

## **The Unicode Standard, Version 11.0**

### **Archived Code Charts**

#### **The Unicode Standard, Version 11.0**

This file contains the complete set of character code tables and list of character names for *The Unicode Standard, Version 11.0*

This file will not be updated with errata, or when additional characters are assigned to the Unicode Standard.  
*See <http://www.unicode.org/errata/> for an up-to-date list of errata.*

See <http://www.unicode.org/charts/> for access to a complete list of the latest character code charts.  
See <http://www.unicode.org/charts/PDF/Unicode-11.0/> for charts showing only the characters added in Unicode 11.0.

#### **Disclaimer**

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 11.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 11.0, online at <http://www.unicode.org/versions/Unicode11.0.0/>, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

*See <http://www.unicode.org/ucd/> and <http://www.unicode.org/reports/>*

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

#### **Fonts**

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

*See <http://www.unicode.org/charts/fonts.html> for a list.*

#### **Terms of Use**

You may freely use these code charts for personal or internal business uses only. You may not incorporate them either wholly or in part into any product or publication, or otherwise distribute them without express written permission from the Unicode Consortium. However, you may provide links to these charts.

The fonts and font data used in production of these code charts may NOT be extracted, or used in any other way in any product or publication, without permission or license granted by the typeface owner(s).

The Unicode Consortium is not liable for errors or omissions in this file or the standard itself. Information on characters added to the Unicode Standard since the publication of the most recent version of the Unicode Standard, as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.

*See <http://www.unicode.org/pending/pending.html> and <http://www.unicode.org/alloc/Pipeline.html>.*

*Copyright © 1991-2018 Unicode, Inc. All rights reserved.*

|   | 000         | 001         | 002        | 003       | 004       | 005       | 006       | 007         |
|---|-------------|-------------|------------|-----------|-----------|-----------|-----------|-------------|
| 0 | NUL<br>0000 | DLE<br>0010 | SP<br>0020 | 0<br>0030 | @<br>0040 | P<br>0050 | `<br>0060 | p<br>0070   |
| 1 | SOH<br>0001 | DC1<br>0011 | !<br>0021  | 1<br>0031 | A<br>0041 | Q<br>0051 | a<br>0061 | q<br>0071   |
| 2 | STX<br>0002 | DC2<br>0012 | "<br>0022  | 2<br>0032 | B<br>0042 | R<br>0052 | b<br>0062 | r<br>0072   |
| 3 | ETX<br>0003 | DC3<br>0013 | #<br>0023  | 3<br>0033 | C<br>0043 | S<br>0053 | c<br>0063 | s<br>0073   |
| 4 | EOT<br>0004 | DC4<br>0014 | \$<br>0024 | 4<br>0034 | D<br>0044 | T<br>0054 | d<br>0064 | t<br>0074   |
| 5 | ENQ<br>0005 | NAK<br>0015 | %<br>0025  | 5<br>0035 | E<br>0045 | U<br>0055 | e<br>0065 | u<br>0075   |
| 6 | ACK<br>0006 | SYN<br>0016 | &<br>0026  | 6<br>0036 | F<br>0046 | V<br>0056 | f<br>0066 | v<br>0076   |
| 7 | BEL<br>0007 | ETB<br>0017 | '<br>0027  | 7<br>0037 | G<br>0047 | W<br>0057 | g<br>0067 | w<br>0077   |
| 8 | BS<br>0008  | CAN<br>0018 | (<br>0028  | 8<br>0038 | H<br>0048 | X<br>0058 | h<br>0068 | x<br>0078   |
| 9 | HT<br>0009  | EM<br>0019  | )<br>0029  | 9<br>0039 | I<br>0049 | Y<br>0059 | i<br>0069 | y<br>0079   |
| A | LF<br>000A  | SUB<br>001A | *<br>002A  | :<br>003A | J<br>004A | Z<br>005A | j<br>006A | z<br>007A   |
| B | VT<br>000B  | ESC<br>001B | +<br>002B  | ;<br>003B | K<br>004B | [<br>005B | k<br>006B | {<br>007B   |
| C | FF<br>000C  | FS<br>001C  | ,<br>002C  | <<br>003C | L<br>004C | \<br>005C | l<br>006C | <br>007C    |
| D | CR<br>000D  | GS<br>001D  | -<br>002D  | =<br>003D | M<br>004D | ]<br>005D | m<br>006D | }<br>007D   |
| E | SO<br>000E  | RS<br>001E  | .<br>002E  | ><br>003E | N<br>004E | ^<br>005E | n<br>006E | ~<br>007E   |
| F | SI<br>000F  | US<br>001F  | /<br>002F  | ?<br>003F | O<br>004F | _<br>005F | o<br>006F | DEL<br>007F |

**C0 controls**

Alias names are those for ISO/IEC 6429:1992. Commonly used alternative aliases are also shown.

|      |   |   |   |   |  |
|------|---|---|---|---|--|
| 0000 |    | <control><br>= NULL   | 001B  |    | <control><br>= ESCAPE  |
| 0001 |    | <control><br>= START OF HEADING   | 001C  |    | <control><br>= INFORMATION SEPARATOR FOUR<br>= file separator (FS)   |
| 0002 |    | <control><br>= START OF TEXT  | 001D  |    | <control><br>= INFORMATION SEPARATOR THREE<br>= group separator (GS) |
| 0003 |    | <control><br>= END OF TEXT  | 001E  |    | <control><br>= INFORMATION SEPARATOR TWO<br>= record separator (RS)  |
| 0004 |    | <control><br>= END OF TRANSMISSION  | 001F  |    | <control><br>= INFORMATION SEPARATOR ONE<br>= unit separator (US)    |
| 0005 |    | <control><br>= ENQUIRY  | <b>ASCII punctuation and symbols</b>  |   |  |
| 0006 |    | <control><br>= ACKNOWLEDGE  | Based on ISO/IEC 646.   |   |  |
| 0007 |    | <control><br>= BELL   | 0020  |    | SPACE  |
| 0008 |    | <control><br>= BACKSPACE  | <ul style="list-style-type: none"> <li>• sometimes considered a control code</li> <li>• other space characters: 2000  –200A </li> </ul> |   |  |
| 0009 |    | <control><br>= CHARACTER TABULATION<br>= horizontal tabulation (HT), tab  | → 00A0  |  | no-break space   |
| 000A |    | <control><br>= LINE FEED (LF)<br>= new line (NL), end of line (EOL)   | → 200B  |  | zero width space   |
| 000B |    | <control><br>= LINE TABULATION<br>= vertical tabulation (VT)  | → 2060  |  | word joiner  |
| 000C |    | <control><br>= FORM FEED (FF)   | → 3000  |  | ideographic space  |
| 000D |   | <control><br>= CARRIAGE RETURN (CR)   | → FEFF  |  | zero width no-break space  |
| 000E |  | <control><br>= SHIFT OUT  | 0021  | !   | <b>EXCLAMATION MARK</b>  |
| 000F |  | <control><br>= SHIFT IN   | = factorial   |   |  |
| 0010 |  | <control><br>= DATA LINK ESCAPE   | = bang  |   |  |
| 0011 |  | <control><br>= DEVICE CONTROL ONE   | → 00A1  | ¡   | inverted exclamation mark  |
| 0012 |  | <control><br>= DEVICE CONTROL TWO   | → 01C3  | !   | latin letter retroflex click   |
| 0013 |  | <control><br>= DEVICE CONTROL THREE   | → 203C  | !!  | double exclamation mark  |
| 0014 |  | <control><br>= DEVICE CONTROL FOUR  | → 203D  | ?   | interrobang  |
| 0015 |  | <control><br>= NEGATIVE ACKNOWLEDGE   | → 2762  | !   | heavy exclamation mark ornament                                      |
| 0016 |  | <control><br>= SYNCHRONOUS IDLE   | 0022  | "   | <b>QUOTATION MARK</b>  |
| 0017 |  | <control><br>= END OF TRANSMISSION BLOCK  | <ul style="list-style-type: none"> <li>• neutral (vertical), used as opening or closing quotation mark</li> <li>• preferred characters in English for paired quotation marks are 201C “ &amp; 201D ”</li> <li>• 05F4 ” is preferred for gershayim when writing Hebrew</li> </ul>                              |   |  |
| 0018 |  | <control><br>= CANCEL   | → 02BA  | ”   | modifier letter double prime   |
| 0019 |  | <control><br>= END OF MEDIUM  | → 030B  | ◌̂  | combining double acute accent  |
| 001A |  | <control><br>= SUBSTITUTE<br>→ FFFD  | → 030E  | ◌̆  | combining double vertical line above                                 |
|      |   |   | → 05F4  | ”   | hebrew punctuation gershayim   |
|      |   |   | → 2033  | ”   | double prime   |
|      |   |   | → 3003  | ”   | ditto mark   |
|      |   |   | 0023  | #   | <b>NUMBER SIGN</b>   |
|      |   |   | = pound sign, hash, crosshatch, octothorpe  |   |  |
|      |   |   | → 2114  | ℔   | l b bar symbol   |
|      |   |   | → 2317  | ⏏   | viewdata square  |
|      |   |   | → 266F  | ♯   | music sharp sign   |
|      |   |   | 0024  | \$  | <b>DOLLAR SIGN</b>   |
|      |   |   | = milréis, escudo   |   |  |
|      |   |   | • used for many peso currencies in Latin America and elsewhere  |   |  |
|      |   |   | • glyph may have one or two vertical bars   |   |  |
|      |   |   | • other currency symbol characters start at   |   |  |
|      |   |   | 20A0  | €   |  |
|      |   |   | → 00A4  | ¤   | currency sign  |
|      |   |   | → 20B1  | ₱   | peso sign  |
|      |   |   | → 1F4B2   | ₪   | heavy dollar sign  |

|      |   |   |
|------|---|---|
| 0025 | % | <b>PERCENT SIGN</b><br>→ 066A ٪ arabic percent sign<br>→ 2030 ‰ per mille sign<br>→ 2031 ‰ per ten thousand sign<br>→ 2052 ƒ commercial minus sign  |
| 0026 | & | <b>AMPERSAND</b><br>→ 204A ƒ tironian sign et<br>→ 214B ⁂ turned ampersand<br>→ 1F674 ⁂ heavy ampersand ornament  |
| 0027 | ' | <b>APOSTROPHE</b><br>= apostrophe-quote (1.0)<br>= APL quote<br>• neutral (vertical) glyph with mixed usage<br>• 2019 ’ is preferred for apostrophe<br>• preferred characters in English for paired quotation marks are 2018 ‘ & 2019 ’<br>• 05F3 ׳ is preferred for geresh when writing Hebrew<br>→ 02B9 ʹ modifier letter prime<br>→ 02BC ʼ modifier letter apostrophe<br>→ 02C8 ʻ modifier letter vertical line<br>→ 0301 ˆ combining acute accent<br>→ 05F3 ׳ hebrew punctuation geresh<br>→ 2032 ʹ prime<br>→ A78C ˆ latin small letter saltillo |
| 0028 | ( | <b>LEFT PARENTHESIS</b><br>= opening parenthesis (1.0)  |
| 0029 | ) | <b>RIGHT PARENTHESIS</b><br>= closing parenthesis (1.0)<br>• see discussion on semantics of paired bracketing characters  |
| 002A | * | <b>ASTERISK</b><br>= star (on phone keypads)<br>→ 066D * arabic five pointed star<br>→ 204E * low asterisk<br>→ 2217 * asterisk operator<br>→ 26B9 * sextile<br>→ 2731 * heavy asterisk   |
| 002B | + | <b>PLUS SIGN</b><br>→ 2795 ⁞ heavy plus sign  |
| 002C | , | <b>COMMA</b><br>= decimal separator<br>→ 060C ٫ arabic comma<br>→ 201A ٫ single low-9 quotation mark<br>→ 2E41 ٫ reversed comma<br>→ 2E42 ٫ medieval comma<br>→ 3001 ٫ ideographic comma  |
| 002D | - | <b>HYPHEN-MINUS</b><br>= hyphen or minus sign<br>• used for either hyphen or minus sign<br>→ 2010 - hyphen<br>→ 2011 ⸮ non-breaking hyphen<br>→ 2012 — figure dash<br>→ 2013 – en dash<br>→ 2043 ▪ hyphen bullet<br>→ 2212 − minus sign<br>→ 10191 − roman uncia sign   |
| 002E | . | <b>FULL STOP</b><br>= period, dot, decimal point<br>• may be rendered as a raised decimal point in old style numbers<br>→ 06D4 ٫ arabic full stop<br>→ 2E3C ٫ stenographic full stop<br>→ 3002 ٫ ideographic full stop  |

|      |   |  |
|------|---|--|
| 002F | / | <b>SOLIDUS</b><br>= slash, virgule<br>→ 01C0 ı latin letter dental click<br>→ 0338 ⁄ combining long solidus overlay<br>→ 2044 ⁄ fraction slash<br>→ 2215 ⁄ division slash<br>→ 2E4A ⁄ dotted solidus |
|------|---|--|

**ASCII digits**

|      |   |   |
|------|---|---|
| 0030 | 0 | <b>DIGIT ZERO</b><br>~ 0030 FE00 0 short diagonal stroke form |
| 0031 | 1 | <b>DIGIT ONE</b>  |
| 0032 | 2 | <b>DIGIT TWO</b>  |
| 0033 | 3 | <b>DIGIT THREE</b>  |
| 0034 | 4 | <b>DIGIT FOUR</b>   |
| 0035 | 5 | <b>DIGIT FIVE</b>   |
| 0036 | 6 | <b>DIGIT SIX</b>  |
| 0037 | 7 | <b>DIGIT SEVEN</b>  |
| 0038 | 8 | <b>DIGIT EIGHT</b>  |
| 0039 | 9 | <b>DIGIT NINE</b>   |

**ASCII punctuation and symbols**

|      |   |  |
|------|---|--|
| 003A | : | <b>COLON</b><br>• also used to denote division or scale; for that mathematical use 2236 : is preferred<br>→ 0589 ։ armenian full stop<br>→ 05C3 ։ hebrew punctuation sof pasuq<br>→ 2236 : ratio<br>→ A789 ։ modifier letter colon |
| 003B | ; | <b>SEMICOLON</b><br>• this, and not 037E ;, is the preferred character for 'Greek question mark'<br>→ 037E ; greek question mark<br>→ 061B ٫ arabic semicolon<br>→ 204F ٫ reversed semicolon                                       |
| 003C | < | <b>LESS-THAN SIGN</b><br>→ 2039 ‹ single left-pointing angle quotation mark<br>→ 2329 ‹ left-pointing angle bracket<br>→ 27E8 ‹ mathematical left angle bracket<br>→ 3008 ‹ left angle bracket                                     |
| 003D | = | <b>EQUALS SIGN</b><br>• other related characters: 2241 ≈ –2263 ≡<br>→ 2260 ≠ not equal to<br>→ 2261 ≡ identical to<br>→ A78A = modifier letter short equals sign<br>→ 10190 = roman sextans sign                                   |
| 003E | > | <b>GREATER-THAN SIGN</b><br>→ 203A › single right-pointing angle quotation mark<br>→ 232A › right-pointing angle bracket<br>→ 27E9 › mathematical right angle bracket<br>→ 3009 › right angle bracket                              |
| 003F | ? | <b>QUESTION MARK</b><br>→ 00BF ٫ inverted question mark<br>→ 037E ; greek question mark<br>→ 061F ٫ arabic question mark<br>→ 203D ٫ interrobang<br>→ 2048 ٫! question exclamation mark<br>→ 2049 ٫! exclamation question mark     |
| 0040 | @ | <b>COMMERCIAL AT</b><br>= at sign  |

**Uppercase Latin alphabet**

|      |   |                               |
|------|---|-------------------------------|
| 0041 | A | <b>LATIN CAPITAL LETTER A</b> |
|------|---|-------------------------------|

|      |   |                        |   |
|------|---|------------------------|---|
| 0042 | B | LATIN CAPITAL LETTER B | → 212C <i>B</i> script capital b  |
| 0043 | C | LATIN CAPITAL LETTER C | → 2102 <i>C</i> double-struck capital c<br>→ 212D <i>C</i> black-letter capital c   |
| 0044 | D | LATIN CAPITAL LETTER D |   |
| 0045 | E | LATIN CAPITAL LETTER E | → 2107 <i>E</i> euler constant<br>→ 2130 <i>E</i> script capital e  |
| 0046 | F | LATIN CAPITAL LETTER F | → 2131 <i>F</i> script capital f<br>→ 2132 <i>F</i> turned capital f  |
| 0047 | G | LATIN CAPITAL LETTER G |   |
| 0048 | H | LATIN CAPITAL LETTER H | → 210B <i>H</i> script capital h<br>→ 210C <i>H</i> black-letter capital h<br>→ 210D <i>H</i> double-struck capital h   |
| 0049 | I | LATIN CAPITAL LETTER I | • Turkish and Azerbaijani use 0131 <b>ı</b> for lowercase<br>→ 0130 <b>İ</b> latin capital letter i with dot above<br>→ 0406 <b>I</b> cyrillic capital letter byelorussian-ukrainian i<br>→ 04C0 <b>I</b> cyrillic letter palochka<br>→ 2110 <i>I</i> script capital i<br>→ 2111 <i>I</i> black-letter capital i<br>→ 2160 <b>I</b> roman numeral one |
| 004A | J | LATIN CAPITAL LETTER J |   |
| 004B | K | LATIN CAPITAL LETTER K | → 212A <b>K</b> kelvin sign   |
| 004C | L | LATIN CAPITAL LETTER L | → 2112 <i>L</i> script capital l  |
| 004D | M | LATIN CAPITAL LETTER M | → 2133 <i>M</i> script capital m  |
| 004E | N | LATIN CAPITAL LETTER N | → 2115 <i>N</i> double-struck capital n   |
| 004F | O | LATIN CAPITAL LETTER O |   |
| 0050 | P | LATIN CAPITAL LETTER P | → 2119 <i>P</i> double-struck capital p   |
| 0051 | Q | LATIN CAPITAL LETTER Q | → 211A <i>Q</i> double-struck capital q   |
| 0052 | R | LATIN CAPITAL LETTER R | → 211B <i>R</i> script capital r<br>→ 211C <i>R</i> black-letter capital r<br>→ 211D <i>R</i> double-struck capital r   |
| 0053 | S | LATIN CAPITAL LETTER S |   |
| 0054 | T | LATIN CAPITAL LETTER T |   |
| 0055 | U | LATIN CAPITAL LETTER U |   |
| 0056 | V | LATIN CAPITAL LETTER V | → 2164 <b>V</b> roman numeral five  |
| 0057 | W | LATIN CAPITAL LETTER W |   |
| 0058 | X | LATIN CAPITAL LETTER X |   |
| 0059 | Y | LATIN CAPITAL LETTER Y |   |
| 005A | Z | LATIN CAPITAL LETTER Z | → 2124 <i>Z</i> double-struck capital z<br>→ 2128 <i>Z</i> black-letter capital z   |

**ASCII punctuation and symbols**

|      |   |                     |  |
|------|---|---------------------|--|
| 005B | [ | LEFT SQUARE BRACKET | = opening square bracket (1.0)<br>• other bracket characters: 27E6 <b>[</b> (−27EB <b>]</b> ), 2983 <b>[</b> (−2998 <b>]</b> ), 3008 <b>&lt;</b> (−301B <b>]</b> ) |
|------|---|---------------------|--|

|      |   |                      |  |
|------|---|----------------------|--|
| 005C | \ | REVERSE SOLIDUS      | = backslash<br>→ 20E5 <b>\</b> combining reverse solidus overlay<br>→ 2216 <b>\</b> set minus  |
| 005D | ] | RIGHT SQUARE BRACKET | = closing square bracket (1.0)   |
| 005E | ^ | CIRCUMFLEX ACCENT    | • this is a spacing character<br>→ 02C4 <b>^</b> modifier letter up arrowhead<br>→ 02C6 <b>^</b> modifier letter circumflex accent<br>→ 0302 <b>ˆ</b> combining circumflex accent<br>→ 2038 <b>^</b> caret<br>→ 2303 <b>^</b> up arrowhead |
| 005F | _ | LOW LINE             | = spacing underscore (1.0)<br>• this is a spacing character<br>→ 02CD <b>_</b> modifier letter low macron<br>→ 0331 <b>̣</b> combining macron below<br>→ 0332 <b>̤</b> combining low line<br>→ 2017 <b>==</b> double low line              |
| 0060 | ` | GRAVE ACCENT         | • this is a spacing character<br>→ 02CB <b>`</b> modifier letter grave accent<br>→ 0300 <b>˘</b> combining grave accent<br>→ 2035 <b>`</b> reversed prime  |

**Lowercase Latin alphabet**

|      |   |                      |   |
|------|---|----------------------|---|
| 0061 | a | LATIN SMALL LETTER A |   |
| 0062 | b | LATIN SMALL LETTER B |   |
| 0063 | c | LATIN SMALL LETTER C |   |
| 0064 | d | LATIN SMALL LETTER D |   |
| 0065 | e | LATIN SMALL LETTER E | → 212E <i>e</i> estimated symbol<br>→ 212F <i>e</i> script small e  |
| 0066 | f | LATIN SMALL LETTER F |   |
| 0067 | g | LATIN SMALL LETTER G | → 0261 <i>g</i> latin small letter script g<br>→ 210A <i>g</i> script small g   |
| 0068 | h | LATIN SMALL LETTER H | → 04BB <b>h</b> cyrillic small letter shha<br>→ 210E <i>h</i> planck constant   |
| 0069 | i | LATIN SMALL LETTER I | • Turkish and Azerbaijani use 0130 <b>İ</b> for uppercase<br>→ 0131 <b>ı</b> latin small letter dotless i<br>→ 1D6A4 <i>ı</i> mathematical italic small dotless i |
| 006A | j | LATIN SMALL LETTER J | → 0237 <b>j</b> latin small letter dotless j<br>→ 1D6A5 <i>j</i> mathematical italic small dotless j  |
| 006B | k | LATIN SMALL LETTER K |   |
| 006C | l | LATIN SMALL LETTER L | → 2113 <i>l</i> script small l<br>→ 1D4C1 <i>l</i> mathematical script small l  |
| 006D | m | LATIN SMALL LETTER M |   |
| 006E | n | LATIN SMALL LETTER N | → 207F <b>ⁿ</b> superscript latin small letter n  |
| 006F | o | LATIN SMALL LETTER O | → 2134 <i>o</i> script small o  |
| 0070 | p | LATIN SMALL LETTER P |   |
| 0071 | q | LATIN SMALL LETTER Q |   |
| 0072 | r | LATIN SMALL LETTER R |   |
| 0073 | s | LATIN SMALL LETTER S |   |
| 0074 | t | LATIN SMALL LETTER T |   |

0075 u LATIN SMALL LETTER U  
 0076 v LATIN SMALL LETTER V  
 0077 w LATIN SMALL LETTER W  
 0078 x LATIN SMALL LETTER X  
 0079 y LATIN SMALL LETTER Y  
 007A z LATIN SMALL LETTER Z  
 → 01B6 z̄ latin small letter z with stroke

**ASCII punctuation and symbols**

007B { LEFT CURLY BRACKET  
 = opening curly bracket (1.0)  
 = left brace

007C | VERTICAL LINE  
 = vertical bar  
 • used in pairs to indicate absolute value  
 → 01C0 | latin letter dental click  
 → 05C0| hebrew punctuation paseq  
 → 2223 | divides  
 → 2758 | light vertical bar

007D } RIGHT CURLY BRACKET  
 = closing curly bracket (1.0)  
 = right brace

007E ~ TILDE  
 • this is a spacing character  
 → 02DC ~ small tilde  
 → 0303 ¸ combining tilde  
 → 2053 ~ swung dash  
 → 223C ~ tilde operator  
 → FF5E ~ fullwidth tilde

**Control character**

007F  <control>  
 = DELETE

|   | 008         | 009         | 00A           | 00B       | 00C       | 00D       | 00E       | 00F       |
|---|-------------|-------------|---------------|-----------|-----------|-----------|-----------|-----------|
| 0 | XXX<br>0080 | DCS<br>0090 | NB SP<br>00A0 | ◊<br>00B0 | À<br>00C0 | Ð<br>00D0 | à<br>00E0 | ð<br>00F0 |
| 1 | XXX<br>0081 | PU1<br>0091 | ¡<br>00A1     | ±<br>00B1 | Á<br>00C1 | Ñ<br>00D1 | á<br>00E1 | ñ<br>00F1 |
| 2 | BPH<br>0082 | PU2<br>0092 | ¢<br>00A2     | ²<br>00B2 | Â<br>00C2 | Ò<br>00D2 | â<br>00E2 | ò<br>00F2 |
| 3 | NBH<br>0083 | STS<br>0093 | £<br>00A3     | ³<br>00B3 | Ã<br>00C3 | Ó<br>00D3 | ã<br>00E3 | ó<br>00F3 |
| 4 | IND<br>0084 | CCH<br>0094 | ¤<br>00A4     | ´<br>00B4 | Ä<br>00C4 | Ô<br>00D4 | ä<br>00E4 | ô<br>00F4 |
| 5 | NEL<br>0085 | MW<br>0095  | ¥<br>00A5     | µ<br>00B5 | Å<br>00C5 | Õ<br>00D5 | å<br>00E5 | õ<br>00F5 |
| 6 | SSA<br>0086 | SPA<br>0096 | ¦<br>00A6     | ¶<br>00B6 | Æ<br>00C6 | Ö<br>00D6 | æ<br>00E6 | ö<br>00F6 |
| 7 | ESA<br>0087 | EPA<br>0097 | §<br>00A7     | ·<br>00B7 | Ç<br>00C7 | ×<br>00D7 | ç<br>00E7 | ÷<br>00F7 |
| 8 | HTS<br>0088 | SOS<br>0098 | ¨<br>00A8     | ¸<br>00B8 | È<br>00C8 | Ø<br>00D8 | è<br>00E8 | ø<br>00F8 |
| 9 | HTJ<br>0089 | XXX<br>0099 | ©<br>00A9     | ¹<br>00B9 | É<br>00C9 | Ù<br>00D9 | é<br>00E9 | ù<br>00F9 |
| A | VTS<br>008A | SCI<br>009A | ª<br>00AA     | º<br>00BA | Ê<br>00CA | Ú<br>00DA | ê<br>00EA | ú<br>00FA |
| B | PLD<br>008B | CSI<br>009B | «<br>00AB     | »<br>00BB | Ë<br>00CB | Û<br>00DB | ë<br>00EB | û<br>00FB |
| C | PLU<br>008C | ST<br>009C  | ¬<br>00AC     | ¼<br>00BC | Ì<br>00CC | Ü<br>00DC | ì<br>00EC | ü<br>00FC |
| D | RI<br>008D  | OSC<br>009D | SHY<br>00AD   | ½<br>00BD | Í<br>00CD | Ý<br>00DD | í<br>00ED | ý<br>00FD |
| E | SS2<br>008E | PM<br>009E  | ®<br>00AE     | ¾<br>00BE | Î<br>00CE | Þ<br>00DE | î<br>00EE | þ<br>00FE |
| F | SS3<br>008F | APC<br>009F | —<br>00AF     | ¿<br>00BF | Ï<br>00CF | ß<br>00DF | ï<br>00EF | ÿ<br>00FF |

**C1 controls**

Alias names are those for ISO/IEC 6429:1992.

|      |  |   |
|------|--|---|
| 0080 |  | <control>   |
| 0081 |  | <control>   |
| 0082 |  | <control><br>= BREAK PERMITTED HERE<br>→ 200B  zero width space |
| 0083 |  | <control><br>= NO BREAK HERE<br>→ 2060  word joiner             |
| 0084 |  | <control><br>• formerly known as INDEX                          |
| 0085 |  | <control><br>= NEXT LINE (NEL)                                  |
| 0086 |  | <control><br>= START OF SELECTED AREA                           |
| 0087 |  | <control><br>= END OF SELECTED AREA                             |
| 0088 |  | <control><br>= CHARACTER TABULATION SET                         |
| 0089 |  | <control><br>= CHARACTER TABULATION WITH JUSTIFICATION          |
| 008A |  | <control><br>= LINE TABULATION SET                              |
| 008B |  | <control><br>= PARTIAL LINE FORWARD                             |
| 008C |  | <control><br>= PARTIAL LINE BACKWARD                            |
| 008D |  | <control><br>= REVERSE LINE FEED                                |
| 008E |  | <control><br>= SINGLE SHIFT TWO                                 |
| 008F |  | <control><br>= SINGLE SHIFT THREE                               |
| 0090 |  | <control><br>= DEVICE CONTROL STRING                            |
| 0091 |  | <control><br>= PRIVATE USE ONE                                  |
| 0092 |  | <control><br>= PRIVATE USE TWO                                  |
| 0093 |  | <control><br>= SET TRANSMIT STATE                               |
| 0094 |  | <control><br>= CANCEL CHARACTER                                 |
| 0095 |  | <control><br>= MESSAGE WAITING                                  |
| 0096 |  | <control><br>= START OF GUARDED AREA                            |
| 0097 |  | <control><br>= END OF GUARDED AREA                              |
| 0098 |  | <control><br>= START OF STRING                                  |
| 0099 |  | <control>   |
| 009A |  | <control><br>= SINGLE CHARACTER INTRODUCER                      |
| 009B |  | <control><br>= CONTROL SEQUENCE INTRODUCER                      |
| 009C |  | <control><br>= STRING TERMINATOR                                |
| 009D |  | <control><br>= OPERATING SYSTEM COMMAND                         |
| 009E |  | <control><br>= PRIVACY MESSAGE                                  |

009F <control>  
= APPLICATION PROGRAM COMMAND

**Latin-1 punctuation and symbols**

Based on ISO/IEC 8859-1 (aka Latin-1) from here.

|      |   |   |
|------|---|---|
| 00A0 |   | <b>NO-BREAK SPACE</b><br>• commonly abbreviated as NBSP<br>→ 0020  space<br>→ 2007  figure space<br>→ 202F  narrow no-break space<br>→ 2060  word joiner<br>→ FEFF  zero width no-break space<br>≈ <noBreak> 0020 |
| 00A1 | ¡ | <b>INVERTED EXCLAMATION MARK</b><br>• Spanish, Asturian, Galician<br>→ 0021 ! exclamation mark  |
| 00A2 | ¢ | <b>CENT SIGN</b>  |
| 00A3 | £ | <b>POUND SIGN</b><br>= pound sterling, Irish punt, Italian lira, Turkish lira, etc.<br>→ 20A4  lira sign<br>→ 20BA  turkish lira sign<br>→ 10192  roman semuncia sign   |
| 00A4 | ¤ | <b>CURRENCY SIGN</b><br>• other currency symbol characters:<br>20A0  –20BF<br>→ 0024 \$ dollar sign   |
| 00A5 | ¥ | <b>YEN SIGN</b><br>= yuan sign<br>• glyph may have one or two crossbars, but official symbol in Japan and China has two   |
| 00A6 | ¦ | <b>BROKEN BAR</b><br>= broken vertical bar (1.0)<br>= parted rule (in typography)   |
| 00A7 | § | <b>SECTION SIGN</b><br>• paragraph sign in some European usage  |
| 00A8 | ¨ | <b>DIAERESIS</b><br>• this is a spacing character<br>→ 0308  combining diaeresis<br>≈ 0020  0308  |
| 00A9 | © | <b>COPYRIGHT SIGN</b><br>→ 2117  sound recording copyright<br>→ 24B8  circled latin capital letter c<br>→ 1F12F  copyleft symbol  |
| 00AA | ª | <b>FEMININE ORDINAL INDICATOR</b><br>• Spanish<br>≈ <super> 0061 a  |
| 00AB | « | <b>LEFT-POINTING DOUBLE ANGLE QUOTATION MARK</b><br>= left guillemet<br>= chevrons (in typography)<br>• usually opening, sometimes closing<br>→ 226A  much less than<br>→ 300A  left double angle bracket         |
| 00AC | ¬ | <b>NOT SIGN</b><br>= angled dash (in typography)<br>→ 2310  reversed not sign   |
| 00AD |   | <b>SOFT HYPHEN</b><br>= discretionary hyphen<br>• commonly abbreviated as SHY   |
| 00AE | ® | <b>REGISTERED SIGN</b><br>= registered trade mark sign (1.0)<br>→ 24C7  circled latin capital letter r  |

|      |   |  |
|------|---|--|
| 00AF | ¯ | <b>MACRON</b><br>= overline, APL overbar<br>• this is a spacing character<br>→ 02C9 ¯ modifier letter macron<br>→ 0304 ¯ combining macron<br>→ 0305 ¯ combining overline<br>≈ 0020 [sp] 0304 ¯   |
| 00B0 | ° | <b>DEGREE SIGN</b><br>• this is a spacing character<br>→ 02DA ° ring above<br>→ 030A ° combining ring above<br>→ 2070 ° superscript zero<br>→ 2218 ° ring operator   |
| 00B1 | ± | <b>PLUS-MINUS SIGN</b><br>→ 2213 ± minus-or-plus sign  |
| 00B2 | ² | <b>SUPERSCRIP TWO</b><br>= squared<br>• other superscript digit characters:<br>2070 ⁰ –2079 ⁹<br>→ 00B9 ¹ superscript one<br>≈ <super> 0032 2  |
| 00B3 | ³ | <b>SUPERSCRIP THREE</b><br>= cubed<br>→ 00B9 ¹ superscript one<br>≈ <super> 0033 3   |
| 00B4 | ´ | <b>ACUTE ACCENT</b><br>• this is a spacing character<br>→ 02B9 ´ modifier letter prime<br>→ 02CA ´ modifier letter acute accent<br>→ 0301 ´ combining acute accent<br>→ 2032 ´ prime<br>≈ 0020 [sp] 0301 ´   |
| 00B5 | μ | <b>MICRO SIGN</b><br>≈ 03BC μ greek small letter mu  |
| 00B6 | ¶ | <b>PILCROW SIGN</b><br>= paragraph sign<br>• section sign in some European usage<br>→ 204B ¶ reversed pilcrow sign<br>→ 2761 ¶ curved stem paragraph sign ornament<br>→ 2E3F ¶ capitulum   |
| 00B7 | · | <b>MIDDLE DOT</b><br>= midpoint (in typography)<br>= Georgian comma<br>= Greek middle dot (ano teleia)<br>• also used as a raised decimal point or to denote multiplication; for multiplication 22C5 · is preferred<br>→ 0387 · greek ano teleia<br>→ 16EB · runic single punctuation<br>→ 2022 · bullet<br>→ 2024 · one dot leader<br>→ 2027 · hyphenation point<br>→ 2219 · bullet operator<br>→ 22C5 · dot operator<br>→ 2E31 · word separator middle dot<br>→ 2E33 · raised dot<br>→ 30FB · katakana middle dot<br>→ A78F · latin letter sinological dot |

|      |   |   |
|------|---|---|
| 00B8 | ¸ | <b>CEDILLA</b><br>• this is a spacing character<br>• other spacing accent characters:<br>02D8 ¸ –02DB ¸<br>→ 0327 ¸ combining cedilla<br>≈ 0020 [sp] 0327 ¸                         |
| 00B9 | ¹ | <b>SUPERSCRIP ONE</b><br>→ 00B2 ² superscript two<br>→ 00B3 ³ superscript three<br>≈ <super> 0031 1   |
| 00BA | º | <b>MASCULINE ORDINAL INDICATOR</b><br>• Spanish<br>≈ <super> 006F o   |
| 00BB | » | <b>RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK</b><br>= right guillemet<br>• usually closing, sometimes opening<br>→ 226B » much greater-than<br>→ 300B » right double angle bracket |

**Vulgar fractions**

*The fraction bar for these may be rendered horizontally or at a slant. For other fraction characters, see 2150-215E.*

|      |   |   |
|------|---|---|
| 00BC | ¼ | <b>VULGAR FRACTION ONE QUARTER</b><br>≈ <fraction> 0031 1 2044/ 0034 4    |
| 00BD | ½ | <b>VULGAR FRACTION ONE HALF</b><br>≈ <fraction> 0031 1 2044/ 0032 2       |
| 00BE | ¾ | <b>VULGAR FRACTION THREE QUARTERS</b><br>≈ <fraction> 0033 3 2044/ 0034 4 |

**Punctuation**

|      |   |   |
|------|---|---|
| 00BF | ¿ | <b>INVERTED QUESTION MARK</b><br>= turned question mark<br>• Spanish<br>→ 003F ? question mark<br>→ 2E2E ? reversed question mark |
|------|---|---|

**Letters**

|      |   |  |
|------|---|--|
| 00C0 | À | <b>LATIN CAPITAL LETTER A WITH GRAVE</b><br>≡ 0041 A 0300 ò                                |
| 00C1 | Á | <b>LATIN CAPITAL LETTER A WITH ACUTE</b><br>≡ 0041 A 0301 ó                                |
| 00C2 | Â | <b>LATIN CAPITAL LETTER A WITH CIRCUMFLEX</b><br>≡ 0041 A 0302 ô                           |
| 00C3 | Ã | <b>LATIN CAPITAL LETTER A WITH TILDE</b><br>≡ 0041 A 0303 õ                                |
| 00C4 | Ä | <b>LATIN CAPITAL LETTER A WITH DIAERESIS</b><br>≡ 0041 A 0308 ö                            |
| 00C5 | Å | <b>LATIN CAPITAL LETTER A WITH RING ABOVE</b><br>→ 212B Å angstrom sign<br>≡ 0041 A 030A å |
| 00C6 | Æ | <b>LATIN CAPITAL LETTER AE</b><br>= latin capital ligature ae (1.1)                        |
| 00C7 | Ç | <b>LATIN CAPITAL LETTER C WITH CEDILLA</b><br>≡ 0043 C 0327 ç                              |
| 00C8 | È | <b>LATIN CAPITAL LETTER E WITH GRAVE</b><br>≡ 0045 E 0300 è                                |
| 00C9 | É | <b>LATIN CAPITAL LETTER E WITH ACUTE</b><br>≡ 0045 E 0301 é                                |
| 00CA | Ê | <b>LATIN CAPITAL LETTER E WITH CIRCUMFLEX</b><br>≡ 0045 E 0302 ê                           |
| 00CB | Ë | <b>LATIN CAPITAL LETTER E WITH DIAERESIS</b><br>≡ 0045 E 0308 ë                            |

|                              |   |  |      |   |  |
|------------------------------|---|--|------|---|--|
| 00CC                         | Ì | LATIN CAPITAL LETTER I WITH GRAVE<br>≡ 0049 I 0300 ð   | 00E3 | ã | LATIN SMALL LETTER A WITH TILDE<br>• Portuguese<br>≡ 0061 a 0303 õ   |
| 00CD                         | Í | LATIN CAPITAL LETTER I WITH ACUTE<br>≡ 0049 I 0301 ó   | 00E4 | ä | LATIN SMALL LETTER A WITH DIAERESIS<br>≡ 0061 a 0308 ö   |
| 00CE                         | Î | LATIN CAPITAL LETTER I WITH CIRCUMFLEX<br>≡ 0049 I 0302 ô  | 00E5 | å | LATIN SMALL LETTER A WITH RING ABOVE<br>• Danish, Norwegian, Swedish, Walloon<br>≡ 0061 a 030A Å   |
| 00CF                         | Ï | LATIN CAPITAL LETTER I WITH DIAERESIS<br>≡ 0049 I 0308 ö   | 00E6 | æ | LATIN SMALL LETTER AE<br>= latin small ligature ae (1.1)<br>= ash (from Old English æsc)<br>• Danish, Norwegian, Icelandic, Faroese, Old English, French, IPA<br>→ 0153 œ latin small ligature oe<br>→ 04D5 æ cyrillic small ligature a ie |
| 00D0                         | Ð | LATIN CAPITAL LETTER ETH<br>• lowercase is 00F0 ð<br>→ 0110 Ð latin capital letter d with stroke<br>→ 0189 Ð latin capital letter african d  | 00E7 | ç | LATIN SMALL LETTER C WITH CEDILLA<br>≡ 0063 c 0327 ç   |
| 00D1                         | Ñ | LATIN CAPITAL LETTER N WITH TILDE<br>≡ 004E N 0303 ñ   | 00E8 | è | LATIN SMALL LETTER E WITH GRAVE<br>≡ 0065 e 0300 è   |
| 00D2                         | Ò | LATIN CAPITAL LETTER O WITH GRAVE<br>≡ 004F O 0300 ò   | 00E9 | é | LATIN SMALL LETTER E WITH ACUTE<br>≡ 0065 e 0301 é   |
| 00D3                         | Ó | LATIN CAPITAL LETTER O WITH ACUTE<br>≡ 004F O 0301 ó   | 00EA | ê | LATIN SMALL LETTER E WITH CIRCUMFLEX<br>≡ 0065 e 0302 ê  |
| 00D4                         | Ô | LATIN CAPITAL LETTER O WITH CIRCUMFLEX<br>≡ 004F O 0302 ô  | 00EB | ë | LATIN SMALL LETTER E WITH DIAERESIS<br>≡ 0065 e 0308 ë   |
| 00D5                         | Õ | LATIN CAPITAL LETTER O WITH TILDE<br>≡ 004F O 0303 õ   | 00EC | ì | LATIN SMALL LETTER I WITH GRAVE<br>• Italian, Malagasy<br>≡ 0069 i 0300 ì  |
| 00D6                         | Ö | LATIN CAPITAL LETTER O WITH DIAERESIS<br>≡ 004F O 0308 ö   | 00ED | í | LATIN SMALL LETTER I WITH ACUTE<br>≡ 0069 i 0301 í   |
| <b>Mathematical operator</b> |   |  | 00EE | î | LATIN SMALL LETTER I WITH CIRCUMFLEX<br>≡ 0069 i 0302 î  |
| 00D7                         | × | MULTIPLICATION SIGN<br>= z notation Cartesian product<br>→ 2715 × multiplication x<br>→ 274C ✕ cross mark<br>→ 2A2F × vector or cross product  | 00EF | ï | LATIN SMALL LETTER I WITH DIAERESIS<br>≡ 0069 i 0308 ï   |
| <b>Letters</b>               |   |  | 00F0 | ð | LATIN SMALL LETTER ETH<br>• Icelandic, Faroese, Old English, IPA<br>• uppercase is 00D0 Ð<br>→ 03B4 δ greek small letter delta<br>→ 2202 ∂ partial differential  |
| 00D8                         | Ø | LATIN CAPITAL LETTER O WITH STROKE<br>= o slash<br>→ 2205 ∅ empty set  | 00F1 | ñ | LATIN SMALL LETTER N WITH TILDE<br>≡ 006E n 0303 ñ   |
| 00D9                         | Û | LATIN CAPITAL LETTER U WITH GRAVE<br>≡ 0055 U 0300 ù   | 00F2 | ò | LATIN SMALL LETTER O WITH GRAVE<br>≡ 006F o 0300 ò   |
| 00DA                         | Ú | LATIN CAPITAL LETTER U WITH ACUTE<br>≡ 0055 U 0301 ú   | 00F3 | ó | LATIN SMALL LETTER O WITH ACUTE<br>≡ 006F o 0301 ó   |
| 00DB                         | Û | LATIN CAPITAL LETTER U WITH CIRCUMFLEX<br>≡ 0055 U 0302 û  | 00F4 | ô | LATIN SMALL LETTER O WITH CIRCUMFLEX<br>≡ 006F o 0302 ô  |
| 00DC                         | Ü | LATIN CAPITAL LETTER U WITH DIAERESIS<br>≡ 0055 U 0308 ü   | 00F5 | õ | LATIN SMALL LETTER O WITH TILDE<br>• Portuguese, Estonian, Livonian<br>≡ 006F o 0303 õ   |
| 00DD                         | Ý | LATIN CAPITAL LETTER Y WITH ACUTE<br>≡ 0059 Y 0301 ý   | 00F6 | ö | LATIN SMALL LETTER O WITH DIAERESIS<br>≡ 006F o 0308 ö   |
| 00DE                         | Þ | LATIN CAPITAL LETTER THORN   |      |   |  |
| 00DF                         | ß | LATIN SMALL LETTER SHARP S<br>= Eszett<br>• German<br>• not used in Swiss High German<br>• uppercase is "SS" or 1E9E Œ<br>• typographically the glyph for this character can be based on a ligature of 017F ſ with either 0073 s or with an old-style glyph for 007A z (the latter similar in appearance to 0292 Ʒ). Both forms exist interchangeably today.<br>→ 03B2 β greek small letter beta |      |   |  |
| 00E0                         | à | LATIN SMALL LETTER A WITH GRAVE<br>≡ 0061 a 0300 à   |      |   |  |
| 00E1                         | á | LATIN SMALL LETTER A WITH ACUTE<br>≡ 0061 a 0301 á   |      |   |  |
| 00E2                         | â | LATIN SMALL LETTER A WITH CIRCUMFLEX<br>≡ 0061 a 0302 â  |      |   |  |

**Mathematical operator**

- 00F7 ÷ DIVISION SIGN  
= obelus
- occasionally used as an alternate, more visually distinct version of 2212 − or 2011  in some contexts
  - historically used as a punctuation mark to denote questionable passages in manuscripts
- 070B ܐ syriac harklean obelus  
→ 2052 ٪ commercial minus sign  
→ 2212 − minus sign  
→ 2215 / division slash  
→ 2223 | divides  
→ 2236 : ratio  
→ 2797 ÷ heavy division sign

**Letters**

- 00F8 ø LATIN SMALL LETTER O WITH STROKE  
= o slash
- Danish, Norwegian, Faroese, IPA
  - 2300 ø diameter sign
- 00F9 ù LATIN SMALL LETTER U WITH GRAVE
- French, Italian
  - ≡ 0075 u 0300 ò
- 00FA ú LATIN SMALL LETTER U WITH ACUTE
- ≡ 0075 u 0301 ó
- 00FB û LATIN SMALL LETTER U WITH CIRCUMFLEX
- ≡ 0075 u 0302 ô
- 00FC ü LATIN SMALL LETTER U WITH DIAERESIS
- ≡ 0075 u 0308 ö
- 00FD ý LATIN SMALL LETTER Y WITH ACUTE
- Czech, Slovak, Icelandic, Faroese, Welsh, Malagasy
  - ≡ 0079 y 0301 ó
- 00FE þ LATIN SMALL LETTER THORN
- Icelandic, Old English, phonetics
  - Runic letter borrowed into Latin script
  - 16A6 Þ runic letter thurisaz thurs thorn
- 00FF ÿ LATIN SMALL LETTER Y WITH DIAERESIS
- French, medieval Hungarian orthography
  - uppercase is 0178 Ÿ
  - ≡ 0079 y 0308 ö

|   | 010       | 011       | 012        | 013        | 014        | 015       | 016       | 017       |
|---|-----------|-----------|------------|------------|------------|-----------|-----------|-----------|
| 0 | Ā<br>0100 | Ð<br>0110 | Ġ<br>0120  | İ<br>0130  | ı̇<br>0140 | Ō<br>0150 | Š<br>0160 | Ū<br>0170 |
| 1 | ā<br>0101 | đ<br>0111 | ġ<br>0121  | ı̇<br>0131 | ł<br>0141  | ō<br>0151 | š<br>0161 | ū<br>0171 |
| 2 | Ǻ<br>0102 | Ē<br>0112 | Ǫ<br>0122  | IJ<br>0132 | ł<br>0142  | Œ<br>0152 | Ƨ<br>0162 | ƨ<br>0172 |
| 3 | ǻ<br>0103 | ē<br>0113 | ǫ<br>0123  | ij<br>0133 | ń<br>0143  | œ<br>0153 | Ƨ<br>0163 | ƨ<br>0173 |
| 4 | Ą<br>0104 | Ě<br>0114 | Ĥ<br>0124  | Ĵ<br>0134  | ń<br>0144  | Ŕ<br>0154 | Ť<br>0164 | Ŵ<br>0174 |
| 5 | ą<br>0105 | ě<br>0115 | ĥ<br>0125  | ĵ<br>0135  | Ń<br>0145  | ŕ<br>0155 | ť<br>0165 | ŵ<br>0175 |
| 6 | Ć<br>0106 | Ė<br>0116 | Ħ<br>0126  | Ƙ<br>0136  | ŋ<br>0146  | Ŗ<br>0156 | Ʀ<br>0166 | Ŷ<br>0176 |
| 7 | ć<br>0107 | ė<br>0117 | ħ<br>0127  | ƙ<br>0137  | ň<br>0147  | ŗ<br>0157 | ƣ<br>0167 | ŷ<br>0177 |
| 8 | Ĉ<br>0108 | Ę<br>0118 | Ĩ<br>0128  | ƕ<br>0138  | ň<br>0148  | Ř<br>0158 | Ŭ<br>0168 | Ÿ<br>0178 |
| 9 | ĉ<br>0109 | ę<br>0119 | ĩ<br>0129  | ł<br>0139  | ’n<br>0149 | ř<br>0159 | ũ<br>0169 | ź<br>0179 |
| A | Ċ<br>010A | Ĕ<br>011A | Ī<br>012A  | Í<br>013A  | Ń<br>014A  | Ś<br>015A | Ū<br>016A | ź<br>017A |
| B | ċ<br>010B | ĕ<br>011B | ī<br>012B  | ł<br>013B  | ŋ<br>014B  | ś<br>015B | ū<br>016B | ż<br>017B |
| C | Č<br>010C | Ĝ<br>011C | Ĭ<br>012C  | ı̇<br>013C | Ō<br>014C  | Ŝ<br>015C | Ŭ<br>016C | ž<br>017C |
| D | č<br>010D | ĝ<br>011D | ĭ<br>012D  | ł<br>013D  | ō<br>014D  | ŝ<br>015D | ű<br>016D | ž<br>017D |
| E | Ď<br>010E | Ǫ<br>011E | ı̇<br>012E | ł<br>013E  | Ŏ<br>014E  | Ş<br>015E | Ű<br>016E | ž<br>017E |
| F | ď<br>010F | ǫ<br>011F | ı̇<br>012F | ł<br>013F  | ő<br>014F  | ş<br>015F | ű<br>016F | ƒ<br>017F |

## European Latin

|      |   |   |      |   |  |
|------|---|---|------|---|--|
| 0100 | Ā | LATIN CAPITAL LETTER A WITH MACRON<br>≡ 0041 <b>A</b> 0304 <b>ā</b>   | 0114 | Ē | LATIN CAPITAL LETTER E WITH BREVE<br>≡ 0045 <b>E</b> 0306 <b>ē</b>   |
| 0101 | ā | LATIN SMALL LETTER A WITH MACRON<br>• Latvian, Latin, ...<br>≡ 0061 <b>a</b> 0304 <b>ā</b>  | 0115 | ě | LATIN SMALL LETTER E WITH BREVE<br>• Malay, Latin, ...<br>≡ 0065 <b>e</b> 0306 <b>ě</b>  |
| 0102 | Ă | LATIN CAPITAL LETTER A WITH BREVE<br>≡ 0041 <b>A</b> 0306 <b>ă</b>  | 0116 | Ĕ | LATIN CAPITAL LETTER E WITH DOT ABOVE<br>≡ 0045 <b>E</b> 0307 <b>ĕ</b>   |
| 0103 | ă | LATIN SMALL LETTER A WITH BREVE<br>• Romanian, Vietnamese, Latin, ...<br>≡ 0061 <b>a</b> 0306 <b>ă</b>  | 0117 | ė | LATIN SMALL LETTER E WITH DOT ABOVE<br>• Lithuanian<br>≡ 0065 <b>e</b> 0307 <b>ė</b>   |
| 0104 | Ą | LATIN CAPITAL LETTER A WITH OGONEK<br>≡ 0041 <b>A</b> 0328 <b>ą</b>   | 0118 | Ę | LATIN CAPITAL LETTER E WITH OGONEK<br>≡ 0045 <b>E</b> 0328 <b>ę</b>  |
| 0105 | ą | LATIN SMALL LETTER A WITH OGONEK<br>• Polish, Lithuanian, ...<br>≡ 0061 <b>a</b> 0328 <b>ą</b>  | 0119 | ę | LATIN SMALL LETTER E WITH OGONEK<br>• Polish, Lithuanian, ...<br>≡ 0065 <b>e</b> 0328 <b>ę</b>   |
| 0106 | Ć | LATIN CAPITAL LETTER C WITH ACUTE<br>≡ 0043 <b>C</b> 0301 <b>ć</b>  | 011A | Ě | LATIN CAPITAL LETTER E WITH CARON<br>≡ 0045 <b>E</b> 030C <b>ě</b>   |
| 0107 | ć | LATIN SMALL LETTER C WITH ACUTE<br>• Polish, Croatian, ...<br>→ 045B <b>ћ</b> cyrillic small letter tshe<br>≡ 0063 <b>c</b> 0301 <b>ć</b>   | 011B | ě | LATIN SMALL LETTER E WITH CARON<br>• Czech, ...<br>≡ 0065 <b>e</b> 030C <b>ě</b>   |
| 0108 | Ĉ | LATIN CAPITAL LETTER C WITH CIRCUMFLEX<br>≡ 0043 <b>C</b> 0302 <b>ĉ</b>   | 011C | Ĝ | LATIN CAPITAL LETTER G WITH CIRCUMFLEX<br>≡ 0047 <b>G</b> 0302 <b>ĝ</b>  |
| 0109 | ĉ | LATIN SMALL LETTER C WITH CIRCUMFLEX<br>• Esperanto<br>≡ 0063 <b>c</b> 0302 <b>ĉ</b>  | 011D | ĝ | LATIN SMALL LETTER G WITH CIRCUMFLEX<br>• Esperanto<br>≡ 0067 <b>g</b> 0302 <b>ĝ</b>   |
| 010A | Ċ | LATIN CAPITAL LETTER C WITH DOT ABOVE<br>≡ 0043 <b>C</b> 0307 <b>ċ</b>  | 011E | Ģ | LATIN CAPITAL LETTER G WITH BREVE<br>≡ 0047 <b>G</b> 0306 <b>ģ</b>   |
| 010B | ċ | LATIN SMALL LETTER C WITH DOT ABOVE<br>• Maltese, Irish Gaelic (old orthography)<br>≡ 0063 <b>c</b> 0307 <b>ċ</b>   | 011F | ğ | LATIN SMALL LETTER G WITH BREVE<br>• Turkish, Azerbaijani<br>→ 01E7 <b>ğ</b> latin small letter g with caron<br>≡ 0067 <b>g</b> 0306 <b>ğ</b>        |
| 010C | Č | LATIN CAPITAL LETTER C WITH CARON<br>≡ 0043 <b>C</b> 030C <b>č</b>  | 0120 | Ġ | LATIN CAPITAL LETTER G WITH DOT ABOVE<br>≡ 0047 <b>G</b> 0307 <b>ġ</b>   |
| 010D | č | LATIN SMALL LETTER C WITH CARON<br>• Czech, Slovak, Slovenian, and many other languages<br>≡ 0063 <b>c</b> 030C <b>č</b>  | 0121 | ġ | LATIN SMALL LETTER G WITH DOT ABOVE<br>• Maltese, Irish Gaelic (old orthography)<br>≡ 0067 <b>g</b> 0307 <b>ġ</b>                                    |
| 010E | Ď | LATIN CAPITAL LETTER D WITH CARON<br>• the form using caron/hacek is preferred in all contexts<br>≡ 0044 <b>D</b> 030C <b>ď</b>   | 0122 | Ģ | LATIN CAPITAL LETTER G WITH CEDILLA<br>≡ 0047 <b>G</b> 0327 <b>ģ</b>   |
| 010F | ď | LATIN SMALL LETTER D WITH CARON<br>• Czech, Slovak<br>• the form using apostrophe is preferred in typesetting<br>≡ 0064 <b>d</b> 030C <b>ď</b>  | 0123 | ģ | LATIN SMALL LETTER G WITH CEDILLA<br>• Latvian<br>• there are three major glyph variants<br>≡ 0067 <b>g</b> 0327 <b>ģ</b>                            |
| 0110 | Ð | LATIN CAPITAL LETTER D WITH STROKE<br>→ 00D0 <b>Ð</b> latin capital letter eth<br>→ 0111 <b>đ</b> latin small letter d with stroke<br>→ 0189 <b>Ð</b> latin capital letter african d  | 0124 | Ĥ | LATIN CAPITAL LETTER H WITH CIRCUMFLEX<br>• lowercase in Nawdm is 0266 <b>ĥ</b><br>≡ 0048 <b>H</b> 0302 <b>ĥ</b>                                     |
| 0111 | đ | LATIN SMALL LETTER D WITH STROKE<br>• Croatian, Vietnamese, Sami<br>• an alternate glyph with the stroke through the bowl is used in Americanist orthographies<br>→ 0110 <b>Đ</b> latin capital letter d with stroke<br>→ 0452 <b>ђ</b> cyrillic small letter dje | 0125 | ĥ | LATIN SMALL LETTER H WITH CIRCUMFLEX<br>• Esperanto<br>≡ 0068 <b>h</b> 0302 <b>ĥ</b>   |
| 0112 | Ē | LATIN CAPITAL LETTER E WITH MACRON<br>≡ 0045 <b>E</b> 0304 <b>ē</b>   | 0126 | Ħ | LATIN CAPITAL LETTER H WITH STROKE   |
| 0113 | ē | LATIN SMALL LETTER E WITH MACRON<br>• Latvian, Latin, ...<br>≡ 0065 <b>e</b> 0304 <b>ē</b>  | 0127 | ħ | LATIN SMALL LETTER H WITH STROKE<br>• Maltese, IPA, ...<br>→ 045B <b>ћ</b> cyrillic small letter tshe<br>→ 210F <b>ħ</b> planck constant over two pi |
|      |   |   | 0128 | Ī | LATIN CAPITAL LETTER I WITH TILDE<br>≡ 0049 <b>I</b> 0303 <b>ī</b>   |
|      |   |   | 0129 | ī | LATIN SMALL LETTER I WITH TILDE<br>• Greenlandic (old orthography)<br>≡ 0069 <b>i</b> 0303 <b>ī</b>  |
|      |   |   | 012A | Ī | LATIN CAPITAL LETTER I WITH MACRON<br>≡ 0049 <b>I</b> 0304 <b>ī</b>  |
|      |   |   | 012B | ī | LATIN SMALL LETTER I WITH MACRON<br>• Latvian, Latin, ...<br>≡ 0069 <b>i</b> 0304 <b>ī</b>   |

012C Ĩ LATIN CAPITAL LETTER I WITH BREVE  
≡ 0049 I 0306 Ǿ

012D ĩ LATIN SMALL LETTER I WITH BREVE  
• Latin, ...  
≡ 0069 i 0306 Ǿ

012E Ĳ LATIN CAPITAL LETTER I WITH OGONEK  
≡ 0049 I 0328 ǫ

012F ĳ LATIN SMALL LETTER I WITH OGONEK  
• Lithuanian, ...  
≡ 0069 i 0328 ǫ

0130 İ LATIN CAPITAL LETTER I WITH DOT ABOVE  
= i dot  
• Turkish, Azerbaijani  
• lowercase is 0069 i  
→ 0049 I latin capital letter i  
≡ 0049 I 0307 ı

0131 ı LATIN SMALL LETTER DOTLESS I  
• Turkish, Azerbaijani  
• uppercase is 0049 I  
→ 0069 i latin small letter i

0132 Ĳ LATIN CAPITAL LIGATURE IJ  
≈ 0049 I 004A J

0133 ij LATIN SMALL LIGATURE IJ  
• Dutch  
≈ 0069 i 006A j

0134 Ĵ LATIN CAPITAL LETTER J WITH CIRCUMFLEX  
≡ 004A J 0302 Ǿ

0135 ĵ LATIN SMALL LETTER J WITH CIRCUMFLEX  
• Esperanto  
≡ 006A j 0302 Ǿ

0136 Ķ LATIN CAPITAL LETTER K WITH CEDILLA  
≡ 004B K 0327 ǫ

0137 ķ LATIN SMALL LETTER K WITH CEDILLA  
• Latvian  
≡ 006B k 0327 ǫ

0138 ƙ LATIN SMALL LETTER KRA  
• Greenlandic (old orthography)

0139 Ĺ LATIN CAPITAL LETTER L WITH ACUTE  
≡ 004C L 0301 Ǿ

013A ł LATIN SMALL LETTER L WITH ACUTE  
• Slovak  
≡ 006C l 0301 Ǿ

013B Ļ LATIN CAPITAL LETTER L WITH CEDILLA  
≡ 004C L 0327 ǫ

013C ļ LATIN SMALL LETTER L WITH CEDILLA  
• Latvian  
≡ 006C l 0327 ǫ

013D Ľ LATIN CAPITAL LETTER L WITH CARON  
• the form using apostrophe is preferred in typesetting  
≡ 004C L 030C Ǿ

013E ľ LATIN SMALL LETTER L WITH CARON  
• Slovak  
• the form using apostrophe is preferred in typesetting  
≡ 006C l 030C Ǿ

013F Ľ LATIN CAPITAL LETTER L WITH MIDDLE DOT  
• some fonts show the middle dot inside the L, but the preferred form has the dot following the L  
≈ 004C L 00B7 ·

0140 Ľ LATIN SMALL LETTER L WITH MIDDLE DOT  
≈ 006C l 00B7 ·  
• Catalan legacy compatibility character for ISO/IEC 6937  
• preferred representation for Catalan: 006C l 00B7 ·

0141 Ł LATIN CAPITAL LETTER L WITH STROKE  
→ 023D Ł latin capital letter l with bar

0142 ł LATIN SMALL LETTER L WITH STROKE  
• Polish, ...  
→ 019A ł latin small letter l with bar

0143 Ń LATIN CAPITAL LETTER N WITH ACUTE  
≡ 004E N 0301 Ǿ

0144 ń LATIN SMALL LETTER N WITH ACUTE  
• Polish, ...  
≡ 006E n 0301 Ǿ

0145 Ņ LATIN CAPITAL LETTER N WITH CEDILLA  
≡ 004E N 0327 ǫ

0146 ņ LATIN SMALL LETTER N WITH CEDILLA  
• Latvian  
≡ 006E n 0327 ǫ

0147 Ň LATIN CAPITAL LETTER N WITH CARON  
≡ 004E N 030C Ǿ

0148 ň LATIN SMALL LETTER N WITH CARON  
• Czech, Slovak  
≡ 006E n 030C Ǿ

**Deprecated letter**

0149 Ț LATIN SMALL LETTER N PRECEDED BY APOSTROPHE  
= latin small letter apostrophe n (1.0)  
• this character is deprecated and its use is strongly discouraged  
• Afrikaans  
≈ 02BC ʹ 006E n  
• legacy compatibility character for ISO/IEC 6937  
• uppercase is 02BC ʹ 004E N

**European Latin**

014A Ń LATIN CAPITAL LETTER ENG  
• glyph may also have appearance of large form of the small letter

014B ɲ LATIN SMALL LETTER ENG  
= engma, angma  
• Sami, Mende, IPA, ...

014C Ō LATIN CAPITAL LETTER O WITH MACRON  
≡ 004F O 0304 Ǿ

014D ō LATIN SMALL LETTER O WITH MACRON  
• Latvian, Latin, ...  
≡ 006F o 0304 Ǿ

014E Ŏ LATIN CAPITAL LETTER O WITH BREVE  
≡ 004F O 0306 Ǿ

014F ɔ LATIN SMALL LETTER O WITH BREVE  
• Latin  
≡ 006F o 0306 Ǿ

0150 Ő LATIN CAPITAL LETTER O WITH DOUBLE ACUTE  
≡ 004F O 030B Ǿ

0151 ő LATIN SMALL LETTER O WITH DOUBLE ACUTE  
• Hungarian  
≡ 006F o 030B Ǿ

0152 Œ LATIN CAPITAL LIGATURE OE

|      |    |  |      |    |  |
|------|----|--|------|----|--|
| 0153 | œ  | LATIN SMALL LIGATURE OE<br>= ethel (from Old English eðel)<br>• French, IPA, Old Icelandic, Old English, ...<br>→ 00E6 æ latin small letter ae<br>→ 0276 œ latin letter small capital oe               | 0167 | ƚ  | LATIN SMALL LETTER T WITH STROKE<br>• Sami   |
| 0154 | Ř  | LATIN CAPITAL LETTER R WITH ACUTE<br>≡ 0052 R 0301 ó   | 0168 | Ů  | LATIN CAPITAL LETTER U WITH TILDE<br>≡ 0055 U 0303 ů   |
| 0155 | ř  | LATIN SMALL LETTER R WITH ACUTE<br>• Slovak, ...<br>≡ 0072 r 0301 ó  | 0169 | ū  | LATIN SMALL LETTER U WITH TILDE<br>• Greenlandic (old orthography)<br>≡ 0075 u 0303 ů  |
| 0156 | Ŕ  | LATIN CAPITAL LETTER R WITH CEDILLA<br>≡ 0052 R 0327 ŕ   | 016A | Ū  | LATIN CAPITAL LETTER U WITH MACRON<br>≡ 0055 U 0304 ū  |
| 0157 | ŗ  | LATIN SMALL LETTER R WITH CEDILLA<br>• Livonian<br>≡ 0072 r 0327 ŕ   | 016B | ū  | LATIN SMALL LETTER U WITH MACRON<br>• Latvian, Lithuanian, Latin, ...<br>≡ 0075 u 0304 ū                                       |
| 0158 | Ṛ̌ | LATIN CAPITAL LETTER R WITH CARON<br>≡ 0052 R 030C ř   | 016C | Ụ̊ | LATIN CAPITAL LETTER U WITH BREVE<br>≡ 0055 U 0306 ụ̊  |
| 0159 | ṛ̌ | LATIN SMALL LETTER R WITH CARON<br>• Czech, ...<br>≡ 0072 r 030C ř   | 016D | ụ̊ | LATIN SMALL LETTER U WITH BREVE<br>• Latin, Esperanto, ...<br>≡ 0075 u 0306 ụ̊   |
| 015A | Ś  | LATIN CAPITAL LETTER S WITH ACUTE<br>≡ 0053 S 0301 ś   | 016E | Ů̇ | LATIN CAPITAL LETTER U WITH RING ABOVE<br>≡ 0055 U 030A ů̇   |
| 015B | ś  | LATIN SMALL LETTER S WITH ACUTE<br>• Polish, Indic transliteration, ...<br>≡ 0073 s 0301 ś   | 016F | ŭ  | LATIN SMALL LETTER U WITH RING ABOVE<br>• Czech, ...<br>≡ 0075 u 030A ŭ  |
| 015C | Ŝ  | LATIN CAPITAL LETTER S WITH CIRCUMFLEX<br>≡ 0053 S 0302 ŝ  | 0170 | Ů̂ | LATIN CAPITAL LETTER U WITH DOUBLE ACUTE<br>≡ 0055 U 030B Ů̂   |
| 015D | ŝ  | LATIN SMALL LETTER S WITH CIRCUMFLEX<br>• Esperanto<br>≡ 0073 s 0302 ŝ   | 0171 | ű  | LATIN SMALL LETTER U WITH DOUBLE ACUTE<br>• Hungarian<br>≡ 0075 u 030B Ű̂  |
| 015E | Ş  | LATIN CAPITAL LETTER S WITH CEDILLA<br>≡ 0053 S 0327 ş   | 0172 | Ų  | LATIN CAPITAL LETTER U WITH OGONEK<br>≡ 0055 U 0328 ų  |
| 015F | ş  | LATIN SMALL LETTER S WITH CEDILLA<br>• Turkish, Azerbaijani, ...<br>• the character 0219 ş should be used instead for Romanian<br>→ 0219 ş latin small letter s with comma below<br>≡ 0073 s 0327 ş    | 0173 | ų  | LATIN SMALL LETTER U WITH OGONEK<br>• Lithuanian<br>≡ 0075 u 0328 ų  |
| 0160 | Š  | LATIN CAPITAL LETTER S WITH CARON<br>≡ 0053 S 030C š   | 0174 | Ŵ  | LATIN CAPITAL LETTER W WITH CIRCUMFLEX<br>≡ 0057 W 0302 ŵ  |
| 0161 | š  | LATIN SMALL LETTER S WITH CARON<br>• Czech, Estonian, Finnish, Slovak, and many other languages<br>≡ 0073 s 030C š   | 0175 | ŵ  | LATIN SMALL LETTER W WITH CIRCUMFLEX<br>• Welsh<br>≡ 0077 w 0302 ŵ   |
| 0162 | Ţ  | LATIN CAPITAL LETTER T WITH CEDILLA<br>≡ 0054 T 0327 ț   | 0176 | Ŷ  | LATIN CAPITAL LETTER Y WITH CIRCUMFLEX<br>≡ 0059 Y 0302 ŷ  |
| 0163 | ț  | LATIN SMALL LETTER T WITH CEDILLA<br>• Semitic transliteration, ...<br>• the character 021B ț should be used instead for Romanian<br>→ 021B ț latin small letter t with comma below<br>≡ 0074 t 0327 ț | 0177 | ŷ  | LATIN SMALL LETTER Y WITH CIRCUMFLEX<br>• Welsh<br>≡ 0079 y 0302 ŷ   |
| 0164 | Ť  | LATIN CAPITAL LETTER T WITH CARON<br>• the form using caron/hacek is preferred in all contexts<br>≡ 0054 T 030C ť  | 0178 | ÿ  | LATIN CAPITAL LETTER Y WITH DIAERESIS<br>• French, Igbo<br>• lowercase is 00FF ŷ<br>≡ 0059 Y 0308 ŷ̈                           |
| 0165 | ť  | LATIN SMALL LETTER T WITH CARON<br>• Czech, Slovak<br>• the form using apostrophe is preferred in typesetting<br>≡ 0074 t 030C ť   | 0179 | Ž  | LATIN CAPITAL LETTER Z WITH ACUTE<br>≡ 005A Z 0301 ž   |
| 0166 | Ƨ  | LATIN CAPITAL LETTER T WITH STROKE   | 017A | ż  | LATIN SMALL LETTER Z WITH ACUTE<br>• Polish, ...<br>≡ 007A z 0301 ż  |
|      |    |  | 017B | Ż  | LATIN CAPITAL LETTER Z WITH DOT ABOVE<br>≡ 005A Z 0307 ż̇  |
|      |    |  | 017C | ż  | LATIN SMALL LETTER Z WITH DOT ABOVE<br>• Polish, ...<br>≡ 007A z 0307 ż̇   |
|      |    |  | 017D | Ẓ̌ | LATIN CAPITAL LETTER Z WITH CARON<br>≡ 005A Z 030C ẓ̌  |
|      |    |  | 017E | ž  | LATIN SMALL LETTER Z WITH CARON<br>• Czech, Estonian, Finnish, Slovak, Slovenian, and many other languages<br>≡ 007A z 030C ẓ̌ |

- 017F f LATIN SMALL LETTER LONG S
- in common use in Roman types until the 18th century
  - in current use in Fraktur and Gaelic types
- ≈ 0073 s latin small letter s

|   | 018       | 019       | 01A       | 01B       | 01C        | 01D        | 01E       | 01F        | 020       | 021       | 022       | 023       | 024       |
|---|-----------|-----------|-----------|-----------|------------|------------|-----------|------------|-----------|-----------|-----------|-----------|-----------|
| 0 | Ḅ<br>0180 | Ɛ<br>0190 | Ɔ<br>01A0 | Ʃ<br>01B0 | ǀ<br>01C0  | ǃ<br>01D0  | Ā<br>01E0 | ǰ<br>01F0  | À<br>0200 | Ř<br>0210 | ŋ<br>0220 | Ō<br>0230 | Ʒ<br>0240 |
| 1 | Ḃ<br>0181 | Ƒ<br>0191 | σ<br>01A1 | Ʈ<br>01B1 | ǁ<br>01C1  | Ǫ<br>01D1  | ā<br>01E1 | DZ<br>01F1 | à<br>0201 | ř<br>0211 | ɖ<br>0221 | ō<br>0231 | ƹ<br>0241 |
| 2 | Ḅ<br>0182 | ƒ<br>0192 | Ϡ<br>01A2 | Ʊ<br>01B2 | ‡<br>01C2  | ǫ<br>01D2  | Ā<br>01E2 | Dz<br>01F2 | Â<br>0202 | Ŕ<br>0212 | 8<br>0222 | Ȳ<br>0232 | ɹ<br>0242 |
| 3 | Ḅ<br>0183 | Ɠ<br>0193 | ϡ<br>01A3 | Ƴ<br>01B3 | ǃ<br>01C3  | ǫ̇<br>01D3 | ā<br>01E3 | dz<br>01F3 | â<br>0203 | ŕ<br>0213 | 8<br>0223 | ȳ<br>0233 | Ḃ<br>0243 |
| 4 | Ḅ<br>0184 | Ƴ<br>0194 | Ʋ<br>01A4 | Ʒ<br>01B4 | DŽ<br>01C4 | ǔ<br>01D4  | Ǧ<br>01E4 | Ǧ<br>01F4  | È<br>0204 | Û<br>0214 | Ʒ<br>0224 | ł<br>0234 | Ʈ<br>0244 |
| 5 | Ḅ<br>0185 | ḥ<br>0195 | Ƴ<br>01A5 | Ʒ<br>01B5 | Dž<br>01C5 | Û<br>01D5  | ǧ<br>01E5 | ǧ<br>01F5  | è<br>0205 | ù<br>0215 | Ʒ<br>0225 | ḥ<br>0235 | Λ<br>0245 |
| 6 | Ɔ<br>0186 | ł<br>0196 | Ƒ<br>01A6 | Ʒ<br>01B6 | dž<br>01C6 | ũ<br>01D6  | Ǧ<br>01E6 | Ɔ<br>01F6  | Ê<br>0206 | Û<br>0216 | À<br>0226 | ł<br>0236 | Ɔ<br>0246 |
| 7 | Ɔ<br>0187 | Ƒ<br>0197 | Ʒ<br>01A7 | Ʒ<br>01B7 | LJ<br>01C7 | Û<br>01D7  | ǧ<br>01E7 | Ɔ<br>01F7  | ê<br>0207 | û<br>0217 | à<br>0227 | Ʒ<br>0237 | Ɔ<br>0247 |
| 8 | Ɔ<br>0188 | Ƒ<br>0198 | Ʒ<br>01A8 | Ʒ<br>01B8 | Lj<br>01C8 | ú<br>01D8  | Ǧ<br>01E8 | Ɔ<br>01F8  | Ï<br>0208 | Ş<br>0218 | Ɔ<br>0228 | Ɔ<br>0238 | Ɔ<br>0248 |
| 9 | Ɔ<br>0189 | Ƒ<br>0199 | Ʒ<br>01A9 | Ʒ<br>01B9 | lj<br>01C9 | Û<br>01D9  | Ǧ<br>01E9 | Ɔ<br>01F9  | ì<br>0209 | ş<br>0219 | Ɔ<br>0229 | Ɔ<br>0239 | Ɔ<br>0249 |
| A | Ɔ<br>018A | Ƒ<br>019A | Ʒ<br>01AA | Ʒ<br>01BA | NJ<br>01CA | ǔ<br>01DA  | Ɔ<br>01EA | Á<br>01FA  | Î<br>020A | Ɔ<br>021A | Ō<br>022A | Ɔ<br>023A | Ɔ<br>024A |
| B | Ɔ<br>018B | Ƒ<br>019B | Ʒ<br>01AB | Ʒ<br>01BB | Nj<br>01CB | Û<br>01DB  | Ɔ<br>01EB | á<br>01FB  | î<br>020B | ł<br>021B | ō<br>022B | Ɔ<br>023B | Ɔ<br>024B |
| C | Ɔ<br>018C | Ƒ<br>019C | Ʒ<br>01AC | Ʒ<br>01BC | nj<br>01CC | ù<br>01DC  | Ɔ<br>01EC | É<br>01FC  | Ò<br>020C | Ʒ<br>021C | Ō<br>022C | Ɔ<br>023C | Ɔ<br>024C |
| D | Ɔ<br>018D | Ƒ<br>019D | Ʒ<br>01AD | Ʒ<br>01BD | Ǻ<br>01CD  | ə<br>01DD  | Ɔ<br>01ED | é<br>01FD  | ò<br>020D | Ʒ<br>021D | ō<br>022D | Ɔ<br>023D | Ɔ<br>024D |
| E | Ɔ<br>018E | Ƒ<br>019E | Ʒ<br>01AE | Ʒ<br>01BE | Ǻ<br>01CE  | Ǻ<br>01DE  | Ǻ<br>01EE | Ø<br>01FE  | Ô<br>020E | Ǻ<br>021E | Ō<br>022E | Ɔ<br>023E | Ɔ<br>024E |
| F | Ɔ<br>018F | Ƒ<br>019F | Ʒ<br>01AF | Ʒ<br>01BF | Ǻ<br>01CF  | Ǻ<br>01DF  | Ǻ<br>01EF | ø<br>01FF  | ô<br>020F | Ǻ<br>021F | ò<br>022F | Ɔ<br>023F | Ɔ<br>024F |

**Non-European and historic Latin**

|      |   |   |      |   |  |
|------|---|---|------|---|--|
| 0180 | ɓ | <b>LATIN SMALL LETTER B WITH STROKE</b><br>• Americanist and Indo-Europeanist usage for phonetic beta<br>• Americanist orthographies use an alternate glyph with the stroke through the bowl<br>• Old Saxon<br>• uppercase is 0243 <b>Ḅ</b><br>→ 03B2 <b>β</b> greek small letter beta<br>→ 2422 <b>ḃ</b> blank symbol   | 0190 | Ɛ | <b>LATIN CAPITAL LETTER OPEN E</b><br>= epsilon<br>• African<br>• lowercase is 025B <b>e</b><br>→ 2107 <b>Ɛ</b> euler constant<br>→ 218B <b>Ɛ</b> turned digit three   |
| 0181 | Ɓ | <b>LATIN CAPITAL LETTER B WITH HOOK</b><br>• Zulu, Pan-Nigerian alphabet<br>• lowercase is 0253 <b>ḅ</b>  | 0191 | Ƒ | <b>LATIN CAPITAL LETTER F WITH HOOK</b><br>• African<br>→ A798 <b>Ƒ</b> latin capital letter f with stroke   |
| 0182 | Ɔ | <b>LATIN CAPITAL LETTER B WITH TOPBAR</b>   | 0192 | ƒ | <b>LATIN SMALL LETTER F WITH HOOK</b><br>= script f<br>= Florin currency symbol (Netherlands)<br>= function symbol<br>• used as abbreviation convention for folder   |
| 0183 | Ḃ | <b>LATIN SMALL LETTER B WITH TOPBAR</b><br>• Zhuang (old orthography)<br>• former Soviet minority language scripts<br>→ 0411 <b>Ḃ</b> cyrillic capital letter be  | 0193 | Ɠ | <b>LATIN CAPITAL LETTER G WITH HOOK</b><br>• African<br>• lowercase is 0260 <b>Ɠ</b>   |
| 0184 | Ḅ | <b>LATIN CAPITAL LETTER TONE SIX</b>  | 0194 | Ƴ | <b>LATIN CAPITAL LETTER GAMMA</b><br>• African<br>• lowercase is 0263 <b>Ƴ</b>   |
| 0185 | ḅ | <b>LATIN SMALL LETTER TONE SIX</b><br>• Zhuang (old orthography)<br>• Zhuang tone three is Cyrillic ze<br>• Zhuang tone four is Cyrillic che<br>→ 01A8 <b>ḁ</b> latin small letter tone two<br>→ 01BD <b>ḅ</b> latin small letter tone five<br>→ 0437 <b>ḁ</b> cyrillic small letter ze<br>→ 0447 <b>ḁ</b> cyrillic small letter che<br>→ 044C <b>ḁ</b> cyrillic small letter soft sign | 0195 | ḥ | <b>LATIN SMALL LETTER HV</b><br>• Gothic transliteration<br>• uppercase is 01F6 <b>Ḥ</b>   |
| 0186 | Ɔ | <b>LATIN CAPITAL LETTER OPEN O</b><br>• typographically a turned C<br>• African<br>• lowercase is 0254 <b>ɔ</b>   | 0196 | ɪ | <b>LATIN CAPITAL LETTER IOTA</b><br>• African<br>• lowercase is 0269 <b>ɪ</b>  |
| 0187 | Ɔ | <b>LATIN CAPITAL LETTER C WITH HOOK</b>   | 0197 | İ | <b>LATIN CAPITAL LETTER I WITH STROKE</b><br>= barred i, i bar<br>• African<br>• lowercase is 0268 <b>ı</b><br>• ISO 6438 gives lowercase as 026A <b>ı</b> , not 0268 <b>ı</b><br>→ 026A <b>ı</b> latin letter small capital i                         |
| 0188 | Ɔ | <b>LATIN SMALL LETTER C WITH HOOK</b><br>• African  | 0198 | Ƒ | <b>LATIN CAPITAL LETTER K WITH HOOK</b>  |
| 0189 | Ɖ | <b>LATIN CAPITAL LETTER AFRICAN D</b><br>• Ewe<br>• lowercase is 0256 <b>ɖ</b><br>→ 00D0 <b>Ɖ</b> latin capital letter eth<br>→ 0110 <b>Ɖ</b> latin capital letter d with stroke  | 0199 | Ƒ | <b>LATIN SMALL LETTER K WITH HOOK</b><br>• Hausa, Pan-Nigerian alphabet  |
| 018A | Ɗ | <b>LATIN CAPITAL LETTER D WITH HOOK</b><br>• Pan-Nigerian alphabet<br>• lowercase is 0257 <b>ɗ</b>  | 019A | İ | <b>LATIN SMALL LETTER L WITH BAR</b><br>= barred l<br>• Americanist phonetic usage for 026C <b>ł</b><br>• uppercase is 023D <b>Ł</b><br>→ 0142 <b>İ</b> latin small letter l with stroke   |
| 018B | Ɗ | <b>LATIN CAPITAL LETTER D WITH TOPBAR</b>   | 019B | λ | <b>LATIN SMALL LETTER LAMBDA WITH STROKE</b><br>= barred lambda, lambda bar<br>• Americanist phonetic usage  |
| 018C | Ḍ | <b>LATIN SMALL LETTER D WITH TOPBAR</b><br>• former-Soviet minority language scripts<br>• Zhuang (old orthography)  | 019C | Ɯ | <b>LATIN CAPITAL LETTER TURNED M</b><br>• Zhuang (old orthography)<br>• lowercase is 026F <b>Ɯ</b>   |
| 018D | Ɔ | <b>LATIN SMALL LETTER TURNED DELTA</b><br>= reversed Polish-hook o<br>• archaic phonetic for labialized alveolar fricative<br>• recommended spellings 007A <b>z</b> 02B7 <b>ʷ</b> or 007A <b>z</b> 032B <b>ɸ</b>  | 019D | Ɲ | <b>LATIN CAPITAL LETTER N WITH LEFT HOOK</b><br>• African<br>• lowercase is 0272 <b>ɲ</b>  |
| 018E | Ǝ | <b>LATIN CAPITAL LETTER REVERSED E</b><br>= turned e<br>• Pan-Nigerian alphabet<br>• lowercase is 01DD <b>ə</b>   | 019E | ɺ | <b>LATIN SMALL LETTER N WITH LONG RIGHT LEG</b><br>• archaic phonetic for Japanese 3093 <b>ㄥ</b><br>• recommended spelling for syllabic n is 006E <b>n</b> 0329 <b>ɺ</b><br>• Lakota (indicates nasalization of vowel)<br>• uppercase is 0220 <b>ŋ</b> |
| 018F | Ɔ | <b>LATIN CAPITAL LETTER SCHWA</b><br>• Azerbaijani, ...<br>• lowercase is 0259 <b>ə</b><br>→ 04D8 <b>Ɔ</b> cyrillic capital letter schwa  | 019F | Ɔ | <b>LATIN CAPITAL LETTER O WITH MIDDLE TILDE</b><br>= barred o, o bar<br>• lowercase is 0275 <b>ø</b><br>• African<br>→ 04E8 <b>Ɔ</b> cyrillic capital letter barred o  |
|      |   |   | 01A0 | Ɔ | <b>LATIN CAPITAL LETTER O WITH HORN</b><br>≡ 004F <b>O</b> 031B <b>Ɔ</b>   |

|      |    |   |      |    |  |
|------|----|---|------|----|--|
| 01A1 | o  | LATIN SMALL LETTER O WITH HORN  | 01B5 | Z  | LATIN CAPITAL LETTER Z WITH STROKE   |
|      |    | • Vietnamese  | 01B6 | z  | LATIN SMALL LETTER Z WITH STROKE   |
|      |    | ≡ 006F o 031B o   |      |    | = barred z, z bar  |
| 01A2 | Oj | LATIN CAPITAL LETTER OI   |      |    | • Pan-Turkic Latin orthography   |
|      |    | × LATIN CAPITAL LETTER GHA  |      |    | • handwritten variant of Latin "z"   |
| 01A3 | oı | LATIN SMALL LETTER OI   | 01B7 | Ɔ  | LATIN CAPITAL LETTER EZH   |
|      |    | × LATIN SMALL LETTER GHA  |      |    | • African, Skolt Sami  |
|      |    | • Pan-Turkic Latin alphabets  |      |    | • lowercase is 0292 Ʒ  |
| 01A4 | P  | LATIN CAPITAL LETTER P WITH HOOK  |      |    | → 021C Ɔ latin capital letter yogh   |
| 01A5 | p  | LATIN SMALL LETTER P WITH HOOK  |      |    | → 04E0 Ɔ cyrillic capital letter abkhasian dze   |
|      |    | • African   | 01B8 | Ɔ̂ | LATIN CAPITAL LETTER EZH REVERSED  |
| 01A6 | R  | LATIN LETTER YR   | 01B9 | ɷ  | LATIN SMALL LETTER EZH REVERSED  |
|      |    | • Old Norse   |      |    | • archaic phonetic for voiced pharyngeal fricative                                       |
|      |    | • from German Standard DIN 31624 and ISO 5426-2   |      |    | • sometimes typographically rendered with a turned digit 3                               |
|      |    | • lowercase is 0280 r   |      |    | • recommended spelling 0295 Ɔ̂   |
| 01A7 | 2  | LATIN CAPITAL LETTER TONE TWO   |      |    | → 0295 Ɔ̂ latin letter pharyngeal voiced fricative                                       |
| 01A8 | 2  | LATIN SMALL LETTER TONE TWO   |      |    | → 0639 ʿ arabic letter ain   |
|      |    | • Zhuang (old orthography)  | 01BA | Ʒ  | LATIN SMALL LETTER EZH WITH TAIL   |
|      |    | • typographically a reversed 5  |      |    | • archaic phonetic for labialized voiced palatoalveolar or palatal fricative             |
|      |    | → 0185 b latin small letter tone six  |      |    | • Twi  |
| 01A9 | Σ  | LATIN CAPITAL LETTER ESH  |      |    | • recommended spellings 0292 Ɔ̂ 02B7 <sup>w</sup> or 006A j 02B7 <sup>w</sup>            |
|      |    | • African   | 01BB | 2  | LATIN LETTER TWO WITH STROKE   |
|      |    | • lowercase is 0283 Ʒ   |      |    | • archaic phonetic for [dz] affricate  |
|      |    | → 03A3 Σ greek capital letter sigma   |      |    | • recommended spellings 0292 Ɔ̂ or 0064 d 007A z   |
| 01AA | ʃ  | LATIN LETTER REVERSED ESH LOOP  | 01BC | 5  | LATIN CAPITAL LETTER TONE FIVE   |
|      |    | • archaic phonetic for labialized palatoalveolar or palatal fricative                             | 01BD | 5  | LATIN SMALL LETTER TONE FIVE   |
|      |    | • Twi   |      |    | • Zhuang (old orthography)   |
|      |    | • recommended spellings 0283 Ʒ 02B7 <sup>w</sup> , 00E7 Ʒ 02B7 <sup>w</sup> , 0068 h 0265 Ʒ, etc. |      |    | → 0185 b latin small letter tone six   |
| 01AB | t̥ | LATIN SMALL LETTER T WITH PALATAL HOOK  | 01BE | s  | LATIN LETTER INVERTED GLOTTAL STOP WITH STROKE   |
|      |    | • archaic phonetic for palatalized alveolar or dental stop  |      |    | • archaic phonetic for [ts] affricate  |
|      |    | • recommended spelling 0074 t̥ 02B2 j̥  |      |    | • recommended spelling 0074 t̥ 0073 s  |
| 01AC | T  | LATIN CAPITAL LETTER T WITH HOOK  |      |    | • letter form is actually derived from ligation of ts, rather than inverted glottal stop |
|      |    | • a glyph variant with hook at the right also occurs  | 01BF | p  | LATIN LETTER WYNN  |
| 01AD | t̥ | LATIN SMALL LETTER T WITH HOOK  |      |    | = wen  |
|      |    | • African   |      |    | • Runic letter borrowed into Latin script  |
| 01AE | Ṭ | LATIN CAPITAL LETTER T WITH RETROFLEX HOOK  |      |    | • replaced by "w" in modern transcriptions of Old English                                |
|      |    | • African   |      |    | • uppercase is 01F7 P̣   |
|      |    | • lowercase is 0288 ṭ  |      |    | → 16B9 P̣ runic letter wunjo wynn w  |
| 01AF | U  | LATIN CAPITAL LETTER U WITH HORN  |      |    |  |
|      |    | ≡ 0055 U 031B o   |      |    |  |
| 01B0 | u  | LATIN SMALL LETTER U WITH HORN  |      |    |  |
|      |    | • Vietnamese  |      |    |  |
|      |    | ≡ 0075 u 031B o   |      |    |  |
| 01B1 | U  | LATIN CAPITAL LETTER UPSILON  |      |    |  |
|      |    | • African   |      |    |  |
|      |    | • typographically based on turned capital Greek omega   |      |    |  |
|      |    | • lowercase is 028A u   |      |    |  |
|      |    | → 2127 U inverted ohm sign  |      |    |  |
| 01B2 | U  | LATIN CAPITAL LETTER V WITH HOOK  | 01C1 |    | LATIN LETTER LATERAL CLICK   |
|      |    | = script v  |      |    | = double pipe  |
|      |    | • African   |      |    | • Khoisan tradition  |
|      |    | • lowercase is 028B v   |      |    | • "x" in Zulu orthography  |
| 01B3 | Y  | LATIN CAPITAL LETTER Y WITH HOOK  |      |    | → 0296 Ʒ latin letter inverted glottal stop  |
|      |    | • a glyph variant with hook at the left also occurs   |      |    | → 2225    parallel to  |
| 01B4 | y  | LATIN SMALL LETTER Y WITH HOOK  |      |    |  |
|      |    | • Bini, Esoko, and other Edo languages in West Africa   |      |    |  |

**African letters for clicks**

|      |  |   |
|------|--|---|
| 01C0 |  | LATIN LETTER DENTAL CLICK                   |
|      |  | = pipe                                      |
|      |  | • Khoisan tradition                         |
|      |  | • "c" in Zulu orthography                   |
|      |  | → 002F / solidus                            |
|      |  | → 007C I vertical line                      |
|      |  | → 0287 1 latin small letter turned t        |
|      |  | → 2223   divides                            |
| 01C1 |  | LATIN LETTER LATERAL CLICK                  |
|      |  | = double pipe                               |
|      |  | • Khoisan tradition                         |
|      |  | • "x" in Zulu orthography                   |
|      |  | → 0296 Ʒ latin letter inverted glottal stop |
|      |  | → 2225    parallel to                       |

|  |    |   |
|--|----|---|
| 01C2   | ‡  | LATIN LETTER ALVEOLAR CLICK<br>= double-barred pipe<br>= palatoalveolar click (IPA)<br>• Khoisan tradition<br>→ 2260 ≠ not equal to   |
| 01C3   | !  | LATIN LETTER RETROFLEX CLICK<br>= latin letter exclamation mark (1.0)<br>= (post)alveolar click (IPA)<br>• Khoisan tradition<br>• “q” in Zulu orthography<br>→ 0021 ! exclamation mark<br>→ 0297 ċ latin letter stretched c |
| <b>Croatian digraphs matching Serbian Cyrillic letters</b> |    |   |
| 01C4   | DŽ | LATIN CAPITAL LETTER DZ WITH CARON<br>≈ 0044 Ḋ 017D Ž  |
| 01C5   | Dž | LATIN CAPITAL LETTER D WITH SMALL LETTER Z WITH CARON<br>≈ 0044 Ḋ 017E ž   |
| 01C6   | dž | LATIN SMALL LETTER DZ WITH CARON<br>→ 045F ђ cyrillic small letter dzhe<br>≈ 0064 ḋ 017E ž   |
| 01C7   | LJ | LATIN CAPITAL LETTER LJ<br>≈ 004C L̇ 004A J   |
| 01C8   | Lj | LATIN CAPITAL LETTER L WITH SMALL LETTER J<br>≈ 004C L̇ 006A j  |
| 01C9   | lj | LATIN SMALL LETTER LJ<br>→ 0459 љ cyrillic small letter lje<br>≈ 006C l̇ 006A j   |
| 01CA   | NJ | LATIN CAPITAL LETTER NJ<br>≈ 004E Ṅ 004A J   |
| 01CB   | Nj | LATIN CAPITAL LETTER N WITH SMALL LETTER J<br>≈ 004E Ṅ 006A j  |
| 01CC   | nj | LATIN SMALL LETTER NJ<br>→ 045A њ cyrillic small letter nje<br>≈ 006E ṅ 006A j   |

**Pinyin diacritic-vowel combinations**

|      |    |  |
|------|----|--|
| 01CD | Ǻ  | LATIN CAPITAL LETTER A WITH CARON<br>≡ 0041 Å 030C ǿ                       |
| 01CE | ǻ  | LATIN SMALL LETTER A WITH CARON<br>• Pinyin third tone<br>≡ 0061 ȧ 030C ǿ |
| 01CF | Ǽ  | LATIN CAPITAL LETTER I WITH CARON<br>≡ 0049 İ 030C ǿ                      |
| 01D0 | ǽ  | LATIN SMALL LETTER I WITH CARON<br>• Pinyin third tone<br>≡ 0069 i̇ 030C ǿ |
| 01D1 | Ǿ  | LATIN CAPITAL LETTER O WITH CARON<br>≡ 004F Ȯ 030C ǿ                      |
| 01D2 | ǿ  | LATIN SMALL LETTER O WITH CARON<br>• Pinyin third tone<br>≡ 006F ȯ 030C ǿ |
| 01D3 | Ǻ  | LATIN CAPITAL LETTER U WITH CARON<br>≡ 0055 U̇ 030C ǿ                      |
| 01D4 | ǻ  | LATIN SMALL LETTER U WITH CARON<br>• Pinyin third tone<br>≡ 0075 u̇ 030C ǿ |
| 01D5 | Ǻ̄ | LATIN CAPITAL LETTER U WITH DIAERESIS AND MACRON<br>≡ 00DC Ǖ 0304 ǿ       |

|      |   |  |
|------|---|--|
| 01D6 | ũ | LATIN SMALL LETTER U WITH DIAERESIS AND MACRON<br>• Pinyin first tone<br>≡ 00FC ǖ 0304 ǿ  |
| 01D7 | Ů | LATIN CAPITAL LETTER U WITH DIAERESIS AND ACUTE<br>≡ 00DC Ü̇ 0301 ǿ                        |
| 01D8 | ú | LATIN SMALL LETTER U WITH DIAERESIS AND ACUTE<br>• Pinyin second tone<br>≡ 00FC ǖ 0301 ǿ  |
| 01D9 | Ű | LATIN CAPITAL LETTER U WITH DIAERESIS AND CARON<br>≡ 00DC Ǖ̇ 030C ǿ                       |
| 01DA | ű | LATIN SMALL LETTER U WITH DIAERESIS AND CARON<br>• Pinyin third tone<br>≡ 00FC ǖ̇ 030C ǿ  |
| 01DB | Û | LATIN CAPITAL LETTER U WITH DIAERESIS AND GRAVE<br>≡ 00DC Ǖ̂ 0300 ǿ                       |
| 01DC | û | LATIN SMALL LETTER U WITH DIAERESIS AND GRAVE<br>• Pinyin fourth tone<br>≡ 00FC ǖ̂ 0300 ǿ |

**Phonetic and historic letters**

|      |    |  |
|------|----|--|
| 01DD | ə  | LATIN SMALL LETTER TURNED E<br>• Pan-Nigerian alphabet<br>• all other usages of schwa are 0259 ə<br>• uppercase is 018E Ǝ<br>→ 0259 ə latin small letter schwa |
| 01DE | Ā  | LATIN CAPITAL LETTER A WITH DIAERESIS AND MACRON<br>≡ 00C4 Ǟ 0304 ǿ   |
| 01DF | ā  | LATIN SMALL LETTER A WITH DIAERESIS AND MACRON<br>• Livonian, Uralicist usage<br>≡ 00E4 ǟ 0304 ǿ  |
| 01E0 | Ā̇ | LATIN CAPITAL LETTER A WITH DOT ABOVE AND MACRON<br>≡ 0226 Ä̇ 0304 ǿ   |
| 01E1 | ā̇ | LATIN SMALL LETTER A WITH DOT ABOVE AND MACRON<br>• Uralicist usage<br>≡ 0227 ä̇ 0304 ǿ  |
| 01E2 | Ǣ | LATIN CAPITAL LETTER AE WITH MACRON<br>≡ 00C6 Ǣ 0304 ǿ  |
| 01E3 | ǣ | LATIN SMALL LETTER AE WITH MACRON<br>• Old Norse, Old English<br>≡ 00E6 ǣ 0304 ǿ  |
| 01E4 | Ġ  | LATIN CAPITAL LETTER G WITH STROKE   |
| 01E5 | ġ  | LATIN SMALL LETTER G WITH STROKE<br>• Skolt Sami   |
| 01E6 | Ģ  | LATIN CAPITAL LETTER G WITH CARON<br>≡ 0047 Ģ̇ 030C ǿ  |
| 01E7 | ģ  | LATIN SMALL LETTER G WITH CARON<br>• Skolt Sami<br>→ 011F ģ̇ latin small letter g with breve<br>≡ 0067 ġ̇ 030C ǿ   |
| 01E8 | Ķ  | LATIN CAPITAL LETTER K WITH CARON<br>≡ 004B Ķ̇ 030C ǿ  |
| 01E9 | ķ  | LATIN SMALL LETTER K WITH CARON<br>• Skolt Sami<br>≡ 006B ķ̇ 030C ǿ  |

|   |    |  |                               |   |  |
|---|----|--|-------------------------------|---|--|
| 01EA  | Œ  | LATIN CAPITAL LETTER O WITH OGONEK<br>≡ 004F Œ 0328 ǫ  | 0201                          | â | LATIN SMALL LETTER A WITH DOUBLE GRAVE<br>≡ 0061 a 030F ̀̀   |
| 01EB  | Ɔ  | LATIN SMALL LETTER O WITH OGONEK<br>• Sami, Iroquoian, Old Icelandic<br>≡ 006F Ɔ 0328 ǫ  | 0202                          | Â | LATIN CAPITAL LETTER A WITH INVERTED BREVE<br>≡ 0041 A 0311 ̂  |
| 01EC  | Ȫ  | LATIN CAPITAL LETTER O WITH OGONEK AND MACRON<br>≡ 01EA Œ 0304 ̄   | 0203                          | â | LATIN SMALL LETTER A WITH INVERTED BREVE<br>≡ 0061 a 0311 ̂  |
| 01ED  | ȫ  | LATIN SMALL LETTER O WITH OGONEK AND MACRON<br>• Old Icelandic, Livonian (in recent linguistic scholarship)<br>≡ 01EB Ɔ 0304 ̄ | 0204                          | Ë | LATIN CAPITAL LETTER E WITH DOUBLE GRAVE<br>≡ 0045 E 030F ̀̀   |
| 01EE  | Ž  | LATIN CAPITAL LETTER EZH WITH CARON<br>≡ 01B7 Ž 030C ǧ   | 0205                          | è | LATIN SMALL LETTER E WITH DOUBLE GRAVE<br>≡ 0065 e 030F ̀̀   |
| 01EF  | ž  | LATIN SMALL LETTER EZH WITH CARON<br>• Skolt Sami<br>≡ 0292 ž 030C ǧ   | 0206                          | Ê | LATIN CAPITAL LETTER E WITH INVERTED BREVE<br>≡ 0045 E 0311 ̂  |
| 01F0  | ĵ  | LATIN SMALL LETTER J WITH CARON<br>• IPA and many languages<br>≡ 006A ĵ 030C ǧ   | 0207                          | ê | LATIN SMALL LETTER E WITH INVERTED BREVE<br>≡ 0065 e 0311 ̂  |
| 01F1  | DZ | LATIN CAPITAL LETTER DZ<br>≈ 0044 D 005A Z   | 0208                          | Ï | LATIN CAPITAL LETTER I WITH DOUBLE GRAVE<br>≡ 0049 I 030F ̀̀   |
| 01F2  | Dz | LATIN CAPITAL LETTER D WITH SMALL LETTER Z<br>≈ 0044 D 007A z  | 0209                          | ï | LATIN SMALL LETTER I WITH DOUBLE GRAVE<br>≡ 0069 i 030F ̀̀   |
| 01F3  | dz | LATIN SMALL LETTER DZ<br>≈ 0064 d 007A z   | 020A                          | Î | LATIN CAPITAL LETTER I WITH INVERTED BREVE<br>≡ 0049 I 0311 ̂  |
| 01F4  | Ĝ  | LATIN CAPITAL LETTER G WITH ACUTE<br>≡ 0047 G 0301 ˆ   | 020B                          | î | LATIN SMALL LETTER I WITH INVERTED BREVE<br>≡ 0069 i 0311 ̂  |
| 01F5  | ĝ  | LATIN SMALL LETTER G WITH ACUTE<br>• Macedonian and Serbian transliteration<br>≡ 0067 g 0301 ˆ                                 | 020C                          | Ö | LATIN CAPITAL LETTER O WITH DOUBLE GRAVE<br>≡ 004F O 030F ̀̀   |
| 01F6  | Hu | LATIN CAPITAL LETTER HWAIR<br>• lowercase is 0195 hu   | 020D                          | ö | LATIN SMALL LETTER O WITH DOUBLE GRAVE<br>≡ 006F o 030F ̀̀   |
| 01F7  | Ɔ  | LATIN CAPITAL LETTER WYNN<br>= wen<br>• lowercase is 01BF Ɔ  | 020E                          | Ô | LATIN CAPITAL LETTER O WITH INVERTED BREVE<br>≡ 004F O 0311 ̂  |
| 01F8  | Ñ  | LATIN CAPITAL LETTER N WITH GRAVE<br>≡ 004E N 0300 ̀̀  | 020F                          | ô | LATIN SMALL LETTER O WITH INVERTED BREVE<br>≡ 006F o 0311 ̂  |
| 01F9  | ñ  | LATIN SMALL LETTER N WITH GRAVE<br>• Pinyin<br>≡ 006E n 0300 ̀̀  | 0210                          | Ř | LATIN CAPITAL LETTER R WITH DOUBLE GRAVE<br>≡ 0052 R 030F ̀̀   |
| 01FA  | Á  | LATIN CAPITAL LETTER A WITH RING ABOVE AND ACUTE<br>≡ 00C5 Á 0301 ˆ  | 0211                          | ř | LATIN SMALL LETTER R WITH DOUBLE GRAVE<br>≡ 0072 r 030F ̀̀   |
| 01FB  | á  | LATIN SMALL LETTER A WITH RING ABOVE AND ACUTE<br>≡ 00E5 á 0301 ˆ  | 0212                          | Ř | LATIN CAPITAL LETTER R WITH INVERTED BREVE<br>≡ 0052 R 0311 ̂  |
| 01FC  | Æ  | LATIN CAPITAL LETTER AE WITH ACUTE<br>≡ 00C6 Æ 0301 ˆ  | 0213                          | ř | LATIN SMALL LETTER R WITH INVERTED BREVE<br>≡ 0072 r 0311 ̂  |
| 01FD  | æ  | LATIN SMALL LETTER AE WITH ACUTE<br>≡ 00E6 æ 0301 ˆ  | 0214                          | Û | LATIN CAPITAL LETTER U WITH DOUBLE GRAVE<br>≡ 0055 U 030F ̀̀   |
| 01FE  | Ø  | LATIN CAPITAL LETTER O WITH STROKE AND ACUTE<br>≡ 00D8 Ø 0301 ˆ  | 0215                          | ù | LATIN SMALL LETTER U WITH DOUBLE GRAVE<br>≡ 0075 u 030F ̀̀   |
| 01FF  | ø  | LATIN SMALL LETTER O WITH STROKE AND ACUTE<br>≡ 00F8 ø 0301 ˆ  | 0216                          | Û | LATIN CAPITAL LETTER U WITH INVERTED BREVE<br>≡ 0055 U 0311 ̂  |
| <b>Additions for Slovenian and Croatian</b> |    |  | 0217                          | û | LATIN SMALL LETTER U WITH INVERTED BREVE<br>≡ 0075 u 0311 ̂  |
| 0200  | Ă  | LATIN CAPITAL LETTER A WITH DOUBLE GRAVE<br>≡ 0041 A 030F ̀̀   | <b>Additions for Romanian</b> |   |  |
|   |    |  | 0218                          | Ș | LATIN CAPITAL LETTER S WITH COMMA BELOW<br>≡ 0053 S 0326 ˘   |
|   |    |  | 0219                          | ș | LATIN SMALL LETTER S WITH COMMA BELOW<br>→ 015F ș latin small letter s with cedilla<br>≡ 0073 s 0326 ˘ |
|   |    |  | 021A                          | Ț | LATIN CAPITAL LETTER T WITH COMMA BELOW<br>≡ 0054 T 0326 ˘   |
|   |    |  | 021B                          | ț | LATIN SMALL LETTER T WITH COMMA BELOW<br>→ 0163 ț latin small letter t with cedilla<br>≡ 0074 t 0326 ˘ |

**Miscellaneous additions**

- 021C Ʒ LATIN CAPITAL LETTER YOGH  
→ 01B7 Ʒ latin capital letter ezh
- 021D ȝ LATIN SMALL LETTER YOGH  
• Middle English, Scots  
→ 0292 ȝ latin small letter ezh  
→ 1D79 ȝ latin small letter insular g
- 021E Ĥ LATIN CAPITAL LETTER H WITH CARON  
≡ 0048 Ĥ 030C ǰ
- 021F ĥ LATIN SMALL LETTER H WITH CARON  
• Finnish Romany  
≡ 0068 ĥ 030C ǰ
- 0220 Ŋ LATIN CAPITAL LETTER N WITH LONG RIGHT LEG  
• Lakota  
• lowercase is 019E ŋ
- 0221 Ʉ LATIN SMALL LETTER D WITH CURL  
• phonetic use in Sinology
- 0222 8 LATIN CAPITAL LETTER OU
- 0223 8 LATIN SMALL LETTER OU  
• Algonquin, Huron  
→ 0038 8 digit eight
- 0224 Ẓ LATIN CAPITAL LETTER Z WITH HOOK
- 0225 ẓ LATIN SMALL LETTER Z WITH HOOK  
• Middle High German
- 0226 Ā LATIN CAPITAL LETTER A WITH DOT ABOVE  
≡ 0041 Ā 0307 ǎ
- 0227 ā LATIN SMALL LETTER A WITH DOT ABOVE  
• Uralicist usage  
≡ 0061 a 0307 ǎ
- 0228 Ē LATIN CAPITAL LETTER E WITH CEDILLA  
≡ 0045 Ē 0327 ǵ
- 0229 ē LATIN SMALL LETTER E WITH CEDILLA  
≡ 0065 e 0327 ǵ
- Additions for Livonian**
- 022A Ō LATIN CAPITAL LETTER O WITH DIAERESIS AND MACRON  
≡ 00D6 Ō 0304 ǻ
- 022B ȯ LATIN SMALL LETTER O WITH DIAERESIS AND MACRON  
≡ 00F6 ȯ 0304 ǻ
- 022C Ū LATIN CAPITAL LETTER O WITH TILDE AND MACRON  
≡ 00D5 Ū 0304 ǻ
- 022D Ȱ LATIN SMALL LETTER O WITH TILDE AND MACRON  
≡ 00F5 Ȱ 0304 ǻ
- 022E Ŏ LATIN CAPITAL LETTER O WITH DOT ABOVE  
≡ 004F Ŏ 0307 ǎ
- 022F ȯ LATIN SMALL LETTER O WITH DOT ABOVE  
≡ 006F ȯ 0307 ǎ
- 0230 Ō̇ LATIN CAPITAL LETTER O WITH DOT ABOVE AND MACRON  
≡ 022E Ō̇ 0304 ǻ
- 0231 ȯ̇ LATIN SMALL LETTER O WITH DOT ABOVE AND MACRON  
≡ 022F ȯ̇ 0304 ǻ
- 0232 Ȳ LATIN CAPITAL LETTER Y WITH MACRON  
≡ 0059 Ȳ 0304 ǻ
- 0233 ȳ LATIN SMALL LETTER Y WITH MACRON  
• also Cornish  
≡ 0079 y 0304 ǻ

**Additions for Sinology**

- 0234 ɀ LATIN SMALL LETTER L WITH CURL
- 0235 Ɂ LATIN SMALL LETTER N WITH CURL
- 0236 ɂ LATIN SMALL LETTER T WITH CURL

**Miscellaneous addition**

- 0237 ȶ LATIN SMALL LETTER DOTLESS J  
→ 1D6A5 ȶ mathematical italic small dotless j

**Additions for Africanist linguistics**

- 0238 Ʉb LATIN SMALL LETTER DB DIGRAPH
- 0239 Ʉp LATIN SMALL LETTER QP DIGRAPH

**Additions for Sencoten**

- 023A Ȧ LATIN CAPITAL LETTER A WITH STROKE  
• lowercase is 2C65 Ȧ
- 023B Ȣ LATIN CAPITAL LETTER C WITH STROKE
- 023C ȣ LATIN SMALL LETTER C WITH STROKE  
• also used in Americanist linguistics
- 023D Ȥ LATIN CAPITAL LETTER L WITH BAR  
• lowercase is 019A Ȥ
- 023E ȥ LATIN CAPITAL LETTER T WITH DIAGONAL STROKE  
• lowercase is 2C66 ȥ

**Additions for Africanist linguistics**

*These letters were used in a Shona orthography from 1931 to 1955.*

- 023F Ȧ LATIN SMALL LETTER S WITH SWASH TAIL  
• voiceless labio-alveolar fricative  
• uppercase is 2C7E Ȧ  
→ 0282 Ȧ latin small letter s with hook
- 0240 ȧ LATIN SMALL LETTER Z WITH SWASH TAIL  
• voiced labio-alveolar fricative  
• uppercase is 2C7F ȧ  
→ 0290 ȧ latin small letter z with retroflex hook

**Miscellaneous additions**

- 0241 Ȧ LATIN CAPITAL LETTER GLOTTAL STOP
- 0242 ȧ LATIN SMALL LETTER GLOTTAL STOP  
• casing use in Chipewyan, Dogrib, Slavey (Canadian aboriginal orthographies)  
→ 0294 Ȧ latin letter glottal stop  
→ 02C0 ȧ modifier letter glottal stop
- 0243 Ȣ LATIN CAPITAL LETTER B WITH STROKE  
• lowercase is 0180 Ȣ
- 0244 ȣ LATIN CAPITAL LETTER U BAR  
• lowercase is 0289 ȣ
- 0245 Ȥ LATIN CAPITAL LETTER TURNED V  
• lowercase is 028C Ȥ
- 0246 ȥ LATIN CAPITAL LETTER E WITH STROKE
- 0247 Ȧ LATIN SMALL LETTER E WITH STROKE
- 0248 Ȣ LATIN CAPITAL LETTER J WITH STROKE
- 0249 ȣ LATIN SMALL LETTER J WITH STROKE
- 024A Ȥ LATIN CAPITAL LETTER SMALL Q WITH HOOK TAIL
- 024B ȣ LATIN SMALL LETTER Q WITH HOOK TAIL
- 024C Ȥ LATIN CAPITAL LETTER R WITH STROKE
- 024D ȣ LATIN SMALL LETTER R WITH STROKE
- 024E ȣ LATIN CAPITAL LETTER Y WITH STROKE
- 024F ȣ LATIN SMALL LETTER Y WITH STROKE

|   | 025       | 026       | 027       | 028       | 029       | 02A       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ɐ<br>0250 | ɟ<br>0260 | ɥ<br>0270 | ʀ<br>0280 | ʐ<br>0290 | ɸ<br>02A0 |
| 1 | ɑ<br>0251 | ɡ<br>0261 | ɱ<br>0271 | ʁ<br>0281 | ʑ<br>0291 | ʦ<br>02A1 |
| 2 | ɒ<br>0252 | ɢ<br>0262 | ɲ<br>0272 | ʂ<br>0282 | ʓ<br>0292 | ɸ<br>02A2 |
| 3 | ɓ<br>0253 | ɣ<br>0263 | ɳ<br>0273 | ʃ<br>0283 | ʔ<br>0293 | ɸ<br>02A3 |
| 4 | ɔ<br>0254 | ɶ<br>0264 | ɴ<br>0274 | ʄ<br>0284 | ʕ<br>0294 | ɸ<br>02A4 |
| 5 | ɛ<br>0255 | ɸ<br>0265 | ɵ<br>0275 | ɺ<br>0285 | ɸ<br>0295 | ɸ<br>02A5 |
| 6 | ɖ<br>0256 | ɦ<br>0266 | æ<br>0276 | ɸ<br>0286 | ɸ<br>0296 | ɸ<br>02A6 |
| 7 | ɸ<br>0257 | ɦ<br>0267 | ω<br>0277 | ɸ<br>0287 | ɸ<br>0297 | ɸ<br>02A7 |
| 8 | ə<br>0258 | ɨ<br>0268 | ɸ<br>0278 | ɸ<br>0288 | ɸ<br>0298 | ɸ<br>02A8 |
| 9 | ə<br>0259 | ɺ<br>0269 | ɸ<br>0279 | ɸ<br>0289 | ɸ<br>0299 | ɸ<br>02A9 |
| A | ɸ<br>025A | ɸ<br>026A | ɸ<br>027A | ɸ<br>028A | ɸ<br>029A | ɸ<br>02AA |
| B | ɸ<br>025B | ɸ<br>026B | ɸ<br>027B | ɸ<br>028B | ɸ<br>029B | ɸ<br>02AB |
| C | ɸ<br>025C | ɸ<br>026C | ɸ<br>027C | ɸ<br>028C | ɸ<br>029C | ɸ<br>02AC |
| D | ɸ<br>025D | ɸ<br>026D | ɸ<br>027D | ɸ<br>028D | ɸ<br>029D | ɸ<br>02AD |
| E | ɸ<br>025E | ɸ<br>026E | ɸ<br>027E | ɸ<br>028E | ɸ<br>029E | ɸ<br>02AE |
| F | ɸ<br>025F | ɸ<br>026F | ɸ<br>027F | ɸ<br>028F | ɸ<br>029F | ɸ<br>02AF |

**IPA extensions**

*IPA includes basic Latin letters and a number of Latin or Greek letters from other blocks.*

- 00E6 æ latin small letter ae
  - 00E7 ç latin small letter c with cedilla
  - 00F0 ð latin small letter eth
  - 00F8 ø latin small letter o with stroke
  - 0127 ħ latin small letter h with stroke
  - 014B ŋ latin small letter eng
  - 0153 œ latin small ligature oe
  - 03B2 β greek small letter beta
  - 03B8 θ greek small letter theta
  - 03BB λ greek small letter lamda
  - 03C7 χ greek small letter chi
- 0250 ɞ **LATIN SMALL LETTER TURNED A**
- low central unrounded vowel
  - uppercase is 2C6F **Ƶ**
- 0251 ɑ **LATIN SMALL LETTER ALPHA**
- = latin small letter script a (1.0)
  - low back unrounded vowel
  - uppercase is 2C6D **Ɑ**
  - 03B1 α greek small letter alpha
- 0252 ɔ̣ **LATIN SMALL LETTER TURNED ALPHA**
- low back rounded vowel
  - uppercase is 2C70 **Ɱ**
  - AB64 ɑ latin small letter inverted alpha
- 0253 ɔ̥ **LATIN SMALL LETTER B WITH HOOK**
- implosive bilabial stop
  - Pan-Nigerian alphabet
  - uppercase is 0181 **Ḃ**
- 0254 ɔ̥ **LATIN SMALL LETTER OPEN O**
- typographically a turned c
  - lower-mid back rounded vowel
  - in older Danish usage “ɔ̥” means “that is”
  - uppercase is 0186 **Ɱ**
- 0255 ɔ̥ **LATIN SMALL LETTER C WITH CURL**
- voiceless alveolo-palatal laminal fricative
  - used in transcription of Mandarin Chinese
  - sound spelled with 015B ʃ in Polish
- 0256 ɔ̥ **LATIN SMALL LETTER D WITH TAIL**
- = d retroflex hook
  - voiced retroflex stop
  - uppercase is 0189 **Ḍ**
- 0257 ɔ̥ **LATIN SMALL LETTER D WITH HOOK**
- implosive dental or alveolar stop
  - Ewe, Pan-Nigerian alphabet
  - uppercase is 018A **Ḃ**
- 0258 ɔ̥ **LATIN SMALL LETTER REVERSED E**
- upper-mid central unrounded vowel
- 0259 ə **LATIN SMALL LETTER SCHWA**
- mid-central unrounded vowel
  - uppercase is 018F **Ḑ**
  - variant uppercase form 018E **Ḑ** is associated with 01DD ə
  - 01DD ə latin small letter turned e
  - 04D9 ə cyrillic small letter schwa
- 025A ɔ̥ **LATIN SMALL LETTER SCHWA WITH HOOK**
- rhotacized schwa
- 025B ε **LATIN SMALL LETTER OPEN E**
- = epsilon
  - lower-mid front unrounded vowel
  - uppercase is 0190 **Ɛ**
  - 03B5 ε greek small letter epsilon
- 025C ɜ̥ **LATIN SMALL LETTER REVERSED OPEN E**
- lower-mid central unrounded vowel
  - uppercase is A7AB **Ʒ**
- 025D ɜ̥ **LATIN SMALL LETTER REVERSED OPEN E WITH HOOK**
- rhotacized lower-mid central vowel
- 025E ɜ̥ **LATIN SMALL LETTER CLOSED REVERSED OPEN E**
- = closed reversed epsilon
  - lower-mid central rounded vowel
- 025F ɟ **LATIN SMALL LETTER DOTLESS J WITH STROKE**
- voiced palatal stop
  - typographically a turned f, but better thought of as a form of j
  - “gy” in Hungarian orthography
  - also archaic phonetic for palatoalveolar affricate 02A4 ɟ͡ʝ
- 0260 ɡ̣ **LATIN SMALL LETTER G WITH HOOK**
- implosive velar stop
  - uppercase is 0193 **Ḡ**
- 0261 ɡ̣ **LATIN SMALL LETTER SCRIPT G**
- voiced velar stop
  - uppercase is A7AC **Ḡ**
  - 0067 ɡ latin small letter g
- 0262 ɡ̣ **LATIN LETTER SMALL CAPITAL G**
- voiced uvular stop
- 0263 ɣ̣ **LATIN SMALL LETTER GAMMA**
- voiced velar fricative
  - uppercase is 0194 **Ḣ**
  - 03B3 γ greek small letter gamma
- 0264 ɣ̣ **LATIN SMALL LETTER RAMS HORN**
- = latin small letter baby gamma (1.0)
  - upper-mid back unrounded vowel
- 0265 ɥ̣ **LATIN SMALL LETTER TURNED H**
- voiced rounded palatal approximant
  - uppercase is A78D **Ḣ**
- 0266 ɦ̣ **LATIN SMALL LETTER H WITH HOOK**
- breathy-voiced glottal fricative
  - uppercase is A7AA **Ḣ**
  - uppercase in Nawdm is 0124 **Ḣ**
  - 02B1 ɦ̣ modifier letter small h with hook
- 0267 ɦ̣ **LATIN SMALL LETTER HENG WITH HOOK**
- voiceless coarticulated velar and palatoalveolar fricative
  - “sj” in some Swedish dialects
- 0268 ɨ̣ **LATIN SMALL LETTER I WITH STROKE**
- = barred i, i bar
  - high central unrounded vowel
  - uppercase is 0197 **Ḣ**
  - ISO 6438 gives lowercase of 0197 as 026A, not 0268
- 0269 ɨ̣ **LATIN SMALL LETTER IOTA**
- semi-high front unrounded vowel
  - obsoleted by IPA in 1989
  - preferred use is 026A **Ḣ** latin letter small capital i
  - uppercase is 0196 **Ḣ**
  - 03B9 ι greek small letter iota

|      |   |  |      |   |  |
|------|---|--|------|---|--|
| 026A | ɪ | <b>LATIN LETTER SMALL CAPITAL I</b><br>• semi-high front unrounded vowel<br>• preferred IPA alternate for 0269 ɪ<br>• uppercase is A7AE <b>Ɔ</b><br>• glyph should have top and bottom serifs even in sans serif IPA font designs, to avoid confusion with lowercase l       | 027C | ɾ | <b>LATIN SMALL LETTER R WITH LONG LEG</b><br>• voiced strident apico-alveolar trill<br>• obsoleted by IPA in 1989<br>• sound spelled with 0159 ř in Czech<br>• preferred phonetic representation for Czech is 0072 r 031D ɽ<br>• in current use in Gaelic types (as glyph variant of 0072 r)                                       |
| 026B | ɭ | <b>LATIN SMALL LETTER L WITH MIDDLE TILDE</b><br>• velarized voiced alveolar lateral approximant<br>• uppercase is 2C62 <b>Ł</b>   | 027D | ɽ | <b>LATIN SMALL LETTER R WITH TAIL</b><br>• voiced retroflex flap<br>• uppercase is 2C64 <b>Ṛ</b>   |
| 026C | ɬ | <b>LATIN SMALL LETTER L WITH BELT</b><br>• voiceless alveolar lateral fricative<br>• uppercase is A7AD <b>Ǝ</b>  | 027E | r | <b>LATIN SMALL LETTER R WITH FISHHOOK</b><br>• voiced alveolar flap or tap   |
| 026D | ɭ | <b>LATIN SMALL LETTER L WITH RETROFLEX HOOK</b><br>• voiced retroflex lateral  | 027F | ɿ | <b>LATIN SMALL LETTER REVERSED R WITH FISHHOOK</b><br>= long leg turned iota (a misnomer)<br>• apical dental vowel<br>• used by linguists working on Chinese and other Sino-Tibetan languages<br>• IPA spelling - 007A z 0329 ɿ<br>• preferred presentation is with a descender  |
| 026E | ɮ | <b>LATIN SMALL LETTER LEZH</b><br>• voiced lateral fricative<br>• “dhl” in Zulu orthography  | 0280 | ʀ | <b>LATIN LETTER SMALL CAPITAL R</b><br>• voiced uvular trill<br>• Germanic, Old Norse<br>• uppercase is 01A6 <b>Ṛ</b>  |
| 026F | ʉ | <b>LATIN SMALL LETTER TURNED M</b><br>• high back unrounded vowel<br>• uppercase is 019C <b>Ṛ</b>  | 0281 | ʁ | <b>LATIN LETTER SMALL CAPITAL INVERTED R</b><br>• voiced uvular fricative or approximant<br>→ 02B6 <b>ʁ</b> modifier letter small capital inverted r   |
| 0270 | ɯ | <b>LATIN SMALL LETTER TURNED M WITH LONG LEG</b><br>• voiced velar approximant   | 0282 | ʂ | <b>LATIN SMALL LETTER S WITH HOOK</b><br>• voiceless retroflex fricative   |
| 0271 | ɱ | <b>LATIN SMALL LETTER M WITH HOOK</b><br>• voiced labiodental nasal<br>• uppercase is 2C6E <b>Ṃ</b>  | 0283 | ʃ | <b>LATIN SMALL LETTER ESH</b><br>• voiceless postalveolar fricative<br>• uppercase is 01A9 <b>Σ</b><br>→ 222B <b>ƒ</b> integral  |
| 0272 | ɲ | <b>LATIN SMALL LETTER N WITH LEFT HOOK</b><br>• voiced palatal nasal<br>• uppercase is 019D <b>Ṃ</b>   | 0284 | ʄ | <b>LATIN SMALL LETTER DOTLESS J WITH STROKE AND HOOK</b><br>• implosive palatal stop<br>• typographically based on 025F <b>ɟ</b> , not on 0283 <b>ʃ</b>  |
| 0273 | ɳ | <b>LATIN SMALL LETTER N WITH RETROFLEX HOOK</b><br>• voiced retroflex nasal  | 0285 | ɟ | <b>LATIN SMALL LETTER SQUAT REVERSED ESH</b><br>• apical retroflex vowel<br>• used by linguists working on Chinese and other Sino-Tibetan languages<br>• IPA spelling - 0290 <b>ɟ</b> 0329 ɟ<br>• in origin 027F <b>ɿ</b> plus the retroflex hook 0322 <b>ɟ</b> , despite its name<br>• preferred presentation is with a descender |
| 0274 | ɺ | <b>LATIN LETTER SMALL CAPITAL N</b><br>• voiced uvular nasal   | 0286 | ɟ | <b>LATIN SMALL LETTER ESH WITH CURL</b><br>• palatalized voiceless postalveolar fricative<br>• suggested spelling - 0283 <b>ʃ</b> 02B2 <b>ɟ</b>  |
| 0275 | ɵ | <b>LATIN SMALL LETTER BARRED O</b><br>= o bar<br>• rounded mid-central vowel, i.e. rounded schwa<br>• uppercase is 019F <b>Θ</b><br>→ 03B8 <b>θ</b> greek small letter theta<br>→ 0473 <b>Ѡ</b> cyrillic small letter fita<br>→ 04E9 <b>Ѡ</b> cyrillic small letter barred o | 0287 | ɿ | <b>LATIN SMALL LETTER TURNED T</b><br>• dental click (sound of “tsk tsk”)<br>• uppercase is A7B1 <b>Ǝ</b><br>→ 01C0 <b>ɿ</b> latin letter dental click   |
| 0276 | œ | <b>LATIN LETTER SMALL CAPITAL OE</b><br>• low front rounded vowel<br>→ 0153 <b>œ</b> latin small ligature oe   | 0288 | ɿ | <b>LATIN SMALL LETTER T WITH RETROFLEX HOOK</b><br>• voiceless retroflex stop<br>• uppercase is 01AE <b>Ǝ</b>  |
| 0277 | ω | <b>LATIN SMALL LETTER CLOSED OMEGA</b><br>• semi-high back rounded vowel<br>• obsoleted by IPA in 1989<br>• preferred use is 028A <b>υ</b> latin small letter upsilon<br>→ AB65 <b>Ω</b> greek letter small capital omega  | 0289 | ʉ | <b>LATIN SMALL LETTER U BAR</b><br>• high central rounded vowel<br>• uppercase is 0244 <b>Ṛ</b><br>→ 1D7E <b>Ṛ</b> latin small capital letter u with stroke  |
| 0278 | φ | <b>LATIN SMALL LETTER PHI</b><br>• voiceless bilabial fricative<br>→ 03C6 <b>φ</b> greek small letter phi  |      |   |  |
| 0279 | ɿ | <b>LATIN SMALL LETTER TURNED R</b><br>• voiced alveolar approximant<br>→ 02B4 <b>ɿ</b> modifier letter small turned r  |      |   |  |
| 027A | ɿ | <b>LATIN SMALL LETTER TURNED R WITH LONG LEG</b><br>• voiced lateral flap  |      |   |  |
| 027B | ɿ | <b>LATIN SMALL LETTER TURNED R WITH HOOK</b><br>• voiced retroflex approximant<br>→ 02B5 <b>ɿ</b> modifier letter small turned r with hook   |      |   |  |

|      |    |  |
|------|----|--|
| 028A | Ϝ  | LATIN SMALL LETTER UPSILON   |
|      |    | • semi-high back rounded vowel   |
|      |    | • preferred IPA alternate to 0277 ω  |
|      |    | • uppercase is 01B1 Ū  |
|      |    | → 03C5 Ϝ greek small letter upsilon  |
| 028B | Ϟ  | LATIN SMALL LETTER V WITH HOOK   |
|      |    | = latin small letter script v (1.0)  |
|      |    | • voiced labiodental approximant   |
|      |    | • uppercase is 01B2 Ū  |
|      |    | → 03C5 Ϟ greek small letter upsilon  |
| 028C | Λ  | LATIN SMALL LETTER TURNED V  |
|      |    | = caret, wedge   |
|      |    | • lower-mid back unrounded vowel   |
|      |    | • uppercase is 0245 Λ  |
|      |    | → 039B Λ greek capital letter lamda  |
|      |    | → 2038 Λ caret   |
|      |    | → 2227 Λ logical and   |
| 028D | Ƶ  | LATIN SMALL LETTER TURNED W  |
|      |    | • voiceless rounded labiovelar approximant   |
| 028E | ƶ  | LATIN SMALL LETTER TURNED Y  |
|      |    | • voiced lateral approximant   |
| 028F | Ʒ  | LATIN LETTER SMALL CAPITAL Y   |
|      |    | • semi-high front rounded vowel  |
| 0290 | ƹ  | LATIN SMALL LETTER Z WITH RETROFLEX HOOK   |
|      |    | • voiced retroflex fricative   |
| 0291 | ƺ  | LATIN SMALL LETTER Z WITH CURL   |
|      |    | • voiced alveolo-palatal laminal fricative   |
|      |    | • sound spelled with 017A Ż in Polish  |
| 0292 | ƻ  | LATIN SMALL LETTER EZH   |
|      |    | = dram   |
|      |    | • voiced postalveolar fricative  |
|      |    | • mistakenly named yogh in Unicode 1.0   |
|      |    | • uppercase is 01B7 Ʒ  |
|      |    | • Skolt Sami   |
|      |    | → 021D ƻ latin small letter yogh   |
|      |    | → 04E1 ƻ cyrillic small letter abkhasian dze   |
|      |    | → 2125 ƻ ounce sign  |
|      |    | → 1F772 ƻ alchemical symbol for half dram  |
| 0293 | Ƽ  | LATIN SMALL LETTER EZH WITH CURL   |
|      |    | • palatalized voiced postalveolar fricative  |
| 0294 | ƾ  | LATIN LETTER GLOTTAL STOP  |
|      |    | • this is a caseless letter  |
|      |    | • used in IPA, other phonetic notations, and those orthographies which use a caseless glottal stop |
|      |    | → 0241 ƾ latin capital letter glottal stop   |
|      |    | → 02C0 ƾ modifier letter glottal stop  |
| 0295 | ƿ  | LATIN LETTER PHARYNGEAL VOICED FRICATIVE   |
|      |    | = reversed glottal stop  |
|      |    | • voiced pharyngeal fricative  |
|      |    | • ain  |
|      |    | → 01B9 ƿ latin small letter ezh reversed   |
|      |    | → 02C1 ƿ modifier letter reversed glottal stop   |
| 0296 | ƿ̌ | LATIN LETTER INVERTED GLOTTAL STOP   |
|      |    | • lateral click  |
|      |    | → 01C1 ƿ̌ latin letter lateral click   |
| 0297 | ƿ̥ | LATIN LETTER STRETCHED C   |
|      |    | • palatal (or alveolar) click  |
|      |    | → 01C3 ƿ̥ latin letter retroflex click   |
|      |    | → 2201 ƿ̥ complement   |
| 0298 | ⦿  | LATIN LETTER BILABIAL CLICK  |
|      |    | = bullseye   |
|      |    | → 2299 ⦿ circled dot operator  |

|      |    |  |
|------|----|--|
| 0299 | Ɓ  | LATIN LETTER SMALL CAPITAL B                   |
|      |    | • bilabial trill                               |
| 029A | ƃ  | LATIN SMALL LETTER CLOSED OPEN E               |
|      |    | = closed epsilon                               |
|      |    | • lower-mid front rounded vowel                |
|      |    | • non-IPA alternate for the preferred 0153 œ   |
| 029B | Ɔ  | LATIN LETTER SMALL CAPITAL G WITH HOOK         |
|      |    | • voiced uvular implosive                      |
| 029C | Ǝ  | LATIN LETTER SMALL CAPITAL H                   |
|      |    | • voiceless epiglottal fricative               |
| 029D | Ǝ̌ | LATIN SMALL LETTER J WITH CROSSED-TAIL         |
|      |    | • voiced palatal fricative                     |
|      |    | • uppercase is A7B2 Ǝ̌                         |
| 029E | Ǝ̎ | LATIN SMALL LETTER TURNED K                    |
|      |    | • proposed for velar click                     |
|      |    | • uppercase is A7B0 Ǝ̎                         |
|      |    | • withdrawn by IPA in 1970                     |
| 029F | Ǝ̐ | LATIN LETTER SMALL CAPITAL L                   |
|      |    | • velar lateral approximant                    |
| 02A0 | Ǝ̑ | LATIN SMALL LETTER Q WITH HOOK                 |
|      |    | • voiceless uvular implosive                   |
| 02A1 | Ǝ̒ | LATIN LETTER GLOTTAL STOP WITH STROKE          |
|      |    | • voiced epiglottal stop                       |
| 02A2 | Ǝ̓ | LATIN LETTER REVERSED GLOTTAL STOP WITH STROKE |
|      |    | • voiced epiglottal fricative                  |
| 02A3 | Ǝ̔ | LATIN SMALL LETTER DZ DIGRAPH                  |
|      |    | • voiced dental affricate                      |
| 02A4 | Ǝ̕ | LATIN SMALL LETTER DEZH DIGRAPH                |
|      |    | • voiced postalveolar affricate                |
| 02A5 | Ǝ̖ | LATIN SMALL LETTER DZ DIGRAPH WITH CURL        |
|      |    | • voiced alveolo-palatal affricate             |
| 02A6 | Ǝ̗ | LATIN SMALL LETTER TS DIGRAPH                  |
|      |    | • voiceless dental affricate                   |
| 02A7 | Ǝ̘ | LATIN SMALL LETTER TESH DIGRAPH                |
|      |    | • voiceless postalveolar affricate             |
| 02A8 | Ǝ̙ | LATIN SMALL LETTER TC DIGRAPH WITH CURL        |
|      |    | • voiceless alveolo-palatal affricate          |

**IPA characters for disordered speech**

|      |    |                                     |
|------|----|-------------------------------------|
| 02A9 | Ǝ̚ | LATIN SMALL LETTER FENG DIGRAPH     |
|      |    | • velopharyngeal fricative          |
| 02AA | Ǝ̛ | LATIN SMALL LETTER LS DIGRAPH       |
|      |    | • lateral alveolar fricative (lisp) |
| 02AB | Ǝ̜ | LATIN SMALL LETTER LZ DIGRAPH       |
|      |    | • voiced lateral alveolar fricative |
| 02AC | Ǝ̝ | LATIN LETTER BILABIAL PERCUSSIVE    |
|      |    | • audible lip smack                 |
| 02AD | Ǝ̞ | LATIN LETTER BIDENTAL PERCUSSIVE    |
|      |    | • audible teeth gnashing            |

**Additions for Sinology**

|      |    |  |
|------|----|--|
| 02AE | Ǝ̟ | LATIN SMALL LETTER TURNED H WITH FISHHOOK          |
| 02AF | Ǝ̠ | LATIN SMALL LETTER TURNED H WITH FISHHOOK AND TAIL |

|   | 02B       | 02C       | 02D       | 02E       | 02F       |
|---|-----------|-----------|-----------|-----------|-----------|
| 0 | h<br>02B0 | ʔ<br>02C0 | ˘<br>02D0 | Ÿ<br>02E0 | ˆ<br>02F0 |
| 1 | ĥ<br>02B1 | ƒ<br>02C1 | ˙<br>02D1 | l<br>02E1 | <<br>02F1 |
| 2 | j<br>02B2 | <<br>02C2 | ˘<br>02D2 | S<br>02E2 | ><br>02F2 |
| 3 | r<br>02B3 | ><br>02C3 | ˘<br>02D3 | X<br>02E3 | o<br>02F3 |
| 4 | Ĭ<br>02B4 | ˆ<br>02C4 | ⊥<br>02D4 | Ÿ<br>02E4 | ˘<br>02F4 |
| 5 | Ĵ<br>02B5 | ∨<br>02C5 | ⊥<br>02D5 | ⌋<br>02E5 | ˘<br>02F5 |
| 6 | Ɓ<br>02B6 | ˆ<br>02C6 | +<br>02D6 | ⌋<br>02E6 | ˘<br>02F6 |
| 7 | W<br>02B7 | ˘<br>02C7 | -<br>02D7 | ⌋<br>02E7 | ˘<br>02F7 |
| 8 | y<br>02B8 | ˘<br>02C8 | ˘<br>02D8 | ⌋<br>02E8 | ˘<br>02F8 |
| 9 | /<br>02B9 | -<br>02C9 | ˘<br>02D9 | ⌋<br>02E9 | ˘<br>02F9 |
| A | ˘<br>02BA | ˘<br>02CA | o<br>02DA | ⌋<br>02EA | ˘<br>02FA |
| B | ˘<br>02BB | ˘<br>02CB | ˘<br>02DB | ⌋<br>02EB | ˘<br>02FB |
| C | ˘<br>02BC | ˘<br>02CC | ˘<br>02DC | ˘<br>02EC | ˘<br>02FC |
| D | ˘<br>02BD | -<br>02CD | ˘<br>02DD | =<br>02ED | ⌋<br>02FD |
| E | ˘<br>02BE | ˘<br>02CE | ˘<br>02DE | ˘<br>02EE | ⌋<br>02FE |
| F | ˘<br>02BF | ˘<br>02CF | ×<br>02DF | ˘<br>02EF | ←<br>02FF |

**Latin superscript modifier letters**

- 2071 <sup>i</sup> superscript latin small letter i
- 207F <sup>n</sup> superscript latin small letter n

|      |    |   |
|------|----|---|
| 02B0 | h  | <b>MODIFIER LETTER SMALL H</b>                      |
|      |    | • aspiration  |
|      |    | ≈ <super> 0068 h                                    |
| 02B1 | fi | <b>MODIFIER LETTER SMALL H WITH HOOK</b>            |
|      |    | • breathy voiced, murmured                          |
|      |    | → 0266 fi latin small letter h with hook            |
|      |    | → 0324 ̧ combining diaeresis below                  |
|      |    | ≈ <super> 0266 fi                                   |
| 02B2 | j  | <b>MODIFIER LETTER SMALL J</b>                      |
|      |    | • palatalization                                    |
|      |    | → 0321 ȷ combining palatalized hook below           |
|      |    | ≈ <super> 006A j                                    |
| 02B3 | r  | <b>MODIFIER LETTER SMALL R</b>                      |
|      |    | ≈ <super> 0072 r                                    |
| 02B4 | ɹ  | <b>MODIFIER LETTER SMALL TURNED R</b>               |
|      |    | → 0279 ɹ latin small letter turned r                |
|      |    | ≈ <super> 0279 ɹ                                    |
| 02B5 | ɻ  | <b>MODIFIER LETTER SMALL TURNED R WITH HOOK</b>     |
|      |    | → 027B ɻ latin small letter turned r with hook      |
|      |    | ≈ <super> 027B ɻ                                    |
| 02B6 | ɿ  | <b>MODIFIER LETTER SMALL CAPITAL INVERTED R</b>     |
|      |    | • preceding four used for r-coloring or r-offglides |
|      |    | → 0281 ɿ latin letter small capital inverted r      |
|      |    | ≈ <super> 0281 ɿ                                    |
| 02B7 | w  | <b>MODIFIER LETTER SMALL W</b>                      |
|      |    | • labialization                                     |
|      |    | → 032B ̥ combining inverted double arch below       |
|      |    | ≈ <super> 0077 w                                    |
| 02B8 | y  | <b>MODIFIER LETTER SMALL Y</b>                      |
|      |    | • palatalization                                    |
|      |    | • common Americanist usage for 02B2 <sup>j</sup>    |
|      |    | ≈ <super> 0079 y                                    |

**Miscellaneous phonetic modifiers**

|      |   |   |
|------|---|---|
| 02B9 | ˈ | <b>MODIFIER LETTER PRIME</b>  |
|      |   | • primary stress, emphasis  |
|      |   | • transliteration of mjagkij znak (Cyrillic soft sign: palatalization)    |
|      |   | • transliteration of Hebrew gersh   |
|      |   | → 0027 ˈ apostrophe   |
|      |   | → 00B4 ˈ acute accent   |
|      |   | → 02CA ˈ modifier letter acute accent                                     |
|      |   | → 0301 ˆ combining acute accent   |
|      |   | → 0374 ˈ greek numeral sign   |
|      |   | → 05F3 ˈ hebrew punctuation gersh   |
|      |   | → 2032 ˈ prime  |
| 02BA | ˉ | <b>MODIFIER LETTER DOUBLE PRIME</b>                                       |
|      |   | • exaggerated stress, contrastive stress                                  |
|      |   | • transliteration of tverdyj znak (Cyrillic hard sign: no palatalization) |
|      |   | → 0022 ˉ quotation mark   |
|      |   | → 030B ˉ combining double acute accent                                    |
|      |   | → 2033 ˉ double prime   |

|      |   |  |
|------|---|--|
| 02BB | ˆ | <b>MODIFIER LETTER TURNED COMMA</b>                              |
|      |   | • typographical alternate for 02BD ˆ or 02BF ˆ                   |
|      |   | • used in some Polynesian orthographies for glottal stop         |
|      |   | • Hawai'ian: 'okina  |
|      |   | • Tongan: fakau'a  |
|      |   | → 0312 ˆ combining turned comma above                            |
|      |   | → 07F5 ˆ nko low tone apostrophe                                 |
|      |   | → 2018 ˆ left single quotation mark                              |
| 02BC | ˆ | <b>MODIFIER LETTER APOSTROPHE</b>                                |
|      |   | = apostrophe   |
|      |   | • glottal stop, glottalization, ejective                         |
|      |   | • many languages use this as a letter of their alphabets         |
|      |   | • used as a tone marker in Bodo, Dogri, and Maithili             |
|      |   | • 2019 ˆ is the preferred character for a punctuation apostrophe |
|      |   | → 0027 ˆ apostrophe  |
|      |   | → 0313 ˆ combining comma above                                   |
|      |   | → 0315 ˆ combining comma above right                             |
|      |   | → 055A ˆ armenian apostrophe                                     |
|      |   | → 07F4 ˆ nko high tone apostrophe                                |
|      |   | → 1FBF ˆ greek psili   |
|      |   | → 2019 ˆ right single quotation mark                             |
| 02BD | ˆ | <b>MODIFIER LETTER REVERSED COMMA</b>                            |
|      |   | • weak aspiration  |
|      |   | → 0314 ˆ combining reversed comma above                          |
|      |   | → 0559 ˆ armenian modifier letter left half ring                 |
|      |   | → 1FFE ˆ greek dasia   |
|      |   | → 201B ˆ single high-reversed-9 quotation mark                   |
| 02BE | ˆ | <b>MODIFIER LETTER RIGHT HALF RING</b>                           |
|      |   | • transliteration of Arabic hamza (glottal stop)                 |
|      |   | • transliteration of Hebrew alef                                 |
|      |   | → 055A ˆ armenian apostrophe                                     |
|      |   | → 05D0 ˆ hebrew letter alef                                      |
|      |   | → 0621 ˆ arabic letter hamza                                     |
| 02BF | ˆ | <b>MODIFIER LETTER LEFT HALF RING</b>                            |
|      |   | • transliteration of Arabic ain (voiced pharyngeal fricative)    |
|      |   | • transliteration of Hebrew ayin                                 |
|      |   | → 0559 ˆ armenian modifier letter left half ring                 |
|      |   | → 05E2 ˆ hebrew letter ayin                                      |
|      |   | → 0639 ˆ arabic letter ain                                       |
| 02C0 | ˆ | <b>MODIFIER LETTER GLOTTAL STOP</b>                              |
|      |   | • ejective or glottalized  |
|      |   | • typographical alternate for 02BC ˆ or 02BE ˆ                   |
|      |   | → 0294 ˆ latin letter glottal stop                               |
|      |   | → 0309 ˆ combining hook above                                    |
| 02C1 | ˆ | <b>MODIFIER LETTER REVERSED GLOTTAL STOP</b>                     |
|      |   | • typographical alternate for 02BF ˆ                             |
|      |   | → 0295 ˆ latin letter pharyngeal voiced fricative                |
| 02C2 | < | <b>MODIFIER LETTER LEFT ARROWHEAD</b>                            |
|      |   | • fronted articulation   |
| 02C3 | > | <b>MODIFIER LETTER RIGHT ARROWHEAD</b>                           |
|      |   | • backed articulation  |
| 02C4 | ^ | <b>MODIFIER LETTER UP ARROWHEAD</b>                              |
|      |   | • raised articulation  |
|      |   | → 005E ^ circumflex accent                                       |
|      |   | → 2303 ^ up arrowhead  |
| 02C5 | v | <b>MODIFIER LETTER DOWN ARROWHEAD</b>                            |
|      |   | • lowered articulation   |

|      |    |  |
|------|----|--|
| 02C6 | ^  | <b>MODIFIER LETTER CIRCUMFLEX ACCENT</b><br>• rising-falling tone, falling tone, secondary stress, etc.<br>→ 005E <sup>^</sup> circumflex accent<br>→ 0302 <sup>◌̂</sup> combining circumflex accent<br>→ A788 <sub>˘</sub> modifier letter low circumflex accent  |
| 02C7 | ˇ  | <b>CARON</b><br>= hacek<br>• falling-rising tone<br>• Mandarin Chinese third tone<br>→ 030C <sup>◌̃</sup> combining caron  |
| 02C8 | ˊ  | <b>MODIFIER LETTER VERTICAL LINE</b><br>• primary stress, downstep<br>• precedes letter or syllable modified<br>→ 0027 <sup>ˊ</sup> apostrophe<br>→ 030D <sup>◌̅</sup> combining vertical line above   |
| 02C9 | ˉ  | <b>MODIFIER LETTER MACRON</b><br>• high level tone<br>• precedes or follows letter or syllable modified<br>• Mandarin Chinese first tone<br>→ 00AF <sup>ˉ</sup> macron<br>→ 0304 <sup>◌̄</sup> combining macron  |
| 02CA | ˋ  | <b>MODIFIER LETTER ACUTE ACCENT</b><br>• high-rising tone (IPA), high tone, primary stress<br>• Mandarin Chinese second tone<br>→ 00B4 <sup>ˋ</sup> acute accent<br>→ 02B9 <sup>ˊ</sup> modifier letter prime<br>→ 0301 <sup>◌̇</sup> combining acute accent<br>→ 0374 <sup>ˋ</sup> greek numeral sign<br>→ 055B <sup>ˋ</sup> armenian emphasis mark |
| 02CB | ˋ  | <b>MODIFIER LETTER GRAVE ACCENT</b><br>• high-falling tone (IPA), low tone, secondary or tertiary stress<br>• Mandarin Chinese fourth tone<br>→ 0060 <sup>ˋ</sup> grave accent<br>→ 0300 <sup>◌̈́</sup> combining grave accent<br>→ 055D <sup>ˋ</sup> armenian comma   |
| 02CC | ˊ  | <b>MODIFIER LETTER LOW VERTICAL LINE</b><br>• secondary stress<br>• precedes letter or syllable modified<br>→ 0329 <sup>◌̅̅</sup> combining vertical line below  |
| 02CD | ˘  | <b>MODIFIER LETTER LOW MACRON</b><br>• low level tone<br>→ 005F <sup>˘</sup> low line<br>→ 0331 <sup>◌̄̄</sup> combining macron below  |
| 02CE | ˋ  | <b>MODIFIER LETTER LOW GRAVE ACCENT</b><br>• low-falling tone  |
| 02CF | ˋ  | <b>MODIFIER LETTER LOW ACUTE ACCENT</b><br>• low-rising tone<br>→ 0375 <sup>ˋ</sup> greek lower numeral sign   |
| 02D0 | :  | <b>MODIFIER LETTER TRIANGULAR COLON</b><br>• length mark<br>→ 003A <sup>:</sup> colon  |
| 02D1 | ·  | <b>MODIFIER LETTER HALF TRIANGULAR COLON</b><br>• half-length mark<br>→ 00B7 <sup>·</sup> middle dot   |
| 02D2 | ◌̥ | <b>MODIFIER LETTER CENTRED RIGHT HALF RING</b><br>• more rounded articulation  |
| 02D3 | ◌̦ | <b>MODIFIER LETTER CENTRED LEFT HALF RING</b><br>• less rounded articulation   |

|      |    |   |
|------|----|---|
| 02D4 | ◌̩ | <b>MODIFIER LETTER UP TACK</b><br>• vowel raising or closing<br>→ 031D <sup>◌̩</sup> combining up tack below<br>→ 0323 <sup>◌̩</sup> combining dot below  |
| 02D5 | ◌̪ | <b>MODIFIER LETTER DOWN TACK</b><br>• vowel lowering or opening<br>→ 031C <sup>◌̪</sup> combining left half ring below<br>→ 031E <sup>◌̪</sup> combining down tack below                          |
| 02D6 | ◌̫ | <b>MODIFIER LETTER PLUS SIGN</b><br>• advanced or fronted articulation<br>→ 031F <sup>◌̫</sup> combining plus sign below  |
| 02D7 | ◌̬ | <b>MODIFIER LETTER MINUS SIGN</b><br>• retracted or backed articulation<br>• glyph may have small end-serifs<br>→ 0320 <sup>◌̬</sup> combining minus sign below<br>→ 2212 <sup>-</sup> minus sign |

**Spacing clones of diacritics**

|      |    |   |
|------|----|---|
| 02D8 | ◌̆ | <b>BREVE</b><br>→ 0306 <sup>◌̆</sup> combining breve<br>≈ 0020 <sup>[sp]</sup> 0306 <sup>◌̆</sup>   |
| 02D9 | ◌̇ | <b>DOT ABOVE</b><br>• Mandarin Chinese fifth tone (light or neutral)<br>→ 0307 <sup>◌̇</sup> combining dot above<br>≈ 0020 <sup>[sp]</sup> 0307 <sup>◌̇</sup>               |
| 02DA | ◌̈ | <b>RING ABOVE</b><br>→ 00B0 <sup>◌̈</sup> degree sign<br>→ 030A <sup>◌̈</sup> combining ring above<br>≈ 0020 <sup>[sp]</sup> 030A <sup>◌̈</sup>                             |
| 02DB | ◌̊ | <b>OGONEK</b><br>→ 0328 <sup>◌̊</sup> combining ogonek<br>≈ 0020 <sup>[sp]</sup> 0328 <sup>◌̊</sup>   |
| 02DC | ◌̋ | <b>SMALL TILDE</b><br>→ 007E <sup>◌̋</sup> tilde<br>→ 0303 <sup>◌̋</sup> combining tilde<br>→ 223C <sup>~</sup> tilde operator<br>≈ 0020 <sup>[sp]</sup> 0303 <sup>◌̋</sup> |
| 02DD | ◌̌ | <b>DOUBLE ACUTE ACCENT</b><br>→ 030B <sup>◌̌</sup> combining double acute accent<br>≈ 0020 <sup>[sp]</sup> 030B <sup>◌̌</sup>   |

**Additions based on 1989 IPA**

|      |    |   |
|------|----|---|
| 02DE | ◌̎ | <b>MODIFIER LETTER RHOTIC HOOK</b><br>• rhotacization in vowel<br>• often ligated: 025A <sup>◌̎</sup> = 0259 <sup>◌̎</sup> + 02DE <sup>◌̎</sup> ;<br>025D <sup>◌̎</sup> = 025C <sup>◌̎</sup> + 02DE <sup>◌̎</sup> |
| 02DF | ×  | <b>MODIFIER LETTER CROSS ACCENT</b><br>• Swedish grave accent   |
| 02E0 | ◌̏ | <b>MODIFIER LETTER SMALL GAMMA</b><br>• these modifier letters are occasionally used in transcription of affricates<br>≈ <sup> 0263 <sup>◌̏</sup>   |
| 02E1 | ◌̐ | <b>MODIFIER LETTER SMALL L</b><br>≈ <sup> 006C <sup>◌̐</sup>  |
| 02E2 | ◌̑ | <b>MODIFIER LETTER SMALL S</b><br>≈ <sup> 0073 <sup>◌̑</sup>  |
| 02E3 | ◌̒ | <b>MODIFIER LETTER SMALL X</b><br>≈ <sup> 0078 <sup>◌̒</sup>  |
| 02E4 | ◌̓ | <b>MODIFIER LETTER SMALL REVERSED GLOTTAL STOP</b><br>≈ <sup> 0295 <sup>◌̓</sup>  |

**Tone letters**

|      |    |  |
|------|----|--|
| 02E5 | ◌̔ | <b>MODIFIER LETTER EXTRA-HIGH TONE BAR</b> |
| 02E6 | ◌̕ | <b>MODIFIER LETTER HIGH TONE BAR</b>       |

02E7 † MODIFIER LETTER MID TONE BAR  
 02E8 † MODIFIER LETTER LOW TONE BAR  
 02E9 † MODIFIER LETTER EXTRA-LOW TONE BAR

**Extended Bopomofo tone marks**

02EA † MODIFIER LETTER YIN DEPARTING TONE MARK  
 02EB † MODIFIER LETTER YANG DEPARTING TONE MARK

**IPA modifiers**

02EC † MODIFIER LETTER VOICING  
 02ED † MODIFIER LETTER UNASPIRATED

**Other modifier letter**

02EE † MODIFIER LETTER DOUBLE APOSTROPHE  
 • Nenets

**UPA modifiers**

02EF † MODIFIER LETTER LOW DOWN ARROWHEAD  
 02F0 † MODIFIER LETTER LOW UP ARROWHEAD  
 02F1 † MODIFIER LETTER LOW LEFT ARROWHEAD  
 02F2 † MODIFIER LETTER LOW RIGHT ARROWHEAD  
 02F3 † MODIFIER LETTER LOW RING  
 → 0325 ◌ combining ring below  
 02F4 † MODIFIER LETTER MIDDLE GRAVE ACCENT  
 02F5 † MODIFIER LETTER MIDDLE DOUBLE GRAVE ACCENT  
 02F6 † MODIFIER LETTER MIDDLE DOUBLE ACUTE ACCENT  
 02F7 † MODIFIER LETTER LOW TILDE  
 02F8 † MODIFIER LETTER RAISED COLON  
 02F9 † MODIFIER LETTER BEGIN HIGH TONE  
 02FA † MODIFIER LETTER END HIGH TONE  
 02FB † MODIFIER LETTER BEGIN LOW TONE  
 02FC † MODIFIER LETTER END LOW TONE  
 02FD † MODIFIER LETTER SHELF  
 02FE † MODIFIER LETTER OPEN SHELF  
 02FF † MODIFIER LETTER LOW LEFT ARROW

|   | 030   | 031   | 032   | 033   | 034   | 035  | 036   |
|---|---|---|---|---|---|--|---|
| 0 | <br>0300   | <br>0310   | <br>0320   | <br>0330   | <br>0340   | <br>0350   | <br>0360   |
| 1 | <br>0301   | <br>0311   | <br>0321   | <br>0331   | <br>0341   | <br>0351   | <br>0361   |
| 2 | <br>0302   | <br>0312   | <br>0322   | <br>0332   | <br>0342   | <br>0352   | <br>0362   |
| 3 | <br>0303   | <br>0313   | <br>0323   | <br>0333   | <br>0343   | <br>0353   | <br>0363   |
| 4 | <br>0304   | <br>0314   | <br>0324   | <br>0334   | <br>0344   | <br>0354   | <br>0364   |
| 5 | <br>0305   | <br>0315   | <br>0325   | <br>0335   | <br>0345   | <br>0355   | <br>0365   |
| 6 | <br>0306   | <br>0316   | <br>0326   | <br>0336   | <br>0346   | <br>0356   | <br>0366   |
| 7 | <br>0307 | <br>0317 | <br>0327 | <br>0337 | <br>0347 | <br>0357 | <br>0367 |
| 8 | <br>0308 | <br>0318 | <br>0328 | <br>0338 | <br>0348 | <br>0358 | <br>0368 |
| 9 | <br>0309 | <br>0319 | <br>0329 | <br>0339 | <br>0349 | <br>0359 | <br>0369 |
| A | <br>030A | <br>031A | <br>032A | <br>033A | <br>034A | <br>035A | <br>036A |
| B | <br>030B | <br>031B | <br>032B | <br>033B | <br>034B | <br>035B | <br>036B |
| C | <br>030C | <br>031C | <br>032C | <br>033C | <br>034C | <br>035C | <br>036C |
| D | <br>030D | <br>031D | <br>032D | <br>033D | <br>034D | <br>035D | <br>036D |
| E | <br>030E | <br>031E | <br>032E | <br>033E | <br>034E | <br>035E | <br>036E |
| F | <br>030F | <br>031F | <br>032F | <br>033F | <br>034F | <br>035F | <br>036F |

**Ordinary diacritics**

|      |    |  |      |    |   |
|------|----|--|------|----|---|
| 0300 | ̀  | <b>COMBINING GRAVE ACCENT</b><br>= Greek varia<br>→ 0060 ̀ grave accent<br>→ 02CB ̀ modifier letter grave accent   | 030D | ◌̂ | <b>COMBINING VERTICAL LINE ABOVE</b><br>• this is not the Greek tonos<br>• Marshallese<br>→ 02C8 ̂ modifier letter vertical line  |
| 0301 | ´  | <b>COMBINING ACUTE ACCENT</b><br>= stress mark<br>= Greek oxia, tonos<br>→ 0027 ´ apostrophe<br>→ 00B4 ´ acute accent<br>→ 02B9 ´ modifier letter prime<br>→ 02CA ´ modifier letter acute accent<br>→ 0384 ´ greek tonos | 030E | ◌̃ | <b>COMBINING DOUBLE VERTICAL LINE ABOVE</b><br>• Marshallese<br>→ 0022 ¨ quotation mark   |
| 0302 | ̂  | <b>COMBINING CIRCUMFLEX ACCENT</b><br>= hat<br>→ 005E ^ circumflex accent<br>→ 02C6 ^ modifier letter circumflex accent  | 030F | ◌̄ | <b>COMBINING DOUBLE GRAVE ACCENT</b><br>• Serbian and Croatian phonetics  |
| 0303 | ̣  | <b>COMBINING TILDE</b><br>• IPA: nasalization<br>• Vietnamese tone mark<br>→ 007E ~ tilde<br>→ 02DC ~ small tilde  | 0310 | ◌̅ | <b>COMBINING CANDRABINDU</b><br>→ 0901 ◌̅ devanagari sign candrabindu   |
| 0304 | ◌̅ | <b>COMBINING MACRON</b><br>= long<br>• distinguish from the following<br>→ 00AF ̅ macron<br>→ 02C9 ̅ modifier letter macron  | 0311 | ◌̆ | <b>COMBINING INVERTED BREVE</b><br>→ 0484 ◌̆ combining cyrillic palatalization<br>→ 0487 ◌̆ combining cyrillic pokrytie   |
| 0305 | ◌̇ | <b>COMBINING OVERLINE</b><br>= overscore, vinculum<br>• connects on left and right<br>→ 00AF ̇ macron  | 0312 | ◌̇ | <b>COMBINING TURNED COMMA ABOVE</b><br>= cedilla above<br>• Latvian (but not used in decomposition)<br>→ 02BB ̆ modifier letter turned comma  |
| 0306 | ◌̈ | <b>COMBINING BREVE</b><br>= short<br>= Greek vrachy<br>→ 02D8 ̈ breve<br>→ A67C ◌̈ combining cyrillic kavyka   | 0313 | ◌̉ | <b>COMBINING COMMA ABOVE</b><br>= Greek psili, smooth breathing mark<br>• Americanist: ejective or glottalization<br>→ 02BC ̇ modifier letter apostrophe<br>→ 0486 ◌̉ combining cyrillic psili pneumata<br>→ 055A ̇ armenian apostrophe |
| 0307 | ◌̉ | <b>COMBINING DOT ABOVE</b><br>= derivative (Newtonian notation)<br>• IPA (withdrawn in 1976): palatalization<br>→ 02D9 ̉ dot above   | 0314 | ◌̊ | <b>COMBINING REVERSED COMMA ABOVE</b><br>= Greek dasia, rough breathing mark<br>→ 02BD ̈ modifier letter reversed comma<br>→ 0485 ◌̊ combining cyrillic dasia pneumata<br>→ 0559 ̈ armenian modifier letter left half ring              |
| 0308 | ◌̋ | <b>COMBINING DIAERESIS</b><br>= double dot above, umlaut<br>= Greek dialytika<br>= double derivative<br>→ 00A8 ̋ diaeresis   | 0315 | ◌̌ | <b>COMBINING COMMA ABOVE RIGHT</b><br>→ 02BC ̇ modifier letter apostrophe   |
| 0309 | ◌̍ | <b>COMBINING HOOK ABOVE</b><br>= hoi<br>• kerns left or right of circumflex over vowels<br>• Vietnamese tone mark<br>→ 02C0 ̆ modifier letter glottal stop   | 0316 | ◌̎ | <b>COMBINING GRAVE ACCENT BELOW</b>   |
| 030A | ◌̎ | <b>COMBINING RING ABOVE</b><br>→ 00B0 ° degree sign<br>→ 02DA ° ring above   | 0317 | ◌̏ | <b>COMBINING ACUTE ACCENT BELOW</b>   |
| 030B | ◌̐ | <b>COMBINING DOUBLE ACUTE ACCENT</b><br>• Hungarian, Chuvash<br>→ 0022 ¨ quotation mark<br>→ 02BA ¨ modifier letter double prime<br>→ 02DD ¨ double acute accent   | 0318 | ◌̑ | <b>COMBINING LEFT TACK BELOW</b>  |
| 030C | ◌̑ | <b>COMBINING CARON</b><br>= hacek, V above<br>→ 02C7 ˇ caron   | 0319 | ◌̒ | <b>COMBINING RIGHT TACK BELOW</b>   |
|      |    |  | 031A | ◌̓ | <b>COMBINING LEFT ANGLE ABOVE</b><br>• IPA: unreleased stop   |
|      |    |  | 031B | ◌̔ | <b>COMBINING HORN</b><br>• Vietnamese   |
|      |    |  | 031C | ◌̕ | <b>COMBINING LEFT HALF RING BELOW</b><br>• IPA: open variety of vowel<br>→ 02D5 ̆ modifier letter down tack   |
|      |    |  | 031D | ◌̖ | <b>COMBINING UP TACK BELOW</b><br>• IPA: vowel raising or closing<br>→ 02D4 ̆ modifier letter up tack   |
|      |    |  | 031E | ◌̗ | <b>COMBINING DOWN TACK BELOW</b><br>• IPA: vowel lowering or opening<br>→ 02D5 ̆ modifier letter down tack  |
|      |    |  | 031F | ◌̘ | <b>COMBINING PLUS SIGN BELOW</b><br>• IPA: advanced or fronted articulation<br>→ 02D6 ̆ modifier letter plus sign   |
|      |    |  | 0320 | ◌̙ | <b>COMBINING MINUS SIGN BELOW</b><br>• IPA: retracted or backed articulation<br>• glyph may have small end-serifs<br>→ 02D7 ̆ modifier letter minus sign  |
|      |    |  | 0321 | ◌̚ | <b>COMBINING PALATALIZED HOOK BELOW</b><br>• IPA: palatalization<br>→ 02B2 ̆ modifier letter small j  |
|      |    |  | 0322 | ◌̛ | <b>COMBINING RETROFLEX HOOK BELOW</b><br>• IPA: retroflexion  |

- 0323 ◌̣ COMBINING DOT BELOW  
= nang  
• IPA: closer variety of vowel  
• Americanist and Indo-Europeanist: retraction or retroflexion  
• Semiticist: velarization or pharyngealization  
• Vietnamese tone mark  
→ 02D4 ◌̣ modifier letter up tack
- 0324 ◌̥ COMBINING DIAERESIS BELOW  
• IPA: breathy-voice or murmur  
→ 02B1 ◌̥ modifier letter small h with hook
- 0325 ◌̦ COMBINING RING BELOW  
• IPA: voiceless  
• vocalic (in Latin transliteration of Indic sonorants)  
• Madurese  
→ 02F3 ◌̦ modifier letter low ring
- 0326 ◌̧ COMBINING COMMA BELOW  
• Romanian, Latvian, Livonian
- 0327 ◌̨ COMBINING CEDILLA  
• French, Turkish, Azerbaijani  
→ 00B8 ◌̨ cedilla
- 0328 ◌̩ COMBINING OGONEK  
= nasal hook  
• Americanist: nasalization  
• Polish, Lithuanian  
→ 02DB ◌̩ ogonek  
→ 1AB7 ◌̩ combining open mark below
- 0329 ◌̪ COMBINING VERTICAL LINE BELOW  
• IPA: syllabic  
• Yoruba  
• German dialectology  
• may attach or not; shape may vary by local preferences  
→ 02CC ◌̪ modifier letter low vertical line
- 032A ◌̫ COMBINING BRIDGE BELOW  
• IPA: dental
- 032B ◌̬ COMBINING INVERTED DOUBLE ARCH BELOW  
• IPA: labialization  
→ 02B7 ◌̬ modifier letter small w
- 032C ◌̭ COMBINING CARON BELOW  
• IPA: voiced
- 032D ◌̮ COMBINING CIRCUMFLEX ACCENT BELOW  
• Americanist: fronted articulation
- 032E ◌̯ COMBINING BREVE BELOW  
• Hittite transcription
- 032F ◌̰ COMBINING INVERTED BREVE BELOW  
• Americanist: fronted articulation (variant of 032D ◌̮)  
• Indo-Europeanist: semivowel
- 0330 ◌̱ COMBINING TILDE BELOW  
• IPA: creaky voice
- 0331 ◌̲ COMBINING MACRON BELOW  
→ 005F ◌̲ low line  
→ 02CD ◌̲ modifier letter low macron
- 0332 ◌̳ COMBINING LOW LINE  
= underline, underscore  
• connects on left and right  
→ 005F ◌̳ low line
- 0333 ◌̴ COMBINING DOUBLE LOW LINE  
= double underline, double underscore  
• connects on left and right  
→ 0347 ◌̴ combining equals sign below  
→ 2017 ◌̴ double low line

**Overstruck diacritics**

- 0334 ◌̵ COMBINING TILDE OVERLAY  
• IPA: velarization or pharyngealization
- 0335 ◌̶ COMBINING SHORT STROKE OVERLAY
- 0336 ◌̷ COMBINING LONG STROKE OVERLAY  
= strikethrough  
• connects on left and right
- 0337 ◌̸ COMBINING SHORT SOLIDUS OVERLAY  
= short slash overlay
- 0338 ◌̹ COMBINING LONG SOLIDUS OVERLAY  
= long slash overlay

**Miscellaneous additions**

- 0339 ◌̺ COMBINING RIGHT HALF RING BELOW
- 033A ◌̻ COMBINING INVERTED BRIDGE BELOW  
• IPA: apical  
→ 1DF9 ◌̻ combining wide inverted bridge below
- 033B ◌̼ COMBINING SQUARE BELOW  
• IPA: laminal  
• preferred glyph shape is a horizontal rectangle for IPA usage
- 033C ◌̽ COMBINING SEAGULL BELOW  
• IPA: linguolabial
- 033D ◌̾ COMBINING X ABOVE
- 033E ◌̿ COMBINING VERTICAL TILDE  
= yerik  
• used for Cyrillic yerik, indicates an omitted jer  
• this is not a palatalization mark  
→ 0484 ◌̿ combining cyrillic palatalization  
→ 2E2F ◌̿ vertical tilde  
→ A67D ◌̿ combining cyrillic payerok
- 033F ◌̺̻ COMBINING DOUBLE OVERLINE  
• connects on left and right

**Vietnamese tone marks**

*Vietnamese-specific accent placement should be handled instead by specialized rendering of 0300 and 0301. Use of 0340 and 0341 is discouraged.*

- 0340 ◌̺̻ COMBINING GRAVE TONE MARK  
≡ 0300 ◌̺̻ combining grave accent
- 0341 ◌̺̻ COMBINING ACUTE TONE MARK  
≡ 0301 ◌̺̻ combining acute accent

**Additions for Greek**

- 0342 ◌̺̻ COMBINING GREEK PERISPOMENI  
• Greek-specific form of circumflex for rising-falling accent  
• alternative glyph is similar to an inverted breve  
→ 0303 ◌̺̻ combining tilde  
→ 0311 ◌̺̻ combining inverted breve
- 0343 ◌̺̻ COMBINING GREEK KORONIS  
≡ 0313 ◌̺̻ combining comma above
- 0344 ◌̺̻ COMBINING GREEK DIALYTIKA TONOS  
• use of this character is discouraged  
≡ 0308 ◌̺̻ 0301 ◌̺̻
- 0345 ◌̺̻ COMBINING GREEK YPOGEGRAMMENI  
= greek non-spacing iota below (1.0)  
= iota subscript  
• note special casing issues  
→ 037A ◌̺̻ greek ypogegrammeni  
→ 0399 ◌̺̻ greek capital letter iota

**Additions for IPA**

- 0346 ◌̆ COMBINING BRIDGE ABOVE  
• IPA: dentolabial  
→ 20E9 ◌̆ combining wide bridge above
- 0347 ◌̇ COMBINING EQUALS SIGN BELOW  
• IPA: alveolar
- 0348 ◌̈ COMBINING DOUBLE VERTICAL LINE BELOW  
• IPA: strong articulation
- 0349 ◌̉ COMBINING LEFT ANGLE BELOW  
• IPA: weak articulation
- 034A ◌̊ COMBINING NOT TILDE ABOVE  
• IPA: denasal

**IPA diacritics for disordered speech**

- 034B ◌̋ COMBINING HOMOTHETIC ABOVE  
• IPA: nasal escape
- 034C ◌̌ COMBINING ALMOST EQUAL TO ABOVE  
• IPA: velopharyngeal friction
- 034D ◌̍ COMBINING LEFT RIGHT ARROW BELOW  
• IPA: labial spreading
- 034E ◌̎ COMBINING UPWARDS ARROW BELOW  
• IPA: whistled articulation

**Grapheme joiner**

- 034F ◌͂ COMBINING GRAPHEME JOINER  
• commonly abbreviated as CGJ  
• has no visible glyph  
• the name of this character is misleading; it does not actually join graphemes

**Additions for the Uralic Phonetic Alphabet**

- 0350 ◌̏ COMBINING RIGHT ARROWHEAD ABOVE
- 0351 ◌̐ COMBINING LEFT HALF RING ABOVE
- 0352 ◌̑ COMBINING FERMATA
- 0353 ◌̒ COMBINING X BELOW
- 0354 ◌̓ COMBINING LEFT ARROWHEAD BELOW
- 0355 ◌̔ COMBINING RIGHT ARROWHEAD BELOW
- 0356 ◌̕ COMBINING RIGHT ARROWHEAD AND UP ARROWHEAD BELOW
- 0357 ◌̖ COMBINING RIGHT HALF RING ABOVE

**Miscellaneous additions**

- 0358 ◌̗ COMBINING DOT ABOVE RIGHT  
• Latin transliterations of the Southern Min dialects of Chinese  
→ 1DF8 ◌̗ combining dot above left
- 0359 ◌̘ COMBINING ASTERISK BELOW  
→ 204E ◌̘ low asterisk
- 035A ◌̙ COMBINING DOUBLE RING BELOW  
• Kharoshthi transliteration
- 035B ◌̚ COMBINING ZIGZAG ABOVE  
• Latin abbreviation, Lithuanian phonetics and medievalist transcriptions

**Double diacritics**

- 035C ◌̛ COMBINING DOUBLE BREVE BELOW  
= ligature tie below, papyrological hyphen  
• a common glyph alternate connects the horizontal midpoints of the characters  
→ 035D ◌̜ combining double breve  
→ 0361 ◌̝ combining double inverted breve  
→ FE27 ◌̞ combining ligature left half below
- 035D ◌̜ COMBINING DOUBLE BREVE
- 035E ◌̝ COMBINING DOUBLE MACRON
- 035F ◌̞ COMBINING DOUBLE MACRON BELOW

- 0360 ◌̟ COMBINING DOUBLE TILDE  
→ FE22 ◌̟ combining double tilde left half
- 0361 ◌̠ COMBINING DOUBLE INVERTED BREVE  
= ligature tie  
→ FE20 ◌̠ combining ligature left half
- 0362 ◌̡ COMBINING DOUBLE RIGHTWARDS ARROW BELOW  
• IPA: sliding articulation

**Medieval superscript letter diacritics**

*These are letter diacritics written directly above other letters. They appear primarily in medieval Germanic manuscripts, but saw some usage as late as the 19th century in some languages.*

- 0363 ◌̢ COMBINING LATIN SMALL LETTER A
- 0364 ◌̣ COMBINING LATIN SMALL LETTER E
- 0365 ◌̤ COMBINING LATIN SMALL LETTER I
- 0366 ◌̥ COMBINING LATIN SMALL LETTER O
- 0367 ◌̦ COMBINING LATIN SMALL LETTER U
- 0368 ◌̧ COMBINING LATIN SMALL LETTER C
- 0369 ◌̨ COMBINING LATIN SMALL LETTER D
- 036A ◌̩ COMBINING LATIN SMALL LETTER H
- 036B ◌̪ COMBINING LATIN SMALL LETTER M
- 036C ◌̫ COMBINING LATIN SMALL LETTER R
- 036D ◌̬ COMBINING LATIN SMALL LETTER T
- 036E ◌̭ COMBINING LATIN SMALL LETTER V
- 036F ◌̮ COMBINING LATIN SMALL LETTER X

|   | 037             | 038        | 039       | 03A        | 03B        | 03C           | 03D             | 03E          | 03F              |
|---|-----------------|------------|-----------|------------|------------|---------------|-----------------|--------------|------------------|
| 0 | Ϝ<br>0370       |            | ί<br>0390 | Π<br>03A0  | Ϛ<br>03B0  | π<br>03C0     | ϛ<br>03D0       | Ϝ<br>03E0    | κ<br>03F0        |
| 1 | ϝ<br>0371       |            | Α<br>0391 | Ρ<br>03A1  | α<br>03B1  | ρ<br>03C1     | ϝ<br>03D1       | ϝ<br>03E1    | ϙ<br>03F1        |
| 2 | Ϟ<br>0372       |            | Β<br>0392 |            | β<br>03B2  | ς<br>03C2     | Υ<br>03D2       | Ω<br>03E2    | Ϙ<br>03F2        |
| 3 | ϟ<br>0373       |            | Γ<br>0393 | Σ<br>03A3  | γ<br>03B3  | σ<br>03C3     | Ϛ<br>03D3       | ω<br>03E3    | ι<br>03F3        |
| 4 | Ϡ<br>0374       | Ϡ<br>0384  | Δ<br>0394 | Τ<br>03A4  | δ<br>03B4  | τ<br>03C4     | ϛ<br>03D4       | ϙ<br>03E4    | Θ<br>03F4        |
| 5 | ϡ<br>0375       | ϡ<br>0385  | Ε<br>0395 | Υ<br>03A5  | ε<br>03B5  | υ<br>03C5     | Ϝ<br>03D5       | ϙ<br>03E5    | €<br>03F5        |
| 6 | Ϣ<br>0376       | Ά<br>0386  | Ζ<br>0396 | Φ<br>03A6  | ζ<br>03B6  | φ<br>03C6     | Ϟ<br>03D6       | ϛ<br>03E6    | ϙ<br>03F6        |
| 7 | ϣ<br>0377       | ·<br>0387  | Η<br>0397 | Χ<br>03A7  | η<br>03B7  | χ<br>03C7     | ϛ<br>03D7       | ϛ<br>03E7    | Ϟ<br>03F7        |
| 8 |                 | Έ<br>0388  | Θ<br>0398 | Ψ<br>03A8  | θ<br>03B8  | ψ<br>03C8     | ϙ<br>03D8       | ϙ<br>03E8    | ϛ<br>03F8        |
| 9 |                 | Ή<br>0389  | Ι<br>0399 | Ω<br>03A9  | ι<br>03B9  | ω<br>03C9     | ϙ<br>03D9       | ϙ<br>03E9    | Ϙ<br>03F9        |
| A | ϣ̣<br>037A      | Ί<br>038A  | Κ<br>039A | Ϊ<br>03AA  | κ<br>03BA  | ϊ<br>03CA     | ϙ<br>03DA       | Ϟ<br>03EA    | Μ<br>03FA        |
| B | ϣ̣̣<br>037B     |            | Λ<br>039B | Ϛ̣<br>03AB | λ<br>03BB  | Ϛ̣<br>03CB    | ς̣<br>03DB      | Ϟ̣<br>03EB   | ϛ̣<br>03FB       |
| C | ϣ̣̣̣<br>037C    | Ό<br>038C  | Μ<br>039C | ά<br>03AC  | μ<br>03BC  | ό<br>03CC     | Ϟ̣̣<br>03DC     | ϛ̣̣<br>03EC  | ρ̣<br>03FC       |
| D | ϣ̣̣̣̣<br>037D   |            | Ν<br>039D | έ<br>03AD  | ν<br>03BD  | ύ<br>03CD     | Ϟ̣̣̣<br>03DD    | ϛ̣̣̣<br>03ED | ϣ̣̣̣̣<br>03FD    |
| E | ϣ̣̣̣̣̣<br>037E  | Ύ<br>038E  | Ξ<br>039E | ή<br>03AE  | ξ<br>03BE  | ώ<br>03CE     | ϣ̣̣̣̣̣<br>03DE  | †<br>03EE    | ϣ̣̣̣̣̣̣<br>03FE  |
| F | ϣ̣̣̣̣̣̣<br>037F | Ό̣<br>038F | Ο<br>039F | ί̣<br>03AF | ο̣<br>03BF | Ϟ̣̣̣̣<br>03CF | ϣ̣̣̣̣̣̣<br>03DF | †<br>03EF    | ϣ̣̣̣̣̣̣̣<br>03FF |

Casing relationships between Greek letters are complex and not self-evident from inspection of the charts. See the core specification for details.

**Archaic letters**

- 0370 Η GREEK CAPITAL LETTER HETA  
→ 2C75 **Ɔ** latin capital letter half h
- 0371 η GREEK SMALL LETTER HETA  
→ 2C76 **Ɔ** latin small letter half h
- 0372 Ͳ GREEK CAPITAL LETTER ARCHAIC SAMPI
- 0373 ͳ GREEK SMALL LETTER ARCHAIC SAMPI

**Numeral signs**

- 0374 ς GREEK NUMERAL SIGN  
= dexia keraia  
• indicates numeric use of letters  
→ 02CA ς modifier letter acute accent  
≡ 02B9 ς modifier letter prime
- 0375 Ϸ GREEK LOWER NUMERAL SIGN  
= aristeri keraia  
• indicates numeric use of letters  
→ 02CF Ϸ modifier letter low acute accent

**Archaic letters**

- 0376 Ͱ GREEK CAPITAL LETTER PAMPHYLIAN DIGAMMA
- 0377 ͱ GREEK SMALL LETTER PAMPHYLIAN DIGAMMA

**Iota subscript**

- 037A Ϸ GREEK YPOGEGRAMMENI  
= iota subscript  
→ 0345 Ϸ combining greek ypogegrammeni  
≈ 0020 **[sp]** 0345 Ϸ

**Lowercase of editorial symbols**

- 037B Ϸ GREEK SMALL REVERSED LUNATE SIGMA SYMBOL
- 037C Ϸ GREEK SMALL DOTTED LUNATE SIGMA SYMBOL
- 037D Ϸ GREEK SMALL REVERSED DOTTED LUNATE SIGMA SYMBOL

**Punctuation**

- 037E Ϸ GREEK QUESTION MARK  
= erotimatiko  
• sentence-final punctuation  
• 003B Ϸ is the preferred character  
→ 003F Ϸ question mark  
≡ 003B Ϸ ; semicolon

**Additional letter**

- 037F Ͳ GREEK CAPITAL LETTER YOT  
• lowercase is 03F3 j

**Spacing accent marks**

- 0384 ς GREEK TONOS  
→ 00B4 ς acute accent  
→ 030D ς combining vertical line above  
≈ 0020 **[sp]** 0301 ς
- 0385 Ϸ GREEK DIALYTIKA TONOS  
• compatibility decomposition (NFKD) is  
0020 **[sp]** 0308 Ϸ 0301 ς  
≡ 00A8 Ϸ 0301 ς

**Letter**

- 0386 Α GREEK CAPITAL LETTER ALPHA WITH TONOS  
≡ 0391 Α 0301 ς

**Punctuation**

- 0387 Ϸ GREEK ANO TELEIA  
• functions in Greek like a semicolon  
• 00B7 Ϸ is the preferred character  
≡ 00B7 Ϸ middle dot

**Letters**

- 0388 Ε GREEK CAPITAL LETTER EPSILON WITH TONOS  
≡ 0395 Ε 0301 ς
- 0389 Η GREEK CAPITAL LETTER ETA WITH TONOS  
≡ 0397 Η 0301 ς
- 038A Ι GREEK CAPITAL LETTER IOTA WITH TONOS  
≡ 0399 Ι 0301 ς
- 038B Ϸ <reserved>
- 038C Ο GREEK CAPITAL LETTER OMICRON WITH TONOS  
≡ 039F Ο 0301 ς
- 038D Ϸ <reserved>
- 038E Υ GREEK CAPITAL LETTER UPSILON WITH TONOS  
≡ 03A5 Υ 0301 ς
- 038F Ω GREEK CAPITAL LETTER OMEGA WITH TONOS  
≡ 03A9 Ω 0301 ς
- 0390 Ϸ GREEK SMALL LETTER IOTA WITH DIALYTIKA AND TONOS  
≡ 03CA Ϸ 0301 ς
- 0391 Α GREEK CAPITAL LETTER ALPHA
- 0392 Β GREEK CAPITAL LETTER BETA
- 0393 Γ GREEK CAPITAL LETTER GAMMA  
= gamma function  
→ 213E Γ double-struck capital gamma
- 0394 Δ GREEK CAPITAL LETTER DELTA  
→ 2206 Δ increment
- 0395 Ε GREEK CAPITAL LETTER EPSILON
- 0396 Ζ GREEK CAPITAL LETTER ZETA
- 0397 Η GREEK CAPITAL LETTER ETA
- 0398 Θ GREEK CAPITAL LETTER THETA
- 0399 Ι GREEK CAPITAL LETTER IOTA  
= iota adscript
- 039A Κ GREEK CAPITAL LETTER KAPPA
- 039B Λ GREEK CAPITAL LETTER LAMDA
- 039C Μ GREEK CAPITAL LETTER MU
- 039D Ν GREEK CAPITAL LETTER NU
- 039E Ξ GREEK CAPITAL LETTER XI
- 039F Ο GREEK CAPITAL LETTER OMICRON
- 03A0 Π GREEK CAPITAL LETTER PI  
→ 213F Π double-struck capital pi  
→ 220F Π n-ary product
- 03A1 Ρ GREEK CAPITAL LETTER RHO
- 03A2 Ϸ <reserved>
- 03A3 Σ GREEK CAPITAL LETTER SIGMA  
→ 01A9 Σ latin capital letter esh  
→ 2211 Σ n-ary summation
- 03A4 Τ GREEK CAPITAL LETTER TAU
- 03A5 Υ GREEK CAPITAL LETTER UPSILON
- 03A6 Φ GREEK CAPITAL LETTER PHI
- 03A7 Χ GREEK CAPITAL LETTER CHI
- 03A8 Ψ GREEK CAPITAL LETTER PSI
- 03A9 Ω GREEK CAPITAL LETTER OMEGA  
→ 2126 Ω ohm sign  
→ 2127 Ω inverted ohm sign
- 03AA Ι GREEK CAPITAL LETTER IOTA WITH DIALYTIKA  
≡ 0399 Ι 0308 Ϸ

|      |   |  |                            |   |  |
|------|---|--|----------------------------|---|--|
| 03AB | Ų | GREEK CAPITAL LETTER UPSILON WITH DIALYTIKA<br>≡ 03A5 Ų 0308 ö   | 03C6                       | φ | GREEK SMALL LETTER PHI<br>→ 0278 ϕ latin small letter phi<br>→ 03D5 ϕ greek phi symbol<br>• the ordinary Greek letter, showing considerable glyph variation<br>• in mathematical contexts, the loopy glyph is preferred, to contrast with 03D5 ϕ |
| 03AC | ά | GREEK SMALL LETTER ALPHA WITH TONOS<br>≡ 03B1 α 0301 ó   | 03C7                       | χ | GREEK SMALL LETTER CHI<br>→ AB53 χ latin small letter chi  |
| 03AD | έ | GREEK SMALL LETTER EPSILON WITH TONOS<br>≡ 03B5 ε 0301 ó   | 03C8                       | ψ | GREEK SMALL LETTER PSI   |
| 03AE | ή | GREEK SMALL LETTER ETA WITH TONOS<br>≡ 03B7 η 0301 ó   | 03C9                       | ω | GREEK SMALL LETTER OMEGA<br>→ A7B7 ω latin small letter omega  |
| 03AF | ί | GREEK SMALL LETTER IOTA WITH TONOS<br>≡ 03B9 ι 0301 ó  | 03CA                       | ϊ | GREEK SMALL LETTER IOTA WITH DIALYTIKA<br>≡ 03B9 ι 0308 ö  |
| 03B0 | ύ | GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND TONOS<br>≡ 03CB ü 0301 ó   | 03CB                       | ϋ | GREEK SMALL LETTER UPSILON WITH DIALYTIKA<br>≡ 03C5 υ 0308 ö   |
| 03B1 | α | GREEK SMALL LETTER ALPHA<br>→ 0251 α latin small letter alpha<br>→ 221D α proportional to  | 03CC                       | ό | GREEK SMALL LETTER OMICRON WITH TONOS<br>≡ 03BF ο 0301 ó   |
| 03B2 | β | GREEK SMALL LETTER BETA<br>→ 00DF ß latin small letter sharp s<br>→ 0180 b latin small letter b with stroke<br>→ A7B5 β latin small letter beta                                    | 03CD                       | ύ | GREEK SMALL LETTER UPSILON WITH TONOS<br>≡ 03C5 υ 0301 ó   |
| 03B3 | γ | GREEK SMALL LETTER GAMMA<br>→ 0263 γ latin small letter gamma<br>→ 213D γ double-struck small gamma  | 03CE                       | ώ | GREEK SMALL LETTER OMEGA WITH TONOS<br>≡ 03C9 ω 0301 ó   |
| 03B4 | δ | GREEK SMALL LETTER DELTA   | <b>Variant letterforms</b> |   |  |
| 03B5 | ε | GREEK SMALL LETTER EPSILON<br>→ 025B ε latin small letter open e   | 03CF                       | Ϛ | GREEK CAPITAL KAI SYMBOL<br>→ 03D7 ϛ greek kai symbol  |
| 03B6 | ζ | GREEK SMALL LETTER ZETA  | 03D0                       | ϛ | GREEK BETA SYMBOL<br>= curled beta<br>≈ 03B2 β greek small letter beta   |
| 03B7 | η | GREEK SMALL LETTER ETA   | 03D1                       | Ϝ | GREEK THETA SYMBOL<br>= script theta<br>• used as a technical symbol<br>≈ 03B8 θ greek small letter theta  |
| 03B8 | θ | GREEK SMALL LETTER THETA<br>→ 0275 ø latin small letter barred o<br>→ 0473 ø cyrillic small letter fita  | 03D2                       | Ϛ | GREEK UPSILON WITH HOOK SYMBOL<br>≈ 03A5 Ų greek capital letter upsilon  |
| 03B9 | ι | GREEK SMALL LETTER IOTA<br>→ 0269 ι latin small letter iota<br>→ 2129 ι turned greek small letter iota   | 03D3                       | ϛ | GREEK UPSILON WITH ACUTE AND HOOK SYMBOL<br>≡ 03D2 Ϛ 0301 ó  |
| 03BA | κ | GREEK SMALL LETTER KAPPA   | 03D4                       | Ϛ | GREEK UPSILON WITH DIAERESIS AND HOOK SYMBOL<br>≡ 03D2 Ϛ 0308 ö  |
| 03BB | λ | GREEK SMALL LETTER LAMDA<br>= lambda   | 03D5                       | φ | GREEK PHI SYMBOL<br>• used as a technical symbol, with a stroked glyph<br>• maps to "phi1" symbol entities<br>≈ 03C6 ϕ greek small letter phi  |
| 03BC | μ | GREEK SMALL LETTER MU<br>→ 00B5 μ micro sign   | 03D6                       | ω | GREEK PI SYMBOL<br>= omega pi<br>• used as a technical symbol<br>• a variant of pi, looking like omega<br>≈ 03C0 π greek small letter pi   |
| 03BD | ν | GREEK SMALL LETTER NU  | 03D7                       | Ϛ | GREEK KAI SYMBOL<br>• used as an ampersand<br>→ 2CE4 Ϛ coptic symbol kai   |
| 03BE | ξ | GREEK SMALL LETTER XI  | <b>Archaic letters</b>     |   |  |
| 03BF | ο | GREEK SMALL LETTER OMICRON   | 03D8                       | Ϟ | GREEK LETTER ARCHAIC KOPPA   |
| 03C0 | π | GREEK SMALL LETTER PI<br>• math constant 3.141592...   | 03D9                       | ϟ | GREEK SMALL LETTER ARCHAIC KOPPA<br>• the Q-shaped archaic koppas are the ordinary alphabetic letters and can also be used as symbols with a numeric value of 90 in classical and pre-classical texts  |
| 03C1 | ρ | GREEK SMALL LETTER RHO   |                            |   |  |
| 03C2 | ς | GREEK SMALL LETTER FINAL SIGMA<br>= stigma (the Modern Greek name for this letterform)<br>• not to be confused with the actual stigma letter<br>→ 03DB Ϛ greek small letter stigma |                            |   |  |
| 03C3 | σ | GREEK SMALL LETTER SIGMA<br>• used symbolically with a numeric value 200   |                            |   |  |
| 03C4 | τ | GREEK SMALL LETTER TAU   |                            |   |  |
| 03C5 | υ | GREEK SMALL LETTER UPSILON<br>→ 028A υ latin small letter upsilon<br>→ 028B υ latin small letter v with hook   |                            |   |  |

- 03DA Ϛ GREEK LETTER STIGMA  
 • apparently in origin a cursive form of digamma  
 • the name “stigma” originally applied to a medieval sigma-tau ligature, whose shape was confusably similar to the cursive digamma  
 • used as a symbol with a numeric value of 6  
 → 2185 Ϛ roman numeral six late form
- 03DB ϛ GREEK SMALL LETTER STIGMA  
 → 03C2 ϛ greek small letter final sigma
- 03DC Ϝ GREEK LETTER DIGAMMA
- 03DD ϝ GREEK SMALL LETTER DIGAMMA  
 • used as a symbol with a numeric value of 6
- 03DE Ϟ GREEK LETTER KOPPA
- 03DF ϟ GREEK SMALL LETTER KOPPA  
 • used in modern Greek as a symbol with a numeric value of 90, as in the dating of legal documentation
- 03E0 Ϡ GREEK LETTER SAMPI
- 03E1 ϡ GREEK SMALL LETTER SAMPI  
 • used as a symbol with a numeric value of 900

**Coptic letters derived from Demotic**

*For other Coptic letters see the Coptic Block.*

- 03E2 Ϫ COPTIC CAPITAL LETTER SHEI
- 03E3 ϫ COPTIC SMALL LETTER SHEI
- 03E4 Ϭ COPTIC CAPITAL LETTER FEI
- 03E5 ϭ COPTIC SMALL LETTER FEI
- 03E6 Ϯ COPTIC CAPITAL LETTER KHEI
- 03E7 ϯ COPTIC SMALL LETTER KHEI
- 03E8 ϰ COPTIC CAPITAL LETTER HORI
- 03E9 ϱ COPTIC SMALL LETTER HORI
- 03EA ϲ COPTIC CAPITAL LETTER GANGIA
- 03EB ϳ COPTIC SMALL LETTER GANGIA
- 03EC ϴ COPTIC CAPITAL LETTER SHIMA
- 03ED ϵ COPTIC SMALL LETTER SHIMA
- 03EE ϶ COPTIC CAPITAL LETTER DEI
- 03EF Ϸ COPTIC SMALL LETTER DEI

**Variant letterforms**

- 03F0 Ϙ GREEK KAPPA SYMBOL  
 = script kappa  
 • used as technical symbol  
 ≈ 03BA ϙ greek small letter kappa
- 03F1 ϙ GREEK RHO SYMBOL  
 = tailed rho  
 • used as technical symbol  
 ≈ 03C1 ϐ greek small letter rho
- 03F2 ϐ GREEK LUNATE SIGMA SYMBOL  
 = greek small letter lunate sigma (1.0)  
 ≈ 03C2 ϛ greek small letter final sigma

**Additional letter**

- 03F3 ϑ GREEK LETTER YOT  
 • uppercase is 037F J

**Variant letterforms and symbols**

- 03F4 ϑ GREEK CAPITAL THETA SYMBOL  
 → 0472 ϑ cyrillic capital letter fita  
 ≈ 0398 Θ greek capital letter theta
- 03F5 ϵ GREEK LUNATE EPSILON SYMBOL  
 = straight epsilon  
 → 220A € small element of  
 ≈ 03B5 ε greek small letter epsilon

- 03F6 Ϸ GREEK REVERSED LUNATE EPSILON SYMBOL  
 = reversed straight epsilon  
 → 220D Ϸ small contains as member

**Additional archaic letters for Bactrian**

- 03F7 Ϙ GREEK CAPITAL LETTER SHO
- 03F8 ϙ GREEK SMALL LETTER SHO

**Variant letterform**

- 03F9 ϐ GREEK CAPITAL LUNATE SIGMA SYMBOL  
 ≈ 03A3 Σ greek capital letter sigma

**Archaic letters**

- 03FA Ϡ GREEK CAPITAL LETTER SAN
- 03FB ϡ GREEK SMALL LETTER SAN

**Symbol**

- 03FC ϐ GREEK RHO WITH STROKE SYMBOL  
 • used with abbreviations containing 03C1 ϐ

**Editorial symbols**

- 03FD ϐ GREEK CAPITAL REVERSED LUNATE SIGMA SYMBOL  
 = antisigma
- 03FE ϐ GREEK CAPITAL DOTTED LUNATE SIGMA SYMBOL  
 = sigma periestigmenon
- 03FF ϐ GREEK CAPITAL REVERSED DOTTED LUNATE SIGMA SYMBOL  
 = antisigma periestigmenon

|   | 040       | 041       | 042       | 043       | 044       | 045       | 046       | 047       | 048       | 049       | 04A       | 04B       | 04C       | 04D       | 04E       | 04F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | È<br>0400 | А<br>0410 | Р<br>0420 | а<br>0430 | р<br>0440 | è<br>0450 | Ѡ<br>0460 | Ѳ<br>0470 | Ѣ<br>0480 | Г<br>0490 | К<br>04A0 | У<br>04B0 | І<br>04C0 | Ǻ<br>04D0 | З<br>04E0 | ÿ<br>04F0 |
| 1 | Ё<br>0401 | Б<br>0411 | С<br>0421 | б<br>0431 | с<br>0441 | ё<br>0451 | ѡ<br>0461 | ѳ<br>0471 | ѣ<br>0481 | г<br>0491 | к<br>04A1 | у<br>04B1 | Ж<br>04C1 | ǻ<br>04D1 | з<br>04E1 | ÿ<br>04F1 |
| 2 | Ѥ<br>0402 | В<br>0412 | Т<br>0422 | в<br>0432 | т<br>0442 | ђ<br>0452 | Ѧ<br>0462 | Ѥ<br>0472 | Ѷ<br>0482 | Г<br>0492 | Н<br>04A2 | Х<br>04B2 | Ж<br>04C2 | Ǻ<br>04D2 | Й<br>04E2 | Ў<br>04F2 |
| 3 | Ґ<br>0403 | Г<br>0413 | У<br>0423 | г<br>0433 | у<br>0443 | ѓ<br>0453 | Ѧ<br>0463 | Ѥ<br>0473 | Ѷ<br>0483 | Г<br>0493 | Н<br>04A3 | Х<br>04B3 | Қ<br>04C3 | ǻ<br>04D3 | й<br>04E3 | ў<br>04F3 |
| 4 | Є<br>0404 | Д<br>0414 | Ф<br>0424 | д<br>0434 | ф<br>0444 | є<br>0454 | Є<br>0464 | Ɔ<br>0474 | Ѱ<br>0484 | Б<br>0494 | Н<br>04A4 | Ц<br>04B4 | Қ<br>04C4 | Æ<br>04D4 | Й<br>04E4 | Ї<br>04F4 |
| 5 | Ɔ<br>0405 | Е<br>0415 | Х<br>0425 | е<br>0435 | х<br>0445 | ѕ<br>0455 | Є<br>0465 | Ɔ<br>0475 | Ѱ<br>0485 | Б<br>0495 | Н<br>04A5 | Ц<br>04B5 | Л<br>04C5 | æ<br>04D5 | й<br>04E5 | ї<br>04F5 |
| 6 | І<br>0406 | Ж<br>0416 | Ц<br>0426 | ж<br>0436 | ц<br>0446 | і<br>0456 | А<br>0466 | Ɔ<br>0476 | Ѱ<br>0486 | Ж<br>0496 | Љ<br>04A6 | Ч<br>04B6 | Л<br>04C6 | Ё<br>04D6 | Ö<br>04E6 | Г<br>04F6 |
| 7 | İ<br>0407 | З<br>0417 | Ч<br>0427 | з<br>0437 | ч<br>0447 | ї<br>0457 | А<br>0467 | Ɔ<br>0477 | Ѱ<br>0487 | Ж<br>0497 | Љ<br>04A7 | Ч<br>04B7 | Н<br>04C7 | ё<br>04D7 | ö<br>04E7 | г<br>04F7 |
| 8 | Ј<br>0408 | И<br>0418 | Ш<br>0428 | и<br>0438 | ш<br>0448 | ј<br>0458 | Ѧ<br>0468 | Ɔ<br>0478 | ☀<br>0488 | З<br>0498 | Ѡ<br>04A8 | Ч<br>04B8 | Н<br>04C8 | Э<br>04D8 | Ө<br>04E8 | Ї<br>04F8 |
| 9 | Љ<br>0409 | Й<br>0419 | Щ<br>0429 | й<br>0439 | щ<br>0449 | љ<br>0459 | Ѧ<br>0469 | Ɔ<br>0479 | ☀<br>0489 | З<br>0499 | Ѡ<br>04A9 | Ч<br>04B9 | Н<br>04C9 | э<br>04D9 | ө<br>04E9 | ї<br>04F9 |
| A | Њ<br>040A | К<br>041A | Ѥ<br>042A | к<br>043A | ѥ<br>044A | њ<br>045A | Ж<br>046A | Ѡ<br>047A | Й<br>048A | Қ<br>049A | Ң<br>04AA | Ң<br>04BA | Э<br>04CA | Ө<br>04DA | Ң<br>04EA | Ң<br>04FA |
| B | Ѧ<br>040B | Л<br>041B | Ы<br>042B | л<br>043B | ы<br>044B | ћ<br>045B | Ж<br>046B | Ѡ<br>047B | Й<br>048B | Қ<br>049B | Ң<br>04AB | Ч<br>04BB | Э<br>04CB | Ө<br>04DB | Ң<br>04EB | Ң<br>04FB |
| C | Ќ<br>040C | М<br>041C | Ъ<br>042C | м<br>043C | ъ<br>044C | ќ<br>045C | Ѧ<br>046C | Ѡ<br>047C | Ѥ<br>048C | К<br>049C | Т<br>04AC | Е<br>04BC | Ч<br>04CC | Ж<br>04DC | Э<br>04EC | Х<br>04FC |
| D | Й<br>040D | Н<br>041D | Э<br>042D | н<br>043D | э<br>044D | й<br>045D | Ѧ<br>046D | Ѡ<br>047D | Ѥ<br>048D | К<br>049D | Т<br>04AD | Е<br>04BD | М<br>04CD | Ж<br>04DD | Э<br>04ED | Х<br>04FD |
| E | Ў<br>040E | О<br>041E | Ю<br>042E | о<br>043E | ю<br>044E | ў<br>045E | Ѱ<br>046E | Ѡ<br>047E | Р<br>048E | К<br>049E | У<br>04AE | Е<br>04BE | М<br>04CE | З<br>04DE | У<br>04EE | Ж<br>04FE |
| F | Ц<br>040F | П<br>041F | Я<br>042F | п<br>043F | я<br>044F | ц<br>045F | Ѱ<br>046F | Ѡ<br>047F | Р<br>048F | К<br>049F | У<br>04AF | Е<br>04BF | І<br>04CF | З<br>04DF | У<br>04EF | Ж<br>04FF |

**Cyrillic extensions**

|      |   |   |
|------|---|---|
| 0400 | ѐ | CYRILLIC CAPITAL LETTER IE WITH GRAVE<br>≡ 0415 Е 0300 ð  |
| 0401 | Ě | CYRILLIC CAPITAL LETTER IO<br>≡ 0415 Е 0308 ö   |
| 0402 | Ђ | CYRILLIC CAPITAL LETTER DJE   |
| 0403 | Ѓ | CYRILLIC CAPITAL LETTER GJE<br>≡ 0413 Г 0301 ó  |
| 0404 | Є | CYRILLIC CAPITAL LETTER UKRAINIAN IE  |
| 0405 | Ѕ | CYRILLIC CAPITAL LETTER DZE   |
| 0406 | І | CYRILLIC CAPITAL LETTER BYELORUSSIAN-<br>UKRAINIAN I<br>→ 0049 I latin capital letter i<br>→ 0456 і cyrillic small letter byelorussian-<br>ukrainian i<br>→ 04C0 I cyrillic letter palochka |
| 0407 | Ї | CYRILLIC CAPITAL LETTER YI<br>≡ 0406 I 0308 ö   |
| 0408 | Ј | CYRILLIC CAPITAL LETTER JE  |
| 0409 | Љ | CYRILLIC CAPITAL LETTER LJE   |
| 040A | Њ | CYRILLIC CAPITAL LETTER NJE   |
| 040B | Ѡ | CYRILLIC CAPITAL LETTER TSHE  |
| 040C | Ѣ | CYRILLIC CAPITAL LETTER KJE<br>≡ 041A К 0301 ó  |
| 040D | Ѥ | CYRILLIC CAPITAL LETTER I WITH GRAVE<br>≡ 0418 И 0300 ð   |
| 040E | Ѧ | CYRILLIC CAPITAL LETTER SHORT U<br>≡ 0423 У 0306 ö  |
| 040F | Ѣ | CYRILLIC CAPITAL LETTER DZHE  |

**Basic Russian alphabet**

|      |   |   |
|------|---|---|
| 0410 | А | CYRILLIC CAPITAL LETTER A   |
| 0411 | Б | CYRILLIC CAPITAL LETTER BE<br>→ 0183 Б latin small letter b with topbar   |
| 0412 | В | CYRILLIC CAPITAL LETTER VE  |
| 0413 | Г | CYRILLIC CAPITAL LETTER GHE   |
| 0414 | Д | CYRILLIC CAPITAL LETTER DE  |
| 0415 | Е | CYRILLIC CAPITAL LETTER IE  |
| 0416 | Ж | CYRILLIC CAPITAL LETTER ZHE   |
| 0417 | З | CYRILLIC CAPITAL LETTER ZE  |
| 0418 | И | CYRILLIC CAPITAL LETTER I   |
| 0419 | Й | CYRILLIC CAPITAL LETTER SHORT I<br>≡ 0418 И 0306 ö  |
| 041A | К | CYRILLIC CAPITAL LETTER KA  |
| 041B | Л | CYRILLIC CAPITAL LETTER EL  |
| 041C | М | CYRILLIC CAPITAL LETTER EM  |
| 041D | Н | CYRILLIC CAPITAL LETTER EN  |
| 041E | О | CYRILLIC CAPITAL LETTER O   |
| 041F | П | CYRILLIC CAPITAL LETTER PE  |
| 0420 | Р | CYRILLIC CAPITAL LETTER ER  |
| 0421 | С | CYRILLIC CAPITAL LETTER ES  |
| 0422 | Т | CYRILLIC CAPITAL LETTER TE  |
| 0423 | У | CYRILLIC CAPITAL LETTER U<br>→ 0478 0y cyrillic capital letter uk<br>→ 04AF у cyrillic small letter straight u<br>→ A64A Ѹ cyrillic capital letter monograph uk |
| 0424 | Ф | CYRILLIC CAPITAL LETTER EF  |
| 0425 | Х | CYRILLIC CAPITAL LETTER HA  |
| 0426 | Ц | CYRILLIC CAPITAL LETTER TSE   |
| 0427 | Ч | CYRILLIC CAPITAL LETTER CHE   |
| 0428 | Ш | CYRILLIC CAPITAL LETTER SHA   |
| 0429 | Щ | CYRILLIC CAPITAL LETTER SHCHA   |
| 042A | Ъ | CYRILLIC CAPITAL LETTER HARD SIGN   |

|      |   |   |
|------|---|---|
| 042B | Ы | CYRILLIC CAPITAL LETTER YERU  |
| 042C | Ь | CYRILLIC CAPITAL LETTER SOFT SIGN   |
| 042D | Э | CYRILLIC CAPITAL LETTER E   |
| 042E | Ю | CYRILLIC CAPITAL LETTER YU  |
| 042F | Я | CYRILLIC CAPITAL LETTER YA  |
| 0430 | а | CYRILLIC SMALL LETTER A   |
| 0431 | б | CYRILLIC SMALL LETTER BE  |
| 0432 | в | CYRILLIC SMALL LETTER VE  |
| 0433 | г | CYRILLIC SMALL LETTER GHE   |
| 0434 | д | CYRILLIC SMALL LETTER DE  |
| 0435 | е | CYRILLIC SMALL LETTER IE  |
| 0436 | ж | CYRILLIC SMALL LETTER ZHE   |
| 0437 | з | CYRILLIC SMALL LETTER ZE  |
| 0438 | и | CYRILLIC SMALL LETTER I   |
| 0439 | й | CYRILLIC SMALL LETTER SHORT I<br>≡ 0438 и 0306 ö  |
| 043A | к | CYRILLIC SMALL LETTER KA  |
| 043B | л | CYRILLIC SMALL LETTER EL  |
| 043C | м | CYRILLIC SMALL LETTER EM  |
| 043D | н | CYRILLIC SMALL LETTER EN  |
| 043E | о | CYRILLIC SMALL LETTER O   |
| 043F | п | CYRILLIC SMALL LETTER PE  |
| 0440 | р | CYRILLIC SMALL LETTER ER  |
| 0441 | с | CYRILLIC SMALL LETTER ES  |
| 0442 | т | CYRILLIC SMALL LETTER TE  |
| 0443 | у | CYRILLIC SMALL LETTER U   |
| 0444 | ф | CYRILLIC SMALL LETTER EF  |
| 0445 | х | CYRILLIC SMALL LETTER HA  |
| 0446 | ц | CYRILLIC SMALL LETTER TSE   |
| 0447 | ч | CYRILLIC SMALL LETTER CHE   |
| 0448 | ш | CYRILLIC SMALL LETTER SHA   |
| 0449 | щ | CYRILLIC SMALL LETTER SHCHA   |
| 044A | ъ | CYRILLIC SMALL LETTER HARD SIGN   |
| 044B | ы | CYRILLIC SMALL LETTER YERU<br>→ A651 ыI cyrillic small letter yeru with back yer                                      |
| 044C | ь | CYRILLIC SMALL LETTER SOFT SIGN<br>→ 0185 б latin small letter tone six<br>→ A64F ѷ cyrillic small letter neutral yer |
| 044D | э | CYRILLIC SMALL LETTER E   |
| 044E | ю | CYRILLIC SMALL LETTER YU<br>→ A655 оI cyrillic small letter reversed yu   |
| 044F | я | CYRILLIC SMALL LETTER YA  |

**Cyrillic extensions**

|      |   |   |
|------|---|---|
| 0450 | ѐ | CYRILLIC SMALL LETTER IE WITH GRAVE<br>• Macedonian<br>≡ 0435 е 0300 ð              |
| 0451 | ě | CYRILLIC SMALL LETTER IO<br>• Russian, ...<br>≡ 0435 е 0308 ö                       |
| 0452 | ђ | CYRILLIC SMALL LETTER DJE<br>• Serbian<br>→ 0111 đ latin small letter d with stroke |
| 0453 | ѓ | CYRILLIC SMALL LETTER GJE<br>• Macedonian<br>≡ 0433 г 0301 ó                        |
| 0454 | є | CYRILLIC SMALL LETTER UKRAINIAN IE<br>= Old Cyrillic yest                           |
| 0455 | ѕ | CYRILLIC SMALL LETTER DZE<br>• Macedonian<br>→ A643 ѕ cyrillic small letter dzelo   |

|      |   |   |
|------|---|---|
| 0456 | і | CYRILLIC SMALL LETTER BYELORUSSIAN-UKRAINIAN I<br>= Old Cyrillic i  |
| 0457 | ї | CYRILLIC SMALL LETTER YI<br>• Ukrainian<br>≡ 0456 і 0308 ǎ  |
| 0458 | ј | CYRILLIC SMALL LETTER JE<br>• Serbian, Azerbaijani, Altay   |
| 0459 | Љ | CYRILLIC SMALL LETTER LJE<br>• Serbian, Macedonian<br>→ 01C9 Іј latin small letter lj   |
| 045A | Њ | CYRILLIC SMALL LETTER NJE<br>• Serbian, Macedonian<br>→ 01CC њј latin small letter nj   |
| 045B | ћ | CYRILLIC SMALL LETTER TSHE<br>• Serbian<br>→ 0107 ć latin small letter c with acute<br>→ 0127 ħ latin small letter h with stroke<br>→ 040B Ћ cyrillic capital letter tshe<br>→ 210F ħ planck constant over two pi<br>→ A649 А cyrillic small letter djerv |
| 045C | ќ | CYRILLIC SMALL LETTER KJE<br>• Macedonian<br>≡ 043A к 0301 ǎ  |
| 045D | ѝ | CYRILLIC SMALL LETTER I WITH GRAVE<br>• Macedonian, Bulgarian<br>≡ 0438 и 0300 ǎ  |
| 045E | ў | CYRILLIC SMALL LETTER SHORT U<br>• Byelorussian, Uzbek<br>≡ 0443 у 0306 ǎ   |
| 045F | џ | CYRILLIC SMALL LETTER DZHE<br>• Serbian, Macedonian, Abkhasian<br>→ 01C6 dž latin small letter dz with caron  |

**Historic letters**

|      |   |   |
|------|---|---|
| 0460 | Ѡ | CYRILLIC CAPITAL LETTER OMEGA   |
| 0461 | ѡ | CYRILLIC SMALL LETTER OMEGA<br>→ A64D Ѡ cyrillic small letter broad omega   |
| 0462 | Ѣ | CYRILLIC CAPITAL LETTER YAT   |
| 0463 | ѣ | CYRILLIC SMALL LETTER YAT<br>→ A653 Ѣ cyrillic small letter iotified yat<br>→ AB60 Ђ latin small letter sakha yat                           |
| 0464 | Ѥ | CYRILLIC CAPITAL LETTER IOTIFIED E  |
| 0465 | ѥ | CYRILLIC SMALL LETTER IOTIFIED E<br>→ AB61 Ѥ latin small letter iotified e  |
| 0466 | Ѧ | CYRILLIC CAPITAL LETTER LITTLE YUS  |
| 0467 | ѧ | CYRILLIC SMALL LETTER LITTLE YUS<br>→ A659 А cyrillic small letter closed little yus<br>→ A65B Ѧ cyrillic small letter blended yus          |
| 0468 | Ѩ | CYRILLIC CAPITAL LETTER IOTIFIED LITTLE YUS   |
| 0469 | ѩ | CYRILLIC SMALL LETTER IOTIFIED LITTLE YUS<br>→ 044F Я cyrillic small letter ya<br>→ A65D Ѩ cyrillic small letter iotified closed little yus |
| 046A | Ѫ | CYRILLIC CAPITAL LETTER BIG YUS   |
| 046B | ѫ | CYRILLIC SMALL LETTER BIG YUS<br>→ A65B Ѧ cyrillic small letter blended yus   |
| 046C | Ѭ | CYRILLIC CAPITAL LETTER IOTIFIED BIG YUS  |
| 046D | ѭ | CYRILLIC SMALL LETTER IOTIFIED BIG YUS  |
| 046E | Ѯ | CYRILLIC CAPITAL LETTER KSI   |
| 046F | ѯ | CYRILLIC SMALL LETTER KSI   |
| 0470 | Ѱ | CYRILLIC CAPITAL LETTER PSI   |
| 0471 | ѱ | CYRILLIC SMALL LETTER PSI   |

|      |   |   |
|------|---|---|
| 0472 | Ѳ | CYRILLIC CAPITAL LETTER FITA  |
| 0473 | ѳ | CYRILLIC SMALL LETTER FITA<br>→ 0275 ø latin small letter barred o<br>→ 03B8 θ greek small letter theta |
| 0474 | Ѵ | CYRILLIC CAPITAL LETTER IZHITSA   |
| 0475 | ѵ | CYRILLIC SMALL LETTER IZHITSA   |
| 0476 | Ѷ | CYRILLIC CAPITAL LETTER IZHITSA WITH DOUBLE GRAVE ACCENT<br>≡ 0474 Ѵ 030F ǎ                             |
| 0477 | ѷ | CYRILLIC SMALL LETTER IZHITSA WITH DOUBLE GRAVE ACCENT<br>≡ 0475 ѵ 030F ǎ                               |

**Historic digraphs**

*These characters may be rendered as either digraph or monograph forms, with preferred alternative representations.*

|      |    |  |
|------|----|--|
| 0478 | 0y | CYRILLIC CAPITAL LETTER UK<br>• for "digraph onik" the preferred spelling is 041E Ѡ 0443 y<br>• for "monograph uk" the preferred character is A64A ѡ |
| 0479 | oy | CYRILLIC SMALL LETTER UK<br>• for "digraph onik" the preferred spelling is 043E о 0443 y<br>• for "monograph uk" the preferred character is A64B ѳ   |

**Historic letters**

|      |   |  |
|------|---|--|
| 047A | Ѱ | CYRILLIC CAPITAL LETTER ROUND OMEGA  |
| 047B | ѱ | CYRILLIC SMALL LETTER ROUND OMEGA  |
| 047C | Ѳ | CYRILLIC CAPITAL LETTER OMEGA WITH TITLO = Cyrillic "beautiful omega"<br>• despite its name, this character does not have a titlo, nor is it composed of an omega plus a diacritic<br>→ A64C Ѳ cyrillic capital letter broad omega |
| 047D | ѳ | CYRILLIC SMALL LETTER OMEGA WITH TITLO<br>→ 1F66 ѳ greek small letter omega with psi and perispomeni   |
| 047E | Ѵ | CYRILLIC CAPITAL LETTER OT   |
| 047F | ѵ | CYRILLIC SMALL LETTER OT   |
| 0480 | Ѷ | CYRILLIC CAPITAL LETTER KOPPA  |
| 0481 | ѷ | CYRILLIC SMALL LETTER KOPPA  |

**Historic miscellaneous**

|      |   |  |
|------|---|--|
| 0482 | Ѹ | CYRILLIC THOUSANDS SIGN  |
| 0483 | ѹ | COMBINING CYRILLIC TITLO<br>• not used with titlo letters<br>→ A66F ѹ combining cyrillic vzmet   |
| 0484 | Ѻ | COMBINING CYRILLIC PALATALIZATION<br>• not used for kamora<br>→ 02BC ʹ modifier letter apostrophe<br>→ 0311 ̂ combining inverted breve                                   |
| 0485 | ѻ | COMBINING CYRILLIC DASIA PNEUMATA<br>→ 0314 ̆ combining reversed comma above   |
| 0486 | Ѽ | COMBINING CYRILLIC PSILI PNEUMATA<br>→ 0313 ̇ combining comma above  |
| 0487 | ѽ | COMBINING CYRILLIC POKRYTIE<br>• used only with titlo letters<br>• also attested in Glagolitic<br>→ 0311 ̂ combining inverted breve<br>→ A66F ѹ combining cyrillic vzmet |

|                          |   |  |      |   |   |
|--------------------------|---|--|------|---|---|
| 0488                     | ⸀ | COMBINING CYRILLIC HUNDRED THOUSANDS SIGN<br>• use 20DD © for ten thousands sign   | 04A7 | Ӏ | CYRILLIC SMALL LETTER PE WITH MIDDLE HOOK<br>• older orthographies for Abkhasian  |
| 0489                     | ⸁ | COMBINING CYRILLIC MILLIONS SIGN<br>→ A670 ⸁ combining cyrillic ten millions sign  | 04A8 | Ⓐ | CYRILLIC CAPITAL LETTER ABKHASIAN HA  |
| <b>Extended Cyrillic</b> |   |  | 04A9 | Ⓐ | CYRILLIC SMALL LETTER ABKHASIAN HA  |
| 048A                     | Ӏ | CYRILLIC CAPITAL LETTER SHORT I WITH TAIL  | 04AA | Ҁ | CYRILLIC CAPITAL LETTER ES WITH DESCENDER   |
| 048B                     | Ӂ | CYRILLIC SMALL LETTER SHORT I WITH TAIL<br>• Kildin Sami   | 04AB | ҁ | CYRILLIC SMALL LETTER ES WITH DESCENDER<br>• Bashkir, Chuvash<br>• letterforms with right hooks are preferred, although occasional variants with left hooks occur |
| 048C                     | ӂ | CYRILLIC CAPITAL LETTER SEMISOFT SIGN  | 04AC | ҂ | CYRILLIC CAPITAL LETTER TE WITH DESCENDER   |
| 048D                     | Ӄ | CYRILLIC SMALL LETTER SEMISOFT SIGN<br>• Kildin Sami   | 04AD | ҃ | CYRILLIC SMALL LETTER TE WITH DESCENDER<br>• Abkhasian  |
| 048E                     | ӄ | CYRILLIC CAPITAL LETTER ER WITH TICK   | 04AE | ҄ | CYRILLIC CAPITAL LETTER STRAIGHT U  |
| 048F                     | Ӆ | CYRILLIC SMALL LETTER ER WITH TICK<br>• Kildin Sami  | 04AF | ҅ | CYRILLIC SMALL LETTER STRAIGHT U<br>• stem is straight, unlike LETTER U<br>• Azerbaijani, Bashkir, ...<br>→ 0423 ҅ cyrillic capital letter u                      |
| 0490                     | ӆ | CYRILLIC CAPITAL LETTER GHE WITH UPTURN  | 04B0 | ҆ | CYRILLIC CAPITAL LETTER STRAIGHT U WITH STROKE  |
| 0491                     | Ӈ | CYRILLIC SMALL LETTER GHE WITH UPTURN<br>• Ukrainian   | 04B1 | ҇ | CYRILLIC SMALL LETTER STRAIGHT U WITH STROKE<br>• Kazakh  |
| 0492                     | ӈ | CYRILLIC CAPITAL LETTER GHE WITH STROKE  | 04B2 | ҈ | CYRILLIC CAPITAL LETTER HA WITH DESCENDER   |
| 0493                     | Ӊ | CYRILLIC SMALL LETTER GHE WITH STROKE<br>• Azerbaijani, Bashkir, ...<br>• full bar form preferred over half-barred “F”-type                              | 04B3 | ҉ | CYRILLIC SMALL LETTER HA WITH DESCENDER<br>• Abkhasian, Tajik, Uzbek  |
| 0494                     | ӊ | CYRILLIC CAPITAL LETTER GHE WITH MIDDLE HOOK   | 04B4 | Ґ | CYRILLIC CAPITAL LIGATURE TE TSE  |
| 0495                     | Ӌ | CYRILLIC SMALL LETTER GHE WITH MIDDLE HOOK<br>• Yakut, older orthographies for Abkhasian   | 04B5 | ґ | CYRILLIC SMALL LIGATURE TE TSE<br>• Abkhasian<br>• this is not a decomposable ligature  |
| 0496                     | ӌ | CYRILLIC CAPITAL LETTER ZHE WITH DESCENDER   | 04B6 | Ғ | CYRILLIC CAPITAL LETTER CHE WITH DESCENDER  |
| 0497                     | Ӎ | CYRILLIC SMALL LETTER ZHE WITH DESCENDER<br>• Tatar, ...   | 04B7 | ғ | CYRILLIC SMALL LETTER CHE WITH DESCENDER<br>• Abkhasian, Tajik  |
| 0498                     | ӎ | CYRILLIC CAPITAL LETTER ZE WITH DESCENDER  | 04B8 | Ҕ | CYRILLIC CAPITAL LETTER CHE WITH VERTICAL STROKE  |
| 0499                     | ӏ | CYRILLIC SMALL LETTER ZE WITH DESCENDER<br>• Bashkir<br>• letterforms with right hooks are preferred, although occasional variants with left hooks occur | 04B9 | ҕ | CYRILLIC SMALL LETTER CHE WITH VERTICAL STROKE<br>• Azerbaijani   |
| 049A                     | Ӑ | CYRILLIC CAPITAL LETTER KA WITH DESCENDER  | 04BA | Җ | CYRILLIC CAPITAL LETTER SHHA  |
| 049B                     | ӑ | CYRILLIC SMALL LETTER KA WITH DESCENDER<br>• Abkhasian, Tajik, ...   | 04BB | җ | CYRILLIC SMALL LETTER SHHA<br>• originally derived from Latin “h”, but uppercase form 04BA Җ is closer to an inverted che (0427 Ҕ)                                |
| 049C                     | Ӓ | CYRILLIC CAPITAL LETTER KA WITH VERTICAL STROKE  | 04BC | Ҙ | CYRILLIC CAPITAL LETTER ABKHASIAN CHE   |
| 049D                     | ӓ | CYRILLIC SMALL LETTER KA WITH VERTICAL STROKE<br>• Azerbaijani   | 04BD | ҙ | CYRILLIC SMALL LETTER ABKHASIAN CHE   |
| 049E                     | Ӕ | CYRILLIC CAPITAL LETTER KA WITH STROKE   | 04BE | Қ | CYRILLIC CAPITAL LETTER ABKHASIAN CHE WITH DESCENDER  |
| 049F                     | ӕ | CYRILLIC SMALL LETTER KA WITH STROKE<br>• Abkhasian  | 04BF | қ | CYRILLIC SMALL LETTER ABKHASIAN CHE WITH DESCENDER<br>• some older Abkhaz fonts show a descender shaped like a right hook (ogonek or reversed comma shape)        |
| 04A0                     | Ӧ | CYRILLIC CAPITAL LETTER BASHKIR KA   |      |   |   |
| 04A1                     | ӧ | CYRILLIC SMALL LETTER BASHKIR KA   |      |   |   |
| 04A2                     | Ө | CYRILLIC CAPITAL LETTER EN WITH DESCENDER  |      |   |   |
| 04A3                     | ө | CYRILLIC SMALL LETTER EN WITH DESCENDER<br>• Bashkir, ...  |      |   |   |
| 04A4                     | Ӫ | CYRILLIC CAPITAL LIGATURE EN GHE   |      |   |   |
| 04A5                     | ӫ | CYRILLIC SMALL LIGATURE EN GHE<br>• Altay, Mari, Yakut<br>• also used for soft en in Old Church Slavonic<br>• this is not a decomposable ligature        |      |   |   |
| 04A6                     | Ӭ | CYRILLIC CAPITAL LETTER PE WITH MIDDLE HOOK  |      |   |   |

|      |   |  |      |   |  |
|------|---|--|------|---|--|
| 04C0 | І | CYRILLIC LETTER PALOCHKA                                   | 04E0 | Ӑ | CYRILLIC CAPITAL LETTER ABKHASIAN DZE            |
|      |   | • aspiration sign in many Caucasian languages              | 04E1 | ӓ | CYRILLIC SMALL LETTER ABKHASIAN DZE              |
|      |   | • is usually not cased, but the formal lowercase is 04CF І |      |   | → 0292 ӓ latin small letter ezh                  |
|      |   | → 0049 І latin capital letter i                            | 04E2 | Ӗ | CYRILLIC CAPITAL LETTER I WITH MACRON            |
|      |   | → 0406 І cyrillic capital letter byelorussian-ukrainian i  |      |   | ≡ 0418 Ӗ 0304 Ӗ                                  |
| 04C1 | Ӗ | CYRILLIC CAPITAL LETTER ZHE WITH BREVE                     | 04E3 | ӗ | CYRILLIC SMALL LETTER I WITH MACRON              |
|      |   | ≡ 0416 Ӗ 0306 Ӗ  |      |   | ≡ 0438 ӗ 0304 Ӗ                                  |
| 04C2 | ӗ | CYRILLIC SMALL LETTER ZHE WITH BREVE                       | 04E4 | Ӛ | CYRILLIC CAPITAL LETTER I WITH DIAERESIS         |
|      |   | • Moldavian  |      |   | ≡ 0418 Ӛ 0308 Ӛ                                  |
|      |   | ≡ 0436 ӗ 0306 ӗ  | 04E5 | ӛ | CYRILLIC SMALL LETTER I WITH DIAERESIS           |
| 04C3 | Ә | CYRILLIC CAPITAL LETTER KA WITH HOOK                       |      |   | ≡ 0438 ӛ 0308 Ӛ                                  |
| 04C4 | ә | CYRILLIC SMALL LETTER KA WITH HOOK                         | 04E6 | Ӝ | CYRILLIC CAPITAL LETTER O WITH DIAERESIS         |
|      |   | • Chukchi  |      |   | ≡ 041E Ӝ 0308 Ӛ                                  |
| 04C5 | Ӛ | CYRILLIC CAPITAL LETTER EL WITH TAIL                       | 04E7 | ӝ | CYRILLIC SMALL LETTER O WITH DIAERESIS           |
| 04C6 | ӛ | CYRILLIC SMALL LETTER EL WITH TAIL                         |      |   | ≡ 043E ӝ 0308 Ӛ                                  |
|      |   | • Kildin Sami  | 04E8 | Ӡ | CYRILLIC CAPITAL LETTER BARRED O                 |
| 04C7 | Ӡ | CYRILLIC CAPITAL LETTER EN WITH HOOK                       | 04E9 | ӡ | CYRILLIC SMALL LETTER BARRED O                   |
| 04C8 | ӡ | CYRILLIC SMALL LETTER EN WITH HOOK                         |      |   | → 0275 ӡ latin small letter barred o             |
|      |   | • Chukchi  | 04EA | Ӣ | CYRILLIC CAPITAL LETTER BARRED O WITH DIAERESIS  |
| 04C9 | Ӣ | CYRILLIC CAPITAL LETTER EN WITH TAIL                       |      |   | ≡ 04E8 Ӣ 0308 Ӛ                                  |
| 04CA | ӣ | CYRILLIC SMALL LETTER EN WITH TAIL                         | 04EB | ӣ | CYRILLIC SMALL LETTER BARRED O WITH DIAERESIS    |
|      |   | • Kildin Sami  |      |   | ≡ 04E9 ӣ 0308 Ӛ                                  |
| 04CB | Ӥ | CYRILLIC CAPITAL LETTER KHAKASSIAN CHE                     | 04EC | Ӥ | CYRILLIC CAPITAL LETTER E WITH DIAERESIS         |
| 04CC | ӥ | CYRILLIC SMALL LETTER KHAKASSIAN CHE                       |      |   | ≡ 042D Ӥ 0308 Ӛ                                  |
| 04CD | Ӧ | CYRILLIC CAPITAL LETTER EM WITH TAIL                       | 04ED | ӥ | CYRILLIC SMALL LETTER E WITH DIAERESIS           |
| 04CE | ӧ | CYRILLIC SMALL LETTER EM WITH TAIL                         |      |   | • Kildin Sami                                    |
|      |   | • Kildin Sami  |      |   | ≡ 044D ӥ 0308 Ӛ                                  |
| 04CF | Ө | CYRILLIC SMALL LETTER PALOCHKA                             | 04EE | Ӧ | CYRILLIC CAPITAL LETTER U WITH MACRON            |
| 04D0 | ө | CYRILLIC CAPITAL LETTER A WITH BREVE                       |      |   | ≡ 0423 Ӧ 0304 Ӛ                                  |
|      |   | ≡ 0410 ө 0306 Ӛ  | 04EF | ӧ | CYRILLIC SMALL LETTER U WITH MACRON              |
| 04D1 | Ӑ | CYRILLIC SMALL LETTER A WITH BREVE                         |      |   | ≡ 0443 ӧ 0304 Ӛ                                  |
|      |   | ≡ 0430 Ӑ 0306 Ӛ  | 04F0 | Ө | CYRILLIC CAPITAL LETTER U WITH DIAERESIS         |
| 04D2 | ӑ | CYRILLIC CAPITAL LETTER A WITH DIAERESIS                   |      |   | ≡ 0423 Ө 0308 Ӛ                                  |
|      |   | ≡ 0410 ӑ 0308 Ӛ  | 04F1 | ө | CYRILLIC SMALL LETTER U WITH DIAERESIS           |
| 04D3 | Ӓ | CYRILLIC SMALL LETTER A WITH DIAERESIS                     |      |   | ≡ 0443 ө 0308 Ӛ                                  |
|      |   | ≡ 0430 Ӓ 0308 Ӛ  | 04F2 | Ӫ | CYRILLIC CAPITAL LETTER U WITH DOUBLE ACUTE      |
| 04D4 | ӓ | CYRILLIC CAPITAL LIGATURE A IE                             |      |   | ≡ 0423 Ӫ 030B Ӛ                                  |
| 04D5 | Ӕ | CYRILLIC SMALL LIGATURE A IE                               | 04F3 | ӫ | CYRILLIC SMALL LETTER U WITH DOUBLE ACUTE        |
|      |   | • this is not a decomposable ligature                      |      |   | ≡ 0443 ӫ 030B Ӛ                                  |
|      |   | → 00E6 Ӕ latin small letter ae                             | 04F4 | Ӭ | CYRILLIC CAPITAL LETTER CHE WITH DIAERESIS       |
| 04D6 | ӕ | CYRILLIC CAPITAL LETTER IE WITH BREVE                      |      |   | ≡ 0427 Ӭ 0308 Ӛ                                  |
|      |   | ≡ 0415 ӕ 0306 Ӛ  | 04F5 | ӭ | CYRILLIC SMALL LETTER CHE WITH DIAERESIS         |
| 04D7 | Ӗ | CYRILLIC SMALL LETTER IE WITH BREVE                        |      |   | ≡ 0447 ӭ 0308 Ӛ                                  |
|      |   | ≡ 0435 Ӗ 0306 Ӛ  | 04F6 | Ӯ | CYRILLIC CAPITAL LETTER GHE WITH DESCENDER       |
| 04D8 | ӗ | CYRILLIC CAPITAL LETTER SCHWA                              | 04F7 | ӯ | CYRILLIC SMALL LETTER GHE WITH DESCENDER         |
| 04D9 | Ә | CYRILLIC SMALL LETTER SCHWA                                |      |   | • Yupik  |
|      |   | → 0259 Ә latin small letter schwa                          | 04F8 | Ӱ | CYRILLIC CAPITAL LETTER YERU WITH DIAERESIS      |
| 04DA | ә | CYRILLIC CAPITAL LETTER SCHWA WITH DIAERESIS               |      |   | ≡ 042B Ӱ 0308 Ӛ                                  |
|      |   | ≡ 04D8 ә 0308 Ӛ  | 04F9 | ӱ | CYRILLIC SMALL LETTER YERU WITH DIAERESIS        |
| 04DB | Ӛ | CYRILLIC SMALL LETTER SCHWA WITH DIAERESIS                 |      |   | ≡ 044B ӱ 0308 Ӛ                                  |
|      |   | ≡ 04D9 Ӛ 0308 Ӛ  |      |   |  |
| 04DC | ӛ | CYRILLIC CAPITAL LETTER ZHE WITH DIAERESIS                 |      |   | <b>Additions for Nivkh</b>                       |
|      |   | ≡ 0416 ӛ 0308 Ӛ  | 04FA | Ӱ | CYRILLIC CAPITAL LETTER GHE WITH STROKE AND HOOK |
| 04DD | Ӝ | CYRILLIC SMALL LETTER ZHE WITH DIAERESIS                   |      |   |  |
|      |   | ≡ 0436 Ӝ 0308 Ӛ  | 04FB | ӱ | CYRILLIC SMALL LETTER GHE WITH STROKE AND HOOK   |
| 04DE | ӝ | CYRILLIC CAPITAL LETTER ZE WITH DIAERESIS                  |      |   |  |
|      |   | ≡ 0417 ӝ 0308 Ӛ  | 04FC | Ӳ | CYRILLIC CAPITAL LETTER HA WITH HOOK             |
| 04DF | Ӟ | CYRILLIC SMALL LETTER ZE WITH DIAERESIS                    |      |   |  |
|      |   | ≡ 0437 Ӟ 0308 Ӛ  |      |   |  |

**04FD**

**Cyrillic**

**04FF**

04FD x CYRILLIC SMALL LETTER HA WITH HOOK  
04FE X CYRILLIC CAPITAL LETTER HA WITH STROKE  
04FF x CYRILLIC SMALL LETTER HA WITH STROKE

|   | 050       | 051        | 052       |
|---|-----------|------------|-----------|
| 0 | Ԁ<br>0500 | Ɛ<br>0510  | Ɔ<br>0520 |
| 1 | ԁ<br>0501 | ε<br>0511  | ɔ<br>0521 |
| 2 | Ԃ<br>0502 | Ј<br>0512  | Ӣ<br>0522 |
| 3 | ԃ<br>0503 | Ј<br>0513  | Ӣ<br>0523 |
| 4 | Ɔ<br>0504 | ЈX<br>0514 | Ӣ<br>0524 |
| 5 | Ɔ<br>0505 | ЈX<br>0515 | Ӣ<br>0525 |
| 6 | Ɔ<br>0506 | Ɔ<br>0516  | Ӣ<br>0526 |
| 7 | Ɔ<br>0507 | Ɔ<br>0517  | Ӣ<br>0527 |
| 8 | Ӣ<br>0508 | Ӣ<br>0518  | Ӣ<br>0528 |
| 9 | Ӣ<br>0509 | Ӣ<br>0519  | Ӣ<br>0529 |
| A | Ӣ<br>050A | Ӣ<br>051A  | Ӣ<br>052A |
| B | Ӣ<br>050B | Ӣ<br>051B  | Ӣ<br>052B |
| C | Ӣ<br>050C | Ӣ<br>051C  | Ӣ<br>052C |
| D | Ӣ<br>050D | Ӣ<br>051D  | Ӣ<br>052D |
| E | Ӣ<br>050E | Ӣ<br>051E  | Ӣ<br>052E |
| F | Ӣ<br>050F | Ӣ<br>051F  | Ӣ<br>052F |

**Komi letters**

|      |   |                                   |
|------|---|-----------------------------------|
| 0500 | Ӏ | CYRILLIC CAPITAL LETTER KOMI DE   |
| 0501 | Ӂ | CYRILLIC SMALL LETTER KOMI DE     |
| 0502 | ӂ | CYRILLIC CAPITAL LETTER KOMI DJE  |
| 0503 | Ӄ | CYRILLIC SMALL LETTER KOMI DJE    |
| 0504 | ӄ | CYRILLIC CAPITAL LETTER KOMI ZJE  |
| 0505 | Ӆ | CYRILLIC SMALL LETTER KOMI ZJE    |
| 0506 | ӆ | CYRILLIC CAPITAL LETTER KOMI DZJE |
| 0507 | Ӈ | CYRILLIC SMALL LETTER KOMI DZJE   |
| 0508 | ӈ | CYRILLIC CAPITAL LETTER KOMI LJE  |
| 0509 | Ӊ | CYRILLIC SMALL LETTER KOMI LJE    |
| 050A | ӊ | CYRILLIC CAPITAL LETTER KOMI NJE  |
| 050B | Ӌ | CYRILLIC SMALL LETTER KOMI NJE    |
| 050C | ӌ | CYRILLIC CAPITAL LETTER KOMI SJE  |
| 050D | Ӎ | CYRILLIC SMALL LETTER KOMI SJE    |
| 050E | ӎ | CYRILLIC CAPITAL LETTER KOMI TJE  |
| 050F | ӏ | CYRILLIC SMALL LETTER KOMI TJE    |

**Khanty letters**

|      |   |                                     |
|------|---|-------------------------------------|
| 0510 | Ӑ | CYRILLIC CAPITAL LETTER REVERSED ZE |
| 0511 | ӑ | CYRILLIC SMALL LETTER REVERSED ZE   |

- also used for Enets

**Chukchi letters**

|      |   |                                      |
|------|---|--------------------------------------|
| 0512 | Ӓ | CYRILLIC CAPITAL LETTER EL WITH HOOK |
| 0513 | ӓ | CYRILLIC SMALL LETTER EL WITH HOOK   |

- also used for Itelmen

**Mordvin letters**

|      |   |  |
|------|---|--|
| 0514 | Ӕ | CYRILLIC CAPITAL LETTER LHA                |
| 0515 | ӕ | CYRILLIC SMALL LETTER LHA<br>= voiceless l |
| 0516 | Ӧ | CYRILLIC CAPITAL LETTER RHA                |
| 0517 | ӧ | CYRILLIC SMALL LETTER RHA<br>= voiceless r |
| 0518 | Ө | CYRILLIC CAPITAL LETTER YAE                |
| 0519 | ө | CYRILLIC SMALL LETTER YAE                  |

**Kurdish letters**

|      |   |                            |
|------|---|----------------------------|
| 051A | Ӫ | CYRILLIC CAPITAL LETTER QA |
| 051B | ӫ | CYRILLIC SMALL LETTER QA   |
| 051C | Ӭ | CYRILLIC CAPITAL LETTER WE |
| 051D | ӭ | CYRILLIC SMALL LETTER WE   |

**Aleut letters**

|      |   |                                  |
|------|---|----------------------------------|
| 051E | Ӯ | CYRILLIC CAPITAL LETTER ALEUT KA |
| 051F | ӯ | CYRILLIC SMALL LETTER ALEUT KA   |

- used for [q] in Aleut

**Chuvash letters**

*These are obsolete letters formerly used in Jakovlev's Chuvash orthography.*

|      |   |  |
|------|---|--|
| 0520 | Ӱ | CYRILLIC CAPITAL LETTER EL WITH MIDDLE HOOK                  |
| 0521 | ӱ | CYRILLIC SMALL LETTER EL WITH MIDDLE HOOK<br>= palatalized l |
| 0522 | Ӳ | CYRILLIC CAPITAL LETTER EN WITH MIDDLE HOOK                  |
| 0523 | ӳ | CYRILLIC SMALL LETTER EN WITH MIDDLE HOOK<br>= palatalized n |

**Abkhaz letters**

|      |   |   |
|------|---|---|
| 0524 | Ӵ | CYRILLIC CAPITAL LETTER PE WITH DESCENDER |
|------|---|---|

|      |   |   |
|------|---|---|
| 0525 | ӵ | CYRILLIC SMALL LETTER PE WITH DESCENDER |
|------|---|---|

- used in modern Abkhaz orthography
- 04A7 Ӷ cyrillic small letter pe with middle hook

**Azerbaijani letters**

|      |   |   |
|------|---|---|
| 0526 | ӷ | CYRILLIC CAPITAL LETTER SHHA WITH DESCENDER |
| 0527 | Ӹ | CYRILLIC SMALL LETTER SHHA WITH DESCENDER   |

**Orok letters**

|      |   |   |
|------|---|---|
| 0528 | ӹ | CYRILLIC CAPITAL LETTER EN WITH LEFT HOOK |
| 0529 | Ӻ | CYRILLIC SMALL LETTER EN WITH LEFT HOOK   |

**Komi letters**

|      |   |                               |
|------|---|-------------------------------|
| 052A | ӻ | CYRILLIC CAPITAL LETTER DZZHE |
| 052B | Ӽ | CYRILLIC SMALL LETTER DZZHE   |

- also used for Ossetian

|      |   |                              |
|------|---|------------------------------|
| 052C | ӽ | CYRILLIC CAPITAL LETTER DCHE |
| 052D | Ӿ | CYRILLIC SMALL LETTER DCHE   |

**Khanty letters**

|      |   |   |
|------|---|---|
| 052E | ӿ | CYRILLIC CAPITAL LETTER EL WITH DESCENDER |
| 052F | Ӻ | CYRILLIC SMALL LETTER EL WITH DESCENDER   |

- also used for Nenets

|   | 053   | 054       | 055   | 056       | 057       | 058   |
|---|---|-----------|---|-----------|-----------|---|
| 0 |  | Հ<br>0540 | Ր<br>0550   | Մ<br>0560 | Հ<br>0570 | Ը<br>0580   |
| 1 | Ա<br>0531   | Զ<br>0541 | Յ<br>0551   | Ս<br>0561 | Ճ<br>0571 | Կ<br>0581   |
| 2 | Բ<br>0532   | Ղ<br>0542 | Ի<br>0552   | Բ<br>0562 | Ղ<br>0572 | Լ<br>0582   |
| 3 | Գ<br>0533   | Ճ<br>0543 | Փ<br>0553   | Գ<br>0563 | Ճ<br>0573 | Փ<br>0583   |
| 4 | Դ<br>0534   | Մ<br>0544 | Ք<br>0554   | Դ<br>0564 | Մ<br>0574 | Ք<br>0584   |
| 5 | Ե<br>0535   | Յ<br>0545 | Օ<br>0555   | Ե<br>0565 | Յ<br>0575 | Օ<br>0585   |
| 6 | Զ<br>0536   | Ն<br>0546 | Ֆ<br>0556   | Զ<br>0566 | Ն<br>0576 | Ֆ<br>0586   |
| 7 | Է<br>0537   | Շ<br>0547 |   | Է<br>0567 | Ղ<br>0577 | Լ<br>0587   |
| 8 | Ը<br>0538   | Ո<br>0548 |  | Ը<br>0568 | Պ<br>0578 | Ժ<br>0588   |
| 9 | Թ<br>0539   | Չ<br>0549 | Ս<br>0559   | Թ<br>0569 | Ղ<br>0579 | Յ<br>0589   |
| A | Ժ<br>053A   | Պ<br>054A | Ս<br>055A   | Ժ<br>056A | Ղ<br>057A | Յ<br>058A   |
| B | Ի<br>053B   | Ղ<br>054B | Ս<br>055B   | Ի<br>056B | Ղ<br>057B |  |
| C | Լ<br>053C   | Ի<br>054C | Ս<br>055C   | Լ<br>056C | Ղ<br>057C |  |
| D | Խ<br>053D   | Մ<br>054D | Ս<br>055D   | Խ<br>056D | Մ<br>057D |  |
| E | Ծ<br>053E   | Վ<br>054E | Ս<br>055E   | Ծ<br>056E | Վ<br>057E |  |
| F | Կ<br>053F   | Տ<br>054F | Ս<br>055F   | Կ<br>056F | Մ<br>057F | Գ<br>058F   |

**Uppercase letters**

|      |   |                              |
|------|---|------------------------------|
| 0531 | Ա | ARMENIAN CAPITAL LETTER AYB  |
| 0532 | Բ | ARMENIAN CAPITAL LETTER BEN  |
| 0533 | Գ | ARMENIAN CAPITAL LETTER GIM  |
| 0534 | Դ | ARMENIAN CAPITAL LETTER DA   |
| 0535 | Ե | ARMENIAN CAPITAL LETTER ECH  |
| 0536 | Զ | ARMENIAN CAPITAL LETTER ZA   |
| 0537 | Է | ARMENIAN CAPITAL LETTER EH   |
| 0538 | Ը | ARMENIAN CAPITAL LETTER ET   |
| 0539 | Թ | ARMENIAN CAPITAL LETTER TO   |
| 053A | Ճ | ARMENIAN CAPITAL LETTER ZHE  |
| 053B | Ի | ARMENIAN CAPITAL LETTER INI  |
| 053C | Լ | ARMENIAN CAPITAL LETTER LIWN |
| 053D | Խ | ARMENIAN CAPITAL LETTER XEH  |
| 053E | Վ | ARMENIAN CAPITAL LETTER CA   |
| 053F | Կ | ARMENIAN CAPITAL LETTER KEN  |
| 0540 | Հ | ARMENIAN CAPITAL LETTER HO   |
| 0541 | Ջ | ARMENIAN CAPITAL LETTER JA   |
| 0542 | Ղ | ARMENIAN CAPITAL LETTER GHAD |
| 0543 | Ճ | ARMENIAN CAPITAL LETTER CHEH |
| 0544 | Մ | ARMENIAN CAPITAL LETTER MEN  |
| 0545 | Ի | ARMENIAN CAPITAL LETTER YI   |
| 0546 | Ն | ARMENIAN CAPITAL LETTER NOW  |
| 0547 | Շ | ARMENIAN CAPITAL LETTER SHA  |
| 0548 | Ո | ARMENIAN CAPITAL LETTER VO   |
| 0549 | Չ | ARMENIAN CAPITAL LETTER CHA  |
| 054A | Պ | ARMENIAN CAPITAL LETTER PEH  |
| 054B | Ջ | ARMENIAN CAPITAL LETTER JHEH |
| 054C | Ռ | ARMENIAN CAPITAL LETTER RA   |
| 054D | Ս | ARMENIAN CAPITAL LETTER SEH  |
| 054E | Վ | ARMENIAN CAPITAL LETTER VEV  |
| 054F | Տ | ARMENIAN CAPITAL LETTER TIWN |
| 0550 | Ր | ARMENIAN CAPITAL LETTER REH  |
| 0551 | Թ | ARMENIAN CAPITAL LETTER CO   |
| 0552 | Ի | ARMENIAN CAPITAL LETTER YIWN |
| 0553 | Փ | ARMENIAN CAPITAL LETTER PIWR |
| 0554 | Ք | ARMENIAN CAPITAL LETTER KEH  |
| 0555 | Օ | ARMENIAN CAPITAL LETTER OH   |
| 0556 | Ֆ | ARMENIAN CAPITAL LETTER FEH  |

**Modifier letters**

|      |    |   |
|------|----|---|
| 0559 | ◌˘ | ARMENIAN MODIFIER LETTER LEFT HALF RING<br>→ 02BD ◌˘ modifier letter reversed comma<br>→ 02BF ◌˘ modifier letter left half ring<br>→ 0314 ◌˘ combining reversed comma above                     |
| 055A | ◌˙ | ARMENIAN APOSTROPHE<br>= armenian modifier letter right half ring (1.0)<br>→ 02BC ◌˙ modifier letter apostrophe<br>→ 02BE ◌˙ modifier letter right half ring<br>→ 0313 ◌˙ combining comma above |
| 055B | ◌˚ | ARMENIAN EMPHASIS MARK<br>= shesht<br>→ 02CA ◌˚ modifier letter acute accent  |
| 055C | ◌~ | ARMENIAN EXCLAMATION MARK<br>= batsaganchakan nshan<br>• marks intonation on word, rather than occurring finally  |
| 055D | ◌˘ | ARMENIAN COMMA<br>= bowt<br>→ 02CB ◌˘ modifier letter grave accent  |

|      |    |  |
|------|----|--|
| 055E | ◌◌ | ARMENIAN QUESTION MARK<br>= hartsakan nshan<br>• marks intonation on word, rather than occurring finally |
| 055F | ◌˘ | ARMENIAN ABBREVIATION MARK<br>= patiw  |

**Lowercase letters**

|      |   |  |
|------|---|--|
| 0560 | ա | ARMENIAN SMALL LETTER TURNED AYB<br>• used for phonetic notation     |
| 0561 | բ | ARMENIAN SMALL LETTER AYB  |
| 0562 | գ | ARMENIAN SMALL LETTER BEN  |
| 0563 | դ | ARMENIAN SMALL LETTER GIM  |
| 0564 | ե | ARMENIAN SMALL LETTER DA   |
| 0565 | զ | ARMENIAN SMALL LETTER ECH  |
| 0566 | է | ARMENIAN SMALL LETTER ZA   |
| 0567 | ը | ARMENIAN SMALL LETTER EH   |
| 0568 | թ | ARMENIAN SMALL LETTER ET   |
| 0569 | տ | ARMENIAN SMALL LETTER TO   |
| 056A | ճ | ARMENIAN SMALL LETTER ZHE  |
| 056B | ի | ARMENIAN SMALL LETTER INI  |
| 056C | լ | ARMENIAN SMALL LETTER LIWN   |
| 056D | խ | ARMENIAN SMALL LETTER XEH  |
| 056E | վ | ARMENIAN SMALL LETTER CA   |
| 056F | կ | ARMENIAN SMALL LETTER KEN  |
| 0570 | հ | ARMENIAN SMALL LETTER HO   |
| 0571 | ձ | ARMENIAN SMALL LETTER JA   |
| 0572 | ղ | ARMENIAN SMALL LETTER GHAD   |
| 0573 | ճ | ARMENIAN SMALL LETTER CHEH   |
| 0574 | մ | ARMENIAN SMALL LETTER MEN  |
| 0575 | յ | ARMENIAN SMALL LETTER YI   |
| 0576 | ն | ARMENIAN SMALL LETTER NOW  |
| 0577 | շ | ARMENIAN SMALL LETTER SHA  |
| 0578 | ո | ARMENIAN SMALL LETTER VO   |
| 0579 | չ | ARMENIAN SMALL LETTER CHA  |
| 057A | պ | ARMENIAN SMALL LETTER PEH  |
| 057B | Ջ | ARMENIAN SMALL LETTER JHEH   |
| 057C | ր | ARMENIAN SMALL LETTER RA   |
| 057D | ս | ARMENIAN SMALL LETTER SEH  |
| 057E | վ | ARMENIAN SMALL LETTER VEV  |
| 057F | տ | ARMENIAN SMALL LETTER TIWN   |
| 0580 | ր | ARMENIAN SMALL LETTER REH  |
| 0581 | ց | ARMENIAN SMALL LETTER CO   |
| 0582 | լ | ARMENIAN SMALL LETTER YIWN   |
| 0583 | փ | ARMENIAN SMALL LETTER PIWR   |
| 0584 | ք | ARMENIAN SMALL LETTER KEH  |
| 0585 | օ | ARMENIAN SMALL LETTER OH   |
| 0586 | ֆ | ARMENIAN SMALL LETTER FEH  |
| 0587 | և | ARMENIAN SMALL LIGATURE ECH YIWN<br>≈ 0565 է 0582 լ                  |
| 0588 | յ | ARMENIAN SMALL LETTER YI WITH STROKE<br>• used for phonetic notation |

**Punctuation**

|      |   |   |
|------|---|---|
| 0589 | : | ARMENIAN FULL STOP<br>= vertsaket<br>• may also be used for historic Georgian texts<br>→ 003A : colon |
| 058A | ~ | ARMENIAN HYPHEN<br>= yentamna   |

**Religious symbols**

|      |   |                                     |
|------|---|-------------------------------------|
| 058D | ☞ | RIGHT-FACING ARMENIAN ETERNITY SIGN |
|------|---|-------------------------------------|

058E  LEFT-FACING ARMENIAN ETERNITY SIGN  
• maps to AST 34.005:1997

**Currency symbol**

058F  ARMENIAN DRAM SIGN

|   | 059  | 05A  | 05B  | 05C  | 05D  | 05E  | 05F  |
|---|------|------|------|------|------|------|------|
| 0 |      | 05A0 | 05B0 | 05C0 | 05D0 | 05E0 | 05F0 |
| 1 | 0591 | 05A1 | 05B1 | 05C1 | 05D1 | 05E1 | 05F1 |
| 2 | 0592 | 05A2 | 05B2 | 05C2 | 05D2 | 05E2 | 05F2 |
| 3 | 0593 | 05A3 | 05B3 | 05C3 | 05D3 | 05E3 | 05F3 |
| 4 | 0594 | 05A4 | 05B4 | 05C4 | 05D4 | 05E4 | 05F4 |
| 5 | 0595 | 05A5 | 05B5 | 05C5 | 05D5 | 05E5 |      |
| 6 | 0596 | 05A6 | 05B6 | 05C6 | 05D6 | 05E6 |      |
| 7 | 0597 | 05A7 | 05B7 | 05C7 | 05D7 | 05E7 |      |
| 8 | 0598 | 05A8 | 05B8 |      | 05D8 | 05E8 |      |
| 9 | 0599 | 05A9 | 05B9 |      | 05D9 | 05E9 |      |
| A | 059A | 05AA | 05BA |      | 05DA | 05EA |      |
| B | 059B | 05AB | 05BB |      | 05DB |      |      |
| C | 059C | 05AC | 05BC |      | 05DC |      |      |
| D | 059D | 05AD | 05BD |      | 05DD |      |      |
| E | 059E | 05AE | 05BE |      | 05DE |      |      |
| F | 059F | 05AF | 05BF |      | 05DF | 05EF |      |

**Cantillation marks**

|      |    |  |
|------|----|--|
| 0591 | ◌ִ | HEBREW ACCENT ETNAHTA<br>= atnah   |
| 0592 | ◌ֵ | HEBREW ACCENT SEGOL<br>= segolta   |
| 0593 | ◌ֶ | HEBREW ACCENT SHALSHELET   |
| 0594 | ◌ַ | HEBREW ACCENT ZAQEF QATAN  |
| 0595 | ◌ָ | HEBREW ACCENT ZAQEF GADOL  |
| 0596 | ◌ֹ | HEBREW ACCENT TIPEHA<br>= tarha, me'ayla ~ mayla   |
| 0597 | ◌ֺ | HEBREW ACCENT REVIA  |
| 0598 | ◌ֻ | HEBREW ACCENT ZARQA<br>= tsinorit, zinorit; tsinor, zinor<br>• This character is to be used when Zarqa or Tsinor are placed above, and also for Tsinorit.<br>→ 05AE ◌ּ hebrew accent zinor |
| 0599 | ◌ֽ | HEBREW ACCENT PASHTA   |
| 059A | ◌ֿ | HEBREW ACCENT YETIV  |
| 059B | ◌ְ | HEBREW ACCENT TEVIR  |
| 059C | ◌ַ | HEBREW ACCENT GERESH<br>= teres  |
| 059D | ◌ָ | HEBREW ACCENT GERESH MUQDAM  |
| 059E | ◌ֹ | HEBREW ACCENT GERSHAYIM  |
| 059F | ◌ֺ | HEBREW ACCENT QARNEY PARA<br>= pazer gadol   |
| 05A0 | ◌ֻ | HEBREW ACCENT TELISHA GEDOLA   |
| 05A1 | ◌ֿ | HEBREW ACCENT PAZER<br>= pazer qatan   |
| 05A2 | ◌ֿ | HEBREW ACCENT ATNAH HAFUKH<br>→ 05AA ◌ֿ hebrew accent yerah ben yomo   |
| 05A3 | ◌ֿ | HEBREW ACCENT MUNAH  |
| 05A4 | ◌ֿ | HEBREW ACCENT MAHAPAKH   |
| 05A5 | ◌ֿ | HEBREW ACCENT MERKHA<br>= yored  |
| 05A6 | ◌ֿ | HEBREW ACCENT MERKHA KEFULA  |
| 05A7 | ◌ֿ | HEBREW ACCENT DARGA  |
| 05A8 | ◌ֿ | HEBREW ACCENT QADMA<br>= azla  |
| 05A9 | ◌ֿ | HEBREW ACCENT TELISHA QETANA   |
| 05AA | ◌ֿ | HEBREW ACCENT YERAH BEN YOMO<br>= galgal<br>→ 05A2 ◌ֿ hebrew accent atnah hafukh   |
| 05AB | ◌ֿ | HEBREW ACCENT OLE  |
| 05AC | ◌ֿ | HEBREW ACCENT ILUY   |
| 05AD | ◌ֿ | HEBREW ACCENT DEHI   |
| 05AE | ◌ֿ | HEBREW ACCENT ZINOR<br>= tsinor; zarqa<br>• This character is to be used when Zarqa or Tsinor are placed above left.<br>→ 0598 ◌ֿ hebrew accent zarqa                                      |
| 05AF | ◌ֿ | HEBREW MARK MASORA CIRCLE  |

**Points and punctuation**

|      |    |   |
|------|----|---|
| 05B0 | ◌ֿ | HEBREW POINT SHEVA  |
| 05B1 | ◌ֿ | HEBREW POINT HATAF SEGOL  |
| 05B2 | ◌ֿ | HEBREW POINT HATAF PATAH  |
| 05B3 | ◌ֿ | HEBREW POINT HATAF QAMATS   |
| 05B4 | ◌ֿ | HEBREW POINT HIRIQ  |
| 05B5 | ◌ֿ | HEBREW POINT TSERE  |
| 05B6 | ◌ֿ | HEBREW POINT SEGOL  |
| 05B7 | ◌ֿ | HEBREW POINT PATAH<br>• furtive patah is not a distinct character |

|      |    |   |
|------|----|---|
| 05B8 | ◌ֿ | HEBREW POINT QAMATS<br>• used generically or as qamats gadol in orthography which distinguishes that from qamats qatan<br>→ 05C7 ◌ֿ hebrew point qamats qatan |
| 05B9 | ◌ֿ | HEBREW POINT HOLAM  |
| 05BA | ◌ֿ | HEBREW POINT HOLAM HASER FOR VAV  |
| 05BB | ◌ֿ | HEBREW POINT QUBUTS   |
| 05BC | ◌ֿ | HEBREW POINT DAGESH OR MAPIQ<br>= shuruq<br>• falls within the base letter  |
| 05BD | ◌ֿ | HEBREW POINT METEG<br>= siluq<br>• may be used as a Hebrew accent sof pasuq   |
| 05BE | ◌ֿ | HEBREW PUNCTUATION MAQAF  |
| 05BF | ◌ֿ | HEBREW POINT RAFE<br>→ FB1E ◌ֿ hebrew point judeo-spanish varika  |
| 05C0 | ◌ֿ | HEBREW PUNCTUATION PASEQ<br>= legarmeh<br>• may be treated as spacing punctuation, not as a point<br>→ 007C   vertical line                                   |
| 05C1 | ◌ֿ | HEBREW POINT SHIN DOT   |
| 05C2 | ◌ֿ | HEBREW POINT SIN DOT  |
| 05C3 | ◌ֿ | HEBREW PUNCTUATION SOF PASUQ<br>• may be used as a Hebrew punctuation colon<br>→ 003A : colon   |

**Puncta extraordinaria**

|      |    |   |
|------|----|---|
| 05C4 | ◌ֿ | HEBREW MARK UPPER DOT   |
| 05C5 | ◌ֿ | HEBREW MARK LOWER DOT<br>• punctum extraordinarium (Psalms 27:13)<br>→ 05B4 ◌ֿ hebrew point hiriq |

**Points and punctuation**

|      |    |  |
|------|----|--|
| 05C6 | ◌ֿ | HEBREW PUNCTUATION NUN HAFUKHA<br>• does not historically derive from the letter nun<br>→ 05E0 ׀ hebrew letter nun |
| 05C7 | ◌ֿ | HEBREW POINT QAMATS QATAN<br>→ 05B8 ◌ֿ hebrew point qamats   |

**Based on ISO 8859-8**

|      |   |   |
|------|---|---|
| 05D0 | א | HEBREW LETTER ALEF<br>= aleph<br>→ 2135 א alef symbol |
| 05D1 | ב | HEBREW LETTER BET<br>→ 2136 ב bet symbol              |
| 05D2 | ג | HEBREW LETTER GIMEL<br>→ 2137 ג gimel symbol          |
| 05D3 | ד | HEBREW LETTER DALET<br>→ 2138 ד dalet symbol          |
| 05D4 | ה | HEBREW LETTER HE                                      |
| 05D5 | ו | HEBREW LETTER VAV                                     |
| 05D6 | ז | HEBREW LETTER ZAYIN                                   |
| 05D7 | ח | HEBREW LETTER HET                                     |
| 05D8 | ט | HEBREW LETTER TET                                     |
| 05D9 | י | HEBREW LETTER YOD                                     |
| 05DA | ך | HEBREW LETTER FINAL KAF                               |
| 05DB | כ | HEBREW LETTER KAF                                     |
| 05DC | ל | HEBREW LETTER LAMED                                   |
| 05DD | מ | HEBREW LETTER FINAL MEM                               |
| 05DE | ם | HEBREW LETTER MEM                                     |
| 05DF | נ | HEBREW LETTER FINAL NUN                               |
| 05E0 | ן | HEBREW LETTER NUN                                     |

05E1 ם HEBREW LETTER SAMEKH  
 05E2 ע HEBREW LETTER AYIN  
 05E3 ף HEBREW LETTER FINAL PE  
 05E4 פ HEBREW LETTER PE  
 05E5 ץ HEBREW LETTER FINAL TSADI  
 05E6 צ HEBREW LETTER TSADI  
     = zade  
 05E7 ק HEBREW LETTER QOF  
 05E8 ר HEBREW LETTER RESH  
 05E9 ש HEBREW LETTER SHIN  
 05EA ת HEBREW LETTER TAV

**Sign**

05EF ׁ HEBREW YOD TRIANGLE

**Yiddish digraphs**

05F0 װ HEBREW LIGATURE YIDDISH DOUBLE VAV  
     = tsvey vovn  
 05F1 ױ HEBREW LIGATURE YIDDISH VAV YOD  
 05F2 ײ HEBREW LIGATURE YIDDISH DOUBLE YOD  
     = tsvey yudn

**Additional punctuation**

05F3 ' HEBREW PUNCTUATION GERESH  
     → 0027 ' apostrophe  
 05F4 " HEBREW PUNCTUATION GERSHAYIM  
     → 0022 " quotation mark

|   | 060 | 061 | 062 | 063 | 064 | 065 | 066 | 067 | 068 | 069 | 06A | 06B | 06C | 06D | 06E | 06F |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 |     | ي   | ي   | ذ   | -   | ◌ِ  | ◌ْ  | ◌ُ  | ي   | ذ   | غ   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| 1 |     | ي   | ء   | ر   | ف   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| 2 |     | ي   | آ   | ز   | ق   | ◌ِ  | ◌ْ  | ◌ُ  | خ   | ز   | ب   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| 3 |     | ي   | أ   | س   | ك   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| 4 |     | ي   | ؤ   | ش   | ل   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| 5 |     | ي   | إ   | ص   | م   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| 6 |     | ي   | ئ   | ض   | ن   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| 7 |     | ي   | ا   | ط   | ه   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| 8 |     | ي   | ب   | ظ   | و   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| 9 |     | ي   | ة   | ع   | ي   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| A |     | ي   | ت   | غ   | ي   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  |
| B |     | ي   | ث   | ك   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  | ض   |
| C |     |     | ج   | ك   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  | غ   |
| D |     |     | ح   | ي   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   |     | ◌ِ  | ◌ْ  |
| E |     | ي   | خ   | ي   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   |     | د   | م   |
| F |     | ي   | د   | ث   | ◌ِ  | ◌ْ  | ◌ُ  | ح   | ر   | ف   | گ   | ه   | ي   | ◌ِ  | ◌ْ  | ه   |

**Subtending marks**

- 0600  ARABIC NUMBER SIGN  
 0601  ARABIC SIGN SANAH  
 0602  ARABIC FOOTNOTE MARKER  
 0603  ARABIC SIGN SAFHA  
 0604  ARABIC SIGN SAMVAT  
 • used for writing Samvat era dates in Urdu

**Supertending mark**

- 0605  ARABIC NUMBER MARK ABOVE  
 • may be used with Coptic Epact numbers

**Radix symbols**

- 0606  ARABIC-INDIC CUBE ROOT  
 → 221B  cube root  
 0607  ARABIC-INDIC FOURTH ROOT  
 → 221C  fourth root

**Letterlike symbol**

- 0608  ARABIC RAY

**Punctuation**

- 0609  ARABIC-INDIC PER MILLE SIGN  
 → 2030 ‰ per mille sign  
 060A  ARABIC-INDIC PER TEN THOUSAND SIGN  
 → 2031 ‰ per ten thousand sign

**Currency sign**

- 060B  AFGHANI SIGN

**Punctuation**

- 060C  ARABIC COMMA  
 • also used with Thaana and Syriac in modern text  
 → 002C , comma  
 → 2E32  turned comma  
 → 2E41  reversed comma  
 060D  ARABIC DATE SEPARATOR

**Poetic marks**

- 060E  ARABIC POETIC VERSE SIGN  
 060F  ARABIC SIGN MISRA

**Honorifics**

- 0610  ARABIC SIGN SALLALLAHOU ALAYHE WASSALLAM  
 • represents sallallahu alayhe wasallam “may God’s peace and blessings be upon him”  
 0611  ARABIC SIGN ALAYHE ASSALLAM  
 • represents alayhe assalam “upon him be peace”  
 0612  ARABIC SIGN RAHMATULLAH ALAYHE  
 • represents rahmatullah alayhe “may God have mercy upon him”  
 0613  ARABIC SIGN RADI ALLAHOU ANHU  
 • represents radi allahu ‘anhu “may God be pleased with him”  
 0614  ARABIC SIGN TAKHALLUS  
 • sign placed over the name or nom-de-plume of a poet, or in some writings used to mark all proper names

**Quranic annotation sign**

- 0615  ARABIC SMALL HIGH TAH  
 • marks a recommended pause position in some Korans published in Iran and Pakistan  
 • should not be confused with the small TAH sign used as a diacritic for some letters such as 0679 ت

**Extended Arabic mark**

- 0616  ARABIC SMALL HIGH LIGATURE ALEF WITH LAM WITH YE  
 • early Persian

**Quranic annotation signs**

- 0617  ARABIC SMALL HIGH ZAIN  
 0618  ARABIC SMALL FATHA  
 • should not be confused with 064E  FATHA  
 0619  ARABIC SMALL DAMMA  
 • should not be confused with 064F  DAMMA  
 061A  ARABIC SMALL KASRA  
 • should not be confused with 0650  KASRA

**Punctuation**

- 061B  ARABIC SEMICOLON  
 • also used with Thaana and Syriac in modern text  
 → 003B ; semicolon  
 → 204F  reversed semicolon  
 → 2E35  turned semicolon

**Format character**

- 061C  ARABIC LETTER MARK  
 • commonly abbreviated ALM  
 → 200F  right-to-left mark

**Punctuation**

- 061E  ARABIC TRIPLE DOT PUNCTUATION MARK  
 061F  ARABIC QUESTION MARK  
 • also used with Thaana and Syriac in modern text  
 → 003F ? question mark  
 → 2E2E  reversed question mark

**Addition for Kashmiri**

- 0620  ARABIC LETTER KASHMIRI YEH

**Based on ISO 8859-6**

*Arabic letter names follow romanization conventions derived from ISO 8859-6. These differ from the Literary Arabic pronunciation of the letter names. For example, 0628 ARABIC LETTER BEH has a Literary Arabic pronunciation of ba’.*

- 0621  ARABIC LETTER HAMZA  
 → 02BE  modifier letter right half ring  
 0622  ARABIC LETTER ALEF WITH MADDA ABOVE  
 ≡ 0627  0653   
 0623  ARABIC LETTER ALEF WITH HAMZA ABOVE  
 ≡ 0627  0654   
 0624  ARABIC LETTER WAW WITH HAMZA ABOVE  
 ≡ 0648  0654   
 0625  ARABIC LETTER ALEF WITH HAMZA BELOW  
 ≡ 0627  0655   
 0626  ARABIC LETTER YEH WITH HAMZA ABOVE  
 ≡ 064A  0654   
 0627  ARABIC LETTER ALEF  
 0628  ARABIC LETTER BEH  
 0629  ARABIC LETTER TEH MARBUTA  
 062A  ARABIC LETTER TEH  
 062B  ARABIC LETTER THEH  
 062C  ARABIC LETTER JEEM  
 062D  ARABIC LETTER HAH  
 062E  ARABIC LETTER KHAH  
 062F  ARABIC LETTER DAL  
 0630  ARABIC LETTER THAL  
 0631  ARABIC LETTER REH



**Archaic letters**

066E ٲ ARABIC LETTER DOTLESS BEH

066F ٴ ARABIC LETTER DOTLESS QAF

**Tashkil**0670 ٲ ARABIC LETTER SUPERSCRIPIT ALEF  
• actually a vowel sign, despite the name**Extended Arabic letters**

0671 ٲ ARABIC LETTER ALEF WASLA

• Quranic Arabic

0672 ٲ ARABIC LETTER ALEF WITH WAVY HAMZA ABOVE

• Baluchi, Kashmiri

**Deprecated letter**

0673 ٲ ARABIC LETTER ALEF WITH WAVY HAMZA BELOW

• Kashmiri

• this character is deprecated and its use is strongly discouraged

• use the sequence 0627 ٲ 065F ٲ instead

**Extended Arabic letters**

0674 ٲ ARABIC LETTER HIGH HAMZA

• Kazakh

• forms digraphs

0675 ٲ ARABIC LETTER HIGH HAMZA ALEF

• Kazakh

≈ 0627 ٲ 0674 ٲ

0676 ٲ ARABIC LETTER HIGH HAMZA WAW

• Kazakh

≈ 0648 ٲ 0674 ٲ

0677 ٲ ARABIC LETTER U WITH HAMZA ABOVE

• Kazakh

≈ 06C7 ٲ 0674 ٲ

0678 ٲ ARABIC LETTER HIGH HAMZA YEHE

• Kazakh

≈ 064A ٲ 0674 ٲ

0679 ٲ ARABIC LETTER TTEH

• Urdu

067A ٲ ARABIC LETTER TTEHEH

• Sindhi

067B ٲ ARABIC LETTER BEEH

• Sindhi

067C ٲ ARABIC LETTER TEH WITH RING

• Pashto

067D ٲ ARABIC LETTER TEH WITH THREE DOTS ABOVE DOWNWARDS

• Sindhi

067E ٲ ARABIC LETTER PEH

• Persian, Urdu, ...

067F ٲ ARABIC LETTER TEHEH

• Sindhi

0680 ٲ ARABIC LETTER BEHEH

• Sindhi

0681 ٲ ARABIC LETTER HAH WITH HAMZA ABOVE

• Pashto

• represents the phoneme /dz/

0682 ٲ ARABIC LETTER HAH WITH TWO DOTS VERTICAL ABOVE

• not used in modern Pashto

0683 ٲ ARABIC LETTER NYEH

• Sindhi

0684 ٲ ARABIC LETTER DYEH

• Sindhi

0685 ٲ ARABIC LETTER HAH WITH THREE DOTS ABOVE

• Pashto, Khwarazmian

• represents the phoneme /ts/ in Pashto

0686 ٲ ARABIC LETTER TCHEH

• Persian, Urdu, ...

0687 ٲ ARABIC LETTER TCHEHEH

• Sindhi

0688 ٲ ARABIC LETTER DDAL

• Urdu

0689 ٲ ARABIC LETTER DAL WITH RING

• Pashto

068A ٲ ARABIC LETTER DAL WITH DOT BELOW

• Sindhi, early Persian

068B ٲ ARABIC LETTER DAL WITH DOT BELOW AND SMALL TAH

• Lahnda

068C ٲ ARABIC LETTER DAHAL

• Sindhi

068D ٲ ARABIC LETTER DDAHAL

• Sindhi

068E ٲ ARABIC LETTER DUL

• older shape for DUL, now obsolete in Sindhi

• Burushaski

068F ٲ ARABIC LETTER DAL WITH THREE DOTS ABOVE DOWNWARDS

• Sindhi

• current shape used for DUL

0690 ٲ ARABIC LETTER DAL WITH FOUR DOTS ABOVE

• Old Urdu, not in current use

0691 ٲ ARABIC LETTER RREH

• Urdu

0692 ٲ ARABIC LETTER REH WITH SMALL V

• Kurdish

0693 ٲ ARABIC LETTER REH WITH RING

• Pashto

0694 ٲ ARABIC LETTER REH WITH DOT BELOW

• Kurdish, early Persian

0695 ٲ ARABIC LETTER REH WITH SMALL V BELOW

• Kurdish

0696 ٲ ARABIC LETTER REH WITH DOT BELOW AND DOT ABOVE

• Pashto

0697 ٲ ARABIC LETTER REH WITH TWO DOTS ABOVE

• Dargwa

0698 ٲ ARABIC LETTER JEH

• Persian, Urdu, ...

0699 ٲ ARABIC LETTER REH WITH FOUR DOTS ABOVE

• Sindhi

069A ٲ ARABIC LETTER SEEN WITH DOT BELOW AND DOT ABOVE

• Pashto

069B ٲ ARABIC LETTER SEEN WITH THREE DOTS BELOW

• early Persian

069C ٲ ARABIC LETTER SEEN WITH THREE DOTS BELOW AND THREE DOTS ABOVE

• Moroccan Arabic

069D ٲ ARABIC LETTER SAD WITH TWO DOTS BELOW

• Turkic

069E ٲ ARABIC LETTER SAD WITH THREE DOTS ABOVE

• Berber, Burushaski

|      |   |  |      |   |   |
|------|---|--|------|---|---|
| 069F | ظ | ARABIC LETTER TAH WITH THREE DOTS ABOVE  | 06BA | ن | ARABIC LETTER NOON GHUNNA   |
|      |   | • Old Hausa  |      |   | • Urdu, archaic Arabic  |
| 06A0 | غ | ARABIC LETTER AIN WITH THREE DOTS ABOVE  | 06BB | ن | ARABIC LETTER RNOON   |
|      |   | • Jawi   |      |   | • Sindhi  |
| 06A1 | ف | ARABIC LETTER DOTLESS FEH  | 06BC | ن | ARABIC LETTER NOON WITH RING  |
|      |   | • Adighe   |      |   | • Pashto  |
| 06A2 | ب | ARABIC LETTER FEH WITH DOT MOVED BELOW   | 06BD | ن | ARABIC LETTER NOON WITH THREE DOTS ABOVE                            |
|      |   | • Maghrib Arabic   |      |   | • old Malay   |
| 06A3 | ف | ARABIC LETTER FEH WITH DOT BELOW   | 06BE | ه | ARABIC LETTER HEH DOACHASHMEE                                       |
|      |   | • Ingush   |      |   | • forms aspirate digraphs in Urdu and other languages of South Asia |
| 06A4 | ث | ARABIC LETTER VEH  |      |   | • represents the glottal fricative /h/ in Uighur                    |
|      |   | • Middle Eastern Arabic for foreign words  | 06BF | ح | ARABIC LETTER TCHEH WITH DOT ABOVE                                  |
|      |   | • Kurdish, Khwarazmian, early Persian, Jawi  | 06C0 | ه | ARABIC LETTER HEH WITH YEH ABOVE                                    |
| 06A5 | پ | ARABIC LETTER FEH WITH THREE DOTS BELOW  |      |   | = arabic letter hamzah on ha (1.0)                                  |
|      |   | • North African Arabic for foreign words   |      |   | • for ezafe, use 0654 ه over the language-appropriate base letter   |
| 06A6 | ق | ARABIC LETTER PEHEH  |      |   | • actually a ligature, not an independent letter                    |
|      |   | • Sindhi   |      |   | ≡ 06D5 • 0654 ه   |
| 06A7 | ق | ARABIC LETTER QAF WITH DOT ABOVE   | 06C1 | ه | ARABIC LETTER HEH GOAL  |
|      |   | • Maghrib Arabic, Uighur   |      |   | • Urdu  |
| 06A8 | ق | ARABIC LETTER QAF WITH THREE DOTS ABOVE  | 06C2 | ه | ARABIC LETTER HEH GOAL WITH HAMZA ABOVE                             |
|      |   | • Tunisian Arabic  |      |   | • Urdu  |
| 06A9 | ك | ARABIC LETTER KEHEH  |      |   | • actually a ligature, not an independent letter                    |
|      |   | = kaf mashkula   |      |   | ≡ 06C1 ~ 0654 ه   |
|      |   | • Persian, Urdu, Sindhi, ...   | 06C3 | ه | ARABIC LETTER TEH MARBUTA GOAL                                      |
| 06AA | ك | ARABIC LETTER SWASH KAF  |      |   | • Urdu  |
|      |   | • represents a letter distinct from Arabic KAF (0643 ك) in Sindhi  | 06C4 | و | ARABIC LETTER WAW WITH RING   |
| 06AB | ك | ARABIC LETTER KAF WITH RING  |      |   | • Kashmiri  |
|      |   | • Pashto   | 06C5 | و | ARABIC LETTER KIRGHIZ OE  |
|      |   | • may appear like an Arabic KAF (0643 ك) with a ring below the base  |      |   | • Kirghiz   |
| 06AC | ك | ARABIC LETTER KAF WITH DOT ABOVE   | 06C6 | و | ARABIC LETTER OE  |
|      |   | • use for the Jawi kaf is not recommended, although it may be found in some existing text data; recommended character for Jawi kaf is 0762 ك |      |   | • Uighur, Kurdish, Kazakh, Azerbaijani                              |
|      |   | → 0762 ك arabic letter keheh with dot above  | 06C7 | و | ARABIC LETTER U   |
| 06AD | ك | ARABIC LETTER NG   |      |   | • Kirghiz, Azerbaijani  |
|      |   | • Uighur, Kazakh, old Malay, early Persian, ...  | 06C8 | و | ARABIC LETTER YU  |
| 06AE | ك | ARABIC LETTER KAF WITH THREE DOTS BELOW  |      |   | • Uighur  |
|      |   | • Berber, early Persian  | 06C9 | و | ARABIC LETTER KIRGHIZ YU  |
| 06AF | گ | ARABIC LETTER GAF  |      |   | • Kazakh, Kirghiz   |
|      |   | • Persian, Urdu, ...   | 06CA | و | ARABIC LETTER WAW WITH TWO DOTS ABOVE                               |
| 06B0 | گ | ARABIC LETTER GAF WITH RING  |      |   | • Kurdish   |
|      |   | • Lahnda   | 06CB | و | ARABIC LETTER VE  |
| 06B1 | گ | ARABIC LETTER NGOEH  |      |   | • Uighur, Kazakh  |
|      |   | • Sindhi   | 06CC | ی | ARABIC LETTER FARSI YEH   |
| 06B2 | گ | ARABIC LETTER GAF WITH TWO DOTS BELOW  |      |   | • Arabic, Persian, Urdu, Kashmiri, ...                              |
|      |   | • not used in Sindhi   |      |   | • initial and medial forms of this letter have dots                 |
| 06B3 | گ | ARABIC LETTER GUEH   |      |   | → 0649 ی arabic letter alef maksura                                 |
|      |   | • Sindhi   |      |   | → 064A ی arabic letter yeh  |
| 06B4 | گ | ARABIC LETTER GAF WITH THREE DOTS ABOVE  | 06CD | ی | ARABIC LETTER YEH WITH TAIL   |
|      |   | • not used in Sindhi   |      |   | • Pashto, Sindhi  |
| 06B5 | ل | ARABIC LETTER LAM WITH SMALL V   | 06CE | ی | ARABIC LETTER YEH WITH SMALL V                                      |
|      |   | • Kurdish  |      |   | • Kurdish   |
| 06B6 | ل | ARABIC LETTER LAM WITH DOT ABOVE   | 06CF | و | ARABIC LETTER WAW WITH DOT ABOVE                                    |
|      |   | • Kurdish  | 06D0 | ی | ARABIC LETTER E   |
| 06B7 | ل | ARABIC LETTER LAM WITH THREE DOTS ABOVE  |      |   | • Pashto, Uighur  |
|      |   | • Kurdish  |      |   | • used as the letter bbeh in Sindhi                                 |
| 06B8 | ل | ARABIC LETTER LAM WITH THREE DOTS BELOW  | 06D1 | ی | ARABIC LETTER YEH WITH THREE DOTS BELOW                             |
|      |   |  |      |   | • old Malay   |
| 06B9 | ن | ARABIC LETTER NOON WITH DOT BELOW  | 06D2 | ه | ARABIC LETTER YEH BARREE  |
|      |   |  |      |   | • Urdu  |

- 06D3 ﺉ ARABIC LETTER YEH BARREE WITH HAMZA ABOVE
- Urdu
  - actually a ligature, not an independent letter
- ≡ 06D2 ﺀ 0654 ﺀ

**Punctuation**

- 06D4 - ARABIC FULL STOP
- Urdu

**Extended Arabic letter**

- 06D5 • ARABIC LETTER AE
- Uighur, Kazakh, Kirghiz

**Quranic annotation signs**

- 06D6 ◌ ARABIC SMALL HIGH LIGATURE SAD WITH LAM WITH ALEF MAKSURA
- 06D7 ◌ ARABIC SMALL HIGH LIGATURE QAF WITH LAM WITH ALEF MAKSURA
- 06D8 ◌ ARABIC SMALL HIGH MEEM INITIAL FORM
- 06D9 ◌ ARABIC SMALL HIGH LAM ALEF
- 06DA ◌ ARABIC SMALL HIGH JEEM
- 06DB ◌ ARABIC SMALL HIGH THREE DOTS
- 06DC ◌ ARABIC SMALL HIGH SEEN
- 06DD ◌ ARABIC END OF AYAH
- 06DE ◌ ARABIC START OF RUB EL HIZB
- 06DF ◌ ARABIC SMALL HIGH ROUNDED ZERO
- smaller than the typical circular shape used for 0652 ◌
- 06E0 ◌ ARABIC SMALL HIGH UPRIGHT RECTANGULAR ZERO
- 06E1 ◌ ARABIC SMALL HIGH DOTLESS HEAD OF KHAH = Arabic jazm
- presentation form of 0652 ◌, using font technology to select the variant is preferred
  - used in some Korans to mark absence of a vowel
- 0652 ◌ arabic sukun
- 06E2 ◌ ARABIC SMALL HIGH MEEM ISOLATED FORM
- 06E3 ◌ ARABIC SMALL LOW SEEN
- 06E4 ◌ ARABIC SMALL HIGH MADDA
- typically used with 06E5 , , 06E6 -, 06E7 ◌, and 08F3 ◌
- 06E5 , ARABIC SMALL WAW
- 08D3 ◌ arabic small low waw
- 08F3 ◌ arabic small high waw
- 06E6 ı ARABIC SMALL YEH
- 06E7 ı ARABIC SMALL HIGH YEH
- 06E8 ◌ ARABIC SMALL HIGH NOON
- 06E9 ﻝ ARABIC PLACE OF SAJDAH
- there is a range of acceptable glyphs for this character

- 06EA ◌ ARABIC EMPTY CENTRE LOW STOP
- 06EB ◌ ARABIC EMPTY CENTRE HIGH STOP
- 06EC ◌ ARABIC ROUNDED HIGH STOP WITH FILLED CENTRE
- 06ED ◌ ARABIC SMALL LOW MEEM

**Extended Arabic letters for Parkari**

- 06EE ڙ ARABIC LETTER DAL WITH INVERTED V
- 06EF ڙ ARABIC LETTER REH WITH INVERTED V
- also used in early Persian

**Eastern Arabic-Indic digits**

*These digits are used with Arabic-script languages of Iran, Pakistan, and India (Persian, Sindhi, Urdu, etc.). For details of variations in preferred glyphs, see the block description for the Arabic script.*

- 06F0 ٠ EXTENDED ARABIC-INDIC DIGIT ZERO
- 06F1 ١ EXTENDED ARABIC-INDIC DIGIT ONE
- 06F2 ٢ EXTENDED ARABIC-INDIC DIGIT TWO
- 06F3 ٣ EXTENDED ARABIC-INDIC DIGIT THREE
- 06F4 ٤ EXTENDED ARABIC-INDIC DIGIT FOUR
- Persian has a different glyph than Sindhi and Urdu
- 06F5 ٥ EXTENDED ARABIC-INDIC DIGIT FIVE
- Persian, Sindhi, and Urdu share glyph different from Arabic
- 06F6 ٦ EXTENDED ARABIC-INDIC DIGIT SIX
- Persian, Sindhi, and Urdu have glyphs different from Arabic
- 06F7 ٧ EXTENDED ARABIC-INDIC DIGIT SEVEN
- Urdu and Sindhi have glyphs different from Arabic
- 06F8 ٨ EXTENDED ARABIC-INDIC DIGIT EIGHT
- 06F9 ٩ EXTENDED ARABIC-INDIC DIGIT NINE

**Extended Arabic letters**

- 06FA ٲ ARABIC LETTER SHEEN WITH DOT BELOW
- 06FB ٴ ARABIC LETTER DAD WITH DOT BELOW
- 06FC ٲ ARABIC LETTER GHAIN WITH DOT BELOW

**Signs for Sindhi**

- 06FD ٲ ARABIC SIGN SINDHI AMPERSAND
- 06FE ٲ ARABIC SIGN SINDHI POSTPOSITION MEN

**Extended Arabic letter for Parkari**

- 06FF ڙ ARABIC LETTER HEH WITH INVERTED V

|   | 070   | 071   | 072   | 073   | 074   |
|---|---|---|---|---|---|
| 0 | <br>0700   | <br>0710   | <br>0720   | <br>0730   | <br>0740   |
| 1 | <br>0701   | <br>0711   | <br>0721   | <br>0731   | <br>0741   |
| 2 | <br>0702   | <br>0712   | <br>0722   | <br>0732   | <br>0742   |
| 3 | <br>0703   | <br>0713   | <br>0723   | <br>0733   | <br>0743   |
| 4 | <br>0704   | <br>0714   | <br>0724   | <br>0734   | <br>0744   |
| 5 | <br>0705   | <br>0715   | <br>0725   | <br>0735   | <br>0745   |
| 6 | <br>0706   | <br>0716   | <br>0726   | <br>0736   | <br>0746   |
| 7 | <br>0707 | <br>0717 | <br>0727 | <br>0737 | <br>0747 |
| 8 | <br>0708 | <br>0718 | <br>0728 | <br>0738 | <br>0748 |
| 9 | <br>0709 | <br>0719 | <br>0729 | <br>0739 | <br>0749 |
| A | <br>070A | <br>071A | <br>072A | <br>073A | <br>074A |
| B | <br>070B | <br>071B | <br>072B | <br>073B |          |
| C | <br>070C | <br>071C | <br>072C | <br>073C |          |
| D | <br>070D | <br>071D | <br>072D | <br>073D | <br>074D |
| E |          | <br>071E | <br>072E | <br>073E | <br>074E |
| F | <br>070F | <br>071F | <br>072F | <br>073F | <br>074F |



- 0747 ܐ SYRIAC OBLIQUE LINE ABOVE  
• indication of a silent letter
- 0748 ܑ SYRIAC OBLIQUE LINE BELOW  
• indication of a silent letter  
• also used to indicate numbers multiplied by a certain constant
- 0749 ܒ SYRIAC MUSIC  
• a music mark  
• also used in the Syrian Orthodox Anaphora book to mark the breaking of the Eucharist bread
- 074A ܓ SYRIAC BARREKH  
• a diacritic cross used in liturgical texts

**Sogdian letters**

- 074D ܘ SYRIAC LETTER SOGDIAN ZHAIN
- 074E ܙ SYRIAC LETTER SOGDIAN KHAPH
- 074F ܠ SYRIAC LETTER SOGDIAN FE

|   | 075         | 076         | 077         |
|---|-------------|-------------|-------------|
| 0 | ي<br>0750   | يب<br>0760  | يش<br>0770  |
| 1 | ب<br>0751   | يب<br>0761  | يش<br>0771  |
| 2 | ب<br>0752   | بني<br>0762 | بني<br>0772 |
| 3 | ب<br>0753   | بني<br>0763 | بني<br>0773 |
| 4 | بني<br>0754 | بني<br>0764 | بني<br>0774 |
| 5 | ب<br>0755   | بم<br>0765  | بم<br>0775  |
| 6 | ب<br>0756   | بم<br>0766  | بم<br>0776  |
| 7 | بخ<br>0757  | بني<br>0767 | بني<br>0777 |
| 8 | بج<br>0758  | بني<br>0768 | بني<br>0778 |
| 9 | بب<br>0759  | بني<br>0769 | بني<br>0779 |
| A | ب<br>075A   | بني<br>076A | بني<br>077A |
| B | ب<br>075B   | بني<br>076B | بني<br>077B |
| C | بني<br>075C | بني<br>076C | بني<br>077C |
| D | بني<br>075D | بني<br>076D | بني<br>077D |
| E | بني<br>075E | بني<br>076E | بني<br>077E |
| F | بني<br>075F | بني<br>076F | بني<br>077F |

**Extended Arabic letters**

*These are primarily used in Arabic-script orthographies of African languages.*

|      |      |  |
|------|------|--|
| 0750 | بٲ   | ARABIC LETTER BEH WITH THREE DOTS HORIZONTALLY BELOW   |
| 0751 | بٲ   | ARABIC LETTER BEH WITH DOT BELOW AND THREE DOTS ABOVE  |
| 0752 | بٲٲ  | ARABIC LETTER BEH WITH THREE DOTS POINTING UPWARDS BELOW   |
| 0753 | بٲٲ  | ARABIC LETTER BEH WITH THREE DOTS POINTING UPWARDS BELOW AND TWO DOTS ABOVE  |
| 0754 | بٲٲ  | ARABIC LETTER BEH WITH TWO DOTS BELOW AND DOT ABOVE  |
| 0755 | بٲٲ  | ARABIC LETTER BEH WITH INVERTED SMALL V BELOW  |
| 0756 | بٲٲ  | ARABIC LETTER BEH WITH SMALL V   |
| 0757 | حٲ   | ARABIC LETTER HAH WITH TWO DOTS ABOVE  |
| 0758 | حٲٲ  | ARABIC LETTER HAH WITH THREE DOTS POINTING UPWARDS BELOW   |
| 0759 | ڊٲ   | ARABIC LETTER DAL WITH TWO DOTS VERTICALLY BELOW AND SMALL TAH<br>• Saraiki  |
| 075A | ڊٲ   | ARABIC LETTER DAL WITH INVERTED SMALL V BELOW  |
| 075B | رٲ   | ARABIC LETTER REH WITH STROKE  |
| 075C | شٲ   | ARABIC LETTER SEEN WITH FOUR DOTS ABOVE<br>• Shina   |
| 075D | عٲٲ  | ARABIC LETTER AIN WITH TWO DOTS ABOVE  |
| 075E | عٲٲٲ | ARABIC LETTER AIN WITH THREE DOTS POINTING DOWNWARDS ABOVE   |
| 075F | عٲٲ  | ARABIC LETTER AIN WITH TWO DOTS VERTICALLY ABOVE   |
| 0760 | فٲٲ  | ARABIC LETTER FEH WITH TWO DOTS BELOW  |
| 0761 | فٲٲٲ | ARABIC LETTER FEH WITH THREE DOTS POINTING UPWARDS BELOW   |
| 0762 | كٲ   | ARABIC LETTER KEHEH WITH DOT ABOVE<br>• Jawi, preferred to 06AC كٲ<br>→ 06AC كٲ arabic letter kaf with dot above                                     |
| 0763 | كٲٲ  | ARABIC LETTER KEHEH WITH THREE DOTS ABOVE<br>• Moroccan Arabic, Amazigh, Burushaski<br>→ 06AD كٲ arabic letter ng                                    |
| 0764 | كٲٲٲ | ARABIC LETTER KEHEH WITH THREE DOTS POINTING UPWARDS BELOW   |
| 0765 | مٲ   | ARABIC LETTER MEEM WITH DOT ABOVE  |
| 0766 | مٲ   | ARABIC LETTER MEEM WITH DOT BELOW<br>• Maba  |
| 0767 | نٲٲ  | ARABIC LETTER NOON WITH TWO DOTS BELOW<br>• Arwi   |
| 0768 | نٲٲ  | ARABIC LETTER NOON WITH SMALL TAH<br>• Saraiki, Pathwari   |
| 0769 | نٲٲ  | ARABIC LETTER NOON WITH SMALL V<br>• Gojri   |
| 076A | لٲ   | ARABIC LETTER LAM WITH BAR   |
| 076B | زٲ   | ARABIC LETTER REH WITH TWO DOTS VERTICALLY ABOVE<br>• Torwali, Ormuri  |
| 076C | زٲ   | ARABIC LETTER REH WITH HAMZA ABOVE<br>• Ormuri<br>• represents a voiced alveolo-palatal laminal fricative<br>→ 0291 z latin small letter z with curl |

|      |    |   |
|------|----|---|
| 076D | شٲ | ARABIC LETTER SEEN WITH TWO DOTS VERTICALLY ABOVE<br>• Kalamī, Ormuri |
|------|----|---|

**Additions for Khovar**

|      |     |  |
|------|-----|--|
| 076E | حٲ  | ARABIC LETTER HAH WITH SMALL ARABIC LETTER TAH BELOW         |
| 076F | حٲٲ | ARABIC LETTER HAH WITH SMALL ARABIC LETTER TAH AND TWO DOTS  |
| 0770 | شٲ  | ARABIC LETTER SEEN WITH SMALL ARABIC LETTER TAH AND TWO DOTS |
| 0771 | ڙٲ  | ARABIC LETTER REH WITH SMALL ARABIC LETTER TAH AND TWO DOTS  |

**Addition for Torwali**

|      |    |  |
|------|----|--|
| 0772 | حٲ | ARABIC LETTER HAH WITH SMALL ARABIC LETTER TAH ABOVE |
|------|----|--|

**Additions for Burushaski**

|      |    |   |
|------|----|---|
| 0773 | اٲ | ARABIC LETTER ALEF WITH EXTENDED ARABIC-INDIC DIGIT TWO ABOVE         |
| 0774 | اٲ | ARABIC LETTER ALEF WITH EXTENDED ARABIC-INDIC DIGIT THREE ABOVE       |
| 0775 | يٲ | ARABIC LETTER FARSI YEH WITH EXTENDED ARABIC-INDIC DIGIT TWO ABOVE    |
| 0776 | يٲ | ARABIC LETTER FARSI YEH WITH EXTENDED ARABIC-INDIC DIGIT THREE ABOVE  |
| 0777 | يٲ | ARABIC LETTER FARSI YEH WITH EXTENDED ARABIC-INDIC DIGIT FOUR BELOW   |
| 0778 | وٲ | ARABIC LETTER WAW WITH EXTENDED ARABIC-INDIC DIGIT TWO ABOVE          |
| 0779 | وٲ | ARABIC LETTER WAW WITH EXTENDED ARABIC-INDIC DIGIT THREE ABOVE        |
| 077A | هٲ | ARABIC LETTER YEH BARREE WITH EXTENDED ARABIC-INDIC DIGIT TWO ABOVE   |
| 077B | هٲ | ARABIC LETTER YEH BARREE WITH EXTENDED ARABIC-INDIC DIGIT THREE ABOVE |
| 077C | حٲ | ARABIC LETTER HAH WITH EXTENDED ARABIC-INDIC DIGIT FOUR BELOW         |
| 077D | شٲ | ARABIC LETTER SEEN WITH EXTENDED ARABIC-INDIC DIGIT FOUR ABOVE        |

**Additions for early Persian**

|      |    |                                       |
|------|----|---------------------------------------|
| 077E | شٲ | ARABIC LETTER SEEN WITH INVERTED V    |
| 077F | كٲ | ARABIC LETTER KAF WITH TWO DOTS ABOVE |

|   | 078  | 079  | 07A  | 07B  |
|---|------|------|------|------|
| 0 | 0780 | 0790 | 07A0 | 07B0 |
| 1 | 0781 | 0791 | 07A1 | 07B1 |
| 2 | 0782 | 0792 | 07A2 |      |
| 3 | 0783 | 0793 | 07A3 |      |
| 4 | 0784 | 0794 | 07A4 |      |
| 5 | 0785 | 0795 | 07A5 |      |
| 6 | 0786 | 0796 | 07A6 |      |
| 7 | 0787 | 0797 | 07A7 |      |
| 8 | 0788 | 0798 | 07A8 |      |
| 9 | 0789 | 0799 | 07A9 |      |
| A | 078A | 079A | 07AA |      |
| B | 078B | 079B | 07AB |      |
| C | 078C | 079C | 07AC |      |
| D | 078D | 079D | 07AD |      |
| E | 078E | 079E | 07AE |      |
| F | 078F | 079F | 07AF |      |

**Basic consonants**

- 0780 THAANA LETTER HAA
- 0781 THAANA LETTER SHAVIYANI
- 0782 THAANA LETTER NOONU
- 0783 THAANA LETTER RAA
- 0784 THAANA LETTER BAA
- 0785 THAANA LETTER LHAVIYANI
- 0786 THAANA LETTER KAAFU
- 0787 THAANA LETTER ALIFU
- 0788 THAANA LETTER VAAVU
- 0789 THAANA LETTER MEEMU
- 078A THAANA LETTER FAAFU
- 078B THAANA LETTER DHAALU
- 078C THAANA LETTER THAA
- 078D THAANA LETTER LAAMU
- 078E THAANA LETTER GAAFU
- 078F THAANA LETTER GNAVIYANI
- 0790 THAANA LETTER SEENU
- 0791 THAANA LETTER DAVIYANI
- 0792 THAANA LETTER ZAVIYANI
- 0793 THAANA LETTER TAVIYANI
- 0794 THAANA LETTER YAA
- 0795 THAANA LETTER PAVIYANI
- 0796 THAANA LETTER JAVIYANI
- 0797 THAANA LETTER CHAVIYANI

**Extensions for Arabic**

- 0798 THAANA LETTER TTAA
- 0799 THAANA LETTER HHAA
- 079A THAANA LETTER KHAA
- 079B THAANA LETTER THAALU
- 079C THAANA LETTER ZAA
- 079D THAANA LETTER SHEENU
- 079E THAANA LETTER SAADHU
- 079F THAANA LETTER DAADHU
- 07A0 THAANA LETTER TO
- 07A1 THAANA LETTER ZO
- 07A2 THAANA LETTER AINU
- 07A3 THAANA LETTER GHAINU
- 07A4 THAANA LETTER QAAFU
- 07A5 THAANA LETTER WAAVU

**Vowels**

- 07A6 THAANA ABAFILI
- 07A7 THAANA ABAAFILI
- 07A8 THAANA IBIFILI
- 07A9 THAANA EEBEEFILI
- 07AA THAANA UBUFILI
- 07AB THAANA OOBOOFILI
- 07AC THAANA EBEFILI
- 07AD THAANA EYBEYFILI
- 07AE THAANA OBOFILI
- 07AF THAANA OABOAFILI
- 07B0 THAANA SUKUN

**Consonant for Addu dialect**

- 07B1 THAANA LETTER NAA

|   | 07C       | 07D       | 07E            | 07F            |
|---|-----------|-----------|----------------|----------------|
| 0 | 0<br>07C0 | ♀<br>07D0 | ⊥<br>07E0      | ~<br>○<br>07F0 |
| 1 | ⊥<br>07C1 | ⌒<br>07D1 | △<br>07E1      | ↙<br>○<br>07F1 |
| 2 | ⊥<br>07C2 | ♀<br>07D2 | ♀<br>07E2      | ○<br>•<br>07F2 |
| 3 | ⊥<br>07C3 | F<br>07D3 | ⌒<br>07E3      | ○<br>•<br>07F3 |
| 4 | ⊥<br>07C4 | ⌒<br>07D4 | ⌒<br>07E4      | ’<br>07F4      |
| 5 | ⊥<br>07C5 | b<br>07D5 | ⊥<br>07E5      | ‘<br>07F5      |
| 6 | ⌒<br>07C6 | ⌒<br>07D6 | ♀<br>07E6      | 2<br>07F6      |
| 7 | ⌒<br>07C7 | 1<br>07D7 | ♀<br>07E7      | ☼<br>07F7      |
| 8 | ⌒<br>07C8 | ⊥<br>07D8 | ⌒<br>07E8      | ⋮<br>07F8      |
| 9 | ♀<br>07C9 | ⊥<br>07D9 | ⌒<br>07E9      | ⋮<br>07F9      |
| A | <br>07CA  | ⊥<br>07DA | ⊥<br>07EA      | —<br>07FA      |
| B | ○<br>07CB | □<br>07DB | —<br>○<br>07EB |                |
| C | Υ<br>07CC | ▽<br>07DC | ~<br>○<br>07EC |                |
| D | ^<br>07CD | ♁<br>07DD | •<br>○<br>07ED | ⌒<br>○<br>07FD |
| E | ⊥<br>07CE | ⌒<br>07DE | ^<br>○<br>07EE | ♀<br>07FE      |
| F | ⊥<br>07CF | ♀<br>07DF | ⌒<br>○<br>07EF | ⊥<br>07FF      |

**Digits**

|      |   |                 |
|------|---|-----------------|
| 07C0 | 0 | NKO DIGIT ZERO  |
| 07C1 | 1 | NKO DIGIT ONE   |
| 07C2 | 2 | NKO DIGIT TWO   |
| 07C3 | 3 | NKO DIGIT THREE |
| 07C4 | 4 | NKO DIGIT FOUR  |
| 07C5 | 5 | NKO DIGIT FIVE  |
| 07C6 | 6 | NKO DIGIT SIX   |
| 07C7 | 7 | NKO DIGIT SEVEN |
| 07C8 | 8 | NKO DIGIT EIGHT |
| 07C9 | 9 | NKO DIGIT NINE  |

**Letters**

|      |   |                       |
|------|---|-----------------------|
| 07CA | l | NKO LETTER A          |
| 07CB | o | NKO LETTER EE         |
| 07CC | y | NKO LETTER I          |
| 07CD | ^ | NKO LETTER E          |
| 07CE | u | NKO LETTER U          |
| 07CF | o | NKO LETTER OO         |
| 07D0 | o | NKO LETTER O          |
| 07D1 | ˘ | NKO LETTER DAGBASINNA |
| 07D2 | n | NKO LETTER N          |
| 07D3 | f | NKO LETTER BA         |
| 07D4 | ɸ | NKO LETTER PA         |
| 07D5 | b | NKO LETTER TA         |
| 07D6 | ɸ | NKO LETTER JA         |
| 07D7 | ɸ | NKO LETTER CHA        |
| 07D8 | ɸ | NKO LETTER DA         |
| 07D9 | ɸ | NKO LETTER RA         |
| 07DA | ɸ | NKO LETTER RRA        |
| 07DB | ɸ | NKO LETTER SA         |
| 07DC | ɸ | NKO LETTER GBA        |
| 07DD | ɸ | NKO LETTER FA         |
| 07DE | ɸ | NKO LETTER KA         |
| 07DF | ɸ | NKO LETTER LA         |
| 07E0 | T | NKO LETTER NA WOLOSO  |
| 07E1 | Δ | NKO LETTER MA         |
| 07E2 | ɸ | NKO LETTER NYA        |
| 07E3 | ɸ | NKO LETTER NA         |
| 07E4 | ɸ | NKO LETTER HA         |
| 07E5 | ɸ | NKO LETTER WA         |
| 07E6 | ɸ | NKO LETTER YA         |
| 07E7 | ɸ | NKO LETTER NYA WOLOSO |

**Archaic letters**

|      |   |                        |
|------|---|------------------------|
| 07E8 | ɸ | NKO LETTER JONA JA     |
| 07E9 | ɸ | NKO LETTER JONA CHA    |
| 07EA | ɸ | NKO LETTER JONA RA     |
|      |   | → 07D9 ɸ nko letter ra |

**Tone marks**

|      |     |                                       |
|------|-----|---------------------------------------|
| 07EB | ◌̄  | NKO COMBINING SHORT HIGH TONE         |
|      |     | → 0304 ◌̄ combining macron            |
| 07EC | ◌̇  | NKO COMBINING SHORT LOW TONE          |
|      |     | → 0303 ◌̇ combining tilde             |
| 07ED | ◌̈  | NKO COMBINING SHORT RISING TONE       |
|      |     | → 0307 ◌̈ combining dot above         |
| 07EE | ◌̂  | NKO COMBINING LONG DESCENDING TONE    |
|      |     | → 0302 ◌̂ combining circumflex accent |
| 07EF | ◌̄̄ | NKO COMBINING LONG HIGH TONE          |
| 07F0 | ◌̇̇ | NKO COMBINING LONG LOW TONE           |
| 07F1 | ◌̈̈ | NKO COMBINING LONG RISING TONE        |

**Other diacritics**

|      |    |                                 |
|------|----|---------------------------------|
| 07F2 | ◌̣ | NKO COMBINING NASALIZATION MARK |
|      |    | → 0323 ◌̣ combining dot below   |
| 07F3 | ◌̥ | NKO COMBINING DOUBLE DOT ABOVE  |
|      |    | → 0308 ◌̥ combining diaeresis   |

**Tonal apostrophes**

*These apostrophes mark elision of a vowel while preserving the tonal information of the syllable.*

|      |   |                                       |
|------|---|---------------------------------------|
| 07F4 | ’ | NKO HIGH TONE APOSTROPHE              |
|      |   | → 02BC ’ modifier letter apostrophe   |
| 07F5 | ‘ | NKO LOW TONE APOSTROPHE               |
|      |   | → 02BB ‘ modifier letter turned comma |

**Symbol**

|      |   |   |
|------|---|---|
| 07F6 | 2 | NKO SYMBOL OO DENNEN  |
|      |   | • indicates remote future placement of the topic under discussion |

**Punctuation**

|      |   |  |
|------|---|--|
| 07F7 | ⌘ | NKO SYMBOL GBAKURUNEN  |
|      |   | • marks end of a major section of text                                 |
|      |   | • symbol represents the three stones holding a cooking pot over a fire |
| 07F8 | : | NKO COMMA  |
| 07F9 | ⋮ | NKO EXCLAMATION MARK   |

**Letter extender**

|      |   |                         |
|------|---|-------------------------|
| 07FA | _ | NKO LAJANYALAN          |
|      |   | → 005F _ low line       |
|      |   | → 0640 - arabic tatweel |

**Abbreviation sign**

|      |   |                                       |
|------|---|---------------------------------------|
| 07FD | ⌘ | NKO DANTAYALAN                        |
|      |   | • used to abbreviate units of measure |
|      |   | → 032A ⌘ combining bridge below       |

**Currency signs**

|      |   |                        |
|------|---|------------------------|
| 07FE | ɸ | NKO DOROME SIGN        |
|      |   | → 07D8 ɸ nko letter da |
| 07FF | ɸ | NKO TAMAN SIGN         |
|      |   | → 07D5 ɸ nko letter ta |

|   | 080   | 081   | 082   | 083  |
|---|---|---|---|--|
| 0 | <br>0800   | <br>0810   | <br>0820   | <br>0830   |
| 1 | <br>0801   | <br>0811   | <br>0821   | <br>0831   |
| 2 | <br>0802   | <br>0812   | <br>0822   | <br>0832   |
| 3 | <br>0803   | <br>0813   | <br>0823   | <br>0833   |
| 4 | <br>0804   | <br>0814   | <br>0824   | <br>0834   |
| 5 | <br>0805   | <br>0815   | <br>0825   | <br>0835   |
| 6 | <br>0806   | <br>0816   | <br>0826   | <br>0836   |
| 7 | <br>0807 | <br>0817 | <br>0827 | <br>0837 |
| 8 | <br>0808 | <br>0818 | <br>0828 | <br>0838 |
| 9 | <br>0809 | <br>0819 | <br>0829 | <br>0839 |
| A | <br>080A | <br>081A | <br>082A | <br>083A |
| B | <br>080B | <br>081B | <br>082B | <br>083B |
| C | <br>080C | <br>081C | <br>082C | <br>083C |
| D | <br>080D | <br>081D | <br>082D | <br>083D |
| E | <br>080E | <br>081E |          | <br>083E |
| F | <br>080F | <br>081F |          |          |

**Letters**

|      |   |                          |
|------|---|--------------------------|
| 0800 | 𐤀 | SAMARITAN LETTER ALAF    |
| 0801 | 𐤁 | SAMARITAN LETTER BIT     |
| 0802 | 𐤂 | SAMARITAN LETTER GAMAN   |
| 0803 | 𐤃 | SAMARITAN LETTER DALAT   |
| 0804 | 𐤄 | SAMARITAN LETTER IY      |
| 0805 | 𐤅 | SAMARITAN LETTER BAA     |
| 0806 | 𐤆 | SAMARITAN LETTER ZEN     |
| 0807 | 𐤇 | SAMARITAN LETTER IT      |
| 0808 | 𐤈 | SAMARITAN LETTER TIT     |
| 0809 | 𐤉 | SAMARITAN LETTER YUT     |
| 080A | 𐤊 | SAMARITAN LETTER KAAF    |
| 080B | 𐤋 | SAMARITAN LETTER LABAT   |
| 080C | 𐤌 | SAMARITAN LETTER MIM     |
| 080D | 𐤍 | SAMARITAN LETTER NUN     |
| 080E | 𐤎 | SAMARITAN LETTER SINGAAT |
| 080F | 𐤏 | SAMARITAN LETTER IN      |
| 0810 | 𐤐 | SAMARITAN LETTER FI      |
| 0811 | 𐤑 | SAMARITAN LETTER TSAADIY |
| 0812 | 𐤒 | SAMARITAN LETTER QUF     |
| 0813 | 𐤓 | SAMARITAN LETTER RISH    |
| 0814 | 𐤔 | SAMARITAN LETTER SHAN    |
| 0815 | 𐤕 | SAMARITAN LETTER TAAF    |

**Consonant modifiers**

|      |    |  |
|------|----|--|
| 0816 | ◌𐤀 | SAMARITAN MARK IN                        |
| 0817 | ◌𐤁 | SAMARITAN MARK IN-ALAF                   |
| 0818 | ◌𐤂 | SAMARITAN MARK OCCLUSION                 |
| 0819 | ◌𐤃 | SAMARITAN MARK DAGESH                    |
| 081A | ◌𐤄 | SAMARITAN MODIFIER LETTER EPENTHETIC YUT |
| 081B | ◌𐤅 | SAMARITAN MARK EPENTHETIC YUT            |

**Vowel signs**

|      |    |  |
|------|----|--|
| 081C | ◌𐤅 | SAMARITAN VOWEL SIGN LONG E<br>= fatha al-nida     |
| 081D | ◌𐤆 | SAMARITAN VOWEL SIGN E                             |
| 081E | ◌𐤇 | SAMARITAN VOWEL SIGN OVERLONG AA<br>= fatha al-ima |
| 081F | ◌𐤈 | SAMARITAN VOWEL SIGN LONG AA                       |
| 0820 | ◌𐤉 | SAMARITAN VOWEL SIGN AA                            |
| 0821 | ◌𐤊 | SAMARITAN VOWEL SIGN OVERLONG A<br>= fatha al-iha  |
| 0822 | ◌𐤋 | SAMARITAN VOWEL SIGN LONG A                        |
| 0823 | ◌𐤌 | SAMARITAN VOWEL SIGN A                             |
| 0824 | ◌𐤍 | SAMARITAN MODIFIER LETTER SHORT A                  |
| 0825 | ◌𐤎 | SAMARITAN VOWEL SIGN SHORT A<br>= fatha            |
| 0826 | ◌𐤏 | SAMARITAN VOWEL SIGN LONG U<br>= damma             |
| 0827 | ◌𐤐 | SAMARITAN VOWEL SIGN U                             |
| 0828 | ◌𐤑 | SAMARITAN MODIFIER LETTER I                        |
| 0829 | ◌𐤒 | SAMARITAN VOWEL SIGN LONG I<br>= kasra             |
| 082A | ◌𐤓 | SAMARITAN VOWEL SIGN I                             |
| 082B | ◌𐤔 | SAMARITAN VOWEL SIGN O                             |
| 082C | ◌𐤕 | SAMARITAN VOWEL SIGN SUKUN                         |

**Variant reading sign**

|      |    |                        |
|------|----|------------------------|
| 082D | ◌𐤖 | SAMARITAN MARK NEQUDAA |
|------|----|------------------------|

**Punctuation**

|      |    |   |
|------|----|---|
| 0830 | ◌𐤗 | SAMARITAN PUNCTUATION NEQUDAA<br>= word separator |
|------|----|---|

|      |    |   |
|------|----|---|
| 0831 | ⋮  | SAMARITAN PUNCTUATION AFSAAQ<br>= interruption    |
| 0832 | ⋮  | SAMARITAN PUNCTUATION ANGED<br>= restraint        |
| 0833 | 𐤗  | SAMARITAN PUNCTUATION BAU<br>= prayer             |
| 0834 | 𐤘  | SAMARITAN PUNCTUATION ATMAAU<br>= surprise        |
| 0835 | 𐤙  | SAMARITAN PUNCTUATION SHIYYAALAA<br>= question    |
| 0836 | 𐤚  | SAMARITAN ABBREVIATION MARK                       |
| 0837 | 𐤛  | SAMARITAN PUNCTUATION MELODIC QITSA               |
| 0838 | 𐤜  | SAMARITAN PUNCTUATION ZIQAA<br>= shouting         |
| 0839 | 𐤝  | SAMARITAN PUNCTUATION QITSA<br>= end of section   |
| 083A | 𐤞  | SAMARITAN PUNCTUATION ZAEF<br>= outburst          |
| 083B | 𐤟  | SAMARITAN PUNCTUATION TURU<br>= teaching          |
| 083C | 𐤠  | SAMARITAN PUNCTUATION ARKAANU<br>= submissiveness |
| 083D | 𐤡  | SAMARITAN PUNCTUATION SOF MASHFAAT<br>= full stop |
| 083E | ◌𐤢 | SAMARITAN PUNCTUATION ANNAAU<br>= rest            |

|   | 084       | 085       |
|---|-----------|-----------|
| 0 | 𐤀<br>0840 | 𐤁<br>0850 |
| 1 | 𐤂<br>0841 | 𐤃<br>0851 |
| 2 | 𐤄<br>0842 | 𐤅<br>0852 |
| 3 | 𐤆<br>0843 | 𐤇<br>0853 |
| 4 | 𐤈<br>0844 | 𐤉<br>0854 |
| 5 | 𐤊<br>0845 | 𐤋<br>0855 |
| 6 | 𐤌<br>0846 | 𐤍<br>0856 |
| 7 | 𐤎<br>0847 | 𐤏<br>0857 |
| 8 | 𐤐<br>0848 | 𐤑<br>0858 |
| 9 | 𐤒<br>0849 | 𐤓<br>0859 |
| A | 𐤔<br>084A | 𐤕<br>085A |
| B | 𐤖<br>084B | 𐤗<br>085B |
| C | 𐤙<br>084C |           |
| D | 𐤛<br>084D |           |
| E | 𐤝<br>084E | 𐤞<br>085E |
| F | 𐤟<br>084F |           |

**Letters**

|      |   |                                      |
|------|---|--------------------------------------|
| 0840 | 𐤀 | MANDAIC LETTER HALQA<br>= a          |
| 0841 | 𐤂 | MANDAIC LETTER AB                    |
| 0842 | 𐤄 | MANDAIC LETTER AG<br>= pharyngeal hu |
| 0843 | 𐤆 | MANDAIC LETTER AD                    |
| 0844 | 𐤈 | MANDAIC LETTER AH                    |
| 0845 | 𐤊 | MANDAIC LETTER USHENNA<br>= u        |
| 0846 | 𐤌 | MANDAIC LETTER AZ                    |
| 0847 | 𐤎 | MANDAIC LETTER IT                    |
| 0848 | 𐤐 | MANDAIC LETTER ATT                   |
| 0849 | 𐤒 | MANDAIC LETTER AKSA<br>= i           |
| 084A | 𐤔 | MANDAIC LETTER AK                    |
| 084B | 𐤖 | MANDAIC LETTER AL                    |
| 084C | 𐤙 | MANDAIC LETTER AM                    |
| 084D | 𐤛 | MANDAIC LETTER AN                    |
| 084E | 𐤝 | MANDAIC LETTER AS                    |
| 084F | 𐤟 | MANDAIC LETTER IN                    |
| 0850 | 𐤁 | MANDAIC LETTER AP                    |
| 0851 | 𐤃 | MANDAIC LETTER ASZ                   |
| 0852 | 𐤅 | MANDAIC LETTER AQ                    |
| 0853 | 𐤇 | MANDAIC LETTER AR                    |
| 0854 | 𐤉 | MANDAIC LETTER ASH                   |
| 0855 | 𐤋 | MANDAIC LETTER AT                    |
| 0856 | 𐤍 | MANDAIC LETTER DUSHENNA<br>= di      |
| 0857 | 𐤏 | MANDAIC LETTER KAD                   |
| 0858 | 𐤑 | MANDAIC LETTER AIN                   |

**Diacritics**

|      |   |                           |
|------|---|---------------------------|
| 0859 | 𐤓 | MANDAIC AFFRICATION MARK  |
| 085A | 𐤕 | MANDAIC VOCALIZATION MARK |
| 085B | 𐤗 | MANDAIC GEMINATION MARK   |

**Punctuation**

|      |   |                     |
|------|---|---------------------|
| 085E | 𐤞 | MANDAIC PUNCTUATION |
|------|---|---------------------|

|   |           |
|---|-----------|
|   | 086       |
| 0 | 𐪀<br>0860 |
| 1 | 𐪁<br>0861 |
| 2 | 𐪂<br>0862 |
| 3 | 𐪃<br>0863 |
| 4 | 𐪄<br>0864 |
| 5 | 𐪅<br>0865 |
| 6 | 𐪆<br>0866 |
| 7 | 𐪇<br>0867 |
| 8 | 𐪈<br>0868 |
| 9 | 𐪉<br>0869 |
| A | 𐪊<br>086A |
| B |           |
| C |           |
| D |           |
| E |           |
| F |           |

**Syriac letters**

*Used for writing Suriyani Malayalam, which is also known as Garshuni (Karshoni) and Syriac Malayalam.*

- 0860 𐪀 SYRIAC LETTER MALAYALAM NGA  
→ 0D19 𐪀 malayalam letter nga
- 0861 𐪁 SYRIAC LETTER MALAYALAM JA  
→ 0D1C 𐪁 malayalam letter ja
- 0862 𐪂 SYRIAC LETTER MALAYALAM NYA  
→ 0D1E 𐪂 malayalam letter nya
- 0863 𐪃 SYRIAC LETTER MALAYALAM TTA  
→ 0D1F 𐪃 malayalam letter tta
- 0864 𐪄 SYRIAC LETTER MALAYALAM NNA  
→ 0D23 𐪄 malayalam letter nna
- 0865 𐪅 SYRIAC LETTER MALAYALAM NNNA  
→ 0D29 𐪅 malayalam letter nnna
- 0866 𐪆 SYRIAC LETTER MALAYALAM BHA  
→ 0D2D 𐪆 malayalam letter bha
- 0867 𐪇 SYRIAC LETTER MALAYALAM RA  
→ 0D30 𐪇 malayalam letter ra
- 0868 𐪈 SYRIAC LETTER MALAYALAM LLA  
→ 0D33 𐪈 malayalam letter lla
- 0869 𐪉 SYRIAC LETTER MALAYALAM LLLA  
→ 0D34 𐪉 malayalam letter llla
- 086A 𐪊 SYRIAC LETTER MALAYALAM SSA  
→ 0D37 𐪊 malayalam letter ssa

|   | 08A        | 08B        | 08C | 08D             | 08E        | 08F        |
|---|------------|------------|-----|-----------------|------------|------------|
| 0 | پ<br>08A0  | گ<br>08B0  |     |                 | ع<br>08E0  | ف<br>08F0  |
| 1 | ب<br>08A1  | و<br>08B1  |     |                 | م<br>08E1  | و<br>08F1  |
| 2 | تج<br>08A2 | ز<br>08B2  |     |                 | هـ<br>08E2 | ف<br>08F2  |
| 3 | ظ<br>08A3  | ع<br>08B3  |     | ر<br>08D3       | م<br>08E3  | و<br>08F3  |
| 4 | ق<br>08A4  | ك<br>08B4  |     | الرج<br>08D4    | م<br>08E4  | هـ<br>08F4 |
| 5 | ق<br>08A5  |            |     | ص<br>08D5       | ف<br>08E5  | ف<br>08F5  |
| 6 | ث<br>08A6  | ب<br>08B6  |     | ع<br>08D6       | م<br>08E6  | ف<br>08F6  |
| 7 | ثم<br>08A7 | پ<br>08B7  |     | ق<br>08D7       | م<br>08E7  | ك<br>08F7  |
| 8 | ي<br>08A8  | ت<br>08B8  |     | ن<br>08D8       | هـ<br>08E8 | د<br>08F8  |
| 9 | ني<br>08A9 | ر<br>08B9  |     | ن<br>08D9       | م<br>08E9  | م<br>08F9  |
| A | ر<br>08AA  | ني<br>08BA |     | الثالث<br>08DA  | م<br>08EA  | د<br>08FA  |
| B | و<br>08AB  | ف<br>08BB  |     | السجدة<br>08DB  | م<br>08EB  | د<br>08FB  |
| C | يد<br>08AC | و<br>08BC  |     | التصنيف<br>08DC | م<br>08EC  | د<br>08FC  |
| D | ا<br>08AD  | س<br>08BD  |     | سكج<br>08DD     | م<br>08ED  | د<br>08FD  |
| E | پ<br>08AE  |            |     | قف<br>08DE      | م<br>08EE  | و<br>08FE  |
| F | ص<br>08AF  |            |     | وقفه<br>08DF    | م<br>08EF  | د<br>08FF  |

**Arabic letters for African languages**

|      |    |  |
|------|----|--|
| 08A0 | ب  | ARABIC LETTER BEH WITH SMALL V BELOW   |
| 08A1 | بٓ | ARABIC LETTER BEH WITH HAMZA ABOVE <ul style="list-style-type: none"> <li>• Adamawa Fulfulde (Cameroon)</li> <li>• used for the implosive bilabial stop</li> <li>→ 0253 ɓ latin small letter b with hook</li> </ul>  |
| 08A2 | ج  | ARABIC LETTER JEEM WITH TWO DOTS ABOVE   |
| 08A3 | ظ  | ARABIC LETTER TAH WITH TWO DOTS ABOVE  |
| 08A4 | فٓ | ARABIC LETTER FEH WITH DOT BELOW AND THREE DOTS ABOVE  |
| 08A5 | ق  | ARABIC LETTER QAF WITH DOT BELOW   |
| 08A6 | ث  | ARABIC LETTER LAM WITH DOUBLE BAR  |
| 08A7 | م  | ARABIC LETTER MEEM WITH THREE DOTS ABOVE   |
| 08A8 | يٓ | ARABIC LETTER YEH WITH TWO DOTS BELOW AND HAMZA ABOVE <ul style="list-style-type: none"> <li>• Adamawa Fulfulde</li> <li>• used for the implosive palatal approximant, realized as pharyngealization of the approximant</li> <li>→ 01B4 y' latin small letter y with hook</li> </ul> |
| 08A9 | ئ | ARABIC LETTER YEH WITH TWO DOTS BELOW AND DOT ABOVE <ul style="list-style-type: none"> <li>• Adamawa Fulfulde</li> <li>• used for the voiced palatal nasal</li> <li>→ 0272 ɲ latin small letter n with left hook</li> </ul>  |

**Dependent consonants for Rohingya**

|      |   |  |
|------|---|--|
| 08AA | ر | ARABIC LETTER REH WITH LOOP<br>= bottya-reh    |
| 08AB | و | ARABIC LETTER WAW WITH DOT WITHIN<br>= nota-wa |
| 08AC | ع | ARABIC LETTER ROHINGYA YEH<br>= bottya-yeh     |

**Arabic letters for European and Central Asian languages**

|      |    |  |
|------|----|--|
| 08AD | آ | ARABIC LETTER LOW ALEF <ul style="list-style-type: none"> <li>• Bashkir, Tatar</li> </ul>                              |
| 08AE | دٓ | ARABIC LETTER DAL WITH THREE DOTS BELOW <ul style="list-style-type: none"> <li>• Belarusian</li> </ul>                 |
| 08AF | ھ  | ARABIC LETTER SAD WITH THREE DOTS BELOW <ul style="list-style-type: none"> <li>• Belarusian</li> </ul>                 |
| 08B0 | گ  | ARABIC LETTER GAF WITH INVERTED STROKE <ul style="list-style-type: none"> <li>• Crimean Tatar, Chechen, Lak</li> </ul> |
| 08B1 | أ | ARABIC LETTER STRAIGHT WAW <ul style="list-style-type: none"> <li>• Tatar</li> </ul>                                   |

**Arabic letter for Berber**

|      |   |  |
|------|---|--|
| 08B2 | ز | ARABIC LETTER ZAIN WITH INVERTED V ABOVE |
|------|---|--|

**Arabic letters for Arwi**

|      |    |   |
|------|----|---|
| 08B3 | ع  | ARABIC LETTER AIN WITH THREE DOTS BELOW |
| 08B4 | كٓ | ARABIC LETTER KAF WITH DOT BELOW        |

**Arabic letters for Bravanese**

|      |    |  |
|------|----|--|
| 08B6 | بٔ | ARABIC LETTER BEH WITH SMALL MEEM ABOVE                    |
| 08B7 | پٔ | ARABIC LETTER PEH WITH SMALL MEEM ABOVE                    |
| 08B8 | تٔ | ARABIC LETTER TEH WITH SMALL TEH ABOVE                     |
| 08B9 | رٔ | ARABIC LETTER REH WITH SMALL NOON ABOVE                    |
| 08BA | ئ | ARABIC LETTER YEH WITH TWO DOTS BELOW AND SMALL NOON ABOVE |

**Arabic letters for Warsh orthography**

*The Warsh orthography is the most widespread tradition for the Arabic script in North and West Africa.*

|      |    |  |
|------|----|--|
| 08BB | ف٘ | ARABIC LETTER AFRICAN FEH <ul style="list-style-type: none"> <li>• initial and medial forms have one dot below</li> <li>→ 06A1 ف٘ arabic letter dotless feh</li> <li>→ 06A2 فٙ arabic letter feh with dot moved below</li> </ul> |
| 08BC | ق٘ | ARABIC LETTER AFRICAN QAF <ul style="list-style-type: none"> <li>• initial and medial forms have one dot above</li> <li>→ 066F ق٘ arabic letter dotless qaf</li> <li>→ 06A7 قٙ arabic letter qaf with dot above</li> </ul>       |
| 08BD | ن٘ | ARABIC LETTER AFRICAN NOON <ul style="list-style-type: none"> <li>• initial and medial forms have one dot above</li> <li>→ 06BA ن٘ arabic letter noon ghunna</li> <li>→ 0646 نٙ arabic letter noon</li> </ul>                    |

**Quranic annotation signs**

|      |    |                                     |
|------|----|-------------------------------------|
| 08D3 | و٘ | ARABIC SMALL LOW WAW                |
| 08D4 | وٙ | ARABIC SMALL HIGH WORD AR-RUB       |
| 08D5 | وٚ | ARABIC SMALL HIGH SAD               |
| 08D6 | وٛ | ARABIC SMALL HIGH AIN               |
| 08D7 | وٜ | ARABIC SMALL HIGH QAF               |
| 08D8 | وٝ | ARABIC SMALL HIGH NOON WITH KASRA   |
| 08D9 | وٞ | ARABIC SMALL LOW NOON WITH KASRA    |
| 08DA | وٟ | ARABIC SMALL HIGH WORD ATH-THALATHA |
| 08DB | و٠ | ARABIC SMALL HIGH WORD AS-SAJDA     |
| 08DC | و١ | ARABIC SMALL HIGH WORD AN-NISF      |
| 08DD | و١ | ARABIC SMALL HIGH WORD SAKTA        |
| 08DE | و١ | ARABIC SMALL HIGH WORD QIF          |
| 08DF | و١ | ARABIC SMALL HIGH WORD WAQFA        |
| 08E0 | و١ | ARABIC SMALL HIGH FOOTNOTE MARKER   |
| 08E1 | و١ | ARABIC SMALL HIGH SIGN SAFHA        |
| 08E2 | و١ | ARABIC DISPUTED END OF AYAH         |

**Extended vowel sign for Arwi**

|      |    |                           |
|------|----|---------------------------|
| 08E3 | و١ | ARABIC TURNED DAMMA BELOW |
|------|----|---------------------------|

**Extended vowel signs for Rohingya**

|      |    |                       |
|------|----|-----------------------|
| 08E4 | و١ | ARABIC CURLY FATHA    |
| 08E5 | و١ | ARABIC CURLY DAMMA    |
| 08E6 | و١ | ARABIC CURLY KASRA    |
| 08E7 | و١ | ARABIC CURLY FATHATAN |
| 08E8 | و١ | ARABIC CURLY DAMMATAN |
| 08E9 | و١ | ARABIC CURLY KASRATAN |

**Tone marks for Rohingya**

|      |    |                            |
|------|----|----------------------------|
| 08EA | و١ | ARABIC TONE ONE DOT ABOVE  |
| 08EB | و١ | ARABIC TONE TWO DOTS ABOVE |
| 08EC | و١ | ARABIC TONE LOOP ABOVE     |
| 08ED | و١ | ARABIC TONE ONE DOT BELOW  |
| 08EE | و١ | ARABIC TONE TWO DOTS BELOW |
| 08EF | و١ | ARABIC TONE LOOP BELOW     |

**Quranic annotation signs**

|      |    |   |
|------|----|---|
| 08F0 | و١ | ARABIC OPEN FATHATAN<br>= successive fathatan |
| 08F1 | و١ | ARABIC OPEN DAMMATAN<br>= successive dammatan |
| 08F2 | و١ | ARABIC OPEN KASRATAN<br>= successive kasratan |
| 08F3 | و١ | ARABIC SMALL HIGH WAW                         |

**Extended vowel signs for African languages**

|      |    |                        |
|------|----|------------------------|
| 08F4 | و١ | ARABIC FATHA WITH RING |
|------|----|------------------------|

|      |     |  |
|------|-----|--|
| 08F5 | ◌َ  | ARABIC FATHA WITH DOT ABOVE  |
| 08F6 | ◌ِ  | ARABIC KASRA WITH DOT BELOW<br>• also used in Philippine languages |
| 08F7 | ◌◀  | ARABIC LEFT ARROWHEAD ABOVE  |
| 08F8 | ◌▶  | ARABIC RIGHT ARROWHEAD ABOVE                                       |
| 08F9 | ◌◀  | ARABIC LEFT ARROWHEAD BELOW  |
| 08FA | ◌▶  | ARABIC RIGHT ARROWHEAD BELOW                                       |
| 08FB | ◌◀◀ | ARABIC DOUBLE RIGHT ARROWHEAD ABOVE                                |
| 08FC | ◌▶▶ | ARABIC DOUBLE RIGHT ARROWHEAD ABOVE<br>WITH DOT                    |
| 08FD | ◌◀  | ARABIC RIGHT ARROWHEAD ABOVE WITH DOT                              |

**Extended vowel signs**

|      |    |   |
|------|----|---|
| 08FE | ◌◌ | ARABIC DAMMA WITH DOT<br>• Philippine languages |
| 08FF | ◌◌ | ARABIC MARK SIDEWAYS NOON GHUNNA                |

|   | 090       | 091       | 092       | 093       | 094       | 095         | 096       | 097         |
|---|-----------|-----------|-----------|-----------|-----------|-------------|-----------|-------------|
| 0 | ै<br>0900 | ऐ<br>0910 | ठ<br>0920 | र<br>0930 | ी<br>0940 | ॐ<br>0950   | ॠ<br>0960 | ॡ<br>0970   |
| 1 | ँ<br>0901 | ऑ<br>0911 | ड<br>0921 | ऱ<br>0931 | ु<br>0941 | ं<br>0951   | ृ<br>0961 | ं<br>0971   |
| 2 | ं<br>0902 | औ<br>0912 | ढ<br>0922 | ल<br>0932 | ॠ<br>0942 | ॡ<br>0952   | ॢ<br>0962 | ँ<br>0972   |
| 3 | ः<br>0903 | ओ<br>0913 | ण<br>0923 | ळ<br>0933 | ॡ<br>0943 | े<br>0953   | ॣ<br>0963 | अं<br>0973  |
| 4 | ऐ<br>0904 | औ<br>0914 | त<br>0924 | ळ<br>0934 | ॣ<br>0944 | े<br>0954   | ।<br>0964 | आ<br>0974   |
| 5 | अ<br>0905 | क<br>0915 | थ<br>0925 | व<br>0935 | ँ<br>0945 | ँ<br>0955   | ॥<br>0965 | औ<br>0975   |
| 6 | आ<br>0906 | ख<br>0916 | द<br>0926 | श<br>0936 | े<br>0946 | ु<br>0956   | ०<br>0966 | अ<br>0976   |
| 7 | इ<br>0907 | ग<br>0917 | ध<br>0927 | ष<br>0937 | े<br>0947 | ु<br>0957   | १<br>0967 | अ<br>0977   |
| 8 | ई<br>0908 | घ<br>0918 | न<br>0928 | स<br>0938 | ै<br>0948 | क्र<br>0958 | २<br>0968 | रु<br>0978  |
| 9 | उ<br>0909 | ङ<br>0919 | न<br>0929 | ह<br>0939 | ॉ<br>0949 | ख<br>0959   | ३<br>0969 | ज़<br>0979  |
| A | ऊ<br>090A | च<br>091A | प<br>092A | ं<br>093A | ो<br>094A | ग<br>095A   | ४<br>096A | ष<br>097A   |
| B | ॠ<br>090B | छ<br>091B | फ<br>092B | ा<br>093B | ो<br>094B | ज़<br>095B  | ५<br>096B | ग<br>097B   |
| C | ॡ<br>090C | ज<br>091C | ब<br>092C | ः<br>093C | ौ<br>094C | ड<br>095C   | ६<br>096C | ज़<br>097C  |
| D | ँ<br>090D | झ<br>091D | भ<br>092D | ऽ<br>093D | ्<br>094D | ढ<br>095D   | ७<br>096D | २<br>097D   |
| E | ऐ<br>090E | ञ<br>091E | म<br>092E | ा<br>093E | ि<br>094E | फ़<br>095E  | ८<br>096E | ड<br>097E   |
| F | ए<br>090F | ट<br>091F | य<br>092F | ि<br>093F | ौ<br>094F | य<br>095F   | ९<br>096F | ब्र<br>097F |

**Various signs**

|      |   |  |
|------|---|--|
| 0900 | ँ | DEVANAGARI SIGN INVERTED CANDRABINDU<br>= vaidika adhomukha candrabindu      |
| 0901 | ं | DEVANAGARI SIGN CANDRABINDU<br>= anunasika<br>→ 0310 ँ combining candrabindu |
| 0902 | ० | DEVANAGARI SIGN ANUSVARA<br>= bindu  |
| 0903 | ॠ | DEVANAGARI SIGN VISARGA  |

**Independent vowels**

|      |   |   |
|------|---|---|
| 0904 | ॐ | DEVANAGARI LETTER SHORT A<br>• used for short e in Awadhi<br>• also used in Devanagari transliterations of some South Indian and Kashmiri languages by a publisher in Lucknow |
| 0905 | अ | DEVANAGARI LETTER A   |
| 0906 | आ | DEVANAGARI LETTER AA  |
| 0907 | इ | DEVANAGARI LETTER I   |
| 0908 | ई | DEVANAGARI LETTER II  |
| 0909 | उ | DEVANAGARI LETTER U   |
| 090A | ऊ | DEVANAGARI LETTER UU  |
| 090B | ऋ | DEVANAGARI LETTER VOCALIC R   |
| 090C | ॠ | DEVANAGARI LETTER VOCALIC L   |
| 090D | ए | DEVANAGARI LETTER CANDRA E  |
| 090E | ऐ | DEVANAGARI LETTER SHORT E<br>• Kashmiri, Bihari languages<br>• also used for transcribing Dravidian short e   |
| 090F | ए | DEVANAGARI LETTER E   |
| 0910 | ऐ | DEVANAGARI LETTER AI  |
| 0911 | ओ | DEVANAGARI LETTER CANDRA O  |
| 0912 | औ | DEVANAGARI LETTER SHORT O<br>• Kashmiri, Bihari languages<br>• also used for transcribing Dravidian short o   |
| 0913 | ओ | DEVANAGARI LETTER O   |
| 0914 | औ | DEVANAGARI LETTER AU  |

**Consonants**

|      |    |  |
|------|----|--|
| 0915 | क  | DEVANAGARI LETTER KA   |
| 0916 | ख  | DEVANAGARI LETTER KHA  |
| 0917 | ग  | DEVANAGARI LETTER GA   |
| 0918 | घ  | DEVANAGARI LETTER GHA  |
| 0919 | ङ  | DEVANAGARI LETTER NGA  |
| 091A | च  | DEVANAGARI LETTER CA   |
| 091B | छ  | DEVANAGARI LETTER CHA  |
| 091C | ज  | DEVANAGARI LETTER JA   |
| 091D | झ  | DEVANAGARI LETTER JHA  |
| 091E | ञ  | DEVANAGARI LETTER NYA  |
| 091F | ट  | DEVANAGARI LETTER TTA  |
| 0920 | ठ  | DEVANAGARI LETTER TTHA   |
| 0921 | ड  | DEVANAGARI LETTER DDA  |
| 0922 | ढ  | DEVANAGARI LETTER DDHA   |
| 0923 | ण  | DEVANAGARI LETTER NNA  |
| 0924 | त  | DEVANAGARI LETTER TA   |
| 0925 | थ  | DEVANAGARI LETTER THA  |
| 0926 | द  | DEVANAGARI LETTER DA   |
| 0927 | ध  | DEVANAGARI LETTER DHA  |
| 0928 | न  | DEVANAGARI LETTER NA   |
| 0929 | न् | DEVANAGARI LETTER NNNA<br>• for transcribing Dravidian alveolar n<br>≡ 0928 न 093C ँ |
| 092A | प  | DEVANAGARI LETTER PA   |
| 092B | फ  | DEVANAGARI LETTER PHA  |

|      |    |   |
|------|----|---|
| 092C | ब  | DEVANAGARI LETTER BA  |
| 092D | भ  | DEVANAGARI LETTER BHA   |
| 092E | म  | DEVANAGARI LETTER MA  |
| 092F | य  | DEVANAGARI LETTER YA  |
| 0930 | र  | DEVANAGARI LETTER RA  |
| 0931 | र् | DEVANAGARI LETTER RRA<br>• for transcribing Dravidian alveolar r<br>• half form is represented as “Eyelash RA”<br>≡ 0930 र 093C ँ |
| 0932 | ल  | DEVANAGARI LETTER LA  |
| 0933 | ळ  | DEVANAGARI LETTER LLA   |
| 0934 | ळ  | DEVANAGARI LETTER LLLA<br>• for transcribing Dravidian l<br>≡ 0933 ळ 093C ँ   |
| 0935 | व  | DEVANAGARI LETTER VA  |
| 0936 | श  | DEVANAGARI LETTER SHA   |
| 0937 | ष  | DEVANAGARI LETTER SSA   |
| 0938 | स  | DEVANAGARI LETTER SA  |
| 0939 | ह  | DEVANAGARI LETTER HA  |

**Dependent vowel signs**

*These dependent vowel signs are used in Kashmiri and in the Bihari languages (Bhojpuri, Magadhi, and Maithili).*

|      |   |                           |
|------|---|---------------------------|
| 093A | ं | DEVANAGARI VOWEL SIGN OE  |
| 093B | ँ | DEVANAGARI VOWEL SIGN OOE |

**Various signs**

|      |   |  |
|------|---|--|
| 093C | ॠ | DEVANAGARI SIGN NUKTA<br>• for extending the alphabet to new letters |
| 093D | ऽ | DEVANAGARI SIGN AVAGRAHA   |

**Dependent vowel signs**

|      |   |   |
|------|---|---|
| 093E | ा | DEVANAGARI VOWEL SIGN AA  |
| 093F | ि | DEVANAGARI VOWEL SIGN I<br>• stands to the left of the consonant  |
| 0940 | ी | DEVANAGARI VOWEL SIGN II  |
| 0941 | ु | DEVANAGARI VOWEL SIGN U   |
| 0942 | ू | DEVANAGARI VOWEL SIGN UU  |
| 0943 | ृ | DEVANAGARI VOWEL SIGN VOCALIC R   |
| 0944 | ॠ | DEVANAGARI VOWEL SIGN VOCALIC RR  |
| 0945 | ॡ | DEVANAGARI VOWEL SIGN CANDRA E<br>= candra  |
| 0946 | ॢ | DEVANAGARI VOWEL SIGN SHORT E<br>• Kashmiri, Bihari languages<br>• also used for transcribing Dravidian short e |
| 0947 | ॣ | DEVANAGARI VOWEL SIGN E   |
| 0948 | । | DEVANAGARI VOWEL SIGN AI  |
| 0949 | ॥ | DEVANAGARI VOWEL SIGN CANDRA O  |
| 094A | ० | DEVANAGARI VOWEL SIGN SHORT O<br>• Kashmiri, Bihari languages<br>• also used for transcribing Dravidian short o |
| 094B | ॡ | DEVANAGARI VOWEL SIGN O   |
| 094C | ॢ | DEVANAGARI VOWEL SIGN AU  |

**Virama**

|      |   |  |
|------|---|--|
| 094D | ् | DEVANAGARI SIGN VIRAMA<br>= halant (the preferred Hindi name)<br>• suppresses inherent vowel |
|------|---|--|

**Dependent vowel signs**

|      |   |   |
|------|---|---|
| 094E | ॠ | DEVANAGARI VOWEL SIGN PRISHTHAMATRA E<br>• character has historic use only<br>• combines with E to form AI, with AA to form O,<br>and with O to form AU |
|------|---|---|

094F ौ DEVANAGARI VOWEL SIGN AW  
• Kashmiri, Bihari languages

**Sign**

0950 ॐ DEVANAGARI OM  
→ 1F549 ॐ om symbol

**Vedic tone marks**

0951 ॒ DEVANAGARI STRESS SIGN UDATTA  
= Vedic tone svarita  
• mostly used for svarita, with rare use for udatta  
• used also in Vedic texts written in other scripts  
→ 1CDA ॒ vedic tone double svarita

0952 ॒ DEVANAGARI STRESS SIGN ANUDATTA  
= Vedic tone anudatta  
• used also in Vedic texts written in other scripts  
→ 1CDC ॒ vedic tone kathaka anudatta

**Accent marks**

0953 ॑ DEVANAGARI GRAVE ACCENT  
→ 0300 ॑ combining grave accent

0954 ॒ DEVANAGARI ACUTE ACCENT  
→ 0301 ॒ combining acute accent

**Dependent vowel sign**

0955 ॑ DEVANAGARI VOWEL SIGN CANDRA LONG E  
• used in transliteration of Avestan

**Dependent vowel signs for Kashmiri**

0956 ॑ DEVANAGARI VOWEL SIGN UE  
0957 ॑ DEVANAGARI VOWEL SIGN UUE

**Additional consonants**

0958 क DEVANAGARI LETTER QA  
≡ 0915 क 093C ॑

0959 ख DEVANAGARI LETTER KHHA  
≡ 0916 ख 093C ॑

095A ग DEVANAGARI LETTER GHHA  
≡ 0917 ग 093C ॑

095B ज DEVANAGARI LETTER ZA  
≡ 091C ज 093C ॑

095C ङ DEVANAGARI LETTER DDDHA  
≡ 0921 ङ 093C ॑

095D ढ DEVANAGARI LETTER RHA  
≡ 0922 ढ 093C ॑

095E फ DEVANAGARI LETTER FA  
≡ 092B फ 093C ॑

095F य DEVANAGARI LETTER YYA  
≡ 092F य 093C ॑

**Additional vowels for Sanskrit**

0960 ऀ DEVANAGARI LETTER VOCALIC RR  
0961 ॠ DEVANAGARI LETTER VOCALIC LL  
0962 ॡ DEVANAGARI VOWEL SIGN VOCALIC L  
0963 ॢ DEVANAGARI VOWEL SIGN VOCALIC LL

**Generic punctuation for scripts of India**

*These punctuation marks are for common use for the scripts of India despite being named "DEVANAGARI". They also occur as abbreviation signs in some South Indian scripts.*

0964 | DEVANAGARI DANDA  
= purna viram

0965 || DEVANAGARI DOUBLE DANDA  
= deergh viram

**Digits**

0966 ० DEVANAGARI DIGIT ZERO  
• also used to represent an anusvara following digits indicating secondary svara-s in Samavedic texts

0967 १ DEVANAGARI DIGIT ONE  
0968 २ DEVANAGARI DIGIT TWO  
0969 ३ DEVANAGARI DIGIT THREE  
096A ४ DEVANAGARI DIGIT FOUR  
096B ५ DEVANAGARI DIGIT FIVE  
096C ६ DEVANAGARI DIGIT SIX  
096D ७ DEVANAGARI DIGIT SEVEN  
096E ८ DEVANAGARI DIGIT EIGHT  
096F ९ DEVANAGARI DIGIT NINE

**Abbreviation sign**

0970 ॰ DEVANAGARI ABBREVIATION SIGN  
• intended for Devanagari-specific abbreviations

0971 ˙ DEVANAGARI SIGN HIGH SPACING DOT

**Independent vowel for Marathi**

0972 ॐ DEVANAGARI LETTER CANDRA A

**Independent vowels**

*These independent vowels are used in Kashmiri and in the Bihari languages.*

0973 ॐ DEVANAGARI LETTER OE  
0974 ॐ DEVANAGARI LETTER OOE  
0975 ॐ DEVANAGARI LETTER AW

**Independent vowels for Kashmiri**

0976 ॐ DEVANAGARI LETTER UE  
0977 ॐ DEVANAGARI LETTER UUE

**Additional consonants**

0978 ऀ DEVANAGARI LETTER MARWARI DDA  
0979 ॠ DEVANAGARI LETTER ZHA  
• used in transliteration of Avestan  
→ 0AF9 ॠ gujarati letter zha

097A ॠ DEVANAGARI LETTER HEAVY YA  
• used for an affricated glide JJYA

**Sindhi implosives**

097B ॠ DEVANAGARI LETTER GGA  
097C ॠ DEVANAGARI LETTER JJA

**Glottal stop**

097D ॠ DEVANAGARI LETTER GLOTTAL STOP  
• used for writing Limbu in Devanagari  
• a glyph variant has the connecting top bar

**Sindhi implosives**

097E ॠ DEVANAGARI LETTER DDDA  
097F ॠ DEVANAGARI LETTER BBA

|   | 098        | 099        | 09A        | 09B        | 09C       | 09D        | 09E       | 09F       |
|---|------------|------------|------------|------------|-----------|------------|-----------|-----------|
| 0 | ৭<br>0980  | ঈ<br>0990  | ঊ<br>09A0  | ঋ<br>09B0  | ঌ<br>09C0 |            | ঍<br>09E0 | ঎<br>09F0 |
| 1 | ঁ<br>0981  |            | ড<br>09A1  |            | ঢ<br>09C1 |            | ণ<br>09E1 | ত<br>09F1 |
| 2 | ং<br>0982  |            | ঢ<br>09A2  | ণ<br>09B2  | ণ<br>09C2 |            | ং<br>09E2 | ্<br>09F2 |
| 3 | ঃ<br>0983  | ও<br>0993  | এ<br>09A3  |            | ়<br>09C3 |            | ঐ<br>09E3 | ট<br>09F3 |
| 4 |            | ঔ<br>0994  | ভ<br>09A4  |            | ়<br>09C4 |            |           | ্<br>09F4 |
| 5 | অ<br>0985  | ক<br>0995  | খ<br>09A5  |            |           |            |           | ূ<br>09F5 |
| 6 | আ<br>0986  | খ<br>0996  | দ<br>09A6  | শ<br>09B6  |           |            | ৊<br>09E6 | ৃ<br>09F6 |
| 7 | ঝ<br>0987  | গ<br>0997  | ষ<br>09A7  | ষ<br>09B7  | ে<br>09C7 | ো<br>09D7  | ৄ<br>09E7 | ৄ<br>09F7 |
| 8 | ঞ<br>0988  | ঘ<br>0998  | ন<br>09A8  | স<br>09B8  | ৈ<br>09C8 |            | ৅<br>09E8 | ৅<br>09F8 |
| 9 | ডে<br>0989 | ঙে<br>0999 |            | হে<br>09B9 |           |            | ৆<br>09E9 | ৆<br>09F9 |
| A | ডে<br>098A | চে<br>099A | পে<br>09AA |            |           |            | ে<br>09EA | ে<br>09FA |
| B | ঝ<br>098B  | ছ<br>099B  | ফ<br>09AB  |            | ৌ<br>09CB |            | ৈ<br>09EB | ৈ<br>09FB |
| C | ৉<br>098C  | জ<br>099C  | ব<br>09AC  | ়<br>09BC  | ৌ<br>09CC | ড়<br>09DC | ৉<br>09EC | ্<br>09FC |
| D |            | ষ<br>099D  | ভ<br>09AD  | ং<br>09BD  | ্<br>09CD | ঢ<br>09DD  | ৊<br>09ED | ো<br>09FD |
| E |            | ঞ<br>099E  | ম<br>09AE  | াঁ<br>09BE | ৎ<br>09CE |            | ৌ<br>09EE | ঁ<br>09FE |
| F | এ<br>098F  | ট<br>099F  | ষ<br>09AF  | ি<br>09BF  |           | য়<br>09DF | ্<br>09EF |           |

The Bengali script is also known as Bangla. In Assam, the preferred name of the script is Asamiya or Assamese. The Assamese language has also been written historically using distinct regional scripts known as Kamrupi.

**Various signs**

|      |    |   |
|------|----|---|
| 0980 | ৐  | BENGALI ANJI<br>= siddham, siddhirastu<br>• used at the beginning of texts as an invocation |
| 0981 | ◌̠ | BENGALI SIGN CANDRABINDU  |
| 0982 | ◌̡ | BENGALI SIGN ANUSVARA   |
| 0983 | ◌̣ | BENGALI SIGN VISARGA  |

**Independent vowels**

|      |    |                          |
|------|----|--------------------------|
| 0985 | অ  | BENGALI LETTER A         |
| 0986 | আ  | BENGALI LETTER AA        |
| 0987 | ই  | BENGALI LETTER I         |
| 0988 | ঈ  | BENGALI LETTER II        |
| 0989 | উ  | BENGALI LETTER U         |
| 098A | ঊ  | BENGALI LETTER UU        |
| 098B | ঋ  | BENGALI LETTER VOCALIC R |
| 098C | ৠ  | BENGALI LETTER VOCALIC L |
| 098D | ◌̤ | <reserved>               |
| 098E | ◌̥ | <reserved>               |
| 098F | এ  | BENGALI LETTER E         |
| 0990 | ঐ  | BENGALI LETTER AI        |
| 0991 | ◌̦ | <reserved>               |
| 0992 | ◌̧ | <reserved>               |
| 0993 | ও  | BENGALI LETTER O         |
| 0994 | ঔ  | BENGALI LETTER AU        |

**Consonants**

|      |    |                                       |
|------|----|---------------------------------------|
| 0995 | ক  | BENGALI LETTER KA                     |
| 0996 | খ  | BENGALI LETTER KHA                    |
| 0997 | গ  | BENGALI LETTER GA                     |
| 0998 | ঘ  | BENGALI LETTER GHA                    |
| 0999 | ঙ  | BENGALI LETTER NGA                    |
| 099A | চ  | BENGALI LETTER CA                     |
| 099B | ছ  | BENGALI LETTER CHA                    |
| 099C | জ  | BENGALI LETTER JA                     |
| 099D | ঝ  | BENGALI LETTER JHA                    |
| 099E | ঞ  | BENGALI LETTER NYA                    |
| 099F | ট  | BENGALI LETTER TTA                    |
| 09A0 | ঠ  | BENGALI LETTER TTHA                   |
| 09A1 | ড  | BENGALI LETTER DDA                    |
| 09A2 | ঢ  | BENGALI LETTER DDHA                   |
| 09A3 | ণ  | BENGALI LETTER NNA                    |
| 09A4 | ত  | BENGALI LETTER TA                     |
| 09A5 | থ  | BENGALI LETTER THA                    |
| 09A6 | দ  | BENGALI LETTER DA                     |
| 09A7 | ধ  | BENGALI LETTER DHA                    |
| 09A8 | ন  | BENGALI LETTER NA                     |
| 09A9 | ◌̨ | <reserved>                            |
| 09AA | প  | BENGALI LETTER PA                     |
| 09AB | ফ  | BENGALI LETTER PHA                    |
| 09AC | ব  | BENGALI LETTER BA<br>= Bengali va, wa |
| 09AD | ভ  | BENGALI LETTER BHA                    |
| 09AE | ম  | BENGALI LETTER MA                     |
| 09AF | য  | BENGALI LETTER YA                     |
| 09B0 | র  | BENGALI LETTER RA                     |
| 09B1 | ◌̩ | <reserved>                            |
| 09B2 | ল  | BENGALI LETTER LA                     |

|      |    |                    |
|------|----|--------------------|
| 09B3 | ◌̪ | <reserved>         |
| 09B4 | ◌̫ | <reserved>         |
| 09B5 | ◌̬ | <reserved>         |
| 09B6 | শ  | BENGALI LETTER SHA |
| 09B7 | ষ  | BENGALI LETTER SSA |
| 09B8 | স  | BENGALI LETTER SA  |
| 09B9 | হ  | BENGALI LETTER HA  |

**Various signs**

|      |    |   |
|------|----|---|
| 09BC | ◌̭ | BENGALI SIGN NUKTA<br>• for extending the alphabet to new letters |
| 09BD | ূ  | BENGALI SIGN AVAGRAHA   |

**Dependent vowel signs**

|      |    |  |
|------|----|--|
| 09BE | ◌̮ | BENGALI VOWEL SIGN AA  |
| 09BF | ◌̯ | BENGALI VOWEL SIGN I<br>• stands to the left of the consonant  |
| 09C0 | ◌̰ | BENGALI VOWEL SIGN II  |
| 09C1 | ◌̱ | BENGALI VOWEL SIGN U   |
| 09C2 | ◌̲ | BENGALI VOWEL SIGN UU  |
| 09C3 | ◌̳ | BENGALI VOWEL SIGN VOCALIC R                                   |
| 09C4 | ◌̴ | BENGALI VOWEL SIGN VOCALIC RR                                  |
| 09C5 | ◌̵ | <reserved>   |
| 09C6 | ◌̶ | <reserved>   |
| 09C7 | ◌̷ | BENGALI VOWEL SIGN E<br>• stands to the left of the consonant  |
| 09C8 | ◌̸ | BENGALI VOWEL SIGN AI<br>• stands to the left of the consonant |

**Two-part dependent vowel signs**

These vowel signs have glyph pieces which stand on both sides of the consonant; they follow the consonant in logical order, and should be handled as a unit for most processing.

|      |    |  |
|------|----|--|
| 09CB | ◌̹ | BENGALI VOWEL SIGN O<br>≡ 09C7 ◌̷ 09BE ◌̮  |
| 09CC | ◌̺ | BENGALI VOWEL SIGN AU<br>≡ 09C7 ◌̷ 09D7 ◌̻ |

**Virama**

|      |    |   |
|------|----|---|
| 09CD | ◌̻ | BENGALI SIGN VIRAMA<br>= hasant (Bengali term for halant) |
|------|----|---|

**Additional consonant**

|      |   |   |
|------|---|---|
| 09CE | ৎ | BENGALI LETTER KHANDA TA<br>• a dead consonant form of ta, without implicit vowel, used in some sequences |
|------|---|---|

**Sign**

|      |    |                        |
|------|----|------------------------|
| 09D7 | ◌̼ | BENGALI AU LENGTH MARK |
|------|----|------------------------|

**Additional consonants**

|      |    |  |
|------|----|--|
| 09DC | ৞  | BENGALI LETTER RRA<br>≡ 09A1 ড 09BC ◌̱ |
| 09DD | য়  | BENGALI LETTER RHA<br>≡ 09A2 ঢ 09BC ◌̲ |
| 09DE | ◌̽ | <reserved>                             |
| 09DF | য় | BENGALI LETTER YYA<br>≡ 09AF য 09BC ◌̳ |

**Additional vowels for Sanskrit**

|      |     |                               |
|------|-----|-------------------------------|
| 09E0 | ◌̾  | BENGALI LETTER VOCALIC RR     |
| 09E1 | ◌̿  | BENGALI LETTER VOCALIC LL     |
| 09E2 | ◌̺̣ | BENGALI VOWEL SIGN VOCALIC L  |
| 09E3 | ◌̻̣ | BENGALI VOWEL SIGN VOCALIC LL |

**Reserved**

For viram punctuation, use the generic Indic 0964 and 0965.  
Note that these punctuation marks are referred to as *dahri*  
and *double dahri* in Bangla.

- 09E4  <reserved>  
→ 0964 I devanagari danda
- 09E5  <reserved>  
→ 0965 II devanagari double danda

**Digits**

- 09E6 0 BENGALI DIGIT ZERO
- 09E7 ১ BENGALI DIGIT ONE
- 09E8 ২ BENGALI DIGIT TWO
- 09E9 ৩ BENGALI DIGIT THREE
- 09EA ৪ BENGALI DIGIT FOUR
- 09EB ৫ BENGALI DIGIT FIVE
- 09EC ৬ BENGALI DIGIT SIX
- 09ED ৭ BENGALI DIGIT SEVEN
- 09EE ৮ BENGALI DIGIT EIGHT
- 09EF ৯ BENGALI DIGIT NINE

**Additions for Assamese**

- 09F0 ৱ BENGALI LETTER RA WITH MIDDLE DIAGONAL  
= Assamese letter ra
- 09F1 ৲ BENGALI LETTER RA WITH LOWER DIAGONAL  
= Assamese letter wa  
= bengali letter va with lower diagonal (1.0)

**Currency signs**

- 09F2 ৳ BENGALI RUPEE MARK  
= taka  
• historic currency sign
- 09F3 ৳ BENGALI RUPEE SIGN  
= Bangladeshi taka

**Historic symbols for fractional values**

The use of these signs is not limited to currency, despite the  
character names.

- 09F4 ৳ BENGALI CURRENCY NUMERATOR ONE  
• not in current usage
- 09F5 ৳ BENGALI CURRENCY NUMERATOR TWO  
• not in current usage
- 09F6 ৳ BENGALI CURRENCY NUMERATOR THREE  
• not in current usage
- 09F7 ৳ BENGALI CURRENCY NUMERATOR FOUR
- 09F8 ৳ BENGALI CURRENCY NUMERATOR ONE LESS  
THAN THE DENOMINATOR
- 09F9 ৳ BENGALI CURRENCY DENOMINATOR SIXTEEN

**Sign**

- 09FA ৳ BENGALI ISSHAR  
= ishvar  
• represents the name of a deity  
= svargiya  
• written before the name of a deceased person

**Historic currency sign**

- 09FB ৳ BENGALI GANDA MARK

**Signs**

- 09FC ৳ BENGALI LETTER VEDIC ANUSVARA
- 09FD ৳ BENGALI ABBREVIATION SIGN

- 09FE ৳ BENGALI SANDHI MARK  
• indicates external sandhi in Sanskrit documents  
→ 09BD ৳ bengali sign avagraha  
→ 111C9 ৳ sharada sandhi mark  
→ 1145E ৳ newa sandhi mark

|   | 0A0       | 0A1        | 0A2        | 0A3        | 0A4       | 0A5        | 0A6        | 0A7        |
|---|-----------|------------|------------|------------|-----------|------------|------------|------------|
| 0 |           | ਐ<br>0A10  | ਠ<br>0A20  | ਰ<br>0A30  | ੀ<br>0A40 |            |            | ੰ<br>0A70  |
| 1 | ੰ<br>0A01 |            | ਡ<br>0A21  |            | ੳ<br>0A41 | ੲ<br>0A51  |            | ੱ<br>0A71  |
| 2 | ੰ<br>0A02 |            | ਢ<br>0A22  | ਲ<br>0A32  | ੴ<br>0A42 |            |            | ੲ<br>0A72  |
| 3 | ੰ<br>0A03 | ਓ<br>0A13  | ਲ<br>0A23  | ਲ਼<br>0A33 |           |            |            | ੳ<br>0A73  |
| 4 |           | ਐ<br>0A14  | ਤ<br>0A24  |            |           |            |            | ੳੳ<br>0A74 |
| 5 | ਅ<br>0A05 | ਕ<br>0A15  | ਬ<br>0A25  | ਵ<br>0A35  |           |            |            | ੳੳ<br>0A75 |
| 6 | ਆ<br>0A06 | ਖ<br>0A16  | ਦ<br>0A26  | ਸ਼<br>0A36 |           |            | ੳ<br>0A66  | ੳ<br>0A76  |
| 7 | ਇ<br>0A07 | ਗ<br>0A17  | ਧ<br>0A27  |            | ੳ<br>0A47 |            | ੳ<br>0A67  |            |
| 8 | ਈ<br>0A08 | ਘ<br>0A18  | ਨ<br>0A28  | ਸ਼<br>0A38 | ੳ<br>0A48 |            | ੳ<br>0A68  |            |
| 9 | ਉ<br>0A09 | ਙ<br>0A19  |            | ਹ<br>0A39  |           | ਖ਼<br>0A59 | ੳ<br>0A69  |            |
| A | ੳ<br>0A0A | ਚ<br>0A1A  | ਪ<br>0A2A  |            |           | ਗ਼<br>0A5A | ੳ<br>0A6A  |            |
| B |           | ਛ<br>0A1B  | ਫ<br>0A2B  |            | ੳ<br>0A4B | ਜ਼<br>0A5B | ਪ਼<br>0A6B |            |
| C |           | ਜ਼<br>0A1C | ਬ਼<br>0A2C | ੳ<br>0A3C  | ੳ<br>0A4C | ੳ<br>0A5C  | ੳ<br>0A6C  |            |
| D |           | ਝ<br>0A1D  | ਭ<br>0A2D  |            | ੳ<br>0A4D |            | ੳ<br>0A6D  |            |
| E |           | ਞ<br>0A1E  | ਮ<br>0A2E  | ਾ<br>0A3E  |           | ੳ<br>0A5E  | ੳ<br>0A6E  |            |
| F | ੳ<br>0A0F | ੳ<br>0A1F  | ਯ<br>0A2F  | ਿ<br>0A3F  |           |            | ੳ<br>0A6F  |            |

**Various signs**

|      |     |                          |
|------|-----|--------------------------|
| 0A01 | ◌̣  | GURMUKHI SIGN ADAK BINDI |
| 0A02 | ◌̇  | GURMUKHI SIGN BINDI      |
| 0A03 | ◌̈́ | GURMUKHI SIGN VISARGA    |

**Independent vowels**

|      |     |                             |
|------|-----|-----------------------------|
| 0A05 | ਅ   | GURMUKHI LETTER A<br>= aira |
| 0A06 | ਆ   | GURMUKHI LETTER AA          |
| 0A07 | ਇ   | GURMUKHI LETTER I           |
| 0A08 | ਈ   | GURMUKHI LETTER II          |
| 0A09 | ਉ   | GURMUKHI LETTER U           |
| 0A0A | ਊ   | GURMUKHI LETTER UU          |
| 0A0B | ◌̣  | <reserved>                  |
| 0A0C | ◌̇  | <reserved>                  |
| 0A0D | ◌̈́ | <reserved>                  |
| 0A0E | ◌̣  | <reserved>                  |
| 0A0F | ਏ   | GURMUKHI LETTER EE          |
| 0A10 | ਐ   | GURMUKHI LETTER AI          |
| 0A11 | ◌̣  | <reserved>                  |
| 0A12 | ◌̇  | <reserved>                  |
| 0A13 | ੳ   | GURMUKHI LETTER OO          |
| 0A14 | ਔ   | GURMUKHI LETTER AU          |

**Consonants**

|      |    |   |
|------|----|---|
| 0A15 | ਕ  | GURMUKHI LETTER KA                      |
| 0A16 | ਖ  | GURMUKHI LETTER KHA                     |
| 0A17 | ਗ  | GURMUKHI LETTER GA                      |
| 0A18 | ਘ  | GURMUKHI LETTER GHA                     |
| 0A19 | ਙ  | GURMUKHI LETTER NGA                     |
| 0A1A | ਚ  | GURMUKHI LETTER CA                      |
| 0A1B | ਛ  | GURMUKHI LETTER CHA                     |
| 0A1C | ਜ  | GURMUKHI LETTER JA                      |
| 0A1D | ਝ  | GURMUKHI LETTER JHA                     |
| 0A1E | ਞ  | GURMUKHI LETTER NYA                     |
| 0A1F | ਟ  | GURMUKHI LETTER TTA                     |
| 0A20 | ਠ  | GURMUKHI LETTER TTHA                    |
| 0A21 | ਡ  | GURMUKHI LETTER DDA                     |
| 0A22 | ਢ  | GURMUKHI LETTER DDHA                    |
| 0A23 | ਣ  | GURMUKHI LETTER NNA                     |
| 0A24 | ਤ  | GURMUKHI LETTER TA                      |
| 0A25 | ਥ  | GURMUKHI LETTER THA                     |
| 0A26 | ਦ  | GURMUKHI LETTER DA                      |
| 0A27 | ਧ  | GURMUKHI LETTER DHA                     |
| 0A28 | ਨ  | GURMUKHI LETTER NA                      |
| 0A29 | ◌̣ | <reserved>                              |
| 0A2A | ਪ  | GURMUKHI LETTER PA                      |
| 0A2B | ਫ  | GURMUKHI LETTER PHA                     |
| 0A2C | ਬ  | GURMUKHI LETTER BA                      |
| 0A2D | ਭ  | GURMUKHI LETTER BHA                     |
| 0A2E | ਮ  | GURMUKHI LETTER MA                      |
| 0A2F | ਯ  | GURMUKHI LETTER YA                      |
| 0A30 | ਰ  | GURMUKHI LETTER RA                      |
| 0A31 | ◌̣ | <reserved>                              |
| 0A32 | ਲ  | GURMUKHI LETTER LA                      |
| 0A33 | ਲ਼ | GURMUKHI LETTER LLA<br>≡ 0A32 ਲ 0A3C ੱ  |
| 0A34 | ◌̣ | <reserved>                              |
| 0A35 | ਵ  | GURMUKHI LETTER VA                      |
| 0A36 | ਸ਼ | GURMUKHI LETTER SHA<br>≡ 0A38 ਸ਼ 0A3C ੱ |
| 0A37 | ◌̣ | <reserved>                              |
| 0A38 | ਸ  | GURMUKHI LETTER SA                      |

0A39 ਹ GURMUKHI LETTER HA

**Various signs**

|      |    |  |
|------|----|--|
| 0A3C | ◌̣ | GURMUKHI SIGN NUKTA<br>= pairin bindi<br>• for extending the alphabet to new letters |
|------|----|--|

**Dependent vowel signs**

|      |     |  |
|------|-----|--|
| 0A3E | ੳ   | GURMUKHI VOWEL SIGN AA<br>= kanna  |
| 0A3F | ਿ   | GURMUKHI VOWEL SIGN I<br>= sihari<br>• stands to the left of the consonant |
| 0A40 | ੀ   | GURMUKHI VOWEL SIGN II<br>= bihari   |
| 0A41 | ੁ   | GURMUKHI VOWEL SIGN U<br>= aunkar  |
| 0A42 | ੂ   | GURMUKHI VOWEL SIGN UU<br>= dulainkar                                      |
| 0A43 | ◌̣  | <reserved>   |
| 0A44 | ◌̇  | <reserved>   |
| 0A45 | ◌̈́ | <reserved>   |
| 0A46 | ◌̣  | <reserved>   |
| 0A47 | ੳ   | GURMUKHI VOWEL SIGN EE<br>= lanvan   |
| 0A48 | ੈ   | GURMUKHI VOWEL SIGN AI<br>= dulanvan                                       |
| 0A49 | ◌̣  | <reserved>   |
| 0A4A | ◌̇  | <reserved>   |
| 0A4B | ੳ   | GURMUKHI VOWEL SIGN OO<br>= hora   |
| 0A4C | ੳ   | GURMUKHI VOWEL SIGN AU<br>= kanaura  |

**Virama**

0A4D ੱ GURMUKHI SIGN VIRAMA

**Sign**

0A51 ੱ GURMUKHI SIGN UDAAT

**Additional consonants**

|      |    |   |
|------|----|---|
| 0A59 | ਖ਼ | GURMUKHI LETTER KHHA<br>≡ 0A16 ਖ 0A3C ੱ |
| 0A5A | ਗ਼ | GURMUKHI LETTER GHHA<br>≡ 0A17 ਗ 0A3C ੱ |
| 0A5B | ਜ਼ | GURMUKHI LETTER ZA<br>≡ 0A1C ਜ 0A3C ੱ   |
| 0A5C | ਝ਼ | GURMUKHI LETTER RRA                     |
| 0A5D | ◌̣ | <reserved>                              |
| 0A5E | ਫ਼ | GURMUKHI LETTER FA<br>≡ 0A2B ਫ 0A3C ੱ   |

**Reserved***For viram punctuation, use the generic Indic 0964 and 0965.*

|      |    |   |
|------|----|---|
| 0A64 | ◌̣ | <reserved><br>→ 0964 I devanagari danda         |
| 0A65 | ◌̇ | <reserved><br>→ 0965 II devanagari double danda |

**Digits**

|      |   |                      |
|------|---|----------------------|
| 0A66 | ੦ | GURMUKHI DIGIT ZERO  |
| 0A67 | ੧ | GURMUKHI DIGIT ONE   |
| 0A68 | ੨ | GURMUKHI DIGIT TWO   |
| 0A69 | ੩ | GURMUKHI DIGIT THREE |
| 0A6A | ੪ | GURMUKHI DIGIT FOUR  |
| 0A6B | ੫ | GURMUKHI DIGIT FIVE  |

0A6C ੋ GURMUKHI DIGIT SIX  
 0A6D ੌ GURMUKHI DIGIT SEVEN  
 0A6E ੍ GURMUKHI DIGIT EIGHT  
 0A6F ੎ GURMUKHI DIGIT NINE

**Signs**

0A70 ੱ GURMUKHI TIPPI  
 • nasalization  
 0A71 ੲ GURMUKHI ADDAK  
 • doubles following consonant

**Vowel bases**

0A72 ੳ GURMUKHI IRI  
 0A73 ੴ GURMUKHI URA

**Signs**

0A74 ੴ GURMUKHI EK ONKAR  
 • God is One  
 0A75 ੵ GURMUKHI SIGN YAKASH  
 • some fonts use an alternate glyph shaped  
 more like the lower part of 0A2F ੴ  
 0A76 • GURMUKHI ABBREVIATION SIGN  
 → 111C7 • sharada abbreviation sign

|   | 0A8       | 0A9       | 0AA       | 0AB       | 0AC       | 0AD       | 0AE       | 0AF        |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|
| 0 |           | ૐ<br>0A90 | ઠ<br>0AA0 | ૨<br>0AB0 | ી<br>0AC0 | ૐ<br>0AD0 | જ<br>0AE0 | ૦<br>0AF0  |
| 1 | ૐ<br>0A81 | ૐ<br>0A91 | ડ<br>0AA1 |           | ુ<br>0AC1 |           | જ<br>0AE1 | ૩૦<br>0AF1 |
| 2 | ં<br>0A82 |           | ઢ<br>0AA2 | લ<br>0AB2 | ુ<br>0AC2 |           | ૃ<br>0AE2 |            |
| 3 | ઃ<br>0A83 | ૐ<br>0A93 | ણ<br>0AA3 | ળ<br>0AB3 | ૃ<br>0AC3 |           | ૃ<br>0AE3 |            |
| 4 |           | ૐ<br>0A94 | ત<br>0AA4 |           | ૃ<br>0AC4 |           |           |            |
| 5 | અ<br>0A85 | ક<br>0A95 | થ<br>0AA5 | વ<br>0AB5 | ે<br>0AC5 |           |           |            |
| 6 | આ<br>0A86 | ખ<br>0A96 | દ<br>0AA6 | શ<br>0AB6 |           |           | ૦<br>0AE6 |            |
| 7 | ઈ<br>0A87 | ગ<br>0A97 | ધ<br>0AA7 | ષ<br>0AB7 | ે<br>0AC7 |           | ૧<br>0AE7 |            |
| 8 | ઈ<br>0A88 | ઘ<br>0A98 | ન<br>0AA8 | સ<br>0AB8 | ૈ<br>0AC8 |           | ૨<br>0AE8 |            |
| 9 | ઉ<br>0A89 | ડ<br>0A99 |           | હ<br>0AB9 | ૌ<br>0AC9 |           | ૩<br>0AE9 | ૩૩<br>0AF9 |
| A | ઊ<br>0A8A | ચ<br>0A9A | પ<br>0AAA |           |           |           | ૪<br>0AEA | ં<br>0AFA  |
| B | જ<br>0A8B | છ<br>0A9B | જ<br>0AAB |           | ો<br>0ACB |           | ૫<br>0AEB | ં<br>0AFB  |
| C | ઝ<br>0A8C | ઝ<br>0A9C | બ<br>0AAC | ં<br>0ABC | ૌ<br>0ACC |           | ૬<br>0AEC | ં<br>0AFC  |
| D | ઝ<br>0A8D | ઝ<br>0A9D | ભ<br>0AAD | ડ<br>0ABD | ્<br>0ACD |           | ૭<br>0AED | ં<br>0AFD  |
| E |           | ઝ<br>0A9E | મ<br>0AAE | ા<br>0ABE |           |           | ૮<br>0AEE | ં<br>0AFE  |
| F | એ<br>0A8F | ટ<br>0A9F | ય<br>0AAF | િ<br>0ABF |           |           | ૯<br>0AEF | ં<br>0AFF  |

**Various signs**

|      |     |                           |
|------|-----|---------------------------|
| 0A81 | ◌̣  | GUJARATI SIGN CANDRABINDU |
| 0A82 | ◌̇  | GUJARATI SIGN ANUSVARA    |
| 0A83 | ◌̣: | GUJARATI SIGN VISARGA     |

**Independent vowels**

|      |    |                           |
|------|----|---------------------------|
| 0A85 | અ  | GUJARATI LETTER A         |
| 0A86 | ઁ  | GUJARATI LETTER AA        |
| 0A87 | ઇ  | GUJARATI LETTER I         |
| 0A88 | ઈ  | GUJARATI LETTER II        |
| 0A89 | ઉ  | GUJARATI LETTER U         |
| 0A8A | ઊ  | GUJARATI LETTER UU        |
| 0A8B | ઋ  | GUJARATI LETTER VOCALIC R |
| 0A8C | ૠ  | GUJARATI LETTER VOCALIC L |
|      |    | • used with Sanskrit text |
| 0A8D | ઌ  | GUJARATI VOWEL CANDRA E   |
| 0A8E | ◌̣ | <reserved>                |
| 0A8F | એ  | GUJARATI LETTER E         |
| 0A90 | ૐ  | GUJARATI LETTER AI        |
| 0A91 | ઔ  | GUJARATI VOWEL CANDRA O   |
| 0A92 | ◌̣ | <reserved>                |
| 0A93 | ઑ  | GUJARATI LETTER O         |
| 0A94 | ઔ  | GUJARATI LETTER AU        |

**Consonants**

|      |    |                      |
|------|----|----------------------|
| 0A95 | ક  | GUJARATI LETTER KA   |
| 0A96 | ખ  | GUJARATI LETTER KHA  |
| 0A97 | ગ  | GUJARATI LETTER GA   |
| 0A98 | ઘ  | GUJARATI LETTER GHHA |
| 0A99 | ઙ  | GUJARATI LETTER NGA  |
| 0A9A | ચ  | GUJARATI LETTER CA   |
| 0A9B | છ  | GUJARATI LETTER CHA  |
| 0A9C | જ  | GUJARATI LETTER JA   |
| 0A9D | ઝ  | GUJARATI LETTER JHA  |
| 0A9E | ઞ  | GUJARATI LETTER NYA  |
| 0A9F | ટ  | GUJARATI LETTER TTA  |
| 0AA0 | ઠ  | GUJARATI LETTER TTHA |
| 0AA1 | ડ  | GUJARATI LETTER DDA  |
| 0AA2 | ઢ  | GUJARATI LETTER DDHA |
| 0AA3 | ણ  | GUJARATI LETTER NNA  |
| 0AA4 | ત  | GUJARATI LETTER TA   |
| 0AA5 | થ  | GUJARATI LETTER THA  |
| 0AA6 | દ  | GUJARATI LETTER DA   |
| 0AA7 | ધ  | GUJARATI LETTER DHA  |
| 0AA8 | ન  | GUJARATI LETTER NA   |
| 0AA9 | ◌̣ | <reserved>           |
| 0AAA | પ  | GUJARATI LETTER PA   |
| 0AAB | ફ  | GUJARATI LETTER PHA  |
| 0AAC | બ  | GUJARATI LETTER BA   |
| 0AAD | ભ  | GUJARATI LETTER BHA  |
| 0AAE | મ  | GUJARATI LETTER MA   |
| 0AAF | ય  | GUJARATI LETTER YA   |
| 0AB0 | ર  | GUJARATI LETTER RA   |
| 0AB1 | ◌̣ | <reserved>           |
| 0AB2 | લ  | GUJARATI LETTER LA   |
| 0AB3 | ળ  | GUJARATI LETTER LLA  |
| 0AB4 | ◌̣ | <reserved>           |
| 0AB5 | વ  | GUJARATI LETTER VA   |
| 0AB6 | શ  | GUJARATI LETTER SHA  |
| 0AB7 | ષ  | GUJARATI LETTER SSA  |
| 0AB8 | સ  | GUJARATI LETTER SA   |
| 0AB9 | હ  | GUJARATI LETTER HA   |

**Various signs**

|      |    |   |
|------|----|---|
| 0ABC | ◌̣ | GUJARATI SIGN NUKTA                         |
|      |    | • for extending the alphabet to new letters |
| 0ABD | ◌̣ | GUJARATI SIGN AVAGRAHA                      |

**Dependent vowel signs**

|      |    |                                       |
|------|----|---------------------------------------|
| 0ABE | ◌̣ | GUJARATI VOWEL SIGN AA                |
| 0ABF | ◌̣ | GUJARATI VOWEL SIGN I                 |
|      |    | • stands to the left of the consonant |
| 0AC0 | ◌̣ | GUJARATI VOWEL SIGN II                |
| 0AC1 | ◌̣ | GUJARATI VOWEL SIGN U                 |
| 0AC2 | ◌̣ | GUJARATI VOWEL SIGN UU                |
| 0AC3 | ◌̣ | GUJARATI VOWEL SIGN VOCALIC R         |
| 0AC4 | ◌̣ | GUJARATI VOWEL SIGN VOCALIC RR        |
| 0AC5 | ◌̣ | GUJARATI VOWEL SIGN CANDRA E          |
| 0AC6 | ◌̣ | <reserved>                            |
| 0AC7 | ◌̣ | GUJARATI VOWEL SIGN E                 |
| 0AC8 | ◌̣ | GUJARATI VOWEL SIGN AI                |
| 0AC9 | ◌̣ | GUJARATI VOWEL SIGN CANDRA O          |
| 0ACA | ◌̣ | <reserved>                            |
| 0ACB | ◌̣ | GUJARATI VOWEL SIGN O                 |
| 0ACC | ◌̣ | GUJARATI VOWEL SIGN AU                |

**Virama**

|      |    |                      |
|------|----|----------------------|
| 0ACD | ◌̣ | GUJARATI SIGN VIRAMA |
|------|----|----------------------|

**Various signs**

|      |    |             |
|------|----|-------------|
| 0AD0 | ◌̣ | GUJARATI OM |
|------|----|-------------|

**Additional vowels for Sanskrit**

|      |    |                                |
|------|----|--------------------------------|
| 0AE0 | ◌̣ | GUJARATI LETTER VOCALIC RR     |
| 0AE1 | ◌̣ | GUJARATI LETTER VOCALIC LL     |
| 0AE2 | ◌̣ | GUJARATI VOWEL SIGN VOCALIC L  |
| 0AE3 | ◌̣ | GUJARATI VOWEL SIGN VOCALIC LL |

**Reserved**

For viram punctuation, use the generic Indic 0964 and 0965.

|      |    |                                   |
|------|----|-----------------------------------|
| 0AE4 | ◌̣ | <reserved>                        |
|      |    | → 0964 I devanagari danda         |
| 0AE5 | ◌̣ | <reserved>                        |
|      |    | → 0965 II devanagari double danda |

**Digits**

|      |   |                      |
|------|---|----------------------|
| 0AE6 | ૦ | GUJARATI DIGIT ZERO  |
| 0AE7 | ૧ | GUJARATI DIGIT ONE   |
| 0AE8 | ૨ | GUJARATI DIGIT TWO   |
| 0AE9 | ૩ | GUJARATI DIGIT THREE |
| 0AEA | ૪ | GUJARATI DIGIT FOUR  |
| 0AEB | ૫ | GUJARATI DIGIT FIVE  |
| 0AEC | ૬ | GUJARATI DIGIT SIX   |
| 0AED | ૭ | GUJARATI DIGIT SEVEN |
| 0AEE | ૮ | GUJARATI DIGIT EIGHT |
| 0AEF | ૯ | GUJARATI DIGIT NINE  |

**Abbreviation sign**

|      |    |                            |
|------|----|----------------------------|
| 0AF0 | ◌̣ | GUJARATI ABBREVIATION SIGN |
|------|----|----------------------------|

**Currency sign**

|      |   |  |
|------|---|--|
| 0AF1 | ₹ | GUJARATI RUPEE SIGN                          |
|      |   | • preferred spelling is 0AB0 ₹ 0AC2 ₹ 0AF0 ₹ |

**Additional consonant**

|      |   |                                      |
|------|---|--------------------------------------|
| 0AF9 | ઙ | GUJARATI LETTER ZHA                  |
|      |   | • used in transliteration of Avestan |
|      |   | → 0979 ञ devanagari letter zha       |

**Transliteration signs**

*Used for the transliteration of the Arabic script into Gujarati by Ismaili Khoja communities.*

|      |        |                                      |
|------|--------|--------------------------------------|
| 0AFA | ◌ْ     | GUJARATI SIGN SUKUN                  |
| 0AFB | ◌ّ     | GUJARATI SIGN SHADDA                 |
| 0AFC | ◌َ     | GUJARATI SIGN MADDAH                 |
| 0AFD | ◌◌◌̣   | GUJARATI SIGN THREE-DOT NUKTA ABOVE  |
| 0AFE | ◌◌◌◌̣  | GUJARATI SIGN CIRCLE NUKTA ABOVE     |
| 0AFF | ◌◌◌◌◌̣ | GUJARATI SIGN TWO-CIRCLE NUKTA ABOVE |

|   | OB0       | OB1       | OB2       | OB3       | OB4       | OB5       | OB6       | OB7       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 |           | ୱ<br>OB10 | ୦<br>OB20 | ୠ<br>OB30 | ୡ<br>OB40 |           | ୢ<br>OB60 | ୣ<br>OB70 |
| 1 | ୆<br>OB01 |           | େ<br>OB21 |           | ୈ<br>OB41 |           | ୨<br>OB61 | ୩<br>OB71 |
| 2 | ୉<br>OB02 |           | ୊<br>OB22 | ୋ<br>OB32 | ୌ<br>OB42 |           | ୣ<br>OB62 | ୦<br>OB72 |
| 3 | ୍<br>OB03 | ୮<br>OB13 | ୯<br>OB23 | ୰<br>OB33 | ୱ<br>OB43 |           | ୶<br>OB63 | ୧<br>OB73 |
| 4 |           | ୲<br>OB14 | ୳<br>OB24 |           | ୴<br>OB44 |           |           | ୲<br>OB74 |
| 5 | ୵<br>OB05 | ୶<br>OB15 | ୷<br>OB25 | ୸<br>OB35 |           |           |           | ୳<br>OB75 |
| 6 | ୹<br>OB06 | ୺<br>OB16 | ୻<br>OB26 | ୼<br>OB36 |           | ୽<br>OB56 | ୾<br>OB66 | ୿<br>OB76 |
| 7 | ୿<br>OB07 | ୾<br>OB17 | ୿<br>OB27 | ୿<br>OB37 | ୿<br>OB47 | ୿<br>OB57 | ୿<br>OB67 | ୿<br>OB77 |
| 8 | ୿<br>OB08 | ୿<br>OB18 | ୿<br>OB28 | ୿<br>OB38 | ୿<br>OB48 |           | ୿<br>OB68 |           |
| 9 | ୿<br>OB09 | ୿<br>OB19 |           | ୿<br>OB39 |           |           | ୿<br>OB69 |           |
| A | ୿<br>OB0A | ୿<br>OB1A | ୿<br>OB2A |           |           |           | ୿<br>OB6A |           |
| B | ୿<br>OB0B | ୿<br>OB1B | ୿<br>OB2B |           | ୿<br>OB4B |           | ୿<br>OB6B |           |
| C | ୿<br>OB0C | ୿<br>OB1C | ୿<br>OB2C | ୿<br>OB3C | ୿<br>OB4C | ୿<br>OB5C | ୿<br>OB6C |           |
| D |           | ୿<br>OB1D | ୿<br>OB2D | ୿<br>OB3D | ୿<br>OB4D | ୿<br>OB5D | ୿<br>OB6D |           |
| E |           | ୿<br>OB1E | ୿<br>OB2E | ୿<br>OB3E |           |           | ୿<br>OB6E |           |
| F | ୿<br>OB0F | ୿<br>OB1F | ୿<br>OB2F | ୿<br>OB3F |           | ୿<br>OB5F | ୿<br>OB6F |           |



0B65 ◻ <reserved>  
→ 0965 ll devanagari double danda

**Digits**

0B66 ୦ ORIYA DIGIT ZERO  
 0B67 ୧ ORIYA DIGIT ONE  
 0B68 ୨ ORIYA DIGIT TWO  
 0B69 ୩ ORIYA DIGIT THREE  
 0B6A ୪ ORIYA DIGIT FOUR  
 0B6B ୫ ORIYA DIGIT FIVE  
 0B6C ୬ ORIYA DIGIT SIX  
 0B6D ୭ ORIYA DIGIT SEVEN  
 0B6E ୮ ORIYA DIGIT EIGHT  
 0B6F ୯ ORIYA DIGIT NINE

**Sign**

0B70 ✓ ORIYA ISSHAR

**Additional consonant**

0B71 ଷ ORIYA LETTER WA  
 → 0B13 ଓ oriya letter o  
 → 0B35 ଶ oriya letter va

**Fraction signs**

0B72 ୧ ORIYA FRACTION ONE QUARTER  
 0B73 ୨ ORIYA FRACTION ONE HALF  
 0B74 ୩ ORIYA FRACTION THREE QUARTERS  
 0B75 ୪ ORIYA FRACTION ONE SIXTEENTH  
 0B76 ୫ ORIYA FRACTION ONE EIGHTH  
 0B77 ୬ ORIYA FRACTION THREE SIXTEENTHS

|   | OB8        | OB9       | OBA       | OB8       | OB8        | OB8       | OB8        |
|---|------------|-----------|-----------|-----------|------------|-----------|------------|
| 0 |            | ஐ<br>OB90 |           | ர<br>OB80 | ீ<br>OB80  | ஓ<br>OB80 | ய<br>OB80  |
| 1 |            |           |           | ற<br>OB81 | ு<br>OB81  |           | ள<br>OB81  |
| 2 | ஃ<br>OB82  | ஔ<br>OB92 |           | ல<br>OB82 | ூ<br>OB82  |           | கூ<br>OB82 |
| 3 | ஄<br>OB83  | அ<br>OB93 | ண<br>OBA3 | ள<br>OB83 |            |           | உ<br>OB83  |
| 4 |            | ஆ<br>OB94 | த<br>OBA4 | ழ<br>OB84 |            |           | மீ<br>OB84 |
| 5 | அ<br>OB85  | க<br>OB95 |           | வ<br>OB85 |            |           | ஶ<br>OB85  |
| 6 | ஆ<br>OB86  |           |           | ஸ<br>OB86 | ெ<br>OB86  | ஠<br>OB86 | பு<br>OB86 |
| 7 | இ<br>OB87  |           |           | ஷ<br>OB87 | ே<br>OB87  | ள<br>OB87 | க<br>OB87  |
| 8 | ஈ<br>OB88  |           | ந<br>OBA8 | ஸ<br>OB88 | ை<br>OB88  |           | உ<br>OB88  |
| 9 | உ<br>OB89  | ங<br>OB99 | ன<br>OBA9 | ஹ<br>OB89 |            |           | ந<br>OB89  |
| A | உள<br>OB8A | ச<br>OB9A | ப<br>OBAA |           | ொ<br>OB8A  |           | ச<br>OB8A  |
| B |            |           |           |           | ோ<br>OB8B  |           | ஠<br>OB8B  |
| C |            | ஐ<br>OB9C |           |           | ெள<br>OB8C |           | கூ<br>OB8C |
| D |            |           |           |           | ஃ<br>OB8D  |           | எ<br>OB8D  |
| E | எ<br>OB8E  | ஞ<br>OB9E | ம<br>OBAE | ா<br>OB8E |            |           | அ<br>OB8E  |
| F | ஏ<br>OB8F  | ழ<br>OB9F | ய<br>OBAF | ி<br>OB8F |            |           | கூ<br>OB8F |

**Various signs**

*The anusvara should not be confused with the use of a circular glyph for the pulli.*

|      |      |  |
|------|------|--|
| 0B82 | ◌̣   | TAMIL SIGN ANUSVARA  |
|      |      | • not used in Tamil  |
| 0B83 | ◌̣◌̣ | TAMIL SIGN VISARGA   |
|      |      | = aytham   |
|      |      | • just as for the Tamil pulli, the glyph for aytham may use either dots or rings |

**Independent vowels**

|      |    |                 |
|------|----|-----------------|
| 0B85 | அ  | TAMIL LETTER A  |
| 0B86 | ஆ  | TAMIL LETTER AA |
| 0B87 | இ  | TAMIL LETTER I  |
| 0B88 | ஈ  | TAMIL LETTER II |
| 0B89 | உ  | TAMIL LETTER U  |
| 0B8A | ஊ  | TAMIL LETTER UU |
| 0B8B | ◌̣ | <reserved>      |
| 0B8C | ◌̣ | <reserved>      |
| 0B8D | ◌̣ | <reserved>      |
| 0B8E | எ  | TAMIL LETTER E  |
| 0B8F | ஏ  | TAMIL LETTER EE |
| 0B90 | ஐ  | TAMIL LETTER AI |
| 0B91 | ◌̣ | <reserved>      |
| 0B92 | ஓ  | TAMIL LETTER O  |
| 0B93 | ஔ  | TAMIL LETTER OO |
| 0B94 | ஔ  | TAMIL LETTER AU |
|      |    | ≡ 0B92 ஓ 0BD7 ஔ |

**Consonants**

|      |    |   |
|------|----|---|
| 0B95 | க  | TAMIL LETTER KA                             |
| 0B96 | ◌̣ | <reserved>                                  |
| 0B97 | ◌̣ | <reserved>                                  |
| 0B98 | ◌̣ | <reserved>                                  |
| 0B99 | ங  | TAMIL LETTER NGA                            |
|      |    | • also denotes the measure kuruni/marakkaal |
| 0B9A | ச  | TAMIL LETTER CA                             |
| 0B9B | ◌̣ | <reserved>                                  |
| 0B9C | ஜ  | TAMIL LETTER JA                             |
| 0B9D | ◌̣ | <reserved>                                  |
| 0B9E | ஞ  | TAMIL LETTER NYA                            |
| 0B9F | ட  | TAMIL LETTER TTA                            |
| 0BA0 | ◌̣ | <reserved>                                  |
| 0BA1 | ◌̣ | <reserved>                                  |
| 0BA2 | ◌̣ | <reserved>                                  |
| 0BA3 | ண  | TAMIL LETTER NNA                            |
| 0BA4 | த  | TAMIL LETTER TA                             |
|      |    | • also denotes the measure tuuni            |
| 0BA5 | ◌̣ | <reserved>                                  |
| 0BA6 | ◌̣ | <reserved>                                  |
| 0BA7 | ◌̣ | <reserved>                                  |
| 0BA8 | ந  | TAMIL LETTER NA                             |
| 0BA9 | ன  | TAMIL LETTER NNA                            |
| 0BAA | ப  | TAMIL LETTER PA                             |
|      |    | = maa                                       |
|      |    | • also denotes the fraction one twentieth   |
| 0BAB | ◌̣ | <reserved>                                  |
| 0BAC | ◌̣ | <reserved>                                  |
| 0BAD | ◌̣ | <reserved>                                  |
| 0BAE | ம  | TAMIL LETTER MA                             |
| 0BAF | ய  | TAMIL LETTER YA                             |
| 0BB0 | ர  | TAMIL LETTER RA                             |
| 0BB1 | ற  | TAMIL LETTER RRA                            |

|      |   |   |
|------|---|---|
| 0BB2 | ல | TAMIL LETTER LA                         |
| 0BB3 | ள | TAMIL LETTER LLA                        |
|      |   | • also denotes the measure kalam        |
| 0BB4 | ழ | TAMIL LETTER LLLA                       |
| 0BB5 | வ | TAMIL LETTER VA                         |
|      |   | = kaal                                  |
|      |   | • also denotes the fraction one quarter |
| 0BB6 | ஸ | TAMIL LETTER SHA                        |
| 0BB7 | ஷ | TAMIL LETTER SSA                        |
| 0BB8 | ஸ | TAMIL LETTER SA                         |
| 0BB9 | ஹ | TAMIL LETTER HA                         |

**Dependent vowel signs**

|      |    |                                       |
|------|----|---------------------------------------|
| 0BBE | ஶ  | TAMIL VOWEL SIGN AA                   |
| 0BBF | ஶ  | TAMIL VOWEL SIGN I                    |
| 0BC0 | ஶ  | TAMIL VOWEL SIGN II                   |
| 0BC1 | ஶ  | TAMIL VOWEL SIGN U                    |
| 0BC2 | ஶ  | TAMIL VOWEL SIGN UU                   |
| 0BC3 | ◌̣ | <reserved>                            |
| 0BC4 | ◌̣ | <reserved>                            |
| 0BC5 | ◌̣ | <reserved>                            |
| 0BC6 | ◌̣ | TAMIL VOWEL SIGN E                    |
|      |    | • stands to the left of the consonant |
| 0BC7 | ◌̣ | TAMIL VOWEL SIGN EE                   |
|      |    | • stands to the left of the consonant |
| 0BC8 | ◌̣ | TAMIL VOWEL SIGN AI                   |
|      |    | • stands to the left of the consonant |

**Two-part dependent vowel signs**

*These vowel signs have glyph pieces which stand on both sides of the consonant; they follow the consonant in logical order, and should be handled as a unit for most processing.*

|      |   |                     |
|------|---|---------------------|
| 0BCA | ஶ | TAMIL VOWEL SIGN O  |
|      |   | ≡ 0BC6 ஶ 0BBE ஶ     |
| 0BCB | ஶ | TAMIL VOWEL SIGN OO |
|      |   | ≡ 0BC7 ஶ 0BBE ஶ     |
| 0BCC | ஶ | TAMIL VOWEL SIGN AU |
|      |   | ≡ 0BC6 ஶ 0BD7 ஶ     |

**Virama**

*The Tamil pulli usually displays as a dot above, but in some fonts displays as a ring above. Do not use 0B82 to represent a ring-shaped pulli.*

|      |    |                   |
|------|----|-------------------|
| 0BCD | ◌̣ | TAMIL SIGN VIRAMA |
|      |    | = pulli           |

**Various signs**

|      |    |                      |
|------|----|----------------------|
| 0BD0 | ஶ  | TAMIL OM             |
| 0BD1 | ◌̣ | <reserved>           |
| 0BD2 | ◌̣ | <reserved>           |
| 0BD3 | ◌̣ | <reserved>           |
| 0BD4 | ◌̣ | <reserved>           |
| 0BD5 | ◌̣ | <reserved>           |
| 0BD6 | ◌̣ | <reserved>           |
| 0BD7 | ஶ  | TAMIL AU LENGTH MARK |

**Reserved**

*For viram punctuation, use the generic Indic 0964 and 0965.*

|      |    |                                   |
|------|----|-----------------------------------|
| 0BE4 | ◌̣ | <reserved>                        |
|      |    | → 0964 I devanagari danda         |
| 0BE5 | ◌̣ | <reserved>                        |
|      |    | → 0965 II devanagari double danda |

**Digits**

|      |    |                  |
|------|----|------------------|
| 0BE6 | ◌̣ | TAMIL DIGIT ZERO |
|------|----|------------------|

|      |   |                   |
|------|---|-------------------|
| 0BE7 | ௧ | TAMIL DIGIT ONE   |
| 0BE8 | ௨ | TAMIL DIGIT TWO   |
| 0BE9 | ௩ | TAMIL DIGIT THREE |
| 0BEA | ௪ | TAMIL DIGIT FOUR  |
| 0BEB | ௫ | TAMIL DIGIT FIVE  |
| 0BEC | ௬ | TAMIL DIGIT SIX   |
| 0BED | ௭ | TAMIL DIGIT SEVEN |
| 0BEE | ௮ | TAMIL DIGIT EIGHT |
| 0BEF | ௯ | TAMIL DIGIT NINE  |

**Tamil numerics**

|      |      |                           |
|------|------|---------------------------|
| 0BF0 | ௩௦   | TAMIL NUMBER TEN          |
| 0BF1 | ௩௦௦  | TAMIL NUMBER ONE HUNDRED  |
| 0BF2 | ௩௦௦௦ | TAMIL NUMBER ONE THOUSAND |

**Tamil calendrical symbols**

|      |    |   |
|------|----|---|
| 0BF3 | ௩௦ | TAMIL DAY SIGN<br>= naal, naali/padi<br>• denotes a measure of grain that equals 2 uri or 4 ulakku<br>= pillaiyaar suli<br>• denotes auspiciousness |
| 0BF4 | ௩௦ | TAMIL MONTH SIGN<br>= maatham   |
| 0BF5 | ௩௦ | TAMIL YEAR SIGN<br>= varudam  |

**Tamil clerical symbols**

|      |    |  |
|------|----|--|
| 0BF6 | ௩௦ | TAMIL DEBIT SIGN<br>= patru  |
| 0BF7 | ௩௦ | TAMIL CREDIT SIGN<br>= eduppu<br>• denotes incoming cash which is set aside for unknown expenses<br>• sometimes used as the credit sign; the traditional credit sign is distinct |
| 0BF8 | ௩௦ | TAMIL AS ABOVE SIGN<br>= merpadi   |

**Currency symbol**

|      |    |                             |
|------|----|-----------------------------|
| 0BF9 | ௩௦ | TAMIL RUPEE SIGN<br>= rupai |
|------|----|-----------------------------|

**Tamil symbol**

|      |    |  |
|------|----|--|
| 0BFA | ௩௦ | TAMIL NUMBER SIGN<br>= enn, niluvai<br>• denotes balance<br>• sometimes used as the number sign; the traditional number sign is distinct |
|------|----|--|

|   | 0C0       | 0C1       | 0C2       | 0C3       | 0C4       | 0C5       | 0C6       | 0C7       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ఁ<br>0C00 | బ<br>0C10 | ర<br>0C20 | ర<br>0C30 | ్<br>0C40 |           | ఋ<br>0C60 |           |
| 1 | ఁ<br>0C01 |           | డ<br>0C21 | ఱ<br>0C31 | ్<br>0C41 |           | ౠ<br>0C61 |           |
| 2 | ం<br>0C02 | ఓ<br>0C12 | ఱ<br>0C22 | ల<br>0C32 | ్<br>0C42 |           | ౡ<br>0C62 |           |
| 3 | ః<br>0C03 | ఓ<br>0C13 | ణ<br>0C23 | ళ<br>0C33 | ్<br>0C43 |           | ౢ<br>0C63 |           |
| 4 | ం<br>0C04 | ఞ<br>0C14 | త<br>0C24 | ణ<br>0C34 | ్<br>0C44 |           |           |           |
| 5 | ఱ<br>0C05 | క<br>0C15 | ఱ<br>0C25 | వ<br>0C35 |           | ్<br>0C55 |           |           |
| 6 | ఱ<br>0C06 | ఖ<br>0C16 | ద<br>0C26 | త<br>0C36 | ్<br>0C46 | ్<br>0C56 | ం<br>0C66 |           |
| 7 | ఱ<br>0C07 | న<br>0C17 | ద<br>0C27 | ప<br>0C37 | ్<br>0C47 |           | ం<br>0C67 |           |
| 8 | ఱ<br>0C08 | ప<br>0C18 | చ<br>0C28 | చ<br>0C38 | ్<br>0C48 | ఱ<br>0C58 | ం<br>0C68 | ం<br>0C78 |
| 9 | ఱ<br>0C09 | ఱ<br>0C19 |           | ్<br>0C39 |           | ఱ<br>0C59 | ం<br>0C69 | ం<br>0C79 |
| A | ఱ<br>0C0A | చ<br>0C1A | ప<br>0C2A |           | ్<br>0C4A | ఱ<br>0C5A | ం<br>0C6A | ం<br>0C7A |
| B | ఱ<br>0C0B | ఱ<br>0C1B | ప<br>0C2B |           | ్<br>0C4B |           | ం<br>0C6B | ం<br>0C7B |
| C | ఱ<br>0C0C | ఱ<br>0C1C | బ<br>0C2C |           | ్<br>0C4C |           | ం<br>0C6C | ం<br>0C7C |
| D |           | ఱ<br>0C1D | ఱ<br>0C2D | ం<br>0C3D | ్<br>0C4D |           | ం<br>0C6D | ం<br>0C7D |
| E | ం<br>0C0E | ఱ<br>0C1E | ప<br>0C2E | ్<br>0C3E |           |           | ం<br>0C6E | ం<br>0C7E |
| F | ం<br>0C0F | ం<br>0C1F | ం<br>0C2F | ్<br>0C3F |           |           | ం<br>0C6F | ం<br>0C7F |

**Various signs**

- 0C00 ీ TELUGU SIGN COMBINING CANDRABINDU ABOVE
- 0C01 ు TELUGU SIGN CANDRABINDU  
= arasunna  
• indicates a contextually elided nasal
- 0C02 ూ TELUGU SIGN ANUSVARA  
= sunna  
• used in Prakrit language texts to indicate gemination of the following consonant
- 0C03 ృ TELUGU SIGN VISARGA
- 0C04 ౄ TELUGU SIGN COMBINING ANUSVARA ABOVE  
• used in Prakrit language texts for the linguistic anusvara

**Independent vowels**

- 0C05 అ TELUGU LETTER A
- 0C06 ఆ TELUGU LETTER AA
- 0C07 ఇ TELUGU LETTER I
- 0C08 ఈ TELUGU LETTER II
- 0C09 ఉ TELUGU LETTER U
- 0C0A ఊ TELUGU LETTER UU
- 0C0B ఋ TELUGU LETTER VOCALIC R
- 0C0C ౠ TELUGU LETTER VOCALIC L
- 0C0D  <reserved>
- 0C0E ఎ TELUGU LETTER E
- 0C0F ఏ TELUGU LETTER EE
- 0C10 ఐ TELUGU LETTER AI
- 0C11  <reserved>
- 0C12 ఔ TELUGU LETTER O
- 0C13 ఌ TELUGU LETTER OO
- 0C14 ఐ TELUGU LETTER AU

**Consonants**

- 0C15 క TELUGU LETTER KA
- 0C16 ఖ TELUGU LETTER KHA
- 0C17 గ TELUGU LETTER GA
- 0C18 ఘ TELUGU LETTER GHA
- 0C19 ఙ TELUGU LETTER NGA
- 0C1A చ TELUGU LETTER CA
- 0C1B ఛ TELUGU LETTER CHA
- 0C1C జ TELUGU LETTER JA
- 0C1D ఝ TELUGU LETTER JHA
- 0C1E ఞ TELUGU LETTER NYA
- 0C1F ట TELUGU LETTER TTA
- 0C20 ఠ TELUGU LETTER TTHA
- 0C21 డ TELUGU LETTER DDA
- 0C22 ఢ TELUGU LETTER DDHA
- 0C23ణ TELUGU LETTER NNA
- 0C24 త TELUGU LETTER TA
- 0C25 థ TELUGU LETTER THA
- 0C26 ద TELUGU LETTER DA
- 0C27 ధ TELUGU LETTER DHA
- 0C28 న TELUGU LETTER NA
- 0C29  <reserved>
- 0C2A ప TELUGU LETTER PA
- 0C2B ఫ TELUGU LETTER PHA
- 0C2C బ TELUGU LETTER BA
- 0C2D భ TELUGU LETTER BHA
- 0C2E మ TELUGU LETTER MA
- 0C2F య TELUGU LETTER YA
- 0C30 ర TELUGU LETTER RA
- 0C31 ఱ TELUGU LETTER RRA

- 0C32 ల TELUGU LETTER LA
- 0C33 ళ TELUGU LETTER LLA
- 0C34 ఱ TELUGU LETTER LLLA
- 0C35 వ TELUGU LETTER VA
- 0C36 ష TELUGU LETTER SHA
- 0C37 ష TELUGU LETTER SSA
- 0C38 స TELUGU LETTER SA
- 0C39 హ TELUGU LETTER HA

**Addition for Sanskrit**

- 0C3D ఌ TELUGU SIGN AVAGRAHA

**Dependent vowel signs**

- 0C3E ె TELUGU VOWEL SIGN AA
- 0C3F ే TELUGU VOWEL SIGN I
- 0C40 ై TELUGU VOWEL SIGN II
- 0C41 ౉ TELUGU VOWEL SIGN U
- 0C42 ొ TELUGU VOWEL SIGN UU
- 0C43 ో TELUGU VOWEL SIGN VOCALIC R
- 0C44 ౌ TELUGU VOWEL SIGN VOCALIC RR
- 0C45  <reserved>
- 0C46 ్ె TELUGU VOWEL SIGN E
- 0C47 ్ే TELUGU VOWEL SIGN EE
- 0C48 ్౉ TELUGU VOWEL SIGN AI  
≡ 0C46 ్ె 0C56 ్ౌ
- 0C49  <reserved>
- 0C4A ్ొ TELUGU VOWEL SIGN O
- 0C4B ్ో TELUGU VOWEL SIGN OO
- 0C4C ్ౌ TELUGU VOWEL SIGN AU

**Virama**

- 0C4D ్ౌ TELUGU SIGN VIRAMA  
= halant (the preferred name)

**Various signs**

- 0C55 ్ౌ TELUGU LENGTH MARK
- 0C56 ్ౌ TELUGU AI LENGTH MARK

**Historic phonetic variants**

- 0C58 ష TELUGU LETTER TSA
- 0C59 ఙ TELUGU LETTER DZA
- 0C5A ఱ TELUGU LETTER RRA  
• letter for an alveolar consonant whose exact phonetic value is not known

**Additional vowels for Sanskrit**

- 0C60 ఋ TELUGU LETTER VOCALIC RR
- 0C61 ౠ TELUGU LETTER VOCALIC LL

**Dependent vowels**

- 0C62 ్ౌ TELUGU VOWEL SIGN VOCALIC L
- 0C63 ్ౌ TELUGU VOWEL SIGN VOCALIC LL

**Reserved**

For viram punctuation, use the generic Indic 0964 and 0965.

- 0C64  <reserved>  
→ 0964 I devanagari danda
- 0C65  <reserved>  
→ 0965 II devanagari double danda

**Digits**

- 0C66 ౦ TELUGU DIGIT ZERO
- 0C67 ౧ TELUGU DIGIT ONE
- 0C68 ౨ TELUGU DIGIT TWO
- 0C69 ౩ TELUGU DIGIT THREE
- 0C6A ౪ TELUGU DIGIT FOUR
- 0C6B ౫ TELUGU DIGIT FIVE

|      |   |                    |
|------|---|--------------------|
| 0C6C | ఁ | TELUGU DIGIT SIX   |
| 0C6D | ం | TELUGU DIGIT SEVEN |
| 0C6E | ః | TELUGU DIGIT EIGHT |
| 0C6F | ఄ | TELUGU DIGIT NINE  |

**Telugu fractions and weights**

|      |   |   |
|------|---|---|
| 0C78 | ౧ | TELUGU FRACTION DIGIT ZERO FOR ODD POWERS OF FOUR   |
| 0C79 | ౨ | TELUGU FRACTION DIGIT ONE FOR ODD POWERS OF FOUR    |
| 0C7A | ౩ | TELUGU FRACTION DIGIT TWO FOR ODD POWERS OF FOUR    |
| 0C7B | ౪ | TELUGU FRACTION DIGIT THREE FOR ODD POWERS OF FOUR  |
| 0C7C | ౫ | TELUGU FRACTION DIGIT ONE FOR EVEN POWERS OF FOUR   |
| 0C7D | ౬ | TELUGU FRACTION DIGIT TWO FOR EVEN POWERS OF FOUR   |
| 0C7E | ౭ | TELUGU FRACTION DIGIT THREE FOR EVEN POWERS OF FOUR |
| 0C7F | ౮ | TELUGU SIGN TUUMU                                   |

|   | 0C8       | 0C9       | 0CA       | 0CB       | 0CC       | 0CD       | 0CE       | 0CF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ಁ<br>0C80 | ಂ<br>0C90 | ಃ<br>0CA0 | ಄<br>0CB0 | ಅ<br>0CC0 |           | ಆ<br>0CE0 |           |
| 1 | ಆ<br>0C81 |           | ಇ<br>0CA1 | ಈ<br>0CB1 | ಉ<br>0CC1 |           | ಊ<br>0CE1 | ಋ<br>0CF1 |
| 2 | ಋ<br>0C82 | ೠ<br>0C92 | ಋ<br>0CA2 | ೡ<br>0CB2 | ೢ<br>0CC2 |           | ೣ<br>0CE2 | ೤<br>0CF2 |
| 3 | ೤<br>0C83 | ೥<br>0C93 | ಱ<br>0CA3 | ಱ<br>0CB3 | ೧<br>0CC3 |           | ೡ<br>0CE3 |           |
| 4 | ೢ<br>0C84 | ೣ<br>0C94 | ೤<br>0CA4 |           | ೥<br>0CC4 |           |           |           |
| 5 | ೦<br>0C85 | ೧<br>0C95 | ೡ<br>0CA5 | ೢ<br>0CB5 |           | ೣ<br>0CD5 |           |           |
| 6 | ೤<br>0C86 | ೥<br>0C96 | ೦<br>0CA6 | ೧<br>0CB6 | ೡ<br>0CC6 | ೢ<br>0CD6 | ೣ<br>0CE6 |           |
| 7 | ೦<br>0C87 | ೧<br>0C97 | ೡ<br>0CA7 | ೢ<br>0CB7 | ೣ<br>0CC7 |           | ೤<br>0CE7 |           |
| 8 | ೤<br>0C88 | ೥<br>0C98 | ೦<br>0CA8 | ೧<br>0CB8 | ೡ<br>0CC8 |           | ೢ<br>0CE8 |           |
| 9 | ೢ<br>0C89 | ೣ<br>0C99 |           | ೤<br>0CB9 |           |           | ೥<br>0CE9 |           |
| A | ೦<br>0C8A | ೧<br>0C9A | ೡ<br>0CAA |           | ೢ<br>0CCA |           | ೣ<br>0CEA |           |
| B | ೤<br>0C8B | ೥<br>0C9B | ೦<br>0CAB |           | ೡ<br>0CCB |           | ೢ<br>0CEB |           |
| C | ಊ<br>0C8C | ಋ<br>0C9C | ೠ<br>0CAC | ಃ<br>0CBC | ಄<br>0CCC |           | ಆ<br>0CEC |           |
| D |           | ಋ<br>0C9D | ೠ<br>0CAD | ಃ<br>0CBD | ಄<br>0CCD |           | ಆ<br>0CED |           |
| E | ಁ<br>0C8E | ಂ<br>0C9E | ಃ<br>0CAE | ಄<br>0CBE |           | ಆ<br>0CDE | ಊ<br>0CEE |           |
| F | ಁ<br>0C8F | ಂ<br>0C9F | ಃ<br>0CAF | ಄<br>0CBF |           |           | ಆ<br>0CEF |           |

**Various signs**

|      |   |  |
|------|---|--|
| 0C80 | ಃ | KANNADA SIGN SPACING CANDRABINDU   |
| 0C81 | ಃ | KANNADA SIGN CANDRABINDU   |
| 0C82 | ಃ | KANNADA SIGN ANUSVARA  |
| 0C83 | ಃ | KANNADA SIGN VISARGA   |
| 0C84 | ಃ | KANNADA SIGN SIDDHAM<br>= siddhirastu<br>• used at the beginning of texts as an invocation<br>→ A8FC ಃ devanagari sign siddham<br>→ 111DB ಃ sharada sign siddham |

**Independent vowels**

|      |   |                          |
|------|---|--------------------------|
| 0C85 | ಅ | KANNADA LETTER A         |
| 0C86 | ಆ | KANNADA LETTER AA        |
| 0C87 | ಇ | KANNADA LETTER I         |
| 0C88 | ಈ | KANNADA LETTER II        |
| 0C89 | ಉ | KANNADA LETTER U         |
| 0C8A | ಊ | KANNADA LETTER UU        |
| 0C8B | ಋ | KANNADA LETTER VOCALIC R |
| 0C8C | ೠ | KANNADA LETTER VOCALIC L |
| 0C8D | ␣ | <reserved>               |
| 0C8E | ಎ | KANNADA LETTER E         |
| 0C8F | ಏ | KANNADA LETTER EE        |
| 0C90 | ಐ | KANNADA LETTER AI        |
| 0C91 | ␣ | <reserved>               |
| 0C92 | ಒ | KANNADA LETTER O         |
| 0C93 | ಓ | KANNADA LETTER OO        |
| 0C94 | ಔ | KANNADA LETTER AU        |

**Consonants**

|      |   |                     |
|------|---|---------------------|
| 0C95 | ಕ | KANNADA LETTER KA   |
| 0C96 | ಖ | KANNADA LETTER KHA  |
| 0C97 | ಗ | KANNADA LETTER GA   |
| 0C98 | ಘ | KANNADA LETTER GHA  |
| 0C99 | ಙ | KANNADA LETTER NGA  |
| 0C9A | ಚ | KANNADA LETTER CA   |
| 0C9B | ಛ | KANNADA LETTER CHA  |
| 0C9C | ಜ | KANNADA LETTER JA   |
| 0C9D | ಝ | KANNADA LETTER JHA  |
| 0C9E | ಞ | KANNADA LETTER NYA  |
| 0C9F | ಟ | KANNADA LETTER TTA  |
| 0CA0 | ಠ | KANNADA LETTER TTHA |
| 0CA1 | ಡ | KANNADA LETTER DDA  |
| 0CA2 | ಢ | KANNADA LETTER DDHA |
| 0CA3 | ಣ | KANNADA LETTER NNA  |
| 0CA4 | ತ | KANNADA LETTER TA   |
| 0CA5 | ಥ | KANNADA LETTER THA  |
| 0CA6 | ದ | KANNADA LETTER DA   |
| 0CA7 | ಧ | KANNADA LETTER DHA  |
| 0CA8 | ನ | KANNADA LETTER NA   |
| 0CA9 | ␣ | <reserved>          |
| 0CAA | ಪ | KANNADA LETTER PA   |
| 0CAB | ಫ | KANNADA LETTER PHA  |
| 0CAC | ಬ | KANNADA LETTER BA   |
| 0CAD | ಭ | KANNADA LETTER BHA  |
| 0CAE | ಮ | KANNADA LETTER MA   |
| 0CAF | ಯ | KANNADA LETTER YA   |
| 0CB0 | ರ | KANNADA LETTER RA   |
| 0CB1 | ಱ | KANNADA LETTER RRA  |
| 0CB2 | ಲ | KANNADA LETTER LA   |
| 0CB3 | ಳ | KANNADA LETTER LLA  |
| 0CB4 | ␣ | <reserved>          |
| 0CB5 | ವ | KANNADA LETTER VA   |

|      |   |                    |
|------|---|--------------------|
| 0CB6 | ಶ | KANNADA LETTER SHA |
| 0CB7 | ಷ | KANNADA LETTER SSA |
| 0CB8 | ಸ | KANNADA LETTER SA  |
| 0CB9 | ಹ | KANNADA LETTER HA  |

**Various signs**

|      |   |                       |
|------|---|-----------------------|
| 0CBC | ಃ | KANNADA SIGN NUKTA    |
| 0CBD | ಃ | KANNADA SIGN AVAGRAHA |

**Dependent vowel signs**

|      |   |  |
|------|---|--|
| 0CBE | ಃ | KANNADA VOWEL SIGN AA                    |
| 0CBF | ಃ | KANNADA VOWEL SIGN I                     |
| 0CC0 | ಃ | KANNADA VOWEL SIGN II<br>≡ 0CBF ಃ 0CD5 ಃ |
| 0CC1 | ಃ | KANNADA VOWEL SIGN U                     |
| 0CC2 | ಃ | KANNADA VOWEL SIGN UU                    |
| 0CC3 | ಃ | KANNADA VOWEL SIGN VOCALIC R             |
| 0CC4 | ಃ | KANNADA VOWEL SIGN VOCALIC RR            |
| 0CC5 | ␣ | <reserved>                               |
| 0CC6 | ಃ | KANNADA VOWEL SIGN E                     |
| 0CC7 | ಃ | KANNADA VOWEL SIGN EE<br>≡ 0CC6 ಃ 0CD5 ಃ |
| 0CC8 | ಃ | KANNADA VOWEL SIGN AI<br>≡ 0CC6 ಃ 0CD6 ಃ |
| 0CC9 | ␣ | <reserved>                               |
| 0CCA | ಃ | KANNADA VOWEL SIGN O<br>≡ 0CC6 ಃ 0CC2 ಃ  |
| 0CCB | ಃ | KANNADA VOWEL SIGN OO<br>≡ 0CCA ಃ 0CD5 ಃ |
| 0CCC | ಃ | KANNADA VOWEL SIGN AU                    |

**Virama**

|      |   |   |
|------|---|---|
| 0CCD | ಃ | KANNADA SIGN VIRAMA<br>• preferred name is halant |
|------|---|---|

**Various signs**

|      |   |                        |
|------|---|------------------------|
| 0CD5 | ಃ | KANNADA LENGTH MARK    |
| 0CD6 | ಃ | KANNADA AI LENGTH MARK |

**Additional consonants**

|      |   |  |
|------|---|--|
| 0CDE | ಃ | KANNADA LETTER FA<br>× KANNADA LETTER LLLA<br>• obsolete historic letter<br>• name is a mistake for LLLA |
|------|---|--|

**Additional vowels for Sanskrit**

|      |   |                           |
|------|---|---------------------------|
| 0CE0 | ಃ | KANNADA LETTER VOCALIC RR |
| 0CE1 | ಃ | KANNADA LETTER VOCALIC LL |

**Dependent vowels**

|      |   |                               |
|------|---|-------------------------------|
| 0CE2 | ಃ | KANNADA VOWEL SIGN VOCALIC L  |
| 0CE3 | ಃ | KANNADA VOWEL SIGN VOCALIC LL |

**Reserved**

For viram punctuation, use the generic Indic 0964 and 0965.

|      |   |   |
|------|---|---|
| 0CE4 | ␣ | <reserved><br>→ 0964 I devanagari danda         |
| 0CE5 | ␣ | <reserved><br>→ 0965 II devanagari double danda |

**Digits**

|      |   |                     |
|------|---|---------------------|
| 0CE6 | ೦ | KANNADA DIGIT ZERO  |
| 0CE7 | ೧ | KANNADA DIGIT ONE   |
| 0CE8 | ೨ | KANNADA DIGIT TWO   |
| 0CE9 | ೩ | KANNADA DIGIT THREE |
| 0CEA | ೪ | KANNADA DIGIT FOUR  |

0CEB ಫಿ KANNADA DIGIT FIVE  
0CEC ಫಿ KANNADA DIGIT SIX  
0CED ಫಿ KANNADA DIGIT SEVEN  
0CEE ಫಿ KANNADA DIGIT EIGHT  
0CEF ಫಿ KANNADA DIGIT NINE

**Signs used in Sanskrit**

0CF1 ಫಿ KANNADA SIGN JIHVAMULIYA  
→ 1CF5 ಫಿ vedic sign jihvamuliya  
0CF2 ಫಿ KANNADA SIGN UPADHMANIYA  
→ 1CF6 ಫಿ vedic sign upadhmaniya

|   | 0D0        | 0D1         | 0D2       | 0D3       | 0D4       | 0D5        | 0D6        | 0D7        |
|---|------------|-------------|-----------|-----------|-----------|------------|------------|------------|
| 0 | ◌̇<br>0D00 | ഐ<br>0D10   | ഠ<br>0D20 | ര<br>0D30 | ീ<br>0D40 |            | ഋ<br>0D60  | ൧<br>0D70  |
| 1 | ◌̈<br>0D01 |             | ഡ<br>0D21 | റ<br>0D31 | ു<br>0D41 |            | നു<br>0D61 | ന<br>0D71  |
| 2 | ◌̄<br>0D02 | ഓ<br>0D12   | ഡ<br>0D22 | ല<br>0D32 | ൂ<br>0D42 |            | ൺ<br>0D62  | ൹<br>0D72  |
| 3 | ◌̆<br>0D03 | ഔ<br>0D13   | ണ<br>0D23 | ള<br>0D33 | ൂ<br>0D43 |            | ൺ<br>0D63  | ൺ<br>0D73  |
| 4 |            | ഔ<br>0D14   | ത<br>0D24 | ഴ<br>0D34 | ൂ<br>0D44 | ർ<br>0D54  |            | ൽ<br>0D74  |
| 5 | അ<br>0D05  | ക<br>0D15   | ഥ<br>0D25 | വ<br>0D35 |           | യ്<br>0D55 |            | ൺ<br>0D75  |
| 6 | ആ<br>0D06  | ഖ<br>0D16   | ഭ<br>0D26 | ശ<br>0D36 | െ<br>0D46 | ഴ<br>0D56  | ഠ<br>0D66  | മ<br>0D76  |
| 7 | ഇ<br>0D07  | ഗ<br>0D17   | ധ<br>0D27 | ഷ<br>0D37 | േ<br>0D47 | ൗ<br>0D57  | ഥ<br>0D67  | ൺ<br>0D77  |
| 8 | ഈ<br>0D08  | ഘ<br>0D18   | ന<br>0D28 | സ<br>0D38 | ൈ<br>0D48 | ധി<br>0D58 | ര<br>0D68  | ൧൩<br>0D78 |
| 9 | ഉ<br>0D09  | ങ<br>0D19   | ണ<br>0D29 | ഹ<br>0D39 |           | ര<br>0D59  | ന<br>0D69  | ന<br>0D79  |
| A | ഊ<br>0D0A  | ച<br>0D1A   | പ<br>0D2A | ട<br>0D3A | ൊ<br>0D4A | നു<br>0D5A | ർ<br>0D6A  | ൺ<br>0D7A  |
| B | ഋ<br>0D0B  | ൠ<br>0D1B   | ഫ<br>0D2B | ി<br>0D3B | ോ<br>0D4B | സ<br>0D5B  | ദി<br>0D6B | ൻ<br>0D7B  |
| C | ൺ<br>0D0C  | ജ<br>0D1C   | ബ<br>0D2C | ി<br>0D3C | ൌ<br>0D4C | സ<br>0D5C  | നു<br>0D6C | ർ<br>0D7C  |
| D |            | ത്സ<br>0D1D | ഭ<br>0D2D | ്<br>0D3D | ്<br>0D4D | ൧൧<br>0D5D | ൭<br>0D6D  | ൽ<br>0D7D  |
| E | എ<br>0D0E  | ണ<br>0D1E   | മ<br>0D2E | ാ<br>0D3E | ്<br>0D4E | ൺ<br>0D5E  | വ<br>0D6E  | ൾ<br>0D7E  |
| F | ഏ<br>0D0F  | ട<br>0D1F   | യ<br>0D2F | ി<br>0D3F | ൺ<br>0D4F | ൺ<br>0D5F  | ൻ<br>0D6F  | ക<br>0D7F  |

**Various signs**

- 0D00 ീ MALAYALAM SIGN COMBINING ANUSVARA ABOVE
- 0D01 ു MALAYALAM SIGN CANDRABINDU
- 0D02 ൂ MALAYALAM SIGN ANUSVARA
  - used in Prakrit language texts to indicate gemination of the following consonant
- 0D03 ൃ MALAYALAM SIGN VISARGA

**Independent vowels**

- 0D05 അ MALAYALAM LETTER A
- 0D06 ആ MALAYALAM LETTER AA
- 0D07 ഇ MALAYALAM LETTER I
- 0D08 ഇൗ MALAYALAM LETTER II
- 0D09 ഉ MALAYALAM LETTER U
- 0D0A ഉൗ MALAYALAM LETTER UU
- 0D0B ഋ MALAYALAM LETTER VOCALIC R
- 0D0C ൠ MALAYALAM LETTER VOCALIC L
- 0D0D  <reserved>
- 0D0E എ MALAYALAM LETTER E
- 0D0F ഏ MALAYALAM LETTER EE
- 0D10 ഐ MALAYALAM LETTER AI
- 0D11  <reserved>
- 0D12 ഒ MALAYALAM LETTER O
- 0D13 ഓ MALAYALAM LETTER OO
- 0D14 ഔ MALAYALAM LETTER AU

**Consonants**

*Alternate romanizations are shown as aliases for some letters to clarify their identity.*

- 0D15 ക MALAYALAM LETTER KA
- 0D16 ഖ MALAYALAM LETTER KHA
- 0D17 ഗ MALAYALAM LETTER GA
- 0D18 ഘ MALAYALAM LETTER GHA
- 0D19 ങ MALAYALAM LETTER NGA
- 0D1A ച MALAYALAM LETTER CA
  - = cha
- 0D1B ച്ച MALAYALAM LETTER CHA
  - = chha
- 0D1C ജ MALAYALAM LETTER JA
- 0D1D ജ്ജ MALAYALAM LETTER JHA
- 0D1E ണ MALAYALAM LETTER NYA
  - = nha
- 0D1F ട MALAYALAM LETTER TTA
  - = ta
- 0D20 റ MALAYALAM LETTER TTHA
  - = tta
- 0D21 ഡ MALAYALAM LETTER DDA
  - = hard da
- 0D22 ഡ്ഡ MALAYALAM LETTER DDHA
  - = hard dda
- 0D23 ണ്ണ MALAYALAM LETTER NNA
  - = hard na
- 0D24 ത MALAYALAM LETTER TA
  - = tha
- 0D25 ത്ത MALAYALAM LETTER THA
  - = ttha
- 0D26 ദ MALAYALAM LETTER DA
  - = soft da
- 0D27 ഡ്ഡ MALAYALAM LETTER DHA
  - = soft dda
- 0D28 ന MALAYALAM LETTER NA
- 0D29 ണ്ണ MALAYALAM LETTER NNNA
  - historic use only

- 0D2A പ MALAYALAM LETTER PA
- 0D2B ഫ MALAYALAM LETTER PHA
- 0D2C ബ MALAYALAM LETTER BA
- 0D2D ഭ MALAYALAM LETTER BHA
- 0D2E മ MALAYALAM LETTER MA
  - also used to denote the fraction one eightieth (kaani)
- 0D2F യ MALAYALAM LETTER YA
- 0D30 ര MALAYALAM LETTER RA
- 0D31 റ്റ MALAYALAM LETTER RRA
- 0D32 ല MALAYALAM LETTER LA
- 0D33 ല്ല MALAYALAM LETTER LLA
- 0D34 ഴ MALAYALAM LETTER LLLA
  - = zha
- 0D35 വ MALAYALAM LETTER VA
- 0D36 ശ MALAYALAM LETTER SHA
  - = soft sha
- 0D37 ഷ MALAYALAM LETTER SSA
  - = sha
- 0D38 സ MALAYALAM LETTER SA
- 0D39 ഹ MALAYALAM LETTER HA
- 0D3A ഴ MALAYALAM LETTER TTTA
  - historic use only

**Variant shape viramas**

- 0D3B ് MALAYALAM SIGN VERTICAL BAR VIRAMA
- 0D3C െ MALAYALAM SIGN CIRCULAR VIRAMA

**Addition for Sanskrit**

- 0D3D ഴ MALAYALAM SIGN AVAGRAHA
  - = praslesham

**Dependent vowel signs**

- 0D3E േ MALAYALAM VOWEL SIGN AA
- 0D3F ൈ MALAYALAM VOWEL SIGN I
- 0D40 ൉ MALAYALAM VOWEL SIGN II
- 0D41 ൊ MALAYALAM VOWEL SIGN U
- 0D42 ോ MALAYALAM VOWEL SIGN UU
- 0D43 ൌ MALAYALAM VOWEL SIGN VOCALIC R
- 0D44 ് MALAYALAM VOWEL SIGN VOCALIC RR
- 0D45  <reserved>
- 0D46 ൎ MALAYALAM VOWEL SIGN E
  - stands to the left of the consonant
- 0D47 ൏ MALAYALAM VOWEL SIGN EE
  - stands to the left of the consonant
- 0D48 ൐ MALAYALAM VOWEL SIGN AI
  - stands to the left of the consonant

**Two-part dependent vowel signs**

*These vowel signs have glyph pieces which stand on both sides of the consonant; they follow the consonant in logical order, and should be handled as a unit for most processing.*

- 0D4A ൑ MALAYALAM VOWEL SIGN O
  - ≡ 0D46 ൒ 0D3E ൓
- 0D4B ൒ MALAYALAM VOWEL SIGN OO
  - ≡ 0D47 ൓ 0D3E ൔ
- 0D4C ൓ MALAYALAM VOWEL SIGN AU
  - archaic form of the /au/ dependent vowel → 0D57 ൖ malayalam au length mark
  - ≡ 0D46 ൒ 0D57 ൖ

**Virama**

- 0D4D ൔ MALAYALAM SIGN VIRAMA
  - = candrakkala (the preferred name)
  - = vowel half-u

**Dot reph**

- 0D4E  MALAYALAM LETTER DOT REPH  
 • not used in reformed modern Malayalam orthography

**Measurement symbol**

- 0D4F  MALAYALAM SIGN PARA  
 • used historically to measure rice

**Chillu letters**

- 0D54  MALAYALAM LETTER CHILLU M  
 0D55  MALAYALAM LETTER CHILLU Y  
 0D56  MALAYALAM LETTER CHILLU LLL

**Dependent vowel sign**

- 0D57  MALAYALAM AU LENGTH MARK  
 • used alone to write the /au/ dependent vowel in modern texts  
 → 0D4C  malayalam vowel sign au

**Minor fractions**

*Some minor fractions are represented by letters.*

*The fraction one three-hundred and twentieth "muntiri" is denoted by the syllable "pta" (0D2A 0D4D 0D24).*

- 0D58  MALAYALAM FRACTION ONE ONE-HUNDRED-AND-SIXTIETH  
 = arakaani  
 0D59  MALAYALAM FRACTION ONE FORTIETH  
 = aramaa  
 0D5A  MALAYALAM FRACTION THREE EIGHTIETHS  
 = muunnukaani  
 0D5B  MALAYALAM FRACTION ONE TWENTIETH  
 = orumaa  
 0D5C  MALAYALAM FRACTION ONE TENTH  
 = rantumaa  
 0D5D  MALAYALAM FRACTION THREE TWENTIETHS  
 = muunnumaa  
 0D5E  MALAYALAM FRACTION ONE FIFTH  
 = naalumaa

**Additional historic vowel**

- 0D5F  MALAYALAM LETTER ARCHAIC II

**Additional vowels for Sanskrit**

- 0D60  MALAYALAM LETTER VOCALIC RR  
 0D61  MALAYALAM LETTER VOCALIC LL

**Dependent vowels**

- 0D62  MALAYALAM VOWEL SIGN VOCALIC L  
 0D63  MALAYALAM VOWEL SIGN VOCALIC LL

**Reserved**

*For viram punctuation, use the generic Indic 0964 and 0965.*

- 0D64  <reserved>  
 → 0964 I devanagari danda  
 0D65  <reserved>  
 → 0965 II devanagari double danda

**Digits**

- 0D66  MALAYALAM DIGIT ZERO  
 0D67  MALAYALAM DIGIT ONE  
 0D68  MALAYALAM DIGIT TWO  
 0D69  MALAYALAM DIGIT THREE  
 0D6A  MALAYALAM DIGIT FOUR  
 0D6B  MALAYALAM DIGIT FIVE  
 0D6C  MALAYALAM DIGIT SIX  
 0D6D  MALAYALAM DIGIT SEVEN

- 0D6E  MALAYALAM DIGIT EIGHT  
 0D6F  MALAYALAM DIGIT NINE

**Malayalam numerics**

- 0D70  MALAYALAM NUMBER TEN  
 0D71  MALAYALAM NUMBER ONE HUNDRED  
 0D72  MALAYALAM NUMBER ONE THOUSAND

**Fractions**

- 0D73  MALAYALAM FRACTION ONE QUARTER  
 = kaal  
 → A830 I north indic fraction one quarter  
 0D74  MALAYALAM FRACTION ONE HALF  
 = ara  
 → A831 II north indic fraction one half  
 0D75  MALAYALAM FRACTION THREE QUARTERS  
 = mukkaal  
 → A832 III north indic fraction three quarters  
 0D76  MALAYALAM FRACTION ONE SIXTEENTH  
 = maakaani  
 0D77  MALAYALAM FRACTION ONE EIGHTH  
 = arakkaal  
 0D78  MALAYALAM FRACTION THREE SIXTEENTHS  
 = muntaani

**Date mark**

- 0D79  MALAYALAM DATE MARK

**Chillu letters**

- 0D7A  MALAYALAM LETTER CHILLU NN  
 0D7B  MALAYALAM LETTER CHILLU N  
 0D7C  MALAYALAM LETTER CHILLU RR  
 • historically derived from the full letter ra  
 • also used for chillu r  
 0D7D  MALAYALAM LETTER CHILLU L  
 • historically derived from the full letter ta  
 • used for chillu t and chillu d  
 0D7E  MALAYALAM LETTER CHILLU LL  
 0D7F  MALAYALAM LETTER CHILLU K

|   | 0D8          | 0D9       | 0DA       | 0DB       | 0DC          | 0DD            | 0DE             | 0DF          |
|---|--------------|-----------|-----------|-----------|--------------|----------------|-----------------|--------------|
| 0 |              | ඵ<br>0D90 | ඵ<br>0DA0 | ඵ<br>0DB0 | ඵ<br>0DC0    | ෆ<br>0DD0      |                 |              |
| 1 |              | ඵ<br>0D91 | ඵ<br>0DA1 | ඵ<br>0DB1 | ඵ<br>0DC1    | ෆ<br>0DD1      |                 |              |
| 2 | ෆ<br>0D82    | ඵ<br>0D92 | ඵ<br>0DA2 |           | ඵ<br>0DC2    | ෆ<br>0DD2      |                 | ෆෆ<br>0DF2   |
| 3 | ෆෆ<br>0D83   | ඵ<br>0D93 | ඵ<br>0DA3 | ඵ<br>0DB3 | ඵ<br>0DC3    | ෆ<br>0DD3      |                 | ෆෆ<br>0DF3   |
| 4 |              | ඵ<br>0D94 | ඵ<br>0DA4 | ඵ<br>0DB4 | ඵ<br>0DC4    | ෆ<br>0DD4      |                 | ෆෆෆෆ<br>0DF4 |
| 5 | ඵ<br>0D85    | ඵ<br>0D95 | ඵ<br>0DA5 | ඵ<br>0DB5 | ඵ<br>0DC5    |                |                 |              |
| 6 | ඵ<br>0D86    | ඵ<br>0D96 | ඵ<br>0DA6 | ඵ<br>0DB6 | ඵ<br>0DC6    | ෆ<br>0DD6      | ඵ<br>0DE6       |              |
| 7 | ඵ<br>0D87    |           | ඵ<br>0DA7 | ඵ<br>0DB7 |              |                | ඵ<br>0DE7       |              |
| 8 | ඵ<br>0D88    |           | ඵ<br>0DA8 | ඵ<br>0DB8 |              | ෆෆ<br>0DD8     | ඵ<br>0DE8       |              |
| 9 | ඵ<br>0D89    |           | ඵ<br>0DA9 | ඵ<br>0DB9 |              | ෆෆ<br>0DD9     | ඵ<br>0DE9       |              |
| A | ෆෆෆ<br>0D8A  | ඵ<br>0D9A | ඵ<br>0DAA | ඵ<br>0DBA | ෆෆෆ<br>0DCA  | ෆෆෆෆ<br>0DDA   | ඵ<br>0DEA       |              |
| B | ඵ<br>0D8B    | ඵ<br>0D9B | ඵ<br>0DAB | ඵ<br>0DBB |              | ෆෆෆෆ<br>0DDB   | ඵ<br>0DEB       |              |
| C | ඵ<br>0D8C    | ඵ<br>0D9C | ඵ<br>0DAC |           |              | ෆෆෆෆ<br>0DDC   | ඵ<br>0DEC       |              |
| D | ඵෆෆ<br>0D8D  | ඵ<br>0D9D | ඵ<br>0DAD | ඵ<br>0DBD |              | ෆෆෆෆෆ<br>0DDD  | ඵ<br>0DED       |              |
| E | ඵෆෆෆ<br>0D8E | ඵ<br>0D9E | ඵ<br>0DAE |           |              | ෆෆෆෆෆෆ<br>0DDE | ඵ<br>0DEE       |              |
| F | ඵ<br>0D8F    | ඵ<br>0D9F | ඵ<br>0DAF |           | ෆෆෆෆ<br>0DCF | ෆෆෆෆෆෆ<br>0DDF | ඵෆෆෆෆෆෆ<br>0DEF |              |

**Various signs**

OD82 ◌◌ SINHALA SIGN ANUSVARAYA  
= anusvara

OD83 ◌ඃ SINHALA SIGN VISARGAYA  
= visarga

**Independent vowels**

OD85 අ SINHALA LETTER AYANNA  
= sinhala letter a

OD86 ආ SINHALA LETTER AAYANNA  
= sinhala letter aa

OD87 ඇ SINHALA LETTER AHEYANNA  
= sinhala letter ae

OD88 ඈ SINHALA LETTER AEEYANNA  
= sinhala letter aae

OD89 ඉ SINHALA LETTER IYANNA  
= sinhala letter i

OD8A ඊ SINHALA LETTER IYANNA  
= sinhala letter ii

OD8B උ SINHALA LETTER UYANNA  
= sinhala letter u

OD8C ඌ SINHALA LETTER UUYANNA  
= sinhala letter uu

OD8D ඍ SINHALA LETTER IRUYANNA  
= sinhala letter vocalic r

OD8E ඎ SINHALA LETTER IRUUYANNA  
= sinhala letter vocalic rr

OD8F ඏ SINHALA LETTER ILUYANNA  
= sinhala letter vocalic l

OD90 ඐ SINHALA LETTER ILUUYANNA  
= sinhala letter vocalic ll

OD91 එ SINHALA LETTER EYANNA  
= sinhala letter e

OD92 ඒ SINHALA LETTER EYANNA  
= sinhala letter ee

OD93 ඔ SINHALA LETTER AIYANNA  
= sinhala letter ai

OD94 ඍ SINHALA LETTER OYANNA  
= sinhala letter o

OD95 ඎ SINHALA LETTER OYANNA  
= sinhala letter oo

OD96 ඏ SINHALA LETTER AUYANNA  
= sinhala letter au

**Consonants**

OD9A ක SINHALA LETTER ALPAPRAANA KAYANNA  
= sinhala letter ka

OD9B ඛ SINHALA LETTER MAHAAPRAANA KAYANNA  
= sinhala letter kha

OD9C ග SINHALA LETTER ALPAPRAANA GAYANNA  
= sinhala letter ga

OD9D ඝ SINHALA LETTER MAHAAPRAANA GAYANNA  
= sinhala letter gha

OD9E ඞ SINHALA LETTER KANTAJA NAASIKYAYA  
= sinhala letter nga

OD9F ඟ SINHALA LETTER SANYAKA GAYANNA  
= sinhala letter nnga

ODA0 ච SINHALA LETTER ALPAPRAANA CAYANNA  
= sinhala letter ca

ODA1 ඡ SINHALA LETTER MAHAAPRAANA CAYANNA  
= sinhala letter cha

ODA2 ඣ SINHALA LETTER ALPAPRAANA JAYANNA  
= sinhala letter ja

ODA3 ඤ SINHALA LETTER MAHAAPRAANA JAYANNA  
= sinhala letter jha

ODA4 ඞ SINHALA LETTER TAALUJA NAASIKYAYA  
= sinhala letter nya

ODA5 ඟ SINHALA LETTER TAALUJA SANYOOGA  
NAAKSIKYAYA  
= sinhala letter jnya

ODA6 ඣ SINHALA LETTER SANYAKA JAYANNA  
= sinhala letter nyja

ODA7 ඤ SINHALA LETTER ALPAPRAANA TTAYANNA  
= sinhala letter tta

ODA8 ඦ SINHALA LETTER MAHAAPRAANA TTAYANNA  
= sinhala letter ttha

ODA9 ට SINHALA LETTER ALPAPRAANA DDAYANNA  
= sinhala letter dda

ODAA ඨ SINHALA LETTER MAHAAPRAANA DDAYANNA  
= sinhala letter ddha

ODAB ඩ SINHALA LETTER MUURDHAJA NAYANNA  
= sinhala letter nna

ODAC ඪ SINHALA LETTER SANYAKA DDAYANNA  
= sinhala letter nnda

ODAD ණ SINHALA LETTER ALPAPRAANA TAYANNA  
= sinhala letter ta

ODAE ඬ SINHALA LETTER MAHAAPRAANA TAYANNA  
= sinhala letter tha

ODAF ත SINHALA LETTER ALPAPRAANA DAYANNA  
= sinhala letter da

ODB0 ඣ SINHALA LETTER MAHAAPRAANA DAYANNA  
= sinhala letter dha

ODB1 ඤ SINHALA LETTER DANTAJA NAYANNA  
= sinhala letter na

ODB2  <reserved>

ODB3 ඳ SINHALA LETTER SANYAKA DAYANNA  
= sinhala letter nda

ODB4 ඥ SINHALA LETTER ALPAPRAANA PAYANNA  
= sinhala letter pa

ODB5 ඦ SINHALA LETTER MAHAAPRAANA PAYANNA  
= sinhala letter pha

ODB6 ට SINHALA LETTER ALPAPRAANA BAYANNA  
= sinhala letter ba

ODB7 ඨ SINHALA LETTER MAHAAPRAANA BAYANNA  
= sinhala letter bha

ODB8 ඩ SINHALA LETTER MAYANNA  
= sinhala letter ma

ODB9 ඪ SINHALA LETTER AMBA BAYANNA  
= sinhala letter mba

ODBA ණ SINHALA LETTER YAYANNA  
= sinhala letter ya

ODBB ඬ SINHALA LETTER RAYANNA  
= sinhala letter ra

ODBC  <reserved>

ODBD ඣ SINHALA LETTER DANTAJA LAYANNA  
= sinhala letter la

• dental

ODBE  <reserved>

ODBF  <reserved>

ODC0 ච SINHALA LETTER VAYANNA  
= sinhala letter va

ODC1 ඡ SINHALA LETTER TAALUJA SAYANNA  
= sinhala letter sha

ODC2 ඣ SINHALA LETTER MUURDHAJA SAYANNA  
= sinhala letter ssa

• retroflex

ODC3 ඤ SINHALA LETTER DANTAJA SAYANNA  
= sinhala letter sa

• dental

- 0DC4 හ SINHALA LETTER HAYANNA  
= sinhala letter ha
- 0DC5 ඌ SINHALA LETTER MUURDHAJA LAYANNA  
= sinhala letter lla  
• retroflex
- 0DC6 ෆ SINHALA LETTER FAYANNA  
= sinhala letter fa

**Sign**

- 0DCA ් SINHALA SIGN AL-LAKUNA  
= virama

**Dependent vowel signs**

- 0DCF ා SINHALA VOWEL SIGN AELA-PILLA  
= sinhala vowel sign aa
- 0DD0 ෑ SINHALA VOWEL SIGN KETTI AEDA-PILLA  
= sinhala vowel sign ae
- 0DD1 ි SINHALA VOWEL SIGN DIGA AEDA-PILLA  
= sinhala vowel sign aae
- 0DD2 ී SINHALA VOWEL SIGN KETTI IS-PILLA  
= sinhala vowel sign i
- 0DD3 ු SINHALA VOWEL SIGN DIGA IS-PILLA  
= sinhala vowel sign ii
- 0DD4 ෕ SINHALA VOWEL SIGN KETTI PAA-PILLA  
= sinhala vowel sign u
- 0DD5 ූ <reserved>
- 0DD6 ෗ SINHALA VOWEL SIGN DIGA PAA-PILLA  
= sinhala vowel sign uu
- 0DD7 ෘ <reserved>
- 0DD8 ෙ ා SINHALA VOWEL SIGN GAETTA-PILLA  
= sinhala vowel sign vocalic r
- 0DD9 ේ SINHALA VOWEL SIGN KOMBUVA  
= sinhala vowel sign e
- 0DDA ෛ ේ SINHALA VOWEL SIGN DIGA KOMBUVA  
= sinhala vowel sign ee  
≡ 0DD9 ේ 0DCA ්
- 0ddb ේ ේ SINHALA VOWEL SIGN KOMBU DEKA  
= sinhala vowel sign ai

**Two-part dependent vowel signs**

*These vowel signs have glyph pieces which stand on both sides of the consonant; they follow the consonant in logical order, and should be handled as a unit for most processing.*

- 0DDC ේ ේ SINHALA VOWEL SIGN KOMBUVA HAA AELA-PILLA  
= sinhala vowel sign o  
≡ 0DD9 ේ 0DCF ා
- 0DDD ේ ේ SINHALA VOWEL SIGN KOMBUVA HAA DIGA AELA-PILLA  
= sinhala vowel sign oo  
≡ 0DDC ේ ේ 0DCA ්
- 0DDE ේ ේ SINHALA VOWEL SIGN KOMBUVA HAA GAYANUKITTA  
= sinhala vowel sign au  
≡ 0DD9 ේ 0DDF ේ

**Dependent vowel sign**

- 0DDF ේ ේ SINHALA VOWEL SIGN GAYANUKITTA  
= sinhala vowel sign vocalic l

**Astrological digits**

*These digits, also known as Sinhala Lith Illakkam, have been used primarily for writing horoscopes. This number system has a zero place holder concept, unlike the Sinhala archaic numbers, Sinhala Illakkam, encoded in the range 111E1-111F4.*

- 0DE6 † SINHALA LITH DIGIT ZERO

- 0DE7 ෧ SINHALA LITH DIGIT ONE
- 0DE8 ෨ SINHALA LITH DIGIT TWO
- 0DE9 ෩ SINHALA LITH DIGIT THREE
- 0DEA ෪ SINHALA LITH DIGIT FOUR
- 0DEB ෫ SINHALA LITH DIGIT FIVE
- 0DEC ෬ SINHALA LITH DIGIT SIX
- 0DED ෭ SINHALA LITH DIGIT SEVEN
- 0DEE ෮ SINHALA LITH DIGIT EIGHT
- 0DEF ෯ SINHALA LITH DIGIT NINE

**Additional dependent vowel signs**

- 0DF2 ා ා SINHALA VOWEL SIGN DIGA GAETTA-PILLA  
= sinhala vowel sign vocalic rr
- 0DF3 ා ේ SINHALA VOWEL SIGN DIGA GAYANUKITTA  
= sinhala vowel sign vocalic ll

**Punctuation**

- 0DF4 ා SINHALA PUNCTUATION KUNDDALIYA

|   | 0E0       | 0E1       | 0E2       | 0E3       | 0E4       | 0E5       | 0E6 | 0E7 |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----|-----|
| 0 |           | จ<br>๐E10 | ภ<br>๐E20 | ะ<br>๐E30 | เ<br>๐E40 | อ<br>๐E50 |     |     |
| 1 | ก<br>๐E01 | ท<br>๐E11 | ม<br>๐E21 | ั<br>๐E31 | แ<br>๐E41 | ด<br>๐E51 |     |     |
| 2 | ข<br>๐E02 | ฌ<br>๐E12 | ย<br>๐E22 | า<br>๐E32 | โ<br>๐E42 | ๒<br>๐E52 |     |     |
| 3 | ช<br>๐E03 | ฌ<br>๐E13 | ร<br>๐E23 | ำ<br>๐E33 | ใ<br>๐E43 | ต<br>๐E53 |     |     |
| 4 | ค<br>๐E04 | ด<br>๐E14 | ถ<br>๐E24 | ิ<br>๐E34 | ไ<br>๐E44 | ล<br>๐E54 |     |     |
| 5 | ก<br>๐E05 | ต<br>๐E15 | ถ<br>๐E25 | ิ<br>๐E35 | า<br>๐E45 | ล<br>๐E55 |     |     |
| 6 | ฆ<br>๐E06 | ถ<br>๐E16 | ภ<br>๐E26 | ิ<br>๐E36 | จ<br>๐E46 | อ<br>๐E56 |     |     |
| 7 | ง<br>๐E07 | ท<br>๐E17 | ว<br>๐E27 | ิ<br>๐E37 | ิ<br>๐E47 | ด<br>๐E57 |     |     |
| 8 | จ<br>๐E08 | ธ<br>๐E18 | ศ<br>๐E28 | ุ<br>๐E38 | ุ<br>๐E48 | ล<br>๐E58 |     |     |
| 9 | น<br>๐E09 | น<br>๐E19 | ช<br>๐E29 | ู<br>๐E39 | ุ<br>๐E49 | ล<br>๐E59 |     |     |
| A | ช<br>๐E0A | บ<br>๐E1A | ส<br>๐E2A | ุ<br>๐E3A | ุ<br>๐E4A | า<br>๐E5A |     |     |
| B | ช<br>๐E0B | ป<br>๐E1B | ห<br>๐E2B |           | ุ<br>๐E4B | ๓<br>๐E5B |     |     |
| C | ณ<br>๐E0C | ผ<br>๐E1C | ฬ<br>๐E2C |           | ุ<br>๐E4C |           |     |     |
| D | ญ<br>๐E0D | ฝ<br>๐E1D | อ<br>๐E2D |           | ุ<br>๐E4D |           |     |     |
| E | ฎ<br>๐E0E | พ<br>๐E1E | ฮ<br>๐E2E |           | ุ<br>๐E4E |           |     |     |
| F | ฏ<br>๐E0F | ฟ<br>๐E1F | ๆ<br>๐E2F | ฿<br>๐E3F | ◎<br>๐E4F |           |     |     |

The encoding order is based on TIS 620-2533.

### Consonants

|      |   |   |
|------|---|---|
| 0E01 | ก | THAI CHARACTER KO KAI                             |
| 0E02 | ข | THAI CHARACTER KHO KHAI                           |
| 0E03 | ฃ | THAI CHARACTER KHO KHUAT                          |
| 0E04 | ฅ | THAI CHARACTER KHO KHWAI                          |
| 0E05 | ฆ | THAI CHARACTER KHO KHON                           |
| 0E06 | ฆ | THAI CHARACTER KHO RAKHANG                        |
| 0E07 | ง | THAI CHARACTER NGO NGU                            |
| 0E08 | จ | THAI CHARACTER CHO CHAN                           |
| 0E09 | ฉ | THAI CHARACTER CHO CHING                          |
| 0E0A | ช | THAI CHARACTER CHO CHANG                          |
| 0E0B | ซ | THAI CHARACTER SO SO                              |
| 0E0C | ฌ | THAI CHARACTER CHO CHOE                           |
| 0E0D | ญ | THAI CHARACTER YO YING                            |
| 0E0E | ฎ | THAI CHARACTER DO CHADA                           |
| 0E0F | ฏ | THAI CHARACTER TO PATAK                           |
| 0E10 | ฐ | THAI CHARACTER THO THAN                           |
| 0E11 | ฑ | THAI CHARACTER THO NANGMONTHO                     |
| 0E12 | ฒ | THAI CHARACTER THO PHUTHAO                        |
| 0E13 | ณ | THAI CHARACTER NO NEN                             |
| 0E14 | ด | THAI CHARACTER DO DEK                             |
| 0E15 | ต | THAI CHARACTER TO TAO                             |
| 0E16 | ถ | THAI CHARACTER THO THUNG                          |
| 0E17 | ท | THAI CHARACTER THO THAHAN                         |
| 0E18 | ธ | THAI CHARACTER THO THONG                          |
| 0E19 | น | THAI CHARACTER NO NU                              |
| 0E1A | บ | THAI CHARACTER BO BAIMAI                          |
| 0E1B | ป | THAI CHARACTER PO PLA                             |
| 0E1C | ผ | THAI CHARACTER PHO PHUNG                          |
| 0E1D | ฝ | THAI CHARACTER FO FA                              |
| 0E1E | พ | THAI CHARACTER PHO PHAN                           |
| 0E1F | ฟ | THAI CHARACTER FO FAN                             |
| 0E20 | ภ | THAI CHARACTER PHO SAMPHAO                        |
| 0E21 | ม | THAI CHARACTER MO MA                              |
| 0E22 | ย | THAI CHARACTER YO YAK                             |
| 0E23 | ร | THAI CHARACTER RO RUA                             |
| 0E24 | ฤ | THAI CHARACTER RU                                 |
|      |   | • independent vowel letter used to write Sanskrit |
| 0E25 | ล | THAI CHARACTER LO LING                            |
| 0E26 | ฦ | THAI CHARACTER LU                                 |
|      |   | • independent vowel letter used to write Sanskrit |
| 0E27 | ว | THAI CHARACTER WO WAEN                            |
| 0E28 | ศ | THAI CHARACTER SO SALA                            |
| 0E29 | ษ | THAI CHARACTER SO RUSI                            |
| 0E2A | ส | THAI CHARACTER SO SUA                             |
| 0E2B | ห | THAI CHARACTER HO HIP                             |
| 0E2C | ฬ | THAI CHARACTER LO CHULA                           |
| 0E2D | อ | THAI CHARACTER O ANG                              |
| 0E2E | ฮ | THAI CHARACTER HO NOKHUK                          |
|      |   | = ho nok huk                                      |

### Sign

|      |   |                          |
|------|---|--------------------------|
| 0E2F | ๐ | THAI CHARACTER PAIYANNOI |
|      |   | = paiyan noi             |
|      |   | • ellipsis, abbreviation |

### Vowels

|      |   |                                     |
|------|---|-------------------------------------|
| 0E30 | ๑ | THAI CHARACTER SARA A               |
| 0E31 | ๒ | THAI CHARACTER MAI HAN-AKAT         |
| 0E32 | ๓ | THAI CHARACTER SARA AA              |
|      |   | → 0E45 ๓ thai character lakkhangyao |

|      |   |                         |
|------|---|-------------------------|
| 0E33 | ๔ | THAI CHARACTER SARA AM  |
|      |   | ≈ 0E4D ๕ 0E32 ๓         |
| 0E34 | ๖ | THAI CHARACTER SARA I   |
| 0E35 | ๗ | THAI CHARACTER SARA II  |
| 0E36 | ๘ | THAI CHARACTER SARA UE  |
| 0E37 | ๙ | THAI CHARACTER SARA UEE |
|      |   | = sara uue              |
| 0E38 | ๐ | THAI CHARACTER SARA U   |
| 0E39 | ๑ | THAI CHARACTER SARA UU  |
| 0E3A | ๒ | THAI CHARACTER PHINTHU  |
|      |   | • Pali virama           |

### Currency symbol

|      |   |                           |
|------|---|---------------------------|
| 0E3F | ฿ | THAI CURRENCY SYMBOL BAHT |
|------|---|---------------------------|

### Vowels

These vowels precede a consonant in visual order.

|      |   |                                  |
|------|---|----------------------------------|
| 0E40 | ๔ | THAI CHARACTER SARA E            |
| 0E41 | ๕ | THAI CHARACTER SARA AE           |
| 0E42 | ๖ | THAI CHARACTER SARA O            |
| 0E43 | ๗ | THAI CHARACTER SARA AI MAIMUMUAN |
|      |   | = sara ai mai muan               |
| 0E44 | ๘ | THAI CHARACTER SARA AI MAIMALAI  |
|      |   | = sara ai mai malai              |

### Vowel length sign

|      |   |   |
|------|---|---|
| 0E45 | ๙ | THAI CHARACTER LAKKHANGYAO                  |
|      |   | = lakkhang yao                              |
|      |   | • special vowel length indication used with |
|      |   | 0E24 ๙ or 0E26 ๙                            |
|      |   | → 0E32 ๓ thai character sara aa             |

### Repetition mark

|      |   |                         |
|------|---|-------------------------|
| 0E46 | ๐ | THAI CHARACTER MAIYAMOK |
|      |   | = mai yamok             |
|      |   | • repetition            |

### Vowel

|      |   |                          |
|------|---|--------------------------|
| 0E47 | ๑ | THAI CHARACTER MAITAIKHU |
|      |   | = mai taikhu             |

### Tone marks

|      |   |                            |
|------|---|----------------------------|
| 0E48 | ๒ | THAI CHARACTER MAI EK      |
| 0E49 | ๓ | THAI CHARACTER MAI THO     |
| 0E4A | ๔ | THAI CHARACTER MAI TRI     |
| 0E4B | ๕ | THAI CHARACTER MAI CHATAWA |

### Signs

|      |   |                                 |
|------|---|---------------------------------|
| 0E4C | ๖ | THAI CHARACTER THANTHAKHAT      |
|      |   | • cancellation mark             |
|      |   | → 17CD ๖ khmer sign toandakhiat |
| 0E4D | ๗ | THAI CHARACTER NIKHAHIT         |
|      |   | = nikkahit                      |
|      |   | • final nasal                   |
| 0E4E | ๘ | THAI CHARACTER YAMAKKAN         |
| 0E4F | ๙ | THAI CHARACTER FONGMAN          |
|      |   | • used as a bullet              |
|      |   | → 17D9 ๙ khmer sign phnaek muan |

### Digits

|      |   |                  |
|------|---|------------------|
| 0E50 | ๐ | THAI DIGIT ZERO  |
| 0E51 | ๑ | THAI DIGIT ONE   |
| 0E52 | ๒ | THAI DIGIT TWO   |
| 0E53 | ๓ | THAI DIGIT THREE |
| 0E54 | ๔ | THAI DIGIT FOUR  |
| 0E55 | ๕ | THAI DIGIT FIVE  |
| 0E56 | ๖ | THAI DIGIT SIX   |

0E57 ๗ THAI DIGIT SEVEN  
0E58 ๘ THAI DIGIT EIGHT  
0E59 ๙ THAI DIGIT NINE

**Signs**

0E5A ๑๐ THAI CHARACTER ANGKHANKHU  
• used to mark end of long sections  
• used in combination with 0E30 ๐ to mark end of a verse

0E5B ๑๑ THAI CHARACTER KHOMUT  
• used to mark end of chapter or document  
→ 17DA ๑๒ khmer sign koomuut

|   | 0E8       | 0E9       | 0EA       | 0EB       | 0EC       | 0ED       | 0EE | 0EF |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----|-----|
| 0 |           |           |           | ຮ<br>0EB0 | ໄ<br>0EC0 | ອ<br>0ED0 |     |     |
| 1 | ກ<br>0E81 |           | ມ<br>0EA1 | ູ<br>0EB1 | ແ<br>0EC1 | ໑<br>0ED1 |     |     |
| 2 | ຂ<br>0E82 |           | ປ<br>0EA2 | າ<br>0EB2 | ໄ<br>0EC2 | ໒<br>0ED2 |     |     |
| 3 |           |           | ຮ<br>0EA3 | ຳ<br>0EB3 | ໃ<br>0EC3 | ໝ<br>0ED3 |     |     |
| 4 | ຄ<br>0E84 | ດ<br>0E94 |           | ວ<br>0EB4 | ໄ<br>0EC4 | ຸ<br>0ED4 |     |     |
| 5 |           | ຕ<br>0E95 | ລ<br>0EA5 | ວ<br>0EB5 |           | ຸ<br>0ED5 |     |     |
| 6 |           | ຖ<br>0E96 |           | ອ<br>0EB6 | ງ<br>0EC6 | ຜ<br>0ED6 |     |     |
| 7 | ງ<br>0E87 | ທ<br>0E97 | ວ<br>0EA7 | ອ<br>0EB7 |           | ກ<br>0ED7 |     |     |
| 8 | ຈ<br>0E88 |           |           | ອ<br>0EB8 | ົ<br>0EC8 | ຸ<br>0ED8 |     |     |
| 9 |           | ນ<br>0E99 |           | ອ<br>0EB9 | ົ<br>0EC9 | ລ<br>0ED9 |     |     |
| A | ຊ<br>0E8A | ບ<br>0E9A | ສ<br>0EAA |           | ົ<br>0ECA |           |     |     |
| B |           | ປ<br>0E9B | ຫ<br>0EAB | ົ<br>0EBB | ົ<br>0ECB |           |     |     |
| C |           | ຜ<br>0E9C |           | ົ<br>0EBC | ົ<br>0ECC | ໝ<br>0EDC |     |     |
| D | ຍ<br>0E8D | ຝ<br>0E9D | ອ<br>0EAD | ົ<br>0EBD | ົ<br>0ECD | ໝ<br>0EDD |     |     |
| E |           | ພ<br>0E9E | ຮ<br>0EAE |           |           | ຸ<br>0EDE |     |     |
| F |           | ຟ<br>0E9F | ຸ<br>0EAF |           |           | ຸ<br>0EDF |     |     |

0E81

**Consonants**

- 0E81 ກ LAO LETTER KO  
= ko kay
- 0E82 ຂ LAO LETTER KHO SUNG  
= kho khay
- 0E83  <reserved>
- 0E84 ຄ LAO LETTER KHO TAM  
= kho khuay
- 0E85  <reserved>
- 0E86  <reserved>
- 0E87 ງ LAO LETTER NGO  
= ngo ngu, ngo ngua
- 0E88 ຈ LAO LETTER CO  
= co cok, co cua
- 0E89  <reserved>
- 0E8A ຊ LAO LETTER SO TAM  
= so sang
- 0E8B  <reserved>
- 0E8C  <reserved>
- 0E8D ຍ LAO LETTER NYO  
= nyo nyung
- 0E8E  <reserved>
- 0E8F  <reserved>
- 0E90  <reserved>
- 0E91  <reserved>
- 0E92  <reserved>
- 0E93  <reserved>
- 0E94 ດ LAO LETTER DO  
= do dek
- 0E95 ຕ LAO LETTER TO  
= to ta
- 0E96 ຖ LAO LETTER THO SUNG  
= tho thong
- 0E97 ທ LAO LETTER THO TAM  
= tho thung
- 0E98  <reserved>
- 0E99 ນ LAO LETTER NO  
= no nok
- 0E9A ບ LAO LETTER BO  
= bo be, bo bet
- 0E9B ປ LAO LETTER PO  
= po pa
- 0E9C ຜ LAO LETTER PHO SUNG  
= pho pheng
- 0E9D ຝ LAO LETTER FO TAM  
× LAO LETTER FO FON  
= fo fa  
• name is a mistake for fo sung
- 0E9E ພ LAO LETTER PHO TAM  
= pho phu
- 0E9F ພ LAO LETTER FO SUNG  
× LAO LETTER FO FAY  
• name is a mistake for fo tam
- 0EA0  <reserved>
- 0EA1 ມ LAO LETTER MO  
= mo mew, mo ma
- 0EA2 ຍ LAO LETTER YO  
= yo ya
- 0EA3 ສ LAO LETTER LO LING  
× LAO LETTER RO  
= ro rot  
• name is a mistake, lo ling is the mnemonic for 0EA5 ລ
- 0EA4  <reserved>

Lao

- 0EA5 ລ LAO LETTER LO LOOT  
× LAO LETTER LO  
= lo ling  
• name is a mistake, lo loot is the mnemonic for 0EA3 ສ
- 0EA6  <reserved>
- 0EA7 ວ LAO LETTER WO  
= wo wi
- 0EA8  <reserved>
- 0EA9  <reserved>
- 0EAA ສ LAO LETTER SO SUNG  
= so sya
- 0EAB ທ LAO LETTER HO SUNG  
= ho hay, ho han
- 0EAC  <reserved>
- 0EAD ອ LAO LETTER O  
= o o
- 0EAE ຮ LAO LETTER HO TAM  
= ho hya, ho hyan

**Sign**

- 0EAF ຍ LAO ELLIPSIS

**Vowels**

- 0EB0 າ LAO VOWEL SIGN A
- 0EB1 ັ LAO VOWEL SIGN MAI KAN  
• vowel shortener
- 0EB2 ັ LAO VOWEL SIGN AA
- 0EB3 ັ LAO VOWEL SIGN AM  
≈ 0ECD ັ 0EB2 ັ
- 0EB4 ັ LAO VOWEL SIGN I
- 0EB5 ັ LAO VOWEL SIGN II
- 0EB6 ັ LAO VOWEL SIGN Y
- 0EB7 ັ LAO VOWEL SIGN YY
- 0EB8 ັ LAO VOWEL SIGN U
- 0EB9 ັ LAO VOWEL SIGN UU
- 0EBA  <reserved>
- 0EBB ັ LAO VOWEL SIGN MAI KON  
= mai kong

**Signs**

- 0EBC ັ LAO SEMIVOWEL SIGN LO
- 0EBD ັ LAO SEMIVOWEL SIGN NYO  
= nyo fyang

**Vowels**

*These vowels precede a consonant in visual order.*

- 0EC0 ັ LAO VOWEL SIGN E
- 0EC1 ັ LAO VOWEL SIGN EI
- 0EC2 ັ LAO VOWEL SIGN O
- 0EC3 ັ LAO VOWEL SIGN AY  
= mai muan
- 0EC4 ັ LAO VOWEL SIGN AI  
= mai may

**Repetition mark**

- 0EC6 ັ LAO KO LA  
• repetition

**Tone marks**

- 0EC8 ັ LAO TONE MAI EK
- 0EC9 ັ LAO TONE MAI THO
- 0ECA ັ LAO TONE MAI TI
- 0ECB ັ LAO TONE MAI CATAWA

0ECB

**Signs**

|      |     |                               |
|------|-----|-------------------------------|
| 0ECC | ◌̣  | LAO CANCELLATION MARK         |
| 0ECD | ◌̣̣ | LAO NIGGAHITA                 |
|      |     | • final nasal or long o vowel |

**Digits**

|      |   |                 |
|------|---|-----------------|
| 0ED0 | ◌ | LAO DIGIT ZERO  |
| 0ED1 | ໑ | LAO DIGIT ONE   |
| 0ED2 | ໒ | LAO DIGIT TWO   |
| 0ED3 | ໓ | LAO DIGIT THREE |
| 0ED4 | ໔ | LAO DIGIT FOUR  |
| 0ED5 | ໕ | LAO DIGIT FIVE  |
| 0ED6 | ໖ | LAO DIGIT SIX   |
| 0ED7 | ໗ | LAO DIGIT SEVEN |
| 0ED8 | ໘ | LAO DIGIT EIGHT |
| 0ED9 | ໙ | LAO DIGIT NINE  |

**Digraphs**

|      |    |                   |
|------|----|-------------------|
| 0EDC | ໙໐ | LAO HO NO         |
|      |    | ≈ 0EAB ໙໐ 0E99 ນ໐ |
| 0EDD | ໙໑ | LAO HO MO         |
|      |    | ≈ 0EAB ໙໑ 0EA1 ມ໑ |

**Consonants for Khmu**

|      |   |                     |
|------|---|---------------------|
| 0EDE | ᨧ | LAO LETTER KHMU GO  |
| 0EDF | ᨨ | LAO LETTER KHMU NYO |

0F00

Tibetan

0FFF

|   | 0F00 | 0F01 | 0F02 | 0F03 | 0F04 | 0F05 | 0F06 | 0F07 | 0F08 | 0F09 | 0FA0 | 0FB0 | 0FC0 | 0FD0 | 0FE0 | 0FF0 |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |

The Tibetan script is called the Bodhi script in Bhutan.

### Syllable

0F00 ཨྱ TIBETAN SYLLABLE OM

### Head marks

0F01 ཨྱ TIBETAN MARK GTER YIG MGO TRUNCATED A

0F02 ཨྱ TIBETAN MARK GTER YIG MGO -UM RNAM BCAD MA

0F03 ཨྱ TIBETAN MARK GTER YIG MGO -UM GTER TSHEG MA

0F04 ཨྱ TIBETAN MARK INITIAL YIG MGO MDUN MA  
 • honorific; marks beginning of text or start of new folio  
 → 1800 ཨྱ mongolian birga

0F05 ཨྱ TIBETAN MARK CLOSING YIG MGO SGAB MA  
 • follows and ligates with initial yig-mgo

0F06 ཨྱ TIBETAN MARK CARET YIG MGO PHUR SHAD MA

0F07 ཨྱ TIBETAN MARK YIG MGO TSHEG SHAD MA

### Marks and signs

0F08 ཨྱ TIBETAN MARK SBRUL SHAD  
 • separates sections of meaning equivalent to topics and sub-topics

0F09 ཨྱ TIBETAN MARK BSKUR YIG MGO

- list enumerator, used in Bhutan

0F0A ཨྱ TIBETAN MARK BKA- SHOG YIG MGO

- petition honorific, used in Bhutan

0F0B ཨྱ TIBETAN MARK INTERSYLLABIC TSHEG  
 = tsek

- morpheme delimiter (approximate meaning)
- the normal tsheg; provides a break opportunity
- character name is a misnomer

0F0C ཨྱ TIBETAN MARK DELIMITER TSHEG BSTAR  
 • a non-breaking tsheg; inhibits line breaking  
 • character name is a misnomer  
 ≈ <noBreak> 0F0B `

0F0D ཨྱ TIBETAN MARK SHAD  
 = shey  
 • marks end of a section of text (tshig-grub)  
 → 0964 ཨྱ devanagari danda

0F0E ཨྱ TIBETAN MARK NYIS SHAD  
 • marks end of a whole topic (don-tshan)  
 → 0965 ཨྱ devanagari double danda

0F0F ཨྱ TIBETAN MARK TSHEG SHAD

0F10 ཨྱ TIBETAN MARK NYIS TSHEG SHAD

0F11 ཨྱ TIBETAN MARK RIN CHEN SPUNGS SHAD  
 • shad which follows a tsheg-bar that starts a new line

0F12 ཨྱ TIBETAN MARK RGYA GRAM SHAD

0F13 ཨྱ TIBETAN MARK CARET -DZUD RTAGS ME LONG CAN

0F14 ཨྱ TIBETAN MARK GTER TSHEG  
 • used as a comma-like text delimiter  
 → 17D6 ཨྱ khmer sign camnuc pii kuuh

### Astrological signs

0F15 ཨྱ TIBETAN LOGOTYPE SIGN CHAD RTAGS

0F16 ཨྱ TIBETAN LOGOTYPE SIGN LHAG RTAGS

0F17 ཨྱ TIBETAN ASTROLOGICAL SIGN SGRA GCAN -CHAR RTAGS

0F18 ཨྱ TIBETAN ASTROLOGICAL SIGN -KHYUD PA  
 • combines with digits

0F19 ཨྱ TIBETAN ASTROLOGICAL SIGN SDONG TSHUGS  
 • combines with digits

0F1A ཨྱ TIBETAN SIGN RDEL DKAR GCIG

0F1B ཨྱ TIBETAN SIGN RDEL DKAR GNYIS

0F1C ཨྱ TIBETAN SIGN RDEL DKAR GSUM  
 → 1F746 ཨྱ alchemical symbol for oil

0F1D ཨྱ TIBETAN SIGN RDEL NAG GCIG

0F1E ཨྱ TIBETAN SIGN RDEL NAG GNYIS

0F1F ཨྱ TIBETAN SIGN RDEL DKAR RDEL NAG  
 = deka dena  
 • normally indicates a neutral fortune  
 • may also signify good luck earlier, bad luck later  
 → 0FCE ཨྱ tibetan sign rdel nag rdel dkar

### Digits

0F20 ཨྱ TIBETAN DIGIT ZERO

0F21 ཨྱ TIBETAN DIGIT ONE

0F22 ཨྱ TIBETAN DIGIT TWO

0F23 ཨྱ TIBETAN DIGIT THREE

0F24 ཨྱ TIBETAN DIGIT FOUR

0F25 ཨྱ TIBETAN DIGIT FIVE

0F26 ཨྱ TIBETAN DIGIT SIX

0F27 ཨྱ TIBETAN DIGIT SEVEN

0F28 ཨྱ TIBETAN DIGIT EIGHT

0F29 ཨྱ TIBETAN DIGIT NINE

### Digits minus half

0F2A ཨྱ TIBETAN DIGIT HALF ONE

0F2B ཨྱ TIBETAN DIGIT HALF TWO

0F2C ཨྱ TIBETAN DIGIT HALF THREE

0F2D ཨྱ TIBETAN DIGIT HALF FOUR

0F2E ཨྱ TIBETAN DIGIT HALF FIVE

0F2F ཨྱ TIBETAN DIGIT HALF SIX

0F30 ཨྱ TIBETAN DIGIT HALF SEVEN

0F31 ཨྱ TIBETAN DIGIT HALF EIGHT

0F32 ཨྱ TIBETAN DIGIT HALF NINE

0F33 ཨྱ TIBETAN DIGIT HALF ZERO

### Marks and signs

0F34 ཨྱ TIBETAN MARK BSDUS RTAGS  
 • repetition

0F35 ཨྱ TIBETAN MARK NGAS BZUNG NYI ZLA  
 • honorific, emphasis; used like underlining

0F36 ཨྱ TIBETAN MARK CARET -DZUD RTAGS BZHI MIG CAN

0F37 ཨྱ TIBETAN MARK NGAS BZUNG SGOR RTAGS  
 • marks point of text insertion or annotation  
 • emphasis; used like underlining

0F38 ཨྱ TIBETAN MARK CHE MGO

0F39 ཨྱ TIBETAN MARK TSA -PHRU  
 • a lenition mark

### Paired punctuation

0F3A ཨྱ TIBETAN MARK GUG RTAGS GYON

0F3B ཨྱ TIBETAN MARK GUG RTAGS GYAS  
 • brackets

0F3C ཨྱ TIBETAN MARK ANG KHANG GYON

0F3D ཨྱ TIBETAN MARK ANG KHANG GYAS  
 • used for bracketing with a roof over

### Astrological signs

0F3E ཨྱ TIBETAN SIGN YAR TSHES

0F3F ཨྱ TIBETAN SIGN MAR TSHES  
 • marks which combine with digits

### Consonants

0F40 ཨྱ TIBETAN LETTER KA

|      |   |  |
|------|---|--|
| 0F41 | ཀ | TIBETAN LETTER KHA   |
| 0F42 | ག | TIBETAN LETTER GA  |
| 0F43 | ཁ | TIBETAN LETTER GHA<br>≡ 0F42 ཀ 0FB7 ཉ  |
| 0F44 | ང | TIBETAN LETTER NGA   |
| 0F45 | ཅ | TIBETAN LETTER CA  |
| 0F46 | ཆ | TIBETAN LETTER CHA   |
| 0F47 | ཇ | TIBETAN LETTER JA  |
| 0F48 | ◻ | <reserved>   |
| 0F49 | ཉ | TIBETAN LETTER NYA   |
| 0F4A | ཏ | TIBETAN LETTER TTA   |
| 0F4B | ཐ | TIBETAN LETTER TTHA  |
| 0F4C | ད | TIBETAN LETTER DDA   |
| 0F4D | ཏ | TIBETAN LETTER DDHA<br>≡ 0F4C ད 0FB7 ཏ   |
| 0F4E | ན | TIBETAN LETTER NNA   |
| 0F4F | ཏ | TIBETAN LETTER TA  |
| 0F50 | ཐ | TIBETAN LETTER THA   |
| 0F51 | ད | TIBETAN LETTER DA  |
| 0F52 | ཏ | TIBETAN LETTER DHA<br>≡ 0F51 ད 0FB7 ཏ  |
| 0F53 | ཏ | TIBETAN LETTER NA  |
| 0F54 | ཏ | TIBETAN LETTER PA  |
| 0F55 | ཏ | TIBETAN LETTER PHA   |
| 0F56 | ཏ | TIBETAN LETTER BA  |
| 0F57 | ཏ | TIBETAN LETTER BHA<br>≡ 0F56 ཏ 0FB7 ཏ  |
| 0F58 | ཏ | TIBETAN LETTER MA  |
| 0F59 | ཏ | TIBETAN LETTER TSA   |
| 0F5A | ཏ | TIBETAN LETTER TSHA  |
| 0F5B | ཏ | TIBETAN LETTER DZA   |
| 0F5C | ཏ | TIBETAN LETTER DZHA<br>≡ 0F5B ཏ 0FB7 ཏ   |
| 0F5D | ཏ | TIBETAN LETTER WA  |
| 0F5E | ཏ | TIBETAN LETTER ZHA   |
| 0F5F | ཏ | TIBETAN LETTER ZA  |
| 0F60 | ཏ | TIBETAN LETTER -A  |
| 0F61 | ཏ | TIBETAN LETTER YA  |
| 0F62 | ར | TIBETAN LETTER RA<br>• when followed by a subjoined letter = ra mgo  |
| 0F63 | ཏ | TIBETAN LETTER LA  |
| 0F64 | ཏ | TIBETAN LETTER SHA   |
| 0F65 | ཏ | TIBETAN LETTER SSA<br>= reversed sha   |
| 0F66 | ཏ | TIBETAN LETTER SA  |
| 0F67 | ཏ | TIBETAN LETTER HA  |
| 0F68 | ཏ | TIBETAN LETTER A<br>• base for dependent vowels  |
| 0F69 | ཏ | TIBETAN LETTER KSSA<br>≡ 0F40 ཀ 0FB5 ཏ   |
| 0F6A | ར | TIBETAN LETTER FIXED-FORM RA<br>• fixed-form letter not showing the shape variation of the ordinary ra<br>• used only in transliteration and transcription<br>→ 0F62 ར tibetan letter ra |

**Extensions for Balti**

|      |   |                    |
|------|---|--------------------|
| 0F6B | ཏ | TIBETAN LETTER KKA |
| 0F6C | ཏ | TIBETAN LETTER RRA |

**Dependent vowel signs**

|      |   |  |
|------|---|--|
| 0F71 | ཏ | TIBETAN VOWEL SIGN AA<br>= a-chung<br>• common, vowel-lengthening mark   |
| 0F72 | ཏ | TIBETAN VOWEL SIGN I   |
| 0F73 | ཏ | TIBETAN VOWEL SIGN II<br>• use of this character is discouraged<br>≡ 0F71 ཏ 0F72 ཏ                                     |
| 0F74 | ཏ | TIBETAN VOWEL SIGN U   |
| 0F75 | ཏ | TIBETAN VOWEL SIGN UU<br>• use of this character is discouraged<br>≡ 0F71 ཏ 0F74 ཏ                                     |
| 0F76 | ཏ | TIBETAN VOWEL SIGN VOCALIC R<br>≡ 0FB2 ཏ 0F80 ཏ  |
| 0F77 | ཏ | TIBETAN VOWEL SIGN VOCALIC RR<br>• this character is deprecated and its use is strongly discouraged<br>≈ 0FB2 ཏ 0F81 ཏ |
| 0F78 | ཏ | TIBETAN VOWEL SIGN VOCALIC L<br>≡ 0FB3 ཏ 0F80 ཏ  |
| 0F79 | ཏ | TIBETAN VOWEL SIGN VOCALIC LL<br>• this character is deprecated and its use is strongly discouraged<br>≈ 0FB3 ཏ 0F81 ཏ |
| 0F7A | ཏ | TIBETAN VOWEL SIGN E   |
| 0F7B | ཏ | TIBETAN VOWEL SIGN EE  |
| 0F7C | ཏ | TIBETAN VOWEL SIGN O   |
| 0F7D | ཏ | TIBETAN VOWEL SIGN OO  |

**Vocalic modification**

|      |   |   |
|------|---|---|
| 0F7E | ཏ | TIBETAN SIGN RJES SU NGA RO<br>= anusvara |
| 0F7F | ཏ | TIBETAN SIGN RNAM BCAD<br>= visarga       |

**Dependent vowel signs**

|      |   |   |
|------|---|---|
| 0F80 | ཏ | TIBETAN VOWEL SIGN REVERSED I   |
| 0F81 | ཏ | TIBETAN VOWEL SIGN REVERSED II<br>• use of this character is discouraged<br>≡ 0F71 ཏ 0F80 ཏ |

**Marks and signs**

|      |   |  |
|------|---|--|
| 0F82 | ཏ | TIBETAN SIGN NYI ZLA NAA DA  |
| 0F83 | ཏ | TIBETAN SIGN SNA LDAN<br>→ 0901 ཏ devanagari sign candrabindu                                      |
| 0F84 | ཏ | TIBETAN MARK HALANTA<br>= srog med<br>→ 094D ཏ devanagari sign virama                              |
| 0F85 | ཏ | TIBETAN MARK PALUTA<br>• transliteration of Sanskrit avagraha<br>→ 093D ཏ devanagari sign avagraha |
| 0F86 | ཏ | TIBETAN SIGN LCI RTAGS   |
| 0F87 | ཏ | TIBETAN SIGN YANG RTAGS  |

**Transliteration head letters**

|      |   |   |
|------|---|---|
| 0F88 | ཏ | TIBETAN SIGN LCE TSA CAN<br>→ 1CF5 ཏ vedic sign jihvamuliya<br>→ 1882 ཏ mongolian letter ali gali damaru        |
| 0F89 | ཏ | TIBETAN SIGN MCHU CAN<br>→ 1CF6 ཏ vedic sign upadhmaniya<br>→ 1884 ཏ mongolian letter ali gali inverted ubadama |
| 0F8A | ཏ | TIBETAN SIGN GRU CAN RGYINGS<br>• always followed by 0F82 ཏ   |
| 0F8B | ཏ | TIBETAN SIGN GRU MED RGYINGS  |

0F8C ལྷ TIBETAN SIGN INVERTED MCHU CAN  
→ 1883 ལྷ mongolian letter ali gali ubadama

### Transliteration subjoined signs

0F8D ལྷ TIBETAN SUBJOINED SIGN LCE TSA CAN  
0F8E ལྷ TIBETAN SUBJOINED SIGN MCHU CAN  
0F8F ལྷ TIBETAN SUBJOINED SIGN INVERTED MCHU CAN

### Subjoined consonants

The subjoined letters for WA, YA, and RA appear in both full and short forms. The short forms, wa.zur, ya-btags, and ra-btags, respectively, are most common and are the forms shown in the charts.

0F90 ལྷ TIBETAN SUBJOINED LETTER KA  
0F91 ལྷ TIBETAN SUBJOINED LETTER KHA  
0F92 ལྷ TIBETAN SUBJOINED LETTER GA  
0F93 ལྷ TIBETAN SUBJOINED LETTER GHA  
≡ 0F92 ལྷ 0FB7 ལྷ  
0F94 ལྷ TIBETAN SUBJOINED LETTER NGA  
0F95 ལྷ TIBETAN SUBJOINED LETTER CA  
0F96 ལྷ TIBETAN SUBJOINED LETTER CHA  
0F97 ལྷ TIBETAN SUBJOINED LETTER JA  
0F98 ལྷ <reserved>  
0F99 ལྷ TIBETAN SUBJOINED LETTER NYA  
0F9A ལྷ TIBETAN SUBJOINED LETTER TTA  
0F9B ལྷ TIBETAN SUBJOINED LETTER TTHA  
0F9C ལྷ TIBETAN SUBJOINED LETTER DDA  
0F9D ལྷ TIBETAN SUBJOINED LETTER DDHA  
≡ 0F9C ལྷ 0FB7 ལྷ  
0F9E ལྷ TIBETAN SUBJOINED LETTER NNA  
0F9F ལྷ TIBETAN SUBJOINED LETTER TA  
0FA0 ལྷ TIBETAN SUBJOINED LETTER THA  
0FA1 ལྷ TIBETAN SUBJOINED LETTER DA  
0FA2 ལྷ TIBETAN SUBJOINED LETTER DHA  
≡ 0FA1 ལྷ 0FB7 ལྷ  
0FA3 ལྷ TIBETAN SUBJOINED LETTER NA  
0FA4 ལྷ TIBETAN SUBJOINED LETTER PA  
0FA5 ལྷ TIBETAN SUBJOINED LETTER PHA  
0FA6 ལྷ TIBETAN SUBJOINED LETTER BA  
0FA7 ལྷ TIBETAN SUBJOINED LETTER BHA  
≡ 0FA6 ལྷ 0FB7 ལྷ  
0FA8 ལྷ TIBETAN SUBJOINED LETTER MA  
0FA9 ལྷ TIBETAN SUBJOINED LETTER TSA  
0FAA ལྷ TIBETAN SUBJOINED LETTER TSHA  
0FAB ལྷ TIBETAN SUBJOINED LETTER DZA  
0FAC ལྷ TIBETAN SUBJOINED LETTER DZHA  
≡ 0FAB ལྷ 0FB7 ལྷ  
0FAD ལྷ TIBETAN SUBJOINED LETTER WA  
= wa-zur, wa-btags (wa ta)  
0FAE ལྷ TIBETAN SUBJOINED LETTER ZHA  
0FAF ལྷ TIBETAN SUBJOINED LETTER ZA  
0FB0 ལྷ TIBETAN SUBJOINED LETTER -A  
= a-chung  
• rare, only used for full-sized subjoined letter  
→ 0F71 ལྷ tibetan vowel sign aa  
0FB1 ལྷ TIBETAN SUBJOINED LETTER YA  
= ya-btags (ya ta)  
0FB2 ལྷ TIBETAN SUBJOINED LETTER RA  
= ra-btags (ra ta)  
0FB3 ལྷ TIBETAN SUBJOINED LETTER LA  
0FB4 ལྷ TIBETAN SUBJOINED LETTER SHA

0FB5 ལྷ TIBETAN SUBJOINED LETTER SSA  
= reversed subjoined sha  
0FB6 ལྷ TIBETAN SUBJOINED LETTER SA  
0FB7 ལྷ TIBETAN SUBJOINED LETTER HA  
0FB8 ལྷ TIBETAN SUBJOINED LETTER A  
0FB9 ལྷ TIBETAN SUBJOINED LETTER KSSA  
≡ 0F90 ལྷ 0FB5 ལྷ

### Fixed-form subjoined consonants

These characters are used only for transliteration and transcription.

0FBA ལྷ TIBETAN SUBJOINED LETTER FIXED-FORM WA  
0FBB ལྷ TIBETAN SUBJOINED LETTER FIXED-FORM YA  
0FBC ལྷ TIBETAN SUBJOINED LETTER FIXED-FORM RA

### Signs

0FBE × TIBETAN KU RU KHA  
• often repeated three times; indicates a refrain  
0FBF ✕ TIBETAN KU RU KHA BZHI MIG CAN  
• marks point of text insertion or annotation  
→ 203B ✕ reference mark

### Cantillation signs

0FC0 ○ TIBETAN CANTILLATION SIGN HEAVY BEAT  
• marks a heavy drum beat  
0FC1 ○ TIBETAN CANTILLATION SIGN LIGHT BEAT  
• marks a light drum beat  
0FC2 ◌ TIBETAN CANTILLATION SIGN CANG TE-U  
• symbol of a small Tibetan hand drum  
0FC3 ⊙ TIBETAN CANTILLATION SIGN SBUB -CHAL  
• symbol of a Tibetan cymbal

### Symbols

0FC4 ལྷ TIBETAN SYMBOL DRIL BU  
• symbol of a Tibetan hand bell  
→ 1F514 ལྷ bell  
0FC5 ལྷ TIBETAN SYMBOL RDO RJE  
0FC6 ལྷ TIBETAN SYMBOL PADMA GDAN  
0FC7 ལྷ TIBETAN SYMBOL RDO RJE RGYA GRAM  
0FC8 ལྷ TIBETAN SYMBOL PHUR PA  
0FC9 ལྷ TIBETAN SYMBOL NOR BU  
0FCA ལྷ TIBETAN SYMBOL NOR BU NYIS -KHYIL  
• the double body symbol  
→ 262F ལྷ yin yang  
0FCB ལྷ TIBETAN SYMBOL NOR BU GSUM -KHYIL  
• the tri-kaya or triple body symbol  
0FCC ལྷ TIBETAN SYMBOL NOR BU BZHI -KHYIL  
• the quadruple body symbol, a form of the svasti sign  
→ 0FD6 ལྷ left-facing svasti sign

### Astrological signs

0FCE ✕ TIBETAN SIGN RDEL NAG RDEL DKAR  
= dena deka  
• signifies bad luck earlier, good luck later  
→ 0F1F ✕ tibetan sign rdel dkar rdel nag  
0FCF ✕ TIBETAN SIGN RDEL NAG GSUM

### Marks

0FD0 ལྷ TIBETAN MARK BSKA- SHOG GI MGO RGYAN  
✕ TIBETAN MARK BKA- SHOG GI MGO RGYAN  
• used in Bhutan  
0FD1 ལྷ TIBETAN MARK MNYAM YIG GI MGO RGYAN  
• used in Bhutan  
0FD2 : TIBETAN MARK NYIS TSHEG  
= nyi tsek

**Head marks**

- 0FD3 ༄ TIBETAN MARK INITIAL BRDA RNYING YIG MGO  
MDUN MA  
= da nying yik go dun ma
- 0FD4 ༅ TIBETAN MARK CLOSING BRDA RNYING YIG  
MGO SGAB MA  
= da nying yik go kab ma

**Religious symbols**

- 0FD5 ༆ RIGHT-FACING SVASTI SIGN  
= gyung drung nang -khor  
• symbol of good luck and well-being in India  
→ 5350 ༆
- 0FD6 ༇ LEFT-FACING SVASTI SIGN  
= gyung drung phyi -khor  
→ 534D ༇
- 0FD7 ༈ RIGHT-FACING SVASTI SIGN WITH DOTS  
= gyung drung nang -khor bzhi mig can
- 0FD8 ༉ LEFT-FACING SVASTI SIGN WITH DOTS  
= gyung drung phyi -khor bzhi mig can

**Annotation marks**

- 0FD9 ༐ TIBETAN MARK LEADING MCHAN RTAGS
- 0FDA ༑ TIBETAN MARK TRAILING MCHAN RTAGS

|   | 100       | 101       | 102        | 103       | 104       | 105       | 106       | 107        | 108       | 109       |
|---|-----------|-----------|------------|-----------|-----------|-----------|-----------|------------|-----------|-----------|
| 0 | က<br>1000 | တ<br>1010 | င<br>1020  | ိ<br>1030 | ဝ<br>1040 | ေ<br>1050 | ့<br>1060 | ယု<br>1070 | ဆ<br>1080 | ဝ<br>1090 |
| 1 | ခ<br>1001 | ထ<br>1011 | အ<br>1021  | ေ<br>1031 | ၁<br>1041 | ၁<br>1051 | ၅<br>1061 | ိ<br>1071  | ၂<br>1081 | ၂<br>1091 |
| 2 | ဂ<br>1002 | ဒ<br>1012 | က<br>1022  | ဲ<br>1032 | ၂<br>1042 | ၁<br>1052 | ၁<br>1062 | ိ<br>1072  | ့<br>1082 | ၇<br>1092 |
| 3 | ဃ<br>1003 | စ<br>1013 | ဒိ<br>1023 | ိ<br>1033 | ၃<br>1043 | ၁<br>1053 | ၂<br>1063 | ိ<br>1073  | ၂<br>1083 | ၇<br>1093 |
| 4 | င<br>1004 | န<br>1014 | ြ<br>1024  | ဲ<br>1034 | ၄<br>1044 | ၁<br>1054 | ၂<br>1064 | ိ<br>1074  | ေ<br>1084 | ၇<br>1094 |
| 5 | စ<br>1005 | ပ<br>1015 | လ<br>1025  | ိ<br>1035 | ၅<br>1045 | ၁<br>1055 | ၁<br>1065 | ိ<br>1075  | ိ<br>1085 | ၃<br>1095 |
| 6 | ဆ<br>1006 | ဖ<br>1016 | လ<br>1026  | ိ<br>1036 | ၆<br>1046 | ၁<br>1056 | ၂<br>1066 | ၁<br>1076  | ိ<br>1086 | ၄<br>1096 |
| 7 | ဇ<br>1007 | ဗ<br>1017 | စ<br>1027  | ိ<br>1037 | ၇<br>1047 | ၁<br>1057 | ၂<br>1067 | ၁<br>1077  | ိ<br>1087 | ၇<br>1097 |
| 8 | ဈ<br>1008 | ဘ<br>1018 | လ<br>1028  | ိ<br>1038 | ၈<br>1048 | ၁<br>1058 | ၂<br>1068 | ၁<br>1078  | ိ<br>1088 | ၃<br>1098 |
| 9 | ည<br>1009 | မ<br>1019 | ြ<br>1029  | ိ<br>1039 | ၉<br>1049 | ၁<br>1059 | ၂<br>1069 | ၁<br>1079  | ိ<br>1089 | ၃<br>1099 |
| A | ည<br>100A | ယ<br>101A | ြ<br>102A  | ိ<br>103A | ၁<br>104A | ၁<br>105A | ၂<br>106A | ၁<br>107A  | ိ<br>108A | ိ<br>109A |
| B | ဋ<br>100B | ရ<br>101B | ိ<br>102B  | ိ<br>103B | ၁<br>104B | ၁<br>105B | ၂<br>106B | ၁<br>107B  | ိ<br>108B | ိ<br>109B |
| C | ဌ<br>100C | လ<br>101C | ိ<br>102C  | ိ<br>103C | ၁<br>104C | ၁<br>105C | ၂<br>106C | ၁<br>107C  | ိ<br>108C | ိ<br>109C |
| D | ဍ<br>100D | ဝ<br>101D | ိ<br>102D  | ိ<br>103D | ၁<br>104D | ၁<br>105D | ၂<br>106D | ၁<br>107D  | ိ<br>108D | ိ<br>109D |
| E | ဎ<br>100E | သ<br>101E | ိ<br>102E  | ိ<br>103E | ၁<br>104E | ၁<br>105E | ၂<br>106E | ၁<br>107E  | ိ<br>108E | ိ<br>109E |
| F | ဏ<br>100F | တ<br>101F | ိ<br>102F  | ိ<br>103F | ၁<br>104F | ၁<br>105F | ၂<br>106F | ၁<br>107F  | ိ<br>108F | ိ<br>109F |

This script is also known historically as the Burmese script.

### Consonants

|      |    |   |
|------|----|---|
| 1000 | က  | MYANMAR LETTER KA<br>~ 1000 FE00 က dotted form  |
| 1001 | ခ  | MYANMAR LETTER KHA                              |
| 1002 | ဂ  | MYANMAR LETTER GA<br>~ 1002 FE00 ဂ dotted form  |
| 1003 | ဃ  | MYANMAR LETTER GHA                              |
| 1004 | င  | MYANMAR LETTER NGA<br>~ 1004 FE00 င dotted form |
| 1005 | စ  | MYANMAR LETTER CA                               |
| 1006 | ဆ  | MYANMAR LETTER CHA                              |
| 1007 | ဇ  | MYANMAR LETTER JA                               |
| 1008 | ည  | MYANMAR LETTER JHA                              |
| 1009 | ဏ  | MYANMAR LETTER NYA                              |
| 100A | တ  | MYANMAR LETTER NNYA                             |
| 100B | ထ  | MYANMAR LETTER TTA                              |
| 100C | ဒ  | MYANMAR LETTER TTHA                             |
| 100D | ဏ  | MYANMAR LETTER DDA                              |
| 100E | ဏ  | MYANMAR LETTER DDHA                             |
| 100F | ဏ  | MYANMAR LETTER NNA                              |
| 1010 | တ  | MYANMAR LETTER TA<br>~ 1010 FE00 တ dotted form  |
| 1011 | ထ  | MYANMAR LETTER THA<br>~ 1011 FE00 ထ dotted form |
| 1012 | ဒ  | MYANMAR LETTER DA                               |
| 1013 | ဆ  | MYANMAR LETTER DHA                              |
| 1014 | န  | MYANMAR LETTER NA                               |
| 1015 | ပ  | MYANMAR LETTER PA<br>~ 1015 FE00 ပ dotted form  |
| 1016 | ဖ  | MYANMAR LETTER PHA                              |
| 1017 | ဗ  | MYANMAR LETTER BA                               |
| 1018 | ဘ  | MYANMAR LETTER BHA                              |
| 1019 | မ  | MYANMAR LETTER MA<br>~ 1019 FE00 မ dotted form  |
| 101A | ယ  | MYANMAR LETTER YA<br>~ 101A FE00 ယ dotted form  |
| 101B | ရ  | MYANMAR LETTER RA                               |
| 101C | လ  | MYANMAR LETTER LA<br>~ 101C FE00 လ dotted form  |
| 101D | ဝ  | MYANMAR LETTER WA<br>~ 101D FE00 ဝ dotted form  |
| 101E | သ  | MYANMAR LETTER SA                               |
| 101F | ဟ  | MYANMAR LETTER HA                               |
| 1020 | ဇာ | MYANMAR LETTER LLA                              |

### Independent vowels

|      |   |   |
|------|---|---|
| 1021 | အ | MYANMAR LETTER A<br>• also represents the glottal stop as a consonant |
| 1022 | ဓ | MYANMAR LETTER SHAN A<br>~ 1022 FE00 ဓ dotted form                    |
| 1023 | ဣ | MYANMAR LETTER I  |
| 1024 | ဥ | MYANMAR LETTER II   |
| 1025 | ဧ | MYANMAR LETTER U  |
| 1026 | ဩ | MYANMAR LETTER UU<br>≡ 1025 ဥ 102E ဣ                                  |
| 1027 | ဧ | MYANMAR LETTER E  |
| 1028 | ဧ | MYANMAR LETTER MON E  |
| 1029 | ဧ | MYANMAR LETTER O  |
| 102A | ဧ | MYANMAR LETTER AU   |

### Dependent vowel signs

|      |   |  |
|------|---|--|
| 102B | ါ | MYANMAR VOWEL SIGN TALL AA   |
| 102C | ာ | MYANMAR VOWEL SIGN AA  |
| 102D | ိ | MYANMAR VOWEL SIGN I   |
| 102E | ီ | MYANMAR VOWEL SIGN II  |
| 102F | ု | MYANMAR VOWEL SIGN U   |
| 1030 | ူ | MYANMAR VOWEL SIGN UU  |
| 1031 | ေ | MYANMAR VOWEL SIGN E<br>• stands to the left of the consonant<br>~ 1031 FE00 ေ dotted form |
| 1032 | ဲ | MYANMAR VOWEL SIGN AI  |
| 1033 | ့ | MYANMAR VOWEL SIGN MON II  |
| 1034 | ့ | MYANMAR VOWEL SIGN MON O   |
| 1035 | ့ | MYANMAR VOWEL SIGN E ABOVE   |

### Various signs

|      |   |  |
|------|---|--|
| 1036 | ံ | MYANMAR SIGN ANUSVARA                                |
| 1037 | ့ | MYANMAR SIGN DOT BELOW<br>= aukmyit<br>• a tone mark |
| 1038 | း | MYANMAR SIGN VISARGA                                 |

### Virama and killer

|      |   |   |
|------|---|---|
| 1039 | ံ | MYANMAR SIGN VIRAMA                                     |
| 103A | ံ | MYANMAR SIGN ASAT<br>= killer (always rendered visibly) |

### Dependent consonant signs

|      |   |                                  |
|------|---|----------------------------------|
| 103B | ံ | MYANMAR CONSONANT SIGN MEDIAL YA |
| 103C | ံ | MYANMAR CONSONANT SIGN MEDIAL RA |
| 103D | ံ | MYANMAR CONSONANT SIGN MEDIAL WA |
| 103E | ံ | MYANMAR CONSONANT SIGN MEDIAL HA |

### Consonant

|      |   |                         |
|------|---|-------------------------|
| 103F | ာ | MYANMAR LETTER GREAT SA |
|------|---|-------------------------|

### Digits

|      |   |                     |
|------|---|---------------------|
| 1040 | ၀ | MYANMAR DIGIT ZERO  |
| 1041 | ၁ | MYANMAR DIGIT ONE   |
| 1042 | ၂ | MYANMAR DIGIT TWO   |
| 1043 | ၃ | MYANMAR DIGIT THREE |
| 1044 | ၄ | MYANMAR DIGIT FOUR  |
| 1045 | ၅ | MYANMAR DIGIT FIVE  |
| 1046 | ၆ | MYANMAR DIGIT SIX   |
| 1047 | ၇ | MYANMAR DIGIT SEVEN |
| 1048 | ၈ | MYANMAR DIGIT EIGHT |
| 1049 | ၉ | MYANMAR DIGIT NINE  |

### Punctuation

|      |   |   |
|------|---|---|
| 104A | ၊ | MYANMAR SIGN LITTLE SECTION<br>→ 0964 I devanagari danda  |
| 104B | ။ | MYANMAR SIGN SECTION<br>→ 0965 II devanagari double danda |

### Various signs

|      |   |                               |
|------|---|-------------------------------|
| 104C | ံ | MYANMAR SYMBOL LOCATIVE       |
| 104D | ံ | MYANMAR SYMBOL COMPLETED      |
| 104E | ံ | MYANMAR SYMBOL AFOREMENTIONED |
| 104F | ံ | MYANMAR SYMBOL GENITIVE       |

### Pali and Sanskrit extensions

|      |   |                           |
|------|---|---------------------------|
| 1050 | စ | MYANMAR LETTER SHA        |
| 1051 | ဆ | MYANMAR LETTER SSA        |
| 1052 | ဗ | MYANMAR LETTER VOCALIC R  |
| 1053 | ဗ | MYANMAR LETTER VOCALIC RR |
| 1054 | ဗ | MYANMAR LETTER VOCALIC L  |

|      |   |                               |
|------|---|-------------------------------|
| 1055 | ꨀ | MYANMAR LETTER VOCALIC LL     |
| 1056 | ꨁ | MYANMAR VOWEL SIGN VOCALIC R  |
| 1057 | ꨂ | MYANMAR VOWEL SIGN VOCALIC RR |
| 1058 | ꨃ | MYANMAR VOWEL SIGN VOCALIC L  |
| 1059 | ꨄ | MYANMAR VOWEL SIGN VOCALIC LL |

**Extensions for Mon**

|      |   |                                      |
|------|---|--------------------------------------|
| 105A | ꨅ | MYANMAR LETTER MON NGA               |
| 105B | ꨆ | MYANMAR LETTER MON JHA               |
| 105C | ꨇ | MYANMAR LETTER MON BBA               |
| 105D | ꨈ | MYANMAR LETTER MON BBE               |
| 105E | ꨉ | MYANMAR CONSONANT SIGN MON MEDIAL NA |
| 105F | ꨊ | MYANMAR CONSONANT SIGN MON MEDIAL MA |
| 1060 | ꨋ | MYANMAR CONSONANT SIGN MON MEDIAL LA |

**Extensions for S'gaw Karen**

|      |   |                                     |
|------|---|-------------------------------------|
| 1061 | ꨌ | MYANMAR LETTER SGAW KAREN SHA       |
| 1062 | ꨍ | MYANMAR VOWEL SIGN SGAW KAREN EU    |
| 1063 | ꨎ | MYANMAR TONE MARK SGAW KAREN HATHI  |
| 1064 | ꨏ | MYANMAR TONE MARK SGAW KAREN KE PHO |

**Extensions for Western Pwo Karen**

|      |   |   |
|------|---|---|
| 1065 | ꨐ | MYANMAR LETTER WESTERN PWO KAREN THA    |
| 1066 | ꨑ | MYANMAR LETTER WESTERN PWO KAREN PWA    |
| 1067 | ꨒ | MYANMAR VOWEL SIGN WESTERN PWO KAREN EU |
| 1068 | ꨓ | MYANMAR VOWEL SIGN WESTERN PWO KAREN UE |
| 1069 | ꨔ | MYANMAR SIGN WESTERN PWO KAREN TONE-1   |
| 106A | ꨕ | MYANMAR SIGN WESTERN PWO KAREN TONE-2   |
| 106B | ꨖ | MYANMAR SIGN WESTERN PWO KAREN TONE-3   |
| 106C | ꨗ | MYANMAR SIGN WESTERN PWO KAREN TONE-4   |
| 106D | ꨘ | MYANMAR SIGN WESTERN PWO KAREN TONE-5   |

**Extensions for Eastern Pwo Karen**

|      |   |                                       |
|------|---|---------------------------------------|
| 106E | ꨙ | MYANMAR LETTER EASTERN PWO KAREN NNA  |
| 106F | ꨚ | MYANMAR LETTER EASTERN PWO KAREN YWA  |
| 1070 | ꨛ | MYANMAR LETTER EASTERN PWO KAREN GHWA |

**Extension for Geba Karen**

|      |   |                                 |
|------|---|---------------------------------|
| 1071 | ꨜ | MYANMAR VOWEL SIGN GEBA KAREN I |
|------|---|---------------------------------|

**Extensions for Kayah**

|      |   |                             |
|------|---|-----------------------------|
| 1072 | ꨝ | MYANMAR VOWEL SIGN KAYAH OE |
| 1073 | ꨞ | MYANMAR VOWEL SIGN KAYAH U  |
| 1074 | ꨟ | MYANMAR VOWEL SIGN KAYAH EE |

**Extensions for Shan**

|      |   |  |
|------|---|--|
| 1075 | ꨠ | MYANMAR LETTER SHAN KA<br>~ 1075 FE00 ꨡ dotted form  |
| 1076 | ꨢ | MYANMAR LETTER SHAN KHA                              |
| 1077 | ꨣ | MYANMAR LETTER SHAN GA                               |
| 1078 | ꨤ | MYANMAR LETTER SHAN CA<br>~ 1078 FE00 ꨥ dotted form  |
| 1079 | ꨦ | MYANMAR LETTER SHAN ZA                               |
| 107A | ꨧ | MYANMAR LETTER SHAN NYA<br>~ 107A FE00 ꨨ dotted form |
| 107B | ꨩ | MYANMAR LETTER SHAN DA                               |

|      |   |  |
|------|---|--|
| 107C | ꨪ | MYANMAR LETTER SHAN NA                               |
| 107D | ꨫ | MYANMAR LETTER SHAN PHA                              |
| 107E | ꨬ | MYANMAR LETTER SHAN FA                               |
| 107F | ꨭ | MYANMAR LETTER SHAN BA                               |
| 1080 | ꨮ | MYANMAR LETTER SHAN THA<br>~ 1080 FE00 ꨯ dotted form |
| 1081 | ꨰ | MYANMAR LETTER SHAN HA                               |
| 1082 | ꨱ | MYANMAR CONSONANT SIGN SHAN MEDIAL WA                |
| 1083 | ꨲ | MYANMAR VOWEL SIGN SHAN AA                           |
| 1084 | ꨳ | MYANMAR VOWEL SIGN SHAN E                            |
| 1085 | ꨴ | MYANMAR VOWEL SIGN SHAN E ABOVE                      |
| 1086 | ꨵ | MYANMAR VOWEL SIGN SHAN FINAL Y                      |
| 1087 | ꨶ | MYANMAR SIGN SHAN TONE-2                             |
| 1088 | ꨷ | MYANMAR SIGN SHAN TONE-3                             |
| 1089 | ꨸ | MYANMAR SIGN SHAN TONE-5                             |
| 108A | ꨹ | MYANMAR SIGN SHAN TONE-6                             |
| 108B | ꨺ | MYANMAR SIGN SHAN COUNCIL TONE-2                     |
| 108C | ꨻ | MYANMAR SIGN SHAN COUNCIL TONE-3                     |
| 108D | ꨼ | MYANMAR SIGN SHAN COUNCIL EMPHATIC TONE              |

**Extensions for Rumai Palaung**

|      |   |                                   |
|------|---|-----------------------------------|
| 108E | ꨽ | MYANMAR LETTER RUMAI PALAUNG FA   |
| 108F | ꨾ | MYANMAR SIGN RUMAI PALAUNG TONE-5 |

**Shan digits**

|      |   |                          |
|------|---|--------------------------|
| 1090 | ꨿ | MYANMAR SHAN DIGIT ZERO  |
| 1091 | ꩀ | MYANMAR SHAN DIGIT ONE   |
| 1092 | ꩁ | MYANMAR SHAN DIGIT TWO   |
| 1093 | ꩂ | MYANMAR SHAN DIGIT THREE |
| 1094 | ꩃ | MYANMAR SHAN DIGIT FOUR  |
| 1095 | ꩄ | MYANMAR SHAN DIGIT FIVE  |
| 1096 | ꩅ | MYANMAR SHAN DIGIT SIX   |
| 1097 | ꩆ | MYANMAR SHAN DIGIT SEVEN |
| 1098 | ꩇ | MYANMAR SHAN DIGIT EIGHT |
| 1099 | ꩈ | MYANMAR SHAN DIGIT NINE  |

**Extensions for Khamti Shan**

|      |   |                            |
|------|---|----------------------------|
| 109A | ꩉ | MYANMAR SIGN KHAMTI TONE-1 |
| 109B | ꩊ | MYANMAR SIGN KHAMTI TONE-3 |

**Extensions for Aiton and Phake**

|      |   |                             |
|------|---|-----------------------------|
| 109C | ꩋ | MYANMAR VOWEL SIGN AITON A  |
| 109D | ꩌ | MYANMAR VOWEL SIGN AITON AI |

**Shan symbols**

|      |   |                                 |
|------|---|---------------------------------|
| 109E | ꩍ | MYANMAR SYMBOL SHAN ONE         |
| 109F | ꩎ | MYANMAR SYMBOL SHAN EXCLAMATION |

|   | 10A       | 10B       | 10C       | 10D       | 10E       | 10F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | Ⴊ<br>10A0 | Ⴋ<br>10B0 | Ⴌ<br>10C0 | Ⴍ<br>10D0 | Ⴎ<br>10E0 | Ⴏ<br>10F0 |
| 1 | Ⴐ<br>10A1 | Ⴑ<br>10B1 | Ⴒ<br>10C1 | Ⴓ<br>10D1 | Ⴔ<br>10E1 | Ⴕ<br>10F1 |
| 2 | Ⴗ<br>10A2 | Ⴘ<br>10B2 | Ⴙ<br>10C2 | Ⴚ<br>10D2 | Ⴛ<br>10E2 | Ⴜ<br>10F2 |
| 3 | Ⴝ<br>10A3 | Ⴞ<br>10B3 | Ⴟ<br>10C3 | Ⴀ<br>10D3 | Ⴁ<br>10E3 | Ⴂ<br>10F3 |
| 4 | Ⴃ<br>10A4 | Ⴄ<br>10B4 | Ⴅ<br>10C4 | Ⴆ<br>10D4 | Ⴇ<br>10E4 | Ⴈ<br>10F4 |
| 5 | Ⴊ<br>10A5 | Ⴋ<br>10B5 | Ⴌ<br>10C5 | Ⴍ<br>10D5 | Ⴎ<br>10E5 | Ⴏ<br>10F5 |
| 6 | Ⴐ<br>10A6 | Ⴑ<br>10B6 |           | Ⴓ<br>10D6 | Ⴔ<br>10E6 | Ⴕ<br>10F6 |
| 7 | Ⴗ<br>10A7 | Ⴘ<br>10B7 | Ⴙ<br>10C7 | Ⴚ<br>10D7 | Ⴛ<br>10E7 | Ⴜ<br>10F7 |
| 8 | Ⴝ<br>10A8 | Ⴞ<br>10B8 |           | Ⴀ<br>10D8 | Ⴁ<br>10E8 | Ⴂ<br>10F8 |
| 9 | Ⴃ<br>10A9 | Ⴄ<br>10B9 |           | Ⴆ<br>10D9 | Ⴇ<br>10E9 | Ⴈ<br>10F9 |
| A | Ⴊ<br>10AA | Ⴋ<br>10BA |           | Ⴍ<br>10DA | Ⴎ<br>10EA | Ⴏ<br>10FA |
| B | Ⴐ<br>10AB | Ⴑ<br>10BB |           | Ⴓ<br>10DB | Ⴔ<br>10EB | Ⴕ<br>10FB |
| C | Ⴗ<br>10AC | Ⴘ<br>10BC |           | Ⴚ<br>10DC | Ⴛ<br>10EC | Ⴜ<br>10FC |
| D | Ⴝ<br>10AD | Ⴞ<br>10BD | Ⴟ<br>10CD | Ⴀ<br>10DD | Ⴁ<br>10ED | Ⴂ<br>10FD |
| E | Ⴃ<br>10AE | Ⴄ<br>10BE |           | Ⴆ<br>10DE | Ⴇ<br>10EE | Ⴈ<br>10FE |
| F | Ⴊ<br>10AF | Ⴋ<br>10BF |           | Ⴍ<br>10DF | Ⴎ<br>10EF | Ⴏ<br>10FF |

**Capital letters (Khutsuri)**

*This is the uppercase of the old ecclesiastical alphabet. The style shown in the code charts is known as Asomtavruli. See the Georgian Supplement block for lowercase Nuskhuri.*

|      |   |   |
|------|---|---|
| 10A0 | Ⴀ | GEORGIAN CAPITAL LETTER AN<br>→ 2D00 Ⴀ georgian small letter an |
| 10A1 | Ⴁ | GEORGIAN CAPITAL LETTER BAN                                     |
| 10A2 | Ⴂ | GEORGIAN CAPITAL LETTER GAN                                     |
| 10A3 | Ⴃ | GEORGIAN CAPITAL LETTER DON                                     |
| 10A4 | Ⴄ | GEORGIAN CAPITAL LETTER EN                                      |
| 10A5 | Ⴅ | GEORGIAN CAPITAL LETTER VIN                                     |
| 10A6 | Ⴆ | GEORGIAN CAPITAL LETTER ZEN                                     |
| 10A7 | Ⴇ | GEORGIAN CAPITAL LETTER TAN                                     |
| 10A8 | Ⴈ | GEORGIAN CAPITAL LETTER IN                                      |
| 10A9 | Ⴉ | GEORGIAN CAPITAL LETTER KAN                                     |
| 10AA | Ⴊ | GEORGIAN CAPITAL LETTER LAS                                     |
| 10AB | Ⴋ | GEORGIAN CAPITAL LETTER MAN                                     |
| 10AC | Ⴌ | GEORGIAN CAPITAL LETTER NAR                                     |
| 10AD | Ⴍ | GEORGIAN CAPITAL LETTER ON                                      |
| 10AE | Ⴎ | GEORGIAN CAPITAL LETTER PAR                                     |
| 10AF | Ⴏ | GEORGIAN CAPITAL LETTER ZHAR                                    |
| 10B0 | Ⴐ | GEORGIAN CAPITAL LETTER RAE                                     |
| 10B1 | Ⴑ | GEORGIAN CAPITAL LETTER SAN                                     |
| 10B2 | Ⴒ | GEORGIAN CAPITAL LETTER TAR                                     |
| 10B3 | Ⴓ | GEORGIAN CAPITAL LETTER UN                                      |
| 10B4 | Ⴔ | GEORGIAN CAPITAL LETTER PHAR                                    |
| 10B5 | Ⴕ | GEORGIAN CAPITAL LETTER KHAR                                    |
| 10B6 | Ⴖ | GEORGIAN CAPITAL LETTER GHAN                                    |
| 10B7 | Ⴗ | GEORGIAN CAPITAL LETTER QAR                                     |
| 10B8 | Ⴘ | GEORGIAN CAPITAL LETTER SHIN                                    |
| 10B9 | Ⴙ | GEORGIAN CAPITAL LETTER CHIN                                    |
| 10BA | Ⴚ | GEORGIAN CAPITAL LETTER CAN                                     |
| 10BB | Ⴛ | GEORGIAN CAPITAL LETTER JIL                                     |
| 10BC | Ⴜ | GEORGIAN CAPITAL LETTER CIL                                     |
| 10BD | Ⴝ | GEORGIAN CAPITAL LETTER CHAR                                    |
| 10BE | Ⴞ | GEORGIAN CAPITAL LETTER XAN                                     |
| 10BF | Ⴟ | GEORGIAN CAPITAL LETTER JHAN                                    |
| 10C0 | Ⴍ | GEORGIAN CAPITAL LETTER HAE                                     |
| 10C1 | Ⴀ | GEORGIAN CAPITAL LETTER HE                                      |
| 10C2 | Ⴁ | GEORGIAN CAPITAL LETTER HIE                                     |
| 10C3 | Ⴂ | GEORGIAN CAPITAL LETTER WE                                      |
| 10C4 | Ⴃ | GEORGIAN CAPITAL LETTER HAR                                     |
| 10C5 | Ⴄ | GEORGIAN CAPITAL LETTER HOE                                     |

**Additional letter**

10C7 Ⴆ GEORGIAN CAPITAL LETTER YN

**Additional letter for Ossetian**

10CD Ⴇ GEORGIAN CAPITAL LETTER AEN

**Mkhedruli**

*This is the lowercase of the modern secular alphabet. Modern Georgian orthography uses these letters for most text, including at the beginnings of sentences and names. See the Georgian Extended block for uppercase Mtavruli.*

|      |   |  |
|------|---|--|
| 10D0 | Ⴈ | GEORGIAN LETTER AN<br>→ 1C90 Ⴈ georgian mtavruli capital letter an |
| 10D1 | Ⴉ | GEORGIAN LETTER BAN  |
| 10D2 | Ⴊ | GEORGIAN LETTER GAN  |
| 10D3 | Ⴋ | GEORGIAN LETTER DON  |
| 10D4 | Ⴌ | GEORGIAN LETTER EN   |
| 10D5 | Ⴍ | GEORGIAN LETTER VIN  |
| 10D6 | Ⴎ | GEORGIAN LETTER ZEN  |

|      |   |                      |
|------|---|----------------------|
| 10D7 | Ⴏ | GEORGIAN LETTER TAN  |
| 10D8 | Ⴐ | GEORGIAN LETTER IN   |
| 10D9 | Ⴑ | GEORGIAN LETTER KAN  |
| 10DA | Ⴒ | GEORGIAN LETTER LAS  |
| 10DB | Ⴓ | GEORGIAN LETTER MAN  |
| 10DC | Ⴔ | GEORGIAN LETTER NAR  |
| 10DD | Ⴕ | GEORGIAN LETTER ON   |
| 10DE | Ⴖ | GEORGIAN LETTER PAR  |
| 10DF | Ⴗ | GEORGIAN LETTER ZHAR |
| 10E0 | Ⴘ | GEORGIAN LETTER RAE  |
| 10E1 | Ⴙ | GEORGIAN LETTER SAN  |
| 10E2 | Ⴚ | GEORGIAN LETTER TAR  |
| 10E3 | Ⴛ | GEORGIAN LETTER UN   |
| 10E4 | Ⴜ | GEORGIAN LETTER PHAR |
| 10E5 | Ⴝ | GEORGIAN LETTER KHAR |
| 10E6 | Ⴞ | GEORGIAN LETTER GHAN |
| 10E7 | Ⴟ | GEORGIAN LETTER QAR  |
| 10E8 | Ⴠ | GEORGIAN LETTER SHIN |
| 10E9 | Ⴡ | GEORGIAN LETTER CHIN |
| 10EA | Ⴢ | GEORGIAN LETTER CAN  |
| 10EB | Ⴣ | GEORGIAN LETTER JIL  |
| 10EC | Ⴤ | GEORGIAN LETTER CIL  |
| 10ED | Ⴥ | GEORGIAN LETTER CHAR |
| 10EE | ჆ | GEORGIAN LETTER XAN  |
| 10EF | Ⴧ | GEORGIAN LETTER JHAN |
| 10F0 | ჈ | GEORGIAN LETTER HAE  |

**Archaic letters**

|      |   |                     |
|------|---|---------------------|
| 10F1 | ჉ | GEORGIAN LETTER HE  |
| 10F2 | ჊ | GEORGIAN LETTER HIE |
| 10F3 | ჋ | GEORGIAN LETTER WE  |
| 10F4 | ჌ | GEORGIAN LETTER HAR |
| 10F5 | Ⴭ | GEORGIAN LETTER HOE |
| 10F6 | ჎ | GEORGIAN LETTER FI  |

**Additional letters for Mingrelian and Svan**

|      |   |                       |
|------|---|-----------------------|
| 10F7 | ჏ | GEORGIAN LETTER YN    |
| 10F8 | ა | GEORGIAN LETTER ELIFI |

**Additional letters**

|      |   |                            |
|------|---|----------------------------|
| 10F9 | ბ | GEORGIAN LETTER TURNED GAN |
| 10FA | გ | GEORGIAN LETTER AIN        |

**Punctuation**

|      |   |  |
|------|---|--|
| 10FB | დ | GEORGIAN PARAGRAPH SEPARATOR<br>→ 2056 დ three dot punctuation |
|------|---|--|

**Modifier letter**

|      |   |  |
|------|---|--|
| 10FC | ე | MODIFIER LETTER GEORGIAN NAR<br>≈ <super> 10DC Ⴔ |
|------|---|--|

**Additional letters for Ossetian and Abkhaz**

|      |   |                             |
|------|---|-----------------------------|
| 10FD | ვ | GEORGIAN LETTER AEN         |
| 10FE | ზ | GEORGIAN LETTER HARD SIGN   |
| 10FF | თ | GEORGIAN LETTER LABIAL SIGN |

|   | 110       | 111       | 112       | 113       | 114       | 115       | 116       | 117       | 118       | 119       | 11A       | 11B       | 11C       | 11D       | 11E       | 11F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ㄱ<br>1100 | ㅋ<br>1110 | ㆁ<br>1120 | ㄴ<br>1130 | ㄷ<br>1140 | ㄹ<br>1150 | ㅁ<br>1160 | ㅂ<br>1170 | ㅅ<br>1180 | ㅈ<br>1190 | ㅇ<br>11A0 | ㄷ<br>11B0 | ㅌ<br>11C0 | ㄷ<br>11D0 | ㅌ<br>11E0 | ㅇ<br>11F0 |
| 1 | ㄱ<br>1101 | ㅋ<br>1111 | ㆁ<br>1121 | ㄴ<br>1131 | ㄷ<br>1141 | ㄹ<br>1151 | ㅁ<br>1161 | ㅂ<br>1171 | ㅅ<br>1181 | ㅈ<br>1191 | ㅇ<br>11A1 | ㄷ<br>11B1 | ㅌ<br>11C1 | ㄷ<br>11D1 | ㅌ<br>11E1 | ㅇ<br>11F1 |
| 2 | ㄴ<br>1102 | ㅋ<br>1112 | ㆁ<br>1122 | ㄴ<br>1132 | ㄷ<br>1142 | ㄹ<br>1152 | ㅁ<br>1162 | ㅂ<br>1172 | ㅅ<br>1182 | ㅈ<br>1192 | ㅇ<br>11A2 | ㄷ<br>11B2 | ㅌ<br>11C2 | ㄷ<br>11D2 | ㅌ<br>11E2 | ㅇ<br>11F2 |
| 3 | ㄷ<br>1103 | ㅋ<br>1113 | ㆁ<br>1123 | ㄴ<br>1133 | ㄷ<br>1143 | ㄹ<br>1153 | ㅁ<br>1163 | ㅂ<br>1173 | ㅅ<br>1183 | ㅈ<br>1193 | ㅇ<br>11A3 | ㄷ<br>11B3 | ㅌ<br>11C3 | ㄷ<br>11D3 | ㅌ<br>11E3 | ㅇ<br>11F3 |
| 4 | ㄷ<br>1104 | ㅋ<br>1114 | ㆁ<br>1124 | ㄴ<br>1134 | ㄷ<br>1144 | ㄹ<br>1154 | ㅁ<br>1164 | ㅂ<br>1174 | ㅅ<br>1184 | ㅈ<br>1194 | ㅇ<br>11A4 | ㄷ<br>11B4 | ㅌ<br>11C4 | ㄷ<br>11D4 | ㅌ<br>11E4 | ㅇ<br>11F4 |
| 5 | ㄹ<br>1105 | ㅋ<br>1115 | ㆁ<br>1125 | ㄴ<br>1135 | ㄷ<br>1145 | ㄹ<br>1155 | ㅁ<br>1165 | ㅂ<br>1175 | ㅅ<br>1185 | ㅈ<br>1195 | ㅇ<br>11A5 | ㄷ<br>11B5 | ㅌ<br>11C5 | ㄷ<br>11D5 | ㅌ<br>11E5 | ㅇ<br>11F5 |
| 6 | ㅁ<br>1106 | ㅋ<br>1116 | ㆁ<br>1126 | ㄴ<br>1136 | ㄷ<br>1146 | ㄹ<br>1156 | ㅁ<br>1166 | ㅂ<br>1176 | ㅅ<br>1186 | ㅈ<br>1196 | ㅇ<br>11A6 | ㄷ<br>11B6 | ㅌ<br>11C6 | ㄷ<br>11D6 | ㅌ<br>11E6 | ㅇ<br>11F6 |
| 7 | ㅂ<br>1107 | ㅋ<br>1117 | ㆁ<br>1127 | ㄴ<br>1137 | ㄷ<br>1147 | ㄹ<br>1157 | ㅁ<br>1167 | ㅂ<br>1177 | ㅅ<br>1187 | ㅈ<br>1197 | ㅇ<br>11A7 | ㄷ<br>11B7 | ㅌ<br>11C7 | ㄷ<br>11D7 | ㅌ<br>11E7 | ㅇ<br>11F7 |
| 8 | ㅅ<br>1108 | ㅋ<br>1118 | ㆁ<br>1128 | ㄴ<br>1138 | ㄷ<br>1148 | ㄹ<br>1158 | ㅁ<br>1168 | ㅂ<br>1178 | ㅅ<br>1188 | ㅈ<br>1198 | ㅇ<br>11A8 | ㄷ<br>11B8 | ㅌ<br>11C8 | ㄷ<br>11D8 | ㅌ<br>11E8 | ㅇ<br>11F8 |
| 9 | ㅈ<br>1109 | ㅋ<br>1119 | ㆁ<br>1129 | ㄴ<br>1139 | ㄷ<br>1149 | ㄹ<br>1159 | ㅁ<br>1169 | ㅂ<br>1179 | ㅅ<br>1189 | ㅈ<br>1199 | ㅇ<br>11A9 | ㄷ<br>11B9 | ㅌ<br>11C9 | ㄷ<br>11D9 | ㅌ<br>11E9 | ㅇ<br>11F9 |
| A | ㅊ<br>110A | ㅋ<br>111A | ㆁ<br>112A | ㄴ<br>113A | ㄷ<br>114A | ㄹ<br>115A | ㅁ<br>116A | ㅂ<br>117A | ㅅ<br>118A | ㅈ<br>119A | ㅇ<br>11AA | ㄷ<br>11BA | ㅌ<br>11CA | ㄷ<br>11DA | ㅌ<br>11EA | ㅇ<br>11FA |
| B | ㅇ<br>110B | ㅋ<br>111B | ㆁ<br>112B | ㄴ<br>113B | ㄷ<br>114B | ㄹ<br>115B | ㅁ<br>116B | ㅂ<br>117B | ㅅ<br>118B | ㅈ<br>119B | ㅇ<br>11AB | ㄷ<br>11BB | ㅌ<br>11CB | ㄷ<br>11DB | ㅌ<br>11EB | ㅇ<br>11FB |
| C | ㅅ<br>110C | ㅋ<br>111C | ㆁ<br>112C | ㄴ<br>113C | ㄷ<br>114C | ㄹ<br>115C | ㅁ<br>116C | ㅂ<br>117C | ㅅ<br>118C | ㅈ<br>119C | ㅇ<br>11AC | ㄷ<br>11BC | ㅌ<br>11CC | ㄷ<br>11DC | ㅌ<br>11EC | ㅇ<br>11FC |
| D | ㅈ<br>110D | ㅋ<br>111D | ㆁ<br>112D | ㄴ<br>113D | ㄷ<br>114D | ㄹ<br>115D | ㅁ<br>116D | ㅂ<br>117D | ㅅ<br>118D | ㅈ<br>119D | ㅇ<br>11AD | ㄷ<br>11BD | ㅌ<br>11CD | ㄷ<br>11DD | ㅌ<br>11ED | ㅇ<br>11FD |
| E | ㅊ<br>110E | ㅋ<br>111E | ㆁ<br>112E | ㄴ<br>113E | ㄷ<br>114E | ㄹ<br>115E | ㅁ<br>116E | ㅂ<br>117E | ㅅ<br>118E | ㅈ<br>119E | ㅇ<br>11AE | ㄷ<br>11BE | ㅌ<br>11CE | ㄷ<br>11DE | ㅌ<br>11EE | ㅇ<br>11FE |
| F | ㅋ<br>110F | ㅋ<br>111F | ㆁ<br>112F | ㄴ<br>113F | ㄷ<br>114F | ㅁ<br>115F | ㅂ<br>116F | ㅅ<br>117F | ㅈ<br>118F | ㅊ<br>119F | ㅇ<br>11AF | ㄷ<br>11BF | ㅌ<br>11CF | ㄷ<br>11DF | ㅌ<br>11EF | ㅇ<br>11FF |

The aliases in this block represent the Jamo short names.

### Initial consonants

|      |   |   |
|------|---|---|
| 1100 | ㄱ | HANGUL CHOSEONG KIYEOK<br>= G   |
| 1101 | ㄲ | HANGUL CHOSEONG SSANGKIYEOK<br>= GG   |
| 1102 | ㄴ | HANGUL CHOSEONG NIEUN<br>= N  |
| 1103 | ㄷ | HANGUL CHOSEONG TIKEUT<br>= D   |
| 1104 | ㄸ | HANGUL CHOSEONG SSANGTIKEUT<br>= DD   |
| 1105 | ㄹ | HANGUL CHOSEONG RIEUL<br>= R  |
| 1106 | ㅁ | HANGUL CHOSEONG MIEUM<br>= M  |
| 1107 | ㅂ | HANGUL CHOSEONG PIEUP<br>= B  |
| 1108 | ㅃ | HANGUL CHOSEONG SSANGPIEUP<br>= BB  |
| 1109 | ㅅ | HANGUL CHOSEONG SIOS<br>= S<br>• voiceless lenis alveolar fricative                     |
| 110A | ㅆ | HANGUL CHOSEONG SSANGSIOS<br>= SS<br>• voiceless fortis alveolar fricative              |
| 110B | ㅇ | HANGUL CHOSEONG IEUNG<br>• zero sound   |
| 110C | ㅈ | HANGUL CHOSEONG CIEUC<br>= J<br>• voiceless or voiced lenis alveolar affricate          |
| 110D | ㅉ | HANGUL CHOSEONG SSANGCIEUC<br>= JJ<br>• voiceless unaspirated fortis alveolar affricate |
| 110E | ㅊ | HANGUL CHOSEONG CHIEUCH<br>= C<br>• voiceless aspirated alveolar affricate              |
| 110F | ㅋ | HANGUL CHOSEONG KHIEUKH<br>= K  |
| 1110 | ㅌ | HANGUL CHOSEONG THIEUTH<br>= T  |
| 1111 | ㅍ | HANGUL CHOSEONG PHIEUPH<br>= P  |
| 1112 | ㅎ | HANGUL CHOSEONG HIEUH<br>= H<br>• voiceless glottal fricative                           |

### Old initial consonants

|      |    |                                   |
|------|----|-----------------------------------|
| 1113 | ㄴᄂ | HANGUL CHOSEONG NIEUN-KIYEOK      |
| 1114 | ㄴᄃ | HANGUL CHOSEONG SSANGNIEUN        |
| 1115 | ㄴᄄ | HANGUL CHOSEONG NIEUN-TIKEUT      |
| 1116 | ㄴᄅ | HANGUL CHOSEONG NIEUN-PIEUP       |
| 1117 | ㄴᄆ | HANGUL CHOSEONG TIKEUT-KIYEOK     |
| 1118 | ㄴᄇ | HANGUL CHOSEONG RIEUL-NIEUN       |
| 1119 | ㄴᄈ | HANGUL CHOSEONG SSANGRIEUL        |
| 111A | ㄴᄉ | HANGUL CHOSEONG RIEUL-HIEUH       |
| 111B | ㄴᄊ | HANGUL CHOSEONG KAPYEOUNRIEUL     |
| 111C | ㄴᄋ | HANGUL CHOSEONG MIEUM-PIEUP       |
| 111D | ㄴᄌ | HANGUL CHOSEONG KAPYEOUNMIEUM     |
| 111E | ㄴᄍ | HANGUL CHOSEONG PIEUP-KIYEOK      |
| 111F | ㄴᄎ | HANGUL CHOSEONG PIEUP-NIEUN       |
| 1120 | ㄴᄏ | HANGUL CHOSEONG PIEUP-TIKEUT      |
| 1121 | ㄴᄐ | HANGUL CHOSEONG PIEUP-SIOS        |
| 1122 | ㄴᄑ | HANGUL CHOSEONG PIEUP-SIOS-KIYEOK |

|      |    |  |
|------|----|--|
| 1123 | ㅍᄒ | HANGUL CHOSEONG PIEUP-SIOS-TIKEUT  |
| 1124 | ㅍᄓ | HANGUL CHOSEONG PIEUP-SIOS-PIEUP   |
| 1125 | ㅍᄔ | HANGUL CHOSEONG PIEUP-SSANGSIOS  |
| 1126 | ㅍᄕ | HANGUL CHOSEONG PIEUP-SIOS-CIEUC   |
| 1127 | ㅍᄌ | HANGUL CHOSEONG PIEUP-CIEUC  |
| 1128 | ㅍᄍ | HANGUL CHOSEONG PIEUP-CHIEUCH  |
| 1129 | ㅍᄎ | HANGUL CHOSEONG PIEUP-THIEUTH  |
| 112A | ㅍᄏ | HANGUL CHOSEONG PIEUP-PHIEUPH  |
| 112B | ㅍᄐ | HANGUL CHOSEONG KAPYEOUNPIEUP  |
| 112C | ㅍᄑ | HANGUL CHOSEONG KAPYEOUNSSANGPIEUP   |
| 112D | ㅍᄒ | HANGUL CHOSEONG SIOS-KIYEOK  |
| 112E | ㅍᄓ | HANGUL CHOSEONG SIOS-NIEUN   |
| 112F | ㅍᄔ | HANGUL CHOSEONG SIOS-TIKEUT  |
| 1130 | ㅍᄕ | HANGUL CHOSEONG SIOS-RIEUL   |
| 1131 | ㅍᄌ | HANGUL CHOSEONG SIOS-MIEUM   |
| 1132 | ㅍᄍ | HANGUL CHOSEONG SIOS-PIEUP   |
| 1133 | ㅍᄎ | HANGUL CHOSEONG SIOS-PIEUP-KIYEOK  |
| 1134 | ㅍᄏ | HANGUL CHOSEONG SIOS-SSANGSIOS   |
| 1135 | ㅍᄐ | HANGUL CHOSEONG SIOS-IEUNG   |
| 1136 | ㅍᄑ | HANGUL CHOSEONG SIOS-CIEUC   |
| 1137 | ㅍᄒ | HANGUL CHOSEONG SIOS-CHIEUCH   |
| 1138 | ㅍᄓ | HANGUL CHOSEONG SIOS-KHIEUKH   |
| 1139 | ㅍᄔ | HANGUL CHOSEONG SIOS-THIEUTH   |
| 113A | ㅍᄕ | HANGUL CHOSEONG SIOS-PHIEUPH   |
| 113B | ㅍᄌ | HANGUL CHOSEONG SIOS-HIEUH   |
| 113C | ㅍᄍ | HANGUL CHOSEONG CHITUEUMSIOS<br>• voiceless lenis dental fricative                             |
| 113D | ㅍᄎ | HANGUL CHOSEONG CHITUEUMSSANGSIOS<br>• voiceless fortis dental fricative                       |
| 113E | ㅍᄏ | HANGUL CHOSEONG CEONGCHIEUMSIOS<br>• voiceless lenis retroflex fricative                       |
| 113F | ㅍᄐ | HANGUL CHOSEONG<br>CEONGCHIEUMSSANGSIOS<br>• voiceless fortis retroflex fricative              |
| 1140 | ㅍᄑ | HANGUL CHOSEONG PANSIOS<br>• voiced alveolar fricative   |
| 1141 | ㅍᄒ | HANGUL CHOSEONG IEUNG-KIYEOK   |
| 1142 | ㅍᄓ | HANGUL CHOSEONG IEUNG-TIKEUT   |
| 1143 | ㅍᄔ | HANGUL CHOSEONG IEUNG-MIEUM  |
| 1144 | ㅍᄕ | HANGUL CHOSEONG IEUNG-PIEUP  |
| 1145 | ㅍᄌ | HANGUL CHOSEONG IEUNG-SIOS   |
| 1146 | ㅍᄍ | HANGUL CHOSEONG IEUNG-PANSIOS  |
| 1147 | ㅍᄎ | HANGUL CHOSEONG SSANGIEUNG   |
| 1148 | ㅍᄏ | HANGUL CHOSEONG IEUNG-CIEUC  |
| 1149 | ㅍᄐ | HANGUL CHOSEONG IEUNG-CHIEUCH  |
| 114A | ㅍᄑ | HANGUL CHOSEONG IEUNG-THIEUTH  |
| 114B | ㅍᄒ | HANGUL CHOSEONG IEUNG-PHIEUPH  |
| 114C | ㅍᄓ | HANGUL CHOSEONG YESIEUNG<br>• velar nasal consonant  |
| 114D | ㅍᄔ | HANGUL CHOSEONG CIEUC-IEUNG  |
| 114E | ㅍᄕ | HANGUL CHOSEONG CHITUEUMCIEUC<br>• voiceless or voiced lenis dental affricate                  |
| 114F | ㅍᄌ | HANGUL CHOSEONG CHITUEUMSSANGCIEUC<br>• voiceless unaspirated fortis dental affricate          |
| 1150 | ㅍᄍ | HANGUL CHOSEONG CEONGCHIEUMCIEUC<br>• voiceless or voiced lenis retroflex affricate            |
| 1151 | ㅍᄎ | HANGUL CHOSEONG<br>CEONGCHIEUMSSANGCIEUC<br>• voiceless unaspirated fortis retroflex affricate |
| 1152 | ㅍᄏ | HANGUL CHOSEONG CHIEUCH-KHIEUKH  |
| 1153 | ㅍᄐ | HANGUL CHOSEONG CHIEUCH-HIEUH  |

|      |    |   |
|------|----|---|
| 1154 | ㄷㅌ | HANGUL CHOSEONG CHITUEUMCHIEUCH           |
|      |    | • voiceless aspirated dental affricate    |
| 1155 | ㄷㅎ | HANGUL CHOSEONG CEONGCHIEUMCHIEUCH        |
|      |    | • voiceless aspirated retroflex affricate |
| 1156 | ㅍㅍ | HANGUL CHOSEONG PHIEUPH-PIEUP             |
| 1157 | ㅍㅍ | HANGUL CHOSEONG KAPYEOUNPHIEUPH           |
| 1158 | ㅎㅎ | HANGUL CHOSEONG SSANGHIEUH                |
| 1159 | ㅇ  | HANGUL CHOSEONG YEORINHIEUH               |
|      |    | • glottal stop                            |
| 115A | ㄱ  | HANGUL CHOSEONG KIYEOK-TIKEUT             |
| 115B | ㄴ  | HANGUL CHOSEONG NIEUN-SIOS                |
| 115C | ㄴ  | HANGUL CHOSEONG NIEUN-CIEUC               |
| 115D | ㄴ  | HANGUL CHOSEONG NIEUN-HIEUH               |
| 115E | ㄷ  | HANGUL CHOSEONG TIKEUT-RIEUL              |
| 115F | ㅍ  | HANGUL CHOSEONG FILLER                    |

**Medial vowels**

|      |   |                         |
|------|---|-------------------------|
| 1160 | ㅍ | HANGUL JUNGSEONG FILLER |
| 1161 | ㅏ | HANGUL JUNGSEONG A      |
|      |   | = A                     |
| 1162 | ㅑ | HANGUL JUNGSEONG AE     |
|      |   | = AE                    |
| 1163 | ㅓ | HANGUL JUNGSEONG YA     |
|      |   | = YA                    |
| 1164 | ㅕ | HANGUL JUNGSEONG YAE    |
|      |   | = YAE                   |
| 1165 | ㅗ | HANGUL JUNGSEONG EO     |
|      |   | = EO                    |
| 1166 | ㅛ | HANGUL JUNGSEONG E      |
|      |   | = E                     |
| 1167 | ㅜ | HANGUL JUNGSEONG YEO    |
|      |   | = YEO                   |
| 1168 | ㅠ | HANGUL JUNGSEONG YE     |
|      |   | = YE                    |
| 1169 | ㅛ | HANGUL JUNGSEONG O      |
|      |   | = O                     |
| 116A | ㅜ | HANGUL JUNGSEONG WA     |
|      |   | = WA                    |
| 116B | ㅠ | HANGUL JUNGSEONG WAE    |
|      |   | = WAE                   |
| 116C | ㅛ | HANGUL JUNGSEONG OE     |
|      |   | = OE                    |
| 116D | ㅜ | HANGUL JUNGSEONG YO     |
|      |   | = YO                    |
| 116E | ㅜ | HANGUL JUNGSEONG U      |
|      |   | = U                     |
| 116F | ㅜ | HANGUL JUNGSEONG WEO    |
|      |   | = WEO                   |
| 1170 | ㅠ | HANGUL JUNGSEONG WE     |
|      |   | = WE                    |
| 1171 | ㅜ | HANGUL JUNGSEONG WI     |
|      |   | = WI                    |
| 1172 | ㅠ | HANGUL JUNGSEONG YU     |
|      |   | = YU                    |
| 1173 | ㅜ | HANGUL JUNGSEONG EU     |
|      |   | = EU                    |
| 1174 | ㅜ | HANGUL JUNGSEONG YI     |
|      |   | = YI                    |
| 1175 | ㅜ | HANGUL JUNGSEONG I      |
|      |   | = I                     |

**Old medial vowels**

|      |   |                       |
|------|---|-----------------------|
| 1176 | ㅏ | HANGUL JUNGSEONG A-O  |
| 1177 | ㅑ | HANGUL JUNGSEONG A-U  |
| 1178 | ㅓ | HANGUL JUNGSEONG YA-O |

|      |   |                               |
|------|---|-------------------------------|
| 1179 | ㅓ | HANGUL JUNGSEONG YA-YO        |
| 117A | ㅏ | HANGUL JUNGSEONG EO-O         |
| 117B | ㅑ | HANGUL JUNGSEONG EO-U         |
| 117C | ㅓ | HANGUL JUNGSEONG EO-EU        |
| 117D | ㅏ | HANGUL JUNGSEONG YEO-O        |
| 117E | ㅑ | HANGUL JUNGSEONG YEO-U        |
| 117F | ㅓ | HANGUL JUNGSEONG O-EO         |
| 1180 | ㅏ | HANGUL JUNGSEONG O-E          |
| 1181 | ㅑ | HANGUL JUNGSEONG O-YE         |
| 1182 | ㅓ | HANGUL JUNGSEONG O-O          |
| 1183 | ㅑ | HANGUL JUNGSEONG O-U          |
| 1184 | ㅓ | HANGUL JUNGSEONG YO-YA        |
| 1185 | ㅕ | HANGUL JUNGSEONG YO-YAE       |
| 1186 | ㅗ | HANGUL JUNGSEONG YO-YEO       |
| 1187 | ㅛ | HANGUL JUNGSEONG YO-O         |
| 1188 | ㅜ | HANGUL JUNGSEONG YO-I         |
| 1189 | ㅜ | HANGUL JUNGSEONG U-A          |
| 118A | ㅠ | HANGUL JUNGSEONG U-AE         |
| 118B | ㅛ | HANGUL JUNGSEONG U-EO-EU      |
| 118C | ㅛ | HANGUL JUNGSEONG U-YE         |
| 118D | ㅓ | HANGUL JUNGSEONG U-U          |
| 118E | ㅜ | HANGUL JUNGSEONG YU-A         |
| 118F | ㅠ | HANGUL JUNGSEONG YU-EO        |
| 1190 | ㅠ | HANGUL JUNGSEONG YU-E         |
| 1191 | ㅜ | HANGUL JUNGSEONG YU-YEO       |
| 1192 | ㅠ | HANGUL JUNGSEONG YU-YE        |
| 1193 | ㅓ | HANGUL JUNGSEONG YU-U         |
| 1194 | ㅜ | HANGUL JUNGSEONG YU-I         |
| 1195 | ㅓ | HANGUL JUNGSEONG EU-U         |
| 1196 | ㅑ | HANGUL JUNGSEONG EU-EU        |
| 1197 | ㅓ | HANGUL JUNGSEONG YI-U         |
| 1198 | ㅏ | HANGUL JUNGSEONG I-A          |
| 1199 | ㅑ | HANGUL JUNGSEONG I-YA         |
| 119A | ㅓ | HANGUL JUNGSEONG I-O          |
| 119B | ㅑ | HANGUL JUNGSEONG I-U          |
| 119C | ㅓ | HANGUL JUNGSEONG I-EU         |
| 119D | ㅓ | HANGUL JUNGSEONG I-ARAEA      |
| 119E | ㅓ | HANGUL JUNGSEONG ARAEA        |
|      |   | • rounded open-mid back vowel |
| 119F | ㅓ | HANGUL JUNGSEONG ARAEA-EO     |
| 11A0 | ㅓ | HANGUL JUNGSEONG ARAEA-U      |
| 11A1 | ㅓ | HANGUL JUNGSEONG ARAEA-I      |
| 11A2 | ㅓ | HANGUL JUNGSEONG SSANGARAEA   |
| 11A3 | ㅓ | HANGUL JUNGSEONG A-EU         |
| 11A4 | ㅓ | HANGUL JUNGSEONG YA-U         |
| 11A5 | ㅕ | HANGUL JUNGSEONG YEO-YA       |
| 11A6 | ㅗ | HANGUL JUNGSEONG O-YA         |
| 11A7 | ㅠ | HANGUL JUNGSEONG O-YAE        |

**Final consonants**

|      |   |                              |
|------|---|------------------------------|
| 11A8 | ㄱ | HANGUL JONGSEONG KIYEOK      |
|      |   | = G                          |
| 11A9 | ㄱ | HANGUL JONGSEONG SSANGKIYEOK |
|      |   | = GG                         |
| 11AA | ㄴ | HANGUL JONGSEONG KIYEOK-SIOS |
|      |   | = GS                         |
| 11AB | ㄴ | HANGUL JONGSEONG NIEUN       |
|      |   | = N                          |
| 11AC | ㄴ | HANGUL JONGSEONG NIEUN-CIEUC |
|      |   | = NJ                         |
| 11AD | ㄴ | HANGUL JONGSEONG NIEUN-HIEUH |
|      |   | = NH                         |

|                             |    |   |
|-----------------------------|----|---|
| 11AE                        | ㄷ  | HANGUL JONGSEONG TIKEUT<br>= D                            |
| 11AF                        | ㄹ  | HANGUL JONGSEONG RIEUL<br>= L                             |
| 11B0                        | ㄹᄇ | HANGUL JONGSEONG RIEUL-KIYEOK<br>= LG                     |
| 11B1                        | ㄹᄀ | HANGUL JONGSEONG RIEUL-MIEUM<br>= LM                      |
| 11B2                        | ㄹᄁ | HANGUL JONGSEONG RIEUL-PIEUP<br>= LB                      |
| 11B3                        | ㄹᄂ | HANGUL JONGSEONG RIEUL-SIOS<br>= LS                       |
| 11B4                        | ㄹᄃ | HANGUL JONGSEONG RIEUL-THIEUTH<br>= LT                    |
| 11B5                        | ㄹᄄ | HANGUL JONGSEONG RIEUL-PHIEUPH<br>= LP                    |
| 11B6                        | ㄹᄅ | HANGUL JONGSEONG RIEUL-HIEUH<br>= LH                      |
| 11B7                        | ㅁ  | HANGUL JONGSEONG MIEUM<br>= M                             |
| 11B8                        | ㅂ  | HANGUL JONGSEONG PIEUP<br>= B                             |
| 11B9                        | ㅂᄂ | HANGUL JONGSEONG PIEUP-SIOS<br>= BS                       |
| 11BA                        | ㅅ  | HANGUL JONGSEONG SIOS<br>= S                              |
| 11BB                        | ㅅᄂ | HANGUL JONGSEONG SSANGSIOS<br>= SS                        |
| 11BC                        | ㅇ  | HANGUL JONGSEONG IEUNG<br>= NG<br>• velar nasal consonant |
| 11BD                        | ㅈ  | HANGUL JONGSEONG CIEUC<br>= J                             |
| 11BE                        | ㅊ  | HANGUL JONGSEONG CHIEUCH<br>= C                           |
| 11BF                        | ㅋ  | HANGUL JONGSEONG KHIEUKH<br>= K                           |
| 11C0                        | ㅌ  | HANGUL JONGSEONG THIEUTH<br>= T                           |
| 11C1                        | ㅍ  | HANGUL JONGSEONG PHIEUPH<br>= P                           |
| 11C2                        | ㅎ  | HANGUL JONGSEONG HIEUH<br>= H                             |
| <b>Old final consonants</b> |    |   |
| 11C3                        | ㄱᄇ | HANGUL JONGSEONG KIYEOK-RIEUL                             |
| 11C4                        | ㄱᄀ | HANGUL JONGSEONG KIYEOK-SIOS-KIYEOK                       |
| 11C5                        | ㄱᄁ | HANGUL JONGSEONG NIEUN-KIYEOK                             |
| 11C6                        | ㄱᄂ | HANGUL JONGSEONG NIEUN-TIKEUT                             |
| 11C7                        | ㄱᄃ | HANGUL JONGSEONG NIEUN-SIOS                               |
| 11C8                        | ㄱᄄ | HANGUL JONGSEONG NIEUN-PANSIOS                            |
| 11C9                        | ㄱᄅ | HANGUL JONGSEONG NIEUN-THIEUTH                            |
| 11CA                        | ㄱᄆ | HANGUL JONGSEONG TIKEUT-KIYEOK                            |
| 11CB                        | ㄱᄇ | HANGUL JONGSEONG TIKEUT-RIEUL                             |
| 11CC                        | ㄱᄈ | HANGUL JONGSEONG RIEUL-KIYEOK-SIOS                        |
| 11CD                        | ㄱᄉ | HANGUL JONGSEONG RIEUL-NIEUN                              |
| 11CE                        | ㄱᄊ | HANGUL JONGSEONG RIEUL-TIKEUT                             |
| 11CF                        | ㄱᄋ | HANGUL JONGSEONG RIEUL-TIKEUT-HIEUH                       |
| 11D0                        | ㄱᄌ | HANGUL JONGSEONG SSANGRIEUL                               |
| 11D1                        | ㄱᄍ | HANGUL JONGSEONG RIEUL-MIEUM-KIYEOK                       |
| 11D2                        | ㄱᄎ | HANGUL JONGSEONG RIEUL-MIEUM-SIOS                         |
| 11D3                        | ㄱᄏ | HANGUL JONGSEONG RIEUL-PIEUP-SIOS                         |
| 11D4                        | ㄱᄐ | HANGUL JONGSEONG RIEUL-PIEUP-HIEUH                        |
| 11D5                        | ㄱᄑ | HANGUL JONGSEONG RIEUL-KAPYEOUNPIEUP                      |

|      |    |   |
|------|----|---|
| 11D6 | ㄱᄒ | HANGUL JONGSEONG RIEUL-SSANGSIOS  |
| 11D7 | ㄱᄓ | HANGUL JONGSEONG RIEUL-PANSIOS  |
| 11D8 | ㄱᄔ | HANGUL JONGSEONG RIEUL-KHIEUKH  |
| 11D9 | ㄱᄕ | HANGUL JONGSEONG RIEUL-YEORINHIEUH  |
| 11DA | ㄱᄖ | HANGUL JONGSEONG MIEUM-KIYEOK   |
| 11DB | ㄱᄗ | HANGUL JONGSEONG MIEUM-RIEUL  |
| 11DC | ㄱᄘ | HANGUL JONGSEONG MIEUM-PIEUP  |
| 11DD | ㄱᄙ | HANGUL JONGSEONG MIEUM-SIOS   |
| 11DE | ㄱᄚ | HANGUL JONGSEONG MIEUM-SSANGSIOS  |
| 11DF | ㄱᄛ | HANGUL JONGSEONG MIEUM-PANSIOS  |
| 11E0 | ㄱᄜ | HANGUL JONGSEONG MIEUM-CHIEUCH  |
| 11E1 | ㄱᄝ | HANGUL JONGSEONG MIEUM-HIEUH  |
| 11E2 | ㄱᄞ | HANGUL JONGSEONG KAPYEOUNMIEUM  |
| 11E3 | ㄱᄟ | HANGUL JONGSEONG PIEUP-RIEUL  |
| 11E4 | ㄱᄠ | HANGUL JONGSEONG PIEUP-PHIEUPH  |
| 11E5 | ㄱᄡ | HANGUL JONGSEONG PIEUP-HIEUH  |
| 11E6 | ㄱᄢ | HANGUL JONGSEONG KAPYEOUNPIEUP  |
| 11E7 | ㄱᄣ | HANGUL JONGSEONG SIOS-KIYEOK  |
| 11E8 | ㄱᄤ | HANGUL JONGSEONG SIOS-TIKEUT  |
| 11E9 | ㄱᄥ | HANGUL JONGSEONG SIOS-RIEUL   |
| 11EA | ㄱᄦ | HANGUL JONGSEONG SIOS-PIEUP   |
| 11EB | ㄱᄧ | HANGUL JONGSEONG PANSIOS  |
| 11EC | ㄱᄨ | HANGUL JONGSEONG IEUNG-KIYEOK<br>× HANGUL JONGSEONG YESIEUNG-KIYEOK           |
| 11ED | ㄱᄩ | HANGUL JONGSEONG IEUNG-SSANGKIYEOK<br>× HANGUL JONGSEONG YESIEUNG-SSANGKIYEOK |
| 11EE | ㄱᄪ | HANGUL JONGSEONG SSANGIEUNG<br>× HANGUL JONGSEONG SSANGYESIEUNG               |
| 11EF | ㄱᄫ | HANGUL JONGSEONG IEUNG-KHIEUKH<br>× HANGUL JONGSEONG YESIEUNG-KHIEUKH         |
| 11F0 | ㅇ  | HANGUL JONGSEONG YESIEUNG   |
| 11F1 | ㅇᄂ | HANGUL JONGSEONG YESIEUNG-SIOS  |
| 11F2 | ㅇᄃ | HANGUL JONGSEONG YESIEUNG-PANSIOS   |
| 11F3 | ㅇᄄ | HANGUL JONGSEONG PHIEUPH-PIEUP  |
| 11F4 | ㅇᄅ | HANGUL JONGSEONG KAPYEOUNPHIEUPH  |
| 11F5 | ㅇᄆ | HANGUL JONGSEONG HIEUH-NIEUN  |
| 11F6 | ㅇᄇ | HANGUL JONGSEONG HIEUH-RIEUL  |
| 11F7 | ㅇᄈ | HANGUL JONGSEONG HIEUH-MIEUM  |
| 11F8 | ㅇᄉ | HANGUL JONGSEONG HIEUH-PIEUP  |
| 11F9 | ㅇᄊ | HANGUL JONGSEONG YEORINHIEUH  |
| 11FA | ㅇᄋ | HANGUL JONGSEONG KIYEOK-NIEUN   |
| 11FB | ㅇᄌ | HANGUL JONGSEONG KIYEOK-PIEUP   |
| 11FC | ㅇᄍ | HANGUL JONGSEONG KIYEOK-CHIEUCH   |
| 11FD | ㅇᄎ | HANGUL JONGSEONG KIYEOK-KHIEUKH   |
| 11FE | ㅇᄏ | HANGUL JONGSEONG KIYEOK-HIEUH   |
| 11FF | ㅇᄐ | HANGUL JONGSEONG SSANGNIEUN   |

|   | 120       | 121       | 122       | 123       | 124       | 125       | 126       | 127       | 128       | 129       | 12A       | 12B       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ሀ<br>1200 | ሐ<br>1210 | ሠ<br>1220 | ሰ<br>1230 | ቀ<br>1240 | ቆ<br>1250 | በ<br>1260 | ተ<br>1270 | ኀ<br>1280 | ነ<br>1290 | አ<br>12A0 | ኰ<br>12B0 |
| 1 | ሁ<br>1201 | ሐ<br>1211 | ሠ<br>1221 | ሰ<br>1231 | ቁ<br>1241 | ቆ<br>1251 | ቡ<br>1261 | ቱ<br>1271 | ኀ<br>1281 | ኑ<br>1291 | አ<br>12A1 |           |
| 2 | ሂ<br>1202 | ሐ<br>1212 | ሠ<br>1222 | ሰ<br>1232 | ቁ<br>1242 | ቆ<br>1252 | ቢ<br>1262 | ቲ<br>1272 | ኀ<br>1282 | ኒ<br>1292 | አ<br>12A2 | ኰ<br>12B2 |
| 3 | ሃ<br>1203 | ሐ<br>1213 | ሠ<br>1223 | ሰ<br>1233 | ቃ<br>1243 | ቆ<br>1253 | ባ<br>1263 | ታ<br>1273 | ኀ<br>1283 | ና<br>1293 | አ<br>12A3 | ኳ<br>12B3 |
| 4 | ሄ<br>1204 | ሐ<br>1214 | ሠ<br>1224 | ሰ<br>1234 | ቁ<br>1244 | ቆ<br>1254 | ቤ<br>1264 | ቲ<br>1274 | ኀ<br>1284 | ኑ<br>1294 | አ<br>12A4 | ኴ<br>12B4 |
| 5 | ሀ<br>1205 | ሐ<br>1215 | ሠ<br>1225 | ሰ<br>1235 | ቅ<br>1245 | ቆ<br>1255 | ብ<br>1265 | ት<br>1275 | ኀ<br>1285 | ን<br>1295 | አ<br>12A5 | ኸ<br>12B5 |
| 6 | ሆ<br>1206 | ሐ<br>1216 | ሠ<br>1226 | ሰ<br>1236 | ቆ<br>1246 | ቆ<br>1256 | ቦ<br>1266 | ቶ<br>1276 | ኀ<br>1286 | ኖ<br>1296 | አ<br>12A6 |           |
| 7 | ሆ<br>1207 | ሐ<br>1217 | ሠ<br>1227 | ሰ<br>1237 | ቆ<br>1247 |           | ቦ<br>1267 | ቲ<br>1277 | ኀ<br>1287 | ና<br>1297 | አ<br>12A7 |           |
| 8 | ለ<br>1208 | መ<br>1218 | ረ<br>1228 | ሸ<br>1238 | ቈ<br>1248 | ቆ<br>1258 | ቨ<br>1268 | ቸ<br>1278 | ኀ<br>1288 | ኘ<br>1298 | አ<br>12A8 | ኸ<br>12B8 |
| 9 | ሉ<br>1209 | መ<br>1219 | ሩ<br>1229 | ሸ<br>1239 |           |           | ቨ<br>1269 | ቹ<br>1279 |           | ኘ<br>1299 | አ<br>12A9 | ኸ<br>12B9 |
| A | ሊ<br>120A | ሚ<br>121A | ሪ<br>122A | ሸ<br>123A | ቀ<br>124A | ቆ<br>125A | ቪ<br>126A | ቹ<br>127A | ኀ<br>128A | ኘ<br>129A | አ<br>12AA | ኸ<br>12BA |
| B | ላ<br>120B | ማ<br>121B | ሪ<br>122B | ሸ<br>123B | ቃ<br>124B | ቆ<br>125B | ቫ<br>126B | ቻ<br>127B | ኀ<br>128B | ኘ<br>129B | አ<br>12AB | ኸ<br>12BB |
| C | ሌ<br>120C | ሚ<br>121C | ሪ<br>122C | ሸ<br>123C | ቃ<br>124C | ቆ<br>125C | ቫ<br>126C | ቻ<br>127C | ኀ<br>128C | ኘ<br>129C | አ<br>12AC | ኸ<br>12BC |
| D | ል<br>120D | ም<br>121D | ር<br>122D | ሸ<br>123D | ቀ<br>124D | ቆ<br>125D | ቫ<br>126D | ቻ<br>127D | ኀ<br>128D | ኘ<br>129D | አ<br>12AD | ኸ<br>12BD |
| E | ሎ<br>120E | ም<br>121E | ሮ<br>122E | ሸ<br>123E |           |           | ቫ<br>126E | ቻ<br>127E |           | ኘ<br>129E | አ<br>12AE | ኸ<br>12BE |
| F | ሊ<br>120F | ሚ<br>121F | ሪ<br>122F | ሸ<br>123F |           |           | ቫ<br>126F | ቻ<br>127F |           | ኘ<br>129F | አ<br>12AF |           |

|   | 12C       | 12D       | 12E       | 12F       | 130       | 131       | 132       | 133       | 134       | 135       | 136       | 137       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ሹ<br>12C0 | ዐ<br>12D0 | ዠ<br>12E0 | ደ<br>12F0 | ጀ<br>1300 | ጐ<br>1310 | ጠ<br>1320 | ጰ<br>1330 | ፀ<br>1340 | ፐ<br>1350 | ፳<br>1360 | ፷<br>1370 |
| 1 |           | ዑ<br>12D1 | ዡ<br>12E1 | ዱ<br>12F1 | ጁ<br>1301 |           | ጡ<br>1321 | ጱ<br>1331 | ፁ<br>1341 | ፑ<br>1351 | ፴<br>1361 | ፸<br>1371 |
| 2 | ሹ<br>12C2 | ዒ<br>12D2 | ዢ<br>12E2 | ዲ<br>12F2 | ጂ<br>1302 | ጒ<br>1312 | ጢ<br>1322 | ጲ<br>1332 | ፲<br>1342 | ፑ<br>1352 | ፵<br>1362 | ፹<br>1372 |
| 3 | ሺ<br>12C3 | ዓ<br>12D3 | ዣ<br>12E3 | ዳ<br>12F3 | ጃ<br>1303 | ጓ<br>1313 | ጣ<br>1323 | ጳ<br>1333 | ፳<br>1343 | ፑ<br>1353 | ፶<br>1363 | ፺<br>1373 |
| 4 | ሻ<br>12C4 | ዔ<br>12D4 | ዤ<br>12E4 | ዴ<br>12F4 | ጋ<br>1304 | ጔ<br>1314 | ጤ<br>1324 | ጴ<br>1334 | ፳<br>1344 | ፑ<br>1354 | ፷<br>1364 | ፻<br>1374 |
| 5 | ሼ<br>12C5 | ዕ<br>12D5 | ዥ<br>12E5 | ድ<br>12F5 | ጌ<br>1305 | ጕ<br>1315 | ጥ<br>1325 | ጵ<br>1335 | ፴<br>1345 | ፑ<br>1355 | ፸<br>1365 | ፻<br>1375 |
| 6 |           | ዖ<br>12D6 | ዦ<br>12E6 | ዶ<br>12F6 | ግ<br>1306 |           | ጦ<br>1326 | ጶ<br>1336 | ፵<br>1346 | ፑ<br>1356 | ፹<br>1366 | ፻<br>1376 |
| 7 |           |           | ዧ<br>12E7 | ዷ<br>12F7 | ገ<br>1307 |           | ጧ<br>1327 | ጷ<br>1337 | ፶<br>1347 | ፑ<br>1357 | ፺<br>1367 | ፻<br>1377 |
| 8 | ወ<br>12C8 | ዘ<br>12D8 | ዩ<br>12E8 | ዸ<br>12F8 | ገ<br>1308 | ጘ<br>1318 | ጨ<br>1328 | ጸ<br>1338 | ፷<br>1348 | ፳<br>1358 | ፻<br>1368 | ፻<br>1378 |
| 9 | ዐ<br>12C9 | ዛ<br>12D9 | ዮ<br>12E9 | ዹ<br>12F9 | ገ<br>1309 | ጘ<br>1319 | ጨ<br>1329 | ጸ<br>1339 | ፷<br>1349 | ፳<br>1359 | ፻<br>1369 | ፻<br>1379 |
| A | ዐ<br>12CA | ዛ<br>12DA | ዮ<br>12EA | ዹ<br>12FA | ገ<br>130A | ጘ<br>131A | ጨ<br>132A | ጸ<br>133A | ፷<br>134A | ፳<br>135A | ፻<br>136A | ፻<br>137A |
| B | ዐ<br>12CB | ዛ<br>12DB | ዮ<br>12EB | ዹ<br>12FB | ገ<br>130B | ጘ<br>131B | ጨ<br>132B | ጸ<br>133B | ፷<br>134B |           | ፻<br>136B | ፻<br>137B |
| C | ዐ<br>12CC | ዛ<br>12DC | ዮ<br>12EC | ዹ<br>12FC | ገ<br>130C | ጘ<br>131C | ጨ<br>132C | ጸ<br>133C | ፷<br>134C |           | ፻<br>136C | ፻<br>137C |
| D | ዐ<br>12CD | ዛ<br>12DD | ዮ<br>12ED | ዹ<br>12FD | ገ<br>130D | ጘ<br>131D | ጨ<br>132D | ጸ<br>133D | ፷<br>134D | ፻<br>135D | ፻<br>136D |           |
| E | ዐ<br>12CE | ዛ<br>12DE | ዮ<br>12EE | ዹ<br>12FE | ገ<br>130E | ጘ<br>131E | ጨ<br>132E | ጸ<br>133E | ፷<br>134E | ፻<br>135E | ፻<br>136E |           |
| F | ዐ<br>12CF | ዛ<br>12DF | ዮ<br>12EF | ዹ<br>12FF | ገ<br>130F | ጘ<br>131F | ጨ<br>132F | ጸ<br>133F | ፷<br>134F | ፻<br>135F | ፻<br>136F |           |

Also known as Ge'ez.

### Syllables

|      |   |                        |      |   |                         |
|------|---|------------------------|------|---|-------------------------|
| 1200 | ሀ | ETHIOPIC SYLLABLE HA   | 123B | ሻ | ETHIOPIC SYLLABLE SHAA  |
| 1201 | ሁ | ETHIOPIC SYLLABLE HU   | 123C | ሼ | ETHIOPIC SYLLABLE SHEE  |
| 1202 | ሂ | ETHIOPIC SYLLABLE HI   | 123D | ሽ | ETHIOPIC SYLLABLE SHE   |
| 1203 | ሃ | ETHIOPIC SYLLABLE HAA  | 123E | ሾ | ETHIOPIC SYLLABLE SHO   |
| 1204 | ሄ | ETHIOPIC SYLLABLE HEE  | 123F | ሿ | ETHIOPIC SYLLABLE SHWA  |
| 1205 | ህ | ETHIOPIC SYLLABLE HE   | 1240 | ቀ | ETHIOPIC SYLLABLE QA    |
| 1206 | ሆ | ETHIOPIC SYLLABLE HO   | 1241 | ቁ | ETHIOPIC SYLLABLE QU    |
| 1207 | ሐ | ETHIOPIC SYLLABLE HOA  | 1242 | ቂ | ETHIOPIC SYLLABLE QI    |
| 1208 | ለ | ETHIOPIC SYLLABLE LA   | 1243 | ቃ | ETHIOPIC SYLLABLE QAA   |
| 1209 | ሉ | ETHIOPIC SYLLABLE LU   | 1244 | ቄ | ETHIOPIC SYLLABLE QEE   |
| 120A | ሊ | ETHIOPIC SYLLABLE LI   | 1245 | ቅ | ETHIOPIC SYLLABLE QE    |
| 120B | ላ | ETHIOPIC SYLLABLE LAA  | 1246 | ቆ | ETHIOPIC SYLLABLE QO    |
| 120C | ሌ | ETHIOPIC SYLLABLE LEE  | 1247 | ቇ | ETHIOPIC SYLLABLE QOA   |
| 120D | ል | ETHIOPIC SYLLABLE LE   | 1248 | ቈ | ETHIOPIC SYLLABLE QWA   |
| 120E | ሎ | ETHIOPIC SYLLABLE LO   | 1249 | ☒ | <reserved>              |
| 120F | ሏ | ETHIOPIC SYLLABLE LWA  | 124A | ቉ | ETHIOPIC SYLLABLE QWI   |
| 1210 | ሐ | ETHIOPIC SYLLABLE HHA  | 124B | ቊ | ETHIOPIC SYLLABLE QWAA  |
| 1211 | ሑ | ETHIOPIC SYLLABLE HHU  | 124C | ቋ | ETHIOPIC SYLLABLE QWEE  |
| 1212 | ሒ | ETHIOPIC SYLLABLE HHI  | 124D | ቌ | ETHIOPIC SYLLABLE QWE   |
| 1213 | ሓ | ETHIOPIC SYLLABLE HHAA | 124E | ☒ | <reserved>              |
| 1214 | ሔ | ETHIOPIC SYLLABLE HHEE | 124F | ☒ | <reserved>              |
| 1215 | ሕ | ETHIOPIC SYLLABLE HHE  | 1250 | ቍ | ETHIOPIC SYLLABLE QHA   |
| 1216 | ሖ | ETHIOPIC SYLLABLE HHO  | 1251 | ቎ | ETHIOPIC SYLLABLE QHU   |
| 1217 | ሗ | ETHIOPIC SYLLABLE HHWA | 1252 | ቏ | ETHIOPIC SYLLABLE QHI   |
| 1218 | መ | ETHIOPIC SYLLABLE MA   | 1253 | ቐ | ETHIOPIC SYLLABLE QHAA  |
| 1219 | ሙ | ETHIOPIC SYLLABLE MU   | 1254 | ቑ | ETHIOPIC SYLLABLE QHEE  |
| 121A | ሚ | ETHIOPIC SYLLABLE MI   | 1255 | ቒ | ETHIOPIC SYLLABLE QHE   |
| 121B | ማ | ETHIOPIC SYLLABLE MAA  | 1256 | ቓ | ETHIOPIC SYLLABLE QHO   |
| 121C | ሜ | ETHIOPIC SYLLABLE MEE  | 1257 | ☒ | <reserved>              |
| 121D | ሞ | ETHIOPIC SYLLABLE ME   | 1258 | ቔ | ETHIOPIC SYLLABLE QHWA  |
| 121E | ሠ | ETHIOPIC SYLLABLE MO   | 1259 | ☒ | <reserved>              |
| 121F | ሟ | ETHIOPIC SYLLABLE MWA  | 125A | ቕ | ETHIOPIC SYLLABLE QHWI  |
| 1220 | ሡ | ETHIOPIC SYLLABLE SZA  | 125B | ቖ | ETHIOPIC SYLLABLE QHWAA |
| 1221 | ሢ | ETHIOPIC SYLLABLE SZU  | 125C | ቗ | ETHIOPIC SYLLABLE QHWEE |
| 1222 | ሣ | ETHIOPIC SYLLABLE SZI  | 125D | ቘ | ETHIOPIC SYLLABLE QHWE  |
| 1223 | ሤ | ETHIOPIC SYLLABLE SZAA | 125E | ☒ | <reserved>              |
| 1224 | ሦ | ETHIOPIC SYLLABLE SZEE | 125F | ☒ | <reserved>              |
| 1225 | ሧ | ETHIOPIC SYLLABLE SZE  | 1260 | በ | ETHIOPIC SYLLABLE BA    |
| 1226 | ረ | ETHIOPIC SYLLABLE SZO  | 1261 | ቦ | ETHIOPIC SYLLABLE BU    |
| 1227 | ረ | ETHIOPIC SYLLABLE SZWA | 1262 | ቧ | ETHIOPIC SYLLABLE BI    |
| 1228 | ረ | ETHIOPIC SYLLABLE RA   | 1263 | ባ | ETHIOPIC SYLLABLE BAA   |
| 1229 | ሩ | ETHIOPIC SYLLABLE RU   | 1264 | ቤ | ETHIOPIC SYLLABLE BEE   |
| 122A | ሪ | ETHIOPIC SYLLABLE RI   | 1265 | ብ | ETHIOPIC SYLLABLE BE    |
| 122B | ራ | ETHIOPIC SYLLABLE RAA  | 1266 | ቦ | ETHIOPIC SYLLABLE BO    |
| 122C | ሪ | ETHIOPIC SYLLABLE REE  | 1267 | ቧ | ETHIOPIC SYLLABLE BWA   |
| 122D | ር | ETHIOPIC SYLLABLE RE   | 1268 | ቨ | ETHIOPIC SYLLABLE VA    |
| 122E | ሮ | ETHIOPIC SYLLABLE RO   | 1269 | ቩ | ETHIOPIC SYLLABLE VU    |
| 122F | ሯ | ETHIOPIC SYLLABLE RWA  | 126A | ቪ | ETHIOPIC SYLLABLE VI    |
| 1230 | ሰ | ETHIOPIC SYLLABLE SA   | 126B | ቫ | ETHIOPIC SYLLABLE VAA   |
| 1231 | ሱ | ETHIOPIC SYLLABLE SU   | 126C | ቬ | ETHIOPIC SYLLABLE VEE   |
| 1232 | ሲ | ETHIOPIC SYLLABLE SI   | 126D | ቭ | ETHIOPIC SYLLABLE VE    |
| 1233 | ሳ | ETHIOPIC SYLLABLE SAA  | 126E | ቮ | ETHIOPIC SYLLABLE VO    |
| 1234 | ሴ | ETHIOPIC SYLLABLE SEE  | 126F | ቯ | ETHIOPIC SYLLABLE VWA   |
| 1235 | ስ | ETHIOPIC SYLLABLE SE   | 1270 | ተ | ETHIOPIC SYLLABLE TA    |
| 1236 | ሶ | ETHIOPIC SYLLABLE SO   | 1271 | ቱ | ETHIOPIC SYLLABLE TU    |
| 1237 | ሷ | ETHIOPIC SYLLABLE SWA  | 1272 | ቲ | ETHIOPIC SYLLABLE TI    |
| 1238 | ሸ | ETHIOPIC SYLLABLE SHA  | 1273 | ታ | ETHIOPIC SYLLABLE TAA   |
| 1239 | ሹ | ETHIOPIC SYLLABLE SHU  | 1274 | ቲ | ETHIOPIC SYLLABLE TEE   |
| 123A | ሺ | ETHIOPIC SYLLABLE SHI  | 1275 | ታ | ETHIOPIC SYLLABLE TE    |
|      |   |                        | 1276 | ቲ | ETHIOPIC SYLLABLE TO    |
|      |   |                        | 1277 | ታ | ETHIOPIC SYLLABLE TWA   |
|      |   |                        | 1278 | ቲ | ETHIOPIC SYLLABLE CA    |

|      |   |                              |
|------|---|------------------------------|
| 1279 | ቸ | ETHIOPIC SYLLABLE CU         |
| 127A | ቸ | ETHIOPIC SYLLABLE CI         |
| 127B | ቸ | ETHIOPIC SYLLABLE CAA        |
| 127C | ቸ | ETHIOPIC SYLLABLE CEE        |
| 127D | ቸ | ETHIOPIC SYLLABLE CE         |
| 127E | ቸ | ETHIOPIC SYLLABLE CO         |
| 127F | ቸ | ETHIOPIC SYLLABLE CWA        |
| 1280 | ኀ | ETHIOPIC SYLLABLE XA         |
| 1281 | ኀ | ETHIOPIC SYLLABLE XU         |
| 1282 | ኀ | ETHIOPIC SYLLABLE XI         |
| 1283 | ኀ | ETHIOPIC SYLLABLE XAA        |
| 1284 | ኀ | ETHIOPIC SYLLABLE XEE        |
| 1285 | ኀ | ETHIOPIC SYLLABLE XE         |
| 1286 | ኀ | ETHIOPIC SYLLABLE XO         |
| 1287 | ኀ | ETHIOPIC SYLLABLE XOA        |
| 1288 | ኀ | ETHIOPIC SYLLABLE XWA        |
| 1289 | ◻ | <reserved>                   |
| 128A | ኀ | ETHIOPIC SYLLABLE XWI        |
| 128B | ኀ | ETHIOPIC SYLLABLE XWAA       |
| 128C | ኀ | ETHIOPIC SYLLABLE XWEE       |
| 128D | ኀ | ETHIOPIC SYLLABLE XWE        |
| 128E | ◻ | <reserved>                   |
| 128F | ◻ | <reserved>                   |
| 1290 | ነ | ETHIOPIC SYLLABLE NA         |
| 1291 | ነ | ETHIOPIC SYLLABLE NU         |
| 1292 | ነ | ETHIOPIC SYLLABLE NI         |
| 1293 | ነ | ETHIOPIC SYLLABLE NAA        |
| 1294 | ነ | ETHIOPIC SYLLABLE NEE        |
| 1295 | ነ | ETHIOPIC SYLLABLE NE         |
| 1296 | ነ | ETHIOPIC SYLLABLE NO         |
| 1297 | ነ | ETHIOPIC SYLLABLE NWA        |
| 1298 | ነ | ETHIOPIC SYLLABLE NYA        |
| 1299 | ነ | ETHIOPIC SYLLABLE NYU        |
| 129A | ነ | ETHIOPIC SYLLABLE NYI        |
| 129B | ነ | ETHIOPIC SYLLABLE NYAA       |
| 129C | ነ | ETHIOPIC SYLLABLE NYEE       |
| 129D | ነ | ETHIOPIC SYLLABLE NYE        |
| 129E | ነ | ETHIOPIC SYLLABLE NYO        |
| 129F | ነ | ETHIOPIC SYLLABLE NYWA       |
| 12A0 | አ | ETHIOPIC SYLLABLE GLOTTAL A  |
| 12A1 | አ | ETHIOPIC SYLLABLE GLOTTAL U  |
| 12A2 | አ | ETHIOPIC SYLLABLE GLOTTAL I  |
| 12A3 | አ | ETHIOPIC SYLLABLE GLOTTAL AA |
| 12A4 | አ | ETHIOPIC SYLLABLE GLOTTAL EE |
| 12A5 | አ | ETHIOPIC SYLLABLE GLOTTAL E  |
| 12A6 | አ | ETHIOPIC SYLLABLE GLOTTAL O  |
| 12A7 | አ | ETHIOPIC SYLLABLE GLOTTAL WA |
| 12A8 | ከ | ETHIOPIC SYLLABLE KA         |
| 12A9 | ከ | ETHIOPIC SYLLABLE KU         |
| 12AA | ከ | ETHIOPIC SYLLABLE KI         |
| 12AB | ከ | ETHIOPIC SYLLABLE KAA        |
| 12AC | ከ | ETHIOPIC SYLLABLE KEE        |
| 12AD | ከ | ETHIOPIC SYLLABLE KE         |
| 12AE | ከ | ETHIOPIC SYLLABLE KO         |
| 12AF | ከ | ETHIOPIC SYLLABLE KOA        |
| 12B0 | ከ | ETHIOPIC SYLLABLE KWA        |
| 12B1 | ◻ | <reserved>                   |
| 12B2 | ከ | ETHIOPIC SYLLABLE KWI        |
| 12B3 | ከ | ETHIOPIC SYLLABLE KWAA       |
| 12B4 | ከ | ETHIOPIC SYLLABLE KWEE       |
| 12B5 | ከ | ETHIOPIC SYLLABLE KWE        |
| 12B6 | ◻ | <reserved>                   |

|      |   |                                 |
|------|---|---------------------------------|
| 12B7 | ◻ | <reserved>                      |
| 12B8 | ኸ | ETHIOPIC SYLLABLE KXA           |
| 12B9 | ኸ | ETHIOPIC SYLLABLE KXU           |
| 12BA | ኸ | ETHIOPIC SYLLABLE KXI           |
| 12BB | ኸ | ETHIOPIC SYLLABLE KXAA          |
| 12BC | ኸ | ETHIOPIC SYLLABLE KXEE          |
| 12BD | ኸ | ETHIOPIC SYLLABLE KXE           |
| 12BE | ኸ | ETHIOPIC SYLLABLE KXO           |
| 12BF | ◻ | <reserved>                      |
| 12C0 | ኸ | ETHIOPIC SYLLABLE KXWA          |
| 12C1 | ◻ | <reserved>                      |
| 12C2 | ኸ | ETHIOPIC SYLLABLE KXWI          |
| 12C3 | ኸ | ETHIOPIC SYLLABLE KXWAA         |
| 12C4 | ኸ | ETHIOPIC SYLLABLE KXWEE         |
| 12C5 | ኸ | ETHIOPIC SYLLABLE KXWE          |
| 12C6 | ◻ | <reserved>                      |
| 12C7 | ◻ | <reserved>                      |
| 12C8 | ወ | ETHIOPIC SYLLABLE WA            |
| 12C9 | ወ | ETHIOPIC SYLLABLE WU            |
| 12CA | ወ | ETHIOPIC SYLLABLE WI            |
| 12CB | ወ | ETHIOPIC SYLLABLE WAA           |
| 12CC | ወ | ETHIOPIC SYLLABLE WEE           |
| 12CD | ወ | ETHIOPIC SYLLABLE WE            |
| 12CE | ወ | ETHIOPIC SYLLABLE WO            |
| 12CF | ወ | ETHIOPIC SYLLABLE WOA           |
| 12D0 | ዐ | ETHIOPIC SYLLABLE PHARYNGEAL A  |
| 12D1 | ዐ | ETHIOPIC SYLLABLE PHARYNGEAL U  |
| 12D2 | ዐ | ETHIOPIC SYLLABLE PHARYNGEAL I  |
| 12D3 | ዐ | ETHIOPIC SYLLABLE PHARYNGEAL AA |
| 12D4 | ዐ | ETHIOPIC SYLLABLE PHARYNGEAL EE |
| 12D5 | ዐ | ETHIOPIC SYLLABLE PHARYNGEAL E  |
| 12D6 | ዐ | ETHIOPIC SYLLABLE PHARYNGEAL O  |
| 12D7 | ◻ | <reserved>                      |
| 12D8 | ዘ | ETHIOPIC SYLLABLE ZA            |
| 12D9 | ዘ | ETHIOPIC SYLLABLE ZU            |
| 12DA | ዘ | ETHIOPIC SYLLABLE ZI            |
| 12DB | ዘ | ETHIOPIC SYLLABLE ZAA           |
| 12DC | ዘ | ETHIOPIC SYLLABLE ZEE           |
| 12DD | ዘ | ETHIOPIC SYLLABLE ZE            |
| 12DE | ዘ | ETHIOPIC SYLLABLE ZO            |
| 12DF | ዘ | ETHIOPIC SYLLABLE ZWA           |
| 12E0 | ዘ | ETHIOPIC SYLLABLE ZHA           |
| 12E1 | ዘ | ETHIOPIC SYLLABLE ZHU           |
| 12E2 | ዘ | ETHIOPIC SYLLABLE ZHI           |
| 12E3 | ዘ | ETHIOPIC SYLLABLE ZHAA          |
| 12E4 | ዘ | ETHIOPIC SYLLABLE ZHEE          |
| 12E5 | ዘ | ETHIOPIC SYLLABLE ZHE           |
| 12E6 | ዘ | ETHIOPIC SYLLABLE ZHO           |
| 12E7 | ዘ | ETHIOPIC SYLLABLE ZHWA          |
| 12E8 | ዘ | ETHIOPIC SYLLABLE YA            |
| 12E9 | ዘ | ETHIOPIC SYLLABLE YU            |
| 12EA | ዘ | ETHIOPIC SYLLABLE YI            |
| 12EB | ዘ | ETHIOPIC SYLLABLE YAA           |
| 12EC | ዘ | ETHIOPIC SYLLABLE YEE           |
| 12ED | ዘ | ETHIOPIC SYLLABLE YE            |
| 12EE | ዘ | ETHIOPIC SYLLABLE YO            |
| 12EF | ዘ | ETHIOPIC SYLLABLE YOA           |
| 12F0 | ዘ | ETHIOPIC SYLLABLE DA            |
| 12F1 | ዘ | ETHIOPIC SYLLABLE DU            |
| 12F2 | ዘ | ETHIOPIC SYLLABLE DI            |
| 12F3 | ዘ | ETHIOPIC SYLLABLE DAA           |
| 12F4 | ዘ | ETHIOPIC SYLLABLE DEE           |

|      |   |                         |
|------|---|-------------------------|
| 12F5 | ድ | ETHIOPIC SYLLABLE DE    |
| 12F6 | ዶ | ETHIOPIC SYLLABLE DO    |
| 12F7 | ዷ | ETHIOPIC SYLLABLE DWA   |
| 12F8 | ዸ | ETHIOPIC SYLLABLE DDA   |
| 12F9 | ዹ | ETHIOPIC SYLLABLE DDU   |
| 12FA | ዺ | ETHIOPIC SYLLABLE DDI   |
| 12FB | ዻ | ETHIOPIC SYLLABLE DDAA  |
| 12FC | ዼ | ETHIOPIC SYLLABLE DDEE  |
| 12FD | ዽ | ETHIOPIC SYLLABLE DDE   |
| 12FE | ዿ | ETHIOPIC SYLLABLE DDO   |
| 12FF | ፈ | ETHIOPIC SYLLABLE DDWA  |
| 1300 | ፇ | ETHIOPIC SYLLABLE JA    |
| 1301 | ፈ | ETHIOPIC SYLLABLE JU    |
| 1302 | ፉ | ETHIOPIC SYLLABLE JI    |
| 1303 | ፊ | ETHIOPIC SYLLABLE JAA   |
| 1304 | ፋ | ETHIOPIC SYLLABLE JEE   |
| 1305 | ፅ | ETHIOPIC SYLLABLE JE    |
| 1306 | ፇ | ETHIOPIC SYLLABLE JO    |
| 1307 | ፈ | ETHIOPIC SYLLABLE JWA   |
| 1308 | ገ | ETHIOPIC SYLLABLE GA    |
| 1309 | ገ | ETHIOPIC SYLLABLE GU    |
| 130A | ጊ | ETHIOPIC SYLLABLE GI    |
| 130B | ጋ | ETHIOPIC SYLLABLE GAA   |
| 130C | ጌ | ETHIOPIC SYLLABLE GEE   |
| 130D | ግ | ETHIOPIC SYLLABLE GE    |
| 130E | ጘ | ETHIOPIC SYLLABLE GO    |
| 130F | ጙ | ETHIOPIC SYLLABLE GOA   |
| 1310 | ጐ | ETHIOPIC SYLLABLE GWA   |
| 1311 | ◻ | <reserved>              |
| 1312 | ጒ | ETHIOPIC SYLLABLE GWI   |
| 1313 | ጓ | ETHIOPIC SYLLABLE GWAA  |
| 1314 | ጔ | ETHIOPIC SYLLABLE GWEE  |
| 1315 | ጕ | ETHIOPIC SYLLABLE GWE   |
| 1316 | ◻ | <reserved>              |
| 1317 | ◻ | <reserved>              |
| 1318 | ጘ | ETHIOPIC SYLLABLE GGA   |
| 1319 | ጙ | ETHIOPIC SYLLABLE GGU   |
| 131A | ጚ | ETHIOPIC SYLLABLE GGI   |
| 131B | ጛ | ETHIOPIC SYLLABLE GGAA  |
| 131C | ጜ | ETHIOPIC SYLLABLE GGEE  |
| 131D | ጝ | ETHIOPIC SYLLABLE GGE   |
| 131E | ጞ | ETHIOPIC SYLLABLE GGO   |
| 131F | ጟ | ETHIOPIC SYLLABLE GGWAA |
| 1320 | ጠ | ETHIOPIC SYLLABLE THA   |
| 1321 | ጡ | ETHIOPIC SYLLABLE THU   |
| 1322 | ጢ | ETHIOPIC SYLLABLE THI   |
| 1323 | ጣ | ETHIOPIC SYLLABLE THAA  |
| 1324 | ጤ | ETHIOPIC SYLLABLE THEE  |
| 1325 | ጥ | ETHIOPIC SYLLABLE THE   |
| 1326 | ጦ | ETHIOPIC SYLLABLE THO   |
| 1327 | ጧ | ETHIOPIC SYLLABLE THWA  |
| 1328 | ጨ | ETHIOPIC SYLLABLE CHA   |
| 1329 | ጩ | ETHIOPIC SYLLABLE CHU   |
| 132A | ጪ | ETHIOPIC SYLLABLE CHI   |
| 132B | ጫ | ETHIOPIC SYLLABLE CHAA  |
| 132C | ጬ | ETHIOPIC SYLLABLE CHEE  |
| 132D | ጭ | ETHIOPIC SYLLABLE CHE   |
| 132E | ጮ | ETHIOPIC SYLLABLE CHO   |
| 132F | ጯ | ETHIOPIC SYLLABLE CHWA  |
| 1330 | ጰ | ETHIOPIC SYLLABLE PHA   |
| 1331 | ጱ | ETHIOPIC SYLLABLE PHU   |
| 1332 | ጲ | ETHIOPIC SYLLABLE PHI   |

|      |   |                        |
|------|---|------------------------|
| 1333 | ጳ | ETHIOPIC SYLLABLE PHAA |
| 1334 | ጴ | ETHIOPIC SYLLABLE PHEE |
| 1335 | ጵ | ETHIOPIC SYLLABLE PHE  |
| 1336 | ጶ | ETHIOPIC SYLLABLE PHO  |
| 1337 | ጷ | ETHIOPIC SYLLABLE PHWA |
| 1338 | ጸ | ETHIOPIC SYLLABLE TSA  |
| 1339 | ጹ | ETHIOPIC SYLLABLE TSU  |
| 133A | ጺ | ETHIOPIC SYLLABLE TSI  |
| 133B | ጻ | ETHIOPIC SYLLABLE TSAA |
| 133C | ጼ | ETHIOPIC SYLLABLE TSEE |
| 133D | ጽ | ETHIOPIC SYLLABLE TSE  |
| 133E | ጾ | ETHIOPIC SYLLABLE TSO  |
| 133F | ጿ | ETHIOPIC SYLLABLE TSWA |
| 1340 | ፀ | ETHIOPIC SYLLABLE TZA  |
| 1341 | ፁ | ETHIOPIC SYLLABLE TZU  |
| 1342 | ፊ | ETHIOPIC SYLLABLE TZI  |
| 1343 | ፋ | ETHIOPIC SYLLABLE TZAA |
| 1344 | ፇ | ETHIOPIC SYLLABLE TZEE |
| 1345 | ፈ | ETHIOPIC SYLLABLE TZE  |
| 1346 | ፉ | ETHIOPIC SYLLABLE TZO  |
| 1347 | ፊ | ETHIOPIC SYLLABLE TZOA |
| 1348 | ፈ | ETHIOPIC SYLLABLE FA   |
| 1349 | ፉ | ETHIOPIC SYLLABLE FU   |
| 134A | ፈ | ETHIOPIC SYLLABLE FI   |
| 134B | ፉ | ETHIOPIC SYLLABLE FAA  |
| 134C | ፇ | ETHIOPIC SYLLABLE FEE  |
| 134D | ፉ | ETHIOPIC SYLLABLE FE   |
| 134E | ፇ | ETHIOPIC SYLLABLE FO   |
| 134F | ፉ | ETHIOPIC SYLLABLE FWA  |
| 1350 | ፈ | ETHIOPIC SYLLABLE PA   |
| 1351 | ፉ | ETHIOPIC SYLLABLE PU   |
| 1352 | ፈ | ETHIOPIC SYLLABLE PI   |
| 1353 | ፉ | ETHIOPIC SYLLABLE PAA  |
| 1354 | ፈ | ETHIOPIC SYLLABLE PEE  |
| 1355 | ፉ | ETHIOPIC SYLLABLE PE   |
| 1356 | ፉ | ETHIOPIC SYLLABLE PO   |
| 1357 | ፈ | ETHIOPIC SYLLABLE PWA  |
| 1358 | ፉ | ETHIOPIC SYLLABLE RYA  |
| 1359 | ፊ | ETHIOPIC SYLLABLE MYA  |
| 135A | ፉ | ETHIOPIC SYLLABLE FYA  |

**Combining marks**

|      |    |  |
|------|----|--|
| 135D | ◌̣ | ETHIOPIC COMBINING GEMINATION AND VOWEL LENGTH MARK<br>• Basketo |
| 135E | ◌̤ | ETHIOPIC COMBINING VOWEL LENGTH MARK<br>• Basketo                |
| 135F | ◌̥ | ETHIOPIC COMBINING GEMINATION MARK                               |

**Punctuation**

|      |    |                              |
|------|----|------------------------------|
| 1360 | ※  | ETHIOPIC SECTION MARK        |
| 1361 | :  | ETHIOPIC WORDSPACE           |
| 1362 | :: | ETHIOPIC FULL STOP           |
| 1363 | ;  | ETHIOPIC COMMA               |
| 1364 | ⋮  | ETHIOPIC SEMICOLON           |
| 1365 | :  | ETHIOPIC COLON               |
| 1366 | ⋮  | ETHIOPIC PREFACE COLON       |
| 1367 | ⋮  | ETHIOPIC QUESTION MARK       |
| 1368 | ⋮  | ETHIOPIC PARAGRAPH SEPARATOR |

**Digits**

|      |   |                    |
|------|---|--------------------|
| 1369 | ፩ | ETHIOPIC DIGIT ONE |
| 136A | ፪ | ETHIOPIC DIGIT TWO |

|      |   |                      |
|------|---|----------------------|
| 136B | ፫ | ETHIOPIC DIGIT THREE |
| 136C | ፬ | ETHIOPIC DIGIT FOUR  |
| 136D | ፭ | ETHIOPIC DIGIT FIVE  |
| 136E | ፮ | ETHIOPIC DIGIT SIX   |
| 136F | ፯ | ETHIOPIC DIGIT SEVEN |
| 1370 | ፰ | ETHIOPIC DIGIT EIGHT |
| 1371 | ፱ | ETHIOPIC DIGIT NINE  |

**Numbers**

|      |    |                              |
|------|----|------------------------------|
| 1372 | ፲  | ETHIOPIC NUMBER TEN          |
| 1373 | ፳  | ETHIOPIC NUMBER TWENTY       |
| 1374 | ፴  | ETHIOPIC NUMBER THIRTY       |
| 1375 | ፵  | ETHIOPIC NUMBER FORTY        |
| 1376 | ፶  | ETHIOPIC NUMBER FIFTY        |
| 1377 | ፷  | ETHIOPIC NUMBER SIXTY        |
| 1378 | ፸  | ETHIOPIC NUMBER SEVENTY      |
| 1379 | ፹  | ETHIOPIC NUMBER EIGHTY       |
| 137A | ፺  | ETHIOPIC NUMBER NINETY       |
| 137B | ፻  | ETHIOPIC NUMBER HUNDRED      |
| 137C | ፷፻ | ETHIOPIC NUMBER TEN THOUSAND |

|   | 138        | 139        |
|---|------------|------------|
| 0 | መ<br>1380  | ሩ<br>1390  |
| 1 | ማሩ<br>1381 | ሀ<br>1391  |
| 2 | ሚ<br>1382  | ፤<br>1392  |
| 3 | ም<br>1383  | ፥<br>1393  |
| 4 | ቡ<br>1384  | ሐ<br>1394  |
| 5 | ቡሩ<br>1385 | ሐረ<br>1395 |
| 6 | ባ<br>1386  | ሐረ<br>1396 |
| 7 | ቡ<br>1387  | ሐ<br>1397  |
| 8 | ፈ<br>1388  | ሐ<br>1398  |
| 9 | ፈሩ<br>1389 | ተ<br>1399  |
| A | ፋ<br>138A  |            |
| B | ፍ<br>138B  |            |
| C | ፎ<br>138C  |            |
| D | ፎሩ<br>138D |            |
| E | ፎ<br>138E  |            |
| F | ፎ<br>138F  |            |

**Syllables for Sebatbeit**

|      |    |                                 |
|------|----|---------------------------------|
| 1380 | መ  | ETHIOPIC SYLLABLE SEBATBEIT MWA |
| 1381 | ማሩ | ETHIOPIC SYLLABLE MWI           |
| 1382 | ሚ  | ETHIOPIC SYLLABLE MWEE          |
| 1383 | ም  | ETHIOPIC SYLLABLE MWE           |
| 1384 | ቡ  | ETHIOPIC SYLLABLE SEBATBEIT BWA |
| 1385 | ቡሩ | ETHIOPIC SYLLABLE BWI           |
| 1386 | ባ  | ETHIOPIC SYLLABLE BWEE          |
| 1387 | ቡ  | ETHIOPIC SYLLABLE BWE           |
| 1388 | ፈ  | ETHIOPIC SYLLABLE SEBATBEIT FWA |
| 1389 | ፈሩ | ETHIOPIC SYLLABLE FWI           |
| 138A | ፋ  | ETHIOPIC SYLLABLE FWEE          |
| 138B | ፍ  | ETHIOPIC SYLLABLE FWE           |
| 138C | ፎ  | ETHIOPIC SYLLABLE SEBATBEIT PWA |
| 138D | ፎሩ | ETHIOPIC SYLLABLE PWI           |
| 138E | ፎ  | ETHIOPIC SYLLABLE PWEE          |
| 138F | ፎ  | ETHIOPIC SYLLABLE PWE           |

**Tonal marks**

*Intended for use with a multiline scored layout*

|      |    |                                  |
|------|----|----------------------------------|
| 1390 | ሩ  | ETHIOPIC TONAL MARK YIZET        |
| 1391 | ሐ  | ETHIOPIC TONAL MARK DERET        |
| 1392 | ፤  | ETHIOPIC TONAL MARK RIKRIK       |
| 1393 | ፥  | ETHIOPIC TONAL MARK SHORT RIKRIK |
| 1394 | ሐ  | ETHIOPIC TONAL MARK DIFAT        |
| 1395 | ሐረ | ETHIOPIC TONAL MARK KENAT        |
| 1396 | ሐረ | ETHIOPIC TONAL MARK CHIRET       |
| 1397 | ሐ  | ETHIOPIC TONAL MARK HIDET        |
| 1398 | ሐ  | ETHIOPIC TONAL MARK DERET-HIDET  |
| 1399 | ተ  | ETHIOPIC TONAL MARK KURT         |

|   | 13A       | 13B       | 13C       | 13D       | 13E       | 13F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | D<br>13A0 | F<br>13B0 | G<br>13C0 | Ɔ<br>13D0 | ᵐ<br>13E0 | ᵑ<br>13F0 |
| 1 | R<br>13A1 | Γ<br>13B1 | ᵎ<br>13C1 | ᵏ<br>13D1 | ᵐ<br>13E1 | ᵑ<br>13F1 |
| 2 | T<br>13A2 | ᵒ<br>13B2 | ᵒ<br>13C2 | R<br>13D2 | P<br>13E2 | ᵒ<br>13F2 |
| 3 | ᵒ<br>13A3 | W<br>13B3 | Z<br>13C3 | ᵒ<br>13D3 | ᵒ<br>13E3 | ᵒ<br>13F3 |
| 4 | ᵒ<br>13A4 | ᵒ<br>13B4 | ᵒ<br>13C4 | W<br>13D4 | ᵒ<br>13E4 | B<br>13F4 |
| 5 | i<br>13A5 | P<br>13B5 | ᵒ<br>13C5 | ᵒ<br>13D5 | k<br>13E5 | G<br>13F5 |
| 6 | ᵒ<br>13A6 | G<br>13B6 | ᵒ<br>13C6 | ᵒ<br>13D6 | K<br>13E6 |           |
| 7 | ᵒ<br>13A7 | M<br>13B7 | ᵒ<br>13C7 | ᵒ<br>13D7 | ᵒ<br>13E7 |           |
| 8 | ᵒ<br>13A8 | ᵒ<br>13B8 | ᵒ<br>13C8 | ᵒ<br>13D8 | ᵒ<br>13E8 | ᵒ<br>13F8 |
| 9 | y<br>13A9 | ᵒ<br>13B9 | ᵒ<br>13C9 | V<br>13D9 | G<br>13E9 | ᵒ<br>13F9 |
| A | A<br>13AA | ᵒ<br>13BA | ᵒ<br>13CA | S<br>13DA | ᵒ<br>13EA | ᵒ<br>13FA |
| B | J<br>13AB | H<br>13BB | ᵒ<br>13CB | ᵒ<br>13DB | ᵒ<br>13EB | ᵒ<br>13FB |
| C | E<br>13AC | ᵒ<br>13BC | ᵒ<br>13CC | ᵒ<br>13DC | ᵒ<br>13EC | B<br>13FC |
| D | ᵒ<br>13AD | ᵒ<br>13BD | ᵒ<br>13CD | ᵒ<br>13DD | ᵒ<br>13ED | G<br>13FD |
| E | P<br>13AE | ᵒ<br>13BE | ᵒ<br>13CE | L<br>13DE | ᵒ<br>13EE |           |
| F | ᵒ<br>13AF | ᵒ<br>13BF | ᵒ<br>13CF | C<br>13DF | ᵒ<br>13EF |           |

Most lowercase Cherokee syllables are encoded in the Cherokee Supplement block at AB70..ABBF.

#### Uppercase syllables

|      |   |                     |
|------|---|---------------------|
| 13A0 | D | CHEROKEE LETTER A   |
| 13A1 | R | CHEROKEE LETTER E   |
| 13A2 | T | CHEROKEE LETTER I   |
| 13A3 | Ꭰ | CHEROKEE LETTER O   |
| 13A4 | Ꭱ | CHEROKEE LETTER U   |
| 13A5 | i | CHEROKEE LETTER V   |
| 13A6 | Ꭲ | CHEROKEE LETTER GA  |
| 13A7 | Ꭳ | CHEROKEE LETTER KA  |
| 13A8 | Ꭴ | CHEROKEE LETTER GE  |
| 13A9 | Ꭵ | CHEROKEE LETTER GI  |
| 13AA | A | CHEROKEE LETTER GO  |
| 13AB | J | CHEROKEE LETTER GU  |
| 13AC | E | CHEROKEE LETTER GV  |
| 13AD | Ꭶ | CHEROKEE LETTER HA  |
| 13AE | Ꭷ | CHEROKEE LETTER HE  |
| 13AF | Ꭸ | CHEROKEE LETTER HI  |
| 13B0 | F | CHEROKEE LETTER HO  |
| 13B1 | I | CHEROKEE LETTER HU  |
| 13B2 | Ꭹ | CHEROKEE LETTER HV  |
| 13B3 | Ꭺ | CHEROKEE LETTER LA  |
| 13B4 | Ꭻ | CHEROKEE LETTER LE  |
| 13B5 | P | CHEROKEE LETTER LI  |
| 13B6 | G | CHEROKEE LETTER LO  |
| 13B7 | M | CHEROKEE LETTER LU  |
| 13B8 | Ꭽ | CHEROKEE LETTER LV  |
| 13B9 | Ꭾ | CHEROKEE LETTER MA  |
| 13BA | O | CHEROKEE LETTER ME  |
| 13BB | H | CHEROKEE LETTER MI  |
| 13BC | Ꭿ | CHEROKEE LETTER MO  |
| 13BD | Ꮀ | CHEROKEE LETTER MU  |
| 13BE | Ꮁ | CHEROKEE LETTER NA  |
| 13BF | Ꮂ | CHEROKEE LETTER HNA |
| 13C0 | G | CHEROKEE LETTER NAH |
| 13C1 | Ꮃ | CHEROKEE LETTER NE  |
| 13C2 | Ꮄ | CHEROKEE LETTER NI  |
| 13C3 | Z | CHEROKEE LETTER NO  |
| 13C4 | Ꮅ | CHEROKEE LETTER NU  |
| 13C5 | Ꮆ | CHEROKEE LETTER NV  |
| 13C6 | Ꮇ | CHEROKEE LETTER QUA |
| 13C7 | Ꮈ | CHEROKEE LETTER QUE |
| 13C8 | Ꮉ | CHEROKEE LETTER QUI |
| 13C9 | Ꮊ | CHEROKEE LETTER QUO |
| 13CA | Ꮋ | CHEROKEE LETTER QUU |
| 13CB | Ꮌ | CHEROKEE LETTER QUV |
| 13CC | Ꮍ | CHEROKEE LETTER SA  |
| 13CD | Ꮎ | CHEROKEE LETTER S   |
| 13CE | Ꮏ | CHEROKEE LETTER SE  |
| 13CF | Ꮐ | CHEROKEE LETTER SI  |
| 13D0 | Ꮑ | CHEROKEE LETTER SO  |
| 13D1 | Ꮒ | CHEROKEE LETTER SU  |
| 13D2 | Ꮓ | CHEROKEE LETTER SV  |
| 13D3 | Ꮔ | CHEROKEE LETTER DA  |
| 13D4 | Ꮕ | CHEROKEE LETTER TA  |
| 13D5 | Ꮖ | CHEROKEE LETTER DE  |
| 13D6 | Ꮗ | CHEROKEE LETTER TE  |
| 13D7 | Ꮘ | CHEROKEE LETTER DI  |
| 13D8 | Ꮙ | CHEROKEE LETTER TI  |
| 13D9 | Ꮚ | CHEROKEE LETTER DO  |

|      |   |                     |
|------|---|---------------------|
| 13DA | S | CHEROKEE LETTER DU  |
| 13DB | Ꮛ | CHEROKEE LETTER DV  |
| 13DC | Ꮜ | CHEROKEE LETTER DLA |
| 13DD | Ꮝ | CHEROKEE LETTER TLA |
| 13DE | Ꮞ | CHEROKEE LETTER TLE |
| 13DF | Ꮟ | CHEROKEE LETTER TLI |
| 13E0 | Ꮠ | CHEROKEE LETTER TLO |
| 13E1 | Ꮡ | CHEROKEE LETTER TLU |
| 13E2 | P | CHEROKEE LETTER TLV |
| 13E3 | C | CHEROKEE LETTER TSA |
| 13E4 | Ꮢ | CHEROKEE LETTER TSE |
| 13E5 | Ꮣ | CHEROKEE LETTER TSI |
| 13E6 | K | CHEROKEE LETTER TSO |
| 13E7 | Ꮤ | CHEROKEE LETTER TSU |
| 13E8 | Ꮥ | CHEROKEE LETTER TSV |
| 13E9 | G | CHEROKEE LETTER WA  |
| 13EA | Ꮦ | CHEROKEE LETTER WE  |
| 13EB | Ꮧ | CHEROKEE LETTER WI  |
| 13EC | Ꮨ | CHEROKEE LETTER WO  |
| 13ED | Ꮩ | CHEROKEE LETTER WU  |
| 13EE | Ꮪ | CHEROKEE LETTER WV  |
| 13EF | Ꮫ | CHEROKEE LETTER YA  |
| 13F0 | Ꮬ | CHEROKEE LETTER YE  |
| 13F1 | Ꮭ | CHEROKEE LETTER YI  |
| 13F2 | Ꮮ | CHEROKEE LETTER YO  |
| 13F3 | Ꮯ | CHEROKEE LETTER YU  |
| 13F4 | B | CHEROKEE LETTER YV  |

#### Archaic uppercase syllable

|      |   |                    |
|------|---|--------------------|
| 13F5 | G | CHEROKEE LETTER MV |
|------|---|--------------------|

#### Lowercase syllables

|      |   |                          |
|------|---|--------------------------|
| 13F8 | Ꮯ | CHEROKEE SMALL LETTER YE |
| 13F9 | Ꮰ | CHEROKEE SMALL LETTER YI |
| 13FA | Ꮱ | CHEROKEE SMALL LETTER YO |
| 13FB | Ꮲ | CHEROKEE SMALL LETTER YU |
| 13FC | B | CHEROKEE SMALL LETTER YV |

#### Archaic lowercase syllable

|      |   |                          |
|------|---|--------------------------|
| 13FD | G | CHEROKEE SMALL LETTER MV |
|------|---|--------------------------|

|   | 140    | 141    | 142    | 143    | 144    | 145    | 146    | 147    | 148    | 149    | 14A    | 14B    | 14C    | 14D    |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 0 | 1400 = | 1410 ᐅ | 1420 \ | 1430 ᐃ | 1440 ᐅ | 1450 ᐅ | 1460 ᐅ | 1470 ᐅ | 1480 ᐅ | 1490 ᐅ | 14A0 ᐅ | 14B0 ᐅ | 14C0 ᐅ | 14D0 ᐅ |
| 1 | 1401 ᐅ | 1411 ᐅ | 1421 ᐅ | 1431 ᐅ | 1441 ᐅ | 1451 ᐅ | 1461 ᐅ | 1471 ᐅ | 1481 ᐅ | 1491 ᐅ | 14A1 ᐅ | 14B1 ᐅ | 14C1 ᐅ | 14D1 ᐅ |
| 2 | 1402 ᐅ | 1412 ᐅ | 1422 ᐅ | 1432 ᐅ | 1442 ᐅ | 1452 ᐅ | 1462 ᐅ | 1472 ᐅ | 1482 ᐅ | 1492 ᐅ | 14A2 ᐅ | 14B2 ᐅ | 14C2 ᐅ | 14D2 ᐅ |
| 3 | 1403 ᐅ | 1413 ᐅ | 1423 ᐅ | 1433 ᐅ | 1443 ᐅ | 1453 ᐅ | 1463 ᐅ | 1473 ᐅ | 1483 ᐅ | 1493 ᐅ | 14A3 ᐅ | 14B3 ᐅ | 14C3 ᐅ | 14D3 ᐅ |
| 4 | 1404 ᐅ | 1414 ᐅ | 1424 ᐅ | 1434 ᐅ | 1444 ᐅ | 1454 ᐅ | 1464 ᐅ | 1474 ᐅ | 1484 ᐅ | 1494 ᐅ | 14A4 ᐅ | 14B4 ᐅ | 14C4 ᐅ | 14D4 ᐅ |
| 5 | 1405 ᐅ | 1415 ᐅ | 1425 ᐅ | 1435 ᐅ | 1445 ᐅ | 1455 ᐅ | 1465 ᐅ | 1475 ᐅ | 1485 ᐅ | 1495 ᐅ | 14A5 ᐅ | 14B5 ᐅ | 14C5 ᐅ | 14D5 ᐅ |
| 6 | 1406 ᐅ | 1416 ᐅ | 1426 ᐅ | 1436 ᐅ | 1446 ᐅ | 1456 ᐅ | 1466 ᐅ | 1476 ᐅ | 1486 ᐅ | 1496 ᐅ | 14A6 ᐅ | 14B6 ᐅ | 14C6 ᐅ | 14D6 ᐅ |
| 7 | 1407 ᐅ | 1417 ᐅ | 1427 ᐅ | 1437 ᐅ | 1447 ᐅ | 1457 ᐅ | 1467 ᐅ | 1477 ᐅ | 1487 ᐅ | 1497 ᐅ | 14A7 ᐅ | 14B7 ᐅ | 14C7 ᐅ | 14D7 ᐅ |
| 8 | 1408 ᐅ | 1418 ᐅ | 1428 ᐅ | 1438 ᐅ | 1448 ᐅ | 1458 ᐅ | 1468 ᐅ | 1478 ᐅ | 1488 ᐅ | 1498 ᐅ | 14A8 ᐅ | 14B8 ᐅ | 14C8 ᐅ | 14D8 ᐅ |
| 9 | 1409 ᐅ | 1419 ᐅ | 1429 ᐅ | 1439 ᐅ | 1449 ᐅ | 1459 ᐅ | 1469 ᐅ | 1479 ᐅ | 1489 ᐅ | 1499 ᐅ | 14A9 ᐅ | 14B9 ᐅ | 14C9 ᐅ | 14D9 ᐅ |
| A | 140A ᐅ | 141A ᐅ | 142A ᐅ | 143A ᐅ | 144A ᐅ | 145A ᐅ | 146A ᐅ | 147A ᐅ | 148A ᐅ | 149A ᐅ | 14AA ᐅ | 14BA ᐅ | 14CA ᐅ | 14DA ᐅ |
| B | 140B ᐅ | 141B ᐅ | 142B ᐅ | 143B ᐅ | 144B ᐅ | 145B ᐅ | 146B ᐅ | 147B ᐅ | 148B ᐅ | 149B ᐅ | 14AB ᐅ | 14BB ᐅ | 14CB ᐅ | 14DB ᐅ |
| C | 140C ᐅ | 141C ᐅ | 142C ᐅ | 143C ᐅ | 144C ᐅ | 145C ᐅ | 146C ᐅ | 147C ᐅ | 148C ᐅ | 149C ᐅ | 14AC ᐅ | 14BC ᐅ | 14CC ᐅ | 14DC ᐅ |
| D | 140D ᐅ | 141D ᐅ | 142D ᐅ | 143D ᐅ | 144D ᐅ | 145D ᐅ | 146D ᐅ | 147D ᐅ | 148D ᐅ | 149D ᐅ | 14AD ᐅ | 14BD ᐅ | 14CD ᐅ | 14DD ᐅ |
| E | 140E ᐅ | 141E ᐅ | 142E ᐅ | 143E ᐅ | 144E ᐅ | 145E ᐅ | 146E ᐅ | 147E ᐅ | 148E ᐅ | 149E ᐅ | 14AE ᐅ | 14BE ᐅ | 14CE ᐅ | 14DE ᐅ |
| F | 140F ᐅ | 141F ᐅ | 142F ᐅ | 143F ᐅ | 144F ᐅ | 145F ᐅ | 146F ᐅ | 147F ᐅ | 148F ᐅ | 149F ᐅ | 14AF ᐅ | 14BF ᐅ | 14CF ᐅ | 14DF ᐅ |

|   | 14E       | 14F       | 150       | 151       | 152       | 153       | 154       | 155       | 156       | 157       | 158       | 159       | 15A       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ᐃ<br>14E0 | ᐅ<br>14F0 | ᐇ<br>1500 | ᐉ<br>1510 | ᐋ<br>1520 | ᐍ<br>1530 | ᐏ<br>1540 | ᐑ<br>1550 | ᐓ<br>1560 | ᐕ<br>1570 | ᐗ<br>1580 | ᐙ<br>1590 | ᐛ<br>15A0 |
| 1 | ᐣ<br>14E1 | ᐥ<br>14F1 | ᐧ<br>1501 | ᐨ<br>1511 | ᐪ<br>1521 | ᐬ<br>1531 | ᐰ<br>1541 | ᐲ<br>1551 | ᐴ<br>1561 | ᐶ<br>1571 | ᐸ<br>1581 | ᐺ<br>1591 | ᐼ<br>15A1 |
| 2 | ᐮ<br>14E2 | ᐯ<br>14F2 | ᐱ<br>1502 | ᐳ<br>1512 | ᐵ<br>1522 | ᐷ<br>1532 | ᐹ<br>1542 | ᐻ<br>1552 | ᐽ<br>1562 | ᐿ<br>1572 | ᑁ<br>1582 | ᑃ<br>1592 | ᑅ<br>15A2 |
| 3 | ᐴ<br>14E3 | ᐶ<br>14F3 | ᐹ<br>1503 | ᐻ<br>1513 | ᑁ<br>1523 | ᑃ<br>1533 | ᑅ<br>1543 | ᑇ<br>1553 | ᑉ<br>1563 | ᑋ<br>1573 | ᑍ<br>1583 | ᑏ<br>1593 | ᑒ<br>15A3 |
| 4 | ᑎ<br>14E4 | ᑐ<br>14F4 | ᑓ<br>1504 | ᑕ<br>1514 | ᑗ<br>1524 | ᑙ<br>1534 | ᑛ<br>1544 | ᑝ<br>1554 | ᑟ<br>1564 | ᑡ<br>1574 | ᑣ<br>1584 | ᑥ<br>1594 | ᑧ<br>15A4 |
| 5 | ᑏ<br>14E5 | ᑒ<br>14F5 | ᑔ<br>1505 | ᑖ<br>1515 | ᑘ<br>1525 | ᑚ<br>1535 | ᑜ<br>1545 | ᑞ<br>1555 | ᑠ<br>1565 | ᑢ<br>1575 | ᑤ<br>1585 | ᑦ<br>1595 | ᑨ<br>15A5 |
| 6 | ᑎ<br>14E6 | ᑐ<br>14F6 | ᑓ<br>1506 | ᑕ<br>1516 | ᑗ<br>1526 | ᑙ<br>1536 | ᑛ<br>1546 | ᑝ<br>1556 | ᑟ<br>1566 | ᑡ<br>1576 | ᑣ<br>1586 | ᑥ<br>1596 | ᑧ<br>15A6 |
| 7 | ᑎ<br>14E7 | ᑐ<br>14F7 | ᑓ<br>1507 | ᑕ<br>1517 | ᑗ<br>1527 | ᑙ<br>1537 | ᑛ<br>1547 | ᑝ<br>1557 | ᑟ<br>1567 | ᑡ<br>1577 | ᑣ<br>1587 | ᑥ<br>1597 | ᑧ<br>15A7 |
| 8 | ᑎ<br>14E8 | ᑐ<br>14F8 | ᑓ<br>1508 | ᑕ<br>1518 | ᑗ<br>1528 | ᑙ<br>1538 | ᑛ<br>1548 | ᑝ<br>1558 | ᑟ<br>1568 | ᑡ<br>1578 | ᑣ<br>1588 | ᑥ<br>1598 | ᑧ<br>15A8 |
| 9 | ᑎ<br>14E9 | ᑐ<br>14F9 | ᑓ<br>1509 | ᑕ<br>1519 | ᑗ<br>1529 | ᑙ<br>1539 | ᑛ<br>1549 | ᑝ<br>1559 | ᑟ<br>1569 | ᑡ<br>1579 | ᑣ<br>1589 | ᑥ<br>1599 | ᑧ<br>15A9 |
| A | ᑎ<br>14EA | ᑐ<br>14FA | ᑓ<br>150A | ᑕ<br>151A | ᑗ<br>152A | ᑙ<br>153A | ᑛ<br>154A | ᑝ<br>155A | ᑟ<br>156A | ᑡ<br>157A | ᑣ<br>158A | ᑥ<br>159A | ᑧ<br>15AA |
| B | ᑎ<br>14EB | ᑐ<br>14FB | ᑓ<br>150B | ᑕ<br>151B | ᑗ<br>152B | ᑙ<br>153B | ᑛ<br>154B | ᑝ<br>155B | ᑟ<br>156B | ᑡ<br>157B | ᑣ<br>158B | ᑥ<br>159B | ᑧ<br>15AB |
| C | ᑎ<br>14EC | ᑐ<br>14FC | ᑓ<br>150C | ᑕ<br>151C | ᑗ<br>152C | ᑙ<br>153C | ᑛ<br>154C | ᑝ<br>155C | ᑟ<br>156C | ᑡ<br>157C | ᑣ<br>158C | ᑥ<br>159C | ᑧ<br>15AC |
| D | ᑎ<br>14ED | ᑐ<br>14FD | ᑓ<br>150D | ᑕ<br>151D | ᑗ<br>152D | ᑙ<br>153D | ᑛ<br>154D | ᑝ<br>155D | ᑟ<br>156D | ᑡ<br>157D | ᑣ<br>158D | ᑥ<br>159D | ᑧ<br>15AD |
| E | ᑎ<br>14EE | ᑐ<br>14FE | ᑓ<br>150E | ᑕ<br>151E | ᑗ<br>152E | ᑙ<br>153E | ᑛ<br>154E | ᑝ<br>155E | ᑟ<br>156E | ᑡ<br>157E | ᑣ<br>158E | ᑥ<br>159E | ᑧ<br>15AE |
| F | ᑎ<br>14EF | ᑐ<br>14FF | ᑓ<br>150F | ᑕ<br>151F | ᑗ<br>152F | ᑙ<br>153F | ᑛ<br>154F | ᑝ<br>155F | ᑟ<br>156F | ᑡ<br>157F | ᑣ<br>158F | ᑥ<br>159F | ᑧ<br>15AF |



**Punctuation**

1400 = CANADIAN SYLLABICS HYPHEN

**Syllables**

- 1401 ∇ CANADIAN SYLLABICS E  
• Inuktitut (AI), Carrier (U)
- 1402 Δ̇ CANADIAN SYLLABICS AAI  
• Inuktitut
- 1403 Δ CANADIAN SYLLABICS I  
• Carrier (O)
- 1404 Δ̇ CANADIAN SYLLABICS II
- 1405 ▷ CANADIAN SYLLABICS O  
• Inuktitut (U), Carrier (E)
- 1406 ▷̇ CANADIAN SYLLABICS OO  
• Inuktitut (UU)
- 1407 ∇̇ CANADIAN SYLLABICS Y-CREE OO
- 1408 ▷̇ CANADIAN SYLLABICS CARRIER EE
- 1409 ▷̇ CANADIAN SYLLABICS CARRIER I
- 140A ◁ CANADIAN SYLLABICS A
- 140B ◁̇ CANADIAN SYLLABICS AA
- 140C ∇̇ CANADIAN SYLLABICS WE
- 140D ∇̇ CANADIAN SYLLABICS WEST-CREE WE
- 140E ∆̇ CANADIAN SYLLABICS WI
- 140F ∆̇ CANADIAN SYLLABICS WEST-CREE WI
- 1410 ∆̇ CANADIAN SYLLABICS WII
- 1411 ∆̇ CANADIAN SYLLABICS WEST-CREE WII
- 1412 ▷̇ CANADIAN SYLLABICS WO
- 1413 ▷̇ CANADIAN SYLLABICS WEST-CREE WO
- 1414 ▷̇ CANADIAN SYLLABICS WOO
- 1415 ▷̇ CANADIAN SYLLABICS WEST-CREE WOO
- 1416 ▷̇ CANADIAN SYLLABICS NASKAPI WOO
- 1417 ◁̇ CANADIAN SYLLABICS WA
- 1418 ◁̇ CANADIAN SYLLABICS WEST-CREE WA
- 1419 ◁̇ CANADIAN SYLLABICS WAA
- 141A ◁̇ CANADIAN SYLLABICS WEST-CREE WAA
- 141B ◁̇ CANADIAN SYLLABICS NASKAPI WAA
- 141C ₳ CANADIAN SYLLABICS AI  
• East Cree
- 141D ₳̇ CANADIAN SYLLABICS Y-CREE W
- 141E △ CANADIAN SYLLABICS GLOTTAL STOP  
• Moose Cree (Y), Algonquian (GLOTTAL STOP)
- 141F ′ CANADIAN SYLLABICS FINAL ACUTE  
• West Cree (T), East Cree (Y), Inuktitut (GLOTTAL STOP)  
• Athapascan (B/P), Sayisi (I), Carrier (G)
- 1420 ′ CANADIAN SYLLABICS FINAL GRAVE  
• West Cree (K), Athapascan (K), Carrier (KH)
- 1421 ° CANADIAN SYLLABICS FINAL BOTTOM HALF RING  
• N Cree (SH), Sayisi (R), Carrier (NG)
- 1422 °̇ CANADIAN SYLLABICS FINAL TOP HALF RING  
• Algonquian (S), Chipewyan (R), Sayisi (S)
- 1423 °̇ CANADIAN SYLLABICS FINAL RIGHT HALF RING  
• West Cree (N), Athapascan (D/T), Sayisi (N), Carrier (N)
- 1424 °̇ CANADIAN SYLLABICS FINAL RING  
• West Cree (W), Sayisi (O)
- 1425 °̇ CANADIAN SYLLABICS FINAL DOUBLE ACUTE  
• Chipewyan (TT), South Slavey (GH)
- 1426 °̇ CANADIAN SYLLABICS FINAL DOUBLE SHORT VERTICAL STROKES  
• Algonquian (H), Carrier (R)
- 1427 ∙ CANADIAN SYLLABICS FINAL MIDDLE DOT  
• Moose Cree (W), Athapascan (Y), Sayisi (YU), Blackfoot (S)
- 1428 - CANADIAN SYLLABICS FINAL SHORT HORIZONTAL STROKE  
• West Cree (C), Sayisi (D)
- 1429 + CANADIAN SYLLABICS FINAL PLUS  
• Athapascan (N), Sayisi (AI)
- 142A † CANADIAN SYLLABICS FINAL DOWN TACK  
• N Cree (L), Carrier (D)  
→ 22A4 T down tack
- 142B ∇̇ CANADIAN SYLLABICS EN
- 142C ∆̇ CANADIAN SYLLABICS IN
- 142D ▷̇ CANADIAN SYLLABICS ON
- 142E ◁̇ CANADIAN SYLLABICS AN
- 142F ∇ CANADIAN SYLLABICS PE  
• Inuktitut (PAI), Athapascan (BE), Carrier (HU)
- 1430 ∆̇ CANADIAN SYLLABICS PAAI  
• Inuktitut
- 1431 ∆̇ CANADIAN SYLLABICS PI
- 1432 ∆̇ CANADIAN SYLLABICS PII
- 1433 > CANADIAN SYLLABICS PO  
• Inuktitut (PU), Athapascan (BO), Carrier (HE)
- 1434 >̇ CANADIAN SYLLABICS POO  
• Inuktitut (PUU)
- 1435 ∇̇ CANADIAN SYLLABICS Y-CREE POO
- 1436 >̇ CANADIAN SYLLABICS CARRIER HEE
- 1437 >̇ CANADIAN SYLLABICS CARRIER HI
- 1438 < CANADIAN SYLLABICS PA  
• Athapascan (BA), Carrier (HA)
- 1439 <̇ CANADIAN SYLLABICS PAA
- 143A ∇̇ CANADIAN SYLLABICS PWE
- 143B ∇̇ CANADIAN SYLLABICS WEST-CREE PWE
- 143C ∇̇ CANADIAN SYLLABICS PWI
- 143D ∇̇ CANADIAN SYLLABICS WEST-CREE PWI
- 143E ∇̇ CANADIAN SYLLABICS PWII
- 143F ∇̇ CANADIAN SYLLABICS WEST-CREE PWII
- 1440 >̇ CANADIAN SYLLABICS PWO
- 1441 >̇ CANADIAN SYLLABICS WEST-CREE PWO
- 1442 >̇ CANADIAN SYLLABICS PWOO
- 1443 >̇ CANADIAN SYLLABICS WEST-CREE PWOO
- 1444 <̇ CANADIAN SYLLABICS PWA
- 1445 <̇ CANADIAN SYLLABICS WEST-CREE PWA
- 1446 <̇ CANADIAN SYLLABICS PWAA
- 1447 <̇ CANADIAN SYLLABICS WEST-CREE PWAA
- 1448 <̇ CANADIAN SYLLABICS Y-CREE PWAA
- 1449 < CANADIAN SYLLABICS P  
• Blackfoot (Y)
- 144A †̇ CANADIAN SYLLABICS WEST-CREE P  
• Sayisi (G)
- 144B †̇ CANADIAN SYLLABICS CARRIER H
- 144C U CANADIAN SYLLABICS TE  
• Inuktitut (TAI), Athapascan (DI), Carrier (DU)
- 144D ũ̇ CANADIAN SYLLABICS TAAI  
• Inuktitut
- 144E ũ̇ CANADIAN SYLLABICS TII  
• Athapascan (DE), Carrier (DO)
- 144F ũ̇ CANADIAN SYLLABICS TII
- 1450 ⊂ CANADIAN SYLLABICS TO  
• Inuktitut (TU), Athapascan (DO), Carrier (DE), Sayisi (DU)

|      |     |  |      |     |   |
|------|-----|--|------|-----|---|
| 1451 | ᓄ   | CANADIAN SYLLABICS TOO<br>• Inuktitut (TUU)                            | 1483 | ᓄ   | CANADIAN SYLLABICS K  |
| 1452 | ᓅ   | CANADIAN SYLLABICS Y-CREE TOO  | 1484 | ᓅ   | CANADIAN SYLLABICS KW<br>• East Cree  |
| 1453 | ᓆ   | CANADIAN SYLLABICS CARRIER DEE   | 1485 | ᓆ'  | CANADIAN SYLLABICS SOUTH-SLAVEY KEH   |
| 1454 | ᓇ   | CANADIAN SYLLABICS CARRIER DI  | 1486 | ᓆ'' | CANADIAN SYLLABICS SOUTH-SLAVEY KIH   |
| 1455 | ᓈ   | CANADIAN SYLLABICS TA<br>• Athapascan (DA)                             | 1487 | ᓇ'  | CANADIAN SYLLABICS SOUTH-SLAVEY KOH   |
| 1456 | ᓉ   | CANADIAN SYLLABICS TAA   | 1488 | ᓇ'' | CANADIAN SYLLABICS SOUTH-SLAVEY KAH   |
| 1457 | ᓊ   | CANADIAN SYLLABICS TWE   | 1489 | ᓈ   | CANADIAN SYLLABICS CE<br>• Inuktitut (GAI), Athapascan (DHE), Sayisi (THE),<br>Blackfoot (MA) |
| 1458 | ᓋ   | CANADIAN SYLLABICS WEST-CREE TWE                                       | 148A | ᓉ   | CANADIAN SYLLABICS CAAI<br>• Inuktitut (GAAI)   |
| 1459 | ᓌ   | CANADIAN SYLLABICS TWI   | 148B | ᓊ   | CANADIAN SYLLABICS CI<br>• Inuktitut (GI), Athapascan (DHI), Sayisi (THI),<br>Blackfoot (ME)  |
| 145A | ᓍ   | CANADIAN SYLLABICS WEST-CREE TWI                                       | 148C | ᓋ   | CANADIAN SYLLABICS CII<br>• Inuktitut (GII)   |
| 145B | ᓎ   | CANADIAN SYLLABICS TWII  | 148D | ᓌ   | CANADIAN SYLLABICS CO<br>• Inuktitut (GU), Athapascan (DHO), Sayisi (THO),<br>Blackfoot (MI)  |
| 145C | ᓏ   | CANADIAN SYLLABICS WEST-CREE TWII                                      | 148E | ᓍ   | CANADIAN SYLLABICS COO<br>• Inuktitut (GUU)   |
| 145D | ᓐ   | CANADIAN SYLLABICS TWO   | 148F | ᓎ   | CANADIAN SYLLABICS Y-CREE COO   |
| 145E | ᓑ   | CANADIAN SYLLABICS WEST-CREE TWO                                       | 1490 | ᓏ   | CANADIAN SYLLABICS CA<br>• Inuktitut (GA), Athapascan (DHA), Sayisi (THA),<br>Blackfoot (MO)  |
| 145F | ᓒ   | CANADIAN SYLLABICS TWOO  | 1491 | ᓐ   | CANADIAN SYLLABICS CAA<br>• Inuktitut (GAA)   |
| 1460 | ᓓ   | CANADIAN SYLLABICS WEST-CREE TWOO                                      | 1492 | ᓑ   | CANADIAN SYLLABICS CWE  |
| 1461 | ᓔ   | CANADIAN SYLLABICS TWA   | 1493 | ᓒ   | CANADIAN SYLLABICS WEST-CREE CWE  |
| 1462 | ᓕ   | CANADIAN SYLLABICS WEST-CREE TWA                                       | 1494 | ᓓ   | CANADIAN SYLLABICS CWI  |
| 1463 | ᓕ'  | CANADIAN SYLLABICS TWAA  | 1495 | ᓔ   | CANADIAN SYLLABICS WEST-CREE CWI  |
| 1464 | ᓕ'' | CANADIAN SYLLABICS WEST-CREE TWAA                                      | 1496 | ᓕ   | CANADIAN SYLLABICS CWII   |
| 1465 | ᓕ'  | CANADIAN SYLLABICS NASKAPI TWAA  | 1497 | ᓕ'' | CANADIAN SYLLABICS WEST-CREE CWII   |
| 1466 | ᓕ'  | CANADIAN SYLLABICS T   | 1498 | ᓕ   | CANADIAN SYLLABICS CWO  |
| 1467 | ᓕ'  | CANADIAN SYLLABICS TTE<br>• South Slavey (DEH)                         | 1499 | ᓕ   | CANADIAN SYLLABICS WEST-CREE CWO  |
| 1468 | ᓕ'  | CANADIAN SYLLABICS TTI<br>• South Slavey (DIH)                         | 149A | ᓕ   | CANADIAN SYLLABICS CWOO   |
| 1469 | ᓕ'  | CANADIAN SYLLABICS TTO<br>• South Slavey (DOH)                         | 149B | ᓕ   | CANADIAN SYLLABICS WEST-CREE CWOO   |
| 146A | ᓕ'  | CANADIAN SYLLABICS TTA<br>• South Slavey (DAH)                         | 149C | ᓕ   | CANADIAN SYLLABICS CWA  |
| 146B | ᓕ   | CANADIAN SYLLABICS KE<br>• Inuktitut (KAI), Blackfoot (PA)             | 149D | ᓕ   | CANADIAN SYLLABICS WEST-CREE CWA  |
| 146C | ᓕ   | CANADIAN SYLLABICS KAAI<br>• Inuktitut                                 | 149E | ᓕ   | CANADIAN SYLLABICS CWAA   |
| 146D | ᓕ   | CANADIAN SYLLABICS KI<br>• Blackfoot (PE)                              | 149F | ᓕ   | CANADIAN SYLLABICS WEST-CREE CWAA   |
| 146E | ᓕ   | CANADIAN SYLLABICS KII   | 14A0 | ᓕ   | CANADIAN SYLLABICS NASKAPI CWAA   |
| 146F | ᓕ   | CANADIAN SYLLABICS KO<br>• Inuktitut (KU), Sayisi (KU), Blackfoot (PI) | 14A1 | ᓕ   | CANADIAN SYLLABICS C<br>• Inuktitut (G), Sayisi (T)   |
| 1470 | ᓕ   | CANADIAN SYLLABICS KOO<br>• Inuktitut (KUU)                            | 14A2 | ᓕ   | CANADIAN SYLLABICS SAYISI TH<br>• Athapascan (DH)   |
| 1471 | ᓕ   | CANADIAN SYLLABICS Y-CREE KOO  | 14A3 | ᓕ   | CANADIAN SYLLABICS ME<br>• Inuktitut (MAI), Blackfoot (TA)                                    |
| 1472 | ᓕ   | CANADIAN SYLLABICS KA<br>• Blackfoot (PO)                              | 14A4 | ᓕ   | CANADIAN SYLLABICS MAAI<br>• Inuktitut  |
| 1473 | ᓕ   | CANADIAN SYLLABICS KAA   | 14A5 | ᓕ   | CANADIAN SYLLABICS MI<br>• Blackfoot (TE)   |
| 1474 | ᓕ   | CANADIAN SYLLABICS KWE   | 14A6 | ᓕ   | CANADIAN SYLLABICS MII  |
| 1475 | ᓕ   | CANADIAN SYLLABICS WEST-CREE KWE                                       | 14A7 | ᓕ   | CANADIAN SYLLABICS MO<br>• Inuktitut (MU), Sayisi (MU), Blackfoot (TI)                        |
| 1476 | ᓕ   | CANADIAN SYLLABICS KWI   | 14A8 | ᓕ   | CANADIAN SYLLABICS MOO<br>• Inuktitut (MUU)   |
| 1477 | ᓕ   | CANADIAN SYLLABICS WEST-CREE KWI                                       | 14A9 | ᓕ   | CANADIAN SYLLABICS Y-CREE MOO   |
| 1478 | ᓕ   | CANADIAN SYLLABICS KWII  | 14AA | ᓕ   | CANADIAN SYLLABICS MA<br>• Blackfoot (TO)   |
| 1479 | ᓕ   | CANADIAN SYLLABICS WEST-CREE KWII                                      | 14AB | ᓕ   | CANADIAN SYLLABICS MAA  |
| 147A | ᓕ   | CANADIAN SYLLABICS KWO   | 14AC | ᓕ   | CANADIAN SYLLABICS MWE  |
| 147B | ᓕ   | CANADIAN SYLLABICS WEST-CREE KWO                                       |      |     |   |
| 147C | ᓕ   | CANADIAN SYLLABICS KWOO  |      |     |   |
| 147D | ᓕ   | CANADIAN SYLLABICS WEST-CREE KWOO                                      |      |     |   |
| 147E | ᓕ   | CANADIAN SYLLABICS KWA   |      |     |   |
| 147F | ᓕ   | CANADIAN SYLLABICS WEST-CREE KWA                                       |      |     |   |
| 1480 | ᓕ   | CANADIAN SYLLABICS KWAA  |      |     |   |
| 1481 | ᓕ   | CANADIAN SYLLABICS WEST-CREE KWAA                                      |      |     |   |
| 1482 | ᓕ   | CANADIAN SYLLABICS NASKAPI KWAA  |      |     |   |

|      |   |                                   |      |   |   |
|------|---|-----------------------------------|------|---|---|
| 14AD | ᐀ | CANADIAN SYLLABICS WEST-CREE MWE  | 14E2 | ᐅ | CANADIAN SYLLABICS LWO                        |
| 14AE | ᐁ | CANADIAN SYLLABICS MWI            | 14E3 | ᐆ | CANADIAN SYLLABICS WEST-CREE LWO              |
| 14AF | ᐂ | CANADIAN SYLLABICS WEST-CREE MWI  | 14E4 | ᐇ | CANADIAN SYLLABICS LWOO                       |
| 14B0 | ᐃ | CANADIAN SYLLABICS MWII           | 14E5 | ᐈ | CANADIAN SYLLABICS WEST-CREE LWOO             |
| 14B1 | ᐄ | CANADIAN SYLLABICS WEST-CREE MWII | 14E6 | ᐉ | CANADIAN SYLLABICS LWA                        |
| 14B2 | ᐅ | CANADIAN SYLLABICS MWO            | 14E7 | ᐊ | CANADIAN SYLLABICS WEST-CREE LWA              |
| 14B3 | ᐆ | CANADIAN SYLLABICS WEST-CREE MWO  | 14E8 | ᐋ | CANADIAN SYLLABICS LWAA                       |
| 14B4 | ᐇ | CANADIAN SYLLABICS MWOO           | 14E9 | ᐌ | CANADIAN SYLLABICS WEST-CREE LWAA             |
| 14B5 | ᐈ | CANADIAN SYLLABICS WEST-CREE MWOO | 14EA | ᐍ | CANADIAN SYLLABICS L                          |
| 14B6 | ᐉ | CANADIAN SYLLABICS MWA            | 14EB | ᐎ | CANADIAN SYLLABICS WEST-CREE L                |
| 14B7 | ᐊ | CANADIAN SYLLABICS WEST-CREE MWA  | 14EC | ᐏ | CANADIAN SYLLABICS MEDIAL L                   |
| 14B8 | ᐋ | CANADIAN SYLLABICS MWAA           | 14ED | ᐐ | CANADIAN SYLLABICS SE                         |
| 14B9 | ᐌ | CANADIAN SYLLABICS WEST-CREE MWAA |      |   | • Inuktitut (SAI), Blackfoot (SA)             |
| 14BA | ᐍ | CANADIAN SYLLABICS NASKAPI MWAA   | 14EE | ᐑ | CANADIAN SYLLABICS SAAI                       |
| 14BB | ᐎ | CANADIAN SYLLABICS M              |      |   | • Inuktitut                                   |
| 14BC | ᐏ | CANADIAN SYLLABICS WEST-CREE M    | 14EF | ᐒ | CANADIAN SYLLABICS SI                         |
|      |   | • Carrier (M)                     |      |   | • Blackfoot (SE)                              |
| 14BD | ᐐ | CANADIAN SYLLABICS MH             | 14F0 | ᐓ | CANADIAN SYLLABICS SII                        |
| 14BE | ᐑ | CANADIAN SYLLABICS ATHAPASCAN M   | 14F1 | ᐔ | CANADIAN SYLLABICS SO                         |
| 14BF | ᐒ | CANADIAN SYLLABICS SAYISI M       |      |   | • Inuktitut (SU), Sayisi (SU), Blackfoot (SI) |
| 14C0 | ᐓ | CANADIAN SYLLABICS NE             | 14F2 | ᐕ | CANADIAN SYLLABICS SOO                        |
|      |   | • Inuktitut (NAI)                 |      |   | • Inuktitut (SUU)                             |
| 14C1 | ᐔ | CANADIAN SYLLABICS NAAI           | 14F3 | ᐖ | CANADIAN SYLLABICS Y-CREE SOO                 |
|      |   | • Inuktitut                       | 14F4 | ᐗ | CANADIAN SYLLABICS SA                         |
| 14C2 | ᐕ | CANADIAN SYLLABICS NI             |      |   | • Blackfoot (SO)                              |
| 14C3 | ᐖ | CANADIAN SYLLABICS NII            | 14F5 | ᐘ | CANADIAN SYLLABICS SAA                        |
| 14C4 | ᐗ | CANADIAN SYLLABICS NO             | 14F6 | ᐙ | CANADIAN SYLLABICS SWE                        |
|      |   | • Inuktitut (NU), Sayisi (NU)     | 14F7 | ᐚ | CANADIAN SYLLABICS WEST-CREE SWE              |
| 14C5 | ᐘ | CANADIAN SYLLABICS NOO            | 14F8 | ᐛ | CANADIAN SYLLABICS SWI                        |
|      |   | • Inuktitut (NUU)                 | 14F9 | ᐜ | CANADIAN SYLLABICS WEST-CREE SWI              |
| 14C6 | ᐙ | CANADIAN SYLLABICS Y-CREE NOO     | 14FA | ᐝ | CANADIAN SYLLABICS SWII                       |
| 14C7 | ᐚ | CANADIAN SYLLABICS NA             | 14FB | ᐞ | CANADIAN SYLLABICS WEST-CREE SWII             |
| 14C8 | ᐛ | CANADIAN SYLLABICS NAA            | 14FC | ᐟ | CANADIAN SYLLABICS SWO                        |
| 14C9 | ᐜ | CANADIAN SYLLABICS NWE            | 14FD | ᐠ | CANADIAN SYLLABICS WEST-CREE SWO              |
| 14CA | ᐝ | CANADIAN SYLLABICS WEST-CREE NWE  | 14FE | ᐡ | CANADIAN SYLLABICS SWOO                       |
| 14CB | ᐞ | CANADIAN SYLLABICS NWA            | 14FF | ᐢ | CANADIAN SYLLABICS WEST-CREE SWOO             |
| 14CC | ᐟ | CANADIAN SYLLABICS WEST-CREE NWA  | 1500 | ᐣ | CANADIAN SYLLABICS SWA                        |
| 14CD | ᐠ | CANADIAN SYLLABICS NWAA           | 1501 | ᐤ | CANADIAN SYLLABICS WEST-CREE SWA              |
| 14CE | ᐡ | CANADIAN SYLLABICS WEST-CREE NWAA | 1502 | ᐥ | CANADIAN SYLLABICS SWAA                       |
| 14CF | ᐢ | CANADIAN SYLLABICS NASKAPI NWAA   | 1503 | ᐦ | CANADIAN SYLLABICS WEST-CREE SWAA             |
| 14D0 | ᐣ | CANADIAN SYLLABICS N              | 1504 | ᐧ | CANADIAN SYLLABICS NASKAPI SWAA               |
| 14D1 | ᐤ | CANADIAN SYLLABICS CARRIER NG     | 1505 | ᐨ | CANADIAN SYLLABICS S                          |
| 14D2 | ᐥ | CANADIAN SYLLABICS NH             | 1506 | ᐩ | CANADIAN SYLLABICS ATHAPASCAN S               |
| 14D3 | ᐦ | CANADIAN SYLLABICS LE             | 1507 | ᐪ | CANADIAN SYLLABICS SW                         |
|      |   | • Inuktitut (LAI)                 | 1508 | ᐫ | CANADIAN SYLLABICS BLACKFOOT S                |
| 14D4 | ᐧ | CANADIAN SYLLABICS LAAI           | 1509 | ᐬ | CANADIAN SYLLABICS MOOSE-CREE SK              |
|      |   | • Inuktitut                       | 150A | ᐭ | CANADIAN SYLLABICS NASKAPI SKW                |
| 14D5 | ᐨ | CANADIAN SYLLABICS LI             | 150B | ᐮ | CANADIAN SYLLABICS NASKAPI S-W                |
| 14D6 | ᐩ | CANADIAN SYLLABICS LII            | 150C | ᐯ | CANADIAN SYLLABICS NASKAPI SPWA               |
| 14D7 | ᐪ | CANADIAN SYLLABICS LO             | 150D | ᐰ | CANADIAN SYLLABICS NASKAPI STWA               |
|      |   | • Inuktitut (LU)                  | 150E | ᐱ | CANADIAN SYLLABICS NASKAPI SKWA               |
| 14D8 | ᐫ | CANADIAN SYLLABICS LOO            | 150F | ᐲ | CANADIAN SYLLABICS NASKAPI SCWA               |
|      |   | • Inuktitut (LUU)                 | 1510 | ᐳ | CANADIAN SYLLABICS SHE                        |
| 14D9 | ᐬ | CANADIAN SYLLABICS Y-CREE LOO     | 1511 | ᐴ | CANADIAN SYLLABICS SHI                        |
| 14DA | ᐭ | CANADIAN SYLLABICS LA             | 1512 | ᐵ | CANADIAN SYLLABICS SHII                       |
| 14DB | ᐮ | CANADIAN SYLLABICS LAA            | 1513 | ᐶ | CANADIAN SYLLABICS SHO                        |
| 14DC | ᐯ | CANADIAN SYLLABICS LWE            | 1514 | ᐷ | CANADIAN SYLLABICS SHOO                       |
| 14DD | ᐰ | CANADIAN SYLLABICS WEST-CREE LWE  | 1515 | ᐸ | CANADIAN SYLLABICS SHA                        |
| 14DE | ᐱ | CANADIAN SYLLABICS LWI            | 1516 | ᐹ | CANADIAN SYLLABICS SHAA                       |
| 14DF | ᐲ | CANADIAN SYLLABICS WEST-CREE LWI  | 1517 | ᐺ | CANADIAN SYLLABICS SHWE                       |
| 14E0 | ᐳ | CANADIAN SYLLABICS LWII           | 1518 | ᐻ | CANADIAN SYLLABICS WEST-CREE SHWE             |
| 14E1 | ᐴ | CANADIAN SYLLABICS WEST-CREE LWII | 1519 | ᐼ | CANADIAN SYLLABICS SHWI                       |

|      |   |   |      |    |  |
|------|---|---|------|----|--|
| 151A | ᑭ | CANADIAN SYLLABICS WEST-CREE SHWI   | 154B | ᑭ  | CANADIAN SYLLABICS RA  |
| 151B | ᑭ | CANADIAN SYLLABICS SHWII  | 154C | ᑭ  | CANADIAN SYLLABICS RAA   |
| 151C | ᑭ | CANADIAN SYLLABICS WEST-CREE SHWII  | 154D | ᑭ  | CANADIAN SYLLABICS WEST-CREE LA  |
| 151D | ᑭ | CANADIAN SYLLABICS SHWO   | 154E | ᑭ  | CANADIAN SYLLABICS RWAA  |
| 151E | ᑭ | CANADIAN SYLLABICS WEST-CREE SHWO   | 154F | ᑭ  | CANADIAN SYLLABICS WEST-CREE RWAA  |
| 151F | ᑭ | CANADIAN SYLLABICS SHWOO  | 1550 | ᑭ  | CANADIAN SYLLABICS R   |
| 1520 | ᑭ | CANADIAN SYLLABICS WEST-CREE SHWOO  | 1551 | ᑭ  | CANADIAN SYLLABICS WEST-CREE R   |
| 1521 | ᑭ | CANADIAN SYLLABICS SHWA   | 1552 | ᑭ  | CANADIAN SYLLABICS MEDIAL R  |
| 1522 | ᑭ | CANADIAN SYLLABICS WEST-CREE SHWA   | 1553 | ᑭ  | CANADIAN SYLLABICS FE <ul style="list-style-type: none"> <li>• Inuktitut (FAI)</li> </ul>  |
| 1523 | ᑭ | CANADIAN SYLLABICS SHWAA  | 1554 | ᑭ  | CANADIAN SYLLABICS FAAI <ul style="list-style-type: none"> <li>• Inuktitut</li> </ul>  |
| 1524 | ᑭ | CANADIAN SYLLABICS WEST-CREE SHWAA  | 1555 | ᑭ  | CANADIAN SYLLABICS FI  |
| 1525 | ᑭ | CANADIAN SYLLABICS SH   | 1556 | ᑭ  | CANADIAN SYLLABICS FII   |
| 1526 | ᑭ | CANADIAN SYLLABICS YE <ul style="list-style-type: none"> <li>• Inuktitut (YAI), Blackfoot (YA)</li> </ul> | 1557 | ᑭ  | CANADIAN SYLLABICS FO  |
| 1527 | ᑭ | CANADIAN SYLLABICS YAAI <ul style="list-style-type: none"> <li>• Inuktitut</li> </ul>                     | 1558 | ᑭ  | CANADIAN SYLLABICS FOO   |
| 1528 | ᑭ | CANADIAN SYLLABICS YI <ul style="list-style-type: none"> <li>• Blackfoot (YE)</li> </ul>                  | 1559 | ᑭ  | CANADIAN SYLLABICS FA  |
| 1529 | ᑭ | CANADIAN SYLLABICS YII  | 155A | ᑭ  | CANADIAN SYLLABICS FAA   |
| 152A | ᑭ | CANADIAN SYLLABICS YO <ul style="list-style-type: none"> <li>• Inuktitut (YU), Blackfoot (YI)</li> </ul>  | 155B | ᑭ  | CANADIAN SYLLABICS FWAA  |
| 152B | ᑭ | CANADIAN SYLLABICS YOO <ul style="list-style-type: none"> <li>• Inuktitut (YUU)</li> </ul>                | 155C | ᑭ  | CANADIAN SYLLABICS WEST-CREE FWAA  |
| 152C | ᑭ | CANADIAN SYLLABICS Y-CREE YOO   | 155D | ᑭ  | CANADIAN SYLLABICS F   |
| 152D | ᑭ | CANADIAN SYLLABICS YA <ul style="list-style-type: none"> <li>• Blackfoot (YO)</li> </ul>                  | 155E | ᑭ  | CANADIAN SYLLABICS THE <ul style="list-style-type: none"> <li>• Sayisi (TE)</li> </ul>   |
| 152E | ᑭ | CANADIAN SYLLABICS YAA  | 155F | ᑭ  | CANADIAN SYLLABICS N-CREE THE  |
| 152F | ᑭ | CANADIAN SYLLABICS YWE  | 1560 | ᑭ  | CANADIAN SYLLABICS THII <ul style="list-style-type: none"> <li>• Sayisi (TI)</li> </ul>  |
| 1530 | ᑭ | CANADIAN SYLLABICS WEST-CREE YWE  | 1561 | ᑭ  | CANADIAN SYLLABICS N-CREE THII   |
| 1531 | ᑭ | CANADIAN SYLLABICS YWI  | 1562 | ᑭ  | CANADIAN SYLLABICS THIII   |
| 1532 | ᑭ | CANADIAN SYLLABICS WEST-CREE YWI  | 1563 | ᑭ  | CANADIAN SYLLABICS N-CREE THIII  |
| 1533 | ᑭ | CANADIAN SYLLABICS YWII   | 1564 | ᑭ  | CANADIAN SYLLABICS THO <ul style="list-style-type: none"> <li>• Sayisi (TU)</li> </ul>   |
| 1534 | ᑭ | CANADIAN SYLLABICS WEST-CREE YWII   | 1565 | ᑭ  | CANADIAN SYLLABICS THOO  |
| 1535 | ᑭ | CANADIAN SYLLABICS YWO  | 1566 | ᑭ  | CANADIAN SYLLABICS THA <ul style="list-style-type: none"> <li>• Sayisi (TA)</li> </ul>   |
| 1536 | ᑭ | CANADIAN SYLLABICS WEST-CREE YWO  | 1567 | ᑭ  | CANADIAN SYLLABICS THAA  |
| 1537 | ᑭ | CANADIAN SYLLABICS YWOO   | 1568 | ᑭ  | CANADIAN SYLLABICS THWAA   |
| 1538 | ᑭ | CANADIAN SYLLABICS WEST-CREE YWOO   | 1569 | ᑭ  | CANADIAN SYLLABICS WEST-CREE THWAA   |
| 1539 | ᑭ | CANADIAN SYLLABICS YWA  | 156A | ᑭ  | CANADIAN SYLLABICS TH  |
| 153A | ᑭ | CANADIAN SYLLABICS WEST-CREE YWA  | 156B | ᑭ  | CANADIAN SYLLABICS TTHE  |
| 153B | ᑭ | CANADIAN SYLLABICS YWAA   | 156C | ᑭ  | CANADIAN SYLLABICS TTHI  |
| 153C | ᑭ | CANADIAN SYLLABICS WEST-CREE YWAA   | 156D | ᑭ  | CANADIAN SYLLABICS TTHO <ul style="list-style-type: none"> <li>• Sayisi (TTHU)</li> </ul>  |
| 153D | ᑭ | CANADIAN SYLLABICS NASKAPI YWAA   | 156E | ᑭ  | CANADIAN SYLLABICS TTHA  |
| 153E | ᑭ | CANADIAN SYLLABICS Y  | 156F | ** | CANADIAN SYLLABICS TTH <ul style="list-style-type: none"> <li>• probably a mistaken interpretation of an asterisk used to mark a proper noun</li> <li>→ 002A * asterisk</li> </ul> |
| 153F | ᑭ | CANADIAN SYLLABICS BIBLE-CREE Y   | 1570 | ᑭ  | CANADIAN SYLLABICS TYE   |
| 1540 | ᑭ | CANADIAN SYLLABICS WEST-CREE Y  | 1571 | ᑭ  | CANADIAN SYLLABICS TYI   |
| 1541 | ᑭ | CANADIAN SYLLABICS SAYISI YI  | 1572 | ᑭ  | CANADIAN SYLLABICS TYO   |
| 1542 | ᑭ | CANADIAN SYLLABICS RE <ul style="list-style-type: none"> <li>• Inuktitut (RAI)</li> </ul>                 | 1573 | ᑭ  | CANADIAN SYLLABICS TYA   |
| 1543 | ᑭ | CANADIAN SYLLABICS R-CREE RE <ul style="list-style-type: none"> <li>• Athapascan (LE)</li> </ul>          | 1574 | ᑭ  | CANADIAN SYLLABICS NUNAVIK HE  |
| 1544 | ᑭ | CANADIAN SYLLABICS WEST-CREE LE <ul style="list-style-type: none"> <li>• Athapascan (LI)</li> </ul>       | 1575 | ᑭ  | CANADIAN SYLLABICS NUNAVIK HI  |
| 1545 | ᑭ | CANADIAN SYLLABICS RAAI <ul style="list-style-type: none"> <li>• Inuktitut</li> </ul>                     | 1576 | ᑭ  | CANADIAN SYLLABICS NUNAVIK HII   |
| 1546 | ᑭ | CANADIAN SYLLABICS RI   | 1577 | ᑭ  | CANADIAN SYLLABICS NUNAVIK HO  |
| 1547 | ᑭ | CANADIAN SYLLABICS RII  | 1578 | ᑭ  | CANADIAN SYLLABICS NUNAVIK HOO   |
| 1548 | ᑭ | CANADIAN SYLLABICS RO <ul style="list-style-type: none"> <li>• Inuktitut (RU)</li> </ul>                  | 1579 | ᑭ  | CANADIAN SYLLABICS NUNAVIK HA  |
| 1549 | ᑭ | CANADIAN SYLLABICS ROO <ul style="list-style-type: none"> <li>• Inuktitut (RUU)</li> </ul>                | 157A | ᑭ  | CANADIAN SYLLABICS NUNAVIK HAA   |
| 154A | ᑭ | CANADIAN SYLLABICS WEST-CREE LO <ul style="list-style-type: none"> <li>• Sayisi (LU)</li> </ul>           | 157B | ᑭ  | CANADIAN SYLLABICS NUNAVIK H   |
|      |   |   | 157C | ᑭ  | CANADIAN SYLLABICS NUNAVUT H   |
|      |   |   | 157D | ᑭ  | CANADIAN SYLLABICS HK <ul style="list-style-type: none"> <li>• Algonquian</li> </ul>   |

|      |   |                                   |      |   |                                 |
|------|---|-----------------------------------|------|---|---------------------------------|
| 157E | ᐅ | CANADIAN SYLLABICS QAAI           | 15AF | b | CANADIAN SYLLABICS AIVILIK B    |
|      |   | • Inuktitut                       | 15B0 | ᐅ | CANADIAN SYLLABICS BLACKFOOT E  |
| 157F | ᐅ | CANADIAN SYLLABICS QI             | 15B1 | ᐅ | CANADIAN SYLLABICS BLACKFOOT I  |
| 1580 | ᐅ | CANADIAN SYLLABICS QII            | 15B2 | ᐅ | CANADIAN SYLLABICS BLACKFOOT O  |
| 1581 | ᐅ | CANADIAN SYLLABICS QO             | 15B3 | ᐅ | CANADIAN SYLLABICS BLACKFOOT A  |
|      |   | • Inuktitut (QU)                  | 15B4 | F | CANADIAN SYLLABICS BLACKFOOT WE |
| 1582 | ᐅ | CANADIAN SYLLABICS QOO            | 15B5 | ᐅ | CANADIAN SYLLABICS BLACKFOOT WI |
|      |   | • Inuktitut (QUU)                 | 15B6 | E | CANADIAN SYLLABICS BLACKFOOT WO |
| 1583 | ᐅ | CANADIAN SYLLABICS QA             | 15B7 | ᐅ | CANADIAN SYLLABICS BLACKFOOT WA |
| 1584 | ᐅ | CANADIAN SYLLABICS QAA            | 15B8 | ᐅ | CANADIAN SYLLABICS BLACKFOOT NE |
| 1585 | ᐅ | CANADIAN SYLLABICS Q              | 15B9 | ᐅ | CANADIAN SYLLABICS BLACKFOOT NI |
| 1586 | ᐅ | CANADIAN SYLLABICS TLHE           | 15BA | ᐅ | CANADIAN SYLLABICS BLACKFOOT NO |
|      |   | • Sayisi (KLE)                    | 15BB | ᐅ | CANADIAN SYLLABICS BLACKFOOT NA |
| 1587 | R | CANADIAN SYLLABICS TLHI           | 15BC | ᐅ | CANADIAN SYLLABICS BLACKFOOT KE |
|      |   | • Sayisi (KLI)                    | 15BD | ᐅ | CANADIAN SYLLABICS BLACKFOOT KI |
| 1588 | ᐅ | CANADIAN SYLLABICS TLHO           | 15BE | ᐅ | CANADIAN SYLLABICS BLACKFOOT KO |
|      |   | • Sayisi (KLU)                    | 15BF | ᐅ | CANADIAN SYLLABICS BLACKFOOT KA |
| 1589 | ᐅ | CANADIAN SYLLABICS TLHA           | 15C0 | ᐅ | CANADIAN SYLLABICS SAYISI HE    |
|      |   | • Sayisi (KLA)                    | 15C1 | ᐅ | CANADIAN SYLLABICS SAYISI HI    |
| 158A | ᐅ | CANADIAN SYLLABICS WEST-CREE RE   | 15C2 | ᐅ | CANADIAN SYLLABICS SAYISI HO    |
| 158B | ᐅ | CANADIAN SYLLABICS WEST-CREE RI   |      |   | • Sayisi (HU)                   |
| 158C | ᐅ | CANADIAN SYLLABICS WEST-CREE RO   | 15C3 | ᐅ | CANADIAN SYLLABICS SAYISI HA    |
| 158D | ᐅ | CANADIAN SYLLABICS WEST-CREE RA   | 15C4 | ᐅ | CANADIAN SYLLABICS CARRIER GHU  |
| 158E | ᐅ | CANADIAN SYLLABICS NGAAI          | 15C5 | A | CANADIAN SYLLABICS CARRIER GHO  |
|      |   | • Inuktitut                       | 15C6 | ᐅ | CANADIAN SYLLABICS CARRIER GHE  |
| 158F | ᐅ | CANADIAN SYLLABICS NGI            | 15C7 | ᐅ | CANADIAN SYLLABICS CARRIER GHEE |
| 1590 | ᐅ | CANADIAN SYLLABICS NGII           | 15C8 | ᐅ | CANADIAN SYLLABICS CARRIER GHI  |
| 1591 | ᐅ | CANADIAN SYLLABICS NGO            | 15C9 | < | CANADIAN SYLLABICS CARRIER GHA  |
|      |   | • Inuktitut (NGU)                 | 15CA | ᐅ | CANADIAN SYLLABICS CARRIER RU   |
| 1592 | ᐅ | CANADIAN SYLLABICS NGOO           | 15CB | A | CANADIAN SYLLABICS CARRIER RO   |
|      |   | • Inuktitut (NGUU)                | 15CC | ᐅ | CANADIAN SYLLABICS CARRIER RE   |
| 1593 | ᐅ | CANADIAN SYLLABICS NGA            | 15CD | ᐅ | CANADIAN SYLLABICS CARRIER REE  |
| 1594 | ᐅ | CANADIAN SYLLABICS NGAA           | 15CE | ᐅ | CANADIAN SYLLABICS CARRIER RI   |
| 1595 | ᐅ | CANADIAN SYLLABICS NG             | 15CF | < | CANADIAN SYLLABICS CARRIER RA   |
| 1596 | ᐅ | CANADIAN SYLLABICS NNG            | 15D0 | V | CANADIAN SYLLABICS CARRIER WU   |
| 1597 | ᐅ | CANADIAN SYLLABICS SAYISI SHE     | 15D1 | Λ | CANADIAN SYLLABICS CARRIER WO   |
| 1598 | ᐅ | CANADIAN SYLLABICS SAYISI SHI     | 15D2 | ᐅ | CANADIAN SYLLABICS CARRIER WE   |
| 1599 | ᐅ | CANADIAN SYLLABICS SAYISI SHO     | 15D3 | ᐅ | CANADIAN SYLLABICS CARRIER WEE  |
|      |   | • Sayisi (SHU)                    | 15D4 | ᐅ | CANADIAN SYLLABICS CARRIER WI   |
| 159A | ᐅ | CANADIAN SYLLABICS SAYISI SHA     | 15D5 | < | CANADIAN SYLLABICS CARRIER WA   |
| 159B | ᐅ | CANADIAN SYLLABICS WOODS-CREE THE | 15D6 | ᐅ | CANADIAN SYLLABICS CARRIER HWU  |
| 159C | ᐅ | CANADIAN SYLLABICS WOODS-CREE THI | 15D7 | A | CANADIAN SYLLABICS CARRIER HWO  |
| 159D | ᐅ | CANADIAN SYLLABICS WOODS-CREE THO | 15D8 | ᐅ | CANADIAN SYLLABICS CARRIER HWE  |
| 159E | ᐅ | CANADIAN SYLLABICS WOODS-CREE THA | 15D9 | ᐅ | CANADIAN SYLLABICS CARRIER HWEE |
| 159F | ᐅ | CANADIAN SYLLABICS WOODS-CREE TH  | 15DA | ᐅ | CANADIAN SYLLABICS CARRIER HWI  |
| 15A0 | ᐅ | CANADIAN SYLLABICS LHI            | 15DB | ᐅ | CANADIAN SYLLABICS CARRIER HWA  |
| 15A1 | ᐅ | CANADIAN SYLLABICS LHII           | 15DC | □ | CANADIAN SYLLABICS CARRIER THU  |
| 15A2 | ᐅ | CANADIAN SYLLABICS LHO            | 15DD | □ | CANADIAN SYLLABICS CARRIER THO  |
|      |   | • Inuktitut (LHU)                 | 15DE | D | CANADIAN SYLLABICS CARRIER THE  |
| 15A3 | ᐅ | CANADIAN SYLLABICS LHOO           | 15DF | D | CANADIAN SYLLABICS CARRIER THEE |
|      |   | • Inuktitut (LHUU)                | 15E0 | D | CANADIAN SYLLABICS CARRIER THI  |
| 15A4 | ᐅ | CANADIAN SYLLABICS LHA            | 15E1 | □ | CANADIAN SYLLABICS CARRIER THA  |
| 15A5 | ᐅ | CANADIAN SYLLABICS LHAA           | 15E2 | ᐅ | CANADIAN SYLLABICS CARRIER TTU  |
| 15A6 | ᐅ | CANADIAN SYLLABICS LH             | 15E3 | ᐅ | CANADIAN SYLLABICS CARRIER TTO  |
| 15A7 | ᐅ | CANADIAN SYLLABICS TH-CREE THE    | 15E4 | ᐅ | CANADIAN SYLLABICS CARRIER TTE  |
| 15A8 | ᐅ | CANADIAN SYLLABICS TH-CREE THI    | 15E5 | ᐅ | CANADIAN SYLLABICS CARRIER TTEE |
| 15A9 | ᐅ | CANADIAN SYLLABICS TH-CREE THII   | 15E6 | ᐅ | CANADIAN SYLLABICS CARRIER TTI  |
| 15AA | ᐅ | CANADIAN SYLLABICS TH-CREE THO    | 15E7 | ᐅ | CANADIAN SYLLABICS CARRIER TTA  |
| 15AB | ᐅ | CANADIAN SYLLABICS TH-CREE THOO   | 15E8 | ᐅ | CANADIAN SYLLABICS CARRIER PU   |
| 15AC | ᐅ | CANADIAN SYLLABICS TH-CREE THA    | 15E9 | ᐅ | CANADIAN SYLLABICS CARRIER PO   |
| 15AD | ᐅ | CANADIAN SYLLABICS TH-CREE THAA   | 15EA | D | CANADIAN SYLLABICS CARRIER PE   |
| 15AE | ᐅ | CANADIAN SYLLABICS TH-CREE TH     | 15EB | D | CANADIAN SYLLABICS CARRIER PEE  |



|      |   |                                   |
|------|---|-----------------------------------|
| 1661 | ᑭ | CANADIAN SYLLABICS CARRIER CHU    |
| 1662 | ᑭ | CANADIAN SYLLABICS CARRIER CHO    |
| 1663 | ᑭ | CANADIAN SYLLABICS CARRIER CHE    |
| 1664 | ᑭ | CANADIAN SYLLABICS CARRIER CHEE   |
| 1665 | ᑭ | CANADIAN SYLLABICS CARRIER CHI    |
| 1666 | ᑭ | CANADIAN SYLLABICS CARRIER CHA    |
| 1667 | ᑭ | CANADIAN SYLLABICS CARRIER TT SU  |
| 1668 | ᑭ | CANADIAN SYLLABICS CARRIER TT SO  |
| 1669 | ᑭ | CANADIAN SYLLABICS CARRIER TT SE  |
| 166A | ᑭ | CANADIAN SYLLABICS CARRIER TT SEE |
| 166B | ᑭ | CANADIAN SYLLABICS CARRIER TT SI  |
| 166C | ᑭ | CANADIAN SYLLABICS CARRIER TT SA  |

**Symbol**

|      |   |                                     |
|------|---|-------------------------------------|
| 166D | X | CANADIAN SYLLABICS CHI SIGN         |
|      |   | • Algonquian                        |
|      |   | • used as a symbol to denote Christ |
|      |   | → 2627 ᑭ chi rho                    |

**Punctuation**

|      |   |                                 |
|------|---|---------------------------------|
| 166E | x | CANADIAN SYLLABICS FULL STOP    |
|      |   | → 2E3C . stenographic full stop |

**Syllables**

|      |   |  |
|------|---|--|
| 166F | ᑭ | CANADIAN SYLLABICS QAI                 |
| 1670 | ᑭ | CANADIAN SYLLABICS NGAI                |
| 1671 | ᑭ | CANADIAN SYLLABICS NNGI                |
| 1672 | ᑭ | CANADIAN SYLLABICS NNGII               |
| 1673 | ᑭ | CANADIAN SYLLABICS NNGO                |
|      |   | • Inuktitut (NNGU)                     |
| 1674 | ᑭ | CANADIAN SYLLABICS NNGOO               |
|      |   | • Inuktitut (NNGUU)                    |
| 1675 | ᑭ | CANADIAN SYLLABICS NNGA                |
| 1676 | ᑭ | CANADIAN SYLLABICS NNGAA               |
| 1677 | ᑭ | CANADIAN SYLLABICS WOODS-CREE THWEE    |
| 1678 | ᑭ | CANADIAN SYLLABICS WOODS-CREE THWI     |
| 1679 | ᑭ | CANADIAN SYLLABICS WOODS-CREE THWII    |
| 167A | ᑭ | CANADIAN SYLLABICS WOODS-CREE THWO     |
| 167B | ᑭ | CANADIAN SYLLABICS WOODS-CREE THWOO    |
| 167C | ᑭ | CANADIAN SYLLABICS WOODS-CREE THWA     |
| 167D | ᑭ | CANADIAN SYLLABICS WOODS-CREE THWAA    |
| 167E | ᑭ | CANADIAN SYLLABICS WOODS-CREE FINAL TH |
| 167F | = | CANADIAN SYLLABICS BLACKFOOT W         |

|   | 168   | 169   |
|---|---|---|
| 0 | <br>1680   | <br>1690   |
| 1 | <br>1681   | <br>1691   |
| 2 | <br>1682   | <br>1692   |
| 3 | <br>1683   | <br>1693   |
| 4 | <br>1684   | <br>1694   |
| 5 | <br>1685   | <br>1695   |
| 6 | <br>1686   | <br>1696   |
| 7 | <br>1687 | <br>1697 |
| 8 | <br>1688 | <br>1698 |
| 9 | <br>1689 | <br>1699 |
| A | <br>168A | <br>169A |
| B | <br>168B | <br>169B |
| C | <br>168C | <br>169C |
| D | <br>168D |          |
| E | <br>168E |   |
| F | <br>168F |   |

An Ogham font typically displays all Ogham characters with a visible stemline, representing the edge of monumental Ogham inscriptions.

### Space

1680  OGHAM SPACE MARK

- glyph is blank in “stemless” style fonts
- 0020  space

### Traditional letters

|      |   |                      |
|------|---|----------------------|
| 1681 | Ɑ | OGHAM LETTER BEITH   |
| 1682 | Ɱ | OGHAM LETTER LUIS    |
| 1683 | Ɐ | OGHAM LETTER FEARN   |
| 1684 | Ɒ | OGHAM LETTER SAIL    |
| 1685 | ⱱ | OGHAM LETTER NION    |
| 1686 | Ⱳ | OGHAM LETTER UATH    |
| 1687 | ⱳ | OGHAM LETTER DAIR    |
| 1688 | ⱴ | OGHAM LETTER TINNE   |
| 1689 | Ⱶ | OGHAM LETTER COLL    |
| 168A | ⱶ | OGHAM LETTER CEIRT   |
| 168B | ⱷ | OGHAM LETTER MUIN    |
| 168C | ⱸ | OGHAM LETTER GORT    |
| 168D | ⱹ | OGHAM LETTER NGEADAL |
| 168E | ⱺ | OGHAM LETTER STRAIF  |
| 168F | ⱻ | OGHAM LETTER RUIS    |
| 1690 | ⱼ | OGHAM LETTER AILM    |
| 1691 | ⱽ | OGHAM LETTER ONN     |
| 1692 | Ȿ | OGHAM LETTER UR      |
| 1693 | Ɀ | OGHAM LETTER EADHADH |
| 1694 | ⱽ | OGHAM LETTER IODHADH |

### Forfeda (supplementary letters)

|      |   |                          |
|------|---|--------------------------|
| 1695 | Ɀ | OGHAM LETTER EABHADH     |
| 1696 | ⱽ | OGHAM LETTER OR          |
| 1697 | ⱽ | OGHAM LETTER UILLEANN    |
| 1698 | Ɀ | OGHAM LETTER IFIN        |
| 1699 | ⱽ | OGHAM LETTER EAMHANCHOLL |
| 169A | — | OGHAM LETTER PEITH       |

### Punctuation

|      |   |                                 |
|------|---|---------------------------------|
| 169B | > | OGHAM FEATHER MARK              |
|      |   | • marks beginning of Ogham text |
| 169C | < | OGHAM REVERSED FEATHER MARK     |
|      |   | • marks end of Ogham text       |

|   | 16A | 16B | 16C | 16D | 16E | 16F |
|---|-----|-----|-----|-----|-----|-----|
| 0 |     |     |     |     |     |     |
| 1 |     |     |     |     |     |     |
| 2 |     |     |     |     |     |     |
| 3 |     |     |     |     |     |     |
| 4 |     |     |     |     |     |     |
| 5 |     |     |     |     |     |     |
| 6 |     |     |     |     |     |     |
| 7 |     |     |     |     |     |     |
| 8 |     |     |     |     |     |     |
| 9 |     |     |     |     |     |     |
| A |     |     |     |     |     |     |
| B |     |     |     |     |     |     |
| C |     |     |     |     |     |     |
| D |     |     |     |     |     |     |
| E |     |     |     |     |     |     |
| F |     |     |     |     |     |     |

**Letters**

|      |   |  |
|------|---|--|
| 16A0 | ƿ | RUNIC LETTER FEHU FEH FE F   |
| 16A1 | ƿ | RUNIC LETTER V   |
| 16A2 | ᚢ | RUNIC LETTER URUZ UR U   |
| 16A3 | ᚦ | RUNIC LETTER YR  |
| 16A4 | ᚨ | RUNIC LETTER Y   |
| 16A5 | ᚱ | RUNIC LETTER W   |
| 16A6 | ᚧ | RUNIC LETTER THURISAZ THURS THORN<br>→ 00FE ƿ latin small letter thorn |
| 16A7 | ᚥ | RUNIC LETTER ETH   |
| 16A8 | ᚦ | RUNIC LETTER ANSUZ A   |
| 16A9 | ᚨ | RUNIC LETTER OS O  |
| 16AA | ᚨ | RUNIC LETTER AC A  |
| 16AB | ᚦ | RUNIC LETTER AESC  |
| 16AC | ᚦ | RUNIC LETTER LONG-BRANCH-OSS O   |
| 16AD | ᚦ | RUNIC LETTER SHORT-TWIG-OSS O  |
| 16AE | ᚦ | RUNIC LETTER O   |
| 16AF | ᚦ | RUNIC LETTER OE  |
| 16B0 | ᚦ | RUNIC LETTER ON  |
| 16B1 | ᚱ | RUNIC LETTER RAIDO RAD REID R  |
| 16B2 | ᚨ | RUNIC LETTER KAUNA   |
| 16B3 | ᚦ | RUNIC LETTER CEN   |
| 16B4 | ᚦ | RUNIC LETTER KAUN K  |
| 16B5 | ᚦ | RUNIC LETTER G   |
| 16B6 | ᚦ | RUNIC LETTER ENG   |
| 16B7 | ᚦ | RUNIC LETTER GEBO GYFU G   |
| 16B8 | ᚦ | RUNIC LETTER GAR   |
| 16B9 | ᚦ | RUNIC LETTER WUNJO WYNN W<br>→ 01BF ƿ latin letter wynn                |
| 16BA | ᚨ | RUNIC LETTER HAGLAZ H  |
| 16BB | ᚨ | RUNIC LETTER HA EGL H  |
| 16BC | ᚦ | RUNIC LETTER LONG-BRANCH-HAGALL H                                      |
| 16BD | ᚦ | RUNIC LETTER SHORT-TWIG-HAGALL H                                       |
| 16BE | ᚦ | RUNIC LETTER NAUDIZ NYD NAUD N   |
| 16BF | ᚦ | RUNIC LETTER SHORT-TWIG-NAUD N   |
| 16C0 | ᚦ | RUNIC LETTER DOTTED-N  |
| 16C1 | ᚦ | RUNIC LETTER ISAZ IS ISS I   |
| 16C2 | ᚦ | RUNIC LETTER E   |
| 16C3 | ᚦ | RUNIC LETTER JERAN J   |
| 16C4 | ᚦ | RUNIC LETTER GER   |
| 16C5 | ᚦ | RUNIC LETTER LONG-BRANCH-AR AE   |
| 16C6 | ᚦ | RUNIC LETTER SHORT-TWIG-AR A   |
| 16C7 | ᚦ | RUNIC LETTER IWAZ EOH  |
| 16C8 | ᚦ | RUNIC LETTER PERTHO PEORTH P   |
| 16C9 | ᚦ | RUNIC LETTER ALGIZ EOLHX   |
| 16CA | ᚦ | RUNIC LETTER SOWILO S  |
| 16CB | ᚦ | RUNIC LETTER SIGEL LONG-BRANCH-SOL S                                   |
| 16CC | ᚦ | RUNIC LETTER SHORT-TWIG-SOL S  |
| 16CD | ᚦ | RUNIC LETTER C   |
| 16CE | ᚦ | RUNIC LETTER Z   |
| 16CF | ᚦ | RUNIC LETTER TIWAZ TIR TYR T   |
| 16D0 | ᚦ | RUNIC LETTER SHORT-TWIG-TYR T  |
| 16D1 | ᚦ | RUNIC LETTER D   |
| 16D2 | ᚦ | RUNIC LETTER BERKANAN BEORC BJARKAN B                                  |
| 16D3 | ᚦ | RUNIC LETTER SHORT-TWIG-BJARKAN B                                      |
| 16D4 | ᚦ | RUNIC LETTER DOTTED-P  |
| 16D5 | ᚦ | RUNIC LETTER OPEN-P  |
| 16D6 | ᚦ | RUNIC LETTER EHWAZ EH E  |
| 16D7 | ᚦ | RUNIC LETTER MANNAZ MAN M  |
| 16D8 | ᚦ | RUNIC LETTER LONG-BRANCH-MADR M  |
| 16D9 | ᚦ | RUNIC LETTER SHORT-TWIG-MADR M   |

|      |   |                                 |
|------|---|---------------------------------|
| 16DA | ᚦ | RUNIC LETTER LAUKAZ LAGU LOGR L |
| 16DB | ᚦ | RUNIC LETTER DOTTED-L           |
| 16DC | ᚦ | RUNIC LETTER INGWAZ             |
| 16DD | ᚦ | RUNIC LETTER ING                |
| 16DE | ᚦ | RUNIC LETTER DAGAZ DAEG D       |
| 16DF | ᚦ | RUNIC LETTER OTHALAN ETHEL O    |
| 16E0 | ᚦ | RUNIC LETTER EAR                |
| 16E1 | ᚦ | RUNIC LETTER IOR                |
| 16E2 | ᚦ | RUNIC LETTER CWEORTH            |
| 16E3 | ᚦ | RUNIC LETTER CALC               |
| 16E4 | ᚦ | RUNIC LETTER CEALC              |
| 16E5 | ᚦ | RUNIC LETTER STAN               |
| 16E6 | ᚦ | RUNIC LETTER LONG-BRANCH-YR     |
| 16E7 | ᚦ | RUNIC LETTER SHORT-TWIG-YR      |
| 16E8 | ᚦ | RUNIC LETTER ICELANDIC-YR       |
| 16E9 | ᚦ | RUNIC LETTER Q                  |
| 16EA | ᚦ | RUNIC LETTER X                  |

**Punctuation**

|      |   |                            |
|------|---|----------------------------|
| 16EB | · | RUNIC SINGLE PUNCTUATION   |
| 16EC | : | RUNIC MULTIPLE PUNCTUATION |
| 16ED | + | RUNIC CROSS PUNCTUATION    |

**Golden number runes**

|      |   |   |
|------|---|---|
| 16EE | ᚦ | RUNIC ARLAUG SYMBOL<br>• golden number 17   |
| 16EF | ᚦ | RUNIC TVIMADUR SYMBOL<br>• golden number 18 |
| 16F0 | ᚦ | RUNIC BELGTHOR SYMBOL<br>• golden number 19 |

**Tolkienian extensions**

|      |   |                 |
|------|---|-----------------|
| 16F1 | ᚦ | RUNIC LETTER K  |
| 16F2 | ᚦ | RUNIC LETTER SH |
| 16F3 | ᚦ | RUNIC LETTER OO |

**Cryptogrammic letters**

|      |   |                                 |
|------|---|---------------------------------|
| 16F4 | ᚦ | RUNIC LETTER FRANKS CASKET OS   |
| 16F5 | ᚦ | RUNIC LETTER FRANKS CASKET IS   |
| 16F6 | ᚦ | RUNIC LETTER FRANKS CASKET EH   |
| 16F7 | ᚦ | RUNIC LETTER FRANKS CASKET AC   |
| 16F8 | ᚦ | RUNIC LETTER FRANKS CASKET AESC |

|   | 170   | 171   |
|---|---|---|
| 0 | <br>1700   | <br>1710 |
| 1 | <br>1701   | <br>1711 |
| 2 | <br>1702   | <br>1712 |
| 3 | <br>1703   | <br>1713 |
| 4 | <br>1704   | <br>1714 |
| 5 | <br>1705   |          |
| 6 | <br>1706   |          |
| 7 | <br>1707 |         |
| 8 | <br>1708 |        |
| 9 | <br>1709 |        |
| A | <br>170A |        |
| B | <br>170B |        |
| C | <br>170C |        |
| D |          |        |
| E | <br>170E |        |
| F | <br>170F |        |

**Independent vowels**

- 1700  TAGALOG LETTER A
- 1701  TAGALOG LETTER I
- 1702  TAGALOG LETTER U

**Consonants**

- 1703  TAGALOG LETTER KA
- 1704  TAGALOG LETTER GA
- 1705  TAGALOG LETTER NGA
- 1706  TAGALOG LETTER TA
- 1707  TAGALOG LETTER DA
- 1708  TAGALOG LETTER NA
- 1709  TAGALOG LETTER PA
- 170A  TAGALOG LETTER BA
- 170B  TAGALOG LETTER MA
- 170C  TAGALOG LETTER YA
- 170D  <reserved>
- 170E  TAGALOG LETTER LA
- 170F  TAGALOG LETTER WA
- 1710  TAGALOG LETTER SA
- 1711  TAGALOG LETTER HA

**Dependent vowel signs**

- 1712  TAGALOG VOWEL SIGN I
- 1713  TAGALOG VOWEL SIGN U

**Virama**

- 1714  TAGALOG SIGN VIRAMA

|   | 172   | 173   |
|---|---|---|
| 0 | <br>1720   | <br>1730 |
| 1 | <br>1721   | <br>1731 |
| 2 | <br>1722   | <br>1732 |
| 3 | <br>1723   | <br>1733 |
| 4 | <br>1724   | <br>1734 |
| 5 | <br>1725   | <br>1735 |
| 6 | <br>1726   | <br>1736 |
| 7 | <br>1727 |   |
| 8 | <br>1728 |   |
| 9 | <br>1729 |   |
| A | <br>172A |   |
| B | <br>172B |   |
| C | <br>172C |   |
| D | <br>172D |   |
| E | <br>172E |   |
| F | <br>172F |   |

**Independent vowels**

- 1720  HANUNOO LETTER A  
 1721  HANUNOO LETTER I  
 1722  HANUNOO LETTER U

**Consonants**

- 1723  HANUNOO LETTER KA  
 1724  HANUNOO LETTER GA  
 1725  HANUNOO LETTER NGA  
 1726  HANUNOO LETTER TA  
 1727  HANUNOO LETTER DA  
 1728  HANUNOO LETTER NA  
 1729  HANUNOO LETTER PA  
 172A  HANUNOO LETTER BA  
 172B  HANUNOO LETTER MA  
 172C  HANUNOO LETTER YA  
 172D  HANUNOO LETTER RA  
 172E  HANUNOO LETTER LA  
 172F  HANUNOO LETTER WA  
 1730  HANUNOO LETTER SA  
 1731  HANUNOO LETTER HA

**Dependent vowel signs**

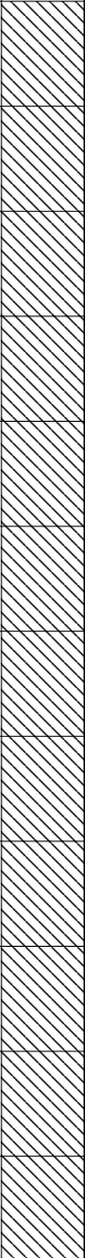
- 1732  HANUNOO VOWEL SIGN I  
 1733  HANUNOO VOWEL SIGN U

**Virama**

- 1734  HANUNOO SIGN PAMUDPOD

**Generic punctuation for Philippine scripts**

- 1735  PHILIPPINE SINGLE PUNCTUATION  
 → 0964 | devanagari danda  
 1736  PHILIPPINE DOUBLE PUNCTUATION  
 → 0965 || devanagari double danda

|   | 174   | 175   |
|---|---|---|
| 0 | <br>1740   | <br>1750 |
| 1 | <br>1741   | <br>1751 |
| 2 | <br>1742   | <br>1752 |
| 3 | <br>1743   | <br>1753 |
| 4 | <br>1744   |         |
| 5 | <br>1745   |   |
| 6 | <br>1746   |   |
| 7 | <br>1747 |   |
| 8 | <br>1748 |   |
| 9 | <br>1749 |   |
| A | <br>174A |   |
| B | <br>174B |   |
| C | <br>174C |   |
| D | <br>174D |   |
| E | <br>174E |   |
| F | <br>174F |   |

**Independent vowels**

- 1740  BUHID LETTER A
- 1741  BUHID LETTER I
- 1742  BUHID LETTER U

**Consonants**

- 1743  BUHID LETTER KA
- 1744  BUHID LETTER GA
- 1745  BUHID LETTER NGA
- 1746  BUHID LETTER TA
- 1747  BUHID LETTER DA
- 1748  BUHID LETTER NA
- 1749  BUHID LETTER PA
- 174A  BUHID LETTER BA
- 174B  BUHID LETTER MA
- 174C  BUHID LETTER YA
- 174D  BUHID LETTER RA
- 174E  BUHID LETTER LA
- 174F  BUHID LETTER WA
- 1750  BUHID LETTER SA
- 1751  BUHID LETTER HA

**Dependent vowel signs**

- 1752  BUHID VOWEL SIGN I
- 1753  BUHID VOWEL SIGN U

|   | 176   | 177   |
|---|---|---|
| 0 | <br>1760   | <br>1770 |
| 1 | <br>1761   |          |
| 2 | <br>1762   | <br>1772 |
| 3 | <br>1763   | <br>1773 |
| 4 | <br>1764   |          |
| 5 | <br>1765   |          |
| 6 | <br>1766   |          |
| 7 | <br>1767 |        |
| 8 | <br>1768 |        |
| 9 | <br>1769 |        |
| A | <br>176A |        |
| B | <br>176B |        |
| C | <br>176C |        |
| D |          |        |
| E | <br>176E |        |
| F | <br>176F |        |

**Independent vowels**

- 1760  TAGBANWA LETTER A
- 1761  TAGBANWA LETTER I
- 1762  TAGBANWA LETTER U

**Consonants**

- 1763  TAGBANWA LETTER KA
- 1764  TAGBANWA LETTER GA
- 1765  TAGBANWA LETTER NGA
- 1766  TAGBANWA LETTER TA
- 1767  TAGBANWA LETTER DA
- 1768  TAGBANWA LETTER NA
- 1769  TAGBANWA LETTER PA
- 176A  TAGBANWA LETTER BA
- 176B  TAGBANWA LETTER MA
- 176C  TAGBANWA LETTER YA
- 176D  <reserved>
- 176E  TAGBANWA LETTER LA
- 176F  TAGBANWA LETTER WA
- 1770  TAGBANWA LETTER SA

**Dependent vowel signs**

- 1772  TAGBANWA VOWEL SIGN I
- 1773  TAGBANWA VOWEL SIGN U

|   | 178       | 179       | 17A         | 17B               | 17C        | 17D        | 17E        | 17F        |
|---|-----------|-----------|-------------|-------------------|------------|------------|------------|------------|
| 0 | ក<br>1780 | ថ<br>1790 | ហ<br>17A0   | ញ<br>17B0         | ៀ<br>17C0  | ្ក<br>17D0 | ័<br>17E0  | ្ក<br>17F0 |
| 1 | ខ<br>1781 | ទ<br>1791 | ឡ<br>17A1   | ឌ<br>17B1         | ្ក<br>17C1 | ្ក<br>17D1 | ្ក<br>17E1 | ្ក<br>17F1 |
| 2 | គ<br>1782 | ធ<br>1792 | អ<br>17A2   | ច<br>17B2         | ្ក<br>17C2 | ្ក<br>17D2 | ្ក<br>17E2 | ្ក<br>17F2 |
| 3 | ឃ<br>1783 | ន<br>1793 | អ<br>17A3   | ឌ<br>17B3         | ្ក<br>17C3 | ្ក<br>17D3 | ្ក<br>17E3 | ្ក<br>17F3 |
| 4 | ង<br>1784 | ប<br>1794 | អា<br>17A4  | KIV<br>AQ<br>17B4 | ្ក<br>17C4 | ្ក<br>17D4 | ្ក<br>17E4 | ្ក<br>17F4 |
| 5 | ច<br>1785 | ធ<br>1795 | ត<br>17A5   | KIV<br>AA<br>17B5 | ្ក<br>17C5 | ្ក<br>17D5 | ្ក<br>17E5 | ្ក<br>17F5 |
| 6 | អ<br>1786 | ព<br>1796 | ឡ<br>17A6   | ្ក<br>17B6        | ្ក<br>17C6 | ្ក<br>17D6 | ្ក<br>17E6 | ្ក<br>17F6 |
| 7 | ជ<br>1787 | ភ<br>1797 | ឌ<br>17A7   | ្ក<br>17B7        | ្ក<br>17C7 | ្ក<br>17D7 | ្ក<br>17E7 | ្ក<br>17F7 |
| 8 | ឃ<br>1788 | ម<br>1798 | ឌ<br>17A8   | ្ក<br>17B8        | ្ក<br>17C8 | ្ក<br>17D8 | ្ក<br>17E8 | ្ក<br>17F8 |
| 9 | ញ<br>1789 | យ<br>1799 | ឌ<br>17A9   | ្ក<br>17B9        | ្ក<br>17C9 | ្ក<br>17D9 | ្ក<br>17E9 | ្ក<br>17F9 |
| A | ដ<br>178A | រ<br>179A | ឌ<br>17AA   | ្ក<br>17BA        | ្ក<br>17CA | ្ក<br>17DA |            |            |
| B | ថ<br>178B | ល<br>179B | ប្រ<br>17AB | ្ក<br>17BB        | ្ក<br>17CB | ្ក<br>17DB |            |            |
| C | ខ<br>178C | រ<br>179C | ប្រ<br>17AC | ្ក<br>17BC        | ្ក<br>17CC | ្ក<br>17DC |            |            |
| D | ស<br>178D | គ<br>179D | ញ<br>17AD   | ្ក<br>17BD        | ្ក<br>17CD | ្ក<br>17DD |            |            |
| E | ណ<br>178E | ថ<br>179E | ញ<br>17AE   | ្ក<br>17BE        | ្ក<br>17CE |            |            |            |
| F | ត<br>178F | ស<br>179F | ង<br>17AF   | ្ក<br>17BF        | ្ក<br>17CF |            |            |            |

### Consonants

|      |   |                   |
|------|---|-------------------|
| 1780 | ក | KHMER LETTER KA   |
| 1781 | ខ | KHMER LETTER KHA  |
| 1782 | គ | KHMER LETTER KO   |
| 1783 | ឃ | KHMER LETTER KHO  |
| 1784 | ង | KHMER LETTER NGO  |
| 1785 | ច | KHMER LETTER CA   |
| 1786 | ឆ | KHMER LETTER CHA  |
| 1787 | ជ | KHMER LETTER CO   |
| 1788 | ឈ | KHMER LETTER CHO  |
| 1789 | ញ | KHMER LETTER NYO  |
| 178A | ដ | KHMER LETTER DA   |
| 178B | ប | KHMER LETTER TTHA |
| 178C | ឧ | KHMER LETTER DO   |
| 178D | ធ | KHMER LETTER TTHO |
| 178E | ណ | KHMER LETTER NNO  |

- as this character belongs to the first register, its correct transliteration is nna, not nno

|      |   |                  |
|------|---|------------------|
| 178F | ត | KHMER LETTER TA  |
| 1790 | ថ | KHMER LETTER THA |
| 1791 | ទ | KHMER LETTER TO  |
| 1792 | ធ | KHMER LETTER THO |
| 1793 | ន | KHMER LETTER NO  |
| 1794 | ប | KHMER LETTER BA  |
| 1795 | ផ | KHMER LETTER PHA |
| 1796 | ព | KHMER LETTER PO  |
| 1797 | ភ | KHMER LETTER PHO |
| 1798 | ម | KHMER LETTER MO  |
| 1799 | យ | KHMER LETTER YO  |
| 179A | រ | KHMER LETTER RO  |
| 179B | ល | KHMER LETTER LO  |
| 179C | វ | KHMER LETTER VO  |
| 179D | ឝ | KHMER LETTER SHA |

- used only for Pali/Sanskrit transliteration

|      |   |                  |
|------|---|------------------|
| 179E | ឝ | KHMER LETTER SSO |
|------|---|------------------|

- used only for Pali/Sanskrit transliteration
  - as this character belongs to the first register, its correct transliteration is ssa, not sso
- |      |   |                 |
|------|---|-----------------|
| 179F | ស | KHMER LETTER SA |
| 17A0 | ហ | KHMER LETTER HA |
| 17A1 | ឡ | KHMER LETTER LA |
| 17A2 | អ | KHMER LETTER QA |

### Deprecated independent vowels for transliteration

These cloned independent vowels were originally intended only for Pali/Sanskrit transliteration.

|      |    |  |
|------|----|--|
| 17A3 | អ  | KHMER INDEPENDENT VOWEL QAQ  |
|      |    | • use of this character is strongly discouraged; 17A2 អ should be used instead                     |
| 17A4 | អា | KHMER INDEPENDENT VOWEL QAA  |
|      |    | • use of this character is strongly discouraged; the sequence 17A2 អ 17B6 ា should be used instead |

### Independent vowels

|      |     |  |
|------|-----|--|
| 17A5 | ក   | KHMER INDEPENDENT VOWEL QI                         |
| 17A6 | ក្រ | KHMER INDEPENDENT VOWEL QII                        |
| 17A7 | ក្រ | KHMER INDEPENDENT VOWEL QU                         |
| 17A8 | ក្រ | KHMER INDEPENDENT VOWEL QUK                        |
|      |     | • obsolete ligature for the sequence 17A7 ក 1780 ក |
|      |     | • use of the sequence is now preferred             |

|      |     |   |
|------|-----|---|
| 17A9 | ខ   | KHMER INDEPENDENT VOWEL QUU                               |
| 17AA | ខ្ល | KHMER INDEPENDENT VOWEL QUUV                              |
| 17AB | គ   | KHMER INDEPENDENT VOWEL RY                                |
| 17AC | គ្រ | KHMER INDEPENDENT VOWEL RYY                               |
| 17AD | ឃ   | KHMER INDEPENDENT VOWEL LY                                |
| 17AE | ឃ្រ | KHMER INDEPENDENT VOWEL LYY                               |
| 17AF | ង   | KHMER INDEPENDENT VOWEL QE                                |
| 17B0 | ង្រ | KHMER INDEPENDENT VOWEL QAI                               |
| 17B1 | ង្រ | KHMER INDEPENDENT VOWEL QOO TYPE ONE                      |
| 17B2 | ង   | KHMER INDEPENDENT VOWEL QOO TYPE TWO                      |
|      |     | • this is a variant for 17B1 ង្រ , used in only two words |
|      |     | • 17B1 ង្រ is the normal variant of this vowel            |
| 17B3 | ឡ   | KHMER INDEPENDENT VOWEL QAU                               |

### Inherent vowels

These are invisible combining marks for phonetic transcription to distinguish Indic language inherent vowels from Khmer inherent vowels. These characters are included solely for compatibility with particular applications; their use in other contexts is discouraged.

|      |    |                         |
|------|----|-------------------------|
| 17B4 | ្រ | KHMER VOWEL INHERENT AQ |
| 17B5 | ្រ | KHMER VOWEL INHERENT AA |

### Dependent vowel signs

|      |   |                     |
|------|---|---------------------|
| 17B6 | ា | KHMER VOWEL SIGN AA |
| 17B7 | ា | KHMER VOWEL SIGN I  |
| 17B8 | ា | KHMER VOWEL SIGN II |
| 17B9 | ា | KHMER VOWEL SIGN Y  |
| 17BA | ា | KHMER VOWEL SIGN YY |
| 17BB | ា | KHMER VOWEL SIGN U  |
| 17BC | ា | KHMER VOWEL SIGN UU |
| 17BD | ា | KHMER VOWEL SIGN UA |

### Two-part dependent vowel signs

These two-part dependent vowel signs have glyph pieces which stand on both sides of the consonant. These vowel signs follow the consonant in logical order, and should be handled as a unit for processing.

|      |   |                     |
|------|---|---------------------|
| 17BE | ា | KHMER VOWEL SIGN OE |
| 17BF | ា | KHMER VOWEL SIGN YA |
| 17C0 | ា | KHMER VOWEL SIGN IE |

### Dependent vowel signs

|      |   |                     |
|------|---|---------------------|
| 17C1 | ា | KHMER VOWEL SIGN E  |
| 17C2 | ា | KHMER VOWEL SIGN AE |
| 17C3 | ា | KHMER VOWEL SIGN AI |

### Two-part dependent vowel signs

These two-part dependent vowel signs have glyph pieces which stand on both sides of the consonant. These vowel signs follow the consonant in logical order, and should be handled as a unit for processing.

|      |   |                     |
|------|---|---------------------|
| 17C4 | ា | KHMER VOWEL SIGN OO |
| 17C5 | ា | KHMER VOWEL SIGN AU |

### Various signs

|      |   |  |
|------|---|--|
| 17C6 | ា | KHMER SIGN NIKAHIT   |
|      |   | = srak am  |
|      |   | = anusvara   |
|      |   | • final nasalization   |
|      |   | • this character is usually regarded as a vowel sign am, along with om and aam |
|      |   | → 0E4D ា thai character nikhahit   |
|      |   | → 1036 ា myanmar sign anusvara   |

- 17C7 ๐: KHMER SIGN REAHMUK  
= srak ah  
= visarga  
→ 1038 ๐: myanmar sign visarga
- 17C8 ๐: KHMER SIGN YUUKALEPINTU  
• inserts a short inherent vowel with abrupt glottal stop  
• the preferred transliteration is yukaleakpintu

**Consonant shifters**

*These signs shift the base consonant between registers.*

- 17C9 ๐ KHMER SIGN MUUSIKATOAN  
• changes the second register to the first  
• the preferred transliteration is muusekatoan
- 17CA ๐ KHMER SIGN TRIISAP  
• changes the first register to the second  
• the preferred transliteration is treisap

**Various signs**

- 17CB ๐ KHMER SIGN BANTOC  
• shortens the vowel sound in the previous orthographic syllable  
• the preferred transliteration is bantak
- 17CC ๐ KHMER SIGN ROBAT  
• a diacritic historically corresponding to the repha form of ra in Devanagari
- 17CD ๐ KHMER SIGN TOANDAKHIAT  
• indicates that the base character is not pronounced  
→ 0E4C ๐ thai character thanthakhat
- 17CE ๐ KHMER SIGN KAKABAT  
• sign used with some exclamations
- 17CF ๐ KHMER SIGN AHSDA  
• denotes stressed intonation in some single-consonant words
- 17D0 ๐ KHMER SIGN SAMYOK SANNYA  
• denotes deviation from the general rules of pronunciation, mostly used in loan words from Pali/Sanskrit, French, and so on
- 17D1 ๐ KHMER SIGN VIRIAM  
• mostly obsolete, a “killer”  
• indicates that the base character is the final consonant of a word without its inherent vowel sound
- 17D2 ๐ KHMER SIGN COENG  
• functions to indicate that the following Khmer letter is to be rendered subscripted  
• shape shown is arbitrary and is not visibly rendered

**Lunar date sign**

- 17D3 ๐ KHMER SIGN BATHAMASAT  
• originally intended as part of lunar date symbols  
• use of this character is discouraged in favor of the complete set of lunar date symbols  
→ 19E0 ๐ khmer symbol pathamasat

**Various signs**

- 17D4 ๐ KHMER SIGN KHAN  
• functions as a full stop, period  
→ 0E2F ๐ thai character paiyannoi  
→ 104A ๐ myanmar sign little section

- 17D5 ๐ KHMER SIGN BARIYOOSAN  
• indicates the end of a section or a text  
→ 0E5A ๐ thai character angkhankhu  
→ 104B ๐ myanmar sign section
- 17D6 ๐ KHMER SIGN CAMNUC PII KUUH  
• functions as colon  
• the preferred transliteration is camnoc pii kuuh  
→ 00F7 ๐ division sign  
→ 0F14 ๐ tibetan mark gter tsheg
- 17D7 ๐ KHMER SIGN LEK TOO  
• repetition sign  
→ 0E46 ๐ thai character maiyamok
- 17D8 ๐ KHMER SIGN BEYYAL  
• et cetera  
• use of this character is discouraged; other abbreviations for et cetera also exist  
• preferred spelling: 17D4 ๐ 179B ๐ 17D4 ๐
- 17D9 ๐ KHMER SIGN PHNAEK MUAN  
• indicates the beginning of a book or a treatise  
• the preferred transliteration is phnek moan  
→ 0E4F ๐ thai character fongman
- 17DA ๐ KHMER SIGN KOOMUUT  
• indicates the end of a book or treatise  
• this forms a pair with 17D9 ๐  
• the preferred transliteration is koomoot  
→ 0E5B ๐ thai character khomut

**Currency symbol**

- 17DB ๐ KHMER CURRENCY SYMBOL RIEL

**Various signs**

- 17DC ๐ KHMER SIGN AVAKRAHASANYA  
• rare, shows an omitted Sanskrit vowel, like an apostrophe  
• the preferred transliteration is avakraha sannya  
→ 093D ๐ devanagari sign avagraha
- 17DD ๐ KHMER SIGN ATTHACAN  
• mostly obsolete  
• indicates that the base character is the final consonant of a word with its inherent vowel sound  
→ 17D1 ๐ khmer sign viriam

**Digits**

- 17E0 ๐ KHMER DIGIT ZERO
- 17E1 ๐ KHMER DIGIT ONE
- 17E2 ๐ KHMER DIGIT TWO
- 17E3 ๐ KHMER DIGIT THREE
- 17E4 ๐ KHMER DIGIT FOUR
- 17E5 ๐ KHMER DIGIT FIVE
- 17E6 ๐ KHMER DIGIT SIX
- 17E7 ๐ KHMER DIGIT SEVEN
- 17E8 ๐ KHMER DIGIT EIGHT
- 17E9 ๐ KHMER DIGIT NINE

**Numeric symbols for divination lore**

*These characters have numeric values 0-9, respectively, but are not used for calculation.*

- 17F0 ๐ KHMER SYMBOL LEK ATTAK SON
- 17F1 ๐ KHMER SYMBOL LEK ATTAK MUOY
- 17F2 ๐ KHMER SYMBOL LEK ATTAK PII
- 17F3 ๐ KHMER SYMBOL LEK ATTAK BEI
- 17F4 ๐ KHMER SYMBOL LEK ATTAK BUON
- 17F5 ๐ KHMER SYMBOL LEK ATTAK PRAM
- 17F6 ๐ KHMER SYMBOL LEK ATTAK PRAM-MUOY

17F7 ˘ KHMER SYMBOL LEK ATTAK PRAM-PII  
17F8 ˘ KHMER SYMBOL LEK ATTAK PRAM-BEI  
17F9 ˘ KHMER SYMBOL LEK ATTAK PRAM-BUON

|   | 180        | 181        | 182        | 183        | 184        | 185        | 186        | 187        | 188        | 189        | 18A        |
|---|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 0 | ᠎ᠠ<br>1800 | ᠎ᠠ<br>1810 | ᠎ᠠ<br>1820 | ᠎ᠠ<br>1830 | ᠎ᠠ<br>1840 | ᠎ᠠ<br>1850 | ᠎ᠠ<br>1860 | ᠎ᠠ<br>1870 | ᠎ᠠ<br>1880 | ᠎ᠠ<br>1890 | ᠎ᠠ<br>18A0 |
| 1 | ᠎ᠠ<br>1801 | ᠎ᠠ<br>1811 | ᠎ᠠ<br>1821 | ᠎ᠠ<br>1831 | ᠎ᠠ<br>1841 | ᠎ᠠ<br>1851 | ᠎ᠠ<br>1861 | ᠎ᠠ<br>1871 | ᠎ᠠ<br>1881 | ᠎ᠠ<br>1891 | ᠎ᠠ<br>18A1 |
| 2 | ᠎ᠠ<br>1802 | ᠎ᠠ<br>1812 | ᠎ᠠ<br>1822 | ᠎ᠠ<br>1832 | ᠎ᠠ<br>1842 | ᠎ᠠ<br>1852 | ᠎ᠠ<br>1862 | ᠎ᠠ<br>1872 | ᠎ᠠ<br>1882 | ᠎ᠠ<br>1892 | ᠎ᠠ<br>18A2 |
| 3 | ᠎ᠠ<br>1803 | ᠎ᠠ<br>1813 | ᠎ᠠ<br>1823 | ᠎ᠠ<br>1833 | ᠎ᠠ<br>1843 | ᠎ᠠ<br>1853 | ᠎ᠠ<br>1863 | ᠎ᠠ<br>1873 | ᠎ᠠ<br>1883 | ᠎ᠠ<br>1893 | ᠎ᠠ<br>18A3 |
| 4 | ᠎ᠠ<br>1804 | ᠎ᠠ<br>1814 | ᠎ᠠ<br>1824 | ᠎ᠠ<br>1834 | ᠎ᠠ<br>1844 | ᠎ᠠ<br>1854 | ᠎ᠠ<br>1864 | ᠎ᠠ<br>1874 | ᠎ᠠ<br>1884 | ᠎ᠠ<br>1894 | ᠎ᠠ<br>18A4 |
| 5 | ᠎ᠠ<br>1805 | ᠎ᠠ<br>1815 | ᠎ᠠ<br>1825 | ᠎ᠠ<br>1835 | ᠎ᠠ<br>1845 | ᠎ᠠ<br>1855 | ᠎ᠠ<br>1865 | ᠎ᠠ<br>1875 | ᠎ᠠ<br>1885 | ᠎ᠠ<br>1895 | ᠎ᠠ<br>18A5 |
| 6 | ᠎ᠠ<br>1806 | ᠎ᠠ<br>1816 | ᠎ᠠ<br>1826 | ᠎ᠠ<br>1836 | ᠎ᠠ<br>1846 | ᠎ᠠ<br>1856 | ᠎ᠠ<br>1866 | ᠎ᠠ<br>1876 | ᠎ᠠ<br>1886 | ᠎ᠠ<br>1896 | ᠎ᠠ<br>18A6 |
| 7 | ᠎ᠠ<br>1807 | ᠎ᠠ<br>1817 | ᠎ᠠ<br>1827 | ᠎ᠠ<br>1837 | ᠎ᠠ<br>1847 | ᠎ᠠ<br>1857 | ᠎ᠠ<br>1867 | ᠎ᠠ<br>1877 | ᠎ᠠ<br>1887 | ᠎ᠠ<br>1897 | ᠎ᠠ<br>18A7 |
| 8 | ᠎ᠠ<br>1808 | ᠎ᠠ<br>1818 | ᠎ᠠ<br>1828 | ᠎ᠠ<br>1838 | ᠎ᠠ<br>1848 | ᠎ᠠ<br>1858 | ᠎ᠠ<br>1868 | ᠎ᠠ<br>1878 | ᠎ᠠ<br>1888 | ᠎ᠠ<br>1898 | ᠎ᠠ<br>18A8 |
| 9 | ᠎ᠠ<br>1809 | ᠎ᠠ<br>1819 | ᠎ᠠ<br>1829 | ᠎ᠠ<br>1839 | ᠎ᠠ<br>1849 | ᠎ᠠ<br>1859 | ᠎ᠠ<br>1869 |            | ᠎ᠠ<br>1889 | ᠎ᠠ<br>1899 | ᠎ᠠ<br>18A9 |
| A | ᠎ᠠ<br>180A |            | ᠎ᠠ<br>182A | ᠎ᠠ<br>183A | ᠎ᠠ<br>184A | ᠎ᠠ<br>185A | ᠎ᠠ<br>186A |            | ᠎ᠠ<br>188A | ᠎ᠠ<br>189A | ᠎ᠠ<br>18AA |
| B | <br>180B   |            | ᠎ᠠ<br>182B | ᠎ᠠ<br>183B | ᠎ᠠ<br>184B | ᠎ᠠ<br>185B | ᠎ᠠ<br>186B |            | ᠎ᠠ<br>188B | ᠎ᠠ<br>189B |            |
| C | <br>180C   |            | ᠎ᠠ<br>182C | ᠎ᠠ<br>183C | ᠎ᠠ<br>184C | ᠎ᠠ<br>185C | ᠎ᠠ<br>186C |            | ᠎ᠠ<br>188C | ᠎ᠠ<br>189C |            |
| D | <br>180D   |            | ᠎ᠠ<br>182D | ᠎ᠠ<br>183D | ᠎ᠠ<br>184D | ᠎ᠠ<br>185D | ᠎ᠠ<br>186D |            | ᠎ᠠ<br>188D | ᠎ᠠ<br>189D |            |
| E | <br>180E   |            | ᠎ᠠ<br>182E | ᠎ᠠ<br>183E | ᠎ᠠ<br>184E | ᠎ᠠ<br>185E | ᠎ᠠ<br>186E |            | ᠎ᠠ<br>188E | ᠎ᠠ<br>189E |            |
| F |            |            | ᠎ᠠ<br>182F | ᠎ᠠ<br>183F | ᠎ᠠ<br>184F | ᠎ᠠ<br>185F | ᠎ᠠ<br>186F |            | ᠎ᠠ<br>188F | ᠎ᠠ<br>189F |            |

**Punctuation**

Additional birgas are encoded in the Mongolian Supplement block at 11660-1167F.

- 1800 ʔ MONGOLIAN BIRGA  
→ 0F04 ᠶ tibetan mark initial yig mgo mdun ma
- 1801 ⋯ MONGOLIAN ELLIPSIS
- 1802 , MONGOLIAN COMMA
- 1803 ≡ MONGOLIAN FULL STOP
- 1804 ∶ MONGOLIAN COLON
- 1805 ⋄ MONGOLIAN FOUR DOTS  
• marks the end of a chapter
- 1806 – MONGOLIAN TODO SOFT HYPHEN  
• not a format control character, but simply a hyphen for Todo  
• also used in the Hudum (modern Mongolian) writing system  
→ 00AD <sup>SHY</sup> soft hyphen
- 1807 † MONGOLIAN SIBE SYLLABLE BOUNDARY MARKER
- 1808 › MONGOLIAN MANCHU COMMA
- 1809 ›› MONGOLIAN MANCHU FULL STOP
- 180A - MONGOLIAN NIRUGU

**Format controls**

- 180B <sup>FV S1</sup> MONGOLIAN FREE VARIATION SELECTOR ONE  
• abbreviated FVS1
- 180C <sup>FV S2</sup> MONGOLIAN FREE VARIATION SELECTOR TWO  
• abbreviated FVS2
- 180D <sup>FV S3</sup> MONGOLIAN FREE VARIATION SELECTOR THREE  
• abbreviated FVS3
- 180E <sup>MVS</sup> MONGOLIAN VOWEL SEPARATOR  
• abbreviated MVS

**Digits**

- 1810 0 MONGOLIAN DIGIT ZERO
- 1811 1 MONGOLIAN DIGIT ONE
- 1812 2 MONGOLIAN DIGIT TWO
- 1813 3 MONGOLIAN DIGIT THREE
- 1814 4 MONGOLIAN DIGIT FOUR
- 1815 5 MONGOLIAN DIGIT FIVE
- 1816 6 MONGOLIAN DIGIT SIX
- 1817 7 MONGOLIAN DIGIT SEVEN
- 1818 8 MONGOLIAN DIGIT EIGHT
- 1819 9 MONGOLIAN DIGIT NINE

**Basic letters**

Cross-references show commonly used Cyrillic transliterations.

Letters unspecified for distinct positional forms are shown without them. Letters with unspecified positional forms use a squared question mark to indicate the gap. All vowels are expected to have explicit isolate forms. For consonants the isolate first form is the initial first form unless specified otherwise.

- 1820 ʌ MONGOLIAN LETTER A  
→ 0430 а cyrillic small letter a  
~ 1820 ʌ first form (isolate)  
~ 1820 ʌ first form (initial)  
~ 1820 ʌ first form (medial)  
~ 1820 ʌ first form (final)  
~ 1820 180B ʌ second form (isolate)  
~ 1820 180B ʌ second form (medial)  
~ 1820 180B ʌ second form (final)  
~ 1820 180C ʌ third form (medial)
- 1821 ɛ MONGOLIAN LETTER E  
→ 044D э cyrillic small letter e  
~ 1821 ɛ first form (isolate)  
~ 1821 ɛ first form (initial)  
~ 1821 ɛ first form (medial)  
~ 1821 ɛ first form (final)  
~ 1821 180B ɛ second form (initial)  
~ 1821 180B ɛ second form (final)
- 1822 ɪ MONGOLIAN LETTER I  
→ 0438 и cyrillic small letter i  
~ 1822 ɪ first form (isolate)  
~ 1822 ɪ first form (initial)  
~ 1822 ɪ first form (medial)  
~ 1822 ɪ first form (final)  
~ 1822 180B ɪ second form (medial)
- 1823 ɔ MONGOLIAN LETTER O  
→ 043E о cyrillic small letter o  
~ 1823 ɔ first form (isolate)  
~ 1823 ɔ first form (initial)  
~ 1823 ɔ first form (medial)  
~ 1823 ɔ first form (final)  
~ 1823 180B ɔ second form (medial)  
~ 1823 180B ɔ second form (final)
- 1824 ʏ MONGOLIAN LETTER U  
→ 0443 у cyrillic small letter u  
~ 1824 ʏ first form (isolate)  
~ 1824 ʏ first form (initial)  
~ 1824 ʏ first form (medial)  
~ 1824 ʏ first form (final)  
~ 1824 180B ʏ second form (medial)
- 1825 ɵ MONGOLIAN LETTER OE  
→ 04E9 ө cyrillic small letter barred o  
~ 1825 ɵ first form (isolate)  
~ 1825 ɵ first form (initial)  
~ 1825 ɵ first form (medial)  
~ 1825 ɵ first form (final)  
~ 1825 180B ɵ second form (medial)  
~ 1825 180B ɵ second form (final)  
~ 1825 180C ɵ third form (medial)

- 1826 **ᠤ** MONGOLIAN LETTER UE  
 → 04AF **У** cyrillic small letter straight u  
 ~ 1826 **ᠤ** first form (isolate)  
 ~ 1826 **ᠤ** first form (initial)  
 ~ 1826 **ᠤ** first form (medial)  
 ~ 1826 **ᠤ** first form (final)  
 ~ 1826 180B **ᠤ** second form (isolate)  
 ~ 1826 180B **ᠤ** second form (medial)  
 ~ 1826 180B **ᠤ** second form (final)  
 ~ 1826 180C **ᠤ** third form (medial)
- 1827 **ᠡ** MONGOLIAN LETTER EE  
 ~ 1827 **ᠡ** first form (isolate)  
 ~ 1827 **ᠡ** first form (initial)  
 ~ 1827 **ᠡ** first form (medial)  
 ~ 1827 **ᠡ** first form (final)
- 1828 **ᠨ** MONGOLIAN LETTER NA  
 → 043D **Н** cyrillic small letter en  
 ~ 1828 **ᠨ** first form (initial)  
 ~ 1828 **ᠨ** first form (medial)  
 ~ 1828 **ᠨ** first form (final)  
 ~ 1828 180B **ᠨ** second form (initial)  
 ~ 1828 180B **ᠨ** second form (medial)  
 ~ 1828 180C **ᠨ** third form (medial)  
 ~ 1828 180D **ᠨ** fourth form (medial)
- 1829 **ᠠ** MONGOLIAN LETTER ANG  
 ~ 1829 **ᠠ** first form (initial)  
 ~ 1829 **ᠠ** first form (medial)  
 ~ 1829 **ᠠ** first form (final)
- 182A **ᠪ** MONGOLIAN LETTER BA  
 → 0431 **Б** cyrillic small letter be  
 ~ 182A **ᠪ** first form (initial)  
 ~ 182A **ᠪ** first form (medial)  
 ~ 182A **ᠪ** first form (final)  
 ~ 182A 180B **ᠪ** second form (final)
- 182B **ᠫ** MONGOLIAN LETTER PA  
 → 043F **П** cyrillic small letter pe  
 ~ 182B **ᠫ** first form (initial)  
 ~ 182B **ᠫ** first form (medial)  
 ~ 182B **ᠫ** first form (final)
- 182C **ᠬ** MONGOLIAN LETTER QA  
 → 0445 **Х** cyrillic small letter ha  
 ~ 182C **ᠬ** first form (isolate)  
 ~ 182C **ᠬ** first form (initial)  
 ~ 182C **ᠬ** first form (medial)  
 ~ 182C **ᠬ** first form (final)  
 ~ 182C 180B **ᠬ** second form (isolate)  
 ~ 182C 180B **ᠬ** second form (initial)  
 ~ 182C 180B **ᠬ** second form (medial)  
 ~ 182C 180C **ᠬ** third form (medial)  
 ~ 182C 180D **ᠬ** fourth form (medial)
- 182D **ᠬ** MONGOLIAN LETTER GA  
 → 0433 **Г** cyrillic small letter ghe  
 ~ 182D **ᠬ** first form (isolate)  
 ~ 182D **ᠬ** first form (initial)  
 ~ 182D **ᠬ** first form (medial)  
 ~ 182D **ᠬ** first form (final)  
 ~ 182D 180B **ᠬ** second form (initial)  
 ~ 182D 180B **ᠬ** second form (medial)  
 ~ 182D 180B **ᠬ** second form (final)  
 ~ 182D 180C **ᠬ** third form (medial)  
 ~ 182D 180D **ᠬ** fourth form (medial)

- 182E **ᠮ** MONGOLIAN LETTER MA  
 → 043C **М** cyrillic small letter em  
 ~ 182E **ᠮ** first form (initial)  
 ~ 182E **ᠮ** first form (medial)  
 ~ 182E **ᠮ** first form (final)
- 182F **ᠯ** MONGOLIAN LETTER LA  
 → 043B **Л** cyrillic small letter el  
 ~ 182F **ᠯ** first form (initial)  
 ~ 182F **ᠯ** first form (medial)  
 ~ 182F **ᠯ** first form (final)
- 1830 **ᠰ** MONGOLIAN LETTER SA  
 → 0441 **С** cyrillic small letter es  
 ~ 1830 **ᠰ** first form (initial)  
 ~ 1830 **ᠰ** first form (medial)  
 ~ 1830 **ᠰ** first form (final)  
 ~ 1830 180B **ᠰ** second form (final)  
 ~ 1830 180C **ᠰ** third form (final)
- 1831 **ᠱ** MONGOLIAN LETTER SHA  
 → 0448 **Ш** cyrillic small letter sha  
 ~ 1831 **ᠱ** first form (initial)  
 ~ 1831 **ᠱ** first form (medial)  
 ~ 1831 **ᠱ** first form (final)
- 1832 **ᠲ** MONGOLIAN LETTER TA  
 → 0442 **Т** cyrillic small letter te  
 ~ 1832 **ᠲ** first form (initial)  
 ~ 1832 **ᠲ** first form (medial)  
 ~ 1832 **ᠲ** first form (final)  
 ~ 1832 180B **ᠲ** second form (medial)
- 1833 **ᠳ** MONGOLIAN LETTER DA  
 → 0434 **Д** cyrillic small letter de  
 ~ 1833 **ᠳ** first form (initial)  
 ~ 1833 **ᠳ** first form (medial)  
 ~ 1833 **ᠳ** first form (final)  
 ~ 1833 180B **ᠳ** second form (initial)  
 ~ 1833 180B **ᠳ** second form (medial)  
 ~ 1833 180B **ᠳ** second form (final)
- 1834 **ᠴ** MONGOLIAN LETTER CHA  
 → 0447 **Ч** cyrillic small letter che  
 ~ 1834 **ᠴ** first form (initial)  
 ~ 1834 **ᠴ** first form (medial)  
 ~ 1834 **ᠴ** first form (final)
- 1835 **ᠵ** MONGOLIAN LETTER JA  
 → 0436 **Ж** cyrillic small letter zhe  
 ~ 1835 **ᠵ** first form (initial)  
 ~ 1835 **ᠵ** first form (medial)  
 ~ 1835 **ᠵ** first form (final)  
 ~ 1835 180B **ᠵ** second form (medial)
- 1836 **ᠶ** MONGOLIAN LETTER YA  
 → 0439 **Й** cyrillic small letter short i  
 ~ 1836 **ᠶ** first form (initial)  
 ~ 1836 **ᠶ** first form (medial)  
 ~ 1836 **ᠶ** first form (final)  
 ~ 1836 180B **ᠶ** second form (initial)  
 ~ 1836 180B **ᠶ** second form (medial)  
 ~ 1836 180C **ᠶ** third form (medial)
- 1837 **ᠷ** MONGOLIAN LETTER RA  
 → 0440 **Р** cyrillic small letter er  
 ~ 1837 **ᠷ** first form (initial)  
 ~ 1837 **ᠷ** first form (medial)  
 ~ 1837 **ᠷ** first form (final)

- 1838 **ᠠ** MONGOLIAN LETTER WA  
 → 0432 **В** cyrillic small letter ve  
 ~ 1838 **ᠠ** first form (initial)  
 ~ 1838 **ᠠ** first form (medial)  
 ~ 1838 **ᠠ** first form (final)  
 ~ 1838 180B **ᠠ** second form (final)
- 1839 **ᠡ** MONGOLIAN LETTER FA  
 → 0444 **Ф** cyrillic small letter ef  
 ~ 1839 **ᠡ** first form (initial)  
 ~ 1839 **ᠡ** first form (medial)  
 ~ 1839 **ᠡ** first form (final)
- 183A **ᠢ** MONGOLIAN LETTER KA  
 → 0445 **Х** cyrillic small letter ha  
 ~ 183A **ᠢ** first form (initial)  
 ~ 183A **ᠢ** first form (medial)  
 ~ 183A **ᠢ** first form (final)
- 183B **ᠣ** MONGOLIAN LETTER KHA  
 → 043A **К** cyrillic small letter ka  
 ~ 183B **ᠣ** first form (initial)  
 ~ 183B **ᠣ** first form (medial)  
 ~ 183B **ᠣ** first form (final)
- 183C **ᠤ** MONGOLIAN LETTER TSA  
 → 0446 **Ц** cyrillic small letter tse  
 ~ 183C **ᠤ** first form (initial)  
 ~ 183C **ᠤ** first form (medial)  
 ~ 183C **ᠤ** first form (final)
- 183D **ᠮ** MONGOLIAN LETTER ZA  
 → 0437 **З** cyrillic small letter ze  
 ~ 183D **ᠮ** first form (initial)  
 ~ 183D **ᠮ** first form (medial)  
 ~ 183D **ᠮ** first form (final)
- 183E **ᠨ** MONGOLIAN LETTER HAA  
 → 0445 **Х** cyrillic small letter ha  
 ~ 183E **ᠨ** first form (initial)  
 ~ 183E **ᠨ** first form (medial)  
 ~ 183E **ᠨ** first form (final)
- 183F **ᠵ** MONGOLIAN LETTER ZRA  
 → 0436 **Ж** cyrillic small letter zhe  
 ~ 183F **ᠵ** first form (initial)  
 ~ 183F **ᠵ** first form (medial)  
 ~ 183F **ᠵ** first form (final)
- 1840 **ᠯ** MONGOLIAN LETTER LHA  
 ~ 1840 **ᠯ** first form (initial)  
 ~ 1840 **ᠯ** first form (medial)  
 ~ 1840 **ᠯ** first form (final)
- 1841 **ᠷ** MONGOLIAN LETTER ZHI  
 1842 **ᠸ** MONGOLIAN LETTER CHI

**Todo letters**

- 1843 **ᠠ** MONGOLIAN LETTER TODO LONG VOWEL SIGN  
 ~ 1843 **ᠠ** first form (initial)  
 ~ 1843 **ᠠ** first form (medial)  
 ~ 1843 **ᠠ** first form (final)
- 1844 **ᠡ** MONGOLIAN LETTER TODO E  
 ~ 1844 **ᠡ** first form (isolate)  
 ~ 1844 **ᠡ** first form (initial)  
 ~ 1844 **ᠡ** first form (medial)  
 ~ 1844 **ᠡ** first form (final)  
 ~ 1844 180B **ᠡ** second form (medial)

- 1845 **ᠢ** MONGOLIAN LETTER TODO I  
 ~ 1845 **ᠢ** first form (isolate)  
 ~ 1845 **ᠢ** first form (initial)  
 ~ 1845 **ᠢ** first form (medial)  
 ~ 1845 **ᠢ** first form (final)  
 ~ 1845 180B **ᠢ** second form (medial)
- 1846 **ᠣ** MONGOLIAN LETTER TODO O  
 ~ 1846 **ᠣ** first form (isolate)  
 ~ 1846 **ᠣ** first form (initial)  
 ~ 1846 **ᠣ** first form (medial)  
 ~ 1846 **ᠣ** first form (final)  
 ~ 1846 180B **ᠣ** second form (medial)
- 1847 **ᠤ** MONGOLIAN LETTER TODO U  
 ~ 1847 **ᠤ** first form (isolate)  
 ~ 1847 **ᠤ** first form (initial)  
 ~ 1847 **ᠤ** first form (medial)  
 ~ 1847 **ᠤ** first form (final)  
 ~ 1847 180B **ᠤ** second form (isolate)  
 ~ 1847 180B **ᠤ** second form (medial)  
 ~ 1847 180B **ᠤ** second form (final)  
 ~ 1847 180C **ᠤ** third form (medial)
- 1848 **ᠥ** MONGOLIAN LETTER TODO OE  
 ~ 1848 **ᠥ** first form (isolate)  
 ~ 1848 **ᠥ** first form (initial)  
 ~ 1848 **ᠥ** first form (medial)  
 ~ 1848 **ᠥ** first form (final)  
 ~ 1848 180B **ᠥ** second form (medial)
- 1849 **ᠦ** MONGOLIAN LETTER TODO UE  
 ~ 1849 **ᠦ** first form (isolate)  
 ~ 1849 **ᠦ** first form (initial)  
 ~ 1849 **ᠦ** first form (medial)  
 ~ 1849 **ᠦ** first form (final)  
 ~ 1849 180B **ᠦ** second form (isolate)  
 ~ 1849 180B **ᠦ** second form (medial)
- 184A **ᠨ** MONGOLIAN LETTER TODO ANG  
 ~ 184A **ᠨ** first form (initial)  
 ~ 184A **ᠨ** first form (medial)  
 ~ 184A **ᠨ** first form (final)
- 184B **ᠪ** MONGOLIAN LETTER TODO BA  
 ~ 184B **ᠪ** first form (initial)  
 ~ 184B **ᠪ** first form (medial)  
 ~ 184B **ᠪ** first form (final)
- 184C **ᠮ** MONGOLIAN LETTER TODO PA  
 ~ 184C **ᠮ** first form (initial)  
 ~ 184C **ᠮ** first form (medial)  
 ~ 184C **ᠮ** first form (final)
- 184D **ᠮ** MONGOLIAN LETTER TODO QA  
 ~ 184D **ᠮ** first form (initial)  
 ~ 184D **ᠮ** first form (medial)  
 ~ 184D **ᠮ** first form (final)  
 ~ 184D 180B **ᠮ** second form (initial)  
 ~ 184D 180B **ᠮ** second form (medial)
- 184E **ᠮ** MONGOLIAN LETTER TODO GA  
 ~ 184E **ᠮ** first form (isolate)  
 ~ 184E **ᠮ** first form (initial)  
 ~ 184E **ᠮ** first form (medial)  
 ~ 184E **ᠮ** first form (final)  
 ~ 184E 180B **ᠮ** second form (medial)
- 184F **ᠮ** MONGOLIAN LETTER TODO MA  
 ~ 184F **ᠮ** first form (initial)  
 ~ 184F **ᠮ** first form (medial)  
 ~ 184F **ᠮ** first form (final)

- 1850 𐠣 MONGOLIAN LETTER TODO TA  
 ~ 1850 𐠣 first form (initial)  
 ~ 1850 𐠣 first form (medial)  
 ~ 1850 𐠣 first form (final)
- 1851 𐠤 MONGOLIAN LETTER TODO DA  
 ~ 1851 𐠤 first form (initial)  
 ~ 1851 𐠤 first form (medial)  
 ~ 1851 𐠤 first form (final)
- 1852 𐠥 MONGOLIAN LETTER TODO CHA  
 ~ 1852 𐠥 first form (initial)  
 ~ 1852 𐠥 first form (medial)  
 ~ 1852 𐠥 first form (final)
- 1853 𐠦 MONGOLIAN LETTER TODO JA  
 ~ 1853 𐠦 first form (initial)  
 ~ 1853 𐠦 first form (medial)  
 ~ 1853 𐠦 first form (final)
- 1854 𐠧 MONGOLIAN LETTER TODO TSA  
 ~ 1854 𐠧 first form (initial)  
 ~ 1854 𐠧 first form (medial)  
 ~ 1854 𐠧 first form (final)
- 1855 𐠨 MONGOLIAN LETTER TODO YA  
 ~ 1855 𐠨 first form (initial)  
 ~ 1855 𐠨 first form (medial)  
 ~ 1855 𐠨 first form (final)
- 1856 𐠩 MONGOLIAN LETTER TODO WA  
 ~ 1856 𐠩 first form (initial)  
 ~ 1856 𐠩 first form (medial)  
 ~ 1856 𐠩 first form (final)
- 1857 𐠪 MONGOLIAN LETTER TODO KA  
 ~ 1857 𐠪 first form (initial)  
 ~ 1857 𐠪 first form (medial)  
 ~ 1857 𐠪 first form (final)
- 1858 𐠫 MONGOLIAN LETTER TODO GAA
- 1859 𐠬 MONGOLIAN LETTER TODO HAA  
 ~ 1859 𐠬 first form (initial)  
 ~ 1859 𐠬 first form (medial)  
 ~ 1859 𐠬 first form (final)
- 185A 𐠭 MONGOLIAN LETTER TODO JIA
- 185B 𐠮 MONGOLIAN LETTER TODO NIA
- 185C 𐠯 MONGOLIAN LETTER TODO DZA  
 ~ 185C 𐠯 first form (initial)  
 ~ 185C 𐠯 first form (medial)  
 ~ 185C 𐠯 first form (final)

**Sibe letters**

- 185D 𐠰 MONGOLIAN LETTER SIBE E  
 ~ 185D 𐠰 first form (isolate)  
 ~ 185D 𐠰 first form (initial)  
 ~ 185D 𐠰 first form (medial)  
 ~ 185D 𐠰 first form (final)  
 ~ 185D 180B 𐠰 second form (medial)  
 ~ 185D 180B 𐠰 second form (final)
- 185E 𐠱 MONGOLIAN LETTER SIBE I  
 ~ 185E 𐠱 first form (isolate)  
 ~ 185E 𐠱 first form (initial)  
 ~ 185E 𐠱 first form (medial)  
 ~ 185E 𐠱 first form (final)  
 ~ 185E 180B 𐠱 second form (medial)  
 ~ 185E 180B 𐠱 second form (final)  
 ~ 185E 180C 𐠱 third form (medial)  
 ~ 185E 180C 𐠱 third form (final)

- 185F 𐠲 MONGOLIAN LETTER SIBE IY  
 ~ 185F 𐠲 first form (initial)  
 ~ 185F 𐠲 first form (medial)  
 ~ 185F 𐠲 first form (final)
- 1860 𐠳 MONGOLIAN LETTER SIBE UE  
 ~ 1860 𐠳 first form (isolate)  
 ~ 1860 𐠳 first form (initial)  
 ~ 1860 𐠳 first form (medial)  
 ~ 1860 𐠳 first form (final)  
 ~ 1860 180B 𐠳 second form (medial)  
 ~ 1860 180B 𐠳 second form (final)
- 1861 𐠴 MONGOLIAN LETTER SIBE U  
 ~ 1861 𐠴 first form (isolate)  
 ~ 1861 𐠴 first form (initial)  
 ~ 1861 𐠴 first form (medial)  
 ~ 1861 𐠴 first form (final)
- 1862 𐠵 MONGOLIAN LETTER SIBE ANG  
 ~ 1862 𐠵 first form (initial)  
 ~ 1862 𐠵 first form (medial)  
 ~ 1862 𐠵 first form (final)
- 1863 𐠶 MONGOLIAN LETTER SIBE KA  
 ~ 1863 𐠶 first form (isolate)  
 ~ 1863 𐠶 first form (initial)  
 ~ 1863 𐠶 first form (medial)  
 ~ 1863 𐠶 first form (final)  
 ~ 1863 180B 𐠶 second form (medial)
- 1864 𐠷 MONGOLIAN LETTER SIBE GA  
 ~ 1864 𐠷 first form (isolate)  
 ~ 1864 𐠷 first form (initial)  
 ~ 1864 𐠷 first form (medial)  
 ~ 1864 𐠷 first form (final)
- 1865 𐠸 MONGOLIAN LETTER SIBE HA  
 ~ 1865 𐠸 first form (isolate)  
 ~ 1865 𐠸 first form (initial)  
 ~ 1865 𐠸 first form (medial)  
 ~ 1865 𐠸 first form (final)
- 1866 𐠹 MONGOLIAN LETTER SIBE PA  
 ~ 1866 𐠹 first form (initial)  
 ~ 1866 𐠹 first form (medial)  
 ~ 1866 𐠹 first form (final)
- 1867 𐠺 MONGOLIAN LETTER SIBE SHA  
 ~ 1867 𐠺 first form (initial)  
 ~ 1867 𐠺 first form (medial)  
 ~ 1867 𐠺 first form (final)
- 1868 𐠻 MONGOLIAN LETTER SIBE TA  
 ~ 1868 𐠻 first form (initial)  
 ~ 1868 𐠻 first form (medial)  
 ~ 1868 𐠻 first form (final)  
 ~ 1868 180B 𐠻 second form (initial)  
 ~ 1868 180B 𐠻 second form (medial)  
 ~ 1868 180C 𐠻 third form (medial)
- 1869 𐠼 MONGOLIAN LETTER SIBE DA  
 ~ 1869 𐠼 first form (initial)  
 ~ 1869 𐠼 first form (medial)  
 ~ 1869 𐠼 first form (final)  
 ~ 1869 180B 𐠼 second form (initial)  
 ~ 1869 180B 𐠼 second form (medial)
- 186A 𐠽 MONGOLIAN LETTER SIBE JA  
 ~ 186A 𐠽 first form (initial)  
 ~ 186A 𐠽 first form (medial)  
 ~ 186A 𐠽 first form (final)

- 186B 𐠪 MONGOLIAN LETTER SIBE FA  
 ~ 186B 𐠪 first form (initial)  
 ~ 186B 𐠪 first form (medial)  
 ~ 186B 𐠪 first form (final)
- 186C 𐠫 MONGOLIAN LETTER SIBE GAA
- 186D 𐠬 MONGOLIAN LETTER SIBE HAA
- 186E 𐠭 MONGOLIAN LETTER SIBE TSA  
 ~ 186E 𐠭 first form (initial)  
 ~ 186E 𐠭 first form (medial)  
 ~ 186E 𐠭 first form (final)
- 186F 𐠮 MONGOLIAN LETTER SIBE ZA  
 ~ 186F 𐠮 first form (initial)  
 ~ 186F 𐠮 first form (medial)  
 ~ 186F 𐠮 first form (final)  
 ~ 186F 180B 𐠮 second form (initial)  
 ~ 186F 180B 𐠮 second form (medial)
- 1870 𐠯 MONGOLIAN LETTER SIBE RAA
- 1871 𐠰 MONGOLIAN LETTER SIBE CHA  
 ~ 1871 𐠰 first form (initial)  
 ~ 1871 𐠰 first form (medial)  
 ~ 1871 𐠰 first form (final)
- 1872 𐠱 MONGOLIAN LETTER SIBE ZHA  
 ~ 1872 𐠱 first form (initial)  
 ~ 1872 𐠱 first form (medial)  
 ~ 1872 𐠱 first form (final)

**Manchu letters**

- 1873 𐠰 MONGOLIAN LETTER MANCHU I  
 ~ 1873 𐠰 first form (isolate)  
 ~ 1873 𐠰 first form (initial)  
 ~ 1873 𐠰 first form (medial)  
 ~ 1873 𐠰 first form (final)  
 ~ 1873 180B 𐠰 second form (medial)  
 ~ 1873 180B 𐠰 second form (final)  
 ~ 1873 180C 𐠰 third form (medial)  
 ~ 1873 180C 𐠰 third form (final)  
 ~ 1873 180D 𐠰 fourth form (medial)
- 1874 𐠱 MONGOLIAN LETTER MANCHU KA  
 ~ 1874 𐠱 first form (isolate)  
 ~ 1874 𐠱 first form (initial)  
 ~ 1874 𐠱 first form (medial)  
 ~ 1874 𐠱 first form (final)  
 ~ 1874 180B 𐠱 second form (medial)  
 ~ 1874 180B 𐠱 second form (final)  
 ~ 1874 180C 𐠱 third form (medial)  
 ~ 1874 180C 𐠱 third form (final)  
 ~ 1874 180D 𐠱 fourth form (medial)
- 1875 𐠲 MONGOLIAN LETTER MANCHU RA  
 ~ 1875 𐠲 first form (initial)  
 ~ 1875 𐠲 first form (medial)  
 ~ 1875 𐠲 first form (final)
- 1876 𐠳 MONGOLIAN LETTER MANCHU FA  
 ~ 1876 𐠳 first form (initial)  
 ~ 1876 𐠳 first form (medial)  
 ~ 1876 𐠳 first form (final)  
 ~ 1876 180B 𐠳 second form (initial)  
 ~ 1876 180B 𐠳 second form (medial)
- 1877 𐠴 MONGOLIAN LETTER MANCHU ZHA  
 ~ 1877 𐠴 first form (initial)  
 ~ 1877 𐠴 first form (medial)  
 ~ 1877 𐠴 first form (final)

**Buryat letter**

- 1878 𐠴 MONGOLIAN LETTER CHA WITH TWO DOTS  
 ~ 1878 𐠴 first form (initial)  
 ~ 1878 𐠴 first form (medial)  
 ~ 1878 𐠴 first form (final)

**Extensions for Sanskrit and Tibetan**

- 1880 𐠵 MONGOLIAN LETTER ALI GALI ANUSVARA ONE  
 → 0F83 𐠵 tibetan sign sna ldan  
 ~ 1880 180B 𐠵 second form
- 1881 𐠶 MONGOLIAN LETTER ALI GALI VISARGA ONE  
 → 0F7F 𐠶 tibetan sign rnam bcad  
 ~ 1881 180B 𐠶 second form
- 1882 𐠷 MONGOLIAN LETTER ALI GALI DAMARU  
 → 0F88 𐠷 tibetan sign lce tsa can
- 1883 𐠸 MONGOLIAN LETTER ALI GALI UBADAMA
- 1884 𐠹 MONGOLIAN LETTER ALI GALI INVERTED UBADAMA  
 → 0F89 𐠹 tibetan sign mchu can
- 1885 𐠺 MONGOLIAN LETTER ALI GALI BALUDA  
 → 0F85 𐠺 tibetan mark paluta
- 1886 𐠻 MONGOLIAN LETTER ALI GALI THREE BALUDA
- 1887 𐠼 MONGOLIAN LETTER ALI GALI A  
 ~ 1887 𐠼 first form (isolate)  
 ~ 1887 𐠼 first form (initial)  
 ~ 1887 𐠼 first form (medial)  
 ~ 1887 𐠼 first form (final)  
 ~ 1887 180B 𐠼 second form (isolate)  
 ~ 1887 180B 𐠼 second form (final)  
 ~ 1887 180C 𐠼 third form (final)  
 ~ 1887 180D 𐠼 fourth form (final)
- 1888 𐠽 MONGOLIAN LETTER ALI GALI I  
 ~ 1888 𐠽 first form (isolate)  
 ~ 1888 𐠽 first form (initial)  
 ~ 1888 𐠽 first form (medial)  
 ~ 1888 𐠽 first form (final)  
 ~ 1888 180B 𐠽 second form (final)
- 1889 𐠾 MONGOLIAN LETTER ALI GALI KA  
 ~ 1889 𐠾 first form (isolate)  
 ~ 1889 𐠾 first form (initial)  
 ~ 1889 𐠾 first form (medial)  
 ~ 1889 𐠾 first form (final)
- 188A 𐠿 MONGOLIAN LETTER ALI GALI NGA  
 ~ 188A 𐠿 first form (initial)  
 ~ 188A 𐠿 first form (medial)  
 ~ 188A 𐠿 first form (final)  
 ~ 188A 180B 𐠿 second form (initial)  
 ~ 188A 180B 𐠿 second form (medial)
- 188B 𐡀 MONGOLIAN LETTER ALI GALI CA  
 ~ 188B 𐡀 first form (initial)  
 ~ 188B 𐡀 first form (medial)  
 ~ 188B 𐡀 first form (final)
- 188C 𐡁 MONGOLIAN LETTER ALI GALI TTA
- 188D 𐡂 MONGOLIAN LETTER ALI GALI TTHA
- 188E 𐡃 MONGOLIAN LETTER ALI GALI DDA
- 188F 𐡄 MONGOLIAN LETTER ALI GALI NNA
- 1890 𐡅 MONGOLIAN LETTER ALI GALI TA
- 1891 𐡆 MONGOLIAN LETTER ALI GALI DA
- 1892 𐡇 MONGOLIAN LETTER ALI GALI PA
- 1893 𐡈 MONGOLIAN LETTER ALI GALI PHA

|      |    |   |      |   |  |
|------|----|---|------|---|--|
| 1894 | ᠰ  | MONGOLIAN LETTER ALI GALI SSA<br>~ 1894 ᠰ first form (initial)<br>~ 1894 ᠰᠢ first form (medial)<br>~ 1894 ᠰᠡ first form (final)             | 18AA | ᠯ | MONGOLIAN LETTER MANCHU ALI GALI LHA<br>~ 18AA ᠯ first form (initial)<br>~ 18AA ᠯᠢ first form (medial)<br>~ 18AA ᠯᠡ first form (final) |
| 1895 | ᠱ  | MONGOLIAN LETTER ALI GALI ZHA   |      |   |  |
| 1896 | ᠵ  | MONGOLIAN LETTER ALI GALI ZA<br>~ 1896 ᠵ first form (initial)<br>~ 1896 ᠵᠢ first form (medial)<br>~ 1896 ᠵᠡ first form (final)              |      |   |  |
| 1897 | ᠠ  | MONGOLIAN LETTER ALI GALI AH  |      |   |  |
| 1898 | ᠲ  | MONGOLIAN LETTER TODO ALI GALI TA   |      |   |  |
| 1899 | ᠳ  | MONGOLIAN LETTER TODO ALI GALI ZHA  |      |   |  |
| 189A | ᠭ  | MONGOLIAN LETTER MANCHU ALI GALI GHA<br>~ 189A ᠭ first form (initial)<br>~ 189A ᠭᠢ first form (medial)<br>~ 189A ᠭᠡ first form (final)      |      |   |  |
| 189B | ᠨ  | MONGOLIAN LETTER MANCHU ALI GALI NGA<br>~ 189B ᠨ first form (initial)<br>~ 189B ᠨᠢ first form (medial)<br>~ 189B ᠨᠡ first form (final)      |      |   |  |
| 189C | ᠴ  | MONGOLIAN LETTER MANCHU ALI GALI CA<br>~ 189C ᠴ first form (initial)<br>~ 189C ᠴᠢ first form (medial)<br>~ 189C ᠴᠡ first form (final)       |      |   |  |
| 189D | ᠵᠡ | MONGOLIAN LETTER MANCHU ALI GALI JHA<br>~ 189D ᠵᠡ first form (initial)<br>~ 189D ᠵᠡᠢ first form (medial)<br>~ 189D ᠵᠡᠨᠡ first form (final)  |      |   |  |
| 189E | ᠲᠡ | MONGOLIAN LETTER MANCHU ALI GALI TTA<br>~ 189E ᠲᠡ first form (initial)<br>~ 189E ᠲᠡᠢ first form (medial)<br>~ 189E ᠲᠡᠨᠡ first form (final)  |      |   |  |
| 189F | ᠳᠡ | MONGOLIAN LETTER MANCHU ALI GALI DDHA<br>~ 189F ᠳᠡ first form (initial)<br>~ 189F ᠳᠡᠢ first form (medial)<br>~ 189F ᠳᠡᠨᠡ first form (final) |      |   |  |
| 18A0 | ᠲᠢ | MONGOLIAN LETTER MANCHU ALI GALI TA   |      |   |  |
| 18A1 | ᠳᠢ | MONGOLIAN LETTER MANCHU ALI GALI DHA<br>~ 18A1 ᠳᠢ first form (initial)<br>~ 18A1 ᠳᠢᠢ first form (medial)<br>~ 18A1 ᠳᠢᠨᠡ first form (final)  |      |   |  |
| 18A2 | ᠰᠢ | MONGOLIAN LETTER MANCHU ALI GALI SSA<br>~ 18A2 ᠰᠢ first form (initial)<br>~ 18A2 ᠰᠢᠢ first form (medial)<br>~ 18A2 ᠰᠢᠨᠡ first form (final)  |      |   |  |
| 18A3 | ᠵᠢ | MONGOLIAN LETTER MANCHU ALI GALI CYA<br>~ 18A3 ᠵᠢ first form (initial)<br>~ 18A3 ᠵᠢᠢ first form (medial)<br>~ 18A3 ᠵᠢᠨᠡ first form (final)  |      |   |  |
| 18A4 | ᠱᠢ | MONGOLIAN LETTER MANCHU ALI GALI ZHA<br>~ 18A4 ᠱᠢ first form (initial)<br>~ 18A4 ᠱᠢᠢ first form (medial)<br>~ 18A4 ᠱᠢᠨᠡ first form (final)  |      |   |  |
| 18A5 | ᠵᠢ | MONGOLIAN LETTER MANCHU ALI GALI ZA<br>~ 18A5 ᠵᠢ first form (initial)<br>~ 18A5 ᠵᠢᠢ first form (medial)<br>~ 18A5 ᠵᠢᠨᠡ first form (final)   |      |   |  |
| 18A6 | ᠠᠤ | MONGOLIAN LETTER ALI GALI HALF U  |      |   |  |
| 18A7 | ᠠᠤ | MONGOLIAN LETTER ALI GALI HALF YA   |      |   |  |
| 18A8 | ᠯᠡ | MONGOLIAN LETTER MANCHU ALI GALI BHA  |      |   |  |
| 18A9 | ᠯᠡ | MONGOLIAN LETTER ALI GALI DAGALGA   |      |   |  |

**Positional Forms and Standardized Variation Sequences**

Unlike other blocks, these variation sequences use the script-specific variation selectors for Mongolian.

1820  MONGOLIAN LETTER A

1820

 first form (isolate)

1820

 first form (initial)

1820

 first form (medial)

1820

 first form (final)

1820

 second form (isolate)

1820 180B

 second form (medial)

1820 180B

 second form (final)

1820 180B

 third form (medial)

1820 180C

1821  MONGOLIAN LETTER E

1821

 first form (isolate)

1821

 first form (initial)

1821

 first form (medial)

1821

 first form (final)

1821

 second form (initial)

1821 180B

 second form (final)

1821 180B

1822  MONGOLIAN LETTER I

1822

 first form (isolate)

1822

 first form (initial)

1822

 first form (medial)

1822

 first form (final)

1822

 second form (medial)

1822 180B

1823  MONGOLIAN LETTER O

1823

 first form (isolate)

1823

 first form (initial)

1823

 first form (medial)

1823

 first form (final)

1823

 second form (medial)

1823 180B

 second form (final)

1823 180B

|           |  |           |  |
|-----------|--|-----------|--|
| 1824      |  MONGOLIAN LETTER U     | 1826      |  MONGOLIAN LETTER UE    |
| 1824      |  first form (isolate)   | 1826      |  first form (isolate)   |
| 1824      |  first form (initial)   | 1826      |  first form (initial)   |
| 1824      |  first form (medial)    | 1826      |  first form (medial)    |
| 1824      |  first form (final)     | 1826      |  first form (final)     |
| 1824      |  second form (medial)   | 1826      |  second form (isolate)  |
| 1824 180B |  MONGOLIAN LETTER OE    | 1826 180B |  second form (medial)   |
| 1825      |  first form (isolate)   | 1826 180B |  second form (final)    |
| 1825      |  first form (initial)  | 1826 180B |  third form (medial)   |
| 1825      |  first form (medial)  | 1826 180C |  MONGOLIAN LETTER EE  |
| 1825      |  first form (final)   | 1827      |  first form (isolate) |
| 1825      |  second form (medial) | 1827      |  first form (initial) |
| 1825 180B |  second form (final)  | 1827      |  first form (medial)  |
| 1825 180B |  third form (medial)  | 1827      |  first form (final)   |
| 1825 180C |  | 1827      |  |

|           |   |                       |           |  |                       |
|-----------|---|-----------------------|-----------|--|-----------------------|
| 1828      |    | MONGOLIAN LETTER NA   | 182B      |    | MONGOLIAN LETTER PA   |
| 1828      |    | first form (initial)  | 182B      |    | first form (initial)  |
| 1828      |    | first form (medial)   | 182B      |    | first form (medial)   |
| 1828      |    | first form (final)    | 182B      |    | first form (final)    |
| 1828      |    | second form (initial) | 182C      |    | MONGOLIAN LETTER QA   |
| 1828 180B |    | second form (medial)  | 182C      |    | first form (isolate)  |
| 1828 180B |    | third form (medial)   | 182C      |    | first form (initial)  |
| 1828 180C |    | fourth form (medial)  | 182C      |    | first form (medial)   |
| 1829      |    | MONGOLIAN LETTER ANG  | 182C      |    | first form (final)    |
| 1829      |  | first form (initial)  | 182C      |  | second form (isolate) |
| 1829      |  | first form (medial)   | 182C 180B |  | second form (initial) |
| 1829      |  | first form (final)    | 182C 180B |  | second form (medial)  |
| 182A      |  | MONGOLIAN LETTER BA   | 182C 180B |  | third form (medial)   |
| 182A      |  | first form (initial)  | 182C 180C |  | fourth form (medial)  |
| 182A      |  | first form (medial)   | 182C 180D |  |                       |
| 182A      |  | first form (final)    |           |  |                       |
| 182A      |  | second form (final)   |           |  |                       |
| 182A 180B |   |                       |           |  |                       |

|           |   |                       |           |   |                      |
|-----------|---|-----------------------|-----------|---|----------------------|
| 182D      |    | MONGOLIAN LETTER GA   | 1830      |    | MONGOLIAN LETTER SA  |
| 182D      |    | first form (isolate)  | 1830      |    | first form (initial) |
| 182D      |    | first form (initial)  | 1830      |    | first form (medial)  |
| 182D      |    | first form (medial)   | 1830      |    | first form (final)   |
| 182D      |    | first form (final)    | 1830      |    | second form (final)  |
| 182D      |    | second form (initial) | 1830 180B |    | third form (final)   |
| 182D 180B |    | second form (medial)  | 1830 180C |   |                      |
| 182D 180B |    | second form (final)   | 1831      |    | MONGOLIAN LETTER SHA |
| 182D 180B |   | third form (medial)   | 1831      |    | first form (initial) |
| 182D 180C |  | fourth form (medial)  | 1831      |   | first form (medial)  |
| 182D 180D |   |                       | 1831      |  | first form (final)   |
| 182E      |  | MONGOLIAN LETTER MA   | 1832      |  | MONGOLIAN LETTER TA  |
| 182E      |  | first form (initial)  | 1832      |  | first form (initial) |
| 182E      |  | first form (medial)   | 1832      |  | first form (medial)  |
| 182E      |  | first form (final)    | 1832      |  | first form (final)   |
| 182F      |  | MONGOLIAN LETTER LA   | 1832      |  | second form (medial) |
| 182F      |  | first form (initial)  | 1832 180B |   |                      |
| 182F      |  | first form (medial)   |           |   |                      |
| 182F      |  | first form (final)    |           |   |                      |
| 182F      |   |                       |           |   |                      |

|           |   |                       |           |  |                       |
|-----------|---|-----------------------|-----------|--|-----------------------|
| 1833      |    | MONGOLIAN LETTER DA   | 1836      |    | MONGOLIAN LETTER YA   |
| 1833      |    | first form (initial)  | 1836      |    | first form (initial)  |
| 1833      |    | first form (medial)   | 1836      |    | first form (medial)   |
| 1833      |    | first form (final)    | 1836      |    | first form (final)    |
| 1833      |    | second form (initial) | 1836      |    | second form (initial) |
| 1833 180B |    | second form (medial)  | 1836 180B |    | second form (medial)  |
| 1833 180B |    | second form (final)   | 1836 180B |    | third form (medial)   |
| 1833 180B |   |                       | 1836 180C |  |                       |
| 1834      |    | MONGOLIAN LETTER CHA  | 1837      |    | MONGOLIAN LETTER RA   |
| 1834      |   | first form (initial)  | 1837      |   | first form (initial)  |
| 1834      |  | first form (medial)   | 1837      |  | first form (medial)   |
| 1834      |  | first form (final)    | 1837      |  | first form (final)    |
| 1834      |   |                       | 1837      |  |                       |
| 1835      |  | MONGOLIAN LETTER JA   | 1838      |  | MONGOLIAN LETTER WA   |
| 1835      |  | first form (initial)  | 1838      |  | first form (initial)  |
| 1835      |  | first form (medial)   | 1838      |  | first form (medial)   |
| 1835      |  | first form (final)    | 1838      |  | first form (final)    |
| 1835      |  | second form (medial)  | 1838      |  | second form (final)   |
| 1835 180B |   |                       | 1838 180B |  |                       |

|      |   |                      |      |   |                      |
|------|---|----------------------|------|---|----------------------|
| 1839 |    | MONGOLIAN LETTER FA  | 183D |    | MONGOLIAN LETTER ZA  |
| 1839 |    | first form (initial) | 183D |    | first form (initial) |
| 1839 |    | first form (medial)  | 183D |    | first form (medial)  |
| 1839 |    | first form (final)   | 183D |    | first form (final)   |
| 183A |    | MONGOLIAN LETTER KA  | 183E |    | MONGOLIAN LETTER HAA |
| 183A |    | first form (initial) | 183E |    | first form (initial) |
| 183A |    | first form (medial)  | 183E |    | first form (medial)  |
| 183A |    | first form (final)   | 183E |    | first form (final)   |
| 183B |    | MONGOLIAN LETTER KHA | 183F |    | MONGOLIAN LETTER ZRA |
| 183B |   | first form (initial) | 183F |   | first form (initial) |
| 183B |  | first form (medial)  | 183F |  | first form (medial)  |
| 183B |  | first form (final)   | 183F |  | first form (final)   |
| 183C |  | MONGOLIAN LETTER TSA | 1840 |  | MONGOLIAN LETTER LHA |
| 183C |  | first form (initial) | 1840 |  | first form (initial) |
| 183C |  | first form (medial)  | 1840 |  | first form (medial)  |
| 183C |  | first form (final)   | 1840 |  | first form (medial)  |
| 183C |  | first form (final)   | 1840 |  | first form (final)   |
| 183C |  | first form (final)   | 1840 |  | first form (final)   |

|           |   |                                       |           |   |                         |
|-----------|---|---------------------------------------|-----------|---|-------------------------|
| 1843      | ᠯ | MONGOLIAN LETTER TODO LONG VOWEL SIGN | 1846      | ᠮ | MONGOLIAN LETTER TODO O |
| 1843      | ᠯ | first form (initial)                  | 1846      | ᠮ | first form (isolate)    |
| 1843      | ᠯ | first form (medial)                   | 1846      | ᠮ | first form (initial)    |
| 1843      | ᠯ | first form (final)                    | 1846      | ᠮ | first form (medial)     |
| 1844      | ᠡ | MONGOLIAN LETTER TODO E               | 1846      | ᠮ | first form (final)      |
| 1844      | ᠡ | first form (isolate)                  | 1846      | ᠮ | second form (medial)    |
| 1844      | ᠡ | first form (initial)                  | 1846 180B | ᠮ | MONGOLIAN LETTER TODO U |
| 1844      | ᠡ | first form (medial)                   | 1847      | ᠮ | first form (isolate)    |
| 1844      | ᠡ | first form (final)                    | 1847      | ᠮ | first form (initial)    |
| 1844      | ᠡ | second form (medial)                  | 1847      | ᠮ | first form (medial)     |
| 1844 180B | ᠢ | MONGOLIAN LETTER TODO I               | 1847      | ᠮ | first form (final)      |
| 1845      | ᠢ | first form (isolate)                  | 1847      | ᠮ | second form (isolate)   |
| 1845      | ᠢ | first form (initial)                  | 1847 180B | ᠮ | second form (medial)    |
| 1845      | ᠢ | first form (medial)                   | 1847 180B | ᠮ | second form (final)     |
| 1845      | ᠢ | first form (final)                    | 1847 180B | ᠮ | third form (medial)     |
| 1845      | ᠢ | second form (medial)                  | 1847 180C |   |                         |
| 1845 180B |   |                                       |           |   |                         |

|           |   |           |   |
|-----------|---|-----------|---|
| 1848      |  MONGOLIAN LETTER TODO OE    | 184B      |  MONGOLIAN LETTER TODO BA  |
| 1848      |  first form (isolate)        | 184B      |  first form (initial)      |
| 1848      |  first form (initial)        | 184B      |  first form (medial)       |
| 1848      |  first form (medial)         | 184B      |  first form (final)        |
| 1848      |  first form (final)          | 184C      |  MONGOLIAN LETTER TODO PA  |
| 1848      |  second form (medial)        | 184C      |  first form (initial)      |
| 1848 180B | 1849  | 184C      |  first form (medial)       |
| 1849      |  MONGOLIAN LETTER TODO UE    | 184C      |  first form (final)        |
| 1849      |  first form (isolate)        | 184C      |  MONGOLIAN LETTER TODO QA |
| 1849      |  first form (initial)       | 184D      |  first form (initial)    |
| 1849      |  first form (medial)       | 184D      |  first form (medial)     |
| 1849      |  first form (final)        | 184D      |  first form (final)      |
| 1849      |  second form (isolate)     | 184D      |  second form (initial)   |
| 1849 180B |  second form (medial)      | 184D 180B |  second form (medial)    |
| 1849 180B | 184A  | 184D 180B |   |
| 184A      |  MONGOLIAN LETTER TODO ANG |           |   |
| 184A      |  first form (initial)      |           |   |
| 184A      |  first form (medial)       |           |   |
| 184A      |  first form (final)        |           |   |
| 184A      |   |           |   |

|           |   |                          |      |  |                           |
|-----------|---|--------------------------|------|--|---------------------------|
| 184E      |    | MONGOLIAN LETTER TODO GA | 1852 |    | MONGOLIAN LETTER TODO CHA |
| 184E      |    | first form (isolate)     | 1852 |    | first form (initial)      |
| 184E      |    | first form (initial)     | 1852 |    | first form (medial)       |
| 184E      |    | first form (medial)      | 1852 |    | first form (final)        |
| 184E      |    | first form (final)       | 1852 |  |                           |
| 184E      |    | second form (medial)     | 1853 |    | MONGOLIAN LETTER TODO JA  |
| 184E 180B |   |                          | 1853 |    | first form (initial)      |
| 184F      |    | MONGOLIAN LETTER TODO MA | 1853 |    | first form (medial)       |
| 184F      |    | first form (initial)     | 1853 |    | first form (final)        |
| 184F      |  | first form (medial)      | 1853 |  |                           |
| 184F      |  | first form (final)       | 1854 |   | MONGOLIAN LETTER TODO TSA |
| 184F      |   |                          | 1854 |  | first form (initial)      |
| 1850      |  | MONGOLIAN LETTER TODO TA | 1854 |  | first form (medial)       |
| 1850      |  | first form (initial)     | 1854 |  | first form (final)        |
| 1850      |  | first form (medial)      | 1854 |  |                           |
| 1850      |  | first form (final)       | 1855 |  | MONGOLIAN LETTER TODO YA  |
| 1850      |   |                          | 1855 |  | first form (initial)      |
| 1851      |  | MONGOLIAN LETTER TODO DA | 1855 |  | first form (medial)       |
| 1851      |  | first form (initial)     | 1855 |  | first form (final)        |
| 1851      |  | first form (medial)      | 1855 |  | first form (final)        |
| 1851      |  | first form (final)       | 1855 |  |                           |
| 1851      |   |                          |      |  |                           |

|      |   |                           |           |   |                         |
|------|---|---------------------------|-----------|---|-------------------------|
| 1856 |    | MONGOLIAN LETTER TODO WA  | 185D      |    | MONGOLIAN LETTER SIBE E |
| 1856 |    | first form (initial)      | 185D      |    | first form (isolate)    |
| 1856 |    | first form (medial)       | 185D      |    | first form (initial)    |
| 1856 |    | first form (final)        | 185D      |    | first form (medial)     |
| 1857 |    | MONGOLIAN LETTER TODO KA  | 185D      |    | first form (final)      |
| 1857 |    | first form (initial)      | 185D      |    | second form (medial)    |
| 1857 |    | first form (medial)       | 185D 180B |    | second form (final)     |
| 1857 |    | first form (final)        | 185D 180B |    | MONGOLIAN LETTER SIBE I |
| 1859 |   | MONGOLIAN LETTER TODO HAA | 185E      |  | first form (isolate)    |
| 1859 |  | first form (initial)      | 185E      |  | first form (initial)    |
| 1859 |  | first form (medial)       | 185E      |  | first form (medial)     |
| 1859 |  | first form (final)        | 185E      |  | first form (final)      |
| 185C |  | MONGOLIAN LETTER TODO DZA | 185E      |  | second form (medial)    |
| 185C |  | first form (initial)      | 185E 180B |  | second form (final)     |
| 185C |  | first form (medial)       | 185E 180B |  | third form (medial)     |
| 185C |  | first form (final)        | 185E 180C |  | third form (final)      |
| 185C |   |                           | 185E 180C |   |                         |

|           |   |                          |           |  |                           |
|-----------|---|--------------------------|-----------|--|---------------------------|
| 185F      |    | MONGOLIAN LETTER SIBE IY | 1862      |    | MONGOLIAN LETTER SIBE ANG |
| 185F      |    | first form (initial)     | 1862      |    | first form (initial)      |
| 185F      |    | first form (medial)      | 1862      |    | first form (medial)       |
| 185F      |    | first form (final)       | 1862      |    | first form (final)        |
| 1860      |    | MONGOLIAN LETTER SIBE UE | 1863      |    | MONGOLIAN LETTER SIBE KA  |
| 1860      |    | first form (isolate)     | 1863      |    | first form (isolate)      |
| 1860      |    | first form (initial)     | 1863      |    | first form (initial)      |
| 1860      |    | first form (medial)      | 1863      |    | first form (medial)       |
| 1860      |   | first form (final)       | 1863      |   | first form (final)        |
| 1860      |  | second form (medial)     | 1863      |  | second form (medial)      |
| 1860 180B |  | second form (final)      | 1863 180B |  | MONGOLIAN LETTER SIBE GA  |
| 1860 180B |  | MONGOLIAN LETTER SIBE U  | 1864      |  | first form (isolate)      |
| 1861      |  | first form (isolate)     | 1864      |  | first form (initial)      |
| 1861      |  | first form (initial)     | 1864      |  | first form (medial)       |
| 1861      |  | first form (medial)      | 1864      |  | first form (final)        |
| 1861      |  | first form (final)       | 1864      |  |                           |

|      |   |           |  |
|------|---|-----------|--|
| 1865 |  MONGOLIAN LETTER SIBE HA    | 1868      |  MONGOLIAN LETTER SIBE TA   |
| 1865 |  first form (isolate)        | 1868      |  first form (initial)       |
| 1865 |  first form (initial)        | 1868      |  first form (medial)        |
| 1865 |  first form (medial)         | 1868      |  first form (final)         |
| 1865 |  first form (final)          | 1868      |  second form (initial)      |
| 1866 |  MONGOLIAN LETTER SIBE PA    | 1868 180B |  second form (medial)       |
| 1866 |  first form (initial)        | 1868 180B |  third form (medial)        |
| 1866 |  first form (medial)         | 1868 180C | 1869   |
| 1866 |  first form (final)          | 1869      |  MONGOLIAN LETTER SIBE DA   |
| 1867 |  MONGOLIAN LETTER SIBE SHA | 1869      |  first form (initial)      |
| 1867 |  first form (initial)      | 1869      |  first form (medial)      |
| 1867 |  first form (medial)       | 1869      |  first form (final)       |
| 1867 |  first form (final)        | 1869      |  second form (initial)    |
| 1867 |   | 1869 180B |  second form (medial)     |
|      |   | 1869 180B | 186A   |
|      |   | 186A      |  MONGOLIAN LETTER SIBE JA |
|      |   | 186A      |  first form (initial)     |
|      |   | 186A      |  first form (medial)      |
|      |   | 186A      |  first form (final)       |
|      |   | 186A      |  |

|           |   |                           |           |  |                           |
|-----------|---|---------------------------|-----------|--|---------------------------|
| 186B      |    | MONGOLIAN LETTER SIBE FA  | 1872      |    | MONGOLIAN LETTER SIBE ZHA |
| 186B      |    | first form (initial)      | 1872      |    | first form (initial)      |
| 186B      |    | first form (medial)       | 1872      |    | first form (medial)       |
| 186B      |    | first form (final)        | 1872      |    | first form (final)        |
| 186E      |    | MONGOLIAN LETTER SIBE TSA | 1873      |    | MONGOLIAN LETTER MANCHU I |
| 186E      |    | first form (initial)      | 1873      |    | first form (isolate)      |
| 186E      |    | first form (medial)       | 1873      |    | first form (initial)      |
| 186E      |    | first form (final)        | 1873      |    | first form (medial)       |
| 186F      |   | MONGOLIAN LETTER SIBE ZA  | 1873      |   | first form (final)        |
| 186F      |  | first form (initial)      | 1873      |  | second form (medial)      |
| 186F      |  | first form (medial)       | 1873 180B |  | second form (final)       |
| 186F      |  | first form (final)        | 1873 180B |  | third form (medial)       |
| 186F      |  | second form (initial)     | 1873 180C |  | third form (final)        |
| 186F 180B |  | second form (medial)      | 1873 180C |  | fourth form (medial)      |
| 186F 180B |   |                           | 1873 180D |  |                           |
| 1871      |  | MONGOLIAN LETTER SIBE CHA |           |  |                           |
| 1871      |  | first form (initial)      |           |  |                           |
| 1871      |  | first form (medial)       |           |  |                           |
| 1871      |  | first form (final)        |           |  |                           |
| 1871      |   |                           |           |  |                           |

|           |   |                            |           |   |  |
|-----------|---|----------------------------|-----------|---|--|
| 1874      |    | MONGOLIAN LETTER MANCHU KA | 1876      |    | MONGOLIAN LETTER MANCHU FA             |
| 1874      |    | first form (isolate)       | 1876      |    | first form (initial)                   |
| 1874      |    | first form (initial)       | 1876      |    | first form (medial)                    |
| 1874      |    | first form (medial)        | 1876      |    | first form (final)                     |
| 1874      |    | first form (final)         | 1876      |    | second form (initial)                  |
| 1874      |    | second form (medial)       | 1876 180B |    | second form (medial)                   |
| 1874 180B |    | second form (final)        | 1876 180B |    | MONGOLIAN LETTER MANCHU ZHA            |
| 1874 180B |    | third form (medial)        | 1877      |    | first form (initial)                   |
| 1874 180C |  | third form (final)         | 1877      |    | first form (medial)                    |
| 1874 180C |  | fourth form (medial)       | 1877      |  | first form (final)                     |
| 1874 180D |  | MONGOLIAN LETTER MANCHU RA | 1877      |  | MONGOLIAN LETTER CHA WITH TWO DOTS     |
| 1875      |  | first form (initial)       | 1878      |  | first form (initial)                   |
| 1875      |  | first form (medial)        | 1878      |  | first form (medial)                    |
| 1875      |  | first form (final)         | 1878      |  | first form (final)                     |
| 1875      |  |                            | 1880      |  | MONGOLIAN LETTER ALI GALI ANUSVARA ONE |
|           |   |                            | 1880      |  | second form                            |
|           |   |                            | 1880 180B |  | MONGOLIAN LETTER ALI GALI VISARGA ONE  |
|           |   |                            | 1881      |  | second form                            |
|           |   |                            | 1881 180B |  |  |

|           |   |                             |           |  |                               |
|-----------|---|-----------------------------|-----------|--|-------------------------------|
| 1887      |    | MONGOLIAN LETTER ALI GALI A | 1889      |    | MONGOLIAN LETTER ALI GALI KA  |
| 1887      |    | first form (isolate)        | 1889      |    | first form (isolate)          |
| 1887      |    | first form (initial)        | 1889      |    | first form (initial)          |
| 1887      |    | first form (medial)         | 1889      |    | first form (medial)           |
| 1887      |    | first form (final)          | 1889      |    | first form (final)            |
| 1887      |    | second form (isolate)       | 1889      |  |                               |
| 1887 180B |    | second form (final)         | 188A      |    | MONGOLIAN LETTER ALI GALI NGA |
| 1887 180B |    | third form (final)          | 188A      |    | first form (initial)          |
| 1887 180C |    | fourth form (final)         | 188A      |    | first form (medial)           |
| 1887 180D |   |                             | 188A      |    | first form (final)            |
| 1888      |  | MONGOLIAN LETTER ALI GALI I | 188A      |  | second form (initial)         |
| 1888      |  | first form (isolate)        | 188A 180B |  | second form (medial)          |
| 1888      |  | first form (initial)        | 188A 180B |  |                               |
| 1888      |  | first form (medial)         | 188B      |  | MONGOLIAN LETTER ALI GALI CA  |
| 1888      |  | first form (final)          | 188B      |  | first form (initial)          |
| 1888      |  | second form (final)         | 188B      |  | first form (medial)           |
| 1888 180B |   |                             | 188B      |  | first form (final)            |

|      |  |      |   |
|------|--|------|---|
| 1894 |  MONGOLIAN LETTER ALI GALI SSA          | 189C |  MONGOLIAN LETTER MANCHU ALI GALI CA     |
| 1894 |  first form (initial)                   | 189C |  first form (initial)                    |
| 1894 |  first form (medial)                    | 189C |  first form (medial)                     |
| 1894 |  first form (final)                     | 189C |  first form (final)                      |
| 1896 |  MONGOLIAN LETTER ALI GALI ZA           | 189D |  MONGOLIAN LETTER MANCHU ALI GALI JHA    |
| 1896 |  first form (initial)                   | 189D |  first form (initial)                    |
| 1896 |  first form (medial)                    | 189D |  first form (medial)                     |
| 1896 |  first form (final)                     | 189D |  first form (final)                      |
| 189A |  MONGOLIAN LETTER MANCHU ALI GALI GHA   | 189E |  MONGOLIAN LETTER MANCHU ALI GALI TTA    |
| 189A |  first form (initial)                  | 189E |  first form (initial)                   |
| 189A |  first form (medial)                  | 189E |  first form (medial)                   |
| 189A |  first form (final)                   | 189E |  first form (final)                    |
| 189B |  MONGOLIAN LETTER MANCHU ALI GALI NGA | 189F |  MONGOLIAN LETTER MANCHU ALI GALI DDHA |
| 189B |  first form (initial)                 | 189F |  first form (initial)                  |
| 189B |  first form (medial)                  | 189F |  first form (medial)                   |
| 189B |  first form (final)                   | 189F |  first form (final)                    |

|      |   |   |      |  |   |
|------|---|---|------|--|---|
| 18A1 |    | MONGOLIAN LETTER MANCHU ALI<br>GALI DHA | 18A5 |  | MONGOLIAN LETTER MANCHU ALI<br>GALI ZA  |
| 18A1 |    | first form (initial)                    | 18A5 |  | first form (initial)                    |
| 18A1 |    | first form (medial)                     | 18A5 |  | first form (medial)                     |
| 18A1 |    | first form (final)                      | 18A5 |  | first form (final)                      |
| 18A2 |    | MONGOLIAN LETTER MANCHU ALI<br>GALI SSA | 18AA |  | MONGOLIAN LETTER MANCHU ALI<br>GALI LHA |
| 18A2 |    | first form (initial)                    | 18AA |  | first form (initial)                    |
| 18A2 |    | first form (medial)                     | 18AA |  | first form (medial)                     |
| 18A2 |    | first form (final)                      | 18AA |  | first form (final)                      |
| 18A3 |    | MONGOLIAN LETTER MANCHU ALI<br>GALI CYA | 18AA |  | first form (final)                      |
| 18A3 |   | first form (initial)                    | 18AA |  |   |
| 18A3 |  | first form (medial)                     |      |  |   |
| 18A3 |  | first form (final)                      |      |  |   |
| 18A4 |  | MONGOLIAN LETTER MANCHU ALI<br>GALI ZHA |      |  |   |
| 18A4 |  | first form (initial)                    |      |  |   |
| 18A4 |  | first form (medial)                     |      |  |   |
| 18A4 |  | first form (final)                      |      |  |   |

|   | 18B        | 18C        | 18D        | 18E        | 18F        |
|---|------------|------------|------------|------------|------------|
| 0 | ◌ᐅ<br>18B0 | ◌ᑕ<br>18C0 | ◌ᑎ<br>18D0 | ◌ᑭ<br>18E0 | ◌ᑭ<br>18F0 |
| 1 | ◌ᐅ<br>18B1 | ◌ᑕ<br>18C1 | ◌ᑎ<br>18D1 | ◌ᑭ<br>18E1 | ◌ᑭ<br>18F1 |
| 2 | ◌ᐅ<br>18B2 | ◌ᑕ<br>18C2 | ◌ᑎ<br>18D2 | ◌ᑭ<br>18E2 | ◌ᑭ<br>18F2 |
| 3 | ◌ᐅ<br>18B3 | ◌ᑕ<br>18C3 | ◌ᑎ<br>18D3 | ◌ᑭ<br>18E3 | ◌ᑭ<br>18F3 |
| 4 | ◌ᐅ<br>18B4 | ◌ᑕ<br>18C4 | ◌ᑎ<br>18D4 | ◌ᑭ<br>18E4 | ◌ᑭ<br>18F4 |
| 5 | ◌ᐅ<br>18B5 | ◌ᑕ<br>18C5 | ◌ᑎ<br>18D5 | ◌ᑭ<br>18E5 | ◌ᑭ<br>18F5 |
| 6 | ◌ᐅ<br>18B6 | ◌ᑕ<br>18C6 | ◌ᑎ<br>18D6 | ◌ᑭ<br>18E6 |            |
| 7 | ◌ᐅ<br>18B7 | ◌ᑕ<br>18C7 | ◌ᑎ<br>18D7 | ◌ᑭ<br>18E7 |            |
| 8 | ◌ᐅ<br>18B8 | ◌ᑕ<br>18C8 | ◌ᑎ<br>18D8 | ◌ᑭ<br>18E8 |            |
| 9 | ◌ᐅ<br>18B9 | ◌ᑕ<br>18C9 | ◌ᑎ<br>18D9 | ◌ᑭ<br>18E9 |            |
| A | ◌ᐅ<br>18BA | ◌ᑕ<br>18CA | ◌ᑎ<br>18DA | ◌ᑭ<br>18EA |            |
| B | ◌ᐅ<br>18BB | ◌ᑕ<br>18CB | ◌ᑎ<br>18DB | ◌ᑭ<br>18EB |            |
| C | ◌ᐅ<br>18BC | ◌ᑕ<br>18CC | ◌ᑎ<br>18DC | ◌ᑭ<br>18EC |            |
| D | ◌ᐅ<br>18BD | ◌ᑕ<br>18CD | ◌ᑎ<br>18DD | ◌ᑭ<br>18ED |            |
| E | ◌ᐅ<br>18BE | ◌ᑕ<br>18CE | ◌ᑎ<br>18DE | ◌ᑭ<br>18EE |            |
| F | ◌ᐅ<br>18BF | ◌ᑕ<br>18CF | ◌ᑎ<br>18DF | ◌ᑭ<br>18EF |            |

**Syllables for Moose Cree**

|      |   |                          |
|------|---|--------------------------|
| 18B0 | ᐅ | CANADIAN SYLLABICS OY    |
| 18B1 | ᐆ | CANADIAN SYLLABICS AY    |
| 18B2 | ᐇ | CANADIAN SYLLABICS AAY   |
| 18B3 | ᐈ | CANADIAN SYLLABICS WAY   |
| 18B4 | ᐉ | CANADIAN SYLLABICS POY   |
| 18B5 | ᐊ | CANADIAN SYLLABICS PAY   |
| 18B6 | ᐋ | CANADIAN SYLLABICS PWOY  |
| 18B7 | ᐌ | CANADIAN SYLLABICS TAY   |
| 18B8 | ᐍ | CANADIAN SYLLABICS KAY   |
| 18B9 | ᐎ | CANADIAN SYLLABICS KWAY  |
| 18BA | ᐏ | CANADIAN SYLLABICS MAY   |
| 18BB | ᐐ | CANADIAN SYLLABICS NOY   |
| 18BC | ᐑ | CANADIAN SYLLABICS NAY   |
| 18BD | ᐒ | CANADIAN SYLLABICS LAY   |
| 18BE | ᐓ | CANADIAN SYLLABICS SOY   |
| 18BF | ᐔ | CANADIAN SYLLABICS SAY   |
| 18C0 | ᐕ | CANADIAN SYLLABICS SHOY  |
| 18C1 | ᐖ | CANADIAN SYLLABICS SHAY  |
| 18C2 | ᐗ | CANADIAN SYLLABICS SHWOY |
| 18C3 | ᐘ | CANADIAN SYLLABICS YOY   |
| 18C4 | ᐙ | CANADIAN SYLLABICS YAY   |
| 18C5 | ᐚ | CANADIAN SYLLABICS RAY   |

**Syllables for Cree and Ojibway**

|      |   |                                  |
|------|---|----------------------------------|
| 18C6 | ᐛ | CANADIAN SYLLABICS NWI           |
| 18C7 | ᐜ | CANADIAN SYLLABICS OJIBWAY NWI   |
| 18C8 | ᐝ | CANADIAN SYLLABICS NWII          |
| 18C9 | ᐞ | CANADIAN SYLLABICS OJIBWAY NWII  |
| 18CA | ᐟ | CANADIAN SYLLABICS NWO           |
| 18CB | ᐠ | CANADIAN SYLLABICS OJIBWAY NWO   |
| 18CC | ᐡ | CANADIAN SYLLABICS NWOOD         |
| 18CD | ᐢ | CANADIAN SYLLABICS OJIBWAY NWOOD |
| 18CE | ᐣ | CANADIAN SYLLABICS RWEE          |
| 18CF | ᐤ | CANADIAN SYLLABICS RWI           |
| 18D0 | ᐥ | CANADIAN SYLLABICS RWII          |
| 18D1 | ᐦ | CANADIAN SYLLABICS RWO           |
| 18D2 | ᐧ | CANADIAN SYLLABICS RWOOD         |
| 18D3 | ᐨ | CANADIAN SYLLABICS RWA           |

**Finals for Cree and Ojibway**

|      |   |                                     |
|------|---|-------------------------------------|
| 18D4 | ᐩ | CANADIAN SYLLABICS OJIBWAY P        |
| 18D5 | ᐪ | CANADIAN SYLLABICS OJIBWAY T        |
| 18D6 | ᐫ | CANADIAN SYLLABICS OJIBWAY K        |
| 18D7 | ᐬ | CANADIAN SYLLABICS OJIBWAY C        |
| 18D8 | ᐭ | CANADIAN SYLLABICS OJIBWAY M        |
| 18D9 | ᐮ | CANADIAN SYLLABICS OJIBWAY N        |
| 18DA | ᐯ | CANADIAN SYLLABICS OJIBWAY S        |
| 18DB | ᐰ | CANADIAN SYLLABICS OJIBWAY SH       |
| 18DC | ᐱ | CANADIAN SYLLABICS EASTERN W        |
| 18DD | ᐲ | CANADIAN SYLLABICS WESTERN W        |
| 18DE | ᐳ | CANADIAN SYLLABICS FINAL SMALL RING |
| 18DF | ᐴ | CANADIAN SYLLABICS FINAL RAISED DOT |

• Carrier (GLOTTAL STOP)

**Syllables for Beaver Dene, Hare Dene, and Chipewyan Dene**

|      |   |                                  |
|------|---|----------------------------------|
| 18E0 | ᐵ | CANADIAN SYLLABICS R-CREE RWE    |
|      |   | • Beaver Dene (LYE)              |
| 18E1 | ᐶ | CANADIAN SYLLABICS WEST-CREE LOO |
|      |   | • Chipewyan Dene (LU)            |
| 18E2 | ᐷ | CANADIAN SYLLABICS WEST-CREE LAA |
|      |   | • Beaver Dene (LAI)              |

|      |   |                                     |
|------|---|-------------------------------------|
| 18E3 | ᐸ | CANADIAN SYLLABICS THWE             |
|      |   | • Beaver Dene (TYE)                 |
| 18E4 | ᐹ | CANADIAN SYLLABICS THWA             |
|      |   | • Beaver Dene (TYA)                 |
| 18E5 | ᐺ | CANADIAN SYLLABICS TTHWE            |
|      |   | • Beaver Dene (HYE)                 |
| 18E6 | ᐻ | CANADIAN SYLLABICS TTHOO            |
|      |   | • Chipewyan Dene (TTHU)             |
| 18E7 | ᐼ | CANADIAN SYLLABICS TTHAA            |
|      |   | • Beaver Dene (HAI)                 |
| 18E8 | ᐽ | CANADIAN SYLLABICS TLHWE            |
|      |   | • Beaver Dene (TLYE)                |
| 18E9 | ᐾ | CANADIAN SYLLABICS TLHOO            |
|      |   | • Chipewyan Dene (TLU)              |
| 18EA | ᐿ | CANADIAN SYLLABICS SAYISI SHWE      |
|      |   | • Beaver Dene (ZYE)                 |
| 18EB | ᑀ | CANADIAN SYLLABICS SAYISI SHOO      |
|      |   | • Chipewyan Dene (SHU)              |
| 18EC | ᑁ | CANADIAN SYLLABICS SAYISI HOO       |
|      |   | • Chipewyan Dene (GU)               |
| 18ED | ᑂ | CANADIAN SYLLABICS CARRIER GWU      |
|      |   | • Beaver Dene (CHYE)                |
| 18EE | ᑃ | CANADIAN SYLLABICS CARRIER DENE GEE |
|      |   | • Chipewyan Dene (CHU)              |
| 18EF | ᑄ | CANADIAN SYLLABICS CARRIER GAA      |
|      |   | • Beaver Dene (CHAI)                |
| 18F0 | ᑅ | CANADIAN SYLLABICS CARRIER GWA      |
|      |   | • Hare Dene (SHYA)                  |
| 18F1 | ᑆ | CANADIAN SYLLABICS SAYISI JUU       |
|      |   | • Chipewyan Dene (TSU)              |
| 18F2 | ᑇ | CANADIAN SYLLABICS CARRIER JWA      |
|      |   | • Beaver Dene (TSYE)                |

**Finals for Dene and Carrier**

|      |   |                                     |
|------|---|-------------------------------------|
| 18F3 | ᑈ | CANADIAN SYLLABICS BEAVER DENE L    |
| 18F4 | ᑉ | CANADIAN SYLLABICS BEAVER DENE R    |
| 18F5 | ᑊ | CANADIAN SYLLABICS CARRIER DENTAL S |

|   | 190       | 191       | 192       | 193       | 194       |
|---|-----------|-----------|-----------|-----------|-----------|
| 0 | 𑄀<br>1900 | 𑄁<br>1910 | 𑄂<br>1920 | 𑄃<br>1930 | 𑄄<br>1940 |
| 1 | 𑄅<br>1901 | 𑄆<br>1911 | 𑄇<br>1921 | 𑄈<br>1931 |           |
| 2 | 𑄉<br>1902 | 𑄊<br>1912 | 𑄋<br>1922 | 𑄌<br>1932 |           |
| 3 | 𑄍<br>1903 | 𑄎<br>1913 | 𑄏<br>1923 | 𑄐<br>1933 |           |
| 4 | 𑄑<br>1904 | 𑄒<br>1914 | 𑄓<br>1924 | 𑄔<br>1934 | 𑄕<br>1944 |
| 5 | 𑄖<br>1905 | 𑄗<br>1915 | 𑄘<br>1925 | 𑄙<br>1935 | 𑄚<br>1945 |
| 6 | 𑄛<br>1906 | 𑄜<br>1916 | 𑄝<br>1926 | 𑄞<br>1936 | 𑄟<br>1946 |
| 7 | 𑄠<br>1907 | 𑄡<br>1917 | 𑄢<br>1927 | 𑄣<br>1937 | 𑄤<br>1947 |
| 8 | 𑄥<br>1908 | 𑄦<br>1918 | 𑄧<br>1928 | 𑄨<br>1938 | 𑄩<br>1948 |
| 9 | 𑄪<br>1909 | 𑄫<br>1919 | 𑄬<br>1929 | 𑄭<br>1939 | 𑄮<br>1949 |
| A | 𑄯<br>190A | 𑄰<br>191A | 𑄱<br>192A | 𑄲<br>193A | 𑄳<br>194A |
| B | 𑄴<br>190B | 𑄵<br>191B | 𑄶<br>192B | 𑄷<br>193B | 𑄸<br>194B |
| C | 𑄹<br>190C | 𑄺<br>191C |           |           | 𑄻<br>194C |
| D | 𑄼<br>190D | 𑄽<br>191D |           |           | 𑄾<br>194D |
| E | 𑄿<br>190E | 𑅀<br>191E |           |           | 𑅁<br>194E |
| F | 𑅂<br>190F |           |           |           | 𑅃<br>194F |

**Consonants**

|      |   |                             |
|------|---|-----------------------------|
| 1900 | ᳵ | LIMBU VOWEL-CARRIER LETTER  |
| 1901 | ᳆ | LIMBU LETTER KA             |
| 1902 | ᳇ | LIMBU LETTER KHA            |
| 1903 | ᳈ | LIMBU LETTER GA             |
| 1904 | ᳉ | LIMBU LETTER GHA            |
| 1905 | ᳊ | LIMBU LETTER NGA            |
| 1906 | ᳋ | LIMBU LETTER CA             |
| 1907 | ᳌ | LIMBU LETTER CHA            |
| 1908 | ᳍ | LIMBU LETTER JA             |
| 1909 | ᳎ | LIMBU LETTER JHA            |
| 190A | ᳏ | LIMBU LETTER YAN            |
| 190B | ᳐ | LIMBU LETTER TA             |
| 190C | ᳑ | LIMBU LETTER THA            |
| 190D | ᳒ | LIMBU LETTER DA             |
| 190E | ᳓ | LIMBU LETTER DHA            |
| 190F | ᳔ | LIMBU LETTER NA             |
| 1910 | ᳕ | LIMBU LETTER PA             |
| 1911 | ᳖ | LIMBU LETTER PHA            |
| 1912 | ᳗ | LIMBU LETTER BA             |
| 1913 | ᳘ | LIMBU LETTER BHA            |
| 1914 | ᳙ | LIMBU LETTER MA             |
| 1915 | ᳚ | LIMBU LETTER YA             |
| 1916 | ᳛ | LIMBU LETTER RA             |
| 1917 | ᳜ | LIMBU LETTER LA             |
| 1918 | ᳝ | LIMBU LETTER WA             |
| 1919 | ᳞ | LIMBU LETTER SHA            |
| 191A | ᳟ | LIMBU LETTER SSA            |
| 191B | ᳠ | LIMBU LETTER SA             |
| 191C | ᳡ | LIMBU LETTER HA             |
| 191D | ᳢ | LIMBU LETTER GYAN<br>= jnya |
| 191E | ᳣ | LIMBU LETTER TRA            |

**Dependent vowel signs**

|      |   |                     |
|------|---|---------------------|
| 1920 | ᳶ | LIMBU VOWEL SIGN A  |
| 1921 | ᳷ | LIMBU VOWEL SIGN I  |
| 1922 | ᳸ | LIMBU VOWEL SIGN U  |
| 1923 | ᳹ | LIMBU VOWEL SIGN EE |
| 1924 | ᳺ | LIMBU VOWEL SIGN AI |
| 1925 | ᳻ | LIMBU VOWEL SIGN OO |
| 1926 | ᳼ | LIMBU VOWEL SIGN AU |
| 1927 | ᳽ | LIMBU VOWEL SIGN E  |
| 1928 | ᳾ | LIMBU VOWEL SIGN O  |

**Subjoined consonants**

|      |   |                           |
|------|---|---------------------------|
| 1929 | ᳿ | LIMBU SUBJOINED LETTER YA |
| 192A | ᳠ | LIMBU SUBJOINED LETTER RA |
| 192B | ᳡ | LIMBU SUBJOINED LETTER WA |

**Final consonants**

|      |   |                             |
|------|---|-----------------------------|
| 1930 | ᳢ | LIMBU SMALL LETTER KA       |
| 1931 | ᳣ | LIMBU SMALL LETTER NGA      |
| 1932 | ᳤ | LIMBU SMALL LETTER ANUSVARA |
| 1933 | ᳥ | LIMBU SMALL LETTER TA       |
| 1934 | ᳦ | LIMBU SMALL LETTER NA       |
| 1935 | ᳧ | LIMBU SMALL LETTER PA       |
| 1936 | ᳨ | LIMBU SMALL LETTER MA       |
| 1937 | ᳩ | LIMBU SMALL LETTER RA       |
| 1938 | ᳪ | LIMBU SMALL LETTER LA       |

**Various signs**

|      |   |                      |
|------|---|----------------------|
| 1939 | ᳫ | LIMBU SIGN MUKPHRENG |
| 193A | ᳬ | LIMBU SIGN KEMPHRENG |

|      |   |                        |
|------|---|------------------------|
| 193B | ᳭ | LIMBU SIGN SA-I        |
| 193C | ᳮ | <reserved>             |
| 193D | ᳯ | <reserved>             |
| 193E | ᳰ | <reserved>             |
| 193F | ᳱ | <reserved>             |
| 1940 | ᳲ | LIMBU SIGN LOO         |
| 1941 | ᳳ | <reserved>             |
| 1942 | ᳴ | <reserved>             |
| 1943 | ᳵ | <reserved>             |
| 1944 | ᳶ | LIMBU EXCLAMATION MARK |
| 1945 | ᳷ | LIMBU QUESTION MARK    |

**Digits**

|      |   |                   |
|------|---|-------------------|
| 1946 | ᳸ | LIMBU DIGIT ZERO  |
| 1947 | ᳹ | LIMBU DIGIT ONE   |
| 1948 | ᳺ | LIMBU DIGIT TWO   |
| 1949 | ᳻ | LIMBU DIGIT THREE |
| 194A | ᳼ | LIMBU DIGIT FOUR  |
| 194B | ᳽ | LIMBU DIGIT FIVE  |
| 194C | ᳾ | LIMBU DIGIT SIX   |
| 194D | ᳿ | LIMBU DIGIT SEVEN |
| 194E | ᳠ | LIMBU DIGIT EIGHT |
| 194F | ᳡ | LIMBU DIGIT NINE  |

|   | 195       | 196       | 197       |
|---|-----------|-----------|-----------|
| 0 | 𑜁<br>1950 | 𑜂<br>1960 | 𑜃<br>1970 |
| 1 | 𑜄<br>1951 | 𑜅<br>1961 | 𑜆<br>1971 |
| 2 | 𑜇<br>1952 | 𑜈<br>1962 | 𑜉<br>1972 |
| 3 | 𑜊<br>1953 | 𑜋<br>1963 | 𑜌<br>1973 |
| 4 | 𑜍<br>1954 | 𑜎<br>1964 | 𑜏<br>1974 |
| 5 | 𑜐<br>1955 | 𑜑<br>1965 |           |
| 6 | 𑜒<br>1956 | 𑜓<br>1966 |           |
| 7 | 𑜔<br>1957 | 𑜕<br>1967 |           |
| 8 | 𑜖<br>1958 | 𑜗<br>1968 |           |
| 9 | 𑜘<br>1959 | 𑜙<br>1969 |           |
| A | 𑜚<br>195A | 𑜛<br>196A |           |
| B | 𑜜<br>195B | 𑜝<br>196B |           |
| C | 𑜞<br>195C | 𑜟<br>196C |           |
| D | 𑜠<br>195D | 𑜡<br>196D |           |
| E | 𑜢<br>195E |           |           |
| F | 𑜣<br>195F |           |           |

Note the similarly named but distinct New Tai Lue script encoded at 1980-19DF.

**Consonants**

- 1950 𑜁 TAI LE LETTER KA
- 1951 𑜂 TAI LE LETTER XA
- 1952 𑜃 TAI LE LETTER NGA
- 1953 𑜄 TAI LE LETTER TSA
- 1954 𑜅 TAI LE LETTER SA
- 1955 𑜆 TAI LE LETTER YA
- 1956 𑜇 TAI LE LETTER TA
- 1957 𑜈 TAI LE LETTER THA
- 1958 𑜉 TAI LE LETTER LA
- 1959 𑜊 TAI LE LETTER PA
- 195A 𑜋 TAI LE LETTER PHA
- 195B 𑜌 TAI LE LETTER MA
- 195C 𑜍 TAI LE LETTER FA
- 195D 𑜎 TAI LE LETTER VA
- 195E 𑜏 TAI LE LETTER HA
- 195F 𑜐 TAI LE LETTER QA
- 1960 𑜑 TAI LE LETTER KHA
- 1961 𑜒 TAI LE LETTER TSHA
- 1962 𑜓 TAI LE LETTER NA

**Vowels**

- 1963 𑜔 TAI LE LETTER A
- 1964 𑜕 TAI LE LETTER I
- 1965 𑜖 TAI LE LETTER EE
- 1966 𑜗 TAI LE LETTER EH
- 1967 𑜘 TAI LE LETTER U
- 1968 𑜙 TAI LE LETTER OO
- 1969 𑜚 TAI LE LETTER O
- 196A 𑜛 TAI LE LETTER UE
- 196B 𑜜 TAI LE LETTER E
- 196C 𑜝 TAI LE LETTER AUE
- 196D 𑜞 TAI LE LETTER AI

**Tone letters**

- 1970 𑜟 TAI LE LETTER TONE-2
- 1971 𑜠 TAI LE LETTER TONE-3
- 1972 𑜡 TAI LE LETTER TONE-4
- 1973 𑜢 TAI LE LETTER TONE-5
- 1974 𑜣 TAI LE LETTER TONE-6

|   | 198       | 199       | 19A       | 19B       | 19C       | 19D       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ᨧ<br>1980 | ᨦ<br>1990 | ᨣ<br>19A0 | ᨡ<br>19B0 | ᨠ<br>19C0 | ᨦ<br>19D0 |
| 1 | ᨩ<br>1981 | ᨣ<br>1991 | ᨡ<br>19A1 | ᨠ<br>19B1 | ᨦ<br>19C1 | ᨩ<br>19D1 |
| 2 | ᨣ<br>1982 | ᨡ<br>1992 | ᨠ<br>19A2 | ᨦ<br>19B2 | ᨩ<br>19C2 | ᨣ<br>19D2 |
| 3 | ᨡ<br>1983 | ᨣ<br>1993 | ᨦ<br>19A3 | ᨩ<br>19B3 | ᨣ<br>19C3 | ᨡ<br>19D3 |
| 4 | ᨣ<br>1984 | ᨡ<br>1994 | ᨩ<br>19A4 | ᨣ<br>19B4 | ᨡ<br>19C4 | ᨣ<br>19D4 |
| 5 | ᨡ<br>1985 | ᨣ<br>1995 | ᨦ<br>19A5 | ᨩ<br>19B5 | ᨣ<br>19C5 | ᨡ<br>19D5 |
| 6 | ᨣ<br>1986 | ᨡ<br>1996 | ᨩ<br>19A6 | ᨣ<br>19B6 | ᨡ<br>19C6 | ᨣ<br>19D6 |
| 7 | ᨡ<br>1987 | ᨣ<br>1997 | ᨦ<br>19A7 | ᨩ<br>19B7 | ᨣ<br>19C7 | ᨡ<br>19D7 |
| 8 | ᨣ<br>1988 | ᨡ<br>1998 | ᨩ<br>19A8 | ᨣ<br>19B8 | ᨡ<br>19C8 | ᨣ<br>19D8 |
| 9 | ᨡ<br>1989 | ᨣ<br>1999 | ᨦ<br>19A9 | ᨩ<br>19B9 | ᨣ<br>19C9 | ᨡ<br>19D9 |
| A | ᨣ<br>198A | ᨡ<br>199A | ᨩ<br>19AA | ᨣ<br>19BA |           | ᨣ<br>19DA |
| B | ᨡ<br>198B | ᨣ<br>199B | ᨦ<br>19AB | ᨩ<br>19BB |           |           |
| C | ᨣ<br>198C | ᨡ<br>199C |           | ᨣ<br>19BC |           |           |
| D | ᨡ<br>198D | ᨣ<br>199D |           | ᨣ<br>19BD |           |           |
| E | ᨣ<br>198E | ᨡ<br>199E |           | ᨣ<br>19BE |           | ᨣ<br>19DE |
| F | ᨡ<br>198F | ᨣ<br>199F |           | ᨣ<br>19BF |           | ᨣ<br>19DF |

Note the similarly named but distinct Tai Le script encoded at 1950-197F. The New Tai Lue script is also known as Xishuangbanna Dai.

**Consonants**

|      |   |                             |
|------|---|-----------------------------|
| 1980 | ᨠ | NEW TAI LUE LETTER HIGH QA  |
| 1981 | ᨡ | NEW TAI LUE LETTER LOW QA   |
| 1982 | ᨢ | NEW TAI LUE LETTER HIGH KA  |
| 1983 | ᨣ | NEW TAI LUE LETTER HIGH XA  |
| 1984 | ᨤ | NEW TAI LUE LETTER HIGH NGA |
| 1985 | ᨦ | NEW TAI LUE LETTER LOW KA   |
| 1986 | ᨧ | NEW TAI LUE LETTER LOW XA   |
| 1987 | ᨨ | NEW TAI LUE LETTER LOW NGA  |
| 1988 | ᨩ | NEW TAI LUE LETTER HIGH TSA |
| 1989 | ᨪ | NEW TAI LUE LETTER HIGH SA  |
| 198A | ᨫ | NEW TAI LUE LETTER HIGH YA  |
| 198B | ᨬ | NEW TAI LUE LETTER LOW TSA  |
| 198C | ᨭ | NEW TAI LUE LETTER LOW SA   |
| 198D | ᨮ | NEW TAI LUE LETTER LOW YA   |
| 198E | ᨯ | NEW TAI LUE LETTER HIGH TA  |
| 198F | ᨰ | NEW TAI LUE LETTER HIGH THA |
| 1990 | ᨱ | NEW TAI LUE LETTER HIGH NA  |
| 1991 | ᨲ | NEW TAI LUE LETTER LOW TA   |
| 1992 | ᨳ | NEW TAI LUE LETTER LOW THA  |
| 1993 | ᨴ | NEW TAI LUE LETTER LOW NA   |
| 1994 | ᨵ | NEW TAI LUE LETTER HIGH PA  |
| 1995 | ᨶ | NEW TAI LUE LETTER HIGH PHA |
| 1996 | ᨷ | NEW TAI LUE LETTER HIGH MA  |
| 1997 | ᨸ | NEW TAI LUE LETTER LOW PA   |
| 1998 | ᨹ | NEW TAI LUE LETTER LOW PHA  |
| 1999 | ᨺ | NEW TAI LUE LETTER LOW MA   |
| 199A | ᨻ | NEW TAI LUE LETTER HIGH FA  |
| 199B | ᨼ | NEW TAI LUE LETTER HIGH VA  |
| 199C | ᨽ | NEW TAI LUE LETTER HIGH LA  |
| 199D | ᨿ | NEW TAI LUE LETTER LOW FA   |
| 199E | ᩀ | NEW TAI LUE LETTER LOW VA   |
| 199F | ᩁ | NEW TAI LUE LETTER LOW LA   |
| 19A0 | ᩂ | NEW TAI LUE LETTER HIGH HA  |
| 19A1 | ᩃ | NEW TAI LUE LETTER HIGH DA  |
| 19A2 | ᩄ | NEW TAI LUE LETTER HIGH BA  |
| 19A3 | ᩅ | NEW TAI LUE LETTER LOW HA   |
| 19A4 | ᩆ | NEW TAI LUE LETTER LOW DA   |
| 19A5 | ᩇ | NEW TAI LUE LETTER LOW BA   |
| 19A6 | ᩈ | NEW TAI LUE LETTER HIGH KVA |
| 19A7 | ᩉ | NEW TAI LUE LETTER HIGH XVA |
| 19A8 | ᩊ | NEW TAI LUE LETTER LOW KVA  |
| 19A9 | ᩋ | NEW TAI LUE LETTER LOW XVA  |
| 19AA | ᩌ | NEW TAI LUE LETTER HIGH SUA |
| 19AB | ᩍ | NEW TAI LUE LETTER LOW SUA  |

- a labialized consonant cluster

**Vowel signs**

|      |   |  |
|------|---|--|
| 19B0 | ᩎ | NEW TAI LUE VOWEL SIGN VOWEL SHORTENER |
| 19B1 | ᩏ | NEW TAI LUE VOWEL SIGN AA              |
| 19B2 | ᩐ | NEW TAI LUE VOWEL SIGN II              |
| 19B3 | ᩑ | NEW TAI LUE VOWEL SIGN U               |
| 19B4 | ᩒ | NEW TAI LUE VOWEL SIGN UU              |
| 19B5 | ᩓ | NEW TAI LUE VOWEL SIGN E               |
| 19B6 | ᩔ | NEW TAI LUE VOWEL SIGN AE              |
| 19B7 | ᩕ | NEW TAI LUE VOWEL SIGN O               |
| 19B8 | ᩖ | NEW TAI LUE VOWEL SIGN OA              |
| 19B9 | ᩗ | NEW TAI LUE VOWEL SIGN UE              |
| 19BA | ᩘ | NEW TAI LUE VOWEL SIGN AY              |

|      |   |                            |
|------|---|----------------------------|
| 19BB | ᩙ | NEW TAI LUE VOWEL SIGN AAY |
| 19BC | ᩚ | NEW TAI LUE VOWEL SIGN UY  |
| 19BD | ᩛ | NEW TAI LUE VOWEL SIGN OY  |
| 19BE | ᩜ | NEW TAI LUE VOWEL SIGN OAY |
| 19BF | ᩝ | NEW TAI LUE VOWEL SIGN UEY |
| 19C0 | ᩞ | NEW TAI LUE VOWEL SIGN IY  |

**Final consonants**

|      |   |                             |
|------|---|-----------------------------|
| 19C1 | ᩟ | NEW TAI LUE LETTER FINAL V  |
| 19C2 | ᩠ | NEW TAI LUE LETTER FINAL NG |
| 19C3 | ᩡ | NEW TAI LUE LETTER FINAL N  |
| 19C4 | ᩢ | NEW TAI LUE LETTER FINAL M  |
| 19C5 | ᩣ | NEW TAI LUE LETTER FINAL K  |
| 19C6 | ᩤ | NEW TAI LUE LETTER FINAL D  |
| 19C7 | ᩥ | NEW TAI LUE LETTER FINAL B  |

**Tone marks**

|      |   |                         |
|------|---|-------------------------|
| 19C8 | ᩦ | NEW TAI LUE TONE MARK-1 |
| 19C9 | ᩧ | NEW TAI LUE TONE MARK-2 |

**Digits**

|      |   |                            |
|------|---|----------------------------|
| 19D0 | ᩨ | NEW TAI LUE DIGIT ZERO     |
| 19D1 | ᩩ | NEW TAI LUE DIGIT ONE      |
| 19D2 | ᩪ | NEW TAI LUE DIGIT TWO      |
| 19D3 | ᩫ | NEW TAI LUE DIGIT THREE    |
| 19D4 | ᩬ | NEW TAI LUE DIGIT FOUR     |
| 19D5 | ᩭ | NEW TAI LUE DIGIT FIVE     |
| 19D6 | ᩮ | NEW TAI LUE DIGIT SIX      |
| 19D7 | ᩯ | NEW TAI LUE DIGIT SEVEN    |
| 19D8 | ᩰ | NEW TAI LUE DIGIT EIGHT    |
| 19D9 | ᩱ | NEW TAI LUE DIGIT NINE     |
| 19DA | ᩲ | NEW TAI LUE THAM DIGIT ONE |

**Various signs**

|      |   |                       |
|------|---|-----------------------|
| 19DE | ᩳ | NEW TAI LUE SIGN LAE  |
|      |   | • conjunction: and    |
| 19DF | ᩴ | NEW TAI LUE SIGN LAEV |
|      |   | • perfective          |

|   | 19E        | 19F        |
|---|------------|------------|
| 0 | ០<br>19E0  | ៨<br>19F0  |
| 1 | ១<br>19E1  | ៩<br>19F1  |
| 2 | ២<br>19E2  | ១២<br>19F2 |
| 3 | ៣<br>19E3  | ១៣<br>19F3 |
| 4 | ៤<br>19E4  | ១៤<br>19F4 |
| 5 | ៥<br>19E5  | ១៥<br>19F5 |
| 6 | ៦<br>19E6  | ១៦<br>19F6 |
| 7 | ៧<br>19E7  | ១៧<br>19F7 |
| 8 | ៨<br>19E8  | ១៨<br>19F8 |
| 9 | ៩<br>19E9  | ១៩<br>19F9 |
| A | ១០<br>19EA | ១០<br>19FA |
| B | ១១<br>19EB | ១១<br>19FB |
| C | ១២<br>19EC | ១២<br>19FC |
| D | ១៣<br>19ED | ១៣<br>19FD |
| E | ១៤<br>19EE | ១៤<br>19FE |
| F | ១៥<br>19EF | ១៥<br>19FF |

Lunar date symbols

19E0 ០ KHMER SYMBOL PATHAMASAT  
 • represents the first Ashadha (eighth month of the lunar calendar)

The following fifteen characters represent the first through the fifteenth waxing days, respectively.

- 19E1 ១ KHMER SYMBOL MUOY KOET
- 19E2 ២ KHMER SYMBOL PII KOET
- 19E3 ៣ KHMER SYMBOL BEI KOET
- 19E4 ៤ KHMER SYMBOL BUON KOET
- 19E5 ៥ KHMER SYMBOL PRAM KOET
- 19E6 ៦ KHMER SYMBOL PRAM-MUOY KOET
- 19E7 ៧ KHMER SYMBOL PRAM-PII KOET
- 19E8 ៨ KHMER SYMBOL PRAM-BEI KOET
- 19E9 ៩ KHMER SYMBOL PRAM-BUON KOET
- 19EA ១០ KHMER SYMBOL DAP KOET
- 19EB ១១ KHMER SYMBOL DAP-MUOY KOET
- 19EC ១២ KHMER SYMBOL DAP-PII KOET
- 19ED ១៣ KHMER SYMBOL DAP-BEI KOET
- 19EE ១៤ KHMER SYMBOL DAP-BUON KOET
- 19EF ១៥ KHMER SYMBOL DAP-PRAM KOET
- 19F0 ៨ KHMER SYMBOL TUTEYASAT

• represents the second Ashadha in the lunar calendar during the Adhikameas leap year  
 The following fifteen characters represent the first through the fifteenth waning days, respectively.

- 19F1 ១ KHMER SYMBOL MUOY ROC
- 19F2 ២ KHMER SYMBOL PII ROC
- 19F3 ៣ KHMER SYMBOL BEI ROC
- 19F4 ៤ KHMER SYMBOL BUON ROC
- 19F5 ៥ KHMER SYMBOL PRAM ROC
- 19F6 ៦ KHMER SYMBOL PRAM-MUOY ROC
- 19F7 ៧ KHMER SYMBOL PRAM-PII ROC
- 19F8 ៨ KHMER SYMBOL PRAM-BEI ROC
- 19F9 ៩ KHMER SYMBOL PRAM-BUON ROC
- 19FA ១០ KHMER SYMBOL DAP ROC
- 19FB ១១ KHMER SYMBOL DAP-MUOY ROC
- 19FC ១២ KHMER SYMBOL DAP-PII ROC
- 19FD ១៣ KHMER SYMBOL DAP-BEI ROC
- 19FE ១៤ KHMER SYMBOL DAP-BUON ROC
- 19FF ១៥ KHMER SYMBOL DAP-PRAM ROC

|   | 1A0   | 1A1   |
|---|---|---|
| 0 | <br>1A00   | <br>1A10   |
| 1 | <br>1A01   | <br>1A11   |
| 2 | <br>1A02   | <br>1A12   |
| 3 | <br>1A03   | <br>1A13   |
| 4 | <br>1A04   | <br>1A14   |
| 5 | <br>1A05   | <br>1A15   |
| 6 | <br>1A06   | <br>1A16   |
| 7 | <br>1A07 | <br>1A17 |
| 8 | <br>1A08 | <br>1A18 |
| 9 | <br>1A09 | <br>1A19 |
| A | <br>1A0A | <br>1A1A |
| B | <br>1A0B | <br>1A1B |
| C | <br>1A0C |          |
| D | <br>1A0D |          |
| E | <br>1A0E | <br>1A1E |
| F | <br>1A0F | <br>1A1F |

This script is also known as Lontara.

**Consonants**

- 1A00  BUGINESE LETTER KA
- 1A01  BUGINESE LETTER GA
- 1A02  BUGINESE LETTER NGA
- 1A03  BUGINESE LETTER NGKA
- 1A04  BUGINESE LETTER PA
- 1A05  BUGINESE LETTER BA
- 1A06  BUGINESE LETTER MA
- 1A07  BUGINESE LETTER MPA
- 1A08  BUGINESE LETTER TA
- 1A09  BUGINESE LETTER DA
- 1A0A  BUGINESE LETTER NA
- 1A0B  BUGINESE LETTER NRA
- 1A0C  BUGINESE LETTER CA
- 1A0D  BUGINESE LETTER JA
- 1A0E  BUGINESE LETTER NYA
- 1A0F  BUGINESE LETTER NYCA
- 1A10  BUGINESE LETTER YA
- 1A11  BUGINESE LETTER RA
- 1A12  BUGINESE LETTER LA
- 1A13  BUGINESE LETTER VA
- 1A14  BUGINESE LETTER SA
- 1A15  BUGINESE LETTER A
- 1A16  BUGINESE LETTER HA

**Vowels**

- 1A17  BUGINESE VOWEL SIGN I
- 1A18  BUGINESE VOWEL SIGN U
- 1A19  BUGINESE VOWEL SIGN E
- 1A1A  BUGINESE VOWEL SIGN O
- 1A1B  BUGINESE VOWEL SIGN AE

**Various signs**

- 1A1E  BUGINESE PALLAWA
- 1A1F  BUGINESE END OF SECTION

|   | 1A2       | 1A3       | 1A4       | 1A5       | 1A6                    | 1A7       | 1A8       | 1A9       | 1AA       |
|---|-----------|-----------|-----------|-----------|------------------------|-----------|-----------|-----------|-----------|
| 0 | က<br>1A20 | ဆ<br>1A30 | ၎<br>1A40 | ၎<br>1A50 | ၎ <sup>+</sup><br>1A60 | ဝ<br>1A70 | ဝ<br>1A80 | ဝ<br>1A90 | ⊕<br>1AA0 |
| 1 | ခ<br>1A21 | တ<br>1A31 | စ<br>1A41 | ၎<br>1A51 | ့<br>1A61              | ဲ<br>1A71 | ဝ<br>1A81 | လ<br>1A91 | ⊕<br>1AA1 |
| 2 | ၎<br>1A22 | တ<br>1A32 | ့<br>1A42 | ၎<br>1A52 | ့<br>1A62              | ဲ<br>1A72 | ၎<br>1A82 | ၎<br>1A92 | ့<br>1AA2 |
| 3 | ဝ<br>1A23 | ဆ<br>1A33 | လ<br>1A43 | ၎<br>1A53 | ့<br>1A63              | ့<br>1A73 | ၎<br>1A83 | ယ<br>1A93 | ့<br>1AA3 |
| 4 | ၎<br>1A24 | တ<br>1A34 | ့<br>1A44 | ့<br>1A54 | ့<br>1A64              | ့<br>1A74 | ၎<br>1A84 | ၎<br>1A94 | ့<br>1AA4 |
| 5 | ဆ<br>1A25 | ဝ<br>1A35 | ဝ<br>1A45 | ၎<br>1A55 | ့<br>1A65              | ့<br>1A75 | ၎<br>1A85 | ၎<br>1A95 | ့<br>1AA5 |
| 6 | ဆ<br>1A26 | ၎<br>1A36 | တ<br>1A46 | ့<br>1A56 | ့<br>1A66              | ့<br>1A76 | ၎<br>1A86 | ၎<br>1A96 | ့<br>1AA6 |
| 7 | ဝ<br>1A27 | ဝ<br>1A37 | ့<br>1A47 | ့<br>1A57 | ့<br>1A67              | ့<br>1A77 | ၎<br>1A87 | ယ<br>1A97 | ့<br>1AA7 |
| 8 | ယ<br>1A28 | ၎<br>1A38 | ့<br>1A48 | ့<br>1A58 | ့<br>1A68              | ့<br>1A78 | ဝ<br>1A88 | ၎<br>1A98 | ၎<br>1AA8 |
| 9 | ၎<br>1A29 | ဆ<br>1A39 | ၎<br>1A49 | ့<br>1A59 | ့<br>1A69              | ့<br>1A79 | ၎<br>1A89 | လ<br>1A99 | ၎<br>1AA9 |
| A | ၎<br>1A2A | ၎<br>1A3A | ၎<br>1A4A | ့<br>1A5A | ့<br>1A6A              | ့<br>1A7A |           |           | ၎<br>1AAA |
| B | ၎<br>1A2B | ၎<br>1A3B | ၎<br>1A4B | ့<br>1A5B | ့<br>1A6B              | ့<br>1A7B |           |           | ၎<br>1AAB |
| C | ၎<br>1A2C | ၎<br>1A3C | ၎<br>1A4C | ့<br>1A5C | ့<br>1A6C              | ့<br>1A7C |           |           | ၎<br>1AAC |
| D | ၎<br>1A2D | ၎<br>1A3D | ၎<br>1A4D | ့<br>1A5D | ့<br>1A6D              |           |           |           | ၎<br>1AAD |
| E | ၎<br>1A2E | ၎<br>1A3E | ၎<br>1A4E | ့<br>1A5E | ့<br>1A6E              |           |           |           |           |
| F | ၎<br>1A2F | ၎<br>1A3F | ၎<br>1A4F |           | ၎<br>1A6F              | ့<br>1A7F |           |           |           |

The Tai Tham script is also known as Lanna as well as Old Tai Lue. It is used for the Khuen, Northern Thai, and Tai Lue languages. The glyphs shown in the code chart are in Khuen and Tai Lue style.

Consonants

Table of Tai Tham consonants from 1A20 to 1A4C, including letters like KA, KHA, KXA, and RATHA, with associated glyphs and notes on alternative forms.

Independent vowels

Table of independent vowels from 1A4D to 1A52, including letters like I, II, U, and OO, with associated glyphs.

Consonants

Table of consonants 1A53 and 1A54, including LAE and GREAT SA, with associated glyphs.

Consonant signs

Table of consonant signs from 1A55 to 1A5E, including MEDIAL RA, LA, LANG LAI, MAI KANG LAI, and RATHA OR LOW PA, with associated glyphs.

Sign

Table of sign 1A60, SAKOT, with its associated glyph.

Dependent vowel signs

Table of dependent vowel signs from 1A61 to 1A74, including VOWEL SIGN A through MAI KANG, with associated glyphs.

Tone marks

Table of tone marks from 1A75 to 1A79, including TONE-1 through TONE-5, with associated glyphs.

Other marks

Table of other marks from 1A7A to 1A7C, including RA HAAM, MAI SAM, and KHUEN-LUE KARAN, with notes on sounding.

Cryptogrammic mark

Table of cryptogrammic mark 1A7F, COMBINING CRYPTOGRAMMIC DOT, with its associated glyph.

Hora digits

Table of hora digits from 1A80 to 1A84, including digits ZERO through FOUR, with associated glyphs.

|      |   |                           |
|------|---|---------------------------|
| 1A85 | ๑ | TAI THAM HORA DIGIT FIVE  |
| 1A86 | ๒ | TAI THAM HORA DIGIT SIX   |
| 1A87 | ๓ | TAI THAM HORA DIGIT SEVEN |
| 1A88 | ๔ | TAI THAM HORA DIGIT EIGHT |
| 1A89 | ๕ | TAI THAM HORA DIGIT NINE  |

**Tham digits**

|      |   |                           |
|------|---|---------------------------|
| 1A90 | ๐ | TAI THAM THAM DIGIT ZERO  |
| 1A91 | ๑ | TAI THAM THAM DIGIT ONE   |
| 1A92 | ๒ | TAI THAM THAM DIGIT TWO   |
| 1A93 | ๓ | TAI THAM THAM DIGIT THREE |
| 1A94 | ๔ | TAI THAM THAM DIGIT FOUR  |
| 1A95 | ๕ | TAI THAM THAM DIGIT FIVE  |
| 1A96 | ๖ | TAI THAM THAM DIGIT SIX   |
| 1A97 | ๗ | TAI THAM THAM DIGIT SEVEN |
| 1A98 | ๘ | TAI THAM THAM DIGIT EIGHT |
| 1A99 | ๙ | TAI THAM THAM DIGIT NINE  |

**Logographs**

|      |   |                         |
|------|---|-------------------------|
| 1AA0 | ๐ | TAI THAM SIGN WIANG     |
|      |   | • logograph for city    |
| 1AA1 | ๑ | TAI THAM SIGN WIANGWAAK |
|      |   | • logograph for village |
| 1AA2 | ๒ | TAI THAM SIGN SAWAN     |
|      |   | • logograph for heaven  |

**Punctuation**

*These characters are used as dingbats and section starters.*

|      |   |                                     |
|------|---|-------------------------------------|
| 1AA3 | ๓ | TAI THAM SIGN KEOW                  |
|      |   | = courtyard                         |
| 1AA4 | ๔ | TAI THAM SIGN HOY                   |
|      |   | = oyster                            |
| 1AA5 | ๕ | TAI THAM SIGN DOKMAI                |
|      |   | = flower                            |
|      |   | → 2055 * flower punctuation mark    |
| 1AA6 | ๖ | TAI THAM SIGN REVERSED ROTATED RANA |

**Sign**

|      |   |                                  |
|------|---|----------------------------------|
| 1AA7 | ๗ | TAI THAM SIGN MAI YAMOK          |
|      |   | → 0E46 ๗ thai character maiyamok |

**Punctuation**

|      |   |   |
|------|---|---|
| 1AA8 | ๘ | TAI THAM SIGN KAAAN   |
|      |   | • danda   |
| 1AA9 | ๙ | TAI THAM SIGN KAANKUU   |
|      |   | • double danda  |
| 1AAA | ๐ | TAI THAM SIGN SATKAAN   |
| 1AAB | ๑ | TAI THAM SIGN SATKAANKUU  |
|      |   | → 0E5A ๑ thai character angkhankhu                                      |
| 1AAC | ๒ | TAI THAM SIGN HANG  |
|      |   | • used in combinations with other punctuation marks at ends of sections |
| 1AAD | ๓ | TAI THAM SIGN CAANG   |

|   | 1AB      | 1AC | 1AD | 1AE | 1AF |
|---|----------|-----|-----|-----|-----|
| 0 | <br>1AB0 |     |     |     |     |
| 1 | <br>1AB1 |     |     |     |     |
| 2 | <br>1AB2 |     |     |     |     |
| 3 | <br>1AB3 |     |     |     |     |
| 4 | <br>1AB4 |     |     |     |     |
| 5 | <br>1AB5 |     |     |     |     |
| 6 | <br>1AB6 |     |     |     |     |
| 7 | <br>1AB7 |     |     |     |     |
| 8 | <br>1AB8 |     |     |     |     |
| 9 | <br>1AB9 |     |     |     |     |
| A | <br>1ABA |     |     |     |     |
| B | <br>1ABB |     |     |     |     |
| C | <br>1ABC |     |     |     |     |
| D | <br>1ABD |     |     |     |     |
| E | <br>1ABE |     |     |     |     |
| F |          |     |     |     |     |

**Used for German dialectology**

|      |      |  |
|------|------|--|
| 1AB0 | ◌̂̂  | COMBINING DOUBLED CIRCUMFLEX ACCENT          |
| 1AB1 | ◌̈̈  | COMBINING DIAERESIS-RING                     |
| 1AB2 | ◌̸̸  | COMBINING INFINITY                           |
| 1AB3 | ◌̣̣  | COMBINING DOWNWARDS ARROW                    |
| 1AB4 | ◌̣̣̣ | COMBINING TRIPLE DOT                         |
| 1AB5 | ◌̤̤  | COMBINING X-X BELOW                          |
| 1AB6 | ◌̥̥  | COMBINING WIGGLY LINE BELOW                  |
| 1AB7 | ◌̦̦  | COMBINING OPEN MARK BELOW                    |
|      |      | → 0328 ◌̧̧ combining ogonek                  |
|      |      | → 0345 ◌̨̨ combining greek ypogegrammeni     |
| 1AB8 | ◌̩̩  | COMBINING DOUBLE OPEN MARK BELOW             |
| 1AB9 | ◌̪̪  | COMBINING LIGHT CENTRALIZATION STROKE BELOW  |
| 1ABA | ◌̫̫  | COMBINING STRONG CENTRALIZATION STROKE BELOW |
| 1ABB | ◌̬̬  | COMBINING PARENTHESSES ABOVE                 |
|      |      | • intended to surround a diacritic above     |
| 1ABC | ◌̭̭  | COMBINING DOUBLE PARENTHESSES ABOVE          |
| 1ABD | ◌̮̮  | COMBINING PARENTHESSES BELOW                 |
|      |      | • intended to surround a diacritic below     |
| 1ABE | ◌̯̯  | COMBINING PARENTHESSES OVERLAY               |
|      |      | • intended to surround a base letter         |
|      |      | • exact placement is font dependent          |



**Various signs**

|      |    |   |
|------|----|---|
| 1B00 | ◌̇ | BALINESE SIGN ULU RICEM<br>= ardhacandra  |
| 1B01 | ◌̈ | BALINESE SIGN ULU CANDRA<br>= candrabindu |
| 1B02 | ◌̋ | BALINESE SIGN CECEK<br>= anusvara         |
| 1B03 | ◌̌ | BALINESE SIGN SURANG<br>= repha           |
| 1B04 | ◌̍ | BALINESE SIGN BISAH<br>= visarga          |

**Independent vowels**

|      |    |  |
|------|----|--|
| 1B05 | ◌̄ | BALINESE LETTER AKARA<br>= a   |
| 1B06 | ◌̅ | BALINESE LETTER AKARA TEDUNG<br>= aa<br>≡ 1B05 ◌̄ 1B35 ◌̊            |
| 1B07 | ◌̆ | BALINESE LETTER IKARA<br>= i   |
| 1B08 | ◌̇ | BALINESE LETTER IKARA TEDUNG<br>= ii<br>≡ 1B07 ◌̆ 1B35 ◌̊            |
| 1B09 | ◌̈ | BALINESE LETTER UKARA<br>= u   |
| 1B0A | ◌̉ | BALINESE LETTER UKARA TEDUNG<br>= uu<br>≡ 1B09 ◌̈ 1B35 ◌̊            |
| 1B0B | ◌̊ | BALINESE LETTER RA REPA<br>= vocalic r                               |
| 1B0C | ◌̋ | BALINESE LETTER RA REPA TEDUNG<br>= vocalic rr<br>≡ 1B0B ◌̊ 1B35 ◌̊  |
| 1B0D | ◌̌ | BALINESE LETTER LA LENGA<br>= vocalic l                              |
| 1B0E | ◌̍ | BALINESE LETTER LA LENGA TEDUNG<br>= vocalic ll<br>≡ 1B0D ◌̌ 1B35 ◌̊ |
| 1B0F | ◌̎ | BALINESE LETTER EKARA<br>= e   |
| 1B10 | ◌̏ | BALINESE LETTER AIKARA<br>= ai                                       |
| 1B11 | ◌̐ | BALINESE LETTER OKARA<br>= o   |
| 1B12 | ◌̑ | BALINESE LETTER OKARA TEDUNG<br>= au<br>≡ 1B11 ◌̐ 1B35 ◌̊            |

**Consonants**

|      |    |                                       |
|------|----|---------------------------------------|
| 1B13 | ◌̒ | BALINESE LETTER KA                    |
| 1B14 | ◌̓ | BALINESE LETTER KA MAHAPRANA<br>= kha |
| 1B15 | ◌̔ | BALINESE LETTER GA                    |
| 1B16 | ◌̕ | BALINESE LETTER GA GORA<br>= gha      |
| 1B17 | ◌̖ | BALINESE LETTER NGA                   |
| 1B18 | ◌̗ | BALINESE LETTER CA                    |
| 1B19 | ◌̘ | BALINESE LETTER CA LACA<br>= cha      |
| 1B1A | ◌̙ | BALINESE LETTER JA                    |
| 1B1B | ◌̚ | BALINESE LETTER JA JERA<br>= jha      |
| 1B1C | ◌̛ | BALINESE LETTER NYA                   |
| 1B1D | ◌̜ | BALINESE LETTER TA LATIK<br>= tta     |

|             |    |  |
|-------------|----|--|
| 1B1E        | ◌̝ | BALINESE LETTER TA MURDA MAHAPRANA<br>= ttha |
| 1B1F        | ◌̞ | BALINESE LETTER DA MURDA ALPAPRANA<br>= dda  |
| 1B20        | ◌̟ | BALINESE LETTER DA MURDA MAHAPRANA<br>= ddha |
| 1B21        | ◌̠ | BALINESE LETTER NA RAMBAT<br>= nna           |
| 1B22        | ◌̡ | BALINESE LETTER TA                           |
| 1B23        | ◌̢ | BALINESE LETTER TA TAWA<br>= tha             |
| 1B24        | ◌̣ | BALINESE LETTER DA                           |
| 1B25        | ◌̤ | BALINESE LETTER DA MADU<br>= dha             |
| 1B26        | ◌̥ | BALINESE LETTER NA                           |
| 1B27        | ◌̦ | BALINESE LETTER PA                           |
| 1B28        | ◌̧ | BALINESE LETTER PA KAPAL<br>= pha            |
| 1B29        | ◌̨ | BALINESE LETTER BA                           |
| 1B2A        | ◌̩ | BALINESE LETTER BA KEMBANG<br>= bha          |
| 1B2B        | ◌̪ | BALINESE LETTER MA                           |
| 1B2C        | ◌̫ | BALINESE LETTER YA                           |
| 1B2D        | ◌̬ | BALINESE LETTER RA                           |
| 1B2E        | ◌̭ | BALINESE LETTER LA                           |
| 1B2F        | ◌̮ | BALINESE LETTER WA                           |
| 1B30        | ◌̯ | BALINESE LETTER SA SAGA<br>= sha             |
| 1B31        | ◌̰ | BALINESE LETTER SA SAPA<br>= ssa             |
| 1B32        | ◌̱ | BALINESE LETTER SA                           |
| 1B33        | ◌̲ | BALINESE LETTER HA                           |
| <b>Sign</b> |    |  |
| 1B34        | ◌̳ | BALINESE SIGN REREKAN<br>= nukta             |

**Dependent vowel signs**

|      |     |   |
|------|-----|---|
| 1B35 | ◌̴  | BALINESE VOWEL SIGN TEDUNG<br>= aa  |
| 1B36 | ◌̵  | BALINESE VOWEL SIGN ULU<br>= i  |
| 1B37 | ◌̶  | BALINESE VOWEL SIGN ULU SARI<br>= ii                                      |
| 1B38 | ◌̷  | BALINESE VOWEL SIGN SUKU<br>= u   |
| 1B39 | ◌̸  | BALINESE VOWEL SIGN SUKU ILUT<br>= uu                                     |
| 1B3A | ◌̉̄ | BALINESE VOWEL SIGN RA REPA<br>= vocalic r                                |
| 1B3B | ◌̉̅ | BALINESE VOWEL SIGN RA REPA TEDUNG<br>= vocalic rr<br>≡ 1B3A ◌̉̄ 1B35 ◌̴  |
| 1B3C | ◌̉̆ | BALINESE VOWEL SIGN LA LENGA<br>= vocalic l                               |
| 1B3D | ◌̉̇ | BALINESE VOWEL SIGN LA LENGA TEDUNG<br>= vocalic ll<br>≡ 1B3C ◌̉̆ 1B35 ◌̴ |
| 1B3E | ◌̉̈ | BALINESE VOWEL SIGN TALING<br>= e   |
| 1B3F | ◌̉̉ | BALINESE VOWEL SIGN TALING REPA<br>= ai                                   |
| 1B40 | ◌̉̊ | BALINESE VOWEL SIGN TALING TEDUNG<br>= o<br>≡ 1B3E ◌̉̈ 1B35 ◌̴            |



|   | 1B8       | 1B9       | 1BA        | 1BB        |
|---|-----------|-----------|------------|------------|
| 0 | ◦<br>1B80 | ㄥ<br>1B90 | ㄥ<br>1BA0  | ○<br>1BB0  |
| 1 | ◡<br>1B81 | ㄥ<br>1B91 | ㄥ<br>1BA1  | ㄥ<br>1BB1  |
| 2 | ◡<br>1B82 | ㄥ<br>1B92 | ㄥ<br>1BA2  | ㄥ<br>1BB2  |
| 3 | ㄥ<br>1B83 | ㄥ<br>1B93 | ㄥ<br>1BA3  | ㄥ<br>1BB3  |
| 4 | ㄥ<br>1B84 | ㄥ<br>1B94 | ㄥ<br>1BA4  | ㄥ<br>1BB4  |
| 5 | ㄥ<br>1B85 | ㄥ<br>1B95 | ㄥ<br>1BA5  | ㄥ<br>1BB5  |
| 6 | ㄥ<br>1B86 | ㄥ<br>1B96 | ㄥ<br>1BA6  | ㄥ<br>1BB6  |
| 7 | ㄥ<br>1B87 | ㄥ<br>1B97 | ㄥ<br>1BA7  | ㄥ<br>1BB7  |
| 8 | ㄥ<br>1B88 | ㄥ<br>1B98 | ㄥ<br>1BA8  | ㄥ<br>1BB8  |
| 9 | ㄥ<br>1B89 | ㄥ<br>1B99 | ㄥ<br>1BA9  | ㄥ<br>1BB9  |
| A | ㄥ<br>1B8A | ㄥ<br>1B9A | ㄥ<br>1BA A | ㄥ<br>1BB A |
| B | ㄥ<br>1B8B | ㄥ<br>1B9B | ㄥ<br>1BA B | ㄥ<br>1BB B |
| C | ㄥ<br>1B8C | ㄥ<br>1B9C | ㄥ<br>1BA C | ㄥ<br>1BB C |
| D | ㄥ<br>1B8D | ㄥ<br>1B9D | ㄥ<br>1BA D | ㄥ<br>1BB D |
| E | ㄥ<br>1B8E | ㄥ<br>1B9E | ㄥ<br>1BA E | ㄥ<br>1BB E |
| F | ㄥ<br>1B8F | ㄥ<br>1B9F | ㄥ<br>1BA F | ㄥ<br>1BB F |

**Various signs**

- 1B80 ◌̇ SUNDANESE SIGN PANYECEK  
= anusvara
- 1B81 ◌̆ SUNDANESE SIGN PANGLAYAR  
= repha
- 1B82 ◌̄ SUNDANESE SIGN PANGWISAD  
= visarga

**Vowels**

- 1B83 𑀓 SUNDANESE LETTER A
- 1B84 𑀔 SUNDANESE LETTER I
- 1B85 𑀕 SUNDANESE LETTER U
- 1B86 𑀖 SUNDANESE LETTER AE
- 1B87 𑀗 SUNDANESE LETTER O
- 1B88 𑀘 SUNDANESE LETTER E
- 1B89 𑀙 SUNDANESE LETTER EU

**Consonants**

- 1B8A 𑀚 SUNDANESE LETTER KA
- 1B8B 𑀛 SUNDANESE LETTER QA
- 1B8C 𑀜 SUNDANESE LETTER GA
- 1B8D 𑀝 SUNDANESE LETTER NGA
- 1B8E 𑀞 SUNDANESE LETTER CA
- 1B8F 𑀟 SUNDANESE LETTER JA
- 1B90 𑀠 SUNDANESE LETTER ZA
- 1B91 𑀡 SUNDANESE LETTER NYA
- 1B92 𑀢 SUNDANESE LETTER TA
- 1B93 𑀣 SUNDANESE LETTER DA
- 1B94 𑀤 SUNDANESE LETTER NA
- 1B95 𑀥 SUNDANESE LETTER PA
- 1B96 𑀦 SUNDANESE LETTER FA
- 1B97 𑀧 SUNDANESE LETTER VA
- 1B98 𑀨 SUNDANESE LETTER BA
- 1B99 𑀩 SUNDANESE LETTER MA
- 1B9A 𑀪 SUNDANESE LETTER YA
- 1B9B 𑀫 SUNDANESE LETTER RA
- 1B9C 𑀬 SUNDANESE LETTER LA
- 1B9D 𑀭 SUNDANESE LETTER WA
- 1B9E 𑀮 SUNDANESE LETTER SA
- 1B9F 𑀯 SUNDANESE LETTER XA
- 1BA0 𑀰 SUNDANESE LETTER HA

**Consonant signs**

- 1BA1 ◌̃ SUNDANESE CONSONANT SIGN PAMINGKAL  
= subjoined ya
- 1BA2 ◌̄ SUNDANESE CONSONANT SIGN PANYAKRA  
= subjoined ra
- 1BA3 ◌̅ SUNDANESE CONSONANT SIGN PANYIKU  
= subjoined la

**Vowel signs**

- 1BA4 ◌̇ SUNDANESE VOWEL SIGN PANGHULU  
= i
- 1BA5 ◌̆ SUNDANESE VOWEL SIGN PANYUKU  
= u
- 1BA6 ◌̄ SUNDANESE VOWEL SIGN PANAELAENG  
= ae
- 1BA7 ◌̆ SUNDANESE VOWEL SIGN PANOLONG  
= o
- 1BA8 ◌̆ SUNDANESE VOWEL SIGN PAMEPET  
= e
- 1BA9 ◌̆ SUNDANESE VOWEL SIGN PANEULEUNG  
= eu

**Viramas**

- 1BAA ◌̇ SUNDANESE SIGN PAMAAEH  
= virama  
• does not form conjuncts
- 1BAB ◌̇ SUNDANESE SIGN VIRAMA  
• forms conjuncts in older orthography

**Consonant signs**

- 1BAC ◌̃ SUNDANESE CONSONANT SIGN PASANGAN  
MA  
= subjoined ma
- 1BAD ◌̄ SUNDANESE CONSONANT SIGN PASANGAN  
WA  
= subjoined wa

**Additional consonants**

- 1BAE 𑀱 SUNDANESE LETTER KHA
- 1BAF 𑀲 SUNDANESE LETTER SYA

**Digits**

- 1BB0 0 SUNDANESE DIGIT ZERO
- 1BB1 1 SUNDANESE DIGIT ONE
- 1BB2 2 SUNDANESE DIGIT TWO
- 1BB3 3 SUNDANESE DIGIT THREE
- 1BB4 4 SUNDANESE DIGIT FOUR
- 1BB5 5 SUNDANESE DIGIT FIVE
- 1BB6 6 SUNDANESE DIGIT SIX
- 1BB7 7 SUNDANESE DIGIT SEVEN
- 1BB8 8 SUNDANESE DIGIT EIGHT
- 1BB9 9 SUNDANESE DIGIT NINE

**Sign**

- 1BBA 𑀳 SUNDANESE AVAGRAHA

**Historic letters**

- 1BBB 𑀴 SUNDANESE LETTER REU  
• vocalic r
- 1BBC 𑀵 SUNDANESE LETTER LEU  
• vocalic l
- 1BBD 𑀶 SUNDANESE LETTER BHA
- 1BBE 𑀷 SUNDANESE LETTER FINAL K
- 1BBF 𑀸 SUNDANESE LETTER FINAL M

|   | 1BC   | 1BD   | 1BE   | 1BF  |
|---|---|---|---|--|
| 0 | <br>1BC0   | <br>1BD0   | <br>1BE0   | <br>1BF0   |
| 1 | <br>1BC1   | <br>1BD1   | <br>1BE1   | <br>1BF1   |
| 2 | <br>1BC2   | <br>1BD2   | <br>1BE2   | <br>1BF2   |
| 3 | <br>1BC3   | <br>1BD3   | <br>1BE3   | <br>1BF3   |
| 4 | <br>1BC4   | <br>1BD4   | <br>1BE4   |            |
| 5 | <br>1BC5   | <br>1BD5   | <br>1BE5   |            |
| 6 | <br>1BC6   | <br>1BD6   | <br>1BE6   |            |
| 7 | <br>1BC7 | <br>1BD7 | <br>1BE7 |           |
| 8 | <br>1BC8 | <br>1BD8 | <br>1BE8 |          |
| 9 | <br>1BC9 | <br>1BD9 | <br>1BE9 |          |
| A | <br>1BCA | <br>1BDA | <br>1BEA |          |
| B | <br>1BCB | <br>1BDB | <br>1BEB |          |
| C | <br>1BCC | <br>1BDC | <br>1BEC | <br>1BFC |
| D | <br>1BCD | <br>1BDD | <br>1BED | <br>1BFD |
| E | <br>1BCE | <br>1BDE | <br>1BEE | <br>1BFE |
| F | <br>1BCF | <br>1BDF | <br>1BEF | <br>1BFF |

**Letters**

Annotations for letters indicate different usage among the various alphabets sharing the Batak script.

|      |   |                            |   |
|------|---|----------------------------|---|
| 1BC0 | ʌ | BATAK LETTER A             | • letter a or ha for Karo and Pakpak                                    |
| 1BC1 | ʌ | BATAK LETTER SIMALUNGUN A  |   |
| 1BC2 | ʌ | BATAK LETTER HA            | • Toba letter ha or ka<br>• also known as letter ka for Karo and Pakpak |
| 1BC3 | ʌ | BATAK LETTER SIMALUNGUN HA | • also known as Simalungun letter ka                                    |
| 1BC4 | ʌ | BATAK LETTER MANDAILING HA |   |
| 1BC5 | ʌ | BATAK LETTER BA            |   |
| 1BC6 | ʌ | BATAK LETTER KARO BA       |   |
| 1BC7 | ʌ | BATAK LETTER PA            |   |
| 1BC8 | ʌ | BATAK LETTER SIMALUNGUN PA |   |
| 1BC9 | ʌ | BATAK LETTER NA            |   |
| 1BCA | ʌ | BATAK LETTER MANDAILING NA |   |
| 1BCB | ʌ | BATAK LETTER WA            | • Toba letter wa can be represented by either<br>1BCB ʌ or 1BCD ʌ       |
| 1BCC | ʌ | BATAK LETTER SIMALUNGUN WA |   |
| 1BCD | ʌ | BATAK LETTER PAKPAK WA     |   |
| 1BCE | ʌ | BATAK LETTER GA            |   |
| 1BCF | ʌ | BATAK LETTER SIMALUNGUN GA |   |
| 1BD0 | ʌ | BATAK LETTER JA            |   |
| 1BD1 | ʌ | BATAK LETTER DA            |   |
| 1BD2 | ʌ | BATAK LETTER RA            |   |
| 1BD3 | ʌ | BATAK LETTER SIMALUNGUN RA |   |
| 1BD4 | ʌ | BATAK LETTER MA            |   |
| 1BD5 | ʌ | BATAK LETTER SIMALUNGUN MA |   |
| 1BD6 | ʌ | BATAK LETTER SOUTHERN TA   | • Toba letter ta can be represented by either<br>1BD6 ʌ or 1BD7 ʌ       |
| 1BD7 | ʌ | BATAK LETTER NORTHERN TA   |   |
| 1BD8 | ʌ | BATAK LETTER SA            | • Pakpak letter sa or ca  |
| 1BD9 | ʌ | BATAK LETTER SIMALUNGUN SA |   |
| 1BDA | ʌ | BATAK LETTER MANDAILING SA |   |
| 1BDB | ʌ | BATAK LETTER YA            |   |
| 1BDC | ʌ | BATAK LETTER SIMALUNGUN YA |   |
| 1BDD | ʌ | BATAK LETTER NGA           |   |
| 1BDE | ʌ | BATAK LETTER LA            |   |
| 1BDF | ʌ | BATAK LETTER SIMALUNGUN LA |   |
| 1BE0 | ʌ | BATAK LETTER NYA           | • Karo letter ca can be represented by either<br>1BE0 ʌ or 1BE1 ʌ       |
| 1BE1 | ʌ | BATAK LETTER CA            |   |
| 1BE2 | ʌ | BATAK LETTER NDA           |   |
| 1BE3 | ʌ | BATAK LETTER MBA           |   |
| 1BE4 | ʌ | BATAK LETTER I             |   |
| 1BE5 | ʌ | BATAK LETTER U             |   |

**Sign**

1BE6 ʌ BATAK SIGN TOMPI

**Dependent vowel signs**

1BE7 ʌ BATAK VOWEL SIGN E  
= kebereten

1BE8 ʌ BATAK VOWEL SIGN PAKPAK E  
= ketolongan

1BE9 ʌ BATAK VOWEL SIGN EE  
= talinga

1BEA ʌ BATAK VOWEL SIGN I  
= ulua

1BEB ʌ BATAK VOWEL SIGN KARO I  
= haluan

1BEC ʌ BATAK VOWEL SIGN O  
= siala ulu

1BED ʌ BATAK VOWEL SIGN KARO O  
= hatulungan

1BEE ʌ BATAK VOWEL SIGN U  
= boruta

1BEF ʌ BATAK VOWEL SIGN U FOR SIMALUNGUN SA  
= haboritan for simalungun sa

**Dependent consonant signs**

1BF0 ʌ BATAK CONSONANT SIGN NG  
= amisara

1BF1 ʌ BATAK CONSONANT SIGN H  
= hajoringan

**Signs**

1BF2 ʌ BATAK PANGOLAT  
= virama  
• cannot follow a vowel sign

1BF3 ʌ BATAK PANONGONAN  
= virama

**Punctuation**

1BFC ʌ BATAK SYMBOL BINDU NA METEK

1BFD ʌ BATAK SYMBOL BINDU PINARBORAS

1BFE ʌ BATAK SYMBOL BINDU JUDUL

1BFF ʌ BATAK SYMBOL BINDU PANGOLAT

|   | 1C0  | 1C1  | 1C2  | 1C3  | 1C4  |
|---|------|------|------|------|------|
| 0 | 1C00 | 1C10 | 1C20 | 1C30 | 1C40 |
| 1 | 1C01 | 1C11 | 1C21 | 1C31 | 1C41 |
| 2 | 1C02 | 1C12 | 1C22 | 1C32 | 1C42 |
| 3 | 1C03 | 1C13 | 1C23 | 1C33 | 1C43 |
| 4 | 1C04 | 1C14 | 1C24 | 1C34 | 1C44 |
| 5 | 1C05 | 1C15 | 1C25 | 1C35 | 1C45 |
| 6 | 1C06 | 1C16 | 1C26 | 1C36 | 1C46 |
| 7 | 1C07 | 1C17 | 1C27 | 1C37 | 1C47 |
| 8 | 1C08 | 1C18 | 1C28 | 1C38 | 1C48 |
| 9 | 1C09 | 1C19 | 1C29 | 1C39 | 1C49 |
| A | 1C0A | 1C1A | 1C2A | 1C3A | 1C4A |
| B | 1C0B | 1C1B | 1C2B | 1C3B | 1C4B |
| C | 1C0C | 1C1C | 1C2C | 1C3C | 1C4C |
| D | 1C0D | 1C1D | 1C2D | 1C3D | 1C4D |
| E | 1C0E | 1C1E | 1C2E | 1C3E | 1C4E |
| F | 1C0F | 1C1F | 1C2F | 1C3F | 1C4F |

**Consonants**

|      |    |                    |
|------|----|--------------------|
| 1C00 | Ⴄ  | LEPCHA LETTER KA   |
| 1C01 | ႤႬ | LEPCHA LETTER KLA  |
| 1C02 | ႤႬ | LEPCHA LETTER KHA  |
| 1C03 | ႤႬ | LEPCHA LETTER GA   |
| 1C04 | ႤႬ | LEPCHA LETTER GLA  |
| 1C05 | ႤႬ | LEPCHA LETTER NGA  |
| 1C06 | ႤႬ | LEPCHA LETTER CA   |
| 1C07 | ႤႬ | LEPCHA LETTER CHA  |
| 1C08 | ႤႬ | LEPCHA LETTER JA   |
| 1C09 | ႤႬ | LEPCHA LETTER NYA  |
| 1C0A | ႤႬ | LEPCHA LETTER TA   |
| 1C0B | ႤႬ | LEPCHA LETTER THA  |
| 1C0C | ႤႬ | LEPCHA LETTER DA   |
| 1C0D | ႤႬ | LEPCHA LETTER NA   |
| 1C0E | ႤႬ | LEPCHA LETTER PA   |
| 1C0F | ႤႬ | LEPCHA LETTER PLA  |
| 1C10 | ႤႬ | LEPCHA LETTER PHA  |
| 1C11 | ႤႬ | LEPCHA LETTER FA   |
| 1C12 | ႤႬ | LEPCHA LETTER FLA  |
| 1C13 | ႤႬ | LEPCHA LETTER BA   |
| 1C14 | ႤႬ | LEPCHA LETTER BLA  |
| 1C15 | ႤႬ | LEPCHA LETTER MA   |
| 1C16 | ႤႬ | LEPCHA LETTER MLA  |
| 1C17 | ႤႬ | LEPCHA LETTER TSA  |
| 1C18 | ႤႬ | LEPCHA LETTER TSHA |
| 1C19 | ႤႬ | LEPCHA LETTER DZA  |
| 1C1A | ႤႬ | LEPCHA LETTER YA   |
| 1C1B | ႤႬ | LEPCHA LETTER RA   |
| 1C1C | ႤႬ | LEPCHA LETTER LA   |
| 1C1D | ႤႬ | LEPCHA LETTER HA   |
| 1C1E | ႤႬ | LEPCHA LETTER HLA  |
| 1C1F | ႤႬ | LEPCHA LETTER VA   |
| 1C20 | ႤႬ | LEPCHA LETTER SA   |
| 1C21 | ႤႬ | LEPCHA LETTER SHA  |
| 1C22 | ႤႬ | LEPCHA LETTER WA   |
| 1C23 | ႤႬ | LEPCHA LETTER A    |

**Subjoined consonants**

|      |    |                            |
|------|----|----------------------------|
| 1C24 | ႤႬ | LEPCHA SUBJOINED LETTER YA |
| 1C25 | ႤႬ | LEPCHA SUBJOINED LETTER RA |

**Dependent vowels**

|      |    |                      |
|------|----|----------------------|
| 1C26 | ႤႬ | LEPCHA VOWEL SIGN AA |
| 1C27 | ႤႬ | LEPCHA VOWEL SIGN I  |
| 1C28 | ႤႬ | LEPCHA VOWEL SIGN O  |
| 1C29 | ႤႬ | LEPCHA VOWEL SIGN OO |
| 1C2A | ႤႬ | LEPCHA VOWEL SIGN U  |
| 1C2B | ႤႬ | LEPCHA VOWEL SIGN UU |
| 1C2C | ႤႬ | LEPCHA VOWEL SIGN E  |

**Consonant signs**

|      |    |                               |
|------|----|-------------------------------|
| 1C2D | ႤႬ | LEPCHA CONSONANT SIGN K       |
| 1C2E | ႤႬ | LEPCHA CONSONANT SIGN M       |
| 1C2F | ႤႬ | LEPCHA CONSONANT SIGN L       |
| 1C30 | ႤႬ | LEPCHA CONSONANT SIGN N       |
| 1C31 | ႤႬ | LEPCHA CONSONANT SIGN P       |
| 1C32 | ႤႬ | LEPCHA CONSONANT SIGN R       |
| 1C33 | ႤႬ | LEPCHA CONSONANT SIGN T       |
| 1C34 | ႤႬ | LEPCHA CONSONANT SIGN NYIN-DO |
| 1C35 | ႤႬ | LEPCHA CONSONANT SIGN KANG    |

**Various signs**

|      |    |                   |
|------|----|-------------------|
| 1C36 | ႤႬ | LEPCHA SIGN RAN   |
| 1C37 | ႤႬ | LEPCHA SIGN NUKTA |

**Punctuation**

|      |    |                                       |
|------|----|---------------------------------------|
| 1C3B | ႤႬ | LEPCHA PUNCTUATION TA-ROL             |
| 1C3C | ႤႬ | LEPCHA PUNCTUATION NYET THYOOM TA-ROL |
| 1C3D | ႤႬ | LEPCHA PUNCTUATION CER-WA             |
| 1C3E | ႤႬ | LEPCHA PUNCTUATION TSHOOK CER-WA      |
| 1C3F | ႤႬ | LEPCHA PUNCTUATION TSHOOK             |

**Digits**

|      |    |                    |
|------|----|--------------------|
| 1C40 | ႤႬ | LEPCHA DIGIT ZERO  |
| 1C41 | ႤႬ | LEPCHA DIGIT ONE   |
| 1C42 | ႤႬ | LEPCHA DIGIT TWO   |
| 1C43 | ႤႬ | LEPCHA DIGIT THREE |
| 1C44 | ႤႬ | LEPCHA DIGIT FOUR  |
| 1C45 | ႤႬ | LEPCHA DIGIT FIVE  |
| 1C46 | ႤႬ | LEPCHA DIGIT SIX   |
| 1C47 | ႤႬ | LEPCHA DIGIT SEVEN |
| 1C48 | ႤႬ | LEPCHA DIGIT EIGHT |
| 1C49 | ႤႬ | LEPCHA DIGIT NINE  |

**Additional letters**

|      |    |                    |
|------|----|--------------------|
| 1C4D | ႤႬ | LEPCHA LETTER TTA  |
| 1C4E | ႤႬ | LEPCHA LETTER TTHA |
| 1C4F | ႤႬ | LEPCHA LETTER DDA  |

|   | 1C5       | 1C6       | 1C7       |
|---|-----------|-----------|-----------|
| 0 | 0<br>1C50 | b<br>1C60 | ⊖<br>1C70 |
| 1 | Ƶ<br>1C51 | ɔ<br>1C61 | ɛ<br>1C71 |
| 2 | ɛ<br>1C52 | ɔ<br>1C62 | ɔ<br>1C72 |
| 3 | ɛ<br>1C53 | ɔ<br>1C63 | ɔ<br>1C73 |
| 4 | ɛ<br>1C54 | ɔ<br>1C64 | ɔ<br>1C74 |
| 5 | ɛ<br>1C55 | ɔ<br>1C65 | ⊖<br>1C75 |
| 6 | ɛ<br>1C56 | ɔ<br>1C66 | ɔ<br>1C76 |
| 7 | ɛ<br>1C57 | ɔ<br>1C67 | ɔ<br>1C77 |
| 8 | ɛ<br>1C58 | ɔ<br>1C68 | ·<br>1C78 |
| 9 | ɛ<br>1C59 | ɔ<br>1C69 | ·<br>1C79 |
| A | ɛ<br>1C5A | ɔ<br>1C6A | ·<br>1C7A |
| B | ⊖<br>1C5B | ⊖<br>1C6B | ~<br>1C7B |
| C | ⊖<br>1C5C | ⊖<br>1C6C | -<br>1C7C |
| D | ⊖<br>1C5D | ⊖<br>1C6D | ⊖<br>1C7D |
| E | ⊖<br>1C5E | ⊖<br>1C6E | ⊖<br>1C7E |
| F | ⊖<br>1C5F | ⊖<br>1C6F | ⊖<br>1C7F |

**Digits**

- 1C50 0 OL CHIKI DIGIT ZERO
- 1C51 Ƶ OL CHIKI DIGIT ONE
- 1C52 ɛ OL CHIKI DIGIT TWO
- 1C53 ɛ OL CHIKI DIGIT THREE
- 1C54 ɛ OL CHIKI DIGIT FOUR
- 1C55 ɛ OL CHIKI DIGIT FIVE
- 1C56 ɛ OL CHIKI DIGIT SIX
- 1C57 ɛ OL CHIKI DIGIT SEVEN
- 1C58 ɛ OL CHIKI DIGIT EIGHT
- 1C59 ɛ OL CHIKI DIGIT NINE

**Letters**

- 1C5A ɛ OL CHIKI LETTER LA
- 1C5B ⊖ OL CHIKI LETTER AT
- 1C5C ⊖ OL CHIKI LETTER AG
- 1C5D ⊖ OL CHIKI LETTER ANG
- 1C5E ⊖ OL CHIKI LETTER AL
- 1C5F ⊖ OL CHIKI LETTER LAA
- 1C60 b OL CHIKI LETTER AAK
- 1C61 ɔ OL CHIKI LETTER AAJ
- 1C62 ɔ OL CHIKI LETTER AAM
- 1C63 ɔ OL CHIKI LETTER AAW
- 1C64 ɔ OL CHIKI LETTER LI
- 1C65 ɔ OL CHIKI LETTER IS
- 1C66 ɔ OL CHIKI LETTER IH
- 1C67 ɔ OL CHIKI LETTER INY
- 1C68 ɔ OL CHIKI LETTER IR
- 1C69 ɔ OL CHIKI LETTER LU
- 1C6A ɔ OL CHIKI LETTER UC
- 1C6B ɔ OL CHIKI LETTER UD
- 1C6C ɔ OL CHIKI LETTER UNN
- 1C6D ɔ OL CHIKI LETTER UY
- 1C6E ɔ OL CHIKI LETTER LE
- 1C6F ɔ OL CHIKI LETTER EP
- 1C70 ⊖ OL CHIKI LETTER EDD
- 1C71 ɛ OL CHIKI LETTER EN
- 1C72 ɛ OL CHIKI LETTER ERR
- 1C73 ɛ OL CHIKI LETTER LO
- 1C74 ɔ OL CHIKI LETTER OTT
- 1C75 ⊖ OL CHIKI LETTER OB
- 1C76 ɔ OL CHIKI LETTER OV
- 1C77 ɔ OL CHIKI LETTER OH

**Modifier letters**

- 1C78 · OL CHIKI MU TTUDDAG
  - nasalization mark
- 1C79 · OL CHIKI GAAHLAA TTUDDAAG
  - vowel modifier
- 1C7A : OL CHIKI MU-GAAHLAA TTUDDAAG
- 1C7B ~ OL CHIKI RELAA
  - length mark
- 1C7C - OL CHIKI PHAARKAA
  - glottal protector
- 1C7D ɔ OL CHIKI AHAD
  - deglottalizes consonants

**Punctuation**

- 1C7E | OL CHIKI PUNCTUATION MUCAAD
- 1C7F || OL CHIKI PUNCTUATION DOUBLE MUCAAD

| 1C8 |           |
|-----|-----------|
| 0   | Ѧ<br>1C80 |
| 1   | ѧ<br>1C81 |
| 2   | Ѩ<br>1C82 |
| 3   | ѩ<br>1C83 |
| 4   | Ѫ<br>1C84 |
| 5   | ѫ<br>1C85 |
| 6   | Ѭ<br>1C86 |
| 7   | ѭ<br>1C87 |
| 8   | Ѯ<br>1C88 |
| 9   |           |
| A   |           |
| B   |           |
| C   |           |
| D   |           |
| E   |           |
| F   |           |

**Historic letter variants**

|      |   |  |
|------|---|--|
| 1C80 | Ѧ | CYRILLIC SMALL LETTER ROUNDED VE<br>→ 0432 Ѧ cyrillic small letter ve  |
| 1C81 | ѧ | CYRILLIC SMALL LETTER LONG-LEGGED DE<br>→ 0434 ѧ cyrillic small letter de  |
| 1C82 | Ѩ | CYRILLIC SMALL LETTER NARROW O<br>→ 043E Ѩ cyrillic small letter o   |
| 1C83 | ѩ | CYRILLIC SMALL LETTER WIDE ES<br>→ 0441 ѩ cyrillic small letter es   |
| 1C84 | Ѫ | CYRILLIC SMALL LETTER TALL TE  |
| 1C85 | ѫ | CYRILLIC SMALL LETTER THREE-LEGGED TE<br>→ 0442 ѫ cyrillic small letter te   |
| 1C86 | Ѭ | CYRILLIC SMALL LETTER TALL HARD SIGN<br>→ 044A Ѭ cyrillic small letter hard sign                                       |
| 1C87 | ѭ | CYRILLIC SMALL LETTER TALL YAT<br>→ 0463 ѭ cyrillic small letter yat   |
| 1C88 | Ѯ | CYRILLIC SMALL LETTER UNBLENDED UK<br>→ 0479 Ѯ cyrillic small letter uk<br>→ A64B Ѯ cyrillic small letter monograph uk |

|   | 1C9          | 1CA          | 1CB          |
|---|--------------|--------------|--------------|
| 0 | ა<br>1C90    | ბ<br>1CA0    | გ<br>1CB0    |
| 1 | დ<br>1C91    | ე<br>1CA1    | ვ<br>1CB1    |
| 2 | ზ<br>1C92    | თ<br>1CA2    | ი<br>1CB2    |
| 3 | კ<br>1C93    | ქ<br>1CA3    | ღ<br>1CB3    |
| 4 | ყ<br>1C94    | შ<br>1CA4    | ჩ<br>1CB4    |
| 5 | ც<br>1C95    | ცხ<br>1CA5   | ძ<br>1CB5    |
| 6 | წ<br>1C96    | წი<br>1CA6   | ჭ<br>1CB6    |
| 7 | ძი<br>1C97   | წყ<br>1CA7   | წკ<br>1CB7   |
| 8 | წღ<br>1C98   | წხ<br>1CA8   | წტ<br>1CB8   |
| 9 | წც<br>1C99   | წჩ<br>1CA9   | წცხ<br>1CB9  |
| A | წკი<br>1C9A  | წცხი<br>1CAA | წტყ<br>1CBA  |
| B | წცხი<br>1C9B | წტყ<br>1CAB  |              |
| C | წტყ<br>1C9C  | წცხი<br>1CAC |              |
| D | წტყი<br>1C9D | წცხი<br>1CAD | წტყი<br>1CBD |
| E | წტყი<br>1C9E | წცხი<br>1CAE | წტყი<br>1CBE |
| F | წტყი<br>1C9F | წცხი<br>1CAF | წტყი<br>1CBF |

**Capital letters (Mtavruli)**

*This is the special uppercase of the modern secular alphabet. Modern Georgian orthography uses these letters to emphasize words and phrases analogously to Latin "all caps" style. See the Georgian block for lowercase Mkhedruli.*

- 1C90 ა GEORGIAN MTAVRULI CAPITAL LETTER AN  
→ 10D0 ა georgian letter an
- 1C91 ბ GEORGIAN MTAVRULI CAPITAL LETTER BAN
- 1C92 გ GEORGIAN MTAVRULI CAPITAL LETTER GAN
- 1C93 დ GEORGIAN MTAVRULI CAPITAL LETTER DON
- 1C94 ე GEORGIAN MTAVRULI CAPITAL LETTER EN
- 1C95 ვ GEORGIAN MTAVRULI CAPITAL LETTER VIN
- 1C96 ზ GEORGIAN MTAVRULI CAPITAL LETTER ZEN
- 1C97 თ GEORGIAN MTAVRULI CAPITAL LETTER TAN
- 1C98 ი GEORGIAN MTAVRULI CAPITAL LETTER IN
- 1C99 კ GEORGIAN MTAVRULI CAPITAL LETTER KAN
- 1C9A ლ GEORGIAN MTAVRULI CAPITAL LETTER LAS
- 1C9B მ GEORGIAN MTAVRULI CAPITAL LETTER MAN
- 1C9C ნ GEORGIAN MTAVRULI CAPITAL LETTER NAR
- 1C9D თ GEORGIAN MTAVRULI CAPITAL LETTER ON
- 1C9E პ GEORGIAN MTAVRULI CAPITAL LETTER PAR
- 1C9F ჟ GEORGIAN MTAVRULI CAPITAL LETTER ZHAR
- 1CA0 რ GEORGIAN MTAVRULI CAPITAL LETTER RAE
- 1CA1 ს GEORGIAN MTAVRULI CAPITAL LETTER SAN
- 1CA2 ტ GEORGIAN MTAVRULI CAPITAL LETTER TAR
- 1CA3 უ GEORGIAN MTAVRULI CAPITAL LETTER UN
- 1CA4 ფ GEORGIAN MTAVRULI CAPITAL LETTER PHAR
- 1CA5 ქ GEORGIAN MTAVRULI CAPITAL LETTER KHAR
- 1CA6 ღ GEORGIAN MTAVRULI CAPITAL LETTER GHAN
- 1CA7 ყ GEORGIAN MTAVRULI CAPITAL LETTER QAR
- 1CA8 შ GEORGIAN MTAVRULI CAPITAL LETTER SHIN
- 1CA9 ჩ GEORGIAN MTAVRULI CAPITAL LETTER CHIN
- 1CAA ც GEORGIAN MTAVRULI CAPITAL LETTER CAN
- 1CAB ძ GEORGIAN MTAVRULI CAPITAL LETTER JIL
- 1CAC ცი GEORGIAN MTAVRULI CAPITAL LETTER CIL
- 1CAD ჟ GEORGIAN MTAVRULI CAPITAL LETTER CHAR
- 1CAE ხ GEORGIAN MTAVRULI CAPITAL LETTER XAN
- 1CAF ჯ GEORGIAN MTAVRULI CAPITAL LETTER JHAN
- 1CB0 ჰ GEORGIAN MTAVRULI CAPITAL LETTER HAE
- 1CB1 ჳ GEORGIAN MTAVRULI CAPITAL LETTER HE
- 1CB2 ჴ GEORGIAN MTAVRULI CAPITAL LETTER HIE
- 1CB3 ჵ GEORGIAN MTAVRULI CAPITAL LETTER WE
- 1CB4 ჶ GEORGIAN MTAVRULI CAPITAL LETTER HAR
- 1CB5 ჷ GEORGIAN MTAVRULI CAPITAL LETTER HOE
- 1CB6 ჸ GEORGIAN MTAVRULI CAPITAL LETTER FI

**Additional letters for Mingrelian and Svan**

- 1CB7 ჹ GEORGIAN MTAVRULI CAPITAL LETTER YN
- 1CB8 ჺ GEORGIAN MTAVRULI CAPITAL LETTER ELIFI

**Additional letters**

- 1CB9 ჻ GEORGIAN MTAVRULI CAPITAL LETTER TURNED GAN
- 1CBA ჼ GEORGIAN MTAVRULI CAPITAL LETTER AIN

**Additional letters for Ossetian and Abkhaz**

- 1CBD ჽ GEORGIAN MTAVRULI CAPITAL LETTER AEN
- 1CBE ჾ GEORGIAN MTAVRULI CAPITAL LETTER HARD SIGN
- 1CBF ჿ GEORGIAN MTAVRULI CAPITAL LETTER LABIAL SIGN

|     |   |
|-----|---|
| 1CC |   |
| 0   | <br>1CC0   |
| 1   | <br>1CC1   |
| 2   | <br>1CC2   |
| 3   | <br>1CC3   |
| 4   | <br>1CC4   |
| 5   | <br>1CC5   |
| 6   | <br>1CC6   |
| 7   | <br>1CC7 |
| 8   |          |
| 9   |          |
| A   |          |
| B   |          |
| C   |          |
| D   |          |
| E   |          |
| F   |          |

**Punctuation**

- 1CC0 ☉ SUNDANESE PUNCTUATION BINDU SURYA  
• sun
- 1CC1 ☾ SUNDANESE PUNCTUATION BINDU PANGLONG  
• half moon
- 1CC2 ☽ SUNDANESE PUNCTUATION BINDU PURNAMA  
• full moon
- 1CC3 ○ SUNDANESE PUNCTUATION BINDU CAKRA  
• wheel
- 1CC4 ⚙ SUNDANESE PUNCTUATION BINDU LEU SATANGA
- 1CC5 ⚙ SUNDANESE PUNCTUATION BINDU KA SATANGA
- 1CC6 ⚙ SUNDANESE PUNCTUATION BINDU DA SATANGA
- 1CC7 ⚙ SUNDANESE PUNCTUATION BINDU BA SATANGA

|   | 1CD   | 1CE   | 1CF   |
|---|---|---|---|
| 0 | <br>1CD0   | <br>1CE0   | <br>1CF0   |
| 1 | <br>1CD1   | <br>1CE1   | <br>1CF1   |
| 2 | <br>1CD2   | <br>1CE2   | <br>1CF2   |
| 3 | <br>1CD3   | <br>1CE3   | <br>1CF3   |
| 4 | <br>1CD4   | <br>1CE4   | <br>1CF4   |
| 5 | <br>1CD5   | <br>1CE5   | <br>1CF5   |
| 6 | <br>1CD6   | <br>1CE6   | <br>1CF6   |
| 7 | <br>1CD7  | <br>1CE7  | <br>1CF7  |
| 8 | <br>1CD8 | <br>1CE8 | <br>1CF8 |
| 9 | <br>1CD9 | <br>1CE9 | <br>1CF9 |
| A | <br>1CDA | <br>1CEA |          |
| B | <br>1CDB | <br>1CEB |          |
| C | <br>1CDC | <br>1CEC |          |
| D | <br>1CDD | <br>1CED |          |
| E | <br>1CDE | <br>1CEE |          |
| F | <br>1CDF | <br>1CEF |          |

**Tone marks for the Samaveda**

- 1CD0  VEDIC TONE KARSHANA  
= vaidika saamasvara karshanna
- 1CD1  VEDIC TONE SHARA  
= vaidika svarita uurdhva shara
- 1CD2  VEDIC TONE PRENKHA  
• indicates vibrato  
= vaidika saamasvara prenkha

**Breathing mark for the Samaveda**

- 1CD3  VEDIC SIGN NIHSHVASA  
= vaidika saamagaana yogakaala  
• separates sections between which a pause is disallowed

**Signs for Yajurvedic**

- 1CD4  VEDIC SIGN YAJURVEDIC MIDLINE SVARITA  
• used predominantly in the Maitrayani Samhita and in some manuscripts of the Vajasaneyi Madhyandina Samhita
- 1CD5  VEDIC TONE YAJURVEDIC AGGRAVATED INDEPENDENT SVARITA  
= vaidika svarita adho nyubja
- 1CD6  VEDIC TONE YAJURVEDIC INDEPENDENT SVARITA  
= vaidika svarita adhah konna
- 1CD7  VEDIC TONE YAJURVEDIC KATHAKA INDEPENDENT SVARITA  
= vaidika svarita adho vakra rekhaa
- 1CD8  VEDIC TONE CANDRA BELOW  
= vaidika svarita adho'rdha vakra
- 1CD9  VEDIC TONE YAJURVEDIC KATHAKA INDEPENDENT SVARITA SCHROEDER  
= vaidika svarita adhah samyukta rekhaa
- 1CDA  VEDIC TONE DOUBLE SVARITA  
= vaidika svarita uurdhva dvi rekhaa  
→ 0951  devanagari stress sign udatta
- 1CDB  VEDIC TONE TRIPLE SVARITA  
= vaidika svarita uurdhva tri rekhaa
- 1CDC  VEDIC TONE KATHAKA ANUDATTA  
= vaidika svarita adho rekhaa  
→ 0952  devanagari stress sign anudatta
- 1CDD  VEDIC TONE DOT BELOW  
= vaidika svarita adho bindu

**Tone marks for the Satapathabrahmana**

- 1CDE  VEDIC TONE TWO DOTS BELOW  
= vaidika svarita adho dvi bindu
- 1CDF  VEDIC TONE THREE DOTS BELOW  
= vaidika svarita adhas tri bindu

**Tone mark for the Rigveda**

- 1CE0  VEDIC TONE RIGVEDIC KASHMIRI INDEPENDENT SVARITA  
= vaidika uurdhva vakra rekhaa

**Tone mark for the Atharvaveda**

- 1CE1  VEDIC TONE ATHARVAVEDIC INDEPENDENT SVARITA  
= vaidika svarita dvi vakra khaanda

**Diacritics for visarga**

- 1CE2  VEDIC SIGN VISARGA SVARITA  
= vaidika madhyarekhaa
- 1CE3  VEDIC SIGN VISARGA UDATTA  
= vaidika visarga dakshinnatah uurdhvaga
- 1CE4  VEDIC SIGN REVERSED VISARGA UDATTA  
= vaidika visarga vaamatah uurdhvaga

- 1CE5  VEDIC SIGN VISARGA ANUDATTA  
= vaidika visarga vaamatah adhoga
- 1CE6  VEDIC SIGN REVERSED VISARGA ANUDATTA  
= vaidika visarga dakshinnatah adhoga
- 1CE7  VEDIC SIGN VISARGA UDATTA WITH TAIL  
= vaidika visarga dakshinnatah uurdhva vakra
- 1CE8  VEDIC SIGN VISARGA ANUDATTA WITH TAIL  
= vaidika visarga vaamatah adho vakra

**Marks of nasalization**

- 1CE9  VEDIC SIGN ANUSVARA ANTARGOMUKHA  
= vaidika anusvaara antarmukha
- 1CEA  VEDIC SIGN ANUSVARA BAHIRGOMUKHA  
= vaidika anusvaara naagaphanna
- 1CEB  VEDIC SIGN ANUSVARA VAMAGOMUKHA  
= vaidika anusvaara vaamagomukha
- 1CEC  VEDIC SIGN ANUSVARA VAMAGOMUKHA WITH TAIL  
= vaidika anusvaara vaamagomukha sa-vakra
- 1CED  VEDIC SIGN TIRYAK  
= vaidika tiryak
- 1CEE  VEDIC SIGN HEXIFORM LONG ANUSVARA  
= vaidika anusvaara anugaamii
- 1CEF  VEDIC SIGN LONG ANUSVARA  
= vaidika anusvaara dakshinnamukha
- 1CF0  VEDIC SIGN RTHANG LONG ANUSVARA  
= vaidika anusvaara ttha-sadrisha
- 1CF1  VEDIC SIGN ANUSVARA UBHAYATO MUKHA  
= vaidika anusvaara ubhayato mukha

**Ardhavisarga**

*Ardhavisarga denotes the sounds jihvamuliya and upadhmaniya (velar and bilabial voiceless fricatives) in Sanskrit. Its use is not limited to Vedic.*

- 1CF2  VEDIC SIGN ARDHAVISARGA  
= vaidika jihvaamuuliya upadhmaaniya
- 1CF3  VEDIC SIGN ROTATED ARDHAVISARGA

**Sign for Yajurvedic**

- 1CF4  VEDIC TONE CANDRA ABOVE

**Signs**

- 1CF5  VEDIC SIGN JIHVAMULIYA  
• marks a velar fricative occurring only before unvoiced velar stops  
→ 0CF1  kannada sign jihvamuliya  
→ 0F88  tibetan sign lce tsa can
- 1CF6  VEDIC SIGN UPADHMANIYA  
• marks a bilabial fricative occurring only before unvoiced labial stops  
→ 0CF2  kannada sign upadhmaniya  
→ 0F89  tibetan sign mchu can
- 1CF7  VEDIC SIGN ATIKRAMA  
= vaidika saamagaana atikrama  
• indicates skipping of a svara

**Signs for Jaiminiya Sama Veda**

- 1CF8  VEDIC TONE RING ABOVE
- 1CF9  VEDIC TONE DOUBLE RING ABOVE

|   | 1D0       | 1D1       | 1D2       | 1D3       | 1D4       | 1D5       | 1D6       | 1D7       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | À<br>1D00 | Á<br>1D10 | Â<br>1D20 | Ä<br>1D30 | Å<br>1D40 | æ<br>1D50 | ø<br>1D60 | ŕ<br>1D70 |
| 1 | Æ<br>1D01 | Ō<br>1D11 | Ŵ<br>1D21 | Ɛ<br>1D31 | Ɔ<br>1D41 | ŋ<br>1D51 | χ<br>1D61 | Ɔ<br>1D71 |
| 2 | æ<br>1D02 | Ɔ<br>1D12 | Ʒ<br>1D22 | Ǝ<br>1D32 | Ɔ<br>1D42 | o<br>1D52 | i<br>1D62 | Ɔ<br>1D72 |
| 3 | Ɔ<br>1D03 | Ɔ<br>1D13 | Ɔ<br>1D23 | Ɔ<br>1D33 | Ɔ<br>1D43 | Ɔ<br>1D53 | Ɔ<br>1D63 | Ɔ<br>1D73 |
| 4 | Ɔ<br>1D04 | Ɔ<br>1D14 | Ɔ<br>1D24 | Ɔ<br>1D34 | Ɔ<br>1D44 | Ɔ<br>1D54 | Ɔ<br>1D64 | Ɔ<br>1D74 |
| 5 | Ɔ<br>1D05 | Ɔ<br>1D15 | Ɔ<br>1D25 | Ɔ<br>1D35 | Ɔ<br>1D45 | Ɔ<br>1D55 | Ɔ<br>1D65 | Ɔ<br>1D75 |
| 6 | Ɔ<br>1D06 | Ɔ<br>1D16 | Ɔ<br>1D26 | Ɔ<br>1D36 | Ɔ<br>1D46 | Ɔ<br>1D56 | Ɔ<br>1D66 | Ɔ<br>1D76 |
| 7 | Ɔ<br>1D07 | Ɔ<br>1D17 | Ɔ<br>1D27 | Ɔ<br>1D37 | Ɔ<br>1D47 | Ɔ<br>1D57 | Ɔ<br>1D67 | Ɔ<br>1D77 |
| 8 | Ɔ<br>1D08 | Ɔ<br>1D18 | Ɔ<br>1D28 | Ɔ<br>1D38 | Ɔ<br>1D48 | Ɔ<br>1D58 | Ɔ<br>1D68 | Ɔ<br>1D78 |
| 9 | Ɔ<br>1D09 | Ɔ<br>1D19 | Ɔ<br>1D29 | Ɔ<br>1D39 | Ɔ<br>1D49 | Ɔ<br>1D59 | Ɔ<br>1D69 | Ɔ<br>1D79 |
| A | Ɔ<br>1D0A | Ɔ<br>1D1A | Ɔ<br>1D2A | Ɔ<br>1D3A | Ɔ<br>1D4A | Ɔ<br>1D5A | Ɔ<br>1D6A | Ɔ<br>1D7A |
| B | Ɔ<br>1D0B | Ɔ<br>1D1B | Ɔ<br>1D2B | Ɔ<br>1D3B | Ɔ<br>1D4B | Ɔ<br>1D5B | Ɔ<br>1D6B | Ɔ<br>1D7B |
| C | Ɔ<br>1D0C | Ɔ<br>1D1C | Ɔ<br>1D2C | Ɔ<br>1D3C | Ɔ<br>1D4C | Ɔ<br>1D5C | Ɔ<br>1D6C | Ɔ<br>1D7C |
| D | Ɔ<br>1D0D | Ɔ<br>1D1D | Ɔ<br>1D2D | Ɔ<br>1D3D | Ɔ<br>1D4D | Ɔ<br>1D5D | Ɔ<br>1D6D | Ɔ<br>1D7D |
| E | Ɔ<br>1D0E | Ɔ<br>1D1E | Ɔ<br>1D2E | Ɔ<br>1D3E | Ɔ<br>1D4E | Ɔ<br>1D5E | Ɔ<br>1D6E | Ɔ<br>1D7E |
| F | Ɔ<br>1D0F | Ɔ<br>1D1F | Ɔ<br>1D2F | Ɔ<br>1D3F | Ɔ<br>1D4F | Ɔ<br>1D5F | Ɔ<br>1D6F | Ɔ<br>1D7F |

These are non-IPA phonetic extensions, mostly for the Uralic Phonetic Alphabet (UPA).

The small capitals, superscript, and subscript forms are for phonetic representations where style variations are semantically important.

For general text, use regular Latin, Greek or Cyrillic letters with markup instead.

#### Latin letters

|      |   |   |
|------|---|---|
| 1D00 | A | LATIN LETTER SMALL CAPITAL A  |
| 1D01 | Æ | LATIN LETTER SMALL CAPITAL AE   |
| 1D02 | æ | LATIN SMALL LETTER TURNED AE<br>• glyph can also have sideways orientation            |
| 1D03 | B | LATIN LETTER SMALL CAPITAL BARRED B   |
| 1D04 | C | LATIN LETTER SMALL CAPITAL C  |
| 1D05 | D | LATIN LETTER SMALL CAPITAL D  |
| 1D06 | Ð | LATIN LETTER SMALL CAPITAL ETH  |
| 1D07 | E | LATIN LETTER SMALL CAPITAL E  |
| 1D08 | ɜ | LATIN SMALL LETTER TURNED OPEN E  |
| 1D09 | I | LATIN SMALL LETTER TURNED I   |
| 1D0A | J | LATIN LETTER SMALL CAPITAL J  |
| 1D0B | K | LATIN LETTER SMALL CAPITAL K  |
| 1D0C | Ł | LATIN LETTER SMALL CAPITAL L WITH STROKE  |
| 1D0D | M | LATIN LETTER SMALL CAPITAL M  |
| 1D0E | Ÿ | LATIN LETTER SMALL CAPITAL REVERSED N   |
| 1D0F | O | LATIN LETTER SMALL CAPITAL O  |
| 1D10 | Ɔ | LATIN LETTER SMALL CAPITAL OPEN O   |
| 1D11 | o | LATIN SMALL LETTER SIDEWAYS O   |
| 1D12 | o | LATIN SMALL LETTER SIDEWAYS OPEN O  |
| 1D13 | œ | LATIN SMALL LETTER SIDEWAYS O WITH STROKE   |
| 1D14 | œ | LATIN SMALL LETTER TURNED OE<br>• glyph can also have sideways orientation            |
| 1D15 | ø | LATIN LETTER SMALL CAPITAL OU   |
| 1D16 | ˆ | LATIN SMALL LETTER TOP HALF O   |
| 1D17 | ˘ | LATIN SMALL LETTER BOTTOM HALF O  |
| 1D18 | P | LATIN LETTER SMALL CAPITAL P<br>• represents a semi-voiced [p]                        |
| 1D19 | ɹ | LATIN LETTER SMALL CAPITAL REVERSED R   |
| 1D1A | ɹ | LATIN LETTER SMALL CAPITAL TURNED R   |
| 1D1B | T | LATIN LETTER SMALL CAPITAL T  |
| 1D1C | U | LATIN LETTER SMALL CAPITAL U  |
| 1D1D | Ƶ | LATIN SMALL LETTER SIDEWAYS U   |
| 1D1E | ƶ | LATIN SMALL LETTER SIDEWAYS DIAERESIZED U<br>• glyph can also have turned orientation |
| 1D1F | Ʒ | LATIN SMALL LETTER SIDEWAYS TURNED M  |
| 1D20 | V | LATIN LETTER SMALL CAPITAL V  |
| 1D21 | W | LATIN LETTER SMALL CAPITAL W  |
| 1D22 | Z | LATIN LETTER SMALL CAPITAL Z  |
| 1D23 | Ʒ | LATIN LETTER SMALL CAPITAL EZH  |
| 1D24 | ʒ | LATIN LETTER VOICED LARYNGEAL SPIRANT   |
| 1D25 | ʐ | LATIN LETTER AIN  |

#### Greek letters

|      |   |   |
|------|---|---|
| 1D26 | Γ | GREEK LETTER SMALL CAPITAL GAMMA  |
| 1D27 | Λ | GREEK LETTER SMALL CAPITAL LAMDA  |
| 1D28 | Π | GREEK LETTER SMALL CAPITAL PI   |
| 1D29 | Ρ | GREEK LETTER SMALL CAPITAL RHO<br>• represents a voiceless uvular trill |
| 1D2A | Ψ | GREEK LETTER SMALL CAPITAL PSI  |

#### Cyrillic letter

|      |   |   |
|------|---|---|
| 1D2B | Ѳ | CYRILLIC LETTER SMALL CAPITAL EL<br>• in italic style, the glyph is obliqued, not italicized<br>→ 043B Ѳ cyrillic small letter el |
|------|---|---|

#### Latin superscript modifier letters

See also superscript Latin letters in the Spacing Modifier Letters block starting at 02B0.

|      |   |  |
|------|---|--|
| 1D2C | ᵃ | MODIFIER LETTER CAPITAL A<br>≈ <super> 0041 ᵃ          |
| 1D2D | ᵅ | MODIFIER LETTER CAPITAL AE<br>≈ <super> 00C6 ᵅ         |
| 1D2E | ᵇ | MODIFIER LETTER CAPITAL B<br>≈ <super> 0042 ᵇ          |
| 1D2F | ᵈ | MODIFIER LETTER CAPITAL BARRED B                       |
| 1D30 | ᵈ | MODIFIER LETTER CAPITAL D<br>≈ <super> 0044 ᵈ          |
| 1D31 | ᵉ | MODIFIER LETTER CAPITAL E<br>≈ <super> 0045 ᵉ          |
| 1D32 | ᵋ | MODIFIER LETTER CAPITAL REVERSED E<br>≈ <super> 018E ᵋ |
| 1D33 | ᵍ | MODIFIER LETTER CAPITAL G<br>≈ <super> 0047 ᵍ          |
| 1D34 | ᵒ | MODIFIER LETTER CAPITAL H<br>≈ <super> 0048 ᵒ          |
| 1D35 | ᵏ | MODIFIER LETTER CAPITAL I<br>≈ <super> 0049 ᵏ          |
| 1D36 | ᵐ | MODIFIER LETTER CAPITAL J<br>≈ <super> 004A ᵐ          |
| 1D37 | ᵑ | MODIFIER LETTER CAPITAL K<br>≈ <super> 004B ᵑ          |
| 1D38 | ᵒ | MODIFIER LETTER CAPITAL L<br>≈ <super> 004C ᵒ          |
| 1D39 | ᵓ | MODIFIER LETTER CAPITAL M<br>≈ <super> 004D ᵓ          |
| 1D3A | ᵒ | MODIFIER LETTER CAPITAL N<br>≈ <super> 004E ᵒ          |
| 1D3B | ᵒ | MODIFIER LETTER CAPITAL REVERSED N                     |
| 1D3C | ᵒ | MODIFIER LETTER CAPITAL O<br>≈ <super> 004F ᵒ          |
| 1D3D | ᵒ | MODIFIER LETTER CAPITAL OU<br>≈ <super> 0222 ᵒ         |
| 1D3E | ᵒ | MODIFIER LETTER CAPITAL P<br>≈ <super> 0050 ᵒ          |
| 1D3F | ᵒ | MODIFIER LETTER CAPITAL R<br>≈ <super> 0052 ᵒ          |
| 1D40 | ᵒ | MODIFIER LETTER CAPITAL T<br>≈ <super> 0054 ᵒ          |
| 1D41 | ᵒ | MODIFIER LETTER CAPITAL U<br>≈ <super> 0055 ᵒ          |
| 1D42 | ᵒ | MODIFIER LETTER CAPITAL W<br>≈ <super> 0057 ᵒ          |
| 1D43 | ᵒ | MODIFIER LETTER SMALL A<br>≈ <super> 0061 ᵒ            |
| 1D44 | ᵒ | MODIFIER LETTER SMALL TURNED A<br>≈ <super> 0250 ᵒ     |
| 1D45 | ᵒ | MODIFIER LETTER SMALL ALPHA<br>≈ <super> 0251 ᵒ        |
| 1D46 | ᵒ | MODIFIER LETTER SMALL TURNED AE<br>≈ <super> 1D02 ᵒ    |
| 1D47 | ᵒ | MODIFIER LETTER SMALL B<br>≈ <super> 0062 ᵒ            |

|      |              |  |
|------|--------------|--|
| 1D48 | <sup>d</sup> | MODIFIER LETTER SMALL D<br>≈ <sup> 0064 d  |
| 1D49 | <sup>e</sup> | MODIFIER LETTER SMALL E<br>≈ <sup> 0065 e  |
| 1D4A | <sup>ə</sup> | MODIFIER LETTER SMALL SCHWA<br>≈ <sup> 0259 ə  |
| 1D4B | <sup>ɛ</sup> | MODIFIER LETTER SMALL OPEN E<br>≈ <sup> 025B ɛ   |
| 1D4C | <sup>ɜ</sup> | MODIFIER LETTER SMALL TURNED OPEN E<br>• more appropriate equivalence would be to 1D08 ɜ<br>≈ <sup> 025C ɜ |
| 1D4D | <sup>g</sup> | MODIFIER LETTER SMALL G<br>≈ <sup> 0067 g  |
| 1D4E | <sup>ɨ</sup> | MODIFIER LETTER SMALL TURNED I   |
| 1D4F | <sup>k</sup> | MODIFIER LETTER SMALL K<br>≈ <sup> 006B k  |
| 1D50 | <sup>m</sup> | MODIFIER LETTER SMALL M<br>≈ <sup> 006D m  |
| 1D51 | <sup>ŋ</sup> | MODIFIER LETTER SMALL ENG<br>≈ <sup> 014B ŋ  |
| 1D52 | <sup>o</sup> | MODIFIER LETTER SMALL O<br>≈ <sup> 006F o  |
| 1D53 | <sup>ɔ</sup> | MODIFIER LETTER SMALL OPEN O<br>≈ <sup> 0254 ɔ   |
| 1D54 | <sup>ʌ</sup> | MODIFIER LETTER SMALL TOP HALF O<br>≈ <sup> 1D16 ʌ   |
| 1D55 | <sup>ɹ</sup> | MODIFIER LETTER SMALL BOTTOM HALF O<br>≈ <sup> 1D17 ɹ  |
| 1D56 | <sup>p</sup> | MODIFIER LETTER SMALL P<br>≈ <sup> 0070 p  |
| 1D57 | <sup>t</sup> | MODIFIER LETTER SMALL T<br>≈ <sup> 0074 t  |
| 1D58 | <sup>u</sup> | MODIFIER LETTER SMALL U<br>≈ <sup> 0075 u  |
| 1D59 | <sup>ɸ</sup> | MODIFIER LETTER SMALL SIDEWAYS U<br>≈ <sup> 1D1D ɸ   |
| 1D5A | <sup>ɱ</sup> | MODIFIER LETTER SMALL TURNED M<br>≈ <sup> 026F ɱ   |
| 1D5B | <sup>v</sup> | MODIFIER LETTER SMALL V<br>≈ <sup> 0076 v  |
| 1D5C | <sup>ʎ</sup> | MODIFIER LETTER SMALL AIN<br>≈ <sup> 1D25 ʎ  |

**Greek superscript modifier letters**

|      |              |   |
|------|--------------|---|
| 1D5D | <sup>β</sup> | MODIFIER LETTER SMALL BETA<br>≈ <sup> 03B2 β        |
| 1D5E | <sup>γ</sup> | MODIFIER LETTER SMALL GREEK GAMMA<br>≈ <sup> 03B3 γ |
| 1D5F | <sup>δ</sup> | MODIFIER LETTER SMALL DELTA<br>≈ <sup> 03B4 δ       |
| 1D60 | <sup>φ</sup> | MODIFIER LETTER SMALL GREEK PHI<br>≈ <sup> 03C6 φ   |
| 1D61 | <sup>χ</sup> | MODIFIER LETTER SMALL CHI<br>≈ <sup> 03C7 χ         |

**Latin subscript modifier letters**

|      |              |  |
|------|--------------|--|
| 1D62 | <sub>i</sub> | LATIN SUBSCRIPT SMALL LETTER I<br>≈ <sub> 0069 i |
| 1D63 | <sub>r</sub> | LATIN SUBSCRIPT SMALL LETTER R<br>≈ <sub> 0072 r |
| 1D64 | <sub>u</sub> | LATIN SUBSCRIPT SMALL LETTER U<br>≈ <sub> 0075 u |

|      |              |  |
|------|--------------|--|
| 1D65 | <sub>v</sub> | LATIN SUBSCRIPT SMALL LETTER V<br>≈ <sub> 0076 v |
|------|--------------|--|

**Greek subscript modifier letters**

|      |              |  |
|------|--------------|--|
| 1D66 | <sub>β</sub> | GREEK SUBSCRIPT SMALL LETTER BETA<br>≈ <sub> 03B2 β  |
| 1D67 | <sub>γ</sub> | GREEK SUBSCRIPT SMALL LETTER GAMMA<br>≈ <sub> 03B3 γ |
| 1D68 | <sub>ρ</sub> | GREEK SUBSCRIPT SMALL LETTER RHO<br>≈ <sub> 03C1 ρ   |
| 1D69 | <sub>φ</sub> | GREEK SUBSCRIPT SMALL LETTER PHI<br>≈ <sub> 03C6 φ   |
| 1D6A | <sub>χ</sub> | GREEK SUBSCRIPT SMALL LETTER CHI<br>≈ <sub> 03C7 χ   |

**Latin letter**

|      |   |                       |
|------|---|-----------------------|
| 1D6B | ɷ | LATIN SMALL LETTER UE |
|------|---|-----------------------|

**Latin letters with middle tilde**

*An additional letter with middle tilde is found in another block.*

|      |   |   |
|------|---|---|
|      |   | → 026B † latin small letter l with middle tilde     |
| 1D6C | ɸ | LATIN SMALL LETTER B WITH MIDDLE TILDE              |
| 1D6D | ɹ | LATIN SMALL LETTER D WITH MIDDLE TILDE              |
| 1D6E | ƒ | LATIN SMALL LETTER F WITH MIDDLE TILDE              |
| 1D6F | ɱ | LATIN SMALL LETTER M WITH MIDDLE TILDE              |
| 1D70 | ɳ | LATIN SMALL LETTER N WITH MIDDLE TILDE              |
| 1D71 | ɹ | LATIN SMALL LETTER P WITH MIDDLE TILDE              |
| 1D72 | ɹ | LATIN SMALL LETTER R WITH MIDDLE TILDE              |
| 1D73 | ɹ | LATIN SMALL LETTER R WITH FISHHOOK AND MIDDLE TILDE |
| 1D74 | ɹ | LATIN SMALL LETTER S WITH MIDDLE TILDE              |
| 1D75 | ɹ | LATIN SMALL LETTER T WITH MIDDLE TILDE              |
| 1D76 | ɹ | LATIN SMALL LETTER Z WITH MIDDLE TILDE              |

**Caucasian linguistics**

|      |   |  |
|------|---|--|
| 1D77 | Ლ | LATIN SMALL LETTER TURNED G<br>• Georgian transcription<br>→ 10F9 Ლ georgian letter turned gan |
| 1D78 | Მ | MODIFIER LETTER CYRILLIC EN<br>≈ <sup> 043D Მ  |

**Other phonetic symbols**

|      |     |  |
|------|-----|--|
| 1D79 | ᵿ   | LATIN SMALL LETTER INSULAR G<br>• older Irish phonetic notation<br>• uppercase is A77D ᵿ<br>→ 0067 g latin small letter g<br>→ 021D ȝ latin small letter yogh<br>→ 0261 ḡ latin small letter script g<br>→ 0263 ḣ latin small letter gamma |
| 1D7A | th̄ | LATIN SMALL LETTER TH WITH STRIKETHROUGH<br>• American dictionary usage<br>→ 03B8 θ greek small letter theta   |
| 1D7B | ı̇  | LATIN SMALL CAPITAL LETTER I WITH STROKE<br>• used with different meanings by Americanists and Oxford dictionaries   |
| 1D7C | ı̈  | LATIN SMALL LETTER IOTA WITH STROKE<br>• used by Russianists   |
| 1D7D | p̄  | LATIN SMALL LETTER P WITH STROKE<br>• used by Americanists<br>• uppercase is 2C63 P̄   |
| 1D7E | u̇  | LATIN SMALL CAPITAL LETTER U WITH STROKE<br>• used by Americanists<br>→ 0289 u̇ latin small letter u bar   |

- 1D7F ☞ LATIN SMALL LETTER UPSILON WITH STROKE
- used by Americanists and Oxford dictionaries

|   | 1D8       | 1D9       | 1DA       | 1DB       |
|---|-----------|-----------|-----------|-----------|
| 0 | ḅ<br>1D80 | ḁ<br>1D90 | ḟ<br>1DA0 | Ḣ<br>1DB0 |
| 1 | ḋ<br>1D81 | ḑ<br>1D91 | Ḟ<br>1DA1 | Ḧ<br>1DB1 |
| 2 | ḥ<br>1D82 | ḕ<br>1D92 | ḡ<br>1DA2 | Ḫ<br>1DB2 |
| 3 | ḡ<br>1D83 | ḕ<br>1D93 | ḡ<br>1DA3 | Ḫ<br>1DB3 |
| 4 | ḵ<br>1D84 | ḗ<br>1D94 | ḡ<br>1DA4 | Ḫ<br>1DB4 |
| 5 | ḷ<br>1D85 | ḕ<br>1D95 | ḡ<br>1DA5 | Ḫ<br>1DB5 |
| 6 | ḹ<br>1D86 | ḕ<br>1D96 | ḡ<br>1DA6 | Ḫ<br>1DB6 |
| 7 | ḻ<br>1D87 | ḕ<br>1D97 | ḡ<br>1DA7 | Ḫ<br>1DB7 |
| 8 | ḽ<br>1D88 | ḕ<br>1D98 | ḡ<br>1DA8 | Ḫ<br>1DB8 |
| 9 | ḿ<br>1D89 | ḕ<br>1D99 | ḡ<br>1DA9 | Ḫ<br>1DB9 |
| A | ṁ<br>1D8A | ḕ<br>1D9A | ḡ<br>1DAA | Ḫ<br>1DBA |
| B | ṅ<br>1D8B | ḕ<br>1D9B | ḡ<br>1DAB | Ḫ<br>1DBB |
| C | ṇ<br>1D8C | ḕ<br>1D9C | ḡ<br>1DAC | Ḫ<br>1DBC |
| D | ṁ<br>1D8D | ḕ<br>1D9D | ḡ<br>1DAD | Ḫ<br>1DBD |
| E | ṁ<br>1D8E | ḕ<br>1D9E | ḡ<br>1DAE | Ḫ<br>1DBE |
| F | ḁ<br>1D8F | ḕ<br>1D9F | ḡ<br>1DAF | Ḫ<br>1DBF |

**Latin letters with palatal hook**

An additional letter with palatal hook is found in another block.

→ 01AB **t̃** latin small letter t with palatal hook

|      |           |  |
|------|-----------|--|
| 1D80 | <b>b̃</b> | LATIN SMALL LETTER B WITH PALATAL HOOK   |
| 1D81 | <b>d̃</b> | LATIN SMALL LETTER D WITH PALATAL HOOK   |
| 1D82 | <b>f̃</b> | LATIN SMALL LETTER F WITH PALATAL HOOK   |
| 1D83 | <b>g̃</b> | LATIN SMALL LETTER G WITH PALATAL HOOK   |
| 1D84 | <b>k̃</b> | LATIN SMALL LETTER K WITH PALATAL HOOK   |
| 1D85 | <b>l̃</b> | LATIN SMALL LETTER L WITH PALATAL HOOK   |
| 1D86 | <b>m̃</b> | LATIN SMALL LETTER M WITH PALATAL HOOK   |
| 1D87 | <b>ñ</b> | LATIN SMALL LETTER N WITH PALATAL HOOK   |
| 1D88 | <b>p̃</b> | LATIN SMALL LETTER P WITH PALATAL HOOK   |
| 1D89 | <b>r̃</b> | LATIN SMALL LETTER R WITH PALATAL HOOK   |
| 1D8A | <b>s̃</b> | LATIN SMALL LETTER S WITH PALATAL HOOK   |
| 1D8B | <b>ʃ̃</b> | LATIN SMALL LETTER ESH WITH PALATAL HOOK |
| 1D8C | <b>ṽ</b> | LATIN SMALL LETTER V WITH PALATAL HOOK   |
| 1D8D | <b>x̃</b> | LATIN SMALL LETTER X WITH PALATAL HOOK   |
| 1D8E | <b>z̃</b> | LATIN SMALL LETTER Z WITH PALATAL HOOK   |

**Latin letters with retroflex hook**

IPA recommends transcribing vowels with r-coloring (rhoticity) with the rhotic hook instead.

→ 02DE **ɹ̥** modifier letter rhotic hook

Additional letters with retroflex hook are found in other blocks.

|      |           |  |
|------|-----------|--|
|      |           | → 01AE <b>T̃</b> latin capital letter t with retroflex hook  |
|      |           | → 0256 <b>ḍ</b> latin small letter d with tail  |
|      |           | → 026D <b>ḷ</b> latin small letter l with retroflex hook  |
|      |           | → 0273 <b>ṇ</b> latin small letter n with retroflex hook  |
|      |           | → 027B <b>ṛ</b> latin small letter turned r with hook   |
|      |           | → 027D <b>ṝ</b> latin small letter r with tail   |
|      |           | → 0282 <b>ṣ</b> latin small letter s with hook  |
|      |           | → 0285 <b>ʃ̣</b> latin small letter squat reversed esh   |
|      |           | → 0288 <b>ṭ</b> latin small letter t with retroflex hook  |
|      |           | → 0290 <b>ẓ</b> latin small letter z with retroflex hook  |
|      |           | → 02AF <b>ɥ̣</b> latin small letter turned h with fishhook and tail  |
| 1D8F | <b>ạ</b> | LATIN SMALL LETTER A WITH RETROFLEX HOOK   |
| 1D90 | <b>α̣</b> | LATIN SMALL LETTER ALPHA WITH RETROFLEX HOOK   |
| 1D91 | <b>ɖ̣</b> | LATIN SMALL LETTER D WITH HOOK AND TAIL  |
| 1D92 | <b>ẹ</b> | LATIN SMALL LETTER E WITH RETROFLEX HOOK   |
| 1D93 | <b>ɛ̣</b> | LATIN SMALL LETTER OPEN E WITH RETROFLEX HOOK  |
| 1D94 | <b>ɜ̣</b> | LATIN SMALL LETTER REVERSED OPEN E WITH RETROFLEX HOOK<br>→ 025D <b>ɜ̣̄</b> latin small letter reversed open e with hook |
| 1D95 | <b>ə̣</b> | LATIN SMALL LETTER SCHWA WITH RETROFLEX HOOK<br>→ 025A <b>ə̣̄</b> latin small letter schwa with hook                     |
| 1D96 | <b>ị</b> | LATIN SMALL LETTER I WITH RETROFLEX HOOK   |
| 1D97 | <b>ọ</b> | LATIN SMALL LETTER OPEN O WITH RETROFLEX HOOK  |
| 1D98 | <b>ʃ̣</b> | LATIN SMALL LETTER ESH WITH RETROFLEX HOOK   |
| 1D99 | <b>ụ</b> | LATIN SMALL LETTER U WITH RETROFLEX HOOK   |
| 1D9A | <b>ɹ̣</b> | LATIN SMALL LETTER EZH WITH RETROFLEX HOOK   |

**Modifier letters**

Other modifier letters can be found in the Spacing Modifier Letters, Phonetic Extensions, as well as Superscripts and Subscripts blocks.

|      |                          |   |
|------|--------------------------|---|
| 1D9B | <b>ᵀ</b>                 | MODIFIER LETTER SMALL TURNED ALPHA<br>≈ <super> 0252 <b>ᵀ</b>   |
| 1D9C | <b>ᶜ</b>                 | MODIFIER LETTER SMALL C<br>≈ <super> 0063 <b>c</b>  |
| 1D9D | <b>ᶜ̣</b>                | MODIFIER LETTER SMALL C WITH CURL<br>≈ <super> 0255 <b>ᶜ̣</b>   |
| 1D9E | <b>ᶑ</b>                 | MODIFIER LETTER SMALL ETH<br>≈ <super> 00F0 <b>ᶑ</b>  |
| 1D9F | <b>ᶞ</b>                 | MODIFIER LETTER SMALL REVERSED OPEN E<br>≈ <super> 025C <b>ᶞ</b>  |
| 1DA0 | <b>f̂</b>                | MODIFIER LETTER SMALL F<br>≈ <super> 0066 <b>f̂</b>   |
| 1DA1 | <b>ᶑ̄</b>                | MODIFIER LETTER SMALL DOTLESS J WITH STROKE<br>≈ <super> 025F <b>ᶑ̄</b>   |
| 1DA2 | <b>ᶑ̣</b>                | MODIFIER LETTER SMALL SCRIPT G<br>≈ <super> 0261 <b>ᶑ̣</b>  |
| 1DA3 | <b>ᶑ̣̄</b>               | MODIFIER LETTER SMALL TURNED H<br>≈ <super> 0265 <b>ᶑ̣̄</b>   |
| 1DA4 | <b>ᶑ̣̄̄</b>              | MODIFIER LETTER SMALL I WITH STROKE<br>≈ <super> 0268 <b>ᶑ̣̄̄</b>   |
| 1DA5 | <b>ᶑ̣̄̄̄</b>             | MODIFIER LETTER SMALL IOTA<br>≈ <super> 0269 <b>ᶑ̣̄̄̄</b>   |
| 1DA6 | <b>ᶑ̣̄̄̄̄</b>            | MODIFIER LETTER SMALL CAPITAL I<br>• not for use in UPA<br>→ 1D35 <b>ᶑ̣̄̄̄̄</b> modifier letter capital i<br>≈ <super> 026A <b>ᶑ̣̄̄̄̄</b>                     |
| 1DA7 | <b>ᶑ̣̄̄̄̄̄</b>           | MODIFIER LETTER SMALL CAPITAL I WITH STROKE<br>≈ <super> 1D7B <b>ᶑ̣̄̄̄̄̄</b>  |
| 1DA8 | <b>ᶑ̣̄̄̄̄̄̄</b>          | MODIFIER LETTER SMALL J WITH CROSSED-TAIL<br>≈ <super> 029D <b>ᶑ̣̄̄̄̄̄̄</b>   |
| 1DA9 | <b>ᶑ̣̄̄̄̄̄̄̄</b>         | MODIFIER LETTER SMALL L WITH RETROFLEX HOOK<br>≈ <super> 026D <b>ᶑ̣̄̄̄̄̄̄̄</b>  |
| 1DAA | <b>ᶑ̣̄̄̄̄̄̄̄̄</b>        | MODIFIER LETTER SMALL L WITH PALATAL HOOK<br>≈ <super> 1D85 <b>ᶑ̣̄̄̄̄̄̄̄̄</b>   |
| 1DAB | <b>ᶑ̣̄̄̄̄̄̄̄̄̄</b>       | MODIFIER LETTER SMALL CAPITAL L<br>• not for use in UPA<br>→ 1D38 <b>ᶑ̣̄̄̄̄̄̄̄̄̄</b> modifier letter capital l<br>≈ <super> 029F <b>ᶑ̣̄̄̄̄̄̄̄̄̄</b>           |
| 1DAC | <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄</b>      | MODIFIER LETTER SMALL M WITH HOOK<br>≈ <super> 0271 <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄</b>   |
| 1DAD | <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄</b>     | MODIFIER LETTER SMALL TURNED M WITH LONG LEG<br>≈ <super> 0270 <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄</b>   |
| 1DAE | <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄̄</b>    | MODIFIER LETTER SMALL N WITH LEFT HOOK<br>≈ <super> 0272 <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄̄</b>  |
| 1DAF | <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄̄̄</b>   | MODIFIER LETTER SMALL N WITH RETROFLEX HOOK<br>≈ <super> 0273 <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄̄̄</b>  |
| 1DB0 | <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄̄̄̄</b>  | MODIFIER LETTER SMALL CAPITAL N<br>• not for use in UPA<br>→ 1D3A <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄̄̄̄</b> modifier letter capital n<br>≈ <super> 0274 <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄̄̄̄</b> |
| 1DB1 | <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄</b> | MODIFIER LETTER SMALL BARRED O<br>≈ <super> 0275 <b>ᶑ̣̄̄̄̄̄̄̄̄̄̄̄̄̄̄̄</b>   |

|      |    |   |
|------|----|---|
| 1DB2 | ϕ  | MODIFIER LETTER SMALL PHI<br>≈ <sup> 0278 ϕ   |
| 1DB3 | ɸ  | MODIFIER LETTER SMALL S WITH HOOK<br>≈ <sup> 0282 ɸ   |
| 1DB4 | ʃ  | MODIFIER LETTER SMALL ESH<br>≈ <sup> 0283 ʃ   |
| 1DB5 | ɸ̥ | MODIFIER LETTER SMALL T WITH PALATAL<br>HOOK<br>≈ <sup> 01AB ɸ̥   |
| 1DB6 | ʉ  | MODIFIER LETTER SMALL U BAR<br>≈ <sup> 0289 ʉ   |
| 1DB7 | υ  | MODIFIER LETTER SMALL UPSILON<br>≈ <sup> 028A υ   |
| 1DB8 | U  | MODIFIER LETTER SMALL CAPITAL U<br>• not for use in UPA<br>→ 1D41 U modifier letter capital u<br>≈ <sup> 1D1C U |
| 1DB9 | υ̥ | MODIFIER LETTER SMALL V WITH HOOK<br>≈ <sup> 028B υ̥  |
| 1DBA | ʌ  | MODIFIER LETTER SMALL TURNED V<br>≈ <sup> 028C ʌ  |
| 1DBB | z  | MODIFIER LETTER SMALL Z<br>≈ <sup> 007A z   |
| 1DBC | z̥ | MODIFIER LETTER SMALL Z WITH RETROFLEX<br>HOOK<br>≈ <sup> 0290 z̥   |
| 1DBD | ẓ | MODIFIER LETTER SMALL Z WITH CURL<br>≈ <sup> 0291 ẓ  |
| 1DBE | ʒ  | MODIFIER LETTER SMALL EZH<br>≈ <sup> 0292 ʒ   |
| 1DBF | θ  | MODIFIER LETTER SMALL THETA<br>≈ <sup> 03B8 θ   |

|   | 1DC   | 1DD   | 1DE   | 1DF   |
|---|---|---|---|---|
| 0 | <br>1DC0   | <br>1DD0   | <br>1DE0   | <br>1DF0   |
| 1 | <br>1DC1   | <br>1DD1   | <br>1DE1   | <br>1DF1   |
| 2 | <br>1DC2   | <br>1DD2   | <br>1DE2   | <br>1DF2   |
| 3 | <br>1DC3   | <br>1DD3   | <br>1DE3   | <br>1DF3   |
| 4 | <br>1DC4   | <br>1DD4   | <br>1DE4   | <br>1DF4   |
| 5 | <br>1DC5   | <br>1DD5   | <br>1DE5   | <br>1DF5   |
| 6 | <br>1DC6   | <br>1DD6   | <br>1DE6   | <br>1DF6   |
| 7 | <br>1DC7  | <br>1DD7  | <br>1DE7  | <br>1DF7  |
| 8 | <br>1DC8 | <br>1DD8 | <br>1DE8 | <br>1DF8 |
| 9 | <br>1DC9 | <br>1DD9 | <br>1DE9 | <br>1DF9 |
| A | <br>1DCA | <br>1DDA | <br>1DEA |          |
| B | <br>1DCB | <br>1ddb | <br>1DEB | <br>1DFB |
| C | <br>1DCC | <br>1DDC | <br>1DEC | <br>1DFC |
| D | <br>1DCD | <br>1DDD | <br>1DED | <br>1DFD |
| E | <br>1DCE | <br>1DDE | <br>1DEE | <br>1DFE |
| F | <br>1DCF | <br>1DDF | <br>1DEF | <br>1DFF |

**Used for Ancient Greek**

*These are used as editorial signs for Ancient Greek to indicate scribal deletion of erroneous accent marks.*

- 1DC0 ◌̣ COMBINING DOTTED GRAVE ACCENT  
→ 0300 ◌̣ combining grave accent  
→ 1FED ◌̣ greek dialytika and varia
- 1DC1 ◌̣ COMBINING DOTTED ACUTE ACCENT  
→ 0301 ◌̣ combining acute accent  
→ 0344 ◌̣ combining greek dialytika tonos  
→ 1FEE ◌̣ greek dialytika and oxia

**Miscellaneous marks**

- 1DC2 ◌̣ COMBINING SNAKE BELOW
- 1DC3 ◌̣ COMBINING SUSPENSION MARK  
• Glagolitic  
→ 0306 ◌̣ combining breve

**Contour tone marks**

- 1DC4 ◌̣ COMBINING MACRON-ACUTE
- 1DC5 ◌̣ COMBINING GRAVE-MACRON
- 1DC6 ◌̣ COMBINING MACRON-GRAVE
- 1DC7 ◌̣ COMBINING ACUTE-MACRON
- 1DC8 ◌̣ COMBINING GRAVE-ACUTE-GRAVE
- 1DC9 ◌̣ COMBINING ACUTE-GRAVE-ACUTE

**Miscellaneous mark**

- 1DCA ◌̣ COMBINING LATIN SMALL LETTER R BELOW

**Contour tone marks**

- 1DCB ◌̣ COMBINING BREVE-MACRON  
• Lithuanian dialectology
- 1DCC ◌̣ COMBINING MACRON-BREVE  
• Lithuanian dialectology

**Double diacritic**

- 1DCD ◌̣ COMBINING DOUBLE CIRCUMFLEX ABOVE

**Medievalist additions**

- 1DCE ◌̣ COMBINING OGONEK ABOVE
- 1DCF ◌̣ COMBINING ZIGZAG BELOW
- 1DD0 ◌̣ COMBINING IS BELOW
- 1DD1 ◌̣ COMBINING UR ABOVE
- 1DD2 ◌̣ COMBINING US ABOVE

**Medieval superscript letter diacritics**

- 1DD3 ◌̣ COMBINING LATIN SMALL LETTER FLATTENED OPEN A ABOVE
- 1DD4 ◌̣ COMBINING LATIN SMALL LETTER AE
- 1DD5 ◌̣ COMBINING LATIN SMALL LETTER AO
- 1DD6 ◌̣ COMBINING LATIN SMALL LETTER AV
- 1DD7 ◌̣ COMBINING LATIN SMALL LETTER C CEDILLA
- 1DD8 ◌̣ COMBINING LATIN SMALL LETTER INSULAR D
- 1DD9 ◌̣ COMBINING LATIN SMALL LETTER ETH
- 1DDA ◌̣ COMBINING LATIN SMALL LETTER G
- 1ddb ◌̣ COMBINING LATIN LETTER SMALL CAPITAL G
- 1DDC ◌̣ COMBINING LATIN SMALL LETTER K
- 1DDD ◌̣ COMBINING LATIN SMALL LETTER L
- 1DDE ◌̣ COMBINING LATIN LETTER SMALL CAPITAL L
- 1DDF ◌̣ COMBINING LATIN LETTER SMALL CAPITAL M
- 1DE0 ◌̣ COMBINING LATIN SMALL LETTER N
- 1DE1 ◌̣ COMBINING LATIN LETTER SMALL CAPITAL N
- 1DE2 ◌̣ COMBINING LATIN LETTER SMALL CAPITAL R
- 1DE3 ◌̣ COMBINING LATIN SMALL LETTER R ROTUNDA
- 1DE4 ◌̣ COMBINING LATIN SMALL LETTER S
- 1DE5 ◌̣ COMBINING LATIN SMALL LETTER LONG S

- 1DE6 ◌̣ COMBINING LATIN SMALL LETTER Z

**Superscript letter diacritics for German dialectology**

- 1DE7 ◌̣ COMBINING LATIN SMALL LETTER ALPHA
- 1DE8 ◌̣ COMBINING LATIN SMALL LETTER B
- 1DE9 ◌̣ COMBINING LATIN SMALL LETTER BETA
- 1DEA ◌̣ COMBINING LATIN SMALL LETTER SCHWA
- 1DEB ◌̣ COMBINING LATIN SMALL LETTER F
- 1DEC ◌̣ COMBINING LATIN SMALL LETTER L WITH DOUBLE MIDDLE TILDE
- 1DED ◌̣ COMBINING LATIN SMALL LETTER O WITH LIGHT CENTRALIZATION STROKE
- 1DEE ◌̣ COMBINING LATIN SMALL LETTER P
- 1DEF ◌̣ COMBINING LATIN SMALL LETTER ESH
- 1DF0 ◌̣ COMBINING LATIN SMALL LETTER U WITH LIGHT CENTRALIZATION STROKE
- 1DF1 ◌̣ COMBINING LATIN SMALL LETTER W
- 1DF2 ◌̣ COMBINING LATIN SMALL LETTER A WITH DIAERESIS
- 1DF3 ◌̣ COMBINING LATIN SMALL LETTER O WITH DIAERESIS
- 1DF4 ◌̣ COMBINING LATIN SMALL LETTER U WITH DIAERESIS

**Diacritic for American lexicography**

- 1DF5 ◌̣ COMBINING UP TACK ABOVE

**Typicon marks**

- 1DF6 ◌̣ COMBINING KAVYKA ABOVE RIGHT
- 1DF7 ◌̣ COMBINING KAVYKA ABOVE LEFT  
→ A67C ◌̣ combining cyrillic kavyka
- 1DF8 ◌̣ COMBINING DOT ABOVE LEFT  
→ 0358 ◌̣ combining dot above right
- 1DF9 ◌̣ COMBINING WIDE INVERTED BRIDGE BELOW  
→ 033A ◌̣ combining inverted bridge below

**Miscellaneous mark**

- 1DFB ◌̣ COMBINING DELETION MARK  
• used for "mhusaa" in Newa scribal tradition

**Double diacritic mark for UPA**

- 1DFC ◌̣ COMBINING DOUBLE INVERTED BREVE BELOW

**Miscellaneous mark**

- 1DFD ◌̣ COMBINING ALMOST EQUAL TO BELOW  
• diacritic indicating a strident vowel in Khoisan languages

**Additional marks for UPA**

- 1DFE ◌̣ COMBINING LEFT ARROWHEAD ABOVE
- 1DFF ◌̣ COMBINING RIGHT ARROWHEAD AND DOWN ARROWHEAD BELOW

|   | 1E0       | 1E1       | 1E2       | 1E3       | 1E4       | 1E5       | 1E6       | 1E7       | 1E8       | 1E9       | 1EA       | 1EB       | 1EC       | 1ED       | 1EE       | 1EF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | À<br>1E00 | Ā<br>1E10 | Ġ<br>1E20 | Ķ<br>1E30 | Ĭ<br>1E40 | Ò<br>1E50 | Š<br>1E60 | Ŧ<br>1E70 | Ẁ<br>1E80 | Ẃ<br>1E90 | Ȧ<br>1EA0 | Ǻ<br>1EB0 | Ë<br>1EC0 | Õ<br>1ED0 | Ȯ<br>1EE0 | Ȫ<br>1EF0 |
| 1 | à<br>1E01 | ā<br>1E11 | ġ<br>1E21 | ķ<br>1E31 | ĭ<br>1E41 | ò<br>1E51 | š<br>1E61 | ŧ<br>1E71 | ẁ<br>1E81 | ẃ<br>1E91 | ȧ<br>1EA1 | ǻ<br>1EB1 | ë<br>1EC1 | õ<br>1ED1 | ȯ<br>1EE1 | ȫ<br>1EF1 |
| 2 | Ā<br>1E02 | Ą<br>1E12 | Ħ<br>1E22 | Ĳ<br>1E32 | Ṁ<br>1E42 | Ō<br>1E52 | Ş<br>1E62 | Ȳ<br>1E72 | Ẃ<br>1E82 | Ẅ<br>1E92 | Ȧ<br>1EA2 | Ǻ<br>1EB2 | Ë<br>1EC2 | Õ<br>1ED2 | Ȯ<br>1EE2 | Ȫ<br>1EF2 |
| 3 | ā<br>1E03 | ą<br>1E13 | ħ<br>1E23 | ķ<br>1E33 | ṁ<br>1E43 | ó<br>1E53 | ş<br>1E63 | ȳ<br>1E73 | ẃ<br>1E83 | ẅ<br>1E93 | ȧ<br>1EA3 | ǻ<br>1EB3 | ë<br>1EC3 | õ<br>1ED3 | ȯ<br>1EE3 | ȫ<br>1EF3 |
| 4 | Ḃ<br>1E04 | È<br>1E14 | Ḥ<br>1E24 | Ḳ<br>1E34 | Ṅ<br>1E44 | Ṗ<br>1E54 | Š<br>1E64 | Ȳ<br>1E74 | Ẅ<br>1E84 | Ẇ<br>1E94 | Ȧ<br>1EA4 | Ǻ<br>1EB4 | Ë<br>1EC4 | Õ<br>1ED4 | Ȯ<br>1EE4 | Ȫ<br>1EF4 |
| 5 | ḃ<br>1E05 | è<br>1E15 | ḥ<br>1E25 | ḋ<br>1E35 | ṅ<br>1E45 | ṗ<br>1E55 | š<br>1E65 | ȳ<br>1E75 | ẅ<br>1E85 | ẇ<br>1E95 | ȧ<br>1EA5 | ǻ<br>1EB5 | ë<br>1EC5 | õ<br>1ED5 | ȯ<br>1EE5 | ȫ<br>1EF5 |
| 6 | Ḅ<br>1E06 | É<br>1E16 | Ḧ<br>1E26 | Ḵ<br>1E36 | Ṇ<br>1E46 | Ṙ<br>1E56 | Š<br>1E66 | Ȳ<br>1E76 | Ẅ<br>1E86 | Ẇ<br>1E96 | Ȧ<br>1EA6 | Ǻ<br>1EB6 | Ë<br>1EC6 | Õ<br>1ED6 | Ȯ<br>1EE6 | Ȫ<br>1EF6 |
| 7 | ḅ<br>1E07 | é<br>1E17 | ḧ<br>1E27 | ḵ<br>1E37 | ṇ<br>1E47 | ṙ<br>1E57 | š<br>1E67 | ȳ<br>1E77 | ẅ<br>1E87 | ẇ<br>1E97 | ȧ<br>1EA7 | ǻ<br>1EB7 | ë<br>1EC7 | õ<br>1ED7 | ȯ<br>1EE7 | ȫ<br>1EF7 |
| 8 | Ĉ<br>1E08 | Ē<br>1E18 | Ḥ<br>1E28 | Ļ<br>1E38 | Ṅ<br>1E48 | Ṛ<br>1E58 | Š<br>1E68 | Ŧ<br>1E78 | Ẁ<br>1E88 | Ẃ<br>1E98 | Ȧ<br>1EA8 | Ǻ<br>1EB8 | Ë<br>1EC8 | Õ<br>1ED8 | Ȯ<br>1EE8 | Ȫ<br>1EF8 |
| 9 | ĉ<br>1E09 | ē<br>1E19 | ḥ<br>1E29 | ļ<br>1E39 | ņ<br>1E49 | ṛ<br>1E59 | š<br>1E69 | ŧ<br>1E79 | ẁ<br>1E89 | ẃ<br>1E99 | ȧ<br>1EA9 | ǻ<br>1EB9 | ë<br>1EC9 | õ<br>1ED9 | ȯ<br>1EE9 | ȫ<br>1EF9 |
| A | Ḍ<br>1E0A | Ē<br>1E1A | Ḥ<br>1E2A | Ḷ<br>1E3A | Ṅ<br>1E4A | Ṛ<br>1E5A | Ṭ<br>1E6A | Ŧ<br>1E7A | Ẃ<br>1E8A | Ẅ<br>1E9A | Ȧ<br>1EA  | Ǻ<br>1EB  | Ë<br>1EC  | Ó<br>1ED  | Ȯ<br>1EE  | Ȫ<br>1EF  |
| B | ḏ<br>1E0B | ē<br>1E1B | ḥ<br>1E2B | ḷ<br>1E3B | ņ<br>1E4B | ṙ<br>1E5B | ṭ<br>1E6B | ŧ<br>1E7B | ẃ<br>1E8B | ẅ<br>1E9B | ȧ<br>1EA  | ǻ<br>1EB  | ë<br>1EC  | ó<br>1ED  | ȯ<br>1EE  | ȫ<br>1EF  |
| C | Ḑ<br>1E0C | Ě<br>1E1C | Ḭ<br>1E2C | Ḻ<br>1E3C | Ŏ<br>1E4C | Ṛ<br>1E5C | Ṭ<br>1E6C | Ẃ<br>1E7C | Ẅ<br>1E8C | ƒ<br>1E9C | Ȧ<br>1EAC | Ǻ<br>1EBC | Ë<br>1ECC | Ò<br>1EDC | Ȯ<br>1EEC | Ȫ<br>1EFC |
| D | ḑ<br>1E0D | ě<br>1E1D | ḭ<br>1E2D | ḻ<br>1E3D | ő<br>1E4D | ṙ<br>1E5D | ṭ<br>1E6D | ẅ<br>1E7D | ẇ<br>1E8D | ƒ<br>1E9D | ȧ<br>1EAD | ǻ<br>1EBD | ë<br>1ECD | ò<br>1EDD | ȯ<br>1EED | ȫ<br>1EFD |
| E | Ḑ<br>1E0E | Ė<br>1E1E | Į<br>1E2E | Ṁ<br>1E3E | Ŏ<br>1E4E | Ṛ<br>1E5E | Ṭ<br>1E6E | Ẃ<br>1E7E | Ẅ<br>1E8E | ƒ<br>1E9E | Ȧ<br>1EAE | Ǻ<br>1EBE | Ë<br>1ECE | Ó<br>1EDE | Ȯ<br>1EEE | Ȫ<br>1EFE |
| F | ḑ<br>1E0F | ė<br>1E1F | į<br>1E2F | ṁ<br>1E3F | ő<br>1E4F | ṙ<br>1E5F | ṭ<br>1E6F | ẃ<br>1E7F | ẅ<br>1E8F | ƒ<br>1E9F | ȧ<br>1EAF | ǻ<br>1EBF | ë<br>1ECF | ó<br>1EDF | ȯ<br>1EEF | ȫ<br>1EFF |

In this block the names "WITH LINE BELOW" refer to a macron below the letter.

**Latin general use extensions**

|      |    |   |      |    |  |
|------|----|---|------|----|--|
| 1E00 | À  | LATIN CAPITAL LETTER A WITH RING BELOW<br>≡ 0041 A 0325 ◌̣                                  | 1E18 | Ẹ  | LATIN CAPITAL LETTER E WITH CIRCUMFLEX BELOW<br>≡ 0045 E 032D ◌̣                             |
| 1E01 | á  | LATIN SMALL LETTER A WITH RING BELOW<br>≡ 0061 a 0325 ◌̣                                    | 1E19 | ẹ  | LATIN SMALL LETTER E WITH CIRCUMFLEX BELOW<br>≡ 0065 e 032D ◌̣                               |
| 1E02 | Ā  | LATIN CAPITAL LETTER B WITH DOT ABOVE<br>≡ 0042 B 0307 ◌̇                                   | 1E1A | Ē  | LATIN CAPITAL LETTER E WITH TILDE BELOW<br>≡ 0045 E 0330 ◌̃                                  |
| 1E03 | ḃ  | LATIN SMALL LETTER B WITH DOT ABOVE<br>• Irish Gaelic (old orthography)<br>≡ 0062 b 0307 ◌̇ | 1E1B | ē  | LATIN SMALL LETTER E WITH TILDE BELOW<br>≡ 0065 e 0330 ◌̃                                    |
| 1E04 | Ḃ  | LATIN CAPITAL LETTER B WITH DOT BELOW<br>≡ 0042 B 0323 ◌̣                                   | 1E1C | Ě  | LATIN CAPITAL LETTER E WITH CEDILLA AND BREVE<br>≡ 0228 Ě 0306 ◌̣̆                           |
| 1E05 | ḅ  | LATIN SMALL LETTER B WITH DOT BELOW<br>≡ 0062 b 0323 ◌̣                                     | 1E1D | ě  | LATIN SMALL LETTER E WITH CEDILLA AND BREVE<br>• Hebrew transliteration<br>≡ 0229 ě 0306 ◌̣̆ |
| 1E06 | Ĕ  | LATIN CAPITAL LETTER B WITH LINE BELOW<br>≡ 0042 B 0331 ◌̣                                  | 1E1E | Ħ  | LATIN CAPITAL LETTER F WITH DOT ABOVE<br>≡ 0046 F 0307 ◌̇                                    |
| 1E07 | ḅ  | LATIN SMALL LETTER B WITH LINE BELOW<br>≡ 0062 b 0331 ◌̣                                    | 1E1F | ḥ  | LATIN SMALL LETTER F WITH DOT ABOVE<br>• Irish Gaelic (old orthography)<br>≡ 0066 f 0307 ◌̇  |
| 1E08 | Ĉ  | LATIN CAPITAL LETTER C WITH CEDILLA AND ACUTE<br>≡ 00C7 Ĉ 0301 ◌̣̇                          | 1E20 | Ĝ  | LATIN CAPITAL LETTER G WITH MACRON<br>≡ 0047 G 0304 ◌̄                                       |
| 1E09 | ĉ  | LATIN SMALL LETTER C WITH CEDILLA AND ACUTE<br>≡ 00E7 ĉ 0301 ◌̣̇                            | 1E21 | ĝ  | LATIN SMALL LETTER G WITH MACRON<br>≡ 0067 g 0304 ◌̄   |
| 1E0A | Ď  | LATIN CAPITAL LETTER D WITH DOT ABOVE<br>≡ 0044 D 0307 ◌̇                                   | 1E22 | Ĥ  | LATIN CAPITAL LETTER H WITH DOT ABOVE<br>≡ 0048 H 0307 ◌̇                                    |
| 1E0B | ḏ  | LATIN SMALL LETTER D WITH DOT ABOVE<br>• Irish Gaelic (old orthography)<br>≡ 0064 d 0307 ◌̇ | 1E23 | ḥ  | LATIN SMALL LETTER H WITH DOT ABOVE<br>≡ 0068 h 0307 ◌̇                                      |
| 1E0C | Ḍ  | LATIN CAPITAL LETTER D WITH DOT BELOW<br>≡ 0044 D 0323 ◌̣                                   | 1E24 | Ḥ  | LATIN CAPITAL LETTER H WITH DOT BELOW<br>≡ 0048 H 0323 ◌̣                                    |
| 1E0D | ḍ  | LATIN SMALL LETTER D WITH DOT BELOW<br>• Indic transliteration<br>≡ 0064 d 0323 ◌̣          | 1E25 | ḥ  | LATIN SMALL LETTER H WITH DOT BELOW<br>• Indic transliteration<br>≡ 0068 h 0323 ◌̣           |
| 1E0E | Ḏ  | LATIN CAPITAL LETTER D WITH LINE BELOW<br>≡ 0044 D 0331 ◌̣                                  | 1E26 | Ë  | LATIN CAPITAL LETTER H WITH DIAERESIS<br>≡ 0048 H 0308 ◌̈                                    |
| 1E0F | ḏ  | LATIN SMALL LETTER D WITH LINE BELOW<br>≡ 0064 d 0331 ◌̣                                    | 1E27 | ë  | LATIN SMALL LETTER H WITH DIAERESIS<br>≡ 0068 h 0308 ◌̈                                      |
| 1E10 | Ḑ  | LATIN CAPITAL LETTER D WITH CEDILLA<br>≡ 0044 D 0327 ◌̣                                     | 1E28 | Ħ  | LATIN CAPITAL LETTER H WITH CEDILLA<br>≡ 0048 H 0327 ◌̣̆                                     |
| 1E11 | ḑ  | LATIN SMALL LETTER D WITH CEDILLA<br>• Livonian<br>≡ 0064 d 0327 ◌̣                         | 1E29 | ḥ  | LATIN SMALL LETTER H WITH CEDILLA<br>≡ 0068 h 0327 ◌̣̆                                       |
| 1E12 | Ḑ̣ | LATIN CAPITAL LETTER D WITH CIRCUMFLEX BELOW<br>≡ 0044 D 032D ◌̣̆                           | 1E2A | Ĥ  | LATIN CAPITAL LETTER H WITH BREVE BELOW<br>≡ 0048 H 032E ◌̣̆                                 |
| 1E13 | ḑ̣ | LATIN SMALL LETTER D WITH CIRCUMFLEX BELOW<br>≡ 0064 d 032D ◌̣̆                             | 1E2B | ḥ  | LATIN SMALL LETTER H WITH BREVE BELOW<br>• Semitic transliteration<br>≡ 0068 h 032E ◌̣̆      |
| 1E14 | Ē̄ | LATIN CAPITAL LETTER E WITH MACRON AND GRAVE<br>≡ 0112 Ē̄ 0300 ◌̄̀                          | 1E2C | İ  | LATIN CAPITAL LETTER I WITH TILDE BELOW<br>≡ 0049 I 0330 ◌̃                                  |
| 1E15 | è̄ | LATIN SMALL LETTER E WITH MACRON AND GRAVE<br>≡ 0113 è̄ 0300 ◌̄̀                            | 1E2D | î  | LATIN SMALL LETTER I WITH TILDE BELOW<br>≡ 0069 i 0330 ◌̃                                    |
| 1E16 | Ē̇ | LATIN CAPITAL LETTER E WITH MACRON AND ACUTE<br>≡ 0112 Ē̇ 0301 ◌̄̇                          | 1E2E | İ̇ | LATIN CAPITAL LETTER I WITH DIAERESIS AND ACUTE<br>≡ 00CF İ̇ 0301 ◌̄̇                        |
| 1E17 | é̇ | LATIN SMALL LETTER E WITH MACRON AND ACUTE<br>≡ 0113 é̇ 0301 ◌̄̇                            | 1E2F | î̇ | LATIN SMALL LETTER I WITH DIAERESIS AND ACUTE<br>≡ 00EF î̇ 0301 ◌̄̇                          |
|      |    |   | 1E30 | Ķ  | LATIN CAPITAL LETTER K WITH ACUTE<br>≡ 004B K 0301 ◌̇  |
|      |    |   | 1E31 | ķ  | LATIN SMALL LETTER K WITH ACUTE<br>• Macedonian transliteration<br>≡ 006B k 0301 ◌̇          |

|      |   |  |      |   |  |
|------|---|--|------|---|--|
| 1E32 | Ꞥ | LATIN CAPITAL LETTER K WITH DOT BELOW<br>≡ 004B <b>K</b> 0323 ◌  | 1E4A | Ꞥ | LATIN CAPITAL LETTER N WITH CIRCUMFLEX BELOW<br>≡ 004E <b>N̂</b> 032D ◌                              |
| 1E33 | ꞥ | LATIN SMALL LETTER K WITH DOT BELOW<br>≡ 006B <b>k</b> 0323 ◌  | 1E4B | ꞥ | LATIN SMALL LETTER N WITH CIRCUMFLEX BELOW<br>≡ 006E <b>n̂</b> 032D ◌                                |
| 1E34 | Ꞧ | LATIN CAPITAL LETTER K WITH LINE BELOW<br>≡ 004B <b>K</b> 0331 ◌   | 1E4C | Ó | LATIN CAPITAL LETTER O WITH TILDE AND ACUTE<br>≡ 00D5 <b>Õ</b> 0301 ◌                                |
| 1E35 | ꞧ | LATIN SMALL LETTER K WITH LINE BELOW<br>≡ 006B <b>k</b> 0331 ◌   | 1E4D | ó | LATIN SMALL LETTER O WITH TILDE AND ACUTE<br>≡ 00F5 <b>õ</b> 0301 ◌                                  |
| 1E36 | Ꞩ | LATIN CAPITAL LETTER L WITH DOT BELOW<br>≡ 004C <b>Ḷ</b> 0323 ◌   | 1E4E | Ö | LATIN CAPITAL LETTER O WITH TILDE AND DIAERESIS<br>≡ 00D5 <b>Ö</b> 0308 ◌                            |
| 1E37 | ꞩ | LATIN SMALL LETTER L WITH DOT BELOW<br>• Indic transliteration<br>≡ 006C <b>ḷ</b> 0323 ◌<br>• see ISO 15919 on the use of dot below versus ring below in Indic transliteration<br>→ 0325 ◌ combining ring below | 1E4F | ö | LATIN SMALL LETTER O WITH TILDE AND DIAERESIS<br>≡ 00F5 <b>ö</b> 0308 ◌                              |
| 1E38 | Ɦ | LATIN CAPITAL LETTER L WITH DOT BELOW AND MACRON<br>≡ 1E36 <b>Ḷ</b> 0304 ◌  | 1E50 | Ò | LATIN CAPITAL LETTER O WITH MACRON AND GRAVE<br>≡ 014C <b>Ò</b> 0300 ◌                               |
| 1E39 | Ɜ | LATIN SMALL LETTER L WITH DOT BELOW AND MACRON<br>• Indic transliteration<br>≡ 1E37 <b>ḷ</b> 0304 ◌   | 1E51 | ò | LATIN SMALL LETTER O WITH MACRON AND GRAVE<br>≡ 014D <b>ò</b> 0300 ◌                                 |
| 1E3A | Ɡ | LATIN CAPITAL LETTER L WITH LINE BELOW<br>≡ 004C <b>L̵</b> 0331 ◌  | 1E52 | Ó | LATIN CAPITAL LETTER O WITH MACRON AND ACUTE<br>≡ 014C <b>Ó</b> 0301 ◌                               |
| 1E3B | Ɬ | LATIN SMALL LETTER L WITH LINE BELOW<br>• Indic transliteration<br>≡ 006C <b>l̵</b> 0331 ◌   | 1E53 | ó | LATIN SMALL LETTER O WITH MACRON AND ACUTE<br>≡ 014D <b>ó</b> 0301 ◌                                 |
| 1E3C | Ɪ | LATIN CAPITAL LETTER L WITH CIRCUMFLEX BELOW<br>≡ 004C <b>L̂</b> 032D ◌  | 1E54 | Ḑ | LATIN CAPITAL LETTER P WITH ACUTE<br>≡ 0050 <b>P̣</b> 0301 ◌   |
| 1E3D | ꞯ | LATIN SMALL LETTER L WITH CIRCUMFLEX BELOW<br>≡ 006C <b>l̂</b> 032D ◌  | 1E55 | ḑ | LATIN SMALL LETTER P WITH ACUTE<br>≡ 0070 <b>p̣</b> 0301 ◌   |
| 1E3E | Ḑ | LATIN CAPITAL LETTER M WITH ACUTE<br>≡ 004D <b>Ṃ</b> 0301 ◌   | 1E56 | Ḑ | LATIN CAPITAL LETTER P WITH DOT ABOVE<br>≡ 0050 <b>Ṗ</b> 0307 ◌                                     |
| 1E3F | ḑ | LATIN SMALL LETTER M WITH ACUTE<br>≡ 006D <b>ṃ</b> 0301 ◌   | 1E57 | ḑ | LATIN SMALL LETTER P WITH DOT ABOVE<br>• Irish Gaelic (old orthography)<br>≡ 0070 <b>ṗ</b> 0307 ◌   |
| 1E40 | Ḓ | LATIN CAPITAL LETTER M WITH DOT ABOVE<br>≡ 004D <b>Ṁ</b> 0307 ◌   | 1E58 | Ḓ | LATIN CAPITAL LETTER R WITH DOT ABOVE<br>≡ 0052 <b>Ṙ</b> 0307 ◌                                     |
| 1E41 | ḓ | LATIN SMALL LETTER M WITH DOT ABOVE<br>• Irish Gaelic (old orthography)<br>≡ 006D <b>ṁ</b> 0307 ◌   | 1E59 | ḓ | LATIN SMALL LETTER R WITH DOT ABOVE<br>≡ 0072 <b>ṙ</b> 0307 ◌                                       |
| 1E42 | Ḕ | LATIN CAPITAL LETTER M WITH DOT BELOW<br>≡ 004D <b>Ṃ</b> 0323 ◌   | 1E5A | Ḕ | LATIN CAPITAL LETTER R WITH DOT BELOW<br>≡ 0052 <b>Ṛ</b> 0323 ◌                                     |
| 1E43 | ḕ | LATIN SMALL LETTER M WITH DOT BELOW<br>• Indic transliteration<br>≡ 006D <b>ṃ</b> 0323 ◌<br>• see ISO 15919 on the use of dot below versus ring below in Indic transliteration<br>→ 0325 ◌ combining ring below | 1E5B | ḕ | LATIN SMALL LETTER R WITH DOT BELOW<br>• Indic transliteration<br>≡ 0072 <b>ṛ</b> 0323 ◌            |
| 1E44 | Ḗ | LATIN CAPITAL LETTER N WITH DOT ABOVE<br>≡ 004E <b>Ṅ</b> 0307 ◌   | 1E5C | Ḗ | LATIN CAPITAL LETTER R WITH DOT BELOW AND MACRON<br>≡ 1E5A <b>Ṛ</b> 0304 ◌                          |
| 1E45 | ḗ | LATIN SMALL LETTER N WITH DOT ABOVE<br>• Indic transliteration<br>≡ 006E <b>ṅ</b> 0307 ◌  | 1E5D | ḗ | LATIN SMALL LETTER R WITH DOT BELOW AND MACRON<br>• Indic transliteration<br>≡ 1E5B <b>ṛ</b> 0304 ◌ |
| 1E46 | Ḙ | LATIN CAPITAL LETTER N WITH DOT BELOW<br>≡ 004E <b>Ṇ</b> 0323 ◌   | 1E5E | Ḙ | LATIN CAPITAL LETTER R WITH LINE BELOW<br>≡ 0052 <b>R̵</b> 0331 ◌                                    |
| 1E47 | ḙ | LATIN SMALL LETTER N WITH DOT BELOW<br>• Indic transliteration<br>≡ 006E <b>ṇ</b> 0323 ◌  | 1E5F | ḙ | LATIN SMALL LETTER R WITH LINE BELOW<br>• Indic transliteration<br>≡ 0072 <b>r̵</b> 0331 ◌           |
| 1E48 | Ḛ | LATIN CAPITAL LETTER N WITH LINE BELOW<br>≡ 004E <b>N̵</b> 0331 ◌  |      |   |  |
| 1E49 | ḛ | LATIN SMALL LETTER N WITH LINE BELOW<br>• Indic transliteration<br>≡ 006E <b>n̵</b> 0331 ◌   |      |   |  |

|      |    |  |      |    |   |
|------|----|--|------|----|---|
| 1E60 | Š  | LATIN CAPITAL LETTER S WITH DOT ABOVE<br>≡ 0053 S 0307 ◌                                   | 1E77 | ŭ  | LATIN SMALL LETTER U WITH CIRCUMFLEX BELOW<br>≡ 0075 u 032D ◌       |
| 1E61 | š  | LATIN SMALL LETTER S WITH DOT ABOVE<br>• Irish Gaelic (old orthography)<br>≡ 0073 s 0307 ◌ | 1E78 | Ū  | LATIN CAPITAL LETTER U WITH TILDE AND ACUTE<br>≡ 0168 Ū 0301 ◌      |
| 1E62 | Ṣ  | LATIN CAPITAL LETTER S WITH DOT BELOW<br>≡ 0053 S 0323 ◌                                   | 1E79 | ú  | LATIN SMALL LETTER U WITH TILDE AND ACUTE<br>≡ 0169 ŭ 0301 ◌        |
| 1E63 | ṣ  | LATIN SMALL LETTER S WITH DOT BELOW<br>• Indic transliteration<br>≡ 0073 s 0323 ◌          | 1E7A | Ŭ  | LATIN CAPITAL LETTER U WITH MACRON AND DIAERESIS<br>≡ 016A Ū 0308 ◌ |
| 1E64 | Ṧ | LATIN CAPITAL LETTER S WITH ACUTE AND DOT ABOVE<br>≡ 015A Š 0307 ◌                         | 1E7B | ü  | LATIN SMALL LETTER U WITH MACRON AND DIAERESIS<br>≡ 016B ŭ 0308 ◌   |
| 1E65 | ṧ | LATIN SMALL LETTER S WITH ACUTE AND DOT ABOVE<br>≡ 015B š 0307 ◌                           | 1E7C | Ŵ  | LATIN CAPITAL LETTER V WITH TILDE<br>≡ 0056 V 0303 ◌                |
| 1E66 | Š̈ | LATIN CAPITAL LETTER S WITH CARON AND DOT ABOVE<br>≡ 0160 Š 0307 ◌                         | 1E7D | v̇ | LATIN SMALL LETTER V WITH TILDE<br>≡ 0076 v 0303 ◌                  |
| 1E67 | š̈ | LATIN SMALL LETTER S WITH CARON AND DOT ABOVE<br>≡ 0161 š 0307 ◌                           | 1E7E | Ṳ  | LATIN CAPITAL LETTER V WITH DOT BELOW<br>≡ 0056 V 0323 ◌            |
| 1E68 | Ṩ | LATIN CAPITAL LETTER S WITH DOT BELOW AND DOT ABOVE<br>≡ 1E62 Ṣ 0307 ◌                     | 1E7F | v̇ | LATIN SMALL LETTER V WITH DOT BELOW<br>≡ 0076 v 0323 ◌              |
| 1E69 | ṩ | LATIN SMALL LETTER S WITH DOT BELOW AND DOT ABOVE<br>≡ 1E63 ṣ 0307 ◌                       | 1E80 | Ẁ  | LATIN CAPITAL LETTER W WITH GRAVE<br>≡ 0057 W 0300 ◌                |
| 1E6A | Ṭ  | LATIN CAPITAL LETTER T WITH DOT ABOVE<br>≡ 0054 T 0307 ◌                                   | 1E81 | ẇ | LATIN SMALL LETTER W WITH GRAVE<br>• Welsh<br>≡ 0077 w 0300 ◌       |
| 1E6B | ṫ | LATIN SMALL LETTER T WITH DOT ABOVE<br>• Irish Gaelic (old orthography)<br>≡ 0074 t 0307 ◌ | 1E82 | Ẁ  | LATIN CAPITAL LETTER W WITH ACUTE<br>≡ 0057 W 0301 ◌                |
| 1E6C | Ṭ̇ | LATIN CAPITAL LETTER T WITH DOT BELOW<br>≡ 0054 T 0323 ◌                                   | 1E83 | ẇ | LATIN SMALL LETTER W WITH ACUTE<br>• Welsh<br>≡ 0077 w 0301 ◌       |
| 1E6D | ṫ | LATIN SMALL LETTER T WITH DOT BELOW<br>• Indic transliteration<br>≡ 0074 t 0323 ◌          | 1E84 | Ẃ  | LATIN CAPITAL LETTER W WITH DIAERESIS<br>≡ 0057 W 0308 ◌            |
| 1E6E | Ṭ̈ | LATIN CAPITAL LETTER T WITH LINE BELOW<br>≡ 0054 T 0331 ◌                                  | 1E85 | ẅ | LATIN SMALL LETTER W WITH DIAERESIS<br>• Welsh<br>≡ 0077 w 0308 ◌   |
| 1E6F | ẗ | LATIN SMALL LETTER T WITH LINE BELOW<br>• Semitic transliteration<br>≡ 0074 t 0331 ◌       | 1E86 | Ẅ  | LATIN CAPITAL LETTER W WITH DOT ABOVE<br>≡ 0057 W 0307 ◌            |
| 1E70 | Ṫ  | LATIN CAPITAL LETTER T WITH CIRCUMFLEX BELOW<br>≡ 0054 T 032D ◌                            | 1E87 | w̄ | LATIN SMALL LETTER W WITH DOT ABOVE<br>≡ 0077 w 0307 ◌              |
| 1E71 | t̂ | LATIN SMALL LETTER T WITH CIRCUMFLEX BELOW<br>≡ 0074 t 032D ◌                              | 1E88 | Ẇ  | LATIN CAPITAL LETTER W WITH DOT BELOW<br>≡ 0057 W 0323 ◌            |
| 1E72 | Û  | LATIN CAPITAL LETTER U WITH DIAERESIS BELOW<br>≡ 0055 U 0324 ◌                             | 1E89 | w̆ | LATIN SMALL LETTER W WITH DOT BELOW<br>≡ 0077 w 0323 ◌              |
| 1E73 | ü  | LATIN SMALL LETTER U WITH DIAERESIS BELOW<br>≡ 0075 u 0324 ◌                               | 1E8A | Ẋ  | LATIN CAPITAL LETTER X WITH DOT ABOVE<br>≡ 0058 X 0307 ◌            |
| 1E74 | Û̇ | LATIN CAPITAL LETTER U WITH TILDE BELOW<br>≡ 0055 U 0330 ◌                                 | 1E8B | ẋ | LATIN SMALL LETTER X WITH DOT ABOVE<br>≡ 0078 x 0307 ◌              |
| 1E75 | ü̇ | LATIN SMALL LETTER U WITH TILDE BELOW<br>≡ 0075 u 0330 ◌                                   | 1E8C | Ẅ  | LATIN CAPITAL LETTER X WITH DIAERESIS<br>≡ 0058 X 0308 ◌            |
| 1E76 | Û̂ | LATIN CAPITAL LETTER U WITH CIRCUMFLEX BELOW<br>≡ 0055 U 032D ◌                            | 1E8D | ẍ | LATIN SMALL LETTER X WITH DIAERESIS<br>≡ 0078 x 0308 ◌              |
|      |    |  | 1E8E | Ỳ  | LATIN CAPITAL LETTER Y WITH DOT ABOVE<br>≡ 0059 Y 0307 ◌            |
|      |    |  | 1E8F | ẏ | LATIN SMALL LETTER Y WITH DOT ABOVE<br>≡ 0079 y 0307 ◌              |
|      |    |  | 1E90 | Ẑ  | LATIN CAPITAL LETTER Z WITH CIRCUMFLEX<br>≡ 005A Z 0302 ◌           |
|      |    |  | 1E91 | ẑ  | LATIN SMALL LETTER Z WITH CIRCUMFLEX<br>≡ 007A z 0302 ◌             |

|      |    |   |
|------|----|---|
| 1E92 | Ż | LATIN CAPITAL LETTER Z WITH DOT BELOW<br>≡ 005A Ż 0323 ◌   |
| 1E93 | ẓ  | LATIN SMALL LETTER Z WITH DOT BELOW<br>• Semitic transliteration<br>→ 0638 ẓ arabic letter zah<br>≡ 007A ż 0323 ◌            |
| 1E94 | Z̄ | LATIN CAPITAL LETTER Z WITH LINE BELOW<br>≡ 005A Z̄ 0331 ◌  |
| 1E95 | ẕ  | LATIN SMALL LETTER Z WITH LINE BELOW<br>• Semitic transliteration<br>≡ 007A z̄ 0331 ◌   |
| 1E96 | ḥ  | LATIN SMALL LETTER H WITH LINE BELOW<br>• Semitic transliteration<br>≡ 0068 h̄ 0331 ◌   |
| 1E97 | ï  | LATIN SMALL LETTER T WITH DIAERESIS<br>≡ 0074 t̄ 0308 ◌   |
| 1E98 | Ẃ  | LATIN SMALL LETTER W WITH RING ABOVE<br>≡ 0077 w̄ 030A ◌  |
| 1E99 | ÿ  | LATIN SMALL LETTER Y WITH RING ABOVE<br>≡ 0079 ȳ 030A ◌  |
| 1E9A | ǎ  | LATIN SMALL LETTER A WITH RIGHT HALF RING<br>≈ 0061 ạ 02BE ◌   |
| 1E9B | İ  | LATIN SMALL LETTER LONG S WITH DOT ABOVE<br>• in current use in Gaelic types (as glyph variant of 1E61 ś)<br>≡ 017F ḟ 0307 ◌ |

**Medievalist additions**

|      |   |   |
|------|---|---|
| 1E9C | ƒ | LATIN SMALL LETTER LONG S WITH DIAGONAL STROKE<br>• medievalist use for several abbreviations<br>• used in pre-1921 Latvian orthography<br>• used in Blackletter types of pre-1950 Lower Sorbian orthography<br>→ A7A9 ƒ latin small letter s with oblique stroke |
| 1E9D | ꝑ | LATIN SMALL LETTER LONG S WITH HIGH STROKE  |

**Addition for German typography**

*The capital letter sharp s is part of the official German orthography since 2017. Along with "SS" it is an allowed variant spelling of 00DF in "all caps" style.*

|      |   |   |
|------|---|---|
| 1E9E | ß | LATIN CAPITAL LETTER SHARP S<br>• not used in Swiss High German<br>• lowercase is 00DF ß<br>→ 00DF ß latin small letter sharp s |
|------|---|---|

**Medievalist addition**

|      |   |                          |
|------|---|--------------------------|
| 1E9F | δ | LATIN SMALL LETTER DELTA |
|------|---|--------------------------|

**Latin extensions for Vietnamese**

|      |    |  |
|------|----|--|
| 1EA0 | Ⱥ  | LATIN CAPITAL LETTER A WITH DOT BELOW<br>≡ 0041 Ȧ 0323 ◌            |
| 1EA1 | Ⱥ  | LATIN SMALL LETTER A WITH DOT BELOW<br>≡ 0061 ȧ 0323 ◌              |
| 1EA2 | Ⱥ̆ | LATIN CAPITAL LETTER A WITH HOOK ABOVE<br>≡ 0041 Ă 0309 ◌           |
| 1EA3 | Ⱥ̇ | LATIN SMALL LETTER A WITH HOOK ABOVE<br>≡ 0061 ă 0309 ◌             |
| 1EA4 | Ⱥ̃ | LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND ACUTE<br>≡ 00C2 Ā̃ 0301 ◌ |

|      |           |  |
|------|-----------|--|
| 1EA5 | Ⱥ̇        | LATIN SMALL LETTER A WITH CIRCUMFLEX AND ACUTE<br>≡ 00E2 ẫ 0301 ◌         |
| 1EA6 | Ⱥ̄        | LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND GRAVE<br>≡ 00C2 Ā̄ 0300 ◌       |
| 1EA7 | Ⱥ̄        | LATIN SMALL LETTER A WITH CIRCUMFLEX AND GRAVE<br>≡ 00E2 â̄ 0300 ◌         |
| 1EA8 | Ⱥ̆̃       | LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND HOOK ABOVE<br>≡ 00C2 Ā̆̃ 0309 ◌ |
| 1EA9 | Ⱥ̆̇       | LATIN SMALL LETTER A WITH CIRCUMFLEX AND HOOK ABOVE<br>≡ 00E2 â̆̇ 0309 ◌   |
| 1EAA | Ⱥ̃        | LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND TILDE<br>≡ 00C2 Ā̃̃ 0303 ◌      |
| 1EAB | Ⱥ̃        | LATIN SMALL LETTER A WITH CIRCUMFLEX AND TILDE<br>≡ 00E2 ẫ̃ 0303 ◌        |
| 1EAC | Ⱥ̇̃       | LATIN CAPITAL LETTER A WITH CIRCUMFLEX AND DOT BELOW<br>≡ 1EA0 Ⱥ̇̃ 0302 ◌  |
| 1EAD | Ⱥ̇̃       | LATIN SMALL LETTER A WITH CIRCUMFLEX AND DOT BELOW<br>≡ 1EA1 Ⱥ̇̃ 0302 ◌    |
| 1EAE | Ⱥ̆̃       | LATIN CAPITAL LETTER A WITH BREVE AND ACUTE<br>≡ 0102 Ā̆̃ 0301 ◌           |
| 1EAF | Ⱥ̆̇̃      | LATIN SMALL LETTER A WITH BREVE AND ACUTE<br>≡ 0103 ā̆̇̃ 0301 ◌            |
| 1EB0 | Ⱥ̆̃       | LATIN CAPITAL LETTER A WITH BREVE AND GRAVE<br>≡ 0102 Ā̆̃̃ 0300 ◌          |
| 1EB1 | Ⱥ̆̃       | LATIN SMALL LETTER A WITH BREVE AND GRAVE<br>≡ 0103 ā̆̃̃ 0300 ◌            |
| 1EB2 | Ⱥ̆̃̃      | LATIN CAPITAL LETTER A WITH BREVE AND HOOK ABOVE<br>≡ 0102 Ā̆̃̃̃ 0309 ◌    |
| 1EB3 | Ⱥ̆̃̇̃     | LATIN SMALL LETTER A WITH BREVE AND HOOK ABOVE<br>≡ 0103 ā̆̃̃̇̃ 0309 ◌     |
| 1EB4 | Ⱥ̆̃̃̃     | LATIN CAPITAL LETTER A WITH BREVE AND TILDE<br>≡ 0102 Ā̆̃̃̃̃ 0303 ◌        |
| 1EB5 | Ⱥ̆̃̃̇̃    | LATIN SMALL LETTER A WITH BREVE AND TILDE<br>≡ 0103 ā̆̃̃̃̇̃ 0303 ◌         |
| 1EB6 | Ⱥ̆̃̃̃̃    | LATIN CAPITAL LETTER A WITH BREVE AND DOT BELOW<br>≡ 1EA0 Ⱥ̆̃̃̃̃̃ 0306 ◌   |
| 1EB7 | Ⱥ̆̃̃̃̇̃̃  | LATIN SMALL LETTER A WITH BREVE AND DOT BELOW<br>≡ 1EA1 Ⱥ̆̃̃̃̇̃̃̃ 0306 ◌   |
| 1EB8 | Ⱥ̇̃̃      | LATIN CAPITAL LETTER E WITH DOT BELOW<br>≡ 0045 Ė̃̃ 0323 ◌                |
| 1EB9 | Ⱥ̇̃̇̃     | LATIN SMALL LETTER E WITH DOT BELOW<br>≡ 0065 ė̃̇̃ 0323 ◌                 |
| 1EBA | Ⱥ̆̃̃̃̃̃   | LATIN CAPITAL LETTER E WITH HOOK ABOVE<br>≡ 0045 Ĕ̃̃̃̃̃̃ 0309 ◌           |
| 1EBB | Ⱥ̆̃̃̃̃̇̃̃ | LATIN SMALL LETTER E WITH HOOK ABOVE<br>≡ 0065 ĕ̃̃̃̃̇̃̃̃ 0309 ◌           |

## 1EBC

## Latin Extended Additional

## 1EEA

|      |    |   |      |    |  |
|------|----|---|------|----|--|
| 1EBC | Ē  | LATIN CAPITAL LETTER E WITH TILDE<br>≡ 0045 Ē 0303 Ǿ                      | 1ED4 | Ŏ  | LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND HOOK ABOVE<br>≡ 00D4 Ŏ 0309 Ǿ |
| 1EBD | ē  | LATIN SMALL LETTER E WITH TILDE<br>≡ 0065 e 0303 Ǿ                        | 1ED5 | ō  | LATIN SMALL LETTER O WITH CIRCUMFLEX AND HOOK ABOVE<br>≡ 00F4 ô 0309 Ǿ   |
| 1EBE | Ĕ  | LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND ACUTE<br>≡ 00CA Ĕ 0301 Ǿ       | 1ED6 | Õ  | LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND TILDE<br>≡ 00D4 Ŏ 0303 Ǿ      |
| 1EBF | ě  | LATIN SMALL LETTER E WITH CIRCUMFLEX AND ACUTE<br>≡ 00EA ê 0301 Ǿ         | 1ED7 | õ  | LATIN SMALL LETTER O WITH CIRCUMFLEX AND TILDE<br>≡ 00F4 ô 0303 Ǿ        |
| 1EC0 | Ě  | LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND GRAVE<br>≡ 00CA Ě 0300 ɔ       | 1ED8 | Ô  | LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND DOT BELOW<br>≡ 1ECC Ő 0302 Ǿ  |
| 1EC1 | ě  | LATIN SMALL LETTER E WITH CIRCUMFLEX AND GRAVE<br>≡ 00EA ê 0300 ɔ         | 1ED9 | ô  | LATIN SMALL LETTER O WITH CIRCUMFLEX AND DOT BELOW<br>≡ 1ECD ȯ 0302 Ǿ    |
| 1EC2 | Ě̂ | LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND HOOK ABOVE<br>≡ 00CA Ě̂ 0309 Ǿ | 1EDA | Ó  | LATIN CAPITAL LETTER O WITH HORN AND ACUTE<br>≡ 01A0 Ő 0301 Ǿ            |
| 1EC3 | ě̂ | LATIN SMALL LETTER E WITH CIRCUMFLEX AND HOOK ABOVE<br>≡ 00EA ê̂ 0309 Ǿ   | 1EDB | ó  | LATIN SMALL LETTER O WITH HORN AND ACUTE<br>≡ 01A1 ȯ 0301 Ǿ              |
| 1EC4 | Ě̃ | LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND TILDE<br>≡ 00CA Ě̃ 0303 Ǿ      | 1EDC | Ò  | LATIN CAPITAL LETTER O WITH HORN AND GRAVE<br>≡ 01A0 Ő 0300 ɔ            |
| 1EC5 | ě̃ | LATIN SMALL LETTER E WITH CIRCUMFLEX AND TILDE<br>≡ 00EA ễ 0303 Ǿ        | 1EDD | ò  | LATIN SMALL LETTER O WITH HORN AND GRAVE<br>≡ 01A1 ȯ 0300 ɔ              |
| 1EC6 | Ě̇ | LATIN CAPITAL LETTER E WITH CIRCUMFLEX AND DOT BELOW<br>≡ 1EB8 Ě̇ 0302 Ǿ  | 1EDE | Ó̂ | LATIN CAPITAL LETTER O WITH HORN AND HOOK ABOVE<br>≡ 01A0 Ő̂ 0309 Ǿ      |
| 1EC7 | ě̇ | LATIN SMALL LETTER E WITH CIRCUMFLEX AND DOT BELOW<br>≡ 1EB9 ě̇ 0302 Ǿ    | 1EDF | ó̂ | LATIN SMALL LETTER O WITH HORN AND HOOK ABOVE<br>≡ 01A1 ȯ̂ 0309 Ǿ        |
| 1EC8 | İ̇ | LATIN CAPITAL LETTER I WITH HOOK ABOVE<br>≡ 0049 İ̇ 0309 Ǿ                | 1EE0 | Õ̃ | LATIN CAPITAL LETTER O WITH HORN AND TILDE<br>≡ 01A0 Ő̃ 0303 Ǿ           |
| 1EC9 | ı̇ | LATIN SMALL LETTER I WITH HOOK ABOVE<br>≡ 0069 ı̇ 0309 Ǿ                  | 1EE1 | õ̃ | LATIN SMALL LETTER O WITH HORN AND TILDE<br>≡ 01A1 ȯ̃ 0303 Ǿ             |
| 1ECA | İ̈ | LATIN CAPITAL LETTER I WITH DOT BELOW<br>≡ 0049 İ̈ 0323 Ǿ                 | 1EE2 | Ő  | LATIN CAPITAL LETTER O WITH HORN AND DOT BELOW<br>≡ 01A0 Ő̈ 0323 Ǿ       |
| 1ECB | ı̈ | LATIN SMALL LETTER I WITH DOT BELOW<br>≡ 0069 ı̈ 0323 Ǿ                   | 1EE3 | ő  | LATIN SMALL LETTER O WITH HORN AND DOT BELOW<br>≡ 01A1 ȯ̈ 0323 Ǿ         |
| 1ECC | Ő  | LATIN CAPITAL LETTER O WITH DOT BELOW<br>≡ 004F Ő 0323 Ǿ                  | 1EE4 | Ū  | LATIN CAPITAL LETTER U WITH DOT BELOW<br>≡ 0055 Ū 0323 Ǿ                 |
| 1ECD | ȯ  | LATIN SMALL LETTER O WITH DOT BELOW<br>≡ 006F ȯ 0323 Ǿ                    | 1EE5 | ū  | LATIN SMALL LETTER U WITH DOT BELOW<br>≡ 0075 u 0323 Ǿ                   |
| 1ECE | Ŏ̂ | LATIN CAPITAL LETTER O WITH HOOK ABOVE<br>≡ 004F Ő̂ 0309 Ǿ                | 1EE6 | Ū̂ | LATIN CAPITAL LETTER U WITH HOOK ABOVE<br>≡ 0055 Ū̂ 0309 Ǿ               |
| 1ECF | ó̂ | LATIN SMALL LETTER O WITH HOOK ABOVE<br>≡ 006F ȯ̂ 0309 Ǿ                  | 1EE7 | ú̂ | LATIN SMALL LETTER U WITH HOOK ABOVE<br>≡ 0075 û 0309 Ǿ                 |
| 1ED0 | Ŏ̃ | LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND ACUTE<br>≡ 00D4 Ŏ̃ 0301 Ǿ      | 1EE8 | Ū̃ | LATIN CAPITAL LETTER U WITH HORN AND ACUTE<br>≡ 01AF Ū̃ 0301 Ǿ           |
| 1ED1 | ō̃ | LATIN SMALL LETTER O WITH CIRCUMFLEX AND ACUTE<br>≡ 00F4 ỗ 0301 Ǿ        | 1EE9 | ú̃ | LATIN SMALL LETTER U WITH HORN AND ACUTE<br>≡ 01B0 ȳ̃ 0301 Ǿ             |
| 1ED2 | Õ̇ | LATIN CAPITAL LETTER O WITH CIRCUMFLEX AND GRAVE<br>≡ 00D4 Ő̇ 0300 ɔ      | 1EEA | Ū̇ | LATIN CAPITAL LETTER U WITH HORN AND GRAVE<br>≡ 01AF Ū̇ 0300 ɔ           |
| 1ED3 | õ̇ | LATIN SMALL LETTER O WITH CIRCUMFLEX AND GRAVE<br>≡ 00F4 ô̇ 0300 ɔ        |      |    |  |

|      |   |  |
|------|---|--|
| 1EEB | ŭ | LATIN SMALL LETTER U WITH HORN AND GRAVE<br>≡ 01B0 ŭ 0300 ð        |
| 1EEC | Ū | LATIN CAPITAL LETTER U WITH HORN AND HOOK ABOVE<br>≡ 01AF Ū 0309 ǒ |
| 1EED | ŵ | LATIN SMALL LETTER U WITH HORN AND HOOK ABOVE<br>≡ 01B0 ŭ 0309 ǒ   |
| 1EEE | Ŭ | LATIN CAPITAL LETTER U WITH HORN AND TILDE<br>≡ 01AF Ū 0303 ǿ      |
| 1EEF | ũ | LATIN SMALL LETTER U WITH HORN AND TILDE<br>≡ 01B0 ŭ 0303 ǿ        |
| 1EF0 | Ů | LATIN CAPITAL LETTER U WITH HORN AND DOT BELOW<br>≡ 01AF Ū 0323 ǘ  |
| 1EF1 | ů | LATIN SMALL LETTER U WITH HORN AND DOT BELOW<br>≡ 01B0 ŭ 0323 ǘ    |

**Latin general extensions**

|      |    |   |
|------|----|---|
| 1EF2 | ÿ  | LATIN CAPITAL LETTER Y WITH GRAVE<br>≡ 0059 Ÿ 0300 ð          |
| 1EF3 | ÿ  | LATIN SMALL LETTER Y WITH GRAVE<br>• Welsh<br>≡ 0079 y 0300 ð |
| 1EF4 | ÿ̇ | LATIN CAPITAL LETTER Y WITH DOT BELOW<br>≡ 0059 Ÿ 0323 ǘ      |
| 1EF5 | ÿ̇ | LATIN SMALL LETTER Y WITH DOT BELOW<br>≡ 0079 y 0323 ǘ        |
| 1EF6 | ÿ̆ | LATIN CAPITAL LETTER Y WITH HOOK ABOVE<br>≡ 0059 Ÿ 0309 ǒ     |
| 1EF7 | ÿ̆ | LATIN SMALL LETTER Y WITH HOOK ABOVE<br>≡ 0079 y 0309 ǒ       |
| 1EF8 | ÿ̃ | LATIN CAPITAL LETTER Y WITH TILDE<br>≡ 0059 Ÿ 0303 ǿ          |
| 1EF9 | ÿ̃ | LATIN SMALL LETTER Y WITH TILDE<br>≡ 0079 y 0303 ǿ            |

**Medievalist additions**

|      |   |                                      |
|------|---|--------------------------------------|
| 1EFA | Ų | LATIN CAPITAL LETTER MIDDLE-WELSH LL |
| 1EFB | ų | LATIN SMALL LETTER MIDDLE-WELSH LL   |
| 1EFC | Ŵ | LATIN CAPITAL LETTER MIDDLE-WELSH V  |
| 1EFD | ŵ | LATIN SMALL LETTER MIDDLE-WELSH V    |
| 1EFE | Ŷ | LATIN CAPITAL LETTER Y WITH LOOP     |
| 1EFF | ŷ | LATIN SMALL LETTER Y WITH LOOP       |

1F00

Greek Extended

1FFF

|   | 1F0 | 1F1 | 1F2 | 1F3 | 1F4 | 1F5 | 1F6 | 1F7 | 1F8 | 1F9 | 1FA | 1FB | 1FC | 1FD | 1FE | 1FF |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | ά   | έ   | ή   | ί   | ό   | ύ   | ώ   | à   | á   | ή   | ώ   | ǎ   | ~   | ĩ   | ũ   |     |
| 1 | ά̄  | έ̄  | ή̄  | ί̄  | ό̄  | ύ̄  | ώ̄  | ά̂  | á̂  | ή̂  | ώ̂  | ā   | ã   | ī   | ū   |     |
| 2 | à   | è   | ή̂  | ì   | ò   | ù   | ò   | è   | à̂  | ή̂  | ώ̂  | à̂  | ή̂  | ì   | ù   | ώ̂  |
| 3 | â   | ê   | η̂  | î   | ô   | û   | ô̂  | é   | â̂  | η̂  | ώ̂  | α̂  | η̂  | í   | ú   | ω̂  |
| 4 | á̇  | έ̇  | ή̇  | ί̇  | ό̇  | ύ̇  | ώ̇  | η̈  | ά̈  | ή̈  | ώ̈  | α̈  | ή̈  |     | ρ̇  | ώ̇  |
| 5 | ǎ̇  | ě̇  | ň̇  | ĩ̇  | õ̇  | ũ̇  | ǎ̇  | ή̈  | ά̈  | ή̈  | ώ̈  |     |     |     | ρ̇  |     |
| 6 | ǎ̃  |     | ň̃  | ĩ̃  |     | ũ̃  | ǎ̃  | ì   | ẵ  | ĥ̃  | ỗ  | ã̃  | ñ̃  | ĩ̃  | ũ̃  | õ̃  |
| 7 | ǎ̄  |     | ň̄  | ĩ̄  |     | ũ̄  | ǎ̄  | í   | ă̄  | ĥ̄  | ô̄  | ã̄  | ñ̄  | ĩ̄  | ũ̄  | ȭ  |
| 8 | Ἄ   | Ἐ   | Ἠ   | Ἰ   | Ὀ   |     | Ὼ   | ὀ   | Ἀ   | Ἠ   | Ὼ   | Ǽ   | Ἐ   | Ĩ   | Ỹ   | Ὀ   |
| 9 | Ἄ   | Ἐ   | Ἠ   | Ἰ   | Ὀ   | Υ   | Ὼ   | ὀ   | Ἀ   | Ἠ   | Ὼ   | Ǽ   | Ἐ   | Ĩ   | Ỹ   | Ὀ   |
| A | Ἀ   | Ἐ   | Ἠ   | Ἰ   | Ὀ   |     | Ὼ   | ὀ   | Ἀ   | Ἠ   | Ὼ   | Ἀ   | Ἠ   | Ἰ   | Υ   | Ὼ   |
| B | Ἀ   | Ἐ   | Ἠ   | Ἰ   | Ὀ   | Υ   | Ὼ   | ύ   | Ἀ   | Ἠ   | Ὼ   | Ἀ   | Ἠ   | Ἰ   | Υ   | Ὼ   |
| C | Ἀ   | Ἐ   | Ἠ   | Ἰ   | Ὀ   |     | Ὼ   | ὀ   | Ἀ   | Ἠ   | Ὼ   | Ἀ   | Ἠ   |     | ἲ   | Ὼ   |
| D | Ἀ   | Ἐ   | Ἠ   | Ἰ   | Ὀ   | Υ   | Ὼ   | ώ   | Ἀ   | Ἠ   | Ὼ   | ’   | ”   | “   | ”   | ’   |
| E | Ǽ̂  |     | Ḥ̂  | Ḭ̂  |     |     | Ὼ̂  |     | Ǽ̂  | Ḥ̂  | Ὼ̂  | ’   | ”   | “   | ”   | ’   |
| F | Ǽ̇  |     | Ḥ̇  | Ḭ̇  |     | Υ̇  | Ὼ̇  |     | Ǽ̇  | Ḥ̇  | Ὼ̇  | ’   | ”   | “   | ”   | ’   |

**Precomposed polytonic Greek**

|      |   |   |      |   |   |
|------|---|---|------|---|---|
| 1F00 | ἄ | GREEK SMALL LETTER ALPHA WITH PSILI<br>≡ 03B1 α 0313 ◌̇                   | 1F18 | Ἐ | GREEK CAPITAL LETTER EPSILON WITH PSILI<br>≡ 0395 Ε 0313 ◌̇             |
| 1F01 | ἄ | GREEK SMALL LETTER ALPHA WITH DASIA<br>≡ 03B1 α 0314 ◌̂                   | 1F19 | Ἐ | GREEK CAPITAL LETTER EPSILON WITH DASIA<br>≡ 0395 Ε 0314 ◌̂             |
| 1F02 | ἄ | GREEK SMALL LETTER ALPHA WITH PSILI AND VARIA<br>≡ 1F00 ἄ 0300 ◌̇         | 1F1A | Ἐ | GREEK CAPITAL LETTER EPSILON WITH PSILI AND VARIA<br>≡ 1F18 Ἐ 0300 ◌̇   |
| 1F03 | ἄ | GREEK SMALL LETTER ALPHA WITH DASIA AND VARIA<br>≡ 1F01 ἄ 0300 ◌̂         | 1F1B | Ἐ | GREEK CAPITAL LETTER EPSILON WITH DASIA AND VARIA<br>≡ 1F19 Ἐ 0300 ◌̂   |
| 1F04 | ἄ | GREEK SMALL LETTER ALPHA WITH PSILI AND OXIA<br>≡ 1F00 ἄ 0301 ◌̇          | 1F1C | Ἐ | GREEK CAPITAL LETTER EPSILON WITH PSILI AND OXIA<br>≡ 1F18 Ἐ 0301 ◌̇    |
| 1F05 | ἄ | GREEK SMALL LETTER ALPHA WITH DASIA AND OXIA<br>≡ 1F01 ἄ 0301 ◌̂          | 1F1D | Ἐ | GREEK CAPITAL LETTER EPSILON WITH DASIA AND OXIA<br>≡ 1F19 Ἐ 0301 ◌̂    |
| 1F06 | ἄ | GREEK SMALL LETTER ALPHA WITH PSILI AND PERISPOMENI<br>≡ 1F00 ἄ 0342 ◌̇   | 1F1E | ⏏ | <reserved>  |
| 1F07 | ἄ | GREEK SMALL LETTER ALPHA WITH DASIA AND PERISPOMENI<br>≡ 1F01 ἄ 0342 ◌̂   | 1F1F | ⏏ | <reserved>  |
| 1F08 | Ἀ | GREEK CAPITAL LETTER ALPHA WITH PSILI<br>≡ 0391 Α 0313 ◌̇                 | 1F20 | ἦ | GREEK SMALL LETTER ETA WITH PSILI<br>≡ 03B7 η 0313 ◌̇                   |
| 1F09 | Ἀ | GREEK CAPITAL LETTER ALPHA WITH DASIA<br>≡ 0391 Α 0314 ◌̂                 | 1F21 | ἦ | GREEK SMALL LETTER ETA WITH DASIA<br>≡ 03B7 η 0314 ◌̂                   |
| 1F0A | Ἀ | GREEK CAPITAL LETTER ALPHA WITH PSILI AND VARIA<br>≡ 1F08 Ἀ 0300 ◌̇       | 1F22 | ἦ | GREEK SMALL LETTER ETA WITH PSILI AND VARIA<br>≡ 1F20 ἦ 0300 ◌̇         |
| 1F0B | Ἀ | GREEK CAPITAL LETTER ALPHA WITH DASIA AND VARIA<br>≡ 1F09 Ἀ 0300 ◌̂       | 1F23 | ἦ | GREEK SMALL LETTER ETA WITH DASIA AND VARIA<br>≡ 1F21 ἦ 0300 ◌̂         |
| 1F0C | Ἀ | GREEK CAPITAL LETTER ALPHA WITH PSILI AND OXIA<br>≡ 1F08 Ἀ 0301 ◌̇        | 1F24 | ἦ | GREEK SMALL LETTER ETA WITH PSILI AND OXIA<br>≡ 1F20 ἦ 0301 ◌̇          |
| 1F0D | Ἀ | GREEK CAPITAL LETTER ALPHA WITH DASIA AND OXIA<br>≡ 1F09 Ἀ 0301 ◌̂        | 1F25 | ἦ | GREEK SMALL LETTER ETA WITH DASIA AND OXIA<br>≡ 1F21 ἦ 0301 ◌̂          |
| 1F0E | Ἀ | GREEK CAPITAL LETTER ALPHA WITH PSILI AND PERISPOMENI<br>≡ 1F08 Ἀ 0342 ◌̇ | 1F26 | ἦ | GREEK SMALL LETTER ETA WITH PSILI AND PERISPOMENI<br>≡ 1F20 ἦ 0342 ◌̇   |
| 1F0F | Ἀ | GREEK CAPITAL LETTER ALPHA WITH DASIA AND PERISPOMENI<br>≡ 1F09 Ἀ 0342 ◌̂ | 1F27 | ἦ | GREEK SMALL LETTER ETA WITH DASIA AND PERISPOMENI<br>≡ 1F21 ἦ 0342 ◌̂   |
| 1F10 | Ἐ | GREEK SMALL LETTER EPSILON WITH PSILI<br>≡ 03B5 ε 0313 ◌̇                 | 1F28 | Ἠ | GREEK CAPITAL LETTER ETA WITH PSILI<br>≡ 0397 Η 0313 ◌̇                 |
| 1F11 | Ἐ | GREEK SMALL LETTER EPSILON WITH DASIA<br>≡ 03B5 ε 0314 ◌̂                 | 1F29 | Ἠ | GREEK CAPITAL LETTER ETA WITH DASIA<br>≡ 0397 Η 0314 ◌̂                 |
| 1F12 | Ἐ | GREEK SMALL LETTER EPSILON WITH PSILI AND VARIA<br>≡ 1F10 Ἐ 0300 ◌̇       | 1F2A | Ἠ | GREEK CAPITAL LETTER ETA WITH PSILI AND VARIA<br>≡ 1F28 Ἠ 0300 ◌̇       |
| 1F13 | Ἐ | GREEK SMALL LETTER EPSILON WITH DASIA AND VARIA<br>≡ 1F11 Ἐ 0300 ◌̂       | 1F2B | Ἠ | GREEK CAPITAL LETTER ETA WITH DASIA AND VARIA<br>≡ 1F29 Ἠ 0300 ◌̂       |
| 1F14 | Ἐ | GREEK SMALL LETTER EPSILON WITH PSILI AND OXIA<br>≡ 1F10 Ἐ 0301 ◌̇        | 1F2C | Ἠ | GREEK CAPITAL LETTER ETA WITH PSILI AND OXIA<br>≡ 1F28 Ἠ 0301 ◌̇        |
| 1F15 | Ἐ | GREEK SMALL LETTER EPSILON WITH DASIA AND OXIA<br>≡ 1F11 Ἐ 0301 ◌̂        | 1F2D | Ἠ | GREEK CAPITAL LETTER ETA WITH DASIA AND OXIA<br>≡ 1F29 Ἠ 0301 ◌̂        |
| 1F16 | ⏏ | <reserved>  | 1F2E | Ἠ | GREEK CAPITAL LETTER ETA WITH PSILI AND PERISPOMENI<br>≡ 1F28 Ἠ 0342 ◌̇ |
| 1F17 | ⏏ | <reserved>  | 1F2F | Ἠ | GREEK CAPITAL LETTER ETA WITH DASIA AND PERISPOMENI<br>≡ 1F29 Ἠ 0342 ◌̂ |
|      |   |   | 1F30 | ι | GREEK SMALL LETTER IOTA WITH PSILI<br>≡ 03B9 ι 0313 ◌̇                  |

|      |   |  |      |   |   |
|------|---|--|------|---|---|
| 1F31 | ἰ | GREEK SMALL LETTER IOTA WITH DASIA<br>≡ 03B9 ι 0314 ὀ                      | 1F4A | Ό | GREEK CAPITAL LETTER OMICRON WITH PSILI<br>AND VARIA<br>≡ 1F48 Ό 0300 ὀ       |
| 1F32 | ἱ | GREEK SMALL LETTER IOTA WITH PSILI AND<br>VARIA<br>≡ 1F30 ἱ 0300 ὀ         | 1F4B | Ό | GREEK CAPITAL LETTER OMICRON WITH DASIA<br>AND VARIA<br>≡ 1F49 Ό 0300 ὀ       |
| 1F33 | ἲ | GREEK SMALL LETTER IOTA WITH DASIA AND<br>VARIA<br>≡ 1F31 ἲ 0300 ὀ         | 1F4C | Ό | GREEK CAPITAL LETTER OMICRON WITH PSILI<br>AND OXIA<br>≡ 1F48 Ό 0301 ὀ        |
| 1F34 | ἳ | GREEK SMALL LETTER IOTA WITH PSILI AND<br>OXIA<br>≡ 1F30 ἱ 0301 ὀ          | 1F4D | Ό | GREEK CAPITAL LETTER OMICRON WITH DASIA<br>AND OXIA<br>≡ 1F49 Ό 0301 ὀ        |
| 1F35 | ἴ | GREEK SMALL LETTER IOTA WITH DASIA AND<br>OXIA<br>≡ 1F31 ἱ 0301 ὀ          | 1F4E | ◻ | <reserved>  |
| 1F36 | ἵ | GREEK SMALL LETTER IOTA WITH PSILI AND<br>PERISPOMENI<br>≡ 1F30 ἱ 0342 ὀ   | 1F4F | ◻ | <reserved>  |
| 1F37 | ἶ | GREEK SMALL LETTER IOTA WITH DASIA AND<br>PERISPOMENI<br>≡ 1F31 ἱ 0342 ὀ   | 1F50 | Ϸ | GREEK SMALL LETTER UPSILON WITH PSILI<br>≡ 03C5 υ 0313 ὀ                      |
| 1F38 | Ϊ | GREEK CAPITAL LETTER IOTA WITH PSILI<br>≡ 0399 Ϊ 0313 ὀ                    | 1F51 | ϸ | GREEK SMALL LETTER UPSILON WITH DASIA<br>≡ 03C5 υ 0314 ὀ                      |
| 1F39 | Ϋ | GREEK CAPITAL LETTER IOTA WITH DASIA<br>≡ 0399 Ϊ 0314 ὀ                    | 1F52 | Ϲ | GREEK SMALL LETTER UPSILON WITH PSILI<br>AND VARIA<br>≡ 1F50 Ϸ 0300 ὀ         |
| 1F3A | Ϊ | GREEK CAPITAL LETTER IOTA WITH PSILI AND<br>VARIA<br>≡ 1F38 Ϊ 0300 ὀ       | 1F53 | Ϻ | GREEK SMALL LETTER UPSILON WITH DASIA<br>AND VARIA<br>≡ 1F51 Ϸ 0300 ὀ         |
| 1F3B | Ϋ | GREEK CAPITAL LETTER IOTA WITH DASIA AND<br>VARIA<br>≡ 1F39 Ϋ 0300 ὀ       | 1F54 | ϻ | GREEK SMALL LETTER UPSILON WITH PSILI<br>AND OXIA<br>≡ 1F50 Ϸ 0301 ὀ          |
| 1F3C | Ϊ | GREEK CAPITAL LETTER IOTA WITH PSILI AND<br>OXIA<br>≡ 1F38 Ϊ 0301 ὀ        | 1F55 | ϼ | GREEK SMALL LETTER UPSILON WITH DASIA<br>AND OXIA<br>≡ 1F51 Ϸ 0301 ὀ          |
| 1F3D | Ϋ | GREEK CAPITAL LETTER IOTA WITH DASIA AND<br>OXIA<br>≡ 1F39 Ϋ 0301 ὀ        | 1F56 | Ͻ | GREEK SMALL LETTER UPSILON WITH PSILI<br>AND PERISPOMENI<br>≡ 1F50 Ϸ 0342 ὀ   |
| 1F3E | Ϊ | GREEK CAPITAL LETTER IOTA WITH PSILI AND<br>PERISPOMENI<br>≡ 1F38 Ϊ 0342 ὀ | 1F57 | Ͽ | GREEK SMALL LETTER UPSILON WITH DASIA<br>AND PERISPOMENI<br>≡ 1F51 Ϸ 0342 ὀ   |
| 1F3F | Ϋ | GREEK CAPITAL LETTER IOTA WITH DASIA AND<br>PERISPOMENI<br>≡ 1F39 Ϋ 0342 ὀ | 1F58 | ◻ | <reserved>  |
| 1F40 | ὀ | GREEK SMALL LETTER OMICRON WITH PSILI<br>≡ 03BF ο 0313 ὀ                   | 1F59 | Υ | GREEK CAPITAL LETTER UPSILON WITH DASIA<br>≡ 03A5 Υ 0314 ὀ                    |
| 1F41 | ὁ | GREEK SMALL LETTER OMICRON WITH DASIA<br>≡ 03BF ο 0314 ὀ                   | 1F5A | ◻ | <reserved>  |
| 1F42 | ὂ | GREEK SMALL LETTER OMICRON WITH PSILI<br>AND VARIA<br>≡ 1F40 ὀ 0300 ὀ      | 1F5B | Υ | GREEK CAPITAL LETTER UPSILON WITH DASIA<br>AND VARIA<br>≡ 1F59 Υ 0300 ὀ       |
| 1F43 | ὃ | GREEK SMALL LETTER OMICRON WITH DASIA<br>AND VARIA<br>≡ 1F41 ὁ 0300 ὀ      | 1F5C | ◻ | <reserved>  |
| 1F44 | ὄ | GREEK SMALL LETTER OMICRON WITH PSILI<br>AND OXIA<br>≡ 1F40 ὀ 0301 ὀ       | 1F5D | Υ | GREEK CAPITAL LETTER UPSILON WITH DASIA<br>AND OXIA<br>≡ 1F59 Υ 0301 ὀ        |
| 1F45 | ὅ | GREEK SMALL LETTER OMICRON WITH DASIA<br>AND OXIA<br>≡ 1F41 ὁ 0301 ὀ       | 1F5E | ◻ | <reserved>  |
| 1F46 | ◻ | <reserved>   | 1F5F | Υ | GREEK CAPITAL LETTER UPSILON WITH DASIA<br>AND PERISPOMENI<br>≡ 1F59 Υ 0342 ὀ |
| 1F47 | ◻ | <reserved>   | 1F60 | ὦ | GREEK SMALL LETTER OMEGA WITH PSILI<br>≡ 03C9 ω 0313 ὀ                        |
| 1F48 | Ό | GREEK CAPITAL LETTER OMICRON WITH PSILI<br>≡ 039F Ό 0313 ὀ                 | 1F61 | ὧ | GREEK SMALL LETTER OMEGA WITH DASIA<br>≡ 03C9 ω 0314 ὀ                        |
| 1F49 | Ό | GREEK CAPITAL LETTER OMICRON WITH DASIA<br>≡ 039F Ό 0314 ὀ                 | 1F62 | Ὠ | GREEK SMALL LETTER OMEGA WITH PSILI AND<br>VARIA<br>≡ 1F60 ὦ 0300 ὀ           |
|      |   |  | 1F63 | Ὡ | GREEK SMALL LETTER OMEGA WITH DASIA<br>AND VARIA<br>≡ 1F61 ὧ 0300 ὀ           |
|      |   |  | 1F64 | ὰ | GREEK SMALL LETTER OMEGA WITH PSILI AND<br>OXIA<br>≡ 1F60 ὦ 0301 ὀ            |

|      |    |   |      |    |  |
|------|----|---|------|----|--|
| 1F65 | Ω̇ | GREEK SMALL LETTER OMEGA WITH DASIA AND OXIA<br>≡ 1F61 Ω̇ 0301 Ϛ                        | 1F81 | α̇ | GREEK SMALL LETTER ALPHA WITH DASIA AND YPOGEGRAMMENI<br>≡ 1F01 α̇ 0345 Ϙ                    |
| 1F66 | Ω̈ | GREEK SMALL LETTER OMEGA WITH PSILI AND PERISPOMENI<br>≡ 1F60 Ω̈ 0342 ϛ                 | 1F82 | α̈ | GREEK SMALL LETTER ALPHA WITH PSILI AND VARIA AND YPOGEGRAMMENI<br>≡ 1F02 α̈ 0345 Ϙ          |
| 1F67 | Ω̇ | GREEK SMALL LETTER OMEGA WITH DASIA AND PERISPOMENI<br>≡ 1F61 Ω̇ 0342 ϛ                 | 1F83 | α̇ | GREEK SMALL LETTER ALPHA WITH DASIA AND VARIA AND YPOGEGRAMMENI<br>≡ 1F03 α̇ 0345 Ϙ          |
| 1F68 | Ω̈ | GREEK CAPITAL LETTER OMEGA WITH PSILI<br>≡ 03A9 Ω̈ 0313 Ϛ                               | 1F84 | α̈ | GREEK SMALL LETTER ALPHA WITH PSILI AND OXIA AND YPOGEGRAMMENI<br>≡ 1F04 α̈ 0345 Ϙ           |
| 1F69 | Ω̇ | GREEK CAPITAL LETTER OMEGA WITH DASIA<br>≡ 03A9 Ω̇ 0314 Ϛ                               | 1F85 | α̇ | GREEK SMALL LETTER ALPHA WITH DASIA AND OXIA AND YPOGEGRAMMENI<br>≡ 1F05 α̇ 0345 Ϙ           |
| 1F6A | Ω̈ | GREEK CAPITAL LETTER OMEGA WITH PSILI AND VARIA<br>≡ 1F68 Ω̈ 0300 Ϛ                     | 1F86 | α̈ | GREEK SMALL LETTER ALPHA WITH PSILI AND PERISPOMENI AND YPOGEGRAMMENI<br>≡ 1F06 α̈ 0345 Ϙ    |
| 1F6B | Ω̇ | GREEK CAPITAL LETTER OMEGA WITH DASIA AND VARIA<br>≡ 1F69 Ω̇ 0300 Ϛ                     | 1F87 | α̇ | GREEK SMALL LETTER ALPHA WITH DASIA AND PERISPOMENI AND YPOGEGRAMMENI<br>≡ 1F07 α̇ 0345 Ϙ    |
| 1F6C | Ω̈ | GREEK CAPITAL LETTER OMEGA WITH PSILI AND OXIA<br>≡ 1F68 Ω̈ 0301 Ϛ                      | 1F88 | Α̈ | GREEK CAPITAL LETTER ALPHA WITH PSILI AND PROSGEGRAMMENI<br>≡ 1F08 Α̈ 0345 Ϙ                 |
| 1F6D | Ω̇ | GREEK CAPITAL LETTER OMEGA WITH DASIA AND OXIA<br>≡ 1F69 Ω̇ 0301 Ϛ                      | 1F89 | Α̇ | GREEK CAPITAL LETTER ALPHA WITH DASIA AND PROSGEGRAMMENI<br>≡ 1F09 Α̇ 0345 Ϙ                 |
| 1F6E | Ω̈ | GREEK CAPITAL LETTER OMEGA WITH PSILI AND PERISPOMENI<br>≡ 1F68 Ω̈ 0342 ϛ               | 1F8A | Α̈ | GREEK CAPITAL LETTER ALPHA WITH PSILI AND VARIA AND PROSGEGRAMMENI<br>≡ 1F0A Α̈ 0345 Ϙ       |
| 1F6F | Ω̇ | GREEK CAPITAL LETTER OMEGA WITH DASIA AND PERISPOMENI<br>≡ 1F69 Ω̇ 0342 ϛ               | 1F8B | Α̇ | GREEK CAPITAL LETTER ALPHA WITH DASIA AND VARIA AND PROSGEGRAMMENI<br>≡ 1F0B Α̇ 0345 Ϙ       |
| 1F70 | α̈ | GREEK SMALL LETTER ALPHA WITH VARIA<br>≡ 03B1 α̈ 0300 Ϛ                                 | 1F8C | Α̈ | GREEK CAPITAL LETTER ALPHA WITH PSILI AND OXIA AND PROSGEGRAMMENI<br>≡ 1F0C Α̈ 0345 Ϙ        |
| 1F71 | ά  | GREEK SMALL LETTER ALPHA WITH OXIA<br>≡ 03AC ά greek small letter alpha with tonos      | 1F8D | Α̇ | GREEK CAPITAL LETTER ALPHA WITH DASIA AND OXIA AND PROSGEGRAMMENI<br>≡ 1F0D Α̇ 0345 Ϙ        |
| 1F72 | ε̈ | GREEK SMALL LETTER EPSILON WITH VARIA<br>≡ 03B5 ε̈ 0300 Ϛ                               | 1F8E | Α̈ | GREEK CAPITAL LETTER ALPHA WITH PSILI AND PERISPOMENI AND PROSGEGRAMMENI<br>≡ 1F0E Α̈ 0345 Ϙ |
| 1F73 | έ  | GREEK SMALL LETTER EPSILON WITH OXIA<br>≡ 03AD ε̇ greek small letter epsilon with tonos | 1F8F | Α̇ | GREEK CAPITAL LETTER ALPHA WITH DASIA AND PERISPOMENI AND PROSGEGRAMMENI<br>≡ 1F0F Α̇ 0345 Ϙ |
| 1F74 | η̈ | GREEK SMALL LETTER ETA WITH VARIA<br>≡ 03B7 η̈ 0300 Ϛ                                   | 1F90 | η̈ | GREEK SMALL LETTER ETA WITH PSILI AND YPOGEGRAMMENI<br>≡ 1F20 η̈ 0345 Ϙ                      |
| 1F75 | ή  | GREEK SMALL LETTER ETA WITH OXIA<br>≡ 03AE η̇ greek small letter eta with tonos         | 1F91 | η̇ | GREEK SMALL LETTER ETA WITH DASIA AND YPOGEGRAMMENI<br>≡ 1F21 η̇ 0345 Ϙ                      |
| 1F76 | ϊ | GREEK SMALL LETTER IOTA WITH VARIA<br>≡ 03B9 ϊ 0300 Ϛ                                  | 1F92 | η̈ | GREEK SMALL LETTER ETA WITH PSILI AND VARIA AND YPOGEGRAMMENI<br>≡ 1F22 η̈ 0345 Ϙ            |
| 1F77 | ί  | GREEK SMALL LETTER IOTA WITH OXIA<br>≡ 03AF ι̇ greek small letter iota with tonos       | 1F93 | η̇ | GREEK SMALL LETTER ETA WITH DASIA AND VARIA AND YPOGEGRAMMENI<br>≡ 1F23 η̇ 0345 Ϙ            |
| 1F78 | ο̈ | GREEK SMALL LETTER OMICRON WITH VARIA<br>≡ 03BF ο̈ 0300 Ϛ                               | 1F94 | η̈ | GREEK SMALL LETTER ETA WITH PSILI AND OXIA AND YPOGEGRAMMENI<br>≡ 1F24 η̈ 0345 Ϙ             |
| 1F79 | ό  | GREEK SMALL LETTER OMICRON WITH OXIA<br>≡ 03CC ο̇ greek small letter omicron with tonos | 1F95 | η̇ | GREEK SMALL LETTER ETA WITH DASIA AND OXIA AND YPOGEGRAMMENI<br>≡ 1F25 η̇ 0345 Ϙ             |
| 1F7A | ϋ | GREEK SMALL LETTER UPSILON WITH VARIA<br>≡ 03C5 ϋ 0300 Ϛ                               |      |    |  |
| 1F7B | ύ  | GREEK SMALL LETTER UPSILON WITH OXIA<br>≡ 03CD υ̇ greek small letter upsilon with tonos |      |    |  |
| 1F7C | ω̈ | GREEK SMALL LETTER OMEGA WITH VARIA<br>≡ 03C9 ω̈ 0300 Ϛ                                 |      |    |  |
| 1F7D | ώ  | GREEK SMALL LETTER OMEGA WITH OXIA<br>≡ 03CE ω̇ greek small letter omega with tonos     |      |    |  |
| 1F7E | ⏏  | <reserved>  |      |    |  |
| 1F7F | ⏏  | <reserved>  |      |    |  |
| 1F80 | α̈ | GREEK SMALL LETTER ALPHA WITH PSILI AND YPOGEGRAMMENI<br>≡ 1F00 α̈ 0345 Ϙ               |      |    |  |

|      |    |  |      |    |  |
|------|----|--|------|----|--|
| 1F96 | ἥ  | GREEK SMALL LETTER ETA WITH PSILI AND PERISPOMENI AND YPOGEGRAMMENI<br>≡ 1F26 ḥ̄ 0345 ◌    | 1FAB | Ω̄ | GREEK CAPITAL LETTER OMEGA WITH DASIA AND VARIA AND PROSGEGRAMMENI<br>≡ 1F6B Ω̇ 0345 ◌       |
| 1F97 | ἦ  | GREEK SMALL LETTER ETA WITH DASIA AND PERISPOMENI AND YPOGEGRAMMENI<br>≡ 1F27 ḥ̄ 0345 ◌    | 1FAC | Ω̂ | GREEK CAPITAL LETTER OMEGA WITH PSILI AND OXIA AND PROSGEGRAMMENI<br>≡ 1F6C Ω̇ 0345 ◌        |
| 1F98 | Ἡ  | GREEK CAPITAL LETTER ETA WITH PSILI AND PROSGEGRAMMENI<br>≡ 1F28 Ḥ̄ 0345 ◌                 | 1FAD | Ω̃ | GREEK CAPITAL LETTER OMEGA WITH DASIA AND OXIA AND PROSGEGRAMMENI<br>≡ 1F6D Ω̇ 0345 ◌        |
| 1F99 | Ἠ  | GREEK CAPITAL LETTER ETA WITH DASIA AND PROSGEGRAMMENI<br>≡ 1F29 Ḥ̂ 0345 ◌                 | 1FAE | Ω̄ | GREEK CAPITAL LETTER OMEGA WITH PSILI AND PERISPOMENI AND PROSGEGRAMMENI<br>≡ 1F6E Ω̇ 0345 ◌ |
| 1F9A | Ἡ  | GREEK CAPITAL LETTER ETA WITH PSILI AND VARIA AND PROSGEGRAMMENI<br>≡ 1F2A Ḥ̄ 0345 ◌       | 1FAF | Ω̂ | GREEK CAPITAL LETTER OMEGA WITH DASIA AND PERISPOMENI AND PROSGEGRAMMENI<br>≡ 1F6F Ω̇ 0345 ◌ |
| 1F9B | Ἠ  | GREEK CAPITAL LETTER ETA WITH DASIA AND VARIA AND PROSGEGRAMMENI<br>≡ 1F2B Ḥ̂ 0345 ◌       | 1FB0 | ᾱ  | GREEK SMALL LETTER ALPHA WITH VRACHY<br>≡ 03B1 α̇ 0306 ◌                                     |
| 1F9C | Ἡ  | GREEK CAPITAL LETTER ETA WITH PSILI AND OXIA AND PROSGEGRAMMENI<br>≡ 1F2C Ḥ̄ 0345 ◌        | 1FB1 | ᾱ̄ | GREEK SMALL LETTER ALPHA WITH MACRON<br>≡ 03B1 ᾱ 0304 ◌                                     |
| 1F9D | Ἠ  | GREEK CAPITAL LETTER ETA WITH DASIA AND OXIA AND PROSGEGRAMMENI<br>≡ 1F2D Ḥ̂ 0345 ◌        | 1FB2 | ᾶ  | GREEK SMALL LETTER ALPHA WITH VARIA AND YPOGEGRAMMENI<br>≡ 1F70 ᾶ̇ 0345 ◌                    |
| 1F9E | Ἡ  | GREEK CAPITAL LETTER ETA WITH PSILI AND PERISPOMENI AND PROSGEGRAMMENI<br>≡ 1F2E Ḥ̄ 0345 ◌ | 1FB3 | ᾷ  | GREEK SMALL LETTER ALPHA WITH YPOGEGRAMMENI<br>≡ 03B1 α̇ 0345 ◌                              |
| 1F9F | Ἠ  | GREEK CAPITAL LETTER ETA WITH DASIA AND PERISPOMENI AND PROSGEGRAMMENI<br>≡ 1F2F Ḥ̂ 0345 ◌ | 1FB4 | ᾷ  | GREEK SMALL LETTER ALPHA WITH OXIA AND YPOGEGRAMMENI<br>≡ 03AC ᾷ̇ 0345 ◌                     |
| 1FA0 | ϶  | GREEK SMALL LETTER OMEGA WITH PSILI AND YPOGEGRAMMENI<br>≡ 1F60 ϶̄ 0345 ◌                  | 1FB5 | ◻  | <reserved>   |
| 1FA1 | Ϸ  | GREEK SMALL LETTER OMEGA WITH DASIA AND YPOGEGRAMMENI<br>≡ 1F61 Ϸ̄ 0345 ◌                  | 1FB6 | ᾶ  | GREEK SMALL LETTER ALPHA WITH PERISPOMENI<br>≡ 03B1 α̇ 0342 ◌                                |
| 1FA2 | ϸ  | GREEK SMALL LETTER OMEGA WITH PSILI AND VARIA AND YPOGEGRAMMENI<br>≡ 1F62 ϸ̄ 0345 ◌        | 1FB7 | ᾷ  | GREEK SMALL LETTER ALPHA WITH PERISPOMENI AND YPOGEGRAMMENI<br>≡ 1FB6 ᾶ̇ 0345 ◌              |
| 1FA3 | Ϲ  | GREEK SMALL LETTER OMEGA WITH DASIA AND VARIA AND YPOGEGRAMMENI<br>≡ 1F63 Ϲ̄ 0345 ◌        | 1FB8 | Ἀ̂ | GREEK CAPITAL LETTER ALPHA WITH VRACHY<br>≡ 0391 Α̇ 0306 ◌                                   |
| 1FA4 | Ϻ  | GREEK SMALL LETTER OMEGA WITH PSILI AND OXIA AND YPOGEGRAMMENI<br>≡ 1F64 Ϻ̄ 0345 ◌         | 1FB9 | Ἀ̄ | GREEK CAPITAL LETTER ALPHA WITH MACRON<br>≡ 0391 Ᾱ 0304 ◌                                   |
| 1FA5 | ϻ  | GREEK SMALL LETTER OMEGA WITH DASIA AND OXIA AND YPOGEGRAMMENI<br>≡ 1F65 ϻ̄ 0345 ◌         | 1FBA | Ἀ  | GREEK CAPITAL LETTER ALPHA WITH VARIA<br>≡ 0391 Α 0300 ◌                                     |
| 1FA6 | ϼ  | GREEK SMALL LETTER OMEGA WITH PSILI AND PERISPOMENI AND YPOGEGRAMMENI<br>≡ 1F66 ϼ̄ 0345 ◌  | 1FBB | Ἀ  | GREEK CAPITAL LETTER ALPHA WITH OXIA<br>≡ 0386 Ἀ̇ greek capital letter alpha with tonos      |
| 1FA7 | Ͻ  | GREEK SMALL LETTER OMEGA WITH DASIA AND PERISPOMENI AND YPOGEGRAMMENI<br>≡ 1F67 Ͻ̄ 0345 ◌  | 1FBC | Ἀ  | GREEK CAPITAL LETTER ALPHA WITH PROSGEGRAMMENI<br>≡ 0391 Α 0345 ◌                            |
| 1FA8 | Ω̂ | GREEK CAPITAL LETTER OMEGA WITH PSILI AND PROSGEGRAMMENI<br>≡ 1F68 Ω̇ 0345 ◌               | 1FBD | ᾿  | GREEK KORONIS<br>≈ 0020 [sp] 0313 ◌  |
| 1FA9 | Ω̃ | GREEK CAPITAL LETTER OMEGA WITH DASIA AND PROSGEGRAMMENI<br>≡ 1F69 Ω̇ 0345 ◌               | 1FBE | ᾿  | GREEK PROSGEGRAMMENI<br>≡ 03B9 ι̇ greek small letter iota                                    |
| 1FAA | Ω̄ | GREEK CAPITAL LETTER OMEGA WITH PSILI AND VARIA AND PROSGEGRAMMENI<br>≡ 1F6A Ω̇ 0345 ◌     | 1FBF | ᾿  | GREEK PSILI<br>→ 02BC ᾿ modifier letter apostrophe<br>≈ 0020 [sp] 0313 ◌                     |
|      |    |  | 1FC0 | ̂  | GREEK PERISPOMENI<br>≈ 0020 [sp] 0342 ◌  |
|      |    |  | 1FC1 | ̃  | GREEK DIALYTIKA AND PERISPOMENI<br>≡ 00A8 ̃ 0342 ◌   |
|      |    |  | 1FC2 | ἦ  | GREEK SMALL LETTER ETA WITH VARIA AND YPOGEGRAMMENI<br>≡ 1F74 ἦ̇ 0345 ◌                      |
|      |    |  | 1FC3 | ἦ  | GREEK SMALL LETTER ETA WITH YPOGEGRAMMENI<br>≡ 03B7 ἦ̇ 0345 ◌                                |

|      |    |  |      |   |  |
|------|----|--|------|---|--|
| 1FC4 | ή  | GREEK SMALL LETTER ETA WITH OXIA AND YPOGEGRAMMENI<br>≡ 03AE ή 0345 Ϛ  | 1FE1 | ὀ | GREEK SMALL LETTER UPSILON WITH MACRON<br>≡ 03C5 υ 0304 ḡ  |
| 1FC5 |    | <reserved>   | 1FE2 | ὐ | GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND VARIA<br>≡ 03CB ὐ 0300 ḗ   |
| 1FC6 | ῆ  | GREEK SMALL LETTER ETA WITH PERISPOMENI<br>≡ 03B7 ῆ 0342 ḗ   | 1FE3 | ὓ | GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND OXIA<br>≡ 03B0 ὓ greek small letter upsilon with dialytika and tonos |
| 1FC7 | ῆ  | GREEK SMALL LETTER ETA WITH PERISPOMENI AND YPOGEGRAMMENI<br>≡ 1FC6 ῆ 0345 Ϛ                                 | 1FE4 | ῖ | GREEK SMALL LETTER RHO WITH PSILI<br>≡ 03C1 ϖ 0313 ḗ   |
| 1FC8 | Έ  | GREEK CAPITAL LETTER EPSILON WITH VARIA<br>≡ 0395 Έ 0300 ḗ   | 1FE5 | ῖ | GREEK SMALL LETTER RHO WITH DASIA<br>≡ 03C1 ϖ 0314 ḗ   |
| 1FC9 | Έ  | GREEK CAPITAL LETTER EPSILON WITH OXIA<br>≡ 0388 Έ greek capital letter epsilon with tonos                   | 1FE6 | ὗ | GREEK SMALL LETTER UPSILON WITH PERISPOMENI<br>≡ 03C5 υ 0342 ḗ   |
| 1FCA | Ἡ  | GREEK CAPITAL LETTER ETA WITH VARIA<br>≡ 0397 Ἡ 0300 ḗ   | 1FE7 | ῦ | GREEK SMALL LETTER UPSILON WITH DIALYTIKA AND PERISPOMENI<br>≡ 03CB ὕ 0342 ḗ                                       |
| 1FCB | Ἡ  | GREEK CAPITAL LETTER ETA WITH OXIA<br>≡ 0389 Ἡ greek capital letter eta with tonos                           | 1FE8 | Ψ | GREEK CAPITAL LETTER UPSILON WITH VRACHY<br>≡ 03A5 Ψ 0306 ḗ  |
| 1FCC | Η. | GREEK CAPITAL LETTER ETA WITH PROSGEGRAMMENI<br>≡ 0397 Η 0345 Ϛ  | 1FE9 | Ψ | GREEK CAPITAL LETTER UPSILON WITH MACRON<br>≡ 03A5 Ψ 0304 ḗ  |
| 1FCD | Ψ  | GREEK PSILI AND VARIA<br>≡ 1FBF Ψ 0300 ḗ   | 1FEA | Ψ | GREEK CAPITAL LETTER UPSILON WITH VARIA<br>≡ 03A5 Ψ 0300 ḗ   |
| 1FCE | Ψ  | GREEK PSILI AND OXIA<br>≡ 1FBF Ψ 0301 ḗ  | 1FEB | Ψ | GREEK CAPITAL LETTER UPSILON WITH OXIA<br>≡ 038E Ψ greek capital letter upsilon with tonos                         |
| 1FCF | Ψ  | GREEK PSILI AND PERISPOMENI<br>≡ 1FBF Ψ 0342 ḗ   | 1FEC | Ρ | GREEK CAPITAL LETTER RHO WITH DASIA<br>≡ 03A1 Ρ 0314 ḗ   |
| 1FD0 | ϊ  | GREEK SMALL LETTER IOTA WITH VRACHY<br>≡ 03B9 ι 0306 ḗ   | 1FED | Ϛ | GREEK DIALYTIKA AND VARIA<br>≡ 00A8 Ϛ 0300 ḗ   |
| 1FD1 | ῖ  | GREEK SMALL LETTER IOTA WITH MACRON<br>≡ 03B9 ι 0304 ḗ   | 1FEE | ϛ | GREEK DIALYTIKA AND OXIA<br>≡ 0385 ϛ greek dialytika tonos   |
| 1FD2 | ῖ  | GREEK SMALL LETTER IOTA WITH DIALYTIKA AND VARIA<br>≡ 03CA ῖ 0300 ḗ  | 1FEF | ˘ | GREEK VARIA<br>≡ 0060 ˘ grave accent   |
| 1FD3 | ί  | GREEK SMALL LETTER IOTA WITH DIALYTIKA AND OXIA<br>≡ 0390 ί greek small letter iota with dialytika and tonos | 1FF0 |   | <reserved>   |
| 1FD4 |    | <reserved>   | 1FF1 |   | <reserved>   |
| 1FD5 |    | <reserved>   | 1FF2 | Ω | GREEK SMALL LETTER OMEGA WITH VARIA AND YPOGEGRAMMENI<br>≡ 1F7C Ω 0345 Ϛ   |
| 1FD6 | ῖ  | GREEK SMALL LETTER IOTA WITH PERISPOMENI<br>≡ 03B9 ι 0342 ḗ  | 1FF3 | ω | GREEK SMALL LETTER OMEGA WITH YPOGEGRAMMENI<br>≡ 03C9 ω 0345 Ϛ   |
| 1FD7 | ῖ  | GREEK SMALL LETTER IOTA WITH DIALYTIKA AND PERISPOMENI<br>≡ 03CA ῖ 0342 ḗ                                    | 1FF4 | Ω | GREEK SMALL LETTER OMEGA WITH OXIA AND YPOGEGRAMMENI<br>≡ 03CE Ω 0345 Ϛ  |
| 1FD8 | Ϊ  | GREEK CAPITAL LETTER IOTA WITH VRACHY<br>≡ 0399 Ϊ 0306 ḗ   | 1FF5 |   | <reserved>   |
| 1FD9 | Ὶ  | GREEK CAPITAL LETTER IOTA WITH MACRON<br>≡ 0399 Ϊ 0304 ḗ   | 1FF6 | ῶ | GREEK SMALL LETTER OMEGA WITH PERISPOMENI<br>≡ 03C9 ω 0342 ḗ   |
| 1FDA | Ϊ  | GREEK CAPITAL LETTER IOTA WITH VARIA<br>≡ 0399 Ϊ 0300 ḗ  | 1FF7 | Ω | GREEK SMALL LETTER OMEGA WITH PERISPOMENI AND YPOGEGRAMMENI<br>≡ 1FF6 ῶ 0345 Ϛ                                     |
| 1FDB | Ϊ  | GREEK CAPITAL LETTER IOTA WITH OXIA<br>≡ 038A Ϊ greek capital letter iota with tonos                         | 1FF8 | Ο | GREEK CAPITAL LETTER OMICRON WITH VARIA<br>≡ 039F Ο 0300 ḗ   |
| 1FDC |    | <reserved>   | 1FF9 | Ο | GREEK CAPITAL LETTER OMICRON WITH OXIA<br>≡ 038C Ο greek capital letter omicron with tonos                         |
| 1FDD | Ϟ  | GREEK DASIA AND VARIA<br>≡ 1FFE Ϟ 0300 ḗ   | 1FFA | Ω | GREEK CAPITAL LETTER OMEGA WITH VARIA<br>≡ 03A9 Ω 0300 ḗ   |
| 1FDE | Ϟ  | GREEK DASIA AND OXIA<br>≡ 1FFE Ϟ 0301 ḗ  | 1FFB | Ω | GREEK CAPITAL LETTER OMEGA WITH OXIA<br>≡ 038F Ω greek capital letter omega with tonos                             |
| 1FDF | Ϟ  | GREEK DASIA AND PERISPOMENI<br>≡ 1FFE Ϟ 0342 ḗ   |      |   |  |
| 1FE0 | ὀ  | GREEK SMALL LETTER UPSILON WITH VRACHY<br>≡ 03C5 υ 0306 ḗ  |      |   |  |

1FFC Ω GREEK CAPITAL LETTER OMEGA WITH  
PROSGEGRAMMENI  
≡ 03A9 Ω 0345 ϖ

1FFD ´ GREEK OXIA  
≡ 00B4 ´ acute accent

1FFE ` GREEK DASIA  
→ 02BD ` modifier letter reversed comma  
≈ 0020 [sp] 0314 ó

|   | 200 | 201    | 202      | 203      | 204     | 205      | 206  |
|---|-----|--------|----------|----------|---------|----------|--|
| 0 |     | — 2010 | † 2020   | ‰ 2030   | — 2040  | ◡ 2050   | WJ 2060  |
| 1 |     |        | ‡ 2021   | ‱ 2031   | ∧ 2041  | * 2051   | fO 2061  |
| 2 |     | — 2012 | ● 2022   | ' 2032   | * 2042  | % 2052   | ⊗ 2062   |
| 3 |     | — 2013 | ▶ 2023   | " 2033   | ■ 2043  | ~ 2053   | , 2063   |
| 4 |     | — 2014 | • 2024   | ''' 2034 | / 2044  | — 2054   | ⊕ 2064   |
| 5 |     | — 2015 | •• 2025  | ` 2035   | [ 2045  | * 2055   |  |
| 6 |     | 2016   | ••• 2026 | " 2036   | } 2046  | ∴ 2056   | LRI 2066   |
| 7 |     | = 2017 | • 2027   | ''' 2037 | ?? 2047 | ''' 2057 | RLI 2067   |
| 8 |     | ‘ 2018 |          | ^ 2038   | ?! 2048 | ∴ 2058   | FSI 2068   |
| 9 |     | ’ 2019 |          | < 2039   | ! 2049  | ∴ 2059   | PSI 2069   |
| A |     | , 201A |          | > 203A   | 7 204A  | • 205A   | ISS 206A   |
| B |     | ‘ 201B |          | ⊗ 203B   | ¶ 204B  | • 205B   | ASS 206B   |
| C |     | “ 201C |          | !! 203C  | ◀ 204C  | ⦿ 205C   | IAFSI 206C   |
| D |     | ” 201D |          | ? 203D   | ▶ 204D  | • 205D   | A AFSI 206D  |
| E |     | „ 201E |          | — 203E   | * 204E  | • 205E   | NADS 206E  |
| F |     | “ 201F |          | — 203F   | ; 204F  |          | NODS 206F  |

For additional general punctuation characters see also *Basic Latin, Latin-1, Supplemental Punctuation and CJK Symbols and Punctuation*.

### Spaces

- 2000  EN QUAD  
≡ 2002  en space
- 2001  EM QUAD  
= mutton quad  
≡ 2003  em space
- 2002  EN SPACE  
= nut  
• half an em  
≈ 0020  space
- 2003  EM SPACE  
= mutton  
• nominally, a space equal to the type size in points  
• may scale by the condensation factor of a font  
≈ 0020  space
- 2004  THREE-PER-EM SPACE  
= thick space  
≈ 0020  space
- 2005  FOUR-PER-EM SPACE  
= mid space  
≈ 0020  space
- 2006  SIX-PER-EM SPACE  
• in computer typography sometimes equated to thin space  
≈ 0020  space
- 2007  FIGURE SPACE  
• space equal to tabular width of a font  
• this is equivalent to the digit width of fonts with fixed-width digits  
≈ <noBreak> 0020  space
- 2008  PUNCTUATION SPACE  
• space equal to narrow punctuation of a font  
≈ 0020  space
- 2009  THIN SPACE  
• a fifth of an em (or sometimes a sixth)  
→ 202F  narrow no-break space  
≈ 0020  space
- 200A  HAIR SPACE  
• thinner than a thin space  
• in traditional typography, the thinnest space available  
≈ 0020  space

### Format characters

- 200B  ZERO WIDTH SPACE  
• commonly abbreviated ZWSP  
• this character is intended for invisible word separation and for line break control; it has no width, but its presence between two characters does not prevent increased letter spacing in justification
- 200C  ZERO WIDTH NON-JOINER  
• commonly abbreviated ZWNJ
- 200D  ZERO WIDTH JOINER  
• commonly abbreviated ZWJ
- 200E  LEFT-TO-RIGHT MARK  
• commonly abbreviated LRM
- 200F  RIGHT-TO-LEFT MARK  
• commonly abbreviated RLM  
→ 061C  arabic letter mark

### Dashes

- 2010 - HYPHEN  
→ 002D - hyphen-minus  
→ 00AD  soft hyphen
- 2011  NON-BREAKING HYPHEN  
→ 002D - hyphen-minus  
→ 00AD  soft hyphen  
≈ <noBreak> 2010 -
- 2012 — FIGURE DASH
- 2013 — EN DASH
- 2014 — EM DASH  
• may be used in pairs to offset parenthetical text  
→ 2E3A  two-em dash  
→ 30FC — katakana-hiragana prolonged sound mark
- 2015 — HORIZONTAL BAR  
= quotation dash  
• long dash introducing quoted text

### General punctuation

- 2016 || DOUBLE VERTICAL LINE  
• used in pairs to indicate norm of a matrix  
→ 20E6  combining double vertical stroke overlay  
→ 2225 || parallel to  
→ 23F8 || double vertical bar
- 2017 = DOUBLE LOW LINE  
• this is a spacing character  
→ 005F \_ low line  
→ 0333  combining double low line  
≈ 0020  0333 

### Quotation marks and apostrophe

*Use of quotation marks differs by language. The character names cannot reflect actual usage for all languages.*

- 2018 ‘ LEFT SINGLE QUOTATION MARK  
= single turned comma quotation mark  
• this is the preferred character (as opposed to 201B ‘)  
→ 0027 ' apostrophe  
→ 02BB ‘ modifier letter turned comma  
→ 275B ‘ heavy single turned comma quotation mark ornament
- 2019 ’ RIGHT SINGLE QUOTATION MARK  
= single comma quotation mark  
• this is the preferred character to use for apostrophe  
→ 0027 ' apostrophe  
→ 02BC ’ modifier letter apostrophe  
→ 275C ’ heavy single comma quotation mark ornament
- 201A , SINGLE LOW-9 QUOTATION MARK  
= low single comma quotation mark  
• used as opening single quotation mark in some languages
- 201B ‘ SINGLE HIGH-REVERSED-9 QUOTATION MARK  
= single reversed comma quotation mark  
• has same semantic as 2018 ‘, but differs in appearance  
→ 02BD ‘ modifier letter reversed comma

- 201C “ LEFT DOUBLE QUOTATION MARK  
= double turned comma quotation mark  
• this is the preferred character (as opposed to 201F “)  
→ 0022 " quotation mark  
→ 275D “ heavy double turned comma quotation mark ornament  
→ 301D ⁞ reversed double prime quotation mark
- 201D ” RIGHT DOUBLE QUOTATION MARK  
= double comma quotation mark  
→ 0022 " quotation mark  
→ 2033 ⁞ double prime  
→ 275E “ heavy double comma quotation mark ornament  
→ 301E ⁞ double prime quotation mark
- 201E „ DOUBLE LOW-9 QUOTATION MARK  
= low double comma quotation mark  
• used as opening double quotation mark in some languages  
→ 2E42 „ double low-reversed-9 quotation mark  
→ 301F ⁞ low double prime quotation mark
- 201F “ DOUBLE HIGH-REVERSED-9 QUOTATION MARK  
= double reversed comma quotation mark  
• has same semantic as 201C “, but differs in appearance

**General punctuation**

- 2020 † DAGGER  
= obelisk, long cross, oblong cross  
→ 2E38 † turned dagger
- 2021 ‡ DOUBLE DAGGER  
= diesis, double obelisk  
→ 2E4B ‡ triple dagger
- 2022 • BULLET  
= black small circle  
→ 00B7 • middle dot  
→ 2024 . one dot leader  
→ 2219 • bullet operator  
→ 25D8 ◻ inverse bullet  
→ 25E6 ◦ white bullet
- 2023 ▶ TRIANGULAR BULLET  
→ 220E ■ end of proof  
→ 25B8 ▶ black right-pointing small triangle
- 2024 . ONE DOT LEADER  
• also used as an Armenian semicolon (mijaket)  
→ 00B7 • middle dot  
→ 2022 • bullet  
→ 2219 • bullet operator  
≈ 002E . full stop
- 2025 .. TWO DOT LEADER  
≈ 002E . 002E .
- 2026 ... HORIZONTAL ELLIPSIS  
= three dot leader  
→ 22EE ∴ vertical ellipsis  
→ FE19 ∴ presentation form for vertical horizontal ellipsis  
≈ 002E . 002E . 002E .
- 2027 · HYPHENATION POINT  
• visible symbol used to indicate correct positions for word breaking, as in dic-tion-ar-ies

**Format characters**

- 2028 ¶ LINE SEPARATOR  
• may be used to represent this semantic unambiguously
- 2029 ¶ PARAGRAPH SEPARATOR  
• may be used to represent this semantic unambiguously
- 202A LRE LEFT-TO-RIGHT EMBEDDING  
• commonly abbreviated LRE
- 202B RLE RIGHT-TO-LEFT EMBEDDING  
• commonly abbreviated RLE
- 202C PDF POP DIRECTIONAL FORMATTING  
• commonly abbreviated PDF
- 202D LRO LEFT-TO-RIGHT OVERRIDE  
• commonly abbreviated LRO
- 202E RLO RIGHT-TO-LEFT OVERRIDE  
• commonly abbreviated RLO
- 202F NBSP NARROW NO-BREAK SPACE  
• commonly abbreviated NNBS  
• a narrow form of a no-break space, typically the width of a thin space or a mid space  
→ 00A0 NBSP no-break space  
→ 2005 4/5M four-per-em space  
→ 2009 TSP thin space  
≈ <noBreak> 0020 SP

**General punctuation**

- 2030 ‰ PER MILLE SIGN  
= permille, per thousand  
• used, for example, in measures of blood alcohol content, salinity, etc.  
→ 0025 ‰ percent sign  
→ 0609 ٪ arabic-indic per mille sign
- 2031 ‰ PER TEN THOUSAND SIGN  
= permyriad  
• percent of a percent, rarely used  
→ 0025 ‰ percent sign  
→ 060A ٪ arabic-indic per ten thousand sign
- 2032 ′ PRIME  
= minutes, feet  
→ 0027 ′ apostrophe  
→ 00B4 ´ acute accent  
→ 02B9 ´ modifier letter prime
- 2033 ″ DOUBLE PRIME  
= seconds, inches  
→ 0022 ″ quotation mark  
→ 02BA ″ modifier letter double prime  
→ 201D ″ right double quotation mark  
→ 3003 ″ ditto mark  
→ 301E ⁞ double prime quotation mark  
≈ 2032 ′ 2032 ′
- 2034 ‴ TRIPLE PRIME  
= lines (old measure, 1/12 of an inch)  
≈ 2032 ′ 2032 ′ 2032 ′
- 2035 ` REVERSED PRIME  
→ 0060 ` grave accent
- 2036 ⁞ REVERSED DOUBLE PRIME  
→ 301D ⁞ reversed double prime quotation mark  
≈ 2035 ` 2035 `
- 2037 ‴ REVERSED TRIPLE PRIME  
≈ 2035 ` 2035 ` 2035 `

- 2038 ^ CARET  
→ 2303 ^ up arrowhead  
→ A788 ˘ modifier letter low circumflex accent

**Quotation marks**

- 2039 < SINGLE LEFT-POINTING ANGLE QUOTATION MARK  
= left pointing single guillemet  
• usually opening, sometimes closing  
→ 003C < less-than sign  
→ 2329 ‹ left-pointing angle bracket  
→ 3008 ‹ left angle bracket
- 203A > SINGLE RIGHT-POINTING ANGLE QUOTATION MARK  
= right pointing single guillemet  
• usually closing, sometimes opening  
→ 003E > greater-than sign  
→ 232A › right-pointing angle bracket  
→ 3009 › right angle bracket

**General punctuation**

- 203B ※ REFERENCE MARK  
= Japanese kome  
= Urdu paragraph separator  
→ 0FBF ཀ tibetan ku ru kha bzhi mig can  
→ 200AD 𑄎 cjk unified ideograph-200AD

**Double punctuation for vertical text**

- 203C !! DOUBLE EXCLAMATION MARK  
→ 0021 ! exclamation mark  
≈ 0021 ! 0021 !

**General punctuation**

- 203D ? INTERROBANG  
→ 0021 ! exclamation mark  
→ 003F ? question mark  
→ 2E18 ̡ inverted interrobang  
→ 1F679 ̢ heavy interrobang ornament
- 203E ‾ OVERLINE  
= spacing overscore  
≈ 0020 ̄ 0305 ̅
- 203F ‿ UNDERTIE  
= Greek enotikon  
→ 2323 ‿ smile
- 2040 ‿ CHARACTER TIE  
= z notation sequence concatenation  
→ 2322 ‿ frown
- 2041 ˆ CARET INSERTION POINT  
• proofreader's mark: insert here  
→ 22CC ˆ right semidirect product
- 2042 ✱ ASTERISM
- 2043 ▪ HYPHEN BULLET  
→ 002D - hyphen-minus
- 2044 / FRACTION SLASH  
= solidus (in typography)  
• for composing arbitrary fractions  
→ 002F / solidus  
→ 2215 / division slash

**Brackets**

- 2045 [ LEFT SQUARE BRACKET WITH QUILL  
→ 2E20 } left vertical bar with quill
- 2046 ] RIGHT SQUARE BRACKET WITH QUILL

**Double punctuation for vertical text**

- 2047 ?? DOUBLE QUESTION MARK  
≈ 003F ? 003F ?

- 2048 ?! QUESTION EXCLAMATION MARK  
≈ 003F ? 0021 !
- 2049 !? EXCLAMATION QUESTION MARK  
≈ 0021 ! 003F ?

**General punctuation**

- 204A ȷ TIRONIAN SIGN ET  
• Irish Gaelic, Old English, ...  
→ 0026 & ampersand  
→ 1F670 𐌆 script ligature et ornament
- 204B ¶ REVERSED PILCROW SIGN  
→ 00B6 ¶ pilcrow sign  
→ 2E4D ¶ paragraphus mark
- 204C ◄ BLACK LEFTWARDS BULLET
- 204D ► BLACK RIGHTWARDS BULLET
- 204E \* LOW ASTERISK  
→ 002A \* asterisk  
→ 0359 ⁂ combining asterisk below
- 204F ; REVERSED SEMICOLON  
• also used in Sindhi  
→ 003B ; semicolon  
→ 061B ؛ arabic semicolon
- 2050 ☉ CLOSE UP  
• editing mark  
→ AB5B ˘ modifier breve with inverted breve
- 2051 \*\* TWO ASTERISKS ALIGNED VERTICALLY
- 2052 % COMMERCIAL MINUS SIGN  
= abzüglich (German), med avdrag av (Swedish), piska (Swedish, "whip")  
• a common glyph variant and fallback representation looks like ./.  
• may also be used as a dingbat to indicate correctness  
• used in Finno-Ugric Phonetic Alphabet to indicate a related borrowed form with different sound  
→ 0025 % percent sign  
→ 066A ٪ arabic percent sign  
→ 00F7 ÷ division sign
- 2053 ~ SWUNG DASH  
→ 007E ~ tilde
- 2054 ‾ INVERTED UNDERTIE
- 2055 \* FLOWER PUNCTUATION MARK  
= phul, puspika  
• used as a punctuation mark with Syloti Nagri, Bengali and other Indic scripts  
→ 274B \* heavy eight teardrop-spoked propeller asterisk

**Archaic punctuation**

- 2056 ∴ THREE DOT PUNCTUATION  
→ 10FB ∴ georgian paragraph separator

**General punctuation**

- 2057 ⁂ QUADRUPLE PRIME  
≈ 2032 ' 2032 ' 2032 ' 2032 '

**Archaic punctuation**

See also historic punctuation with multiple dots in the range 2E2A-2E2D.

- 2058 ∴ FOUR DOT PUNCTUATION
- 2059 ∴ FIVE DOT PUNCTUATION  
= Greek pentonkion  
= quincunx  
→ 2684 ☒ die face-5

- 205A ∴ **TWO DOT PUNCTUATION**
- historically used to indicate the end of a sentence or change of speaker
  - extends from baseline to cap height
  - FE30 ∴ presentation form for vertical two dot leader
  - 1015B ∴ greek acrophonic epidaurean two
- 205B ∴∴ **FOUR DOT MARK**
- used by scribes in the margin as highlighter mark
  - this is centered on the line, but extends beyond top and bottom of the line
- 205C ≡ **DOTTED CROSS**
- used by scribes in the margin as highlighter mark
- 205D ∴∴∴ **TRICOLON**
- = Epidaurean acrophonic symbol three
  - 22EE ∴∴ vertical ellipsis
  - 2AF6 ∴∴∴ triple colon operator
  - FE19 ∴∴∴ presentation form for vertical horizontal ellipsis
- 205E ∴∴∴∴ **VERTICAL FOUR DOTS**
- used in dictionaries to indicate legal but undesirable word break
  - glyph extends the whole height of the line
  - 2E3D ∴∴∴∴ vertical six dots

**Space**

- 205F  **MEDIUM MATHEMATICAL SPACE**
- abbreviated MMSP
  - four-eighteenths of an em
  - ≈ 0020  space

**Format character**

- 2060  **WORD JOINER**
- commonly abbreviated WJ
  - a zero width non-breaking space (only)
  - intended for disambiguation of functions for byte order mark
  - FEFF  zero width no-break space

**Invisible operators**

- 2061  **FUNCTION APPLICATION**
- contiguity operator indicating application of a function
- 2062  **INVISIBLE TIMES**
- contiguity operator indicating multiplication
- 2063  **INVISIBLE SEPARATOR**
- = invisible comma
  - contiguity operator indicating that adjacent mathematical symbols form a list, e.g. when no visible comma is used between multiple indices
- 2064  **INVISIBLE PLUS**
- contiguity operator indicating addition

**Format characters**

- 2066  **LEFT-TO-RIGHT ISOLATE**
- 2067  **RIGHT-TO-LEFT ISOLATE**
- 2068  **FIRST STRONG ISOLATE**
- 2069  **POP DIRECTIONAL ISOLATE**

**Deprecated**

*Use of these characters is strongly discouraged.*

- 206A  **INHIBIT SYMMETRIC SWAPPING**
- 206B  **ACTIVATE SYMMETRIC SWAPPING**
- 206C  **INHIBIT ARABIC FORM SHAPING**

- 206D  **ACTIVATE ARABIC FORM SHAPING**
- 206E  **NATIONAL DIGIT SHAPES**
- 206F  **NOMINAL DIGIT SHAPES**

|   | 207       | 208       | 209       |
|---|-----------|-----------|-----------|
| 0 | 0<br>2070 | 0<br>2080 | a<br>2090 |
| 1 | i<br>2071 | 1<br>2081 | e<br>2091 |
| 2 |           | 2<br>2082 | o<br>2092 |
| 3 |           | 3<br>2083 | x<br>2093 |
| 4 | 4<br>2074 | 4<br>2084 | ə<br>2094 |
| 5 | 5<br>2075 | 5<br>2085 | h<br>2095 |
| 6 | 6<br>2076 | 6<br>2086 | k<br>2096 |
| 7 | 7<br>2077 | 7<br>2087 | l<br>2097 |
| 8 | 8<br>2078 | 8<br>2088 | m<br>2098 |
| 9 | 9<br>2079 | 9<br>2089 | n<br>2099 |
| A | +<br>207A | +<br>208A | p<br>209A |
| B | -<br>207B | -<br>208B | s<br>209B |
| C | =<br>207C | =<br>208C | t<br>209C |
| D | (<br>207D | (<br>208D |           |
| E | )<br>207E | )<br>208E |           |
| F | n<br>207F |           |           |

**Superscripts**

See also superscript Latin letters in the Spacing Modifier Letters block starting at 02B0.

|      |              |   |
|------|--------------|---|
| 2070 | <sup>0</sup> | SUPERSCRIPIT ZERO<br>≈ <super> 0030 0   |
| 2071 | <sup>i</sup> | SUPERSCRIPIT LATIN SMALL LETTER I<br>• functions as a modifier letter<br>≈ <super> 0069 i |
| 2072 | ☒            | <reserved><br>→ 00B2 <sup>2</sup> superscript two   |
| 2073 | ☒            | <reserved><br>→ 00B3 <sup>3</sup> superscript three                                       |
| 2074 | <sup>4</sup> | SUPERSCRIPIT FOUR<br>≈ <super> 0034 4   |
| 2075 | <sup>5</sup> | SUPERSCRIPIT FIVE<br>≈ <super> 0035 5   |
| 2076 | <sup>6</sup> | SUPERSCRIPIT SIX<br>≈ <super> 0036 6  |
| 2077 | <sup>7</sup> | SUPERSCRIPIT SEVEN<br>≈ <super> 0037 7  |
| 2078 | <sup>8</sup> | SUPERSCRIPIT EIGHT<br>≈ <super> 0038 8  |
| 2079 | <sup>9</sup> | SUPERSCRIPIT NINE<br>≈ <super> 0039 9   |
| 207A | <sup>+</sup> | SUPERSCRIPIT PLUS SIGN<br>≈ <super> 002B +  |
| 207B | <sup>-</sup> | SUPERSCRIPIT MINUS<br>≈ <super> 2212 -  |
| 207C | <sup>=</sup> | SUPERSCRIPIT EQUALS SIGN<br>≈ <super> 003D =  |
| 207D | <sup>(</sup> | SUPERSCRIPIT LEFT PARENTHESIS<br>≈ <super> 0028 (   |
| 207E | <sup>)</sup> | SUPERSCRIPIT RIGHT PARENTHESIS<br>≈ <super> 0029 )  |
| 207F | <sup>n</sup> | SUPERSCRIPIT LATIN SMALL LETTER N<br>• functions as a modifier letter<br>≈ <super> 006E n |

**Subscripts**

|      |              |                                       |
|------|--------------|---------------------------------------|
| 2080 | <sub>0</sub> | SUBSCRIPT ZERO<br>≈ <sub> 0030 0      |
| 2081 | <sub>1</sub> | SUBSCRIPT ONE<br>≈ <sub> 0031 1       |
| 2082 | <sub>2</sub> | SUBSCRIPT TWO<br>≈ <sub> 0032 2       |
| 2083 | <sub>3</sub> | SUBSCRIPT THREE<br>≈ <sub> 0033 3     |
| 2084 | <sub>4</sub> | SUBSCRIPT FOUR<br>≈ <sub> 0034 4      |
| 2085 | <sub>5</sub> | SUBSCRIPT FIVE<br>≈ <sub> 0035 5      |
| 2086 | <sub>6</sub> | SUBSCRIPT SIX<br>≈ <sub> 0036 6       |
| 2087 | <sub>7</sub> | SUBSCRIPT SEVEN<br>≈ <sub> 0037 7     |
| 2088 | <sub>8</sub> | SUBSCRIPT EIGHT<br>≈ <sub> 0038 8     |
| 2089 | <sub>9</sub> | SUBSCRIPT NINE<br>≈ <sub> 0039 9      |
| 208A | <sub>+</sub> | SUBSCRIPT PLUS SIGN<br>≈ <sub> 002B + |
| 208B | <sub>-</sub> | SUBSCRIPT MINUS<br>≈ <sub> 2212 -     |

|      |              |  |
|------|--------------|--|
| 208C | <sub>=</sub> | SUBSCRIPT EQUALS SIGN<br>≈ <sub> 003D =              |
| 208D | <sub>(</sub> | SUBSCRIPT LEFT PARENTHESIS<br>≈ <sub> 0028 (         |
| 208E | <sub>)</sub> | SUBSCRIPT RIGHT PARENTHESIS<br>≈ <sub> 0029 )        |
| 208F | ☒            | <reserved>   |
| 2090 | <sub>a</sub> | LATIN SUBSCRIPT SMALL LETTER A<br>≈ <sub> 0061 a     |
| 2091 | <sub>e</sub> | LATIN SUBSCRIPT SMALL LETTER E<br>≈ <sub> 0065 e     |
| 2092 | <sub>o</sub> | LATIN SUBSCRIPT SMALL LETTER O<br>≈ <sub> 006F o     |
| 2093 | <sub>x</sub> | LATIN SUBSCRIPT SMALL LETTER X<br>≈ <sub> 0078 x     |
| 2094 | <sub>ə</sub> | LATIN SUBSCRIPT SMALL LETTER SCHWA<br>≈ <sub> 0259 ə |

**Subscripts for UPA**

|      |              |  |
|------|--------------|--|
| 2095 | <sub>h</sub> | LATIN SUBSCRIPT SMALL LETTER H<br>≈ <sub> 0068 h |
| 2096 | <sub>k</sub> | LATIN SUBSCRIPT SMALL LETTER K<br>≈ <sub> 006B k |
| 2097 | <sub>l</sub> | LATIN SUBSCRIPT SMALL LETTER L<br>≈ <sub> 006C l |
| 2098 | <sub>m</sub> | LATIN SUBSCRIPT SMALL LETTER M<br>≈ <sub> 006D m |
| 2099 | <sub>n</sub> | LATIN SUBSCRIPT SMALL LETTER N<br>≈ <sub> 006E n |
| 209A | <sub>p</sub> | LATIN SUBSCRIPT SMALL LETTER P<br>≈ <sub> 0070 p |
| 209B | <sub>s</sub> | LATIN SUBSCRIPT SMALL LETTER S<br>≈ <sub> 0073 s |
| 209C | <sub>t</sub> | LATIN SUBSCRIPT SMALL LETTER T<br>≈ <sub> 0074 t |

|   | 20A       | 20B       | 20C |
|---|-----------|-----------|-----|
| 0 | ₣<br>20A0 | ₧<br>20B0 |     |
| 1 | ₡<br>20A1 | ₪<br>20B1 |     |
| 2 | ₢<br>20A2 | ₱<br>20B2 |     |
| 3 | ₣<br>20A3 | ₶<br>20B3 |     |
| 4 | ₤<br>20A4 | ₷<br>20B4 |     |
| 5 | ₮<br>20A5 | ₸<br>20B5 |     |
| 6 | ₯<br>20A6 | ₹<br>20B6 |     |
| 7 | ₰<br>20A7 | ₱<br>20B7 |     |
| 8 | ₱<br>20A8 | ₲<br>20B8 |     |
| 9 | ₳<br>20A9 | ₴<br>20B9 |     |
| A | ₵<br>20AA | ₶<br>20BA |     |
| B | ₷<br>20AB | ₸<br>20BB |     |
| C | ₹<br>20AC | ₹<br>20BC |     |
| D | ₱<br>20AD | ₱<br>20BD |     |
| E | ₲<br>20AE | ₳<br>20BE |     |
| F | ₴<br>20AF | ₵<br>20BF |     |

**Currency symbols**

A number of currency symbols are found in other blocks.  
Fullwidth versions of some currency symbols are found in the  
Halfwidth and Fullwidth Forms block.

|        |    |   |
|--------|----|---|
| → 0024 | \$ | dollar sign   |
| → 00A2 | ¢  | cent sign   |
| → 00A3 | £  | pound sign  |
| → 00A4 | ₪  | currency sign   |
| → 00A5 | ¥  | yen sign  |
| → 0192 | f  | latin small letter f with hook  |
| → 058F | ֏  | armenian dram sign  |
| → 060B | ؋  | afghani sign  |
| → 09F2 | ৳  | bengali rupee mark  |
| → 09F3 | ৳  | bengali rupee sign  |
| → 0AF1 | ₹  | gujarati rupee sign   |
| → 0BF9 | ₹  | tamil rupee sign  |
| → 0E3F | ฿  | thai currency symbol baht   |
| → 17DB | ៛  | khmer currency symbol riel  |
| → 2133 | ℳ  | script capital m  |
| → 5143 | 元  | CJK unified ideograph-5143  |
| → 5186 | 円  | CJK unified ideograph-5186  |
| → 5706 | 圓  | CJK unified ideograph-5706  |
| → 5713 | 圓  | CJK unified ideograph-5713  |
| → FDFC | ₭  | rial sign   |
| 20A0   | ₵  | <b>EURO-CURRENCY SIGN</b> <ul style="list-style-type: none"><li>intended for ECU, but not widely used</li><li>historical character; this is NOT the euro!</li><li>→ 20AC € euro sign</li></ul>                        |
| 20A1   | ₡  | <b>COLON SIGN</b> <ul style="list-style-type: none"><li>Costa Rica, El Salvador</li></ul>   |
| 20A2   | ₢  | <b>CRUZEIRO SIGN</b> <ul style="list-style-type: none"><li>Brazil</li></ul>   |
| 20A3   | ₣  | <b>FRENCH FRANC SIGN</b> <ul style="list-style-type: none"><li>France</li></ul>   |
| 20A4   | ₤  | <b>LIRA SIGN</b> <ul style="list-style-type: none"><li>intended for lira, but not widely used</li><li>preferred character for lira is 00A3 £</li><li>→ 00A3 £ pound sign</li><li>→ 20BA ₺ turkish lira sign</li></ul> |
| 20A5   | ¢  | <b>MILL SIGN</b> <ul style="list-style-type: none"><li>USA (1/10 cent)</li></ul>  |
| 20A6   | ₦  | <b>NAIRA SIGN</b> <ul style="list-style-type: none"><li>Nigeria</li></ul>   |
| 20A7   | ₧  | <b>PESETA SIGN</b> <ul style="list-style-type: none"><li>Spain</li><li>→ 20B1 ₱ peso sign</li></ul>   |
| 20A8   | ₹  | <b>RUPEE SIGN</b> <ul style="list-style-type: none"><li>India, unofficial legacy practice</li><li>→ 20B9 ₹ indian rupee sign</li><li>≈ 0052 R 0073 s</li></ul>  |
| 20A9   | ₩  | <b>WON SIGN</b> <ul style="list-style-type: none"><li>Korea</li></ul>   |
| 20AA   | ₪  | <b>NEW SHEQEL SIGN</b> <ul style="list-style-type: none"><li>Israel</li></ul>   |
| 20AB   | ₫  | <b>DONG SIGN</b> <ul style="list-style-type: none"><li>Vietnam</li></ul>  |
| 20AC   | €  | <b>EURO SIGN</b> <ul style="list-style-type: none"><li>currency sign for the European Monetary Union</li><li>euro, not ecu</li><li>→ 20A0 ₵ euro-currency sign</li></ul>  |
| 20AD   | ₭  | <b>KIP SIGN</b> <ul style="list-style-type: none"><li>Laos</li></ul>  |

|      |   |   |
|------|---|---|
| 20AE | ₮ | <b>TUGRIK SIGN</b> <ul style="list-style-type: none"><li>Mongolia</li><li>also transliterated as tugrug, tugric, tugrog, togrog, tögrög</li></ul>   |
| 20AF | ₯ | <b>DRACHMA SIGN</b> <ul style="list-style-type: none"><li>Greece</li></ul>  |
| 20B0 | ₰ | <b>GERMAN PENNY SIGN</b>  |
| 20B1 | ₱ | <b>PESO SIGN</b> <ul style="list-style-type: none"><li>Filipino peso sign</li><li>Philippines</li><li>extant and discontinued Latin-American peso currencies (Mexican, Chilean, Colombian, etc.)</li><li>use the dollar sign</li><li>→ 0024 \$ dollar sign</li><li>→ 20A7 ₧ peseta sign</li></ul> |
| 20B2 | ₲ | <b>GUARANI SIGN</b> <ul style="list-style-type: none"><li>Paraguay</li><li>Often represented by G. or Gs.</li></ul>   |
| 20B3 | ₳ | <b>AUSTRAL SIGN</b> <ul style="list-style-type: none"><li>former Argentinian currency</li></ul>   |
| 20B4 | ₴ | <b>HRYVNIA SIGN</b> <ul style="list-style-type: none"><li>Ukraine</li></ul>   |
| 20B5 | ₵ | <b>CEDI SIGN</b> <ul style="list-style-type: none"><li>Ghana</li><li>glyph may look like 'C' or like C with a short vertical stroke through the upper arm</li><li>→ 00A2 ¢ cent sign</li><li>→ 023B Ć latin capital letter c with stroke</li></ul>  |
| 20B6 | ₶ | <b>LIVRE TOURNOIS SIGN</b> <ul style="list-style-type: none"><li>used in France from 13th-18th centuries</li></ul>  |
| 20B7 | ₷ | <b>SPESMILO SIGN</b> <ul style="list-style-type: none"><li>historical international currency associated with Esperanto</li></ul>  |
| 20B8 | ₸ | <b>TENGE SIGN</b> <ul style="list-style-type: none"><li>Kazakhstan</li><li>→ 2351 Ṫ apl functional symbol up tack overbar</li><li>→ 2564 ₸ box drawings down single and horizontal double</li><li>→ 3012 Ṫ postal mark</li></ul>  |
| 20B9 | ₹ | <b>INDIAN RUPEE SIGN</b> <ul style="list-style-type: none"><li>official rupee currency sign for India</li><li>contrasts with script-specific rupee signs and abbreviations</li><li>→ 0930 ₹ devanagari letter ra</li></ul>  |
| 20BA | ₺ | <b>TURKISH LIRA SIGN</b> <ul style="list-style-type: none"><li>official lira currency sign for Turkey</li></ul>   |
| 20BB | ₻ | <b>NORDIC MARK SIGN</b> <ul style="list-style-type: none"><li>early representation of the Mark currency used in Denmark and Norway</li><li>→ 2133 ℳ script capital m</li></ul>  |
| 20BC | ₼ | <b>MANAT SIGN</b> <ul style="list-style-type: none"><li>Azerbaijan</li></ul>  |
| 20BD | ₾ | <b>RUBLE SIGN</b> <ul style="list-style-type: none"><li>Russia</li></ul>  |
| 20BE | ₿ | <b>LARI SIGN</b> <ul style="list-style-type: none"><li>Georgia</li></ul>  |
| 20BF | ₿ | <b>BITCOIN SIGN</b> <ul style="list-style-type: none"><li>a cryptocurrency</li></ul>  |

|   | 20D   | 20E   | 20F   |
|---|---|---|---|
| 0 | <br>20D0   | <br>20E0   | <br>20F0 |
| 1 | <br>20D1   | <br>20E1   |         |
| 2 | <br>20D2   | <br>20E2   |   |
| 3 | <br>20D3   | <br>20E3   |   |
| 4 | <br>20D4   | <br>20E4   |   |
| 5 | <br>20D5   | <br>20E5   |   |
| 6 | <br>20D6   | <br>20E6   |   |
| 7 | <br>20D7 | <br>20E7 |   |
| 8 | <br>20D8 | <br>20E8 |   |
| 9 | <br>20D9 | <br>20E9 |   |
| A | <br>20DA | <br>20EA |   |
| B | <br>20DB | <br>20EB |   |
| C | <br>20DC | <br>20EC |   |
| D | <br>20DD | <br>20ED |   |
| E | <br>20DE | <br>20EE |   |
| F | <br>20DF | <br>20EF |   |

**Combining diacritical marks for symbols**

|      |   |                                       |
|------|---|---------------------------------------|
| 20D0 | ⤴ | COMBINING LEFT HARPOON ABOVE          |
| 20D1 | ⤵ | COMBINING RIGHT HARPOON ABOVE         |
|      |   | • vector                              |
| 20D2 | ‡ | COMBINING LONG VERTICAL LINE OVERLAY  |
|      |   | • negation                            |
| 20D3 | ‡ | COMBINING SHORT VERTICAL LINE OVERLAY |
|      |   | • occasional variant for negation     |
| 20D4 | ↻ | COMBINING ANTICLOCKWISE ARROW ABOVE   |
| 20D5 | ↻ | COMBINING CLOCKWISE ARROW ABOVE       |
|      |   | • rotation                            |
| 20D6 | ↵ | COMBINING LEFT ARROW ABOVE            |
| 20D7 | ↶ | COMBINING RIGHT ARROW ABOVE           |
|      |   | • vector                              |
| 20D8 | ⦿ | COMBINING RING OVERLAY                |
| 20D9 | ⦿ | COMBINING CLOCKWISE RING OVERLAY      |
| 20DA | ⦿ | COMBINING ANTICLOCKWISE RING OVERLAY  |
| 20DB | ⋯ | COMBINING THREE DOTS ABOVE            |
|      |   | = third derivative                    |
| 20DC | ⋯ | COMBINING FOUR DOTS ABOVE             |
|      |   | = fourth derivative                   |

**Enclosing diacritics**

|      |   |   |
|------|---|---|
| 20DD | ⦿ | COMBINING ENCLOSING CIRCLE              |
|      |   | = JIS composition circle                |
|      |   | = Cyrillic combining ten thousands sign |
|      |   | → 25CB ○ white circle                   |
|      |   | → 25EF ○ large circle                   |
|      |   | → 3007 ○ ideographic number zero        |
| 20DE | ⊠ | COMBINING ENCLOSING SQUARE              |
|      |   | → 25A1 □ white square                   |
| 20DF | ⬠ | COMBINING ENCLOSING DIAMOND             |
|      |   | → 25C7 ◇ white diamond                  |
| 20E0 | ⊘ | COMBINING ENCLOSING CIRCLE BACKSLASH    |
|      |   | • prohibition                           |
|      |   | → 1F6C7 ⊘ prohibited sign               |

**Additional diacritical mark for symbols**

|      |   |                                  |
|------|---|----------------------------------|
| 20E1 | ↷ | COMBINING LEFT RIGHT ARROW ABOVE |
|      |   | • tensor                         |

**Additional enclosing diacritics**

|      |   |  |
|------|---|--|
| 20E2 | ⦶ | COMBINING ENCLOSING SCREEN                   |
|      |   | → 239A ☒ clear screen symbol                 |
|      |   | → 1F5B5 ☐ screen                             |
| 20E3 | ⦶ | COMBINING ENCLOSING KEYCAP                   |
| 20E4 | ⦶ | COMBINING ENCLOSING UPWARD POINTING TRIANGLE |
|      |   | → 25B3 △ white up-pointing triangle          |

**Additional diacritical marks for symbols**

|      |   |  |
|------|---|--|
| 20E5 | ↵ | COMBINING REVERSE SOLIDUS OVERLAY              |
|      |   | → 005C \ reverse solidus                       |
| 20E6 | ‡ | COMBINING DOUBLE VERTICAL STROKE OVERLAY       |
|      |   | = z notation finite function diacritic         |
|      |   | → 2016    double vertical line                 |
| 20E7 | ↷ | COMBINING ANNUITY SYMBOL                       |
|      |   | = actuarial bend                               |
|      |   | → 2309 ] right ceiling                         |
| 20E8 | ⋮ | COMBINING TRIPLE UNDERDOT                      |
| 20E9 | ⏞ | COMBINING WIDE BRIDGE ABOVE                    |
|      |   | = contraction operator                         |
|      |   | • extends the full width of the base character |
|      |   | → 0346 ⏞ combining bridge above                |

|      |   |  |
|------|---|--|
| 20EA | ↶ | COMBINING LEFTWARDS ARROW OVERLAY                |
|      |   | → 2190 ← leftwards arrow                         |
| 20EB | ⦶ | COMBINING LONG DOUBLE SOLIDUS OVERLAY            |
|      |   | = long double slash overlay                      |
| 20EC | ⤵ | COMBINING RIGHTWARDS HARPOON WITH BARB DOWNWARDS |
| 20ED | ⤵ | COMBINING LEFTWARDS HARPOON WITH BARB DOWNWARDS  |
| 20EE | ↵ | COMBINING LEFT ARROW BELOW                       |
| 20EF | ↶ | COMBINING RIGHT ARROW BELOW                      |
| 20F0 | ⦿ | COMBINING ASTERISK ABOVE                         |

|   | 210                | 211              | 212              | 213              | 214              |
|---|--------------------|------------------|------------------|------------------|------------------|
| 0 | <i>a/c</i><br>2100 | <i>Œ</i><br>2110 | SM<br>2120       | <i>ℰ</i><br>2130 | Σ<br>2140        |
| 1 | <i>a/s</i><br>2101 | <i>Ɔ</i><br>2111 | TEL<br>2121      | <i>ℱ</i><br>2131 | ⊙<br>2141        |
| 2 | Ⓒ<br>2102          | <i>ℒ</i><br>2112 | TM<br>2122       | Ⓕ<br>2132        | ⌋<br>2142        |
| 3 | °C<br>2103         | <i>ℓ</i><br>2113 | <i>℥</i><br>2123 | <i>ℳ</i><br>2133 | ⌋<br>2143        |
| 4 | ¢<br>2104          | ⌘<br>2114        | Z<br>2124        | <i>o</i><br>2134 | ∧<br>2144        |
| 5 | <i>‰</i><br>2105   | N<br>2115        | 3<br>2125        | <i>ℵ</i><br>2135 | D<br>2145        |
| 6 | <i>‰</i><br>2106   | No<br>2116       | Ω<br>2126        | ⌋<br>2136        | <i>d</i><br>2146 |
| 7 | ℰ<br>2107          | Ⓟ<br>2117        | ⊔<br>2127        | λ<br>2137        | <i>e</i><br>2147 |
| 8 | Ɖ<br>2108          | ⌘<br>2118        | 3<br>2128        | ⌋<br>2138        | <i>ï</i><br>2148 |
| 9 | °F<br>2109         | Ⓟ<br>2119        | ı<br>2129        | <b>i</b><br>2139 | <i>ĵ</i><br>2149 |
| A | <i>g</i><br>210A   | Q<br>211A        | K<br>212A        | Ⓞ<br>213A        | Ⓟ<br>214A        |
| B | <i>ℋ</i><br>210B   | <i>℞</i><br>211B | Å<br>212B        | FAX<br>213B      | ⌘<br>214B        |
| C | <i>Œ</i><br>210C   | <i>℞</i><br>211C | <i>ℬ</i><br>212C | π<br>213C        | Ⓟ<br>214C        |
| D | H<br>210D          | R<br>211D        | ℄<br>212D        | Ÿ<br>213D        | A/s<br>214D      |
| E | <i>h</i><br>210E   | <i>℞</i><br>211E | <i>e</i><br>212E | ⌋<br>213E        | Ⓕ<br>214E        |
| F | <i>ħ</i><br>210F   | <i>℞</i><br>211F | <i>e</i><br>212F | ⌋<br>213F        | <i>ℓ</i><br>214F |

**Letterlike symbols**

Some of the letterlike symbols are intended to complete the set of mathematical alphanumeric symbols starting at 1D400.

- 2100  $\%$  **ACCOUNT OF**  
 ≈ 0061 a 002F / 0063 c
- 2101  $\%$  **ADDRESSED TO THE SUBJECT**  
 → 214D  $\%$  aktieselskab  
 ≈ 0061 a 002F / 0073 s
- 2102 **C** **DOUBLE-STRUCK CAPITAL C**  
 = the set of complex numbers  
 ≈ <font> 0043 **C** latin capital letter c
- 2103  $^{\circ}$  **DEGREE CELSIUS**  
 = degrees Centigrade  
 ≈ 00B0  $^{\circ}$  0043 **C**
- 2104 **€** **CENTRE LINE SYMBOL**  
 = clone
- 2105  $\%$  **CARE OF**  
 ≈ 0063 c 002F / 006F o
- 2106  $\%$  **CADA UNA**  
 • Spanish for "each one"  
 ≈ 0063 c 002F / 0075 u
- 2107  $\epsilon$  **EULER CONSTANT**  
 → 0045 **E** latin capital letter e  
 ≈ 0190  $\epsilon$  latin capital letter open e
- 2108  $\mathcal{D}$  **SCRUPLE**
- 2109  $^{\circ}$  **DEGREE FAHRENHEIT**  
 ≈ 00B0  $^{\circ}$  0046 **F**
- 210A  $\mathcal{g}$  **SCRIPT SMALL G**  
 = real number symbol  
 ≈ <font> 0067 **g** latin small letter g
- 210B  $\mathcal{H}$  **SCRIPT CAPITAL H**  
 = Hamiltonian operator  
 ≈ <font> 0048 **H** latin capital letter h
- 210C  $\mathfrak{H}$  **BLACK-LETTER CAPITAL H**  
 = Hilbert space  
 ≈ <font> 0048 **H** latin capital letter h
- 210D  $\mathbb{H}$  **DOUBLE-STRUCK CAPITAL H**  
 ≈ <font> 0048 **H** latin capital letter h
- 210E *h* **PLANCK CONSTANT**  
 = height, specific enthalpy, ...  
 • simply a mathematical italic h; this character's name results from legacy usage  
 ≈ <font> 0068 **h** latin small letter h
- 210F  $\hbar$  **PLANCK CONSTANT OVER TWO PI**  
 → 045B **h** cyrillic small letter tshe  
 ≈ <font> 0127 **h** latin small letter h with stroke
- 2110  $\mathcal{I}$  **SCRIPT CAPITAL I**  
 ≈ <font> 0049 **I** latin capital letter i
- 2111  $\mathfrak{I}$  **BLACK-LETTER CAPITAL I**  
 = imaginary part  
 ≈ <font> 0049 **I** latin capital letter i
- 2112  $\mathcal{L}$  **SCRIPT CAPITAL L**  
 = Laplace transform  
 ≈ <font> 004C **L** latin capital letter l
- 2113  $\ell$  **SCRIPT SMALL L**  
 = mathematical symbol 'ell'  
 = liter (traditional symbol)  
 • despite its character name, this symbol is derived from a special italicized version of the small letter l  
 • the SI recommended symbol for liter is 006C **l** or 004C **L**  
 → 1D4C1  $\ell$  mathematical script small l  
 ≈ <font> 006C **l** latin small letter l
- 2114  $\pounds$  **L B BAR SYMBOL**  
 = pounds  
 → 0023 **#** number sign
- 2115 **N** **DOUBLE-STRUCK CAPITAL N**  
 = natural number  
 • a glyph variant with doubled vertical strokes exists  
 ≈ <font> 004E **N** latin capital letter n
- 2116 **№** **NUMERO SIGN**  
 → 0023 **#** number sign  
 → 00BA  $^{\circ}$  masculine ordinal indicator  
 ≈ 004E **N** 006F o
- 2117  $\copyright$  **SOUND RECORDING COPYRIGHT**  
 = published  
 = phonorecord sign  
 → 00A9  $\copyright$  copyright sign  
 → 24C5  $\textcircled{P}$  circled latin capital letter p
- 2118  $\wp$  **SCRIPT CAPITAL P**  
 × **WEIERSTRASS ELLIPTIC FUNCTION**  
 • actually this has the form of a lowercase calligraphic p, despite its name
- 2119 **ℙ** **DOUBLE-STRUCK CAPITAL P**  
 ≈ <font> 0050 **P** latin capital letter p
- 211A **ℚ** **DOUBLE-STRUCK CAPITAL Q**  
 = the set of rational numbers  
 ≈ <font> 0051 **Q** latin capital letter q
- 211B  $\mathcal{R}$  **SCRIPT CAPITAL R**  
 = Riemann Integral  
 ≈ <font> 0052 **R** latin capital letter r
- 211C  $\Re$  **BLACK-LETTER CAPITAL R**  
 = real part  
 ≈ <font> 0052 **R** latin capital letter r
- 211D  $\mathbb{R}$  **DOUBLE-STRUCK CAPITAL R**  
 = the set of real numbers  
 ≈ <font> 0052 **R** latin capital letter r
- 211E  $\mathcal{R}$  **PRESCRIPTION TAKE**  
 = recipe  
 = cross ratio
- 211F  $\mathcal{R}$  **RESPONSE**
- 2120 <sup>SM</sup> **SERVICE MARK**  
 ≈ <sup> 0053 **S** 004D **M**
- 2121 <sup>TEL</sup> **TELEPHONE SIGN**  
 • typical forms for this symbol may use lowercase, small caps or superscripted letter shapes  
 → 260E  $\text{☎}$  black telephone  
 → 2706  $\text{📍}$  telephone location sign  
 → 1F4DE  $\text{☎}$  telephone receiver  
 ≈ 0054 **T** 0045 **E** 004C **L**
- 2122 <sup>TM</sup> **TRADE MARK SIGN**  
 → 1F12E  $\text{Ⓜ}$  circled wz  
 ≈ <sup> 0054 **T** 004D **M**
- 2123  $\vee$  **VERSICLE**

- 2124  $\mathbb{Z}$  **DOUBLE-STRUCK CAPITAL Z**  
= the set of integers  
 $\approx$  <font> 005A **Z** latin capital letter z
- 2125  $\zeta$  **OUNCE SIGN**  
→ 0292  $\zeta$  latin small letter ezh  
→ 1F773  $\zeta$  alchemical symbol for half ounce
- 2126  $\Omega$  **OHM SIGN**  
• SI unit of resistance, named after G. S. Ohm, German physicist  
• preferred representation is 03A9  $\Omega$   
→ 260A  $\Omega$  ascending node  
 $\equiv$  03A9  $\Omega$  greek capital letter omega
- 2127  $\text{Ⓞ}$  **INVERTED OHM SIGN**  
= mho  
• archaic unit of conductance (= the SI unit siemens)  
• typographically a turned greek capital letter omega  
→ 01B1  $\text{Ⓞ}$  latin capital letter upsilon  
→ 03A9  $\Omega$  greek capital letter omega  
→ 260B  $\text{Ⓞ}$  descending node
- 2128  $\mathbb{Z}$  **BLACK-LETTER CAPITAL Z**  
 $\approx$  <font> 005A **Z** latin capital letter z
- 2129  $\iota$  **TURNED GREEK SMALL LETTER IOTA**  
• unique element fulfilling a description (logic)  
→ 03B9  $\iota$  greek small letter iota
- 212A **K** **KELVIN SIGN**  
 $\equiv$  004B **K** latin capital letter k
- 212B  $\text{Å}$  **ANGSTROM SIGN**  
• non SI length unit (=0.1 nm) named after A. J. Ångström, Swedish physicist  
• preferred representation is 00C5  $\text{Å}$   
 $\equiv$  00C5  $\text{Å}$  latin capital letter a with ring above
- 212C  $\mathcal{B}$  **SCRIPT CAPITAL B**  
= Bernoulli function  
 $\approx$  <font> 0042 **B** latin capital letter b
- 212D  $\mathcal{C}$  **BLACK-LETTER CAPITAL C**  
 $\approx$  <font> 0043 **C** latin capital letter c
- 212E  $e$  **ESTIMATED SYMBOL**  
• used in European packaging  
→ 0065  $e$  latin small letter e
- 212F  $e$  **SCRIPT SMALL E**  
= error  
= natural exponent  
 $\approx$  <font> 0065  $e$  latin small letter e
- 2130  $\mathcal{E}$  **SCRIPT CAPITAL E**  
= emf (electromotive force)  
 $\approx$  <font> 0045 **E** latin capital letter e
- 2131  $\mathcal{F}$  **SCRIPT CAPITAL F**  
= Fourier transform  
 $\approx$  <font> 0046 **F** latin capital letter f
- 2132  $\text{Ⓜ}$  **TURNED CAPITAL F**  
= Claudian digamma inversum  
• lowercase is 214E  $\text{Ⓜ}$   
→ 0046 **F** latin capital letter f  
→ 03DC **F** greek letter digamma
- 2133  $\mathcal{M}$  **SCRIPT CAPITAL M**  
= M-matrix (physics)  
= German Mark currency symbol, before WWII  
• when used for the Mark symbol, the range of glyph variation is restricted  
→ 20BB  $\text{Ⓜ}$  nordic mark sign  
 $\approx$  <font> 004D **M** latin capital letter m

- 2134  $o$  **SCRIPT SMALL O**  
= order, of inferior order to  
 $\approx$  <font> 006F  $o$  latin small letter o

**Hebrew letterlike math symbols***These are left-to-right characters.*

- 2135  $\aleph$  **ALEF SYMBOL**  
= first transfinite cardinal (countable)  
 $\approx$  05D0  $\aleph$  hebrew letter alef
- 2136  $\beth$  **BET SYMBOL**  
= second transfinite cardinal (the continuum)  
 $\approx$  05D1  $\beth$  hebrew letter bet
- 2137  $\aleph$  **GIMEL SYMBOL**  
= third transfinite cardinal (functions of a real variable)  
 $\approx$  05D2  $\aleph$  hebrew letter gimel
- 2138  $\daleth$  **DALET SYMBOL**  
= fourth transfinite cardinal  
 $\approx$  05D3  $\daleth$  hebrew letter dalet

**Additional letterlike symbols**

- 2139 **i** **INFORMATION SOURCE**  
• intended for use with 20DD  $\text{Ⓢ}$   
→ 1F6C8  $\text{Ⓢ}$  circled information source  
 $\approx$  <font> 0069 **i** latin small letter i
- 213A  $\text{Ⓞ}$  **ROTATED CAPITAL Q**  
• a binding signature mark
- 213B  $\text{FAX}$  **FACSIMILE SIGN**  
• typical forms for this symbol may use lowercase, small caps or superscripted letter shapes  
→ 2121  $\text{TEL}$  telephone sign  
→ 1F4E0  $\text{FAX}$  fax machine  
 $\approx$  0046 **F** 0041 **A** 0058 **X**
- 213C  $\pi$  **DOUBLE-STRUCK SMALL PI**  
 $\approx$  <font> 03C0  $\pi$  greek small letter pi
- 213D  $\gamma$  **DOUBLE-STRUCK SMALL GAMMA**  
 $\approx$  <font> 03B3  $\gamma$  greek small letter gamma
- 213E  $\Gamma$  **DOUBLE-STRUCK CAPITAL GAMMA**  
 $\approx$  <font> 0393  $\Gamma$  greek capital letter gamma
- 213F  $\Pi$  **DOUBLE-STRUCK CAPITAL PI**  
 $\approx$  <font> 03A0  $\Pi$  greek capital letter pi

**Double-struck large operator**

- 2140  $\Sigma$  **DOUBLE-STRUCK N-ARY SUMMATION**  
 $\approx$  <font> 2211  $\Sigma$  n-ary summation

**Additional letterlike symbols**

- 2141  $\text{Ⓢ}$  **TURNED SANS-SERIF CAPITAL G**  
= game
- 2142  $\text{Ⓢ}$  **TURNED SANS-SERIF CAPITAL L**
- 2143  $\text{Ⓢ}$  **REVERSED SANS-SERIF CAPITAL L**
- 2144  $\text{Ⓢ}$  **TURNED SANS-SERIF CAPITAL Y**

**Double-struck italic math symbols***These stylized mathematical symbols are used in some documents to distinguish special mathematical usages from ordinary variables.*

- 2145  $\mathcal{D}$  **DOUBLE-STRUCK ITALIC CAPITAL D**  
• sometimes used for the differential  
 $\approx$  <font> 0044 **D** latin capital letter d
- 2146  $\mathcal{d}$  **DOUBLE-STRUCK ITALIC SMALL D**  
• sometimes used for the differential  
 $\approx$  <font> 0064 **d** latin small letter d

- 2147 *e* DOUBLE-STRUCK ITALIC SMALL E  
 • sometimes used for the natural exponent  
 ≈ <font> 0065 **e** latin small letter e
- 2148 *i* DOUBLE-STRUCK ITALIC SMALL I  
 • sometimes used for the imaginary unit  
 ≈ <font> 0069 **i** latin small letter i
- 2149 *j* DOUBLE-STRUCK ITALIC SMALL J  
 • sometimes used for the imaginary unit  
 ≈ <font> 006A **j** latin small letter j

**Additional letterlike symbols**

- 214A  $\text{⌘}$  PROPERTY LINE
- 214B  $\text{⌘}$  TURNED AMPERSAND  
 • used in linear logic  
 → 0026 **&** ampersand
- 214C  $\text{⌘}$  PER SIGN  
 • abbreviates the word ‘per’
- 214D  $\text{‰}$  AKTIESELSKAB  
 → 2101  $\text{‰}$  addressed to the subject

**Lowercase Claudian letter**

*Claudian letters in inscriptions are uppercase, but may be transcribed by scholars in lowercase.*

- 214E  $\text{ϝ}$  TURNED SMALL F  
 • uppercase is 2132  $\text{ϝ}$   
 → 03DD **ϝ** greek small letter digamma

**Biblical editorial symbol**

- 214F  $\text{𐤀}$  SYMBOL FOR SAMARITAN SOURCE

|   | 215                    | 216          | 217          | 218                   |
|---|------------------------|--------------|--------------|-----------------------|
| 0 | $\frac{1}{7}$<br>2150  | I<br>2160    | i<br>2170    | Ⓒ<br>2180             |
| 1 | $\frac{1}{9}$<br>2151  | II<br>2161   | ii<br>2171   | Ⓓ<br>2181             |
| 2 | $\frac{1}{10}$<br>2152 | III<br>2162  | iii<br>2172  | Ⓔ<br>2182             |
| 3 | $\frac{1}{3}$<br>2153  | IV<br>2163   | iv<br>2173   | Ⓕ<br>2183             |
| 4 | $\frac{2}{3}$<br>2154  | V<br>2164    | v<br>2174    | Ⓖ<br>2184             |
| 5 | $\frac{1}{5}$<br>2155  | VI<br>2165   | vi<br>2175   | Ⓖ̇<br>2185            |
| 6 | $\frac{2}{5}$<br>2156  | VII<br>2166  | vii<br>2176  | Ⓙ<br>2186             |
| 7 | $\frac{3}{5}$<br>2157  | VIII<br>2167 | viii<br>2177 | Ⓗ<br>2187             |
| 8 | $\frac{4}{5}$<br>2158  | IX<br>2168   | ix<br>2178   | Ⓖ̇̇<br>2188           |
| 9 | $\frac{1}{6}$<br>2159  | X<br>2169    | x<br>2179    | $\frac{0}{3}$<br>2189 |
| A | $\frac{5}{6}$<br>215A  | XI<br>216A   | xi<br>217A   | Ⓙ̇<br>218A            |
| B | $\frac{1}{8}$<br>215B  | XII<br>216B  | xii<br>217B  | Ⓔ̇<br>218B            |
| C | $\frac{3}{8}$<br>215C  | L<br>216C    | l<br>217C    |                       |
| D | $\frac{5}{8}$<br>215D  | C<br>216D    | c<br>217D    |                       |
| E | $\frac{7}{8}$<br>215E  | D<br>216E    | d<br>217E    |                       |
| F | $\frac{1}{}$<br>215F   | M<br>216F    | m<br>217F    |                       |

**Fractions**

*Other fraction number forms are found in the Latin-1 Supplement block.*

- 00BC ¼ vulgar fraction one quarter  
 → 00BD ½ vulgar fraction one half  
 → 00BE ¾ vulgar fraction three quarters
- 2150 ⅐ VULGAR FRACTION ONE SEVENTH  
 ≈ <fraction> 0031 I 2044/ 0037 7
- 2151 ⅑ VULGAR FRACTION ONE NINTH  
 ≈ <fraction> 0031 I 2044/ 0039 9
- 2152 ⅒ VULGAR FRACTION ONE TENTH  
 ≈ <fraction> 0031 I 2044/ 0031 I 0030 0
- 2153 ⅓ VULGAR FRACTION ONE THIRD  
 ≈ <fraction> 0031 I 2044/ 0033 3
- 2154 ⅔ VULGAR FRACTION TWO THIRDS  
 ≈ <fraction> 0032 2 2044/ 0033 3
- 2155 ⅕ VULGAR FRACTION ONE FIFTH  
 ≈ <fraction> 0031 I 2044/ 0035 5
- 2156 ⅖ VULGAR FRACTION TWO FIFTHS  
 ≈ <fraction> 0032 2 2044/ 0035 5
- 2157 ⅜ VULGAR FRACTION THREE FIFTHS  
 ≈ <fraction> 0033 3 2044/ 0035 5
- 2158 ⅘ VULGAR FRACTION FOUR FIFTHS  
 ≈ <fraction> 0034 4 2044/ 0035 5
- 2159 ⅙ VULGAR FRACTION ONE SIXTH  
 ≈ <fraction> 0031 I 2044/ 0036 6
- 215A ⅚ VULGAR FRACTION FIVE SIXTHS  
 ≈ <fraction> 0035 5 2044/ 0036 6
- 215B ⅛ VULGAR FRACTION ONE EIGHTH  
 ≈ <fraction> 0031 I 2044/ 0038 8
- 215C ⅜ VULGAR FRACTION THREE EIGHTHS  
 ≈ <fraction> 0033 3 2044/ 0038 8
- 215D ⅝ VULGAR FRACTION FIVE EIGHTHS  
 ≈ <fraction> 0035 5 2044/ 0038 8
- 215E ⅞ VULGAR FRACTION SEVEN EIGHTHS  
 ≈ <fraction> 0037 7 2044/ 0038 8
- 215F ⅑ FRACTION NUMERATOR ONE  
 ≈ <fraction> 0031 I 2044/

**Roman numerals**

- 2160 I ROMAN NUMERAL ONE  
 ≈ 0049 I latin capital letter i
- 2161 II ROMAN NUMERAL TWO  
 ≈ 0049 I 0049 I
- 2162 III ROMAN NUMERAL THREE  
 ≈ 0049 I 0049 I 0049 I
- 2163 IV ROMAN NUMERAL FOUR  
 ≈ 0049 I 0056 V
- 2164 V ROMAN NUMERAL FIVE  
 ≈ 0056 V latin capital letter v
- 2165 VI ROMAN NUMERAL SIX  
 ≈ 0056 V 0049 I
- 2166 VII ROMAN NUMERAL SEVEN  
 ≈ 0056 V 0049 I 0049 I
- 2167 VIII ROMAN NUMERAL EIGHT  
 ≈ 0056 V 0049 I 0049 I 0049 I
- 2168 IX ROMAN NUMERAL NINE  
 ≈ 0049 I 0058 X
- 2169 X ROMAN NUMERAL TEN  
 ≈ 0058 X latin capital letter x
- 216A XI ROMAN NUMERAL ELEVEN  
 ≈ 0058 X 0049 I

- 216B XII ROMAN NUMERAL TWELVE  
 ≈ 0058 X 0049 I 0049 I
- 216C L ROMAN NUMERAL FIFTY  
 ≈ 004C L latin capital letter l
- 216D C ROMAN NUMERAL ONE HUNDRED  
 ≈ 0043 C latin capital letter c
- 216E D ROMAN NUMERAL FIVE HUNDRED  
 ≈ 0044 D latin capital letter d
- 216F M ROMAN NUMERAL ONE THOUSAND  
 ≈ 004D M latin capital letter m
- 2170 i SMALL ROMAN NUMERAL ONE  
 ≈ 0069 i latin small letter i
- 2171 ii SMALL ROMAN NUMERAL TWO  
 ≈ 0069 i 0069 i
- 2172 iii SMALL ROMAN NUMERAL THREE  
 ≈ 0069 i 0069 i 0069 i
- 2173 iv SMALL ROMAN NUMERAL FOUR  
 ≈ 0069 i 0076 v
- 2174 v SMALL ROMAN NUMERAL FIVE  
 ≈ 0076 v latin small letter v
- 2175 vi SMALL ROMAN NUMERAL SIX  
 ≈ 0076 v 0069 i
- 2176 vii SMALL ROMAN NUMERAL SEVEN  
 ≈ 0076 v 0069 i 0069 i
- 2177 viii SMALL ROMAN NUMERAL EIGHT  
 ≈ 0076 v 0069 i 0069 i 0069 i
- 2178 ix SMALL ROMAN NUMERAL NINE  
 ≈ 0069 i 0078 x
- 2179 x SMALL ROMAN NUMERAL TEN  
 ≈ 0078 x latin small letter x
- 217A xi SMALL ROMAN NUMERAL ELEVEN  
 ≈ 0078 x 0069 i
- 217B xii SMALL ROMAN NUMERAL TWELVE  
 ≈ 0078 x 0069 i 0069 i
- 217C l SMALL ROMAN NUMERAL FIFTY  
 ≈ 006C l latin small letter l
- 217D c SMALL ROMAN NUMERAL ONE HUNDRED  
 ≈ 0063 c latin small letter c
- 217E d SMALL ROMAN NUMERAL FIVE HUNDRED  
 ≈ 0064 d latin small letter d
- 217F m SMALL ROMAN NUMERAL ONE THOUSAND  
 ≈ 006D m latin small letter m

**Archaic Roman numerals**

- 2180 ↀ ROMAN NUMERAL ONE THOUSAND C D
- 2181 ↁ ROMAN NUMERAL FIVE THOUSAND
- 2182 ↂ ROMAN NUMERAL TEN THOUSAND
- 2183 Ↄ ROMAN NUMERAL REVERSED ONE HUNDRED  
 = apostrophic C  
 = Claudian antisigma  
 • used in combination with C and I to form large numbers  
 • lowercase is 2184 ↄ  
 → 0186 Ↄ latin capital letter open o  
 → 03FD Ↄ greek capital reversed lunate sigma symbol

**Lowercase Claudian letter**

*Claudian letters in inscriptions are uppercase, but may be transcribed by scholars in lowercase.*

- 2184 ↄ LATIN SMALL LETTER REVERSED C  
 → 0254 ↄ latin small letter open o  
 → 037B ↄ greek small reversed lunate sigma symbol

**Archaic Roman numerals**

- 2185 𐌆 ROMAN NUMERAL SIX LATE FORM  
→ 03DA 𐌆 greek letter sigma
- 2186 𐌇 ROMAN NUMERAL FIFTY EARLY FORM  
→ 16CE 𐌇 runic letter z  
→ 2193 𐌇 downwards arrow
- 2187 𐌈 ROMAN NUMERAL FIFTY THOUSAND
- 2188 𐌉 ROMAN NUMERAL ONE HUNDRED THOUSAND

**Fraction**

- 2189 ⅓ VULGAR FRACTION ZERO THIRDS  
• used in baseball scoring, from ARIB STD B24  
≈ <fraction> 0030 0 2044/ 0033 3

**Turned digits**

- 218A 𐍒 TURNED DIGIT TWO  
• digit for 10 in some duodecimal systems
- 218B 𐍓 TURNED DIGIT THREE  
• digit for 11 in some duodecimal systems  
→ 0190 𐍓 latin capital letter open e  
→ 2107 𐍓 euler constant  
→ A72B 𐍓 latin small letter tresillo

|   | 219   | 21A   | 21B   | 21C   | 21D   | 21E   | 21F  |
|---|---|---|---|---|---|---|--|
| 0 | <br>2190   | <br>21A0   | <br>21B0   | <br>21C0   | <br>21D0   | <br>21E0   | <br>21F0   |
| 1 | <br>2191   | <br>21A1   | <br>21B1   | <br>21C1   | <br>21D1   | <br>21E1   | <br>21F1   |
| 2 | <br>2192   | <br>21A2   | <br>21B2   | <br>21C2   | <br>21D2   | <br>21E2   | <br>21F2   |
| 3 | <br>2193   | <br>21A3   | <br>21B3   | <br>21C3   | <br>21D3   | <br>21E3   | <br>21F3   |
| 4 | <br>2194   | <br>21A4   | <br>21B4   | <br>21C4   | <br>21D4   | <br>21E4   | <br>21F4   |
| 5 | <br>2195   | <br>21A5   | <br>21B5   | <br>21C5   | <br>21D5   | <br>21E5   | <br>21F5   |
| 6 | <br>2196   | <br>21A6   | <br>21B6   | <br>21C6   | <br>21D6   | <br>21E6   | <br>21F6   |
| 7 | <br>2197 | <br>21A7 | <br>21B7 | <br>21C7 | <br>21D7 | <br>21E7 | <br>21F7 |
| 8 | <br>2198 | <br>21A8 | <br>21B8 | <br>21C8 | <br>21D8 | <br>21E8 | <br>21F8 |
| 9 | <br>2199 | <br>21A9 | <br>21B9 | <br>21C9 | <br>21D9 | <br>21E9 | <br>21F9 |
| A | <br>219A | <br>21AA | <br>21BA | <br>21CA | <br>21DA | <br>21EA | <br>21FA |
| B | <br>219B | <br>21AB | <br>21BB | <br>21CB | <br>21DB | <br>21EB | <br>21FB |
| C | <br>219C | <br>21AC | <br>21BC | <br>21CC | <br>21DC | <br>21EC | <br>21FC |
| D | <br>219D | <br>21AD | <br>21BD | <br>21CD | <br>21DD | <br>21ED | <br>21FD |
| E | <br>219E | <br>21AE | <br>21BE | <br>21CE | <br>21DE | <br>21EE | <br>21FE |
| F | <br>219F | <br>21AF | <br>21BF | <br>21CF | <br>21DF | <br>21EF | <br>21FF |

**Simple arrows**

- 2190 ← LEFTWARDS ARROW  
→ 20EA ⇌ combining leftwards arrow overlay
- 2191 ↑ UPWARDS ARROW  
• IPA: egressive airflow
- 2192 → RIGHTWARDS ARROW  
= z notation total function
- 2193 ↓ DOWNWARDS ARROW  
• IPA: ingressive airflow
- 2194 ↔ LEFT RIGHT ARROW  
= z notation relation
- 2195 ⇕ UP DOWN ARROW
- 2196 ↖ NORTH WEST ARROW
- 2197 ↗ NORTH EAST ARROW
- 2198 ↘ SOUTH EAST ARROW
- 2199 ↙ SOUTH WEST ARROW

**Arrows with modifications**

- 219A ↵ LEFTWARDS ARROW WITH STROKE  
• negation of 2190 ←  
≡ 2190 ← 0338 ⌀
- 219B ⇆ RIGHTWARDS ARROW WITH STROKE  
• negation of 2192 →  
≡ 2192 → 0338 ⌀
- 219C ↶ LEFTWARDS WAVE ARROW  
→ 2B3F ↶ wave arrow pointing directly left
- 219D ↷ RIGHTWARDS WAVE ARROW
- 219E ⇐ LEFTWARDS TWO HEADED ARROW  
= fast cursor left  
→ 2BEC ⇐ leftwards two-headed arrow with triangle arrowheads
- 219F ⇑ UPWARDS TWO HEADED ARROW  
= fast cursor up
- 21A0 ⇨ RIGHTWARDS TWO HEADED ARROW  
= z notation total surjection  
= fast cursor right
- 21A1 ⇓ DOWNWARDS TWO HEADED ARROW  
= form feed  
= fast cursor down
- 21A2 ↵ LEFTWARDS ARROW WITH TAIL
- 21A3 ⇨ RIGHTWARDS ARROW WITH TAIL  
= z notation total injection
- 21A4 ↵ LEFTWARDS ARROW FROM BAR
- 21A5 ⇑ UPWARDS ARROW FROM BAR
- 21A6 ⇨ RIGHTWARDS ARROW FROM BAR  
= z notation maplet
- 21A7 ⇓ DOWNWARDS ARROW FROM BAR  
= depth symbol
- 21A8 ⇕ UP DOWN ARROW WITH BASE
- 21A9 ↶ LEFTWARDS ARROW WITH HOOK
- 21AA ↷ RIGHTWARDS ARROW WITH HOOK
- 21AB ↶ LEFTWARDS ARROW WITH LOOP
- 21AC ↷ RIGHTWARDS ARROW WITH LOOP
- 21AD ⇆ LEFT RIGHT WAVE ARROW
- 21AE ↵ LEFT RIGHT ARROW WITH STROKE  
• negation of 2194 ↔  
≡ 2194 ↔ 0338 ⌀
- 21AF ↧ DOWNWARDS ZIGZAG ARROW  
= electrolysis  
→ 2B4D ↧ downwards triangle-headed zigzag arrow

**Arrows with bent tips**

*Other arrows with bent tips to complete this set can be found in the Miscellaneous Symbols and Arrows block.*

- 21B0 ↶ UPWARDS ARROW WITH TIP LEFTWARDS
- 21B1 ↷ UPWARDS ARROW WITH TIP RIGHTWARDS
- 21B2 ↙ DOWNWARDS ARROW WITH TIP LEFTWARDS
- 21B3 ↘ DOWNWARDS ARROW WITH TIP RIGHTWARDS

**Keyboard symbols and circle arrows**

- 21B4 ↴ RIGHTWARDS ARROW WITH CORNER DOWNWARDS  
= line feed
- 21B5 ↵ DOWNWARDS ARROW WITH CORNER LEFTWARDS  
• may indicate a carriage return or new line  
→ 23CE ↵ return symbol
- 21B6 ↶ ANTICLOCKWISE TOP SEMICIRCLE ARROW
- 21B7 ↷ CLOCKWISE TOP SEMICIRCLE ARROW
- 21B8 ↶ NORTH WEST ARROW TO LONG BAR  
= home
- 21B9 ⇨ LEFTWARDS ARROW TO BAR OVER RIGHTWARDS ARROW TO BAR  
= tab with shift tab  
→ 2B7E ⇨ horizontal tab key
- 21BA ↶ ANTICLOCKWISE OPEN CIRCLE ARROW
- 21BB ↷ CLOCKWISE OPEN CIRCLE ARROW

**Harpoons**

- 21BC ↵ LEFTWARDS HARPOON WITH BARB UPWARDS
- 21BD ↶ LEFTWARDS HARPOON WITH BARB DOWNWARDS
- 21BE ↷ UPWARDS HARPOON WITH BARB RIGHTWARDS
- 21BF ↶ UPWARDS HARPOON WITH BARB LEFTWARDS
- 21C0 ↷ RIGHTWARDS HARPOON WITH BARB UPWARDS
- 21C1 ↷ RIGHTWARDS HARPOON WITH BARB DOWNWARDS
- 21C2 ↙ DOWNWARDS HARPOON WITH BARB RIGHTWARDS
- 21C3 ↘ DOWNWARDS HARPOON WITH BARB LEFTWARDS

**Paired arrows and harpoons**

- 21C4 ⇌ RIGHTWARDS ARROW OVER LEFTWARDS ARROW
- 21C5 ⇕ UPWARDS ARROW LEFTWARDS OF DOWNWARDS ARROW
- 21C6 ⇆ LEFTWARDS ARROW OVER RIGHTWARDS ARROW
- 21C7 ⇌ LEFTWARDS PAIRED ARROWS
- 21C8 ⇑ UPWARDS PAIRED ARROWS
- 21C9 ⇨ RIGHTWARDS PAIRED ARROWS
- 21CA ⇓ DOWNWARDS PAIRED ARROWS
- 21CB ⇆ LEFTWARDS HARPOON OVER RIGHTWARDS HARPOON
- 21CC ⇌ RIGHTWARDS HARPOON OVER LEFTWARDS HARPOON

**Double arrows**

- 21CD ⇆ LEFTWARDS DOUBLE ARROW WITH STROKE  
• negation of 21D0 ⇐  
≡ 21D0 ⇐ 0338 ⌀
- 21CE ⇆ LEFT RIGHT DOUBLE ARROW WITH STROKE  
• negation of 21D4 ⇔  
≡ 21D4 ⇔ 0338 ⌀

21CF ⇨ RIGHTWARDS DOUBLE ARROW WITH STROKE  
 • negation of 21D2 ⇒  
 ≡ 21D2 ⇒ 0338 ↯

21D0 ⇐ LEFTWARDS DOUBLE ARROW  
 21D1 ↑ UPWARDS DOUBLE ARROW  
 21D2 ⇒ RIGHTWARDS DOUBLE ARROW  
 21D3 ↓ DOWNWARDS DOUBLE ARROW  
 21D4 ⇔ LEFT RIGHT DOUBLE ARROW  
 21D5 ⇕ UP DOWN DOUBLE ARROW  
 21D6 ↖ NORTH WEST DOUBLE ARROW  
 21D7 ↗ NORTH EAST DOUBLE ARROW  
 21D8 ↘ SOUTH EAST DOUBLE ARROW  
 21D9 ↙ SOUTH WEST DOUBLE ARROW

**Miscellaneous arrows and keyboard symbols**

21DA ⇐ LEFTWARDS TRIPLE ARROW  
 21DB ⇒ RIGHTWARDS TRIPLE ARROW  
 21DC ⇞ LEFTWARDS SQUIGGLE ARROW  
 → 2B33 ⇞ long leftwards squiggle arrow

21DD ⇠ RIGHTWARDS SQUIGGLE ARROW  
 21DE ‡ UPWARDS ARROW WITH DOUBLE STROKE  
 = page up

21DF ‡ DOWNWARDS ARROW WITH DOUBLE STROKE  
 = page down

21E0 ⇐ LEFTWARDS DASHED ARROW  
 21E1 ↑ UPWARDS DASHED ARROW  
 21E2 → RIGHTWARDS DASHED ARROW  
 21E3 ↓ DOWNWARDS DASHED ARROW  
 21E4 ← LEFTWARDS ARROW TO BAR  
 = leftward tab

21E5 → RIGHTWARDS ARROW TO BAR  
 = rightward tab

**White arrows and keyboard symbols**

21E6 ⇐ LEFTWARDS WHITE ARROW  
 → 2B00 ↗ north east white arrow

21E7 ↑ UPWARDS WHITE ARROW  
 = shift  
 = level 2 select (ISO 9995-7)

21E8 ⇨ RIGHTWARDS WHITE ARROW  
 = group select (ISO 9995-7)

21E9 ↓ DOWNWARDS WHITE ARROW

21EA ⇑ UPWARDS WHITE ARROW FROM BAR  
 = caps lock

21EB ⇑ UPWARDS WHITE ARROW ON PEDESTAL  
 = level 2 lock

21EC ⇑ UPWARDS WHITE ARROW ON PEDESTAL WITH HORIZONTAL BAR  
 = capitals (caps) lock  
 → 2BB8 ⇑ upwards white arrow from bar with horizontal bar

21ED ⇑ UPWARDS WHITE ARROW ON PEDESTAL WITH VERTICAL BAR  
 = numeric lock

21EE ⇑ UPWARDS WHITE DOUBLE ARROW  
 = level 3 select

21EF ⇑ UPWARDS WHITE DOUBLE ARROW ON PEDESTAL  
 = level 3 lock

21F0 ⇨ RIGHTWARDS WHITE ARROW FROM WALL  
 = group lock

21F1 ↖ NORTH WEST ARROW TO CORNER  
 = home

21F2 ↘ SOUTH EAST ARROW TO CORNER  
 = end

21F3 ⇕ UP DOWN WHITE ARROW  
 = scrolling  
 → 2B04 ⇔ left right white arrow

**Miscellaneous arrows**

21F4 ⇨ RIGHT ARROW WITH SMALL CIRCLE  
 → 2B30 ⇐ left arrow with small circle

21F5 ⇕ DOWNWARDS ARROW LEFTWARDS OF UPWARDS ARROW

21F6 ⇨ THREE RIGHTWARDS ARROWS  
 → 2B31 ⇨ three leftwards arrows

21F7 ⇐ LEFTWARDS ARROW WITH VERTICAL STROKE  
 21F8 ⇨ RIGHTWARDS ARROW WITH VERTICAL STROKE  
 = z notation partial function

21F9 ⇔ LEFT RIGHT ARROW WITH VERTICAL STROKE  
 = z notation partial relation

21FA ⇐ LEFTWARDS ARROW WITH DOUBLE VERTICAL STROKE

21FB ⇨ RIGHTWARDS ARROW WITH DOUBLE VERTICAL STROKE  
 = z notation finite function

21FC ⇔ LEFT RIGHT ARROW WITH DOUBLE VERTICAL STROKE  
 = z notation finite relation

21FD ← LEFTWARDS OPEN-HEADED ARROW  
 21FE → RIGHTWARDS OPEN-HEADED ARROW  
 21FF ⇔ LEFT RIGHT OPEN-HEADED ARROW

|   | 220                    | 221                       | 222                     | 223                    | 224                   | 225                  | 226                   | 227                   | 228                   | 229                   | 22A                   | 22B                     | 22C                 | 22D                     | 22E                   | 22F              |
|---|------------------------|---------------------------|-------------------------|------------------------|-----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------|---------------------|-------------------------|-----------------------|------------------|
| 0 | $\nabla$<br>2200       | $\sqcup$<br>2210          | $\angle$<br>2220        | $\rlap{-}\int$<br>2230 | $\zeta$<br>2240       | $\doteq$<br>2250     | $\neq$<br>2260        | $\not\approx$<br>2270 | $\not\propto$<br>2280 | $\sqsupset$<br>2290   | $\boxtimes$<br>22A0   | $\wp$<br>22B0           | $\bigwedge$<br>22C0 | $\in$<br>22D0           | $\not\in$<br>22E0     | $\ddots$<br>22F0 |
| 1 | $\complement$<br>2201  | $\sum$<br>2211            | $\triangleleft$<br>2221 | $f$<br>2231            | $\approx$<br>2241     | $\doteq$<br>2251     | $\equiv$<br>2261      | $\not\approx$<br>2271 | $\not\propto$<br>2281 | $\sqsubseteq$<br>2291 | $\boxdot$<br>22A1     | $\wp$<br>22B1           | $\bigvee$<br>22C1   | $\supset$<br>22D1       | $\not\in$<br>22E1     | $\ddots$<br>22F1 |
| 2 | $\partial$<br>2202     | $-$<br>2212               | $\triangleleft$<br>2222 | $\text{f}$<br>2232     | $\approx$<br>2242     | $\doteq$<br>2252     | $\neq$<br>2262        | $\not\approx$<br>2272 | $\subset$<br>2282     | $\sqsubseteq$<br>2292 | $\dashv$<br>22A2      | $\triangleleft$<br>22B2 | $\cap$<br>22C2      | $\supset$<br>22D2       | $\not\in$<br>22E2     | $\in$<br>22F2    |
| 3 | $\exists$<br>2203      | $\neq$<br>2213            | $ $<br>2223             | $\text{f}$<br>2233     | $\approx$<br>2243     | $\doteq$<br>2253     | $\equiv$<br>2263      | $\not\approx$<br>2273 | $\supset$<br>2283     | $\sqsupset$<br>2293   | $\dashv$<br>22A3      | $\triangleleft$<br>22B3 | $\cup$<br>22C3      | $\supset$<br>22D3       | $\not\in$<br>22E3     | $\in$<br>22F3    |
| 4 | $\not\in$<br>2204      | $\dagger$<br>2214         | $\dagger$<br>2224       | $\ddots$<br>2234       | $\not\approx$<br>2244 | $\doteq$<br>2254     | $\leq$<br>2264        | $\not\approx$<br>2274 | $\not\propto$<br>2284 | $\sqsupset$<br>2294   | $\dashv$<br>22A4      | $\triangleleft$<br>22B4 | $\diamond$<br>22C4  | $\supset$<br>22D4       | $\sqsupset$<br>22E4   | $\in$<br>22F4    |
| 5 | $\emptyset$<br>2205    | $/$<br>2215               | $\parallel$<br>2225     | $\ddots$<br>2235       | $\approx$<br>2245     | $\doteq$<br>2255     | $\geq$<br>2265        | $\not\approx$<br>2275 | $\not\propto$<br>2285 | $\oplus$<br>2295      | $\dashv$<br>22A5      | $\triangleleft$<br>22B5 | $\cdot$<br>22C5     | $\#$<br>22D5            | $\sqsupset$<br>22E5   | $\in$<br>22F5    |
| 6 | $\triangle$<br>2206    | $\setminus$<br>2216       | $\#$<br>2226            | $\cdot$<br>2236        | $\not\approx$<br>2246 | $\text{H}$<br>2256   | $\leq$<br>2266        | $\geq$<br>2276        | $\subset$<br>2286     | $\ominus$<br>2296     | $\dashv$<br>22A6      | $\circ$<br>22B6         | $\star$<br>22C6     | $\triangleleft$<br>22D6 | $\not\approx$<br>22E6 | $\in$<br>22F6    |
| 7 | $\nabla$<br>2207       | $*$<br>2217               | $\wedge$<br>2227        | $\ddots$<br>2237       | $\not\approx$<br>2247 | $\doteq$<br>2257     | $\geq$<br>2267        | $\geq$<br>2277        | $\supset$<br>2287     | $\otimes$<br>2297     | $\dashv$<br>22A7      | $\circ$<br>22B7         | $*$<br>22C7         | $\triangleleft$<br>22D7 | $\not\approx$<br>22E7 | $\in$<br>22F7    |
| 8 | $\in$<br>2208          | $\circ$<br>2218           | $\vee$<br>2228          | $\cdot$<br>2238        | $\approx$<br>2248     | $\doteq$<br>2258     | $\leq$<br>2268        | $\not\approx$<br>2278 | $\not\propto$<br>2288 | $\ominus$<br>2298     | $\dashv$<br>22A8      | $\circ$<br>22B8         | $\otimes$<br>22C8   | $\lll$<br>22D8          | $\not\approx$<br>22E8 | $\in$<br>22F8    |
| 9 | $\notin$<br>2209       | $\cdot$<br>2219           | $\cap$<br>2229          | $\cdot$<br>2239        | $\not\approx$<br>2249 | $\doteq$<br>2259     | $\geq$<br>2269        | $\not\approx$<br>2279 | $\not\propto$<br>2289 | $\odot$<br>2299       | $\dashv$<br>22A9      | $\dagger$<br>22B9       | $\otimes$<br>22C9   | $\lll$<br>22D9          | $\not\approx$<br>22E9 | $\in$<br>22F9    |
| A | $\in$<br>220A          | $\sqrt{\quad}$<br>221A    | $\cup$<br>222A          | $\ddots$<br>223A       | $\approx$<br>224A     | $\doteq$<br>225A     | $\lll$<br>226A        | $\lrcorner$<br>227A   | $\complement$<br>228A | $\odot$<br>229A       | $\dashv$<br>22AA      | $\dashv$<br>22BA        | $\otimes$<br>22CA   | $\lll$<br>22DA          | $\not\approx$<br>22EA | $\in$<br>22FA    |
| B | $\supset$<br>220B      | $\sqrt[3]{\quad}$<br>221B | $\int$<br>222B          | $\approx$<br>223B      | $\approx$<br>224B     | $\doteq$<br>225B     | $\lll$<br>226B        | $\lrcorner$<br>227B   | $\complement$<br>228B | $\otimes$<br>229B     | $\dashv$<br>22AB      | $\vee$<br>22BB          | $\wedge$<br>22CB    | $\lll$<br>22DB          | $\not\approx$<br>22EB | $\in$<br>22FB    |
| C | $\not\in$<br>220C      | $\sqrt[4]{\quad}$<br>221C | $\iint$<br>222C         | $\approx$<br>223C      | $\approx$<br>224C     | $\doteq$<br>225C     | $\not\approx$<br>226C | $\lrcorner$<br>227C   | $\in$<br>228C         | $\ominus$<br>229C     | $\not\approx$<br>22AC | $\wedge$<br>22BC        | $\wedge$<br>22CC    | $\leq$<br>22DC          | $\not\approx$<br>22EC | $\in$<br>22FC    |
| D | $\supset$<br>220D      | $\alpha$<br>221D          | $\iiint$<br>222D        | $\approx$<br>223D      | $\text{)}($<br>224D   | $\text{def}$<br>225D | $\not\approx$<br>226D | $\lrcorner$<br>227D   | $\in$<br>228D         | $\ominus$<br>229D     | $\not\approx$<br>22AD | $\nabla$<br>22BD        | $\lrcorner$<br>22CD | $\leq$<br>22DD          | $\not\approx$<br>22ED | $\in$<br>22FD    |
| E | $\blacksquare$<br>220E | $\infty$<br>221E          | $\text{f}$<br>222E      | $\approx$<br>223E      | $\text{H}$<br>224E    | $\text{m}$<br>225E   | $\not\approx$<br>226E | $\not\approx$<br>227E | $\in$<br>228E         | $\boxplus$<br>229E    | $\not\approx$<br>22AE | $\dashv$<br>22BE        | $\vee$<br>22CE      | $\wedge$<br>22DE        | $\ddots$<br>22EE      | $\in$<br>22FE    |
| F | $\prod$<br>220F        | $\llcorner$<br>221F       | $\rlap{-}\int$<br>222F  | $\approx$<br>223F      | $\text{H}$<br>224F    | $\doteq$<br>225F     | $\not\approx$<br>226F | $\not\approx$<br>227F | $\sqsupset$<br>228F   | $\boxplus$<br>229F    | $\not\approx$<br>22AF | $\triangleleft$<br>22BF | $\wedge$<br>22CF    | $\wedge$<br>22DF        | $\ddots$<br>22EF      | $\in$<br>22FF    |

**Miscellaneous mathematical symbols**

- 2200  $\forall$  FOR ALL  
= universal quantifier
- 2201  $\complement$  COMPLEMENT  
→ 0297  $\complement$  latin letter stretched c
- 2202  $\partial$  PARTIAL DIFFERENTIAL
- 2203  $\exists$  THERE EXISTS  
= existential quantifier
- 2204  $\nexists$  THERE DOES NOT EXIST  
≡ 2203  $\exists$  0338  $\not\exists$
- 2205  $\emptyset$  EMPTY SET  
= null set  
• used in linguistics to indicate a null morpheme or phonological “zero”  
→ 00D8  $\emptyset$  latin capital letter o with stroke  
→ 2300  $\emptyset$  diameter sign  
~ 2205 FE00  $\emptyset$  zero with long diagonal stroke overlay form
- 2206  $\Delta$  INCREMENT  
= Laplace operator  
= forward difference  
= symmetric difference (in set theory)  
• other symbols may also be used for symmetric difference  
→ 0394  $\Delta$  greek capital letter delta  
→ 25B3  $\Delta$  white up-pointing triangle
- 2207  $\nabla$  NABLA  
= backward difference  
= gradient, del  
• used for Laplacian operator (written with superscript 2)  
→ 25BD  $\nabla$  white down-pointing triangle

**Set membership**

- 2208  $\in$  ELEMENT OF
- 2209  $\notin$  NOT AN ELEMENT OF  
≡ 2208  $\in$  0338  $\not\in$
- 220A  $\epsilon$  SMALL ELEMENT OF  
• originates in math pi fonts; not the straight epsilon  
→ 03F5  $\epsilon$  greek lunate epsilon symbol
- 220B  $\ni$  CONTAINS AS MEMBER  
= such that
- 220C  $\not\ni$  DOES NOT CONTAIN AS MEMBER  
≡ 220B  $\ni$  0338  $\not\ni$
- 220D  $\ni$  SMALL CONTAINS AS MEMBER  
→ 03F6  $\ni$  greek reversed lunate epsilon symbol

**Miscellaneous mathematical symbol**

- 220E  $\blacksquare$  END OF PROOF  
= q.e.d.  
→ 2023  $\blacktriangleright$  triangular bullet  
→ 25AE  $\blacksquare$  black vertical rectangle

**N-ary operators**

- 220F  $\prod$  N-ARY PRODUCT  
= product sign  
→ 03A0  $\prod$  greek capital letter pi
- 2210  $\coprod$  N-ARY COPRODUCT  
= coproduct sign
- 2211  $\sum$  N-ARY SUMMATION  
= summation sign  
→ 03A3  $\sum$  greek capital letter sigma  
→ 2140  $\sum\limits$  double-struck n-ary summation

**Operators**

- 2212  $-$  MINUS SIGN  
→ 002D  $-$  hyphen-minus  
→ 2796  $\text{—}$  heavy minus sign
- 2213  $\mp$  MINUS-OR-PLUS SIGN  
→ 00B1  $\pm$  plus-minus sign
- 2214  $\dagger$  DOT PLUS
- 2215  $/$  DIVISION SLASH  
• generic division operator  
→ 002F  $/$  solidus  
→ 2044  $/$  fraction slash  
→ 27CB  $/$  mathematical rising diagonal
- 2216  $\setminus$  SET MINUS  
→ 005C  $\setminus$  reverse solidus  
→ 27CD  $\setminus$  mathematical falling diagonal  
→ 29F5  $\setminus$  reverse solidus operator
- 2217  $*$  ASTERISK OPERATOR  
→ 002A  $*$  asterisk
- 2218  $\circ$  RING OPERATOR  
= composite function  
= APL jot  
→ 00B0  $^\circ$  degree sign  
→ 0970  $^\circ$  devanagari abbreviation sign  
→ 25E6  $\bullet$  white bullet  
→ 10B39  $^\circ$  avestan abbreviation mark
- 2219  $\cdot$  BULLET OPERATOR  
→ 00B7  $\cdot$  middle dot  
→ 2022  $\bullet$  bullet  
→ 2024  $\cdot$  one dot leader
- 221A  $\sqrt{\quad}$  SQUARE ROOT  
= radical sign  
→ 2713  $\checkmark$  check mark
- 221B  $\sqrt[3]{\quad}$  CUBE ROOT  
→ 0606  $\sqrt[3]{\quad}$  arabic-indic cube root
- 221C  $\sqrt[4]{\quad}$  FOURTH ROOT  
→ 0607  $\sqrt[4]{\quad}$  arabic-indic fourth root
- 221D  $\propto$  PROPORTIONAL TO  
→ 03B1  $\alpha$  greek small letter alpha

**Miscellaneous mathematical symbol**

- 221E  $\infty$  INFINITY

**Angles**

*Other angle symbols are found at 299B-29AF.*

- 221F  $\perp$  RIGHT ANGLE  
= with (in chess notation)  
→ 2BFE  $\perp$  reversed right angle
- 2220  $\sphericalangle$  ANGLE  
• used in astrological contexts for aspect semisquare  
→ 299F  $\sphericalangle$  acute angle
- 2221  $\sphericalangle$  MEASURED ANGLE
- 2222  $\sphericalangle$  SPHERICAL ANGLE  
= angle arc

**Relations**

- 2223  $|$  DIVIDES  
= such that  
= APL stile  
→ 007C  $|$  vertical line  
→ 01C0  $|$  latin letter dental click
- 2224  $\nmid$  DOES NOT DIVIDE  
≡ 2223  $|$  0338  $\not\mid$

- 2225 || PARALLEL TO  
 → 01C1 || latin letter lateral click  
 → 2016 || double vertical line
- 2226 ‖ NOT PARALLEL TO  
 ≡ 2225 || 0338 ∄

**Logical and set operators**

- 2227 ^ LOGICAL AND  
 = wedge, conjunction  
 → 22C0 ^ n-ary logical and  
 → 2303 ^ up arrowhead
- 2228 v LOGICAL OR  
 = vee, disjunction  
 → 22C1 v n-ary logical or  
 → 2304 v down arrowhead
- 2229 ∩ INTERSECTION  
 = cap, hat  
 → 22C2 ∩ n-ary intersection  
 ~ 2229 FE00 ∩ with serifs
- 222A ∪ UNION  
 = cup  
 → 22C3 ∪ n-ary union  
 ~ 222A FE00 ∪ with serifs

**Integrals**

- 222B ∫ INTEGRAL  
 → 0283 ∫ latin small letter esh
- 222C ∬ DOUBLE INTEGRAL  
 ≈ 222B ∫ 222B ∫
- 222D ∭ TRIPLE INTEGRAL  
 → 2A0C ∭ quadruple integral operator  
 ≈ 222B ∫ 222B ∫ 222B ∫
- 222E ∮ CONTOUR INTEGRAL  
 → 2A15 ∮ integral around a point operator
- 222F ∯ SURFACE INTEGRAL  
 ≈ 222E ∮ 222E ∮
- 2230 ∭ VOLUME INTEGRAL  
 ≈ 222E ∮ 222E ∮ 222E ∮
- 2231 ∫ CLOCKWISE INTEGRAL
- 2232 ∮ CLOCKWISE CONTOUR INTEGRAL
- 2233 ∮ ANTICLOCKWISE CONTOUR INTEGRAL  
 • clockwise or anticlockwise arrows do not reverse during layout mirroring

**Miscellaneous mathematical symbols**

- 2234 ∴ THEREFORE  
 → 26EC ∴ historic site
- 2235 ∵ BECAUSE

**Relations**

- 2236 ∶ RATIO  
 • preferred to 003A ∶ for denotation of division or scale in mathematical use  
 → 003A ∶ colon
- 2237 ∷ PROPORTION

**Operator**

- 2238 ∸ DOT MINUS  
 = saturating subtraction  
 • sometimes claimed as notation for symmetric set difference, but 2206 Δ is preferred

**Relation**

- 2239 ∷ EXCESS

**Operator**

- 223A ∷ GEOMETRIC PROPORTION

**Relations**

- 223B ∽ HOMOTHETIC  
 → 2A6B ∽ tilde operator with rising dots
- 223C ∼ TILDE OPERATOR  
 = varies with (proportional to)  
 = difference between  
 = similar to  
 = not  
 = cycle  
 = APL tilde  
 → 007E ∼ tilde  
 → 00AC ∽ not sign  
 → 02DC ∼ small tilde
- 223D ∽ REVERSED TILDE  
 = lazy S  
 • reversed tilde and lazy S are glyph variants
- 223E ∽ INVERTED LAZY S  
 = most positive

**Miscellaneous mathematical symbol**

- 223F ∼ SINE WAVE  
 = alternating current

**Operator**

- 2240 ∷ WREATH PRODUCT

**Relations**

- 2241 ∽ NOT TILDE  
 ≡ 223C ∼ 0338 ∄
- 2242 ≈ MINUS TILDE
- 2243 ≈ ASYMPTOTICALLY EQUAL TO
- 2244 ≈ NOT ASYMPTOTICALLY EQUAL TO  
 ≡ 2243 ≈ 0338 ∄
- 2245 ≈ APPROXIMATELY EQUAL TO  
 → 2A70 ≈ approximately equal or equal to
- 2246 ≈ APPROXIMATELY BUT NOT ACTUALLY EQUAL TO
- 2247 ≈ NEITHER APPROXIMATELY NOR ACTUALLY EQUAL TO  
 ≡ 2245 ≈ 0338 ∄
- 2248 ≈ ALMOST EQUAL TO  
 = asymptotic to
- 2249 ≈ NOT ALMOST EQUAL TO  
 ≡ 2248 ≈ 0338 ∄
- 224A ≈ ALMOST EQUAL OR EQUAL TO
- 224B ≈ TRIPLE TILDE
- 224C ≈ ALL EQUAL TO  
 • reversed tilde and lazy S are glyph variants
- 224D ≈ EQUIVALENT TO
- 224E ≈ GEOMETRICALLY EQUIVALENT TO
- 224F ≈ DIFFERENCE BETWEEN
- 2250 ≈ APPROACHES THE LIMIT
- 2251 ≈ GEOMETRICALLY EQUAL TO
- 2252 ≈ APPROXIMATELY EQUAL TO OR THE IMAGE OF  
 = nearly equals
- 2253 ≈ IMAGE OF OR APPROXIMATELY EQUAL TO
- 2254 ≈ COLON EQUALS
- 2255 ≈ EQUALS COLON
- 2256 ≈ RING IN EQUAL TO
- 2257 ≈ RING EQUAL TO  
 = approximately equal to
- 2258 ≈ CORRESPONDS TO
- 2259 ≈ ESTIMATES  
 = corresponds to
- 225A ≈ EQUIANGULAR TO

|      |                                     |   |
|------|-------------------------------------|---|
| 225B | $\stackrel{*}{=}$                   | STAR EQUALS   |
| 225C | $\stackrel{\Delta}{=}$              | DELTA EQUAL TO<br>= equiangular<br>= equal to by definition                                       |
| 225D | $\stackrel{\text{def}}{=}$          | EQUAL TO BY DEFINITION  |
| 225E | $\stackrel{\text{meas}}{=}$         | MEASURED BY   |
| 225F | $\stackrel{?}{=}$                   | QUESTIONED EQUAL TO   |
| 2260 | $\neq$                              | NOT EQUAL TO<br>→ 003D = equals sign<br>→ 01C2 † latin letter alveolar click<br>≡ 003D = 0338 ∅   |
| 2261 | $\equiv$                            | IDENTICAL TO  |
| 2262 | $\not\equiv$                        | NOT IDENTICAL TO<br>≡ 2261 ≡ 0338 ∅   |
| 2263 | $\equiv$                            | STRICTLY EQUIVALENT TO  |
| 2264 | $\lessdot$                          | LESS-THAN OR EQUAL TO   |
| 2265 | $\gtrdot$                           | GREATER-THAN OR EQUAL TO  |
| 2266 | $\lesseqgtr$                        | LESS-THAN OVER EQUAL TO   |
| 2267 | $\gtreqlessgtr$                     | GREATER-THAN OVER EQUAL TO  |
| 2268 | $\nlessgtr$                         | LESS-THAN BUT NOT EQUAL TO<br>~ 2268 FE00 $\nlessgtr$ with vertical stroke                        |
| 2269 | $\ngtrlessgtr$                      | GREATER-THAN BUT NOT EQUAL TO<br>~ 2269 FE00 $\ngtrlessgtr$ with vertical stroke                  |
| 226A | $\llcorner$                         | MUCH LESS-THAN<br>→ 00AB $\llcorner$ left-pointing double angle quotation mark                    |
| 226B | $\ggcorner$                         | MUCH GREATER-THAN<br>→ 00BB $\ggcorner$ right-pointing double angle quotation mark                |
| 226C | $\text{between}$                    | BETWEEN<br>= plaintiff, quantic   |
| 226D | $\napprox$                          | NOT EQUIVALENT TO<br>≡ 224D $\napprox$ 0338 ∅   |
| 226E | $\nlessdot$                         | NOT LESS-THAN<br>≡ 003C $\nlessdot$ 0338 ∅  |
| 226F | $\nlessgtr$                         | NOT GREATER-THAN<br>≡ 003E $\nlessgtr$ 0338 ∅   |
| 2270 | $\nlessdot\lessgtr$                 | NEITHER LESS-THAN NOR EQUAL TO<br>≡ 2264 $\nlessdot\lessgtr$ 0338 ∅                               |
| 2271 | $\nlessgtr\lessdot$                 | NEITHER GREATER-THAN NOR EQUAL TO<br>≡ 2265 $\nlessgtr\lessdot$ 0338 ∅                            |
| 2272 | $\lesseqgtr$                        | LESS-THAN OR EQUIVALENT TO<br>~ 2272 FE00 $\lesseqgtr$ following the slant of the lower leg       |
| 2273 | $\gtreqlessgtr$                     | GREATER-THAN OR EQUIVALENT TO<br>~ 2273 FE00 $\gtreqlessgtr$ following the slant of the lower leg |
| 2274 | $\nlessdot\lessgtr\lessdot$         | NEITHER LESS-THAN NOR EQUIVALENT TO<br>≡ 2272 $\nlessdot\lessgtr\lessdot$ 0338 ∅                  |
| 2275 | $\nlessgtr\lessdot\lessgtr$         | NEITHER GREATER-THAN NOR EQUIVALENT TO<br>≡ 2273 $\nlessgtr\lessdot\lessgtr$ 0338 ∅               |
| 2276 | $\lessdot\lessgtr$                  | LESS-THAN OR GREATER-THAN   |
| 2277 | $\lessgtr\lessdot$                  | GREATER-THAN OR LESS-THAN   |
| 2278 | $\nlessdot\lessgtr\lessdot\lessgtr$ | NEITHER LESS-THAN NOR GREATER-THAN<br>≡ 2276 $\nlessdot\lessgtr\lessdot\lessgtr$ 0338 ∅           |
| 2279 | $\nlessgtr\lessdot\lessgtr\lessdot$ | NEITHER GREATER-THAN NOR LESS-THAN<br>≡ 2277 $\nlessgtr\lessdot\lessgtr\lessdot$ 0338 ∅           |
| 227A | $\prec$                             | PRECEDES<br>= lower rank than<br>→ 22B0 $\prec$ precedes under relation                           |
| 227B | $\succ$                             | SUCCEEDS<br>= higher rank than<br>→ 22B1 $\succ$ succeeds under relation                          |

|      |                  |  |
|------|------------------|--|
| 227C | $\preceq$        | PRECEDES OR EQUAL TO   |
| 227D | $\succeq$        | SUCCEEDS OR EQUAL TO   |
| 227E | $\preceq\approx$ | PRECEDES OR EQUIVALENT TO  |
| 227F | $\succeq\approx$ | SUCCEEDS OR EQUIVALENT TO  |
| 2280 | $\nprec$         | DOES NOT PRECEDE<br>≡ 227A $\prec$ 0338 ∅  |
| 2281 | $\nprec$         | DOES NOT SUCCEED<br>≡ 227B $\succ$ 0338 ∅  |
| 2282 | $\subset$        | SUBSET OF<br>= included in set<br>→ 2E26 $\subset$ left sideways u bracket                   |
| 2283 | $\supset$        | SUPERSET OF<br>= includes in set<br>→ 2E27 $\supset$ right sideways u bracket                |
| 2284 | $\not\subset$    | NOT A SUBSET OF<br>≡ 2282 $\subset$ 0338 ∅   |
| 2285 | $\not\supset$    | NOT A SUPERSET OF<br>≡ 2283 $\supset$ 0338 ∅   |
| 2286 | $\subseteq$      | SUBSET OF OR EQUAL TO  |
| 2287 | $\supseteq$      | SUPERSET OF OR EQUAL TO  |
| 2288 | $\not\subseteq$  | NEITHER A SUBSET OF NOR EQUAL TO<br>≡ 2286 $\subseteq$ 0338 ∅                                |
| 2289 | $\not\supseteq$  | NEITHER A SUPERSET OF NOR EQUAL TO<br>≡ 2287 $\supseteq$ 0338 ∅                              |
| 228A | $\subsetneq$     | SUBSET OF WITH NOT EQUAL TO<br>~ 228A FE00 $\subsetneq$ with stroke through bottom members   |
| 228B | $\supsetneq$     | SUPERSET OF WITH NOT EQUAL TO<br>~ 228B FE00 $\supsetneq$ with stroke through bottom members |

**Operators**

|      |          |   |
|------|----------|---|
| 228C | $\uplus$ | MULTISET  |
| 228D | $\uplus$ | MULTISET MULTIPLICATION<br>→ 2A03 $\uplus$ n-ary union operator with dot<br>→ 2A40 $\uplus$ intersection with dot |
| 228E | $\uplus$ | MULTISET UNION<br>= z notation bag addition<br>→ 2A04 $\uplus$ n-ary union operator with plus                     |

**Relations**

|      |           |                                |
|------|-----------|--------------------------------|
| 228F | $\square$ | SQUARE IMAGE OF                |
| 2290 | $\square$ | SQUARE ORIGINAL OF             |
| 2291 | $\square$ | SQUARE IMAGE OF OR EQUAL TO    |
| 2292 | $\square$ | SQUARE ORIGINAL OF OR EQUAL TO |

**Operators**

|      |           |   |
|------|-----------|---|
| 2293 | $\sqcap$  | SQUARE CAP<br>→ 2A05 $\sqcap$ n-ary square intersection operator<br>~ 2293 FE00 $\sqcap$ with serifs  |
| 2294 | $\sqcup$  | SQUARE CUP<br>→ 2A06 $\sqcup$ n-ary square union operator<br>~ 2294 FE00 $\sqcup$ with serifs   |
| 2295 | $\oplus$  | CIRCLED PLUS<br>= direct sum<br>= vector pointing into page<br>→ 2A01 $\oplus$ n-ary circled plus operator<br>→ 1F728 $\oplus$ alchemical symbol for verdigris<br>~ 2295 FE00 $\oplus$ with white rim |
| 2296 | $\ominus$ | CIRCLED MINUS<br>= symmetric difference<br>→ 29B5 $\ominus$ circle with horizontal bar<br>→ 1F714 $\ominus$ alchemical symbol for salt  |

- 2297 ⊗ CIRCLED TIMES  
= tensor product  
= vector pointing into page  
→ 26D2 ⊗ circled crossing lanes  
→ 2A02 ⊗ n-ary circled times operator  
→ 2BBE ⊗ circled x  
~ 2297 FE00 ⊗ with white rim
- 2298 ⊘ CIRCLED DIVISION SLASH
- 2299 ⊙ CIRCLED DOT OPERATOR  
= direct product  
= vector pointing out of page  
→ 0298 ⊙ latin letter bilabial click  
→ 2609 ⊙ sun  
→ 2A00 ⊙ n-ary circled dot operator
- 229A ⊚ CIRCLED RING OPERATOR  
→ 233E ⊚ apl functional symbol circle jot  
→ 25CE ⊚ bullseye
- 229B ⊛ CIRCLED ASTERISK OPERATOR  
→ 235F ⊛ apl functional symbol circle star
- 229C ⊖ CIRCLED EQUALS  
~ 229C FE00 ⊖ with equal sign touching the circle
- 229D ⊖ CIRCLED DASH
- 229E ⊞ SQUARED PLUS
- 229F ⊞ SQUARED MINUS
- 22A0 ⊠ SQUARED TIMES  
→ 2612 ⊠ ballot box with x  
→ 26DD ⊠ squared saltire  
→ 1F771 ⊠ alchemical symbol for month
- 22A1 ⊡ SQUARED DOT OPERATOR  
→ 1F755 ⊡ alchemical symbol for urine
- 22A2 ⊢ RIGHT TACK  
= turnstile  
= proves, implies, yields  
= reducible
- 22A3 ⊣ LEFT TACK  
= reverse turnstile  
= non-theorem, does not yield

**Miscellaneous mathematical symbols**

- 22A4 ⊤ DOWN TACK  
= top  
→ 2E06 ⊤ raised interpolation marker  
→ 1F768 ⊤ alchemical symbol for crucible-4
- 22A5 ⊥ UP TACK  
= base, bottom  
→ 27C2 ⊥ perpendicular

**Relations**

- 22A6 ⊢ ASSERTION  
= reduces to
- 22A7 ⊨ MODELS
- 22A8 ⊨ TRUE  
= statement is true, valid  
= is a tautology  
= satisfies  
= results in
- 22A9 ⊨ FORCES
- 22AA ≡ TRIPLE VERTICAL BAR RIGHT TURNSTILE
- 22AB ≡ DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE
- 22AC ≢ DOES NOT PROVE  
≡ 22A2 ⊢ 0338 ∅
- 22AD ≠ NOT TRUE  
≡ 22A8 ⊨ 0338 ∅

- 22AE ≢ DOES NOT FORCE  
≡ 22A9 ⊨ 0338 ∅
- 22AF ≢ NEGATED DOUBLE VERTICAL BAR DOUBLE RIGHT TURNSTILE  
≡ 22AB ⊨ 0338 ∅
- 22B0 ≲ PRECEDES UNDER RELATION  
→ 227A < precedes
- 22B1 ≳ SUCCEEDS UNDER RELATION  
→ 227B > succeeds
- 22B2 ◁ NORMAL SUBGROUP OF  
→ 25C5 ◁ white left-pointing pointer
- 22B3 ▷ CONTAINS AS NORMAL SUBGROUP  
→ 25BB ▷ white right-pointing pointer
- 22B4 ◁ NORMAL SUBGROUP OF OR EQUAL TO
- 22B5 ▷ CONTAINS AS NORMAL SUBGROUP OR EQUAL TO
- 22B6 ↪ ORIGINAL OF
- 22B7 ↩ IMAGE OF
- 22B8 ↷ MULTIMAP
- 22B9 † HERMITIAN CONJUGATE MATRIX

**Operators**

- 22BA ⊔ INTERCALATE
- 22BB ⊕ XOR  
→ 26BA ⊕ semisextile
- 22BC ⊘ NAND  
→ 2305 ⊘ projective  
→ 26BB ⊘ quincunx
- 22BD ⊖ NOR

**Miscellaneous mathematical symbols**

- 22BE ⊔ RIGHT ANGLE WITH ARC
- 22BF ⊔ RIGHT TRIANGLE

**N-ary operators**

- 22C0 ∧ N-ARY LOGICAL AND  
• also used to denote the universal quantifier  
→ 2227 ∧ logical and
- 22C1 ∨ N-ARY LOGICAL OR  
• also used to denote the existential quantifier  
→ 2228 ∨ logical or
- 22C2 ∩ N-ARY INTERSECTION  
= z notation generalised intersection  
→ 2229 ∩ intersection
- 22C3 ∪ N-ARY UNION  
= z notation generalised union  
→ 222A ∪ union

**Operators**

- 22C4 ∙ DIAMOND OPERATOR  
→ 25C7 ∙ white diamond  
→ 2B29 ∙ black small diamond
- 22C5 ∙ DOT OPERATOR  
• preferred to 00B7 ∙ for denotation of multiplication  
→ 00B7 ∙ middle dot
- 22C6 ∙ STAR OPERATOR  
• APL  
→ 066D ∙ arabic five pointed star  
→ 2605 ∙ black star  
→ 2B50 ∙ white medium star
- 22C7 ∙ DIVISION TIMES

**Relation**

22C8 ⋈ BOWTIE  
→ 2445 ⚡ ocr bow tie

**Operators**

22C9 ⋈ LEFT NORMAL FACTOR SEMIDIRECT PRODUCT  
22CA ⋈ RIGHT NORMAL FACTOR SEMIDIRECT PRODUCT  
22CB ⋈ LEFT SEMIDIRECT PRODUCT  
22CC ⋈ RIGHT SEMIDIRECT PRODUCT  
→ 2041 ⋈ caret insertion point

**Relation**

22CD ≅ REVERSED TILDE EQUALS

**Logical operators**

22CE ∨ CURLY LOGICAL OR  
22CF ∧ CURLY LOGICAL AND

**Relations**

22D0 ⊆ DOUBLE SUBSET  
22D1 ⊇ DOUBLE SUPERSET

**Operators**

22D2 ∩ DOUBLE INTERSECTION  
22D3 ∪ DOUBLE UNION

**Relations**

22D4 ∩ PITCHFORK  
= proper intersection  
22D5 # EQUAL AND PARALLEL TO  
→ 2317 # viewdata square  
22D6 < LESS-THAN WITH DOT  
22D7 > GREATER-THAN WITH DOT  
22D8 ≪ VERY MUCH LESS-THAN  
22D9 ≫ VERY MUCH GREATER-THAN  
22DA ≍ LESS-THAN EQUAL TO OR GREATER-THAN  
~ 22DA FE00 ≍ with slanted equal  
22DB ≎ GREATER-THAN EQUAL TO OR LESS-THAN  
~ 22DB FE00 ≎ with slanted equal  
22DC ≐ EQUAL TO OR LESS-THAN  
22DD ≑ EQUAL TO OR GREATER-THAN  
22DE ≒ EQUAL TO OR PRECEDES  
22DF ≓ EQUAL TO OR SUCCEEDS  
22E0 ⋈ DOES NOT PRECEDE OR EQUAL  
≡ 227C ⋈ 0338 ⋈  
22E1 ⋉ DOES NOT SUCCEED OR EQUAL  
≡ 227D ⋉ 0338 ⋉  
22E2 ⋊ NOT SQUARE IMAGE OF OR EQUAL TO  
≡ 2291 ⋊ 0338 ⋊  
22E3 ⋋ NOT SQUARE ORIGINAL OF OR EQUAL TO  
≡ 2292 ⋋ 0338 ⋋  
22E4 ⊐ SQUARE IMAGE OF OR NOT EQUAL TO  
22E5 ⊑ SQUARE ORIGINAL OF OR NOT EQUAL TO  
22E6 ≲ LESS-THAN BUT NOT EQUIVALENT TO  
22E7 ≳ GREATER-THAN BUT NOT EQUIVALENT TO  
22E8 ≴ PRECEDES BUT NOT EQUIVALENT TO  
22E9 ≵ SUCCEEDS BUT NOT EQUIVALENT TO  
22EA ⋈ NOT NORMAL SUBGROUP OF  
≡ 22B2 ⋈ 0338 ⋈  
22EB ⋉ DOES NOT CONTAIN AS NORMAL SUBGROUP  
≡ 22B3 ⋉ 0338 ⋉  
22EC ⋊ NOT NORMAL SUBGROUP OF OR EQUAL TO  
≡ 22B4 ⋊ 0338 ⋊

22ED ⋊ DOES NOT CONTAIN AS NORMAL SUBGROUP OR EQUAL  
≡ 22B5 ⋊ 0338 ⋊

**Matrix ellipses**

*These four ellipsis characters are used for matrix row/column elision.*

22EE ∴ VERTICAL ELLIPSIS  
→ 205D ∴ tricolon  
→ 2026 ∴ horizontal ellipsis  
→ FE19 ∴ presentation form for vertical horizontal ellipsis  
22EF ∴ MIDLINE HORIZONTAL ELLIPSIS  
22F0 ∴ UP RIGHT DIAGONAL ELLIPSIS  
22F1 ∴ DOWN RIGHT DIAGONAL ELLIPSIS

**Relations**

22F2 ∈ ELEMENT OF WITH LONG HORIZONTAL STROKE  
22F3 ⊐ ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE  
22F4 ⊑ SMALL ELEMENT OF WITH VERTICAL BAR AT END OF HORIZONTAL STROKE  
22F5 ⋈ ELEMENT OF WITH DOT ABOVE  
22F6 ⊐ ELEMENT OF WITH OVERBAR  
22F7 ⊑ SMALL ELEMENT OF WITH OVERBAR  
22F8 ⊐ ELEMENT OF WITH UNDERBAR  
22F9 ∈ ELEMENT OF WITH TWO HORIZONTAL STROKES  
22FA ⊐ CONTAINS WITH LONG HORIZONTAL STROKE  
22FB ⊑ CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE  
22FC ⊑ SMALL CONTAINS WITH VERTICAL BAR AT END OF HORIZONTAL STROKE  
22FD ⊐ CONTAINS WITH OVERBAR  
22FE ⊑ SMALL CONTAINS WITH OVERBAR  
22FF ∈ Z NOTATION BAG MEMBERSHIP

| Standardized Variation Sequences |  |
|----------------------------------|--|
| 2205                             |  EMPTY SET<br><small>2205</small><br> zero with long diagonal stroke overlay form<br><small>2205 FE00</small>                  |
| 2229                             |  INTERSECTION<br><small>2229</small><br> with serifs<br><small>2229 FE00</small>   |
| 222A                             |  UNION<br><small>222A</small><br> with serifs<br><small>222A FE00</small>  |
| 2268                             |  LESS-THAN BUT NOT EQUAL TO<br><small>2268</small><br> with vertical stroke<br><small>2268 FE00</small>                        |
| 2269                             |  GREATER-THAN BUT NOT EQUAL TO<br><small>2269</small><br> with vertical stroke<br><small>2269 FE00</small>                  |
| 2272                             |  LESS-THAN OR EQUIVALENT TO<br><small>2272</small><br> following the slant of the lower leg<br><small>2272 FE00</small>    |
| 2273                             |  GREATER-THAN OR EQUIVALENT TO<br><small>2273</small><br> following the slant of the lower leg<br><small>2273 FE00</small> |
| 228A                             |  SUBSET OF WITH NOT EQUAL TO<br><small>228A</small><br> with stroke through bottom members<br><small>228A FE00</small>     |
| 228B                             |  SUPERSET OF WITH NOT EQUAL TO<br><small>228B</small><br> with stroke through bottom members<br><small>228B FE00</small>   |
| 2293                             |  SQUARE CAP<br><small>2293</small><br> with serifs<br><small>2293 FE00</small>   |
| 2294                             |  SQUARE CUP<br><small>2294</small><br> with serifs<br><small>2294 FE00</small>   |
| 2295                             |  CIRCLED PLUS<br><small>2295</small><br> with white rim<br><small>2295 FE00</small>  |
| 2297                             |  CIRCLED TIMES<br><small>2297</small><br> with white rim<br><small>2297 FE00</small>   |
| 229C                             |  CIRCLED EQUALS<br><small>229C</small><br> with equal sign touching the circle<br><small>229C FE00</small>                 |
| 22DA                             |  LESS-THAN EQUAL TO OR GREATER-THAN<br><small>22DA</small><br> with slanted equal<br><small>22DA FE00</small>            |
| 22DB                             |  GREATER-THAN EQUAL TO OR LESS-THAN<br><small>22DB</small><br> with slanted equal<br><small>22DB FE00</small>            |

|   | 230  | 231  | 232  | 233  | 234  | 235  | 236  | 237  | 238  | 239  | 23A  | 23B  | 23C  | 23D  | 23E  | 23F  |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | 2300 | 2310 | 2320 | 2330 | 2340 | 2350 | 2360 | 2370 | 2380 | 2390 | 23A0 | 23B0 | 23C0 | 23D0 | 23E0 | 23F0 |
| 1 | 2301 | 2311 | 2321 | 2331 | 2341 | 2351 | 2361 | 2371 | 2381 | 2391 | 23A1 | 23B1 | 23C1 | 23D1 | 23E1 | 23F1 |
| 2 | 2302 | 2312 | 2322 | 2332 | 2342 | 2352 | 2362 | 2372 | 2382 | 2392 | 23A2 | 23B2 | 23C2 | 23D2 | 23E2 | 23F2 |
| 3 | 2303 | 2313 | 2323 | 2333 | 2343 | 2353 | 2363 | 2373 | 2383 | 2393 | 23A3 | 23B3 | 23C3 | 23D3 | 23E3 | 23F3 |
| 4 | 2304 | 2314 | 2324 | 2334 | 2344 | 2354 | 2364 | 2374 | 2384 | 2394 | 23A4 | 23B4 | 23C4 | 23D4 | 23E4 | 23F4 |
| 5 | 2305 | 2315 | 2325 | 2335 | 2345 | 2355 | 2365 | 2375 | 2385 | 2395 | 23A5 | 23B5 | 23C5 | 23D5 | 23E5 | 23F5 |
| 6 | 2306 | 2316 | 2326 | 2336 | 2346 | 2356 | 2366 | 2376 | 2386 | 2396 | 23A6 | 23B6 | 23C6 | 23D6 | 23E6 | 23F6 |
| 7 | 2307 | 2317 | 2327 | 2337 | 2347 | 2357 | 2367 | 2377 | 2387 | 2397 | 23A7 | 23B7 | 23C7 | 23D7 | 23E7 | 23F7 |
| 8 | 2308 | 2318 | 2328 | 2338 | 2348 | 2358 | 2368 | 2378 | 2388 | 2398 | 23A8 | 23B8 | 23C8 | 23D8 | 23E8 | 23F8 |
| 9 | 2309 | 2319 | 2329 | 2339 | 2349 | 2359 | 2369 | 2379 | 2389 | 2399 | 23A9 | 23B9 | 23C9 | 23D9 | 23E9 | 23F9 |
| A | 230A | 231A | 232A | 233A | 234A | 235A | 236A | 237A | 238A | 239A | 23AA | 23BA | 23CA | 23DA | 23EA | 23FA |
| B | 230B | 231B | 232B | 233B | 234B | 235B | 236B | 237B | 238B | 239B | 23AB | 23BB | 23CB | 23DB | 23EB | 23FB |
| C | 230C | 231C | 232C | 233C | 234C | 235C | 236C | 237C | 238C | 239C | 23AC | 23BC | 23CC | 23DC | 23EC | 23FC |
| D | 230D | 231D | 232D | 233D | 234D | 235D | 236D | 237D | 238D | 239D | 23AD | 23BD | 23CD | 23DD | 23ED | 23FD |
| E | 230E | 231E | 232E | 233E | 234E | 235E | 236E | 237E | 238E | 239E | 23AE | 23BE | 23CE | 23DE | 23EE | 23FE |
| F | 230F | 231F | 232F | 233F | 234F | 235F | 236F | 237F | 238F | 239F | 23AF | 23BF | 23CF | 23DF | 23EF | 23FF |

**Miscellaneous technical**

- 2300 ∅ DIAMETER SIGN  
→ 00F8 ø latin small letter o with stroke  
→ 2205 ∅ empty set
- 2301 ↘ ELECTRIC ARROW  
• from ISO 2047  
• symbol for End of Transmission
- 2302 ⇨ HOUSE
- 2303 ^ UP ARROWHEAD  
→ 005E ^ circumflex accent  
→ 02C4 ^ modifier letter up arrowhead  
→ 2038 ^ caret  
→ 2227 ^ logical and
- 2304 v DOWN ARROWHEAD  
→ 02C5 v modifier letter down arrowhead  
→ 2228 v logical or  
→ 2335 v countersink
- 2305 ⌘ PROJECTIVE  
→ 22BC ⌘ nand
- 2306 ≙ PERSPECTIVE
- 2307 ~ WAVY LINE  
→ 2E3E ~ wiggly vertical line  
→ 3030 ~ wavy dash

**Ceilings and floors**

*These characters are tall and narrow mathematical delimiters, in contrast to the quine corners or half brackets. They are also distinct from CJK corner brackets, which are wide quotation marks.*

- 2308 ⌈ LEFT CEILING  
= APL upstile  
→ 2E22 ⌈ top left half bracket  
→ 300C ⌈ left corner bracket
- 2309 ⌋ RIGHT CEILING  
→ 20E7 ⌋ combining annuity symbol  
→ 2E23 ⌋ top right half bracket
- 230A ⌋ LEFT FLOOR  
= APL downstile  
→ 2E24 ⌋ bottom left half bracket
- 230B ⌋ RIGHT FLOOR  
→ 300D ⌋ right corner bracket  
→ 2E25 ⌋ bottom right half bracket

**Crops**

- 230C ⌞ BOTTOM RIGHT CROP  
• set of four "crop" corners, arranged facing outward
- 230D ⌞ BOTTOM LEFT CROP
- 230E ⌞ TOP RIGHT CROP
- 230F ⌞ TOP LEFT CROP

**Miscellaneous technical**

- 2310 ⌵ REVERSED NOT SIGN  
= beginning of line  
→ 00AC ⌵ not sign
- 2311 ◻ SQUARE LOZENGE  
= Kissen (pillow)  
• used as a command delimiter in some very old computers  
→ 2BCF ⌘ rotated white four pointed cusp
- 2312 ⌒ ARC  
= position of any line  
→ 25E0 ⌒ upper half circle
- 2313 ⌒ SEGMENT  
= position of a surface

- 2314 ∠ SECTOR
- 2315 ☎ TELEPHONE RECORDER
- 2316 ⊕ POSITION INDICATOR  
= true position  
→ 2BD0 ⊕ square position indicator
- 2317 ≡ VIEWDATA SQUARE  
→ 22D5 ≡ equal and parallel to
- 2318 ⌘ PLACE OF INTEREST SIGN  
= command key (1.0)  
= operating system key (ISO 9995-7)
- 2319 ⌵ TURNED NOT SIGN  
= line marker

**User interface symbols**

- 231A ⌚ WATCH  
→ 23F0 ⌚ alarm clock  
→ 1F550 ⌚ clock face one o'clock
- 231B ⌚ HOURGLASS  
= alchemical symbol for hour

**Quine corners**

*These form a set of four quine corners, for quincuncial arrangement. They are also used in upper and lower pairs in mathematic, or more rarely in editorial usage as alternatives to half brackets.*

- 231C ⌞ TOP LEFT CORNER  
→ 2E00 ⌞ right angle substitution marker  
→ 2E22 ⌞ top left half bracket
- 231D ⌞ TOP RIGHT CORNER
- 231E ⌞ BOTTOM LEFT CORNER
- 231F ⌞ BOTTOM RIGHT CORNER

**Integral pieces**

- 2320 ⌞ TOP HALF INTEGRAL  
→ 23AE ⌞ integral extension
- 2321 ⌞ BOTTOM HALF INTEGRAL

**Frown and smile**

- 2322 ☹ FROWN  
→ 2040 ☹ character tie
- 2323 ☺ SMILE  
→ 203F ☺ undertie

**Keyboard symbols**

- 2324 ⌨ UP ARROWHEAD BETWEEN TWO HORIZONTAL BARS  
= enter key
- 2325 ⌨ OPTION KEY
- 2326 ⌨ ERASE TO THE RIGHT  
= delete to the right key
- 2327 ⌨ X IN A RECTANGLE BOX  
= clear key  
→ 2612 ⌨ ballot box with x
- 2328 ⌨ KEYBOARD  
→ 1F5A6 ⌨ keyboard and mouse  
→ 1F5AE ⌨ wired keyboard

**Deprecated angle brackets**

*These characters are deprecated and are strongly discouraged for mathematical use because of their canonical equivalence to CJK punctuation.*

- 2329 < LEFT-POINTING ANGLE BRACKET  
 → 003C < less-than sign  
 → 2039 ‹ single left-pointing angle quotation mark  
 → 27E8 ‹ mathematical left angle bracket  
 ≡ 3008 ‹ left angle bracket
- 232A > RIGHT-POINTING ANGLE BRACKET  
 → 003E > greater-than sign  
 → 203A › single right-pointing angle quotation mark  
 → 27E9 › mathematical right angle bracket  
 ≡ 3009 › right angle bracket

**Keyboard symbol**

- 232B ☒ ERASE TO THE LEFT  
 = delete to the left key

**Chemistry symbol**

- 232C ⬡ BENZENE RING

**Drafting symbols**

- 232D ⌢ CYLINDRICITY  
 232E ⌚ ALL AROUND-PROFILE  
 232F = SYMMETRY  
 2330 // TOTAL RUNOUT  
 2331 ⌀ DIMENSION ORIGIN  
 2332 ▷ CONICAL TAPER  
 2333 ▽ SLOPE  
 → 25FA ▽ lower left triangle
- 2334 ◻ COUNTERBORE  
 → 2423 ◻ open box
- 2335 √ COUNTERSINK  
 → 2304 √ down arrowhead

**APL**

- 2336 ⊥ APL FUNCTIONAL SYMBOL I-BEAM  
 2337 ◻ APL FUNCTIONAL SYMBOL SQUISH QUAD  
 → 2395 ◻ apl functional symbol quad  
 → 25AF ◻ white vertical rectangle  
 → 2AFF ◻ n-ary white vertical bar
- 2338 ≡ APL FUNCTIONAL SYMBOL QUAD EQUAL  
 2339 ÷ APL FUNCTIONAL SYMBOL QUAD DIVIDE  
 233A ⬡ APL FUNCTIONAL SYMBOL QUAD DIAMOND  
 → 26CB ⬡ white diamond in square
- 233B ◉ APL FUNCTIONAL SYMBOL QUAD JOT  
 → 29C7 ◉ squared small circle
- 233C ○ APL FUNCTIONAL SYMBOL QUAD CIRCLE  
 233D ⊙ APL FUNCTIONAL SYMBOL CIRCLE STILE  
 233E ◎ APL FUNCTIONAL SYMBOL CIRCLE JOT  
 → 229A ◎ circled ring operator  
 → 29BE ◎ circled white bullet
- 233F ⁄ APL FUNCTIONAL SYMBOL SLASH BAR  
 → 1019A ⁄ roman as sign
- 2340 ↯ APL FUNCTIONAL SYMBOL BACKSLASH BAR  
 → 29F7 ↯ reverse solidus with horizontal stroke
- 2341 ↗ APL FUNCTIONAL SYMBOL QUAD SLASH  
 → 29C4 ↗ squared rising diagonal slash
- 2342 ↘ APL FUNCTIONAL SYMBOL QUAD BACKSLASH  
 → 29C5 ↘ squared falling diagonal slash
- 2343 ⋈ APL FUNCTIONAL SYMBOL QUAD LESS-THAN

- 2344 ⋉ APL FUNCTIONAL SYMBOL QUAD GREATER-THAN
- 2345 + APL FUNCTIONAL SYMBOL LEFTWARDS VANE  
 2346 + APL FUNCTIONAL SYMBOL RIGHTWARDS VANE  
 2347 ⋈ APL FUNCTIONAL SYMBOL QUAD LEFTWARDS ARROW  
 2348 ⋈ APL FUNCTIONAL SYMBOL QUAD RIGHTWARDS ARROW  
 2349 ∅ APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH  
 → 29B0 ∅ reversed empty set
- 234A ⊥ APL FUNCTIONAL SYMBOL DOWN TACK UNDERBAR  
 = up tack underbar  
 • preferred naming for APL tack symbols now follows the London Convention in ISO/IEC 13751:2000 (APL Extended)  
 → 22A5 ⊥ up tack
- 234B ⬆ APL FUNCTIONAL SYMBOL DELTA STILE  
 234C ⋈ APL FUNCTIONAL SYMBOL QUAD DOWN CARET
- 234D ⬆ APL FUNCTIONAL SYMBOL QUAD DELTA  
 234E ⬆ APL FUNCTIONAL SYMBOL DOWN TACK JOT  
 = up tack jot  
 → 22A5 ⊥ up tack
- 234F + APL FUNCTIONAL SYMBOL UPWARDS VANE  
 2350 ⋈ APL FUNCTIONAL SYMBOL QUAD UPWARDS ARROW  
 2351 ⋈ APL FUNCTIONAL SYMBOL UP TACK OVERBAR  
 = down tack overbar  
 → 22A4 T down tack  
 → 3012 T postal mark
- 2352 ∇ APL FUNCTIONAL SYMBOL DEL STILE  
 2353 ⋈ APL FUNCTIONAL SYMBOL QUAD UP CARET  
 → 2BB9 ⋈ up arrowhead in a rectangle box
- 2354 ⋈ APL FUNCTIONAL SYMBOL QUAD DEL  
 2355 ⋈ APL FUNCTIONAL SYMBOL UP TACK JOT  
 = down tack jot  
 → 22A4 T down tack
- 2356 + APL FUNCTIONAL SYMBOL DOWNWARDS VANE  
 2357 ⋈ APL FUNCTIONAL SYMBOL QUAD DOWNWARDS ARROW
- 2358 ' APL FUNCTIONAL SYMBOL QUOTE UNDERBAR  
 2359 ⬆ APL FUNCTIONAL SYMBOL DELTA UNDERBAR  
 235A ⋈ APL FUNCTIONAL SYMBOL DIAMOND UNDERBAR
- 235B ◉ APL FUNCTIONAL SYMBOL JOT UNDERBAR  
 235C ○ APL FUNCTIONAL SYMBOL CIRCLE UNDERBAR  
 235D ∩ APL FUNCTIONAL SYMBOL UP SHOE JOT  
 → 2A40 ∩ intersection with dot
- 235E ◻ APL FUNCTIONAL SYMBOL QUOTE QUAD  
 235F ⊙ APL FUNCTIONAL SYMBOL CIRCLE STAR  
 → 229B ⊙ circled asterisk operator
- 2360 ⋈ APL FUNCTIONAL SYMBOL QUAD COLON  
 2361 ⋈ APL FUNCTIONAL SYMBOL UP TACK DIAERESIS  
 = down tack diaeresis  
 → 22A4 T down tack
- 2362 ∇ APL FUNCTIONAL SYMBOL DEL DIAERESIS  
 2363 \* APL FUNCTIONAL SYMBOL STAR DIAERESIS  
 2364 ø APL FUNCTIONAL SYMBOL JOT DIAERESIS  
 = hoot
- 2365 ∅ APL FUNCTIONAL SYMBOL CIRCLE DIAERESIS  
 = holler
- 2366 ∩ APL FUNCTIONAL SYMBOL DOWN SHOE STILE

|      |   |  |
|------|---|--|
| 2367 | ⌘ | APL FUNCTIONAL SYMBOL LEFT SHOE STILE                            |
| 2368 | ˜ | APL FUNCTIONAL SYMBOL TILDE DIAERESIS<br>= smirk                 |
| 2369 | ➤ | APL FUNCTIONAL SYMBOL GREATER-THAN DIAERESIS                     |
| 236A | ⸣ | APL FUNCTIONAL SYMBOL COMMA BAR                                  |
| 236B | ⸣ | APL FUNCTIONAL SYMBOL DEL TILDE                                  |
| 236C | ⸣ | APL FUNCTIONAL SYMBOL ZILDE                                      |
| 236D | ⸣ | APL FUNCTIONAL SYMBOL STILE TILDE                                |
| 236E | ⸣ | APL FUNCTIONAL SYMBOL SEMICOLON UNDERBAR                         |
| 236F | ⸣ | APL FUNCTIONAL SYMBOL QUAD NOT EQUAL                             |
| 2370 | ⸣ | APL FUNCTIONAL SYMBOL QUAD QUESTION<br>→ 2BD1 ⸣ uncertainty sign |
| 2371 | ⸣ | APL FUNCTIONAL SYMBOL DOWN CARET TILDE                           |
| 2372 | ⸣ | APL FUNCTIONAL SYMBOL UP CARET TILDE                             |
| 2373 | ι | APL FUNCTIONAL SYMBOL IOTA                                       |
| 2374 | ρ | APL FUNCTIONAL SYMBOL RHO  |
| 2375 | Ω | APL FUNCTIONAL SYMBOL OMEGA                                      |
| 2376 | α | APL FUNCTIONAL SYMBOL ALPHA UNDERBAR                             |
| 2377 | ε | APL FUNCTIONAL SYMBOL EPSILON UNDERBAR                           |
| 2378 | ι | APL FUNCTIONAL SYMBOL IOTA UNDERBAR                              |
| 2379 | Ω | APL FUNCTIONAL SYMBOL OMEGA UNDERBAR                             |
| 237A | α | APL FUNCTIONAL SYMBOL ALPHA                                      |

**Graphics for control codes**

|      |   |  |
|------|---|--|
| 237B | ✓ | NOT CHECK MARK<br>• from ISO 2047<br>• symbol for Negative Acknowledge |
|------|---|--|

**Miscellaneous technical**

|      |   |   |
|------|---|---|
| 237C | ⌘ | RIGHT ANGLE WITH DOWNWARDS ZIGZAG ARROW |
|------|---|---|

**Graphics for control codes**

|      |   |   |
|------|---|---|
| 237D | ⌘ | SHOULDERED OPEN BOX<br>• from ISO 9995-7<br>• keyboard symbol for No Break Space<br>→ 2423 ⌘ open box |
| 237E | ⸣ | BELL SYMBOL<br>• from ISO 2047  |
| 237F | ⸣ | VERTICAL LINE WITH MIDDLE DOT<br>• from ISO 2047<br>• symbol for End of Medium                        |

**Keyboard symbols from ISO 9995-7**

|      |   |  |
|------|---|--|
| 2380 | ⸣ | INSERTION SYMBOL                                     |
| 2381 | ⸣ | CONTINUOUS UNDERLINE SYMBOL                          |
| 2382 | ⸣ | DISCONTINUOUS UNDERLINE SYMBOL                       |
| 2383 | ⸣ | EMPHASIS SYMBOL                                      |
| 2384 | ⸣ | COMPOSITION SYMBOL                                   |
| 2385 | ⸣ | WHITE SQUARE WITH CENTRE VERTICAL LINE<br>= center   |
| 2386 | ⸣ | ENTER SYMBOL   |
| 2387 | ⸣ | ALTERNATIVE KEY SYMBOL                               |
| 2388 | ⸣ | HELM SYMBOL<br>= control<br>→ 2638 ⸣ wheel of dharma |
| 2389 | ⸣ | CIRCLED HORIZONTAL BAR WITH NOTCH<br>= pause         |
| 238A | ⸣ | CIRCLED TRIANGLE DOWN<br>= interrupt, break          |

|      |   |  |
|------|---|--|
| 238B | ⸣ | BROKEN CIRCLE WITH NORTHWEST ARROW<br>= escape |
| 238C | ⸣ | UNDO SYMBOL                                    |

**Electrotechnical symbols from IR 181**

|      |   |  |
|------|---|--|
| 238D | ⸣ | MONOSTABLE SYMBOL                                  |
| 238E | ⸣ | HYSTERESIS SYMBOL                                  |
| 238F | ⸣ | OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL                  |
| 2390 | ⸣ | OPEN-CIRCUIT-OUTPUT L-TYPE SYMBOL                  |
| 2391 | ⸣ | PASSIVE-PULL-DOWN-OUTPUT SYMBOL                    |
| 2392 | ⸣ | PASSIVE-PULL-UP-OUTPUT SYMBOL                      |
| 2393 | ⸣ | DIRECT CURRENT SYMBOL FORM TWO                     |
| 2394 | ⸣ | SOFTWARE-FUNCTION SYMBOL<br>→ 2B21 ⸣ white hexagon |

**APL**

|      |   |   |
|------|---|---|
| 2395 | ⸣ | APL FUNCTIONAL SYMBOL QUAD<br>→ 2337 ⸣ apl functional symbol squish quad<br>→ 25AF ⸣ white vertical rectangle |
|------|---|---|

**Keyboard symbols from ISO 9995-7**

|      |   |  |
|------|---|--|
| 2396 | ⸣ | DECIMAL SEPARATOR KEY SYMBOL                               |
| 2397 | ⸣ | PREVIOUS PAGE<br>→ 1F519 ⸣ back with leftwards arrow above |
| 2398 | ⸣ | NEXT PAGE  |
| 2399 | ⸣ | PRINT SCREEN SYMBOL  |
| 239A | ⸣ | CLEAR SCREEN SYMBOL<br>→ 20E2 ⸣ combining enclosing screen |

**Bracket pieces**

|      |                                   |                                   |
|------|-----------------------------------|-----------------------------------|
| 239B | }                                 | LEFT PARENTHESIS UPPER HOOK       |
| 239C |                                   | LEFT PARENTHESIS EXTENSION        |
| 239D |                                   | LEFT PARENTHESIS LOWER HOOK       |
| 239E |                                   | RIGHT PARENTHESIS UPPER HOOK      |
| 239F |                                   | RIGHT PARENTHESIS EXTENSION       |
| 23A0 |                                   | RIGHT PARENTHESIS LOWER HOOK      |
| 23A1 |                                   | LEFT SQUARE BRACKET UPPER CORNER  |
| 23A2 |                                   | LEFT SQUARE BRACKET EXTENSION     |
| 23A3 |                                   | LEFT SQUARE BRACKET LOWER CORNER  |
| 23A4 |                                   | RIGHT SQUARE BRACKET UPPER CORNER |
| 23A5 | RIGHT SQUARE BRACKET EXTENSION    |                                   |
| 23A6 | RIGHT SQUARE BRACKET LOWER CORNER |                                   |
| 23A7 | }                                 | LEFT CURLY BRACKET UPPER HOOK     |
| 23A8 |                                   | LEFT CURLY BRACKET MIDDLE PIECE   |
| 23A9 |                                   | LEFT CURLY BRACKET LOWER HOOK     |
| 23AA |                                   | CURLY BRACKET EXTENSION           |
| 23AB | }                                 | RIGHT CURLY BRACKET UPPER HOOK    |
| 23AC |                                   | RIGHT CURLY BRACKET MIDDLE PIECE  |
| 23AD |                                   | RIGHT CURLY BRACKET LOWER HOOK    |

**Special character extensions**

|      |   |   |
|------|---|---|
| 23AE |   | INTEGRAL EXTENSION<br>→ 2320 ∫ top half integral<br>→ 2321 ∫ bottom half integral               |
| 23AF | — | HORIZONTAL LINE EXTENSION<br>• used for extension of arrows<br>→ 23D0   vertical line extension |

**Bracket pieces**

|      |  |  |
|------|--|--|
| 23B0 |  | UPPER LEFT OR LOWER RIGHT CURLY BRACKET SECTION<br>= left moustache  |
| 23B1 |  | UPPER RIGHT OR LOWER LEFT CURLY BRACKET SECTION<br>= right moustache |

**Summation sign parts**

- 23B2 ∑ SUMMATION TOP  
 23B3 ∑ SUMMATION BOTTOM  
 → 2211 ∑ n-ary summation

**Horizontal brackets**

*These characters are also used as delimiters of vertical text in non-CJK terminal emulation.*

- 23B4 ⌈ TOP SQUARE BRACKET  
 → FE47 ⌈ presentation form for vertical left square bracket
- 23B5 ⌋ BOTTOM SQUARE BRACKET  
 → FE48 ⌋ presentation form for vertical right square bracket
- 23B6 ⌋ BOTTOM SQUARE BRACKET OVER TOP SQUARE BRACKET  
 • only used for terminal emulation

**Terminal graphic characters**

- 23B7 ↓ RADICAL SYMBOL BOTTOM  
 23B8 | LEFT VERTICAL BOX LINE  
 23B9 | RIGHT VERTICAL BOX LINE

**Scan lines for terminal graphics**

*The scan line numbers here refer to old, low-resolution technology for terminals, with only 9 scan lines per fixed-size character glyph.*

- 23BA - HORIZONTAL SCAN LINE-1  
 23BB - HORIZONTAL SCAN LINE-3  
 • scan line-5 is unified with the box-drawing graphic character 2500 —
- 23BC - HORIZONTAL SCAN LINE-7  
 23BD - HORIZONTAL SCAN LINE-9

**Dentistry notation symbols**

- 23BE ⌈ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP RIGHT  
 → 2308 ⌈ left ceiling
- 23BF ⌋ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT  
 → 230A ⌋ left floor
- 23C0 ⊕ DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE
- 23C1 ⊕ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE
- 23C2 ⊕ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH CIRCLE
- 23C3 ⌆ DENTISTRY SYMBOL LIGHT VERTICAL WITH TRIANGLE
- 23C4 ⌆ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE
- 23C5 ⌆ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE
- 23C6 ⌋ DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE
- 23C7 ⌋ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE
- 23C8 ± DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE
- 23C9 ⊥ DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL  
 → 22A4 ⊥ down tack  
 → 252C ⊥ box drawings light down and horizontal

- 23CA ⊥ DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL  
 → 22A5 ⊥ up tack  
 → 2534 ⊥ box drawings light up and horizontal
- 23CB ⊥ DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT  
 → 2309 ⊥ right ceiling
- 23CC ⊥ DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT  
 → 230B ⊥ right floor

**Miscellaneous technical**

- 23CD □ SQUARE FOOT

**Keyboard and UI symbols**

- 23CE ↵ RETURN SYMBOL  
 • may be shown with either hollow or filled glyph  
 → 21B5 ↵ downwards arrow with corner leftwards  
 → 2B90 ↵ return left
- 23CF ⏏ EJECT SYMBOL  
 • UI symbol to eject media

**Special character extension**

- 23D0 | VERTICAL LINE EXTENSION  
 • used for extension of arrows  
 → 23AF — horizontal line extension

**Metrical symbols**

- 23D1 ∪ METRICAL BREVE
- 23D2 ∪ METRICAL LONG OVER SHORT
- 23D3 ∪ METRICAL SHORT OVER LONG
- 23D4 ∪ METRICAL LONG OVER TWO SHORTS
- 23D5 ∪ METRICAL TWO SHORTS OVER LONG
- 23D6 ∪ METRICAL TWO SHORTS JOINED
- 23D7 ⏏ METRICAL TRISEME  
 → 1D242 ⏏ combining greek musical triseme
- 23D8 ⏏ METRICAL TETRASEME  
 → 1D243 ⏏ combining greek musical tetraseme
- 23D9 ⏏ METRICAL PENTASEME  
 → 1D244 ⏏ combining greek musical pentaseme

**Electrotechnical symbols**

- 23DA ⊥ EARTH GROUND
- 23DB ⊥ FUSE

**Horizontal brackets**

*These are intended for bracketing terms of mathematical expressions where their glyph extends to accommodate the width of the bracketed expression.*

- 23DC ⌈ TOP PARENTHESIS  
 → FE35 ⌈ presentation form for vertical left parenthesis
- 23DD ⌋ BOTTOM PARENTHESIS  
 → FE36 ⌋ presentation form for vertical right parenthesis
- 23DE ⌋ TOP CURLY BRACKET  
 → FE37 ⌋ presentation form for vertical left curly bracket
- 23DF ⌋ BOTTOM CURLY BRACKET  
 → FE38 ⌋ presentation form for vertical right curly bracket
- 23E0 ⌋ TOP TORTOISE SHELL BRACKET  
 → FE39 ⌋ presentation form for vertical left tortoise shell bracket

23E1  BOTTOM TORTOISE SHELL BRACKET  
→ FE3A  presentation form for vertical right tortoise shell bracket

**Miscellaneous technical**

23E2  WHITE TRAPEZIUM

**Chemistry symbol**

23E3  BENZENE RING WITH CIRCLE

**Miscellaneous technical**

23E4  STRAIGHTNESS

23E5  FLATNESS

23E6  AC CURRENT

23E7  ELECTRICAL INTERSECTION

23E8  DECIMAL EXPONENT SYMBOL  
• Algol-60 token for scientific notation literals

**User interface symbols**

23E9  BLACK RIGHT-POINTING DOUBLE TRIANGLE  
= fast forward

23EA  BLACK LEFT-POINTING DOUBLE TRIANGLE  
= rewind, fast backwards

23EB  BLACK UP-POINTING DOUBLE TRIANGLE

23EC  BLACK DOWN-POINTING DOUBLE TRIANGLE

23ED  BLACK RIGHT-POINTING DOUBLE TRIANGLE WITH VERTICAL BAR  
= skip to the end or next file/track/chapter

23EE  BLACK LEFT-POINTING DOUBLE TRIANGLE WITH VERTICAL BAR  
= skip to the start or previous file/track/chapter

23EF  BLACK RIGHT-POINTING TRIANGLE WITH DOUBLE VERTICAL BAR  
= play/pause toggle

23F0  ALARM CLOCK  
→ 231A  watch  
→ 1F550  clock face one o'clock  
→ 1F570  mantelpiece clock

23F1  STOPWATCH

23F2  TIMER CLOCK

23F3  HOURGLASS WITH FLOWING SAND  
→ 231B  hourglass

23F4  BLACK MEDIUM LEFT-POINTING TRIANGLE  
= reverse, back  
• preferred to 25C0  black left-pointing triangle  
→ 2BC7  black medium left-pointing triangle centred  
→ 1F780  black left-pointing isosceles right triangle

23F5  BLACK MEDIUM RIGHT-POINTING TRIANGLE  
= forward  
• preferred to 25B6  black right-pointing triangle  
→ 2BC8  black medium right-pointing triangle centred  
→ 1F782  black right-pointing isosceles right triangle

23F6  BLACK MEDIUM UP-POINTING TRIANGLE  
= increase  
• preferred to 25B2  black up-pointing triangle  
→ 2BC5  black medium up-pointing triangle centred  
→ 1F781  black up-pointing isosceles right triangle

23F7  BLACK MEDIUM DOWN-POINTING TRIANGLE  
= decrease  
• preferred to 25BC  black down-pointing triangle  
→ 2BC6  black medium down-pointing triangle centred  
→ 1F783  black down-pointing isosceles right triangle

23F8  DOUBLE VERTICAL BAR  
= pause  
→ 2016  double vertical line

23F9  BLACK SQUARE FOR STOP  
= stop  
→ 25FC  black medium square

23FA  BLACK CIRCLE FOR RECORD  
= record  
→ 26AB  medium black circle  
→ 1F534  large red circle

**Power symbols from ISO 7000:2012**

23FB  POWER SYMBOL  
• IEC 5009 standby symbol  
• IEEE 1621 power symbol

23FC  POWER ON-OFF SYMBOL  
• IEC 5010 power on-off symbol

23FD  POWER ON SYMBOL  
• use 2B58  for power off symbol  
→ 2B58  heavy circle

**Power symbol from IEEE 1621-2004**

23FE  POWER SLEEP SYMBOL  
→ 263E  last quarter moon

**Miscellaneous symbol**

23FF  OBSERVER EYE SYMBOL

|   | 240                      | 241                                 | 242                      | 243 |
|---|--------------------------|-------------------------------------|--------------------------|-----|
| 0 | N <sub>U</sub> L<br>2400 | D <sub>L</sub> E<br>2410            | S <sub>P</sub><br>2420   |     |
| 1 | S <sub>O</sub> H<br>2401 | D <sub>C</sub> <sub>1</sub><br>2411 | D <sub>E</sub> L<br>2421 |     |
| 2 | S <sub>T</sub> X<br>2402 | D <sub>C</sub> <sub>2</sub><br>2412 | b<br>2422                |     |
| 3 | E <sub>T</sub> X<br>2403 | D <sub>C</sub> <sub>3</sub><br>2413 | ┌<br>2423                |     |
| 4 | E <sub>O</sub> T<br>2404 | D <sub>C</sub> <sub>4</sub><br>2414 | N <sub>L</sub><br>2424   |     |
| 5 | E <sub>N</sub> Q<br>2405 | N <sub>A</sub> K<br>2415            | ⧸<br>2425                |     |
| 6 | A <sub>C</sub> K<br>2406 | S <sub>Y</sub> N<br>2416            | ?<br>2426                |     |
| 7 | B <sub>E</sub> L<br>2407 | E <sub>T</sub> B<br>2417            |                          |     |
| 8 | B <sub>S</sub><br>2408   | C <sub>A</sub> N<br>2418            |                          |     |
| 9 | H <sub>T</sub><br>2409   | E <sub>M</sub><br>2419              |                          |     |
| A | L <sub>F</sub><br>240A   | S <sub>U</sub> B<br>241A            |                          |     |
| B | V <sub>T</sub><br>240B   | E <sub>S</sub> C<br>241B            |                          |     |
| C | F <sub>F</sub><br>240C   | F <sub>S</sub><br>241C              |                          |     |
| D | C <sub>R</sub><br>240D   | G <sub>S</sub><br>241D              |                          |     |
| E | S <sub>O</sub><br>240E   | R <sub>S</sub><br>241E              |                          |     |
| F | S <sub>I</sub><br>240F   | U <sub>S</sub><br>241F              |                          |     |

The diagonal lettering glyphs are only exemplary; alternate representations may be, and often are used in the visible display of control codes.

#### Graphic pictures for control codes

|      |                             |                                      |
|------|-----------------------------|--------------------------------------|
| 2400 | N <sub>U</sub> L            | SYMBOL FOR NULL                      |
| 2401 | S <sub>O</sub> H            | SYMBOL FOR START OF HEADING          |
| 2402 | S <sub>T</sub> X            | SYMBOL FOR START OF TEXT             |
| 2403 | E <sub>T</sub> X            | SYMBOL FOR END OF TEXT               |
| 2404 | E <sub>O</sub> T            | SYMBOL FOR END OF TRANSMISSION       |
| 2405 | E <sub>N</sub> Q            | SYMBOL FOR ENQUIRY                   |
| 2406 | A <sub>C</sub> K            | SYMBOL FOR ACKNOWLEDGE               |
| 2407 | B <sub>E</sub> L            | SYMBOL FOR BELL                      |
| 2408 | B <sub>S</sub>              | SYMBOL FOR BACKSPACE                 |
| 2409 | H <sub>T</sub>              | SYMBOL FOR HORIZONTAL TABULATION     |
| 240A | L <sub>F</sub>              | SYMBOL FOR LINE FEED                 |
| 240B | V <sub>T</sub>              | SYMBOL FOR VERTICAL TABULATION       |
| 240C | F <sub>F</sub>              | SYMBOL FOR FORM FEED                 |
| 240D | C <sub>R</sub>              | SYMBOL FOR CARRIAGE RETURN           |
| 240E | S <sub>O</sub>              | SYMBOL FOR SHIFT OUT                 |
| 240F | S <sub>I</sub>              | SYMBOL FOR SHIFT IN                  |
| 2410 | D <sub>L</sub> E            | SYMBOL FOR DATA LINK ESCAPE          |
| 2411 | D <sub>C</sub> <sub>1</sub> | SYMBOL FOR DEVICE CONTROL ONE        |
| 2412 | D <sub>C</sub> <sub>2</sub> | SYMBOL FOR DEVICE CONTROL TWO        |
| 2413 | D <sub>C</sub> <sub>3</sub> | SYMBOL FOR DEVICE CONTROL THREE      |
| 2414 | D <sub>C</sub> <sub>4</sub> | SYMBOL FOR DEVICE CONTROL FOUR       |
| 2415 | N <sub>A</sub> K            | SYMBOL FOR NEGATIVE ACKNOWLEDGE      |
| 2416 | S <sub>Y</sub> N            | SYMBOL FOR SYNCHRONOUS IDLE          |
| 2417 | E <sub>T</sub> B            | SYMBOL FOR END OF TRANSMISSION BLOCK |
| 2418 | C <sub>A</sub> N            | SYMBOL FOR CANCEL                    |
| 2419 | E <sub>M</sub>              | SYMBOL FOR END OF MEDIUM             |
| 241A | S <sub>U</sub> B            | SYMBOL FOR SUBSTITUTE                |
| 241B | E <sub>S</sub> C            | SYMBOL FOR ESCAPE                    |
| 241C | F <sub>S</sub>              | SYMBOL FOR FILE SEPARATOR            |
| 241D | G <sub>S</sub>              | SYMBOL FOR GROUP SEPARATOR           |
| 241E | R <sub>S</sub>              | SYMBOL FOR RECORD SEPARATOR          |
| 241F | U <sub>S</sub>              | SYMBOL FOR UNIT SEPARATOR            |
| 2420 | S <sub>P</sub>              | SYMBOL FOR SPACE                     |
| 2421 | D <sub>E</sub> L            | SYMBOL FOR DELETE                    |

#### Specific symbols for space

|      |   |   |
|------|---|---|
| 2422 | b | BLANK SYMBOL                              |
|      |   | • graphic for space                       |
|      |   | → 0180 b latin small letter b with stroke |
| 2423 | ┌ | OPEN BOX                                  |
|      |   | • graphic for space                       |
|      |   | → 2334 ┌ counterbore                      |

#### Graphic picture for control code

|      |                |                    |
|------|----------------|--------------------|
| 2424 | N <sub>L</sub> | SYMBOL FOR NEWLINE |
|------|----------------|--------------------|

#### Keyboard symbol

|      |   |                                       |
|------|---|---------------------------------------|
| 2425 | ⧸ | SYMBOL FOR DELETE FORM TWO            |
|      |   | • from ISO 9995-7                     |
|      |   | • keyboard symbol for undoable delete |

#### Specific symbol for control code

|      |   |                                |
|------|---|--------------------------------|
| 2426 | ؟ | SYMBOL FOR SUBSTITUTE FORM TWO |
|      |   | • from ISO 2047                |
|      |   | → 061F ؟ arabic question mark  |

|   | 244   | 245 |
|---|---|-----|
| 0 | <br>2440   |     |
| 1 | <br>2441   |     |
| 2 | <br>2442   |     |
| 3 | <br>2443   |     |
| 4 | <br>2444   |     |
| 5 | <br>2445   |     |
| 6 | <br>2446   |     |
| 7 | <br>2447 |     |
| 8 | <br>2448 |     |
| 9 | <br>2449 |     |
| A | <br>244A |     |
| B |   |     |
| C |   |     |
| D |   |     |
| E |   |     |
| F |   |     |

**OCR-A**

- 2440  OCR HOOK  
 2441  OCR CHAIR  
 2442  OCR FORK  
 2443  OCR INVERTED FORK  
 2444  OCR BELT BUCKLE  
 2445  OCR BOW TIE  
 = unique asterisk  
 → 22C8  bowtie

**MICR**

*These magnetic ink character recognition symbols are used on checks. They are derived from the E-13B font and are standardized in ISO 1004:1995. The Unicode character names include several misnomers.*

- 2446  OCR BRANCH BANK IDENTIFICATION  
 = transit  
 2447  OCR AMOUNT OF CHECK  
 = amount  
 2448  OCR DASH  
 × MICR ON US SYMBOL  
 = on us  
 2449  OCR CUSTOMER ACCOUNT NUMBER  
 × MICR DASH SYMBOL  
 = dash

**OCR**

- 244A  OCR DOUBLE BACKSLASH

|   | 246       | 247          | 248          | 249         | 24A         | 24B         | 24C       | 24D       | 24E       | 24F       |
|---|-----------|--------------|--------------|-------------|-------------|-------------|-----------|-----------|-----------|-----------|
| 0 | ①<br>2460 | ⑰<br>2470    | ⑬<br>2480    | 9<br>2490   | (e)<br>24A0 | (u)<br>24B0 | Ⓚ<br>24C0 | ⓐ<br>24D0 | Ⓠ<br>24E0 | ⑯<br>24F0 |
| 1 | ②<br>2461 | ⑱<br>2471    | ⑭<br>2481    | 10<br>2491  | (f)<br>24A1 | (v)<br>24B1 | Ⓛ<br>24C1 | ⓑ<br>24D1 | Ⓡ<br>24E1 | ⑰<br>24F1 |
| 2 | ③<br>2462 | ⑲<br>2472    | ⑮<br>2482    | 11<br>2492  | (g)<br>24A2 | (w)<br>24B2 | Ⓜ<br>24C2 | ⓒ<br>24D2 | Ⓢ<br>24E2 | ⑱<br>24F2 |
| 3 | ④<br>2463 | ⑳<br>2473    | ⑯<br>2483    | 12<br>2493  | (h)<br>24A3 | (x)<br>24B3 | Ⓝ<br>24C3 | ⓓ<br>24D3 | Ⓣ<br>24E3 | ⑲<br>24F3 |
| 4 | ⑤<br>2464 | (1)<br>2474  | (17)<br>2484 | 13<br>2494  | (i)<br>24A4 | (y)<br>24B4 | Ⓞ<br>24C4 | ⓔ<br>24D4 | Ⓤ<br>24E4 | ⑳<br>24F4 |
| 5 | ⑥<br>2465 | (2)<br>2475  | (18)<br>2485 | 14<br>2495  | (j)<br>24A5 | (z)<br>24B5 | Ⓟ<br>24C5 | ⓕ<br>24D5 | Ⓥ<br>24E5 | ①<br>24F5 |
| 6 | ⑦<br>2466 | (3)<br>2476  | (19)<br>2486 | 15<br>2496  | (k)<br>24A6 | Ⓐ<br>24B6   | Ⓠ<br>24C6 | ⓖ<br>24D6 | Ⓦ<br>24E6 | ②<br>24F6 |
| 7 | ⑧<br>2467 | (4)<br>2477  | (20)<br>2487 | 16<br>2497  | (l)<br>24A7 | Ⓑ<br>24B7   | Ⓡ<br>24C7 | ⓗ<br>24D7 | Ⓧ<br>24E7 | ③<br>24F7 |
| 8 | ⑨<br>2468 | (5)<br>2478  | 1.<br>2488   | 17<br>2498  | (m)<br>24A8 | Ⓒ<br>24B8   | Ⓢ<br>24C8 | Ⓨ<br>24D8 | Ⓩ<br>24E8 | ④<br>24F8 |
| 9 | ⑩<br>2469 | (6)<br>2479  | 2.<br>2489   | 18<br>2499  | (n)<br>24A9 | Ⓓ<br>24B9   | Ⓣ<br>24C9 | Ⓩ<br>24D9 | Ⓨ<br>24E9 | ⑤<br>24F9 |
| A | ⑪<br>246A | (7)<br>247A  | 3.<br>248A   | 19<br>249A  | (o)<br>24AA | Ⓔ<br>24BA   | Ⓤ<br>24CA | Ⓚ<br>24DA | ⓐ<br>24EA | ⑥<br>24FA |
| B | ⑫<br>246B | (8)<br>247B  | 4.<br>248B   | 20<br>249B  | (p)<br>24AB | Ⓕ<br>24BB   | Ⓥ<br>24CB | Ⓛ<br>24DB | ⑪<br>24EB | ⑦<br>24FB |
| C | ⑬<br>246C | (9)<br>247C  | 5.<br>248C   | (a)<br>249C | (q)<br>24AC | Ⓖ<br>24BC   | Ⓦ<br>24CC | Ⓜ<br>24DC | ⑫<br>24EC | ⑧<br>24FC |
| D | ⑭<br>246D | (10)<br>247D | 6.<br>248D   | (b)<br>249D | (r)<br>24AD | Ⓖ<br>24BD   | Ⓧ<br>24CD | Ⓝ<br>24DD | ⑬<br>24ED | ⑨<br>24FD |
| E | ⑮<br>246E | (11)<br>247E | 7.<br>248E   | (c)<br>249E | (s)<br>24AE | Ⓘ<br>24BE   | Ⓨ<br>24CE | ⓐ<br>24DE | ⑭<br>24EE | ⑩<br>24FE |
| F | ⑯<br>246F | (12)<br>247F | 8.<br>248F   | (d)<br>249F | (t)<br>24AF | Ⓙ<br>24BF   | Ⓩ<br>24CF | Ⓟ<br>24DF | ⑮<br>24EF | ⑰<br>24FF |

**Circled numbers**

|      |   |  |
|------|---|--|
| 2460 | ① | CIRCLED DIGIT ONE<br>≈ <circle> 0031 1               |
| 2461 | ② | CIRCLED DIGIT TWO<br>≈ <circle> 0032 2               |
| 2462 | ③ | CIRCLED DIGIT THREE<br>≈ <circle> 0033 3             |
| 2463 | ④ | CIRCLED DIGIT FOUR<br>≈ <circle> 0034 4              |
| 2464 | ⑤ | CIRCLED DIGIT FIVE<br>≈ <circle> 0035 5              |
| 2465 | ⑥ | CIRCLED DIGIT SIX<br>≈ <circle> 0036 6               |
| 2466 | ⑦ | CIRCLED DIGIT SEVEN<br>≈ <circle> 0037 7             |
| 2467 | ⑧ | CIRCLED DIGIT EIGHT<br>≈ <circle> 0038 8             |
| 2468 | ⑨ | CIRCLED DIGIT NINE<br>≈ <circle> 0039 9              |
| 2469 | ⑩ | CIRCLED NUMBER TEN<br>≈ <circle> 0031 1 0030 0       |
| 246A | ⑪ | CIRCLED NUMBER ELEVEN<br>≈ <circle> 0031 1 0031 1    |
| 246B | ⑫ | CIRCLED NUMBER TWELVE<br>≈ <circle> 0031 1 0032 2    |
| 246C | ⑬ | CIRCLED NUMBER THIRTEEN<br>≈ <circle> 0031 1 0033 3  |
| 246D | ⑭ | CIRCLED NUMBER FOURTEEN<br>≈ <circle> 0031 1 0034 4  |
| 246E | ⑮ | CIRCLED NUMBER FIFTEEN<br>≈ <circle> 0031 1 0035 5   |
| 246F | ⑯ | CIRCLED NUMBER SIXTEEN<br>≈ <circle> 0031 1 0036 6   |
| 2470 | ⑰ | CIRCLED NUMBER SEVENTEEN<br>≈ <circle> 0031 1 0037 7 |
| 2471 | ⑱ | CIRCLED NUMBER EIGHTEEN<br>≈ <circle> 0031 1 0038 8  |
| 2472 | ⑲ | CIRCLED NUMBER NINETEEN<br>≈ <circle> 0031 1 0039 9  |
| 2473 | ⑳ | CIRCLED NUMBER TWENTY<br>≈ <circle> 0032 2 0030 0    |

**Parenthesized numbers**

|      |      |   |
|------|------|---|
| 2474 | (1)  | PARENTHESIZED DIGIT ONE<br>≈ 0028 ( 0031 1 0029 )         |
| 2475 | (2)  | PARENTHESIZED DIGIT TWO<br>≈ 0028 ( 0032 2 0029 )         |
| 2476 | (3)  | PARENTHESIZED DIGIT THREE<br>≈ 0028 ( 0033 3 0029 )       |
| 2477 | (4)  | PARENTHESIZED DIGIT FOUR<br>≈ 0028 ( 0034 4 0029 )        |
| 2478 | (5)  | PARENTHESIZED DIGIT FIVE<br>≈ 0028 ( 0035 5 0029 )        |
| 2479 | (6)  | PARENTHESIZED DIGIT SIX<br>≈ 0028 ( 0036 6 0029 )         |
| 247A | (7)  | PARENTHESIZED DIGIT SEVEN<br>≈ 0028 ( 0037 7 0029 )       |
| 247B | (8)  | PARENTHESIZED DIGIT EIGHT<br>≈ 0028 ( 0038 8 0029 )       |
| 247C | (9)  | PARENTHESIZED DIGIT NINE<br>≈ 0028 ( 0039 9 0029 )        |
| 247D | (10) | PARENTHESIZED NUMBER TEN<br>≈ 0028 ( 0031 1 0030 0 0029 ) |

|      |      |   |
|------|------|---|
| 247E | (11) | PARENTHESIZED NUMBER ELEVEN<br>≈ 0028 ( 0031 1 0031 1 0029 )    |
| 247F | (12) | PARENTHESIZED NUMBER TWELVE<br>≈ 0028 ( 0031 1 0032 2 0029 )    |
| 2480 | (13) | PARENTHESIZED NUMBER THIRTEEN<br>≈ 0028 ( 0031 1 0033 3 0029 )  |
| 2481 | (14) | PARENTHESIZED NUMBER FOURTEEN<br>≈ 0028 ( 0031 1 0034 4 0029 )  |
| 2482 | (15) | PARENTHESIZED NUMBER FIFTEEN<br>≈ 0028 ( 0031 1 0035 5 0029 )   |
| 2483 | (16) | PARENTHESIZED NUMBER SIXTEEN<br>≈ 0028 ( 0031 1 0036 6 0029 )   |
| 2484 | (17) | PARENTHESIZED NUMBER SEVENTEEN<br>≈ 0028 ( 0031 1 0037 7 0029 ) |
| 2485 | (18) | PARENTHESIZED NUMBER EIGHTEEN<br>≈ 0028 ( 0031 1 0038 8 0029 )  |
| 2486 | (19) | PARENTHESIZED NUMBER NINETEEN<br>≈ 0028 ( 0031 1 0039 9 0029 )  |
| 2487 | (20) | PARENTHESIZED NUMBER TWENTY<br>≈ 0028 ( 0032 2 0030 0 0029 )    |

**Numbers period**

*See also similar symbols starting at 1F100.*

|      |     |  |
|------|-----|--|
| 2488 | 1.  | DIGIT ONE FULL STOP<br>≈ 0031 1 002E .               |
| 2489 | 2.  | DIGIT TWO FULL STOP<br>≈ 0032 2 002E .               |
| 248A | 3.  | DIGIT THREE FULL STOP<br>≈ 0033 3 002E .             |
| 248B | 4.  | DIGIT FOUR FULL STOP<br>≈ 0034 4 002E .              |
| 248C | 5.  | DIGIT FIVE FULL STOP<br>≈ 0035 5 002E .              |
| 248D | 6.  | DIGIT SIX FULL STOP<br>≈ 0036 6 002E .               |
| 248E | 7.  | DIGIT SEVEN FULL STOP<br>≈ 0037 7 002E .             |
| 248F | 8.  | DIGIT EIGHT FULL STOP<br>≈ 0038 8 002E .             |
| 2490 | 9.  | DIGIT NINE FULL STOP<br>≈ 0039 9 002E .              |
| 2491 | 10. | NUMBER TEN FULL STOP<br>≈ 0031 1 0030 0 002E .       |
| 2492 | 11. | NUMBER ELEVEN FULL STOP<br>≈ 0031 1 0031 1 002E .    |
| 2493 | 12. | NUMBER TWELVE FULL STOP<br>≈ 0031 1 0032 2 002E .    |
| 2494 | 13. | NUMBER THIRTEEN FULL STOP<br>≈ 0031 1 0033 3 002E .  |
| 2495 | 14. | NUMBER FOURTEEN FULL STOP<br>≈ 0031 1 0034 4 002E .  |
| 2496 | 15. | NUMBER FIFTEEN FULL STOP<br>≈ 0031 1 0035 5 002E .   |
| 2497 | 16. | NUMBER SIXTEEN FULL STOP<br>≈ 0031 1 0036 6 002E .   |
| 2498 | 17. | NUMBER SEVENTEEN FULL STOP<br>≈ 0031 1 0037 7 002E . |
| 2499 | 18. | NUMBER EIGHTEEN FULL STOP<br>≈ 0031 1 0038 8 002E .  |
| 249A | 19. | NUMBER NINETEEN FULL STOP<br>≈ 0031 1 0039 9 002E .  |
| 249B | 20. | NUMBER TWENTY FULL STOP<br>≈ 0032 2 0030 0 002E .    |

**Parenthesized Latin letters**

See also the uppercase set starting at 1F100. Parenthesized Latin letters do not have case mappings.

|      |     |  |      |   |   |
|------|-----|--|------|---|---|
| 249C | (a) | PARENTHESIZED LATIN SMALL LETTER A<br>≈ 0028 ( 0061 a 0029 ) | 24B8 | © | CIRCLED LATIN CAPITAL LETTER C<br>→ 00A9 © copyright sign<br>≈ <circle> 0043 C            |
| 249D | (b) | PARENTHESIZED LATIN SMALL LETTER B<br>≈ 0028 ( 0062 b 0029 ) | 24B9 | Ⓓ | CIRCLED LATIN CAPITAL LETTER D<br>≈ <circle> 0044 D                                       |
| 249E | (c) | PARENTHESIZED LATIN SMALL LETTER C<br>≈ 0028 ( 0063 c 0029 ) | 24BA | Ⓔ | CIRCLED LATIN CAPITAL LETTER E<br>≈ <circle> 0045 E                                       |
| 249F | (d) | PARENTHESIZED LATIN SMALL LETTER D<br>≈ 0028 ( 0064 d 0029 ) | 24BB | Ⓕ | CIRCLED LATIN CAPITAL LETTER F<br>≈ <circle> 0046 F                                       |
| 24A0 | (e) | PARENTHESIZED LATIN SMALL LETTER E<br>≈ 0028 ( 0065 e 0029 ) | 24BC | Ⓖ | CIRCLED LATIN CAPITAL LETTER G<br>≈ <circle> 0047 G                                       |
| 24A1 | (f) | PARENTHESIZED LATIN SMALL LETTER F<br>≈ 0028 ( 0066 f 0029 ) | 24BD | Ⓗ | CIRCLED LATIN CAPITAL LETTER H<br>≈ <circle> 0048 H                                       |
| 24A2 | (g) | PARENTHESIZED LATIN SMALL LETTER G<br>≈ 0028 ( 0067 g 0029 ) | 24BE | Ⓘ | CIRCLED LATIN CAPITAL LETTER I<br>≈ <circle> 0049 I                                       |
| 24A3 | (h) | PARENTHESIZED LATIN SMALL LETTER H<br>≈ 0028 ( 0068 h 0029 ) | 24BF | Ⓣ | CIRCLED LATIN CAPITAL LETTER J<br>≈ <circle> 004A J                                       |
| 24A4 | (i) | PARENTHESIZED LATIN SMALL LETTER I<br>≈ 0028 ( 0069 i 0029 ) | 24C0 | Ⓚ | CIRCLED LATIN CAPITAL LETTER K<br>≈ <circle> 004B K                                       |
| 24A5 | (j) | PARENTHESIZED LATIN SMALL LETTER J<br>≈ 0028 ( 006A j 0029 ) | 24C1 | Ⓛ | CIRCLED LATIN CAPITAL LETTER L<br>≈ <circle> 004C L                                       |
| 24A6 | (k) | PARENTHESIZED LATIN SMALL LETTER K<br>≈ 0028 ( 006B k 0029 ) | 24C2 | Ⓜ | CIRCLED LATIN CAPITAL LETTER M<br>≈ <circle> 004D M                                       |
| 24A7 | (l) | PARENTHESIZED LATIN SMALL LETTER L<br>≈ 0028 ( 006C l 0029 ) | 24C3 | Ⓝ | CIRCLED LATIN CAPITAL LETTER N<br>≈ <circle> 004E N                                       |
| 24A8 | (m) | PARENTHESIZED LATIN SMALL LETTER M<br>≈ 0028 ( 006D m 0029 ) | 24C4 | Ⓞ | CIRCLED LATIN CAPITAL LETTER O<br>≈ <circle> 004F O                                       |
| 24A9 | (n) | PARENTHESIZED LATIN SMALL LETTER N<br>≈ 0028 ( 006E n 0029 ) | 24C5 | Ⓟ | CIRCLED LATIN CAPITAL LETTER P<br>→ 2117 Ⓟ sound recording copyright<br>≈ <circle> 0050 P |
| 24AA | (o) | PARENTHESIZED LATIN SMALL LETTER O<br>≈ 0028 ( 006F o 0029 ) | 24C6 | Ⓠ | CIRCLED LATIN CAPITAL LETTER Q<br>≈ <circle> 0051 Q                                       |
| 24AB | (p) | PARENTHESIZED LATIN SMALL LETTER P<br>≈ 0028 ( 0070 p 0029 ) | 24C7 | Ⓡ | CIRCLED LATIN CAPITAL LETTER R<br>→ 00AE Ⓡ registered sign<br>≈ <circle> 0052 R           |
| 24AC | (q) | PARENTHESIZED LATIN SMALL LETTER Q<br>≈ 0028 ( 0071 q 0029 ) | 24C8 | Ⓢ | CIRCLED LATIN CAPITAL LETTER S<br>≈ <circle> 0053 S                                       |
| 24AD | (r) | PARENTHESIZED LATIN SMALL LETTER R<br>≈ 0028 ( 0072 r 0029 ) | 24C9 | Ⓣ | CIRCLED LATIN CAPITAL LETTER T<br>≈ <circle> 0054 T                                       |
| 24AE | (s) | PARENTHESIZED LATIN SMALL LETTER S<br>≈ 0028 ( 0073 s 0029 ) | 24CA | Ⓤ | CIRCLED LATIN CAPITAL LETTER U<br>≈ <circle> 0055 U                                       |
| 24AF | (t) | PARENTHESIZED LATIN SMALL LETTER T<br>≈ 0028 ( 0074 t 0029 ) | 24CB | Ⓡ | CIRCLED LATIN CAPITAL LETTER V<br>≈ <circle> 0056 V                                       |
| 24B0 | (u) | PARENTHESIZED LATIN SMALL LETTER U<br>≈ 0028 ( 0075 u 0029 ) | 24CC | Ⓡ | CIRCLED LATIN CAPITAL LETTER W<br>≈ <circle> 0057 W                                       |
| 24B1 | (v) | PARENTHESIZED LATIN SMALL LETTER V<br>≈ 0028 ( 0076 v 0029 ) | 24CD | Ⓧ | CIRCLED LATIN CAPITAL LETTER X<br>≈ <circle> 0058 X                                       |
| 24B2 | (w) | PARENTHESIZED LATIN SMALL LETTER W<br>≈ 0028 ( 0077 w 0029 ) | 24CE | Ⓨ | CIRCLED LATIN CAPITAL LETTER Y<br>≈ <circle> 0059 Y                                       |
| 24B3 | (x) | PARENTHESIZED LATIN SMALL LETTER X<br>≈ 0028 ( 0078 x 0029 ) | 24CF | Ⓩ | CIRCLED LATIN CAPITAL LETTER Z<br>≈ <circle> 005A Z                                       |
| 24B4 | (y) | PARENTHESIZED LATIN SMALL LETTER Y<br>≈ 0028 ( 0079 y 0029 ) | 24D0 | Ⓐ | CIRCLED LATIN SMALL LETTER A<br>≈ <circle> 0061 a   |
| 24B5 | (z) | PARENTHESIZED LATIN SMALL LETTER Z<br>≈ 0028 ( 007A z 0029 ) | 24D1 | Ⓑ | CIRCLED LATIN SMALL LETTER B<br>≈ <circle> 0062 b   |

**Circled Latin letters**

|      |   |   |      |   |   |
|------|---|---|------|---|---|
| 24B6 | Ⓐ | CIRCLED LATIN CAPITAL LETTER A<br>≈ <circle> 0041 A | 24D2 | Ⓒ | CIRCLED LATIN SMALL LETTER C<br>≈ <circle> 0063 c |
| 24B7 | Ⓑ | CIRCLED LATIN CAPITAL LETTER B<br>≈ <circle> 0042 B | 24D3 | Ⓓ | CIRCLED LATIN SMALL LETTER D<br>≈ <circle> 0064 d |
|      |   |   | 24D4 | Ⓔ | CIRCLED LATIN SMALL LETTER E<br>≈ <circle> 0065 e |

|      |   |   |
|------|---|---|
| 24D5 | Ⓕ | CIRCLED LATIN SMALL LETTER F<br>≈ <circle> 0066 f |
| 24D6 | Ⓖ | CIRCLED LATIN SMALL LETTER G<br>≈ <circle> 0067 g |
| 24D7 | Ⓕ | CIRCLED LATIN SMALL LETTER H<br>≈ <circle> 0068 h |
| 24D8 | Ⓖ | CIRCLED LATIN SMALL LETTER I<br>≈ <circle> 0069 i |
| 24D9 | Ⓖ | CIRCLED LATIN SMALL LETTER J<br>≈ <circle> 006A j |
| 24DA | Ⓖ | CIRCLED LATIN SMALL LETTER K<br>≈ <circle> 006B k |
| 24DB | Ⓖ | CIRCLED LATIN SMALL LETTER L<br>≈ <circle> 006C l |
| 24DC | Ⓖ | CIRCLED LATIN SMALL LETTER M<br>≈ <circle> 006D m |
| 24DD | Ⓖ | CIRCLED LATIN SMALL LETTER N<br>≈ <circle> 006E n |
| 24DE | Ⓖ | CIRCLED LATIN SMALL LETTER O<br>≈ <circle> 006F o |
| 24DF | Ⓖ | CIRCLED LATIN SMALL LETTER P<br>≈ <circle> 0070 p |
| 24E0 | Ⓖ | CIRCLED LATIN SMALL LETTER Q<br>≈ <circle> 0071 q |
| 24E1 | Ⓖ | CIRCLED LATIN SMALL LETTER R<br>≈ <circle> 0072 r |
| 24E2 | Ⓖ | CIRCLED LATIN SMALL LETTER S<br>≈ <circle> 0073 s |
| 24E3 | Ⓖ | CIRCLED LATIN SMALL LETTER T<br>≈ <circle> 0074 t |
| 24E4 | Ⓖ | CIRCLED LATIN SMALL LETTER U<br>≈ <circle> 0075 u |
| 24E5 | Ⓖ | CIRCLED LATIN SMALL LETTER V<br>≈ <circle> 0076 v |
| 24E6 | Ⓖ | CIRCLED LATIN SMALL LETTER W<br>≈ <circle> 0077 w |
| 24E7 | Ⓖ | CIRCLED LATIN SMALL LETTER X<br>≈ <circle> 0078 x |
| 24E8 | Ⓖ | CIRCLED LATIN SMALL LETTER Y<br>≈ <circle> 0079 y |
| 24E9 | Ⓖ | CIRCLED LATIN SMALL LETTER Z<br>≈ <circle> 007A z |

**Additional circled number**

|      |   |   |
|------|---|---|
| 24EA | ⓪ | CIRCLED DIGIT ZERO<br>≈ <circle> 0030 0 |
|------|---|---|

**White on black circled numbers**

|      |   |                                   |
|------|---|-----------------------------------|
| 24EB | ⓪ | NEGATIVE CIRCLED NUMBER ELEVEN    |
| 24EC | ⓪ | NEGATIVE CIRCLED NUMBER TWELVE    |
| 24ED | ⓪ | NEGATIVE CIRCLED NUMBER THIRTEEN  |
| 24EE | ⓪ | NEGATIVE CIRCLED NUMBER FOURTEEN  |
| 24EF | ⓪ | NEGATIVE CIRCLED NUMBER FIFTEEN   |
| 24F0 | ⓪ | NEGATIVE CIRCLED NUMBER SIXTEEN   |
| 24F1 | ⓪ | NEGATIVE CIRCLED NUMBER SEVENTEEN |
| 24F2 | ⓪ | NEGATIVE CIRCLED NUMBER EIGHTEEN  |
| 24F3 | ⓪ | NEGATIVE CIRCLED NUMBER NINETEEN  |
| 24F4 | ⓪ | NEGATIVE CIRCLED NUMBER TWENTY    |

**Double circled numbers**

|      |   |                            |
|------|---|----------------------------|
| 24F5 | ⓪ | DOUBLE CIRCLED DIGIT ONE   |
| 24F6 | ⓪ | DOUBLE CIRCLED DIGIT TWO   |
| 24F7 | ⓪ | DOUBLE CIRCLED DIGIT THREE |
| 24F8 | ⓪ | DOUBLE CIRCLED DIGIT FOUR  |

|      |   |                            |
|------|---|----------------------------|
| 24F9 | ⓪ | DOUBLE CIRCLED DIGIT FIVE  |
| 24FA | ⓪ | DOUBLE CIRCLED DIGIT SIX   |
| 24FB | ⓪ | DOUBLE CIRCLED DIGIT SEVEN |
| 24FC | ⓪ | DOUBLE CIRCLED DIGIT EIGHT |
| 24FD | ⓪ | DOUBLE CIRCLED DIGIT NINE  |
| 24FE | ⓪ | DOUBLE CIRCLED NUMBER TEN  |

**Additional white on black circled number**

|      |   |  |
|------|---|--|
| 24FF | ⓪ | NEGATIVE CIRCLED DIGIT ZERO<br>→ 2776 ⓪ dingbat negative circled digit one |
|------|---|--|

|   | 250  | 251  | 252  | 253  | 254  | 255  | 256  | 257  |
|---|------|------|------|------|------|------|------|------|
| 0 | 2500 | 2510 | 2520 | 2530 | 2540 | 2550 | 2560 | 2570 |
| 1 | 2501 | 2511 | 2521 | 2531 | 2541 | 2551 | 2561 | 2571 |
| 2 | 2502 | 2512 | 2522 | 2532 | 2542 | 2552 | 2562 | 2572 |
| 3 | 2503 | 2513 | 2523 | 2533 | 2543 | 2553 | 2563 | 2573 |
| 4 | 2504 | 2514 | 2524 | 2534 | 2544 | 2554 | 2564 | 2574 |
| 5 | 2505 | 2515 | 2525 | 2535 | 2545 | 2555 | 2565 | 2575 |
| 6 | 2506 | 2516 | 2526 | 2536 | 2546 | 2556 | 2566 | 2576 |
| 7 | 2507 | 2517 | 2527 | 2537 | 2547 | 2557 | 2567 | 2577 |
| 8 | 2508 | 2518 | 2528 | 2538 | 2548 | 2558 | 2568 | 2578 |
| 9 | 2509 | 2519 | 2529 | 2539 | 2549 | 2559 | 2569 | 2579 |
| A | 250A | 251A | 252A | 253A | 254A | 255A | 256A | 257A |
| B | 250B | 251B | 252B | 253B | 254B | 255B | 256B | 257B |
| C | 250C | 251C | 252C | 253C | 254C | 255C | 256C | 257C |
| D | 250D | 251D | 252D | 253D | 254D | 255D | 256D | 257D |
| E | 250E | 251E | 252E | 253E | 254E | 255E | 256E | 257E |
| F | 250F | 251F | 252F | 253F | 254F | 255F | 256F | 257F |

All of these characters are intended for compatibility with character cell graphic sets in use prior to 1990.

**Light and heavy solid lines**

|      |   |  |
|------|---|--|
| 2500 | — | BOX DRAWINGS LIGHT HORIZONTAL<br>= Videotex Mosaic DG 15 |
| 2501 | — | BOX DRAWINGS HEAVY HORIZONTAL                            |
| 2502 |   | BOX DRAWINGS LIGHT VERTICAL<br>= Videotex Mosaic DG 14   |
| 2503 |   | BOX DRAWINGS HEAVY VERTICAL                              |

**Light and heavy dashed lines**

|      |      |  |
|------|------|--|
| 2504 | ---  | BOX DRAWINGS LIGHT TRIPLE DASH HORIZONTAL    |
| 2505 | ---  | BOX DRAWINGS HEAVY TRIPLE DASH HORIZONTAL    |
| 2506 | ---  | BOX DRAWINGS LIGHT TRIPLE DASH VERTICAL      |
| 2507 | ---  | BOX DRAWINGS HEAVY TRIPLE DASH VERTICAL      |
| 2508 | ---- | BOX DRAWINGS LIGHT QUADRUPLE DASH HORIZONTAL |
| 2509 | ---- | BOX DRAWINGS HEAVY QUADRUPLE DASH HORIZONTAL |
| 250A | ---- | BOX DRAWINGS LIGHT QUADRUPLE DASH VERTICAL   |
| 250B | ---- | BOX DRAWINGS HEAVY QUADRUPLE DASH VERTICAL   |

**Light and heavy line box components**

|      |   |  |
|------|---|--|
| 250C | ┌ | BOX DRAWINGS LIGHT DOWN AND RIGHT<br>= Videotex Mosaic DG 16           |
| 250D | ┐ | BOX DRAWINGS DOWN LIGHT AND RIGHT HEAVY                                |
| 250E | ┐ | BOX DRAWINGS DOWN HEAVY AND RIGHT LIGHT                                |
| 250F | └ | BOX DRAWINGS HEAVY DOWN AND RIGHT                                      |
| 2510 | └ | BOX DRAWINGS LIGHT DOWN AND LEFT<br>= Videotex Mosaic DG 17            |
| 2511 | ┘ | BOX DRAWINGS DOWN LIGHT AND LEFT HEAVY                                 |
| 2512 | ┘ | BOX DRAWINGS DOWN HEAVY AND LEFT LIGHT                                 |
| 2513 | ┘ | BOX DRAWINGS HEAVY DOWN AND LEFT                                       |
| 2514 | ┐ | BOX DRAWINGS LIGHT UP AND RIGHT<br>= Videotex Mosaic DG 18             |
| 2515 | ┐ | BOX DRAWINGS UP LIGHT AND RIGHT HEAVY                                  |
| 2516 | ┐ | BOX DRAWINGS UP HEAVY AND RIGHT LIGHT                                  |
| 2517 | ┌ | BOX DRAWINGS HEAVY UP AND RIGHT  |
| 2518 | ┌ | BOX DRAWINGS LIGHT UP AND LEFT<br>= Videotex Mosaic DG 19              |
| 2519 | ┘ | BOX DRAWINGS UP LIGHT AND LEFT HEAVY                                   |
| 251A | ┘ | BOX DRAWINGS UP HEAVY AND LEFT LIGHT                                   |
| 251B | ┘ | BOX DRAWINGS HEAVY UP AND LEFT   |
| 251C | └ | BOX DRAWINGS LIGHT VERTICAL AND RIGHT<br>= Videotex Mosaic DG 20       |
| 251D | └ | BOX DRAWINGS VERTICAL LIGHT AND RIGHT HEAVY<br>= Videotex Mosaic DG 03 |
| 251E | └ | BOX DRAWINGS UP HEAVY AND RIGHT DOWN LIGHT                             |
| 251F | └ | BOX DRAWINGS DOWN HEAVY AND RIGHT UP LIGHT                             |
| 2520 | └ | BOX DRAWINGS VERTICAL HEAVY AND RIGHT LIGHT                            |
| 2521 | └ | BOX DRAWINGS DOWN LIGHT AND RIGHT UP HEAVY                             |

|      |   |   |
|------|---|---|
| 2522 | └ | BOX DRAWINGS UP LIGHT AND RIGHT DOWN HEAVY                                  |
| 2523 | └ | BOX DRAWINGS HEAVY VERTICAL AND RIGHT                                       |
| 2524 | └ | BOX DRAWINGS LIGHT VERTICAL AND LEFT<br>= Videotex Mosaic DG 21             |
| 2525 | └ | BOX DRAWINGS VERTICAL LIGHT AND LEFT HEAVY<br>= Videotex Mosaic DG 04       |
| 2526 | └ | BOX DRAWINGS UP HEAVY AND LEFT DOWN LIGHT                                   |
| 2527 | └ | BOX DRAWINGS DOWN HEAVY AND LEFT UP LIGHT                                   |
| 2528 | └ | BOX DRAWINGS VERTICAL HEAVY AND LEFT LIGHT                                  |
| 2529 | └ | BOX DRAWINGS DOWN LIGHT AND LEFT UP HEAVY                                   |
| 252A | └ | BOX DRAWINGS UP LIGHT AND LEFT DOWN HEAVY                                   |
| 252B | └ | BOX DRAWINGS HEAVY VERTICAL AND LEFT  |
| 252C | └ | BOX DRAWINGS LIGHT DOWN AND HORIZONTAL<br>= Videotex Mosaic DG 22           |
| 252D | └ | BOX DRAWINGS LEFT HEAVY AND RIGHT DOWN LIGHT                                |
| 252E | └ | BOX DRAWINGS RIGHT HEAVY AND LEFT DOWN LIGHT                                |
| 252F | └ | BOX DRAWINGS DOWN LIGHT AND HORIZONTAL HEAVY<br>= Videotex Mosaic DG 02     |
| 2530 | └ | BOX DRAWINGS DOWN HEAVY AND HORIZONTAL LIGHT                                |
| 2531 | └ | BOX DRAWINGS RIGHT LIGHT AND LEFT DOWN HEAVY                                |
| 2532 | └ | BOX DRAWINGS LEFT LIGHT AND RIGHT DOWN HEAVY                                |
| 2533 | └ | BOX DRAWINGS HEAVY DOWN AND HORIZONTAL                                      |
| 2534 | └ | BOX DRAWINGS LIGHT UP AND HORIZONTAL<br>= Videotex Mosaic DG 23             |
| 2535 | └ | BOX DRAWINGS LEFT HEAVY AND RIGHT UP LIGHT                                  |
| 2536 | └ | BOX DRAWINGS RIGHT HEAVY AND LEFT UP LIGHT                                  |
| 2537 | └ | BOX DRAWINGS UP LIGHT AND HORIZONTAL HEAVY<br>= Videotex Mosaic DG 01       |
| 2538 | └ | BOX DRAWINGS UP HEAVY AND HORIZONTAL LIGHT                                  |
| 2539 | └ | BOX DRAWINGS RIGHT LIGHT AND LEFT UP HEAVY                                  |
| 253A | └ | BOX DRAWINGS LEFT LIGHT AND RIGHT UP HEAVY                                  |
| 253B | └ | BOX DRAWINGS HEAVY UP AND HORIZONTAL  |
| 253C | └ | BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL<br>= Videotex Mosaic DG 24       |
| 253D | └ | BOX DRAWINGS LEFT HEAVY AND RIGHT VERTICAL LIGHT                            |
| 253E | └ | BOX DRAWINGS RIGHT HEAVY AND LEFT VERTICAL LIGHT                            |
| 253F | └ | BOX DRAWINGS VERTICAL LIGHT AND HORIZONTAL HEAVY<br>= Videotex Mosaic DG 13 |
| 2540 | └ | BOX DRAWINGS UP HEAVY AND DOWN HORIZONTAL LIGHT                             |

|      |   |  |
|------|---|--|
| 2541 | † | BOX DRAWINGS DOWN HEAVY AND UP HORIZONTAL LIGHT  |
| 2542 | ⊕ | BOX DRAWINGS VERTICAL HEAVY AND HORIZONTAL LIGHT |
| 2543 | ⊕ | BOX DRAWINGS LEFT UP HEAVY AND RIGHT DOWN LIGHT  |
| 2544 | ⊕ | BOX DRAWINGS RIGHT UP HEAVY AND LEFT DOWN LIGHT  |
| 2545 | ⊕ | BOX DRAWINGS LEFT DOWN HEAVY AND RIGHT UP LIGHT  |
| 2546 | ⊕ | BOX DRAWINGS RIGHT DOWN HEAVY AND LEFT UP LIGHT  |
| 2547 | ⊕ | BOX DRAWINGS DOWN LIGHT AND UP HORIZONTAL HEAVY  |
| 2548 | ⊕ | BOX DRAWINGS UP LIGHT AND DOWN HORIZONTAL HEAVY  |
| 2549 | ⊕ | BOX DRAWINGS RIGHT LIGHT AND LEFT VERTICAL HEAVY |
| 254A | ⊕ | BOX DRAWINGS LEFT LIGHT AND RIGHT VERTICAL HEAVY |
| 254B | ⊕ | BOX DRAWINGS HEAVY VERTICAL AND HORIZONTAL       |

**Light and heavy dashed lines**

|      |    |   |
|------|----|---|
| 254C | -- | BOX DRAWINGS LIGHT DOUBLE DASH HORIZONTAL |
| 254D | -- | BOX DRAWINGS HEAVY DOUBLE DASH HORIZONTAL |
| 254E | ⋮  | BOX DRAWINGS LIGHT DOUBLE DASH VERTICAL   |
| 254F | ⋮  | BOX DRAWINGS HEAVY DOUBLE DASH VERTICAL   |

**Double lines**

|      |   |                                |
|------|---|--------------------------------|
| 2550 | = | BOX DRAWINGS DOUBLE HORIZONTAL |
| 2551 |   | BOX DRAWINGS DOUBLE VERTICAL   |

**Light and double line box components**

|      |   |   |
|------|---|---|
| 2552 | ┌ | BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE     |
| 2553 | ┌ | BOX DRAWINGS DOWN DOUBLE AND RIGHT SINGLE     |
| 2554 | ┌ | BOX DRAWINGS DOUBLE DOWN AND RIGHT            |
| 2555 | ┐ | BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE      |
| 2556 | ┐ | BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE      |
| 2557 | ┐ | BOX DRAWINGS DOUBLE DOWN AND LEFT             |
| 2558 | └ | BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE       |
| 2559 | └ | BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE       |
| 255A | └ | BOX DRAWINGS DOUBLE UP AND RIGHT              |
| 255B | └ | BOX DRAWINGS UP SINGLE AND LEFT DOUBLE        |
| 255C | └ | BOX DRAWINGS UP DOUBLE AND LEFT SINGLE        |
| 255D | └ | BOX DRAWINGS DOUBLE UP AND LEFT               |
| 255E | ├ | BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE |
| 255F | ├ | BOX DRAWINGS VERTICAL DOUBLE AND RIGHT SINGLE |
| 2560 | ├ | BOX DRAWINGS DOUBLE VERTICAL AND RIGHT        |
| 2561 | ├ | BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE  |
| 2562 | ├ | BOX DRAWINGS VERTICAL DOUBLE AND LEFT SINGLE  |
| 2563 | ├ | BOX DRAWINGS DOUBLE VERTICAL AND LEFT         |

|      |   |  |
|------|---|--|
| 2564 | ┘ | BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE     |
| 2565 | ┘ | BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE     |
| 2566 | ┘ | BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL            |
| 2567 | ┘ | BOX DRAWINGS UP SINGLE AND HORIZONTAL DOUBLE       |
| 2568 | ┘ | BOX DRAWINGS UP DOUBLE AND HORIZONTAL SINGLE       |
| 2569 | ┘ | BOX DRAWINGS DOUBLE UP AND HORIZONTAL              |
| 256A | ┘ | BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE |
| 256B | ┘ | BOX DRAWINGS VERTICAL DOUBLE AND HORIZONTAL SINGLE |
| 256C | ┘ | BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL        |

**Character cell arcs**

|      |   |                                       |
|------|---|---------------------------------------|
| 256D | ┘ | BOX DRAWINGS LIGHT ARC DOWN AND RIGHT |
| 256E | ┘ | BOX DRAWINGS LIGHT ARC DOWN AND LEFT  |
| 256F | ┘ | BOX DRAWINGS LIGHT ARC UP AND LEFT    |
| 2570 | ┘ | BOX DRAWINGS LIGHT ARC UP AND RIGHT   |

**Character cell diagonals**

|      |   |  |
|------|---|--|
| 2571 | / | BOX DRAWINGS LIGHT DIAGONAL UPPER RIGHT TO LOWER LEFT<br>• not intended for mathematical symbol \diagup<br>→ 005C \ reverse solidus<br>→ 2216 \ set minus<br>→ 29F5 \ reverse solidus operator |
| 2572 | \ | BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO LOWER RIGHT<br>• not intended for mathematical symbol \diagdown<br>→ 002F / solidus<br>→ 2044 / fraction slash<br>→ 2215 / division slash            |
| 2573 | X | BOX DRAWINGS LIGHT DIAGONAL CROSS<br>→ 2613 X saltire<br>→ 2715 X multiplication x   |

**Light and heavy half lines**

|      |   |                          |
|------|---|--------------------------|
| 2574 | - | BOX DRAWINGS LIGHT LEFT  |
| 2575 | ┌ | BOX DRAWINGS LIGHT UP    |
| 2576 | - | BOX DRAWINGS LIGHT RIGHT |
| 2577 | └ | BOX DRAWINGS LIGHT DOWN  |
| 2578 | - | BOX DRAWINGS HEAVY LEFT  |
| 2579 | ┌ | BOX DRAWINGS HEAVY UP    |
| 257A | - | BOX DRAWINGS HEAVY RIGHT |
| 257B | └ | BOX DRAWINGS HEAVY DOWN  |

**Mixed light and heavy lines**

|      |   |   |
|------|---|---|
| 257C | - | BOX DRAWINGS LIGHT LEFT AND HEAVY RIGHT |
| 257D | ┌ | BOX DRAWINGS LIGHT UP AND HEAVY DOWN    |
| 257E | - | BOX DRAWINGS HEAVY LEFT AND LIGHT RIGHT |
| 257F | ┌ | BOX DRAWINGS HEAVY UP AND LIGHT DOWN    |

|   | 258  | 259  |
|---|------|------|
| 0 | 2580 | 2590 |
| 1 | 2581 | 2591 |
| 2 | 2582 | 2592 |
| 3 | 2583 | 2593 |
| 4 | 2584 | 2594 |
| 5 | 2585 | 2595 |
| 6 | 2586 | 2596 |
| 7 | 2587 | 2597 |
| 8 | 2588 | 2598 |
| 9 | 2589 | 2599 |
| A | 258A | 259A |
| B | 258B | 259B |
| C | 258C | 259C |
| D | 258D | 259D |
| E | 258E | 259E |
| F | 258F | 259F |

**Block elements**

- 2580 UPPER HALF BLOCK
- 2581 LOWER ONE EIGHTH BLOCK
- 2582 LOWER ONE QUARTER BLOCK
- 2583 LOWER THREE EIGHTHS BLOCK
- 2584 LOWER HALF BLOCK
- 2585 LOWER FIVE EIGHTHS BLOCK
- 2586 LOWER THREE QUARTERS BLOCK
- 2587 LOWER SEVEN EIGHTHS BLOCK
- 2588 FULL BLOCK

= solid  
 → 25A0 black square

- 2589 LEFT SEVEN EIGHTHS BLOCK
- 258A LEFT THREE QUARTERS BLOCK
- 258B LEFT FIVE EIGHTHS BLOCK
- 258C LEFT HALF BLOCK
- 258D LEFT THREE EIGHTHS BLOCK
- 258E LEFT ONE QUARTER BLOCK
- 258F LEFT ONE EIGHTH BLOCK
- 2590 RIGHT HALF BLOCK

**Shade characters**

- 2591 LIGHT SHADE  
• 25%
  - 2592 MEDIUM SHADE  
= speckles fill, dotted fill  
• 50%
  - 2593 DARK SHADE  
• 75%
- used in mapping to cp949

**Block elements**

- 2594 UPPER ONE EIGHTH BLOCK
- 2595 RIGHT ONE EIGHTH BLOCK

**Terminal graphic characters**

- 2596 QUADRANT LOWER LEFT
- 2597 QUADRANT LOWER RIGHT
- 2598 QUADRANT UPPER LEFT
- 2599 QUADRANT UPPER LEFT AND LOWER LEFT AND LOWER RIGHT
- 259A QUADRANT UPPER LEFT AND LOWER RIGHT  
→ 1F67F reverse checker board
- 259B QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER LEFT
- 259C QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER RIGHT
- 259D QUADRANT UPPER RIGHT
- 259E QUADRANT UPPER RIGHT AND LOWER LEFT  
→ 1F67E checker board
- 259F QUADRANT UPPER RIGHT AND LOWER LEFT AND LOWER RIGHT

|   | 25A   | 25B   | 25C   | 25D   | 25E   | 25F   |
|---|---|---|---|---|---|---|
| 0 | <br>25A0   | <br>25B0   | <br>25C0   | <br>25D0   | <br>25E0   | <br>25F0   |
| 1 | <br>25A1   | <br>25B1   | <br>25C1   | <br>25D1   | <br>25E1   | <br>25F1   |
| 2 | <br>25A2   | <br>25B2   | <br>25C2   | <br>25D2   | <br>25E2   | <br>25F2   |
| 3 | <br>25A3   | <br>25B3   | <br>25C3   | <br>25D3   | <br>25E3   | <br>25F3   |
| 4 | <br>25A4   | <br>25B4   | <br>25C4   | <br>25D4   | <br>25E4   | <br>25F4   |
| 5 | <br>25A5   | <br>25B5   | <br>25C5   | <br>25D5   | <br>25E5   | <br>25F5   |
| 6 | <br>25A6   | <br>25B6   | <br>25C6   | <br>25D6   | <br>25E6   | <br>25F6   |
| 7 | <br>25A7 | <br>25B7 | <br>25C7 | <br>25D7 | <br>25E7 | <br>25F7 |
| 8 | <br>25A8 | <br>25B8 | <br>25C8 | <br>25D8 | <br>25E8 | <br>25F8 |
| 9 | <br>25A9 | <br>25B9 | <br>25C9 | <br>25D9 | <br>25E9 | <br>25F9 |
| A | <br>25AA | <br>25BA | <br>25CA | <br>25DA | <br>25EA | <br>25FA |
| B | <br>25AB | <br>25BB | <br>25CB | <br>25DB | <br>25EB | <br>25FB |
| C | <br>25AC | <br>25BC | <br>25CC | <br>25DC | <br>25EC | <br>25FC |
| D | <br>25AD | <br>25BD | <br>25CD | <br>25DD | <br>25ED | <br>25FD |
| E | <br>25AE | <br>25BE | <br>25CE | <br>25DE | <br>25EE | <br>25FE |
| F | <br>25AF | <br>25BF | <br>25CF | <br>25DF | <br>25EF | <br>25FF |

**Geometric shapes**

*Other geometric shapes complementing this set are found in the Miscellaneous Symbols and Arrows block.*

- 25A0 ■ **BLACK SQUARE**  
= moding mark (in ideographic text)  
→ 2588 ■ full block  
→ 2B1B ■ black large square
- 25A1 □ **WHITE SQUARE**  
= quadrature  
= alchemical symbol for salt  
• used in astrological contexts for aspect square  
• may be used to represent a missing ideograph  
→ 20DE □ combining enclosing square  
→ 25FB □ white medium square  
→ 2610 □ ballot box  
→ 2B1C □ white large square  
→ 3013 ■ geta mark
- 25A2 ○ **WHITE SQUARE WITH ROUNDED CORNERS**
- 25A3 ◼ **WHITE SQUARE CONTAINING BLACK SMALL SQUARE**
- 25A4 ▨ **SQUARE WITH HORIZONTAL FILL**
- 25A5 ▩ **SQUARE WITH VERTICAL FILL**
- 25A6 ▤ **SQUARE WITH ORTHOGONAL CROSSHATCH FILL**
- 25A7 ▥ **SQUARE WITH UPPER LEFT TO LOWER RIGHT FILL**
- 25A8 ▦ **SQUARE WITH UPPER RIGHT TO LOWER LEFT FILL**
- 25A9 ▧ **SQUARE WITH DIAGONAL CROSSHATCH FILL**
- 25AA ▪ **BLACK SMALL SQUARE**  
= square bullet  
→ 2B1D ▪ black very small square
- 25AB ◻ **WHITE SMALL SQUARE**  
→ 2B1E ◻ white very small square
- 25AC ▭ **BLACK RECTANGLE**
- 25AD ◻ **WHITE RECTANGLE**
- 25AE ▮ **BLACK VERTICAL RECTANGLE**  
= histogram marker  
→ 220E ▮ end of proof
- 25AF ◻ **WHITE VERTICAL RECTANGLE**  
→ 2337 ◻ apl functional symbol squish quad  
→ 2395 ◻ apl functional symbol quad
- 25B0 ▬ **BLACK PARALLELOGRAM**
- 25B1 ◻ **WHITE PARALLELOGRAM**
- 25B2 ▲ **BLACK UP-POINTING TRIANGLE**  
→ 23F6 ▲ black medium up-pointing triangle  
→ 2BC5 ▲ black medium up-pointing triangle centred  
→ 1F53A ▲ up-pointing red triangle
- 25B3 △ **WHITE UP-POINTING TRIANGLE**  
= trine  
→ 20E4 △ combining enclosing upward pointing triangle  
→ 2206 △ increment  
→ 1F6C6 △ triangle with rounded corners  
→ 1F702 △ alchemical symbol for fire
- 25B4 ▴ **BLACK UP-POINTING SMALL TRIANGLE**  
→ 1F53C ▴ up-pointing small red triangle
- 25B5 ▲ **WHITE UP-POINTING SMALL TRIANGLE**
- 25B6 ► **BLACK RIGHT-POINTING TRIANGLE**  
→ 23F5 ► black medium right-pointing triangle  
→ 2BC8 ► black medium right-pointing triangle centred
- 25B7 ▷ **WHITE RIGHT-POINTING TRIANGLE**  
= z notation range restriction
- 25B8 ▶ **BLACK RIGHT-POINTING SMALL TRIANGLE**  
→ 2023 ▶ triangular bullet
- 25B9 ▷ **WHITE RIGHT-POINTING SMALL TRIANGLE**
- 25BA ▶ **BLACK RIGHT-POINTING POINTER**
- 25BB ▷ **WHITE RIGHT-POINTING POINTER**  
= forward arrow indicator  
→ 22B3 ▷ contains as normal subgroup
- 25BC ▼ **BLACK DOWN-POINTING TRIANGLE**  
→ 23F7 ▼ black medium down-pointing triangle  
→ 2BC6 ▼ black medium down-pointing triangle centred  
→ 1F53B ▼ down-pointing red triangle
- 25BD ▽ **WHITE DOWN-POINTING TRIANGLE**  
= Hamilton operator  
→ 2207 ▽ nabla  
→ 26DB ▽ heavy white down-pointing triangle  
→ 1F704 ▽ alchemical symbol for water
- 25BE ▾ **BLACK DOWN-POINTING SMALL TRIANGLE**  
→ 1F53D ▾ down-pointing small red triangle
- 25BF ▿ **WHITE DOWN-POINTING SMALL TRIANGLE**
- 25C0 ◀ **BLACK LEFT-POINTING TRIANGLE**  
→ 23F4 ◀ black medium left-pointing triangle  
→ 2BC7 ◀ black medium left-pointing triangle centred
- 25C1 ◁ **WHITE LEFT-POINTING TRIANGLE**  
= z notation domain restriction
- 25C2 ◄ **BLACK LEFT-POINTING SMALL TRIANGLE**
- 25C3 ◅ **WHITE LEFT-POINTING SMALL TRIANGLE**
- 25C4 ◄ **BLACK LEFT-POINTING POINTER**
- 25C5 ◅ **WHITE LEFT-POINTING POINTER**  
= backward arrow indicator  
→ 22B2 ◅ normal subgroup of
- 25C6 ◆ **BLACK DIAMOND**  
→ 2666 ◆ black diamond suit  
→ 2B25 ◆ black medium diamond  
→ 1F536 ◆ large orange diamond
- 25C7 ◇ **WHITE DIAMOND**  
→ 20DF ◇ combining enclosing diamond  
→ 22C4 ◊ diamond operator  
→ 2662 ◇ white diamond suit  
→ 27E1 ◇ white concave-sided diamond  
→ 2B26 ◇ white medium diamond  
→ 1F754 ◇ alchemical symbol for soap
- 25C8 ◈ **WHITE DIAMOND CONTAINING BLACK SMALL DIAMOND**
- 25C9 ● **FISHEYE**  
= tainome (Japanese, a kind of bullet)
- 25CA ◊ **LOZENGE**  
→ 2662 ◊ white diamond suit
- 25CB ○ **WHITE CIRCLE**  
→ 20DD ⊙ combining enclosing circle  
→ 25EF ○ large circle  
→ 2B58 ○ heavy circle  
→ 3007 ○ ideographic number zero  
→ 1F315 ○ full moon symbol
- 25CC ◉ **DOTTED CIRCLE**  
• note that the reference glyph for this character is intentionally larger than the dotted circle glyph used to indicate combining characters in this standard; see, for example, 0300 ◌
- 25CD ◐ **CIRCLE WITH VERTICAL FILL**

- 25CE ☉ BULLSEYE  
 → 229A ☉ circled ring operator  
 → 2B57 ⦿ heavy circle with circle inside  
 → 1F3AF 🎯 direct hit  
 → 1F78B 🎯 round target
- 25CF ● BLACK CIRCLE  
 → 2B24 ● black large circle  
 → 1F311 🌑 new moon symbol  
 → 1F534 ● large red circle
- 25D0 ◐ CIRCLE WITH LEFT HALF BLACK  
 → 1F313 🌒 first quarter moon symbol
- 25D1 ◑ CIRCLE WITH RIGHT HALF BLACK  
 → 1F317 🌓 last quarter moon symbol
- 25D2 ◒ CIRCLE WITH LOWER HALF BLACK
- 25D3 ◓ CIRCLE WITH UPPER HALF BLACK
- 25D4 ◔ CIRCLE WITH UPPER RIGHT QUADRANT BLACK
- 25D5 ◕ CIRCLE WITH ALL BUT UPPER LEFT QUADRANT BLACK
- 25D6 ◖ LEFT HALF BLACK CIRCLE
- 25D7 ◗ RIGHT HALF BLACK CIRCLE
- 25D8 ◘ INVERSE BULLET  
 → 2022 • bullet  
 → 25E6 ◦ white bullet
- 25D9 ◙ INVERSE WHITE CIRCLE
- 25DA ◚ UPPER HALF INVERSE WHITE CIRCLE
- 25DB ◛ LOWER HALF INVERSE WHITE CIRCLE
- 25DC ◜ UPPER LEFT QUADRANT CIRCULAR ARC
- 25DD ◝ UPPER RIGHT QUADRANT CIRCULAR ARC
- 25DE ◞ LOWER RIGHT QUADRANT CIRCULAR ARC
- 25DF ◟ LOWER LEFT QUADRANT CIRCULAR ARC
- 25E0 ◠ UPPER HALF CIRCLE  
 → 2312 ◡ arc
- 25E1 ◡ LOWER HALF CIRCLE
- 25E2 ▲ BLACK LOWER RIGHT TRIANGLE
- 25E3 ▴ BLACK LOWER LEFT TRIANGLE
- 25E4 ▵ BLACK UPPER LEFT TRIANGLE
- 25E5 ▾ BLACK UPPER RIGHT TRIANGLE
- 25E6 ◦ WHITE BULLET  
 → 2022 • bullet  
 → 2218 ◦ ring operator  
 → 25D8 ◘ inverse bullet
- 25E7 ◼ SQUARE WITH LEFT HALF BLACK  
 → 2B12 ◼ square with top half black
- 25E8 ◼ SQUARE WITH RIGHT HALF BLACK
- 25E9 ◼ SQUARE WITH UPPER LEFT DIAGONAL HALF BLACK
- 25EA ◼ SQUARE WITH LOWER RIGHT DIAGONAL HALF BLACK
- 25EB ◻ WHITE SQUARE WITH VERTICAL BISECTING LINE
- 25EC △ WHITE UP-POINTING TRIANGLE WITH DOT
- 25ED ▲ UP-POINTING TRIANGLE WITH LEFT HALF BLACK
- 25EE ▲ UP-POINTING TRIANGLE WITH RIGHT HALF BLACK
- 25EF ○ LARGE CIRCLE  
 → 20DD ☉ combining enclosing circle  
 → 25CB ○ white circle  
 → 2B24 ● black large circle  
 → 2B55 ○ heavy large circle  
 → 3007 ○ ideographic number zero

**Control code graphics**

- 25F0 ◻ WHITE SQUARE WITH UPPER LEFT QUADRANT
- 25F1 ◻ WHITE SQUARE WITH LOWER LEFT QUADRANT
- 25F2 ◻ WHITE SQUARE WITH LOWER RIGHT QUADRANT
- 25F3 ◻ WHITE SQUARE WITH UPPER RIGHT QUADRANT
- 25F4 ◐ WHITE CIRCLE WITH UPPER LEFT QUADRANT
- 25F5 ◑ WHITE CIRCLE WITH LOWER LEFT QUADRANT
- 25F6 ◒ WHITE CIRCLE WITH LOWER RIGHT QUADRANT
- 25F7 ◓ WHITE CIRCLE WITH UPPER RIGHT QUADRANT

**Geometric shapes**

- 25F8 ▴ UPPER LEFT TRIANGLE
- 25F9 ▾ UPPER RIGHT TRIANGLE
- 25FA ▴ LOWER LEFT TRIANGLE  
 → 22BF ◓ right triangle
- 25FB ◻ WHITE MEDIUM SQUARE  
 = always (modal operator)  
 → 25A1 ◻ white square  
 → 27E4 ◻ white square with leftwards tick
- 25FC ◼ BLACK MEDIUM SQUARE  
 → 23F9 ◼ black square for stop  
 → 25A0 ◼ black square
- 25FD ◻ WHITE MEDIUM SMALL SQUARE  
 → 25AB ◻ white small square
- 25FE ◼ BLACK MEDIUM SMALL SQUARE  
 → 25AA ◼ black small square
- 25FF ◓ LOWER RIGHT TRIANGLE  
 → 22BF ◓ right triangle



**Weather and astrological symbols**

- 2600 ☀ BLACK SUN WITH RAYS  
= clear weather  
→ 2609 ☀ sun  
→ 1F506 ✨ high brightness symbol
- 2601 ☁ CLOUD  
= cloudy weather
- 2602 ☂ UMBRELLA  
= rainy weather  
→ 1F302 🪂 closed umbrella  
→ 1F327 ☁ cloud with rain
- 2603 ❄ SNOWMAN  
= snowy weather
- 2604 🌠 COMET
- 2605 ★ BLACK STAR  
→ 22C6 ★ star operator  
→ 2B51 ★ black small star  
→ 2BE8 ⚔ left half black star  
→ 1F7C9 ★ light five pointed black star
- 2606 ☆ WHITE STAR  
→ 2729 ☆ stress outlined white star  
→ 2B50 ★ white medium star  
→ 1F31F ✨ glowing star
- 2607 ⚡ LIGHTNING
- 2608 ⚡ THUNDERSTORM
- 2609 ☉ SUN  
= alchemical symbol for gold  
→ 2299 ☉ circled dot operator  
→ 2600 ☀ black sun with rays  
→ 263C ☀ white sun with rays  
→ 1F31E ☀ sun with face
- 260A ♀ ASCENDING NODE  
= alchemical symbol for sublimation  
→ 1F75E ♀ alchemical symbol for sublimation
- 260B ♀ DESCENDING NODE  
= alchemical symbol for purify  
→ 1F763 ♀ alchemical symbol for purify
- 260C ♄ CONJUNCTION  
= alchemical symbol for day
- 260D ♅ OPPOSITION

**Miscellaneous symbols**

- 260E 📞 BLACK TELEPHONE  
→ 2121 📞 telephone sign  
→ 2706 📞 telephone location sign  
→ 1F4DE 📞 telephone receiver  
→ 1F57F 📞 black touchtone telephone
- 260F 📞 WHITE TELEPHONE  
→ 1F57E 📞 white touchtone telephone
- 2610 □ BALLOT BOX  
→ 25A1 □ white square
- 2611 ☑ BALLOT BOX WITH CHECK  
→ 1F5F9 ☑ ballot box with bold check
- 2612 ☒ BALLOT BOX WITH X  
→ 22A0 ☒ squared times  
→ 2327 ☒ x in a rectangle box  
→ 2BBD ☒ ballot box with light x  
→ 1F5F3 ☒ ballot box with ballot  
→ 1F5F5 ☒ ballot box with script x
- 2613 X SALTIRE  
= St. Andrew's Cross  
→ 2717 X ballot x  
→ 1F7A9 X light saltire

**Weather symbol**

- 2614 ☂ UMBRELLA WITH RAIN DROPS  
= showery weather

**Miscellaneous symbol**

- 2615 ☕ HOT BEVERAGE  
= tea or coffee, depending on locale  
• can be used to indicate a wait  
→ 231A ⌚ watch  
→ 231B ⌚ hourglass  
→ 1F375 ☕ teacup without handle

**Japanese chess symbols**

- 2616 ♖ WHITE SHOJI PIECE
- 2617 ♜ BLACK SHOJI PIECE

**Miscellaneous symbols**

- 2618 ♣ SHAMROCK  
→ 1F340 🍀 four leaf clover
- 2619 ♣ REVERSED ROTATED FLORAL HEART BULLET  
• a binding signature mark  
→ 2767 ♣ rotated floral heart bullet  
→ 1F659 🌿 south west pointing vine leaf

**Pointing hand symbols**

- 261A 🖐 BLACK LEFT POINTING INDEX
- 261B 🖐 BLACK RIGHT POINTING INDEX
- 261C 🖐 WHITE LEFT POINTING INDEX  
→ 1F448 🖐 white left pointing backhand index  
→ 1F598 🖐 sideways white left pointing index
- 261D 🖐 WHITE UP POINTING INDEX  
→ 1F59E 🖐 sideways white up pointing index
- 261E 🖐 WHITE RIGHT POINTING INDEX  
= fist (typographic term)  
→ 1F599 🖐 sideways white right pointing index
- 261F 🖐 WHITE DOWN POINTING INDEX  
→ 1F597 🖐 white down pointing left hand index  
→ 1F59F 🖐 sideways white down pointing index

**Warning signs**

- 2620 ☠ SKULL AND CROSSBONES  
= poison  
→ 1F571 ☠ black skull and crossbones
- 2621 ⚠ CAUTION SIGN
- 2622 ☢ RADIOACTIVE SIGN
- 2623 ☣ BIOHAZARD SIGN

**Medical and healing symbols**

- 2624 🏥 CADUCEUS  
→ 2695 🏥 staff of aesculapius  
→ 1F750 🏥 alchemical symbol for caduceus
- 2625 ♀ ANKH

**Religious and political symbols**

- 2626 ☩ ORTHODOX CROSS
- 2627 ☩ CHI RHO  
= Constantine's cross, Christogram  
→ 2CE9 ☩ coptic symbol khi ro
- 2628 ☩ CROSS OF LORRAINE
- 2629 ☩ CROSS OF JERUSALEM  
= simple cross potent  
• contrasts with the actual cross of Jerusalem, which adds a small crosslet at each corner  
→ 1F70A ☩ alchemical symbol for vinegar
- 262A ☾ STAR AND CRESCENT
- 262B 🇮🇷 FARSI SYMBOL  
= symbol of iran (1.0)

- 262C ☸ ADI SHAKTI  
= Gurmukhi khanda
- 262D ⚒ HAMMER AND SICKLE
- 262E ☮ PEACE SYMBOL
- 262F ☯ YIN YANG  
→ 0FCA ☯ tibetan symbol nor bu nyis -khyil

**Yijing trigram symbols**

- 2630 ☰ TRIGRAM FOR HEAVEN  
= qian2
- 2631 ☱ TRIGRAM FOR LAKE  
= dui4
- 2632 ☲ TRIGRAM FOR FIRE  
= li2
- 2633 ☳ TRIGRAM FOR THUNDER  
= zhen4
- 2634 ☴ TRIGRAM FOR WIND  
= xun4
- 2635 ☵ TRIGRAM FOR WATER  
= kan3
- 2636 ☶ TRIGRAM FOR MOUNTAIN  
= gen4
- 2637 ☷ TRIGRAM FOR EARTH  
= kun1

**Miscellaneous symbol**

- 2638 ☸ WHEEL OF DHARMA  
→ 2388 ☸ helm symbol

**Emoticons**

Many other emoticons are encoded in the Emoticons block starting at 1F600.

- 2639 ☹ WHITE FROWNING FACE  
→ 1F641 ☹ slightly frowning face
- 263A 😊 WHITE SMILING FACE  
→ 1F642 😊 slightly smiling face  
= have a nice day!
- 263B 😄 BLACK SMILING FACE

**Miscellaneous symbol**

- 263C ☀ WHITE SUN WITH RAYS  
= compass  
→ 2609 ☀ sun  
→ 1F31E ☀ sun with face  
→ 1F323 ☀ white sun  
→ 1F506 ✨ high brightness symbol

**Astrological symbols**

- 263D ☾ FIRST QUARTER MOON  
= alchemical symbol for silver  
→ 1F313 ☾ first quarter moon symbol
- 263E ☾ LAST QUARTER MOON  
= alchemical symbol for silver  
→ 23FE ☾ power sleep symbol  
→ 1F317 ☾ last quarter moon symbol  
→ 1F319 ☾ crescent moon
- 263F ♿ MERCURY  
= alchemical symbol for quicksilver
- 2640 ♀ FEMALE SIGN  
= Venus  
= alchemical symbol for copper  
→ 1F469 ♀ woman  
→ 1F6BA ♀ womens symbol
- 2641 ♂ EARTH  
= alchemical symbol for antimony  
→ 1F728 ♂ alchemical symbol for verdigris

- 2642 ♂ MALE SIGN  
= Mars  
= alchemical symbol for iron  
→ 2BFD ♂ passed symbol  
→ 1F468 ♂ man  
→ 1F6B9 ♂ mens symbol
- 2643 ♃ JUPITER  
= alchemical symbol for tin
- 2644 ♄ SATURN  
= alchemical symbol for lead
- 2645 ♅ URANUS  
→ 26E2 ♅ astronomical symbol for uranus
- 2646 ♆ NEPTUNE  
= alchemical symbol for bismuth/tinglass
- 2647 ♇ PLUTO  
→ 2BD3 ♇ pluto form two

**Zodiacal symbols**

See also Asian zodiacal symbols among the animal symbols in the range 1F400-1F418.

- 2648 ♈ ARIES  
→ 1F40F ♈ ram
- 2649 ♉ TAURUS
- 264A ♊ GEMINI
- 264B ♋ CANCER  
→ 1F980 ♋ crab
- 264C ♌ LEO  
→ 1F981 ♌ lion face
- 264D ♍ VIRGO  
= minim (alternate glyph)
- 264E ♎ LIBRA  
→ 2696 ♎ scales  
→ 1F75E ♎ alchemical symbol for sublimation
- 264F ♏ SCORPIUS  
= Scorpio  
= minim, drop  
→ 1F982 ♏ scorpion
- 2650 ♐ SAGITTARIUS  
→ 1F3F9 ♐ bow and arrow
- 2651 ♑ CAPRICORN
- 2652 ♒ AQUARIUS  
→ 1F3FA ♒ amphora
- 2653 ♓ PISCES

**Chess symbols**

- 2654 ♔ WHITE CHESS KING
- 2655 ♕ WHITE CHESS QUEEN
- 2656 ♖ WHITE CHESS ROOK
- 2657 ♗ WHITE CHESS BISHOP
- 2658 ♘ WHITE CHESS KNIGHT
- 2659 ♙ WHITE CHESS PAWN
- 265A ♚ BLACK CHESS KING
- 265B ♛ BLACK CHESS QUEEN
- 265C ♜ BLACK CHESS ROOK
- 265D ♝ BLACK CHESS BISHOP
- 265E ♞ BLACK CHESS KNIGHT
- 265F ♟ BLACK CHESS PAWN

**Playing card symbols**

- 2660 ♠ BLACK SPADE SUIT
- 2661 ♥ WHITE HEART SUIT
- 2662 ♦ WHITE DIAMOND SUIT  
→ 25C7 ♦ white diamond  
→ 25CA ♦ lozenge

- 2663 ♣ BLACK CLUB SUIT  
→ 2618 ♣ shamrock
- 2664 ♠ WHITE SPADE SUIT
- 2665 ♥ BLACK HEART SUIT  
= valentine  
→ 2764 ♥ heavy black heart  
→ 1F394 ♥ heart with tip on the left  
→ 1F499 ♥ blue heart  
→ 1F5A4 ♥ black heart
- 2666 ♦ BLACK DIAMOND SUIT  
→ 25C6 ♦ black diamond
- 2667 ♣ WHITE CLUB SUIT

**Miscellaneous symbol**

- 2668 🌋 HOT SPRINGS

**Musical symbols**

- 2669 ♩ QUARTER NOTE  
= crotchet  
→ 1D15F ♩ musical symbol quarter note
- 266A ♪ EIGHTH NOTE  
= quaver  
→ 1D160 ♪ musical symbol eighth note  
→ 1F3B5 🎵 musical note
- 266B 🎵 BEAMED EIGHTH NOTES  
= beamed quavers  
→ 1F39D 🎵 beamed descending musical notes  
→ 1F3B6 🎵 multiple musical notes
- 266C 🎶 BEAMED SIXTEENTH NOTES  
= beamed semiquavers
- 266D ♭ MUSIC FLAT SIGN
- 266E ♮ MUSIC NATURAL SIGN
- 266F # MUSIC SHARP SIGN  
= z notation infix bag count  
→ 0023 # number sign

**Syriac cross symbols**

*These symbols are used in liturgical texts of Syriac-speaking churches.*

- 2670 ✝ WEST SYRIAC CROSS
- 2671 ✝ EAST SYRIAC CROSS

**Recycling symbols**

- 2672 ♻ UNIVERSAL RECYCLING SYMBOL  
• used as generic symbol for recycling or to indicate that material is recyclable
- 2673 ♻ RECYCLING SYMBOL FOR TYPE-1 PLASTICS  
• polyethylene terephthalate
- 2674 ♻ RECYCLING SYMBOL FOR TYPE-2 PLASTICS  
• high density polyethylene
- 2675 ♻ RECYCLING SYMBOL FOR TYPE-3 PLASTICS  
• vinyl, polyvinyl chloride
- 2676 ♻ RECYCLING SYMBOL FOR TYPE-4 PLASTICS  
• low density polyethylene
- 2677 ♻ RECYCLING SYMBOL FOR TYPE-5 PLASTICS  
• polypropylene
- 2678 ♻ RECYCLING SYMBOL FOR TYPE-6 PLASTICS  
• polystyrene
- 2679 ♻ RECYCLING SYMBOL FOR TYPE-7 PLASTICS  
• other plastics
- 267A ♻ RECYCLING SYMBOL FOR GENERIC MATERIALS  
• used together with other text and labels to indicate the type of material to be recycled

- 267B ♻ BLACK UNIVERSAL RECYCLING SYMBOL  
→ 1F501 ↻ clockwise rightwards and leftwards open circle arrows
- 267C ♻ RECYCLED PAPER SYMBOL  
• used to indicate 100% recycled paper content
- 267D ♻ PARTIALLY-RECYCLED PAPER SYMBOL  
• percentage of recycled paper content indicated in overlay or next to this symbol

**Miscellaneous symbols**

- 267E ☹ PERMANENT PAPER SIGN  
= non-acid paper
- 267F ♿ WHEELCHAIR SYMBOL  
= accessible place

**Dice**

- 2680 🎲 DIE FACE-1  
→ 1F3B2 🎲 game die
- 2681 🎲 DIE FACE-2
- 2682 🎲 DIE FACE-3
- 2683 🎲 DIE FACE-4
- 2684 🎲 DIE FACE-5
- 2685 🎲 DIE FACE-6

**Go markers**

- 2686 ⦿ WHITE CIRCLE WITH DOT RIGHT
- 2687 ⦿ WHITE CIRCLE WITH TWO DOTS  
→ 1F636 😊 face without mouth
- 2688 ⬤ BLACK CIRCLE WITH WHITE DOT RIGHT
- 2689 ⬤ BLACK CIRCLE WITH TWO WHITE DOTS

**Yijing monogram and digram symbols**

*These form a subset of the larger collection found in the Tai Xuan Jing Symbols block.*

- 268A — MONOGRAM FOR YANG
- 268B -- MONOGRAM FOR YIN
- 268C ≡ DIGRAM FOR GREATER YANG
- 268D ≡ DIGRAM FOR LESSER YIN
- 268E ≡ DIGRAM FOR LESSER YANG
- 268F ≡ DIGRAM FOR GREATER YIN

**Dictionary and map symbols**

- 2690 🚩 WHITE FLAG  
→ 1F3F3 🚩 waving white flag
- 2691 🚩 BLACK FLAG
- 2692 ⚒ HAMMER AND PICK  
= mining, working day (in timetables)  
→ 26CF ⚒ pick  
→ 1F6E0 ⚒ hammer and wrench
- 2693 ⚓ ANCHOR  
= nautical term, harbor (on maps)
- 2694 ✂ CROSSED SWORDS  
= military term, battleground (on maps), killed in action  
→ 1F93A ✂ fencer
- 2695 ⚕ STAFF OF AESCULAPIUS  
= medical term  
• both inclined or upright renderings of this symbol are common  
→ 2624 🏆 caduceus  
→ 1F54F 🏆 bowl of hygieia
- 2696 ⚖ SCALES  
= legal term, jurisprudence  
→ 264E ⚖ libra

- 2697 ☼ ALEMBIC  
= chemical term, chemistry  
→ 1F76D ☼ alchemical symbol for retort
- 2698 🌸 FLOWER  
= botanical term  
→ 2055 \* flower punctuation mark  
→ 2740 🌸 white florette  
→ 1F337 🌷 tulip
- 2699 ⚙️ GEAR  
= technology, tools
- 269A ☿ STAFF OF HERMES  
• signifies a commercial term or commerce  
• glyph shows a heraldic staff with a winged wheel
- 269B ☢️ ATOM SYMBOL  
= nuclear installation (on maps)

**Miscellaneous symbols**

- 269C 🌹 FLEUR-DE-LIS
- 269D ☆ OUTLINED WHITE STAR  
• alternative form of the interlaced pentagram (a symbol of Morocco)  
→ 26E5 ★ right-handed interlaced pentagram

**Symbols for closed captioning from ARIB STD B24**

- 269E ≧ THREE LINES CONVERGING RIGHT  
= someone speaking  
→ 1F5E6 ≧ three rays left
- 269F ≦ THREE LINES CONVERGING LEFT  
= background speaking  
→ 1F5E7 ≦ three rays right

**Miscellaneous symbols**

- 26A0 ⚠️ WARNING SIGN  
→ 1F6D1 ⚠️ octagonal sign
- 26A1 ⚡ HIGH VOLTAGE SIGN  
= thunder  
= lightning symbol  
→ 1F5F2 ⚡ lightning mood

**Gender symbols**

- 26A2 ♀ DOUBLED FEMALE SIGN  
= lesbianism  
→ 1F46D ♀ two women holding hands
- 26A3 ♂ DOUBLED MALE SIGN  
• a glyph variant has the two circles on the same line  
= male homosexuality  
→ 1F46C ♂ two men holding hands
- 26A4 ⚧ INTERLOCKED FEMALE AND MALE SIGN  
• a glyph variant has the two circles on the same line  
= bisexuality
- 26A5 ⚧ MALE AND FEMALE SIGN  
= transgender  
= hermaphrodite (in entomology)
- 26A6 ♂ MALE WITH STROKE SIGN  
= transgender  
= alchemical symbol for iron or crocus of iron
- 26A7 ⚧ MALE WITH STROKE AND MALE AND FEMALE SIGN  
= transgender
- 26A8 ♂ VERTICAL MALE WITH STROKE SIGN  
= alchemical symbol for iron
- 26A9 ⚧ HORIZONTAL MALE WITH STROKE SIGN  
= alchemical symbol for iron

**Circles**

- 26AA ○ MEDIUM WHITE CIRCLE  
= asexuality, sexless, genderless  
= engaged, betrothed  
• base for male or female sign  
→ 1F785 ○ medium bold white circle
- 26AB ● MEDIUM BLACK CIRCLE  
• UI symbol for record function  
→ 23FA ● black circle for record
- 26AC ◦ MEDIUM SMALL WHITE CIRCLE  
= engaged, betrothed (genealogy)  
• can represent wedding ring

**Genealogical symbols**

- 26AD ∞ MARRIAGE SYMBOL  
→ 221E ∞ infinity  
→ 1F492 ∞ wedding
- 26AE ∞ DIVORCE SYMBOL  
→ 29DE ∞ infinity negated with vertical bar  
→ 2BFA ∞ united symbol
- 26AF ◌ UNMARRIED PARTNERSHIP SYMBOL  
→ 29DF ◌ double-ended multimap  
→ 2BFB ◌ separated symbol
- 26B0 ☠️ COFFIN  
= buried (genealogy)  
→ 25AD ☐ white rectangle
- 26B1 ☪️ FUNERAL URN  
= cremated (genealogy)

**Gender symbol**

- 26B2 ♀ NEUTER

**Astrological signs**

- 26B3 ♃ CERES
- 26B4 ♃ PALLAS
- 26B5 ♃ JUNO
- 26B6 ♃ VESTA
- 26B7 ♃ CHIRON
- 26B8 ♃ BLACK MOON LILITH

**Astrological aspects**

*Constitute a set as follows: 260C, 26BA, 2220, 26B9, 25A1, 25B3, 26BC, 26BB, and 260D, representing the values 0, 30, 45, 60, 90, 120, 135, 150, and 180 in degrees.*

- 26B9 \* SEXTILE  
• an aspect of 60 degrees  
→ 002A \* asterisk  
→ 2736 \* six pointed black star  
→ 1F739 ✖ alchemical symbol for sal-ammoniac
- 26BA ∟ SEMISEXTILE  
• an aspect of 30 degrees  
→ 22BB ∟ xor
- 26BB π QUINCUNX  
• an aspect of 150 degrees  
→ 22BC π nand
- 26BC ◻ SESQUIQUADRATE  
• an aspect of 135 degrees

**Sport symbols**

*See other sport symbols in the Miscellaneous Symbols and Pictographs block.*

- 26BD ⚽ SOCCER BALL
- 26BE ⚾️ BASEBALL

**Miscellaneous symbol from ARIB STD B24**

26BF SQUARED KEY  
= parental lock  
→ 1F511 key

**Symbols for draughts and checkers**

26C0 WHITE DRAUGHTS MAN  
26C1 WHITE DRAUGHTS KING  
26C2 BLACK DRAUGHTS MAN  
26C3 BLACK DRAUGHTS KING

**Weather symbols from ARIB STD B24**

26C4 SNOWMAN WITHOUT SNOW  
= light snow  
26C5 SUN BEHIND CLOUD  
= partly cloudy  
→ 1F324 white sun with small cloud  
26C6 RAIN  
= rainy weather  
26C7 BLACK SNOWMAN  
= heavy snow  
26C8 THUNDER CLOUD AND RAIN  
= thunderstorm  
→ 1F329 cloud with lightning

**Game symbols from ARIB STD B24**

26C9 TURNED WHITE SHOGI PIECE  
26CA TURNED BLACK SHOGI PIECE  
26CB WHITE DIAMOND IN SQUARE  
→ 233A apl functional symbol quad diamond

**Traffic signs from ARIB STD B24**

26CC CROSSING LANES  
= accident  
→ 292C falling diagonal crossing rising diagonal  
26CD DISABLED CAR

**Zodiacal symbol**

26CE OPHIUCHUS

**Traffic signs from ARIB STD B24**

26CF PICK  
= under construction  
→ 2692 hammer and pick  
→ 1F6A7 construction sign  
26D0 CAR SLIDING  
= icy road  
26D1 HELMET WITH WHITE CROSS  
= maintenance  
→ 1F477 construction worker  
26D2 CIRCLED CROSSING LANES  
= road closed  
→ 2297 circled times  
26D3 CHAINS  
= tyre chains required  
26D4 NO ENTRY  
→ 1F6AB no entry sign  
26D5 ALTERNATE ONE-WAY LEFT WAY TRAFFIC  
• left side traffic  
26D6 BLACK TWO-WAY LEFT WAY TRAFFIC  
• left side traffic  
26D7 WHITE TWO-WAY LEFT WAY TRAFFIC  
• left side traffic  
26D8 BLACK LEFT LANE MERGE  
• left side traffic

26D9 WHITE LEFT LANE MERGE  
• left side traffic  
26DA DRIVE SLOW SIGN  
26DB HEAVY WHITE DOWN-POINTING TRIANGLE  
= drive slow  
→ 25BD white down-pointing triangle  
26DC LEFT CLOSED ENTRY  
26DD SQUARED SALTIRE  
= closed entry  
→ 22A0 squared times  
26DE FALLING DIAGONAL IN WHITE CIRCLE IN BLACK SQUARE  
= closed to large vehicles  
26DF BLACK TRUCK  
= black lorry  
= closed to large vehicles, alternate  
→ 1F69A delivery truck  
26E0 RESTRICTED LEFT ENTRY-1  
26E1 RESTRICTED LEFT ENTRY-2

**Astronomical symbol**

26E2 ASTRONOMICAL SYMBOL FOR URANUS  
→ 2645 uranus

**Map symbol from ARIB STD B24**

26E3 HEAVY CIRCLE WITH STROKE AND TWO DOTS ABOVE  
= public office

**Pentagram symbols**

*These are mystic or occult symbols.*

26E4 PENTAGRAM  
= pentalpha, pentangle  
• symbol of various uses, including symbol on Moroccan flag  
→ 2606 white star  
26E5 RIGHT-HANDED INTERLACED PENTAGRAM  
• symbol of various countries, including Morocco  
→ 269D outlined white star  
26E6 LEFT-HANDED INTERLACED PENTAGRAM  
• symbol of various countries, including Ethiopia  
26E7 INVERTED PENTAGRAM

**Map symbols from ARIB STD B24**

26E8 BLACK CROSS ON SHIELD  
= hospital  
→ 1F3E5 hospital  
26E9 SHINTO SHRINE  
= torii  
26EA CHURCH  
26EB CASTLE  
→ 1F3F0 european castle  
26EC HISTORIC SITE  
→ 2234 therefore  
26ED GEAR WITHOUT HUB  
= factory  
→ 2699 gear  
→ 1F3ED factory  
26EE GEAR WITH HANDLES  
= power plant, power substation  
26EF MAP SYMBOL FOR LIGHTHOUSE  
26F0 MOUNTAIN  
→ 1F3D4 snow capped mountain

- 26F1  **UMBRELLA ON GROUND**  
= bathing beach  
→ 2602  umbrella  
→ 1F3D6  beach with umbrella
- 26F2  **FOUNTAIN**  
= park
- 26F3  **FLAG IN HOLE**  
= golf course  
→ 1F6A9  triangular flag on post
- 26F4  **FERRY**  
= ferry boat terminal  
→ 1F6A2  ship
- 26F5  **SAILBOAT**  
= marina or yacht harbour  
→ 1F6A3  rowboat
- 26F6  **SQUARE FOUR CORNERS**  
= intersection
- 26F7  **SKIER**  
= ski resort  
→ 1F3BF  ski and ski boot
- 26F8  **ICE SKATE**  
= ice skating rink
- 26F9  **PERSON WITH BALL**  
= track and field, gymnasium
- 26FA  **TENT**  
= camping site  
→ 1F3D5  camping
- 26FB  **JAPANESE BANK SYMBOL**  
→ 1F3E6  bank
- 26FC  **HEADSTONE GRAVEYARD SYMBOL**  
= graveyard, memorial park, cemetery
- 26FD  **FUEL PUMP**  
= petrol station, gas station
- 26FE  **CUP ON BLACK SQUARE**  
= drive-in restaurant  
→ 2615  hot beverage  
→ 1F375  teacup without handle
- 26FF  **WHITE FLAG WITH HORIZONTAL MIDDLE BLACK STRIPE**  
= Japanese self-defence force site



ITC Zapf dingbats series 100. Some of the ITC Zapf dingbats have been unified with geometric shape characters. Gaps in the chart have subsequently been filled with other dingbat-like symbols.

- 260E ☎ black telephone
- 261B ⬮ black right pointing index
- 261E ⬭ white right pointing index
- 2605 ★ black star
- 25CF ● black circle
- 25A0 ■ black square
- 25B2 ▲ black up-pointing triangle
- 25BC ▼ black down-pointing triangle
- 25C6 ◆ black diamond
- 2192 → rightwards arrow
- 2194 ↔ left right arrow
- 2195 ↓ up down arrow

#### Miscellaneous

- 2700 ✂ BLACK SAFETY SCISSORS
  - forms a pair with 2704 ✂ white scissors
- 2701 ✂ UPPER BLADE SCISSORS
- 2702 ✂ BLACK SCISSORS
- 2703 ✂ LOWER BLADE SCISSORS
- 2704 ✂ WHITE SCISSORS
- 2705 ✓ WHITE HEAVY CHECK MARK
  - 2714 ✓ heavy check mark
- 2706 ☎ TELEPHONE LOCATION SIGN
  - 2121 ☎ telephone sign
  - 1F4DE ☎ telephone receiver
- 2707 📀 TAPE DRIVE
- 2708 ✈ AIRPLANE
  - 1F6E7 ✈ up-pointing airplane
- 2709 ✉ ENVELOPE
  - 1F4E8 ✉ incoming envelope
  - 1F582 ✉ back of envelope
- 270A 🖐 RAISED FIST
  - = rock in Rock, Paper, Scissors game
  - 1F44A 🖐 fisted hand sign
- 270B 🖐 RAISED HAND
  - = paper in Rock, Paper, Scissors game
  - 1F44B 🖐 waving hand sign
  - 1F590 🖐 raised hand with fingers splayed
- 270C 🖐 VICTORY HAND
  - = scissors in Rock, Paper, Scissors game
  - 1F594 🖐 reversed victory hand
- 270D 🖊 WRITING HAND
  - 1F58E 🖊 left writing hand
- 270E 🖊 LOWER RIGHT PENCIL
  - 1F589 🖊 lower left pencil
- 270F 🖊 PENCIL
- 2710 🖊 UPPER RIGHT PENCIL
- 2711 🖋 WHITE NIB
  - 1F58B 🖋 lower left fountain pen
- 2712 🖋 BLACK NIB
- 2713 ✓ CHECK MARK
  - 221A ✓ square root
  - 1F5F8 ✓ light check mark
- 2714 ✓ HEAVY CHECK MARK
- 2715 ✖ MULTIPLICATION X
  - 00D7 ✖ multiplication sign
  - 2573 ✖ box drawings light diagonal cross
- 2716 ✖ HEAVY MULTIPLICATION X

- 2717 ✖ BALLOT X
  - 2613 ✖ saltire
  - 1F5F4 ✖ ballot script x
- 2718 ✖ HEAVY BALLOT X
  - 1F5F6 ✖ ballot bold script x

#### Crosses

- 2719 ☩ OUTLINED GREEK CROSS
- 271A ☩ HEAVY GREEK CROSS
  - 1F7A5 ☩ very bold greek cross
- 271B ☩ OPEN CENTRE CROSS
- 271C ☩ HEAVY OPEN CENTRE CROSS
- 271D † LATIN CROSS
- 271E ☩ SHADOWED WHITE LATIN CROSS
  - 1F546 ☩ white latin cross
- 271F † OUTLINED LATIN CROSS
- 2720 ☩ MALTESE CROSS
  - historically, the Maltese cross took many forms; the shape shown in the Zapf Dingbats is similar to one known as the Cross Formée
  - 1F902 ☩ circled cross formée

#### Stars and asterisks

- 2721 ☆ STAR OF DAVID
  - 1F52F ☆ six pointed star with middle dot
- 2722 ✨ FOUR TEARDROP-SPOKED ASTERISK
- 2723 ✨ FOUR BALLOON-SPOKED ASTERISK
- 2724 ✨ HEAVY FOUR BALLOON-SPOKED ASTERISK
- 2725 ✨ FOUR CLUB-SPOKED ASTERISK
- 2726 ◆ BLACK FOUR POINTED STAR
  - 2BCC ◆ light four pointed black cusp
  - 1F7C6 ◆ four pointed black star
- 2727 ✨ WHITE FOUR POINTED STAR
  - 2BCE ✨ white four pointed cusp
- 2728 ✨ SPARKLES
- 2729 ☆ STRESS OUTLINED WHITE STAR
  - 2606 ☆ white star
- 272A ☆ CIRCLED WHITE STAR
- 272B ☆ OPEN CENTRE BLACK STAR
- 272C ☆ BLACK CENTRE WHITE STAR
- 272D ☆ OUTLINED BLACK STAR
- 272E ☆ HEAVY OUTLINED BLACK STAR
- 272F ☆ PINWHEEL STAR
- 2730 ☆ SHADOWED WHITE STAR
- 2731 ✨ HEAVY ASTERISK
  - 002A ✨ asterisk
  - 1F7B8 ✨ heavy six spoked asterisk
- 2732 ✨ OPEN CENTRE ASTERISK
- 2733 ✨ EIGHT SPOKED ASTERISK
  - 1F7BB ✨ light eight spoked asterisk
- 2734 ✨ EIGHT POINTED BLACK STAR
- 2735 ✨ EIGHT POINTED PINWHEEL STAR
  - 1F7D1 ✨ heavy eight pointed pinwheel star
- 2736 ✨ SIX POINTED BLACK STAR
  - 26B9 ✨ sextile
- 2737 ✨ EIGHT POINTED RECTILINEAR BLACK STAR
  - 1F7CE ✨ medium eight pointed black star
- 2738 ✨ HEAVY EIGHT POINTED RECTILINEAR BLACK STAR
  - 1F7CF ✨ heavy eight pointed black star
- 2739 ✨ TWELVE POINTED BLACK STAR
- 273A ✨ SIXTEEN POINTED ASTERISK
  - = starburst
- 273B ✨ TEARDROP-SPOKED ASTERISK

- 273C ✱ OPEN CENTRE TEARDROP-SPOKED ASTERISK  
 273D ✱ HEAVY TEARDROP-SPOKED ASTERISK

**Fleurons**

- 273E ✱ SIX PETALLED BLACK AND WHITE FLORETTE  
 273F ❁ BLACK FLORETTE  
 2740 ❁ WHITE FLORETTE  
 → 1F3F5 ❁ rosette  
 → 1F4AE ❁ white flower  
 2741 ❁ EIGHT PETALLED OUTLINED BLACK FLORETTE  
 → 1F3F6 ❁ black rosette

**Stars, asterisks and snowflakes**

- 2742 ❁ CIRCLED OPEN CENTRE EIGHT POINTED STAR  
 2743 ✱ HEAVY TEARDROP-SPOKED PINWHEEL  
 ASTERISK  
 2744 ❁ SNOWFLAKE  
 2745 ❁ TIGHT TRIFOLIATE SNOWFLAKE  
 2746 ❁ HEAVY CHEVRON SNOWFLAKE  
 2747 ✱ SPARKLE  
 2748 ✱ HEAVY SPARKLE  
 2749 ❁ BALLOON-SPOKED ASTERISK  
 = jack  
 274A ✱ EIGHT TEARDROP-SPOKED PROPELLER  
 ASTERISK  
 274B ✱ HEAVY EIGHT TEARDROP-SPOKED PROPELLER  
 ASTERISK  
 = turbofan

**Miscellaneous**

- 274C ✕ CROSS MARK  
 • forms a game tally pair with 2B55 ○  
 → 00D7 ✕ multiplication sign  
 → 1F5D9 ✕ cancellation x  
 274D ○ SHADOWED WHITE CIRCLE  
 → 1F53E ○ lower right shadowed white circle  
 274E ☒ NEGATIVE SQUARED CROSS MARK  
 274F ◻ LOWER RIGHT DROP-SHADOWED WHITE  
 SQUARE  
 2750 ◻ UPPER RIGHT DROP-SHADOWED WHITE  
 SQUARE  
 2751 ◻ LOWER RIGHT SHADOWED WHITE SQUARE  
 2752 ◻ UPPER RIGHT SHADOWED WHITE SQUARE  
 2753 ? BLACK QUESTION MARK ORNAMENT  
 2754 ? WHITE QUESTION MARK ORNAMENT  
 2755 † WHITE EXCLAMATION MARK ORNAMENT  
 2756 ❖ BLACK DIAMOND MINUS WHITE X  
 2757 ! HEAVY EXCLAMATION MARK SYMBOL  
 = obstacles on the road, ARIB STD B24  
 2758 | LIGHT VERTICAL BAR  
 → 007C | vertical line  
 2759 | MEDIUM VERTICAL BAR  
 275A | HEAVY VERTICAL BAR

**Punctuation mark ornaments**

- 275B ‘ HEAVY SINGLE TURNED COMMA QUOTATION  
 MARK ORNAMENT  
 → 2018 ‘ left single quotation mark  
 275C ’ HEAVY SINGLE COMMA QUOTATION MARK  
 ORNAMENT  
 → 2019 ’ right single quotation mark  
 275D “ HEAVY DOUBLE TURNED COMMA QUOTATION  
 MARK ORNAMENT  
 → 201C “ left double quotation mark  
 → 1F676 “ sans-serif heavy double turned  
 comma quotation mark ornament

- 275E ” HEAVY DOUBLE COMMA QUOTATION MARK  
 ORNAMENT  
 → 201D ” right double quotation mark  
 → 1F677 ” sans-serif heavy double comma  
 quotation mark ornament  
 275F , HEAVY LOW SINGLE COMMA QUOTATION  
 MARK ORNAMENT  
 → 201A , single low-9 quotation mark  
 2760 „ HEAVY LOW DOUBLE COMMA QUOTATION  
 MARK ORNAMENT  
 → 201E „ double low-9 quotation mark  
 → 1F678 „ sans-serif heavy low double comma  
 quotation mark ornament  
 2761 ¶ CURVED STEM PARAGRAPH SIGN ORNAMENT  
 → 00B6 ¶ pilcrow sign  
 2762 ! HEAVY EXCLAMATION MARK ORNAMENT  
 → 0021 ! exclamation mark  
 2763 ♥ HEAVY HEART EXCLAMATION MARK  
 ORNAMENT  
 2764 ♥ HEAVY BLACK HEART  
 → 2665 ♥ black heart suit  
 2765 ♣ ROTATED HEAVY BLACK HEART BULLET

**Fleurons**

- 2766 🌿 FLORAL HEART  
 = Aldus leaf  
 2767 🍇 ROTATED FLORAL HEART BULLET  
 = hедера, ivy leaf  
 → 2619 🍇 reversed rotated floral heart bullet  
 → 1F65B 🍇 south east pointing vine leaf

**Ornamental brackets**

- 2768 ( MEDIUM LEFT PARENTHESIS ORNAMENT  
 → 0028 ( left parenthesis  
 2769 ) MEDIUM RIGHT PARENTHESIS ORNAMENT  
 → 0029 ) right parenthesis  
 276A ( MEDIUM FLATTENED LEFT PARENTHESIS  
 ORNAMENT  
 276B ) MEDIUM FLATTENED RIGHT PARENTHESIS  
 ORNAMENT  
 276C { MEDIUM LEFT-POINTING ANGLE BRACKET  
 ORNAMENT  
 → 2329 { left-pointing angle bracket  
 276D } MEDIUM RIGHT-POINTING ANGLE BRACKET  
 ORNAMENT  
 → 232A } right-pointing angle bracket  
 276E ◀ HEAVY LEFT-POINTING ANGLE QUOTATION  
 MARK ORNAMENT  
 → 2039 ◀ single left-pointing angle quotation  
 mark  
 276F ▶ HEAVY RIGHT-POINTING ANGLE QUOTATION  
 MARK ORNAMENT  
 → 203A ▶ single right-pointing angle quotation  
 mark  
 2770 ⚔ HEAVY LEFT-POINTING ANGLE BRACKET  
 ORNAMENT  
 2771 ⚔ HEAVY RIGHT-POINTING ANGLE BRACKET  
 ORNAMENT  
 2772 { LIGHT LEFT TORTOISE SHELL BRACKET  
 ORNAMENT  
 → 3014 { left tortoise shell bracket  
 2773 } LIGHT RIGHT TORTOISE SHELL BRACKET  
 ORNAMENT  
 → 3015 } right tortoise shell bracket  
 2774 { MEDIUM LEFT CURLY BRACKET ORNAMENT  
 → 007B { left curly bracket

2775 } MEDIUM RIGHT CURLY BRACKET ORNAMENT  
→ 007D } right curly bracket

**Dingbat circled digits**

2776 ❶ DINGBAT NEGATIVE CIRCLED DIGIT ONE  
2777 ❷ DINGBAT NEGATIVE CIRCLED DIGIT TWO  
2778 ❸ DINGBAT NEGATIVE CIRCLED DIGIT THREE  
2779 ❹ DINGBAT NEGATIVE CIRCLED DIGIT FOUR  
277A ❺ DINGBAT NEGATIVE CIRCLED DIGIT FIVE  
277B ❻ DINGBAT NEGATIVE CIRCLED DIGIT SIX  
277C ❼ DINGBAT NEGATIVE CIRCLED DIGIT SEVEN  
277D ❽ DINGBAT NEGATIVE CIRCLED DIGIT EIGHT  
277E ❾ DINGBAT NEGATIVE CIRCLED DIGIT NINE  
277F ❿ DINGBAT NEGATIVE CIRCLED NUMBER TEN  
2780 ① DINGBAT CIRCLED SANS-SERIF DIGIT ONE  
2781 ② DINGBAT CIRCLED SANS-SERIF DIGIT TWO  
2782 ③ DINGBAT CIRCLED SANS-SERIF DIGIT THREE  
2783 ④ DINGBAT CIRCLED SANS-SERIF DIGIT FOUR  
2784 ⑤ DINGBAT CIRCLED SANS-SERIF DIGIT FIVE  
2785 ⑥ DINGBAT CIRCLED SANS-SERIF DIGIT SIX  
2786 ⑦ DINGBAT CIRCLED SANS-SERIF DIGIT SEVEN  
2787 ⑧ DINGBAT CIRCLED SANS-SERIF DIGIT EIGHT  
2788 ⑨ DINGBAT CIRCLED SANS-SERIF DIGIT NINE  
2789 ⑩ DINGBAT CIRCLED SANS-SERIF NUMBER TEN  
278A ❶ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT ONE  
278B ❷ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT TWO  
278C ❸ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT THREE  
278D ❹ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT FOUR  
278E ❺ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT FIVE  
278F ❻ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT SIX  
2790 ❼ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT SEVEN  
2791 ❽ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT EIGHT  
2792 ❾ DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT NINE  
2793 ❿ DINGBAT NEGATIVE CIRCLED SANS-SERIF NUMBER TEN

**Dingbat arrow**

2794 → HEAVY WIDE-HEADED RIGHTWARDS ARROW  
→ 1F872 → wide-headed rightwards medium barb arrow

**Heavy variants of arithmetic symbols**

2795 + HEAVY PLUS SIGN  
→ 002B + plus sign  
2796 − HEAVY MINUS SIGN  
→ 2212 − minus sign  
2797 ÷ HEAVY DIVISION SIGN  
→ 00F7 ÷ division sign

**Dingbat arrows**

2798 ↘ HEAVY SOUTH EAST ARROW  
2799 → HEAVY RIGHTWARDS ARROW  
279A ↗ HEAVY NORTH EAST ARROW  
279B ➔ DRAFTING POINT RIGHTWARDS ARROW  
279C ➔ HEAVY ROUND-TIPPED RIGHTWARDS ARROW  
279D → TRIANGLE-HEADED RIGHTWARDS ARROW

279E → HEAVY TRIANGLE-HEADED RIGHTWARDS ARROW  
279F ➔ DASHED TRIANGLE-HEADED RIGHTWARDS ARROW  
27A0 ➔ HEAVY DASHED TRIANGLE-HEADED RIGHTWARDS ARROW  
27A1 ➔ BLACK RIGHTWARDS ARROW  
• fonts may harmonize this glyph with the style for other black arrows  
→ 2B05 ← leftwards black arrow  
→ 2B95 ➔ rightwards black arrow  
27A2 ➤ THREE-D TOP-LIGHTED RIGHTWARDS ARROWHEAD  
→ 2B9A ➤ three-d top-lighted rightwards equilateral arrowhead  
27A3 ➤ THREE-D BOTTOM-LIGHTED RIGHTWARDS ARROWHEAD  
27A4 ➤ BLACK RIGHTWARDS ARROWHEAD  
→ 2B9E ➤ black rightwards equilateral arrowhead  
27A5 ➤ HEAVY BLACK CURVED DOWNWARDS AND RIGHTWARDS ARROW  
→ 2BA9 ↘ black curved downwards and rightwards arrow  
27A6 ➤ HEAVY BLACK CURVED UPWARDS AND RIGHTWARDS ARROW  
→ 2BAB ↗ black curved upwards and rightwards arrow  
27A7 ↘ SQUAT BLACK RIGHTWARDS ARROW  
→ 1F842 ↘ rightwards heavy compressed arrow  
27A8 ➤ HEAVY CONCAVE-POINTED BLACK RIGHTWARDS ARROW  
27A9 ⇨ RIGHT-SHADED WHITE RIGHTWARDS ARROW  
→ 1F8A5 ⇨ rightwards right-shaded white arrow  
27AA ⇨ LEFT-SHADED WHITE RIGHTWARDS ARROW  
→ 1F8A7 ⇨ rightwards left-shaded white arrow  
27AB ⇨ BACK-TILTED SHADOWED WHITE RIGHTWARDS ARROW  
→ 1F8A9 ⇨ rightwards back-tilted shadowed white arrow  
27AC ⇨ FRONT-TILTED SHADOWED WHITE RIGHTWARDS ARROW  
→ 1F8AB ⇨ rightwards front-tilted shadowed white arrow  
27AD ⇨ HEAVY LOWER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW  
27AE ⇨ HEAVY UPPER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW  
27AF ⇨ NOTCHED LOWER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW  
→ 1F89A ➤ rightwards arrow with notched tail

**Miscellaneous**

27B0 ☪ CURLY LOOP  
= kururi

**Dingbat arrows**

27B1 ⇨ NOTCHED UPPER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW  
27B2 ↻ CIRCLED HEAVY WHITE RIGHTWARDS ARROW  
27B3 ➤ WHITE-FEATHERED RIGHTWARDS ARROW  
27B4 ↘ BLACK-FEATHERED SOUTH EAST ARROW  
27B5 ➤ BLACK-FEATHERED RIGHTWARDS ARROW  
27B6 ↗ BLACK-FEATHERED NORTH EAST ARROW

- 27B7  HEAVY BLACK-FEATHERED SOUTH EAST  
ARROW
- 27B8  HEAVY BLACK-FEATHERED RIGHTWARDS  
ARROW
- 27B9  HEAVY BLACK-FEATHERED NORTH EAST  
ARROW
- 27BA  TEARDROP-BARBED RIGHTWARDS ARROW
- 27BB  HEAVY TEARDROP-SHANKED RIGHTWARDS  
ARROW
- 27BC  WEDGE-TAILED RIGHTWARDS ARROW
- 27BD  HEAVY WEDGE-TAILED RIGHTWARDS ARROW
- 27BE  OPEN-OUTLINED RIGHTWARDS ARROW

**Miscellaneous**

- 27BF  DOUBLE CURLY LOOP

|   | 27C   | 27D   | 27E   |
|---|---|---|---|
| 0 | <br>27C0   | <br>27D0   | <br>27E0   |
| 1 | <br>27C1   | <br>27D1   | <br>27E1   |
| 2 | <br>27C2   | <br>27D2   | <br>27E2   |
| 3 | <br>27C3   | <br>27D3   | <br>27E3   |
| 4 | <br>27C4   | <br>27D4   | <br>27E4   |
| 5 | <br>27C5   | <br>27D5   | <br>27E5   |
| 6 | <br>27C6   | <br>27D6   | <br>27E6   |
| 7 | <br>27C7 | <br>27D7 | <br>27E7 |
| 8 | <br>27C8 | <br>27D8 | <br>27E8 |
| 9 | <br>27C9 | <br>27D9 | <br>27E9 |
| A | <br>27CA | <br>27DA | <br>27EA |
| B | <br>27CB | <br>27DB | <br>27EB |
| C | <br>27CC | <br>27DC | <br>27EC |
| D | <br>27CD | <br>27DD | <br>27ED |
| E | <br>27CE | <br>27DE | <br>27EE |
| F | <br>27CF | <br>27DF | <br>27EF |

**Miscellaneous symbols**

- 27C0  $\sphericalangle$  THREE DIMENSIONAL ANGLE  
 • used by Euclid
- 27C1  $\triangle$  WHITE TRIANGLE CONTAINING SMALL WHITE TRIANGLE  
 • used by Euclid
- 27C2  $\perp$  PERPENDICULAR  
 = orthogonal to  
 • relation, typeset with additional spacing  
 → 22A5  $\perp$  up tack
- 27C3  $\Subset$  OPEN SUBSET
- 27C4  $\Supset$  OPEN SUPerset

**Paired punctuation**

- 27C5  $\}$  LEFT S-SHAPED BAG DELIMITER
- 27C6  $\}$  RIGHT S-SHAPED BAG DELIMITER

**Miscellaneous symbols**

- 27C7  $\vee$  OR WITH DOT INSIDE
- 27C8  $\sphericalrcorner$  REVERSE SOLIDUS PRECEDING SUBSET
- 27C9  $\supset/$  SUPerset PRECEDING SOLIDUS

**Vertical line operator**

- 27CA  $\dagger$  VERTICAL BAR WITH HORIZONTAL STROKE  
 → 2AF2  $\#$  parallel with horizontal stroke  
 → 2AF5  $\#\#$  triple vertical bar with horizontal stroke

**Miscellaneous symbol**

- 27CB  $\diagup$  MATHEMATICAL RISING DIAGONAL  
 = `\diagup`  
 → 2215  $/$  division slash

**Division operator**

- 27CC  $\}$  LONG DIVISION  
 • graphically extends over the dividend  
 → 00F7  $\div$  division sign  
 → 2215  $/$  division slash  
 → 221A  $\sqrt{\quad}$  square root

**Miscellaneous symbol**

- 27CD  $\diagdown$  MATHEMATICAL FALLING DIAGONAL  
 = `\diagdown`  
 → 2216  $\setminus$  set minus  
 → 29F5  $\sphericalrcorner$  reverse solidus operator

**Operators**

- 27CE  $\boxtimes$  SQUARED LOGICAL AND  
 = box min  
 • morphological min product operator  
 • morphological erosion operator  
 • additive minimum operator
- 27CF  $\boxplus$  SQUARED LOGICAL OR  
 = box max  
 • morphological max product operator  
 • morphological dilation operator  
 • additive maximum operator

**Miscellaneous symbol**

- 27D0  $\diamond$  WHITE DIAMOND WITH CENTRED DOT  
 → 1F4A0  $\diamond$  diamond shape with a dot inside

**Operators**

- 27D1  $\wedge$  AND WITH DOT  
 → 2227  $\wedge$  logical and  
 → 2A40  $\cap$  intersection with dot
- 27D2  $\Downarrow$  ELEMENT OF OPENING UPWARDS  
 → 2AD9  $\Downarrow$  element of opening downwards

- 27D3  $\lrcorner$  LOWER RIGHT CORNER WITH DOT  
 = pullback  
 → 230B  $\lrcorner$  right floor
- 27D4  $\ulcorner$  UPPER LEFT CORNER WITH DOT  
 = pushout  
 → 2308  $\ulcorner$  left ceiling

**Database theory operators**

- 27D5  $\bowtie$  LEFT OUTER JOIN
- 27D6  $\bowtie$  RIGHT OUTER JOIN
- 27D7  $\bowtie$  FULL OUTER JOIN  
 → 2A1D  $\bowtie$  join

**Tacks and turnstiles**

- 27D8  $\perp$  LARGE UP TACK  
 → 22A5  $\perp$  up tack
- 27D9  $\top$  LARGE DOWN TACK  
 → 22A4  $\top$  down tack
- 27DA  $\Leftrightarrow$  LEFT AND RIGHT DOUBLE TURNSTILE  
 → 22A8  $\Leftrightarrow$  true  
 → 2AE4  $\Leftrightarrow$  vertical bar double left turnstile
- 27DB  $\dashv$  LEFT AND RIGHT TACK  
 → 22A2  $\dashv$  right tack
- 27DC  $\multimap$  LEFT MULTIMAP  
 → 22B8  $\multimap$  multimap
- 27DD  $\dashv$  LONG RIGHT TACK  
 → 22A2  $\dashv$  right tack
- 27DE  $\dashv$  LONG LEFT TACK  
 → 22A3  $\dashv$  left tack
- 27DF  $\int$  UP TACK WITH CIRCLE ABOVE  
 = radial component  
 → 2AF1  $\int$  down tack with circle below

**Modal logic operators**

- 27E0  $\diamond$  LOZENGE DIVIDED BY HORIZONTAL RULE  
 • used as form of possibility in modal logic  
 → 25CA  $\diamond$  lozenge
- 27E1  $\diamond$  WHITE CONCAVE-SIDED DIAMOND  
 = never (modal operator)  
 → 25C7  $\diamond$  white diamond
- 27E2  $\diamond$  WHITE CONCAVE-SIDED DIAMOND WITH LEFTWARDS TICK  
 = was never (modal operator)
- 27E3  $\diamond$  WHITE CONCAVE-SIDED DIAMOND WITH RIGHTWARDS TICK  
 = will never be (modal operator)
- 27E4  $\square$  WHITE SQUARE WITH LEFTWARDS TICK  
 = was always (modal operator)  
 → 25A1  $\square$  white square  
 → 25FB  $\square$  white medium square
- 27E5  $\square$  WHITE SQUARE WITH RIGHTWARDS TICK  
 = will always be (modal operator)

**Mathematical brackets**

*These bracket characters are also used as punctuation outside of a mathematical context.*

- 27E6  $\llbracket$  MATHEMATICAL LEFT WHITE SQUARE BRACKET  
 = z notation left bag bracket  
 → 301A  $\llbracket$  left white square bracket
- 27E7  $\rrbracket$  MATHEMATICAL RIGHT WHITE SQUARE BRACKET  
 = z notation right bag bracket  
 → 301B  $\rrbracket$  right white square bracket

- 27E8 < MATHEMATICAL LEFT ANGLE BRACKET  
 = bra  
 = z notation left sequence bracket  
 → 2329 < left-pointing angle bracket  
 → 3008 < left angle bracket
- 27E9 > MATHEMATICAL RIGHT ANGLE BRACKET  
 = ket  
 = z notation right sequence bracket  
 → 232A > right-pointing angle bracket  
 → 3009 > right angle bracket
- 27EA ≪ MATHEMATICAL LEFT DOUBLE ANGLE BRACKET  
 = z notation left chevron bracket  
 → 300A ≪ left double angle bracket
- 27EB ≫ MATHEMATICAL RIGHT DOUBLE ANGLE BRACKET  
 = z notation right chevron bracket  
 → 300B ≫ right double angle bracket
- 27EC ◀ MATHEMATICAL LEFT WHITE TORTOISE SHELL BRACKET  
 → 2997 ◀ left black tortoise shell bracket  
 → 3018 ◀ left white tortoise shell bracket
- 27ED ▶ MATHEMATICAL RIGHT WHITE TORTOISE SHELL BRACKET  
 → 2998 ▶ right black tortoise shell bracket  
 → 3019 ▶ right white tortoise shell bracket
- 27EE ( MATHEMATICAL LEFT FLATTENED PARENTHESIS  
 = lgroup
- 27EF ) MATHEMATICAL RIGHT FLATTENED PARENTHESIS  
 = rgroup

|   |   |      |
|---|---|------|
| 0 |    | 27F0 |
| 1 |    | 27F1 |
| 2 |    | 27F2 |
| 3 |    | 27F3 |
| 4 |    | 27F4 |
| 5 |    | 27F5 |
| 6 |    | 27F6 |
| 7 |  | 27F7 |
| 8 |  | 27F8 |
| 9 |  | 27F9 |
| A |  | 27FA |
| B |  | 27FB |
| C |  | 27FC |
| D |  | 27FD |
| E |  | 27FE |
| F |  | 27FF |

**Arrows**

- 27F0  UPWARDS QUADRUPLE ARROW  
 → 290A  upwards triple arrow  
 → 2B45  leftwards quadruple arrow
- 27F1  DOWNWARDS QUADRUPLE ARROW  
 → 290B  downwards triple arrow
- 27F2  ANTICLOCKWISE GAPPED CIRCLE ARROW  
 → 21BA  anticlockwise open circle arrow  
 → 2940  anticlockwise closed circle arrow
- 27F3  CLOCKWISE GAPPED CIRCLE ARROW  
 → 21BB  clockwise open circle arrow  
 → 2941  clockwise closed circle arrow
- 27F4  RIGHT ARROW WITH CIRCLED PLUS  
 → 2B32  left arrow with circled plus

**Long arrows**

*The long arrows are used for mapping whereas the short forms would be used in limits. They are also needed for MathML to complete mapping to the AMSA sets.*

- 27F5  LONG LEFTWARDS ARROW  
 → 2190  leftwards arrow
- 27F6  LONG RIGHTWARDS ARROW  
 → 2192  rightwards arrow
- 27F7  LONG LEFT RIGHT ARROW  
 → 2194  left right arrow
- 27F8  LONG LEFTWARDS DOUBLE ARROW  
 → 21D0  leftwards double arrow
- 27F9  LONG RIGHTWARDS DOUBLE ARROW  
 → 21D2  rightwards double arrow
- 27FA  LONG LEFT RIGHT DOUBLE ARROW  
 → 21D4  left right double arrow
- 27FB  LONG LEFTWARDS ARROW FROM BAR  
 = maps from  
 → 21A4  leftwards arrow from bar
- 27FC  LONG RIGHTWARDS ARROW FROM BAR  
 = maps to  
 → 21A6  rightwards arrow from bar
- 27FD  LONG LEFTWARDS DOUBLE ARROW FROM BAR  
 → 2906  leftwards double arrow from bar
- 27FE  LONG RIGHTWARDS DOUBLE ARROW FROM BAR  
 → 2907  rightwards double arrow from bar
- 27FF  LONG RIGHTWARDS SQUIGGLE ARROW  
 → 21DD  rightwards squiggle arrow  
 → 2B33  long leftwards squiggle arrow

|   | 280  | 281  | 282  | 283  | 284  | 285  | 286  | 287  | 288  | 289  | 28A  | 28B  | 28C  | 28D  | 28E  | 28F  |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | 2800 | 2810 | 2820 | 2830 | 2840 | 2850 | 2860 | 2870 | 2880 | 2890 | 28A0 | 28B0 | 28C0 | 28D0 | 28E0 | 28F0 |
| 1 | 2801 | 2811 | 2821 | 2831 | 2841 | 2851 | 2861 | 2871 | 2881 | 2891 | 28A1 | 28B1 | 28C1 | 28D1 | 28E1 | 28F1 |
| 2 | 2802 | 2812 | 2822 | 2832 | 2842 | 2852 | 2862 | 2872 | 2882 | 2892 | 28A2 | 28B2 | 28C2 | 28D2 | 28E2 | 28F2 |
| 3 | 2803 | 2813 | 2823 | 2833 | 2843 | 2853 | 2863 | 2873 | 2883 | 2893 | 28A3 | 28B3 | 28C3 | 28D3 | 28E3 | 28F3 |
| 4 | 2804 | 2814 | 2824 | 2834 | 2844 | 2854 | 2864 | 2874 | 2884 | 2894 | 28A4 | 28B4 | 28C4 | 28D4 | 28E4 | 28F4 |
| 5 | 2805 | 2815 | 2825 | 2835 | 2845 | 2855 | 2865 | 2875 | 2885 | 2895 | 28A5 | 28B5 | 28C5 | 28D5 | 28E5 | 28F5 |
| 6 | 2806 | 2816 | 2826 | 2836 | 2846 | 2856 | 2866 | 2876 | 2886 | 2896 | 28A6 | 28B6 | 28C6 | 28D6 | 28E6 | 28F6 |
| 7 | 2807 | 2817 | 2827 | 2837 | 2847 | 2857 | 2867 | 2877 | 2887 | 2897 | 28A7 | 28B7 | 28C7 | 28D7 | 28E7 | 28F7 |
| 8 | 2808 | 2818 | 2828 | 2838 | 2848 | 2858 | 2868 | 2878 | 2888 | 2898 | 28A8 | 28B8 | 28C8 | 28D8 | 28E8 | 28F8 |
| 9 | 2809 | 2819 | 2829 | 2839 | 2849 | 2859 | 2869 | 2879 | 2889 | 2899 | 28A9 | 28B9 | 28C9 | 28D9 | 28E9 | 28F9 |
| A | 280A | 281A | 282A | 283A | 284A | 285A | 286A | 287A | 288A | 289A | 28AA | 28BA | 28CA | 28DA | 28EA | 28FA |
| B | 280B | 281B | 282B | 283B | 284B | 285B | 286B | 287B | 288B | 289B | 28AB | 28BB | 28CB | 28DB | 28EB | 28FB |
| C | 280C | 281C | 282C | 283C | 284C | 285C | 286C | 287C | 288C | 289C | 28AC | 28BC | 28CC | 28DC | 28EC | 28FC |
| D | 280D | 281D | 282D | 283D | 284D | 285D | 286D | 287D | 288D | 289D | 28AD | 28BD | 28CD | 28DD | 28ED | 28FD |
| E | 280E | 281E | 282E | 283E | 284E | 285E | 286E | 287E | 288E | 289E | 28AE | 28BE | 28CE | 28DE | 28EE | 28FE |
| F | 280F | 281F | 282F | 283F | 284F | 285F | 286F | 287F | 288F | 289F | 28AF | 28BF | 28CF | 28DF | 28EF | 28FF |

When braille patterns are punched, the filled circles shown here correspond to punch impression.

### Braille patterns

|      |   |   |      |   |                             |
|------|---|---|------|---|-----------------------------|
| 2800 | ⠠ | BRaille PATTERN BLANK   | 2838 | ⠠ | BRaille PATTERN DOTS-456    |
|      |   | • while this character is imaged as a fixed-width blank in many fonts, it does not act as a space | 2839 | ⠠ | BRaille PATTERN DOTS-1456   |
| 2801 | ⠠ | BRaille PATTERN DOTS-1  | 283A | ⠠ | BRaille PATTERN DOTS-2456   |
| 2802 | ⠠ | BRaille PATTERN DOTS-2  | 283B | ⠠ | BRaille PATTERN DOTS-12456  |
| 2803 | ⠠ | BRaille PATTERN DOTS-12   | 283C | ⠠ | BRaille PATTERN DOTS-3456   |
| 2804 | ⠠ | BRaille PATTERN DOTS-3  | 283D | ⠠ | BRaille PATTERN DOTS-13456  |
| 2805 | ⠠ | BRaille PATTERN DOTS-13   | 283E | ⠠ | BRaille PATTERN DOTS-23456  |
| 2806 | ⠠ | BRaille PATTERN DOTS-23   | 283F | ⠠ | BRaille PATTERN DOTS-123456 |
| 2807 | ⠠ | BRaille PATTERN DOTS-123  | 2840 | ⠠ | BRaille PATTERN DOTS-7      |
| 2808 | ⠠ | BRaille PATTERN DOTS-4  | 2841 | ⠠ | BRaille PATTERN DOTS-17     |
| 2809 | ⠠ | BRaille PATTERN DOTS-14   | 2842 | ⠠ | BRaille PATTERN DOTS-27     |
| 280A | ⠠ | BRaille PATTERN DOTS-24   | 2843 | ⠠ | BRaille PATTERN DOTS-127    |
| 280B | ⠠ | BRaille PATTERN DOTS-124  | 2844 | ⠠ | BRaille PATTERN DOTS-37     |
| 280C | ⠠ | BRaille PATTERN DOTS-34   | 2845 | ⠠ | BRaille PATTERN DOTS-137    |
| 280D | ⠠ | BRaille PATTERN DOTS-134  | 2846 | ⠠ | BRaille PATTERN DOTS-237    |
| 280E | ⠠ | BRaille PATTERN DOTS-234  | 2847 | ⠠ | BRaille PATTERN DOTS-1237   |
| 280F | ⠠ | BRaille PATTERN DOTS-1234   | 2848 | ⠠ | BRaille PATTERN DOTS-47     |
| 2810 | ⠠ | BRaille PATTERN DOTS-5  | 2849 | ⠠ | BRaille PATTERN DOTS-147    |
| 2811 | ⠠ | BRaille PATTERN DOTS-15   | 284A | ⠠ | BRaille PATTERN DOTS-247    |
| 2812 | ⠠ | BRaille PATTERN DOTS-25   | 284B | ⠠ | BRaille PATTERN DOTS-1247   |
| 2813 | ⠠ | BRaille PATTERN DOTS-125  | 284C | ⠠ | BRaille PATTERN DOTS-347    |
| 2814 | ⠠ | BRaille PATTERN DOTS-35   | 284D | ⠠ | BRaille PATTERN DOTS-1347   |
| 2815 | ⠠ | BRaille PATTERN DOTS-135  | 284E | ⠠ | BRaille PATTERN DOTS-2347   |
| 2816 | ⠠ | BRaille PATTERN DOTS-235  | 284F | ⠠ | BRaille PATTERN DOTS-12347  |
| 2817 | ⠠ | BRaille PATTERN DOTS-1235   | 2850 | ⠠ | BRaille PATTERN DOTS-57     |
| 2818 | ⠠ | BRaille PATTERN DOTS-45   | 2851 | ⠠ | BRaille PATTERN DOTS-157    |
| 2819 | ⠠ | BRaille PATTERN DOTS-145  | 2852 | ⠠ | BRaille PATTERN DOTS-257    |
| 281A | ⠠ | BRaille PATTERN DOTS-245  | 2853 | ⠠ | BRaille PATTERN DOTS-1257   |
| 281B | ⠠ | BRaille PATTERN DOTS-1245   | 2854 | ⠠ | BRaille PATTERN DOTS-357    |
| 281C | ⠠ | BRaille PATTERN DOTS-345  | 2855 | ⠠ | BRaille PATTERN DOTS-1357   |
| 281D | ⠠ | BRaille PATTERN DOTS-1345   | 2856 | ⠠ | BRaille PATTERN DOTS-2357   |
| 281E | ⠠ | BRaille PATTERN DOTS-2345   | 2857 | ⠠ | BRaille PATTERN DOTS-12357  |
| 281F | ⠠ | BRaille PATTERN DOTS-12345  | 2858 | ⠠ | BRaille PATTERN DOTS-457    |
| 2820 | ⠠ | BRaille PATTERN DOTS-6  | 2859 | ⠠ | BRaille PATTERN DOTS-1457   |
| 2821 | ⠠ | BRaille PATTERN DOTS-16   | 285A | ⠠ | BRaille PATTERN DOTS-2457   |
| 2822 | ⠠ | BRaille PATTERN DOTS-26   | 285B | ⠠ | BRaille PATTERN DOTS-12457  |
| 2823 | ⠠ | BRaille PATTERN DOTS-126  | 285C | ⠠ | BRaille PATTERN DOTS-3457   |
| 2824 | ⠠ | BRaille PATTERN DOTS-36   | 285D | ⠠ | BRaille PATTERN DOTS-13457  |
| 2825 | ⠠ | BRaille PATTERN DOTS-136  | 285E | ⠠ | BRaille PATTERN DOTS-23457  |
| 2826 | ⠠ | BRaille PATTERN DOTS-236  | 285F | ⠠ | BRaille PATTERN DOTS-123457 |
| 2827 | ⠠ | BRaille PATTERN DOTS-1236   | 2860 | ⠠ | BRaille PATTERN DOTS-67     |
| 2828 | ⠠ | BRaille PATTERN DOTS-46   | 2861 | ⠠ | BRaille PATTERN DOTS-167    |
| 2829 | ⠠ | BRaille PATTERN DOTS-146  | 2862 | ⠠ | BRaille PATTERN DOTS-267    |
| 282A | ⠠ | BRaille PATTERN DOTS-246  | 2863 | ⠠ | BRaille PATTERN DOTS-1267   |
| 282B | ⠠ | BRaille PATTERN DOTS-1246   | 2864 | ⠠ | BRaille PATTERN DOTS-367    |
| 282C | ⠠ | BRaille PATTERN DOTS-346  | 2865 | ⠠ | BRaille PATTERN DOTS-1367   |
| 282D | ⠠ | BRaille PATTERN DOTS-1346   | 2866 | ⠠ | BRaille PATTERN DOTS-2367   |
| 282E | ⠠ | BRaille PATTERN DOTS-2346   | 2867 | ⠠ | BRaille PATTERN DOTS-12367  |
| 282F | ⠠ | BRaille PATTERN DOTS-12346  | 2868 | ⠠ | BRaille PATTERN DOTS-467    |
| 2830 | ⠠ | BRaille PATTERN DOTS-56   | 2869 | ⠠ | BRaille PATTERN DOTS-1467   |
| 2831 | ⠠ | BRaille PATTERN DOTS-156  | 286A | ⠠ | BRaille PATTERN DOTS-2467   |
| 2832 | ⠠ | BRaille PATTERN DOTS-256  | 286B | ⠠ | BRaille PATTERN DOTS-12467  |
| 2833 | ⠠ | BRaille PATTERN DOTS-1256   | 286C | ⠠ | BRaille PATTERN DOTS-3467   |
| 2834 | ⠠ | BRaille PATTERN DOTS-356  | 286D | ⠠ | BRaille PATTERN DOTS-13467  |
| 2835 | ⠠ | BRaille PATTERN DOTS-1356   | 286E | ⠠ | BRaille PATTERN DOTS-23467  |
| 2836 | ⠠ | BRaille PATTERN DOTS-2356   | 286F | ⠠ | BRaille PATTERN DOTS-123467 |
| 2837 | ⠠ | BRaille PATTERN DOTS-12356  | 2870 | ⠠ | BRaille PATTERN DOTS-567    |
|      |   |   | 2871 | ⠠ | BRaille PATTERN DOTS-1567   |
|      |   |   | 2872 | ⠠ | BRaille PATTERN DOTS-2567   |
|      |   |   | 2873 | ⠠ | BRaille PATTERN DOTS-12567  |
|      |   |   | 2874 | ⠠ | BRaille PATTERN DOTS-3567   |
|      |   |   | 2875 | ⠠ | BRaille PATTERN DOTS-13567  |

|      |   |                              |      |   |                              |
|------|---|------------------------------|------|---|------------------------------|
| 2876 | ⠠ | BRaille PATTERN DOTS-23567   | 28B4 | ⠠ | BRaille PATTERN DOTS-3568    |
| 2877 | ⠠ | BRaille PATTERN DOTS-123567  | 28B5 | ⠠ | BRaille PATTERN DOTS-13568   |
| 2878 | ⠠ | BRaille PATTERN DOTS-4567    | 28B6 | ⠠ | BRaille PATTERN DOTS-23568   |
| 2879 | ⠠ | BRaille PATTERN DOTS-14567   | 28B7 | ⠠ | BRaille PATTERN DOTS-123568  |
| 287A | ⠠ | BRaille PATTERN DOTS-24567   | 28B8 | ⠠ | BRaille PATTERN DOTS-4568    |
| 287B | ⠠ | BRaille PATTERN DOTS-124567  | 28B9 | ⠠ | BRaille PATTERN DOTS-14568   |
| 287C | ⠠ | BRaille PATTERN DOTS-34567   | 28BA | ⠠ | BRaille PATTERN DOTS-24568   |
| 287D | ⠠ | BRaille PATTERN DOTS-134567  | 28BB | ⠠ | BRaille PATTERN DOTS-124568  |
| 287E | ⠠ | BRaille PATTERN DOTS-234567  | 28BC | ⠠ | BRaille PATTERN DOTS-34568   |
| 287F | ⠠ | BRaille PATTERN DOTS-1234567 | 28BD | ⠠ | BRaille PATTERN DOTS-134568  |
| 2880 | ⠠ | BRaille PATTERN DOTS-8       | 28BE | ⠠ | BRaille PATTERN DOTS-234568  |
| 2881 | ⠠ | BRaille PATTERN DOTS-18      | 28BF | ⠠ | BRaille PATTERN DOTS-1234568 |
| 2882 | ⠠ | BRaille PATTERN DOTS-28      | 28C0 | ⠠ | BRaille PATTERN DOTS-78      |
| 2883 | ⠠ | BRaille PATTERN DOTS-128     | 28C1 | ⠠ | BRaille PATTERN DOTS-178     |
| 2884 | ⠠ | BRaille PATTERN DOTS-38      | 28C2 | ⠠ | BRaille PATTERN DOTS-278     |
| 2885 | ⠠ | BRaille PATTERN DOTS-138     | 28C3 | ⠠ | BRaille PATTERN DOTS-1278    |
| 2886 | ⠠ | BRaille PATTERN DOTS-238     | 28C4 | ⠠ | BRaille PATTERN DOTS-378     |
| 2887 | ⠠ | BRaille PATTERN DOTS-1238    | 28C5 | ⠠ | BRaille PATTERN DOTS-1378    |
| 2888 | ⠠ | BRaille PATTERN DOTS-48      | 28C6 | ⠠ | BRaille PATTERN DOTS-2378    |
| 2889 | ⠠ | BRaille PATTERN DOTS-148     | 28C7 | ⠠ | BRaille PATTERN DOTS-12378   |
| 288A | ⠠ | BRaille PATTERN DOTS-248     | 28C8 | ⠠ | BRaille PATTERN DOTS-478     |
| 288B | ⠠ | BRaille PATTERN DOTS-1248    | 28C9 | ⠠ | BRaille PATTERN DOTS-1478    |
| 288C | ⠠ | BRaille PATTERN DOTS-348     | 28CA | ⠠ | BRaille PATTERN DOTS-2478    |
| 288D | ⠠ | BRaille PATTERN DOTS-1348    | 28CB | ⠠ | BRaille PATTERN DOTS-12478   |
| 288E | ⠠ | BRaille PATTERN DOTS-2348    | 28CC | ⠠ | BRaille PATTERN DOTS-3478    |
| 288F | ⠠ | BRaille PATTERN DOTS-12348   | 28CD | ⠠ | BRaille PATTERN DOTS-13478   |
| 2890 | ⠠ | BRaille PATTERN DOTS-58      | 28CE | ⠠ | BRaille PATTERN DOTS-23478   |
| 2891 | ⠠ | BRaille PATTERN DOTS-158     | 28CF | ⠠ | BRaille PATTERN DOTS-123478  |
| 2892 | ⠠ | BRaille PATTERN DOTS-258     | 28D0 | ⠠ | BRaille PATTERN DOTS-578     |
| 2893 | ⠠ | BRaille PATTERN DOTS-1258    | 28D1 | ⠠ | BRaille PATTERN DOTS-1578    |
| 2894 | ⠠ | BRaille PATTERN DOTS-358     | 28D2 | ⠠ | BRaille PATTERN DOTS-2578    |
| 2895 | ⠠ | BRaille PATTERN DOTS-1358    | 28D3 | ⠠ | BRaille PATTERN DOTS-12578   |
| 2896 | ⠠ | BRaille PATTERN DOTS-2358    | 28D4 | ⠠ | BRaille PATTERN DOTS-3578    |
| 2897 | ⠠ | BRaille PATTERN DOTS-12358   | 28D5 | ⠠ | BRaille PATTERN DOTS-13578   |
| 2898 | ⠠ | BRaille PATTERN DOTS-458     | 28D6 | ⠠ | BRaille PATTERN DOTS-23578   |
| 2899 | ⠠ | BRaille PATTERN DOTS-1458    | 28D7 | ⠠ | BRaille PATTERN DOTS-123578  |
| 289A | ⠠ | BRaille PATTERN DOTS-2458    | 28D8 | ⠠ | BRaille PATTERN DOTS-4578    |
| 289B | ⠠ | BRaille PATTERN DOTS-12458   | 28D9 | ⠠ | BRaille PATTERN DOTS-14578   |
| 289C | ⠠ | BRaille PATTERN DOTS-3458    | 28DA | ⠠ | BRaille PATTERN DOTS-24578   |
| 289D | ⠠ | BRaille PATTERN DOTS-13458   | 28DB | ⠠ | BRaille PATTERN DOTS-124578  |
| 289E | ⠠ | BRaille PATTERN DOTS-23458   | 28DC | ⠠ | BRaille PATTERN DOTS-34578   |
| 289F | ⠠ | BRaille PATTERN DOTS-123458  | 28DD | ⠠ | BRaille PATTERN DOTS-134578  |
| 28A0 | ⠠ | BRaille PATTERN DOTS-68      | 28DE | ⠠ | BRaille PATTERN DOTS-234578  |
| 28A1 | ⠠ | BRaille PATTERN DOTS-168     | 28DF | ⠠ | BRaille PATTERN DOTS-1234578 |
| 28A2 | ⠠ | BRaille PATTERN DOTS-268     | 28E0 | ⠠ | BRaille PATTERN DOTS-678     |
| 28A3 | ⠠ | BRaille PATTERN DOTS-1268    | 28E1 | ⠠ | BRaille PATTERN DOTS-1678    |
| 28A4 | ⠠ | BRaille PATTERN DOTS-368     | 28E2 | ⠠ | BRaille PATTERN DOTS-2678    |
| 28A5 | ⠠ | BRaille PATTERN DOTS-1368    | 28E3 | ⠠ | BRaille PATTERN DOTS-12678   |
| 28A6 | ⠠ | BRaille PATTERN DOTS-2368    | 28E4 | ⠠ | BRaille PATTERN DOTS-3678    |
| 28A7 | ⠠ | BRaille PATTERN DOTS-12368   | 28E5 | ⠠ | BRaille PATTERN DOTS-13678   |
| 28A8 | ⠠ | BRaille PATTERN DOTS-468     | 28E6 | ⠠ | BRaille PATTERN DOTS-23678   |
| 28A9 | ⠠ | BRaille PATTERN DOTS-1468    | 28E7 | ⠠ | BRaille PATTERN DOTS-123678  |
| 28AA | ⠠ | BRaille PATTERN DOTS-2468    | 28E8 | ⠠ | BRaille PATTERN DOTS-4678    |
| 28AB | ⠠ | BRaille PATTERN DOTS-12468   | 28E9 | ⠠ | BRaille PATTERN DOTS-14678   |
| 28AC | ⠠ | BRaille PATTERN DOTS-3468    | 28EA | ⠠ | BRaille PATTERN DOTS-24678   |
| 28AD | ⠠ | BRaille PATTERN DOTS-13468   | 28EB | ⠠ | BRaille PATTERN DOTS-124678  |
| 28AE | ⠠ | BRaille PATTERN DOTS-23468   | 28EC | ⠠ | BRaille PATTERN DOTS-34678   |
| 28AF | ⠠ | BRaille PATTERN DOTS-123468  | 28ED | ⠠ | BRaille PATTERN DOTS-134678  |
| 28B0 | ⠠ | BRaille PATTERN DOTS-568     | 28EE | ⠠ | BRaille PATTERN DOTS-234678  |
| 28B1 | ⠠ | BRaille PATTERN DOTS-1568    | 28EF | ⠠ | BRaille PATTERN DOTS-1234678 |
| 28B2 | ⠠ | BRaille PATTERN DOTS-2568    | 28F0 | ⠠ | BRaille PATTERN DOTS-5678    |
| 28B3 | ⠠ | BRaille PATTERN DOTS-12568   | 28F1 | ⠠ | BRaille PATTERN DOTS-15678   |

|      |   |                               |
|------|---|-------------------------------|
| 28F2 | ⠠ | BRAILLE PATTERN DOTS-25678    |
| 28F3 | ⠠ | BRAILLE PATTERN DOTS-125678   |
| 28F4 | ⠠ | BRAILLE PATTERN DOTS-35678    |
| 28F5 | ⠠ | BRAILLE PATTERN DOTS-135678   |
| 28F6 | ⠠ | BRAILLE PATTERN DOTS-235678   |
| 28F7 | ⠠ | BRAILLE PATTERN DOTS-1235678  |
| 28F8 | ⠠ | BRAILLE PATTERN DOTS-45678    |
| 28F9 | ⠠ | BRAILLE PATTERN DOTS-145678   |
| 28FA | ⠠ | BRAILLE PATTERN DOTS-245678   |
| 28FB | ⠠ | BRAILLE PATTERN DOTS-1245678  |
| 28FC | ⠠ | BRAILLE PATTERN DOTS-345678   |
| 28FD | ⠠ | BRAILLE PATTERN DOTS-1345678  |
| 28FE | ⠠ | BRAILLE PATTERN DOTS-2345678  |
| 28FF | ⠠ | BRAILLE PATTERN DOTS-12345678 |

|   | 290   | 291   | 292   | 293   | 294   | 295  | 296   | 297   |
|---|---|---|---|---|---|--|---|---|
| 0 | <br>2900   | <br>2910   | <br>2920   | <br>2930   | <br>2940   | <br>2950   | <br>2960   | <br>2970   |
| 1 | <br>2901   | <br>2911   | <br>2921   | <br>2931   | <br>2941   | <br>2951   | <br>2961   | <br>2971   |
| 2 | <br>2902   | <br>2912   | <br>2922   | <br>2932   | <br>2942   | <br>2952   | <br>2962   | <br>2972   |
| 3 | <br>2903   | <br>2913   | <br>2923   | <br>2933   | <br>2943   | <br>2953   | <br>2963   | <br>2973   |
| 4 | <br>2904   | <br>2914   | <br>2924   | <br>2934   | <br>2944   | <br>2954   | <br>2964   | <br>2974   |
| 5 | <br>2905   | <br>2915   | <br>2925   | <br>2935   | <br>2945   | <br>2955   | <br>2965   | <br>2975   |
| 6 | <br>2906   | <br>2916   | <br>2926   | <br>2936   | <br>2946   | <br>2956   | <br>2966   | <br>2976   |
| 7 | <br>2907 | <br>2917 | <br>2927 | <br>2937 | <br>2947 | <br>2957 | <br>2967 | <br>2977 |
| 8 | <br>2908 | <br>2918 | <br>2928 | <br>2938 | <br>2948 | <br>2958 | <br>2968 | <br>2978 |
| 9 | <br>2909 | <br>2919 | <br>2929 | <br>2939 | <br>2949 | <br>2959 | <br>2969 | <br>2979 |
| A | <br>290A | <br>291A | <br>292A | <br>293A | <br>294A | <br>295A | <br>296A | <br>297A |
| B | <br>290B | <br>291B | <br>292B | <br>293B | <br>294B | <br>295B | <br>296B | <br>297B |
| C | <br>290C | <br>291C | <br>292C | <br>293C | <br>294C | <br>295C | <br>296C | <br>297C |
| D | <br>290D | <br>291D | <br>292D | <br>293D | <br>294D | <br>295D | <br>296D | <br>297D |
| E | <br>290E | <br>291E | <br>292E | <br>293E | <br>294E | <br>295E | <br>296E | <br>297E |
| F | <br>290F | <br>291F | <br>292F | <br>293F | <br>294F | <br>295F | <br>296F | <br>297F |

**Miscellaneous arrows**

- 2900 ⇨ RIGHTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE  
= z notation partial surjection  
→ 2B34 ⇐ leftwards two-headed arrow with vertical stroke
- 2901 ⇨ RIGHTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE  
= z notation finite surjection  
→ 2B35 ⇐ leftwards two-headed arrow with double vertical stroke
- 2902 ⇐ LEFTWARDS DOUBLE ARROW WITH VERTICAL STROKE
- 2903 ⇨ RIGHTWARDS DOUBLE ARROW WITH VERTICAL STROKE
- 2904 ⇐ LEFT RIGHT DOUBLE ARROW WITH VERTICAL STROKE
- 2905 ↦ RIGHTWARDS TWO-HEADED ARROW FROM BAR  
= maps to  
→ 2B36 ⇐ leftwards two-headed arrow from bar
- 2906 ⇐ LEFTWARDS DOUBLE ARROW FROM BAR  
= maps from  
→ 27FB ← long leftwards arrow from bar
- 2907 ⇨ RIGHTWARDS DOUBLE ARROW FROM BAR  
= maps to  
→ 27FC → long rightwards arrow from bar
- 2908 ↓ DOWNWARDS ARROW WITH HORIZONTAL STROKE
- 2909 ↑ UPWARDS ARROW WITH HORIZONTAL STROKE
- 290A ↑ UPWARDS TRIPLE ARROW  
→ 21D1 ↑ upwards double arrow  
→ 27F0 ↑↑ upwards quadruple arrow
- 290B ↓ DOWNWARDS TRIPLE ARROW  
→ 21D3 ↓ downwards double arrow  
→ 27F1 ↓↓ downwards quadruple arrow
- 290C ← LEFTWARDS DOUBLE DASH ARROW
- 290D → RIGHTWARDS DOUBLE DASH ARROW
- 290E ←← LEFTWARDS TRIPLE DASH ARROW
- 290F →→ RIGHTWARDS TRIPLE DASH ARROW
- 2910 ⇨⇨⇨ RIGHTWARDS TWO-HEADED TRIPLE DASH ARROW  
→ 2B37 ⇐⇐ leftwards two-headed triple dash arrow
- 2911 ⇨⇨ RIGHTWARDS ARROW WITH DOTTED STEM  
→ 2B38 ⇐⇐ leftwards arrow with dotted stem
- 2912 ↑ UPWARDS ARROW TO BAR
- 2913 ↓ DOWNWARDS ARROW TO BAR
- 2914 ⇨ RIGHTWARDS ARROW WITH TAIL WITH VERTICAL STROKE  
= z notation partial injection  
→ 2B39 ⇐ leftwards arrow with tail with vertical stroke
- 2915 ⇨⇨ RIGHTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE  
= z notation finite injection  
→ 2B3A ⇐⇐ leftwards arrow with tail with double vertical stroke
- 2916 ⇨⇨ RIGHTWARDS TWO-HEADED ARROW WITH TAIL  
= bijective mapping  
= z notation bijection  
→ 2B3B ⇐ leftwards two-headed arrow with tail

- 2917 ⇨⇨ RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE  
= z notation surjective injection  
→ 2B3C ⇐ leftwards two-headed arrow with tail with vertical stroke
- 2918 ⇨⇨ RIGHTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE  
= z notation finite surjective injection  
→ 2B3D ⇐ leftwards two-headed arrow with tail with double vertical stroke

**Arrow tails**

- 2919 ↙ LEFTWARDS ARROW-TAIL
- 291A ↘ RIGHTWARDS ARROW-TAIL
- 291B ↙ LEFTWARDS DOUBLE ARROW-TAIL
- 291C ↘ RIGHTWARDS DOUBLE ARROW-TAIL

**Miscellaneous arrows**

- 291D ← LEFTWARDS ARROW TO BLACK DIAMOND
- 291E → RIGHTWARDS ARROW TO BLACK DIAMOND
- 291F ⇐ LEFTWARDS ARROW FROM BAR TO BLACK DIAMOND
- 2920 ↦ RIGHTWARDS ARROW FROM BAR TO BLACK DIAMOND
- 2921 ↖ NORTH WEST AND SOUTH EAST ARROW
- 2922 ↗ NORTH EAST AND SOUTH WEST ARROW
- 2923 ↖ NORTH WEST ARROW WITH HOOK
- 2924 ↗ NORTH EAST ARROW WITH HOOK
- 2925 ↘ SOUTH EAST ARROW WITH HOOK
- 2926 ↙ SOUTH WEST ARROW WITH HOOK

**Crossing arrows for knot theory**

- 2927 ✕ NORTH WEST ARROW AND NORTH EAST ARROW
- 2928 ✕ NORTH EAST ARROW AND SOUTH EAST ARROW
- 2929 ✕ SOUTH EAST ARROW AND SOUTH WEST ARROW
- 292A ✕ SOUTH WEST ARROW AND NORTH WEST ARROW
- 292B ✕ RISING DIAGONAL CROSSING FALLING DIAGONAL
- 292C ✕ FALLING DIAGONAL CROSSING RISING DIAGONAL  
→ 26CC ✕ crossing lanes
- 292D ✕ SOUTH EAST ARROW CROSSING NORTH EAST ARROW
- 292E ✕ NORTH EAST ARROW CROSSING SOUTH EAST ARROW
- 292F ✕ FALLING DIAGONAL CROSSING NORTH EAST ARROW
- 2930 ✕ RISING DIAGONAL CROSSING SOUTH EAST ARROW
- 2931 ✕ NORTH EAST ARROW CROSSING NORTH WEST ARROW
- 2932 ✕ NORTH WEST ARROW CROSSING NORTH EAST ARROW

**Miscellaneous curved arrows**

- 2933 ↪ WAVE ARROW POINTING DIRECTLY RIGHT  
→ 219D ↪ rightwards wave arrow  
→ 2B3F ↪ wave arrow pointing directly left
- 2934 ↪ ARROW POINTING RIGHTWARDS THEN CURVING UPWARDS
- 2935 ↪ ARROW POINTING RIGHTWARDS THEN CURVING DOWNWARDS

|      |   |  |
|------|---|--|
| 2936 | ↵ | ARROW POINTING DOWNWARDS THEN CURVING LEFTWARDS                                    |
| 2937 | ↶ | ARROW POINTING DOWNWARDS THEN CURVING RIGHTWARDS                                   |
| 2938 | ↷ | RIGHT-SIDE ARC CLOCKWISE ARROW   |
| 2939 | ↶ | LEFT-SIDE ARC ANTICLOCKWISE ARROW  |
| 293A | ↶ | TOP ARC ANTICLOCKWISE ARROW  |
| 293B | ↶ | BOTTOM ARC ANTICLOCKWISE ARROW   |
| 293C | ↷ | TOP ARC CLOCKWISE ARROW WITH MINUS   |
| 293D | ↷ | TOP ARC ANTICLOCKWISE ARROW WITH PLUS  |
| 293E | ↷ | LOWER RIGHT SEMICIRCULAR CLOCKWISE ARROW   |
| 293F | ↶ | LOWER LEFT SEMICIRCULAR ANTICLOCKWISE ARROW  |
| 2940 | ↺ | ANTICLOCKWISE CLOSED CIRCLE ARROW<br>→ 20DA ☉ combining anticlockwise ring overlay |
| 2941 | ↻ | CLOCKWISE CLOSED CIRCLE ARROW<br>→ 20D9 ☻ combining clockwise ring overlay         |

**Arrows combined with operators**

|      |   |  |
|------|---|--|
| 2942 | ↗ | RIGHTWARDS ARROW ABOVE SHORT LEFTWARDS ARROW                     |
| 2943 | ↖ | LEFTWARDS ARROW ABOVE SHORT RIGHTWARDS ARROW                     |
| 2944 | ↗ | SHORT RIGHTWARDS ARROW ABOVE LEFTWARDS ARROW                     |
| 2945 | ↗ | RIGHTWARDS ARROW WITH PLUS BELOW                                 |
| 2946 | ↖ | LEFTWARDS ARROW WITH PLUS BELOW                                  |
| 2947 | ↗ | RIGHTWARDS ARROW THROUGH X<br>→ 2B3E ☞ leftwards arrow through x |
| 2948 | ↗ | LEFT RIGHT ARROW THROUGH SMALL CIRCLE                            |
| 2949 | ↗ | UPWARDS TWO-HEADED ARROW FROM SMALL CIRCLE                       |

**Double-barbed harpoons**

|      |   |  |
|------|---|--|
| 294A | ↔ | LEFT BARB UP RIGHT BARB DOWN HARPOON   |
| 294B | ↔ | LEFT BARB DOWN RIGHT BARB UP HARPOON   |
| 294C | ↕ | UP BARB RIGHT DOWN BARB LEFT HARPOON   |
| 294D | ↕ | UP BARB LEFT DOWN BARB RIGHT HARPOON   |
| 294E | ↔ | LEFT BARB UP RIGHT BARB UP HARPOON     |
| 294F | ↕ | UP BARB RIGHT DOWN BARB RIGHT HARPOON  |
| 2950 | ↔ | LEFT BARB DOWN RIGHT BARB DOWN HARPOON |
| 2951 | ↕ | UP BARB LEFT DOWN BARB LEFT HARPOON    |

**Modified harpoons**

|      |   |  |
|------|---|--|
| 2952 | ↔ | LEFTWARDS HARPOON WITH BARB UP TO BAR    |
| 2953 | ↔ | RIGHTWARDS HARPOON WITH BARB UP TO BAR   |
| 2954 | ↕ | UPWARDS HARPOON WITH BARB RIGHT TO BAR   |
| 2955 | ↕ | DOWNWARDS HARPOON WITH BARB RIGHT TO BAR |
| 2956 | ↔ | LEFTWARDS HARPOON WITH BARB DOWN TO BAR  |
| 2957 | ↔ | RIGHTWARDS HARPOON WITH BARB DOWN TO BAR |
| 2958 | ↕ | UPWARDS HARPOON WITH BARB LEFT TO BAR    |
| 2959 | ↕ | DOWNWARDS HARPOON WITH BARB LEFT TO BAR  |
| 295A | ↔ | LEFTWARDS HARPOON WITH BARB UP FROM BAR  |
| 295B | ↔ | RIGHTWARDS HARPOON WITH BARB UP FROM BAR |
| 295C | ↕ | UPWARDS HARPOON WITH BARB RIGHT FROM BAR |

|      |   |  |
|------|---|--|
| 295D | ↕ | DOWNWARDS HARPOON WITH BARB RIGHT FROM BAR |
| 295E | ↔ | LEFTWARDS HARPOON WITH BARB DOWN FROM BAR  |
| 295F | ↔ | RIGHTWARDS HARPOON WITH BARB DOWN FROM BAR |
| 2960 | ↕ | UPWARDS HARPOON WITH BARB LEFT FROM BAR    |
| 2961 | ↕ | DOWNWARDS HARPOON WITH BARB LEFT FROM BAR  |

**Paired harpoons**

|      |   |   |
|------|---|---|
| 2962 | ↔ | LEFTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB DOWN     |
| 2963 | ↕ | UPWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT     |
| 2964 | ↔ | RIGHTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB DOWN   |
| 2965 | ↕ | DOWNWARDS HARPOON WITH BARB LEFT BESIDE DOWNWARDS HARPOON WITH BARB RIGHT |
| 2966 | ↔ | LEFTWARDS HARPOON WITH BARB UP ABOVE RIGHTWARDS HARPOON WITH BARB UP      |
| 2967 | ↔ | LEFTWARDS HARPOON WITH BARB DOWN ABOVE RIGHTWARDS HARPOON WITH BARB DOWN  |
| 2968 | ↔ | RIGHTWARDS HARPOON WITH BARB UP ABOVE LEFTWARDS HARPOON WITH BARB UP      |
| 2969 | ↔ | RIGHTWARDS HARPOON WITH BARB DOWN ABOVE LEFTWARDS HARPOON WITH BARB DOWN  |
| 296A | ↔ | LEFTWARDS HARPOON WITH BARB UP ABOVE LONG DASH                            |
| 296B | ↔ | LEFTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH                          |
| 296C | ↔ | RIGHTWARDS HARPOON WITH BARB UP ABOVE LONG DASH                           |
| 296D | ↔ | RIGHTWARDS HARPOON WITH BARB DOWN BELOW LONG DASH                         |
| 296E | ↕ | UPWARDS HARPOON WITH BARB LEFT BESIDE DOWNWARDS HARPOON WITH BARB RIGHT   |
| 296F | ↕ | DOWNWARDS HARPOON WITH BARB LEFT BESIDE UPWARDS HARPOON WITH BARB RIGHT   |

**Miscellaneous arrow**

|      |   |  |
|------|---|--|
| 2970 | ⇒ | RIGHT DOUBLE ARROW WITH ROUNDED HEAD<br>→ 2283 ▷ superset of |
|------|---|--|

**Arrows combined with relations**

|      |   |  |
|------|---|--|
| 2971 | ⇒ | EQUALS SIGN ABOVE RIGHTWARDS ARROW<br>→ 2B40 ⇌ equals sign above leftwards arrow                 |
| 2972 | ⇒ | TILDE OPERATOR ABOVE RIGHTWARDS ARROW<br>→ 2B41 ⇌ reverse tilde operator above leftwards arrow   |
| 2973 | ⇌ | LEFTWARDS ARROW ABOVE TILDE OPERATOR<br>→ 2B4C ⇌ rightwards arrow above reverse tilde operator   |
| 2974 | ⇒ | RIGHTWARDS ARROW ABOVE TILDE OPERATOR<br>→ 2B4B ⇌ leftwards arrow above reverse tilde operator   |
| 2975 | ⇒ | RIGHTWARDS ARROW ABOVE ALMOST EQUAL TO<br>→ 2B42 ⇌ leftwards arrow above reverse almost equal to |

|      |   |   |
|------|---|---|
| 2976 | ↖ | LESS-THAN ABOVE LEFTWARDS ARROW   |
| 2977 | ↙ | LEFTWARDS ARROW THROUGH LESS-THAN<br>→ 2B43 ➤ rightwards arrow through greater-<br>than |
| 2978 | ↘ | GREATER-THAN ABOVE RIGHTWARDS ARROW   |
| 2979 | ↗ | SUBSET ABOVE RIGHTWARDS ARROW   |
| 297A | ↚ | LEFTWARDS ARROW THROUGH SUBSET<br>→ 2B44 ➤ rightwards arrow through superset            |
| 297B | ↛ | SUPERSET ABOVE LEFTWARDS ARROW  |

**Fish tails**

|      |   |                 |
|------|---|-----------------|
| 297C | ↵ | LEFT FISH TAIL  |
| 297D | ↶ | RIGHT FISH TAIL |
| 297E | ↷ | UP FISH TAIL    |
| 297F | ↸ | DOWN FISH TAIL  |

|   | 298   | 299   | 29A   | 29B   | 29C   | 29D  | 29E   | 29F   |
|---|---|---|---|---|---|--|---|---|
| 0 | <br>2980   | <br>2990   | <br>29A0   | <br>29B0   | <br>29C0   | <br>29D0   | <br>29E0   | <br>29F0   |
| 1 | <br>2981   | <br>2991   | <br>29A1   | <br>29B1   | <br>29C1   | <br>29D1   | <br>29E1   | <br>29F1   |
| 2 | <br>2982   | <br>2992   | <br>29A2   | <br>29B2   | <br>29C2   | <br>29D2   | <br>29E2   | <br>29F2   |
| 3 | <br>2983   | <br>2993   | <br>29A3   | <br>29B3   | <br>29C3   | <br>29D3   | <br>29E3   | <br>29F3   |
| 4 | <br>2984   | <br>2994   | <br>29A4   | <br>29B4   | <br>29C4   | <br>29D4   | <br>29E4   | <br>29F4   |
| 5 | <br>2985   | <br>2995   | <br>29A5   | <br>29B5   | <br>29C5   | <br>29D5   | <br>29E5   | <br>29F5   |
| 6 | <br>2986   | <br>2996   | <br>29A6   | <br>29B6   | <br>29C6   | <br>29D6   | <br>29E6   | <br>29F6   |
| 7 | <br>2987 | <br>2997 | <br>29A7 | <br>29B7 | <br>29C7 | <br>29D7 | <br>29E7 | <br>29F7 |
| 8 | <br>2988 | <br>2998 | <br>29A8 | <br>29B8 | <br>29C8 | <br>29D8 | <br>29E8 | <br>29F8 |
| 9 | <br>2989 | <br>2999 | <br>29A9 | <br>29B9 | <br>29C9 | <br>29D9 | <br>29E9 | <br>29F9 |
| A | <br>298A | <br>299A | <br>29AA | <br>29BA | <br>29CA | <br>29DA | <br>29EA | <br>29FA |
| B | <br>298B | <br>299B | <br>29AB | <br>29BB | <br>29CB | <br>29DB | <br>29EB | <br>29FB |
| C | <br>298C | <br>299C | <br>29AC | <br>29BC | <br>29CC | <br>29DC | <br>29EC | <br>29FC |
| D | <br>298D | <br>299D | <br>29AD | <br>29BD | <br>29CD | <br>29DD | <br>29ED | <br>29FD |
| E | <br>298E | <br>299E | <br>29AE | <br>29BE | <br>29CE | <br>29DE | <br>29EE | <br>29FE |
| F | <br>298F | <br>299F | <br>29AF | <br>29BF | <br>29CF | <br>29DF | <br>29EF | <br>29FF |

**Miscellaneous mathematical symbols**

- 2980 ||| TRIPLE VERTICAL BAR DELIMITER  
 → 2AF4 ||| triple vertical bar binary relation  
 → 2AFC ||| large triple vertical bar operator
- 2981 • Z NOTATION SPOT  
 • medium-small-sized black circle  
 → 2219 • bullet operator  
 → 25CF ● black circle
- 2982 ∶ Z NOTATION TYPE COLON  
 → 0F7F འ tibetan sign rnam bcad

**Brackets**

- 2983 { LEFT WHITE CURLY BRACKET
- 2984 } RIGHT WHITE CURLY BRACKET
- 2985 ( LEFT WHITE PARENTHESIS  
 → 2E28 (( left double parenthesis  
 → FF5F (( fullwidth left white parenthesis
- 2986 ) RIGHT WHITE PARENTHESIS  
 • used for Bourbakist intervals  
 → 2E29 )) right double parenthesis  
 → FF60 )) fullwidth right white parenthesis
- 2987 ( Z NOTATION LEFT IMAGE BRACKET
- 2988 ) Z NOTATION RIGHT IMAGE BRACKET
- 2989 < Z NOTATION LEFT BINDING BRACKET
- 298A > Z NOTATION RIGHT BINDING BRACKET
- 298B [ LEFT SQUARE BRACKET WITH UNDERBAR
- 298C ] RIGHT SQUARE BRACKET WITH UNDERBAR

**Brackets with ticks**

*For bidirectional processing, the brackets with ticks are paired on the basis of their left/right symmetric glyphs, rather than on the basis of an open/close pairing inferred from code point order.*

- 298D [ LEFT SQUARE BRACKET WITH TICK IN TOP CORNER
- 298E ] RIGHT SQUARE BRACKET WITH TICK IN BOTTOM CORNER
- 298F [ LEFT SQUARE BRACKET WITH TICK IN BOTTOM CORNER
- 2990 ] RIGHT SQUARE BRACKET WITH TICK IN TOP CORNER

**Brackets**

- 2991 < LEFT ANGLE BRACKET WITH DOT
- 2992 > RIGHT ANGLE BRACKET WITH DOT
- 2993 < LEFT ARC LESS-THAN BRACKET
- 2994 > RIGHT ARC GREATER-THAN BRACKET
- 2995 < DOUBLE LEFT ARC GREATER-THAN BRACKET
- 2996 > DOUBLE RIGHT ARC LESS-THAN BRACKET
- 2997 ( LEFT BLACK TORTOISE SHELL BRACKET  
 → 27EC ( mathematical left white tortoise shell bracket  
 → 3014 ( left tortoise shell bracket  
 → 3018 ( left white tortoise shell bracket
- 2998 ) RIGHT BLACK TORTOISE SHELL BRACKET

**Fences**

- 2999 ∴ DOTTED FENCE  
 • four close dots vertical
- 299A ⌘ VERTICAL ZIGZAG LINE  
 → 2307 ⌘ wavy line

**Angles**

- 299B ∟ MEASURED ANGLE OPENING LEFT  
 → 2221 ∟ measured angle

- 299C ⊥ RIGHT ANGLE VARIANT WITH SQUARE  
 → 221F ⊥ right angle
- 299D ∟ MEASURED RIGHT ANGLE WITH DOT
- 299E ∟ ANGLE WITH S INSIDE
- 299F ∠ ACUTE ANGLE  
 → 2220 ∠ angle
- 29A0 ∠ SPHERICAL ANGLE OPENING LEFT  
 → 2222 ∠ spherical angle
- 29A1 ∠ SPHERICAL ANGLE OPENING UP
- 29A2 ∠ TURNED ANGLE  
 → 2220 ∠ angle
- 29A3 ∠ REVERSED ANGLE
- 29A4 ∠ ANGLE WITH UNDERBAR
- 29A5 ∠ REVERSED ANGLE WITH UNDERBAR
- 29A6 ∠ OBLIQUE ANGLE OPENING UP
- 29A7 ∠ OBLIQUE ANGLE OPENING DOWN
- 29A8 ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND RIGHT
- 29A9 ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING UP AND LEFT
- 29AA ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND RIGHT
- 29AB ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING DOWN AND LEFT
- 29AC ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND UP
- 29AD ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND UP
- 29AE ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING RIGHT AND DOWN
- 29AF ∠ MEASURED ANGLE WITH OPEN ARM ENDING IN ARROW POINTING LEFT AND DOWN

**Empty sets**

- 29B0 ∅ REVERSED EMPTY SET  
 → 2205 ∅ empty set  
 → 2349 ∅ apl functional symbol circle backslash
- 29B1 ∅̄ EMPTY SET WITH OVERBAR
- 29B2 ∅̊ EMPTY SET WITH SMALL CIRCLE ABOVE
- 29B3 ∅̋ EMPTY SET WITH RIGHT ARROW ABOVE
- 29B4 ∅̌ EMPTY SET WITH LEFT ARROW ABOVE

**Circle symbols**

- 29B5 ⊖ CIRCLE WITH HORIZONTAL BAR  
 • used in superscripted form to mean standard state (chemistry)  
 → 2296 ⊖ circled minus
- 29B6 ⊕ CIRCLED VERTICAL BAR  
 → 1F715 ⊕ alchemical symbol for nitre
- 29B7 ⊖ CIRCLED PARALLEL
- 29B8 ⊖ CIRCLED REVERSE SOLIDUS
- 29B9 ⊖ CIRCLED PERPENDICULAR
- 29BA ⊖ CIRCLE DIVIDED BY HORIZONTAL BAR AND TOP HALF DIVIDED BY VERTICAL BAR
- 29BB ⊗ CIRCLE WITH SUPERIMPOSED X  
 → 2297 ⊗ circled times
- 29BC ⊘ CIRCLED ANTICLOCKWISE-ROTATED DIVISION SIGN
- 29BD ⬆ UP ARROW THROUGH CIRCLE
- 29BE ⊙ CIRCLED WHITE BULLET  
 → 229A ⊙ circled ring operator  
 → 233E ⊙ apl functional symbol circle jot  
 → 25CE ⊙ bullseye

- 29BF  CIRCLED BULLET  
 • forms part of a graduated set of circles with enclosed black circle of different sizes  
 → 2299  circled dot operator  
 → 25C9  fish-eye  
 → 2A00  n-ary circled dot operator
- 29C0  CIRCLED LESS-THAN  
 29C1  CIRCLED GREATER-THAN  
 29C2  CIRCLE WITH SMALL CIRCLE TO THE RIGHT  
 29C3  CIRCLE WITH TWO HORIZONTAL STROKES TO THE RIGHT

**Square symbols**

- 29C4  SQUARED RISING DIAGONAL SLASH  
 → 2341  apl functional symbol quad slash  
 → 303C  masu mark
- 29C5  SQUARED FALLING DIAGONAL SLASH  
 → 2342  apl functional symbol quad backslash
- 29C6  SQUARED ASTERISK  
 29C7  SQUARED SMALL CIRCLE  
 → 233B  apl functional symbol quad jot
- 29C8  SQUARED SQUARE  
 29C9  TWO JOINED SQUARES  
 → 2BBA  overlapping white squares

**Triangle symbols**

- 29CA  TRIANGLE WITH DOT ABOVE  
 29CB  TRIANGLE WITH UNDERBAR  
 29CC  S IN TRIANGLE  
 29CD  TRIANGLE WITH SERIFS AT BOTTOM  
 → 25B3  white up-pointing triangle
- 29CE  RIGHT TRIANGLE ABOVE LEFT TRIANGLE  
 29CF  LEFT TRIANGLE BESIDE VERTICAL BAR  
 29D0  VERTICAL BAR BESIDE RIGHT TRIANGLE

**Bowtie symbols**

- 29D1  BOWTIE WITH LEFT HALF BLACK  
 → 22C8  bowtie
- 29D2  BOWTIE WITH RIGHT HALF BLACK  
 29D3  BLACK BOWTIE  
 29D4  TIMES WITH LEFT HALF BLACK  
 → 22C9  left normal factor semidirect product
- 29D5  TIMES WITH RIGHT HALF BLACK  
 → 22CA  right normal factor semidirect product
- 29D6  WHITE HOURGLASS  
 = vertical bowtie  
 = white framus  
 → 231B  hourglass
- 29D7  BLACK HOURGLASS

**Fences**

- 29D8  LEFT WIGGLY FENCE  
 → FE34  presentation form for vertical wavy low line
- 29D9  RIGHT WIGGLY FENCE  
 29DA  LEFT DOUBLE WIGGLY FENCE  
 29DB  RIGHT DOUBLE WIGGLY FENCE

**Miscellaneous mathematical symbols**

- 29DC  INCOMPLETE INFINITY  
 = ISOtech entity &iinfin;  
 → 221E  infinity
- 29DD  TIE OVER INFINITY  
 29DE  INFINITY NEGATED WITH VERTICAL BAR

- 29DF  DOUBLE-ENDED MULTIMAP  
 → 22B8  multimap  
 → 1F73A  alchemical symbol for arsenic

- 29E0  SQUARE WITH CONTOURED OUTLINE  
 = D'Alembertian  
 → 274F  lower right drop-shadowed white square

- 29E1  INCREASES AS  
 → 22B4  normal subgroup of or equal to
- 29E2  SHUFFLE PRODUCT  
 → 22FF  z notation bag membership

**Relations**

- 29E3  EQUALS SIGN AND SLANTED PARALLEL  
 → 0023  number sign  
 → 22D5  equal and parallel to
- 29E4  EQUALS SIGN AND SLANTED PARALLEL WITH TILDE ABOVE
- 29E5  IDENTICAL TO AND SLANTED PARALLEL  
 → 2A68  triple horizontal bar with double vertical stroke
- 29E6  GLEICH STARK  
 = tautological equivalent

**Miscellaneous mathematical symbols**

- 29E7  THERMODYNAMIC  
 = record mark  
 • vertical bar crossed by two horizontals  
 → 2260  not equal to  
 → 2BD2  group mark
- 29E8  DOWN-POINTING TRIANGLE WITH LEFT HALF BLACK  
 → 25ED  up-pointing triangle with left half black
- 29E9  DOWN-POINTING TRIANGLE WITH RIGHT HALF BLACK  
 → 25EE  up-pointing triangle with right half black
- 29EA  BLACK DIAMOND WITH DOWN ARROW  
 29EB  BLACK LOZENGE  
 → 25CA  lozenge
- 29EC  WHITE CIRCLE WITH DOWN ARROW  
 29ED  BLACK CIRCLE WITH DOWN ARROW

**Error bar symbols**

- 29EE  ERROR-BARRED WHITE SQUARE  
 29EF  ERROR-BARRED BLACK SQUARE  
 29F0  ERROR-BARRED WHITE DIAMOND  
 29F1  ERROR-BARRED BLACK DIAMOND  
 29F2  ERROR-BARRED WHITE CIRCLE  
 29F3  ERROR-BARRED BLACK CIRCLE

**Miscellaneous mathematical symbols**

- 29F4  RULE-DELAYED  
 = colon right arrow
- 29F5  REVERSE SOLIDUS OPERATOR  
 → 005C  reverse solidus  
 → 2216  set minus  
 → 27CD  mathematical falling diagonal
- 29F6  SOLIDUS WITH OVERBAR  
 29F7  REVERSE SOLIDUS WITH HORIZONTAL STROKE  
 → 2340  apl functional symbol backslash bar

**Large operators**

- 29F8  BIG SOLIDUS  
 → 2215  division slash

29F9  $\setminus$  BIG REVERSE SOLIDUS  
 = z notation schema hiding  
 → 2216  $\setminus$  set minus

#### Specialized plus sign operators

29FA  $\#$  DOUBLE PLUS  
 29FB  $\#\#$  TRIPLE PLUS

#### Brackets

29FC  $\langle$  LEFT-POINTING CURVED ANGLE BRACKET  
 → 227A  $\langle$  precedes  
 → 2329  $\langle$  left-pointing angle bracket  
 29FD  $\rangle$  RIGHT-POINTING CURVED ANGLE BRACKET  
 → 227B  $\rangle$  succeeds  
 → 232A  $\rangle$  right-pointing angle bracket

#### Symbols used in game theory

*TINY (pronounced "teenie") and MINY (pronounced "meenie") are symbols that yield infinitesimal values when applied to numbers in combinatorial game theory.*

29FE  $+$  TINY  
 → 002B  $+$  plus sign  
 29FF  $-$  MINY  
 → 2212  $-$  minus sign



**N-ary operators**

- 2A00  $\odot$  N-ARY CIRCLED DOT OPERATOR  
→ 2299  $\odot$  circled dot operator  
→ 25C9  $\odot$  fisheye
- 2A01  $\oplus$  N-ARY CIRCLED PLUS OPERATOR  
→ 2295  $\oplus$  circled plus
- 2A02  $\otimes$  N-ARY CIRCLED TIMES OPERATOR  
→ 2297  $\otimes$  circled times  
→ 2B59  $\otimes$  heavy circled saltire
- 2A03  $\cup$  N-ARY UNION OPERATOR WITH DOT  
→ 228D  $\cup$  multiset multiplication
- 2A04  $\uplus$  N-ARY UNION OPERATOR WITH PLUS  
→ 228E  $\uplus$  multiset union
- 2A05  $\sqcap$  N-ARY SQUARE INTERSECTION OPERATOR  
→ 2293  $\sqcap$  square cap
- 2A06  $\sqcup$  N-ARY SQUARE UNION OPERATOR  
→ 2294  $\sqcup$  square cup
- 2A07  $\pitchfork$  TWO LOGICAL AND OPERATOR  
= merge  
→ 2A55  $\pitchfork$  two intersecting logical and
- 2A08  $\wp$  TWO LOGICAL OR OPERATOR  
→ 2A56  $\wp$  two intersecting logical or
- 2A09  $\times$  N-ARY TIMES OPERATOR  
→ 00D7  $\times$  multiplication sign

**Summations and integrals**

- 2A0A  $\sum_2$  MODULO TWO SUM  
→ 2211  $\sum$  n-ary summation
- 2A0B  $\int$  SUMMATION WITH INTEGRAL
- 2A0C  $\iiint$  QUADRUPLE INTEGRAL OPERATOR  
→ 222D  $\iiint$  triple integral  
≈ 222B  $\int$  222B  $\int$  222B  $\int$  222B  $\int$
- 2A0D  $\int$  FINITE PART INTEGRAL
- 2A0E  $\int$  INTEGRAL WITH DOUBLE STROKE
- 2A0F  $\int$  INTEGRAL AVERAGE WITH SLASH
- 2A10  $\int$  CIRCULATION FUNCTION
- 2A11  $\int$  ANTICLOCKWISE INTEGRATION
- 2A12  $\int$  LINE INTEGRATION WITH RECTANGULAR PATH AROUND POLE
- 2A13  $\int$  LINE INTEGRATION WITH SEMICIRCULAR PATH AROUND POLE
- 2A14  $\int$  LINE INTEGRATION NOT INCLUDING THE POLE
- 2A15  $\int$  INTEGRAL AROUND A POINT OPERATOR  
→ 222E  $\int$  contour integral
- 2A16  $\int$  QUATERNION INTEGRAL OPERATOR
- 2A17  $\int$  INTEGRAL WITH LEFTWARDS ARROW WITH HOOK
- 2A18  $\int$  INTEGRAL WITH TIMES SIGN
- 2A19  $\int$  INTEGRAL WITH INTERSECTION
- 2A1A  $\int$  INTEGRAL WITH UNION
- 2A1B  $\int$  INTEGRAL WITH OVERBAR  
= upper integral
- 2A1C  $\int$  INTEGRAL WITH UNDERBAR  
= lower integral

**Miscellaneous large operators**

- 2A1D  $\bowtie$  JOIN  
= large bowtie  
• relational database theory  
→ 22C8  $\bowtie$  bowtie  
→ 27D7  $\bowtie$  full outer join
- 2A1E  $\triangleleft$  LARGE LEFT TRIANGLE OPERATOR  
• relational database theory  
→ 25C1  $\triangleleft$  white left-pointing triangle

- 2A1F  $\zeta$  Z NOTATION SCHEMA COMPOSITION  
→ 2A3E  $\zeta$ ; z notation relational composition
- 2A20  $\gg$  Z NOTATION SCHEMA PIPING  
→ 226B  $\gg$  much greater-than
- 2A21  $\upharpoonright$  Z NOTATION SCHEMA PROJECTION  
→ 21BE  $\upharpoonright$  upwards harpoon with barb rightwards

**Plus and minus sign operators**

- 2A22  $\ddagger$  PLUS SIGN WITH SMALL CIRCLE ABOVE
- 2A23  $\dagger$  PLUS SIGN WITH CIRCUMFLEX ACCENT ABOVE
- 2A24  $\ddagger$  PLUS SIGN WITH TILDE ABOVE  
= positive difference or sum
- 2A25  $\dagger$  PLUS SIGN WITH DOT BELOW  
→ 2214  $\dagger$  dot plus
- 2A26  $\ddagger$  PLUS SIGN WITH TILDE BELOW  
= sum or positive difference
- 2A27  $\ddagger$  PLUS SIGN WITH SUBSCRIPT TWO  
= nim-addition
- 2A28  $\ddagger$  PLUS SIGN WITH BLACK TRIANGLE
- 2A29  $\dagger$  MINUS SIGN WITH COMMA ABOVE
- 2A2A  $\dagger$  MINUS SIGN WITH DOT BELOW  
→ 2238  $\dagger$  dot minus
- 2A2B  $\ddagger$  MINUS SIGN WITH FALLING DOTS
- 2A2C  $\ddagger$  MINUS SIGN WITH RISING DOTS
- 2A2D  $\ddagger$  PLUS SIGN IN LEFT HALF CIRCLE
- 2A2E  $\ddagger$  PLUS SIGN IN RIGHT HALF CIRCLE

**Multiplication and division sign operators**

- 2A2F  $\times$  VECTOR OR CROSS PRODUCT  
→ 00D7  $\times$  multiplication sign
- 2A30  $\times$  MULTIPLICATION SIGN WITH DOT ABOVE
- 2A31  $\times$  MULTIPLICATION SIGN WITH UNDERBAR
- 2A32  $\times$  SEMIDIRECT PRODUCT WITH BOTTOM CLOSED
- 2A33  $\times$  SMASH PRODUCT
- 2A34  $\otimes$  MULTIPLICATION SIGN IN LEFT HALF CIRCLE
- 2A35  $\otimes$  MULTIPLICATION SIGN IN RIGHT HALF CIRCLE
- 2A36  $\otimes$  CIRCLED MULTIPLICATION SIGN WITH CIRCUMFLEX ACCENT
- 2A37  $\otimes$  MULTIPLICATION SIGN IN DOUBLE CIRCLE
- 2A38  $\otimes$  CIRCLED DIVISION SIGN

**Miscellaneous mathematical operators**

- 2A39  $\triangle$  PLUS SIGN IN TRIANGLE
- 2A3A  $\triangle$  MINUS SIGN IN TRIANGLE
- 2A3B  $\triangle$  MULTIPLICATION SIGN IN TRIANGLE
- 2A3C  $\lrcorner$  INTERIOR PRODUCT  
→ 230B  $\lrcorner$  right floor  
~ 2A3C FE00  $\lrcorner$  tall variant with narrow foot
- 2A3D  $\llcorner$  RIGHTHAND INTERIOR PRODUCT  
→ 230A  $\llcorner$  left floor  
→ 2319  $\llcorner$  turned not sign  
~ 2A3D FE00  $\llcorner$  tall variant with narrow foot
- 2A3E  $\zeta$ ; Z NOTATION RELATIONAL COMPOSITION  
→ 2A1F  $\zeta$ ; z notation schema composition
- 2A3F  $\amalg$  AMALGAMATION OR COPRODUCT  
→ 2210  $\amalg$  n-ary coproduct

**Intersections and unions**

- 2A40  $\cap$  INTERSECTION WITH DOT  
→ 2227  $\cap$  logical and  
→ 27D1  $\cap$  and with dot
- 2A41  $\cup$  UNION WITH MINUS SIGN  
= z notation bag subtraction  
→ 228E  $\cup$  multiset union

|      |             |   |
|------|-------------|---|
| 2A42 | $\cup$      | UNION WITH OVERBAR  |
| 2A43 | $\cap$      | INTERSECTION WITH OVERBAR                                     |
| 2A44 | $\&$        | INTERSECTION WITH LOGICAL AND                                 |
| 2A45 | $\&$        | UNION WITH LOGICAL OR   |
| 2A46 | $\cup$      | UNION ABOVE INTERSECTION                                      |
| 2A47 | $\cap$      | INTERSECTION ABOVE UNION                                      |
| 2A48 | $\cup$      | UNION ABOVE BAR ABOVE INTERSECTION                            |
| 2A49 | $\cap$      | INTERSECTION ABOVE BAR ABOVE UNION                            |
| 2A4A | $\cup$      | UNION BESIDE AND JOINED WITH UNION                            |
| 2A4B | $\cap$      | INTERSECTION BESIDE AND JOINED WITH INTERSECTION              |
| 2A4C | $\cup$      | CLOSED UNION WITH SERIFS<br>→ 222A $\cup$ union               |
| 2A4D | $\cap$      | CLOSED INTERSECTION WITH SERIFS<br>→ 2229 $\cap$ intersection |
| 2A4E | $\boxplus$  | DOUBLE SQUARE INTERSECTION                                    |
| 2A4F | $\boxplus$  | DOUBLE SQUARE UNION   |
| 2A50 | $\boxtimes$ | CLOSED UNION WITH SERIFS AND SMASH PRODUCT                    |

**Logical ands and ors**

|      |                    |   |
|------|--------------------|---|
| 2A51 | $\wedge$           | LOGICAL AND WITH DOT ABOVE  |
| 2A52 | $\vee$             | LOGICAL OR WITH DOT ABOVE   |
| 2A53 | $\&$               | DOUBLE LOGICAL AND  |
| 2A54 | $\&$               | DOUBLE LOGICAL OR   |
| 2A55 | $\&$               | TWO INTERSECTING LOGICAL AND<br>→ 2A07 $\&$ two logical and operator    |
| 2A56 | $\&$               | TWO INTERSECTING LOGICAL OR<br>→ 2A08 $\&$ two logical or operator      |
| 2A57 | $\sloper$          | SLOPING LARGE OR  |
| 2A58 | $\sloper$          | SLOPING LARGE AND   |
| 2A59 | $\&$               | LOGICAL OR OVERLAPPING LOGICAL AND                                      |
| 2A5A | $\&$               | LOGICAL AND WITH MIDDLE STEM  |
| 2A5B | $\&$               | LOGICAL OR WITH MIDDLE STEM   |
| 2A5C | $\&$               | LOGICAL AND WITH HORIZONTAL DASH  |
| 2A5D | $\&$               | LOGICAL OR WITH HORIZONTAL DASH   |
| 2A5E | $\bar{\cup}$       | LOGICAL AND WITH DOUBLE OVERBAR<br>→ 2306 $\bar{\cup}$ perspective      |
| 2A5F | $\underline{\cup}$ | LOGICAL AND WITH UNDERBAR   |
| 2A60 | $\underline{\cup}$ | LOGICAL AND WITH DOUBLE UNDERBAR<br>→ 2259 $\underline{\cup}$ estimates |
| 2A61 | $\sloper$          | SMALL VEE WITH UNDERBAR<br>→ 225A $\sloper$ equiangular to              |
| 2A62 | $\bar{\vee}$       | LOGICAL OR WITH DOUBLE OVERBAR  |
| 2A63 | $\bar{\vee}$       | LOGICAL OR WITH DOUBLE UNDERBAR<br>→ 225A $\bar{\vee}$ equiangular to   |

**Miscellaneous mathematical operators**

|      |                  |   |
|------|------------------|---|
| 2A64 | $\triangleleft$  | Z NOTATION DOMAIN ANTIRESTRICTION   |
| 2A65 | $\triangleright$ | Z NOTATION RANGE ANTIRESTRICTION<br>→ 2332 $\triangleright$ conical taper |

**Relational operators**

|      |          |  |
|------|----------|--|
| 2A66 | $\doteq$ | EQUALS SIGN WITH DOT BELOW<br>→ 2250 $\doteq$ approaches the limit   |
| 2A67 | $\equiv$ | IDENTICAL WITH DOT ABOVE   |
| 2A68 | $\#$     | TRIPLE HORIZONTAL BAR WITH DOUBLE VERTICAL STROKE<br>= identical and parallel to<br>→ 22D5 $\#$ equal and parallel to<br>→ 29E5 $\#$ identical to and slanted parallel |
| 2A69 | $\#$     | TRIPLE HORIZONTAL BAR WITH TRIPLE VERTICAL STROKE  |
| 2A6A | $\sim$   | TILDE OPERATOR WITH DOT ABOVE  |

|      |                        |  |
|------|------------------------|--|
| 2A6B | $\simeq$               | TILDE OPERATOR WITH RISING DOTS<br>→ 223B $\simeq$ homothetic  |
| 2A6C | $\approx$              | SIMILAR MINUS SIMILAR  |
| 2A6D | $\dot{\approx}$        | CONGRUENT WITH DOT ABOVE<br>→ 2245 $\dot{\approx}$ approximately equal to  |
| 2A6E | $\stackrel{*}{=}$      | EQUALS WITH ASTERISK<br>→ 225B $\stackrel{*}{=}$ star equals   |
| 2A6F | $\approx$              | ALMOST EQUAL TO WITH CIRCUMFLEX ACCENT   |
| 2A70 | $\dot{\approx}$        | APPROXIMATELY EQUAL OR EQUAL TO<br>→ 2245 $\dot{\approx}$ approximately equal to   |
| 2A71 | $\stackrel{\pm}{=}$    | EQUALS SIGN ABOVE PLUS SIGN<br>• black stands slightly better (chess notation)   |
| 2A72 | $\stackrel{\pm}{=}$    | PLUS SIGN ABOVE EQUALS SIGN<br>• white stands slightly better (chess notation)   |
| 2A73 | $\stackrel{\sim}{=}$   | EQUALS SIGN ABOVE TILDE OPERATOR   |
| 2A74 | $\equiv$               | DOUBLE COLON EQUAL<br>$\approx$ 003A : 003A : 003D =   |
| 2A75 | $\equiv$               | TWO CONSECUTIVE EQUALS SIGNS<br>$\approx$ 003D = 003D =  |
| 2A76 | $\equiv$               | THREE CONSECUTIVE EQUALS SIGNS<br>$\approx$ 003D = 003D = 003D =   |
| 2A77 | $\equiv$               | EQUALS SIGN WITH TWO DOTS ABOVE AND TWO DOTS BELOW   |
| 2A78 | $\equiv$               | EQUIVALENT WITH FOUR DOTS ABOVE  |
| 2A79 | $\triangleleft$        | LESS-THAN WITH CIRCLE INSIDE   |
| 2A7A | $\triangleright$       | GREATER-THAN WITH CIRCLE INSIDE  |
| 2A7B | $\triangleleft$        | LESS-THAN WITH QUESTION MARK ABOVE   |
| 2A7C | $\triangleright$       | GREATER-THAN WITH QUESTION MARK ABOVE  |
| 2A7D | $\triangleleft$        | LESS-THAN OR SLANTED EQUAL TO<br>→ 2264 $\triangleleft$ less-than or equal to  |
| 2A7E | $\triangleright$       | GREATER-THAN OR SLANTED EQUAL TO<br>→ 2265 $\triangleright$ greater-than or equal to                                     |
| 2A7F | $\triangleleft$        | LESS-THAN OR SLANTED EQUAL TO WITH DOT INSIDE  |
| 2A80 | $\triangleright$       | GREATER-THAN OR SLANTED EQUAL TO WITH DOT INSIDE   |
| 2A81 | $\triangleleft$        | LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE   |
| 2A82 | $\triangleright$       | GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE  |
| 2A83 | $\triangleleft$        | LESS-THAN OR SLANTED EQUAL TO WITH DOT ABOVE RIGHT   |
| 2A84 | $\triangleright$       | GREATER-THAN OR SLANTED EQUAL TO WITH DOT ABOVE LEFT   |
| 2A85 | $\dot{\triangleleft}$  | LESS-THAN OR APPROXIMATE   |
| 2A86 | $\dot{\triangleright}$ | GREATER-THAN OR APPROXIMATE  |
| 2A87 | $\triangleleft$        | LESS-THAN AND SINGLE-LINE NOT EQUAL TO<br>→ 2268 $\triangleleft$ less-than but not equal to                              |
| 2A88 | $\dot{\triangleright}$ | GREATER-THAN AND SINGLE-LINE NOT EQUAL TO<br>→ 2269 $\dot{\triangleright}$ greater-than but not equal to                 |
| 2A89 | $\dot{\triangleleft}$  | LESS-THAN AND NOT APPROXIMATE  |
| 2A8A | $\dot{\triangleright}$ | GREATER-THAN AND NOT APPROXIMATE   |
| 2A8B | $\dot{\triangleleft}$  | LESS-THAN ABOVE DOUBLE-LINE EQUAL ABOVE GREATER-THAN<br>→ 22DA $\dot{\triangleleft}$ less-than equal to or greater-than  |
| 2A8C | $\dot{\triangleright}$ | GREATER-THAN ABOVE DOUBLE-LINE EQUAL ABOVE LESS-THAN<br>→ 22DB $\dot{\triangleright}$ greater-than equal to or less-than |
| 2A8D | $\dot{\triangleleft}$  | LESS-THAN ABOVE SIMILAR OR EQUAL   |
| 2A8E | $\dot{\triangleright}$ | GREATER-THAN ABOVE SIMILAR OR EQUAL  |
| 2A8F | $\dot{\triangleleft}$  | LESS-THAN ABOVE SIMILAR ABOVE GREATER-THAN   |

|      |   |  |
|------|---|--|
| 2A90 | ⋙ | GREATER-THAN ABOVE SIMILAR ABOVE LESS-THAN   |
| 2A91 | ⋙ | LESS-THAN ABOVE GREATER-THAN ABOVE DOUBLE-LINE EQUAL                                       |
| 2A92 | ⋙ | GREATER-THAN ABOVE LESS-THAN ABOVE DOUBLE-LINE EQUAL                                       |
| 2A93 | ⋙ | LESS-THAN ABOVE SLANTED EQUAL ABOVE GREATER-THAN ABOVE SLANTED EQUAL                       |
| 2A94 | ⋙ | GREATER-THAN ABOVE SLANTED EQUAL ABOVE LESS-THAN ABOVE SLANTED EQUAL                       |
| 2A95 | ⋙ | SLANTED EQUAL TO OR LESS-THAN<br>→ 22DC ⋙ equal to or less-than                            |
| 2A96 | ⋙ | SLANTED EQUAL TO OR GREATER-THAN<br>→ 22DD ⋙ equal to or greater-than                      |
| 2A97 | ⋙ | SLANTED EQUAL TO OR LESS-THAN WITH DOT INSIDE  |
| 2A98 | ⋙ | SLANTED EQUAL TO OR GREATER-THAN WITH DOT INSIDE   |
| 2A99 | ⋙ | DOUBLE-LINE EQUAL TO OR LESS-THAN<br>→ 22DC ⋙ equal to or less-than                        |
| 2A9A | ⋙ | DOUBLE-LINE EQUAL TO OR GREATER-THAN<br>→ 22DD ⋙ equal to or greater-than                  |
| 2A9B | ⋙ | DOUBLE-LINE SLANTED EQUAL TO OR LESS-THAN  |
| 2A9C | ⋙ | DOUBLE-LINE SLANTED EQUAL TO OR GREATER-THAN   |
| 2A9D | ⋙ | SIMILAR OR LESS-THAN<br>~ 2A9D FE00 ⋙ with similar following the slant of the upper leg    |
| 2A9E | ⋙ | SIMILAR OR GREATER-THAN<br>~ 2A9E FE00 ⋙ with similar following the slant of the upper leg |
| 2A9F | ⋙ | SIMILAR ABOVE LESS-THAN ABOVE EQUALS SIGN  |
| 2AA0 | ⋙ | SIMILAR ABOVE GREATER-THAN ABOVE EQUALS SIGN   |
| 2AA1 | ⋙ | DOUBLE NESTED LESS-THAN<br>= absolute continuity<br>→ 226A ⋙ much less-than                |
| 2AA2 | ⋙ | DOUBLE NESTED GREATER-THAN<br>→ 226B ⋙ much greater-than                                   |
| 2AA3 | ⋙ | DOUBLE NESTED LESS-THAN WITH UNDERBAR  |
| 2AA4 | ⋙ | GREATER-THAN OVERLAPPING LESS-THAN   |
| 2AA5 | ⋙ | GREATER-THAN BESIDE LESS-THAN  |
| 2AA6 | ⋙ | LESS-THAN CLOSED BY CURVE  |
| 2AA7 | ⋙ | GREATER-THAN CLOSED BY CURVE   |
| 2AA8 | ⋙ | LESS-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL  |
| 2AA9 | ⋙ | GREATER-THAN CLOSED BY CURVE ABOVE SLANTED EQUAL   |
| 2AAA | ⋙ | SMALLER THAN   |
| 2AAB | ⋙ | LARGER THAN  |
| 2AAC | ⋙ | SMALLER THAN OR EQUAL TO<br>~ 2AAC FE00 ⋙ with slanted equal                               |
| 2AAD | ⋙ | LARGER THAN OR EQUAL TO<br>~ 2AAD FE00 ⋙ with slanted equal                                |
| 2AAE | ⋙ | EQUALS SIGN WITH BUMPY ABOVE<br>→ 224F ⋙ difference between                                |
| 2AAF | ⋙ | PRECEDES ABOVE SINGLE-LINE EQUALS SIGN<br>→ 227C ⋙ precedes or equal to                    |
| 2AB0 | ⋙ | SUCCEEDS ABOVE SINGLE-LINE EQUALS SIGN<br>→ 227D ⋙ succeeds or equal to                    |
| 2AB1 | ⋙ | PRECEDES ABOVE SINGLE-LINE NOT EQUAL TO  |
| 2AB2 | ⋙ | SUCCEEDS ABOVE SINGLE-LINE NOT EQUAL TO  |

|      |   |                                    |
|------|---|------------------------------------|
| 2AB3 | ⋙ | PRECEDES ABOVE EQUALS SIGN         |
| 2AB4 | ⋙ | SUCCEEDS ABOVE EQUALS SIGN         |
| 2AB5 | ⋙ | PRECEDES ABOVE NOT EQUAL TO        |
| 2AB6 | ⋙ | SUCCEEDS ABOVE NOT EQUAL TO        |
| 2AB7 | ⋙ | PRECEDES ABOVE ALMOST EQUAL TO     |
| 2AB8 | ⋙ | SUCCEEDS ABOVE ALMOST EQUAL TO     |
| 2AB9 | ⋙ | PRECEDES ABOVE NOT ALMOST EQUAL TO |
| 2ABA | ⋙ | SUCCEEDS ABOVE NOT ALMOST EQUAL TO |
| 2ABB | ⋙ | DOUBLE PRECEDES                    |
| 2ABC | ⋙ | DOUBLE SUCCEEDS                    |

**Subset and superset relations**

|      |   |  |
|------|---|--|
| 2ABD | ⋙ | SUBSET WITH DOT  |
| 2ABE | ⋙ | SUPERSET WITH DOT  |
| 2ABF | ⋙ | SUBSET WITH PLUS SIGN BELOW  |
| 2AC0 | ⋙ | SUPERSET WITH PLUS SIGN BELOW  |
| 2AC1 | ⋙ | SUBSET WITH MULTIPLICATION SIGN BELOW  |
| 2AC2 | ⋙ | SUPERSET WITH MULTIPLICATION SIGN BELOW  |
| 2AC3 | ⋙ | SUBSET OF OR EQUAL TO WITH DOT ABOVE   |
| 2AC4 | ⋙ | SUPERSET OF OR EQUAL TO WITH DOT ABOVE   |
| 2AC5 | ⋙ | SUBSET OF ABOVE EQUALS SIGN  |
| 2AC6 | ⋙ | SUPERSET OF ABOVE EQUALS SIGN  |
| 2AC7 | ⋙ | SUBSET OF ABOVE TILDE OPERATOR   |
| 2AC8 | ⋙ | SUPERSET OF ABOVE TILDE OPERATOR   |
| 2AC9 | ⋙ | SUBSET OF ABOVE ALMOST EQUAL TO  |
| 2ACA | ⋙ | SUPERSET OF ABOVE ALMOST EQUAL TO  |
| 2ACB | ⋙ | SUBSET OF ABOVE NOT EQUAL TO<br>~ 2ACB FE00 ⋙ with stroke through bottom members   |
| 2ACC | ⋙ | SUPERSET OF ABOVE NOT EQUAL TO<br>~ 2ACC FE00 ⋙ with stroke through bottom members |
| 2ACD | ⋙ | SQUARE LEFT OPEN BOX OPERATOR  |
| 2ACE | ⋙ | SQUARE RIGHT OPEN BOX OPERATOR   |
| 2ACF | ⋙ | CLOSED SUBSET<br>→ 2282 ⋙ subset of  |
| 2AD0 | ⋙ | CLOSED SUPERSET<br>→ 2283 ⋙ superset of  |
| 2AD1 | ⋙ | CLOSED SUBSET OR EQUAL TO  |
| 2AD2 | ⋙ | CLOSED SUPERSET OR EQUAL TO  |
| 2AD3 | ⋙ | SUBSET ABOVE SUPERSET  |
| 2AD4 | ⋙ | SUPERSET ABOVE SUBSET  |
| 2AD5 | ⋙ | SUBSET ABOVE SUBSET  |
| 2AD6 | ⋙ | SUPERSET ABOVE SUPERSET  |
| 2AD7 | ⋙ | SUPERSET BESIDE SUBSET   |
| 2AD8 | ⋙ | SUPERSET BESIDE AND JOINED BY DASH WITH SUBSET                                     |

**Forks**

|      |   |  |
|------|---|--|
| 2AD9 | ⋙ | ELEMENT OF OPENING DOWNWARDS<br>→ 2208 ⋙ element of<br>→ 27D2 ⋙ element of opening upwards   |
| 2ADA | ⋙ | PITCHFORK WITH TEE TOP<br>→ 22D4 ⋙ pitchfork   |
| 2ADB | ⋙ | TRANSVERSAL INTERSECTION<br>→ 22D4 ⋙ pitchfork   |
| 2ADC | ⋙ | FORKING<br>= not independent<br>• an equational logic symbol, not a computing science symbol<br>• non-independence (original concept) is related to forking<br>≡ 2ADD ⋙ 0338 ⋙ |

- 2ADD ↯ NONFORKING  
= independent
- an equational logic symbol, not a computing science symbol
  - independence (original concept) is related to non-forking

**Tacks and turnstiles**

- 2ADE † SHORT LEFT TACK  
→ 22A3 † left tack
- 2ADF † SHORT DOWN TACK  
→ 22A4 † down tack
- 2AE0 † SHORT UP TACK  
→ 22A5 † up tack
- 2AE1 † PERPENDICULAR WITH S
- 2AE2 ≡ VERTICAL BAR TRIPLE RIGHT TURNSTILE  
= ordinarily satisfies
- 2AE3 ≡ DOUBLE VERTICAL BAR LEFT TURNSTILE  
→ 22A9 ≡ forces
- 2AE4 ≡ VERTICAL BAR DOUBLE LEFT TURNSTILE  
→ 22A8 ≡ true
- 2AE5 ≡ DOUBLE VERTICAL BAR DOUBLE LEFT TURNSTILE
- 2AE6 ≡ LONG DASH FROM LEFT MEMBER OF DOUBLE VERTICAL  
→ 22A9 ≡ forces
- 2AE7 † SHORT DOWN TACK WITH OVERBAR  
→ 22A4 † down tack  
→ 2351 † apl functional symbol up tack overbar  
→ 3012 † postal mark
- 2AE8 † SHORT UP TACK WITH UNDERBAR  
→ 22A5 † up tack  
→ 234A † apl functional symbol down tack underbar
- 2AE9 † SHORT UP TACK ABOVE SHORT DOWN TACK
- 2AEA † DOUBLE DOWN TACK
- 2AEB † DOUBLE UP TACK  
= independence
- probability theory
- 2AEC ≡ DOUBLE STROKE NOT SIGN  
→ 00AC ≡ not sign
- 2AED ≡ REVERSED DOUBLE STROKE NOT SIGN  
→ 2310 ≡ reversed not sign

**Vertical line operators**

- 2AEE † DOES NOT DIVIDE WITH REVERSED NEGATION SLASH  
→ 2224 † does not divide
- 2AEF † VERTICAL LINE WITH CIRCLE ABOVE
- 2AF0 † VERTICAL LINE WITH CIRCLE BELOW
- 2AF1 † DOWN TACK WITH CIRCLE BELOW  
= necessarily satisfies  
→ 27DF † up tack with circle above
- 2AF2 † PARALLEL WITH HORIZONTAL STROKE  
→ 2226 † not parallel to  
→ 27CA † vertical bar with horizontal stroke
- 2AF3 † PARALLEL WITH TILDE OPERATOR
- 2AF4 † TRIPLE VERTICAL BAR BINARY RELATION  
= interleave  
→ 2980 † triple vertical bar delimiter
- 2AF5 † TRIPLE VERTICAL BAR WITH HORIZONTAL STROKE  
→ 27CA † vertical bar with horizontal stroke

**Miscellaneous mathematical operator**

- 2AF6 † TRIPLE COLON OPERATOR
- logic
  - 205D † tricolon
  - 22EE † vertical ellipsis

**Relations**

- 2AF7 ≪≪ TRIPLE NESTED LESS-THAN  
→ 22D8 ≪≪ very much less-than
- 2AF8 ≫≫ TRIPLE NESTED GREATER-THAN  
→ 22D9 ≫≫ very much greater-than
- 2AF9 ≧≧ DOUBLE-LINE SLANTED LESS-THAN OR EQUAL TO  
→ 2266 ≧≧ less-than over equal to
- 2AFA ≧≧ DOUBLE-LINE SLANTED GREATER-THAN OR EQUAL TO  
→ 2267 ≧≧ greater-than over equal to
- 2AFB † TRIPLE SOLIDUS BINARY RELATION  
→ 2AF4 † triple vertical bar binary relation

**Operators**

- 2AFC † LARGE TRIPLE VERTICAL BAR OPERATOR
- often n-ary
  - 2AF4 † triple vertical bar binary relation
  - 2980 † triple vertical bar delimiter
- 2AFD † DOUBLE SOLIDUS OPERATOR  
→ 2225 † parallel to
- 2AFE † WHITE VERTICAL BAR  
= Dijkstra choice
- 2AFF † N-ARY WHITE VERTICAL BAR  
= n-ary Dijkstra choice

| Standardized Variation Sequences |   |
|----------------------------------|---|
| 2A3C                             |  INTERIOR PRODUCT                                  |
| 2A3C                             |  tall variant with narrow foot                     |
| 2A3C FE00                        |   |
| 2A3D                             |  RIGHTHAND INTERIOR PRODUCT                        |
| 2A3D                             |  tall variant with narrow foot                     |
| 2A3D FE00                        |   |
| 2A9D                             |  SIMILAR OR LESS-THAN                              |
| 2A9D                             |  with similar following the slant of the upper leg |
| 2A9D FE00                        |   |
| 2A9E                             |  SIMILAR OR GREATER-THAN                           |
| 2A9E                             |  with similar following the slant of the upper leg |
| 2A9E FE00                        |   |
| 2AAC                             |  SMALLER THAN OR EQUAL TO                        |
| 2AAC                             |  with slanted equal                              |
| 2AAC FE00                        |   |
| 2AAD                             |  LARGER THAN OR EQUAL TO                         |
| 2AAD                             |  with slanted equal                              |
| 2AAD FE00                        |   |
| 2ACB                             |  SUBSET OF ABOVE NOT EQUAL TO                    |
| 2ACB                             |  with stroke through bottom members              |
| 2ACB FE00                        |   |
| 2ACC                             |  SUPERSET OF ABOVE NOT EQUAL TO                  |
| 2ACC                             |  with stroke through bottom members              |
| 2ACC FE00                        |   |

|   | 2B0 | 2B1 | 2B2 | 2B3 | 2B4 | 2B5 | 2B6 | 2B7 | 2B8 | 2B9 | 2BA | 2BB | 2BC | 2BD | 2BE | 2BF |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | ↗   | ↖   | ⬡   | ↻   | ↵   | ☆   | ←   | ↶   | ↔   | ↷   | ↶   | ↻   | ◼   | ⊞   | ♀   | ⚔   |
| 1 | ↗   | ↖   | ⬡   | ↻   | ↵   | ★   | ↑   | ↶   | ↔   | ↷   | ↶   | ↻   | ◆   | ⬠   | ⚡   | ♀   |
| 2 | ↗   | ◼   | ⬡   | ⊕   | ↵   | ☆   | →   | ↶   | ↔   | ↶   | ↶   | ↻   | ⬡   | ⚡   | ⚡   | ♁   |
| 3 | ↗   | ◼   | ⬡   | ⚡   | ↵   | ⬡   | ↓   | ↓   | ↔   | ↶   | ↶   | ↻   | ⬡   | ♀   | ⚡   | ⚡   |
| 4 | ↔   | ◼   | ●   | ⚡   | ↵   | ⬡   | ↔   | ▨   | ↔   | ↻   | ↶   | ↻   | ⬡   | ⚡   | ⚡   | ⚡   |
| 5 | ←   | ◼   | ◆   | ⚡   | ↵   | ○   | ↔   | ▨   | ↑   | →   | ↶   | ↻   | ▲   | ☺   | ⚡   | ⚡   |
| 6 | ↑   | ◼   | ◆   | ↶   | ↵   | ○   | ↶   | ↶   | ↔   | ▨   | ↶   | ↻   | ▼   | ○   | ⚡   | ⚡   |
| 7 | ↓   | ◼   | ◆   | ↶   | ↵   | ○   | ↶   | ↶   | ↔   | ▨   | ↶   | ↻   | ◀   | ⚡   | ⚡   | ⚡   |
| 8 | ↗   | ◼   | ◆   | ↶   | ↵   | ○   | ↶   | ↶   | ⬠   | ↶   | ↶   | ⬠   | ▶   | ] [ | ⚡   | ⚡   |
| 9 | ↗   | ◼   | ◆   | ↶   | ↵   | ⊗   | ↶   | ↶   | ⬠   | ↶   | ↶   | ⬠   | ▨   | ⚡   | ⚡   | ∞   |
| A | ↗   | ◻   | ◆   | ↶   | ↵   | ↻   | ↶   | ⚡   | ⬠   | ↶   | ↶   | ◻   | ◐   | ⚡   | ☆   | ○   |
| B | ↗   | ◼   | ◆   | ↶   | ↵   | ↻   | ↶   | ⚡   | ⬠   | ↶   | ↶   | ◻   | ◑   | ⚡   | ☆   | ○   |
| C | ↔   | ◻   | ●   | ⚡   | ↵   | ↻   | ↶   | ⚡   | ↶   | ◀   | ↶   | ◻   | ✦   | ⚡   | ⚡   | ○   |
| D | ↔   | ◻   | ○   | ⚡   | ↵   | ↻   | ↶   | ⚡   | ↶   | ▲   | ↶   | ⊗   | ✧   | ♀   | ⚡   | ⚡   |
| E | ↖   | ◻   | ●   | ⚡   | ↵   | ↻   | ↶   | ↶   | ↶   | ▶   | ↶   | ⊗   | ✧   | ♀   | ⚡   | ⊞   |
| F | ↖   | ⬡   | ○   | ↵   | ↵   | ↻   | ↶   | ↶   | ↶   | ▼   | ↶   | ⊗   | ⚡   | ♀   | ↓   | ▨   |

**White and black arrows**

Other white and black arrows to complete this set can be found in the *Arrows and Dingbats* blocks.

|      |   |   |
|------|---|---|
| 2B00 | ↗ | NORTH EAST WHITE ARROW  |
| 2B01 | ↖ | NORTH WEST WHITE ARROW  |
| 2B02 | ↘ | SOUTH EAST WHITE ARROW  |
| 2B03 | ↙ | SOUTH WEST WHITE ARROW  |
| 2B04 | ↔ | LEFT RIGHT WHITE ARROW<br>→ 21E6 ↔ leftwards white arrow<br>→ 21F3 ⇅ up down white arrow    |
| 2B05 | ← | LEFTWARDS BLACK ARROW<br>→ 27A1 → black rightwards arrow<br>→ 2B95 → rightwards black arrow |
| 2B06 | ↑ | UPWARDS BLACK ARROW   |
| 2B07 | ↓ | DOWNWARDS BLACK ARROW   |
| 2B08 | ↗ | NORTH EAST BLACK ARROW  |
| 2B09 | ↖ | NORTH WEST BLACK ARROW  |
| 2B0A | ↘ | SOUTH EAST BLACK ARROW  |
| 2B0B | ↙ | SOUTH WEST BLACK ARROW  |
| 2B0C | ↔ | LEFT RIGHT BLACK ARROW  |
| 2B0D | ⇅ | UP DOWN BLACK ARROW   |

**Arrows with bent tips**

Other arrows with bent tips to complete this set can be found in the *Arrows* block.

|      |   |                                     |
|------|---|-------------------------------------|
| 2B0E | ↘ | RIGHTWARDS ARROW WITH TIP DOWNWARDS |
| 2B0F | ↙ | RIGHTWARDS ARROW WITH TIP UPWARDS   |
| 2B10 | ↖ | LEFTWARDS ARROW WITH TIP DOWNWARDS  |
| 2B11 | ↗ | LEFTWARDS ARROW WITH TIP UPWARDS    |

**Squares**

|      |   |  |
|------|---|--|
| 2B12 | ◼ | SQUARE WITH TOP HALF BLACK<br>→ 25E7 ◻ square with left half black |
| 2B13 | ◽ | SQUARE WITH BOTTOM HALF BLACK                                      |
| 2B14 | ◻ | SQUARE WITH UPPER RIGHT DIAGONAL HALF BLACK                        |
| 2B15 | ◼ | SQUARE WITH LOWER LEFT DIAGONAL HALF BLACK                         |

**Diamonds**

|      |   |                                |
|------|---|--------------------------------|
| 2B16 | ◈ | DIAMOND WITH LEFT HALF BLACK   |
| 2B17 | ◉ | DIAMOND WITH RIGHT HALF BLACK  |
| 2B18 | ◊ | DIAMOND WITH TOP HALF BLACK    |
| 2B19 | ◈ | DIAMOND WITH BOTTOM HALF BLACK |

**Squares**

|      |   |  |
|------|---|--|
| 2B1A | ◻ | DOTTED SQUARE  |
| 2B1B | ■ | BLACK LARGE SQUARE<br>→ 25A0 ■ black square            |
| 2B1C | □ | WHITE LARGE SQUARE<br>→ 25A1 □ white square            |
| 2B1D | ◼ | BLACK VERY SMALL SQUARE<br>→ 25AA ◼ black small square |
| 2B1E | ◻ | WHITE VERY SMALL SQUARE<br>→ 25AB ◻ white small square |

**Pentagons**

|      |   |                |
|------|---|----------------|
| 2B1F | ⬛ | BLACK PENTAGON |
| 2B20 | ⬜ | WHITE PENTAGON |

**Hexagons**

|      |   |  |
|------|---|--|
| 2B21 | ⬜ | WHITE HEXAGON<br>→ 2394 ⬜ software-function symbol |
| 2B22 | ⬛ | BLACK HEXAGON                                      |
| 2B23 | ⬛ | HORIZONTAL BLACK HEXAGON                           |

**Circle**

|      |   |  |
|------|---|--|
| 2B24 | ● | BLACK LARGE CIRCLE<br>→ 25CF ● black circle<br>→ 25EF ○ large circle<br>→ 1F534 ● large red circle |
|------|---|--|

**Diamonds and lozenges**

|      |   |  |
|------|---|--|
| 2B25 | ◆ | BLACK MEDIUM DIAMOND<br>→ 25C6 ◆ black diamond   |
| 2B26 | ◇ | WHITE MEDIUM DIAMOND<br>→ 25C7 ◇ white diamond<br>→ 1F754 ◇ alchemical symbol for soap |
| 2B27 | ◆ | BLACK MEDIUM LOZENGE   |
| 2B28 | ◇ | WHITE MEDIUM LOZENGE<br>→ 25CA ◇ lozenge   |
| 2B29 | ◆ | BLACK SMALL DIAMOND<br>→ 22C4 ◆ diamond operator<br>→ 1F538 ◆ small orange diamond     |
| 2B2A | ◊ | BLACK SMALL LOZENGE  |
| 2B2B | ◇ | WHITE SMALL LOZENGE  |

**Ellipses**

|      |   |                          |
|------|---|--------------------------|
| 2B2C | ● | BLACK HORIZONTAL ELLIPSE |
| 2B2D | ○ | WHITE HORIZONTAL ELLIPSE |
| 2B2E | ● | BLACK VERTICAL ELLIPSE   |
| 2B2F | ○ | WHITE VERTICAL ELLIPSE   |

**Mathematical arrows**

These provide the opposite direction complement for arrows for mathematical use not originally encoded in both a leftwards and rightwards direction.

|      |   |  |
|------|---|--|
| 2B30 | ↔ | LEFT ARROW WITH SMALL CIRCLE<br>→ 21F4 ↔ right arrow with small circle   |
| 2B31 | ⇌ | THREE LEFTWARDS ARROWS<br>→ 21F6 ⇌ three rightwards arrows   |
| 2B32 | ↔ | LEFT ARROW WITH CIRCLED PLUS<br>→ 27F4 ↻ right arrow with circled plus   |
| 2B33 | ↔ | LONG LEFTWARDS SQUIGGLE ARROW<br>→ 27FF ↔ long rightwards squiggle arrow<br>→ 21DC ↔ leftwards squiggle arrow              |
| 2B34 | ↔ | LEFTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE<br>→ 2900 ↔ rightwards two-headed arrow with vertical stroke               |
| 2B35 | ↔ | LEFTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE<br>→ 2901 ↔ rightwards two-headed arrow with double vertical stroke |
| 2B36 | ↔ | LEFTWARDS TWO-HEADED ARROW FROM BAR<br>→ 2905 ↔ rightwards two-headed arrow from bar                                       |
| 2B37 | ↔ | LEFTWARDS TWO-HEADED TRIPLE DASH ARROW<br>→ 2910 ↔ rightwards two-headed triple dash arrow                                 |
| 2B38 | ↔ | LEFTWARDS ARROW WITH DOTTED STEM<br>→ 2911 ↔ rightwards arrow with dotted stem   |
| 2B39 | ↔ | LEFTWARDS ARROW WITH TAIL WITH VERTICAL STROKE<br>→ 2914 ↔ rightwards arrow with tail with vertical stroke                 |
| 2B3A | ↔ | LEFTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE<br>→ 2915 ↔ rightwards arrow with tail with double vertical stroke   |

- 2B3B ← LEFTWARDS TWO-HEADED ARROW WITH TAIL  
→ 2916 ⇨ rightwards two-headed arrow with tail
- 2B3C ⇐ LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE  
→ 2917 ⇨ rightwards two-headed arrow with tail with vertical stroke
- 2B3D ⇐ LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE  
→ 2918 ⇨ rightwards two-headed arrow with tail with double vertical stroke
- 2B3E ⇆ LEFTWARDS ARROW THROUGH X  
→ 2947 ⇆ rightwards arrow through x
- 2B3F ↵ WAVE ARROW POINTING DIRECTLY LEFT  
→ 2933 ↶ wave arrow pointing directly right  
→ 219C ← leftwards wave arrow
- 2B40 ⚖ EQUALS SIGN ABOVE LEFTWARDS ARROW  
→ 2971 ⚖ equals sign above rightwards arrow
- 2B41 ⤴ REVERSE TILDE OPERATOR ABOVE LEFTWARDS ARROW  
• mirror image of “≈”  
→ 2972 ≈ tilde operator above rightwards arrow
- 2B42 ⤴ LEFTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO  
• mirror image of “≈”  
→ 2975 ≈ rightwards arrow above almost equal to
- 2B43 ➤ RIGHTWARDS ARROW THROUGH GREATER-THAN  
• mirror image of “<<”  
→ 2977 << leftwards arrow through less-than
- 2B44 ➤ RIGHTWARDS ARROW THROUGH SUPERSET  
• mirror image of “<”  
→ 297A < leftwards arrow through subset
- 2B45 ⇐ LEFTWARDS QUADRUPLE ARROW  
→ 27F0 ⇑ upwards quadruple arrow
- 2B46 ⇐ RIGHTWARDS QUADRUPLE ARROW
- 2B47 ↵ REVERSE TILDE OPERATOR ABOVE RIGHTWARDS ARROW
- 2B48 ↵ RIGHTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO
- 2B49 ⤴ TILDE OPERATOR ABOVE LEFTWARDS ARROW
- 2B4A ⤴ LEFTWARDS ARROW ABOVE ALMOST EQUAL TO
- 2B4B ⤴ LEFTWARDS ARROW ABOVE REVERSE TILDE OPERATOR  
• mirror image of “≈”  
→ 2974 ≈ rightwards arrow above tilde operator
- 2B4C ➤ RIGHTWARDS ARROW ABOVE REVERSE TILDE OPERATOR  
• mirror image of “≈”  
→ 2973 ≈ leftwards arrow above tilde operator

**Miscellaneous arrow**

- 2B4D ↴ DOWNWARDS TRIANGLE-HEADED ZIGZAG ARROW  
→ 21AF ↴ downwards zigzag arrow

**Intonation marks for Lithuanian dialectology**

- 2B4E ↗ SHORT SLANTED NORTH ARROW  
• slight rise in tone

- 2B4F ↘ SHORT BACKSLANTED SOUTH ARROW  
• slight fall or overall fall in tone when at the end of a word or at the beginning of a phrase, respectively

**Stars**

- 2B50 ☆ WHITE MEDIUM STAR  
→ 2606 ☆ white star
- 2B51 ★ BLACK SMALL STAR  
→ 066D ★ arabic five pointed star  
→ 22C6 ★ star operator  
→ 2605 ★ black star
- 2B52 ☆ WHITE SMALL STAR

**Pentagons**

- 2B53 ⬛ BLACK RIGHT-POINTING PENTAGON
- 2B54 ⬜ WHITE RIGHT-POINTING PENTAGON

**Traffic sign from ARIB STD B24**

- 2B55 ○ HEAVY LARGE CIRCLE  
= basic symbol for speed limit  
• forms a game tally pair with 274C ✕  
→ 25EF ○ large circle

**Dictionary and map symbols from ARIB STD B24**

- 2B56 ◎ HEAVY OVAL WITH OVAL INSIDE  
= prefectural office
- 2B57 ⊙ HEAVY CIRCLE WITH CIRCLE INSIDE  
= municipal office  
→ 25CE ⊙ bullseye
- 2B58 ○ HEAVY CIRCLE  
= town or village office  
= power off symbol  
→ 23FD I power on symbol  
→ 25CB ○ white circle
- 2B59 ⊗ HEAVY CIRCLED SALTIRE  
= police station  
→ 2A02 ⊗ n-ary circled times operator

**Intonation marks for Lithuanian dialectology**

- 2B5A ↗ SLANTED NORTH ARROW WITH HOOKED HEAD  
• increasing tone with falling trend at the end
- 2B5B ↘ BACKSLANTED SOUTH ARROW WITH HOOKED TAIL  
• sharp rise and fall in tone
- 2B5C ↗ SLANTED NORTH ARROW WITH HORIZONTAL TAIL  
• continued rise in tone
- 2B5D ↘ BACKSLANTED SOUTH ARROW WITH HORIZONTAL TAIL  
• continued fall in tone
- 2B5E ↙ BENT ARROW POINTING DOWNWARDS THEN NORTH EAST  
• sharp fall in tone with rising trend at the end
- 2B5F ↙ SHORT BENT ARROW POINTING DOWNWARDS THEN NORTH EAST  
• slight fall in tone with rising trend at the end

**Triangle-headed arrows**

- 2B60 ← LEFTWARDS TRIANGLE-HEADED ARROW  
→ 2190 ← leftwards arrow
- 2B61 ↑ UPWARDS TRIANGLE-HEADED ARROW  
→ 2191 ↑ upwards arrow
- 2B62 → RIGHTWARDS TRIANGLE-HEADED ARROW  
→ 2192 → rightwards arrow  
→ 279D → triangle-headed rightwards arrow

|      |   |  |
|------|---|--|
| 2B63 | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW<br>→ 2193 ↓ downwards arrow  |
| 2B64 | ↔ | LEFT RIGHT TRIANGLE-HEADED ARROW<br>→ 2194 ↔ left right arrow  |
| 2B65 | ↑ | UP DOWN TRIANGLE-HEADED ARROW<br>→ 2195 ↑ up down arrow  |
| 2B66 | ↖ | NORTH WEST TRIANGLE-HEADED ARROW<br>→ 2196 ↖ north west arrow  |
| 2B67 | ↗ | NORTH EAST TRIANGLE-HEADED ARROW<br>→ 2197 ↗ north east arrow  |
| 2B68 | ↘ | SOUTH EAST TRIANGLE-HEADED ARROW<br>→ 2198 ↘ south east arrow  |
| 2B69 | ↙ | SOUTH WEST TRIANGLE-HEADED ARROW<br>→ 2199 ↙ south west arrow  |
| 2B6A | ⇐ | LEFTWARDS TRIANGLE-HEADED DASHED ARROW<br>→ 21E0 ⇐ leftwards dashed arrow  |
| 2B6B | ⇑ | UPWARDS TRIANGLE-HEADED DASHED ARROW<br>→ 21E1 ⇑ upwards dashed arrow  |
| 2B6C | ⇒ | RIGHTWARDS TRIANGLE-HEADED DASHED ARROW<br>→ 21E2 ⇒ rightwards dashed arrow  |
| 2B6D | ⇓ | DOWNWARDS TRIANGLE-HEADED DASHED ARROW<br>→ 21E3 ⇓ downwards dashed arrow  |
| 2B6E | ↻ | CLOCKWISE TRIANGLE-HEADED OPEN CIRCLE ARROW<br>→ 21BB ↻ clockwise open circle arrow  |
| 2B6F | ↺ | ANTICLOCKWISE TRIANGLE-HEADED OPEN CIRCLE ARROW<br>→ 21BA ↺ anticlockwise open circle arrow                                    |
| 2B70 | ← | LEFTWARDS TRIANGLE-HEADED ARROW TO BAR<br>= left tab<br>→ 21E4 ← leftwards arrow to bar  |
| 2B71 | ↑ | UPWARDS TRIANGLE-HEADED ARROW TO BAR<br>= up tab<br>→ 2912 ↑ upwards arrow to bar  |
| 2B72 | → | RIGHTWARDS TRIANGLE-HEADED ARROW TO BAR<br>= right tab<br>→ 21E5 → rightwards arrow to bar                                     |
| 2B73 | ⬇ | DOWNWARDS TRIANGLE-HEADED ARROW TO BAR<br>= down tab<br>→ 2913 ⬇ downwards arrow to bar  |
| 2B74 | ▩ | <reserved>   |
| 2B75 | ▩ | <reserved>   |
| 2B76 | ↖ | NORTH WEST TRIANGLE-HEADED ARROW TO BAR<br>= home  |
| 2B77 | ↗ | NORTH EAST TRIANGLE-HEADED ARROW TO BAR  |
| 2B78 | ↘ | SOUTH EAST TRIANGLE-HEADED ARROW TO BAR<br>= end   |
| 2B79 | ↙ | SOUTH WEST TRIANGLE-HEADED ARROW TO BAR  |
| 2B7A | ⇐ | LEFTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE<br>× LEFTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE VERTICAL STROKE |

|      |   |  |
|------|---|--|
| 2B7B | ⇑ | UPWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE<br>= page up   |
| 2B7C | ⇒ | RIGHTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE<br>× RIGHTWARDS TRIANGLE-HEADED ARROW WITH DOUBLE VERTICAL STROKE |
| 2B7D | ⇓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH DOUBLE HORIZONTAL STROKE<br>= page down   |

**Keyboard symbols**

|      |   |  |
|------|---|--|
| 2B7E | ⇐ | HORIZONTAL TAB KEY<br>→ 21B9 ⇐ leftwards arrow to bar over rightwards arrow to bar |
| 2B7F | ⇕ | VERTICAL TAB KEY   |

**Paired triangle-headed arrows**

|      |   |   |
|------|---|---|
| 2B80 | ⇔ | LEFTWARDS TRIANGLE-HEADED ARROW OVER RIGHTWARDS TRIANGLE-HEADED ARROW<br>→ 21C6 ⇔ leftwards arrow over rightwards arrow           |
| 2B81 | ⇕ | UPWARDS TRIANGLE-HEADED ARROW LEFTWARDS OF DOWNWARDS TRIANGLE-HEADED ARROW  |
| 2B82 | ⇔ | RIGHTWARDS TRIANGLE-HEADED ARROW OVER LEFTWARDS TRIANGLE-HEADED ARROW   |
| 2B83 | ⇓ | DOWNWARDS TRIANGLE-HEADED ARROW LEFTWARDS OF UPWARDS TRIANGLE-HEADED ARROW<br>→ 21F5 ⇓ downwards arrow leftwards of upwards arrow |
| 2B84 | ⇐ | LEFTWARDS TRIANGLE-HEADED PAIRED ARROWS<br>→ 21C7 ⇐ leftwards paired arrows   |
| 2B85 | ⇑ | UPWARDS TRIANGLE-HEADED PAIRED ARROWS<br>→ 21C8 ⇑ upwards paired arrows   |
| 2B86 | ⇒ | RIGHTWARDS TRIANGLE-HEADED PAIRED ARROWS<br>→ 21C9 ⇒ rightwards paired arrows   |
| 2B87 | ⇓ | DOWNWARDS TRIANGLE-HEADED PAIRED ARROWS<br>→ 21CA ⇓ downwards paired arrows   |

**Circled arrows**

|      |   |   |
|------|---|---|
| 2B88 | ↶ | LEFTWARDS BLACK CIRCLED WHITE ARROW   |
| 2B89 | ↷ | UPWARDS BLACK CIRCLED WHITE ARROW   |
| 2B8A | ↸ | RIGHTWARDS BLACK CIRCLED WHITE ARROW<br>→ 27B2 ↸ circled heavy white rightwards arrow |
| 2B8B | ↵ | DOWNWARDS BLACK CIRCLED WHITE ARROW   |

**Triangle-headed u-shaped arrows**

|      |   |   |
|------|---|---|
| 2B8C | ↶ | ANTICLOCKWISE TRIANGLE-HEADED RIGHT U-SHAPED ARROW  |
| 2B8D | ↷ | ANTICLOCKWISE TRIANGLE-HEADED BOTTOM U-SHAPED ARROW   |
| 2B8E | ↶ | ANTICLOCKWISE TRIANGLE-HEADED LEFT U-SHAPED ARROW   |
| 2B8F | ↷ | ANTICLOCKWISE TRIANGLE-HEADED TOP U-SHAPED ARROW<br>→ 21B6 ↷ anticlockwise top semicircle arrow |

**Keyboard symbols**

|      |   |                                       |
|------|---|---------------------------------------|
| 2B90 | ↵ | RETURN LEFT<br>→ 23CE ↵ return symbol |
| 2B91 | ↶ | RETURN RIGHT                          |
| 2B92 | ↶ | NEWLINE LEFT                          |

2B93 ⇨ NEWLINE RIGHT

### Miscellaneous arrow symbol

2B94 ◻ FOUR CORNER ARROWS CIRCLING ANTICLOCKWISE  
= loop

### Black arrow

2B95 ➡ RIGHTWARDS BLACK ARROW  
→ 27A1 ➡ black rightwards arrow  
→ 2B05 ← leftwards black arrow

### Arrowheads

*These sets of arrowheads are narrower than the dingbats set.*

2B98 ◀ THREE-D TOP-LIGHTED LEFTWARDS EQUILATERAL ARROWHEAD

2B99 ▲ THREE-D RIGHT-LIGHTED UPWARDS EQUILATERAL ARROWHEAD

2B9A ➤ THREE-D TOP-LIGHTED RIGHTWARDS EQUILATERAL ARROWHEAD  
→ 27A2 ➤ three-d top-lighted rightwards arrowhead

2B9B ▼ THREE-D LEFT-LIGHTED DOWNWARDS EQUILATERAL ARROWHEAD

2B9C ◀ BLACK LEFTWARDS EQUILATERAL ARROWHEAD

2B9D ▲ BLACK UPWARDS EQUILATERAL ARROWHEAD

2B9E ➤ BLACK RIGHTWARDS EQUILATERAL ARROWHEAD  
→ 27A4 ➤ black rightwards arrowhead

2B9F ▼ BLACK DOWNWARDS EQUILATERAL ARROWHEAD

### Triangle-headed arrows with bent tips

2BA0 ↙ DOWNWARDS TRIANGLE-HEADED ARROW WITH LONG TIP LEFTWARDS

→ 21B2 ↓ downwards arrow with tip leftwards

2BA1 ↘ DOWNWARDS TRIANGLE-HEADED ARROW WITH LONG TIP RIGHTWARDS

→ 21B3 ↘ downwards arrow with tip rightwards

2BA2 ↙ UPWARDS TRIANGLE-HEADED ARROW WITH LONG TIP LEFTWARDS

→ 21B0 ↖ upwards arrow with tip leftwards

2BA3 ↘ UPWARDS TRIANGLE-HEADED ARROW WITH LONG TIP RIGHTWARDS

→ 21B1 ↗ upwards arrow with tip rightwards

2BA4 ↕ LEFTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP UPWARDS

→ 2B11 ← leftwards arrow with tip upwards

2BA5 ↗ RIGHTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP UPWARDS

→ 2B0F → rightwards arrow with tip upwards

2BA6 ↕ LEFTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP DOWNWARDS

→ 2B10 ← leftwards arrow with tip downwards

2BA7 ↗ RIGHTWARDS TRIANGLE-HEADED ARROW WITH LONG TIP DOWNWARDS

→ 2B0E → rightwards arrow with tip downwards

### Black curved arrows

2BA8 ↶ BLACK CURVED DOWNWARDS AND LEFTWARDS ARROW

2BA9 ↷ BLACK CURVED DOWNWARDS AND RIGHTWARDS ARROW  
→ 27A5 ↷ heavy black curved downwards and rightwards arrow

2BAA ↶ BLACK CURVED UPWARDS AND LEFTWARDS ARROW

2BAB ↷ BLACK CURVED UPWARDS AND RIGHTWARDS ARROW  
→ 27A6 ↷ heavy black curved upwards and rightwards arrow

2BAC ↵ BLACK CURVED LEFTWARDS AND UPWARDS ARROW

2BAD ↶ BLACK CURVED RIGHTWARDS AND UPWARDS ARROW

2BAE ↵ BLACK CURVED LEFTWARDS AND DOWNWARDS ARROW

2BAF ↷ BLACK CURVED RIGHTWARDS AND DOWNWARDS ARROW

### Ribbon arrows

2BB0 ↙ RIBBON ARROW DOWN LEFT

2BB1 ↘ RIBBON ARROW DOWN RIGHT

2BB2 ↖ RIBBON ARROW UP LEFT

2BB3 ↗ RIBBON ARROW UP RIGHT

2BB4 ↵ RIBBON ARROW LEFT UP

2BB5 ↶ RIBBON ARROW RIGHT UP

2BB6 ↵ RIBBON ARROW LEFT DOWN

2BB7 ↷ RIBBON ARROW RIGHT DOWN

### Keyboard symbols

2BB8 ☷ UPWARDS WHITE ARROW FROM BAR WITH HORIZONTAL BAR  
= caps lock  
→ 21EC ☷ upwards white arrow on pedestal with horizontal bar

2BB9 ☑ UP ARROWHEAD IN A RECTANGLE BOX  
= escape  
→ 2353 ☑ apl functional symbol quad up caret

### Symbols used in chess notation

2BBA ◻ OVERLAPPING WHITE SQUARES  
= pair of bishops

→ 29C9 ◻ two joined squares

2BBB ◻ OVERLAPPING WHITE AND BLACK SQUARES  
= bishops of opposite colour

2BBC ◼ OVERLAPPING BLACK SQUARES  
= bishops of the same colour

### Geometric symbols

2BBD ☒ BALLOT BOX WITH LIGHT X  
→ 2612 ☒ ballot box with x

2BBE ⊗ CIRCLED X  
→ 2297 ⊗ circled times

2BBF ⊗ CIRCLED BOLD X

### Centred geometric shapes

2BC0 ■ BLACK SQUARE CENTRED

2BC1 ◆ BLACK DIAMOND CENTRED

2BC2 ⬛ TURNED BLACK PENTAGON

2BC3 ● HORIZONTAL BLACK OCTAGON  
→ 1F6D1 ● octagonal sign

2BC4 ● BLACK OCTAGON

2BC5 ▲ BLACK MEDIUM UP-POINTING TRIANGLE CENTRED

→ 25B2 ▲ black up-pointing triangle

2BC6 ▼ BLACK MEDIUM DOWN-POINTING TRIANGLE CENTRED

→ 25BC ▼ black down-pointing triangle

2BC7 ◀ BLACK MEDIUM LEFT-POINTING TRIANGLE CENTRED

→ 25C0 ◀ black left-pointing triangle

2BC8 ► BLACK MEDIUM RIGHT-POINTING TRIANGLE CENTRED  
→ 25B6 ► black right-pointing triangle

**Half circles**

2BCA ◐ TOP HALF BLACK CIRCLE  
2BCB ◑ BOTTOM HALF BLACK CIRCLE

**Cusp shapes**

2BCC ✦ LIGHT FOUR POINTED BLACK CUSP  
→ 2726 ✦ black four pointed star  
2BCD ✧ ROTATED LIGHT FOUR POINTED BLACK CUSP  
2BCE ✨ WHITE FOUR POINTED CUSP  
→ 2727 ✨ white four pointed star  
2BCF ◻ ROTATED WHITE FOUR POINTED CUSP  
→ 2311 ◻ square lozenge

**Miscellaneous symbols**

2BD0 ◻ SQUARE POSITION INDICATOR  
→ 2316 ◻ position indicator  
2BD1 ◊ UNCERTAINTY SIGN  
= query  
→ 2370 [?] apl functional symbol quad question  
→ FFFD ◊ replacement character  
2BD2 ‡ GROUP MARK  
• formerly used as a separator character for I/O operations  
→ 2021 ‡ double dagger  
→ 29E7 ‡ thermodynamic  
→ 2E4B ‡ triple dagger

**Astrological symbols for Pluto**

2BD3 ♇ PLUTO FORM TWO  
→ 2647 ♇ pluto  
2BD4 ♆ PLUTO FORM THREE  
2BD5 ♄ PLUTO FORM FOUR  
2BD6 ♃ PLUTO FORM FIVE

**Miscellaneous astrological symbols**

2BD7 ♁ TRANSPUTO  
2BD8 ♃ PROSERPINA  
2BD9 ♁ ASTRAEA  
2BDA ♁ HYGIEA  
2BDB ♃ PHOLUS  
2BDC ♃ NESSUS  
2BDD ♀ WHITE MOON SELENA  
2BDE ♁ BLACK DIAMOND ON CROSS  
= true black moon Lilith  
2BDF ♀ TRUE LIGHT MOON ARTA

**Uranian astrological symbols**

2BE0 ♀ CUPIDO  
2BE1 ♁ HADES  
2BE2 ♃ ZEUS  
2BE3 ♃ KRONOS  
2BE4 ♃ APOLLON  
2BE5 ♁ ADMETOS  
2BE6 ♃ VULCANUS  
2BE7 ♃ POSEIDON

**Half star characters**

*These are used together with 2605 in systems of ratings.*

2BE8 ⬇ LEFT HALF BLACK STAR  
→ 2605 ★ black star  
2BE9 ⬆ RIGHT HALF BLACK STAR  
2BEA ☆ STAR WITH LEFT HALF BLACK

2BEB ☆ STAR WITH RIGHT HALF BLACK

**Two-headed arrow symbols**

*The following four arrow symbols are the preferred representation for fast cursor direction for ISO 9995-7.*

2BEC ◀ LEFTWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS  
= fast cursor left  
→ 219E ◀ leftwards two headed arrow  
2BED ▲ UPWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS  
= fast cursor up  
2BEE ▶ RIGHTWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS  
= fast cursor right  
2BEF ▼ DOWNWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS  
= fast cursor down

**Astrological symbols for Eris and Sedna**

2BF0 ♁ ERIS FORM ONE  
2BF1 ♁ ERIS FORM TWO  
2BF2 ♁ SEDNA

**Russian astrological aspects**

2BF3 ♁ RUSSIAN ASTROLOGICAL SYMBOL VIGINTILE  
• the vigintile aspect is usually represented by the letter V  
2BF4 ♁ RUSSIAN ASTROLOGICAL SYMBOL NOVILE  
• the novile aspect is usually represented by the letter N  
2BF5 ♁ RUSSIAN ASTROLOGICAL SYMBOL QUINTILE  
• the quintile aspect is usually represented by the letter Q  
2BF6 ♁ RUSSIAN ASTROLOGICAL SYMBOL BINOVILE  
• the binovile aspect is usually represented by the term N<sup>2</sup>  
2BF7 ♁ RUSSIAN ASTROLOGICAL SYMBOL SENTAGON  
• represents a 100-degree aspect  
2BF8 ♁ RUSSIAN ASTROLOGICAL SYMBOL TREDECILE  
• the tredecile aspect is usually represented by the term D<sup>3</sup>

**Symbols used in chess notation**

2BF9 ♁ EQUALS SIGN WITH INFINITY BELOW  
= with compensation for the material  
2BFA ♁ UNITED SYMBOL  
= united pawns  
→ 26AE ♁ divorce symbol  
2BFB ♁ SEPARATED SYMBOL  
= separated pawns  
→ 26AF ♁ unmarried partnership symbol  
→ 29DF ♁ double-ended multimap  
→ 1F73A ♁ alchemical symbol for arsenic  
2BFC ♁ DOUBLED SYMBOL  
= doubled pawns  
2BFD ♁ PASSED SYMBOL  
= passed pawn  
→ 2642 ♁ male sign  
2BFE ⊥ REVERSED RIGHT ANGLE  
= without  
→ 221F ⊥ right angle

|   | 2C0       | 2C1       | 2C2       | 2C3       | 2C4       | 2C5       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | Ⲁ<br>2C00 | Ⲑ<br>2C10 | Ⲙ<br>2C20 | Ⲃ<br>2C30 | ⲑ<br>2C40 | ⲙ<br>2C50 |
| 1 | Ⲡ<br>2C01 | ⲓ<br>2C11 | Ⲥ<br>2C21 | ⲡ<br>2C31 | Ⲕ<br>2C41 | Ⲩ<br>2C51 |
| 2 | Ⲫ<br>2C02 | Ⲓ<br>2C12 | Ⲛ<br>2C22 | Ⲧ<br>2C32 | ⲕ<br>2C42 | ⲛ<br>2C52 |
| 3 | Ⲭ<br>2C03 | ⲓ<br>2C13 | ⲑ<br>2C23 | Ⲭ<br>2C33 | ⲓ<br>2C43 | ⲑ<br>2C53 |
| 4 | Ⲕ<br>2C04 | Ⲛ<br>2C14 | ⲕ<br>2C24 | Ⲕ<br>2C34 | Ⲛ<br>2C44 | ⲕ<br>2C54 |
| 5 | ⲙ<br>2C05 | Ⲩ<br>2C15 | ⲑ<br>2C25 | ⲙ<br>2C35 | Ⲩ<br>2C45 | ⲑ<br>2C55 |
| 6 | ⲛ<br>2C06 | ⲑ<br>2C16 | Ⲩ<br>2C26 | ⲛ<br>2C36 | ⲑ<br>2C46 | Ⲩ<br>2C56 |
| 7 | ⲛ<br>2C07 | Ⲕ<br>2C17 | ⲑ<br>2C27 | ⲛ<br>2C37 | Ⲕ<br>2C47 | ⲑ<br>2C57 |
| 8 | ⲛ<br>2C08 | ⲓ<br>2C18 | ⲑ<br>2C28 | ⲛ<br>2C38 | ⲓ<br>2C48 | ⲑ<br>2C58 |
| 9 | ⲑ<br>2C09 | Ⲕ<br>2C19 | ⲑ<br>2C29 | ⲑ<br>2C39 | Ⲕ<br>2C49 | ⲑ<br>2C59 |
| A | ⲑ<br>2C0A | ⲑ<br>2C1A | ⲑ<br>2C2A | ⲑ<br>2C3A | ⲑ<br>2C4A | ⲑ<br>2C5A |
| B | ⲑ<br>2C0B | ⲑ<br>2C1B | ⲑ<br>2C2B | ⲑ<br>2C3B | ⲑ<br>2C4B | ⲑ<br>2C5B |
| C | ⲑ<br>2C0C | ⲑ<br>2C1C | ⲑ<br>2C2C | ⲑ<br>2C3C | ⲑ<br>2C4C | ⲑ<br>2C5C |
| D | ⲑ<br>2C0D | ⲑ<br>2C1D | ⲑ<br>2C2D | ⲑ<br>2C3D | ⲑ<br>2C4D | ⲑ<br>2C5D |
| E | ⲑ<br>2C0E | ⲑ<br>2C1E | ⲑ<br>2C2E | ⲑ<br>2C3E | ⲑ<br>2C4E | ⲑ<br>2C5E |
| F | ⲑ<br>2C0F | ⲑ<br>2C1F |           | ⲑ<br>2C3F | ⲑ<br>2C4F |           |

**Capital letters**

|      |   |   |
|------|---|---|
| 2C00 | ⱦ | GLAGOLITIC CAPITAL LETTER AZU                 |
| 2C01 | Ⱨ | GLAGOLITIC CAPITAL LETTER BUKY                |
| 2C02 | ⱨ | GLAGOLITIC CAPITAL LETTER VEDE                |
| 2C03 | Ⱪ | GLAGOLITIC CAPITAL LETTER GLAGOLI             |
| 2C04 | ⱪ | GLAGOLITIC CAPITAL LETTER DOBRO               |
| 2C05 | Ⱬ | GLAGOLITIC CAPITAL LETTER YESTU               |
| 2C06 | ⱬ | GLAGOLITIC CAPITAL LETTER ZHIVETE             |
| 2C07 | Ɑ | GLAGOLITIC CAPITAL LETTER DZELO               |
| 2C08 | Ɱ | GLAGOLITIC CAPITAL LETTER ZEMLJA              |
| 2C09 | Ɐ | GLAGOLITIC CAPITAL LETTER IZHE                |
| 2C0A | Ɒ | GLAGOLITIC CAPITAL LETTER INITIAL IZHE        |
| 2C0B | ⱱ | GLAGOLITIC CAPITAL LETTER I                   |
| 2C0C | Ⱳ | GLAGOLITIC CAPITAL LETTER DJERVI              |
| 2C0D | ⱳ | GLAGOLITIC CAPITAL LETTER KAKO                |
| 2C0E | ⱴ | GLAGOLITIC CAPITAL LETTER LJUDIJE             |
| 2C0F | Ⱶ | GLAGOLITIC CAPITAL LETTER MYSLITE             |
| 2C10 | ⱶ | GLAGOLITIC CAPITAL LETTER NASHI               |
| 2C11 | ⱷ | GLAGOLITIC CAPITAL LETTER ONU                 |
| 2C12 | ⱸ | GLAGOLITIC CAPITAL LETTER POKOJI              |
| 2C13 | ⱹ | GLAGOLITIC CAPITAL LETTER RITSI               |
| 2C14 | ⱺ | GLAGOLITIC CAPITAL LETTER SLOVO               |
| 2C15 | ⱻ | GLAGOLITIC CAPITAL LETTER TVRIDO              |
| 2C16 | ⱼ | GLAGOLITIC CAPITAL LETTER UKU                 |
| 2C17 | ⱽ | GLAGOLITIC CAPITAL LETTER FRITU               |
| 2C18 | Ȿ | GLAGOLITIC CAPITAL LETTER HERU                |
| 2C19 | Ɀ | GLAGOLITIC CAPITAL LETTER OTU                 |
| 2C1A | Ⰰ | GLAGOLITIC CAPITAL LETTER PE                  |
| 2C1B | Ⰱ | GLAGOLITIC CAPITAL LETTER SHTA                |
| 2C1C | Ⰲ | GLAGOLITIC CAPITAL LETTER TSI                 |
| 2C1D | Ⰳ | GLAGOLITIC CAPITAL LETTER CHRIVI              |
| 2C1E | Ⰴ | GLAGOLITIC CAPITAL LETTER SHA                 |
| 2C1F | Ⰵ | GLAGOLITIC CAPITAL LETTER YERU                |
| 2C20 | Ⰶ | GLAGOLITIC CAPITAL LETTER YERI                |
| 2C21 | Ⰷ | GLAGOLITIC CAPITAL LETTER YATI                |
| 2C22 | Ⰸ | GLAGOLITIC CAPITAL LETTER SPIDERY HA          |
| 2C23 | Ⰹ | GLAGOLITIC CAPITAL LETTER YU                  |
| 2C24 | Ⰺ | GLAGOLITIC CAPITAL LETTER SMALL YUS           |
| 2C25 | Ⰻ | GLAGOLITIC CAPITAL LETTER SMALL YUS WITH TAIL |
| 2C26 | Ⰼ | GLAGOLITIC CAPITAL LETTER YO                  |
| 2C27 | Ⰽ | GLAGOLITIC CAPITAL LETTER IOTATED SMALL YUS   |
| 2C28 | Ⰾ | GLAGOLITIC CAPITAL LETTER BIG YUS             |
| 2C29 | Ⰿ | GLAGOLITIC CAPITAL LETTER IOTATED BIG YUS     |
| 2C2A | Ⱀ | GLAGOLITIC CAPITAL LETTER FITA                |
| 2C2B | Ⱁ | GLAGOLITIC CAPITAL LETTER IZHITSA             |
| 2C2C | Ⱂ | GLAGOLITIC CAPITAL LETTER SHTAPIC             |
| 2C2D | Ⱃ | GLAGOLITIC CAPITAL LETTER TROKUTASTI A        |
| 2C2E | Ⱄ | GLAGOLITIC CAPITAL LETTER LATINATE MYSLITE    |

**Small letters**

|      |   |                                 |
|------|---|---------------------------------|
| 2C30 | ⱦ | GLAGOLITIC SMALL LETTER AZU     |
| 2C31 | Ⱨ | GLAGOLITIC SMALL LETTER BUKY    |
| 2C32 | ⱨ | GLAGOLITIC SMALL LETTER VEDE    |
| 2C33 | Ⱪ | GLAGOLITIC SMALL LETTER GLAGOLI |
| 2C34 | ⱪ | GLAGOLITIC SMALL LETTER DOBRO   |
| 2C35 | Ⱬ | GLAGOLITIC SMALL LETTER YESTU   |
| 2C36 | ⱬ | GLAGOLITIC SMALL LETTER ZHIVETE |
| 2C37 | Ɑ | GLAGOLITIC SMALL LETTER DZELO   |
| 2C38 | Ɱ | GLAGOLITIC SMALL LETTER ZEMLJA  |

|      |   |   |
|------|---|---|
| 2C39 | Ɐ | GLAGOLITIC SMALL LETTER IZHE  |
| 2C3A | Ɒ | GLAGOLITIC SMALL LETTER INITIAL IZHE<br>→ A647 Ɒ cyrillic small letter iota |
| 2C3B | ⱱ | GLAGOLITIC SMALL LETTER I   |
| 2C3C | Ⱳ | GLAGOLITIC SMALL LETTER DJERVI  |
| 2C3D | ⱳ | GLAGOLITIC SMALL LETTER KAKO  |
| 2C3E | ⱴ | GLAGOLITIC SMALL LETTER LJUDIJE   |
| 2C3F | Ⱶ | GLAGOLITIC SMALL LETTER MYSLITE   |
| 2C40 | ⱶ | GLAGOLITIC SMALL LETTER NASHI   |
| 2C41 | ⱷ | GLAGOLITIC SMALL LETTER ONU   |
| 2C42 | ⱸ | GLAGOLITIC SMALL LETTER POKOJI  |
| 2C43 | ⱹ | GLAGOLITIC SMALL LETTER RITSI   |
| 2C44 | ⱺ | GLAGOLITIC SMALL LETTER SLOVO   |
| 2C45 | ⱻ | GLAGOLITIC SMALL LETTER TVRIDO  |
| 2C46 | ⱼ | GLAGOLITIC SMALL LETTER UKU   |
| 2C47 | ⱽ | GLAGOLITIC SMALL LETTER FRITU   |
| 2C48 | Ȿ | GLAGOLITIC SMALL LETTER HERU  |
| 2C49 | Ɀ | GLAGOLITIC SMALL LETTER OTU   |
| 2C4A | Ⰰ | GLAGOLITIC SMALL LETTER PE  |
| 2C4B | Ⰱ | GLAGOLITIC SMALL LETTER SHTA  |
| 2C4C | Ⰲ | GLAGOLITIC SMALL LETTER TSI   |
| 2C4D | Ⰳ | GLAGOLITIC SMALL LETTER CHRIVI  |
| 2C4E | Ⰴ | GLAGOLITIC SMALL LETTER SHA   |
| 2C4F | Ⰵ | GLAGOLITIC SMALL LETTER YERU  |
| 2C50 | Ⰶ | GLAGOLITIC SMALL LETTER YERI  |
| 2C51 | Ⰷ | GLAGOLITIC SMALL LETTER YATI  |
| 2C52 | Ⰸ | GLAGOLITIC SMALL LETTER SPIDERY HA  |
| 2C53 | Ⰹ | GLAGOLITIC SMALL LETTER YU  |
| 2C54 | Ⰺ | GLAGOLITIC SMALL LETTER SMALL YUS   |
| 2C55 | Ⰻ | GLAGOLITIC SMALL LETTER SMALL YUS WITH TAIL                                 |
| 2C56 | Ⰼ | GLAGOLITIC SMALL LETTER YO  |
| 2C57 | Ⰽ | GLAGOLITIC SMALL LETTER IOTATED SMALL YUS                                   |
| 2C58 | Ⰾ | GLAGOLITIC SMALL LETTER BIG YUS   |
| 2C59 | Ⰿ | GLAGOLITIC SMALL LETTER IOTATED BIG YUS                                     |
| 2C5A | Ⱀ | GLAGOLITIC SMALL LETTER FITA  |
| 2C5B | Ⱁ | GLAGOLITIC SMALL LETTER IZHITSA   |
| 2C5C | Ⱂ | GLAGOLITIC SMALL LETTER SHTAPIC   |
| 2C5D | Ⱃ | GLAGOLITIC SMALL LETTER TROKUTASTI A  |
| 2C5E | Ⱄ | GLAGOLITIC SMALL LETTER LATINATE MYSLITE                                    |

|   | 2C6       | 2C7       |
|---|-----------|-----------|
| 0 | Ł<br>2C60 | Đ<br>2C70 |
| 1 | ł<br>2C61 | đ<br>2C71 |
| 2 | Ł<br>2C62 | Ŵ<br>2C72 |
| 3 | Ṗ<br>2C63 | ṡ<br>2C73 |
| 4 | Ŕ<br>2C64 | ŗ<br>2C74 |
| 5 | ǎ<br>2C65 | ƒ<br>2C75 |
| 6 | ț<br>2C66 | ƒ<br>2C76 |
| 7 | Ț<br>2C67 | ϯ<br>2C77 |
| 8 | ħ<br>2C68 | ē<br>2C78 |
| 9 | Ɔ<br>2C69 | ɹ<br>2C79 |
| A | ƙ<br>2C6A | Ɔ<br>2C7A |
| B | Ʒ<br>2C6B | Ǝ<br>2C7B |
| C | Ʒ<br>2C6C | ƶ<br>2C7C |
| D | Ɔ<br>2C6D | ƶ<br>2C7D |
| E | Ɔ<br>2C6E | Ʒ<br>2C7E |
| F | ƶ<br>2C6F | Ʒ<br>2C7F |

**Orthographic Latin additions**

- 2C60 Ł LATIN CAPITAL LETTER L WITH DOUBLE BAR  
 2C61 ł LATIN SMALL LETTER L WITH DOUBLE BAR  
 2C62 Ł̇ LATIN CAPITAL LETTER L WITH MIDDLE TILDE  
 • lowercase is 026B ł̇  
 2C63 P̣ LATIN CAPITAL LETTER P WITH STROKE  
 • lowercase is 1D7D p̣  
 2C64 Ṛ LATIN CAPITAL LETTER R WITH TAIL  
 • lowercase is 027D ṛ  
 2C65 ǎ LATIN SMALL LETTER A WITH STROKE  
 • uppercase is 023A Ă  
 2C66 ƚ LATIN SMALL LETTER T WITH DIAGONAL STROKE  
 • uppercase is 023E ƚ̣

- 2C7F Ẓ LATIN CAPITAL LETTER Z WITH SWASH TAIL  
 • lowercase is 0240 ẓ

**Additions for Uighur**

- 2C67 Ḥ LATIN CAPITAL LETTER H WITH DESCENDER  
 2C68 ḥ LATIN SMALL LETTER H WITH DESCENDER  
 2C69 Ḳ LATIN CAPITAL LETTER K WITH DESCENDER  
 2C6A ḳ LATIN SMALL LETTER K WITH DESCENDER  
 2C6B Ẓ LATIN CAPITAL LETTER Z WITH DESCENDER  
 2C6C ẓ LATIN SMALL LETTER Z WITH DESCENDER

**Miscellaneous additions**

- 2C6D Q̣ LATIN CAPITAL LETTER ALPHA  
 • lowercase is 0251 α̣  
 2C6E Ṃ LATIN CAPITAL LETTER M WITH HOOK  
 • lowercase is 0271 ṃ  
 2C6F Ṿ LATIN CAPITAL LETTER TURNED A  
 • lowercase is 0250 ṿ  
 2C70 Ḍ LATIN CAPITAL LETTER TURNED ALPHA  
 • lowercase is 0252 ḍ  
 2C71 ṿ LATIN SMALL LETTER V WITH RIGHT HOOK  
 2C72 Ẉ LATIN CAPITAL LETTER W WITH HOOK  
 2C73 ẉ LATIN SMALL LETTER W WITH HOOK  
 2C74 ṿ LATIN SMALL LETTER V WITH CURL

**Claudian letters**

*Claudian letters in inscriptions are uppercase, but may be transcribed by scholars in lowercase.*

- 2C75 Ḥ LATIN CAPITAL LETTER HALF H  
 → 0370 Η̣ greek capital letter heta  
 → 2132 Ɔ̣ turned capital f  
 → 2183 Ɔ̣ roman numeral reversed one hundred  
 2C76 ḥ LATIN SMALL LETTER HALF H  
 → 0371 η̣ greek small letter heta

**Additions for UPA**

- 2C77 Ọ LATIN SMALL LETTER TAILLESS PHI  
 • medium rounded o  
 2C78 ẹ LATIN SMALL LETTER E WITH NOTCH  
 2C79 ɹ̣ LATIN SMALL LETTER TURNED R WITH TAIL  
 2C7A ọ LATIN SMALL LETTER O WITH LOW RING INSIDE  
 2C7B ɶ̣ LATIN LETTER SMALL CAPITAL TURNED E  
 2C7C j̣ LATIN SUBSCRIPT SMALL LETTER J  
 ≈ <sub> 006A j̣  
 2C7D Ṿ MODIFIER LETTER CAPITAL V  
 ≈ <sup> 0056 Ṿ

**Additions for Shona**

- 2C7E Ṣ LATIN CAPITAL LETTER S WITH SWASH TAIL  
 • lowercase is 023F ṣ

|   | 2C8       | 2C9       | 2CA       | 2CB       | 2CC       | 2CD       | 2CE       | 2CF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | Ⲁ<br>2C80 | Ⲑ<br>2C90 | Ⲡ<br>2CA0 | Ⲫ<br>2CB0 | Ⲥ<br>2CC0 | Ⲏ<br>2CD0 | Ⲯ<br>2CE0 | Ⲛ<br>2CF0 |
| 1 | ⲁ<br>2C81 | ⲑ<br>2C91 | ⲡ<br>2CA1 | ⲫ<br>2CB1 | ⲥ<br>2CC1 | ⲏ<br>2CD1 | ⲯ<br>2CE1 | ⲛ<br>2CF1 |
| 2 | Ⲃ<br>2C82 | Ⲓ<br>2C92 | Ⲣ<br>2CA2 | Ⲭ<br>2CB2 | Ⲧ<br>2CC2 | Ⲑ<br>2CD2 | Ⲱ<br>2CE2 | Ⲝ<br>2CF2 |
| 3 | ⲃ<br>2C83 | ⲓ<br>2C93 | ⲣ<br>2CA3 | ⲭ<br>2CB3 | ⲧ<br>2CC3 | ⲑ<br>2CD3 | ⲱ<br>2CE3 | ⲝ<br>2CF3 |
| 4 | Ⲅ<br>2C84 | Ⲕ<br>2C94 | Ⲥ<br>2CA4 | Ⲯ<br>2CB4 | Ⲩ<br>2CC4 | ⲓ<br>2CD4 | ⲳ<br>2CE4 |           |
| 5 | ⲅ<br>2C85 | ⲕ<br>2C95 | ⲥ<br>2CA5 | ⲯ<br>2CB5 | ⲩ<br>2CC5 | Ⲕ<br>2CD5 | Ⲵ<br>2CE5 |           |
| 6 | Ⲇ<br>2C86 | Ⲗ<br>2C96 | Ⲧ<br>2CA6 | Ⲱ<br>2CB6 | Ⲫ<br>2CC6 | ⲕ<br>2CD6 | ⲵ<br>2CE6 |           |
| 7 | ⲇ<br>2C87 | ⲗ<br>2C97 | ⲧ<br>2CA7 | ⲱ<br>2CB7 | ⲫ<br>2CC7 | Ⲏ<br>2CD7 | Ⲯ<br>2CE7 |           |
| 8 | Ⲉ<br>2C88 | Ⲙ<br>2C98 | Ⲩ<br>2CA8 | ⲳ<br>2CB8 | Ⲭ<br>2CC8 | ⲏ<br>2CD8 | Ⲱ<br>2CE8 |           |
| 9 | ⲉ<br>2C89 | ⲙ<br>2C99 | ⲩ<br>2CA9 | Ⲵ<br>2CB9 | ⲭ<br>2CC9 | ⲑ<br>2CD9 | ⲱ<br>2CE9 | Ⲟ<br>2CF9 |
| A | Ⲋ<br>2C8A | Ⲛ<br>2C9A | Ⲱ<br>2CAA | ⲵ<br>2CBA | Ⲯ<br>2CCA | ⲁ<br>2CDA | ⲟ<br>2CEA | ⲟ<br>2CFA |
| B | ⲋ<br>2C8B | ⲛ<br>2C9B | ⲱ<br>2CAB | Ⲷ<br>2CBB | ⲯ<br>2CCB | Ⲃ<br>2CDB | Ⲡ<br>2CEB | ⲟ<br>2CFB |
| C | Ⲍ<br>2C8C | Ⲝ<br>2C9C | Ⲳ<br>2CAC | ⲷ<br>2CBC | Ⲱ<br>2CCC | ⲃ<br>2CDC | ⲡ<br>2CEC | ⲟ<br>2CFC |
| D | ⲍ<br>2C8D | ⲝ<br>2C9D | ⲳ<br>2CAD | Ⲹ<br>2CBD | ⲱ<br>2CCD | Ⲅ<br>2CDD | Ⲣ<br>2CED | ⲟ<br>2CFD |
| E | Ⲏ<br>2C8E | Ⲟ<br>2C9E | Ⲵ<br>2CAE | ⲹ<br>2CBE | Ⲳ<br>2CCE | Ⲅ<br>2CDE | Ⲣ<br>2CEE | ⲟ<br>2CFE |
| F | ⲏ<br>2C8F | ⲟ<br>2C9F | Ⲵ<br>2CAF | Ⲻ<br>2CBF | ⲳ<br>2CCF | Ⲅ<br>2CDF | Ⲛ<br>2CEF | ⲟ<br>2CFF |

Other Coptic letters derived from Demotic are encoded in the Greek and Coptic block.

Coptic epact digits and numbers are encoded in the Coptic Epact Numbers block.

#### Bohairic Coptic letters

|      |   |                              |
|------|---|------------------------------|
| 2C80 | Ⲁ | COPTIC CAPITAL LETTER ALFA   |
| 2C81 | ⲁ | COPTIC SMALL LETTER ALFA     |
| 2C82 | Ⲃ | COPTIC CAPITAL LETTER VIDA   |
| 2C83 | ⲃ | COPTIC SMALL LETTER VIDA     |
| 2C84 | Ⲅ | COPTIC CAPITAL LETTER GAMMA  |
| 2C85 | ⲅ | COPTIC SMALL LETTER GAMMA    |
| 2C86 | Ⲇ | COPTIC CAPITAL LETTER DALDA  |
| 2C87 | ⲇ | COPTIC SMALL LETTER DALDA    |
| 2C88 | Ⲉ | COPTIC CAPITAL LETTER EIE    |
| 2C89 | ⲉ | COPTIC SMALL LETTER EIE      |
| 2C8A | Ⲋ | COPTIC CAPITAL LETTER SOU    |
| 2C8B | ⲋ | COPTIC SMALL LETTER SOU      |
| 2C8C | Ⲍ | COPTIC CAPITAL LETTER ZATA   |
| 2C8D | ⲍ | COPTIC SMALL LETTER ZATA     |
| 2C8E | Ⲏ | COPTIC CAPITAL LETTER HATE   |
| 2C8F | ⲏ | COPTIC SMALL LETTER HATE     |
| 2C90 | Ⲑ | COPTIC CAPITAL LETTER THETHE |
| 2C91 | ⲑ | COPTIC SMALL LETTER THETHE   |
| 2C92 | Ⲓ | COPTIC CAPITAL LETTER IAUDA  |
| 2C93 | ⲓ | COPTIC SMALL LETTER IAUDA    |
| 2C94 | Ⲕ | COPTIC CAPITAL LETTER KAPA   |
| 2C95 | ⲕ | COPTIC SMALL LETTER KAPA     |
| 2C96 | Ⲍ | COPTIC CAPITAL LETTER LAULA  |
| 2C97 | ⲍ | COPTIC SMALL LETTER LAULA    |
| 2C98 | Ⲏ | COPTIC CAPITAL LETTER MI     |
| 2C99 | ⲏ | COPTIC SMALL LETTER MI       |
| 2C9A | Ⲑ | COPTIC CAPITAL LETTER NI     |
| 2C9B | ⲑ | COPTIC SMALL LETTER NI       |
| 2C9C | Ⲓ | COPTIC CAPITAL LETTER KSI    |
| 2C9D | ⲓ | COPTIC SMALL LETTER KSI      |
| 2C9E | Ⲕ | COPTIC CAPITAL LETTER O      |
| 2C9F | ⲕ | COPTIC SMALL LETTER O        |
| 2CA0 | Ⲗ | COPTIC CAPITAL LETTER PI     |
| 2CA1 | ⲗ | COPTIC SMALL LETTER PI       |
| 2CA2 | Ⲙ | COPTIC CAPITAL LETTER RO     |
| 2CA3 | ⲙ | COPTIC SMALL LETTER RO       |
| 2CA4 | Ⲏ | COPTIC CAPITAL LETTER SIMA   |
| 2CA5 | ⲏ | COPTIC SMALL LETTER SIMA     |
| 2CA6 | Ⲑ | COPTIC CAPITAL LETTER TAU    |
| 2CA7 | ⲑ | COPTIC SMALL LETTER TAU      |
| 2CA8 | Ⲓ | COPTIC CAPITAL LETTER UA     |
| 2CA9 | ⲓ | COPTIC SMALL LETTER UA       |
| 2CAA | Ⲕ | COPTIC CAPITAL LETTER FI     |
| 2CAB | ⲕ | COPTIC SMALL LETTER FI       |
| 2CAC | Ⲍ | COPTIC CAPITAL LETTER KHI    |
| 2CAD | ⲍ | COPTIC SMALL LETTER KHI      |
| 2CAE | Ⲏ | COPTIC CAPITAL LETTER PSI    |
| 2CAF | ⲏ | COPTIC SMALL LETTER PSI      |
| 2CB0 | Ⲑ | COPTIC CAPITAL LETTER OOU    |
| 2CB1 | ⲑ | COPTIC SMALL LETTER OOU      |

#### Old Coptic and dialect letters

|      |   |                                      |
|------|---|--------------------------------------|
| 2CB2 | Ⲓ | COPTIC CAPITAL LETTER DIALECT-P ALEF |
| 2CB3 | ⲓ | COPTIC SMALL LETTER DIALECT-P ALEF   |
| 2CB4 | Ⲕ | COPTIC CAPITAL LETTER OLD COPTIC AIN |
| 2CB5 | ⲕ | COPTIC SMALL LETTER OLD COPTIC AIN   |

|      |   |   |
|------|---|---|
| 2CB6 | Ⲗ | COPTIC CAPITAL LETTER CRYPTOGRAMMIC EIE |
| 2CB7 | ⲗ | COPTIC SMALL LETTER CRYPTOGRAMMIC EIE   |
| 2CB8 | Ⲙ | COPTIC CAPITAL LETTER DIALECT-P KAPA    |
| 2CB9 | ⲙ | COPTIC SMALL LETTER DIALECT-P KAPA      |
| 2CBA | Ⲏ | COPTIC CAPITAL LETTER DIALECT-P NI      |
| 2CBB | ⲏ | COPTIC SMALL LETTER DIALECT-P NI        |
| 2CBC | Ⲑ | COPTIC CAPITAL LETTER CRYPTOGRAMMIC NI  |
| 2CBD | ⲑ | COPTIC SMALL LETTER CRYPTOGRAMMIC NI    |
| 2CBE | Ⲓ | COPTIC CAPITAL LETTER OLD COPTIC OOU    |
| 2CBF | ⲓ | COPTIC SMALL LETTER OLD COPTIC OOU      |
| 2CC0 | Ⲕ | COPTIC CAPITAL LETTER SAMPI             |
| 2CC1 | ⲕ | COPTIC SMALL LETTER SAMPI               |
| 2CC2 | Ⲗ | COPTIC CAPITAL LETTER CROSSED SHEI      |
| 2CC3 | ⲗ | COPTIC SMALL LETTER CROSSED SHEI        |
| 2CC4 | Ⲙ | COPTIC CAPITAL LETTER OLD COPTIC SHEI   |
| 2CC5 | ⲙ | COPTIC SMALL LETTER OLD COPTIC SHEI     |
| 2CC6 | Ⲏ | COPTIC CAPITAL LETTER OLD COPTIC ESH    |
| 2CC7 | ⲏ | COPTIC SMALL LETTER OLD COPTIC ESH      |
| 2CC8 | Ⲑ | COPTIC CAPITAL LETTER AKHMIMIC KHEI     |
| 2CC9 | ⲑ | COPTIC SMALL LETTER AKHMIMIC KHEI       |
| 2CCA | Ⲓ | COPTIC CAPITAL LETTER DIALECT-P HORI    |
| 2CCB | ⲓ | COPTIC SMALL LETTER DIALECT-P HORI      |
| 2CCC | Ⲕ | COPTIC CAPITAL LETTER OLD COPTIC HORI   |
| 2CCD | ⲕ | COPTIC SMALL LETTER OLD COPTIC HORI     |
| 2CCE | Ⲍ | COPTIC CAPITAL LETTER OLD COPTIC HA     |
| 2CCF | ⲍ | COPTIC SMALL LETTER OLD COPTIC HA       |
| 2CD0 | Ⲏ | COPTIC CAPITAL LETTER L-SHAPED HA       |
| 2CD1 | ⲏ | COPTIC SMALL LETTER L-SHAPED HA         |
| 2CD2 | Ⲑ | COPTIC CAPITAL LETTER OLD COPTIC HEI    |
| 2CD3 | ⲑ | COPTIC SMALL LETTER OLD COPTIC HEI      |
| 2CD4 | Ⲓ | COPTIC CAPITAL LETTER OLD COPTIC HAT    |
| 2CD5 | ⲓ | COPTIC SMALL LETTER OLD COPTIC HAT      |
| 2CD6 | Ⲕ | COPTIC CAPITAL LETTER OLD COPTIC GANGIA |
| 2CD7 | ⲕ | COPTIC SMALL LETTER OLD COPTIC GANGIA   |
| 2CD8 | Ⲍ | COPTIC CAPITAL LETTER OLD COPTIC DJA    |
| 2CD9 | ⲍ | COPTIC SMALL LETTER OLD COPTIC DJA      |
| 2CDA | Ⲏ | COPTIC CAPITAL LETTER OLD COPTIC SHIMA  |
| 2CDB | ⲏ | COPTIC SMALL LETTER OLD COPTIC SHIMA    |

#### Old Nubian letters

|      |   |  |
|------|---|--|
| 2CDC | Ⲑ | COPTIC CAPITAL LETTER OLD NUBIAN SHIMA |
| 2CDD | ⲑ | COPTIC SMALL LETTER OLD NUBIAN SHIMA   |
| 2CDE | Ⲓ | COPTIC CAPITAL LETTER OLD NUBIAN NGI   |
| 2CDF | ⲓ | COPTIC SMALL LETTER OLD NUBIAN NGI     |
| 2CE0 | Ⲕ | COPTIC CAPITAL LETTER OLD NUBIAN NYI   |
| 2CE1 | ⲕ | COPTIC SMALL LETTER OLD NUBIAN NYI     |
| 2CE2 | Ⲍ | COPTIC CAPITAL LETTER OLD NUBIAN WAU   |
| 2CE3 | ⲍ | COPTIC SMALL LETTER OLD NUBIAN WAU     |

#### Symbols

|      |   |  |
|------|---|--|
| 2CE4 | Ⲏ | COPTIC SYMBOL KAI<br>→ 03D7 Ⲏ greek kai symbol         |
| 2CE5 | ⲏ | COPTIC SYMBOL MI RO                                    |
| 2CE6 | Ⲑ | COPTIC SYMBOL PI RO                                    |
| 2CE7 | ⲑ | COPTIC SYMBOL STAUROS                                  |
| 2CE8 | Ⲓ | COPTIC SYMBOL TAU RO<br>→ 101A0 Ⲓ greek symbol tau rho |
| 2CE9 | ⲓ | COPTIC SYMBOL KHI RO<br>→ 2627 ⲓ chi rho               |
| 2CEA | Ⲕ | COPTIC SYMBOL SHIMA SIMA                               |

**Cryptogrammic letters**

|      |   |  |
|------|---|--|
| 2CEB | Ϩ | COPTIC CAPITAL LETTER CRYPTOGRAMMIC SHEI   |
| 2CEC | ϩ | COPTIC SMALL LETTER CRYPTOGRAMMIC SHEI     |
| 2CED | ϫ | COPTIC CAPITAL LETTER CRYPTOGRAMMIC GANGIA |
| 2CEE | Ϭ | COPTIC SMALL LETTER CRYPTOGRAMMIC GANGIA   |

**Combining marks**

|      |    |   |
|------|----|---|
| 2CEF | Ⲛ  | COPTIC COMBINING NI ABOVE <ul style="list-style-type: none"> <li>• this mark is used in final position and extends above the following character (usually a space)</li> </ul>   |
| 2CF0 | Ⲛ̄ | COPTIC COMBINING SPIRITUS ASPER <ul style="list-style-type: none"> <li>→ 0314 Ⲛ̄ combining reversed comma above</li> <li>→ 0485 Ⲛ̄ combining cyrillic dasia pneumata</li> </ul> |
| 2CF1 | Ⲛ̅ | COPTIC COMBINING SPIRITUS LENIS <ul style="list-style-type: none"> <li>→ 0313 Ⲛ̅ combining comma above</li> <li>→ 0486 Ⲛ̅ combining cyrillic psili pneumata</li> </ul>          |

**Bohairic Coptic letters**

|      |    |  |
|------|----|--|
| 2CF2 | ⲕ  | COPTIC CAPITAL LETTER BOHAIRIC KHEI <ul style="list-style-type: none"> <li>→ 03E6 ⲕ bohairic capital letter khe</li> </ul> |
| 2CF3 | ⲕ̅ | COPTIC SMALL LETTER BOHAIRIC KHEI <ul style="list-style-type: none"> <li>→ 03E7 ⲕ̅ bohairic small letter khe</li> </ul>    |

**Old Nubian punctuation**

|      |    |  |
|------|----|--|
| 2CF9 | Ⲛ  | COPTIC OLD NUBIAN FULL STOP              |
| 2CFA | Ⲛ̄ | COPTIC OLD NUBIAN DIRECT QUESTION MARK   |
| 2CFB | Ⲛ̅ | COPTIC OLD NUBIAN INDIRECT QUESTION MARK |
| 2CFC | Ⲛ̆ | COPTIC OLD NUBIAN VERSE DIVIDER          |

**Numeric character**

|      |    |                          |
|------|----|--------------------------|
| 2CFD | Ⲛ̇ | COPTIC FRACTION ONE HALF |
|------|----|--------------------------|

**Punctuation**

|      |    |                              |
|------|----|------------------------------|
| 2CFE | Ⲛ̈ | COPTIC FULL STOP             |
| 2CFF | Ⲛ̉ | COPTIC MORPHOLOGICAL DIVIDER |

|   | 2D0       | 2D1       | 2D2       |
|---|-----------|-----------|-----------|
| 0 | Ⴕ<br>2D00 | ჟ<br>2D10 | რ<br>2D20 |
| 1 | ყ<br>2D01 | ს<br>2D11 | ჩ<br>2D21 |
| 2 | ვ<br>2D02 | ე<br>2D12 | ო<br>2D22 |
| 3 | ფ<br>2D03 | ჟ<br>2D13 | ღ<br>2D23 |
| 4 | რ<br>2D04 | ჟ<br>2D14 | ყ<br>2D24 |
| 5 | ჟ<br>2D05 | ჩ<br>2D15 | წ<br>2D25 |
| 6 | ზ<br>2D06 | ნ<br>2D16 |           |
| 7 | თ<br>2D07 | ყ<br>2D17 | ჯ<br>2D27 |
| 8 | რ<br>2D08 | ყ<br>2D18 |           |
| 9 | ჟ<br>2D09 | ჩ<br>2D19 |           |
| A | რ<br>2D0A | ღ<br>2D1A |           |
| B | ჭ<br>2D0B | ძ<br>2D1B |           |
| C | ჩ<br>2D0C | წ<br>2D1C |           |
| D | შ<br>2D0D | ჯ<br>2D1D | ზ<br>2D2D |
| E | რ<br>2D0E | ღ<br>2D1E |           |
| F | ყ<br>2D0F | წ<br>2D1F |           |

**Small letters (Khutsuri)**

*This is the lowercase of the old ecclesiastical alphabet. The style shown in the code charts is known as Nuskhuri. See the Georgian block for uppercase Asomtavruli.*

- 2D00 Ⴕ GEORGIAN SMALL LETTER AN  
→ 10A0 Ⴕ georgian capital letter an
- 2D01 ყ GEORGIAN SMALL LETTER BAN
- 2D02 ვ GEORGIAN SMALL LETTER GAN
- 2D03 ფ GEORGIAN SMALL LETTER DON
- 2D04 რ GEORGIAN SMALL LETTER EN
- 2D05 ჟ GEORGIAN SMALL LETTER VIN
- 2D06 ჟ GEORGIAN SMALL LETTER ZEN
- 2D07 თ GEORGIAN SMALL LETTER TAN
- 2D08 რ GEORGIAN SMALL LETTER IN
- 2D09 ჟ GEORGIAN SMALL LETTER KAN
- 2D0A რ GEORGIAN SMALL LETTER LAS
- 2D0B ჟ GEORGIAN SMALL LETTER MAN
- 2D0C ჩ GEORGIAN SMALL LETTER NAR
- 2D0D შ GEORGIAN SMALL LETTER ON
- 2D0E რ GEORGIAN SMALL LETTER PAR
- 2D0F ყ GEORGIAN SMALL LETTER ZHAR
- 2D10 ჟ GEORGIAN SMALL LETTER RAE
- 2D11 ს GEORGIAN SMALL LETTER SAN
- 2D12 ე GEORGIAN SMALL LETTER TAR
- 2D13 ჟ GEORGIAN SMALL LETTER UN
- 2D14 ჟ GEORGIAN SMALL LETTER PHAR
- 2D15 ჟ GEORGIAN SMALL LETTER KHAR
- 2D16 ნ GEORGIAN SMALL LETTER GHAN
- 2D17 ყ GEORGIAN SMALL LETTER QAR
- 2D18 ყ GEORGIAN SMALL LETTER SHIN
- 2D19 ჩ GEORGIAN SMALL LETTER CHIN
- 2D1A ე GEORGIAN SMALL LETTER CAN
- 2D1B ჟ GEORGIAN SMALL LETTER JIL
- 2D1C წ GEORGIAN SMALL LETTER CIL
- 2D1D ვ GEORGIAN SMALL LETTER CHAR
- 2D1E ე GEORGIAN SMALL LETTER XAN
- 2D1F ჟ GEORGIAN SMALL LETTER JHAN
- 2D20 რ GEORGIAN SMALL LETTER HAE
- 2D21 ჩ GEORGIAN SMALL LETTER HE
- 2D22 ო GEORGIAN SMALL LETTER HIE
- 2D23 ჟ GEORGIAN SMALL LETTER WE
- 2D24 ყ GEORGIAN SMALL LETTER HAR
- 2D25 ძ GEORGIAN SMALL LETTER HOE

**Additional letter**

- 2D27 ჟ GEORGIAN SMALL LETTER YN

**Additional letter for Ossetian**

- 2D2D z GEORGIAN SMALL LETTER AEN

|   | 2D3   | 2D4   | 2D5   | 2D6   | 2D7  |
|---|---|---|---|---|--|
| 0 | <br>2D30   | <br>2D40   | <br>2D50   | <br>2D60   | <br>2D70   |
| 1 | <br>2D31   | <br>2D41   | <br>2D51   | <br>2D61   |  |
| 2 | <br>2D32   | <br>2D42   | <br>2D52   | <br>2D62   |  |
| 3 | <br>2D33   | <br>2D43   | <br>2D53   | <br>2D63   |  |
| 4 | <br>2D34   | <br>2D44   | <br>2D54   | <br>2D64   |  |
| 5 | <br>2D35   | <br>2D45   | <br>2D55   | <br>2D65   |  |
| 6 | <br>2D36   | <br>2D46   | <br>2D56   | <br>2D66   |  |
| 7 | <br>2D37 | <br>2D47 | <br>2D57 | <br>2D67 |  |
| 8 | <br>2D38 | <br>2D48 | <br>2D58 |   |  |
| 9 | <br>2D39 | <br>2D49 | <br>2D59 |   |  |
| A | <br>2D3A | <br>2D4A | <br>2D5A |   |  |
| B | <br>2D3B | <br>2D4B | <br>2D5B |   |  |
| C | <br>2D3C | <br>2D4C | <br>2D5C |   |  |
| D | <br>2D3D | <br>2D4D | <br>2D5D |   |  |
| E | <br>2D3E | <br>2D4E | <br>2D5E |   |  |
| F | <br>2D3F | <br>2D4F | <br>2D5F | <br>2D6F | <br>2D7F |

## Letters

|      |    |   |
|------|----|---|
| 2D30 | ◦  | TIFINAGH LETTER YA                              |
| 2D31 | ⊖  | TIFINAGH LETTER YAB                             |
| 2D32 | ⊕  | TIFINAGH LETTER YABH                            |
| 2D33 | ×  | TIFINAGH LETTER YAG                             |
| 2D34 | ×  | TIFINAGH LETTER YAGHH                           |
| 2D35 | ⌘  | TIFINAGH LETTER BERBER ACADEMY YAJ              |
| 2D36 | †  | TIFINAGH LETTER YAJ                             |
| 2D37 | ∧  | TIFINAGH LETTER YAD                             |
| 2D38 | ∨  | TIFINAGH LETTER YADH                            |
| 2D39 | ⊞  | TIFINAGH LETTER YADD                            |
| 2D3A | ⊞  | TIFINAGH LETTER YADDH                           |
| 2D3B | ⊞  | TIFINAGH LETTER YEY                             |
| 2D3C | ⌘  | TIFINAGH LETTER YAF                             |
| 2D3D | ⌘  | TIFINAGH LETTER YAK                             |
| 2D3E | ⋮  | TIFINAGH LETTER TUAREG YAK                      |
| 2D3F | ⌘  | TIFINAGH LETTER YAKHH                           |
| 2D40 | ⊞  | TIFINAGH LETTER YAH<br>= Tuareg yab             |
| 2D41 | ⊞  | TIFINAGH LETTER BERBER ACADEMY YAH              |
| 2D42 | ⋮  | TIFINAGH LETTER TUAREG YAH                      |
| 2D43 | ∧  | TIFINAGH LETTER YAHH                            |
| 2D44 | ∧  | TIFINAGH LETTER YAA                             |
| 2D45 | ×  | TIFINAGH LETTER YAKH                            |
| 2D46 | ⋮  | TIFINAGH LETTER TUAREG YAKH                     |
| 2D47 | ⌘  | TIFINAGH LETTER YAQ                             |
| 2D48 | ⋮  | TIFINAGH LETTER TUAREG YAQ                      |
| 2D49 | ⊞  | TIFINAGH LETTER YI                              |
| 2D4A | ∧  | TIFINAGH LETTER YAZH                            |
| 2D4B | ×  | TIFINAGH LETTER AHAGGAR YAZH                    |
| 2D4C | ⊞  | TIFINAGH LETTER TUAREG YAZH                     |
| 2D4D | ∥  | TIFINAGH LETTER YAL                             |
| 2D4E | ⊞  | TIFINAGH LETTER YAM                             |
| 2D4F | ∧  | TIFINAGH LETTER YAN                             |
| 2D50 | ⊞  | TIFINAGH LETTER TUAREG YAGN                     |
| 2D51 | ∧  | TIFINAGH LETTER TUAREG YANG                     |
| 2D52 | ⊞  | TIFINAGH LETTER YAP                             |
| 2D53 | ⊞  | TIFINAGH LETTER YU<br>= Tuareg yaw              |
| 2D54 | ⊞  | TIFINAGH LETTER YAR                             |
| 2D55 | ⊞  | TIFINAGH LETTER YARR                            |
| 2D56 | ∧  | TIFINAGH LETTER YAGH                            |
| 2D57 | ⋮  | TIFINAGH LETTER TUAREG YAGH                     |
| 2D58 | ⋮  | TIFINAGH LETTER AYER YAGH<br>= Adrar yaj        |
| 2D59 | ⊞  | TIFINAGH LETTER YAS                             |
| 2D5A | ⊞  | TIFINAGH LETTER YASS                            |
| 2D5B | ⊞  | TIFINAGH LETTER YASH                            |
| 2D5C | +  | TIFINAGH LETTER YAT                             |
| 2D5D | ×  | TIFINAGH LETTER YATH                            |
| 2D5E | ⊞  | TIFINAGH LETTER YACH                            |
| 2D5F | ⊞  | TIFINAGH LETTER YATT                            |
| 2D60 | Δ  | TIFINAGH LETTER YAV                             |
| 2D61 | ⊞  | TIFINAGH LETTER YAW                             |
| 2D62 | ∫  | TIFINAGH LETTER YAY                             |
| 2D63 | ⌘  | TIFINAGH LETTER YAZ                             |
| 2D64 | †  | TIFINAGH LETTER TAWELLEMET YAZ<br>= harpoon yaz |
| 2D65 | ⌘  | TIFINAGH LETTER YAZZ                            |
| 2D66 | <  | TIFINAGH LETTER YE                              |
| 2D67 | -- | TIFINAGH LETTER YO                              |

## Modifier letter

|      |   |   |
|------|---|---|
| 2D6F | ◡ | TIFINAGH MODIFIER LETTER LABIALIZATION MARK<br>= tamatart<br>≈ <super> 2D61 ⊞ |
|------|---|---|

## Punctuation

|      |   |                                       |
|------|---|---------------------------------------|
| 2D70 | ∩ | TIFINAGH SEPARATOR MARK<br>= tazarast |
|------|---|---------------------------------------|

## Sign

|      |   |   |
|------|---|---|
| 2D7F | ⊞ | TIFINAGH CONSONANT JOINER<br>• suppresses an inherent vowel<br>• functions to indicate that previous and following character are part of a bi-consonant cluster<br>• shape shown is arbitrary and is not visibly rendered |
|------|---|---|

|   | 2D8       | 2D9       | 2DA       | 2DB       | 2DC       | 2DD       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ሉ<br>2D80 | ጮ<br>2D90 | ሸ<br>2DA0 | ዸ<br>2DB0 | ቐ<br>2DC0 | ኸ<br>2DD0 |
| 1 | ፆ<br>2D81 | ጰ<br>2D91 | ሹ<br>2DA1 | ዹ<br>2DB1 | ቑ<br>2DC1 | ኹ<br>2DD1 |
| 2 | ጠ<br>2D82 | ፈ<br>2D92 | ሺ<br>2DA2 | ዺ<br>2DB2 | ቒ<br>2DC2 | ኺ<br>2DD2 |
| 3 | ሰ<br>2D83 | ጎ<br>2D93 | ሻ<br>2DA3 | ዻ<br>2DB3 | ቓ<br>2DC3 | ኻ<br>2DD3 |
| 4 | ሾ<br>2D84 | ጊ<br>2D94 | ሼ<br>2DA4 | ዽ<br>2DB4 | ቔ<br>2DC4 | ኼ<br>2DD4 |
| 5 | ሱ<br>2D85 | ጋ<br>2D95 | ሽ<br>2DA5 | ዾ<br>2DB5 | ቕ<br>2DC5 | ኽ<br>2DD5 |
| 6 | ሾ<br>2D86 | ጎ<br>2D96 | ሾ<br>2DA6 | ዸ<br>2DB6 | ቐ<br>2DC6 | ኸ<br>2DD6 |
| 7 | ሾ<br>2D87 |           |           |           |           |           |
| 8 | ኘ<br>2D88 |           | ሾ<br>2DA8 | ጮ<br>2DB8 | ዸ<br>2DC8 | ኸ<br>2DD8 |
| 9 | ኙ<br>2D89 |           | ሿ<br>2DA9 | ጭ<br>2DB9 | ዹ<br>2DC9 | ኹ<br>2DD9 |
| A | ሐ<br>2D8A |           | ሼ<br>2DAA | ጮ<br>2DBA | ዺ<br>2DCA | ኺ<br>2DDA |
| B | ዘ<br>2D8B |           | ሽ<br>2DAB | ጮ<br>2DBB | ዸ<br>2DCB | ኸ<br>2ddb |
| C | ደ<br>2D8C |           | ሼ<br>2DAC | ጮ<br>2DBC | ዺ<br>2DCC | ኺ<br>2DDC |
| D | ደ<br>2D8D |           | ሼ<br>2DAD | ጮ<br>2DBD | ዸ<br>2DCD | ኸ<br>2DDD |
| E | ደ<br>2D8E |           | ሼ<br>2DAE | ጮ<br>2DBE | ዸ<br>2DCE | ኸ<br>2DDE |
| F | ሐ<br>2D8F |           |           |           |           |           |

**Syllables for Me'en**

|      |     |                              |
|------|-----|------------------------------|
| 2D80 | ሎ   | ETHIOPIC SYLLABLE LOA        |
| 2D81 | ሞ   | ETHIOPIC SYLLABLE MOA        |
| 2D82 | ሮ   | ETHIOPIC SYLLABLE ROA        |
| 2D83 | ሶ   | ETHIOPIC SYLLABLE SOA        |
| 2D84 | ሸ   | ETHIOPIC SYLLABLE SHOA       |
| 2D85 | ቦ   | ETHIOPIC SYLLABLE BOA        |
| 2D86 | ቶ   | ETHIOPIC SYLLABLE TOA        |
| 2D87 | ቸ   | ETHIOPIC SYLLABLE COA        |
| 2D88 | ኖ   | ETHIOPIC SYLLABLE NOA        |
| 2D89 | ኖጎ  | ETHIOPIC SYLLABLE NYOA       |
| 2D8A | አ   | ETHIOPIC SYLLABLE GLOTTAL OA |
| 2D8B | ታ   | ETHIOPIC SYLLABLE ZOA        |
| 2D8C | ቲ   | ETHIOPIC SYLLABLE DOA        |
| 2D8D | ቲ   | ETHIOPIC SYLLABLE DDOA       |
| 2D8E | ጆ   | ETHIOPIC SYLLABLE JOA        |
| 2D8F | ቲጎ  | ETHIOPIC SYLLABLE THOA       |
| 2D90 | ቲጎጎ | ETHIOPIC SYLLABLE CHOA       |
| 2D91 | ቶ   | ETHIOPIC SYLLABLE PHOA       |
| 2D92 | ቸ   | ETHIOPIC SYLLABLE POA        |

**Syllables for Blin**

|      |     |                         |
|------|-----|-------------------------|
| 2D93 | ጎጎ  | ETHIOPIC SYLLABLE GGWA  |
| 2D94 | ጎጎ  | ETHIOPIC SYLLABLE GGWI  |
| 2D95 | ጎጎጎ | ETHIOPIC SYLLABLE GGWEE |
| 2D96 | ጎጎ  | ETHIOPIC SYLLABLE GGWE  |

**Syllables for Sebatbeit**

|      |      |                         |
|------|------|-------------------------|
| 2DA0 | ሸ    | ETHIOPIC SYLLABLE SSA   |
| 2DA1 | ሸ    | ETHIOPIC SYLLABLE SSU   |
| 2DA2 | ሸ    | ETHIOPIC SYLLABLE SSI   |
| 2DA3 | ሸሸ   | ETHIOPIC SYLLABLE SSAA  |
| 2DA4 | ሸሸ   | ETHIOPIC SYLLABLE SSEE  |
| 2DA5 | ሸሸ   | ETHIOPIC SYLLABLE SSE   |
| 2DA6 | ሸሸ   | ETHIOPIC SYLLABLE SSO   |
| 2DA7 | ☒    | <reserved>              |
| 2DA8 | ቸ    | ETHIOPIC SYLLABLE CCA   |
| 2DA9 | ቸ    | ETHIOPIC SYLLABLE CCU   |
| 2DAA | ቸ    | ETHIOPIC SYLLABLE CCI   |
| 2DAB | ቸ    | ETHIOPIC SYLLABLE CCAA  |
| 2DAC | ቸ    | ETHIOPIC SYLLABLE CCEE  |
| 2DAD | ቸ    | ETHIOPIC SYLLABLE CCE   |
| 2DAE | ቸ    | ETHIOPIC SYLLABLE CCO   |
| 2DAF | ☒    | <reserved>              |
| 2DB0 | ቸ    | ETHIOPIC SYLLABLE ZZA   |
| 2DB1 | ቸ    | ETHIOPIC SYLLABLE ZZU   |
| 2DB2 | ቸ    | ETHIOPIC SYLLABLE ZZI   |
| 2DB3 | ቸ    | ETHIOPIC SYLLABLE ZZAA  |
| 2DB4 | ቸ    | ETHIOPIC SYLLABLE ZZEE  |
| 2DB5 | ቸ    | ETHIOPIC SYLLABLE ZZE   |
| 2DB6 | ቸ    | ETHIOPIC SYLLABLE ZZO   |
| 2DB7 | ☒    | <reserved>              |
| 2DB8 | ቸጎ   | ETHIOPIC SYLLABLE CCHA  |
| 2DB9 | ቸጎ   | ETHIOPIC SYLLABLE CCHU  |
| 2DBA | ቸጎ   | ETHIOPIC SYLLABLE CCHI  |
| 2DBB | ቸጎጎ  | ETHIOPIC SYLLABLE CCHAA |
| 2DBC | ቸጎጎ  | ETHIOPIC SYLLABLE CCHEE |
| 2DBD | ቸጎጎ  | ETHIOPIC SYLLABLE CCHE  |
| 2DBE | ቸጎጎጎ | ETHIOPIC SYLLABLE CCHO  |
| 2DBF | ☒    | <reserved>              |
| 2DC0 | ቸ    | ETHIOPIC SYLLABLE QYA   |
| 2DC1 | ቸ    | ETHIOPIC SYLLABLE QYU   |

|      |   |                        |
|------|---|------------------------|
| 2DC2 | ቸ | ETHIOPIC SYLLABLE QYI  |
| 2DC3 | ቸ | ETHIOPIC SYLLABLE QYAA |
| 2DC4 | ቸ | ETHIOPIC SYLLABLE QYEE |
| 2DC5 | ቸ | ETHIOPIC SYLLABLE QYE  |
| 2DC6 | ቸ | ETHIOPIC SYLLABLE QYO  |
| 2DC7 | ☒ | <reserved>             |
| 2DC8 | ሸ | ETHIOPIC SYLLABLE KYA  |
| 2DC9 | ሸ | ETHIOPIC SYLLABLE KYU  |
| 2DCA | ሸ | ETHIOPIC SYLLABLE KYI  |
| 2DCB | ሸ | ETHIOPIC SYLLABLE KYAA |
| 2DCC | ሸ | ETHIOPIC SYLLABLE KYEE |
| 2DCD | ሸ | ETHIOPIC SYLLABLE KYE  |
| 2DCE | ሸ | ETHIOPIC SYLLABLE KYO  |
| 2DCF | ☒ | <reserved>             |
| 2DD0 | ሸ | ETHIOPIC SYLLABLE XYA  |
| 2DD1 | ሸ | ETHIOPIC SYLLABLE XYU  |
| 2DD2 | ሸ | ETHIOPIC SYLLABLE XYI  |
| 2DD3 | ሸ | ETHIOPIC SYLLABLE XYAA |
| 2DD4 | ሸ | ETHIOPIC SYLLABLE XYEE |
| 2DD5 | ሸ | ETHIOPIC SYLLABLE XYE  |
| 2DD6 | ሸ | ETHIOPIC SYLLABLE XOY  |
| 2DD7 | ☒ | <reserved>             |
| 2DD8 | ሸ | ETHIOPIC SYLLABLE GYA  |
| 2DD9 | ሸ | ETHIOPIC SYLLABLE GYU  |
| 2DDA | ሸ | ETHIOPIC SYLLABLE GYI  |
| 2ddb | ሸ | ETHIOPIC SYLLABLE GYAA |
| 2DDC | ሸ | ETHIOPIC SYLLABLE GYEE |
| 2DDD | ሸ | ETHIOPIC SYLLABLE GYE  |
| 2DDE | ሸ | ETHIOPIC SYLLABLE GYO  |

|   | 2DE       | 2DF       |
|---|-----------|-----------|
| 0 | Ѧ<br>2DE0 | Ѧ<br>2DF0 |
| 1 | Ѧ<br>2DE1 | Ѧ<br>2DF1 |
| 2 | Ѧ<br>2DE2 | Ѧ<br>2DF2 |
| 3 | Ѧ<br>2DE3 | Ѧ<br>2DF3 |
| 4 | Ѧ<br>2DE4 | Ѧ<br>2DF4 |
| 5 | Ѧ<br>2DE5 | Ѧ<br>2DF5 |
| 6 | Ѧ<br>2DE6 | Ѧ<br>2DF6 |
| 7 | Ѧ<br>2DE7 | Ѧ<br>2DF7 |
| 8 | Ѧ<br>2DE8 | Ѧ<br>2DF8 |
| 9 | Ѧ<br>2DE9 | Ѧ<br>2DF9 |
| A | Ѧ<br>2DEA | Ѧ<br>2DFA |
| B | Ѧ<br>2DEB | Ѧ<br>2DFB |
| C | Ѧ<br>2DEC | Ѧ<br>2DFC |
| D | Ѧ<br>2DED | Ѧ<br>2DFD |
| E | Ѧ<br>2DEE | Ѧ<br>2DFE |
| F | Ѧ<br>2DEF | Ѧ<br>2DFF |

**Old Church Slavonic combining letters**

|      |   |   |
|------|---|---|
| 2DE0 | Ѧ | COMBINING CYRILLIC LETTER BE  |
| 2DE1 | Ѧ | COMBINING CYRILLIC LETTER VE  |
| 2DE2 | Ѧ | COMBINING CYRILLIC LETTER GHE   |
| 2DE3 | Ѧ | COMBINING CYRILLIC LETTER DE  |
| 2DE4 | Ѧ | COMBINING CYRILLIC LETTER ZHE   |
| 2DE5 | Ѧ | COMBINING CYRILLIC LETTER ZE  |
| 2DE6 | Ѧ | COMBINING CYRILLIC LETTER KA  |
| 2DE7 | Ѧ | COMBINING CYRILLIC LETTER EL  |
| 2DE8 | Ѧ | COMBINING CYRILLIC LETTER EM<br>→ 1DDF Ѧ combining latin letter small capital m                 |
| 2DE9 | Ѧ | COMBINING CYRILLIC LETTER EN  |
| 2DEA | Ѧ | COMBINING CYRILLIC LETTER O<br>→ 0366 Ѧ combining latin small letter o                          |
| 2DEB | Ѧ | COMBINING CYRILLIC LETTER PE  |
| 2DEC | Ѧ | COMBINING CYRILLIC LETTER ER  |
| 2DED | Ѧ | COMBINING CYRILLIC LETTER ES<br>→ 0368 Ѧ combining latin small letter c                         |
| 2DEE | Ѧ | COMBINING CYRILLIC LETTER TE  |
| 2DEF | Ѧ | COMBINING CYRILLIC LETTER HA<br>→ 036F Ѧ combining latin small letter x                         |
| 2DF0 | Ѧ | COMBINING CYRILLIC LETTER TSE   |
| 2DF1 | Ѧ | COMBINING CYRILLIC LETTER CHE   |
| 2DF2 | Ѧ | COMBINING CYRILLIC LETTER SHA   |
| 2DF3 | Ѧ | COMBINING CYRILLIC LETTER SHCHA   |
| 2DF4 | Ѧ | COMBINING CYRILLIC LETTER FITA  |
| 2DF5 | Ѧ | COMBINING CYRILLIC LETTER ES-TE<br>• preferred representation is the sequence:<br>2DED Ѧ 2DEE Ѧ |
| 2DF6 | Ѧ | COMBINING CYRILLIC LETTER A<br>→ 0363 Ѧ combining latin small letter a                          |
| 2DF7 | Ѧ | COMBINING CYRILLIC LETTER IE<br>→ 0364 Ѧ combining latin small letter e                         |
| 2DF8 | Ѧ | COMBINING CYRILLIC LETTER DJERV   |
| 2DF9 | Ѧ | COMBINING CYRILLIC LETTER MONOGRAPH UK  |
| 2DFA | Ѧ | COMBINING CYRILLIC LETTER YAT   |
| 2DFB | Ѧ | COMBINING CYRILLIC LETTER YU  |
| 2DFC | Ѧ | COMBINING CYRILLIC LETTER IOTIFIED A  |
| 2DFD | Ѧ | COMBINING CYRILLIC LETTER LITTLE YUS  |
| 2DFE | Ѧ | COMBINING CYRILLIC LETTER BIG YUS   |
| 2DFF | Ѧ | COMBINING CYRILLIC LETTER IOTIFIED BIG YUS  |

|   | 2E00      | 2E01      | 2E02      | 2E03       | 2E04      | 2E05 | 2E06 | 2E07 |
|---|-----------|-----------|-----------|------------|-----------|------|------|------|
| 0 | ┌<br>2E00 | └<br>2E10 | ┆<br>2E20 | ○<br>2E30  | ≡<br>2E40 |      |      |      |
| 1 | ┐<br>2E01 | ┘<br>2E11 | ┆<br>2E21 | ·<br>2E31  | ⋈<br>2E41 |      |      |      |
| 2 | ┌<br>2E02 | ┘<br>2E12 | ┌<br>2E22 | ‘<br>2E32  | “<br>2E42 |      |      |      |
| 3 | ┐<br>2E03 | ┘<br>2E13 | ┌<br>2E23 | ·<br>2E33  | ┌<br>2E43 |      |      |      |
| 4 | ┐<br>2E04 | ┘<br>2E14 | ┌<br>2E24 | ’<br>2E34  | ┘<br>2E44 |      |      |      |
| 5 | ┐<br>2E05 | ┘<br>2E15 | ┌<br>2E25 | ‘<br>2E35  | ”<br>2E45 |      |      |      |
| 6 | ┐<br>2E06 | ┘<br>2E16 | ┌<br>2E26 | ┆<br>2E36  | ┘<br>2E46 |      |      |      |
| 7 | ┐<br>2E07 | ┘<br>2E17 | ┌<br>2E27 | ┆<br>2E37  | ┘<br>2E47 |      |      |      |
| 8 | ┐<br>2E08 | ┘<br>2E18 | ┌<br>2E28 | ┆<br>2E38  | ┘<br>2E48 |      |      |      |
| 9 | ┐<br>2E09 | ┘<br>2E19 | ┌<br>2E29 | 8<br>2E39  | 3<br>2E49 |      |      |      |
| A | 2<br>2E0A | ∴<br>2E1A | ∴<br>2E2A | 2M<br>2E3A | ∕<br>2E4A |      |      |      |
| B | □<br>2E0B | ∴<br>2E1B | ∴<br>2E2B | 3M<br>2E3B | ⋈<br>2E4B |      |      |      |
| C | ∕<br>2E0C | ∕<br>2E1C | ∴<br>2E2C | ×<br>2E3C  | ∕<br>2E4C |      |      |      |
| D | ∕<br>2E0D | ∕<br>2E1D | ∴<br>2E2D | ∴<br>2E3D  | ∕<br>2E4D |      |      |      |
| E | ⋈<br>2E0E | ∴<br>2E1E | ∴<br>2E2E | ∴<br>2E3E  | ∴<br>2E4E |      |      |      |
| F | ┌<br>2E0F | ∴<br>2E1F | ∴<br>2E2F | ⌘<br>2E3F  |           |      |      |      |

**New Testament editorial symbols**

- 2E00 ∟ RIGHT ANGLE SUBSTITUTION MARKER  
→ 231C ∟ top left corner
- 2E01 ∟ RIGHT ANGLE DOTTED SUBSTITUTION MARKER
- 2E02 ∟ LEFT SUBSTITUTION BRACKET
- 2E03 ∟ RIGHT SUBSTITUTION BRACKET
- 2E04 ∟ LEFT DOTTED SUBSTITUTION BRACKET
- 2E05 ∟ RIGHT DOTTED SUBSTITUTION BRACKET
- 2E06 ∟ RAISED INTERPOLATION MARKER  
→ 22A4 ∟ down tack
- 2E07 ∟ RAISED DOTTED INTERPOLATION MARKER
- 2E08 ∟ DOTTED TRANSPOSITION MARKER
- 2E09 ∟ LEFT TRANSPOSITION BRACKET
- 2E0A ∟ RIGHT TRANSPOSITION BRACKET
- 2E0B ◻ RAISED SQUARE  
• used as an opening raised omission bracket
- 2E0C ∟ LEFT RAISED OMISSION BRACKET  
• used as an opening or closing raised omission bracket
- 2E0D ∟ RIGHT RAISED OMISSION BRACKET  
• used as a closing or opening raised omission bracket

**Ancient Greek textual symbols**

- 2E0E ∟ EDITORIAL CORONIS  
→ 1FBD ∟ greek koronis
- 2E0F ∟ PARAGRAPHOS
- 2E10 ∟ FORKED PARAGRAPHOS
- 2E11 ∟ REVERSED FORKED PARAGRAPHOS
- 2E12 ∟ HYPODIASTOLE  
= ypodiastoli
- 2E13 ∟ DOTTED OBELOS  
• glyph variants may look like ‘∟’ or ‘∟’  
→ 2052 ∟ commercial minus sign
- 2E14 ∟ DOWNWARDS ANCORA  
• contrary to its formal name this symbol points upwards
- 2E15 ∟ UPWARDS ANCORA  
• contrary to its formal name this symbol points downwards
- 2E16 ∟ DOTTED RIGHT-POINTING ANGLE  
= diplo periestigmene

**Ancient Near-Eastern linguistic symbol**

- 2E17 ∟ DOUBLE OBLIQUE HYPHEN  
• used in ancient Near-Eastern linguistics  
• hyphen in Fraktur text uses 002D - or 2010 - , but with a ‘∟’ glyph in Fraktur fonts  
→ 002D - hyphen-minus  
→ 003D = equals sign  
→ 2010 - hyphen  
→ 2E40 = double hyphen

**General punctuation**

- 2E18 ∟ INVERTED INTERROBANG  
= gñaborretni  
→ 203D ∟ interrobang
- 2E19 ∟ PALM BRANCH  
• used as a separator

**Dictionary punctuation**

*These punctuation marks are used mostly in German dictionaries, to indicate umlaut or case changes with abbreviated stems.*

- 2E1A ∟ HYPHEN WITH DIAERESIS  
• indicates umlaut of the stem vowel of a plural form
- 2E1B ∟ TILDE WITH RING ABOVE  
• indicates change in case for derived form

**Brackets**

- 2E1C ∟ LEFT LOW PARAPHRASE BRACKET
- 2E1D ∟ RIGHT LOW PARAPHRASE BRACKET  
• used in N'Ko

**Dictionary punctuation**

- 2E1E ∟ TILDE WITH DOT ABOVE  
• indicates derived form changes to uppercase
- 2E1F ∟ TILDE WITH DOT BELOW  
• indicates derived form changes to lowercase

**Brackets**

- 2E20 ∟ LEFT VERTICAL BAR WITH QUILL  
→ 2045 ∟ left square bracket with quill
- 2E21 ∟ RIGHT VERTICAL BAR WITH QUILL

**Half brackets**

*These form a set of four corner brackets and are used editorially. They are distinguished from mathematical floor and ceiling characters. Occasionally quine corners are substituted for half brackets.*

- 2E22 ∟ TOP LEFT HALF BRACKET  
→ 2308 ∟ left ceiling  
→ 231C ∟ top left corner  
→ 300C ∟ left corner bracket
- 2E23 ∟ TOP RIGHT HALF BRACKET
- 2E24 ∟ BOTTOM LEFT HALF BRACKET
- 2E25 ∟ BOTTOM RIGHT HALF BRACKET

**Brackets**

- 2E26 ∟ LEFT SIDEWAYS U BRACKET  
→ 2282 ∟ subset of
- 2E27 ∟ RIGHT SIDEWAYS U BRACKET  
→ 2283 ∟ superset of
- 2E28 ∟ LEFT DOUBLE PARENTHESIS  
→ 2985 ∟ left white parenthesis  
→ FF5F ∟ fullwidth left white parenthesis
- 2E29 ∟ RIGHT DOUBLE PARENTHESIS

**Historic punctuation**

*See also historic punctuation with multiple dots in the range 2058-205E.*

- 2E2A ∟ TWO DOTS OVER ONE DOT PUNCTUATION
- 2E2B ∟ ONE DOT OVER TWO DOTS PUNCTUATION
- 2E2C ∟ SQUARED FOUR DOT PUNCTUATION
- 2E2D ∟ FIVE DOT MARK
- 2E2E ∟ REVERSED QUESTION MARK  
= punctus percontativus  
→ 003F ∟ question mark  
→ 00BF ∟ inverted question mark  
→ 061F ∟ arabic question mark
- 2E2F ∟ VERTICAL TILDE  
• used for Cyrillic yerik  
→ 033E ∟ combining vertical tilde  
→ A67F ∟ cyrillic payerok

- 2E30 ◦ RING POINT  
 • used in Avestan  
 → 2218 ◦ ring operator  
 → 25E6 ◦ white bullet
- 2E31 · WORD SEPARATOR MIDDLE DOT  
 • used in Avestan, Samaritan, ...  
 → 00B7 · middle dot

**Palaeotype transliteration symbol**

- 2E32 ˆ TURNED COMMA  
 • indicates nasalization  
 → 060C ˆ arabic comma

**Historic punctuation**

- 2E33 ˙ RAISED DOT  
 • glyph position intermediate between 002E ˙ and 00B7 ·  
 → 002E ˙ full stop  
 → 00B7 · middle dot
- 2E34 ˘ RAISED COMMA  
 → 002C ˘ comma

**Palaeotype transliteration symbols**

- 2E35 ː TURNED SEMICOLON  
 • indicates sudden glottal closure  
 → 061B ː arabic semicolon
- 2E36 † DAGGER WITH LEFT GUARD  
 • indicates retracted pronunciation
- 2E37 ‡ DAGGER WITH RIGHT GUARD  
 • indicates advanced pronunciation
- 2E38 ‡ TURNED DAGGER  
 • indicates retroflex pronunciation  
 → 2020 ‡ dagger
- 2E39 § TOP HALF SECTION SIGN  
 • indicates pronunciation on one side of the mouth only  
 → 00A7 § section sign

**Dashes**

- 2E3A  TWO-EM DASH  
 = omission dash  
 → 2014 — em dash
- 2E3B  THREE-EM DASH

**Alternate forms of punctuation**

- 2E3C ˆ STENOGRAPHIC FULL STOP  
 • used in shorthands and stenographies  
 → 002E ˙ full stop  
 → 166E x canadian syllabics full stop
- 2E3D ⋮ VERTICAL SIX DOTS  
 → 205E ⋮ vertical four dots  
 → 2999 ⋮ dotted fence
- 2E3E 〰 WIGGLY VERTICAL LINE  
 → 2307 〰 wavy line  
 → 299A 〰 vertical zigzag line

**Historic punctuation**

- 2E3F ¶ CAPITULUM  
 • ancestor of the pilcrow sign  
 → 00B6 ¶ pilcrow sign

**Double hyphen**

*The double hyphen is used in transcription of old German manuscripts, and occasionally as a non-standard punctuation mark. It is not intended for the representation of normal hyphens, whose doubled forms in Fraktur text are considered glyphic variants.*

- 2E40 = DOUBLE HYPHEN  
 → 003D = equals sign  
 → 2010 - hyphen  
 → 2E17 ≠ double oblique hyphen  
 → 30A0 = katakana-hiragana double hyphen  
 → A78A = modifier letter short equals sign

**Reversed punctuation**

- 2E41 ˘ REVERSED COMMA  
 • also used in Sindhi  
 → 002C ˘ comma  
 → 060C ˘ arabic comma
- 2E42 „ DOUBLE LOW-REVERSED-9 QUOTATION MARK  
 → 201E „ double low-9 quotation mark

**Miscellaneous punctuation**

- 2E43 ← DASH WITH LEFT UPTURN  
 • functions as a paragraphos in some Slavonic texts  
 → 2E0F ← paragraphos
- 2E44 ˘ DOUBLE SUSPENSION MARK  
 • indicates omission of letters in a word on some Byzantine Greek seals and coins  
 → 0374 ˘ greek numeral sign

**Typicon punctuation**

- 2E45 ˘ INVERTED LOW KAVYKA
- 2E46 ˘ INVERTED LOW KAVYKA WITH KAVYKA ABOVE  
 → 2A46 ˘ union above intersection  
 → AB5B ˘ modifier breve with inverted breve
- 2E47 ˘ LOW KAVYKA  
 → A67E ˘ cyrillic kavyka
- 2E48 ˘ LOW KAVYKA WITH DOT
- 2E49 ˘ DOUBLE STACKED COMMA

**Historic punctuation**

- 2E4A / DOTTED SOLIDUS  
 = virgula suspensiva  
 • indicates a medial disjunction more than solidus but less than punctus elevatus
- 2E4B † TRIPLE DAGGER  
 → 2020 † dagger  
 → 2021 † double dagger
- 2E4C ˘ MEDIEVAL COMMA  
 • indicates a minor medial pause or disjunction of sense
- 2E4D ¶ PARAGRAPHUS MARK  
 • indicates the beginning of a paragraph, section, stanza, or proposition  
 → 00B6 ¶ pilcrow sign  
 → 204B ¶ reversed pilcrow sign  
 → 2E0F ← paragraphos  
 → 2E3F ¶ capitulum
- 2E4E ˘ PUNCTUS ELEVATUS MARK  
 • indicates a major medial pause where the sense is complete but the meaning is not

|   | 2E8       | 2E9       | 2EA       | 2EB       | 2EC       | 2ED       | 2EE       | 2EF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 𠂇<br>2E80 | 尢<br>2E90 | 民<br>2EA0 | 彡<br>2EB0 | 卅<br>2EC0 | 𠂇<br>2ED0 | 𠂇<br>2EE0 | 龙<br>2EF0 |
| 1 | 厂<br>2E81 | 允<br>2E91 | 彡<br>2EA1 | 𠂇<br>2EB1 | 虎<br>2EC1 | 長<br>2ED1 | 首<br>2EE1 | 龜<br>2EF1 |
| 2 | 冫<br>2E82 | 巳<br>2E92 | 氷<br>2EA2 | 𠂇<br>2EB2 | 𠂇<br>2EC2 | 𠂇<br>2ED2 | 𠂇<br>2EE2 | 龜<br>2EF2 |
| 3 | 乚<br>2E83 | 么<br>2E93 | 灬<br>2EA3 | 𠂇<br>2EB3 | 𠂇<br>2EC3 | 长<br>2ED3 | 骨<br>2EE3 | 龟<br>2EF3 |
| 4 | 乚<br>2E84 | 𠂇<br>2E94 | 𠂇<br>2EA4 | 𠂇<br>2EB4 | 西<br>2EC4 | 门<br>2ED4 | 鬼<br>2EE4 |           |
| 5 | 亻<br>2E85 | 𠂇<br>2E95 | 𠂇<br>2EA5 | 𠂇<br>2EB5 | 见<br>2EC5 | 𠂇<br>2ED5 | 鱼<br>2EE5 |           |
| 6 | 𠂇<br>2E86 | 𠂇<br>2E96 | 𠂇<br>2EA6 | 𠂇<br>2EB6 | 角<br>2EC6 | 𠂇<br>2ED6 | 鸟<br>2EE6 |           |
| 7 | 𠂇<br>2E87 | 小<br>2E97 | 生<br>2EA7 | 𠂇<br>2EB7 | 𠂇<br>2EC7 | 𠂇<br>2ED7 | 𠂇<br>2EE7 |           |
| 8 | 𠂇<br>2E88 | 𠂇<br>2E98 | 𠂇<br>2EA8 | 𠂇<br>2EB8 | 𠂇<br>2EC8 | 青<br>2ED8 | 麦<br>2EE8 |           |
| 9 | 𠂇<br>2E89 | 女<br>2E99 | 𠂇<br>2EA9 | 𠂇<br>2EB9 | 贝<br>2EC9 | 韦<br>2ED9 | 黄<br>2EE9 |           |
| A | 𠂇<br>2E8A |           | 𠂇<br>2EAA | 𠂇<br>2EBA | 𠂇<br>2ECA | 页<br>2EDA | 𠂇<br>2EEA |           |
| B | 𠂇<br>2E8B | 𠂇<br>2E9B | 𠂇<br>2EAB | 𠂇<br>2EBB | 车<br>2ECB | 风<br>2EDB | 齐<br>2EEB |           |
| C | 𠂇<br>2E8C | 𠂇<br>2E9C | 𠂇<br>2EAC | 𠂇<br>2EBC | 𠂇<br>2ECC | 飞<br>2EDC | 齐<br>2EEC |           |
| D | 𠂇<br>2E8D | 月<br>2E9D | 𠂇<br>2EAD | 𠂇<br>2EBD | 𠂇<br>2ECD | 食<br>2EDD | 𠂇<br>2EED |           |
| E | 𠂇<br>2E8E | 𠂇<br>2E9E | 𠂇<br>2EAE | 𠂇<br>2EBE | 𠂇<br>2ECE | 𠂇<br>2EDE | 𠂇<br>2EEE |           |
| F | 允<br>2E8F | 母<br>2E9F | 𠂇<br>2EAF | 𠂇<br>2EBF | 𠂇<br>2ECF | 𠂇<br>2EDF | 𠂇<br>2EEF |           |

## CJK radicals supplement

- 2E80 𠄎 CJK RADICAL REPEAT
- 2E81 厂 CJK RADICAL CLIFF  
→ 5382 𠄎
- 2E82 冫 CJK RADICAL SECOND ONE  
→ 4E5B 冫
- 2E83 乚 CJK RADICAL SECOND TWO  
→ 4E5A 乚
- 2E84 冫 CJK RADICAL SECOND THREE  
→ 4E59 乙
- 2E85 亻 CJK RADICAL PERSON  
• form used on left side  
→ 4EBB 亻
- 2E86 匚 CJK RADICAL BOX  
→ 5182 匚
- 2E87 凵 CJK RADICAL TABLE  
→ 51E0 凵
- 2E88 𠄎 CJK RADICAL KNIFE ONE  
• form used at top  
→ 5200 刀
- 2E89 刂 CJK RADICAL KNIFE TWO  
• form used on right side  
→ 5202 刂
- 2E8A 卜 CJK RADICAL DIVINATION  
• form used at top  
→ 535C 卜
- 2E8B 冂 CJK RADICAL SEAL  
• form used at bottom  
→ 353E 冂
- 2E8C 丩 CJK RADICAL SMALL ONE  
• form used at top  
→ 5C0F 小
- 2E8D 丩 CJK RADICAL SMALL TWO  
• form used at top  
→ 5C0F 小
- 2E8E 丩 CJK RADICAL LAME ONE  
→ 5C22 尢
- 2E8F 尢 CJK RADICAL LAME TWO  
→ 5C23 尢
- 2E90 尢 CJK RADICAL LAME THREE  
→ 5C22 尢
- 2E91 尢 CJK RADICAL LAME FOUR  
→ 5C23 尢
- 2E92 巳 CJK RADICAL SNAKE  
→ 5DF3 巳
- 2E93 纟 CJK RADICAL THREAD  
→ 5E7A 纟
- 2E94 彐 CJK RADICAL SNOUT ONE  
→ 5F51 彐
- 2E95 彐 CJK RADICAL SNOUT TWO  
→ 5F50 彐
- 2E96 忄 CJK RADICAL HEART ONE  
• form used on left side  
→ 5FC4 忄
- 2E97 小 CJK RADICAL HEART TWO  
• form used at bottom  
→ 5FC3 心
- 2E98 扌 CJK RADICAL HAND  
• form used on left side  
→ 624C 扌
- 2E99 女 CJK RADICAL RAP  
• form used on right side  
→ 6535 女
- 2E9A 𠄎 <reserved>
- 2E9B 𠄎 CJK RADICAL CHOKE  
→ 65E1 𠄎
- 2E9C 日 CJK RADICAL SUN  
→ 65E5 日
- 2E9D 月 CJK RADICAL MOON  
→ 6708 月
- 2E9E 步 CJK RADICAL DEATH  
→ 6B7A 步
- 2E9F 母 CJK RADICAL MOTHER  
≈ 6BCD 母
- 2EA0 民 CJK RADICAL CIVILIAN  
→ 6C11 民
- 2EA1 氵 CJK RADICAL WATER ONE  
• form used on left side  
→ 6C35 氵
- 2EA2 水 CJK RADICAL WATER TWO  
• form used (rarely) at bottom  
→ 6C3A 水
- 2EA3 灺 CJK RADICAL FIRE  
• form used at bottom  
→ 706C 灺
- 2EA4 𠄎 CJK RADICAL PAW ONE  
• form used at top  
→ 722B 𠄎
- 2EA5 𠄎 CJK RADICAL PAW TWO  
• form used at top  
→ 722B 𠄎
- 2EA6 𠄎 CJK RADICAL SIMPLIFIED HALF TREE TRUNK  
→ 4E2C 𠄎
- 2EA7 𠄎 CJK RADICAL COW  
→ 725B 牛
- 2EA8 𠄎 CJK RADICAL DOG  
• form used on left side  
→ 72AD 𠄎
- 2EA9 王 CJK RADICAL JADE  
• form used on left side  
→ 738B 王
- 2EAA 疋 CJK RADICAL BOLT OF CLOTH  
• form used on left side  
→ 758B 疋
- 2EAB 𠄎 CJK RADICAL EYE  
• form used at top  
→ 2EB2 𠄎 cjk radical net two  
→ 76EE 目
- 2EAC 示 CJK RADICAL SPIRIT ONE  
→ 793A 示
- 2EAD 礻 CJK RADICAL SPIRIT TWO  
→ 793B 礻
- 2EAE 𠄎 CJK RADICAL BAMBOO  
→ 7AF9 竹
- 2EAF 𠄎 CJK RADICAL SILK  
• form used on left side  
→ 7CF9 𠄎
- 2EB0 𠄎 CJK RADICAL C-SIMPLIFIED SILK  
• form used on left side  
→ 7E9F 𠄎
- 2EB1 𠄎 CJK RADICAL NET ONE  
→ 7F53 𠄎

|      |   |  |      |   |  |
|------|---|--|------|---|--|
| 2EB2 | 𠃉 | CJK RADICAL NET TWO<br>→ 2EAB 𠃉 cjk radical eye<br>→ 7F52 𠃉  | 2ECE | 𠃉 | CJK RADICAL WALK TWO<br>→ 8FB6 𠃉                                     |
| 2EB3 | 𠃊 | CJK RADICAL NET THREE<br>→ 7F51 网                            | 2ECF | 阝 | CJK RADICAL CITY<br>• form used on right side<br>→ 9091 邑            |
| 2EB4 | 𠃋 | CJK RADICAL NET FOUR<br>→ 7F51 网                             | 2ED0 | 𠃌 | CJK RADICAL C-SIMPLIFIED GOLD<br>→ 9485 𠃌                            |
| 2EB5 | 𠃌 | CJK RADICAL MESH<br>→ 2626B 𠃌                                | 2ED1 | 𠃍 | CJK RADICAL LONG ONE<br>→ 9577 𠃍                                     |
| 2EB6 | 𠃍 | CJK RADICAL SHEEP<br>• form used on left side<br>→ 7F8A 羊    | 2ED2 | 𠃎 | CJK RADICAL LONG TWO<br>• form used on left side<br>→ 9578 𠃎         |
| 2EB7 | 𠃎 | CJK RADICAL RAM<br>• form used at top<br>→ 7F8A 羊            | 2ED3 | 𠃏 | CJK RADICAL C-SIMPLIFIED LONG<br>→ 957F 𠃏                            |
| 2EB8 | 𠃏 | CJK RADICAL EWE<br>→ 7F8B 𠃏                                  | 2ED4 | 𠃐 | CJK RADICAL C-SIMPLIFIED GATE<br>→ 95E8 𠃐                            |
| 2EB9 | 𠃐 | CJK RADICAL OLD<br>→ 8002 𠃐                                  | 2ED5 | 𠃑 | CJK RADICAL MOUND ONE<br>→ 961C 阜<br>→ 28E0F 𠃑                       |
| 2EBA | 𠃑 | CJK RADICAL BRUSH ONE<br>→ 8080 𠃑                            | 2ED6 | 𠃒 | CJK RADICAL MOUND TWO<br>• form used on left side<br>→ 961D 𠃒        |
| 2EBB | 𠃒 | CJK RADICAL BRUSH TWO<br>→ 807F 𠃒                            | 2ED7 | 𠃓 | CJK RADICAL RAIN<br>→ 96E8 雨   |
| 2EBC | 𠃓 | CJK RADICAL MEAT<br>→ 8089 肉                                 | 2ED8 | 𠃔 | CJK RADICAL BLUE<br>→ 9752 青   |
| 2EBD | 𠃔 | CJK RADICAL MORTAR<br>→ 81FC 白                               | 2ED9 | 𠃕 | CJK RADICAL C-SIMPLIFIED TANNED LEATHER<br>→ 97E6 韦                  |
| 2EBE | 𠃕 | CJK RADICAL GRASS ONE<br>→ 8279 艹                            | 2EDA | 𠃖 | CJK RADICAL C-SIMPLIFIED LEAF<br>→ 9875 页                            |
| 2EBF | 𠃖 | CJK RADICAL GRASS TWO<br>→ 8279 艹                            | 2EDB | 𠃗 | CJK RADICAL C-SIMPLIFIED WIND<br>→ 98CE 风                            |
| 2EC0 | 𠃗 | CJK RADICAL GRASS THREE<br>→ 8279 艹                          | 2EDC | 𠃘 | CJK RADICAL C-SIMPLIFIED FLY<br>→ 98DE 飞                             |
| 2EC1 | 𠃘 | CJK RADICAL TIGER<br>→ 864E 虎                                | 2EDD | 𠃙 | CJK RADICAL EAT ONE<br>• form used at bottom<br>→ 98DF 食             |
| 2EC2 | 𠃙 | CJK RADICAL CLOTHES<br>• form used on left side<br>→ 8864 衤  | 2EDE | 𠃚 | CJK RADICAL EAT TWO<br>• form used on left side<br>→ 2967F 饣         |
| 2EC3 | 𠃚 | CJK RADICAL WEST ONE<br>• form used at top<br>→ 8980 𠃚       | 2EDF | 𠃛 | CJK RADICAL EAT THREE<br>• form used on left side<br>→ 98E0 饣        |
| 2EC4 | 𠃛 | CJK RADICAL WEST TWO<br>• form used on left side<br>→ 897F 西 | 2EE0 | 𠃜 | CJK RADICAL C-SIMPLIFIED EAT<br>• form used on left side<br>→ 9963 饣 |
| 2EC5 | 见 | CJK RADICAL C-SIMPLIFIED SEE<br>→ 89C1 见                     | 2EE1 | 𠃝 | CJK RADICAL HEAD<br>→ 29810 𠃝  |
| 2EC6 | 角 | CJK RADICAL SIMPLIFIED HORN<br>→ 89D2 角                      | 2EE2 | 𠃞 | CJK RADICAL C-SIMPLIFIED HORSE<br>→ 9A6C 马                           |
| 2EC7 | 𠃟 | CJK RADICAL HORN<br>→ 278B2 𠃟                                | 2EE3 | 骨 | CJK RADICAL BONE<br>→ 9AA8 骨   |
| 2EC8 | 讠 | CJK RADICAL C-SIMPLIFIED SPEECH<br>→ 8BA0 讠                  | 2EE4 | 鬼 | CJK RADICAL GHOST<br>→ 9B3C 鬼  |
| 2EC9 | 贝 | CJK RADICAL C-SIMPLIFIED SHELL<br>→ 8D1D 贝                   | 2EE5 | 鱼 | CJK RADICAL C-SIMPLIFIED FISH<br>→ 9C7C 鱼                            |
| 2ECA | 𠃠 | CJK RADICAL FOOT<br>• form used on left side<br>→ 8DB3 足     | 2EE6 | 鸟 | CJK RADICAL C-SIMPLIFIED BIRD<br>→ 9E1F 鸟                            |
| 2ECB | 车 | CJK RADICAL C-SIMPLIFIED CART<br>→ 8F66 车                    | 2EE7 | 鹵 | CJK RADICAL C-SIMPLIFIED SALT<br>→ 5364 鹵                            |
| 2ECC | 辵 | CJK RADICAL SIMPLIFIED WALK<br>→ 8FB6 辵                      | 2EE8 | 麦 | CJK RADICAL SIMPLIFIED WHEAT<br>→ 9EA6 麦                             |
| 2ECD | 辵 | CJK RADICAL WALK ONE<br>→ 8FB6 辵                             |      |   |  |

|      |   |   |
|------|---|---|
| 2EE9 | 黄 | CJK RADICAL SIMPLIFIED YELLOW<br>→ 9EC4 黄   |
| 2EEA | 龟 | CJK RADICAL C-SIMPLIFIED FROG<br>→ 9EFE 龟   |
| 2EEB | 齐 | CJK RADICAL J-SIMPLIFIED EVEN<br>→ 6589 齐   |
| 2EEC | 齐 | CJK RADICAL C-SIMPLIFIED EVEN<br>→ 9F50 齐   |
| 2EED | 齿 | CJK RADICAL J-SIMPLIFIED TOOTH<br>→ 6B6F 齿  |
| 2EEE | 齿 | CJK RADICAL C-SIMPLIFIED TOOTH<br>→ 9F7F 齿  |
| 2EEF | 龙 | CJK RADICAL J-SIMPLIFIED DRAGON<br>→ 9F8D 龍 |
| 2EF0 | 龙 | CJK RADICAL C-SIMPLIFIED DRAGON<br>→ 9F99 龙 |
| 2EF1 | 龜 | CJK RADICAL TURTLE<br>→ 9F9C 龜              |
| 2EF2 | 龜 | CJK RADICAL J-SIMPLIFIED TURTLE<br>→ 4E80 龜 |
| 2EF3 | 龟 | CJK RADICAL C-SIMPLIFIED TURTLE<br>≈ 9F9F 龟 |

|   | 2F0       | 2F1       | 2F2       | 2F3       | 2F4       | 2F5       | 2F6       | 2F7       | 2F8       | 2F9       | 2FA       | 2FB       | 2FC       | 2FD       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 一<br>2F00 | 凵<br>2F10 | 士<br>2F20 | 己<br>2F30 | 支<br>2F40 | 比<br>2F50 | 瓜<br>2F60 | 示<br>2F70 | 聿<br>2F80 | 衣<br>2F90 | 辰<br>2FA0 | 革<br>2FB0 | 鬲<br>2FC0 | 鼻<br>2FD0 |
| 1 | 丨<br>2F01 | 刀<br>2F11 | 夂<br>2F21 | 巾<br>2F31 | 攴<br>2F41 | 毛<br>2F51 | 瓦<br>2F61 | 肉<br>2F71 | 肉<br>2F81 | 冫<br>2F91 | 辵<br>2FA1 | 韋<br>2FB1 | 鬼<br>2FC1 | 齊<br>2FD1 |
| 2 | 丶<br>2F02 | 力<br>2F12 | 夂<br>2F22 | 干<br>2F32 | 文<br>2F42 | 氏<br>2F52 | 甘<br>2F62 | 禾<br>2F72 | 臣<br>2F82 | 見<br>2F92 | 邑<br>2FA2 | 韭<br>2FB2 | 魚<br>2FC2 | 齒<br>2FD2 |
| 3 | 丿<br>2F03 | 勹<br>2F13 | 夕<br>2F23 | 幺<br>2F33 | 斗<br>2F43 | 气<br>2F53 | 生<br>2F63 | 穴<br>2F73 | 自<br>2F83 | 角<br>2F93 | 酉<br>2FA3 | 音<br>2FB3 | 鳥<br>2FC3 | 龍<br>2FD3 |
| 4 | 乙<br>2F04 | 匕<br>2F14 | 大<br>2F24 | 广<br>2F34 | 斤<br>2F44 | 水<br>2F54 | 用<br>2F64 | 立<br>2F74 | 至<br>2F84 | 言<br>2F94 | 采<br>2FA4 | 頁<br>2FB4 | 鹵<br>2FC4 | 龜<br>2FD4 |
| 5 | 丿<br>2F05 | 匚<br>2F15 | 女<br>2F25 | 彳<br>2F35 | 方<br>2F45 | 火<br>2F55 | 田<br>2F65 | 竹<br>2F75 | 白<br>2F85 | 谷<br>2F95 | 里<br>2FA5 | 風<br>2FB5 | 鹿<br>2FC5 | 龠<br>2FD5 |
| 6 | 二<br>2F06 | 匚<br>2F16 | 子<br>2F26 | 廾<br>2F36 | 无<br>2F46 | 爪<br>2F56 | 疋<br>2F66 | 米<br>2F76 | 舌<br>2F86 | 豆<br>2F96 | 金<br>2FA6 | 飛<br>2FB6 | 麥<br>2FC6 |           |
| 7 | 宀<br>2F07 | 十<br>2F17 | 宀<br>2F27 | 弋<br>2F37 | 日<br>2F47 | 父<br>2F57 | 疒<br>2F67 | 糸<br>2F77 | 舛<br>2F87 | 豕<br>2F97 | 長<br>2FA7 | 食<br>2FB7 | 麻<br>2FC7 |           |
| 8 | 人<br>2F08 | 卜<br>2F18 | 寸<br>2F28 | 弓<br>2F38 | 曰<br>2F48 | 爻<br>2F58 | 夂<br>2F68 | 缶<br>2F78 | 舟<br>2F88 | 豸<br>2F98 | 門<br>2FA8 | 首<br>2FB8 | 黃<br>2FC8 |           |
| 9 | 儿<br>2F09 | 卩<br>2F19 | 小<br>2F29 | 彡<br>2F39 | 月<br>2F49 | 冫<br>2F59 | 白<br>2F69 | 网<br>2F79 | 艮<br>2F89 | 貝<br>2F99 | 阜<br>2FA9 | 香<br>2FB9 | 黍<br>2FC9 |           |
| A | 入<br>2F0A | 厂<br>2F1A | 尢<br>2F2A | 彡<br>2F3A | 木<br>2F4A | 片<br>2F5A | 皮<br>2F6A | 羊<br>2F7A | 色<br>2F8A | 赤<br>2F9A | 隶<br>2FAA | 馬<br>2FBA | 黑<br>2FCA |           |
| B | 八<br>2F0B | 厶<br>2F1B | 尸<br>2F2B | 彳<br>2F3B | 欠<br>2F4B | 牙<br>2F5B | 皿<br>2F6B | 羽<br>2F7B | 艸<br>2F8B | 走<br>2F9B | 隹<br>2FAB | 骨<br>2FBB | 觜<br>2FCB |           |
| C | 冂<br>2F0C | 又<br>2F1C | 中<br>2F2C | 心<br>2F3C | 止<br>2F4C | 牛<br>2F5C | 目<br>2F6C | 老<br>2F7C | 虍<br>2F8C | 足<br>2F9C | 雨<br>2FAC | 高<br>2FBC | 黽<br>2FCC |           |
| D | 一<br>2F0D | 口<br>2F1D | 山<br>2F2D | 戈<br>2F3D | 歹<br>2F4D | 犬<br>2F5D | 矛<br>2F6D | 而<br>2F7D | 虫<br>2F8D | 身<br>2F9D | 青<br>2FAD | 髟<br>2FBD | 鼎<br>2FCD |           |
| E | 冫<br>2F0E | 口<br>2F1E | 巛<br>2F2E | 戶<br>2F3E | 殳<br>2F4E | 玄<br>2F5E | 矢<br>2F6E | 耒<br>2F7E | 血<br>2F8E | 車<br>2F9E | 非<br>2FAE | 鬥<br>2FBE | 鼓<br>2FCE |           |
| F | 几<br>2F0F | 土<br>2F1F | 工<br>2F2F | 手<br>2F3F | 母<br>2F4F | 玉<br>2F5F | 石<br>2F6F | 耳<br>2F7F | 行<br>2F8F | 辛<br>2F9F | 面<br>2FAF | 鬯<br>2FBF | 鼠<br>2FCF |           |

## Kangxi radicals

|      |   |   |      |   |   |
|------|---|---|------|---|---|
| 2F00 | 一 | KANGXI RADICAL ONE<br>≈ 4E00 一              | 2F1E | 匚 | KANGXI RADICAL ENCLOSURE<br>≈ 56D7 匚    |
| 2F01 | 丨 | KANGXI RADICAL LINE<br>≈ 4E28 丨             | 2F1F | 土 | KANGXI RADICAL EARTH<br>≈ 571F 土        |
| 2F02 | 丶 | KANGXI RADICAL DOT<br>≈ 4E36 丶              | 2F20 | 士 | KANGXI RADICAL SCHOLAR<br>≈ 58EB 士      |
| 2F03 | 丿 | KANGXI RADICAL SLASH<br>≈ 4E3F 丿            | 2F21 | 攴 | KANGXI RADICAL GO<br>≈ 5902 攴           |
| 2F04 | 乙 | KANGXI RADICAL SECOND<br>≈ 4E59 乙           | 2F22 | 攴 | KANGXI RADICAL GO SLOWLY<br>≈ 590A 攴    |
| 2F05 | 丨 | KANGXI RADICAL HOOK<br>≈ 4E85 丨             | 2F23 | 夕 | KANGXI RADICAL EVENING<br>≈ 5915 夕      |
| 2F06 | 二 | KANGXI RADICAL TWO<br>≈ 4E8C 二              | 2F24 | 大 | KANGXI RADICAL BIG<br>≈ 5927 大          |
| 2F07 | 宀 | KANGXI RADICAL LID<br>≈ 4EA0 宀              | 2F25 | 女 | KANGXI RADICAL WOMAN<br>≈ 5973 女        |
| 2F08 | 人 | KANGXI RADICAL MAN<br>≈ 4EBA 人              | 2F26 | 子 | KANGXI RADICAL CHILD<br>≈ 5B50 子        |
| 2F09 | 儿 | KANGXI RADICAL LEGS<br>≈ 513F 儿             | 2F27 | 宀 | KANGXI RADICAL ROOF<br>≈ 5B80 宀         |
| 2F0A | 入 | KANGXI RADICAL ENTER<br>≈ 5165 入            | 2F28 | 寸 | KANGXI RADICAL INCH<br>≈ 5BF8 寸         |
| 2F0B | 八 | KANGXI RADICAL EIGHT<br>≈ 516B 八            | 2F29 | 小 | KANGXI RADICAL SMALL<br>≈ 5C0F 小        |
| 2F0C | 冂 | KANGXI RADICAL DOWN BOX<br>≈ 5182 冂         | 2F2A | 尢 | KANGXI RADICAL LAME<br>≈ 5C22 尢         |
| 2F0D | 宀 | KANGXI RADICAL COVER<br>≈ 5196 宀            | 2F2B | 尸 | KANGXI RADICAL CORPSE<br>≈ 5C38 尸       |
| 2F0E | 冫 | KANGXI RADICAL ICE<br>≈ 51AB 冫              | 2F2C | 屮 | KANGXI RADICAL SPROUT<br>≈ 5C6E 屮       |
| 2F0F | 几 | KANGXI RADICAL TABLE<br>≈ 51E0 几            | 2F2D | 山 | KANGXI RADICAL MOUNTAIN<br>≈ 5C71 山     |
| 2F10 | 凵 | KANGXI RADICAL OPEN BOX<br>≈ 51F5 凵         | 2F2E | 川 | KANGXI RADICAL RIVER<br>≈ 5DDB 川        |
| 2F11 | 刀 | KANGXI RADICAL KNIFE<br>≈ 5200 刀            | 2F2F | 工 | KANGXI RADICAL WORK<br>≈ 5DE5 工         |
| 2F12 | 力 | KANGXI RADICAL POWER<br>≈ 529B 力            | 2F30 | 己 | KANGXI RADICAL ONESELF<br>≈ 5DF1 己      |
| 2F13 | 勹 | KANGXI RADICAL WRAP<br>≈ 52F9 勹             | 2F31 | 巾 | KANGXI RADICAL TURBAN<br>≈ 5DFE 巾       |
| 2F14 | 匕 | KANGXI RADICAL SPOON<br>≈ 5315 匕            | 2F32 | 干 | KANGXI RADICAL DRY<br>≈ 5E72 干          |
| 2F15 | 匚 | KANGXI RADICAL RIGHT OPEN BOX<br>≈ 531A 匚   | 2F33 | 纟 | KANGXI RADICAL SHORT THREAD<br>≈ 5E7A 纟 |
| 2F16 | 匚 | KANGXI RADICAL HIDING ENCLOSURE<br>≈ 5338 匚 | 2F34 | 广 | KANGXI RADICAL DOTTED CLIFF<br>≈ 5E7F 广 |
| 2F17 | 十 | KANGXI RADICAL TEN<br>≈ 5341 十              | 2F35 | 彳 | KANGXI RADICAL LONG STRIDE<br>≈ 5EF4 彳  |
| 2F18 | 卜 | KANGXI RADICAL DIVINATION<br>≈ 535C 卜       | 2F36 | 井 | KANGXI RADICAL TWO HANDS<br>≈ 5EFE 井    |
| 2F19 | 卩 | KANGXI RADICAL SEAL<br>≈ 5369 卩             | 2F37 | 弋 | KANGXI RADICAL SHOOT<br>≈ 5F0B 弋        |
| 2F1A | 厂 | KANGXI RADICAL CLIFF<br>≈ 5382 厂            | 2F38 | 弓 | KANGXI RADICAL BOW<br>≈ 5F13 弓          |
| 2F1B | 厶 | KANGXI RADICAL PRIVATE<br>≈ 53B6 厶          | 2F39 | 彡 | KANGXI RADICAL SNOUT<br>≈ 5F50 彡        |
| 2F1C | 又 | KANGXI RADICAL AGAIN<br>≈ 53C8 又            | 2F3A | 彡 | KANGXI RADICAL BRISTLE<br>≈ 5F61 彡      |
| 2F1D | 口 | KANGXI RADICAL MOUTH<br>≈ 53E3 口            | 2F3B | 彳 | KANGXI RADICAL STEP<br>≈ 5F73 彳         |
|      |   |   | 2F3C | 心 | KANGXI RADICAL HEART<br>≈ 5FC3 心        |

|      |   |  |      |   |  |
|------|---|--|------|---|--|
| 2F3D | 戈 | KANGXI RADICAL HALBERD<br>≈ 6208 戈         | 2F5C | 牛 | KANGXI RADICAL COW<br>≈ 725B 牛           |
| 2F3E | 户 | KANGXI RADICAL DOOR<br>≈ 6236 户            | 2F5D | 犬 | KANGXI RADICAL DOG<br>≈ 72AC 犬           |
| 2F3F | 手 | KANGXI RADICAL HAND<br>≈ 624B 手            | 2F5E | 玄 | KANGXI RADICAL PROFOUND<br>≈ 7384 玄      |
| 2F40 | 支 | KANGXI RADICAL BRANCH<br>≈ 652F 支          | 2F5F | 玉 | KANGXI RADICAL JADE<br>≈ 7389 玉          |
| 2F41 | 支 | KANGXI RADICAL RAP<br>≈ 6534 支             | 2F60 | 瓜 | KANGXI RADICAL MELON<br>≈ 74DC 瓜         |
| 2F42 | 文 | KANGXI RADICAL SCRIPT<br>≈ 6587 文          | 2F61 | 瓦 | KANGXI RADICAL TILE<br>≈ 74E6 瓦          |
| 2F43 | 斗 | KANGXI RADICAL DIPPER<br>≈ 6597 斗          | 2F62 | 甘 | KANGXI RADICAL SWEET<br>≈ 7518 甘         |
| 2F44 | 斤 | KANGXI RADICAL AXE<br>≈ 65A4 斤             | 2F63 | 生 | KANGXI RADICAL LIFE<br>≈ 751F 生          |
| 2F45 | 方 | KANGXI RADICAL SQUARE<br>≈ 65B9 方          | 2F64 | 用 | KANGXI RADICAL USE<br>≈ 7528 用           |
| 2F46 | 无 | KANGXI RADICAL NOT<br>≈ 65E0 无             | 2F65 | 田 | KANGXI RADICAL FIELD<br>≈ 7530 田         |
| 2F47 | 日 | KANGXI RADICAL SUN<br>≈ 65E5 日             | 2F66 | 疋 | KANGXI RADICAL BOLT OF CLOTH<br>≈ 758B 疋 |
| 2F48 | 曰 | KANGXI RADICAL SAY<br>≈ 66F0 曰             | 2F67 | 疒 | KANGXI RADICAL SICKNESS<br>≈ 7592 疒      |
| 2F49 | 月 | KANGXI RADICAL MOON<br>≈ 6708 月            | 2F68 | 𠃉 | KANGXI RADICAL DOTTED TENT<br>≈ 7676 𠃉   |
| 2F4A | 木 | KANGXI RADICAL TREE<br>≈ 6728 木            | 2F69 | 白 | KANGXI RADICAL WHITE<br>≈ 767D 白         |
| 2F4B | 欠 | KANGXI RADICAL LACK<br>≈ 6B20 欠            | 2F6A | 皮 | KANGXI RADICAL SKIN<br>≈ 76AE 皮          |
| 2F4C | 止 | KANGXI RADICAL STOP<br>≈ 6B62 止            | 2F6B | 皿 | KANGXI RADICAL DISH<br>≈ 76BF 皿          |
| 2F4D | 歹 | KANGXI RADICAL DEATH<br>≈ 6B79 歹           | 2F6C | 目 | KANGXI RADICAL EYE<br>≈ 76EE 目           |
| 2F4E | 爿 | KANGXI RADICAL WEAPON<br>≈ 6BB3 爿          | 2F6D | 矛 | KANGXI RADICAL SPEAR<br>≈ 77DB 矛         |
| 2F4F | 毋 | KANGXI RADICAL DO NOT<br>≈ 6BCB 毋          | 2F6E | 矢 | KANGXI RADICAL ARROW<br>≈ 77E2 矢         |
| 2F50 | 比 | KANGXI RADICAL COMPARE<br>≈ 6BD4 比         | 2F6F | 石 | KANGXI RADICAL STONE<br>≈ 77F3 石         |
| 2F51 | 毛 | KANGXI RADICAL FUR<br>≈ 6BDB 毛             | 2F70 | 示 | KANGXI RADICAL SPIRIT<br>≈ 793A 示        |
| 2F52 | 氏 | KANGXI RADICAL CLAN<br>≈ 6C0F 氏            | 2F71 | 内 | KANGXI RADICAL TRACK<br>≈ 79B8 内         |
| 2F53 | 气 | KANGXI RADICAL STEAM<br>≈ 6C14 气           | 2F72 | 禾 | KANGXI RADICAL GRAIN<br>≈ 79BE 禾         |
| 2F54 | 水 | KANGXI RADICAL WATER<br>≈ 6C34 水           | 2F73 | 穴 | KANGXI RADICAL CAVE<br>≈ 7A74 穴          |
| 2F55 | 火 | KANGXI RADICAL FIRE<br>≈ 706B 火            | 2F74 | 立 | KANGXI RADICAL STAND<br>≈ 7ACB 立         |
| 2F56 | 爪 | KANGXI RADICAL CLAW<br>≈ 722A 爪            | 2F75 | 竹 | KANGXI RADICAL BAMBOO<br>≈ 7AF9 竹        |
| 2F57 | 父 | KANGXI RADICAL FATHER<br>≈ 7236 父          | 2F76 | 米 | KANGXI RADICAL RICE<br>≈ 7C73 米          |
| 2F58 | 爻 | KANGXI RADICAL DOUBLE X<br>≈ 723B 爻        | 2F77 | 糸 | KANGXI RADICAL SILK<br>≈ 7CF8 糸          |
| 2F59 | 爿 | KANGXI RADICAL HALF TREE TRUNK<br>≈ 723F 爿 | 2F78 | 缶 | KANGXI RADICAL JAR<br>≈ 7F36 缶           |
| 2F5A | 片 | KANGXI RADICAL SLICE<br>≈ 7247 片           | 2F79 | 网 | KANGXI RADICAL NET<br>≈ 7F51 网           |
| 2F5B | 牙 | KANGXI RADICAL FANG<br>≈ 7259 牙            | 2F7A | 羊 | KANGXI RADICAL SHEEP<br>≈ 7F8A 羊         |

2F7B 羽 KANGXI RADICAL FEATHER  
 ≈ 7FBD 羽

2F7C 老 KANGXI RADICAL OLD  
 ≈ 8001 老

2F7D 而 KANGXI RADICAL AND  
 ≈ 800C 而

2F7E 耒 KANGXI RADICAL PLOW  
 ≈ 8012 耒

2F7F 耳 KANGXI RADICAL EAR  
 ≈ 8033 耳

2F80 聿 KANGXI RADICAL BRUSH  
 ≈ 807F 聿

2F81 肉 KANGXI RADICAL MEAT  
 ≈ 8089 肉

2F82 臣 KANGXI RADICAL MINISTER  
 ≈ 81E3 臣

2F83 自 KANGXI RADICAL SELF  
 ≈ 81EA 自

2F84 至 KANGXI RADICAL ARRIVE  
 ≈ 81F3 至

2F85 臼 KANGXI RADICAL MORTAR  
 ≈ 81FC 臼

2F86 舌 KANGXI RADICAL TONGUE  
 ≈ 820C 舌

2F87 舛 KANGXI RADICAL OPPOSE  
 ≈ 821B 舛

2F88 舟 KANGXI RADICAL BOAT  
 ≈ 821F 舟

2F89 艮 KANGXI RADICAL STOPPING  
 ≈ 826E 艮

2F8A 色 KANGXI RADICAL COLOR  
 ≈ 8272 色

2F8B 艸 KANGXI RADICAL GRASS  
 ≈ 8278 艸

2F8C 虍 KANGXI RADICAL TIGER  
 ≈ 864D 虍

2F8D 虫 KANGXI RADICAL INSECT  
 ≈ 866B 虫

2F8E 血 KANGXI RADICAL BLOOD  
 ≈ 8840 血

2F8F 行 KANGXI RADICAL WALK ENCLOSURE  
 ≈ 884C 行

2F90 衣 KANGXI RADICAL CLOTHES  
 ≈ 8863 衣

2F91 酉 KANGXI RADICAL WEST  
 ≈ 897E 酉

2F92 見 KANGXI RADICAL SEE  
 ≈ 898B 見

2F93 角 KANGXI RADICAL HORN  
 ≈ 89D2 角

2F94 言 KANGXI RADICAL SPEECH  
 ≈ 8A00 言

2F95 谷 KANGXI RADICAL VALLEY  
 ≈ 8C37 谷

2F96 豆 KANGXI RADICAL BEAN  
 ≈ 8C46 豆

2F97 豕 KANGXI RADICAL PIG  
 ≈ 8C55 豕

2F98 豸 KANGXI RADICAL BADGER  
 ≈ 8C78 豸

2F99 貝 KANGXI RADICAL SHELL  
 ≈ 8C9D 貝

2F9A 赤 KANGXI RADICAL RED  
 ≈ 8D64 赤

2F9B 走 KANGXI RADICAL RUN  
 ≈ 8D70 走

2F9C 足 KANGXI RADICAL FOOT  
 ≈ 8DB3 足

2F9D 身 KANGXI RADICAL BODY  
 ≈ 8EAB 身

2F9E 車 KANGXI RADICAL CART  
 ≈ 8ECA 車

2F9F 辛 KANGXI RADICAL BITTER  
 ≈ 8F9B 辛

2FA0 辰 KANGXI RADICAL MORNING  
 ≈ 8FB0 辰

2FA1 辵 KANGXI RADICAL WALK  
 ≈ 8FB5 辵

2FA2 邑 KANGXI RADICAL CITY  
 ≈ 9091 邑

2FA3 酉 KANGXI RADICAL WINE  
 ≈ 9149 酉

2FA4 采 KANGXI RADICAL DISTINGUISH  
 ≈ 91C6 采

2FA5 里 KANGXI RADICAL VILLAGE  
 ≈ 91CC 里

2FA6 金 KANGXI RADICAL GOLD  
 ≈ 91D1 金

2FA7 長 KANGXI RADICAL LONG  
 ≈ 9577 長

2FA8 門 KANGXI RADICAL GATE  
 ≈ 9580 門

2FA9 阜 KANGXI RADICAL MOUND  
 ≈ 961C 阜

2FAA 隸 KANGXI RADICAL SLAVE  
 ≈ 96B6 隸

2FAB 隹 KANGXI RADICAL SHORT TAILED BIRD  
 ≈ 96B9 隹

2FAC 雨 KANGXI RADICAL RAIN  
 ≈ 96E8 雨

2FAD 青 KANGXI RADICAL BLUE  
 ≈ 9751 青

2FAE 非 KANGXI RADICAL WRONG  
 ≈ 975E 非

2FAF 面 KANGXI RADICAL FACE  
 ≈ 9762 面

2FB0 革 KANGXI RADICAL LEATHER  
 ≈ 9769 革

2FB1 韋 KANGXI RADICAL TANNED LEATHER  
 ≈ 97CB 韋

2FB2 韭 KANGXI RADICAL LEEK  
 ≈ 97ED 韭

2FB3 音 KANGXI RADICAL SOUND  
 ≈ 97F3 音

2FB4 頁 KANGXI RADICAL LEAF  
 ≈ 9801 頁

2FB5 風 KANGXI RADICAL WIND  
 ≈ 98A8 風

2FB6 飛 KANGXI RADICAL FLY  
 ≈ 98DB 飛

2FB7 食 KANGXI RADICAL EAT  
 ≈ 98DF 食

2FB8 首 KANGXI RADICAL HEAD  
 ≈ 9996 首

|      |   |   |
|------|---|---|
| 2FB9 | 香 | KANGXI RADICAL FRAGRANT<br>≈ 9999 香         |
| 2FBA | 馬 | KANGXI RADICAL HORSE<br>≈ 99AC 馬            |
| 2FBB | 骨 | KANGXI RADICAL BONE<br>≈ 9AA8 骨             |
| 2FBC | 高 | KANGXI RADICAL TALL<br>≈ 9AD8 高             |
| 2FBD | 髟 | KANGXI RADICAL HAIR<br>≈ 9ADF 髟             |
| 2FBE | 鬥 | KANGXI RADICAL FIGHT<br>≈ 9B25 鬥            |
| 2FBF | 鬯 | KANGXI RADICAL SACRIFICIAL WINE<br>≈ 9B2F 鬯 |
| 2FC0 | 鬲 | KANGXI RADICAL CAULDRON<br>≈ 9B32 鬲         |
| 2FC1 | 鬼 | KANGXI RADICAL GHOST<br>≈ 9B3C 鬼            |
| 2FC2 | 魚 | KANGXI RADICAL FISH<br>≈ 9B5A 魚             |
| 2FC3 | 鳥 | KANGXI RADICAL BIRD<br>≈ 9CE5 鳥             |
| 2FC4 | 鹵 | KANGXI RADICAL SALT<br>≈ 9E75 鹵             |
| 2FC5 | 鹿 | KANGXI RADICAL DEER<br>≈ 9E7F 鹿             |
| 2FC6 | 麥 | KANGXI RADICAL WHEAT<br>≈ 9EA5 麥            |
| 2FC7 | 麻 | KANGXI RADICAL HEMP<br>≈ 9EBB 麻             |
| 2FC8 | 黃 | KANGXI RADICAL YELLOW<br>≈ 9EC3 黃           |
| 2FC9 | 黍 | KANGXI RADICAL MILLET<br>≈ 9ECD 黍           |
| 2FCA | 黑 | KANGXI RADICAL BLACK<br>≈ 9ED1 黑            |
| 2FCB | 黻 | KANGXI RADICAL EMBROIDERY<br>≈ 9EF9 黻       |
| 2FCC | 黽 | KANGXI RADICAL FROG<br>≈ 9EFD 黽             |
| 2FCD | 鼎 | KANGXI RADICAL TRIPOD<br>≈ 9F0E 鼎           |
| 2FCE | 鼓 | KANGXI RADICAL DRUM<br>≈ 9F13 鼓             |
| 2FCF | 鼠 | KANGXI RADICAL RAT<br>≈ 9F20 鼠              |
| 2FD0 | 鼻 | KANGXI RADICAL NOSE<br>≈ 9F3B 鼻             |
| 2FD1 | 齊 | KANGXI RADICAL EVEN<br>≈ 9F4A 齊             |
| 2FD2 | 齒 | KANGXI RADICAL TOOTH<br>≈ 9F52 齒            |
| 2FD3 | 龍 | KANGXI RADICAL DRAGON<br>≈ 9F8D 龍           |
| 2FD4 | 龜 | KANGXI RADICAL TURTLE<br>≈ 9F9C 龜           |
| 2FD5 | 龠 | KANGXI RADICAL FLUTE<br>≈ 9FA0 龠            |

| 2FF |   |
|-----|---|
| 0   | <br>2FF0   |
| 1   | <br>2FF1   |
| 2   | <br>2FF2   |
| 3   | <br>2FF3   |
| 4   | <br>2FF4   |
| 5   | <br>2FF5   |
| 6   | <br>2FF6   |
| 7   | <br>2FF7  |
| 8   | <br>2FF8 |
| 9   | <br>2FF9 |
| A   | <br>2FFA |
| B   | <br>2FFB |
| C   |          |
| D   |          |
| E   |          |
| F   |          |

**Ideographic description characters**

*These are visibly displayed graphic characters, not invisible composition controls.*

- 2FF0  IDEOGRAPHIC DESCRIPTION CHARACTER LEFT TO RIGHT
- 2FF1  IDEOGRAPHIC DESCRIPTION CHARACTER ABOVE TO BELOW
- 2FF2  IDEOGRAPHIC DESCRIPTION CHARACTER LEFT TO MIDDLE AND RIGHT
- 2FF3  IDEOGRAPHIC DESCRIPTION CHARACTER ABOVE TO MIDDLE AND BELOW
- 2FF4  IDEOGRAPHIC DESCRIPTION CHARACTER FULL SURROUND
- 2FF5  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM ABOVE
- 2FF6  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM BELOW
- 2FF7  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM LEFT
- 2FF8  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM UPPER LEFT
- 2FF9  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM UPPER RIGHT
- 2FFA  IDEOGRAPHIC DESCRIPTION CHARACTER SURROUND FROM LOWER LEFT
- 2FFB  IDEOGRAPHIC DESCRIPTION CHARACTER OVERLAID

|   | 300   | 301   | 302   | 303  |
|---|---|---|---|--|
| 0 | <br>3000   | <br>3010   | <br>3020   | <br>3030   |
| 1 | <br>3001   | <br>3011   | <br>3021   | <br>3031   |
| 2 | <br>3002   | <br>3012   | <br>3022   | <br>3032   |
| 3 | <br>3003   | <br>3013   | <br>3023   | <br>3033   |
| 4 | <br>3004   | <br>3014   | <br>3024   | <br>3034   |
| 5 | <br>3005   | <br>3015   | <br>3025   | <br>3035   |
| 6 | <br>3006   | <br>3016   | <br>3026   | <br>3036   |
| 7 | <br>3007  | <br>3017  | <br>3027  | <br>3037  |
| 8 | <br>3008 | <br>3018 | <br>3028 | <br>3038 |
| 9 | <br>3009 | <br>3019 | <br>3029 | <br>3039 |
| A | <br>300A | <br>301A | <br>302A | <br>303A |
| B | <br>300B | <br>301B | <br>302B | <br>303B |
| C | <br>300C | <br>301C | <br>302C | <br>303C |
| D | <br>300D | <br>301D | <br>302D | <br>303D |
| E | <br>300E | <br>301E | <br>302E | <br>303E |
| F | <br>300F | <br>301F | <br>302F | <br>303F |

**CJK symbols and punctuation**

- 3000  IDEOGRAPHIC SPACE  
→ 0020  space  
≈ <wide> 0020 
- 3001 、 IDEOGRAPHIC COMMA  
• in Chinese, delimits items in a list or series  
→ 002C , comma  
→ FF0C ٫ fullwidth comma  
→ FF64 ٫ halfwidth ideographic comma
- 3002 〃 IDEOGRAPHIC FULL STOP  
→ 002E . full stop  
→ FF61 〃 halfwidth ideographic full stop
- 3003 “ DITTO MARK  
→ 2033 ” double prime
- 3004  JAPANESE INDUSTRIAL STANDARD SYMBOL
- 3005 々 IDEOGRAPHIC ITERATION MARK  
→ 206A4 々  
→ 16FE0 𐄞 tangut iteration mark
- 3006 〃 IDEOGRAPHIC CLOSING MARK  
→ 4E44 〃
- 3007 ○ IDEOGRAPHIC NUMBER ZERO  
→ 20DD ◎ combining enclosing circle  
→ 25CB ○ white circle  
→ 25EF ○ large circle

**CJK angle brackets**

- 3008 ‹ LEFT ANGLE BRACKET  
→ 003C ‹ less-than sign  
→ 2039 ‹ single left-pointing angle quotation mark  
→ 2329 ‹ left-pointing angle bracket  
→ 27E8 ‹ mathematical left angle bracket
- 3009 › RIGHT ANGLE BRACKET  
→ 003E › greater-than sign  
→ 203A › single right-pointing angle quotation mark  
→ 232A › right-pointing angle bracket  
→ 27E9 › mathematical right angle bracket
- 300A ‹‹ LEFT DOUBLE ANGLE BRACKET  
→ 00AB ‹‹ left-pointing double angle quotation mark  
→ 27EA ‹‹ mathematical left double angle bracket
- 300B ›› RIGHT DOUBLE ANGLE BRACKET  
→ 00BB ›› right-pointing double angle quotation mark  
→ 27EB ›› mathematical right double angle bracket

**CJK corner brackets**

*The CJK corner brackets, which function as quotation marks, are not recommended for general-purpose corner brackets. See the ceiling and floor characters, instead.*

- 300C ⌈ LEFT CORNER BRACKET  
→ 2308 ⌈ left ceiling
- 300D ⌋ RIGHT CORNER BRACKET  
→ 230B ⌋ right floor
- 300E ⌌ LEFT WHITE CORNER BRACKET
- 300F ⌍ RIGHT WHITE CORNER BRACKET

**CJK brackets**

- 3010 【 LEFT BLACK LENTICULAR BRACKET
- 3011 】 RIGHT BLACK LENTICULAR BRACKET

**CJK symbols**

- 3012 〒 POSTAL MARK  
→ 20B8 〒 tenge sign  
→ 2AE7 〒 short down tack with overbar  
→ 1F3E3 郵便局 japanese post office
- 3013 ㊦ GETA MARK  
• substitute for ideograph not in font  
• editorial convention to represent ideographic lacuna  
→ 25A1 □ white square

**CJK brackets**

- 3014 ( LEFT TORTOISE SHELL BRACKET
- 3015 ) RIGHT TORTOISE SHELL BRACKET
- 3016 [ LEFT WHITE LENTICULAR BRACKET
- 3017 ] RIGHT WHITE LENTICULAR BRACKET
- 3018 [ LEFT WHITE TORTOISE SHELL BRACKET  
→ 27EC [ mathematical left white tortoise shell bracket
- 3019 ] RIGHT WHITE TORTOISE SHELL BRACKET  
→ 27ED ] mathematical right white tortoise shell bracket
- 301A [ LEFT WHITE SQUARE BRACKET  
= left abstract syntax bracket  
→ 27E6 [ mathematical left white square bracket
- 301B ] RIGHT WHITE SQUARE BRACKET  
= right abstract syntax bracket  
→ 27E7 ] mathematical right white square bracket

**CJK punctuation**

- 301C ~ WAVE DASH  
This character was encoded to match JIS C 6226-1978 1-33 "wave dash".  
→ 2053 ~ swung dash  
→ 3030 ~ wavy dash  
→ FF5E ~ fullwidth tilde
- 301D “ REVERSED DOUBLE PRIME QUOTATION MARK  
• sometimes depicted as double prime quotation mark  
→ 201C “ left double quotation mark  
→ 2036 ” reversed double prime
- 301E ” DOUBLE PRIME QUOTATION MARK  
• this is a mistaken analogue to 201D ”; 301F ” is preferred  
→ 201D ” right double quotation mark  
→ 2033 ” double prime
- 301F „ LOW DOUBLE PRIME QUOTATION MARK  
• may be depicted as low inverse double prime quotation mark

**CJK symbol**

- 3020 ㊦ POSTAL MARK FACE

**Suzhou numerals**

*The Suzhou numerals (Chinese su1zhou1ma3zi) are special numeric forms used by traders to display the prices of goods. The use of "HANGZHOU" in the names is a misnomer.*

- 3021 Ⅰ HANGZHOU NUMERAL ONE
- 3022 Ⅱ HANGZHOU NUMERAL TWO
- 3023 Ⅲ HANGZHOU NUMERAL THREE
- 3024 Ⅳ HANGZHOU NUMERAL FOUR
- 3025 Ⅴ HANGZHOU NUMERAL FIVE
- 3026 Ⅵ HANGZHOU NUMERAL SIX
- 3027 Ⅶ HANGZHOU NUMERAL SEVEN

- 3028 ㄸ HANGZHOU NUMERAL EIGHT  
 3029 ㄹ HANGZHOU NUMERAL NINE

**Combining tone marks**

- 302A ◌◌ IDEOGRAPHIC LEVEL TONE MARK  
 302B ◌◌ IDEOGRAPHIC RISING TONE MARK  
 302C ◌◌ IDEOGRAPHIC DEPARTING TONE MARK  
 302D ◌◌ IDEOGRAPHIC ENTERING TONE MARK  
 302E ◌◌ HANGUL SINGLE DOT TONE MARK  
 = single dot Bangjeom  
 302F ◌◌ HANGUL DOUBLE DOT TONE MARK  
 = double dot Bangjeom

**Other CJK punctuation**

- 3030 ~ WAVY DASH  
 → 2307 ㄿ wavy line  
 → 301C ㄿ wave dash

**Kana repeat marks**

*These characters are only used in vertical writing of Japanese.*

- 3031 ㄿ VERTICAL KANA REPEAT MARK  
 3032 ㄿ VERTICAL KANA REPEAT WITH VOICED SOUND MARK  
 • implemented as glyphs that are two-em tall  
 3033 / VERTICAL KANA REPEAT MARK UPPER HALF  
 3034 / VERTICAL KANA REPEAT WITH VOICED SOUND MARK UPPER HALF  
 • implemented as glyphs that are one-em tall and that combine with the following character to form ligated two-em glyphs for the complete repeat marks  
 3035 \ VERTICAL KANA REPEAT MARK LOWER HALF

**Other CJK symbols**

- 3036 ㊦ CIRCLED POSTAL MARK  
 = symbol for type b electronics  
 • not used as a postal mark  
 ≈ 3012 ㊦ postal mark  
 3037 ㄻ IDEOGRAPHIC TELEGRAPH LINE FEED SEPARATOR SYMBOL

**Additional Suzhou numerals**

- 3038 十 HANGZHOU NUMERAL TEN  
 ≈ 5341 十  
 3039 廿 HANGZHOU NUMERAL TWENTY  
 ≈ 5344 廿  
 303A 卅 HANGZHOU NUMERAL THIRTY  
 ≈ 5345 卅

**Other CJK punctuation**

- 303B ㄿ VERTICAL IDEOGRAPHIC ITERATION MARK  
 303C ㄿ MASU MARK  
 • informal abbreviation for Japanese -masu ending  
 → 29C4 ㄿ squared rising diagonal slash  
 303D ㄿ PART ALTERNATION MARK  
 • marks the start of a song part in Japanese

**Special CJK indicators**

*These are visibly displayed graphic characters, not invisible format control characters.*

- 303E ㄿ IDEOGRAPHIC VARIATION INDICATOR  
 • visual indicator that the following ideograph is to be taken as a variant of the intended character

- 303F ㄿ IDEOGRAPHIC HALF FILL SPACE  
 • visual indicator of a screen space for half of an ideograph

|   | 304   | 305       | 306       | 307       | 308       | 309  |
|---|---|-----------|-----------|-----------|-----------|--|
| 0 |  | ぐ<br>3050 | だ<br>3060 | ば<br>3070 | む<br>3080 | み<br>3090  |
| 1 | あ<br>3041   | け<br>3051 | ち<br>3061 | ば<br>3071 | め<br>3081 | ゑ<br>3091  |
| 2 | あ<br>3042   | げ<br>3052 | ぢ<br>3062 | ひ<br>3072 | も<br>3082 | を<br>3092  |
| 3 | い<br>3043   | こ<br>3053 | っ<br>3063 | び<br>3073 | や<br>3083 | ん<br>3093  |
| 4 | い<br>3044   | ご<br>3054 | っ<br>3064 | び<br>3074 | や<br>3084 | う<br>3094  |
| 5 | う<br>3045   | さ<br>3055 | づ<br>3065 | ふ<br>3075 | ゆ<br>3085 | か<br>3095  |
| 6 | う<br>3046   | ざ<br>3056 | て<br>3066 | ぶ<br>3076 | ゆ<br>3086 | け<br>3096  |
| 7 | え<br>3047   | し<br>3057 | で<br>3067 | ぶ<br>3077 | よ<br>3087 |   |
| 8 | え<br>3048   | じ<br>3058 | と<br>3068 | へ<br>3078 | よ<br>3088 |  |
| 9 | お<br>3049   | す<br>3059 | ど<br>3069 | べ<br>3079 | ら<br>3089 | ゝ<br>3099  |
| A | お<br>304A   | ず<br>305A | な<br>306A | ぺ<br>307A | り<br>308A | ゞ<br>309A  |
| B | か<br>304B   | せ<br>305B | に<br>306B | ほ<br>307B | る<br>308B | ゝ<br>309B  |
| C | が<br>304C   | ぜ<br>305C | ぬ<br>306C | ぼ<br>307C | れ<br>308C | ゞ<br>309C  |
| D | き<br>304D   | そ<br>305D | ね<br>306D | ぼ<br>307D | ろ<br>308D | ゝ<br>309D  |
| E | ぎ<br>304E   | ぞ<br>305E | の<br>306E | ま<br>307E | わ<br>308E | ゞ<br>309E  |
| F | く<br>304F   | た<br>305F | は<br>306F | み<br>307F | わ<br>308F | ゝ<br>309F  |

## Hiragana letters

|      |   |  |
|------|---|--|
| 3041 | あ | HIRAGANA LETTER SMALL A                                    |
| 3042 | ぁ | HIRAGANA LETTER A  |
| 3043 | い | HIRAGANA LETTER SMALL I                                    |
| 3044 | ぃ | HIRAGANA LETTER I  |
| 3045 | う | HIRAGANA LETTER SMALL U                                    |
| 3046 | ぅ | HIRAGANA LETTER U  |
| 3047 | え | HIRAGANA LETTER SMALL E                                    |
| 3048 | ぇ | HIRAGANA LETTER E  |
| 3049 | お | HIRAGANA LETTER SMALL O                                    |
| 304A | ぉ | HIRAGANA LETTER O  |
| 304B | か | HIRAGANA LETTER KA   |
| 304C | か | HIRAGANA LETTER GA<br>≡ 304B か 3099 °                      |
| 304D | き | HIRAGANA LETTER KI   |
| 304E | ぎ | HIRAGANA LETTER GI<br>≡ 304D き 3099 °                      |
| 304F | く | HIRAGANA LETTER KU   |
| 3050 | ぐ | HIRAGANA LETTER GU<br>≡ 304F く 3099 °                      |
| 3051 | け | HIRAGANA LETTER KE   |
| 3052 | げ | HIRAGANA LETTER GE<br>≡ 3051 け 3099 °                      |
| 3053 | こ | HIRAGANA LETTER KO   |
| 3054 | ご | HIRAGANA LETTER GO<br>≡ 3053 こ 3099 °                      |
| 3055 | さ | HIRAGANA LETTER SA   |
| 3056 | ざ | HIRAGANA LETTER ZA<br>≡ 3055 さ 3099 °                      |
| 3057 | し | HIRAGANA LETTER SI<br>= SHI                                |
| 3058 | じ | HIRAGANA LETTER ZI<br>= JI (not unique)<br>≡ 3057 し 3099 ° |
| 3059 | す | HIRAGANA LETTER SU   |
| 305A | ず | HIRAGANA LETTER ZU<br>≡ 3059 す 3099 °                      |
| 305B | せ | HIRAGANA LETTER SE   |
| 305C | ぜ | HIRAGANA LETTER ZE<br>≡ 305B せ 3099 °                      |
| 305D | そ | HIRAGANA LETTER SO   |
| 305E | ぞ | HIRAGANA LETTER ZO<br>≡ 305D そ 3099 °                      |
| 305F | た | HIRAGANA LETTER TA   |
| 3060 | だ | HIRAGANA LETTER DA<br>≡ 305F た 3099 °                      |
| 3061 | ち | HIRAGANA LETTER TI<br>= CHI                                |
| 3062 | ぢ | HIRAGANA LETTER DI<br>= JI (not unique)<br>≡ 3061 ち 3099 ° |
| 3063 | っ | HIRAGANA LETTER SMALL TU<br>= SMALL TSU                    |
| 3064 | っ | HIRAGANA LETTER TU<br>= TSU                                |
| 3065 | づ | HIRAGANA LETTER DU<br>= ZU (not unique)<br>≡ 3064 っ 3099 ° |
| 3066 | て | HIRAGANA LETTER TE   |
| 3067 | で | HIRAGANA LETTER DE<br>≡ 3066 て 3099 °                      |
| 3068 | と | HIRAGANA LETTER TO   |
| 3069 | ど | HIRAGANA LETTER DO<br>≡ 3068 と 3099 °                      |
| 306A | な | HIRAGANA LETTER NA   |
| 306B | に | HIRAGANA LETTER NI   |
| 306C | ぬ | HIRAGANA LETTER NU   |
| 306D | ね | HIRAGANA LETTER NE   |
| 306E | の | HIRAGANA LETTER NO   |
| 306F | は | HIRAGANA LETTER HA   |
| 3070 | ば | HIRAGANA LETTER BA<br>≡ 306F は 3099 °                      |
| 3071 | ぱ | HIRAGANA LETTER PA<br>≡ 306F は 309A °                      |
| 3072 | ひ | HIRAGANA LETTER HI   |
| 3073 | び | HIRAGANA LETTER BI<br>≡ 3072 ひ 3099 °                      |
| 3074 | び | HIRAGANA LETTER PI<br>≡ 3072 ひ 309A °                      |
| 3075 | ふ | HIRAGANA LETTER HU<br>= FU                                 |
| 3076 | ぶ | HIRAGANA LETTER BU<br>≡ 3075 ふ 3099 °                      |
| 3077 | ぶ | HIRAGANA LETTER PU<br>≡ 3075 ふ 309A °                      |
| 3078 | へ | HIRAGANA LETTER HE   |
| 3079 | へ | HIRAGANA LETTER BE<br>≡ 3078 へ 3099 °                      |
| 307A | へ | HIRAGANA LETTER PE<br>≡ 3078 へ 309A °                      |
| 307B | ほ | HIRAGANA LETTER HO   |
| 307C | ぼ | HIRAGANA LETTER BO<br>≡ 307B ほ 3099 °                      |
| 307D | ぼ | HIRAGANA LETTER PO<br>≡ 307B ほ 309A °                      |
| 307E | ま | HIRAGANA LETTER MA   |
| 307F | み | HIRAGANA LETTER MI   |
| 3080 | む | HIRAGANA LETTER MU   |
| 3081 | め | HIRAGANA LETTER ME   |
| 3082 | も | HIRAGANA LETTER MO   |
| 3083 | や | HIRAGANA LETTER SMALL YA                                   |
| 3084 | や | HIRAGANA LETTER YA   |
| 3085 | ゆ | HIRAGANA LETTER SMALL YU                                   |
| 3086 | ゆ | HIRAGANA LETTER YU   |
| 3087 | よ | HIRAGANA LETTER SMALL YO                                   |
| 3088 | よ | HIRAGANA LETTER YO   |
| 3089 | ら | HIRAGANA LETTER RA   |
| 308A | り | HIRAGANA LETTER RI   |
| 308B | る | HIRAGANA LETTER RU   |
| 308C | れ | HIRAGANA LETTER RE   |
| 308D | ろ | HIRAGANA LETTER RO   |
| 308E | わ | HIRAGANA LETTER SMALL WA                                   |
| 308F | わ | HIRAGANA LETTER WA   |
| 3090 | ゐ | HIRAGANA LETTER WI   |
| 3091 | ゑ | HIRAGANA LETTER WE   |
| 3092 | を | HIRAGANA LETTER WO   |
| 3093 | ん | HIRAGANA LETTER N  |
| 3094 | づ | HIRAGANA LETTER VU<br>≡ 3046 う 3099 °                      |

## Small letters

|      |   |                          |
|------|---|--------------------------|
| 3095 | か | HIRAGANA LETTER SMALL KA |
| 3096 | け | HIRAGANA LETTER SMALL KE |

**Voicing marks**

- 3099 ◌<sup>◌</sup> COMBINING KATAKANA-HIRAGANA VOICED SOUND MARK
- 309A ◌<sup>◌</sup> COMBINING KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK
- 309B ◌<sup>◌</sup> KATAKANA-HIRAGANA VOICED SOUND MARK  
 ≈ 0020 SP 3099 ◌<sup>◌</sup>
- 309C ◌<sup>◌</sup> KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK  
 ≈ 0020 SP 309A ◌<sup>◌</sup>

**Iteration marks**

- 309D > HIRAGANA ITERATION MARK
- 309E ><sup>◌</sup> HIRAGANA VOICED ITERATION MARK  
 ≡ 309D > 3099 ◌<sup>◌</sup>

**Hiragana digraph**

- 309F ㇿ HIRAGANA DIGRAPH YORI
- historically used in vertical contexts, but now found also in horizontal layout
- ≈ <vertical> 3088 ㇿ 308A ㇿ

|   | 30A       | 30B       | 30C       | 30D       | 30E       | 30F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ニ<br>30A0 | グ<br>30B0 | ダ<br>30C0 | バ<br>30D0 | ム<br>30E0 | キ<br>30F0 |
| 1 | ア<br>30A1 | ケ<br>30B1 | チ<br>30C1 | パ<br>30D1 | メ<br>30E1 | エ<br>30F1 |
| 2 | ア<br>30A2 | ゲ<br>30B2 | ヂ<br>30C2 | ヒ<br>30D2 | モ<br>30E2 | ヲ<br>30F2 |
| 3 | イ<br>30A3 | コ<br>30B3 | ツ<br>30C3 | ビ<br>30D3 | ヤ<br>30E3 | ン<br>30F3 |
| 4 | イ<br>30A4 | ゴ<br>30B4 | ツ<br>30C4 | ピ<br>30D4 | ヤ<br>30E4 | ヴ<br>30F4 |
| 5 | ウ<br>30A5 | サ<br>30B5 | ヅ<br>30C5 | フ<br>30D5 | ユ<br>30E5 | カ<br>30F5 |
| 6 | ウ<br>30A6 | ザ<br>30B6 | テ<br>30C6 | ブ<br>30D6 | ユ<br>30E6 | ケ<br>30F6 |
| 7 | エ<br>30A7 | シ<br>30B7 | デ<br>30C7 | プ<br>30D7 | ヨ<br>30E7 | ヴ<br>30F7 |
| 8 | エ<br>30A8 | ジ<br>30B8 | ト<br>30C8 | ヘ<br>30D8 | ヨ<br>30E8 | ギ<br>30F8 |
| 9 | オ<br>30A9 | ス<br>30B9 | ド<br>30C9 | ベ<br>30D9 | ラ<br>30E9 | エ<br>30F9 |
| A | オ<br>30AA | ズ<br>30BA | ナ<br>30CA | ペ<br>30DA | リ<br>30EA | ヅ<br>30FA |
| B | カ<br>30AB | セ<br>30BB | ニ<br>30CB | ホ<br>30DB | ル<br>30EB | ・<br>30FB |
| C | ガ<br>30AC | ゼ<br>30BC | ヌ<br>30CC | ボ<br>30DC | レ<br>30EC | ー<br>30FC |
| D | キ<br>30AD | ソ<br>30BD | ネ<br>30CD | ポ<br>30DD | ロ<br>30ED | ヽ<br>30FD |
| E | ギ<br>30AE | ゾ<br>30BE | ノ<br>30CE | マ<br>30DE | ワ<br>30EE | ヰ<br>30FE |
| F | ク<br>30AF | タ<br>30BF | ハ<br>30CF | ミ<br>30DF | ワ<br>30EF | ヱ<br>30FF |

**Katakana punctuation**

30A0 = KATAKANA-HIRAGANA DOUBLE HYPHEN  
 → 003D = equals sign  
 → 2E40 = double hyphen

**Katakana letters**

30A1 ア KATAKANA LETTER SMALL A  
 30A2 ア KATAKANA LETTER A  
 30A3 イ KATAKANA LETTER SMALL I  
 30A4 イ KATAKANA LETTER I  
 30A5 ウ KATAKANA LETTER SMALL U  
 30A6 ウ KATAKANA LETTER U  
 30A7 エ KATAKANA LETTER SMALL E  
 30A8 エ KATAKANA LETTER E  
 30A9 オ KATAKANA LETTER SMALL O  
 30AA オ KATAKANA LETTER O  
 30AB カ KATAKANA LETTER KA  
 30AC ガ KATAKANA LETTER GA  
 ≡ 30AB カ 3099 ◌  
 30AD キ KATAKANA LETTER KI  
 30AE ギ KATAKANA LETTER GI  
 ≡ 30AD キ 3099 ◌  
 30AF ク KATAKANA LETTER KU  
 30B0 グ KATAKANA LETTER GU  
 ≡ 30AF ク 3099 ◌  
 30B1 ケ KATAKANA LETTER KE  
 30B2 ゲ KATAKANA LETTER GE  
 ≡ 30B1 ケ 3099 ◌  
 30B3 コ KATAKANA LETTER KO  
 30B4 ゴ KATAKANA LETTER GO  
 ≡ 30B3 コ 3099 ◌  
 30B5 サ KATAKANA LETTER SA  
 30B6 ザ KATAKANA LETTER ZA  
 ≡ 30B5 サ 3099 ◌  
 30B7 シ KATAKANA LETTER SI  
 = SHI  
 30B8 ジ KATAKANA LETTER ZI  
 = JI (not unique)  
 ≡ 30B7 シ 3099 ◌  
 30B9 ス KATAKANA LETTER SU  
 30BA ズ KATAKANA LETTER ZU  
 ≡ 30B9 ス 3099 ◌  
 30BB セ KATAKANA LETTER SE  
 30BC ゼ KATAKANA LETTER ZE  
 ≡ 30BB セ 3099 ◌  
 30BD ソ KATAKANA LETTER SO  
 30BE ゾ KATAKANA LETTER ZO  
 ≡ 30BD ソ 3099 ◌  
 30BF タ KATAKANA LETTER TA  
 30C0 ダ KATAKANA LETTER DA  
 ≡ 30BF タ 3099 ◌  
 30C1 チ KATAKANA LETTER TI  
 = CHI  
 30C2 デ KATAKANA LETTER DI  
 = JI (not unique)  
 ≡ 30C1 チ 3099 ◌  
 30C3 ツ KATAKANA LETTER SMALL TU  
 = SMALL TSU  
 30C4 ヅ KATAKANA LETTER TU  
 = TSU  
 30C5 ヅ KATAKANA LETTER DU  
 = ZU (not unique)  
 ≡ 30C4 ツ 3099 ◌

30C6 テ KATAKANA LETTER TE  
 30C7 デ KATAKANA LETTER DE  
 ≡ 30C6 テ 3099 ◌  
 30C8 ト KATAKANA LETTER TO  
 30C9 ド KATAKANA LETTER DO  
 ≡ 30C8 ト 3099 ◌  
 30CA ナ KATAKANA LETTER NA  
 30CB ニ KATAKANA LETTER NI  
 30CC ヌ KATAKANA LETTER NU  
 30CD ネ KATAKANA LETTER NE  
 30CE ノ KATAKANA LETTER NO  
 30CF ハ KATAKANA LETTER HA  
 30D0 バ KATAKANA LETTER BA  
 ≡ 30CF ハ 3099 ◌  
 30D1 パ KATAKANA LETTER PA  
 ≡ 30CF ハ 309A ◌  
 30D2 ヒ KATAKANA LETTER HI  
 30D3 ビ KATAKANA LETTER BI  
 ≡ 30D2 ヒ 3099 ◌  
 30D4 ピ KATAKANA LETTER PI  
 ≡ 30D2 ヒ 309A ◌  
 30D5 フ KATAKANA LETTER HU  
 = FU  
 30D6 ブ KATAKANA LETTER BU  
 ≡ 30D5 フ 3099 ◌  
 30D7 プ KATAKANA LETTER PU  
 ≡ 30D5 フ 309A ◌  
 30D8 ヘ KATAKANA LETTER HE  
 30D9 ベ KATAKANA LETTER BE  
 ≡ 30D8 ヘ 3099 ◌  
 30DA ペ KATAKANA LETTER PE  
 ≡ 30D8 ヘ 309A ◌  
 30DB ホ KATAKANA LETTER HO  
 30DC ボ KATAKANA LETTER BO  
 ≡ 30DB ホ 3099 ◌  
 30DD ポ KATAKANA LETTER PO  
 ≡ 30DB ホ 309A ◌  
 30DE マ KATAKANA LETTER MA  
 30DF ミ KATAKANA LETTER MI  
 30E0 ム KATAKANA LETTER MU  
 30E1 メ KATAKANA LETTER ME  
 30E2 モ KATAKANA LETTER MO  
 30E3 ヤ KATAKANA LETTER SMALL YA  
 30E4 ヤ KATAKANA LETTER YA  
 30E5 ユ KATAKANA LETTER SMALL YU  
 30E6 ユ KATAKANA LETTER YU  
 30E7 ヨ KATAKANA LETTER SMALL YO  
 30E8 ヨ KATAKANA LETTER YO  
 30E9 ラ KATAKANA LETTER RA  
 30EA リ KATAKANA LETTER RI  
 30EB ル KATAKANA LETTER RU  
 30EC レ KATAKANA LETTER RE  
 30ED ロ KATAKANA LETTER RO  
 30EE ワ KATAKANA LETTER SMALL WA  
 30EF ワ KATAKANA LETTER WA  
 30F0 キ KATAKANA LETTER WI  
 30F1 エ KATAKANA LETTER WE  
 30F2 フ KATAKANA LETTER WO  
 30F3 ン KATAKANA LETTER N  
 30F4 ヴ KATAKANA LETTER VU  
 ≡ 30A6 ウ 3099 ◌  
 30F5 カ KATAKANA LETTER SMALL KA

30F6 ケ KATAKANA LETTER SMALL KE

30F7 ヲ KATAKANA LETTER VA

≡ 30EF ヲ 3099 〰

30F8 キ KATAKANA LETTER VI

≡ 30F0 キ 3099 〰

30F9 ェ KATAKANA LETTER VE

≡ 30F1 ェ 3099 〰

30FA ヲ KATAKANA LETTER VO

≡ 30F2 ヲ 3099 〰

#### Conjunction and length marks

30FB ・ KATAKANA MIDDLE DOT

→ 00B7 · middle dot

30FC ー KATAKANA-HIRAGANA PROLONGED SOUND MARK

→ 2014 — em dash

#### Iteration marks

30FD ヽ KATAKANA ITERATION MARK

30FE ヽ KATAKANA VOICED ITERATION MARK

≡ 30FD ヽ 3099 〰

#### Katakana digraph

30FF ㇰ KATAKANA DIGRAPH KOTO

• historically used in vertical contexts, but now found also in horizontal layout

≈ <vertical> 30B3 コ 30C8 ト

|   | 310   | 311       | 312       |
|---|---|-----------|-----------|
| 0 |  | ㄚ<br>3110 | ㄨ<br>3120 |
| 1 |  | ㄨ<br>3111 | ㄨ<br>3121 |
| 2 |  | ㄨ<br>3112 | ㄨ<br>3122 |
| 3 |  | ㄨ<br>3113 | ㄨ<br>3123 |
| 4 |  | ㄨ<br>3114 | ㄨ<br>3124 |
| 5 | ㄨ<br>3105   | ㄨ<br>3115 | ㄨ<br>3125 |
| 6 | ㄨ<br>3106   | ㄨ<br>3116 | ㄨ<br>3126 |
| 7 | ㄨ<br>3107   | ㄨ<br>3117 | ㄨ<br>3127 |
| 8 | ㄨ<br>3108   | ㄨ<br>3118 | ㄨ<br>3128 |
| 9 | ㄨ<br>3109   | ㄨ<br>3119 | ㄨ<br>3129 |
| A | ㄨ<br>310A   | ㄨ<br>311A | ㄨ<br>312A |
| B | ㄨ<br>310B   | ㄨ<br>311B | ㄨ<br>312B |
| C | ㄨ<br>310C   | ㄨ<br>311C | ㄨ<br>312C |
| D | ㄨ<br>310D   | ㄨ<br>311D | ㄨ<br>312D |
| E | ㄨ<br>310E   | ㄨ<br>311E | ㄨ<br>312E |
| F | ㄨ<br>310F   | ㄨ<br>311F | ㄨ<br>312F |

See also the Bopomofo Extended block. This script is also known as Zhuyin Fuhao.

#### Based on GB 2312

|      |   |                     |
|------|---|---------------------|
| 3105 | ㄨ | BOPOMOFO LETTER B   |
| 3106 | ㄨ | BOPOMOFO LETTER P   |
| 3107 | ㄨ | BOPOMOFO LETTER M   |
| 3108 | ㄨ | BOPOMOFO LETTER F   |
| 3109 | ㄨ | BOPOMOFO LETTER D   |
| 310A | ㄨ | BOPOMOFO LETTER T   |
| 310B | ㄨ | BOPOMOFO LETTER N   |
| 310C | ㄨ | BOPOMOFO LETTER L   |
| 310D | ㄨ | BOPOMOFO LETTER G   |
| 310E | ㄨ | BOPOMOFO LETTER K   |
| 310F | ㄨ | BOPOMOFO LETTER H   |
| 3110 | ㄨ | BOPOMOFO LETTER J   |
| 3111 | ㄨ | BOPOMOFO LETTER Q   |
| 3112 | ㄨ | BOPOMOFO LETTER X   |
| 3113 | ㄨ | BOPOMOFO LETTER ZH  |
| 3114 | ㄨ | BOPOMOFO LETTER CH  |
| 3115 | ㄨ | BOPOMOFO LETTER SH  |
| 3116 | ㄨ | BOPOMOFO LETTER R   |
| 3117 | ㄨ | BOPOMOFO LETTER Z   |
| 3118 | ㄨ | BOPOMOFO LETTER C   |
| 3119 | ㄨ | BOPOMOFO LETTER S   |
| 311A | ㄨ | BOPOMOFO LETTER A   |
| 311B | ㄨ | BOPOMOFO LETTER O   |
| 311C | ㄨ | BOPOMOFO LETTER E   |
| 311D | ㄨ | BOPOMOFO LETTER EH  |
| 311E | ㄨ | BOPOMOFO LETTER AI  |
| 311F | ㄨ | BOPOMOFO LETTER EI  |
| 3120 | ㄨ | BOPOMOFO LETTER AU  |
| 3121 | ㄨ | BOPOMOFO LETTER OU  |
| 3122 | ㄨ | BOPOMOFO LETTER AN  |
| 3123 | ㄨ | BOPOMOFO LETTER EN  |
| 3124 | ㄨ | BOPOMOFO LETTER ANG |
| 3125 | ㄨ | BOPOMOFO LETTER ENG |
| 3126 | ㄨ | BOPOMOFO LETTER ER  |
| 3127 | ㄨ | BOPOMOFO LETTER I   |

- the vertical stroke form is considered a rendering variant

|      |   |                    |
|------|---|--------------------|
| 3128 | ㄨ | BOPOMOFO LETTER U  |
| 3129 | ㄨ | BOPOMOFO LETTER IU |

#### Dialect (non-Mandarin) letters

|      |   |                    |
|------|---|--------------------|
| 312A | ㄨ | BOPOMOFO LETTER V  |
| 312B | ㄨ | BOPOMOFO LETTER NG |
| 312C | ㄨ | BOPOMOFO LETTER GN |

#### Miscellaneous additions

|      |   |   |
|------|---|---|
| 312D | ㄨ | BOPOMOFO LETTER IH                            |
|      |   | • for analytic representation of apical vowel |
| 312E | ㄨ | BOPOMOFO LETTER O WITH DOT ABOVE              |
|      |   | • early form of letter e                      |
| 312F | ㄨ | BOPOMOFO LETTER NN                            |
|      |   | • syllabic nasal                              |

|   | 313   | 314        | 315       | 316  | 317       | 318   |
|---|---|------------|-----------|--|-----------|---|
| 0 |  | ㄹᄇ<br>3140 | ㅍ<br>3150 | ㅍ<br>3160  | ㅍ<br>3170 | ㅇ<br>3180   |
| 1 | ㄱ<br>3131   | ㅍ<br>3141  | ㅍ<br>3151 | ㅍ<br>3161  | ㅍ<br>3171 | ㅇ<br>3181   |
| 2 | ㄱ<br>3132   | ㅍ<br>3142  | ㅍ<br>3152 | ㅍ<br>3162  | ㅍ<br>3172 | ㅇ<br>3182   |
| 3 | ㄱ<br>3133   | ㅍ<br>3143  | ㅍ<br>3153 | ㅍ<br>3163  | ㅍ<br>3173 | ㅇ<br>3183   |
| 4 | ㄱ<br>3134   | ㅍ<br>3144  | ㅍ<br>3154 |  3164 | ㅍ<br>3174 | ㅇ<br>3184   |
| 5 | ㄱ<br>3135   | ㅍ<br>3145  | ㅍ<br>3155 | ㅍ<br>3165  | ㅍ<br>3175 | ㅇ<br>3185   |
| 6 | ㄱ<br>3136   | ㅍ<br>3146  | ㅍ<br>3156 | ㅍ<br>3166  | ㅍ<br>3176 | ㅇ<br>3186   |
| 7 | ㄱ<br>3137   | ㅇ<br>3147  | ㄱ<br>3157 | ㅍ<br>3167  | ㅍ<br>3177 | ㅍ<br>3187   |
| 8 | ㄱ<br>3138   | ㅍ<br>3148  | ㅍ<br>3158 | ㅍ<br>3168  | ㅍ<br>3178 | ㅍ<br>3188   |
| 9 | ㄱ<br>3139   | ㅍ<br>3149  | ㅍ<br>3159 | ㅍ<br>3169  | ㅍ<br>3179 | ㅍ<br>3189   |
| A | ㄱ<br>313A   | ㅍ<br>314A  | ㅍ<br>315A | ㅍ<br>316A  | ㅍ<br>317A | ㅍ<br>318A   |
| B | ㄱ<br>313B   | ㅍ<br>314B  | ㅍ<br>315B | ㅍ<br>316B  | ㅍ<br>317B | ㅍ<br>318B   |
| C | ㄱ<br>313C   | ㅍ<br>314C  | ㅍ<br>315C | ㅍ<br>316C  | ㅍ<br>317C | ㅍ<br>318C   |
| D | ㄱ<br>313D   | ㅍ<br>314D  | ㅍ<br>315D | ㅍ<br>316D  | ㅍ<br>317D | ·<br>318D   |
| E | ㄱ<br>313E   | ㅍ<br>314E  | ㅍ<br>315E | ㅍ<br>316E  | ㅍ<br>317E | ·<br>318E   |
| F | ㄱ<br>313F   | ㅍ<br>314F  | ㅍ<br>315F | ㅍ<br>316F  | ㅍ<br>317F |  |

**Consonant letters**

|      |   |  |
|------|---|--|
| 3131 | ㄱ | HANGUL LETTER KIYEOK<br>≈ 1100 ㄱ hangul choseong kiyeok  |
| 3132 | ㄲ | HANGUL LETTER SSANGKIYEOK<br>≈ 1101 ㄲ hangul choseong ssangkiyeok  |
| 3133 | ㄳ | HANGUL LETTER KIYEOK-SIOS<br>≈ 11AA ㄳ hangul jongseong kiyeok-sios   |
| 3134 | ㄴ | HANGUL LETTER NIEUN<br>≈ 1102 ㄴ hangul choseong nieun  |
| 3135 | ㄷ | HANGUL LETTER NIEUN-CIEUC<br>≈ 11AC ㄷ hangul jongseong nieun-cieuc   |
| 3136 | ㄸ | HANGUL LETTER NIEUN-HIEUH<br>≈ 11AD ㄸ hangul jongseong nieun-hieuh   |
| 3137 | ㄹ | HANGUL LETTER TIKEUT<br>≈ 1103 ㄹ hangul choseong tikeut  |
| 3138 | ㄺ | HANGUL LETTER SSANGTIKEUT<br>≈ 1104 ㄺ hangul choseong ssangtikeut  |
| 3139 | ㄻ | HANGUL LETTER RIEUL<br>≈ 1105 ㄻ hangul choseong rieul  |
| 313A | ㄼ | HANGUL LETTER RIEUL-KIYEOK<br>≈ 11B0 ㄼ hangul jongseong rieul-kiyeok   |
| 313B | ㄽ | HANGUL LETTER RIEUL-MIEUM<br>≈ 11B1 ㄽ hangul jongseong rieul-mieum   |
| 313C | ㄾ | HANGUL LETTER RIEUL-PIEUP<br>≈ 11B2 ㄾ hangul jongseong rieul-pieup   |
| 313D | ㄿ | HANGUL LETTER RIEUL-SIOS<br>≈ 11B3 ㄿ hangul jongseong rieul-sios   |
| 313E | ㅀ | HANGUL LETTER RIEUL-THIEUTH<br>≈ 11B4 ㅀ hangul jongseong rieul-thieuth   |
| 313F | ㅁ | HANGUL LETTER RIEUL-PHIEUPH<br>≈ 11B5 ㅁ hangul jongseong rieul-phieuph   |
| 3140 | ㅂ | HANGUL LETTER RIEUL-HIEUH<br>≈ 111A ㅂ hangul choseong rieul-hieuh  |
| 3141 | ㅃ | HANGUL LETTER MIEUM<br>≈ 1106 ㅃ hangul choseong mieum  |
| 3142 | ㅄ | HANGUL LETTER PIEUP<br>≈ 1107 ㅄ hangul choseong pieup  |
| 3143 | ㅅ | HANGUL LETTER SSANGPIEUP<br>≈ 1108 ㅅ hangul choseong ssangpieup  |
| 3144 | ㅆ | HANGUL LETTER PIEUP-SIOS<br>≈ 1121 ㅆ hangul choseong pieup-sios  |
| 3145 | ㅈ | HANGUL LETTER SIOS<br>≈ 1109 ㅈ hangul choseong sios  |
| 3146 | ㅊ | HANGUL LETTER SSANGSIOS<br>≈ 110A ㅊ hangul choseong ssangsios  |
| 3147 | ㅇ | HANGUL LETTER IEUNG<br>• zero sound as initial or velar nasal consonant as final<br>≈ 110B ㅇ hangul choseong ieung |
| 3148 | ㅅ | HANGUL LETTER CIEUC<br>≈ 110C ㅅ hangul choseong cieuc  |
| 3149 | ㅆ | HANGUL LETTER SSANGCIEUC<br>≈ 110D ㅆ hangul choseong ssangcieuc  |
| 314A | ㅈ | HANGUL LETTER CHIEUCH<br>≈ 110E ㅈ hangul choseong chieuch  |
| 314B | ㅊ | HANGUL LETTER KHIEUKH<br>≈ 110F ㅊ hangul choseong khieukh  |
| 314C | ㅌ | HANGUL LETTER THIEUTH<br>≈ 1110 ㅌ hangul choseong thieuth  |
| 314D | ㅍ | HANGUL LETTER PHIEUPH<br>≈ 1111 ㅍ hangul choseong phieuph  |

|      |   |  |
|------|---|--|
| 314E | ㅎ | HANGUL LETTER HIEUH<br>• voiceless glottal fricative<br>≈ 1112 ㅎ hangul choseong hieuh |
|------|---|--|

**Vowel letters**

|      |   |  |
|------|---|--|
| 314F | ㅏ | HANGUL LETTER A<br>≈ 1161 ㅏ hangul jungseong a     |
| 3150 | ㅑ | HANGUL LETTER AE<br>≈ 1162 ㅑ hangul jungseong ae   |
| 3151 | ㅓ | HANGUL LETTER YA<br>≈ 1163 ㅓ hangul jungseong ya   |
| 3152 | ㅕ | HANGUL LETTER YAE<br>≈ 1164 ㅕ hangul jungseong yae |
| 3153 | ㅗ | HANGUL LETTER EO<br>≈ 1165 ㅗ hangul jungseong eo   |
| 3154 | ㅛ | HANGUL LETTER E<br>≈ 1166 ㅛ hangul jungseong e     |
| 3155 | ㅜ | HANGUL LETTER YEO<br>≈ 1167 ㅜ hangul jungseong yeo |
| 3156 | ㅠ | HANGUL LETTER YE<br>≈ 1168 ㅠ hangul jungseong ye   |
| 3157 | ㅛ | HANGUL LETTER O<br>≈ 1169 ㅛ hangul jungseong o     |
| 3158 | ㅜ | HANGUL LETTER WA<br>≈ 116A ㅜ hangul jungseong wa   |
| 3159 | ㅠ | HANGUL LETTER WAE<br>≈ 116B ㅠ hangul jungseong wae |
| 315A | ㅜ | HANGUL LETTER OE<br>≈ 116C ㅜ hangul jungseong oe   |
| 315B | ㅠ | HANGUL LETTER YO<br>≈ 116D ㅠ hangul jungseong yo   |
| 315C | ㅜ | HANGUL LETTER U<br>≈ 116E ㅜ hangul jungseong u     |
| 315D | ㅜ | HANGUL LETTER WEO<br>≈ 116F ㅜ hangul jungseong weo |
| 315E | ㅠ | HANGUL LETTER WE<br>≈ 1170 ㅠ hangul jungseong we   |
| 315F | ㅜ | HANGUL LETTER WI<br>≈ 1171 ㅜ hangul jungseong wi   |
| 3160 | ㅠ | HANGUL LETTER YU<br>≈ 1172 ㅠ hangul jungseong yu   |
| 3161 | ㅡ | HANGUL LETTER EU<br>≈ 1173 ㅡ hangul jungseong eu   |
| 3162 | ㅟ | HANGUL LETTER YI<br>≈ 1174 ㅟ hangul jungseong yi   |
| 3163 | ㅣ | HANGUL LETTER I<br>≈ 1175 ㅣ hangul jungseong i     |

**Special character**

|      |   |   |
|------|---|---|
| 3164 | ㅍ | HANGUL FILLER<br>= chaeum<br>≈ 1160 ㅍ hangul jungseong filler |
|------|---|---|

**Old consonant letters**

|      |   |  |
|------|---|--|
| 3165 | ㄴ | HANGUL LETTER SSANGNIEUN<br>≈ 1114 ㄴ hangul choseong ssangnieun                |
| 3166 | ㄷ | HANGUL LETTER NIEUN-TIKEUT<br>≈ 1115 ㄷ hangul choseong nieun-tikeut            |
| 3167 | ㄷ | HANGUL LETTER NIEUN-SIOS<br>≈ 11C7 ㄷ hangul jongseong nieun-sios               |
| 3168 | ㄴ | HANGUL LETTER NIEUN-PANSIOS<br>≈ 11C8 ㄴ hangul jongseong nieun-pansios         |
| 3169 | ㄷ | HANGUL LETTER RIEUL-KIYEOK-SIOS<br>≈ 11CC ㄷ hangul jongseong rieul-kiyeok-sios |

|      |    |   |                                    |
|------|----|---|------------------------------------|
| 316A | ㄷ  | HANGUL LETTER RIEUL-TIKEUT<br>≈ 11CE ㄷ                            | hangul jongseong rieul-tikeut      |
| 316B | ㄷㅅ | HANGUL LETTER RIEUL-PIEUP-SIOS<br>≈ 11D3 ㄷㅅ                       | hangul jongseong rieul-pieup-sios  |
| 316C | ㄷㅍ | HANGUL LETTER RIEUL-PANSIOS<br>≈ 11D7 ㄷㅍ                          | hangul jongseong rieul-pansios     |
| 316D | ㄷㅇ | HANGUL LETTER RIEUL-YEORINHIEUH<br>≈ 11D9 ㄷㅇ                      | hangul jongseong rieul-yeorinhieuh |
| 316E | ㅁ  | HANGUL LETTER MIEUM-PIEUP<br>≈ 111C ㅁ                             | hangul choseong mieum-pieup        |
| 316F | ㅁㅅ | HANGUL LETTER MIEUM-SIOS<br>≈ 11DD ㅁㅅ                             | hangul jongseong mieum-sios        |
| 3170 | ㅁㅍ | HANGUL LETTER MIEUM-PANSIOS<br>≈ 11DF ㅁㅍ                          | hangul jongseong mieum-pansios     |
| 3171 | ㅁㅇ | HANGUL LETTER KAPYEOUNMIEUM<br>≈ 111D ㅁㅇ                          | hangul choseong kapyeounmieum      |
| 3172 | ㅂ  | HANGUL LETTER PIEUP-KIYEOK<br>≈ 111E ㅂ                            | hangul choseong pieup-kiyeok       |
| 3173 | ㅂ  | HANGUL LETTER PIEUP-TIKEUT<br>≈ 1120 ㅂ                            | hangul choseong pieup-tikeut       |
| 3174 | ㅂㅅ | HANGUL LETTER PIEUP-SIOS-KIYEOK<br>≈ 1122 ㅂㅅ                      | hangul choseong pieup-sios-kiyeok  |
| 3175 | ㅂㅍ | HANGUL LETTER PIEUP-SIOS-TIKEUT<br>≈ 1123 ㅂㅍ                      | hangul choseong pieup-sios-tikeut  |
| 3176 | ㅂㅈ | HANGUL LETTER PIEUP-CIEUC<br>≈ 1127 ㅂㅈ                            | hangul choseong pieup-cieuc        |
| 3177 | ㅂㅊ | HANGUL LETTER PIEUP-THIEUTH<br>≈ 1129 ㅂㅊ                          | hangul choseong pieup-thieuth      |
| 3178 | ㅃ  | HANGUL LETTER KAPYEOUNPIEUP<br>≈ 112B ㅃ                           | hangul choseong kapyeounpieup      |
| 3179 | ㅃ  | HANGUL LETTER KAPYEOUNSSANGPIEUP<br>≈ 112C ㅃ                      | hangul choseong kapyeounssangpieup |
| 317A | ㅅ  | HANGUL LETTER SIOS-KIYEOK<br>≈ 112D ㅅ                             | hangul choseong sios-kiyeok        |
| 317B | ㅅ  | HANGUL LETTER SIOS-NIEUN<br>≈ 112E ㅅ                              | hangul choseong sios-nieun         |
| 317C | ㅅ  | HANGUL LETTER SIOS-TIKEUT<br>≈ 112F ㅅ                             | hangul choseong sios-tikeut        |
| 317D | ㅅㅂ | HANGUL LETTER SIOS-PIEUP<br>≈ 1132 ㅅㅂ                             | hangul choseong sios-pieup         |
| 317E | ㅅㅄ | HANGUL LETTER SIOS-CIEUC<br>≈ 1136 ㅅㅄ                             | hangul choseong sios-cieuc         |
| 317F | ㅅㅌ | HANGUL LETTER PANSIOS<br>• voiced alveolar fricative<br>≈ 1140 ㅅㅌ | hangul choseong pansios            |
| 3180 | ㅇ  | HANGUL LETTER SSANGIEUNG<br>= ssangyesieung<br>≈ 1147 ㅇ           | hangul choseong ssangieung         |
| 3181 | ㅇ  | HANGUL LETTER YESIEUNG<br>• velar nasal consonant<br>≈ 114C ㅇ     | hangul choseong yesieung           |
| 3182 | ㅇㅅ | HANGUL LETTER YESIEUNG-SIOS<br>≈ 11F1 ㅇㅅ                          | hangul jongseong yesieung-sios     |
| 3183 | ㅇㅍ | HANGUL LETTER YESIEUNG-PANSIOS<br>≈ 11F2 ㅇㅍ                       | hangul jongseong yesieung-pansios  |
| 3184 | ㅇㅇ | HANGUL LETTER KAPYEOUNPHIEUPH<br>≈ 1157 ㅇㅇ                        | hangul choseong kapyeounphieuph    |
| 3185 | ㅇㅇ | HANGUL LETTER SSANGHIEUH<br>≈ 1158 ㅇㅇ                             | hangul choseong ssanghieuh         |
| 3186 | ㅇ  | HANGUL LETTER YEORINHIEUH<br>• glottal stop<br>≈ 1159 ㅇ           | hangul choseong yeorinhieuh        |

## Old vowel letters

|      |   |  |                          |
|------|---|--|--------------------------|
| 3187 | ㅛ | HANGUL LETTER YO-YA<br>≈ 1184 ㅛ                                  | hangul jungseong yo-ya   |
| 3188 | ㅛ | HANGUL LETTER YO-YAE<br>≈ 1185 ㅛ                                 | hangul jungseong yo-yae  |
| 3189 | ㅛ | HANGUL LETTER YO-I<br>≈ 1188 ㅛ                                   | hangul jungseong yo-i    |
| 318A | ㅠ | HANGUL LETTER YU-YEO<br>≈ 1191 ㅠ                                 | hangul jungseong yu-yeo  |
| 318B | ㅠ | HANGUL LETTER YU-YE<br>≈ 1192 ㅠ                                  | hangul jungseong yu-ye   |
| 318C | ㅠ | HANGUL LETTER YU-I<br>≈ 1194 ㅠ                                   | hangul jungseong yu-i    |
| 318D | ㅚ | HANGUL LETTER ARAEA<br>• rounded open-mid back vowel<br>≈ 119E ㅚ | hangul jungseong araea   |
| 318E | ㅚ | HANGUL LETTER ARAEAE<br>≈ 11A1 ㅚ                                 | hangul jungseong araea-i |

|   |      |
|---|------|
|   | 319  |
| 0 |      |
|   | 3190 |
| 1 | ∨    |
|   | 3191 |
| 2 | 一    |
|   | 3192 |
| 3 | 二    |
|   | 3193 |
| 4 | 三    |
|   | 3194 |
| 5 | 四    |
|   | 3195 |
| 6 | 上    |
|   | 3196 |
| 7 | 中    |
|   | 3197 |
| 8 | 下    |
|   | 3198 |
| 9 | 甲    |
|   | 3199 |
| A | 乙    |
|   | 319A |
| B | 丙    |
|   | 319B |
| C | 丁    |
|   | 319C |
| D | 天    |
|   | 319D |
| E | 地    |
|   | 319E |
| F | 人    |
|   | 319F |

**Tateten**

3190 | IDEOGRAPHIC ANNOTATION LINKING MARK  
= tateten

**Kaeriten**

3191 ∨ IDEOGRAPHIC ANNOTATION REVERSE MARK  
= kaeriten re

3192 - IDEOGRAPHIC ANNOTATION ONE MARK  
≈ <sup>4E00 一

3193 = IDEOGRAPHIC ANNOTATION TWO MARK  
≈ <sup>4E8C 二

3194 ≡ IDEOGRAPHIC ANNOTATION THREE MARK  
≈ <sup>4E09 三

3195 𠄎 IDEOGRAPHIC ANNOTATION FOUR MARK  
≈ <sup>56DB 四

3196 上 IDEOGRAPHIC ANNOTATION TOP MARK  
≈ <sup>4E0A 上

3197 中 IDEOGRAPHIC ANNOTATION MIDDLE MARK  
≈ <sup>4E2D 中

3198 下 IDEOGRAPHIC ANNOTATION BOTTOM MARK  
≈ <sup>4E0B 下

3199 甲 IDEOGRAPHIC ANNOTATION FIRST MARK  
≈ <sup>7532 甲

319A 乙 IDEOGRAPHIC ANNOTATION SECOND MARK  
≈ <sup>4E59 乙

319B 丙 IDEOGRAPHIC ANNOTATION THIRD MARK  
≈ <sup>4E19 丙

319C 丁 IDEOGRAPHIC ANNOTATION FOURTH MARK  
≈ <sup>4E01 丁

319D 天 IDEOGRAPHIC ANNOTATION HEAVEN MARK  
≈ <sup>5929 天

319E 地 IDEOGRAPHIC ANNOTATION EARTH MARK  
≈ <sup>5730 地

319F 人 IDEOGRAPHIC ANNOTATION MAN MARK  
≈ <sup>4EBA 人

|   | 31A       | 31B       |
|---|-----------|-----------|
| 0 | ㄅ<br>31A0 | ㄇ<br>31B0 |
| 1 | ㄆ<br>31A1 | ㄏ<br>31B1 |
| 2 | ㄇ<br>31A2 | ㄨ<br>31B2 |
| 3 | ㄏ<br>31A3 | ㄩ<br>31B3 |
| 4 | ㄨ<br>31A4 | ㄨ<br>31B4 |
| 5 | ㄨ<br>31A5 | ㄨ<br>31B5 |
| 6 | ㄨ<br>31A6 | ㄨ<br>31B6 |
| 7 | ㄨ<br>31A7 | ㄨ<br>31B7 |
| 8 | ㄨ<br>31A8 | ㄨ<br>31B8 |
| 9 | ㄨ<br>31A9 | ㄨ<br>31B9 |
| A | ㄨ<br>31AA | ㄨ<br>31BA |
| B | ㄨ<br>31AB |           |
| C | ㄨ<br>31AC |           |
| D | ㄨ<br>31AD |           |
| E | ㄨ<br>31AE |           |
| F | ㄨ<br>31AF |           |

See also the Bopomofo block.

#### Extended Bopomofo for Minnan and Hakka

|      |   |                         |
|------|---|-------------------------|
| 31A0 | ㄅ | BOPOMOFO LETTER BU      |
| 31A1 | ㄆ | BOPOMOFO LETTER ZI      |
| 31A2 | ㄇ | BOPOMOFO LETTER JI      |
| 31A3 | ㄏ | BOPOMOFO LETTER GU      |
| 31A4 | ㄨ | BOPOMOFO LETTER EE      |
| 31A5 | ㄨ | BOPOMOFO LETTER ENN     |
| 31A6 | ㄨ | BOPOMOFO LETTER OO      |
| 31A7 | ㄨ | BOPOMOFO LETTER ONN     |
| 31A8 | ㄨ | BOPOMOFO LETTER IR      |
| 31A9 | ㄨ | BOPOMOFO LETTER ANN     |
| 31AA | ㄨ | BOPOMOFO LETTER INN     |
| 31AB | ㄨ | BOPOMOFO LETTER UNN     |
| 31AC | ㄨ | BOPOMOFO LETTER IM      |
| 31AD | ㄨ | BOPOMOFO LETTER NGG     |
| 31AE | ㄨ | BOPOMOFO LETTER AINN    |
| 31AF | ㄨ | BOPOMOFO LETTER AUNN    |
| 31B0 | ㄇ | BOPOMOFO LETTER AM      |
| 31B1 | ㄏ | BOPOMOFO LETTER OM      |
| 31B2 | ㄨ | BOPOMOFO LETTER ONG     |
| 31B3 | ㄨ | BOPOMOFO LETTER INNN    |
| 31B4 | ㄨ | BOPOMOFO FINAL LETTER P |
| 31B5 | ㄨ | BOPOMOFO FINAL LETTER T |
| 31B6 | ㄨ | BOPOMOFO FINAL LETTER K |
| 31B7 | ㄨ | BOPOMOFO FINAL LETTER H |

#### Extended Bopomofo for Hmu and Ge

|      |   |                    |
|------|---|--------------------|
| 31B8 | ㄨ | BOPOMOFO LETTER GH |
| 31B9 | ㄨ | BOPOMOFO LETTER LH |
| 31BA | ㄨ | BOPOMOFO LETTER ZY |

|   | 31C   | 31D   | 31E   |
|---|---|---|---|
| 0 | <br>31C0   | <br>31D0   | <br>31E0 |
| 1 | <br>31C1   | <br>31D1   | <br>31E1 |
| 2 | <br>31C2   | <br>31D2   | <br>31E2 |
| 3 | <br>31C3   | <br>31D3   | <br>31E3 |
| 4 | <br>31C4   | <br>31D4   |          |
| 5 | <br>31C5   | <br>31D5   |          |
| 6 | <br>31C6   | <br>31D6   |          |
| 7 | <br>31C7 | <br>31D7 |        |
| 8 | <br>31C8 | <br>31D8 |        |
| 9 | <br>31C9 | <br>31D9 |        |
| A | <br>31CA | <br>31DA |        |
| B | <br>31CB | <br>31DB |        |
| C | <br>31CC | <br>31DC |        |
| D | <br>31CD | <br>31DD |        |
| E | <br>31CE | <br>31DE |        |
| F | <br>31CF | <br>31DF |        |

## CJK strokes

|      |   |  |  |      |   |                 |  |
|------|---|--|--|------|---|-----------------|--|
| 31C0 | ↖ | CJK STROKE T                                   |  | 31D8 | ┘ | CJK STROKE SWZ  | • 6th stroke of 8085 肅                           |
|      |   | • 2nd stroke of 51B0 冰                         |  | 31D9 | ┙ | CJK STROKE ST   | • 3rd stroke of 6C11 民                           |
| 31C1 | ) | CJK STROKE WG                                  |  | 31DA | ┘ | CJK STROKE SG   | • 1st stroke of 6C34 水                           |
|      |   | • 2nd stroke of 72D0 狐                         |  | 31DB | < | CJK STROKE PD   | • 1st stroke of 5DE1 巡<br>• 1st stroke of 5973 女 |
| 31C2 | ㄥ | CJK STROKE XG                                  |  | 31DC | 厶 | CJK STROKE PZ   | • 3rd stroke of 516C 公<br>• 4th stroke of 5F18 弘 |
|      |   | • 5th stroke of 6211 我                         |  | 31DD | ㄨ | CJK STROKE TN   | • 8th stroke of 5EFB 廻                           |
| 31C3 | ㄨ | CJK STROKE BXG                                 |  | 31DE | ㄣ | CJK STROKE SZZ  | • 1st stroke of 5350 圻<br>• 4th stroke of 4E9E 亞 |
|      |   | • occurs only in Kaiti typefaces               |  | 31DF | ㄥ | CJK STROKE SWG  | • 7th stroke of 4E71 乱<br>• 3rd stroke of 5DF1 己 |
|      |   | • equivalent to SWG stroke in Songti typefaces |  | 31E0 | 乙 | CJK STROKE HXWG | • 1st stroke of 4E59 乙                           |
|      |   | • 2nd stroke of 5FC3 心                         |  | 31E1 | ㄣ | CJK STROKE HZZG | • 1st stroke of 4E43 乃                           |
| 31C4 | ㄥ | CJK STROKE SW                                  |  | 31E2 | ㄥ | CJK STROKE PG   | • 1st stroke of 4E44 ㄨ                           |
|      |   | • 3rd stroke of 4EA1 亡                         |  | 31E3 | ○ | CJK STROKE Q    | • 6th stroke of 3514 𠂔                           |
|      |   | • 4th stroke of 56DB 四                         |  |      |   |                 |  |
| 31C5 | ㄥ | CJK STROKE HZZ                                 |  |      |   |                 |  |
|      |   | • 1st stroke of 534D 卍                         |  |      |   |                 |  |
| 31C6 | ㄣ | CJK STROKE HZG                                 |  |      |   |                 |  |
|      |   | • 1st stroke of 7FBD 羽                         |  |      |   |                 |  |
|      |   | • 1st stroke of 4E5F 也                         |  |      |   |                 |  |
| 31C7 | ㄣ | CJK STROKE HP                                  |  |      |   |                 |  |
|      |   | • 1st stroke of 53C8 又                         |  |      |   |                 |  |
|      |   | • 4th stroke of 4ECA 今                         |  |      |   |                 |  |
| 31C8 | ㄥ | CJK STROKE HZWG                                |  |      |   |                 |  |
|      |   | • 1st stroke of 98DE 飞                         |  |      |   |                 |  |
|      |   | • 2nd stroke of 4E5D 九                         |  |      |   |                 |  |
| 31C9 | ㄣ | CJK STROKE SZWG                                |  |      |   |                 |  |
|      |   | • 3rd stroke of 5F13 弓                         |  |      |   |                 |  |
|      |   | • 2nd stroke of 9A6C 马                         |  |      |   |                 |  |
| 31CA | ㄥ | CJK STROKE HZT                                 |  |      |   |                 |  |
|      |   | • 2nd stroke of 8BA1 计                         |  |      |   |                 |  |
|      |   | • 2nd stroke of 9CE9 鳩                         |  |      |   |                 |  |
| 31CB | ㄣ | CJK STROKE HZZP                                |  |      |   |                 |  |
|      |   | • 1st stroke of 53CA 及                         |  |      |   |                 |  |
| 31CC | ㄣ | CJK STROKE HPWG                                |  |      |   |                 |  |
|      |   | • 1st stroke of 961D 𠂔                         |  |      |   |                 |  |
|      |   | • 6th stroke of 90AE 邨                         |  |      |   |                 |  |
| 31CD | ㄥ | CJK STROKE HZW                                 |  |      |   |                 |  |
|      |   | • 5th stroke of 6295 投                         |  |      |   |                 |  |
| 31CE | ㄣ | CJK STROKE HZZZ                                |  |      |   |                 |  |
|      |   | • 1st stroke of 51F8 凸                         |  |      |   |                 |  |
| 31CF | ㄥ | CJK STROKE N                                   |  |      |   |                 |  |
|      |   | • 3rd stroke of 5927 大                         |  |      |   |                 |  |
| 31D0 | 一 | CJK STROKE H                                   |  |      |   |                 |  |
|      |   | • 1st stroke of 5927 大                         |  |      |   |                 |  |
|      |   | • 1st stroke of 4E03 七                         |  |      |   |                 |  |
| 31D1 |   | CJK STROKE S                                   |  |      |   |                 |  |
|      |   | • 4th stroke of 4E2D 中                         |  |      |   |                 |  |
| 31D2 | ㄥ | CJK STROKE P                                   |  |      |   |                 |  |
|      |   | • 1st stroke of 4E4F 乏                         |  |      |   |                 |  |
| 31D3 | ㄣ | CJK STROKE SP                                  |  |      |   |                 |  |
|      |   | • 1st stroke of 6708 月                         |  |      |   |                 |  |
| 31D4 | ㄥ | CJK STROKE D                                   |  |      |   |                 |  |
|      |   | • 3rd stroke of 4E38 丸                         |  |      |   |                 |  |
| 31D5 | ㄣ | CJK STROKE HZ                                  |  |      |   |                 |  |
|      |   | • 2nd stroke of 56DB 四                         |  |      |   |                 |  |
| 31D6 | ㄣ | CJK STROKE HG                                  |  |      |   |                 |  |
|      |   | • 1st stroke of 758B 疋                         |  |      |   |                 |  |
|      |   | • 1st stroke of 5B50 子                         |  |      |   |                 |  |
| 31D7 | ㄥ | CJK STROKE SZ                                  |  |      |   |                 |  |
|      |   | • 2nd stroke of 5C71 山                         |  |      |   |                 |  |
|      |   | • 2nd stroke of 4E1C 东                         |  |      |   |                 |  |

|   | 31F       |
|---|-----------|
| 0 | ク<br>31F0 |
| 1 | シ<br>31F1 |
| 2 | ス<br>31F2 |
| 3 | ト<br>31F3 |
| 4 | ヌ<br>31F4 |
| 5 | ハ<br>31F5 |
| 6 | ヒ<br>31F6 |
| 7 | フ<br>31F7 |
| 8 | ヘ<br>31F8 |
| 9 | ホ<br>31F9 |
| A | ム<br>31FA |
| B | ラ<br>31FB |
| C | リ<br>31FC |
| D | ル<br>31FD |
| E | レ<br>31FE |
| F | ロ<br>31FF |

## Phonetic extensions for Ainu

|      |   |                          |
|------|---|--------------------------|
| 31F0 | ク | KATAKANA LETTER SMALL KU |
| 31F1 | シ | KATAKANA LETTER SMALL SI |
| 31F2 | ス | KATAKANA LETTER SMALL SU |
| 31F3 | ト | KATAKANA LETTER SMALL TO |
| 31F4 | ヌ | KATAKANA LETTER SMALL NU |
| 31F5 | ハ | KATAKANA LETTER SMALL HA |
| 31F6 | ヒ | KATAKANA LETTER SMALL HI |
| 31F7 | フ | KATAKANA LETTER SMALL HU |
| 31F8 | ヘ | KATAKANA LETTER SMALL HE |
| 31F9 | ホ | KATAKANA LETTER SMALL HO |
| 31FA | ム | KATAKANA LETTER SMALL MU |
| 31FB | ラ | KATAKANA LETTER SMALL RA |
| 31FC | リ | KATAKANA LETTER SMALL RI |
| 31FD | ル | KATAKANA LETTER SMALL RU |
| 31FE | レ | KATAKANA LETTER SMALL RE |
| 31FF | ロ | KATAKANA LETTER SMALL RO |

|   | 320      | 321       | 322      | 323      | 324       | 325       | 326      | 327       | 328      | 329      | 32A      | 32B       | 32C      | 32D      | 32E      | 32F       |
|---|----------|-----------|----------|----------|-----------|-----------|----------|-----------|----------|----------|----------|-----------|----------|----------|----------|-----------|
| 0 | (ㄱ) 3200 | (다) 3210  | (一) 3220 | (日) 3230 | (祭) 3240  | PTE 3250  | (ㄱ) 3260 | (다) 3270  | (一) 3280 | (日) 3290 | (項) 32A0 | (夜) 32B0  | 1月 32C0  | (ア) 32D0 | (チ) 32E0 | (ム) 32F0  |
| 1 | (ㄴ) 3201 | (라) 3211  | (二) 3221 | (株) 3231 | (休) 3241  | (㉑) 3251  | (ㄴ) 3261 | (라) 3271  | (二) 3281 | (株) 3291 | (休) 32A1 | (36) 32B1 | 2月 32C1  | (イ) 32D1 | (ツ) 32E1 | (メ) 32F1  |
| 2 | (ㄷ) 3202 | (마) 3212  | (三) 3222 | (有) 3232 | (自) 3242  | (㉒) 3252  | (ㄷ) 3262 | (마) 3272  | (三) 3282 | (有) 3292 | (写) 32A2 | (37) 32B2 | 3月 32C2  | (ウ) 32D2 | (テ) 32E2 | (モ) 32F2  |
| 3 | (ㄹ) 3203 | (바) 3213  | (四) 3223 | (社) 3233 | (至) 3243  | (㉓) 3253  | (ㄹ) 3263 | (바) 3273  | (四) 3283 | (社) 3293 | (正) 32A3 | (38) 32B3 | 4月 32C3  | (エ) 32D3 | (ト) 32E3 | (ヤ) 32F3  |
| 4 | (ㄴ) 3204 | (사) 3214  | (五) 3224 | (名) 3234 | (問) 3244  | (㉔) 3254  | (ㄴ) 3264 | (사) 3274  | (五) 3284 | (名) 3294 | (上) 32A4 | (39) 32B4 | 5月 32C4  | (オ) 32D4 | (ナ) 32E4 | (ユ) 32F4  |
| 5 | (ㄷ) 3205 | (아) 3215  | (六) 3225 | (特) 3235 | (幼) 3245  | (㉕) 3255  | (ㄷ) 3265 | (아) 3275  | (六) 3285 | (特) 3295 | (中) 32A5 | (40) 32B5 | 6月 32C5  | (カ) 32D5 | (ニ) 32E5 | (ヨ) 32F5  |
| 6 | (ㄷ) 3206 | (자) 3216  | (七) 3226 | (財) 3236 | (文) 3246  | (㉖) 3256  | (ㄷ) 3266 | (자) 3276  | (七) 3286 | (財) 3296 | (下) 32A6 | (41) 32B6 | 7月 32C6  | (キ) 32D6 | (ヌ) 32E6 | (ラ) 32F6  |
| 7 | (ㅇ) 3207 | (차) 3217  | (八) 3227 | (祝) 3237 | (箏) 3247  | (㉗) 3257  | (ㅇ) 3267 | (차) 3277  | (八) 3287 | (祝) 3297 | (左) 32A7 | (42) 32B7 | 8月 32C7  | (ク) 32D7 | (ネ) 32E7 | (リ) 32F7  |
| 8 | (ㅈ) 3208 | (카) 3218  | (九) 3228 | (劳) 3238 | (10) 3248 | (㉘) 3258  | (ㅈ) 3268 | (카) 3278  | (九) 3288 | (劳) 3298 | (右) 32A8 | (43) 32B8 | 9月 32C8  | (ケ) 32D8 | (ノ) 32E8 | (ル) 32F8  |
| 9 | (ㅊ) 3209 | (타) 3219  | (十) 3229 | (代) 3239 | (20) 3249 | (㉙) 3259  | (ㅊ) 3269 | (타) 3279  | (十) 3289 | (秘) 3299 | (医) 32A9 | (44) 32B9 | 10月 32C9 | (コ) 32D9 | (ハ) 32E9 | (レ) 32F9  |
| A | (ㅋ) 320A | (파) 321A  | (月) 322A | (呼) 323A | (30) 324A | (30) 325A | (ㅋ) 326A | (파) 327A  | (月) 328A | (男) 329A | (宗) 32AA | (45) 32BA | 11月 32CA | (サ) 32DA | (ヒ) 32EA | (ロ) 32FA  |
| B | (ㅌ) 320B | (하) 321B  | (火) 322B | (学) 323B | (40) 324B | (31) 325B | (ㅌ) 326B | (하) 327B  | (火) 328B | (女) 329B | (学) 32AB | (46) 32BB | 12月 32CB | (シ) 32DB | (フ) 32EB | (ワ) 32FB  |
| C | (ㄷ) 320C | (주) 321C  | (水) 322C | (監) 323C | (50) 324C | (32) 325C | (ㄷ) 326C | (참고) 327C | (水) 328C | (適) 329C | (監) 32AC | (47) 32BC | Hg 32CC  | (ス) 32DC | (ヘ) 32EC | (卍) 32FC  |
| D | (ㅎ) 320D | (오전) 321D | (木) 322D | (企) 323D | (60) 324D | (33) 325D | (ㅎ) 326D | (주의) 327D | (木) 328D | (優) 329D | (企) 32AD | (48) 32BD | erg 32CD | (セ) 32DD | (ホ) 32ED | (エ) 32FD  |
| E | (가) 320E | (오후) 321E | (金) 322E | (資) 323E | (70) 324E | (34) 325E | (가) 326E | (우) 327E  | (金) 328E | (印) 329E | (資) 32AE | (49) 32BE | eV 32CE  | (ソ) 32DE | (マ) 32EE | (ヲ) 32FE  |
| F | (나) 320F | (斜线) 321F | (土) 322F | (協) 323F | (80) 324F | (35) 325F | (나) 326F | (ㄱ) 327F  | (土) 328F | (注) 329F | (協) 32AF | (50) 32BF | LTD 32CF | (夕) 32DF | (ミ) 32EF | (斜线) 32FF |

**Parenthesized Hangul letters**

- 3200 (ㄱ) PARENTHESIZED HANGUL KIYEOK  
≈ 0028 ( 1100 ㄱ 0029 )
- 3201 (ㄴ) PARENTHESIZED HANGUL NIEUN  
≈ 0028 ( 1102 ㄴ 0029 )
- 3202 (ㄷ) PARENTHESIZED HANGUL TIKEUT  
≈ 0028 ( 1103 ㄷ 0029 )
- 3203 (ㄹ) PARENTHESIZED HANGUL RIEUL  
≈ 0028 ( 1105 ㄹ 0029 )
- 3204 (ㅁ) PARENTHESIZED HANGUL MIEUM  
≈ 0028 ( 1106 ㅁ 0029 )
- 3205 (ㅂ) PARENTHESIZED HANGUL PIEUP  
≈ 0028 ( 1107 ㅂ 0029 )
- 3206 (ㅅ) PARENTHESIZED HANGUL SIOS  
≈ 0028 ( 1109 ㅅ 0029 )
- 3207 (ㅇ) PARENTHESIZED HANGUL IEUNG  
≈ 0028 ( 110B ㅇ 0029 )
- 3208 (ㅈ) PARENTHESIZED HANGUL CIEUC  
≈ 0028 ( 110C ㅈ 0029 )
- 3209 (ㅊ) PARENTHESIZED HANGUL CHIEUCH  
≈ 0028 ( 110E ㅊ 0029 )
- 320A (ㅋ) PARENTHESIZED HANGUL KHIEUKH  
≈ 0028 ( 110F ㅋ 0029 )
- 320B (ㅌ) PARENTHESIZED HANGUL THIEUTH  
≈ 0028 ( 1110 ㅌ 0029 )
- 320C (ㅍ) PARENTHESIZED HANGUL PHIEUPH  
≈ 0028 ( 1111 ㅍ 0029 )
- 320D (ㅎ) PARENTHESIZED HANGUL HIEUH  
≈ 0028 ( 1112 ㅎ 0029 )

**Parenthesized Hangul syllables**

- 320E (ㄱㅏ) PARENTHESIZED HANGUL KIYEOK A  
≈ 0028 ( 1100 ㄱ 1161 ㅏ 0029 )
- 320F (ㄴㅏ) PARENTHESIZED HANGUL NIEUN A  
≈ 0028 ( 1102 ㄴ 1161 ㅏ 0029 )
- 3210 (ㄷㅏ) PARENTHESIZED HANGUL TIKEUT A  
≈ 0028 ( 1103 ㄷ 1161 ㅏ 0029 )
- 3211 (ㄹㅏ) PARENTHESIZED HANGUL RIEUL A  
≈ 0028 ( 1105 ㄹ 1161 ㅏ 0029 )
- 3212 (ㅁㅏ) PARENTHESIZED HANGUL MIEUM A  
≈ 0028 ( 1106 ㅁ 1161 ㅏ 0029 )
- 3213 (ㅂㅏ) PARENTHESIZED HANGUL PIEUP A  
≈ 0028 ( 1107 ㅂ 1161 ㅏ 0029 )
- 3214 (ㅅㅏ) PARENTHESIZED HANGUL SIOS A  
≈ 0028 ( 1109 ㅅ 1161 ㅏ 0029 )
- 3215 (ㅇㅏ) PARENTHESIZED HANGUL IEUNG A  
≈ 0028 ( 110B ㅇ 1161 ㅏ 0029 )
- 3216 (ㅈㅏ) PARENTHESIZED HANGUL CIEUC A  
≈ 0028 ( 110C ㅈ 1161 ㅏ 0029 )
- 3217 (ㅊㅏ) PARENTHESIZED HANGUL CHIEUCH A  
≈ 0028 ( 110E ㅊ 1161 ㅏ 0029 )
- 3218 (ㅋㅏ) PARENTHESIZED HANGUL KHIEUKH A  
≈ 0028 ( 110F ㅋ 1161 ㅏ 0029 )
- 3219 (ㅌㅏ) PARENTHESIZED HANGUL THIEUTH A  
≈ 0028 ( 1110 ㅌ 1161 ㅏ 0029 )
- 321A (ㅍㅏ) PARENTHESIZED HANGUL PHIEUPH A  
≈ 0028 ( 1111 ㅍ 1161 ㅏ 0029 )
- 321B (ㅎㅏ) PARENTHESIZED HANGUL HIEUH A  
≈ 0028 ( 1112 ㅎ 1161 ㅏ 0029 )
- 321C (ㄱㅑ) PARENTHESIZED HANGUL CIEUC U  
≈ 0028 ( 110C ㅈ 116E ㅑ 0029 )

**Parenthesized Korean words**

- 321D (ㄹ레) PARENTHESIZED KOREAN CHARACTER OJEON  
≈ 0028 ( 110B ㅇ 1169 ㄹ 110C ㄹ 1165 ㅏ 11AB ㄹ 0029 )
- 321E (오ㅎ) PARENTHESIZED KOREAN CHARACTER O HU  
• preferred spelling for the name is ohu  
≈ 0028 ( 110B ㅇ 1169 ㄹ 1112 ㅎ 116E ㅑ 0029 )

**Parenthesized ideographs**

- 3220 (一) PARENTHESIZED IDEOGRAPH ONE  
≈ 0028 ( 4E00 一 0029 )
- 3221 (二) PARENTHESIZED IDEOGRAPH TWO  
≈ 0028 ( 4E8C 二 0029 )
- 3222 (三) PARENTHESIZED IDEOGRAPH THREE  
≈ 0028 ( 4E09 三 0029 )
- 3223 (四) PARENTHESIZED IDEOGRAPH FOUR  
≈ 0028 ( 56DB 四 0029 )
- 3224 (五) PARENTHESIZED IDEOGRAPH FIVE  
≈ 0028 ( 4E94 五 0029 )
- 3225 (六) PARENTHESIZED IDEOGRAPH SIX  
≈ 0028 ( 516D 六 0029 )
- 3226 (七) PARENTHESIZED IDEOGRAPH SEVEN  
≈ 0028 ( 4E03 七 0029 )
- 3227 (八) PARENTHESIZED IDEOGRAPH EIGHT  
≈ 0028 ( 516B 八 0029 )
- 3228 (九) PARENTHESIZED IDEOGRAPH NINE  
≈ 0028 ( 4E5D 九 0029 )
- 3229 (十) PARENTHESIZED IDEOGRAPH TEN  
≈ 0028 ( 5341 十 0029 )
- 322A (月) PARENTHESIZED IDEOGRAPH MOON  
• Monday  
≈ 0028 ( 6708 月 0029 )
- 322B (火) PARENTHESIZED IDEOGRAPH FIRE  
• Tuesday  
≈ 0028 ( 706B 火 0029 )
- 322C (水) PARENTHESIZED IDEOGRAPH WATER  
• Wednesday  
≈ 0028 ( 6C34 水 0029 )
- 322D (木) PARENTHESIZED IDEOGRAPH WOOD  
• Thursday  
≈ 0028 ( 6728 木 0029 )
- 322E (金) PARENTHESIZED IDEOGRAPH METAL  
• Friday  
≈ 0028 ( 91D1 金 0029 )
- 322F (土) PARENTHESIZED IDEOGRAPH EARTH  
• Saturday  
≈ 0028 ( 571F 土 0029 )
- 3230 (日) PARENTHESIZED IDEOGRAPH SUN  
• Sunday  
≈ 0028 ( 65E5 日 0029 )
- 3231 (株) PARENTHESIZED IDEOGRAPH STOCK  
• incorporated  
≈ 0028 ( 682A 株 0029 )
- 3232 (有) PARENTHESIZED IDEOGRAPH HAVE  
• limited  
≈ 0028 ( 6709 有 0029 )
- 3233 (社) PARENTHESIZED IDEOGRAPH SOCIETY  
• company  
≈ 0028 ( 793E 社 0029 )
- 3234 (名) PARENTHESIZED IDEOGRAPH NAME  
≈ 0028 ( 540D 名 0029 )

- 3235 (特) PARENTHEZIZED IDEOGRAPH SPECIAL  
≈ 0028 ( 7279 特 0029 )
- 3236 (財) PARENTHEZIZED IDEOGRAPH FINANCIAL  
≈ 0028 ( 8CA1 財 0029 )
- 3237 (祝) PARENTHEZIZED IDEOGRAPH CONGRATULATION  
≈ 0028 ( 795D 祝 0029 )
- 3238 (勞) PARENTHEZIZED IDEOGRAPH LABOR  
≈ 0028 ( 52B4 勞 0029 )
- 3239 (代) PARENTHEZIZED IDEOGRAPH REPRESENT  
≈ 0028 ( 4EE3 代 0029 )
- 323A (呼) PARENTHEZIZED IDEOGRAPH CALL  
≈ 0028 ( 547C 呼 0029 )
- 323B (学) PARENTHEZIZED IDEOGRAPH STUDY  
≈ 0028 ( 5B66 学 0029 )
- 323C (監) PARENTHEZIZED IDEOGRAPH SUPERVISE  
≈ 0028 ( 76E3 監 0029 )
- 323D (企) PARENTHEZIZED IDEOGRAPH ENTERPRISE  
≈ 0028 ( 4F01 企 0029 )
- 323E (資) PARENTHEZIZED IDEOGRAPH RESOURCE  
≈ 0028 ( 8CC7 資 0029 )
- 323F (協) PARENTHEZIZED IDEOGRAPH ALLIANCE  
≈ 0028 ( 5354 協 0029 )
- 3240 (祭) PARENTHEZIZED IDEOGRAPH FESTIVAL  
≈ 0028 ( 796D 祭 0029 )
- 3241 (休) PARENTHEZIZED IDEOGRAPH REST  
≈ 0028 ( 4F11 休 0029 )
- 3242 (自) PARENTHEZIZED IDEOGRAPH SELF  
• from  
≈ 0028 ( 81EA 自 0029 )
- 3243 (至) PARENTHEZIZED IDEOGRAPH REACH  
• to  
≈ 0028 ( 81F3 至 0029 )

**Circled ideographs from ARIB STD B24**

- 3244 (問) CIRCLED IDEOGRAPH QUESTION  
≈ <circle> 554F 問
- 3245 (幼) CIRCLED IDEOGRAPH KINDERGARTEN  
≈ <circle> 5E7C 幼
- 3246 (文) CIRCLED IDEOGRAPH SCHOOL  
≈ <circle> 6587 文
- 3247 (箏) CIRCLED IDEOGRAPH KOTO  
≈ <circle> 7B8F 箏

**Circled numbers on black squares from ARIB STD B24**

- 3248 [10] CIRCLED NUMBER TEN ON BLACK SQUARE  
= speed limit 10 km/h
- 3249 [20] CIRCLED NUMBER TWENTY ON BLACK SQUARE  
= speed limit 20 km/h
- 324A [30] CIRCLED NUMBER THIRTY ON BLACK SQUARE  
= speed limit 30 km/h
- 324B [40] CIRCLED NUMBER FORTY ON BLACK SQUARE  
= speed limit 40 km/h
- 324C [50] CIRCLED NUMBER FIFTY ON BLACK SQUARE  
= speed limit 50 km/h
- 324D [60] CIRCLED NUMBER SIXTY ON BLACK SQUARE  
= speed limit 60 km/h
- 324E [70] CIRCLED NUMBER SEVENTY ON BLACK SQUARE  
= speed limit 70 km/h
- 324F [80] CIRCLED NUMBER EIGHTY ON BLACK SQUARE  
= speed limit 80 km/h

**Squared Latin abbreviation**

- 3250 PTE PARTNERSHIP SIGN  
≈ <square> 0050 P 0054 T 0045 E

**Circled numbers**

- 3251 ㉑ CIRCLED NUMBER TWENTY ONE  
≈ <circle> 0032 2 0031 1
- 3252 ㉒ CIRCLED NUMBER TWENTY TWO  
≈ <circle> 0032 2 0032 2
- 3253 ㉓ CIRCLED NUMBER TWENTY THREE  
≈ <circle> 0032 2 0033 3
- 3254 ㉔ CIRCLED NUMBER TWENTY FOUR  
≈ <circle> 0032 2 0034 4
- 3255 ㉕ CIRCLED NUMBER TWENTY FIVE  
≈ <circle> 0032 2 0035 5
- 3256 ㉖ CIRCLED NUMBER TWENTY SIX  
≈ <circle> 0032 2 0036 6
- 3257 ㉗ CIRCLED NUMBER TWENTY SEVEN  
≈ <circle> 0032 2 0037 7
- 3258 ㉘ CIRCLED NUMBER TWENTY EIGHT  
≈ <circle> 0032 2 0038 8
- 3259 ㉙ CIRCLED NUMBER TWENTY NINE  
≈ <circle> 0032 2 0039 9
- 325A ㉚ CIRCLED NUMBER THIRTY  
≈ <circle> 0033 3 0030 0
- 325B ㉛ CIRCLED NUMBER THIRTY ONE  
≈ <circle> 0033 3 0031 1
- 325C ㉜ CIRCLED NUMBER THIRTY TWO  
≈ <circle> 0033 3 0032 2
- 325D ㉝ CIRCLED NUMBER THIRTY THREE  
≈ <circle> 0033 3 0033 3
- 325E ㉞ CIRCLED NUMBER THIRTY FOUR  
≈ <circle> 0033 3 0034 4
- 325F ㉟ CIRCLED NUMBER THIRTY FIVE  
≈ <circle> 0033 3 0035 5

**Circled Hangul letters**

- 3260 ㉠ CIRCLED HANGUL KIYEOK  
≈ <circle> 1100 ㄱ
- 3261 ㉡ CIRCLED HANGUL NIEUN  
≈ <circle> 1102 ㄴ
- 3262 ㉢ CIRCLED HANGUL TIKEUT  
≈ <circle> 1103 ㄷ
- 3263 ㉣ CIRCLED HANGUL RIEUL  
≈ <circle> 1105 ㄹ
- 3264 ㉤ CIRCLED HANGUL MIEUM  
≈ <circle> 1106 ㅁ
- 3265 ㉥ CIRCLED HANGUL PIEUP  
≈ <circle> 1107 ㅂ
- 3266 ㉦ CIRCLED HANGUL SIOS  
≈ <circle> 1109 ㅅ
- 3267 ㉧ CIRCLED HANGUL IEUNG  
≈ <circle> 110B ㅈ
- 3268 ㉨ CIRCLED HANGUL CIEUC  
≈ <circle> 110C ㅊ
- 3269 ㉩ CIRCLED HANGUL CHIEUCH  
≈ <circle> 110E ㅋ
- 326A ㉪ CIRCLED HANGUL KHIEUKH  
≈ <circle> 110F ㆁ
- 326B ㉫ CIRCLED HANGUL THIEUTH  
≈ <circle> 1110 ㆁ
- 326C ㉬ CIRCLED HANGUL PHIEUPH  
≈ <circle> 1111 ㆁ

326D ㉞ CIRCLED HANGUL HIEUH  
≈ <circle> 1112 ㅎ

#### Circled Hangul syllables

326E ㉟ CIRCLED HANGUL KIYEOK A  
≈ <circle> 1100 ㅋ 1161 ㅏ

326F ㊱ CIRCLED HANGUL NIEUN A  
≈ <circle> 1102 ㄴ 1161 ㅑ

3270 ㊲ CIRCLED HANGUL TIKEUT A  
≈ <circle> 1103 ㅌ 1161 ㅓ

3271 ㊳ CIRCLED HANGUL RIEUL A  
≈ <circle> 1105 ㄹ 1161 ㅕ

3272 ㊴ CIRCLED HANGUL MIEUM A  
≈ <circle> 1106 ㅁ 1161 ㅗ

3273 ㊵ CIRCLED HANGUL PIEUP A  
≈ <circle> 1107 ㅂ 1161 ㅛ

3274 ㊶ CIRCLED HANGUL SIOS A  
≈ <circle> 1109 ㅅ 1161 ㅝ

3275 ㊷ CIRCLED HANGUL IEUNG A  
≈ <circle> 110B ㅛ 1161 ㅟ

3276 ㊸ CIRCLED HANGUL CIEUC A  
≈ <circle> 110C ㅜ 1161 ㅡ

3277 ㊹ CIRCLED HANGUL CHIEUCH A  
≈ <circle> 110E ㅞ 1161 ㅣ

3278 ㊺ CIRCLED HANGUL KHIEUKH A  
≈ <circle> 110F ㅋ 1161 ㅥ

3279 ㊻ CIRCLED HANGUL THIEUTH A  
≈ <circle> 1110 ㅜ 1161 ㅧ

327A ㊼ CIRCLED HANGUL PHIEUPH A  
≈ <circle> 1111 ㅞ 1161 ㅩ

327B ㊽ CIRCLED HANGUL HIEUH A  
≈ <circle> 1112 ㅎ 1161 ㅏ

#### Circled Korean words

327C ㊾ CIRCLED KOREAN CHARACTER CHAMKO  
≈ <circle> 110E ㅞ 1161 ㅥ 11B7 ㅊ 1100 ㅋ  
1169 ㅛ

327D ㊿ CIRCLED KOREAN CHARACTER JUEUI  
≈ <circle> 110C ㅜ 116E ㅟ 110B ㅛ 1174 ㅛ

#### Circled Hangul syllable

327E ㊿ CIRCLED HANGUL IEUNG U  
• postal code mark  
≈ <circle> 110B ㅛ 116E ㅟ

#### Symbol

327F ㊿ KOREAN STANDARD SYMBOL

#### Circled ideographs

3280 ㊿ CIRCLED IDEOGRAPH ONE  
= maru-iti, symbol of unification  
≈ <circle> 4E00 一

3281 ㊿ CIRCLED IDEOGRAPH TWO  
≈ <circle> 4E8C 二

3282 ㊿ CIRCLED IDEOGRAPH THREE  
≈ <circle> 4E09 三

3283 ㊿ CIRCLED IDEOGRAPH FOUR  
≈ <circle> 56DB 四

3284 ㊿ CIRCLED IDEOGRAPH FIVE  
≈ <circle> 4E94 五

3285 ㊿ CIRCLED IDEOGRAPH SIX  
≈ <circle> 516D 六

3286 ㊿ CIRCLED IDEOGRAPH SEVEN  
≈ <circle> 4E03 七

3287 ㊿ CIRCLED IDEOGRAPH EIGHT  
≈ <circle> 516B 八

3288 ㊿ CIRCLED IDEOGRAPH NINE  
≈ <circle> 4E5D 九

3289 ㊿ CIRCLED IDEOGRAPH TEN  
≈ <circle> 5341 十

328A ㊿ CIRCLED IDEOGRAPH MOON  
• Monday

≈ <circle> 6708 月

328B ㊿ CIRCLED IDEOGRAPH FIRE  
• Tuesday  
≈ <circle> 706B 火

328C ㊿ CIRCLED IDEOGRAPH WATER  
• Wednesday  
≈ <circle> 6C34 水

328D ㊿ CIRCLED IDEOGRAPH WOOD  
• Thursday  
≈ <circle> 6728 木

328E ㊿ CIRCLED IDEOGRAPH METAL  
• Friday  
≈ <circle> 91D1 金

328F ㊿ CIRCLED IDEOGRAPH EARTH  
• Saturday  
≈ <circle> 571F 土

3290 ㊿ CIRCLED IDEOGRAPH SUN  
• Sunday  
≈ <circle> 65E5 日

3291 ㊿ CIRCLED IDEOGRAPH STOCK  
• incorporated  
≈ <circle> 682A 株

3292 ㊿ CIRCLED IDEOGRAPH HAVE  
• limited  
≈ <circle> 6709 有

3293 ㊿ CIRCLED IDEOGRAPH SOCIETY  
• company  
≈ <circle> 793E 社

3294 ㊿ CIRCLED IDEOGRAPH NAME  
≈ <circle> 540D 名

3295 ㊿ CIRCLED IDEOGRAPH SPECIAL  
≈ <circle> 7279 特

3296 ㊿ CIRCLED IDEOGRAPH FINANCIAL  
≈ <circle> 8CA1 財

3297 ㊿ CIRCLED IDEOGRAPH CONGRATULATION  
≈ <circle> 795D 祝

3298 ㊿ CIRCLED IDEOGRAPH LABOR  
≈ <circle> 52B4 劳

3299 ㊿ CIRCLED IDEOGRAPH SECRET  
≈ <circle> 79D8 秘

329A ㊿ CIRCLED IDEOGRAPH MALE  
≈ <circle> 7537 男

329B ㊿ CIRCLED IDEOGRAPH FEMALE  
≈ <circle> 5973 女

329C ㊿ CIRCLED IDEOGRAPH SUITABLE  
≈ <circle> 9069 適

329D ㊿ CIRCLED IDEOGRAPH EXCELLENT  
≈ <circle> 512A 優

329E ㊿ CIRCLED IDEOGRAPH PRINT  
• name seal  
≈ <circle> 5370 印

329F ㊿ CIRCLED IDEOGRAPH ATTENTION  
≈ <circle> 6CE8 注

32A0 ㊿ CIRCLED IDEOGRAPH ITEM  
≈ <circle> 9805 項

- 32A1 休 CIRCLED IDEOGRAPH REST  
• holiday  
≈ <circle> 4F11 休
- 32A2 写 CIRCLED IDEOGRAPH COPY  
≈ <circle> 5199 写
- 32A3 正 CIRCLED IDEOGRAPH CORRECT  
≈ <circle> 6B63 正
- 32A4 上 CIRCLED IDEOGRAPH HIGH  
≈ <circle> 4E0A 上
- 32A5 中 CIRCLED IDEOGRAPH CENTRE  
≈ <circle> 4E2D 中
- 32A6 下 CIRCLED IDEOGRAPH LOW  
≈ <circle> 4E0B 下
- 32A7 左 CIRCLED IDEOGRAPH LEFT  
≈ <circle> 5DE6 左
- 32A8 右 CIRCLED IDEOGRAPH RIGHT  
≈ <circle> 53F3 右
- 32A9 医 CIRCLED IDEOGRAPH MEDICINE  
≈ <circle> 533B 医
- 32AA 宗 CIRCLED IDEOGRAPH RELIGION  
≈ <circle> 5B97 宗
- 32AB 学 CIRCLED IDEOGRAPH STUDY  
≈ <circle> 5B66 学
- 32AC 监 CIRCLED IDEOGRAPH SUPERVISE  
≈ <circle> 76E3 监
- 32AD 企 CIRCLED IDEOGRAPH ENTERPRISE  
≈ <circle> 4F01 企
- 32AE 资 CIRCLED IDEOGRAPH RESOURCE  
≈ <circle> 8CC7 资
- 32AF 协 CIRCLED IDEOGRAPH ALLIANCE  
≈ <circle> 5354 协
- 32B0 夜 CIRCLED IDEOGRAPH NIGHT  
≈ <circle> 591C 夜

**Circled numbers**

- 32B1 36 CIRCLED NUMBER THIRTY SIX  
≈ <circle> 0033 3 0036 6
- 32B2 37 CIRCLED NUMBER THIRTY SEVEN  
≈ <circle> 0033 3 0037 7
- 32B3 38 CIRCLED NUMBER THIRTY EIGHT  
≈ <circle> 0033 3 0038 8
- 32B4 39 CIRCLED NUMBER THIRTY NINE  
≈ <circle> 0033 3 0039 9
- 32B5 40 CIRCLED NUMBER FORTY  
≈ <circle> 0034 4 0030 0
- 32B6 41 CIRCLED NUMBER FORTY ONE  
≈ <circle> 0034 4 0031 1
- 32B7 42 CIRCLED NUMBER FORTY TWO  
≈ <circle> 0034 4 0032 2
- 32B8 43 CIRCLED NUMBER FORTY THREE  
≈ <circle> 0034 4 0033 3
- 32B9 44 CIRCLED NUMBER FORTY FOUR  
≈ <circle> 0034 4 0034 4
- 32BA 45 CIRCLED NUMBER FORTY FIVE  
≈ <circle> 0034 4 0035 5
- 32BB 46 CIRCLED NUMBER FORTY SIX  
≈ <circle> 0034 4 0036 6
- 32BC 47 CIRCLED NUMBER FORTY SEVEN  
≈ <circle> 0034 4 0037 7
- 32BD 48 CIRCLED NUMBER FORTY EIGHT  
≈ <circle> 0034 4 0038 8
- 32BE 49 CIRCLED NUMBER FORTY NINE  
≈ <circle> 0034 4 0039 9

- 32BF 50 CIRCLED NUMBER FIFTY  
≈ <circle> 0035 5 0030 0

**Telegraph symbols for months**

- 32C0 1月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JANUARY  
≈ 0031 1 6708 月
- 32C1 2月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR FEBRUARY  
≈ 0032 2 6708 月
- 32C2 3月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR MARCH  
≈ 0033 3 6708 月
- 32C3 4月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR APRIL  
≈ 0034 4 6708 月
- 32C4 5月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR MAY  
≈ 0035 5 6708 月
- 32C5 6月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JUNE  
≈ 0036 6 6708 月
- 32C6 7月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR JULY  
≈ 0037 7 6708 月
- 32C7 8月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR AUGUST  
≈ 0038 8 6708 月
- 32C8 9月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR SEPTEMBER  
≈ 0039 9 6708 月
- 32C9 10月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR OCTOBER  
≈ 0031 1 0030 0 6708 月
- 32CA 11月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR NOVEMBER  
≈ 0031 1 0031 1 6708 月
- 32CB 12月 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DECEMBER  
≈ 0031 1 0032 2 6708 月

**Squared Latin abbreviations**

- 32CC Hg SQUARE HG  
≈ <square> 0048 H 0067 g
- 32CD erg SQUARE ERG  
≈ <square> 0065 e 0072 r 0067 g
- 32CE eV SQUARE EV  
≈ <square> 0065 e 0056 V
- 32CF LTD LIMITED LIABILITY SIGN  
≈ <square> 004C L 0054 T 0044 D

**Circled Katakana**

- 32D0 ア CIRCLED KATAKANA A  
≈ <circle> 30A2 ア
- 32D1 イ CIRCLED KATAKANA I  
≈ <circle> 30A4 イ
- 32D2 ウ CIRCLED KATAKANA U  
≈ <circle> 30A6 ウ
- 32D3 エ CIRCLED KATAKANA E  
≈ <circle> 30A8 エ
- 32D4 オ CIRCLED KATAKANA O  
≈ <circle> 30AA オ
- 32D5 カ CIRCLED KATAKANA KA  
≈ <circle> 30AB カ
- 32D6 キ CIRCLED KATAKANA KI  
≈ <circle> 30AD キ
- 32D7 ク CIRCLED KATAKANA KU  
≈ <circle> 30AF ク

32D8 ㊦ CIRCLED KATAKANA KE  
 ≈ <circle> 30B1 ケ

32D9 ㊧ CIRCLED KATAKANA KO  
 ≈ <circle> 30B3 コ

32DA ㊨ CIRCLED KATAKANA SA  
 ≈ <circle> 30B5 サ

32DB ㊩ CIRCLED KATAKANA SI  
 ≈ <circle> 30B7 シ

32DC ㊪ CIRCLED KATAKANA SU  
 ≈ <circle> 30B9 ス

32DD ㊫ CIRCLED KATAKANA SE  
 ≈ <circle> 30BB セ

32DE ㊬ CIRCLED KATAKANA SO  
 ≈ <circle> 30BD ソ

32DF ㊭ CIRCLED KATAKANA TA  
 ≈ <circle> 30BF タ

32E0 ㊮ CIRCLED KATAKANA TI  
 ≈ <circle> 30C1 チ

32E1 ㊯ CIRCLED KATAKANA TU  
 ≈ <circle> 30C4 ツ

32E2 ㊰ CIRCLED KATAKANA TE  
 ≈ <circle> 30C6 テ

32E3 ㊱ CIRCLED KATAKANA TO  
 ≈ <circle> 30C8 ト

32E4 ㊲ CIRCLED KATAKANA NA  
 ≈ <circle> 30CA ナ

32E5 ㊳ CIRCLED KATAKANA NI  
 ≈ <circle> 30CB ニ

32E6 ㊴ CIRCLED KATAKANA NU  
 ≈ <circle> 30CC ヌ

32E7 ㊵ CIRCLED KATAKANA NE  
 ≈ <circle> 30CD ネ

32E8 ㊶ CIRCLED KATAKANA NO  
 ≈ <circle> 30CE ノ

32E9 ㊷ CIRCLED KATAKANA HA  
 ≈ <circle> 30CF ハ

32EA ㊸ CIRCLED KATAKANA HI  
 ≈ <circle> 30D2 ヒ

32EB ㊹ CIRCLED KATAKANA HU  
 ≈ <circle> 30D5 フ

32EC ㊺ CIRCLED KATAKANA HE  
 ≈ <circle> 30D8 ヘ

32ED ㊻ CIRCLED KATAKANA HO  
 ≈ <circle> 30DB ホ

32EE ㊼ CIRCLED KATAKANA MA  
 ≈ <circle> 30DE マ

32EF ㊽ CIRCLED KATAKANA MI  
 ≈ <circle> 30DF ミ

32F0 ㊾ CIRCLED KATAKANA MU  
 ≈ <circle> 30E0 ム

32F1 ㊿ CIRCLED KATAKANA ME  
 ≈ <circle> 30E1 メ

32F2 ㊀ CIRCLED KATAKANA MO  
 ≈ <circle> 30E2 モ

32F3 ㊁ CIRCLED KATAKANA YA  
 ≈ <circle> 30E4 ヤ

32F4 ㊂ CIRCLED KATAKANA YU  
 ≈ <circle> 30E6 ユ

32F5 ㊃ CIRCLED KATAKANA YO  
 ≈ <circle> 30E8 ヨ

32F6 ㊄ CIRCLED KATAKANA RA  
 ≈ <circle> 30E9 ラ

32F7 ㊅ CIRCLED KATAKANA RI  
 ≈ <circle> 30EA リ

32F8 ㊆ CIRCLED KATAKANA RU  
 ≈ <circle> 30EB ル

32F9 ㊇ CIRCLED KATAKANA RE  
 ≈ <circle> 30EC レ

32FA ㊈ CIRCLED KATAKANA RO  
 ≈ <circle> 30ED ロ

32FB ㊉ CIRCLED KATAKANA WA  
 ≈ <circle> 30EF ワ

32FC ㊊ CIRCLED KATAKANA WI  
 ≈ <circle> 30F0 り

32FD ㊋ CIRCLED KATAKANA WE  
 ≈ <circle> 30F1 ゑ

32FE ㊌ CIRCLED KATAKANA WO  
 ≈ <circle> 30F2 る

|   | 330          | 331         | 332           | 333         | 334         | 335        | 336         | 337                     | 338                     | 339                     | 33A                        | 33B                      | 33C          | 33D         | 33E          | 33F         |
|---|--------------|-------------|---------------|-------------|-------------|------------|-------------|-------------------------|-------------------------|-------------------------|----------------------------|--------------------------|--------------|-------------|--------------|-------------|
| 0 | アパート<br>3300 | ギガ<br>3310  | サンチーム<br>3320 | ピコ<br>3330  | ポンド<br>3340 | ユア<br>3350 | 8点<br>3360  | 24点<br>3370             | pA<br>3380              | Hz<br>3390              | cm <sup>2</sup><br>33A0    | ps<br>33B0               | kΩ<br>33C0   | lm<br>33D0  | 1日<br>33E0   | 17日<br>33F0 |
| 1 | アルファ<br>3301 | ギニー<br>3311 | シリ<br>3321    | ビル<br>3331  | ホル<br>3341  | リッ<br>3351 | 9点<br>3361  | hPa<br>3371             | nA<br>3381              | kHz<br>3391             | m <sup>2</sup><br>33A1     | ns<br>33B1               | MΩ<br>33C1   | ln<br>33D1  | 2日<br>33E1   | 18日<br>33F1 |
| 2 | アン<br>3302   | キュ<br>3312  | セン<br>3322    | ファ<br>3332  | ホー<br>3342  | リラ<br>3352 | 10点<br>3362 | da<br>3372              | μA<br>3382              | MHz<br>3392             | km <sup>2</sup><br>33A2    | μs<br>33B2               | a.m.<br>33C2 | log<br>33D2 | 3日<br>33E2   | 19日<br>33F2 |
| 3 | アール<br>3303  | ギル<br>3313  | セント<br>3323   | フィ<br>3333  | マイ<br>3343  | ルピ<br>3353 | 11点<br>3363 | AU<br>3373              | mA<br>3383              | GHz<br>3393             | mm <sup>3</sup><br>33A3    | ms<br>33B3               | Bq<br>33C3   | lx<br>33D3  | 4日<br>33E3   | 20日<br>33F3 |
| 4 | イニ<br>3304   | キ<br>3314   | ダー<br>3324    | ブッ<br>3334  | マイ<br>3344  | ルー<br>3354 | 12点<br>3364 | bar<br>3374             | kA<br>3384              | THz<br>3394             | cm <sup>3</sup><br>33A4    | pV<br>33B4               | cc<br>33C4   | mb<br>33D4  | 5日<br>33E4   | 21日<br>33F4 |
| 5 | イン<br>3305   | キロ<br>3315  | デシ<br>3325    | フラン<br>3335 | マッ<br>3345  | レム<br>3355 | 13点<br>3365 | oV<br>3375              | KB<br>3385              | μl<br>3395              | m <sup>3</sup><br>33A5     | nV<br>33B5               | cd<br>33C5   | mil<br>33D5 | 6日<br>33E5   | 22日<br>33F5 |
| 6 | ウオ<br>3306   | キロメ<br>3316 | ドル<br>3326    | ヘク<br>3336  | マル<br>3346  | レン<br>3356 | 14点<br>3366 | pc<br>3376              | MB<br>3386              | mℓ<br>3396              | km <sup>3</sup><br>33A6    | μV<br>33B6               | C/kg<br>33C6 | mol<br>33D6 | 7日<br>33E6   | 23日<br>33F6 |
| 7 | エス<br>3307   | キロ<br>3317  | トン<br>3327    | ペ<br>3337   | マン<br>3347  | ワッ<br>3357 | 15点<br>3367 | dm<br>3377              | GB<br>3387              | dℓ<br>3397              | m/s<br>33A7                | mV<br>33B7               | Co.<br>33C7  | pH<br>33D7  | 8日<br>33E7   | 24日<br>33F7 |
| 8 | エー<br>3308   | グラ<br>3318  | ナ<br>3328     | ペニ<br>3338  | ミク<br>3348  | ロン<br>3358 | 0点<br>3368  | 16点<br>3378             | dm <sup>2</sup><br>3388 | cal<br>3398             | kℓ<br>33A8                 | m/s <sup>2</sup><br>33B8 | kV<br>33C8   | dB<br>33D8  | p.m.<br>33E8 | 9日<br>33F8  |
| 9 | オン<br>3309   | グラ<br>3319  | ノッ<br>3329    | ヘル<br>3339  | ミリ<br>3349  | 1点<br>3359 | 17点<br>3369 | dm <sup>3</sup><br>3379 | kcal<br>3389            | fm<br>3399              | Pa<br>33A9                 | MV<br>33B9               | Gy<br>33C9   | PPM<br>33D9 | 10日<br>33E9  | 26日<br>33F9 |
| A | オー<br>330A   | クル<br>331A  | ハイ<br>332A    | ペン<br>333A  | ミリ<br>334A  | 2点<br>335A | 18点<br>336A | IU<br>337A              | pF<br>338A              | nm<br>339A              | kPa<br>33AA                | pW<br>33BA               | ha<br>33CA   | PR<br>33DA  | 11日<br>33EA  | 27日<br>33FA |
| B | カイ<br>330B   | クロ<br>331B  | パー<br>332B    | ペー<br>333B  | メガ<br>334B  | 3点<br>335B | 19点<br>336B | 平成<br>337B              | nF<br>338B              | μm<br>339B              | MPa<br>33AB                | nW<br>33BB               | IP<br>33CB   | sr<br>33DB  | 12日<br>33EB  | 28日<br>33FB |
| C | カラ<br>330C   | ケー<br>331C  | パー<br>332C    | ベータ<br>333C | メガ<br>334C  | 4点<br>335C | 20点<br>336C | 昭和<br>337C              | μF<br>338C              | mm<br>339C              | GPa<br>33AC                | μW<br>33BC               | in<br>33CC   | Sv<br>33DC  | 13日<br>33EC  | 29日<br>33FC |
| D | カロ<br>330D   | コル<br>331D  | バー<br>332D    | ポイン<br>333D | メー<br>334D  | 5点<br>335D | 21点<br>336D | 大正<br>337D              | μg<br>338D              | cm<br>339D              | rad<br>33AD                | mW<br>33BD               | K.K.<br>33CD | Wb<br>33DD  | 14日<br>33ED  | 30日<br>33FD |
| E | ガロ<br>330E   | コー<br>331E  | ピア<br>332E    | ボルト<br>333E | ヤード<br>334E | 6点<br>335E | 22点<br>336E | 明治<br>337E              | mg<br>338E              | km<br>339E              | rad/s<br>33AE              | kW<br>33BE               | KM<br>33CE   | ⅓m<br>33DE  | 15日<br>33EE  | 31日<br>33FE |
| F | ガン<br>330F   | サイ<br>331F  | ピクル<br>332F   | ホン<br>333F  | ヤール<br>334F | 7点<br>335F | 23点<br>336F | 株式<br>337F              | kg<br>338F              | mm <sup>2</sup><br>339F | rad/s <sup>2</sup><br>33AF | MW<br>33BF               | kt<br>33CF   | ⅓m<br>33DF  | 16日<br>33EF  | gal<br>33FF |

## Squared Katakana words

- 3300 アバ  
ニト SQUARE APAATO  
• apartment  
≈ <square> 30A2 ア 30D1 パ 30FC ー 30C8 ト
- 3301 アル  
ファ SQUARE ARUHUA  
• alpha  
≈ <square> 30A2 ア 30EB ル 30D5 フ 30A1 ア
- 3302 アン  
ペア SQUARE ANPEA  
• ampere  
≈ <square> 30A2 ア 30F3 ン 30DA ペ 30A2 ア
- 3303 アル  
ール SQUARE AARU  
• are (unit of area)  
≈ <square> 30A2 ア 30FC ー 30EB ル
- 3304 イン  
シテ SQUARE ININGU  
• inning  
≈ <square> 30A4 イ 30CB ニ 30F3 ン 30B0 グ
- 3305 イン  
チ SQUARE INTI  
• inch  
≈ <square> 30A4 イ 30F3 ン 30C1 チ
- 3306 ウオ  
シテ SQUARE UON  
• won (Korean currency)  
≈ <square> 30A6 ウ 30A9 オ 30F3 ン
- 3307 エス  
グアド SQUARE ESUKUUDO  
• escudo (Portuguese currency)  
≈ <square> 30A8 エ 30B9 ス 30AF ク 30FC ー 30C9 ト
- 3308 エー  
カー SQUARE EEKAA  
• acre  
≈ <square> 30A8 エ 30FC ー 30AB カ 30FC ー
- 3309 オン  
ス SQUARE ONSU  
• ounce  
≈ <square> 30AA オ 30F3 ン 30B9 ス
- 330A オム  
ム SQUARE OOMU  
• ohm  
≈ <square> 30AA オ 30FC ー 30E0 ム
- 330B ガイ  
リ SQUARE KAIRI  
• kai-ri: nautical mile  
≈ <square> 30AB カ 30A4 イ 30EA リ
- 330C カラ  
ット SQUARE KARATTO  
• carat  
≈ <square> 30AB カ 30E9 ラ 30C3 ツ 30C8 ト
- 330D カロ  
リ SQUARE KARORII  
• calorie  
≈ <square> 30AB カ 30ED ロ 30EA リ 30FC ー
- 330E ガロ  
ン SQUARE GARON  
• gallon  
≈ <square> 30AC ガ 30ED ロ 30F3 ン
- 330F ガン  
マ SQUARE GANMA  
• gamma  
≈ <square> 30AC ガ 30F3 ン 30DE マ
- 3310 ギガ  
ガ SQUARE GIGA  
• giga-  
≈ <square> 30AE ギ 30AC ガ
- 3311 ギニ  
ニ SQUARE GINII  
• guinea  
≈ <square> 30AE ギ 30CB ニ 30FC ー
- 3312 キュ  
リ SQUARE KYURII  
• curie  
≈ <square> 30AD キ 30E5 ユ 30EA リ 30FC ー
- 3313 ギル  
ダ SQUARE GIRUDAA  
• guilden  
≈ <square> 30AE ギ 30EB ル 30C0 ダ 30FC ー
- 3314 キロ  
ロ SQUARE KIRO  
• kilo-  
≈ <square> 30AD キ 30ED ロ
- 3315 キロ  
グラム SQUARE KIROGURAMU  
• kilogram  
≈ <square> 30AD キ 30ED ロ 30B0 グ 30E9 ラ 30E0 ム
- 3316 キロメ  
ートル SQUARE KIROMEETORU  
• kilometer  
≈ <square> 30AD キ 30ED ロ 30E1 メ 30FC ー 30C8 ト 30EB ル
- 3317 キロ  
ワット SQUARE KIROWATTO  
• kilowatt  
≈ <square> 30AD キ 30ED ロ 30EF ワ 30C3 ツ 30C8 ト
- 3318 グラ  
ム SQUARE GURAMU  
• gram  
≈ <square> 30B0 グ 30E9 ラ 30E0 ム
- 3319 グラム  
トン SQUARE GURAMUTON  
• gram ton  
≈ <square> 30B0 グ 30E9 ラ 30E0 ム 30C8 ト 30F3 ン
- 331A クル  
ゼイロ SQUARE KURUZEIRO  
• cruzeiro (Brazilian currency)  
≈ <square> 30AF ク 30EB ル 30BC ゼ 30A4 イ 30ED ロ
- 331B クロ  
ネ SQUARE KUROONE  
• krone  
≈ <square> 30AF ク 30ED ロ 30FC ー 30CD ネ
- 331C ケー  
ス SQUARE KEESU  
• case  
≈ <square> 30B1 ケ 30FC ー 30B9 ス
- 331D コル  
ナ SQUARE KORUNA  
• koruna (Czech currency)  
≈ <square> 30B3 コ 30EB ル 30CA ナ
- 331E コー  
プ SQUARE KOOPO  
• co-op  
≈ <square> 30B3 コ 30FC ー 30DD ポ
- 331F サイ  
クル SQUARE SAIKURU  
• cycle  
≈ <square> 30B5 サ 30A4 イ 30AF ク 30EB ル
- 3320 サン  
チム SQUARE SANTIIMU  
• centime  
≈ <square> 30B5 サ 30F3 ン 30C1 チ 30FC ー 30E0 ム
- 3321 シリ  
ング SQUARE SIRINGU  
• shilling  
≈ <square> 30B7 シ 30EA リ 30F3 ン 30B0 グ
- 3322 セン  
チ SQUARE SENTI  
• centi-  
≈ <square> 30BB セ 30F3 ン 30C1 チ
- 3323 セン  
ト SQUARE SENTO  
• cent  
≈ <square> 30BB セ 30F3 ン 30C8 ト
- 3324 ダー  
ズ SQUARE DAASU  
• dozen  
≈ <square> 30C0 ダ 30FC ー 30B9 ス
- 3325 デシ  
 SQUARE DESI  
• deci-  
≈ <square> 30C7 デ 30B7 シ
- 3326 ドル  
 SQUARE DORU  
• dollar  
≈ <square> 30C9 ド 30EB ル

|      |       |   |      |       |   |
|------|-------|---|------|-------|---|
| 3327 | トシ    | <b>SQUARE TON</b><br>• ton<br>≈ <square> 30C8 ト 30F3 ン  | 3339 | ツル    | <b>SQUARE HERUTU</b><br>• hertz<br>≈ <square> 30D8 へ 30EB ル 30C4 ツ  |
| 3328 | ナシ    | <b>SQUARE NANO</b><br>• nano-<br>≈ <square> 30CA ナ 30CE ノ   | 333A | ペン    | <b>SQUARE PENSU</b><br>• pence<br>≈ <square> 30DA へ 30F3 ン 30B9 ス   |
| 3329 | ノット   | <b>SQUARE NOTTO</b><br>• knot, nautical mile<br>≈ <square> 30CE ノ 30C3 ツ 30C8 ト   | 333B | ページ   | <b>SQUARE PEEZI</b><br>• page<br>≈ <square> 30DA へ 30FC ー 30B8 ジ  |
| 332A | ハイ    | <b>SQUARE HAITU</b><br>• heights<br>≈ <square> 30CF ハ 30A4 イ 30C4 ツ   | 333C | ベータ   | <b>SQUARE BEETA</b><br>• beta<br>≈ <square> 30D9 べ 30FC ー 30BF タ  |
| 332B | パーセント | <b>SQUARE PAASENTO</b><br>• percent<br>≈ <square> 30D1 パ 30FC ー 30BB セ 30F3 ン 30C8 ト  | 333D | ポイント  | <b>SQUARE POINTO</b><br>• point<br>≈ <square> 30DD ポ 30A4 イ 30F3 ン 30C8 ト   |
| 332C | バツ    | <b>SQUARE PAATU</b><br>• a mistaken, unused representation originally intended for the Thai baht currency sign<br>→ 0E3F ฿ thai currency symbol baht<br>≈ <square> 30D1 パ 30FC ー 30C4 ツ | 333E | ボルト   | <b>SQUARE BORUTO</b><br>• volt, bolt<br>≈ <square> 30DC ボ 30EB ル 30C8 ト   |
| 332D | バレル   | <b>SQUARE BAARERU</b><br>• barrel<br>≈ <square> 30D0 バ 30FC ー 30EC レ 30EB ル   | 333F | ホン    | <b>SQUARE HON</b><br>• hon: volume<br>≈ <square> 30DB ホ 30F3 ン  |
| 332E | ピアス   | <b>SQUARE PIASUTORU</b><br>• piaster<br>≈ <square> 30D4 ピ 30A2 ア 30B9 ス 30C8 ト 30EB ル   | 3340 | ポンド   | <b>SQUARE PONDO</b><br>• pound<br>≈ <square> 30DD ポ 30F3 ン 30C9 ト   |
| 332F | ピクル   | <b>SQUARE PIKURU</b><br>• picul (unit of weight)<br>≈ <square> 30D4 ピ 30AF ク 30EB ル   | 3341 | ホール   | <b>SQUARE HOORU</b><br>• hall<br>≈ <square> 30DB ホ 30FC ー 30EB ル  |
| 3330 | ピコ    | <b>SQUARE PIKO</b><br>• pico-<br>≈ <square> 30D4 ピ 30B3 コ   | 3342 | ホーン   | <b>SQUARE HOON</b><br>• horn<br>≈ <square> 30DB ホ 30FC ー 30F3 ン   |
| 3331 | ビル    | <b>SQUARE BIRU</b><br>• building<br>≈ <square> 30D3 ビ 30EB ル  | 3343 | マイクロ  | <b>SQUARE MAIKURO</b><br>• micro-<br>≈ <square> 30DE マ 30A4 イ 30AF ク 30ED ロ   |
| 3332 | ファラド  | <b>SQUARE HUARADDO</b><br>• farad<br>≈ <square> 30D5 フ 30A1 ア 30E9 ラ 30C3 ツ 30C9 ト  | 3344 | マイル   | <b>SQUARE MAIRU</b><br>• mile<br>≈ <square> 30DE マ 30A4 イ 30EB ル  |
| 3333 | フィート  | <b>SQUARE HUIITO</b><br>• feet<br>≈ <square> 30D5 フ 30A3 イ 30FC ー 30C8 ト  | 3345 | マッ    | <b>SQUARE MAHHA</b><br>• mach<br>≈ <square> 30DE マ 30C3 ツ 30CF ハ  |
| 3334 | ブッシュ  | <b>SQUARE BUSSYERU</b><br>• bushel<br>≈ <square> 30D6 ブ 30C3 ツ 30B7 シ 30A7 エ 30EB ル   | 3346 | マルク   | <b>SQUARE MARUKU</b><br>• mark<br>≈ <square> 30DE マ 30EB ル 30AF ク   |
| 3335 | フラン   | <b>SQUARE HURAN</b><br>• franc<br>≈ <square> 30D5 フ 30E9 ラ 30F3 ン   | 3347 | マンション | <b>SQUARE MANSYON</b><br>• mansion (i.e. better quality apartment)<br>≈ <square> 30DE マ 30F3 ン 30B7 シ 30E7 ヨ 30F3 ン |
| 3336 | ヘクタール | <b>SQUARE HEKUTAARU</b><br>• hectare<br>≈ <square> 30D8 へ 30AF ク 30BF タ 30FC ー 30EB ル   | 3348 | ミクロン  | <b>SQUARE MIKURON</b><br>• micron<br>≈ <square> 30DF ミ 30AF ク 30ED ロ 30F3 ン   |
| 3337 | ペソ    | <b>SQUARE PESO</b><br>• peso<br>≈ <square> 30DA へ 30BD ソ  | 3349 | ミリ    | <b>SQUARE MIRI</b><br>• milli-<br>≈ <square> 30DF ミ 30EA リ  |
| 3338 | ペニー   | <b>SQUARE PENIHI</b><br>• pfennig<br>≈ <square> 30DA へ 30CB ニ 30D2 ヒ  | 334A | ミリバール | <b>SQUARE MIRIBAARU</b><br>• millibar<br>≈ <square> 30DF ミ 30EA リ 30D0 バ 30FC ー 30EB ル                              |
|      |       |   | 334B | メガ    | <b>SQUARE MEGA</b><br>• mega-<br>≈ <square> 30E1 メ 30AC ガ   |
|      |       |   | 334C | メガトン  | <b>SQUARE MEGATON</b><br>• megaton<br>≈ <square> 30E1 メ 30AC ガ 30C8 ト 30F3 ン  |

|                                    |              |   |                                    |     |  |
|------------------------------------|--------------|---|------------------------------------|-----|--|
| 334D                               | メー<br>トル     | SQUARE MEETORU<br>• meter<br>≈ <square> 30E1 メ 30FC ー 30C8 ト 30EB ル               | 3361                               | 9点  | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR NINE<br>≈ 0039 9 70B9 点                |
| 334E                               | ヤ<br>ー       | SQUARE YAADO<br>• yard<br>≈ <square> 30E4 ヤ 30FC ー 30C9 ド                         | 3362                               | 10点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TEN<br>≈ 0031 1 0030 0 70B9 点          |
| 334F                               | ヤ<br>ー       | SQUARE YAARU<br>• yard<br>≈ <square> 30E4 ヤ 30FC ー 30EB ル                         | 3363                               | 11点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR ELEVEN<br>≈ 0031 1 0031 1 70B9 点       |
| 3350                               | ユ<br>ア       | SQUARE YUAN<br>• yuan (Chinese currency)<br>≈ <square> 30E6 ユ 30A2 ア 30F3 ン       | 3364                               | 12点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWELVE<br>≈ 0031 1 0032 2 70B9 点       |
| 3351                               | リ<br>ッ<br>トル | SQUARE RITTORU<br>• liter<br>≈ <square> 30EA リ 30C3 ツ 30C8 ト 30EB ル               | 3365                               | 13点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR THIRTEEN<br>≈ 0031 1 0033 3 70B9 点     |
| 3352                               | リ<br>ラ       | SQUARE RIRA<br>• lira<br>≈ <square> 30EA リ 30E9 ラ                                 | 3366                               | 14点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FOURTEEN<br>≈ 0031 1 0034 4 70B9 点     |
| 3353                               | ル<br>ビ       | SQUARE RUPII<br>• rupee<br>≈ <square> 30EB ル 30D4 ピ 30FC ー                        | 3367                               | 15点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FIFTEEN<br>≈ 0031 1 0035 5 70B9 点      |
| 3354                               | ル<br>ブル      | SQUARE RUUBURU<br>• ruble<br>≈ <square> 30EB ル 30FC ー 30D6 ブ 30EB ル               | 3368                               | 16点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SIXTEEN<br>≈ 0031 1 0036 6 70B9 点      |
| 3355                               | レ<br>ム       | SQUARE REMU<br>• rem (unit of radiation)<br>≈ <square> 30EC レ 30E0 ム              | 3369                               | 17点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SEVENTEEN<br>≈ 0031 1 0037 7 70B9 点    |
| 3356                               | レン<br>ゲン     | SQUARE RENTOGEN<br>• roentgen<br>≈ <square> 30EC レ 30F3 ン 30C8 ト 30B2 ゲ<br>30F3 ン | 336A                               | 18点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR EIGHTEEN<br>≈ 0031 1 0038 8 70B9 点     |
| 3357                               | ワ<br>ッ<br>ト  | SQUARE WATTO<br>• watt<br>≈ <square> 30EF ワ 30C3 ツ 30C8 ト                         | 336B                               | 19点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR NINETEEN<br>≈ 0031 1 0039 9 70B9 点     |
| <b>Telegraph symbols for hours</b> |              |   | 336C                               | 20点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY<br>≈ 0032 2 0030 0 70B9 点       |
| 3358                               | 0点           | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR ZERO<br>≈ 0030 0 70B9 点                     | 336D                               | 21点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY-ONE<br>≈ 0032 2 0031 1 70B9 点   |
| 3359                               | 1点           | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR ONE<br>≈ 0031 1 70B9 点                      | 336E                               | 22点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY-TWO<br>≈ 0032 2 0032 2 70B9 点   |
| 335A                               | 2点           | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWO<br>≈ 0032 2 70B9 点                      | 336F                               | 23点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY-THREE<br>≈ 0032 2 0033 3 70B9 点 |
| 335B                               | 3点           | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR THREE<br>≈ 0033 3 70B9 点                    | 3370                               | 24点 | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR TWENTY-FOUR<br>≈ 0032 2 0034 4 70B9 点  |
| 335C                               | 4点           | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FOUR<br>≈ 0034 4 70B9 点                     | <b>Squared Latin abbreviations</b> |     |  |
| 335D                               | 5点           | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR FIVE<br>≈ 0035 5 70B9 点                     | 3371                               | hPa | SQUARE HPA<br>≈ <square> 0068 h 0050 P 0061 a                                |
| 335E                               | 6点           | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SIX<br>≈ 0036 6 70B9 点                      | 3372                               | da  | SQUARE DA<br>≈ <square> 0064 d 0061 a  |
| 335F                               | 7点           | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR SEVEN<br>≈ 0037 7 70B9 点                    | 3373                               | AU  | SQUARE AU<br>≈ <square> 0041 A 0055 U  |
| 3360                               | 8点           | IDEOGRAPHIC TELEGRAPH SYMBOL FOR HOUR EIGHT<br>≈ 0038 8 70B9 点                    | 3374                               | bar | SQUARE BAR<br>≈ <square> 0062 b 0061 a 0072 r                                |
|                                    |              |   | 3375                               | oV  | SQUARE OV<br>≈ <square> 006F o 0056 V  |
|                                    |              |   | 3376                               | pc  | SQUARE PC<br>≈ <square> 0070 p 0063 c  |
|                                    |              |   | 3377                               | dm  | SQUARE DM<br>≈ <square> 0064 d 006D m  |

- 3378  $\text{dm}^2$  SQUARE DM SQUARED  
 ≈ <square> 0064 d 006D m 00B2 <sup>2</sup>  
 3379  $\text{dm}^3$  SQUARE DM CUBED  
 ≈ <square> 0064 d 006D m 00B3 <sup>3</sup>  
 337A IU SQUARE IU  
 ≈ <square> 0049 I 0055 U

**Japanese era names**

- 337B 平成 SQUARE ERA NAME HEISEI  
 ≈ <square> 5E73 平 6210 成  
 337C 昭和 SQUARE ERA NAME SYOUWA  
 ≈ <square> 662D 昭 548C 和  
 337D 大正 SQUARE ERA NAME TAISYOU  
 ≈ <square> 5927 大 6B63 正  
 337E 明治 SQUARE ERA NAME MEIZI  
 ≈ <square> 660E 明 6CBB 治

**Japanese corporation**

- 337F 株式会社 SQUARE CORPORATION  
 = kabusiki-gaisya  
 • incorporated  
 ≈ <square> 682A 株 5F0F 式 4F1A 会 793E 社

**Squared Latin abbreviations**

- 3380 pA SQUARE PA AMPS  
 ≈ <square> 0070 p 0041 A  
 3381 nA SQUARE NA  
 ≈ <square> 006E n 0041 A  
 3382 μA SQUARE MU A  
 ≈ <square> 03BC μ 0041 A  
 3383 mA SQUARE MA  
 ≈ <square> 006D m 0041 A  
 3384 kA SQUARE KA  
 ≈ <square> 006B k 0041 A  
 3385 KB SQUARE KB  
 ≈ <square> 004B K 0042 B  
 3386 MB SQUARE MB  
 ≈ <square> 004D M 0042 B  
 3387 GB SQUARE GB  
 ≈ <square> 0047 G 0042 B  
 3388 cal SQUARE CAL  
 ≈ <square> 0063 c 0061 a 006C l  
 3389 kcal SQUARE KCAL  
 ≈ <square> 006B k 0063 c 0061 a 006C l  
 338A pF SQUARE PF  
 ≈ <square> 0070 p 0046 F  
 338B nF SQUARE NF  
 ≈ <square> 006E n 0046 F  
 338C μF SQUARE MU F  
 ≈ <square> 03BC μ 0046 F  
 338D μg SQUARE MU G  
 ≈ <square> 03BC μ 0067 g  
 338E mg SQUARE MG  
 ≈ <square> 006D m 0067 g  
 338F kg SQUARE KG  
 ≈ <square> 006B k 0067 g  
 3390 Hz SQUARE HZ  
 ≈ <square> 0048 H 007A z  
 3391 kHz SQUARE KHZ  
 ≈ <square> 006B k 0048 H 007A z  
 3392 MHz SQUARE MHZ  
 ≈ <square> 004D M 0048 H 007A z  
 3393 GHz SQUARE GHZ  
 ≈ <square> 0047 G 0048 H 007A z

- 3394 THz SQUARE THZ  
 ≈ <square> 0054 T 0048 H 007A z

**Abbreviations involving liter symbols**

*The glyphs for these squared abbreviations may use the SI symbol for liter, "l" or "L", instead of a script l.*

- 3395 μℓ SQUARE MU L  
 ≈ <square> 03BC μ 2113 ℓ  
 3396 mℓ SQUARE ML  
 ≈ <square> 006D m 2113 ℓ  
 3397 dℓ SQUARE DL  
 ≈ <square> 0064 d 2113 ℓ  
 3398 kℓ SQUARE KL  
 ≈ <square> 006B k 2113 ℓ

**Squared Latin abbreviations**

- 3399 fm SQUARE FM  
 ≈ <square> 0066 f 006D m  
 339A nm SQUARE NM  
 ≈ <square> 006E n 006D m  
 339B μm SQUARE MU M  
 ≈ <square> 03BC μ 006D m  
 339C mm SQUARE MM  
 ≈ <square> 006D m 006D m  
 339D cm SQUARE CM  
 ≈ <square> 0063 c 006D m  
 339E km SQUARE KM  
 ≈ <square> 006B k 006D m  
 339F mm<sup>2</sup> SQUARE MM SQUARED  
 ≈ <square> 006D m 006D m 00B2 <sup>2</sup>  
 33A0 cm<sup>2</sup> SQUARE CM SQUARED  
 ≈ <square> 0063 c 006D m 00B2 <sup>2</sup>  
 33A1 m<sup>2</sup> SQUARE M SQUARED  
 ≈ <square> 006D m 00B2 <sup>2</sup>  
 33A2 km<sup>2</sup> SQUARE KM SQUARED  
 ≈ <square> 006B k 006D m 00B2 <sup>2</sup>  
 33A3 mm<sup>3</sup> SQUARE MM CUBED  
 ≈ <square> 006D m 006D m 00B3 <sup>3</sup>  
 33A4 cm<sup>3</sup> SQUARE CM CUBED  
 ≈ <square> 0063 c 006D m 00B3 <sup>3</sup>  
 33A5 m<sup>3</sup> SQUARE M CUBED  
 ≈ <square> 006D m 00B3 <sup>3</sup>  
 33A6 km<sup>3</sup> SQUARE KM CUBED  
 ≈ <square> 006B k 006D m 00B3 <sup>3</sup>  
 33A7 m/s SQUARE M OVER S  
 ≈ <square> 006D m 2215 / 0073 s  
 33A8 m/s<sup>2</sup> SQUARE M OVER S SQUARED  
 ≈ <square> 006D m 2215 / 0073 s 00B2 <sup>2</sup>  
 33A9 Pa SQUARE PA  
 ≈ <square> 0050 P 0061 a  
 33AA kPa SQUARE KPA  
 ≈ <square> 006B k 0050 P 0061 a  
 33AB MPa SQUARE MPA  
 ≈ <square> 004D M 0050 P 0061 a  
 33AC GPa SQUARE GPA  
 ≈ <square> 0047 G 0050 P 0061 a  
 33AD rad SQUARE RAD  
 ≈ <square> 0072 r 0061 a 0064 d  
 33AE rad/s SQUARE RAD OVER S  
 ≈ <square> 0072 r 0061 a 0064 d 2215 / 0073 s

|      |                  |   |                                   |               |   |
|------|------------------|---|-----------------------------------|---------------|---|
| 33AF | rad <sup>2</sup> | SQUARE RAD OVER S SQUARED<br>≈ <square> 0072 r 0061 a 0064 d 2215 /<br>0073 s 00B2 <sup>2</sup> | 33CD                              | KK            | SQUARE KK<br>≈ <square> 004B K 004B K                         |
| 33B0 | ps               | SQUARE PS<br>≈ <square> 0070 p 0073 s   | 33CE                              | KM            | SQUARE KM CAPITAL<br>≈ <square> 004B K 004D M                 |
| 33B1 | ns               | SQUARE NS<br>≈ <square> 006E n 0073 s   | 33CF                              | kt            | SQUARE KT<br>≈ <square> 006B k 0074 t                         |
| 33B2 | μs               | SQUARE MU S<br>≈ <square> 03BC μ 0073 s   | 33D0                              | lm            | SQUARE LM<br>≈ <square> 006C l 006D m                         |
| 33B3 | ms               | SQUARE MS<br>≈ <square> 006D m 0073 s   | 33D1                              | ln            | SQUARE LN<br>≈ <square> 006C l 006E n                         |
| 33B4 | pV               | SQUARE PV<br>≈ <square> 0070 p 0056 V   | 33D2                              | log           | SQUARE LOG<br>≈ <square> 006C l 006F o 0067 g                 |
| 33B5 | nV               | SQUARE NV<br>≈ <square> 006E n 0056 V   | 33D3                              | lx            | SQUARE LX<br>≈ <square> 006C l 0078 x                         |
| 33B6 | μV               | SQUARE MU V<br>≈ <square> 03BC μ 0056 V   | 33D4                              | mb            | SQUARE MB SMALL<br>≈ <square> 006D m 0062 b                   |
| 33B7 | mV               | SQUARE MV<br>≈ <square> 006D m 0056 V   | 33D5                              | mil           | SQUARE MIL<br>≈ <square> 006D m 0069 i 006C l                 |
| 33B8 | kV               | SQUARE KV<br>≈ <square> 006B k 0056 V   | 33D6                              | mol           | SQUARE MOL<br>≈ <square> 006D m 006F o 006C l                 |
| 33B9 | MV               | SQUARE MV MEGA<br>≈ <square> 004D M 0056 V  | 33D7                              | pH            | SQUARE PH<br>≈ <square> 0050 P 0048 H                         |
| 33BA | pW               | SQUARE PW<br>≈ <square> 0070 p 0057 W   | 33D8                              | pm.           | SQUARE PM<br>≈ <square> 0070 p 002E . 006D m 002E .           |
| 33BB | nW               | SQUARE NW<br>≈ <square> 006E n 0057 W   | 33D9                              | PPM           | SQUARE PPM<br>≈ <square> 0050 P 0050 P 004D M                 |
| 33BC | μW               | SQUARE MU W<br>≈ <square> 03BC μ 0057 W   | 33DA                              | PR            | SQUARE PR<br>≈ <square> 0050 P 0052 R                         |
| 33BD | mW               | SQUARE MW<br>≈ <square> 006D m 0057 W   | 33DB                              | sr            | SQUARE SR<br>≈ <square> 0073 s 0072 r                         |
| 33BE | kW               | SQUARE KW<br>≈ <square> 006B k 0057 W   | 33DC                              | Sv            | SQUARE SV<br>≈ <square> 0053 S 0076 v                         |
| 33BF | MW               | SQUARE MW MEGA<br>≈ <square> 004D M 0057 W  | 33DD                              | Wb            | SQUARE WB<br>≈ <square> 0057 W 0062 b                         |
| 33C0 | kΩ               | SQUARE K OHM<br>≈ <square> 006B k 03A9 Ω  | 33DE                              | $\frac{V}{m}$ | SQUARE V OVER M<br>≈ <square> 0056 V 2215 / 006D m            |
| 33C1 | MΩ               | SQUARE M OHM<br>≈ <square> 004D M 03A9 Ω  | 33DF                              | $\frac{A}{m}$ | SQUARE A OVER M<br>≈ <square> 0041 A 2215 / 006D m            |
| 33C2 | am.              | SQUARE AM<br>≈ <square> 0061 a 002E . 006D m 002E .   | <b>Telegraph symbols for days</b> |               |   |
| 33C3 | Bq               | SQUARE BQ<br>≈ <square> 0042 B 0071 q   | 33E0                              | 1日            | IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY ONE<br>≈ 0031 1 65E5 日   |
| 33C4 | cc               | SQUARE CC<br>≈ <square> 0063 c 0063 c   | 33E1                              | 2日            | IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWO<br>≈ 0032 2 65E5 日   |
| 33C5 | cd               | SQUARE CD<br>→ 1F12D © circled cd<br>≈ <square> 0063 c 0064 d                                   | 33E2                              | 3日            | IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THREE<br>≈ 0033 3 65E5 日 |
| 33C6 | C/kg             | SQUARE C OVER KG<br>≈ <square> 0043 C 2215 / 006B k 0067 g                                      | 33E3                              | 4日            | IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FOUR<br>≈ 0034 4 65E5 日  |
| 33C7 | Co.              | SQUARE CO<br>≈ <square> 0043 C 006F o 002E .  | 33E4                              | 5日            | IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FIVE<br>≈ 0035 5 65E5 日  |
| 33C8 | dB               | SQUARE DB<br>≈ <square> 0064 d 0042 B   | 33E5                              | 6日            | IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SIX<br>≈ 0036 6 65E5 日   |
| 33C9 | Gy               | SQUARE GY<br>≈ <square> 0047 G 0079 y   | 33E6                              | 7日            | IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SEVEN<br>≈ 0037 7 65E5 日 |
| 33CA | ha               | SQUARE HA<br>≈ <square> 0068 h 0061 a   | 33E7                              | 8日            | IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY EIGHT<br>≈ 0038 8 65E5 日 |
| 33CB | HP               | SQUARE HP<br>≈ <square> 0048 H 0050 P   |                                   |               |   |
| 33CC | in               | SQUARE IN<br>≈ <square> 0069 i 006E n   |                                   |               |   |

33E8 9日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY NINE  
 ≈ 0039 9 65E5 日

33E9 10日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TEN  
 ≈ 0031 1 0030 0 65E5 日

33EA 11日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY ELEVEN  
 ≈ 0031 1 0031 1 65E5 日

33EB 12日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWELVE  
 ≈ 0031 1 0032 2 65E5 日

33EC 13日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THIRTEEN  
 ≈ 0031 1 0033 3 65E5 日

33ED 14日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FOURTEEN  
 ≈ 0031 1 0034 4 65E5 日

33EE 15日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY FIFTEEN  
 ≈ 0031 1 0035 5 65E5 日

33EF 16日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SIXTEEN  
 ≈ 0031 1 0036 6 65E5 日

33F0 17日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY SEVENTEEN  
 ≈ 0031 1 0037 7 65E5 日

33F1 18日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY EIGHTEEN  
 ≈ 0031 1 0038 8 65E5 日

33F2 19日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY NINETEEN  
 ≈ 0031 1 0039 9 65E5 日

33F3 20日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY  
 ≈ 0032 2 0030 0 65E5 日

33F4 21日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-ONE  
 ≈ 0032 2 0031 1 65E5 日

33F5 22日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-TWO  
 ≈ 0032 2 0032 2 65E5 日

33F6 23日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-THREE  
 ≈ 0032 2 0033 3 65E5 日

33F7 24日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-FOUR  
 ≈ 0032 2 0034 4 65E5 日

33F8 25日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-FIVE  
 ≈ 0032 2 0035 5 65E5 日

33F9 26日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-SIX  
 ≈ 0032 2 0036 6 65E5 日

33FA 27日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-SEVEN  
 ≈ 0032 2 0037 7 65E5 日

33FB 28日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-EIGHT  
 ≈ 0032 2 0038 8 65E5 日

33FC 29日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY TWENTY-NINE  
 ≈ 0032 2 0039 9 65E5 日

33FD 30日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THIRTY  
 ≈ 0033 3 0030 0 65E5 日

33FE 31日 IDEOGRAPHIC TELEGRAPH SYMBOL FOR DAY THIRTY-ONE  
 ≈ 0033 3 0031 1 65E5 日

**Squared Latin abbreviation**

33FF gal SQUARE GAL  
 ≈ <square> 0067 g 0061 a 006C l

|               |                  |              |              |                |                                  |                |                   |              |
|---------------|------------------|--------------|--------------|----------------|----------------------------------|----------------|-------------------|--------------|
| 3400<br>一 1.4 | 𠂔<br>GKX-0078.01 | 𠂔<br>T6-222C | 𠂔<br>JA-2121 | 3414<br>乙 5.5  | 𠂔<br>K3-212F                     | 3428<br>亅 6.7  | 𠂔<br>G5-3044      | 𠂔<br>T3-2741 |
| 3401<br>一 1.5 | 𠂔<br>G5-3024     | 𠂔<br>T4-2224 | 𠂔<br>K3-2121 | 3415<br>乙 5.5  | 𠂔<br>K3-2130                     | 3429<br>二 7.6  | 𠂔<br>GHZ-10023.01 | 𠂔<br>T3-286C |
| 3402<br>一 1.5 | 𠂔<br>JA3-2E23    |              |              | 3416<br>乙 5.6  | 𠂔 𠂔<br>G3-3032 T4-2336           | 342A<br>一 8.4  | 𠂔<br>JA-2126      |              |
| 3403<br>丨 2.2 | 𠂔<br>K3-2122     |              |              | 3417<br>乙 5.6  | 𠂔<br>K3-2131                     | 342B<br>一 8.4  | 𠂔<br>GHZ-10283.02 | 𠂔<br>T3-2323 |
| 3404<br>丨 2.2 | 𠂔<br>GKX-0079.02 | 𠂔<br>T6-2130 | 𠂔<br>JA-2123 | 3418<br>乙 5.6  | 𠂔<br>K3-2132                     | 342C<br>一 8.5  | 𠂔<br>G5-334D      | 𠂔<br>T4-2337 |
| 3405<br>亅 4.1 | 𠂔<br>GKX-0081.18 | 𠂔<br>T6-2123 | 𠂔<br>JA-2124 | 3419<br>乙 5.7  | 𠂔<br>K3-2133                     | 342D<br>一 8.6  | 𠂔<br>GKX-0089.01  | 𠂔<br>T4-2534 |
| 3406<br>亅 4.5 | 𠂔<br>G5-3076     | 𠂔<br>TF-216C | 𠂔<br>JA-2124 | 341A<br>乙 5.7  | 𠂔<br>K3-2134                     | 342E<br>一 8.11 | 𠂔<br>GHZ-10291.08 | 𠂔<br>T3-4034 |
| 3407<br>乙 5.2 | 𠂔<br>K3-2123     |              |              | 341B<br>乙 5.7  | 𠂔<br>K3-2135                     | 342F<br>一 8.15 | 𠂔<br>GHZ-10294.02 | 𠂔<br>JA-212A |
| 3408<br>乙 5.2 | 𠂔<br>K3-2124     |              |              | 341C<br>乙 5.8  | 𠂔 𠂔 𠂔<br>G3-3024 T4-2835 K3-2136 | 3430<br>人 9.3  | 𠂔<br>GKX-0092.08  | 𠂔<br>T4-2159 |
| 3409<br>乙 5.2 | 𠂔<br>K3-2125     |              |              | 341D<br>乙 5.8  | 𠂔<br>K3-2137                     | 3431<br>人 9.3  | 𠂔<br>G5-313D      | 𠂔<br>T3-2175 |
| 340A<br>乙 5.3 | 𠂔<br>K3-2126     |              |              | 341E<br>乙 5.8  | 𠂔<br>K3-2138                     | 3432<br>人 9.3  | 𠂔<br>GKX-0093.08  | 𠂔<br>T3-216E |
| 340B<br>乙 5.3 | 𠂔<br>K3-2127     |              |              | 341F<br>乙 5.8  | 𠂔<br>K3-2139                     | 3433<br>人 9.3  | 𠂔<br>GKX-0094.03  | 𠂔<br>T3-2171 |
| 340C<br>乙 5.4 | 𠂔<br>G3-302B     | 𠂔<br>T4-2157 | 𠂔<br>V2-8874 | 3420<br>乙 5.8  | 𠂔<br>K3-213A                     | 3434<br>人 9.3  | 𠂔<br>GKX-0094.05  | 𠂔<br>T3-2173 |
| 340D<br>乙 5.4 | 𠂔<br>K3-2128     |              |              | 3421<br>乙 5.10 | 𠂔 𠂔<br>GKX-0084.31 T3-343B       | 3435<br>人 9.3  | 𠂔<br>GS-2269      | 𠂔<br>H-9277  |
| 340E<br>乙 5.4 | 𠂔<br>K3-2129     |              |              | 3422<br>乙 5.10 | 𠂔<br>K3-213C                     | 3436<br>人 9.3  | 𠂔<br>TF-2144      | 𠂔<br>JA-212C |
| 340F<br>乙 5.4 | 𠂔<br>K3-212A     |              |              | 3423<br>乙 5.10 | 𠂔<br>K3-213B                     | 3437<br>人 9.3  | 𠂔<br>G7-2326      |              |
| 3410<br>乙 5.5 | 𠂔<br>K3-212B     |              |              | 3424<br>乙 5.11 | 𠂔 𠂔<br>GHZ-10263.07 T3-396D      | 3438<br>人 9.4  | 𠂔<br>G7-2321      | 𠂔<br>T6-234E |
| 3411<br>乙 5.5 | 𠂔<br>K3-212C     |              |              | 3425<br>乙 5.15 | 𠂔<br>K3-213D                     | 3439<br>人 9.4  | 𠂔<br>GKX-0094.14  | 𠂔<br>T3-2271 |
| 3412<br>乙 5.5 | 𠂔<br>K3-212D     |              |              | 3426<br>乙 5.18 | 𠂔<br>K3-213E                     | 343A<br>人 9.4  | 𠂔<br>GKX-0095.22  | 𠂔<br>T4-2231 |
| 3413<br>乙 5.5 | 𠂔<br>K3-212E     |              |              | 3427<br>亅 6.3  | 𠂔<br>JA-2125                     | 𠂔<br>K3-2144   |                   | 𠂔<br>JA-212D |

|               |                   |              |              |               |                  |              |              |               |                   |              |              |
|---------------|-------------------|--------------|--------------|---------------|------------------|--------------|--------------|---------------|-------------------|--------------|--------------|
| 343B<br>人 9.4 | 侗<br>G7-2327      | 侗<br>T3-2269 | 侗<br>V2-8876 | 344D<br>人 9.6 | 侏<br>GKX-0102.11 | 侏<br>T3-2745 | 侏<br>V2-6E49 | 3461<br>人 9.7 | 御<br>K3-2149      |              |              |
| 343C<br>人 9.4 | 併<br>G5-3156      | 併<br>T3-226A |              | 344E<br>人 9.6 | 𠄎<br>G7-232A     | 𠄎<br>T5-252B |              | 3462<br>人 9.7 | 御<br>G3-3134      |              |              |
| 343D<br>人 9.4 | 佩<br>G7-2325      |              |              | 344F<br>人 9.6 | 侍<br>GKX-0102.23 | 侍<br>T4-253B | 侍<br>V2-6E4B | 3463<br>人 9.8 | 侏<br>GS-226D      | 侏<br>T5-2B6C | 侏<br>K3-214A |
| 343E<br>人 9.4 | 侗<br>G7-2328      | 侗<br>TF-2172 |              | 3450<br>人 9.6 | 侏<br>G3-307C     | 侏<br>T4-2538 | 侏<br>JA-2131 | 3464<br>人 9.9 | 侏<br>GKX-0106.15  | 侏<br>T3-3449 | 侏<br>JA-213A |
| 343F<br>人 9.4 | 侗<br>K3-2142      |              |              | 3451<br>人 9.6 | 伯<br>T3-2750     |              |              | 3465<br>人 9.8 | 侏<br>H-93CD       |              |              |
| 3440<br>人 9.4 | 侗<br>K3-2143      | 侗<br>H-96DF  |              | 3452<br>人 9.6 | 侏<br>JA-2132     |              |              | 3466<br>人 9.8 | 侏<br>G5-3231      | 侏<br>T3-2F52 |              |
| 3441<br>人 9.5 | 侏<br>GKX-0096.15  | 侏<br>T5-2334 | 侏<br>JA-212E | 3453<br>人 9.6 | 俊<br>TF-254A     | 俊<br>JA-2133 |              |               | 侏<br>G5-323E      | 侏<br>T4-2B65 | 侏<br>JA-2136 |
| 3442<br>人 9.5 | 侏<br>GKX-0096.19  | 侏<br>T3-244A | 侏<br>JA-212F | 3454<br>人 9.6 | 侏<br>G7-2322     |              |              | 3467<br>人 9.8 | 侏<br>K3-214B      |              |              |
| 3443<br>人 9.5 | 侏<br>G5-316F      | 侏<br>T3-2447 | 侏<br>K3-2145 | 3455<br>人 9.6 | 侏<br>G7-2324     |              |              |               | 侏<br>GHZ-10179.07 | 侏<br>T6-3538 | 侏<br>JA-2137 |
| 3444<br>人 9.5 | 侏<br>GKX-0098.02  | 侏<br>T3-244D |              | 3456<br>人 9.6 | 侏<br>K3-2148     |              |              |               | 侏<br>K3-214C      |              |              |
| 3445<br>人 9.5 | 侏<br>GHZ-10136.01 | 侏<br>T6-2571 | 侏<br>JA-2130 | 3457<br>人 9.7 | 侏<br>G5-3223     | 侏<br>T3-2B31 |              | 3468<br>人 9.8 | 侏<br>JA4-215E     |              |              |
| 3446<br>人 9.5 | 侏<br>GS-2268      |              |              | 3458<br>人 9.7 | 侏<br>GKX-0103.12 | 侏<br>T6-2E5A | 侏<br>JA-2134 | 3469<br>人 9.8 | 侏<br>GS-226F      |              |              |
| 3447<br>人 9.5 | 侏<br>G7-223F      |              |              | 3459<br>人 9.7 | 侏<br>G3-3135     | 侏<br>T4-2839 |              | 346A<br>人 9.8 | 侏<br>JA4-2156     |              |              |
| 3448<br>人 9.5 | 侏<br>G7-2323      |              |              | 345A<br>人 9.7 | 侏<br>GKX-0103.29 | 侏<br>T3-2B30 |              | 346B<br>人 9.8 | 侏<br>G7-232B      | 侏<br>V0-3034 |              |
| 3449<br>人 9.6 | 佩<br>GKX-0100.05  | 佩<br>T3-2746 |              | 345B<br>人 9.7 | 侏<br>GS-226C     | 侏<br>T5-2821 |              | 346C<br>人 9.8 | 侏<br>K3-214D      |              |              |
| 344A<br>人 9.6 | 侏<br>GKX-0100.20  | 侏<br>T5-2525 | 侏<br>K3-2146 | 345C<br>人 9.7 | 侏<br>G3-313E     | 侏<br>T4-283A |              | 346D<br>人 9.8 | 侏<br>K3-214E      |              |              |
|               | 侏<br>H-8CF4       |              |              | 345D<br>人 9.7 | 侏<br>GKX-0105.06 | 侏<br>T3-2B2A |              | 346E<br>人 9.9 | 侏<br>G3-3132      | 侏<br>T4-3045 |              |
| 344B<br>人 9.6 | 侏<br>G3-3122      | 侏<br>T4-2539 |              | 345E<br>人 9.7 | 侏<br>G5-3226     | 侏<br>T4-2837 | 侏<br>JA-2135 | 346F<br>人 9.9 | 侏<br>GKX-0111.13  | 侏<br>T3-343E |              |
| 344C<br>人 9.6 | 侏<br>G5-3170      | 侏<br>T4-253C | 侏<br>K3-2147 | 345F<br>人 9.7 | 侏<br>GKX-0105.22 | 侏<br>T4-283C |              | 3470<br>人 9.9 | 侏<br>GKX-0111.16  | 侏<br>T3-3448 |              |
|               | 侏<br>H-89D5       |              |              | 3460<br>人 9.7 | 侏<br>G7-232C     |              |              | 3471<br>人 9.9 | 侏<br>GHZ-10198.07 | 侏<br>T4-304A | 侏<br>K3-2150 |

|                |                                      |  |                |                                      |  |                |                                      |  |
|----------------|--------------------------------------|--|----------------|--------------------------------------|--|----------------|--------------------------------------|--|
| 3472<br>人 9.9  | 備<br>K3-214F                         |  | 3484<br>人 9.12 | 儼 儼<br>G3-3235 T4-4233               |  | 3497<br>人 9.13 | 儻 儻<br>T3-4B2A                       |  |
| 3473<br>人 9.10 | 儻 儻 儻<br>G3-3070 T4-3638 K3-2153     |  | 3485<br>人 9.12 | 儻 儻 儻<br>G5-3270 T4-422E K3-2159     |  | 3498<br>人 9.13 | 儻 儻<br>G3-3162                       |  |
| 3474<br>人 9.10 | 侵 侵<br>G5-3260 T3-3973               |  | 3486<br>人 9.12 | 儻 儻<br>G5-326E T3-4578               |  | 3499<br>人 9.14 | 綿 綿 綿<br>GKX-0119.25 T3-5032 V2-6E65 |  |
| 3475<br>人 9.10 | 候 候 候<br>G5-325C T4-3632 K3-2151     |  | 3487<br>人 9.12 | 儻 儻 儻<br>GKX-0117.13 T6-5A73 K3-215A |  | 349A<br>人 9.14 | 儻 儻<br>G3-3243 T4-4F5D               |  |
| 3476<br>人 9.10 | 儻 儻<br>G3-3060 T4-3637               |  | 3488<br>人 9.12 | 儻 儻<br>G3-322E T4-422F               |  | 349B<br>人 9.14 | 儻 儻 儻<br>GKX-0119.36 T5-5359 K3-215F |  |
| 3477<br>人 9.10 | 儻 儻 儻<br>GKX-0113.06 T6-4655 K3-2152 |  | 3489<br>人 9.12 | 儻 儻<br>GKX-0117.22 T3-4573           |  | 349C<br>人 9.14 | 儻 儻 儻<br>G5-3148 T4-4F5B K3-2160     |  |
| 3478<br>人 9.10 | 儻 儻<br>GHZ-10201.02 JA-213B          |  | 348A<br>人 9.12 | 儻 儻<br>G3-3244 T4-4F59               |  | 349D<br>人 9.15 | 儻 儻<br>G5-327B T3-543F               |  |
| 3479<br>人 9.10 | 會 會<br>T6-497B JA-213C               |  | 348B<br>人 9.12 | 儻 儻<br>GKX-0117.28 T3-4572           |  | 349E<br>人 9.15 | 儻 儻<br>GKX-0120.19 T3-5753           |  |
| 347A<br>人 9.10 | 儻 儻 儻<br>GHZ-10203.09 T3-3974 H-FA68 |  | 348C<br>人 9.12 | 儻 儻<br>GKX-0118.03 T3-456F           |  | 349F<br>人 9.16 | 儻 儻 儻<br>G3-3170 T4-5A67 K3-2162     |  |
| 347B<br>人 9.11 | 儻 儻<br>GKX-0114.13 T3-4035           |  | 348D<br>人 9.12 | 儻 儻<br>G5-3272 T3-4577               |  | 34A0<br>人 9.16 | 儻 儻<br>G3-3248 T4-5A68               |  |
| 347C<br>人 9.11 | 儻 儻<br>GKX-0114.21 T3-4038           |  | 348E<br>人 9.12 | 儻 儻<br>G3-3231 T4-4232               |  | 34A1<br>人 9.17 | 儻 儻<br>G3-3249 T4-5F49               |  |
| 347D<br>人 9.11 | 儻 儻 儻<br>GS-226A T3-403B H-89DA      |  | 348F<br>人 9.12 | 儻<br>K3-215B                         |  | 34A2<br>人 9.17 | 儻<br>K3-2164                         |  |
| 347E<br>人 9.11 | 儻 儻 儻<br>G5-3267 T4-3C2C K3-2154     |  | 3490<br>人 9.12 | 儻<br>K3-215C                         |  | 34A3<br>人 9.17 | 儻<br>K3-2165                         |  |
| 347F<br>人 9.11 | 儻 儻 儻<br>G3-3230 T4-3C2D             |  | 3491<br>人 9.13 | 儻 儻<br>G3-3072 T4-487B               |  | 34A4<br>人 9.18 | 儻 儻 儻<br>G5-3253 T4-632F K3-2166     |  |
| 3480<br>人 9.11 | 儻 儻 儻<br>G3-322D T4-3C28 K3-2155     |  | 3492<br>人 9.13 | 儻 儻 儻<br>G5-3165 T3-4B26 J4-217E     |  | 34A5<br>人 9.18 | 儻 儻 儻<br>GKX-0121.33 T3-5C33 H-89DC  |  |
| 3481<br>人 9.11 | 儻 儻 儻<br>G3-3227 T4-3C2A K3-2156     |  | 3493<br>人 9.13 | 儻 儻 儻<br>G5-3174 T3-4B25 K3-215D     |  | 34A6<br>人 9.18 | 儻 儻 儻<br>G5-3327 T3-5C31             |  |
| 3482<br>人 9.12 | 儻 儻<br>G7-232D T5-4457               |  | 3494<br>人 9.13 | 儻 儻 儻<br>G3-323F T4-487D K3-215E     |  | 34A7<br>人 9.19 | 儻 儻 儻<br>G5-325D T7-5274 K3-2167     |  |
| 3483<br>人 9.12 | 儻 儻 儻<br>GKX-0116.09 T4-4237 K3-2158 |  | 3495<br>人 9.13 | 儻 儻<br>GKX-0119.14 T3-4B24           |  | 34A8<br>人 9.19 | 儻 儻<br>G5-3329 T7-574C               |  |
|                |                                      |  | 3496<br>人 9.13 | 儻 儻 儻<br>GHZ-10217.11 T3-4B28 H-8F5D |  | 34A9<br>人 9.21 | 儻 儻 儻<br>G5-332A T4-6A41 K3-2168     |  |
|                |                                      |  |                |                                      |  | 34AA<br>人 9.24 | 儻 儻<br>GKX-0122.12 T3-613C           |  |

|                 |                   |              |               |                 |                   |              |                 |                   |               |                |
|-----------------|-------------------|--------------|---------------|-----------------|-------------------|--------------|-----------------|-------------------|---------------|----------------|
| 34AB<br>儿 10.4  | 𠄎<br>GKX-0124.14  | 𠄎<br>T4-2233 | 𠄎<br>JA-213D  | 34BE<br>冂 13.11 | 𠄎<br>G3-483D      | 𠄎<br>T4-3C32 | 34D1<br>冫 15.8  | 𠄎<br>GKX-0132.36  | 𠄎<br>T3-2F5C  | 𠄎<br>K3-2171   |
| 34AC<br>儿 10.6  | 𠄎<br>GS-2431      | 𠄎<br>TF-265A |               | 34BF<br>冂 13.20 | 𠄎<br>G3-483E      | 𠄎<br>T4-6A42 | 34D2<br>冫 15.8  | 𠄎<br>K3-2172      |               |                |
| 34AD<br>儿 10.8  | 𠄎<br>GKX-0125.19  | 𠄎<br>T4-2B69 |               | 34C0<br>一 14.2  | 下<br>K3-216D      |              | 34D3<br>冫 15.9  | 𠄎<br>GKX-0133.07  | 𠄎<br>T4-304D  |                |
| 34AE<br>儿 10.9  | 𠄎<br>GS-2430      |              |               | 34C1<br>一 14.2  | 𠄎<br>JA4-7468     | 𠄎<br>H-8BDC  | 34D4<br>冫 15.10 | 𠄎<br>GKX-0133.12  | 𠄎<br>T3-397B  |                |
| 34AF<br>儿 10.16 | 𠄎<br>T3-5754      | 𠄎<br>K3-216A | 𠄎<br>H-96F7   | 34C2<br>一 14.7  | 𠄎<br>GHZ-10304.01 | 𠄎<br>T3-2B3A | 34D5<br>冫 15.10 | 𠄎<br>T3-397C      |               |                |
| 34B0<br>入 11.3  | 𠄎<br>GKX-0126.03  | 𠄎<br>T3-2176 |               | 34C3<br>一 14.10 | 𠄎<br>G5-3373      | 𠄎<br>T3-3978 | 34D6<br>冫 15.11 | 𠄎<br>G5-3365      | 𠄎<br>T4-3C34  | 𠄎<br>K3-2173   |
| 34B1<br>入 11.3  | 𠄎<br>K3-216B      |              |               |                 | 𠄎<br>K3-216E      |              | 34D7<br>冫 15.12 | 𠄎<br>GKX-0133.33  | 𠄎<br>T3-4579  | 𠄎<br>JA-2144   |
| 34B2<br>入 11.4  | 𠄎<br>GKX-0126.08  | 𠄎<br>T3-2279 | 𠄎<br>K3-273D  | 34C4<br>一 14.13 | 𠄎<br>G3-3354      | 𠄎<br>T4-4922 | 34D8<br>儿 16.9  | 𠄎<br>G3-3253      | 𠄎<br>T5-3129  |                |
| 34B3<br>入 11.5  | 𠄎<br>GKX-0126.10  | 𠄎<br>T3-2455 |               | 34C5<br>冫 15.2  | 汀<br>GKX-0131.16  | 汀<br>T3-2150 | 34D9<br>凵 17.4  | 𠄎<br>K3-2174      |               |                |
| 34B4<br>入 11.5  | 𠄎<br>GKX-0126.12  | 𠄎<br>T5-2337 | 𠄎<br>JA-213E  | 34C6<br>冫 15.4  | 𠄎<br>GS-2239      |              | 34DA<br>刀 18.3  | 𠄎<br>G3-3360      | 𠄎<br>T4-2161  |                |
| 34B5<br>八 12.5  | 𠄎<br>GKX-0127.16  | 𠄎<br>T6-257B | 𠄎<br>JA3-2E53 | 34C7<br>冫 15.4  | 𠄎<br>T3-2321      | 𠄎<br>J4-232F | 34DB<br>刀 18.3  | 𠄎<br>T6-2241      | 𠄎<br>JA3-2E5B |                |
| 34B6<br>八 12.5  | 𠄎<br>GKX-0127.17  | 𠄎<br>T6-257D | 𠄎<br>JA-213F  | 34C8<br>冫 15.5  | 𠄎<br>GKX-0132.04  | 𠄎<br>T3-2458 | 34DC<br>刀 18.3  | 𠄎<br>GHZ-21093.08 | 𠄎<br>T3-217E  | 𠄎<br>JA-225C   |
| 34B7<br>八 12.5  | 𠄎<br>GHZ-10244.03 | 𠄎<br>T3-2456 | 𠄎<br>V2-6E7B  | 34C9<br>冫 15.6  | 活<br>GKX-0132.08  | 活<br>T5-252E | 34DD<br>刀 18.4  | 𠄎<br>G5-342F      | 𠄎<br>T4-223C  | 𠄎<br>JA-2146   |
| 34B8<br>八 12.7  | 𠄎<br>G5-313A      | 𠄎<br>T3-2B38 |               | 34CA<br>冫 15.6  | 洞<br>GKX-0132.09  | 洞<br>T3-2757 | 34DE<br>刀 18.4  | 𠄎<br>G5-337E      | 𠄎<br>T5-2230  |                |
| 34B9<br>八 12.18 | 𠄎<br>GKX-0128.28  | 𠄎<br>T7-4D3D | 𠄎<br>K3-2C7E  | 34CB<br>冫 15.6  | 洪<br>GKX-0132.13  | 洪<br>T3-2756 | 34DF<br>刀 18.5  | 𠄎<br>G5-5E65      | 𠄎<br>T4-233E  | 𠄎<br>V0-3048   |
| 34BA<br>冂 13.6  | 𠄎<br>T3-2A4C      |              |               | 34CC<br>冫 15.6  | 𠄎<br>GKX-0132.19  | 𠄎<br>T3-2758 |                 | 𠄎<br>H-9E53       |               |                |
| 34BB<br>冂 13.9  | 𠄎<br>G3-483A      | 𠄎<br>T4-304C |               | 34CD<br>冫 15.6  | 流<br>GS-2238      |              | 34E0<br>刀 18.5  | 𠄎<br>G5-3435      | 𠄎<br>T4-233F  | 𠄎<br>V0-3047   |
| 34BC<br>冂 13.9  | 𠄎<br>GKX-0129.32  | 𠄎<br>T5-3126 | 𠄎<br>JA4-232B | 34CE<br>冫 15.7  | 浸<br>G3-325E      | 浸<br>T4-2843 | 34E1<br>刀 18.6  | 𠄎<br>G3-6337      | 𠄎<br>T4-254A  |                |
|                 | 𠄎<br>K3-216C      | 𠄎<br>H-8ADA  |               | 34CF<br>冫 15.7  | 涸<br>GKX-0132.29  | 涸<br>T3-2B3C | 34E2<br>刀 18.6  | 𠄎<br>G3-327B      | 𠄎<br>T4-254C  | 𠄎<br>UTC-00509 |
| 34BD<br>冂 13.10 | 𠄎<br>G3-483C      | 𠄎<br>T4-363D |               | 34D0<br>冫 15.8  | 𠄎<br>GKX-0132.34  | 𠄎<br>T3-2F5D | 34E3<br>刀 18.6  | 𠄎<br>G3-327A      | 𠄎<br>T4-2548  |                |

|  |   |   |
|--|---|---|
| 34E4<br>刀 18.6<br>刮<br>G3-3278<br>刮<br>T4-2547<br>刮<br>K3-2176     | 34F6<br>刀 18.9<br>契<br>G5-344F<br>契<br>T4-3059<br>契<br>V0-304F      | 3509<br>刀 18.12<br>刷<br>GS-2267                                     |
| 34E5<br>刀 18.6<br>刮<br>H-9DAA                                      | 34F7<br>刀 18.10<br>剝<br>G5-345C<br>剝<br>T3-3A24                     | 350A<br>刀 18.13<br>剝<br>G3-3333<br>剝<br>T4-4923                     |
| 34E6<br>刀 18.6<br>刮<br>G3-3279<br>刮<br>H-87BE                      | 34F8<br>刀 18.10<br>剝<br>GKX-0142.37<br>剝<br>T6-506C<br>剝<br>K3-217D | 350B<br>刀 18.14<br>剝<br>G3-332D<br>剝<br>T4-4F62<br>剝<br>K3-2223     |
| 34E7<br>刀 18.7<br>刮<br>GKX-0140.20<br>刮<br>T3-2B41                 | 34F9<br>刀 18.10<br>剝<br>G3-332B<br>剝<br>T4-3642                     | 350C<br>刀 18.14<br>剝<br>G3-3334<br>剝<br>T4-4F61<br>剝<br>K3-2224     |
| 34E8<br>刀 18.7<br>剌<br>G5-343D<br>剌<br>T3-2B45                     | 34FA<br>刀 18.10<br>劇<br>G3-332C<br>劇<br>T4-3645<br>劇<br>K3-217B     | 350D<br>刀 18.14<br>剝<br>G3-3335<br>剝<br>T4-4F63                     |
| 34E9<br>刀 18.7<br>剌<br>GKX-0140.22<br>剌<br>T3-2B42                 | 34FB<br>刀 18.10<br>剝<br>G5-345B<br>剝<br>T3-3A22<br>剝<br>K3-217C     | 350E<br>刀 18.15<br>剝<br>GKX-0145.27<br>剝<br>T5-613B<br>剝<br>K3-2226 |
| 34EA<br>刀 18.7<br>剌<br>GKX-0140.29<br>剌<br>JA-2147<br>剌<br>K3-2177 | 34FC<br>刀 18.11<br>剌<br>G3-332E<br>剌<br>T5-3D70<br>剌<br>K3-217E     | 350F<br>刀 18.15<br>剝<br>G3-3336<br>剝<br>T4-556C<br>剝<br>K3-2225     |
| 34EB<br>刀 18.7<br>剌<br>GS-2262                                     | 34FD<br>刀 18.11<br>剌<br>G5-3461<br>剌<br>T3-4042                     | 3510<br>刀 18.16<br>剝<br>GKX-0145.31<br>剝<br>T7-3E7D<br>剝<br>K3-2227 |
| 34EC<br>刀 18.8<br>剌<br>GKX-0141.15<br>剌<br>T5-2B7C<br>剌<br>JA-2148 | 34FE<br>刀 18.12<br>剌<br>G3-3331<br>剌<br>T4-4241<br>剌<br>UTC-00489   | 3511<br>刀 18.17<br>剝<br>G5-3428<br>剝<br>T4-5F4A                     |
| 34ED<br>刀 18.8<br>剌<br>GKX-0141.24<br>剌<br>T4-3053<br>剌<br>V0-304E | 34FF<br>刀 18.12<br>剌<br>K3-2222                                     | 3512<br>刀 18.18<br>剝<br>G3-3338<br>剝<br>T4-6330<br>剝<br>K3-2228     |
| 34EE<br>刀 18.8<br>剌<br>GKX-0141.33<br>剌<br>T3-2F67                 | 3500<br>刀 18.12<br>剌<br>G5-3463<br>剌<br>T4-4243<br>剌<br>K3-2221     | 3513<br>力 19.3<br>劦<br>G3-333B<br>劦<br>T4-2164<br>劦<br>JA-214B      |
| 34EF<br>刀 18.8<br>剌<br>GKX-0141.34<br>剌<br>T3-2F69                 | 3501<br>刀 18.12<br>剌<br>GKX-0143.41<br>剌<br>T4-4242<br>剌<br>JA-214A | 3514<br>力 19.4<br>劦<br>K3-222C                                      |
| 34F0<br>刀 18.8<br>剌<br>K3-2178                                     | 3502<br>刀 18.12<br>剌<br>G3-3330<br>剌<br>T4-423C                     | 3515<br>力 19.4<br>劦<br>GKX-0146.20<br>劦<br>T4-2240<br>劦<br>JA-214C  |
| 34F1<br>刀 18.9<br>剌<br>G3-3326<br>剌<br>T4-3057                     | 3503<br>刀 18.12<br>剌<br>G5-3426<br>剌<br>T3-457D                     | 3516<br>力 19.4<br>劦<br>K3-222B                                      |
| 34F2<br>刀 18.9<br>剌<br>G3-3328<br>剌<br>T4-3058<br>剌<br>JA-2149     | 3504<br>刀 18.12<br>剌<br>GKX-0143.44<br>剌<br>T3-457B                 | 3517<br>力 19.5<br>劦<br>G3-333E<br>劦<br>T4-2344<br>劦<br>JA-214D      |
| 34F3<br>刀 18.9<br>剌<br>G3-3324<br>剌<br>T4-3052                     | 3505<br>刀 18.12<br>剌<br>G3-3322<br>剌<br>T4-423F                     | 3518<br>力 19.5<br>劦<br>T3-2464                                      |
| 34F4<br>刀 18.9<br>剌<br>G5-3452<br>剌<br>T5-312C                     | 3506<br>刀 18.12<br>剌<br>G3-332F<br>剌<br>T4-423E<br>剌<br>H-8A6E      | 3519<br>力 19.6<br>劦<br>G3-3341<br>劦<br>T4-254F                      |
| 34F5<br>刀 18.9<br>剌<br>G5-3453<br>剌<br>T4-3054<br>剌<br>K3-217A     | 3507<br>刀 18.12<br>剌<br>G5-343B<br>剌<br>T3-457C                     | 351A<br>力 19.6<br>劦<br>GKX-0147.22<br>劦<br>T6-296F<br>劦<br>JA-214E  |
|  | 3508<br>刀 18.12<br>剌<br>GS-2263                                     | 351B<br>力 19.6<br>劦<br>K3-222D                                      |
|  |   | 351C<br>力 19.7<br>劦<br>GKX-0147.38<br>劦<br>T6-2F27<br>劦<br>JA-214F  |

|                                     |              |              |                                     |              |                |                                      |              |              |
|-------------------------------------|--------------|--------------|-------------------------------------|--------------|----------------|--------------------------------------|--------------|--------------|
| 351D<br>力 19.8<br>勗<br>G3-3343      | 勗<br>T4-2B75 | 勗<br>K3-222E | 3530<br>匸 22.5<br>𠄎<br>GHZ-10085.07 | 𠄎<br>T6-2638 | 𠄎<br>JA-2154   | 3543<br>𠄎 27.4<br>𠄎<br>GKX-0160.28   | 𠄎<br>T5-223C | 𠄎<br>JA-215C |
| 351E<br>力 19.8<br>勗<br>G5-3478      | 勗<br>T3-2F6B |              | 3531<br>匸 22.9<br>𠄎<br>G5-3125      | 𠄎<br>T4-2B77 | 𠄎<br>JA-2155   | 3544<br>𠄎 27.4<br>𠄎<br>GKX-0160.36   | 𠄎<br>T3-232E |              |
| 351F<br>力 19.8<br>勢<br>JA4-2348     |              |              | 3532<br>匸 22.11<br>𠄎<br>T3-3A25     |              |                | 3545<br>𠄎 27.5<br>𠄎<br>GKX-0160.39   | 𠄎<br>T3-246A |              |
| 3520<br>力 19.9<br>勗<br>G3-3346      | 勗<br>T4-305A |              | 3533<br>匸 22.11<br>𠄎<br>GKX-0154.13 | 𠄎<br>T6-5076 | 𠄎<br>JA-2156   | 3546<br>𠄎 27.5<br>𠄎<br>G5-3053       | 𠄎<br>T3-2469 |              |
| 3521<br>力 19.10<br>勗<br>G3-3349     | 勗<br>T4-364B |              | 3534<br>匸 22.11<br>𠄎<br>G3-3050     | 𠄎<br>T4-3C3E | 𠄎<br>JA-2157   | 3547<br>𠄎 27.5<br>𠄎<br>G5-3056       | 𠄎<br>T3-2468 | 𠄎<br>K3-2238 |
| 3522<br>力 19.12<br>勢<br>G5-347C     | 勢<br>T3-4622 |              | 3535<br>匸 22.12<br>𠄎<br>GKX-0154.18 | 𠄎<br>T5-446C | 𠄎<br>JA-2158   | 3548<br>𠄎 27.6<br>𠄎<br>G5-305B       | 𠄎<br>T3-2768 |              |
| 3523<br>力 19.15<br>勗<br>G3-334E     | 勗<br>T4-556F |              | 3536<br>匸 22.24<br>𠄎<br>G3-3052     | 𠄎<br>T4-6D53 | 𠄎<br>UTC-00780 | 3549<br>𠄎 27.6<br>𠄎<br>G5-305A       | 𠄎<br>T6-2A2A |              |
| 3524<br>力 19.15<br>勗<br>GKX-0149.42 | 勗<br>T3-5443 |              | 3537<br>匸 23.5<br>𠄎<br>G5-307C      | 𠄎<br>T6-2636 |                | 354A<br>𠄎 27.7<br>𠄎<br>G5-305C       | 𠄎<br>T3-2B4C |              |
| 3525<br>力 19.15<br>勗<br>G3-3348     | 勗<br>T4-5570 | 勗<br>K3-222F | 3538<br>匸 23.10<br>𠄎<br>G3-304F     | 𠄎<br>T4-3650 | 𠄎<br>UTC-00779 | 354B<br>𠄎 27.8<br>𠄎<br>G5-3061       | 𠄎<br>T3-2F70 |              |
| 3526<br>力 19.15<br>勗<br>GKX-0150.02 | 勗<br>T5-5363 | 勗<br>JA-2151 | 3539<br>勗 24.2<br>𠄎<br>G5-3045      | 𠄎<br>T3-2158 |                | 354C<br>𠄎 27.8<br>𠄎<br>G5-305E       | 𠄎<br>T4-2B7A | 𠄎<br>K3-2239 |
| 3527<br>力 19.16<br>勗<br>G5-3472     | 勗<br>T4-5A6E | 勗<br>K3-2230 | 353A<br>勗 24.4<br>𠄎<br>GKX-0156.09  | 𠄎<br>T6-2371 | 𠄎<br>JA-2159   | 354D<br>𠄎 27.8<br>𠄎<br>GKX-0162.02   | 𠄎<br>T3-2F71 |              |
|                                     | 勗<br>V2-6F57 |              | 353B<br>勗 24.4<br>𠄎<br>G5-3047      | 𠄎<br>T3-232C |                | 354E<br>𠄎 27.10<br>𠄎<br>G3-303F      | 𠄎<br>T4-3651 | 𠄎<br>K3-223B |
| 3528<br>勗 20.9<br>𠄎<br>G3-324F      | 𠄎<br>T4-305C |              | 353C<br>勗 24.11<br>𠄎<br>GKX-0157.14 | 𠄎<br>T6-507A | 𠄎<br>JA-215A   | 354F<br>𠄎 27.11<br>𠄎<br>GHZ-10077.04 | 𠄎<br>T6-5122 | 𠄎<br>K3-223C |
| 3529<br>勗 20.10<br>𠄎<br>G3-3250     | 𠄎<br>T4-364D | 𠄎<br>K3-2231 | 353D<br>勗 25.6<br>𠄎<br>GKX-0158.19  | 𠄎<br>T3-2764 |                | 3550<br>𠄎 27.12<br>𠄎<br>GKX-0162.50  | 𠄎<br>T5-4C31 | 𠄎<br>K3-223D |
| 352A<br>勗 20.11<br>𠄎<br>G5-3332     | 𠄎<br>T5-3D78 |              | 353E<br>𠄎 26.1<br>𠄎<br>GKX-0158.46  | 𠄎<br>T4-212B | 𠄎<br>JA-215B   | 3551<br>𠄎 27.12<br>𠄎<br>GHZ-10077.12 | 𠄎<br>T3-4624 | 𠄎<br>H-89E8  |
| 352B<br>勗 21.2<br>𠄎<br>JA-2152      |              |              | 𠄎<br>K3-2234                        | 𠄎<br>H-8BC8  |                | 3552<br>𠄎 27.13<br>𠄎<br>G3-3034      | 𠄎<br>T4-4927 |              |
| 352C<br>勗 21.6<br>𠄎<br>GKX-0152.31  | 𠄎<br>T6-2972 | 𠄎<br>JA-2153 | 353F<br>𠄎 26.1<br>𠄎<br>GKX-0158.48  | 𠄎<br>T6-213B | 𠄎<br>K3-2235   | 3553<br>𠄎 27.15<br>𠄎<br>JA-215D      | 𠄎<br>H-89EA  |              |
| 352D<br>勗 21.9<br>𠄎<br>GKX-0153.06  | 𠄎<br>T3-3453 |              | 3540<br>𠄎 26.5<br>𠄎<br>T6-2864      | 𠄎<br>K3-2236 |                | 3554<br>𠄎 27.22<br>𠄎<br>T3-6070      |              |              |
| 352E<br>勗 130.17<br>𠄎<br>G3-6B5D    | 𠄎<br>T5-7078 |              | 3541<br>𠄎 26.6<br>𠄎<br>GKX-0159.26  | 𠄎<br>T4-2556 | 𠄎<br>K3-2237   | 3555<br>𠄎 28.2<br>𠄎<br>GKX-0164.05   | 𠄎<br>T3-215D |              |
| 352F<br>匸 22.5<br>𠄎<br>G3-3048      | 𠄎<br>T4-234B |              | 3542<br>𠄎 27.4<br>𠄎<br>G5-3052      | 𠄎<br>T3-2330 |                | 3556<br>𠄎 28.8<br>𠄎<br>GKX-0164.26   | 𠄎<br>T3-2F72 |              |

|                 |              |         |          |                |              |         |         |                |         |         |   |
|-----------------|--------------|---------|----------|----------------|--------------|---------|---------|----------------|---------|---------|---|
| 3557<br>△ 28.9  | 𪗇            | 𪗇       | 𪗇        | 3569<br>□ 30.4 | 𪗉            | 𪗉       |         | 3579<br>□ 30.5 | 𪗋       | 𪗋       | 𪗋 |
|                 | GKX-0164.27  | T6-3D61 | K3-223E  |                | G5-3771      | T3-246C |         | G5-3829        | T4-255D | JA-2169 |   |
| 3558<br>△ 28.9  | 𪗈            | 𪗈       |          | 356A<br>□ 30.4 | 𪗊            | 𪗊       | 𪗊       | 𪗋              | 𪗋       |         |   |
|                 | GHZ-10387.22 | T3-3456 |          |                | G3-3562      | T4-2351 | K3-2241 | K3-2244        |         |         |   |
| 3559<br>△ 28.13 | 𪗉            | 𪗉       | 𪗉        | 356B<br>□ 30.4 | 𪗌            | 𪗌       |         | 357A<br>□ 30.5 | 𪗍       | 𪗍       |   |
|                 | G3-3358      | T4-4929 | K3-223F  |                | GKX-0177.23  | T3-246B |         | GKX-0183.10    | T3-2776 |         |   |
|                 | 𪗊            |         |          | 356C<br>□ 30.4 | 𪗍            | 𪗍       |         | 357B<br>□ 30.5 | 𪗎       | 𪗎       | 𪗎 |
|                 | H-8C4B       |         |          |                | G5-377E      | T3-2471 |         | GKX-0184.09    | T5-2542 | K3-2245 |   |
| 355A<br>又 29.2  | 𪗋            | 𪗋       | 𪗋        | 356D<br>□ 30.4 | 𪗏            | 𪗏       | 𪗏       | 357C<br>□ 30.5 | 𪗐       | 𪗐       | 𪗐 |
|                 | GKX-0165.02  | T5-2141 | JA-215E  |                | G3-355A      | T4-2354 | K3-2242 | GKX-0185.08    | T6-2A39 | K3-2246 |   |
| 355B<br>又 29.2  | 𪗌            | 𪗌       | 𪗌        | 356E<br>□ 30.4 | 𪗑            | 𪗑       |         | 357D<br>□ 30.5 | 𪗑       | 𪗑       |   |
|                 | GKX-0165.12  | T3-215F | JA-215F  |                | V0-3072      | H-89ED  |         | GHZ-10597.03   | JA-216A |         |   |
| 355C<br>又 29.4  | 𪗍            | 𪗍       | 𪗍        | 356F<br>□ 30.4 | 𪗓            | 𪗓       |         | 357E<br>□ 30.5 | 𪗒       |         |   |
|                 | GKX-0165.30  | T3-2332 | JA-2160  |                | G3-355D      | T4-2359 | J4-2367 | K3-2247        |         |         |   |
| 355D<br>又 29.5  | 𪗎            |         |          | 3570<br>□ 30.4 | 𪗕            | 𪗕       | 𪗕       | 357F<br>□ 30.5 | 𪗓       |         |   |
|                 | JA4-235D     |         |          |                | G5-3134      | T3-2472 | JA-2166 | K3-2D4B        |         |         |   |
| 355E<br>又 29.6  | 𪗏            | 𪗏       | 𪗏        | 3571<br>□ 30.4 | 𪗗            | 𪗗       | 𪗗       | 3580<br>□ 30.6 | 𪗔       | 𪗔       |   |
|                 | G5-3538      | T4-255A | JA4-235E |                | G5-3778      | T4-2353 | V0-3077 | G5-3844        | T3-2B52 |         |   |
| 355F<br>又 29.7  | 𪗐            | 𪗐       |          | 3572<br>□ 30.4 | 𪗙            |         |         | 3581<br>□ 30.6 | 𪗕       | 𪗕       |   |
|                 | G3-335A      | T4-2857 |          |                | H-94DD       |         |         | G5-383F        | T3-2B60 |         |   |
| 3560<br>又 29.10 | 𪗑            | 𪗑       |          | 3573<br>□ 30.4 | 𪗛            | 𪗛       |         | 3582<br>□ 30.6 | 𪗖       | 𪗖       |   |
|                 | GHZ-64095.09 | T3-3F78 |          |                | G5-377D      | T3-247A | K3-2243 | G5-383C        | T3-2B5F |         |   |
| 3561<br>又 29.12 | 𪗒            | 𪗒       | 𪗒        | 3574<br>□ 30.4 | 𪗝            |         |         | 3583<br>□ 30.6 | 𪗘       | 𪗘       | 𪗘 |
|                 | GKX-0167.01  | T3-4627 | H-FB70   |                | GS-2351      |         |         | G5-383E        | T3-2B62 | K3-2248 |   |
| 3562<br>貝 154.7 | 𪗓            | 𪗓       |          | 3575<br>□ 30.4 | 𪗟            | 𪗟       | 𪗟       | 3584<br>□ 30.6 | 𪗙       | 𪗙       | 𪗙 |
|                 | G3-335B      | T4-4756 |          |                | GKX-0181.07  | T3-246F |         | GKX-0187.22    | T3-2B5A | K3-2249 |   |
| 3563<br>□ 30.2  | 𪗔            | 𪗔       | 𪗔        | 3576<br>□ 30.4 | 𪗡            |         |         | 𪗙              | 𪗙       |         |   |
|                 | G5-3135      | T4-216B | JA4-2361 |                | GS-2351      |         |         | H-92DB         |         |         |   |
| 3564<br>□ 30.2  | 𪗕            | 𪗕       |          | 3577<br>□ 30.5 | 𪗣            | 𪗣       | 𪗣       | 3585<br>□ 30.6 | 𪗚       | 𪗚       | 𪗚 |
|                 | G5-3764      | T3-2230 |          |                | GKX-10584.14 | TF-2349 | JA-2167 | G5-3837        | T4-2859 | V2-7025 |   |
| 3565<br>□ 30.2  | 𪗖            | 𪗖       |          | 3578<br>□ 30.5 | 𪗥            | 𪗥       |         | 3586<br>□ 30.6 | 𪗛       | 𪗛       |   |
|                 | GHZ-10570.04 | T3-222C |          |                | V0-3121      |         |         | G3-3626        | T4-285C |         |   |
| 3566<br>□ 30.3  | 𪗗            | 𪗗       | 𪗗        | 3579<br>□ 30.4 | 𪗨            | 𪗨       |         | 3587<br>□ 30.6 | 𪗜       | 𪗜       | 𪗜 |
|                 | G5-3769      | T3-2338 | JA-2164  |                | G5-3773      | T3-2525 |         | GKX-0189.13    | T3-2B56 | V0-3146 |   |
|                 | 𪗘            |         |          | 357A<br>□ 30.5 | 𪗪            | 𪗪       | 𪗪       | 3588<br>□ 30.6 | 𪗝       | 𪗝       |   |
|                 | K3-2240      |         |          |                | G5-382B      | T3-277A | H-9EB4  | TF-295C        | K3-224C |         |   |
| 3567<br>□ 30.3  | 𪗙            | 𪗙       | 𪗙        | 357B<br>□ 30.5 | 𪗬            | 𪗬       | 𪗬       | 3589<br>□ 30.6 | 𪗞       |         |   |
|                 | G5-376E      | T3-2336 | JA-2165  |                | G5-3830      | T3-276D | V0-312D | GS-2350        |         |         |   |
| 3568<br>□ 30.3  | 𪗚            |         |          | 357C<br>□ 30.5 | 𪗰            |         |         | 358A<br>□ 30.6 | 𪗟       |         |   |
|                 | G3-3550      |         |          |                | H-8AD3       |         |         | GS-2352        |         |         |   |

|                |              |         |         |                |              |         |         |                |              |         |
|----------------|--------------|---------|---------|----------------|--------------|---------|---------|----------------|--------------|---------|
| 358B<br>□ 30.6 | 龛            |         |         | 359E<br>□ 30.7 | 喎            |         |         | 35AE<br>□ 30.8 | 噏            | 噏       |
|                | K3-224A      |         |         |                | G7-2250      |         |         |                | GHZ-10643.09 | K3-2258 |
| 358C<br>□ 30.6 | 龞            |         |         | 359F<br>□ 30.8 | 噉            | 噉       |         | 35AF<br>□ 30.8 | 噏            |         |
|                | K3-224B      |         |         |                | GKX-0193.08  | T3-345D |         |                | K3-225A      |         |
| 358D<br>□ 30.6 | 龟            |         |         | 35A0<br>□ 30.8 | 唞            | 唞       | 唞       | 35B0<br>□ 30.8 | 噏            |         |
|                | K3-224D      |         |         |                | GKX-0193.13  | T3-3465 | V0-3227 |                | K3-225B      |         |
| 358E<br>□ 30.6 | 𪔐            |         |         | 35A1<br>□ 30.8 | 唝            | 唝       | 唝       | 35B1<br>□ 30.8 | 噏            |         |
|                | K3-224E      |         |         |                | G3-365A      | T4-306A | V2-887B |                | K3-225C      |         |
| 358F<br>□ 30.7 | 𪔑            | 𪔑       |         |                |              |         |         | 35B2<br>□ 30.8 | 噏            |         |
|                | G3-3636      | T4-2C25 |         | 35A2<br>□ 30.8 | 唞            | 唞       | 唞       |                | K3-225D      |         |
| 3590<br>□ 30.7 | 𪔒            | 𪔒       |         |                |              |         |         | 35B3<br>□ 30.8 | 噏            |         |
|                | GKX-0190.06  | T3-2F7D |         | 35A3<br>□ 30.8 | 唞            | 唞       | 唞       |                | K3-225E      |         |
| 3591<br>□ 30.7 | 𪔓            | 𪔓       | 𪔓       | 35A4<br>□ 30.8 | 唞            | 唞       |         | 35B4<br>□ 30.8 | 𪔓            |         |
|                | G5-3849      | T4-2B7E | V0-3163 |                | G5-386A      | T3-3463 | V0-3235 |                | T3-3853      |         |
| 3592<br>□ 30.7 | 𪔔            | 𪔔       |         | 35A5<br>□ 30.8 | 唞            | 唞       | 唞       | 35B5<br>□ 30.8 | 𪔓            | 𪔓       |
|                | GKX-0190.15  | T3-2F75 |         |                | GKX-0194.13  | T3-345C |         |                | G3-3650      | T4-306F |
| 3593<br>□ 30.7 | 𪔕            | 𪔕       |         | 35A6<br>□ 30.8 | 唞            | 唞       | 唞       | 35B6<br>□ 30.9 | 𪔓            | 𪔓       |
|                | GKX-0191.12  | T3-2F7C |         |                | G3-3654      | T4-3070 | H-89FB  |                | GKX-0196.28  | T5-3676 |
| 3594<br>□ 30.7 | 𪔖            | 𪔖       | 𪔖       | 35A7<br>□ 30.8 | 唞            | 唞       | 唞       | 35B7<br>□ 30.9 | 𪔓            | 𪔓       |
|                | G3-3630      | T4-2C21 | V2-887A |                | GKX-0194.26  | T3-345A | J4-2423 |                | G5-3876      | T3-3A32 |
| 3595<br>□ 30.7 | 𪔗            | 𪔗       |         | 35A8<br>□ 30.8 | 唞            | 唞       | 唞       | 35B8<br>□ 30.9 | 𪔓            | 𪔓       |
|                | G3-3641      | T4-2B7D |         |                | G3-3658      | T4-3073 | K3-2256 |                | G3-3665      | T4-3667 |
| 3596<br>□ 30.7 | 𪔘            | 𪔘       | 𪔘       | 35A9<br>□ 30.8 | 唞            | 唞       | 唞       | 35B9<br>□ 30.9 | 𪔓            | 𪔓       |
|                | GKX-0192.18  | T6-357D | JA-216B |                | V0-317B      |         |         |                | G5-3922      | T3-3A35 |
| 3597<br>□ 30.7 | 𪔙            | 𪔙       | 𪔙       | 35AA<br>□ 30.8 | 唞            | 唞       | 唞       | 35BA<br>□ 30.9 | 𪔓            | 𪔓       |
|                | GHZ-10630.11 | T3-3024 | V0-316A |                | G3-365F      | T4-3071 | J4-2426 |                | V0-324F      |         |
| 3598<br>□ 30.7 | 𪔚            | 𪔚       | 𪔚       | 35A9<br>□ 30.8 | 𪔚            | 𪔚       | 𪔚       | 35BB<br>□ 30.9 | 𪔚            | 𪔚       |
|                | H-94DB       |         |         |                | G3-3649      | T4-306D |         |                | G5-3870      | T3-3A2C |
| 3599<br>□ 30.7 | 𪔛            | 𪔛       | 𪔛       | 35AA<br>□ 30.8 | 𪔛            | 𪔛       | 𪔛       | 35BC<br>□ 30.9 | 𪔛            | 𪔛       |
|                | GS-234B      | T5-2C43 | H-89F9  |                | G3-364B      | T4-306C | K3-2257 |                | G3-3676      | T4-365E |
| 359A<br>□ 30.7 | 𪔜            |         |         | 35AB<br>□ 30.8 | 𪔜            | 𪔜       | 𪔜       | 35BD<br>□ 30.9 | 𪔜            | 𪔜       |
|                | K3-2250      |         |         |                | V2-705E      |         |         |                | G5-3871      | T4-3659 |
| 359B<br>□ 30.7 | 𪔝            |         |         | 35AB<br>□ 30.8 | 𪔝            | 𪔝       | 𪔝       | 35BE<br>□ 30.9 | 𪔝            | 𪔝       |
|                | K3-2251      |         |         |                | GHZ-10636.03 | TF-3343 | JA-216D |                | GKX-0198.06  | T3-3A39 |
| 359C<br>□ 30.7 | 𪔞            |         |         | 35AC<br>□ 30.8 | 𪔞            |         |         | 35BF<br>□ 30.9 | 𪔞            | 𪔞       |
|                | K3-2252      |         |         |                | V0-317E      |         |         |                | G5-385A      | T3-3A2D |
| 359D<br>□ 30.7 | 𪔟            |         |         | 35AD<br>□ 30.8 | 𪔟            | 𪔟       |         |                |              | H-89FC  |
|                | K3-2253      |         |         |                | GS-2354      |         |         |                |              |         |
| 359D<br>□ 30.7 | 𪔠            |         |         | 35AD<br>□ 30.8 | 𪔠            | 𪔠       |         |                |              |         |
|                | K3-2254      |         |         |                | GS-2355      | H-9EFC  |         |                |              |         |

|                |                                      |              |                 |                                      |                                  |                 |                                      |                                  |              |  |
|----------------|--------------------------------------|--------------|-----------------|--------------------------------------|----------------------------------|-----------------|--------------------------------------|----------------------------------|--------------|--|
| 35C0<br>□ 30.9 | 幽<br>G3-366A                         | 幽<br>T4-3660 | 幽<br>K3-2260    | 35D0<br>□ 30.9                       | 嗑<br>T3-3A3A                     |                 | 35E0<br>□ 30.10                      | 龔<br>K3-2266                     |              |  |
|                | 幽<br>V2-887D                         |              |                 | 35D1<br>□ 30.9                       | 哢 哢<br>G3-366B V0-3238           |                 | 35E1<br>□ 30.10                      | 蕊<br>K3-226C                     |              |  |
| 35C1<br>□ 30.9 | 嘒 嘒 嘒<br>G5-3879 T3-3A3D JA-216F     |              | 35D2<br>□ 30.10 | 嘖 嘖<br>G3-3671 H-A07E                |                                  | 35E2<br>□ 30.11 | 嘓 嘓 嘓<br>G3-3579 T4-4252 V0-3324     |                                  |              |  |
|                | 嘒<br>K3-2261                         | 嘒<br>V2-887E | 嘒<br>H-89BF     | 35D3<br>□ 30.10                      | 嘔 嘔<br>G3-366E T5-3E39           |                 | 35E3<br>□ 30.11                      | 帶<br>GKX-0204.33                 | 帶<br>T3-4632 |  |
| 35C2<br>□ 30.9 | 啻 啻 啻<br>GKX-0198.32 T4-365F V0-324E |              | 35D4<br>□ 30.10 | 嘖 嘖 嘖<br>G3-367B T4-3C4A JA-2172     |                                  | 35E4<br>□ 30.11 | 噀 噀 噀<br>G5-393C T3-462F JA-2175     |                                  |              |  |
| 35C3<br>□ 30.9 | 噀 噀 噀<br>G5-392A T3-3A37             |              | 35D5<br>□ 30.10 | 嘖 嘖 嘖<br>G3-3678 T4-3C46 V2-8922     |                                  | 35E5<br>□ 30.11 | 噀 噀 噀<br>G5-3934 T3-462D K3-2268     |                                  |              |  |
| 35C4<br>□ 30.9 | 嘒 嘒 嘒<br>G3-3668 T6-4739             |              | 35D6<br>□ 30.10 | 啮 啮 啮<br>GKX-0202.16 T3-404F JA-2173 |                                  | 35E6<br>□ 30.11 | 聊 聊 聊<br>G3-3724 T4-424F K3-2269     |                                  |              |  |
| 35C5<br>□ 30.9 | 湖 湖 湖<br>GS-2356 T5-3679 J4-242F     |              | 35D7<br>□ 30.10 | 牌 牌 牌<br>G5-3938 T5-3E3D             |                                  | 35E7<br>□ 30.11 | 噎 噎 噎<br>G3-372E T4-424A UTC-00551   |                                  |              |  |
|                | 湖<br>V2-8921                         | 湖<br>H-89FE  |                 | 35D8<br>□ 30.10                      | 嘒 嘒 嘒<br>G3-3679 T4-3C47         |                 | 35E8<br>□ 30.11                      | 噎 噎 噎<br>G3-3725 T4-4255         |              |  |
| 35C6<br>□ 30.9 | 嘒 嘒 嘒<br>GKX-0199.21 T5-367A JA-2170 |              | 35D9<br>□ 30.10 | 嘒 嘒 嘒<br>G3-3573 T4-3C4C V0-3261     |                                  | 35E9<br>□ 30.11 | 啮 啮 啮<br>GKX-0205.22 T3-462B V2-8923 |                                  |              |  |
| 35C7<br>□ 30.9 | 嘒 嘒 嘒<br>GKX-0199.23 T3-3A30 JA-2171 |              | 35DA<br>□ 30.10 | 噎 噎 噎<br>GKX-0203.20 T3-404D J4-2438 |                                  | 35EA<br>□ 30.11 | 噎 噎 噎<br>GKX-0205.24 T3-4B3A         |                                  |              |  |
|                | 嘒<br>H-89E6                          |              |                 | 35DB<br>□ 30.10                      | 噎 噎 噎<br>G5-3932 T3-4050 JA-2174 |                 | 35EB<br>□ 30.11                      | 噎 噎 噎<br>G5-393F T4-4253 JA-2176 |              |  |
| 35C8<br>□ 30.9 | 嘒 嘒 嘒<br>G5-392B T4-3658 V0-323E     |              | 35DC<br>□ 30.10 | 噎 噎 噎<br>GKX-0203.19 T6-5132 K3-2264 |                                  | 35EC<br>□ 30.11 | 噎 噎 噎<br>G5-3C69 T4-4256 K3-226A     |                                  |              |  |
| 35C9<br>□ 30.9 | 嘒 嘒 嘒<br>G3-326D T4-3665             |              | 35DD<br>□ 30.10 | 噎 噎 噎<br>G5-3932 T3-4050 JA-2174     |                                  | 35ED<br>□ 30.11 | 噎 噎 噎<br>G3-372C T4-4251             |                                  |              |  |
| 35CA<br>□ 30.9 | 品 品 品<br>G3-3667 T4-3663 H-9D46      |              |                 | 35DE<br>□ 30.10                      | 噎 噎 噎<br>GS-2348 H-8B68          |                 | 35EE<br>□ 30.11                      | 噎 噎 噎<br>K3-226B                 |              |  |
| 35CB<br>□ 30.9 | 喉 喉 喉<br>GKX-0201.03 T3-3A41         |              |                 | 35DF<br>□ 30.10                      | 噎 噎 噎<br>GS-234A V2-707C         |                 | 35EF<br>□ 30.11                      | 噎 噎 噎<br>K3-226D                 |              |  |
| 35CC<br>□ 30.9 | 噎 噎 噎<br>GKX-0198.15 T5-366E K3-2263 |              |                 |                                      |                                  |                 | 35F0<br>□ 30.11                      | 噎 噎 噎<br>G3-355C T5-4522         |              |  |
| 35CD<br>□ 30.9 | 啮 啮 啮<br>GHZ-10656.09 T3-3A3F        |              |                 |                                      |                                  |                 | 35F1<br>□ 30.12                      | 噎 噎 噎<br>G3-3734 T4-4930 V2-8924 |              |  |
| 35CE<br>□ 30.9 | 噎 噎 噎<br>GS-234D H-9DEE              |              |                 |                                      |                                  |                 |                                      |                                  |              |  |
| 35CF<br>□ 30.9 | 啮<br>G3-3664                         |              |                 |                                      |                                  |                 |                                      |                                  |              |  |

|                 |                  |              |              |                 |                  |              |              |                 |                   |              |              |
|-----------------|------------------|--------------|--------------|-----------------|------------------|--------------|--------------|-----------------|-------------------|--------------|--------------|
| 35F2<br>□ 30.12 | 嘑<br>G3-364C     | 嘑<br>T4-492C | 嘑<br>K3-226E | 3602<br>□ 30.13 | 噤<br>GKX-0211.02 | 噤<br>T3-503A |              | 3614<br>□ 30.17 | 嘖<br>GHZ-10705.04 | 嘖<br>T3-5C35 | 嘖<br>K4-0028 |
|                 | 嘑<br>H-8BBE      |              |              | 3603<br>□ 30.13 | 噤<br>GS-2349     | 噤<br>V2-7227 |              | 3615<br>□ 30.18 | 嘖<br>GKX-0214.19  | 嘖<br>T3-5E27 |              |
| 35F3<br>□ 30.12 | 嗒<br>GKX-0207.17 | 嗒<br>T3-4B42 | 嗒<br>V2-8925 | 3604<br>□ 30.13 | 嘞<br>G3-373E     | 嘞<br>K3-2273 |              | 3616<br>□ 30.18 | 嘖<br>G3-374C      | 嘖<br>T4-6632 | 嘖<br>V0-337E |
|                 | 嗒<br>H-9FD9      |              |              | 3605<br>□ 30.14 | 噤<br>GKX-0211.27 | 噤<br>T7-3737 | 噤<br>J4-244A | 3617<br>□ 30.18 | 嘖<br>G3-3750      | 嘖<br>K3-2279 |              |
| 35F4<br>□ 30.12 | 喟<br>G5-3856     | 喟<br>T4-492D | 喟<br>J4-2442 |                 | 噤<br>K3-2275     |              |              | 3618<br>□ 30.19 | 嘖<br>K3-227A      | 嘖<br>H-9C5C  |              |
|                 | 喟<br>K3-226F     | 喟<br>V0-3338 |              | 3606<br>□ 30.14 | 噤<br>G3-3745     | 噤<br>T4-5572 |              | 3619<br>□ 30.20 | 嘖<br>G5-384B      | 嘖<br>T3-602E | 嘖<br>K3-227B |
| 35F5<br>□ 30.12 | 嗽<br>G5-394F     | 嗽<br>T3-4B36 |              | 3607<br>□ 30.14 | 噤<br>GKX-0211.38 | 噤<br>T3-5446 | 噤<br>V0-3360 |                 | 嘖<br>V2-8929      |              |              |
| 35F6<br>□ 30.12 | 噤<br>GKX-0208.26 | 噤<br>T7-214E | 噤<br>K3-2272 | 3608<br>□ 30.14 | 噤<br>G3-3746     | 噤<br>T4-5573 | 噤<br>V2-722A | 361A<br>□ 30.20 | 嘖<br>G5-3965      | 嘖<br>T3-602D | 嘖<br>H-8BB1  |
|                 | 噤<br>V2-8926     |              |              | 3609<br>□ 30.15 | 噤<br>G3-3566     | 噤<br>T4-4F6D | 噤<br>V2-8928 | 361B<br>□ 30.22 | 噤<br>G3-372A      | 噤<br>T4-6C6C |              |
| 35F7<br>□ 30.12 | 嘖<br>GS-234F     |              |              |                 | 噤<br>H-8B6A      |              |              | 361C<br>□ 30.23 | 噤<br>GKX-0216.11  | 噤<br>T7-622F | 噤<br>JA-2177 |
| 35F8<br>□ 30.12 | 噤<br>K3-2270     |              |              | 360A<br>□ 30.15 | 噤<br>G3-3748     | 噤<br>T5-6140 |              | 361D<br>□ 31.2  | 𠃉                 | 𠃉            | 𠃉            |
| 35F9<br>□ 30.12 | 噤<br>K3-2271     |              |              | 360B<br>□ 30.15 | 噤<br>G5-3861     | 噤<br>T4-5A70 | 噤<br>V0-3367 | 361E<br>力 19.3  | 𠃉                 | 𠃉            | 𠃉            |
| 35FA<br>□ 30.12 | 噤<br>G3-3730     |              |              | 360C<br>□ 30.15 | 噤<br>G5-396C     | 噤<br>T3-5756 |              | 361F<br>□ 31.3  | 𠃉                 | 𠃉            | 𠃉            |
| 35FB<br>□ 30.13 | 噤<br>G3-3623     | 噤<br>T4-4F6B | 噤<br>H-8AEB  | 360D<br>□ 30.15 | 噤<br>G5-396D     | 噤<br>T5-6145 |              | 3620<br>□ 31.5  | 𠃉                 | 𠃉            | 𠃉            |
| 35FC<br>□ 30.13 | 噤<br>G3-356B     | 噤<br>T4-4F6C |              | 360E<br>□ 30.15 | 噤<br>G7-2249     |              |              | 3621<br>□ 31.5  | 𠃉                 | 𠃉            | 𠃉            |
| 35FD<br>□ 30.13 | 噤<br>GS-2358     | 噤<br>T3-5041 |              | 360F<br>□ 30.15 | 噤<br>K3-2276     |              |              | 3622<br>□ 31.6  | 𠃉                 | 𠃉            | 𠃉            |
| 35FE<br>□ 30.13 | 噤<br>G3-373C     | 噤<br>T4-4F67 | 噤<br>H-9FD7  | 3610<br>□ 30.16 | 噤<br>G3-3677     | 噤<br>T4-5F4C |              | 3623<br>□ 31.7  | 𠃉                 | 𠃉            | 𠃉            |
| 35FF<br>□ 30.13 | 噤<br>G3-365B     | 噤<br>T4-4F6A |              | 3611<br>□ 30.16 | 噤<br>GKX-0213.22 | 噤<br>T5-6759 | 噤<br>K3-2277 | 3624<br>□ 31.11 | 𠃉                 | 𠃉            | 𠃉            |
| 3600<br>□ 30.13 | 噤<br>G3-3733     | 噤<br>T4-4F6F |              | 3612<br>□ 30.16 | 噤<br>K3-2278     |              |              | 3625<br>□ 31.17 | 𠃉                 | 𠃉            | 𠃉            |
| 3601<br>□ 30.13 | 噤<br>GKX-0211.01 | 噤<br>T3-503C |              | 3613<br>□ 30.17 | 噤<br>G3-3738     | 噤<br>T5-6B73 | 噤<br>V0-3372 | 3626<br>土 32.2  | 𠃉                 | 𠃉            | 𠃉            |

|                |              |         |         |                |              |         |         |                 |              |         |         |
|----------------|--------------|---------|---------|----------------|--------------|---------|---------|-----------------|--------------|---------|---------|
| 3627<br>± 32.4 | 埕            | 埕       |         | 363B<br>± 32.6 | 垸            | 垸       |         | 364D<br>± 32.8  | 塿            | 塿       |         |
|                | G5-3565      | T3-252E |         |                | GHZ-10439.04 | T3-2B6F |         |                 | G3-3447      | T4-3121 |         |
| 3628<br>± 32.4 | 垸            | 垸       | 垸       | 363C<br>± 32.6 | 垸            |         |         | 364E<br>± 32.9  | 城            | 城       | 城       |
|                | G3-3368      | T4-235F | V0-3432 |                | GS-2369      |         |         |                 | GKX-0233.10  | T4-366B | H-8E45  |
| 3629<br>± 32.4 | 垸            | 垸       |         | 363D<br>± 32.6 | 栽            | 栽       |         | 364F<br>± 32.9  | 塿            | 塿       |         |
|                | G5-355D      | T3-2539 |         |                | GHZ-10437.05 | K3-2321 |         |                 | G5-364A      | T3-3A46 |         |
| 362A<br>± 32.4 | 垸            | 垸       | 垸       | 363E<br>± 32.6 | 垸            | 垸       |         | 3650<br>± 32.9  | 垸            | 垸       |         |
|                | G5-355E      | T3-253A | K3-227D |                | K3-2322      | H-92E9  |         |                 | G3-344E      | T4-366E |         |
| 362B<br>± 32.4 | 垸            | 垸       | 垸       | 363F<br>± 32.7 | 垸            | 垸       | 垸       | 3651<br>± 32.9  | 垸            | 垸       |         |
|                | G5-355B      | T4-235E | JA-2179 |                | G5-362C      | T3-3029 | K3-2324 |                 | GKX-0234.13  | T3-3A51 |         |
| 362C<br>± 32.4 | 垸            | 垸       |         | 3640<br>± 32.7 | 垸            | 垸       |         | 3652<br>± 32.9  | 垸            | 垸       | 垸       |
|                | GHZ-10426.06 | T3-253D |         |                | G3-3433      | T4-2C2F |         |                 | GKX-0234.20  | T6-474E | K3-2327 |
| 362D<br>± 32.4 | 垸            | 垸       | 垸       | 3641<br>± 32.7 | 垸            | 垸       | 垸       | 3653<br>± 32.9  | 垸            | 垸       |         |
|                | GHZ-10429.07 | T3-253F | H-9DF3  |                | G5-362E      | T4-2C31 | V2-892A |                 | GHZ-10459.11 | T3-3A48 |         |
| 362E<br>± 32.4 | 垸            |         |         | 3642<br>± 32.7 | 垸            | 垸       |         | 3654<br>± 32.9  | 垸            | 垸       |         |
|                | G7-232E      |         |         |                | G5-3631      | T3-302D |         |                 | G3-3364      | K3-232A |         |
| 362F<br>± 32.4 | 垸            |         |         | 3643<br>± 32.7 | 垸            | 垸       |         | 3655<br>± 32.9  | 垸            | 垸       |         |
|                | T3-253B      |         |         |                | GKX-0230.11  | T3-302C |         |                 | GHZ-10463.07 | T3-3A4D |         |
| 3630<br>± 32.4 | 垸            | 垸       |         | 3644<br>± 32.7 | 垸            | 垸       | 垸       | 3656<br>± 32.9  | 垸            |         |         |
|                | GHZ-10427.03 | T3-2534 |         |                | GHZ-10443.11 | T3-302E | JA-217C |                 | K3-2328      |         |         |
| 3631<br>± 32.5 | 垸            | 垸       |         | 3645<br>± 32.7 | 垸            | 垸       |         | 3657<br>± 32.9  | 垸            | 垸       |         |
|                | GKX-0226.23  | T3-2827 |         |                | GHZ-10444.05 | T3-3031 |         |                 | GHZ-10463.06 | K3-2329 |         |
| 3632<br>± 32.5 | 垸            | 垸       | 垸       | 3646<br>± 32.7 | 垸            |         |         | 3658<br>± 32.9  | 垸            | 垸       |         |
|                | G3-3379      | T4-256D | JA-217A |                | K3-2323      |         |         |                 | G3-344C      | V3-3073 |         |
| 3633<br>± 32.5 | 垸            | 垸       |         | 3647<br>± 32.8 | 垸            | 垸       | 垸       | 3659<br>± 32.10 | 垸            | 垸       |         |
|                | GKX-0227.23  | T3-282B |         |                | GKX-0230.21  | T3-346C | H-9AEC  |                 | G3-3463      | T4-3C59 |         |
| 3634<br>± 32.5 | 垸            | 垸       | 垸       | 3648<br>± 32.8 | 垸            | 垸       | 垸       | 365A<br>± 32.10 | 垸            | 垸       |         |
|                | GHZ-10431.11 | T3-282C | JA-217B |                | GS-236A      | T3-346D | H-8FAB  |                 | G3-3462      | T4-3C5B |         |
| 3635<br>± 32.5 | 垸            | 垸       |         | 3649<br>± 32.8 | 垸            | 垸       | 垸       | 365B<br>± 32.10 | 垸            | 垸       |         |
|                | G3-3370      | H-A0D0  |         |                | GKX-0230.27  | T3-3473 | K3-2326 |                 | GKX-0235.19  | T3-4053 |         |
| 3636<br>± 32.6 | 垸            | 垸       |         |                | H-FA48       |         |         | 365C<br>± 32.10 | 垸            | 垸       |         |
|                | GKX-0228.06  | T3-2B76 |         | 364A<br>± 32.8 | 垸            | 垸       | 垸       |                 | G5-7964      | T3-4055 |         |
| 3637<br>± 32.6 | 垸            | 垸       |         |                | GHZ-0231.01  | T3-346A | J4-2479 | 365D<br>± 32.10 | 垸            | 垸       | 垸       |
|                | GS-236C      | T6-2F65 |         |                | K3-2325      |         |         |                 | G5-365D      | T4-3C56 | K3-232B |
| 3638<br>± 32.6 | 垸            | 垸       |         | 364B<br>± 32.8 | 垸            | 垸       |         | 365E<br>± 32.10 | 垸            | 垸       |         |
|                | GKX-0228.29  | T3-2B74 |         |                | G7-232F      | TF-3357 |         |                 | GKX-0236.13  | T4-3C58 |         |
| 3639<br>± 32.6 | 垸            | 垸       | 垸       | 364C<br>± 32.8 | 垸            |         |         | 365F<br>± 32.10 | 垸            | 垸       |         |
|                | GHZ-10438.11 | T3-2B75 | H-FC66  |                | G7-2331      |         |         |                 | G3-3465      | H-9C6F  |         |
| 363A<br>± 32.6 | 垸            | 垸       |         |                |              |         |         | 3660<br>± 32.11 | 垸            | 垸       | 垸       |
|                | GHZ-10439.14 | T3-2B73 |         |                |              |         |         |                 | G5-3662      | T4-425E | K3-232C |

|                 |              |         |         |                 |             |         |         |                          |              |          |         |
|-----------------|--------------|---------|---------|-----------------|-------------|---------|---------|--------------------------|--------------|----------|---------|
| 3661<br>± 32.11 | 縱            | 縱       | 縱       | 3674<br>± 32.13 | 墿           | 墿       | 墿       | 3687<br>夕 35.6<br>支 66.6 | 𠂔            | 𠂔        | 𠂔       |
|                 | G3-336A      | T4-425D | H-8D5C  |                 | GKX-0240.23 | T3-5043 | V0-3469 |                          | G3-3A36      | T4-2861  | K3-2339 |
| 3662<br>± 32.11 | 墻            | 墻       | 墻       | 3675<br>± 32.13 | 墿           | 墿       |         | 3688<br>夕 36.2           | 𠂔            |          |         |
|                 | G5-3653      | T4-425B | K3-232D |                 | GKX-0240.29 | T3-5046 |         |                          | JA-2222      |          |         |
| 3663<br>± 32.11 | 墻            | 墻       |         | 3676<br>± 32.13 | 臺           | 臺       |         | 3689<br>夕 36.5           | 𠂔            | 𠂔        | 𠂔       |
|                 | GKX-0237.19  | T3-463B |         |                 | G5-335C     | T3-5045 |         |                          | GKX-0247.02  | T5-2558  | JA-2223 |
| 3664<br>± 32.11 | 墻            | 墻       | 墻       | 3677<br>± 32.14 | 墿           | 墿       | 墿       | 368A<br>夕 36.9           | 𠂔            | 𠂔        |         |
|                 | G5-3666      | T4-425F | V0-345C |                 | G3-347C     | T4-557C | K3-2333 |                          | G3-3A31      | T4-3677  |         |
| 3665<br>± 32.11 | 墻            | 墻       |         | 3678<br>± 32.14 | 墿           | 墿       |         | 368B<br>夕 36.11          | 𠂔            | 𠂔        |         |
|                 | GKX-0238.19  | T3-4639 |         |                 | GKX-0241.02 | T3-544D |         |                          | G3-3A32      | T4-4260  |         |
| 3666<br>± 32.11 | 墻            |         |         | 3679<br>± 32.14 | 墿           | 墿       |         | 368C<br>夕 36.11          | 𠂔            | 𠂔        |         |
|                 | G3-346C      |         |         |                 | GKX-0241.15 | T3-544A |         |                          | GKX-0247.23  | T3-4647  |         |
| 3667<br>± 32.12 | 墻            | 墻       | 墻       | 367A<br>± 32.14 | 墿           | 墿       | 墿       | 368D<br>夕 36.15          | 𠂔            | 𠂔        |         |
|                 | GKX-0238.21  | T7-216A | K3-232F |                 | G5-3660     | T4-557B | K3-2334 |                          | G3-3A33      | T4-5A7A  |         |
| 3668<br>± 32.12 | 墻            | 墻       |         | 367B<br>± 32.15 | 墿           | 墿       | 墿       | 368E<br>大 37.2           | 𠂔            |          |         |
|                 | GKX-0238.24  | T3-4B52 |         |                 | H-9EDE      |         |         |                          | T3-223A      |          |         |
| 3669<br>± 32.12 | 墻            | 墻       |         | 367C<br>± 32.15 | 墿           | 墿       |         | 368F<br>大 37.3           | 𠂔            | 𠂔        |         |
|                 | G5-366F      | T3-4B48 |         |                 | GKX-0241.22 | T7-3F30 | JA-217E |                          | GKX-0249.12  | T3-2346  |         |
| 366A<br>± 32.12 | 墻            | 墻       |         | 367D<br>± 32.15 | 墿           | 墿       |         | 3690<br>大 37.3           | 𠂔            | 𠂔        |         |
|                 | G3-3470      | T4-4933 |         |                 | GKX-0241.22 | T3-576D |         |                          | GKX-0249.12  | T3-2346  |         |
| 366B<br>± 32.12 | 墻            | 墻       | 墻       | 367E<br>± 32.16 | 墿           | 墿       | 墿       | 3691<br>大 37.3           | 𠂔            |          |         |
|                 | G5-3670      | T3-4B4A | K3-232E |                 | GKX-0241.22 | T7-3F30 | JA-217E |                          | JA4-253F     |          |         |
| 366C<br>± 32.12 | 墻            | 墻       |         | 367F<br>± 32.16 | 墿           |         |         | 3692<br>大 37.4           | 𠂔            | 𠂔        |         |
|                 | G5-3665      | T3-4B4E |         |                 | GKX-0242.11 | T7-4644 | K3-2336 |                          | G3-352A      | T4-2365  |         |
| 366D<br>± 32.12 | 墻            | 墻       |         | 367G<br>± 32.16 | 墿           |         |         | 3693<br>大 37.4           | 𠂔            | 𠂔        | 𠂔       |
|                 | TF-4E25      | K3-2330 |         |                 | K3-2338     |         |         |                          | GKX-0250.14  | T3-254A  | K3-233A |
| 366E<br>± 32.12 | 塔            | 塔       | 塔       | 3680<br>± 32.17 | 墿           | 墿       | 墿       | 3694<br>大 37.5           | 𠂔            | 𠂔        |         |
|                 | GKX-10488.05 | TF-4E2E | K3-2331 |                 | GKX-0242.15 | T5-6B76 | K3-2337 |                          | G3-3530      | T4-2571  |         |
|                 | V0-3461      |         |         | 3681<br>± 32.21 | 墿           | 墿       | 墿       | 3695<br>大 37.5           | 𠂔            | 𠂔        | 𠂔       |
| 366F<br>± 32.12 | 藝            | 藝       |         |                 | G5-375A     | T3-6072 | H-89EF  |                          | GKX-0250.25  | T5-2559  | JA-2225 |
|                 | GKX-10488.12 | T4-492A |         | 3682<br>± 32.22 | 墿           | 墿       |         | 3696<br>大 37.5           | 𠂔            | 𠂔        | 𠂔       |
| 3670<br>± 32.13 | 壑            | 壑       |         |                 | G3-347D     | T4-6C6E |         |                          | G3-5C55      | T4-2577  | JA-2543 |
|                 | GKX-0240.07  | T3-5044 |         | 3683<br>± 33.9  | 壑           | 壑       |         | 3697<br>大 37.5           | 𠂔            | 𠂔        |         |
| 3671<br>± 32.13 | 壑            | 壑       |         |                 | G5-367D     | T5-373C |         |                          | G3-352C      | T4-2573  |         |
|                 | G3-3478      | T4-4F78 |         | 3684<br>± 33.12 | 壑           |         |         | 3698<br>大 37.5           | 𠂔            | 𠂔        | 𠂔       |
| 3672<br>± 32.13 | 壑            | 壑       |         |                 | GKX-0244.24 | T3-2B78 |         |                          | G5-3734      | T4-2578  | K3-233B |
|                 | G5-3678      | T3-5047 |         | 3685<br>夕 34.6  | 壑           | 壑       |         | 3699<br>大 37.5           | 𠂔            | 𠂔        |         |
| 3673<br>± 32.13 | 壑            | 壑       |         |                 | GKX-0245.08 | JA-2221 |         |                          | GKX-10536.08 | JA4-2541 |         |
|                 | G5-3675      | T3-5042 |         | 3686<br>夕 35.6  | 壑           | 壑       |         |                          |              |          |         |

|                                 |   |   |   |                                |   |   |                                |   |   |   |
|---------------------------------|---|---|---|--------------------------------|---|---|--------------------------------|---|---|---|
| 369A<br>大 37.6<br>GKX-0251.14   | 吝 | 吝 | 吝 | 36AE<br>女 38.4<br>GHZ-21033.08 | 妩 | 妩 | 36C0<br>女 38.5<br>G7-2334      | 姤 |   |   |
| 369B<br>大 37.6<br>G3-3532       | 眷 |   |   | 36AF<br>女 38.4<br>G7-2335      | 娟 |   | 36C1<br>女 38.5<br>GHZ-21036.01 | 姘 | 姘 | 姘 |
| 369C<br>大 37.8<br>G3-3534       | 馥 | 馥 |   | 36B0<br>女 38.5<br>G5-3F51      | 姘 | 姘 | 36C2<br>女 38.6<br>G5-3F69      | 姬 | 姬 | 姬 |
| 369D<br>大 37.8<br>G5-3741       | 窈 | 窈 |   | 36B1<br>女 38.5<br>GKX-0257.26  | 姘 | 姘 | 36C3<br>女 38.6<br>G3-3C44      | 契 | 契 | 契 |
| 369E<br>大 37.8<br>G5-3740       | 森 | 森 |   | 36B2<br>女 38.5<br>G3-3C37      | 姘 |   | 36C4<br>女 38.6<br>G5-3F6E      | 姘 | 姘 | 姘 |
| 369F<br>大 37.9<br>GKX-0253.06   | 隼 | 隼 |   | 36B3<br>女 38.5<br>GKX-0257.41  | 姘 |   | 36C5<br>女 38.6<br>G5-3F5D      | 姘 | 姘 | 姘 |
| 36A0<br>大 37.10<br>G3-353A      | 窆 | 窆 | 窆 | 36B4<br>女 38.5<br>GKX-0258.06  | 姘 |   | 36C6<br>女 38.6<br>GKX-0261.27  | 姘 | 姘 | 姘 |
| 36A1<br>大 37.13<br>GHZ-10549.12 | 竒 | 竒 |   | 36B5<br>女 38.5<br>GKX-0258.08  | 姘 | 姘 | 36C7<br>女 38.6<br>GS-232A      | 姘 | 姘 | 姘 |
| 36A2<br>女 38.2<br>G5-314C       | 伎 | 伎 |   | 36B6<br>女 38.5<br>GKX-0258.10  | 姘 | 姘 | 36C8<br>女 38.6<br>GS-2330      | 姘 | 姘 | 姘 |
| 36A3<br>女 38.3<br>GKX-0255.06   | 妾 | 妾 |   | 36B7<br>女 38.5<br>GKX-0258.12  | 姘 | 姘 | 36C9<br>女 38.6<br>GS-2328      | 姘 | 姘 | 姘 |
| 36A4<br>女 38.3<br>G5-3F3E       | 妣 | 妣 |   | 36B8<br>女 38.5<br>GKX-0259.01  | 姘 | 姘 | 36CA<br>女 38.6<br>G5-3F6A      | 姘 | 姘 | 姘 |
| 36A5<br>女 38.3<br>GKX-0255.20   | 奸 | 奸 | 奸 | 36B9<br>女 38.5<br>GKX-0259.09  | 姘 | 姘 | 36CB<br>女 38.6<br>K3-2345      | 姘 | 姘 | 姘 |
| 36A6<br>女 38.3<br>GKX-0256.03   | 妍 | 妍 |   | 36BA<br>女 38.5<br>GKX-0259.11  | 姘 | 姘 | 36CC<br>女 38.6<br>K3-2346      | 姘 | 姘 | 姘 |
| 36A7<br>女 38.3<br>G5-3F41       | 妒 | 妒 | 妒 | 36BB<br>女 38.5<br>G5-5A24      | 姘 | 姘 | 36CD<br>女 38.7<br>G5-3F62      | 姘 | 姘 | 姘 |
| 36A8<br>女 38.3<br>GHZ-21029.01  | 姁 | 姁 |   | 36BC<br>女 38.5<br>GHZ-21037.01 | 姘 | 姘 | 36CE<br>女 38.7<br>GKX-0261.35  | 姘 | 姘 | 姘 |
| 36A9<br>女 38.4<br>GKX-0256.11   | 姘 | 姘 |   | 36BD<br>女 38.5<br>GHZ-21034.08 | 姘 | 姘 | 36CF<br>女 38.7<br>GKX-0261.39  | 姘 | 姘 | 姘 |
| 36AA<br>女 38.4<br>GKX-0256.13   | 媯 | 媯 | 媯 | 36BE<br>女 38.5<br>GS-2329      | 媯 | 媯 | 36D0<br>女 38.7<br>GKX-0262.05  | 媯 | 媯 | 媯 |
| 36AB<br>女 38.4<br>GKX-0256.25   | 媯 | 媯 |   | 36BF<br>女 38.5<br>G7-2332      | 媯 | 媯 | 36D1<br>女 38.7<br>G5-3F77      | 媯 | 媯 | 媯 |
| 36AC<br>女 38.4<br>GKX-0257.05   | 媯 | 媯 | 媯 |                                |   |   |                                |   |   |   |
| 36AD<br>女 38.4<br>GHZ-21030.03  | 媯 | 媯 |   |                                |   |   |                                |   |   |   |

|                |              |         |         |                |             |         |         |                 |              |         |
|----------------|--------------|---------|---------|----------------|-------------|---------|---------|-----------------|--------------|---------|
| 36D2<br>女 38.7 | 姘            | 姘       | 姘       | 36E6<br>女 38.8 | 媸           | 媸       | 媸       | 36FA<br>女 38.9  | 媼            | 媼       |
|                | G3-3C60      | T4-2C3B | JA-2229 |                | GKX-0263.41 | T3-3526 | H-FBB6  |                 | G5-403A      | T3-3A6F |
| 36D3<br>女 38.7 | 姘            | 姘       | 姘       | 36E7<br>女 38.8 | 媼           | 媼       |         | 36FB<br>女 38.9  | 媼            | 媼       |
|                | GKX-0262.20  | T3-3043 | H-935B  |                | GKX-0263.42 | T3-352D |         |                 | GKX-0267.18  | T3-3A5F |
| 36D4<br>女 38.7 | 媼            | 媼       | 媼       | 36E8<br>女 38.8 | 媼           | 媼       |         | 36FC<br>女 38.9  | 媼            | 媼       |
|                | GKX-0262.22  | T3-3050 | H-95C7  |                | GKX-0264.09 | T3-3521 |         |                 | G3-3D36      | T4-367D |
| 36D5<br>女 38.7 | 媼            | 媼       |         | 36E9<br>女 38.8 | 媼           | 媼       |         | 36FD<br>女 38.9  | 媼            | 媼       |
|                | GKX-0262.24  | T3-304C |         |                | GKX-0264.10 | T3-3536 |         |                 | GKX-0267.30  | T3-3A70 |
| 36D6<br>女 38.7 | 媼            | 媼       | 媼       | 36EA<br>女 38.8 | 媼           | 媼       | 媼       | 36FE<br>女 38.9  | 媼            | 媼       |
|                | GKX-0262.25  | T3-3044 | H-97E7  |                | G3-3C79     | T4-3128 | V0-3479 |                 | GHZ-21064.11 | T3-3A5D |
| 36D7<br>女 38.7 | 媼            | 媼       |         | 36EB<br>女 38.8 | 媼           | 媼       |         | 36FF<br>女 38.9  | 媼            |         |
|                | G3-3C67      | T4-2C3F |         |                | G5-4025     | T3-352C |         |                 | GS-232E      |         |
| 36D8<br>女 38.7 | 媼            | 媼       |         | 36EC<br>女 38.8 | 媼           | 媼       |         | 3700<br>女 38.9  | 媼            |         |
|                | G3-3C5D      | T4-2C3A |         |                | GKX-0265.24 | T3-3523 |         |                 | GS-232F      |         |
| 36D9<br>女 38.7 | 媼            | 媼       |         | 36ED<br>女 38.8 | 媼           | 媼       |         | 3701<br>女 38.9  | 媼            | 媼       |
|                | GKX-0262.31  | T3-3039 |         |                | GKX-0265.28 | T3-3525 |         |                 | GS-232D      | TF-3A3C |
| 36DA<br>女 38.7 | 媼            | 媼       |         | 36EE<br>女 38.9 | 媼           | 媼       |         | 3702<br>女 38.9  | 媼            | 媼       |
|                | G3-3C6B      | T4-2C3C |         |                | GKX-0266.02 | T3-3A71 |         |                 | GHZ-21063.08 | T3-3A6D |
| 36DB<br>女 38.7 | 媼            | 媼       |         | 36EF<br>女 38.9 | 媼           | 媼       |         | 3703<br>女 38.9  | 媼            | 媼       |
|                | GKX-0263.02  | T3-3051 |         |                | G5-4038     | T3-3A67 |         |                 | GHZ-21066.21 | T3-3A69 |
| 36DC<br>女 38.7 | 媼            | 媼       |         | 36F0<br>女 38.9 | 媼           | 媼       |         | 3704<br>女 38.9  | 媼            | 媼       |
|                | GKX-0263.03  | T3-3046 |         |                | G5-4041     | T3-3A74 |         |                 | GHZ-21068.01 | T3-3A68 |
| 36DD<br>女 38.7 | 媼            | 媼       | 媼       | 36F1<br>女 38.9 | 媼           | 媼       |         | 3705<br>女 38.10 | 媼            | 媼       |
|                | GKX-0263.23  | T3-3041 | H-9359  |                | G5-4034     | T3-3A64 |         |                 | G3-3D47      | T4-3C5F |
| 36DE<br>女 38.7 | 媼            | 媼       |         | 36F2<br>女 38.9 | 媼           | 媼       |         | 3706<br>女 38.10 | 媼            | 媼       |
|                | GHZ-21049.07 | T3-303A |         |                | GKX-0266.13 | T3-3A76 |         |                 | GKX-0268.01  | T3-4062 |
| 36DF<br>女 38.7 | 媼            |         |         | 36F3<br>女 38.9 | 媼           | 媼       |         | 3707<br>女 38.10 | 媼            | 媼       |
|                | GS-2327      |         |         |                | G5-403B     | T3-3A6C |         |                 | G3-3D43      | T4-3C61 |
| 36E0<br>女 38.4 | 媼            |         |         | 36F4<br>女 38.9 | 媼           | 媼       |         | 3708<br>女 38.10 | 媼            | 媼       |
|                | GS-2331      |         |         |                | G5-4042     | T3-3A6A |         |                 | GKX-0268.04  | T3-406E |
| 36E1<br>女 38.7 | 媼            | 媼       | 媼       | 36F5<br>女 38.9 | 媼           | 媼       | 媼       | 3709<br>女 38.10 | 媼            | 媼       |
|                | TF-2E6B      | K3-2348 | H-91F5  |                | GKX-0266.20 | T3-3A65 | H-92FA  |                 | GKX-0268.13  | T3-406D |
| 36E2<br>女 38.7 | 媼            | 媼       | 媼       | 36F6<br>女 38.9 | 媼           | 媼       | 媼       | 370A<br>女 38.10 | 媼            | 媼       |
|                | GS-232B      | TF-2E78 | H-97B8  |                | GKX-0266.32 | T5-374E | K3-2349 |                 | GKX-0268.24  | T3-4068 |
| 36E3<br>女 38.7 | 媼            |         |         | 36F7<br>女 38.9 | 媼           | 媼       | 媼       | 370B<br>女 38.10 | 媼            | 媼       |
|                | G7-2336      |         |         |                | GKX-0266.42 | T3-3A6E | JA-222A |                 | GKX-0268.30  | T3-4063 |
| 36E4<br>女 38.7 | 媼            |         |         | 36F8<br>女 38.9 | 媼           | 媼       |         | 370C<br>女 38.10 | 媼            | 媼       |
|                | G7-2337      |         |         |                | G5-402D     | T5-3746 |         |                 | G3-4F2F      | T4-3C64 |
| 36E5<br>女 38.8 | 媼            | 媼       | 媼       | 36F9<br>女 38.9 | 媼           | 媼       |         | 370D<br>女 38.10 | 媼            | 媼       |
|                | G3-3D2C      | T4-3129 | H-FDA2  |                | G3-3D37     | T4-367E |         |                 | G5-4052      | T3-4065 |

|                 |                   |              |              |                 |                  |              |              |                 |                   |              |              |
|-----------------|-------------------|--------------|--------------|-----------------|------------------|--------------|--------------|-----------------|-------------------|--------------|--------------|
| 370E<br>女 38.10 | 嫵<br>G5-4050      | 嫵<br>T4-3C63 | 嫵<br>K3-234A | 3722<br>女 38.11 | 嫵<br>G3-3D3D     | 嫵<br>T4-4269 | 嫵<br>H-91F2  | 3733<br>女 38.16 | 孃<br>GKX-0273.35  | 孃<br>T5-675E | 孃<br>K3-2354 |
| 370F<br>女 38.10 | 嬋<br>G5-3F7A      | 嬋<br>T3-4070 | 嬋<br>K3-234B | 3723<br>女 38.12 | 嫵<br>G3-3D5B     | 嫵<br>T4-493C | 嫵<br>H-91F9  | 孃<br>H-9251     |                   |              |              |
| 3710<br>女 38.10 | 嫵<br>GKX-0269.11  | 嫵<br>T3-406B |              | 3724<br>女 38.12 | 嫵<br>G3-3D54     | 嫵<br>T4-493A |              | 3734<br>女 38.16 | 嫵<br>GKX-0273.39  | 嫵<br>T3-5A30 |              |
| 3711<br>女 38.10 | 嫵<br>G5-4053      | 嫵<br>T3-406F | 嫵<br>K3-234C | 3725<br>女 38.12 | 嫵<br>GKX-0271.09 | 嫵<br>T3-4B59 | 嫵<br>V2-892F | 3735<br>女 38.16 | 孃<br>GHZ-21089.17 | 孃<br>T3-5A32 |              |
| 3712<br>女 38.10 | 嫵<br>GKX-0269.18  | 嫵<br>T3-406C |              | 3726<br>女 38.12 | 嫵<br>H-8FF1      |              |              | 3736<br>女 38.17 | 孃<br>T3-5C37      |              |              |
| 3713<br>女 38.10 | 嫵<br>GHZ-21071.03 | 嫵<br>T3-4069 |              | 3727<br>女 38.12 | 嫵<br>GKX-0271.23 | 嫵<br>T3-4B57 |              | 3737<br>女 38.17 | 孃<br>G5-402A      | 孃<br>T4-6335 | 孃<br>K3-2355 |
| 3714<br>女 38.10 | 嫵<br>GS-232C      |              |              | 3728<br>女 38.12 | 嫵<br>G3-3D55     | 嫵<br>T4-4940 |              | 3738<br>女 38.17 | 孃<br>G5-4071      | 孃<br>T3-5C38 | 孃<br>K3-2356 |
| 3715<br>女 38.11 | 嫵<br>GHZ-21071.07 | 嫵<br>T3-464B |              | 3729<br>女 38.13 | 嫵<br>GKX-0271.37 | 嫵<br>T3-5052 |              | 3739<br>女 38.18 | 孃<br>G3-3D6A      | 孃<br>T4-6637 |              |
| 3716<br>女 38.11 | 嫵<br>G5-4057      | 嫵<br>T4-4267 | 嫵<br>K3-234D | 372A<br>女 38.13 | 嫵<br>G5-4068     | 嫵<br>T3-5055 |              | 373A<br>女 38.19 | 孃<br>G3-3D65      | 孃<br>T4-6865 | 孃<br>K3-2357 |
| 3717<br>女 38.11 | 嫵<br>G3-3D2A      | 嫵<br>T4-426C |              | 372B<br>女 38.13 | 嫵<br>GS-2334     | 嫵<br>T4-5021 |              | 孃<br>H-9DAD     |                   |              |              |
| 3718<br>女 38.11 | 嫵<br>G3-3D4D      | 嫵<br>T4-4268 | 嫵<br>K3-234E | 372C<br>女 38.13 | 嫵<br>GS-2335     | 嫵<br>TF-542A | 嫵<br>H-9745  | 373B<br>女 38.23 | 孃<br>GKX-0274.34  | 孃<br>T3-6162 |              |
| 3719<br>女 38.11 | 嫵<br>GKX-0270.12  | 嫵<br>T4-4266 |              | 372D<br>女 38.13 | 嫵<br>K3-2351     | 嫵<br>H-9853  |              | 373C<br>女 38.23 | 孃<br>G5-406A      | 孃<br>T3-6163 |              |
| 371A<br>女 38.11 | 嫵<br>GKX-0270.14  | 嫵<br>T3-4649 |              | 372E<br>女 38.14 | 嫵<br>G3-3D45     | 嫵<br>T4-5622 | 嫵<br>K3-2352 | 373D<br>子 39.3  | 孃<br>G5-415F      | 孃<br>T3-234E |              |
| 371B<br>女 38.11 | 嫵<br>GKX-0270.19  | 嫵<br>T3-4652 |              | 372F<br>女 38.14 | 嫵<br>V2-8930     |              |              | 373E<br>子 39.4  | 孃<br>GKX-0278.13  | 孃<br>T6-2678 | 孃<br>JA-222B |
| 371C<br>女 38.11 | 嫵<br>GKX-0270.25  | 嫵<br>T3-4651 | 嫵<br>H-9CA1  | 3730<br>女 38.15 | 嫵<br>G5-406D     | 嫵<br>T4-5624 | 嫵<br>K3-2353 | 373F<br>子 39.4  | 孃<br>G3-3D6F      | 孃<br>T4-236D |              |
| 371D<br>女 38.11 | 嫵<br>G3-3D50      | 嫵<br>T4-426B |              | 3731<br>女 38.15 | 嫵<br>G5-3F58     | 嫵<br>T3-575F | 嫵<br>H-FE78  | 3740<br>子 39.5  | 孃<br>G5-545F      | 孃<br>T3-2849 | 孃<br>H-FD6C  |
| 371E<br>女 38.11 | 嫵<br>G3-3C7A      | 嫵<br>T4-426D | 嫵<br>K3-2350 | 3732<br>女 38.16 | 嫵<br>GKX-0273.29 | 嫵<br>T3-5760 |              | 3741<br>子 39.6  | 孃<br>G5-4124      | 孃<br>T4-2870 | 孃<br>K3-2358 |
| 371F<br>女 38.11 | 嫵<br>G7-2338      |              |              | 3733<br>女 38.16 | 嫵<br>G3-3D67     | 嫵<br>T4-5F54 | 嫵<br>H-FBC1  | 3742<br>子 39.7  | 孃<br>G3-3D70      | 孃<br>T4-2C41 |              |
| 3720<br>女 38.11 | 嫵<br>GHZ-21077.09 | 嫵<br>T3-464D |              | 3734<br>女 38.16 |                  |              |              | 3743<br>子 39.7  | 孃<br>G5-4127      | 孃<br>T3-3054 | 孃<br>H-FA6B  |
| 3721<br>女 38.11 | 嫵<br>GHZ-21077.12 | 嫵<br>T3-464E |              |                 |                  |              |              | 3744<br>子 39.9  | 孃<br>GKX-0280.10  | 孃<br>T3-3A7D |              |

|   |  |  |
|---|--|--|
| 3745<br>子 39.10<br>穀 G3-4F30<br>穀 T4-3C67<br>穀 K3-2359      | 3759<br>宀 40.7<br>寘 GKX-0287.09<br>寘 T6-365D<br>寘 JA-2230  | 376B<br>宀 40.11<br>隆 GKX-0291.18<br>隆 T3-4B60<br>隆 J4-2829 |
| 3746<br>子 39.12<br>孳 K3-235A                                | 375A<br>宀 40.7<br>寘 GHZ-20927.04<br>寘 K3-2361              | 376C<br>宀 40.11<br>馱 G3-3B46<br>馱 T4-4277<br>馱 J4-2828     |
| 3747<br>子 39.13<br>孳 GHZ-21019.14<br>孳 T7-2D2D<br>孳 JA-222C | 375B<br>宀 40.8<br>宿 GKX-0287.16<br>宿 T3-3542               | 376D<br>宀 40.12<br>寘 G5-3E39<br>寘 T4-4943<br>寘 JA-2234     |
| 3748<br>子 39.22<br>孳 GKX-0281.10<br>孳 T3-613D               | 375C<br>宀 40.8<br>寘 GKX-0287.17<br>寘 T3-353D<br>寘 K3-2363  | 376E<br>宀 40.12<br>寘 GKX-0293.29<br>寘 T4-4945<br>寘 T4-4946 |
| 3749<br>宀 40.1<br>宀 G3-3B36                                 | 375D<br>宀 40.8<br>寘 GKX-0288.12<br>寘 T3-353E               | 376F<br>宀 40.12<br>寘 G5-3D7B<br>寘 T4-4946<br>寘 K3-2368     |
| 374A<br>宀 40.2<br>文 GKX-0281.19<br>文 T3-223C                | 375E<br>宀 40.8<br>寘 G3-3B3A<br>寘 T4-312E                   | 3770<br>宀 40.15<br>寘 G5-3E3C<br>寘 T4-5A7D<br>寘 K3-2364     |
| 374B<br>宀 40.2<br>字 GHZ-20911.03<br>字 JA-222D               | 375F<br>宀 40.8<br>寘 GHZ-20936.15<br>寘 T6-3E5A<br>寘 JA-2231 | 3771<br>宀 40.18<br>寘 G5-3E3F<br>寘 T3-5E2B<br>寘 T3-5E2B     |
| 374C<br>宀 40.3<br>宀 G5-3D70<br>宀 T3-234F                    | 3760<br>宀 40.8<br>寘 GHZ-20938.05<br>寘 T3-3540<br>寘 JA-2232 | 3772<br>宀 40.23<br>寘 GKX-0293.29<br>寘 T7-6235<br>寘 K3-236B |
| 374D<br>宀 40.3<br>写 T6-2679<br>写 K3-235B                    | 3761<br>宀 40.8<br>寘 GHZ-20936.11<br>寘 J4-2823<br>寘 K3-2364 | 3773<br>宀 41.2<br>宀 K3-236C                                |
| 374E<br>宀 40.4<br>宀 GHZ-20913.07<br>宀 T3-2559<br>宀 K3-235D  | 3762<br>宀 40.9<br>寘 G5-3E2E<br>寘 T3-3B21<br>寘 J4-2825      | 3774<br>宀 41.4<br>宀 GKX-0294.02<br>宀 T4-2371               |
| 374F<br>宀 40.4<br>宀 G5-3D75<br>宀 T4-2370<br>宀 K3-235C       | 3763<br>宀 40.9<br>寘 G3-3B41<br>寘 T4-3722                   | 3775<br>宀 41.5<br>宀 G5-4A38<br>宀 T4-2626<br>宀 J4-282C      |
| 3750<br>宀 40.4<br>宀 GKX-0282.16<br>宀 T3-255B                | 3764<br>宀 40.10<br>寘 G5-3E31<br>寘 T4-3C6A<br>寘 K3-2366     | 3776<br>宀 41.7<br>宀 GKX-0294.15<br>宀 T6-3668<br>宀 K3-236E  |
| 3751<br>宀 40.4<br>宀 GKX-0282.21<br>宀 T6-267A<br>宀 JA-222E   | 3765<br>宀 40.10<br>寘 G3-3B45<br>寘 T4-3C6C                  | 3777<br>宀 41.9<br>宀 T3-3B22                                |
| 3752<br>宀 40.5<br>宀 GKX-0284.07<br>宀 T3-284F                | 3766<br>宀 40.10<br>寘 G3-3B44<br>寘 T4-3C6F                  | 3778<br>小 42.7<br>宀 G5-4078<br>宀 T4-2C4C<br>宀 JA-2235      |
| 3753<br>宀 40.6<br>宀 GKX-0284.10<br>宀 T5-286E<br>宀 K3-235E   | 3767<br>宀 40.10<br>寘 GKX-0290.10<br>寘 T3-4077              | 3779<br>小 42.9<br>宀 G3-3D6D<br>宀 T6-3E64<br>宀 V2-7435      |
| 3754<br>宀 40.6<br>宀 G5-3D7D<br>宀 T3-2C30<br>宀 K3-235F       | 3768<br>宀 40.10<br>寘 GHZ-80017.20<br>寘 K3-2367             | 377A<br>小 42.11<br>宀 G5-407A<br>宀 T4-4278<br>宀 K3-236F     |
| 3755<br>宀 40.6<br>宀 GKX-0285.08<br>宀 T3-2C31                | 3769<br>宀 40.11<br>寘 G3-3B47<br>寘 T4-4274                  | 377B<br>小 42.12<br>宀 GKX-0297.32<br>宀 T5-4C63<br>宀 K3-2370 |
| 3756<br>宀 40.6<br>宀 GKX-0285.10<br>宀 T3-2C33                | 376A<br>宀 40.11<br>寘 G3-3B3C<br>寘 T4-4275                  |  |
| 3757<br>宀 40.7<br>宀 G3-3B3E<br>宀 T4-2C42<br>宀 K3-2360       |  |  |
| 3758<br>宀 40.7<br>宀 GKX-0286.03<br>宀 T5-2C7C<br>宀 JA-222F   |  |  |

|                 |                  |              |              |                 |                   |              |                |                   |              |              |
|-----------------|------------------|--------------|--------------|-----------------|-------------------|--------------|----------------|-------------------|--------------|--------------|
| 377C<br>尤 43.3  | 尅<br>G5-3749     | 尅<br>T4-225D | 尅<br>K3-2371 | 3790<br>尸 44.5  | 屮<br>G5-3E51      | 屮<br>T3-2852 | 37A3<br>屮 46.4 | 券<br>GKX-0305.04  | 券<br>T4-2377 | 券<br>K3-237B |
| 377D<br>尤 43.4  | 尅<br>G3-3540     | 尅<br>T4-2374 |              | 3791<br>尸 44.5  | 屮<br>GKX-0301.13  | 屮<br>T3-2853 | 37A4<br>山 46.2 | 𡵑<br>GKX-0307.03  | 𡵑<br>T3-2242 |              |
| 377E<br>尤 43.5  | 尅<br>G3-3541     | 尅<br>T4-2628 |              | 3792<br>尸 44.6  | 眉<br>G3-3B54      | 眉<br>T4-2879 | 37A5<br>山 46.2 | 𡵑<br>G5-3A55      | 𡵑<br>T3-2243 |              |
| 377F<br>尤 43.5  | 尅<br>G5-374B     | 尅<br>T4-2627 | 尅<br>K3-2372 | 3793<br>尸 44.6  | 眉<br>G3-3B55      | 眉<br>T4-2878 | 37A6<br>山 46.2 | 𡵑<br>G5-3A56      | 𡵑<br>T3-2241 |              |
| 3780<br>尤 43.6  | 尅<br>G5-374D     | 尅<br>T4-2874 | 尅<br>K3-2373 | 3794<br>尸 44.6  | 屮<br>G5-3E56      | 屮<br>T3-2C39 | 37A7<br>山 46.2 | 𡵑<br>G5-3A57      | 𡵑<br>T3-2244 |              |
| 3781<br>尤 43.6  | 尅<br>G5-374E     | 尅<br>T4-2875 |              | 3795<br>尸 44.6  | 屮<br>G5-3E55      | 屮<br>T3-2C38 | 37A8<br>山 46.3 | 𡵑<br>GKX-0307.16  | 𡵑<br>T3-2356 |              |
| 3782<br>尤 43.7  | 尅<br>G3-3544     | 尅<br>T4-2C4D |              | 3796<br>尸 44.6  | 屮<br>G5-3E53      | 屮<br>T3-2C36 | 37A9<br>山 46.3 | 𡵑<br>GKX-0307.18  | 𡵑<br>T4-2261 |              |
| 3783<br>尤 43.8  | 尅<br>GKX-0298.35 | 尅<br>T5-3175 | 尅<br>K3-2374 | 3797<br>尸 44.7  | 屮<br>G3-3B57      | 屮<br>T4-2C4E | 37AA<br>山 46.3 | 𡵑<br>GKX-0307.20  | 𡵑<br>T5-2251 | 𡵑<br>JA-2237 |
| 3784<br>尤 43.8  | 尅<br>G3-3545     | 尅<br>T4-3133 |              | 3798<br>尸 44.8  | 屮<br>H-8B60       |              | 37AB<br>山 46.3 | 𡵑<br>GKX-0307.26  | 𡵑<br>T4-237B |              |
| 3785<br>尤 43.8  | 尅<br>GKX-0298.38 | 尅<br>T5-3173 | 尅<br>K3-2375 | 3799<br>尸 44.8  | 屮<br>G3-3B59      | 屮<br>T6-3E6B | 37AC<br>山 46.3 | 𡵑<br>GHZ-10761.02 | 𡵑<br>T5-2250 | 𡵑<br>JA-2238 |
| 3786<br>尤 43.8  | 尅<br>G5-374F     | 尅<br>T4-3132 | 尅<br>K3-2376 | 379A<br>尸 44.9  | 屮<br>GHZ-20977.12 | 屮<br>T3-3545 | 37AD<br>山 46.3 | 𡵑<br>GHZ-10761.03 | 𡵑<br>T3-2357 |              |
| 3787<br>尤 43.9  | 尅<br>G3-3546     | 尅<br>T4-3728 |              | 379B<br>尸 44.9  | 屮<br>G3-3B5B      | 屮<br>T4-372B | 37AE<br>山 46.3 | 𡵑<br>JA-2239      |              |              |
| 3788<br>尤 43.9  | 尅<br>G3-3548     | 尅<br>T4-3729 |              | 379C<br>尸 44.11 | 屮<br>G5-3E61      | 屮<br>T5-3766 | 37AF<br>山 46.3 | 𡵑<br>T3-2358      |              |              |
| 3789<br>尤 43.10 | 尅<br>G3-3547     | 尅<br>T4-3C71 |              | 379D<br>尸 44.11 | 屮<br>G3-3B5D      | 屮<br>T4-427D | 37B0<br>山 46.4 | 𡵑<br>G3-3846      | 𡵑<br>T4-2378 |              |
| 378A<br>尤 43.10 | 尅<br>G3-3549     | 尅<br>T4-4279 |              | 379E<br>尸 44.11 | 屮<br>K3-2379      |              | 37B1<br>山 46.4 | 𡵑<br>G3-3845      | 𡵑<br>T4-2379 | 𡵑<br>K3-237C |
| 378B<br>尸 44.2  | 屮<br>G5-3E4A     | 屮<br>T3-2240 |              | 379F<br>尸 44.12 | 屮<br>G3-3B4E      |              | 37B2<br>山 46.4 | 𡵑<br>GKX-0308.02  | 𡵑<br>T3-2560 |              |
| 378C<br>尸 44.3  | 屮<br>GKX-0300.12 | 屮<br>T3-2353 |              | 37A0<br>尸 44.12 | 屮<br>G3-3B5F      | 屮<br>T4-494A | 37B3<br>山 46.4 | 𡵑<br>GKX-0308.05  | 𡵑<br>T5-2370 | 𡵑<br>K3-2421 |
| 378D<br>尸 44.3  | 屮<br>JA3-4F5F    |              |              | 37A1<br>尸 44.16 | 屮<br>G3-3B5E      | 屮<br>H-934B  | 37B4<br>山 46.4 | 𡵑<br>GKX-0308.16  | 𡵑<br>T5-2374 | 𡵑<br>JA-223A |
| 378E<br>尸 44.4  | 屮<br>G3-3B50     |              |              | 37A2<br>屮 45.1  | 屮<br>GKX-0304.05  | 屮<br>T3-5A37 | 37B5<br>山 46.4 | 𡵑<br>GKX-0308.20  | 𡵑<br>T3-2564 |              |
| 378F<br>尸 44.5  | 屮<br>G3-3B4F     | 屮<br>T4-262A |              |                 | 屮<br>G5-3F33      | 屮<br>T3-2162 | 37B6<br>山 46.4 | 𡵑<br>GKX-0308.30  | 𡵑<br>T3-2565 |              |

|                |              |         |          |                |              |         |                 |              |         |          |
|----------------|--------------|---------|----------|----------------|--------------|---------|-----------------|--------------|---------|----------|
| 37B7<br>山 45.4 | 峄            | 峄       | 峄        | 37CB<br>山 46.7 | 峴            | 峴       | 37DF<br>山 46.8  | 卷            | 卷       | 卷        |
|                | GKX-0305.06  | T4-2376 | JA-223B  |                | G3-387C      | T4-2C5F |                 | GKX-0315.10  | T6-3E78 | JA-2245  |
| 37B8<br>山 46.4 | 峄            | 峄       |          | 37CC<br>山 46.7 | 峴            | 峴       | 37E0<br>山 46.8  | 峴            | 峴       |          |
|                | GHZ-10762.13 | K3-2422 |          |                | G3-3873      | T4-2C55 |                 | GKX-0315.14  | T3-3550 |          |
| 37B9<br>山 46.5 | 峄            | 峄       | 峄        | 37CD<br>山 46.7 | 峴            | 峴       | 37E1<br>山 46.8  | 峴            | 峴       |          |
|                | GKX-0309.03  | T3-285B | H-9ABD   |                | GKX-0312.01  | T3-305C |                 | JA-2247      |         |          |
| 37BA<br>山 46.5 | 峄            | 峄       | 峄        | 37CE<br>山 46.7 | 峴            | 峴       | 37E2<br>山 46.8  | 峴            | 峴       | 峴        |
|                | GKX-0309.06  | T6-2A7B | JA-223C  |                | G3-3879      | T4-2C5A |                 | GHZ-10778.11 | TF-343F | JA3-4F6F |
| 37BB<br>山 46.5 | 峄            | 峄       | 峄        | 37CF<br>山 46.7 | 峴            | 峴       | 37E3<br>山 46.8  | 峴            | 峴       |          |
|                | G3-3856      | T4-2631 | JA-223D  |                | G3-387A      | T4-2C5E |                 | K3-2427      |         |          |
| 37BC<br>山 46.5 | 峄            | 峄       | 峄        | 37D0<br>山 46.7 | 峴            | 峴       | 37E4<br>山 46.8  | 峴            | 峴       |          |
|                | GKX-0309.12  | T4-2632 | JA-223E  |                | G3-3861      | T4-2C57 |                 | G3-392F      |         |          |
| 37BD<br>山 46.5 | 峄            | 峄       |          | 37D1<br>山 46.7 | 峴            | 峴       | 37E5<br>山 46.8  | 峴            | 峴       |          |
|                | G3-3852      | T4-262E |          |                | GKX-0312.26  | T3-305D |                 | T3-3553      |         |          |
| 37BE<br>山 46.5 | 峄            | 峄       | 峄        | 37D2<br>山 46.7 | 峴            | 峴       | 37E6<br>山 46.9  | 峴            | 峴       |          |
|                | G5-3A6D      | T3-2856 | H-91B7   |                | GHZ-10776.10 | T6-367C |                 | G5-3B25      | T3-3B2F |          |
| 37BF<br>山 46.5 | 峄            | 峄       | 峄        | 37D3<br>山 46.7 | 峴            | 峴       | 37E7<br>山 46.9  | 峴            | 峴       | 峴        |
|                | GHZ-10765.15 | T6-2A76 | JA-223F  |                | GKX-0311.32  | T5-2D2E |                 | G5-3B4B      | T3-3B32 | JA-2248  |
| 37C0<br>山 46.5 | 峄            | 峄       |          | 37D4<br>山 46.7 | 峴            | 峴       | 37E8<br>山 46.9  | 峴            | 峴       | 峴        |
|                | GHZ-10767.11 | T3-2859 |          |                | GHZ-10775.13 | T3-3065 |                 | GKX-0316.11  | T3-3B29 | JA-2856  |
| 37C1<br>山 46.5 | 峄            | 峄       | 峄        | 37D5<br>山 46.7 | 峴            | 峴       | 37E9<br>山 46.9  | 峴            | 峴       |          |
|                | GHZ-10766.03 | T3-285A | JA4-283E |                | K3-2425      |         |                 | GKX-0316.26  | T4-3732 |          |
| 37C2<br>山 46.5 | 峄            |         |          | 37D6<br>山 46.7 | 峴            | 峴       | 37EA<br>山 46.9  | 峴            | 峴       |          |
|                | G3-385F      |         |          |                | G3-3870      | T4-2C54 |                 | G3-393A      | T4-3734 |          |
| 37C3<br>山 46.5 | 峄            | 峄       |          | 37D7<br>山 46.8 | 峴            | 峴       | 37EB<br>山 46.9  | 峴            | 峴       |          |
|                | T5-256E      | K3-2423 |          |                | GKX-0312.32  | T3-3556 |                 | GKX-0316.35  | T3-3B35 |          |
| 37C4<br>山 46.6 | 峄            | 峄       |          | 37D8<br>山 46.8 | 峴            | 峴       | 37EC<br>山 46.9  | 峴            | 峴       | 峴        |
|                | GKX-0310.16  | T3-2C3A |          |                | GKX-0312.33  | T3-3549 |                 | G3-393D      | T4-3C72 | K3-2429  |
| 37C5<br>山 46.6 | 峄            | 峄       |          | 37D9<br>山 46.8 | 峴            | 峴       | 37ED<br>山 46.9  | 峴            | 峴       |          |
|                | G3-3869      | T4-287B |          |                | G3-3925      | T4-3137 |                 | G5-3B54      | T3-3B30 |          |
| 37C6<br>山 46.6 | 峄            |         |          | 37DA<br>山 46.8 | 峴            | 峴       | 37EE<br>山 46.9  | 峴            | 峴       |          |
|                | GS-2122      |         |          |                | GKX-0313.09  | T3-354C |                 | GHZ-10789.06 | K3-2428 |          |
| 37C7<br>山 46.7 | 峄            | 峄       |          | 37DB<br>山 46.8 | 峴            | 峴       | 37EF<br>山 46.9  | 峴            | 峴       |          |
|                | G3-3878      | T4-2C5B |          |                | G5-3B3A      | T4-313D |                 | GHZ-80016.16 | T3-3B2C |          |
| 37C8<br>山 46.7 | 峄            | 峄       |          | 37DC<br>山 46.8 | 峴            | 峴       | 37F0<br>山 46.10 | 峴            | 峴       | 峴        |
|                | G3-3874      | T4-2C53 |          |                | GKX-0314.19  | T6-3E75 |                 | G5-3B64      | T4-3C76 | K3-242A  |
| 37C9<br>山 46.7 | 峄            | 峄       |          | 37DD<br>山 46.8 | 峴            | 峴       | 37F1<br>山 46.10 | 峴            | 峴       | 峴        |
|                | G3-387E      | T4-2C51 |          |                | GKX-0314.24  | T3-354D |                 | G5-3B63      | T4-3C73 | K3-242B  |
| 37CA<br>山 46.7 | 峄            | 峄       |          | 37DE<br>山 46.8 | 峴            | 峴       | 37F2<br>山 46.10 | 峴            | 峴       | 峴        |
|                | GKX-0311.27  | T3-3060 |          |                | G3-384D      | T4-3139 |                 | G3-3949      | T4-3C7E | H-95B4   |

|  |  |  |
|--|--|--|
| 37F3<br>山 46.10<br>皖<br>GKX-0317.30<br>皖<br>T5-3E6D<br>皖<br>K3-242E  | 3804<br>山 46.11<br>窳<br>G5-3B68<br>窳<br>T3-4657                      | 3817<br>山 46.13<br>嶼<br>GHZ-10798.08<br>嶼<br>T7-2D4C<br>嶼<br>JA-2253 |
| 37F4<br>山 46.10<br>嶼<br>G5-3B4F<br>嶼<br>T4-3D21<br>嶼<br>J4-2859      | 3805<br>山 46.12<br>復<br>G3-395F<br>復<br>T4-4950                      | 3818<br>山 46.14<br>嶼<br>T3-545A                                      |
| 37F5<br>山 46.10<br>崑<br>GKX-0317.48<br>崑<br>T6-5234<br>崑<br>JA-2249  | 3806<br>山 46.12<br>嶼<br>G3-392E<br>嶼<br>T4-494C                      | 3819<br>山 46.14<br>嶼<br>GS-2125<br>嶼<br>T3-5456<br>嶼<br>H-9269       |
| 37F6<br>山 46.10<br>嶼<br>G5-3B5A<br>嶼<br>T3-407B                      | 3807<br>山 46.12<br>嶼<br>G3-3961<br>嶼<br>T5-4C6C                      | 381A<br>山 46.14<br>嶼<br>G3-385E<br>嶼<br>T5-5B3C                      |
| 37F7<br>山 46.10<br>嶼<br>G3-3935                                      | 3808<br>山 46.12<br>嶼<br>GKX-0319.25<br>嶼<br>T3-4B62                  | 381B<br>山 46.14<br>嶼<br>G3-3965<br>嶼<br>T4-5627                      |
| 37F8<br>山 46.10<br>嶼<br>G3-394B<br>嶼<br>T4-3C77<br>嶼<br>H-FEC5       | 3809<br>山 46.12<br>嶼<br>G5-3B72<br>嶼<br>T5-4C68<br>嶼<br>JA-224D      | 381C<br>山 46.14<br>嶼<br>GHZ-10803.02<br>嶼<br>T3-5458                 |
| 37F9<br>山 46.11<br>嶼<br>G3-394F<br>嶼<br>T4-4322                      | 380A<br>山 46.12<br>嶼<br>G5-3B65<br>嶼<br>T4-494B<br>嶼<br>K3-2435      | 381D<br>山 46.15<br>嶼<br>GKX-0321.37<br>嶼<br>T7-3F44<br>嶼<br>JA-2254  |
| 37FA<br>山 46.11<br>嶼<br>GKX-0318.26<br>嶼<br>T6-5C44<br>嶼<br>K3-242F  | 380B<br>山 46.12<br>嶼<br>G5-3B6D<br>嶼<br>T4-4953                      | 381E<br>山 46.15<br>嶼<br>K3-243B                                      |
| 37FB<br>山 46.11<br>嶼<br>G5-3B3B<br>嶼<br>T4-432D<br>嶼<br>JA-224A      | 380C<br>山 46.12<br>嶼<br>G5-3B6A<br>嶼<br>T3-4B64<br>嶼<br>JA-224E      | 381F<br>山 46.15<br>嶼<br>GHZ-10804.19<br>嶼<br>K3-243C                 |
| 37FC<br>山 46.11<br>嶼<br>G3-3947<br>嶼<br>T4-432A                      | 380D<br>山 46.12<br>嶼<br>G5-3B6E<br>嶼<br>T4-494F                      | 3820<br>山 46.16<br>嶼<br>G3-3853<br>嶼<br>T4-5F5A<br>嶼<br>H-8D67       |
| 37FD<br>山 46.11<br>嶼<br>G3-3952<br>嶼<br>T4-4321<br>嶼<br>JA4-285C     | 380E<br>山 46.12<br>嶼<br>G3-395D<br>嶼<br>T4-494D<br>嶼<br>JA-224F      | 3821<br>山 46.16<br>嶼<br>G3-3944<br>嶼<br>T5-6763                      |
| 37FE<br>山 46.11<br>嶼<br>GKX-0318.39<br>嶼<br>T3-4655                  | 380F<br>山 46.12<br>嶼<br>G5-3A7A<br>嶼<br>T3-4B61<br>嶼<br>H-8D64       | 3822<br>山 46.16<br>嶼<br>G3-3971<br>嶼<br>T5-6764                      |
| 37FF<br>山 46.11<br>嶼<br>G3-3948<br>嶼<br>T4-4324                      | 3810<br>山 46.12<br>嶼<br>GHZ-10797.20<br>嶼<br>T4-4954<br>嶼<br>JA-2250 | 3823<br>山 46.16<br>嶼<br>G3-3844                                      |
| 3800<br>山 46.11<br>嶼<br>GKX-0319.07<br>嶼<br>T3-465B<br>嶼<br>JA4-285E | 3811<br>山 46.13<br>嶼<br>G3-3969<br>嶼<br>T4-5026                      | 3824<br>山 46.17<br>嶼<br>GS-2121                                      |
| 3801<br>山 46.11<br>嶼<br>G5-3B44<br>嶼<br>T3-4658                      | 3812<br>山 46.13<br>嶼<br>G3-3968<br>嶼<br>T4-5027                      | 3825<br>山 46.18<br>嶼<br>G3-3976<br>嶼<br>T4-663A                      |
| 3802<br>山 46.11<br>嶼<br>G3-3946<br>嶼<br>T4-432E                      | 3813<br>山 46.13<br>嶼<br>G3-3966<br>嶼<br>T4-5628                      | 3826<br>山 46.18<br>嶼<br>GKX-0322.37<br>嶼<br>T3-5E2C                  |
| 3803<br>山 46.11<br>嶼<br>K3-2432                                      | 3814<br>山 46.13<br>嶼<br>G3-396D<br>嶼<br>T4-5025                      | 3827<br>山 46.19<br>嶼<br>G3-3977<br>嶼<br>T4-6868<br>嶼<br>K3-243D      |
|  | 3815<br>山 46.13<br>嶼<br>GKX-0320.39<br>嶼<br>T5-5436<br>嶼<br>JA-2251  | 3828<br>山 46.25<br>嶼<br>GHZ-10810.03<br>嶼<br>T5-7B3D<br>嶼<br>K3-243E |
|  | 3816<br>山 46.13<br>嶼<br>GKX-0321.07<br>嶼<br>T3-5059<br>嶼<br>JA-2252  | 3829<br>山 47.3<br>嶼<br>GHZ-10283.04<br>嶼<br>T3-235B                  |
|  |  | 382A<br>工 48.1<br>嶼<br>GKX-0325.06<br>嶼<br>T6-216E<br>嶼<br>JA-2255   |

|                 |                   |              |               |                |                   |              |                |                 |                  |              |              |
|-----------------|-------------------|--------------|---------------|----------------|-------------------|--------------|----------------|-----------------|------------------|--------------|--------------|
| 382B<br>工 48.7  | 癸<br>K3-243F      |              |               | 383D<br>巾 50.5 | 幃<br>G3-3769      | 幃<br>T4-2636 |                | 3850<br>巾 50.9  | 幃<br>G3-3829     | 幃<br>T4-3736 |              |
| 382C<br>工 48.7  | 契<br>K3-2440      |              |               | 383E<br>巾 50.5 | 帑<br>G3-376A      | 帑<br>T4-2637 |                | 3851<br>巾 50.9  | 帑<br>G3-3825     | 帑<br>T4-373D |              |
| 382D<br>工 48.9  | 玗<br>G5-3551      | 玗<br>T3-3B38 | 玗<br>H-FBEA   | 383F<br>巾 50.5 | 帑<br>G3-376D      | 帑<br>T4-2925 |                | 3852<br>巾 50.9  | 幃<br>G3-3827     | 幃<br>T4-373A |              |
| 382E<br>工 48.12 | 盃<br>GKX-0326.07  | 盃<br>T4-4955 |               | 3840<br>巾 50.5 | 雨<br>G5-407C      | 雨<br>T4-2425 | 雨<br>J4-2874   | 3853<br>巾 50.9  | 幃<br>G5-3A33     | 幃<br>T3-3B3C |              |
| 382F<br>己 49.2  | 吕<br>GKX-0327.03  | 吕<br>T3-2245 | 吕<br>JA4-286F |                | 雨<br>K3-2447      |              |                | 3854<br>巾 50.9  | 帑<br>G3-382A     | 帑<br>T4-373C |              |
|                 | 吕<br>K3-2441      |              |               | 3841<br>巾 50.6 | 垮<br>G5-3A2D      | 垮<br>T4-2922 | 垮<br>K3-2448   | 3855<br>巾 50.9  | 幃<br>GKX-0334.15 | 幃<br>T3-3B39 | 幃<br>K3-244F |
| 3830<br>己 49.5  | 驾<br>K3-2444      |              |               | 3842<br>巾 50.6 | 刳<br>G3-376C      | 刳<br>T4-2924 |                | 3856<br>巾 50.9  | 幃<br>G3-3826     | 幃<br>T4-3739 |              |
| 3831<br>己 49.8  | 眞<br>G5-3E72      | 眞<br>T4-3142 | 眞<br>K3-2443  | 3843<br>巾 50.6 | 幌<br>GKX-0331.01  | 幌<br>T6-3063 | 幌<br>K3-2449   | 3857<br>巾 50.10 | 幌<br>G3-382D     | 幌<br>T4-3D28 |              |
| 3832<br>巾 50.2  | 帀<br>G5-3A22      | 帀<br>T3-2246 |               | 3844<br>巾 50.6 | 洵<br>G5-3A31      | 洵<br>T3-2C47 |                | 3858<br>巾 50.10 | 幃<br>G3-382F     | 幃<br>T4-3D23 |              |
| 3833<br>巾 50.2  | 帀<br>K3-2445      |              |               | 3845<br>巾 50.6 | 侈<br>G3-376F      | 侈<br>T4-2923 |                | 3859<br>巾 50.10 | 幃<br>G3-382C     | 幃<br>T4-3D27 |              |
| 3834<br>巾 50.3  | 刳<br>G3-3761      | 刳<br>T4-2265 |               | 3846<br>巾 50.6 | 幌<br>G5-3A32      | 幌<br>T4-2921 | 幌<br>UTC-00199 | 385A<br>巾 50.10 | 幃<br>G3-382B     | 幃<br>T4-3D26 |              |
| 3835<br>巾 50.3  | 帀<br>G3-3760      | 帀<br>T4-2266 |               | 3847<br>巾 50.7 | 幌<br>G3-3774      | 幌<br>T4-2C66 |                | 385B<br>巾 50.10 | 幌<br>G3-3823     | 幌<br>T4-3D29 |              |
| 3836<br>巾 50.3  | 帆<br>GHZ-10730.10 | 帆<br>T3-235D | 帆<br>J4-2871  | 3848<br>巾 50.7 | 幌<br>G5-3A38      | 幌<br>T4-2C68 | 幌<br>K3-244A   | 385C<br>巾 50.11 | 幃<br>G3-3835     | 幃<br>T4-4333 | 幃<br>J4-2879 |
|                 | 帆<br>H-FBEF       |              |               | 3849<br>巾 50.8 | 幃<br>G3-377E      | 幃<br>T4-3147 |                | 385D<br>巾 50.11 | 幃<br>G3-382E     | 幃<br>T4-4332 |              |
| 3837<br>巾 50.4  | 帀<br>G3-375F      | 帀<br>T4-2422 |               | 384A<br>巾 50.8 | 幃<br>G5-3A3A      | 幃<br>T4-3148 | 幃<br>K3-244C   | 385E<br>巾 50.11 | 幃<br>G3-3828     | 幃<br>T4-4331 | 幃<br>JA-2259 |
| 3838<br>巾 50.4  | 帀<br>G3-3762      | 帀<br>T4-2424 | 帀<br>H-8D68   | 384B<br>巾 50.8 | 幃<br>G3-377A      | 幃<br>T4-3145 | 幃<br>K3-244D   | 385F<br>巾 50.11 | 幃<br>G3-3832     | 幃<br>T4-432F |              |
| 3839<br>巾 50.4  | 帀<br>G5-3A25      | 帀<br>T3-2569 |               | 384C<br>巾 50.8 | 帽<br>GHZ-10745.02 | 帽<br>T4-3149 | 帽<br>JA-2258   | 3860<br>巾 50.12 | 幃<br>G5-3A4D     | 幃<br>T3-4B6E |              |
| 383A<br>巾 50.4  | 幃<br>G3-3764      | 幃<br>T4-2421 | 幃<br>K3-2446  | 384D<br>巾 50.8 | 帀<br>GS-223B      |              |                | 3861<br>巾 50.12 | 幃<br>G3-3836     | 幃<br>J4-287B |              |
| 383B<br>巾 50.4  | 帀<br>GHZ-10731.04 | 帀<br>T3-256A |               | 384E<br>巾 50.8 | 幃<br>T3-355C      |              |                | 3862<br>巾 50.13 | 幃<br>GKX-0337.13 | 幃<br>T3-4B6F | 幃<br>JA-225A |
| 383C<br>巾 50.4  | 斫<br>GHZ-10731.16 | 斫<br>TF-2425 | 斫<br>JA-2257  | 384F<br>巾 50.9 | 幃<br>G5-3A3E      | 幃<br>T4-373B | 幃<br>K3-244E   |                 |                  |              |              |

|  |  |  |
|--|--|--|
| 3863<br>巾 50.13<br>GHZ-10757.10<br>龍 龍 龍<br>T4-5029<br>JA-225B | 3876<br>宀 53.5<br>G3-3A43<br>庀 庀 庀<br>T4-263B                | 388A<br>宀 53.8<br>G3-3A5C<br>厖 厖 厖<br>T4-314C                  |
| 3864<br>巾 50.13<br>K3-2452<br>幪 幪 幪                            | 3877<br>宀 53.5<br>G7-2339<br>床 床 床<br>T5-2626                | 388B<br>宀 53.8<br>G3-3A61<br>庀 庀 庀<br>T4-314F<br>JA-2262       |
| 3865<br>巾 50.14<br>G5-3A50<br>幪 幪 幪<br>T4-562D<br>K3-2453      | 3878<br>宀 53.5<br>G3-3A44<br>庀 庀 庀<br>T4-263C<br>K3-2458     | 388C<br>宀 53.8<br>T3-355D<br>厖 厖 厖                             |
| 3866<br>巾 50.14<br>G5-3A45<br>幪 幪 幪<br>T4-562B<br>K3-2454      | 3879<br>宀 53.5<br>G5-3D23<br>庀 庀 庀<br>T3-2864                | 388D<br>宀 53.9<br>G3-3A5B<br>庀 庀 庀<br>T5-3829                  |
| 3867<br>巾 50.17<br>G3-383C<br>幪 幪 幪<br>T4-633B                 | 387A<br>宀 53.5<br>G3-3A41<br>庀 庀 庀<br>T4-263A                | 388E<br>宀 53.9<br>G3-3A64<br>庀 庀 庀<br>T4-3740                  |
| 3868<br>巾 50.17<br>G5-3A52<br>幪 幪 幪<br>T4-633A<br>K3-2456      | 387B<br>宀 53.5<br>G5-3D24<br>庀 庀 庀<br>T3-2866                | 388F<br>宀 53.9<br>G3-3A67<br>庀 庀 庀<br>T4-3741<br>K3-2464       |
| 3869<br>巾 50.19<br>GKX-0338.22<br>幪 幪 幪<br>T3-5F44             | 387C<br>宀 53.6<br>G3-3A4A<br>庀 庀 庀<br>TF-2F38                | 3890<br>宀 53.9<br>T3-3B41<br>庀 庀 庀                             |
| 386A<br>巾 50.19<br>G3-383D<br>幪 幪 幪<br>T4-686B                 | 387D<br>宀 53.6<br>GKX-0345.13<br>庀 庀 庀<br>T3-2C49<br>JA-2260 | 3891<br>宀 53.10<br>GKX-0348.37<br>庀 庀 庀<br>T5-3F21<br>JA-2263  |
| 386B<br>彡 52.9<br>GKX-0342.17<br>幪 幪 幪<br>T6-4844<br>JA-225D   | 387E<br>宀 53.6<br>GKX-0345.14<br>庀 庀 庀<br>T3-2C4A            | 3892<br>宀 53.11<br>G3-3A6C<br>庀 庀 庀<br>T4-4336                 |
| 386C<br>彡 52.9<br>JA-225E<br>幾 幾 幾                             | 387F<br>宀 53.6<br>G5-3D2C<br>庀 庀 庀<br>T4-292A<br>K3-2459     | 3893<br>宀 53.11<br>G5-3D43<br>庀 庀 庀<br>T3-465F                 |
| 386D<br>彡 52.11<br>G5-415D<br>幾 幾 幾<br>T3-465E                 | 3880<br>宀 53.6<br>G3-3A48<br>庀 庀 庀<br>T5-2926                | 3894<br>宀 53.11<br>G3-3A3F<br>庀 庀 庀<br>T4-4339                 |
| 386E<br>彡 52.13<br>G3-3252<br>幾 幾 幾<br>T4-502B                 | 3881<br>宀 53.6<br>G5-3D2A<br>庀 庀 庀<br>T4-2929<br>K3-245A     | 3895<br>宀 53.11<br>GKX-0350.09<br>庀 庀 庀<br>T4-433A<br>JA-2264  |
| 386F<br>宀 53.3<br>G5-3C7A<br>庀 庀 庀<br>T3-2360                  | 3882<br>宀 53.6<br>G3-3A4B<br>庀 庀 庀<br>T4-2928                | 3896<br>宀 53.12<br>G3-3A70<br>庀 庀 庀<br>T4-495B                 |
| 3870<br>宀 53.3<br>GKX-0343.13<br>庀 庀 庀<br>T3-235F              | 3883<br>宀 53.7<br>G3-3A58<br>庀 庀 庀<br>T4-2C6B                | 3897<br>宀 53.12<br>GKX-0351.04<br>庀 庀 庀<br>T4-495C             |
| 3871<br>宀 53.3<br>GKX-0343.15<br>庀 庀 庀<br>T3-235E<br>K3-2457   | 3884<br>宀 53.7<br>G5-3D2E<br>庀 庀 庀<br>T4-2C6D<br>K3-245B     | 3898<br>宀 53.12<br>GHZ-20903.06<br>庀 庀 庀<br>T3-4B71            |
| 3872<br>宀 53.4<br>G5-3C7D<br>庀 庀 庀<br>T3-256C                  | 3885<br>宀 53.7<br>G3-3A50<br>庀 庀 庀<br>T4-2C6C                | 3899<br>宀 53.13<br>G5-3D45<br>庀 庀 庀<br>T3-505D                 |
| 3873<br>宀 53.4<br>GKX-0344.01<br>底 底 底<br>T6-2747<br>JA-225F   | 3886<br>宀 53.7<br>GKX-0346.27<br>庀 庀 庀<br>T3-306D<br>K3-245E | 389A<br>宀 53.13<br>G3-3A5F<br>庀 庀 庀<br>T4-502C                 |
| 3874<br>宀 53.5<br>GKX-0344.07<br>底 底 底<br>T4-2638<br>V0-3544   | 3887<br>宀 53.7<br>K3-245F<br>庀 庀 庀                           | 389B<br>宀 53.13<br>G3-3A57<br>庀 庀 庀<br>T4-502E                 |
| 3875<br>宀 53.5<br>G3-3A45<br>底 底 底<br>T4-263D<br>H-877A        | 3888<br>宀 53.8<br>G5-3D35<br>庀 庀 庀<br>T3-355E<br>JA-2261     | 389C<br>宀 53.13<br>GHZ-20905.02<br>庀 庀 庀<br>T5-5442<br>JA-2265 |
|  | 3889<br>宀 53.8<br>G3-3A60<br>庀 庀 庀<br>T4-314E                |  |

|                 |              |         |         |                 |              |         |                 |              |         |
|-----------------|--------------|---------|---------|-----------------|--------------|---------|-----------------|--------------|---------|
| 389D<br>广 53.16 | 麻            | 麻       | 麻       | 38B1<br>弓 57.5  | 弥            | 弥       | 38C4<br>弓 57.12 | 彀            | 彀       |
|                 | G3-3A71      | T4-5F5E | K3-2466 |                 | K3-246C      |         | G3-3B77         | T4-495D      |         |
| 389E<br>广 53.17 | 廩            | 廩       | 廩       | 38B2<br>弓 57.6  | 翼            | 翼       | 38C5<br>弓 57.12 | 彗            | 彗       |
|                 | G5-3D4A      | T4-633C | K3-2467 |                 | GKX-0358.14  | T3-2C4E | G3-3B78         | T4-495F      | K3-2473 |
| 389F<br>彳 54.3  | 延            | 延       |         | 38B3<br>弓 57.6  | 张            | 张       | 38C6<br>弓 57.18 | 彗            | 彗       |
|                 | G3-335C      | T4-2429 |         |                 | G7-233B      | T4-292D | G5-3F25         | T3-5E2E      |         |
| 38A0<br>彳 54.5  | 廻            | 廻       | 廻       | 38B4<br>弓 57.6  | 鬲            | 鬲       | 38C7<br>彡 58.5  | 彗            | 彗       |
|                 | GHZ-10404.04 | T3-286A | H-FC42  |                 | GKX-0358.16  | T6-307A | JA-226B         | G3-3B4A      | T4-2642 |
| 38A1<br>井 55.11 | 彗            | 彗       | 彗       | 38B5<br>弓 57.6  | 诒            | 诒       | 38C8<br>彡 58.13 | 彗            | 彗       |
|                 | GKX-0354.30  | T3-4662 | JA-2267 |                 | G5-3E7A      | T4-292E | K3-246D         | G3-3B4B      | T4-5031 |
| 38A2<br>井 55.12 | 弊            |         |         | 38B6<br>弓 57.6  | 陌            | 陌       | 38C9<br>彡 59.3  | 彗            | 彗       |
|                 | JA-2268      |         |         |                 | GHZ-20995.06 | T3-2C4F |                 | GKX-0363.04  | T6-2470 |
| 38A3<br>井 55.13 | 弊            | 弊       | 弊       | 38B7<br>弓 57.6  | 𨔵            |         | 38CA<br>彡 59.4  | 彗            |         |
|                 | GKX-0354.37  | T7-2D5B | JA-2269 |                 | G7-233A      |         | K3-2474         |              |         |
| 38A4<br>弋 56.4  | 𨔵            |         |         | 38B8<br>弓 57.7  | 𨔵            | 𨔵       | 38CB<br>彡 59.5  | 彗            | 彗       |
|                 | K3-2468      |         |         |                 | G5-3E7D      | T4-2C71 | K3-246E         | GKX-0363.09  | T3-2873 |
| 38A5<br>弋 56.6  | 𨔵            | 𨔵       |         | 38B9<br>弓 57.7  | 𨔵            |         | 38CC<br>彡 59.5  | 彗            | 彗       |
|                 | G3-354D      | T4-292B |         |                 | K3-246F      |         | G5-3C59         | T4-2643      | K3-2475 |
| 38A6<br>弋 56.10 | 𨔵            | 𨔵       |         | 38BA<br>弓 57.8  | 𨔵            | 𨔵       | 38CD<br>彡 59.5  | 𨔵            | 𨔵       |
|                 | G3-354E      | T4-3D2D |         |                 | G7-233C      | T5-3246 | H-FACD          |              |         |
| 38A7<br>弓 57.1  | 𨔵            | 𨔵       | 𨔵       | 38BB<br>弓 57.8  | 𨔵            | 𨔵       | 38CE<br>彡 59.8  | 𨔵            | 𨔵       |
|                 | GKX-0356.12  | T6-2179 | JA-226A |                 | G3-3B72      | T4-3151 | GKX-0363.12     | T3-2872      |         |
| 38A8<br>弓 57.3  | 𨔵            | 𨔵       |         | 38BC<br>弓 57.8  | 𨔵            | 𨔵       | 38CF<br>彡 59.9  | 𨔵            | 𨔵       |
|                 | G3-3B62      | T4-226A |         |                 | G5-3E7C      | T4-2C72 | K3-2471         | G5-5B5A      | T3-3564 |
| 38A9<br>弓 57.3  | 𨔵            | 𨔵       |         | 38BD<br>弓 57.9  | 𨔵            | 𨔵       | 38D0<br>彡 59.9  | 𨔵            | 𨔵       |
|                 | G5-3E74      | T3-2363 |         |                 | GKX-0360.16  | T3-3B46 |                 | GKX-0364.08  | T3-3B48 |
| 38AA<br>弓 57.3  | 𨔵            | 𨔵       |         | 38BE<br>弓 57.9  | 𨔵            | 𨔵       | 38D1<br>彡 59.11 | 𨔵            | 𨔵       |
|                 | GKX-0357.09  | T3-2364 |         |                 | G5-3F23      | T3-3B43 |                 | GHZ-20856.07 | T3-3B49 |
| 38AB<br>弓 57.3  | 𨔵            |         |         | 38BF<br>弓 57.9  | 𨔵            |         | 38D2<br>彡 59.12 | 𨔵            | 𨔵       |
|                 | G7-233D      |         |         |                 | K3-2472      |         | G3-3A2D         | T4-433B      | K3-2476 |
| 38AC<br>弓 57.4  | 𨔵            | 𨔵       |         | 38C0<br>弓 57.10 | 𨔵            | 𨔵       | 38D3<br>彡 59.13 | 𨔵            | 𨔵       |
|                 | GKX-0357.12  | T3-2570 |         |                 | GKX-0360.26  | T5-3F29 | JA-226C         | H-93DD       |         |
| 38AD<br>弓 57.4  | 𨔵            |         |         | 38C1<br>弓 57.10 | 𨔵            | 𨔵       | 38D4<br>彡 60.2  | 𨔵            | 𨔵       |
|                 | GS-2440      |         |         |                 | G3-3B75      | T4-3D2F |                 | G3-3A2E      | T4-4961 |
| 38AE<br>弓 57.5  | 𨔵            | 𨔵       | 𨔵       | 38C2<br>弓 57.10 | 𨔵            | 𨔵       | 38D5<br>彡 60.3  | 𨔵            | 𨔵       |
|                 | GKX-0357.24  | T3-286F | K3-246A |                 | G3-3B76      | T4-3D2E |                 | GKX-0364.24  | T3-505F |
| 38AF<br>弓 57.5  | 𨔵            | 𨔵       |         | 38C3<br>弓 57.11 | 𨔵            | 𨔵       |                 | G5-3C25      | T3-224B |
|                 | G3-3B6A      | T4-2640 |         |                 | GKX-0360.35  | T6-524D | JA-226D         |              | H-8D52  |
| 38B0<br>弓 57.5  | 𨔵            | 𨔵       |         |                 |              |         |                 | G5-3C25      | T3-224B |
|                 | G3-3B6D      | T4-2641 |         |                 |              |         |                 | K3-2477      |         |

|                                |   |              |                                |   |              |                               |   |   |                         |
|--------------------------------|---|--------------|--------------------------------|---|--------------|-------------------------------|---|---|-------------------------|
| 38D6<br>𠂇 60.4<br>𠂇 K3-2478    | 𠂇 |              | 38E9<br>𠂇 60.8<br>𠂇 K3-2523    | 徇 |              | 38FC<br>心 61.3<br>GKX-0376.05 | 忉 | 忉 | 忉<br>T3-2368<br>JA-2278 |
| 38D7<br>𠂇 60.4<br>𠂇 K3-2479    | 𠂇 |              | 38EA<br>𠂇 60.9<br>GKX-0369.10  | 𠂇 | 𠂇<br>JA-2274 | 38FD<br>心 61.3<br>GKX-0376.18 | 忉 |   |                         |
| 38D8<br>𠂇 60.5<br>GKX-0365.24  | 徇 | 徇<br>T6-2B3E | 38EB<br>𠂇 60.9<br>G5-3C40      | 徇 | 徇<br>T4-3749 | 38FE<br>心 61.3<br>GKX-0377.03 | 忉 | 忉 | 忉<br>T4-2431            |
| 38D9<br>𠂇 60.5<br>G5-3C2A      | 徇 | 徇<br>T3-2B74 | 38EC<br>𠂇 60.9<br>GKX-0369.21  | 徇 | 徇<br>T3-3B4A | 38FF<br>心 61.3<br>G3-5133     | 忉 | 忉 | 忉<br>T4-2270            |
| 38DA<br>𠂇 60.6<br>G3-397B      | 徇 | 徇<br>T4-2932 | 38ED<br>𠂇 60.9<br>G5-3C41      | 徇 | 徇<br>T4-3748 | 3900<br>心 61.3<br>K3-252F     | 忉 |   |                         |
| 38DB<br>𠂇 60.6<br>G5-3C33      | 徇 | 徇<br>T4-2934 | 38EE<br>𠂇 60.9<br>K3-2526      | 徇 |              | 3901<br>心 61.4<br>GKX-0377.09 | 忉 | 忉 | 忉<br>T3-287B            |
| 38DC<br>𠂇 60.6<br>GKX-0366.06  | 徇 | 徇<br>T3-2C52 | 38EF<br>𠂇 60.10<br>G3-3A26     | 徇 | 徇<br>T4-3D33 | 3902<br>心 61.4<br>GKX-0377.16 | 忉 | 忉 | 忉<br>T3-287D            |
| 38DD<br>𠂇 60.6<br>G7-233E      | 徇 | 徇<br>T5-292F | 38F0<br>𠂇 60.11<br>G3-3A28     | 徇 | 徇<br>T5-4569 | 3903<br>心 61.4<br>G5-5351     | 忉 | 忉 | 忉<br>T3-2579            |
| 38DE<br>𠂇 60.6<br>GKX-0367.03  | 徇 | 徇<br>T5-2933 | 38F1<br>𠂇 60.11<br>G3-3A21     | 徇 | 徇<br>T4-433D | 3904<br>心 61.4<br>G3-513A     | 忉 | 忉 | 忉<br>T4-242E            |
| 38DF<br>𠂇 60.6<br>GKX-0367.04  | 徇 | 徇<br>T3-2C53 | 38F2<br>𠂇 60.11<br>GKX-0370.32 | 徇 | 徇<br>T6-5C67 | 3905<br>心 61.4<br>G5-427C     | 忉 | 忉 | 忉<br>T3-287C            |
| 38E0<br>𠂇 60.6<br>GHZ-20819.11 | 徇 | 徇<br>T6-3125 | 38F3<br>𠂇 60.12<br>K3-2527     | 徇 |              | 3906<br>心 61.4<br>G5-534C     | 忉 | 忉 | 忉<br>T4-2430            |
| 38E1<br>𠂇 60.6<br>K3-247B      | 徇 |              | 38F4<br>𠂇 60.12<br>K3-2528     | 徇 |              | 3907<br>心 61.4<br>G3-513D     | 忉 | 忉 | 忉<br>T4-2433            |
| 38E2<br>𠂇 60.7<br>GKX-0367.14  | 徇 | 徇<br>T5-2D47 | 38F5<br>𠂇 60.13<br>G5-3C30     | 徇 | 徇<br>T3-5060 | 3908<br>心 61.4<br>GKX-0378.18 | 忉 | 忉 | 忉<br>T3-2573            |
| 38E3<br>𠂇 60.7<br>GKX-0367.17  | 徇 | 徇<br>TF-2F3E | 38F6<br>𠂇 60.13<br>G3-3A2B     | 徇 | 徇<br>T4-5034 | 3909<br>心 61.4<br>H-8D6D      | 忉 | 忉 | 忉<br>V0-3578            |
| 38E4<br>𠂇 60.8<br>G5-3C28      | 徇 | 徇<br>T4-3154 | 38F7<br>𠂇 60.14<br>GKX-0372.03 | 徇 | 徇<br>T4-562F | 390A<br>心 61.4<br>G5-534D     | 忉 | 忉 | 忉<br>T4-2432            |
| 38E5<br>𠂇 60.8<br>GKX-0369.01  | 徇 | 徇<br>T3-3566 | 38F8<br>𠂇 60.16<br>K3-252A     | 徇 |              | 390B<br>心 61.4<br>GKX-0379.07 | 忉 | 忉 | 忉<br>T3-2624            |
| 38E6<br>𠂇 60.8<br>GKX-0369.02  | 徇 | 徇<br>T3-3567 | 38F9<br>𠂇 60.17<br>K3-252B     | 徇 |              | 390C<br>心 61.5<br>GKX-0379.08 | 忉 | 忉 | 忉<br>T3-2879            |
| 38E7<br>𠂇 60.8<br>GHZ-20831.14 | 徇 | 徇<br>K3-2521 | 38FA<br>心 61.1<br>T6-217E      | 徇 | 徇<br>JA-2C3B | 390D<br>心 61.5<br>G5-526C     | 忉 | 忉 | 忉<br>T4-2935            |
| 38E8<br>𠂇 60.8<br>K3-2522      | 徇 |              | 38FB<br>心 61.2<br>G5-5269      | 徇 | 徇<br>T3-2365 |                               |   |   |                         |

|                |              |          |          |                |              |         |         |                |             |         |           |
|----------------|--------------|----------|----------|----------------|--------------|---------|---------|----------------|-------------|---------|-----------|
| 390E<br>心 61.5 | 恕            | 恕        |          | 391F<br>心 61.6 | 患            | 患       |         | 3930<br>心 61.7 | 恁           | 恁       |           |
|                | G3-5074      | T4-2937  |          |                | GKX-0383.41  | T3-307D |         |                | G5-527C     | T3-3573 |           |
| 390F<br>心 61.5 | 忼            | 忼        | 忼        | 3920<br>心 61.6 | 烈            | 烈       | 烈       | 3931<br>心 61.7 | 恒           | 恒       |           |
|                | G3-514A      | T4-264D  | K3-2532  |                | GKX-0384.01  | T6-3754 | JA-227C |                | G3-5171     | T4-2D22 |           |
| 3910<br>心 61.5 | 点            | 点        |          | 3921<br>心 61.6 | 例            | 例       | 例       | 3932<br>心 61.7 | 恣           | 恣       | 恣         |
|                | GKX-0380.20  | T3-2C59  |          |                | G3-515A      | T4-293D | K3-2539 |                | G5-5273     | T3-3569 | H-FCA6    |
| 3911<br>心 61.5 | 佑            | 佑        |          |                | 例            |         |         | 3933<br>心 61.7 | 恸           | 恸       | 恸         |
|                | GKX-0380.24  | T3-2924  |          |                | V0-356C      |         |         |                | GKX-0387.21 | T3-3075 | V0-356D   |
| 3912<br>心 61.5 | 恹            | 恹        | 恹        | 3922<br>心 61.6 | 恹            | 恹       | 恹       | 3934<br>心 61.7 | 恹           | 恹       |           |
|                | GKX-0381.12  | T4-2648  | K3-2534  |                | GKX-0384.04  | T5-2935 | JA-227D |                | G3-516F     | T4-2D23 |           |
| 3913<br>心 61.5 | 恹            | 恹        | 恹        | 3923<br>心 61.6 | 恹            | 恹       |         | 3935<br>心 61.7 | 恹           | 恹       | 恹         |
|                | G5-5359      | T3-2923  | V0-355E  |                | G3-5075      | T4-2D28 |         |                | GKX-0387.27 | T3-3570 | JA-2323   |
| 3914<br>心 61.5 | 恹            | 恹        | 恹        | 3924<br>心 61.6 | 恹            | 恹       |         | 3936<br>心 61.7 | 恹           | 恹       |           |
|                | G5-535E      | T4-264E  | K3-2535  |                | G3-515D      | T4-2948 |         |                | G3-5172     | T4-2D24 |           |
|                | 恹            |          |          | 3925<br>心 61.6 | 恹            | 恹       | 恹       | 3937<br>心 61.7 | 恹           | 恹       |           |
|                | H-8D6E       |          |          |                | G3-5166      | T4-293A | K3-253B |                | GKX-0387.33 | T3-3077 |           |
| 3915<br>心 61.5 | 恹            | 恹        | 恹        |                | 恹            |         |         | 3938<br>心 61.7 | 恹           | 恹       |           |
|                | G3-514F      | T4-264C  | K3-2536  |                | V2-8935      |         |         |                | G3-516E     | T6-375E |           |
|                | 恹            |          |          | 3926<br>心 61.6 | 恹            | 恹       |         | 3939<br>心 61.7 | 恹           | 恹       |           |
|                | V0-3565      |          |          |                | G3-5157      | T4-293B |         |                | G5-5375     | T3-3124 |           |
| 3916<br>心 61.5 | 恹            | 恹        | 恹        | 3927<br>心 61.6 | 恹            | 恹       | 恹       | 393A<br>心 61.6 | 恹           | 恹       | 恹         |
|                | G5-5362      | T4-2646  | K3-2537  |                | GKX-0385.17  | T4-2940 | K3-253C |                | G5-5371     | T4-2D2B | JA-2324   |
| 3917<br>心 61.5 | 恹            | 恹        |          |                | 恹            |         |         | 393B<br>心 61.7 | 恹           | 恹       | 恹         |
|                | TF-2A3E      | JA4-2C46 |          |                | H-96A8       |         |         |                | G3-5078     | T4-315A | UTC-00085 |
| 3918<br>心 61.5 | 恹            | 恹        |          | 3928<br>心 61.6 | 恹            | 恹       |         | 393C<br>心 61.7 | 恹           |         |           |
|                | G7-2241      |          |          |                | G5-5367      | T3-2C55 |         |                | K3-2543     |         |           |
| 3919<br>心 61.5 | 恹            | 恹        |          | 3929<br>心 61.6 | 恹            | 恹       | 恹       | 393D<br>心 61.7 | 恹           |         |           |
|                | GKX-42280.07 | T3-2C58  |          |                | GKX-0386.05  | T6-375A | JA-227E |                | G7-2343     |         |           |
| 391A<br>心 61.6 | 恹            | 恹        | 恹        | 392A<br>心 61.6 | 恹            | 恹       |         | 393E<br>心 61.8 | 恹           | 恹       | 恹         |
|                | GKX-0383.13  | T4-2941  | JA4-2C4A |                | GKX-0386.10  | T3-307C |         |                | G3-523B     | T4-315C | K3-2544   |
| 391B<br>心 61.6 | 恹            | 恹        |          | 392B<br>心 61.6 | 恹            | 恹       |         | 393F<br>心 61.8 | 恹           | 恹       | 恹         |
|                | GKX-0383.17  | T3-2C62  |          |                | GKX-42290.08 | JA-2321 |         |                | G3-5229     | T4-3162 | H-8D6F    |
| 391C<br>心 61.6 | 恹            | 恹        | 恹        | 392C<br>心 61.6 | 恹            | 恹       |         | 3940<br>心 61.8 | 恹           | 恹       | 恹         |
|                | GKX-0383.21  | T4-293C  | K3-253E  |                | G5-5366      | T3-2C5E |         |                | G5-537A     | T3-356B | JA-2325   |
| 391D<br>心 61.6 | 恹            | 恹        | 恹        | 392D<br>心 61.6 | 恹            | 恹       |         | 3941<br>心 61.8 | 恹           | 恹       | 恹         |
|                | G3-5167      | T4-2649  | K3-2538  |                | G7-233F      |         |         |                | GKX-0389.01 | T6-486F | JA-2326   |
|                | 恹            |          |          | 392E<br>心 61.7 | 恹            | 恹       | 恹       |                | K3-2545     |         |           |
|                | V3-313D      |          |          |                | G3-5077      | T4-315B | K3-2540 |                |             |         |           |
| 391E<br>心 61.6 | 恹            | 恹        | 恹        | 392F<br>心 61.7 | 恹            | 恹       | 恹       | 3942<br>心 61.8 | 恹           | 恹       |           |
|                | G5-5372      | T4-2939  | K3-253D  |                | GKX-0386.39  | T5-2D5A | JA-2322 |                | G3-522A     | T4-3163 |           |

3943 惘 惘  
心 61.8 GKX-0389.06 T3-3575

3944 悻 悻  
心 61.8 G3-5225 T4-3160

3945 悻 悻  
心 61.8 G3-5232 T5-325B

3946 悻 悻  
心 61.8 G3-523C T4-315D

3947 悻 悻  
心 61.8 GKX-0390.05 T3-356C

3948 悻 悻  
心 61.8 G5-5323 T3-3B4E

3949 悻 悻  
心 61.8 GKX-0390.12 T4-316C

394A 悻 悻 悻  
心 61.8 G5-537E T4-3167 K3-2546

394B 悻 悻 悻  
心 61.8 GKX-0390.17 T3-3B4C V2-7567

394C 悻 悻 悻  
心 61.8 GKX-0390.19 T3-356D JA-2327

394D 悻 悻 悻  
心 61.8 G5-5379 T3-3577 H-8D70

394E 悻 悻 悻  
心 61.8 GKX-0390.36 T3-3B57

394F 悻 悻 悻  
心 61.8 G3-522E T4-3164 K3-2547

3950 悻 悻 悻  
心 61.8 GKX-0390.41 T6-4875 JA-2328

3951 悻 悻 悻  
心 61.8 G5-5321 T3-3B53

3952 悻 悻 悻  
心 61.8 G3-5231 T4-3166

3953 悻 悻 悻  
心 61.8 G3-5228 T4-315E

3954 悻 悻 悻  
心 61.8 GS-2129 T5-2D57

3955 悻 悻 悻  
心 61.8 GKX-0392.16 T3-3B52

3956 悻 悻 悻  
心 61.8 GHZ-42311.19 T5-3842 K3-254E

3957 悻 悻  
心 61.8 G7-2344

3958 悻 悻  
心 61.8 K3-254A

3959 悻 悻  
心 61.8 K3-254F

395A 悻 悻 悻  
心 61.9 G5-537C T4-316A K3-254C

395B 悻 悻 悻  
心 61.9 G3-523E T5-3848 K3-254D

395C 悻 悻 悻  
心 61.9 G3-5245 T4-3756 K3-2550

395D 悻 悻 悻  
心 61.9 G5-5433 T4-3750 K3-2553

395E 悻 悻 悻  
心 61.9 G5-5431 T3-3B5C

395F 悻 悻 悻  
心 61.9 G3-5251 T4-3759

3960 悻 悻 悻  
心 61.9 G5-5435 T3-3B5F JA-2329

3961 悻 悻 悻  
心 61.9 G3-524F T4-3754

3962 悻 悻 悻  
心 61.9 G3-524C T4-374E K3-2555

3963 悻 悻 悻  
心 61.9 GKX-0394.15 T5-3F32 JA-232A

3964 悻 悻 悻  
心 61.9 H-FC64 T3-4125 JA-232B

3965 悻 悻 悻  
心 61.9 G5-542A T4-3755 K3-2557

3966 悻 悻 悻  
心 61.9 GKX-0395.17 T4-3D3E JA-232C

3967 悻 悻 悻  
心 61.9 GKX-0395.23 T3-3B60

3968 悻 悻  
心 61.9 G3-507E T4-3D37

3969 悻 悻 悻  
心 61.9 GKX-0396.02 T5-3258 JA-232D

396A 悻 悻  
心 61.9 G7-2340

396B 悻 悻  
心 61.9 T3-3B5B

396C 悻 悻 悻  
心 61.10 GKX-0396.19 T3-4126 K3-255B

396D 悻 悻  
心 61.10 GKX-0396.20 T3-412D

396E 悻 悻 悻  
心 61.10 G3-514B T4-3D3B K3-2563

396F 悻 悻 悻  
心 61.10 G3-4C39 T4-4343 JA-2C60

3970 悻 悻 悻  
心 61.10 GKX-0396.29 T5-3F42 K3-255E

3971 悻 悻 悻  
心 61.10 GKX-0396.31 T6-5269 JA-232E

3972 悻 悻 悻  
心 61.10 GKX-0397.01 T3-4667 JA-232F

3973 悻 悻 悻  
心 61.10 G3-5253 T4-3D3A JA-2330

3974 悻 悻 悻  
心 61.10 G3-5256 T4-3D3C

3975 悻 悻 悻  
心 61.10 G5-543F T3-4130 K3-255F

3976 悻 悻 悻  
心 61.10 G5-5335 T3-4665

3977 悻 悻 悻  
心 61.10 G3-3A69 T4-4342

|   |   |  |
|---|---|--|
| 3978<br>心 61.10<br>𦉰 𦉱 𦉲<br>GKX-0398.06 T4-4350 H-8CF3  | 3989<br>心 61.12<br>愷 愷 愷<br>GKX-0401.41 T3-4C27 V0-364B | 399A<br>心 61.14<br>辯 辯 辯<br>G5-7335 T4-5B23 K3-2573      |
| 3979<br>心 61.10<br>愮 愮<br>GKX-0398.21 T3-4666           | 398A<br>心 61.12<br>懞 懞 懞<br>G5-536C T3-4B78 K3-256D     | 399B<br>心 61.14<br>懟 懟 懟<br>GKX-0406.25 T4-5B29 JA-2332  |
| 397A<br>心 61.10<br>愮 愮<br>GHZ-42335.16 T3-412F          | 398B<br>心 61.12<br>懞 懞 懞<br>H-97C3                      | 399C<br>心 61.14<br>懟 懟<br>G3-5271 T4-5636                |
| 397B<br>心 61.10<br>愮 愮<br>GS-212B                       | 398C<br>心 61.12<br>懞 懞 懞<br>G3-525D T4-434B             | 399D<br>心 61.14<br>懟 懟<br>G3-512C T4-5B25                |
| 397C<br>心 61.11<br>愮 愮 愮<br>G5-5446 T4-4348 K3-2564     | 398D<br>心 61.12<br>懞 懞 懞<br>G3-5129 T4-5038             | 399E<br>心 61.14<br>懟 懟 懟<br>GKX-0407.03 T3-5767 JA-2334  |
| 397D<br>心 61.11<br>愮 愮 愮<br>G3-5223 T4-4347 K3-2565     | 398E<br>心 61.12<br>愮 愮 愮<br>G5-5455 T3-4C2A             | 399F<br>心 61.14<br>懟 懟<br>G3-512B T4-5B24                |
| 397E<br>心 61.11<br>愮 愮 愮<br>G5-5439 T4-4349 K3-2566     | 398F<br>心 61.12<br>愮 愮 愮<br>G3-5227 T4-4967 K3-256E     | 39A0<br>心 61.14<br>懟 懟<br>G5-5364 TF-5A29                |
| 397F<br>心 61.11<br>愮 愮<br>GKX-0399.09 T3-4B7D           | 3990<br>心 61.12<br>愮 愮 愮<br>G3-526E T4-4969 K3-256F     | 39A1<br>心 61.15<br>懟 懟 懟<br>GKX-0407.31 T3-5766 V2-8939  |
| 3980<br>心 61.11<br>愮 愮 愮<br>G5-5440 T4-434D K3-2567     | 3991<br>心 61.12<br>愮 愮 愮<br>G3-523F T4-4968             | 39A2<br>心 61.15<br>懟 懟 懟<br>H-9CC8                       |
| 3981<br>心 61.11<br>愮 愮 愮<br>G5-527A T4-4965 K3-2568     | 3992<br>心 61.12<br>懞 懞 懞<br>G3-5262 T4-496B             | 39A3<br>心 61.16<br>懟 懟 懟<br>GKX-0407.56 T5-6778 JA-2335  |
| 3982<br>心 61.11<br>愮 愮<br>GKX-0399.30 T3-4C22           | 3993<br>心 61.12<br>懞 懞 懞<br>G3-526B T4-496D K3-2571     | 39A4<br>心 61.16<br>懟 懟 懟<br>GKX-0408.05 T4-6343 JA-2336  |
| 3983<br>心 61.11<br>愮 愮 愮<br>G5-5370 T3-4669 K3-2569     | 3994<br>心 61.12<br>懞 懞 懞<br>GKX-0404.09 T3-5069         | 39A5<br>心 61.16<br>懟 懟 懟<br>G3-527D T4-5F64 JA-2337      |
| 3984<br>心 61.11<br>愮 愮 愮<br>GKX-0400.10 T3-4B7B V2-8936 | 3995<br>心 61.12<br>懞 懞 懞<br>G3-5263 T4-496C K3-256C     | 39A6<br>心 61.16<br>懟 懟 懟<br>G3-5261 T5-6773              |
| 3985<br>心 61.11<br>愮 愮 愮<br>G5-5426 T4-434A K3-256A     | 3996<br>心 61.12<br>懞 懞 懞<br>G5-5378 T3-4C26 V0-364A     | 39A7<br>心 61.16<br>懟 懟 懟<br>GHZ-42369.04 T7-472C K3-2576 |
| 3986<br>心 61.11<br>愮 愮 愮<br>G3-525E T4-434C K3-256B     | 3997<br>心 61.13<br>懞 懞 懞<br>G3-5272 T4-5039 V2-8938     | 39A8<br>心 61.17<br>懟 懟 懟<br>GKX-0408.31 T3-5E30 K3-2577  |
| 3987<br>心 61.11<br>愮 愮<br>G3-5260 T4-4346               | 3998<br>心 61.13<br>懞 懞 懞<br>GKX-0405.07 T5-5B4C JA-2331 | 39A9<br>心 61.17<br>懟 懟 懟<br>V2-893A                      |
| 3988<br>心 61.11<br>愮 愮<br>G7-2341                       | 3999<br>心 61.13<br>懞 懞<br>GS-2127 H-9274                |  |

|   |   |  |
|---|---|--|
| 39AA<br>心 61.17<br>𢡇 𢡇<br>G3-527E T4-6340               | 39BE<br>戶 63.3<br>𢡇 𢡇 𢡇<br>GKX-0415.05 T6-276E JA-233C  | 39D1<br>手 64.4<br>𢡇<br>G7-2345                     |
| 39AB<br>心 61.19<br>𢡇 𢡇<br>G5-545B T3-5F47               | 39BF<br>戶 63.4<br>𢡇 𢡇<br>K3-262B T4-2655                | 39D2<br>手 64.5<br>𢡇 𢡇 𢡇<br>G3-4A22 T4-2658 K3-2630 |
| 39AC<br>心 61.19<br>𢡇 𢡇<br>G3-522F T4-686C               | 39C0<br>戶 63.4<br>𢡇 𢡇 𢡇<br>G3-506A T4-2656 K3-262C      | 39D3<br>手 64.5<br>𢡇 𢡇 𢡇<br>G5-4B6F T3-292D K3-2631 |
| 39AD<br>心 61.24<br>𢡇 𢡇<br>GKX-0409.30 T3-6178           | 39C1<br>戶 63.5<br>𢡇 𢡇<br>G3-506D T4-294D                | 39D4<br>手 64.5<br>𢡇 𢡇<br>G3-4977 T5-263A           |
| 39AE<br>戈 62.3<br>𢡇 𢡇 𢡇<br>T3-236A JA-2338 K3-257E      | 39C2<br>戶 63.5<br>𢡇 𢡇<br>GKX-0416.06 T3-2C64            | 39D5<br>手 64.5<br>𢡇 𢡇<br>GKX-0424.15 T3-292C       |
| 39AF<br>戈 62.3<br>𢡇 𢡇 𢡇<br>GHZ-21402.01 T3-2626         | 39C3<br>手 64.2<br>𢡇 𢡇 𢡇<br>G5-4B52 T4-217B K3-262D      | 39D6<br>手 64.5<br>𢡇 𢡇 𢡇<br>G5-4B72 T3-2938 K3-2632 |
| 39B0<br>戈 62.4<br>𢡇 𢡇 𢡇<br>G5-4825 T4-2654 K3-2622      | 39C4<br>手 64.2<br>𢡇 𢡇 𢡇<br>G5-4B51 T4-217A K3-262E      | 39D7<br>手 64.5<br>𢡇 𢡇 𢡇<br>G3-4A2B T4-2955 K3-2633 |
| 39B1<br>戈 62.4<br>𢡇 𢡇 𢡇<br>GHZ-21402.03 JA-2339         | 39C5<br>手 64.2<br>𢡇 𢡇 𢡇<br>GHZ-31827.09 T3-224F V0-3671 | 39D8<br>手 64.5<br>𢡇 𢡇<br>G3-494C T4-2D33           |
| 39B2<br>戈 62.4<br>𢡇 𢡇 𢡇<br>GHZ-21402.05 T6-2B52 JA-233A | 39C6<br>手 64.3<br>𢡇 𢡇<br>G3-4958 T4-2274                | 39D9<br>手 64.5<br>𢡇 𢡇<br>G3-4A24 T4-2659           |
| 39B3<br>戈 62.5<br>𢡇<br>K3-2623                          | 39C7<br>手 64.3<br>𢡇 𢡇 𢡇<br>GKX-0417.19 T4-2273          | 39DA<br>手 64.5<br>𢡇 𢡇<br>GHZ-31849.04 T3-292B      |
| 39B4<br>戈 62.6<br>𢡇 𢡇 𢡇<br>G5-482A T4-2D2F K3-2624      | 39C8<br>手 64.3<br>𢡇 𢡇 𢡇<br>G5-4B57 T4-2275 JA-233D      | 39DB<br>手 64.5<br>𢡇<br>GS-2240                     |
| 39B5<br>戈 62.6<br>𢡇 𢡇 𢡇<br>G3-4631 T4-2D30              | 39C9<br>手 64.4<br>𢡇 𢡇 𢡇<br>G3-4966 T4-243A              | 39DC<br>手 64.5<br>𢡇 𢡇<br>GS-2242 H-9EB9            |
| 39B6<br>戈 62.6<br>𢡇 𢡇 𢡇<br>GKX-0412.35 T5-2D5D JA-233B  | 39CA<br>手 64.4<br>𢡇 𢡇 𢡇<br>G3-4961 T4-2436 K3-262F      | 39DD<br>手 64.5<br>𢡇<br>GS-2249                     |
| 39B7<br>戈 62.7<br>𢡇 𢡇 𢡇<br>GKX-0413.02 T3-357A          | 39CB<br>手 64.4<br>𢡇 𢡇 𢡇<br>GKX-0419.08 T3-262C          | 39DE<br>手 64.5<br>𢡇 𢡇<br>TF-272E JA-233E           |
| 39B8<br>戈 62.8<br>𢡇 𢡇 𢡇<br>G5-4831 T3-3B65 H-8D78       | 39CC<br>手 64.4<br>𢡇 𢡇 𢡇<br>G5-4B5E T3-262D              | 39DF<br>手 64.5<br>𢡇<br>G7-2244                     |
| 39B9<br>戈 62.9<br>𢡇 𢡇 𢡇<br>G5-4824 T4-3D42 K3-2626      | 39CD<br>手 64.4<br>𢡇 𢡇 𢡇<br>G5-4B65 T3-2630 V0-3728      | 39E0<br>手 64.5<br>𢡇<br>K3-2634                     |
| 39BA<br>戈 62.10<br>𢡇 𢡇<br>G3-4636 T4-4354               | 39CE<br>手 64.4<br>𢡇 𢡇<br>G5-4B59 T3-262B                | 39E1<br>手 64.6<br>𢡇 𢡇 𢡇<br>G3-4A33 T4-294E K3-2635 |
| 39BB<br>戈 62.11<br>𢡇 𢡇 𢡇<br>GKX-0413.38 T5-4D37 K3-2628 | 39CF<br>手 64.4<br>𢡇<br>G7-2243                          | 39E2<br>手 64.6<br>𢡇 𢡇 𢡇<br>G5-4C21 T4-2954 K3-2637 |
| 39BC<br>戈 62.11<br>𢡇 𢡇 𢡇<br>G5-4839 T3-4C2B             | 39D0<br>手 64.4<br>𢡇<br>G7-224B                          |  |
| 39BD<br>戈 62.13<br>𢡇 𢡇 𢡇<br>GKX-0414.21 T3-5462 K3-262A |   |  |

|                                     |              |              |                                    |              |              |                                    |              |              |
|-------------------------------------|--------------|--------------|------------------------------------|--------------|--------------|------------------------------------|--------------|--------------|
| 39E3<br>手 64.6<br>株<br>GKX-0429.08  | 株<br>T3-2C66 |              | 39F6<br>手 64.7<br>搨<br>G5-4C3B     | 搨<br>T4-2D3B | 搨<br>K3-263B | 3A04<br>手 64.8<br>搨<br>G5-4C52     | 搨<br>T3-3625 | 搨<br>K3-2642 |
| 39E4<br>手 64.6<br>抗<br>GKX-0429.12  | 抗<br>T3-2927 |              |                                    |              |              | 搨<br>V3-3172                       |              |              |
| 39E5<br>手 64.6<br>抚<br>GKX-0429.13  | 抚<br>T3-2C67 | 抚<br>H-91B4  | 39F7<br>手 64.7<br>拞<br>GKX-0432.20 | 拞<br>T3-312D |              | 3A05<br>手 64.8<br>搨<br>G3-4A38     | 搨<br>T4-317E |              |
| 39E6<br>手 64.6<br>拘<br>G5-4C26      | 拘<br>T3-2C69 | 拘<br>K3-2638 | 39F8<br>手 64.7<br>搨<br>GKX-0433.22 | 搨<br>T3-312B | 搨<br>H-8D7D  | 3A06<br>手 64.8<br>搨<br>G3-4A4C     | 搨<br>T4-317A | 搨<br>H-8AD1  |
| 39E7<br>手 64.6<br>抗<br>GKX-0429.23  | 抗<br>T4-2D3C |              | 39F9<br>手 64.8<br>搨<br>G3-4A51     | 搨<br>T4-317C | 搨<br>K3-263D | 3A07<br>手 64.8<br>搨<br>G5-4B48     | 搨<br>T3-3B6B |              |
| 39E8<br>手 64.6<br>拞<br>GKX-0429.24  | 拞<br>T3-2C71 | 拞<br>JA-233F | 39FA<br>手 64.8<br>搨<br>G3-4A5E     | 搨<br>T4-3221 | 搨<br>V2-893C | 3A08<br>手 64.8<br>搨<br>T3-362A     |              |              |
| 39E9<br>手 64.6<br>搨<br>G3-4A30      | 搨<br>T4-2956 | 搨<br>K3-2639 | 39FB<br>手 64.8<br>搨<br>G5-4C4A     | 搨<br>T4-317B | 搨<br>K3-263E | 3A09<br>手 64.9<br>搨<br>G3-4A77     | 搨<br>T4-376E |              |
| 39EA<br>手 64.6<br>搨<br>G5-4C25      | 搨<br>T3-2C68 | 搨<br>K3-263A |                                    |              |              | 3A0A<br>手 64.9<br>搨<br>G3-4A65     | 搨<br>T4-3762 |              |
| 39EB<br>手 64.6<br>搨<br>G3-4A28      | 搨<br>T4-2952 |              | 39FC<br>手 64.8<br>搨<br>GKX-0434.31 | 搨<br>T3-362C | 搨<br>K3-263F | 3A0B<br>手 64.9<br>搨<br>G5-4C45     | 搨<br>T3-3621 | 搨<br>JA-2341 |
| 39EC<br>手 64.6<br>搨<br>G3-494B      | 搨<br>T4-2D32 | 搨<br>H-8A48  |                                    |              |              | 搨<br>V2-893E                       |              |              |
| 39ED<br>手 64.6<br>搨<br>G3-494A      | 搨<br>T4-2D31 |              | 39FD<br>手 64.8<br>搨<br>GKX-0435.02 | 搨<br>T6-4032 | 搨<br>JA-2340 | 3A0C<br>手 64.9<br>搨<br>G3-4F34     | 搨<br>T4-3D45 |              |
| 39EE<br>手 64.6<br>搨<br>GKX-0431.12  | 搨<br>T3-2C6A |              | 39FE<br>手 64.8<br>搨<br>G3-4A56     | 搨<br>T4-3225 | 搨<br>K3-2640 | 3A0D<br>手 64.9<br>搨<br>G5-4B49     | 搨<br>T3-4131 | 搨<br>K3-2643 |
| 39EF<br>手 64.6<br>搨<br>GHZ-31866.05 | 搨<br>T3-2C65 | 搨<br>V0-3743 |                                    |              |              | 3A0E<br>手 64.9<br>搨<br>G3-4A67     | 搨<br>T4-3764 | 搨<br>K3-2644 |
| 39F0<br>手 64.6<br>搨<br>G7-2346      |              |              | 39FF<br>手 64.8<br>搨<br>GKX-0435.11 | 搨<br>T3-362F |              | 3A0F<br>手 64.9<br>搨<br>GKX-0443.12 | 搨<br>T3-3B6A |              |
| 39F1<br>手 64.6<br>搨<br>GHZ-31864.02 | 搨<br>T3-3134 |              | 3A00<br>手 64.8<br>搨<br>GKX-0435.17 | 搨<br>T3-3630 |              | 3A10<br>手 64.9<br>搨<br>G3-4A6C     | 搨<br>T4-376B | 搨<br>V2-893F |
| 39F2<br>手 64.7<br>搨<br>GKX-0431.23  | 搨<br>T3-312A |              | 3A01<br>手 64.8<br>搨<br>G5-4C47     | 搨<br>T4-3179 | 搨<br>K3-2641 | 3A11<br>手 64.9<br>搨<br>G3-4A70     | 搨<br>T4-3768 | 搨<br>K3-2647 |
| 39F3<br>手 64.7<br>搨<br>G5-4B44      | 搨<br>T3-357B |              |                                    |              |              | 3A12<br>手 64.9<br>搨<br>G3-4A68     | 搨<br>T4-3765 |              |
| 39F4<br>手 64.7<br>搨<br>GKX-0431.35  | 搨<br>T3-3131 |              | 3A02<br>手 64.8<br>搨<br>G5-4B6B     | 搨<br>T3-357E | 搨<br>V0-376C | 3A13<br>手 64.9<br>搨<br>GKX-0444.08 | 搨<br>T3-3B6C |              |
| 39F5<br>手 64.7<br>搨<br>GKX-0432.06  | 搨<br>T3-313A | 搨<br>V2-765B | 3A03<br>手 64.8<br>搨<br>G3-4A57     | 搨<br>T4-3171 | 搨<br>V2-893D | 3A14<br>手 64.9<br>搨<br>G5-4C5E     | 搨<br>T3-3B69 | 搨<br>V0-3821 |
|                                     |              |              | 搨<br>H-8DA1                        |              |              | 3A15<br>手 64.9<br>搨<br>GKX-0445.03 | 搨<br>T4-3770 | 搨<br>V2-8940 |

|                 |              |         |         |                 |              |         |         |                 |              |         |         |
|-----------------|--------------|---------|---------|-----------------|--------------|---------|---------|-----------------|--------------|---------|---------|
| 3A16<br>手 64.10 | 攷            | 攷       |         | 3A29<br>手 64.10 | 擣            | 擣       | 擣       | 3A3A<br>手 64.11 | 搯            | 搯       |         |
|                 | G3-4A7C      | T4-3761 |         |                 | GKX-0448.37  | T3-4141 | H-93AA  |                 | G5-4C7E      | T3-467D |         |
| 3A17<br>手 64.9  | 捷            | 捷       | 捷       | 3A2A<br>手 64.10 | 搵            | 搵       | 搵       | 3A3B<br>手 64.11 | 擊            | 擊       | 擊       |
|                 | GHZ-31914.07 | T3-3B6E | JA-2342 |                 | GHZ-31931.06 | T3-4139 | H-9EDA  |                 | G5-4B46      | T4-4975 | JA-2345 |
|                 | 捷            |         |         | 3A2B<br>手 64.10 | 搵            |         |         |                 | 擊            |         |         |
|                 | H-FCB4       |         |         |                 | GS-2244      |         |         |                 | K3-2650      |         |         |
| 3A18<br>手 64.9  | 搯            | 搯       | 搯       | 3A2C<br>手 64.10 | 擡            |         |         | 3A3C<br>手 64.11 | 擊            | 擊       |         |
|                 | G5-4C5F      | V0-375C | H-8B47  |                 | G7-2347      |         |         |                 | GKX-0452.09  | T3-4C36 |         |
| 3A19<br>手 64.10 | 揆            | 揆       | 揆       | 3A2D<br>手 64.11 | 搵            | 搵       | 搵       | 3A3D<br>手 64.11 | 搯            | 搯       |         |
|                 | G3-4A7E      | T4-3D50 | K3-2649 |                 | G3-4B37      | T4-4358 | K3-264D |                 | G3-4B2B      | T4-4364 |         |
| 3A1A<br>手 64.10 | 搯            | 搯       |         | 3A2E<br>手 64.11 | 攪            | 攪       |         | 3A3E<br>手 64.11 | 搯            | 搯       |         |
|                 | G3-4A63      | T4-3D4F |         |                 | G3-4B33      | T4-4361 |         |                 | T5-4623      | K3-2652 |         |
| 3A1B<br>手 64.10 | 攪            | 攪       |         | 3A2F<br>手 64.11 | 擲            | 擲       | 擲       | 3A3F<br>手 64.11 | 擡            | 擡       | 擡       |
|                 | G5-4B70      | T3-4137 |         |                 | GKX-0449.23  | T6-5D32 | JA-2343 |                 | GHZ-31945.04 | T3-472B | JA-2346 |
| 3A1C<br>手 64.10 | 擡            | 擡       | 擡       | 3A30<br>手 64.11 | 擲            | 擲       |         | 3A40<br>手 64.11 | 擡            |         |         |
|                 | G5-4D24      | T4-3D4C | K3-264A |                 | G5-4D2F      | T3-4679 |         |                 | T3-472C      |         |         |
| 3A1D<br>手 64.10 | 擡            | 擡       |         | 3A31<br>手 64.11 | 擲            | 擲       |         | 3A41<br>手 64.11 | 擡            |         |         |
|                 | G3-4B25      | T4-3D4A |         |                 | GKX-0449.33  | T3-472E |         |                 | K3-2653      |         |         |
| 3A1E<br>手 64.10 | 擡            | 擡       |         | 3A32<br>手 64.11 | 擲            | 擲       | 擲       | 3A42<br>手 64.11 | 擡            |         |         |
|                 | G5-4C7A      | T3-4135 |         |                 | GKX-0449.35  | T3-472D | V2-772C |                 | K3-2654      |         |         |
| 3A1F<br>手 64.10 | 擡            | 擡       |         | 3A33<br>手 64.11 | 擲            | 擲       | 擲       | 3A43<br>手 64.12 | 擡            | 擡       | 擡       |
|                 | GKX-0446.13  | T3-413B |         |                 | G5-4D44      | T4-4356 | K3-264E |                 | G5-4D56      | T4-4A24 | K3-2657 |
| 3A20<br>手 64.10 | 擡            | 擡       | 擡       |                 |              |         |         |                 | 擡            |         |         |
|                 | G5-4D33      | T4-3D48 | K3-264C |                 |              | V2-8942 |         |                 | V3-322B      |         |         |
| 3A21<br>手 64.10 | 擡            | 擡       |         | 3A34<br>手 64.11 | 擲            | 擲       | 擲       | 3A44<br>手 64.12 | 擡            | 擡       |         |
|                 | G3-4A7D      | T4-3D4E |         |                 | GKX-0450.13  | T3-467C | V2-8943 |                 | G5-4D52      | T3-4C33 |         |
| 3A22<br>手 64.10 | 擡            | 擡       | 擡       |                 |              |         |         | 3A45<br>手 64.12 | 擡            | 擡       | 擡       |
|                 | G5-4D36      | T3-413C | V0-3838 |                 |              | H-8A51  |         |                 | GKX-0454.09  | T7-233A | K3-2655 |
| 3A23<br>手 64.10 | 擡            | 擡       | 擡       | 3A35<br>手 64.11 | 擲            | 擲       |         | 3A46<br>手 64.12 | 擡            | 擡       |         |
|                 | G5-4D2A      | T3-414A | K3-264B |                 | GKX-0450.16  | T3-4727 |         |                 | G3-4B43      | T4-4979 |         |
| 3A24<br>手 64.10 | 擡            | 擡       |         | 3A36<br>手 64.11 | 擲            | 擲       | 擲       | 3A47<br>手 64.12 | 擡            | 擡       | 擡       |
|                 | GKX-0448.09  | T3-4143 |         |                 | G5-4B63      | T3-472F | JA-2344 |                 | G5-4C49      | T4-497A | K3-2656 |
| 3A25<br>手 64.10 | 擡            | 擡       |         |                 |              |         |         |                 | 擡            |         |         |
|                 | G5-4C42      | T3-413F |         |                 |              | K3-264F | V0-3845 |                 | V2-8944      |         |         |
| 3A26<br>手 64.10 | 擡            | 擡       |         | 3A37<br>手 64.11 | 擲            | 擲       |         | 3A48<br>手 64.12 | 擡            | 擡       |         |
|                 | GKX-0448.20  | T3-4147 |         |                 | G3-4B29      | T4-435C |         |                 | G3-4B46      | T4-4976 |         |
| 3A27<br>手 64.10 | 擡            | 擡       |         | 3A38<br>手 64.11 | 擲            | 擲       |         | 3A49<br>手 64.12 | 擡            | 擡       |         |
|                 | GKX-0448.21  | T3-4140 |         |                 | GKX-0451.03  | T3-4677 |         |                 | G3-4B40      | T4-4A28 |         |
| 3A28<br>手 64.10 | 擡            | 擡       |         | 3A39<br>手 64.11 | 擲            | 擲       |         | 3A4A<br>手 64.12 | 擡            | 擡       |         |
|                 | G5-4D2D      | T3-4146 |         |                 | G3-4B27      | T5-4625 |         |                 | G3-4B41      | T4-4A22 |         |

|                 |             |         |         |                 |             |         |         |                 |             |          |         |
|-----------------|-------------|---------|---------|-----------------|-------------|---------|---------|-----------------|-------------|----------|---------|
| 3A4B<br>手 64.12 | 搨           | 搨       | 搨       | 3A5D<br>手 64.14 | 搨           | 搨       | 搨       | 3A6E<br>手 64.17 | 擗           | 擗        |         |
|                 | G3-4A5D     | T5-4D3A | H-8DA6  |                 | G5-4D6C     | T3-5463 | K3-265F |                 | GKX-0463.03 | JA4-2D5B |         |
| 3A4C<br>手 64.12 | 攢           | 攢       | 攢       | 3A5E<br>手 64.14 | 揅           | 揅       | 揅       | 3A6F<br>手 64.17 | 攪           | 攪        | 攪       |
|                 | G5-4C76     | T4-497E | K3-2659 |                 | GKX-0460.34 | T3-5466 | V2-8945 |                 | G5-4D7B     | T4-6347  | K3-2666 |
| 3A4D<br>手 64.12 | 揅           | 揅       | 揅       |                 | 揅           |         |         | 3A70<br>手 64.17 | 揅           | 揅        |         |
|                 | GKX-0456.11 | T5-4D3E | JA-2347 |                 | H-94B5      |         |         |                 | G5-4D75     | T3-5C40  |         |
| 3A4E<br>手 64.12 | 搨           | 搨       |         | 3A5F<br>手 64.14 | 揅           | 揅       |         | 3A71<br>手 64.18 | 擗           | 擗        | 擗       |
|                 | G5-4D4F     | T3-4C3C |         |                 | G3-4B52     | K3-2660 |         |                 | G3-4B5A     | T4-6346  | K3-2667 |
| 3A4F<br>手 64.12 | 擗           |         |         | 3A60<br>手 64.15 | 攪           | 攪       |         |                 | 擗           |          |         |
|                 | G7-2348     |         |         |                 | G3-4B55     | T4-5B2D |         |                 | V2-7829     |          |         |
| 3A50<br>手 64.12 | 擗           | 擗       | 擗       | 3A61<br>手 64.15 | 擗           | 擗       | 擗       | 3A72<br>手 64.18 | 擗           | 擗        | 擗       |
|                 | G5-4D53     | T4-4A23 | K3-2658 |                 | GKX-0461.12 | T3-5769 | V0-387D |                 | GKX-0463.26 | T5-7024  | K3-2668 |
| 3A51<br>手 64.12 | 擗           |         |         | 3A62<br>手 64.15 | 擗           | 擗       | 擗       | 3A73<br>手 64.18 | 擗           | 擗        | 擗       |
|                 | G3-4B39     |         |         |                 | G3-4B4E     | T4-5B32 | V0-3923 |                 | G7-224C     | T3-5E32  | JA-2D5F |
| 3A52<br>手 64.13 | 擗           | 擗       | 擗       | 3A63<br>手 64.15 | 擗           | 擗       | 擗       |                 | 擗           |          |         |
|                 | G5-4D60     | T3-5074 | V0-3868 |                 | G5-4D5A     | T4-5B30 | K3-2661 |                 | K3-2669     |          |         |
|                 | 擗           |         |         | 3A64<br>手 64.15 | 擗           | 擗       | 擗       | 3A74<br>手 64.18 | 擗           | 擗        | 擗       |
|                 | H-9EC5      |         |         |                 | G3-4B53     | T4-5B2E | K3-2662 |                 | G3-4B5C     | T4-6640  | K3-2665 |
| 3A53<br>手 64.13 | 擗           | 擗       |         | 3A65<br>手 64.15 | 擗           | 擗       |         | 3A75<br>手 64.20 | 擗           | 擗        | 擗       |
|                 | G3-4952     | T4-5639 |         |                 | GKX-0461.25 | T3-576F |         |                 | G5-4D5F     | T3-6031  | K3-266B |
| 3A54<br>手 64.13 | 擗           | 擗       | 擗       | 3A66<br>手 64.15 | 擗           | 擗       | 擗       | 3A76<br>手 64.20 | 擗           | 擗        | 擗       |
|                 | G3-4B4C     | T4-5045 | V2-7768 |                 | GKX-0461.32 | T3-5771 | K3-2663 |                 | G5-4D3E     | T4-6A49  | K3-266C |
| 3A55<br>手 64.13 | 擗           | 擗       |         |                 | 擗           |         |         | 3A77<br>手 64.20 | 擗           | 擗        |         |
|                 | GKX-0458.27 | T3-5073 |         |                 | H-FCC2      |         |         |                 | G3-4B4B     | T4-6A48  |         |
| 3A56<br>手 64.13 | 擗           | 擗       |         | 3A67<br>手 64.15 | 擗           | 擗       | 擗       | 3A78<br>手 64.22 | 擗           | 擗        |         |
|                 | GKX-0458.34 | T3-506E |         |                 | G3-4B54     | T4-5B31 | V0-387A |                 | GKX-0465.13 | K3-266D  |         |
| 3A57<br>手 64.13 | 擗           | 擗       | 擗       |                 | 擗           |         |         | 3A79<br>手 64.22 | 擗           | 擗        | 擗       |
|                 | GKX-0459.03 | T3-5078 | H-FCC4  |                 | H-8A6B      |         |         |                 | G3-4B4D     | T5-792A  | V2-782F |
| 3A58<br>手 64.13 | 擗           | 擗       |         | 3A68<br>手 64.15 | 擗           | 擗       |         |                 | 擗           |          |         |
|                 | GKX-0459.10 | T3-5072 |         |                 | G5-4D70     | T3-5768 |         |                 | UTC-00271   |          |         |
| 3A59<br>手 64.13 | 擗           | 擗       |         | 3A69<br>手 64.15 | 擗           | 擗       |         | 3A7A<br>支 65.4  | 攪           | 攪        |         |
|                 | G5-4D66     | T3-5071 |         |                 | G3-4B42     | T4-5B2F |         |                 | G3-4639     | T4-265B  |         |
| 3A5A<br>手 64.14 | 擗           | 擗       | 擗       | 3A6A<br>手 64.15 | 擗           | 擗       |         | 3A7B<br>支 65.6  | 攪           | 攪        | 攪       |
|                 | GKX-0460.01 | T3-5465 | K3-2658 |                 | GKX-0462.13 | T3-5772 |         |                 | G5-4640     | T4-2D40  | K3-266E |
| 3A5B<br>手 64.14 | 擗           | 擗       |         | 3A6B<br>手 64.15 | 擗           | 擗       | 擗       | 3A7C<br>支 65.6  | 攪           | 攪        | 攪       |
|                 | G5-4C22     | T3-546A |         |                 | G3-4A6E     | TF-5E73 | V0-387E |                 | G5-4641     | T4-2D3F  | K3-266F |
| 3A5C<br>手 64.14 | 擗           | 擗       | 擗       | 3A6C<br>手 64.16 | 擗           | 擗       |         | 3A7D<br>支 65.7  | 攪           | 攪        | 攪       |
|                 | G5-4D25     | T3-5468 | JA-2348 |                 | GKX-0462.17 | T3-5A3D |         |                 | G5-4643     | T4-3227  | JA-234A |
|                 | 擗           | 擗       |         | 3A6D<br>手 64.16 | 擗           | 擗       | 擗       |                 | 攪           |          |         |
|                 | V0-3875     | H-A078  |         |                 | G5-4C58     | T3-5A3E | K3-2664 |                 | K3-2670     |          |         |

3A7E 𦍫 𦍬  
支 65.8  
G3-4369 T4-3D54

3A7F 𦍭 𦍮  
支 66.3  
G3-473B T4-2440

3A80 𦍯 𦍰  
支 66.3  
GHZ-21449.05 T3-263A

3A81 𦍱 𦍲 𦍳  
支 66.4  
G3-467B T4-265E

3A82 𦍴 𦍵 𦍶  
支 66.4  
G5-4E47 T4-265F K3-2671

3A83 𦍷  
支 66.5  
G3-467C

3A84 𦍸 𦍹 𦍺  
支 66.5  
G3-473C T4-295D K3-2673

3A85 𦍻 𦍼 𦍽  
支 66.5  
GKX-0469.22 T3-2C75 JA-234B

𦍾  
K3-2674

3A86 𦍿  
支 66.5  
G3-467E

3A87 𦎀 𦎁  
支 66.6  
GKX-0470.13 T3-313E

3A88 𦎂 𦎃 𦎄  
支 66.6  
G3-4721 T4-2D42 K3-2676

3A89 𦎅 𦎆 𦎇  
支 66.6  
GHZ-21457.07 T6-382B JA-234C

3A8A 𦎈  
支 66.7  
G3-4726

3A8B 𦎉 𦎊 𦎋  
支 66.7  
G5-4876 T3-3633

3A8C 𦎌 𦎍 𦎎  
支 66.7  
G5-4878 T4-3228 K3-2677

3A8D 𦎏 𦎐 𦎑  
支 66.7  
G5-493B T3-3635 K3-2678

3A8E 𦎒 𦎓  
支 66.7  
G3-4722 T4-322C

3A8F 𦎔 𦎕  
支 66.8  
G3-472B T4-3779

3A90 𦎖  
支 66.8  
G3-472D

3A91 𦎗 𦎘 𦎙  
支 66.8  
G3-472B T4-3775 K3-2679

3A92 𦎚 𦎛 𦎜  
支 66.8  
G3-472A T4-3778 K3-267A

3A93 𦎝 𦎞 𦎟  
支 66.8  
G5-487D T4-3777 K3-267B

3A94 𦎠 𦎡  
支 66.8  
G5-4879 K3-267C

3A95 𦎢 𦎣  
支 66.8  
G3-4729 T4-3776

3A96 𦎤 𦎥  
支 66.8  
G3-472F T5-387C

3A97 𦎦 𦎧  
支 66.8  
G3-472C H-8DAB

3A98 𦎨  
支 66.8  
JA-234D

3A99 𦎩  
支 66.8  
G3-4741

3A9A 𦎪 𦎫  
支 66.8  
GHZ-21466.01 T3-3B77

3A9B 𦎬  
支 66.9  
G3-4730

3A9C 𦎭 𦎮 𦎯  
支 66.9  
G5-4926 T4-3D5C K3-267E

3A9D 𦎰 𦎱 𦎲  
支 66.9  
G3-4731 T4-3D59 K3-2721

3A9E 𦎳 𦎴 𦎵  
支 66.9  
G5-4925 T4-3D5B K3-2722

3A9F 𦎶 𦎷 𦎸  
支 66.9  
GKX-0474.13 T3-414C JA-234E

3AA0 𦎹 𦎺  
支 66.10  
G3-4734 T4-4366

3AA1 𦎻 𦎼  
支 66.10  
G3-4735 T5-4630

3AA2 𦎽 𦎾  
支 66.10  
G3-4733 T5-462E

3AA3 𦎿 𦏀  
支 66.10  
G3-7B6F T4-4369

3AA4 𦏁 𦏂  
支 66.11  
G3-473E T4-4A2B

3AA5 𦏃 𦏄  
支 66.11  
G3-4736 T4-4A2A

3AA6 𦏅 𦏆 𦏇  
支 66.11  
G3-4747 T4-4A29 K3-2724

3AA7 𦏈 𦏉  
支 66.12  
GKX-0475.13 K3-2725

3AA8 𦏊 𦏋 𦏌  
支 66.12  
G5-492D T4-5049 K3-2727

3AA9 𦏍 𦏎  
支 66.12  
G3-472E T4-504C

3AAA 𦏏  
支 66.12  
G3-4737

3AAB 𦏐 𦏑 𦏒  
支 66.14  
GKX-0476.05 T3-5773 H-FAE8

3AAC 𦏓 𦏔 𦏕  
支 66.14  
G3-4739 T4-5B3A K3-2728

3AAD 𦏖 𦏗 𦏘  
支 66.16  
G3-467D T4-634C K3-2729

3AAE 𦏙 𦏚  
支 66.17  
G3-473A T4-6643

3AAF 𦏛 𦏜  
文 67.3  
GHZ-32170.01 T3-263B

3AB0 𦏝 𦏞 𦏟  
文 67.6  
GKX-0477.06 T6-382C JA-2350

3AB1 𦏠 𦏡  
文 67.9  
GKX-0477.13 T3-414F

3AB2 𦏢  
斗 68.2  
K3-272B

3AB3 𦏣  
斗 68.2  
K3-272C

3AB4 𦏤 𦏥  
斗 68.4  
GKX-0478.03 T3-293A

3AB5 𦏦 𦏧  
斗 68.5  
G3-5063 T4-2961

3AB6 𦏨 𦏩  
斗 68.6  
GKX-0478.06 T3-3141

3AB7 𦏪 𦏫  
斗 68.7  
G5-6D73 T3-392B

3AB8 𦏬 𦏭  
斗 68.8  
GHZ-32254.04 T3-3B78

|                 |              |         |         |                 |              |         |         |                |              |          |         |
|-----------------|--------------|---------|---------|-----------------|--------------|---------|---------|----------------|--------------|----------|---------|
| 3AB9<br>斗 68.11 | 𣪠            | 𣪡       |         | 3ACD<br>方 70.8  | 旒            | 旒       |         | 3AE0<br>日 72.5 | 晔            | 晔        | 晔       |
|                 | G3-5066      | T4-4A2E |         |                 | G3-4F48      | T4-3D65 |         |                | GKX-0494.12  | T3-2C78  | JA-2358 |
| 3ABA<br>斗 68.13 | 𣪢            | 𣪣       | 𣪤       | 3ACE<br>方 70.11 | 旌            | 旌       | 旌       | 3AE1<br>日 72.5 | 晔            |          |         |
|                 | G3-5068      | T4-563E | K3-272E |                 | G5-5129      | T4-4A30 | K3-273B |                | H-93C1       |          |         |
| 3ABB<br>斗 68.19 | 𣪥            | 𣪦       |         | 3ACF<br>方 70.11 | 旌            | 旌       | 旌       | 3AE2<br>日 72.5 | 晔            | 晔        |         |
|                 | G3-5064      | T4-6A4B |         |                 | G5-512A      | T4-4A31 | K3-273C |                | GKX-0494.13  | T3-2D26  |         |
| 3ABC<br>斤 69.5  | 听            | 听       |         | 3AD0<br>日 72.2  | 目            | 目       | 目       | 3AE3<br>日 72.5 | 晔            | 晔        |         |
|                 | G3-4C34      | T4-2962 |         |                 | G5-494B      | T4-2278 | JA-2355 |                | GKX-0494.13  | T3-2D26  |         |
| 3ABD<br>斤 69.5  | 听            | 听       | 听       | 3AD1<br>日 72.2  | 助            | 助       | 助       | 3AE4<br>日 72.5 | 晔            | 晔        | 晔       |
|                 | GHZ-32024.01 | JA-2351 | H-8DAD  |                 | GKX-0490.04  | T4-2279 | JA-2356 |                | GKX-0494.13  | T3-2D26  | JA-2358 |
| 3ABE<br>斤 69.6  | 斫            | 斫       | 斫       | 3AD2<br>日 72.3  | 昇            | 昇       | 昇       | 3AE5<br>日 72.6 | 晔            | 晔        | 晔       |
|                 | G5-4E60      | T4-2D49 | K3-2730 |                 | G5-4A37      | T4-2443 | K3-273E |                | GHZ-21499.02 | K3-2744  | JA-2358 |
| 3ABF<br>斤 69.6  | 斫            | 斫       |         | 3AD3<br>日 72.3  | 吃            | 吃       | 吃       | 3AE6<br>日 72.6 | 晔            | 晔        |         |
|                 | T6-3830      | JA-2352 |         |                 | GKX-0490.16  | T3-263C | K3-273F |                | G5-4965      | T4-2D4C  |         |
| 3AC0<br>斤 69.8  | 斫            | 斫       | 斫       | 3AD4<br>日 72.3  | 呈            | 呈       |         | 3AE7<br>日 72.6 | 晔            | 晔        | 晔       |
|                 | GHZ-32026.07 | T6-4961 | JA-2353 |                 | GKX-0490.22  | T3-263F |         |                | GKX-0495.10  | T4-323B  | JA-2358 |
| 3AC1<br>斤 69.10 | 斫            | 斫       | 斫       | 3AD5<br>日 72.3  | 晃            | 晃       | 晃       | 3AE8<br>日 72.6 | 晔            | 晔        |         |
|                 | GKX-0480.17  | T6-5D51 | K3-2732 |                 | GHZ-21487.06 | T3-263E | JA-2357 |                | GKX-0495.03  | T4-2D4B  |         |
| 3AC2<br>斤 69.11 | 斫            | 斫       | 斫       | 3AD6<br>日 72.3  | 旨            |         |         | 3AE9<br>日 72.6 | 晔            | 晔        |         |
|                 | GKX-0480.21  | T5-4D4B | K3-2733 |                 | JA4-2D71     |         |         |                | GHZ-21509.06 | JA-235E  |         |
| 3AC3<br>方 70.2  | 𣪠            | 𣪡       |         | 3AD7<br>日 72.3  | 𣪠            | 𣪡       | 𣪢       | 3AEA<br>日 72.6 | 晔            | 晔        |         |
|                 | G5-507C      | T3-2371 |         |                 | GHZ-21487.22 | T3-2640 | JA-2E36 |                | T6-3837      | JA4-2D7C |         |
| 3AC4<br>方 70.4  | 𣪣            | 𣪤       | 𣪥       | 3AD8<br>日 72.4  | 𣪣            | 𣪤       |         | 3AEB<br>日 72.6 | 晔            | 晔        |         |
|                 | GKX-0481.10  | T6-2B70 | JA-2354 |                 | G5-4952      | T3-293F |         |                | GHZ-80022.22 | T3-314A  |         |
| 3AC5<br>方 70.6  | 𣪦            | 𣪧       | 𣪨       | 3AD9<br>日 72.4  | 𣪦            | 𣪧       |         | 3AEC<br>日 72.6 | 晔            | 晔        |         |
|                 | GKX-0482.09  | T6-3834 | K3-2738 |                 | GKX-0491.19  | T3-293D |         |                | GS-212F      | TF-2F6E  |         |
| 3AC6<br>方 70.5  | 𣪩            |         |         | 3ADA<br>日 72.4  | 𣪩            | 𣪪       | 𣪫       | 3AED<br>日 72.6 | 晔            |          |         |
|                 | K3-2735      |         |         |                 | G3-4753      | T4-2663 | K3-2740 |                | K3-2748      |          |         |
| 3AC7<br>方 70.6  | 𣪭            |         |         | 3ADB<br>日 72.5  | 𣪭            | 𣪮       | 𣪯       | 3AEE<br>日 72.6 | 晔            |          |         |
|                 | K3-2736      |         |         |                 | GKX-0492.14  | T5-294F | JA-2359 |                | T4-2D4D      |          |         |
| 3AC8<br>方 70.6  | 𣪱            |         |         | 3ADC<br>日 72.5  | 𣪱            | 𣪲       | 𣪳       | 3AEF<br>日 72.7 | 晔            | 晔        | 晔       |
|                 | K3-2737      |         |         |                 | GKX-0493.18  | T4-2963 | K3-2742 |                | GKX-0495.30  | T6-4051  | JA-2361 |
| 3AC9<br>方 70.6  | 旒            |         |         | 3ADD<br>日 72.5  | 𣪱            | 𣪲       | 𣪳       | 3AF0<br>日 72.7 | 晔            | 晔        | 晔       |
|                 | K3-2739      |         |         |                 | GKX-0493.21  | T3-2C7B | K3-2745 |                | G3-476D      | T4-3236  | K3-2749 |
| 3ACA<br>方 70.7  | 旒            | 旒       |         | 3ADE<br>日 72.5  | 𣪱            | 𣪲       | 𣪳       |                | V2-784A      | H-906F   |         |
|                 | G5-5125      | T3-363B |         |                 | GKX-0493.24  | T4-2964 | JA-235A |                | G3-4768      | T4-323A  |         |
| 3ACB<br>方 70.7  | 旒            | 旒       |         | 3ADF<br>日 72.5  | 𣪱            | 𣪲       | 𣪳       |                |              |          |         |
|                 | GS-2424      | T3-363E |         |                 | H-FC49       |         |         |                |              |          |         |
| 3ACC<br>方 70.7  | 旒            |         |         |                 | G3-475D      | T4-2965 | K3-2743 |                |              |          |         |

|                |                  |              |              |                 |                   |              |                 |                  |                   |               |
|----------------|------------------|--------------|--------------|-----------------|-------------------|--------------|-----------------|------------------|-------------------|---------------|
| 3AF2<br>日 72.7 | 𠄎<br>G3-476A     | 𠄎<br>T4-3237 | 𠄎<br>H-8DB0  | 3B03<br>日 72.9  | 𠄎<br>GKX-0498.08  | 𠄎<br>T3-4152 | 3B16<br>日 72.11 | 𠄎<br>K3-2752     |                   |               |
| 3AF3<br>日 72.7 | 𠄎<br>GKX-0496.14 | 𠄎<br>T3-3643 | 𠄎<br>JA-2362 | 3B04<br>日 72.9  | 𠄎<br>GKX-0498.15  | 𠄎<br>T3-4157 | 3B17<br>日 72.12 | 𠄎<br>G5-4A2D     | 𠄎<br>T4-5052      |               |
| 3AF4<br>日 72.7 | 𠄎<br>GKX-0496.18 | 𠄎<br>T6-404F | 𠄎<br>JA-2363 | 3B05<br>日 72.9  | 𠄎<br>G5-4A3D      | 𠄎<br>T3-415A | 3B18<br>日 72.12 | 𠄎<br>G3-4778     | 𠄎<br>T4-5051      | 𠄎<br>K3-2753  |
| 3AF5<br>日 72.8 | 𠄎<br>GKX-0496.25 | 𠄎<br>T3-3C22 | 𠄎<br>V3-3248 | 3B06<br>日 72.9  | 𠄎<br>GKX-0498.21  | 𠄎<br>T3-4155 | 3B19<br>日 72.12 | 𠄎<br>GKX-0499.43 | 𠄎<br>T3-5121      | 𠄎<br>H-9479   |
|                | 𠄎<br>H-87A2      |              |              | 3B07<br>日 72.9  | 𠄎<br>GKX-0498.22  | 𠄎<br>T3-4153 | 3B1A<br>日 72.12 | 𠄎<br>G3-4832     | 𠄎<br>T5-4D50      | 𠄎<br>JA4-2E32 |
| 3AF6<br>日 72.8 | 𠄎<br>G5-4974     | 𠄎<br>T4-377E | 𠄎<br>JA-2364 | 3B08<br>日 72.9  | 𠄎<br>GKX-0498.23  | 𠄎<br>T3-415C | 𠄎<br>K3-2754    | 𠄎<br>K3-2754     |                   |               |
| 3AF7<br>日 72.8 | 𠄎<br>G5-496F     | 𠄎<br>T3-3B7A | 𠄎<br>JA-2365 | 3B09<br>日 72.9  | 𠄎<br>GKX-0498.24  | 𠄎<br>T3-4158 | 3B1B<br>日 72.12 | 𠄎<br>GKX-0499.47 | 𠄎<br>T3-507B      |               |
| 3AF8<br>日 72.8 | 𠄎<br>GKX-0496.38 | 𠄎<br>T3-3B7B |              | 3B0A<br>日 72.9  | 𠄎<br>G3-477E      | 𠄎<br>T4-3D68 | 𠄎<br>JA-2368    | 3B1C<br>日 72.12  | 𠄎<br>GKX-0500.01  | 𠄎<br>T3-507C  |
| 3AF9<br>日 72.8 | 𠄎<br>G3-4774     | 𠄎<br>T4-3825 |              | 3B0B<br>日 72.9  | 𠄎<br>G3-477D      | 𠄎<br>T4-3D67 |                 | 𠄎<br>JA4-2E34    |                   |               |
| 3AFA<br>日 72.8 | 𠄎<br>GKX-0497.13 | 𠄎<br>T3-3C27 |              | 3B0C<br>日 72.9  | 𠄎<br>GHZ-21526.03 | 𠄎<br>T3-4154 |                 | 𠄎<br>GKX-0500.05 | 𠄎<br>T4-5053      | 𠄎<br>JA-236B  |
| 3AFB<br>日 72.8 | 𠄎<br>GKX-0497.17 | 𠄎<br>T4-3822 | 𠄎<br>V0-394D | 3B0D<br>日 72.10 | 𠄎<br>G5-497E      | 𠄎<br>T3-4738 |                 | 3B1D<br>日 72.12  | 𠄎<br>GKX-0500.05  | 𠄎<br>T4-5053  |
|                | 𠄎<br>H-947E      |              |              | 3B0E<br>日 72.10 | 𠄎<br>G5-4A25      | 𠄎<br>T4-436E | 𠄎<br>J4-2E2E    | 3B1E<br>日 72.12  | 𠄎<br>GHZ-21536.10 | 𠄎<br>T7-2E5A  |
| 3AFC<br>日 72.8 | 𠄎<br>GKX-0497.18 | 𠄎<br>T6-4973 | 𠄎<br>JA-2366 | 3B0F<br>日 72.10 | 𠄎<br>GKX-0499.01  | 𠄎<br>T3-4732 |                 | 3B1F<br>日 72.12  | 𠄎<br>G3-3058      |               |
|                | 𠄎<br>V0-3953     |              |              | 3B10<br>日 72.10 | 𠄎<br>G5-497D      | 𠄎<br>T3-4736 |                 | 3B20<br>日 72.13  | 𠄎<br>G5-4A32      | 𠄎<br>T3-5473  |
| 3AFD<br>日 72.8 | 𠄎<br>G5-4975     | 𠄎<br>T3-3C21 |              | 3B11<br>日 72.11 | 𠄎<br>GS-212E      |              |                 | 3B21<br>日 72.13  | 𠄎<br>GKX-0500.37  | 𠄎<br>T3-546E  |
| 3AFE<br>日 72.8 | 𠄎<br>K3-274A     | 𠄎<br>V0-3951 |              | 3B12<br>日 72.11 | 𠄎<br>GKX-0499.10  | 𠄎<br>T5-4D53 | 𠄎<br>K3-2751    | 3B22<br>日 72.13  | 𠄎<br>GKX-0500.42  | 𠄎<br>T4-5640  |
| 3AFF<br>日 72.8 | 𠄎<br>K3-274B     |              |              | 3B13<br>日 72.11 | 𠄎<br>G3-482B      | 𠄎<br>T4-4A32 |                 | 𠄎<br>K3-2755     | 𠄎<br>H-80B2       | 𠄎<br>JA3-7549 |
| 3B00<br>日 72.8 | 𠄎<br>K3-274C     |              |              | 3B14<br>日 72.11 | 𠄎<br>GKX-0499.13  | 𠄎<br>T3-4C42 |                 | 3B23<br>日 72.14  | 𠄎<br>G3-4763      | 𠄎<br>T4-5B40  |
| 3B01<br>日 72.9 | 𠄎<br>GKX-0497.32 | 𠄎<br>T6-533D | 𠄎<br>JA-2367 | 3B15<br>日 72.11 | 𠄎<br>GKX-0499.18  | 𠄎<br>T3-4C45 |                 | 3B24<br>日 72.14  | 𠄎<br>G3-4836      |               |
| 3B02<br>日 72.9 | 𠄎<br>GKX-0498.05 | 𠄎<br>T5-3F62 | 𠄎<br>K3-274D |                 |                   |              |                 | 3B25<br>日 72.14  | 𠄎<br>G5-4A33      | 𠄎<br>T4-5B41  |
|                |                  |              |              |                 |                   |              |                 | 3B26<br>日 72.14  | 𠄎<br>G5-4A30      | 𠄎<br>T4-5B3F  |
|                |                  |              |              |                 |                   |              |                 | 3B27<br>日 72.14  | 𠄎<br>T7-3F76      | 𠄎<br>JA-236E  |
|                |                  |              |              |                 |                   |              |                 |                  |                   |               |

|                                 |   |   |  |   |   |   |   |  |   |   |  |  |  |  |                                  |  |  |                                   |   |  |                                   |                                   |   |   |  |   |  |  |                                  |                                  |  |  |  |  |  |  |                                  |                                  |                                  |                                  |  |  |  |  |  |                                  |                                  |  |  |  |  |  |  |  |  |   |  |
|---------------------------------|---|---|--|---|---|---|---|--|---|---|--|--|--|--|----------------------------------|--|--|-----------------------------------|---|--|-----------------------------------|-----------------------------------|---|---|--|---|--|--|----------------------------------|----------------------------------|--|--|--|--|--|--|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--|--|--|--|--|----------------------------------|----------------------------------|--|--|--|--|--|--|--|--|---|--|
| 3B28<br>日 72.14<br>嚇<br>K3-2757 | 3B29<br>日 72.15<br>噤 噤<br>GKX-0501.17 T3-5A40 | 3B2A<br>日 72.15<br>疊 疊<br>GKX-0501.21 T3-5A41 | 3B2B<br>日 72.16<br>齶 齶 齶<br>G5-4A34 T3-5C44 H-FCEE | 3B2C<br>日 72.18<br>曜 曜<br>GKX-0501.39 T3-5F4C | 3B2D<br>日 72.18<br>嚼 嚼<br>G5-4A35 T3-5F4D | 3B2E<br>日 72.19<br>龔 龔 龔<br>G3-4828 T5-756E | 3B2F<br>日 72.21<br>瞞 瞞 瞞<br>GKX-0501.52 T5-756D K3-2758 | 3B30<br>日 73.2<br>史 史 史<br>GKX-0502.03 T3-2374 JA-236F | 3B31<br>日 73.12<br>替 替 替<br>GKX-0504.09 T4-5056 K3-2759 | 3B32<br>日 73.13<br>盪 盪<br>GKX-0504.11 T3-5474 | 3B33<br>月 74.4<br>肸 肸 肸<br>GKX-0504.30 T3-2944 K3-275B | 3B34<br>月 74.6<br>胼 胼 胼<br>GKX-0505.12 T3-314E K3-275C | 3B35<br>月 74.6<br>胶 胶 胶<br>GKX-0505.21 T5-2E25 JA-2370 | 3B36<br>月 74.7<br>皓 皓 皓<br>GKX-0506.01 T3-3649 JA-2371 | 3B37<br>月 74.7<br>脛 脛<br>GS-2146 | 3B38<br>月 74.8<br>肱 肱 肱<br>GKX-0506.15 T3-3C28 | 3B39<br>肉 130.8<br>胛 胛 胛<br>GS-2140 T4-3A43 H-997B | 3B3A<br>月 74.10<br>膾 膾<br>K3-275E | 3B3B<br>月 74.10<br>臑 臑 臑<br>GKX-0506.23 T5-4645 K3-275F | 3B3C<br>月 74.11<br>馥 馥 馥<br>GHZ-32106.17 T5-4D58 JA-2372 | 3B3D<br>月 74.11<br>腭 腭<br>GS-2142 | 3B3E<br>月 74.11<br>腎 腎<br>GS-2141 | 3B3F<br>月 74.12<br>臑 臑 臑<br>GKX-0506.29 T3-5125 K3-2761 | 3B40<br>月 74.13<br>臑 臑<br>V2-8166 UTC-00732 | 3B41<br>木 75.2<br>奶 奶 奶<br>G5-433B T3-2376 V2-8947 | 3B42<br>木 75.3<br>杪 杪 杪<br>GKX-0511.05 T3-2643 H-8DB4 | 3B43<br>木 75.3<br>杻 杻 杻<br>GKX-0511.06 T4-2448 JA-2374 | 3B44<br>木 75.3<br>杻 杻<br>GKX-0511.13 T3-2646 | 3B45<br>木 75.3<br>杻 杻<br>K3-2763 | 3B46<br>木 75.3<br>朶 朶<br>K3-2764 | 3B47<br>木 75.4<br>杻 杻<br>G5-434F T3-294B | 3B48<br>木 75.4<br>杻 杻<br>G5-434D T3-2946 | 3B49<br>木 75.4<br>朶 朶 朶<br>G5-6748 TF-274C K3-2765 | 3B4A<br>木 75.4<br>杻 杻<br>G5-4346 T3-2950 | 3B4B<br>木 75.4<br>杻 杻<br>GKX-0516.14 T3-294D | 3B4C<br>木 75.4<br>杻 杻 杻<br>GKX-0516.15 T5-2651 JA-2375 | 3B4D<br>木 75.4<br>杻 杻<br>GS-2177 | 3B4E<br>木 75.4<br>杻 杻<br>G7-2225 | 3B4F<br>木 75.4<br>栲 栲<br>G7-234A | 3B50<br>木 75.4<br>柁 柁<br>K3-2766 | 3B51<br>木 75.5<br>株 株<br>GKX-0517.15 T3-2D28 | 3B52<br>木 75.5<br>栢 栢<br>G5-4359 T3-2D2C | 3B53<br>木 75.5<br>栢 栢<br>GKX-0519.17 T4-296F | 3B54<br>木 75.5<br>桴 桴<br>G3-4075 T4-296C | 3B55<br>木 75.5<br>柞 柞 柞<br>G5-4351 T3-2D29 JA-2377 | 3B56<br>木 75.5<br>柞 柞<br>GS-216C | 3B57<br>木 75.5<br>盍 盍<br>K3-2768 | 3B58<br>木 75.6<br>柧 柧 柧<br>G5-436D T4-2D57 K3-2769 | 3B59<br>木 75.6<br>柧 柧 柧<br>G5-4362 T4-2D51 JA-2378 | 3B5A<br>木 75.6<br>柧 柧<br>G3-4132 T4-2D54 | 3B5B<br>木 75.6<br>柧 柧<br>G3-4137 T4-2D58 | 3B5C<br>木 75.6<br>械 械<br>G5-4361 T3-3152 | 3B5D<br>木 75.6<br>梵 梵 梵<br>GKX-0523.13 T5-2E2B JA-2379 | 3B5E<br>木 75.6<br>榜 榜<br>GKX-0523.18 T4-2D52 | 3B5F<br>木 75.6<br>棊 棊 棊<br>GKX-0523.21 T4-2D5B K3-276A | 3B60<br>木 75.6<br>栳 栳 栳<br>GKX-0523.25 T3-3155 H-91B3 | 3B61<br>木 75.6<br>栳 栳<br>G3-4136 T4-2D56 |
|---------------------------------|---|---|--|---|---|---|---|--|---|---|--|--|--|--|----------------------------------|--|--|-----------------------------------|---|--|-----------------------------------|-----------------------------------|---|---|--|---|--|--|----------------------------------|----------------------------------|--|--|--|--|--|--|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--|--|--|--|--|----------------------------------|----------------------------------|--|--|--|--|--|--|--|--|---|--|

|   |  |   |
|---|--|---|
| 3B62<br>木 75.6<br>柵<br>GKX-0525.03<br>柵<br>T3-3151<br>柵<br>K3-276B  | 3B73<br>木 75.7<br>榘<br>GS-216D<br>榘<br>V3-3267                     | 3B83<br>木 75.8<br>倭<br>G5-443D<br>倭<br>T3-3C35<br>倭<br>K3-2778      |
| 3B63<br>木 75.6<br>柶<br>GS-2169                                      | 3B74<br>木 75.7<br>榷<br>JA-237B<br>榷<br>UTC-00003                   | 3B84<br>木 75.8<br>榜<br>GKX-0536.15<br>榜<br>T4-3837<br>榜<br>K3-2779  |
| 3B64<br>木 75.6<br>柶<br>G7-2349                                      | 3B75<br>木 75.7<br>柶<br>G7-234C                                     | 3B85<br>木 75.8<br>霍<br>GKX-0537.06<br>霍<br>T3-3C36                  |
| 3B65<br>木 75.6<br>桧<br>G7-2352                                      | 3B76<br>木 75.8<br>桧<br>G7-2351                                     | 3B86<br>木 75.8<br>榦<br>GHZ-21235.07<br>榦<br>T3-3C43                 |
| 3B66<br>木 75.6<br>柶<br>K3-276C                                      | 3B77<br>木 75.7<br>柶<br>G7-2353<br>柶<br>J4-2E65                     | 3B87<br>木 75.8<br>榛<br>GHZ-21223.04<br>榛<br>T3-3C2B<br>榛<br>J4-2F28 |
| 3B67<br>木 75.6<br>柶<br>GS-213D<br>柶<br>K3-276D                      | 3B78<br>木 75.8<br>桧<br>G5-4443<br>桧<br>T4-382F<br>桧<br>JA-237C     | 3B88<br>木 75.8<br>榛<br>T3-3C2D<br>榛<br>JA4-2F29<br>榛<br>V0-3A34     |
| 3B68<br>木 75.7<br>柶<br>G5-4368<br>柶<br>T3-3659<br>柶<br>K3-276E      | 3B79<br>木 75.8<br>榘<br>GKX-0533.12<br>榘<br>T3-3C2E                 | 3B89<br>木 75.8<br>榘<br>GS-216A                                      |
| 3B69<br>木 75.7<br>柶<br>G3-4160<br>柶<br>T4-3243                      | 3B7A<br>木 75.8<br>榘<br>G3-4170<br>榘<br>T4-382C<br>榘<br>K3-2774     | 3B8A<br>木 75.8<br>榘<br>JA-2421                                      |
| 3B6A<br>木 75.7<br>柶<br>G7-234F<br>柶<br>T3-364A                      | 3B7B<br>木 75.8<br>榘<br>G5-4439<br>榘<br>T3-3C3F<br>榘<br>JA-237D     | 3B8B<br>木 75.9<br>榘<br>GKX-0537.28<br>榘<br>T4-3D78<br>榘<br>JA-2422  |
| 3B6B<br>木 75.7<br>榘<br>G5-4423<br>榘<br>T3-364F                      | 3B7C<br>木 75.8<br>榘<br>G5-444B<br>榘<br>T3-3C30<br>榘<br>V3-326C     | 3B8C<br>木 75.9<br>榘<br>G5-4457<br>榘<br>T3-4171                      |
| 3B6C<br>木 75.7<br>榘<br>GKX-0527.22<br>榘<br>T5-3279<br>榘<br>K3-276F  | 3B7D<br>木 75.8<br>榘<br>G3-417D<br>榘<br>T4-382A<br>榘<br>V2-792E     | 3B8D<br>木 75.9<br>榘<br>GKX-0538.07<br>榘<br>T3-4166<br>榘<br>J4-2F2C  |
| 3B6D<br>木 75.7<br>榘<br>G3-415A<br>榘<br>T4-3242<br>榘<br>JA4-2E6D     | 3B7E<br>木 75.8<br>榘<br>GKX-0535.14<br>榘<br>T5-3933<br>榘<br>K3-2776 | 3B8E<br>木 75.9<br>榘<br>GKX-0538.11<br>榘<br>T3-4170                  |
| 3B6E<br>木 75.7<br>榘<br>GKX-0529.06<br>榘<br>T4-3246<br>榘<br>K3-2770  | 3B7F<br>木 75.8<br>榘<br>G3-4175<br>榘<br>T4-382D                     | 3B8F<br>木 75.9<br>榘<br>G5-4451<br>榘<br>T4-3D6B<br>榘<br>K3-277D      |
| 3B6F<br>木 75.7<br>榘<br>G3-4148<br>榘<br>T4-3241                      | 3B80<br>木 75.8<br>榘<br>GKX-0535.24<br>榘<br>T3-3C2C<br>榘<br>V2-7935 | 3B90<br>木 75.9<br>榘<br>G3-4239<br>榘<br>T4-3D6E                      |
| 3B70<br>木 75.7<br>榘<br>G5-4867<br>榘<br>T4-3834<br>榘<br>K3-2771      | 3B81<br>木 75.8<br>榘<br>GKX-0536.02<br>榘<br>T5-3939<br>榘<br>K3-2777 | 3B91<br>木 75.9<br>榘<br>G3-4241<br>榘<br>T4-3D6F                      |
| 3B71<br>木 75.7<br>榘<br>GHZ-21210.11<br>榘<br>T3-3658<br>榘<br>H-8DBB  | 3B82<br>木 75.8<br>榘<br>G3-4174<br>榘<br>T4-3835                     | 3B92<br>木 75.9<br>榘<br>G5-4455<br>榘<br>T3-416C                      |
| 3B72<br>木 75.7<br>榘<br>GHZ-21217.07<br>榘<br>T3-365D<br>榘<br>K3-2772 |  | 3B93<br>木 75.9<br>榘<br>GKX-0538.32<br>榘<br>T3-4169                  |
|   |  | 3B94<br>木 75.9<br>榘<br>G5-4460<br>榘<br>T3-4164<br>榘<br>V0-3A43      |
|   |  | 3B95<br>木 75.9<br>榘<br>G3-4238<br>榘<br>T4-3D6D<br>榘<br>K3-2821      |

|   |   |   |
|---|---|---|
| 3B96<br>木 75.9<br>樺 G5-444D<br>樺 T3-415E<br>樺 H-93E4      | 3BA9<br>木 75.10<br>楸 G5-4528<br>楸 T3-473F<br>楸 V2-894A  | 3BBD<br>木 75.10<br>椴 K3-282C                                |
| 3B97<br>木 75.9<br>榲 G5-4476<br>榲 T4-3D75<br>榲 K3-2822     | 3BAA<br>木 75.10<br>榲 G3-4255<br>榲 T4-4378<br>榲 K3-2825  | 3BBE<br>木 75.11<br>榲 G3-4270<br>榲 H-9BB8                    |
| 3B98<br>木 75.9<br>椴 GKX-0539.21<br>椴 T3-4162              | 3BAB<br>木 75.10<br>榲 G3-426F<br>榲 T4-4373               | 3BBF<br>木 75.11<br>榲 G5-4367<br>榲 T3-4C4E<br>榲 V2-894C      |
| 3B99<br>木 75.9<br>榲 G5-445F<br>榲 T3-4163<br>榲 H-93E0      | 3BAC<br>木 75.10<br>榲 GKX-0544.10<br>榲 T3-4741           | 3BC0<br>木 75.11<br>榲 G3-4328<br>榲 T5-4D6D                   |
| 3B9A<br>木 75.9<br>榲 G5-445A<br>榲 T3-417A                  | 3BAD<br>木 75.10<br>榲 G5-4537<br>榲 T4-437A<br>榲 K3-2826  | 3BC1<br>木 75.11<br>榲 G7-234E<br>榲 T4-4A3A                   |
| 3B9B<br>木 75.9<br>榲 GKX-0541.08<br>榲 T3-4161<br>榲 JA-2423 | 3BAE<br>木 75.10<br>榲 G5-4477<br>榲 T3-474A<br>榲 K3-2827  | 3BC2<br>木 75.11<br>榲 G5-444E<br>榲 T3-4C4C<br>榲 H-FBF0       |
|   | 3BAF<br>木 75.10<br>榲 G3-4263<br>榲 T4-437D               | 3BC3<br>木 75.11<br>榲 GKX-0548.18<br>榲 T5-4D61<br>榲 JA3-7621 |
| 3B9C<br>木 75.9<br>榲 GKX-0542.01<br>榲 T3-415F              | 3BB0<br>木 75.10<br>榲 G3-4265<br>榲 T4-437E<br>榲 K3-2828  | 3BC4<br>木 75.11<br>榲 GKX-0549.12<br>榲 T3-4C53<br>榲 H-93E9   |
| 3B9D<br>木 75.9<br>榲 G3-4247<br>榲 T4-4423                  | 3BB1<br>木 75.10<br>榲 G5-444F<br>榲 T4-437A               | 3BC5<br>木 75.11<br>榲 G3-4325<br>榲 T4-4A37                   |
| 3B9E<br>木 75.9<br>榲 G3-4249                               | 3BB2<br>木 75.10<br>榲 G3-4078<br>榲 T4-4422<br>榲 V2-894B  | 3BC6<br>木 75.11<br>榲 G3-413E<br>榲 T4-4A36<br>榲 K3-2830      |
| 3B9F<br>木 75.9<br>榲 GHZ-21246.05<br>榲 T3-4160             | 3BB3<br>木 75.10<br>榲 GKX-0545.18<br>榲 T3-474F           | 3BC7<br>木 75.11<br>榲 GKX-0550.04<br>榲 T3-4C5D               |
| 3BA0<br>木 75.9<br>榲 G7-2350<br>榲 V3-3323                  | 3BB4<br>木 75.10<br>榲 GKX-0546.05<br>榲 T3-4740           | 3BC8<br>木 75.11<br>榲 GKX-0550.06<br>榲 T3-4C58               |
| 3BA1<br>火 86.9<br>榲 GKX-0677.03<br>榲 T3-425A<br>榲 H-FD53  | 3BB5<br>木 75.10<br>榲 G5-452E<br>榲 T4-4425<br>榲 JA-2424  | 3BC9<br>木 75.11<br>榲 GKX-0550.09<br>榲 T7-236F<br>榲 K3-2831  |
| 3BA2<br>木 75.9<br>榲 G3-4245                               | 3BB6<br>木 75.10<br>榲 G5-4530<br>榲 T4-4371<br>榲 JA3-757E | 3BCA<br>木 75.11<br>榲 G3-4276<br>榲 T4-4A38<br>榲 V2-7954      |
| 3BA3<br>木 75.9<br>榲 GHZ-21257.01<br>榲 T3-4167             | 3BB7<br>木 75.10<br>榲 GS-2173<br>榲 T5-464B               | 3BCB<br>木 75.11<br>榲 G3-6073<br>榲 T4-4A42                   |
| 3BA4<br>木 75.10<br>榲 G5-4533<br>榲 TF-4855<br>榲 J4-2F34    | 3BB8<br>木 75.10<br>榲 GKX-0546.17<br>榲 T3-4749           | 3BCC<br>木 75.11<br>榲 GKX-0551.17<br>榲 T3-4C5A               |
| 3BA5<br>木 75.10<br>榲 G3-4273<br>榲 T4-4424                 | 3BB9<br>木 75.10<br>榲 G5-4525<br>榲 T4-3D72<br>榲 K3-2829  | 3BCD<br>木 75.11<br>榲 G5-4469<br>榲 T3-4C5C<br>榲 J4-2F48      |
| 3BA6<br>木 75.10<br>榲 G3-425D<br>榲 T4-4375                 | 3BBA<br>木 75.10<br>榲 GKX-0546.24<br>榲 T3-4750           | 3BCE<br>木 75.11<br>榲 GHZ-21283.06<br>榲 T3-4C48              |
| 3BA7<br>木 75.10<br>榲 G3-4064<br>榲 T4-4421<br>榲 V2-7941    | 3BBB<br>木 75.10<br>榲 GHZ-21271.15<br>榲 JA-2426          | 3BCF<br>木 75.11<br>榲 G5-4539<br>榲 T3-4C55                   |
| 3BA8<br>木 75.10<br>榲 G3-4262<br>榲 T4-437C<br>榲 K3-2824    | 3BBC<br>木 75.10<br>榲 GS-2172<br>榲 TF-4852<br>榲 H-8DC3   |   |



|                                      |              |               |                                     |              |              |                                     |              |              |
|--------------------------------------|--------------|---------------|-------------------------------------|--------------|--------------|-------------------------------------|--------------|--------------|
| 3C06<br>木 75.15<br>𣎵<br>GKX-0561.04  | 𣎵<br>T3-5A4B |               | 3C19<br>木 75.19<br>欝<br>GKX-0563.28 | 欝<br>T3-6035 |              | 3C2C<br>欠 76.6<br>𣎵<br>G3-4E43      | 𣎵<br>T4-2D62 |              |
| 3C07<br>木 75.15<br>欝<br>G5-4628      | 欝<br>TF-6253 |               | 3C1A<br>木 75.19<br>欝<br>GKX-0563.31 | 欝<br>T3-6033 | 欝<br>K3-2847 | 3C2D<br>欠 76.6<br>欵<br>G3-4E3D      | 欵<br>T4-2D5E | 欵<br>JA-2431 |
| 3C08<br>木 75.15<br>欝<br>GHZ-63893.09 | 欝<br>T3-5A4A |               | 3C1B<br>木 75.19<br>欝<br>GKX-0563.32 | 欝<br>T3-6034 |              | 3C2E<br>欠 76.7<br>欵<br>G5-6E39      | 欵<br>T3-3661 | 欵<br>JA-2432 |
| 3C09<br>木 75.16<br>欝<br>GKX-0561.12  | 欝<br>T3-5C4C |               | 3C1C<br>木 75.19<br>欝<br>K3-2848     |              |              | 3C2F<br>欠 76.7<br>欵<br>G3-6E44      | 欵<br>T4-3248 |              |
| 3C0A<br>木 75.16<br>欝<br>GKX-0561.26  | 欝<br>T3-5C46 |               | 3C1D<br>欠 76.3<br>欵<br>GKX-0565.09  | 欵<br>T5-2448 | 欵<br>K3-284A | 3C30<br>欠 76.7<br>欵<br>G3-4E3E      | 欵<br>T4-3249 | 欵<br>K3-2852 |
| 3C0B<br>木 75.16<br>欝<br>G5-4574      | 欝<br>T4-6351 |               | 3C1E<br>欠 76.3<br>欵<br>GKX-0565.14  | 欵<br>T6-2830 | 欵<br>JA-2430 | 3C31<br>欠 76.7<br>欵<br>GKX-0568.06  | 欵<br>T6-406E | 欵<br>JA-2433 |
| 3C0C<br>木 75.16<br>欝<br>G5-462F      | 欝<br>T4-634F | 欝<br>K3-2844  | 3C1F<br>欠 76.4<br>欵<br>G3-4C22      | 欵<br>T4-266D |              | 3C32<br>欠 76.8<br>欵<br>G3-4E48      | 欵<br>T4-383B |              |
| 3C0D<br>木 75.16<br>欝<br>G5-586D      | 欝<br>T3-5C48 | 欝<br>K3-2840  | 3C20<br>欠 76.4<br>欵<br>GKX-0566.10  | 欵<br>T5-2656 | 欵<br>K3-284B | 3C33<br>欠 76.8<br>欵<br>G3-4E3C      | 欵<br>T4-3839 |              |
|                                      | 欝<br>H-FD61  |               | 3C21<br>欠 76.4<br>欵<br>G3-4E31      | 欵<br>T4-2670 |              | 3C34<br>欠 76.8<br>欵<br>GKX-0568.13  | 欵<br>T3-3C46 |              |
| 3C0E<br>木 75.16<br>欝<br>GKX-0562.01  | 欝<br>T3-5C4D |               | 3C22<br>欠 76.4<br>欵<br>G3-4E30      | 欵<br>T4-266C | 欵<br>K3-284C | 3C35<br>欠 76.8<br>欵<br>GKX-0568.17  | 欵<br>T5-3943 | 欵<br>K3-2853 |
| 3C0F<br>木 75.16<br>欝<br>G5-4631      | 欝<br>T4-6354 | 欝<br>JA3-763A | 3C23<br>欠 76.5<br>欵<br>G3-4E3F      | 欵<br>T4-2D60 | 欵<br>K3-284D | 3C36<br>欠 76.8<br>欵<br>G3-4E4B      | 欵<br>T4-383C |              |
| 3C10<br>木 75.16<br>欝<br>GKX-0562.05  | 欝<br>T3-5C4B | 欝<br>K3-2841  | 3C24<br>欠 76.5<br>欵<br>G3-4E35      | 欵<br>T4-2970 |              | 3C37<br>歹 78.6<br>欵<br>G3-4E49      | 欵<br>T6-3864 |              |
| 3C11<br>木 75.16<br>欝<br>GKX-0562.06  | 欝<br>T3-5C45 | 欝<br>H-9CF8   | 3C25<br>欠 76.5<br>欵<br>G3-4E34      | 欵<br>T4-2971 |              | 3C38<br>欠 76.8<br>欵<br>JA-2434      |              |              |
| 3C12<br>木 75.16<br>欝<br>GHZ-21317.04 | 欝<br>TF-653E | 欝<br>K3-2843  | 3C26<br>欠 76.5<br>欵<br>GKX-0566.28  | 欵<br>T6-3178 | 欵<br>J4-2F77 | 3C39<br>欠 76.9<br>欵<br>G3-4E50      | 欵<br>T4-3E21 |              |
| 3C13<br>木 75.16<br>欝<br>JA-242F      |              |               |                                     | 欵<br>K3-284E |              | 3C3A<br>欠 76.9<br>欵<br>G3-4E53      | 欵<br>T4-3D7C | 欵<br>K3-2855 |
| 3C14<br>木 75.17<br>欝<br>GKX-0562.20  | 欝<br>T5-7027 | 欝<br>K3-2845  | 3C27<br>欠 76.5<br>欵<br>G3-4E39      | 欵<br>T4-2974 |              | 3C3B<br>欠 76.9<br>欵<br>G3-4E4D      | 欵<br>T4-3D7B |              |
| 3C15<br>木 75.17<br>欝<br>GKX-0562.25  | 欝<br>T3-5E36 | 欝<br>H-9252   | 3C28<br>欠 76.5<br>欵<br>G3-4E36      | 欵<br>T4-2973 |              | 3C3C<br>欠 76.9<br>欵<br>G3-4E47      | 欵<br>T4-3D7D | 欵<br>K3-2856 |
| 3C16<br>木 75.16<br>欝<br>GKX-0563.01  | 欝<br>T3-5C4A | 欝<br>K3-2842  | 3C29<br>欠 76.6<br>欵<br>GKX-0567.08  | 欵<br>T5-2E2E | 欵<br>K3-284F | 3C3D<br>欠 76.9<br>欵<br>G3-4E4F      | 欵<br>T4-3D7E | 欵<br>K3-2857 |
| 3C17<br>木 75.18<br>欝<br>GKX-0563.08  | 欝<br>T3-5F50 |               | 3C2A<br>欠 76.6<br>欵<br>G3-4E3A      | 欵<br>T4-2D5D |              | 3C3E<br>欠 76.9<br>欵<br>G3-4E51      | 欵<br>T4-3E22 |              |
| 3C18<br>木 75.18<br>欝<br>G3-4361      | 欝<br>T4-686E | 欝<br>H-A0E8   | 3C2B<br>欠 76.6<br>欵<br>G3-4E41      | 欵<br>T4-2D61 | 欵<br>K3-2850 | 3C3F<br>欠 76.10<br>欵<br>GKX-0570.27 | 欵<br>T3-4752 |              |

|                                     |              |              |                                     |              |                                |                                     |              |
|-------------------------------------|--------------|--------------|-------------------------------------|--------------|--------------------------------|-------------------------------------|--------------|
| 3C40<br>欠 76.10<br>歠<br>GKX-0571.03 | 歠<br>T6-5D77 | 歠<br>K3-2859 | 3C53<br>止 77.5<br>岭<br>K3-2865      |              | 3C67<br>歹 78.8<br>碗<br>G3-4525 | 碗<br>T4-3842                        |              |
| 3C41<br>欠 76.10<br>歠<br>G3-4E55     | 歠<br>T4-442A |              | 3C54<br>止 77.5<br>𡵑<br>GHZ-21442.01 | 𡵑<br>T3-2B7B | 𡵑<br>H-9CA5                    | 3C68<br>歹 78.8<br>碗<br>G5-474C      | 碗<br>T3-3C4A |
| 3C42<br>欠 76.11<br>歠<br>G5-503A     | 歠<br>T4-4A4C | 歠<br>K3-285A | 3C55<br>止 77.8<br>𡵑<br>G5-4868      | 𡵑<br>T3-3C48 | 𡵑<br>JA-2438                   | 3C69<br>歹 78.8<br>碗<br>G5-2376      |              |
| 3C43<br>欠 76.11<br>歠<br>GKX-0571.26 | 歠<br>T3-4C68 |              | 3C56<br>止 77.8<br>𡵑<br>G3-467A      | 𡵑<br>T4-383F |                                | 3C6A<br>歹 78.9<br>碗<br>G5-4751      | 碗<br>T3-4223 |
| 3C44<br>欠 76.12<br>歠<br>G5-7A2F     | 歠<br>T4-5066 | 歠<br>K3-285B | 3C57<br>止 77.10<br>𡵑<br>GKX-0577.08 | 𡵑<br>T5-465F | 𡵑<br>K3-2866                   | 3C6B<br>歹 78.9<br>碗<br>G5-474D      | 碗<br>T4-3E23 |
| 3C45<br>欠 76.12<br>歠<br>GKX-0572.20 | 歠<br>T4-5067 | 歠<br>JA-2435 | 3C58<br>止 77.14<br>𡵑<br>GKX-0578.06 | 𡵑<br>T3-5824 |                                | 3C6C<br>歹 78.9<br>碗<br>G3-452B      | 碗<br>T4-3E24 |
| 3C46<br>欠 76.13<br>歠<br>G5-503F     | 歠<br>T4-564F | 歠<br>K3-285C | 3C59<br>歹 78.2<br>𡵑<br>G5-4735      | 𡵑<br>T4-227C | 𡵑<br>K3-2867                   | 3C6D<br>歹 78.9<br>碗<br>G5-474F      | 碗<br>T3-4224 |
| 3C47<br>欠 76.13<br>歠<br>G3-4E57     | 歠<br>T4-564E |              | 3C5A<br>歹 78.4<br>𡵑<br>G5-473A      | 𡵑<br>T3-2957 |                                | 3C6E<br>歹 78.9<br>碗<br>G7-2221      |              |
| 3C48<br>欠 76.13<br>歠<br>GKX-0572.29 | 歠<br>T3-552A |              | 3C5B<br>歹 78.4<br>𡵑<br>GKX-0579.27  | 𡵑<br>T5-2662 | 𡵑<br>K3-2868                   | 3C6F<br>歹 78.10<br>碗<br>G5-4745     | 碗<br>T4-4432 |
| 3C49<br>欠 76.13<br>歠<br>GKX-0572.31 | 歠<br>T3-552C |              | 3C5C<br>歹 78.4<br>𡵑<br>G3-4475      | 𡵑<br>T4-2675 |                                | 3C70<br>歹 78.10<br>碗<br>GKX-0582.26 | 碗<br>T5-4660 |
| 3C4A<br>欠 76.15<br>歠<br>G3-4E5A     | 歠<br>T4-5F77 | 歠<br>K3-285F | 3C5D<br>歹 78.4<br>𡵑<br>JA-2439      |              |                                | 3C71<br>歹 78.10<br>碗<br>G3-452C     | 碗<br>T4-4433 |
| 3C4B<br>欠 76.16<br>歠<br>GKX-0573.05 | 歠<br>T7-4E22 | 歠<br>JA-2436 | 3C5E<br>歹 78.5<br>𡵑<br>G5-4742      | 𡵑<br>T3-2D3F |                                | 3C72<br>歹 78.10<br>碗<br>G3-452E     | 碗<br>T4-4430 |
| 3C4C<br>欠 76.18<br>歠<br>G3-4E54     | 歠<br>T4-6871 |              | 3C5F<br>歹 78.5<br>𡵑<br>G5-4744      | 𡵑<br>T3-2D41 | 𡵑<br>K3-286A                   | 3C73<br>歹 78.11<br>碗<br>G5-4755     | 碗<br>T4-4A50 |
| 3C4D<br>欠 76.19<br>歠<br>GKX-0573.19 | 歠<br>T5-7577 | 歠<br>K3-2860 | 3C60<br>歹 78.5<br>𡵑<br>G5-473D      | 𡵑<br>T3-2D40 | 𡵑<br>K3-286B                   | 3C74<br>歹 78.11<br>碗<br>G3-447B     | 碗<br>T4-4A4F |
| 3C4E<br>欠 76.21<br>歠<br>G5-5040     | 歠<br>T5-792F | 歠<br>K3-2861 | 3C61<br>歹 78.6<br>𡵑<br>GKX-0580.16  | 𡵑<br>T3-3169 |                                | 3C75<br>歹 78.12<br>碗<br>G3-4527     | 碗<br>T4-506B |
| 3C4F<br>止 77.2<br>𡵑<br>GKX-0574.09  | 𡵑<br>T6-2525 | 𡵑<br>JA-2437 | 3C62<br>歹 78.7<br>𡵑<br>GKX-0581.02  | 𡵑<br>T3-3663 |                                | 3C76<br>歹 78.12<br>碗<br>G3-4531     | 碗<br>T4-506A |
|                                     | 𡵑<br>K3-2862 |              | 3C63<br>歹 78.7<br>𡵑<br>G3-447A      | 𡵑<br>T4-324A |                                | 3C77<br>歹 78.12<br>碗<br>K3-2873     |              |
| 3C50<br>止 77.3<br>𡵑<br>K3-2863      |              |              | 3C64<br>歹 78.8<br>𡵑<br>G3-447D      | 𡵑<br>T4-3845 |                                | 3C78<br>歹 78.13<br>碗<br>G3-4533     | 碗<br>T4-5651 |
| 3C51<br>止 77.3<br>𡵑<br>K3-2864      |              |              | 3C65<br>歹 78.8<br>𡵑<br>G3-447C      | 𡵑<br>T4-3844 |                                | 3C79<br>歹 78.16<br>碗<br>G3-4474     | 碗<br>T4-6355 |
| 3C52<br>止 77.5<br>𡵑<br>GKX-0576.11  | 𡵑<br>T3-2D3E |              | 3C66<br>歹 78.8<br>𡵑<br>G3-4521      | 𡵑<br>T4-3846 | 𡵑<br>K3-286C                   | 3C7A<br>歹 78.16<br>碗<br>GKX-0584.07 | 碗<br>T3-5C4E |



|                                 |                     |                      |                                |                     |                      |                                |                     |                     |
|---------------------------------|---------------------|----------------------|--------------------------------|---------------------|----------------------|--------------------------------|---------------------|---------------------|
| 3CB6<br>气 84.11<br>GHZ-32013.14 | <b>氫</b><br>T3-4C69 |                      | 3CC8<br>水 85.4<br>GHZ-31559.01 | <b>洹</b><br>T6-2844 | <b>洹</b><br>K3-292E  | 3CDA<br>水 85.6<br>GKX-0620.08  | <b>滅</b><br>T5-297B | <b>滅</b><br>JA-2444 |
| 3CB7<br>气 84.12<br>GHZ-32013.16 | <b>氫</b><br>T3-514A |                      | 3CC9<br>水 85.4<br>GS-2361      | <b>洧</b><br>V0-3B22 |                      | 3CDB<br>水 85.6<br>G3-5462      | <b>澳</b><br>T5-297C |                     |
| 3CB8<br>水 85.1<br>GKX-0603.05   | <b>洧</b><br>T4-214F | <b>洧</b><br>JA-243D  | 3CCA<br>水 85.4<br>GHZ-31567.01 | <b>洧</b><br>T3-2658 |                      | 3CDC<br>水 85.6<br>G5-553D      | <b>淋</b><br>T4-297E | <b>淋</b><br>JA-2445 |
|                                 | <b>洧</b><br>K3-2929 | <b>洧</b><br>V0-3A77  | 3CCB<br>水 85.5<br>GKX-0613.05  | <b>洧</b><br>T3-2961 | <b>洧</b><br>H-8DD6   |                                | <b>淋</b><br>K3-2936 | <b>淋</b><br>H-FAA5  |
| 3CB9<br>水 85.2<br>GKX-0603.06   | <b>洧</b><br>T3-2256 |                      | 3CCC<br>水 85.5<br>GKX-0614.06  | <b>洧</b><br>T3-295F | <b>洧</b><br>V0-3B2C  | 3CDD<br>水 85.6<br>GKX-0623.13  | <b>洧</b><br>T3-2D56 | <b>洧</b><br>V2-7A44 |
| 3CBA<br>水 85.2<br>G5-546D       | <b>洧</b><br>T3-2255 |                      | 3CCD<br>水 85.5<br>GKX-0615.15  | <b>洧</b><br>T3-295E | <b>洧</b><br>H-97C0   | 3CDE<br>水 85.6<br>GHZ-31610.02 | <b>洧</b><br>T3-2D4C |                     |
| 3CBB<br>水 85.2<br>G5-315E       | <b>洧</b><br>T3-2422 |                      | 3CCE<br>水 85.5<br>GKX-0615.16  | <b>洧</b><br>T3-2962 | <b>洧</b><br>K3-292F  | 3CDF<br>水 85.6<br>TF-3049      | <b>碁</b><br>JA-2446 |                     |
| 3CBC<br>水 85.2<br>GKX-0604.06   | <b>洧</b><br>T5-2174 | <b>洧</b><br>JA-243E  | 3CCF<br>水 85.5<br>G5-5526      | <b>洧</b><br>T3-2960 |                      | 3CE0<br>水 85.6<br>G7-2223      | <b>洧</b><br>G7-2223 |                     |
| 3CBD<br>水 85.3<br>G3-5338       | <b>洧</b><br>T4-2322 | <b>洧</b><br>K3-292A  | 3CD0<br>水 85.5<br>G3-535D      | <b>洧</b><br>T4-267E | <b>洧</b><br>K3-2930  | 3CE1<br>水 85.6<br>G7-2354      | <b>洧</b><br>G7-2354 |                     |
| 3CBE<br>水 85.3<br>GKX-0607.03   | <b>洧</b><br>T3-2654 |                      | 3CD1<br>水 85.5<br>GKX-0619.04  | <b>洧</b><br>T3-2968 | <b>洧</b><br>JA-2440  | 3CE2<br>水 85.6<br>G7-2355      | <b>洧</b><br>G7-2355 |                     |
| 3CBF<br>水 85.3<br>GS-2362       | <b>洧</b>            |                      |                                | <b>洧</b><br>H-A0DE  |                      | 3CE3<br>水 85.6<br>K3-2937      | <b>洧</b><br>K3-2937 |                     |
| 3CC0<br>水 85.4<br>G5-5475       | <b>洧</b><br>T3-264F |                      | 3CD2<br>水 85.5<br>GHZ-31583.01 | <b>洧</b><br>T3-2966 | <b>洧</b><br>JA4-6E42 | 3CE4<br>水 85.7<br>GKX-0624.08  | <b>洧</b><br>T6-3872 | <b>洧</b><br>K3-2939 |
| 3CC1<br>水 85.4<br>G3-5341       | <b>洧</b><br>T4-244F |                      | 3CD3<br>水 85.5<br>TF-2766      | <b>洧</b><br>K3-2932 |                      | 3CE5<br>水 85.7<br>G5-554B      | <b>洧</b><br>T3-3170 | <b>洧</b><br>V0-3B3A |
| 3CC2<br>水 85.4<br>G5-547A       | <b>洧</b><br>T3-265D | <b>洧</b><br>K3-292B  | 3CD4<br>水 85.5<br>G7-235D      | <b>洧</b>            |                      | 3CE6<br>水 85.7<br>GKX-0624.17  | <b>洧</b><br>T3-3171 |                     |
| 3CC3<br>水 85.4<br>GKX-0611.04   | <b>洧</b><br>T6-2849 | <b>洧</b><br>JA4-6E3B | 3CD5<br>水 85.5<br>G7-235A      | <b>洧</b>            |                      | 3CE7<br>水 85.7<br>G3-5434      | <b>洧</b><br>T4-2D6B |                     |
| 3CC4<br>水 85.4<br>GKX-0611.09   | <b>洧</b><br>T3-265A | <b>洧</b><br>K3-292C  | 3CD6<br>水 85.6<br>GKX-0619.24  | <b>洧</b><br>T3-2D44 | <b>洧</b><br>JA-2442  | 3CE8<br>水 85.7<br>GKX-0625.10  | <b>洧</b><br>T6-3933 | <b>洧</b><br>K3-293A |
|                                 | <b>洧</b><br>V2-894E |                      |                                | <b>洧</b><br>H-97D2  |                      | 3CE9<br>水 85.7<br>GKX-0625.11  | <b>洧</b><br>T3-3174 |                     |
| 3CC5<br>水 85.4<br>G5-5473       | <b>洧</b><br>T4-2451 | <b>洧</b><br>K3-292D  | 3CD7<br>水 85.6<br>G5-554A      | <b>洧</b><br>T5-2A24 | <b>洧</b><br>K3-2934  | 3CEA<br>水 85.7<br>G3-5438      | <b>洧</b><br>T4-2D6C | <b>洧</b><br>V0-3B40 |
| 3CC6<br>水 85.4<br>G5-547C       | <b>洧</b><br>T3-264B |                      | 3CD8<br>水 85.6<br>G3-542B      | <b>洧</b><br>T4-2722 | <b>洧</b><br>K3-2935  | 3CEB<br>水 85.7<br>GKX-0626.06  | <b>洧</b><br>T3-3669 | <b>洧</b><br>H-FDA3  |
| 3CC7<br>水 85.4<br>G3-534F       | <b>洧</b><br>T6-284A |                      | 3CD9<br>水 85.6<br>GKX-0620.03  | <b>洧</b><br>T3-2D54 | <b>洧</b><br>JA-2443  | 3CEC<br>水 85.7<br>G5-555B      | <b>洧</b><br>T3-3224 |                     |

|                |                  |              |              |                |                   |              |              |                 |                   |              |               |
|----------------|------------------|--------------|--------------|----------------|-------------------|--------------|--------------|-----------------|-------------------|--------------|---------------|
| 3CED<br>水 85.7 | 深<br>GKX-0627.21 | 深<br>T3-3223 |              | 3CFF<br>水 85.8 | 淙<br>G3-546D      | 淙<br>T4-3268 | 淙<br>K3-2942 | 3D13<br>水 85.9  | 湔<br>GKX-0636.01  | 湔<br>T3-3C59 | 湔<br>H-8EAF   |
| 3CEE<br>水 85.7 | 源<br>G5-5565     | 源<br>T3-317E |              | 3D00<br>水 85.8 | 漭<br>GKX-0633.04  | 漭<br>T5-395E | 漭<br>JA-244A | 3D14<br>水 85.9  | 湔<br>G3-5533      | 湔<br>T4-3859 |               |
| 3CEF<br>水 85.7 | 淬<br>GKX-0627.28 | 淬<br>K3-293B | 淬<br>V0-3B3E | 3D01<br>水 85.8 | 湔<br>GKX-0633.06  | 湔<br>T4-325A | 湔<br>K3-2944 | 3D15<br>水 85.9  | 湔<br>GKX-0636.18  | 湔<br>T3-3C6A |               |
|                | 淬<br>H-8DD8      |              |              | 3D02<br>水 85.8 | 湔<br>G3-544D      | 湔<br>T4-325C |              | 3D16<br>水 85.9  | 湔<br>GKX-0637.06  | 湔<br>T3-3C67 |               |
| 3CF0<br>水 85.7 | 湔<br>G7-2357     |              |              | 3D03<br>水 85.8 | 源<br>GKX-0633.20  | 源<br>T6-412B | 源<br>K3-2948 | 3D17<br>水 85.9  | 湔<br>GKX-0637.09  | 湔<br>T3-3C55 |               |
| 3CF1<br>水 85.7 | 湔<br>G7-235C     |              |              | 3D04<br>水 85.8 | 湔<br>G3-543D      | 湔<br>T5-333D |              | 3D18<br>水 85.9  | 湔<br>G3-5526      | 湔<br>T4-3857 |               |
| 3CF2<br>水 85.7 | 湔<br>K3-293C     |              |              | 3D05<br>水 85.8 | 湔<br>GKX-0633.26  | 湔<br>T3-3C5E |              | 3D19<br>水 85.9  | 湔<br>G3-552C      | 湔<br>T4-385A |               |
| 3CF3<br>水 85.7 | 湔<br>T3-3175     |              |              | 3D06<br>水 85.8 | 湔<br>GKX-0633.29  | 湔<br>T3-367B |              | 3D1A<br>水 85.9  | 湔<br>G5-5636      | 湔<br>T3-3C53 |               |
| 3CF4<br>水 85.8 | 湔<br>GKX-0628.06 | 湔<br>T4-3257 |              | 3D07<br>水 85.8 | 湔<br>GKX-0633.32  | 湔<br>T3-3C5F |              | 3D1B<br>水 85.9  | 湔<br>GKX-0638.24  | 湔<br>T3-3C57 |               |
| 3CF5<br>水 85.8 | 湔<br>GKX-0628.12 | 湔<br>T3-3671 | 湔<br>JA-2448 | 3D08<br>水 85.8 | 湔<br>GKX-0633.33  | 湔<br>T3-3673 |              | 3D1C<br>水 85.9  | 湔<br>GKX-0638.36  | 湔<br>T3-3C61 | 湔<br>V2-8951  |
| 3CF6<br>水 85.8 | 湔<br>G3-5463     | 湔<br>T4-3263 | 湔<br>V0-3B44 | 3D09<br>水 85.8 | 湔<br>GKX-0631.18  | 湔<br>T6-4141 | 湔<br>K3-293E | 3D1D<br>水 85.9  | 湔<br>GKX-0639.09  | 湔<br>T3-422B |               |
| 3CF7<br>水 85.8 | 湔<br>G3-546A     | 湔<br>T4-3264 | 湔<br>K3-293F | 3D0A<br>水 85.8 | 湔<br>GHZ-31660.06 | 湔<br>T3-3678 |              | 3D1E<br>水 85.9  | 湔<br>GHZ-31681.09 | 湔<br>T6-4A6D | 湔<br>JA4-6E7E |
| 3CF8<br>水 85.8 | 湔<br>GKX-0629.13 | 湔<br>T3-366E |              | 3D0B<br>水 85.8 | 湔<br>G7-2356      |              |              | 3D1F<br>水 85.9  | 湔<br>GS-235C      |              |               |
| 3CF9<br>水 85.8 | 湔<br>G3-5453     | 湔<br>T4-325E | 湔<br>K3-2940 | 3D0C<br>水 85.8 | 湔<br>K3-2945      |              |              | 3D20<br>水 85.9  | 湔<br>TF-3C43      | 湔<br>JA-244C |               |
|                | 湔<br>V2-894F     |              |              | 3D0D<br>水 85.8 | 湔<br>K3-2946      |              |              | 3D21<br>水 85.9  | 湔<br>GS-2363      | 湔<br>TF-3C5A |               |
| 3CFA<br>水 85.8 | 湔<br>GKX-0630.10 | 湔<br>T3-3722 | 湔<br>JA-2449 | 3D0E<br>水 85.8 | 湔<br>G3-5456      | 湔<br>TF-3633 |              | 3D22<br>水 85.9  | 湔<br>K3-294C      |              |               |
| 3CFB<br>水 85.8 | 湔<br>G5-5568     | 湔<br>T3-366D | 湔<br>V0-3B46 | 3D0F<br>水 85.9 | 湔<br>G3-5541      | 湔<br>T4-3851 |              | 3D23<br>水 85.9  | 湔<br>K3-294E      |              |               |
| 3CFC<br>水 85.8 | 湔<br>GKX-0630.19 | 湔<br>T3-3C4F |              | 3D10<br>水 85.9 | 湔<br>G3-5522      | 湔<br>T4-3856 | 湔<br>K3-294B | 3D24<br>水 85.9  | 湔<br>K3-294F      |              |               |
| 3CFD<br>水 85.8 | 湔<br>GKX-0631.02 | 湔<br>T3-367E | 湔<br>K3-2941 | 3D11<br>水 85.9 | 湔<br>GKX-0634.13  | 湔<br>T3-3C65 | 湔<br>J4-6E71 | 3D25<br>水 85.10 | 湔<br>G3-5553      | 湔<br>T4-3E37 | 湔<br>V2-7A55  |
| 3CFE<br>水 85.8 | 湔<br>G7-2358     | 湔<br>T4-3258 |              | 3D12<br>水 85.9 | 湔<br>G3-5535      | 湔<br>T4-3852 | 湔<br>H-8CEA  | 3D26<br>水 85.10 | 湔<br>GKX-0639.29  | 湔<br>T3-422C |               |

3D27 水 85.10 湔 湔  
G5-564B T3-4237

3D28 水 85.10 湔 湔  
G7-2359 T3-4235

3D29 水 85.10 湔 湔  
G5-5657 T3-4248

3D2A 水 85.10 湔 湔  
GKX-0640.20 T3-4238

3D2B 水 85.10 湔 湔  
G3-5542 T4-3E30

3D2C 水 85.10 湔 湔 湔  
G5-5649 T4-3E39 JA-244D

3D2D 水 85.10 湔 湔 湔  
G3-5560 T4-3E2D K3-2953

3D2E 水 85.10 湔 湔  
GKX-0641.15 T3-4242

3D2F 水 85.10 湔 湔  
G3-5558 T4-3E38

3D30 水 85.10 湔 湔  
GKX-0641.23 T3-4234

3D31 水 85.10 湔 湔  
GKX-0641.27 T3-423C

3D32 水 85.10 湔 湔 湔  
G3-5556 T4-3E3C K3-2951

湔  
H-FD49

3D33 水 85.10 湔 湔  
G3-5549 T3-422F

3D34 水 85.10 湔 湔  
GKX-0642.14 T3-4241

3D35 水 85.10 湔 湔 湔  
GKX-0642.19 T5-4027 JA-244E

3D36 水 85.10 湔 湔  
G3-5562 T4-3E2F

3D37 水 85.10 湔 湔 湔  
G5-5641 T4-3E32 K3-2956

湔  
V2-8952

3D38 水 85.10 湔 湔 湔  
G5-552F T3-4232 K3-2952

3D39 水 85.10 湔 湔  
K3-2954

3D3A 水 85.10 湔 湔  
K3-2955

3D3B 水 85.10 湔 湔  
T3-4243 H-FDD1

3D3C 水 85.11 湔 湔  
GKX-0644.05 T3-4755

3D3D 水 85.11 湔 湔  
G3-5575 T4-4449

3D3E 水 85.11 湔 湔  
G5-2365 T3-4760

3D3F 水 85.11 湔 湔  
G3-5458 T6-5E3B

3D40 水 85.11 湔 湔  
GKX-0646.02 T3-4759

3D41 水 85.11 湔 湔 湔  
GKX-0646.05 T6-5450 K3-2957

3D42 水 85.11 湔 湔  
GKX-0646.07 T3-4758

3D43 水 85.11 湔 湔  
G3-556F T4-4446

3D44 水 85.11 湔 湔  
GKX-0646.20 T4-444D

3D45 水 85.11 湔 湔  
G3-5464 T4-444A

3D46 水 85.11 湔 湔 湔  
GKX-0648.16 T6-5E40 K3-2958

湔  
H-8DEB

3D47 水 85.11 湔 湔  
G7-235B

3D48 水 85.11 湔 湔  
K3-295A

3D49 水 85.11 湔 湔  
K3-295C

3D4A 水 85.12 湔 湔 湔  
GKX-0648.36 T3-4C6E V2-8953

3D4B 水 85.12 湔 湔  
G3-5432 T4-4A5F

3D4C 水 85.12 湔 湔 湔  
G3-5636 T4-4A61 H-97C6

3D4D 水 85.12 湔 湔  
G5-5563 T3-4C6F

3D4E 水 85.12 湔 湔 湔  
G5-5561 T3-4C7C JA-2451

湔  
H-FDCE

3D4F 水 85.12 湔 湔  
GKX-0650.08 T4-4A68

3D50 水 85.12 湔 湔  
G3-562D T4-4A5D

3D51 水 85.12 湔 湔 湔  
G5-563A T3-4C6D H-90FC

3D52 水 85.12 湔 湔 湔  
G3-5544 T4-4A59 JA-2452

湔 湔 湔  
K3-295F V0-3B6B

3D53 水 85.12 湔 湔 湔  
GKX-0650.25 T3-4C72 JA-2453

3D54 水 85.12 湔 湔 湔  
GKX-0650.31 T5-4678 K3-295D

3D55 水 85.12 湔 湔 湔  
GKX-0651.14 T7-2461 K3-295B

3D56 水 85.12 湔 湔  
GKX-0651.31 T3-4C70

3D57 水 85.12 湔 湔  
G3-5328 T4-5074

3D58 水 85.12 湔 湔  
GHZ-31734.06 T3-514B

3D59 水 85.12 湔 湔  
GHZ-31736.01 T3-4C76

3D5A 水 85.12 湔 湔  
G5-2360

3D5B 水 85.12 湔 湔  
K3-2962

3D5C 水 85.12 湔 湔  
K3-2963

3D5D 水 85.13 湔 湔 湔  
G3-564B T4-5077 JA-2454

|                 |             |         |          |                 |              |         |         |                 |              |           |         |
|-----------------|-------------|---------|----------|-----------------|--------------|---------|---------|-----------------|--------------|-----------|---------|
| 3D5E<br>水 85.13 | 漉           | 漉       |          | 3D6E<br>水 85.13 | 漚            | 漚       | 漚       | 3D81<br>水 85.15 | 漚            | 漚         | 漚       |
|                 | G3-5647     | T4-507D |          |                 | GHZ-31754.09 | T5-552E | JA-2457 |                 | G3-565C      | T4-5B60   | K3-296E |
| 3D5F<br>水 85.13 | 漉           | 漉       | 漉        | 3D6F<br>水 85.14 | 漚            | 漚       | 漚       | 3D82<br>水 85.15 | 漚            |           |         |
|                 | GS-235F     | T5-5536 | H-FC59   |                 | GKX-0655.26  | T3-5532 | H-97D7  |                 | K3-2971      |           |         |
| 3D60<br>水 85.13 | 漉           | 漉       |          | 3D70<br>水 85.14 | 漚            | 漚       |         | 3D83<br>水 85.15 | 漚            |           |         |
|                 | G3-564D     | T4-5076 |          |                 | GKX-0655.32  | T3-5538 |         |                 | K3-2973      |           |         |
| 3D61<br>水 85.13 | 漉           | 漉       |          | 3D71<br>水 85.14 | 漚            | 漚       |         | 3D84<br>水 85.16 | 漚            | 漚         |         |
|                 | GKX-0653.10 | T3-514F |          |                 | GKX-0655.36  | T4-565E |         |                 | G3-557B      | T4-5F7B   |         |
| 3D62<br>水 85.13 | 漉           | 漉       | 漉        | 3D72<br>水 85.14 | 漚            | 漚       |         | 3D85<br>水 85.16 | 漚            | 漚         | 漚       |
|                 | GKX-0653.12 | T3-514E | V0-3B76  |                 | G3-5651      | T4-5660 |         |                 | G5-557B      | T4-5F7D   | K3-2976 |
|                 | 漉           |         |          | 3D73<br>水 85.14 | 漚            | 漚       |         |                 | 漚            |           |         |
|                 | H-96D6      |         |          |                 | G5-5739      | T3-5534 |         |                 | H-FBBF       |           |         |
| 3D63<br>水 85.13 | 漉           | 漉       | 漉        | 3D74<br>水 85.14 | 漚            | 漚       | 漚       | 3D86<br>水 85.16 | 漚            | 漚         | 漚       |
|                 | G5-5728     | T4-507A | K3-2966  |                 | G5-5734      | T4-5658 | K3-296A |                 | G3-5561      | T4-5B5B   | K3-2979 |
|                 | 漉           |         |          | 3D75<br>水 85.14 | 漚            | 漚       | 漚       | 3D87<br>水 85.16 | 漚            | 漚         | 漚       |
|                 | V2-7A78     |         |          |                 | G5-5731      | T3-552E | K3-296B |                 | G5-573B      | T4-5F79   | K3-2974 |
| 3D64<br>水 85.13 | 漉           | 漉       | 漉        |                 | 漚            |         |         | 3D88<br>水 85.16 | 漚            | 漚         | 漚       |
|                 | GKX-0653.23 | T5-552D | JA4-6F40 |                 | H-8DF0       |         |         |                 | GKX-0660.10  | T3-5A51   | K3-2977 |
| 3D65<br>水 85.13 | 漉           | 漉       |          | 3D76<br>水 85.14 | 漚            | 漚       | 漚       |                 | 漚            |           |         |
|                 | GKX-0653.24 | T3-5153 |          |                 | G5-5730      | T4-5657 | JA-2458 |                 | H-8CDF       |           |         |
| 3D66<br>水 85.13 | 漉           | 漉       |          | 3D77<br>水 85.14 | 漚            | 漚       | 漚       | 3D89<br>水 85.16 | 漚            | 漚         |         |
|                 | G5-566B     | T3-5157 |          |                 | G5-7332      | T4-565C | K3-296C |                 | GS-2366      | UTC-00075 |         |
| 3D67<br>水 85.13 | 漉           | 漉       | 漉        | 3D78<br>水 85.14 | 漚            | 漚       |         | 3D8A<br>水 85.16 | 漚            | 漚         |         |
|                 | G3-562A     | T4-507B | JA-2456  |                 | GKX-0657.24  | T3-553B |         |                 | K3-2972      | H-8DF3    |         |
|                 | 漉           |         |          | 3D79<br>水 85.14 | 漚            | 漚       |         | 3D8B<br>水 85.16 | 漚            |           |         |
|                 | K3-2967     | V2-7A79 |          |                 | G3-5644      | T4-5659 |         |                 | K3-2978      |           |         |
| 3D68<br>水 85.13 | 漉           | 漉       |          | 3D7A<br>水 85.14 | 漚            | 漚       |         | 3D8C<br>水 85.17 | 漚            | 漚         |         |
|                 | G3-532D     | T4-5656 |          |                 | G3-5652      | T4-565B |         |                 | GKX-0660.33  | T3-5C50   |         |
| 3D69<br>水 85.13 | 漉           | 漉       | 漉        | 3D7B<br>水 85.14 | 漚            | 漚       |         | 3D8D<br>水 85.17 | 漚            | 漚         |         |
|                 | GKX-0654.16 | T3-5151 | H-97C5   |                 | GHZ-31769.06 | T3-5533 |         |                 | G3-5653      | T4-635A   |         |
|                 | 漉           |         |          | 3D7C<br>水 85.14 | 漚            |         |         | 3D8E<br>水 85.17 | 漚            | 漚         |         |
|                 | G5-5678     | T3-514C | K3-2968  |                 | JA-2459      |         |         |                 | G3-5663      | T4-635E   |         |
|                 | 漉           |         |          | 3D7D<br>水 85.15 | 漚            | 漚       | 漚       | 3D8F<br>水 85.17 | 漚            | 漚         | 漚       |
|                 | H-8DEF      |         |          |                 | G3-565A      | T4-5B56 | H-96A6  |                 | G3-5624      | T4-635B   | H-9449  |
| 3D6B<br>水 85.13 | 漉           | 漉       |          | 3D7E<br>水 85.15 | 漚            | 漚       |         | 3D90<br>水 85.17 | 漚            |           |         |
|                 | G3-564F     | T4-5078 |          |                 | G3-5628      | T4-5B54 |         |                 | K3-297A      |           |         |
| 3D6C<br>水 85.13 | 漉           | 漉       |          | 3D7F<br>水 85.15 | 漚            | 漚       | 漚       | 3D91<br>水 85.17 | 漚            | 漚         | 漚       |
|                 | GKX-0655.07 | T3-5152 |          |                 | G3-565B      | T4-5B5A | K3-296D |                 | GHZ-31789.01 | T3-5C52   | H-8DF5  |
|                 | 漉           |         |          | 3D80<br>水 85.15 | 漚            | 漚       |         | 3D92<br>水 85.18 | 漚            | 漚         |         |
|                 | G5-5667     | T4-4A62 | K3-2969  |                 | G3-565D      | T4-5B57 |         |                 | G3-542C      | T4-6649   |         |

|                                     |              |              |                                     |              |              |                                     |              |               |
|-------------------------------------|--------------|--------------|-------------------------------------|--------------|--------------|-------------------------------------|--------------|---------------|
| 3D93<br>水 85.18<br>藏<br>GKX-0662.19 | 藏<br>T5-703E | 藏<br>JA-245A | 3DA6<br>火 86.4<br>烜<br>G5-5140      | 烜<br>T3-296E | 烜<br>JA-245B | 3DBA<br>火 86.7<br>焮<br>GKX-0671.29  | 焮<br>T3-372A |               |
| 3D94<br>水 85.18<br>灑<br>G3-5671     | 灑<br>T4-664A |              | 3DA7<br>火 86.4<br>焮<br>G3-4F53      | 焮<br>T4-2727 |              | 3DBB<br>火 86.7<br>焮<br>GKX-0672.05  | 焮<br>T3-3734 |               |
| 3D95<br>水 85.18<br>澗<br>G3-5649     | 澗<br>T4-664C |              | 3DA8<br>火 86.4<br>炆<br>GKX-0667.10  | 炆<br>T3-2978 |              | 3DBC<br>火 86.7<br>焮<br>G3-5021      | 焮<br>T4-3271 | 焮<br>K3-2A27  |
| 3D96<br>水 85.18<br>漁<br>G3-5672     | 漁<br>T4-6873 |              | 3DA9<br>火 86.4<br>炆<br>GS-2153      | 炆<br>TF-276E | 炆<br>V2-7B3F | 3DBD<br>火 86.7<br>焮<br>GS-215D      |              |               |
| 3D97<br>水 85.18<br>灑<br>GKX-0662.32 | 灑<br>T3-5E39 |              | 3DAA<br>火 86.4<br>炆<br>T3-2973      |              |              | 3DBE<br>火 86.7<br>焮<br>GKX-0672.15  | 焮<br>T4-3276 |               |
| 3D98<br>水 85.18<br>灑<br>GKX-0663.06 | 灑<br>T3-5E38 |              | 3DAB<br>火 86.5<br>炆<br>GKX-0668.07  | 炆<br>T3-2D67 |              | 3DBF<br>火 86.7<br>焮<br>G3-4F73      | 焮<br>T4-3270 | 焮<br>H-8F50   |
| 3D99<br>水 85.19<br>灑<br>K3-297B     |              |              | 3DAC<br>火 86.5<br>炆<br>GKX-0668.14  | 炆<br>T3-2D59 |              | 3DC0<br>火 86.7<br>焮<br>GHZ-32205.14 | 焮<br>T4-3277 | 焮<br>JA4-6F70 |
| 3D9A<br>水 85.19<br>灑<br>T3-5F51     | 灑<br>J4-6F54 |              | 3DAD<br>火 86.5<br>焮<br>G5-5149      | 焮<br>T3-2D66 | 焮<br>H-8E6B  | 3DC1<br>火 86.7<br>焮<br>TF-3648      | 焮<br>K3-2A29 |               |
| 3D9B<br>水 85.20<br>灑<br>G3-553A     | 灑<br>T4-6A4E |              | 3DAE<br>火 86.5<br>焮<br>GKX-0668.30  | 焮<br>T3-2D61 |              | 3DC2<br>火 86.8<br>焮<br>GKX-0673.17  | 焮<br>T3-3C76 |               |
| 3D9C<br>水 85.20<br>灑<br>GKX-0663.36 | 灑<br>T3-6038 |              | 3DAF<br>火 86.5<br>焮<br>GKX-0669.05  | 焮<br>T3-2D60 |              | 3DC3<br>火 86.8<br>焮<br>G3-4F55      | 焮<br>T4-3865 |               |
| 3D9D<br>水 85.20<br>灑<br>K3-297C     |              |              | 3DB0<br>火 86.5<br>焮<br>GKX-0669.09  | 焮<br>T3-2D5B |              | 3DC4<br>火 86.8<br>焮<br>GKX-0673.25  | 焮<br>T4-3861 |               |
| 3D9E<br>水 85.21<br>灑<br>G5-5746     | 灑<br>T4-6B6D | 灑<br>K3-297D | 3DB1<br>火 86.5<br>焮<br>K3-2A23      |              |              | 3DC5<br>火 86.8<br>焮<br>G5-5169      | 焮<br>T3-3C75 |               |
| 3D9F<br>水 85.21<br>灑<br>G3-5675     | 灑<br>T4-6B6E |              | 3DB2<br>火 86.5<br>焮<br>G3-4F64      | 焮<br>T4-2A27 |              | 3DC6<br>火 86.8<br>焮<br>GKX-0674.08  | 焮<br>T4-3862 | 焮<br>H-9DCC   |
| 3DA0<br>水 85.23<br>灑<br>GKX-0664.16 | 灑<br>T3-6166 |              | 3DB3<br>火 86.6<br>焮<br>G5-6735      | 焮<br>T3-322E |              | 3DC7<br>火 86.8<br>焮<br>G5-3C65      | 焮<br>T4-3864 | 焮<br>K3-2A2B  |
| 3DA1<br>火 86.2<br>焮<br>G5-3349      | 焮<br>T3-242A | 焮<br>K3-297E | 3DB4<br>火 86.6<br>焮<br>G3-4F70      | 焮<br>T4-2D73 | 焮<br>H-FAFD  | 3DC8<br>火 86.8<br>焮<br>G3-5025      | 焮<br>T4-3860 | 焮<br>K3-2A2F  |
| 3DA2<br>火 86.2<br>焮<br>K3-2A21      |              |              | 3DB5<br>火 86.6<br>焮<br>GHZ-32202.02 | 焮<br>T3-3232 | 焮<br>JA-245C | 3DC9<br>火 86.8<br>焮<br>GKX-0674.21  | 焮<br>T3-3B23 | 焮<br>JA-245E  |
| 3DA3<br>火 86.3<br>焮<br>G3-335D      | 焮<br>T4-2452 | 焮<br>K3-2A22 | 3DB6<br>火 86.6<br>焮<br>GS-215E      |              |              | 3DCA<br>火 86.8<br>焮<br>GHZ-32211.13 | 焮<br>T3-3C7E |               |
| 3DA4<br>火 86.3<br>焮<br>GHZ-32189.15 | 焮<br>T3-2661 | 焮<br>V0-3C2C | 3DB7<br>火 86.6<br>焮<br>K3-2A24      |              |              |                                     |              |               |
| 3DA5<br>火 86.3<br>焮<br>GS-2157      | 焮<br>TF-246E | 焮<br>V3-335E | 3DB8<br>火 86.6<br>焮<br>K3-2A25      |              |              |                                     |              |               |
|                                     | 焮<br>H-9872  |              | 3DB9<br>火 86.7<br>焮<br>GKX-0671.25  | 焮<br>T3-372B |              |                                     |              |               |

|                |                   |              |                 |                  |              |                 |                   |              |              |
|----------------|-------------------|--------------|-----------------|------------------|--------------|-----------------|-------------------|--------------|--------------|
| 3DCB<br>火 86.8 | 焮<br>GHZ-32211.02 | 焮<br>T3-3C70 | 3DDD<br>火 86.9  | 焮<br>K3-2A36     | 焮<br>V0-3C4E | 3DF1<br>火 86.11 | 焮<br>JA-2461      |              |              |
| 3DCC<br>火 86.8 | 焮<br>GS-2158      | 焮<br>K3-2A2D | 3DDE<br>火 86.9  | 焮<br>K3-2A37     |              | 3DF2<br>火 86.11 | 焮<br>K3-2A3E      |              |              |
| 3DCD<br>火 86.8 | 焮<br>GHZ-32210.02 | 焮<br>T3-3C78 | 3DDF<br>火 86.10 | 焮<br>G5-517C     | 焮<br>T4-4459 | 3DF3<br>火 86.12 | 焮<br>G3-3041      | 焮<br>T4-5125 | 焮<br>H-9879  |
| 3DCE<br>火 86.9 | 焮<br>GKX-0676.02  | 焮<br>T3-4254 | 3DE0<br>火 86.10 | 焮<br>G5-5229     | 焮<br>T3-4773 | 3DF4<br>火 86.12 | 焮<br>GKX-0682.02  | 焮<br>T3-515D | 焮<br>H-876A  |
| 3DCF<br>火 86.9 | 焮<br>G5-517A      | 焮<br>T3-424D | 3DE1<br>火 86.10 | 焮<br>GKX-0678.26 | 焮<br>T3-4769 | 3DF5<br>火 86.12 | 焮<br>GKX-0682.16  | 焮<br>T3-515B |              |
| 3DD0<br>火 86.9 | 焮<br>GKX-0677.04  | 焮<br>T3-4256 | 3DE2<br>火 86.10 | 焮<br>G3-5037     | 焮<br>T6-5467 | 3DF6<br>火 86.12 | 焮<br>G5-525B      | 焮<br>T4-512B | 焮<br>K3-2A41 |
| 3DD1<br>火 86.9 | 焮<br>GKX-0677.11  | 焮<br>T4-3E4B | 3DE3<br>火 86.10 | 焮<br>G5-5228     | 焮<br>T4-4456 | 3DF7<br>火 86.12 | 焮<br>GKX-0683.12  | 焮<br>T3-515F | 焮<br>K3-2A42 |
| 3DD2<br>火 86.9 | 焮<br>GKX-0677.14  | 焮<br>T3-424A | 3DE4<br>火 86.10 | 焮<br>G3-4F35     | 焮<br>T4-445A | 3DF8<br>火 86.12 | 焮<br>H-9D5D       |              |              |
| 3DD3<br>火 86.9 | 焮<br>G5-517D      | 焮<br>T3-4255 | 3DE5<br>火 86.10 | 焮<br>G5-522A     | 焮<br>T4-445C | 3DF9<br>火 86.12 | 焮<br>GKX-0684.03  | 焮<br>T3-5161 |              |
|                | 焮<br>H-8F63       |              | 3DE6<br>火 86.10 | 焮<br>GKX-0680.05 | 焮<br>T3-4771 | 3DFA<br>火 86.12 | 焮<br>G3-504A      | 焮<br>T4-5124 |              |
| 3DD4<br>火 86.9 | 焮<br>GKX-0677.30  | 焮<br>T4-3E48 | 3DE7<br>火 86.10 | 焮<br>GS-215C     | 焮<br>H-9253  | 3DFB<br>火 86.12 | 焮<br>GS-2161      |              |              |
|                |                   |              | 3DE8<br>火 86.10 | 焮<br>GS-2155     | 焮<br>TF-4958 | 3DFC<br>火 86.12 | 焮<br>GHZ-32234.03 | 焮<br>T3-5164 |              |
| 3DD5<br>火 86.9 | 焮<br>G5-517E      | 焮<br>T4-3E46 | 3DE9<br>火 86.10 | 焮<br>K3-2A3D     |              | 3DFD<br>火 86.12 | 焮<br>T3-5165      | 焮<br>H-8D63  |              |
| 3DD6<br>火 86.9 | 焮<br>GKX-0678.09  | 焮<br>T4-3E49 | 3DEA<br>火 86.10 | 焮<br>G3-5041     |              | 3DFE<br>火 86.13 | 焮<br>K3-2A43      | 焮<br>H-9669  |              |
| 3DD7<br>火 86.9 | 焮<br>GHZ-32218.18 | 焮<br>T6-5454 | 3DEB<br>火 86.11 | 焮<br>GKX-0680.17 | 焮<br>T3-4D26 | 3DFE<br>火 86.13 | 焮<br>GKX-0685.02  | 焮<br>T3-553D |              |
| 3DD8<br>火 86.9 | 焮<br>GHZ-32220.07 | 焮<br>T3-424B | 3DEC<br>火 86.11 | 焮<br>GKX-0680.18 | 焮<br>T3-4D23 | 3DFF<br>火 86.13 | 焮<br>G3-4F7B      | 焮<br>T4-5662 | 焮<br>K3-2A45 |
| 3DD9<br>火 86.9 | 焮<br>GHZ-32219.08 | 焮<br>T3-4250 | 3DED<br>火 86.11 | 焮<br>G5-5227     | 焮<br>T3-4D2B | 3E00<br>火 86.13 | 焮<br>GHZ-32241.11 | 焮<br>T3-553F |              |
| 3DDA<br>火 86.9 | 焮<br>GS-2154      | 焮<br>TF-4278 | 3DEE<br>火 86.11 | 焮<br>G5-5230     | 焮<br>T3-4D21 | 3E01<br>火 86.13 | 焮<br>GHZ-32240.17 | 焮<br>T3-5544 | 焮<br>K3-2A47 |
| 3ddb<br>火 86.9 | 焮<br>GS-215B      | 焮<br>TF-433C | 3DEF<br>火 86.11 | 焮<br>GKX-0680.40 | 焮<br>T3-4D27 | 3E02<br>火 86.13 | 焮<br>GKX-0685.01  | 焮<br>T7-3926 |              |
| 3DDC<br>火 86.9 | 焮<br>K3-2A35      |              | 3DF0<br>火 86.11 | 焮<br>G3-5043     | 焮<br>T4-4A6A | 3E03<br>火 86.13 | 焮<br>T3-5751      |              |              |

|                                 |   |   |              |                                |   |   |              |                               |   |   |              |
|---------------------------------|---|---|--------------|--------------------------------|---|---|--------------|-------------------------------|---|---|--------------|
| 3E04<br>火 86.14<br>GKX-0686.09  | 燂 | 燂 |              | 3E17<br>父 88.6<br>G3-4C3A      | 翁 | 翁 |              | 3E2B<br>牛 93.4<br>GKX-0698.07 | 折 | 折 | 折            |
| 3E05<br>火 86.14<br>G5-5142      | 燂 | 燂 | 燂<br>J4-7028 | 3E18<br>父 88.7<br>GKX-0690.08  | 翁 | 翁 |              | 3E2C<br>牛 93.4<br>G3-4878     | 犛 | 犛 | 犛            |
| 3E06<br>火 86.15<br>GS-215F      | 燂 | 燂 |              | 3E19<br>父 88.9<br>G3-4C3B      | 箸 | 箸 | 箸<br>K3-2A51 | 3E2D<br>牛 93.4<br>GKX-0698.10 | 把 | 把 | 把            |
| 3E07<br>火 86.15<br>GHZ-32245.03 | 燂 | 燂 |              | 3E1A<br>爻 89.4<br>G5-3033      | 爻 | 爻 |              | 3E2E<br>牛 93.4<br>G3-487C     | 粉 | 粉 |              |
| 3E08<br>火 86.16<br>GKX-0687.02  | 雙 | 雙 | 雙<br>K3-2A4B | 3E1B<br>月 90.5<br>G3-3A3B      | 昭 | 昭 |              | 3E2F<br>牛 93.4<br>G3-487E     | 料 | 料 |              |
| 3E09<br>火 86.15<br>GKX-0687.05  | 燂 | 燂 |              | 3E1C<br>月 90.8<br>G3-3A3D      | 腔 | 腔 |              | 3E30<br>牛 93.5<br>G5-4B26     | 犂 | 犂 |              |
| 3E0A<br>火 86.16<br>G5-5245      | 燂 | 燂 |              | 3E1D<br>片 91.4<br>G5-4E54      | 欸 | 欸 |              | 3E31<br>牛 93.5<br>G5-4B24     | 拖 | 拖 |              |
| 3E0B<br>火 86.16<br>GKX-0687.09  | 燂 | 燂 |              | 3E1E<br>片 91.4<br>GKX-0693.08  | 𠂔 | 𠂔 |              | 3E32<br>牛 93.5<br>GKX-0699.16 | 𠂔 | 𠂔 | 𠂔<br>K3-2A5B |
| 3E0C<br>火 86.16<br>GHZ-32246.24 | 燂 | 燂 |              | 3E1F<br>片 91.6<br>GKX-0693.17  | 脂 | 脂 | 脂<br>K3-2A53 | 3E33<br>牛 93.5<br>GKX-0699.19 | 𠂔 | 𠂔 | 𠂔<br>JA-2463 |
| 3E0D<br>火 86.17<br>G3-505F      | 燂 | 燂 |              | 3E20<br>片 91.6<br>G3-4C2E      | 𠂔 | 𠂔 |              | 3E34<br>牛 93.5<br>K3-2A5C     | 羣 |   |              |
| 3E0E<br>火 86.18<br>G5-5224      | 燂 | 燂 | 燂<br>K3-2A4D | 3E21<br>片 91.6<br>G3-4C2D      | 𠂔 | 𠂔 |              | 3E35<br>牛 93.6<br>G5-4B28     | 𠂔 | 𠂔 |              |
| 3E0F<br>火 86.19<br>G5-7979      | 燂 | 燂 | 燂<br>JA-2462 | 3E22<br>片 91.10<br>G3-4C31     | 𠂔 | 𠂔 |              | 3E36<br>牛 93.6<br>GKX-0700.12 | 𠂔 | 𠂔 |              |
| 3E10<br>火 86.19<br>G5-525C      | 難 | 難 |              | 3E23<br>片 91.13<br>GKX-0694.28 | 𠂔 | 𠂔 | 𠂔<br>K3-2A54 | 3E37<br>牛 93.6<br>G5-4B27     | 𠂔 | 𠂔 | 𠂔<br>K3-2A5D |
| 3E11<br>火 86.22<br>G5-5256      | 燂 | 燂 |              | 3E24<br>片 91.14<br>G5-7333     | 辦 | 辦 | 辦<br>K3-2A55 | 3E38<br>牛 93.6<br>G3-4926     | 𠂔 | 𠂔 | 𠂔<br>K3-2A5E |
| 3E12<br>爪 87.4<br>G5-4E69       | 𠂔 | 𠂔 | 𠂔<br>K3-2A50 | 3E25<br>片 91.17<br>G5-4E5B     | 𠂔 | 𠂔 | 𠂔<br>K3-2A56 | 3E39<br>牛 93.7<br>G3-492B     | 𠂔 | 𠂔 |              |
| 3E13<br>爪 87.4<br>G5-4E68       | 𠂔 | 𠂔 |              | 3E26<br>牙 92.0<br>GKX-0695.05  | 𠂔 | 𠂔 |              | 3E3A<br>牛 93.7<br>GKX-0700.25 | 𠂔 | 𠂔 | 𠂔<br>K3-2A5F |
| 3E14<br>爪 87.7<br>T3-3758       | 看 |   |              | 3E27<br>牙 92.6<br>GKX-0695.07  | 𠂔 | 𠂔 |              | 3E3B<br>牛 93.7<br>G3-492D     | 𠂔 | 𠂔 |              |
| 3E15<br>爪 87.10<br>GHZ-32036.11 | 𠂔 | 𠂔 |              | 3E28<br>牛 93.2<br>G3-4874      | 𠂔 | 𠂔 |              | 3E3C<br>牛 93.7<br>G3-492C     | 𠂔 | 𠂔 |              |
| 3E16<br>父 88.5<br>GHZ-32039.07  | 𠂔 | 𠂔 |              | 3E29<br>牛 93.3<br>GKX-0697.08  | 𠂔 | 𠂔 |              | 3E3D<br>牛 93.7<br>G5-4A7D     | 𠂔 | 𠂔 | 𠂔<br>K3-2A60 |
|                                 |   |   |              | 3E2A<br>牛 93.3<br>G3-4875      | 𠂔 | 𠂔 |              | 3E3E<br>牛 93.7<br>GKX-0701.08 | 𠂔 | 𠂔 | 𠂔<br>K3-2A61 |

|  |  |   |  |
|--|--|---|--|
| 3E3F<br>牛 93.7<br>犄<br>JA3-7766                        |  | 3E52<br>牛 93.12<br>犛<br>G3-493F T4-5130 K3-2A69         | 3E63<br>犬 94.5<br>狢<br>GKX-0708.15 T5-272E JA-2468       |
| 3E40<br>牛 93.7<br>犄 犄 犄<br>GS-2425 T3-3737 JA-2465     |  | 3E53<br>牛 93.12<br>犛 犛<br>G3-4925 T4-512F               | 3E64<br>犬 94.5<br>狢 狢<br>G5-4657 T3-2A29                 |
| 3E41<br>牛 93.8<br>犄 犄 犄<br>G5-4B33 T4-3870 K3-2A62     |  | 3E54<br>牛 93.13<br>犛 犛 犛<br>G3-4940 T4-5667 K3-2A6A     | 3E65<br>犬 94.5<br>狢 狢 狢<br>G5-465E T3-2A24 V0-3D2F       |
| 3E42<br>牛 93.8<br>犄 犄<br>G3-4879 T4-3872               |  | 3E55<br>牛 93.13<br>犛 犛 犛<br>GKX-0704.25 T3-5546 H-FE4D  | 3E66<br>犬 94.5<br>狢 狢 狢<br>G5-4660 T3-2A25 JA4-7041      |
| 3E43<br>牛 93.8<br>犄 犄 犄<br>G3-745C T4-3873 H-8AC7      |  | 3E56<br>牛 93.13<br>犛 犛<br>G5-4B3E T3-5547               | 3E67<br>犬 94.5<br>狢 狢<br>G3-437C T4-273A                 |
| 3E44<br>牛 93.10<br>犄 犄<br>G3-4939 T4-4463              |  | 3E57<br>牛 93.14<br>犛 犛 犛<br>G5-4B2C T4-5B66 K3-2A6B     | 3E68<br>犬 94.5<br>狢 狢 狢<br>GHZ-21340.04 JA4-7042 K3-2A79 |
| 3E45<br>牛 93.9<br>犄 犄 犄<br>GKX-0702.23 T6-5478 JA-2466 |  | 3E58<br>牛 93.14<br>犛 犛<br>G3-4941 T4-5B65               | 3E69<br>犬 94.5<br>狢<br>GS-225E                           |
| 3E46<br>牛 93.9<br>犄 犄 犄<br>G3-492A T4-3E4E K3-2A63     |  | 3E59<br>牛 93.15<br>犛 犛<br>G3-4937 T4-6024               | 3E6A<br>犬 94.5<br>狢<br>G3-4421                           |
| 3E47<br>牛 93.9<br>犄 犄<br>G5-4B36 T3-425E               |  | 3E5A<br>牛 93.17<br>犛 犛 犛<br>GKX-0705.12 T7-536B K3-2A6D | 3E6B<br>犬 94.6<br>狢 狢 狢<br>G3-4429 T4-2A32 V2-7C3D       |
| 3E48<br>牛 93.9<br>犄 犄<br>GS-2438 H-89D7                |  | 3E5B<br>牛 93.18<br>犛 犛 犛<br>G5-4B40 T4-6A51 K3-2A6E     | 3E6C<br>犬 94.6<br>狢 狢 狢<br>G3-4428 T4-2A34               |
| 3E49<br>牛 93.10<br>犄 犄<br>G3-4938 T4-4462              |  | 3E5C<br>犬 94.4<br>犛 犛 犛<br>G5-4646 T4-2734 JA-2467      | 3E6D<br>犬 94.6<br>狢 狢 狢<br>G3-442A T4-2A35 V2-7C45       |
| 3E4A<br>牛 93.10<br>犄 犄<br>G3-493C T4-4460              |  | 3E5D<br>犬 94.4<br>犛 犛<br>G3-4372 T4-2459                | 3E6E<br>犬 94.6<br>狢 狢<br>G5-4663 T3-2D72                 |
| 3E4B<br>牛 93.10<br>犄 犄<br>G3-4935 T4-4464              |  | 3E5E<br>犬 94.4<br>犛 犛 犛<br>G5-4653 T3-266D K3-2A73      | 3E6F<br>犬 94.6<br>狢 狢 狢<br>GKX-0711.06 T6-3267 K3-2A7A   |
| 3E4C<br>牛 93.11<br>犄 犄<br>G3-4928 T4-4A6F              |  | 3E5F<br>犬 94.4<br>狢 狢 狢<br>G3-4376 T4-2456 K3-2A74      | 3E70<br>犬 94.6<br>狢<br>K3-2A7B                           |
| 3E4D<br>牛 93.11<br>犄 犄 犄<br>G5-4B39 T4-4A6E K3-2A65    |  | 3E60<br>犬 94.4<br>狢 狢 狢<br>G5-4651 T3-266C JA-703F      | 3E71<br>犬 94.7<br>狢 狢<br>G5-4671 T3-3237                 |
| 3E4E<br>牛 93.11<br>犄 犄 犄<br>G3-493E T4-4A72 K3-2A66    |  | 3E61<br>犬 94.5<br>犛 犛 犛<br>K3-2A75 V2-7C39              | 3E72<br>犬 94.7<br>狢 狢 狢<br>GKX-0711.15 T5-2E5C JA-246B   |
| 3E4F<br>牛 93.11<br>犄 犄 犄<br>G3-493D T4-4A71 K3-2A67    |  | 3E62<br>犬 94.5<br>犛 犛 犛<br>GKX-0708.09 T6-2C75 K3-2A76  | 3E73<br>犬 94.7<br>狢 狢<br>G3-4433 T4-2E21                 |
| 3E50<br>牛 93.11<br>犄 犄 犄<br>G5-4B21 T4-4A73 K3-2A68    |  | 3E63<br>犬 94.5<br>犛 犛<br>G3-4424 T4-2739                | 3E74<br>犬 94.7<br>狢 狢 狢<br>G5-466D T4-2D7E H-9EED        |
| 3E51<br>牛 93.12<br>犄 犄<br>G3-4932 T4-512E              |  |   |  |

|                 |                   |              |              |                 |                  |              |              |                 |                   |              |              |
|-----------------|-------------------|--------------|--------------|-----------------|------------------|--------------|--------------|-----------------|-------------------|--------------|--------------|
| 3E75<br>犬 94.7  | 狷<br>GKX-0711.27  | 狷<br>T4-2E22 |              | 3E89<br>犬 94.10 | 𤝵<br>G3-4F32     | 𤝵<br>T4-4466 |              | 3E9C<br>犬 94.13 | 獯<br>G3-4430      | 獯<br>T4-5134 | 獯<br>K3-2B2B |
| 3E76<br>犬 94.7  | 狷<br>G3-442C      | 狷<br>T4-2E26 |              | 3E8A<br>犬 94.10 | 獯<br>G3-4455     | 獯<br>T4-3E53 | 獯<br>JA-246E | 3E9D<br>犬 94.14 | 獯<br>G5-4726      | 獯<br>T3-5548 | 獯<br>V2-8956 |
| 3E77<br>犬 94.7  | 猷<br>GHZ-21347.08 | 猷<br>T6-416D | 猷<br>JA-246C | 3E8B<br>犬 94.10 | 猷<br>GKX-0717.06 | 猷<br>T3-4260 |              | 3E9E<br>犬 94.14 | 猷<br>G3-436B      | 猷<br>T4-566A | 猷<br>V0-3D41 |
| 3E78<br>犬 94.7  | 猷<br>GHZ-21349.08 | 猷<br>T4-2E27 | 猷<br>K3-2A7C | 3E8C<br>犬 94.10 | 獯<br>G5-472A     | 獯<br>T4-3E52 | 獯<br>K3-2B2E | 3E9F<br>犬 94.14 | 獯<br>G3-4469      | 獯<br>T4-566B |              |
| 3E79<br>犬 94.8  | 獯<br>GKX-0712.11  | 獯<br>T5-3351 | 獯<br>JA-246D | 3E8D<br>犬 94.10 | 獯<br>GS-225F     |              |              | 3EA0<br>犬 94.15 | 獯<br>G3-446B      | 獯<br>T4-5B67 |              |
| 3E7A<br>犬 94.8  | 獯<br>G3-4445      | 獯<br>T4-3328 |              | 3E8E<br>犬 94.11 | 獯<br>G3-445C     | 獯<br>T4-446A |              | 3EA1<br>犬 94.16 | 獯<br>G3-436E      | 獯<br>T5-683B |              |
| 3E7B<br>犬 94.8  | 獯<br>G3-443C      | 獯<br>T6-4175 |              | 3E8F<br>犬 94.11 | 獯<br>GKX-0717.26 | 獯<br>T6-5E6E | 獯<br>K3-2B27 | 3EA2<br>犬 94.16 | 獯<br>G3-446C      |              |              |
| 3E7C<br>犬 94.8  | 獯<br>G3-4440      | 獯<br>T4-3329 |              | 3E90<br>犬 94.11 | 獯<br>G3-445F     | 獯<br>T4-4469 |              | 3EA3<br>犬 94.17 | 獯<br>G3-446E      | 獯<br>T4-6365 |              |
| 3E7D<br>犬 94.8  | 獯<br>G3-4378      | 獯<br>T4-3325 |              | 3E91<br>犬 94.11 | 獯<br>G3-4444     | 獯<br>T4-4468 |              | 3EA4<br>犬 94.17 | 獯<br>G3-446F      | 獯<br>T4-6366 |              |
| 3E7E<br>犬 94.8  | 獯<br>G3-443F      | 獯<br>T4-332B |              | 3E92<br>犬 94.11 | 獯<br>G3-445E     | 獯<br>T4-4467 |              | 3EA5<br>犬 94.17 | 獯<br>G3-4470      | 獯<br>T4-6367 |              |
| 3E7F<br>犬 94.8  | 獯<br>G3-4438      | 獯<br>T4-3327 | 獯<br>K3-2A7D | 3E93<br>犬 94.11 | 獯<br>T3-4776     |              |              | 3EA6<br>犬 94.17 | 獯<br>G3-446D      | 獯<br>T4-6363 |              |
| 3E80<br>犬 94.8  | 獯<br>G5-467B      | 獯<br>T4-332E | 獯<br>K3-2B21 | 3E94<br>犬 94.12 | 獯<br>G3-4375     | 獯<br>T4-387A | 獯<br>J4-7050 | 3EA7<br>犬 94.21 | 獯<br>G3-4472      | 獯<br>T4-6B6F | 獯<br>V0-3D44 |
| 3E81<br>犬 94.9  | 獯<br>G3-444F      | 獯<br>T4-3879 |              | 3E95<br>犬 94.12 | 獯<br>K3-2B29     | 獯<br>V0-3D40 |              | 3EA8<br>玉 96.2  | 玨<br>G5-416F      | 玨<br>T3-242E | 玨<br>H-FEFB  |
| 3E82<br>犬 94.9  | 獯<br>G3-4448      | 獯<br>T4-3877 |              | 3E96<br>犬 94.12 | 獯<br>G3-4463     | 獯<br>T4-4A7B |              | 3EA9<br>玉 96.2  | 玨<br>G5-416E      | 玨<br>T4-2329 | 玨<br>K3-2B2C |
| 3E83<br>犬 94.9  | 獯<br>G5-4677      | 獯<br>T3-3D2C | 獯<br>J4-7049 | 3E97<br>犬 94.12 | 獯<br>G3-445D     | 獯<br>T4-4A76 |              |                 | 玨<br>H-98BC       |              |              |
| 3E84<br>犬 94.9  | 獯<br>G3-444B      | 獯<br>T4-387B | 獯<br>K3-2B23 | 3E98<br>犬 94.12 | 獯<br>G3-4442     | 獯<br>T4-4A7A | 獯<br>V2-7C57 | 3EAA<br>玉 96.2  | 玨<br>G5-416C      | 玨<br>T3-2430 | 玨<br>H-FACC  |
| 3E85<br>犬 94.9  | 獯<br>GKX-0716.05  | 獯<br>T6-4B43 | 獯<br>K3-2B22 | 3E99<br>犬 94.12 | 獯<br>G3-4462     | 獯<br>T4-4A7C |              | 3EAB<br>玉 96.2  | 玨<br>GHZ-21101.06 | 玨<br>T3-2431 |              |
| 3E86<br>犬 94.9  | 獯<br>GS-225B      |              |              | 3E9A<br>犬 94.13 | 獯<br>GS-225C     |              |              | 3EAC<br>玉 96.3  | 玨<br>GKX-0727.11  | 玨<br>T3-2671 |              |
| 3E87<br>犬 94.10 | 獯<br>G3-4459      | 獯<br>T4-4465 |              | 3E9B<br>犬 94.13 | 獯<br>GKX-0719.15 | 獯<br>T7-2F74 | 獯<br>K3-2B2A | 3EAD<br>玉 96.3  | 玨<br>GKX-0727.18  | 玨<br>T3-266F | 玨<br>H-95B0  |
| 3E88<br>犬 94.10 | 獯<br>G3-4457      | 獯<br>T4-3E54 | 獯<br>K3-2B24 |                 | 獯<br>G3-4431     | 獯<br>T4-5132 |              | 3EAE<br>玉 96.3  | 玨<br>GKX-0727.25  | 玨<br>T3-2670 |              |

|                |              |         |         |                |              |         |         |                |             |         |         |
|----------------|--------------|---------|---------|----------------|--------------|---------|---------|----------------|-------------|---------|---------|
| 3EAF<br>玉 96.3 | 美            |         |         | 3EC2<br>玉 96.6 | 珽            | 珽       | 珽       | 3ED5<br>玉 96.8 | 琨           | 琨       |         |
|                | K3-2B2D      |         |         |                | G5-4233      | T3-323B | K3-2B33 |                | GKX-0734.08 | T3-3D31 |         |
| 3EB0<br>玉 96.4 | 珽            | 珽       |         | 3EC3<br>玉 96.6 | 珽            |         |         | 3ED6<br>玉 96.8 | 球           | 球       | 球       |
|                | GKX-0728.01  | T3-2A2E |         |                | H-95EC       |         |         |                | GKX-0734.15 | T3-3D30 | H-9766  |
| 3EB1<br>玉 96.4 | 堡            | 堡       | 堡       | 3EC4<br>玉 96.6 | 璘            | 璘       |         | 3ED7<br>玉 96.8 | 璽           | 璽       | 璽       |
|                | GKX-0728.02  | T3-2D76 | H-9464  |                | G5-4273      | T4-3330 |         |                | G5-737A     | T3-426C | H-FE6E  |
| 3EB2<br>玉 96.4 | 珽            | 珽       | 珽       | 3EC5<br>玉 96.6 | 琿            | 琿       |         | 3ED8<br>玉 96.8 | 琿           |         |         |
|                | GKX-0728.11  | T6-2D21 | JA-246F |                | GHZ-21111.09 | T3-3245 |         |                | GS-2232     |         |         |
| 3EB3<br>玉 96.4 | 玳            | 玳       |         | 3EC6<br>玉 96.6 | 琿            |         |         | 3ED9<br>玉 96.8 | 琿           | 琿       |         |
|                | GHZ-21104.03 | T3-2A30 |         |                | G7-235E      |         |         |                | GS-2233     | TF-3659 |         |
| 3EB4<br>玉 96.4 | 玳            | 玳       |         | 3EC7<br>玉 96.6 | 琿            | 琿       | 琿       | 3EDA<br>玉 96.8 | 琿           | 琿       | 琿       |
|                | G3-3F21      | T4-273B |         |                | K3-2B34      |         |         |                | TF-3D3B     | JA-2472 | H-97DD  |
| 3EB5<br>玉 96.4 | 玖            | 玖       |         | 3EC8<br>玉 96.6 | 琿            | 琿       | 琿       | 3EDB<br>玉 96.8 | 瑒           | 瑒       |         |
|                | GHZ-21104.16 | T3-2A31 |         |                | TF-3127      | K3-2B35 | H-91EE  |                | K3-2B3C     | H-8CAA  |         |
| 3EB6<br>玉 96.4 | 玳            |         |         | 3EC9<br>玉 96.6 | 琿            |         |         | 3EDC<br>玉 96.8 | 琿           |         |         |
|                | K3-2B2E      |         |         |                | T3-3242      |         |         |                | K3-2B3B     |         |         |
| 3EB7<br>玉 96.5 | 球            | 球       |         | 3ECA<br>玉 96.7 | 琿            | 琿       | 琿       | 3EDD<br>玉 96.9 | 琿           | 琿       |         |
|                | GKX-0728.25  | T3-2D7D |         |                | G5-4237      | T3-373F |         |                | G3-3F5E     | T4-3E59 |         |
| 3EB8<br>玉 96.5 | 堡            | 堡       |         | 3ECB<br>玉 96.7 | 琿            | 琿       | 琿       | 3EDE<br>玉 96.9 | 琿           | 琿       | 琿       |
|                | T3-323A      | H-936F  |         |                | G5-423E      | T3-3742 | H-98C3  |                | G5-4256     | T3-4265 | H-92D2  |
| 3EB9<br>玉 96.5 | 珽            | 珽       | 珽       | 3ECC<br>玉 96.7 | 琿            | 琿       | 琿       | 3EDF<br>玉 96.9 | 琿           | 琿       |         |
|                | G3-3F30      | T4-2A37 | K3-2B3F |                | GKX-0732.14  | T3-3741 |         |                | GKX-0738.06 | T3-4269 |         |
| 3EBA<br>玉 96.5 | 珽            | 珽       |         | 3ECD<br>玉 96.7 | 琿            | 琿       | 琿       | 3EE0<br>玉 96.9 | 琿           | 琿       | 琿       |
|                | GKX-0730.07  | T4-2A38 |         |                | G3-3F4D      | T4-3333 | H-95F6  |                | GKX-0738.10 | T5-404E | K3-2B3E |
| 3EBB<br>玉 96.5 | 珽            |         |         | 3ECE<br>玉 96.7 | 琿            | 琿       | 琿       | 3EE1<br>玉 96.9 | 琿           | 琿       | 琿       |
|                | GS-2230      |         |         |                | G5-4238      | T3-373E | K3-2B36 |                | GKX-0738.18 | T3-4272 | JA-2473 |
| 3EBC<br>玉 96.5 | 琿            |         |         | 3ECF<br>玉 96.7 | 琿            | 琿       |         | 3EE2<br>玉 96.9 | 琿           | 琿       | 琿       |
|                | GS-2231      |         |         |                | GKX-0733.07  | T3-3743 |         |                | GS-2236     | TF-4349 | K3-2B40 |
| 3EBD<br>玉 96.5 | 珽            | 珽       |         | 3ED0<br>玉 96.7 | 琿            | 琿       | 琿       | 3EE3<br>玉 96.9 | 琿           | 琿       |         |
|                | TF-2C32      | K3-2B30 |         |                | GS-2235      |         |         |                | GS-2236     | TF-4349 | K3-2B40 |
| 3EBE<br>玉 96.5 | 琿            |         |         | 3ED1<br>玉 96.8 | 琿            | 琿       | 琿       | 3EE4<br>玉 96.9 | 琿           |         |         |
|                | K3-2B31      |         |         |                | K3-2B37      | H-8FFD  |         |                | H-98CB      |         |         |
| 3EBF<br>玉 96.6 | 琿            | 琿       | 琿       | 3ED2<br>玉 96.8 | 琿            | 琿       | 琿       | 3EE5<br>玉 96.9 | 琿           | 琿       |         |
|                | G5-4235      | T4-332F | K3-2B32 |                | G3-3F58      | T4-387D | K3-2B38 |                | K3-2B3F     |         |         |
| 3EC0<br>玉 96.6 | 琿            | 琿       |         | 3ED3<br>玉 96.8 | 琿            | 琿       | 琿       | 3EE6<br>玉 96.9 | 琿           |         |         |
|                | GKX-0731.02  | T3-3243 |         |                | GKX-0733.20  | T5-3A2D | K3-2B39 |                | K3-2B41     |         |         |
| 3EC1<br>玉 96.6 | 琿            | 琿       |         | 3ED4<br>玉 96.8 | 琿            | 琿       |         |                | K3-2B42     |         |         |
|                | GKX-0731.03  | T3-3244 |         |                | GKX-0734.07  | T3-4263 |         |                |             |         |         |

|                 |             |         |         |                 |             |         |         |                 |             |         |         |
|-----------------|-------------|---------|---------|-----------------|-------------|---------|---------|-----------------|-------------|---------|---------|
| 3EE7<br>玉 96.10 | 璨           | 璨       | 璨       | 3EFA<br>玉 96.12 | 歷           | 歷       | 歷       | 3F0E<br>瓜 97.6  | 皎           | 皎       | 皎       |
|                 | GKX-0740.01 | T3-4824 | H-95F0  |                 | G3-3042     | T4-566F | H-98CE  |                 | G3-5C6D     | T4-3334 | H-98D0  |
| 3EE8<br>玉 96.10 | 瑩           | 瑩       |         | 3EFB<br>玉 96.12 | 璪           | 璪       |         | 3F0F<br>瓜 97.7  | 瓠           | 瓠       |         |
|                 | T7-2537     | JA-2471 |         |                 | TF-557A     | K3-2B4B |         |                 | G3-5C6E     | T4-387E |         |
| 3EE9<br>玉 96.10 | 璦           | 璦       |         | 3EFC<br>玉 96.12 | 璫           | 璫       | 璫       | 3F10<br>瓜 97.9  | 瓠           | 瓠       | 瓠       |
|                 | K3-2B46     | H-975D  |         |                 | G7-235F     | TF-5622 | H-95FC  |                 | G3-5C71     | T4-4470 | K3-2B50 |
| 3EEA<br>玉 96.10 | 璦           |         |         | 3EFD<br>玉 96.13 | 璫           | 璫       |         | 3F11<br>瓜 97.9  | 瓠           | 瓠       |         |
|                 | G3-3F6F     |         |         |                 | GKX-0743.05 | T3-554E |         |                 | G3-5C6F     | T4-4471 |         |
| 3EEB<br>玉 96.11 | 璦           | 璦       | 璦       | 3EFE<br>玉 96.13 | 璫           | 璫       |         | 3F12<br>瓜 97.9  | 瓠           | 瓠       | 瓠       |
|                 | G5-422B     | T4-4B22 | K3-2B45 |                 | G3-402C     | T4-5B69 |         |                 | G3-5C68     | T4-446F | K3-2B51 |
|                 |             |         |         | 3EFF<br>玉 96.13 | 璫           | 璫       | 璫       | 3F13<br>瓜 97.10 | 瓠           | 瓠       |         |
|                 |             |         |         |                 | GKX-0743.19 | T3-554C | H-94A3  |                 | G3-5C72     | T4-4B23 |         |
| 3EEC<br>玉 96.11 | 璦           | 璦       | 璦       | 3F00<br>玉 96.13 | 璫           | 璫       |         | 3F14<br>瓜 97.10 | 瓠           | 瓠       |         |
|                 | G3-3F74     | T4-4B21 | H-877E  |                 | K3-2B4C     | H-9662  |         |                 | G3-5C70     | T4-4B24 |         |
| 3EED<br>玉 96.11 | 璦           | 璦       |         | 3F01<br>玉 96.13 | 璫           | 璫       |         | 3F15<br>瓜 97.13 | 瓠           | 瓠       |         |
|                 | GKX-0740.22 | T3-4D37 |         |                 | TF-5B2D     | K3-2B4D |         |                 | G3-5C6C     | T4-5B6C |         |
| 3EEE<br>玉 96.11 | 璦           | 璦       |         | 3F02<br>玉 96.13 | 璫           | 璫       |         | 3F16<br>瓜 97.21 | 瓠           | 瓠       | 瓠       |
|                 | GKX-0741.02 | T3-4D3C |         |                 | GKX-0741.02 | T3-4D3C |         |                 | G3-5C73     | T4-6D5A | K3-2B52 |
| 3EEF<br>玉 96.11 | 璦           | 璦       |         | 3F03<br>玉 96.15 | 璫           |         |         | 3F17<br>瓦 98.2  | 瓠           | 瓠       |         |
|                 | G5-425F     | T3-4D33 |         |                 | K3-2B4F     |         |         |                 | G3-463C     | T4-245E |         |
| 3EF0<br>玉 96.11 | 璦           | 璦       | 璦       | 3F04<br>玉 96.15 | 璫           | 璫       | 璫       | 3F18<br>瓦 98.3  | 瓠           | 瓠       | 瓠       |
|                 | G5-425D     | T3-4D38 | H-98CC  |                 | GKX-0741.12 | T4-602A | H-FEB6  |                 | GKX-0748.03 | T5-2732 | JA-2475 |
| 3EF1<br>玉 96.11 | 璦           | 璦       |         | 3F05<br>玉 96.15 | 璫           | 璫       |         | 3F19<br>瓦 98.3  | 瓠           | 瓠       |         |
|                 | GKX-0741.20 | T3-4D34 |         |                 | TF-6278     | K3-2B4E |         |                 | GKX-0748.06 | T3-2A34 |         |
| 3EF2<br>玉 96.11 | 璦           | 璦       |         | 3F06<br>玉 96.15 | 璫           | 璫       | 璫       | 3F1A<br>瓦 98.4  | 瓠           | 瓠       |         |
|                 | GKX-0741.22 | T3-4D32 |         |                 | G3-3F6C     | TF-627B | H-9463  |                 | G5-4849     | T3-2E23 |         |
| 3EF3<br>玉 96.11 | 璦           | 璦       |         | 3F07<br>玉 96.16 | 璫           | 璫       | 璫       | 3F1B<br>瓦 98.4  | 瓠           | 瓠       | 瓠       |
|                 | GS-2237     | H-9469  |         |                 | GKX-0745.08 | T3-5C61 | H-8D47  |                 | GKX-0748.17 | T4-2A3D | K3-2B53 |
| 3EF4<br>玉 96.11 | 璦           | 璦       |         | 3F08<br>玉 96.19 | 璫           |         |         | 3F1C<br>瓦 98.5  | 瓠           | 瓠       |         |
|                 | K3-2B47     | H-98CD  |         |                 | G3-3F57     |         |         |                 | G5-484D     | T3-324A |         |
| 3EF5<br>玉 96.12 | 璦           | 璦       |         | 3F09<br>瓜 97.4  | 瓠           | 瓠       |         | 3F1D<br>瓦 98.5  | 瓠           | 瓠       |         |
|                 | GKX-0741.31 | T3-5168 |         |                 | G3-5C6A     | T4-2A39 |         |                 | GKX-0748.27 | T3-324B |         |
| 3EF6<br>玉 96.12 | 璦           | 璦       | 璦       | 3F0A<br>瓜 97.4  | 瓠           | 瓠       |         | 3F1E<br>瓦 98.5  | 瓠           | 瓠       | 瓠       |
|                 | GKX-0741.34 | T5-555D | K3-2B49 |                 | G3-5C69     | T4-2A3A |         |                 | G3-4642     | T4-2E2D | K3-2B54 |
| 3EF7<br>玉 96.12 | 璦           | 璦       | 璦       | 3F0B<br>瓜 97.5  | 瓠           | 瓠       | 瓠       | 3F1F<br>瓦 98.5  | 瓠           | 瓠       |         |
|                 | G5-4263     | T4-5137 | K3-2B4A |                 | GKX-0746.13 | T5-2E62 | JA-2474 |                 | G5-5B52     | T3-3249 |         |
| 3EF8<br>玉 96.12 | 璦           | 璦       |         | 3F0C<br>瓜 97.5  | 瓠           | 瓠       |         | 3F20<br>瓦 98.5  | 瓠           | 瓠       |         |
|                 | G5-4264     | T3-5169 |         |                 | G3-5C6B     | T4-2E2B |         |                 | G3-4645     | T4-2E2C |         |
| 3EF9<br>玉 96.12 | 璦           | 璦       |         | 3F0D<br>瓜 97.6  | 瓠           | 瓠       |         | 3F21<br>瓦 98.6  | 瓠           | 瓠       | 瓠       |
|                 | GKX-0742.15 | T3-554A |         |                 | G3-6032     | T4-3335 |         |                 | G3-464D     | T4-333B | K3-2B55 |

|                |         |         |         |                 |             |         |         |                  |              |         |
|----------------|---------|---------|---------|-----------------|-------------|---------|---------|------------------|--------------|---------|
| 3F22<br>瓦 98.6 | 甌       | 甌       | 甌       | 3F36<br>瓦 98.9  | 甌           | 甌       | 甌       | 3F4A<br>瓦 98.17  | 甌            | 甌       |
|                | G3-464F | T4-3921 | K3-2B56 |                 | G3-4663     | T4-4477 | K3-2B5C |                  | G3-4675      | T4-6875 |
| 3F23<br>瓦 98.6 | 甌       | 甌       |         | 3F37<br>瓦 98.9  | 甌           | 甌       |         | 3F4B<br>瓦 98.19  | 甌            | 甌       |
|                | G3-4649 | T4-333A |         |                 | G3-4661     | T4-4475 |         |                  | G3-464E      | T4-6B70 |
| 3F24<br>瓦 98.6 | 甌       | 甌       |         | 3F38<br>瓦 98.10 | 甌           | 甌       | 甌       | 3F4C<br>瓦 98.20  | 甌            | 甌       |
|                | G3-4646 | T4-3338 |         |                 | G3-4669     | T4-4B25 | K3-2B5D |                  | G3-4676      | T4-6A53 |
| 3F25<br>瓦 98.6 | 甌       | 甌       |         | 3F39<br>瓦 98.10 | 甌           | 甌       |         | 3F4D<br>甘 99.5   | 甌            | 甌       |
|                | G3-4647 | T4-3339 |         |                 | G3-465B     | T4-4B27 |         |                  | GKX-0754.10  | T3-324C |
| 3F26<br>瓦 98.6 | 甌       | 甌       |         | 3F3A<br>瓦 98.10 | 甌           | 甌       |         | 3F4E<br>甘 99.8   | 甌            | 甌       |
|                | G3-4648 | T4-3337 |         |                 | G3-4667     | T4-4B26 |         |                  | G5-302A      | T4-3E65 |
| 3F27<br>瓦 98.7 | 甌       | 甌       | 甌       | 3F3B<br>瓦 98.11 | 甌           | 甌       | 甌       | 3F4F<br>甘 99.9   | 甌            |         |
|                | G3-4653 | T4-3923 | K3-2B58 |                 | G3-463F     | T4-513F | K3-2B5E |                  | G3-5744      |         |
| 3F28<br>瓦 98.7 | 甌       | 甌       |         | 3F3C<br>瓦 98.11 | 甌           | 甌       | 甌       | 3F50<br>甘 99.10  | 甌            | 甌       |
|                | G3-4652 | T4-3926 |         |                 | GKX-0751.18 | T3-516F | JA-2476 |                  | GKX-0754.19  | T3-4D3F |
| 3F29<br>瓦 98.7 | 甌       | 甌       | 甌       | 3F3D<br>瓦 98.11 | 甌           | 甌       | 甌       | 3F51<br>甘 99.12  | 甌            | 甌       |
|                | G3-464A | T4-333C | K3-2B59 |                 | G3-466A     | T4-5142 | K3-2B5F |                  | G3-5745      | T4-5678 |
| 3F2A<br>瓦 98.7 | 甌       | 甌       | 甌       | 3F3E<br>瓦 98.11 | 甌           | 甌       |         | 3F52<br>生 100.7  | 甌            | 甌       |
|                | G3-464B | T4-3924 | K3-2B5A |                 | G3-7C2C     | T4-5141 |         |                  | GKX-0755.16  | T3-3D40 |
| 3F2B<br>瓦 98.8 | 甌       | 甌       |         | 3F3F<br>瓦 98.12 | 甌           | 甌       |         | 3F53<br>生 100.10 | 甌            | 甌       |
|                | G3-4657 | T4-3E62 |         |                 | G3-466E     | T4-5672 |         |                  | G5-5A6D      | TF-504E |
| 3F2C<br>瓦 98.8 | 甌       | 甌       | 甌       | 3F40<br>瓦 98.12 | 甌           | 甌       |         | 3F54<br>生 100.11 | 甌            |         |
|                | G5-4850 | T4-3E61 | K3-2B5B |                 | G3-4670     | T4-5673 |         |                  | K3-2B63      |         |
| 3F2D<br>瓦 98.8 | 甌       | 甌       |         | 3F41<br>瓦 98.12 | 甌           | 甌       |         | 3F55<br>田 102.2  | 甌            | 甌       |
|                | G3-4654 | T4-3E5D |         |                 | G5-306E     | T3-5551 |         |                  | GKX-0759.05  | T5-2463 |
| 3F2E<br>瓦 98.8 | 甌       | 甌       |         | 3F42<br>瓦 98.12 | 甌           | 甌       |         | 3F56<br>田 102.2  | 甌            | 甌       |
|                | G3-4655 | T4-3E60 |         |                 | G3-466D     | T4-5675 |         |                  | GHZ-42529.03 | T6-2862 |
| 3F2F<br>瓦 98.8 | 甌       | 甌       |         | 3F43<br>瓦 98.12 | 甌           | 甌       |         | 3F57<br>田 102.2  | 甌            | 甌       |
|                | G5-484B | T3-4276 |         |                 | G5-4859     | T3-5550 |         |                  | T3-2672      | J4-7134 |
| 3F30<br>瓦 98.8 | 甌       | 甌       |         | 3F44<br>瓦 98.12 | 甌           | 甌       |         | 3F58<br>田 102.4  | 甌            | 甌       |
|                | G3-465A | T4-3E63 |         |                 | G3-466C     | T4-5671 |         |                  | G3-5A64      | T4-2A41 |
| 3F31<br>瓦 98.8 | 甌       | 甌       |         | 3F45<br>瓦 98.12 | 甌           |         |         |                  | H-9475       |         |
|                | G3-465D | T5-4748 |         |                 | G3-4671     |         |         |                  |              |         |
| 3F32<br>瓦 98.9 | 甌       | 甌       |         | 3F46<br>瓦 98.13 | 甌           | 甌       |         | 3F59<br>田 102.4  | 甌            | 甌       |
|                | G3-465C | T4-4473 |         |                 | G3-464C     | T4-5B6F |         |                  | GKX-0760.32  | T3-2E29 |
| 3F33<br>瓦 98.9 | 甌       | 甌       |         | 3F47<br>瓦 98.13 | 甌           | 甌       |         |                  |              | H-FAE0  |
|                | G3-465E | T4-4476 |         |                 | G3-4644     | T4-5B6E |         | 3F5A<br>田 102.4  | G3-5A62      | T4-2A43 |
| 3F34<br>瓦 98.9 | 甌       | 甌       |         | 3F48<br>瓦 98.14 | 甌           | 甌       |         | 3F5B<br>田 102.5  | 甌            | 甌       |
|                | G3-4660 | T4-4474 |         |                 | G3-4673     | T4-602C |         |                  | G3-5A67      | T4-2E2F |
| 3F35<br>瓦 98.9 | 甌       | 甌       |         | 3F49<br>瓦 98.14 | 甌           | 甌       |         | 3F5C<br>田 102.5  | 甌            | 甌       |
|                | G3-465F | T4-4478 |         |                 | G3-4643     | T4-602B |         |                  | GKX-0761.11  | T4-2E31 |

|  |   |   |
|--|---|---|
| 3F5D<br>田 102.6<br>留 留 留<br>GKX-0762.08 T5-3364 K3-2B66  | 3F71<br>疒 104.2<br>疖 疖 疖<br>G5-5C5F T4-2461 K3-2B6C     | 3F83<br>疔 104.5<br>疤 疤 疤<br>G3-5E5D T4-2E33 K3-2B72 |
| 3F5E<br>田 102.6<br>留 留<br>T3-3748                        | 3F72<br>疒 104.2<br>疔 疔 疔<br>G5-5C5E T4-2462 J3-784D     | 3F84<br>疔 104.5<br>疤 疤 疤<br>G5-5C76 T4-2E3F V0-3D75 |
| 3F5F<br>田 102.7<br>疖 疖 疖<br>GKX-0763.04 T3-3D41          | 3F73<br>疔 104.3<br>疔 疔 疔<br>G5-5C62 V0-3D6E             | 3F85<br>疔 104.5<br>疤 疤 疤<br>G3-5E4F T4-2E39         |
| 3F60<br>田 102.7<br>疔 疔 疔<br>G3-5A69 T4-3928              | 3F74<br>疔 104.3<br>疔 疔 疔<br>GKX-0769.16 T5-2737 K3-2B6E | 3F86<br>疔 104.5<br>疤 疤 疤<br>G3-5E59 T6-396B         |
| 3F61<br>田 102.8<br>疔 疔 疔<br>G3-5A6D T4-3E69              | 3F75<br>疔 104.3<br>疔 疔 疔<br>GKX-0769.21 T3-2A3C J4-7146 | 3F87<br>疔 104.5<br>疤 疤 疤<br>G5-5C75 T3-3253         |
| 3F62<br>田 102.8<br>疔 疔 疔<br>GKX-0764.11 T3-4279          | 3F76<br>疔 104.3<br>疔 疔 疔<br>K3-2B6F                     | 3F88<br>疔 104.5<br>疤 疤 疤<br>G3-5E5B T4-2E38         |
| 3F63<br>田 102.8<br>疔 疔 疔<br>GKX-0764.14 T3-427A H-9472   | 3F77<br>疔 104.4<br>疔 疔 疔<br>G3-5E53 T4-2A46 J4-7148     | 3F89<br>疔 104.5<br>疤 疤 疤<br>G3-5E5C T4-2E3A         |
| 3F64<br>田 102.8<br>疔 疔 疔<br>GKX-0764.17 T4-3E68          | 3F78<br>疔 104.4<br>疔 疔 疔<br>GKX-0769.29 T3-2E2D         | 3F8A<br>疔 104.6<br>疤 疤 疤<br>G3-5E61 T5-336D         |
| 3F65<br>田 102.9<br>疔 疔 疔<br>G3-5A72 T4-4479 K3-2B67      | 3F79<br>疔 104.4<br>疔 疔 疔<br>G3-5E4B T4-2A49             | 3F8B<br>疔 104.6<br>疤 疤 疤<br>G3-5E67 T4-3342         |
| 3F66<br>田 102.10<br>疔 疔 疔<br>G5-5A29 T3-4D40             | 3F7A<br>疔 104.4<br>疔 疔 疔<br>G5-5C64 T3-2E2C             | 3F8C<br>疔 104.6<br>疤 疤 疤<br>G5-5D25 T3-374C         |
| 3F67<br>田 102.10<br>疔 疔 疔<br>G3-5A71 T4-4B2A             | 3F7B<br>疔 104.4<br>疔 疔 疔<br>G5-5C66 T3-2E2E             | 3F8D<br>疔 104.6<br>疤 疤 疤<br>G3-5E63 T4-3340         |
| 3F68<br>田 102.10<br>疔 疔 疔<br>G3-5A70 T4-4B29             | 3F7C<br>疔 104.4<br>疔 疔 疔<br>G5-5C73 T3-3256             | 3F8E<br>疔 104.6<br>疤 疤 疤<br>G3-5E5A T4-2E3C         |
| 3F69<br>田 102.11<br>疔 疔 疔<br>G3-5A6E T4-5144             | 3F7D<br>疔 104.5<br>疔 疔 疔<br>G5-5C73 T3-3256             | 3F8F<br>疔 104.6<br>疤 疤 疤<br>G3-5E60 T4-333F         |
| 3F6A<br>田 102.12<br>疔 疔 疔<br>GKX-0766.26 T5-5C2F JA-2478 | 3F7E<br>疔 104.5<br>疔 疔 疔<br>G3-5E5F T4-2E37 K3-2B71     | 3F90<br>疔 104.6<br>疤 疤 疤<br>G5-5D21 T4-3345 K3-2B73 |
| 3F6B<br>田 102.13<br>疔 疔 疔<br>G3-5A77 T4-5B72             | 3F7F<br>疔 104.5<br>疔 疔 疔<br>G5-5C77 T4-2E3B V0-3D70     | 3F91<br>疔 104.6<br>疤 疤 疤<br>G5-5D27 T3-374B K3-2B74 |
| 3F6C<br>田 102.13<br>疔 疔 疔<br>G3-5A76 T4-5B73             | 3F80<br>疔 104.5<br>疔 疔 疔<br>G3-5E54 T4-2E35             | 3F92<br>疔 104.6<br>疤 疤 疤<br>G3-5E6C T4-3343         |
| 3F6D<br>田 102.14<br>疔 疔 疔<br>G3-5A78 T4-602E             | 3F81<br>疔 104.5<br>疔 疔 疔<br>G3-5E55 T4-2E36             | 3F93<br>疔 104.7<br>疤 疤 疤<br>G3-5E73 T4-3932 K3-2B75 |
| 3F6E<br>田 102.15<br>疔 疔 疔<br>GHZ-42555.07 T4-6369        | 3F82<br>疔 104.5<br>疔 疔 疔<br>GKX-0771.06 T3-3254         | 3F94<br>疔 104.7<br>疤 疤 疤<br>G3-5E66 T4-3933         |
| 3F6F<br>田 102.18<br>疔 疔 疔<br>G5-5A3A T4-6A54 K3-2B69     |   |   |
| 3F70<br>疒 103.8<br>疔 疔 疔<br>G3-5F74 T4-3E6D              |   |   |

|                                |       |                                 |       |                                 |       |
|--------------------------------|-------|---------------------------------|-------|---------------------------------|-------|
| 3F95<br>𤯓 104.7<br>G5-5D34     | 痒 痒 痕 | 3FA9<br>𤯓 104.8<br>G5-5D3D      | 痲 痲 痲 | 3FBB<br>𤯓 104.10<br>G3-5F37     | 癩 癩   |
| 3F96<br>𤯓 104.7<br>G5-5D30     | 癩 癩   | 3FAA<br>𤯓 104.9<br>G3-5F31      | 瘡 瘡   | 3FBC<br>𤯓 104.10<br>G3-5F36     | 癩 癩   |
| 3F97<br>𤯓 104.7<br>GKX-0773.23 | 痕 痕 痕 | 3FAB<br>𤯓 104.9<br>G5-5D50      | 痛 痛 痛 | 3FBD<br>𤯓 104.10<br>G5-5D4E     | 瘡 瘡 瘡 |
| 3F98<br>𤯓 104.7<br>G5-5D2C     | 痲 痲   | 3FAC<br>𤯓 104.9<br>GKX-0776.33  | 瘡 瘡 瘡 | 3FBE<br>𤯓 104.10<br>G3-5F3D     | 癩 癩 癩 |
| 3F99<br>𤯓 104.7<br>G3-5E76     | 瘡 瘡 瘡 | 3FAD<br>𤯓 104.9<br>G5-5D4B      | 痲 痲   | 3FBF<br>𤯓 104.10<br>GKX-0779.01 | 癩 癩 癩 |
| 3F9A<br>𤯓 104.7<br>GKX-0774.01 | 瘡 瘡 瘡 | 3FAE<br>𤯓 104.9<br>G5-5D4D      | 瘡 瘡 瘡 | 3FC0<br>𤯓 104.10<br>GS-2135     | 癩 癩 癩 |
| 3F9B<br>𤯓 104.7<br>G3-5E79     | 瘡 瘡   | 3FAF<br>𤯓 104.9<br>G3-5F32      | 瘡 瘡 瘡 | 3FC1<br>𤯓 104.10<br>G3-5F3B     | 癩 癩   |
| 3F9C<br>𤯓 104.7<br>G3-5E64     | 瘡 瘡   | 3FB0<br>𤯓 104.9<br>G3-5F30      | 痲 痲   | 3FC2<br>𤯓 104.11<br>GKX-0779.10 | 癩 癩 癩 |
| 3F9D<br>𤯓 104.7<br>G5-5C67     | 瘡 瘡   | 3FB1<br>𤯓 104.9<br>K3-2C27      | 癩 癩   | 3FC3<br>𤯓 104.11<br>G3-5F2F     | 癩 癩 癩 |
| 3F9E<br>𤯓 104.7<br>G5-5D2D     | 瘡 瘡 瘡 | 3FB2<br>𤯓 104.9<br>GS-2138      | 癩 癩   | 3FC4<br>𤯓 104.11<br>G3-5F3F     | 癩 癩 癩 |
| 3F9F<br>𤯓 104.7<br>GKX-0774.19 | 瘡 瘡 瘡 | 3FB3<br>𤯓 104.9<br>K3-2C28      | 瘡 瘡   | 3FC5<br>𤯓 104.11<br>G5-5D65     | 癩 癩   |
| 3FA0<br>𤯓 104.7<br>G5-5D33     | 瘡 瘡 瘡 | 3FB4<br>𤯓 104.9<br>GHZ-42683.10 | 瘡 瘡   | 3FC6<br>𤯓 104.11<br>G5-5D64     | 癩 癩 癩 |
| 3FA1<br>𤯓 104.7<br>G3-5E6E     | 瘡 瘡   | 3FB5<br>𤯓 104.9<br>G3-5E51      | 瘡 瘡   | 3FC7<br>𤯓 104.11<br>G3-5F41     | 癩 癩 癩 |
| 3FA2<br>𤯓 104.8<br>G5-5D2F     | 瘡 瘡 瘡 | 3FB6<br>𤯓 104.10<br>G3-5F33     | 瘡 瘡   | 3FC8<br>𤯓 104.11<br>GKX-0780.05 | 癩 癩 癩 |
| 3FA3<br>𤯓 104.8<br>GKX-0774.30 | 瘡 瘡 瘡 | 3FB7<br>𤯓 104.10<br>G3-5F3C     | 瘡 瘡   | 3FC9<br>𤯓 104.12<br>G5-5D49     | 癩 癩 癩 |
| 3FA4<br>𤯓 104.8<br>G3-5F2A     | 瘡 瘡 瘡 | 3FB8<br>𤯓 104.10<br>GKX-0777.28 | 瘡 瘡   | 3FCA<br>𤯓 104.12<br>G3-5F42     | 癩 癩   |
| 3FA5<br>𤯓 104.8<br>G3-5E7E     | 瘡 瘡   | 3FB9<br>𤯓 104.10<br>G3-5F39     | 瘡 瘡   |                                 |       |
| 3FA6<br>𤯓 104.8<br>G3-5F28     | 瘡 瘡 瘡 | 3FBA<br>𤯓 104.10<br>G3-5E49     | 瘡 瘡 瘡 |                                 |       |
| 3FA7<br>𤯓 104.8<br>G3-5F21     | 瘡 瘡   |                                 |       |                                 |       |
| 3FA8<br>𤯓 104.8<br>G3-5E7C     | 瘡 瘡 瘡 |                                 |       |                                 |       |

|                  |                   |              |              |                  |                   |              |              |                  |                  |              |              |
|------------------|-------------------|--------------|--------------|------------------|-------------------|--------------|--------------|------------------|------------------|--------------|--------------|
| 3FCB<br>疒 104.13 | 癩<br>GKX-0781.24  | 癩<br>T4-5B7B | 癩<br>JA-247B | 3FDE<br>白 106.4  | 𦏧<br>GKX-0787.02  | 𦏧<br>T3-2E30 |              | 3FF2<br>皮 107.8  | 𦏧<br>GKX-0791.30 | 𦏧<br>T6-5552 | 𦏧<br>K3-2C3C |
| 3FCC<br>疒 104.13 | 癩<br>G3-5E77      | 癩<br>T4-5B77 |              | 3FDF<br>白 106.5  | 𦏧<br>G5-5B55      | 𦏧<br>T3-3258 | 𦏧<br>JA-247E | 3FF3<br>皮 107.8  | 𦏧<br>G3-5F7E     | 𦏧<br>T4-4530 |              |
| 3FCD<br>疒 104.13 | 癩<br>GKX-0781.37  | 癩<br>T7-406B | 癩<br>JA-247C | 3FE0<br>白 106.6  | 𦏧<br>K3-2C38      |              |              | 3FF4<br>皮 107.9  | 𦏧<br>G3-6021     | 𦏧<br>T4-4532 |              |
| 3FCE<br>疒 104.13 | 癩<br>G3-5F2D      | 癩<br>T4-5725 |              | 3FE1<br>白 106.6  | 𦏧<br>GHZ-42648.13 | 𦏧<br>T3-374E |              | 3FF5<br>皮 107.9  | 𦏧<br>GKX-0791.33 | 𦏧<br>T3-482F |              |
| 3FCF<br>疒 104.13 | 癩<br>GHZ-42700.18 | 癩<br>T7-4067 | 癩<br>K3-2C34 | 3FE2<br>白 106.8  | 𦏧<br>GKX-0788.26  | 𦏧<br>T3-4322 |              | 3FF6<br>皮 107.10 | 𦏧<br>GKX-0791.44 | 𦏧<br>T3-4D43 |              |
| 3FD0<br>疒 104.13 | 癩<br>K3-2C35      |              |              | 3FE3<br>白 106.9  | 𦏧<br>G5-5B62      | 𦏧<br>T3-482D |              | 3FF7<br>皮 107.10 | 𦏧<br>G3-6022     | 𦏧<br>T4-4B3D |              |
| 3FD1<br>疒 104.14 | 癩<br>G3-5F46      | 癩<br>T4-6032 |              | 3FE4<br>白 106.9  | 𦏧<br>GKX-0788.34  | 𦏧<br>T5-475B | 𦏧<br>JA-2521 | 3FF8<br>皮 107.11 | 𦏧<br>G3-6023     | 𦏧<br>T4-5157 |              |
| 3FD2<br>疒 104.14 | 癩<br>G3-5E6D      | 癩<br>T4-602F |              | 3FE5<br>白 106.10 | 𦏧<br>G3-5C61      | 𦏧<br>T5-4E59 | 𦏧<br>H-98A8  | 3FF9<br>皮 107.13 | 𦏧<br>G3-5F79     | 𦏧<br>T4-5B7E | 𦏧<br>H-8AFB  |
| 3FD3<br>疒 104.14 | 癩<br>G3-5F43      | 癩<br>T4-6030 |              | 3FE6<br>白 106.11 | 𦏧<br>G3-5C62      | 𦏧<br>T4-5156 |              | 3FFA<br>皮 107.15 | 𦏧<br>G5-5E75     | 𦏧<br>T4-636C | 𦏧<br>K3-2C3D |
| 3FD4<br>疒 104.15 | 癩<br>GHZ-42702.16 | 癩<br>K3-2C36 |              | 3FE7<br>白 106.14 | 𦏧<br>G5-5B5E      | 𦏧<br>T4-6037 | 𦏧<br>K3-2C39 |                  | 𦏧<br>H-8AAE      |              |              |
| 3FD5<br>疒 104.16 | 癩<br>G3-5F40      | 癩<br>T4-6658 | 癩<br>K3-2C37 | 3FE8<br>白 106.16 | 𦏧<br>G5-5B51      | 𦏧<br>T4-665B |              | 3FFB<br>皿 108.3  | 𦏧<br>G3-335E     | 𦏧<br>T4-2748 | 𦏧<br>K3-2C3F |
| 3FD6<br>疒 104.16 | 癩<br>G3-5E57      | 癩<br>T4-6659 |              | 3FE9<br>白 106.20 | 𦏧<br>G5-5B63      | 𦏧<br>T4-6C73 | 𦏧<br>K3-2C3A | 3FFC<br>皿 108.4  | 𦏧<br>G3-5B39     | 𦏧<br>T4-2A51 |              |
| 3FD7<br>疒 104.16 | 癩<br>G5-5D6F      | 癩<br>T3-5E40 | 癩<br>J4-716C | 3FEA<br>皮 107.3  | 𦏧<br>G3-5F76      | 𦏧<br>T4-2746 | 𦏧<br>K3-2C3B | 3FFD<br>皿 108.4  | 𦏧<br>G3-5B3A     | 𦏧<br>T4-2A50 | 𦏧<br>K3-2C40 |
|                  | 癩<br>H-98DB       |              |              | 3FEB<br>皮 107.4  | 𦏧<br>G3-463A      | 𦏧<br>T4-2A4E |              | 3FFE<br>皿 108.5  | 𦏧<br>G5-5A5B     | 𦏧<br>T4-2E47 | 𦏧<br>K3-2C41 |
| 3FD8<br>疒 104.17 | 癩<br>G3-5F3E      | 癩<br>T5-735C |              | 3FEC<br>皮 107.4  | 𦏧<br>G5-5E67      | 𦏧<br>T3-2E31 |              | 3FFF<br>皿 108.5  | 𦏧<br>G3-5F73     | 𦏧<br>T4-2E49 |              |
| 3FD9<br>疒 104.18 | 癩<br>G3-5F47      | 癩<br>T4-6A55 |              | 3FED<br>皮 107.5  | 𦏧<br>G3-5F78      | 𦏧<br>T4-2E46 | 𦏧<br>H-8A6D  | 4000<br>皿 108.5  | 𦏧<br>G5-5A5D     | 𦏧<br>T3-3259 |              |
| 3FDA<br>疒 104.19 | 癩<br>G3-5F24      | 癩<br>T4-6B72 |              | 3FEE<br>皮 107.5  | 𦏧<br>G3-5F77      | 𦏧<br>T4-2E45 |              | 4001<br>皿 108.6  | 𦏧<br>G3-5B3B     | 𦏧<br>T4-334B |              |
| 3FDB<br>疒 104.19 | 癩<br>G3-5E70      | 癩<br>T4-6B71 |              | 3FEF<br>皮 107.6  | 𦏧<br>G3-5F7A      | 𦏧<br>T4-3347 |              | 4002<br>皿 108.6  | 𦏧<br>G5-5A60     | 𦏧<br>T3-374F |              |
| 3FDC<br>疒 104.23 | 癩<br>GHZ-42705.15 | 癩<br>T3-622D | 癩<br>H-98DD  | 3FF0<br>皮 107.6  | 𦏧<br>G3-5F7B      | 𦏧<br>T4-3348 |              | 4003<br>皿 108.7  | 𦏧<br>G5-6E40     | 𦏧<br>T3-3D4E |              |
| 3FDD<br>白 106.2  | 𦏧<br>G5-5B50      | 𦏧<br>T3-2675 |              | 3FF1<br>皮 107.7  | 𦏧<br>G3-5F7C      | 𦏧<br>T4-393A |              | 4004<br>皿 108.8  | 𦏧<br>G5-5A63     | 𦏧<br>T3-4323 | 𦏧<br>H-FBC9  |

|                  |                  |              |              |                 |                   |              |              |                 |                  |              |              |
|------------------|------------------|--------------|--------------|-----------------|-------------------|--------------|--------------|-----------------|------------------|--------------|--------------|
| 4005<br>目 108.8  | 益<br>GKX-0795.16 | 益<br>T5-406F | 益<br>K3-2C44 | 4018<br>目 109.4 | 盱<br>G3-5928      | 盱<br>T4-2A54 |              | 4029<br>目 109.6 | 略<br>G3-595D     | 略<br>T4-3351 | 略<br>K3-2C57 |
| 4006<br>目 108.9  | 盞<br>GKX-0795.23 | 盞<br>T3-4832 |              | 4019<br>目 109.4 | 眇<br>G3-592E      | 眇<br>T4-2A58 |              |                 | 略<br>V0-3E59     |              |              |
| 4007<br>目 108.11 | 盞<br>G3-5B43     | 盞<br>T4-515A | 盞<br>K3-2C45 | 401A<br>目 109.4 | 昂<br>GKX-0802.11  | 昂<br>T5-2A6D | 昂<br>K3-2C50 | 402A<br>目 109.6 | 眇<br>G5-5932     | 眇<br>T3-3756 |              |
| 4008<br>目 108.11 | 盞<br>G3-5B42     | 盞<br>T4-4536 | 盞<br>K3-2C46 | 401B<br>目 109.4 | 眇<br>G3-5937      | 眇<br>T4-2A5A | 眇<br>K3-2C51 | 402B<br>目 109.6 | 眇<br>G5-5934     | 眇<br>T3-3754 |              |
| 4009<br>目 108.12 | 盞<br>G3-5B3C     | 盞<br>T4-572C | 盞<br>K3-2C48 | 401C<br>目 109.4 | 眇<br>GKX-0803.05  | 眇<br>T6-3338 | 眇<br>K3-2C52 | 402C<br>目 109.6 | 眇<br>G3-595A     | 眇<br>T4-3352 | 眇<br>K3-2C58 |
|                  | 盞<br>H-8C5D      |              |              | 401D<br>目 109.4 | 眇<br>GS-2131      | 眇<br>H-98E4  |              | 402D<br>目 109.6 | 眇<br>G3-5960     | 眇<br>T4-334E | 眇<br>K3-2C59 |
| 400A<br>目 108.14 | 盞<br>G3-5B47     | 盞<br>T4-6038 | 盞<br>K3-2C49 | 401E<br>目 109.4 | 眇<br>GHZ-42477.10 | 眇<br>T3-2E34 |              | 402E<br>目 109.6 | 眇<br>G3-595F     | 眇<br>T4-334D | 眇<br>K3-2C5A |
| 400B<br>目 108.16 | 盞<br>T3-5F38     |              |              | 401F<br>目 109.5 | 眇<br>G3-594D      | 眇<br>T4-2E52 |              | 402F<br>目 109.7 | 眇<br>GKX-0808.07 | 眇<br>T3-3D50 | 眇<br>K3-2C5B |
| 400C<br>目 108.17 | 盞<br>K3-2C4A     |              |              | 4020<br>目 109.5 | 眇<br>G5-5926      | 眇<br>T3-325D |              | 4030<br>目 109.7 | 眇<br>G3-5973     | 眇<br>T4-3949 | 眇<br>K3-2C5C |
| 400D<br>目 108.24 | 盞<br>G5-5A6C     | 盞<br>T4-6E48 | 盞<br>K3-2C4B | 4021<br>目 109.5 | 眇<br>G5-5923      | 眇<br>T3-3266 | 眇<br>K3-2C53 | 4031<br>目 109.7 | 眇<br>GKX-0808.14 | 眇<br>T3-3D54 |              |
| 400E<br>目 109.2  | 眇<br>GKX-0799.04 | 眇<br>T3-2679 |              |                 | 眇<br>V0-3E53      |              |              | 4032<br>目 109.7 | 眇<br>G3-596F     | 眇<br>T4-394A | 眇<br>K3-2C5D |
| 400F<br>目 109.2  | 眇<br>G5-332E     | 眇<br>T4-2465 | 眇<br>K3-2C4C | 4022<br>目 109.5 | 眇<br>G5-5927      | 眇<br>T3-3260 | 眇<br>K3-2C54 |                 | 眇<br>V2-7D7D     |              |              |
| 4010<br>目 109.3  | 眇<br>G3-5923     | 眇<br>T4-274E |              | 4023<br>目 109.5 | 眇<br>G3-594C      | 眇<br>T4-2E4D |              | 4033<br>目 109.7 | 眇<br>GKX-0808.23 | 眇<br>T3-3D55 |              |
| 4011<br>目 109.3  | 眇<br>G3-5927     | 眇<br>T4-274F |              | 4024<br>目 109.5 | 眇<br>GKX-0806.02  | 眇<br>T3-3261 |              | 4034<br>目 109.7 | 眇<br>G3-594F     | 眇<br>T4-3945 | 眇<br>JA-2522 |
| 4012<br>目 109.3  | 眇<br>G3-5921     | 眇<br>T4-274D |              | 4025<br>目 109.5 | 眇<br>GS-2133      |              |              | 4035<br>目 109.7 | 眇<br>G5-593F     | 眇<br>T4-3948 | 眇<br>JA-2523 |
| 4013<br>目 109.3  | 眇<br>G3-5924     | 眇<br>T4-274C |              | 4026<br>目 109.5 | 眇<br>G3-593F      |              |              | 4036<br>目 109.7 | 眇<br>G3-5979     | 眇<br>T4-393F |              |
| 4014<br>目 109.3  | 眇<br>G5-5878     | 眇<br>T4-274A | 眇<br>K3-2C4D | 4027<br>目 109.6 | 眇<br>GKX-0806.10  | 眇<br>T5-3376 | 眇<br>K3-2C55 | 4037<br>目 109.7 | 眇<br>G3-5965     | 眇<br>T4-3941 |              |
| 4015<br>目 109.4  | 眇<br>G3-593A     | 眇<br>T4-2A53 | 眇<br>K3-2C4E |                 | 眇<br>V0-3E56      |              |              | 4038<br>目 109.7 | 眇<br>G5-593B     | 眇<br>T4-394B | 眇<br>K3-2C5E |
| 4016<br>目 109.4  | 眇<br>G3-5929     | 眇<br>T4-2A56 |              | 4028<br>目 109.6 | 眇<br>G3-5956      | 眇<br>T4-3350 | 眇<br>K3-2C56 | 4039<br>目 109.7 | 眇<br>G3-5952     | 眇<br>T6-4B7A | 眇<br>J4-7222 |
| 4017<br>目 109.4  | 眇<br>G3-5939     | 眇<br>T4-2A57 | 眇<br>K3-2C4F |                 | 眇<br>V2-7D76      |              |              |                 | 眇<br>H-98E6      |              |              |

|                 |                  |              |              |                  |                  |              |              |                  |                  |              |              |
|-----------------|------------------|--------------|--------------|------------------|------------------|--------------|--------------|------------------|------------------|--------------|--------------|
| 403A<br>目 109.7 | 督<br>G3-5970     | 督<br>T4-394D | 督<br>K3-2C5F | 404E<br>目 109.9  | 惇<br>G3-5A3A     | 惇<br>T4-4537 | 惇<br>K3-2C67 | 405F<br>目 109.10 | 嗟<br>GKX-0815.13 | 嗟<br>T5-4E60 | 嗟<br>JA-2528 |
| 403B<br>目 109.7 | 聘<br>G3-596B     | 聘<br>T4-3947 |              | 404F<br>目 109.9  | 腰<br>G5-594E     | 腰<br>T3-4837 |              | 4060<br>目 109.10 | 谦<br>GKX-0815.16 | 谦<br>T4-4B3F | 谦<br>V2-895C |
| 403C<br>目 109.7 | 賑<br>G5-5939     | 賑<br>T4-3943 | 賑<br>K3-2C60 | 4050<br>目 109.9  | 曠<br>G5-5942     | 曠<br>T4-4543 | 曠<br>JA-2526 | 4061<br>目 109.10 | 睏<br>K3-2C6E     |              |              |
| 403D<br>目 109.7 | 瞋<br>G3-5957     | 瞋<br>T4-3F22 |              | 4051<br>目 109.9  | 曠<br>K3-2C68     | 曠<br>V2-895B |              | 4062<br>目 109.11 | 睏<br>G5-596D     | 睏<br>T3-5177 | 睏<br>K3-2C6F |
| 403E<br>目 109.7 | 督<br>G5-593A     | 督<br>T4-394C | 督<br>K3-2C61 | 4052<br>目 109.9  | 暘<br>G3-5926     | 暘<br>T4-4546 | 暘<br>JA-2527 | 4063<br>目 109.11 | 睏<br>H-95DF      |              |              |
| 403F<br>目 109.7 | 晰<br>G3-5967     | 晰<br>T4-3942 |              | 4053<br>目 109.9  | 暘<br>G3-5A32     | 暘<br>T4-453F | 暘<br>K3-2C69 | 4064<br>目 109.11 | 睏<br>GKX-0815.24 | 睏<br>T3-5178 |              |
| 4040<br>目 109.7 | 鼻<br>JA-2524     |              |              | 4054<br>目 109.9  | 暘<br>G3-5A39     | 暘<br>T4-4544 | 暘<br>H-8A4D  | 4065<br>目 109.11 | 睏<br>G3-5A46     | 睏<br>T4-515C |              |
| 4041<br>目 109.8 | 瞭<br>GKX-0809.24 | 瞭<br>T4-3F30 | 瞭<br>K3-2C62 | 4055<br>目 109.9  | 暘<br>G5-5953     | 暘<br>T3-483A | 暘<br>K3-2C6A | 4066<br>目 109.11 | 睏<br>G3-5A3F     | 睏<br>T4-5160 | 睏<br>H-A0AC  |
| 4042<br>目 109.8 | 督<br>G3-592F     | 督<br>T4-3F2D |              | 4056<br>目 109.9  | 暘<br>G3-5A3D     | 暘<br>T4-4538 |              | 4067<br>目 109.11 | 睏<br>GKX-0815.41 | 睏<br>T3-517C |              |
| 4043<br>目 109.8 | 眈<br>G5-5940     | 眈<br>T3-4324 |              | 4057<br>目 109.10 | 睏<br>G7-2226     |              |              | 4068<br>目 109.11 | 睏<br>GKX-0816.02 | 睏<br>T3-517A |              |
| 4044<br>目 109.8 | 眈<br>G3-597B     | 眈<br>T4-3F25 |              | 4058<br>目 109.10 | 眈<br>G5-5931     | 眈<br>T3-4D45 | 眈<br>K3-2C6B | 4069<br>目 109.11 | 眈<br>G5-5962     | 眈<br>T4-515D | 眈<br>K3-2C70 |
| 4045<br>目 109.8 | 眈<br>G3-5A2B     | 眈<br>T4-3F26 | 眈<br>H-98E8  | 4059<br>目 109.10 | 眈<br>H-9257      |              |              | 406A<br>目 109.11 | 眈<br>G3-5A22     | 眈<br>T4-5164 | 眈<br>K3-2C71 |
| 4046<br>目 109.8 | 眈<br>G3-597C     | 眈<br>T4-3F27 |              | 405A<br>目 109.10 | 眈<br>G3-5A45     | 眈<br>T4-4B45 | 眈<br>J4-722D | 406B<br>目 109.12 | 眈<br>V3-347A     |              |              |
| 4047<br>目 109.8 | 眈<br>G3-5A26     | 眈<br>T4-3F2B | 眈<br>K3-2C63 | 405B<br>目 109.10 | 眈<br>K3-2C6C     | 眈<br>V3-3479 |              | 406C<br>目 109.12 | 眈<br>G3-597D     | 眈<br>K3-2C72 | 眈<br>H-98EB  |
| 4048<br>目 109.8 | 督<br>G3-5A27     | 督<br>T4-3F2C | 督<br>JA-2525 | 405C<br>目 109.10 | 眈<br>G3-5A44     | 眈<br>T4-4B42 |              | 406D<br>目 109.12 | 眈<br>G3-5A4D     | 眈<br>T4-5732 |              |
| 4049<br>目 109.8 | 督<br>GKX-0810.20 | 督<br>T6-5561 | 督<br>K3-2C64 | 405D<br>目 109.10 | 眈<br>G3-596D     | 眈<br>T4-4B44 |              | 406E<br>目 109.12 | 眈<br>G3-5A4E     | 眈<br>T4-572E |              |
| 404A<br>目 109.9 | 眈<br>G3-5A2A     | 眈<br>T5-4761 |              | 405E<br>目 109.10 | 眈<br>G3-5A36     | 眈<br>T4-4B47 | 眈<br>V0-3E6C | 406F<br>目 109.12 | 眈<br>G3-5A4A     | 眈<br>T4-5731 |              |
| 404B<br>目 109.9 | 眈<br>G3-5A2F     | 眈<br>T4-4539 | 眈<br>K3-2C65 | 405A<br>目 109.10 | 眈<br>G3-5A43     | 眈<br>T4-4B43 |              | 406A<br>目 109.12 | 眈<br>G3-5A4C     | 眈<br>T4-572F |              |
| 404C<br>目 109.9 | 眈<br>G3-5A34     | 眈<br>T4-4541 |              | 405B<br>目 109.10 | 眈<br>G3-593E     | 眈<br>T4-4B4D | 眈<br>K3-2C6D | 406B<br>目 109.12 | 眈<br>GKX-0817.16 | 眈<br>T3-555A | 眈<br>K3-2C73 |
| 404D<br>目 109.9 | 眈<br>G3-5A30     | 眈<br>T4-453C | 眈<br>K3-2C66 | 405C<br>目 109.10 | 眈<br>GKX-0815.11 | 眈<br>T3-4D47 |              | 406C<br>目 109.12 | 眈<br>H-98EC      |              |              |

|                                 |   |   |   |                                 |   |   |   |                                 |   |   |   |
|---------------------------------|---|---|---|---------------------------------|---|---|---|---------------------------------|---|---|---|
| 4070<br>目 109.12<br>G3-5A2D     | 頤 | 頤 |   | 4082<br>目 109.18<br>G3-5A5F     | 曜 | 曜 |   | 4096<br>石 112.1<br>GHZ-42417.01 | 石 | 石 | 石 |
| 4071<br>目 109.12<br>G5-5930     | 曉 | 曉 | 曉 | 4083<br>目 109.18<br>G3-5A5D     | 瞬 | 瞬 |   | 4097<br>石 112.2<br>GKX-0827.10  | 砒 | 砒 |   |
|                                 | 曉 |   |   | 4084<br>目 109.20<br>G5-597B     | 矚 | 矚 | 矚 | 4098<br>石 112.3<br>G3-574C      | 砑 | 砑 |   |
| 4072<br>目 109.12<br>G3-5964     | 矚 | 矚 | 矚 | 4085<br>目 109.25<br>GKX-0821.21 | 矚 | 矚 | 矚 | 4099<br>石 112.3<br>G7-2361      | 砑 | 砑 |   |
| 4073<br>目 109.12<br>G3-5A40     | 矚 | 矚 |   | 4086<br>矛 110.3<br>G3-6026      | 矚 | 矚 |   | 409A<br>石 112.4<br>G3-5754      | 砑 | 砑 |   |
| 4074<br>目 109.13<br>G3-5A53     | 矚 | 矚 |   | 4087<br>矛 110.4<br>G5-5F21      | 矚 | 矚 | 矚 | 409B<br>石 112.4<br>G5-577C      | 砑 | 砑 |   |
| 4075<br>目 109.13<br>G3-5A51     | 矚 | 矚 |   | 4088<br>矛 110.6<br>G3-6027      | 矚 | 矚 |   | 409C<br>石 112.4<br>G3-574D      | 砑 | 砑 |   |
| 4076<br>目 109.13<br>G3-5A52     | 矚 | 矚 |   | 4089<br>矛 110.9<br>G3-602A      | 矚 | 矚 |   | 409D<br>石 112.4<br>GHZ-42419.09 | 砑 | 砑 |   |
| 4077<br>目 109.13<br>G3-594B     | 矚 | 矚 |   | 408A<br>矛 110.12<br>GKX-0823.17 | 矚 | 矚 | 矚 | 409E<br>石 112.4<br>GHZ-21180.03 | 砑 | 砑 |   |
| 4078<br>目 109.13<br>G3-5963     | 矚 | 矚 |   | 408B<br>矛 110.12<br>GS-243E     | 矚 | 矚 |   | 409F<br>石 112.5<br>G3-5769      | 砑 | 砑 |   |
| 4079<br>目 109.13<br>GKX-0818.33 | 矚 | 矚 |   | 408C<br>矛 110.12<br>G3-602B     | 矚 | 矚 |   | 40A0<br>石 112.5<br>G3-5761      | 砑 | 砑 |   |
| 407A<br>目 109.13<br>G3-594E     | 矚 | 矚 |   | 408D<br>矛 110.15<br>G3-602C     | 矚 | 矚 |   | 40A1<br>石 112.5<br>GKX-0828.38  | 砑 | 砑 |   |
| 407B<br>目 109.15<br>G3-594A     | 矚 | 矚 |   | 408E<br>矛 110.19<br>G3-602D     | 矚 | 矚 |   | 40A2<br>石 112.5<br>GKX-0828.40  | 砑 | 砑 | 砑 |
| 407C<br>目 109.15<br>G3-5A58     | 矚 | 矚 |   | 408F<br>矢 111.5<br>G3-5B4A      | 矚 | 矚 |   | 40A3<br>石 112.5<br>GKX-0828.41  | 砑 | 砑 |   |
| 407D<br>目 109.15<br>G3-5A59     | 矚 | 矚 |   | 4090<br>矢 111.5<br>G3-5B49      | 矚 | 矚 |   | 40A4<br>石 112.5<br>GKX-0828.44  | 砑 | 砑 |   |
| 407E<br>目 109.15<br>G3-5A54     | 矚 | 矚 | 矚 | 4091<br>矢 111.6<br>G3-5B4C      | 矚 | 矚 |   | 40A5<br>石 112.5<br>GKX-0829.03  | 砑 | 砑 |   |
| 407F<br>目 109.16<br>G3-5A5B     | 矚 | 矚 |   | 4092<br>矢 111.6<br>G3-5B4B      | 矚 | 矚 |   | 40A6<br>石 112.5<br>G3-5762      | 砑 | 砑 | 砑 |
| 4080<br>目 109.16<br>GKX-0820.31 | 矚 | 矚 | 矚 | 4093<br>矢 111.7<br>GKX-0825.01  | 矚 | 矚 | 矚 | 40A7<br>石 112.5<br>G3-5765      | 砑 | 砑 |   |
|                                 | 矚 |   |   | 4094<br>矢 111.8<br>G3-5B4D      | 矚 | 矚 |   | 40A8<br>石 112.5<br>GS-224F      | 砑 | 砑 |   |
| 4081<br>目 109.17<br>G3-5A5E     | 矚 | 矚 | 矚 | 4095<br>矢 111.9<br>G3-5B4E      | 矚 | 矚 |   | 40A9<br>石 112.6<br>G3-5773      | 砑 | 砑 |   |

|                 |                   |              |              |                 |                  |              |              |                  |                  |              |              |
|-----------------|-------------------|--------------|--------------|-----------------|------------------|--------------|--------------|------------------|------------------|--------------|--------------|
| 40AA<br>石 112.6 | 砩<br>GKX-0829.45  | 砩<br>T4-3361 |              | 40BD<br>石 112.8 | 砩<br>GKX-0831.34 | 砩<br>T4-3F3D |              | 40D0<br>石 112.9  | 砩<br>K3-2D29     |              |              |
| 40AB<br>石 112.6 | 砩<br>G5-582B      | 砩<br>T3-375C |              | 40BE<br>石 112.8 | 砩<br>GKX-0831.35 | 砩<br>T3-432C |              | 40D1<br>石 112.10 | 砩<br>G5-5850     | 砩<br>T4-4B5C | 砩<br>K3-2D2A |
| 40AC<br>石 112.6 | 砩<br>G3-576F      | 砩<br>T4-335F |              | 40BF<br>石 112.8 | 砩<br>G3-583C     | 砩<br>T4-3F3E | 砩<br>K3-2D21 | 40D2<br>石 112.10 | 砩<br>G3-584F     | 砩<br>T4-4B58 | 砩<br>K3-2D2B |
| 40AD<br>石 112.6 | 砩<br>GKX-0830.05  | 砩<br>T3-375A |              | 40C0<br>石 112.8 | 砩<br>G3-582D     | 砩<br>T4-3F38 |              | 40D3<br>石 112.10 | 砩<br>G3-584D     | 砩<br>T4-4B56 | 砩<br>K3-2D2C |
| 40AE<br>石 112.6 | 砩<br>G3-576D      | 砩<br>T4-3360 |              | 40C1<br>石 112.8 | 砩<br>G3-5770     | 砩<br>T4-3F3A | 砩<br>K3-2D22 | 40D4<br>石 112.10 | 砩<br>G3-5849     | 砩<br>T4-4B55 |              |
| 40AF<br>石 112.6 | 砩<br>GHZ-42430.10 | 砩<br>T3-375E |              | 40C2<br>石 112.8 | 砩<br>G3-5830     | 砩<br>T4-3F3B |              | 40D5<br>石 112.10 | 砩<br>G3-575C     | 砩<br>T4-4B5E |              |
| 40B0<br>石 112.7 | 砩<br>GKX-0830.19  | 砩<br>T3-3D5B |              | 40C3<br>石 112.8 | 砩<br>K3-2D24     |              |              | 40D6<br>石 112.10 | 砩<br>G5-5779     | 砩<br>T7-2624 | 砩<br>K3-2D2D |
| 40B1<br>石 112.7 | 砩<br>G7-2362      | 砩<br>T5-3A59 |              | 40C4<br>石 112.8 | 砩<br>G7-2364     | 砩<br>V2-7E6B |              | 40D7<br>石 112.10 | 砩<br>G3-5858     | 砩<br>T4-4B5B |              |
| 40B2<br>石 112.7 | 砩<br>GKX-0830.26  | 砩<br>T6-4C33 | 砩<br>JA-252E | 40C5<br>石 112.8 | 砩<br>G7-2365     |              |              | 40D8<br>石 112.11 | 砩<br>G5-5832     | 砩<br>T3-5223 | 砩<br>K3-2D2E |
| 40B3<br>石 112.7 | 砩<br>G3-5822      | 砩<br>T4-3958 |              | 40C6<br>石 112.8 | 砩<br>K3-2D23     |              |              | 40D9<br>石 112.11 | 砩<br>G5-585A     | 砩<br>T3-517D |              |
| 40B4<br>石 112.7 | 砩<br>GKX-0831.12  | 砩<br>T3-3D58 | 砩<br>H-87D9  | 40C7<br>石 112.8 | 砩<br>G3-5835     | 砩<br>T4-3F42 |              | 40DA<br>石 112.11 | 砩<br>G5-585B     | 砩<br>T4-516C |              |
| 40B5<br>石 112.7 | 砩<br>G7-2363      |              |              | 40C8<br>石 112.9 | 砩<br>G3-5841     | 砩<br>T4-454E | 砩<br>H-94BC  | 40DB<br>石 112.11 | 砩<br>G5-5831     | 砩<br>T3-517E |              |
| 40B6<br>石 112.7 | 砩<br>G3-577B      | 砩<br>T4-3953 |              | 40C9<br>石 112.9 | 砩<br>G5-584C     | 砩<br>T3-4843 | 砩<br>K3-2D26 | 40DC<br>石 112.11 | 砩<br>GKX-0835.32 | 砩<br>T7-3059 | 砩<br>K3-2D30 |
| 40B7<br>石 112.8 | 砩<br>G3-5834      | 砩<br>T4-3F40 | 砩<br>K3-2C7D | 40CA<br>石 112.9 | 砩<br>G3-5828     | 砩<br>T4-4551 | 砩<br>K3-2D27 | 40DD<br>石 112.11 | 砩<br>GKX-0835.37 | 砩<br>T5-5633 | 砩<br>JA-2531 |
| 40B8<br>石 112.8 | 砩<br>G3-582A      | 砩<br>T4-3F39 |              | 40CB<br>石 112.9 | 砩<br>G5-5848     | 砩<br>T3-4841 |              | 40DE<br>石 112.11 | 砩<br>G3-585F     | 砩<br>T4-5170 |              |
| 40B9<br>石 112.8 | 砩<br>G3-5837      | 砩<br>T4-3F3F |              | 40CC<br>石 112.9 | 砩<br>G3-583E     | 砩<br>T4-454D |              | 40DF<br>石 112.12 | 砩<br>G5-2251     | 砩<br>H-9CC6  |              |
| 40BA<br>石 112.8 | 砩<br>GKX-0831.24  | 砩<br>T3-432F |              | 40CD<br>石 112.9 | 砩<br>G5-584B     | 砩<br>T4-4555 | 砩<br>JA-2530 | 40E0<br>石 112.11 | 砩<br>G5-585C     | 砩<br>T4-516D | 砩<br>K3-2D2F |
| 40BB<br>石 112.8 | 砩<br>G3-5751      | 砩<br>T4-3F3C | 砩<br>K3-2C7E | 40CE<br>石 112.9 | 砩<br>G3-5840     | 砩<br>T4-454F |              | 40E1<br>石 112.12 | 砩<br>G3-5862     | 砩<br>T4-573B |              |
| 40BC<br>石 112.8 | 砩<br>GKX-0831.31  | 砩<br>T3-4332 |              | 40CF<br>石 112.9 | 砩<br>GKX-0833.23 | 砩<br>T5-4776 | 砩<br>K3-2D28 | 40E2<br>石 112.12 | 砩<br>G3-5844     | 砩<br>T4-5741 | 砩<br>K3-2D31 |

|                                      |              |              |                                      |              |               |                                      |              |              |
|--------------------------------------|--------------|--------------|--------------------------------------|--------------|---------------|--------------------------------------|--------------|--------------|
| 40E3<br>石 112.12<br>礪<br>G5-577B     | 礪<br>T3-4842 | 礪<br>V2-895F | 40F7<br>石 112.16<br>礪<br>G3-5874     | 礪<br>T4-6661 | 礪<br>K3-2D38  | 4107<br>示 113.7<br>禛<br>GKX-0843.10  | 禛<br>T3-3D61 | 禛<br>JA-2538 |
| 40E4<br>石 112.12<br>礪<br>G5-5844     | 礪<br>T4-5739 | 礪<br>K3-2D32 | 40F8<br>石 112.17<br>礪<br>G3-5875     | 礪<br>T4-687C | 礪<br>H-8D4A   | 禛<br>K3-2D3D                         | 禛<br>V2-8E3F |              |
| 40E5<br>石 112.12<br>礪<br>GKX-0836.37 | 礪<br>T3-555E | 礪<br>K3-2D33 | 40F9<br>石 112.17<br>礪<br>G3-5867     | 礪<br>T4-687B | 礪<br>V2-7F21  | 4108<br>示 113.7<br>禛<br>GKX-0843.13  | 禛<br>T3-3D60 |              |
| 40E6<br>石 112.12<br>礪<br>GKX-0836.38 | 礪<br>T3-555F |              | 40FA<br>石 112.19<br>礪<br>G5-586B     | 礪<br>T3-6075 | 礪<br>H-9E7E   | 4109<br>示 113.7<br>禛<br>G3-572C      | 禛<br>T4-3959 | 禛<br>K3-2D3E |
| 40E7<br>石 112.12<br>礪<br>G3-5860     | 礪<br>T4-573F |              | 40FB<br>石 112.21<br>礪<br>GKX-0839.15 | 礪<br>T3-6167 |               | 禛<br>H-9940                          |              |              |
| 40E8<br>石 112.12<br>礪<br>K3-2D34     |              |              | 40FC<br>示 113.2<br>禛<br>K3-2D39      |              |               | 410A<br>示 113.7<br>禛<br>G7-2367      |              |              |
| 40E9<br>石 112.13<br>礪<br>GKX-0837.11 | 礪<br>T3-5841 |              | 40FD<br>示 113.4<br>禛<br>G5-574D      | 禛<br>T3-2E3F |               | 410B<br>示 113.8<br>禛<br>G3-5730      | 禛<br>T4-3F45 |              |
| 40EA<br>石 112.13<br>礪<br>GKX-0837.13 | 礪<br>T4-5C2D | 礪<br>K3-2D35 | 40FE<br>示 113.4<br>禛<br>G3-5721      | 禛<br>T4-2A67 | 禛<br>JA-2533  | 410C<br>示 113.8<br>禛<br>G5-5761      | 禛<br>T4-3F44 | 禛<br>K3-2D3F |
| 40EB<br>石 112.13<br>礪<br>GKX-0837.25 | 礪<br>T3-583D |              | 40FF<br>示 113.4<br>禛<br>G3-567D      | 禛<br>T4-2A66 |               | 410D<br>示 113.8<br>禛<br>G5-575D      | 禛<br>T3-433A | 禛<br>K3-2D40 |
| 40EC<br>石 112.13<br>礪<br>G3-5863     | 礪<br>T4-5C31 |              | 4100<br>示 113.4<br>禛<br>GHZ-42387.07 | 禛<br>T6-3348 | 禛<br>JA-2534  | 410E<br>示 113.8<br>禛<br>GKX-0844.01  | 禛<br>T3-433B | 禛<br>H-94C9  |
| 40ED<br>石 112.13<br>礪<br>G3-5869     | 礪<br>T4-5C2F |              | 4101<br>示 113.5<br>禛<br>GKX-0841.08  | 禛<br>T3-326E |               | 410F<br>示 113.8<br>禛<br>G5-575A      | 禛<br>T3-433E |              |
| 40EE<br>石 112.13<br>礪<br>G3-5771     | 礪<br>T4-5C2E |              | 4102<br>示 113.5<br>禛<br>GKX-0841.11  | 禛<br>T4-2E64 | 禛<br>JA-2535  | 4110<br>示 113.8<br>禛<br>G5-3E73      | 禛<br>T4-3F47 | 禛<br>K3-2D41 |
| 40EF<br>石 112.13<br>礪<br>JA-2532     |              |              | 4103<br>示 113.5<br>禛<br>GKX-0841.25  | 禛<br>T3-3271 | 禛<br>JA-2536  | 4111<br>示 113.8<br>禛<br>GHZ-42401.13 | 禛<br>T3-433C |              |
| 40F0<br>石 112.14<br>礪<br>G3-586E     | 礪<br>T4-603F |              | 4104<br>示 113.6<br>禛<br>G5-5755      | 禛<br>T3-3764 | 禛<br>K3-2D3C  | 4112<br>示 113.8<br>禛<br>GHZ-42401.11 | 禛<br>T3-433F | 禛<br>JA-2539 |
| 40F1<br>石 112.15<br>礪<br>GKX-0838.11 | 礪<br>T7-4E5C | 礪<br>K3-2D36 | 4105<br>示 113.6<br>禛<br>G5-574A      | 禛<br>T4-3363 | 禛<br>JA4-7264 | 4113<br>示 113.9<br>禛<br>GKX-0844.21  | 禛<br>T3-4846 | 禛<br>K3-2D42 |
| 40F2<br>石 112.15<br>礪<br>GKX-0838.15 | 礪<br>T3-5C63 |              | 4106<br>示 113.6<br>禛<br>G3-5728      | 禛<br>T4-3362 |               | 4114<br>示 113.9<br>禛<br>G7-2366      | 禛<br>T5-4824 |              |
| 40F3<br>石 112.15<br>礪<br>G3-5871     | 礪<br>T4-6376 |              |                                      |              |               | 4115<br>示 113.9<br>禛<br>GKX-0845.15  | 禛<br>T3-4849 |              |
| 40F4<br>石 112.16<br>礪<br>G5-5853     | 礪<br>T4-6375 | 礪<br>K3-2D37 |                                      |              |               | 4116<br>示 113.9<br>禛<br>GHZ-42403.15 | 禛<br>K3-2D44 |              |
| 40F5<br>石 112.16<br>礪<br>G3-5848     | 礪<br>T4-665F |              |                                      |              |               | 4117<br>示 113.9<br>禛<br>K3-2D43      |              |              |
| 40F6<br>石 112.16<br>礪<br>G3-5872     | 礪<br>T4-6660 |              |                                      |              |               | 4118<br>示 113.10<br>禛<br>GKX-0845.23 | 禛<br>T5-4E76 | 禛<br>K3-2D45 |

|   |   |   |
|---|---|---|
| 4119<br>禾 113.10<br>禛 禛<br>GKX-0846.02 T3-4D4E          | 412D<br>禾 115.3<br>秆 秆<br>G5-5A77 T3-2A43               | 4141<br>禾 115.6<br>案 案<br>G3-5B78 T4-336A                 |
| 411A<br>禾 113.11<br>漕 漕<br>G3-573D T4-5176              | 412E<br>禾 115.4<br>秣 秣<br>G3-5B55 T4-2A6A               | 4142<br>禾 115.6<br>格 格<br>G3-5B74 T4-3369                 |
| 411B<br>禾 113.11<br>漻 漻<br>G5-5765 T3-5225              | 412F<br>禾 115.4<br>秬 秬<br>G3-5B54 T4-2A6F               | 4143<br>禾 115.6<br>槩 槩<br>G3-5B6A T4-336B                 |
| 411C<br>禾 113.11<br>漺 漺<br>G3-573A T4-5174              | 4130<br>禾 115.4<br>秣 秣<br>G3-5B59 T4-2A6B               | 4144<br>禾 115.6<br>穉 穉<br>G5-5B2D T3-3768                 |
| 411D<br>禾 113.11<br>禔 禔 禔<br>G3-573C T4-5175 K3-2D46    | 4131<br>禾 115.4<br>秣 秣 秣<br>GKX-0850.26 T4-2A69 H-87C6  | 4145<br>禾 115.6<br>桂 桂 桂<br>G5-5B27 T4-336D JA-253E       |
| 411E<br>禾 113.11<br>禔 禔<br>K3-2D47                      | 4132<br>禾 115.4<br>秣 秣 秣<br>G3-5B5A T4-2A6C H-94D3      | 4146<br>禾 115.6<br>穉 穉 穉<br>GKX-0853.06 T5-3438 JA-253F   |
| 411F<br>禾 113.12<br>禔 禔<br>G3-5678 T4-5742              | 4133<br>禾 115.4<br>秣 秣<br>GS-2254 TF-2C6D               | 4147<br>禾 115.6<br>粟 粟<br>GKX-0853.08 T3-376E             |
| 4120<br>禾 113.13<br>禔 禔<br>GKX-0847.05 T3-5846          | 4134<br>禾 115.4<br>秣 秣<br>GS-2255                       | 4148<br>禾 115.6<br>秦 秦 秦<br>GHZ-42603.13 TF-373B JA4-7274 |
| 4121<br>禾 113.13<br>禔 禔<br>GKX-0847.11 T3-5847          | 4135<br>禾 115.4<br>秣 秣<br>K3-2D4D                       | 4149<br>禾 115.6<br>穉 穉<br>GS-2259                         |
| 4122<br>禾 113.14<br>濟 濟<br>GKX-0847.22 T3-5A64          | 4136<br>禾 115.5<br>穉 穉 穉<br>G3-5B66 T4-2E65 K3-2D4E     | 414A<br>禾 115.6<br>穉 穉<br>G3-5B75 T4-3364                 |
| 4123<br>禾 113.15<br>禔 禔<br>K3-2D48                      | 4137<br>禾 115.5<br>秣 秣 秣<br>G5-5B24 T3-3275 K3-2D4F     | 414B<br>禾 115.7<br>穉 穉 穉<br>GKX-0853.14 T5-3A65 JA-2541   |
| 4124<br>禾 113.16<br>禔 禔<br>G3-5741 T4-6663              | 4138<br>禾 115.5<br>秣 秣 秣<br>GS-2256 T3-327A JA-253D     | 414C<br>禾 115.7<br>穉 穉<br>G3-5B7B T4-395E                 |
| 4125<br>禾 113.24<br>禔 禔<br>GHZ-42412.18 T3-6234         | 4139<br>禾 115.5<br>秣 秣<br>GS-2436                       | 414D<br>禾 115.7<br>穉 穉 穉<br>GKX-0853.18 T4-3962 K3-2D53   |
| 4126<br>禾 115.2<br>秆 秆 秆<br>GKX-0849.07 T5-246E JA-253A | 413A<br>禾 115.6<br>穉 穉 穉<br>GKX-0852.13 T6-4266 K3-2D50 | 414E<br>禾 115.7<br>穉 穉<br>GKX-0853.19 T3-3D67             |
| 4127<br>禾 115.2<br>秆 秆<br>GKX-0849.08 T3-267D           | 413B<br>禾 115.6<br>桃 桃 桃<br>G3-5B73 T4-3367 K3-2D51     | 414F<br>禾 115.7<br>穉 穉 穉<br>GKX-0854.01 T4-3964 JA4-7277  |
| 4128<br>禾 115.3<br>秆 秆 秆<br>GKX-0849.13 T5-2746 K3-2D49 | 413C<br>禾 115.6<br>秣 秣<br>G3-5B6C T4-3366               | 4150<br>禾 115.7<br>穉 穉<br>GKX-0854.05 T3-3D6A             |
| 4129<br>禾 115.3<br>秣 秣 秣<br>GKX-0849.17 T6-2D49 K3-2D4A | 413D<br>禾 115.6<br>秣 秣<br>GKX-0852.18 T3-376D           | 4151<br>禾 115.7<br>穉 穉<br>G3-5B7D T4-3963                 |
| 412A<br>禾 115.3<br>秣 秣 秣<br>G5-5A79 T4-2756 JA-253B     | 413E<br>禾 115.6<br>穉 穉<br>G3-5B68 T4-3365               | 4152<br>禾 115.7<br>穉 穉<br>GKX-0854.16 T3-3D6B             |
| 412B<br>禾 115.3<br>秣 秣 秣<br>G5-5A7B T3-2A40 JA-253C     | 413F<br>禾 115.6<br>穉 穉 穉<br>GKX-0852.27 T5-343B K3-2D52 | 4153<br>禾 115.7<br>穉 穉<br>G3-5B7E T4-3961                 |
| 412C<br>禾 115.3<br>秣 秣<br>GKX-0850.03 T3-2A41           | 4140<br>禾 115.6<br>秣 秣<br>G3-5B6D T5-3439               | 4154<br>禾 115.8<br>穉 穉<br>G3-5C2D T4-3F4F                 |

|   |  |  |
|---|--|--|
| 4155<br>禾 115.8<br>𪎑 𪎒<br>GKX-0854.28 T3-4340           | 4168<br>禾 115.9<br>𪎓 𪎔 𪎕<br>GS-2258 T6-5F6B K3-2D57      | 417C<br>禾 115.11<br>𪎖 𪎗 𪎘<br>G3-5C43 T4-517A H-8D4E      |
| 4156<br>禾 115.8<br>𪎙 𪎚 𪎛<br>G3-5C26 T4-3F4D             | 4169<br>禾 115.9<br>𪎜 𪎝 𪎞<br>G5-5B3D T4-4559 K3-2D58      | 417D<br>禾 115.11<br>𪎟 𪎠 𪎡<br>G5-5B45 T3-522D             |
| 4157<br>禾 115.8<br>𪎛 𪎜 𪎝<br>G5-5B37 T3-4345             | 416A<br>禾 115.9<br>𪎞 𪎟<br>GS-2253                        | 417E<br>禾 115.12<br>𪎢 𪎣<br>G3-5C45 T4-5745               |
| 4158<br>禾 115.8<br>𪎞 𪎟 𪎠<br>G5-5B2E T4-3F4C K3-2D54     | 416B<br>禾 115.9<br>𪎡 𪎢<br>K3-2D59                        | 417F<br>禾 115.12<br>𪎥 𪎦 𪎧<br>GKX-0860.13 T3-5563 H-9573  |
| 4159<br>禾 115.8<br>𪎡 𪎢<br>GKX-0854.38 T3-4342           | 416C<br>禾 115.10<br>𪎣 𪎤 𪎥<br>G3-5C40 T4-4B65 H-90C0      | 4180<br>禾 115.12<br>𪎩 𪎪<br>G3-5C47 T4-5747               |
| 415A<br>禾 115.8<br>𪎣 𪎤<br>G3-5C2B T4-3F4B               | 416D<br>禾 115.10<br>𪎦 𪎧<br>G3-5C3E T4-4B61               | 4181<br>禾 115.13<br>𪎫 𪎬 𪎭<br>GKX-0860.35 T3-5848 JA-2547 |
| 415B<br>禾 115.8<br>𪎥 𪎦<br>G5-5B36 T3-4343               | 416E<br>禾 115.10<br>𪎧 𪎨 𪎩<br>GKX-0857.05 T3-4D54 H-94D1  | 4182<br>禾 115.13<br>𪎯 𪎰<br>GS-2257 T7-412E               |
| 415C<br>禾 115.8<br>𪎨 𪎩<br>G3-5C29 T4-4557               | 416F<br>禾 115.10<br>𪎩 𪎪 𪎫<br>GKX-0857.08 T4-4B62 K3-2D5A | 4183<br>禾 115.13<br>𪎱 𪎲 𪎳<br>G3-5C4A T4-5C37 K3-2D5E     |
| 415D<br>禾 115.8<br>𪎩 𪎪 𪎫<br>G5-5B3B T4-3F49 K3-2D55     | 4170<br>禾 115.10<br>𪎫 𪎬<br>GKX-0857.10 T3-4D52           | 4184<br>禾 115.13<br>𪎴 𪎵<br>G3-5C4C T4-5C35               |
| 415E<br>禾 115.8<br>𪎪 𪎫 𪎬<br>GKX-0855.26 T5-4131 JA-2543 | 4171<br>禾 115.10<br>𪎬 𪎭 𪎮<br>GKX-0857.11 T7-2632 K3-2D5B | 4185<br>禾 115.13<br>𪎶 𪎷<br>G3-5C3D T4-5C36               |
| 415F<br>禾 115.8<br>𪎭<br>G7-2222                         | 4172<br>禾 115.10<br>𪎮 𪎯<br>G5-5B42 T3-4D58               | 4186<br>禾 115.13<br>𪎸<br>K3-2D60                         |
| 4160<br>禾 115.9<br>𪎮 𪎯<br>GKX-0855.34 T3-4851           | 4173<br>禾 115.10<br>𪎯 𪎰<br>G3-5B64 T4-4B68               | 4187<br>禾 115.13<br>𪎹<br>K3-2D5F                         |
| 4161<br>禾 115.9<br>𪎯 𪎰<br>GKX-0855.36 T3-484A           | 4174<br>禾 115.10<br>𪎰 𪎱 𪎲<br>G3-5C3A T4-4B66 K3-2D5C     | 4188<br>禾 115.15<br>𪎻 𪎼<br>GKX-0861.27 T3-5E46           |
| 4162<br>禾 115.9<br>𪎱 𪎲 𪎳<br>G3-5C33 T4-455B JA-2544     | 4175<br>禾 115.10<br>𪎲 𪎳<br>G3-5C3F T4-4B64               | 4189<br>禾 115.15<br>𪎽 𪎾<br>G3-5C3B T4-6379               |
| 4163<br>禾 115.9<br>𪎳 𪎴 𪎵<br>G5-5B3F T3-4853 JA4-727D    | 4176<br>禾 115.10<br>𪎴 𪎵<br>GKX-0858.10 T3-4D59           | 418A<br>禾 115.16<br>𪎿 𪎾<br>G3-5C4E T4-6665               |
| 4164<br>禾 115.9<br>𪎴 𪎵<br>GKX-0856.07 T3-484E           | 4177<br>禾 115.11<br>𪎶 𪎷<br>G3-5C38 T4-517D               | 418B<br>禾 115.16<br>𪎿 𪎾<br>T7-584C K3-2D61               |
| 4165<br>禾 115.9<br>𪎵 𪎶 𪎷<br>G3-5C31 T4-455A JA-2546     | 4178<br>禾 115.11<br>𪎷 𪎸 𪎹<br>G3-5C39 T4-517C K3-2D5D     | 418C<br>禾 115.16<br>𪎿<br>GS-225A                         |
| 4166<br>禾 115.9<br>𪎷 𪎸 𪎹<br>GKX-0856.15 T3-484C K3-2D56 | 4179<br>禾 115.11<br>𪎹 𪎺<br>GKX-0859.17 T3-522B           | 418D<br>禾 115.16<br>𪎿 𪎾<br>G3-5B5E T4-6664               |
| 4167<br>禾 115.9<br>𪎹 𪎺 𪎻<br>G3-5C35 T4-4558 H-9946      | 417A<br>禾 115.11<br>𪎺 𪎻<br>G3-5C42 T4-5179               | 418E<br>禾 115.17<br>𪎿 𪎾<br>G3-5C50 T4-687E               |
|   | 417B<br>禾 115.11<br>𪎻 𪎼<br>G3-5C3C T4-5178               |  |

|                  |                   |              |              |                  |                   |              |              |                  |                   |              |              |
|------------------|-------------------|--------------|--------------|------------------|-------------------|--------------|--------------|------------------|-------------------|--------------|--------------|
| 418F<br>禾 115.17 | 穰<br>G3-5C52      | 穰<br>T4-6921 |              | 41A3<br>穴 116.7  | 宸<br>GKX-0866.17  | 宸<br>T3-3D6D |              | 41B6<br>穴 116.12 | 窠<br>GKX-0868.26  | 窠<br>T3-5566 |              |
| 4190<br>禾 115.25 | 秦<br>GKX-0862.19  | 秦<br>T3-6239 | 秦<br>H-93C2  | 41A4<br>穴 116.7  | 穿<br>GKX-0866.22  | 穿<br>T6-4C53 | 穿<br>K3-2D6C | 41B7<br>穴 116.12 | 窳<br>G5-5E5D      | 窳<br>T4-574C | 窳<br>K3-2D79 |
| 4191<br>穴 116.2  | 宁<br>G5-5E31      | 宁<br>T4-2469 | 宁<br>K3-2D62 | 41A5<br>穴 116.7  | 冢<br>GKX-0866.23  | 冢<br>T3-3D6E |              | 41B8<br>穴 116.12 | 窴<br>G5-5E5C      | 窴<br>T4-574D | 窴<br>K3-2D7A |
| 4192<br>穴 116.3  | 窳<br>GHZ-42721.01 | 窳<br>T6-2D4E | 窳<br>JA-2548 | 41A6<br>穴 116.8  | 窵<br>GKX-0866.34  | 窵<br>T5-4139 | 窵<br>K3-2D6E | 41B9<br>穴 116.12 | 窶<br>G3-5F6F      | 窶<br>T4-574B | 窶<br>K3-2D7B |
| 4193<br>穴 116.4  | 窶<br>GKX-0863.12  | 窶<br>T3-2E46 |              | 41A7<br>穴 116.8  | 窷<br>G5-5E51      | 窷<br>T4-3F53 | 窷<br>K3-2D6F | 41BA<br>穴 116.12 | 窸<br>G5-5E5A      | 窸<br>T4-574F | 窸<br>K3-2D7C |
| 4194<br>穴 116.4  | 窷<br>GKX-0863.13  | 窷<br>T3-2E45 |              | 41A8<br>穴 116.8  | 窸<br>G3-5F61      | 窸<br>T4-3F52 |              | 41BB<br>穴 116.12 | 窹<br>GKX-0868.39  | 窹<br>T3-5667 |              |
| 4195<br>穴 116.4  | 窸<br>G3-5F57      | 窸<br>T4-2A71 | 窸<br>K3-2D63 | 41A9<br>穴 116.8  | 窹<br>GKX-0866.50  | 窹<br>T6-5627 | 窹<br>K3-2D70 | 41BC<br>穴 116.13 | 窺<br>G5-5E47      | 窺<br>T4-5C39 | 窺<br>K3-2D7D |
| 4196<br>穴 116.4  | 窹<br>G5-5E36      | 窹<br>T4-2A72 | 窹<br>K3-2D64 | 41AA<br>穴 116.9  | 窺<br>G5-407D      | 窺<br>T4-4560 | 窺<br>K3-2D71 | 41BD<br>穴 116.13 | 窻<br>G3-5F70      | 窻<br>T4-5C3A |              |
| 4197<br>穴 116.5  | 窺<br>G5-5E3E      | 窺<br>T3-3321 | 窺<br>K3-2D65 | 41AB<br>穴 116.9  | 窻<br>GKX-0866.57  | 窻<br>T6-5F78 | 窻<br>K3-2D72 | 41BE<br>穴 116.14 | 窼<br>G3-5F68      | 窼<br>T4-6048 |              |
| 4198<br>穴 116.5  | 窻<br>G5-5E3D      | 窻<br>T3-327E |              | 41AC<br>穴 116.10 | 窼<br>G5-5E4E      | 窼<br>T4-4B6C | 窼<br>K3-2D73 | 41BF<br>穴 116.14 | 窽<br>GKX-0869.10  | 窽<br>T4-6049 | 窽<br>J4-7337 |
| 4199<br>穴 116.5  | 窼<br>GKX-0864.38  | 窼<br>T3-327D |              | 41AD<br>穴 116.10 | 窽<br>GKX-0867.28  | 窽<br>T5-4F23 | 窽<br>K3-2D74 | 41C0<br>穴 116.15 | 窾<br>G5-5E61      | 窾<br>T4-637C | 窾<br>K3-2E21 |
| 419A<br>穴 116.6  | 窽<br>G5-5E49      | 窽<br>T4-336F | 窽<br>K3-2D66 | 41AE<br>穴 116.10 | 窿<br>GHZ-42739.07 | 窿<br>K3-2D75 |              | 41C1<br>穴 116.17 | 窿<br>G3-5F71      | 窿<br>T4-6922 |              |
| 419B<br>穴 116.6  | 窿<br>G3-5F5B      | 窿<br>T4-3370 |              | 41AF<br>穴 116.11 | 窿<br>G3-5F6C      | 窿<br>T5-5424 |              | 41C2<br>立 117.1  | 竝<br>GKX-0870.18  | 竝<br>T3-2434 |              |
| 419C<br>穴 116.6  | 窿<br>GKX-0865.04  | 窿<br>T3-376F |              | 41B0<br>穴 116.11 | 窿<br>G3-5F56      | 窿<br>T4-5225 | 窿<br>V2-7F41 | 41C3<br>立 117.3  | 竝<br>GKX-0870.21  | 竝<br>T3-2A46 |              |
| 419D<br>穴 116.6  | 窿<br>GKX-0865.05  | 窿<br>T5-3445 | 窿<br>K3-2D67 | 41B1<br>穴 116.11 | 窿<br>G3-5F6B      | 窿<br>T4-5222 |              | 41C4<br>立 117.3  | 竝<br>G5-237B      | 竝<br>V0-3F51 | 竝<br>H-994B  |
| 419E<br>穴 116.6  | 窿<br>G5-5E48      | 窿<br>T4-3372 | 窿<br>K3-2D68 | 41B2<br>穴 116.11 | 窿<br>G5-5E56      | 窿<br>T4-5224 | 窿<br>K3-2D76 | 41C5<br>立 117.4  | 竝<br>G3-5F4A      | 竝<br>T4-2A76 | 竝<br>K3-2E22 |
| 419F<br>穴 116.6  | 窿<br>G3-5F5C      | 窿<br>T4-3371 |              | 41B3<br>穴 116.11 | 窿<br>GKX-0868.12  | 窿<br>T7-306F | 窿<br>K3-2D77 | 41C6<br>立 117.4  | 竝<br>GHZ-42707.20 | 竝<br>T3-2E4A |              |
| 41A0<br>穴 116.6  | 窿<br>GKX-0865.17  | 窿<br>T6-426F | 窿<br>K3-2D69 | 41B4<br>穴 116.11 | 窿<br>J4-7333      | 窿<br>K3-2D78 |              | 41C7<br>立 117.5  | 竝<br>G5-237A      | 竝<br>T3-3325 |              |
| 41A1<br>穴 116.7  | 窿<br>G5-5E50      | 窿<br>T3-3D6C | 窿<br>K3-2D6A | 41B5<br>穴 116.12 | 窿<br>G5-5E5B      | 窿<br>T3-5565 |              | 41C8<br>立 117.5  | 竝<br>G3-5F4E      | 竝<br>T4-2E6D |              |

|  |       |  |       |  |       |
|--|-------|--|-------|--|-------|
| 41C9<br>立 117.5<br>GHZ-42707.25<br>T3-3322                 | 站 站 站 | 41DB<br>竹 118.4<br>GKX-0879.12<br>T3-3329<br>V2-7F4B | 筮 筮 筮 | 41EE<br>竹 118.6<br>G5-6334<br>T4-3975<br>JA4-734B    | 筴 筴 筴 |
| 41CA<br>立 117.5<br>JA-2549<br>H-8E55                       | 竝 竝 竝 | 41DC<br>竹 118.4<br>G3-634F<br>T4-2E73<br>K3-2E2D     | 筮 筮 筮 | 41EF<br>竹 118.6<br>G5-632E<br>T3-3D73<br>H-8E59      | 筴 筴 筴 |
| 41CB<br>立 117.6<br>GKX-0871.06<br>T5-3446<br>JA-254A       | 竝 竝 竝 | 41DD<br>竹 118.4<br>G3-634A<br>T4-2E72                | 筮 筮 筮 | 41F0<br>竹 118.6<br>G3-6379<br>T4-396F                | 筴 筴 筴 |
| 41CC<br>立 117.7<br>GKX-0871.17<br>T3-3D6F                  | 竝 竝 竝 | 41DE<br>竹 118.5<br>G3-6355<br>T4-3376<br>K3-2E2E     | 筮 筮 筮 | 41F1<br>竹 118.6<br>GKX-0884.11<br>T6-4C5B<br>JA-254E | 筴 筴 筴 |
| 41CD<br>立 117.7<br>G3-5F4F<br>T4-396A<br>K3-2E23           | 竝 竝 竝 | 41DF<br>竹 118.5<br>G5-6327<br>T4-337D<br>K3-2E2F     | 筮 筮 筮 | 41F2<br>竹 118.6<br>GS-233A<br>T6-4C56                | 筴 筴 筴 |
| 41CE<br>立 117.8<br>G5-5E28<br>T3-4348<br>K3-2E24           | 竝 竝 竝 | 41E0<br>竹 118.5<br>GKX-0879.28<br>T3-3774<br>V0-3F71 | 筮 筮 筮 | 41F3<br>竹 118.6<br>JA4-7348                          | 筴 筴 筴 |
| 41CF<br>立 117.8<br>G3-5F50<br>T4-3F54<br>K3-2E26<br>H-994E | 竝 竝 竝 | 41E1<br>竹 118.5<br>GKX-0880.08<br>T5-3448<br>JA-254C | 筮 筮 筮 | 41F4<br>竹 118.6<br>G7-236A                           | 筴 筴 筴 |
| 41D0<br>立 117.8<br>G3-5F51<br>T4-3F55                      | 竝 竝 竝 | 41E2<br>竹 118.5<br>G3-6356<br>T4-3377<br>K3-2E30     | 筮 筮 筮 | 41F5<br>竹 118.7<br>GKX-0884.19<br>T3-4350            | 筴 筴 筴 |
| 41D1<br>立 117.8<br>G5-5E2A<br>T4-3F5A<br>K3-2E27           | 竝 竝 竝 | 41E3<br>竹 118.5<br>G5-6324<br>T4-337B<br>K3-2E31     | 筮 筮 筮 | 41F6<br>竹 118.7<br>G3-6428<br>T4-3F66<br>K3-2E33     | 筴 筴 筴 |
| 41D2<br>立 117.11<br>G5-5E2D<br>T4-4563<br>JA-254B          | 竝 竝 竝 | 41E4<br>竹 118.5<br>GKX-0881.18<br>T3-3775            | 筮 筮 筮 | 41F7<br>竹 118.7<br>G5-633E<br>T4-3F62<br>K3-2E34     | 筴 筴 筴 |
| 41D3<br>立 117.12<br>G3-5F52<br>T4-5752                     | 竝 竝 竝 | 41E5<br>竹 118.5<br>G7-2368<br>T6-4276                | 筮 筮 筮 | 41F8<br>竹 118.7<br>G3-6423<br>T4-3F61<br>K3-2E35     | 筴 筴 筴 |
| 41D4<br>立 117.13<br>G3-5F54<br>T4-5C3B<br>K3-2E28          | 竝 竝 竝 | 41E6<br>竹 118.5<br>G3-635B<br>T4-3378<br>JA-7347     | 筮 筮 筮 | 41F9<br>竹 118.7<br>G5-6348<br>T3-4352<br>K3-2E37     | 筴 筴 筴 |
| 41D5<br>立 117.14<br>GKX-0873.21<br>T3-5A68<br>K3-2E29      | 竝 竝 竝 | 41E7<br>竹 118.6<br>G3-6363<br>T4-396D                | 筮 筮 筮 | 41FA<br>竹 118.7<br>GKX-0885.07<br>T3-4353<br>K3-2E36 | 筴 筴 筴 |
| 41D6<br>竹 118.3<br>GKX-0878.04<br>T5-2B21<br>K3-2E2A       | 筴 筴 筴 | 41E8<br>竹 118.6<br>G3-6371<br>T4-3974                | 筴 筴 筴 | 41FB<br>竹 118.7<br>G3-642C<br>T4-3F5D<br>V0-3F7D     | 筴 筴 筴 |
| 41D7<br>竹 118.4<br>G3-634E<br>T4-2E75                      | 筴 筴 筴 | 41E9<br>竹 118.6<br>G3-6366<br>T4-3971                | 筴 筴 筴 | 41FC<br>竹 118.7<br>GKX-0885.09<br>T3-434E            | 筴 筴 筴 |
| 41D8<br>竹 118.4<br>G5-6276<br>T4-2E70<br>K3-2E2B           | 筴 筴 筴 | 41EA<br>竹 118.6<br>GKX-0882.07<br>T3-3D74<br>V3-3649 | 筴 筴 筴 | 41FD<br>竹 118.7<br>G3-6421<br>T4-3F60                | 筴 筴 筴 |
| 41D9<br>竹 118.4<br>GKX-0878.23<br>T3-3328                  | 筴 筴 筴 | 41EB<br>竹 118.6<br>G3-637D<br>T4-3F5B                | 筴 筴 筴 | 41FE<br>竹 118.7<br>G5-6344<br>T3-434B                | 筴 筴 筴 |
| 41DA<br>竹 118.4<br>G5-6278<br>T4-2E77<br>K3-2E2C           | 筴 筴 筴 | 41EC<br>竹 118.6<br>G3-636A<br>T4-3972<br>K3-2E32     | 筴 筴 筴 | 41FF<br>竹 118.7<br>JA-2550                           | 筴 筴 筴 |
|  |       | 41ED<br>竹 118.6<br>G5-632D<br>T3-3D7A<br>H-8D5F      | 筴 筴 筴 |  |       |

4200 竹 118.7 筩 筩  
G3-6429 T4-3F63

4201 竹 118.8 箛 箛 箛  
GKX-0886.26 T5-4846 K3-2E38

4202 竹 118.8 筭 筭 筭  
G3-6375 T4-3976 K3-2E39

4203 竹 118.8 箔 箔  
G3-643B T4-4565

4204 竹 118.8 箙 箙  
GKX-0887.01 T3-485B

4205 竹 118.8 箴 箴 箴  
G5-634A T4-456A K3-2E3A

4206 竹 118.8 箴 箴  
G3-643D T4-4569

4207 竹 118.8 箶 箶  
G5-634C T3-485F J4-7353

4208 竹 118.8 箶 箶  
G3-6434 T4-456E

4209 竹 118.8 箶 箶  
G3-6437 T4-4568

420A 竹 118.8 箶 箶 箶  
GKX-0889.05 T3-4859 V3-364C

420B 竹 118.8 箶 箶  
G3-6442 T4-456D

420C 竹 118.8 箶 箶  
G3-643A T4-4566

420D 竹 118.8 箶 箶  
G3-6438 T5-4836

420E 竹 118.9 箶 箶 箶  
G5-635B T4-4B7B JA4-7357

420F 竹 118.9 箶 箶 箶  
G3-6446 T4-4B75 K3-2E3C

4210 竹 118.9 箶 箶  
G3-645B T4-4B70

4211 竹 118.9 箶 箶 箶  
GKX-0890.14 T3-4D61 H-94EF

4212 竹 118.9 箶 箶  
GKX-0890.15 T3-4D5E V0-4027

4213 竹 118.9 箶 箶  
G3-644E T4-4C22

4214 竹 118.9 箶 箶  
G5-6368 T3-4D67

4215 竹 118.9 箶 箶 箶  
G3-644B T4-4B7E JA-2552

4216 竹 118.9 箶 箶  
GKX-0890.27 T3-4D62

4217 竹 118.9 箶 箶  
G3-6455 T4-4C2E

4218 竹 118.9 箶 箶 箶  
GKX-0891.22 T5-4F3B K3-2E3D

4219 竹 118.9 箶 箶  
GKX-0892.01 T3-4D64

421A 竹 118.9 箶 箶  
G3-6462 T4-4C30

421B 竹 118.9 箶 箶 箶  
G3-6448 T4-4C25 K3-2E3E

421C 竹 118.9 箶 箶 箶  
G3-6454 T4-4C2D V2-8963

421D 竹 118.9 箶 箶  
G3-645E T4-4B79

421E 竹 118.9 箶 箶 箶  
GKX-0892.22 T5-4F32 JA-2553

421F 竹 118.9 箶 箶  
GKX-0892.23 T3-4D5F

4220 竹 118.9 箶 箶  
G3-6456 T5-4F45

4221 竹 118.9 箶 箶  
G3-6458 T4-4C2C

4222 竹 118.9 箶 箶  
G3-6461 T4-4C27

4223 竹 118.9 箶 箶 箶  
G3-6444 T4-4B77 K3-2E3F

4224 竹 118.9 箶 箶  
G5-635C T3-4D66

4225 竹 118.9 箶 箶  
G5-6362 T3-4D68

4226 竹 118.9 箶 箶 箶  
G3-6457 T4-4C28 K3-2E40

4227 竹 118.9 箶 箶 箶  
GKX-0893.26 T5-4F36 JA-2554  
K3-2E41 V2-7F6C

4228 竹 118.9 箶  
GS-2336

4229 竹 118.9 箶  
GS-2337

422A 竹 118.10 箶 箶  
G3-6464 T4-5234

422B 竹 118.10 箶 箶 箶  
G3-642D T4-523A V0-402D

422C 竹 118.10 箶 箶  
GKX-0894.10 T3-5231

422D 竹 118.10 箶 箶  
G3-6453 T4-5237

422E 竹 118.10 箶 箶  
G3-646F T4-522B

422F 竹 118.10 箶 箶 箶  
G3-6463 T4-5238 K3-2E43

4230 竹 118.10 箶 箶  
GKX-0894.24 T3-5235

4231 竹 118.10 箶 箶  
G3-646C T4-5239

4232 竹 118.10 箶 箶 箶  
G3-646B T4-523B K3-2E44

4233 竹 118.10 箶 箶  
G3-6466 T4-5236

4234 竹 118.10 箶 箶 箶  
GKX-0895.01 T4-522F JA-2555

4235 竹 118.10 箶 箶 箶  
G5-6374 T4-523D JA-2556  
V2-8964

4236 竹 118.10 箶 箶  
G3-6471 T4-5229

4237 竹 118.10 箶 箶  
GKX-0895.29 T3-5232

4238 竹 118.11 箶 箶  
G3-6521 T4-575B

|  |  |  |  |  |  |  |   |  |  |  |  |  |  |                                  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |                                   |  |  |  |  |  |   |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|---|--|--|--|--|--|--|----------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|-----------------------------------|--|--|--|--|--|---|--|--|--|--|--|--|--|
| 4239<br>竹 118.11<br>筳<br>GKX-0896.01<br>筳<br>T5-5C6D<br>筳<br>K3-2E46 | 423A<br>竹 118.11<br>筳<br>G3-6441<br>筳<br>T4-575E<br>筳<br>K3-2E47 | 423B<br>竹 118.11<br>籊<br>G3-647E<br>籊<br>T4-575A | 423C<br>竹 118.11<br>籊<br>G3-6522<br>籊<br>T4-5762 | 423D<br>竹 118.11<br>籊<br>GKX-0897.02<br>籊<br>T5-5C7D<br>籊<br>K3-2E48 | 423E<br>竹 118.11<br>籊<br>G3-6477<br>籊<br>T4-5765 | 423F<br>竹 118.11<br>籊<br>G3-6472<br>籊<br>T4-5753 | 4240<br>竹 118.11<br>籊<br>GKX-0897.10<br>籊<br>T3-556C<br>籊<br>H-8F74 | 4241<br>竹 118.11<br>籊<br>G3-6475<br>籊<br>T4-5756 | 4242<br>竹 118.11<br>籊<br>G3-647A<br>籊<br>T4-5758 | 4243<br>竹 118.11<br>籊<br>G3-6459<br>籊<br>T4-5759 | 4244<br>竹 118.11<br>籊<br>G7-236D<br>籊<br>T5-5C7E | 4245<br>竹 118.11<br>籊<br>G3-6369<br>籊<br>T4-5755 | 4246<br>竹 118.11<br>籊<br>GKX-0898.24<br>籊<br>T5-5D30<br>籊<br>JA-2557 | 4247<br>竹 118.11<br>籊<br>GS-2338 | 4248<br>竹 118.12<br>籊<br>G3-6524<br>籊<br>T4-5C44 | 4249<br>竹 118.12<br>籊<br>G5-6434<br>籊<br>T4-5C4F<br>籊<br>K3-2E4A | 424A<br>竹 118.12<br>籊<br>G3-6460<br>籊<br>T4-5C4B | 424B<br>竹 118.12<br>籊<br>G3-652E<br>籊<br>T4-5C50 | 424C<br>竹 118.12<br>籊<br>G3-6352<br>籊<br>T4-5C43 | 424D<br>竹 118.12<br>籊<br>G5-6346<br>籊<br>T3-584A | 424E<br>竹 118.12<br>籊<br>G5-642F<br>籊<br>T4-5C4A<br>籊<br>K3-2E4B | 424F<br>竹 118.13<br>籊<br>GKX-0899.20<br>籊<br>T3-5A6C | 4250<br>竹 118.12<br>籊<br>G3-6447<br>籊<br>T4-5C42 | 4251<br>竹 118.12<br>籊<br>G3-6348<br>籊<br>T4-5C4C | 4252<br>竹 118.12<br>籊<br>GKX-0900.03<br>籊<br>T7-413F<br>籊<br>K3-2E4C | 4253<br>竹 118.12<br>籊<br>G3-6525<br>籊<br>T4-5C46 | 4254<br>竹 118.12<br>籊<br>G5-635E<br>籊<br>T4-5C49<br>籊<br>K3-2E4D | 4255<br>竹 118.12<br>籊<br>G3-652C<br>籊<br>T4-5C40 | 4256<br>竹 118.12<br>籊<br>GKX-0900.23<br>籊<br>T5-6334<br>籊<br>JA-2558 | 4257<br>竹 118.12<br>籊<br>G3-6528<br>籊<br>T4-5C48 | 4258<br>竹 118.12<br>籊<br>GKX-0900.27<br>籊<br>T3-584D | 4259<br>竹 118.12<br>籊<br>GKX-0901.16<br>籊<br>T3-584B | 425A<br>竹 118.12<br>籊<br>G3-647B<br>籊<br>T5-6341 | 425B<br>竹 118.13<br>籊<br>G3-652A<br>籊<br>T4-6056 | 425C<br>竹 118.13<br>籊<br>GKX-0901.35<br>籊<br>T5-686E<br>籊<br>JA-2559 | 425D<br>竹 118.13<br>籊<br>GKX-0901.40<br>籊<br>T3-5A6A | 425E<br>竹 118.13<br>籊<br>G3-6531<br>籊<br>T4-6053 | 425F<br>竹 118.13<br>籊<br>GKX-0901.45<br>籊<br>T5-6866<br>籊<br>K3-2E4F | 4260<br>竹 118.13<br>籊<br>G5-6441<br>籊<br>T3-5A6D<br>籊<br>H-9955 | 4261<br>竹 118.13<br>籊<br>G5-6442<br>籊<br>T3-5A69 | 4262<br>竹 118.13<br>籊<br>GKX-0902.20<br>籊<br>T3-5A6B | 4263<br>竹 118.12<br>籊<br>G3-6529<br>籊<br>T4-5C51 | 4264<br>竹 118.13<br>籊<br>JA3-796D | 4265<br>竹 118.14<br>籊<br>G5-6446<br>籊<br>T4-637E | 4266<br>竹 118.15<br>籊<br>G3-636D<br>籊<br>T4-6669 | 4267<br>竹 118.15<br>籊<br>G3-6373<br>籊<br>T4-666C | 4268<br>竹 118.15<br>籊<br>G3-6537<br>籊<br>T4-666E | 4269<br>竹 118.15<br>籊<br>GKX-0903.32<br>籊<br>T3-5E4A | 426A<br>竹 118.15<br>籊<br>GKX-0903.34<br>籊<br>T4-666A<br>籊<br>H-9544 | 426B<br>竹 118.15<br>籊<br>G5-644C<br>籊<br>T3-5E4D | 426C<br>竹 118.15<br>籊<br>G3-6435<br>籊<br>T4-6668<br>籊<br>K3-2E52 | 426D<br>竹 118.15<br>籊<br>G3-6539<br>籊<br>T4-666D<br>籊<br>V2-7F79 | 426E<br>竹 118.16<br>籊<br>G5-6427<br>籊<br>T3-5F56 | 426F<br>竹 118.16<br>籊<br>GKX-0905.01<br>籊<br>T5-7061<br>籊<br>K3-2E53 | 4270<br>竹 118.16<br>籊<br>G5-644B<br>籊<br>T4-6926<br>籊<br>K3-2E54 | 4271<br>竹 118.16<br>籊<br>G3-645C<br>籊<br>T4-6928 |
|--|--|--|--|--|--|--|---|--|--|--|--|--|--|----------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|-----------------------------------|--|--|--|--|--|---|--|--|--|--|--|--|--|

|                  |                   |              |              |                 |                   |              |              |                  |                  |              |              |
|------------------|-------------------|--------------|--------------|-----------------|-------------------|--------------|--------------|------------------|------------------|--------------|--------------|
| 4272<br>竹 118.17 | 籊<br>G3-643F      | 籊<br>T4-6A5D |              | 4284<br>米 119.6 | 粿<br>GKX-0908.27  | 粿<br>T3-3D7D |              | 4298<br>米 119.9  | 糈<br>GKX-0911.03 | 糈<br>T7-2657 | 糈<br>K3-2E60 |
| 4273<br>竹 118.17 | 籊<br>G3-6535      | 籊<br>T4-6A61 |              | 4285<br>米 119.6 | 糈<br>GKX-0908.28  | 糈<br>T3-3D7C | 糈<br>JA-255E | 4299<br>米 119.9  | 粿<br>G5-6674     | 粿<br>T4-4C35 | 粿<br>K3-2E61 |
| 4274<br>竹 118.17 | 籊<br>G3-653F      | 籊<br>T4-6A5C | 籊<br>K3-2E55 | 4286<br>米 119.6 | 臬<br>G3-6545      | 臬<br>T4-397D |              | 429A<br>米 119.10 | 糈<br>G5-6678     | 糈<br>T3-5236 |              |
| 4275<br>食 184.14 | 糈<br>G5-6456      | 糈<br>T3-605F |              | 4287<br>米 119.7 | 糈<br>GKX-0909.11  | 糈<br>T3-435A |              | 429B<br>米 119.10 | 糈<br>G5-6667     | 糈<br>T4-576D | 糈<br>K3-2E62 |
| 4276<br>竹 118.18 | 籊<br>G3-6354      | 籊<br>T4-6B76 | 籊<br>K3-2E56 | 4288<br>米 119.7 | 糈<br>GKX-0909.14  | 糈<br>T3-4356 |              | 429C<br>米 119.11 | 糈<br>G5-6656     | 糈<br>T3-5573 |              |
|                  | 籊<br>H-8CCB       |              |              | 4289<br>米 119.7 | 糈<br>G5-666B      | 糈<br>T3-4357 |              | 429D<br>米 119.11 | 糈<br>G5-6725     | 糈<br>T3-5572 |              |
| 4277<br>竹 118.20 | 籊<br>G5-633B      | 籊<br>T4-6D5C | 籊<br>K3-2E57 | 428A<br>米 119.7 | 糈<br>GKX-0909.22  | 糈<br>T3-4359 |              | 429E<br>米 119.11 | 糈<br>G3-6823     | 糈<br>T4-5769 |              |
| 4278<br>竹 118.21 | 籊<br>G3-653C      | 籊<br>T4-6D76 |              | 428B<br>米 119.7 | 糈<br>GHZ-53150.07 | 糈<br>T3-435B |              | 429F<br>米 119.11 | 糈<br>G3-677E     | 糈<br>T4-576A | 糈<br>K3-2E63 |
| 4279<br>竹 118.24 | 籊<br>GKX-0906.27  | 籊<br>T7-655D | 籊<br>K3-2E58 | 428C<br>米 119.7 | 糈<br>GS-243D      | 糈<br>H-9959  |              | 42A0<br>米 119.11 | 糈<br>GKX-0912.29 | 糈<br>T3-4D74 |              |
| 427A<br>米 119.3  | 糈<br>G3-676B      | 糈<br>T4-2A77 | 糈<br>JA-255B | 428D<br>米 119.8 | 糈<br>GKX-0909.35  | 糈<br>T3-4863 |              | 42A1<br>米 119.11 | 糈<br>G5-6724     | 糈<br>T4-576B | 糈<br>K3-2E64 |
|                  | 糈<br>K3-2E5A      | 糈<br>H-9956  |              | 428E<br>米 119.8 | 糈<br>G3-677A      | 糈<br>T4-4572 |              | 42A2<br>米 119.11 | 糈<br>JA-2562     | 糈<br>H-8CC4  |              |
| 427B<br>米 119.4  | 糈<br>GKX-0907.07  | 糈<br>T3-332F |              | 428F<br>米 119.8 | 糈<br>GKX-0910.07  | 糈<br>T3-4864 |              | 42A3<br>米 119.12 | 糈<br>GKX-0912.45 | 糈<br>T5-634E | 糈<br>JA-2563 |
| 427C<br>米 119.4  | 糈<br>GHZ-53143.05 | 糈<br>T3-3333 |              | 4290<br>米 119.8 | 糈<br>GKX-0910.12  | 糈<br>T3-4865 |              | 42A4<br>米 119.12 | 糈<br>G3-6825     | 糈<br>T4-5C56 |              |
| 427D<br>米 119.5  | 糈<br>G5-6661      | 糈<br>T6-4322 | 糈<br>JA-255C | 4291<br>米 119.8 | 糈<br>GKX-0910.17  | 糈<br>T6-602C | 糈<br>JA-255F | 42A5<br>米 119.12 | 糈<br>GKX-0913.01 | 糈<br>T3-5852 |              |
| 427E<br>米 119.5  | 糈<br>G3-6773      | 糈<br>T4-3425 |              | 4292<br>米 119.8 | 糈<br>GHZ-53152.13 | 糈<br>T3-4866 |              | 42A6<br>米 119.12 | 糈<br>G3-6824     | 糈<br>T4-5C55 |              |
| 427F<br>米 119.5  | 糈<br>GKX-0908.02  | 糈<br>T5-3459 | 糈<br>K3-2E5D | 4293<br>米 119.9 | 糈<br>G5-6676      | 糈<br>T3-4D6B | 糈<br>JA-2560 | 42A7<br>米 119.12 | 糈<br>G5-667B     | 糈<br>T4-5C54 | 糈<br>K3-2E65 |
| 4280<br>米 119.5  | 糈<br>GKX-0908.05  | 糈<br>T3-377C | 糈<br>JA-255D | 4294<br>米 119.9 | 糈<br>GKX-0910.26  | 糈<br>T3-4D6C | 糈<br>H-995B  | 42A8<br>米 119.12 | 糈<br>GKX-0913.13 | 糈<br>T5-6354 | 糈<br>K3-2E66 |
| 4281<br>米 119.6  | 糈<br>GKX-0908.20  | 糈<br>T6-4C60 | 糈<br>K3-2E5E | 4295<br>米 119.9 | 糈<br>G5-666F      | 糈<br>T3-4D69 |              | 42A9<br>米 119.12 | 糈<br>GKX-0912.15 | 糈<br>T3-5853 |              |
| 4282<br>米 119.6  | 糈<br>G3-6775      | 糈<br>T4-397B | 糈<br>K3-2E5F | 4296<br>米 119.9 | 糈<br>GKX-0910.30  | 糈<br>T3-4D6A |              | 42AA<br>米 119.13 | 糈<br>G5-6653     | 糈<br>T3-5A70 |              |
| 4283<br>米 119.6  | 糈<br>G3-6778      | 糈<br>T4-397C |              | 4297<br>米 119.9 | 糈<br>G3-677B      | 糈<br>T4-4C37 | 糈<br>JA-2561 |                  |                  |              |              |

|                  |              |         |                 |             |         |         |                 |              |         |          |
|------------------|--------------|---------|-----------------|-------------|---------|---------|-----------------|--------------|---------|----------|
| 42AB<br>米 119.13 | 耀            | 耀       | 42BE<br>糸 120.4 | 紉           | 紉       | 紉       | 42D2<br>糸 120.5 | 紉            | 紉       | 紉        |
|                  | G3-6828      | T4-605B |                 | G5-6B53     | T4-2E7C | K3-2E6E |                 | GKX-0921.27  | T3-3828 | K3-2E74  |
| 42AC<br>米 119.13 | 粦            | 粦       | 42BF<br>糸 120.4 | 紉           | 紉       |         | 42D3<br>糸 120.5 | 紉            | 紉       |          |
|                  | G3-6829      | T4-605D |                 | GKX-0917.17 | T3-3339 |         |                 | GKX-0921.29  | T3-382D |          |
| 42AD<br>米 119.14 | 糶            | 糶       | 42C0<br>糸 120.4 | 廩           | 廩       | 廩       | 42D4<br>糸 120.5 | 紉            | 紉       |          |
|                  | G3-6779      | T4-6423 |                 | G5-5267     | T4-2F21 | K3-2E6F |                 | GHZ-53379.08 | T3-3825 |          |
| 42AE<br>米 119.14 | 耀            | 耀       | 42C1<br>糸 120.4 | 紉           | 紉       | 紉       | 42D5<br>糸 120.6 | 紉            | 紉       |          |
|                  | G5-6730      | T3-5C68 |                 | G5-6B5B     | T3-3338 | JA-2566 |                 | GKX-0921.31  | T3-3E36 |          |
| 42AF<br>米 119.15 | 糶            | 糶       | 42C2<br>糸 120.4 | 紉           | 紉       | 紉       | 42D6<br>糸 120.6 | 紉            | 紉       | 紉        |
|                  | GKX-0913.46  | T7-543A |                 | G5-6B5A     | T4-2E7D | K3-2E70 |                 | GKX-0921.38  | T5-3B2C | JA4-7436 |
| 42B0<br>米 119.16 | 糶            | 糶       | 42C3<br>糸 120.4 | 紉           | 紉       |         |                 | 紉            |         |          |
|                  | GKX-0914.01  | T5-7070 |                 | GKX-0918.14 | T3-3336 |         |                 | V0-4066      |         |          |
| 42B1<br>米 119.17 | 糶            | 糶       | 42C4<br>糸 120.4 | 紉           | 紉       |         | 42D7<br>糸 120.6 | 紉            | 紉       |          |
|                  | G3-682C      | T4-6A65 |                 | GKX-0919.11 | T3-333A |         |                 | GKX-0922.03  | T3-3E2D |          |
| 42B2<br>米 119.17 | 糶            | 糶       | 42C5<br>糸 120.4 | 紉           |         |         | 42D8<br>糸 120.6 | 紉            | 紉       | 紉        |
|                  | G3-6061      | T5-7639 |                 | K3-2E71     |         |         |                 | GKX-0922.07  | T3-3E32 | V2-8969  |
| 42B3<br>米 119.19 | 糶            | 糶       | 42C6<br>糸 120.4 | 紉           |         |         | 42D9<br>糸 120.6 | 紉            | 紉       |          |
|                  | G5-6733      | T4-6C7A |                 | JA4-742B    |         |         |                 | GKX-0922.13  | T3-3E27 |          |
| 42B4<br>米 119.19 | 糶            | 糶       | 42C7<br>糸 120.4 | 紉           |         |         | 42DA<br>糸 120.6 | 紉            | 紉       |          |
|                  | GKX-0914.18  | T3-6145 |                 | JA-2568     |         |         |                 | G5-6B7E      | T3-3E30 |          |
| 42B5<br>糸 120.2  | 紉            | 紉       | 42C8<br>糸 120.5 | 紉           | 紉       | 紉       | 42DB<br>糸 120.6 | 紉            | 紉       | 紉        |
|                  | G3-6C31      | T4-275C |                 | G5-6B45     | T4-342E | K3-2E72 |                 | G5-6B7C      | T3-3E25 | JA-256B  |
| 42B6<br>糸 120.3  | 紉            | 紉       | 42C9<br>糸 120.5 | 紉           | 紉       |         |                 | 紉            |         |          |
|                  | GKX-0915.17  | T6-3364 |                 | G3-6C4E     | T4-3426 |         |                 | K3-2E75      |         |          |
| 42B7<br>糸 120.3  | 紉            | 紉       | 42CA<br>糸 120.5 | 紉           | 紉       | 紉       | 42DC<br>糸 120.6 | 紉            | 紉       | 紉        |
|                  | G5-6B51      | T3-2E57 |                 | G5-6B5F     | T3-3823 |         |                 | GKX-0924.12  | T6-4C71 | K3-2E76  |
| 42B8<br>糸 120.3  | 紉            | 紉       | 42CB<br>糸 120.5 | 紉           | 紉       |         | 42DD<br>糸 120.6 | 紉            |         |          |
|                  | G5-6B50      | T3-2E55 |                 | G5-6B69     | T3-382A |         |                 | JA4-743B     |         |          |
| 42B9<br>糸 120.3  | 紉            | 紉       | 42CC<br>糸 120.5 | 紉           | 紉       |         | 42DE<br>糸 120.6 | 紉            |         |          |
|                  | GHZ-53364.09 | T3-2E58 |                 | G3-6C37     | T4-3427 |         |                 | T3-3E31      |         |          |
| 42BA<br>糸 120.4  | 紉            | 紉       | 42CD<br>糸 120.5 | 紉           | 紉       | 紉       | 42DF<br>糸 120.7 | 紉            | 紉       |          |
|                  | G3-6C38      | T4-2E78 |                 | G5-6B61     | T4-3430 | K3-2E73 |                 | G3-6C74      | T4-3F6A |          |
| 42BB<br>糸 120.4  | 紉            | 紉       | 42CE<br>糸 120.5 | 紉           | 紉       | 紉       | 42E0<br>糸 120.7 | 紉            | 紉       |          |
|                  | G3-6C3C      | T4-2E7E |                 | G5-6B62     | T3-382C | V0-405F |                 | GKX-0924.32  | T3-4365 |          |
| 42BC<br>糸 120.4  | 紉            | 紉       | 42CF<br>糸 120.5 | 紉           | 紉       | 紉       | 42E1<br>糸 120.7 | 紉            | 紉       |          |
|                  | GKX-0917.11  | T3-3335 |                 | G3-6C46     | T4-342D |         |                 | GKX-0925.02  | T3-436B |          |
|                  |              |         | 42D0<br>糸 120.5 | 紉           | 紉       | 紉       | 42E2<br>糸 120.7 | 紉            | 紉       |          |
|                  |              |         |                 | G3-6C41     | T4-342B | JA-2569 |                 | G3-6C27      | T4-3F6E |          |
| 42BD<br>糸 120.4  | 紉            | 紉       | 42D1<br>糸 120.5 | 紉           | 紉       |         | 42E3<br>糸 120.7 | 紉            | 紉       | 紉        |
|                  | G5-6B5D      | T3-3334 |                 | G3-6C40     | T4-3429 |         |                 | G5-6B47      | T4-3F73 | K3-2E77  |

|   |  |  |  |  |  |
|---|--|--|--|--|--|
| 42E4<br>系 120.7<br>𦉰 𦉰<br>G3-6C26 T4-3F6F               |  | 42F6<br>系 120.9<br>纒 纒<br>G3-6C54 T4-4C3C                |  | 4309<br>系 120.10<br>纒 纒<br>GKX-0935.12 T3-523D           |  |
| 42E5<br>系 120.7<br>纒 纒 纒<br>GKX-0926.06 T3-4361 V0-4071 |  | 42F7<br>系 120.9<br>縈 縈 縈<br>G3-6C29 T4-4C40 K3-2F22      |  | 430A<br>系 120.10<br>縈 縈 縈<br>GHZ-53438.02 T3-523E H-87AA |  |
| 42E6<br>系 120.7<br>縈 縈 縈<br>GKX-0926.11 T3-435D K3-2E78 |  | 42F8<br>系 120.9<br>縈 縈<br>GKX-0930.17 T3-4D7B            |  | 430B<br>系 120.10<br>縈 縈<br>GHZ-53434.03 K3-2F27          |  |
|   |  | 42F9<br>系 120.9<br>縈 縈<br>GKX-0930.18 T3-4E21            |  | 430C<br>系 120.11<br>縈 縈 縈<br>G3-6D43 T4-5773 V2-807C     |  |
| 42E7<br>系 120.8<br>縈 縈<br>GKX-0926.25 T3-486C           |  | 42FA<br>系 120.9<br>縈 縈<br>G5-6C47 T3-4E2D                |  | 430D<br>系 120.11<br>縈 縈<br>GKX-0935.23 T3-5578           |  |
| 42E8<br>系 120.8<br>縈 縈 縈<br>G5-6C3C T4-4575 JA-256D     |  | 42FB<br>系 120.9<br>縈 縈 縈<br>G5-6C41 T3-4D76 H-97C9       |  | 430E<br>系 120.11<br>縈 縈<br>G3-6C2D T5-5D3F               |  |
| 42E9<br>系 120.8<br>縈 縈<br>G3-6C7E T4-457E               |  | 42FC<br>系 120.9<br>縈 縈 縈<br>G5-6C53 T3-4D79 H-FD50       |  | 430F<br>系 120.11<br>縈 縈<br>GKX-0936.01 T3-5576           |  |
| 42EA<br>系 120.8<br>縈 縈 縈<br>G5-6C2C T4-4579 K3-2E79     |  | 42FD<br>系 120.9<br>縈 縈<br>G3-6D2A T4-4C3A                |  | 4310<br>系 120.11<br>縈 縈<br>G3-6D22 T5-5D46               |  |
| 42EB<br>系 120.8<br>縈 縈 縈<br>G3-6C61 T4-4621 K3-2E7A     |  | 42FE<br>系 120.9<br>縈 縈<br>G3-6D2D T4-4C3D                |  | 4311<br>系 120.11<br>縈 縈 縈<br>GKX-0936.04 T3-5577 V2-807D |  |
| 42EC<br>系 120.8<br>縈 縈<br>G5-6C2D T3-4867               |  | 42FF<br>系 120.9<br>縈 縈<br>G3-6D30 T4-4C3F                |  | 4312<br>系 120.11<br>縈 縈 縈<br>GKX-0936.19 T4-576E K3-2F2A |  |
| 42ED<br>系 120.8<br>縈 縈<br>G5-6C3E T3-435F               |  | 4300<br>系 120.9<br>縈 縈 縈<br>GKX-0932.11 T3-4D7A K3-2F23  |  | 4313<br>系 120.11<br>縈 縈 縈<br>GKX-0937.02 T3-557C JA-2570 |  |
| 42EE<br>系 120.8<br>縈 縈<br>GKX-0927.14 T3-4872           |  | 4301<br>系 120.9<br>縈 縈 縈<br>GKX-0932.20 T4-4C44 K3-2F24  |  | 4314<br>系 120.11<br>縈 縈<br>G5-6B56 T3-557B               |  |
| 42EF<br>系 120.8<br>縈 縈<br>GKX-0927.17 T3-4875           |  | 4302<br>系 120.9<br>縈 縈 縈<br>GKX-0932.28 T5-4F54 J4-744E  |  | 4315<br>系 120.11<br>縈 縈 縈<br>GKX-0938.14 T7-3A39 K3-2F2B |  |
| 42F0<br>系 120.8<br>縈 縈 縈<br>G3-6C28 T4-4623 K3-2E7C     |  | 4303<br>系 120.9<br>縈 縈<br>G5-6C45 T3-4E26                |  | 4316<br>系 120.12<br>縈 縈 縈<br>G5-6C67 T4-5C62 JA-2571     |  |
| 42F1<br>系 120.8<br>縈 縈 縈<br>GKX-0927.22 T5-4854 K3-2E7D |  | 4304<br>系 120.9<br>縈 縈<br>GHZ-53424.01 T3-4E23           |  | 4317<br>系 120.12<br>縈 縈<br>G3-6C33 T4-5C60               |  |
| 42F2<br>系 120.8<br>縈 縈<br>GHZ-53414.01 T3-486F          |  | 4305<br>系 120.10<br>縈 縈<br>GKX-0933.18 T3-523A           |  | 4318<br>系 120.12<br>縈 縈<br>G3-6C2C T4-5772               |  |
| 42F3<br>系 120.9<br>縈 縈 縈<br>GKX-0929.31 T3-4E2A K3-2E7E |  | 4306<br>系 120.10<br>縈 縈 縈<br>G5-6C4A T4-5249 JA-256E     |  | 4319<br>系 120.12<br>縈 縈 縈<br>GKX-0939.08 T3-5857 K3-2F2D |  |
| 42F4<br>系 120.9<br>縈 縈 縈<br>GKX-0930.01 T5-4F53 K3-2F21 |  | 4307<br>系 120.10<br>縈 縈 縈<br>GKX-0933.38 T3-523C JA-256F |  | 431A<br>系 120.12<br>縈 縈<br>GKX-0939.21 T3-5856           |  |
|   |  | 4308<br>系 120.10<br>縈 縈 縈<br>G3-6D38 T4-5247 K3-2F26     |  |  |  |

|                  |             |         |          |                  |             |         |         |                            |              |         |         |
|------------------|-------------|---------|----------|------------------|-------------|---------|---------|----------------------------|--------------|---------|---------|
| 431B<br>糸 120.12 | 𦉰           | 𦉰       |          | 432E<br>糸 120.17 | 繡           | 繡       |         | 4342<br>缶 121.3            | 𦉰            | 𦉰       |         |
|                  | G5-714A     | T3-5929 |          |                  | G3-6D55     | T4-6A66 |         |                            | G3-6338      | T4-2A79 |         |
| 431C<br>糸 120.13 | 縹           | 縹       | 縹        | 432F<br>糸 120.18 | 繡           | 繡       |         | 4343<br>缶 121.4            | 𦉰            | 𦉰       | 𦉰       |
|                  | G3-6C43     | T4-6066 | K3-2F2E  |                  | G3-6D54     | T4-6B79 |         |                            | G3-4C38      | T4-2F29 | J4-7461 |
| 431D<br>糸 120.13 | 縹           | 縹       | 縹        | 4330<br>糸 120.18 | 繡           | 繡       |         | 4344<br>缶 121.5            | 𦉰            | 𦉰       |         |
|                  | G5-6C6E     | T4-6063 | K3-2F2F  |                  | G3-6D35     | T4-6B78 |         |                            | G5-625E      | T3-382F |         |
| 431E<br>糸 120.13 | 縹           | 縹       | 縹        | 4331<br>糸 120.18 | 縹           | 縹       | 縹       | 4345<br>缶 121.5            | 𦉰            | 𦉰       |         |
|                  | G3-6C6D     | T4-6068 | JA-2572  |                  | GKX-0944.03 | T7-5F33 | K3-2F36 |                            | GKX-0945.08  | T3-3832 |         |
| 431F<br>糸 120.13 | 縹           | 縹       |          | 4332<br>糸 120.18 | 縹           | 縹       |         | 4346<br>缶 121.5            | 𦉰            | 𦉰       | 𦉰       |
|                  | G3-6D4E     | T4-6062 |          |                  | GKX-0944.05 | T3-6078 |         |                            | GKX-0945.09  | T5-3460 | K3-2F3A |
| 4320<br>糸 120.13 | 縹           | 縹       | 縹        | 4333<br>糸 120.19 | 縹           | 縹       | 縹       | 4347<br>缶 121.5<br>缶 121.4 | 𦉰            | 𦉰       |         |
|                  | G3-6C2F     | T7-474A | K3-2F31  |                  | G3-6D39     | T4-6C7C | K3-2F37 |                            | G3-6339      | T4-3434 |         |
| 4321<br>糸 120.13 | 縹           | 縹       |          | 4334<br>糸 120.19 | 縹           | 縹       |         | 4348<br>缶 121.5            | 𦉰            | 𦉰       |         |
|                  | GKX-0941.13 | T3-5A73 |          |                  | G3-6D58     | T4-6C7B |         |                            | GKX-0945.14  | T3-3830 |         |
| 4322<br>糸 120.13 | 縹           | 縹       |          | 4335<br>糸 120.21 | 縹           | 縹       | 縹       | 4349<br>缶 121.5            | 𦉰            | 𦉰       |         |
|                  | G5-6C6F     | T3-5A71 |          |                  | G3-6D48     | T4-6D77 | K3-2F38 |                            | G3-633C      | T4-3433 |         |
| 4323<br>糸 120.14 | 縹           | 縹       | 縹        | 4336<br>糸 120.3  | 𦉰           |         |         | 434A<br>缶 121.6            | 𦉰            | 𦉰       | 𦉰       |
|                  | GKX-0941.31 | T5-6D22 | K3-2F32  |                  | GS-233D     |         |         |                            | G3-633E      | T4-3A28 | K3-2F3B |
| 4324<br>糸 120.14 | 縹           | 縹       | 縹        | 4337<br>糸 120.5  | 𦉰           |         |         | 434B<br>缶 121.8            | 𦉰            | 𦉰       |         |
|                  | G5-6B67     | T3-5C69 | K3-2F33  |                  | G7-2237     |         |         |                            | G3-633F      | T4-4625 |         |
| 4325<br>糸 120.14 | 縹           | 縹       | 縹        | 4338<br>糸 120.4  | 𦉰           |         |         | 434C<br>缶 121.8            | 𦉰            | 𦉰       |         |
|                  | G5-6C73     | T4-6424 | K3-2F34  |                  | G7-236E     |         |         |                            | G5-6264      | T3-4876 |         |
| 4326<br>糸 120.14 | 縹           | 縹       |          | 4339<br>糸 120.5  | 𦉰           |         |         | 434D<br>缶 121.10           | 𦉰            | 𦉰       |         |
|                  | GKX-0942.05 | T3-5C6A |          |                  | G7-2370     |         |         |                            | G3-4F39      | T4-524E |         |
| 4327<br>糸 120.14 | 縹           | 縹       |          | 433A<br>糸 120.6  | 𦉰           |         |         | 434E<br>缶 121.17           | 𦉰            | 𦉰       | 𦉰       |
|                  | G5-6C21     | T3-5C6B |          |                  | G7-236F     |         |         |                            | G3-6340      | T4-6A6B | K3-2F3C |
| 4328<br>糸 120.15 | 縹           | 縹       |          | 433B<br>糸 120.6  | 𦉰           |         |         | 434F<br>网 122.0            | 𦉰            | 𦉰       |         |
|                  | G5-6C72     | T3-5E4F |          |                  | G7-2371     |         |         |                            | TF-2147      | JA-2575 |         |
| 4329<br>糸 120.15 | 縹           | 縹       |          | 433C<br>糸 120.7  | 𦉰           |         |         | 4350<br>网 122.3            | 𦉰            | 𦉰       |         |
|                  | G5-6C70     | T3-5E4E |          |                  | GS-233B     |         |         |                            | G5-5A3C      | T3-2A4D |         |
| 432A<br>糸 120.16 | 縹           | 縹       |          | 433D<br>糸 120.8  | 𦉰           |         |         | 4351<br>网 122.3            | 𦉰            | 𦉰       |         |
|                  | G3-6D41     | T4-692A |          |                  | GS-233F     |         |         |                            | GHZ-42913.07 | T3-2E5C |         |
| 432B<br>糸 120.16 | 縹           | 縹       | 縹        | 433E<br>糸 120.9  | 𦉰           |         |         | 4352<br>网 122.4            | 𦉰            | 𦉰       |         |
|                  | GKX-0943.10 | T7-5858 | JA4-745D |                  | GS-233C     |         |         |                            | G5-5A3F      | T3-2E5B |         |
|                  | 縹           |         |          | 433F<br>糸 120.9  | 𦉰           |         |         | 4353<br>网 122.4            | 𦉰            | 𦉰       |         |
|                  | H-8EB9      |         |          |                  | GS-233E     |         |         |                            | G5-5A41      | T3-2E59 |         |
| 432C<br>糸 120.16 | 縹           | 縹       | 縹        | 4340<br>糸 120.10 | 𦉰           |         |         | 4354<br>网 122.4            | 𦉰            | 𦉰       |         |
|                  | GKX-0943.13 | T3-5F59 | JA-2574  |                  | GS-2341     |         |         |                            | G3-5A7C      | T4-2A7B |         |
| 432D<br>糸 120.16 | 縹           | 縹       | 縹        | 4341<br>糸 120.13 | 𦉰           |         |         | 4355<br>网 122.5            | 𦉰            | 𦉰       |         |
|                  | G5-6C76     | T4-692B | K3-2F35  |                  | GS-2340     |         |         |                            | G3-5B22      | T4-2F2A |         |

|  |   |   |
|--|---|---|
| 4356<br>网 122.5<br>𦍋 𦍋 𦍋<br>GKX-0947.20 T6-3A6B K3-2F3D  | 436A<br>羊 123.5<br>𦍋 𦍋 𦍋<br>G5-6641 T4-3438 JA-2577     | 437E<br>羽 124.4<br>𦍋 𦍋<br>GKX-0955.16 T3-3340           |
| 4357<br>网 122.5<br>𦍋 𦍋<br>G3-5B24 T4-2F2D                | 436B<br>羊 123.5<br>𦍋 𦍋<br>G3-6758 T4-3436               | 437F<br>羽 124.4<br>𦍋 𦍋<br>G5-6B22 T3-3341               |
| 4358<br>网 122.6<br>𦍋 𦍋 𦍋<br>G5-5A49 T4-3435 K3-2F3E      | 436C<br>羊 123.5<br>𦍋 𦍋<br>G3-6757 T4-3437               | 4380<br>羽 124.5<br>𦍋 𦍋<br>G3-6B6A T4-343A               |
| 4359<br>网 122.7<br>𦍋 𦍋<br>G3-5B26 T4-3F75                | 436D<br>羊 123.5<br>𦍋 𦍋 𦍋<br>GKX-0952.08 T6-433C K3-2F44 | 4381<br>羽 124.5<br>𦍋 𦍋 𦍋<br>G5-6B2A T3-3833 K3-2F4A     |
| 435A<br>网 122.7<br>𦍋 𦍋 𦍋<br>G5-5A4C T4-3A2A K3-2F3F      | 436E<br>羊 123.6<br>𦍋 𦍋 𦍋<br>G3-675B T4-3A2D H-95C6      | 4382<br>羽 124.5<br>𦍋 𦍋<br>G3-6B70 T4-343B               |
| 435B<br>网 122.8<br>𦍋 𦍋<br>G5-5A4E T3-436C                | 436F<br>羊 123.6<br>𦍋 𦍋<br>G3-675C T4-3A31               | 4383<br>羽 124.5<br>𦍋 𦍋<br>G3-6B6C T4-343E               |
| 435C<br>网 122.8<br>𦍋 𦍋<br>G5-5A4F T3-436D                | 4370<br>羊 123.6<br>𦍋 𦍋<br>G3-675A T4-3A30               | 4384<br>羽 124.5<br>𦍋 𦍋<br>G3-6B72 T4-343C               |
| 435D<br>网 122.8<br>𦍋 𦍋<br>G3-5B2B T5-4165                | 4371<br>羊 123.7<br>𦍋 𦍋<br>G3-675E T4-3F76               | 4385<br>羽 124.5<br>𦍋 𦍋<br>GKX-0956.22 T3-3835           |
| 435E<br>网 122.8<br>𦍋<br>T3-487A                          | 4372<br>羊 123.8<br>𦍋 𦍋<br>G5-664B T3-487E               | 4386<br>羽 124.5<br>𦍋 𦍋<br>GKX-0956.27 T3-3834           |
| 435F<br>网 122.9<br>𦍋 𦍋<br>GKX-0948.35 T3-487B            | 4373<br>羊 123.8<br>𦍋 𦍋 𦍋<br>G3-6760 T4-4627 K3-2F45     | 4387<br>羽 124.6<br>𦍋 𦍋<br>G3-6562 T4-3A34               |
| 4360<br>网 122.11<br>𦍋<br>G3-5B2F                         | 4374<br>羊 123.8<br>𦍋 𦍋 𦍋<br>G5-664A T3-487D K3-2F46     | 4388<br>羽 124.6<br>𦍋 𦍋<br>G5-6B2F T4-3A35               |
| 4361<br>网 122.11<br>𦍋 𦍋<br>G3-5B31 T4-524F               | 4375<br>羊 123.8<br>𦍋 𦍋<br>G3-675D T4-4628               | 4389<br>羽 124.6<br>𦍋 𦍋 𦍋<br>GKX-0956.36 T5-3B3A K3-2F4B |
| 4362<br>网 122.12<br>𦍋 𦍋<br>G3-5A7A T4-5775               | 4376<br>羊 123.8<br>𦍋 𦍋<br>G5-6643 T3-487C               | 438A<br>羽 124.6<br>𦍋 𦍋<br>G3-6B75 T4-3A33               |
| 4363<br>网 122.13<br>𦍋 𦍋<br>G3-5B37 T4-5C65               | 4377<br>羊 123.9<br>𦍋 𦍋<br>G3-6750 T4-4C49               | 438B<br>羽 124.7<br>𦍋 𦍋<br>GKX-0957.10 T3-4370           |
| 4364<br>网 122.14<br>𦍋 𦍋 𦍋<br>G5-5A48 T4-606D K3-2F40     | 4378<br>羊 123.10<br>𦍋 𦍋<br>G3-6763 T4-5253              | 438C<br>羽 124.7<br>𦍋 𦍋<br>G3-6B79 T4-3F78               |
| 4365<br>网 122.16<br>𦍋 𦍋<br>G3-5A7B T4-667B               | 4379<br>羊 123.10<br>𦍋 𦍋<br>GKX-0953.33 T3-5241          | 438D<br>羽 124.7<br>𦍋 𦍋<br>GKX-0957.14 T3-4371           |
| 4366<br>网 122.19<br>𦍋 𦍋 𦍋<br>GKX-0950.28 T4-6B7B K3-2F41 | 437A<br>羊 123.11<br>𦍋 𦍋<br>G3-6765 T4-5777              | 438E<br>羽 124.7<br>𦍋 𦍋<br>G3-6B78 T4-3F77               |
| 4367<br>羊 123.4<br>𦍋 𦍋 𦍋<br>GKX-0951.20 T6-3A74 K3-2F43  | 437B<br>羊 123.12<br>𦍋 𦍋 𦍋<br>G3-6767 T4-5C6A K3-2F48    | 438F<br>羽 124.8<br>𦍋 𦍋<br>GKX-0957.23 T3-436F           |
| 4368<br>羊 123.4<br>𦍋 𦍋<br>G3-6751 T4-2F2E                | 437C<br>羊 123.12<br>𦍋 𦍋<br>G3-6766 T4-5C6B              | 4390<br>羽 124.8<br>𦍋 𦍋<br>GKX-0957.27 T3-4921           |
| 4369<br>羊 123.4<br>𦍋 𦍋<br>GKX-0951.32 T3-313F            | 437D<br>羊 123.16<br>𦍋 𦍋<br>G3-6752 T4-692C              | 4391<br>羽 124.8<br>𦍋 𦍋<br>G3-6B7B T4-462A               |

|  |  |   |
|--|--|---|
| 4392<br>羽 124.8<br>𦏧 𦏧 𦏧<br>G3-6B67 T4-4629 K3-2F4C      | 43A5<br>禾 127.7<br>𦏧 𦏧 𦏧<br>GS-2373                  | 43B7<br>耳 128.6<br>𦏧 𦏧 𦏧<br>G3-604F T4-3A39 K3-2F5A     |
| 4393<br>羽 124.8<br>𦏧 𦏧 𦏧<br>G3-6B7C T4-462B              | 43A6<br>禾 127.8<br>𦏧 𦏧 𦏧<br>G3-603A T4-462E          | 43B8<br>耳 128.7<br>𦏧 𦏧 𦏧<br>GKX-0967.18 T5-4170 K3-2F5B |
| 4394<br>羽 124.10<br>𦏧 𦏧 𦏧<br>G3-6C21 T4-5255             | 43A7<br>禾 127.8<br>𦏧 𦏧 𦏧<br>G3-6039 T4-462D          | 43B9<br>耳 128.7<br>𦏧 𦏧 𦏧<br>GKX-0967.30 T3-4374         |
| 4395<br>羽 124.10<br>𦏧 𦏧 𦏧<br>G3-6B68 T4-5256             | 43A8<br>禾 127.8<br>𦏧 𦏧 𦏧<br>G3-6037 T4-462F          | 43BA<br>耳 128.8<br>𦏧 𦏧 𦏧<br>G3-6053 T4-4636 K3-2F5C     |
| 4396<br>羽 124.12<br>𦏧 𦏧 𦏧<br>G5-6B3E T3-585E K3-2F4D     | 43A9<br>禾 127.8<br>𦏧 𦏧 𦏧<br>G5-5F3A T4-4632 JA-2578  | 43BB<br>耳 128.8<br>𦏧 𦏧 𦏧<br>G5-5F54 T4-4634 K3-2F5D     |
| 4397<br>羽 124.12<br>𦏧 𦏧 𦏧<br>GKX-0959.30 T3-5860 K3-2F4E | 43AA<br>禾 127.8<br>𦏧 𦏧 𦏧<br>G3-6038 T4-4630 K3-2F56  | 43BC<br>耳 128.8<br>𦏧 𦏧 𦏧<br>G3-6054 T4-4635             |
| 4398<br>羽 124.12<br>𦏧 𦏧 𦏧<br>G5-6B34 T3-585F K3-2F4F     | 43AB<br>禾 127.9<br>𦏧 𦏧 𦏧<br>G3-603B T4-4C4F          | 43BD<br>耳 128.8<br>𦏧 𦏧 𦏧<br>G5-5F55 T4-4637 K3-2F5E     |
| 4399<br>羽 124.14<br>𦏧 𦏧 𦏧<br>G5-6B3A T3-5C6E K3-2F50     | 43AC<br>禾 127.9<br>𦏧 𦏧 𦏧<br>G7-223B                  | 43BE<br>耳 128.8<br>𦏧 𦏧 𦏧<br>GHZ-42791.09 T3-4924        |
| 439A<br>羽 124.15<br>𦏧 𦏧 𦏧<br>G3-6C24 T4-667D H-8CE3      | 43AD<br>禾 127.11<br>𦏧 𦏧 𦏧<br>G3-603C T4-577D         | 43BF<br>耳 128.9<br>𦏧 𦏧 𦏧<br>GKX-0968.24 T3-4E33         |
| 439B<br>老 125.3<br>𦏧 𦏧 𦏧<br>K3-2F51                      | 43AE<br>禾 127.11<br>𦏧 𦏧 𦏧<br>G3-603E T4-577A         | 43C0<br>耳 128.9<br>𦏧 𦏧 𦏧<br>G3-6055 T4-4C52             |
| 439C<br>老 125.6<br>𦏧 𦏧 𦏧<br>G5-5F45 T3-3E39              | 43AF<br>禾 127.11<br>𦏧 𦏧 𦏧<br>G3-603D T4-577B         | 43C1<br>耳 128.10<br>𦏧 𦏧 𦏧<br>G5-5F5B T4-525A K3-2F5F    |
| 439D<br>老 125.6<br>𦏧 𦏧 𦏧<br>GKX-0961.12 T3-3E3A K3-2F52  | 43B0<br>禾 127.12<br>𦏧 𦏧 𦏧<br>G5-5F40 T4-5C70 K3-2F58 | 43C2<br>耳 128.10<br>𦏧 𦏧 𦏧<br>G5-5F57 T3-5242 K3-2F60    |
| 439E<br>老 125.6<br>𦏧 𦏧 𦏧<br>K3-2F53                      | 43B1<br>禾 127.15<br>𦏧 𦏧 𦏧<br>G7-223C T4-6721         | 43C3<br>耳 128.10<br>𦏧 𦏧 𦏧<br>G3-6058 T4-525B            |
| 439F<br>而 126.3<br>𦏧 𦏧 𦏧<br>G3-3C48 T4-2B27 K3-2F54      | 43B2<br>耳 128.1<br>𦏧 𦏧 𦏧<br>G3-6044 T4-246D          | 43C4<br>耳 128.11<br>𦏧 𦏧 𦏧<br>G3-605C T4-5821 K3-2F61    |
| 43A0<br>而 126.3<br>𦏧 𦏧 𦏧<br>G3-6063 T4-2B28              | 43B3<br>耳 128.4<br>𦏧 𦏧 𦏧<br>G5-5F4C T3-3346          | 43C5<br>耳 128.11<br>𦏧 𦏧 𦏧<br>G3-605A T4-5824            |
| 43A1<br>而 126.4<br>𦏧 𦏧 𦏧<br>G3-6064 T4-2F38              | 43B4<br>耳 128.4<br>𦏧 𦏧 𦏧<br>GKX-0966.03 T3-3345      | 43C6<br>耳 128.11<br>𦏧 𦏧 𦏧<br>G3-6059 T4-5823            |
| 43A2<br>禾 127.3<br>𦏧 𦏧 𦏧<br>G3-602F T4-2B29              | 43B5<br>耳 128.5<br>𦏧 𦏧 𦏧<br>GKX-0966.22 T3-383A      | 43C7<br>耳 128.11<br>𦏧 𦏧 𦏧<br>G5-5F5C T4-5822 K3-2F62    |
| 43A3<br>禾 127.5<br>𦏧 𦏧 𦏧<br>GKX-0963.08 T3-3838          | 43B6<br>耳 128.5<br>𦏧 𦏧 𦏧<br>G5-5F4E T4-3441 K3-2F59  | 43C8<br>耳 128.12<br>𦏧 𦏧 𦏧<br>GKX-0970.08 T3-5864        |
| 43A4<br>禾 127.7<br>𦏧 𦏧 𦏧<br>G3-6035 T4-3F7A              |  |   |

|   |   |  |  |  |   |   |   |  |   |  |  |  |  |   |   |   |  |  |  |                              |  |   |   |   |   |  |  |   |   |  |   |  |   |  |  |  |                               |  |  |  |   |   |  |  |   |  |   |  |  |  |   |  |  |  |  |  |
|---|---|--|--|--|---|---|---|--|---|--|--|--|--|---|---|---|--|--|--|------------------------------|--|---|---|---|---|--|--|---|---|--|---|--|---|--|--|--|-------------------------------|--|--|--|---|---|--|--|---|--|---|--|--|--|---|--|--|--|--|--|
| 43C9<br>耳 128.14<br>𦍋 G5-5F61<br>𦍌 T4-6428<br>𦍍 K3-2F63 | 43CA<br>耳 128.16<br>𦍎 GKX-0970.27<br>𦍇 T3-5F5C<br>𦍈 JA-2579 | 43CB<br>聿 129.7<br>𦍉 GKX-0972.01<br>𦍊 T6-566D<br>𦍋 JA-257A | 43CC<br>肉 130.2<br>𦍌 G5-3136<br>𦍍 T4-232D<br>𦍎 K3-2F65 | 43CD<br>肉 130.2<br>𦍇 GKX-0973.15<br>𦍈 T6-2549<br>𦍉 K3-2F66 | 43CE<br>肉 130.3<br>𦍊 G3-4C3E<br>𦍋 T4-246F | 43CF<br>肉 130.3<br>𦍌 G3-4C3D<br>𦍍 T4-246E | 43D0<br>肉 130.4<br>𦍎 G5-4E7B<br>𦍇 T3-2A51 | 43D1<br>肉 130.4<br>𦍈 GKX-0974.15<br>𦍉 T6-3B28<br>𦍊 K3-2F68 | 43D2<br>肉 130.4<br>𦍋 G5-4E76<br>𦍌 T3-2A55 | 43D3<br>肉 130.4<br>𦍍 GKX-0974.19<br>𦍎 T3-2A50<br>𦍇 K3-2F69 | 43D4<br>肉 130.4<br>𦍈 G3-4C53<br>𦍉 T4-2766<br>𦍊 K3-2F6A | 43D5<br>肉 130.4<br>𦍊 G3-4C4A<br>𦍋 TF-2852<br>𦍌 JA-257B | 43D6<br>肉 130.4<br>𦍍 G3-4C52<br>𦍎 T4-2762<br>𦍇 K3-2F6C | 43D7<br>肉 130.4<br>𦍈 G3-4C49<br>𦍉 T4-2767 | 43D8<br>肉 130.4<br>𦍊 G3-4C48<br>𦍋 T4-2763 | 43D9<br>肉 130.4<br>𦍌 G3-4C51<br>𦍍 T4-2765<br>𦍎 H-8A76 | 43DA<br>肉 130.4<br>𦍇 G5-4E75<br>𦍈 T5-2758<br>𦍉 K3-2F6D | 43DB<br>肉 130.4<br>𦍊 GHZ-32051.06<br>𦍋 T3-2A5A | 43DC<br>肉 130.4<br>𦍌 GHZ-32046.01<br>𦍍 T3-2A53 | 43DD<br>肉 130.4<br>𦍎 G7-2235 | 43DE<br>肉 130.5<br>𦍈 GKX-0977.09<br>𦍉 T5-2B33<br>𦍊 JA-257C | 43DF<br>肉 130.5<br>𦍌 G3-4C64<br>𦍍 T4-2B2F<br>𦍎 H-9D51 | 43E0<br>肉 130.5<br>𦍇 G3-4C62<br>𦍈 T4-2B2A | 43E1<br>肉 130.5<br>𦍊 G3-4C54<br>𦍋 T4-2B2C | 43E2<br>肉 130.5<br>𦍌 GKX-0978.15<br>𦍍 T3-2E62 | 43E3<br>肉 130.5<br>𦍈 GKX-0979.04<br>𦍉 T3-2E5F<br>𦍊 K3-2F6E | 43E4<br>肉 130.5<br>𦍊 GKX-0979.06<br>𦍋 T6-337D<br>𦍌 K3-2F6F | 43E5<br>肉 130.5<br>𦍌 G3-4C5C<br>𦍍 T5-2B39 | 43E6<br>肉 130.6<br>𦍍 G5-4F2C<br>𦍎 T3-3351 | 43E7<br>肉 130.6<br>𦍈 G3-4C77<br>𦍉 T4-2F41<br>𦍊 V0-4153 | 43E8<br>肉 130.6<br>𦍊 G3-4C74<br>𦍋 T4-2F46 | 43E9<br>肉 130.6<br>𦍌 GKX-0981.08<br>𦍍 T4-2F47<br>𦍎 K3-2F70 | 43EA<br>肉 130.6<br>𦍍 G3-4C6A<br>𦍎 T4-2F3F | 43EB<br>肉 130.6<br>𦍈 GKX-0982.12<br>𦍉 T6-3B31<br>𦍊 K3-2F71 | 43EC<br>肉 130.6<br>𦍊 GKX-0981.11<br>𦍋 T5-2F6D<br>𦍌 JA-257D | 43ED<br>肉 130.6<br>𦍌 K3-2F73<br>𦍍 H-9973 | 43EE<br>肉 130.6<br>𦍈 JA4-753E | 43EF<br>肉 130.7<br>𦍌 GKX-0983.07<br>𦍍 T3-3846<br>𦍎 JA-2621 | 43F0<br>肉 130.7<br>𦍍 G5-4F3A<br>𦍎 T4-344C<br>𦍇 J4-7542 | 43F1<br>肉 130.7<br>𦍈 G3-4D2D<br>𦍉 T4-3448<br>𦍊 K3-2F75 | 43F2<br>肉 130.7<br>𦍌 G5-4F39<br>𦍍 T3-3844<br>𦍎 H-9D4F | 43F3<br>肉 130.7<br>𦍇 G3-4D22<br>𦍈 T4-344B | 43F4<br>肉 130.7<br>𦍊 G3-4D24<br>𦍋 T4-3452<br>𦍌 K3-2F76 | 43F5<br>肉 130.7<br>𦍌 G3-4C7E<br>𦍍 T4-3451<br>𦍎 K3-2F77 | 43F6<br>肉 130.7<br>𦍈 G3-4D23<br>𦍉 T4-344A | 43F7<br>肉 130.7<br>𦍊 GKX-0984.03<br>𦍋 T4-3453<br>𦍌 JA-2623 | 43F8<br>肉 130.7<br>𦍍 GHZ-32076.04<br>𦍎 T6-4358<br>𦍇 JA-2624 | 43F9<br>肉 130.7<br>𦍍 GHZ-32078.01<br>𦍎 T3-3840 | 43FA<br>肉 130.7<br>𦍈 GHZ-32079.12<br>𦍉 T3-383F | 43FB<br>肉 130.7<br>𦍍 GHZ-32082.08<br>𦍎 T3-3843 | 43FC<br>肉 130.8<br>𦍌 G3-4C55<br>𦍍 T4-3A49 | 43FD<br>肉 130.8<br>𦍍 G3-4D3C<br>𦍎 T4-3A3A<br>𦍇 K3-2F78 | 43FE<br>肉 130.8<br>𦍌 G5-4F3B<br>𦍍 T3-3E3F<br>𦍎 V0-415E | 43FF<br>肉 130.8<br>𦍌 G3-4E2E<br>𦍍 T4-3A45<br>𦍎 K3-2F79 | 4400<br>肉 130.8<br>𦍈 GKX-0986.01<br>𦍉 T5-3B4D<br>𦍊 K3-2F7A | 4401<br>肉 130.8<br>𦍌 G5-4F3F<br>𦍍 T4-3A4A<br>𦍎 K3-2F7B |
|---|---|--|--|--|---|---|---|--|---|--|--|--|--|---|---|---|--|--|--|------------------------------|--|---|---|---|---|--|--|---|---|--|---|--|---|--|--|--|-------------------------------|--|--|--|---|---|--|--|---|--|---|--|--|--|---|--|--|--|--|--|

|                 |                  |              |              |                  |                  |              |              |                  |                  |              |              |
|-----------------|------------------|--------------|--------------|------------------|------------------|--------------|--------------|------------------|------------------|--------------|--------------|
| 4402<br>肉 130.8 | 脧<br>G3-4D40     | 脧<br>T4-3A41 | 脧<br>H-9564  | 4416<br>肉 130.9  | 脧<br>GKX-0989.19 | 脧<br>T3-4421 | 脧<br>K3-3026 | 4425<br>肉 130.10 | 脧<br>G5-4F5D     | 脧<br>T3-4929 | 脧<br>K3-302C |
| 4403<br>肉 130.8 | 脧<br>G3-4D34     | 脧<br>T4-3A40 | 脧<br>K3-2F7C | 4417<br>肉 130.9  | 脧<br>G5-4F3E     | 脧<br>T4-402C | 脧<br>J4-754A | 4426<br>肉 130.10 | 脧<br>V0-416C     | 脧<br>H-99A5  |              |
| 4404<br>肉 130.8 | 脧<br>G3-4D3A     | 脧<br>T4-3A42 |              | 4418<br>肉 130.9  | 脧<br>GKX-0989.23 | 脧<br>T3-437D |              | 4427<br>肉 130.10 | 脧<br>G5-4F5E     | 脧<br>T4-4638 | 脧<br>K3-302E |
| 4405<br>肉 130.8 | 脧<br>G3-4D42     | 脧<br>T4-3A3D |              | 4419<br>肉 130.9  | 脧<br>G5-4F4A     | 脧<br>T3-4379 |              | 4428<br>肉 130.10 | 脧<br>G3-4F33     | 脧<br>T4-4647 |              |
| 4406<br>肉 130.8 | 脧<br>G3-4D38     |              |              | 441A<br>肉 130.9  | 脧<br>G3-4D2C     | 脧<br>T5-346A |              | 4429<br>肉 130.10 | 脧<br>G3-4C70     | 脧<br>T4-4641 |              |
| 4407<br>肉 130.8 | 脧<br>G5-4F45     | 脧<br>T3-3E46 |              | 441B<br>肉 130.9  | 脧<br>G3-4D4A     | 脧<br>T4-4025 |              | 442A<br>肉 130.10 | 脧<br>G3-4D5E     |              |              |
| 4408<br>肉 130.8 | 脧<br>G3-4D2F     | 脧<br>T4-3A3F | 脧<br>J4-7548 | 441C<br>肉 130.10 | 脧<br>G3-4D5D     | 脧<br>T4-4645 | 脧<br>J4-754C | 442B<br>肉 130.11 | 脧<br>G3-4C4D     | 脧<br>T4-4C5D | 脧<br>K3-3030 |
| 4409<br>肉 130.8 | 脧<br>G3-4D44     | 脧<br>T4-3A44 |              | 441D<br>肉 130.10 | 脧<br>G3-4D25     | 脧<br>T4-463E |              | 442C<br>肉 130.11 | 脧<br>G3-4D65     | 脧<br>T4-4C58 | 脧<br>K3-3031 |
| 440A<br>肉 130.8 | 脧<br>G5-4F40     | 脧<br>T4-3A4B | 脧<br>K3-2F7E | 441E<br>肉 130.10 | 脧<br>G3-4D62     | 脧<br>T4-463C | 脧<br>K3-3029 | 442D<br>肉 130.11 | 脧<br>G5-4F4C     | 脧<br>T4-4C5E | 脧<br>V0-416F |
| 440B<br>肉 130.8 | 脧<br>GKX-0987.21 | 脧<br>T6-497E | 脧<br>K3-3021 | 441F<br>肉 130.10 | 脧<br>G3-4D5C     | 脧<br>T4-463D |              | 442E<br>肉 130.11 | 脧<br>G3-4C78     | 脧<br>T4-4C55 |              |
| 440C<br>肉 130.8 | 脧<br>GKX-0986.17 | 脧<br>T6-4D54 | 脧<br>JA-2625 | 4420<br>肉 130.10 | 脧<br>G3-4D47     | 脧<br>T4-463F | 脧<br>K3-302A | 442F<br>肉 130.11 | 脧<br>G3-4D66     | 脧<br>T4-4C5C |              |
| 440D<br>肉 130.9 | 脧<br>GKX-0988.04 | 脧<br>T6-5676 | 脧<br>K3-3022 | 4421<br>肉 130.10 | 脧<br>V2-896D     |              |              | 4430<br>肉 130.11 | 脧<br>GKX-0992.22 | 脧<br>T6-606F | 脧<br>K3-3032 |
| 440E<br>肉 130.9 | 脧<br>G3-4D4C     | 脧<br>T4-4027 |              | 4422<br>肉 130.10 | 脧<br>GKX-0990.27 | 脧<br>T3-5248 |              | 4431<br>肉 130.11 | 脧<br>G3-4D69     | 脧<br>T4-4C54 |              |
| 440F<br>肉 130.9 | 脧<br>G5-4F49     | 脧<br>T3-4378 | 脧<br>V2-814B | 4423<br>肉 130.10 | 脧<br>G3-4C60     | 脧<br>T4-4642 | 脧<br>J4-754F | 4432<br>肉 130.11 | 脧<br>G3-4D6C     | 脧<br>T4-4C5B | 脧<br>K3-3033 |
| 4410<br>肉 130.9 | 脧<br>G5-4F50     | 脧<br>T4-402A | 脧<br>K3-3023 | 4424<br>肉 130.10 | 脧<br>K3-302B     |              |              | 4433<br>肉 130.11 | 脧<br>G5-4F44     | 脧<br>T4-4C5F | 脧<br>K3-3034 |
| 4411<br>肉 130.9 | 脧<br>G5-4F4B     | 脧<br>T4-4023 | 脧<br>K3-3024 | 4425<br>肉 130.10 | 脧<br>G3-4D27     | 脧<br>T4-4640 |              | 4434<br>肉 130.11 | 脧<br>G5-4F79     | 脧<br>T5-4228 | 脧<br>K3-3035 |
| 4412<br>肉 130.9 | 脧<br>G3-4D4B     | 脧<br>T4-4026 |              | 4426<br>肉 130.10 | 脧<br>G3-4D55     | 脧<br>T4-463B | 脧<br>JA-2626 | 4435<br>肉 130.12 | 脧<br>G3-4D63     | 脧<br>T4-5263 |              |
| 4413<br>肉 130.9 | 脧<br>G5-4F28     | 脧<br>T3-437A | 脧<br>H-99A1  | 4427<br>肉 130.10 |                  |              |              | 4436<br>肉 130.12 | 脧<br>G3-4D71     | 脧<br>T4-5264 |              |
| 4414<br>肉 130.9 | 脧<br>G3-4D58     | 脧<br>T4-3F7D |              |                  |                  |              |              |                  |                  |              |              |
| 4415<br>肉 130.9 | 脧<br>G3-4D4D     | 脧<br>T4-4028 | 脧<br>K3-3025 |                  |                  |              |              |                  |                  |              |              |

|   |   |  |
|---|---|--|
| 4437<br>肉 130.12<br>𦍋 𦍋 𦍋<br>G5-4F47 T3-5246              | 444B<br>肉 130.17<br>𦍉 𦍉 𦍉<br>G3-4E2A T4-6722 K3-303F      | 445E<br>舩 136.10<br>𦍒 𦍒<br>G5-3127 T3-524B               |
| 4438<br>肉 130.12<br>𦍌 𦍌<br>GKX-0994.24 T3-5245            | 444C<br>肉 130.17<br>𦍊 𦍊<br>G3-4D76 T4-6724                | 445F<br>舩 136.15<br>𦍓 𦍓 𦍓<br>GKX-1008.21 T3-5E54 K3-3047 |
| 4439<br>肉 130.12<br>𦍍 𦍍 𦍍<br>G3-4D3F T4-525E K3-3036      | 444D<br>肉 130.17<br>𦍋 𦍋<br>G3-4D68 T4-6723                | 4460<br>舟 137.2<br>𦍔 𦍔<br>G3-6551 T4-276F                |
| 443A<br>肉 130.12<br>𦍎 𦍎<br>G3-4D6F T4-5261                | 444E<br>肉 130.17<br>𦍌 𦍌<br>G3-4E29 T4-6725                | 4461<br>舟 137.3<br>𦍕 𦍕<br>G3-6554 T4-2B33                |
| 443B<br>肉 130.12<br>𦍏 𦍏<br>G3-4D6E T4-5262                | 444F<br>肉 130.18<br>𦍍 𦍍<br>G3-4E28 T4-6930                | 4462<br>舟 137.3<br>𦍖 𦍖<br>G3-6552 T4-2B32                |
| 443C<br>肉 130.12<br>𦍐 𦍐<br>G3-4D6D T4-5266                | 4450<br>臣 131.5<br>𦍎 𦍎 𦍎<br>GKX-0999.20 T6-4364 K3-3041   | 4463<br>舟 137.3<br>𦍗 𦍗<br>G5-6472 T3-2E67                |
| 443D<br>肉 130.12<br>𦍑 𦍑 𦍑<br>GHZ-32106.08 TF-5155 K3-2762 | 4451<br>臣 131.12<br>𦍇 𦍇 𦍇<br>GKX-1000.02 T7-4224 JA-2627  | 4464<br>舩 137.4<br>𦍘 𦍘 𦍘<br>GKX-1009.21 T3-3356 K3-3048  |
| 443E<br>肉 130.13<br>𦍒 𦍒<br>G3-4C68 T5-5D5B                | 4452<br>至 133.3<br>𦍈 𦍈<br>T3-2B44                         | 4465<br>舟 137.4<br>𦍙 𦍙 𦍙<br>G3-6553 T4-2F50 K3-3049      |
| 443F<br>肉 130.13<br>𦍓 𦍓<br>G3-4D74 T4-582B                | 4453<br>至 133.7<br>𦍉 𦍉 𦍉<br>GKX-1002.03 T3-4424 JA3-7A59  | 4466<br>舟 137.5<br>𦍚 𦍚 𦍚<br>G5-6476 T3-384B              |
| 4440<br>肉 130.13<br>𦍔 𦍔 𦍔<br>G3-4D7E T4-5828 K3-3038      | 4454<br>白 134.4<br>𦍊 𦍊 𦍊<br>G3-6543 T4-2F4A               | 4467<br>舟 137.5<br>𦍛 𦍛 𦍛<br>GKX-1010.05 T6-4371 JA-262A  |
| 4441<br>肉 130.13<br>𦍕 𦍕<br>G3-4E2C T4-582C                | 4455<br>白 134.5<br>𦍋 𦍋 𦍋<br>GHZ-53039.11 T4-3458 K3-3044  | 4468<br>舟 137.5<br>𦍜 𦍜 𦍜<br>GKX-1010.11 T6-4370 JA-262B  |
| 4442<br>肉 130.14<br>𦍖 𦍖<br>GKX-0996.31 T4-5C74            | 4456<br>白 134.8<br>𦍌 𦍌<br>G3-6547                         | 4469<br>舟 137.5<br>𦍝 𦍝<br>GS-2139                        |
| 4443<br>肉 130.14<br>𦍗 𦍗 𦍗<br>GKX-0997.08 T3-5866 K3-3039  | 4457<br>白 134.9<br>𦍍 𦍍 𦍍<br>G5-645A T4-4C63 K3-3045       | 446A<br>舟 137.6<br>𦍞 𦍞<br>GKX-1010.28 T3-3E4A            |
| 4444<br>肉 130.14<br>𦍘 𦍘 𦍘<br>G3-4E23 T4-5C76 K3-303A      | 4458<br>白 134.10<br>𦍎 𦍎<br>G3-6546 T4-526B                | 446B<br>舟 137.6<br>𦍟 𦍟<br>G3-6561 T4-3A4E                |
| 4445<br>肉 130.14<br>𦍙 𦍙 𦍙<br>GHZ-32120.04 T3-5867 V2-8173 | 4459<br>舌 135.4<br>𦍇 𦍇<br>GKX-1007.07 T3-3353             | 446C<br>舟 137.6<br>𦍠 𦍠 𦍠<br>G3-655E T4-3A4F K3-304B      |
| 4446<br>肉 130.15<br>𦍚 𦍚<br>GKX-0997.22 T3-5A76            | 445A<br>舌 135.4<br>𦍈 𦍈<br>GHZ-52943.06 T3-3354            | 446D<br>舟 137.6<br>𦍡 𦍡 𦍡<br>GHZ-53061.12 T6-4D63 JA-262C |
| 4447<br>肉 130.15<br>𦍛 𦍛 𦍛<br>G3-4D37 T4-6074 K3-303B      | 445B<br>舌 135.5<br>𦍉 𦍉 𦍉<br>GHZ-52943.13 T3-384A JA3-7A5A | 446E<br>舟 137.6<br>𦍢 𦍢<br>GS-213A                        |
| 4448<br>肉 130.15<br>𦍜 𦍜<br>G3-4C61 T4-6073                | 𦍊 𦍊 𦍊<br>K3-3046  | 446F<br>舟 137.7<br>𦍣 𦍣 𦍣<br>GKX-1011.04 T5-422D K3-304C  |
| 4449<br>肉 130.16<br>𦍝 𦍝 𦍝<br>GKX-0998.04 T5-6D2C K3-303D  | 445C<br>舌 135.9<br>𦍋 𦍋<br>G3-6345 T4-4C64                 | 4470<br>舟 137.7<br>𦍤 𦍤<br>G3-6563 T4-402F                |
| 444A<br>肉 130.16<br>𦍞 𦍞<br>G3-4D72 T4-6A2A                | 445D<br>舩 136.8<br>𦍇 𦍇<br>GS-234C T6-6121                 | 4471<br>舟 137.8<br>𦍥 𦍥<br>G3-6565 T4-464F                |

|                  |              |         |          |                  |              |         |                 |             |         |
|------------------|--------------|---------|----------|------------------|--------------|---------|-----------------|-------------|---------|
| 4472<br>舟 137.8  | 𦨇            | 𦨇       | 𦨇        | 4485<br>舟 137.11 | 𦨇            | 𦨇       | 4499<br>艸 140.3 | 芄           |         |
|                  | G5-6524      | T4-4651 | K3-304E  |                  | G3-6571      | T5-5C4D |                 | GS-217A     |         |
| 4473<br>舟 137.8  | 𦨈            | 𦨈       |          | 4486<br>舟 137.12 | 𦨈            | 𦨈       | 449A<br>艸 140.4 | 芄           | 芄       |
|                  | G3-6556      | T4-4650 |          |                  | G3-6574      | T4-5832 |                 | GKX-1019.07 | T3-2A63 |
| 4474<br>舟 137.8  | 𦨉            | 𦨉       |          | 4487<br>舟 137.12 | 𦨉            |         | 449B<br>艸 140.4 | 芄           | 芄       |
|                  | GKX-1011.20  | T3-492C |          |                  | G3-6575      |         |                 | GKX-1019.19 | T3-2A67 |
| 4475<br>舟 137.8  | 𦨊            | 𦨊       |          | 4488<br>舟 137.12 | 𦨊            | 𦨊       | 449C<br>艸 140.4 | 芄           | 芄       |
|                  | GS-213F      | T6-6124 |          |                  | G3-6566      | T4-5C7C |                 | G5-674C     | T3-2A64 |
| 4476<br>舟 137.8  | 𦨋            | 𦨋       | 𦨋        | 4489<br>舟 137.14 | 𦨋            | 𦨋       |                 | V0-4230     | K3-3055 |
|                  | GKX-1011.25  | T5-492C | JA4-756C |                  | G3-6576      | T4-642D |                 |             |         |
| 4477<br>舟 137.8  | 𦨌            |         |          | 448A<br>色 139.3  | 𦨌            | 𦨌       | 449D<br>艸 140.4 | 芄           | 芄       |
|                  | GS-213C      |         |          |                  | G3-6578      | T4-2F53 |                 | GKX-1019.24 | T3-2A6A |
| 4478<br>舟 137.8  | 𦨍            | 𦨍       |          | 448B<br>色 139.5  | 𦨍            | 𦨍       | 449E<br>艸 140.4 | 芄           | 芄       |
|                  | GHZ-53063.08 | K3-304F |          |                  | G3-6579      | T4-345C |                 | G3-6846     | T4-2772 |
| 4479<br>舟 137.9  | 𦨎            | 𦨎       |          | 448C<br>色 139.10 | 𦨎            | 𦨎       | 449F<br>艸 140.4 | 芄           | 芄       |
|                  | GKX-1011.36  | T3-4E3E |          |                  | G3-657D      | T4-526F |                 | GKX-1020.06 | T3-2A62 |
| 447A<br>舟 137.9  | 𦨏            | 𦨏       | 𦨏        | 448D<br>色 139.10 | 𦨏            | 𦨏       | 44A0<br>艸 140.4 | 芄           | 芄       |
|                  | GKX-1011.40  | T4-4C68 | JA4-756E |                  | G3-657C      | T4-526E |                 | G3-6838     | T4-2821 |
|                  | 𦨏            |         |          | 448E<br>色 139.12 | 𦨏            | 𦨏       | 44A1<br>艸 140.4 | 芄           | 芄       |
|                  | H-8EED       |         |          |                  | G3-657B      | T4-5835 |                 | G3-6848     | T4-2773 |
| 447B<br>舟 137.9  | 𦨐            | 𦨐       |          | 448F<br>色 139.12 | 𦨐            | 𦨐       | 44A2<br>艸 140.4 | 芄           | 芄       |
|                  | G3-656A      | T4-4C65 |          |                  | G3-657E      | T4-5C7D |                 | G5-6756     | T3-2A65 |
| 447C<br>舟 137.10 | 𦨑            | 𦨑       |          | 4490<br>色 139.16 | 𦨑            | 𦨑       |                 | H-FAD0      | JA-2631 |
|                  | G3-655C      | T4-526C |          |                  | G3-6621      | T4-6933 |                 |             |         |
| 447D<br>舟 137.10 | 𦨒            | 𦨒       |          | 4491<br>艸 140.0  | 𦨒            | 𦨒       | 44A3<br>艸 140.4 | 芄           | 芄       |
|                  | G3-656E      | T4-526D |          |                  | JA4-7577     | H-C87E  |                 | GKX-1021.16 | T3-2A69 |
| 447E<br>舟 137.10 | 𦨓            |         |          | 4492<br>艸 140.2  | 芄            | 芄       | 44A4<br>艸 140.4 | 芄           | 芄       |
|                  | GS-213B      |         |          |                  | GKX-1017.06  | T6-254F |                 | GKX-1022.03 | T5-2763 |
| 447F<br>舟 137.11 | 𦨔            | 𦨔       |          | 4493<br>艸 140.2  | 芄            | 芄       | 44A5<br>艸 140.4 | 芄           | 芄       |
|                  | G3-6572      | T4-5830 |          |                  | G5-673A      | T3-2437 |                 | GKX-1022.16 | T3-2A61 |
| 4480<br>舟 137.11 | 𦨕            | 𦨕       |          | 4494<br>艸 140.2  | 芄            | 芄       | 44A6<br>艸 140.5 | 芄           | 芄       |
|                  | G3-6570      | T4-5834 |          |                  | G5-673B      | T3-2439 |                 | G5-6754     | T3-2E6D |
| 4481<br>舟 137.11 | 𦨖            | 𦨖       |          | 4495<br>艸 140.3  | 芄            | 芄       | 44A7<br>艸 140.5 | 芄           | 芄       |
|                  | G3-6573      | T4-5833 |          |                  | G5-6746      | T3-2727 |                 | G3-684B     | T4-2B36 |
| 4482<br>舟 137.11 | 𦨗            | 𦨗       |          | 4496<br>艸 140.3  | 芄            | 芄       | 44A8<br>艸 140.5 | 芄           | 芄       |
|                  | GKX-1012.21  | T3-5625 |          |                  | G3-6836      | T4-2476 |                 | G5-675F     | T3-2E70 |
| 4483<br>舟 137.11 | 𦨘            | 𦨘       |          | 4497<br>艸 140.3  | 芄            | 芄       | 44A9<br>艸 140.5 | 芄           | 芄       |
|                  | GKX-1012.23  | T3-5626 |          |                  | G3-6834      | T4-247D |                 | G5-6760     | T3-2E71 |
| 4484<br>舟 137.11 | 𦨙            | 𦨙       | 𦨙        | 4498<br>艸 140.3  | 芄            | 芄       | 44AA<br>艸 140.5 | 芄           | 芄       |
|                  | GKX-1012.28  | T5-5D67 | K3-3050  |                  | GHZ-53176.02 | T3-272C |                 | G5-6766     | T3-2E6C |

|                                      |              |               |                                      |               |              |                                     |              |              |
|--------------------------------------|--------------|---------------|--------------------------------------|---------------|--------------|-------------------------------------|--------------|--------------|
| 44AB<br>艸 140.5<br>花<br>GKX-1027.10  | 花<br>T3-2E73 | 花<br>JA-2633  | 44BC<br>艸 140.6<br>苗<br>G5-6776      | 苗<br>T4-2F59  | 苗<br>K3-305D | 44D0<br>艸 140.7<br>菴<br>GKX-1036.03 | 菴<br>T5-352A | 菴<br>JA-263B |
| 44AC<br>艸 140.5<br>茈<br>GKX-1027.17  | 茈<br>T3-2E75 |               | 44BD<br>艸 140.6<br>苳<br>G3-686E      | 苳<br>T4-2F64  | 苳<br>H-8D5E  | 44D1<br>艸 140.7<br>苳<br>GKX-1036.12 | 苳<br>T3-3859 |              |
| 44AD<br>艸 140.5<br>苳<br>GHZ-53197.05 | 苳<br>T6-343A | 苳<br>K3-3058  | 44BE<br>艸 140.6<br>苳<br>GHZ-53209.01 | 苳<br>JA4-7632 |              | 44D2<br>艸 140.7<br>苳<br>GKX-1036.28 | 苳<br>T3-385C |              |
| 44AE<br>艸 140.5<br>苳<br>GS-2222      |              |               | 44BF<br>艸 140.6<br>苳<br>GS-2224      |               |              | 44D3<br>艸 140.7<br>苳<br>T5-3524     | 苳<br>JA-263C |              |
| 44AF<br>艸 140.5<br>苳<br>GS-2223      |              |               | 44C0<br>艸 140.6<br>苳<br>K3-305E      | 苳<br>H-965C   |              | 44D4<br>艸 140.7<br>苳<br>GS-2221     | 苳<br>J4-7634 |              |
| 44B0<br>艸 140.6<br>苳<br>G5-676A      | 苳<br>T4-2F55 | 苳<br>K3-3059  | 44C1<br>艸 140.6<br>苳<br>T3-3360      | 苳<br>JA-2639  |              | 44D5<br>艸 140.8<br>苳<br>GS-2372     |              |              |
|                                      | 苳<br>H-99B3  |               | 44C2<br>艸 140.7<br>苳<br>G3-6933      | 苳<br>T4-345E  |              | 44D6<br>艸 140.7<br>苳<br>G7-2231     |              |              |
| 44B1<br>艸 140.6<br>苳<br>GKX-1027.36  | 苳<br>T3-3361 | 苳<br>JA-2634  | 44C3<br>艸 140.7<br>苳<br>G3-692A      | 苳<br>T4-346C  | 苳<br>H-8CE0  | 44D7<br>艸 140.8<br>苳<br>GKX-1037.23 | 苳<br>T4-3A6C | 苳<br>K3-3065 |
| 44B2<br>艸 140.6<br>苳<br>G3-6879      | 苳<br>T4-2F61 |               | 44C4<br>艸 140.7<br>苳<br>G3-6930      | 苳<br>T4-3471  |              | 44D8<br>艸 140.8<br>苳<br>G3-6957     | 苳<br>T4-3A60 |              |
| 44B3<br>艸 140.6<br>苳<br>GKX-1028.06  | 苳<br>T3-3364 | 苳<br>JA4-7635 | 44C5<br>艸 140.7<br>苳<br>GKX-1032.09  | 苳<br>T3-385A  | 苳<br>H-FD7A  | 44D9<br>艸 140.8<br>苳<br>G3-6951     | 苳<br>T4-3A5F |              |
| 44B4<br>艸 140.6<br>苳<br>G5-6771      | 苳<br>T3-335B |               | 44C6<br>艸 140.7<br>苳<br>G5-682F      | 苳<br>T4-3469  | 苳<br>K3-305F | 44DA<br>艸 140.8<br>苳<br>G3-6954     | 苳<br>T4-3A64 | 苳<br>K3-3066 |
| 44B5<br>艸 140.6<br>苳<br>GKX-1028.20  | 苳<br>T3-335E |               | 44C7<br>艸 140.7<br>苳<br>G5-6826      | 苳<br>T4-3465  | 苳<br>K3-3060 | 44DB<br>艸 140.8<br>苳<br>G3-695F     | 苳<br>T4-3A59 |              |
| 44B6<br>艸 140.6<br>苳<br>GKX-1028.25  | 苳<br>T6-3B56 | 苳<br>JA-2636  | 44C8<br>艸 140.7<br>苳<br>G5-6839      | 苳<br>T3-3856  | 苳<br>K3-3061 | 44DC<br>艸 140.8<br>苳<br>G5-6858     | 苳<br>T5-3B56 |              |
| 44B7<br>艸 140.6<br>苳<br>G5-6778      | 苳<br>T3-335D | 苳<br>K3-305A  | 44C9<br>艸 140.7<br>苳<br>G3-6869      | 苳<br>T4-3466  |              | 44DD<br>艸 140.8<br>苳<br>G3-6962     | 苳<br>T4-3A5B | 苳<br>H-92BD  |
|                                      | 苳<br>H-A053  |               | 44CA<br>艸 140.7<br>苳<br>G3-6921      | 苳<br>T4-3462  | 苳<br>V2-896F | 44DE<br>艸 140.8<br>苳<br>G3-695C     | 苳<br>T4-3A56 | 苳<br>H-8D5D  |
| 44B8<br>艸 140.6<br>苳<br>G5-677B      | 苳<br>T4-2F5E | 苳<br>K3-305B  | 44CB<br>艸 140.7<br>苳<br>GKX-1034.01  | 苳<br>T4-345D  | 苳<br>K3-3062 | 44DF<br>艸 140.8<br>苳<br>G5-6854     | 苳<br>T3-3E53 | 苳<br>H-97FD  |
| 44B9<br>艸 140.6<br>苳<br>G5-676B      | 苳<br>T3-335C | 苳<br>JA-2637  | 44CC<br>艸 140.7<br>苳<br>GKX-1034.11  | 苳<br>T4-3463  | 苳<br>JA-263A | 44E0<br>艸 140.8<br>苳<br>G3-6963     | 苳<br>T4-3A5E | 苳<br>K3-3068 |
|                                      | 苳<br>V2-896E |               | 44CD<br>艸 140.7<br>苳<br>GKX-1034.12  | 苳<br>T6-442C  | 苳<br>K3-3063 | 44E1<br>艸 140.8<br>苳<br>GKX-1041.08 | 苳<br>T3-3E54 | 苳<br>V2-8970 |
| 44BA<br>艸 140.6<br>苳<br>GKX-1030.10  | 苳<br>T3-3365 |               | 44CE<br>艸 140.7<br>苳<br>GKX-1034.15  | 苳<br>T3-384C  | 苳<br>H-97FE  | 苳<br>H-87DB                         |              |              |
| 44BB<br>艸 140.6<br>苳<br>GKX-1030.13  | 苳<br>T5-3021 | 苳<br>K3-305C  | 44CF<br>艸 140.7<br>苳<br>GKX-1035.20  | 苳<br>T6-4428  | 苳<br>K3-3064 | 44E2<br>艸 140.8<br>苳<br>G5-684D     | 苳<br>T3-3E51 |              |

|                                |   |   |   |                                 |   |   |   |                                  |   |   |   |
|--------------------------------|---|---|---|---------------------------------|---|---|---|----------------------------------|---|---|---|
| 44E3<br>艸 140.8<br>G3-6922     | 薊 | 薊 |   | 44F6<br>艸 140.9<br>G5-6869      | 薊 | 薊 | 薊 | 4508<br>艸 140.10<br>GKX-1051.11  | 蕘 | 蕘 | 蕘 |
| 44E4<br>艸 140.8<br>GKX-1041.36 | 葱 | 葱 | 葱 | 44F7<br>艸 140.9<br>GKX-1047.25  | 薊 | 薊 |   |                                  | 蕘 |   |   |
| 44E5<br>艸 140.8<br>G5-3144     | 葷 | 葷 |   | 44F8<br>艸 140.9<br>G3-6A2C      | 薊 | 薊 |   | 4509<br>艸 140.10<br>G5-6941      | 薊 | 薊 | 薊 |
| 44E6<br>艸 140.8<br>GKX-1042.20 | 蕘 | 蕘 | 蕘 | 44F9<br>艸 140.9<br>GKX-1047.51  | 蒼 | 蒼 |   | 450A<br>艸 140.10<br>GHZ-53259.11 | 薊 | 薊 | 薊 |
| 44E7<br>艸 140.8<br>G5-6863     | 葷 | 葷 |   | 44FA<br>艸 140.9<br>G5-692C      | 蕘 | 蕘 | 蕘 | 450B<br>艸 140.10<br>GHZ-53274.09 | 薊 | 薊 | 薊 |
| 44E8<br>艸 140.8<br>GS-217C     | 葷 |   |   | 44FB<br>艸 140.9<br>GS-222B      | 蕘 |   |   |                                  | 薊 |   |   |
| 44E9<br>艸 140.8<br>GS-2226     | 葷 | 葷 |   | 44FC<br>艸 140.10<br>G3-6A4E     | 蕘 | 蕘 |   | 450C<br>艸 140.10<br>G5-6942      | 蕘 | 蕘 |   |
| 44EA<br>艸 140.8<br>GS-2227     | 蕘 | 蕘 | 蕘 | 44FD<br>艸 140.10<br>GKX-1047.72 | 蕘 | 蕘 |   | 450D<br>艸 140.10<br>GHZ-80035.29 | 蕘 | 蕘 | 蕘 |
| 44EB<br>艸 140.8<br>G3-6944     | 葷 | 葷 |   | 44FE<br>艸 140.10<br>G3-6A48     | 蕘 | 蕘 |   | 450E<br>艸 140.11<br>GKX-1052.10  | 蕘 | 蕘 |   |
| 44EC<br>艸 140.8<br>G3-694B     | 葷 | 葷 |   | 44FF<br>艸 140.10<br>GKX-1048.16 | 蕘 | 蕘 | 蕘 | 450F<br>艸 140.11<br>G3-6A37      | 蕘 | 蕘 | 蕘 |
| 44ED<br>艸 140.8<br>G3-6956     | 薊 | 薊 |   | 4500<br>艸 140.10<br>GKX-1048.28 | 葷 | 葷 |   | 4510<br>艸 140.11<br>GKX-1052.24  | 蕘 | 蕘 |   |
| 44EE<br>艸 140.9<br>G3-6A2F     | 薊 | 薊 |   | 4501<br>艸 140.10<br>GKX-1049.09 | 蕘 | 蕘 |   | 4511<br>艸 140.11<br>G5-6961      | 蕘 | 蕘 | 蕘 |
| 44EF<br>艸 140.9<br>G3-6964     | 蕘 | 蕘 |   | 4502<br>艸 140.10<br>G3-6A4A     | 葷 | 葷 |   | 4512<br>艸 140.11<br>G5-6953      | 蕘 | 蕘 | 蕘 |
| 44F0<br>艸 140.9<br>G5-686A     | 蕘 | 蕘 |   | 4503<br>艸 140.10<br>GKX-1049.18 | 蕘 | 蕘 | 蕘 | 4513<br>艸 140.11<br>GKX-1053.12  | 蕘 | 蕘 | 蕘 |
| 44F1<br>艸 140.9<br>GKX-1043.32 | 蕘 | 蕘 | 蕘 |                                 | 蕘 |   |   | 4514<br>艸 140.11<br>GKX-1053.17  | 蕘 | 蕘 |   |
| 44F2<br>艸 140.9<br>G5-687C     | 蕘 | 蕘 | 蕘 | 4504<br>艸 140.10<br>G3-6A3E     | 蕘 | 蕘 | 蕘 | 4515<br>艸 140.11<br>G3-6A60      | 蕘 | 蕘 |   |
|                                | 蕘 |   |   | 4505<br>艸 140.10<br>GKX-1049.35 | 葷 | 葷 | 葷 | 4516<br>艸 140.11<br>GKX-1053.20  | 蕘 | 蕘 | 蕘 |
| 44F3<br>艸 140.9<br>G3-6977     | 蕘 | 蕘 |   | 4506<br>艸 140.10<br>GKX-1050.01 | 蕘 | 蕘 | 蕘 |                                  | 蕘 |   |   |
| 44F4<br>艸 140.9<br>G3-696B     | 蕘 | 蕘 | 蕘 | 4507<br>艸 140.10<br>G3-686C     | 蕘 | 蕘 |   | 4517<br>艸 140.11<br>G3-6A4B      | 蕘 | 蕘 |   |
| 44F5<br>艸 140.9<br>GKX-1045.08 | 蕘 | 蕘 | 蕘 |                                 |   |   |   | 4518<br>艸 140.11<br>G3-6A5E      | 蕘 | 蕘 |   |

|                  |              |         |          |                  |             |         |         |                  |             |          |         |
|------------------|--------------|---------|----------|------------------|-------------|---------|---------|------------------|-------------|----------|---------|
| 4519<br>艸 140.11 | 葯            | 葯       |          | 452C<br>艸 140.11 | 萹           | 萹       |         | 453D<br>艸 140.12 | 蕩           | 蕩        | 蕩       |
|                  | GKX-1054.21  | T3-4E47 |          |                  | G3-6A59     | T4-4C77 |         |                  | G5-6A26     | T3-524C  | K3-307C |
| 451A<br>艸 140.11 | 薺            | 薺       |          | 452D<br>艸 140.12 | 薺           | 薺       |         |                  | 蕩           |          |         |
|                  | G5-695B      | T3-4E45 |          |                  | G3-6A7E     | T4-5277 |         |                  | H-90D6      |          |         |
| 451B<br>艸 140.11 | 蒨            | 蒨       | 蒨        | 452E<br>艸 140.12 | 蕓           | 蕓       | 蕓       | 453E<br>艸 140.12 | 藹           | 藹        |         |
|                  | G5-6847      | T3-4E56 | K3-3078  |                  | G3-6A6B     | T4-527B | H-97AE  |                  | G3-6A71     | T4-5322  |         |
|                  |              |         |          | 452F<br>艸 140.12 | 藹           | 藹       |         | 453F<br>艸 140.12 | 蓴           | 蓴        | 蓴       |
|                  | H-8D55       |         |          |                  | G3-6A6D     | T4-5279 |         |                  | G3-6A7B     | T4-5273  | H-9CBE  |
| 451C<br>艸 140.11 | 蒨            | 蒨       |          | 4530<br>艸 140.12 | 藹           | 藹       | 藹       | 4540<br>艸 140.12 | 款           | 款        | 款       |
|                  | G3-6A52      | T4-4C7D |          |                  | G5-6A2A     | T4-532C | K3-3079 |                  | G5-6971     | T3-524E  | K3-307D |
| 451D<br>艸 140.11 | 藜            | 藜       | 藜        | 4531<br>艸 140.12 | 藜           | 藜       |         | 4541<br>艸 140.12 | 蕓           | 蕓        |         |
|                  | GKX-1054.31  | T3-5251 | H-8EA2   |                  | G3-6A70     | T4-5321 |         |                  | G3-6A72     | T4-5327  |         |
| 451E<br>艸 140.11 | 葶            | 葶       |          | 4532<br>艸 140.12 | 葶           | 葶       | 葶       | 4542<br>艸 140.12 | 蕓           |          |         |
|                  | G3-6A65      | T4-4C6C |          |                  | G3-6B25     | T4-5276 | V0-425E |                  | GS-217D     |          |         |
| 451F<br>艸 140.11 | 蓼            | 蓼       |          | 4533<br>艸 140.12 | 蓼           | 蓼       | 蓼       | 4543<br>艸 140.12 | 蔭           | 蔭        | 蔭       |
|                  | G5-6960      | T3-4E4A |          |                  | GS-222D     | T3-5253 | H-96C8  |                  | T4-5331     | JA4-766E | H-8F76  |
| 4520<br>艸 140.11 | 藜            | 藜       |          | 4534<br>艸 140.12 | 藜           | 藜       |         | 4544<br>艸 140.12 | 蓋           | 蓋        |         |
|                  | G3-6A53      | T4-4C6E |          |                  | G3-6B23     | T4-5325 |         |                  | G3-6B26     | T4-4667  |         |
| 4521<br>艸 140.11 | 蕉            | 蕉       |          | 4535<br>艸 140.12 | 蘭           | 蘭       | 蘭       | 4545<br>艸 140.13 | 蕓           | 蕓        |         |
|                  | GKX-1055.34  | T3-4E48 |          |                  | GKX-1056.42 | T3-5257 | JA-2647 |                  | G3-6B24     | T4-5844  |         |
| 4522<br>艸 140.11 | 萼            | 萼       |          | 4536<br>艸 140.12 | 藜           | 藜       | 藜       | 4546<br>艸 140.13 | 蓀           | 蓀        |         |
|                  | GKX-1056.11  | T3-4E55 |          |                  | G3-6A6F     | T4-527E | H-8CE4  |                  | G3-6B29     | T4-583C  |         |
| 4523<br>艸 140.11 | 藜            | 藜       |          | 4537<br>艸 140.12 | 藜           | 藜       |         | 4547<br>艸 140.13 | 蕓           | 蕓        |         |
|                  | G5-695F      | T3-4E49 |          |                  | G5-696F     | T3-524D |         |                  | G3-6A79     | T4-5838  |         |
| 4524<br>艸 140.11 | 藜            | 藜       | 藜        | 4538<br>艸 140.12 | 藜           | 藜       |         | 4548<br>艸 140.13 | 藜           | 藜        |         |
|                  | GHZ-53280.15 | T5-5046 | JA-2645  |                  | G3-6A6E     | T4-5323 |         |                  | G3-6B2F     | T4-5842  |         |
| 4525<br>艸 140.11 | 蕭            | 蕭       | 蕭        | 4539<br>艸 140.12 | 蔭           | 蔭       |         | 4549<br>艸 140.13 | 萼           | 萼        | 萼       |
|                  | GHZ-53285.09 | T3-4E50 | JA4-766D |                  | G3-6849     | T4-527A |         |                  | GKX-1060.13 | T5-5D79  | K3-3122 |
| 4526<br>艸 140.11 | 藜            | 藜       |          | 453A<br>艸 140.12 | 藜           | 藜       | 藜       | 454A<br>艸 140.13 | 萱           | 萱        |         |
|                  | GS-2179      | TF-5165 |          |                  | G3-6A68     | T4-527C | K3-307A |                  | G3-6B34     | T4-5836  |         |
| 4527<br>艸 140.11 | 藜            | 藜       | 藜        | 453B<br>艸 140.12 | 藜           | 藜       | 藜       | 454B<br>艸 140.13 | 塘           | 塘        |         |
|                  | GS-2178      | TF-5173 | H-8F7A   |                  | G5-697E     | T4-5272 | JA-2648 |                  | G3-6B28     | T4-583B  |         |
| 4528<br>艸 140.11 | 蕓            | 蕓       |          | 453C<br>艸 140.12 | 藜           | 藜       | 藜       | 454C<br>艸 140.13 | 藜           | 藜        | 藜       |
|                  | GS-222C      | TF-5176 |          |                  | H-99C3      |         |         |                  | GKX-1061.17 | T3-562E  | JA-264A |
| 4529<br>艸 140.11 | 藜            |         |          |                  | GS-222F     | T5-642D | JA-264C |                  | K3-3123     |          |         |
|                  | T4-4D21      |         |          |                  |             |         |         | 454D<br>艸 140.13 | 藜           | 藜        |         |
| 452A<br>艸 140.11 | 藜            | 藜       |          |                  | K3-307B     |         |         |                  | GKX-1062.05 | T3-5627  |         |
|                  | G3-6A56      | T4-4C6F |          |                  |             |         |         |                  |             |          |         |
| 452B<br>艸 140.11 | 藜            |         |          |                  |             |         |         | 454E<br>艸 140.13 | 藜           | 藜        |         |
|                  | T3-4E51      |         |          |                  |             |         |         |                  | G3-6B2C     | T4-583D  |         |

|  |   |  |   |  |  |
|--|---|--|---|--|--|
| 454F<br>𦵑 140.13<br>𦵒 140.13<br>4550<br>𦵓 140.13<br>4551<br>𦵔 140.13<br>4552<br>𦵕 140.14<br>4553<br>𦵖 140.14<br>4554<br>𦵗 140.14<br>4555<br>𦵘 140.14<br>4556<br>𦵙 140.14<br>4557<br>𦵚 140.14<br>4558<br>𦵛 140.14<br>4559<br>𦵜 140.14<br>455A<br>𦵝 140.14<br>455B<br>𦵞 140.14<br>455C<br>𦵟 140.14<br>455D<br>𦵠 140.14<br>455E<br>𦵡 140.15<br>455F<br>𦵢 140.15<br>4560<br>𦵣 140.15<br>4561<br>𦵤 140.15 | 義 義<br>GKX-1062.42 T3-562A<br>福 福<br>GS-217B<br>縠 縠 縠<br>GHZ-53309.11 T3-562F H-9470<br>嘉 嘉 嘉<br>GKX-1063.07 T3-5869 H-FB4B<br>蔡 蔡<br>G3-6B40 T4-5C7E<br>荷 荷<br>G3-6A5F T4-5D2B<br>蔓 蔓 蔓<br>G5-6A51 T3-586D H-FDCA<br>蓀 蓀<br>GKX-1063.38 T3-5870<br>萁 萁 萁<br>GKX-1064.07 T3-586A<br>蒨 蒨 蒨<br>G5-6962 T3-5871 H-8CEF<br>截 截<br>G3-6B37 T4-5D23<br>蘆 蘆 蘆<br>GKX-1064.36 T7-4Z38 K3-3125<br>蒔 蒔<br>G3-695E T4-5D21<br>翠 翠 翠<br>GS-2225 TF-604E H-8EC7<br>藕 藕 藕<br>G3-6B3A T7-3B32 V0-4264<br>蘭 蘭 蘭<br>G5-6949 T4-6077 JA-264D<br>蕈 蕈 蕈<br>GKX-1065.09 T3-5C73<br>蕨 蕨 蕨<br>GKX-1065.26 T3-5B23<br>藺 藺 藺<br>G3-6A21 T4-6078 K3-3126<br>藺 | 4562<br>𦵥 140.15<br>4563<br>𦵦 140.15<br>4564<br>𦵧 140.15<br>4565<br>𦵨 140.15<br>4566<br>𦵩 140.16<br>4567<br>𦵪 140.16<br>4568<br>𦵫 140.16<br>4569<br>𦵬 140.16<br>456A<br>𦵭 140.16<br>456B<br>𦵮 140.16<br>456C<br>𦵯 140.16<br>456D<br>𦵰 140.16<br>456E<br>𦵱 140.16<br>456F<br>𦵲 140.16<br>4570<br>𦵳 140.16<br>4571<br>𦵴 140.16<br>4572<br>𦵵 140.16<br>4573<br>𦵶 140.17 | 磋 磋 磋<br>G5-6A44 T3-5B21 H-A0F9<br>葛 葛<br>G5-6A54 K3-3127<br>藪 藪<br>G5-694B T3-5B24<br>蓊 蓊 蓊<br>GKX-1066.27 T7-4953 K3-3129<br>羸 羸 羸<br>GKX-1066.41 T4-642F K3-312A<br>藪 藪 藪<br>G3-6B46 T4-6434<br>藤 藤 藤<br>G5-6A61 T3-5C7D K3-312C<br>榛 榛 榛<br>G3-6B50 T4-6433 K3-312D<br>滓 滓 滓<br>G5-6B5B T3-5C74 H-8FA9<br>夔 夔 夔<br>GKX-1067.22 T7-5468 JA-264E<br>藎 藎<br>GKX-1067.24 T3-5C79<br>藪 藪 藪<br>G3-6B4D T4-6432 K3-312E<br>藪<br>H-8D51<br>藪 藪<br>G5-6A5C T4-6438<br>藪 藪 藪<br>GKX-1068.11 T3-5C7A K3-3130<br>藪<br>V0-426C<br>藩 藩<br>G3-6B53 T4-6430<br>蒨 蒨 蒨<br>GKX-1068.32 T3-5C75 V3-3751<br>藪 藪 藪<br>G3-6B52 T4-6436 K3-3131<br>藪 藪<br>G3-6960 T4-6727 | 4574<br>𦵷 140.17<br>4575<br>𦵸 140.17<br>4576<br>𦵹 140.17<br>4577<br>𦵺 140.17<br>4578<br>𦵻 140.18<br>4579<br>𦵼 140.18<br>457A<br>𦵽 140.18<br>457B<br>𦵾 140.19<br>457C<br>𦵿 140.19<br>457D<br>𦶀 140.19<br>457E<br>𦶁 140.20<br>457F<br>𦶂 140.21<br>4580<br>𦶃 140.21<br>4581<br>𦶄 140.22<br>4582<br>𦶅 140.23<br>4583<br>𦶆 140.23<br>4584<br>𦶇 140.23 | 蕉 蕉<br>GKX-1069.35 T3-5E59<br>藪 藪<br>G3-6A51 T4-6728<br>護 護<br>JA-264F<br>藪 藪 藪<br>G3-6B5B TF-6839 H-99C7<br>藪 藪 藪<br>G5-6A70 T3-5F5D K3-3132<br>藪<br>H-8744<br>藪 藪 藪<br>G3-6B5F T4-6937<br>藪 藪 藪<br>GKX-1070.39 T7-5872 JA-2650<br>藪 藪<br>K3-3133 V2-8974<br>藪 藪<br>G5-6B2B T3-6041<br>藪 藪 藪<br>G5-6955 T3-6042 K3-3134<br>藪<br>V2-8975<br>藪 藪 藪<br>GKX-1071.35 T5-7825 K3-3135<br>藪 藪 藪<br>G3-6B7C T4-6B7D JA-2651<br>藪 藪<br>G3-6B4E T4-6D5E<br>藪 藪<br>G3-6B5E T4-6C7D<br>藪 藪<br>GKX-1072.42 T3-616A<br>藪 藪<br>G3-6A42 T4-6D79<br>藪 藪<br>G3-6B60 T4-6D7B<br>藪 藪<br>G5-6A55 TF-6C6C |
|--|---|--|---|--|--|

|                  |                   |              |              |                  |                  |              |                 |                  |              |              |
|------------------|-------------------|--------------|--------------|------------------|------------------|--------------|-----------------|------------------|--------------|--------------|
| 4585<br>艸 140.24 | 蠱<br>GKX-1072.50  | 蠱<br>T4-6E37 | 蠱<br>H-90D7  | 4599<br>虺 141.11 | 虺<br>G3-605E     | 虺<br>T4-5D32 | 45AB<br>蚘 142.5 | 蚘<br>GKX-1081.09 | 蚘<br>T6-4448 | 蚘<br>K3-3142 |
| 4586<br>艸 140.24 | 蘘<br>G3-6B61      | 蘘<br>T4-6E36 | 蘘<br>K3-3136 | 459A<br>虻 141.12 | 虻<br>GKX-1075.46 | 虻<br>T5-643B | 45AC<br>蚘 142.5 | 蚘<br>G3-616F     |              |              |
| 4587<br>艸 140.29 | 鬱<br>GKX-1072.57  | 鬱<br>T5-7C3E | 鬱<br>JA-2652 | 459B<br>虻 141.12 | 虻<br>GKX-1075.49 | 虻<br>T5-643A | 45AD<br>蚘 142.6 | 蚘<br>G3-622D     | 蚘<br>T4-3A72 |              |
| 4588<br>虺 141.2  | 虺<br>G5-604F      | 虺<br>T3-2A6D |              | 459C<br>虻 141.13 | 虻<br>G5-4A3E     | 虻<br>T4-643A | 45AE<br>蚘 142.6 | 蚘<br>G5-6136     | 蚘<br>T3-3E67 |              |
| 4589<br>虺 141.3  | 虺<br>G3-6142      | 虺<br>T4-2B3E |              | 459D<br>蚘 142.1  | 蚘<br>GKX-1076.28 | 蚘<br>T3-272E | 45AF<br>蚘 142.6 | 蚘<br>G3-6221     | 蚘<br>T4-3A74 |              |
| 458A<br>虺 141.4  | 虺<br>G3-6148      | 虺<br>T4-2F67 |              | 459E<br>蚘 142.3  | 蚘<br>GKX-1076.38 | 蚘<br>T3-2E7D | 45B0<br>蚘 142.6 | 蚘<br>GKX-1081.33 | 蚘<br>T3-3E65 |              |
| 458B<br>虺 141.4  | 虺<br>GKX-1073.18  | 虺<br>T3-3367 |              | 459F<br>蚘 142.3  | 蚘<br>G5-6067     | 蚘<br>T3-2F21 | 45B1<br>蚘 142.6 | 蚘<br>GKX-1081.38 | 蚘<br>T5-3B74 | 蚘<br>K3-3143 |
| 458C<br>虺 141.4  | 虺<br>GKX-1073.19  | 虺<br>T3-3366 |              | 45A0<br>蚘 142.3  | 蚘<br>GKX-1077.10 | 蚘<br>T3-2F22 | 45B2<br>蚘 142.6 | 蚘<br>G3-6229     | 蚘<br>T4-3A70 |              |
| 458D<br>虺 141.4  | 虺<br>T3-3368      | 虺<br>JA-2653 |              | 45A1<br>蚘 142.4  | 蚘<br>G5-6078     | 蚘<br>T4-2F69 | 45B3<br>蚘 142.6 | 蚘<br>G3-622E     | 蚘<br>T4-3A6D | 蚘<br>K3-3144 |
| 458E<br>虺 141.5  | 虺<br>GKX-1073.21  | 虺<br>T5-3535 | 虺<br>JA-2654 | 45A2<br>蚘 142.4  | 蚘<br>G3-615D     | 蚘<br>T4-2F6B | 45B4<br>蚘 142.6 | 蚘<br>G5-6137     | 蚘<br>T3-3E64 | 蚘<br>V0-4321 |
| 458F<br>虺 141.5  | 虺<br>GHZ-42822.11 | 虺<br>T3-3862 |              | 45A3<br>蚘 142.4  | 蚘<br>GKX-1078.21 | 蚘<br>T6-3B69 | 45B5<br>蚘 142.6 | 蚘<br>G5-6130     | 蚘<br>T3-3E66 |              |
| 4590<br>虺 141.6  | 虺<br>GKX-1074.14  | 虺<br>T5-3B70 | 虺<br>K3-3137 | 45A4<br>蚘 142.5  | 蚘<br>G5-6127     | 蚘<br>T3-3868 | 45B6<br>蚘 142.7 | 蚘<br>G5-6141     | 蚘<br>T4-4056 | 蚘<br>K3-3145 |
| 4591<br>虺 141.6  | 虺<br>G5-605B      | 虺<br>T3-3E60 |              | 45A5<br>蚘 142.5  | 蚘<br>G5-5F25     | 蚘<br>T3-3867 | 45B7<br>蚘 142.7 | 蚘<br>G3-623B     | 蚘<br>T4-4057 | 蚘<br>V0-4327 |
| 4592<br>虺 141.7  | 虺<br>GKX-1074.18  | 虺<br>T3-4441 | 虺<br>K3-3138 | 45A6<br>蚘 142.5  | 蚘<br>G3-6179     | 蚘<br>T4-347C | 45B8<br>蚘 142.7 | 蚘<br>GKX-1084.01 | 蚘<br>T3-444B | 蚘<br>J4-774F |
| 4593<br>虺 141.7  | 虺<br>GKX-1074.20  | 虺<br>T5-4254 | 虺<br>JA-2655 | 45A7<br>蚘 142.5  | 蚘<br>H-8743      |              | 45B9<br>蚘 142.7 | 蚘<br>GKX-1084.02 | 蚘<br>T3-4447 |              |
| 4594<br>虺 141.7  | 虺<br>G3-614C      | 虺<br>T5-4253 |              | 45A8<br>蚘 142.5  | 蚘<br>G5-6122     | 蚘<br>T3-3865 | 45BA<br>蚘 142.7 | 蚘<br>G3-3179     | 蚘<br>T4-405B |              |
| 4595<br>虺 141.7  | 虺<br>G5-605E      | 虺<br>T3-4442 |              | 45A9<br>蚘 142.5  | 蚘<br>G3-616A     | 蚘<br>T4-347B | 45BB<br>蚘 142.7 | 蚘<br>G5-614A     | 蚘<br>T4-3A6E | 蚘<br>K3-3146 |
| 4596<br>虺 141.7  | 虺<br>GKX-1074.28  | 虺<br>T3-4443 |              | 45AA<br>蚘 142.5  | 蚘<br>G3-6178     | 蚘<br>T4-3479 | 45BC<br>蚘 142.7 | 蚘<br>G3-6233     | 蚘<br>T4-405D |              |
| 4597<br>虺 141.9  | 虺<br>G3-6146      | 虺<br>T4-4D26 |              | 45AA<br>蚘 142.5  | 蚘<br>GKX-1080.26 | 蚘<br>T5-3C26 | 45BD<br>蚘 142.7 | 蚘<br>G5-6147     | 蚘<br>T3-444A |              |
| 4598<br>虺 141.10 | 虺<br>G3-6150      | 虺<br>T4-5336 |              |                  |                  |              |                 |                  |              |              |

|   |  |  |  |  |  |
|---|--|--|--|--|--|
| 45BE<br>虫 142.7<br>蛭<br>GS-236F                                     |  | 45D1<br>虫 142.9<br>蜚<br>G5-616D<br>蜚<br>T3-4E5B                      |  | 45E4<br>虫 142.11<br>蛹<br>G3-6273<br>蛹<br>T4-584F                     |  |
| 45BF<br>虫 142.8<br>蛭<br>G3-6240<br>蛭<br>T4-4678                     |  | 45D2<br>虫 142.9<br>蚘<br>G3-6248<br>蚘<br>T4-4679                      |  | 45E5<br>虫 142.11<br>蛭<br>G3-6160<br>蛭<br>T4-5856                     | 45E6<br>虫 142.11<br>蜂<br>GKX-1095.17<br>蜂<br>T3-5638             |
| 45C0<br>虫 142.8<br>蛟<br>GKX-1086.16<br>蛟<br>T3-4946<br>蛟<br>V0-4332 |  | 45D3<br>虫 142.9<br>螽<br>G3-6256<br>螽<br>T4-4D36                      |  | 45E7<br>虫 142.11<br>螻<br>G5-622F<br>螻<br>T4-584E                     | 45E8<br>虫 142.11<br>螻<br>GKX-1095.25<br>螻<br>T3-5632             |
| 45C1<br>虫 142.8<br>崎<br>G3-623E<br>崎<br>T4-4672                     |  | 45D4<br>虫 142.9<br>猴<br>G3-6255<br>猴<br>T4-4D2F<br>猴<br>V2-8979      |  | 45E9<br>虫 142.11<br>螻<br>G3-626F<br>螻<br>T4-5854                     | 45EA<br>虫 142.11<br>麈<br>G5-3D47<br>麈<br>T4-585F<br>麈<br>J3-7B60 |
| 45C2<br>虫 142.8<br>虻<br>G5-6157<br>虻<br>T4-4673<br>虻<br>K3-3147     |  | 45D5<br>虫 142.8<br>蜜<br>GKX-1092.17<br>蜜<br>T3-494D                  |  | 45EB<br>虫 142.11<br>麻<br>GKX-1096.08<br>麻<br>T3-5635                 |  |
| 45C3<br>虫 142.8<br>蜚<br>G3-6167<br>蜚<br>T4-4671                     |  | 45D6<br>虫 142.9<br>蝶<br>GS-2370                                      |  | 45EC<br>虫 142.11<br>蚤<br>GHZ-42880.07<br>蚤<br>T3-563C                |  |
| 45C4<br>虫 142.8<br>蛭<br>G3-6242<br>蛭<br>T4-4675                     |  | 45D7<br>虫 142.10<br>蛭<br>G3-6261<br>蛭<br>T4-533E                     |  | 45ED<br>虫 142.11<br>螽<br>GS-236E                                     |  |
| 45C5<br>虫 142.8<br>蜚<br>G5-6070<br>蜚<br>T3-4947<br>蜚<br>K3-3149     |  | 45D8<br>虫 142.10<br>螽<br>G5-6179<br>螽<br>T3-525C                     |  | 45EE<br>虫 142.11<br>螻<br>GHZ-42884.12<br>螻<br>T3-5631                |  |
| 45C6<br>虫 142.8<br>蛭<br>V3-3765                                     |  | 45D9<br>虫 142.10<br>塞<br>GKX-1093.05<br>塞<br>T7-3273<br>塞<br>JA-265B |  | 45EF<br>虫 142.12<br>螽<br>G3-6232<br>螽<br>T4-5D3B                     |  |
| 45C7<br>虫 142.8<br>蛭<br>G3-624A<br>蛭<br>T4-4670                     |  | 45DA<br>虫 142.10<br>螽<br>G3-6260<br>螽<br>T4-533D<br>螽<br>K3-314C     |  | 45F0<br>虫 142.12<br>螽<br>GKX-1097.21<br>螽<br>T5-5E35<br>螽<br>K3-3150 |  |
| 45C8<br>虫 142.8<br>蛭<br>GKX-1087.28<br>蛭<br>T6-6169<br>蛭<br>K3-314A |  | 45DB<br>虫 142.10<br>螽<br>G3-6262<br>螽<br>T4-584D                     |  | 45F1<br>虫 142.12<br>螽<br>G3-6322<br>螽<br>T4-5D39                     |  |
| 45C9<br>虫 142.8<br>蛭<br>GKX-1088.07<br>蛭<br>T3-4948                 |  | 45DC<br>虫 142.10<br>螽<br>G5-6224<br>螽<br>T3-5260                     |  | 45F2<br>虫 142.12<br>螽<br>GKX-1098.06<br>螽<br>T3-5872<br>螽<br>V2-897A |  |
| 45CA<br>虫 142.8<br>蛭<br>G3-6249<br>蛭<br>T4-467B<br>蛭<br>V0-4335     |  | 45DD<br>虫 142.10<br>螽<br>GKX-1093.42<br>螽<br>T7-3275<br>螽<br>JA-265C |  | 45F3<br>虫 142.12<br>螽<br>JA-265E                                     |  |
| 45CB<br>虫 142.9<br>蝶<br>GKX-1088.37<br>蝶<br>T3-4E5A                 |  | 45DE<br>虫 142.10<br>螽<br>GKX-1094.20<br>螽<br>T3-5261                 |  | 45F4<br>虫 142.13<br>螽<br>G3-6324<br>螽<br>T4-6124                     |  |
| 45CC<br>虫 142.9<br>蛭<br>GKX-1089.11<br>蛭<br>T3-4E5C                 |  | 45DF<br>虫 142.11<br>螽<br>GKX-1094.34<br>螽<br>T5-5E32<br>螽<br>JA-265D |  | 45F5<br>虫 142.13<br>螽<br>GKX-1098.48<br>螽<br>T5-6941<br>螽<br>K3-3152 |  |
| 45CD<br>虫 142.9<br>螽<br>GKX-1089.24<br>螽<br>T7-2842<br>螽<br>K3-314B |  | 45E0<br>虫 142.11<br>螽<br>G3-6275<br>螽<br>T4-5857                     |  | 45F6<br>虫 142.13<br>螽<br>GKX-1099.04<br>螽<br>T3-5B2A                 |  |
| 45CE<br>虫 142.9<br>螽<br>GKX-1089.26<br>螽<br>T3-4E57                 |  | 45E1<br>虫 142.11<br>螽<br>G3-626D<br>螽<br>T4-5852                     |  |  |  |
| 45CF<br>虫 142.9<br>螽<br>GKX-1090.02<br>螽<br>T3-4E58                 |  | 45E2<br>虫 142.11<br>螽<br>G5-6222<br>螽<br>T3-5637                     |  |  |  |
| 45D0<br>虫 142.9<br>螽<br>G3-625A<br>螽<br>T4-4D30                     |  | 45E3<br>虫 142.11<br>螽<br>G3-5746<br>螽<br>T4-5858                     |  |  |  |

|                  |                  |              |                  |                   |              |                  |                  |              |
|------------------|------------------|--------------|------------------|-------------------|--------------|------------------|------------------|--------------|
| 45F7<br>虫 142.13 | 螿<br>G3-632A     | 螿<br>T4-6121 | 4608<br>虫 142.16 | 蠲<br>GKX-1102.40  | 蠲<br>T3-6044 | 4619<br>行 144.14 | 衛<br>GKX-1110.20 | 衛<br>T3-5B2E |
| 45F8<br>虫 142.13 | 蠶<br>G3-632B     | 蠶<br>T4-6125 | 4609<br>虫 142.16 | 蠶<br>GKX-1102.47  | 蠶<br>T7-5925 | 461A<br>衣 145.2  | 卒<br>GKX-1111.03 | 卒<br>T3-2A6E |
| 45F9<br>虫 142.13 | 蠱<br>G5-6242     | 蠱<br>TF-636E | 460A<br>虫 142.17 | 蠱<br>GHZ-42907.01 | 蠱<br>T7-5C5E | 461B<br>衣 145.2  | 衮<br>GS-2275     |              |
| 45FA<br>虫 142.13 | 蠱<br>GKX-1100.10 | 蠱<br>T5-6D4B | 460B<br>虫 142.17 | 蠱<br>G5-6254      | 蠱<br>T4-6A78 | 461C<br>衣 145.3  | 衮<br>G5-6541     | 衮<br>T3-2F28 |
| 45FB<br>虫 142.13 | 蠱<br>G3-6168     |              | 460C<br>虫 142.17 | 蠱<br>GKX-1103.11  | 蠱<br>T7-5C63 | 461D<br>衣 145.3  | 衮<br>G3-6628     | 衮<br>T4-2B46 |
| 45FC<br>虫 142.14 | 蠱<br>G3-632E     | 蠱<br>T4-643B | 460D<br>虫 142.19 | 蠱<br>GKX-1104.28  | 蠱<br>T3-6148 | 461E<br>衣 145.3  | 衮<br>GS-227A     |              |
| 45FD<br>虫 142.14 | 蠱<br>G3-627A     | 蠱<br>T4-643C | 460E<br>虫 142.22 | 蠱<br>K3-315B      |              | 461F<br>衣 145.4  | 衮<br>G3-6638     | 衮<br>T5-303D |
| 45FE<br>虫 142.14 | 蠱<br>G5-6245     | 蠱<br>T4-6440 | 460F<br>血 143.3  | 衮<br>G3-6257      | 衮<br>T4-6E39 | 4620<br>衣 145.4  | 衮<br>GKX-1112.17 | 衮<br>T4-2F72 |
| 45FF<br>虫 142.14 | 蠱<br>G3-6177     | 蠱<br>T4-643E | 4610<br>血 143.4  | 衮<br>GKX-1107.05  | 衮<br>T3-2F25 | 4621<br>衣 145.4  | 衮<br>GKX-1112.25 | 衮<br>T5-3039 |
| 4600<br>虫 142.14 | 蠱<br>GKX-1100.48 | 蠱<br>T4-6441 | 4611<br>血 143.5  | 衮<br>K3-315C      | 衮<br>H-8FBA  | 4622<br>衣 145.5  | 衮<br>G3-6636     | 衮<br>T4-352A |
| 4601<br>虫 142.14 | 蠱<br>K3-3154     |              | 4612<br>血 143.7  | 衮<br>GKX-1107.11  | 衮<br>T6-3B73 | 4623<br>衣 145.5  | 衮<br>G3-6658     | 衮<br>T4-3A7A |
| 4602<br>虫 142.15 | 蠱<br>G5-6243     | 蠱<br>T3-5D26 | 4613<br>血 143.8  | 衮<br>K3-315D      |              | 4624<br>衣 145.5  | 衮<br>G3-663B     | 衮<br>T4-352D |
| 4603<br>虫 142.15 | 蠱<br>GKX-1101.23 | 蠱<br>T3-5E5E | 4614<br>血 143.9  | 衮<br>G3-6257      | 衮<br>T4-6E39 | 4625<br>衣 145.5  | 衮<br>G3-6642     | 衮<br>T4-352E |
| 4604<br>虫 142.15 | 蠱<br>G3-6330     | 蠱<br>T4-6730 | 4615<br>行 144.4  | 衮<br>G5-6467      | 衮<br>T3-444C | 4626<br>衣 145.5  | 衮<br>G3-664D     | 衮<br>T4-352C |
| 4605<br>虫 142.16 | 蠱<br>H-8742      |              | 4616<br>行 144.6  | 衮<br>G3-654E      | 衮<br>T4-4723 | 4627<br>衣 145.5  | 衮<br>GS-2276     | 衮<br>TF-3251 |
| 4606<br>虫 142.16 | 蠱<br>G5-6244     | 蠱<br>T4-643D | 4617<br>行 144.10 | 衮<br>G5-6469      | 衮<br>T4-4D37 | 4628<br>衣 145.6  | 衮<br>G3-665E     | 衮<br>T4-3A79 |
| 4607<br>虫 142.16 | 蠱<br>G5-6251     | 蠱<br>T4-693E | 4618<br>行 144.10 | 衮<br>G3-397E      | 衮<br>T4-2F6F | 4629<br>衣 145.6  | 衮<br>G5-6553     | 衮<br>T3-3E71 |
|                  | 蠱<br>GKX-1102.21 | 蠱<br>T3-5F5E |                  | 衮<br>T4-3A78      | 衮<br>JA-2662 | 462A<br>衣 145.6  | 衮<br>G3-665F     | 衮<br>T4-3530 |
|                  | 蠱<br>H-99CE      |              |                  | 衮<br>GHZ-20843.01 | 衮<br>T3-4E5E | 462B<br>衣 145.6  | 衮<br>GKX-1116.30 | 衮<br>T3-3E6E |
|                  | 蠱<br>GKX-1102.33 | 蠱<br>T3-5F60 |                  | 衮<br>G5-3C4F      | 衮<br>T4-534A | 462C<br>衣 145.6  | 衮<br>GKX-1116.33 | 衮<br>T3-3E6C |

|  |   |   |   |   |   |   |   |   |   |   |   |
|--|---|---|---|---|---|---|---|---|---|---|---|
| 462D<br>衣 145.6<br>GHZ-53088.13<br>T3-3E6B           | 衿 | 衿 |   | 4640<br>衣 145.8<br>GKX-1119.28<br>T3-495A         | 裯 | 裯 |   | 4654<br>衣 145.11<br>G3-662E<br>T4-5863<br>K3-3174     | 褹 | 褹 | 褹 |
| 462E<br>衣 145.6<br>GHZ-10169.06<br>T3-2F4A           | 喪 | 喪 |   | 4641<br>衣 145.8<br>G5-6548<br>T3-4950<br>J4-783A  | 裱 | 裱 | 裱 | 4655<br>衣 145.11<br>G3-6632<br>T4-5867                | 褻 | 褻 |   |
| 462F<br>衣 145.7<br>G3-6668<br>T4-4062                | 綃 | 綃 |   | 4642<br>衣 145.8<br>G5-6569<br>T3-495B             | 綃 | 綃 |   | 4656<br>衣 145.11<br>GKX-1123.08<br>T3-5645            | 褸 | 褸 |   |
| 4630<br>衣 145.7<br>G3-665B<br>T4-4725<br>K3-3165     | 裪 | 裪 | 裪 | 4643<br>衣 145.9<br>G3-667E<br>T4-4D3C             | 褻 | 褻 |   | 4657<br>衣 145.11<br>G5-6629<br>T3-5643<br>K3-3175     | 褻 | 褻 | 褻 |
| 4631<br>衣 145.7<br>GKX-1118.07<br>T6-582B<br>JA-2665 | 袞 | 袞 | 袞 | 4644<br>衣 145.9<br>G3-6725<br>T4-4D3F             | 褻 | 褻 |   | 4658<br>衣 145.11<br>G3-6737<br>T4-5864<br>K3-3176     | 褻 | 褻 | 褻 |
| 4632<br>衣 145.7<br>GS-227C                           | 褻 |   |   | 4645<br>衣 145.9<br>G3-667D<br>T4-4D3A<br>K3-316D  | 褻 | 褻 | 褻 | 4659<br>衣 145.11<br>GKX-1123.29<br>T3-563E            | 褻 | 褻 |   |
| 4633<br>衣 145.8<br>G5-6567<br>T3-4953                | 袷 | 袷 |   | 4646<br>衣 145.9<br>G3-672C<br>T4-4D39             | 褻 | 褻 |   | 465A<br>衣 145.11<br>GKX-1124.08<br>T7-3B59<br>K3-3178 | 褻 | 褻 | 褻 |
| 4634<br>衣 145.8<br>G5-655F<br>T4-472D<br>K3-3166     | 袷 | 袷 | 袷 | 4647<br>衣 145.9<br>G3-6721<br>T4-4D42             | 褻 | 褻 |   | 465B<br>衣 145.11<br>GKX-1124.13<br>T3-5644<br>H-8FC2  | 褻 | 褻 | 褻 |
| 4635<br>衣 145.8<br>GKX-1118.22<br>T5-496C<br>K3-3167 | 祿 | 祿 | 祿 | 4648<br>衣 145.9<br>G5-6576<br>T4-4D40<br>K3-316F  | 褻 | 褻 | 褻 | 465C<br>衣 145.11<br>G5-657E<br>T4-5865<br>K3-3177     | 褻 | 褻 | 褻 |
| 4636<br>衣 145.8<br>G3-667A<br>T5-496D                | 褻 | 褻 |   | 4649<br>衣 145.9<br>G3-6728<br>T4-4D47             | 褻 | 褻 |   | 465D<br>衣 145.11<br>T3-5641                           | 褻 |   |   |
| 4637<br>衣 145.8<br>G3-6669<br>T4-4066<br>K3-3168     | 褻 | 褻 | 褻 | 464A<br>衣 145.9<br>GS-2277                        | 褻 |   |   | 465E<br>衣 145.12<br>GKX-1124.20<br>T5-6456<br>JA-2667 | 褻 | 褻 | 褻 |
| 4638<br>衣 145.8<br>G3-6671<br>T4-4731<br>K3-3169     | 褻 | 褻 | 褻 | 464B<br>衣 145.9<br>GS-2278                        | 褻 |   |   | 465F<br>衣 145.12<br>G3-666A<br>T4-5D4A                | 褻 | 褻 |   |
| 4639<br>衣 145.8<br>G3-6672<br>T4-4727<br>K3-316A     | 褻 | 褻 | 褻 | 464C<br>衣 145.9<br>G7-2251                        | 褻 |   |   | 4660<br>衣 145.12<br>G3-6740<br>T4-5D48                | 褻 | 褻 |   |
| 463A<br>衣 145.8<br>G5-656C<br>T3-4955<br>JA-2666     | 褻 | 褻 | 褻 | 464D<br>衣 145.9<br>K3-3170                        | 褻 |   |   | 4661<br>衣 145.12<br>G3-6723<br>T4-5D49<br>K3-3179     | 褻 | 褻 | 褻 |
| 463B<br>衣 145.8<br>G3-6673<br>T4-4060                | 褻 | 褻 |   | 464E<br>衣 145.10<br>G3-6732<br>T4-5352            | 褻 | 褻 |   | 4662<br>衣 145.12<br>G3-6746<br>T4-5D44                | 褻 | 褻 |   |
| 463C<br>衣 145.8<br>G3-6677<br>T4-472A                | 褻 | 褻 |   | 464F<br>衣 145.10<br>G3-672F<br>T4-5355            | 褻 | 褻 |   | 4663<br>衣 145.12<br>G3-673C<br>T4-5D46                | 褻 | 褻 |   |
| 463D<br>衣 145.8<br>G3-666F<br>T4-472E<br>K3-316B     | 褻 | 褻 | 褻 | 4650<br>衣 145.10<br>G3-6730<br>T4-5356            | 褻 | 褻 |   | 4664<br>衣 145.13<br>G3-6657<br>T4-612A                | 褻 | 褻 |   |
| 463E<br>衣 145.8<br>G3-6676<br>T4-4726                | 褻 | 褻 |   | 4651<br>衣 145.10<br>G5-6621<br>T3-4E63<br>K3-3171 | 褻 | 褻 | 褻 | 4665<br>衣 145.13<br>GKX-1125.31<br>T7-4322<br>JA-7843 | 褻 | 褻 | 褻 |
| 463F<br>衣 145.8<br>G3-6678<br>T4-472B<br>K3-316C     | 褻 | 褻 | 褻 | 4652<br>衣 145.10<br>G5-6623<br>T4-534F<br>K3-3172 | 褻 | 褻 | 褻 | 4666<br>衣 145.14<br>G3-6748<br>T4-6443                | 褻 | 褻 |   |
|  |   |   |   | 4653<br>衣 145.10<br>GS-227B                       | 褻 |   |   | 4667<br>衣 145.14<br>GKX-1126.20<br>T7-5025<br>K3-3178 | 褻 | 褻 | 褻 |

4668 衣 145.14 褱 褱  
GKX-1126.35 T3-5D27

4669 衣 145.14 褱 褱  
G5-6632 T4-6444

466A 衣 145.15 褱 褱 褱  
GKX-1126.42 T3-5E5F K3-317C

466B 衣 145.16 褱 褱  
GS-2279

466C 衣 145.17 褱 褱  
G3-6739 T4-6A7B

466D 衣 145.17 褱 褱 褱  
GKX-1127.16 T7-5932 K3-317E

466E 衣 145.18 褱 褱  
GKX-1127.22 T3-607A

466F 衣 145.18 褱 褱 褱  
G5-6638 T4-6C26 K3-3221

4670 衣 145.19 褱 褱  
GKX-1127.31 T3-6079

4671 衣 145.21 褱 褱 褱  
G5-6630 T4-6D7D K3-3222

4672 冫 146.3 冱 冱 冱  
GKX-1128.15 T5-2B47 JA-2669

4673 冫 146.4 冱 冱 冱  
GHZ-42807.05 T4-2F73

4674 冫 146.5 冱 冱 冱  
G5-5F66 T4-3531 JA-266A

4675 冫 146.6 冱 冱 冱  
G5-5F69 T4-3B21 K3-3223

4676 冫 146.6 冱 冱  
GS-243C

4677 見 147.3 冱 冱  
G5-4A58 T3-3379

4678 見 147.3 冱 冱 冱  
GKX-1133.09 T3-3378

4679 見 147.4 覲 覲 覲  
G5-4A5B T4-3533 JA-266B

467A 見 147.4 覲 覲 覲  
GKX-1134.07 T4-3535 JA-266C

覲  
H-92C9

467B 見 147.4 覲 覲  
G3-485E

467C 見 147.5 覲 覲 覲  
G3-4861 T4-3B23 K3-3224

467D 見 147.5 覲 覲 覲  
GKX-1134.20 T5-3C35 JA-266D

467E 見 147.5 覲 覲 覲  
G3-4860 T4-3B22 K3-3225

467F 見 147.5 覲 覲 覲  
GKX-1134.36 T3-3E73

4680 見 147.6 覲 覲 覲  
GKX-1134.37 T3-4450 H-97DC

4681 見 147.6 覲 覲  
GKX-1134.38 T3-4451

4682 見 147.7 覲 覲 覲  
G5-6D6C T4-4736 K3-3226

4683 見 147.7 覲 覲  
G3-4864 T4-4738

4684 見 147.8 覲 覲  
G3-486B T4-4D4A

4685 見 147.8 覲 覲  
G3-4863 T4-4D48

4686 見 147.9 覲 覲 覲  
G3-4868 T4-535A K3-3227

4687 見 147.9 覲 覲  
G3-486D T4-535B

4688 見 147.9 覲 覲 覲  
GKX-1136.08 T5-5832 JA-266E

4689 見 147.9 覲 覲  
G3-486C T4-535C

468A 見 147.10 覲 覲 覲  
GKX-1136.24 T5-5E43 K3-3229

468B 見 147.10 覲 覲  
G3-4865 T4-5868

468C 見 147.10 覲 覲  
G3-486E T4-5869

468D 見 147.11 覲 覲 覲  
G5-4A66 T4-5D4E K3-322A

468E 見 147.11 覲 覲  
G3-4871 T4-5D50

468F 見 147.12 覲 覲  
G3-4873 T4-612D

4690 見 147.12 覲 覲 覲  
G5-4A74 T4-612E K3-322B

4691 見 147.12 覲 覲  
G5-4A63 T3-5B30

4692 見 147.12 覲 覲  
G3-4872 T4-612C

4693 見 147.12 覲 覲 覲  
G5-4A73 T4-6130 K3-322C

4694 見 147.14 覲 覲  
G5-4A70 T3-5E60

4695 見 147.19 覲 覲  
G3-4862 K3-322D

4696 見 147.24 覲 覲  
GKX-1139.04 T3-623C

4697 角 148.4 觥 觥  
G3-7237 T4-353A

4698 角 148.6 觥 觥  
G5-3C45 T3-4453

4699 角 148.6 觥 觥  
G3-723E T4-4067

469A 角 148.6 觥 觥  
G5-7128 T3-4452

469B 角 148.7 觥 觥 觥  
G5-712D T4-473A K3-322E

469C 角 148.8 觥 觥  
G3-7247 T4-4D51

469D 角 148.8 觥 觥  
G3-7248 T4-4D4C

469E 角 148.8 觥 觥  
G3-7241 T4-4D4E

469F 角 148.8 觥 觥 觥  
G5-7133 T4-4D53 K3-322F

46A0 角 148.8 觥 觥  
G3-7245 T4-4D4F

46A1 角 148.9 觥 觥 觥  
G3-724C T4-5364 J4-784E

觥  
H-875D

|                  |              |         |          |                 |             |         |         |                 |             |         |         |
|------------------|--------------|---------|----------|-----------------|-------------|---------|---------|-----------------|-------------|---------|---------|
| 46A2<br>角 148.9  | 𪗇            | 𪗇       |          | 46B5<br>言 149.4 | 𪗇           | 𪗇       |         | 46C9<br>言 149.5 | 𪗇           | 𪗇       |         |
|                  | G3-7249      | T4-5361 |          |                 | GKX-1149.13 | T3-3878 |         |                 | GKX-1154.02 | T3-3E76 |         |
| 46A3<br>角 148.9  | 𪗈            | 𪗈       |          | 46B6<br>言 149.4 | 𪗈           | 𪗈       |         | 46CA<br>言 149.5 | 𪗈           | 𪗈       |         |
|                  | G3-724B      | T4-5362 |          |                 | G3-7261     | T5-3557 |         |                 | GKX-1154.04 | T3-3E7B |         |
| 46A4<br>角 148.9  | 𪗉            |         |          | 46B7<br>言 149.4 | 𪗉           | 𪗉       |         | 46CB<br>言 149.5 | 𪗉           | 𪗉       | 𪗉       |
|                  | K3-3230      |         |          |                 | G3-7269     | T4-3544 |         |                 | GKX-1154.09 | T3-3E77 | K3-323B |
| 46A5<br>角 148.10 | 𪗊            | 𪗊       |          | 46B8<br>言 149.4 | 𪗊           | 𪗊       | 𪗊       | 46CC<br>言 149.5 | 𪗊           | 𪗊       |         |
|                  | G3-724D      | T4-586B |          |                 | GKX-1150.03 | T5-355E | JA-2673 |                 | G3-7278     | T4-3B34 |         |
| 46A6<br>角 148.10 | 𪗋            | 𪗋       | 𪗋        | 46B9<br>言 149.4 | 𪗋           | 𪗋       |         | 46CD<br>言 149.5 | 𪗋           | 𪗋       |         |
|                  | G5-713A      | T4-586A | K3-3231  |                 | G5-715E     | T3-3924 |         |                 | G3-727D     | T4-3B2A |         |
| 46A7<br>角 148.11 | 𪗌            | 𪗌       |          | 46BA<br>言 149.4 | 𪗌           | 𪗌       |         | 46CE<br>言 149.5 | 𪗌           | 𪗌       |         |
|                  | G3-724E      | T5-6463 |          |                 | GKX-1150.10 | T3-3928 |         |                 | G3-727A     | T4-3B29 |         |
| 46A8<br>角 148.12 | 𪗍            | 𪗍       |          | 46BB<br>言 149.4 | 𪗍           | 𪗍       | 𪗍       | 46CF<br>言 149.5 | 𪗍           | 𪗍       | 𪗍       |
|                  | G3-723B      | T4-6131 |          |                 | G5-7144     | T3-3921 | H-8D45  |                 | G3-727C     | T4-3B2B | H-95B3  |
| 46A9<br>角 148.12 | 𪗎            | 𪗎       |          | 46BC<br>言 149.4 | 𪗎           | 𪗎       | 𪗎       | 46D0<br>言 149.5 | 𪗎           | 𪗎       | 𪗎       |
|                  | G3-723F      | T4-6134 |          |                 | GKX-1151.02 | T4-353F | K3-3235 |                 | GKX-1156.11 | T3-3F26 | H-9C79  |
| 46AA<br>角 148.13 | 𪗏            | 𪗏       | 𪗏        | 46BD<br>言 149.4 | 𪗏           | 𪗏       |         | 46D1<br>言 149.5 | 𪗏           | 𪗏       | 𪗏       |
|                  | G5-7140      | T4-6446 | K3-3232  |                 | GKX-1151.04 | T3-387D |         |                 | GKX-1156.12 | T6-4E6B | JA-2674 |
| 46AB<br>角 148.13 | 𪗐            | 𪗐       |          | 46BE<br>言 149.4 | 𪗐           | 𪗐       |         | 46D2<br>言 149.5 | 𪗐           | 𪗐       |         |
|                  | G3-724F      | T4-6447 |          |                 | G5-7162     | T3-3927 |         |                 | G5-7145     | T3-3F25 |         |
| 46AC<br>角 148.12 | 𪗑            | 𪗑       |          | 46BF<br>言 149.4 | 𪗑           | 𪗑       |         | 46D3<br>言 149.5 | 𪗑           |         |         |
|                  | GHZ-63933.02 | JA-266F |          |                 | G3-726B     | T4-3543 |         |                 | GS-2165     |         |         |
| 46AD<br>角 148.18 | 𪗒            | 𪗒       |          | 46C0<br>言 149.4 | 𪗒           | 𪗒       |         | 46D4<br>言 149.6 | 𪗒           | 𪗒       |         |
|                  | G3-7251      | T4-6D22 |          |                 | G3-7268     | T5-355D |         |                 | GKX-1157.04 | T3-4457 |         |
| 46AE<br>言 149.2  | 𪗓            | 𪗓       | 𪗓        | 46C1<br>言 149.4 | 𪗓           | 𪗓       | 𪗓       | 46D5<br>言 149.6 | 𪗓           | 𪗓       | 𪗓       |
|                  | G5-7154      | T3-2F2B | JA-2670  |                 | GKX-1151.18 | T6-446D | K3-3236 |                 | GKX-1157.05 | T6-5841 | JA-2675 |
|                  | 𪗓            |         |          | 46C2<br>言 149.4 | 𪗓           | 𪗓       |         | 46D6<br>言 149.6 | 𪗓           | 𪗓       |         |
|                  | H-87CC       |         |          |                 | GKX-1152.07 | T3-3926 |         |                 | GKX-1157.06 | T3-445E |         |
| 46AF<br>言 149.2  | 𪗔            | 𪗔       | 𪗔        | 46C3<br>言 149.4 | 𪗔           | 𪗔       | 𪗔       | 46D7<br>言 149.6 | 𪗔           | 𪗔       |         |
|                  | GKX-1146.09  | T5-2B49 | JA4-7853 |                 | GKX-1152.08 | T5-3556 | K3-3237 |                 | G3-605D     | T4-406E |         |
| 46B0<br>言 149.2  | 𪗕            | 𪗕       |          | 46C4<br>言 149.5 | 𪗕           | 𪗕       | 𪗕       | 46D8<br>言 149.6 | 𪗕           | 𪗕       | 𪗕       |
|                  | G5-7152      | T3-2F2D |          |                 | G5-7179     | T4-3B33 | K3-3238 |                 | G3-732B     | T4-406D | K3-323C |
| 46B1<br>言 149.3  | 𪗖            | 𪗖       | 𪗖        | 46C5<br>言 149.5 | 𪗖           | 𪗖       |         | 46D9<br>言 149.6 | 𪗖           | 𪗖       |         |
|                  | G5-7158      | T4-2F7E | JA-2672  |                 | G5-716D     | T3-3E79 |         |                 | G3-732A     | T4-406C |         |
| 46B2<br>言 149.3  | 𪗗            | 𪗗       |          | 46C6<br>言 149.5 | 𪗗           | 𪗗       | 𪗗       | 46DA<br>言 149.6 | 𪗗           | 𪗗       |         |
|                  | GKX-1148.05  | T3-337D |          |                 | G5-716F     | T3-3E7A | K3-3239 |                 | GKX-1158.07 | T3-445A |         |
| 46B3<br>言 149.4  | 𪗘            | 𪗘       | 𪗘        | 46C7<br>言 149.5 | 𪗘           | 𪗘       |         | 46DB<br>言 149.6 | 𪗘           | 𪗘       |         |
|                  | G5-715B      | T4-3541 | K3-3233  |                 | G3-7277     | T4-3B36 |         |                 | GKX-1158.15 | T3-445F |         |
| 46B4<br>言 149.4  | 𪗙            | 𪗙       | 𪗙        | 46C8<br>言 149.5 | 𪗙           | 𪗙       | 𪗙       | 46DC<br>言 149.6 | 𪗙           | 𪗙       |         |
|                  | G5-7165      | T3-387C | K3-3234  |                 | G5-7173     | T4-3B35 | K3-323A |                 | G5-7230     | T3-4462 |         |

|                 |                   |              |              |                  |                   |              |              |                  |                   |              |              |
|-----------------|-------------------|--------------|--------------|------------------|-------------------|--------------|--------------|------------------|-------------------|--------------|--------------|
| 46DD<br>音 149.7 | 誦<br>G3-7348      | 誦<br>T4-473D |              | 46EF<br>音 149.8  | 誦<br>GKX-1166.06  | 誦<br>T4-4D58 |              | 4701<br>音 149.10 | 謨<br>GHZ-63993.18 | 謨<br>T3-564C |              |
| 46DE<br>音 149.7 | 誦<br>G3-733E      | 誦<br>T4-4740 |              | 46F0<br>音 149.8  | 誦<br>G5-7246      | 誦<br>T4-4D5B |              | 4702<br>音 149.10 | 誦<br>G3-736D      | 誦<br>T5-5E55 |              |
| 46DF<br>音 149.7 | 誦<br>G3-7324      | 誦<br>T4-474A |              | 46F1<br>音 149.8  | 誦<br>GKX-1166.14  | 誦<br>T3-4E6D | 誦<br>JA-2679 | 4703<br>音 149.11 | 誦<br>G5-365C      | 誦<br>T4-5D5A | 誦<br>K3-3248 |
| 46E0<br>音 149.7 | 誦<br>G3-733B      | 誦<br>T4-473C |              | 46F2<br>音 149.8  | 誦<br>G3-7353      | 誦<br>T4-4D5F | 誦<br>K3-3243 | 4704<br>音 149.11 | 誦<br>G3-7423      | 誦<br>T7-4A25 |              |
| 46E1<br>音 149.7 | 誦<br>GKX-1162.11  | 誦<br>T3-496A |              | 46F3<br>音 149.8  | 誦<br>G3-734D      | 誦<br>T4-4D5A |              | 4705<br>音 149.11 | 誦<br>G5-726A      | 誦<br>T4-5D57 | 誦<br>K3-3249 |
| 46E2<br>音 149.7 | 誦<br>G3-7342      | 誦<br>T4-4746 | 誦<br>K3-323D | 46F4<br>音 149.8  | 誦<br>G5-7244      | 誦<br>T3-4E6B |              | 4706<br>音 149.11 | 誦<br>G3-7C24      | 誦<br>T4-5D5B |              |
| 46E3<br>音 149.7 | 誦<br>G3-733F      | 誦<br>T4-4742 |              | 46F5<br>音 149.8  | 誦<br>G5-7249      | 誦<br>T4-4D60 | 誦<br>K3-3244 | 4707<br>音 149.11 | 誦<br>G5-7265      | 誦<br>T3-5922 |              |
| 46E4<br>音 149.7 | 誦<br>G5-723B      | 誦<br>T3-4961 |              | 46F6<br>音 149.8  | 誦<br>H-95B2       |              |              | 4708<br>音 149.11 | 誦<br>G5-7275      | 誦<br>T3-5925 |              |
| 46E5<br>音 149.7 | 誦<br>G3-7344      | 誦<br>T4-4743 | 誦<br>K3-323E | 46F7<br>音 149.8  | 誦<br>GKX-1169.07  | 誦<br>T7-2879 | 誦<br>K3-3245 | 4709<br>音 149.11 | 誦<br>G3-7374      | 誦<br>T4-5D54 |              |
| 46E6<br>音 149.7 | 誦<br>GKX-1164.10  | 誦<br>T3-4969 | 誦<br>JA-2676 | 46F8<br>音 149.8  | 誦<br>G5-724F      | 誦<br>T4-4D55 | 誦<br>K3-3246 | 470A<br>音 149.11 | 誦<br>G5-7268      | 誦<br>T3-5927 |              |
| 46E7<br>音 149.7 | 誦<br>GHZ-63979.02 | 誦<br>T3-4967 |              | 46F9<br>音 149.8  | 誦<br>H-8D4C       |              |              | 470B<br>音 149.12 | 誦<br>G3-735F      | 誦<br>T4-6140 | 誦<br>JA-267A |
| 46E8<br>音 149.7 | 誦<br>GHZ-63978.19 | 誦<br>T3-495D |              | 46FA<br>音 149.9  | 誦<br>GHZ-63991.08 | 誦<br>T3-4E71 |              | 470C<br>音 149.12 | 誦<br>K3-324A      |              |              |
| 46E9<br>音 149.8 | 誦<br>G3-7323      | 誦<br>T4-4D59 |              | 46FB<br>音 149.9  | 誦<br>G3-7368      | 誦<br>T4-536A |              | 470D<br>音 149.12 | 誦<br>GKX-1180.10  | 誦<br>T5-6952 | 誦<br>J4-786B |
| 46EA<br>音 149.8 | 誦<br>G5-724E      | 誦<br>T4-4D56 | 誦<br>K3-323F | 46FC<br>音 149.9  | 誦<br>GKX-1170.14  | 誦<br>T3-526C |              | 470E<br>音 149.12 | 誦<br>K3-324B      |              |              |
| 46EB<br>音 149.8 | 誦<br>G5-7163      | 誦<br>T4-4D5C | 誦<br>K3-3240 | 46FD<br>音 149.9  | 誦<br>GKX-1171.06  | 誦<br>T3-526D |              | 470F<br>音 149.12 | 誦<br>GKX-1180.18  | 誦<br>T3-5B33 |              |
| 46EC<br>音 149.8 | 誦<br>G3-7355      | 誦<br>T4-4D5E |              | 46FE<br>音 149.10 | 誦<br>GKX-1171.08  | 誦<br>T7-334D | 誦<br>K3-3247 | 4710<br>音 149.12 | 誦<br>G3-7338      | 誦<br>T4-613B |              |
| 46ED<br>音 149.8 | 誦<br>G5-7243      | 誦<br>T3-4E68 | 誦<br>JA-2677 | 46FF<br>音 149.10 | 誦<br>G3-7362      | 誦<br>T4-536B |              | 4711<br>音 149.12 | 誦<br>G5-7274      | 誦<br>T4-613D | 誦<br>JA-267B |
| 46EE<br>音 149.8 | 誦<br>K3-3241      |              |              | 4700<br>音 149.10 | 誦<br>GKX-1176.04  | 誦<br>T3-5647 |              | 4712<br>音 149.13 | 誦<br>G3-7257      | 誦<br>T4-6145 |              |
|                 | 誦<br>G5-724A      | 誦<br>T4-4D61 | 誦<br>JA-2678 |                  | 誦<br>G3-736B      | 誦<br>T4-5870 |              |                  | 誦<br>GKX-1181.13  | 誦<br>T5-6951 | 誦<br>K3-324C |
|                 | 誦<br>K3-3242      |              |              |                  | 誦<br>GHZ-64010.07 | 誦<br>T3-564B |              |                  | 誦<br>G3-7421      | 誦<br>T4-644E |              |

|                                 |   |   |   |                                 |   |   |   |                                 |   |   |              |
|---------------------------------|---|---|---|---------------------------------|---|---|---|---------------------------------|---|---|--------------|
| 4713<br>音 149.13<br>GKX-1182.16 | 謙 | 謙 | 謙 | 4727<br>彳 149.10<br>GS-2167     | 遛 |   |   | 473B<br>豆 151.9<br>GKX-1192.25  | 𩇛 | 𩇛 |              |
| 4714<br>音 149.13<br>GKX-1182.17 | 譴 | 譴 | 譴 | 4728<br>彳 149.11<br>GS-2166     | 諛 |   |   | 473C<br>豆 151.9<br>G3-6E4C      | 𩇜 | 𩇜 |              |
| 4715<br>音 149.13<br>G3-725A     | 譎 | 譎 |   | 4729<br>彳 149.16<br>G7-2236     | 讌 |   |   | 473D<br>豆 151.9<br>GKX-1192.28  | 踰 | 踰 |              |
| 4716<br>音 149.13<br>GKX-1183.01 | 譎 | 譎 |   | 472A<br>谷 150.2<br>G5-704F      | 𩇛 | 𩇛 | 𩇛 | 473E<br>豆 151.9<br>G3-6E4B      | 𩇝 | 𩇝 |              |
| 4717<br>音 149.13<br>G3-7424     | 讖 | 讖 |   | 472B<br>谷 150.3<br>G5-7050      | 𩇜 | 𩇜 | 𩇜 | 473F<br>豆 151.9<br>T3-5271      | 豎 |   |              |
| 4718<br>音 149.13<br>GKX-1184.07 | 讖 | 讖 | 讖 | 472C<br>谷 150.5<br>GKX-1190.03  | 𩇝 | 𩇝 | 𩇝 | 4740<br>豆 151.10<br>G3-6E4D     | 𩇞 | 𩇞 |              |
| 4719<br>音 149.14<br>G3-742D     | 讖 | 讖 |   | 472D<br>谷 150.5<br>G5-705B      | 容 | 容 |   | 4741<br>豆 151.10<br>G5-6D74     | 豎 | 豎 | 豎<br>K3-3256 |
| 471A<br>音 149.14<br>G3-7426     | 讖 | 讖 |   | 472E<br>谷 150.7<br>G3-7222      | 𩇞 | 𩇞 | 𩇞 | 4742<br>豆 151.10<br>GKX-1193.09 | 豎 | 豎 |              |
| 471B<br>音 149.14<br>GKX-1184.26 | 讖 | 讖 | 讖 | 472F<br>谷 150.8<br>GKX-1190.12  | 𩇟 | 𩇟 |   | 4743<br>豆 151.14<br>G3-6E4F     | 𩇟 | 𩇟 |              |
| 471C<br>音 149.14<br>G3-742C     | 譎 | 譎 |   | 4730<br>谷 150.10<br>G3-7223     | 𩇟 | 𩇟 |   | 4744<br>豆 151.18<br>G3-6E45     | 𩇟 | 𩇟 | 𩇟<br>H-874D  |
| 471D<br>音 149.14<br>G3-7431     | 讖 | 讖 |   | 4731<br>谷 150.11<br>G3-7224     | 𩇟 | 𩇟 |   | 4745<br>豕 152.3<br>G3-6F2C      | 豕 | 豕 |              |
| 471E<br>音 149.14<br>G3-7332     | 濟 | 濟 |   | 4732<br>谷 150.15<br>G3-7226     | 𩇟 | 𩇟 |   | 4746<br>豕 152.4<br>G3-6F2F      | 豕 | 豕 |              |
| 471F<br>音 149.15<br>GKX-1185.23 | 讖 | 讖 | 讖 | 4733<br>豆 151.1<br>K3-3255      | 𩇟 |   |   | 4747<br>豕 152.4<br>GKX-1195.09  | 𩇟 | 𩇟 | 𩇟<br>K3-3258 |
| 4720<br>音 149.15<br>GKX-1185.26 | 譎 | 譎 |   | 4734<br>豆 151.4<br>G3-6E42      | 𩇟 | 𩇟 |   | 4748<br>豕 152.5<br>G3-6F33      | 豕 | 豕 |              |
| 4721<br>音 149.15<br>G3-7432     | 讖 | 讖 |   | 4735<br>豆 151.5<br>GHZ-63566.11 | 𩇟 | 𩇟 |   | 4749<br>豕 152.6<br>TF-4474      | 豕 | 豕 |              |
| 4722<br>音 149.16<br>GKX-1186.10 | 讖 | 讖 | 讖 | 4736<br>豆 151.6<br>G3-6E47      | 𩇟 | 𩇟 | 𩇟 | 474A<br>豕 152.8<br>G3-6F39      | 豕 | 豕 |              |
| 4723<br>彳 149.4<br>G7-2230      | 讖 |   |   | 4737<br>豆 151.7<br>G3-6E48      | 𩇟 | 𩇟 |   | 474B<br>豕 152.8<br>G3-6F3A      | 豕 | 豕 |              |
| 4724<br>彳 149.6<br>GS-2162      | 讖 |   |   | 4738<br>豆 151.7<br>G3-6E49      | 𩇟 | 𩇟 |   | 474C<br>豕 152.8<br>G3-6F3B      | 豕 | 豕 |              |
| 4725<br>彳 149.8<br>GS-2163      | 讖 |   |   | 4739<br>豆 151.7<br>GHZ-63567.04 | 𩇟 | 𩇟 |   | 474D<br>豕 152.9<br>G3-6F36      | 豕 | 豕 |              |
| 4726<br>彳 149.10<br>GS-2164     | 讖 |   |   | 473A<br>豆 151.8<br>G3-6E4A      | 𩇟 | 𩇟 |   |                                 |   |   |              |

|                  |                  |              |              |                  |                   |              |                  |                  |              |              |
|------------------|------------------|--------------|--------------|------------------|-------------------|--------------|------------------|------------------|--------------|--------------|
| 474E<br>豕 152.9  | 𤝵<br>G3-6F3D     | 𤝶<br>T4-5377 | 𤝷<br>K3-3259 | 4760<br>豸 153.10 | 𤝹<br>G5-7076      | 𤝺<br>T3-5650 | 4773<br>貝 154.7  | 𤝼<br>GKX-1208.27 | 𤝽<br>T5-4A29 | 𤝾<br>K3-3260 |
|                  | 𤝸<br>H-9E7A      |              |              | 4761<br>豸 153.11 | 𤝻<br>GKX-1203.08  | 𤝼<br>T3-592C | 4774<br>貝 154.7  | 𤝿<br>GKX-1208.30 | 𤞀<br>T6-626A | 𤞁<br>K3-3261 |
| 474F<br>豕 152.11 | 𤝹<br>G5-6E4D     | 𤝺<br>T4-5D64 | 𤝻<br>K3-325A | 4762<br>豸 153.11 | 𤝽<br>GKX-1203.13  | 𤝾<br>T3-592D | 4775<br>貝 154.7  | 𤞂<br>GKX-1208.36 | 𤞃<br>T3-496F |              |
|                  | 𤞀<br>H-8757      |              |              | 4763<br>豸 153.12 | 𤝿<br>G3-7232      | 𤞁<br>T4-614A | 4776<br>貝 154.8  | 𤞄<br>GKX-1209.12 | 𤞅<br>T3-4E7B |              |
| 4750<br>豕 152.12 | 𤞁<br>G5-6E50     | 𤞂<br>T4-6148 | 𤞃<br>K3-325B | 4764<br>豸 153.12 | 𤞄<br>GKX-1203.19  | 𤞅<br>T7-4A41 | 4777<br>貝 154.8  | 𤞆<br>GKX-1209.17 | 𤞇<br>T3-4E7C | 𤞈<br>JA-2725 |
| 4751<br>豕 152.12 | 𤞄<br>G3-6F43     | 𤞅<br>T4-6146 |              |                  | 𤞆<br>K3-325D      |              | 4778<br>貝 154.8  | 𤞉<br>G3-4849     | 𤞊<br>T4-4D6E |              |
| 4752<br>豕 152.14 | 𤞆<br>G3-6F44     | 𤞇<br>T4-6745 |              | 4765<br>豸 153.12 | 𤞈<br>GKX-1203.21  | 𤞉<br>T3-5B37 | 4779<br>貝 154.8  | 𤞋<br>G3-484F     | 𤞌<br>T4-4D6C |              |
| 4753<br>豕 152.15 | 𤞈<br>G5-6E53     | 𤞉<br>T3-5F65 |              | 4766<br>豸 153.12 | 𤞊<br>G3-7233      | 𤞋<br>T4-5D68 | 477A<br>貝 154.8  | 𤞍<br>GKX-1209.26 | 𤞎<br>T7-2936 | 𤞏<br>JA-2726 |
| 4754<br>豕 152.18 | 𤞊<br>GKX-1199.31 | 𤞋<br>T3-614C |              | 4767<br>貝 154.4  | 𤞌<br>G3-4841      | 𤞍<br>T4-3551 | 477B<br>貝 154.8  | 𤞐<br>G3-4850     | 𤞑<br>T4-4D6D | 𤞒<br>K3-3262 |
| 4755<br>豕 152.18 | 𤞌<br>G3-6F3F     | 𤞍<br>T4-6D25 |              | 4768<br>貝 154.4  | 𤞎<br>GHZ-63626.10 | 𤞏<br>T4-3554 | 477C<br>貝 154.8  | 𤞓<br>G3-484B     | 𤞔<br>K3-3263 | 𤞕<br>H-9BEE  |
| 4756<br>豸 153.4  | 𤞎<br>G3-722A     | 𤞏<br>T4-3550 |              | 4769<br>貝 154.5  | 𤞑<br>GKX-1206.07  | 𤞒<br>T5-3C4C | 477D<br>貝 154.8  | 𤞖<br>GKX-1210.08 | 𤞗<br>T5-5139 | 𤞘<br>K3-3264 |
| 4757<br>豸 153.4  | 𤞑<br>GKX-1200.10 | 𤞒<br>T6-4524 | 𤞓<br>K3-325C | 476A<br>貝 154.5  | 𤞔<br>G3-4847      | 𤞕<br>T4-3B3F | 477E<br>貝 154.8  | 𤞙<br>GKX-1210.11 | 𤞚<br>T3-4F21 |              |
| 4758<br>豸 153.4  | 𤞓<br>GKX-1200.12 | 𤞔<br>T3-392F |              | 476B<br>貝 154.5  | 𤞖<br>G3-4845      | 𤞗<br>T4-3B41 | 477F<br>貝 154.8  | 𤞛<br>G5-4A4E     | 𤞜<br>T3-5274 | 𤞝<br>JA-2727 |
| 4759<br>豸 153.4  | 𤞕<br>GS-2427     |              |              | 476C<br>貝 154.5  | 𤞘<br>GKX-1206.25  | 𤞙<br>T3-3F2E | 4780<br>貝 154.9  | 𤞞<br>G3-4855     | 𤞟<br>T4-537D |              |
| 475A<br>豸 153.5  | 𤞗<br>G3-722C     | 𤞘<br>T4-3B3E |              | 476D<br>貝 154.5  | 𤞚<br>G3-4846      | 𤞛<br>T4-3B42 | 4781<br>貝 154.9  | 𤞡<br>G3-4851     | 𤞢<br>T4-5379 |              |
| 475B<br>豸 153.5  | 𤞙<br>GS-2426     |              |              | 476E<br>貝 154.5  | 𤞜<br>GKX-1207.11  | 𤞝<br>T6-4F29 | 4782<br>貝 154.9  | 𤞣<br>G3-4852     | 𤞤<br>T4-537B |              |
| 475C<br>豸 153.7  | 𤞛<br>GKX-1201.23 | 𤞜<br>T3-496E |              | 476F<br>貝 154.5  | 𤞞<br>G5-4A44      | 𤞟<br>T4-3B43 | 4783<br>貝 154.9  | 𤞥<br>G3-4856     | 𤞦<br>T4-537A |              |
| 475D<br>豸 153.8  | 𤞝<br>GKX-1202.15 | 𤞞<br>T3-4E79 |              | 4770<br>貝 154.6  | 𤞡<br>GKX-1208.06  | 𤞢<br>T4-4121 | 4784<br>貝 154.9  | 𤞧<br>GKX-1211.06 | 𤞨<br>T3-5276 |              |
| 475E<br>豸 153.8  | 𤞟<br>GKX-1202.18 | 𤞠<br>T3-4E78 |              | 4771<br>貝 154.6  | 𤞣<br>GKX-1208.09  | 𤞤<br>T3-4466 | 4785<br>貝 154.10 | 𤞩<br>GKX-1211.19 | 𤞪<br>T7-3C33 | 𤞫<br>K3-3265 |
| 475F<br>豸 153.9  | 𤞡<br>G5-7073     | 𤞢<br>T3-5272 |              | 4772<br>貝 154.6  | 𤞥<br>T3-4468      |              | 4786<br>貝 154.10 | 𤞬<br>G3-484A     | 𤞭<br>T4-587A |              |

|   |   |  |
|---|---|--|
| 4787<br>貝 154.11<br>贄 贄<br>TF-607A K3-3266              | 479B<br>走 156.4<br>趲 趲<br>GHZ-1215.39 T3-3934           | 47AF<br>走 156.7<br>趲 趲 趲<br>GKX-1217.39 T5-4A34 JA-2729  |
| 4788<br>貝 154.12<br>贄 贄<br>G3-4842 T4-537E              | 479C<br>走 156.4<br>趲 趲<br>GHZ-53478.04 T3-3936          | 47B0<br>走 156.7<br>趲 趲<br>G5-6D4A T3-4977                |
| 4789<br>貝 154.13<br>贄 贄<br>GHZ-63659.06 T3-5D35         | 479D<br>走 156.5<br>趲 趲<br>GKX-1216.04 T3-3F31           | 47B1<br>走 156.7<br>趲 趲 趲<br>GKX-1217.45 T5-4A32 K3-3276  |
| 478A<br>貝 154.15<br>贄 贄<br>T3-5E64                      | 479E<br>走 156.5<br>趲 趲 趲<br>G5-6D3F T4-3B45 K3-326D     | 47B2<br>走 156.7<br>趲 趲<br>GS-242F                        |
| 478B<br>貝 154.16<br>贄 贄 贄<br>G5-4A52 T4-6B21 K3-3267    | 479F<br>走 156.5<br>趲 趲<br>G5-6D3D T3-3F36               | 47B3<br>走 156.8<br>趲 趲<br>G5-6D53 T3-4F27                |
| 478C<br>貝 154.6<br>贄 贄<br>GS-2323                       | 47A0<br>走 156.5<br>趲 趲 趲<br>GKX-1216.11 T3-3F32 K3-326E | 47B4<br>走 156.8<br>趲 趲<br>G3-6E28 T4-4D73                |
| 478D<br>貝 154.8<br>贄 贄<br>G7-223D                       | 47A1<br>走 156.5<br>趲 趲 趲<br>GKX-1216.12 T5-3C52 K3-326F | 47B5<br>走 156.8<br>趲 趲 趲<br>G5-6D54 T4-4D71 K3-3277      |
| 478E<br>貝 154.8<br>贄 贄<br>GS-2324                       | 47A2<br>走 156.5<br>趲 趲<br>GKX-1216.20 T3-3F35           | 47B6<br>走 156.8<br>趲 趲<br>GKX-1218.25 T3-4F24            |
| 478F<br>貝 154.9<br>贄 贄<br>GS-2322                       | 47A3<br>走 156.5<br>趲 趲<br>G3-6D77 T4-3B48               | 47B7<br>走 156.8<br>趲 趲<br>G3-6E2B T4-4D74                |
| 4790<br>貝 154.9<br>贄 贄<br>GS-2325                       | 47A4<br>走 156.5<br>趲 趲<br>G3-6D79 T4-3B47               | 47B8<br>走 156.8<br>趲 趲 趲<br>GHZ-53490.07 T7-293D K3-3279 |
| 4791<br>赤 155.3<br>赳 赳 赳<br>GKX-1213.26 T5-304B K3-3268 | 47A5<br>走 156.6<br>赳 赳<br>G3-6D7B T4-4126               | 47B9<br>走 156.9<br>赳 赳 赳<br>GKX-1218.43 T4-5426 K3-327A  |
| 4792<br>赤 155.6<br>赳 赳 赳<br>GKX-1214.07 T5-4334 K3-3269 | 47A6<br>走 156.6<br>赳 赳 赳<br>G3-6E22 T4-4127 H-FAFA      | 47BA<br>走 156.9<br>赳 赳 赳<br>GKX-1218.44 T5-585C K3-327B  |
| 4793<br>赤 155.7<br>赳 赳 赳<br>G5-6D6F T4-4759 K3-326A     | 47A7<br>走 156.6<br>赳 赳 赳<br>GKX-1217.02 T5-433C K3-3270 | 47BB<br>走 156.9<br>赳 赳 赳<br>GKX-1219.04 T5-5855 K3-327C  |
| 4794<br>赤 155.7<br>赳 赳<br>G3-6E3D T4-4758               | 47A8<br>走 156.6<br>赳 赳<br>G5-6D40 T3-446A               | 47BC<br>走 156.9<br>赳 赳<br>GKX-1219.15 T3-5278            |
| 4795<br>赤 155.14<br>赳 赳<br>G3-6E3F T4-6748              | 47A9<br>走 156.6<br>赳 赳 赳<br>G5-6D45 T4-4128 K3-3271     | 47BD<br>走 156.10<br>赳 赳 赳<br>G3-6E2D T4-587D K3-327D     |
| 4796<br>走 156.3<br>赳 赳 赳<br>GKX-1215.10 T5-304C K3-326C | 47AA<br>走 156.6<br>赳 赳 赳<br>GKX-1217.23 T5-4338 K3-3272 | 47BE<br>走 156.10<br>赳 赳<br>G3-6E2E T4-5925               |
| 4797<br>走 156.3<br>赳 赳<br>G3-6D6F T4-3027               | 47AB<br>走 156.7<br>赳 赳 赳<br>G5-6D4D T4-475A K3-3273     | 47BF<br>走 156.10<br>赳 赳 赳<br>G5-6D61 T4-587C K3-327E     |
| 4798<br>走 156.3<br>赳 赳 赳<br>G3-6D71 T4-3028 H-99DE      | 47AC<br>走 156.7<br>赳 赳 赳<br>GKX-1217.33 T6-6275 K3-3274 | 47C0<br>走 156.10<br>赳 赳 赳<br>GKX-1219.32 T5-5E6D K3-3322 |
| 4799<br>走 156.4<br>赳 赳<br>G3-6D72 T4-3555               | 47AD<br>走 156.7<br>赳 赳 赳<br>G5-6D4E T4-475B K3-3275     | 47C1<br>走 156.11<br>赳 赳<br>G3-6E31 T4-5D6D               |
| 479A<br>走 156.4<br>赳 赳<br>G3-6D73 T4-3556               | 47AE<br>走 156.7<br>赳 赳<br>GKX-1217.38 T3-4976           | 47C2<br>走 156.11<br>赳 赳<br>GKX-1219.45 T3-592F           |

|                  |                  |              |              |                 |                  |              |                 |                   |              |
|------------------|------------------|--------------|--------------|-----------------|------------------|--------------|-----------------|-------------------|--------------|
| 47C3<br>走 156.11 | 趨<br>G3-6E2C     | 趨<br>T4-5D6C | 趨<br>K3-3324 | 47D6<br>足 157.3 | 跣<br>GKX-1221.35 | 跣<br>T3-337E | 47EA<br>足 157.5 | 趿<br>G3-6F56      | 趿<br>T4-3B4F |
| 47C4<br>走 156.11 | 趨<br>G3-6E25     | 趨<br>T4-5D6A | 趨<br>K3-3325 | 47D7<br>足 157.4 | 跣<br>G3-6F58     | 跣<br>T4-355E | 47EB<br>足 157.5 | 趿<br>G5-6E5C      | 趿<br>T3-3F3C |
| 47C5<br>走 156.11 | 趨<br>G5-6D50     | 趨<br>T4-5D6E | 趨<br>K3-3326 | 47D8<br>足 157.4 | 跣<br>G3-6F5A     | 跣<br>T4-3559 | 47EC<br>足 157.5 | 趿<br>GKX-1223.33  | 趿<br>T5-3C5F |
| 47C6<br>走 156.11 | 趨<br>G5-6D43     | 趨<br>T3-5930 |              | 47D9<br>足 157.4 | 跣<br>GKX-1222.08 | 跣<br>T5-3572 | 47ED<br>足 157.5 | 趿<br>V0-4456      |              |
| 47C7<br>走 156.12 | 趨<br>G3-6D6D     | 趨<br>T4-614D |              | 47DA<br>足 157.4 | 跣<br>GKX-1222.09 | 跣<br>T3-393B | 47EE<br>足 157.6 | 趿<br>GKX-1224.09  | 趿<br>T4-3B51 |
| 47C8<br>走 156.13 | 趨<br>GKX-1220.25 | 趨<br>T3-5D36 |              | 47DB<br>足 157.4 | 跣<br>G3-6F50     | 跣<br>T4-355B | 47EF<br>足 157.6 | 趿<br>G3-6F72      | 趿<br>T4-4129 |
| 47C9<br>走 156.13 | 趨<br>G3-6E34     | 趨<br>T4-6455 |              | 47DC<br>足 157.4 | 跣<br>G3-6F52     | 跣<br>T4-355C | 47F0<br>足 157.6 | 趿<br>GKX-1225.04  | 趿<br>T5-434B |
| 47CA<br>走 156.13 | 趨<br>G3-6E33     | 趨<br>T4-6453 |              | 47DD<br>足 157.4 | 跣<br>G3-6F59     | 跣<br>T4-355D | 47F1<br>足 157.6 | 趿<br>GKX-1226.08  | 趿<br>T3-446C |
| 47CB<br>走 156.13 | 趨<br>G3-6E35     | 趨<br>T4-6456 |              | 47DE<br>足 157.4 | 跣<br>GKX-1222.22 | 跣<br>T3-393C | 47F2<br>足 157.6 | 趿<br>GHZ-63700.05 | 趿<br>T3-446E |
| 47CC<br>走 156.14 | 趨<br>G3-6E36     | 趨<br>T4-674A |              | 47DF<br>足 157.5 | 跣<br>GKX-1222.33 | 跣<br>T5-3C63 | 47F3<br>足 157.6 | 趿<br>G5-2271      |              |
| 47CD<br>走 156.15 | 趨<br>G3-6E38     | 趨<br>T4-694E |              | 47E0<br>足 157.5 | 跣<br>G5-6E6C     | 跣<br>T4-3B4C | 47F4<br>足 157.7 | 趿<br>TF-4558      |              |
| 47CE<br>走 156.15 | 趨<br>GKX-1220.45 | 趨<br>T3-5F66 |              | 47E1<br>足 157.5 | 跣<br>G3-6F67     | 跣<br>T4-3B50 | 47F5<br>足 157.7 | 趿<br>GKX-1226.24  | 趿<br>T5-4A3E |
| 47CF<br>走 156.15 | 趨<br>G5-6D3E     | 趨<br>T4-694F | 趨<br>K3-3328 | 47E2<br>足 157.5 | 跣<br>GKX-1222.38 | 跣<br>T3-3F3D | 47F6<br>足 157.7 | 趿<br>H-8A67       |              |
| 47D0<br>走 156.16 | 趨<br>G3-6D74     | 趨<br>T4-6B23 |              | 47E3<br>足 157.5 | 跣<br>G3-6F60     | 跣<br>T4-3B4D | 47F7<br>足 157.7 | 趿<br>G3-6F7A      | 趿<br>T4-475E |
| 47D1<br>走 156.17 | 趨<br>G5-6D6A     | 趨<br>T4-6C28 | 趨<br>K3-3329 | 47E4<br>足 157.5 | 跣<br>G3-6F69     | 跣<br>T4-3B49 | 47F8<br>足 157.7 | 趿<br>G3-7021      | 趿<br>T4-4761 |
| 47D2<br>走 156.18 | 趨<br>G3-6E39     | 趨<br>T4-6D27 |              | 47E5<br>足 157.5 | 跣<br>GKX-1223.06 | 跣<br>T6-4F36 | 47F9<br>足 157.7 | 趿<br>G3-6F79      | 趿<br>T4-475F |
| 47D3<br>足 157.2  | 跣<br>G3-6F4D     | 跣<br>T4-2B4C |              | 47E6<br>足 157.5 | 跣<br>GKX-1223.10 | 跣<br>T6-4F3C | 47FA<br>足 157.7 | 趿<br>G3-7023      | 趿<br>T4-4762 |
| 47D4<br>足 157.2  | 跣<br>G5-6E65     | 跣<br>T3-2F2F |              | 47E7<br>足 157.5 | 跣<br>GKX-1223.11 | 跣<br>T5-3C5C | 47FB<br>足 157.7 | 趿<br>G3-7022      | 趿<br>T4-4765 |
| 47D5<br>足 157.3  | 跣<br>G3-6F4F     | 跣<br>T4-302A | 跣<br>K3-332A | 47E8<br>足 157.5 | 跣<br>G3-6F6A     | 跣<br>T4-3B4A | 47FA<br>足 157.7 | 趿<br>G5-6E68      | 趿<br>T3-4978 |
|                  | 跣<br>H-8A52      |              |              | 47E9<br>足 157.5 | 跣<br>G3-6F5E     | 跣<br>T4-3B4B | 47FB<br>足 157.7 | 趿<br>G3-6F7E      | 趿<br>T4-4764 |

|                 |              |         |          |                  |             |         |         |                  |             |         |         |
|-----------------|--------------|---------|----------|------------------|-------------|---------|---------|------------------|-------------|---------|---------|
| 47FC<br>足 157.8 | 𨇖            | 𨇗       |          | 480E<br>足 157.9  | 𨇘           | 𨇙       |         | 4822<br>足 157.11 | 躉           | 躉       |         |
|                 | GKX-1226.44  | T3-4F28 |          |                  | GKX-1229.16 | T3-527D |         |                  | G3-6B39     | T4-5D75 |         |
| 47FD<br>足 157.7 | 𨇚            | 𨇛       | 𨇜        | 480F<br>足 157.9  | 𨇝           | 𨇞       | 𨇟       | 4823<br>足 157.12 | 躉           | 躉       | 躉       |
|                 | GHZ-63710.07 | T3-446F | JA4-793F |                  | G5-6F2F     | T3-527A | V2-897E |                  | GKX-1233.01 | T7-4A57 | K3-3342 |
|                 | 𨇚            | 𨇚       |          | 4810<br>足 157.9  | 𨇟           | 𨇠       |         |                  | 𨇟           |         |         |
|                 | K3-3335      |         |          |                  | G3-703D     | T4-542F |         |                  | V0-4539     |         |         |
| 47FE<br>足 157.8 | 躉            | 躉       | 躉        | 4811<br>足 157.9  | 躉           | 躉       |         | 4824<br>足 157.12 | 躉           | 躉       |         |
|                 | G3-7035      | T4-4D77 | K3-3336  |                  | G3-703C     | T4-542D |         |                  | G3-7030     | T4-6150 |         |
| 47FF<br>足 157.8 | 躉            | 躉       |          | 4812<br>足 157.9  | 躉           | 躉       | 躉       | 4825<br>足 157.12 | 躉           | 躉       |         |
|                 | G3-7032      | T4-4E22 |          |                  | GKX-1229.38 | T5-5862 | K3-333D |                  | G5-6F36     | T3-5934 |         |
| 4800<br>足 157.8 | 躉            | 躉       | 躉        | 4813<br>足 157.9  | 躉           | 躉       | 躉       | 4826<br>足 157.12 | 躉           | 躉       | 躉       |
|                 | GS-2273      | T3-4F2A | H-8BB5   |                  | G3-7040     | T4-5430 | K3-333F |                  | G5-6F3E     | T4-6151 | K3-3343 |
| 4801<br>足 157.8 | 躉            | 躉       | 躉        | 4814<br>足 157.9  | 躉           | 躉       |         | 4827<br>足 157.12 | 躉           | 躉       | 躉       |
|                 | GKX-1227.20  | T7-294E | JA-272C  |                  | GKX-1230.27 | T3-5279 |         |                  | G5-6F3B     | T4-5D77 | K3-3344 |
| 4802<br>足 157.8 | 躉            | 躉       |          | 4815<br>足 157.9  | 躉           | 躉       | 躉       | 4828<br>足 157.13 | 躉           | 躉       |         |
|                 | GKX-1227.23  | T3-4F2E |          |                  | GKX-1230.05 | T5-5E7B | K3-333E |                  | G3-7054     | T4-645B |         |
| 4803<br>足 157.8 | 躉            | 躉       |          | 4816<br>足 157.9  | 躉           | 躉       |         | 4829<br>足 157.13 | 躉           | 躉       | 躉       |
|                 | GKX-1227.30  | T3-4F29 |          |                  | GS-2270     | J4-7949 |         |                  | G3-6F70     | T4-645A | K3-3345 |
| 4804<br>足 157.8 | 躉            | 躉       |          | 4817<br>足 157.10 | 躉           | 躉       |         | 482A<br>足 157.14 | 躉           | 躉       |         |
|                 | G3-702B      | T4-4D7E |          |                  | G3-7042     | T4-592B |         |                  | G3-7057     | T4-6750 |         |
| 4805<br>足 157.8 | 躉            | 躉       | 躉        | 4818<br>足 157.10 | 躉           | 躉       |         | 482B<br>足 157.14 | 躉           | 躉       |         |
|                 | G3-702C      | T4-4E21 | K3-3337  |                  | G3-7043     | T4-592C |         |                  | G3-7056     | T4-674C |         |
| 4806<br>足 157.8 | 躉            | 躉       |          | 4819<br>足 157.10 | 躉           | 躉       |         | 482C<br>足 157.15 | 躉           | 躉       | 躉       |
|                 | G3-6F53      | T4-4D7D |          |                  | G3-7047     | T4-5926 |         |                  | GKX-1235.40 | T5-744B | K3-3346 |
| 4807<br>足 157.8 | 躉            | 躉       |          | 481A<br>足 157.10 | 躉           | 躉       |         | 482D<br>足 157.16 | 躉           | 躉       |         |
|                 | G3-7034      | T4-4D79 |          |                  | G5-6F35     | TF-5C78 |         |                  | G3-7051     | T4-6B24 |         |
| 4808<br>足 157.8 | 躉            | 躉       | 躉        | 481B<br>足 157.10 | 躉           | 躉       |         | 482E<br>足 157.16 | 躉           | 躉       | 躉       |
|                 | G3-7033      | T4-4D78 | K3-3338  |                  | G3-7044     | T4-592A |         |                  | GKX-1236.08 | T7-5C77 | K3-3348 |
| 4809<br>足 157.8 | 躉            | 躉       | 躉        | 481C<br>足 157.10 | 躉           | 躉       | 躉       | 482F<br>足 157.17 | 躉           | 躉       | 躉       |
|                 | G5-6F26      | T4-4D76 | K3-3339  |                  | G3-7038     | T4-5928 | K3-3341 |                  | G3-7058     | T4-6C29 | K3-3349 |
| 480A<br>足 157.8 | 躉            | 躉       | 躉        | 481D<br>足 157.10 | 躉           | 躉       |         | 4830<br>足 157.18 | 躉           | 躉       |         |
|                 | G5-6E7C      | T3-4F2D | K3-333A  |                  | GKX-1231.30 | T3-5653 |         |                  | G5-6F4A     | T3-614F |         |
| 480B<br>足 157.8 | 躉            | 躉       | 躉        | 481E<br>足 157.11 | 躉           | 躉       |         | 4831<br>足 157.21 | 躉           | 躉       |         |
|                 | G5-6F22      | T4-4E23 | K3-333B  |                  | GKX-1232.07 | T3-5933 |         |                  | G5-6F42     | T3-622E |         |
|                 | 躉            | 躉       |          | 481F<br>足 157.11 | 躉           | 躉       |         | 4832<br>身 158.5  | 躉           | 躉       |         |
|                 | H-8AAC       |         |          |                  | G3-6F49     | T4-5D74 |         |                  | GKX-1237.20 | T3-3F42 |         |
| 480C<br>足 157.8 | 躉            | 躉       |          | 4820<br>足 157.11 | 躉           | 躉       |         | 4833<br>身 158.5  | 躉           | 躉       | 躉       |
|                 | GS-2272      |         |          |                  | G3-6F4A     | T4-5D78 |         |                  | GKX-1237.25 | T5-3C67 | K3-334A |
| 480D<br>足 157.9 | 躉            | 躉       |          | 4821<br>足 157.11 | 躉           | 躉       |         | 4834<br>身 158.5  | 躉           | 躉       | 躉       |
|                 | G3-7041      | T4-542E |          |                  | G3-7049     | T4-5D72 |         |                  | G3-714A     | T4-3B52 | JA-272D |

4835 身 158.5 射 射  
G3-7149 T4-3B53

4836 身 158.5 𠂆 𠂆  
GKX-1237.30 T3-3F41

4837 身 158.6 𠂇 𠂇 𠂇  
GS-2378 T3-4471 H-99E9

4838 身 158.6 𠂈 𠂈  
G5-6F76 T3-4470

4839 身 158.6 𠂉 𠂉  
GKX-1237.36 T3-4472

483A 身 158.6 𠂊  
GS-2377

483B 身 158.8 𠂋 𠂋 𠂋  
G5-6F78 T4-4E26 K3-334B

483C 身 158.9 𠂌 𠂌  
G3-7150 T4-5432

483D 身 158.10 𠂍 𠂍  
G3-714B T4-5930

483E 身 158.10 𠂎 𠂎  
GHZ-63812.20 T3-5656

483F 身 158.12 𠂏 𠂏  
GKX-1238.08 T3-5B3E

4840 身 158.13 𠂐 𠂐  
G3-7153 T4-645F

4841 身 158.16 𠂑 𠂑  
GKX-1238.27 T3-604C

4842 車 159.2 𠂒 𠂒  
G3-4535 T4-2B4D

4843 車 159.2 𠂓 𠂓  
G3-4536 T4-2B4E

4844 車 159.2 𠂔 𠂔  
TF-2D53 JA3-7C4B

4845 車 159.3 𠂕 𠂕  
G5-475D T3-3422

4846 車 159.4 𠂖 𠂖  
GKX-1240.07 T3-3943

4847 車 159.4 𠂗 𠂗 𠂗  
G5-475E T3-3944 K3-334C

4848 車 159.4 𠂘 𠂘 𠂘  
G5-4761 T3-3948 K3-334D

4849 車 159.4 𠂙 𠂙  
G3-4543 T4-3561

484A 車 159.4 𠂚 𠂚  
G3-4540 T4-3562

484B 車 159.4 𠂛 𠂛  
GKX-1240.24 T3-3945

484C 車 159.4 𠂜 𠂜  
GKX-1241.04 T3-3946

484D 車 159.4 𠂝 𠂝  
GKX-1241.11 T3-3942

484E 車 159.4 𠂞 𠂞 𠂞  
GHZ-53519.08 T6-4545 JA4-795C

484F 車 159.5 𠂟 𠂟  
GKX-1241.17 T3-3F48

4850 車 159.5 𠂠 𠂠  
GKX-1242.04 T3-3F43

4851 車 159.5 𠂡 𠂡  
G3-454D T4-3B54

4852 車 159.5 𠂢 𠂢  
GKX-1242.12 T3-3F4A

4853 車 159.6 𠂣 𠂣  
GKX-1242.25 T3-4475

4854 車 159.6 𠂤 𠂤  
G3-4555 T4-412A

4855 車 159.6 𠂥 𠂥  
GHZ-53532.07 T3-4474

4856 車 159.6 𠂦 𠂦 𠂦  
GHZ-53529.03 T6-5924 K3-334E

4857 車 159.6 𠂧 𠂧  
G3-4550 T4-412C

4858 車 159.7 𠂨 𠂨  
G3-455A T4-4766

4859 車 159.7 𠂩 𠂩  
G3-455B T4-4769

485A 車 159.7 𠂪 𠂪  
G3-4559 T4-4767

485B 車 159.7 𠂫 𠂫  
GHZ-53533.02 T3-497E

485C 車 159.8 𠂬 𠂬  
G3-455F T4-4E28

485D 車 159.8 𠂭 𠂭 𠂭  
G3-456C T4-4E27 H-FBCA

485E 車 159.8 𠂮 𠂮  
G3-4563 T4-4E2A

485F 車 159.8 𠂯 𠂯  
G3-4566 T4-4E29

4860 車 159.9 𠂰 𠂰  
GKX-1245.29 T3-5323

4861 車 159.9 𠂱 𠂱 𠂱  
GKX-1246.01 T5-5872 K3-334F

4862 車 159.9 𠂲 𠂲  
G3-4574 T4-5433

4863 車 159.9 𠂳 𠂳  
G3-4558 T4-5434

4864 車 159.9 𠂴 𠂴 𠂴  
G3-455E T5-5161 K3-3350

4865 車 159.10 𠂵 𠂵  
GKX-1247.04 T3-5658

4866 車 159.10 𠂶 𠂶  
G3-457A T4-5932

4867 車 159.10 𠂷 𠂷 𠂷  
G3-4542 T4-5935 K3-3351

4868 車 159.10 𠂸 𠂸  
G3-4572 T4-5937

4869 車 159.10 𠂹 𠂹  
GKX-1248.01 T3-5657

486A 車 159.10 𠂺 𠂺 𠂺  
G3-4579 T4-5931 K3-3352

486B 車 159.11 𠂻 𠂻  
G3-4577 T4-5D7C

486C 車 159.11 𠂼 𠂼  
G3-457D T4-5D7B

486D 車 159.11 𠂽 𠂽  
G3-4578 T4-5D7A

486E 車 159.11 𠂾 𠂾 𠂾  
G5-4760 T5-6535 K3-3353

486F 車 159.11 𠂿 𠂿  
G3-457E T4-5D7D

4870 車 159.11 𠃀 𠃀  
G3-457B T4-5D7E

|                                       |              |              |                                      |              |              |                                       |              |              |
|---------------------------------------|--------------|--------------|--------------------------------------|--------------|--------------|---------------------------------------|--------------|--------------|
| 4871<br>車 159.11<br>輻<br>GHZ-53553.02 | 輻<br>JA-2730 | 輻<br>H-97DE  | 4885<br>辰 161.6<br>晨<br>G5-645D      | 晨<br>T4-476B | 晨<br>K3-3357 | 4899<br>禿 162.7<br>退<br>G5-7024       | 退<br>T3-3949 |              |
| 4872<br>車 159.12<br>輶<br>G3-456A      | 輶<br>T4-6159 |              | 4886<br>辰 161.7<br>禡<br>G5-3376      | 禡<br>TF-4C67 |              | 489A<br>禿 162.7<br>逌<br>G3-7163       | 逌<br>T4-3569 |              |
| 4873<br>車 159.12<br>斬<br>G3-4622      | 斬<br>T4-6158 |              | 4887<br>辰 161.8<br>禡<br>GKX-1253.04  | 禡<br>T3-4F38 | 禡<br>K3-3358 | 489B<br>禿 162.7<br>迥<br>GKX-1259.05   | 迥<br>T3-394D | 迥<br>H-96D1  |
| 4874<br>車 159.12<br>輦<br>G3-4626      | 輦<br>T4-6157 |              | 4888<br>辰 161.13<br>輦<br>G5-6E3B     | 輦<br>T4-6463 |              | 489C<br>禿 162.8<br>逋<br>G5-703B       | 逋<br>T3-3F53 |              |
| 4875<br>車 159.12<br>輦<br>G3-4627      | 輦<br>T4-6460 |              | 4889<br>辰 161.13<br>輿<br>GKX-1253.09 | 輿<br>T7-5056 | 輿<br>JA-2731 | 489D<br>禿 162.8<br>迓<br>G5-702E       | 迓<br>T4-3B57 | 迓<br>K3-3360 |
| 4876<br>車 159.13<br>輦<br>G5-477B      | 輦<br>T4-6461 |              | 488A<br>禿 162.3<br>迓<br>GKX-1253.16  | 迓<br>T3-2732 |              | 489E<br>禿 162.8<br>逌<br>GHZ-63848.02  | 逌<br>T3-3F4E | 逌<br>JA-2733 |
| 4877<br>車 159.14<br>輦<br>G3-4629      | 輦<br>T4-6752 |              | 488B<br>禿 162.3<br>迓<br>G5-6F7D      | 迓<br>T4-2522 | 迓<br>K3-3359 | 489F<br>禿 162.8<br>逌<br>GHZ-63853.02  | 逌<br>T6-4F48 | 逌<br>JA-2734 |
| 4878<br>車 159.14<br>輦<br>G5-235B      | 輦<br>TF-6853 |              | 488C<br>禿 162.4<br>迓<br>G5-7023      | 迓<br>TF-2872 |              | 48A0<br>禿 162.8<br>逌<br>GHZ-63853.05  | 逌<br>T3-3F52 |              |
| 4879<br>車 159.14<br>輦<br>G5-477C      | 輦<br>T3-5F68 |              | 488D<br>禿 162.4<br>迓<br>GKX-1253.38  | 迓<br>T3-2A6F |              | 48A1<br>禿 162.9<br>逌<br>G3-716B       | 逌<br>T4-412F |              |
| 487A<br>車 159.15<br>輦<br>GKX-1249.31  | 輦<br>T3-5F67 |              | 488E<br>禿 162.4<br>迓<br>GKX-1254.16  | 迓<br>T5-2769 | 迓<br>K3-335A | 48A2<br>禿 162.10<br>逌<br>GKX-1262.24  | 逌<br>T3-4A25 |              |
| 487B<br>車 159.15<br>輦<br>G3-462E      |              |              | 488F<br>禿 162.4<br>迓<br>K3-335B      |              |              | 48A3<br>禿 162.10<br>逌<br>GKX-1262.26  | 逌<br>JA-2735 |              |
| 487C<br>車 159.17<br>輦<br>GKX-1250.11  | 輦<br>T3-607D |              | 4890<br>禿 162.5<br>迓<br>G5-7029      | 迓<br>T4-2B53 | 迓<br>K3-335C | 48A4<br>禿 162.10<br>逌<br>GKX-1263.16  | 逌<br>T4-476C |              |
| 487D<br>車 159.19<br>輦<br>G3-462F      | 輦<br>T4-6D61 |              | 4891<br>禿 162.5<br>迓<br>G3-715B      | 迓<br>T4-2B50 |              | 48A5<br>禿 162.10<br>逌<br>GHZ-63870.01 | 逌<br>T3-4A23 |              |
| 487E<br>車 159.20<br>輦<br>G3-462A      | 輦<br>T4-6E21 | 輦<br>K3-3354 | 4892<br>禿 162.6<br>迓<br>G5-702F      | 迓<br>T3-3423 |              | 48A6<br>禿 162.11<br>逌<br>G5-7045      | 逌<br>T3-4F3A | 逌<br>V0-4558 |
| 487F<br>車 159.24<br>輦<br>GKX-1250.24  | 輦<br>T3-623D |              | 4893<br>禿 162.6<br>迓<br>G3-7161      | 迓<br>T4-302D |              | 48A7<br>禿 162.11<br>逌<br>G3-7175      | 逌<br>T4-4E31 |              |
| 4880<br>車 159.3<br>輦<br>G7-2372       |              |              | 4894<br>禿 162.6<br>迓<br>G3-715F      | 迓<br>T4-3030 | 迓<br>K3-335D | 48A8<br>禿 162.11<br>逌<br>G5-7025      | 逌<br>T4-4E35 | 逌<br>K3-3362 |
| 4881<br>車 159.4<br>輦<br>G7-2373       |              |              | 4895<br>禿 162.6<br>逌<br>GKX-1256.20  | 逌<br>T3-3424 |              | 48A9<br>禿 162.11<br>逌<br>G5-7041      | 逌<br>T3-4F3D |              |
| 4882<br>車 159.5<br>輦<br>G5-235A       |              |              | 4896<br>禿 162.6<br>逌<br>G3-7162      | 逌<br>T4-302E |              | 48AA<br>禿 162.12<br>逌<br>GKX-1265.17  | 逌<br>T3-532A |              |
| 4883<br>辛 160.8<br>輦<br>G5-7330       | 輦<br>T4-4E2E | 輦<br>K3-3355 | 4897<br>禿 162.6<br>逌<br>GHZ-63828.10 | 逌<br>JA-2732 |              | 48AB<br>禿 162.12<br>逌<br>GHZ-63880.04 | 逌<br>T3-5328 |              |
| 4884<br>辛 160.13<br>輦<br>GKX-1252.12  | 輦<br>T3-5D39 |              | 4898<br>禿 162.6<br>迓<br>K3-335E      |              |              | 48AC<br>禿 162.12<br>逌<br>GHZ-63884.17 | 逌<br>T3-5329 |              |

|                  |                  |              |              |                 |                   |              |                  |                   |              |
|------------------|------------------|--------------|--------------|-----------------|-------------------|--------------|------------------|-------------------|--------------|
| 48AD<br>彡 162.12 | 遶<br>G3-7176     | 遶<br>T4-5938 | 遶<br>H-99F5  | 48BF<br>邑 163.6 | 邲<br>G3-7074      | 邲<br>T4-2B54 | 48D2<br>邑 163.9  | 邲<br>GS-2152      |              |
| 48AE<br>彡 162.13 | 遶<br>G5-7048     | 遶<br>T4-5939 | 遶<br>K3-3364 | 48C0<br>邑 163.6 | 邲<br>G3-7071      | 邲<br>T4-2B58 | 48D3<br>邑 163.10 | 邲<br>G3-7B67      | 邲<br>T4-4134 |
| 48AF<br>彡 162.14 | 遶<br>GKX-1267.03 | 遶<br>T7-4377 | 遶<br>K3-3365 | 48C1<br>邑 163.6 | 邲<br>GKX-1271.06  | 邲<br>T3-2F39 | 48D4<br>邑 163.10 | 邲<br>G3-707C      | 邲<br>T4-4136 |
| 48B0<br>彡 162.14 | 邲<br>GKX-1267.08 | 邲<br>T3-5939 |              | 48C2<br>邑 163.6 | 邲<br>GKX-1271.07  | 邲<br>T3-2F3A | 48D5<br>邑 163.10 | 邲<br>GKX-1275.25  | 邲<br>T3-4521 |
| 48B1<br>彡 162.15 | 邲<br>G5-7037     | 邲<br>T4-615E | 邲<br>K3-3366 | 48C3<br>邑 163.7 | 邲<br>GHZ-80039.04 | 邲<br>T6-346D | 48D6<br>邑 163.10 | 邲<br>GHZ-63787.01 | 邲<br>T4-593C |
| 48B2<br>彡 162.20 | 邲<br>G3-717B     | 邲<br>T4-6C2C |              | 48C4<br>邑 163.7 | 邲<br>G3-707D      | 邲<br>T4-3038 | 48D7<br>邑 163.10 | 邲<br>G3-7133      | 邲<br>T4-4138 |
| 48B3<br>邑 163.2  | 邲<br>GKX-1268.01 | 邲<br>T3-225F |              | 48C5<br>邑 163.7 | 邲<br>G3-6F29      | 邲<br>T4-3034 | 48D8<br>邑 163.11 | 邲<br>GKX-1276.09  | 邲<br>T4-476D |
| 48B4<br>邑 163.3  | 邲<br>GS-2151     | 邲<br>T4-2332 |              | 48C6<br>邑 163.7 | 邲<br>GKX-1271.32  | 邲<br>T3-3428 | 48D9<br>邑 163.11 | 邲<br>G3-7139      | 邲<br>T4-476E |
| 48B5<br>邑 163.4  | 邲<br>G5-6F4F     | 邲<br>T3-2736 | 邲<br>J4-7A27 | 48C7<br>邑 163.7 | 邲<br>G3-707B      | 邲<br>T4-3033 | 48DA<br>邑 163.11 | 邲<br>GKX-1276.22  | 邲<br>T3-4A29 |
|                  | 邲<br>K3-3368     |              |              | 48C8<br>邑 163.7 | 邲<br>GHZ-63771.10 | 邲<br>T4-4771 | 48DB<br>邑 163.11 | 邲<br>GKX-1276.29  | 邲<br>T3-4A28 |
| 48B6<br>邑 163.4  | 邲<br>G7-234B     | 邲<br>T3-2737 |              | 48C9<br>邑 163.7 | 邲<br>K3-336B      |              | 48DC<br>邑 163.11 | 邲<br>GKX-1277.08  | 邲<br>T5-4A60 |
| 48B7<br>邑 163.4  | 邲<br>T3-2738     |              |              | 48CA<br>邑 163.8 | 邲<br>G5-6F5D      | 邲<br>T4-356C | 48DD<br>邑 163.12 | 邲<br>G3-713B      | 邲<br>T4-4770 |
| 48B8<br>邑 163.5  | 邲<br>GKX-1269.28 | 邲<br>T3-2A76 |              | 48CB<br>邑 163.8 | 邲<br>G3-7126      | 邲<br>T4-356E | 48DE<br>邑 163.12 | 邲<br>GKX-1277.28  | 邲<br>T3-4F3E |
| 48B9<br>邑 163.5  | 邲<br>G3-7060     | 邲<br>T4-2829 |              | 48CC<br>邑 163.8 | 邲<br>GKX-1273.05  | 邲<br>T4-3573 | 48DF<br>邑 163.12 | 邲<br>G3-7140      | 邲<br>T4-4E3D |
| 48BA<br>邑 163.5  | 邲<br>G3-7066     |              |              | 48CD<br>邑 163.8 | 邲<br>G3-7122      | 邲<br>T4-356B | 48E0<br>邑 163.12 | 邲<br>G3-713F      | 邲<br>T4-4E3C |
| 48BB<br>邑 163.6  | 邲<br>GKX-1270.08 | 邲<br>T3-2F36 |              | 48CE<br>邑 163.8 | 邲<br>GKX-1273.18  | 邲<br>T3-3950 | 48E1<br>邑 163.13 | 邲<br>GKX-1278.19  | 邲<br>T5-587E |
| 48BC<br>邑 163.6  | 邲<br>G3-706A     | 邲<br>T4-2B56 |              | 48CF<br>邑 163.8 | 邲<br>G3-7124      | 邲<br>T4-3570 | 48E2<br>邑 163.14 | 邲<br>G3-7144      | 邲<br>T5-5F3C |
| 48BD<br>邑 163.6  | 邲<br>G5-6F4D     | 邲<br>T3-4522 | 邲<br>K3-3369 | 48D0<br>邑 163.9 | 邲<br>GKX-1274.17  | 邲<br>T4-3B5E | 48E3<br>邑 163.20 | 邲<br>GKX-1279.35  | 邲<br>T3-604D |
| 48BE<br>邑 163.6  | 邲<br>GKX-1270.22 | 邲<br>T3-2F3D |              | 48D1<br>邑 163.9 | 邲<br>H-9BA9       |              | 48E4<br>邑 163.20 | 邲<br>G3-7148      | 邲<br>T4-6B26 |
|                  |                  |              |              |                 | 邲<br>GHZ-63782.18 | 邲<br>T3-3F58 | 48E5<br>酉 164.2  | 邲<br>GKX-1280.06  | 邲<br>T3-2F3F |

|   |       |   |       |   |       |
|---|-------|---|-------|---|-------|
| 48E6<br>酉 164.2<br>GHZ-63573.02<br>JA-2738            | 勔 勔   | 酉 164.7<br>G3-6E62<br>T4-4773<br>H-9D49               | 醕 醕 醕 | 490D<br>酉 164.11<br>GKX-1286.29<br>T5-6545<br>K3-3378 | 醕 醕 醕 |
| 48E7<br>酉 164.3<br>GKX-1280.08<br>T3-342B             | 酃 酃   | 48FB<br>酉 164.7<br>G3-6E63<br>T4-4774<br>K3-3370      | 醞 醞 醞 | 490E<br>酉 164.12<br>G3-6E7D<br>T4-6161<br>JA-273D     | 醞 醞 醞 |
| 48E8<br>酉 164.3<br>GKX-1281.04<br>T3-342C             | 酄 酄   | 48FC<br>酉 164.8<br>G3-6E6B<br>T4-4E3F                 | 醚 醚   | 490F<br>酉 164.12<br>G3-6E7C<br>T4-6164                | 醚 醚   |
| 48E9<br>酉 164.4<br>G5-6D7C<br>T4-3578<br>JA-2739      | 酇 酇 酇 | 48FD<br>酉 164.8<br>G3-6E68<br>T4-4E41                 | 醜 醜   | 4910<br>酉 164.12<br>G3-6E7B<br>T4-6163                | 醜 醜   |
| 48EA<br>酉 164.4<br>G3-6E51<br>T4-3574                 | 酈 酈   | 48FE<br>酉 164.8<br>G5-6E2B<br>T4-4E3E<br>K3-3371      | 醜 醜 醜 | 4911<br>酉 164.12<br>G3-6E78<br>T4-6162<br>H-89C5      | 醜 醜 醜 |
| 48EB<br>酉 164.4<br>GKX-1281.23<br>T3-3953             | 酊 酊   | 48FF<br>酉 164.8<br>G3-6E65<br>T4-4E40                 | 醜 醜   | 4912<br>酉 164.12<br>G3-6E50<br>T4-6165                | 醜 醜   |
| 48EC<br>酉 164.4<br>GHZ-63575.10<br>T5-3636<br>JA-273A | 酋 酋 酋 | 4900<br>酉 164.9<br>G3-6E66                            | 醜 醜   | 4913<br>酉 164.14<br>G3-6E7E<br>T4-675A                | 醜 醜   |
| 48ED<br>酉 164.4<br>T4-3575<br>H-FE56                  | 酌 酌   | 4901<br>酉 164.9<br>G3-6E70<br>T4-543D                 | 醜 醜   | 4914<br>酉 164.14<br>G3-6E79<br>T4-675B                | 醜 醜   |
| 48EE<br>酉 164.5<br>G3-6E57<br>T4-3B60                 | 配 配   | 4902<br>酉 164.9<br>G3-6E6F<br>T4-543C                 | 醜 醜   | 4915<br>酉 164.15<br>G3-6E59<br>T4-6954<br>K3-3379     | 醜 醜 醜 |
| 48EF<br>酉 164.5<br>GKX-1281.32<br>T3-3F5A             | 酎 酎   | 4903<br>酉 164.9<br>G3-6E73<br>T4-543A<br>K3-3372      | 醜 醜 醜 | 4916<br>酉 164.15<br>G3-6F23<br>T4-6953<br>K3-337A     | 醜 醜 醜 |
| 48F0<br>酉 164.5<br>GKX-1281.35<br>T3-3F5B             | 酏 酏   | 4904<br>酉 164.9<br>G5-6E2E<br>T3-532E                 | 醜 醜   | 4917<br>酉 164.17<br>G3-6F27<br>T4-6C2E                | 醜 醜   |
| 48F1<br>酉 164.5<br>G5-6E22<br>T3-3F5C                 | 酑 酑   | 4905<br>酉 164.9<br>G3-6E72<br>T4-5440                 | 醜 醜   | 4918<br>酉 164.17<br>G5-6E37<br>T4-6C2D<br>K3-337B     | 醜 醜 醜 |
| 48F2<br>酉 164.5<br>G3-6E5C<br>T4-3B64                 | 酒 酒   | 4906<br>酉 164.9<br>G5-6E31<br>T4-543B<br>K3-3373      | 醜 醜 醜 | 4919<br>酉 164.21<br>G3-6F28<br>T4-6E3D                | 醜 醜   |
| 48F3<br>酉 164.5<br>GKX-1282.12<br>JA-273B<br>H-9EA4   | 酓 酓 酓 | 4907<br>酉 164.9<br>GKX-1285.27<br>T7-3454<br>K3-3374  | 醜 醜 醜 | 491A<br>里 166.4<br>GKX-1292.03<br>T4-357A             | 醜 醜   |
| 48F4<br>酉 164.6<br>GKX-1282.14<br>T6-594C<br>JA-273C  | 酔 酔 酔 | 4908<br>酉 164.9<br>G5-6E30<br>T3-5330                 | 醜 醜   | 491B<br>金 167.2<br>GKX-1296.06<br>T6-3C63<br>JA-273E  | 醜 醜 醜 |
| 48F5<br>酉 164.6<br>GKX-1282.15<br>T3-4526             | 酕 酕   | 4909<br>酉 164.10<br>G3-6E77<br>T4-593D<br>K3-3375     | 醜 醜 醜 | 491C<br>金 167.3<br>GHZ-64172.07<br>T3-395A            | 醜 醜   |
| 48F6<br>酉 164.6<br>G3-6E5D<br>T4-413D                 | 酖 酖   | 490A<br>酉 164.10<br>G3-6E71<br>T4-5942<br>K3-3376     | 醜 醜 醜 | 491D<br>金 167.4<br>GKX-1298.06<br>T3-3F5F<br>JA-273F  | 醜 醜 醜 |
| 48F7<br>酉 164.6<br>G5-6E26<br>T4-413C<br>V0-455C      | 酗 酗 酗 | 490B<br>酉 164.10<br>GKX-1286.23<br>T7-3C70<br>K3-3377 | 醜 醜 醜 | 491E<br>金 167.4<br>GKX-1299.03<br>T3-3F64<br>JA-2740  | 醜 醜 醜 |
| 48F8<br>酉 164.6<br>G3-6E5F<br>T4-413F                 | 酘 酘   | 490C<br>酉 164.10<br>G3-6E54<br>T4-5941                | 醜 醜   | 491F<br>金 167.4<br>GHZ-64180.07<br>T3-3F61            | 醜 醜   |
| 48F9<br>酉 164.6<br>G3-6E5E<br>T4-413E                 | 酙 酙   |   |       |   |       |

4920 鈇 鈇 鈇  
 金 167.4 GHZ-64176.01 T3-3F67 V0-4628

4921 鈈 鈈  
 金 167.5 GKX-1301.13 T3-452C

4922 鈉 鈉 鈉  
 金 167.5 GKX-1303.02 T5-436D JA-2741

4923 鈊 鈊  
 金 167.5 GKX-1303.06 JA-2742

4924 鈋 鈋 鈋  
 金 167.6 GKX-1303.17 T3-4A2E JA-2743

4925 鈌 鈌 鈌  
 金 167.6 G3-7630 T4-4779 H-9664

4926 鈍 鈍 鈍  
 金 167.6 GKX-1304.14 T3-4A36

4927 鈎 鈎  
 金 167.6 GKX-1305.01 T4-4776

4928 鈈 鈈  
 金 167.6 G3-762E T4-477B

4929 鈉 鈉  
 金 167.6 GKX-1305.19 JA-2744

492A 鈊 鈊 鈊  
 金 167.6 G3-762F T4-4778 H-9055

492B 鈋 鈋 鈋  
 金 167.7 GKX-1306.01 T3-4F4F JA-2745

492C 鈌 鈌 鈌  
 金 167.7 G5-755B T4-4E43 K3-337C

492D 鈍 鈍 鈍  
 金 167.7 GKX-1306.26 T3-4F47 H-96D4

492E 鈎 鈎  
 金 167.7 GKX-1307.09 T3-4F46

492F 鈈 鈈 鈈  
 金 167.7 GKX-1307.14 T7-2A38 K3-337D

4930 鈉 鈉 鈉  
 金 167.7 GKX-1308.12 T3-4F4A JA-2746

4931 鈊 鈊 鈊  
 金 167.7 GKX-1308.19 T7-2A3E JA-2747

4932 鈋 鈋  
 金 167.7 G5-7551 V0-4639

4933 鈌 鈌  
 金 167.8 GKX-1309.08 T3-5333

4934 鈍 鈍  
 金 167.8 G5-7566 T3-5334

4935 鈎 鈎 鈎  
 金 167.8 G3-7644 T4-5448 V2-856D

4936 鈈 鈈  
 金 167.8 G3-7641 T4-5446

4937 鈉 鈉 鈉  
 金 167.9 GKX-1313.16 T7-3C7B JA-2748

4938 鈊 鈊  
 金 167.9 GKX-1313.18 T3-5669

4939 鈋 鈋 鈋  
 金 167.9 G5-756C T7-3C77 K3-3421

493A 鈌 鈌 鈌  
 金 167.9 GKX-1315.01 T4-5945 K3-3422

493B 鈍 鈍 鈍  
 金 167.9 G3-765D T4-5944

493C 鈎 鈎 鈎  
 金 167.9 G3-7662 TF-5D4C H-964D

493D 鈈 鈈  
 金 167.10 GKX-1316.26 T3-593F

493E 鈉 鈉 鈉  
 金 167.10 GKX-1317.02 T3-5941 H-97E1

493F 鈊 鈊 鈊  
 金 167.10 G5-756F T4-5E2F K3-3423

4940 鈋 鈋  
 金 167.10 G3-7674 T4-5E2C

4941 鈌 鈌 鈌  
 金 167.10 GKX-1317.16 T7-4439 K3-3424

4942 鈍 鈍  
 金 167.10 G3-7673 T4-5E27

4943 鈎 鈎 鈎  
 金 167.10 GKX-1318.07 T5-654F JA-2749

4944 鈈 鈈  
 金 167.10 G3-766C T4-5E2B

4945 𠄎 𠄎 𠄎  
 金 167.10 GKX-1318.22 T3-5948 H-9A48

4946 𠄏 𠄏 𠄏  
 金 167.10 GKX-1318.23 T3-5947

4947 𠄐 𠄐  
 金 167.10 G7-2254

4948 𠄑 𠄑  
 金 167.11 G5-7572 T3-5B46

4949 𠄒 𠄒 𠄒  
 金 167.11 GKX-1319.05 T4-6166 K3-3426

494A 𠄓 𠄓  
 金 167.11 GKX-1319.22 T3-5B4B

494B 𠄔 𠄔 𠄔  
 金 167.11 GKX-1319.25 T3-5B40

494C 𠄕 𠄕  
 金 167.11 GKX-1319.31 T3-5B52

494D 𠄖 𠄖 𠄖  
 金 167.11 G3-754F T4-6169 JA-274A

494E 𠄗 𠄗 𠄗  
 金 167.11 GKX-1320.16 T5-6A33 JA-274B

494F 𠄘 𠄘 𠄘  
 金 167.11 G3-7726 T4-6168 JA-274C

4950 𠄙 𠄙 𠄙  
 金 167.11 GKX-1321.06 T3-5B51 K3-3427

4951 𠄚 𠄚 𠄚  
 金 167.11 GHZ-64246.17 T3-5B4C H-9A49

4952 𠄛 𠄛  
 金 167.11 GHZ-64252.14 T3-5B49

4953 𠄜 𠄜 𠄜  
 金 167.11 GHZ-64246.12 TF-6434 K3-3428

4954 𠄝 𠄝  
 金 167.12 GKX-1321.24 T3-5D3B

4955 𠄞 𠄞  
 金 167.12 G3-7678 T4-616C

4956 𠄟 𠄟  
 金 167.12 GKX-1322.08 T3-5D40

4957 𠄠 𠄠  
 金 167.12 G3-7721 T4-6466

|  |   |  |
|--|---|--|
| 4958<br>金 167.12<br>鐳 鐳<br>GKX-1322.20 T4-646C           | 496B<br>金 167.14<br>鐵 鐵<br>GKX-1325.14 T3-5F6D            | 497E<br>金 167.5<br>鈔 鈔<br>GS-2447                        |
| 4959<br>金 167.12<br>鏃 鏃 鏃<br>GKX-1323.08 T5-6E35 K3-3429 | 496C<br>金 167.14<br>鑄 鑄 鑄<br>GKX-1325.15 T7-5968 JA-274E  | 497F<br>金 167.5<br>鈔 鈔<br>GS-2448                        |
| 495A<br>金 167.12<br>凰 凰<br>GKX-1323.09 T3-5D48           | 鑄<br>K3-3430  | 4980<br>金 167.6<br>翎 翎<br>GS-2449                        |
| 495B<br>金 167.12<br>鏢 鏢<br>G3-767E T4-646D               | 496D<br>金 167.14<br>鍪 鍪<br>GKX-1325.18 T3-5F70            | 4981<br>金 167.7<br>翎 翎<br>GS-244A                        |
| 495C<br>金 167.12<br>鋼 鋼<br>K3-342A                       | 496E<br>金 167.14<br>鑷 鑷 鑷<br>GHZ-64268.02 T5-7455 JA-274F | 4982<br>金 167.10<br>翎 翎<br>G7-2253                       |
| 495D<br>金 167.13<br>鏢 鏢<br>G3-7730 T4-675F               | 496F<br>金 167.15<br>鑼 鑼 鑼<br>G5-7577 T4-6B2A K3-3431      | 4983<br>金 167.12<br>鑄 鑄<br>G7-2238                       |
| 495E<br>金 167.13<br>鏢 鏢<br>GKX-1323.27 T3-5E6B           | 4970<br>金 167.15<br>鑷 鑷<br>G3-7735 T5-765F                | 4984<br>金 167.12<br>鑄 鑄<br>GS-244D                       |
| 495F<br>金 167.13<br>錫 錫<br>G5-7629 T4-6469               | 4971<br>金 167.15<br>鎊 鎊<br>G3-7576 T4-6B27                | 4985<br>金 167.12<br>鑄 鑄<br>G7-2239                       |
| 4960<br>金 167.13<br>鐵 鐵 鐵<br>G5-7627 T4-6761 K3-342B     | 4972<br>金 167.15<br>鍬 鍬 鍬<br>GHZ-64269.14 T3-604E H-9347  | 4986<br>金 167.20<br>鑄 鑄<br>G7-223A                       |
| 4961<br>金 167.13<br>鏢 鏢<br>G5-762F T3-5E6C               | 4973<br>金 167.15<br>鏹 鏹<br>GHZ-64269.15 T3-6050           | 4987<br>長 168.3<br>矜 矜 矜<br>GHZ-64052.05 T6-3C65 JA-2751 |
| 4962<br>金 167.13<br>鏹 鏹 鏹<br>GKX-1324.05 T4-6763 JA-274D | 4974<br>金 167.15<br>鑄 鑄<br>T3-6123                        | 4988<br>長 168.5<br>矜 矜<br>G3-4C26 T4-3B67                |
| 4963<br>金 167.13<br>鑿 鑿 鑿<br>GKX-1324.08 T7-5568 K3-342C | 4975<br>金 167.16<br>鏘 鏘<br>GKX-1326.13 T3-6121            | 4989<br>長 168.5<br>矜 矜 矜<br>GS-237D TF-3F76 H-8E08       |
| 4964<br>金 167.13<br>鑄 鑄<br>GKX-1324.11 T3-5E69           | 4976<br>金 167.16<br>鏘 鏘 鏘<br>GKX-1326.15 T4-6C30 JA-2750  | 498A<br>長 168.6<br>矜 矜<br>G3-4C27 T4-4149                |
| 4965<br>金 167.13<br>鏘 鏘<br>T3-5E6E H-90AA                | 4977<br>金 167.16<br>釧 釧<br>GKX-1326.26 T3-6124            | 498B<br>長 168.11<br>矜 矜<br>G3-4C28 T4-5E32               |
| 4966<br>金 167.13<br>鏘 鏘<br>T3-5E6F                       | 4978<br>金 167.17<br>鏘 鏘<br>GKX-1327.02 T3-616E            | 498C<br>門 169.3<br>閏 閏<br>GKX-1330.10 T3-395B            |
| 4967<br>金 167.14<br>鏘 鏘<br>GKX-1324.19 T3-5F6F           | 4979<br>金 167.21<br>鑄 鑄<br>K3-3432                        | 498D<br>門 169.3<br>閏 閏<br>G3-3A74 T4-357C                |
| 4968<br>金 167.14<br>鏘 鏘<br>GKX-1324.20 T3-6051           | 497A<br>金 167.4<br>钶 钶<br>G7-222F                         | 498E<br>門 169.4<br>閏 閏<br>GKX-1331.02 T3-3F6A            |
| 4969<br>金 167.14<br>鏘 鏘 鏘<br>GKX-1324.30 T5-7155 K3-342D | 497B<br>金 167.4<br>钶 钶<br>GS-2444                         | 498F<br>門 169.4<br>閏 閏<br>G3-3A77 T4-3B6B                |
| 496A<br>金 167.14<br>鏘 鏘 鏘<br>GKX-1325.01 T7-5967 K3-342F | 497C<br>金 167.4<br>钶 钶<br>GS-2445                         | 4990<br>門 169.4<br>閏 閏<br>GKX-1331.16 T3-3F6E            |
| 鏘<br>H-9A50  | 497D<br>金 167.5<br>钶 钶<br>G7-2224                         | 4991<br>門 169.4<br>閏 閏<br>GKX-1333.02 T3-3F6B            |

|                                 |   |   |   |                                 |   |   |   |                                 |   |   |   |
|---------------------------------|---|---|---|---------------------------------|---|---|---|---------------------------------|---|---|---|
| 4992<br>門 169.5<br>GKX-1333.11  | 閤 | 閤 |   | 49A6<br>門 169.8<br>GHZ-74305.01 | 闔 | 闔 |   | 49B8<br>門 169.9<br>GS-2321      | 闕 |   |   |
| 4993<br>門 169.5<br>G5-3D51      | 閤 | 閤 | 閤 | 49A7<br>門 169.8<br>GHZ-74304.16 | 閱 | 閱 | 閱 | 49B9<br>阜 170.2<br>GKX-1345.06  | 阡 | 阡 | 阡 |
| 4994<br>門 169.5<br>G3-3A7B      | 閤 | 閤 |   |                                 | 閱 |   |   |                                 |   |   |   |
| 4995<br>門 169.6<br>GKX-1334.01  | 開 | 開 | 開 | 49A8<br>門 169.8<br>GHZ-74303.06 | 闌 | 闌 | 闌 | 49BA<br>阜 170.2<br>GKX-1345.08  | 阡 | 阡 |   |
| 4996<br>門 169.6<br>G5-3D58      | 閤 | 閤 |   | 49A9<br>門 169.9<br>G3-3B26      | 闌 |   |   | 49BB<br>阜 170.3<br>GKX-1345.14  | 阡 | 阡 |   |
| 4997<br>門 169.6<br>GKX-1334.10  | 閤 | 閤 |   | 49AA<br>門 169.9<br>G3-3B2C      | 闌 | 闌 | 闌 | 49BC<br>阜 170.4<br>GKX-1346.16  | 阡 | 阡 | 阡 |
| 4998<br>門 169.6<br>GKX-1334.17  | 閤 | 閤 |   | 49AB<br>門 169.9<br>GKX-1338.10  | 闌 | 闌 | 闌 | 49BD<br>阜 170.4<br>GKX-1347.01  | 阡 | 阡 | 阡 |
| 4999<br>門 169.6<br>GKX-1334.18  | 閤 | 閤 | 閤 | 49AC<br>門 169.9<br>G3-3B28      | 闌 | 闌 |   | 49BE<br>阜 170.4<br>GHZ-10273.13 | 阡 | 阡 |   |
| 499A<br>門 169.6<br>GKX-1335.05  | 閤 | 閤 | 閤 | 49AD<br>門 169.9<br>G5-3D69      | 闌 | 闌 | 闌 | 49BF<br>阜 170.4<br>GS-214B      | 阡 |   |   |
| 499B<br>門 169.6<br>G7-2246      | 閤 |   |   | 49AE<br>門 169.9<br>GKX-1338.20  | 闌 | 闌 |   | 49C0<br>阜 170.4<br>GS-214E      | 阡 | 阡 | 阡 |
| 499C<br>門 169.7<br>GKX-1335.15  | 閤 | 閤 | 閤 | 49AF<br>門 169.9<br>G3-3B2E      | 闌 | 闌 |   | 49C1<br>阜 170.5<br>G3-7532      | 阡 | 阡 | 阡 |
| 499D<br>門 169.7<br>G5-3D5C      | 閤 | 閤 | 閤 | 49B0<br>門 169.11<br>JA3-7D58    | 闌 |   |   | 49C2<br>阜 170.5<br>G3-7533      | 阡 | 阡 |   |
| 499E<br>門 169.7<br>GHZ-74302.02 | 閤 | 閤 | 閤 | 49B1<br>門 169.12<br>G3-3A78     | 闌 | 闌 |   | 49C3<br>阜 170.5<br>GKX-1347.16  | 阡 | 阡 | 阡 |
| 499F<br>門 169.7<br>G5-3D5D      | 閤 | 閤 |   | 49B2<br>門 169.13<br>G3-3B35     | 闌 | 闌 |   | 49C4<br>阜 170.6<br>GKX-1349.07  | 阡 | 阡 | 阡 |
| 49A0<br>門 169.8<br>G3-3B25      | 閤 | 閤 |   | 49B3<br>門 169.13<br>G3-3A75     | 闌 | 闌 |   | 49C5<br>阜 170.6<br>G3-7537      | 阡 | 阡 |   |
| 49A1<br>門 169.8<br>G3-3B27      | 閤 | 閤 | 閤 | 49B4<br>門 169.13<br>GKX-1343.01 | 闌 | 闌 | 闌 | 49C6<br>阜 170.6<br>GKX-1350.08  | 阡 | 阡 | 阡 |
| 49A2<br>門 169.8<br>GKX-1337.01  | 閤 | 閤 |   | 49B5<br>門 169.14<br>G3-3A7C     | 闌 | 闌 | 闌 | 49C7<br>阜 170.6<br>G3-753A      | 阡 | 阡 |   |
| 49A3<br>門 169.8<br>GKX-1337.09  | 閤 | 閤 |   | 49B6<br>門 169.6<br>G7-2245      | 闌 | 闌 | 闌 | 49C8<br>阜 170.6<br>GS-214F      | 阡 | 阡 | 阡 |
| 49A4<br>門 169.8<br>GKX-1337.14  | 閤 | 閤 |   | 49B7<br>門 169.7<br>G7-2247      | 闌 |   |   | 49C9<br>阜 170.7<br>G3-753D      | 阡 | 阡 | 阡 |
| 49A5<br>門 169.8<br>G5-3D5F      | 閤 | 閤 |   |                                 |   |   |   | 49CA<br>阜 170.7<br>G3-753F      | 阡 | 阡 |   |

|                  |             |         |         |                  |              |         |         |                            |              |         |         |
|------------------|-------------|---------|---------|------------------|--------------|---------|---------|----------------------------|--------------|---------|---------|
| 49CC<br>阜 170.7  | 𡗗           | 𡗗       |         | 49DF<br>阜 170.10 | 𡗗            | 𡗗       | 𡗗       | 49F1<br>隹 172.2            | 雉            | 雉       |         |
|                  | GKX-1352.03 | T4-303E |         |                  | GHZ-64152.04 | T3-4541 | K3-3448 |                            | GKX-1364.06  | T3-3438 |         |
| 49CD<br>阜 170.7  | 𡗘           | 𡗘       |         |                  | 𡗗            |         |         | 49F2<br>隹 172.3            | 雉            | 雉       |         |
|                  | GKX-1352.05 | T3-3437 |         |                  | H-90BC       |         |         |                            | G3-335F      | T4-3624 |         |
| 49CE<br>阜 170.7  | 𡗙           | 𡗙       |         | 49E0<br>阜 170.11 | 𡗗            | 𡗗       |         | 49F3<br>隹 172.3            | 雉            | 雉       |         |
|                  | G3-753E     | T4-303C |         |                  | GKX-1359.25  | T3-4A41 |         |                            | GKX-1364.19  | T3-3F7A |         |
| 49CF<br>阜 170.7  | 降           |         |         | 49E1<br>阜 170.11 | 𡗗            | 𡗗       |         | 49F4<br>隹 172.4            | 雉            | 雉       | 雉       |
|                  | JA-275D     |         |         |                  | G5-752A      | T3-4A40 |         |                            | G5-4644      | T3-3F76 | K3-344F |
| 49D0<br>阜 170.8  | 𡗚           | 𡗚       |         | 49E2<br>阜 170.11 | 𡗗            | 𡗗       | 𡗗       | 49F5<br>隹 172.4            | 雉            | 雉       |         |
|                  | GKX-1352.15 | T3-3963 |         |                  | G5-7466      | T3-4A43 | JA-2760 |                            | GKX-1365.10  | T3-3F79 |         |
| 49D1<br>阜 170.8  | 𡗛           | 𡗛       |         | 49E3<br>阜 170.11 | 𡗗            | 𡗗       |         | 49F6<br>隹 172.4            | 雉            | 雉       | 雉       |
|                  | GKX-1352.16 | T3-395D |         |                  | GKX-1360.09  | T3-4A42 |         |                            | GHZ-64095.10 | T3-3F77 | JA-2761 |
| 49D2<br>阜 170.8  | 𡗜           | 𡗜       |         | 49E4<br>阜 170.12 | 𡗗            | 𡗗       |         | 49F7<br>隹 172.5            | 雉            | 雉       |         |
|                  | G3-753C     | T4-357D |         |                  | GKX-1360.13  | T3-4F59 |         |                            | G3-7527      | T4-4156 |         |
| 49D3<br>阜 170.8  | 𡗝           | 𡗝       |         | 49E5<br>阜 170.12 | 𡗗            | 𡗗       | 𡗗       | 49F8<br>隹 172.5            | 雉            | 雉       |         |
|                  | GKX-1353.16 | T3-3960 |         |                  | GKX-1360.14  | T3-4F58 | H-9A58  |                            | GKX-1366.02  | T3-4544 |         |
| 49D4<br>阜 170.8  | 𡗞           | 𡗞       | 𡗞       | 49E6<br>阜 170.12 | 𡗗            | 𡗗       | 𡗗       | 49F9<br>隹 172.5<br>广 53.10 | 雁            | 雁       | 雁       |
|                  | GKX-1353.17 | T3-3962 | JA-275E |                  | GKX-1360.18  | T7-2A54 | K3-3449 |                            | G5-3D3E      | T3-4543 | V2-912C |
| 49D5<br>阜 170.8  | 𡗟           | 𡗟       |         | 49E7<br>阜 170.13 | 𡗗            | 𡗗       | 𡗗       | 49FA<br>隹 172.5            | 雄            | 雄       | 雄       |
|                  | GKX-1354.02 | T3-3964 |         |                  | GKX-1360.37  | T3-5347 | J4-7B6A |                            | GKX-1366.18  | T3-4545 | J4-7B70 |
| 49D6<br>阜 170.8  | 𡗠           | 𡗠       |         | 𡗟                |              |         |         | 49FB<br>隹 172.6            | 雉            | 雉       |         |
|                  | GKX-1354.03 | T3-395F |         |                  | H-8BB8       |         |         |                            | GKX-1366.19  | T3-4A48 |         |
| 49D7<br>阜 170.9  | 𡗡           | 𡗡       |         | 49E8<br>阜 170.13 | 𡗟            | 𡗟       | 𡗟       | 49FC<br>隹 172.7            | 雉            | 雉       |         |
|                  | GKX-1356.07 | T3-3F6F |         |                  | G5-746B      | T4-5453 | K3-344B |                            | GKX-1367.20  | T3-4F5D |         |
| 49D8<br>阜 170.9  | 𡗢           | 𡗢       | 𡗢       | 49E9<br>阜 170.12 | 𡗟            |         |         | 49FD<br>隹 172.7            | 雉            | 雉       |         |
|                  | G5-7523     | T4-3B6D | K3-3446 |                  | GS-214D      |         |         |                            | GKX-1367.33  | T3-4F5C |         |
| 49D9<br>阜 170.9  | 𡗣           | 𡗣       |         | 49EA<br>阜 170.13 | 𡗟            | 𡗟       | 𡗟       | 49FE<br>隹 172.8            | 雉            | 雉       |         |
|                  | GKX-1357.10 | T3-3F74 |         |                  | G3-754A      | T4-5451 | K3-344C |                            | GKX-1367.44  | T3-534B |         |
| 49DA<br>阜 170.10 | 𡗤           | 𡗤       |         | 49EB<br>阜 170.14 | 𡗟            | 𡗟       |         | 49FF<br>隹 172.8            | 雉            | 雉       |         |
|                  | GKX-1358.03 | T3-453F |         |                  | G5-752E      | K3-344D |         |                            | G5-7454      | T3-534A |         |
| 49DB<br>阜 170.10 | 𡗥           | 𡗥       |         | 49EC<br>阜 170.14 | 𡗟            | 𡗟       |         | 4A00<br>米 119.10           | 雉            | 雉       |         |
|                  | GKX-1358.06 | T3-453E |         |                  | GHZ-64164.08 | T4-5955 |         |                            | GKX-0912.03  | T3-5238 |         |
| 49DC<br>阜 170.10 | 𡗦           | 𡗦       | 𡗦       | 49ED<br>阜 170.14 | 𡗟            |         |         | 4A01<br>隹 172.9            | 雉            | 雉       | 雉       |
|                  | G5-7526     | T4-4155 | K3-3447 |                  | GS-2150      |         |         |                            | G5-745B      | T4-5958 | K3-3450 |
| 49DD<br>阜 170.10 | 𡗧           | 𡗧       |         | 49EE<br>阜 170.16 | 𡗟            | 𡗟       |         | 4A02<br>隹 172.9            | 雉            | 雉       |         |
|                  | G3-7548     | T4-4154 |         |                  | GKX-1363.07  | T3-5B54 |         |                            | G5-7459      | T3-5672 |         |
| 49DE<br>阜 170.10 | 𡗨           | 𡗨       | 𡗨       | 49EF<br>阜 170.17 | 𡗟            | 𡗟       |         | 4A03<br>隹 172.10           | 雉            |         |         |
|                  | G5-7465     | T3-453D | JA-275F |                  | G3-754C      | T4-6473 |         |                            | T3-594C      |         |         |
|                  |             |         |         | 49F0<br>阜 170.18 | 𡗟            | 𡗟       | 𡗟       | 4A04<br>隹 172.11           | 雉            | 雉       | 雉       |
|                  |             |         |         |                  | G3-754B      | T4-6767 | K3-344E |                            | GKX-1370.04  | T3-5B55 | J4-7B75 |

|   |   |  |
|---|---|--|
| 4A05<br>佳 172.12<br>霰 1370.16<br>霰 5D4A               | 4A18<br>雨 173.7<br>霰 1374.10<br>霰 4F61                | 4A2C<br>雨 173.11<br>霖 1377.43<br>霖 4-6173<br>霖 JA-2764 |
| 4A06<br>佳 172.12<br>霰 1370.29<br>霰 5B56               | 4A19<br>雨 173.7<br>霰 1374.15<br>霰 4F5F<br>霰 V2-8A23   | 4A2D<br>雨 173.11<br>霰 1377.45<br>霰 5B57                |
| 4A07<br>佳 172.12<br>霰 64111.04<br>霰 5D4B              | 4A1A<br>雨 173.8<br>霰 7447                             | 4A2E<br>雨 173.11<br>霰 1377.46<br>霰 5B58                |
| 4A08<br>佳 172.14<br>霰 7529<br>霰 4-6956                | 4A1B<br>雨 173.8<br>霰 7445<br>霰 4-5459<br>霰 K3-3456    | 4A2F<br>雨 173.11<br>霰 64074.12<br>霰 5B59               |
| 4A09<br>佳 172.17<br>霰 1371.14<br>霰 6151               | 4A1C<br>雨 173.8<br>霰 7354<br>霰 5-34F<br>霰 K3-3457     | 4A30<br>雨 173.12<br>霰 736C<br>霰 4-6475<br>霰 K3-345C    |
| 4A0A<br>佳 172.24<br>霰 1371.17<br>霰 6240               | 4A1D<br>雨 173.8<br>霰 1375.23<br>霰 534E<br>霰 H-9641    | 4A31<br>雨 173.12<br>霰 1378.26<br>霰 5D4D<br>霰 K3-345D   |
| 4A0B<br>雨 173.3<br>霰 64057.07<br>霰 3966               | 4A1E<br>雨 173.9<br>霰 744A<br>霰 4-5960                 | 4A32<br>雨 173.14<br>霰 7453<br>霰 4-6958                 |
| 4A0C<br>雨 173.4<br>霰 1371.34<br>霰 3F7D                | 4A1F<br>雨 173.9<br>霰 1376.12<br>霰 5673                | 4A33<br>雨 173.14<br>霰 7352<br>霰 4-695A                 |
| 4A0D<br>雨 173.4<br>霰 1372.02<br>霰 6-5031<br>霰 K3-3451 | 4A20<br>雨 173.9<br>霰 1376.19<br>霰 5677                | 4A34<br>雨 173.14<br>霰 743D<br>霰 4-695B                 |
| 4A0E<br>雨 173.5<br>霰 1372.07<br>霰 4548                | 4A21<br>雨 173.9<br>霰 7448<br>霰 4-5458                 | 4A35<br>雨 173.15<br>霰 1380.09<br>霰 6058<br>霰 H-9A5C    |
| 4A0F<br>雨 173.6<br>霰 743F<br>霰 4-482D<br>霰 K3-3452    | 4A22<br>雨 173.9<br>霰 7357<br>霰 3-5676                 | 4A36<br>雨 173.15<br>霰 6153<br>霰 3-6127                 |
| 4A10<br>雨 173.6<br>霰 7349<br>霰 4-4831<br>霰 K3-3453    | 4A23<br>雨 173.9<br>霰 7449<br>霰 4-595D                 | 4A37<br>雨 173.16<br>霰 64082.08<br>霰 6127               |
| 4A11<br>雨 173.6<br>霰 743E<br>霰 4-482E<br>霰 K3-3454    | 4A24<br>雨 173.9<br>霰 7446<br>霰 4-595F<br>霰 H-9A5A     | 4A38<br>雨 173.17<br>霰 1381.01<br>霰 6152                |
| 4A12<br>雨 173.6<br>霰 734C<br>霰 3-4A4A<br>霰 K3-3455    | 4A25<br>雨 173.10<br>霰 744C<br>霰 4-5E35<br>霰 K3-3459   | 4A39<br>雨 173.19<br>霰 7376<br>霰 3-6224                 |
| 4A13<br>雨 173.6<br>霰 1373.19<br>霰 4834                | 4A26<br>雨 173.10<br>霰 7363<br>霰 3-594D                | 4A3A<br>雨 173.28<br>霰 1381.15<br>霰 6244                |
| 4A14<br>雨 173.6<br>霰 1373.27<br>霰 4A4B<br>霰 V2-8A22   | 4A27<br>雨 173.10<br>霰 1377.16<br>霰 594E               | 4A3B<br>雨 173.44<br>霰 1381.18<br>霰 6246                |
| 4A15<br>雨 173.6<br>霰 7440<br>霰 4-4833                 | 4A28<br>雨 173.10<br>霰 735B<br>霰 4-5E36<br>霰 K3-345A   | 4A3C<br>青 174.14<br>霰 7439<br>霰 4-695C                 |
| 4A16<br>雨 173.6<br>霰 64062.01<br>霰 637B<br>霰 JA-2762  | 4A29<br>雨 173.10<br>霰 1377.29<br>霰 4458<br>霰 JA4-7B78 | 4A3D<br>非 175.3<br>霰 7457<br>霰 4-3628                  |
| 4A17<br>雨 173.7<br>霰 1374.04<br>霰 4F5E                | 4A2A<br>雨 173.10<br>霰 1377.30<br>霰 4460<br>霰 K3-345B  | 4A3E<br>非 175.3<br>霰 3A5E<br>霰 4-362A                  |
|   | 4A2B<br>雨 173.11<br>霰 1377.35<br>霰 6174               | 4A3F<br>非 175.4<br>霰 7459<br>霰 4-3B74<br>霰 K3-345F     |

|                                 |       |                    |                                 |       |                    |                                  |       |                    |
|---------------------------------|-------|--------------------|---------------------------------|-------|--------------------|----------------------------------|-------|--------------------|
| 4A40<br>非 175.7<br>GKX-1383.01  | 𩇑 𩇑   | T4-4E4C            | 4A54<br>革 177.4<br>G3-7928      | 鞞 鞞   | T4-415D            | 4A68<br>革 177.8<br>GKX-1388.19   | 鞞 鞞   | T3-567C            |
| 4A41<br>非 175.12<br>G3-745F     | 𩇒 𩇒   | T4-647B            | 4A55<br>革 177.4<br>G3-7927      | 鞞 鞞   | T4-415F            | 4A69<br>革 177.8<br>G3-7943       | 鞞 鞞   | T4-5968            |
| 4A42<br>面 176.4<br>G3-7960      | 𩇓 𩇓   | T4-415A            | 4A56<br>革 177.4<br>G5-7727      | 鞞 鞞   | T3-454C            | 4A6A<br>革 177.8<br>G3-7941       | 鞞 鞞   | T4-5964            |
| 4A43<br>面 176.4<br>GKX-1383.16  | 𩇔 𩇔   | T3-454A            | 4A57<br>革 177.4<br>GHZ-74328.06 | 鞞 鞞 鞞 | TF-4632<br>JA-2766 | 4A6B<br>革 177.8<br>GKX-1388.27   | 鞞 鞞 鞞 | T7-3D56<br>JA-2767 |
| 4A44<br>面 176.4<br>GS-237E      | 𩇕 𩇕   |                    | 4A58<br>革 177.4<br>GHZ-74327.14 | 鞞 鞞 鞞 | T6-5A28<br>K3-3464 | 4A6C<br>革 177.8<br>G5-7740       | 鞞 鞞 鞞 | T3-5679            |
| 4A45<br>面 176.5<br>GKX-1383.20  | 𩇖 𩇖   | T3-4A4D            | 4A59<br>革 177.5<br>G5-772F      | 鞞 鞞 鞞 | T4-483A<br>K3-3465 | 4A6D<br>革 177.8<br>G5-7741       | 鞞 鞞 鞞 | T3-567D            |
| 4A46<br>面 176.5<br>G3-7962      | 𩇗 𩇗   | T4-4838            | 4A5A<br>革 177.5<br>G5-772C      | 鞞 鞞 鞞 | T4-4840<br>K3-3466 | 4A6E<br>革 177.8<br>G5-7746       | 鞞 鞞 鞞 | T3-567E            |
| 4A47<br>面 176.5<br>G3-7961      | 𩇘 𩇘   | T4-4837            | 4A5B<br>革 177.5<br>G3-792F      | 鞞 鞞 鞞 | T4-483B            | 4A6F<br>革 177.9<br>G3-7945       | 鞞 鞞 鞞 | T4-5E3E            |
| 4A48<br>面 176.7<br>G3-7963      | 𩇙 𩇙   | T4-545D            | 4A5C<br>革 177.5<br>G5-772B      | 鞞 鞞 鞞 | T3-4A4F            | 4A70<br>革 177.9<br>GKX-1389.12   | 鞞 鞞 鞞 | T5-657E<br>K3-346A |
| 4A49<br>面 176.7<br>G5-7765      | 𩇚 𩇚 𩇚 | T4-545C<br>K3-3460 | 4A5D<br>革 177.5<br>GKX-1386.30  | 鞞 鞞 鞞 | T3-4A50            | 4A71<br>革 177.9<br>G3-794C       | 鞞 鞞 鞞 | T4-5E42            |
| 4A4A<br>面 176.8<br>G3-7964      | 𩇛 𩇛 𩇛 | T4-5962            | 4A5E<br>革 177.5<br>G3-792B      | 鞞 鞞 鞞 | T4-483D<br>K3-3463 | 4A72<br>革 177.9<br>G3-794E       | 鞞 鞞 鞞 | T4-5E3C            |
| 4A4B<br>面 176.11<br>G3-7966     | 𩇜 𩇜 𩇜 | T4-647C<br>K3-3461 | 4A5F<br>革 177.6<br>G3-7934      | 鞞 鞞 鞞 | T4-4E4F            | 4A73<br>革 177.9<br>GKX-1390.04   | 鞞 鞞 鞞 | T5-6573<br>K3-346B |
| 4A4C<br>面 176.12<br>G3-7967     | 𩇝 𩇝 𩇝 | T4-676E            | 4A60<br>革 177.7<br>G5-7735      | 鞞 鞞 鞞 | T4-5463<br>K3-3468 | 4A74<br>革 177.9<br>GKX-1390.07   | 鞞 鞞 鞞 | T5-657B<br>K3-346C |
| 4A4D<br>面 176.12<br>GKX-1384.37 | 𩇞 𩇞 𩇞 | T5-7163<br>JA-2765 | 4A61<br>革 177.7<br>G3-7933      | 鞞 鞞 鞞 | T4-5461            | 4A75<br>革 177.9<br>G5-773A       | 鞞 鞞 鞞 | T4-5E3B<br>K3-346D |
| 4A4E<br>面 176.13<br>GS-2421     | 𩇟 𩇟 𩇟 |                    | 4A62<br>革 177.7<br>G3-7938      | 鞞 鞞 鞞 | T4-5460            | 4A76<br>革 177.10<br>G3-7951      | 鞞 鞞 鞞 | T4-5E41            |
| 4A4F<br>面 176.15<br>G3-7968     | 𩇠 𩇠 𩇠 | T4-6C33            | 4A63<br>革 177.7<br>G3-793C      | 鞞 鞞 鞞 | T4-5464            | 4A77<br>革 177.10<br>GKX-1390.25  | 鞞 鞞 鞞 | T3-5B5C            |
| 4A50<br>革 177.3<br>G5-7724      | 鞞 鞞 鞞 | T4-3B79<br>K3-3462 | 4A64<br>革 177.7<br>G3-7925      | 鞞 鞞 鞞 | T4-5462            | 4A78<br>革 177.10<br>G5-7749      | 鞞 鞞 鞞 | T3-5B5B<br>K3-346E |
| 4A51<br>革 177.3<br>GKX-1385.11  | 鞞 鞞 鞞 | T3-4023            | 4A65<br>革 177.7<br>G3-7936      | 鞞 鞞 鞞 | T4-5963<br>K3-3469 | 4A79<br>革 177.10<br>G3-7952      | 鞞 鞞 鞞 | T4-6177            |
| 4A52<br>革 177.3<br>G3-787C      | 鞞 鞞 鞞 | T4-3B76            | 4A66<br>革 177.7<br>G3-793B      | 鞞 鞞 鞞 | T4-5468            | 4A7A<br>革 177.10<br>G3-7953      | 鞞 鞞 鞞 | T4-617B            |
| 4A53<br>革 177.4<br>GKX-1385.20  | 鞞 鞞 鞞 | T3-454D            | 4A67<br>革 177.7<br>GKX-1388.15  | 鞞 鞞 鞞 | T3-5352            | 4A7B<br>革 177.10<br>GHZ-74345.12 | 鞞 鞞 鞞 | T3-5B5A            |

|                  |              |         |         |                  |              |         |                  |              |         |         |
|------------------|--------------|---------|---------|------------------|--------------|---------|------------------|--------------|---------|---------|
| 4A7C<br>草 177.11 | 韃            | 韃       | 韃       | 4A90<br>草 178.5  | 韃            | 韃       | 4AA3<br>韭 179.11 | 韃            |         |         |
|                  | G3-7954      | T4-6523 | K3-3470 |                  | G3-4036      | T4-4843 |                  | T3-5D52      |         |         |
| 4A7D<br>草 177.11 | 韃            | 韃       |         | 4A91<br>草 178.5  | 韃            | 韃       | 4AA4<br>韭 179.12 | 韃            | 韃       | 韃       |
|                  | G3-7924      | T4-647E |         |                  | G3-4035      | T4-4841 |                  | G3-796A      | T4-6775 | H-875C  |
| 4A7E<br>草 177.11 | 韃            | 韃       | 韃       | 4A92<br>草 178.5  | 韃            | 韃       | 4AA5<br>韭 179.14 | 韃            | 韃       | 韃       |
|                  | GKX-1391.22  | T5-6E49 | K3-3471 |                  | G3-4034      | T4-4842 |                  | G3-485B      | T4-6B2D | K3-3523 |
| 4A7F<br>草 177.12 | 韃            | 韃       | 韃       | 4A93<br>草 178.5  | 韃            | 韃       | 4AA6<br>音 180.3  | 韃            | 韃       |         |
|                  | GKX-1391.30  | T7-5627 | K3-3472 |                  | G3-4033      | T4-4844 |                  | GKX-1397.01  | T3-4025 |         |
| 4A80<br>草 177.12 | 韃            | 韃       | 韃       | 4A94<br>草 178.7  | 韃            | 韃       | 4AA7<br>音 180.3  | 韃            | 韃       |         |
|                  | GKX-1391.33  | T7-5625 | K3-3473 |                  | G5-4329      | T3-5354 |                  | GKX-1397.02  | T3-4026 |         |
| 4A81<br>草 177.12 | 韃            | 韃       | 韃       | 4A95<br>草 178.8  | 韃            | 韃       | 4AA8<br>音 180.3  | 韃            | 韃       |         |
|                  | G3-7957      | T4-6772 | K3-3474 |                  | G3-403B      | T4-596B |                  | GHZ-74495.03 | T3-4027 |         |
| 4A82<br>草 177.12 | 韃            | 韃       | 韃       | 4A96<br>草 178.9  | 韃            | 韃       | 4AA9<br>音 180.4  | 韃            | 韃       | 韃       |
|                  | G3-7956      | T4-6770 | K3-3475 |                  | GKX-1394.25  | T7-4477 |                  | GKX-1397.04  | T3-4551 | JA-2769 |
| 4A83<br>草 177.12 | 韃            | 韃       | 韃       | 4A97<br>草 178.9  | 韃            | 韃       | 4AAA<br>音 180.5  | 韃            | 韃       |         |
|                  | GKX-1391.41  | T5-7169 | K3-3476 |                  | H-97C2       |         |                  | K3-3524      |         |         |
| 4A84<br>草 177.12 | 韃            | 韃       | 韃       | 4A98<br>草 178.9  | 韃            | 韃       | 4AAB<br>音 180.7  | 韃            | 韃       |         |
|                  | GHZ-74349.20 | T7-5626 | JA-2768 |                  | G3-403D      | T4-5E45 |                  | G3-7B30      | T4-546A |         |
| 4A85<br>草 177.13 | 韃            | 韃       |         | 4A99<br>草 178.10 | 韃            | 韃       | 4AAC<br>音 180.7  | 韃            | 韃       |         |
|                  | GKX-1392.10  | T3-5F74 |         |                  | GKX-1394.35  | T3-5952 |                  | G3-7B31      | T4-5469 |         |
| 4A86<br>草 177.13 | 韃            | 韃       | 韃       | 4A9A<br>草 178.10 | 韃            | 韃       | 4AAD<br>音 180.9  | 韃            | 韃       | 韃       |
|                  | GKX-1392.12  | T5-7462 | K3-3477 |                  | G5-4332      | T4-617D |                  | GHZ-74497.09 | T3-5953 |         |
| 4A87<br>草 177.14 | 韃            | 韃       |         | 4A9B<br>草 178.12 | 韃            | 韃       | 4AAE<br>音 180.10 | 韃            | 韃       |         |
|                  | G3-795C      | T4-6B2C |         |                  | G3-4040      | T4-617E |                  | G3-7B2F      | T4-6222 |         |
| 4A88<br>草 177.14 | 韃            | 韃       |         | 4A9C<br>草 178.13 | 韃            | 韃       | 4AAF<br>音 180.10 | 韃            | 韃       | 韃       |
|                  | G5-775C      | T3-605A |         |                  | G3-4042      | T4-6773 |                  | G5-787A      | T4-6223 | K3-3525 |
| 4A89<br>草 177.15 | 韃            | 韃       |         | 4A9D<br>草 178.14 | 韃            | 韃       | 4AB0<br>音 180.13 | 韃            | 韃       |         |
|                  | G3-795B      | T4-6C34 |         |                  | G5-4337      | T4-6960 |                  | GKX-1398.01  | T3-5F75 |         |
| 4A8A<br>草 177.16 | 韃            | 韃       | 韃       | 4A9E<br>韭 179.4  | 韃            | 韃       | 4AB1<br>頁 181.3  | 頤            | 頤       |         |
|                  | G5-772A      | T4-6D2D | K3-3479 |                  | G5-4336      | T3-605B |                  | G3-3B60      | T4-3B7B |         |
| 4A8B<br>草 177.16 | 韃            | 韃       |         | 4A9F<br>韭 179.6  | 韃            | 韃       | 4AB2<br>頁 181.3  | 頤            | 頤       | 頤       |
|                  | GKX-1392.39  | T3-6154 |         |                  | G5-7768      | T3-454E |                  | GKX-1399.13  | TF-402D | K3-3526 |
| 4A8C<br>草 177.17 | 韃            | 韃       |         | 4AA0<br>韭 179.8  | 韃            | 韃       | 4AB3<br>頁 181.4  | 頤            | 頤       |         |
|                  | G3-795D      | T4-6D65 |         |                  | GHZ-74404.14 | T3-5721 |                  | G3-6066      | T4-4165 |         |
| 4A8D<br>草 177.17 | 韃            | 韃       |         | 4AA1<br>草 179.10 | 韃            | 韃       | 4AB4<br>頁 181.4  | 頤            | 頤       | 頤       |
|                  | GKX-1392.44  | T3-6170 |         |                  | G5-7769      | T3-5B63 |                  | G3-6065      | T4-4164 | H-8ABB  |
| 4A8E<br>草 177.18 | 韃            | 韃       | 韃       | 4AA2<br>韭 179.10 | 韃            | 韃       | 4AB5<br>頁 181.4  | 頤            | 頤       | 頤       |
|                  | G3-795E      | T4-6E22 | K3-347A |                  | GHZ-74405.02 | T3-5B62 |                  | GHZ-74360.04 | T5-4434 | JA-276D |
| 4A8F<br>草 178.4  | 韃            | 韃       |         |                  |              |         | 4AB6<br>頁 181.5  | 頤            | 頤       | 頤       |
|                  | G3-402F      | T4-4161 |         |                  |              |         |                  | GKX-1401.17  | T5-4B3E | K3-3528 |

|                 |                  |              |               |                 |                  |              |                  |                  |              |              |
|-----------------|------------------|--------------|---------------|-----------------|------------------|--------------|------------------|------------------|--------------|--------------|
| 4AB7<br>頁 181.5 | 頤<br>G3-606B     | 頤<br>T4-484D | 頤<br>JA-276A  | 4AC8<br>頁 181.7 | 頤<br>G5-6024     | 頤<br>T3-5357 | 4ADC<br>頁 181.9  | 頤<br>G3-6129     | 頤<br>T4-5E4C |              |
|                 | 頤<br>K3-3529     |              |               | 4AC9<br>頁 181.7 | 頤<br>G5-706B     | 頤<br>T3-535E | 4ADD<br>頁 181.9  | 頤<br>GKX-1407.17 | 頤<br>T3-595A | 頤<br>JA-276F |
| 4AB8<br>頁 181.5 | 頤<br>G5-5F79     | 頤<br>T3-4A51 | 頤<br>JA-276B  | 4ACA<br>頁 181.7 | 頤<br>GKX-1405.20 | 頤<br>T7-3551 | 4ADE<br>頁 181.10 | 頤<br>G3-6132     | 頤<br>T4-6227 |              |
|                 | 頤<br>K3-352A     | 頤<br>H-9BAA  |               | 4ACB<br>頁 181.8 | 頤<br>G5-602E     | 頤<br>T3-5725 | 4ADF<br>頁 181.10 | 頤<br>G3-6079     | 頤<br>T4-6229 |              |
| 4AB9<br>頁 181.5 | 頤<br>G3-6067     | 頤<br>T4-484E | 頤<br>K3-352B  | 4ACC<br>頁 181.8 | 頤<br>G3-607E     | 頤<br>T4-5973 | 4AE0<br>頁 181.10 | 頤<br>G3-6131     | 頤<br>T4-622D |              |
| 4ABA<br>頁 181.5 | 頤<br>GKX-1402.11 | 頤<br>T3-4A53 |               | 4ACD<br>頁 181.8 | 頤<br>GKX-1405.31 | 頤<br>T7-3D69 | 4AE1<br>頁 181.10 | 頤<br>G3-6133     | 頤<br>T4-6226 |              |
| 4ABB<br>頁 181.5 | 頤<br>G3-606D     | 頤<br>T4-484C |               | 4ACE<br>頁 181.8 | 頤<br>GKX-1405.37 | 頤<br>T3-5722 | 4AE2<br>頁 181.10 | 頤<br>G3-6130     | 頤<br>T4-622C |              |
| 4ABC<br>頁 181.5 | 頤<br>G3-606C     | 頤<br>T4-484B | 頤<br>JA4-7C37 | 4ACF<br>頁 181.8 | 頤<br>G5-602A     | 頤<br>T4-5977 | 4AE3<br>頁 181.10 | 頤<br>GKX-1408.02 | 頤<br>T3-5B64 |              |
|                 | 頤<br>K3-352C     |              |               | 4AD0<br>頁 181.8 | 頤<br>G5-602B     | 頤<br>T3-5723 | 4AE4<br>頁 181.10 | 頤<br>G5-603E     | 頤<br>T4-6225 | 頤<br>K3-3535 |
| 4ABD<br>頁 181.5 | 頤<br>GKX-1402.21 | 頤<br>T5-4B3F | 頤<br>K3-352D  | 4AD1<br>頁 181.8 | 頤<br>G5-602D     | 頤<br>T3-5724 | 4AE5<br>頁 181.10 | 頤<br>H-9A60      |              |              |
| 4ABE<br>頁 181.5 | 頤<br>G3-606A     | 頤<br>T4-4847 | 頤<br>K3-352E  | 4AD2<br>頁 181.8 | 頤<br>G5-6032     | 頤<br>T3-5727 | 4AE6<br>頁 181.10 | 頤<br>G3-7A39     | 頤<br>T4-622F | 頤<br>K3-3536 |
| 4ABF<br>頁 181.6 | 頤<br>GKX-1402.33 | 頤<br>T3-4F68 |               | 4AD3<br>頁 181.8 | 頤<br>GKX-1406.24 | 頤<br>T3-5729 | 4AE7<br>頁 181.10 | 頤<br>G3-612E     | 頤<br>T4-6228 |              |
| 4AC0<br>頁 181.6 | 頤<br>G3-682E     | 頤<br>T4-4E59 |               | 4AD4<br>頁 181.9 | 頤<br>G3-6123     | 頤<br>T4-5E4E | 4AE8<br>頁 181.11 | 頤<br>G3-612C     | 頤<br>T4-652F | 頤<br>K3-3537 |
| 4AC1<br>頁 181.6 | 頤<br>G3-6549     | 頤<br>T4-4E5C |               | 4AD5<br>頁 181.9 | 頤<br>GKX-1406.33 | 頤<br>T3-5954 | 4AE9<br>頁 181.11 | 頤<br>G3-6122     | 頤<br>T4-6531 |              |
| 4AC2<br>頁 181.6 | 頤<br>GKX-1403.04 | 頤<br>T5-5260 | 頤<br>K3-352F  | 4AD6<br>頁 181.9 | 頤<br>G3-6124     | 頤<br>T4-5E49 | 4AEA<br>頁 181.11 | 頤<br>G3-6136     | 頤<br>T4-6530 | 頤<br>K3-3538 |
| 4AC3<br>頁 181.7 | 頤<br>G5-6E3A     | 頤<br>T4-546D | 頤<br>K3-3530  | 4AD7<br>頁 181.9 | 頤<br>G3-612B     | 頤<br>T4-5E47 | 4AEB<br>頁 181.11 | 頤<br>GKX-1409.12 | 頤<br>T3-5D54 | 頤<br>JA-2770 |
| 4AC4<br>頁 181.7 | 頤<br>G3-607C     | 頤<br>T4-546F |               | 4AD8<br>頁 181.9 | 頤<br>G3-6127     | 頤<br>T4-5E4B | 4AEC<br>頁 181.12 | 頤<br>G3-6139     | 頤<br>T4-6777 |              |
| 4AC5<br>頁 181.7 | 頤<br>GKX-1404.14 | 頤<br>T3-5356 |               | 4AD9<br>頁 181.9 | 頤<br>GKX-1406.41 | 頤<br>T3-5957 | 4AED<br>頁 181.12 | 頤<br>G3-6128     | 頤<br>T4-6779 |              |
| 4AC6<br>頁 181.7 | 頤<br>G3-606E     | 頤<br>T4-4E5D |               | 4ADA<br>頁 181.9 | 頤<br>GKX-1407.02 | 頤<br>T3-5955 | 4AEE<br>頁 181.12 | 頤<br>G3-6078     | 頤<br>T4-6776 |              |
| 4AC7<br>頁 181.7 | 頤<br>GKX-1404.29 | 頤<br>T3-5360 |               | 4ADB<br>頁 181.9 | 頤<br>G3-612A     | 頤<br>T4-5E4D |                  |                  |              |              |

|                  |                   |              |              |                 |                  |              |                  |                   |              |              |
|------------------|-------------------|--------------|--------------|-----------------|------------------|--------------|------------------|-------------------|--------------|--------------|
| 4AEF<br>頁 181.12 | 颯<br>G3-613A      | 颯<br>T4-677C | 颯<br>K3-353A | 4B03<br>風 182.5 | 颯<br>GKX-1412.21 | 颯<br>T3-4A57 | 4B17<br>風 182.9  | 颯<br>GHZ-74488.01 | 颯<br>T3-595F |              |
| 4AF0<br>頁 181.12 | 颯<br>G3-613B      | 颯<br>T4-677B |              | 4B04<br>風 182.6 | 颯<br>G3-4E6B     | 颯<br>T4-4E60 | 4B18<br>風 182.10 | 颯<br>G3-4F24      | 颯<br>T4-6232 |              |
| 4AF1<br>頁 181.12 | 颯<br>GHZ-74391.03 | 颯<br>T7-5632 |              | 4B05<br>風 182.6 | 颯<br>G3-4E70     | 颯<br>T4-4E61 | 4B19<br>風 182.10 | 颯<br>GHZ-74490.06 | 颯<br>T3-5B67 | 颯<br>H-9A63  |
| 4AF2<br>頁 181.13 | 颯<br>G3-613E      | 颯<br>T4-6963 |              | 4B06<br>風 182.7 | 颯<br>G3-4E74     | 颯<br>T4-5476 | 4B1A<br>風 182.10 | 颯<br>GHZ-74489.16 | 颯<br>T3-5B66 |              |
| 4AF3<br>頁 181.13 | 颯<br>GKX-1410.02  | 颯<br>T3-5F76 |              | 4B07<br>風 182.7 | 颯<br>G5-504F     | 颯<br>T4-5477 | 4B1B<br>風 182.11 | 颯<br>G3-4E6E      | 颯<br>T4-6536 |              |
| 4AF4<br>頁 181.13 | 颯<br>G3-613D      | 颯<br>T4-6962 | 颯<br>K3-353C | 4B08<br>風 182.7 | 颯<br>G3-4E75     | 颯<br>T4-5473 | 4B1C<br>風 182.11 | 颯<br>GKX-1414.19  | 颯<br>T3-5D55 |              |
| 4AF5<br>頁 181.15 | 颯<br>G3-613F      | 颯<br>T4-6C39 |              | 4B09<br>風 182.7 | 颯<br>G3-4E72     | 颯<br>T4-5474 | 4B1D<br>風 182.12 | 颯<br>G3-4F25      | 颯<br>T4-677E |              |
| 4AF6<br>頁 181.15 | 颯<br>GKX-1410.28  | 颯<br>T5-7848 | 颯<br>K3-353D | 4B0A<br>風 182.7 | 颯<br>G3-4E6D     | 颯<br>T4-5475 | 4B1E<br>風 182.14 | 颯<br>G3-4E71      | 颯<br>T4-6B30 |              |
| 4AF7<br>頁 181.16 | 颯<br>G5-6049      | 颯<br>T3-6155 |              | 4B0B<br>風 182.8 | 颯<br>G3-4E76     | 颯<br>T4-597D | 4B1F<br>風 182.15 | 颯<br>G3-4E6F      | 颯<br>T4-6C3A | 颯<br>K3-3544 |
| 4AF8<br>風 182.2  | 颯<br>G3-4E5C      | 颯<br>T4-362B |              | 4B0C<br>風 182.8 | 颯<br>G3-614A     | 颯<br>T4-5A22 | 4B20<br>飛 183.8  | 颯<br>GKX-1415.20  | 颯<br>T3-572B | 颯<br>H-8C49  |
| 4AF9<br>風 182.3  | 颯<br>G3-4E5D      | 颯<br>T4-3B7E | 颯<br>K3-353E | 4B0D<br>風 182.8 | 颯<br>G3-4E79     | 颯<br>T4-5A21 | 4B21<br>飛 183.9  | 颯<br>GKX-1415.21  | 颯<br>T3-5960 |              |
| 4AFA<br>風 182.4  | 颯<br>GKX-1411.15  | 颯<br>T3-4553 |              | 4B0E<br>風 182.8 | 颯<br>G3-4E77     | 颯<br>T4-597C | 4B22<br>食 184.2  | 颯<br>GKX-1416.05  | 颯<br>T3-343A | 颯<br>JA-2771 |
| 4AFB<br>風 182.4  | 颯<br>G3-4E62      | 颯<br>T4-416D |              | 4B0F<br>風 182.8 | 颯<br>G3-4E7B     | 颯<br>T4-597A | 4B23<br>食 184.3  | 颯<br>G3-7A4B      | 颯<br>T4-362C | 颯<br>K3-3545 |
| 4AFC<br>風 182.4  | 颯<br>G3-4E64      | 颯<br>T4-4172 |              | 4B10<br>風 182.8 | 颯<br>G3-4E78     | 颯<br>T4-597E | 4B24<br>食 184.3  | 颯<br>GKX-1416.16  | 颯<br>T3-4029 |              |
| 4AFD<br>風 182.4  | 颯<br>G3-4E63      | 颯<br>T4-416E |              | 4B11<br>風 182.9 | 颯<br>G3-4E7C     | 颯<br>T4-5E51 | 4B25<br>食 184.3  | 颯<br>GKX-1416.20  | 颯<br>T3-402A |              |
| 4AFE<br>風 182.5  | 颯<br>G3-4E68      | 颯<br>T4-4851 |              | 4B12<br>風 182.9 | 颯<br>GKX-1413.41 | 颯<br>T7-447E | 4B26<br>食 184.4  | 颯<br>G3-7A4F      | 颯<br>T4-3C24 | 颯<br>K3-3546 |
| 4AFF<br>風 182.5  | 颯<br>G3-4E69      | 颯<br>T4-4856 | 颯<br>H-9145  | 4B13<br>風 182.9 | 颯<br>G3-4F21     | 颯<br>T4-5E50 | 4B27<br>食 184.4  | 颯<br>GKX-1417.11  | 颯<br>T3-4028 |              |
| 4B00<br>風 182.5  | 颯<br>G3-4E6A      | 颯<br>T4-4859 | 颯<br>K3-353F | 4B14<br>風 182.9 | 颯<br>G3-4E7E     | 颯<br>T4-5E52 | 4B28<br>食 184.4  | 颯<br>G3-7A4E      | 颯<br>T4-3C25 |              |
| 4B01<br>風 182.5  | 颯<br>G3-4E67      | 颯<br>T4-4850 |              | 4B15<br>風 182.9 | 颯<br>GKX-1413.45 | 颯<br>T3-595D | 4B29<br>食 184.4  | 颯<br>GKX-1417.33  | 颯<br>T3-455D |              |
| 4B02<br>風 182.5  | 颯<br>G3-4E65      | 颯<br>T4-4854 |              | 4B16<br>風 182.9 | 颯<br>GKX-1413.47 | 颯<br>T3-595E | 4B2A<br>食 184.4  | 颯<br>G5-784B      | 颯<br>T3-402C |              |

|                 |              |         |          |                  |             |         |         |                  |             |         |         |
|-----------------|--------------|---------|----------|------------------|-------------|---------|---------|------------------|-------------|---------|---------|
| 4B2B<br>食 184.5 | 飺            | 飺       |          | 4B3E<br>食 184.7  | 餅           | 餅       |         | 4B52<br>食 184.10 | 餽           | 餽       | 餽       |
|                 | G3-7A54      | T4-4177 |          |                  | G3-7A68     | T4-4E64 |         |                  | G3-7A7E     | T4-5E5B | K3-3555 |
| 4B2C<br>食 184.5 | 餠            | 餠       | 餠        | 4B3F<br>食 184.7  | 餹           | 餹       |         | 4B53<br>食 184.10 | 餹           | 餹       |         |
|                 | G3-7A52      | T4-4174 | K3-3547  |                  | G3-7A69     | T4-4E67 |         |                  | G3-7A5B     | T4-5E59 |         |
|                 | 餠            |         |          | 4B40<br>食 184.7  | 餹           | 餹       | 餹       | 4B54<br>食 184.10 | 餹           | 餹       |         |
|                 | H-8BB6       |         |          |                  | G5-7858     | T4-4E66 | K3-354D |                  | G3-7A7A     | T4-5E5A |         |
| 4B2D<br>食 184.5 | 饗            | 饗       |          | 4B41<br>食 184.7  | 饗           | 饗       |         | 4B55<br>食 184.11 | 饗           | 饗       | 饗       |
|                 | GKX-1418.06  | T3-4A5C |          |                  | G3-7A46     | T4-5478 |         |                  | G3-7A48     | T4-6539 | JA-2773 |
| 4B2E<br>食 184.5 | 餶            | 餶       |          | 4B42<br>食 184.7  | 餶           | 餶       |         | 4B56<br>食 184.11 | 餶           | 餶       | 餶       |
|                 | GKX-1418.09  | T3-455E |          |                  | G3-7A66     | T4-4E69 |         |                  | G3-7B22     | T4-6236 | K3-3556 |
| 4B2F<br>食 184.5 | 餷            | 餷       | 餷        | 4B43<br>食 184.8  | 餷           | 餷       |         | 4B57<br>食 184.11 | 鏡           | 鏡       |         |
|                 | G3-7A50      | T4-4175 | K3-3548  |                  | G3-7A72     | T4-547C |         |                  | GKX-1425.05 | T3-5B68 |         |
| 4B30<br>食 184.5 | 餸            | 餸       |          | 4B44<br>食 184.8  | 餸           | 餸       |         | 4B58<br>食 184.12 | 餸           | 餸       |         |
|                 | GKX-1418.15  | T3-4556 |          |                  | G3-7A6B     | T4-547D |         |                  | G3-7B26     | T4-653C |         |
| 4B31<br>食 184.5 | 餹            | 餹       | 餹        | 4B45<br>食 184.8  | 餹           | 餹       |         | 4B59<br>食 184.12 | 餹           | 餹       |         |
|                 | GKX-1418.16  | T3-4555 | K3-3549  |                  | G3-7A6F     | T4-547A |         |                  | G3-7B25     | T4-653B |         |
| 4B32<br>食 184.5 | 餺            | 餺       |          | 4B46<br>食 184.8  | 饗           | 饗       | 饗       | 4B5A<br>食 184.12 | 鐘           | 鐘       |         |
|                 | GKX-1418.23  | T3-455A |          |                  | G3-7A47     | T4-5A27 | K3-354E |                  | G5-7871     | T3-5D57 |         |
| 4B33<br>食 184.5 | 餽            | 餽       |          | 4B47<br>食 184.8  | 餽           | 餽       | 餽       | 4B5B<br>食 184.12 | 餽           | 餽       |         |
|                 | G3-7A56      | T4-4179 |          |                  | G5-785F     | T4-5522 | K3-354F |                  | GKX-1425.05 | T3-5D59 |         |
| 4B34<br>食 184.5 | 餽            | 餽       | 餽        | 4B48<br>食 184.9  | 餽           | 餽       |         | 4B5C<br>食 184.12 | 餽           |         |         |
|                 | G5-784F      | T4-417A | K3-354A  |                  | G3-7A74     | T4-5A28 |         |                  | K3-3557     |         |         |
| 4B35<br>食 184.6 | 餿            | 餿       |          | 4B49<br>食 184.9  | 餿           | 餿       |         | 4B5D<br>食 184.13 | 餿           | 餿       | 餿       |
|                 | G5-7857      | T3-4A58 |          |                  | G3-7A75     | T4-5A2A |         |                  | G5-7856     | T4-6824 | K3-3558 |
| 4B36<br>食 184.6 | 銀            | 銀       |          | 4B4A<br>食 184.9  | 餽           | 餽       | 餽       | 4B5E<br>食 184.13 | 餽           | 餽       | 餽       |
|                 | GKX-1419.17  | T3-4A59 |          |                  | GKX-1423.07 | T5-6031 | K3-3551 |                  | G5-7853     | T4-6823 | K3-3559 |
| 4B37<br>食 184.6 | 餽            | 餽       | 餽        | 4B4B<br>食 184.9  | 餽           | 餽       |         | 4B5F<br>食 184.13 | 餽           | 餽       |         |
|                 | G3-7A5F      | T4-485B | H-FCCF   |                  | GKX-1423.14 | T3-572D |         |                  | GKX-1426.11 | T3-5E7D |         |
| 4B38<br>食 184.6 | 饗            | 饗       | 饗        | 4B4C<br>食 184.9  | 饗           | 饗       |         | 4B60<br>食 184.13 | 饗           | 饗       | 饗       |
|                 | GKX-1419.11  | T7-2B38 | K3-354B  |                  | GKX-1423.16 | T3-5964 |         |                  | G5-7874     | T4-6822 | K3-355A |
| 4B39<br>食 184.6 | 餽            | 餽       |          | 4B4D<br>食 184.9  | 餽           | 餽       | 餽       | 4B61<br>食 184.14 | 餽           | 餽       |         |
|                 | G5-7854      | T3-4A5A |          |                  | GKX-1423.24 | T5-602C | K3-3552 |                  | G3-7B2A     | T4-6967 |         |
| 4B3A<br>食 184.6 | 餽            | 餽       |          | 4B4E<br>食 184.9  | 餽           | 餽       |         | 4B62<br>食 184.14 | 餽           | 餽       |         |
|                 | G3-7A61      | T4-485C |          |                  | GKX-1423.10 | T3-572C |         |                  | G3-7A57     | T4-6965 |         |
| 4B3B<br>食 184.6 | 餽            | 餽       | 餽        | 4B4F<br>食 184.9  | 餽           |         |         | 4B63<br>食 184.14 | 餽           | 餽       |         |
|                 | GKX-14449.11 | T6-6440 | JA4-7C55 |                  | K3-3553     |         |         |                  | GKX-1426.29 | T3-5F77 |         |
| 4B3C<br>食 184.7 | 餽            | 餽       |          | 4B50<br>食 184.10 | 餽           | 餽       | 餽       | 4B64<br>食 184.14 | 餽           | 餽       |         |
|                 | G5-785C      | T3-4F6A |          |                  | G5-786E     | T4-5E58 | K3-3554 |                  | G3-7B28     | T4-6968 |         |
| 4B3D<br>食 184.7 | 餽            | 餽       | 餽        | 4B51<br>食 184.10 | 餽           | 餽       | 餽       | 4B65<br>食 184.15 | 餽           | 餽       | 餽       |
|                 | G3-7A67      | T4-4E65 | K3-354C  |                  | G3-7B21     | T4-5E57 |         |                  | GKX-1427.07 | T4-6B31 | K3-355C |

|   |   |  |
|---|---|--|
| 4B66<br>食 184.17<br>𩚑 𩚑<br>GKX-1427.19 T3-6156          | 4B78<br>馬 187.4<br>駮 駮 駮<br>GKX-1435.09 T3-4A65 K3-3560 | 4B8C<br>馬 187.6<br>𩚒 𩚒 𩚒<br>GHZ-74554.04 T5-5A2E K3-3563 |
| 4B67<br>食 184.17<br>𩚓 𩚓<br>G3-7B2C T4-6D30              | 4B79<br>馬 187.4<br>𩚔 𩚔<br>G3-3D7B T4-485F               | 4B8D<br>馬 187.6<br>𩚕 𩚕<br>T7-3628 K3-3173                |
| 4B68<br>食 184.18<br>𩚔 𩚔<br>G3-7B2D T4-6D67              | 4B7A<br>馬 187.4<br>駮 駮<br>GKX-1435.15 T3-4A5F           | 4B8E<br>馬 187.7<br>𩚖 𩚖 𩚖<br>GKX-1439.03 T4-5A2E K3-3564  |
| 4B69<br>食 184.19<br>𩚕 𩚕<br>G3-7B2E T4-6E25              | 4B7B<br>馬 187.4<br>駮 駮 駮<br>GKX-1435.17 T3-4A67 H-9746  | 4B8F<br>馬 187.7<br>𩚗 𩚗<br>GKX-1439.07 T3-5732            |
| 4B6A<br>彳 184.12<br>𩚖<br>GS-2149                        | 4B7C<br>馬 187.4<br>駮 駮<br>GKX-1435.21 T3-4A68           | 4B90<br>馬 187.7<br>𩚘 𩚘 𩚘<br>GKX-1439.08 T3-5735 H-9675   |
| 4B6B<br>首 185.6<br>𩚗 𩚗<br>G5-7924 T3-4F6C               | 4B7D<br>馬 187.4<br>駮 駮<br>GHZ-74544.01 T3-4A6B          | 4B91<br>馬 187.7<br>𩚙 𩚙<br>G3-3E42 T4-5A2D                |
| 4B6C<br>首 185.6<br>𩚘 𩚘<br>GHZ-74501.11 T3-5367          | 4B7E<br>馬 187.4<br>駮 駮 駮<br>GHZ-74543.07 T3-4A69 H-A0E6 | 4B92<br>馬 187.7<br>𩚚 𩚚<br>GKX-1439.14 T3-5731            |
| 4B6D<br>首 185.9<br>𩚙 𩚙<br>G3-7B33 T4-5E5F               | 4B7F<br>馬 187.5<br>駮 駮 駮<br>G5-412D T4-4E6F JA-2776     | 4B93<br>馬 187.8<br>𩚛 𩚛 𩚛<br>GKX-1440.10 T4-5E67 K3-3565  |
| 4B6E<br>首 185.10<br>𩚚 𩚚<br>G3-7B58 T4-623C              | 4B80<br>馬 187.5<br>駮 駮<br>GKX-1435.34 T3-4F71           | 4B94<br>馬 187.8<br>𩚜 𩚜 𩚜<br>GKX-1440.23 T5-6A6E K3-3566  |
| 4B6F<br>香 186.5<br>𩚛 𩚛 𩚛<br>GKX-1429.07 T4-485D H-966B  | 4B81<br>馬 187.5<br>駮 駮<br>GKX-1435.40 T3-4F70           | 4B95<br>馬 187.8<br>𩚝 𩚝 𩚝<br>G3-3E51 T4-5E62 K3-3567      |
| 4B70<br>香 186.8<br>𩚜 𩚜 𩚜<br>GKX-1429.14 T3-572F JA-2774 | 4B82<br>馬 187.5<br>駮 駮<br>G3-3E22 T4-4E6E               | 4B96<br>馬 187.8<br>𩚞 𩚞 𩚞<br>GKX-1440.31 T3-5968 H-91BB   |
| 4B71<br>香 186.8<br>𩚝 𩚝 𩚝<br>K3-355D H-9A6E              | 4B83<br>馬 187.5<br>駮 駮<br>GKX-1436.11 T3-4F6F           | 4B97<br>馬 187.8<br>𩚟 𩚟 𩚟<br>G3-3E4B T4-5E68 K3-3568      |
| 4B72<br>香 186.8<br>𩚞 𩚞 𩚞<br>GKX-1429.18 T3-572E K3-355F | 4B84<br>馬 187.5<br>駮 駮 駮<br>G3-3E2A T4-4E6D K3-3561     | 4B98<br>馬 187.8<br>𩚠 𩚠<br>GKX-1440.40 T3-5969            |
| 4B73<br>香 186.18<br>𩚟 𩚟<br>GKX-1429.36 T3-6171          | 4B85<br>馬 187.5<br>駮 駮<br>G3-3E24 T4-4E70               | 4B99<br>馬 187.8<br>𩚡 𩚡<br>G3-3E48 T4-5E63                |
| 4B74<br>馬 187.2<br>𩚠 𩚠<br>G5-4129 T3-402D               | 4B86<br>馬 187.6<br>駮 駮<br>GKX-1437.32 T3-536F           | 4B9A<br>馬 187.8<br>𩚢 𩚢<br>G3-3E47 T4-5E65                |
| 4B75<br>馬 187.3<br>𩚡 𩚡 𩚡<br>GKX-1434.08 T5-444A JA-2775 | 4B87<br>馬 187.6<br>𩚣 𩚣<br>GKX-1437.33 T3-536E           | 4B9B<br>馬 187.8<br>𩚤 𩚤<br>GKX-1441.03 T3-596C            |
| 4B76<br>馬 187.3<br>𩚢 𩚢<br>GKX-1434.09 T3-4560           | 4B88<br>馬 187.6<br>駮 駮<br>GKX-1438.01 T3-536D           | 4B9C<br>馬 187.9<br>𩚥 𩚥 𩚥<br>G3-3E53 T4-6241 K3-3569      |
| 4B77<br>馬 187.4<br>𩚣 𩚣<br>G3-3D78 T4-485E               | 4B89<br>馬 187.6<br>駮 駮 駮<br>GKX-1438.11 T5-5A2C K3-3562 |  |
|   | 4B8A<br>馬 187.6<br>駮 駮<br>GKX-1438.13 T3-5369           |  |
|   | 4B8B<br>馬 187.6<br>駮 駮<br>G3-3E2F T4-552D               |  |

|                  |                  |              |              |                  |                   |              |              |                  |                  |              |               |
|------------------|------------------|--------------|--------------|------------------|-------------------|--------------|--------------|------------------|------------------|--------------|---------------|
| 4B9D<br>馬 187.9  | 驪<br>G3-3E36     | 驪<br>T4-623F | 驪<br>K3-356A | 4BAF<br>馬 187.11 | 駿<br>GKX-1444.19  | 駿<br>T3-5F23 |              | 4BC2<br>馬 187.24 | 𩇑<br>G3-4251     | 𩇑<br>T4-6E57 | 𩇑<br>JA4-7D26 |
|                  | 驪<br>H-9A70      |              |              | 4BB0<br>馬 187.11 | 適<br>GKX-1444.26  | 適<br>T5-722D | 適<br>K3-3574 | 4BC3<br>馬 187.6  | 𩇒<br>GS-2345     |              |               |
| 4B9E<br>馬 187.9  | 驢<br>G5-4143     | 驢<br>T3-5B6A | 驢<br>JA-2777 | 4BB1<br>馬 187.11 | 逐<br>G3-3E63      | 逐<br>T4-6828 |              | 4BC4<br>馬 187.7  | 𩇓<br>GS-2347     |              |               |
|                  | 驢<br>K3-356B     |              |              | 4BB2<br>馬 187.12 | 驥<br>GKX-1445.02  | 驥<br>T7-5A3E | 驥<br>JA-2778 | 4BC5<br>馬 187.10 | 𩇔<br>GS-2342     |              |               |
| 4B9F<br>馬 187.9  | 駿<br>GKX-1441.31 | 駿<br>T4-6246 | 駿<br>K3-356C | 4BB3<br>馬 187.12 | 騞<br>GKX-1445.11  | 騞<br>T5-7476 | 騞<br>K3-3575 | 4BC6<br>骨 188.1  | 𩇕<br>GKX-1447.26 | 𩇕<br>T3-3969 |               |
| 4BA0<br>馬 187.9  | 騞<br>G3-3E55     | 騞<br>T4-6240 |              | 4BB4<br>馬 187.12 | 𩇖<br>G3-3E6D      | 𩇖<br>T4-696B | 𩇖<br>K3-3576 | 4BC7<br>骨 188.2  | 𩇗<br>G5-776B     | 𩇗<br>T3-402E |               |
| 4BA1<br>馬 187.9  | 騞<br>G3-3E58     | 騞<br>T4-6244 |              |                  | 𩇗<br>V2-872F      |              |              | 4BC8<br>骨 188.4  | 𩇘<br>G3-796E     | 𩇘<br>T4-4862 |               |
| 4BA2<br>馬 187.9  | 騞<br>G3-3E57     | 騞<br>T4-6245 |              | 4BB5<br>馬 187.12 | 𩇙<br>G5-4151      | 𩇙<br>T4-6969 | 𩇙<br>K3-3577 | 4BC9<br>骨 188.4  | 𩇚<br>GKX-1448.18 | 𩇚<br>T3-4A6D |               |
| 4BA3<br>馬 187.10 | 騞<br>G3-3E67     | 騞<br>T4-6541 | 騞<br>K3-356D | 4BB6<br>馬 187.12 | 𩇛<br>GKX-1445.24  | 𩇛<br>T3-5F7A |              | 4BCA<br>骨 188.5  | 𩇜<br>G5-7770     | 𩇜<br>T3-4F75 | 𩇜<br>J4-7D28  |
| 4BA4<br>馬 187.10 | 騞<br>G3-3E66     | 騞<br>T4-6540 |              | 4BB7<br>馬 187.13 | 𩇝<br>G3-3E70      | 𩇝<br>T4-6B33 |              |                  | 𩇜<br>K3-357B     |              |               |
| 4BA5<br>馬 187.10 | 騞<br>GKX-1442.27 | 騞<br>T3-5D5D |              | 4BB8<br>馬 187.13 | 𩇞<br>G3-3E2B      | 𩇞<br>T4-6B34 |              | 4BCB<br>骨 188.5  | 𩇝<br>G3-796F     | 𩇝<br>T4-4E75 | 𩇝<br>K3-357C  |
| 4BA6<br>馬 187.10 | 騞<br>GKX-1443.03 | 騞<br>T3-5D5B |              | 4BB9<br>馬 187.13 | 𩇟<br>G3-3E33      | 𩇟<br>T4-6B32 |              | 4BCC<br>骨 188.5  | 𩇞<br>G3-7972     | 𩇞<br>T4-4E73 |               |
| 4BA7<br>馬 187.10 | 騞<br>G3-743A     | 騞<br>T4-6547 | 騞<br>K3-356F | 4BBA<br>馬 187.14 | 𩇡<br>GKX-1446.11  | 𩇡<br>T3-612B |              | 4BCD<br>骨 188.5  | 𩇟<br>G3-7970     | 𩇟<br>T4-4E76 |               |
| 4BA8<br>馬 187.10 | 騞<br>GKX-1443.13 | 騞<br>T5-6E66 | 騞<br>K3-3570 | 4BBB<br>馬 187.14 | 𩇢<br>GKX-1446.13  | 𩇢<br>T7-602E | 𩇢<br>K3-3578 | 4BCE<br>骨 188.5  | 𩇠<br>GKX-1448.44 | 𩇠<br>T3-4F78 |               |
| 4BA9<br>馬 187.10 | 騞<br>GKX-1443.16 | 騞<br>T5-6E6D | 騞<br>K3-3571 | 4BBC<br>馬 187.14 | 𩇣<br>GKX-1446.20  | 𩇣<br>T7-602D | 𩇣<br>K3-357A | 4BCF<br>骨 188.6  | 𩇡<br>G5-7777     | 𩇡<br>T3-5372 | 𩇡<br>K3-357D  |
| 4BAA<br>馬 187.11 | 騞<br>GKX-1443.28 | 騞<br>T3-5D5C | 騞<br>K3-3572 | 4BBD<br>馬 187.15 | 𩇤<br>GKX-1446.35  | 𩇤<br>T3-6157 | 𩇤<br>H-9678  | 4BD0<br>骨 188.6  | 𩇢<br>GKX-1449.01 | 𩇢<br>T3-5373 |               |
| 4BAB<br>馬 187.11 | 騞<br>G5-4148     | 騞<br>T4-6829 | 騞<br>K3-3573 | 4BBE<br>馬 187.16 | 𩇥<br>G3-3E21      | 𩇥<br>T4-6D68 | 𩇥<br>H-91CD  | 4BD1<br>骨 188.6  | 𩇣<br>G3-7979     | 𩇣<br>T4-5530 |               |
| 4BAC<br>馬 187.11 | 騞<br>G3-3E61     | 騞<br>T4-682A |              | 4BBF<br>馬 187.17 | 𩇦<br>GKX-1447.08  | 𩇦<br>T3-6227 |              | 4BD2<br>骨 188.6  | 𩇤<br>G3-797A     | 𩇤<br>T4-5532 | 𩇤<br>J4-7D2A  |
| 4BAD<br>馬 187.11 | 騞<br>G3-3E4D     | 騞<br>T4-682B |              | 4BC0<br>馬 187.18 | 𩇧<br>G3-3E60      | 𩇧<br>T4-6E3F | 𩇧<br>H-9C4A  |                  | 𩇤<br>K3-357E     |              |               |
| 4BAE<br>馬 187.11 | 騞<br>G3-3E38     | 騞<br>T4-682D |              | 4BC1<br>馬 187.19 | 𩇨<br>GHZ-74585.05 | 𩇨<br>T3-6237 |              | 4BD3<br>骨 188.6  | 𩇥<br>G3-7974     | 𩇥<br>T4-552F |               |

|                  |                  |              |              |                  |                   |              |               |                       |                  |              |
|------------------|------------------|--------------|--------------|------------------|-------------------|--------------|---------------|-----------------------|------------------|--------------|
| 4BD4<br>骨 188.6  | 髡<br>G3-797D     | 髡<br>T4-552E |              | 4BE7<br>高 189.2  | 高<br>G5-3355      | 高<br>T3-4030 |               | 4BFB<br>髻<br>影 190.7  | 髻<br>K3-3633     |              |
| 4BD5<br>骨 188.7  | 髡<br>GKX-1449.17 | 髡<br>T3-5739 | 髡<br>K3-3621 | 4BE8<br>高 189.3  | 莫<br>G5-7965      | 莫<br>T4-4222 | 莫<br>JA4-7D31 | 4BFC<br>髻<br>影 190.7  | 髻<br>G3-7B48     | 髻<br>T4-5A3B |
| 4BD6<br>骨 188.7  | 鬣<br>G3-7A21     | 鬣<br>T4-5A31 |              | 4BE9<br>高 189.4  | 鬣<br>K3-362C      |              |               | 4BFD<br>髻<br>影 190.8  | 髻<br>G3-7B4F     | 髻<br>T4-5E70 |
| 4BD7<br>骨 188.7  | 髡<br>G5-777A     | 髡<br>T4-5A35 | 髡<br>K3-3622 | 4BEA<br>高 189.9  | 頤<br>G3-7B71      | 頤<br>T4-624A |               | 4BFE<br>髻<br>影 190.8  | 髻<br>G3-7B4E     | 髻<br>T4-5E73 |
| 4BD8<br>骨 188.7  | 髡<br>G5-777B     | 髡<br>T4-5A30 | 髡<br>K3-3623 | 4BEB<br>高 189.12 | 鬣<br>GKX-1452.15  | 鬣<br>T5-747A | 鬣<br>JA-277C  | 4BFF<br>髻<br>影 190.8  | 髻<br>G5-7943     | 髻<br>T3-596E |
| 4BD9<br>骨 188.7  | 髡<br>GKX-1449.27 | 髡<br>T3-5738 |              | 4BEC<br>高 189.15 | 髡<br>GKX-1452.24  | 髡<br>T7-6475 | 髡<br>JA-277D  | 4C00<br>髻<br>影 190.8  | 髻<br>G3-7B4C     | 髻<br>T4-5E74 |
| 4BDA<br>骨 188.7  | 髡<br>G5-777C     | 髡<br>T4-5A33 | 髡<br>K3-3624 | 4BED<br>影 190.2  | 髻<br>GKX-1452.27  | 髻<br>T3-4031 |               | 4C01<br>髻<br>影 190.8  | 髻<br>G3-7B51     | 髻<br>T4-5E76 |
| 4BDB<br>骨 188.8  | 髡<br>GKX-1449.39 | 髡<br>T5-6651 | 髡<br>JA-277A | 4BEE<br>影 190.2  | 髻<br>GKX-1452.28  | 髻<br>T5-3D52 | 髻<br>K3-362D  | 4C02<br>髻<br>影 190.8  | 髻<br>G3-7B4D     | 髻<br>T4-5E75 |
|                  | 髡<br>K3-3625     |              |              | 4BEF<br>影 190.4  | 髻<br>GKX-1452.35  | 髻<br>T6-645E | 髻<br>K3-362E  | 4C03<br>髻<br>影 190.8  | 髻<br>G3-7B50     | 髻<br>T4-5E77 |
| 4BDC<br>骨 188.8  | 髡<br>G3-7A22     | 髡<br>T4-5E6E |              | 4BF0<br>影 190.4  | 髻<br>G3-7B37      | 髻<br>T4-486A |               | 4C04<br>髻<br>影 190.9  | 髻<br>G3-7B55     | 髻<br>T4-624E |
| 4BDD<br>骨 188.9  | 髡<br>GKX-1450.04 | 髡<br>T3-5B70 |              | 4BF1<br>影 190.4  | 髻<br>G3-7B36      | 髻<br>T4-4869 |               | 4C05<br>髻<br>影 190.9  | 髻<br>G5-7931     | 髻<br>T3-5B72 |
| 4BDE<br>骨 188.9  | 髡<br>G3-797E     | 髡<br>T4-6248 | 髡<br>K3-3626 | 4BF2<br>影 190.4  | 髻<br>G3-7B39      | 髻<br>T4-4867 | 髻<br>K3-3630  | 4C06<br>髻<br>影 190.9  | 髻<br>G3-7B59     | 髻<br>T4-624C |
| 4BDF<br>骨 188.9  | 髡<br>G3-7A24     | 髡<br>T4-6247 |              | 4BF3<br>影 190.4  | 髻<br>GKX-1453.05  | 髻<br>T3-4A74 |               | 4C07<br>髻<br>影 190.9  | 髻<br>GKX-1455.42 | 髻<br>JA-277E |
| 4BE0<br>骨 188.9  | 髡<br>G5-7821     | 髡<br>T4-6549 | 髡<br>K3-3628 | 4BF4<br>影 190.4  | 髻<br>GKX-1453.08  | 髻<br>T5-4B59 | 髻<br>K3-3631  | 4C08<br>髻<br>影 190.10 | 髻<br>G3-7B56     | 髻<br>T4-654D |
| 4BE1<br>骨 188.10 | 髡<br>GKX-1450.29 | 髡<br>T3-5D5F |              | 4BF5<br>影 190.5  | 髻<br>G3-7B3A      | 髻<br>T4-4E7B |               | 4C09<br>髻<br>影 190.10 | 髻<br>G3-7B5F     | 髻<br>T4-654F |
| 4BE2<br>骨 188.11 | 髡<br>G5-7976     | 髡<br>T4-6830 | 髡<br>K3-3629 | 4BF6<br>影 190.5  | 髻<br>GHZ-74522.01 | 髻<br>T3-4F7A |               | 4C0A<br>髻<br>影 190.10 | 髻<br>G3-7B5D     | 髻<br>T4-654E |
| 4BE3<br>骨 188.12 | 髡<br>G3-7A23     | 髡<br>T4-696E | 髡<br>K3-362A | 4BF7<br>影 190.6  | 髻<br>G3-7B40      | 髻<br>T4-5535 |               | 4C0B<br>髻<br>影 190.10 | 髻<br>GKX-1456.09 | 髻<br>T7-5179 |
| 4BE4<br>骨 188.13 | 髡<br>G5-7778     | 髡<br>T4-6B35 | 髡<br>K3-362B | 4BF8<br>影 190.6  | 髻<br>G3-7B45      | 髻<br>T4-5536 |               | 4C0C<br>髻<br>影 190.11 | 髻<br>GKX-1456.12 | 髻<br>T5-723F |
| 4BE5<br>骨 188.14 | 髡<br>G3-7A28     | 髡<br>T4-6C3E |              | 4BF9<br>影 190.7  | 髻<br>G5-7940      | 髻<br>T4-5A38 | 髻<br>K3-3632  | 4C0D<br>髻<br>影 190.11 | 髻<br>GKX-1456.14 | 髻<br>T3-5F26 |
| 4BE6<br>骨 188.15 | 髡<br>G3-7A27     | 髡<br>T4-6D33 |              | 4BFA<br>影 190.7  | 髻<br>G5-793E      | 髻<br>T3-573D |               |                       |                  |              |

|  |  |  |   |   |   |  |  |  |  |
|--|--|--|---|---|---|--|--|--|--|
| 4C0E<br>𩺰 190.12<br>𩺱 190.14<br>4C10<br>𩺲 190.14<br>4C11<br>𩺳 190.14<br>4C12<br>𩺴 190.14<br>4C13<br>𩺵 190.15<br>4C14<br>𩺶 190.15<br>4C15<br>𩺷 190.16<br>4C16<br>𩺸 190.19<br>4C17<br>𩺹 191.10<br>4C18<br>𩺺 191.11<br>4C19<br>𩺻 193.4<br>4C1A<br>𩺼 193.4<br>4C1B<br>𩺽 193.5<br>4C1C<br>𩺾 193.6<br>4C1D<br>𩺿 193.12<br>4C1E<br>𩻀 193.15<br>4C1F<br>𩻁 194.4<br>4C20<br>𩻂 194.5 | 𩺰 190.12<br>𩺱 190.14<br>𩺲 190.14<br>𩺳 190.14<br>𩺴 190.14<br>𩺵 190.15<br>𩺶 190.15<br>𩺷 190.16<br>𩺸 190.19<br>𩺹 191.10<br>𩺺 191.11<br>𩺻 193.4<br>𩺼 193.4<br>𩺽 193.5<br>𩺾 193.6<br>𩺿 193.12<br>𩻀 193.15<br>𩻁 194.4<br>𩻂 194.5 | 𩺰 190.12<br>𩺱 190.14<br>𩺲 190.14<br>𩺳 190.14<br>𩺴 190.14<br>𩺵 190.15<br>𩺶 190.15<br>𩺷 190.16<br>𩺸 190.19<br>𩺹 191.10<br>𩺺 191.11<br>𩺻 193.4<br>𩺼 193.4<br>𩺽 193.5<br>𩺾 193.6<br>𩺿 193.12<br>𩻀 193.15<br>𩻁 194.4<br>𩻂 194.5 | 4C21<br>𩻃 194.5<br>4C22<br>𩻄 194.6<br>4C23<br>𩻅 194.6<br>4C24<br>𩻆 194.8<br>4C25<br>𩻇 194.8<br>4C26<br>𩻈 194.8<br>4C27<br>𩻉 194.8<br>4C28<br>𩻊 194.9<br>4C29<br>𩻋 194.9<br>4C2A<br>𩻌 194.10<br>4C2B<br>𩻍 194.12<br>4C2C<br>𩻎 194.12<br>4C2D<br>𩻏 194.12<br>4C2E<br>𩻐 194.13<br>4C2F<br>𩻑 194.14<br>4C30<br>𩻒 194.14<br>4C31<br>𩻓 194.24<br>4C32<br>𩻔 195.1<br>4C33<br>𩻕 195.2 | 𩻃 194.5<br>𩻄 194.6<br>𩻅 194.6<br>𩻆 194.8<br>𩻇 194.8<br>𩻈 194.8<br>𩻉 194.8<br>𩻊 194.9<br>𩻋 194.9<br>𩻌 194.10<br>𩻍 194.12<br>𩻎 194.12<br>𩻏 194.12<br>𩻐 194.13<br>𩻑 194.14<br>𩻒 194.14<br>𩻓 194.24<br>𩻔 195.1<br>𩻕 195.2 | 𩻃 194.5<br>𩻄 194.6<br>𩻅 194.6<br>𩻆 194.8<br>𩻇 194.8<br>𩻈 194.8<br>𩻉 194.8<br>𩻊 194.9<br>𩻋 194.9<br>𩻌 194.10<br>𩻍 194.12<br>𩻎 194.12<br>𩻏 194.12<br>𩻐 194.13<br>𩻑 194.14<br>𩻒 194.14<br>𩻓 194.24<br>𩻔 195.1<br>𩻕 195.2 | 4C34<br>𩻖 195.3<br>4C35<br>𩻗 195.3<br>4C36<br>𩻘 195.3<br>4C37<br>𩻙 195.4<br>4C38<br>𩻚 195.4<br>4C39<br>𩻛 195.4<br>4C3A<br>𩻜 195.4<br>4C3B<br>𩻝 195.4<br>4C3C<br>𩻞 195.4<br>4C3D<br>𩻟 195.4<br>4C3E<br>𩻠 195.4<br>4C3F<br>𩻡 195.5<br>4C40<br>𩻢 195.5<br>4C41<br>𩻣 195.5<br>4C42<br>𩻤 195.5<br>4C43<br>𩻥 195.5<br>4C44<br>𩻦 195.5<br>4C45<br>𩻧 195.5 | 𩻖 195.3<br>𩻗 195.3<br>𩻘 195.3<br>𩻙 195.4<br>𩻚 195.4<br>𩻛 195.4<br>𩻜 195.4<br>𩻝 195.4<br>𩻞 195.4<br>𩻟 195.4<br>𩻠 195.4<br>𩻡 195.5<br>𩻢 195.5<br>𩻣 195.5<br>𩻤 195.5<br>𩻥 195.5<br>𩻦 195.5<br>𩻧 195.5 | 𩻖 195.3<br>𩻗 195.3<br>𩻘 195.3<br>𩻙 195.4<br>𩻚 195.4<br>𩻛 195.4<br>𩻜 195.4<br>𩻝 195.4<br>𩻞 195.4<br>𩻟 195.4<br>𩻠 195.4<br>𩻡 195.5<br>𩻢 195.5<br>𩻣 195.5<br>𩻤 195.5<br>𩻥 195.5<br>𩻦 195.5<br>𩻧 195.5 | 𩻖 195.3<br>𩻗 195.3<br>𩻘 195.3<br>𩻙 195.4<br>𩻚 195.4<br>𩻛 195.4<br>𩻜 195.4<br>𩻝 195.4<br>𩻞 195.4<br>𩻟 195.4<br>𩻠 195.4<br>𩻡 195.5<br>𩻢 195.5<br>𩻣 195.5<br>𩻤 195.5<br>𩻥 195.5<br>𩻦 195.5<br>𩻧 195.5 |
|--|--|--|---|---|---|--|--|--|--|

|                                |         |   |         |                                |         |   |         |                                 |         |   |         |
|--------------------------------|---------|---|---------|--------------------------------|---------|---|---------|---------------------------------|---------|---|---------|
| 4C46<br>魚 195.5<br>GKX-1468.08 | 鯉       | 鯉 |         | 4C56<br>魚 195.7<br>GKX-1471.19 | 鯉       | 鯉 |         | 4C69<br>魚 195.8<br>GHZ-74696.09 | 鯿       | 鯿 | 鯿       |
|                                | T3-5426 |   |         |                                | T3-5977 |   |         | TF-6472                         |         |   | K3-365A |
| 4C47<br>魚 195.5<br>G5-764E     | 鯉       | 鯉 | 鯉       | 4C57<br>魚 195.7<br>G3-7827     | 鯿       | 鯿 | 鯿       | 4C6A<br>魚 195.8<br>K3-3659      | 鯿       |   |         |
|                                | T3-5424 |   | H-874E  |                                | T4-5F29 |   | H-8755  |                                 |         |   |         |
| 4C48<br>魚 195.5<br>GKX-1468.17 | 鯉       | 鯉 |         | 4C58<br>魚 195.7<br>G3-7829     | 鯿       | 鯿 |         | 4C6B<br>魚 195.9<br>GKX-1473.37  | 鯿       | 鯿 |         |
|                                | T3-5422 |   |         |                                | T4-5F2B |   |         | T3-5D77                         |         |   |         |
| 4C49<br>魚 195.5<br>GKX-1468.20 | 鯉       | 鯉 | 鯉       | 4C59<br>魚 195.8<br>G3-7837     | 鯿       | 鯿 |         | 4C6C<br>魚 195.9<br>G3-7858      | 鯿       | 鯿 |         |
|                                | T3-537B |   | K3-364D |                                | T4-625D |   |         | T4-6555                         |         |   |         |
| 4C4A<br>魚 195.6<br>G3-7822     | 鯉       | 鯉 | 鯉       | 4C5A<br>魚 195.8<br>G3-783F     | 鯿       | 鯿 | 鯿       | 4C6D<br>魚 195.9<br>GKX-1474.04  | 鯿       | 鯿 | 鯿       |
|                                | T4-5A40 |   | K3-364E |                                | T5-6B35 |   | V0-4830 |                                 | T7-5231 |   | K3-365B |
|                                |         |   |         | 4C5B<br>魚 195.8<br>G3-7835     | 鯿       | 鯿 | 鯿       |                                 |         |   |         |
|                                |         |   |         |                                | T4-6267 |   | K3-3654 |                                 |         |   |         |
| 4C4B<br>魚 195.6<br>G5-7651     | 鯉       | 鯉 | 鯉       | 4C5C<br>魚 195.8<br>G3-7834     | 鯿       | 鯿 | 鯿       | 4C6E<br>魚 195.9<br>G3-7842      | 鯿       | 鯿 |         |
|                                | T3-5741 |   | K3-364F |                                | T4-6257 |   | K3-3655 |                                 | T4-655B |   |         |
| 4C4C<br>魚 195.6<br>G3-7825     | 鯉       | 鯉 |         | 4C5D<br>魚 195.8<br>G3-783A     | 鯿       | 鯿 |         | 4C6F<br>魚 195.9<br>GKX-1474.26  | 鯿       | 鯿 |         |
|                                | T4-5F21 |   |         |                                | T4-6261 |   |         | T3-5D6C                         |         |   |         |
| 4C4D<br>魚 195.6<br>GKX-1470.01 | 鯉       | 鯉 | 鯉       | 4C5E<br>魚 195.8<br>G3-7836     | 鯿       | 鯿 |         | 4C70<br>魚 195.9<br>GKX-1474.31  | 鯿       | 鯿 | 鯿       |
|                                | T7-3E49 |   | JA-2826 |                                | T4-6259 |   |         | T7-5233                         |         |   | JA-2827 |
|                                |         |   |         | 4C5F<br>魚 195.8<br>G3-7840     | 鯿       | 鯿 | 鯿       | 4C71<br>魚 195.9<br>G3-7853      | 鯿       | 鯿 | 鯿       |
|                                |         |   |         |                                | T4-6254 |   | K3-3656 |                                 | T4-6553 |   | K3-365C |
| 4C4E<br>魚 195.6<br>G3-7769     | 鯉       | 鯉 |         | 4C60<br>魚 195.8<br>GKX-1472.25 | 鯿       | 鯿 |         | 4C72<br>魚 195.9<br>GKX-1475.02  | 鯿       | 鯿 |         |
|                                | T4-5A42 |   |         |                                | T3-5B76 |   |         | T3-5D6B                         |         |   |         |
| 4C4F<br>魚 195.7<br>GKX-1470.13 | 鯉       | 鯉 |         | 4C61<br>魚 195.8<br>GKX-1472.32 | 鯿       | 鯿 | 鯿       | 4C73<br>魚 195.9<br>GKX-1475.16  | 鯿       | 鯿 |         |
|                                | T3-5972 |   |         |                                | T5-6B31 |   | K3-3657 | T3-5D6D                         |         |   |         |
| 4C50<br>魚 195.7<br>G3-782C     | 鯉       | 鯉 |         | 4C62<br>魚 195.8<br>G3-777E     | 鯿       | 鯿 |         | 4C74<br>魚 195.9<br>GHZ-74703.14 | 鯿       | 鯿 |         |
|                                | T4-5F23 |   |         |                                | T4-6262 |   |         | K3-365D                         |         |   |         |
| 4C51<br>魚 195.7<br>GKX-1471.02 | 鯉       | 鯉 | 鯉       | 4C63<br>魚 195.8<br>GKX-1473.06 | 鯿       | 鯿 | 鯿       | 4C75<br>魚 195.10<br>G3-785C     | 鯿       | 鯿 |         |
|                                | T5-666E |   | K3-3651 |                                | T5-6B2B |   | K3-3658 | T4-683D                         |         |   |         |
|                                |         |   |         | 4C64<br>魚 195.8<br>G3-783B     | 鯿       | 鯿 |         | 4C76<br>魚 195.10<br>GKX-1475.23 | 鯿       | 鯿 | 鯿       |
|                                |         |   |         |                                | T4-6260 |   |         | T3-5F2D                         |         |   | JA-2828 |
| 4C52<br>魚 195.7<br>G5-765C     | 鯉       | 鯉 | 鯉       | 4C65<br>魚 195.8<br>G3-7838     | 鯿       | 鯿 |         | 4C77<br>魚 195.10<br>G5-4948     | 鯿       | 鯿 | 鯿       |
|                                | T4-5F27 |   | K3-3653 |                                | T4-6264 |   |         | T3-5F30                         |         |   | K3-365F |
|                                |         |   |         | 4C66<br>魚 195.8<br>GKX-1473.19 | 鯿       | 鯿 |         |                                 |         |   |         |
|                                |         |   |         |                                | T3-5B78 |   |         | 4C78<br>魚 195.10<br>G3-784F     | 鯿       | 鯿 | 鯿       |
| 4C53<br>魚 195.7<br>G3-7775     | 鯉       | 鯉 |         | 4C67<br>魚 195.8<br>GKX-1473.27 | 鯿       | 鯿 |         |                                 | T4-683C |   | V0-4834 |
|                                | T4-5F25 |   |         |                                | T3-5B7B |   |         | 4C79<br>魚 195.10<br>G5-7671     | 鯿       | 鯿 |         |
| 4C54<br>魚 195.7<br>G5-765E     | 鯉       | 鯉 |         | 4C68<br>魚 195.8<br>T3-5B7C     | 鯿       |   |         |                                 | T3-5F2E |   |         |
|                                | T3-5978 |   |         |                                |         |   |         | 4C7A<br>魚 195.10<br>GKX-1476.10 | 鯿       | 鯿 |         |
| 4C55<br>魚 195.7<br>G3-782A     | 鯉       | 鯉 | 鯉       |                                |         |   |         |                                 | T3-5F2B |   |         |
|                                | T4-5F24 |   | V0-4827 |                                |         |   |         |                                 |         |   |         |

|                  |                   |              |              |                  |                   |              |              |                  |                   |              |              |
|------------------|-------------------|--------------|--------------|------------------|-------------------|--------------|--------------|------------------|-------------------|--------------|--------------|
| 4C7B<br>魚 195.10 | 鯧<br>G3-784D      | 鯧<br>T4-683A | 鯧<br>H-8D57  | 4C8E<br>魚 195.12 | 鯪<br>GKX-1478.26  | 鯪<br>T3-6067 |              | 4CA2<br>魚 195.10 | 騰<br>G7-2234      |              |              |
| 4C7C<br>魚 195.10 | 鯪<br>GKX-1476.18  | 鯪<br>T3-5F29 |              | 4C8F<br>魚 195.12 | 鯪<br>GHZ-74715.05 | 鯪<br>T3-6064 |              | 4CA3<br>魚 195.10 | 鵠<br>G7-224E      |              |              |
| 4C7D<br>魚 195.10 | 鯪<br>GHZ-74707.08 | 鯪<br>T3-5F2F | 鯪<br>H-9DCE  | 4C90<br>魚 195.13 | 鯪<br>GKX-1478.36  | 鯪<br>T5-785B | 鯪<br>K3-3665 | 4CA4<br>魚 195.10 | 鵠<br>GS-224D      |              |              |
| 4C7E<br>魚 195.11 | 鯪<br>G3-7854      | 鯪<br>T4-697D | 鯪<br>V2-8A25 | 4C91<br>魚 195.13 | 鯪<br>GKX-1478.38  | 鯪<br>T5-7856 | 鯪<br>K3-3666 | 4CA5<br>鳥 196.2  | 鵠<br>G5-5B74      | 鵠<br>T3-4565 |              |
| 4C7F<br>魚 195.11 | 鯪<br>GKX-1476.38  | 鯪<br>T3-5F7D |              | 4C92<br>魚 195.13 | 鯪<br>GKX-1478.39  | 鯪<br>T3-6130 |              | 4CA6<br>鳥 196.3  | 鵠<br>GKX-1482.05  | 鵠<br>T3-4A7A |              |
| 4C80<br>魚 195.11 | 鯪<br>G3-776C      | 鯪<br>T4-6A21 |              | 4C93<br>魚 195.13 | 鯪<br>G3-782B      | 鯪<br>T4-6C4D |              | 4CA7<br>鳥 196.3  | 鵠<br>GKX-1482.06  | 鵠<br>T3-4A7B | 鵠<br>K3-366C |
| 4C81<br>魚 195.11 | 鯪<br>G3-7866      | 鯪<br>T4-697C | 鯪<br>H-8CD2  | 4C94<br>魚 195.13 | 鯪<br>G5-767C      | 鯪<br>T4-6C4E | 鯪<br>K3-3667 | 4CA8<br>鳥 196.3  | 鵠<br>G5-354D      | 鵠<br>T3-4A7C | 鵠<br>K3-366E |
| 4C82<br>魚 195.11 | 鯪<br>GKX-1477.13  | 鯪<br>T3-5F7C |              | 4C95<br>魚 195.13 | 鯪<br>GKX-1479.24  | 鯪<br>T5-7724 | 鯪<br>K3-3668 | 4CA9<br>鳥 196.3  | 鵠<br>GKX-1483.02  | 鵠<br>T3-4A7E | 鵠<br>K3-366D |
| 4C83<br>魚 195.11 | 鯪<br>G3-7869      | 鯪<br>T4-697E |              | 4C96<br>魚 195.14 | 鯪<br>GKX-1479.31  | 鯪<br>T3-615A |              | 4CAA<br>鳥 196.3  | 鵠<br>G3-352F      | 鵠<br>T5-4B6B |              |
| 4C84<br>魚 195.11 | 鯪<br>GKX-1477.26  | 鯪<br>T3-6024 |              | 4C97<br>魚 195.14 | 鯪<br>G3-7863      | 鯪<br>T4-6D39 |              | 4CAB<br>鳥 196.3  | 鵠<br>GHZ-74615.11 | 鵠<br>T3-4A7D |              |
| 4C85<br>魚 195.11 | 鯪<br>G3-7831      | 鯪<br>T4-697B | 鯪<br>K3-3660 | 4C98<br>魚 195.14 | 鯪<br>G3-7876      |              |              | 4CAC<br>鳥 196.4  | 鵠<br>G3-5D26      | 鵠<br>T5-5338 | 鵠<br>JA-2829 |
|                  | 鯪<br>H-8759       |              |              | 4C99<br>魚 195.15 | 鯪<br>GKX-1480.09  | 鯪<br>T3-6131 | 鯪<br>K3-3669 | 4CAD<br>鳥 196.4  | 鵠<br>G5-4F7E      | 鵠<br>T4-4F3F | 鵠<br>K3-366F |
| 4C86<br>魚 195.11 | 鯪<br>GHZ-74711.03 | 鯪<br>T3-6021 |              | 4C9A<br>魚 195.16 | 鯪<br>G3-7871      | 鯪<br>T4-6E2C | 鯪<br>K3-366A | 4CAE<br>鳥 196.4  | 鵠<br>GKX-1483.17  | 鵠<br>T3-5023 | 鵠<br>H-96B9  |
| 4C87<br>魚 195.11 | 鯪<br>K3-3662      |              |              | 4C9B<br>魚 195.16 | 鯪<br>G3-7877      | 鯪<br>T4-6E2D |              | 4CAF<br>鳥 196.4  | 鵠<br>G3-5C76      | 鵠<br>T4-4F44 |              |
| 4C88<br>魚 195.11 | 鯪<br>TF-6A3F      | 鯪<br>K3-3661 |              | 4C9C<br>魚 195.33 | 鯪<br>GKX-1480.51  | 鯪<br>T4-6E5B |              | 4CB0<br>鳥 196.4  | 鵠<br>G5-5B79      | 鵠<br>T4-4F3B | 鵠<br>K3-3670 |
| 4C89<br>魚 195.12 | 鯪<br>G3-786D      | 鯪<br>T4-6B3C | 鯪<br>K3-3663 | 4C9D<br>魚 195.4  | 鯪<br>GS-224C      |              |              |                  | 鵠<br>H-96BC       |              |              |
| 4C8A<br>魚 195.12 | 鯪<br>G3-7867      | 鯪<br>T4-6B3D |              | 4C9E<br>魚 195.5  | 鯪<br>GS-224E      |              |              | 4CB1<br>鳥 196.4  | 鵠<br>GKX-1483.30  | 鵠<br>T7-2B6D | 鵠<br>K3-3671 |
| 4C8B<br>魚 195.12 | 鯪<br>G3-786A      | 鯪<br>T4-6B40 |              | 4C9F<br>魚 195.5  | 鯪<br>G7-2232      |              |              | 4CB2<br>鳥 196.4  | 鵠<br>G3-5D23      | 鵠<br>T4-4F40 |              |
| 4C8C<br>魚 195.12 | 鯪<br>G3-786B      | 鯪<br>T4-6B3B |              | 4CA0<br>魚 195.9  | 鯪<br>G7-2233      |              |              | 4CB3<br>鳥 196.4  | 鵠<br>GKX-1484.04  | 鵠<br>T3-5028 | 鵠<br>JA-282A |
| 4C8D<br>魚 195.12 | 鯪<br>GKX-1478.17  | 鯪<br>T7-5E23 | 鯪<br>K3-3664 | 4CA1<br>魚 195.9  | 鯪<br>G7-224D      |              |              | 4CB4<br>鳥 196.4  | 鵠<br>GKX-1484.17  | 鵠<br>T3-5029 | 鵠<br>K3-3672 |

|                                     |              |              |                                      |              |              |                                     |              |              |
|-------------------------------------|--------------|--------------|--------------------------------------|--------------|--------------|-------------------------------------|--------------|--------------|
| 4CB5<br>鳥 196.4<br>鸛<br>GKX-1484.25 | 鸛<br>T3-5026 |              | 4CC9<br>鳥 196.5<br>鴝<br>G3-5D33      | 鴝<br>T4-5550 |              | 4CDD<br>鳥 196.8<br>鵠<br>G3-5D69     | 鵠<br>T4-626A |              |
| 4CB6<br>鳥 196.4<br>鴛<br>K3-3673     |              |              | 4CCA<br>鳥 196.5<br>鴣<br>GHZ-74622.17 | 鴣<br>T7-3651 | 鴣<br>K3-3675 | 4CDE<br>鳥 196.8<br>鵡<br>GKX-1492.01 | 鵡<br>T3-5C21 |              |
| 4CB7<br>鳥 196.4<br>梟<br>T3-4C63     | 梟<br>H-9CD1  |              | 4CCB<br>鳥 196.6<br>鴟<br>G5-6126      | 鴟<br>T3-5633 | 鴟<br>K3-3676 | 4CDF<br>鳥 196.8<br>鵬<br>G5-5C3D     | 鵬<br>T4-626C | 鵬<br>K3-367D |
| 4CB8<br>鳥 196.4<br>鴿<br>G3-5C7D     | 鴿<br>T4-4F41 |              | 4CCC<br>鳥 196.6<br>鴿<br>GKX-1487.30  | 鴿<br>T3-574C | 鴿<br>K3-3678 | 4CE0<br>鳥 196.8<br>鵀<br>G3-5D62     | 鵀<br>T4-6561 | 鵀<br>K3-367E |
| 4CB9<br>鳥 196.5<br>鴖<br>G3-5D2C     | 鴖<br>T4-554E |              | 4CCD<br>鳥 196.6<br>鴗<br>G3-5D3D      | 鴗<br>T4-5A51 | 鴗<br>H-89B7  | 4CE1<br>鳥 196.8<br>鵁<br>GKX-1493.03 | 鵁<br>T3-5C28 | 鵁<br>JA-282D |
| 4CBA<br>鳥 196.5<br>鵀<br>GKX-1484.28 | 鵀<br>T3-542F |              | 4CCE<br>鳥 196.6<br>鵁<br>GKX-1488.09  | 鵁<br>T3-5747 |              | 鵁<br>K3-3721                        | 鵁<br>H-9EEE  |              |
| 4CBB<br>鳥 196.5<br>鵂<br>G5-5C27     | 鵂<br>T4-554D | 鵂<br>K3-3674 | 4CCF<br>鳥 196.6<br>鵃<br>G5-5C2C      | 鵃<br>T3-5749 |              | 4CE2<br>鳥 196.8<br>鵄<br>G3-5D5C     | 鵄<br>T4-626F | 鵄<br>H-8749  |
| 4CBC<br>鳥 196.5<br>鵄<br>GKX-1485.05 | 鵄<br>T3-5430 | 鵄<br>V2-8833 | 4CD0<br>鳥 196.6<br>鵅<br>GKX-1488.22  | 鵅<br>T3-5746 |              | 4CE3<br>鳥 196.8<br>鵆<br>GKX-1493.13 | 鵆<br>T5-6B3C | 鵆<br>K3-3722 |
| 4CBD<br>鳥 196.5<br>鵆<br>G3-5764     | 鵆<br>T4-554F | 鵆<br>JA-282B | 4CD1<br>鳥 196.6<br>鵇<br>G3-5D3E      | 鵇<br>T4-5A52 | 鵇<br>J4-7E2D | 4CE4<br>鳥 196.8<br>鵈<br>G3-5D4E     | 鵈<br>T4-5F36 |              |
| 4CBE<br>鳥 196.5<br>鵇<br>GKX-1485.15 | 鵇<br>T3-542B | 鵇<br>JA-282C | 4CD2<br>鳥 196.6<br>鵈<br>GKX-1489.05  | 鵈<br>T3-574E | 鵈<br>K3-367A | 4CE5<br>鳥 196.8<br>鵉<br>G3-5D62     | 鵉<br>T4-6475 |              |
| 4CBF<br>鳥 196.5<br>鵉<br>GKX-1485.16 | 鵉<br>T4-5554 |              | 4CD3<br>鳥 196.6<br>鵊<br>G3-6041      | 鵊<br>T4-5A50 |              | 4CE6<br>鳥 196.9<br>鵋<br>GKX-1494.12 | 鵋<br>T3-5D78 |              |
| 4CC0<br>鳥 196.5<br>鵋<br>G3-5D31     | 鵋<br>T7-364A |              | 4CD4<br>鳥 196.6<br>鵌<br>G3-6544      | 鵌<br>T4-5F2F |              | 4CE7<br>鳥 196.9<br>鵎<br>G3-5D7B     | 鵎<br>T4-656C | 鵎<br>V2-884B |
| 4CC1<br>鳥 196.5<br>鵍<br>G3-5D2D     | 鵍<br>T4-554A |              | 4CD5<br>鳥 196.7<br>鵍<br>G3-5D58      | 鵍<br>T4-5F35 |              | 4CE8<br>鳥 196.9<br>鵏<br>GKX-1494.18 | 鵏<br>T3-5D7D |              |
| 4CC2<br>鳥 196.5<br>鵐<br>G5-5C29     | 鵐<br>T3-542E | 鵐<br>V0-4846 | 4CD6<br>鳥 196.7<br>鵐<br>G3-5D49      | 鵐<br>T4-5F2C |              | 4CE9<br>鳥 196.9<br>鵐<br>GKX-1494.29 | 鵐<br>T3-5D7B |              |
| 4CC3<br>鳥 196.5<br>鵎<br>G3-5D34     | 鵎<br>T4-5557 |              | 4CD7<br>鳥 196.7<br>鵏<br>GKX-1491.22  | 鵏<br>T3-5A21 |              | 4CEA<br>鳥 196.9<br>鵐<br>G3-5D78     | 鵐<br>T4-656A |              |
| 4CC4<br>鳥 196.5<br>鵏<br>G5-5C2E     | 鵏<br>T3-574B | 鵏<br>J4-7E2A | 4CD8<br>鳥 196.7<br>鵐<br>GKX-1491.01  | 鵐<br>T3-597C |              | 4CEB<br>鳥 196.9<br>鵐<br>G3-5E22     | 鵐<br>T4-6564 |              |
| 4CC5<br>鳥 196.5<br>鵐<br>G3-5D30     | 鵐<br>T4-554B |              | 4CD9<br>鳥 196.7<br>鵐<br>G3-5D50      | 鵐<br>T4-5F32 |              | 4CEC<br>鳥 196.9<br>鵐<br>GKX-1494.44 | 鵐<br>T3-5D7C |              |
| 4CC6<br>鳥 196.5<br>鵐<br>GKX-1486.04 | 鵐<br>T3-5431 |              | 4CDA<br>鳥 196.7<br>鵐<br>G3-5D4F      | 鵐<br>T4-5F31 |              | 4CED<br>鳥 196.9<br>鵐<br>G5-5C39     | 鵐<br>T7-5242 | 鵐<br>K3-3723 |
| 4CC7<br>鳥 196.5<br>鵐<br>G3-5326     | 鵐<br>T4-5555 |              | 4CDB<br>鳥 196.7<br>鵐<br>GKX-1491.14  | 鵐<br>T5-6726 | 鵐<br>K3-367C | 鵐<br>H-FB43                         |              |              |
| 4CC8<br>鳥 196.5<br>鵐<br>GKX-1486.15 | 鵐<br>T3-5434 |              | 4CDC<br>鳥 196.7<br>鵐<br>G3-5D55      | 鵐<br>T4-5F38 |              | 4CEE<br>鳥 196.9<br>鵐<br>G3-5D7C     | 鵐<br>T4-6562 |              |

|                  |                   |              |              |                  |                   |              |                  |                   |
|------------------|-------------------|--------------|--------------|------------------|-------------------|--------------|------------------|-------------------|
| 4CEF<br>鳥 196.9  | 鷓<br>G3-5D7A      | 鷓<br>T4-656B | 鷓<br>K3-3724 | 4D03<br>鳥 196.12 | 鷓<br>G3-5D41      | 鷓<br>T4-6B47 | 4D15<br>鳥 196.6  | 鴛<br>G7-222A      |
| 4CF0<br>鳥 196.9  | 鷓<br>GKX-1495.34  | 鷓<br>T3-5D7E |              | 4D04<br>鳥 196.12 | 鷓<br>GKX-1501.08  | 鷓<br>T3-606A | 4D16<br>鳥 196.8  | 鷓<br>G7-222B      |
| 4CF1<br>鳥 196.10 | 鷓<br>GKX-1495.35  | 鷓<br>T3-5F34 | 鷓<br>V0-4851 | 4D05<br>鳥 196.12 | 鷓<br>GKX-1502.01  | 鷓<br>T3-6069 | 4D17<br>鳥 196.9  | 鷓<br>G7-222C      |
| 4CF2<br>鳥 196.10 | 鷓<br>G5-5C47      | 鷓<br>T4-6840 | 鷓<br>K3-3725 | 4D06<br>鳥 196.12 | 鷓<br>G3-5E35      | 鷓<br>T4-6B48 | 4D18<br>鳥 196.10 | 鷓<br>G7-222D      |
| 4CF3<br>鳥 196.10 | 鷓<br>G3-5E2F      | 鷓<br>T4-6842 |              | 4D07<br>鳥 196.13 | 鷓<br>G3-5E3B      | 鷓<br>T4-6C50 | 4D19<br>鳥 196.13 | 鷓<br>G7-222E      |
| 4CF4<br>鳥 196.10 | 鷓<br>G3-5E26      | 鷓<br>T4-6841 |              |                  | 鷓<br>H-875B       |              | 4D1A<br>齒 197.4  | 鷓<br>G3-6F46      |
| 4CF5<br>鳥 196.10 | 鷓<br>GKX-1498.05  | 鷓<br>T5-7263 | 鷓<br>K3-3726 | 4D08<br>鳥 196.13 | 鷓<br>G3-5E36      | 鷓<br>T4-6C52 | 4D1B<br>齒 197.7  | 鷓<br>G3-6F47      |
| 4CF6<br>鳥 196.10 | 鷓<br>GKX-1498.16  | 鷓<br>T3-5F33 |              | 4D09<br>鳥 196.13 | 鷓<br>G3-5E3E      | 鷓<br>T4-6C51 | 4D1C<br>齒 197.10 | 鷓<br>GKX-1507.26  |
| 4CF7<br>鳥 196.11 | 鷓<br>G3-5C7E      | 鷓<br>T4-6A27 | 鷓<br>K3-3727 |                  | 鷓<br>H-9EC9       |              | 4D1D<br>齒 197.12 | 鷓<br>G3-6F48      |
| 4CF8<br>鳥 196.11 | 鷓<br>G3-7C23      | 鷓<br>T4-6A2C |              | 4D0A<br>鳥 196.13 | 鷓<br>G5-5B78      | 鷓<br>T3-6136 | 4D1E<br>齒 197.14 | 鷓<br>GKX-1508.09  |
| 4CF9<br>鳥 196.11 | 鷓<br>G3-5E34      |              |              | 4D0B<br>鳥 196.13 | 鷓<br>G3-5E3D      | 鷓<br>T4-6C54 | 4D1F<br>鹿 198.3  | 鷓<br>G5-797B      |
| 4CFA<br>鳥 196.11 | 鷓<br>G5-5C51      | 鷓<br>T3-6028 |              | 4D0C<br>鳥 196.14 | 鷓<br>G5-5C59      | 鷓<br>T4-6D3D | 4D20<br>鹿 198.4  | 鷓<br>G3-7C2D      |
| 4CFB<br>鳥 196.11 | 鷓<br>G3-5D5F      | 鷓<br>T4-6A26 |              | 4D0D<br>鳥 196.14 | 鷓<br>GKX-1503.22  | 鷓<br>T3-615C | 4D21<br>鹿 198.4  | 鷓<br>GHZ-74728.04 |
| 4CFC<br>鳥 196.11 | 鷓<br>G5-5B7A      | 鷓<br>T3-6026 |              | 4D0E<br>鳥 196.15 | 鷓<br>GHZ-74669.06 | 鷓<br>T7-6337 | 4D22<br>鹿 198.4  | 鷓<br>GHZ-74728.05 |
| 4CFD<br>鳥 196.11 | 鷓<br>GHZ-74657.10 | 鷓<br>T3-6027 |              | 4D0F<br>鳥 196.16 | 鷓<br>GHZ-74669.19 | 鷓<br>T3-622A | 4D23<br>鹿 198.5  | 鷓<br>GKX-1509.18  |
| 4CFE<br>鳥 196.12 | 鷓<br>G3-5E39      | 鷓<br>T4-6B45 |              | 4D10<br>鳥 196.20 | 鷓<br>GKX-1505.06  | 鷓<br>T3-623E | 4D24<br>鹿 198.5  | 鷓<br>G3-7C30      |
| 4CFF<br>鳥 196.12 | 鷓<br>GKX-1500.23  | 鷓<br>T3-606B |              | 4D11<br>鳥 196.23 | 鷓<br>G3-5E44      | 鷓<br>T4-6E59 | 4D25<br>鹿 198.5  | 鷓<br>G3-7C32      |
| 4D00<br>鳥 196.12 | 鷓<br>GKX-1500.25  | 鷓<br>T5-772C | 鷓<br>K3-3728 | 4D12<br>鳥 196.24 | 鷓<br>GKX-1505.12  | 鷓<br>T3-6243 | 4D26<br>鹿 198.7  | 鷓<br>GKX-1510.12  |
| 4D01<br>鳥 196.12 | 鷓<br>G3-5E38      | 鷓<br>T4-6B44 |              | 4D13<br>鳥 196.4  | 鷓<br>G7-2228      |              | 4D27<br>鹿 198.8  | 鷓<br>G3-7C34      |
| 4D02<br>鳥 196.12 | 鷓<br>GKX-1500.29  | 鷓<br>T5-7734 | 鷓<br>K3-3729 | 4D14<br>鳥 196.6  | 鷓<br>G7-2229      |              | 4D28<br>鹿 198.10 | 鷓<br>K3-3730      |

|                                   |           |           |                                   |           |           |                                  |           |           |
|-----------------------------------|-----------|-----------|-----------------------------------|-----------|-----------|----------------------------------|-----------|-----------|
| 4D29<br>鹿 198.11<br>麇 GKX-1511.18 | 麇 T3-5F39 |           | 4D3D<br>麥 199.8<br>𪘭 G3-6D69      | 𪘮 T4-627C |           | 4D51<br>黍 202.3<br>𪘛 GKX-1517.27 | 𪘜 T7-2C33 | 𪘝 K3-373E |
| 4D2A<br>鹿 198.13<br>麇 GKX-1511.28 | 麇 T3-6137 |           | 4D3E<br>麥 199.10<br>𪘯 G3-6D6B     | 𪘰 T4-6849 | 𪘱 K3-3735 | 4D52<br>黍 202.4<br>𪘞 G3-7C53     | 𪘟 T4-555E |           |
| 4D2B<br>鹿 198.13<br>麇 G5-7A28     | 麇 T3-6138 |           | 4D3F<br>麥 199.10<br>𪘲 G5-6D2E     | 𪘳 T4-6848 | 𪘴 K3-3736 | 4D53<br>黍 202.4<br>𪘵 GKX-1517.36 | 𪘶 T7-3667 | 𪘷 K3-3740 |
| 4D2C<br>麥 199.3<br>𪘸 G3-6D5A      | 𪘸 T4-4873 |           | 4D40<br>麥 199.10<br>𪘺 G3-6D66     | 𪘻 T4-684A |           | 4D54<br>黍 202.8<br>𪘼 G3-7C54     | 𪘽 T5-6F52 |           |
| 4D2D<br>麥 199.3<br>𪘼 G3-6D59      | 𪘼 T4-4874 | 𪘾 K3-3731 | 4D41<br>麥 199.11<br>𪘿 GKX-1514.29 | 𪙀 T5-754D | 𪙁 K3-3737 | 4D55<br>黍 202.8<br>𪙂 G3-7C57     | 𪙃 T4-6579 |           |
| 4D2E<br>麥 199.3<br>𪙄 GKX-1512.17  | 𪙄 T3-4B21 | 𪙅 K3-3732 | 4D42<br>麥 199.11<br>𪙆 GKX-1514.31 | 𪙇 T5-7548 | 𪙈 K3-3738 | 4D56<br>黍 202.8<br>𪙉 G5-7A50     | 𪙊 T4-684F | 𪙋 K3-3741 |
| 4D2F<br>麥 199.4<br>𪙌 G3-6D5D      | 𪙌 T4-4F4D |           | 4D43<br>麥 199.12<br>𪙍 G5-6D2F     | 𪙎 T4-6B4E | 𪙏 K3-3739 | 4D57<br>黍 202.9<br>𪙐 G3-7C58     | 𪙑 T4-684C |           |
| 4D30<br>麥 199.4<br>𪙒 G3-6D5C      | 𪙒 T4-4F4B |           | 4D44<br>麥 199.13<br>𪙓 GKX-1514.43 | 𪙔 T3-6139 |           | 4D58<br>黍 202.9<br>𪙕 G3-7C52     | 𪙖 T4-684E |           |
| 4D31<br>麥 199.5<br>𪙔 G3-6D63      | 𪙔 T4-5559 |           | 4D45<br>麥 199.11<br>𪙕 GKX-1514.32 | 𪙖 T7-5A7D | 𪙗 K3-373A | 4D59<br>黍 202.9<br>𪙘 G3-7C59     | 𪙙 T4-684D | 𪙚 K3-3742 |
| 4D32<br>麥 199.5<br>𪙛 G3-6D5E      | 𪙛 T4-555C |           | 4D46<br>麥 199.14<br>𪙜 G3-6D6C     | 𪙝 T4-6D41 |           | 4D5A<br>黍 202.10<br>𪙞 G5-7A5A    | 𪙟 T4-6A31 | 𪙠 K3-3743 |
| 4D33<br>麥 199.5<br>𪙟 G3-6D62      | 𪙟 T4-555A |           | 4D47<br>麻 200.4<br>𪙡 GKX-1515.09  | 𪙢 T7-2C31 | 𪙣 K3-373C | 4D5B<br>黍 202.11<br>𪙤 G3-7C56    | 𪙥 T4-6B55 |           |
| 4D34<br>麥 199.5<br>𪙥 G3-6D61      | 𪙥 T4-555D | 𪙦 H-91AE  | 4D48<br>麻 200.9<br>𪙧 G3-7C28      | 𪙨 T4-6571 |           | 4D5C<br>黍 202.13<br>𪙩 G3-7C55    | 𪙪 T4-6D42 | 𪙫 K3-3744 |
| 4D35<br>麥 199.6<br>𪙫 G5-6D25      | 𪙫 T3-574F |           | 4D49<br>麻 200.9<br>𪙬 G3-7C29      | 𪙭 T4-6572 |           | 4D5D<br>黑 203.1<br>𪙮 G5-7A29     | 𪙯 T4-422C | 𪙰 K3-3745 |
| 4D36<br>麥 199.7<br>𪙮 G5-6D27      | 𪙮 T4-5F3C | 𪙯 K3-3733 | 4D4A<br>黃 201.4<br>𪙰 GKX-1516.08  | 𪙱 T7-3665 | 𪙲 K3-373D | 4D5E<br>黑 203.2<br>𪙳 GKX-1518.40 | 𪙴 T3-4B23 |           |
| 4D37<br>麥 199.7<br>𪙳 G5-6D28      | 𪙳 T4-5F3B | 𪙴 K3-3734 | 4D4B<br>黃 201.6<br>𪙵 G3-7B78      | 𪙶 T4-5F3D |           | 4D5F<br>黑 203.3<br>𪙷 G5-7A2A     | 𪙸 T4-4F52 | 𪙹 K3-3746 |
| 4D38<br>麥 199.7<br>𪙹 GKX-1513.34  | 𪙹 T3-5A27 |           | 4D4C<br>黃 201.7<br>𪙺 G3-7B79      | 𪙻 T4-6321 |           | 4D60<br>黑 203.3<br>𪙼 G3-7C3F     | 𪙽 T4-4F53 |           |
| 4D39<br>麥 199.8<br>𪙾 G3-6D67      | 𪙾 T4-6279 |           | 4D4D<br>黃 201.8<br>𪙿 G3-7B7B      | 𪚀 T4-6576 |           | 4D61<br>黑 203.4<br>𪚁 G5-7A2E     | 𪚂 T4-555F | 𪚃 K3-3747 |
| 4D3A<br>麥 199.8<br>𪚄 G3-6D6A      | 𪚄 T4-6276 |           | 4D4E<br>黃 201.9<br>𪚅 G3-7B7D      | 𪚆 T4-684B |           | 4D62<br>黑 203.5<br>𪚇 G5-7A31     | 𪚈 T4-5A5F | 𪚉 K3-3748 |
| 4D3B<br>麥 199.8<br>𪚊 G3-6D68      | 𪚊 T4-627D |           | 4D4F<br>黃 201.11<br>𪚋 G3-7B7E     | 𪚌 T4-6B52 |           | 4D63<br>黑 203.5<br>𪚍 G3-7C45     | 𪚎 T5-6123 |           |
| 4D3C<br>麥 199.8<br>𪚏 G3-6D5F      | 𪚏 T4-6277 |           | 4D50<br>黃 201.12<br>𪚑 G3-7B7C     | 𪚒 T4-6C5A |           | 4D64<br>黑 203.6<br>𪚓 G5-7A2D     | 𪚔 T5-6740 | 𪚕 K3-3749 |

|                                     |              |              |                                      |              |              |                                      |              |              |
|-------------------------------------|--------------|--------------|--------------------------------------|--------------|--------------|--------------------------------------|--------------|--------------|
| 4D65<br>黑 203.6<br>黠<br>GKX-1519.34 | 黠<br>T5-673D | 黠<br>K3-374A | 4D77<br>黑 205.6<br>颯<br>G5-744A      | 颯<br>T3-5C2C | 颯<br>J4-7E60 | 4D8A<br>鼻 209.4<br>齟<br>GKX-1530.11  | 齟<br>T3-5A2C |              |
| 4D66<br>黑 203.6<br>黠<br>G5-7A36     | 黠<br>T4-5F3F | 黠<br>K3-374B | 4D78<br>黑 205.9<br>颯<br>G3-7524      | 颯<br>T4-6A37 |              | 4D8B<br>鼻 209.4<br>齟<br>G3-7C79      | 齟<br>T4-5F46 |              |
| 4D67<br>黑 203.6<br>戴<br>GKX-1520.04 | 戴<br>T5-6741 | 戴<br>K3-374C | 4D79<br>黑 205.11<br>颯<br>GKX-1524.26 | 颯<br>T3-613A |              | 4D8C<br>鼻 209.5<br>齟<br>G5-7A68      | 齟<br>T3-5E23 |              |
| 4D68<br>黑 203.7<br>黠<br>G3-7C46     | 黠<br>T4-6323 |              | 4D7A<br>黑 206.3<br>颯<br>G3-3472      | 颯<br>T4-5561 |              | 4D8D<br>鼻 209.6<br>齟<br>GKX-1530.23  | 齟<br>T7-5267 | 齟<br>K3-375C |
| 4D69<br>黑 203.7<br>黠<br>GKX-1520.15 | 黠<br>T3-5C2B |              | 4D7B<br>黑 206.11<br>颯<br>G3-7C3D     | 颯<br>T4-6C61 |              | 4D8E<br>鼻 209.6<br>齟<br>GKX-1530.25  | 齟<br>T5-6F61 | 齟<br>K3-375D |
| 4D6A<br>黑 203.8<br>黠<br>G5-7A3B     | 黠<br>T4-657C | 黠<br>K3-374D | 4D7C<br>黑 206.11<br>颯<br>G3-7C3C     | 颯<br>T4-6C62 |              | 4D8F<br>鼻 209.7<br>齟<br>G5-7A6B      | 齟<br>T4-685C | 齟<br>K3-375E |
| 4D6B<br>黑 203.8<br>黠<br>G5-7A3D     | 黠<br>T4-6621 | 黠<br>K3-374E | 4D7D<br>鼓 207.5<br>颯<br>G3-7C5C      | 颯<br>T4-5F43 |              | 4D90<br>鼻 209.13<br>齟<br>G5-7A69     | 齟<br>T4-6E31 | 齟<br>K3-375F |
| 4D6C<br>黑 203.8<br>黠<br>G3-7C4A     | 黠<br>T4-657D | 黠<br>K3-374F | 4D7E<br>鼓 207.5<br>颯<br>G5-7A57      | 颯<br>T4-5F42 | 颯<br>K3-3758 | 4D91<br>鼻 209.16<br>齟<br>GKX-1531.03 | 齟<br>T5-7B7A | 齟<br>JA-2831 |
| 4D6D<br>黑 203.9<br>黠<br>GKX-1521.02 | 黠<br>T5-6F58 | 黠<br>K3-3750 | 4D7F<br>鼓 207.5<br>颯<br>G3-7C5D      | 颯<br>T4-5F44 | 颯<br>K3-3759 | 4D92<br>齊 210.3<br>齟<br>G3-6622      | 齟<br>T4-5A66 | 齟<br>K3-3762 |
| 4D6E<br>黑 203.9<br>黠<br>G3-7C40     | 黠<br>T4-6852 |              | 4D80<br>鼓 207.6<br>颯<br>G3-7C5E      | 颯<br>T4-6326 |              | 4D93<br>齊 210.3<br>齟<br>GKX-1531.11  | 齟<br>T5-612D | 齟<br>K3-3761 |
| 4D6F<br>黑 203.9<br>黠<br>GKX-1521.18 | 黠<br>T3-5F3B |              | 4D81<br>鼓 207.8<br>颯<br>G3-7C60      | 颯<br>T4-6859 |              | 4D94<br>齒 211.3<br>齟<br>G5-7421      | 齟<br>T4-5F48 | 齟<br>K3-3763 |
| 4D70<br>黑 203.11<br>黠<br>G5-7A33    | 黠<br>T4-6B56 | 黠<br>K3-3752 | 4D82<br>鼠 208.3<br>齟<br>G3-7C64      | 齟<br>T4-5562 |              | 4D95<br>齒 211.4<br>齟<br>G3-7466      | 齟<br>T4-6329 |              |
| 4D71<br>黑 203.12<br>黠<br>G3-7C4F    | 黠<br>T4-6C5B |              | 4D83<br>鼠 208.4<br>齟<br>G3-7C65      | 齟<br>T4-5A63 | 齟<br>K3-375A | 4D96<br>齒 211.4<br>齟<br>G3-7465      | 齟<br>T4-632B |              |
| 4D72<br>黑 203.13<br>黠<br>G3-7C50    | 黠<br>T4-6D44 |              | 4D84<br>鼠 208.5<br>齟<br>G3-7C69      | 齟<br>T4-5F45 |              | 4D97<br>齒 211.5<br>齟<br>G3-7467      | 齟<br>T4-6627 |              |
| 4D73<br>黑 203.13<br>黠<br>G5-7A35    | 黠<br>T3-615E |              | 4D85<br>鼠 208.6<br>齟<br>G3-7C6F      | 齟<br>T4-6327 |              | 4D98<br>齒 211.5<br>齟<br>G3-746B      | 齟<br>T4-6625 |              |
| 4D74<br>黑 203.13<br>黠<br>G3-7C48    | 黠<br>T4-6D43 |              | 4D86<br>鼠 208.8<br>齟<br>G3-7C72      | 齟<br>T4-685A |              | 4D99<br>齒 211.5<br>齟<br>G3-7461      | 齟<br>T4-6626 |              |
| 4D75<br>黑 203.14<br>黠<br>G3-6541    | 黠<br>T4-6D6F |              | 4D87<br>鼠 208.9<br>齟<br>GKX-1529.03  | 齟<br>T3-602A |              | 4D9A<br>齒 211.6<br>齟<br>GKX-1533.35  | 齟<br>T3-5F3D |              |
| 4D76<br>黑 205.5<br>颯<br>G3-7523     | 颯<br>T4-5F40 | 颯<br>K3-3755 | 4D88<br>鼠 208.10<br>齟<br>G3-7C75     | 齟<br>T4-6B58 |              | 4D9B<br>齒 211.6<br>齟<br>G3-746D      | 齟<br>T4-6861 |              |
|                                     | 颯<br>H-8D58  |              | 4D89<br>鼠 208.10<br>齟<br>G3-7C77     | 齟<br>T4-6B5B | 齟<br>H-8D56  | 4D9C<br>齒 211.7<br>齟<br>G3-7474      | 齟<br>T4-6A3D | 齟<br>H-9D7B  |

|                  |                  |              |              |                  |                  |              |              |
|------------------|------------------|--------------|--------------|------------------|------------------|--------------|--------------|
| 4D9D<br>齒 211.7  | 𪗗<br>G3-746E     | 𪗘<br>T4-6A3C | 𪗙<br>K3-3765 | 4DB0<br>龜 213.4  | 龜<br>GKX-1538.04 | 龜<br>T5-6C44 | 龜<br>JA-2834 |
| 4D9E<br>齒 211.8  | 𪗚<br>GKX-1534.31 | 𪗛<br>T3-606E | 𪗜<br>K3-3766 | 4DB1<br>龜 213.5  | 龜<br>G3-7235     | 龜<br>T4-6862 |              |
|                  | 𪗝<br>V3-3643     |              |              | 4DB2<br>龜 213.5  | 龜<br>G3-7234     |              |              |
| 4D9F<br>齒 211.8  | 𪗞<br>GKX-1534.33 | 𪗟<br>T5-774D | 𪗠<br>K3-3767 | 4DB3<br>龠 214.4  | 龠<br>G3-7C7D     | 龠<br>T4-6863 |              |
| 4DA0<br>齒 211.9  | 𪗡<br>G5-743B     | 𪗢<br>T4-6C69 | 𪗣<br>K3-3768 | 4DB4<br>龠 214.8  | 龠<br>G5-7A72     | 龠<br>T4-6D51 | 龠<br>K3-3771 |
| 4DA1<br>齒 211.9  | 𪗥<br>G5-742D     | 𪗦<br>T4-6C66 | 𪗧<br>K3-3769 | 4DB5<br>龠 214.10 | 龠<br>GKX-1538.40 | 龠<br>T3-622C |              |
| 4DA2<br>齒 211.9  | 𪗨<br>G3-7478     | 𪗩<br>T4-6C6A |              |                  |                  |              |              |
| 4DA3<br>齒 211.10 | 𪗫<br>G3-746F     | 𪗬<br>T4-6D4C |              |                  |                  |              |              |
| 4DA4<br>齒 211.10 | 𪗯<br>G3-747A     | 𪗰<br>T4-6D4B |              |                  |                  |              |              |
| 4DA5<br>齒 211.11 | 𪗲<br>G5-7443     | 𪗳<br>T4-6D70 | 𪗴<br>K3-376A |                  |                  |              |              |
| 4DA6<br>齒 211.11 | 𪗶<br>G5-7432     | 𪗷<br>T3-6176 | 𪗸<br>K3-376B |                  |                  |              |              |
| 4DA7<br>齒 211.12 | 𪗺<br>G5-742B     | 𪗻<br>T3-622B |              |                  |                  |              |              |
| 4DA8<br>齒 211.13 | 𪗼<br>GKX-1536.17 | 𪗽<br>T3-6232 | 𪗾<br>K3-376C |                  |                  |              |              |
| 4DA9<br>齒 211.14 | 𪗿<br>G3-7470     | 𪘀<br>T4-6E4B | 𪘁<br>K3-376D |                  |                  |              |              |
| 4DAA<br>齒 211.14 | 𪘃<br>G5-7445     | 𪘄<br>T4-6E4C | 𪘅<br>K3-376E |                  |                  |              |              |
| 4DAB<br>齒 211.20 | 𪘇<br>G3-7473     | 𪘈<br>T4-6E5A | 𪘉<br>K3-376F |                  |                  |              |              |
| 4DAC<br>龍 212.6  | 龠<br>GKX-1537.12 | 龠<br>T5-7561 | 龠<br>JA-2832 |                  |                  |              |              |
| 4DAD<br>龙 212.4  | 龠<br>GS-242E     |              |              |                  |                  |              |              |
| 4DAE<br>龙 212.4  | 龠<br>G7-2227     |              |              |                  |                  |              |              |
| 4DAF<br>龜 213.3  | 龠<br>G3-3C69     | 龠<br>T5-6B69 | 龠<br>JA-2833 |                  |                  |              |              |

|   | 4DC   | 4DD   | 4DE   | 4DF  |
|---|---|---|---|--|
| 0 | <br>4DC0   | <br>4DD0   | <br>4DE0   | <br>4DF0   |
| 1 | <br>4DC1   | <br>4DD1   | <br>4DE1   | <br>4DF1   |
| 2 | <br>4DC2   | <br>4DD2   | <br>4DE2   | <br>4DF2   |
| 3 | <br>4DC3   | <br>4DD3   | <br>4DE3   | <br>4DF3   |
| 4 | <br>4DC4   | <br>4DD4   | <br>4DE4   | <br>4DF4   |
| 5 | <br>4DC5   | <br>4DD5   | <br>4DE5   | <br>4DF5   |
| 6 | <br>4DC6   | <br>4DD6   | <br>4DE6   | <br>4DF6   |
| 7 | <br>4DC7 | <br>4DD7 | <br>4DE7 | <br>4DF7 |
| 8 | <br>4DC8 | <br>4DD8 | <br>4DE8 | <br>4DF8 |
| 9 | <br>4DC9 | <br>4DD9 | <br>4DE9 | <br>4DF9 |
| A | <br>4DCA | <br>4DDA | <br>4DEA | <br>4DFA |
| B | <br>4DCB | <br>4ddb | <br>4DEB | <br>4DFB |
| C | <br>4DCC | <br>4DDC | <br>4DEC | <br>4DFC |
| D | <br>4DCD | <br>4DDD | <br>4DED | <br>4DFD |
| E | <br>4DCE | <br>4DDE | <br>4DEE | <br>4DFE |
| F | <br>4DCF | <br>4DDF | <br>4DEF | <br>4DFF |



| HEX           | C       | J        | K       | V        | HEX           | C        | J       | K        | V       |         |         |         |
|---------------|---------|----------|---------|----------|---------------|----------|---------|----------|---------|---------|---------|---------|
| 4E00<br>— 1.0 | 一       | 一        | 一       | 一        | 4E14<br>— 1.4 | 且        | 且       | 且        | 且       |         |         |         |
|               | G0-523B | HB1-A440 | T1-4421 | J0-306C  | K0-6C69       | V1-4A21  | G0-4752 | HB1-A542 | T1-4562 | J0-336E | K0-7326 | V1-4A2D |
| 4E01<br>— 1.1 | 丁       | 丁        | 丁       | 丁        | 4E15<br>— 1.4 | 丕        | 丕       | 丕        | 丕       |         |         |         |
|               | G0-3621 | HB1-A442 | T1-4423 | J0-437A  | K0-6F4B       | V1-4A22  | G0-5827 | HB1-A541 | T1-4561 | J0-5023 | K0-5D60 | V1-4A2E |
| 4E02<br>— 1.1 | 丂       | 丂        | 丂       |          | 4E16<br>— 1.4 | 世        | 世       | 世        | 世       |         |         |         |
|               | G5-3021 |          | T4-2126 | J14-2122 | G0-4A40       | HB1-A540 | T1-4560 | J0-4024  | K0-6126 | V1-4A2F |         |         |
| 4E03<br>— 1.1 | 七       | 七        | 七       | 七        | 4E17<br>— 1.3 | 卅        | 卅       | 卅        |         |         |         |         |
|               | G0-465F | HB1-A443 | T1-4424 | J0-3C37  | K0-7652       | V1-4A23  | GE-2124 |          | T4-2155 | J0-5242 |         |         |
| 4E04<br>— 1.1 | 上       | 上        | 上       | 上        | 4E18<br>— 1.4 | 丘        | 丘       | 丘        | 丘       |         |         |         |
|               | GE-2121 | H-9EB3   | T3-2126 | J1-3022  | G0-4770       | HB1-A543 | T1-4563 | J0-3556  | K0-4E78 | V1-4A30 |         |         |
| 4E05<br>— 1.1 | 下       | 下        | 下       |          | 4E19<br>— 1.4 | 丙        | 丙       | 丙        | 丙       |         |         |         |
|               | GE-2122 |          | T3-2125 | J1-3023  | G0-317B       | HB1-A4FE | T1-455F | J0-4A3A  | K0-5C30 | V1-4A31 |         |         |
| 4E06<br>— 1.1 | 丄       |          |         | 丄        | 4E1A<br>— 1.4 | 业        | 业       |          |         |         |         |         |
|               | GK-6837 |          |         | K2-2121  | G0-5235       | H-9EB2   |         |          |         |         |         |         |
| 4E07<br>— 1.2 | 万       | 万        | 万       | 万        | 4E1B<br>— 1.4 | 丛        |         |          |         |         |         |         |
|               | G0-4D72 | HB2-C945 | T2-2126 | J0-4B7C  | K0-5832       | V1-4A24  | G0-3454 |          |         |         |         |         |
| 4E08<br>— 1.2 | 丈       | 丈        | 丈       | 丈        | 4E1C<br>— 1.4 | 东        | 东       |          |         |         |         |         |
|               | G0-5549 | HB1-A456 | T1-4437 | J0-3E66  | K0-6D5B       | V1-4A25  | G0-362B | H-9DD6   |         |         |         |         |
| 4E09<br>— 1.2 | 三       | 三        | 三       | 三        | 4E1D<br>— 1.4 | 丝        |         |          |         |         |         |         |
|               | G0-487D | HB1-A454 | T1-4435 | J0-3B30  | K0-5F32       | V1-4A26  | G0-4B3F |          |         |         |         |         |
| 4E0A<br>— 1.2 | 上       | 上        | 上       | 上        | 4E1E<br>— 1.5 | 丞        | 丞       | 丞        | 丞       | 丞       |         |         |
|               | G0-494F | HB1-A457 | T1-4438 | J0-3E65  | K0-5F3E       | V1-4A27  | G0-5829 | HB1-A5E0 | T1-4722 | J0-3E67 | K0-632A | V1-4A32 |
| 4E0B<br>— 1.2 | 下       | 下        | 下       | 下        | 4E1F<br>— 1.5 | 丟        | 丟       | 丟        | 丟       | 丟       |         |         |
|               | G0-4F42 | HB1-A455 | T1-4436 | J0-323C  | K0-793B       | V1-4A28  | GE-2125 | HB1-A5E1 | T1-4723 | J1-3026 | K1-6D4A |         |
| 4E0C<br>— 1.2 | 丌       | 丌        | 丌       | 丌        | 4E20<br>— 1.5 | 北        | 北       |          |         |         |         |         |
|               | G0-5822 | HB2-C946 | T2-2127 | J1-3024  | K2-2122       | G5-3023  |         | T3-2262  |         |         |         |         |
| 4E0D<br>— 1.3 | 不       | 不        | 不       | 不        | 4E21<br>— 1.5 | 𠃎        | 𠃎       | 𠃎        | 𠃎       |         |         |         |
|               | G0-323B | HB1-A4A3 | T1-4462 | J0-4954  | K0-5C74       | V1-4A29  | GE-2126 | H-994F   | T3-2261 | J0-4E3E | K2-2126 |         |
| 4E0E<br>— 1.3 | 与       | 与        | 与       | 与        | 4E22<br>— 1.5 | 丟        | 丟       | 丟        | 丟       |         |         |         |
|               | G0-536B | HB2-C94F | T2-212F | J0-4D3F  | K2-2123       | V1-4A2A  | G0-362A |          | T3-2263 |         |         | V1-4A33 |
| 4E0F<br>— 1.3 | 丂       | 丂        | 丂       | 丂        | 4E23<br>— 1.6 | 𠃏        | 𠃏       | 𠃏        |         |         |         |         |
|               | G3-3021 | HB2-C94D | T2-212D | J4-2123  | K2-2124       | GE-2127  |         | T4-2335  | J1-3027 |         |         |         |
| 4E10<br>— 1.3 | 丂       | 丂        | 丂       | 丂        | 4E24<br>— 1.6 | 两        | 两       | 两        | 两       |         |         |         |
|               | G0-5824 | HB1-A4A2 | T1-4461 | J0-5022  | K2-2125       | V1-4A2B  | G0-413D | H-89CE   | T3-243F | J1-3028 | K2-2127 |         |
| 4E11<br>— 1.3 | 丑       | 丑        | 丑       | 丑        | 4E25<br>— 1.6 | 严        |         |          |         |         |         |         |
|               | G0-3373 | HB1-A4A1 | T1-4460 | J0-312F  | K0-7564       | V1-4A2C  | G0-514F |          |         |         |         |         |
| 4E12<br>— 1.3 | 刃       | 刃        | 刃       |          | 4E26<br>— 1.7 | 並        | 並       | 並        | 並       |         |         |         |
|               | GE-2123 |          | T4-2139 | J14-2124 | G8-2C76       | HB1-A8C3 | T1-4B64 | J0-4A42  | K1-6172 |         |         |         |
| 4E13<br>— 1.3 | 专       |          |         |          | 4E27<br>— 1.7 | 丧        |         |          |         |         |         |         |
|               | G0-5728 |          |         |          | G0-4925       |          |         |          |         |         |         |         |

| HEX                      | C       | J        | K       | V        | HEX           | C       | J        | K       | V        |
|--------------------------|---------|----------|---------|----------|---------------|---------|----------|---------|----------|
| 4E28<br>  2.0            | 丨       | 丨        | 丨       | 丨        | 4E3C<br>、 3.4 | 井       | 井        | 井       | 井        |
|                          | G0-582D | H-8BC0   | T3-2121 | J13-2E24 |               | GE-212B | HB2-C964 | T2-2144 | J0-5027  |
| 4E29<br>  2.1            | 凵       |          | 凵       | 凵        | 4E3D<br>一 1.6 | 丽       | 丽        | 丽       |          |
|                          | G5-303C |          | T4-2127 | J4-2125  |               | G0-4076 | H-8946   | T3-2740 |          |
| 4E2A<br>  2.2            | 个       | 个        | 个       | 个        | 4E3E<br>、 3.8 | 举       |          |         |          |
|                          | G0-3876 | H-9FC4   | T3-212C | J0-5024  |               | G0-3E59 |          |         |          |
| 4E2B<br>  2.2            | 丫       | 丫        | 丫       | 丫        | 4E3F<br>丿 4.0 | 丿       | 丿        | 丿       | 丿        |
|                          | G0-513E | HB1-A458 | T1-4439 | J14-2126 |               | G0-582F | H-C6C0   | T3-2123 | J0-5028  |
| 4E2C<br>丩 90.0<br>丩 90'0 | 丩       | 丩        | 丩       |          | 4E40<br>丩 4.0 | 丩       | 丩        | 丩       | 丩        |
|                          | G0-635C | H-8BD4   |         | J4-702E  |               | GE-212C |          | T4-2122 | J14-2128 |
| 4E2D<br>  2.3            | 中       | 中        | 中       | 中        | 4E41<br>丩 4.0 | 丩       | 丩        | 丩       | 丩        |
|                          | G0-5650 | HB1-A444 | T1-4463 | J0-4366  |               | GK-6875 |          | T4-2123 | J1-3030  |
| 4E2E<br>  2.3            | 乚       | 乚        | 乚       | 乚        | 4E42<br>丩 4.1 | 乚       | 乚        | 乚       | 乚        |
|                          | GE-2128 | HB2-C950 | T2-2130 | J14-2127 |               | G3-302A | HB2-C940 | T2-2121 | J0-5029  |
| 4E2F<br>  2.3            | 丰       | 丰        | 丰       | 丰        | 4E43<br>丩 4.1 | 乃       | 乃        | 乃       | 乃        |
|                          | GE-2129 | H-8C72   | T4-213A | J13-2E25 |               | G0-444B | HB1-A444 | T1-4425 | J0-4735  |
| 4E30<br>  2.3            | 丰       | 丰        | 丰       | 丰        | 4E44<br>丩 4.1 | メ       |          | メ       |          |
|                          | G0-3761 | HB1-A445 | T1-4464 | J13-2E26 |               | GE-212D |          | J1-3031 |          |
| 4E31<br>  2.4            | 𠂇       | 𠂇        | 𠂇       | 𠂇        | 4E45<br>丩 4.2 | 久       | 久        | 久       | 久        |
|                          | G3-3031 | HB2-C963 | T2-2143 | J0-5025  |               | G0-3E43 | HB1-A45B | T1-443C | J0-3557  |
| 4E32<br>  2.6            | 串       | 串        | 串       | 串        | 4E46<br>丩 4.2 | 久       | 久        |         | 久        |
|                          | G0-342E | HB1-A6EA | T1-486B | J0-367A  |               | GE-212E |          | T3-2130 | K0-4E79  |
| 4E33<br>  2.7            | 弗       | 弗        | 弗       | 弗        | 4E47<br>丩 4.2 | 乇       | 乇        | 乇       | 乇        |
|                          | G3-3028 | HB2-CBB1 | T2-2531 |          |               | G0-5831 | HB2-C947 | T2-2128 | J14-2129 |
| 4E34<br>  2.8            | 临       |          |         |          | 4E48<br>丩 4.2 | 么       | 么        | 么       | 么        |
|                          | G0-4159 |          |         |          |               | G0-4334 | HB1-A45C | T1-443D | J4-212A  |
| 4E35<br>  2.9            | 𠂇       | 𠂇        | 𠂇       |          | 4E49<br>、 3.2 | 义       | 义        | 义       | 义        |
|                          | GE-212A |          | T4-2B5E | J1-302E  |               | G0-5265 | H-FAE5   | T3-212E | K2-2134  |
| 4E36<br>、 3.0            | 、       | 、        | 、       | 、        | 4E4A<br>丩 4.2 | 𠂇       |          | 𠂇       |          |
|                          | G0-583C | H-C6BF   | T3-2122 | J0-5026  |               | GK-6865 |          |         | K2-2135  |
| 4E37<br>、 3.1            | 丩       | 丩        |         | 丩        | 4E4B<br>丩 4.3 | 之       | 之        | 之       | 之        |
|                          | GK-685F | H-8BF9   |         | K2-212D  |               | G0-562E | HB1-A4A7 | T1-4466 | J0-4737  |
| 4E38<br>、 3.2            | 丸       | 丸        | 丸       | 丸        | 4E4C<br>丩 4.3 | 乌       |          |         |          |
|                          | G0-4D68 | HB1-A459 | T1-443A | J0-345D  |               | G0-4E5A |          |         |          |
| 4E39<br>、 3.3            | 丹       | 丹        | 丹       | 丹        | 4E4D<br>丩 4.4 | 乍       | 乍        | 乍       | 乍        |
|                          | G0-3524 | HB1-A4A6 | T1-4465 | J0-4330  |               | G0-5527 | HB1-A545 | T1-4565 | J0-4663  |
| 4E3A<br>、 3.3            | 为       |          |         |          | 4E4E<br>丩 4.4 | 乎       | 乎        | 乎       | 乎        |
|                          | G0-4E2A |          |         |          |               | G0-3A75 | HB1-A547 | T1-4567 | J0-3843  |
| 4E3B<br>、 3.4            | 主       | 主        | 主       | 主        | 4E4F<br>丩 4.4 | 乏       | 乏        | 乏       | 乏        |
|                          | G0-5677 | HB1-A544 | T1-4564 | J0-3C67  |               | G0-3726 | HB1-A546 | T1-4566 | J0-4B33  |

| HEX            | C            | J             | K             | V             | HEX           | C            | J             | K            | V             |
|----------------|--------------|---------------|---------------|---------------|---------------|--------------|---------------|--------------|---------------|
| 4E50<br>J 4.4  | 乐<br>G0-4056 |               |               |               | 4E64<br>乙 5.3 | 丕<br>GK-6864 |               |              | 丕<br>K2-213C  |
| 4E51<br>J 4.5  | 丞<br>GE-212F | 丞<br>T4-2227  | 丞<br>J14-212C |               | 4E65<br>乙 5.3 | 丕<br>GK-6866 |               |              | 丕<br>K2-213D  |
| 4E52<br>J 4.5  | 兵<br>G0-4639 | 兵<br>HB1-A5E2 | 兵<br>T1-4724  | 兵<br>K2-2136  | 4E66<br>乙 5.3 | 书<br>G0-4A69 |               |              |               |
| 4E53<br>J 4.5  | 兵<br>G0-4552 | 兵<br>HB1-A5E3 | 兵<br>T1-4725  | 兵<br>K2-2137  | 4E67<br>乙 5.4 | 𠄎<br>GE-2134 |               |              | 𠄎<br>K1-5D6A  |
| 4E54<br>J 4.5  | 乔<br>G0-4747 |               | 乔<br>T3-2345  |               | 4E68<br>乙 5.5 | 𠄎<br>G5-303F | 𠄎<br>T3-2264  | 𠄎<br>J1-3037 |               |
| 4E55<br>J 4.6  | 厝<br>GE-2130 |               | 厝<br>J0-6949  |               | 4E69<br>乙 5.5 | 𠄎<br>G0-5840 | 𠄎<br>HB1-A5E4 | 𠄎<br>T1-4726 | 𠄎<br>J14-2130 |
| 4E56<br>J 4.7  | 乖<br>G0-3954 | 乖<br>HB1-A8C4 | 乖<br>T1-4B65  | 乖<br>J0-502A  | 4E6A<br>乙 5.5 | 𠄎<br>GH-1201 | 𠄎<br>H-9C57   | 𠄎<br>T4-2228 | 𠄎<br>K2-213E  |
| 4E57<br>J 4.8  | 乘<br>GE-2131 |               | 乘<br>T3-2B22  | 乘<br>J0-3E68  | 4E6B<br>乙 5.5 | 𠄎<br>GK-6779 |               |              | 𠄎<br>K0-4A61  |
| 4E58<br>J 4.9  | 乘<br>G0-334B | 乘<br>HB1-ADBC | 乘<br>T1-537D  | 乘<br>J0-502B  | 4E6C<br>乙 5.5 | 𠄎<br>GK-677C |               |              | 𠄎<br>K1-5828  |
| 4E59<br>乙 5.0  | 乙<br>G0-5252 | 乙<br>HB1-A441 | 乙<br>T1-4422  | 乙<br>J0-3235  | 4E6D<br>乙 5.5 | 𠄎<br>GK-682C |               |              | 𠄎<br>K0-544C  |
| 4E5A<br>乙 5.0  | 𠄎<br>GE-2132 | 𠄎<br>H-C87B   | 𠄎<br>T4-2124  | 𠄎<br>J14-212F | 4E6E<br>乙 5.5 | 𠄎<br>GK-6839 |               |              | 𠄎<br>K2-213F  |
| 4E5B<br>乙 5.0  | 𠄎<br>GK-686A | 𠄎<br>H-8BC6   |               | 𠄎<br>K2-2139  | 4E6F<br>乙 5.5 | 𠄎<br>GK-6874 |               |              | 𠄎<br>K2-2140  |
| 4E5C<br>乙 5.1  | 乜<br>G0-583F | 乜<br>HB2-C941 | 乜<br>T2-2122  | 乜<br>J1-3035  | 4E70<br>乙 5.5 | 买<br>G0-4272 |               |              |               |
| 4E5D<br>乙 5.1  | 九<br>G0-3E45 | 九<br>HB1-A445 | 九<br>T1-4426  | 九<br>J0-3665  | 4E71<br>乙 5.6 | 乱<br>G0-4252 | 乱<br>T3-2440  | 乱<br>J0-4D70 | 乱<br>K2-2141  |
| 4E5E<br>乙 5.2  | 乞<br>G0-4672 | 乞<br>HB1-A45E | 乞<br>T1-443F  | 乞<br>J0-3870  | 4E72<br>乙 5.6 | 姿<br>GK-684E |               |              | 姿<br>K2-2142  |
| 4E5F<br>乙 5.2  | 也<br>G0-5232 | 也<br>HB1-A45D | 也<br>T1-443E  | 也<br>J0-4C69  | 4E73<br>乙 5.7 | 乳<br>G0-4869 | 乳<br>HB1-A8C5 | 乳<br>T1-4B66 | 乳<br>J0-467D  |
| 4E60<br>乙 5.2  | 习<br>G0-4F30 |               |               |               | 4E74<br>乙 5.7 | 𠄎<br>GE-2135 | 𠄎<br>T4-2531  | 𠄎<br>J1-3039 | 𠄎<br>K0-6A61  |
| 4E61<br>彡 52.0 | 乡<br>G0-4F67 |               |               |               | 4E75<br>乙 5.7 | 𠄎<br>GE-2136 | 𠄎<br>T4-2530  | 𠄎<br>J1-303A | 𠄎<br>K0-5C63  |
| 4E62<br>山 46.1 | 屮<br>GE-2133 | 屮<br>T3-2146  | 屮<br>J0-5626  |               | 4E76<br>乙 5.7 | 𠄎<br>GK-685B |               |              | 𠄎<br>K0-5C63  |
| 4E63<br>乙 5.3  | 纟<br>G3-3E73 | 纟<br>T3-2145  | 纟<br>J1-3036  | 纟<br>K2-213B  | 4E77<br>乙 5.7 | 𠄎<br>GE-2137 |               |              | 𠄎<br>K0-5F2D  |

| HEX            | C   | J | K | V            | HEX           | C  | J | K | V |
|----------------|---|---|---|--------------|---------------|--|---|---|---|
| 4E78<br>乙 5.7  | 𡗗 𡗗<br>GH-1202 H-9AFB   |   |   |              | 4E8C<br>二 7.0 | 二 二 二 二 二 二<br>G0-367E HB1-A447 T1-4428 J0-4673 K0-6C23 V1-4A50  |   |   |   |
| 4E79<br>乙 5.8  | 𡗘 𡗘 𡗘 𡗘 𡗘<br>GE-2138 T3-2B23 J1-303B K2-2143                    |   |   |              | 4E8D<br>二 7.1 | 𠄎 𠄎 𠄎 𠄎 𠄎 𠄎<br>G0-5821 HB2-C948 T2-2129 J13-2E27 K2-214E V1-4A51 |   |   |   |
| 4E7A<br>乙 5.8  | 𡗙 𡗙<br>GK-6849  |   |   | 𡗙<br>K2-2144 | 4E8E<br>二 7.1 | 于 于 于 于 于 于<br>G0-535A HB1-A45F T1-4440 J0-5032 K0-694D V1-4A52  |   |   |   |
| 4E7B<br>乙 5.8  | 𡗚 𡗚<br>GK-686E  |   |   | 𡗚<br>K2-2145 | 4E8F<br>二 7.1 | 亏 亏 亏<br>G0-3F77 T3-2131 K1-692E                                 |   |   |   |
| 4E7C<br>乙 5.8  | 𡗛 𡗛<br>GK-6855  |   |   | 𡗛<br>K1-6D6F | 4E90<br>一 1.2 | 亏 亏<br>GE-213C K0-6A27   |   |   |   |
| 4E7D<br>乙 5.9  | 𡗜 𡗜<br>GK-684F  |   |   | 𡗜<br>K2-2146 | 4E91<br>二 7.2 | 云 云 云 云 云 云<br>G0-5446 HB1-A4AA T1-4469 J0-313E K0-6976 V1-4A53  |   |   |   |
| 4E7E<br>乙 5.10 | 乾 乾 乾 乾 乾 乾<br>G0-472C HB1-B0AE T1-5871 J0-3425 K0-4B6B V1-4A4B |   |   |              | 4E92<br>二 7.2 | 互 互 互 互 互 互<br>G0-3B25 HB1-A4AC T1-446B J0-385F K0-7B3B V1-4A54  |   |   |   |
| 4E7F<br>乙 5.10 | 𡗞 𡗞 𡗞 𡗞 𡗞<br>G5-3040 HB2-D44B T2-334E J1-303C K2-2147           |   |   |              | 4E93<br>二 7.2 | 亓 亓 亓 亓 亓<br>G0-5841 HB2-C951 T2-2131 K2-214F                    |   |   |   |
| 4E80<br>乙 5.10 | 龜 龜 龜 龜 龜<br>GE-2139 H-89D0 T3-396C J0-3535 K2-2148             |   |   |              | 4E94<br>二 7.2 | 五 五 五 五 五 五<br>G0-4E65 HB1-A4AD T1-446C J0-385E K0-6769 V1-4A55  |   |   |   |
| 4E81<br>乙 5.11 | 乾 乾 乾 乾 乾 乾<br>GE-213A H-89CF T3-396E                           |   |   |              | 4E95<br>二 7.2 | 井 井 井 井 井 井<br>G0-3E2E HB1-A4AB T1-446A J0-3066 K0-6F4C V1-4A56  |   |   |   |
| 4E82<br>乙 5.12 | 亂 亂 亂 亂 亂 亂<br>G1-4252 HB1-B6C3 T1-632A J0-502C K0-552F V1-4A4C |   |   |              | 4E96<br>二 7.2 | 三 三 三 三 三<br>GE-213D T4-213B J1-303E                             |   |   |   |
| 4E83<br>乙 5.12 | 𡗟 𡗟 𡗟 𡗟 𡗟<br>G5-3042 HB2-DCB1 T2-4156 K2-2149                   |   |   |              | 4E97<br>二 7.3 | 𡗟 𡗟 𡗟 𡗟<br>GE-213E T3-216C J1-303F                               |   |   |   |
| 4E84<br>乙 5.12 | 𡗠 𡗠 𡗠 𡗠 𡗠<br>G5-3041 HB2-DCB2 T2-4157 K2-214A                   |   |   |              | 4E98<br>二 7.4 | 𡗠 𡗠 𡗠 𡗠 𡗠<br>G0-5828 H-927E T3-2266 J0-4F4B K0-5066              |   |   |   |
| 4E85<br>丿 6.0  | 丿 丿 丿 丿 丿 丿<br>G8-2F7B H-C6C1 T3-2124 J0-502D K2-214B           |   |   |              | 4E99<br>二 7.4 | 𡗡 𡗡 𡗡 𡗡 𡗡 𡗡<br>GE-213F HB1-A5E5 T1-4727 J0-4F4A K1-5B62 V1-4A57  |   |   |   |
| 4E86<br>丿 6.1  | 了 了 了 了 了 了<br>G0-414B HB1-A446 T1-4427 J0-4E3B K0-5675 V1-4A4D |   |   |              | 4E9A<br>二 7.4 | 亞 亞 亞 亞 亞 亞<br>G0-5147 H-9DBA                                    |   |   |   |
| 4E87<br>丿 6.2  | 𡗣 𡗣 𡗣 𡗣 𡗣<br>GK-6835 H-89D1 T3-212D K2-214C                     |   |   |              | 4E9B<br>二 7.5 | 些 些 些 些 些 些<br>G0-5029 HB1-A8C7 T1-4B68 J0-3A33 K0-5E41 V1-4A58  |   |   |   |
| 4E88<br>丿 6.3  | 予 予 予 予 予 予<br>G0-5368 HB1-A4A9 T1-4468 J0-4D3D K0-6578 V1-4A4E |   |   |              | 4E9C<br>二 7.5 | 𡗤 𡗤 𡗤 𡗤 𡗤<br>GE-2140 T3-2442 J0-3021 K2-2150                     |   |   |   |
| 4E89<br>丿 6.5  | 争 争 争 争 争 争<br>G0-5579 H-89E2 T3-2265 J0-4168 K2-214D           |   |   |              | 4E9D<br>二 7.6 | 𡗥 𡗥 𡗥 𡗥 𡗥<br>GE-2141 T3-2742 J14-2131                            |   |   |   |
| 4E8A<br>丿 6.6  | 事 事 事 事 事 事<br>GE-213B J0-502F                                  |   |   |              | 4E9E<br>二 7.6 | 亞 亞 亞 亞 亞 亞<br>G1-5147 HB1-A8C8 T1-4B69 J0-5033 K0-642C V2-8A2C  |   |   |   |
| 4E8B<br>丿 6.7  | 事 事 事 事 事 事<br>G0-4A42 HB1-A8C6 T1-4B67 J0-3B76 K0-5E40 V1-4A4F |   |   |              | 4E9F<br>二 7.6 | 𡗨 𡗨 𡗨 𡗨 𡗨 𡗨<br>G0-583D HB1-AB45 T1-4F67 J0-5034 K1-5B49 V1-4A59  |   |   |   |

| HEX           | C       | J        | K       | V       | HEX            | C       | J        | K       | V        |
|---------------|---------|----------|---------|---------|----------------|---------|----------|---------|----------|
| 4EA0<br>→ 8.0 | 亼       | 亼        | 亼       | 亼       | 4EB4<br>→ 8.10 | 亮       | 亮        | 亮       |          |
|               | G0-596F | H-C6C2   | T1-2728 | J0-5035 |                | GE-2146 | T4-362E  | K1-692F |          |
| 4EA1<br>→ 8.1 | 亡       | 亡        | 亡       | 亡       | 4EB5<br>→ 8.10 | 褻       |          |         |          |
|               | G0-4D76 | HB1-A460 | T1-4441 | J0-4B34 |                | G0-5974 |          |         | V1-4A5A  |
| 4EA2<br>→ 8.2 | 亢       | 亢        | 亢       | 亢       | 4EB6<br>→ 8.11 | 亶       | 亶        | 亶       | 亶        |
|               | G0-3F3A | HB1-A4AE | T1-446D | J0-5036 |                | G3-3257 | HB2-DCB3 | T2-4158 | J0-5039  |
| 4EA3<br>→ 8.2 | 亾       | 亾        | 亾       |         | 4EB7<br>→ 8.11 | 廉       | 廉        | 廉       |          |
|               | GE-2142 | H-8C8F   | T3-2147 |         |                | GE-2147 | H-FBF8   | T3-4033 |          |
| 4EA4<br>→ 8.4 | 交       | 交        | 交       | 交       | 4EB8<br>→ 8.14 | 殫       |          |         |          |
|               | G0-3D3B | HB1-A5E6 | T1-4728 | J0-3872 |                | G8-2C22 |          |         | V1-4A5C  |
| 4EA5<br>→ 8.4 | 亥       | 亥        | 亥       | 亥       | 4EB9<br>→ 8.19 | 亶       | 亶        | 亶       | 亶        |
|               | G0-3A25 | HB1-A5E8 | T1-472A | J0-3067 |                | G3-325A | HB2-F6D6 | T2-6D44 | J14-2134 |
| 4EA6<br>→ 8.4 | 亦       | 亦        | 亦       | 亦       | 4EBA<br>人 9.0  | 人       | 人        | 人       | 人        |
|               | G0-5260 | HB1-A5E7 | T1-4729 | J0-4B72 |                | G0-484B | HB1-A448 | T1-4429 | J0-3F4D  |
| 4EA7<br>→ 8.4 | 产       |          |         |         | 4EBB<br>人 9.0  | 亻       | 亻        | 亻       | 人        |
|               | G0-327A |          |         |         |                | G0-5869 | H-8BC7   | J4-2135 | K0-6C51  |
| 4EA8<br>→ 8.5 | 亨       | 亨        | 亨       | 亨       | 4EBC<br>人 9.1  | 亼       | 亼        | 亼       | 亼        |
|               | G0-3A60 | HB1-A6E8 | T1-486C | J0-357C |                | GE-2148 | H-926B   | T3-2132 | J4-2137  |
| 4EA9<br>→ 8.5 | 亩       |          |         |         | 4EBD<br>人 9.1  | 亼       |          |         | 亼        |
|               | G0-4436 |          |         |         |                | GK-6831 |          |         | K2-2153  |
| 4EAA<br>→ 8.5 | 𠂇       |          |         |         | 4EBE<br>人 9.1  | 亼       | 亼        |         |          |
|               | GK-6877 |          |         |         |                | GE-2149 | T3-2133  |         |          |
| 4EAB<br>→ 8.6 | 享       | 享        | 享       | 享       | 4EBF<br>人 9.1  | 亿       | 亿        |         |          |
|               | G0-4F6D | HB1-A8C9 | T1-4B6A | J0-357D |                | G0-525A | H-89D2   |         | V1-4A5F  |
| 4EAC<br>→ 8.6 | 京       | 京        | 京       | 京       | 4EC0<br>人 9.2  | 什       | 什        | 什       | 什        |
|               | G0-3E29 | HB1-A8CA | T1-4B6B | J0-357E |                | G0-4A32 | HB1-A4B0 | T1-446F | J0-3D3A  |
| 4EAD<br>→ 8.7 | 亨       | 亨        | 亨       | 亨       | 4EC1<br>人 9.2  | 仁       | 仁        | 仁       | 仁        |
|               | G0-4D24 | HB1-AB46 | T1-4F68 | J0-4462 |                | G0-484A | HB1-A4AF | T1-446E | J0-3F4E  |
| 4EAE<br>→ 8.7 | 亮       | 亮        | 亮       | 亮       | 4EC2<br>人 9.2  | 仂       | 仂        | 仂       | 仂        |
|               | G0-4141 | HB1-AB47 | T1-4F69 | J0-4E3C |                | G0-586C | HB2-C952 | T2-2132 | J0-503E  |
| 4EAF<br>→ 8.7 | 盲       |          | 盲       | 盲       | 4EC3<br>人 9.2  | 仂       | 仂        | 仂       | 仂        |
|               | GE-2143 |          | T3-2B26 | J1-3041 |                | G0-586A | HB1-A4B1 | T1-4470 | J14-2138 |
| 4EB0<br>→ 8.7 | 京       |          | 京       | 京       | 4EC4<br>人 9.2  | 仄       | 仄        | 仄       | 仄        |
|               | GE-2144 |          | T3-2B25 | J0-5037 |                | G0-5846 | HB1-A4B7 | T1-4476 | J0-503C  |
| 4EB1<br>→ 8.7 | 徂       |          | 徂       |         | 4EC5<br>人 9.2  | 仅       | 仅        |         |          |
|               | GE-2145 |          | T3-2B27 |         |                | G0-3D76 | T3-2149  |         | K2-2155  |
| 4EB2<br>→ 8.7 | 亲       |          | 亲       |         | 4EC6<br>人 9.2  | 仆       | 仆        | 仆       | 仆        |
|               | G0-4757 |          | T3-2B24 |         |                | G0-464D | HB1-A4B2 | T1-4471 | J0-503D  |
| 4EB3<br>→ 8.8 | 毫       | 毫        | 毫       | 毫       | 4EC7<br>人 9.2  | 仇       | 仇        | 仇       | 仇        |
|               | G0-5971 | HB1-ADBD | T1-537E | J0-5038 |                | G0-3370 | HB1-A4B3 | T1-4472 | J0-3558  |
|               |         |          |         |         |                |         |          |         | K0-4E7B  |
|               |         |          |         |         |                |         |          |         | V1-4A68  |

| HEX           | C       | J        | K        | V                       | HEX           | C       | J        | K       | V                       |
|---------------|---------|----------|----------|-------------------------|---------------|---------|----------|---------|-------------------------|
| 4EC8<br>人 9.2 | 伋       | 伋        | 伋        | 伋                       | 4EDC<br>人 9.3 | 仃       | 仃        | 仃       | 仃                       |
|               | G3-305C | HB2-C954 | T2-2134  | J4-2139                 |               | G5-3147 | HB2-C966 | T2-2146 | K2-215C                 |
| 4EC9<br>人 9.2 | 仇       | 仇        | 仇        | 仇                       | 4EDD<br>人 9.3 | 仝       | 仝        | 仝       | 仝                       |
|               | G0-586B | HB2-C953 | T2-2133  | K2-2156 V0-3024         |               | G0-595A | HB2-C969 | T2-2149 | J0-2138 K0-544E V1-4A72 |
| 4ECA<br>人 9.2 | 今       | 今        | 今        | 今                       | 4EDE<br>人 9.3 | 仞       | 仞        | 仞       | 仞                       |
|               | G0-3D71 | HB1-A4B5 | T1-4474  | J0-3A23 K0-5051 V1-4A69 |               | G0-5870 | HB1-A551 | T1-4571 | J0-5040 K1-6A5C V2-8A2D |
| 4ECB<br>人 9.2 | 介       | 介        | 介        | 介                       | 4EDF<br>人 9.3 | 仟       | 仟        | 仟       | 仟                       |
|               | G0-3D69 | HB1-A4B6 | T1-4475  | J0-3270 K0-4B3F V1-4A6A |               | G0-472A | HB1-A561 | T1-4623 | J0-5042 K0-7435         |
| 4ECC<br>人 9.2 | 灸       | 灸        | 灸        | 灸                       | 4EE0<br>人 9.3 | 仠       | 仠        | 仠       | 仠                       |
|               | G5-313C | T3-214C  |          |                         |               | G5-3146 | T3-216D  | J1-3047 | K2-215D                 |
| 4ECD<br>人 9.2 | 仍       | 仍        | 仍        | 仍                       | 4EE1<br>人 9.3 | 仡       | 仡        | 仡       | 仡                       |
|               | G0-4854 | HB1-A4B4 | T1-4473  | J0-503B K0-6D24 V1-4A6B |               | G0-586E | HB2-C968 | T2-2148 | J13-2E28 K1-752B        |
| 4ECE<br>人 9.2 | 从       | 从        | 从        | 从                       | 4EE2<br>人 9.3 | 仢       | 仢        | 仢       | 仢                       |
|               | G0-3453 | H-9FCF   | T3-214B  | J0-503A K2-2157         |               | G5-314A | T4-215A  | J1-3049 |                         |
| 4ECF<br>人 9.2 | 仏       | 仏        | 仏        | 仏                       | 4EE3<br>人 9.3 | 代       | 代        | 代       | 代                       |
|               | GE-214A | T3-214A  | J0-4A29  | K2-2158                 |               | G0-347A | HB1-A54E | T1-456E | J0-4265 K0-535B V1-4A73 |
| 4ED0<br>人 9.2 | 仝       | 仝        | 仝        | 仝                       | 4EE4<br>人 9.3 | 令       | 令        | 令       | 令                       |
|               | GE-214B | T4-213C  | J14-213A |                         |               | G0-416E | HB1-A54F | T1-456F | J0-4E61 K0-5635 V1-4A74 |
| 4ED1<br>人 9.2 | 仓       | 仓        | 仓        | 仓                       | 4EE5<br>人 9.3 | 以       | 以        | 以       | 以                       |
|               | G0-4258 |          |          |                         |               | G0-5254 | HB1-A548 | T1-4568 | J0-304A K0-6C24 V2-8A2E |
| 4ED2<br>人 9.2 | 令       | 令        | 令        | 令                       | 4EE6<br>人 9.3 | 仠       | 仠        | 仠       | 仠                       |
|               | GK-686D |          |          | K2-2159                 |               | GE-214C | T3-2172  |         |                         |
| 4ED3<br>人 9.2 | 仓       | 仓        | 仓        | 仓                       | 4EE7<br>人 9.3 | 夫       | 夫        | 夫       | 夫                       |
|               | G0-3256 |          |          |                         |               | GE-214D | T3-2170  |         |                         |
| 4ED4<br>人 9.3 | 仔       | 仔        | 仔        | 仔                       | 4EE8<br>人 9.3 | 仌       | 仌        | 仌       | 仌                       |
|               | G0-5750 | HB1-A54A | T1-456A  | J0-3B46 K0-6D28 V1-4A6C |               | G0-586D | HB2-C965 | T2-2145 | J1-304A K2-215E         |
| 4ED5<br>人 9.3 | 仕       | 仕        | 仕        | 仕                       | 4EE9<br>人 9.3 | 仕       | 仕        | 仕       | 仕                       |
|               | G0-4A4B | HB1-A54B | T1-456B  | J0-3B45 K0-5E42 V1-4A6D |               | GE-214E | HB2-C967 | T2-2147 |                         |
| 4ED6<br>人 9.3 | 他       | 他        | 他        | 他                       | 4EEA<br>人 9.3 | 仪       | 仪        | 仪       | 仪                       |
|               | G0-4B7B | HB1-A54C | T1-456C  | J0-423E K0-7662 V1-4A6E |               | G0-5247 | H-9DA9   |         |                         |
| 4ED7<br>人 9.3 | 仗       | 仗        | 仗        | 仗                       | 4EEB<br>人 9.3 | 仠       | 仠        | 仠       | 仠                       |
|               | G0-554C | HB1-A54D | T1-456D  | J0-503F K0-6D5C V1-4A6F |               | G0-586F | H-89D3   | J4-213B |                         |
| 4ED8<br>人 9.3 | 付       | 付        | 付        | 付                       | 4EEC<br>人 9.3 | 们       | 们        | 们       | 们                       |
|               | G0-3836 | HB1-A549 | T1-4569  | J0-4955 K0-5C75 V1-4A70 |               | G0-4347 |          |         |                         |
| 4ED9<br>人 9.3 | 仙       | 仙        | 仙        | 仙                       | 4EED<br>人 9.3 | 仠       | 仠        | 仠       | 仠                       |
|               | G0-4F49 | HB1-A550 | T1-4570  | J0-4067 K0-6039 V1-4A71 |               | GE-214F | J0-5041  | K2-215F |                         |
| 4EDA<br>人 9.3 | 仝       | 仝        | 仝        | 仝                       | 4EEE<br>人 9.4 | 仠       | 仠        | 仠       | 仠                       |
|               | G3-3059 | HB2-C96A | T2-214A  | J14-213C K2-215A        |               | G5-3158 | H-99E2   | T3-226F | J0-323E K1-5721         |
| 4EDB<br>人 9.3 | 仠       | 仠        | 仠        | 仠                       | 4EEF<br>人 9.4 | 仠       | 仠        | 仠       | 仠                       |
|               | G5-3149 | T4-215B  | J1-3046  | K2-215B                 |               | G5-3155 | T3-2268  | J1-304B | K2-2160                 |

| HEX           | C | J | K | V | HEX | C             | J | K | V |
|---------------|---|---|---|---|-----|---------------|---|---|---|
| 4EF0<br>人 9.4 | 仰 | 仰 | 仰 | 仰 | 仰   | 4F04<br>人 9.4 | 俤 | 俤 | 俤 |
| 4EF1<br>人 9.4 | 佞 | 佞 | 佞 | 佞 | 佞   | 4F05<br>人 9.4 | 饨 | 饨 | 饨 |
| 4EF2<br>人 9.4 | 仲 | 仲 | 仲 | 仲 | 仲   | 4F06<br>人 9.4 | 徇 | 徇 | 徇 |
| 4EF3<br>人 9.4 | 佻 | 佻 | 佻 | 佻 | 佻   | 4F07<br>人 9.4 | 役 | 役 | 役 |
| 4EF4<br>人 9.4 | 佻 | 佻 | 佻 | 佻 | 佻   | 4F08<br>人 9.4 | 佻 | 佻 | 佻 |
| 4EF5<br>人 9.4 | 件 | 件 | 件 | 件 | 件   | 4F09<br>人 9.4 | 伉 | 伉 | 伉 |
| 4EF6<br>人 9.4 | 件 | 件 | 件 | 件 | 件   | 4F0A<br>人 9.4 | 伊 | 伊 | 伊 |
| 4EF7<br>人 9.4 | 价 | 价 | 价 | 价 | 价   | 4F0B<br>人 9.4 | 伆 | 伆 | 伆 |
| 4EF8<br>人 9.4 | 伋 | 伋 | 伋 | 伋 | 伋   | 4F0C<br>人 9.4 | 伋 | 伋 | 伋 |
| 4EF9<br>人 9.4 | 佺 | 佺 | 佺 | 佺 | 佺   | 4F0D<br>人 9.4 | 伍 | 伍 | 伍 |
| 4EFA<br>人 9.4 | 佺 | 佺 | 佺 | 佺 | 佺   | 4F0E<br>人 9.4 | 伎 | 伎 | 伎 |
| 4EFB<br>人 9.4 | 任 | 任 | 任 | 任 | 任   | 4F0F<br>人 9.4 | 伏 | 伏 | 伏 |
| 4EFC<br>人 9.4 | 任 | 任 | 任 | 任 | 任   | 4F10<br>人 9.4 | 伐 | 伐 | 伐 |
| 4EFD<br>人 9.4 | 份 | 份 | 份 | 份 | 份   | 4F11<br>人 9.4 | 休 | 休 | 休 |
| 4EFE<br>人 9.4 | 佴 | 佴 | 佴 | 佴 | 佴   | 4F12<br>人 9.4 | 伋 | 伋 | 伋 |
| 4EFF<br>人 9.4 | 仿 | 仿 | 仿 | 仿 | 仿   | 4F13<br>人 9.4 | 怀 | 怀 | 怀 |
| 4F00<br>人 9.4 | 佧 | 佧 | 佧 | 佧 | 佧   | 4F14<br>人 9.4 | 伋 | 伋 | 伋 |
| 4F01<br>人 9.4 | 企 | 企 | 企 | 企 | 企   | 4F15<br>人 9.4 | 伋 | 伋 | 伋 |
| 4F02<br>人 9.4 | 佻 | 佻 | 佻 | 佻 | 佻   | 4F16<br>人 9.4 | 伋 | 伋 | 伋 |
| 4F03<br>人 9.4 | 仔 | 仔 | 仔 | 仔 | 仔   | 4F17<br>人 9.4 | 众 | 众 | 众 |

| HEX           | C            | J             | K            | V            | HEX           | C            | J             | K            | V             |
|---------------|--------------|---------------|--------------|--------------|---------------|--------------|---------------|--------------|---------------|
| 4F18<br>人 9.4 | 优<br>G0-5345 | 优<br>HB2-C9AC | 优<br>T2-216B | 优<br>K2-216B | 4F2C<br>人 9.4 | 伋<br>GE-2158 | 伋<br>HB2-C9AD | 伋<br>T2-216C |               |
| 4F19<br>人 9.4 | 伙<br>G0-3B6F | 伙<br>HB1-A5EB | 伙<br>T1-472D | 伙<br>J1-305C | 伙<br>K2-216C  | 伋<br>G3-3071 | 伋<br>HB2-CA66 | 伋<br>T2-2328 |               |
| 4F1A<br>人 9.4 | 会<br>G0-3B61 | 会<br>H-894E   | 会<br>T3-2275 | 会<br>J0-3271 | 会<br>K2-216D  | 伋<br>V1-4B24 | 伋<br>GE-2159  | 伋<br>T4-2339 | 伋<br>J1-305D  |
| 4F1B<br>人 9.4 | 伧<br>G0-5871 | 伧<br>T4-222E  |              |              | 4F2E<br>人 9.5 | 伋<br>GE-2159 | 伋<br>T4-2339  | 伋<br>J1-305D | 伋<br>V1-4B25  |
| 4F1C<br>人 9.4 | 倅<br>GE-2157 | 倅<br>T3-2273  | 倅<br>J0-5067 | 倅<br>K2-216E | 4F2F<br>人 9.5 | 伯<br>G0-322E | 伯<br>HB1-A742 | 伯<br>T1-4924 | 伯<br>J0-476C  |
| 4F1D<br>人 9.4 | 伧<br>G5-3150 | 伧<br>HB2-C9B4 | 伧<br>T2-2173 | 伧<br>J0-4541 | 伧<br>K2-216F  | 伯<br>K0-5B57 | 伯<br>V1-4B26  |              |               |
| 4F1E<br>人 9.4 | 伞<br>G0-4921 |               |              |              | 4F30<br>人 9.5 | 估<br>G0-3940 | 估<br>HB1-A6F4 | 估<br>T1-4875 | 估<br>J0-5046  |
| 4F1F<br>人 9.4 | 伟<br>G0-4E30 |               |              |              | 4F31<br>人 9.5 | 徐<br>GE-215A | 徐<br>T3-2450  | 徐<br>J1-305E | 徐<br>K2-2171  |
| 4F20<br>人 9.4 | 传<br>G0-342B |               |              |              | 4F32<br>人 9.5 | 伋<br>G0-5923 | 伋<br>H-91B6   | 伋<br>T3-2448 | 伋<br>K2-2172  |
| 4F21<br>人 9.4 | 倅<br>G8-2E24 |               |              |              | 4F33<br>人 9.5 | 世<br>G5-3162 | 世<br>HB2-CA67 | 世<br>T2-2329 | 世<br>J1-3060  |
| 4F22<br>人 9.4 | 伧<br>G0-5873 | 伧<br>HB2-C9B7 | 伧<br>T2-2176 |              | 4F34<br>人 9.5 | 伴<br>G0-3069 | 伴<br>HB1-A6F1 | 伴<br>T1-4872 | 伴<br>J0-483C  |
| 4F23<br>人 9.4 | 伧<br>G8-7A2D |               |              |              | 4F35<br>人 9.5 | 伧<br>G5-316A | 伧<br>T3-244F  | 伧<br>J1-3061 | 伧<br>K2-2174  |
| 4F24<br>人 9.4 | 伤<br>G0-494B |               |              |              | 4F36<br>人 9.5 | 伶<br>G0-4166 | 伶<br>HB1-A744 | 伶<br>T1-4926 | 伶<br>J0-4E62  |
| 4F25<br>人 9.4 | 伧<br>G0-5876 |               |              |              | 4F37<br>人 9.5 | 伧<br>G5-3168 | 伧<br>H-89D4   | 伧<br>T3-2446 | 伧<br>J14-2142 |
| 4F26<br>人 9.4 | 伧<br>G0-4257 |               |              |              | 4F38<br>人 9.5 | 伸<br>G0-496C | 伸<br>HB1-A6F9 | 伸<br>T1-487A | 伸<br>J0-3F2D  |
| 4F27<br>人 9.4 | 伧<br>G0-5877 |               |              |              | 4F39<br>人 9.5 | 伧<br>G5-3167 | 伧<br>H-9FD2   | 伧<br>T3-2445 | 伧<br>J1-3063  |
| 4F28<br>人 9.4 | 伧<br>G5-315A | 伧<br>H-894F   | 伧<br>T3-2272 |              | 4F3A<br>人 9.5 | 伺<br>G0-4B45 | 伺<br>HB1-A6F8 | 伺<br>T1-4879 | 伺<br>J0-3B47  |
| 4F29<br>人 9.4 | 伧<br>G5-315C | 伧<br>H-9278   | 伧<br>TF-2171 | 伧<br>K2-2170 | 4F3B<br>人 9.5 | 伺<br>G0-4B45 | 伺<br>HB1-A6F8 | 伺<br>T1-4879 | 伺<br>J0-3B47  |
| 4F2A<br>人 9.4 | 伧<br>G0-4E31 |               |              |              | 4F3C<br>人 9.5 | 伺<br>G5-3164 | 伺<br>HB2-CA5B | 伺<br>T2-227B | 伺<br>J1-3064  |
| 4F2B<br>人 9.4 | 伧<br>G0-5879 |               |              |              | 4F3D<br>人 9.5 | 似<br>G0-4B46 | 似<br>HB1-A6FC | 似<br>T1-487D | 似<br>J0-3B77  |
|               |              |               |              |              | 4F3E<br>人 9.5 | 似<br>G5-3169 | 似<br>HB2-CA68 | 似<br>T2-232A | 似<br>K2-2178  |

| HEX           | C            | J             | K            | V             | HEX           | C            | J             | K            | V             |              |
|---------------|--------------|---------------|--------------|---------------|---------------|--------------|---------------|--------------|---------------|--------------|
| 4F40<br>人 9.5 | 侶<br>GE-215B | 侶<br>T3-244E  | 侶<br>J1-3066 | 侶<br>K2-2179  | 4F54<br>人 9.5 | 佔<br>GE-215D | 佔<br>HB1-A6FB | 佔<br>T1-487C | 佔<br>J14-2144 | 佔<br>K1-6C41 |
| 4F41<br>人 9.5 | 侶<br>G3-3078 | 侶<br>HB2-CA64 | 侶<br>T2-2326 | 侶<br>K2-217A  | 4F55<br>人 9.5 | 何<br>G0-3A4E | 何<br>HB1-A6F3 | 何<br>T1-4874 | 何<br>J0-323F  | 何<br>K0-793C |
| 4F42<br>人 9.5 | 征<br>G5-3160 | 征<br>H-92A7   | 征<br>T3-2449 | 征<br>J1-3067  | 4F56<br>人 9.5 | 秘<br>G3-3075 | 秘<br>HB2-CA5A | 秘<br>T2-227A | 秘<br>J13-2E30 | 秘<br>K1-7259 |
| 4F43<br>人 9.5 | 佃<br>G0-3568 | 佃<br>HB1-A6FA | 佃<br>T1-487B | 佃<br>J0-4451  | 4F57<br>人 9.5 | 佗<br>G0-5922 | 佗<br>HB1-A6EF | 佗<br>T1-4870 | 佗<br>J0-5049  | 佗<br>K1-712C |
| 4F44<br>人 9.5 | 佃<br>G5-3161 | 佃<br>T3-244B  |              |               | 4F58<br>人 9.5 | 侂<br>G0-595C | 侂<br>HB2-CA65 | 侂<br>T2-2327 | 侂<br>J14-2145 | 侂<br>K2-217E |
| 4F45<br>人 9.5 | 侏<br>G3-3069 | 侏<br>H-95A2   | 侏<br>T3-2443 |               | 4F59<br>人 9.5 | 余<br>G0-5360 | 余<br>HB1-A745 | 余<br>T1-4927 | 余<br>J0-4D3E  | 余<br>K0-6579 |
| 4F46<br>人 9.5 | 但<br>G0-352B | 但<br>HB1-A6FD | 但<br>T1-487E | 但<br>J0-4322  | 4F5A<br>人 9.5 | 侏<br>G0-587D | 侏<br>HB1-A748 | 侏<br>T1-492A | 侏<br>J0-5045  | 侏<br>K0-6C6A |
| 4F47<br>人 9.5 | 佇<br>G1-5879 | 佇<br>HB1-A6EE | 佇<br>T1-486F | 佇<br>J0-504A  | 4F5B<br>人 9.5 | 佛<br>G0-3770 | 佛<br>HB1-A6F2 | 佛<br>T1-4873 | 佛<br>J0-5047  | 佛<br>K0-5D56 |
| 4F48<br>人 9.5 | 佈<br>GE-215C | 佈<br>HB1-A747 | 佈<br>T1-4929 | 佈<br>J13-2E2E | 4F5C<br>人 9.5 | 作<br>G0-5777 | 作<br>HB1-A740 | 作<br>T1-4922 | 作<br>J0-3A6E  | 作<br>K0-6D42 |
| 4F49<br>人 9.5 | 佉<br>G3-306B | 佉<br>HB2-CA5D | 佉<br>T2-227D | 佉<br>J13-2E2F | 4F5D<br>人 9.5 | 佻<br>G0-587E | 佻<br>HB1-A746 | 佻<br>T1-4928 | 佻<br>J0-5048  | 佻<br>K1-5A44 |
| 4F4A<br>人 9.5 | 佻<br>G3-3076 | 佻<br>T3-2444  | 佻<br>K2-217B | 佻<br>V0-3029  | 4F5E<br>人 9.5 | 佻<br>G0-587A | 佻<br>HB1-A6F0 | 佻<br>T1-4871 | 佻<br>J0-5524  | 佻<br>K1-5C3F |
| 4F4B<br>人 9.5 | 侶<br>G5-316C | 侶<br>H-926E   | 侶<br>T3-244C | 侶<br>J1-306A  | 4F5F<br>人 9.5 | 佟<br>G0-5921 | 佟<br>HB2-CA63 | 佟<br>T2-2325 | 佟<br>J13-2E31 | 佟<br>K1-7165 |
| 4F4C<br>人 9.5 | 伾<br>G3-307D | 伾<br>HB2-CBBD | 伾<br>T2-253D | 伾<br>J1-306B  | 4F60<br>人 9.5 | 你<br>G0-4463 | 你<br>HB1-A741 | 你<br>T1-4923 | 你<br>J13-2E2D | 你<br>K2-2221 |
| 4F4D<br>人 9.5 | 位<br>G0-4E3B | 位<br>HB1-A6EC | 位<br>T1-486D | 位<br>J0-304C  | 4F61<br>人 9.5 | 佻<br>G3-306F | 佻<br>HB2-CA69 | 佻<br>T2-232B |               |              |
| 4F4E<br>人 9.5 | 低<br>G0-354D | 低<br>HB1-A743 | 低<br>T1-4925 | 低<br>J0-4463  | 4F62<br>人 9.5 | 佻<br>G3-305E | 佻<br>HB2-CA5C | 佻<br>T2-227C |               |              |
| 4F4F<br>人 9.5 | 住<br>G0-5721 | 住<br>HB1-A6ED | 住<br>T1-486E | 住<br>J0-3D3B  | 4F63<br>人 9.5 | 佣<br>G0-5336 | 佣<br>HB1-A6FE | 佣<br>T1-4921 | 佣<br>J1-3071  | 佣<br>K2-2222 |
| 4F50<br>人 9.5 | 佐<br>G0-5774 | 佐<br>HB1-A6F5 | 佐<br>T1-4876 | 佐<br>J0-3A34  | 4F64<br>人 9.4 | 佻<br>G0-5874 | 佻<br>HB2-CA5F | 佻<br>T2-2321 | 佻<br>J4-2141  |              |
| 4F51<br>人 9.5 | 佑<br>G0-5353 | 佑<br>HB1-A6F6 | 佑<br>T1-4877 | 佑<br>J0-4D24  | 4F65<br>人 9.5 | 僉<br>G0-595D |               |              |               |              |
| 4F52<br>人 9.5 | 俠<br>G3-306E | 俠<br>HB2-CA62 | 俠<br>T2-2324 | 俠<br>J1-306C  | 4F66<br>人 9.5 | 佻<br>GE-215E | 佻<br>T3-6448  |              |               |              |
| 4F53<br>人 9.5 | 体<br>G0-4C65 | 体<br>HB2-CA5E | 体<br>T2-227E | 体<br>J0-424E  | 4F67<br>人 9.5 | 佻<br>G0-587B | 佻<br>HB2-CA61 | 佻<br>T2-2323 |               |              |

| HEX           | C            | J             | K            | V             | HEX           | C             | J             | K             | V             |               |              |              |
|---------------|--------------|---------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 4F68<br>人 9.5 | 匏<br>GE-215F | 匏<br>T3-6449  |              |               | 4F7C<br>人 9.6 | 佼<br>G0-592E  | 佼<br>HB2-CBB3 | 佼<br>T2-2533  | 佼<br>J0-3873  | 佼<br>K1-5A30  |              |              |
| 4F69<br>人 9.6 | 佩<br>G0-4565 | 佩<br>HB1-A8D8 | 佩<br>T1-4B79 | 佩<br>J0-5050  | 佩<br>K0-7825  | 4F7D<br>人 9.6 | 飲<br>G3-312F  | 飲<br>HB2-CBB5 | 飲<br>T2-2535  | 飲<br>J14-214A | 飲<br>K1-6E40 |              |
| 4F6A<br>人 9.6 | 徊<br>G5-3178 | 徊<br>HB2-CBBF | 徊<br>T2-253F | 徊<br>J13-2E32 | 徊<br>K1-744B  | 4F7E<br>人 9.6 | 侑<br>G0-592B  | 侑<br>HB1-A8DB | 侑<br>T1-4B7C  | 侑<br>J13-2E34 | 侑<br>K0-6C6B |              |
| 4F6B<br>人 9.6 | 恪<br>G3-312D | 恪<br>HB2-CBCB | 恪<br>T2-254B | 恪<br>K2-2223  | 4F7F<br>人 9.6 | 使<br>G0-4A39  | 使<br>HB1-A8CF | 使<br>T1-4B70  | 使<br>J0-3B48  | 使<br>K0-5E45  | 使<br>V1-4B39 |              |
| 4F6C<br>人 9.6 | 佬<br>G0-4050 | 佬<br>HB1-A8D0 | 佬<br>T1-4B71 | 佬<br>J13-2E33 | 佬<br>K2-2224  | 4F80<br>人 9.6 | 俐<br>G5-3171  | 俐<br>HB2-CBB6 | 俐<br>T2-2536  | 俐<br>K2-2229  |              |              |
| 4F6D<br>人 9.6 | 倅<br>G5-3179 | 倅<br>T3-2747  |              |               | 4F81<br>人 9.6 | 侏<br>G3-3123  | 侏<br>HB2-CBC2 | 侏<br>T2-2542  | 侏<br>J1-307C  | 侏<br>K0-6360  |              |              |
| 4F6E<br>人 9.6 | 佻<br>G3-3129 | 佻<br>HB2-CBCC | 佻<br>T2-254C | 佻<br>J1-3074  | 佻<br>K2-2225  | 4F82<br>人 9.6 | 侏<br>G3-312E  | 侏<br>HB2-CBC9 | 侏<br>T2-2549  | 侏<br>J14-214B | 侏<br>K2-222A |              |
| 4F6F<br>人 9.6 | 佯<br>G0-5170 | 佯<br>HB1-A8CB | 佯<br>T1-4B6C | 佯<br>J0-5053  | 佯<br>K0-653A  | 4F83<br>人 9.6 | 侃<br>G0-5929  | 侃<br>HB1-A8D4 | 侃<br>T1-4B75  | 侃<br>J0-3426  | 侃<br>K0-4A49 | 侃<br>V2-8A33 |
| 4F70<br>人 9.6 | 佰<br>G0-305B | 佰<br>HB1-A8D5 | 佰<br>T1-4B76 | 佰<br>J0-5051  | 佰<br>K0-5B58  | 4F84<br>人 9.6 | 侄<br>G0-5636  | 侄<br>HB2-CBBB | 侄<br>T2-253B  | 侄<br>J1-307E  | 侄<br>K0-7269 |              |
| 4F71<br>人 9.6 | 佺<br>GE-2160 | 佺<br>T4-253E  | 佺<br>J1-3075 |               | 4F85<br>人 9.6 | 孩<br>G3-3130  | 孩<br>HB2-CBB4 | 孩<br>T2-2534  | 孩<br>J14-214C | 孩<br>K2-222B  | 孩<br>V0-302F |              |
| 4F72<br>人 9.6 | 恪<br>G5-317A | 恪<br>H-96EA   | 恪<br>T3-274F |               | 4F86<br>人 9.6 | 來<br>G1-4034  | 來<br>HB1-A8D3 | 來<br>T1-4B74  | 來<br>J0-5054  | 來<br>K0-554E  | 來<br>V1-4B3A |              |
| 4F73<br>人 9.6 | 佳<br>G0-3C51 | 佳<br>HB1-A8CE | 佳<br>T1-4B6F | 佳<br>J0-3242  | 佳<br>K0-4A22  | 佳<br>V1-4B36  | 4F87<br>人 9.6 | 俛<br>G3-307B  | 俛<br>HB2-CBB7 | 俛<br>T2-2537  | 俛<br>K2-222C |              |
| 4F74<br>人 9.6 | 倅<br>G0-5926 | 倅<br>HB2-CBB9 | 倅<br>T2-2539 | 倅<br>K2-2226  |               | 4F88<br>人 9.6 | 侈<br>G0-335E  | 侈<br>HB1-A8D7 | 侈<br>T1-4B78  | 侈<br>J0-504C  | 侈<br>K0-7636 | 侈<br>V1-4B3B |
| 4F75<br>人 9.6 | 併<br>GE-2161 | 併<br>HB1-A8D6 | 併<br>T1-4B77 | 併<br>J0-4A3B  | 併<br>K2-2227  | 併<br>V1-4B37  | 4F89<br>人 9.6 | 侏<br>G0-5928  | 侏<br>HB2-CBBA | 侏<br>T2-253A  | 侏<br>J1-3122 | 侏<br>K1-594C |
| 4F76<br>人 9.6 | 佶<br>G0-5925 | 佶<br>HB2-CBB8 | 佶<br>T2-2538 | 佶<br>J0-504B  | 佶<br>K0-514D  | 4F8A<br>人 9.6 | 侏<br>G3-307E  | 侏<br>H-926F   | 侏<br>T3-2744  | 侏<br>J13-2E35 | 侏<br>K0-4E42 |              |
| 4F77<br>人 9.6 | 佞<br>G5-317C | 佞<br>HB2-CBBC | 佞<br>T2-253C | 佞<br>J14-2147 | 佞<br>K2-2228  | 4F8B<br>人 9.6 | 例<br>G0-407D  | 例<br>HB1-A8D2 | 例<br>T1-4B73  | 例<br>J0-4E63  | 例<br>K0-5647 | 例<br>V1-4B3C |
| 4F78<br>人 9.6 | 佞<br>G3-3125 | 佞<br>HB2-CBC3 | 佞<br>T2-2543 | 佞<br>J14-2148 | 佞<br>K1-596D  | 4F8C<br>人 9.6 | 侏<br>GE-2162  | 侏<br>T3-2751  | 侏<br>J1-3124  | 侏<br>K2-222D  |              |              |
| 4F79<br>人 9.6 | 佞<br>G3-312A | 佞<br>HB2-CBC1 | 佞<br>T2-2541 | 佞<br>J1-3078  | 佞<br>K1-5B28  | 4F8D<br>人 9.6 | 侍<br>G0-4A4C  | 侍<br>HB1-A8CD | 侍<br>T1-4B6E  | 侍<br>J0-3B78  | 侍<br>K0-6334 | 侍<br>V2-8A34 |
| 4F7A<br>人 9.6 | 佻<br>G3-3128 | 佻<br>HB1-A8DE | 佻<br>T1-4C21 | 佻<br>J14-2149 | 佻<br>K0-6E6D  | 4F8E<br>人 9.6 | 侏<br>GE-2163  | 侏<br>T3-2748  | 侏<br>J1-3125  | 侏<br>K2-222E  |              |              |
| 4F7B<br>人 9.6 | 佻<br>G0-592C | 佻<br>HB1-A8D9 | 佻<br>T1-4B7A | 佻<br>J0-504F  | 佻<br>K1-6C76  | 佻<br>V1-4B38  | 4F8F<br>人 9.6 | 侏<br>G0-592A  | 侏<br>HB1-A8DC | 侏<br>T1-4B7D  | 侏<br>J0-504D | 侏<br>K0-712D |

| HEX           | C            | J             | K            | V             | HEX          | C             | J            | K             | V            |
|---------------|--------------|---------------|--------------|---------------|--------------|---------------|--------------|---------------|--------------|
| 4F90<br>人 9.6 | 𠃉<br>G3-3126 | 𠃉<br>HB2-CBC4 | 𠃉<br>T2-2544 | 𠃉<br>J1-3126  | 𠃉<br>K2-222F | 4FA4<br>人 9.6 | 𠃉<br>GK-6828 |               | 𠃉<br>K2-2238 |
| 4F91<br>人 9.6 | 侑<br>G0-5927 | 侑<br>HB1-A8DD | 侑<br>T1-4B7E | 侑<br>J0-5052  | 侑<br>K0-6A62 | 4FA5<br>人 9.6 | 𠃉<br>G0-3D44 |               |              |
| 4F92<br>人 9.6 | 佞<br>G5-317B | 佞<br>HB2-CBC8 | 佞<br>T2-2548 | 佞<br>J14-214D | 佞<br>K2-2230 | 4FA6<br>人 9.6 | 𠃉<br>G0-556C |               |              |
| 4F93<br>人 9.6 | 律            | 律             | 律            | 律             | 律            | 4FA7<br>人 9.6 | 𠃉<br>G0-3260 |               |              |
| 4F94<br>人 9.6 | 侻<br>G0-5930 | 侻<br>HB2-CBC6 | 侻<br>T2-2546 | 侻<br>J13-2E36 | 侻<br>K1-6049 | 4FA8<br>人 9.6 | 𠃉<br>G0-4748 | 𠃉<br>H-8950   |              |
| 4F95<br>人 9.6 | 𠃉<br>GE-2165 | 𠃉<br>HB2-CBCA | 𠃉<br>T2-254A |               | 𠃉<br>K2-2232 | 4FA9<br>人 9.6 | 𠃉<br>G0-3F6B |               |              |
| 4F96<br>人 9.6 | 侗<br>G1-4258 | 侗<br>HB1-A8DA | 侗<br>T1-4B7B | 侗<br>J0-5055  | 侗<br>K0-5742 | 4FAA<br>人 9.6 | 𠃉<br>G0-592D |               |              |
| 4F97<br>人 9.6 | 侗<br>G0-3631 | 侗<br>HB2-CBBE | 侗<br>T2-253E | 侗<br>J13-2E37 | 侗<br>K1-5D51 | 4FAB<br>人 9.6 | 𠃉<br>GE-2167 | 𠃉<br>H-FA57   | 𠃉<br>TF-2544 |
| 4F98<br>人 9.6 | 侗<br>G3-3131 | 侗<br>HB2-CBB2 | 侗<br>T2-2532 | 侗<br>J0-504E  | 侗<br>K0-7327 | 4FAC<br>人 9.6 | 𠃉<br>G0-592F |               |              |
| 4F99<br>人 9.6 | 𠃉<br>G3-3079 | 𠃉<br>T4-2536  | 𠃉<br>J1-312B | 𠃉<br>K2-2233  |              | 4FAD<br>人 9.6 | 𠃉<br>GE-2168 | 𠃉<br>J0-4B79  |              |
| 4F9A<br>人 9.6 | 侗<br>G3-312B | 侗<br>HB2-CBC0 | 侗<br>T2-2540 | 侗<br>J14-214E | 侗<br>K1-6545 | 4FAE<br>人 9.7 | 𠃉<br>G0-4E6A | 𠃉<br>HB1-AB56 | 𠃉<br>T1-4F78 |
| 4F9B<br>人 9.6 | 供<br>G0-3929 | 供<br>HB1-ABD1 | 供<br>T1-4B72 | 供<br>J0-3621  | 供<br>K0-4D6A | 4FAF<br>人 9.7 | 𠃉<br>G0-3A6E | 𠃉<br>HB1-AB4A | 𠃉<br>T1-4F6C |
| 4F9C<br>人 9.6 | 侑<br>G3-3127 | 侑<br>HB2-CBC5 | 侑<br>T2-2545 |               | 侑<br>K1-6D4B | 4FB0<br>人 9.7 | 𠃉<br>G5-3229 | 𠃉<br>H-9866   | 𠃉<br>T3-2B2D |
| 4F9D<br>人 9.6 | 依<br>G0-5240 | 依<br>HB1-A8CC | 依<br>T1-4B6D | 依<br>J0-304D  | 依<br>K0-6B6E | 4FB1<br>人 9.7 | 𠃉<br>G3-313F |               | 𠃉<br>T3-2B2E |
| 4F9E<br>人 9.6 | 伽<br>G3-3133 | 伽<br>HB2-CBC7 | 伽<br>T2-2547 | 伽<br>J1-312D  | 伽<br>K2-2234 | 4FB2<br>人 9.7 | 𠃉<br>G3-313B | 𠃉<br>HB2-CDE0 | 𠃉<br>T2-2922 |
| 4F9F<br>人 9.6 | 侑<br>G5-3173 |               | 侑<br>T3-274C | 侑<br>J1-312E  | 侑<br>K2-2235 | 4FB3<br>人 9.7 | 𠃉<br>G3-3142 | 𠃉<br>HB2-CDE8 | 𠃉<br>T2-292A |
| 4FA0<br>人 9.6 | 侠<br>G0-4F40 |               | 侠<br>T3-2749 | 侠<br>J0-3622  | 侠<br>K2-2236 | 4FB4<br>人 9.7 | 𠃉<br>G3-327D | 𠃉<br>H-8CF8   | 𠃉<br>T3-2B36 |
| 4FA1<br>人 9.6 | 𠃉<br>GE-2166 |               | 𠃉<br>T3-274B | 𠃉<br>J0-3241  | 𠃉<br>K2-2237 | 4FB5<br>人 9.7 | 𠃉<br>G0-4756 | 𠃉<br>HB1-AB49 | 𠃉<br>T1-4F6B |
| 4FA2<br>人 9.6 | 𠃉<br>G5-3172 | 𠃉<br>H-92A3   | 𠃉<br>T3-274A |               |              | 4FB6<br>人 9.7 | 𠃉<br>GE-2169 | 𠃉<br>HB1-AB51 | 𠃉<br>T1-4F73 |
| 4FA3<br>人 9.6 | 𠃉<br>G0-4242 |               | 𠃉<br>T3-274D |               |              | 4FB7<br>人 9.7 | 𠃉<br>GE-216A | 𠃉<br>HB1-AB5D | 𠃉<br>T1-5021 |

| HEX           | C            | J             | K             | V             | HEX           | C            | J             | K             | V             |              |
|---------------|--------------|---------------|---------------|---------------|---------------|--------------|---------------|---------------|---------------|--------------|
| 4FB8<br>人 9.7 | 亘<br>G3-313A | 亘<br>T3-2B2C  | 亘<br>K2-223D  |               | 4FCC<br>人 9.7 | 備<br>G5-317D | 備<br>H-92AB   | 備<br>T3-2B33  | 備<br>J1-313D  | 備<br>K1-617A |
| 4FB9<br>人 9.7 | 佺<br>G3-3124 | 佺<br>HB2-CDEE | 佺<br>T2-2930  | 佺<br>J1-3131  | 4FCD<br>人 9.7 | 俚<br>G3-3148 | 俚<br>HB2-CDDD | 俚<br>T2-287D  | 俚<br>J1-313E  | 俚<br>K2-2248 |
| 4FBA<br>人 9.7 | 侏<br>G5-3221 | 侏<br>HB2-CDEC | 侏<br>T2-292E  | 侏<br>K2-223F  | 4FCE<br>人 9.7 | 俎<br>G0-595E | 俎<br>HB1-AB5B | 俎<br>T1-4F7D  | 俎<br>J0-5059  | 俎<br>K0-703B |
| 4FBB<br>人 9.7 | 倝<br>G3-3145 | 倝<br>HB2-CDE7 | 倝<br>T2-2929  | 倝<br>J1-3132  | 4FCF<br>人 9.7 | 俏<br>G0-474E | 俏<br>HB1-AB4E | 俏<br>T1-4F70  | 俏<br>J14-2154 | 俏<br>K1-6465 |
| 4FBC<br>人 9.7 | 倓<br>G3-3138 | 倓<br>T4-2838  | 倓<br>J1-3133  | 倓<br>K2-2240  | 4FD0<br>人 9.7 | 俐<br>G0-407E | 俐<br>HB1-AB57 | 俐<br>T1-4F79  | 俐<br>J0-505E  | 俐<br>K1-5F58 |
| 4FBD<br>人 9.7 | 倒<br>GE-216B | 倒<br>H-89D6   | 倒<br>T4-283E  | 倒<br>J1-3134  | 4FD1<br>人 9.7 | 俑<br>G0-5938 | 俑<br>HB1-AB4D | 俑<br>T1-4F6F  | 俑<br>J0-505C  | 俑<br>K0-6935 |
| 4FBE<br>人 9.7 | 倓<br>GE-216C | 倓<br>T3-2B2B  | 倓<br>J14-2151 | 倓<br>K2-2242  | 4FD2<br>人 9.7 | 倗<br>G5-3228 | 倗<br>T3-2B28  | 倗<br>J14-2155 | 倗<br>K2-2249  |              |
| 4FBF<br>人 9.7 | 便<br>G0-3163 | 便<br>HB1-AB4B | 便<br>T1-4F6D  | 便<br>J0-4A58  | 4FD3<br>人 9.7 | 徑<br>G3-3077 | 徑<br>HB2-CDDF | 徑<br>T2-2921  |               | 徑<br>K0-4C49 |
| 4FC0<br>人 9.7 | 倓<br>G5-3225 | 倓<br>HB2-CDED | 倓<br>T2-292F  | 倓<br>J1-3136  | 4FD4<br>人 9.7 | 俎<br>G3-305F | 俎<br>HB2-CDE4 | 俎<br>T2-2926  | 俎<br>J0-5057  | 俎<br>K0-7A55 |
| 4FC1<br>人 9.7 | 倓<br>GE-216D | 倓<br>HB2-CDE3 | 倓<br>T2-2925  | 倓<br>J1-3137  | 4FD5<br>人 9.7 | 倓<br>G3-3147 | 倓<br>T3-2B29  | 倓<br>K2-224A  |               |              |
| 4FC2<br>人 9.7 | 係<br>G1-7872 | 係<br>HB1-AB59 | 係<br>T1-4F7B  | 係<br>J0-3738  | 4FD6<br>人 9.7 | 倓<br>G5-317E | 倓<br>HB2-CDEB | 倓<br>T2-292D  | 倓<br>K2-224B  |              |
| 4FC3<br>人 9.7 | 促<br>G0-3459 | 促<br>HB1-AB50 | 促<br>T1-4F72  | 促<br>J0-4225  | 4FD7<br>人 9.7 | 俗<br>G0-4B57 | 俗<br>HB1-AB55 | 俗<br>T1-4F77  | 俗<br>J0-422F  | 俗<br>K0-6154 |
| 4FC4<br>人 9.7 | 俄<br>G0-366D | 俄<br>HB1-AB58 | 俄<br>T1-4F7A  | 俄<br>J0-3264  | 4FD8<br>人 9.7 | 俘<br>G0-377D | 俘<br>HB1-AB52 | 俘<br>T1-4F74  | 俘<br>J0-505A  | 俘<br>K1-6233 |
| 4FC5<br>人 9.7 | 球<br>G0-5934 | 球<br>HB2-CDDE | 球<br>T2-287E  | 球<br>J14-2152 | 4FD9<br>人 9.7 | 倓<br>G3-3141 | 倓<br>HB2-CDE6 | 倓<br>T2-2928  | 倓<br>K2-224C  |              |
| 4FC6<br>人 9.7 | 徐<br>G5-3224 | 徐<br>T3-2B32  | 徐<br>J1-3139  | 徐<br>K2-2244  | 4FDA<br>人 9.7 | 俚<br>G0-5935 | 俚<br>HB1-AB5A | 俚<br>T1-4F7C  | 俚<br>J0-505D  | 俚<br>K0-5756 |
| 4FC7<br>人 9.7 | 倓<br>G3-3143 | 倓<br>HB2-CDEA | 倓<br>T2-292C  | 倓<br>K2-2245  | 4FDB<br>人 9.7 | 俚<br>GE-216E | 俚<br>HB2-CDE9 | 俚<br>T2-292B  | 俚<br>J0-505B  | 俚<br>K1-6041 |
| 4FC8<br>人 9.7 | 倓<br>G5-3222 | 倓<br>H-98B2   | 倓<br>T3-2B2F  | 倓<br>J1-313A  | 4FDC<br>人 9.7 | 俚<br>G0-5937 | 俚<br>HB2-CDE5 | 俚<br>T2-2927  | 俚<br>J1-3141  | 俚<br>K2-224D |
| 4FC9<br>人 9.7 | 倓<br>G3-3139 | 倓<br>HB2-CDE1 | 倓<br>T2-2923  | 倓<br>J13-2E39 | 4FDD<br>人 9.7 | 保<br>G0-3123 | 保<br>HB1-AB4F | 保<br>T1-4F71  | 保<br>J0-4A5D  | 保<br>K0-5C41 |
| 4FCA<br>人 9.7 | 倓<br>G0-3F21 | 倓<br>HB1-AB54 | 倓<br>T1-4F76  | 倓<br>J0-3D53  | 4FDE<br>人 9.7 | 俞<br>G0-5361 | 俞<br>HB1-AB5C | 俞<br>T1-4F7E  | 俞<br>K2-224E  |              |
| 4FCB<br>人 9.7 | 倓<br>G3-3140 | 倓<br>HB2-CDE2 | 倓<br>T2-2924  | 倓<br>J14-2153 | 4FDF<br>人 9.7 | 俚<br>G0-5939 | 俚<br>HB1-AB53 | 俚<br>T1-4F75  | 俚<br>J0-5058  | 俚<br>K0-5E46 |

| HEX           | C            | J             | K            | V             | HEX          | C            | J             | K            | V             |               |               |              |              |
|---------------|--------------|---------------|--------------|---------------|--------------|--------------|---------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 4FE0<br>人 9.7 | 俠<br>G1-4F40 | 俠<br>HB1-AB4C | 俠<br>T1-4F6E | 俠<br>J13-2E3A | 俠<br>K0-7A6F | 俠<br>V1-4B4F | 4FF4<br>人 9.8 | 儻<br>G3-306A | 儻<br>HB2-D0D0 | 儻<br>T2-2D71  | 儻<br>K1-6F30  |              |              |
| 4FE1<br>人 9.7 | 信<br>G0-5045 | 信<br>HB1-AB48 | 信<br>T1-4F6A | 信<br>J0-3F2E  | 信<br>K0-6361 | 信<br>V1-4B50 | 4FF5<br>人 9.8 | 俵<br>G3-3149 | 俵<br>HB2-D0CF | 俵<br>T2-2D70  | 俵<br>J0-4936  | 俵<br>K0-7871 | 俵<br>V2-8A39 |
| 4FE2<br>人 9.7 | 修<br>GE-216F | 修<br>T4-283F  | 修<br>J1-3143 |               |              |              | 4FF6<br>人 9.8 | 俶<br>G3-3151 | 俶<br>HB2-D0D4 | 俶<br>T2-2D75  | 俶<br>J0-5068  | 俶<br>K1-653E |              |
| 4FE3<br>人 9.7 | 俣<br>G0-5936 | 俣<br>T3-2B35  | 俣<br>J0-4B73 | 俣<br>K1-6824  |              |              | 4FF7<br>人 9.8 | 俦<br>G5-323A | 俦<br>HB2-D0D5 | 俦<br>T2-2D76  | 俦<br>K2-2252  |              |              |
| 4FE4<br>人 9.7 | 倮<br>G3-3146 | 倮<br>H-96DE   | 倮<br>TF-292D | 倮<br>J0-505F  | 倮<br>K2-224F |              | 4FF8<br>人 9.8 | 俽<br>G0-593A | 俽<br>HB1-ADC4 | 俽<br>T1-5427  | 俽<br>J0-4A70  | 俽<br>K0-5C64 | 俽<br>V1-4B53 |
| 4FE5<br>人 9.7 | 俽<br>G5-3153 | 俽<br>H-92AC   | 俽<br>T3-2B34 | 俽<br>J0-5060  | 俽<br>K2-2250 |              | 4FF9<br>人 9.8 | 俾<br>G3-307A | 俾<br>H-8EF2   | 俾<br>T3-2F44  | 俾<br>K2-2253  |              |              |
| 4FE6<br>人 9.7 | 倭<br>G0-5931 |               | 倭<br>J4-214F |               |              |              | 4FFA<br>人 9.8 | 俺<br>G0-3033 | 俺<br>HB1-ADCD | 俺<br>T1-5430  | 俺<br>J0-3236  | 俺<br>K0-656F | 俺<br>V1-4B54 |
| 4FE7<br>人 9.7 | 倭<br>GE-2170 | 倭<br>T3-644A  |              |               |              |              | 4FFB<br>人 9.8 | 倭<br>GE-2173 | 倭<br>T3-2F58  |               |               |              |              |
| 4FE8<br>人 9.7 | 倭<br>G0-5932 |               |              |               |              |              | 4FFC<br>人 9.8 | 倭<br>GE-2174 | 倭<br>T3-2F4C  | 倭<br>J1-3146  | 倭<br>K2-2254  |              |              |
| 4FE9<br>人 9.7 | 俩<br>G0-4129 | 俩<br>T4-283D  |              |               |              |              | 4FFD<br>人 9.8 | 倭<br>G5-3237 | 倭<br>H-9F6C   | 倭<br>T3-2F56  | 倭<br>J1-3147  | 倭<br>K2-2255 |              |
| 4FEA<br>人 9.7 | 俪<br>G0-5933 |               |              |               |              |              | 4FFE<br>人 9.8 | 俪<br>G0-5942 | 俪<br>HB1-ADDA | 俪<br>T1-543D  | 俪<br>J0-506C  | 俪<br>K1-626C |              |
| 4FEB<br>人 9.7 | 俪<br>G8-7A32 |               |              |               |              |              | 4FFF<br>人 9.8 | 倭<br>G5-322F | 倭<br>T3-2F46  | 倭<br>J1-3148  | 倭<br>K2-2256  |              |              |
| 4FEC<br>人 9.7 | 俪<br>GE-2171 | 俪<br>HB2-CDEF | 俪<br>T2-2931 |               |              |              | 5000<br>人 9.8 | 倭<br>G1-5876 | 倭<br>HB1-ADCE | 倭<br>T1-5431  | 倭<br>J14-2158 | 倭<br>K1-6E65 | 倭<br>V1-4B55 |
| 4FED<br>人 9.7 | 倭<br>G0-3C73 |               |              |               |              |              | 5001<br>人 9.8 | 倭<br>GE-2175 | 倭<br>T4-2B62  | 倭<br>J13-2E3B |               |              |              |
| 4FEE<br>人 9.8 | 修<br>G0-505E | 修<br>HB1-ADD7 | 修<br>T1-543A | 修<br>J0-3D24  | 修<br>K0-6173 | 修<br>V1-4B51 | 5002<br>人 9.8 | 倭<br>GE-2176 | 倭<br>T3-2F4B  | 倭<br>J3-2E3C  | 倭<br>K0-5C31  | 倭<br>V1-4B56 |              |
| 4FEF<br>人 9.8 | 俯<br>G0-3829 | 俯<br>HB1-ADC1 | 俯<br>T1-5424 | 俯<br>J0-506D  | 俯<br>K0-5C76 | 俯<br>V2-8A37 | 5003<br>人 9.8 | 倭<br>GE-2177 | 倭<br>H-89D8   | 倭<br>T3-2F49  | 倭<br>K2-2257  |              |              |
| 4FF0<br>人 9.8 | 倭<br>G5-3236 | 倭<br>H-8C70   | 倭<br>T3-2F48 | 倭<br>J1-3144  | 倭<br>K1-742C |              | 5004<br>人 9.8 | 倭<br>G3-3153 | 倭<br>T3-2F47  | 倭<br>J1-314B  | 倭<br>K2-2258  |              |              |
| 4FF1<br>人 9.8 | 俱<br>G0-3E63 | 俱<br>HB1-ADD1 | 俱<br>T1-5434 | 俱<br>J3A-2E21 | 俱<br>K0-4E7C | 俱<br>V1-4B52 | 5005<br>人 9.8 | 倭<br>G3-3157 | 倭<br>HB2-D0C9 | 倭<br>T2-2D6A  | 倭<br>J0-5066  | 倭<br>K1-6550 |              |
| 4FF2<br>人 9.8 | 倭<br>GE-2172 | 倭<br>H-9F6E   | 倭<br>T3-2F4D | 倭<br>J14-2157 | 倭<br>K2-2251 |              | 5006<br>人 9.8 | 俩<br>G1-4129 | 俩<br>HB1-ADC7 | 俩<br>T1-542A  | 俩<br>J0-506F  | 俩<br>K0-5556 | 俩<br>V2-8A3A |
| 4FF3<br>人 9.8 | 倭<br>G0-593D | 倭<br>HB1-ADD6 | 倭<br>T1-5439 | 倭<br>J0-4750  | 倭<br>K0-5B44 | 倭<br>V2-8A38 | 5007<br>人 9.8 | 倭<br>G3-315B | 倭<br>HB2-D0CA | 倭<br>T2-2D6B  | 倭<br>J1-314C  | 倭<br>K2-2259 |              |

| HEX           | C            | J             | K             | V             | HEX          | C             | J             | K             | V             |               |               |              |              |
|---------------|--------------|---------------|---------------|---------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 5008<br>人 9.8 | 徠<br>G3-313C | 徠<br>H-FA59   | 徠<br>T3-2F4F  | 徠<br>K2-225A  | 徠<br>V1-4B57 | 501C<br>人 9.8 | 倜<br>G0-5943  | 倜<br>HB2-D0D7 | 倜<br>T2-2D78  | 倜<br>J14-215B | 倜<br>K0-7426  |              |              |
| 5009<br>人 9.8 | 倉<br>G1-3256 | 倉<br>HB1-ADDC | 倉<br>T1-543F  | 倉<br>J0-4152  | 倉<br>K0-735A | 倉<br>V2-8A3B  | 501D<br>人 9.8 | 軌<br>G5-733B  | 軌<br>T3-2F45  | 軌<br>J1-3156  | 軌<br>K2-2262  |              |              |
| 500A<br>人 9.8 | 倅<br>GE-2178 | 倅<br>T4-2B64  | 倅<br>J1-314D  |               |              |               | 501E<br>人 9.8 | 倅<br>G3-3156  | 倅<br>HB2-D0C8 | 倅<br>T2-2D69  | 倅<br>J14-215C | 倅<br>K0-4C4A |              |
| 500B<br>人 9.8 | 個<br>G1-3876 | 個<br>HB1-ADD3 | 個<br>T1-5436  | 個<br>J0-3844  | 個<br>K0-4B41 | 個<br>V1-4B58  | 501F<br>人 9.8 | 借<br>G0-3D68  | 借<br>HB1-ADC9 | 借<br>T1-542C  | 借<br>J0-3C5A  | 借<br>K0-7328 | 借<br>V1-4B60 |
| 500C<br>人 9.8 | 倅<br>G0-5944 | 倅<br>HB1-ADBE | 倅<br>T1-5421  | 倅<br>J1-314E  | 倅<br>K2-225B |               | 5020<br>人 9.8 | 倅<br>G3-3152  | 倅<br>HB2-D0D8 | 倅<br>T2-2D79  |               | 倅<br>K2-2263 |              |
| 500D<br>人 9.8 | 倅<br>G0-3136 | 倅<br>HB1-ADBF | 倅<br>T1-5422  | 倅<br>J0-475C  | 倅<br>K0-5B43 | 倅<br>V1-4B59  | 5021<br>人 9.8 | 倡<br>G0-332B  | 倡<br>HB1-ADD2 | 倡<br>T1-5435  | 倡<br>J0-5069  | 倡<br>K0-735B | 倡<br>V1-4B61 |
| 500E<br>人 9.8 | 倅<br>G5-3232 | 倅<br>HB2-D0DD | 倅<br>T2-2D7E  | 倅<br>J13-2E3D | 倅<br>K2-225C |               | 5022<br>人 9.8 | 倅<br>G3-3150  | 倅<br>HB2-D0CC | 倅<br>T2-2D6D  | 倅<br>J14-215D | 倅<br>K1-6F54 |              |
| 500F<br>人 9.8 | 倅<br>G0-593F | 倅<br>HB1-B0BF | 倅<br>T1-5924  | 倅<br>J0-6047  | 倅<br>K1-653F |               | 5023<br>人 9.8 | 倅<br>GE-217B  | 倅<br>HB1-ADCO | 倅<br>T1-5423  | 倅<br>J0-4A6F  | 倅<br>K0-5B27 | 倅<br>V1-4B62 |
| 5010<br>人 9.8 | 倅<br>GE-2179 | 倅<br>T3-2F53  | 倅<br>J14-2159 | 倅<br>K2-225D  |              |               | 5024<br>人 9.8 | 倅<br>GE-217C  | 倅<br>T3-2F4E  | 倅<br>J0-434D  | 倅<br>K0-7637  | 倅<br>V1-4B63 |              |
| 5011<br>人 9.8 | 們<br>G1-4347 | 們<br>HB1-ADCC | 們<br>T1-542F  | 們<br>J0-506E  | 們<br>K0-597A | 們<br>V1-4B5A  | 5025<br>人 9.8 | 倅<br>G0-5945  | 倅<br>HB1-ADC3 | 倅<br>T1-5426  | 倅<br>J0-5065  | 倅<br>K1-5940 |              |
| 5012<br>人 9.8 | 倒<br>G0-3539 | 倒<br>HB1-ADCB | 倒<br>T1-542E  | 倒<br>J0-455D  | 倒<br>K0-536E | 倒<br>V1-4B5B  | 5026<br>人 9.8 | 倦<br>G0-3E6B  | 倦<br>HB1-ADC2 | 倦<br>T1-5425  | 倦<br>J0-3771  | 倦<br>K0-4F66 | 倦<br>V1-4B64 |
| 5013<br>人 9.8 | 倅<br>G3-3159 | 倅<br>HB2-D0CB | 倅<br>T2-2D6C  | 倅<br>J14-215A | 倅<br>K2-225E |               | 5027<br>人 9.8 | 倅<br>G3-315A  | 倅<br>HB2-D0D9 | 倅<br>T2-2D7A  | 倅<br>J13-2E3F | 倅<br>K0-7072 |              |
| 5014<br>人 9.8 | 倅<br>G0-3E73 | 倅<br>HB1-ADCF | 倅<br>T1-5432  | 倅<br>J0-5063  | 倅<br>K1-5A7B | 倅<br>V2-8A3C  | 5028<br>人 9.8 | 倅<br>G0-5946  | 倅<br>HB1-ADD0 | 倅<br>T1-5433  | 倅<br>J0-5062  | 倅<br>K0-4B5A |              |
| 5015<br>人 9.8 | 倅<br>G5-3235 | 倅<br>HB2-D45B | 倅<br>T2-335E  | 倅<br>K2-225F  |              |               | 5029<br>人 9.8 | 倩<br>G0-593B  | 倩<br>HB1-ADC5 | 倩<br>T1-5428  | 倩<br>J0-506A  | 倩<br>K1-6F31 | 倩<br>V1-4B65 |
| 5016<br>人 9.8 | 倅<br>GE-217A | 倅<br>HB1-ADC6 | 倅<br>T1-5429  | 倅<br>J0-3876  | 倅<br>K0-7A38 | 倅<br>V1-4B5C  | 502A<br>人 9.8 | 倪<br>G0-445F  | 倪<br>HB1-ADD9 | 倪<br>T1-543C  | 倪<br>J0-5064  | 倪<br>K0-6752 | 倪<br>V1-4B66 |
| 5017<br>人 9.8 | 棚<br>G3-3155 | 棚<br>HB2-D0D6 | 棚<br>T2-2D77  | 棚<br>J1-3152  | 棚<br>K2-2260 |               | 502B<br>人 9.8 | 倫<br>G1-4257  | 倫<br>HB1-ADDB | 倫<br>T1-543E  | 倫<br>J0-4E51  | 倫<br>K0-5743 | 倫<br>V1-4B67 |
| 5018<br>人 9.8 | 倘<br>G0-4C48 | 倘<br>HB1-ADD5 | 倘<br>T1-5438  | 倘<br>J13-2E3E | 倘<br>K1-5C7E | 倘<br>V1-4B5D  | 502C<br>人 9.8 | 倅<br>G0-593E  | 倅<br>HB2-D0D3 | 倅<br>T2-2D74  | 倅<br>J0-506B  | 倅<br>K0-7670 | 倅<br>V1-4B68 |
| 5019<br>人 9.8 | 候<br>G0-3A72 | 候<br>HB1-ADD4 | 候<br>T1-5437  | 候<br>J0-3875  | 候<br>K0-7D26 | 候<br>V1-4B5E  | 502D<br>人 9.8 | 倅<br>G0-5941  | 倅<br>HB1-ADD8 | 倅<br>T1-543B  | 倅<br>J0-4F41  | 倅<br>K0-685E | 倅<br>V1-4B69 |
| 501A<br>人 9.8 | 倚<br>G0-5250 | 倚<br>HB1-ADCA | 倚<br>T1-542D  | 倚<br>J0-5061  | 倚<br>K0-6B6F | 倚<br>V1-4B5F  | 502E<br>人 9.8 | 倅<br>G0-5940  | 倅<br>H-92A8   | 倅<br>T3-2F51  | 倅<br>J13-2E40 | 倅<br>K1-5D73 |              |
| 501B<br>人 9.8 | 倅<br>G5-322B | 倅<br>HB2-D0CE | 倅<br>T2-2D6F  | 倅<br>J1-3154  | 倅<br>K2-2261 |               | 502F<br>人 9.8 | 倅<br>G5-322D  | 倅<br>HB2-D0DB | 倅<br>T2-2D7C  |               | 倅<br>K2-2264 |              |

| HEX           | C            | J             | K             | V             | HEX           | C             | J             | K             | V             |              |               |              |
|---------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|--------------|---------------|--------------|
| 5030<br>人 9.8 | 倭<br>G3-314A | 倭<br>HB2-D0CD | 倭<br>T2-2D6E  | 倭<br>J1-315B  | 倭<br>K1-5F56  | 5044<br>人 9.9 | 僨<br>G3-3161  | 僨<br>T3-343F  | 僨<br>K1-5C31  |              |               |              |
| 5031<br>人 9.8 | 僘<br>G5-3230 | 僘<br>HB2-D0DC | 僘<br>T2-2D7D  | 僘<br>K2-2265  | 5045<br>人 9.9 | 僮<br>G5-3245  | 僮<br>HB2-D45C | 僮<br>T2-335F  | 僮<br>J1-3162  | 僮<br>K2-226E | 僮<br>V0-3035  |              |
| 5032<br>人 9.8 | 僣<br>G3-306D | 僣<br>T3-2F43  | 僣<br>J1-315C  | 僣<br>K2-2266  | 5046<br>人 9.9 | 僣<br>G3-315D  | 僣<br>HB2-D462 | 僣<br>T2-3365  | 僣<br>J14-2160 | 僣<br>K2-226F |               |              |
| 5033<br>人 9.8 | 僥<br>G3-314C | 僥<br>HB2-D0D1 | 僥<br>T2-2D72  | 僥<br>J1-315D  | 僥<br>K2-2267  | 5047<br>人 9.9 | 假<br>G0-3C59  | 假<br>HB1-B0B2 | 假<br>T1-5875  | 假<br>J0-5071 | 假<br>K0-4A23  | 假<br>V2-8A3D |
| 5034<br>人 9.8 | 僥<br>G3-314F | 僥<br>H-9163   | 僥<br>T4-2B61  |               | 5048<br>人 9.9 | 偈<br>G0-594A  | 偈<br>HB2-D455 | 偈<br>T2-3358  | 偈<br>J0-5075  | 偈<br>K0-4C27 | 偈<br>V1-4B6B  |              |
| 5035<br>人 9.8 | 僦<br>G5-322A | 僦<br>HB2-D0DA | 僦<br>T2-2D7B  | 僦<br>J1-315E  | 僦<br>K2-2268  | 5049<br>人 9.9 | 偉<br>G1-4E30  | 偉<br>HB1-B0B6 | 偉<br>T1-5879  | 偉<br>J0-304E | 偉<br>K0-6A49  | 偉<br>V1-4B6C |
| 5036<br>人 9.8 | 俱<br>GE-217D | 俱<br>T3-2F50  | 俱<br>J0-3666  | 俱<br>K2-2269  | 504A<br>人 9.9 | 偶<br>G3-316B  | 偶<br>HB2-D459 | 偶<br>T2-335C  | 偶<br>J1-3164  | 偶<br>K1-6931 |               |              |
| 5037<br>人 9.8 | 倅<br>G3-314E | 倅<br>HB2-D0D2 | 倅<br>T2-2D73  |               | 504B<br>人 9.9 | 倅<br>G5-324F  | 倅<br>HB2-D452 | 倅<br>T2-3355  | 倅<br>K2-2270  |              |               |              |
| 5038<br>人 9.8 | 倅<br>GE-217E | 倅<br>T3-2F54  |               |               | 504C<br>人 9.9 | 偌<br>G0-593C  | 偌<br>HB1-B0B4 | 偌<br>T1-5877  | 偌<br>J1-3165  | 偌<br>K2-2271 |               |              |
| 5039<br>人 9.8 | 儉<br>GE-2221 | 儉<br>T3-2F55  | 儉<br>J0-3770  | 儉<br>K2-226A  | 504D<br>人 9.9 | 倽<br>G3-3163  | 倽<br>HB2-D456 | 倽<br>T2-3359  | 倽<br>K2-2272  |              |               |              |
| 503A<br>人 9.8 | 倿<br>G0-552E |               |               |               | 504E<br>人 9.9 | 偹<br>G0-594B  | 偹<br>HB1-B0B9 | 偹<br>T1-587C  | 偹<br>J14-2161 | 偹<br>K1-6867 | 偹<br>V2-8A3E  |              |
| 503B<br>人 9.8 | 倿<br>G3-314B | 倿<br>H-8C40   | 倿<br>J13-2E42 | 倿<br>K0-6526  | 504F<br>人 9.9 | 偏<br>G0-462B  | 偏<br>HB1-B0BE | 偏<br>T1-5923  | 偏<br>J0-4A50  | 偏<br>K0-7836 | 偏<br>V1-4B6D  |              |
| 503C<br>人 9.8 | 值<br>G0-5635 | 值<br>HB1-ADC8 | 值<br>T1-542B  |               | 5050<br>人 9.9 | 倻<br>G5-324C  | 倻<br>T3-3444  | 倻<br>J0-5074  | 倻<br>K2-2273  |              |               |              |
| 503D<br>人 9.8 | 倿<br>G5-3239 |               |               |               | 5051<br>人 9.9 | 佩<br>G3-3065  | 佩<br>HB2-D467 | 佩<br>T2-336A  | 佩<br>J1-3167  | 佩<br>K2-2274 |               |              |
| 503E<br>人 9.8 | 倾<br>G0-4763 |               |               |               | 5052<br>人 9.9 | 傷<br>G5-314D  | 傷<br>T3-3441  | 傷<br>J1-3168  | 傷<br>K2-2275  |              |               |              |
| 503F<br>人 9.8 | 倿<br>GE-2222 | 倿<br>T3-644B  |               |               | 5053<br>人 9.9 | 偲<br>G3-3172  | 偲<br>HB2-D451 | 偲<br>T2-3354  | 偲<br>J14-2162 | 偲<br>K1-662D |               |              |
| 5040<br>人 9.9 | 僕<br>G5-322C | 僕<br>HB2-D463 | 僕<br>T2-3366  | 僕<br>J13-2E41 | 僕<br>K2-226B  | 5054<br>人 9.9 | 倿<br>G3-3167  | 倿<br>T3-3442  |               |              |               |              |
| 5041<br>人 9.9 | 倿<br>G5-3249 | 倿<br>HB2-D457 | 倿<br>T2-335A  | 倿<br>J13-2E43 | 倿<br>K2-226C  | 5055<br>人 9.9 | 偳<br>G0-5949  | 偳<br>HB1-B0BA | 偳<br>T1-587D  | 偳<br>J0-5073 | 偳<br>K0-7A25  |              |
| 5042<br>人 9.9 | 倿<br>GE-2223 | 倿<br>T3-343C  | 倿<br>J14-215F | 倿<br>K2-226D  | 5056<br>人 9.9 | 偲<br>GE-2224  | 偲<br>H-9F73   | 偲<br>T3-2F57  | 偲<br>J0-5077  | 偲<br>K1-6E41 | 偲<br>V3-3024  |              |
| 5043<br>人 9.9 | 偲<br>G0-5948 | 偲<br>HB1-B0B3 | 偲<br>T1-5876  | 偲<br>J0-5070  | 偲<br>K0-6567  | 偲<br>V1-4B6A  | 5057<br>人 9.9 | 偳<br>GE-2225  | 偳<br>HB2-D466 | 偳<br>T2-3369 | 偳<br>J14-2163 | 偳<br>K2-2276 |

| HEX           | C            | J             | K            | V             | HEX           | C            | J             | K            | V             |              |              |
|---------------|--------------|---------------|--------------|---------------|---------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 5058<br>人 9.9 | 𠄎<br>GE-2226 | 𠄎<br>H-92AD   | 𠄎<br>T3-3447 | 𠄎<br>K1-5736  | 506C<br>人 9.9 | 𠄎<br>G0-594C | 𠄎<br>H-92A9   | 𠄎<br>T3-344B | 𠄎<br>J0-5078  | 𠄎<br>K2-2326 |              |
| 5059<br>人 9.9 | 𠄎            | 𠄎             | 𠄎            | 𠄎             | 506D<br>人 9.9 | 𠄎<br>G3-3160 | 𠄎<br>HB1-B0C1 | 𠄎<br>T1-5926 | 𠄎<br>J1-3173  | 𠄎<br>K2-2327 |              |
| 505A<br>人 9.9 | 𠄎<br>G0-5776 | 𠄎<br>HB1-B0B5 | 𠄎<br>T1-5878 | 𠄎<br>J0-5076  | 506E<br>人 9.9 | 𠄎<br>G3-3164 | 𠄎<br>HB2-D464 | 𠄎<br>T2-3367 | 𠄎<br>K2-2328  |              |              |
| 505B<br>人 9.9 | 𠄎<br>G3-3169 | 𠄎<br>HB2-D458 | 𠄎<br>T2-335B | 𠄎<br>K2-2278  | 506F<br>人 9.9 | 𠄎<br>G3-316D | 𠄎<br>HB1-B0C0 | 𠄎<br>T1-5925 | 𠄎<br>K2-2329  |              |              |
| 505C<br>人 9.9 | 𠄎<br>G0-4D23 | 𠄎<br>HB1-B0B1 | 𠄎<br>T1-5874 | 𠄎<br>J0-4464  | 5070<br>人 9.9 | 𠄎<br>G5-323F | 𠄎<br>HB2-D44C | 𠄎<br>T2-334F | 𠄎<br>J14-2167 | 𠄎<br>K1-6448 |              |
| 505D<br>人 9.9 | 𠄎<br>G5-3244 | 𠄎<br>HB2-D453 | 𠄎<br>T2-3356 | 𠄎<br>K2-2279  | 5071<br>人 9.9 | 𠄎<br>GE-2228 | 𠄎<br>T3-3443  | 𠄎<br>J1-3175 | 𠄎<br>K2-232A  |              |              |
| 505E<br>人 9.9 | 𠄎<br>G3-315F | 𠄎<br>HB2-D44F | 𠄎<br>T2-3352 | 𠄎<br>K2-227A  | 5072<br>人 9.9 | 𠄎<br>G3-3166 | 𠄎<br>HB2-D454 | 𠄎<br>T2-3357 | 𠄎<br>J0-3C45  | 𠄎<br>K1-6559 |              |
| 505F<br>人 9.9 | 𠄎<br>G5-3247 | 𠄎<br>HB2-D45D | 𠄎<br>T2-3360 | 𠄎<br>J1-316C  | 5073<br>人 9.9 | 𠄎<br>G3-3168 | 𠄎<br>HB2-D465 | 𠄎<br>T2-3368 | 𠄎<br>K2-232B  |              |              |
| 5060<br>人 9.9 | 𠄎<br>G5-3242 | 𠄎<br>HB2-D450 | 𠄎<br>T2-3353 | 𠄎<br>J1-316D  | 5074<br>人 9.9 | 𠄎<br>G1-3260 | 𠄎<br>HB1-B0BC | 𠄎<br>T1-5921 | 𠄎<br>J0-4226  | 𠄎<br>K0-7630 | 𠄎<br>V1-4B71 |
| 5061<br>人 9.9 | 𠄎<br>G3-315E | 𠄎<br>HB2-D44E | 𠄎<br>T2-3351 | 𠄎<br>K2-227C  | 5075<br>人 9.9 | 𠄎<br>G1-556C | 𠄎<br>HB1-B0BB | 𠄎<br>T1-587E | 𠄎<br>J0-4465  | 𠄎<br>K0-6F4F | 𠄎<br>V1-4B72 |
| 5062<br>人 9.9 | 𠄎<br>G3-316A | 𠄎<br>HB2-D45A | 𠄎<br>T2-335D | 𠄎<br>J1-316E  | 5076<br>人 9.9 | 𠄎<br>G0-453C | 𠄎<br>HB1-B0B8 | 𠄎<br>T1-587B | 𠄎<br>J0-3676  | 𠄎<br>K0-694F | 𠄎<br>V1-4B73 |
| 5063<br>人 9.9 | 𠄎<br>G5-324B | 𠄎<br>HB2-D460 | 𠄎<br>T2-3363 | 𠄎<br>J14-2164 | 5077<br>人 9.9 | 𠄎<br>G0-4D35 | 𠄎<br>HB1-B0BD | 𠄎<br>T1-5922 | 𠄎             | 𠄎<br>V2-8A3F |              |
| 5064<br>人 9.9 | 𠄎<br>G5-324D | 𠄎<br>HB2-D461 | 𠄎<br>T2-3364 | 𠄎<br>K2-227E  | 5078<br>人 9.9 | 𠄎<br>GE-2229 | 𠄎<br>T3-344C  | 𠄎<br>J0-5079 | 𠄎<br>K0-775E  |              |              |
| 5065<br>人 9.9 | 𠄎<br>G0-3D21 | 𠄎<br>HB1-B0B7 | 𠄎<br>T1-587A | 𠄎<br>J0-3772  | 5079<br>人 9.9 | 𠄎<br>GE-222A | 𠄎<br>T3-344A  | 𠄎            | 𠄎             |              |              |
| 5066<br>人 9.9 | 𠄎<br>G5-3250 | 𠄎<br>H-9BE9   | 𠄎<br>T3-3440 | 𠄎<br>J14-2165 | 507A<br>人 9.9 | 𠄎<br>GE-222B | 𠄎<br>HB1-B0AF | 𠄎<br>T1-5872 | 𠄎             |              |              |
| 5067<br>人 9.9 | 𠄎<br>G5-3243 | 𠄎<br>T4-3047  | 𠄎<br>J1-3171 | 𠄎<br>K2-2322  | 507B<br>人 9.9 | 𠄎<br>G0-594D | 𠄎<br>T3-3445  | 𠄎            | 𠄎<br>V3-3026  |              |              |
| 5068<br>人 9.9 | 𠄎<br>G3-3177 | 𠄎<br>HB2-D85B | 𠄎<br>T2-3A3F | 𠄎<br>K2-2323  | 507C<br>人 9.9 | 𠄎<br>GE-222C | 𠄎<br>T3-3446  | 𠄎            | 𠄎             |              |              |
| 5069<br>人 9.9 | 𠄎<br>G3-312C | 𠄎<br>HB2-D45E | 𠄎<br>T2-3361 | 𠄎<br>K2-2324  | 507D<br>人 9.9 | 𠄎<br>GE-222D | 𠄎<br>HB1-B0B0 | 𠄎<br>T1-5873 | 𠄎<br>J0-3536  | 𠄎<br>V1-4B74 |              |
| 506A<br>人 9.9 | 𠄎<br>GE-2227 | 𠄎<br>HB2-D44D | 𠄎<br>T2-3350 | 𠄎<br>J14-2166 | 507E<br>人 9.9 | 𠄎<br>G0-5947 | 𠄎             | 𠄎            | 𠄎             |              |              |
| 506B<br>人 9.9 | 𠄎<br>G3-316C | 𠄎<br>HB2-D45F | 𠄎<br>T2-3362 | 𠄎<br>K2-2325  | 507F<br>人 9.9 | 𠄎<br>G0-3325 | 𠄎             | 𠄎            | 𠄎             |              |              |

| HEX            | C            | J             | K            | V             | HEX          | C              | J              | K             | V             |               |              |              |              |
|----------------|--------------|---------------|--------------|---------------|--------------|----------------|----------------|---------------|---------------|---------------|--------------|--------------|--------------|
| 5080<br>人 9.10 | 傀<br>G0-3F7E | 傀<br>HB1-B3C8 | 傀<br>T1-5E2E | 傀<br>J0-507A  | 傀<br>K0-4E53 | 5094<br>人 9.10 | 谦<br>G3-317E   | 谦<br>HB2-D853 | 谦<br>T2-3A37  | 谦<br>J13-2E44 | 谦<br>K1-5841 |              |              |
| 5081<br>人 9.10 | 叟<br>G5-3246 | 叟<br>H-92AA   | 叟<br>T3-3975 | 叟<br>J1-3177  | 叟<br>K2-232C | 5095<br>人 9.10 | 催<br>G3-3222   | 催<br>HB2-D852 | 催<br>T2-3A36  | 催<br>J4-216C  | 催<br>K2-2335 | 催<br>V2-8A40 |              |
| 5082<br>人 9.10 | 傴<br>G5-3258 | 傴<br>HB2-D85E | 傴<br>T2-3A42 |               | 傴<br>K2-232D | 5096<br>人 9.10 | 傖<br>G1-5877   | 傖<br>HB1-B3C9 | 傖<br>T1-5E2F  | 傖<br>J14-216D | 傖<br>K1-6E66 |              |              |
| 5083<br>人 9.10 | 傣<br>G3-3173 | 傣<br>HB2-D857 | 傣<br>T2-3A3B | 傣<br>J1-3178  | 傣<br>K2-232E | 5097<br>人 9.10 | 傣<br>G3-317D   |               | 傣<br>T3-3970  |               |              |              |              |
| 5084<br>人 9.10 | 偕<br>G3-3176 |               | 偕<br>T4-3634 | 偕<br>J1-3179  |              | 5098<br>人 9.10 | 傘<br>G1-4921   | 傘<br>HB1-B3CA | 傘<br>T1-5E30  | 傘<br>J0-3B31  | 傘<br>K0-5F21 | 傘<br>V1-4B79 |              |
| 5085<br>人 9.10 | 傅<br>G0-3835 | 傅<br>HB1-B3C5 | 傅<br>T1-5E2B | 傅<br>J0-507C  | 傅<br>K0-5C77 | 傅<br>V1-4B75   | 5099<br>人 9.10 | 備<br>G1-3138  | 備<br>HB1-B3C6 | 備<br>T1-5E2C  | 備<br>J0-4877 | 備<br>K0-5D61 | 備<br>V1-4B7A |
| 5086<br>人 9.10 | 源<br>G5-3256 |               | 源<br>T4-3633 | 源<br>J1-317A  | 源<br>K2-232F | 509A<br>人 9.10 | 倣<br>GE-2231   | 倣<br>HB1-B3CB | 倣<br>T1-5E31  | 倣<br>J0-507B  | 倣<br>K1-7458 |              |              |
| 5087<br>人 9.10 | 偌<br>G5-3240 | 偌<br>HB2-D85F | 偌<br>T2-3A43 |               | 偌<br>K2-2330 | 509B<br>人 9.10 | 倞<br>G3-3221   | 倞<br>HB2-D851 | 倞<br>T2-3A35  | 倞<br>J1-3225  | 倞<br>K1-6924 |              |              |
| 5088<br>人 9.10 | 傊<br>G0-407C | 傊<br>H-89D9   | 傊<br>T3-3971 | 傊<br>J4-2169  |              | 509C<br>人 9.10 | 倝<br>G5-3259   | 倝<br>HB2-D85C | 倝<br>T2-3A40  | 倝<br>J14-216E | 倝<br>K2-2336 |              |              |
| 5089<br>人 9.10 | 倓<br>G3-3175 |               | 倓<br>T3-3972 |               | 倓<br>K2-2331 | 509D<br>人 9.10 | 倓<br>G3-317B   | 倓<br>HB2-D85A | 倓<br>T2-3A3E  |               | 倓<br>K1-714B |              |              |
| 508A<br>人 9.10 | 倔<br>GE-222E |               | 倔<br>T4-3636 | 倔<br>J1-317B  |              | 509E<br>人 9.10 | 倔<br>G3-3171   | 倔<br>HB2-D854 | 倔<br>T2-3A38  | 倔<br>J1-3227  | 倔<br>K1-6349 |              |              |
| 508B<br>人 9.10 | 倕<br>G3-3174 | 倕<br>HB2-D855 | 倕<br>T2-3A39 |               | 倕<br>K1-5757 | 509F<br>人 9.10 | 倕<br>G5-325B   |               | 倕<br>T4-3639  | 倕<br>J1-3228  | 倕<br>K2-2337 |              |              |
| 508C<br>人 9.10 | 倖<br>GE-222F | 倖<br>HB2-D858 | 倖<br>T2-3A3C |               | 倖<br>K2-2332 | 倖<br>V1-4B76   | 50A0<br>人 9.10 | 倖<br>G3-3074  |               | 倖<br>T4-3630  | 倖<br>J1-3229 | 倖<br>K2-2338 |              |
| 508D<br>人 9.10 | 倗<br>G0-3078 | 倗<br>HB1-B3C4 | 倗<br>T1-5E2A | 倗<br>J0-4B35  | 倗<br>K0-5B28 | 倗<br>V1-4B77   | 50A1<br>人 9.10 | 倗<br>GE-2232  |               | 倗<br>T4-363A  | 倗<br>J1-322A |              |              |
| 508E<br>人 9.10 | 倘<br>G5-3255 | 倘<br>HB2-D859 | 倘<br>T2-3A3D | 倘<br>J1-317C  | 倘<br>K2-2333 | 50A2<br>人 9.10 | 倘<br>G1-7841   | 倘<br>HB1-B3C3 | 倘<br>T1-5E29  | 倘<br>J1-322B  | 倘<br>K1-5722 |              |              |
| 508F<br>人 9.10 | 候<br>G5-325E |               | 候<br>T3-396F | 候<br>J1-317D  | 候<br>K2-2334 | 50A3<br>人 9.10 | 候<br>G0-3476   | 候<br>HB2-D856 | 候<br>T2-3A3A  | 候<br>J4-2168  |              |              |              |
| 5090<br>人 9.10 | 倚<br>GE-2230 | 倚<br>H-FD56   | 倚<br>T4-3631 | 倚<br>J1-317E  |              | 50A4<br>人 9.10 | 倚<br>G8-2E27   |               |               |               |              |              |              |
| 5091<br>人 9.10 | 倛<br>G8-2C79 | 倛<br>HB1-B3C7 | 倛<br>T1-5E2D | 倛<br>J0-3766  | 倛<br>K0-4B78 | 倛<br>V1-4B78   | 50A5<br>人 9.10 | 倛<br>G0-594E  |               |               |              |              |              |
| 5092<br>人 9.10 | 倜<br>G5-325A | 倜<br>HB2-D85D | 倜<br>T2-3A41 | 倜<br>J14-216A | 倜<br>K1-7365 | 50A6<br>人 9.10 | 倜<br>GE-2233   | 倜<br>H-9FA8   | 倜<br>T3-644D  |               | 倜<br>V0-3037 |              |              |
| 5093<br>人 9.10 | 倝<br>G5-325F |               | 倝<br>T4-363C | 倝<br>J14-216B |              | 50A7<br>人 9.10 | 倝<br>G0-594F   |               |               |               |              |              |              |

| HEX            | C       | J        | K        | V                | HEX            | C       | J        | K       | V                        |
|----------------|---------|----------|----------|------------------|----------------|---------|----------|---------|--------------------------|
| 50A8<br>人 9.10 | 储       |          |          |                  | 50BC<br>人 9.11 | 僕       | 僕        | 僕       |                          |
|                | G0-3422 |          |          |                  |                | GE-2235 | H-8C71   | T3-4037 |                          |
| 50A9<br>人 9.10 | 雉       |          |          |                  | 50BD<br>人 9.11 | 倬       | 倬        | 倬       | 倬 倬                      |
|                | G0-5950 |          |          |                  |                | G3-322B | HB2-DCB4 | T2-4159 | J1-3231 K1-6B3E          |
| 50AA<br>人 9.11 | 惨       | 惨        | 惨        | 惨                | 50BE<br>人 9.11 | 倾       | 倾        | 倾       | 倾 倾 倾                    |
|                | G3-315C | T3-4039  | J14-216F | K2-2339          |                | G1-4763 | HB1-B6C9 | T1-6330 | J0-3739 K0-4C4B V1-4C23  |
| 50AB<br>人 9.11 | 僂       | 僂        |          |                  | 50BF<br>人 9.11 | 僂       | 僂        | 僂       | 僂                        |
|                | G3-3228 | T3-403C  |          |                  |                | G3-3223 | HB2-DCB5 | T2-415A | K1-672B                  |
| 50AC<br>人 9.11 | 催       | 催        | 催        | 催 催              | 50C0<br>人 9.11 | 带       |          | 带       | 带 带                      |
|                | G0-345F | HB1-B6CA | T1-6331  | J0-3A45 K0-754A  |                | G5-3241 |          | T4-3C29 | J1-3232 K2-2342          |
| 50AD<br>人 9.11 | 傭       | 傭        | 傭        | 傭 傭              | 50C1<br>人 9.11 | 僂       | 僂        | 僂       | 僂                        |
|                | G1-5336 | HB1-B6C4 | T1-632B  | J0-4D43 K0-6936  |                | G3-322A | HB2-DCBE | T2-4163 | K2-2343                  |
| 50AE<br>人 9.11 | 僮       | 僮        | 僮        | 僮                | 50C2<br>人 9.11 | 僂       | 僂        | 僂       | 僂 僂 僂                    |
|                | G3-3224 | HB2-DCB7 | T2-415C  | K1-6C77          |                | G1-594D | HB2-DCBC | T2-4161 | J0-5124 K1-5F40 V1-4C24  |
| 50AF<br>人 9.11 | 僮       | 僮        | 僮        | 僮                | 50C3<br>人 9.11 | 僮       |          | 僮       | 僮 僮                      |
|                | GE-2234 | HB1-B6CD | T1-6334  | J1-322D K2-233A  |                | GE-2236 |          | T3-403D | J1-3233 K2-2344          |
| 50B0<br>人 9.11 | 傭       | 傭        | 傭        | 傭 傭              | 50C4<br>人 9.11 | 僮       | 僮        | 僮       | 僮 僮 僮                    |
|                | G3-3229 | HB2-DCBD | T2-4162  | J1-322E K2-233B  |                | G3-3225 | HB2-DCB8 | T2-415D | J14-2174 K1-7244 V1-4C25 |
| 50B1<br>人 9.11 | 從       | 從        | 從        | 從 從              | 50C5<br>人 9.11 | 僮       | 僮        | 僮       | 僮 僮                      |
|                | G3-3061 | HB2-DCC0 | T2-4165  | J4-2171 K2-233C  |                | G1-3D76 | HB1-B6C8 | T1-632F | J0-364F K0-5041          |
| 50B2<br>人 9.11 | 傲       | 傲        | 傲        | 傲 傲              | 50C6<br>人 9.11 | 僮       | 僮        | 僮       | 僮                        |
|                | G0-3041 | HB1-B6C6 | T1-632D  | J0-507E K0-676C  |                | G3-313D | HB2-DCB6 | T2-415B | K2-2345                  |
| 50B3<br>人 9.11 | 傳       | 傳        | 傳        | 傳 傳              | 50C7<br>人 9.11 | 僮       | 僮        | 僮       | 僮 僮                      |
|                | G1-342B | HB1-B6C7 | T1-632E  | J0-5123 K0-6E6E  |                | G3-322F | HB1-B6CE | T1-6335 | J14-2175 K2-2346         |
| 50B4<br>人 9.11 | 僮       | 僮        | 僮        | 僮                | 50C8<br>人 9.11 | 僮       | 僮        | 僮       | 僮 僮                      |
|                | G1-5871 | HB2-DCBA | T2-415F  | J0-507D K1-5A46  |                | G3-3226 | HB2-DCBB | T2-4160 | K2-2347 V2-8A41          |
| 50B5<br>人 9.11 | 債       | 債        | 債        | 債 債              | 50C9<br>人 9.11 | 僮       | 僮        | 僮       | 僮 僮                      |
|                | G1-552E | HB1-B6C5 | T1-632C  | J0-3A44 K0-7370  |                | G1-595D | HB2-DCC2 | T2-4167 | J0-5121 K0-7452          |
| 50B6<br>人 9.11 | 僮       | 僮        | 僮        | 僮                | 50CA<br>人 9.11 | 僮       | 僮        | 僮       | 僮 僮                      |
|                | G5-3263 | HB2-DCC3 | T2-4168  | K2-233D          |                | GE-2237 | HB2-DCB9 | T2-415E | J0-5122 K0-603A          |
| 50B7<br>人 9.11 | 傷       | 傷        | 傷        | 傷 傷              | 50CB<br>人 9.11 | 僮       | 僮        | 僮       | 僮                        |
|                | G1-494B | HB1-B6CB | T1-6332  | J0-3D7D K0-5F3F  |                | G3-3154 | HB2-DCC1 | T2-4166 | K2-2348                  |
| 50B8<br>人 9.11 | 僮       | 僮        | 僮        | 僮                | 50CC<br>人 9.11 | 僮       | 僮        | 僮       | 僮 僮                      |
|                | G5-3265 | HB2-DCC4 | T2-4169  | K2-233E          |                | G5-322E |          | T3-4036 | J13-2E45 K2-2349         |
| 50B9<br>人 9.11 | 僮       | 僮        | 僮        | 僮                | 50CD<br>人 9.11 | 僮       | 僮        | 僮       | 僮 僮                      |
|                | G3-322C | T3-403A  | J1-322F  | K2-233F          |                | G8-2C7A | H-92A1   | T3-403E | J0-462F K2-234A          |
| 50BA<br>人 9.11 | 僮       | 僮        | 僮        | 僮                | 50CE<br>人 9.12 | 僮       | 僮        | 僮       | 僮 僮                      |
|                | G0-5951 | HB2-DCBF | T2-4164  | J14-2172 K2-2340 |                | G3-323A | HB1-B9B6 | T1-677C | J14-2178 K2-234B         |
| 50BB<br>人 9.11 | 僮       | 僮        | 僮        | 僮                | 50CF<br>人 9.12 | 僮       | 僮        | 僮       | 僮 僮                      |
|                | G0-4935 | HB1-B6CC | T1-6333  | J4-2173 K2-2341  |                | G0-4F71 | HB1-B9B3 | T1-6779 | J0-417C K0-5F40 V1-4C26  |

| HEX            | C            | J             | K            | V             | HEX          | C              | J              | K             | V             |               |               |              |              |
|----------------|--------------|---------------|--------------|---------------|--------------|----------------|----------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 50D0<br>人 9.12 | 僖<br>G5-3271 | 僖<br>H-90E3   | 僖<br>T3-456B | 僖<br>J13-2E47 | 僖<br>K2-234C | 50E4<br>人 9.12 | 俚<br>G3-3158   | 俚<br>HB2-E0F8 | 俚<br>T2-487E  | 俚<br>J1-3240  | 俚<br>K2-2358  | 俚<br>V0-303B |              |
| 50D1<br>人 9.12 | 僑<br>G1-4748 | 僑<br>HB1-B9B4 | 僑<br>T1-677A | 僑<br>J0-3623  | 僑<br>K0-4E60 | V1-4C27        | 50E5<br>人 9.12 | 僖<br>G1-3D44  | 僖<br>HB1-B9AE | 僖<br>T1-6774  | 僖<br>J0-5127  | 僖<br>K0-6869 | 僖<br>V1-4C2A |
| 50D2<br>人 9.12 | 僑<br>G3-3238 |               | 僑<br>T4-422D |               |              |                | 50E6<br>人 9.12 | 僖<br>G0-5956  | 僖<br>HB2-E0F0 | 僖<br>T2-4876  | 僖<br>J13-2E48 | 僖<br>K1-703B |              |
| 50D3<br>人 9.12 | 僑<br>G3-3165 | 僑<br>HB2-E0F9 | 僑<br>T2-4921 | 僑<br>J1-3239  | 僑<br>K2-234D | V2-6E5D        | 50E7<br>人 9.12 | 僧<br>G0-492E  | 僧<br>HB1-B9AC | 僧<br>T1-6772  | 僧<br>J0-414E  | 僧<br>K0-632C | 僧<br>V1-4C2B |
| 50D4<br>人 9.12 | 僑<br>G3-3237 | 僑<br>HB2-E0F1 | 僑<br>T2-4877 | 僑<br>J14-217A | 僑<br>K2-234E |                | 50E8<br>人 9.12 | 僑<br>G1-5947  | 僑<br>HB2-E0F3 | 僑<br>T2-4879  | 僑<br>J1-3242  | 僑<br>K2-2359 |              |
| 50D5<br>人 9.12 | 僕<br>G1-464D | 僕<br>HB1-B9B2 | 僕<br>T1-6778 | 僕<br>J0-4B4D  | 僕<br>K0-5C52 | V1-4C28        | 50E9<br>人 9.12 | 僑<br>G3-3144  | 僑<br>HB1-B9B7 | 僑<br>T1-677D  | 僑<br>J14-217D | 僑<br>K1-7274 |              |
| 50D6<br>人 9.12 | 僖<br>G0-5952 | 僖<br>HB1-B9AF | 僖<br>T1-6775 | 僖<br>J0-5125  | 僖<br>K0-7D6A |                | 50EA<br>人 9.12 | 僑<br>G3-323C  | 僑<br>HB2-E0F6 | 僑<br>T2-487C  |               | 僑<br>K2-235A |              |
| 50D7<br>人 9.12 | 僖<br>G3-3137 | 僖<br>HB2-E0F2 | 僖<br>T2-4878 |               | 僖<br>K2-234F |                | 50EB<br>人 9.12 | 僖<br>G5-3254  |               | 僖<br>T3-4571  |               |              |              |
| 50D8<br>人 9.12 | 僖<br>GE-2238 |               | 僖<br>T3-456E | 僖<br>J1-323B  | 僖<br>K2-2350 | V2-8A42        | 50EC<br>人 9.12 | 僖<br>G0-5955  | 僖<br>HB2-E0FA | 僖<br>T2-4922  |               | 僖<br>K1-6F69 |              |
| 50D9<br>人 9.12 | 僖<br>G5-3261 | 僖<br>H-A0A6   | 僖<br>T3-456C | 僖<br>J4-217B  | 僖<br>K2-2351 |                | 50ED<br>人 9.12 | 僖<br>G0-5954  | 僖<br>HB1-B9B0 | 僖<br>T1-6776  | 僖<br>J0-5128  | 僖<br>K0-7350 | 僖<br>V1-4C2C |
| 50DA<br>人 9.12 | 僖<br>G0-4145 | 僖<br>HB1-B9B1 | 僖<br>T1-6777 | 僖<br>J0-4E3D  | 僖<br>K0-5676 | V1-4C29        | 50EE<br>人 9.12 | 僖<br>G0-5957  | 僖<br>HB1-B9AD | 僖<br>T1-6773  | 僖<br>J0-512A  | 僖<br>K1-5D52 | 僖<br>V1-4C2D |
| 50DB<br>人 9.12 | 僖<br>G3-3232 | 僖<br>HB2-E0F5 | 僖<br>T2-487B |               | 僖<br>K1-5B64 |                | 50EF<br>人 9.12 | 僖<br>G3-3236  | 僖<br>HB2-E0FC | 僖<br>T2-4924  | 僖<br>J1-3244  | 僖<br>K2-235B |              |
| 50DC<br>人 9.12 | 僖<br>G3-323B |               | 僖<br>T3-456D | 僖<br>J1-323C  | 僖<br>K2-2352 |                | 50F0<br>人 9.12 | 僖<br>G3-305A  | 僖<br>HB2-E0FB | 僖<br>T2-4923  |               | 僖<br>K2-235C |              |
| 50DD<br>人 9.12 | 僖<br>G3-3239 | 僖<br>HB2-E0F7 | 僖<br>T2-487D | 僖<br>J1-323D  | 僖<br>K2-2353 | V2-8A43        | 50F1<br>人 9.12 | 僖<br>GE-223C  | 僖<br>HB1-B9B5 | 僖<br>T1-677B  | 僖<br>J1-3245  | 僖<br>K2-235D |              |
| 50DE<br>人 9.12 | 僖<br>G1-4E31 |               | 僖<br>T3-4576 | 僖<br>J0-5126  | 僖<br>K0-6A4A |                | 50F2<br>人 9.13 | 僖<br>GE-223D  |               | 僖<br>J13-2E46 |               |              |              |
| 50DF<br>人 9.12 | 僖<br>GE-2239 | 僖<br>H-94AB   | 僖<br>T4-4235 | 僖<br>J1-323E  | 僖<br>K2-2354 |                | 50F3<br>人 9.12 | 僖<br>G0-4B5B  | 僖<br>HB2-E0F4 | 僖<br>T2-487A  | 僖<br>J4-2176  | 僖<br>K2-235E |              |
| 50E0<br>人 9.12 | 僖<br>GE-223A | 僖<br>HB2-E0FE | 僖<br>T2-4926 |               | 僖<br>K2-2355 |                | 50F4<br>人 9.12 | 僖<br>GE-223E  | 僖<br>H-97C4   | 僖<br>T3-4574  |               | 僖<br>K2-235F |              |
| 50E1<br>人 9.12 | 僖<br>G5-3269 | 僖<br>H-FC72   | 僖<br>T3-4570 | 僖<br>J4-217C  | 僖<br>K2-2356 |                | 50F5<br>人 9.13 | 僖<br>G0-3D29  | 僖<br>HB1-BBF8 | 僖<br>T1-6C23  | 僖<br>J0-512C  | 僖<br>K1-5758 |              |
| 50E2<br>人 9.12 | 僖<br>G5-326F |               | 僖<br>T3-4575 | 僖<br>J1-323F  | 僖<br>K1-6F32 |                | 50F6<br>人 9.13 | 僖<br>G5-3233  | 僖<br>HB2-E4EC | 僖<br>T2-4F54  | 僖<br>J1-3246  | 僖<br>K2-2360 |              |
| 50E3<br>人 9.12 | 僖<br>GE-223B | 僖<br>HB2-E0FD | 僖<br>T2-4925 | 僖<br>J0-5129  | 僖<br>K2-2357 | V2-8A44        | 50F7<br>人 9.12 | 僖<br>GE-223F  |               | 僖<br>T3-4B29  |               | 僖<br>K2-2361 |              |

| HEX            | C       | J        | K       | V                        | HEX            | C       | J        | K       | V                        |
|----------------|---------|----------|---------|--------------------------|----------------|---------|----------|---------|--------------------------|
| 50F8<br>人 9.13 | 儻       | 儻        | 儻       | 儻                        | 510C<br>人 9.13 | 傲       | 傲        | 傲       | 傲                        |
|                | G3-323E | HB2-E4E9 | T2-4F51 | K2-2362                  |                | GE-2243 | HB2-E4EF | T2-4F57 | J1-324E K2-2366 V2-8A45  |
| 50F9<br>人 9.13 | 價       | 價        | 價       | 價                        | 510D<br>人 9.13 | 僂       | 僂        | 僂       | 僂                        |
|                | G1-3C5B | HB1-BBF9 | T1-6C24 | J0-512B K0-4A24 V1-4C2E  |                | G5-3277 | H-92A2   | T3-4B2C | J1-324F K2-2367          |
| 50FA<br>人 9.13 | 倣       | 倣        | 倣       | 倣                        | 510E<br>人 9.13 | 載       | 載        | 載       | 載                        |
|                | GE-2240 |          | T4-4879 | J1-3247                  |                | G5-3252 | H-FA69   | T3-4B27 | J1-3250 K2-2368          |
| 50FB<br>人 9.13 | 僻       | 僻        | 僻       | 僻                        | 510F<br>人 9.13 | 傑       | 傑        | 傑       | 傑                        |
|                | G0-4627 | HB1-BBF7 | T1-6C22 | J0-4A48 K0-5B78          |                | GE-2244 |          | T3-644E |                          |
| 50FC<br>人 9.13 | 儂       | 儂        | 儂       | 儂                        | 5110<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G5-3276 | H-92AE   | T3-4B2B |                          |                | G1-594F | HB1-BEAA | T1-7033 | J1-3252 K1-6338          |
| 50FD<br>人 9.13 | 僇       | 僇        | 僇       | 僇                        | 5111<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G3-3240 | HB2-E4F0 | T2-4F58 | K2-2363                  |                | G3-3242 | HB2-E8F8 | T2-5643 | K2-2369                  |
| 50FE<br>人 9.13 | 僇       | 僇        | 僇       | 僇                        | 5112<br>人 9.14 | 儒       | 儒        | 儒       | 儒                        |
|                | G3-317C | HB2-E4ED | T2-4F55 | J1-3248 K1-6654          |                | G0-4865 | HB1-BEA7 | T1-7030 | J0-3C74 K0-6A63 V1-4C33  |
| 50FF<br>人 9.13 | 僇       | 僇        | 僇       | 僇                        | 5113<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G3-3241 | HB2-E4E6 | T2-4F4E | K0-5E47                  |                | G5-327A | HB2-E8F5 | T2-5640 | K1-5D31                  |
| 5100<br>人 9.13 | 儀       | 儀        | 儀       | 儀                        | 5114<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G1-5247 | HB1-BBF6 | T1-6C21 | J0-3537 K0-6B70 V0-303D  |                | G1-5931 | HB1-BEA9 | T1-7032 | J0-5132 K1-6D4C          |
| 5101<br>人 9.13 | 僇       | 僇        | 僇       | 僇                        | 5115<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | GE-2241 | H-FA67   | T3-4B2D | J0-512E K0-7156          |                | G1-592D | HB1-BEAB | T1-7034 | J0-5131 K1-6C65          |
| 5102<br>人 9.13 | 儻       | 儻        | 儻       | 儻                        | 5116<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G1-592F | HB1-BBFA | T1-6C25 | J0-512F K1-5C49 V1-4C2F  |                | GE-2245 |          | T3-5031 | J0-5130 K2-236A          |
| 5103<br>人 9.13 | 儻       | 儻        | 儻       | 儻                        | 5117<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G5-3278 | HB2-E4E7 | T2-4F4F | J13-2E4B K1-6F33         |                | GE-2246 | HB2-E8F6 | T2-5641 | J14-2323 K1-6A44 V2-8A46 |
| 5104<br>人 9.13 | 億       | 億        | 億       | 億                        | 5118<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G1-525A | HB1-BBF5 | T1-6B7E | J0-322F K0-6562 V1-4C30  |                | G1-7845 | HB1-BEA8 | T1-7031 | J0-5056 K1-6E2C          |
| 5105<br>人 9.13 | 儻       | 儻        | 儻       | 儻                        | 5119<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G3-3121 | HB1-BBFD | T1-6C28 | K2-2364                  |                | GE-2247 |          | T4-4F5A | J1-3254                  |
| 5106<br>人 9.13 | 儻       | 儻        | 儻       | 儻                        | 511A<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G0-5953 | HB2-E4EA | T2-4F52 | J13-2E4A K0-4C4C         |                | G3-323D | HB2-E8F7 | T2-5642 | J0-5133 K1-603B          |
| 5107<br>人 9.13 | 儻       | 儻        | 儻       | 儻                        | 511B<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G0-5958 | HB2-E4EB | T2-4F53 | J1-324B K1-734B          |                | G5-327D |          | T3-5035 | J14-2324 K1-6068         |
| 5108<br>人 9.13 | 儻       | 儻        | 儻       | 儻                        | 511C<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G1-3F6B | HB1-BBFB | T1-6C26 | J14-2321 K2-2365 V1-4C31 |                | G3-3073 | HB2-E8F4 | T2-563F | J1-3256 K1-5C40          |
| 5109<br>人 9.13 | 儻       | 儻        | 儻       | 儻                        | 511D<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | G1-3C73 | HB1-BBFC | T1-6C27 | J0-512D K0-4B7B V1-4C32  |                | GE-2248 |          | T3-5030 | J1-3257 K2-236B          |
| 510A<br>人 9.13 | 儻       | 儻        | 儻       | 儻                        | 511E<br>人 9.14 | 儻       | 儻        | 儻       | 儻                        |
|                | GE-2242 | HB2-E4F1 | T2-4F59 |                          |                | GE-2249 |          | T3-5034 | J13-2E4D K2-236C         |
| 510B<br>人 9.13 | 儻       | 儻        | 儻       | 儻                        | 511F<br>人 9.15 | 儻       | 儻        | 儻       | 儻                        |
|                | G0-5959 | HB2-E4EE | T2-4F56 | J13-2E4C K1-5C72         |                | G1-3325 | HB1-C076 | T1-7341 | J0-3D7E K0-5F41          |

| HEX            | C            | J             | K            | V            | HEX            | C            | J             | K            | V             |              |              |
|----------------|--------------|---------------|--------------|--------------|----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 5120<br>人 9.15 | 儻<br>G3-3247 | 儻<br>HB2-ECBD | 儻<br>T2-5C49 | 儻<br>K2-236D | 5134<br>人 9.17 | 儻<br>G5-3326 | 儻<br>HB2-F1EB | 儻<br>T2-6537 | 儻<br>J1-3261  | 儻<br>K2-2375 |              |
| 5121<br>人 9.15 | 儻<br>G0-405C | 儻<br>HB1-C077 | 儻<br>T1-7342 | 儻<br>J0-5134 | 5135<br>人 9.17 | 儻<br>GE-224E | 儻<br>HB2-F1EC | 儻<br>T2-6538 | 儻<br>J13-2E4E | 儻<br>K1-6540 |              |
| 5122<br>人 9.15 | 儻<br>G3-3178 | 儻<br>HB2-ECBB | 儻<br>T2-5C47 | 儻<br>K1-5E3B | 5136<br>人 9.18 | 儻<br>G3-324B | 儻<br>T3-5C32  | 儻<br>K2-2376 |               |              |              |
| 5123<br>人 9.15 | 儻<br>G5-314B | 儻<br>T4-5565  | 儻<br>J1-3259 | 儻<br>K2-236E | 5137<br>人 9.19 | 儻<br>G1-5933 | 儻<br>HB1-C4D7 | 儻<br>T1-7A62 | 儻<br>J0-5136  | 儻<br>K0-5563 |              |
| 5124<br>人 9.15 | 儻<br>G3-3245 | 儻<br>HB2-ECBC | 儻<br>T2-5C48 | 儻<br>K1-7238 | 5138<br>人 9.19 | 儻<br>G5-3234 | 儻<br>HB1-C4D8 | 儻<br>T1-7A63 | 儻<br>J1-3263  | 儻<br>K2-2377 |              |
| 5125<br>人 9.15 | 儻<br>G3-314D | 儻<br>HB2-ECBA | 儻<br>T2-5C46 | 儻<br>K1-6A28 | 5139<br>人 9.19 | 儻<br>G5-3324 | 儻<br>HB2-F5C1 | 儻<br>T2-6B4F | 儻<br>J1-3264  | 儻<br>K1-6E4C |              |
| 5126<br>人 9.15 | 儻<br>G3-3246 | 儻<br>HB2-ECB9 | 儻<br>T2-5C45 | 儻<br>K2-236F | 513A<br>人 9.19 | 儻<br>G1-5950 | 儻<br>HB2-F5C0 | 儻<br>T2-6B4E | 儻<br>J0-5135  | 儻<br>K0-5153 |              |
| 5127<br>人 9.15 | 儻<br>G5-3268 | 儻<br>T3-5441  | 儻<br>J1-325A | 儻<br>K1-6E4B | 513B<br>人 9.20 | 儻<br>G1-594E | 儻<br>HB1-C56C | 儻<br>T1-7B58 | 儻<br>J0-5138  | 儻<br>K1-5D21 |              |
| 5128<br>人 9.15 | 儻<br>GE-224A | 儻<br>T3-5440  | 儻<br>J1-325B | 儻<br>K2-2370 | 513C<br>人 9.20 | 儻<br>G1-5932 | 儻<br>HB1-C56B | 儻<br>T1-7B57 | 儻<br>J0-5137  | 儻<br>K0-6570 | 儻<br>V1-4C35 |
| 5129<br>人 9.15 | 儻<br>G3-3234 | 儻<br>HB2-ECBE | 儻<br>T2-5C4A | 儻<br>K2-2371 | 513D<br>人 9.21 | 儻<br>GE-224F | 儻<br>HB2-F7D0 | 儻<br>T2-6E7D | 儻<br>K2-2378  |              |              |
| 512A<br>人 9.15 | 儻<br>G1-5345 | 儻<br>HB1-C075 | 儻<br>T1-7340 | 儻<br>J0-4D25 | 513E<br>人 9.22 | 儻<br>G3-324C | 儻<br>T3-606F  | 儻<br>V2-8A47 | 儻<br>V2-8A48  |              |              |
| 512B<br>人 9.14 | 儻<br>G5-327E | 儻<br>H-9268   | 儻<br>T3-5033 | 儻<br>K1-736D | 513F<br>儿 10.0 | 儻<br>G0-3679 | 儻<br>HB1-A449 | 儻<br>T1-442A | 儻<br>J0-5139  | 儻<br>K2-2379 |              |
| 512C<br>人 9.15 | 儻<br>GE-224B | 儻<br>T4-5569  | 儻<br>J1-325C |              | 5140<br>儿 10.1 | 儻<br>G0-5823 | 儻<br>HB1-A461 | 儻<br>T1-4442 | 儻<br>J0-513A  | 儻<br>K0-6834 | 儻<br>V1-4C36 |
| 512D<br>人 9.16 | 儻<br>G3-316E | 儻<br>HB2-EFB8 | 儻<br>T2-6144 | 儻<br>J1-325D | 5141<br>儿 10.2 | 儻<br>G0-544A | 儻<br>HB1-A4B9 | 儻<br>T1-4478 | 儻<br>J0-3074  | 儻<br>K0-6B43 |              |
| 512E<br>人 9.16 | 儻<br>GE-224C | 儻<br>HB2-EFB9 | 儻<br>T2-6145 |              | 5142<br>儿 10.2 | 儻<br>GE-2250 | 儻<br>T4-213D  | 儻<br>J1-3265 |               |              |              |
| 512F<br>人 9.16 | 儻<br>GE-224D | 儻<br>T3-5752  | 儻<br>J1-325E | 儻<br>K2-2373 | 5143<br>儿 10.2 | 儻<br>G0-542A | 儻<br>HB1-A4B8 | 儻<br>T1-4477 | 儻<br>J0-3835  | 儻<br>K0-6A2A | 儻<br>V1-4C37 |
| 5130<br>人 9.16 | 儻<br>G3-3136 | 儻<br>HB2-E4E8 | 儻<br>T2-4F50 | 儻<br>K2-2374 | 5144<br>儿 10.3 | 儻<br>G0-5056 | 儻<br>HB1-A553 | 儻<br>T1-4573 | 儻<br>J0-373B  | 儻<br>K0-7A7C | 儻<br>V1-4C38 |
| 5131<br>人 9.16 | 儻<br>G5-3163 | 儻<br>HB2-EFB7 | 儻<br>T2-6143 | 儻<br>J1-325F | 5145<br>儿 10.4 | 儻<br>G0-3364 | 儻<br>HB1-A552 | 儻<br>T1-4572 | 儻<br>J0-3D3C  | 儻<br>K0-7576 | 儻<br>V1-4C39 |
| 5132<br>人 9.16 | 儻<br>G1-3422 | 儻<br>HB1-C078 | 儻<br>T1-7343 | 儻<br>J0-4C59 | 5146<br>儿 10.4 | 儻<br>G0-5557 | 儻<br>HB1-A5FC | 儻<br>T1-473E | 儻<br>J0-437B  | 儻<br>K0-703C | 儻<br>V1-4C3A |
| 5133<br>人 9.17 | 儻<br>G3-324A | 儻<br>HB1-C35F | 儻<br>T1-782B | 儻<br>J1-3260 | 5147<br>儿 10.4 | 儻<br>GE-2251 | 儻<br>HB1-A5FB | 儻<br>T1-473D | 儻<br>J0-3624  | 儻<br>K0-7D54 | 儻<br>V1-4C3B |



| HEX             | C            | J             | K            | V             | HEX            | C            | J             | K            | V             |
|-----------------|--------------|---------------|--------------|---------------|----------------|--------------|---------------|--------------|---------------|
| 5170<br>八 12.3  | 兰<br>G0-403C |               |              |               | 5184<br>冂 13.2 | 𠂔<br>GE-2268 | 𠂔<br>T3-214D  | 𠂔<br>J1-3271 | 𠂔<br>K2-2429  |
| 5171<br>八 12.4  | 共<br>G0-3932 | 共<br>HB1-A640 | 共<br>T1-4741 | 共<br>J0-3626  | 5185<br>冂 13.2 | 内<br>G0-445A | 内<br>T3-2148  | 内<br>J0-4662 | 内<br>V1-4C51  |
| 5172<br>八 12.4  | 夭<br>GE-2264 |               | 夭<br>T3-227A |               | 5186<br>冂 13.2 | 𠂔<br>GE-2269 | 𠂔<br>H-89DD   | 𠂔<br>T3-214E | 𠂔<br>J0-315F  |
| 5173<br>八 12.4  | 关<br>G0-3958 |               | 关<br>T4-2234 | 关<br>J4-2328  | 5187<br>冂 13.2 | 𠂔<br>G3-3056 | 𠂔<br>HB2-C94E | 𠂔<br>T2-212E |               |
| 5174<br>八 12.4  | 兴<br>G0-504B | 兴<br>H-8962   |              |               | 5188<br>冂 13.2 | 𠂔<br>G0-3854 | 𠂔<br>H-C8A2   | 𠂔<br>T4-2152 |               |
| 5175<br>八 12.5  | 兵<br>G0-3178 | 兵<br>HB1-A74C | 兵<br>T1-492E | 兵<br>J0-4A3C  | 5189<br>冂 13.3 | 冉<br>G0-483D | 冉<br>HB1-A554 | 冉<br>T1-4574 | 冉<br>J0-5147  |
| 5176<br>八 12.6  | 其<br>G0-4664 | 其<br>HB1-A8E4 | 其<br>T1-4C27 | 其<br>J0-4236  | 518A<br>冂 13.3 | 册<br>GE-226A | 册<br>HB1-A555 | 册<br>T1-4575 | 册<br>J0-3A7D  |
| 5177<br>八 12.6  | 具<br>G0-3E5F | 具<br>HB1-A8E3 | 具<br>T1-4C26 | 具<br>J0-3671  | 518B<br>冂 13.3 | 回<br>GE-226B |               | 回<br>T3-2178 | 回<br>J14-232A |
| 5178<br>八 12.6  | 典<br>G0-3564 | 典<br>HB1-A8E5 | 典<br>T1-4C28 | 典<br>J0-4535  | 518C<br>冂 13.3 | 册<br>G0-3261 | 册<br>T3-2179  | 册<br>J0-5146 | 册<br>K2-242A  |
| 5179<br>八 12.7  | 兹<br>G0-5748 | 兹<br>H-945A   | 兹<br>T3-2E7B |               | 518D<br>冂 13.4 | 再<br>G0-5459 | 再<br>HB1-A641 | 再<br>T1-4742 | 再<br>J0-3A46  |
| 517A<br>八 12.8  | 龠<br>GK-683F |               |              | 龠<br>K2-2426  | 518E<br>冂 13.4 | 𠂔<br>G5-3133 | 𠂔<br>T4-2236  | 𠂔<br>J1-3273 |               |
| 517B<br>八 12.7  | 养<br>G0-5178 |               | 养<br>J4-7474 |               | 518F<br>冂 13.5 | 𠂔<br>G3-3057 | 𠂔<br>HB2-CA6A | 𠂔<br>T2-232C | 𠂔<br>J0-5148  |
| 517C<br>八 12.8  | 兼<br>G0-3C66 | 兼<br>HB1-ADDD | 兼<br>T1-5440 | 兼<br>J0-3773  | 5190<br>冂 13.6 | 胃<br>GE-226C | 胃<br>T3-2755  | 胃<br>J0-666E | 胃<br>K2-242B  |
| 517D<br>八 12.9  | 兽<br>G0-4A5E |               |              |               | 5191<br>冂 13.7 | 胄<br>GE-226D | 胄<br>HB1-AB60 | 胄<br>T1-5024 | 胄<br>J0-5149  |
| 517E<br>八 12.11 | 冀<br>GE-2265 |               | 冀<br>T3-403F | 冀<br>J1-326F  | 5192<br>冂 13.7 | 冒<br>G0-4330 | 冒<br>HB1-AB5F | 冒<br>T1-5023 | 冒<br>J0-4B41  |
| 517F<br>八 12.11 | 藝<br>GE-2266 |               | 藝<br>T3-6453 |               | 5193<br>冂 13.8 | 莠<br>G3-3025 | 莠<br>HB2-D0E0 | 莠<br>T2-2E23 | 莠<br>J0-514A  |
| 5180<br>八 12.14 | 冀<br>G0-3C3D | 冀<br>HB1-BEAC | 冀<br>T1-7035 | 冀<br>J0-5143  | 5194<br>冂 13.8 | 𠂔<br>G3-483B | 𠂔<br>HB2-D0DF | 𠂔<br>T2-2E22 | 𠂔<br>K2-242D  |
| 5181<br>八 12.16 | 輓<br>G0-5966 |               |              |               | 5195<br>冂 13.9 | 冕<br>G0-4361 | 冕<br>HB1-B0C3 | 冕<br>T1-5928 | 冕<br>J0-514B  |
| 5182<br>冂 13.0  | 冂<br>G0-5867 | 冂<br>H-C6C3   | 冂<br>T3-2127 | 冂<br>J0-5144  | 5196<br>一 14.0 | 冂<br>G0-5A22 | 冂<br>H-C6C4   | 冂<br>T3-2128 | 冂<br>J0-514C  |
| 5183<br>冂 13.2  | 冂<br>GE-2267 |               | 冂<br>T4-213E | 冂<br>J14-2329 | 5197<br>一 14.2 | 冗<br>G0-485F | 冗<br>HB1-A4BE | 冗<br>T1-447D | 冗<br>J0-3E69  |
|                 |              |               |              |               |                |              |               | 冂<br>K0-6937 | 冂<br>V1-4C57  |



| HEX             | C            | J             | K            | V            | HEX             | C               | J               | K             | V             |               |              |              |              |
|-----------------|--------------|---------------|--------------|--------------|-----------------|-----------------|-----------------|---------------|---------------|---------------|--------------|--------------|--------------|
| 51C0<br>? 15.6  | 净<br>G0-3E3B | 净<br>T4-2543  |              |              | 51D4<br>? 15.10 | 滄<br>G3-325C    | 滄<br>HB2-D861   | 滄<br>T2-3A45  | 滄<br>K1-6E67  |               |              |              |              |
| 51C1<br>? 15.7  | 凍<br>G3-325D | 凍<br>T3-2B3B  | 凍<br>K2-2441 |              | 51D5<br>? 15.10 | 溟<br>G3-3262    | 溟<br>T4-363F    | 溟<br>J1-3326  | 溟<br>K2-2449  |               |              |              |              |
| 51C2<br>? 15.7  | 浼<br>GE-2276 | 浼<br>T3-2B3D  | 浼<br>J1-327E | 浼<br>K2-2442 | 51D6<br>? 15.10 | 準<br>GE-2278    | 準<br>T3-397E    | 準<br>J0-5245  | 準<br>K2-244A  |               |              |              |              |
| 51C3<br>? 15.7  | 涂<br>G5-336B | 涂<br>H-92BB   | 涂<br>T3-2B3E | 涂<br>J3-2E55 | 51D7<br>? 15.11 | 漼<br>G5-3371    | 漼<br>HB2-DCC5   | 漼<br>T2-416A  | 漼<br>K2-244B  |               |              |              |              |
| 51C4<br>? 15.8  | 凄<br>G0-4660 | 凄<br>HB2-D0E2 | 凄<br>T2-2E25 | 凄<br>J0-4028 | 凄<br>K0-7422    | 51D8<br>? 15.12 | 澌<br>G3-3263    | 澌<br>HB2-E140 | 澌<br>T2-4927  | 澌<br>J1-3327  | 澌<br>K2-244C |              |              |
| 51C5<br>? 15.8  | 涸<br>G3-3260 | 涸<br>HB2-D0E3 | 涸<br>T2-2E26 | 涸<br>J0-5159 | 涸<br>K1-586B    | 51D9<br>? 15.13 | 澤<br>GE-2279    | 澤<br>T3-4B2F  |               |               |              |              |              |
| 51C6<br>? 15.8  | 准<br>G0-573C | 准<br>HB1-ADE3 | 准<br>T1-5446 | 准<br>J0-3D5A | 准<br>K0-7157    | 准<br>V1-4C63    | 51DA<br>? 15.13 | 凜<br>G3-3264  | 凜<br>T3-4B2E  |               |              |              |              |
| 51C7<br>? 15.8  | 凜<br>G0-5A21 | 凜<br>H-FDB6   | 凜<br>T3-2F5E |              | 51DB<br>? 15.13 | 凜<br>G0-415D    | 凜<br>H-89DF     | 凜<br>T3-4B30  | 凜<br>J0-515B  | 凜<br>K1-5F53  |              |              |              |
| 51C8<br>? 15.8  | 淨<br>G1-3E3B | 淨<br>HB2-D0E4 | 淨<br>T2-2E27 | 淨<br>J1-3321 | 淨<br>K2-2443    | 51DC<br>? 15.13 | 凜<br>GE-227A    | 凜<br>HB1-BBFE | 凜<br>T1-6C29  | 凜<br>J0-7425  | 凜<br>K0-574F | 凜<br>V1-4C66 |              |
| 51C9<br>? 15.8  | 凉<br>G0-4139 | 凉<br>H-FAA2   | 凉<br>T3-2F5F | 凉<br>J0-515A | 凉<br>K0-5558    | 51DD<br>? 15.14 | 凝<br>G0-447D    | 凝<br>HB1-BEAE | 凝<br>T1-7037  | 凝<br>J0-3645  | 凝<br>K0-6B6A | 凝<br>V1-4C67 |              |
| 51CA<br>? 15.8  | 清<br>G3-325F | 清<br>HB2-D0E1 | 清<br>T2-2E24 | 清<br>J3-2E56 | 清<br>K1-6F59    | 51DE<br>? 15.14 | 漈<br>GE-227B    | 漈<br>HB2-E8F9 | 漈<br>T2-5644  | 漈<br>J13-2E57 | 漈<br>K0-7D6B |              |              |
| 51CB<br>? 15.8  | 凋<br>G0-3572 | 凋<br>HB1-ADE4 | 凋<br>T1-5447 | 凋<br>J0-437C | 凋<br>K0-703D    | 51DF<br>? 15.15 | 瀆<br>G5-336C    | 瀆<br>H-FDDB   | 瀆<br>T3-5442  |               |              |              |              |
| 51CC<br>? 15.8  | 凌<br>G0-4168 | 凌<br>HB1-ADE2 | 凌<br>T1-5445 | 凌<br>J0-4E3F | 凌<br>K0-5750    | 凌<br>V1-4C64    | 51E0<br>? 16.0  | 几<br>G0-3C38  | 几<br>HB1-A44C | 几<br>T1-442D  | 几<br>J0-515C | 几<br>K1-5B29 | 几<br>V1-4C68 |
| 51CD<br>? 15.8  | 凍<br>G1-3633 | 凍<br>HB1-ADE1 | 凍<br>T1-5444 | 凍<br>J0-4560 | 凍<br>K0-5450    | 凍<br>V1-4C65    | 51E1<br>? 16.1  | 凡<br>G0-3732  | 凡<br>HB1-A45A | 凡<br>T1-443B  | 凡<br>J0-4B5E | 凡<br>K0-5B6D | 凡<br>V1-4C69 |
| 51CE<br>? 15.8  | 凜<br>G3-3261 | 凜<br>HB2-D0E5 | 凜<br>T2-2E28 | 凜<br>K2-2444 |                 | 51E2<br>? 16.1  | 凵<br>GE-227C    | 凵<br>H-FAA9   | 凵<br>T3-212F  | 凵<br>J13-2E58 | 凵<br>K2-244D |              |              |
| 51CF<br>? 15.9  | 減<br>G0-3C75 | 減<br>H-FAA3   | 減<br>T3-344F | 減<br>J1-3322 | 減<br>K2-2445    | 51E3<br>? 16.1  | 凵<br>GE-227D    | 凵<br>T3-2135  |               |               |              |              |              |
| 51D0<br>? 15.9  | 湮<br>G5-336F | 湮<br>HB2-D468 | 湮<br>T2-336B | 湮<br>K2-2446 |                 | 51E4<br>? 16.2  | 凤<br>G0-376F    | 凤<br>H-8954   | 凤<br>T3-2151  |               |              |              |              |
| 51D1<br>? 15.9  | 湊<br>G0-3455 | 湊<br>H-FAA4   | 湊<br>T3-344E | 湊<br>J1-3323 | 湊<br>K2-2447    | 51E5<br>? 16.3  | 凵<br>G5-3E49    | 凵<br>T3-217B  | 凵<br>J1-332A  | 凵<br>K2-244E  |              |              |              |
| 51D2<br>? 15.10 | 澧<br>G5-3367 | 澧<br>H-9BB4   | 澧<br>T3-397D | 澧<br>J1-3324 | 澧<br>K1-6A45    | 51E6<br>? 16.3  | 凵<br>GE-227E    | 凵<br>J0-3D68  | 凵<br>K2-244F  |               |              |              |              |
| 51D3<br>? 15.10 | 凜<br>GE-2277 | 凜<br>H-FAA6   | 凜<br>T3-397A | 凜<br>J1-3325 | 凜<br>K2-2448    | 51E7<br>? 16.3  | 凵<br>GE-2321    | 凵<br>J0-427C  | 凵<br>K2-2450  |               |              |              |              |

| HEX   | C | J | K | V | HEX   | C | J | K | V |
|---|---|---|---|---|---|---|---|---|---|
| 51E8<br>𠂇 16.4<br>G5-3348   | 𠂇 | 𠂇 |   |   | 51FC<br>𠂇 17.4<br>G0-5B4A H-89E0                                    | 𠂇 | 𠂇 |   |   |
| 51E9<br>𠂈 16.4<br>GE-2322   | 𠂈 |   | 𠂈 | 𠂈 | 51FD<br>𠂇 17.6<br>G0-3A2F HB1-A8E7 T1-4C2A J0-4821 K0-795E V1-4C6E  | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51EA<br>𠂉 16.4<br>GE-2323   | 𠂉 | 𠂉 | 𠂉 | 𠂉 | 51FE<br>𠂇 17.7<br>GE-2327 H-9F4F T3-275A J0-5162 K2-2453            | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51EB<br>𠂊 16.4<br>G0-596C   | 𠂊 |   |   |   | 51FF<br>𠂇 17.10<br>G0-5464  | 𠂇 |   |   |   |
| 51EC<br>𠂋 16.5<br>G5-334A   | 𠂋 | 𠂋 |   |   | 5200<br>𠂇 18.0<br>G0-3536 HB1-A44D T1-442E J0-4561 K0-536F V1-4C6F  | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51ED<br>𠂌 16.6<br>G0-463E H-FAAB T3-2759 J0-515F K1-6346 V1-4C6A    | 𠂌 | 𠂌 | 𠂌 | 𠂌 | 5201<br>𠂇 18.0<br>G0-3573 HB1-A44E T1-442F J13-2E5A K1-6C78 V1-4C70 | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51EE<br>𠂍 16.6<br>GE-2324   | 𠂍 | 𠂍 | 𠂍 |   | 5202<br>𠂇 18.0<br>G0-5856 H-C87D T4-212A J14-2335 K2-2454           | 𠂇 | 𠂇 | 𠂇 |   |
| 51EF<br>𠂎 16.6<br>G0-3F2D   | 𠂎 |   |   |   | 5203<br>𠂇 18.1<br>G0-4850 HB1-A462 T1-4443 J0-3F4F K0-6C53 V1-4C71  | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51F0<br>𠂏 16.9<br>G0-3B4B HB1-B0C4 T1-5929 J0-5160 K0-7C45 V2-8A4C  | 𠂏 | 𠂏 | 𠂏 | 𠂏 | 5204<br>𠂇 18.1<br>GE-2328 T3-2136 J0-5163 K2-2455                   | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51F1<br>𠂐 16.10<br>G1-3F2D HB1-B3CD T1-5E33 J0-332E K0-4B42 V1-4C6B | 𠂐 | 𠂐 | 𠂐 | 𠂐 | 5205<br>𠂇 18.2<br>GE-2329 H-89E1 T3-2152 J1-3332 K2-2456            | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51F2<br>𠂑 16.10<br>GE-2325  | 𠂑 | 𠂑 | 𠂑 |   | 5206<br>𠂇 18.2<br>G0-3756 HB1-A4C0 T1-4521 J0-4A2C K0-5D42 V1-4C72  | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51F3<br>𠂒 16.12<br>G0-354A HB1-B9B9 T1-6821 J14-2333 K1-5D6B        | 𠂒 | 𠂒 | 𠂒 | 𠂒 | 5207<br>𠂇 18.2<br>G0-4750 HB1-A4C1 T1-4522 J0-405A K0-6F37 V1-4C73  | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51F4<br>𠂓 16.12<br>GE-2326 H-FC7A T3-457A J14-2334 K1-6347          | 𠂓 | 𠂓 | 𠂓 | 𠂓 | 5208<br>𠂇 18.2<br>G0-5857 HB1-A4C2 T1-4523 J0-3422 K0-6754          | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51F5<br>𠂔 17.0<br>G0-5B49 HB2-C942 T2-2123 J0-5161 K2-2452          | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 5209<br>𠂇 18.3<br>G3-3271 HB2-C9BE T2-214C K2-2457                  | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51F6<br>𠂕 17.2<br>G0-5057 HB1-A4BF T1-447E J0-3627 K0-7D55 V1-4C6C  | 𠂕 | 𠂕 | 𠂕 | 𠂕 | 520A<br>𠂇 18.3<br>G0-3F2F HB1-A55A T1-457A J0-3429 K0-4A4A V1-4C74  | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51F7<br>𠂖 17.3<br>G5-3377   | 𠂖 | 𠂖 | 𠂖 |   | 520B<br>𠂇 18.3<br>GE-232A H-FAB0 T3-217D J0-5164 K2-2458            | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51F8<br>𠂗 17.3<br>G0-4D39 HB1-A559 T1-4579 J0-464C K0-7448          | 𠂗 | 𠂗 | 𠂗 | 𠂗 | 520C<br>𠂇 18.3<br>G3-354A HB2-C96B T2-214B K2-2459 V1-4C75          | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51F9<br>𠂘 17.3<br>G0-303C HB1-A557 T1-4577 J0-317A K0-686A V2-8A4D  | 𠂘 | 𠂘 | 𠂘 | 𠂘 | 520D<br>𠂇 18.3<br>G0-5B3B   | 𠂇 |   |   |   |
| 51FA<br>𠂙 17.3<br>G0-3376 HB1-A558 T1-4578 J0-3D50 K0-7573 V1-4C6D  | 𠂙 | 𠂙 | 𠂙 | 𠂙 | 520E<br>𠂇 18.4<br>G0-5858 HB1-A646 T1-4747 J0-5166 K0-597B V1-4C76  | 𠂇 | 𠂇 | 𠂇 | 𠂇 |
| 51FB<br>𠂚 17.3<br>G0-3B77   | 𠂚 |   |   |   | 520F<br>𠂇 18.4<br>G3-4B7E T3-2325 K2-245A                           | 𠂇 | 𠂇 | 𠂇 |   |

| HEX                       | C  | J       | K       | V       | HEX                           | C  | J | K | V |
|---------------------------|--|---------|---------|---------|-------------------------------|--|---|---|---|
| 5210<br>刂 18.4            | 刑 刑 刑  |         | 刑       |         | 5224<br>判 判 判 判 判 判<br>刂 18.5 | 判 判 判 判 判  |   |   |   |
|                           | G5-3432 HB2-C9BF T2-217D                         |         | K2-245B |         |                               | G0-4550 HB1-A750 T1-4932 J0-483D K0-7777 V1-4C7B |   |   |   |
| 5211<br>刂 18.4            | 刑 刑 刑 刑 刑 刑                                      |         |         |         | 5225<br>刂 18.5                | 别 别 别 别 别 别                                      |   |   |   |
|                           | G0-504C HB1-A644 T1-4745 J0-373A K0-7A7D V1-4C77 |         |         |         |                               | GE-232E HB1-A74F T1-4931 J0-4A4C K0-5C2C V1-4C7C |   |   |   |
| 5212<br>刂 18.4            | 划 划 划 划 划  |         |         |         | 5226<br>刂 18.5                | 刼 刼 刼  |   | 刼 | 刼 |
|                           | G0-3B2E HB1-A645 T1-4746 J14-2336 K2-245C        |         |         |         |                               | GE-232F H-FAB1 T3-245E K1-582D V2-8A4E           |   |   |   |
| 5213<br>刂 18.4            | 刑 刑 刑 刑 刑  |         |         |         | 5227<br>刂 18.5                | 刼 刼 刼 刼 刼 刼                                      |   |   |   |
|                           | G3-3272 HB2-C9BD T2-217C J13-2E5C K1-685B        |         |         |         |                               | GE-2330 H-89A6 T3-245D J0-5167 K1-582E V1-4C7D   |   |   |   |
| 5214<br>刂 18.4            | 刼  | 刼       | 刼       | 刼       | 5228<br>刂 18.5                | 创 创 创 创 创 创                                      |   |   |   |
|                           | GE-232B  | T3-2324 | J0-5165 | K2-245D |                               | G0-4559 HB1-A753 T1-4935 J1-3339 K2-2464 V1-4C7E |   |   |   |
| 5215<br>刂 18.4            | 刼 刼 刼 刼  |         |         |         | 5229<br>刂 18.5                | 利 利 利 利 利 利                                      |   |   |   |
|                           | G5-3422 T3-2326 J13-2E5D K2-245E                 |         |         |         |                               | G0-407B HB1-A751 T1-4933 J0-4D78 K0-5757 V1-4D21 |   |   |   |
| 5216<br>刂 18.4            | 刼 刼 刼 刼 刼  |         |         |         | 522A<br>刂 18.5                | 删 删 删 删 删  |   |   |   |
|                           | G0-6B3E HB1-A647 T1-4748 J14-2337 K1-6957        |         |         |         |                               | GE-2331 HB1-A752 T1-4934 J0-5168 K0-5F22         |   |   |   |
| 5217<br>刂 18.4            | 列 列 列 列 列 列                                      |         |         |         | 522B<br>刂 18.5                | 别 别  |   |   |   |
|                           | G0-4150 HB1-A643 T1-4744 J0-4E73 K0-562A V1-4C78 |         |         |         |                               | G0-3170 T3-2460                                  |   |   |   |
| 5218<br>刂 18.4            | 刘 刘 刘 刘  |         |         |         | 522C<br>刂 18.5                | 划  |   |   |   |
|                           | G0-4175 T3-2327 J1-3337 K2-245F                  |         |         |         |                               | G8-7A3C  |   |   |   |
| 5219<br>刂 18.4            | 则  |         |         |         | 522D<br>刂 18.5                | 剄  |   |   |   |
|                           | G0-5472  |         |         |         |                               | G0-5859  |   |   |   |
| 521A<br>刂 18.4            | 刚  |         |         |         | 522E<br>刂 18.6                | 刮 刮 刮 刮 刮  |   |   |   |
|                           | G0-3855  |         |         |         |                               | G0-394E HB1-A8ED T1-4C30 J0-5169 K0-4E3E         |   |   |   |
| 521B<br>刂 18.4            | 创  |         |         |         | 522F<br>刂 18.6                | 剄 剄  |   |   |   |
|                           | G0-3434  |         |         |         |                               | GE-2332 T3-275B                                  |   |   |   |
| 521C<br>刂 18.5            | 刼 刼 刼  |         | 刼       |         | 5230<br>刂 18.6                | 到 到 到 到 到 到                                      |   |   |   |
|                           | G3-3276 HB2-CA6C T2-232E K2-2460                 |         |         |         |                               | G0-353D HB1-A8EC T1-4C2F J0-457E K0-5370 V1-4D22 |   |   |   |
| 521D<br>刂 18.5<br>衣 145.2 | 初 初 初 初 初 初                                      |         |         |         | 5231<br>刂 18.6                | 刼 刼 刼 刼 刼  |   |   |   |
|                           | G0-3375 HB1-AAEC T1-4F4F J0-3D69 K0-7478 V1-4C79 |         |         |         |                               | G5-3423 HB2-CBD4 T2-2554 J1-333A K1-6E68         |   |   |   |
| 521E<br>刂 18.5            | 刼 刼 刼  |         | 刼       |         | 5232<br>刂 18.6                | 剄 剄 剄 剄 剄  |   |   |   |
|                           | G5-3436 HB2-CA6D T2-232F K2-2461                 |         |         |         |                               | G3-3277 HB2-CBD1 T2-2551 J1-333B K1-5B36         |   |   |   |
| 521F<br>刂 18.5            | 刼 刼 刼  |         |         | 刼       | 5233<br>刂 18.6                | 刼 刼 刼 刼 刼  |   |   |   |
|                           | GE-232C H-9FCD T3-245F V0-3049                   |         |         |         |                               | G0-585A HB2-CBD2 T2-2552 J0-516A K1-586C         |   |   |   |
| 5220<br>刂 18.5            | 删 删 删  |         |         | 删       | 5234<br>刂 18.6                | 剄 剄 剄 剄  |   |   |   |
|                           | G0-493E H-A0E7 T3-2461 V1-4C7A                   |         |         |         |                               | GE-2333 H-9EFA T3-275E K2-2465                   |   |   |   |
| 5221<br>刂 18.5            | 刼 刼 刼  |         | 刼       |         | 5235<br>刂 18.6                | 取 取 取 取 取  |   |   |   |
|                           | G5-343A HB2-CA6E T2-2330 K2-2462                 |         |         |         |                               | G3-6045 HB2-CBD0 T2-2550 J1-333C K2-2466         |   |   |   |
| 5222<br>刂 18.5            | 刼 刼 刼  |         | 刼       |         | 5236<br>刂 18.6                | 制 制 制 制 制 制                                      |   |   |   |
|                           | G5-3437 T4-2340 J1-3338 K2-2463                  |         |         |         |                               | G0-5646 HB1-A8EE T1-4C31 J0-4029 K0-7024 V1-4D23 |   |   |   |
| 5223<br>刂 18.5            | 刼 刼  |         |         |         | 5237<br>刂 18.6                | 刷 刷 刷 刷 刷 刷                                      |   |   |   |
|                           | GE-232D T3-245C                                  |         |         |         |                               | G0-4B22 HB1-A8EA T1-4C2D J0-3A7E K0-616C V1-4D24 |   |   |   |



| HEX             | C         | J          | K         | V          | HEX       | C               | J               | K          | V          |            |            |           |           |
|-----------------|-----------|------------|-----------|------------|-----------|-----------------|-----------------|------------|------------|------------|------------|-----------|-----------|
| 5260<br>刀 18.8  | 剝 G3-3321 | 剝 H-9F6F   | 剝 T3-2F60 | 剝 J1-3346  | 剝 K2-246F | 5274<br>刀 18.10 | 剝 G1-585C       | 剝 HB1-B3CF | 剝 T1-5E35  | 剝 J0-5173  | 剝 K1-5768  |           |           |
| 5261<br>刀 18.8  | 剝 G0-585F | 剝 HB2-D0E6 | 剝 T2-2E29 | 剝 J13-2E60 | 剝 K0-6066 | 5275<br>刀 18.10 | 剝 G1-3434       | 剝 HB1-B3D0 | 剝 T1-5E36  | 剝 J0-414F  | 剝 K0-735C  | 剝 V1-4D2F |           |
| 5262<br>刀 18.8  | 剝 G5-3448 | 剝 HB2-D0EC | 剝 T2-2E2F |            | 剝 K2-2470 | 5276<br>刀 18.9  | 剝 G3-332A       |            | 剝 T3-3451  |            |            |           |           |
| 5263<br>刀 18.8  | 剝 GE-233C |            | 剝 T3-2F66 | 剝 J0-3775  |           | 5277<br>刀 18.11 | 剝 GE-2342       | 剝 HB1-B6D0 | 剝 T1-6337  | 剝 J14-233C | 剝 K1-6360  | 剝 V1-4D30 |           |
| 5264<br>刀 18.8  | 剝 GE-233D |            | 剝 T3-2F61 | 剝 J0-3A5E  | 剝 K2-2471 | 5278<br>刀 18.11 | 剝 G3-3273       | 剝 HB2-DCC7 | 剝 T2-416C  | 剝 J1-334B  | 剝 K2-2478  |           |           |
| 5265<br>刀 18.8  | 剝 G0-307E |            | 剝 T3-2F63 | 剝 J0-476D  | 剝 K2-2472 | 5279<br>刀 18.11 | 剝 GE-2343       | 剝 H-89E3   | 剝 T3-4041  | 剝 J1-334C  | 剝 K2-2479  |           |           |
| 5266<br>刀 18.8  | 剝 GE-233E |            | 剝 TF-2E2D | 剝 J1-3348  |           | 527A<br>刀 18.11 | 剝 G3-4744       | 剝 HB2-DCC6 | 剝 T2-416B  |            | 剝 K1-5F59  |           |           |
| 5267<br>刀 18.8  | 剝 G0-3E67 |            | 剝 T3-2F64 |            | 剝 V1-4D2B | 527B<br>刀 18.11 | 剝 G5-3460       | 剝 HB2-DCC8 | 剝 T2-416D  |            |            |           |           |
| 5268<br>刀 18.9  | 剝 G5-344E | 剝 H-8BB0   | 剝 T3-3450 |            |           | 527C<br>刀 18.11 | 剝 G5-344D       | 剝 HB2-DCC9 | 剝 T2-416E  |            | 剝 K2-247A  |           |           |
| 5269<br>刀 18.10 | 剝 G0-4A23 | 剝 HB1-B3D1 | 剝 T1-5E37 | 剝 J0-5174  | 剝 K0-6D25 | 剝 V2-8A52       | 527D<br>刀 18.11 | 剝 G0-5862  | 剝 HB1-B6D1 | 剝 T1-6338  | 剝 J0-5177  | 剝 K0-7872 |           |
| 526A<br>刀 18.9  | 剝 G0-3C74 | 剝 HB1-B0C5 | 剝 T1-592A | 剝 J0-5172  | 剝 K0-6E72 | 剝 V1-4D2C       | 527E<br>刀 18.11 | 剝 G3-3274  |            | 剝 T3-4040  |            |           |           |
| 526B<br>刀 18.9  | 剝 G3-3327 | 剝 HB2-D469 | 剝 T2-336C |            | 剝 K2-2473 |                 | 527F<br>刀 18.11 | 剝 G0-3D4B  | 剝 HB1-B6CF | 剝 T1-6336  | 剝 J0-5176  | 剝 K0-7479 | 剝 V1-4D31 |
| 526C<br>刀 18.9  | 剝 G3-3325 | 剝 HB2-D46B | 剝 T2-336E | 剝 J4-233B  | 剝 K2-2474 |                 | 5280<br>刀 18.12 | 剝 G5-3469  | 剝 HB2-E141 | 剝 T2-4928  | 剝 J1-334D  | 剝 K2-247B |           |
| 526D<br>刀 18.9  | 剝 G3-3329 | 剝 HB2-D46A | 剝 T2-336D |            | 剝 K2-2475 |                 | 5281<br>刀 18.12 | 剝 G0-5864  | 剝 HB2-E142 | 剝 T2-4929  |            | 剝 K2-247C |           |
| 526E<br>刀 18.9  | 剝 G1-3950 | 剝 HB2-D46C | 剝 T2-336F | 剝 J1-3349  | 剝 K2-2476 |                 | 5282<br>刀 18.12 | 剝 G0-5863  | 剝 HB1-B9BB | 剝 T1-6823  | 剝 J14-233E | 剝 K1-5B2A | 剝 V1-4D32 |
| 526F<br>刀 18.9  | 剝 G0-3831 | 剝 HB1-B0C6 | 剝 T1-592B | 剝 J0-497B  | 剝 K0-5C79 | 剝 V1-4D2D       | 5283<br>刀 18.12 | 剝 G1-3B2E  | 剝 HB1-B9BA | 剝 T1-6822  | 剝 J0-3344  | 剝 K0-7C71 | 剝 V1-4D33 |
| 5270<br>刀 18.9  | 剝 GE-233F |            | 剝 T3-3A23 | 剝 J0-3E6A  |           |                 | 5284<br>刀 18.12 | 剝 GE-2344  | 剝 HB2-E35A | 剝 T2-4C61  | 剝 J4-233D  |           | 剝 V1-4D34 |
| 5271<br>刀 18.9  | 剝 GE-2340 |            |           | 剝 J0-517B  |           |                 | 5285<br>刀 18.13 | 剝 GE-2345  |            | 剝 T4-4925  | 剝 J1-334F  | 剝 K2-247D |           |
| 5272<br>刀 18.10 | 剝 G0-386E | 剝 HB1-B3CE | 剝 T1-5E34 | 剝 J0-3364  | 剝 K0-795C | 剝 V1-4D2E       | 5286<br>刀 18.13 | 剝 GE-2346  |            | 剝 T3-4B31  |            |           |           |
| 5273<br>刀 18.10 | 剝 GE-2341 | 剝 H-9FAC   | 剝 T3-3A21 | 剝 J0-5175  | 剝 K2-2477 |                 | 5287<br>刀 18.13 | 剝 G1-3E67  | 剝 HB1-BC40 | 剝 T1-6C2A  | 剝 J0-3760  | 剝 K0-503C | 剝 V1-4D35 |

| HEX             | C         | J          | K         | V          | HEX            | C              | J          | K          | V          |
|-----------------|-----------|------------|-----------|------------|----------------|----------------|------------|------------|------------|
| 5288<br>刀 18.13 | 劈 G0-457C | 劈 HB1-BC41 | 劈 T1-6C2B | 劈 J0-517C  | 劈 K0-5B79      | 529C<br>力 19.1 | 𠂇 G5-346F  | 𠂇 T3-2137  | 𠂇 J1-3358  |
| 5289<br>刀 18.13 | 劉 G1-4175 | 劉 HB1-BC42 | 劉 T1-6C2C | 劉 J0-4E2D  | 劉 K0-5731      | 529D<br>力 19.2 | 勸 G0-4830  | 勸 T3-2154  | 劉 V2-8A53  |
| 528A<br>刀 18.13 | 劓 G1-3974 | 劓 HB1-BC44 | 劓 T1-6C2E | 劓 J1-3350  | 劓 K2-247E      | 529E<br>力 19.2 | 办 G0-306C  | 办 T3-2153  |            |
| 528B<br>刀 18.13 | 剝 G3-3332 | 剝 HB2-E4F2 | 剝 T2-4F5A | 剝 K2-2521  | 529F<br>力 19.3 | 功 G0-3926      | 功 HB1-A55C | 功 T1-457C  | 功 J0-3879  |
| 528C<br>刀 18.13 | 歲 G1-585B | 歲 HB2-E4F3 | 歲 T2-4F5B | 歲 J1-3351  | 歲 K2-2522      | 52A0<br>力 19.3 | 加 G0-3C53  | 加 HB1-A55B | 加 T1-457B  |
| 528D<br>刀 18.13 | 劍 G1-3D23 | 劍 HB1-BC43 | 劍 T1-6C2D | 劍 J0-5178  | 劍 K0-4B7C      | 52A1<br>力 19.3 | 务 G0-4E71  | 务 H-8955   | 劍 V1-4D36  |
| 528E<br>刀 18.13 | 劒 GE-2347 | 劒 T3-4B32  | 劒 K2-2523 | 劒          | 52A2<br>力 19.3 | 劬 G0-5B3D      |            |            |            |
| 528F<br>刀 18.13 | 劓 GH-1206 | 劓 H-9BD3   |           |            | 52A3<br>力 19.4 | 劣 G0-4153      | 劣 HB1-A648 | 劣 T1-4749  | 劣 J0-4E74  |
| 5290<br>刀 18.14 | 劓 G0-5865 | 劓 H-89E4   | 劓 T3-5036 | 劓 K2-2524  | 52A4<br>力 19.4 | 劬 G3-4C33      | 劬 H-92C5   | 劬 T4-2242  | 劬 J14-2342 |
| 5291<br>刀 18.14 | 劑 G1-3C41 | 劑 HB1-BEAF | 劑 T1-7038 | 劑 J0-517D  | 劑 K0-7025      | 52A5<br>力 19.4 | 劬 GE-234A  | 劬 T4-223F  | 劬 J1-335A  |
| 5292<br>刀 18.14 | 劒 GE-2348 | 劒 T4-4F64  | 劒 J0-517A | 劒 K0-4B7D  | 52A6<br>力 19.4 | 劬 G3-333C      | 劬 HB2-C9C0 | 劬 T2-217E  | 劬 J14-2343 |
| 5293<br>刀 18.14 | 劓 G0-5866 | 劓 HB1-BE80 | 劓 T1-7039 | 劓 J13-2E61 | 劓 K1-6A46      | 52A7<br>力 19.4 | 劬 GE-234B  | 劬 T4-2241  | 劬 J1-335C  |
| 5294<br>刀 18.14 | 劒 GE-2349 | 劒 H-FAB5   | 劒 T3-5037 | 劒 J0-5179  | 劒 K2-2525      | 52A8<br>力 19.4 | 动 G0-362F  | 动 H-8956   | 动 T3-2328  |
| 5295<br>刀 18.15 | 劓 G5-344B | 劓 T4-556D  | 劓 J1-3353 | 劓 K2-2526  | 劓 V1-4D38      | 52A9<br>力 19.5 | 助 G0-567A  | 助 HB1-A755 | 助 T1-4937  |
| 5296<br>刀 18.17 | 劓 G3-3337 | 劓 HB2-F1ED | 劓 T2-6539 | 劓 J1-3354  | 劓 K2-2527      | 52AA<br>力 19.5 | 努 G0-452C  | 努 HB1-A756 | 努 T1-4938  |
| 5297<br>刀 18.19 | 贊 G5-346E | 贊 HB2-F5C3 | 贊 T2-6B51 | 贊 J1-3355  | 贊 K1-6E4D      | 52AB<br>力 19.5 | 劫 G0-3D59  | 劫 HB1-A754 | 劫 T1-4936  |
| 5298<br>刀 18.19 | 靡 G3-3339 | 靡 HB2-F5C2 | 靡 T2-6B50 | 靡 J14-2340 | 靡 K1-5F74      | 52AC<br>力 19.5 | 劬 G0-5B3E  | 劬 HB1-A757 | 劬 T1-4939  |
| 5299<br>刀 18.21 | 劓 G3-333A | 劓 HB2-F7D1 | 劓 T2-6E7E | 劓 K2-2528  | 52AD<br>力 19.5 | 劬 G0-5B3F      | 劬 HB2-CA6F | 劬 T2-2331  | 劬 J0-5223  |
| 529A<br>刀 18.21 | 劓 G5-3467 | 劓 H-9FD5   | 劓 T3-602C | 劓 J1-3357  | 劓 K2-2529      | 52AE<br>力 19.5 | 劬 G3-333D  | 劬 HB2-CA70 | 劬 T2-2332  |
| 529B<br>力 19.0  | 力 G0-4126 | 力 HB1-A44F | 力 T1-4430 | 力 J0-4E4F  | 力 K0-5574      | 52AF<br>力 19.5 | 劬 GE-234C  | 劬 T4-2346  | 劬 J14-2344 |

| HEX            | C            | J             | K             | V             | HEX            | C            | J             | K            | V             |              |              |
|----------------|--------------|---------------|---------------|---------------|----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 52B0<br>力 19.5 | 勛<br>GE-234D | 勛<br>T4-2347  | 勛<br>J1-335E  |               | 52C4<br>力 19.7 | 勛<br>GE-2355 | 勛<br>T3-2B48  | 勛<br>J1-3366 | 勛<br>K2-2535  |              |              |
| 52B1<br>力 19.5 | 勛<br>G0-4078 | 勛<br>T4-2348  | 勛<br>J0-4E65  | 勛<br>K2-252C  | 52C5<br>力 19.7 | 勛<br>GE-2356 | 勛<br>H-FAB7   | 勛<br>T3-2B46 | 勛<br>J0-443C  | 勛<br>K0-764F |              |
| 52B2<br>力 19.5 | 勛<br>G0-3E22 |               |               |               | 52C6<br>力 19.7 | 勛<br>GE-2357 |               | 勛<br>T4-2849 | 勛<br>J1-3367  |              |              |
| 52B3<br>力 19.5 | 勛<br>G0-404D | 勛<br>T3-2463  |               |               | 52C7<br>力 19.7 | 勛<br>G0-5342 | 勛<br>HB1-AB69 | 勛<br>T1-502D | 勛<br>J0-4D26  | 勛<br>K0-6938 | 勛<br>V1-4D42 |
| 52B4<br>力 19.5 | 勛<br>GE-234E | 勛<br>T3-2462  | 勛<br>J0-4F2B  | 勛<br>K2-252D  | 52C8<br>力 19.7 | 勛<br>GE-2358 |               | 勛<br>T4-284B | 勛<br>J13-2E62 |              |              |
| 52B5<br>力 19.6 | 勛<br>GE-234F | 勛<br>H-FAB3   | 勛<br>T3-2761  | 勛<br>J0-5225  | 52C9<br>力 19.7 | 勛<br>G0-4363 | 勛<br>HB1-AB6A | 勛<br>T1-502E | 勛<br>J0-4A59  | 勛<br>K0-5875 | 勛<br>V1-4D43 |
| 52B6<br>力 19.6 | 勛<br>GE-2350 | 勛<br>T5-253A  | 勛<br>J1-335F  |               | 52CA<br>力 19.7 | 勛<br>G5-3474 |               | 勛<br>T3-2B47 | 勛<br>J4-2347  |              |              |
| 52B7<br>力 19.6 | 勛<br>GE-2351 | 勛<br>T5-2537  | 勛<br>J1-3360  |               | 52CB<br>力 19.7 | 勛<br>G0-512B |               |              |               |              |              |
| 52B8<br>力 19.6 | 勛<br>GE-2352 | 勛<br>T5-2538  | 勛<br>J1-3361  | 勛<br>V2-6F51  | 52CC<br>力 19.8 | 勛<br>GE-2359 | 勛<br>H-9EDC   | 勛<br>T3-2F6F | 勛<br>J13-2E64 | 勛<br>K1-5B22 |              |
| 52B9<br>力 19.6 | 勛<br>G8-2C7B | 勛<br>H-FAB6   | 勛<br>T3-2760  | 勛<br>J0-387A  | 52CD<br>力 19.8 | 勛<br>G3-3344 | 勛<br>HB2-D0ED | 勛<br>T2-2E30 | 勛<br>J0-5227  | 勛<br>K0-4C4E |              |
| 52BA<br>力 19.6 | 勛<br>G3-3342 | 勛<br>T5-253B  | 勛<br>J14-2345 |               | 52CE<br>力 19.8 | 勛<br>G5-3476 |               | 勛<br>T3-2F6C |               |              |              |
| 52BB<br>力 19.6 | 勛<br>G3-333F | 勛<br>HB1-ABF1 | 勛<br>T1-4C34  | 勛<br>J14-2346 | 52CF<br>力 19.8 | 勛<br>GE-235A |               | 勛<br>T3-2F6A | 勛<br>J1-336A  | 勛<br>K2-2536 |              |
| 52BC<br>力 19.6 | 勛<br>G3-3340 | 勛<br>HB2-CBD5 | 勛<br>T2-2555  | 勛<br>J0-5224  | 52D0<br>力 19.8 | 勛<br>G0-5B42 | 勛<br>H-FBC4   | 勛<br>T3-2F6D | 勛<br>J3-2E65  | 勛<br>K2-2537 |              |
| 52BD<br>力 19.6 | 勛<br>GE-2353 | 勛<br>T4-2550  | 勛<br>J1-3364  | 勛<br>K2-2532  | 52D1<br>力 19.8 | 勛<br>GE-235B | 勛<br>H-9F71   | 勛<br>T3-2F6E | 勛<br>J14-2349 | 勛<br>K2-2538 | 勛<br>V1-4D44 |
| 52BE<br>力 19.6 | 勛<br>G0-5B40 | 勛<br>HB1-ABF0 | 勛<br>T1-4C33  | 勛<br>J0-332F  | 52D2<br>力 19.9 | 勛<br>G0-4055 | 勛<br>HB1-B0C7 | 勛<br>T1-592C | 勛<br>J0-7055  | 勛<br>K0-574D | 勛<br>V1-4D45 |
| 52BF<br>力 19.6 | 勛<br>G0-4A46 | 勛<br>T3-2762  |               |               | 52D3<br>力 19.9 | 勛<br>G5-347A | 勛<br>HB2-D46E | 勛<br>T2-3371 |               | 勛<br>K2-2539 |              |
| 52C0<br>力 19.7 | 勛<br>G5-3473 | 勛<br>HB2-CDF2 | 勛<br>T2-2934  | 勛<br>J1-3365  | 52D4<br>力 19.9 | 勛<br>G5-775F |               | 勛<br>T3-3452 | 勛<br>J1-336C  | 勛<br>K2-253A |              |
| 52C1<br>力 19.7 | 勛<br>G1-3E22 | 勛<br>HB1-AB6C | 勛<br>T1-5030  | 勛<br>J0-5226  | 52D5<br>力 19.9 | 勛<br>G1-362F | 勛<br>HB1-B0CA | 勛<br>T1-592F | 勛<br>J0-4630  | 勛<br>K0-5451 | 勛<br>V1-4D46 |
| 52C2<br>力 19.7 | 勛<br>GE-2354 | 勛<br>HB2-CDF3 | 勛<br>T2-2935  | 勛<br>K2-2534  | 52D6<br>力 19.9 | 勛<br>G0-5B43 | 勛<br>HB2-D46D | 勛<br>T2-3370 | 勛<br>J13-2E66 | 勛<br>K0-696D | 勛<br>V1-4D47 |
| 52C3<br>力 19.7 | 勛<br>G0-322A | 勛<br>HB1-AB6B | 勛<br>T1-502F  | 勛<br>J0-4B56  | 52D7<br>力 19.7 | 勛<br>G5-4A3C | 勛<br>HB1-B1E5 | 勛<br>T1-5B2B | 勛<br>J0-5228  | 勛<br>K2-253B |              |

| HEX             | C       | J        | K       | V        | HEX     | C               | J        | K        | V        |          |         |         |
|-----------------|---------|----------|---------|----------|---------|-----------------|----------|----------|----------|----------|---------|---------|
| 52D8<br>力 19.9  | 勘       | 勘        | 勘       | 勘        | 勘       | 52EC<br>力 19.12 | 勦        | 勦        | 勦        | 勦        |         |         |
|                 | G0-3F31 | HB1-B0C9 | T1-592E | J0-342A  | K0-4A6B | V1-4D48         | G3-334C  | T5-4463  | J1-3375  | K2-2540  |         |         |
| 52D9<br>力 19.9  | 務       | 務        | 務       | 務        | 務       | 52ED<br>力 19.12 | 勤        | 勤        |          |          |         |         |
|                 | G1-4E71 | HB1-B0C8 | T1-592D | J0-4C33  | K0-5962 | V1-4D49         | G3-334B  | T3-457E  |          |          |         |         |
| 52DA<br>力 19.9  | 勦       |          |         |          |         | 52EE<br>力 19.13 | 勦        | 勦        | 勦        |          |         |         |
|                 | G8-7A43 |          |         |          |         | G3-334D         | T3-4B33  |          | K2-2541  |          |         |         |
| 52DB<br>力 19.10 | 勦       | 勦        | 勦       | 勦        | 勦       | 52EF<br>力 19.13 | 勦        | 勦        | 勦        | 勦        |         |         |
|                 | G1-512B | HB1-B3D4 | T1-5E3A | J13-2E67 | K0-7D32 | V1-4D4A         | G5-3526  | HB2-E4F5 | T2-4F5D  | K2-2542  |         |         |
| 52DC<br>力 19.10 | 勦       |          | 勦       | 勦        |         | 52F0<br>力 19.13 | 勦        | 勦        | 勦        | 勦        |         |         |
|                 | G5-347E |          | T5-366A | J1-336F  |         | G0-5B44         | HB1-BC45 | T1-6C2F  | J13-2E69 | K2-2543  |         |         |
| 52DD<br>力 19.10 | 勝       | 勝        | 勝       | 勝        | 勝       | 52F1<br>力 19.13 | 勦        | 勦        | 勦        | 勦        |         |         |
|                 | G1-4A24 | HB1-B3D3 | T1-5E39 | J0-3E21  | K0-632D | V1-4D4B         | G1-5B3D  | HB2-E4F4 | T2-4F5C  | J1-3377  | K2-2544 |         |
| 52DE<br>力 19.10 | 勞       | 勞        | 勞       | 勞        | 勞       | 52F2<br>力 19.13 | 勦        | 勦        | 勦        | 勦        |         |         |
|                 | G1-404D | HB1-B3D2 | T1-5E38 | J0-5229  | K0-564C | V1-4D4C         | GE-2361  |          | T3-4D2C  | J0-372E  | K2-2545 |         |
| 52DF<br>力 19.11 | 募       | 募        | 募       | 募        | 募       | 52F3<br>力 19.14 | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | G0-443C | HB1-B6D2 | T1-6339 | J0-4A67  | K0-5934 | V2-8A57         | G8-2D53  | HB1-BEB1 | T1-703A  | J0-522E  | K0-7D33 | V2-8A58 |
| 52E0<br>力 19.11 | 勦       | 勦        | 勦       | 勦        | 勦       | 52F4<br>力 19.15 | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | GE-235C | H-FABA   | T3-4045 | J0-522D  | K1-5F4C |                 | G3-3347  | HB2-ECBF | T2-5C4B  | J1-3378  | K2-2546 |         |
| 52E1<br>力 19.11 | 勦       | 勦        | 勦       | 勦        | 勦       | 52F5<br>力 19.15 | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | G5-3521 | H-92C7   | T3-4044 | J1-3370  | K1-7245 |                 | G1-4078  | HB1-C079 | T1-7344  | J0-522F  | K0-5564 | V1-4D50 |
| 52E2<br>力 19.11 | 勢       | 勢        | 勢       | 勢        | 勢       | 52F6<br>力 19.15 | 勦        | 勦        | 勦        | 勦        |         |         |
|                 | G1-4A46 | HB1-B6D5 | T1-633C | J0-402A  | K0-6127 | V1-4D4D         | G5-3527  |          | T5-5362  | J1-3379  | K2-2547 |         |
| 52E3<br>力 19.11 | 勦       | 勦        | 勦       | 勦        | 勦       | 52F7<br>力 19.17 | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | GE-235D | HB1-B6D6 | T1-633D | J0-522A  | K0-6E53 |                 | G3-334F  | HB2-F1EE | T2-653A  | J14-234B | K2-2548 |         |
| 52E4<br>力 19.11 | 勦       | 勦        | 勦       | 勦        | 勦       | 52F8<br>力 19.18 | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | G0-475A | HB1-B6D4 | T1-633B | J0-3650  | K0-5043 | V1-4D4E         | G1-4830  | HB1-C455 | T1-7961  | J0-5230  | K0-4F68 | V1-4D51 |
| 52E5<br>力 19.11 | 勦       |          | 勦       | 勦        |         | 52F9<br>勹 20.0  | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | G5-3524 |          | T4-3C3C | J1-3371  |         | G0-5968         | H-C6C6   | T1-2734  | J0-5231  | K2-2549  |         |         |
| 52E6<br>力 19.11 | 勦       | 勦        | 勦       | 勦        | 勦       | 52FA<br>勹 20.1  | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | GE-235E | HB1-B6D3 | T1-633A | J0-522B  | K1-6F6B | V1-4D4F         | G0-4957  | HB1-A463 | T1-4444  | J0-3C5B  | K0-6D43 | V1-4D52 |
| 52E7<br>力 19.11 | 勦       |          | 勦       | 勦        | 勦       | 52FB<br>勹 20.2  | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | GE-235F |          | T3-4046 | J0-342B  | K2-253C |                 | GE-2362  | HB1-A4C3 | T1-4524  | J3-2E6A  | K0-5032 |         |
| 52E8<br>力 19.12 | 勦       |          | 勦       | 勦        | 勦       | 52FC<br>勹 20.2  | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | G3-334A |          | T5-4467 | J1-3372  | K2-253D |                 | G5-332C  | HB2-C956 | T2-2136  |          | K2-254A |         |
| 52E9<br>力 19.12 | 勦       | 勦        | 勦       | 勦        | 勦       | 52FD<br>勹 20.2  | 勦        | 勦        |          |          |         |         |
|                 | G3-3345 | HB2-E143 | T2-492A | J1-3373  | K2-253E |                 | G5-332B  |          | T3-2155  |          |         |         |
| 52EA<br>力 19.12 | 勦       |          | 勦       | 勦        |         | 52FE<br>勹 20.2  | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | GE-2360 |          | T3-4621 | J1-3374  |         | G0-3934         | HB1-A4C4 | T1-4525  | J0-387B  | K0-4E7E  | V2-8A59 |         |
| 52EB<br>力 19.12 | 勦       | 勦        | 勦       | 勦        | 勦       | 52FF<br>勹 20.2  | 勦        | 勦        | 勦        | 勦        | 勦       |         |
|                 | G5-3523 | HB2-E144 | T2-492B |          | K2-253F |                 | G0-4E70  | HB1-A4C5 | T1-4526  | J0-4C5E  | K0-5A28 | V1-4D53 |

| HEX             | C            | J             | K             | V             | HEX             | C              | J              | K             | V             |
|-----------------|--------------|---------------|---------------|---------------|-----------------|----------------|----------------|---------------|---------------|
| 5300<br>勺 20.2  | 勺<br>G0-5448 | 勺<br>T3-2156  | 勺<br>J13-2E6B | 勺<br>K2-254B  | 5314<br>𠂇 20.13 | 𠂇<br>G3-3251   | 𠂇<br>T3-5038   | 𠂇<br>K2-2552  |               |
| 5301<br>勹 20.2  | 勹<br>GE-2363 | 勹<br>H-9A4C   | 勹<br>TF-2130  | 勹<br>J0-4C68  | 5315<br>匕 21.0  | 匕<br>G0-5830   | 匕<br>HB1-A450  | 匕<br>T1-4431  | 匕<br>J0-5238  |
| 5302<br>勺 20.2  | 勺<br>GE-2364 |               | 勺<br>J0-4677  | 勺<br>K1-5C38  | 5316<br>化 21.2  | 化<br>G0-3B2F   | 化<br>HB1-A4C6  | 化<br>T1-4527  | 化<br>J0-323D  |
| 5303<br>𠂇 20.3  | 𠂇<br>GE-2365 | 𠂇<br>T3-2223  | 𠂇<br>J1-337C  | 𠂇<br>K1-5769  | 5317<br>北 21.3  | 北<br>G0-3131   | 北<br>HB1-A55F  | 北<br>T1-4621  | 北<br>J0-4B4C  |
| 5304<br>勺 20.3  | 勺<br>GE-2366 | 勺<br>T3-2222  |               |               | 5318<br>𠂇 21.9  | 𠂇<br>G5-333E   | 𠂇<br>T4-305E   | 𠂇<br>J1-3424  |               |
| 5305<br>包 20.3  | 包<br>G0-307C | 包<br>HB1-A55D | 包<br>T1-457D  | 包<br>J0-4A71  | 包<br>K0-7850    | 包<br>V1-4D54   | 5319<br>匙 21.9 | 匙<br>G0-3357  | 匙<br>HB1-B0CD |
| 5306<br>勹 20.3  | 勹<br>G0-3452 | 勹<br>HB1-A55E | 勹<br>T1-457E  | 勹<br>J0-5232  | 勹<br>K2-254C    | 531A<br>匚 22.0 | 匚<br>G0-584E   | 匚<br>HB2-C943 | 匚<br>T2-2124  |
| 5307<br>勹 20.3  | 勹<br>GE-2367 | 勹<br>T3-2224  | 勹<br>J3-2E6C  |               | 531B<br>匚 22.3  | 匚<br>GE-236A   | 匚<br>T4-2165   | 匚<br>J1-3425  | 匚<br>K2-2554  |
| 5308<br>𠂇 20.4  | 𠂇<br>G0-5059 | 𠂇<br>HB1-A649 | 𠂇<br>T1-474A  | 𠂇<br>J0-5233  | 𠂇<br>K0-7D56    | 𠂇<br>V1-4D55   | 531C<br>匚 22.3 | 匚<br>G3-3047  | 匚<br>HB2-C96C |
| 5309<br>𠂇 20.5  | 𠂇<br>G5-332D | 𠂇<br>HB2-CA71 | 𠂇<br>T2-2333  | 𠂇<br>K2-254D  | 531D<br>匚 22.3  | 匚<br>G0-5451   | 匚<br>HB1-A560  | 匚<br>T1-4622  | 匚<br>J0-4159  |
| 530A<br>𠂇 20.6  | 𠂇<br>G5-3331 | 𠂇<br>HB2-CBD6 | 𠂇<br>T2-2556  | 𠂇<br>J14-234C | 𠂇<br>K1-5A74    | 531E<br>匚 22.3 | 匚<br>GE-236B   | 匚<br>T3-2226  | 匚<br>J1-3427  |
| 530B<br>𠂇 20.6  | 𠂇<br>G5-332F | 𠂇<br>HB2-CBD7 | 𠂇<br>T2-2557  | 𠂇<br>J14-234D | 𠂇<br>K2-254E    | 531F<br>匚 22.4 | 匚<br>GE-236C   | 匚<br>HB2-C9C2 | 匚<br>T2-2222  |
| 530C<br>𠂇 20.6  | 𠂇<br>G3-324D | 𠂇<br>T4-2551  | 𠂇<br>J1-3421  | 𠂇<br>K1-7325  | 5320<br>匚 22.4  | 匚<br>G0-3D33   | 匚<br>HB1-A64B  | 匚<br>T1-474C  | 匚<br>J0-3E22  |
| 530D<br>𠂇 20.7  | 𠂇<br>G0-5969 | 𠂇<br>HB1-AB6D | 𠂇<br>T1-5031  | 𠂇<br>J0-5235  | 𠂇<br>K0-7851    | 𠂇<br>V1-4D56   | 5321<br>匚 22.4 | 匚<br>G0-3F6F  | 匚<br>HB1-A64A |
| 530E<br>𠂇 20.8  | 𠂇<br>GE-2368 | 𠂇<br>HB2-D0EE | 𠂇<br>T2-2E31  | 𠂇<br>K2-254F  | 5322<br>匚 22.4  | 匚<br>GE-236D   | 匚<br>HB2-C9C1  | 匚<br>T2-2221  | 匚<br>K2-2558  |
| 530F<br>𠂇 20.9  | 𠂇<br>G0-5E4B | 𠂇<br>HB1-B0CC | 𠂇<br>T1-5931  | 𠂇<br>J0-5237  | 𠂇<br>K0-7852    | 𠂇<br>V1-4D57   | 5323<br>匚 22.5 | 匚<br>G0-4F3B  | 匚<br>HB1-A758 |
| 5310<br>𠂇 20.9  | 𠂇<br>G0-596B | 𠂇<br>HB1-B0CB | 𠂇<br>T1-5930  | 𠂇<br>J0-5236  | 𠂇<br>K0-5C53    | 𠂇<br>V1-4D58   | 5324<br>匚 22.5 | 匚<br>GE-236E  | 匚<br>H-8C68   |
| 5311<br>𠂇 20.10 | 𠂇<br>G5-3338 | 𠂇<br>HB2-D863 | 𠂇<br>T2-3A47  | 𠂇<br>J1-3422  | 𠂇<br>K2-2550    | 5325<br>匚 22.5 | 匚<br>G3-3049   | 匚<br>T3-2465  | 匚<br>J1-3429  |
| 5312<br>𠂇 20.10 | 𠂇<br>G3-324E | 𠂇<br>HB2-D862 | 𠂇<br>T2-3A46  |               |                 | 5326<br>匚 22.6 | 匚<br>G0-5850   |               |               |
| 5313<br>𠂇 20.11 | 𠂇<br>GE-2369 | 𠂇<br>T6-5074  | 𠂇<br>J1-3423  | 𠂇<br>K2-2551  | 5327<br>匚 22.7  | 匚<br>G5-3121   | 匚<br>H-89E5    | 匚<br>T3-2B49  | 匚<br>J1-342A  |

| HEX             | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 5328<br>□ 22.7  | 𨾏       | 𨾏        | 𨾏       |          | 533C<br>□ 23.6 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | GE-236F | T4-284E  | J1-342B |          |                | G3-304A | HB2-CBD8 | T2-2558 | J1-3433  |
| 5329<br>□ 22.7  | 𨾏       | 𨾏        | 𨾏       |          | 533D<br>□ 23.7 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | GE-2370 | T4-2850  | J1-342C |          |                | G3-304B | HB2-CDF4 | T2-2936 | J1-3434  |
| 532A<br>□ 22.8  | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 533E<br>□ 23.9 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G0-374B | HB1-ADEA | T1-544D | J0-485B  |                | G0-5852 | HB1-B0D0 | T1-5935 | J14-2350 |
| 532B<br>□ 22.8  | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 533F<br>□ 23.9 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G3-304C | T4-2B78  | J1-342D | K2-255A  |                | G0-4464 | HB1-B0CE | T1-5933 | J0-463F  |
| 532C<br>□ 22.9  | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 5340<br>□ 23.9 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G3-304E | H-9F7D   | T4-305F | J1-342E  |                | G1-4778 | HB1-B0CF | T1-5934 | J0-523F  |
| 532D<br>□ 22.9  | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 5341<br>+ 24.0 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G1-5850 | HB2-D46F | T2-3372 | J1-342F  |                | G0-4A2E | HB1-A451 | T1-4432 | J0-3D3D  |
| 532E<br>□ 22.9  | 𨾏       |          |         |          | 5342<br>+ 24.1 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G0-5851 |          |         |          |                | G5-303A | H-FAAA   | T4-2130 | J14-2351 |
| 532F<br>□ 22.11 | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 5343<br>+ 24.1 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G1-3B63 | HB1-B6D7 | T1-633E | J0-523B  |                | G0-4727 | HB1-A464 | T1-4445 | J0-4069  |
| 5330<br>□ 22.12 | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 5344<br>- 1.2  | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G3-304D | HB2-E145 | T2-492C | J1-3430  |                | G5-3022 |          | T3-2138 | K0-6C7E  |
| 5331<br>□ 22.12 | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 5345<br>+ 24.2 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G1-5851 | HB1-B9BC | T1-6824 | J0-523C  |                | G0-5826 | HB1-A4CA | T1-452B | J0-5241  |
| 5332<br>□ 22.12 | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 5346<br>+ 24.2 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | GE-2371 | H-A0A9   | T3-4623 | J1-3431  |                | GE-2375 |          | T3-2159 | J0-5240  |
| 5333<br>□ 22.13 | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 5347<br>+ 24.2 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | GE-2372 | H-FAC4   | T3-4B34 | J0-523D  |                | G0-497D | HB1-A4C9 | T1-452A | J0-3E23  |
| 5334<br>□ 22.14 | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 5348<br>+ 24.2 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G3-3051 | HB2-E8FA | T2-5645 |          |                | G0-4E67 | HB1-A4C8 | T1-4529 | J0-3861  |
| 5335<br>□ 22.15 | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 5349<br>+ 24.3 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G5-3124 |          | T3-5444 | J14-234F |                | G0-3B5C | HB1-A563 | T1-4625 | J0-5243  |
| 5336<br>□ 22.17 | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 534A<br>+ 24.3 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | GE-2373 |          | T3-5C34 | K1-5A49  |                | G0-306B | HB1-A562 | T1-4624 | J0-483E  |
| 5337<br>□ 22.18 | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 534B<br>+ 24.4 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | GE-2374 | HB2-F3FD | T2-686A |          |                | GE-2376 |          | T3-232A | J1-3438  |
| 5338<br>□ 23.0  | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 534C<br>+ 24.3 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G8-287A | H-C6C7   | T3-2129 | J0-523E  |                | G3-3022 | HB2-C96D | T2-214E | J1-3437  |
| 5339<br>□ 23.2  | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 534D<br>+ 24.4 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G0-4625 | HB1-A4C7 | T1-4528 | J0-4924  |                | G5-3037 | HB2-C9C3 | T2-2223 | J0-5244  |
| 533A<br>□ 23.2  | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 534E<br>+ 24.4 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G0-4778 |          | T3-2157 | J0-3668  |                | G0-3B2A | H-8958   | TF-222C |          |
| 533B<br>□ 23.5  | 𨾏       | 𨾏        | 𨾏       | 𨾏        | 534F<br>+ 24.4 | 𨾏       | 𨾏        | 𨾏       | 𨾏        |
|                 | G0-523D | H-8957   | T3-2466 | J0-3065  |                | G0-502D |          | T3-232B |          |

| HEX             | C            | J             | K            | V             | HEX                       | C            | J             | K            | V             |
|-----------------|--------------|---------------|--------------|---------------|---------------------------|--------------|---------------|--------------|---------------|
| 5350<br>+ 24.4  | 𠂔<br>G5-303E | 𠂔<br>T3-232D  |              |               | 5364<br>𠂔 25.5<br>𠂔 197.0 | 𠂔<br>G0-4231 | 𠂔<br>H-9AF1   | 𠂔<br>T4-234D |               |
| 5351<br>+ 24.6  | 卑<br>G0-3130 | 卑<br>HB1-A8F5 | 卑<br>T1-4C38 | 卑<br>J0-485C  | 卑<br>K0-5D64              | 卑<br>V2-8A5C |               |              |               |
| 5352<br>+ 24.6  | 卒<br>G0-5764 | 卒<br>HB1-A8F2 | 卒<br>T1-4C35 | 卒<br>J0-4234  | 卒<br>K0-706F              | 卒<br>V1-4D6A |               |              |               |
| 5353<br>+ 24.6  | 卓<br>G0-573F | 卓<br>HB1-A8F4 | 卓<br>T1-4C37 | 卓<br>J0-426E  | 卓<br>K0-7671              | 卓<br>V1-4D6B |               |              |               |
| 5354<br>+ 24.6  | 協<br>G1-502D | 協<br>HB1-A8F3 | 協<br>T1-4C36 | 協<br>J0-3628  | 協<br>K0-7A70              | 協<br>V1-4D6C |               |              |               |
| 5355<br>+ 24.6  | 单<br>G0-3525 | 单<br>T3-2763  |              |               | 5365<br>𠂔 25.6            | 𠂔<br>GE-2379 | 𠂔<br>T3-6451  | 𠂔<br>J1-343D |               |
| 5356<br>+ 24.6  | 卖<br>G0-4274 |               |              |               | 5366<br>𠂔 25.6            | 卦<br>G0-5854 | 卦<br>HB1-A8F6 | 卦<br>T1-4C39 | 卦<br>J0-3735  |
| 5357<br>+ 24.7  | 南<br>G0-444F | 南<br>HB1-AB6E | 南<br>T1-5032 | 南<br>J0-466E  | 南<br>K0-5175              | 南<br>V1-4D6D |               |              |               |
| 5358<br>+ 24.7  | 单<br>GE-2377 | 单<br>T3-2B4A  | 单<br>J0-4331 |               | 5367<br>𠂔 25.6            | 卧<br>G0-4E54 | 卧<br>H-9EB7   | 卧<br>T3-2A5C | 卧<br>J4-2354  |
| 5359<br>+ 24.9  | 𣎵<br>G5-3049 | 𣎵<br>T4-3060  | 𣎵<br>J1-3439 | 𣎵<br>K2-256A  | 5368<br>𠂔 25.9            | 高<br>G3-3055 | 高<br>T4-3064  | 高<br>K0-6059 |               |
| 535A<br>+ 24.10 | 博<br>G0-3229 | 博<br>HB1-B3D5 | 博<br>T1-5E3B | 博<br>J0-476E  | 博<br>K0-5A4F              | 博<br>V1-4D6E |               |              |               |
| 535B<br>+ 24.19 | 𣎵<br>GE-2378 | 𣎵<br>T4-6630  | 𣎵<br>J1-343A |               | 5369<br>𠂔 26.0            | 𠂔<br>G0-5A60 | 𠂔<br>H-C6C8   | 𠂔<br>T3-212A | 𠂔<br>J0-5247  |
| 535C<br>𠂔 25.0  | 卜<br>G0-3237 | 卜<br>HB1-A452 | 卜<br>T1-4433 | 卜<br>J0-4B4E  | 卜<br>K0-5C54              | 卜<br>V1-4D6F |               |              |               |
| 535D<br>𠂔 25.2  | 𠂔<br>G5-312C | 𠂔<br>H-8BE3   | 𠂔<br>T3-215A | 𠂔<br>K2-256B  | 536A<br>𠂔 26.1            | 𠂔<br>GK-6833 | 𠂔<br>T4-2131  | 𠂔<br>K2-256E |               |
| 535E<br>𠂔 25.2  | 𠂔<br>G0-3165 | 𠂔<br>HB1-A4CB | 𠂔<br>T1-452C | 𠂔<br>J0-5246  | 𠂔<br>K0-5C26              | 𠂔<br>V1-4D70 |               |              |               |
| 535F<br>𠂔 25.3  | 𠂔<br>G0-5F32 | 𠂔<br>H-8B61   | 𠂔<br>T3-2227 |               | 536B<br>𠂔 26.1            | 卫<br>G0-4E40 |               |              |               |
| 5360<br>𠂔 25.3  | 占<br>G0-553C | 占<br>HB1-A565 | 占<br>T1-4627 | 占<br>J0-406A  | 占<br>K0-6F3F              | 占<br>V1-4D71 |               |              |               |
| 5361<br>𠂔 25.3  | 卡<br>G0-3F28 | 卡<br>HB1-A564 | 卡<br>T1-4626 | 卡<br>J13-2E6F | 卡<br>K1-6B39              |              |               |              |               |
| 5362<br>𠂔 25.3  | 卢<br>G0-422C |               |              |               | 536C<br>𠂔 26.2            | 印<br>G3-326A | 印<br>HB2-C957 | 印<br>T2-2137 | 印<br>J14-2355 |
| 5363<br>𠂔 25.5  | 𠂔<br>G0-5855 | 𠂔<br>HB2-CA72 | 𠂔<br>T2-2334 | 𠂔<br>J13-2E70 | 𠂔<br>K2-256C              |              |               |              |               |
|                 |              |               |              |               | 536D<br>𠂔 26.3            | 𠂔<br>G5-354A | 𠂔<br>H-FAD1   | 𠂔<br>T3-2228 | 𠂔<br>J1-343F  |
|                 |              |               |              |               | 536E<br>𠂔 26.3            | 𠂔<br>G0-5834 | 𠂔<br>HB1-A567 | 𠂔<br>T1-4629 | 𠂔<br>J0-5248  |
|                 |              |               |              |               | 536F<br>𠂔 26.3            | 卯<br>G0-432E | 卯<br>HB1-A566 | 卯<br>T1-4628 | 卯<br>J0-312C  |
|                 |              |               |              |               | 5370<br>𠂔 26.4            | 印<br>G0-5321 | 印<br>HB1-A64C | 印<br>T1-474D | 印<br>J0-3075  |
|                 |              |               |              |               | 5371<br>𠂔 26.4            | 危<br>G0-4E23 | 危<br>HB1-A64D | 危<br>T1-474E | 危<br>J0-346D  |
|                 |              |               |              |               | 5372<br>𠂔 26.5            | 𠂔<br>G3-326B | 𠂔<br>HB2-CA73 | 𠂔<br>T2-2335 | 𠂔<br>J1-3440  |
|                 |              |               |              |               | 5373<br>𠂔 26.5            | 即<br>G0-3C34 | 即<br>HB1-A759 | 即<br>T1-493B | 即<br>J0-4228  |
|                 |              |               |              |               | 5374<br>𠂔 26.5            | 却<br>G0-4834 | 却<br>H-FAD2   | 却<br>T3-2467 | 却<br>J0-3551  |
|                 |              |               |              |               | 5375<br>𠂔 26.5            | 卯<br>G0-4251 | 卯<br>HB1-A75A | 卯<br>T1-493C | 卯<br>J0-4D71  |
|                 |              |               |              |               | 5376<br>𠂔 26.6            | 𠂔<br>G5-3379 | 𠂔<br>T3-2765  | 𠂔<br>K2-2570 |               |
|                 |              |               |              |               | 5377<br>𠂔 26.6            | 卷<br>G0-3E6D | 卷<br>HB1-A8F7 | 卷<br>T1-4C3A | 卷<br>J0-524B  |
|                 |              |               |              |               |                           |              |               | 卷<br>K0-4F69 | 卷<br>V1-4D79  |

| HEX             | C       | J        | K       | V       | HEX            | C              | J        | K        | V        |
|-----------------|---------|----------|---------|---------|----------------|----------------|----------|----------|----------|
| 5378<br>卩 26.6  | 卸       | 卸        | 卸       | 卸       | 卸              | 538C<br>厶 27.4 | 仄        |          |          |
|                 | G0-5036 | HB1-A8F8 | T1-4C3B | J0-3237 | K1-634B        | V2-8A5D        | G0-5161  |          |          |
| 5379<br>卩 26.6  | 卹       | 卹        | 卹       | 卹       | 卹              | 538D<br>厶 27.4 | 厹        |          |          |
|                 | GE-237A | HB1-A8F9 | T1-4C3C | J1-3441 | K1-7522        | G0-5847        |          |          |          |
| 537A<br>卩 26.6  | 𠂔       | 𠂔        | 𠂔       | 𠂔       | 𠂔              | 538E<br>厶 27.5 | 底        | 底        | 底        |
|                 | G0-5A61 |          | T3-2766 | J4-2356 | K1-5B4D        | G3-3035        | HB2-CA74 | T2-2336  | J1-3446  |
| 537B<br>卩 26.7  | 卻       | 卻        | 卻       | 卻       | 卻              | 538F<br>厶 27.5 | 𠂔        | 𠂔        | 𠂔        |
|                 | GE-237B | HB1-AB6F | T1-5033 | J0-524A | K1-5730        | V1-4D7A        | G5-3055  | HB2-CA75 | T2-2337  |
| 537C<br>卩 26.7  | 脆       | 脆        | 脆       | 脆       | 5390<br>厶 27.5 | 厹              |          |          |          |
|                 | G5-3759 | HB2-CDF5 | T2-2937 |         | G8-2E21        |                |          |          |          |
| 537D<br>卩 26.7  | 卽       | 卽        | 卽       | 卽       | 卽              | 5391<br>厶 27.5 | 𠂔        |          | 𠂔        |
|                 | GE-237C | H-9EBA   | T3-2B4B | J3-2E71 | K0-716D        | GK-6876        |          |          | K2-2576  |
| 537E<br>卩 26.9  | 鄂       | 鄂        | 鄂       | 鄂       | 鄂              | 5392<br>厶 27.6 | 厹        | 厹        | 厹        |
|                 | GE-237D | H-FAD4   | T4-3065 | J1-3442 | K1-662E        | GE-2422        | HB2-CBD9 | T2-2559  |          |
| 537F<br>卩 26.9  | 卿       | 卿        | 卿       | 卿       | 卿              | 5393<br>厶 27.6 | 厹        | 厹        | 厹        |
|                 | G0-4764 | HB1-ADEB | T1-544E | J0-362A | K0-4C4F        | V1-4D7B        | G5-3057  | H-FAD9   | T3-2767  |
| 5380<br>卩 26.11 | 𠂔       | 𠂔        |         |         |                | 5394<br>厶 27.6 | 厹        | 厹        | 厹        |
|                 | GE-237E | T3-4047  |         |         |                | G3-3036        | HB2-CBDA | T2-255A  | J1-3448  |
| 5381<br>卩 26.11 | 𠂔       |          |         | 𠂔       |                | 5395<br>厶 27.6 | 厹        |          |          |
|                 | GK-6842 |          |         | K2-2572 |                | G0-325E        |          |          |          |
| 5382<br>厶 27.0  | 厶       | 厶        | 厶       | 厶       | 厶              | 5396<br>厶 27.7 | 厹        | 厹        | 厹        |
|                 | G0-3327 | HB2-C944 | T2-2125 | J0-524C | K2-2573        | G3-3038        | HB2-CDF7 | T2-2939  | J0-524D  |
| 5383<br>厶 27.2  | 厶       | 厶        | 厶       |         |                | 5397<br>厶 27.7 | 厹        | 厹        | 厹        |
|                 | G5-3429 |          | T4-2144 | J1-3443 |                | G3-303A        | HB2-CDF6 | T2-2938  | K2-2578  |
| 5384<br>厶 27.2  | 厶       | 厶        | 厶       | 厶       | 厶              | 5398<br>厶 27.7 | 厹        | 厹        | 厹        |
|                 | G0-3672 | HB1-A4CC | T1-452D | J0-4C71 | K0-6478        | V1-4D7C        | G0-4065  | HB2-CDF9 | T2-293B  |
| 5385<br>厶 27.2  | 厶       |          |         |         |                | 5399<br>厶 27.7 | 厹        | 厹        | 厹        |
|                 | G0-4C7C |          |         |         |                | G1-5847        | HB2-CDF8 | T2-293A  | J1-3449  |
| 5386<br>厶 27.2  | 厶       | 厶        |         |         |                | 539A<br>厶 27.7 | 厹        | 厹        | 厹        |
|                 | G0-407A |          | T3-215B |         |                | G0-3A71        | HB1-AB70 | T1-5034  | J0-387C  |
| 5387<br>厶 27.3  | 厶       | 厶        | 厶       |         |                | 539B<br>厶 27.7 | 厹        | 厹        | 厹        |
|                 | G5-304F |          | T4-2167 | J1-3444 |                | GE-2423        |          | T3-6452  |          |
| 5388<br>厶 27.3  | 厶       | 厶        | 厶       |         |                | 539C<br>厶 27.8 | 厹        | 厹        | 厹        |
|                 | GE-2421 |          | T4-2166 | J1-3445 |                | G3-303E        | HB2-D470 | T2-3373  | K2-257A  |
| 5389<br>厶 27.3  | 厶       | 厶        |         |         |                | 539D<br>厶 27.8 | 厹        | 厹        | 厹        |
|                 | G0-4077 |          | T3-2229 |         |                | G0-5848        | HB1-ADED | T1-5450  | J13-2E73 |
| 538A<br>厶 27.4  | 厶       | 厶        |         | 厶       |                | 539E<br>厶 27.8 | 厹        | 厹        | 厹        |
|                 | G5-3050 | HB2-C9C4 | T2-2224 |         | K2-2574        | G5-305D        | HB2-D0EF | T2-2E32  | K2-257B  |
| 538B<br>厶 27.4  | 厶       | 厶        |         |         |                | 539F<br>厶 27.8 | 厹        | 厹        | 厹        |
|                 | G0-5139 |          | T3-232F |         |                | G0-542D        | HB1-ADEC | T1-544F  | J0-3836  |

| HEX             | C       | J        | K       | V                              | HEX             | C       | J        | K        | V                             |
|-----------------|---------|----------|---------|--------------------------------|-----------------|---------|----------|----------|-------------------------------|
| 53A0<br>𠄎 27.9  | 廁       | 廁        | 廁       | 廁                              | 53B4<br>𠄎 27.17 | 𠄎       | 𠄎        | 𠄎        | 𠄎                             |
|                 | G1-325E | H-FADB   | T3-3454 | J0-524E<br>K0-7632             |                 | G1-5849 | HB2-F1EF | T2-653B  | J14-2358<br>K2-2624           |
| 53A1<br>𠄎 27.9  | 原       | 原        | 原       |                                | 53B5<br>𠄎 27.28 | 𠄎       | 𠄎        | 𠄎        |                               |
|                 | GE-2424 | T4-3068  | J1-344B |                                |                 | G5-3075 | TF-6D2E  | J1-3452  |                               |
| 53A2<br>𠄎 27.9  | 廂       | 廂        |         |                                | 53B6<br>𠄎 28.0  | 厶       | 厶        | 厶        | 厶                             |
|                 | G0-4F61 | H-9CE0   |         |                                |                 | G0-5B4C | H-C6C9   | T3-212B  | J0-5253<br>K2-2625            |
| 53A3<br>𠄎 27.9  | 𠄎       |          |         |                                | 53B7<br>𠄎 28.2  | 厶       | 厶        | 厶        | 厶                             |
|                 | G0-5849 |          |         |                                |                 | G5-3529 | T3-215C  | J14-235A | K2-2626                       |
| 53A4<br>𠄎 27.10 | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53B8<br>𠄎 28.2  | 𠄎       | 𠄎        | 𠄎        | 𠄎                             |
|                 | GE-2425 | HB2-D864 | T2-3A48 | J14-2357<br>K2-257C            |                 | GE-2429 | T4-2145  | J1-3454  | K2-2627                       |
| 53A5<br>𠄎 27.10 | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53B9<br>𠄎 28.2  | 厶       | 厶        | 厶        | 厶                             |
|                 | G0-584A | HB1-B3D6 | T1-5E3C | J0-5250<br>K0-4F70             |                 | G3-3350 | HB2-C958 | T2-2138  | K1-5A4A                       |
| 53A6<br>𠄎 27.10 | 厦       | 厦        | 厦       | 厦                              | 53BA<br>𠄎 28.3  | 厶       | 厶        | 厶        |                               |
|                 | G0-4F43 | H-FBF7   | T3-3A28 | J0-524F<br>K0-793D             |                 | GE-242A | T3-222A  | J1-3455  |                               |
| 53A7<br>𠄎 27.10 | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53BB<br>𠄎 28.3  | 去       | 去        | 去        | 去                             |
|                 | G5-3067 | HB2-D865 | T2-3A49 | K2-257D                        |                 | G0-4825 | HB1-A568 | T1-462A  | J0-356E<br>K0-4B5B<br>V1-4E27 |
| 53A8<br>𠄎 27.10 | 厨       | 厨        | 厨       | 厨                              | 53BC<br>𠄎 28.3  | 尔       |          | 尔        |                               |
|                 | G0-3378 | H-FBFA   | T3-3A27 | J0-3F5F<br>K2-257E             |                 | GK-6823 |          | K2-2628  |                               |
| 53A9<br>𠄎 27.9  | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53BD<br>𠄎 28.4  | 厶       | 厶        | 厶        |                               |
|                 | G0-3E47 | H-89E7   | T3-404A | J0-3139<br>K2-2621             |                 | G5-352B | T4-2248  | J1-3456  |                               |
| 53AA<br>𠄎 27.11 | 厶       | 厶        | 厶       | 厶                              | 53BE<br>𠄎 28.4  | 厶       | 厶        |          |                               |
|                 | G5-3069 | H-A07A   | T3-4049 | J1-344D<br>K1-5B4E             |                 | G3-3030 | T3-2331  |          |                               |
| 53AB<br>𠄎 27.11 | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53BF<br>𠄎 28.5  | 县       |          |          |                               |
|                 | G5-3066 | H-FADC   | T3-4048 | J1-344E<br>K2-2622             |                 | G0-4F58 |          |          |                               |
| 53AC<br>𠄎 27.12 | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53C0<br>𠄎 28.6  | 厶       | 厶        | 厶        |                               |
|                 | G3-3040 | HB2-E146 | T2-492D | K2-2623                        |                 | GE-242B | T4-2559  | J14-235B |                               |
| 53AD<br>𠄎 27.12 | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53C1<br>𠄎 28.6  | 厶       | 厶        | 厶        | 厶                             |
|                 | G1-5161 | HB1-B9BD | T1-6825 | J0-315E<br>K0-6674<br>V1-4E25  |                 | G0-487E | H-FAE2   | T3-2769  |                               |
| 53AE<br>𠄎 27.12 | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53C2<br>𠄎 28.6  | 厶       | 厶        | 厶        | 厶                             |
|                 | G0-584B | H-FADD   | T3-4625 | J0-5251<br>K1-655B             |                 | G0-324E | H-89EB   | T3-276A  | J0-3B32<br>K2-2629            |
| 53AF<br>𠄎 27.12 | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53C3<br>𠄎 28.9  | 厶       | 厶        | 厶        | 厶                             |
|                 | GE-2426 | T4-3C40  | J1-344F |                                |                 | G1-324E | HB1-B0D1 | T1-5936  | J0-5254<br>K0-7351<br>V1-4E28 |
| 53B0<br>𠄎 27.12 | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53C4<br>𠄎 28.9  | 厶       | 厶        | 厶        |                               |
|                 | GE-2427 | H-89E9   | T3-4626 | J0-5252                        |                 | GE-242C | T3-3455  |          |                               |
| 53B1<br>𠄎 27.13 | 𠄎       | 𠄎        | 𠄎       |                                | 53C5<br>𠄎 28.10 | 厶       | 厶        | 厶        | 厶                             |
|                 | G3-3039 | T3-4B35  |         |                                |                 | GE-242D | H-FAE3   | T3-3A29  | J1-3458<br>K1-6E56            |
| 53B2<br>𠄎 27.13 | 𠄎       | 𠄎        | 𠄎       | 𠄎                              | 53C6<br>𠄎 28.12 | 厶       | 厶        | 厶        | 厶                             |
|                 | G1-4077 | HB1-BC46 | T1-6C30 | J13-2E74<br>K1-5E3C<br>V1-4E26 |                 | G8-7A45 |          |          |                               |
| 53B3<br>𠄎 27.15 | 𠄎       | 𠄎        | 𠄎       |                                | 53C7<br>𠄎 28.13 | 厶       | 厶        | 厶        |                               |
|                 | GE-2428 | T3-5445  | J0-3837 |                                |                 | G8-7A46 |          |          |                               |

| HEX            | C       | J        | K       | V        | HEX     | C               | J        | K        | V       |         |         |         |
|----------------|---------|----------|---------|----------|---------|-----------------|----------|----------|---------|---------|---------|---------|
| 53C8<br>又 29.0 | 又       | 又        | 又       | 又        | 又       | 53DC<br>又 29.7  | 𠂇        | 𠂇        | 𠂇       |         |         |         |
|                | G0-5356 | HB1-A453 | T1-4434 | J0-4B74  | K0-6951 | V1-4E29         | G5-353A  | T3-2B4E  | K2-2630 |         |         |         |
| 53C9<br>𠂇 29.1 | 𠂇       | 𠂇        | 𠂇       | 𠂇        | 𠂇       | 53DD<br>𠂇 29.7  | 𠂇        | 𠂇        | 𠂇       |         |         |         |
|                | G0-3266 | HB1-A465 | T1-4446 | J0-3A35  | K0-7329 | V2-8A61         | GE-2433  | T3-2B4D  | J1-345E |         |         |         |
| 53CA<br>及 29.2 | 及       | 及        | 及       | 及        | 及       | 53DE<br>及 29.8  | 𠂇        | 𠂇        | 𠂇       |         |         |         |
|                | G0-3C30 | HB1-A4CE | T1-452F | J0-355A  | K0-5060 | V1-4E2A         | G5-353B  | T6-3578  | J1-345F | K2-2631 |         |         |
| 53CB<br>友 29.2 | 友       | 友        | 友       | 友        | 友       | 53DF<br>友 29.8  | 叟        | 叟        | 叟       |         |         |         |
|                | G0-5351 | HB1-A4CD | T1-452E | J0-4D27  | K0-6952 | V1-4E2B         | G0-5B45  | HB1-ADEE | T1-5451 | J0-5257 | K1-6529 |         |
| 53CC<br>双 29.2 | 双       | 双        | 双       | 双        | 双       | 53E0<br>又 29.11 | 叠        | 叠        | 叠       | 叠       | 叠       |         |
|                | G0-4B2B | H-90C8   | T3-215E | J0-4150  | K2-262A | V1-4E2C         | G0-357E  | H-FAEA   | T3-404B | J1-3460 | K2-2632 | V1-4E32 |
| 53CD<br>反 29.2 | 反       | 反        | 反       | 反        | 反       | 53E1<br>又 29.14 | 叻        | 叻        | 叻       | 叻       | 叻       |         |
|                | G0-3734 | HB1-A4CF | T1-4530 | J0-483F  | K0-5A63 | V1-4E2D         | GE-2434  | HB2-E8FB | T2-5646 | J0-3143 | K0-6755 |         |
| 53CE<br>収 29.2 | 収       | 収        | 収       | 収        | 収       | 53E2<br>又 29.16 | 叢        | 叢        | 叢       | 叢       | 叢       |         |
|                | GE-242E |          | T3-2160 | J0-3C7D  | K2-262B |                 | G1-3454  | HB1-C24F | T1-763B | J0-4151 | K0-753F |         |
| 53CF<br>妻 29.3 | 妻       | 妻        | 妻       | 妻        | 妻       | 53E3<br>口 30.0  | 口        | 口        | 口       | 口       | 口       |         |
|                | GE-242F |          | T4-2169 | J1-3459  |         | G0-3F5A         | HB1-A466 | T1-4447  | J0-387D | K0-4F22 | V1-4E33 |         |
| 53D0<br>𠂇 29.3 | 𠂇       | 𠂇        | 𠂇       | 𠂇        | 𠂇       | 53E4<br>古 30.2  | 古        | 古        | 古       | 古       | 古       |         |
|                | GE-2430 | H-92DA   | T3-222B |          |         | G0-3945         | HB1-A56A | T1-462C  | J0-3845 | K0-4D2F | V1-4E34 |         |
| 53D1<br>发 29.3 | 发       | 发        | 发       | 发        | 发       | 53E5<br>句 30.2  | 句        | 句        | 句       | 句       | 句       |         |
|                | G0-3722 | H-8959   |         |          |         | G0-3E64         | HB1-A579 | T1-463B  | J0-3667 | K0-4F23 | V1-4E35 |         |
| 53D2<br>𠂇 29.4 | 𠂇       | 𠂇        | 𠂇       | 𠂇        | 𠂇       | 53E6<br>另 30.2  | 另        | 另        | 另       | 另       | 另       |         |
|                | G5-3536 | H-9CF5   | T3-2333 | J1-345A  | K2-262C |                 | G0-416D  | HB1-A574 | T1-4636 | J1-3461 | K1-5E5B | V1-4E36 |
| 53D3<br>𠂇 29.5 | 𠂇       | 𠂇        | 𠂇       | 𠂇        | 𠂇       | 53E7<br>另 30.2  | 另        | 另        | 另       | 另       | 另       |         |
|                | GE-2431 |          | T4-234F | J1-345B  |         | GE-2435         |          | T4-216C  | J1-3462 |         |         |         |
| 53D4<br>叔 29.6 | 叔       | 叔        | 叔       | 叔        | 叔       | 53E8<br>叨 30.2  | 叨        | 叨        | 叨       | 叨       | 叨       |         |
|                | G0-4A65 | HB1-A8FB | T1-4C3E | J0-3D47  | K0-6252 | V1-4E2E         | G0-5F36  | HB1-A56F | T1-4631 | J0-525B | K1-5D37 | V2-8A63 |
| 53D5<br>𠂇 29.6 | 𠂇       | 𠂇        | 𠂇       | 𠂇        | 𠂇       | 53E9<br>叩 30.2  | 叩        | 叩        | 叩       | 叩       | 叩       |         |
|                | G5-3539 |          | T3-276B | J14-235F | K2-262D |                 | G0-5F35  | HB1-A56E | T1-4630 | J0-4321 | K0-4D30 | V1-4E37 |
| 53D6<br>取 29.6 | 取       | 取        | 取       | 取        | 取       | 53EA<br>只 30.2  | 只        | 只        | 只       | 只       | 只       |         |
|                | G0-4821 | HB1-A8FA | T1-4C3D | J0-3C68  | K0-7622 | V1-4E2F         | G0-563B  | HB1-A575 | T1-4637 | J0-427E | K0-717E | V1-4E38 |
| 53D7<br>受 29.6 | 受       | 受        | 受       | 受        | 受       | 53EB<br>叫 30.2  | 叫        | 叫        | 叫       | 叫       | 叫       |         |
|                | G0-4A5C | HB1-A8FC | T1-4C3F | J0-3C75  | K0-6174 | V1-4E30         | G0-3D50  | HB1-A573 | T1-4635 | J0-362B | K0-5023 | V1-4E39 |
| 53D8<br>变 29.6 | 变       | 变        | 变       | 变        | 变       | 53EC<br>召 30.2  | 召        | 召        | 召       | 召       | 召       |         |
|                | G0-3164 | H-895A   |         |          |         | G0-5559         | HB1-A56C | T1-462E  | J0-3E24 | K0-612F | V1-4E3A |         |
| 53D9<br>叙 29.7 | 叙       | 叙        | 叙       | 叙        | 叙       | 53ED<br>叭 30.2  | 叭        | 叭        | 叭       | 叭       | 叭       |         |
|                | G0-5070 | H-FAE7   | T3-2B50 | J0-3D76  | K2-262E | V2-8A62         | G0-3048  | HB1-A57A | T1-463C | J0-525C | K0-7823 | V0-3063 |
| 53DA<br>段 29.7 | 段       | 段        | 段       | 段        | 段       | 53EE<br>叮 30.2  | 叮        | 叮        | 叮       | 叮       | 叮       |         |
|                | GE-2432 | H-9FA2   | T3-2B4F | J14-2360 | K2-262F |                 | G0-3623  | HB1-A56D | T1-462F | J0-525A | K1-6C53 | V1-4E3B |
| 53DB<br>叛 29.7 | 叛       | 叛        | 叛       | 叛        | 叛       | 53EF<br>可 30.2  | 可        | 可        | 可       | 可       | 可       |         |
|                | G0-4551 | HB1-AB71 | T1-5035 | J0-4840  | K0-5A64 | V1-4E31         | G0-3F49  | HB1-A569 | T1-462B | J0-3244 | K0-4A26 | V1-4E3C |

| HEX            | C            | J             | K            | V             | HEX          | C            | J | K | V |                |              |               |              |              |              |              |
|----------------|--------------|---------------|--------------|---------------|--------------|--------------|---|---|---|----------------|--------------|---------------|--------------|--------------|--------------|--------------|
| 53F0<br>□ 30.2 | 台<br>G0-4C28 | 台<br>HB1-A578 | 台<br>T1-463A | 台<br>J0-4266  | 台<br>K0-773B | 台<br>V1-4E3D |   |   |   | 5404<br>□ 30.3 | 各<br>G0-3877 | 各<br>HB1-A655 | 各<br>T1-4756 | 各<br>J0-3346 | 各<br>K0-4A40 | 各<br>V1-4E45 |
| 53F1<br>□ 30.2 | 叱<br>G0-5F33 | 叱<br>HB1-A577 | 叱<br>T1-4639 | 叱<br>J0-3C38  | 叱<br>K0-726A | 叱<br>V1-4E3E |   |   |   | 5405<br>□ 30.3 | 叩<br>G5-376C |               | 叩<br>T3-2339 |              |              |              |
| 53F2<br>□ 30.2 | 史<br>G0-4A37 | 史<br>HB1-A576 | 史<br>T1-4638 | 史<br>J0-3B4B  | 史<br>K0-5E48 | 史<br>V1-4E3F |   |   |   | 5406<br>□ 30.3 | 吆<br>G0-5F3A | 吆<br>HB1-A65B | 吆<br>T1-475C |              | 吆<br>K2-2637 |              |
| 53F3<br>□ 30.2 | 右<br>G0-5352 | 右<br>HB1-A56B | 右<br>T1-462D | 右<br>J0-3126  | 右<br>K0-6953 | 右<br>V1-4E40 |   |   |   | 5407<br>□ 30.3 | 吁<br>G5-3770 | 吁<br>HB2-C9C5 | 吁<br>T2-2225 |              | 吁<br>K2-2638 |              |
| 53F4<br>□ 30.2 | 咄<br>G5-3765 |               | 咄<br>T3-2231 | 咄<br>J4-2362  | 咄<br>K1-5A4B |              |   |   |   | 5408<br>□ 30.3 | 合<br>G0-3A4F | 合<br>HB1-A658 | 合<br>T1-4759 | 合<br>J0-3967 | 合<br>K0-796A | 合<br>V1-4E46 |
| 53F5<br>□ 30.2 | 叵<br>G0-584F | 叵<br>HB1-A572 | 叵<br>T1-4634 | 叵<br>J14-2363 | 叵<br>K1-7167 |              |   |   |   | 5409<br>□ 30.3 | 吉<br>G0-3C2A | 吉<br>HB1-A64E | 吉<br>T1-474F | 吉<br>J0-3548 | 吉<br>K0-514E | 吉<br>V1-4E47 |
| 53F6<br>□ 30.2 | 叶<br>G0-5236 | 叶<br>H-FAED   | 叶<br>T3-222D | 叶<br>J0-3370  | 叶<br>K1-735A |              |   |   |   | 540A<br>□ 30.3 | 吊<br>G0-3575 | 吊<br>HB1-A651 | 吊<br>T1-4752 | 吊<br>J0-445F | 吊<br>K0-6E54 | 吊<br>V2-8A65 |
| 53F7<br>□ 30.2 | 号<br>G0-3A45 | 号<br>H-8FAD   | 号<br>T3-222E | 号<br>J0-3966  | 号<br>K2-2633 | 号<br>V1-4E41 |   |   |   | 540B<br>□ 30.3 | 吋<br>G8-2873 | 吋<br>HB1-A654 | 吋<br>T1-4755 | 吋<br>J0-3125 | 吋<br>K1-702D |              |
| 53F8<br>□ 30.2 | 司<br>G0-4B3E | 司<br>HB1-A571 | 司<br>T1-4633 | 司<br>J0-3B4A  | 司<br>K0-5E49 | 司<br>V1-4E42 |   |   |   | 540C<br>□ 30.3 | 同<br>G0-4D2C | 同<br>HB1-A650 | 同<br>T1-4751 | 同<br>J0-4631 | 同<br>K0-5452 | 同<br>V1-4E48 |
| 53F9<br>□ 30.2 | 叹<br>G0-4C3E |               | 叹<br>T3-222F |               |              |              |   |   |   | 540D<br>□ 30.3 | 名<br>G0-437B | 名<br>HB1-A657 | 名<br>T1-4758 | 名<br>J0-4C3E | 名<br>K0-5923 | 名<br>V1-4E49 |
| 53FA<br>□ 30.2 | 叭<br>GE-2436 |               | 叭<br>TF-2150 | 叭<br>J0-525D  | 叭<br>K2-2634 | 叭<br>V0-3065 |   |   |   | 540E<br>□ 30.3 | 后<br>G0-3A73 | 后<br>HB1-A65A | 后<br>T1-475B | 后<br>J0-3921 | 后<br>K0-7D28 | 后<br>V1-4E4A |
| 53FB<br>□ 30.2 | 叻<br>G0-5F37 | 叻<br>HB1-A57B | 叻<br>T1-463D |               |              | 叻<br>V1-4E43 |   |   |   | 540F<br>□ 30.3 | 吏<br>G0-4074 | 吏<br>HB1-A64F | 吏<br>T1-4750 | 吏<br>J0-4D79 | 吏<br>K0-5759 | 吏<br>V1-4E4B |
| 53FC<br>□ 30.2 | 叻<br>G0-3570 | 叻<br>HB1-A570 | 叻<br>T1-4632 |               |              |              |   |   |   | 5410<br>□ 30.3 | 吐<br>G0-4D42 | 吐<br>HB1-A652 | 吐<br>T1-4753 | 吐<br>J0-4547 | 吐<br>K0-774E | 吐<br>V1-4E4C |
| 53FD<br>□ 30.2 | 叭<br>G0-5F34 |               | 叭<br>T4-216A |               |              |              |   |   |   | 5411<br>□ 30.3 | 向<br>G0-4F72 | 向<br>HB1-A656 | 向<br>T1-4757 | 向<br>J0-387E | 向<br>K0-7A3E | 向<br>V1-4E4D |
| 53FE<br>□ 30.2 | 叕<br>GH-1207 | 叕<br>H-FB59   |              |               |              |              |   |   |   | 5412<br>□ 30.3 | 吒<br>G0-5F38 | 吒<br>HB1-A65C | 吒<br>T1-475D | 吒<br>J3-2E75 | 吒<br>K2-2639 | 吒<br>V1-4E4E |
| 53FF<br>□ 30.3 | 叕<br>G5-3767 |               | 叕<br>T3-2335 |               | 叕<br>K2-2635 |              |   |   |   | 5413<br>□ 30.3 | 吓<br>G0-4F45 | 吓<br>H-FAEF   | 吓<br>T3-233A | 吓<br>J1-3465 | 吓<br>K2-263A | 吓<br>V1-4E4F |
| 5400<br>□ 30.3 | 吁<br>GE-2437 |               | 吁<br>T3-2337 |               |              | 吁<br>V0-306A |   |   |   | 5414<br>□ 30.3 | 哋<br>G3-3552 | 哋<br>H-96EF   |              |              |              | 哋<br>V1-4E50 |
| 5401<br>□ 30.3 | 吁<br>G0-5375 | 吁<br>HB1-A653 | 吁<br>T1-4754 | 吁<br>J0-525E  | 吁<br>K1-6932 | 吁<br>V1-4E44 |   |   |   | 5415<br>□ 30.3 | 吕<br>G0-4240 |               | 吕<br>T3-233B |              |              |              |
| 5402<br>□ 30.3 | 盲<br>G3-3551 |               | 盲<br>T4-224C | 盲<br>J1-3464  | 盲<br>K2-2636 |              |   |   |   | 5416<br>□ 30.3 | 吡<br>G0-5F39 | 吡<br>H-9DEC   | 吡<br>T3-2334 |              |              |              |
| 5403<br>□ 30.3 | 吃<br>G0-3354 | 吃<br>HB1-A659 | 吃<br>T1-475A | 吃<br>J0-3549  | 吃<br>K0-7D5E | 吃<br>V0-3067 |   |   |   | 5417<br>□ 30.3 | 吗<br>G0-4270 |               |              |              |              |              |



| HEX            | C       | J        | K       | V        | HEX     | C              | J              | K        | V        |          |         |         |
|----------------|---------|----------|---------|----------|---------|----------------|----------------|----------|----------|----------|---------|---------|
| 5440<br>□ 30.4 | 呀       | 呀        | 呀       | 呀        | 呀       | 5454<br>□ 30.4 | 𠵼              | 𠵼        | 𠵼        |          |         |         |
|                | G0-513D | HB1-A772 | T1-4954 | J0-5260  | K1-7266 | V0-307B        | G0-5F3E        | HB2-CA79 | T2-233B  |          |         |         |
| 5441<br>□ 30.4 | 哟       | 哟        | 哟       |          | 哟       | 5455<br>□ 30.4 | 呕              |          | 呕 呕      |          |         |         |
|                | G3-355E | HB2-CAA3 | T2-2343 |          |         | G0-453B        |                | J4-2364  | K2-2655  |          |         |         |
| 5442<br>□ 30.4 | 吕       | 吕        | 吕       | 吕        | 吕       | 5456<br>□ 30.4 | 𠵼              |          |          |          |         |         |
|                | GE-243C | HB1-A766 | T1-4948 | J0-4F24  | K0-5565 | V1-4E60        | G0-5F3F        |          |          |          |         |         |
| 5443<br>□ 30.4 | 呃       | 呃        | 呃       | 呃        | 呃       | 5457<br>□ 30.4 | 𠵼              |          |          |          |         |         |
|                | G0-5F40 | HB1-A763 | T1-4945 | J14-2368 | K2-264E | V1-4E61        | G0-5F42        |          |          |          |         |         |
| 5444<br>□ 30.4 | 𠵼       |          | 𠵼       | 𠵼        |         | 5458<br>□ 30.4 | 员              |          |          |          |         |         |
|                | GE-243D |          | T3-2473 | J1-3470  |         | G0-5431        |                |          |          |          |         |         |
| 5445<br>□ 30.4 | 咬       | 咬        | 咬       |          | 咬       | 5459<br>□ 30.4 | 𠵼              |          |          |          |         |         |
|                | G3-3560 | HB2-CA7A | T2-233C |          |         | K2-264F        | G0-5F43        |          |          |          |         |         |
| 5446<br>□ 30.4 | 呆       | 呆        | 呆       | 呆        | 呆       | 呆              | 545A<br>□ 30.4 | 𠵼        | 𠵼        |          |         |         |
|                | G0-3474 | HB1-A762 | T1-4944 | J0-4A72  | K1-602F | V1-4E62        | GE-2444        |          | T3-2523  |          |         |         |
| 5447<br>□ 30.4 | 杏       | 杏        | 杏       | 杏        | 杏       | 545B<br>□ 30.4 | 呛              |          |          |          |         |         |
|                | GE-243E | HB2-CAA6 | T2-2346 | J1-3471  | K2-2650 |                | G0-473A        |          |          |          |         |         |
| 5448<br>□ 30.4 | 呈       | 呈        | 呈       | 呈        | 呈       | 545C<br>□ 30.4 | 鸣              |          |          |          |         |         |
|                | G0-334A | HB1-A765 | T1-4947 | J0-4468  | K0-6F50 | V1-4E63        | G0-4E58        |          |          |          |         |         |
| 5449<br>□ 30.4 | 𠵼       |          | 𠵼       | 𠵼        |         | 545D<br>□ 30.5 | 𠵼              | 𠵼        | 𠵼        |          |         |         |
|                | GE-243F |          | T3-247C | J0-3862  |         | G5-3831        | T4-2564        |          | K1-6668  |          |         |         |
| 544A<br>□ 30.4 | 告       | 告        | 告       | 告        | 告       | 545E<br>□ 30.5 | 𠵼              | 𠵼        | 𠵼 𠵼 𠵼    |          |         |         |
|                | G0-3866 | HB1-A769 | T1-494B | J0-3970  | K0-4D31 |                | G3-3575        | T4-2563  | J1-3474  | K2-2656  | V1-4E66 |         |
| 544B<br>□ 30.4 | 𠵼       | 𠵼        | 𠵼       |          | 𠵼       | 545F<br>□ 30.5 | 𠵼              | 𠵼        | 𠵼 𠵼      |          |         |         |
|                | G0-5F3B | H-9EC0   | T3-2478 |          |         | V2-6F77        | GE-2445        | T3-276E  | J0-526C  | K2-2657  |         |         |
| 544C<br>□ 30.4 | 𠵼       | 𠵼        | 𠵼       |          | 𠵼       | 5460<br>□ 30.5 | 𠵼              | 𠵼        | 𠵼 𠵼      |          |         |         |
|                | GE-2440 | H-87C5   | T3-2474 |          |         | K2-2651        | G5-3827        | HB2-CBEB | T2-256B  | V1-4E67  |         |         |
| 544D<br>□ 30.4 | 𠵼       | 𠵼        | 𠵼       | 𠵼        | 𠵼       | 5461<br>□ 30.5 | 𠵼              | 𠵼        | 𠵼 𠵼      |          |         |         |
|                | GE-2441 | H-9E56   | T3-246D | J13-2E77 | K2-2652 |                | G5-3833        | HB2-CBEA | T2-256A  | K2-2658  | V1-4E68 |         |
| 544E<br>□ 30.4 | 𠵼       | 𠵼        | 𠵼       | 𠵼        | 𠵼       | 5462<br>□ 30.5 | 呢              | 呢        | 呢 呢 呢    |          |         |         |
|                | G8-2874 | HB1-A760 | T1-4942 | J0-5268  | K1-6F27 | V1-4E65        | G0-4458        | HB1-A94F | T1-4C51  | J14-2369 | K1-5C5B | V1-4E69 |
| 544F<br>□ 30.4 | 𠵼       | 𠵼        | 𠵼       | 𠵼        | 𠵼       | 5463<br>□ 30.5 | 𠵼              | 𠵼        | 𠵼 𠵼      |          |         |         |
|                | GE-2442 | HB2-CAA2 | T2-2342 | J1-3473  | K2-2653 |                | G3-3578        | HB2-CBED | T2-256D  | K2-2659  |         |         |
| 5450<br>□ 30.4 | 𠵼       |          | 𠵼       |          | 𠵼       | 5464<br>□ 30.5 | 𠵼              | 𠵼        | 𠵼 𠵼 𠵼    |          |         |         |
|                | G0-4445 |          | T3-247D |          | K2-2654 | V0-307E        | G0-5F4A        | HB2-CBEF | T2-256F  | J1-3476  | K1-5E5C | V0-3129 |
| 5451<br>□ 30.4 | 吞       |          | 吞       | 吞        | 吞       | 5465<br>□ 30.5 | 𠵼              | 𠵼        | 𠵼 𠵼 𠵼    |          |         |         |
|                | GE-2443 |          | T3-2522 | J0-465D  | K0-7722 |                | G3-356F        | HB2-CBE4 | T2-2564  | K2-265A  | V0-3132 |         |
| 5452<br>□ 30.4 | 𠵼       |          |         |          |         | 5466<br>□ 30.5 | 𠵼              | 𠵼        | 𠵼 𠵼 𠵼    |          |         |         |
|                | G0-5F3C |          |         |          |         | G0-5F4F        | HB2-CBE7       | T2-2567  | J14-236A | K1-6968  | V0-3123 |         |
| 5453<br>□ 30.4 | 𠵼       |          |         |          |         | 5467<br>□ 30.5 | 𠵼              | 𠵼        | 𠵼 𠵼 𠵼    |          |         |         |
|                | G0-5F3D |          |         |          |         | G5-382D        | HB2-CBEE       | T2-256E  | J1-3478  | K2-265B  |         |         |

| HEX            | C       | J        | K       | V        | HEX     | C              | J              | K        | V        |          |         |         |   |
|----------------|---------|----------|---------|----------|---------|----------------|----------------|----------|----------|----------|---------|---------|---|
| 5468<br>□ 30.5 | 周       | 周        | 周       | 周        | 周       | 547C<br>□ 30.5 | 呼              | 呼        | 呼        | 呼        | 呼       | 呼       |   |
|                | G0-565C | HB1-A950 | T1-4C52 | J0-3C7E  | K0-7132 | V1-4E6A        | G0-3A74        | HB1-A949 | T1-4C4B  | J0-3846  | K0-7B3C | V1-4E71 |   |
| 5469<br>□ 30.5 | 𠵹       | 𠵹        | 𠵹       | 𠵹        | 𠵹       | 547D<br>□ 30.5 | 命              | 命        | 命        | 命        | 命       | 命       |   |
|                | G5-3824 | H-9F79   | T3-2774 | J1-3479  | K2-265C | G0-437C        | HB1-A952       | T1-4C54  | J0-4C3F  | K0-5924  | V1-4E72 |         |   |
| 546A<br>□ 30.5 | 𠵺       | 𠵺        | 𠵺       | 𠵺        | 𠵺       | 547E<br>□ 30.5 | 𠵻              | 𠵻        | 𠵻        | 𠵻        |         |         |   |
|                | GE-2446 | H-9AC7   | T3-2778 | J0-3C76  | K0-7131 | G3-356C        | HB2-CBE3       | T2-2563  |          | K2-2666  |         |         |   |
| 546B<br>□ 30.5 | 𠵼       | 𠵼        | 𠵼       | 𠵼        | 𠵼       | 𠵼              | 547F<br>□ 30.5 | 𠵽        | 𠵽        | 𠵽        | 𠵽       | 𠵽       | 𠵽 |
|                | G3-3569 | HB2-CBE1 | T2-2561 | J13-2E79 | K1-6F55 | V1-4E6B        | G3-3564        | HB2-CBDC | T2-255C  | J13-2E7B | K1-5772 | V0-312C |   |
| 546C<br>□ 30.5 | 𠵾       | 𠵾        | 𠵾       | 𠵾        | 𠵾       | 5480<br>□ 30.5 | 𠵿              | 𠵿        | 𠵿        | 𠵿        | 𠵿       | 𠵿       |   |
|                | G3-3570 | HB2-CBE5 | T2-2565 | J4-236B  | K2-265D | G0-3E57        | HB1-A943       | T1-4C45  | J0-5272  | K0-6E3A  | V1-4E73 |         |   |
| 546D<br>□ 30.5 | 𠶀       | 𠶀        | 𠶀       | 𠶀        | 𠶀       | 5481<br>□ 30.5 | 𠶁              | 𠶁        | 𠶁        | 𠶁        | 𠶁       | 𠶁       |   |
|                | G5-3826 | H-FAF4   | T3-2775 | J1-347B  | K2-265E | V0-3135        | G3-3565        | HB2-CBDD | T2-255D  | J1-3521  | K2-2667 | V0-3126 |   |
| 546E<br>□ 30.5 | 𠶂       |          | 𠶂       | 𠶂        |         | 5482<br>□ 30.5 | 𠶃              | 𠶃        | 𠶃        | 𠶃        | 𠶃       | 𠶃       |   |
|                | GE-2447 |          | T4-255F | J1-347C  |         | G0-5F46        | HB2-CBDF       | T2-255F  |          | K2-2668  | V1-4E74 |         |   |
| 546F<br>□ 30.5 | 𠶄       | 𠶄        | 𠶄       |          | 𠶄       | 5483<br>□ 30.5 | 𠶅              |          | 𠶅        | 𠶅        |         |         |   |
|                | G5-382A | HB2-CBE9 | T2-2569 |          | K2-265F | GE-2448        |                | T4-2560  | J1-3522  |          |         |         |   |
| 5470<br>□ 30.5 | 𠶆       | 𠶆        | 𠶆       | 𠶆        | 𠶆       | 5484<br>□ 30.5 | 𠶇              | 𠶇        | 𠶇        | 𠶇        | 𠶇       | 𠶇       |   |
|                | G3-3624 | HB2-CE49 | T2-294A | J0-526F  | K1-6A6F | G0-5F4D        | HB1-A946       | T1-4C48  | J0-5274  | K1-5D4F  | V1-4E75 |         |   |
| 5471<br>□ 30.5 | 𠶈       | 𠶈        | 𠶈       | 𠶈        | 𠶈       | 5485<br>□ 30.5 | 音              | 音        | 音        | 音        | 音       | 音       |   |
|                | G0-5F49 | HB1-A94B | T1-4C4D | J0-526D  | K0-4D32 | V1-4E6C        | G5-5D7A        | H-98A1   | T3-276C  | J1-3523  | K2-2669 |         |   |
| 5472<br>□ 30.5 | 𠶊       | 𠶊        | 𠶊       |          | 𠶊       | 5486<br>□ 30.5 | 𠶋              | 𠶋        | 𠶋        | 𠶋        | 𠶋       | 𠶋       |   |
|                | G0-5F5A | HB2-CE4D | T2-294E |          | K2-2660 | G0-4558        | HB1-A948       | T1-4C4A  | J0-5276  | K0-7853  | V1-4E76 |         |   |
| 5473<br>□ 30.5 | 𠶌       | 𠶌        | 𠶌       | 𠶌        | 𠶌       | 5487<br>□ 30.5 | 𠶍              | 𠶍        | 𠶍        | 𠶍        |         |         |   |
|                | G0-4E36 | HB1-A8FD | T1-4C40 | J0-4C23  | K0-5A2B | V1-4E6D        | G5-3832        | HB2-CBDB | T2-255B  |          | K1-725A |         |   |
| 5474<br>□ 30.5 | 𠶎       | 𠶎        | 𠶎       | 𠶎        | 𠶎       | 5488<br>□ 30.5 | 𠶏              | 𠶏        | 𠶏        | 𠶏        | 𠶏       | 𠶏       |   |
|                | G3-3572 | HB2-CBE6 | T2-2566 | J13-2E7A | K2-2661 | V0-3074        | G3-3576        | HB2-CBE0 | T2-2560  | J13-2E7C | K2-266A | V1-4E77 |   |
| 5475<br>□ 30.5 | 𠶐       | 𠶐        | 𠶐       | 𠶐        | 𠶐       | 5489<br>□ 30.5 | 𠶑              |          | 𠶑        | 𠶑        | 𠶑       | 𠶑       |   |
|                | G0-3A47 | HB1-A8FE | T1-4C41 | J0-526A  | K0-4A27 | V1-4E6E        | G3-356E        |          | T3-2770  | J1-3525  | K2-266B |         |   |
| 5476<br>□ 30.5 | 𠶒       | 𠶒        | 𠶒       | 𠶒        | 𠶒       | 548A<br>□ 30.5 | 𠶓              |          | 𠶓        | 𠶓        | 𠶓       | 𠶓       |   |
|                | G0-5F4E | HB1-A94C | T1-4C4E | J0-5273  | K1-5C43 | V1-4E6F        | GE-2449        |          | T3-2779  | J4-236C  | K2-266C |         |   |
| 5477<br>□ 30.5 | 𠶔       | 𠶔        | 𠶔       | 𠶔        | 𠶔       | 548B<br>□ 30.5 | 𠶕              | 𠶕        | 𠶕        | 𠶕        | 𠶕       | 𠶕       |   |
|                | G0-5F48 | HB1-A945 | T1-4C47 | J0-526E  | K2-2662 | G0-5526        | HB1-A951       | T1-4C53  | J0-3A70  | K1-634C  | V1-4E78 |         |   |
| 5478<br>□ 30.5 | 𠶖       | 𠶖        | 𠶖       |          | 𠶖       | 548C<br>□ 30.5 | 和              | 和        | 和        | 和        | 和       | 和       |   |
|                | G0-455E | HB1-A941 | T1-4C43 |          | K2-2663 | V1-4E70        | G0-3A4D        | HB1-A94D | T1-4C4F  | J0-4F42  | K0-7B7A | V1-4E79 |   |
| 5479<br>□ 30.5 | 𠶘       |          | 𠶘       |          | 𠶘       | 548D<br>□ 30.5 | 哈              | 哈        | 哈        | 哈        | 哈       | 哈       |   |
|                | G3-3571 |          | T3-2771 |          | K2-2664 | G3-3577        | HB2-CBE8       | T2-2568  | J14-236D | K1-7331  | V0-312A |         |   |
| 547A<br>□ 30.5 | 𠶚       | 𠶚        | 𠶚       |          | 𠶚       | 548E<br>□ 30.5 | 𠶛              | 𠶛        | 𠶛        | 𠶛        | 𠶛       | 𠶛       |   |
|                | G3-356D | HB2-CBE2 | T2-2562 |          | K2-2665 | G0-3E4C        | HB1-A953       | T1-4C55  | J0-526B  | K0-4F24  |         |         |   |
| 547B<br>□ 30.5 | 𠶜       | 𠶜        | 𠶜       | 𠶜        | 𠶜       | 548F<br>□ 30.5 | 咏              | 咏        | 咏        | 咏        | 咏       | 咏       |   |
|                | G0-496B | HB1-A944 | T1-4C46 | J0-5271  | K0-6362 | G0-533D        | H-FAF8         | T3-2773  | J0-5269  | K1-6762  | V1-4E7A |         |   |

| HEX            | C                        | J                       | K     | V       | HEX            | C                        | J                        | K     | V     |
|----------------|--------------------------|-------------------------|-------|---------|----------------|--------------------------|--------------------------|-------|-------|
| 5490<br>□ 30.5 | 咐 咐 咐                    | 咐 咐 咐                   | 咐 咐 咐 | 咐 咐 咐   | 54A4<br>□ 30.6 | 咤 咤 咤                    | 咤 咤 咤                    | 咤 咤 咤 | 咤 咤 咤 |
|                | G0-3840 HB1-A94A T1-4C4C | J0-5275 K0-5C7B V1-4E7B |       |         |                | G0-5F65 H-FAF9 T3-2B59   | J0-5323 K0-7663          |       |       |
| 5491<br>□ 30.5 | 啱 啱 啱                    | 啱 啱 啱                   | 啱 啱 啱 | 啱 啱 啱   | 54A5<br>□ 30.6 | 啞 啞 啞                    | 啞 啞 啞                    | 啞 啞 啞 | 啞 啞 啞 |
|                | G3-3568 HB2-CBDE T2-255E | J1-3527 K2-266D         |       |         |                | G3-3622 HB2-CDFD T2-293F | J0-527A K1-7535 V0-3139  |       |       |
| 5492<br>□ 30.5 | 咒 咒 咒                    | 咒 咒 咒                   | 咒 咒 咒 | 咒 咒 咒   | 54A6<br>□ 30.6 | 嘖 嘖 嘖                    | 嘖 嘖 嘖                    | 嘖 嘖 嘖 | 嘖 嘖 嘖 |
|                | G0-5664 HB1-A947 T1-4C49 | J0-5270 K2-266E V1-4E7C |       |         |                | G0-5F57 HB1-AB78 T1-503C | J14-2370 K2-2673 V2-702B |       |       |
| 5493<br>□ 30.5 | 哞 哞 哞                    | 哞 哞 哞                   | 哞 哞 哞 | 哞 哞 哞   | 54A7<br>□ 30.6 | 咧 咧 咧                    | 咧 咧 咧                    | 咧 咧 咧 | 咧 咧 咧 |
|                | GE-244A H-89F0 T3-276F   |                         |       |         |                | G0-5F56 HB1-ABA8 T1-504A | J1-352E K2-2674 V1-4F21  |       |       |
| 5494<br>□ 30.5 | 哧 哧 哧                    | 哧 哧 哧                   | 哧 哧 哧 | 哧 哧 哧   | 54A8<br>□ 30.6 | 咨 咨 咨                    | 咨 咨 咨                    | 咨 咨 咨 | 咨 咨 咨 |
|                | G0-5F47 H-9E47 T3-2777   |                         |       |         |                | G0-5749 HB1-AB74 T1-5038 | J0-527E K0-6D2A V2-8A67  |       |       |
| 5495<br>□ 30.5 | 咕 咕 咕                    | 咕 咕 咕                   | 咕 咕 咕 | 咕 咕 咕   | 54A9<br>□ 30.6 | 咩 咩 咩                    | 咩 咩 咩                    | 咩 咩 咩 | 咩 咩 咩 |
|                | G0-393E HB1-A942 T1-4C44 | J14-236E K2-266F        |       |         |                | G0-5F63 HB1-ABA7 T1-5049 | J13-2F21 K2-2675         |       |       |
| 5496<br>□ 30.5 | 咖 咖 咖                    | 咖 咖 咖                   | 咖 咖 咖 | 咖 咖 咖   | 54AA<br>□ 30.6 | 咪 咪 咪                    | 咪 咪 咪                    | 咪 咪 咪 | 咪 咪 咪 |
|                | G0-3F27 HB1-A940 T1-4C42 | J13-2E7D K1-5723        |       |         |                | G0-5F64 HB1-AB7D T1-5041 | J1-3530 K2-2676          |       |       |
| 5497<br>□ 30.5 | 叻 叻                      | 叻 叻                     | 叻 叻   | 叻 叻     | 54AB<br>□ 30.6 | 咫 咫 咫                    | 咫 咫 咫                    | 咫 咫 咫 | 咫 咫 咫 |
|                | GH-1214 H-9DF7           |                         |       |         |                | G0-656B HB1-ABA4 T1-5046 | J0-5321 K0-7221          |       |       |
| 5498<br>□ 30.5 | 哏 哏 哏                    | 哏 哏 哏                   | 哏 哏 哏 | 哏 哏 哏   | 54AC<br>□ 30.6 | 咬 咬 咬                    | 咬 咬 咬                    | 咬 咬 咬 | 咬 咬 咬 |
|                | G3-3567 HB2-CBEC T2-256C |                         |       | V0-3125 |                | G0-5227 HB1-AB72 T1-5036 | J0-527B K0-4E61 V1-4F22  |       |       |
| 5499<br>□ 30.5 | 哏 哏 哏                    | 哏 哏 哏                   | 哏 哏 哏 | 哏 哏 哏   | 54AD<br>□ 30.6 | 咭 咭 咭                    | 咭 咭 咭                    | 咭 咭 咭 | 咭 咭 咭 |
|                | G0-417C                  |                         |       |         |                | G0-5F52 HB2-CDFC T2-293E | J14-2371 K2-2677 V0-313D |       |       |
| 549A<br>□ 30.5 | 咚 咚 咚                    | 咚 咚 咚                   | 咚 咚 咚 | 咚 咚 咚   | 54AE<br>□ 30.6 | 咪 咪 咪                    | 咪 咪 咪                    | 咪 咪 咪 | 咪 咪 咪 |
|                | G0-5F4B HB1-A94E T1-4C50 |                         |       | V1-4E7D |                | G3-3628 HB2-CE43 T2-2944 | J14-2372 K2-2678 V1-4F23 |       |       |
| 549B<br>□ 30.5 | 哏 哏                      | 哏 哏                     | 哏 哏   | 哏 哏     | 54AF<br>□ 30.6 | 咯 咯 咯                    | 咯 咯 咯                    | 咯 咯 咯 | 咯 咯 咯 |
|                | G0-5F4C                  |                         |       |         |                | G0-3F29 HB1-ABA3 T1-5045 | J0-533E K1-5731 V1-4F24  |       |       |
| 549C<br>□ 30.5 | 咤 咤 咤                    | 咤 咤 咤                   | 咤 咤 咤 | 咤 咤 咤   | 54B0<br>□ 30.6 | 哶 哶 哶                    | 哶 哶 哶                    | 哶 哶 哶 | 哶 哶 哶 |
|                | GE-244B H-9FD3 TF-2571   | J13-2E78                |       |         |                | G5-3841 HB2-CE4F T2-2950 | K2-2679                  |       |       |
| 549D<br>□ 30.5 | 啮 啮                      | 啮 啮                     | 啮 啮   | 啮 啮     | 54B1<br>□ 30.6 | 咱 咱 咱                    | 咱 咱 咱                    | 咱 咱 咱 | 咱 咱 咱 |
|                | G0-5F50                  |                         |       |         |                | G0-545B HB1-ABA5 T1-5047 | J1-3533 K2-267A          |       |       |
| 549E<br>□ 30.6 | 呷 呷 呷                    | 呷 呷 呷                   | 呷 呷 呷 | 呷 呷 呷   | 54B2<br>□ 30.6 | 咲 咲 咲                    | 咲 咲 咲                    | 咲 咲 咲 | 咲 咲 咲 |
|                | GE-244C H-9ACA T3-2B5C   |                         |       |         |                | GE-244D H-8E5A T3-2B5B   | J0-3A69 K2-267B          |       |       |
| 549F<br>□ 30.6 | 哏 哏 哏                    | 哏 哏 哏                   | 哏 哏 哏 | 哏 哏 哏   | 54B3<br>□ 30.6 | 咳 咳 咳                    | 咳 咳 咳                    | 咳 咳 咳 | 咳 咳 咳 |
|                | G5-3838 T3-2B5D          | J1-352B K2-2670         |       |         |                | G0-3F48 HB1-AB79 T1-503D | J0-3331 K0-7A26 V0-3138  |       |       |
| 54A0<br>□ 30.6 | 聃 聃 聃                    | 聃 聃 聃                   | 聃 聃 聃 | 聃 聃 聃   | 54B4<br>□ 30.6 | 哏 哏 哏                    | 哏 哏 哏                    | 哏 哏 哏 | 哏 哏 哏 |
|                | G3-357B HB2-CE48 T2-2949 | J4-236F K1-6E3A V0-3142 |       |         |                | G0-5F54 H-89F2 T3-2B54   | K2-267C V2-702C          |       |       |
| 54A1<br>□ 30.6 | 呶 呶 呶                    | 呶 呶 呶                   | 呶 呶 呶 | 呶 呶 呶   | 54B5<br>□ 30.6 | 垮 垮 垮                    | 垮 垮 垮                    | 垮 垮 垮 | 垮 垮 垮 |
|                | G3-357A HB2-CDFB T2-293D | J13-2E7E K2-2671        |       |         |                | G5-3839 T3-2B5E          | K2-267D                  |       |       |
| 54A2<br>□ 30.6 | 哏 哏 哏                    | 哏 哏 哏                   | 哏 哏 哏 | 哏 哏 哏   | 54B6<br>□ 30.6 | 哏 哏 哏                    | 哏 哏 哏                    | 哏 哏 哏 | 哏 哏 哏 |
|                | G3-3625 HB2-CE4B T2-294C | J0-5278 K1-662F V1-4E7E |       |         |                | G3-3629 HB2-CE45 T2-2946 | K2-267E                  |       |       |
| 54A3<br>□ 30.6 | 哏 哏 哏                    | 哏 哏 哏                   | 哏 哏 哏 | 哏 哏 哏   | 54B7<br>□ 30.6 | 哏 哏 哏                    | 哏 哏 哏                    | 哏 哏 哏 | 哏 哏 哏 |
|                | G0-5F5B H-89F1 T3-2B57   | K2-2672 V0-3148         |       |         |                | G5-3840 HB2-CE42 T2-2943 | J14-2373 K2-2721 V1-4F25 |       |       |

| HEX            | C       | J        | K       | V        | HEX     | C              | J       | K        | V       |         |
|----------------|---------|----------|---------|----------|---------|----------------|---------|----------|---------|---------|
| 54B8<br>□ 30.6 | 咸       | 咸        | 咸       | 咸        | 咸       | 54CC<br>□ 30.6 | 哏       | 哏        | 哏       |         |
|                | G0-4F4C | HB1-AB77 | T1-503B | J0-5279  | K0-7960 |                | G0-5F5F | H-8B51   | T3-2B63 |         |
| 54B9<br>□ 30.6 | 唵       | 唵        | 唵       | 唵        | 唵       | 54CD<br>□ 30.6 | 响       | 响        | 响       | 响       |
|                | G3-362D | H-89F3   | T3-2B51 | J1-3535  | K2-2722 | V0-3137        | G0-4F6C | H-92E0   | T3-2B61 | J1-353B |
|                |         |          |         |          |         |                |         |          | K2-2727 | V1-4F31 |
| 54BA<br>□ 30.6 | 咍       | 咍        | 咍       | 咍        | 咍       | 54CE<br>□ 30.6 | 哎       | 哎        | 哎       | 哎       |
|                | G3-357C | HB2-CDFA | T2-293C | J14-2374 | K2-2723 |                | G0-3025 | HB1-AB75 | T1-5039 | J1-353C |
|                |         |          |         |          |         |                |         |          | K2-2728 | V2-7027 |
| 54BB<br>□ 30.6 | 唛       | 唛        | 唛       | 唛        | 唛       | 54CF<br>□ 30.6 | 喂       | 喂        | 喂       | 喂       |
|                | G0-5F5D | HB1-ABA6 | T1-5048 | J1-3537  | K1-747B | V1-4F26        | G0-5F67 | HB2-CDFE | T2-2940 | V0-313C |
| 54BC<br>□ 30.6 | 哿       | 哿        | 哿       | 哿        | 哿       | 54D0<br>□ 30.6 | 哝       | 哝        | 哝       |         |
|                | G1-5F43 | HB2-CE4A | T2-294B | J0-5325  | K1-597E | V1-4F27        | G0-5F51 | H-89F4   | T3-2B53 |         |
| 54BD<br>□ 30.6 | 咽       | 咽        | 咽       | 咽        | 咽       | 54D1<br>□ 30.6 | 哑       |          |         |         |
|                | G0-514A | HB1-AB7C | T1-5040 | J0-3076  | K0-6C56 | V1-4F28        | G0-5146 |          |         |         |
| 54BE<br>□ 30.6 | 啫       | 啫        | 啫       | 啫        | 啫       | 54D2<br>□ 30.6 | 哱       |          |         |         |
|                | G5-3836 | HB2-CE4C | T2-294D | J0-5324  | K2-2724 | V0-3140        | G0-5F55 |          |         |         |
| 54BF<br>□ 30.6 | 咿       | 咿        | 咿       | 咿        | 咿       | 54D3<br>□ 30.6 | 哱       |          |         |         |
|                | G0-5F5E | HB1-ABA9 | T1-504B | J14-2375 | K1-6A4E | V2-8A68        | G0-5F58 |          |         |         |
| 54C0<br>□ 30.6 | 哀       | 哀        | 哀       | 哀        | 哀       | 54D4<br>□ 30.6 | 哱       |          |         |         |
|                | G0-3027 | HB1-AB73 | T1-5037 | J0-3025  | K0-646E | V1-4F29        | G0-5F59 |          |         |         |
| 54C1<br>□ 30.6 | 品       | 品        | 品       | 品        | 品       | 54D5<br>□ 30.6 | 哱       |          |         |         |
|                | G0-4637 | HB1-AB7E | T1-5042 | J0-494A  | K0-7921 | V1-4F2A        | G0-5F5C |          |         |         |
| 54C2<br>□ 30.6 | 哱       | 哱        | 哱       | 哱        | 哱       | 54D6<br>□ 30.6 | 哱       | 哱        | 哱       |         |
|                | G0-5F53 | HB1-AB7B | T1-503F | J0-5322  | K1-656D |                | GE-244E | HB2-CE44 | T2-2945 |         |
| 54C3<br>□ 30.6 | 哱       | 哱        | 哱       | 哱        | 哱       | 54D7<br>□ 30.6 | 哱       |          |         |         |
|                | G3-3627 | HB2-CE40 | T2-2941 | J4-2376  | K1-5D53 | V1-4F2B        | G0-3B29 |          |         |         |
| 54C4<br>□ 30.6 | 哄       | 哄        | 哄       | 哄        | 哄       | 54D8<br>□ 30.6 | 哱       |          | 哱       |         |
|                | G0-3A65 | HB1-ABA1 | T1-5043 | J0-527C  | K0-7B6F | V1-4F2C        | GE-244F |          | J0-5326 |         |
| 54C5<br>□ 30.6 | 哱       | 哱        | 哱       | 哱        | 哱       | 54D9<br>□ 30.6 | 哱       |          |         |         |
|                | G3-362C | HB2-CE46 | T2-2947 |          | K2-2725 |                | G0-5F60 |          |         |         |
| 54C6<br>□ 30.6 | 哱       | 哱        | 哱       | 哱        | 哱       | 54DA<br>□ 30.6 | 哱       | 哱        | 哱       |         |
|                | G0-365F | HB2-CE47 | T2-2948 | J13-2F22 | K1-706B | V1-4F2D        | G0-5F61 | H-9FD4   | T3-2B58 |         |
| 54C7<br>□ 30.6 | 哇       | 哇        | 哇       | 哇        | 哇       | 54DB<br>□ 30.6 | 哱       |          |         | 哱       |
|                | G0-4D5B | HB1-AB7A | T1-503E | J0-5277  | K1-6852 | V1-4F2E        | GK-685E |          |         | K2-2729 |
| 54C8<br>□ 30.6 | 哈       | 哈        | 哈       | 哈        | 哈       | 54DC<br>□ 30.6 | 哱       |          |         |         |
|                | G0-397E | HB1-ABA2 | T1-5044 | J0-527D  | K0-796B | V1-4F2F        | G0-5F62 |          |         |         |
| 54C9<br>□ 30.6 | 哉       | 哉        | 哉       | 哉        | 哉       | 54DD<br>□ 30.6 | 哱       |          |         |         |
|                | G0-5455 | HB1-AB76 | T1-503A | J0-3A48  | K0-6E23 | V1-4F30        | G0-5F66 |          |         |         |
| 54CA<br>□ 30.6 | 哱       | 哱        | 哱       | 哱        | 哱       | 54DE<br>□ 30.6 | 哱       | 哱        | 哱       | 哱       |
|                | G3-357E |          | T3-2B55 | J1-353A  | K2-2726 |                | G0-5F68 | HB2-CE4E | T2-294F | K2-272A |
| 54CB<br>□ 30.6 | 哱       | 哱        | 哱       |          |         | 54DF<br>□ 30.6 | 哱       |          |         |         |
|                | GH-1215 | H-925D   | T3-6454 |          |         |                | G0-5334 |          |         |         |

| HEX            | C            | J             | K            | V             | HEX          | C            | J | K | V |                |              |               |               |               |              |              |
|----------------|--------------|---------------|--------------|---------------|--------------|--------------|---|---|---|----------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 54E0<br>□ 30.7 | 皓<br>G5-3850 | 皓<br>HB2-D144 | 皓<br>T2-2E46 | 皓<br>J1-353D  | 皓<br>K2-272B | 皓<br>V2-8A69 |   |   |   | 54F4<br>□ 30.7 | 喂<br>G3-3645 | 喂<br>T3-2F74  |               | 喂<br>V2-8A6E  |              |              |
| 54E1<br>□ 30.7 | 員<br>G1-5431 | 員<br>HB1-ADFB | 員<br>T1-545E | 員<br>J0-3077  | 員<br>K0-6A2C | 員<br>V1-4F32 |   |   |   | 54F5<br>□ 30.7 | 咧<br>G3-3639 | 咧<br>T3-2F78  |               | 咧<br>K2-2735  |              |              |
| 54E2<br>□ 30.7 | 哏<br>G3-362F | 哏<br>HB2-D0F1 | 哏<br>T2-2E34 | 哏<br>J0-532F  | 哏<br>K2-272C | 哏<br>V1-4F33 |   |   |   | 54F6<br>□ 30.7 | 哏<br>G5-384E | 哏<br>T3-3022  | 哏<br>J1-3541  |               |              |              |
| 54E3<br>□ 30.7 | 啍<br>GH-1216 | 啍<br>H-8A79   | 啍<br>T4-2C2D |               |              | 啍<br>V0-3164 |   |   |   | 54F7<br>□ 30.7 | 呼<br>G3-363D | 呼<br>HB2-D142 | 呼<br>T2-2E44  | 呼<br>K2-2736  |              |              |
| 54E4<br>□ 30.7 | 咙<br>G3-3634 | 咙<br>HB2-D0F6 | 咙<br>T2-2E39 |               | 咙<br>K2-272D |              |   |   |   | 54F8<br>□ 30.7 | 唵<br>G3-363E | 唵<br>HB2-D143 | 唵<br>T2-2E45  | 唵<br>K2-2737  |              |              |
| 54E5<br>□ 30.7 | 哥<br>G0-3867 | 哥<br>HB1-ADF4 | 哥<br>T1-5457 | 哥<br>J0-5327  | 哥<br>K0-4A28 | 哥<br>V1-4F34 |   |   |   | 54F9<br>□ 30.7 | 呼<br>G3-363F | 呼<br>T3-2F79  |               | 呼<br>K2-2738  |              |              |
| 54E6<br>□ 30.7 | 哦<br>G0-4536 | 哦<br>HB1-AE40 | 哦<br>T1-5462 | 哦<br>J0-5328  | 哦<br>K1-6623 | 哦<br>V1-4F35 |   |   |   | 54FA<br>□ 30.7 | 哺<br>G0-3238 | 哺<br>HB1-ADF7 | 哺<br>T1-545A  | 哺<br>J0-532E  | 哺<br>K0-7854 | 哺<br>V0-3167 |
| 54E7<br>□ 30.7 | 哧<br>G0-5F6A | 哧<br>HB2-D0F4 | 哧<br>T2-2E37 |               | 哧<br>K2-272E |              |   |   |   | 54FB<br>□ 30.7 | 哏<br>G5-384F | 哏<br>HB2-D141 | 哏<br>T2-2E43  |               | 哏<br>K2-2739 |              |
| 54E8<br>□ 30.7 | 哨<br>G0-495A | 哨<br>HB1-ADEF | 哨<br>T1-5452 | 哨<br>J0-3E25  | 哨<br>K0-747A | 哨<br>V2-8A6A |   |   |   | 54FC<br>□ 30.7 | 哼<br>G0-3A5F | 哼<br>HB1-ADF3 | 哼<br>T1-5456  | 哼<br>J1-3542  | 哼<br>K2-273A |              |
| 54E9<br>□ 30.7 | 哩<br>G0-4128 | 哩<br>HB1-ADF9 | 哩<br>T1-545C | 哩<br>J0-4B69  | 哩<br>K1-5F5A | 哩<br>V2-8A6B |   |   |   | 54FD<br>□ 30.7 | 哽<br>G0-5F6C | 哽<br>HB1-AE43 | 哽<br>T1-5465  | 哽<br>J0-532B  | 哽<br>K1-584C | 哽<br>V1-4F3A |
| 54EA<br>□ 30.7 | 哪<br>G0-4444 | 哪<br>HB1-ADFE | 哪<br>T1-5461 | 哪<br>J1-353E  | 哪<br>K2-272F | 哪<br>V1-4F36 |   |   |   | 54FE<br>□ 30.7 | 唵<br>G5-3857 | 唵<br>T4-2C29  | 唵<br>J1-3543  | 唵<br>K2-273B  |              |              |
| 54EB<br>□ 30.7 | 哏<br>G3-3637 | 哏<br>HB2-D0FB | 哏<br>T2-2E3E |               | 哏<br>K2-2730 | 哏<br>V2-8A6C |   |   |   | 54FF<br>□ 30.7 | 哏<br>G0-5B41 | 哏<br>HB2-D0F8 | 哏<br>T2-2E3B  | 哏<br>J13-2F23 | 哏<br>K1-5724 | 哏<br>V1-4F3B |
| 54EC<br>□ 30.7 | 啊<br>G5-3852 |               | 啊<br>T4-2C26 | 啊<br>J14-2378 | 啊<br>K2-2731 | 啊<br>V0-3157 |   |   |   | 5500<br>□ 30.7 | 哏<br>GE-2450 | 哏<br>T3-2F7B  | 哏<br>J14-237C |               |              |              |
| 54ED<br>□ 30.7 | 哭<br>G0-3F5E | 哭<br>HB1-ADFA | 哭<br>T1-545D | 哭<br>J0-532D  | 哭<br>K0-4D56 | 哭<br>V1-4F37 |   |   |   | 5501<br>□ 30.7 | 唵<br>G0-5164 | 唵<br>HB1-ADF1 | 唵<br>T1-5454  | 唵<br>J14-237D | 唵<br>K2-273C | 唵<br>V0-3162 |
| 54EE<br>□ 30.7 | 哮<br>G0-4F78 | 哮<br>HB1-ADFD | 哮<br>T1-5460 | 哮<br>J0-532C  | 哮<br>K0-7C76 | 哮<br>V1-4F38 |   |   |   | 5502<br>□ 30.7 | 唵<br>G3-363C | 唵<br>H-97A7   | 唵<br>T3-2F7A  |               |              |              |
| 54EF<br>□ 30.7 | 哏<br>G3-3558 | 哏<br>H-89F5   | 哏<br>T3-2F77 | 哏<br>J14-2379 | 哏<br>K2-2732 | 哏<br>V2-8A6D |   |   |   | 5503<br>□ 30.7 | 唵<br>G3-3640 | 唵<br>HB2-D146 | 唵<br>T2-2E48  |               | 唵<br>K2-273D |              |
| 54F0<br>□ 30.7 | 哏<br>G3-3644 |               | 哏<br>T3-3021 |               | 哏<br>K2-2733 | 哏<br>V0-3168 |   |   |   | 5504<br>□ 30.7 | 唵<br>G1-5F42 | 唵<br>HB2-D0F9 | 唵<br>T2-2E3C  | 唵<br>J0-3134  | 唵<br>K0-7826 |              |
| 54F1<br>□ 30.7 | 哮<br>G3-3633 | 哮<br>HB2-D0FE | 哮<br>T2-2E41 | 哮<br>J4-237A  | 哮<br>K1-613F | 哮<br>V0-314F |   |   |   | 5505<br>□ 30.7 | 唵<br>G5-3854 | 唵<br>HB2-D0FD | 唵<br>T2-2E40  | 唵<br>J1-3547  | 唵<br>K2-273E | 唵<br>V0-3159 |
| 54F2<br>□ 30.7 | 哲<br>G0-555C | 哲<br>HB1-ADF5 | 哲<br>T1-5458 | 哲<br>J0-452F  | 哲<br>K0-7449 | 哲<br>V1-4F39 |   |   |   | 5506<br>□ 30.7 | 唵<br>G0-4B74 | 唵<br>HB1-ADF6 | 唵<br>T1-5459  | 唵<br>J0-3A36  | 唵<br>K0-5E4A | 唵<br>V2-8A6F |
| 54F3<br>□ 30.7 | 哏<br>G0-5F6E | 哏<br>HB2-D0F5 | 哏<br>T2-2E38 | 哏<br>J4-237B  | 哏<br>K2-2734 | 哏<br>V0-3151 |   |   |   | 5507<br>□ 30.7 | 唇<br>G0-343D | 唇<br>HB1-AE42 | 唇<br>T1-5464  | 唇<br>J0-3F30  | 唇<br>K0-7246 | 唇<br>V1-4F3C |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 5508<br>□ 30.7 | 𠵹       | 𠵹        | 𠵹       | 𠵹        | 551C<br>□ 30.7 | 𠵹       |          |         | 𠵹        |
|                | G3-3638 | HB2-D0FA | T2-2E3D | J1-3548  |                | GE-2456 |          |         | K0-5845  |
| 5509<br>□ 30.7 | 𠵺       | 𠵺        | 𠵺       | 𠵺        | 551D<br>□ 30.7 | 𠵺       |          |         |          |
|                | G0-3026 | HB1-ADFC | T1-545F | J14-237E |                | G8-7A61 |          |         |          |
| 550A<br>□ 30.7 | 𠵻       | 𠵻        | 𠵻       | 𠵻        | 551E<br>□ 30.7 | 𠵻       | 𠵻        |         |          |
|                | G3-3621 | HB2-D140 | T2-2E42 | K2-2740  |                | GH-1218 | H-9E57   |         |          |
| 550B<br>□ 30.7 | 𠵼       | 𠵼        | 𠵼       | 𠵼        | 551F<br>□ 30.7 | 𠵼       |          |         | 𠵼        |
|                | G5-3853 | HB2-D147 | T2-2E49 | K2-2741  |                | GK-677E |          |         | K2-2747  |
| 550C<br>□ 30.7 | 𠵽       | 𠵽        | 𠵽       | 𠵽        | 5520<br>□ 30.7 | 𠵽       | 𠵽        |         |          |
|                | G3-362B | HB2-D4A1 | T2-3424 | J1-354A  |                | G0-5F6B | TF-2E42  |         |          |
| 550D<br>□ 30.7 | 𠵾       | 𠵾        | 𠵾       | 𠵾        | 5521<br>□ 30.7 | 𠵾       | 𠵾        |         |          |
|                | GE-2451 | H-93BA   | T3-2F73 | J1-354B  |                | G8-2875 | TF-2E4A  |         |          |
| 550E<br>□ 30.7 | 𠵿       | 𠵿        | 𠵿       | 𠵿        | 5522<br>□ 30.7 | 𠵿       |          |         |          |
|                | G3-363A | HB2-D145 | T2-2E47 | J13-2F24 |                | G0-5F6F |          |         |          |
| 550F<br>□ 30.7 | 𠶀       | 𠶀        | 𠶀       | 𠶀        | 5523<br>□ 30.7 | 𠶀       | 𠶀        |         |          |
|                | G0-5F71 | HB1-AE44 | T1-5466 | J0-5329  |                | G0-5F70 | H-89F7   |         |          |
| 5510<br>□ 30.7 | 𠶁       | 𠶁        | 𠶁       | 𠶁        | 5524<br>□ 30.7 | 𠶁       |          |         |          |
|                | G0-4C46 | HB1-ADF0 | T1-5453 | J0-4562  |                | G0-3B3D |          |         |          |
| 5511<br>□ 30.7 | 𠶂       | 𠶂        | 𠶂       | 𠶂        | 5525<br>□ 30.7 | 𠶂       | 𠶂        |         |          |
|                | G0-5F72 | HB2-D0FC | T2-2E3F | K2-2744  |                | GH-1219 | H-8A41   |         |          |
| 5512<br>□ 30.7 | 𠶃       | 𠶃        | 𠶃       | 𠶃        | 5526<br>□ 30.7 | 𠶃       | 𠶃        | 𠶃       | 𠶃        |
|                | GE-2452 | HB2-D0F3 | T2-2E36 |          |                | G3-3643 | HB2-D0F0 | T2-2E33 | K2-2748  |
| 5513<br>□ 30.7 | 𠶄       | 𠶄        | 𠶄       |          | 5527<br>□ 30.7 | 𠶄       | 𠶄        | 𠶄       | 𠶄        |
|                | G3-3556 | H-9E58   | T3-2F76 |          |                | G0-5F73 | HB1-AE41 | T1-5463 | K2-2749  |
| 5514<br>□ 30.7 | 𠶅       | 𠶅        | 𠶅       | 𠶅        | 5528<br>□ 30.8 | 𠶅       | 𠶅        | 𠶅       |          |
|                | G0-5F6D | HB1-ADF8 | T1-545B | J0-532A  |                | GE-2457 | H-89F8   | T3-6721 |          |
| 5515<br>□ 30.7 | 𠶆       |          | 𠶆       | 𠶆        | 5529<br>□ 30.8 | 𠶆       | 𠶆        |         | 𠶆        |
|                | GE-2453 |          | T4-2C28 | J1-354D  |                | G3-3655 | T3-345F  |         | V1-4F41  |
| 5516<br>□ 30.7 | 𠶇       |          | 𠶇       | 𠶇        | 552A<br>□ 30.8 | 𠶇       | 𠶇        | 𠶇       | 𠶇        |
|                | GE-2454 |          | T4-2C2E | J0-3022  |                | G0-5F74 | HB2-D477 | T2-337A | J1-354E  |
| 5517<br>□ 30.7 | 𠶈       | 𠶈        | 𠶈       |          | 552B<br>□ 30.8 | 𠶈       | 𠶈        | 𠶈       | 𠶈        |
|                | G3-3631 | HB2-D0F2 | T2-2E35 |          |                | GE-2458 | H-FAF1   | T3-3468 | J13-2F25 |
| 5518<br>□ 30.7 | 𠶉       | 𠶉        | 𠶉       |          | 552C<br>□ 30.8 | 𠶉       | 𠶉        | 𠶉       | 𠶉        |
|                | GE-2455 | H-89F6   | T3-2F7E |          |                | G0-3B23 | HB1-B0E4 | T1-5949 | K2-274B  |
| 5519<br>□ 30.7 | 𠶊       |          | 𠶊       | 𠶊        | 552D<br>□ 30.8 | 𠶊       | 𠶊        | 𠶊       | 𠶊        |
|                | G5-3855 |          | T3-3025 | K2-2745  |                | G5-3859 | HB2-D4A7 | T2-342A | K2-274C  |
| 551A<br>□ 30.7 | 𠶋       | 𠶋        | 𠶋       | 𠶋        | 552E<br>□ 30.8 | 𠶋       | 𠶋        | 𠶋       | 𠶋        |
|                | G3-3646 | HB2-D0F7 | T2-2E3A | K2-2746  |                | G0-4A5B | HB1-B0E2 | T1-5947 | J0-533A  |
| 551B<br>□ 30.7 | 𠶌       |          | 𠶌       |          | 552F<br>□ 30.8 | 𠶌       | 𠶌        | 𠶌       | 𠶌        |
|                | G0-5F69 |          | TF-2954 |          |                | G0-4E28 | HB1-B0DF | T1-5944 | J0-4D23  |

| HEX                      | C                                 | J             | K            | V            |
|--------------------------|-----------------------------------|---------------|--------------|--------------|
| 5530<br>□ 30.8           | 唰 唰 唰<br>G0-6027 HB2-D47C T2-3421 |               |              | 唰<br>K2-274D |
| 5531<br>□ 30.8           | 唱 唱 唱<br>G0-332A HB1-B0DB T1-5940 | 唱<br>J0-3E27  | 唱<br>K0-735D | 唱<br>V1-4F43 |
| 5532<br>□ 30.8           | 唢 唢 唢<br>G3-3656 HB2-D4A2 T2-3425 | 唢<br>J1-3550  | 唢<br>K2-274E | 唢<br>V0-3229 |
| 5533<br>□ 30.8           | 唢 唢 唢<br>G0-6026 HB1-B0E6 T1-594B | 唢<br>J0-533A  | 唢<br>K1-5E3D |              |
| 5534<br>□ 30.8           | 唢 唢 唢<br>G3-3642 HB2-D476 T2-3379 |               | 唢<br>K2-274F |              |
| 5535<br>□ 30.8           | 唢 唢 唢<br>G3-364E HB2-D47B T2-337E | 唢<br>J13-2F26 | 唢<br>K0-645A |              |
| 5536<br>□ 30.8           | 唢 唢 唢<br>G3-364A HB2-D47A T2-337D | 唢<br>J1-3552  | 唢<br>K2-2750 | 唢<br>V0-3233 |
| 5537<br>□ 30.8           | 唢 唢 唢<br>G0-6021 HB1-ADF2 T1-5455 |               | 唢<br>K2-2751 | 唢<br>V0-3179 |
| 5538<br>□ 30.8           | 唢 唢 唢<br>GE-2459 HB1-B0E1 T1-5946 | 唢<br>J0-5339  | 唢<br>K2-2752 | 唢<br>V0-3223 |
| 5539<br>□ 30.8           | 唢 唢 唢<br>G5-386B HB2-D4A5 T2-3428 | 唢<br>J0-5330  | 唢<br>K2-2753 | 唢<br>V0-322B |
| 553A<br>□ 30.8           | 唢 唢<br>G3-3652 T3-3466            |               |              |              |
| 553B<br>□ 30.8           | 唢 唢 唢<br>G3-3635 HB2-D4A8 T2-342B | 唢<br>J1-3553  | 唢<br>K2-2754 | 唢<br>V0-317D |
| 553C<br>□ 30.8           | 唢 唢 唢<br>G0-5F7E HB2-D473 T2-3376 | 唢<br>J14-2421 | 唢<br>K1-6370 | 唢<br>V1-4F44 |
| 553D<br>□ 30.8           | 唢 唢<br>G5-385C T4-3077            | 唢<br>J1-3555  | 唢<br>K2-2755 |              |
| 553E<br>□ 30.8<br>□ 30.9 | 唢 唢 唢<br>G0-4D59 HB1-B3E8 T1-5E4E | 唢<br>J0-4243  | 唢<br>K0-7664 | 唢<br>V1-4F45 |
| 553F<br>□ 30.8           | 唢 唢 唢<br>G0-5F7C H-89FA T3-3467   |               | 唢<br>K2-2756 | 唢<br>V0-315A |
| 5540<br>□ 30.8           | 唢 唢 唢<br>G3-364D HB2-D4A9 T2-342C | 唢<br>J0-5331  | 唢<br>K1-6656 | 唢<br>V0-3228 |
| 5541<br>□ 30.8           | 唢 唢 唢<br>G0-5F7A HB1-B0E7 T1-594C | 唢<br>J14-2422 | 唢<br>K2-2757 |              |
| 5542<br>□ 30.8           | 唢 唢 唢<br>G5-3867 T4-3072          |               | 唢<br>K1-5C54 | 唢<br>V0-322A |
| 5543<br>□ 30.8           | 唢 唢 唢<br>G0-3F50 HB1-B0D9 T1-593E |               | 唢<br>K2-2758 |              |

| HEX            | C                                 | J             | K            | V            |
|----------------|-----------------------------------|---------------|--------------|--------------|
| 5544<br>□ 30.8 | 啄 啄 啄<br>G0-5744 HB1-B0D6 T1-593B | 啄<br>J0-426F  | 啄<br>K0-7672 | 啄<br>V1-4F46 |
| 5545<br>□ 30.8 | 啖 啖 啖<br>G3-364F HB2-D47E T2-3423 | 啖<br>J0-5336  | 啖<br>K2-2759 | 啖<br>V0-3176 |
| 5546<br>□ 30.8 | 商 商 商<br>G0-494C HB1-B0D3 T1-5938 | 商<br>J0-3E26  | 商<br>K0-5F42 | 商<br>V1-4F47 |
| 5547<br>□ 30.8 | 商 商 商<br>G5-3352 H-FB42 T4-3074   | 商<br>J14-2424 | 商<br>K2-275A |              |
| 5548<br>□ 30.8 | 啖 啖 啖<br>G3-3648 HB2-D4A6 T2-3429 |               | 啖<br>K2-275B |              |
| 5549<br>□ 30.8 | 啖 啖 啖<br>G0-5F78 H-FABF T3-345B   | 啖<br>J1-3558  | 啖<br>K2-275C | 啖<br>V0-317C |
| 554A<br>□ 30.8 | 啊 啊 啊<br>G0-3021 HB1-B0DA T1-593F | 啊<br>J14-2425 | 啊<br>K2-275D | 啊<br>V0-314D |
| 554B<br>□ 30.8 | 啖 啖 啖<br>G5-3866 HB2-D4AA T2-342D |               | 啖<br>K2-275E |              |
| 554C<br>□ 30.8 | 啖 啖 啖<br>G3-365D T3-3458          | 啖<br>J0-5333  | 啖<br>K2-275F | 啖<br>V1-4F48 |
| 554D<br>□ 30.8 | 啖 啖 啖<br>G3-3659 HB2-D474 T2-3377 | 啖<br>J1-355A  | 啖<br>K2-2760 |              |
| 554E<br>□ 30.8 | 悟 悟 悟<br>GE-245A HB2-D4A4 T2-3427 |               | 悟<br>K2-2761 |              |
| 554F<br>□ 30.8 | 问 问 问<br>G1-4E4A HB1-B0DD T1-5942 | 问<br>J0-4C64  | 问<br>K0-597D | 问<br>V2-8A71 |
| 5550<br>□ 30.8 | 啖 啖 啖<br>G0-5F7D HB2-D475 T2-3378 | 啖<br>J13-2F27 | 啖<br>K2-2762 | 啖<br>V1-4F49 |
| 5551<br>□ 30.8 | 啖 啖 啖<br>GE-245B HB2-D478 T2-337B | 啖<br>J1-355C  | 啖<br>K2-2763 |              |
| 5552<br>□ 30.8 | 啖 啖 啖<br>G5-386E HB2-D47D T2-3422 |               | 啖<br>K2-2764 | 啖<br>V1-4F4A |
| 5553<br>□ 30.8 | 啖 啖 啖<br>G1-4674 H-FBA3 T3-3462   | 啖<br>J0-373C  | 啖<br>K0-4C76 | 啖<br>V2-8A72 |
| 5554<br>□ 30.8 | 啖 啖<br>G5-386D T3-3461            |               |              |              |
| 5555<br>□ 30.8 | 啖 啖 啖<br>G0-5F7B HB1-B0DE T1-5943 |               | 啖<br>K2-2765 |              |
| 5556<br>□ 30.8 | 啖 啖 啖<br>G0-6022 HB1-B0DC T1-5941 | 啖<br>J0-5337  | 啖<br>K0-533A |              |
| 5557<br>□ 30.8 | 啖 啖 啖<br>G8-2C7D HB1-B0E8 T1-594D | 啖<br>J0-5338  | 啖<br>K1-5C73 |              |

| HEX            | C       | J        | K        | V        | HEX            | C       | J        | K       | V       |
|----------------|---------|----------|----------|----------|----------------|---------|----------|---------|---------|
| 5558<br>□ 30.8 | 唵       | 唵        | 唵        | 唵        | 556C<br>□ 30.8 | 啞       |          |         |         |
|                | G3-365E | T3-3457  | J1-355D  | K2-2766  |                | G0-5844 |          |         |         |
| 5559<br>□ 30.9 | 啱       | 啱        | 啱        |          | 556D<br>□ 30.8 | 啞       |          |         |         |
|                | G3-4679 | T3-3A36  | K2-2767  |          |                | G0-5F79 |          |         |         |
| 555A<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 556E<br>□ 30.8 | 啞       |          |         |         |
|                | G5-3869 | T3-3464  | J1-355E  | K2-2768  |                | G0-4476 |          |         |         |
| 555B<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 556F<br>□ 30.8 | 啞       |          |         |         |
|                | G5-385F | T4-306B  | J1-355F  | K2-2769  |                | G8-7A63 |          |         |         |
| 555C<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 5570<br>□ 30.8 | 啞       |          |         |         |
|                | G0-6028 | HB1-B0E3 | T1-5948  | J0-5335  |                | G8-2F7C |          |         |         |
| 555D<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 5571<br>□ 30.8 | 啞       | 啞        | 啞       | 啞       |
|                | G5-3864 | H-FAF7   | T3-345E  | J0-533B  |                | GH-1223 | H-95DA   | T3-6456 | V0-3226 |
| 555E<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 5572<br>□ 30.8 | 啞       | 啞        | 啞       |         |
|                | G1-5146 | HB1-B0D7 | T1-593C  | J13-2F28 |                | GH-1224 | H-9DF8   | T3-6722 |         |
| 555F<br>支 66.7 | 啞       | 啞        | 啞        |          | 5573<br>□ 30.8 | 啞       | 啞        | 啞       |         |
|                | GE-245C | HB1-B1D2 | T1-5A76  |          |                | GE-2460 | H-9F6A   | T3-6455 |         |
| 5560<br>□ 30.8 | 啞       | 啞        | 啞        |          | 5574<br>□ 30.8 | 啞       |          |         |         |
|                | GE-245D | T4-307A  | J14-2427 |          |                | G8-2C38 |          |         |         |
| 5561<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 5575<br>□ 30.8 | 啞       | 啞        | 啞       |         |
|                | G0-3748 | HB1-B0D8 | T1-593D  | J14-2428 |                | G0-6023 | HB2-D471 | T2-3374 |         |
| 5562<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 5576<br>□ 30.8 | 啞       | 啞        | 啞       |         |
|                | GE-245E | HB2-D479 | T2-337C  | K2-276C  |                | G0-6024 | HB2-D472 | T2-3375 |         |
| 5563<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 5577<br>□ 30.8 | 啞       | 啞        | 啞       | 啞       |
|                | GE-245F | HB1-B0E5 | T1-594A  | J0-5332  |                | G0-6025 | HB2-D86A | T2-3A4E | V1-4F50 |
| 5564<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 5578<br>□ 30.8 | 啞       |          |         |         |
|                | G0-4621 | HB1-B0E0 | T1-5945  | J14-2429 |                | G0-5025 |          |         |         |
| 5565<br>□ 30.8 | 啞       | 啞        | 啞        |          | 5579<br>□ 30.8 | 啞       | 啞        | 啞       |         |
|                | G0-4936 | HB2-D4A3 | T2-3426  |          |                | GH-1225 | H-8AB7   | K4-001F |         |
| 5566<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 557A<br>□ 30.9 | 啞       | 啞        | 啞       | 啞       |
|                | G0-4032 | HB1-B0D5 | T1-593A  | J1-3564  |                | G5-376F | T3-3A3C  |         | V1-4F51 |
| 5567<br>□ 30.8 | 啞       |          |          |          | 557B<br>□ 30.9 | 啞       | 啞        | 啞       | 啞       |
|                | G0-5F75 |          |          |          |                | G0-6034 | HB1-B3D7 | T1-5E3D | J0-5341 |
| 5568<br>□ 30.8 | 啞       | 啞        |          | 啞        | 557C<br>□ 30.9 | 啞       | 啞        | 啞       | 啞       |
|                | G3-3647 | T3-3459  |          | V1-4F4E  |                | G0-4C64 | HB1-B3DA | T1-5E40 | J0-5346 |
| 5569<br>□ 30.8 | 啞       | 啞        |          | 啞        | 557D<br>□ 30.9 | 啞       | 啞        | 啞       | 啞       |
|                | GH-1221 | H-9E4E   |          | V1-4F4F  |                | G3-366F | HB2-D875 | T2-3A59 | J4-242B |
| 556A<br>□ 30.8 | 啞       | 啞        | 啞        | 啞        | 557E<br>□ 30.9 | 啞       | 啞        | 啞       | 啞       |
|                | G0-453E | HB1-B0D4 | T1-5939  | K2-276F  |                | G0-6031 | HB1-B3EE | T1-5E54 | J0-5342 |
| 556B<br>□ 30.9 | 啞       | 啞        | 啞        | 啞        | 557F<br>□ 30.9 | 啞       | 啞        | 啞       | 啞       |
|                | GH-1222 | H-94DC   | T3-6457  | V0-323D  |                | GE-2461 | HB2-D878 | T2-3A5C | J1-3565 |

| HEX             | C       | J        | K       | V        | HEX     | C              | J       | K        | V        |         |         |         |         |
|-----------------|---------|----------|---------|----------|---------|----------------|---------|----------|----------|---------|---------|---------|---------|
| 5580<br>□ 30.9  | 喀       | 喀        | 喀       | 喀        | 喀       | 5594<br>□ 30.9 | 喔       | 喔        | 喔        | 喔       | 喔       |         |         |
|                 | G0-3F26 | HB1-B3D8 | T1-5E3E | J0-533D  | K0-4B53 |                | G0-6038 | HB1-B3E1 | T1-5E47  | J1-356F | K1-6630 | V1-4F5B |         |
| 5581<br>□ 30.9  | 喁       | 喁        | 喁       | 喁        | 喁       | 5595<br>□ 30.9 | 哞       | 哞        | 哞        | 哞       | 哞       |         |         |
|                 | G0-602F | HB2-D871 | T2-3A55 | J13-2F29 | K1-6849 | V1-4F53        |         | G5-3874  | HB2-D879 | T2-3A5D | K2-2777 |         |         |
| 5582<br>□ 30.9  | 喂       | 喂        | 喂       | 喂        | 喂       | 5596<br>□ 30.9 | 咭       | 咭        | 咭        | 咭       | 咭       |         |         |
|                 | G0-4E39 | HB1-B3DE | T1-5E44 | J14-242C | K2-2771 | V0-324B        |         | G5-3872  | T3-3A2E  |         |         |         |         |
| 5583<br>□ 30.9  | 喃       | 喃        | 喃       | 喃        | 喃       | 5597<br>□ 30.9 | 暉       | 暉        | 暉        | 暉       | 暉       |         |         |
|                 | G0-602B | HB1-B3E4 | T1-5E4A | J0-5347  | K1-5C35 | V1-4F54        |         | G3-362E  | T3-3A2A  | J1-3570 | K2-2778 |         |         |
| 5584<br>□ 30.9  | 善       | 善        | 善       | 善        | 善       | 5598<br>□ 30.9 | 喘       | 喘        | 喘        | 喘       | 喘       |         |         |
|                 | G0-4946 | HB1-B5BD | T1-6143 | J0-4131  | K0-603C | V1-4F55        |         | G0-342D  | HB1-B3DD | T1-5E43 | J0-5343 | K0-7437 | V1-4F5C |
| 5585<br>□ 30.9  | 嘚       | 嘚        | 嘚       | 嘚        | 嘚       | 5599<br>□ 30.9 | 喙       | 喙        | 喙        | 喙       | 喙       |         |         |
|                 | G5-3877 | T3-3A31  |         |          |         |                | G0-6039 | HB1-B3F1 | T1-5E57  | J0-533C | K0-7D42 |         |         |
| 5586<br>□ 30.9  | 喆       | 喆        | 喆       | 喆        | 喆       | 559A<br>□ 30.9 | 喚       | 喚        | 喚        | 喚       | 喚       |         |         |
|                 | G8-2D5E | H-FB46   | T3-3A38 | J13-2F2A | K0-744A |                | G1-3B3D | HB1-B3EA | T1-5E50  | J0-342D | K0-7C30 | V1-4F5D |         |
| 5587<br>□ 30.9  | 喇       | 喇        | 喇       | 喇        | 喇       | 559B<br>□ 30.9 | 暖       | 暖        | 暖        | 暖       | 暖       |         |         |
|                 | G0-402E | HB1-B3E2 | T1-5E48 | J0-5349  | K0-547A | V1-4F56        |         | G3-3670  | T3-3A33  | K2-2779 |         |         |         |
| 5588<br>□ 30.9  | 喈       | 喈        | 喈       | 喈        | 喈       | 559C<br>□ 30.9 | 喜       | 喜        | 喜        | 喜       | 喜       |         |         |
|                 | G0-602E | HB2-D86E | T2-3A52 | J14-242D | K2-2772 |                | G0-4F32 | HB1-B3DF | T1-5E45  | J0-346E | K0-7D6C | V1-4F5E |         |
| 5589<br>□ 30.9  | 喉       | 喉        | 喉       | 喉        | 喉       | 559D<br>□ 30.9 | 喝       | 喝        | 喝        | 喝       | 喝       |         |         |
|                 | G0-3A6D | HB1-B3EF | T1-5E55 | J0-3922  | K0-7D2A | V1-4F57        |         | G0-3A48  | HB1-B3DC | T1-5E42 | J0-3365 | K0-4A62 | V1-4F5F |
| 558A<br>□ 30.9  | 喊       | 喊        | 喊       | 喊        | 喊       | 559E<br>□ 30.9 | 啣       | 啣        | 啣        | 啣       | 啣       |         |         |
|                 | G0-3A30 | HB1-B3DB | T1-5E41 | J0-533F  | K0-7962 |                | GE-2465 | T3-3A40  | J0-5344  | K1-6D72 |         |         |         |
| 558B<br>□ 30.9  | 喋       | 喋        | 喋       | 喋        | 喋       | 559F<br>□ 30.9 | 喟       | 喟        | 喟        | 喟       | 喟       |         |         |
|                 | G0-6029 | HB1-B3E3 | T1-5E49 | J0-437D  | K1-6F56 | V1-4F58        |         | G0-6030  | HB1-B3E7 | T1-5E4D | J0-5340 | K1-6959 | V1-4F60 |
| 558C<br>□ 30.9  | 聃       | 聃        | 聃       | 聃        | 聃       | 55A0<br>□ 30.9 | 唾       | 唾        | 唾        | 唾       | 唾       |         |         |
|                 | G5-387B | HB2-D876 | T2-3A5A | K2-2773  |         |                | G3-366C | T3-3A34  | K2-277A  | V0-323F |         |         |         |
| 558D<br>□ 30.10 | 喋       | 喋        | 喋       | 喋        | 喋       | 55A1<br>□ 30.9 | 嗙       | 嗙        | 嗙        | 嗙       | 嗙       |         |         |
|                 | GE-2462 | HB2-D8C7 | T2-417C | V1-4F59  |         |                | G3-3553 | HB2-D87A | T2-3A5E  | K2-277B | V1-4F61 |         |         |
| 558E<br>□ 30.9  | 嗝       | 嗝        | 嗝       | 嗝        | 嗝       | 55A2<br>□ 30.9 | 唾       | 唾        | 唾        | 唾       | 唾       |         |         |
|                 | GE-2463 | HB2-D87B | T2-3A5F | J13-2F2B | K2-2774 | V1-4F5A        |         | G5-387D  | HB2-D86C | T2-3A50 | K2-277C |         |         |
| 558F<br>□ 30.9  | 喏       | 喏        | 喏       | 喏        | 喏       | 55A3<br>□ 30.9 | 煦       | 煦        | 煦        | 煦       | 煦       |         |         |
|                 | G0-5F76 | HB2-D86F | T2-3A53 | J1-356B  | K2-2775 |                | G3-5062 | HB2-D872 | T2-3A56  | J1-3571 | K1-7461 |         |         |
| 5590<br>□ 30.9  | 啣       | 啣        | 啣       | 啣        | 啣       | 55A4<br>□ 30.9 | 惶       | 惶        | 惶        | 惶       | 惶       |         |         |
|                 | GH-1226 | H-8A46   | T4-365C | V2-8A77  |         |                | G3-366D | HB2-D874 | T2-3A58  | J1-3572 | K1-7444 |         |         |
| 5591<br>□ 30.9  | 喑       | 喑        | 喑       | 喑        | 喑       | 55A5<br>□ 30.9 | 嘍       | 嘍        | 嘍        | 嘍       | 嘍       |         |         |
|                 | G0-6033 | HB2-D866 | T2-3A4A | J14-242E | K1-6A3C | V0-3236        |         | G5-3923  | HB2-D868 | T2-3A4C | K2-277D | V0-323A |         |
| 5592<br>□ 30.9  | 嗜       | 嗜        | 嗜       | 嗜        | 嗜       | 55A6<br>□ 30.9 | 喾       | 喾        | 喾        | 喾       | 喾       |         |         |
|                 | GE-2464 | HB2-D873 | T2-3A57 | J1-356D  | K2-2776 |                | G5-387A | HB2-D877 | T2-3A5B  | K2-277E | V1-4F62 |         |         |
| 5593<br>□ 30.9  | 嘍       | 嘍        | 嘍       | 嘍        | 嘍       | 55A7<br>□ 30.9 | 喧       | 喧        | 喧        | 喧       | 喧       |         |         |
|                 | G3-3662 | HB2-D86D | T2-3A51 | J1-356E  | K1-6871 | V0-323C        |         | G0-507A  | HB1-B3D9 | T1-5E3F | J0-3776 | K0-7D3D | V1-4F63 |

| HEX            | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 55A8<br>□ 30.9 | 嘑       | 嘑        | 嘑       | 嘑        | 55BC<br>□ 30.9  | 噫       |          |         |          |
|                | G3-3672 | HB2-D867 | T2-3A4B | J0-534A  |                 | GH-1228 | H-9BDA   |         |          |
| 55A9<br>□ 30.9 | 噏       | 噏        | 噏       | 噏        | 55BD<br>□ 30.9  | 噎       |          |         |          |
|                | GE-2466 | H-FB47   | T3-3A42 | J0-5348  |                 | G0-6036 |          |         |          |
| 55AA<br>□ 30.9 | 喪       | 喪        | 喪       | 喪        | 55BE<br>□ 30.9  | 啻       |          |         |          |
|                | G1-4925 | HB1-B3E0 | T1-5E46 | J0-4153  |                 | G0-6037 |          |         |          |
| 55AB<br>□ 30.9 | 噤       | 噤        | 噤       | 噤        | 55BF<br>□ 30.10 | 臬       | 臬        | 臬       | 臬        |
|                | GE-2467 | HB1-B3F0 | T1-5E56 | J0-354A  |                 | G3-423D | HB2-DCD5 | T2-417A | J14-2433 |
| 55AC<br>□ 30.9 | 喬       | 喬        | 喬       | 喬        | 55C0<br>□ 30.10 | 設       | 設        | 設       | 設        |
|                | G1-4747 | HB1-B3EC | T1-5E52 | J0-362C  |                 | G3-4F2E | HB2-DCD1 | T2-4176 | K2-2829  |
| 55AD<br>□ 30.9 | 嘑       | 嘑        | 嘑       | 嘑        | 55C1<br>□ 30.10 | 嘑       | 嘑        | 嘑       | 嘑        |
|                | G3-3674 | HB2-D869 | T2-3A4D | J13-2F2D |                 | GE-246B | H-9D7E   | T3-4051 | J1-3576  |
| 55AE<br>□ 30.9 | 單       | 單        | 單       | 單        | 55C2<br>□ 30.10 | 噓       | 噓        | 噓       | 噓        |
|                | G1-3525 | HB1-B3E6 | T1-5E4C | J0-5345  |                 | G5-3933 | HB2-DCE0 | T2-4227 | K2-282B  |
| 55AF<br>□ 30.9 | 噤       |          | 噤       | 噤        | 55C3<br>□ 30.10 | 嗝       | 嗝        | 嗝       | 嗝        |
|                | G5-385E |          | T3-3A3B | K2-2822  |                 | G3-367D | HB2-DCCA | T2-416F | J1-3577  |
| 55B0<br>□ 30.9 | 噍       | 噍        | 噍       | 噍        | 55C4<br>□ 30.10 | 噎       | 噎        | 噎       | 噎        |
|                | GE-2468 | H-9148   | TF-3971 | J0-3674  |                 | G0-6044 | HB2-DCD3 | T2-4178 | J0-534E  |
| 55B1<br>□ 30.9 | 喱       | 喱        | 喱       | 喱        | 55C5<br>□ 30.10 | 嗅       | 嗅        | 嗅       | 嗅        |
|                | G0-602C | HB1-B3ED | T1-5E53 | K2-2823  |                 | G0-5061 | HB1-B6E5 | T1-634C | J0-534C  |
| 55B2<br>□ 30.9 | 啣       | 啣        | 啣       | 啣        | 55C6<br>□ 30.10 | 噎       | 噎        | 噎       | 噎        |
|                | G1-5334 | HB1-B3E9 | T1-5E4F | J1-3574  |                 | G1-473A | HB1-B6E6 | T1-634D | J1-3578  |
| 55B3<br>□ 30.9 | 渣       | 渣        | 渣       | 渣        | 55C7<br>□ 30.10 | 嗷       | 嗷        | 嗷       | 嗷        |
|                | G0-547B | HB1-B3E5 | T1-5E4B | K2-2825  |                 | G1-5844 | HB1-B6DE | T1-6345 | J0-5427  |
| 55B4<br>□ 30.9 | 噉       | 噉        | 噉       | 噉        | 55C8<br>□ 30.10 | 噎       | 噎        | 噎       | 噎        |
|                | G3-3663 | H-92DE   | T3-3A2F |          |                 | G5-3939 | HB2-DCDC | T2-4223 | K2-282F  |
| 55B5<br>□ 30.9 | 喵       | 喵        | 喵       | 喵        | 55C9<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        |
|                | G0-5F77 | HB2-D870 | T2-3A54 | V0-3248  |                 | G0-603C | HB1-B6E8 | T1-634F | J14-2434 |
| 55B6<br>□ 30.9 | 啻       |          | 啻       | 啻        | 55CA<br>□ 30.10 | 噴       | 噴        | 噴       | 噴        |
|                | GE-2469 |          | T6-4729 | J0-3144  |                 | G3-3632 | HB2-DCCF | T2-4174 | K2-2830  |
| 55B7<br>□ 30.9 | 噴       |          | 噴       | 噴        | 55CB<br>□ 30.10 | 噎       | 噎        | 噎       | 噎        |
|                | G0-4567 |          |         |          |                 | G3-3721 | HB2-DCCE | T2-4173 | J1-357A  |
| 55B8<br>□ 30.9 | 噍       |          | 噍       | 噍        | 55CC<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        |
|                | GK-685C |          |         | K2-2827  |                 | G0-6049 | HB2-DCCC | T2-4171 | J14-2435 |
| 55B9<br>□ 30.9 | 嗞       | 嗞        | 嗞       | 嗞        | 55CD<br>□ 30.10 | 嘲       | 嘲        | 嘲       | 嘲        |
|                | G0-602D | H-8B53   |         |          |                 | G0-604A | HB2-DCDE | T2-4225 | K2-2833  |
| 55BA<br>□ 30.9 | 噉       | 噉        | 噉       | 噉        | 55CE<br>□ 30.10 | 嗎       | 嗎        | 嗎       | 嗎        |
|                | GE-246A | H-9DF6   | T3-6723 |          |                 | G1-4270 | HB1-B6DC | T1-6343 | J13-2F2E |
| 55BB<br>□ 30.9 | 噏       | 噏        | 噏       | 噏        | 55CF<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        |
|                | G0-5377 | HB1-B3EB | T1-5E51 | V1-4F66  |                 | G3-3661 | HB2-DCD8 | T2-417D | K2-2835  |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |         |         |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|---------|---------|
| 55D0<br>□ 30.10 | 嗜       | 嗜        | 嗜       | 嗜        | 55E4<br>□ 30.10 | 嗤       | 嗤        | 嗤       | 嗤        | 嗤       |         |
|                 | G5-3937 | HB2-DCCD | T2-4172 | K2-2836  |                 | G0-604D | HB1-B6E1 | T1-6348 | J0-5350  | K0-7638 |         |
| 55D1<br>□ 30.10 | 嗑       | 嗑        | 嗑       | 嗑        | 55E5<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        | 嗞       |         |
|                 | G0-603E | HB1-B6DF | T1-6346 | J14-2436 |                 | G0-6046 | HB1-B6E7 | T1-634E | K2-2840  |         |         |
| 55D2<br>□ 30.10 | 嗒       | 嗒        | 嗒       | 嗒        | 55E6<br>□ 30.10 | 嗦       | 嗦        | 嗦       |          |         |         |
|                 | G0-602A | HB2-DCE6 | T2-417B | J14-2430 |                 | G0-6042 | HB1-B6DB | T1-6342 |          |         |         |
| 55D3<br>□ 30.10 | 嗝       | 嗝        | 嗝       | 嗝        | 55E7<br>□ 30.10 | 嗝       | 嗝        | 嗝       |          |         |         |
|                 | G0-4924 | HB1-B6DA | T1-6341 | J1-3621  |                 | GE-246E | HB0-A25F | T1-2321 |          |         |         |
| 55D4<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        | 55E8<br>□ 30.10 | 嗨       | 嗨        | 嗨       |          |         |         |
|                 | G0-6041 | HB2-DCE2 | T2-4177 | J0-5351  |                 | G0-604B | HB1-B6D9 | T1-6340 |          |         |         |
| 55D5<br>□ 30.10 | 噤       | 噤        | 噤       | 噤        | 55E9<br>□ 30.10 | 噤       | 噤        | 噤       | 噤        | 噤       |         |
|                 | G3-367A | HB2-DCE9 | T2-417E | K2-2839  |                 | G1-5F6F | HB2-DCE4 | T2-4179 | J14-243B | K2-2841 |         |
| 55D6<br>□ 30.10 | 噤       | 噤        | 噤       | 噤        | 55EA<br>□ 30.10 | 嗞       | 嗞        | 嗞       |          |         |         |
|                 | G0-6032 | HB2-DCDB | T2-4222 | K2-283A  |                 | G0-603A | H-9DE9   | T3-404C |          |         |         |
| 55D7<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        | 55EB<br>□ 30.10 | 噤       |          |         |          |         |         |
|                 | G3-3669 | H-89FD   | T3-404E | J1-3622  |                 | G0-603F |          |         |          |         |         |
| 55D8<br>□ 30.10 | 噤       | 噤        | 噤       | 噤        | 55EC<br>□ 30.10 | 嗞       | 嗞        |         |          |         |         |
|                 | GE-246C | H-99E4   | T4-3C4B | J1-3623  |                 | G0-6040 | H-8F52   |         |          |         |         |
| 55D9<br>□ 30.10 | 噤       | 噤        | 噤       | 噤        | 55ED<br>□ 30.10 | 噤       |          |         | 噤        | 噤       |         |
|                 | G3-367E | HB2-DCDF | T2-4226 | K2-283C  |                 | GK-6857 |          |         | GK-6857  | K2-2842 |         |
| 55DA<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        | 55EE<br>□ 30.10 | 嗞       |          | 嗞       |          |         |         |
|                 | G1-4E58 | HB1-B6E3 | T1-634A | J0-534B  |                 | GE-246F |          | T3-6725 |          |         |         |
| 55DB<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        | 55EF<br>□ 30.10 | 嗞       | 嗞        | 嗞       |          |         |         |
|                 | G5-3936 | HB2-DCCB | T2-4170 | J1-3624  |                 | G0-6045 | HB1-B6E2 | T1-6349 |          |         |         |
| 55DC<br>□ 30.10 | 嗜       | 嗜        | 嗜       | 嗜        | 55F0<br>□ 30.10 | 嗞       | 嗞        | 嗞       |          |         |         |
|                 | G0-4A48 | HB1-B6DD | T1-6344 | J0-534F  |                 | GH-1229 | H-9DF5   | T3-6724 |          |         |         |
| 55DD<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        | 55F1<br>□ 30.10 | 嗞       | 嗞        | 嗞       |          |         |         |
|                 | G0-6043 | HB2-DCE0 | T2-4175 | J4-2437  |                 | GH-1230 | H-9DF0   | TF-4062 |          |         |         |
| 55DE<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        | 55F2<br>□ 30.10 | 嗞       | 嗞        | 嗞       |          |         |         |
|                 | G3-3675 | H-9E43   | T3-3A2B | J1-3625  |                 | G0-6047 | HB2-DCDD | T2-4224 |          |         |         |
| 55DF<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        | 55F3<br>□ 30.10 | 嗞       |          |         |          |         |         |
|                 | G0-6035 | HB1-B6D8 | T1-633F | J0-534D  |                 | G0-6048 |          |         |          |         |         |
| 55E0<br>□ 30.10 | 噤       |          | 噤       | 噤        | 55F4<br>□ 30.10 | 嗞       |          | 嗞       |          |         |         |
|                 | GE-246D |          | T6-5143 | K1-5D7C  |                 | GE-2470 |          | T3-6458 |          |         |         |
| 55E1<br>□ 30.10 | 噤       | 噤        | 噤       | 噤        | 55F5<br>□ 30.10 | 嗞       | 嗞        |         |          |         |         |
|                 | G0-4E4B | HB1-B6E4 | T1-634B | K2-283F  |                 | G0-604C | H-99E7   |         |          |         |         |
| 55E2<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        | 55F6<br>□ 30.11 | 嗞       | 嗞        | 嗞       | 嗞        | 嗞       |         |
|                 | G3-3666 | HB2-DCEA | T2-4221 | J14-2439 |                 | G1-5F59 | HB1-B9CD | T1-6835 | J1-3628  | K2-2843 |         |
| 55E3<br>□ 30.10 | 嗞       | 嗞        | 嗞       | 嗞        | 55F7<br>□ 30.11 | 嗞       | 嗞        | 嗞       | 嗞        | 嗞       |         |
|                 | G0-4B43 | HB1-B6E0 | T1-6347 | J0-3B4C  |                 | G0-603B | HB1-B9C8 | T1-6830 | J0-5353  | K1-6826 | V0-325A |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K             | V             |              |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|---------------|---------------|--------------|--------------|--------------|
| 55F8<br>□ 30.11 | 𠶸<br>G5-392E | 𠶸<br>T3-462E  |              |               | 560C<br>□ 30.11 | 𠶹<br>G0-6051 | 𠶹<br>HB2-E149 | 𠶹<br>T2-4930  | 𠶹<br>K1-7246  |              |              |              |
| 55F9<br>□ 30.11 | 𠶺<br>G5-384D | 𠶺<br>HB2-E155 | 𠶺<br>T2-493C | 𠶺<br>J0-5358  | 𠶺<br>K2-2844    | 𠶺<br>V0-3276 | 𠶻<br>G1-6036  | 𠶻<br>HB1-B9C6 | 𠶻<br>T1-682E  | 𠶻<br>J1-362D | 𠶻<br>K1-5F41 | 𠶻<br>V1-4F71 |
| 55FA<br>□ 30.11 | 𠶼<br>G3-3728 | 𠶼<br>HB2-E151 | 𠶼<br>T2-4938 |               | 560E<br>□ 30.11 | 𠶽<br>G0-3842 | 𠶽<br>HB1-B9C7 | 𠶽<br>T1-682F  | 𠶽<br>J13-2F31 | 𠶽<br>K1-663C |              |              |
| 55FB<br>□ 30.11 | 𠶾<br>G3-372D | 𠶾<br>H-8BBD   | 𠶾<br>T3-4628 |               | 560F<br>□ 30.11 | 𠶿<br>G0-5845 | 𠶿<br>HB2-E14C | 𠶿<br>T2-4933  | 𠶿<br>J1-362F  | 𠶿<br>K2-284C |              |              |
| 55FC<br>□ 30.11 | 𠶿<br>G5-392F | 𠶿<br>HB2-E14B | 𠶿<br>T2-4932 |               | 5610<br>□ 30.11 | 𠷀<br>G3-372F | 𠷀<br>HB1-B9CC | 𠷀<br>T1-6834  | 𠷀<br>J14-243F | 𠷀<br>K1-5A32 |              |              |
| 55FD<br>□ 30.11 | 𠷁<br>G0-4B54 | 𠷁<br>HB1-B9C2 | 𠷁<br>T1-682A | 𠷁<br>J0-5356  | 5611<br>□ 30.11 | 𠷂<br>GE-2472 | 𠷂<br>H-9FB7   | 𠷂<br>T3-4634  | 𠷂<br>J1-3631  | 𠷂<br>K2-284D | 𠷂<br>V2-8B26 |              |
| 55FE<br>□ 30.11 | 𠷃<br>G0-6055 | 𠷃<br>HB1-B9BE | 𠷃<br>T1-6826 | 𠷃<br>J0-5355  | 5612<br>□ 30.11 | 𠷄<br>G3-3722 | 𠷄<br>HB2-E14A | 𠷄<br>T2-4931  | 𠷄<br>J1-3632  | 𠷄<br>K1-7366 | 𠷄<br>V2-8B27 |              |
| 55FF<br>□ 30.11 | 𠷅<br>G3-3657 | 𠷅<br>HB2-E154 | 𠷅<br>T2-493B | 𠷅<br>J1-3629  | 5613<br>□ 30.11 | 𠷆<br>G3-3651 | 𠷆<br>HB2-E14F | 𠷆<br>T2-4936  |               | 𠷆<br>K2-284E | 𠷆<br>V2-8B28 |              |
| 5600<br>□ 30.11 | 𠷇<br>G0-6056 | 𠷇<br>HB1-B9BF | 𠷇<br>T1-6827 |               | 5614<br>□ 30.11 | 𠷈<br>G1-453B | 𠷈<br>HB1-B9C3 | 𠷈<br>T1-682B  | 𠷈<br>J0-5352  | 𠷈<br>K0-4F25 | 𠷈<br>V2-8B29 |              |
| 5601<br>□ 30.11 | 𠷉<br>G0-6052 | 𠷉<br>HB2-E14E | 𠷉<br>T2-4935 |               | 5615<br>□ 30.11 | 𠷊<br>G3-3723 | 𠷊<br>HB2-E148 | 𠷊<br>T2-492F  |               | 𠷊<br>K2-284F |              |              |
| 5602<br>□ 30.11 | 𠷋<br>G3-3727 | 𠷋<br>HB2-E150 | 𠷋<br>T2-4937 |               | 5616<br>□ 30.11 | 𠷌<br>G1-5F75 | 𠷌<br>HB1-B9C9 | 𠷌<br>T1-6831  | 𠷌<br>J0-5354  | 𠷌<br>K1-6E7A |              |              |
| 5603<br>□ 30.11 | 𠷍<br>GE-2471 | 𠷍<br>T3-4629  |              |               | 5617<br>□ 30.11 | 𠷎<br>G1-3322 | 𠷎<br>HB1-B9C1 | 𠷎<br>T1-6829  | 𠷎<br>J0-3E28  | 𠷎<br>K0-5F44 |              |              |
| 5604<br>□ 30.11 | 𠷏<br>G5-3868 | 𠷏<br>HB2-E153 | 𠷏<br>T2-493A |               | 5618<br>□ 30.11 | 𠷐<br>G0-506A | 𠷐<br>T3-4633  | 𠷐<br>J0-3133  | 𠷐<br>K2-2850  | 𠷐<br>V2-8B30 |              |              |
| 5605<br>□ 30.11 | 𠷑<br>GH-1231 | 𠷑<br>H-9DEF   | 𠷑<br>T3-4636 | 𠷑<br>J1-362A  | 5619<br>□ 30.11 | 𠷒<br>GE-2473 | 𠷒<br>T4-424B  | 𠷒<br>J1-3633  | 𠷒<br>K2-2851  |              |              |              |
| 5606<br>□ 30.11 | 𠷓<br>G1-4C3E | 𠷓<br>HB1-B9C4 | 𠷓<br>T1-682C | 𠷓<br>J0-4332  | 561A<br>□ 30.11 | 𠷔<br>G3-3729 |               |               | 𠷔<br>K2-2852  |              |              |              |
| 5607<br>□ 30.11 | 𠷕<br>G3-3660 | 𠷕<br>T3-462C  | 𠷕<br>J4-243E |               | 561B<br>□ 30.11 | 𠷖<br>G0-426F | 𠷖<br>HB1-B9C0 | 𠷖<br>T1-6828  | 𠷖<br>J0-5357  | 𠷖<br>K2-2853 |              |              |
| 5608<br>□ 30.11 | 𠷗<br>G0-6050 | 𠷗<br>HB1-B9CB | 𠷗<br>T1-6833 | 𠷗<br>J13-2F30 | 561C<br>□ 30.11 | 𠷘<br>G1-5F69 | 𠷘<br>HB2-E14D | 𠷘<br>T2-4934  |               |              |              |              |
| 5609<br>□ 30.11 | 𠷙<br>G0-3C4E | 𠷙<br>HB1-B9C5 | 𠷙<br>T1-682D | 𠷙<br>J0-3245  | 561D<br>□ 30.11 | 𠷚<br>GE-2474 | 𠷚<br>HB2-E152 | 𠷚<br>T2-4939  |               | 𠷚<br>V3-3053 |              |              |
| 560A<br>□ 30.11 | 𠷛<br>G5-393D | 𠷛<br>T4-4257  | 𠷛<br>J1-362C | 𠷛<br>K2-284B  | 561E<br>□ 30.11 | 𠷜<br>G0-604F | 𠷜<br>H-9DD0   | 𠷜<br>T3-4631  |               | 𠷜<br>V2-7149 |              |              |
| 560B<br>□ 30.11 | 𠷝<br>G5-393A | 𠷝<br>T3-462A  |              |               | 561F<br>□ 30.12 | 𠷞<br>G0-603D | 𠷞<br>HB1-B9CA | 𠷞<br>T1-6832  | 𠷞<br>K2-2854  | 𠷞<br>V2-7163 |              |              |

| HEX             | C            | J             | K            | V             | HEX             | C               | J             | K             | V             |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 5620<br>□ 30.12 | 嘎<br>GE-2475 | 嘎<br>H-9FEB   | 嘎<br>T3-645A |               | 5634<br>□ 30.12 | 嘴<br>G0-576C    | 嘴<br>HB1-BC4C | 嘴<br>T1-6C36  | 嘴<br>J0-535C  | 嘴<br>K0-7624  |              |              |
| 5621<br>□ 30.11 | 噎<br>G3-3726 | 噎<br>H-8DA9   |              |               | 5635<br>□ 30.12 | 噍<br>G1-5F58    | 噍<br>HB2-E4F9 | 噍<br>T2-4F61  | 噍<br>J1-3637  | 噍<br>K2-285A  | 噍<br>V0-3336 |              |
| 5622<br>□ 30.11 | 嘢<br>GH-1232 | 嘢<br>H-9DCF   | 嘢<br>T3-6459 |               | 5636<br>□ 30.12 | 嘶<br>G0-4B3B    | 嘶<br>HB1-BC52 | 嘶<br>T1-6C3C  | 嘶<br>J0-535D  | 嘶<br>K0-6336  | 嘶<br>V1-4F76 |              |
| 5623<br>□ 30.11 | 嘞<br>G0-6054 | 嘞<br>H-98E1   |              |               | 5637<br>□ 30.12 | 嘞<br>GE-2477    | 嘞<br>H-FB4F   | 嘞<br>T3-4B44  | 嘞<br>J14-2441 | 嘞<br>K1-736F  |              |              |
| 5624<br>□ 30.11 | 嚶<br>G0-6053 |               |              |               | 5638<br>□ 30.12 | 嚶<br>G1-5F3C    | 嚶<br>HB2-E546 | 嚶<br>T2-4F6D  | 嚶<br>J0-535F  | 嚶<br>K1-6069  | 嚶<br>V2-8B2B |              |
| 5625<br>□ 30.11 | 嘒<br>GH-1233 | 嘒<br>H-9DE5   |              |               | 5639<br>□ 30.12 | 嘹<br>G0-605A    | 嘹<br>HB1-BC49 | 嘹<br>T1-6C33  | 嘹<br>J1-3639  | 嘹<br>K1-5F33  | 嘹<br>V0-333C |              |
| 5626<br>□ 30.11 | 晏<br>G3-372B |               | 晏<br>T3-4650 |               | 563A<br>□ 30.12 | 嚧<br>G3-362A    | 嚧<br>HB2-E548 | 嚧<br>T2-4F6F  |               | 嚧<br>K2-285B  | 嚧<br>V1-4F77 |              |
| 5627<br>□ 30.11 | 嘒<br>G0-6057 | 嘒<br>HB2-E147 | 嘒<br>T2-492E |               | 563B<br>□ 30.12 | 嘻<br>G0-4E7B    | 嘻<br>HB1-BC48 | 嘻<br>T1-6C32  | 嘻<br>J13-2F32 | 嘻<br>K1-7537  | 嘻<br>V1-4F78 |              |
| 5628<br>□ 30.12 | 嘒<br>GE-2476 |               | 嘒<br>T3-4630 | 嘒<br>J4-243C  | 563C<br>□ 30.12 | 畧<br>G5-3949    |               | 畧<br>T4-4931  | 畧<br>J1-363B  |               |              |              |
| 5629<br>□ 30.12 | 嘩<br>G1-3B29 | 嘩<br>HB1-BC4D | 嘩<br>T1-6C37 | 嘩<br>J0-325E  | 嘩<br>K1-742D    | 563D<br>□ 30.12 | 嘽<br>G3-365C  | 嘽<br>HB2-E543 | 嘽<br>T2-4F6A  | 嘽<br>J14-2443 | 嘽<br>K2-285C |              |
| 562A<br>□ 30.12 | 嘒<br>G5-3846 | 嘒<br>HB2-E547 | 嘒<br>T2-4F6E |               | 563E<br>□ 30.12 | 嘽<br>G3-3731    | 嘽<br>HB2-E545 | 嘽<br>T2-4F6C  |               | 嘽<br>K2-285D  |              |              |
| 562B<br>□ 30.12 | 嘒<br>G5-394D |               | 嘒<br>T3-4B41 |               | 563F<br>□ 30.12 | 嘿<br>G0-3A59    | 嘿<br>HB1-BC4B | 嘿<br>T1-6C35  | 嘿<br>J14-2444 | 嘿<br>K1-606D  |              |              |
| 562C<br>□ 30.12 | 嘒<br>G0-605C | 嘒<br>HB2-E544 | 嘒<br>T2-4F6B | 嘒<br>J1-3634  | 嘒<br>K1-7033    | 5640<br>□ 30.12 | 嘒<br>G3-373A  | 嘒<br>HB2-E541 | 嘒<br>T2-4F68  | 嘒<br>J14-2445 | 嘒<br>K2-285E | 嘒<br>V0-333E |
| 562D<br>□ 30.12 | 嘒<br>G0-6058 | 嘒<br>H-9DC8   | 嘒<br>T3-4B38 |               | 嘒<br>K2-2855    | 5641<br>□ 30.12 | 噁<br>G1-7830  | 噁<br>HB2-E4FA | 噁<br>T2-4F62  | 噁<br>J1-363F  | 噁<br>K1-6827 | 噁<br>V0-332C |
| 562E<br>□ 30.12 | 嘒<br>G1-5F6B | 嘒<br>HB1-BC47 | 嘒<br>T1-6C31 |               | 嘒<br>K2-2856    | 5642<br>□ 30.12 | 嘒<br>G3-3739  | 嘒<br>HB2-E4F7 | 嘒<br>T2-4F5F  | 嘒<br>J0-313D  | 嘒<br>K1-6D60 | 嘒<br>V0-3340 |
| 562F<br>□ 30.12 | 嘒<br>G1-5025 | 嘒<br>HB1-BC53 | 嘒<br>T1-6C3D | 嘒<br>J0-5362  | 嘒<br>K0-6130    | 5643<br>□ 30.12 | 嘒<br>G5-394C  | 嘒<br>H-9DEB   | 嘒<br>T4-492E  | 嘒<br>J1-3640  | 嘒<br>K2-285F |              |
| 5630<br>□ 30.12 | 嘒<br>G1-5F34 | 嘒<br>HB1-BC54 | 嘒<br>T1-6C3E | 嘒<br>J14-2440 | 嘒<br>K2-2857    | 5644<br>□ 30.12 | 嘒<br>G5-3944  |               | 嘒<br>T3-4B3E  | 嘒<br>J1-3641  | 嘒<br>K2-2860 |              |
| 5631<br>□ 30.12 | 嘒<br>G0-5676 |               | 嘒<br>T3-4B3D | 嘒<br>J0-3E7C  | 嘒<br>K2-2858    | 5645<br>□ 30.9  | 嘒<br>G3-3561  | 嘒<br>HB2-D86B | 嘒<br>T2-3A4F  | 嘒<br>K2-2861  | 嘒<br>V0-3342 |              |
| 5632<br>□ 30.12 | 嘒<br>G0-3330 | 嘒<br>HB1-BC4A | 嘒<br>T1-6C34 | 嘒<br>J0-535E  | 嘒<br>K0-703F    | 5646<br>□ 30.12 | 嘒<br>G3-3732  | 嘒<br>HB2-E4FD | 嘒<br>T2-4F65  | 嘒<br>J1-3642  | 嘒<br>K2-2862 |              |
| 5633<br>□ 30.12 | 嘒<br>G5-3878 | 嘒<br>HB2-E542 | 嘒<br>T2-4F69 | 嘒<br>J1-3636  | 嘒<br>K2-2859    | 5647<br>□ 30.12 | 嘒<br>G3-3737  |               | 嘒<br>T3-4B37  | 嘒<br>J4-2446  | 嘒<br>K2-2863 |              |

| HEX             | C            | J        | K       | V                | HEX             | C       | J        | K       | V                |
|-----------------|--------------|----------|---------|------------------|-----------------|---------|----------|---------|------------------|
| 5648<br>□ 30.12 | 嗽            | 嗽        | 嗽       | 嗽                | 565C<br>□ 30.12 | 嚕       |          |         |                  |
|                 | G3-3735      | HB2-E4F6 | T2-4F5E | K2-2864          |                 | G0-6060 |          |         |                  |
| 5649<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 565D<br>□ 30.12 | 嚙       | 嚙        |         |                  |
|                 | GE-2478      | HB2-E4FC | T2-4F64 | J13-2F33 K1-5C74 |                 | G1-5F50 | H-9EF5   |         |                  |
| 564A<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 565E<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G3-373B      | HB2-E4FB | T2-4F63 | K2-2865          |                 | G3-363B | HB2-E945 | T2-564F | J14-2447 K2-286C |
| 564B<br>□ 30.12 | 噉            |          | 噉       | 噉                | 565F<br>□ 30.13 | 噉       | 噉        |         |                  |
|                 | G3-3736      |          | T3-4B3B | J1-3644 K1-715B  |                 | G5-3D46 |          | T3-503F |                  |
| 564C<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 5660<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G0-6061      | HB2-E4F8 | T2-4F60 | J0-4139 K2-2866  |                 | G1-5F55 | HB2-E8FD | T2-5648 | J14-2448 K2-286D |
| 564D<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 5661<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G0-605D      | H-FB54   | T3-4B43 | J1-3645 K1-6F6C  |                 | G5-395A | H-8FB7   | T3-5040 | J1-364A K2-286E  |
| 564E<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 5662<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G0-522D      | HB1-BC4F | T1-6C39 | J0-5359 K1-6751  |                 | G0-605E | HB1-BEBE | T1-7047 | J1-364B K2-286F  |
| 564F<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 5663<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G5-394B      | H-FB55   | T3-4B45 | J1-3646 K1-7531  |                 | G3-3741 | HB2-E942 | T2-564C | J1-364C K2-2870  |
| 5650<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 5664<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G5-3948      | H-9AA2   | T3-4B40 | J0-535A K2-2867  |                 | G0-6064 | HB1-BEB6 | T1-703F | J0-5361 K1-5B58  |
| 5651<br>□ 30.11 | 噉            | 噉        |         |                  | 5665<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | GE-2479      |          | T3-4635 |                  |                 | G1-5F66 | HB1-BEBA | T1-7043 | K1-5C4A          |
| 5652<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 5666<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | GE-247A      | H-8AD6   | T3-4B3C | V0-333B          |                 | G1-5F5C | HB2-E941 | T2-564B | J13-2F35 K2-2871 |
| 5653<br>□ 30.11 | 噉            | 噉        | 噉       | 噉                | 5667<br>□ 30.13 | 噉       | 噉        |         |                  |
|                 | GE-247B      | HB1-BC4E | T1-6C38 | J3A-7427 K0-7A46 |                 | G3-354F |          | T3-503B |                  |
| 5654<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 5668<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G0-6062      | H-9A5F   | T3-4B39 | J1-3647 K2-2868  |                 | G0-4677 | HB1-BEB9 | T1-7042 | J0-346F K0-506F  |
| 5655<br>𠄎 87.11 | 噉            | 噉        | 噉       | 噉                | 5669<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | GHZ-10685.05 |          | T7-2163 | K2-2869          |                 | G0-582C | HB1-BEB5 | T1-703E | J1-364E K1-6631  |
| 5656<br>□ 30.12 | 噉            | 噉        |         |                  | 566A<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G5-3945      |          | T3-4B3F |                  |                 | G0-546B | HB1-BEB8 | T1-7041 | J0-5364 K1-6C7B  |
| 5657<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 566B<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G0-605B      | HB1-BC50 | T1-6C3A | K2-286A          |                 | G0-6066 | HB1-BEB3 | T1-703C | J0-5360 K0-7D6D  |
| 5658<br>□ 30.12 | 噉            | 噉        | 噉       |                  | 566C<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G0-6059      | HB2-E4FE | T2-4F66 |                  |                 | G0-4A49 | HB1-BEBD | T1-7046 | J0-5363 K1-6427  |
| 5659<br>□ 30.12 | 噉            | 噉        | 噉       | 噉                | 566D<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | G0-605F      | HB1-BEB2 | T1-703B | K2-286B          |                 | G3-3742 | HB2-E943 | T2-564D | J14-2449 K1-5A33 |
| 565A<br>□ 30.12 | 噉            | 噉        | 噉       |                  | 566E<br>□ 30.13 | 噉       | 噉        | 噉       |                  |
|                 | GE-247C      | HB2-E540 | T2-4F67 |                  |                 | GE-247E | HB2-E8FE | T2-5649 |                  |
| 565B<br>□ 30.12 | 噉            |          | 噉       |                  | 566F<br>□ 30.13 | 噉       | 噉        | 噉       | 噉                |
|                 | GE-247D      |          | J0-337A |                  |                 | G1-6048 | HB1-BEBC | T1-7045 | J13-2F37 K1-6657 |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 5670<br>□ 30.13 | 囃       | 囃        | 囃       | 囃        | 5684<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G5-395B | HB2-E8FC | T2-5647 | K2-2872  |                 | G3-373D | HB2-ECC4 | T2-5C50 | J1-3654  |
| 5671<br>□ 30.13 | 嘍       | 嘍        | 嘍       | 嘍        | 5685<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G0-6065 | HB1-BEBB | T1-7044 | J13-2F38 |                 | G0-6069 | HB1-C07D | T1-7348 | J1-3655  |
| 5672<br>□ 30.13 | 噲       | 噲        | 噲       | 噲        | 5686<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G1-5F60 | HB2-E944 | T2-564E | J13-2F39 |                 | G0-6063 | HB2-ECC3 | T2-5C4F | J0-5365  |
| 5673<br>□ 30.13 | 嘍       | 嘍        | 嘍       | 嘍        | 5687<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G3-373F | HB2-E940 | T2-564A | K2-2874  |                 | G1-4F45 | HB1-C07E | T1-7349 | J0-3345  |
| 5674<br>□ 30.12 | 嘍       | 嘍        | 嘍       | 嘍        | 5688<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G1-4567 | HB1-BC51 | T1-6C3B | J0-4A2E  |                 | G3-357D |          | T4-5574 | J14-244B |
| 5675<br>□ 30.13 | 嘍       | 嘍        | 嘍       | 嘍        | 5689<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | GE-2521 |          | T4-4F71 | J1-3653  |                 | GE-2523 | H-8BBF   | T3-5449 |          |
| 5676<br>□ 30.13 | 嘍       | 嘍        | 嘍       | 嘍        | 568A<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G0-3841 | HB1-BEBF | T1-7048 | J3-2F34  |                 | G5-3963 | H-91C2   | T3-5447 | J0-5367  |
| 5677<br>□ 30.13 | 嘍       | 嘍        | 嘍       | 嘍        | 568B<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G3-3743 | HB2-E946 | T2-5650 |          |                 | G5-3848 | H-9D62   | T4-5578 | J1-3657  |
| 5678<br>□ 30.13 | 嘍       | 嘍        | 嘍       | 嘍        | 568C<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G1-3656 | HB1-BEB7 | T1-7040 | J0-4655  |                 | G1-5F62 | HB2-ECC1 | T2-5C4D | J14-244C |
| 5679<br>□ 30.13 | 嘍       | 嘍        | 嘍       | 嘍        | 568D<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G1-782B | HB1-BEB4 | T1-703D |          |                 | G5-3845 | HB2-ECC2 | T2-5C4E | K2-2922  |
| 567A<br>□ 30.13 | 嘍       | 嘍        | 嘍       | 嘍        | 568E<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | GE-2522 | H-9AD2   | TF-535D | J0-4838  |                 | G0-3A3F | HB1-C07A | T1-7345 | K2-2923  |
| 567B<br>□ 30.13 | 嘍       | 嘍        | 嘍       | 嘍        | 568F<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G0-6067 | H-9E6A   | T3-503D |          |                 | G0-4C67 | HB1-C0A1 | T1-734A | J0-536A  |
| 567C<br>□ 30.13 | 嘍       | 嘍        | 嘍       | 嘍        | 5690<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G0-6068 | H-9EE8   |         |          |                 | GE-2524 | HB1-C07C | T1-7347 | K2-2924  |
| 567D<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        | 5691<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G5-3723 |          | T3-5448 | K2-2876  |                 | GE-2525 |          | T3-645D |          |
| 567E<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        | 5692<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G5-3966 | HB2-ECC6 | T2-5C52 | K2-2877  |                 | GE-2526 | H-9260   | T3-645B | K2-2925  |
| 567F<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        | 5693<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G5-3968 | HB2-ECC8 | T2-5C54 | K2-2878  |                 | G0-606A | HB2-ECC0 | T2-5C4C | K2-2926  |
| 5680<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        | 5694<br>□ 30.15 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G1-5F4C | HB1-C07B | T1-7346 | J0-5366  |                 | G5-396B |          | T3-575B | J0-5369  |
| 5681<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        | 5695<br>□ 30.15 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G5-3967 | HB2-ECC9 | T2-5C55 | K2-2879  |                 | G1-6060 | HB1-C250 | T1-763C | J14-244D |
| 5682<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        | 5696<br>□ 30.15 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G3-367C | HB2-ECC7 | T2-5C53 | K2-287A  |                 | G5-396A |          | T3-575A | K2-2928  |
| 5683<br>□ 30.14 | 嘍       | 嘍        | 嘍       | 嘍        | 5697<br>□ 30.15 | 嘍       | 嘍        | 嘍       | 嘍        |
|                 | G3-3740 | HB2-ECC5 | T2-5C51 | K2-287B  |                 | G3-3749 | HB2-EFBC | T2-6148 | K2-2929  |

| HEX             | C       | J        | K       | V                        | HEX             | C       | J        | K       | V                       |
|-----------------|---------|----------|---------|--------------------------|-----------------|---------|----------|---------|-------------------------|
| 5698<br>□ 30.15 | 嘜       | 嘜        | 嘜       | 嘜                        | 56AC<br>□ 30.16 | 嘖       | 嘖        | 嘖       | 嘖                       |
|                 | G3-3747 | HB2-EFBA | T2-6146 | K2-292A                  |                 | G5-3956 | HB2-F1F5 | T2-6541 | J13-2F3D K0-5E2D        |
| 5699<br>□ 30.15 | 嚙       | 嚙        | 嚙       | 嚙                        | 56AD<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G1-4476 | HB2-EFBF | T2-614B | J13-2F3A K1-5A34         |                 | G3-3523 | HB2-F1F1 | T2-653D | J14-2451 K2-2936        |
| 569A<br>□ 30.15 | 嚙       | 嚙        | 嚙       | 嚙                        | 56AE<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G3-374A | HB2-EFBD | T2-6149 | J14-244E K1-6A2F         |                 | G1-7875 | HB1-C251 | T1-763D | J0-536C K0-7A3F         |
| 569B<br>□ 30.15 | 嚙       | 嚙        | 嚙       | 嚙                        | 56AF<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G3-3574 |          | T3-5758 | K2-292B V1-502D          |                 | G0-606B | H-8B6C   | T3-5A2D | K2-2937 V1-5032         |
| 569C<br>□ 30.15 | 嚙       | 嚙        | 嚙       | 嚙                        | 56B0<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G3-374B | HB2-EFBB | T2-6147 | K2-292C V1-502E          |                 | GE-252B |          | T3-645E |                         |
| 569D<br>□ 30.15 | 嚙       | 嚙        | 嚙       | 嚙                        | 56B1<br>□ 30.17 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G5-376D | HB2-EFBE | T2-614A | J14-244F K2-292D         |                 | GE-252C | H-8D7E   | T4-6331 | J1-3666 K2-2938         |
| 569E<br>□ 30.15 | 嚙       | 嚙        | 嚙       | 嚙                        | 56B2<br>□ 30.17 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G5-3724 | H-925E   | T3-5759 | J13-2F3B K2-292E         |                 | G3-3259 | HB2-F3FE | T2-686B | J4-2452 K2-2939         |
| 569F<br>□ 30.15 | 嚙       | 嚙        | 嚙       | 嚙                        | 56B3<br>□ 30.17 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | GE-2527 | H-91C1   | T3-5757 | J1-365E                  |                 | G1-6037 | HB2-F441 | T2-686D | J13-2F3E K1-5929        |
| 56A0<br>□ 30.15 | 嚙       | 嚙        | 嚙       | 嚙                        | 56B4<br>□ 30.17 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | GE-2528 |          | T3-575C | J0-5368 K2-292F          |                 | G1-514F | HB1-C459 | T1-7964 | J0-536E K0-6571 V1-5033 |
| 56A1<br>□ 30.15 | 嚙       | 嚙        |         |                          | 56B5<br>□ 30.17 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | GH-1238 | H-8AC5   |         |                          |                 | G3-374F | HB2-F440 | T2-686C | K2-293A                 |
| 56A2<br>□ 30.15 | 嚙       |          | 嚙       |                          | 56B6<br>□ 30.17 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | GE-2529 |          | J0-4739 |                          |                 | G1-6053 | HB1-C458 | T1-7963 | J0-536D K1-666C V1-5034 |
| 56A3<br>□ 30.15 | 嚙       |          |         |                          | 56B7<br>□ 30.17 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G0-4F79 |          |         |                          |                 | G0-4842 | HB1-C457 | T1-7962 | J1-3668 K2-293B V2-725A |
| 56A4<br>□ 30.15 | 嚙       | 嚙        |         |                          | 56B8<br>□ 30.17 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | GH-1239 | H-97A3   |         |                          |                 | GE-252D |          | T3-6726 |                         |
| 56A5<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                        | 56B9<br>□ 30.17 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | GE-252A | HB1-C360 | T1-782C | J0-536B K0-663F          |                 | GH-1102 | H-9C54   | T3-6727 |                         |
| 56A6<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                        | 56BA<br>□ 30.14 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G1-5F3F | HB2-F1F2 | T2-653E | J1-365F K2-2930 V1-502F  |                 | GE-252E |          | T3-645C |                         |
| 56A7<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                        | 56BB<br>□ 30.18 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G3-356A | HB2-F1F3 | T2-653F | J1-3660 K2-2931 V1-5030  |                 | GE-252F |          | T3-5E26 | K2-293C                 |
| 56A8<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                        | 56BC<br>□ 30.18 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G1-417C | HB1-C456 | T1-782D | J14-2450 K2-2932 V1-5031 |                 | G0-3D40 | HB1-C45A | T1-7965 | J0-5370 K0-6D44         |
| 56A9<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                        | 56BD<br>□ 30.18 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G3-3744 |          | T4-5F4D | J13-2F3C K2-2933         |                 | G5-395F | HB2-F5C5 | T2-6B53 | K2-293D                 |
| 56AA<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                        | 56BE<br>□ 30.18 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G5-3941 | HB2-F1F4 | T2-6540 | K2-2934                  |                 | G3-374E | HB2-F5C6 | T2-6B54 | J1-3669 K2-293E         |
| 56AB<br>□ 30.16 | 嚙       | 嚙        | 嚙       | 嚙                        | 56BF<br>□ 30.18 | 嚙       | 嚙        | 嚙       | 嚙                       |
|                 | G3-3673 | HB2-F1F0 | T2-653C | J1-3663 K2-2935          |                 | GH-1240 | H-9DBD   | T4-6634 |                         |



| HEX            | C            | J             | K             | V             | HEX            | C              | J              | K             | V             |              |              |              |
|----------------|--------------|---------------|---------------|---------------|----------------|----------------|----------------|---------------|---------------|--------------|--------------|--------------|
| 56E8<br>□ 31.4 | 𠄎<br>GE-253A | 𠄎<br>TF-2350  | 𠄎<br>J14-2456 |               | 56FC<br>□ 31.5 | 𠄎<br>G5-3979   | 𠄎<br>T3-2821   |               |               |              |              |              |
| 56E9<br>□ 31.4 | 𠄏<br>G3-3751 | 𠄏<br>T3-2526  |               |               | 56FD<br>□ 31.5 | 𠄐<br>G0-397A   | 𠄐<br>H-98C7    | 𠄐<br>T3-277B  | 𠄐<br>J0-3971  | 𠄐<br>K2-2955 |              |              |
| 56EA<br>□ 31.4 | 𠄑<br>GE-253B | 𠄑<br>HB1-A777 | 𠄑<br>T1-4959  |               | 56FE<br>□ 31.5 | 𠄒<br>G0-4D3C   |                |               |               |              |              |              |
| 56EB<br>□ 31.4 | 𠄓<br>G0-6071 | 𠄓<br>HB1-A77A | 𠄓<br>T1-495C  | 𠄓<br>J1-367D  | 𠄓<br>K1-7426   | 56FF<br>□ 31.6 | 𠄔<br>G0-6073   | 𠄔<br>HB1-ABAA | 𠄔<br>T1-504C  | 𠄔<br>J0-537C | 𠄔<br>K1-6969 |              |
| 56EC<br>□ 31.4 | 𠄕<br>GE-253C | 𠄕<br>T3-252B  |               |               | 5700<br>□ 31.6 | 𠄖<br>G5-397A   | 𠄖<br>H-FB5A    | 𠄖<br>T3-2B65  | 𠄖<br>J0-537B  | 𠄖<br>K2-2956 |              |              |
| 56ED<br>□ 31.4 | 𠄗<br>G0-5430 | 𠄗<br>H-FB5C   | 𠄗<br>T3-252A  | 𠄗<br>J1-367E  | 𠄗<br>K2-2951   | 𠄗<br>V1-503E   | 5701<br>□ 31.7 | 𠄙<br>G3-3757  | 𠄙<br>HB2-D148 | 𠄙<br>T2-2E4A | 𠄙<br>J1-3723 | 𠄙<br>K1-6A30 |
| 56EE<br>□ 31.4 | 𠄛<br>G3-3752 | 𠄛<br>HB2-CAA7 | 𠄛<br>T2-2347  | 𠄛<br>J0-5379  | 𠄛<br>K1-6853   | 5702<br>□ 31.7 | 𠄝<br>G3-3756   | 𠄝<br>HB2-D149 | 𠄝<br>T2-2E4B  | 𠄝<br>J1-3724 | 𠄝<br>K1-7421 |              |
| 56EF<br>□ 31.4 | 𠄜<br>GE-253D | 𠄜<br>H-FB5B   | 𠄜<br>T3-2529  |               | 5703<br>□ 31.7 | 𠄞<br>G0-4654   | 𠄞<br>HB1-AE45  | 𠄞<br>T1-5467  | 𠄞<br>J0-4A60  | 𠄞<br>K0-7855 | 𠄞<br>V1-5044 |              |
| 56F0<br>□ 31.4 | 𠄞<br>G0-4027 | 𠄞<br>HB1-A778 | 𠄞<br>T1-495A  | 𠄞<br>J0-3A24  | 𠄞<br>K0-4D5D   | 𠄞<br>V1-503F   | 5704<br>□ 31.7 | 𠄟<br>G0-6074  | 𠄟<br>HB1-AE46 | 𠄟<br>T1-5468 | 𠄟<br>J0-537D | 𠄟<br>K0-6558 |
| 56F1<br>□ 31.4 | 𠄟<br>G0-3451 | 𠄟<br>H-FB57   | 𠄟<br>T3-2548  | 𠄟<br>J1-367C  | 𠄟<br>K2-2952   | 𠄟<br>V1-5040   | 5705<br>□ 31.7 | 𠄡<br>GE-2542  | 𠄡<br>T3-3027  | 𠄡<br>K2-2957 |              |              |
| 56F2<br>□ 31.4 | 𠄡<br>GE-253E | 𠄡<br>T3-2527  | 𠄡<br>J0-304F  | 𠄡<br>K2-2953  | 5706<br>□ 31.7 | 𠄢<br>G0-5432   | 5707<br>□ 31.8 | 𠄣<br>G1-6070  | 𠄣<br>HB2-D4AC | 𠄣<br>T2-342F | 𠄣<br>J1-3725 | 𠄣<br>K2-2958 |
| 56F3<br>□ 31.4 | 𠄣<br>GE-253F | 𠄣<br>T3-2528  | 𠄣<br>J0-3F5E  | 𠄣<br>K2-2954  | 5708<br>□ 31.8 | 𠄥<br>G0-4826   | 𠄥<br>HB1-B0E9  | 𠄥<br>T1-594E  | 𠄥<br>J0-5421  | 𠄥<br>K0-4F6A | 𠄥<br>V1-5045 |              |
| 56F4<br>□ 31.4 | 𠄥<br>G0-4E27 |               |               |               | 5709<br>□ 31.8 | 𠄧<br>G0-6076   | 𠄧<br>HB1-B0EB  | 𠄧<br>T1-5950  | 𠄧<br>J0-537E  | 𠄧<br>K1-6726 |              |              |
| 56F5<br>□ 31.4 | 𠄧<br>G0-6070 |               |               |               | 570A<br>□ 31.8 | 𠄩<br>G0-6075   | 𠄩<br>HB2-D4AB  | 𠄩<br>T2-342E  | 𠄩<br>J13-2F41 | 𠄩<br>K1-6F5A |              |              |
| 56F6<br>□ 31.5 | 𠄩<br>GE-2540 | 𠄩<br>T3-2822  | 𠄩<br>J14-2457 |               | 570B<br>□ 31.8 | 𠄫<br>G1-397A   | 𠄫<br>HB1-B0EA  | 𠄫<br>T1-594F  | 𠄫<br>J0-5422  | 𠄫<br>K0-4F50 | 𠄫<br>V1-5046 |              |
| 56F7<br>□ 31.5 | 𠄫<br>G3-3754 | 𠄫<br>HB2-CBF0 | 𠄫<br>T2-2570  | 𠄫<br>J14-2458 | 𠄫<br>K1-5B47   | 𠄫<br>V1-5041   | 570C<br>□ 31.9 | 𠄭<br>G3-3758  | 𠄭<br>HB2-D87C | 𠄭<br>T2-3A60 | 𠄭<br>J1-3727 | 𠄭<br>K2-2959 |
| 56F8<br>□ 31.5 | 𠄭<br>G5-3978 | 𠄭<br>T3-277D  |               |               | 570D<br>□ 31.9 | 𠄯<br>G1-4E27   | 𠄯<br>HB1-B3F2  | 𠄯<br>T1-5E58  | 𠄯<br>J0-5423  | 𠄯<br>K0-6A4C | 𠄯<br>V1-5047 |              |
| 56F9<br>□ 31.5 | 𠄯<br>G0-6072 | 𠄯<br>HB2-CBF1 | 𠄯<br>T2-2571  | 𠄯<br>J0-537A  | 𠄯<br>K0-5637   | 570E<br>□ 31.9 | 𠄱<br>GE-2543   | 𠄱<br>T3-3A44  |               |              |              |              |
| 56FA<br>□ 31.5 | 𠄱<br>G0-394C | 𠄱<br>HB1-A954 | 𠄱<br>T1-4C56  | 𠄱<br>J0-3847  | 𠄱<br>K0-4D33   | 𠄱<br>V1-5042   | 570F<br>□ 31.8 | 𠄳<br>GE-2544  | 𠄳<br>T3-3A43  | 𠄳<br>J0-3777 |              |              |
| 56FB<br>□ 31.5 | 𠄳<br>GE-2541 | 𠄳<br>H-8765   | 𠄳<br>T3-277C  | 𠄳<br>V1-5043  |                |                |                |               |               |              |              |              |



| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |                 |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|-----------------|
| 5738<br>± 32.3 | 埕       |          |         |          | 574C<br>± 32.4 | 垒       | 垒        | 垒       | 垒        | 垒               |
|                | GE-254E |          |         |          |                | G0-5B50 | HB2-CAAC | T2-234C | J14-2461 | K1-624E         |
| 5739<br>± 32.3 | 圻       |          |         |          | 574D<br>± 32.4 | 坍       | 坍        | 坍       | 坍        | 坍               |
|                | G0-5B5B |          |         |          |                | G0-4C2E | HB1-A77E | T1-4960 | J14-2462 | K0-533B V3-3069 |
| 573A<br>± 32.3 | 场       |          |         |          | 574E<br>± 32.4 | 坎       | 坎        | 坎       | 坎        | 坎               |
|                | G0-3321 |          |         |          |                | G0-3F32 | HB1-A7A2 | T1-4962 | J0-542C  | K0-4A6C V1-5057 |
| 573B<br>± 32.4 | 圻       | 圻        | 圻       | 圻        | 574F<br>± 32.4 | 坏       | 坏        | 坏       | 坏        | 坏               |
|                | G0-5B5F | HB1-A7A6 | T1-4966 | J0-542D  |                | G0-3B35 | HB1-A7A5 | T1-4965 | J0-542F  | K1-6151 V1-5058 |
| 573C<br>± 32.4 | 呈       |          |         |          | 5750<br>± 32.4 | 坐       | 坐        | 坐       | 坐        | 坐               |
|                | G5-494C |          |         |          |                | G0-5778 | HB1-A7A4 | T1-4964 | J0-3A41  | K0-7126         |
| 573D<br>± 32.4 | 坳       | 坳        | 坳       | 坳        | 5751<br>± 32.4 | 坑       | 坑        | 坑       | 坑        | 坑               |
|                | G5-3562 | H-8CCC   | T3-253E | J1-3739  |                | G0-3F53 | HB1-A77C | T1-495E | J0-3923  | K0-4B55 V1-5059 |
| 573E<br>± 32.4 | 圾       | 圾        | 圾       | 圾        | 5752<br>± 32.4 | 堊       | 堊        | 堊       | 堊        | 堊               |
|                | G0-3B78 | HB1-A7A3 | T1-4963 | J1-373A  |                | G5-4841 | HB2-CAAF | T2-234F | J1-3740  | K2-2971         |
| 573F<br>± 32.4 | 圻       | 圻        | 圻       | 圻        | 5753<br>± 32.4 | 堊       |          | 堊       |          |                 |
|                | G5-3560 | H-9BD4   | T3-2530 | J1-373B  |                | GE-254F |          | T3-2532 |          |                 |
| 5740<br>± 32.4 | 址       | 址        | 址       | 址        | 5754<br>± 32.4 | 垒       | 垒        | 垒       |          |                 |
|                | G0-5637 | HB1-A77D | T1-495F | J0-542E  |                | G5-5462 | H-99E5   | T3-2541 |          |                 |
| 5741<br>± 32.4 | 坻       | 坻        | 坻       | 坻        | 5755<br>± 32.4 | 垒       |          | 垒       |          |                 |
|                | G5-3561 | HB2-CAAA | T2-234A | K2-296C  |                | GE-2550 |          | T3-2542 |          |                 |
| 5742<br>± 32.4 | 坂       | 坂        | 坂       | 坂        | 5756<br>± 32.4 | 堊       |          | 堊       |          |                 |
|                | G0-5B60 | H-FB64   | T3-2540 | J0-3A64  |                | GE-2551 |          | T3-2533 |          |                 |
| 5743<br>± 32.4 | 坑       | 坑        | 坑       |          | 5757<br>± 32.4 | 块       | 块        | 块       |          |                 |
|                | G5-355C | H-FB76   | T3-2536 |          |                | G0-3F69 | H-9AC2   | T3-2538 |          |                 |
| 5744<br>± 32.4 | 坳       |          | 坳       |          | 5758<br>± 32.4 | 垣       |          | 垣       |          |                 |
|                | G3-336E |          | T3-252F |          |                | GE-2552 |          | T3-2537 |          |                 |
| 5745<br>± 32.4 | 圻       | 圻        | 圻       | 圻        | 5759<br>± 32.4 | 堊       |          | 堊       |          |                 |
|                | G3-336C | HB2-CAAB | T2-234B | J14-245F |                | GE-2553 |          | T3-645F |          |                 |
| 5746<br>± 32.4 | 坳       | 坳        | 坳       | 坳        | 575A<br>± 32.4 | 坚       |          |         |          |                 |
|                | G5-355F | H-FB60   | T3-253C | J14-2460 |                | G0-3C61 |          |         |          |                 |
| 5747<br>± 32.4 | 均       | 均        | 均       | 均        | 575B<br>± 32.4 | 坛       | 坛        | 坛       |          |                 |
|                | G0-3E79 | HB1-A7A1 | T1-4961 | J0-3651  |                | G0-4C33 | H-91FB   | TF-2352 |          |                 |
| 5748<br>± 32.4 | 坑       |          | 坑       |          | 575C<br>± 32.4 | 圻       |          |         |          |                 |
|                | G3-336F |          | T3-252D |          |                | G0-5B5E |          |         |          |                 |
| 5749<br>± 32.4 | 坳       | 坳        | 坳       | 坳        | 575D<br>± 32.4 | 坝       |          |         |          |                 |
|                | G3-3366 | HB2-CAAD | T2-234D | K2-296F  |                | G0-3053 |          |         |          |                 |
| 574A<br>± 32.4 | 坊       | 坊        | 坊       | 坊        | 575E<br>± 32.4 | 塢       |          |         |          |                 |
|                | G0-373B | HB1-A77B | T1-495D | J0-4B37  |                | G0-4E6B |          |         |          |                 |
| 574B<br>± 32.4 | 坳       | 坳        | 坳       | 坳        | 575F<br>± 32.4 | 坟       | 坟        | 坟       |          | 坟               |
|                | G3-336D | HB2-CAAE | T2-234E | K2-2970  |                | G0-3758 | H-A073   | T3-2535 |          | V0-3434         |



| HEX            | C       | J        | K       | V                       | HEX            | C       | J        | K       | V                       |
|----------------|---------|----------|---------|-------------------------|----------------|---------|----------|---------|-------------------------|
| 5788<br>± 32.5 | 垩       | 垩        | 垩       | 垩                       | 579C<br>± 32.6 | 塚       | 塚        | 塚       | 塚                       |
|                | GK-682F | H-9BBC   | TF-2633 | J0-5432 K0-535C         |                | GE-2557 | H-8B7D   | T3-2B70 | J13-2F4A K2-2A27        |
| 5789<br>± 32.5 | 垧       |          | 垧       | 垧                       | 579D<br>± 32.6 | 埝       | 埝        | 埝       | 埝                       |
|                | GE-2555 |          | J0-5435 | V1-505F                 |                | G3-3424 | HB2-CE56 | T2-2957 | J14-246E K2-2A28        |
| 578A<br>± 32.5 | 垭       | 垭        | 垭       |                         | 579E<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       |
|                | GE-2556 | H-96F3   | T3-6460 |                         |                | G3-3429 | HB2-CE51 | T2-2952 | J14-246F K1-712D        |
| 578B<br>± 32.6 | 型       | 型        | 型       | 型                       | 579F<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       |
|                | G0-504D | HB1-ABAC | T1-504E | J0-373F K0-7A7E V2-8B35 |                | G3-3428 | HB2-CE52 | T2-2953 | J1-375E K2-2A29         |
| 578C<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       | 57A0<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       |
|                | G0-5B6D | HB2-CE54 | T2-2955 | J1-3756 K1-5D54 V1-5060 |                | G0-5B73 | HB1-ABAD | T1-504F | J0-5437 K0-6B59 V0-343E |
| 578D<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       | 57A1<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       |
|                | G3-3422 | H-92E7   | T3-2B69 | K2-2A21                 |                | G0-5B52 | H-9BF4   | T3-2B6B | J1-375F K2-2A2A         |
| 578E<br>± 32.6 | 垧       |          | 垧       |                         | 57A2<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       |
|                | G5-3622 |          | T3-2B68 |                         |                | G0-3938 | HB1-ABAF | T1-5051 | J0-3924 K0-4F27 V1-5062 |
| 578F<br>± 32.6 | 垧       | 垧        | 垧       |                         | 57A3<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       |
|                | G5-3625 | HB2-CE5A | T2-295B |                         |                | G0-542B | HB1-ABAE | T1-5050 | J0-3340 K0-6A2F         |
| 5790<br>± 32.6 | 垧       | 垧        | 垧       |                         | 57A4<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       |
|                | G3-3427 | H-FC67   | T3-2B6C |                         |                | G0-5B6C | HB2-CE53 | T2-2954 | J0-5439 K1-6E34         |
| 5791<br>± 32.6 | 垧       |          | 垧       |                         | 57A5<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       |
|                | G3-3425 |          | T3-2B67 |                         |                | G5-3621 | HB2-CE5C | T2-295D | K2-2A2B                 |
| 5792<br>± 32.6 | 垧       |          | 垧       |                         | 57A6<br>± 32.6 | 垧       |          | 垧       |                         |
|                | G0-405D |          | T3-2B6A |                         |                | G0-3F51 |          | T3-2B6D |                         |
| 5793<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       | 57A7<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       |
|                | G0-5B72 | HB1-ABB2 | T1-5054 | J0-5436 K0-7A27 V1-5061 |                | G0-5B70 | H-9EF7   | T3-2B72 | J1-3761 K2-2A2C         |
| 5794<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       | 57A8<br>± 32.6 | 垧       | 垧        | 垧       |                         |
|                | G5-5F63 | HB2-CE58 | T2-2959 | J1-3757 K2-2A22         |                | GE-2558 |          | T3-2B6E | J14-2470                |
| 5795<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       | 57A9<br>± 32.6 | 垧       | 垧        | 垧       |                         |
|                | G5-357E | HB2-CE5E | T2-295F | J1-3760 K1-7462         |                | G0-5B51 |          | T4-2860 | J1-3763                 |
| 5796<br>± 32.6 | 垧       |          | 垧       |                         | 57AA<br>± 32.6 | 垧       | 垧        | 垧       |                         |
|                | G5-357D |          | T3-2B71 |                         |                | GE-2559 | H-9EC1   | TF-296A | J0-543A                 |
| 5797<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       | 57AB<br>± 32.6 | 垧       |          | 垧       |                         |
|                | G3-3423 | HB2-CE55 | T2-2956 | J1-3758 K2-2A23         |                | G0-3566 |          | TF-2971 |                         |
| 5798<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       | 57AC<br>± 32.6 | 垧       |          | 垧       |                         |
|                | G3-337E | HB2-CE59 | T2-295A | K2-2A24                 |                | GE-255A |          | T3-2B66 | J14-246C                |
| 5799<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       | 57AD<br>± 32.6 | 垧       |          | 垧       |                         |
|                | G5-357B | HB2-CE5B | T2-295C | J1-3759 K2-2A25         |                | G0-5B6B |          |         |                         |
| 579A<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       | 57AE<br>± 32.6 | 垧       | 垧        | 垧       | 垧                       |
|                | G5-3577 | HB2-CE5D | T2-295E | J14-246D K2-2A26        |                | G0-3F65 | HB1-ABB1 | T1-5053 | K2-2A2D V0-343F         |
| 579B<br>± 32.6 | 垧       | 垧        | 垧       |                         | 57AF<br>± 32.6 | 垧       |          |         |                         |
|                | G0-3662 | HB2-CE57 | T2-2958 |                         |                | G7-2121 |          |         |                         |

| HEX            | C            | J             | K            | V             | HEX            | C            | J             | K            | V             |
|----------------|--------------|---------------|--------------|---------------|----------------|--------------|---------------|--------------|---------------|
| 57B0<br>± 32.6 | 垚<br>GE-255B |               | 垚<br>J0-543B |               | 57C4<br>± 32.7 | 垚<br>G5-362F | 垚<br>H-954A   | 垚<br>T3-3034 |               |
| 57B1<br>± 32.6 | 垚<br>G8-7A49 |               |              |               | 57C5<br>± 32.7 | 垚<br>G5-3626 | 垚<br>T3-3035  | 垚<br>K2-2A35 |               |
| 57B2<br>± 32.6 | 垚<br>G0-5B6E |               |              |               | 57C6<br>± 32.7 | 垚<br>G3-3430 | 垚<br>HB2-D14F | 垚<br>T2-2E51 | 垚<br>J0-543D  |
| 57B3<br>± 32.6 | 垚<br>GE-255C | 垚<br>H-87C3   | 垚<br>J0-5438 |               | 57C7<br>± 32.7 | 垚<br>G5-3633 | 垚<br>HB2-D155 | 垚<br>T2-2E57 | 垚<br>J13-2F4E |
| 57B4<br>± 32.6 | 垚<br>G0-5B71 | 垚<br>H-996F   | 垚<br>T4-285E |               | 57C8<br>± 32.7 | 垚<br>GE-255F | 垚<br>H-97E6   | 垚<br>T3-3033 | 垚<br>J13-2F4F |
| 57B5<br>± 32.6 | 垚<br>G5-3623 | 垚<br>HB2-CE50 | 垚<br>T2-2951 | 垚<br>K2-2A2E  | 57C9<br>± 32.7 | 垚<br>G5-3579 | 垚<br>T3-3028  | 垚<br>K1-735B | 垚<br>V1-5063  |
| 57B6<br>± 32.7 | 垚<br>G5-3630 | 垚<br>HB2-D153 | 垚<br>T2-2E55 | 垚<br>K2-2A2F  | 57CA<br>± 32.7 | 垚<br>G5-3B36 | 垚<br>T3-3037  |              |               |
| 57B7<br>± 32.7 | 垚<br>G3-3369 |               | 垚<br>T3-302A |               | 57CB<br>± 32.7 | 垚<br>G0-4271 | 垚<br>HB1-AE49 | 垚<br>T1-546B | 垚<br>J0-4B64  |
| 57B8<br>± 32.7 | 垚<br>G0-5B79 | 垚<br>HB2-D152 | 垚<br>T2-2E54 | 垚<br>J13-2F4D | 57CC<br>± 32.7 | 垚<br>G3-3434 | 垚<br>HB2-D14A | 垚<br>T2-2E4C | 垚<br>J14-2473 |
| 57B9<br>± 32.7 | 垚<br>G5-3576 | 垚<br>HB2-D157 | 垚<br>T2-2E59 |               | 57CD<br>± 32.7 | 垚<br>G3-342D | 垚<br>T3-302B  | 垚<br>K2-2A37 | 垚<br>V1-5069  |
| 57BA<br>± 32.7 | 垚<br>G3-342F | 垚<br>HB2-D14E | 垚<br>T2-2E50 | 垚<br>K2-2A30  | 57CE<br>± 32.6 | 垚<br>G0-3347 | 垚<br>HB1-ABB0 | 垚<br>T1-5052 | 垚<br>J0-3E6B  |
| 57BB<br>± 32.7 | 垚<br>GE-255D | 垚<br>H-96F1   | 垚<br>T3-3030 |               | 57CF<br>± 32.7 | 垚<br>G0-5B6F | 垚<br>HB2-D4BA | 垚<br>T2-343D | 垚<br>J13-2F50 |
| 57BC<br>± 32.7 | 垚<br>G3-342E | 垚<br>HB2-D151 | 垚<br>T2-2E53 | 垚<br>K2-2A31  | 57D0<br>± 32.7 | 垚<br>G3-3435 | 垚<br>HB2-D156 | 垚<br>T2-2E58 | 垚<br>K2-2A38  |
| 57BD<br>± 32.7 | 垚<br>G3-3432 | 垚<br>HB2-D150 | 垚<br>T2-2E52 | 垚<br>J1-3766  | 57D1<br>± 32.7 | 垚<br>G5-3629 | 垚<br>T3-3036  | 垚<br>K1-6F44 |               |
| 57BE<br>± 32.7 | 垚<br>G3-342C | 垚<br>H-8E41   | 垚<br>T3-302F | 垚<br>K2-2A32  | 57D2<br>± 32.7 | 垚<br>G0-5B78 | 垚<br>HB2-D14D | 垚<br>T2-2E4F | 垚<br>J0-543F  |
| 57BF<br>± 32.7 | 垚<br>G3-3431 | 垚<br>HB2-D154 | 垚<br>T2-2E56 |               | 57D3<br>± 32.7 | 垚<br>GE-2560 | 垚<br>T4-2C33  | 垚<br>J0-5440 | 垚<br>K1-5E27  |
| 57C0<br>± 32.7 | 垚<br>GE-255E | 垚<br>T3-3038  | 垚<br>J0-5431 |               | 57D4<br>± 32.7 | 垚<br>G0-4652 | 垚<br>HB1-AE48 | 垚<br>T1-546A | 垚<br>J0-543E  |
| 57C1<br>± 32.7 | 垚<br>G5-362D | 垚<br>HB2-D158 | 垚<br>T2-2E5A | 垚<br>K2-2A33  | 57D5<br>± 32.7 | 垚<br>G0-5B74 | 垚<br>HB2-D14C | 垚<br>T2-2E4E | 垚<br>J1-376B  |
| 57C2<br>± 32.7 | 垚<br>G0-3921 | 垚<br>HB1-AE47 | 垚<br>T1-5469 | 垚<br>K2-2A34  | 57D6<br>± 32.7 | 垚<br>GE-2561 | 垚<br>J0-5442  | 垚<br>V0-3447 | 垚<br>K2-2A39  |
| 57C3<br>± 32.7 | 垚<br>G0-3023 | 垚<br>HB1-AE4A | 垚<br>T1-546C | 垚<br>J0-543C  | 57D7<br>± 32.7 | 垚<br>G5-362A | 垚<br>H-96F5   | 垚<br>TF-2E5C | 垚<br>J4-2471  |
|                |              |               |              |               |                |              |               |              | 垚<br>V0-3445  |

| HEX                       | C | J | K | V | HEX                       | C | J | K | V |
|---------------------------|---|---|---|---|---------------------------|---|---|---|---|
| 57D8<br>± 32.7<br>G0-5B75 | 埶 |   |   |   | 57EC<br>± 32.8<br>G5-356A | 堧 | 堧 | 堧 | 堧 |
| 57D9<br>± 32.7<br>G0-5B77 | 堧 |   |   |   | 57ED<br>± 32.8<br>G0-5C24 | 堧 | 堧 | 堧 | 堧 |
| 57DA<br>± 32.7<br>G0-5B76 | 堧 |   |   |   | 57EE<br>± 32.8<br>G3-3445 | 堧 | 堧 | 堧 | 堧 |
| 57DB<br>± 32.7<br>GE-2562 | 堧 | 堧 |   |   | 57EF<br>± 32.8<br>G0-5B7B | 堧 | 堧 | 堧 | 堧 |
| 57DC<br>± 32.8<br>GE-2563 | 堧 | 堧 | 堧 | 堧 | 57F0<br>± 32.8<br>G3-3440 | 堧 | 堧 | 堧 | 堧 |
| 57DD<br>± 32.8<br>G0-5B7E | 堧 | 堧 | 堧 | 堧 | 57F1<br>± 32.8<br>G5-3638 | 堧 | 堧 | 堧 | 堧 |
| 57DE<br>± 32.8<br>G5-363D | 堧 | 堧 | 堧 | 堧 | 57F2<br>± 32.8<br>G3-3437 | 堧 | 堧 | 堧 | 堧 |
| 57DF<br>± 32.8<br>G0-5372 | 堧 | 堧 | 堧 | 堧 | 57F3<br>± 32.8<br>GE-2564 | 堧 | 堧 | 堧 | 堧 |
| 57E0<br>± 32.8<br>G0-323A | 堧 | 堧 | 堧 | 堧 | 57F4<br>± 32.8<br>G0-5B7A | 堧 | 堧 | 堧 | 堧 |
| 57E1<br>± 32.8<br>G1-5B6B | 堧 | 堧 | 堧 | 堧 | 57F5<br>± 32.8<br>G3-343E | 堧 | 堧 | 堧 | 堧 |
| 57E2<br>± 32.8<br>G3-3443 | 堧 | 堧 | 堧 | 堧 | 57F6<br>± 32.8<br>G3-3439 | 堧 | 堧 | 堧 | 堧 |
| 57E3<br>± 32.8<br>G5-363B | 堧 | 堧 | 堧 | 堧 | 57F7<br>± 32.8<br>G1-5634 | 堧 | 堧 | 堧 | 堧 |
| 57E4<br>± 32.8<br>G0-5B7D | 堧 | 堧 | 堧 | 堧 | 57F8<br>± 32.8<br>G0-5B7C | 堧 | 堧 | 堧 | 堧 |
| 57E5<br>± 32.8<br>G5-3634 | 堧 | 堧 | 堧 | 堧 | 57F9<br>± 32.8<br>G0-4560 | 堧 | 堧 | 堧 | 堧 |
| 57E6<br>± 32.8<br>G5-363E | 堧 | 堧 | 堧 | 堧 | 57FA<br>± 32.8<br>G0-3B79 | 堧 | 堧 | 堧 | 堧 |
| 57E7<br>± 32.8<br>G3-343B | 堧 | 堧 | 堧 | 堧 | 57FB<br>± 32.8<br>G3-3441 | 堧 | 堧 | 堧 | 堧 |
| 57E8<br>± 32.8<br>G3-336B | 堧 | 堧 | 堧 | 堧 | 57FC<br>± 32.8<br>G3-343A | 堧 | 堧 | 堧 | 堧 |
| 57E9<br>± 32.8<br>G3-3426 | 堧 | 堧 | 堧 | 堧 | 57FD<br>± 32.8<br>G0-5C23 | 堧 | 堧 | 堧 | 堧 |
| 57EA<br>± 32.9<br>G3-3446 | 堧 | 堧 | 堧 | 堧 | 57FE<br>± 32.8<br>G5-3635 | 堧 | 堧 | 堧 | 堧 |
| 57EB<br>± 32.8<br>G5-363A | 堧 | 堧 | 堧 | 堧 | 57FF<br>± 32.8<br>G5-363C | 堧 | 堧 | 堧 | 堧 |

| HEX            | C       | J        | K       | V        | HEX            | C              | J        | K        | V       |
|----------------|---------|----------|---------|----------|----------------|----------------|----------|----------|---------|
| 5800<br>± 32.8 | 堀       | 堀        | 堀       | 堀        | 5814<br>± 32.8 | 塚              | 塚        | 塚        |         |
|                | G0-5C25 | HB2-D4B3 | T2-3436 | J0-4B59  |                | GE-2569        | HB2-D4AE | T2-3431  |         |
| 5801<br>± 32.8 | 堞       | 堞        | 堞       | 堞        | 5815<br>± 32.8 | 墮              |          | 墮        |         |
|                | G3-343C | HB2-D4C6 | T2-3449 | K2-2A4C  |                | G0-3669        |          | J0-4244  |         |
| 5802<br>± 32.8 | 堂       | 堂        | 堂       | 堂        | 堂              | 5816<br>± 32.9 | 塏        |          |         |
|                | G0-4C43 | HB1-B0F3 | T1-5958 | J0-4632  | K0-5351        | V1-5073        | G1-5B71  |          |         |
| 5803<br>± 32.8 | 塍       | 塍        | 塍       | 塍        | 塍              | 5817<br>± 32.9 | 堦        | 堦        | 堦       |
|                | G8-2F69 | H-FB69   | T3-3476 | J1-377A  | K1-592E        |                | G5-364F  | T4-3669  | K1-5D50 |
| 5804<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 5818<br>± 32.9 | 塏              | 塏        | 塏        |         |
|                | G3-343F | HB2-D4CC | T2-344F | J14-247D | K2-2A4D        |                | GE-256A  | H-87C8   | T3-3A4A |
| 5805<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 堦              | 5819<br>± 32.9 | 堦        | 堦        | 堦       |
|                | G1-3C61 | HB1-B0ED | T1-5952 | J0-3778  | K0-4C31        | V1-5074        | G0-5C27  | HB2-D8A1 | T2-3A63 |
| 5806<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 堦              | 581A<br>± 32.9 | 堦        | 堦        | 堦       |
|                | G0-3651 | HB1-B0EF | T1-5954 | J0-424F  | K0-7758        | V1-5075        | G3-342A  |          | T3-3A45 |
| 5807<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 堦              | 581B<br>± 32.9 | 堦        | 堦        | 堦       |
|                | G0-5D40 | HB2-D4B8 | T2-343E |          | K2-2A4E        | V1-652F        | G5-3641  | HB2-D8AA | T2-3A6C |
| 5808<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 堦              | 581C<br>± 32.9 | 堦        | 堦        | 堦       |
|                | G3-3367 | HB2-D4B6 | T2-3439 | J1-377C  | K0-4B28        |                | GE-256B  | HB2-D8A9 | T2-3A6B |
| 5809<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 堦              | 581D<br>± 32.9 | 堦        | 堦        | 堦       |
|                | G3-3442 | HB1-AE4B | T1-546D | J13-2F56 | K0-6B3C        |                | G1-5B76  | HB1-B3FA | T1-5E60 |
| 580A<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 堦              | 581E<br>± 32.9 | 堦        | 堦        | 堦       |
|                | G1-5B51 | HB1-B0EE | T1-5953 | J0-5441  | K0-643E        |                | G0-5C26  | HB2-D8A2 | T2-3A64 |
| 580B<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 堦              | 581F<br>± 32.9 | 堦        | 堦        | 堦       |
|                | G0-5C21 | HB2-D4B8 | T2-343B | J0-5444  | K1-6268        |                | G5-3651  |          | T3-3A47 |
| 580C<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 堦              | 5820<br>± 32.9 | 堦        | 堦        | 堦       |
|                | G3-343D | HB2-D4C7 | T2-344A | J1-3821  | K2-2A4F        |                | G0-5C29  | HB1-B3FB | T1-5E61 |
| 580D<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 堦              | 5821<br>± 32.9 | 堦        | 堦        | 堦       |
|                | G0-5C22 | HB2-D4CB | T2-344E | J1-3822  | K2-2A50        |                | G0-3124  | HB1-B3F9 | T1-5E5F |
| 580E<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 5822<br>± 32.9 | 堦              | 堦        | 堦        | 堦       |
|                | G3-3438 | HB2-D4C2 | T2-3445 |          |                |                | G5-364B  | H-967D   | T3-3A50 |
| 580F<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 5823<br>± 32.9 | 堦              | 堦        | 堦        | 堦       |
|                | GE-2565 |          | T3-6461 |          |                |                | G5-3645  | HB2-D8A4 | T2-3A66 |
| 5810<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 5824<br>± 32.9 | 堦              | 堦        | 堦        | 堦       |
|                | GE-2566 | HB2-D4C4 | T2-3447 |          |                |                | G0-354C  | HB1-B3F6 | T1-5E5C |
| 5811<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 5825<br>± 32.9 | 堦              | 堦        | 堦        | 堦       |
|                | G0-4735 |          |         |          |                |                | G3-3458  | HB2-D8A8 | T2-3A6A |
| 5812<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 5826<br>± 32.9 | 堦              | 堦        | 堦        | 堦       |
|                | GE-2567 | H-97E5   | T3-6462 |          |                |                | GE-256C  | H-FB6C   | T3-3A4C |
| 5813<br>± 32.8 | 堦       | 堦        | 堦       | 堦        | 5827<br>± 32.9 | 堦              | 堦        | 堦        | 堦       |
|                | GE-2568 |          | T3-6463 |          |                |                | G5-3643  | HB2-D8A3 | T2-3A65 |

| HEX            | C       | J        | K       | V                       | HEX             | C       | J        | K                       | V                       |
|----------------|---------|----------|---------|-------------------------|-----------------|---------|----------|-------------------------|-------------------------|
| 5828<br>± 32.9 | 塌       | 塌        | 塌       | 塌                       | 583C<br>± 32.9  | 壑       | 壑        |                         |                         |
|                | G3-344D | HB2-D8A5 | T2-3A67 | K2-2A56                 |                 | G3-3449 | T3-3A49  |                         |                         |
| 5829<br>± 32.9 | 垆       | 垆        | 垆       | 垆                       | 583D<br>± 32.10 | 堉       | 堉        | 堉                       | 堉                       |
|                | GE-256D | HB2-D87D | T2-3A61 | K2-2A57                 |                 | G3-345B | HB2-DCEF | T2-4236                 | J0-544E K2-2A61         |
| 582A<br>± 32.9 | 堪       | 堪        | 堪       | 堪                       | 583E<br>± 32.9  | 堉       | 堉        |                         |                         |
|                | G0-3F30 | HB1-B3F4 | T1-5E5A | J0-342E K0-4A6D V1-5077 |                 | G3-3448 | T3-3A4B  |                         |                         |
| 582B<br>± 32.9 | 堉       |          | 堉       |                         | 583F<br>± 32.9  | 城       | 城        | 城                       | 城                       |
|                | G3-3452 |          | T4-366F |                         |                 | GE-2570 | HB2-D8AC | T2-3A6E J1-382C K2-2A62 |                         |
| 582C<br>± 32.9 | 垆       | 垆        | 垆       | 垆                       | 5840<br>± 32.9  | 堉       | 堉        | 堉                       | 堉                       |
|                | G5-364C | HB2-D8B2 | T2-3A74 | K2-2A58                 |                 | GE-2571 | H-9ABB   | TF-397D                 | J0-4A3D K1-6173         |
| 582D<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 5841<br>± 32.9  | 堉       |          | 堉                       |                         |
|                | G3-3450 | HB2-D8B1 | T2-3A73 | J1-3829 K2-2A59         |                 | GE-2572 |          | J0-4E5D                 |                         |
| 582E<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 5842<br>± 32.9  | 堉       | 堉        |                         |                         |
|                | G5-3647 | HB2-D8AE | T2-3A70 | K2-2A5A                 |                 | G8-2F68 | TF-397E  |                         |                         |
| 582F<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 5843<br>± 32.10 | 堉       | 堉        |                         |                         |
|                | G1-5222 | HB1-B3F3 | T1-5E59 | J0-7421 K0-686B V1-5078 |                 | G3-344B | T4-3C57  |                         |                         |
| 5830<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 5844<br>± 32.9  | 堉       | 堉        | 堉                       |                         |
|                | G0-515F | HB1-B3F7 | T1-5E5D | J0-3161 K0-6568         |                 | G0-5C28 | H-9A65   | T4-366D                 |                         |
| 5831<br>± 32.9 | 報       | 報        | 報       | 報                       | 5845<br>± 32.9  | 堉       | 堉        |                         |                         |
|                | G1-3128 | HB1-B3F8 | T1-5E5E | J0-4A73 K0-5C43 V1-5079 |                 | G3-344F | T4-3671  |                         |                         |
| 5832<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 5846<br>± 32.9  | 堉       |          |                         |                         |
|                | G3-3436 | HB2-D14B | T2-2E4D | J14-2523 K2-2A5B        |                 | G8-7A55 |          |                         |                         |
| 5833<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 5847<br>± 32.9  | 堉       | 堉        | 堉                       |                         |
|                | G3-3457 | HB2-D8AB | T2-3A6D | K2-2A5C                 |                 | GE-2573 | H-944E   | T3-6464                 |                         |
| 5834<br>± 32.9 | 場       | 場        | 場       | 場                       | 5848<br>± 32.9  | 堉       | 堉        | 堉                       |                         |
|                | G1-3321 | HB1-B3F5 | T1-5E5B | J0-3E6C K0-6D5E V1-507A |                 | G3-3456 | HB2-D8A7 | T2-3A69                 |                         |
| 5835<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 5849<br>± 32.10 | 堉       | 堉        | 堉                       | 堉                       |
|                | G0-3642 | HB1-B0F4 | T1-5859 | J0-4548 K0-5372 V2-8B38 |                 | G3-3461 | HB2-DCE7 | T2-422E                 | J14-2526 K1-6F29        |
| 5836<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 584A<br>± 32.10 | 堉       | 堉        | 堉                       | 堉                       |
|                | G5-3642 | HB2-D8AD | T2-3A6F | K2-2A5D                 |                 | G1-3F69 | HB1-B6F4 | T1-635B                 | J0-3274 K0-4E54 V1-507C |
| 5837<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 584B<br>± 32.10 | 堉       | 堉        | 堉                       | 堉                       |
|                | GE-256E | HB2-D87E | T2-3A62 | K2-2A5E V1-507B         |                 | G1-5C63 | HB1-B6F7 | T1-635E                 | J0-544A K0-672B V2-8B3A |
| 5838<br>± 32.9 | 颯       | 颯        | 颯       | 颯                       | 584C<br>± 32.10 | 塌       | 塌        | 塌                       | 塌                       |
|                | G5-3563 | HB2-D8B0 | T2-3A72 | K2-2A5F                 |                 | G0-4B7A | HB1-B6F2 | T1-6359                 | J14-2527 K1-714C        |
| 5839<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 584D<br>± 32.10 | 堉       | 堉        | 堉                       | 堉                       |
|                | G5-3649 | HB2-D8AF | T2-3A71 | J14-2524 K2-2A60        |                 | G0-6B73 | HB2-DCE6 | T2-422D                 | J1-382F K1-6557         |
| 583A<br>± 32.9 | 堉       | 堉        | 堉       | 堉                       | 584E<br>± 32.10 | 堉       | 堉        | 堉                       | 堉                       |
|                | G5-3646 | H-99A2   | T3-3A4E | J0-3A66 K0-4C77         |                 | G3-3464 | HB2-DCEA | T2-4231                 | K2-2A63                 |
| 583B<br>± 32.9 | 堉       | 堉        | 堉       |                         | 584F<br>± 32.10 | 堉       | 堉        | 堉                       | 堉                       |
|                | GE-256F | HB2-D8B3 | T2-3A75 |                         |                 | G1-5B6E | HB2-DCE5 | T2-422C                 | J1-3830 K0-4B43         |

| HEX             | C            | J             | K             | V            | HEX             | C            | J             | K             | V             |              |              |
|-----------------|--------------|---------------|---------------|--------------|-----------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 5850<br>± 32.10 | 塩<br>G5-3652 | 塩<br>T3-4057  | 塩<br>J1-3831  | 塩<br>K1-6469 | 5864<br>± 32.10 | 塩<br>G1-5877 | 塩<br>HB2-DCE4 | 塩<br>T2-422B  | 塩<br>J13-2F59 | 塩<br>K0-7D34 | 塩<br>V0-3458 |
| 5851<br>± 32.10 | 塩<br>G0-4B5C | 塩<br>HB1-B6EC | 塩<br>T1-6353  | 塩<br>J0-413A | 5865<br>± 32.10 | 塩<br>G0-5C2A | 塩<br>HB2-DCED | 塩<br>T2-4234  | 塩<br>K2-2A6A  |              |              |
| 5852<br>± 32.10 | 塩<br>G1-5B75 | 塩<br>HB1-B6F6 | 塩<br>T1-635D  | 塩<br>J0-544D | 5866<br>± 32.10 | 塩<br>GE-2578 | 塩<br>T3-405D  |               |               |              |              |
| 5853<br>± 32.10 | 塩<br>G3-3466 | 塩<br>HB2-DCE2 | 塩<br>T2-4229  | 塩<br>K2-2A64 | 5867<br>± 32.10 | 塩<br>G5-3659 | 塩<br>T4-3C53  | 塩<br>J14-2528 | 塩<br>K2-2A6B  |              |              |
| 5854<br>± 32.10 | 塩<br>G0-4B7E | 塩<br>HB1-B6F0 | 塩<br>T1-6357  | 塩<br>J0-4563 | 5868<br>± 32.10 | 塩<br>G3-3459 | 塩<br>HB2-DCE3 | 塩<br>T2-422A  | 塩<br>J1-3837  | 塩<br>K2-2A6C |              |
| 5855<br>± 32.10 | 塩<br>G3-345D | 塩<br>HB2-DCE9 | 塩<br>T2-4230  | 塩<br>J1-3832 | 5869<br>± 32.10 | 塩<br>GE-2579 | 塩<br>H-98E3   | 塩<br>T3-405A  | 塩<br>J0-3176  | 塩<br>K1-6753 |              |
| 5856<br>± 32.10 | 塩<br>G5-3656 | 塩<br>T3-405B  |               |              | 586A<br>± 32.10 | 塩<br>GE-257A | 塩<br>T3-4059  |               |               |              |              |
| 5857<br>± 32.10 | 塩<br>G1-4D3F | 塩<br>HB1-B6EE | 塩<br>T1-6355  | 塩<br>J0-4549 | 586B<br>± 32.10 | 塩<br>G0-4C6E | 塩<br>HB1-B6F1 | 塩<br>T1-6358  | 塩<br>J0-4536  | 塩<br>K2-2A6D | 塩<br>V1-5121 |
| 5858<br>± 32.10 | 塩<br>G0-4C41 | 塩<br>HB1-B6ED | 塩<br>T1-6354  | 塩<br>J0-4564 | 586C<br>± 32.10 | 塩<br>G0-5C2B | 塩<br>H-9254   | 塩<br>T3-4054  |               |              |              |
| 5859<br>± 32.10 | 塩<br>G3-345F | 塩<br>HB2-DCEC | 塩<br>T2-4233  | 塩<br>J0-4839 | 586D<br>± 32.10 | 塩<br>GE-257B | 塩<br>HB1-B6F3 | 塩<br>T1-635A  | 塩<br>K2-2A6E  |              |              |
| 585A<br>± 32.10 | 塩<br>G8-2E32 | 塩<br>HB1-B6EF | 塩<br>T1-6356  | 塩<br>J0-444D | 586E<br>± 32.10 | 塩<br>G3-345C |               |               | 塩<br>K2-2A6F  |              |              |
| 585B<br>± 32.10 | 塩<br>GE-2574 | 塩<br>HB2-DCEE | 塩<br>T2-4235  | 塩<br>K2-2A66 | 586F<br>± 32.10 | 塩<br>GE-257C | 塩<br>HB2-DCE8 | 塩<br>T2-422F  |               |              |              |
| 585C<br>± 32.10 | 塩<br>G5-365A | 塩<br>H-FB6E   | 塩<br>T3-4056  | 塩<br>K2-2A67 | 5870<br>± 32.10 | 塩<br>GE-257D |               | 塩<br>J0-544B  |               |              |              |
| 585D<br>± 32.10 | 塩<br>G5-3658 | 塩<br>HB2-DCEB | 塩<br>T2-4232  | 塩<br>K2-2A68 | 5871<br>± 32.10 | 塩<br>G5-365B | 塩<br>HB2-DCF1 | 塩<br>T2-4238  | 塩<br>K2-2A70  |              |              |
| 585E<br>± 32.10 | 塩<br>G0-487B | 塩<br>HB1-B6EB | 塩<br>T1-6352  | 塩<br>J0-3A49 | 5872<br>± 32.11 | 塩<br>GE-257E | 塩<br>H-967B   | 塩<br>T3-4643  | 塩<br>J0-5447  | 塩<br>K2-2A71 | 塩<br>V2-8B3D |
| 585F<br>± 32.10 | 塩<br>GE-2575 | 塩<br>H-99DF   | 塩<br>T3-405E  | 塩<br>J1-3833 | 5873<br>± 32.11 | 塩<br>G3-345E | 塩<br>H-8AAF   | 塩<br>T3-463E  |               |              | 塩<br>V0-345F |
| 5860<br>± 32.10 | 塩<br>G3-3451 | 塩<br>T3-405C  |               |              | 5874<br>± 32.11 | 塩<br>G3-346B | 塩<br>HB2-E15D | 塩<br>T2-4944  | 塩<br>K2-2A72  |              |              |
| 5861<br>± 32.10 | 塩<br>GE-2576 | 塩<br>T3-4058  | 塩<br>J13-2F58 | 塩<br>K0-6E73 | 5875<br>± 32.11 | 塩<br>G1-333E | 塩<br>HB1-B9D0 | 塩<br>T1-6838  | 塩<br>J0-3F50  | 塩<br>K0-7248 | 塩<br>V1-5122 |
| 5862<br>± 32.10 | 塩<br>G1-4E6B | 塩<br>HB1-B6F5 | 塩<br>T1-635C  | 塩<br>J0-5449 | 5876<br>± 32.11 | 塩<br>GE-2621 | 塩<br>HB2-E163 | 塩<br>T2-494A  |               |              |              |
| 5863<br>± 32.10 | 塩<br>GE-2577 | 塩<br>HB2-DCF0 | 塩<br>T2-4237  | 塩<br>K2-2A69 | 5877<br>± 32.11 | 塩<br>G5-362B | 塩<br>T3-4642  |               |               |              |              |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K        | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|----------|----------|
| 5878<br>± 32.11 | 塓       | 塓        | 塓       | 塓        | 588C<br>± 32.11 | 塧       | 塧        | 塧        | 塧        |
|                 | G3-3365 | T3-463C  | J1-3838 | K2-2A73  |                 | G3-346D | T3-463A  | J1-3841  | K2-2A7C  |
| 5879<br>± 32.11 | 塦       | 塦        | 塦       | 塦        | 588D<br>± 32.11 | 塨       | 塨        | 塨        | 塨        |
|                 | G1-4735 | HB1-B9D5 | T1-683D | J0-544F  |                 | GE-2623 | T3-4645  | J14-252B | K1-5B66  |
| 587A<br>± 32.11 | 塧       | 塧        | 塧       | 塧        | 588E<br>± 32.11 | 塩       | 塩        | 塩        | 塩        |
|                 | G3-7C21 | HB2-E15F | T2-4946 | K2-2A74  |                 | G3-3460 | HB2-E162 | T2-4949  | K2-2A7D  |
| 587B<br>± 32.11 | 塨       | 塨        | 塨       | 塨        | 588F<br>± 32.11 | 塪       | 塪        | 塪        | 塪        |
|                 | G5-3654 | HB2-E166 | T2-494D | K2-2A75  |                 | G5-364D | HB2-E168 | T2-494F  | J14-252C |
| 587C<br>± 32.11 | 塩       | 塩        | 塩       | 塩        | 5890<br>± 32.11 | 填       | 填        | 填        | 填        |
|                 | GE-2622 | HB2-E157 | T2-493E | J13-2F5B |                 | G3-3468 | HB2-E158 | T2-493F  | J14-252D |
| 587D<br>± 32.11 | 塬       | 塬        | 塬       | 塬        | 5891<br>± 32.11 | 塭       | 塭        | 塭        | 塭        |
|                 | G5-3663 | HB1-B9D7 | T1-683F | K1-6376  |                 | G5-3669 | HB2-E161 | T2-4948  |          |
| 587E<br>± 32.11 | 塭       | 塭        | 塭       | 塭        | 5892<br>± 32.11 | 塮       | 塮        | 塮        | 塮        |
|                 | G0-5B53 | HB1-B9D1 | T1-6839 | J0-3D4E  |                 | G0-494A | H-8C77   | T3-4638  | K2-2B21  |
| 587F<br>± 32.11 | 塯       | 塯        | 塯       | 塯        | 5893<br>± 32.11 | 塱       | 塱        | 塱        | 塱        |
|                 | G3-3454 | HB2-E15C | T2-4943 | J1-383A  |                 | G0-4439 | HB1-B9D3 | T1-683B  | J0-4A68  |
| 5880<br>± 32.11 | 塰       | 塰        | 塰       | 塰        | 5894<br>± 32.11 | 塲       | 塲        | 塲        | 塲        |
|                 | G0-5C2F | HB1-BC55 | T1-6C3F | J1-383B  |                 | G5-3667 | HB2-E167 | T2-494E  | J14-252E |
| 5881<br>± 32.11 | 塱       | 塱        | 塱       | 塱        | 5895<br>± 32.11 | 塳       | 塳        | 塳        | 塳        |
|                 | G0-5C2C | HB2-E15B | T2-4942 | J1-383C  |                 | G5-365E |          | T3-4641  |          |
| 5882<br>± 32.11 | 塲       | 塲        | 塲       | 塲        | 5896<br>± 32.11 | 塴       | 塴        | 塴        | 塴        |
|                 | G5-3661 | HB2-E164 | T2-494B | K2-2A77  |                 | GE-2624 | H-87B0   | T3-4644  | J1-3846  |
| 5883<br>± 32.11 | 塳       | 塳        | 塳       | 塳        | 5897<br>± 32.11 | 塵       | 塵        | 塵        | 塵        |
|                 | G0-3E33 | HB1-B9D2 | T1-683A | J0-362D  |                 | GE-2625 |          | T3-4640  | J0-417D  |
| 5884<br>± 32.11 | 塴       | 塴        | 塴       | 塴        | 5898<br>± 32.11 | 塶       | 塶        | 塶        | 塶        |
|                 | G3-346A |          | T3-463D |          |                 | G3-3469 | HB2-E159 | T2-4940  |          |
| 5885<br>± 32.11 | 塵       | 塵        | 塵       | 塵        | 5899<br>± 32.11 | 塷       | 塷        | 塷        | 塷        |
|                 | G0-4A7B | HB1-B9D6 | T1-683E | J0-5450  |                 | G0-473D | H-8BAF   |          |          |
| 5886<br>± 32.11 | 塶       | 塶        | 塶       | 塶        | 589A<br>± 32.11 | 塸       | 塸        | 塸        | 塸        |
|                 | G3-344A | HB2-E15A | T2-4941 | K2-2A78  |                 | G0-5C2E | H-9EBD   | T4-4259  |          |
| 5887<br>± 32.11 | 塷       | 塷        | 塷       | 塷        | 589B<br>± 32.11 | 塹       | 塹        | 塹        | 塹        |
|                 | G3-346E | HB2-E160 | T2-4947 | J1-383D  |                 | GE-2626 |          | T3-4665  |          |
| 5888<br>± 32.11 | 塸       | 塸        | 塸       | 塸        | 589C<br>± 32.12 | 塺       | 塺        | 塺        | 塺        |
|                 | G3-3467 | HB2-E165 | T2-494C | J1-383E  |                 | G1-5739 | HB1-BC59 | T1-6C43  | J0-4446  |
| 5889<br>± 32.11 | 塹       | 塹        | 塹       | 塹        | 589D<br>± 32.12 | 塻       | 塻        | 塻        | 塻        |
|                 | G0-5C2D | HB2-E156 | T2-493D | J13-2F5C |                 | G5-357A | HB2-E54B | T2-4F72  | J14-252F |
| 588A<br>± 32.11 | 塻       | 塻        | 塻       | 塻        | 589E<br>± 32.12 | 塼       | 塼        | 塼        | 塼        |
|                 | G1-3566 | HB1-B9D4 | T1-683C | J14-2529 |                 | G0-5476 | HB1-BC57 | T1-6C41  | J3-2F5D  |
| 588B<br>± 32.11 | 塼       | 塼        | 塼       | 塼        | 589F<br>± 32.12 | 塽       | 塽        | 塽        | 塽        |
|                 | G5-363F | HB2-E15E | T2-4945 | J4-252A  |                 | G0-5066 | HB1-BC56 | T1-6C40  | J0-5452  |

| HEX             | C            | J             | K            | V             | HEX             | C               | J               | K             | V             |              |              |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|-----------------|---------------|---------------|--------------|--------------|--------------|--------------|
| 58A0<br>± 32.12 | 墀<br>G3-3444 | 墀<br>HB2-E54D | 墀<br>T2-4F74 | 墀<br>J1-3848  | 墀<br>K2-2B23    | 58B4<br>± 32.12 | 墁<br>G5-365F    | 墁<br>T3-4B4F  |               |              |              |              |              |
| 58A1<br>± 32.12 | 墁<br>G3-3477 | 墁<br>HB2-E552 | 墁<br>T2-4F79 | 墁<br>J1-3849  | 墁<br>K1-6438    | 58B5<br>± 32.12 | 墁<br>GE-262A    | 墁<br>H-9B7D   | 墁<br>T3-4B4C  |              |              |              |              |
| 58A2<br>± 32.12 | 墁<br>G5-3573 | 墁<br>T3-4B46  | 墁<br>J1-384A | 墁<br>K2-2B24  | 58B6<br>± 32.12 | 墁<br>G3-337C    | 墁<br>H-9C7E     |               |               |              |              |              |              |
| 58A3<br>± 32.12 | 墁<br>G3-3471 | 墁<br>HB2-E54E | 墁<br>T2-4F75 |               | 58B7<br>± 32.12 | 墁<br>G3-3421    | 墁<br>T3-4B47    |               |               |              |              |              |              |
| 58A4<br>± 32.12 | 墁<br>GE-2627 | 墁<br>T3-4B50  |              |               | 58B8<br>± 32.12 | 墁<br>GE-262B    |                 | 墁<br>J0-5457  |               |              |              |              |              |
| 58A5<br>± 32.12 | 墁<br>G3-3476 | 墁<br>HB2-E551 | 墁<br>T2-4F78 |               | 58B9<br>± 32.12 | 墁<br>GE-262C    |                 | 墁<br>J0-5451  |               |              |              |              |              |
| 58A6<br>± 32.12 | 墁<br>G3-3475 | 墁<br>HB1-BC5C | 墁<br>T1-6C46 | 墁<br>J1-384B  | 墁<br>K2-2B25    | 58BA<br>± 32.13 | 墁<br>G3-3474    | 墁<br>HB2-E94D | 墁<br>T2-5657  | 墁<br>J0-5454 | 墁<br>K0-6772 |              |              |
| 58A7<br>± 32.12 | 墁<br>GE-2628 | 墁<br>H-9EE6   | 墁<br>T3-4B51 |               | 58BB<br>± 32.13 | 墁<br>G1-473D    | 墁<br>H-F9D9     | 墁<br>T3-504A  | 墁<br>J0-5456  | 墁<br>K0-6D5F | 墁<br>V1-512C |              |              |
| 58A8<br>黑 203.3 | 墨<br>G0-442B | 墨<br>HB1-BEA5 | 墨<br>T1-702E | 墨<br>J0-4B4F  | 墨<br>K0-5978    | 墨<br>V2-8B40    | 58BC<br>± 32.13 | 墁<br>G0-5B54  | 墁<br>HB2-E94F | 墁<br>T2-5659 | 墁<br>J1-3850 | 墁<br>K2-2B28 |              |
| 58A9<br>± 32.12 | 墁<br>G0-3655 | 墁<br>HB1-BC5B | 墁<br>T1-6C45 | 墁<br>J13-2F5F | 墁<br>K0-5442    | 墁<br>V0-3462    | 58BD<br>± 32.13 | 墁<br>G3-3479  | 墁<br>HB2-E94A | 墁<br>T2-5654 | 墁<br>K2-2B29 |              |              |
| 58AA<br>± 32.12 | 墁<br>GE-2629 | 墁<br>H-FB6F   | 墁<br>T3-4B4B | 墁<br>J4-2530  | 墁<br>K2-2B26    |                 | 58BE<br>± 32.13 | 墁<br>G1-3F51  | 墁<br>HB1-BEC1 | 墁<br>T1-704A | 墁<br>J0-3A26 | 墁<br>K0-4A4B | 墁<br>V1-512D |
| 58AB<br>± 32.12 | 墁<br>G5-3722 | 墁<br>HB2-E54A | 墁<br>T2-4F71 | 墁<br>J0-5453  | 墁<br>K1-6D62    | 墁<br>V0-345A    | 58BF<br>± 32.13 | 墁<br>G5-3574  | 墁<br>HB2-E94C | 墁<br>T2-5656 | 墁<br>K2-2B2A |              |              |
| 58AC<br>± 32.12 | 墁<br>G5-366D | 墁<br>HB2-E550 | 墁<br>T2-4F77 |               |                 |                 | 58C0<br>± 32.13 | 墁<br>GE-262D  | 墁<br>T3-504B  |              |              |              |              |
| 58AD<br>± 32.12 | 墁<br>G5-3664 | 墁<br>T3-463F  |              |               |                 |                 | 58C1<br>± 32.13 | 墁<br>G0-315A  | 墁<br>HB1-BEC0 | 墁<br>T1-7049 | 墁<br>J0-4A49 | 墁<br>K0-5B7A | 墁<br>V1-512E |
| 58AE<br>± 32.12 | 墁<br>G1-3669 | 墁<br>HB1-BC5A | 墁<br>T1-6C44 | 墁<br>J0-5458  | 墁<br>K0-7665    | 墁<br>V1-512A    | 58C2<br>± 32.13 | 墁<br>G3-347A  | 墁<br>HB2-E94E | 墁<br>T2-5658 | 墁<br>J1-3851 | 墁<br>K2-2B2B |              |
| 58AF<br>± 32.12 | 墁<br>G5-3671 | 墁<br>HB2-E54F | 墁<br>T2-4F76 |               |                 |                 | 58C3<br>± 32.13 | 墁<br>GE-262E  | 墁<br>T3-5048  | 墁<br>J4-2533 | 墁<br>K1-5759 |              |              |
| 58B0<br>± 32.12 | 墁<br>G5-366E | 墁<br>H-8EE1   | 墁<br>T3-4B4D |               | 墁<br>K1-5C75    |                 | 58C4<br>± 32.13 | 墁<br>GE-262F  | 墁<br>T3-504C  | 墁<br>J1-384F | 墁<br>K2-2B2C |              |              |
| 58B1<br>± 32.12 | 墁<br>G5-3672 | 墁<br>HB2-E54C | 墁<br>T2-4F73 | 墁<br>J14-2531 | 墁<br>K1-5D6C    | 墁<br>V3-307A    | 58C5<br>± 32.13 | 墁<br>G0-5B55  | 墁<br>HB1-BEC3 | 墁<br>T1-704C | 墁<br>J0-5459 | 墁<br>K0-6835 |              |
| 58B2<br>± 32.12 | 墁<br>G3-3363 | 墁<br>T3-4B49  | 墁<br>J1-384E | 墁<br>K2-2B27  |                 |                 | 58C6<br>± 32.13 | 墁<br>G3-3378  | 墁<br>HB2-E950 | 墁<br>T2-565A | 墁<br>K2-2B2D |              |              |
| 58B3<br>± 32.12 | 墁<br>G1-3758 | 墁<br>HB1-BC58 | 墁<br>T1-6C42 | 墁<br>J0-4A2F  | 墁<br>K0-5D45    | 墁<br>V1-512B    | 58C7<br>± 32.13 | 墁<br>G1-4C33  | 墁<br>HB1-BEC2 | 墁<br>T1-704B | 墁<br>J0-4345 | 墁<br>K0-5326 | 墁<br>V1-512F |

| HEX             | C       |          | J       | K        | V       | HEX             | C        |         | J        | K       | V       |
|-----------------|---------|----------|---------|----------|---------|-----------------|----------|---------|----------|---------|---------|
| 58C8<br>± 32.13 | 塏       | 塏        | 塏       | 塏        | 塏       | 58DC<br>± 32.16 | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | GE-2630 | HB2-E949 | T2-5653 | J1-3852  | K2-2B2E | V0-3464         | GE-2636  | H-FB72  | T3-5A2F  | J0-5460 | K1-5C76 |
| 58C9<br>± 32.13 | 塏       | 塏        | 塏       |          |         | 58DD<br>± 32.16 | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | GE-2631 | HB2-E94B | T2-5655 |          |         | G3-3473         | HB2-F1F7 | T2-6543 | J1-385A  | K1-696A |         |
| 58CA<br>± 32.13 | 塏       |          | 塏       | 塏        |         | 58DE<br>± 32.16 | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | GE-2632 |          | T3-5049 | J0-3275  |         | G1-3B35         | HB1-C361 | T1-782E | J0-5455  | K0-4E55 | V1-5135 |
| 58CB<br>± 32.13 | 壘       | 壘        |         |          |         | 58DF<br>± 32.16 | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | G3-337D | H-92EA   |         |          |         | G1-4222         | HB1-C362 | T1-782F | J0-5462  | K0-5666 | V1-5136 |
| 58CC<br>± 32.13 | 壘       |          | 壘       |          |         | 58E0<br>± 32.16 | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | GE-2633 |          | J0-3E6D |          |         | G1-5B62         | H-FB71   | T3-5A2E | J3-2F65  | K2-2B34 |         |
| 58CD<br>± 32.14 | 壘       |          | 壘       | 壘        | 壘       | 58E1<br>又 29.17 | 壘        | 壘       | 壘        | 壘       |         |
|                 | G5-366B |          | T3-544B | J14-2534 | K2-2B2F | GE-2637         |          | T7-4645 | J1-385B  |         |         |
| 58CE<br>± 32.14 | 壘       | 壘        | 壘       | 壘        | 壘       | 58E2<br>± 32.16 | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | GE-2634 | HB1-C0A5 | T1-734E | J13-2F62 | K0-7D35 | G1-5B5E         | HB1-C363 | T1-7830 | J14-2535 | K2-2B35 | V1-5137 |
| 58CF<br>± 32.14 | 壘       | 壘        | 壘       |          |         | 58E3<br>± 32.17 | 壘        | 壘       | 壘        | 壘       |         |
|                 | G3-345A | HB2-ECCC | T2-5C58 |          |         | GE-2638         | HB2-F442 | T2-686E |          | K2-2B36 |         |
| 58D0<br>± 32.14 | 壘       | 壘        | 壘       | 壘        | 壘       | 58E4<br>± 32.17 | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | G5-3571 | H-8C78   | T3-544C | J1-3855  | K2-2B30 | G0-4840         | HB1-C45B | T1-7966 | J0-5461  | K0-653D | V1-5138 |
| 58D1<br>± 32.14 | 壘       | 壘        | 壘       | 壘        | 壘       | 58E5<br>± 32.17 | 壘        |         | 壘        |         |         |
|                 | G0-5B56 | HB1-C0A4 | T1-734D | J0-545B  | K0-7949 | GE-2639         |          | J0-545F |          |         |         |
| 58D2<br>± 32.14 | 壘       | 壘        | 壘       | 壘        | 壘       | 58E6<br>± 32.18 | 壘        |         | 壘        |         |         |
|                 | G5-3674 | HB2-ECCD | T2-5C59 | J13-2F61 | K2-2B31 | GE-263A         |          | T3-5E28 |          |         |         |
| 58D3<br>± 32.14 | 壘       | 壘        | 壘       | 壘        | 壘       | 58E7<br>± 32.20 | 壘        | 壘       | 壘        | 壘       |         |
|                 | G1-5139 | HB1-C0A3 | T1-734C | J0-545A  | K0-6462 | G5-3627         | HB2-F7D3 | T2-6F22 |          | K2-2B37 |         |
| 58D4<br>± 32.14 | 壘       | 壘        | 壘       | 壘        | 壘       | 58E8<br>± 32.20 | 壘        | 壘       | 壘        | 壘       |         |
|                 | G3-342B | HB2-ECCB | T2-5C57 | J13-2F63 | K1-5D38 | GE-263B         | HB2-F7D2 | T2-6F21 |          | K2-2B38 |         |
| 58D5<br>± 32.14 | 壘       | 壘        | 壘       | 壘        | 壘       | 58E9<br>± 32.21 | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | G0-3A3E | HB1-C0A2 | T1-734B | J0-3968  | K0-7B3D | G1-3053         | HB1-C5F2 | T1-7C5E | J13-2F66 | K2-2B39 |         |
| 58D6<br>± 32.14 | 壘       | 壘        | 壘       | 壘        | 壘       | 58EA<br>± 32.22 | 壘        |         |          |         |         |
|                 | G3-347B | HB2-ECCA | T2-5C56 | J1-3858  | K2-2B32 | G3-3453         |          |         |          |         |         |
| 58D7<br>± 32.14 | 壘       |          | 壘       |          |         | 58EB<br>± 33.0  | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | GE-2635 |          | J0-545C |          |         | G0-4A3F         | HB1-A468 | T1-4449 | J0-3B4E  | K0-5E4D | V1-5139 |
| 58D8<br>± 32.15 | 壘       | 壘        | 壘       | 壘        | 壘       | 58EC<br>± 33.1  | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | G1-405D | HB1-C253 | T1-763F | J0-545E  | K0-5724 | G0-4849         | HB1-A4D0 | T1-4531 | J0-3F51  | K0-6C73 | V1-513A |
| 58D9<br>± 32.15 | 壘       | 壘        | 壘       | 壘        | 壘       | 58ED<br>± 33.2  |          |         |          | 壘       |         |
|                 | G1-5B5B | HB1-C252 | T1-763E | J0-545D  | K0-4E45 |                 |          |         |          | K2-2B3A |         |
| 58DA<br>± 32.16 | 壘       | 壘        | 壘       | 壘        | 壘       | 58EE<br>± 33.3  | 壘        | 壘       | 壘        |         |         |
|                 | G1-5B64 | HB2-F1F6 | T2-6542 | J13-2F64 | K1-5E6A | G0-5733         |          | T3-2343 | J0-4154  |         |         |
| 58DB<br>± 32.16 | 壘       | 壘        | 壘       | 壘        | 壘       | 58EF<br>± 33.4  | 壘        | 壘       | 壘        | 壘       | 壘       |
|                 | G5-366A | HB2-F1F8 | T2-6544 |          | K2-2B33 | G1-5733         | HB1-A7A7 | T1-4967 | J0-5463  | K0-6D60 | V1-513B |

| HEX             | C       | J        | K       | V        | HEX             | C               | J        | K        | V        |
|-----------------|---------|----------|---------|----------|-----------------|-----------------|----------|----------|----------|
| 58F0<br>士 33.4  | 声       | 声        | 声       | 声        | 5904<br>爻 34.2  | 处               | 处        | 处        | 处        |
|                 | G0-4979 | H-895C   | T3-2545 | J0-403C  | K2-2B3B         | G0-3426         | H-895D   | T3-2235  | K2-2B45  |
| 58F1<br>士 33.4  | 𠂔       |          | 𠂔       | 𠂔        | 5905<br>爻 34.3  | 夆               | 夆        | 夆        | 夆        |
|                 | GE-263C |          | T3-2543 | J0-306D  | K2-2B3C         | G5-3C6B         | H-89DE   | T3-2344  | J14-2538 |
| 58F2<br>士 33.4  | 壳       | 壳        | 壳       | 壳        | 5906<br>爻 34.4  | 夆               | 夆        | 夆        | 夆        |
|                 | GE-263D | H-98F0   | T3-2544 | J0-4764  | K2-2B3D         | G3-3A34         | HB2-CAB0 | T2-2350  | J14-2539 |
| 58F3<br>士 33.4  | 壳       | 壳        | 壳       | 壳        | 5907<br>爻 34.5  | 备               | 备        |          |          |
|                 | G0-3F47 | H-96F2   | T3-282D | J14-2536 | K2-2B3E         | G0-3138         | H-895E   |          |          |
| 58F4<br>士 33.6  | 壹       | 壹        | 壹       | 壹        | 5908<br>爻 34.6  | 条               |          | 条        | 条        |
|                 | G3-3521 | HB2-CE5F | T2-2960 | J4-2537  | K2-2B3F         | GE-2644         |          | T3-2B7A  | K1-6B51  |
| 58F5<br>士 33.6  | 𠂔       |          | 𠂔       |          | 5909<br>爻 35.6  | 变               | 变        | 变        | 变        |
|                 | GE-263E |          | T3-2B77 |          | GE-2645         | T3-2B79         | J0-4A51  | K2-2B47  |          |
| 58F6<br>士 33.7  | 壶       |          |         |          | 590A<br>爻 35.0  | 夂               | 夂        | 夂        | 夂        |
|                 | G0-3A78 |          |         |          | G8-287B         | H-C6CA          | T3-213A  | J0-546A  | K2-2B48  |
| 58F7<br>士 33.8  | 壺       |          | 壺       | 壺        | 590B<br>爻 35.4  | 夂               |          | 夂        | 夂        |
|                 | GE-263F |          | T3-3477 | J0-445B  | G3-3351         |                 | T3-2546  | J14-253A | K2-2B49  |
| 58F8<br>士 33.8  | 壺       |          |         |          | 590C<br>爻 35.5  | 夂               | 夂        | 夂        | 夂        |
|                 | G8-7A5A |          |         |          | G3-3A35         | HB2-CC42        | T2-2623  | J13-2F67 | K2-2B4A  |
| 58F9<br>士 33.9  | 壹       | 壹        | 壹       | 壹        | 壹               | 590D<br>爻 35.6  | 复        | 复        | 复        |
|                 | G0-523C | HB1-B3FC | T1-5E62 | J0-5465  | K0-6C6C         | V1-513C         | G0-3834  | HB2-CE60 | T2-2961  |
| 58FA<br>士 33.9  | 壺       | 壺        | 壺       | 壺        | 壺               | 590E<br>爻 35.7  | 夂        | 夂        | 夂        |
|                 | G1-3A78 | HB1-B3FD | T1-5E63 | J0-5464  | K0-7B3E         |                 | G3-3A37  | HB2-D159 | T2-2E5B  |
| 58FB<br>士 33.9  | 壻       | 壻        | 壻       | 壻        | 壻               | 590F<br>爻 35.7  | 夏        | 夏        | 夏        |
|                 | GE-2640 | H-FB74   | T3-3A52 | J0-5466  | K0-5F6B         | V1-513D         | G0-4F44  | HB1-AE4C | T1-546E  |
| 58FC<br>士 33.10 | 壺       | 壺        | 壺       | 壺        | 壺               | 5910<br>爻 35.11 | 夂        | 夂        | 夂        |
|                 | G3-3522 | HB2-DCF2 | T2-4239 | J0-5467  | K2-2B40         | V1-513E         | G3-326F  |          | T3-4646  |
| 58FD<br>士 33.11 | 壽       | 壽        | 壽       | 壽        | 壽               | 5911<br>爻 35.15 | 夂        | 夂        | 夂        |
|                 | G1-4A59 | HB1-B9D8 | T1-6840 | J0-5468  | K0-6178         | V1-513F         | GE-2646  | H-FE42   | T3-6560  |
| 58FE<br>士 33.11 | 𠂔       | 𠂔        | 𠂔       | 𠂔        | 5912<br>爻 35.16 | 夂               | 夂        | 夂        | 夂        |
|                 | G5-367E | HB2-E169 | T2-4950 |          | K2-2B41         |                 | G3-3A38  | HB2-F1F9 | T2-6545  |
| 58FF<br>士 33.12 | 壻       | 壻        | 壻       | 壻        | 5913<br>爻 35.15 | 夂               |          | 夂        | 夂        |
|                 | GE-2641 | HB2-E553 | T2-4F7A |          | K2-2B42         |                 | GE-2647  |          | T4-5F52  |
| 5900<br>士 33.12 | 壽       |          | 壽       |          | 5914<br>爻 35.19 | 夂               | 夂        | 夂        | 夂        |
|                 | GE-2642 |          | T3-6466 |          | G0-5967         | HB1-C4DC        | T1-7A67  | J14-253C | K0-5073  |
| 5901<br>士 33.13 | 𠂔       |          | 𠂔       |          | 5915<br>夕 36.0  | 夕               | 夕        | 夕        | 夕        |
|                 | GE-2643 |          | T3-504D |          | G0-4F26         | HB1-A469        | T1-444A  | J0-4D3C  | K0-602A  |
| 5902<br>爻 34.0  | 夂       | 夂        | 夂       | 夂        | 5916<br>夕 36.2  | 外               | 外        | 外        | 外        |
|                 | G0-623A | H-8BC1   | T3-2139 | J0-5469  | K2-2B43         | G0-4D62         | HB1-A57E | T1-4640  | J0-3330  |
| 5903<br>爻 34.1  | 𠂔       | 𠂔        | 𠂔       | 𠂔        | 5917<br>夕 36.2  | 夂               | 夂        | 夂        | 夂        |
|                 | G5-3535 | HB2-C95A | T2-213A |          | K2-2B44         | G3-3A30         | HB2-C970 | T2-2151  | K2-2B4D  |

| HEX   | C | J | K | V | HEX  | C | J | K | V |
|---|---|---|---|---|--|---|---|---|---|
| 5918<br>夕 36.2<br>GE-2648   | 𠂔 | 𠂔 | 𠂔 |   | 592C<br>大 37.1<br>G3-302F HB2-C95B T2-213B J0-546F K1-712B         | 𠂔 | 𠂔 | 𠂔 | 𠂔 |
| 5919<br>夕 36.3<br>G0-596D HB1-A667 T1-4768 J0-3D48 K0-6254 V1-5143  | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 592D<br>大 37.1<br>G0-5832 HB1-A4D4 T1-4535 J0-5470 K0-686C V1-514A | 𠂔 | 𠂔 | 𠂔 | 𠂔 |
| 591A<br>夕 36.3<br>G0-3660 HB1-A668 T1-4769 J0-423F K0-527D V1-5144  | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 592E<br>大 37.2<br>G0-516B HB1-A5A1 T1-4641 J0-317B K0-6467 V1-514B | 𠂔 | 𠂔 | 𠂔 | 𠂔 |
| 591B<br>夕 36.3<br>GE-2649 T4-2252 J0-546C                           | 𠂔 | 𠂔 | 𠂔 |   | 592F<br>大 37.2<br>G0-3A3B HB2-C971 T2-2152 J1-386C K1-732C         | 𠂔 | 𠂔 | 𠂔 |   |
| 591C<br>夕 36.5<br>G0-5239 HB1-A95D T1-4C5F J0-4C6B K0-6528 V1-5145  | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 5930<br>大 37.2<br>G5-372D T3-2238 J1-386D K2-2B51                  | 𠂔 | 𠂔 | 𠂔 |   |
| 591D<br>夕 36.5<br>G5-3C61 H-8768 T4-2570 J1-3867                    | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 5931<br>大 37.2<br>G0-4A27 HB1-A5A2 T1-4642 J0-3C3A K0-6377 V1-514C | 𠂔 | 𠂔 | 𠂔 | 𠂔 |
| 591E<br>夕 36.7<br>GK-6878   | 𠂔 |   | 𠂔 |   | 5932<br>大 37.2<br>G5-372C H-895F T3-2237 J0-5471                   | 𠂔 | 𠂔 | 𠂔 |   |
| 591F<br>夕 36.8<br>G0-393B H-FB7B T3-3479                            | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 5933<br>大 37.2<br>GE-264D T4-2172 J1-386E                          | 𠂔 | 𠂔 | 𠂔 |   |
| 5920<br>夕 36.8<br>GE-264A HB1-B0F7 T1-595C                          | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 5934<br>大 37.2<br>G0-4D37 H-8960 T3-2239                           | 𠂔 | 𠂔 | 𠂔 |   |
| 5921<br>夕 36.9<br>G5-3C64 T5-373D J1-3868                           | 𠂔 | 𠂔 | 𠂔 |   | 5935<br>大 37.3<br>G5-372F T4-2253 J1-386F                          | 𠂔 | 𠂔 | 𠂔 |   |
| 5922<br>夕 36.11<br>G1-434E HB1-B9DA T1-6842 J0-4C34 K0-5953 V2-8B41 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 5936<br>大 37.3<br>GE-264E T3-2347 J1-3870                          | 𠂔 | 𠂔 | 𠂔 |   |
| 5923<br>夕 36.11<br>GE-264B T3-405F J1-3869 V2-735B                  | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 5937<br>大 37.3<br>G0-5244 HB1-A669 T1-476A J0-3050 K0-6C28 V1-514D | 𠂔 | 𠂔 | 𠂔 | 𠂔 |
| 5924<br>夕 36.11<br>G0-6239 HB1-B9DB T1-6843 J14-253D K1-6A5E        | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 5938<br>大 37.3<br>G0-3F64 HB1-A66A T1-476B J0-5472 K1-594F V1-514E | 𠂔 | 𠂔 | 𠂔 | 𠂔 |
| 5925<br>夕 36.11<br>G0-6237 HB1-B9D9 T1-6841 J0-546E K1-594E V2-8B42 | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 5939<br>大 37.3<br>G0-3C50  | 𠂔 | 𠂔 | 𠂔 | 𠂔 |
| 5926<br>夕 36.12<br>GE-264C T3-4B53                                  | 𠂔 | 𠂔 |   | 𠂔 | 593A<br>大 37.3<br>G0-3661  | 𠂔 |   |   |   |
| 5927<br>大 37.0<br>G0-3473 HB1-A46A T1-444B J0-4267 K0-535E V1-5146  | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 593B<br>大 37.3<br>GK-6867 K2-2B52                                  | 𠂔 |   | 𠂔 |   |
| 5928<br>大 37.0<br>G5-372B T4-2149 J1-386B                           | 𠂔 | 𠂔 | 𠂔 |   | 593C<br>大 37.3<br>G0-5E45 HB2-C9CB T2-222B                         | 𠂔 | 𠂔 | 𠂔 | 𠂔 |
| 5929<br>大 37.1<br>G0-4C6C HB1-A4D1 T1-4532 J0-4537 K0-7438 V1-5147  | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 593D<br>大 37.4<br>G3-3527 T3-2549 J4-2540 K2-2B54                  | 𠂔 | 𠂔 | 𠂔 | 𠂔 |
| 592A<br>大 37.1<br>G0-4C2B HB1-A4D3 T1-4534 J0-4240 K0-773C V1-5148  | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 593E<br>大 37.4<br>G1-3C50 HB1-A7A8 T1-4968 J0-5473 K0-7A71 V1-514F | 𠂔 | 𠂔 | 𠂔 | 𠂔 |
| 592B<br>大 37.1<br>G0-3772 HB1-A4D2 T1-4533 J0-4957 K0-5C7D V1-5149  | 𠂔 | 𠂔 | 𠂔 | 𠂔 | 593F<br>大 37.4<br>G3-352B T4-2362 J1-3871                          | 𠂔 | 𠂔 | 𠂔 |   |

| HEX            | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |         |         |
|----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|---------|---------|
| 5940<br>大 37.4 | 𠂔       | 𠂔        | 𠂔       | 𠂔        | 5954<br>大 37.6  | 奔       | 奔        | 奔       | 奔        | 奔       | 奔       |
|                | G3-3528 | HB2-CAB1 | T2-2351 | K2-2B55  |                 | G0-313C | HB1-A962 | T1-4C64 | J0-4B5B  | K0-5D46 | V2-8B43 |
| 5941<br>大 37.4 | 𠂕       |          |         |          | 5955<br>大 37.6  | 奕       | 奕        | 奕       | 奕        | 奕       | 奕       |
|                | G0-5E46 |          |         |          |                 | G0-5E48 | HB1-ABB3 | T1-5055 | J0-5475  | K0-7A51 |         |
| 5942<br>大 37.4 | 奂       |          |         |          | 5956<br>大 37.6  | 奖       |          |         |          |         |         |
|                | G0-5B3C |          |         |          |                 | G0-3D31 |          |         |          |         |         |
| 5943<br>大 37.5 | 奂       | 奂        | 奂       |          | 5957<br>大 37.7  | 套       | 套        | 套       | 套        | 套       | 套       |
|                | G3-352D | T4-2575  | J1-3872 |          |                 | G0-4C57 | HB1-AE4D | T1-546F | J0-4565  | K0-775F | V2-8B44 |
| 5944<br>大 37.5 | 奂       | 奂        | 奂       | 奂        | 5958<br>大 37.7  | 奘       | 奘        | 奘       | 奘        | 奘       | 奘       |
|                | G0-5159 | HB1-A961 | T1-4C63 | J0-3162  |                 | G0-5E4A | HB1-AE4E | T1-5470 | J0-5479  | K1-6B3F |         |
| 5945<br>大 37.5 | 奂       | 奂        | 奂       | 奂        | 5959<br>大 37.7  | 奂       |          | 奂       | 奂        |         |         |
|                | G3-352E | HB2-CC43 | T2-2624 | K2-2B56  |                 | GE-2651 |          | T4-2C38 | J1-3876  |         |         |
| 5946<br>大 37.5 | 奂       |          | 奂       | 奂        | 595A<br>大 37.7  | 奚       | 奚        | 奚       | 奚        | 奚       | 奚       |
|                | G3-3529 |          | T4-2572 | J14-2542 |                 | G0-5E49 | HB1-AE4F | T1-5471 | J0-5478  | K0-7A28 | V2-8B45 |
| 5947<br>大 37.5 | 奇       | 奇        | 奇       | 奇        | 595B<br>大 37.8  | 奂       |          | 奂       | 奂        | 奂       | 奂       |
|                | G0-4666 | HB1-A95F | T1-4C61 | J0-3471  |                 | GE-2652 |          | T3-347B | J14-2545 | K2-2B58 |         |
| 5948<br>大 37.5 | 奈       | 奈        | 奈       | 奈        | 595C<br>大 37.8  | 斐       | 斐        | 斐       | 斐        | 斐       | 斐       |
|                | G0-444E | HB1-A960 | T1-4C62 | J0-4660  |                 | G3-7456 | HB2-D4CD | T2-3450 |          | K2-2B59 |         |
| 5949<br>大 37.5 | 奉       | 奉        | 奉       | 奉        | 595D<br>大 37.8  | 奂       |          | 奂       | 奂        | 奂       |         |
|                | G0-376E | HB1-A95E | T1-4C60 | J0-4A74  |                 | G3-3537 |          | T3-347C | J13-2F69 | K2-2B5A |         |
| 594A<br>大 37.7 | 奂       | 奂        | 奂       | 奂        | 595E<br>大 37.8  | 奂       |          | 奂       | 奂        | 奂       |         |
|                | G3-337B | HB2-D15A | T2-2E5C | K2-2B57  |                 | G3-3535 |          | T3-347D | J1-3879  |         |         |
| 594B<br>大 37.5 | 奂       |          | 奂       |          | 595F<br>大 37.9  | 奂       |          | 奂       | 奂        | 奂       |         |
|                | G0-375C |          | T3-282E |          |                 | G3-3536 |          | T4-3126 | J14-2546 |         |         |
| 594C<br>大 37.5 | 奂       |          | 奂       |          | 5960<br>大 37.9  | 奠       | 奠        | 奠       | 奠        | 奠       | 奠       |
|                | GE-264F |          | T3-282F |          |                 | G0-356C | HB1-B3FE | T1-5E64 | J0-547B  | K0-6E75 |         |
| 594D<br>大 37.5 | 奂       |          | 奂       |          | 5961<br>大 37.9  | 奂       | 奂        | 奂       | 奂        | 奂       | 奂       |
|                | GE-2650 |          | T3-6467 |          |                 | G3-3026 | HB2-D8B4 | T2-3A76 | J1-387B  | K2-2B5B | V2-8B46 |
| 594E<br>大 37.6 | 奂       | 奂        | 奂       | 奂        | 5962<br>大 37.9  | 奢       | 奢        | 奢       | 奢        | 奢       | 奢       |
|                | G0-3F7C | HB1-ABB6 | T1-5058 | J0-5477  |                 | G0-495D | HB1-B0F8 | T1-595D | J0-547A  | K0-5E4E | V1-5156 |
| 594F<br>大 37.6 | 奏       | 奏        | 奏       | 奏        | 5963<br>大 37.9  | 奂       |          | 奂       | 奂        | 奂       |         |
|                | G0-5760 | HB1-ABB5 | T1-5057 | J0-4155  |                 | G3-476F |          | T3-3A53 | J1-387C  |         |         |
| 5950<br>大 37.6 | 奂       | 奂        | 奂       | 奂        | 5964<br>大 37.9  | 奂       |          | 奂       | 奂        | 奂       |         |
|                | G1-5B3C | HB1-ABB7 | T1-5059 | J0-5476  |                 | G3-3538 |          | T3-3A54 |          | K2-2B5C |         |
| 5951<br>大 37.6 | 契       | 契        | 契       | 契        | 5965<br>大 37.9  | 奥       | 奥        | 奥       | 奥        | 奥       | 奥       |
|                | G0-4675 | HB1-ABB4 | T1-5056 | J0-3740  |                 | G0-3042 | H-9BCD   | T4-3679 | J0-317C  | K2-2B5D |         |
| 5952<br>大 37.6 | 奂       |          | 奂       | 奂        | 5966<br>大 37.10 | 奂       |          | 奂       | 奂        |         |         |
|                | G5-373B |          | T3-2B7C | J1-3874  |                 | G3-353B |          | T3-4060 |          |         |         |
| 5953<br>大 37.6 | 奂       | 奂        | 奂       | 奂        | 5967<br>大 37.10 | 奥       | 奥        | 奥       | 奥        | 奥       | 奥       |
|                | G3-3533 | HB2-CE61 | T2-2962 | J1-3875  |                 | GE-2653 | HB1-B6F8 | T1-635F | J0-547C  | K0-6773 | V1-5157 |

| HEX             | C       | J        | K       | V                        | HEX            | C       | J        | K               | V                       |
|-----------------|---------|----------|---------|--------------------------|----------------|---------|----------|-----------------|-------------------------|
| 5968<br>大 37.10 | 獎       | 獎        | 獎       |                          | 597C<br>女 38.3 | 妊       | 妊        | 妊               | 妊                       |
|                 | GE-2654 | T3-4061  | J0-3E29 |                          |                | G3-3B7C | HB2-C9CD | T2-222D         | J14-254A K2-2B65        |
| 5969<br>大 37.11 | 奩       | 奩        | 奩       | 奩                        | 597D<br>女 38.3 | 好       | 好        | 好               | 好                       |
|                 | G1-5E46 | HB1-B9DD | T1-6845 | J0-547E K1-5E56          |                | G0-3A43 | HB1-A66E | T1-476F         | J0-3925 K0-7B3F V1-515F |
| 596A<br>大 37.11 | 奪       | 奪        | 奪       | 奪                        | 597E<br>女 38.3 | 妯       | 妯        | 妯               |                         |
|                 | G1-3661 | HB1-B9DC | T1-6844 | J0-4325 K0-772C V1-5158  |                | G5-3F3F | HB2-C9D0 | T2-2230         |                         |
| 596B<br>大 37.11 | 漚       | 漚        | 漚       | 漚                        | 597F<br>女 38.3 | 尅       | 尅        | 尅               | 尅                       |
|                 | G3-353D | HB2-E16A | T2-4951 | J1-387D K0-6B44          |                | GE-2657 | HB2-C9D2 | T2-2232         | K2-2B66                 |
| 596C<br>大 37.11 | 獎       | 獎        | 獎       | 獎                        | 5980<br>女 38.3 | 改       | 改        | 改               |                         |
|                 | G1-3D31 | T3-4648  | J0-547D | K0-6D61 V1-5159          |                | GE-2658 | HB2-C9CC | T2-222C         |                         |
| 596D<br>大 37.12 | 奭       | 奭        | 奭       | 奭                        | 5981<br>女 38.3 | 灼       | 灼        | 灼               | 灼                       |
|                 | G3-353C | HB1-BC5D | T1-6C47 | J13-2F6A K0-602B         |                | G0-6579 | HB1-A671 | T1-4772         | J0-5522 K2-2B67         |
| 596E<br>大 37.13 | 奮       | 奮        | 奮       | 奮                        | 5982<br>女 38.3 | 如       | 如        | 如               | 如                       |
|                 | G1-375C | HB1-BEC4 | T1-704D | J0-4A33 K0-5D47 V1-515A  |                | G0-4867 | HB1-A670 | T1-4771         | J0-4721 K0-657D V1-5160 |
| 596F<br>大 37.13 | 歲       | 歲        | 歲       | 歲                        | 5983<br>女 38.3 | 妃       | 妃        | 妃               | 妃                       |
|                 | G3-3531 | T4-4F7B  | J1-3921 | K2-2B5E                  |                | G0-657A | HB1-A66D | T1-476E         | J0-485E K0-5D65 V1-5161 |
| 5970<br>大 37.15 | 奘       | 奘        | 奘       | 奘                        | 5984<br>女 38.3 | 妄       | 妄        | 妄               | 妄                       |
|                 | G3-353E | HB2-EF00 | T2-614C | K2-2B5F                  |                | G0-4D7D | HB1-A66B | T1-476C         | J0-4C51 K0-584D V2-8B47 |
| 5971<br>大 37.19 | 變       | 變        | 變       | 變                        | 5985<br>女 38.3 | 虹       | 虹        | 虹               | 虹                       |
|                 | GE-2655 | HB2-F6DA | T2-6D48 | K2-2B60                  |                | G5-3F3D | HB2-C9CE | T2-222E         | K2-2B68                 |
| 5972<br>大 37.21 | 羶       | 羶        | 羶       | 羶                        | 5986<br>女 38.3 | 妝       | 妝        |                 |                         |
|                 | G5-3748 | HB2-F7D4 | T2-6F23 | J1-3922 K2-2B61          |                | G0-5731 | T3-234D  |                 |                         |
| 5973<br>女 38.0  | 女       | 女        | 女       | 女                        | 5987<br>女 38.3 | 妇       |          |                 |                         |
|                 | G0-452E | HB1-A46B | T1-444C | J0-3D77 K0-5233 V1-515B  |                | G0-383E |          |                 |                         |
| 5974<br>女 38.2  | 奴       | 奴        | 奴       | 奴                        | 5988<br>女 38.3 | 妈       |          |                 |                         |
|                 | G0-452B | HB1-A5A3 | T1-4643 | J0-455B K0-523F V1-515C  |                | G0-4268 |          |                 |                         |
| 5975<br>女 38.2  | 妤       | 妤        | 妤       | 妤                        | 5989<br>女 38.4 | 妵       | 妵        | 妵               |                         |
|                 | G3-3B7A | H-9DD3   | T3-223B | J14-2548 K2-2B62         |                | G5-3F4C | H-984C   | T3-2555         |                         |
| 5976<br>女 38.2  | 奶       | 奶        | 奶       | 奶                        | 598A<br>女 38.4 | 妊       | 妊        | 妊               | 妊                       |
|                 | G0-444C | HB1-A5A4 | T1-4644 | J14-2549 K1-5C39 V1-515D |                | G0-4851 | HB1-A7B3 | T1-4973         | J0-4725 K0-6C74         |
| 5977<br>女 38.3  | 奸       | 奸        | 奸       |                          | 598B<br>女 38.4 | 媧       | 媧        | 媧               |                         |
|                 | GE-2656 | HB2-C9D1 | T2-2231 |                          |                | G5-3F44 | T4-2367  | J13-2F6B        |                         |
| 5978<br>女 38.3  | 奸       | 奸        | 奸       | 奸                        | 598C<br>女 38.4 | 妍       | 妍        | 妍               | 妍                       |
|                 | G0-3C69 | HB1-A66C | T1-476D | J0-5521 K0-4A4C V1-515E  |                | G3-3C22 | T3-254C  | J1-3929 K2-2B69 |                         |
| 5979<br>女 38.3  | 她       | 她        | 她       | 她                        | 598D<br>女 38.6 | 妍       | 妍        | 妍               | 妍                       |
|                 | G0-4B7D | HB1-A66F | T1-4770 | J1-3925 K2-2B63          |                | G0-657B | HB1-A7B0 | T1-4970         | J0-552B K2-2B6A V1-5162 |
| 597A<br>女 38.3  | 姁       | 姁        |         |                          | 598E<br>女 38.4 | 姁       | 姁        | 姁               | 姁                       |
|                 | G3-3B7D | T3-234B  |         |                          |                | G3-3C2A | HB2-CAB6 | T2-2356         | J1-392A K2-2B6B         |
| 597B<br>女 38.3  | 姁       | 姁        | 姁       | 姁                        | 598F<br>女 38.4 | 姁       | 姁        | 姁               | 姁                       |
|                 | G5-3F42 | HB2-C9CF | T2-222F | J1-3926 K2-2B64          |                | G5-3F4B | HB2-CAB9 | T2-2359         | K2-2B6C                 |

| HEX            | C       |          |         | J        | K       | V       | HEX            | C       |          |         | J        | K       | V       |
|----------------|---------|----------|---------|----------|---------|---------|----------------|---------|----------|---------|----------|---------|---------|
| 5990<br>女 38.4 | 姍       | 姍        | 姍       |          | 姍       |         | 59A4<br>女 38.4 | 妤       | 妤        | 妤       | 妤        | 妤       |         |
|                | G3-3C2C | HB2-CAB8 | T2-2358 |          | K2-2B6D |         |                | G0-6625 | HB1-A7B1 | T1-4971 | J13-2F6D | K2-2B74 |         |
| 5991<br>女 38.4 | 娈       |          | 娈       |          | 娈       |         | 59A5<br>女 38.4 | 妥       | 妥        | 妥       | 妥        | 妥       | 妥       |
|                | G3-3C30 |          | T4-2369 |          | K1-7168 |         |                | G0-4D57 | HB1-A7B4 | T1-4974 | J0-4245  | K0-7666 | V1-5168 |
| 5992<br>女 38.4 | 妒       | 妒        | 妒       | 妒        | 妒       | 妒       | 59A6<br>女 38.4 | 娃       | 娃        | 娃       |          | 娃       |         |
|                | G0-364A | HB1-A7AA | T1-496A | J13-2F6C | K1-7162 | V1-5163 |                | G5-3F43 | HB2-CAB2 | T2-2352 |          | K2-2B75 |         |
| 5993<br>女 38.4 | 妓       | 妓        | 妓       | 妓        | 妓       | 妓       | 59A7<br>女 38.4 | 妩       | 妩        | 妩       | 妩        | 妩       |         |
|                | G0-3C4B | HB1-A7B2 | T1-4972 | J0-3538  | K0-5075 | V1-5164 |                | G3-3C23 | HB2-CABA | T2-235A | J1-3930  | K1-685D |         |
| 5994<br>女 38.4 | 抗       | 抗        | 抗       |          |         |         | 59A8<br>女 38.4 | 妨       | 妨        | 妨       | 妨        | 妨       |         |
|                | G3-3C2E | H-9752   | T3-254B |          |         |         |                | G0-3741 | HB1-A7AB | T1-496B | J0-4B38  | K0-5B2A |         |
| 5995<br>女 38.4 | 妗       |          | 妗       | 妗        | 妗       |         | 59A9<br>女 38.4 | 妩       |          |         |          |         |         |
|                | GE-2659 |          | T4-236A | J1-392C  | K2-2B6E |         |                | G0-657C |          |         |          |         |         |
| 5996<br>女 38.4 | 妖       | 妖        | 妖       | 妖        | 妖       | 妖       | 59AA<br>女 38.4 | 姬       |          |         |          |         |         |
|                | G0-517D | HB1-A7AF | T1-496F | J0-4D45  | K0-686D | V1-5165 |                | G0-657D |          |         |          |         |         |
| 5997<br>女 38.4 | 姘       | 姘        | 姘       | 姘        | 姘       |         | 59AB<br>女 38.4 | 媿       |          |         |          |         |         |
|                | G0-6621 | HB2-CAB5 | T2-2355 | J1-392D  | K0-5052 |         |                | G0-6623 |          |         |          |         |         |
| 5998<br>女 38.4 | 媪       | 媪        | 媪       |          | 媪       |         | 59AC<br>女 38.5 | 妬       | 妬        | 妬       | 妬        | 妬       | 妬       |
|                | G3-3C25 | HB2-CAB3 | T2-2353 |          | K2-2B6F |         |                | GE-265B | H-9AB9   | T3-2841 | J0-454A  | K0-7760 | V2-8B48 |
| 5999<br>女 38.4 | 妙       | 妙        | 妙       | 妙        | 妙       | 妙       | 59AD<br>女 38.5 | 媿       |          | 媿       | 媿        | 媿       |         |
|                | G0-436E | HB1-A7AE | T1-496E | J0-4C2F  | K0-5958 | V1-5166 |                | G3-3C35 |          | T3-2833 | J1-3931  | K2-2B76 |         |
| 599A<br>女 38.4 | 姘       | 姘        | 姘       |          |         |         | 59AE<br>女 38.5 | 妮       | 妮        | 妮       | 妮        | 妮       | 妮       |
|                | G5-3F45 | H-95C3   | T3-2556 |          |         |         |                | G0-445D | HB1-A967 | T1-4C69 | J14-254C | K2-2B77 | V1-5169 |
| 599B<br>女 38.4 | 婁       |          | 婁       | 婁        |         |         | 59AF<br>女 38.5 | 媿       | 媿        | 媿       | 媿        | 媿       | 媿       |
|                | GE-265A |          | T3-2553 | J0-562C  |         |         |                | G0-6628 | HB1-A96F | T1-4C71 | J1-3933  | K1-7057 | V1-516A |
| 599C<br>女 38.4 | 媿       |          | 媿       |          |         |         | 59B0<br>女 38.5 | 炸       | 炸        | 炸       | 炸        | 炸       |         |
|                | G3-3C2F |          | T3-254E |          |         |         |                | G5-3F55 | H-97B3   | T3-2838 | J1-3934  | K2-2B78 |         |
| 599D<br>女 38.4 | 妝       | 妝        | 妝       | 妝        | 妝       | 妝       | 59B1<br>女 38.5 | 媿       | 媿        | 媿       |          | 媿       |         |
|                | G1-5731 | HB1-A7A9 | T1-4969 | J0-5523  | K1-6B40 | V1-5167 |                | GE-265C | HB2-CC4F | T2-2630 |          | K2-2B79 |         |
| 599E<br>女 38.4 | 媿       | 媿        | 媿       |          | 媿       |         | 59B2<br>女 38.5 | 媿       | 媿        | 媿       | 媿        | 媿       | 媿       |
|                | G0-6624 | HB1-A7AC | T1-496C |          | K2-2B70 |         |                | G0-6627 | HB2-CC48 | T2-2629 | J0-5527  | K1-5C6D | V1-516B |
| 599F<br>女 38.4 | 晏       | 晏        | 晏       | 晏        | 晏       |         | 59B3<br>女 38.5 | 姘       | 姘        | 姘       | 姘        | 姘       |         |
|                | G5-494E | H-9BB6   | T3-2551 | J14-254B | K2-2B71 |         |                | G8-2D66 | HB1-A970 | T1-4C72 | J1-3935  | K2-2B7A |         |
| 59A0<br>女 38.4 | 媿       | 媿        | 媿       |          |         |         | 59B4<br>女 38.5 | 媿       | 媿        | 媿       |          | 媿       |         |
|                | G3-3C29 | HB2-CAB4 | T2-2354 |          |         |         |                | G3-3C3C | HB2-CC53 | T2-2634 |          | K2-2B7B |         |
| 59A1<br>女 38.4 | 妍       | 妍        | 妍       |          | 妍       |         | 59B5<br>女 38.5 | 媿       | 媿        | 媿       |          | 媿       |         |
|                | G5-3F48 | HB2-CABB | T2-235B |          | K2-2B72 |         |                | G3-3C3E | HB2-CC44 | T2-2625 |          | K2-2B7C |         |
| 59A2<br>女 38.4 | 媿       | 媿        | 媿       |          | 媿       |         | 59B6<br>女 38.5 | 媿       | 媿        | 媿       |          | 媿       |         |
|                | G3-3C2B | HB2-CAB7 | T2-2357 |          | K2-2B73 |         |                | G3-3C3F | HB2-CC4B | T2-262C |          | K2-2B7D |         |
| 59A3<br>女 38.4 | 媿       | 媿        | 媿       | 媿        | 媿       |         | 59B7<br>女 38.5 | 媿       | 媿        | 媿       | 媿        | 媿       |         |
|                | G0-657E | HB1-A7AD | T1-496D | J0-5526  | K1-6270 |         |                | GE-265D | H-9F74   | T3-2845 | J1-3936  | K2-2B7E |         |

| HEX            | C   | J   | K   | V   | HEX            | C   | J   | K   | V   |
|----------------|-----|-----|-----|-----|----------------|-----|-----|-----|-----|
| 59B8<br>女 38.5 | 婀 郭 | 婀 郭 | 婀 郭 | 婀 郭 | 59CC<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59B9<br>女 38.5 | 妹 妹 | 妹 妹 | 妹 妹 | 妹 妹 | 59CD<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59BA<br>女 38.5 | 妹 妹 | 妹 妹 | 妹 妹 | 妹 妹 | 59CE<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59BB<br>女 38.5 | 妻 妻 | 妻 妻 | 妻 妻 | 妻 妻 | 59CF<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59BC<br>女 38.5 | 秘 秘 | 秘 秘 | 秘 秘 | 秘 秘 | 59D0<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59BD<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59D1<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59BE<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59D2<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59BF<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59D3<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59C0<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59D4<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59C1<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59D5<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59C2<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59D6<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59C3<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59D7<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59C4<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59D8<br>女 38.6 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59C5<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59D9<br>女 38.6 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59C6<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59DA<br>女 38.6 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59C7<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59DB<br>女 38.6 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59C8<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59DC<br>女 38.6 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59C9<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59DD<br>女 38.6 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59CA<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59DE<br>女 38.6 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |
| 59CB<br>女 38.5 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 | 59DF<br>女 38.6 | 媍 媍 | 媍 媍 | 媍 媍 | 媍 媍 |

| HEX            | C       | J        | K       | V                | HEX             | C       | J        | K       | V                |
|----------------|---------|----------|---------|------------------|-----------------|---------|----------|---------|------------------|
| 59E0<br>女 38.6 | 姁       | 姁        | 姁       |                  | 59F4<br>女 38.6  | 裂       | 裂        | 裂       | 裂                |
|                | G5-3F68 | HB2-CE73 | T2-2974 |                  |                 | G5-3F61 | HB2-CE75 | T2-2976 | J1-394A K2-2C3A  |
| 59E1<br>女 38.6 | 姁       | 姁        | 姁       | 姁                | 59F5<br>女 38.6  | 颯       | 颯        | 颯       |                  |
|                | G3-3C51 | HB2-CE62 | T2-2963 | K2-2C32          |                 | G5-3F6B | HB2-CE72 | T2-2973 |                  |
| 59E2<br>女 38.6 | 娟       |          | 娟       | 娟                | 59F6<br>女 38.6  | 始       | 始        | 始       | 始                |
|                | GE-2663 |          | T3-2C2C | K2-2C33          |                 | G3-3C56 | HB2-CE6B | T2-296C | J0-3028 K2-2C3B  |
| 59E3<br>女 38.6 | 姁       | 姁        | 姁       | 姁                | 59F7<br>女 38.6  | 娟       | 娟        | 娟       | 娟                |
|                | G0-662F | HB1-ABBB | T1-505D | J14-2551 K1-5A35 |                 | G5-3F60 | HB2-CE6E | T2-296F | J1-394B K2-2C3C  |
| 59E4<br>女 38.6 | 姁       | 姁        | 姁       | 姁                | 59F8<br>女 38.6  | 妍       | 妍        | 妍       | 妍                |
|                | G3-3C54 | HB2-CE6C | T2-296D | J14-2552 K1-5A4D |                 | GE-2667 | H-9D55   | T3-2C2B | J3A-7E7A K0-6641 |
| 59E5<br>女 38.6 | 姥       | 姥        | 姥       | 姥                | 59F9<br>女 38.6  | 媵       | 媵        | 媵       | 媵                |
|                | G0-4051 | HB1-ABBE | T1-5060 | J0-3138 K1-604A  |                 | G0-6631 | H-FBB2   | T3-2C29 | K2-2C3D          |
| 59E6<br>女 38.6 | 姁       | 姁        | 姁       | 姁                | 59FA<br>女 38.6  | 媵       | 媵        | 媵       | 媵                |
|                | GE-2664 | HB1-ABC1 | T1-5063 | J0-342F K0-4A4D  |                 | G3-3C4F | HB2-CE68 | T2-2969 | K1-6570          |
| 59E7<br>女 38.6 | 姁       |          | 姁       | 姁                | 59FB<br>女 38.6  | 姻       | 姻        | 姻       | 姻                |
|                | G5-3549 |          | T3-2C2E | J14-2553 K2-2C34 |                 | G0-5276 | HB1-ABC3 | T1-5065 | J0-3079 K0-6C58  |
| 59E8<br>女 38.6 | 姨       | 姨        | 姨       | 姨                | 59FC<br>女 38.6  | 娣       | 娣        | 娣       | 娣                |
|                | G0-524C | HB1-ABBC | T1-505E | J0-5529 K0-6C29  |                 | G3-3C59 | HB2-CE6A | T2-296B | K2-2C3E          |
| 59E9<br>女 38.6 | 姁       | 姁        | 姁       |                  | 59FD<br>女 38.6  | 媵       | 媵        | 媵       | 媵                |
|                | G3-3C4E | HB2-CE70 | T2-2971 |                  |                 | G3-3C57 | HB2-CE69 | T2-296A | K2-2C3F          |
| 59EA<br>女 38.6 | 姁       | 姁        | 姁       | 姁                | 59FE<br>女 38.6  | 姁       | 姁        | 姁       | 姁                |
|                | GE-2665 | HB1-ABBF | T1-5061 | J0-4C45 K0-726B  |                 | GE-2668 | HB2-CE74 | T2-2975 | K2-2C40          |
| 59EB<br>女 38.6 | 姁       | 姁        | 姁       | 姁                | 59FF<br>女 38.6  | 姿       | 姿        | 姿       | 姿                |
|                | G5-3F5F | H-9877   | T3-2C23 | J0-4931 K2-2C35  |                 | G0-574B | HB1-ABBA | T1-505C | J0-3B51 K0-6D2C  |
| 59EC<br>女 38.7 | 姁       | 姁        | 姁       | 姁                | 5A00<br>女 38.6  | 威       | 威        | 威       | 威                |
|                | G0-3C27 | HB1-AE56 | T1-5478 | K0-7D6F          |                 | G3-3C45 | HB2-CE65 | T2-2966 | J1-394C K2-2C41  |
| 59ED<br>女 38.6 | 姁       | 姁        | 姁       | 姁                | 5A01<br>女 38.6  | 威       | 威        | 威       | 威                |
|                | GE-2666 | HB2-CE76 | T2-2977 | K2-2C36          |                 | G0-4D7E | HB1-ABC2 | T1-5064 | J0-3052 K0-6A4E  |
| 59EE<br>女 38.6 | 姁       | 姁        | 姁       | 姁                | 5A02<br>女 38.6  | 媵       | 媵        | 媵       |                  |
|                | G3-3C47 | HB2-CE64 | T2-2965 | J14-2554 K0-7973 |                 | G5-3F5E | H-957E   | T3-2C2A |                  |
| 59EF<br>女 38.6 | 媵       | 媵        | 媵       | 媵                | 5A03<br>女 38.6  | 娃       | 娃        | 娃       | 娃                |
|                | G5-3F65 | H-9854   | T3-2C24 | J1-3947 K2-2C37  |                 | G0-4D5E | HB1-ABBD | T1-505F | J0-3023 K0-685F  |
| 59F0<br>女 38.6 | 姁       | 姁        | 姁       |                  | 5A04<br>米 119.3 | 媵       | 媵        | 媵       |                  |
|                | G3-3C58 | H-95C5   | T3-2C25 |                  |                 | G0-4226 |          | T3-2C28 | J1-394D          |
| 59F1<br>女 38.6 | 媵       | 媵        | 媵       | 媵                | 5A05<br>女 38.6  | 媵       |          |         |                  |
|                | G3-3C49 | HB2-CE66 | T2-2967 | J1-3948 K2-2C38  |                 | G0-662B |          |         |                  |
| 59F2<br>女 38.6 | 媵       | 媵        | 媵       | 媵                | 5A06<br>女 38.6  | 媵       |          |         |                  |
|                | G5-3F72 | HB2-CE6D | T2-296E | J1-3949 K2-2C39  |                 | G0-662C |          |         |                  |
| 59F3<br>女 38.6 | 媵       | 媵        | 媵       |                  | 5A07<br>女 38.6  | 媵       |          |         |                  |
|                | G5-3F6C | HB2-CE71 | T2-2972 |                  |                 | G0-3D3F |          |         |                  |

| HEX                       | C | J | K | V | HEX                       | C | J | K | V |   |
|---------------------------|---|---|---|---|---------------------------|---|---|---|---|---|
| 5A08<br>女 38.6<br>G0-662E | 婁 |   |   |   | 5A1C<br>女 38.7<br>G0-4448 | 娜 | 娜 | 娜 | 娜 | 娜 |
| 5A09<br>女 38.7<br>G0-6633 | 娉 | 娉 | 娉 | 娉 | 5A1D<br>女 38.7<br>G3-3C62 | 姘 |   | 姘 |   |   |
| 5A0A<br>女 38.7<br>G5-3F47 | 媿 | 媿 | 媿 | 媿 | 5A1E<br>女 38.7<br>G5-3F7C | 媛 | 媛 | 媛 | 媛 | 媛 |
| 5A0B<br>女 38.7<br>G5-3F78 | 娟 | 娟 | 娟 | 娟 | 5A1F<br>女 38.7<br>G0-3E6A | 娟 | 娟 | 娟 | 娟 | 娟 |
| 5A0C<br>女 38.7<br>G0-6632 | 媪 | 媪 | 媪 | 媪 | 5A20<br>女 38.7<br>G0-496F | 娠 | 娠 | 娠 | 娠 | 娠 |
| 5A0D<br>女 38.7<br>G3-3C4A | 媿 | 媿 | 媿 | 媿 | 5A21<br>女 38.7<br>G5-3F75 | 媿 | 媿 | 媿 |   |   |
| 5A0E<br>女 38.7<br>G3-3C64 | 媿 |   | 媿 | 媿 | 5A22<br>女 38.7<br>GE-266C | 媿 |   | 媿 |   |   |
| 5A0F<br>女 38.7<br>GE-2669 | 媿 | 媿 | 媿 |   | 5A23<br>女 38.7<br>G0-6637 | 媿 | 媿 | 媿 | 媿 | 媿 |
| 5A10<br>女 38.7<br>G3-3C68 | 媿 |   | 媿 |   | 5A24<br>女 38.7<br>GE-266D | 媿 | 媿 | 媿 | 媿 |   |
| 5A11<br>女 38.7<br>G0-6636 | 媿 | 媿 | 媿 | 媿 | 5A25<br>女 38.7<br>G0-3670 | 媿 | 媿 | 媿 | 媿 | 媿 |
| 5A12<br>女 38.7<br>G5-3F7B | 媿 | 媿 | 媿 | 媿 | 5A26<br>女 38.7<br>GE-266E | 媿 |   | 媿 |   |   |
| 5A13<br>女 38.7<br>G0-6638 | 媿 | 媿 | 媿 | 媿 | 5A27<br>女 38.7<br>G3-3C6A | 媿 | 媿 | 媿 | 媿 | 媿 |
| 5A14<br>女 38.7<br>G3-3C5C | 媿 |   | 媿 |   | 5A28<br>女 38.7<br>G5-3F79 | 媿 |   | 媿 | 媿 | 媿 |
| 5A15<br>女 38.7<br>G3-3C5E | 媿 | 媿 | 媿 |   | 5A29<br>女 38.7<br>G0-4364 | 媿 | 媿 | 媿 | 媿 | 媿 |
| 5A16<br>女 38.7<br>G3-3C65 | 媿 | 媿 | 媿 | 媿 | 5A2A<br>女 38.7<br>G3-3C5F | 媿 | 媿 | 媿 | 媿 | 媿 |
| 5A17<br>女 38.7<br>G3-3C50 | 媿 | 媿 | 媿 | 媿 | 5A2B<br>女 38.7<br>G3-3C52 | 媿 | 媿 | 媿 | 媿 | 媿 |
| 5A18<br>女 38.7<br>G0-446F | 媿 | 媿 | 媿 | 媿 | 5A2C<br>女 38.8<br>G5-3F7D | 媿 | 媿 | 媿 | 媿 | 媿 |
| 5A19<br>女 38.7<br>G3-3C43 | 媿 | 媿 | 媿 | 媿 | 5A2D<br>女 38.7<br>G3-3C6C | 媿 | 媿 | 媿 | 媿 | 媿 |
| 5A1A<br>女 38.7<br>GE-266A | 媿 | 媿 | 媿 | 媿 | 5A2E<br>女 38.7<br>GE-266F | 媿 | 媿 | 媿 | 媿 | 媿 |
| 5A1B<br>女 38.7<br>GE-266B | 媿 | 媿 | 媿 | 媿 | 5A2F<br>女 38.7<br>GE-2670 | 媿 | 媿 | 媿 | 媿 | 媿 |

| HEX            | C            | J             | K            | V            | HEX            | C              | J             | K             | V            |               |              |              |
|----------------|--------------|---------------|--------------|--------------|----------------|----------------|---------------|---------------|--------------|---------------|--------------|--------------|
| 5A30<br>女 38.7 | 姍<br>GE-2671 | 姍<br>T6-3657  | 姍<br>J1-395A |              | 5A44<br>女 38.8 | 媪<br>G3-3D26   | 媪<br>HB2-D4E0 | 媪<br>T2-3463  | 媪<br>J1-395B | 媪<br>K2-2C54  |              |              |
| 5A31<br>女 38.7 | 娛<br>G0-5369 | 娛<br>T3-304B  |              |              | 5A45<br>女 38.8 | 媪<br>GE-2675   | 媪<br>H-916B   | 媪<br>T3-352E  | 媪<br>J1-395C |               |              |              |
| 5A32<br>女 38.7 | 媪<br>G0-6634 |               |              |              | 5A46<br>女 38.8 | 媪<br>G0-4645   | 媪<br>HB1-B143 | 媪<br>T1-5967  | 媪<br>J0-474C | 媪<br>K0-7768  | 媪<br>V1-5226 |              |
| 5A33<br>女 38.7 | 媪<br>GE-2672 | 媪<br>HB2-D164 | 媪<br>T2-2E66 |              | 5A47<br>女 38.8 | 媪<br>GE-2676   | 媪<br>HB2-D4EA | 媪<br>T2-346D  | 媪<br>J1-395D | 媪<br>K2-2C55  |              |              |
| 5A34<br>女 38.7 | 媪<br>G0-6635 |               |              |              | 5A48<br>女 38.8 | 媪<br>G5-4021   | 媪<br>HB2-D4E2 | 媪<br>T2-3465  | 媪<br>J1-395E | 媪<br>K2-2C56  |              |              |
| 5A35<br>女 38.8 | 媪<br>G3-3C71 | 媪<br>HB2-D4D4 | 媪<br>T2-3457 | 媪<br>J0-5537 | 媪<br>K1-703D   | 5A49<br>女 38.8 | 媪<br>G0-4D71  | 媪<br>HB1-B0FB | 媪<br>T1-5960 | 媪<br>J0-5536  | 媪<br>K0-6846 | 媪<br>V1-5227 |
| 5A36<br>女 38.8 | 媪<br>G0-4822 | 媪<br>HB1-B0F9 | 媪<br>T1-595E | 媪<br>J0-5538 | 媪<br>K0-7625   | 5A4A<br>女 38.8 | 媪<br>G0-663B  | 媪<br>HB1-B144 | 媪<br>T1-5968 |               | 媪<br>K2-2C57 |              |
| 5A37<br>女 38.8 | 媪<br>G3-3C7E | 媪<br>HB2-D8C2 | 媪<br>T2-3B26 |              | 5A4B<br>女 38.8 | 媪<br>G5-4024   |               | 媪<br>T3-352A  |              | 媪<br>K2-2C58  |              |              |
| 5A38<br>女 38.8 | 媪<br>G3-3C70 | 媪<br>HB2-D4D3 | 媪<br>T2-3456 |              | 5A4C<br>女 38.8 | 媪<br>G5-4022   | 媪<br>HB2-D4E7 | 媪<br>T2-346A  | 媪<br>J1-395F | 媪<br>K1-6541  |              |              |
| 5A39<br>女 38.8 | 媪<br>G5-402B | 媪<br>HB2-D4E6 | 媪<br>T2-3469 |              | 5A4D<br>女 38.8 | 媪<br>G3-3C78   | 媪<br>HB2-D4E5 | 媪<br>T2-3468  |              | 媪<br>K2-2C59  | 媪<br>V1-5228 |              |
| 5A3A<br>女 38.8 | 媪<br>G3-3D2B |               | 媪<br>T3-3528 |              | 5A4E<br>女 38.8 | 媪<br>G3-3D23   |               | 媪<br>T3-352F  |              | 媪<br>K2-2C5A  |              |              |
| 5A3B<br>女 38.8 | 媪<br>G3-3C36 |               | 媪<br>T3-3524 |              | 5A4F<br>女 38.8 | 媪<br>G3-3D25   |               | 媪<br>T3-353B  |              |               |              |              |
| 5A3C<br>女 38.8 | 媪<br>G0-663D | 媪<br>HB1-B140 | 媪<br>T1-5964 | 媪<br>J0-3E2B | 媪<br>K0-735E   | 5A50<br>女 38.8 | 媪<br>GE-2677  | 媪<br>HB2-D4D6 | 媪<br>T2-3459 | 媪<br>J1-3960  | 媪<br>K1-6854 |              |
| 5A3D<br>女 38.7 | 媪<br>G3-3D29 | 媪<br>H-944C   | 媪<br>T3-3531 |              | 5A51<br>女 38.8 | 媪<br>G3-3D21   | 媪<br>HB2-D4EB | 媪<br>T2-346E  |              | 媪<br>K2-2C5B  |              |              |
| 5A3E<br>女 38.8 | 媪<br>G3-3C77 | 媪<br>HB2-D4E4 | 媪<br>T2-3467 |              | 5A52<br>女 38.8 | 媪<br>GE-2678   | 媪<br>HB2-D4DF | 媪<br>T2-3462  |              |               |              |              |
| 5A3F<br>女 38.8 | 媪<br>GE-2673 |               | 媪<br>T3-3533 |              | 5A53<br>女 38.8 | 媪<br>G3-7458   | 媪<br>HB2-D4DA | 媪<br>T2-345D  |              | 媪<br>K2-2C5C  |              |              |
| 5A40<br>女 38.8 | 媪<br>G0-6639 | 媪<br>HB1-B0FE | 媪<br>T1-5963 | 媪<br>J0-5534 | 媪<br>K1-6625   | 5A54<br>女 38.8 | 媪<br>GE-2679  | 媪<br>H-8B78   | 媪<br>T3-353A |               |              |              |
| 5A41<br>女 38.8 | 媪<br>G1-4226 | 媪<br>HB1-B0FA | 媪<br>T1-595F | 媪<br>J0-4F2C | 媪<br>K0-5725   | 5A55<br>女 38.8 | 媪<br>G0-663C  | 媪<br>HB2-D4D0 | 媪<br>T2-3453 | 媪<br>J14-255D | 媪<br>K2-2C5D |              |
| 5A42<br>女 38.8 | 媪<br>G5-4028 | 媪<br>HB2-D4ED | 媪<br>T2-3470 |              | 5A56<br>女 38.8 | 媪<br>GE-267A   | 媪<br>HB2-D4EC | 媪<br>T2-346F  |              | 媪<br>K2-2C5E  |              |              |
| 5A43<br>女 38.8 | 媪<br>GE-2674 | 媪<br>HB2-D4DD | 媪<br>T2-3460 |              | 5A57<br>女 38.8 | 媪<br>G3-3D22   | 媪<br>HB2-D4DC | 媪<br>T2-345F  |              | 媪<br>K2-2C5F  |              |              |

| HEX            | C       | J        | K       | V                       | HEX            | C       | J        | K       | V                        |
|----------------|---------|----------|---------|-------------------------|----------------|---------|----------|---------|--------------------------|
| 5A58<br>女 38.8 | 媵       | 媵        | 媵       | 媵                       | 5A6C<br>女 38.8 | 姪       | 姪        | 姪       | 姪                        |
|                | G3-3D27 | HB2-D4CF | T2-3452 | K2-2C60                 |                | GE-267E | HB2-D4D9 | T2-345C | J0-5535 K2-2C67 V0-3478  |
| 5A59<br>女 38.8 | 姪       | 姪        | 姪       |                         | 5A6D<br>女 38.8 | 姪       | 姪        | 姪       | 姪                        |
|                | G5-3F6D | H-94E2   | T3-3539 |                         |                | G1-662B | HB2-D4D5 | T2-3458 | J13-2F74 K2-2C69 V1-522B |
| 5A5A<br>女 38.8 | 婚       | 婚        | 婚       | 婚                       | 5A6E<br>女 38.8 | 媪       | 媪        | 媪       |                          |
|                | G0-3B69 | HB1-B142 | T1-5966 | J0-3A27 K0-7B66 V2-8B4B |                | GE-2721 | H-985B   | T3-3529 |                          |
| 5A5B<br>女 38.8 | 嫁       | 嫁        | 嫁       |                         | 5A6F<br>女 38.8 | 媪       | 媪        | 媪       |                          |
|                | GE-267B | HB2-D4E1 | T2-3464 |                         |                | GE-2722 |          | T3-3534 |                          |
| 5A5C<br>女 38.8 | 娶       | 娶        | 娶       | 娶                       | 5A70<br>女 38.8 | 媪       | 媪        | 媪       |                          |
|                | G3-3C28 | HB2-D4EE | T2-3471 | K2-2C61                 |                | G5-4026 | HB2-D4E8 | T2-346B |                          |
| 5A5D<br>女 38.8 | 媿       | 媿        | 媿       |                         | 5A71<br>女 38.8 | 媿       | 媿        | 媿       |                          |
|                | GE-267C | HB2-D4DE | T2-3461 |                         |                | GE-2723 | H-9850   | T3-3532 |                          |
| 5A5E<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A72<br>女 38.8 | 媿       | 媿        | 媿       | 媿                        |
|                | G3-3C6F | HB2-D4D2 | T2-3455 | J1-3962 K2-2C62         |                | GE-2724 |          | TF-3373 | K1-742E                  |
| 5A5F<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A73<br>女 38.8 | 媿       | 媿        |         |                          |
|                | G3-3C7C | HB2-D4D7 | T2-345A | K2-2C63                 |                | G8-7B39 |          | T3-3537 |                          |
| 5A60<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A74<br>女 38.8 | 媿       |          |         |                          |
|                | G3-3D28 | HB2-D4CE | T2-3451 | K2-2C64                 |                | G0-5324 |          |         |                          |
| 5A61<br>女 38.8 | 媿       | 媿        | 媿       |                         | 5A75<br>女 38.8 | 媿       | 媿        |         |                          |
|                | G3-3C63 | H-984F   | T3-3527 |                         |                | G0-663F |          | T3-3535 |                          |
| 5A62<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A76<br>女 38.8 | 媿       |          |         |                          |
|                | G0-663E | HB1-B141 | T1-5965 | J0-5539 K0-5D66 V1-5229 |                | G0-4974 |          |         |                          |
| 5A63<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A77<br>女 38.9 | 媿       | 媿        | 媿       | 媿                        |
|                | GE-267D | H-FBB5   | T3-353C | J1-3963 K1-6A5F         |                | G0-6643 | HB1-B440 | T1-5E65 | J13-2F75 K1-6C55         |
| 5A64<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A78<br>女 38.9 | 媿       | 媿        | 媿       | 媿                        |
|                | G3-3D24 | HB2-D4DB | T2-345E | K2-2C65                 |                | G3-3C21 | HB2-D8BB | T2-3A7D | K2-2C6A                  |
| 5A65<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A79<br>女 38.9 | 媿       | 媿        | 媿       |                          |
|                | G5-4023 | HB2-D4D8 | T2-345B | J14-255E K2-2C66        |                | G5-4031 | H-97BC   | T3-3A75 |                          |
| 5A66<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A7A<br>女 38.9 | 媿       | 媿        | 媿       | 媿                        |
|                | G1-383E | HB1-B0FC | T1-5961 | J0-4958 K0-5C7E V1-522A |                | G0-6644 | HB2-D8B8 | T2-3A7A | J14-255F K2-2C6B         |
| 5A67<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A7B<br>女 38.9 | 媿       | 媿        | 媿       | 媿                        |
|                | G0-663A | HB2-D4D1 | T2-3454 | J13-2F73 K1-6C54        |                | G3-3D2E | HB2-D8C9 | T2-3B2D | J1-3969 K2-2C6C          |
| 5A68<br>女 38.8 | 媿       | 媿        | 媿       |                         | 5A7C<br>女 38.9 | 媿       | 媿        | 媿       | 媿                        |
|                | G5-3F49 | H-9271   | T3-3530 |                         |                | G3-3C72 | HB2-D8BD | T2-3B21 | K2-2C6D                  |
| 5A69<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A7D<br>女 38.9 | 媿       | 媿        | 媿       | 媿                        |
|                | G3-3C7D | HB2-D4E9 | T2-346C | K2-2C68                 |                | G5-4040 | HB2-D8CA | T2-3B2E | K2-2C6E                  |
| 5A6A<br>女 38.8 | 媿       | 媿        | 媿       | 媿                       | 5A7E<br>女 38.9 | 媿       | 媿        | 媿       | 媿                        |
|                | G0-4037 | HB1-B0FD | T1-5962 | J0-553A K1-5E29 V0-347B |                | GE-2725 | H-92F3   | T3-3A7C | J13-2F76 K2-2C6F         |
| 5A6B<br>女 38.8 | 媿       | 媿        | 媿       |                         | 5A7F<br>女 38.9 | 媿       | 媿        | 媿       | 媿                        |
|                | G3-3C7B | H-9365   | T3-352B |                         |                | G0-5076 | HB1-B442 | T1-5E67 | J0-4C3B K1-6428          |

| HEX             | C            | J             | K            | V                                  | HEX            | C            | J             | K            | V                                   |
|-----------------|--------------|---------------|--------------|------------------------------------|----------------|--------------|---------------|--------------|-------------------------------------|
| 5A80<br>女 38.9  | 媮<br>G3-3D33 | 媮<br>T3-3A63  |              |                                    | 5A94<br>女 38.9 | 媮<br>G3-3D30 | 媮<br>HB2-D8B6 | 媮<br>T2-3A78 | 媮<br>K2-2C77                        |
| 5A81<br>女 38.9  | 媮<br>G3-3C24 | 媮<br>H-9340   | 媮<br>T3-3A61 | 媮<br>K2-2C70                       | 5A95<br>女 38.9 | 媮<br>G3-3D3A | 媮<br>HB2-D8C0 | 媮<br>T2-3B24 | 媮<br>K1-6645                        |
| 5A82<br>女 38.9  | 媮<br>G3-3D3B | 媮<br>H-984D   | 媮<br>T3-3A58 |                                    | 5A96<br>女 38.9 | 媮<br>G3-3C74 | 媮<br>H-FBBA   | 媮<br>T3-3A62 | 媮<br>J1-396E<br>K2-2C78             |
| 5A83<br>女 38.9  | 媮<br>G3-3D42 | 媮<br>HB2-D8C6 | 媮<br>T2-3B2A | 媮<br>K2-2C71                       | 5A97<br>女 38.9 | 媮<br>G5-403E | 媮<br>HB2-D8C5 | 媮<br>T2-3B29 | 媮<br>K2-2C79                        |
| 5A84<br>女 38.9  | 媮<br>G5-403C | 媮<br>HB2-D8C3 | 媮<br>T2-3B27 | 媮<br>J3-2F77<br>K1-6077<br>V0-347E | 5A98<br>女 38.9 | 媮<br>GE-2729 | 媮<br>T3-3A5C  |              |                                     |
| 5A85<br>女 38.9  | 媮<br>G3-3D2D | 媮<br>T3-3A5B  |              |                                    | 5A99<br>女 38.9 | 媮<br>GE-272A | 媮<br>H-92EB   | 媮<br>T3-3A5E | 媮<br>J1-396F                        |
| 5A86<br>女 38.9  | 媮<br>G5-4032 | 媮<br>H-9572   | 媮<br>T3-3A77 |                                    | 5A9A<br>女 38.9 | 媮<br>G0-4344 | 媮<br>HB1-B441 | 媮<br>T1-5E66 | 媮<br>J0-553B<br>K0-5A2C<br>V2-8B4C  |
| 5A87<br>女 38.9  | 媮<br>GE-2726 | 媮<br>T3-3A72  |              |                                    | 5A9B<br>女 38.9 | 媮<br>G0-6642 | 媮<br>HB1-B444 | 媮<br>T1-5E69 | 媮<br>J0-4932<br>K0-6A30             |
| 5A88<br>女 38.9  | 媮<br>GE-2727 | 媮<br>H-FDEF   | 媮<br>T3-3A59 | 媮<br>K2-2C72                       | 5A9C<br>女 38.9 | 媮<br>G3-3C4C | 媮<br>HB2-D8CC | 媮<br>T2-3B30 | 媮<br>J14-2561<br>K2-2C7A            |
| 5A89<br>女 38.9  | 媮<br>G3-3D41 | 媮<br>T3-3A60  |              |                                    | 5A9D<br>女 38.9 | 媮<br>G5-4036 | 媮<br>HB2-D8CF | 媮<br>T2-3B33 | 媮<br>K2-2C7B                        |
| 5A8A<br>女 38.9  | 媮<br>G3-3D3E | 媮<br>HB2-D8C4 | 媮<br>T2-3B28 | 媮<br>K2-2C73                       | 5A9E<br>女 38.9 | 媮<br>G3-3D31 | 媮<br>HB2-D8BA | 媮<br>T2-3A7C | 媮<br>J13-2F78<br>K2-2C7C            |
| 5A8B<br>女 38.9  | 媮<br>G5-402C | 媮<br>HB2-D8C7 | 媮<br>T2-3B2B | 媮<br>J14-2560<br>K2-2C74           | 5A9F<br>女 38.9 | 媮<br>G5-402F | 媮<br>HB2-D8B7 | 媮<br>T2-3A79 | 媮<br>J14-2562<br>K1-6449            |
| 5A8C<br>女 38.9  | 媮<br>G3-3C73 | 媮<br>HB2-D8CB | 媮<br>T2-3B2F |                                    | 5AA0<br>女 38.9 | 媮<br>G3-3D2F | 媮<br>H-FC73   | 媮<br>T3-3A73 | 媮<br>J14-2563<br>K2-2C7D<br>V2-8B4D |
| 5A8D<br>女 38.9  | 媮<br>GE-2728 | 媮<br>T3-3A7B  |              | 媮<br>K1-6234                       | 5AA1<br>女 38.9 | 媮<br>GE-272B | 媮<br>H-97B7   | 媮<br>T3-3A5A |                                     |
| 5A8E<br>女 38.9  | 媮<br>G5-3F7E | 媮<br>HB2-D4E3 | 媮<br>T2-3466 | 媮<br>V0-347D                       | 5AA2<br>女 38.9 | 媮<br>G3-3D32 | 媮<br>HB2-D8B9 | 媮<br>T2-3A7B | 媮<br>J14-2564<br>K1-604B            |
| 5A8F<br>女 38.9  | 媮<br>G5-4035 | 媮<br>HB2-D8CD | 媮<br>T2-3B31 | 媮<br>K2-2C75                       | 5AA3<br>女 38.9 | 媮<br>G3-3D40 | 媮<br>T3-3A57  |              |                                     |
| 5A90<br>女 38.10 | 媮<br>G3-3D44 | 媮<br>HB2-DD47 | 媮<br>T2-424D | 媮<br>J1-396C<br>K2-2C76            | 5AA4<br>女 38.9 | 媮<br>GK-684B | 媮<br>H-876F   | 媮<br>T3-3A7A | 媮<br>K0-6338                        |
| 5A91<br>女 38.9  | 媮<br>G5-4037 | 媮<br>H-FDC1   | 媮<br>T3-3A66 |                                    | 5AA5<br>女 38.9 | 媮<br>G5-403F | 媮<br>HB2-D8BE | 媮<br>T2-3B22 |                                     |
| 5A92<br>女 38.9  | 媮<br>G0-433D | 媮<br>HB1-B443 | 媮<br>T1-5E68 | 媮<br>J0-475E<br>K0-585A<br>V1-522C | 5AA6<br>女 38.9 | 媮<br>G3-3D34 | 媮<br>HB2-D8BC | 媮<br>T2-3A7E | 媮<br>K2-2C7E                        |
| 5A93<br>女 38.9  | 媮<br>G3-3D38 | 媮<br>HB2-D8CE | 媮<br>T2-3B32 | 媮<br>J1-396D<br>K1-7445            | 5AA7<br>女 38.9 | 媮<br>G1-6634 | 媮<br>HB1-B445 | 媮<br>T1-5E6A | 媮<br>J13-2F79<br>K1-6866<br>V1-522D |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 5AA8<br>女 38.9  | 媼       | 媼        |         |          | 5ABC<br>女 38.10 | 媪       | 媪        | 媪       | 媪        |
|                 | G3-3D3F | T3-3A56  |         |          |                 | GE-272F | HB1-B6FE | T1-6365 | J0-553C  |
| 5AA9<br>女 38.9  | 媥       | 媥        | 媥       | 媥        | 5ABD<br>女 38.10 | 媽       | 媽        | 媽       | 媽        |
|                 | G5-4030 | HB2-D8C8 | T2-3B2C | K2-2D21  |                 | G1-4268 | HB1-B6FD | T1-6364 | J0-5540  |
| 5AAA<br>女 38.9  | 媦       | 媦        | 媦       | 媦        | 5ABE<br>女 38.10 | 媧       | 媧        | 媧       | 媧        |
|                 | G0-6641 | HD-5AAA  | T3-3A79 | K1-6829  |                 | G0-6645 | HB1-B6FC | T1-6363 | J0-553D  |
| 5AAB<br>女 38.9  | 媧       | 媧        | 媧       |          | 5ABF<br>女 38.10 | 媨       | 媨        | 媨       | 媨        |
|                 | GE-272C | H-FBB4   | T3-3A78 |          |                 | GE-2730 | HB2-DCFB | T2-4242 | J14-2569 |
| 5AAC<br>女 38.9  | 媨       | 媨        | 媨       | 媨        | 5AC0<br>女 38.10 | 媩       | 媩        | 媩       |          |
|                 | GE-272D | HB2-D8BF | T2-3B23 | J1-3976  |                 | G5-4043 | HB2-DD41 | T2-4247 |          |
| 5AAD<br>女 38.9  | 媩       |          |         |          | 5AC1<br>女 38.10 | 嫁       | 嫁        | 嫁       | 嫁        |
|                 | G8-7B3B |          |         |          |                 | G0-3C5E | HB1-B6F9 | T1-6360 | J0-3247  |
| 5AAE<br>女 38.9  | 媪       | 媪        | 媪       | 媪        | 5AC2<br>女 38.10 | 媫       | 媫        | 媫       | 媫        |
|                 | G8-2D67 | HB2-D8C1 | T2-3B25 |          |                 | G0-4929 | HB1-B741 | T1-6367 | J0-553F  |
| 5AAF<br>女 38.9  | 媪       | 媪        | 媪       |          | 5AC3<br>女 38.10 | 媬       | 媬        | 媬       |          |
|                 | GE-272E | HB2-D8B5 | T2-3A77 |          |                 | G5-4049 | H-90A7   | T3-4067 |          |
| 5AB0<br>女 38.10 | 媭       | 媭        | 媭       | 媭        | 5AC4<br>女 38.10 | 媭       | 媭        | 媭       | 媭        |
|                 | G3-3C3D | HB2-DCFA | T2-4241 | K2-2D23  |                 | G5-404C | HB2-DCF4 | T2-423B | J13-2F7A |
| 5AB1<br>女 38.10 | 媮       | 媮        | 媮       | 媮        | 5AC5<br>女 38.10 | 媮       | 媮        |         |          |
|                 | G5-404F | HB2-DCF8 | T2-423F | J14-2565 |                 | G3-3D3C |          | T3-4066 |          |
| 5AB2<br>女 38.10 | 媮       | 媮        | 媮       | 媮        | 5AC6<br>女 38.10 | 媯       | 媯        | 媯       | 媯        |
|                 | G0-6647 | HB1-B742 | T1-6368 | J1-3978  |                 | G5-4054 | HB2-DCFE | T2-4245 | J1-3A22  |
| 5AB3<br>女 38.10 | 媯       | 媯        | 媯       | 媯        | 5AC7<br>女 38.10 | 媰       | 媰        | 媰       |          |
|                 | G0-4F31 | HB1-B740 | T1-6366 | J14-2566 |                 | G3-3D48 | HB2-DCF3 | T2-423A |          |
| 5AB4<br>女 38.10 | 媰       | 媰        | 媰       |          | 5AC8<br>女 38.10 | 媱       | 媱        | 媱       | 媱        |
|                 | G5-4047 | HB2-DD43 | T2-4249 |          |                 | G3-3C34 | HB2-DCFC | T2-4243 | J1-3A23  |
| 5AB5<br>女 38.10 | 媱       | 媱        | 媱       | 媱        | 5AC9<br>女 38.10 | 媲       | 媲        | 媲       | 媲        |
|                 | G0-6B74 | HB2-DCF9 | T2-4240 | J14-2567 |                 | G0-3C35 | HB1-B6FA | T1-6361 | J0-3C3B  |
| 5AB6<br>女 38.10 | 媲       | 媲        | 媲       | 媲        | 5ACA<br>女 38.10 | 媳       | 媳        | 媳       | 媳        |
|                 | G5-402E | HB2-DD44 | T2-424A | K2-2D26  |                 | G5-4045 | HB2-DD42 | T2-4248 | K2-2D2A  |
| 5AB7<br>女 38.10 | 媳       | 媳        | 媳       | 媳        | 5ACB<br>女 38.10 | 媴       | 媴        | 媴       | 媴        |
|                 | G5-404A | HB2-DD40 | T2-4246 | K2-2D27  |                 | GE-2731 | HB2-DCF5 | T2-423C | J0-553E  |
| 5AB8<br>女 38.10 | 媴       | 媴        | 媴       | 媴        | 5ACC<br>女 38.10 | 媵       | 媵        | 媵       | 媵        |
|                 | G0-664A | HB2-DCF7 | T2-423E | J1-397B  |                 | G0-4F53 | HB1-B6FB | T1-6362 | J0-3779  |
| 5AB9<br>女 38.10 | 媵       | 媵        | 媵       | 媵        | 5ACD<br>女 38.10 | 媶       | 媶        | 媶       | 媶        |
|                 | G5-4051 | HB2-DD46 | T2-424C |          |                 | GE-2732 | HB2-DD45 | T2-424B | K2-2D2B  |
| 5ABA<br>女 38.10 | 媶       | 媶        | 媶       | 媶        | 5ACE<br>女 38.10 | 媷       | 媷        | 媷       |          |
|                 | G5-404D | HB2-DCF6 | T2-423D | J14-2568 |                 | G3-3D46 | H-9741   | T3-4064 |          |
| 5ABB<br>女 38.10 | 媷       | 媷        | 媷       | 媷        | 5ACF<br>女 38.9  | 媸       | 媸        | 媸       | 媸        |
|                 | G5-404E | HB2-DCFD | T2-4244 | J1-397D  |                 | G5-4029 | H-92F4   | T3-3A6B | J1-3A24  |

| HEX             | C            | J             | K            | V                                  | HEX             | C            | J             | K                       | V                                  |
|-----------------|--------------|---------------|--------------|------------------------------------|-----------------|--------------|---------------|-------------------------|------------------------------------|
| 5AD0<br>女 38.10 | 嫩<br>GE-2733 | 嫩<br>T3-406A  | 嫩<br>J0-554C | 嫩<br>K2-2D2D                       | 5AE4<br>女 38.11 | 嫺<br>G3-3D49 | 嫺<br>H-9577   | 嫺<br>T3-464C            | 嫺<br>K2-2D34                       |
| 5AD1<br>女 38.10 | 嫫<br>GE-2734 | 嫫<br>H-8772   | 嫫<br>T3-6468 |                                    | 5AE5<br>女 38.11 | 嫫<br>G3-3C26 | 嫫<br>HB2-E16D | 嫫<br>T2-4954            | 嫫<br>J14-256D<br>K1-6B76           |
| 5AD2<br>女 38.10 | 嫭<br>G0-6648 |               |              |                                    | 5AE6<br>女 38.11 | 嫫<br>G0-664F | 嫫<br>HB1-B9DF | 嫫<br>T1-6847            | 嫫<br>J0-5543<br>K0-7974<br>V1-5235 |
| 5AD3<br>女 38.10 | 嫨<br>GE-2735 | 嫨<br>H-FB8C   | 嫨<br>T3-6469 |                                    | 5AE7<br>女 38.11 | 嫬<br>G3-3C6D | 嫬<br>T3-464A  | 嫬<br>K2-2D35            |                                    |
| 5AD4<br>女 38.10 | 嫭<br>G0-6649 |               |              |                                    | 5AE8<br>女 38.11 | 嫭<br>G3-3D4A | 嫭<br>HB2-E17B | 嫭<br>T2-4962            | 嫭<br>K2-2D36                       |
| 5AD5<br>女 38.11 | 嫊<br>G3-3D4C | 嫊<br>HB2-E16E | 嫊<br>T2-4955 | 嫊<br>K2-2D2E                       | 5AE9<br>女 38.11 | 嫎<br>G0-445B | 嫎<br>HB1-B9E0 | 嫎<br>T1-6848            | 嫎<br>J0-5544<br>K0-526C<br>V1-5236 |
| 5AD6<br>女 38.11 | 嫍<br>G0-664E | 嫍<br>HB1-B9E2 | 嫍<br>T1-684A | 嫍<br>J0-5545<br>K1-7247<br>V1-5232 | 5AEA<br>女 38.11 | 嫎<br>G3-3D53 | 嫎<br>HB2-E16F | 嫎<br>T2-4956            | 嫎<br>J1-3A29<br>K2-2D37            |
| 5AD7<br>女 38.11 | 嫎<br>G1-657D | 嫎<br>HB1-B9E1 | 嫎<br>T1-6849 | 嫎<br>J0-5542<br>K1-5A4F<br>V1-5233 | 5AEB<br>女 38.11 | 嫏<br>G0-6646 | 嫏<br>HB2-E172 | 嫏<br>T2-4959            | 嫏<br>K1-604C                       |
| 5AD8<br>女 38.11 | 嫏<br>G0-6650 | 嫏<br>HB1-B9E3 | 嫏<br>T1-684B | 嫏<br>K2-2D2F                       | 5AEC<br>女 38.11 | 嫑<br>G5-405C | 嫑<br>HB2-E177 | 嫑<br>T2-495E            | 嫑<br>K2-2D38                       |
| 5AD9<br>女 38.11 | 嫑<br>G3-3D52 | 嫑<br>HB2-E17A | 嫑<br>T2-4961 | 嫑<br>K1-6439                       | 5AED<br>女 38.11 | 嫒<br>G3-3D4E | 嫒<br>HB2-E171 | 嫒<br>T2-4958            | 嫒<br>K1-7370                       |
| 5ADA<br>女 38.11 | 嫒<br>G3-3D4F | 嫒<br>HB2-E170 | 嫒<br>T2-4957 | 嫒<br>J14-256A<br>K1-5F7D           | 5AEE<br>女 38.11 | 嫓<br>G5-4059 | 嫓<br>HB2-E16C | 嫓<br>T2-4953            | 嫓<br>J14-256F<br>K1-7371           |
| 5ADB<br>女 38.11 | 嫓<br>G3-3D4B | 嫓<br>HB2-E176 | 嫓<br>T2-495D | 嫓<br>K1-676F                       | 5AEF<br>女 38.11 | 嫔<br>G5-4044 | 嫔<br>T3-464F  | 嫔<br>K1-682A            |                                    |
| 5ADC<br>女 38.11 | 嫕<br>G0-6651 | 嫕<br>HB2-E16B | 嫕<br>T2-4952 | 嫕<br>J14-256B<br>K2-2D30           | 5AF0<br>女 38.11 | 嫖<br>GE-2737 | 嫖<br>H-9EE2   | 嫖<br>T3-4653<br>J4-256E |                                    |
| 5ADD<br>女 38.11 | 嫖<br>GE-2736 | 嫖<br>HB2-E179 | 嫖<br>T2-4960 | 嫖<br>K2-2D31                       | 5AF1<br>女 38.11 | 嫑<br>G0-664D |               |                         |                                    |
| 5ADE<br>女 38.11 | 嫑<br>G3-3D51 | 嫑<br>HB2-E178 | 嫑<br>T2-495F | 嫑<br>K2-2D32                       | 5AF2<br>女 38.11 | 嫒<br>GH-1245 | 嫒<br>H-8F78   |                         |                                    |
| 5ADF<br>女 38.11 | 嫒<br>G5-4046 | 嫒<br>HB2-E17C | 嫒<br>T2-4963 | 嫒<br>K2-2D33                       | 5AF3<br>女 38.12 | 嫓<br>G5-405A | 嫓<br>HB2-E173 | 嫓<br>T2-495A            | 嫓<br>K2-2D39                       |
| 5AE0<br>女 38.11 | 嫓<br>G0-664B | 嫓<br>HB2-E175 | 嫓<br>T2-495C | 嫓<br>J14-256C<br>K1-5F5B           | 5AF4<br>女 38.12 | 嫔<br>G5-4061 | 嫔<br>HB2-E555 | 嫔<br>T2-4F7C            | 嫔<br>K2-2D3A                       |
| 5AE1<br>女 38.11 | 嫔<br>G0-3555 | 嫔<br>HB1-B9DE | 嫔<br>T1-6846 | 嫔<br>J0-4364<br>K0-6E55<br>V1-5234 | 5AF5<br>女 38.12 | 嫕<br>G1-657C | 嫕<br>HB1-BC61 | 嫕<br>T1-6C4B            | 嫕<br>J14-2570<br>K2-2D3B           |
| 5AE2<br>女 38.11 | 嫕<br>G3-3C6E | 嫕<br>HB2-E174 | 嫕<br>T2-495B | 嫕<br>K1-5B37                       | 5AF6<br>女 38.12 | 嫖<br>G3-3D58 | 嫖<br>HB2-E558 | 嫖<br>T2-5021            | 嫖<br>J1-3A2C<br>K1-6F6D            |
| 5AE3<br>女 38.11 | 嫖<br>G0-664C | 嫖<br>HB1-B9E4 | 嫖<br>T1-684C | 嫖<br>J0-5541<br>K1-672D            | 5AF7<br>女 38.12 | 嫑<br>G5-405E | 嫑<br>HB2-E557 | 嫑<br>T2-4F7E            |                                    |

| HEX             | C       |          |         |          | J       | K | V | HEX             | C       |          |         |          | J       | K       | V |
|-----------------|---------|----------|---------|----------|---------|---|---|-----------------|---------|----------|---------|----------|---------|---------|---|
| 5AF8<br>女 38.12 | 嬉       | 嬉        | 嬉       |          | 嬉       |   |   | 5B0C<br>女 38.12 | 嬌       | 嬌        | 嬌       | 嬌        | 嬌       | 嬌       |   |
|                 | G3-3D5C | HB2-E55A | T2-5023 |          | K2-2D3C |   |   |                 | G1-3D3F | HB1-BC62 | T1-6C4C | J0-5548  | K0-4E63 | V1-5237 |   |
| 5AF9<br>女 38.12 | 媵       | 媵        | 媵       |          | 媵       |   |   | 5B0D<br>女 38.12 | 媿       | 媿        | 媿       |          |         |         |   |
|                 | GE-2738 | HB2-E55C | T2-5025 |          | K2-2D3D |   |   |                 | GE-273E | H-9EB5   | T3-4B5D |          |         |         |   |
| 5AFA<br>女 38.12 | 嫺       | 嫺        | 嫺       | 嫺        | 嫺       |   |   | 5B0E<br>女 38.12 | 媿       |          | 媿       |          | 媿       |         |   |
|                 | GE-2739 | H-F9DC   | T3-4B5C | J0-5546  | K1-7275 |   |   |                 | G3-3D5A |          | T3-4B5F |          | K2-2D42 |         |   |
| 5AFB<br>女 38.12 | 嫻       | 嫻        | 嫻       | 嫻        | 嫻       |   |   | 5B0F<br>女 38.12 | 媼       | 媼        | 媼       |          | 媼       |         |   |
|                 | G1-6635 | HB1-BC5F | T1-6C49 | J0-5547  | K1-7276 |   |   |                 | G5-4063 | HB2-E560 | T2-5029 |          | K2-2D43 |         |   |
| 5AFC<br>女 38.12 | 媯       |          | 媯       |          |         |   |   | 5B10<br>女 38.13 | 媼       | 媼        | 媼       |          |         |         |   |
|                 | G3-3D57 |          | T3-4B58 |          |         |   |   |                 | G3-3C66 | HB2-E957 | T2-5661 |          |         |         |   |
| 5AFD<br>女 38.12 | 嫹       | 嫹        | 嫹       | 嫹        | 嫹       |   |   | 5B11<br>女 38.13 | 媿       | 媿        | 媿       |          |         |         |   |
|                 | G3-3D56 | HB2-E556 | T2-4F7D | J1-3A2D  | K1-5F34 |   |   |                 | GE-273F | H-964B   | T3-5050 |          |         |         |   |
| 5AFE<br>女 38.12 | 媻       | 媻        | 媻       |          |         |   |   | 5B12<br>女 38.13 | 媼       |          | 媼       |          | 媼       |         |   |
|                 | GE-273A | H-9672   | T3-4B54 |          |         |   |   |                 | G3-3C55 |          | T3-5053 |          | K2-2D44 |         |   |
| 5AFF<br>女 38.12 | 媽       | 媽        | 媽       |          |         |   |   | 5B13<br>女 38.13 | 媿       | 媿        | 媿       |          | 媿       |         |   |
|                 | G3-3C75 | HB2-E554 | T2-4F7B |          |         |   |   |                 | GE-2740 | HB2-E956 | T2-5660 |          | K2-2D45 |         |   |
| 5B00<br>女 38.12 | 媿       |          | 媿       | 媿        | 媿       |   |   | 5B14<br>女 38.13 | 媿       | 媿        | 媿       |          |         |         |   |
|                 | G1-6623 |          | T3-4B5E | J14-2571 | K1-5B38 |   |   |                 | GE-2741 | HB2-E955 | T2-565F |          |         |         |   |
| 5B01<br>女 38.12 | 媿       | 媿        | 媿       | 媿        | 媿       |   |   | 5B15<br>女 38.13 | 媿       | 媿        | 媿       |          |         |         |   |
|                 | GE-273B | HB2-E55D | T2-5026 | J1-3A2F  | K2-2D3E |   |   |                 | G5-3F5A | H-8CAC   | T3-5051 |          |         |         |   |
| 5B02<br>女 38.12 | 媿       | 媿        | 媿       |          | 媿       |   |   | 5B16<br>女 38.13 | 媿       | 媿        | 媿       | 媿        | 媿       | 媿       |   |
|                 | G5-3F53 | HB2-E55B | T2-5024 |          | K2-2D3F |   |   |                 | G0-6654 | HB2-E958 | T2-5662 | J0-554A  | K0-7846 | V1-5238 |   |
| 5B03<br>女 38.12 | 媿       | 媿        | 媿       |          | 媿       |   |   | 5B17<br>女 38.13 | 媿       | 媿        | 媿       | 媿        | 媿       |         |   |
|                 | G3-3D39 | HB2-E559 | T2-5022 |          | K2-2D40 |   |   |                 | G0-6653 | HB2-E951 | T2-565B | J14-2573 | K2-2D46 |         |   |
| 5B04<br>女 38.12 | 媿       |          | 媿       |          |         |   |   | 5B18<br>女 38.13 | 媿       |          | 媿       |          |         |         |   |
|                 | GE-273C |          | T3-4B56 |          |         |   |   |                 | GE-2742 |          | T3-504F |          |         |         |   |
| 5B05<br>女 38.12 | 媿       | 媿        | 媿       |          | 媿       |   |   | 5B19<br>女 38.13 | 媿       | 媿        | 媿       | 媿        | 媿       |         |   |
|                 | G3-3C53 | HB2-E55F | T2-5028 |          | K0-7B7B |   |   |                 | G1-664D | HB2-E952 | T2-565C | J13-2F7C | K1-6B41 |         |   |
| 5B06<br>女 38.12 | 媿       |          | 媿       |          | 媿       |   |   | 5B1A<br>女 38.13 | 媿       | 媿        | 媿       |          | 媿       |         |   |
|                 | G3-3D59 |          | T3-4B5A |          | K2-2D41 |   |   |                 | G3-3D60 | HB2-E95A | T2-5664 |          | K2-2D47 |         |   |
| 5B07<br>女 38.12 | 媿       | 媿        | 媿       |          |         |   |   | 5B1B<br>女 38.13 | 媿       | 媿        | 媿       | 媿        | 媿       |         |   |
|                 | G3-3D35 | HB2-E55E | T2-5027 |          |         |   |   |                 | G3-3D5F | HB2-E953 | T2-565D | J1-3A3A  | K1-734C |         |   |
| 5B08<br>女 38.12 | 媿       | 媿        | 媿       | 媿        | 媿       |   |   | 5B1C<br>女 38.13 | 媿       |          | 媿       |          |         |         |   |
|                 | G1-662C | HB1-BC63 | T1-6C4D | J14-2572 | K1-6874 |   |   |                 | G3-3D61 |          | T3-5054 |          |         |         |   |
| 5B09<br>女 38.12 | 媿       | 媿        | 媿       | 媿        | 媿       |   |   | 5B1D<br>女 38.13 | 媿       | 媿        | 媿       | 媿        | 媿       |         |   |
|                 | G0-6652 | HB1-BC5E | T1-6C48 | J0-3472  | K0-7D70 |   |   |                 | GE-2743 | HB1-BC65 | T1-704E | J1-3A35  | K2-2D48 |         |   |
| 5B0A<br>女 38.12 | 媿       |          | 媿       |          |         |   |   | 5B1E<br>女 38.13 | 媿       | 媿        | 媿       |          |         |         |   |
|                 | GE-273D |          | T3-4B5B |          |         |   |   |                 | G5-4060 | HB2-E95C | T2-5666 |          |         |         |   |
| 5B0B<br>女 38.12 | 媿       | 媿        | 媿       | 媿        | 媿       |   |   | 5B1F<br>女 38.13 | 媿       | 媿        | 媿       |          |         |         |   |
|                 | G1-663F | HB1-BC60 | T1-6C4A | J0-5549  | K0-603D |   |   |                 | G3-3B7E | H-A0FA   | T3-504E |          |         |         |   |

| HEX             | C                        | J              | K               | V                        | HEX             | C                       | J                       | K               | V              |                |
|-----------------|--------------------------|----------------|-----------------|--------------------------|-----------------|-------------------------|-------------------------|-----------------|----------------|----------------|
| 5B20<br>女 38.13 | 皀 皀<br>G5-4066 HB2-E95B  | 皀 皀<br>T2-5665 |                 | 皀 皀<br>K2-2D49           | 5B34<br>女 38.13 | 羸 羸<br>G0-5978 HB1-BEC6 | 羸 羸<br>T1-704F J14-2574 | 羸 羸<br>K1-6763  |                |                |
| 5B21<br>女 38.13 | 嫪 嫪<br>G1-6648 HB2-E954  | 嫪 嫪<br>T2-565E | 嫪 嫪<br>J1-3A36  | 嫪 嫪<br>K2-2D4A           | 5B35<br>女 38.14 | 嫻 嫻<br>GE-2747          | 嫻 嫻<br>T3-5451          |                 |                |                |
| 5B22<br>女 38.13 | 孃 孃<br>GE-2744           | 孃 孃<br>T3-5056 | 孃 孃<br>J0-3E6E  | 孃 孃<br>K2-2D4B           | 5B36<br>女 38.14 | 孃 孃<br>GE-2748          | 孃 孃<br>J0-554E          |                 |                |                |
| 5B23<br>女 38.14 | 嫻 嫻<br>G3-3C41 HB2-ECD1  | 嫻 嫻<br>T2-5C5D |                 | 嫻 嫻<br>K2-2D4C           | 5B37<br>女 38.14 | 嫻 嫻<br>G0-6656          | 嫻 嫻<br>T3-5453          | 嫻 嫻<br>K2-2D50  |                |                |
| 5B24<br>女 38.14 | 嫻 嫻<br>G5-406E HB1-C0A8  | 嫻 嫻<br>T1-7351 |                 |                          | 5B38<br>女 38.15 | 嫻 嫻<br>G1-4974 HB1-C254 | 嫻 嫻<br>T1-7640 J1-3A39  | 嫻 嫻<br>K2-2D51  | 嫻 嫻<br>V1-523A |                |
| 5B25<br>女 38.14 | 嫻 嫻<br>G3-3D63 HB2-ECCF  | 嫻 嫻<br>T2-5C5B | 嫻 嫻<br>J13-2F7D | 嫻 嫻<br>K1-6C7C           | 5B39<br>女 38.16 | 嫻 嫻<br>G3-3D66          | 嫻 嫻<br>T3-5A31          | 嫻 嫻<br>K2-2D52  |                |                |
| 5B26<br>女 38.14 | 嫻 嫻<br>G5-3F74 HB2-ECD4  | 嫻 嫻<br>T2-5C60 |                 |                          | 5B3A<br>女 38.15 | 嫻 嫻<br>G5-406B          | 嫻 嫻<br>T3-5761          | 嫻 嫻<br>K2-2D53  |                |                |
| 5B27<br>女 38.14 | 嫻 嫻<br>G5-3F73 HB2-ECD3  | 嫻 嫻<br>T2-5C5F |                 |                          | 5B3B<br>女 38.15 | 嫻 嫻<br>G3-3C76          | 嫻 嫻<br>T3-575E          | 嫻 嫻<br>K2-2D54  |                |                |
| 5B28<br>女 38.14 | 嫻 嫻<br>G5-4069 HB2-E959  | 嫻 嫻<br>T2-5663 |                 | 嫻 嫻<br>K1-6A70           | 5B3C<br>女 38.15 | 嫻 嫻<br>G3-3C5A HB2-EFC1 | 嫻 嫻<br>T2-614D          | 嫻 嫻<br>K2-2D55  |                |                |
| 5B29<br>女 38.14 | 嫻 嫻<br>G3-3B7B           | 嫻 嫻<br>T3-5450 |                 |                          | 5B3D<br>女 38.15 | 嫻 嫻<br>GE-2749 HB2-F1FA | 嫻 嫻<br>T2-6546          | 嫻 嫻<br>K2-2D56  |                |                |
| 5B2A<br>女 38.14 | 嫻 嫻<br>G1-6649 HB1-C0A7  | 嫻 嫻<br>T1-7350 | 嫻 嫻<br>J0-554D  | 嫻 嫻<br>K0-5E2E           | 5B3E<br>女 38.16 | 嫻 嫻<br>GE-274A HB2-F1FB | 嫻 嫻<br>T2-6547          | 嫻 嫻<br>J0-554F  | 嫻 嫻<br>K1-5D7E |                |
| 5B2B<br>女 38.14 | 嫻 嫻<br>GE-2745 H-9575    | 嫻 嫻<br>T3-544E |                 |                          | 5B3F<br>女 38.16 | 嫻 嫻<br>G3-3D64 HB2-F1FC | 嫻 嫻<br>T2-6548          | 嫻 嫻<br>K1-6745  |                |                |
| 5B2C<br>女 38.14 | 嫻 嫻<br>G3-3D62 HB2-ECD2  | 嫻 嫻<br>T2-5C5E | 嫻 嫻<br>J0-445C  | 嫻 嫻<br>K2-2D4D           | 5B40<br>女 38.17 | 嫻 嫻<br>G0-6657 HB1-C45C | 嫻 嫻<br>T1-7967          | 嫻 嫻<br>J0-5552  | 嫻 嫻<br>K0-5F45 | 嫻 嫻<br>V2-8B4E |
| 5B2D<br>女 38.14 | 嫻 嫻<br>GE-2746 HB2-ECC E | 嫻 嫻<br>T2-5C5A | 嫻 嫻<br>J14-2575 | 嫻 嫻<br>K1-5C3A           | 5B41<br>女 38.17 | 嫻 嫻<br>GE-274B H-90DA   | 嫻 嫻<br>T4-6334          | 嫻 嫻<br>J13-4F55 |                |                |
| 5B2E<br>女 38.14 | 嫻 嫻<br>G3-3037 HB2-ECD6  | 嫻 嫻<br>T2-5C62 |                 | 嫻 嫻<br>K2-2D4E           | 5B42<br>女 38.17 | 嫻 嫻<br>G3-3D68          | 嫻 嫻<br>T3-5C36          | 嫻 嫻<br>K2-2D57  |                |                |
| 5B2F<br>女 38.14 | 嫻 嫻<br>G5-406C HB2-ECD5  | 嫻 嫻<br>T2-5C61 |                 | 嫻 嫻<br>K2-2D4F           | 5B43<br>女 38.17 | 嫻 嫻<br>G8-7E59 HB1-C45D | 嫻 嫻<br>T1-7968          | 嫻 嫻<br>J0-5550  | 嫻 嫻<br>K0-653E |                |
| 5B30<br>女 38.14 | 嬰 嬰<br>G1-5324 HB1-C0A6  | 嬰 嬰<br>T1-734F | 嬰 嬰<br>J0-3145  | 嬰 嬰 嬰<br>K1-6764 V1-5239 | 5B44<br>女 38.17 | 嫻 嫻<br>G5-4064 H-9367   | 嫻 嫻<br>T3-5C39          |                 |                |                |
| 5B31<br>女 38.14 | 嫻 嫻<br>G5-405D           | 嫻 嫻<br>T3-5452 |                 |                          | 5B45<br>女 38.17 | 嫻 嫻<br>G3-3D69 HB2-F443 | 嫻 嫻<br>T2-686F          | 嫻 嫻<br>J0-5551  | 嫻 嫻<br>K1-6450 |                |
| 5B32<br>女 38.14 | 嫻 嫻<br>G0-6655 HB2-ECD0  | 嫻 嫻<br>T2-5C5C | 嫻 嫻<br>J0-554B  | 嫻 嫻<br>K1-5C4F           | 5B46<br>女 38.17 | 嫻 嫻<br>G5-405B H-FEA4   | 嫻 嫻<br>T3-5C3A          |                 |                |                |
| 5B33<br>女 38.14 | 嫻 嫻<br>G3-3D5E           | 嫻 嫻<br>T3-544F |                 |                          | 5B47<br>女 38.18 | 嫻 嫻<br>G5-3F4E HB2-F5C8 | 嫻 嫻<br>T2-6B56          |                 |                |                |

| HEX             | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 5B48<br>女 38.18 | 嫺       | 嫺        | 嫺       | 嫺        | 5B5C<br>子 39.4 | 孜       | 孜        | 孜       | 孜        |
|                 | G3-3D6B | HB2-F5C7 | T2-6B55 | K2-2D58  |                | G0-574E | HB1-A7B6 | T1-4976 | J0-3B5A  |
| 5B49<br>女 38.18 | 嫻       | 嫻        | 嫻       |          | 5B5D<br>子 39.4 | 孝       | 孝        | 孝       | 孝        |
|                 | G5-4072 | T3-5E29  |         |          |                | G0-5022 | HB1-A7B5 | T1-4975 | J0-3927  |
| 5B4A<br>女 38.19 | 嫻       | 嫻        | 嫻       |          | 5B5E<br>子 39.4 | 忒       | 忒        | 忒       |          |
|                 | G3-3D6C | H-90DF   | T3-5F42 |          |                | GE-274E |          | J1-3A3F |          |
| 5B4B<br>女 38.19 | 嫻       | 嫻        | 嫻       | 嫻        | 5B5F<br>子 39.5 | 孟       | 孟        | 孟       | 孟        |
|                 | G3-3C61 | HB2-F6DB | T2-6D49 | J1-3A3B  |                | G0-434F | HB1-A973 | T1-4C75 | J0-4C52  |
| 5B4C<br>女 38.19 | 嫻       | 嫻        | 嫻       | 嫻        | 5B60<br>子 39.5 | 享       | 享        | 享       |          |
|                 | G1-662E | HB2-F6DC | T2-6D4A | J14-2576 |                | GE-274F |          | T3-2848 |          |
| 5B4D<br>女 38.20 | 嫻       | 嫻        | 嫻       | 嫻        | 5B61<br>子 39.5 | 拾       | 拾        | 拾       | 拾        |
|                 | G3-3C5B | HB2-F7D5 | T2-6F24 | K2-2D5A  |                | G5-4122 |          | T4-2622 | K1-7154  |
| 5B4E<br>女 38.21 | 嫻       | 嫻        | 嫻       | 嫻        | 5B62<br>子 39.5 | 孢       | 孢        | 孢       | 孢        |
|                 | G3-3D5D | HB2-F8A7 | T2-7035 | K2-2D5B  |                | G0-665F | HB2-CC55 | T2-2636 | K2-2D5D  |
| 5B4F<br>女 38.21 | 嫻       | 嫻        | 嫻       |          | 5B63<br>子 39.5 | 季       | 季        | 季       | 季        |
|                 | GE-274C | H-9354   | T3-6073 |          |                | G0-3C3E | HB1-A975 | T1-4C77 | J0-3528  |
| 5B50<br>子 39.0  | 子       | 子        | 子       | 子        | 5B64<br>子 39.5 | 孤       | 孤        | 孤       | 孤        |
|                 | G0-5753 | HB1-A46C | T1-444D | J0-3B52  |                | G0-3942 | HB1-A974 | T1-4C76 | J0-3849  |
| 5B51<br>子 39.0  | 子       | 子        | 子       | 子        | 5B65<br>子 39.5 | 孛       | 孛        | 孛       | 孛        |
|                 | G0-665D | HB1-A46D | T1-444E | J0-5553  |                | G0-665B | HB2-CC56 | T2-2637 | J0-5557  |
| 5B52<br>子 39.0  | 子       | 子        | 子       | 子        | 5B66<br>子 39.5 | 学       | 学        | 学       | 学        |
|                 | GE-274D |          | T4-2132 | J14-2577 |                | G0-5127 | H-8961   | T4-2623 | J0-3358  |
| 5B53<br>子 39.0  | 孛       | 孛        | 孛       |          | 5B67<br>子 39.5 | 孛       | 孛        | 孛       |          |
|                 | G0-665E | HB1-A46E | T1-444F |          |                | GE-2750 |          | T3-646A |          |
| 5B54<br>子 39.1  | 孔       | 孔        | 孔       | 孔        | 5B68<br>子 39.6 | 孛       | 孛        | 孛       | 孛        |
|                 | G0-3F57 | HB1-A4D5 | T1-4536 | J0-3926  |                | G5-4126 | H-8BB4   | T4-286E | J14-2578 |
| 5B55<br>子 39.2  | 孕       | 孕        | 孕       | 孕        | 5B69<br>子 39.6 | 孩       | 孩        | 孩       | 孩        |
|                 | G0-5450 | HB1-A5A5 | T1-4645 | J0-5554  |                | G0-3A22 | HB1-ABC4 | T1-5066 | J0-5558  |
| 5B56<br>子 39.3  | 孛       | 孛        | 孛       | 孛        | 5B6A<br>子 39.6 | 孛       | 孛        | 孛       |          |
|                 | G3-3D6E | HB2-C9D3 | T2-2233 | J13-4F56 |                | G0-424F |          | T3-2C2F |          |
| 5B57<br>子 39.3  | 字       | 字        | 字       | 字        | 5B6B<br>子 39.7 | 孫       | 孫        | 孫       | 孫        |
|                 | G0-5756 | HB1-A672 | T1-4773 | J0-3B7A  |                | G1-4B6F | HB1-AE5D | T1-5521 | J0-4239  |
| 5B58<br>子 39.3  | 存       | 存        | 存       | 存        | 5B6C<br>子 39.7 | 孛       | 孛        | 孛       | 孛        |
|                 | G0-3466 | HB1-A673 | T1-4774 | J0-4238  |                | G0-582B | HB2-D165 | T2-2E67 | K2-2D60  |
| 5B59<br>子 39.3  | 孙       |          |         |          | 5B6D<br>子 39.7 | 預       | 預        |         |          |
|                 | G0-4B6F |          |         |          |                | GH-1246 | H-9DC0   |         |          |
| 5B5A<br>子 39.4  | 孚       | 孚        | 孚       | 孚        | 5B6E<br>子 39.8 | 琮       | 琮        | 琮       | 琮        |
|                 | G0-665A | HB1-A7B7 | T1-4977 | J0-5555  |                | G5-4128 | HB2-D4F0 | T2-3473 | J1-3A41  |
| 5B5B<br>子 39.4  | 孛       | 孛        | 孛       | 孛        | 5B6F<br>子 39.8 | 孛       | 孛        | 孛       |          |
|                 | G0-5843 | HB1-A7B8 | T1-4978 | J0-5556  |                | GE-2751 |          | T4-312C | J14-2579 |

| HEX             | C       |          |         |          | J       | K       | V | HEX            | C       |          |         |          | J       | K       | V |
|-----------------|---------|----------|---------|----------|---------|---------|---|----------------|---------|----------|---------|----------|---------|---------|---|
| 5B70<br>子 39.8  | 孰       | 孰        | 孰       | 孰        | 孰       | 孰       |   | 5B84<br>宄 40.2 | 宄       | 宄        | 宄       | 宄        | 宄       |         |   |
|                 | G0-4A6B | HB1-B145 | T1-5969 | J0-5559  | K0-6255 |         |   |                | G0-6533 | HB2-C973 | T2-2154 | J14-257D | K2-2D68 |         |   |
| 5B71<br>子 39.9  | 孱       | 孱        | 孱       | 孱        | 孱       | 孱       |   | 5B85<br>宅 40.3 | 宅       | 宅        | 宅       | 宅        | 宅       | 宅       |   |
|                 | G0-656E | HB1-B447 | T1-5E6C | J0-5623  | K0-6D4F | V2-8B4F |   |                | G0-552C | HB1-A676 | T1-4777 | J0-4270  | K0-536B | V2-8B51 |   |
| 5B72<br>子 39.8  | 狷       | 狷        | 狷       |          | 狷       |         |   | 5B86<br>宥 40.3 | 宥       |          | 宥       | 宥        |         |         |   |
|                 | GE-2752 | HB2-D4EF | T2-3472 |          | K2-2D62 |         |   |                | GE-2758 |          | T3-2350 | J1-3A49  |         |         |   |
| 5B73<br>子 39.10 | 孳       | 孳        | 孳       | 孳        |         |         |   | 5B87<br>宇 40.3 | 宇       | 宇        | 宇       | 宇        | 宇       | 宇       |   |
|                 | G0-665C | HB1-B446 | T1-5E6B | J0-555A  |         |         |   |                | G0-536E | HB1-A674 | T1-4775 | J0-3127  | K0-6954 | V1-524C |   |
| 5B74<br>子 39.10 | 香       | 香        | 香       |          |         |         |   | 5B88<br>守 40.3 | 守       | 守        | 守       | 守        | 守       | 守       |   |
|                 | G3-4825 | H-8E48   | T3-4071 |          |         |         |   |                | G0-4A58 | HB1-A675 | T1-4776 | J0-3C69  | K0-617A | V1-524D |   |
| 5B75<br>子 39.11 | 孵       | 孵        | 孵       | 孵        | 孵       |         |   | 5B89<br>安 40.3 | 安       | 安        | 安       | 安        | 安       | 安       |   |
|                 | G0-3775 | HB1-B9E5 | T1-684D | J0-555B  | K0-5D22 |         |   |                | G0-3032 | HB1-A677 | T1-4778 | J0-3042  | K0-644C | V1-524E |   |
| 5B76<br>子 39.11 | 孳       | 孳        | 孳       | 孳        | 孳       |         |   | 5B8A<br>宄 40.4 | 宄       | 宄        | 宄       | 宄        | 宄       |         |   |
|                 | GE-2753 | H-FBC5   | T3-4072 |          | K1-6A72 |         |   |                | G5-3D72 |          | T4-236F | J1-3A4A  | K1-5726 |         |   |
| 5B77<br>子 39.11 | 孳       | 孳        | 孳       |          |         |         |   | 5B8B<br>宋 40.4 | 宋       | 宋        | 宋       | 宋        | 宋       | 宋       |   |
|                 | G5-4944 | HB2-E17D | T2-4964 |          |         |         |   |                | G0-4B4E | HB1-A7BA | T1-497A | J0-4157  | K0-6164 | V1-524F |   |
| 5B78<br>子 39.13 | 學       | 學        | 學       | 學        | 學       | 學       |   | 5B8C<br>完 40.4 | 完       | 完        | 完       | 完        | 完       | 完       |   |
|                 | G1-5127 | HB1-BEC7 | T1-7050 | J0-555C  | K0-794A | V1-5248 |   |                | G0-4D6A | HB1-A7B9 | T1-4979 | J0-3430  | K0-6847 | V1-5250 |   |
| 5B79<br>子 39.13 | 孽       |          | 孽       |          |         |         |   | 5B8D<br>宄 40.4 | 宄       |          | 宄       | 宄        | 宄       |         |   |
|                 | GE-2754 |          | T3-5057 |          |         |         |   |                | G5-3D76 |          | T3-255A | J0-3C35  | K2-2D69 |         |   |
| 5B7A<br>子 39.14 | 孺       | 孺        | 孺       | 孺        | 孺       | 孺       |   | 5B8E<br>宄 40.4 | 宄       | 宄        | 宄       | 宄        | 宄       |         |   |
|                 | G0-4866 | HB1-C0A9 | T1-7352 | J0-555E  | K0-6A68 | V1-5249 |   |                | G5-3D74 | HB2-CABC | T2-235C | J1-3A4B  | K2-2D6A |         |   |
| 5B7B<br>子 39.14 | 孺       | 孺        | 孺       |          |         |         |   | 5B8F<br>宏 40.4 | 宏       | 宏        | 宏       | 宏        | 宏       |         |   |
|                 | G5-4125 | HB2-ECD7 | T2-5C63 |          | K2-2D63 |         |   |                | G0-3A6A | HB1-A7BB | T1-497B | J0-3928  | K0-4E5B |         |   |
| 5B7C<br>子 39.16 | 孽       | 孽        | 孽       | 孽        | 孽       |         |   | 5B90<br>宄 40.4 | 宄       | 宄        | 宄       | 宄        |         |         |   |
|                 | GE-2755 | H-FBC7   | T3-5A34 | J14-257A | K0-656D |         |   |                | GE-2759 | H-9E67   | T4-2625 | J1-3A4C  |         |         |   |
| 5B7D<br>子 39.17 | 孽       | 孽        | 孽       | 孽        | 孽       | 孽       |   | 5B91<br>宄 40.4 | 宄       |          |         | 宄        |         |         |   |
|                 | G0-4475 | HB1-C45E | T1-7969 | J13-4F57 | K2-2D64 | V1-524A |   |                | GE-275A |          |         | J1-3A4D  |         |         |   |
| 5B7E<br>子 39.17 | 孿       |          | 孿       | 孿        | 孿       |         |   | 5B92<br>宅 40.4 | 宅       | 宅        | 宅       |          |         |         |   |
|                 | GE-2756 |          | T3-5C3B | J1-3A45  | K2-2D65 |         |   |                | GE-275B | HB2-CABD | T2-235D |          |         |         |   |
| 5B7F<br>子 39.19 | 孿       | 孿        | 孿       | 孿        | 孿       |         |   | 5B93<br>宄 40.5 | 宄       | 宄        | 宄       | 宄        | 宄       |         |   |
|                 | G1-424F | HB1-C570 | T1-7B5C | J14-257B | K1-6362 |         |   |                | G0-6535 | HB2-CC57 | T2-2638 | J13-4F58 | K0-5C55 |         |   |
| 5B80<br>宄 40.0  | 宄       | 宄        | 宄       | 宄        | 宄       |         |   | 5B94<br>宄 40.5 | 宄       |          | 宄       | 宄        | 宄       |         |   |
|                 | G0-6532 | H-C6CB   | T3-213B | J0-555F  | K2-2D66 |         |   |                | G3-3B39 |          | T3-284C | J1-3A4F  | K2-2D6B |         |   |
| 5B81<br>宄 40.2  | 宁       | 宁        | 宁       | 宁        | 宁       | 宁       |   | 5B95<br>宄 40.5 | 宄       | 宄        | 宄       | 宄        | 宄       |         |   |
|                 | G0-447E | HB2-C972 | T2-2153 | J14-257C | K1-6B5B | V1-524B |   |                | G0-6534 | HB2-CC58 | T2-2639 | J0-4566  | K0-7735 |         |   |
| 5B82<br>宄 40.2  | 宄       | 宄        | 宄       |          | 宄       |         |   | 5B96<br>宄 40.5 | 宄       | 宄        | 宄       | 宄        | 宄       |         |   |
|                 | GE-2757 | H-FA79   | T3-223D |          | K1-6925 |         |   |                | G5-3D77 | H-8CD9   | T3-284A | J14-2821 | K0-7C73 |         |   |
| 5B83<br>宄 40.2  | 它       | 它        | 它       | 它        | 它       | 它       |   | 5B97<br>宄 40.5 | 宗       | 宗        | 宗       | 宗        | 宗       | 宗       |   |
|                 | G0-4B7C | HB1-A5A6 | T1-4646 | J0-5560  | K2-2D67 | V2-8B50 |   |                | G0-575A | HB1-A976 | T1-4C78 | J0-3D21  | K0-7073 | V1-5251 |   |

| HEX            | C                              |         |         |         |   | HEX                            | C        |         |         |          |   |
|----------------|--------------------------------|---------|---------|---------|---|--------------------------------|----------|---------|---------|----------|---|
|                | C                              | J       | K       | V       |   | C                              | J        | K       | V       |          |   |
| 5B98<br>↕ 40.5 | 官                              | 官       | 官       | 官       | 官 | 5BAC<br>↕ 40.7                 | 宀        | 宀       | 宀       | 宀        | 宀 |
|                | G0-3959<br>HB1-A978<br>T1-4C7A | J0-3431 | K0-4E2F | V1-5252 |   | G3-3B3B<br>HB2-D168<br>T2-2E6A | J14-2822 | K0-6074 |         |          |   |
| 5B99<br>↕ 40.5 | 宙                              | 宙       | 宙       | 宙       | 宙 | 5BAD<br>↕ 40.7                 | 宥        | 宥       | 宥       | 宥        | 宥 |
|                | G0-5666<br>HB1-A97A<br>T1-4C7C | J0-4368 | K0-7135 | V1-5253 |   | G3-3B3F<br>HB2-D167<br>T2-2E69 | J1-3A54  | K2-2D6F |         |          |   |
| 5B9A<br>↕ 40.5 | 定                              | 定       | 定       | 定       | 定 | 5BAE<br>↕ 40.7                 | 宮        | 宮       | 宮       | 宮        | 宮 |
|                | G0-3628<br>HB1-A977<br>T1-4C79 | J0-446A | K0-6F52 | V1-5254 |   | GE-275F<br>HB1-AE63<br>T1-5527 | J0-3A5C  | K0-4F60 |         |          |   |
| 5B9B<br>↕ 40.5 | 宛                              | 宛       | 宛       | 宛       | 宛 | 5BAF<br>↕ 40.7                 | 宰        | 宰       | 宰       | 宰        |   |
|                | G0-4D70<br>HB1-A97B<br>T1-4C7D | J0-3038 | K0-6848 | V1-5255 |   | GE-2760                        | T4-2C46  | J1-3A55 |         |          |   |
| 5B9C<br>↕ 40.5 | 宜                              | 宜       | 宜       | 宜       | 宜 | 5BB0<br>↕ 40.7                 | 宰        | 宰       | 宰       | 宰        | 宰 |
|                | G0-524B<br>HB1-A979<br>T1-4C7B | J0-3539 | K0-6B71 | V1-5256 |   | G0-5457<br>HB1-AE5F<br>T1-5523 | J0-3A4B  | K0-6E25 | V1-525C |          |   |
| 5B9D<br>↕ 40.5 | 宝                              | 宝       | 宝       | 宝       | 宝 | 5BB1<br>↕ 40.7                 | 宥        | 宥       | 宥       | 宥        |   |
|                | G0-3126<br>H-FBD2<br>T3-284E   | J0-4A75 | K2-2D6C | V1-5257 |   | G5-3E24                        | T4-2C49  | J1-3A56 |         |          |   |
| 5B9E<br>↕ 40.5 | 实                              | 实       | 实       | 实       |   | 5BB2<br>↕ 40.7                 | 宥        | 宥       | 宥       | 宥        |   |
|                | G0-4A35<br>H-8962<br>T3-284B   |         |         |         |   | GE-2761                        | T6-3666  | J1-3A57 | K2-2D70 |          |   |
| 5B9F<br>↕ 40.5 | 寔                              | 寔       | 寔       | 寔       | 寔 | 5BB3<br>↕ 40.7                 | 害        | 害       | 害       | 害        | 害 |
|                | GE-275C<br>H-8963<br>T3-284D   | J0-3C42 | K2-2D6D |         |   | G0-3A26<br>HB1-AE60<br>T1-5524 | J0-3332  | K0-7A2A | V1-525D |          |   |
| 5BA0<br>↕ 40.5 | 宠                              |         |         |         |   | 5BB4<br>↕ 40.7                 | 宴        | 宴       | 宴       | 宴        | 宴 |
|                | G0-3368                        |         |         |         |   | G0-5167<br>HB1-AE62<br>T1-5526 | J0-3163  | K0-6643 | V1-525E |          |   |
| 5BA1<br>↕ 40.5 | 宥                              |         |         |         |   | 5BB5<br>↕ 40.7                 | 宵        | 宵       | 宵       | 宵        |   |
|                | G0-4973                        |         |         |         |   | G0-4F7C<br>HB1-AE64<br>T1-5528 | J0-3E2C  | K0-6132 |         |          |   |
| 5BA2<br>↕ 40.6 | 客                              | 客       | 客       | 客       | 客 | 5BB6<br>↕ 40.7                 | 家        | 家       | 家       | 家        | 家 |
|                | G0-3F4D<br>HB1-ABC8<br>T1-506A | J0-3552 | K0-4B54 | V1-5258 |   | G0-3C52<br>HB1-AE61<br>T1-5525 | J0-3248  | K0-4A2B | V1-525F |          |   |
| 5BA3<br>↕ 40.6 | 宣                              | 宣       | 宣       | 宣       | 宣 | 5BB7<br>↕ 40.7                 | 宀        | 宀       | 宀       | 宀        | 宀 |
|                | G0-507B<br>HB1-ABC5<br>T1-5067 | J0-406B | K0-603E | V1-5259 |   | GE-2762<br>H-8773<br>T3-3057   | J1-3A58  | K2-2D71 |         |          |   |
| 5BA4<br>↕ 40.6 | 室                              | 室       | 室       | 室       | 室 | 5BB8<br>↕ 40.7                 | 宸        | 宸       | 宸       | 宸        | 宸 |
|                | G0-4A52<br>HB1-ABC7<br>T1-5069 | J0-3C3C | K0-6378 | V1-525A |   | G0-6537<br>HB1-AE66<br>T1-552A | J0-5562  | K0-6364 |         |          |   |
| 5BA5<br>↕ 40.6 | 宥                              | 宥       | 宥       | 宥       | 宥 | 5BB9<br>↕ 40.7                 | 容        | 容       | 容       | 容        | 容 |
|                | G0-6536<br>HB1-ABC9<br>T1-506B | J0-4D28 | K0-6A69 |         |   | G0-485D<br>HB1-AE65<br>T1-5529 | J0-4D46  | K0-693B | V1-5260 |          |   |
| 5BA6<br>↕ 40.6 | 宦                              | 宦       | 宦       | 宦       | 宦 | 5BBA<br>↕ 40.7                 | 亮        | 亮       | 亮       | 亮        |   |
|                | G0-3B42<br>HB1-ABC6<br>T1-5068 | J0-5561 | K0-7C32 | V2-8B52 |   | GE-2763                        | T4-2C48  | J1-3A59 |         |          |   |
| 5BA7<br>↕ 40.7 | 宦                              | 宦       | 宦       |         |   | 5BBB<br>↕ 40.7                 | 密        | 密       | 密       |          |   |
|                | G3-3B3D<br>HB2-D166<br>T2-2E68 |         |         |         |   | GE-2764                        | T3-3056  |         |         |          |   |
| 5BA8<br>↕ 40.6 | 宥                              | 宥       | 宥       | 宥       | 宥 | 5BBC<br>↕ 40.7                 | 寇        | 寇       | 寇       | 寇        | 寇 |
|                | GE-275D<br>HB2-CE77<br>T2-2978 | J1-3A51 | K2-2D6E |         |   | GE-2765                        | T3-3055  | J1-3A5A | K2-2D72 | VU-05BBC |   |
| 5BA9<br>↕ 40.6 | 来                              |         | 来       | 来       |   | 5BBD<br>↕ 40.7                 | 宽        |         |         |          |   |
|                | GE-275E                        | TF-2A39 | J1-3A52 |         |   | G0-3F6D                        |          |         |         |          |   |
| 5BAA<br>↕ 40.6 | 宪                              | 宪       |         |         |   | 5BBE<br>↕ 40.7                 | 宾        | 宾       |         |          |   |
|                | G0-4F5C<br>H-FC7D              |         |         |         |   | G0-3176<br>TF-2E7E             |          |         |         |          |   |
| 5BAB<br>↕ 40.6 | 宫                              |         | 宫       |         | 宫 | 5BBF<br>↕ 40.8                 | 宿        | 宿       | 宿       | 宿        | 宿 |
|                | G0-392C                        | T3-2C32 |         | V1-525B |   | G0-4B5E<br>HB1-B14A<br>T1-596E | J0-3D49  | K0-6256 | V1-5261 |          |   |

| HEX            | C            | J             | K            | V             | HEX          | C            | J             | K            | V             |              |              |
|----------------|--------------|---------------|--------------|---------------|--------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 5BC0<br>↗ 40.8 | 窠<br>GE-2766 | 窠<br>HB2-D4F2 | 窠<br>T2-3475 | 窠<br>J14-2824 | 窠<br>K0-7372 | 寔<br>GE-276A | 寔<br>HB2-D8D3 | 寔<br>T2-3B37 | 寔<br>J0-5566  | 寔<br>K0-6351 | 寔<br>V1-5268 |
| 5BC1<br>↗ 40.8 | 窳<br>G3-3B40 | 窳<br>HB2-D4F1 | 窳<br>T2-3474 | 窳<br>J1-3A5C  | 窳<br>K2-2D73 | 寔<br>GE-276B | 寔<br>H-FBCC   | 寔<br>T3-3A7E |               |              |              |
| 5BC2<br>↗ 40.8 | 寂<br>G0-3C45 | 寂<br>HB1-B149 | 寂<br>T1-596D | 寂<br>J0-3C64  | 寂<br>K0-6E56 | 寔<br>G5-3E35 | 寔<br>HB2-DD48 | 寔<br>T2-424E | 寔<br>J14-2827 | 寔<br>K1-7123 |              |
| 5BC3<br>↗ 40.8 | 寃<br>GE-2767 | 寃<br>H-9F6B   | 寃<br>T3-3541 | 寃<br>J0-5563  | 寃<br>K0-6A32 | 寔<br>GE-276C | 寔<br>H-FEAE   | 寔<br>T3-4074 | 寔<br>J1-3A60  | 寔<br>K0-523C |              |
| 5BC4<br>↗ 40.8 | 寄<br>G0-3C44 | 寄<br>HB1-B148 | 寄<br>T1-596C | 寄<br>J0-3473  | 寄<br>K0-5076 | 寔<br>GE-276D | 寔<br>HB2-DD49 | 寔<br>T2-424F | 寔<br>J13-4F59 | 寔<br>K1-706C |              |
| 5BC5<br>↗ 40.8 | 寅<br>G0-527A | 寅<br>HB1-B147 | 寅<br>T1-596B | 寅<br>J0-4652  | 寅<br>K0-6C59 | 寔<br>G5-3E34 | 寔<br>HB2-DD4A | 寔<br>T2-4250 | 寔<br>J1-3A62  | 寔<br>K2-2D7A |              |
| 5BC6<br>↗ 40.8 | 密<br>G0-435C | 密<br>HB1-B14B | 密<br>T1-596F | 密<br>J0-4C29  | 密<br>K0-5A4B | 寔<br>GE-276E |               | 寔<br>T3-4075 | 寔<br>J1-3A63  |              |              |
| 5BC7<br>↗ 40.8 | 寇<br>G0-3F5C | 寇<br>HB1-B146 | 寇<br>T1-596A | 寇<br>J0-5564  | 寇<br>K0-4F28 | 寔<br>GE-276F | 寔<br>H-876D   | 寔<br>T3-4076 | 寔<br>J0-3432  | 寔<br>K2-2D7B |              |
| 5BC8<br>↗ 40.8 | 青<br>GE-2768 |               | 青<br>T3-353F |               |              | 寔<br>GE-2770 |               | 寔<br>T3-4073 |               |              |              |
| 5BC9<br>↗ 40.8 | 窶<br>G5-3E2A |               | 窶<br>J0-5565 |               |              | 寔<br>G0-475E |               | 寔<br>T4-3C6E | 寔<br>J0-3F32  |              |              |
| 5BCA<br>↗ 40.9 | 寘<br>G5-3D79 | 寘<br>HB2-D8D5 | 寘<br>T2-3B39 |               | 寘<br>K2-2D74 | 寔<br>G0-442F | 寔<br>HB1-B9E6 | 寔<br>T1-684E | 寔<br>J0-556B  | 寔<br>K0-582C | 寔<br>V1-526C |
| 5BCB<br>↗ 40.9 | 寒<br>G5-337B | 寒<br>HB2-D8D2 | 寒<br>T2-3B36 |               | 寒<br>K2-2D75 | 寔<br>G0-326C | 寔<br>HB1-B9EE | 寔<br>T1-6856 | 寔<br>J0-3B21  | 寔<br>K0-734C | 寔<br>V1-526D |
| 5BCC<br>↗ 40.9 | 富<br>G0-383B | 富<br>HB1-B449 | 富<br>T1-5E6E | 富<br>J0-4959  | 富<br>K0-5D23 | 寔<br>G5-3E2F | 寔<br>HB2-E17E | 寔<br>T2-4965 | 寔<br>J1-3A64  | 寔<br>K2-2D7C | 寔<br>V1-526E |
| 5BCD<br>↗ 40.9 | 窳<br>G5-3E30 | 窳<br>HB2-D8D1 | 窳<br>T2-3B35 | 窳<br>J1-3A5D  | 窳<br>K2-2D76 | 寔<br>G0-3951 | 寔<br>HB1-B9E8 | 寔<br>T1-6850 | 寔<br>J0-3249  | 寔<br>K0-4D7B | 寔<br>V1-526F |
| 5BCE<br>↗ 40.9 | 病<br>G3-3B43 | 病<br>HB2-D8D6 | 病<br>T2-3B3A | 病<br>J4-2826  | 病<br>K2-2D77 | 寔<br>G1-475E | 寔<br>HB1-B9EC | 寔<br>T1-6854 | 寔<br>J0-556A  | 寔<br>K0-7656 |              |
| 5BCF<br>↗ 40.9 | 寃<br>G5-3E27 |               | 寃<br>T4-3724 | 寃<br>J1-3A5E  | 寃<br>K2-2D78 | 寔<br>G3-3B48 | 寔<br>HB2-E1A1 | 寔<br>T2-4966 |               | 寔<br>K2-2D7D |              |
| 5BD0<br>↗ 40.9 | 寐<br>G0-4342 | 寐<br>HB1-B448 | 寐<br>T1-5E70 | 寐<br>J0-5567  | 寐<br>K0-585B | 寔<br>G0-653B | 寔<br>HB1-B9ED | 寔<br>T1-6855 | 寔<br>J0-5568  | 寔<br>K0-6775 |              |
| 5BD1<br>↗ 40.9 | 寢<br>GE-2769 | 寢<br>HB2-D8D4 | 寢<br>T2-3B38 |               | 寢<br>K2-2D79 | 寔<br>G0-4148 | 寔<br>HB1-B9E9 | 寔<br>T1-6851 | 寔<br>J0-556C  | 寔<br>K0-686F | 寔<br>V2-8B55 |
| 5BD2<br>↗ 40.9 | 寒<br>G0-3A2E | 寒<br>HB1-B448 | 寒<br>T1-5E6D | 寒<br>J0-3428  | 寒<br>K0-794E | 寔<br>G1-4A35 | 寔<br>HB1-B9EA | 寔<br>T1-6852 | 寔<br>J0-5569  | 寔<br>K0-6379 | 寔<br>V1-5270 |
| 5BD3<br>↗ 40.9 | 寓<br>G0-5422 | 寓<br>HB1-B44A | 寓<br>T1-5E6F | 寓<br>J0-3677  | 寓<br>K0-6955 | 寔<br>G1-447E | 寔<br>HB1-B9E7 | 寔<br>T1-684F | 寔<br>J0-472B  | 寔<br>K0-523B |              |

| HEX             | C            | J             | K            | V             | HEX          | C            | J            | K             | V             |              |              |              |
|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|--------------|---------------|---------------|--------------|--------------|--------------|
| 5BE8<br>寸 40.11 | 寨<br>G0-552F | 寨<br>HB1-B9EB | 寨<br>T1-6853 | 寨<br>J0-5C4D  | 寨<br>K0-7373 | 寨<br>V1-5271 | 导<br>G0-353C |               |               |              |              |              |
| 5BE9<br>寸 40.12 | 審<br>G1-4973 | 審<br>HB1-BC66 | 審<br>T1-6C50 | 審<br>J0-3F33  | 審<br>K0-637B | 審<br>V1-5272 | 孚<br>G5-4E67 | 孚<br>T3-255E  | 孚<br>J14-282B | 孚<br>K2-2E25 |              |              |
| 5BEA<br>寸 40.9  | 寫<br>G3-3B38 | 寫<br>HB2-D8D0 | 寫<br>T2-3B34 | 寫<br>K2-2D7E  |              |              | 对<br>GE-2774 | 对<br>T3-255C  | 对<br>J0-4250  | 对<br>K2-2E26 |              |              |
| 5BEB<br>寸 40.12 | 寫<br>G1-5034 | 寫<br>HB1-BC67 | 寫<br>T1-6C51 | 寫<br>J0-556D  | 寫<br>K0-5E50 | 寫<br>V1-5273 | 寿<br>G0-4A59 | 寿<br>H-FB75   | 寿<br>T3-255D  | 寿<br>J0-3C77 | 寿<br>K2-2E27 | 寿<br>V1-5279 |
| 5BEC<br>寸 40.12 | 寬<br>G1-3F6D | 寬<br>HB1-BC65 | 寬<br>T1-6C4F | 寬<br>J3-4F5A  | 寬<br>K2-4E30 | 寬<br>V1-5274 | 吋<br>G5-375B | 吋<br>T3-2850  |               |              |              |              |
| 5BED<br>寸 40.12 | 憲<br>GE-2771 |               | 憲<br>T4-4944 | 憲<br>K1-7367  |              |              | 封<br>G0-3762 | 封<br>HB1-ABCA | 封<br>T1-506C  | 封<br>J0-4975 | 封<br>K0-5C66 | 封<br>V1-527A |
| 5BEE<br>寸 40.12 | 寮<br>G0-653C | 寮<br>HB1-BC64 | 寮<br>T1-6C4E | 寮<br>J0-4E40  | 寮<br>K0-5677 |              | 專<br>GE-2775 |               | 專<br>J0-406C  |              |              |              |
| 5BEF<br>寸 40.13 | 窩<br>GE-2772 | 窩<br>HB2-E95D | 窩<br>T2-5667 | 窩<br>J1-3A65  | 窩<br>K0-7159 |              | 專<br>G3-354B | 專<br>HB2-D169 | 專<br>T2-2E6B  | 專<br>J4-282D | 專<br>K2-2E28 |              |
| 5BF0<br>寸 40.13 | 寰<br>G0-653E | 寰<br>HB1-BE8C | 寰<br>T1-7051 | 寰<br>J0-556E  | 寰<br>K1-7437 |              | 射<br>G0-4964 | 射<br>HB1-AE67 | 射<br>T1-552B  | 射<br>J0-3C4D | 射<br>K0-5E52 | 射<br>V1-527B |
| 5BF1<br>寸 40.14 | 寢<br>G5-3E3B | 寢<br>HB2-ECD8 | 寢<br>T2-5C64 | 寢<br>J14-282A | 寢<br>K2-2E21 |              | 尅<br>G8-2D61 | 尅<br>H-FBD4   | 尅<br>T3-3058  | 尅<br>J0-5571 | 尅<br>K1-5B4A |              |
| 5BF2<br>寸 40.14 | 窺<br>G5-3E3A | 窺<br>HB2-EC09 | 窺<br>T2-5C65 |               | 窺<br>K2-2E22 |              | 将<br>G0-3D2B |               | 将<br>T3-3059  | 将<br>J0-3E2D | 将<br>K2-2E29 |              |
| 5BF3<br>寸 40.16 | 寶<br>GE-2773 | 寶<br>H-FBD1   | 寶<br>T3-5A35 | 寶<br>J0-5570  | 寶<br>K2-2E23 |              | 將<br>G1-3D2B | 將<br>HB1-B14E | 將<br>T1-5972  | 將<br>J0-5572 | 將<br>K0-6D62 | 將<br>V1-527C |
| 5BF4<br>寸 40.16 | 親<br>G3-3B42 |               | 親<br>T4-5F55 | 親<br>J1-3A67  |              |              | 專<br>G1-5728 | 專<br>HB1-B14D | 專<br>T1-5971  | 專<br>J0-5573 | 專<br>K0-6E76 | 專<br>V1-527D |
| 5BF5<br>寸 40.16 | 寵<br>G1-3368 | 寵<br>HB1-C364 | 寵<br>T1-7831 | 寵<br>J0-437E  | 寵<br>K0-7541 | 寵<br>V1-5275 | 尉<br>G0-4E3E | 尉<br>HB1-B14C | 尉<br>T1-5970  | 尉<br>J0-3053 | 尉<br>K0-6A4F | 尉<br>V2-8B58 |
| 5BF6<br>寸 40.17 | 寶<br>G1-3126 | 寶<br>HB1-C45F | 寶<br>T1-796A | 寶<br>J0-556F  | 寶<br>K0-5C44 | 寶<br>V1-5276 | 尊<br>G0-5770 | 尊<br>HB1-B44C | 尊<br>T1-5E71  | 尊<br>J0-423A | 尊<br>K0-706E | 尊<br>V1-527E |
| 5BF7<br>寸 40.18 | 豐<br>G3-3B37 |               | 豐<br>T3-5E2A |               |              |              | 尋<br>G1-5130 | 尋<br>HB1-B44D | 尋<br>T1-5E72  | 尋<br>J0-3F52 | 尋<br>K0-637C | 尋<br>V1-5321 |
| 5BF8<br>寸 41.0  | 寸<br>G0-3467 | 寸<br>HB1-A46F | 寸<br>T1-4450 | 寸<br>J0-4023  | 寸<br>K0-753B | 寸<br>V1-5277 | 尙<br>G5-375E | 尙<br>HB2-D8D7 | 尙<br>T2-3B3B  | 尙<br>J1-3A69 | 尙<br>K1-6D4D |              |
| 5BF9<br>寸 41.2  | 对<br>G0-3654 |               | 对<br>T3-223E | 对<br>K2-2E24  | 对<br>V1-5278 |              | 對<br>G1-3654 | 對<br>HB1-B9EF | 對<br>T1-6857  | 對<br>J0-5574 | 對<br>K0-535F | 對<br>V1-5322 |
| 5BFA<br>寸 41.3  | 寺<br>G0-4842 | 寺<br>HB1-A678 | 寺<br>T1-4779 | 寺<br>J0-3B7B  | 寺<br>K0-5E51 |              | 導<br>G1-353C | 導<br>HB1-BEC9 | 導<br>T1-7052  | 導<br>J0-4633 | 導<br>K0-5374 | 導<br>V1-5323 |
| 5BFB<br>寸 41.3  | 寻<br>G0-5130 |               |              |               |              |              | 小<br>G0-5021 | 小<br>HB1-A470 | 小<br>T1-4451  | 小<br>J0-3E2E | 小<br>K0-6133 | 小<br>V1-5324 |

| HEX             | C       |          |         |          | J       | K       | V | HEX             | C       |          |         |          | J       | K       | V |
|-----------------|---------|----------|---------|----------|---------|---------|---|-----------------|---------|----------|---------|----------|---------|---------|---|
| 5C10<br>小 42.1  | 尠       | 尖        | 尖       |          |         | 尠       |   | 5C24<br>尢 43.1  | 尢       | 尢        | 尢       | 尢        | 尢       |         |   |
|                 | GE-2776 | HB2-C95C | T2-213C |          |         | K2-2E2A |   |                 | G0-5348 | HB1-A4D7 | T1-4538 | J0-4C60  | K0-6956 |         |   |
| 5C11<br>小 42.1  | 尠       | 尠        | 尠       | 尠        | 尠       | 尠       |   | 5C25<br>尢 43.3  | 尢       | 尢        | 尢       |          | 尢       |         |   |
|                 | G0-4959 | HB1-A4D6 | T1-4537 | J0-3E2F  | K0-6134 | V1-5325 |   |                 | G0-5E4D | HB2-C9D5 | T2-2235 |          | K2-2E31 |         |   |
| 5C12<br>小 42.2  | 尠       | 尠        | 尠       | 尠        | 尠       |         |   | 5C26<br>尢 43.3  | 尢       |          |         | 尢        |         |         |   |
|                 | GE-2777 | HB2-C974 | T2-2155 | J3-4F5B  | K2-2E2B |         |   |                 | GE-277E |          |         | J1-3A6E  |         |         |   |
| 5C13<br>小 42.2  | 尠       | 尠        | 尠       | 尠        | 尠       |         |   | 5C27<br>尢 43.3  | 尠       |          |         |          |         |         |   |
|                 | GE-2778 | H-FBD6   | T4-2173 | J0-5575  | K2-2E2C |         |   |                 | G0-5222 |          |         |          |         |         |   |
| 5C14<br>小 42.2  | 尠       | 尠        | 尠       | 尠        | 尠       |         |   | 5C28<br>尢 43.4  | 尠       | 尠        | 尠       | 尠        | 尠       |         |   |
|                 | G0-367B | H-FBD8   | T3-223F |          | K1-6A50 | V1-5326 |   |                 | G3-5876 | HB2-CABE | T2-235E | J0-5578  | K0-5B2B |         |   |
| 5C15<br>小 42.2  | 尠       | 尠        | 尠       |          | 尠       |         |   | 5C29<br>尢 43.4  | 尠       | 尠        | 尠       |          |         |         |   |
|                 | G0-6658 | HB2-C9D4 | T2-2234 |          | K2-2E2D |         |   |                 | GE-2821 |          | T4-2629 | J14-282E |         |         |   |
| 5C16<br>小 42.3  | 尖       | 尖        | 尖       | 尖        | 尖       | 尖       |   | 5C2A<br>尢 43.4  | 尠       | 尠        | 尠       |          | 尠       |         |   |
|                 | G0-3C62 | HB1-A679 | T1-477A | J0-406D  | K0-7453 | V1-5327 |   |                 | G3-353F | HB2-CABF | T2-235F |          | K2-2E32 |         |   |
| 5C17<br>小 42.3  | 尠       |          | 尠       | 尠        |         |         |   | 5C2B<br>尢 43.4  | 尠       |          | 尠       | 尠        | 尠       |         |   |
|                 | G5-4073 |          | T4-225C | J1-3A6A  |         |         |   |                 | GE-2822 |          | T3-255F | J13-4F5E | K1-6863 |         |   |
| 5C18<br>小 42.3  | 尠       |          | 尠       |          |         |         |   | 5C2C<br>尢 43.4  | 尠       | 尠        | 尠       | 尠        | 尠       |         |   |
|                 | G0-333E |          | T3-2352 |          |         |         |   |                 | G0-5E4E | HB1-A7BC | T1-497C | J1-3A71  | K2-2E33 |         |   |
| 5C19<br>小 42.5  | 尠       |          | 尠       |          | 尠       | 尠       |   | 5C2D<br>尢 43.5  | 尠       |          | 尠       | 尠        | 尠       |         |   |
|                 | GE-2779 |          | T3-2851 |          | K0-5F46 | V1-5328 |   |                 | GE-2823 |          | TF-2554 | J0-3646  |         |         |   |
| 5C1A<br>小 42.5  | 尠       | 尠        | 尠       | 尠        |         | 尠       |   | 5C2E<br>尢 43.6  | 尠       |          | 尠       |          |         |         |   |
|                 | G0-4950 | HB1-A97C | T1-4C7E | J0-3E30  |         | V1-5329 |   |                 | GE-2824 |          |         | J1-3A72  |         |         |   |
| 5C1B<br>小 42.6  | 尠       |          | 尠       |          |         |         |   | 5C2F<br>尢 43.6  | 尠       |          | 尠       |          | 尠       |         |   |
|                 | G5-4076 |          | T3-2C34 |          |         |         |   |                 | G3-3542 |          | T3-2C35 |          | K2-2E34 |         |   |
| 5C1C<br>小 42.6  | 尠       | 尠        |         |          |         |         |   | 5C30<br>尢 43.9  | 尠       | 尠        | 尠       | 尠        | 尠       |         |   |
|                 | G0-6659 | H-8B5D   |         |          |         |         |   |                 | G5-3753 | HB2-D8D8 | T2-3B3C | J14-282F | K2-2E35 |         |   |
| 5C1D<br>小 42.6  | 尠       |          |         |          |         |         |   | 5C31<br>尢 43.9  | 尠       | 尠        | 尠       | 尠        | 尠       | 尠       |   |
|                 | G0-3322 |          |         |          |         |         |   |                 | G0-3E4D | HB1-B44E | T1-5E73 | J0-3D22  | K0-7626 | V2-8B59 |   |
| 5C1E<br>小 42.9  | 尠       | 尠        | 尠       | 尠        | 尠       |         |   | 5C32<br>尢 43.10 | 尠       |          |         | 尠        | 尠       |         |   |
|                 | G5-4079 | H-934C   | T3-3B24 | J13-4F5C | K2-2E2E |         |   |                 | G5-3755 |          |         | J1-3A74  | K2-2E36 |         |   |
| 5C1F<br>小 42.10 | 尠       | 尠        | 尠       | 尠        | 尠       |         |   | 5C33<br>尢 43.10 | 尠       | 尠        | 尠       |          |         |         |   |
|                 | GE-277A | HB2-DD4B | T2-4251 | J1-3A6C  | K1-643A |         |   |                 | G5-3752 | HB2-DD4C | T2-4252 |          |         |         |   |
| 5C20<br>小 42.10 | 尠       | 尠        | 尠       | 尠        | 尠       |         |   | 5C34<br>尢 43.10 | 尠       |          |         |          |         |         |   |
|                 | GE-277B | H-9AE2   | T3-4078 | J0-5576  | K1-643B |         |   |                 | G0-5E4F |          |         |          |         |         |   |
| 5C21<br>小 42.11 | 尠       |          | 尠       |          | 尠       |         |   | 5C35<br>尢 43.12 | 尠       |          | 尠       | 尠        | 尠       |         |   |
|                 | GE-277C |          | T3-6525 |          | K4-004F |         |   |                 | G5-3751 |          | T4-4949 | J1-3A75  | K2-2E37 |         |   |
| 5C22<br>尢 43.0  | 尠       | 尠        | 尠       | 尠        | 尠       |         |   | 5C36<br>尢 43.14 | 尠       |          | 尠       | 尠        | 尠       |         |   |
|                 | G0-5E4C | HB1-A471 | T1-4452 | J0-5577  | K2-2E2F |         |   |                 | GE-2825 |          | T3-5454 | J1-3A76  | K2-2E38 |         |   |
| 5C23<br>尢 43.0  | 尠       | 尠        | 尠       | 尠        | 尠       |         |   | 5C37<br>尢 43.14 | 尠       | 尠        | 尠       |          |         |         |   |
|                 | GE-277D | H-8BC9   | T4-214B | J13-4F5D | K2-2E30 |         |   |                 | G1-5E4F | HB1-C0AA | T1-7353 |          |         |         |   |

| HEX            | C           | J  | K | V | HEX            | C           | J  | K | V |
|----------------|-------------|--|---|---|----------------|-------------|--|---|---|
| 5C38<br>尸 44.0 | 尸 尸 尸 尸 尸 尸 | G0-4A2C HB1-A472 T1-4453 J0-5579 K0-6339 V1-532A |   |   | 5C4C<br>尸 44.6 | 屮 屮 屮 屮 屮 屮 | G3-3B53 HB2-CE78 T2-2979 K2-2E3D                 |   |   |
| 5C39<br>尸 44.1 | 尹 尹 尹 尹 尹 尹 | G0-527C HB1-A4A8 T1-4467 J0-557A K0-6B45 V1-532B |   |   | 5C4D<br>尸 44.6 | 屍 屍 屍 屍 屍 屍 | GE-2827 HB1-ABCD T1-506F J0-3B53 K0-633B V1-5334 |   |   |
| 5C3A<br>尸 44.1 | 尺 尺 尺 尺 尺 尺 | G0-335F HB1-A4D8 T1-4539 J0-3C5C K0-7429 V1-532C |   |   | 5C4E<br>尸 44.6 | 屎 屎 屎 屎 屎 屎 | G0-4A3A HB1-ABCB T1-506D J0-557D K0-633A         |   |   |
| 5C3B<br>尸 44.2 | 尻 尻 尻 尻 尻 尻 | G0-656A HB2-C975 T2-2156 J0-3F2C K0-4D36         |   |   | 5C4F<br>尸 44.6 | 屏 屏 屏 屏 屏 屏 | G0-4641 HB1-ABCC T1-506E J0-5622 K2-2E3E V1-5335 |   |   |
| 5C3C<br>尸 44.2 | 尼 尼 尼 尼 尼 尼 | G0-4461 HB1-A5A7 T1-4647 J0-4674 K0-5279 V1-532D |   |   | 5C50<br>尸 44.7 | 屨 屨 屨 屨 屨 屨 | G0-656C HB1-AE6A T1-552E J0-5621 K1-5B4B         |   |   |
| 5C3D<br>尸 44.3 | 尽 尽 尽 尽 尽 尽 | G0-3E21 T3-2354 J0-3F54 K2-2E39 V1-532E          |   |   | 5C51<br>尸 44.7 | 屑 屑 屑 屑 屑 屑 | G0-503C HB1-AE68 T1-552C J0-367D K0-605A         |   |   |
| 5C3E<br>尸 44.4 | 尾 尾 尾 尾 尾 尾 | G0-4E32 HB1-A7C0 T1-4A22 J0-4878 K0-5A2D V1-532F |   |   | 5C52<br>尸 44.7 | 屨 屨 屨 屨 屨 屨 | G3-3B56 T3-305A                                  |   |   |
| 5C3F<br>尸 44.4 | 尿 尿 尿 尿 尿 尿 | G0-4472 HB1-A7BF T1-4A21 J0-4722 K0-5263         |   |   | 5C53<br>尸 44.7 | 屨 屨 屨 屨 屨 屨 | G3-3B4D H-9F44 T3-305B J0-557E K2-2E3F           |   |   |
| 5C40<br>尸 44.4 | 局 局 局 局 局 局 | G0-3E56 HB1-A7BD T1-497D J0-3649 K0-4F51 V1-5330 |   |   | 5C54<br>尸 44.7 | 屨 屨 屨 屨 屨 屨 | G5-3E58 HB2-D16B T2-2E6D K2-2E40                 |   |   |
| 5C41<br>尸 44.4 | 屁 屁 屁 屁 屁 屁 | G0-4628 HB1-A7BE T1-497E J0-557B K1-6271         |   |   | 5C55<br>尸 44.7 | 展 展 展 展 展 展 | G0-5539 HB1-AE69 T1-552D J0-4538 K0-6E77 V1-5336 |   |   |
| 5C42<br>尸 44.4 | 层 层 层 层 层 层 | G0-3263  |   |   | 5C56<br>尸 44.7 | 屨 屨 屨 屨 屨 屨 | G3-3B58 HB2-D16A T2-2E6C K2-2E41                 |   |   |
| 5C43<br>尸 44.4 | 屨 屨 屨 屨 屨 屨 | G7-2123  |   |   | 5C57<br>尸 44.7 | 屨 屨 屨 屨 屨 屨 | GE-2828 T3-646B                                  |   |   |
| 5C44<br>尸 44.5 | 屨 屨 屨 屨 屨 屨 | G3-3B52 HB2-CC59 T2-263A K2-2E3A                 |   |   | 5C58<br>尸 44.7 | 屨 屨 屨 屨 屨 屨 | GE-2829 HB1-AE5E T1-5522                         |   |   |
| 5C45<br>尸 44.5 | 居 居 居 居 居 居 | G0-3E53 HB1-A97E T1-4D22 J0-356F K0-4B5C V1-5331 |   |   | 5C59<br>尸 44.8 | 屨 屨 屨 屨 屨 屨 | G0-656D HB2-D4F3 T2-3476 J1-3A77 K2-2E42         |   |   |
| 5C46<br>尸 44.5 | 屈 屈 屈 屈 屈 屈 | GE-2826 HB1-A9A1 T1-4D23 J0-557C K0-4C7A         |   |   | 5C5A<br>尸 44.8 | 屨 屨 屨 屨 屨 屨 | G5-3E5B T4-3135 J1-3A78                          |   |   |
| 5C47<br>尸 44.5 | 屨 屨 屨 屨 屨 屨 | G5-3E4F HB2-CC5A T2-263B K1-6B77                 |   |   | 5C5B<br>尸 44.8 | 屨 屨 屨 屨 屨 屨 | GE-282A T3-3543 J3A-7E7B K0-5C33                 |   |   |
| 5C48<br>尸 44.5 | 屨 屨 屨 屨 屨 屨 | G0-477C HB1-A97D T1-4D21 J0-367E K0-4F5D V1-5332 |   |   | 5C5C<br>尸 44.8 | 屨 屨 屨 屨 屨 屨 | G5-3E5D HB1-B150 T1-5974 J1-3A79 K2-2E43         |   |   |
| 5C49<br>尸 44.5 | 屨 屨 屨 屨 屨 屨 | G0-4C6B H-FBDB T3-2854 K2-2E3B                   |   |   | 5C5D<br>尸 44.8 | 屨 屨 屨 屨 屨 屨 | G3-3B5A HB1-B151 T1-5975 K2-2E44                 |   |   |
| 5C4A<br>尸 44.5 | 屨 屨 屨 屨 屨 屨 | G0-3D6C H-9FC9 T3-2855 J0-464F K2-2E3C           |   |   | 5C5E<br>尸 44.9 | 屨 屨 屨 屨 屨 屨 | G0-4A74 H-98ED T3-3B26 J0-4230 K2-2E45           |   |   |
| 5C4B<br>尸 44.6 | 屋 屋 屋 屋 屋 屋 | G0-4E5D HB1-ABCE T1-5070 J0-3230 K0-6829 V1-5333 |   |   | 5C5F<br>尸 44.9 | 屨 屨 屨 屨 屨 屨 | G5-3E5E T3-3B25 J4-2831                          |   |   |

| HEX             | C            | J             | K            | V             | HEX          | C            | J | K | V |                |              |               |              |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|---|---|---|----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 5C60<br>尸 44.9  | 屠<br>G0-4D40 | 屠<br>HB1-B14F | 屠<br>T1-5973 | 屠<br>J0-454B  | 屠<br>K0-5375 | 屠<br>V1-5337 |   |   |   | 5C74<br>山 46.2 | 劣<br>G3-383F | 劣<br>HB2-C976 | 劣<br>T2-2157 | 劣<br>J1-3B23  | 劣<br>K2-2E4D |              |
| 5C61<br>尸 44.9  | 屮<br>G0-4245 |               | 屮<br>T3-3544 | 屮<br>J0-3C48  | 屮<br>K2-2E46 |              |   |   |   | 5C75<br>山 46.2 | 屮<br>G5-3A54 |               | 屮<br>T4-2176 | 屮<br>J1-3B24  |              |              |
| 5C62<br>尸 44.11 | 屮<br>G1-4245 | 屮<br>HB1-B9F0 | 屮<br>T1-6858 | 屮<br>J13-4F60 | 屮<br>K0-5726 | 屮<br>V1-5338 |   |   |   | 5C76<br>山 46.2 | 劣<br>GE-282B |               | 劣<br>J0-5627 |               |              |              |
| 5C63<br>尸 44.11 | 屮<br>G0-656F | 屮<br>HB2-E1A2 | 屮<br>T2-4967 | 屮<br>J14-2832 | 屮<br>K2-2E47 |              |   |   |   | 5C77<br>山 46.2 | 屮<br>GE-282C | 屮<br>T3-646C  |              |               |              |              |
| 5C64<br>尸 44.12 | 屮<br>G1-3263 | 屮<br>HB1-BC68 | 屮<br>T1-6C52 | 屮<br>J0-4158  | 屮<br>K0-7635 | 屮<br>V1-5339 |   |   |   | 5C78<br>山 46.3 | 屮<br>G3-3840 | 屮<br>H-8CE9   | 屮<br>T3-2355 |               |              |              |
| 5C65<br>尸 44.12 | 履<br>G0-4244 | 履<br>HB1-BC69 | 履<br>T1-6C53 | 履<br>J0-4D7A  | 履<br>K0-575B | 履<br>V2-8B5A |   |   |   | 5C79<br>山 46.3 | 屹<br>G0-5259 | 屹<br>HB1-A67A | 屹<br>T1-477B | 屹<br>J0-5628  | 屹<br>K0-7D5F | 屹<br>V1-533D |
| 5C66<br>尸 44.12 | 屮<br>G0-6570 |               |              |               |              |              |   |   |   | 5C7A<br>山 46.3 | 屮<br>G0-6128 | 屮<br>HB2-C9D7 | 屮<br>T2-2237 | 屮<br>J13-4F64 | 屮<br>K1-5B67 |              |
| 5C67<br>尸 44.12 | 屮<br>G5-3E69 | 屮<br>HB2-E561 | 屮<br>T2-502A | 屮<br>J14-2833 | 屮<br>K2-2E48 |              |   |   |   | 5C7B<br>山 46.3 | 屮<br>G5-3A5C | 屮<br>HB2-C9D8 | 屮<br>T2-2238 | 屮<br>J1-3B26  | 屮<br>K2-2E4E |              |
| 5C68<br>尸 44.14 | 屮<br>G1-6570 | 屮<br>HB1-C0AB | 屮<br>T1-7354 | 屮<br>J14-2834 | 屮<br>K1-5A50 |              |   |   |   | 5C7C<br>山 46.3 | 屮<br>G3-3841 | 屮<br>HB2-C9D6 | 屮<br>T2-2236 | 屮<br>J14-2839 | 屮<br>K2-2E4F |              |
| 5C69<br>尸 44.15 | 屮<br>G3-3B5C | 屮<br>HB2-EFC2 | 屮<br>T2-614E | 屮<br>J14-2835 | 屮<br>K2-2E49 |              |   |   |   | 5C7D<br>山 46.3 | 屮<br>G5-3A58 |               | 屮<br>T4-2260 | 屮<br>J1-3B28  |              |              |
| 5C6A<br>尸 44.15 | 屮<br>G5-3E6C | 屮<br>HB2-EFC3 | 屮<br>T2-614F |               | 屮<br>K2-2E4A |              |   |   |   | 5C7E<br>山 46.3 | 屮<br>G5-3A59 | 屮<br>HB2-C9D9 | 屮<br>T2-2239 |               |              | 屮<br>K2-2E50 |
| 5C6B<br>尸 44.16 | 屮<br>G5-3E65 |               | 屮<br>T3-5A38 |               |              |              |   |   |   | 5C7F<br>山 46.3 | 岫<br>G0-536C |               |              |               |              |              |
| 5C6C<br>尸 44.18 | 屮<br>G1-4A74 | 屮<br>HB1-C4DD | 屮<br>T1-7A68 | 屮<br>J0-5624  | 屮<br>K0-6155 | 屮<br>V1-533A |   |   |   | 5C80<br>山 46.3 | 出<br>GE-282D |               | 出<br>T3-235A |               |              |              |
| 5C6D<br>尸 44.21 | 屮<br>G5-3E68 | 屮<br>HB2-F8A8 | 屮<br>T2-7036 | 屮<br>J1-3B21  | 屮<br>K2-2E4B |              |   |   |   | 5C81<br>山 46.3 | 岁<br>G0-4B6A |               | 岁<br>TF-2247 |               | 岁<br>K2-2E51 |              |
| 5C6E<br>屮 45.0  | 屮<br>G0-6578 | 屮<br>HB2-C94B | 屮<br>T2-212B | 屮<br>J0-5625  | 屮<br>K2-2E4C |              |   |   |   | 5C82<br>山 46.3 | 岫<br>G0-4671 |               |              |               |              |              |
| 5C6F<br>屮 45.1  | 屮<br>G0-4D4D | 屮<br>HB1-A4D9 | 屮<br>T1-453A | 屮<br>J0-4656  | 屮<br>K0-546A | 屮<br>V1-533B |   |   |   | 5C83<br>山 46.3 | 岫<br>GH-1105 |               |              |               |              |              |
| 5C70<br>屮 45.3  | 岫<br>G5-3139 |               | 岫<br>T4-225F | 岫<br>J14-2836 |              |              |   |   |   | 5C84<br>山 46.4 | 岫<br>GE-282E |               | 岫<br>T3-2561 |               |              |              |
| 5C71<br>山 46.0  | 山<br>G0-493D | 山<br>HB1-A473 | 山<br>T1-4454 | 山<br>J0-3B33  | 山<br>K0-5F23 | 山<br>V1-533C |   |   |   | 5C85<br>山 46.4 | 岫<br>GE-282F | 岫<br>H-FBDD   | 岫<br>T3-2566 |               |              |              |
| 5C72<br>山 46.1  | 岫<br>G5-3A53 |               |              |               |              |              |   |   |   | 5C86<br>山 46.4 | 岫<br>GE-2830 | 岫<br>HB2-CAC7 | 岫<br>T2-2367 |               |              |              |
| 5C73<br>山 46.2  | 岫<br>G5-3142 | 岫<br>HB2-C977 | 岫<br>T2-2158 |               | 岫<br>K1-643C |              |   |   |   | 5C87<br>山 46.4 | 岫<br>GE-2831 |               | 岫<br>T4-237A | 岫<br>J1-3B29  |              |              |

| HEX            | C   | J | K | V              | HEX            | C   | J | K            | V |
|----------------|---|---|---|----------------|----------------|---|---|--------------|---|
| 5C88<br>山 46.4 | 岈 岈 岈 岈 岈<br>G0-612C HB2-CAC2 T2-2362 J14-283C K1-7268          |   |   |                | 5C9C<br>山 46.4 | 岄 岄 岄<br>G0-6131 H-FDF2 T3-2563                               |   |              |   |
| 5C89<br>山 46.4 | 岈 岈 岈<br>GE-2832 HB2-CAC4 T2-2364                               |   |   | 岈 岈<br>K2-2E52 | 5C9D<br>山 46.5 | 岄 岄 岄 岄 岄<br>G5-3A64 HB2-CC68 T2-2649 J1-3B2E K1-6B2B         |   |              |   |
| 5C8A<br>山 46.4 | 岈 岈 岈 岈 岈<br>G3-384C HB2-CAC6 T2-2366 J14-283D K1-6C3E          |   |   |                | 5C9E<br>山 46.5 | 岄 岄 岄<br>G3-3858 H-934D T3-285D                               |   |              |   |
| 5C8B<br>山 46.4 | 岈 岈 岈<br>G5-3A5A HB2-CAC3 T2-2363                               |   |   |                | 5C9F<br>山 46.5 | 岄 岄 岄 岄 岄<br>G3-3857 HB2-CC62 T2-2643 J13-4F66 K2-2E57        |   |              |   |
| 5C8C<br>山 46.4 | 岈 岈 岈 岈 岈 岈<br>G0-6127 HB1-A7C4 T1-4A26 J0-5629 K1-5B5D V1-533E |   |   |                | 5CA0<br>山 46.5 | 岄 岄 岄 岄 岄<br>G5-3A5D HB2-CC5D T2-263E J14-2841 K2-2E58        |   |              |   |
| 5C8D<br>山 46.6 | 岈 岈 岈 岈 岈<br>G0-6129 HB2-CAC0 T2-2360                           |   |   | 岈<br>K2-2E53   | 5CA1<br>山 46.5 | 岄 岄 岄 岄 岄<br>G1-3854 HB1-A9A3 T1-4D25 J0-322C K0-4B2A         |   |              |   |
| 5C8E<br>山 46.4 | 岈 岈 岈 岈<br>G3-384A T3-2562                                      |   |   | 岈<br>K2-2E54   | 5CA2<br>山 46.5 | 岄 岄 岄 岄 岄<br>G0-6133 HB2-CC65 T2-2646 J14-2842 K2-2E59        |   |              |   |
| 5C8F<br>山 46.4 | 岈 岈 岈 岈 岈<br>G3-3843 HB2-CAC1 T2-2361 J13-4F65 K1-685E          |   |   |                | 5CA3<br>山 46.5 | 岄 岄 岄 岄 岄<br>G0-6138 HB2-CC63 T2-2644 J13-4F67 K1-5A51        |   |              |   |
| 5C90<br>山 46.4 | 岈 岈 岈 岈 岈<br>G0-612A HB1-A7C1 T1-4A23 J0-3474 K0-5077           |   |   |                | 5CA4<br>山 46.5 | 岄 岄 岄 岄<br>G5-3A6A HB2-CC5C T2-263D                           |   | 岄<br>K2-2E5A |   |
| 5C91<br>山 46.4 | 岈 岈 岈 岈 岈 岈<br>G0-612F HB1-A7C2 T1-4A24 J0-562A K0-6D54 V1-533F |   |   |                | 5CA5<br>山 46.5 | 岄 岄 岄 岄<br>G5-3A6F HB2-CC69 T2-264A                           |   | 岄<br>K1-7169 |   |
| 5C92<br>山 46.4 | 岈 岈 岈 岈 岈<br>G5-3A5F HB2-CAC5 T2-2365 J1-3B2D K1-5843           |   |   |                | 5CA6<br>山 46.5 | 岄 岄 岄 岄 岄<br>G5-3A69 HB2-CC6C T2-264D J14-2843 K1-5F73        |   |              |   |
| 5C93<br>山 46.4 | 岈 岈 岈 岈 岈<br>G5-3A5E HB2-CAC8 T2-2368                           |   |   | 岈<br>K2-2E55   | 5CA7<br>山 46.5 | 岄 岄 岄 岄 岄<br>G3-385D HB2-CC67 T2-2648 J4-2844 K1-6F6E V1-5340 |   |              |   |
| 5C94<br>山 46.4 | 岈 岈 岈 岈 岈<br>G0-326D HB1-A7C3 T1-4A25 J0-562B K1-6E43           |   |   |                | 5CA8<br>山 46.5 | 岄 岄 岄 岄 岄<br>G3-3855 HB2-CC60 T2-2641 J0-413B K1-6B5C         |   |              |   |
| 5C95<br>山 46.4 | 岈 岈 岈 岈 岈<br>G3-3847 HB2-CAC9 T2-2369                           |   |   | 岈<br>K2-2E56   | 5CA9<br>山 46.5 | 岄 岄 岄 岄 岄<br>G0-5152 HB1-A9A5 T1-4D27 J0-3464 K0-645B V1-5341 |   |              |   |
| 5C96<br>山 46.4 | 岈   |   |   |                | 5CAA<br>山 46.5 | 岄 岄 岄 岄 岄<br>G3-385C HB2-CC66 T2-2647 J13-4F68 K1-6260        |   |              |   |
| 5C97<br>山 46.4 | 岈 岈<br>G0-385A TF-237C  |   |   |                | 5CAB<br>山 46.5 | 岄 岄 岄 岄 岄<br>G0-6136 HB1-A9A6 T1-4D28 J0-562D K0-617B         |   |              |   |
| 5C98<br>山 46.4 | 岈<br>G0-612D  |   |   |                | 5CAC<br>山 46.5 | 岄 岄 岄 岄 岄<br>G0-6135 HB2-CC61 T2-2642 J0-4C28 K0-4B22         |   |              |   |
| 5C99<br>山 46.4 | 岈 岈 岈<br>G0-612E H-8DF2 TF-2378                                 |   |   |                | 5CAD<br>山 46.5 | 岄 岄 岄 岄 岄<br>G0-416B HB2-CC64 T2-2645 J4-2846 K1-5E5E         |   |              |   |
| 5C9A<br>山 46.4 | 岈 岈<br>G0-6130 H-8964   |   |   |                | 5CAE<br>山 46.5 | 岄 岄 岄<br>G5-3A6B HB2-CC5B T2-263C                             |   |              |   |
| 5C9B<br>山 46.4 | 岈<br>G0-353A  |   |   |                | 5CAF<br>山 46.5 | 岄 岄 岄 岄<br>G3-384F HB2-CC5F T2-2640                           |   | 岄<br>K2-2E5B |   |

| HEX            | C            | J             | K            | V             | HEX            | C            | J             | K            | V             |              |
|----------------|--------------|---------------|--------------|---------------|----------------|--------------|---------------|--------------|---------------|--------------|
| 5CB0<br>山 46.5 | 岫<br>G3-3860 | 岫<br>HB2-CC6B | 岫<br>T2-264C | 岫<br>K2-2E5C  | 5CC4<br>山 46.5 | 峰<br>G0-613B |               |              |               |              |
| 5CB1<br>山 46.5 | 岱<br>G0-6137 | 岱<br>HB1-A9A7 | 岱<br>T1-4D29 | 岱<br>J0-4252  | 5CC5<br>山 46.5 | 峩<br>GE-2836 | 峩<br>J0-5632  |              |               |              |
| 5CB2<br>山 46.5 | 岫<br>GE-2833 | 岫<br>T4-262F  | 岫<br>J1-3B35 |               | 5CC6<br>山 46.6 | 峩<br>G5-3A7D | 峩<br>HB2-CEAB | 峩<br>T2-2A2C | 峩<br>K2-2E61  |              |
| 5CB3<br>山 46.5 | 岳<br>G0-5440 | 岳<br>HB1-A9A8 | 岳<br>T1-4D2A | 岳<br>J0-3359  | 5CC7<br>山 46.6 | 峩<br>G5-3A7E | 峩<br>HB2-CEA4 | 峩<br>T2-2A25 | 峩<br>J0-5634  | 峩<br>K2-2E62 |
| 5CB4<br>山 46.5 | 岫<br>G5-3A65 | 岫<br>T3-285E  | 岫<br>J1-3B36 | 岫<br>K2-2E5D  | 5CC8<br>山 46.6 | 峩<br>GE-2837 | 峩<br>HB2-CEAA | 峩<br>T2-2A2B | 峩<br>K2-2E63  |              |
| 5CB5<br>山 46.5 | 岫<br>G0-6132 | 岫<br>HB2-CC5E | 岫<br>T2-263F | 岫<br>J14-2847 | 5CC9<br>山 46.6 | 峩<br>G3-386B | 峩<br>HB2-CEA3 | 峩<br>T2-2A24 | 峩<br>J14-2849 | 峩<br>K2-2E64 |
| 5CB6<br>山 46.5 | 岫<br>G5-3A66 | 岫<br>HB2-CC6A | 岫<br>T2-264B | 岫<br>J0-562F  | 5CCA<br>山 46.6 | 峩<br>G5-3A7C | 峩<br>HB2-CEA5 | 峩<br>T2-2A26 | 峩<br>K2-2E65  |              |
| 5CB7<br>山 46.5 | 岫<br>G0-613A | 岫<br>HB1-A9A2 | 岫<br>T1-4D24 | 岫<br>J0-5631  | 5CCB<br>山 46.6 | 峩<br>G0-613E | 峩<br>HB2-CE7D | 峩<br>T2-297E | 峩<br>J13-4F6A | 峩<br>K2-2E66 |
| 5CB8<br>山 46.5 | 岸<br>G0-3036 | 岸<br>HB1-A9A4 | 岸<br>T1-4D26 | 岸<br>J0-345F  | 5CCC<br>山 46.6 | 峩<br>G3-3866 | 峩<br>HB2-CE7B | 峩<br>T2-297C |               |              |
| 5CB9<br>山 46.5 | 岫<br>G5-3A6E | 岫<br>T3-285C  |              | 岫<br>K2-2E5F  | 5CCD<br>山 46.6 | 峩<br>GE-2838 | 峩<br>T3-2C3F  |              |               |              |
| 5CBA<br>山 46.5 | 岑<br>G5-3A67 | 岑<br>H-FBE7   | 岑<br>T3-285F | 岑<br>J13-4F69 | 5CCE<br>山 46.6 | 峩<br>G3-386F | 峩<br>HB2-CEAC | 峩<br>T2-2A2D |               |              |
| 5CBB<br>山 46.5 | 岫<br>G3-3859 | 岫<br>T3-2857  | 岫<br>J0-562E | 岫<br>K2-2E60  | 5CCF<br>山 46.6 | 岫<br>G5-3A74 | 岫<br>HB2-CEA9 | 岫<br>T2-2A2A |               |              |
| 5CBC<br>山 46.5 | 岫<br>GE-2834 |               | 岫<br>J0-5630 |               | 5CD0<br>山 46.6 | 峩<br>G3-386E | 峩<br>HB2-CE79 | 峩<br>T2-297A | 峩<br>J3-4F6B  | 峩<br>K2-2E67 |
| 5CBD<br>山 46.5 | 岫<br>G0-6134 |               |              |               | 5CD1<br>山 46.6 | 峩<br>GE-2839 | 峩<br>H-9F58   | 峩<br>T3-2C3B |               |              |
| 5CBE<br>山 46.5 | 岫<br>GK-6854 |               | 岫<br>J0-5633 | 岫<br>K0-6F40  | 5CD2<br>山 46.6 | 峩<br>G0-613C | 峩<br>HB1-ABD0 | 峩<br>T1-5072 | 峩<br>J13-4F6C | 峩<br>K1-5D55 |
| 5CBF<br>山 46.5 | 岫<br>G0-3F79 |               |              |               | 5CD3<br>山 46.6 | 峩<br>G3-3864 | 峩<br>HB2-CEA7 | 峩<br>T2-2A28 | 峩<br>K2-2E68  |              |
| 5CC0<br>山 46.5 | 岫<br>GE-2835 | 岫<br>T4-2634  |              | 岫<br>K0-617C  | 5CD4<br>山 46.6 | 峩<br>G5-3A72 | 峩<br>HB2-CEA8 | 峩<br>T2-2A29 |               |              |
| 5CC1<br>山 46.5 | 岫<br>G0-6139 | 岫<br>H-A0F2   | 岫<br>T3-2858 |               | 5CD5<br>山 46.6 | 岫<br>GE-283A | 岫<br>H-8CE6   | 岫<br>T3-646D |               |              |
| 5CC2<br>山 46.5 | 岫<br>G3-385A | 岫<br>H-9868   |              |               | 5CD6<br>山 46.6 | 岫<br>G5-3B24 | 岫<br>HB2-CEA6 | 岫<br>T2-2A27 |               |              |
| 5CC3<br>山 46.5 | 岫<br>G8-7A72 |               |              |               | 5CD7<br>山 46.6 | 岫<br>G3-386A | 岫<br>HB2-CE7C | 岫<br>T2-297D | 岫<br>J1-3B3D  | 岫<br>K2-2E69 |

| HEX            | C       | J        | K       | V       | HEX            | C       | J        | K        | V        |
|----------------|---------|----------|---------|---------|----------------|---------|----------|----------|----------|
| 5CD8<br>山 46.6 | 峒       | 峒        | 峒       | 峒       | 5CEC<br>山 46.7 | 崬       | 崬        | 崬        | 崬        |
|                | G3-3862 | HB2-CE7A | T2-297B | K2-2E6A |                | G5-3B28 | HB2-D16C | T2-2E6E  | K2-2E6F  |
| 5CD9<br>山 46.6 | 峙       | 峙        | 峙       | 峙       | 5CED<br>山 46.7 | 峭       | 峭        | 峭        | 峭        |
|                | G0-5645 | HB1-ABCF | T1-5071 | J0-5635 | K0-7639        |         | G0-474D  | HB1-AE6B | T1-552F  |
| 5CDA<br>山 46.6 | 峯       | 峯        | 峯       |         | 5CEE<br>山 46.7 | 崱       | 崱        | 崱        | 崱        |
|                | G5-3A75 | HB2-CEA2 | T2-2A23 |         |                | G3-3922 | HB2-D16E | T2-2E70  | J1-3B3E  |
| 5CDB<br>山 46.6 | 崱       | 崱        | 崱       | 崱       | 5CEF<br>山 46.7 | 峯       | 峯        | 峯        | 峯        |
|                | G3-3863 | HB2-CE7E | T2-2A21 | K2-2E6B |                | GE-283F | H-FBDF   | T3-3064  | J0-4A77  |
| 5CDC<br>山 46.6 | 峯       |          | 峯       |         | 5CF0<br>山 46.7 | 峰       | 峰        | 峰        | 峰        |
|                | G5-3B21 |          | T3-2C3C |         |                | G0-3765 | HB1-AE70 | T1-5534  | J0-4A76  |
| 5CDD<br>山 46.6 | 崱       |          | 崱       | 崱       | 5CF1<br>山 46.7 | 狷       | 狷        | 狷        | 狷        |
|                | GE-283B |          | T3-2C42 | J1-3B3C |                | G3-4436 | HB2-D16F | T2-2E71  | J1-3B3F  |
| 5CDE<br>山 46.6 | 崱       | 崱        | 崱       | 崱       | 5CF2<br>山 46.7 | 崱       | 崱        | 崱        |          |
|                | G5-3B23 | HB2-CEA1 | T2-2A22 | K2-2E6C |                | G5-3B2F |          | T4-2C60  | J1-3B40  |
| 5CDF<br>山 46.6 | 崱       | 崱        | 崱       |         | 5CF3<br>山 46.7 | 崱       | 崱        |          |          |
|                | G5-3A73 | HB2-CEAD | T2-2A2E |         |                | G3-3876 |          | T3-3061  |          |
| 5CE0<br>山 46.6 | 崱       |          | 崱       | 崱       | 5CF4<br>山 46.7 | 崱       | 崱        | 崱        | 崱        |
|                | GE-283C |          | J0-463D | K0-5F47 |                | G1-612D | HB1-AE73 | T1-5537  | J13-4F6D |
| 5CE1<br>山 46.6 | 峽       |          | 峽       | 峽       | 5CF5<br>山 46.7 | 崱       | 崱        | 崱        | 崱        |
|                | G0-4F3F |          | T3-2C3E | J0-362E |                | G5-3B35 | H-8C48   | T3-3062  | K2-2E71  |
| 5CE2<br>山 46.6 | 崱       |          | 崱       |         | 5CF6<br>山 46.7 | 島       | 島        | 島        | 島        |
|                | GE-283D |          | T3-2C41 |         |                | G1-353A | HB1-AE71 | T1-5535  | J0-4567  |
| 5CE3<br>山 46.6 | 峽       |          |         |         | 5CF7<br>山 46.7 | 崱       | 崱        | 崱        |          |
|                | G8-7A74 |          |         |         |                | G5-3B32 | HB2-D170 | T2-2E72  |          |
| 5CE4<br>山 46.6 | 崱       |          |         |         | 5CF8<br>山 46.7 | 崱       | 崱        | 崱        |          |
|                | G0-613D |          |         |         |                | GE-2840 | HB2-CEAE | T2-2A2F  |          |
| 5CE5<br>山 46.6 | 崱       | 崱        | 崱       | 崱       | 5CF9<br>山 46.7 | 崱       | 崱        | 崱        | 崱        |
|                | G0-613F | H-8D73   | T3-2C43 | K2-2E6D |                | G5-3B30 | HB2-D172 | T2-2E74  | K2-2E72  |
| 5CE6<br>山 46.6 | 崱       |          | 崱       |         | 5CFA<br>山 46.7 | 崱       | 崱        | 崱        | 崱        |
|                | G0-424D |          | T3-2C3D |         |                | G5-3B29 |          | T3-305E  | J0-5638  |
| 5CE7<br>山 46.6 | 崱       |          |         |         | 5CFB<br>山 46.7 | 崱       | 崱        | 崱        | 崱        |
|                | G3-386C |          |         |         |                | G0-3E7E | HB1-AE6D | T1-5531  | J0-3D54  |
| 5CE8<br>山 46.7 | 崱       | 崱        | 崱       | 崱       | 5CFC<br>山 46.7 | 崱       | 崱        | 崱        | 崱        |
|                | G0-366B | HB1-AE6F | T1-5533 | J0-3265 | K0-6431        |         | G3-3875  | H-8774   | T4-2C5C  |
| 5CE9<br>山 46.7 | 崱       | 崱        | 崱       | 崱       | 5CFD<br>山 46.7 | 崱       | 崱        | 崱        | 崱        |
|                | GE-283E | H-FBDE   | T3-3063 | J0-5636 | K1-6626        |         | G1-4F3F  | HB1-AE6C | T1-5530  |
| 5CEA<br>山 46.7 | 崱       | 崱        | 崱       | 崱       | 5CFE<br>山 46.7 | 崱       | 崱        |          |          |
|                | G0-5378 | HB1-AE6E | T1-5532 | J0-563B | K2-2E6E        |         | G3-387D  |          | T4-2C61  |
| 5CEB<br>山 46.7 | 崱       |          | 崱       |         | 5CFF<br>山 46.7 | 崱       | 崱        | 崱        | 崱        |
|                | G3-3867 |          | T3-305F |         |                | G3-3872 | HB2-D16D | T2-2E6F  | K2-2E75  |

| HEX            | C            | J             | K            | V             | HEX            | C            | J             | K            | V             |              |              |
|----------------|--------------|---------------|--------------|---------------|----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 5D00<br>山 46.7 | 崑<br>G3-3921 | 崑<br>HB2-D171 | 崑<br>T2-2E73 | 崑<br>K2-2E76  | 5D14<br>山 46.8 | 崔<br>G0-345E | 崔<br>HB1-B15A | 崔<br>T1-597E | 崔<br>J0-5643  | 崔<br>K0-754B | 崔<br>V1-534B |
| 5D01<br>山 46.7 | 崑<br>G3-3871 | 崑<br>HB1-AE72 | 崑<br>T1-5536 | 崑<br>J1-3B42  | 5D15<br>山 46.8 | 崑<br>G5-3B39 | 崑<br>H-8DA8   | 崑<br>T3-354F | 崑<br>J0-563D  | 崑<br>K1-6659 |              |
| 5D02<br>山 46.7 | 崑<br>G0-6140 |               |              |               | 5D16<br>山 46.8 | 崖<br>G0-5142 | 崖<br>HB1-B156 | 崖<br>T1-597A | 崖<br>J0-3333  | 崖<br>K0-6470 | 崖<br>V1-534C |
| 5D03<br>山 46.7 | 崑<br>G0-6141 |               |              |               | 5D17<br>山 46.8 | 崑<br>G1-385A | 崑<br>HB1-B15E | 崑<br>T1-5A24 | 崑<br>J0-563E  | 崑<br>K0-4B2B |              |
| 5D04<br>山 46.7 | 崑<br>G8-7A77 |               |              |               | 5D18<br>山 46.8 | 崑<br>GE-2847 | 崑<br>H-FBE4   | 崑<br>T3-3555 | 崑<br>J0-5647  | 崑<br>K2-2E7C |              |
| 5D05<br>山 46.7 | 崑<br>G8-2F70 |               |              |               | 5D19<br>山 46.8 | 崑<br>G8-2D64 | 崑<br>HB1-B15B | 崑<br>T1-5A21 | 崑<br>J0-5646  | 崑<br>K0-5744 | 崑<br>V1-534D |
| 5D06<br>山 46.8 | 崑<br>G0-6147 | 崑<br>HB1-B153 | 崑<br>T1-5977 | 崑<br>J14-284C | 5D1A<br>山 46.8 | 崑<br>G3-3924 | 崑<br>HB2-D4F7 | 崑<br>T2-347A | 崑<br>J0-5645  | 崑<br>K2-2E7D |              |
| 5D07<br>山 46.8 | 崑<br>G0-3367 | 崑<br>HB1-B152 | 崑<br>T1-5976 | 崑<br>J0-3F72  | 5D1B<br>山 46.8 | 崑<br>G0-6148 | 崑<br>HB1-B155 | 崑<br>T1-5979 | 崑<br>J0-5641  | 崑<br>K1-5A7C |              |
| 5D08<br>山 46.8 | 崑<br>GE-2841 |               | 崑<br>T3-354B |               | 5D1C<br>山 46.8 | 崑<br>G3-3929 |               | 崑<br>T3-3B2B |               |              |              |
| 5D09<br>山 46.8 | 崑<br>GE-2842 |               | 崑<br>T3-3548 |               | 5D1D<br>山 46.8 | 崑<br>G3-3923 | 崑<br>HB2-D4F6 | 崑<br>T2-3479 | 崑<br>J4-284F  | 崑<br>K2-2E7E |              |
| 5D0A<br>山 46.8 | 崑<br>GE-2843 |               | 崑<br>T3-3547 | 崑<br>V1-5348  | 5D1E<br>山 46.8 | 崑<br>G0-6146 | 崑<br>HB2-D4F4 | 崑<br>T2-3477 |               | 崑<br>K2-2F21 |              |
| 5D0B<br>山 46.8 | 崑<br>GE-2844 | 崑<br>HB2-D4F5 | 崑<br>T2-3478 | 崑<br>J0-563C  | 5D1F<br>山 46.8 | 崑<br>G3-392C | 崑<br>HB2-D543 | 崑<br>T2-3527 | 崑<br>J0-5640  | 崑<br>K1-6A3D |              |
| 5D0C<br>山 46.8 | 崑<br>G3-3930 | 崑<br>HB2-D4F9 | 崑<br>T2-347C |               | 5D20<br>山 46.8 | 崑<br>G3-3851 | 崑<br>HB2-D4F8 | 崑<br>T2-347B | 崑<br>J4-2850  | 崑<br>K2-2F22 |              |
| 5D0D<br>山 46.8 | 崑<br>G1-6141 | 崑<br>HB2-D4FB | 崑<br>T2-347E | 崑<br>J13-4F70 | 5D21<br>山 46.8 | 崑<br>G5-3B45 |               | 崑<br>T3-3546 |               | 崑<br>K2-2F23 |              |
| 5D0E<br>山 46.8 | 崑<br>G0-4669 | 崑<br>HB1-B154 | 崑<br>T1-5978 | 崑<br>J0-3A6A  | 5D22<br>山 46.8 | 崑<br>G1-613F | 崑<br>HB1-B157 | 崑<br>T1-597B | 崑<br>J0-5644  | 崑<br>K1-6B57 | 崑<br>V2-8B5B |
| 5D0F<br>山 46.8 | 崑<br>GE-2845 | 崑<br>HB2-D4FE | 崑<br>T2-3523 | 崑<br>K2-2E79  | 5D23<br>山 46.8 | 崑<br>G3-392A | 崑<br>HB2-D542 | 崑<br>T2-3526 | 崑<br>J1-3B47  | 崑<br>K2-2F24 |              |
| 5D10<br>山 46.8 | 崑<br>GE-2846 | 崑<br>H-FBE3   | 崑<br>T3-3551 | 崑<br>J4-284D  | 5D24<br>山 46.8 | 崑<br>G0-6145 | 崑<br>HB1-B15C | 崑<br>T1-5A22 | 崑<br>J14-2851 | 崑<br>K1-745A |              |
| 5D11<br>山 46.8 | 崑<br>G8-2D63 | 崑<br>HB1-B158 | 崑<br>T1-597C | 崑<br>J0-5642  | 5D25<br>山 46.8 | 崑<br>G3-392B | 崑<br>HB2-D4FD | 崑<br>T2-3522 |               | 崑<br>K2-2F25 |              |
| 5D12<br>山 46.8 | 崑<br>G5-3B40 | 崑<br>HB2-D541 | 崑<br>T2-3525 | 崑<br>J1-3B45  | 5D26<br>山 46.8 | 崑<br>G0-6143 | 崑<br>HB2-D4FC | 崑<br>T2-3521 | 崑<br>J14-2852 | 崑<br>K1-6733 |              |
| 5D13<br>山 46.8 | 崑<br>G3-3928 |               | 崑<br>T3-3552 | 崑<br>K2-2E7B  | 5D27<br>山 46.8 | 崑<br>G0-6142 | 崑<br>HB1-B15D | 崑<br>T1-5A23 | 崑<br>J13-4F71 | 崑<br>K0-627E |              |

| HEX            | C       | J        | K       | V                             | HEX             | C       | J        | K       | V                             |
|----------------|---------|----------|---------|-------------------------------|-----------------|---------|----------|---------|-------------------------------|
| 5D28<br>山 46.8 | 嶷       | 嶷        | 嶷       | 嶷                             | 5D3C<br>山 46.9  | 嶷       | 嶷        | 嶷       | 嶷                             |
|                | G3-3926 | HB2-D4FA | T2-347D | K2-2F26                       |                 | G3-3937 | HB2-D8ED | T2-3B51 | K2-2F2F                       |
| 5D29<br>山 46.8 | 崩       | 崩        | 崩       | 崩                             | 5D3D<br>山 46.9  | 崽       | 崽        | 崽       | 崽                             |
|                | G0-3140 | HB1-B159 | T1-597D | J0-4A78<br>K0-5D5A<br>V2-8B5C |                 | G0-614C | HB2-D8E6 | T2-3B4A | J1-3B4E<br>K1-6B52            |
| 5D2A<br>山 46.8 | 嶷       | 嶷        | 嶷       |                               | 5D3E<br>山 46.9  | 嶷       | 嶷        | 嶷       |                               |
|                | G3-392D |          | T3-354E |                               |                 | G0-614A | H-8D60   | T3-3B28 |                               |
| 5D2B<br>山 46.8 | 嶷       | 嶷        | 嶷       |                               | 5D3F<br>山 46.9  | 嶷       | 嶷        | 嶷       | 嶷                             |
|                | G3-3931 |          | T6-3E76 | J14-284E                      |                 | G3-393B | HB2-D8DE | T2-3B42 | J1-3B4F<br>K2-2F30            |
| 5D2C<br>山 46.8 | 嶷       | 嶷        | 嶷       |                               | 5D40<br>山 46.9  | 嶷       | 嶷        | 嶷       | 嶷                             |
|                | G1-6134 | H-9C75   | T3-354A |                               |                 | G5-3B48 | HB2-D8F0 | T2-3B54 | K2-2F31                       |
| 5D2D<br>山 46.8 | 嶷       |          |         |                               | 5D41<br>山 46.9  | 嶷       | 嶷        | 嶷       | 嶷                             |
|                | G0-5538 |          |         |                               |                 | G3-3933 | HB2-D8DC | T2-3B40 | K1-5749<br>V1-534E            |
| 5D2E<br>山 46.8 | 嶷       | 嶷        | 嶷       |                               | 5D42<br>山 46.9  | 嶷       | 嶷        | 嶷       | 嶷                             |
|                | G0-6144 | HB2-D544 | T2-3528 |                               |                 | G3-393E | HB2-D8E9 | T2-3B4D | J14-2855<br>K1-5F4E           |
| 5D2F<br>山 46.8 | 嶷       | 嶷        | 嶷       |                               | 5D43<br>山 46.9  | 嶷       | 嶷        | 嶷       | 嶷                             |
|                | G5-3B3E | H-9B78   | T3-3554 |                               |                 | G3-3941 | HB2-D8DA | T2-3B3E | J1-3B51<br>K2-2F32            |
| 5D30<br>山 46.8 | 嶷       | 嶷        | 嶷       | 嶷                             | 5D44<br>山 46.9  | 嶷       | 嶷        | 嶷       | 嶷                             |
|                | GE-2848 | HB2-D540 | T2-3524 | K2-2F27                       |                 | GE-284A |          | T3-3B27 | K2-2F33                       |
| 5D31<br>山 46.9 | 嶷       | 嶷        | 嶷       | 嶷                             | 5D45<br>山 46.9  | 嶷       | 嶷        | 嶷       |                               |
|                | G3-3868 | HB2-D8E7 | T2-3B4B | J14-2853<br>K2-2F28           |                 | GE-284B | HB2-D8F1 | T2-3B55 |                               |
| 5D32<br>山 46.9 | 嶷       | 嶷        | 嶷       | 嶷                             | 5D46<br>山 46.9  | 嵒       | 嵒        | 嵒       | 嵒                             |
|                | G5-3B4E | HB2-D8EE | T2-3B52 | K2-2F29                       |                 | G5-3B4D | H-FBE5   | T3-3B37 | J13-4F73<br>K2-2F34           |
| 5D33<br>山 46.9 | 嶷       | 嶷        | 嶷       | 嶷                             | 5D47<br>山 46.9  | 嵒       | 嵒        | 嵒       | 嵒                             |
|                | G5-3B51 | HB2-D8E3 | T2-3B47 | K2-2F2A                       |                 | G0-6F7A | HB1-B452 | T1-5E77 | J3-4F74<br>K2-2F35<br>V2-8B5D |
| 5D34<br>山 46.9 | 嶷       | 嶷        | 嶷       | 嶷                             | 5D48<br>山 46.9  | 嵒       | 嵒        | 嵒       | 嵒                             |
|                | G0-614B | HB1-B451 | T1-5E76 | J1-3B4C<br>K1-6868            |                 | GE-284C | H-8D61   | T3-3B2A | J1-3B53<br>K2-2F36            |
| 5D35<br>山 46.9 | 嶷       | 嶷        | 嶷       | 嶷                             | 5D49<br>山 46.9  | 嵒       | 嵒        | 嵒       | 嵒                             |
|                | G5-3A5B | HB2-D8DF | T2-3B43 | K2-2F2B                       |                 | G5-3B53 | HB2-D8EB | T2-3B4F | K2-2F37                       |
| 5D36<br>山 46.9 | 嶷       | 嶷        | 嶷       | 嶷                             | 5D4A<br>山 46.10 | 嵒       | 嵒        | 嵒       | 嵒                             |
|                | G3-3932 | HB2-D8EF | T2-3B53 | K2-2F2C                       |                 | G0-6153 | HB2-DD4F | T2-4255 | J13-4F76<br>K2-2F38           |
| 5D37<br>山 46.9 | 嶷       | 嶷        | 嶷       |                               | 5D4B<br>山 46.9  | 嵒       | 嵒        | 嵒       | 嵒                             |
|                | G3-3945 | HB2-D8D9 | T2-3B3D |                               |                 | G0-6152 | HB2-D8DD | T2-3B41 | J0-564B<br>K0-5A2E<br>V1-534F |
| 5D38<br>山 46.9 | 嶷       | 嶷        | 嶷       | 嶷                             | 5D4C<br>山 46.9  | 嵌       | 嵌        | 嵌       | 嵌                             |
|                | GE-2849 | HB2-D8EC | T2-3B50 | K2-2F2D                       |                 | G0-4736 | HB1-B44F | T1-5E74 | J0-5648<br>K0-4A6E<br>V2-8B5E |
| 5D39<br>山 46.9 | 嶷       | 嶷        | 嶷       | 嶷                             | 5D4D<br>山 46.9  | 嵒       | 嵒        | 嵒       |                               |
|                | G3-3942 | HB2-D8EA | T2-3B4E | J14-2854<br>K2-2F2E           |                 | GE-284D |          | T3-3B2E |                               |
| 5D3A<br>山 46.9 | 嶷       | 嶷        | 嶷       |                               | 5D4E<br>山 46.9  | 嵒       | 嵒        | 嵒       | 嵒                             |
|                | G3-3943 | HB2-D8E4 | T2-3B48 |                               |                 | G3-3938 | HB2-D8E1 | T2-3B45 | J0-564A<br>K1-6934<br>V1-5350 |
| 5D3B<br>山 46.9 | 嶷       | 嶷        | 嶷       |                               | 5D4F<br>山 46.9  | 嵒       | 嵒        | 嵒       |                               |
|                | G5-3B50 |          | T3-3B36 |                               |                 | G3-393F |          | T3-3B34 | K2-2F39                       |

| HEX             | C            | J             | K             | V            | HEX          | C            | J             | K             | V            |              |              |
|-----------------|--------------|---------------|---------------|--------------|--------------|--------------|---------------|---------------|--------------|--------------|--------------|
| 5D50<br>山 46.9  | 嵐<br>G1-6130 | 嵐<br>HB1-B450 | 嵐<br>T1-5E75  | 嵐<br>J0-4D72 | 嵐<br>K0-5539 | 岱<br>G5-3A61 | 岱<br>T3-407C  | 岱<br>J1-3B5C  | 岱<br>K2-2F41 |              |              |
| 5D51<br>山 46.9  | 嶧<br>G3-3939 | 嶧<br>HB2-D8E0 | 嶧<br>T2-3B44  | 嶧<br>J1-3B55 | 嶧<br>K2-2F3A | 嶧<br>G5-3B5F | 嶧<br>HB2-DD50 | 嶧<br>T2-4256  | 嶧<br>K2-2F42 |              |              |
| 5D52<br>山 46.9  | 岳<br>GE-284E | 岳<br>HB2-D8E5 | 岳<br>T2-3B49  | 岳<br>J0-5649 | 岳<br>K2-2F3B | 嶧<br>G5-3A79 | 嶧<br>T3-407A  |               |              |              |              |
| 5D53<br>山 46.9  | 崑<br>G5-3B4C | 崑<br>T3-3B33  | 崑<br>J3-4F75  | 崑<br>K1-6646 |              |              |               |               |              |              |              |
| 5D54<br>山 46.9  | 崑<br>G5-3B4A | 崑<br>T4-3735  | 崑<br>K1-6869  |              |              |              |               |               |              |              |              |
| 5D55<br>山 46.9  | 嶠<br>G5-3B52 | 嶠<br>HB2-D8E2 | 嶠<br>T2-3B46  | 嶠<br>J1-3B54 | 嶠<br>K2-2F3C | 嵩<br>G0-6154 | 嵩<br>HB1-B743 | 嵩<br>T1-6369  | 嵩<br>J0-3F73 | 嵩<br>K0-6321 | 嵩<br>V1-5351 |
| 5D56<br>山 46.9  | 嶠<br>G3-3936 | 嶠<br>H-8D62   | 嶠<br>T4-372F  |              |              | 嵩<br>G5-3B61 | 嵩<br>T4-3C75  | 嵩<br>J14-2858 | 嵩<br>K2-2F43 |              |              |
| 5D57<br>山 46.9  | 嶠<br>GE-284F | 嶠<br>H-A0A1   | 嶠<br>T3-3B31  |              |              | 崑<br>G0-6151 | 崑<br>HB2-D8DB | 崑<br>T2-3B3F  | 崑<br>K2-2F44 |              |              |
| 5D58<br>山 46.9  | 崑<br>G0-6149 |               |               |              |              | 崑<br>G0-614D | 崑<br>HB2-DD52 | 崑<br>T2-4258  | 崑<br>J0-564C | 崑<br>K0-6863 | 崑<br>V1-5352 |
| 5D59<br>山 46.9  | 崑<br>GE-2850 | 崑<br>HB2-D8E8 | 崑<br>T2-3B4C  | 崑<br>J1-3B56 |              |              |               |               |              |              |              |
| 5D5A<br>山 46.9  | 崑<br>G8-7A7C |               |               |              |              |              |               |               |              |              |              |
| 5D5B<br>山 46.9  | 崑<br>G0-614E | 崑<br>H-9C40   | 崑<br>T3-3B2D  |              |              |              |               |               |              |              |              |
| 5D5C<br>山 46.9  | 崑<br>GE-2851 |               | 崑<br>J0-563F  |              |              |              |               |               |              |              |              |
| 5D5D<br>山 46.9  | 崑<br>G0-6150 |               |               |              |              |              |               |               |              |              |              |
| 5D5E<br>山 46.10 | 崑<br>GE-2852 | 崑<br>HB2-DD53 | 崑<br>T2-4259  | 崑<br>K2-2F3D |              |              |               |               |              |              |              |
| 5D5F<br>山 46.10 | 崑<br>G5-3B59 | 崑<br>T4-3C79  | 崑<br>J1-3B58  |              |              |              |               |               |              |              |              |
| 5D60<br>山 46.10 | 嶠<br>G5-3B5D | 嶠<br>T3-4121  | 嶠<br>J1-3B59  | 嶠<br>K2-2F3E |              |              |               |               |              |              |              |
| 5D61<br>山 46.10 | 崑<br>G5-3B5E | 崑<br>T4-3C7B  | 崑<br>J14-2857 |              |              |              |               |               |              |              |              |
| 5D62<br>山 46.10 | 嶠<br>G5-3A60 | 嶠<br>HB2-DD56 | 嶠<br>T2-425C  | 嶠<br>J1-3B5B | 嶠<br>K2-2F3F |              |               |               |              |              |              |
| 5D63<br>山 46.10 | 嶠<br>G3-394C | 嶠<br>HB2-DD4E | 嶠<br>T2-4254  | 嶠<br>K2-2F40 |              |              |               |               |              |              |              |
| 5D64<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D65<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D66<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D67<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D68<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D69<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D6A<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D6B<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D6C<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D6D<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D6E<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D6F<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D70<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D71<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D72<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D73<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D74<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D75<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D76<br>山 46.10 |              |               |               |              |              |              |               |               |              |              |              |
| 5D77<br>山 46.11 |              |               |               |              |              |              |               |               |              |              |              |

| HEX             | C         | J          | K         | V          | HEX             | C         | J          | K         | V          |
|-----------------|-----------|------------|-----------|------------|-----------------|-----------|------------|-----------|------------|
| 5D78<br>山 46.11 | 嵒 G3-3849 | 嵒 H-8CEC   | 嵒 T3-465C | 嵒 K2-2F49  | 5D8C<br>山 46.11 | 寫 GE-285B | 寫 T3-465A  | 寫 J0-563A |            |
| 5D79<br>山 46.11 | 嵒 G3-3964 | 嵒 HB2-E1B0 | 嵒 T2-4975 | 嵒 J1-3B60  | 5D8D<br>山 46.11 | 嶧 G3-3957 | 嶧 HB2-E1AF | 嶧 T2-4974 | 嶧 K2-2F56  |
| 5D7A<br>山 46.11 | 嵒 G3-3958 | 嵒 HB2-E1A7 | 嵒 T2-496C | 嵒 J1-3B61  | 5D8E<br>山 46.11 | 蔚 GE-285C | 蔚 H-9F51   | 蔚 T3-646F |            |
| 5D7B<br>山 46.11 | 嵒 GE-2857 | 嵒 H-8CD4   | 嵒 T3-4654 |            | 5D8F<br>山 46.12 | 巖 G5-3B6B | 巖 T3-4B65  | 巖 K2-2F57 |            |
| 5D7C<br>山 46.11 | 嵒 G3-386D | 嵒 HB2-E1AE | 嵒 T2-4973 | 嵒 K2-2F4C  | 5D90<br>山 46.12 | 隆 GE-285D | 隆 T3-4B66  | 隆 J0-5657 | 隆 K2-2F58  |
| 5D7D<br>山 46.11 | 嵒 G3-3934 | 嵒 HB2-E1A5 | 嵒 T2-496A | 嵒 K2-2F4D  | 5D91<br>山 46.12 | 嶮 GE-285E | 嶮 T3-4B63  |           |            |
| 5D7E<br>山 46.11 | 嵒 GE-2858 | 嵒 HB2-E1AD | 嵒 T2-4972 | 嵒 J1-3B62  | 5D92<br>山 46.12 | 嶲 G3-3963 | 嶲 HB2-E565 | 嶲 T2-502E | 嶲 J14-285F |
| 5D7F<br>山 46.11 | 嶺 G3-3927 | 嶺 HB2-E1B1 | 嶺 T2-4976 | 嶺 J1-3B63  | 5D93<br>山 46.12 | 嶲 G3-3960 | 嶲 HB2-E567 | 嶲 T2-5030 | 嶲 J1-3B69  |
| 5D80<br>山 46.11 | 嶲 GE-2859 | 嶲 HB2-E1A4 | 嶲 T2-4969 | 嶲 K2-2F50  | 5D94<br>山 46.12 | 嶽 G3-393C | 嶽 HB1-BC6B | 嶽 T1-6C55 | 嶽 J14-2860 |
| 5D81<br>山 46.11 | 嶲 G1-6150 | 嶲 HB2-E1A8 | 嶲 T2-496D | 嶲 J13-4F78 | 5D95<br>山 46.12 | 嶽 G3-395E | 嶽 HB2-E568 | 嶽 T2-5031 | 嶽 J1-3B6B  |
| 5D82<br>山 46.11 | 嶲 G0-6156 | 嶲 HB2-E1A3 | 嶲 T2-4968 | 嶲 J0-5651  | 5D96<br>山 46.12 | 嶽 G5-3B71 | 嶽 T3-4B6B  |           |            |
| 5D83<br>山 46.11 | 嶲 GE-285A | 嶲 T3-4656  | 嶲 J1-3B65 | 嶲 K2-2F51  | 5D97<br>山 46.12 | 嶽 G1-6140 | 嶽 HB2-E563 | 嶽 T2-502C | 嶽 J4-2861  |
| 5D84<br>山 46.11 | 嶲 G1-5538 | 嶲 HB1-B9F1 | 嶲 T1-6859 | 嶲 J0-5650  | 5D98<br>山 46.12 | 嶽 G5-3B47 | 嶽 T3-4B67  |           | 嶽 V0-353B  |
| 5D85<br>山 46.11 | 嶲 G8-7A7D | 嶲 H-9CEB   | 嶲 T4-432C |            | 5D99<br>山 46.12 | 嶽 G0-6157 | 嶽 HB2-E562 | 嶽 T2-502B | 嶽 J14-2862 |
| 5D86<br>山 46.11 | 嶲 G3-3951 | 嶲 HB2-E1A6 | 嶲 T2-496B | 嶲 K2-2F52  | 5D9A<br>山 46.12 | 嶽 G5-3B6C | 嶽 HB2-E56C | 嶽 T2-5035 |            |
| 5D87<br>山 46.11 | 嶲 G1-612B | 嶲 HB1-B9F2 | 嶲 T1-685A | 嶲 J0-564F  | 5D9B<br>山 46.12 | 嶽 G3-395B | 嶽 T3-4B69  | 嶽 J1-3B6D | 嶽 K2-2F5B  |
| 5D88<br>山 46.11 | 嶲 G3-3940 | 嶲 HB2-E1AC | 嶲 T2-4971 | 嶲 J14-285D | 5D9C<br>山 46.12 | 嶽 G3-395C | 嶽 HB2-E56A | 嶽 T2-5033 | 嶽 K2-2F5C  |
| 5D89<br>山 46.11 | 嶲 G3-3954 | 嶲 HB2-E1AB | 嶲 T2-4970 | 嶲 K2-2F54  | 5D9D<br>山 46.12 | 嶽 G0-6158 | 嶽 HB1-BC6A | 嶽 T1-6C54 | 嶽 J0-5653  |
| 5D8A<br>山 46.11 | 嶲 G3-3953 | 嶲 HB2-E1AA | 嶲 T2-496F | 嶲 J1-3B67  | 5D9E<br>山 46.12 | 嶽 G3-3956 | 嶽 HB2-E56D | 嶽 T2-5036 | 嶽 K2-2F5D  |
| 5D8B<br>山 46.11 | 嶲 G5-3A68 | 嶲 H-FBE0   | 嶲 T3-4659 | 嶲 J0-4568  | 5D9F<br>山 46.12 | 嶽 G3-3962 | 嶽 HB2-E564 | 嶽 T2-502D | 嶽 J1-3B6E  |
|                 |           |            |           | 嶲 K0-5377  |                 |           |            |           | 嶽 K2-2F5E  |
|                 |           |            |           |            |                 |           |            |           | 嶽 V2-8B60  |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 5DA0<br>山 46.12 | 嶠       | 嶠        | 嶠       | 嶠        | 5DB4<br>山 46.13 | 巖       | 巖        | 巖       | 巖        |
|                 | G1-613D | HB2-E569 | T2-5032 | J13-4F79 |                 | G5-3B70 | HB2-E96A | T2-5674 | J14-2865 |
| 5DA1<br>山 46.12 | 巖       | 巖        | 巖       | 巖        | 5DB5<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G3-395A | HB2-E56B | T2-5034 | K2-2F5F  |                 | GE-2863 | HB2-E962 | T2-566C | K2-2F67  |
| 5DA2<br>山 46.12 | 嶢       | 嶢        | 嶢       | 嶢        | 5DB6<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G3-3865 | HB2-E566 | T2-502F | J0-5652  |                 | GE-2864 | H-FC58   | T3-6471 | V1-5354  |
| 5DA3<br>山 46.12 | 嶣       | 嶣        | 嶣       | 嶣        | 5DB7<br>山 46.14 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G5-3B6F | T3-4B6A  |         |          |                 | G0-615A | HB2-ECDA | T2-5C66 | J0-5658  |
| 5DA4<br>山 46.12 | 嶤       | 嶤        | 嶤       | 嶤        | 5DB8<br>山 46.14 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G5-3A77 | H-8D65   | T3-4B68 | J3-4F7A  |                 | G1-6149 | HB1-C0AF | T1-7358 | J13-4F7C |
| 5DA5<br>山 46.12 | 嶥       | 嶥        | 嶥       | 嶥        | 5DB9<br>山 46.14 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | GE-285F | T3-6470  |         |          |                 | G5-3B27 | H-8D66   | T3-5457 | J14-2867 |
| 5DA6<br>山 46.13 | 嶦       | 嶦        | 嶦       | 嶦        | 5DBA<br>山 46.14 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G3-396B | T3-5058  |         | K2-2F60  |                 | G1-416B | HB1-C0AD | T1-7356 | J0-4E66  |
| 5DA7<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DBB<br>山 46.16 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G1-613B | HB2-E961 | T2-566B | J13-4F7B |                 | G3-396E | T3-5459  |         | K2-2F69  |
| 5DA8<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DBC<br>山 46.14 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G3-385B | HB2-E966 | T2-5670 |          |                 | G1-536C | HB1-C0AC | T1-7355 | J0-5659  |
| 5DA9<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DBD<br>山 46.14 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G5-3B26 | HB2-E960 | T2-566A | V2-8B61  |                 | GE-2865 | HB1-C0AE | T1-7357 | J0-5656  |
| 5DAA<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DBE<br>山 46.14 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G3-3854 | HB2-E965 | T2-566F | K0-6575  |                 | G3-396F | T3-5455  |         | K2-2F6A  |
| 5DAB<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DBF<br>山 46.14 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | GE-2860 | H-9CF1   | T3-505B | J1-3B71  |                 | GE-2866 | T3-6472  |         |          |
| 5DAC<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DC0<br>山 46.15 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G3-3842 | HB2-E95E | T2-5668 | J0-5654  |                 | GE-2867 | HB2-EFC4 | T2-6150 |          |
| 5DAD<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DC1<br>山 46.15 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G3-396A | HB2-E968 | T2-5672 | K2-2F62  |                 | G3-384E | H-9654   | T3-5762 |          |
| 5DAE<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DC2<br>山 46.15 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G3-3877 | HB2-E964 | T2-566E | J0-5655  |                 | G5-3F37 | HB2-F172 | T2-643E |          |
| 5DAF<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DC3<br>山 46.16 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | GE-2861 | HB2-E969 | T2-5673 | K2-2F63  |                 | G3-3850 | HB2-F1FD | T2-6549 | J1-3B76  |
| 5DB0<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DC4<br>山 46.16 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G3-396C | HB2-E963 | T2-566D | J14-2863 |                 | G5-3A63 | T3-5A39  |         |          |
| 5DB1<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DC5<br>山 46.16 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G3-3959 | HB2-E95F | T2-5669 | K2-2F64  |                 | G0-615B |          |         |          |
| 5DB2<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DC6<br>山 46.17 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | GE-2862 | HB2-E967 | T2-5671 | J14-2864 |                 | G3-3950 | HB2-F444 | T2-6870 | K2-2F6C  |
| 5DB3<br>山 46.13 | 嶧       | 嶧        | 嶧       | 嶧        | 5DC7<br>山 46.17 | 嶧       | 嶧        | 嶧       | 嶧        |
|                 | G5-3B75 | T3-505A  |         |          |                 | G3-3974 | HB2-F445 | T2-6871 | J1-3B77  |

| HEX             | C            | J             | K            | V             | HEX             | C               | J             | K             | V             |              |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|---------------|---------------|---------------|--------------|--------------|--------------|
| 5DC8<br>山 46.17 | 嶽<br>GE-2868 | 嶽<br>T3-5C3D  |              |               | 5DDC<br>𠂇 47.1  | 𠂇<br>G5-303D    | 𠂇<br>T4-212C  |               |               |              |              |              |
| 5DC9<br>山 46.17 | 嶷<br>G3-3975 | 嶷<br>HB1-C460 | 嶷<br>T1-796B | 嶷<br>J0-565A  | 嶷<br>K1-6E58    | 川<br>G0-3428    | 川<br>HB1-A474 | 川<br>T1-4455  | 川<br>J0-406E  | 川<br>K0-7439 | 川<br>V1-5357 |              |
| 5DCA<br>山 46.17 | 嶸<br>G3-3955 | 嶸<br>T3-5C3C  |              |               | 5DDE<br>𠂇 47.3  | 州<br>G0-565D    | 州<br>HB1-A67B | 州<br>T1-477C  | 州<br>J0-3D23  | 州<br>K0-7136 | 州<br>V1-5358 |              |
| 5DCB<br>山 46.17 | 巋<br>G1-3F79 | 巋<br>HB2-F5C9 | 巋<br>T2-6B57 | 巋<br>J13-4F7D | 巋<br>K1-5B39    | 5DDF<br>𠂇 47.3  | 亢<br>G5-334C  | 亢<br>HB2-C9DA | 亢<br>T2-223A  | 亢<br>K2-2F74 |              |              |
| 5DCC<br>山 46.17 | 巖<br>GE-2869 | 巖<br>T3-5C3E  | 巖<br>J0-3460 | 巖<br>K2-2F6E  | 5DE0<br>𠂇 47.4  | 𠂇<br>GE-286F    | 𠂇<br>HB2-CACA | 𠂇<br>T2-236A  | 𠂇<br>J14-286B |              |              |              |
| 5DCD<br>山 46.18 | 巍<br>G0-4E21 | 巍<br>HB1-C4DE | 巍<br>T1-7A69 | 巍<br>J0-565B  | 巍<br>K0-6864    | 5DE1<br>𠂇 162.3 | 巡<br>G0-5132  | 巡<br>HB1-A8B5 | 巡<br>T1-4B56  | 巡<br>J0-3D64 | 巡<br>K0-625E | 巡<br>V1-5359 |
| 5DCE<br>山 46.19 | 巛<br>G5-3C22 | 巛<br>T4-663B  | 巛<br>J1-3B7A | 巛<br>K2-2F6F  | 5DE2<br>𠂇 47.8  | 巢<br>G0-3332    | 巢<br>HB1-B15F | 巢<br>T1-5A25  | 巢<br>J3-7428  | 巢<br>K0-6135 | 巢<br>V1-535A |              |
| 5DCF<br>山 46.18 | 巛<br>G3-3973 | 巛<br>HB2-F5CA | 巛<br>T2-6B58 | 巛<br>K2-2F70  | 5DE3<br>𠂇 47.8  | 巢<br>GE-2870    | 巢<br>T3-3557  | 巢<br>J0-4163  |               |              |              |              |
| 5DD0<br>山 46.18 | 巛<br>G5-3C21 | 巛<br>T3-5E2D  | 巛<br>J1-3B79 |               | 5DE4<br>𠂇 47.12 | 鼠<br>G5-4165    | 鼠<br>T3-4B6C  | 鼠<br>J14-286D | 鼠<br>K2-2F75  |              |              |              |
| 5DD1<br>山 46.19 | 巛<br>G3-3972 | 巛<br>HB2-F6DE | 巛<br>T2-6D4C | 巛<br>J4-2868  | 巛<br>K1-6E4E    | 5DE5<br>工 48.0  | 工<br>G0-3924  | 工<br>HB1-A475 | 工<br>T1-4456  | 工<br>J0-3929 | 工<br>K0-4D6F | 工<br>V1-535B |
| 5DD2<br>山 46.19 | 巛<br>G1-424D | 巛<br>HB1-C572 | 巛<br>T1-7B5E | 巛<br>J0-565D  | 巛<br>K0-5835    | 5DE6<br>工 48.2  | 左<br>G0-5773  | 左<br>HB1-A5AA | 左<br>T1-464A  | 左<br>J0-3A38 | 左<br>K0-7127 | 左<br>V1-535C |
| 5DD3<br>山 46.19 | 巛<br>GE-286A | 巛<br>T3-5F43  | 巛<br>J0-565C | 巛<br>K1-6B78  |                 | 5DE7<br>工 48.2  | 巧<br>G0-4749  | 巧<br>HB1-A5A9 | 巧<br>T1-4649  | 巧<br>J0-392A | 巧<br>K0-4E65 | 巧<br>V1-535D |
| 5DD4<br>山 46.19 | 巛<br>G1-615B | 巛<br>HB1-C571 | 巛<br>T1-7B5D |               |                 | 5DE8<br>工 48.2  | 巨<br>G0-3E5E  | 巨<br>HB1-A5A8 | 巨<br>T1-4648  | 巨<br>J0-3570 | 巨<br>K0-4B5D |              |
| 5DD5<br>山 46.19 | 巛<br>GE-286B | 巛<br>HB2-F6DD | 巛<br>T2-6D4B |               |                 | 5DE9<br>工 48.3  | 巩<br>G0-392E  | 巩<br>T4-2263  | 巩<br>J14-286E |              |              |              |
| 5DD6<br>山 46.20 | 巛<br>G8-2D65 | 巛<br>HB1-C5C9 | 巛<br>T1-7C35 | 巛<br>J0-565E  | 巛<br>K0-645C    | 5DEA<br>工 48.3  | 𠂇<br>GK-677B  |               |               | 𠂇<br>K2-2F76 |              |              |
| 5DD7<br>山 46.19 | 巛<br>GE-286C | 巛<br>H-FBE8   | 巛<br>T3-6030 | 巛<br>J4-2869  |                 | 5DEB<br>工 48.4  | 巫<br>G0-4E57  | 巫<br>HB1-A7C5 | 巫<br>T1-4A27  | 巫<br>J0-5660 | 巫<br>K0-5963 |              |
| 5DD8<br>山 46.20 | 巛<br>G3-3967 | 巛<br>HB2-F7D6 | 巛<br>T2-6F25 | 巛<br>J14-286A | 巛<br>K2-2F71    | 5DEC<br>工 48.6  | 𠂇<br>GK-683D  |               |               | 𠂇<br>K2-2F77 |              |              |
| 5DD9<br>山 46.20 | 巛<br>GE-286D | 巛<br>T4-6B68  | 巛<br>J1-3B7C | 巛<br>K2-2F72  |                 | 5DED<br>工 48.6  | 𠂇<br>GK-683E  |               |               | 𠂇<br>K2-2F78 |              |              |
| 5DDA<br>山 46.20 | 巛<br>GE-286E | 巛<br>T4-6A46  |              | 巛<br>K1-7341  |                 | 5DEE<br>工 48.7  | 差<br>G0-326E  | 差<br>HB1-AE74 | 差<br>T1-5538  | 差<br>J0-3A39 | 差<br>K0-732C | 差<br>V1-535E |
| 5ddb<br>𠂇 47.0  | 𠂇<br>G0-675D | 𠂇<br>H-C6CC   | 𠂇<br>T3-213C | 𠂇<br>J0-565F  | 𠂇<br>K2-2F73    | 5DEF<br>工 48.9  | 疏<br>G0-5B4F  |               |               |              |              |              |

| HEX             | C            | J             | K            | V             | HEX            | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 5DF0<br>工 48.10 | 𪚦<br>G1-5B4F | 𪚧<br>HB2-DD57 | 𪚨<br>T2-425D |               | 5E04<br>巾 50.2 | 𪚩<br>G5-3A21 | 𪚪<br>HB2-C978 | 𪚫<br>T2-2159 | 𪚬<br>K2-2F7E  |              |              |
| 5DF1<br>己 49.0  | 己<br>G0-3C3A | 己<br>HB1-A476 | 己<br>T1-4457 | 己<br>J0-384A  | 5E05<br>巾 50.2 | 帥<br>G0-4B27 |               |              |               |              |              |
| 5DF2<br>己 49.0  | 巳<br>G0-5251 | 巳<br>HB1-A477 | 巳<br>T1-4458 | 巳<br>J0-5661  | 5E06<br>巾 50.3 | 帆<br>G0-372B | 帆<br>HB1-A67C | 帆<br>T1-477D | 帆<br>J0-4841  | 帆<br>K0-5B6E | 帆<br>V2-8B62 |
| 5DF3<br>己 49.0  | 巳<br>G0-4B48 | 巳<br>HB1-A478 | 巳<br>T1-4459 | 巳<br>J0-4C26  | 5E07<br>巾 50.3 | 聿<br>G5-6737 |               | 聿<br>T5-225C | 聿<br>J1-3C25  |              |              |
| 5DF4<br>己 49.1  | 巴<br>G0-304D | 巴<br>HB1-A4DA | 巴<br>T1-453B | 巴<br>J0-4743  | 5E08<br>巾 50.3 | 师<br>G0-4A26 |               | 师<br>T3-235C |               |              |              |
| 5DF5<br>己 49.4  | 卮<br>GE-2871 | 卮<br>H-9FCE   | 卮<br>T3-2567 | 卮<br>J0-5662  | 5E09<br>巾 50.4 | 盼<br>G5-3A26 | 盼<br>H-FBFC   | 盼<br>T3-2568 |               | 盼<br>K1-624F |              |
| 5DF6<br>己 49.5  | 卮<br>G5-3E70 |               | 卮<br>T3-2860 |               | 5E0A<br>巾 50.4 | 杷<br>G3-3765 | 杷<br>HB2-CACB | 杷<br>T2-236B |               | 杷<br>K2-3021 |              |
| 5DF7<br>己 49.6  | 巷<br>G0-4F6F | 巷<br>HB1-ABD1 | 巷<br>T1-5073 | 巷<br>J0-392B  | 5E0B<br>巾 50.4 | 昏<br>G8-2D62 | 昏<br>H-9AE4   | 昏<br>T3-256B | 昏<br>J0-5663  | 昏<br>K2-3022 |              |
| 5DF8<br>己 49.6  | 𪚰<br>G3-3B61 |               | 𪚰<br>T4-2C64 | 𪚰<br>J1-3C22  | 5E0C<br>巾 50.4 | 希<br>G0-4F23 | 希<br>HB1-A7C6 | 希<br>T1-4A28 | 希<br>J0-3475  | 希<br>K0-7D71 | 希<br>V1-5368 |
| 5DF9<br>己 49.6  | 𪚱<br>G5-3E71 | 𪚱<br>HB2-CEAF | 𪚱<br>T2-2A30 | 𪚱<br>J1-3C23  | 5E0D<br>巾 50.4 | 帛<br>G5-5263 |               | 帛<br>T4-2423 | 帛<br>J1-3C26  | 帛<br>K2-3023 |              |
| 5DFA<br>己 49.6  | 𪚲<br>GE-2872 |               | 𪚲<br>T3-2C45 |               | 5E0E<br>巾 50.4 | 枕<br>G5-3A28 | 枕<br>HB2-CACC | 枕<br>T2-236C |               | 枕<br>K2-3024 |              |
| 5DFB<br>己 49.6  | 卷<br>GE-2873 |               | 卷<br>T3-2C44 | 卷<br>J0-342C  | 5E0F<br>巾 50.4 | 帊<br>G0-6078 |               |              |               |              |              |
| 5DFC<br>己 49.7  | 𪚳<br>GK-685A |               |              | 𪚳<br>K2-2F7B  | 5E10<br>巾 50.4 | 帐<br>G0-554A |               |              |               |              |              |
| 5DFD<br>己 49.9  | 巽<br>G0-5963 | 巽<br>HB1-B453 | 巽<br>T1-5E78 | 巽<br>J0-4327  | 5E11<br>巾 50.5 | 帑<br>G0-607B | 帑<br>HB1-A9AE | 帑<br>T1-4D30 | 帑<br>J0-5666  | 帑<br>K0-7736 | 帑<br>V1-5369 |
| 5DFE<br>巾 50.0  | 巾<br>G0-3D6D | 巾<br>HB1-A479 | 巾<br>T1-445A | 巾<br>J0-3652  | 5E12<br>巾 50.5 | 帒<br>G5-3A2B | 帒<br>H-9F75   | 帒<br>T3-2862 | 帒<br>J14-2872 | 帒<br>K2-3025 | 帒<br>V0-353D |
| 5DFF<br>巾 50.1  | 市<br>G5-397E | 市<br>HB2-C95D | 市<br>T2-213D | 市<br>K2-2F7C  | 5E13<br>巾 50.5 | 帓<br>G3-3766 |               | 帓<br>T3-2861 |               | 帓<br>K2-3026 |              |
| 5E00<br>巾 50.1  | 市<br>GE-2874 |               | 市<br>T3-2163 | 市<br>J14-2870 | 5E14<br>巾 50.5 | 帔<br>G0-607A | 帔<br>HB2-CC6E | 帔<br>T2-264F | 帔<br>J13-7429 | 帔<br>K2-3027 |              |
| 5E01<br>巾 50.1  | 市<br>G0-3152 |               | 市<br>T4-214C |               | 5E15<br>巾 50.5 | 帕<br>G0-4541 | 帕<br>HB1-A9AC | 帕<br>T1-4D2E | 帕<br>J14-2873 | 帕<br>K1-6027 |              |
| 5E02<br>巾 50.2  | 市<br>G0-4A50 | 市<br>HB1-A5AB | 市<br>T1-464B | 市<br>J0-3B54  | 5E16<br>巾 50.5 | 帖<br>G0-4C7B | 帖<br>HB1-A9AB | 帖<br>T1-4D2D | 帖<br>J0-4421  | 帖<br>K0-745E | 帖<br>V1-536A |
| 5E03<br>巾 50.2  | 布<br>G0-323C | 布<br>HB1-A5AC | 布<br>T1-464C | 布<br>J0-495B  | 5E17<br>巾 50.5 | 帑<br>G3-3768 | 帑<br>HB2-CC6D | 帑<br>T2-264E |               | 帑<br>K2-3028 |              |

| HEX            | C         | J          | K         | V          | HEX       | C         | J | K | V |
|----------------|-----------|------------|-----------|------------|-----------|-----------|---|---|---|
| 5E18<br>巾 50.5 | 帘 G0-4131 | 帘 HB1-A9A9 | 帘 T1-4D2B | 帘 J13-742A | 帘 K2-3029 | 帘 V2-7F3D |   |   |   |
| 5E19<br>巾 50.5 | 帙 G0-6079 | 帙 HB2-CC6F | 帙 T2-2650 | 帙 J0-5665  | 帙 K0-726D | 帙 V2-8B63 |   |   |   |
| 5E1A<br>巾 50.5 | 帚 G0-5663 | 帚 HB1-A9AA | 帚 T1-4D2C | 帚 J0-5664  | 帚 K1-703E |           |   |   |   |
| 5E1B<br>巾 50.5 | 帛 G0-322F | 帛 HB1-A9AD | 帛 T1-4D2F | 帛 J0-5667  | 帛 K0-5B59 | 帛 V2-8B64 |   |   |   |
| 5E1C<br>巾 50.5 | 帙 G0-5644 |            |           |            |           |           |   |   |   |
| 5E1D<br>巾 50.6 | 帝 G0-355B | 帝 HB1-ABD2 | 帝 T1-5074 | 帝 J0-446B  | 帝 K0-7028 | 帝 V1-536B |   |   |   |
| 5E1E<br>巾 50.6 | 帙 G3-376B |            | 帙 T3-2C46 |            |           |           |   |   |   |
| 5E1F<br>巾 50.6 | 帛 G3-3770 | 帛 HB1-ABD4 | 帛 T1-5076 | 帛 J14-2875 | 帛 K2-302A |           |   |   |   |
| 5E20<br>巾 50.6 | 帛 GE-2875 | 帛 HB2-CEB3 | 帛 T2-2A34 | 帛 J1-3C2C  | 帛 K2-302B |           |   |   |   |
| 5E21<br>巾 50.6 | 帙 G3-3771 | 帙 HB2-CEB0 | 帙 T2-2A31 |            |           |           |   |   |   |
| 5E22<br>巾 50.6 | 帙 G3-376E | 帙 HB2-CEB1 | 帙 T2-2A32 |            | 帙 K2-302C |           |   |   |   |
| 5E23<br>巾 50.6 | 帙 G3-3772 | 帙 HB2-CEB2 | 帙 T2-2A33 |            | 帙 K2-302D |           |   |   |   |
| 5E24<br>巾 50.6 | 帙 G3-3773 | 帙 HB2-CEB4 | 帙 T2-2A35 |            | 帙 K2-302E |           |   |   |   |
| 5E25<br>巾 50.6 | 帥 G1-4B27 | 帥 HB1-ABD3 | 帥 T1-5075 | 帥 J0-3F63  | 帥 K0-617D | 帥 V1-536C |   |   |   |
| 5E26<br>巾 50.6 | 带 G0-3478 |            |           |            |           |           |   |   |   |
| 5E27<br>巾 50.6 | 幘 G0-5621 |            |           |            |           |           |   |   |   |
| 5E28<br>巾 50.7 | 帙 G3-3777 | 帙 HB2-D174 | 帙 T2-2E76 | 帙 J1-3C2E  | 帙 K1-6460 |           |   |   |   |
| 5E29<br>巾 50.7 | 帙 G3-3776 | 帙 HB2-D173 | 帙 T2-2E75 |            | 帙 K2-302F |           |   |   |   |
| 5E2A<br>巾 50.7 | 幘 G3-3775 |            | 幘 T3-3066 |            |           |           |   |   |   |
| 5E2B<br>巾 50.7 | 師 G1-4A26 | 師 HB1-AE76 | 師 T1-553A | 師 J0-3B55  | 師 K0-5E54 | 師 V1-536D |   |   |   |
| 5E2C<br>巾 50.7 | 帮 GE-2876 | 帮 T3-3069  | 帮 K2-3030 |            |           |           |   |   |   |
| 5E2D<br>巾 50.7 | 席 G0-4F2F | 席 HB1-AE75 | 席 T1-5539 | 席 J0-404A  | 席 K0-602C | 席 V2-8B65 |   |   |   |
| 5E2E<br>巾 50.7 | 帮 G0-306F | 帮 H-FBF1   | 帮 T3-3068 | 帮 J14-2876 | 帮 K2-3031 |           |   |   |   |
| 5E2F<br>巾 50.7 | 带 GE-2877 | 带 T3-306A  | 带 J0-4253 |            |           |           |   |   |   |
| 5E30<br>巾 50.7 | 帙 GE-2878 | 帙 T3-3067  | 帙 J0-3522 | 帙 K2-3032  |           |           |   |   |   |
| 5E31<br>巾 50.7 | 帙 G0-607C |            |           |            |           |           |   |   |   |
| 5E32<br>巾 50.8 | 帙 GE-2879 | 帙 T3-355B  | 帙 J1-3C2F | 帙 K2-3033  |           |           |   |   |   |
| 5E33<br>巾 50.8 | 帙 G1-554A | 帙 HB1-B162 | 帙 T1-5A28 | 帙 J0-4422  | 帙 K0-6D63 | 帙 V1-536E |   |   |   |
| 5E34<br>巾 50.8 | 帙 G3-3767 | 帙 HB2-D546 | 帙 T2-352A |            | 帙 K2-3034 |           |   |   |   |
| 5E35<br>巾 50.8 | 帙 G3-377D | 帙 T3-3559  | 帙 J1-3C30 | 帙 K2-3035  |           |           |   |   |   |
| 5E36<br>巾 50.8 | 带 G1-3478 | 带 HB1-B161 | 带 T1-5A27 | 带 J0-5668  | 带 K0-5361 | 带 V1-536F |   |   |   |
| 5E37<br>巾 50.8 | 帷 G0-6121 | 帷 HB1-B163 | 帷 T1-5A29 | 帷 J0-5669  | 帷 K1-696B |           |   |   |   |
| 5E38<br>巾 50.8 | 常 G0-3323 | 常 HB1-B160 | 常 T1-5A26 | 常 J0-3E6F  | 常 K0-5F48 | 常 V1-5370 |   |   |   |
| 5E39<br>巾 50.8 | 帙 G3-377B | 帙 T3-3558  |           |            |           |           |   |   |   |
| 5E3A<br>巾 50.8 | 棋 G3-3779 | 棋 T3-355A  |           |            |           |           |   |   |   |
| 5E3B<br>巾 50.8 | 帙 G0-607D |            |           |            |           |           |   |   |   |
| 5E3C<br>巾 50.8 | 幘 G0-607E |            |           |            |           |           |   |   |   |
| 5E3D<br>巾 50.9 | 帽 G0-4331 | 帽 HB1-B455 | 帽 T1-5E7A | 帽 J0-4B39  | 帽 K0-5936 | 帽 V1-5371 |   |   |   |
| 5E3E<br>巾 50.9 | 帙 G3-3778 | 帙 HB2-D545 | 帙 T2-3529 | 帙 J14-2877 | 帙 K2-3036 |           |   |   |   |
| 5E3F<br>巾 50.9 | 幘 GE-287A | 幘 T5-377C  | 幘 K0-7D2C |            |           |           |   |   |   |

| HEX             | C         | J          | K         | V          | HEX       | C         | J | K | V |
|-----------------|-----------|------------|-----------|------------|-----------|-----------|---|---|---|
| 5E40<br>巾 50.9  | 幘 G1-5621 | 幘 HB1-B456 | 幘 T1-5E7B | 幘 J0-566C  | 幘 K0-6F53 | 幘 V1-5372 |   |   |   |
| 5E41<br>巾 50.9  | 幘 GE-287B | 幘 HB2-D8F3 | 幘 T2-3B57 |            |           |           |   |   |   |
| 5E42<br>巾 50.9  | 冪 G0-435D | 冪 H-8D69   | 冪 T3-3979 |            |           |           |   |   |   |
| 5E43<br>巾 50.9  | 幘 G1-6078 | 幘 HB1-B457 | 幘 T1-5E7C | 幘 J0-566B  | 幘 K1-695A |           |   |   |   |
| 5E44<br>巾 50.9  | 幄 G0-6122 | 幄 HB2-D8F2 | 幄 T2-3B56 | 幄 J0-566A  | 幄 K0-6441 |           |   |   |   |
| 5E45<br>巾 50.9  | 幅 G0-3779 | 幅 HB1-B454 | 幅 T1-5E79 | 幅 J0-497D  | 幅 K0-786B | 幅 V0-353F |   |   |   |
| 5E46<br>巾 50.9  | 幘 G3-3824 |            | 幘 T3-3B3A |            |           |           |   |   |   |
| 5E47<br>巾 50.9  | 幫 GE-287C |            | 幫 T3-3B3B | 幫 J0-5673  | 幫 K0-5B2C |           |   |   |   |
| 5E48<br>巾 50.11 | 幘 G5-3A40 | 幘 H-934F   | 幘 T3-3B3D |            |           |           |   |   |   |
| 5E49<br>巾 50.9  | 幘 GE-287D |            |           | 幘 J14-2878 |           |           |   |   |   |
| 5E4A<br>巾 50.10 | 幘 GE-287E | 幘 HB2-DD5A | 幘 T2-4260 |            | 幘 K2-3039 |           |   |   |   |
| 5E4B<br>巾 50.10 | 幣 G5-3A43 | 幣 HB2-DD5C | 幣 T2-4262 | 幣 J1-3C32  | 幣 K2-303A |           |   |   |   |
| 5E4C<br>巾 50.10 | 幌 G0-3B4F | 幌 HB1-B745 | 幌 T1-636B | 幌 J0-4B5A  | 幌 K0-7C46 |           |   |   |   |
| 5E4D<br>巾 50.10 | 幘 G5-3A44 | 幘 HB2-DD5B | 幘 T2-4261 |            | 幘 K2-303B | 幘 V0-3540 |   |   |   |
| 5E4E<br>巾 50.10 | 幘 G3-3831 | 幘 HB2-DD59 | 幘 T2-425F | 幘 J0-566D  | 幘 K1-603F |           |   |   |   |
| 5E4F<br>巾 50.10 | 幘 G3-3830 | 幘 HB2-DD58 | 幘 T2-425E |            | 幘 K2-303C |           |   |   |   |
| 5E50<br>肉 130.9 | 膾 G3-4D56 |            | 膾 T4-3D2A | 膾 J1-3C33  |           |           |   |   |   |
| 5E51<br>巾 50.11 | 微 GE-2921 |            | 微 T4-4335 | 微 J1-3C35  |           |           |   |   |   |
| 5E52<br>巾 50.11 | 幘 G3-3834 |            | 幘 T3-465D |            |           |           |   |   |   |
| 5E53<br>巾 50.11 | 幘 G3-3821 | 幘 HB2-E1B4 | 幘 T2-4979 |            | 幘 K2-303D |           |   |   |   |
| 5E54<br>巾 50.11 | 幔 G0-6123 | 幔 HB1-B9F7 | 幔 T1-685F | 幔 J0-566F  | 幔 K1-5F7E | 幔 V1-5373 |   |   |   |
| 5E55<br>巾 50.11 | 幕 G0-443B | 幕 HB1-B9F5 | 幕 T1-685D | 幕 J0-4B6B  | 幕 K0-582D |           |   |   |   |
| 5E56<br>巾 50.11 | 幘 G3-3833 |            | 幘 T4-4330 | 幘 J14-287A | 幘 K2-303E |           |   |   |   |
| 5E57<br>巾 50.11 | 幘 G1-607E | 幘 HB1-B9F6 | 幘 T1-685E | 幘 J0-566E  | 幘 K2-303F | 幘 V2-8B66 |   |   |   |
| 5E58<br>巾 50.11 | 幘 G1-607D | 幘 HB2-E1B2 | 幘 T2-4977 | 幘 J13-742B | 幘 K1-6E7B |           |   |   |   |
| 5E59<br>巾 50.11 | 幘 GE-2922 | 幘 HB2-E1B3 | 幘 T2-4978 |            | 幘 K2-3040 |           |   |   |   |
| 5E5A<br>巾 50.12 | 幫 GE-2923 |            | 幫 T3-4B6D |            |           |           |   |   |   |
| 5E5B<br>巾 50.11 | 幘 G0-6124 | 幘 HB1-B9F3 | 幘 T1-685B | 幘 J1-3C38  | 幘 K2-3041 | 幘 V1-5374 |   |   |   |
| 5E5C<br>巾 50.12 | 幘 G5-3A4B | 幘 HB2-E571 | 幘 T2-503A | 幘 J1-3C39  | 幘 K2-3042 |           |   |   |   |
| 5E5D<br>巾 50.12 | 幘 G3-377C | 幘 HB2-E56F | 幘 T2-5038 |            | 幘 K2-3043 |           |   |   |   |
| 5E5E<br>巾 50.12 | 幘 G0-6125 | 幘 H-934E   | 幘 T3-4B70 | 幘 J13-742C | 幘 K1-6224 |           |   |   |   |
| 5E5F<br>巾 50.12 | 幘 G1-5644 | 幘 HB1-BC6D | 幘 T1-6C57 | 幘 J0-5670  | 幘 K0-763A | 幘 V1-5375 |   |   |   |
| 5E60<br>巾 50.12 | 幘 G3-3763 | 幘 HB2-E570 | 幘 T2-5039 |            | 幘 K2-3044 |           |   |   |   |
| 5E61<br>巾 50.12 | 幘 G0-6126 | 幘 HB1-BC6E | 幘 T1-6C58 | 幘 J0-4828  | 幘 K0-5B5F | 幘 V1-5376 |   |   |   |
| 5E62<br>巾 50.12 | 幘 G0-3431 | 幘 HB1-BC6C | 幘 T1-6C56 | 幘 J0-5671  | 幘 K0-5353 | 幘 V1-5377 |   |   |   |
| 5E63<br>巾 50.12 | 幣 G1-3152 | 幣 HB1-B9F4 | 幣 T1-685C | 幣 J0-4A3E  | 幣 K0-7847 | 幣 V1-5378 |   |   |   |
| 5E64<br>巾 50.12 | 幣 GE-2924 |            | 幣 TF-4E5E | 幣 J0-5672  |           |           |   |   |   |
| 5E65<br>巾 50.12 | 幘 GE-2925 |            | 幘 T3-6473 |            |           |           |   |   |   |
| 5E66<br>巾 50.13 | 幘 G3-3839 | 幘 HB2-E96D | 幘 T2-5677 |            | 幘 K2-3045 |           |   |   |   |
| 5E67<br>巾 50.13 | 幘 G5-3A4E | 幘 HB2-E96B | 幘 T2-5675 |            | 幘 K2-3046 |           |   |   |   |

| HEX             | C       | J        | K       | V        | HEX     | C       | J        | K        | V       |         |         |         |
|-----------------|---------|----------|---------|----------|---------|---------|----------|----------|---------|---------|---------|---------|
| 5E68<br>巾 50.13 | 檐       | 檐        | 檐       | 檐        | 檐       | 檐       | 幼        | 幼        | 幼       | 幼       | 幼       |         |
|                 | G3-3838 | HB2-E96C | T2-5676 | J1-3C3B  | K1-6F4C | V2-7537 | G0-5357  | HB1-A5AE | T1-464E | J0-4D44 | K0-6A6A | V1-537D |
| 5E69<br>巾 50.13 | 幘       | 幘        | 幘       | 幘        | 幘       | 幘       | 幽        | 幽        | 幽       | 幽       | 幽       | 幽       |
|                 | G3-3822 | HB2-E56E | T2-5037 |          | K2-3047 | G0-5344 | HB1-ABD5 | T1-5077  | J0-4D29 | K0-6A6B | V2-8B6B |         |
| 5E6A<br>巾 50.14 | 幪       | 幪        | 幪       | 幪        | 幪       | 幪       | 幾        | 幾        | 幾       | 幾       | 幾       | 幾       |
|                 | G3-3837 | HB2-ECDC | T2-5C68 | J1-3C3C  | K1-605A | V2-8B67 | G1-3C38  | HB1-B458 | T1-5E7D | J0-3476 | K0-507A |         |
| 5E6B<br>巾 50.14 | 幫       | 幫        | 幫       | 幫        | 幫       | 幫       | 广        | 广        | 广       | 广       | 广       | 广       |
|                 | G1-306F | HB1-C0B0 | T1-7359 | J14-287C | K1-6146 | V2-8B68 | G0-3963  | H-C6CE   | T3-213E | J0-5678 | K1-6734 |         |
| 5E6C<br>巾 50.14 | 幛       | 幛        | 幛       | 幛        | 幛       | 幛       | 庀        | 庀        | 庀       | 庀       | 庀       | 庀       |
|                 | G1-607C | HB2-ECDB | T2-5C67 | J14-287D | K1-6D4E | G0-624F | HB2-C979 | T2-215A  | J1-3C42 | K2-304C |         |         |
| 5E6D<br>巾 50.15 | 幛       | 幛        | 幛       | 幛        | 幛       | 幛       | 庀        | 庀        | 庀       | 庀       | 庀       | 庀       |
|                 | G3-383A | HB2-EFC5 | T2-6151 | J14-287E | K2-3048 | G5-3C75 |          | T3-2247  | J0-4423 | K2-304D |         |         |
| 5E6E<br>巾 50.15 | 幛       | 幛        | 幛       | 幛        | 幛       | 幛       | 庀        | 庀        | 庀       | 庀       | 庀       | 庀       |
|                 | GE-2926 | HB2-EFC6 | T2-6152 | J14-2C21 | K2-3049 | G5-3C77 | HB2-C97A | T2-215B  |         | K2-304E |         |         |
| 5E6F<br>巾 50.15 | 幛       | 幛        | 幛       | 幛        | 幛       | 幛       | 庀        | 庀        | 庀       | 庀       | 庀       | 庀       |
|                 | G5-3A2A | HB2-E96E | T2-5678 |          | K2-304A | GE-2929 | H-FBC3   | T3-2248  | J0-392D | K2-304F |         |         |
| 5E70<br>巾 50.16 | 幛       | 幛        | 幛       | 幛        | 幛       | 幛       | 庄        | 庄        | 庄       | 庄       | 庄       | 庄       |
|                 | G3-383B | HB2-F1FE | T2-654A | J1-3C41  | K1-7342 | G0-572F | HB2-C9DC | T2-223C  | J0-3E31 | K0-6D64 | V1-537E |         |
| 5E71<br>巾 50.17 | 幛       | 幛        | 幛       | 幛        | 幛       | 幛       | 庀        | 庀        | 庀       | 庀       | 庀       | 庀       |
|                 | G5-3A4C |          | T3-6677 |          | K1-5E21 | GE-292A |          | T3-6678  |         |         |         |         |
| 5E72<br>干 51.0  | 干       | 干        | 干       | 干        | 干       | 干       | 庆        | 庆        | 庆       | 庆       | 庆       | 庆       |
|                 | G0-3849 | HB1-A47A | T1-445B | J0-3433  | K0-4A4E | V1-5379 | G0-476C  | H-8965   |         |         |         |         |
| 5E73<br>干 51.2  | 平       | 平        | 平       | 平        | 平       | 平       | 庇        | 庇        | 庇       | 庇       | 庇       | 庇       |
|                 | G0-463D | HB1-A5AD | T1-464D | J0-4A3F  | K0-7841 | V1-537A | G0-3153  | HB1-A7C8 | T1-4A2A | J0-485F | K0-5D67 |         |
| 5E74<br>干 51.3  | 年       | 年        | 年       | 年        | 年       | 年       | 庀        | 庀        | 庀       | 庀       | 庀       | 庀       |
|                 | G0-446A | HB1-A67E | T1-4821 | J0-472F  | K0-5234 | V1-537B | G3-3A40  | HB2-CAD0 | T2-2370 |         | K2-3050 |         |
| 5E75<br>干 51.3  | 开       | 开        | 开       | 开        | 开       | 开       | 庀        | 庀        | 庀       | 庀       | 庀       | 庀       |
|                 | GE-2927 | HB2-C9DB | T2-223B | J0-5674  |         | G5-3C7C | HB2-CACE | T2-236E  |         | K2-3051 | V0-3542 |         |
| 5E76<br>干 51.5  | 并       | 并        | 并       | 并        | 并       | 并       | 床        | 床        | 床       | 床       | 床       | 床       |
|                 | G0-3222 | HB1-A67D | T1-477E | J0-5675  | K2-304B | G0-3432 | HB1-A7C9 | T1-4A2B  | J0-3E32 | K0-5F49 | V1-5421 |         |
| 5E77<br>干 51.5  | 并       | 并        | 并       | 并        | 并       | 并       | 度        | 度        | 度       | 度       | 度       | 度       |
|                 | GE-2928 |          | T3-2863 | J3A-7E7C | K0-5C34 | G0-6251 | HB2-CACD | T2-236D  | J1-3C43 | K1-5B68 |         |         |
| 5E78<br>干 51.5  | 幸       | 幸        | 幸       | 幸        | 幸       | 幸       | 庀        | 庀        | 庀       | 庀       | 庀       | 庀       |
|                 | G0-5052 | HB1-A9AF | T1-4D31 | J0-392C  | K0-7A39 | V2-8B69 | G3-3A3E  | HB2-CACF | T2-236F |         | K2-3052 |         |
| 5E79<br>干 51.10 | 幹       | 幹        | 幹       | 幹        | 幹       | 幹       | 庀        | 庀        | 庀       | 庀       | 庀       | 庀       |
|                 | G1-3849 | HB1-B746 | T1-636C | J0-3434  | K0-4A4F | V2-8B6A | G5-3C7E  | HB2-CAD1 | T2-2371 |         |         |         |
| 5E7A<br>幺 52.0  | 么       | 么        | 么       | 么        | 么       | 么       | 庀        | 庀        | 庀       | 庀       | 庀       | 庀       |
|                 | G0-675B | H-FBF4   | T3-213D | J0-5676  | K1-6875 | G5-3D21 |          | T4-2428  | J1-3C44 | K2-3053 |         |         |
| 5E7B<br>幺 52.1  | 幻       | 幻        | 幻       | 幻        | 幻       | 幻       | 序        | 序        | 序       | 序       | 序       | 序       |
|                 | G0-3B43 | HB1-A4DB | T1-453C | J0-3838  | K0-7C33 | V1-537C | G0-5072  | HB1-A7C7 | T1-4A29 | J0-3D78 | K0-5F6D | V1-5422 |

| HEX            | C       | J        | K       | V       | HEX            | C       | J        | K       | V        |         |
|----------------|---------|----------|---------|---------|----------------|---------|----------|---------|----------|---------|
| 5E90<br>𠩺 53.4 | 庌       | 庌        |         |         | 5EA4<br>𠩼 53.6 | 店       | 店        | 店       | 店        | 店       |
|                | G0-422E | T3-256E  |         |         |                | G3-3A47 | HB2-CEB6 | T2-2A37 | J1-3C46  | K2-3057 |
| 5E91<br>𠩻 53.4 | 庖       |          |         |         | 5EA5<br>𠩽 53.6 | 庘       | 庘        | 庘       | 庘        | 庘       |
|                | G0-6250 |          |         |         |                | G0-6253 | HB2-CEBA | T2-2A3B | J14-2C23 | K2-3058 |
| 5E92<br>𠩼 53.4 | 庘       | 庘        | 庘       |         | 5EA6<br>𠩾 53.6 | 庙       | 庙        | 庙       | 庙        | 庙       |
|                | GE-292B | H-8C7A   | T3-256D |         |                | G0-3648 | HB1-ABD7 | T1-5079 | J0-4559  | K0-5378 |
| 5E93<br>𠩽 53.4 | 庙       |          |         |         | 5EA7<br>𠩿 53.7 | 庚       | 庚        | 庚       | 庚        | 庚       |
|                | G0-3F62 |          |         |         |                | G0-5779 | HB1-AE79 | T1-553D | J0-3A42  | K0-7128 |
| 5E94<br>𠩿 53.4 | 庛       |          |         |         | 5EA8<br>𠩺 53.7 | 庛       | 庛        | 庛       | 庛        | 庛       |
|                | G0-5326 |          |         |         |                | G3-3A51 | HB2-D175 | T2-2E77 | J1-3C48  | K2-3059 |
| 5E95<br>𠺀 53.5 | 底       | 底        | 底       | 底       | 5EA9<br>𠺁 53.7 | 府       | 府        |         | 府        | 府       |
|                | G0-3557 | HB1-A9B3 | T1-4D35 | J0-446C |                | G3-3A56 |          | T3-306C |          | K2-305A |
| 5E96<br>𠺁 53.5 | 庛       | 庛        | 庛       | 庛       | 5EAA<br>𠺂 53.7 | 府       | 府        | 府       | 府        | 府       |
|                | G0-6252 | HB1-A9B4 | T1-4D36 | J0-4A79 |                | G3-3A55 | HB2-D177 | T2-2E79 | J14-2C24 | K2-305B |
| 5E97<br>𠺂 53.5 | 店       | 店        | 店       | 店       | 5EAB<br>𠺃 53.7 | 庝       | 庝        | 庝       | 庝        | 庝       |
|                | G0-356A | HB1-A9B1 | T1-4D33 | J0-4539 |                | G1-3F62 | HB1-AE77 | T1-553B | J0-384B  | K0-4D37 |
| 5E98<br>𠺃 53.4 | 庞       | 庞        |         | 庞       | 5EAC<br>𠺄 53.7 | 庞       | 庞        | 庞       | 庞        | 庞       |
|                | G3-3A42 | T3-2865  |         | K2-3054 |                | G5-3D31 | HB2-D178 | T2-2E7A | J14-2C25 | K2-305C |
| 5E99<br>𠺄 53.5 | 庙       | 庙        | 庙       |         | 5EAD<br>𠺅 53.7 | 庭       | 庭        | 庭       | 庭        | 庭       |
|                | G0-436D | H-8C7B   | T3-2867 |         |                | G0-4D25 | HB1-AE78 | T1-553C | J0-446D  | K0-6F54 |
| 5E9A<br>𠺅 53.5 | 庚       | 庚        | 庚       | 庚       | 5EAE<br>𠺆 53.7 | 庞       | 庞        | 庞       |          | 庞       |
|                | G0-387D | HB1-A9B0 | T1-4D32 | J0-392E |                | G3-3A53 | HB2-D176 | T2-2E78 |          | K2-305D |
| 5E9B<br>𠺆 53.5 | 庞       | 庞        | 庞       |         | 5EAF<br>𠺇 53.7 | 庞       |          | 庞       |          | 庞       |
|                | G3-3A49 | HB2-CEB8 | T2-2A39 |         |                | G3-3A52 |          | T3-306B |          |         |
| 5E9C<br>𠺇 53.5 | 府       | 府        | 府       | 府       | 5EB0<br>𠺈 53.8 | 庞       | 庞        | 庞       |          | 庞       |
|                | G0-382E | HB1-A9B2 | T1-4D34 | J0-495C |                | G3-3A4F | HB2-CEB5 | T2-2A36 |          | K2-305E |
| 5E9D<br>𠺈 53.5 | 庞       | 庞        |         |         | 5EB1<br>𠺉 53.8 | 庞       | 庞        | 庞       | 庞        | 庞       |
|                | G3-3A46 | T3-2868  |         |         |                | G3-3A59 | HB2-D547 | T2-352B | J1-3C4B  | K2-305F |
| 5E9E<br>𠺉 53.5 | 庞       |          |         |         | 5EB2<br>𠺊 53.8 | 庞       | 庞        | 庞       |          | 庞       |
|                | G0-4553 |          |         |         |                | G3-3A54 | HB2-D54A | T2-352E |          | K2-3060 |
| 5E9F<br>𠺊 53.5 | 庞       |          |         |         | 5EB3<br>𠺋 53.8 | 庞       | 庞        | 庞       | 庞        | 庞       |
|                | G0-374F |          |         |         |                | G0-6258 | HB2-D54B | T2-352F | J1-3C4C  | K1-6272 |
| 5EA0<br>𠺋 53.6 | 庞       | 庞        | 庞       | 庞       | 5EB4<br>𠺌 53.8 | 庞       | 庞        | 庞       |          | 庞       |
|                | G0-6254 | HB1-ABD6 | T1-5078 | J0-5679 |                | G3-3A5A | HB2-D548 | T2-352C |          | K2-3061 |
| 5EA1<br>𠺌 53.6 | 庞       | 庞        |         |         | 5EB5<br>𠺍 53.8 | 庵       | 庵        | 庵       | 庵        | 庵       |
|                | G3-3A4E |          | T3-2C48 |         |                | G0-6256 | HB1-B167 | T1-5A2D | J0-3043  | K0-645D |
| 5EA2<br>𠺍 53.6 | 庞       | 庞        | 庞       | 庞       | 5EB6<br>𠺎 53.8 | 庞       | 庞        | 庞       | 庞        | 庞       |
|                | G5-3D26 | HB2-CEB7 | T2-2A38 | J1-3C45 |                | G0-4A7C | HB1-B166 | T1-5A2C | J0-3D6E  | K0-5F6E |
| 5EA3<br>𠺎 53.6 | 庞       | 庞        | 庞       |         | 5EB7<br>𠺏 53.8 | 康       | 康        | 康       | 康        | 康       |
|                | G3-3A4D | HB2-CEB9 | T2-2A3A |         |                | G0-3F35 | HB1-B164 | T1-5A2A | J0-392F  | K0-4B2C |



| HEX             | C       | J        | K       | V       | HEX     | C       | J        | K        | V        |          |         |         |
|-----------------|---------|----------|---------|---------|---------|---------|----------|----------|----------|----------|---------|---------|
| 5EE0<br>𡗗 53.12 | 廠       | 廠        | 廠       | 廠       | 廠       | 𡗗       | 𡗗        | 𡗗        | 𡗗        | 𡗗        |         |         |
|                 | G1-3327 | HB1-BC74 | T1-6C5E | J0-3E33 | K0-735F | V1-5439 | G0-5B48  | H-FBFD   | T3-213F  | J0-572E  | K2-3075 |         |
| 5EE1<br>𡗘 53.12 | 蕪       | 蕪        | 蕪       | 蕪       | 蕪       | 巡       |          | 巡        |          |          |         |         |
|                 | G1-6250 | HB2-E575 | T2-503E | J0-5727 | K1-606A | V1-543A | GE-293C  |          | T3-2361  |          |         |         |
| 5EE2<br>𡗙 53.12 | 廢       | 廢        | 廢       | 廢       | 廢       | 延       | 延        | 延        | 延        | 延        | 延       |         |
|                 | G1-374F | HB1-BC6F | T1-6C59 | J0-5726 | K0-7848 | V1-543B | G0-5153  | HB1-A9B5 | T1-4D37  | J0-3164  | K0-6645 | V1-543E |
| 5EE3<br>𡗚 53.12 | 廣       | 廣        | 廣       | 廣       | 廣       | 廷       | 廷        | 廷        | 廷        | 廷        | 廷       |         |
|                 | G1-3963 | HB1-BC73 | T1-6C5D | J0-5722 | K0-4E46 | V1-543C | G0-4D22  | HB1-A7CA | T1-4A2C  | J0-446E  | K0-6F55 | V1-543F |
| 5EE4<br>𡗛 53.12 | 麤       |          |         | 麤       |         | 迪       | 迪        | 迪        | 迪        | 迪        |         |         |
|                 | GK-6822 |          |         | K2-3071 |         | GE-293D | H-9059   | T3-2869  | J0-572F  | K2-3076  |         |         |
| 5EE5<br>𡗜 53.13 | 齋       | 齋        | 齋       | 齋       | 齋       | 迫       | 迫        | 迫        | 迫        | 迫        |         |         |
|                 | G3-3A4C | HB2-E973 | T2-567D | J1-3C5A | K1-5A25 | GE-293E | H-FC40   | T3-286B  | J3-7430  | K2-3077  |         |         |
| 5EE6<br>𡗝 53.13 | 辟       | 辟        | 辟       | 辟       | 辟       | 建       | 建        | 建        | 建        | 建        | 建       |         |
|                 | G3-3A72 | HB2-E971 | T2-567B |         | K2-3072 | G0-3D28 | HB1-ABD8 | T1-507A  | J0-377A  | K0-4B6F  | V1-5440 |         |
| 5EE7<br>𡗞 53.13 | 齋       | 齋        | 齋       | 齋       | 齋       | 迴       | 迴        | 迴        | 迴        | 迴        |         |         |
|                 | G5-3D40 | HB2-E970 | T2-567A |         | K1-6B43 | GE-293F | H-FC41   | T3-2C4C  | J0-3276  | K0-7C5F  |         |         |
| 5EE8<br>𡗟 53.13 | 解       | 解        | 解       | 解       | 解       | 迺       | 迺        | 迺        | 迺        | 迺        |         |         |
|                 | G0-625D | HB2-E972 | T2-567C | J0-5728 | K1-7333 | GE-2940 | H-FC43   | T3-2C4B  | J0-4736  | K2-3078  |         |         |
| 5EE9<br>𡗠 53.13 | 廩       | 廩        | 廩       | 廩       | 廩       | 廻       |          | 廻        | 廻        |          |         |         |
|                 | GE-2938 | HB2-E96F | T2-5679 | J0-5729 | K1-5F54 | V1-543D | GE-2941  |          | T3-306E  | J4-2C2C  |         |         |
| 5EEA<br>𡗡 53.13 | 廩       |          | 廩       |         | 廩       | 井       | 井        | 井        | 井        | 井        | 井       |         |
|                 | G0-625E |          | T3-505C |         | K2-3073 | G0-5E43 | HB1-A47B | T1-445C  | J0-5730  | K2-3079  | V1-5441 |         |
| 5EEB<br>𡗢 53.15 | 膠       |          | 膠       | 膠       |         | 廿       | 廿        | 廿        | 廿        | 廿        |         |         |
|                 | GE-2939 |          | T4-5B21 | J1-3C5B |         | G0-5825 | HB1-A4DC | T1-453D  | J0-467B  | K1-6A6D  |         |         |
| 5EEC<br>𡗣 53.16 | 廬       | 廬        | 廬       | 廬       | 廬       | 开       |          | 开        | 开        |          |         |         |
|                 | G1-422E | HB1-C366 | T1-7833 | J0-572A | K0-5566 | G0-3F2A |          | T4-214D  | J3-7431  |          |         |         |
| 5EED<br>𡗥 53.16 | 積       |          | 積       |         |         | 弁       | 弁        | 弁        | 弁        | 弁        |         |         |
|                 | GE-293A |          | T3-6475 |         |         | G0-5B4D | HB1-A5AF | T1-464F  | J0-4A5B  | K0-5C27  |         |         |
| 5EEE<br>𡗦 53.17 | 嬰       | 嬰        | 嬰       | 嬰       |         | 异       | 异        | 异        | 异        | 异        |         |         |
|                 | G5-3D41 | HB2-F446 | T2-6872 |         | K2-3074 | G0-526C | HB2-C9DD | T2-223D  | J13-7432 | K2-307A  |         |         |
| 5EEF<br>𡗧 53.17 | 鮮       | 鮮        | 鮮       | 鮮       |         | 弃       |          | 弃        | 弃        | 弃        |         |         |
|                 | G5-3D48 | HB2-F447 | T2-6873 |         |         | G0-467A |          | T3-256F  | J0-5731  | K1-5B69  |         |         |
| 5EF0<br>𡗨 53.17 | 廳       |          | 廳       | 廳       | 廳       | 弄       | 弄        | 弄        | 弄        | 弄        | 弄       |         |
|                 | GE-293B |          | T3-5C3F | J0-572D |         | G0-452A | HB1-A7CB | T1-4A2D  | J0-4F2E  | K0-5667  | V1-5442 |         |
| 5EF1<br>𡗩 53.18 | 廳       | 廳        | 廳       | 廳       | 廳       | 弁       | 弁        | 弁        | 弁        | 弁        |         |         |
|                 | G5-3D4B | HB2-F5CB | T2-6B59 | J0-572B | K1-684A | GE-2942 | HB2-CAD2 | T2-2372  |          | K2-307B  |         |         |
| 5EF2<br>𡗪 53.19 | 廳       | 廳        | 廳       | 廳       | 廳       | 弄       |          | 弄        | 弄        | 弄        |         |         |
|                 | G5-3D2F | HB2-F6DF | T2-6D4D |         |         | G3-3524 |          | T3-286D  | J1-3C5D  | K2-307C  |         |         |
| 5EF3<br>𡗫 53.22 | 廳       | 廳        | 廳       | 廳       | 廳       | 弁       | 弁        | 弁        | 弁        | 弁        |         |         |
|                 | G1-4C7C | HB1-C655 | T1-7D22 | J0-572C | K0-7466 | V2-8B6F | G3-3526  | HB2-CEBB | T2-2A3C  | J13-7433 | K1-574A |         |

| HEX             | C         | J          | K         | V          | HEX       | C              | J         | K          | V          |            |           |           |
|-----------------|-----------|------------|-----------|------------|-----------|----------------|-----------|------------|------------|------------|-----------|-----------|
| 5F08<br>𠄎 55.6  | 𠄎 G0-5E44 | 𠄎 HB1-ABD9 | 𠄎 T1-507B | 𠄎 J14-2C2D | 𠄎 K1-7347 | 5F1C<br>𠄎 57.3 | 𠄎 G3-3B65 | 𠄎 T4-226C  | 𠄎 J14-2C2F |            |           |           |
| 5F09<br>𠄎 55.7  | 𠄎 GE-2943 |            | 𠄎 J0-5732 |            |           | 5F1D<br>𠄎 57.4 | 𠄎 G5-3E77 | 𠄎 HB2-CAD3 | 𠄎 T2-2373  | 𠄎 J13-7434 | 𠄎 K2-3125 |           |
| 5F0A<br>𠄎 55.12 | 𠄎 G0-3157 | 𠄎 HB1-B9FA | 𠄎 T1-6862 | 𠄎 J0-4A40  | 𠄎 K0-7849 | 5F1E<br>𠄎 57.4 | 𠄎 G3-3B67 |            | 𠄎 T3-2571  | 𠄎 J4-2C31  | 𠄎 K2-3126 |           |
| 5F0B<br>𠄎 56.0  | 𠄎 G0-5F2E | 𠄎 HB1-A47C | 𠄎 T1-445D | 𠄎 J0-5735  | 𠄎 K1-6A59 | 5F1F<br>𠄎 57.4 | 𠄎 G0-355C | 𠄎 HB1-A7CC | 𠄎 T1-4A2E  | 𠄎 J0-446F  | 𠄎 K0-7029 | 𠄎 V1-544C |
| 5F0C<br>𠄎 56.1  | 𠄎 G5-375F | 𠄎 H-9361   | 𠄎 T3-2164 | 𠄎 J0-5021  | 𠄎 K2-307D | 5F20<br>𠄎 57.4 | 𠄎 G0-5545 |            |            |            |           |           |
| 5F0D<br>𠄎 56.2  | 𠄎 G5-3760 | 𠄎 H-FC46   | 𠄎 T3-2249 | 𠄎 J0-5031  | 𠄎 K2-307E | 5F21<br>𠄎 57.5 | 𠄎 G5-3E76 |            | 𠄎 T3-286E  | 𠄎 J1-3C64  | 𠄎 K2-3127 |           |
| 5F0E<br>𠄎 56.3  | 𠄎 G5-3761 | 𠄎 H-9362   | 𠄎 T3-2362 | 𠄎 J14-2C2E | 𠄎 K2-3121 | 5F22<br>𠄎 57.5 | 𠄎 G3-3B6B | 𠄎 HB2-CC71 | 𠄎 T2-2652  | 𠄎 J1-3C65  | 𠄎 K1-5D39 |           |
| 5F0F<br>𠄎 56.3  | 𠄎 G0-4A3D | 𠄎 HB1-A6A1 | 𠄎 T1-4822 | 𠄎 J0-3C30  | 𠄎 K0-6352 | 5F23<br>𠄎 57.5 | 𠄎 G3-3B68 | 𠄎 HB2-CC72 | 𠄎 T2-2653  | 𠄎 J13-7435 | 𠄎 K2-3128 |           |
| 5F10<br>𠄎 56.3  | 𠄎 GE-2944 |            | 𠄎 TF-224E | 𠄎 J0-4675  | 𠄎 K2-3122 | 5F24<br>𠄎 57.5 | 𠄎 G3-3B69 | 𠄎 HB2-CC73 | 𠄎 T2-2654  | 𠄎 J1-3C67  | 𠄎 K2-3129 |           |
| 5F11<br>𠄎 56.9  | 𠄎 G0-5F31 |            | 𠄎 T3-3B42 | 𠄎 J0-5736  | 𠄎 K0-633D | 5F25<br>𠄎 57.5 | 𠄎 G0-4356 | 𠄎 H-8D6B   | 𠄎 T3-2870  | 𠄎 J0-4C6F  | 𠄎 K1-6079 |           |
| 5F12<br>𠄎 56.10 | 𠄎 GE-2945 | 𠄎 HB1-B749 | 𠄎 T1-636F |            |           | 5F26<br>𠄎 57.5 | 𠄎 G0-4F52 | 𠄎 HB1-A9B6 | 𠄎 T1-4D38  | 𠄎 J0-3839  | 𠄎 K0-7A57 | 𠄎 V2-8B70 |
| 5F13<br>𠄎 57.0  | 𠄎 G0-392D | 𠄎 HB1-A47D | 𠄎 T1-445E | 𠄎 J0-355D  | 𠄎 K0-4F61 | 5F27<br>𠄎 57.5 | 𠄎 G0-3B21 | 𠄎 HB1-A9B7 | 𠄎 T1-4D39  | 𠄎 J0-384C  | 𠄎 K0-7B41 |           |
| 5F14<br>𠄎 57.1  | 𠄎 GE-2946 | 𠄎 HB1-A4DD | 𠄎 T1-453E | 𠄎 J0-4424  | 𠄎 K0-7040 | 5F28<br>𠄎 57.5 | 𠄎 G3-3B6C | 𠄎 HB2-CC70 | 𠄎 T2-2651  | 𠄎 J1-3C68  | 𠄎 K2-312A |           |
| 5F15<br>𠄎 57.1  | 𠄎 G0-527D | 𠄎 HB1-A4DE | 𠄎 T1-453F | 𠄎 J0-307A  | 𠄎 K0-6C5A | 5F29<br>𠄎 57.5 | 𠄎 G0-6573 | 𠄎 HB1-A9B8 | 𠄎 T1-4D3A  | 𠄎 J0-5738  | 𠄎 K0-5240 | 𠄎 V1-544D |
| 5F16<br>𠄎 57.1  | 𠄎 GE-2947 |            | 𠄎 J0-5737 |            |           | 5F2A<br>𠄎 57.5 | 𠄎 G0-6572 |            |            |            |           |           |
| 5F17<br>𠄎 57.2  | 𠄎 G0-3825 | 𠄎 HB1-A5B1 | 𠄎 T1-4651 | 𠄎 J0-4A26  | 𠄎 K0-5D57 | 5F2B<br>𠄎 57.6 | 𠄎 GE-2948 |            | 𠄎 T4-292C  | 𠄎 J1-3C69  |           |           |
| 5F18<br>𠄎 57.2  | 𠄎 G0-3A6B | 𠄎 HB1-A5B0 | 𠄎 T1-4650 | 𠄎 J0-3930  | 𠄎 K0-7B70 | 5F2C<br>𠄎 57.6 | 𠄎 GE-2949 |            | 𠄎 T4-2C70  | 𠄎 J1-3C6A  |           |           |
| 5F19<br>𠄎 57.3  | 𠄎 G3-3B63 |            | 𠄎 T4-226B | 𠄎 J1-3C61  | 𠄎 K2-3123 | 5F2D<br>𠄎 57.6 | 𠄎 G0-6574 | 𠄎 HB1-ABDA | 𠄎 T1-507C  | 𠄎 J0-5739  | 𠄎 K1-607A | 𠄎 V2-8B71 |
| 5F1A<br>𠄎 57.3  | 𠄎 G5-3137 | 𠄎 HB2-C9DE | 𠄎 T2-223E |            | 𠄎 K2-3124 | 5F2E<br>𠄎 57.6 | 𠄎 G3-3B6F | 𠄎 HB2-CEBC | 𠄎 T2-2A3D  | 𠄎 J1-3C6B  | 𠄎 K2-312B |           |
| 5F1B<br>𠄎 57.3  | 𠄎 G0-335A | 𠄎 HB1-A6A2 | 𠄎 T1-4823 | 𠄎 J0-4350  | 𠄎 K0-6C2C | 5F2F<br>𠄎 57.6 | 𠄎 G0-4D64 |            | 𠄎 T3-2C4D  | 𠄎 J0-573F  | 𠄎 K2-312C |           |

| HEX             | C         | J          | K         | V          | HEX       | C               | J               | K          | V          |            |            |           |           |
|-----------------|-----------|------------|-----------|------------|-----------|-----------------|-----------------|------------|------------|------------|------------|-----------|-----------|
| 5F30<br>𠄎 57.7  | 𠄎 G3-3B70 | 𠄎 HB2-D17A | 𠄎 T2-2E7C | 𠄎 J1-3C6C  | 𠄎 K2-312D | 5F44<br>𠄎 57.11 | 𠄎 G3-3B66       | 𠄎 HB2-E1BE | 𠄎 T2-4A25  | 𠄎 J1-3C73  | 𠄎 K2-3135  |           |           |
| 5F31<br>𠄎 57.7  | 𠄎 G0-4875 | 𠄎 HB1-AE7A | 𠄎 T1-553E | 𠄎 J0-3C65  | 𠄎 K0-6530 | 𠄎 V1-544E       | 5F45<br>𠄎 57.11 | 𠄎 GE-294E  |            | 𠄎 J13-743A |            |           |           |
| 5F32<br>𠄎 57.7  | 𠄎 G3-3B71 |            | 𠄎 T3-306F |            |           |                 | 5F46<br>𠄎 57.12 | 𠄎 G1-7824  | 𠄎 HB1-B9FB | 𠄎 T1-6863  | 𠄎 K1-6170  |           |           |
| 5F33<br>𠄎 57.7  | 𠄎 G1-6572 | 𠄎 HB2-D179 | 𠄎 T2-2E7B |            |           |                 | 5F47<br>𠄎 57.12 | 𠄎 G5-3F21  |            | 𠄎 T4-495E  | 𠄎 J14-2C32 |           |           |
| 5F34<br>𠄎 57.8  | 𠄎 G5-3E7E |            | 𠄎 T3-3562 | 𠄎 J13-7436 | 𠄎 K1-6D4C |                 | 5F48<br>𠄎 57.12 | 𠄎 G1-352F  | 𠄎 HB1-BC75 | 𠄎 T1-6C5F  | 𠄎 J0-573C  | 𠄎 K0-7725 | 𠄎 V1-5452 |
| 5F35<br>𠄎 57.8  | 𠄎 G1-5545 | 𠄎 HB1-B169 | 𠄎 T1-5A2F | 𠄎 J0-4425  | 𠄎 K0-6D65 | 𠄎 V1-544F       | 5F49<br>𠄎 57.12 | 𠄎 G5-3F29  | 𠄎 HB2-E576 | 𠄎 T2-503F  |            | 𠄎 K2-3136 |           |
| 5F36<br>𠄎 57.8  | 𠄎 G3-3B74 | 𠄎 HB2-D54C | 𠄎 T2-3530 | 𠄎 J13-7437 | 𠄎 K2-312E |                 | 5F4A<br>𠄎 57.13 | 𠄎 GE-294F  | 𠄎 HB1-BECA | 𠄎 T1-7053  | 𠄎 J0-3630  | 𠄎 K0-4B2E | 𠄎 V1-5453 |
| 5F37<br>𠄎 57.8  | 𠄎 GE-294A | 𠄎 HB1-B16A | 𠄎 T1-5A30 | 𠄎 J0-362F  | 𠄎 K2-312F | 𠄎 V1-5450       | 5F4B<br>𠄎 57.13 | 𠄎 G5-3F2E  | 𠄎 HB2-E974 | 𠄎 T2-567E  |            | 𠄎 K2-3137 |           |
| 5F38<br>𠄎 57.8  | 𠄎 G3-3B73 | 𠄎 HB2-D54D | 𠄎 T2-3531 | 𠄎 J0-573A  | 𠄎 K2-3130 |                 | 5F4C<br>𠄎 57.14 | 𠄎 G1-4356  | 𠄎 HB1-C0B1 | 𠄎 T1-735A  | 𠄎 J0-573D  | 𠄎 K0-5A2F |           |
| 5F39<br>𠄎 57.8  | 𠄎 G0-352F |            | 𠄎 T3-3563 |            |           |                 | 5F4D<br>𠄎 57.15 | 𠄎 G3-3B64  | 𠄎 H-95B8   | 𠄎 T3-5763  | 𠄎 J1-3C76  | 𠄎 K2-3138 |           |
| 5F3A<br>𠄎 57.9  | 𠄎 G0-473F | 𠄎 H-FC4C   | 𠄎 T3-3B47 |            | 𠄎 K0-4B2D |                 | 5F4E<br>𠄎 57.19 | 𠄎 G1-4D64  | 𠄎 HB1-C573 | 𠄎 T1-7B5F  | 𠄎 J0-573E  | 𠄎 K0-5836 |           |
| 5F3B<br>𠄎 57.9  | 𠄎 G5-3F24 | 𠄎 H-8CFE   | 𠄎 T3-3B45 | 𠄎 J1-3C6F  | 𠄎 K2-3131 |                 | 5F4F<br>𠄎 57.20 | 𠄎 G3-3B79  | 𠄎 HB2-F7D8 | 𠄎 T2-6F27  |            | 𠄎 K2-3139 |           |
| 5F3C<br>𠄎 57.9  | 𠄎 G0-6576 | 𠄎 HB1-B45D | 𠄎 T1-5F24 | 𠄎 J0-492B  | 𠄎 K0-7930 | 𠄎 V1-5451       | 5F50<br>𠄎 58.0  | 𠄎 G0-6566  | 𠄎 H-C6D0   | 𠄎 T3-2140  | 𠄎 J1-3C77  | 𠄎 K2-313A | 𠄎 V1-5454 |
| 5F3D<br>𠄎 57.9  | 𠄎 G5-3F22 |            | 𠄎 T4-3745 | 𠄎 J13-7438 | 𠄎 K2-3132 |                 | 5F51<br>𠄎 58.0  | 𠄎 GE-2950  | 𠄎 H-8BCA   | 𠄎 T3-2141  | 𠄎 J0-5740  | 𠄎 K2-313B |           |
| 5F3E<br>𠄎 57.9  | 𠄎 GE-294B |            | 𠄎 T3-3B44 | 𠄎 J0-4346  | 𠄎 K2-3133 |                 | 5F52<br>𠄎 58.2  | 𠄎 G0-3969  |            | 𠄎 T3-224A  |            |           |           |
| 5F3F<br>𠄎 57.10 | 𠄎 G5-3F28 |            | 𠄎 T4-3D30 | 𠄎 J1-3C71  |           |                 | 5F53<br>𠄎 58.3  | 𠄎 G0-3531  |            | 𠄎 T3-2351  | 𠄎 J0-4576  | 𠄎 K2-313C |           |
| 5F40<br>𠄎 57.10 | 𠄎 G0-6C30 | 𠄎 HB2-DD62 | 𠄎 T2-4268 | 𠄎 J13-7439 | 𠄎 K1-5A52 |                 | 5F54<br>𠄎 58.5  | 𠄎 GE-2951  | 𠄎 HB2-CC74 | 𠄎 T2-2655  | 𠄎 J13-743B | 𠄎 K1-5E79 |           |
| 5F41<br>𠄎 57.10 | 𠄎 GE-294C |            | 𠄎 TF-413F | 𠄎 J0-573B  |           |                 | 5F55<br>𠄎 58.5  | 𠄎 G0-423C  |            | 𠄎 T3-2871  |            |           |           |
| 5F42<br>𠄎 57.10 | 𠄎 GE-294D |            | 𠄎 T3-4122 |            |           |                 | 5F56<br>𠄎 58.6  | 𠄎 G0-6568  | 𠄎 HB2-CEBD | 𠄎 T2-2A3E  | 𠄎 J0-5741  | 𠄎 K0-5327 |           |
| 5F43<br>𠄎 57.11 | 𠄎 G3-3B6E | 𠄎 HB2-E1BF | 𠄎 T2-4A26 |            | 𠄎 K2-3134 |                 | 5F57<br>𠄎 58.8  | 𠄎 G0-6567  | 𠄎 HB1-B16B | 𠄎 T1-5A31  | 𠄎 J0-5742  | 𠄎 K0-7B32 | 𠄎 V2-8B72 |

| HEX             | C         | J          | K         | V          | HEX       | C               | J         | K          | V         |            |           |           |
|-----------------|-----------|------------|-----------|------------|-----------|-----------------|-----------|------------|-----------|------------|-----------|-----------|
| 5F58<br>𠄎 58.9  | 𠄎 G0-6569 | 𠄎 HB2-D8F4 | 𠄎 T2-3B58 | 𠄎 J13-743C | 𠄎 K1-6F5E | 5F6C<br>𠄎 59.8  | 彬 G0-3172 | 彬 HB1-B16C | 彬 T1-5A32 | 彬 J0-494B  | 彬 K0-5E2F | 彬 V1-5458 |
| 5F59<br>𠄎 58.10 | 彙 G1-783D | 彙 HB1-B74A | 彙 T1-6370 | 彙 J0-5743  | 彙 K0-7D44 | 5F6D<br>𠄎 59.9  | 彭 G0-456D | 彭 HB1-B45E | 彭 T1-5F25 | 彭 J0-5745  | 彭 K0-7830 | 彭 V1-5459 |
| 5F5A<br>𠄎 58.10 | 彙 GE-2952 | 彙 T3-4123  |           |            |           | 5F6E<br>𠄎 59.10 | 𠄎 G5-3C5E | 𠄎 T3-4124  |           |            |           |           |
| 5F5B<br>𠄎 58.13 | 𠄎 GE-2953 | 𠄎 T3-505E  | 𠄎 J1-3C7A | 𠄎 K0-6C2D  |           | 5F6F<br>𠄎 59.11 | 𠄎 G5-3C5F | 𠄎 HB2-E1C0 | 𠄎 T2-4A27 | 𠄎 J1-3D21  | 𠄎 K2-3141 |           |
| 5F5C<br>𠄎 58.13 | 𠄎 G5-3E47 | 𠄎 H-987A   | 𠄎 TF-5443 | 𠄎 J0-5734  | 𠄎 K2-313D | 5F70<br>𠄎 59.11 | 𠄎 G0-5543 | 𠄎 HB1-B9FC | 𠄎 T1-6864 | 𠄎 J0-3E34  | 𠄎 K0-7360 |           |
| 5F5D<br>𠄎 58.15 | 𠄎 G0-524D | 𠄎 HB1-C255 | 𠄎 T3-5764 | 𠄎 J0-5733  | 𠄎 K1-6A51 | 5F71<br>𠄎 59.12 | 𠄎 G0-5330 | 𠄎 HB1-BC76 | 𠄎 T1-6C60 | 𠄎 J0-3146  | 𠄎 K0-672F | 𠄎 V1-545A |
| 5F5E<br>𠄎 58.15 | 𠄎 GE-2954 | 𠄎 T1-7641  |           |            |           | 5F72<br>𠄎 59.19 | 𠄎 G5-3C5A | 𠄎 H-FC94   | 𠄎 T3-5F45 | 𠄎 J14-2C34 | 𠄎 K2-3142 |           |
| 5F5F<br>𠄎 58.16 | 𠄎 G8-2E3D |            |           |            |           | 5F73<br>𠄎 60.0  | 𠄎 G0-615C | 𠄎 HB2-C94C | 𠄎 T2-212C | 𠄎 J0-5746  | 𠄎 K2-3143 |           |
| 5F60<br>𠄎 58.23 | 𠄎 G5-3E46 | 𠄎 T3-6164  | 𠄎 J1-3C7B | 𠄎 K2-313E  |           | 5F74<br>𠄎 60.3  | 𠄎 G3-3978 | 𠄎 HB2-C9DF | 𠄎 T2-223F | 𠄎 J1-3D23  | 𠄎 K2-3144 |           |
| 5F61<br>𠄎 59.0  | 𠄎 G0-616A | 𠄎 H-C6D1   | 𠄎 T3-2142 | 𠄎 J0-5744  | 𠄎 K2-313F | 5F75<br>𠄎 60.3  | 𠄎 GE-2957 | 𠄎 T4-226D  | 𠄎 J1-3D24 |            |           |           |
| 5F62<br>𠄎 59.4  | 𠄎 G0-504E | 𠄎 HB1-A7CE | 𠄎 T1-4A30 | 𠄎 J0-3741  | 𠄎 K0-7B21 | 5F76<br>𠄎 60.4  | 𠄎 G5-3C26 | 𠄎 HB2-CAD5 | 𠄎 T2-2375 |            | 𠄎 K2-3145 |           |
| 5F63<br>𠄎 59.4  | 𠄎 G5-5076 | 𠄎 H-FC51   | 𠄎 T3-2572 | 𠄎 J14-2C33 | 𠄎 K2-3140 | 5F77<br>𠄎 60.4  | 𠄎 G0-615D | 𠄎 HB1-A7CF | 𠄎 T1-4A31 | 𠄎 J0-5747  | 𠄎 K0-5B2D | 𠄎 V1-545B |
| 5F64<br>𠄎 59.4  | 𠄎 G0-4D2E | 𠄎 HB1-A7CD | 𠄎 T1-4A2F | 𠄎 J13-743D | 𠄎 K1-5D56 | 5F78<br>𠄎 60.4  | 𠄎 G3-3979 | 𠄎 HB2-CAD4 | 𠄎 T2-2374 | 𠄎 J1-3D25  |           |           |
| 5F65<br>𠄎 59.6  | 𠄎 GE-2955 | 𠄎 HB1-ABDB | 𠄎 T1-507D |            |           | 5F79<br>𠄎 60.4  | 𠄎 G0-525B | 𠄎 HB1-A7D0 | 𠄎 T1-4A32 | 𠄎 J0-4C72  | 𠄎 K0-6635 | 𠄎 V1-545C |
| 5F66<br>𠄎 59.6  | 𠄎 G0-5165 | 𠄎 T3-2C50  | 𠄎 J0-4927 | 𠄎 K0-6569  |           | 5F7A<br>𠄎 60.4  | 𠄎 GE-2958 | 𠄎 T4-242C  | 𠄎 J1-3D26 | 𠄎 K2-3146  |           |           |
| 5F67<br>𠄎 59.7  | 𠄎 G3-4630 | 𠄎 HB2-D17B | 𠄎 T2-2E7D | 𠄎 J13-743E | 𠄎 K0-696E | 5F7B<br>𠄎 60.4  | 𠄎 G0-3339 | 𠄎 H-FAAF   |           |            |           |           |
| 5F68<br>𠄎 59.7  | 𠄎 G8-2E3C |            |           |            |           | 5F7C<br>𠄎 60.5  | 𠄎 G0-314B | 𠄎 HB1-A9BC | 𠄎 T1-4D3E | 𠄎 J0-4860  | 𠄎 K0-7928 | 𠄎 V1-545D |
| 5F69<br>𠄎 59.8  | 𠄎 G0-324A | 𠄎 HB1-B16D | 𠄎 T1-5A33 | 𠄎 J0-3A4C  | 𠄎 K0-7374 | 5F7D<br>𠄎 60.5  | 𠄎 G5-3C2E | 𠄎 HB2-CC77 | 𠄎 T2-2658 | 𠄎 J13-743F | 𠄎 K2-3147 |           |
| 5F6A<br>𠄎 141.3 | 𠄎 G0-316B | 𠄎 HB1-B343 | 𠄎 T1-5D29 | 𠄎 J0-4937  | 𠄎 K0-7873 | 5F7E<br>𠄎 60.5  | 𠄎 G5-3C2C | 𠄎 HB2-CC76 | 𠄎 T2-2657 | 𠄎 J14-2C35 | 𠄎 K2-3148 | 𠄎 V1-545E |
| 5F6B<br>𠄎 59.8  | 𠄎 GE-2956 | 𠄎 HB1-B16E | 𠄎 T1-5A34 | 𠄎 J0-4426  | 𠄎 K0-7041 | 5F7F<br>𠄎 60.5  | 𠄎 GE-2959 | 𠄎 HB1-A9BB | 𠄎 T1-4D3D | 𠄎 J0-574A  | 𠄎 K0-5D58 | 𠄎 V1-545F |

| HEX            | C            | J             | K            | V             | HEX          | C            | J | K | V |
|----------------|--------------|---------------|--------------|---------------|--------------|--------------|---|---|---|
| 5F80<br>𠃗 60.5 | 往<br>G0-4D79 | 往<br>HB1-A9B9 | 往<br>T1-4D3B | 往<br>J0-317D  | 往<br>K0-6859 | 往<br>V1-5460 |   |   |   |
| 5F81<br>𠃗 60.5 | 征<br>G0-5577 | 征<br>HB1-A9BA | 征<br>T1-4D3C | 征<br>J0-402C  | 征<br>K0-6F56 | 征<br>V1-5461 |   |   |   |
| 5F82<br>𠃗 60.5 | 徂<br>G0-615E | 徂<br>HB2-CC75 | 徂<br>T2-2656 | 徂<br>J0-5749  | 徂<br>K1-6C7D | 徂<br>V1-5462 |   |   |   |
| 5F83<br>𠃗 60.5 | 徃<br>GE-295A | 徃<br>H-8D6C   | 徃<br>T3-2876 | 徃<br>J0-5748  | 徃<br>K2-3149 |              |   |   |   |
| 5F84<br>𠃗 60.5 | 徑<br>G0-3E36 |               | 徑<br>T3-2875 | 徑<br>J0-3742  | 徑<br>K2-314A |              |   |   |   |
| 5F85<br>𠃗 60.6 | 待<br>G0-347D | 待<br>HB1-ABDD | 待<br>T1-5121 | 待<br>J0-4254  | 待<br>K0-5362 | 待<br>V1-5463 |   |   |   |
| 5F86<br>𠃗 60.6 | 徯<br>G5-3C2F | 徯<br>HB2-CEBE | 徯<br>T2-2A3F |               | 徯<br>K2-314B |              |   |   |   |
| 5F87<br>𠃗 60.6 | 徯<br>G0-615F | 徯<br>HB1-ABE0 | 徯<br>T1-5124 | 徯<br>J0-574E  | 徯<br>K0-625F |              |   |   |   |
| 5F88<br>𠃗 60.6 | 很<br>G0-3A5C | 很<br>HB1-ABDC | 很<br>T1-507E | 很<br>J0-574C  | 很<br>K1-7525 |              |   |   |   |
| 5F89<br>𠃗 60.6 | 徻<br>G0-6160 | 徻<br>HB1-ABE2 | 徻<br>T1-5126 | 徻<br>J13-7440 | 徻<br>K1-6679 |              |   |   |   |
| 5F8A<br>𠃗 60.6 | 徻<br>G0-3B32 | 徻<br>HB1-ABDE | 徻<br>T1-5122 | 徻<br>J0-574B  | 徻<br>K0-7C60 | 徻<br>V1-5464 |   |   |   |
| 5F8B<br>𠃗 60.6 | 徻<br>G0-4249 | 徻<br>HB1-ABDF | 徻<br>T1-5123 | 徻<br>J0-4E27  | 徻<br>K0-5748 | 徻<br>V1-5465 |   |   |   |
| 5F8C<br>𠃗 60.6 | 後<br>G0-6161 | 後<br>HB1-ABE1 | 後<br>T1-5125 | 後<br>J0-3865  | 後<br>K0-7D2D | 後<br>V1-5466 |   |   |   |
| 5F8D<br>𠃗 60.6 | 徻<br>GE-295B |               | 徻<br>T4-2931 | 徻<br>J1-3D2A  |              |              |   |   |   |
| 5F8E<br>𠃗 60.7 | 徻<br>G3-397D |               | 徻<br>T3-3070 |               |              |              |   |   |   |
| 5F8F<br>𠃗 60.7 | 徻<br>GE-295C |               | 徻<br>T3-3072 | 徻<br>J14-2C36 |              |              |   |   |   |
| 5F90<br>𠃗 60.7 | 徐<br>G0-506C | 徐<br>HB1-AE7D | 徐<br>T1-5541 | 徐<br>J0-3D79  | 徐<br>K0-5F6F | 徐<br>V1-5467 |   |   |   |
| 5F91<br>𠃗 60.7 | 徑<br>G1-3E36 | 徑<br>HB1-AE7C | 徑<br>T1-5540 | 徑<br>J0-574D  | 徑<br>K0-4C53 |              |   |   |   |
| 5F92<br>𠃗 60.7 | 徒<br>G0-4D3D | 徒<br>HB1-AE7B | 徒<br>T1-553F | 徒<br>J0-454C  | 徒<br>K0-5379 | 徒<br>V1-5468 |   |   |   |
| 5F93<br>𠃗 60.7 | 徻<br>GE-295D |               | 徻<br>T3-3071 | 徻<br>J0-3D3E  | 徻<br>K2-314C |              |   |   |   |
| 5F94<br>𠃗 60.6 | 茈<br>GE-295E |               | 茈<br>T3-6476 |               |              |              |   |   |   |
| 5F95<br>𠃗 60.7 | 徻<br>G0-6162 |               |              |               |              |              |   |   |   |
| 5F96<br>𠃗 60.8 | 徻<br>GE-295F | 徻<br>HB2-D54F | 徻<br>T2-3533 | 徻<br>J1-3D2C  | 徻<br>K2-314D |              |   |   |   |
| 5F97<br>𠃗 60.8 | 得<br>G0-3543 | 得<br>HB1-B16F | 得<br>T1-5A35 | 得<br>J0-4640  | 得<br>K0-5470 | 得<br>V1-5469 |   |   |   |
| 5F98<br>𠃗 60.8 | 徻<br>G0-4547 | 徻<br>HB1-B172 | 徻<br>T1-5A38 | 徻<br>J0-5751  | 徻<br>K0-5B47 | 徻<br>V1-546A |   |   |   |
| 5F99<br>𠃗 60.8 | 徻<br>G0-6163 | 徻<br>HB1-B170 | 徻<br>T1-5A36 | 徻<br>J0-5750  | 徻<br>K0-5E55 |              |   |   |   |
| 5F9A<br>𠃗 60.9 | 徻<br>GE-2960 |               | 徻<br>T3-6477 |               |              |              |   |   |   |
| 5F9B<br>𠃗 60.8 | 徻<br>G3-3A22 | 徻<br>HB2-D54E | 徻<br>T2-3532 |               | 徻<br>K2-314E |              |   |   |   |
| 5F9C<br>𠃗 60.8 | 徻<br>G0-6164 | 徻<br>HB1-B175 | 徻<br>T1-5A3B | 徻<br>J13-7441 | 徻<br>K1-6377 |              |   |   |   |
| 5F9D<br>𠃗 60.8 | 徻<br>G5-3C3C |               | 徻<br>T4-3153 | 徻<br>J1-3D2E  |              |              |   |   |   |
| 5F9E<br>𠃗 60.8 | 徻<br>G1-3453 | 徻<br>HB1-B171 | 徻<br>T1-5A37 | 徻<br>J0-574F  | 徻<br>K0-7074 | 徻<br>V1-546B |   |   |   |
| 5F9F<br>𠃗 60.8 | 徻<br>GE-2961 | 徻<br>HB2-D550 | 徻<br>T2-3534 |               | 徻<br>K2-314F |              |   |   |   |
| 5FA0<br>𠃗 60.8 | 徻<br>G1-6162 | 徻<br>HB1-B174 | 徻<br>T1-5A3A | 徻<br>J0-5752  | 徻<br>K0-5550 | 徻<br>V1-546C |   |   |   |
| 5FA1<br>𠃗 60.8 | 御<br>G0-5379 | 御<br>HB1-B173 | 御<br>T1-5A39 | 御<br>J0-3866  | 御<br>K0-6559 | 御<br>V1-546D |   |   |   |
| 5FA2<br>𠃗 60.8 | 徻<br>GE-2962 |               | 徻<br>T4-3152 | 徻<br>J14-2C37 | 徻<br>K2-3150 |              |   |   |   |
| 5FA3<br>𠃗 60.8 | 徻<br>GE-2963 |               | 徻<br>T4-3157 |               | 徻<br>K1-6E44 |              |   |   |   |
| 5FA4<br>𠃗 60.8 | 徻<br>GE-2964 | 徻<br>H-FA61   | 徻<br>T4-374A | 徻<br>J14-2C38 |              |              |   |   |   |
| 5FA5<br>𠃗 60.9 | 徻<br>G3-3A24 | 徻<br>HB2-D8F6 | 徻<br>T2-3B5A |               | 徻<br>K2-3151 |              |   |   |   |
| 5FA6<br>𠃗 60.9 | 徻<br>G5-3C43 | 徻<br>HB2-D8F5 | 徻<br>T2-3B59 |               | 徻<br>K2-3152 |              |   |   |   |
| 5FA7<br>𠃗 60.9 | 徻<br>GE-2965 | 徻<br>H-FC57   | 徻<br>T3-3B4B | 徻<br>J13-7442 | 徻<br>K1-7224 |              |   |   |   |

| HEX             | C | J | K | V | HEX             | C | J | K | V |
|-----------------|---|---|---|---|-----------------|---|---|---|---|
| 5FA8<br>𠄎 60.9  | 𠄎 | 𠄎 | 𠄎 | 𠄎 | 5FBC<br>𠄎 60.13 | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 5FA9<br>𠄏 60.9  | 𠄏 | 𠄏 | 𠄏 | 𠄏 | 5FBD<br>𠄎 60.14 | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 5FAA<br>𠄐 60.9  | 循 | 循 | 循 | 循 | 5FBE<br>𠄎 60.14 | 𠄎 | 𠄎 | 𠄎 |   |
| 5FAB<br>𠄑 60.9  | 律 | 律 | 律 |   | 5FBF<br>𠄎 60.16 | 籠 | 籠 | 籠 | 籠 |
| 5FAC<br>𠄒 60.10 | 𠄒 | 𠄒 | 𠄒 | 𠄒 | 5FC0<br>𠄎 60.17 | 𠄒 | 𠄒 | 𠄒 |   |
| 5FAD<br>𠄓 60.10 | 𠄓 | 𠄓 | 𠄓 | 𠄓 | 5FC1<br>𠄎 60.17 | 𠄓 | 𠄓 | 𠄓 | 𠄓 |
| 5FAE<br>𠄔 60.10 | 𠄔 | 𠄔 | 𠄔 | 𠄔 | 5FC2<br>𠄎 60.18 | 𠄔 | 𠄔 | 𠄔 |   |
| 5FAF<br>𠄕 60.10 | 𠄕 | 𠄕 | 𠄕 | 𠄕 | 5FC3<br>心 61.0  | 心 | 心 | 心 | 心 |
| 5FB0<br>𠄖 60.10 | 𠄖 | 𠄖 | 𠄖 |   | 5FC4<br>心 61.0  | 𠄖 | 𠄖 | 𠄖 | 𠄖 |
| 5FB1<br>𠄗 60.11 | 𠄗 | 𠄗 | 𠄗 |   | 5FC5<br>心 61.1  | 必 | 必 | 必 | 必 |
| 5FB2<br>𠄘 60.12 | 𠄘 | 𠄘 | 𠄘 |   | 5FC6<br>心 61.1  | 忆 |   |   | 忆 |
| 5FB3<br>𠄙 60.11 | 德 | 德 | 德 |   | 5FC7<br>心 61.2  | 忪 | 忪 | 忪 | 忪 |
| 5FB4<br>𠄚 60.11 | 徵 | 徵 | 徵 |   | 5FC8<br>心 61.2  | 忒 | 忒 | 忒 |   |
| 5FB5<br>𠄛 60.12 | 徵 | 徵 | 徵 | 徵 | 5FC9<br>心 61.2  | 忒 | 忒 | 忒 | 忒 |
| 5FB6<br>𠄜 60.12 | 𠄜 | 𠄜 | 𠄜 | 𠄜 | 5FCA<br>心 61.2  | 忒 | 忒 | 忒 | 忒 |
| 5FB7<br>𠄝 60.12 | 德 | 德 | 德 | 德 | 5FCB<br>心 61.3  | 忒 | 忒 | 忒 | 忒 |
| 5FB8<br>𠄞 60.12 | 𠄞 | 𠄞 | 𠄞 | 𠄞 | 5FCC<br>心 61.3  | 忒 | 忒 | 忒 | 忒 |
| 5FB9<br>𠄟 60.12 | 徹 | 徹 | 徹 | 徹 | 5FCD<br>心 61.3  | 忍 | 忍 | 忍 | 忍 |
| 5FBA<br>𠄠 60.12 | 𠄠 | 𠄠 | 𠄠 |   | 5FCE<br>心 61.3  | 忒 | 忒 |   |   |
| 5FBB<br>𠄡 60.13 | 𠄡 | 𠄡 |   | 𠄡 | 5FCF<br>心 61.3  | 忒 | 忒 | 忒 | 忒 |

| HEX            | C            | J             | K            | V             | HEX          | C            | J             | K            | V             |              |              |
|----------------|--------------|---------------|--------------|---------------|--------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 5FD0<br>心 61.3 | 志<br>G0-6C7E | 志<br>HB2-CAD8 | 志<br>T2-2378 | 志<br>J1-3D3D  | 志<br>K1-7149 | 忤<br>G0-6268 | 忤<br>HB2-CADE | 忤<br>T2-237E | 忤<br>J0-5758  | 忤<br>K1-682B | 忤<br>V1-5522 |
| 5FD1<br>心 61.3 | 忞<br>G0-6C7D | 忞<br>HB2-CAD7 | 忞<br>T2-2377 | 忞<br>J1-3D3E  | 忞<br>K2-315D | 忞<br>G3-4C23 | 忞<br>HB2-CC79 | 忞<br>T2-265A |               |              |              |
| 5FD2<br>心 61.3 | 忞<br>G0-5F2F | 忞<br>HB2-CAD6 | 忞<br>T2-2376 | 忞<br>J14-2C3E | 忞<br>K1-7166 | 忞<br>G3-513E |               | 忞<br>T3-2576 |               |              |              |
| 5FD3<br>心 61.3 | 忞<br>G3-512F |               | 忞<br>T3-2366 | 忞<br>J14-2C3F | 忞<br>K2-315E | 忞<br>G0-5347 |               | 忞<br>T3-2574 |               |              |              |
| 5FD4<br>心 61.3 | 忞<br>G3-5132 | 忞<br>HB2-C9E1 | 忞<br>T2-2241 | 忞<br>J14-2C40 | 忞<br>K2-315F | 忞<br>G5-5347 | 忞<br>HB2-CADA | 忞<br>T2-237A | 忞<br>J1-3D45  | 忞<br>K1-685F |              |
| 5FD5<br>心 61.3 | 忞<br>G3-5130 | 忞<br>HB2-C9E0 | 忞<br>T2-2240 |               | 忞<br>K2-3160 | 忞<br>GE-2973 |               | 忞<br>T3-287E | 忞<br>J13-7449 | 忞<br>K2-3163 |              |
| 5FD6<br>心 61.3 | 忞<br>G0-6262 | 忞<br>HB1-A6A4 | 忞<br>T1-4825 | 忞<br>J0-5756  | 忞<br>K0-753C | 忞<br>G0-626C | 忞<br>HB1-A7D8 | 忞<br>T1-4A3A | 忞<br>J1-3D47  | 忞<br>K2-3164 |              |
| 5FD7<br>心 61.3 | 志<br>G0-563E | 志<br>HB1-A7D3 | 志<br>T1-4A35 | 志<br>J0-3B56  | 志<br>K0-7224 | 快<br>G0-3F6C | 快<br>HB1-A7D6 | 快<br>T1-4A38 | 快<br>J0-3277  | 快<br>K0-7661 | 快<br>V1-5523 |
| 5FD8<br>心 61.3 | 忘<br>G0-4D7C | 忘<br>HB1-A7D1 | 忘<br>T1-4A33 | 忘<br>J0-4B3A  | 忘<br>K0-584E | 忞<br>G5-5353 |               | 忞<br>T3-257C | 忞<br>J1-3D48  | 忞<br>K2-3165 |              |
| 5FD9<br>心 61.3 | 忙<br>G0-4326 | 忙<br>HB1-A6A3 | 忙<br>T1-4824 | 忙<br>J0-4B3B  | 忙<br>K0-584F | 忞<br>G0-626D | 忞<br>HB2-CAD9 | 忞<br>T2-2379 | 忞<br>J1-3D49  | 忞<br>K1-6167 |              |
| 5FDA<br>心 61.3 | 忞<br>G3-5135 |               | 忞<br>T3-2367 |               |              | 忞<br>G0-6265 | 忞<br>HB2-CADB | 忞<br>T2-237B | 忞<br>J14-2C42 | 忞<br>K1-5B6A |              |
| 5FDB<br>心 61.3 | 帆<br>GE-296F | 帆<br>H-936E   | 帆<br>T3-2369 |               |              | 忞<br>G3-5141 | 忞<br>HB2-CAE1 | 忞<br>T2-2423 | 忞<br>J14-2C43 | 忞<br>K2-3166 |              |
| 5FDC<br>心 61.3 | 忞<br>GE-2970 |               | 忞<br>T3-2577 | 忞<br>J0-317E  | 忞<br>K2-3161 | 忞<br>GE-2974 |               | 忞<br>T3-2622 | 忞<br>J0-582D  | 忞<br>K2-3167 |              |
| 5FDD<br>心 61.4 | 忞<br>G0-6343 | 忞<br>HB1-A9BD | 忞<br>T1-4D3F | 忞<br>J0-575B  | 忞<br>K1-6F4D | 忞<br>G0-3340 | 忞<br>HB1-A7D5 | 忞<br>T1-4A37 | 忞<br>J0-575A  | 忞<br>K1-7124 | 忞<br>V1-5524 |
| 5FDE<br>心 61.4 | 忞<br>G3-4F3E | 忞<br>HB2-CC78 | 忞<br>T2-2659 | 忞<br>J13-7447 | 忞<br>K1-6125 | 忞<br>G5-5349 |               | 忞<br>T3-2621 | 忞<br>J1-3D4C  | 忞<br>K2-3168 |              |
| 5FDF<br>心 61.4 | 忞<br>GE-2971 | 忞<br>H-FC05   | 忞<br>T3-257B |               | 忞<br>K1-6126 | 忞<br>G3-513B | 忞<br>HB2-CADC | 忞<br>T2-237C | 忞<br>J14-2C44 | 忞<br>K2-3169 |              |
| 5FE0<br>心 61.4 | 忠<br>G0-5652 | 忠<br>HB1-A9BE | 忠<br>T1-4D40 | 忠<br>J0-4369  | 忠<br>K0-7577 | 忞<br>G3-5140 | 忞<br>HB2-CAE5 | 忞<br>T2-2427 |               | 忞<br>K2-316A |              |
| 5FE1<br>心 61.4 | 忞<br>G0-6267 | 忞<br>HB2-CADD | 忞<br>T2-237D | 忞<br>J13-7448 | 忞<br>K1-705E | 忞<br>G0-446E | 忞<br>HB1-A9C0 | 忞<br>T1-4D42 | 忞<br>J0-4730  | 忞<br>K0-5237 | 忞<br>V1-5525 |
| 5FE2<br>心 61.4 | 忞<br>GE-2972 |               | 忞<br>T4-2650 | 忞<br>J14-2C41 |              | 忞<br>G5-5348 |               | 忞<br>T3-257D | 忞<br>J1-3D4E  | 忞<br>K2-316B |              |
| 5FE3<br>心 61.4 | 忞<br>G5-5345 | 忞<br>HB2-CADF | 忞<br>T2-2421 |               | 忞<br>K2-3162 | 忞<br>G5-534E | 忞<br>HB2-CAE2 | 忞<br>T2-2424 |               | 忞<br>K2-316C |              |

| HEX            | C                | J       | K        | V               | HEX            | C                | J                | K        | V               |
|----------------|------------------|---------|----------|-----------------|----------------|------------------|------------------|----------|-----------------|
| 5FF8<br>心 61.4 | 忸 忸              | 忸 忸     | 忸 忸      | 忸 忸             | 600C<br>心 61.5 | 怀 怀              | 怀 怀              | 怀 怀      | 怀 怀             |
|                | G0-626E HB1-A7D7 | T1-4A39 | J0-5759  | K1-5C58 V2-8B78 |                | G5-5358 HB2-CCAE | T2-266D          |          | K2-3172         |
| 5FF9<br>心 61.4 | 忤 忤              | 忤 忤     | 忤 忤      | 忤 忤             | 600D<br>心 61.5 | 怍 怍              | 怍 怍              | 怍 怍      | 怍 怍             |
|                | GKX-0378.29      | T5-2438 |          |                 |                | G0-6274 HB2-CCA9 | T2-2668 J13-744A | K1-6B2C  | V1-5528         |
| 5FFA<br>心 61.4 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 600E<br>心 61.5 | 怎 怎              | 怎 怎              | 怎 怎      | 怎 怎             |
|                | G3-5142 HB2-CAE0 | T2-2422 | J1-3D4F  | K2-316D         |                | G0-5475 HB1-ABE7 | T1-512B          | J0-5763  | K2-3173 V1-5529 |
| 5FFB<br>心 61.4 | 忢 忢              | 忢 忢     | 忢 忢      | 忢 忢             | 600F<br>心 61.5 | 快 快              | 快 快              | 快 快      | 快 快             |
|                | G0-5043 HB2-CAE3 | T2-2425 | J0-5757  | K1-7526         |                | G0-6273 HB1-A9C2 | T1-4D44          | J0-5769  | K0-6468         |
| 5FFC<br>心 61.4 | 忣 忣              | 忣 忣     | 忣 忣      | 忣 忣             | 6010<br>心 61.5 | 恂 恂              | 恂 恂              | 恂 恂      | 恂 恂             |
|                | G5-5350          | T3-257A | J14-2C45 | K1-575A V2-7553 |                | G3-5149 HB2-CCAA | T2-2669          | J0-5761  | K2-3174         |
| 5FFD<br>心 61.4 | 忤 忤              | 忤 忤     | 忤 忤      | 忤 忤             | 6011<br>心 61.5 | 悻 悻              | 悻 悻              | 悻 悻      | 悻 悻             |
|                | G0-3A76 HB1-A9BF | T1-4D41 | J0-397A  | K0-7B6C V1-5526 |                | G5-5361 HB2-CCAD | T2-266C          |          | K2-3175 V0-355C |
| 5FFE<br>心 61.4 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 6012<br>心 61.5 | 怒 怒              | 怒 怒              | 怒 怒      | 怒 怒             |
|                | G0-6269          | T3-2575 |          |                 |                | G0-452D HB1-ABE3 | T1-5127          | J0-455C  | K0-5241 V1-552A |
| 5FFF<br>心 61.4 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 6013<br>心 61.5 | 恏 恏              | 恏 恏              | 恏 恏      | 恏 恏             |
|                | G0-375E HB1-A9C1 | T1-4D43 | J0-575D  | K0-5D48 V1-5527 |                | G3-5150 HB2-CCAC | T2-266B          | J1-3D54  | K2-3176 V2-8B79 |
| 6000<br>心 61.4 | 怀 怀              | 怀 怀     | 怀 怀      | 怀 怀             | 6014<br>心 61.5 | 怔 怔              | 怔 怔              | 怔 怔      | 怔 怔             |
|                | G0-3B33 HB2-CAE4 | T2-2426 |          | K2-316E         |                | G0-557A HB1-A9C3 | T1-4D45          | J13-744B | K1-6C56         |
| 6001<br>心 61.4 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 6015<br>心 61.5 | 怕 怕              | 怕 怕              | 怕 怕      | 怕 怕             |
|                | G0-4C2C          |         |          |                 |                | G0-4542 HB1-A9C8 | T1-4D4A          | J0-5766  | K1-716A         |
| 6002<br>心 61.4 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 6016<br>心 61.5 | 怖 怖              | 怖 怖              | 怖 怖      | 怖 怖             |
|                | G0-4B4B          |         |          |                 |                | G0-3240 HB1-A9C6 | T1-4D48          | J0-495D  | K0-7857 V1-552B |
| 6003<br>心 61.4 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 6017<br>心 61.5 | 怙 怙              | 怙 怙              | 怙 怙      | 怙 怙             |
|                | G0-6264          |         |          |                 |                | G3-5145 HB2-CCA3 | T2-2662          | J14-2C47 | K1-6F57         |
| 6004<br>心 61.4 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 6018<br>心 61.5 | 恇 恇              | 恇 恇              | 恇 恇      | 恇 恇             |
|                | G0-6266          |         |          |                 |                | G5-526D          | T4-2936          | J13-744C | K2-3177         |
| 6005<br>心 61.4 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 6019<br>心 61.5 | 怙 怙              | 怙 怙              | 怙 怙      | 怙 怙             |
|                | G0-626A          |         |          |                 |                | G0-626F HB2-CC7C | T2-265D          | J0-5760  | K1-7372         |
| 6006<br>心 61.4 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 601A<br>心 61.5 | 怙 怙              | 怙 怙              | 怙 怙      | 怙 怙             |
|                | G0-626B          |         |          |                 |                | G3-5146 HB2-CCA5 | T2-2664          | J1-3D58  | K2-3178         |
| 6007<br>心 61.5 | 恒 恒              | 恒 恒     | 恒 恒      | 恒 恒             | 601B<br>心 61.5 | 怙 怙              | 怙 怙              | 怙 怙      | 怙 怙             |
|                | G5-534B          | T3-2878 | J1-3D51  | K2-316F         |                | G0-6272 HB1-A9CD | T1-4D4F          | J0-5765  | K1-5C6E V0-3560 |
| 6008<br>心 61.5 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 601C<br>心 61.5 | 怙 怙              | 怙 怙              | 怙 怙      | 怙 怙             |
|                | G5-5355          | T3-2922 |          |                 |                | G0-412F HB2-CCB0 | T2-266F          | J0-4E67  | K0-563B V1-552C |
| 6009<br>心 61.5 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 601D<br>心 61.5 | 思 思              | 思 思              | 思 思      | 思 思             |
|                | G3-514C HB2-CCAF | T2-266E |          | K2-3170         |                | G0-4B3C HB1-ABE4 | T1-5128          | J0-3B57  | K0-5E56 V1-552D |
| 600A<br>心 61.5 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 601E<br>心 61.5 | 怙 怙              | 怙 怙              | 怙 怙      | 怙 怙             |
|                | G0-6277 HB2-CCA2 | T2-2661 | J1-3D52  | K1-6F71         |                | G3-5147 HB2-CCA6 | T2-2665          |          | K2-3179         |
| 600B<br>心 61.5 | 忞 忞              | 忞 忞     | 忞 忞      | 忞 忞             | 601F<br>心 61.5 | 怙 怙              | 怙 怙              | 怙 怙      | 怙 怙             |
|                | G3-514E HB2-CC7E | T2-265F |          | K2-3171         |                | G5-535F          | T4-264F          | J1-3D59  |                 |

| HEX            | C            | J             | K            | V             | HEX          | C              | J              | K             | V             |               |               |              |              |
|----------------|--------------|---------------|--------------|---------------|--------------|----------------|----------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 6020<br>心 61.5 | 怠<br>G0-3521 | 怠<br>HB1-ABE5 | 怠<br>T1-5129 | 怠<br>J0-4255  | 怠<br>K0-773D | 6034<br>心 61.5 | 悵<br>G3-5144   | 悵<br>HB2-CCA1 | 悵<br>T2-2660  | 悵<br>K2-347E  |               |              |              |
| 6021<br>心 61.5 | 怡<br>G0-6279 | 怡<br>HB1-A9C9 | 怡<br>T1-4D4B | 怡<br>J0-575E  | 怡<br>K0-6C2E | 6035<br>心 61.5 | 怵<br>G0-6270   | 怵<br>HB1-A9C5 | 怵<br>T1-4D47  | 怵<br>J13-744E | 怵<br>K2-3226  | 怵<br>V1-5534 |              |
| 6022<br>心 61.5 | 佚<br>G3-5148 | 佚<br>HB2-CCA8 | 佚<br>T2-2667 | 佚<br>J4-2C48  | 佚<br>K2-317A | 6036<br>心 61.5 | 悵<br>G3-5151   | 悵<br>T3-287A  |               |               |               |              |              |
| 6023<br>心 61.5 | 恚<br>G5-526F | 恚<br>H-FCA9   | 恚<br>T3-2C5A |               |              | 6037<br>心 61.5 | 恚<br>GE-2977   | 恚<br>HB2-CEBF | 恚<br>T2-2A40  | 恚<br>K2-3227  |               |              |              |
| 6024<br>心 61.5 | 怛<br>G3-5072 | 怛<br>HB2-CECD | 怛<br>T2-2A4E | 怛<br>J14-2C49 | 怛<br>K2-317B | 6038<br>心 61.5 | 恚<br>G5-526E   | 恚<br>T4-2945  |               |               |               |              |              |
| 6025<br>心 61.5 | 急<br>G0-3C31 | 急<br>HB1-ABE6 | 急<br>T1-512A | 急<br>J0-355E  | 急<br>K0-5061 | 急<br>V1-552E   | 6039<br>心 61.5 | 恚<br>G3-5073  | 恚<br>HB2-CEC0 | 恚<br>T2-2A41  | 恚<br>K2-3228  |              |              |
| 6026<br>心 61.5 | 怦<br>G0-6271 | 怦<br>HB2-CC7B | 怦<br>T2-265C | 怦<br>J0-5768  | 怦<br>K1-722E | 怦<br>V0-355F   | 603A<br>心 61.5 | 怦<br>GE-2978  | 怦<br>J0-576A  | 怦<br>K2-3229  |               |              |              |
| 6027<br>心 61.5 | 性<br>G0-5054 | 性<br>HB1-A9CA | 性<br>T1-4D4C | 性<br>J0-402D  | 性<br>K0-6075 | 性<br>V1-552F   | 603B<br>心 61.5 | 总<br>G0-575C  | 总<br>H-8966   |               |               |              |              |
| 6028<br>心 61.5 | 怨<br>G0-5439 | 怨<br>HB1-ABE8 | 怨<br>T1-512C | 怨<br>J0-3165  | 怨<br>K0-6A33 | 怨<br>V1-5530   | 603C<br>心 61.5 | 怵<br>G0-6D21  |               |               |               |              |              |
| 6029<br>心 61.5 | 悒<br>G0-6275 | 悒<br>HB1-A9CB | 悒<br>T1-4D4D | 悒<br>J0-5762  | 悒<br>K1-5C5C | 悒<br>V0-3562   | 603D<br>心 61.5 | 悒<br>GE-2979  | 悒<br>T3-2921  |               |               |              |              |
| 602A<br>心 61.5 | 怪<br>G0-3956 | 怪<br>HB1-A9C7 | 怪<br>T1-4D49 | 怪<br>J0-3278  | 怪<br>K0-4E56 | 怪<br>V2-8B7A   | 603E<br>心 61.5 | 悒<br>GK-6824  |               | 悒<br>K2-322A  |               |              |              |
| 602B<br>心 61.5 | 佛<br>G0-6276 | 佛<br>HB1-A9CC | 佛<br>T1-4D4E | 佛<br>J0-5767  | 佛<br>K2-317C | 佛<br>V1-5531   | 603F<br>心 61.5 | 悒<br>G0-6278  |               |               |               |              |              |
| 602C<br>心 61.5 | 恹<br>G5-535C | 恹<br>HB2-CCA7 | 恹<br>T2-2666 | 恹<br>K2-317D  |              |                | 6040<br>心 61.6 | 悒<br>G3-5162  | 悒<br>HB2-CECA | 悒<br>T2-2A4B  | 悒<br>J1-3D5E  | 悒<br>K2-322B |              |
| 602D<br>心 61.5 | 悒<br>G3-514D | 悒<br>HB2-CC7A | 悒<br>T2-265B | 悒<br>J1-3D5B  | 悒<br>K2-317E |                | 6041<br>心 61.6 | 恚<br>G0-6D25  | 恚<br>HB2-D1A1 | 恚<br>T2-2F23  | 恚<br>J0-576C  | 恚<br>K0-6C76 | 恚<br>V3-313C |
| 602E<br>心 61.5 | 恹<br>G3-5152 | 恹<br>HB2-CCAB | 恹<br>T2-266A |               |              |                | 6042<br>心 61.6 | 恹<br>G0-627E  | 恹<br>HB2-CECB | 恹<br>T2-2A4C  | 恹<br>J0-5776  | 恹<br>K0-6261 |              |
| 602F<br>心 61.5 | 怯<br>G0-4753 | 怯<br>HB1-A9C4 | 怯<br>T1-4D46 | 怯<br>J0-3631  | 怯<br>K0-4C25 | 怯<br>V1-5532   | 6043<br>心 61.6 | 恃<br>G0-4A51  | 恃<br>HB1-ABEE | 恃<br>T1-5132  | 恃<br>J0-5774  | 恃<br>K0-633E |              |
| 6030<br>心 61.5 | 恹<br>G5-5360 | 恹<br>T3-2877  | 恹<br>K2-3222 |               |              |                | 6044<br>心 61.6 | 悒<br>GE-297A  | 悒<br>HB2-CECE | 悒<br>T2-2A4F  |               | 悒<br>V0-3566 |              |
| 6031<br>心 61.5 | 忽<br>GE-2975 | 忽<br>H-FC61   | 忽<br>T3-2C5B | 忽<br>J0-5764  | 忽<br>K2-3223 |                | 6045<br>心 61.6 | 悒<br>G3-5155  | 悒<br>HB2-CEC4 | 悒<br>T2-2A45  | 悒<br>K2-322C  | 悒<br>V0-3568 |              |
| 6032<br>心 61.5 | 恹<br>G3-5143 | 恹<br>HB2-CC7D | 恹<br>T2-265E | 恹<br>K2-3224  | 恹<br>V0-355D |                | 6046<br>心 61.6 | 恆<br>GE-297B  | 恆<br>HB1-ABED | 恆<br>T1-5131  | 恆<br>J0-5771  | 恆<br>K1-732D |              |
| 6033<br>心 61.5 | 恹<br>GE-2976 | 恹<br>HB2-CCA4 | 恹<br>T2-2663 | 恹<br>J13-744D | 恹<br>K1-7446 | 恹<br>V1-5533   | 6047<br>心 61.6 | 恆<br>G3-5153  | 恆<br>HB2-CEC6 | 恆<br>T2-2A47  | 恆<br>J13-744F | 恆<br>K1-5973 |              |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V       |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|---------|
| 6048<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 605C<br>心 61.6 | 忒       | 忒        | 忒       | 忒       |
|                | G3-516A | T4-293F  | J1-3D60 | K1-604D  |                | G3-5154 | T3-2C54  | K2-3236 | V1-5539 |
| 6049<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 605D<br>心 61.6 | 忒       | 忒        | 忒       | 忒       |
|                | G5-536E | HB2-CEC7 | T2-2A48 | J1-3D61  |                | G0-6D22 | HB2-D17C | T2-2E7E | J1-3D67 |
| 604A<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 605E<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G5-5373 | H-FACB   | T3-2C60 | J0-5770  |                | G5-5368 | HB2-CEC3 | T2-2A44 | K2-3237 |
| 604B<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 605F<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G0-4135 | T3-3079  | J0-4E78 | K2-322E  |                | G5-536F | HB2-CECC | T2-2A4D | J0-576F |
| 604C<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 6060<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G3-5161 | HB2-CEC9 | T2-2A4A | J14-2C4B |                | GE-2A21 | T3-2C5F  | J0-575F | K1-5A26 |
| 604D<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 6061<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G0-3B50 | HB1-ABE9 | T1-512D | J0-5772  |                | GE-2A22 | T3-2C61  | J1-3D68 | K2-3238 |
| 604E<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 6062<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G3-515C | T3-2C56  |         |          |                | G0-3B56 | HB1-ABEC | T1-5130 | J0-327A |
| 604F<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 6063<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | GE-297C | T3-3073  |         |          |                | G0-6D27 | HB1-AEA1 | T1-5543 | J0-5773 |
| 6050<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 6064<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G0-3F56 | HB1-AEA3 | T1-5545 | J0-3632  |                | G0-5074 | HB1-ABF2 | T1-5136 | J0-5775 |
| 6051<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 6065<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G5-536D | T3-2C57  | J1-3D63 | K2-3230  |                | GE-2A23 | HB1-AEA2 | T1-5544 | J0-4351 |
| 6052<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 6066<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G0-3A63 | H-F9DA   | T3-2C5D | J0-3931  |                | GE-2A24 | HB2-CED0 | T2-2A51 | K2-3239 |
| 6053<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 6067<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G3-5158 | HB2-CEC5 | T2-2A46 | K2-3231  |                | G0-6D24 | HB2-D17E | T2-2F22 | J1-3D69 |
| 6054<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 6068<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G3-5165 | HB2-CEC1 | T2-2A42 | J1-3D64  |                | G0-3A5E | HB1-ABEB | T1-512F | J0-3A28 |
| 6055<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 6069<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G0-4B21 | HB1-AEA4 | T1-5546 | J0-3D7A  |                | G0-3677 | HB1-AEA6 | T1-5548 | J0-3238 |
| 6056<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 606A<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | GE-297D | T3-307E  | J1-3D65 |          |                | G0-6321 | HB1-ABF1 | T1-5135 | J0-576D |
| 6057<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 606B<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G3-5159 | T4-293E  | J1-3D66 | K2-3233  |                | G0-3632 | HB1-ABF0 | T1-5134 | J0-5778 |
| 6058<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 606C<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | GE-297E | HB2-CECF | T2-2A50 | K2-3234  |                | G0-4C71 | HB1-ABEF | T1-5133 | J0-5777 |
| 6059<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 606D<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G0-6D26 | HB1-AE7E | T1-5542 | J0-5779  |                | G0-3927 | HB1-AEA5 | T1-5547 | J0-3633 |
| 605A<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 606E<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G0-6D23 | HB2-D17D | T2-2F21 | J0-576B  |                | G3-515F | HB2-CED1 | T2-2A52 | K2-323B |
| 605B<br>心 61.6 | 悻       | 悻        | 悻       | 悻        | 606F<br>心 61.6 | 悻       | 悻        | 悻       | 悻       |
|                | G3-515E | HB2-CEC8 | T2-2A49 | K2-3235  |                | G0-4F22 | HB1-AEA7 | T1-5549 | J0-4229 |

| HEX            | C         | J          | K         | V          | HEX            | C              | J              | K          | V          |           |            |           |
|----------------|-----------|------------|-----------|------------|----------------|----------------|----------------|------------|------------|-----------|------------|-----------|
| 6070<br>心 61.6 | 恰 G0-4721 | 恰 HB1-ABEA | 恰 T1-512E | 恰 J0-3366  | 恰 K0-7D66      | 6084<br>心 61.7 | 悄 G0-4744      | 悄 HB1-AEA8 | 悄 T1-554A  | 悄 J0-5821 | 悄 K1-6F72  | 悄 V2-8C23 |
| 6071<br>心 61.6 | 悦 GE-2A25 |            | 悦 T4-294B | 悦 J1-3D6A  |                | 6085<br>心 61.7 | 悦 GE-2A29      | 悦 HB1-AEAE | 悦 T1-5550  |           | 悦 K0-666D  | 悦 V1-5542 |
| 6072<br>心 61.6 | 悝 G3-5168 | 悝 HB2-CEC2 | 悝 T2-2A43 |            | 悝 K2-323C      | 6086<br>心 61.7 | 忝 G5-527D      | 忝 HB2-D553 | 忝 T2-3537  | 忝 J1-3D6E | 忝 K2-3242  |           |
| 6073<br>心 61.6 | 悬 G0-3F52 |            | 悬 T3-307A |            | 悬 K2-323D      | 6087<br>心 61.7 | 悚 G3-5178      | 悚 HB2-D1AC | 悚 T2-2F2E  |           | 悚 K2-3243  | 悚 V0-3574 |
| 6074<br>心 61.6 | 怠 GE-2A26 |            | 怠 T3-3078 |            | 6088<br>心 61.7 | 憾 G3-516C      | 憾 HB2-D1A3     | 憾 T2-2F25  | 憾 J1-3D6F  | 憾 K2-3244 |            |           |
| 6075<br>心 61.6 | 惠 GE-2A27 | 惠 H-937A   | 惠 T3-307B | 惠 J0-3743  | 6089<br>心 61.7 | 悉 G0-4F24      | 悉 HB1-B178     | 悉 T1-5A3E  | 悉 J0-3C3D  | 悉 K0-637A | 悉 V1-5543  |           |
| 6076<br>心 61.6 | 恶 G0-3671 |            |           |            | 608A<br>心 61.7 | 悫 G5-527B      | 悫 HB2-D551     | 悫 T2-3535  | 悫 J14-2C4D | 悫 K2-3245 |            |           |
| 6077<br>心 61.6 | 憇 GE-2A28 | 憇 H-A0E0   |           | 憇 J0-576E  | 608B<br>心 61.7 | 悒 G5-5377      |                | 悒 T3-3122  | 悒 J0-5827  | 悒 K1-5F67 | 悒 V0-3575  |           |
| 6078<br>心 61.6 | 悒 G0-627A |            |           |            | 608C<br>心 61.7 | 悒 G0-6329      | 悒 HB1-AEAD     | 悒 T1-554F  | 悒 J0-4470  | 悒 K0-702A | 悒 V1-5544  |           |
| 6079<br>心 61.6 | 悒 G0-627B |            |           |            | 608D<br>心 61.7 | 悒 G0-3A37      | 悒 HB1-AEAB     | 悒 T1-554D  | 悒 J0-577B  | 悒 K0-7950 | 悒 V1-5545  |           |
| 607A<br>心 61.6 | 悒 G0-627D |            |           |            | 608E<br>心 61.7 | 悒 G3-5177      | 悒 HB2-D1AE     | 悒 T2-2F30  | 悒 J1-3D71  | 悒 K2-3246 |            |           |
| 607B<br>心 61.6 | 悒 G0-627C |            |           |            | 608F<br>心 61.7 | 悒 G3-515B      |                | 悒 T4-2D2D  |            | 悒 K1-735D |            |           |
| 607C<br>心 61.6 | 悒 G0-4455 |            | 悒 T3-2C5C |            | 6090<br>心 61.7 | 悒 G5-527E      | 悒 HB2-D552     | 悒 T2-3536  |            | 悒 K2-3247 |            |           |
| 607D<br>心 61.6 | 悒 G0-6322 |            |           |            | 6091<br>心 61.7 | 悒 GE-2A2A      |                | 悒 T4-2D2C  | 悒 J1-3D72  | 悒 V0-356E |            |           |
| 607E<br>心 61.7 | 悒 G3-5156 | 悒 H-936B   | 悒 T3-3076 | 悒 J1-3D6B  | 悒 K2-323E      | 悒 V2-8C22      | 6092<br>心 61.7 | 悒 G0-6328  | 悒 HB2-D1A5 | 悒 T2-2F27 | 悒 J0-5825  | 悒 K1-6A41 |
| 607F<br>心 61.7 | 悒 G0-5341 | 悒 HB1-B176 | 悒 T1-5A3C | 悒 J14-2C4C | 悒 K2-323F      | 6093<br>心 61.7 | 悒 GE-2A2B      |            | 悒 T3-3125  | 悒 J1-3D73 | 悒 K2-3248  |           |
| 6080<br>心 61.7 | 悒 G3-5222 | 悒 HB2-D1A4 | 悒 T2-2F26 |            | 悒 K2-3240      | 6094<br>心 61.7 | 悒 G0-3B5A      | 悒 HB1-AEAC | 悒 T1-554E  | 悒 J0-3279 | 悒 K0-7C62  | 悒 V1-5546 |
| 6081<br>心 61.7 | 悒 G3-5175 | 悒 HB2-D1A6 | 悒 T2-2F28 | 悒 J0-577A  | 悒 K1-6746      | 悒 V1-5541      | 6095<br>心 61.7 | 悒 G3-5179  | 悒 HB2-D1A9 | 悒 T2-2F2B | 悒 J14-2C4E | 悒 K1-7538 |
| 6082<br>心 61.7 | 悒 G3-5173 |            | 悒 T4-2D25 | 悒 J1-3D6D  | 悒 K2-3241      | 6096<br>心 61.7 | 悒 G0-6323      | 悒 HB1-AEAF | 悒 T1-5551  | 悒 J0-5823 | 悒 K0-7827  | 悒 V2-8C24 |
| 6083<br>心 61.7 | 悒 G0-6327 | 悒 HB2-D1A8 | 悒 T2-2F2A | 悒 J0-577D  | 悒 K1-5930      | 6097<br>心 61.7 | 悒 G3-517C      | 悒 HB2-D1AB | 悒 T2-2F2D  | 悒 J0-5824 | 悒 K1-606F  | 悒 V1-5547 |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 6098<br>心 61.7 | 恧       | 恧        | 恧       |          | 60AC<br>心 61.7 | 悬       |          |         |          |
|                | G3-5076 | T3-3568  | J1-3D75 |          |                | G0-507C |          |         |          |
| 6099<br>心 61.7 | 惇       | 惇        |         |          | 60AD<br>心 61.7 | 慳       |          |         |          |
|                | G3-517D | T3-3074  |         |          |                | G0-6325 |          |         |          |
| 609A<br>心 61.7 | 悚       | 悚        | 悚       | 悚        | 60AE<br>心 61.7 | 悞       | 悞        |         |          |
|                | G0-6324 | HB1-AEAA | T1-554C | J0-577E  |                | G8-2D5A | T3-3126  |         |          |
| 609B<br>心 61.7 | 悛       | 悛        | 悛       | 悛        | 60AF<br>心 61.7 | 悞       |          |         |          |
|                | G0-632A | HB2-D1AA | T2-2F2C | J0-5822  |                | G0-4375 |          |         |          |
| 609C<br>心 61.7 | 惶       | 惶        | 惶       | 惶        | 60B0<br>心 61.8 | 惊       | 惊        | 惊       | 惊        |
|                | G3-5174 | HB2-D1AD | T2-2F2F | K2-3249  |                | G3-5238 | HB2-D555 | T2-3539 | J14-2C51 |
| 609D<br>心 61.7 | 惶       | 惶        | 惶       | 惶        |                |         |          |         | K0-7075  |
|                | G0-6326 | HB2-D1A7 | T2-2F29 | J13-7451 | 60B1<br>心 61.8 | 悻       | 悻        | 悻       | 悻        |
| 609E<br>心 61.7 | 悞       | 悞        | 悞       | 悞        |                | G0-632D | HB2-D55E | T2-3542 | J14-2C52 |
|                | GE-2A2C | H-FC6B   | T3-3127 | J13-7452 |                |         |          |         | K1-6273  |
| 609F<br>心 61.7 | 悟       | 悟        | 悟       | 悟        | 60B2<br>心 61.8 | 悲       | 悲        | 悲       | 悲        |
|                | G0-4E72 | HB1-AEA9 | T1-554B | J0-3867  |                | G0-312F | HB1-B464 | T1-5F2B | J0-4861  |
| 60A0<br>心 61.7 | 悠       | 悠        | 悠       | 悠        |                |         |          |         | K0-5D68  |
|                | G0-5346 | HB1-B179 | T1-5A3F | J0-4D2A  | 60B3<br>心 61.8 | 惠       | 惠        | 惠       | 惠        |
| 60A1<br>心 61.7 | 悵       | 悵        |         |          |                | GE-2A32 | H-FC6D   | T3-3B54 | J0-575C  |
|                | GE-2A2D | T3-3571  |         |          |                |         |          |         | K0-536D  |
| 60A2<br>心 61.7 | 悵       | 悵        | 悵       | 悵        | 60B4<br>心 61.8 | 悴       | 悴        | 悴       | 悴        |
|                | G3-5221 | HB2-D1A2 | T2-2F24 | J1-3D78  |                | G0-6332 | HB1-B17C | T1-5A42 | J0-582C  |
| 60A3<br>心 61.7 | 患       | 患        | 患       | 患        |                |         |          |         | K0-757C  |
|                | G0-3B3C | HB1-B177 | T1-5A3D | J0-3435  | 60B5<br>心 61.8 | 悵       | 悵        | 悵       | 悵        |
| 60A4<br>心 61.7 | 恧       | 恧        | 恧       | 恧        |                | G1-626A | HB1-B1A3 | T1-5A47 | J0-5830  |
|                | GE-2A2E | H-A0DC   | T3-3572 | J1-3D79  |                |         |          |         | K1-6E69  |
| 60A5<br>心 61.7 | 悵       | 悵        | 悵       | 悵        | 60B6<br>心 61.8 | 悶       | 悶        | 悶       | 悶        |
|                | GE-2A2F | T4-316B  | J1-3D7A |          |                | G1-4346 | HB1-B465 | T1-5F2C | J0-4C65  |
| 60A6<br>心 61.7 | 悦       | 悦        | 悦       | 悦        |                |         |          |         | K0-5A3F  |
|                | G0-5443 | HD-60A6  | T3-3123 | J0-3159  | 60B7<br>心 61.8 | 悵       | 悵        | 悵       | 悵        |
| 60A7<br>心 61.7 | 悵       | 悵        | 悵       | 悵        |                | G3-523A | HB2-D560 | T2-3544 | J1-3D7E  |
|                | G5-5376 | H-9468   | T3-3128 | J0-5826  |                |         |          |         | K2-324F  |
| 60A8<br>心 61.7 | 您       | 您        | 您       | 您        | 60B8<br>心 61.8 | 悵       | 悵        | 悵       | 悵        |
|                | G0-447A | HB1-B17A | T1-5A40 | J14-2C4F |                | G0-3C42 | HB1-B1AA | T1-5A4E | J0-5829  |
| 60A9<br>心 61.7 | 恼       | 恼        | 恼       | 恼        |                |         |          |         | K0-4C7B  |
|                | GE-2A30 | T3-3121  | J0-473A | K2-324D  | 60B9<br>心 61.8 | 悵       | 悵        | 悵       | 悵        |
| 60AA<br>心 61.7 | 恧       | 恧        | 恧       | 恧        |                | G3-507C | HB2-D8F9 | T2-3B5D | K2-3250  |
|                | GE-2A31 | T3-356F  | J0-302D | K2-324E  | 60BA<br>心 61.8 | 悵       | 悵        | 悵       | 悵        |
| 60AB<br>心 61.7 | 恧       |          |         |          |                | G5-5421 | HB2-D566 | T2-353A |          |
|                | G0-6D28 |          |         |          | 60BB<br>心 61.8 | 悵       | 悵        | 悵       | 悵        |
|                |         |          |         |          |                | G0-632C | HB1-B1A2 | T1-5A46 | J1-3E21  |
|                |         |          |         |          | 60BC<br>心 61.8 | 悼       | 悼        | 悼       | 悼        |
|                |         |          |         |          |                | G0-353F | HB1-B1A5 | T1-5A49 | J0-4569  |
|                |         |          |         |          | 60BD<br>心 61.8 | 悵       | 悵        | 悵       | 悵        |
|                |         |          |         |          |                | GE-2A33 | HB1-B17E | T1-5A44 | J0-582E  |
|                |         |          |         |          | 60BE<br>心 61.8 | 控       | 控        | 控       | 控        |
|                |         |          |         |          |                | G3-5239 | HB2-D554 | T2-3538 | J14-2C53 |
|                |         |          |         |          | 60BF<br>心 61.8 | 悵       | 悵        | 悵       | 悵        |
|                |         |          |         |          |                | G3-5224 | HB2-D562 | T2-3546 | K2-3251  |

| HEX            | C            | J             | K            | V             | HEX            | C              | J              | K             | V             |               |               |              |              |
|----------------|--------------|---------------|--------------|---------------|----------------|----------------|----------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 60C0<br>心 61.8 | 惓<br>G3-513F | 惓<br>HB2-D565 | 惓<br>T2-3549 | 惓<br>K2-3252  | 惓<br>V0-3621   | 惓<br>G3-5237   | 惓<br>HB2-D558  | 惓<br>T2-353C  | 惓<br>J13-7454 | 惓<br>K2-325C  |               |              |              |
| 60C1<br>心 61.8 | 惓<br>G3-507A | 惓<br>HB2-D949 | 惓<br>T2-3B6C | 惓<br>K2-3253  | 60D5<br>心 61.8 | 惕<br>G0-4C68   | 惕<br>HB1-B1A7  | 惕<br>T1-5A4B  | 惕<br>J13-7455 | 惕<br>K1-6F2A  | 惕<br>V1-5553  |              |              |
| 60C2<br>心 61.8 | 惓<br>GE-2A34 | 惓<br>T4-3168  | 惓<br>J1-3E23 | 惓<br>K2-3254  | 60D6<br>心 61.8 | 惓<br>G5-5322   | 惓<br>T3-3B55   |               |               |               |               |              |              |
| 60C3<br>心 61.8 | 惓<br>G3-522C | 惓<br>HB2-D563 | 惓<br>T2-3547 | 惓<br>K2-3255  | 60D7<br>心 61.8 | 惓<br>G3-5233   | 惓<br>H-8D71    | 惓<br>T3-356E  | 惓<br>K2-325D  |               |               |              |              |
| 60C4<br>心 61.8 | 惓<br>G3-507B | 惓<br>HB2-D8FD | 惓<br>T2-3B61 | 惓<br>J1-3E24  | 惓<br>K1-6C3D   | 60D8<br>心 61.8 | 惓<br>G0-632F   | 惓<br>HB1-B1A6 | 惓<br>T1-5A4A  | 惓<br>J0-5831  | 惓<br>K1-6029  |              |              |
| 60C5<br>心 61.8 | 惓<br>G0-4769 | 惓<br>HB1-B1A1 | 惓<br>T1-5A45 | 惓<br>J0-3E70  | 惓<br>K0-6F57   | 惓<br>V1-554F   | 60D9<br>心 61.8 | 惓<br>G3-523D  | 惓<br>HB2-D55B | 惓<br>T2-353F  | 惓<br>J14-2C55 | 惓<br>K1-6F45 |              |
| 60C6<br>心 61.8 | 惓<br>G0-6330 | 惓<br>HB1-B1A8 | 惓<br>T1-5A4C | 惓<br>J0-582F  | 惓<br>K1-703F   | 60DA<br>心 61.8 | 惓<br>G0-6331   | 惓<br>HB1-B1AB | 惓<br>T1-5A4F  | 惓<br>J0-397B  | 惓<br>K0-7B6D  | 惓<br>V1-5554 |              |
| 60C7<br>心 61.8 | 惓<br>G3-5235 | 惓<br>HB1-B1AC | 惓<br>T1-5A50 | 惓<br>J0-4657  | 惓<br>K0-5443   | 惓<br>V1-5550   | 60DB<br>心 61.8 | 惓<br>G3-5234  | 惓<br>HB2-D55F | 惓<br>T2-3543  | 惓<br>J14-2C56 | 惓<br>K1-7422 | 惓<br>V1-5555 |
| 60C8<br>心 61.8 | 惓<br>G3-522B | 惓<br>HB2-D55D | 惓<br>T2-3541 | 惓<br>J14-2C54 | 惓<br>K2-3256   | 60DC<br>心 61.8 | 惓<br>G0-4F27   | 惓<br>HB1-B1A4 | 惓<br>T1-5A48  | 惓<br>J0-404B  | 惓<br>K0-602D  | 惓<br>V1-5556 |              |
| 60C9<br>心 61.8 | 惓<br>G5-5328 | 惓<br>HB2-D8F8 | 惓<br>T2-3B5C | 惓<br>J1-3E26  | 惓<br>K1-6F4E   | 60DD<br>心 61.8 | 惓<br>G0-632E   | 惓<br>HB2-D55C | 惓<br>T2-3540  | 惓<br>J13-7456 | 惓<br>K1-6E6A  | 惓<br>V0-3623 |              |
| 60CA<br>心 61.8 | 惓<br>G0-3E2A | 惓<br>HB2-D561 | 惓<br>T2-3545 | 惓<br>J1-3E27  | 惓<br>K2-3257   | 惓<br>V1-5551   | 60DE<br>心 61.8 | 惓<br>GE-2A37  | 惓<br>H-FD64   | 惓<br>T3-3579  | 惓<br>J1-3E30  | 惓<br>K2-325E |              |
| 60CB<br>心 61.8 | 惓<br>G0-4D6F | 惓<br>HB1-B17B | 惓<br>T1-5A41 | 惓<br>J13-7453 | 惓<br>K1-6860   | 60DF<br>心 61.8 | 惓<br>G0-4E29   | 惓<br>HB1-B1A9 | 惓<br>T1-5A4D  | 惓<br>J0-3054  | 惓<br>K0-6A6E  | 惓<br>V2-8C28 |              |
| 60CC<br>心 61.8 | 惓<br>G5-5329 | 惓<br>HB2-D8FA | 惓<br>T2-3B5E | 惓<br>K2-3258  |                | 60E0<br>心 61.8 | 惓<br>G0-3B5D   | 惓<br>HB1-B466 | 惓<br>T1-5F2D  | 惓<br>J0-582A  | 惓<br>K0-7B33  | 惓<br>V1-5557 |              |
| 60CD<br>心 61.8 | 惓<br>GE-2A35 | 惓<br>HB2-D564 | 惓<br>T2-3548 | 惓<br>K2-3259  | 惓<br>V0-357A   | 60E1<br>心 61.8 | 惓<br>G1-3671   | 惓<br>HB1-B463 | 惓<br>T1-5F2A  | 惓<br>J0-5828  | 惓<br>K0-6442  | 惓<br>V1-5558 |              |
| 60CE<br>心 61.8 | 惓<br>G3-5079 | 惓<br>HB2-D8FC | 惓<br>T2-3B60 | 惓<br>J1-3E29  | 惓<br>K2-325A   | 60E2<br>心 61.8 | 惓<br>G3-507D   | 惓<br>HB2-D8FB | 惓<br>T2-3B5F  | 惓<br>J1-3E31  | 惓<br>K1-6526  |              |              |
| 60CF<br>心 61.8 | 惓<br>GE-2A36 | 惓<br>HB2-D559 | 惓<br>T2-353D | 惓<br>J1-3E2A  | 惓<br>K1-5E2A   | 惓<br>V0-357C   | 60E3<br>心 61.8 | 惓<br>GE-2A38  | 惓<br>H-99BA   | 惓<br>T3-3B58  | 惓<br>J0-415A  | 惓<br>K2-325F |              |
| 60D0<br>心 61.8 | 惓<br>G3-5226 | 惓<br>T3-356A  |              | 惓<br>K2-325B  |                | 60E4<br>心 61.8 | 惓<br>GE-2A39   | 惓<br>HB2-D55A | 惓<br>T2-353E  | 惓<br>K2-3260  |               |              |              |
| 60D1<br>心 61.8 | 惓<br>G0-3B73 | 惓<br>HB1-B462 | 惓<br>T1-5F29 | 惓<br>J0-4F47  | 惓<br>K0-7B63   | 惓<br>V1-5552   | 60E5<br>心 61.8 | 惓<br>GE-2A3A  | 惓<br>T3-3B59  | 惓<br>J1-3E32  | 惓<br>K2-3261  |              |              |
| 60D2<br>心 61.8 | 惓<br>G5-5325 | 惓<br>T3-3B56  |              |               |                | 60E6<br>心 61.8 | 惓<br>G0-356B   | 惓<br>HB1-B17D | 惓<br>T1-5A43  | 惓<br>K2-3262  | 惓<br>V1-5559  |              |              |
| 60D3<br>心 61.8 | 惓<br>G3-5236 | 惓<br>HB2-D557 | 惓<br>T2-353B | 惓<br>J0-582B  | 惓<br>K1-5B23   | 60E7<br>心 61.8 | 惓<br>G0-3E65   | 惓<br>H-9AD0   | 惓<br>T3-3576  | 惓<br>J0-577C  | 惓<br>K2-3263  |              |              |

| HEX            | C       | J        | K       | V        | HEX     | C              | J       | K        | V        |         |         |         |         |
|----------------|---------|----------|---------|----------|---------|----------------|---------|----------|----------|---------|---------|---------|---------|
| 60E8<br>心 61.8 | 惨       | 惨        | 惨       | 惨        | 惨       | 60FC<br>心 61.9 | 偏       | 偏        | 偏        | 偏       | 偏       | 偏       |         |
|                | G0-3252 | H-9A61   | T3-3578 | J0-3B34  | K2-3264 |                | G3-524E | HB2-D947 | T2-3B6A  | J1-3E36 | K1-7225 | V0-3627 |         |
| 60E9<br>心 61.8 | 惩       | 惩        | 惩       |          |         | 60FD<br>心 61.9 | 惛       | 惛        | 惛        | 惛       | 惛       |         |         |
|                | G0-334D | H-A0E5   | T3-3B5A |          |         |                | G5-5434 | H-A05B   | T3-3B5E  | J1-3E37 | K2-3266 |         |         |
| 60EA<br>心 61.8 | 熹       |          | 熹       |          |         | 60FE<br>心 61.9 | 悞       | 悞        | 悞        |         | 悞       |         |         |
|                | GE-2A3B |          | T3-3B4D |          |         |                | G3-5249 | HB2-D948 | T2-3B6B  |         | K2-3267 |         |         |
| 60EB<br>心 61.8 | 惫       |          |         |          |         | 60FF<br>心 61.9 | 悞       | 悞        | 悞        |         | 悞       |         |         |
|                | G0-3139 |          |         |          |         |                | G3-5243 | HB2-D94E | T2-3B71  |         | K2-3268 |         |         |
| 60EC<br>心 61.8 | 愜       |          |         |          |         | 6100<br>心 61.9 | 愜       | 愜        | 愜        | 愜       | 愜       | 愜       |         |
|                | G0-632B |          |         |          |         |                | G0-6338 | HB1-B473 | T1-5F3A  | J0-5837 | K1-6F73 | V1-555F |         |
| 60ED<br>心 61.8 | 惭       |          |         |          |         | 6101<br>心 61.9 | 愁       | 愁        | 愁        | 愁       | 愁       | 愁       |         |
|                | G0-3251 |          |         |          |         |                | G0-336E | HB1-B754 | T1-637A  | J0-3D25 | K0-617E | V1-5560 |         |
| 60EE<br>心 61.8 | 惮       |          | 惮       | 惮        |         | 6102<br>心 61.9 | 慤       |          | 慤        | 慤       |         |         |         |
|                | G0-352C |          | T3-3574 | J4-2C57  |         |                | GE-2A3D |          | T4-3D3D  | J1-3E38 |         |         |         |
| 60EF<br>心 61.8 | 惯       |          |         |          |         | 6103<br>心 61.9 | 愜       | 愜        | 愜        | 愜       | 愜       |         |         |
|                | G0-395F |          |         |          |         |                | G3-524D | HB2-D94A | T2-3B6D  | J0-583A | K1-643D |         |         |
| 60F0<br>心 61.9 | 惰       | 惰        | 惰       | 惰        | 惰       | 6104<br>心 61.9 | 悞       | 悞        | 悞        |         | 悞       |         |         |
|                | G0-3668 | HB1-B46B | T1-5F32 | J0-4246  | K0-7667 | V2-8C2A        |         | G5-542B  | HB2-D94F | T2-3B72 | K2-3269 |         |         |
| 60F1<br>心 61.9 | 恼       | 恼        | 恼       | 恼        | 恼       | 6105<br>心 61.9 | 悼       | 悼        | 悼        |         | 悼       |         |         |
|                | G1-4455 | HB1-B46F | T1-5F36 | J0-583D  | K0-525D | V1-555A        |         | G5-5424  | HB2-D943 | T2-3B66 | K2-326A |         |         |
| 60F2<br>心 61.9 | 恇       | 恇        | 恇       | 恇        | 恇       | 6106<br>心 61.9 | 愆       | 愆        | 愆        | 愆       | 愆       | 愆       |         |
|                | G1-6322 | HB2-D940 | T2-3B63 | J14-2C58 | K1-6943 |                |         | G0-6D29  | HB1-B75E | T1-6426 | J0-5834 | K0-4B70 | V1-5561 |
| 60F3<br>心 61.9 | 想       | 想        | 想       | 想        | 想       | 6107<br>心 61.9 | 悛       | 悛        | 悛        | 悛       | 悛       |         |         |
|                | G0-4F6B | HB1-B751 | T1-6377 | J0-415B  | K0-5F4C | V1-555B        |         | G3-5138  | H-96AC   | T3-3B4F | J1-3E39 | K2-326B |         |
| 60F4<br>心 61.9 | 喘       | 喘        | 喘       | 喘        | 喘       | 6108<br>心 61.9 | 愈       | 愈        | 愈        | 愈       | 愈       | 愈       |         |
|                | G0-6337 | HB1-B46D | T1-5F34 | J0-5838  | K1-7060 | V1-555C        |         | G0-537A  | HB1-B755 | T1-637B | J0-4C7C | K0-6A6F | V1-5562 |
| 60F5<br>心 61.9 | 慄       | 慄        | 慄       | 慄        | 慄       | 6109<br>心 61.9 | 愉       | 愉        | 愉        | 愉       | 愉       |         |         |
|                | G5-5425 | HB2-D944 | T2-3B67 | J14-2C59 | K2-3265 | V2-8C2B        |         | G0-5364  | HB1-B472 | T1-5F39 | J0-4C7B | K0-6A70 |         |
| 60F6<br>心 61.9 | 惶       | 惶        | 惶       | 惶        | 惶       | 610A<br>心 61.9 | 幅       | 幅        | 幅        | 幅       | 幅       | 幅       |         |
|                | G0-3B4C | HB1-B471 | T1-5F38 | J0-5835  | K0-7C49 | V1-555D        |         | G3-5242  | HB2-D941 | T2-3B64 | J1-3E3A | K2-326C | V0-3628 |
| 60F7<br>心 61.9 | 愬       | 愬        | 愬       | 愬        | 愬       | 610B<br>心 61.9 | 悞       | 悞        | 悞        |         | 悞       |         |         |
|                | GE-2A3C | HB2-DD65 | T2-426B | J0-5836  | K1-6D63 | V1-555E        |         | G3-5248  | HB2-D950 | T2-3B73 |         | K2-326D |         |
| 60F8<br>心 61.9 | 惇       | 惇        | 惇       | 惇        | 惇       | 610C<br>心 61.9 | 悞       | 悞        | 悞        | 悞       | 悞       |         |         |
|                | G5-542F | HB2-D946 | T2-3B69 | J13-7457 | K1-584D |                |         | G3-517B  | H-9740   | T3-3B51 | J1-3E3B | K2-326E |         |
| 60F9<br>心 61.9 | 惹       | 惹        | 惹       | 惹        | 惹       | 610D<br>心 61.9 | 愠       | 愠        | 愠        | 愠       | 愠       | 愠       |         |
|                | G0-4847 | HB1-B753 | T1-6379 | J0-3C66  | K0-6529 |                |         | G0-6D2A  | HB1-B75D | T1-6425 | J0-583E | K0-5A40 | V1-5563 |
| 60FA<br>心 61.9 | 惺       | 惺        | 惺       | 惺        | 惺       | 610E<br>心 61.9 | 悞       | 悞        | 悞        | 悞       | 悞       | 悞       |         |
|                | G0-504A | HB1-B469 | T1-5F30 | J0-5839  | K0-6076 |                |         | G0-6339  | HB1-B470 | T1-5F37 | J0-583F | K0-7834 | V2-8C2D |
| 60FB<br>心 61.9 | 惻       | 惻        | 惻       | 惻        | 惻       | 610F<br>心 61.9 | 意       | 意        | 意        | 意       | 意       | 意       |         |
|                | G1-627C | HB1-B46C | T1-5F33 | J0-583C  | K0-7633 | V2-8C2C        |         | G0-5262  | HB1-B74E | T1-6374 | J0-3055 | K0-6B72 | V1-5564 |

| HEX            | C  | J                       | K               | V               | HEX             | C  | J   | K              | V |
|----------------|--|-------------------------|-----------------|-----------------|-----------------|--|---|----------------|---|
| 6110<br>心 61.9 | 恹 恹<br>G5-5428 HB2-D94D  | 恹 恹<br>T2-3B70          | 恹 恹<br>J14-2C5A | 恹 恹<br>K2-326F  | 恹 恹<br>V0-362F  | 6124<br>心 61.9   | 愤 愤<br>G0-375F  |                |   |
| 6111<br>心 61.9 | 悃 悃<br>G5-5436   | 悃 悃<br>T3-3B5D          | 悃 悃<br>J1-3E3D  | 悃 悃<br>K2-3270  |                 | 6125<br>心 61.9   | 悞 悞<br>GE-2A3F  | 悞 悞<br>T3-6479 |   |
| 6112<br>心 61.9 | 悒 悒<br>G3-5244   | 悒 悒<br>HB1-B474 T1-5F3B | 悒 悒<br>J14-2C5B | 悒 悒<br>K2-3271  | 6126<br>心 61.9  | 愤 愤<br>G0-6334   |   |                |   |
| 6113<br>心 61.9 | 悓 悓<br>G3-5136   | 悓 悓<br>HB2-D945         | 悓 悓<br>T2-3B68  | 悓 悓<br>J14-2C5C | 悓 悓<br>K2-3272  | 6127<br>心 61.10  | 愧 愧 愧 愧 愧<br>G0-4022 HB1-B75C T1-6424 J0-5843 K0-4E57 |                |   |
| 6114<br>心 61.9 | 悔 悔<br>G3-524A   | 悔 悔<br>HB2-D8FE         | 悔 悔<br>T2-3B62  | 悔 悔<br>J1-3E40  | 悔 悔<br>K1-6A3F  | 6128<br>心 61.10  | 愠 愠 愠 愠 愠<br>G5-5332 HB2-E1C3 T2-4A2A J0-5842 K2-327C |                |   |
| 6115<br>心 61.9 | 愕 愕 愕 愕 愕 愕<br>G0-6335 HB1-B46A T1-5F31 J0-5833 K0-6443 V1-5565  |                         |                 |                 |                 | 6129<br>心 61.10  | 愠 愠 愠 愠 愠<br>G3-516D HB2-DD70 T2-4276 K2-327D         |                |   |
| 6116<br>心 61.9 | 悒 悒 悒 悒 悒<br>G3-5240 HB2-D942 T2-3B65 J1-3E41 K2-3273            |                         |                 |                 | 612A<br>心 61.10 | 愠 愠 愠 愠 愠<br>G3-5176 T3-4129 J1-3E47 K2-327E           |   |                |   |
| 6117<br>心 61.9 | 愁 愁 愁 愁 愁<br>G3-5121 T5-3F30 J1-3E42 K2-3274                     |                         |                 |                 | 612B<br>心 61.10 | 愠 愠 愠 愠 愠<br>G0-633A HB2-DD68 T2-426E J13-7459 K2-3321 |   |                |   |
| 6118<br>心 61.9 | 悒 悒 悒 悒 悒<br>G5-5432 HB2-D94B T2-3B6E K2-3275                    |                         |                 |                 | 612C<br>心 61.10 | 愠 愠 愠 愠 愠<br>GE-2A40 HB2-E1C2 T2-4A29 J0-5847 K1-646A  |   |                |   |
| 6119<br>心 61.9 | 窻 窻 窻 窻 窻<br>G5-532F H-9EF1 T3-412B J14-2C5D K2-3276             |                         |                 |                 | 612D<br>心 61.10 | 愠 愠 愠 愠 愠<br>G3-5252 T4-3D39 K1-5B6B                   |   |                |   |
| 611A<br>心 61.9 | 愚 愚 愚 愚 愚 愚<br>G0-535E HB1-B74D T1-6373 J0-3672 K0-6957 V1-5566  |                         |                 |                 | 612E<br>心 61.10 | 悒 悒 悒 悒 悒<br>G3-5257 HB2-DD6C T2-4272 K2-3322          |   |                |   |
| 611B<br>心 61.9 | 愛 愛 愛 愛 愛<br>G1-302E HB1-B752 T1-6378 J0-3026 K0-6471            |                         |                 |                 | 612F<br>心 61.10 | 悒 悒 悒 悒 悒<br>GE-2A41 HB2-DD6E T2-4274 K2-3323          |   |                |   |
| 611C<br>心 61.9 | 愠 愠 愠 愠 愠 愠<br>G1-632B HB1-B467 T1-5F2E J13-7458 K1-735E V2-7572 |                         |                 |                 | 6130<br>心 61.10 | 悒 悒 悒 悒 悒<br>G3-5254 H-9F7E T3-4127 J13-745A K0-7C4A   |   |                |   |
| 611D<br>心 61.9 | 悒 悒 悒 悒 悒<br>G5-5427 HB2-D94C T2-3B6F K2-3277                    |                         |                 |                 | 6131<br>心 61.10 | 悒 悒 悒 悒 悒<br>GE-2A42 T3-412C J1-3E4A K2-3324           |   |                |   |
| 611E<br>心 61.9 | 悒 悒 悒 悒 悒<br>G5-5429 T3-3B61 J14-2C5E K2-3278                    |                         |                 |                 | 6132<br>心 61.10 | 悒 悒 悒 悒 悒<br>G3-5247 HB2-DD6B T2-4271 K2-3325          |   |                |   |
| 611F<br>心 61.9 | 感 感 感 感 感 感<br>G0-3850 HB1-B750 T1-6376 J0-3436 K0-4A6F V1-5567  |                         |                 |                 | 6133<br>心 61.10 | 悒 悒 悒 悒 悒<br>GE-2A43 T3-466F                           |   |                |   |
| 6120<br>心 61.9 | 愠 愠 愠 愠 愠<br>G0-6333 HD-6120 T3-3B62                             |                         |                 |                 | 6134<br>心 61.10 | 愠 愠 愠 愠 愠<br>G1-626B HB1-B75B T1-6423 J0-5848 K0-7361  |   |                |   |
| 6121<br>心 61.9 | 悒 悒 悒 悒 悒<br>GE-2A3E T3-3B63 J0-583B K2-3279                     |                         |                 |                 | 6135<br>心 61.10 | 悒 悒 悒 悒 悒<br>G5-5444 T4-3D38 J1-3E4B K2-3326           |   |                |   |
| 6122<br>心 61.9 | 悒 悒 悒 悒 悒<br>G3-5246 H-8C4D T3-3B50 J1-3E46 K2-327A              |                         |                 |                 | 6136<br>心 61.10 | 悒 悒 悒 悒 悒<br>G5-5445 HB2-DD6A T2-4270 J1-3E4C K2-3327  |   |                |   |
| 6123<br>心 61.9 | 悒 悒 悒 悒 悒<br>G0-6336 HB1-B468 T1-5F2F K2-327B                    |                         |                 |                 | 6137<br>心 61.10 | 悒 悒 悒 悒 悒<br>G1-627D HB1-B75F T1-6427 J13-745B K0-4B44 |   |                |   |

| HEX                        | C | J | K | V | HEX                        | C | J | K | V |
|----------------------------|---|---|---|---|----------------------------|---|---|---|---|
| 6138<br>心 61.10<br>G5-532D | 憇 | 憇 | 憇 |   | 614C<br>心 61.10<br>G0-3B45 | 慌 | 慌 | 慌 | 慌 |
| 6139<br>心 61.10<br>GE-2A44 | 惓 | 惓 | 惓 |   | 614D<br>心 61.10<br>GE-2A4A | 愠 | 愠 | 愠 | 愠 |
| 613A<br>心 61.10<br>G3-5241 | 悼 | 悼 | 悼 |   | 614E<br>心 61.10<br>G0-4977 | 慎 | 慎 | 慎 | 慎 |
| 613B<br>心 61.10<br>G5-5278 | 憇 | 憇 | 憇 |   | 614F<br>心 61.10<br>GE-2A4B | 愼 | 愼 | 愼 | 愼 |
| 613C<br>心 61.10<br>GE-2A45 | 慎 | 慎 | 慎 |   | 6150<br>心 61.10<br>GE-2A4C | 愇 | 愇 | 愇 |   |
| 613D<br>心 61.10<br>GE-2A46 | 博 | 博 | 博 |   | 6151<br>心 61.10<br>G0-4965 | 愈 |   |   |   |
| 613E<br>心 61.10<br>G1-6269 | 愠 | 愠 | 愠 |   | 6152<br>心 61.11<br>G3-525C | 槽 | 槽 | 槽 | 槽 |
| 613F<br>心 61.10<br>G0-5438 | 愿 | 愿 | 愿 | 愿 | 6153<br>心 61.11<br>G5-5447 | 慄 | 慄 | 慄 | 慄 |
| 6140<br>心 61.10<br>G3-5259 | 愇 | 愇 | 愇 |   | 6154<br>心 61.11<br>G5-543B | 愈 | 愈 | 愈 | 愈 |
| 6141<br>心 61.10<br>G3-5122 | 恩 | 恩 | 恩 | 恩 | 6155<br>心 61.11<br>G0-443D | 慕 | 慕 | 慕 | 慕 |
| 6142<br>心 61.10<br>GE-2A47 | 愇 | 愇 | 愇 |   | 6156<br>心 61.11<br>G3-522D | 愇 | 愇 | 愇 | 愇 |
| 6143<br>心 61.10<br>G3-525A | 愇 | 愇 |   | 愇 | 6157<br>心 61.11<br>G3-5125 | 愇 | 愇 | 愇 | 愇 |
| 6144<br>心 61.10<br>GE-2A48 | 慄 | 慄 | 慄 | 慄 | 6158<br>心 61.11<br>G1-3252 | 惨 | 惨 | 惨 | 惨 |
| 6145<br>心 61.10<br>G3-5250 | 愇 | 愇 | 愇 | 愇 | 6159<br>心 61.11<br>GE-2A4D | 慄 | 慄 | 慄 | 慄 |
| 6146<br>心 61.10<br>G3-5258 | 愇 | 愇 | 愇 | 愇 | 615A<br>心 61.11<br>G1-3251 | 慄 | 慄 | 慄 | 慄 |
| 6147<br>心 61.10<br>GE-2A49 | 愇 | 愇 | 愇 | 愇 | 615B<br>心 61.11<br>G5-544B | 慄 | 慄 | 慄 | 慄 |
| 6148<br>心 61.10<br>G0-3448 | 慈 | 慈 | 慈 | 慈 | 615C<br>心 61.11<br>G5-5337 | 愇 | 愇 | 愇 | 愇 |
| 6149<br>心 61.10<br>G5-5442 | 愇 | 愇 | 愇 | 愇 | 615D<br>心 61.11<br>G0-6D2B | 慄 | 慄 | 慄 | 慄 |
| 614A<br>心 61.10<br>G0-633B | 慄 | 慄 | 慄 | 慄 | 615E<br>心 61.11<br>G5-544E | 慄 | 慄 | 慄 | 慄 |
| 614B<br>心 61.10<br>G1-4C2C | 愇 | 愇 | 愇 | 愇 | 615F<br>心 61.11<br>G1-627A | 慄 | 慄 | 慄 | 慄 |

| HEX             | C            | J             | K            | V             | HEX          | C               | J               | K             | V             |              |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|--------------|-----------------|-----------------|---------------|---------------|--------------|---------------|--------------|--------------|
| 6160<br>心 61.11 | 傲<br>G5-5438 | 傲<br>H-FBCD   | 傲<br>T3-4671 | 傲<br>J14-2063 | 傲<br>K1-682C | 6174<br>心 61.11 | 惛<br>GE-2A4E    | 惛<br>HB2-E1CD | 惛<br>T2-4A34  | 惛<br>J0-5852 | 惛<br>K1-6554  |              |              |
| 6161<br>心 61.11 | 愀<br>G5-5448 | 愀<br>HB2-E1D4 | 愀<br>T2-4A3B |               | 愀<br>K2-3337 | 6175<br>心 61.11 | 慵<br>G0-633C    | 慵<br>HB1-BA48 | 慵<br>T1-686F  | 慵<br>J0-5859 | 慵<br>K1-6927  | 慵<br>V1-557B |              |
| 6162<br>心 61.11 | 慢<br>G0-427D | 慢<br>HB1-BA43 | 慢<br>T1-686A | 慢<br>J0-4B7D  | 慢<br>K0-5837 | 慢<br>V1-5574    | 6176<br>心 61.11 | 慶<br>G1-476C  | 慶<br>HB1-BC79 | 慶<br>T1-6C63 | 慶<br>J0-3744  | 慶<br>K0-4C54 | 慶<br>V2-8C2F |
| 6163<br>心 61.11 | 慣<br>G1-395F | 慣<br>HB1-BA44 | 慣<br>T1-686B | 慣<br>J0-3437  | 慣<br>K0-4E31 | 慣<br>V1-5575    | 6177<br>心 61.11 | 慷<br>G0-3F36  | 慷<br>HB1-BA42 | 慷<br>T1-6869 | 慷<br>J0-584D  | 慷<br>K0-4B2F | 慷<br>V1-557C |
| 6164<br>心 61.11 | 慤<br>G1-6D28 | 慤<br>H-FC74   | 慤<br>T3-4B7C |               | 慤<br>K0-4A42 | 慤<br>V1-5576    | 6178<br>心 61.11 | 憊<br>G5-532C  |               | 憊<br>T3-4C21 | 憊<br>J1-3E57  | 憊<br>K2-333E |              |
| 6165<br>心 61.11 | 慥<br>G3-5255 | 慥<br>HB2-E1D1 | 慥<br>T2-4A38 | 慥<br>J0-5854  | 慥<br>K2-3338 |                 | 6179<br>心 61.11 | 熱<br>G5-5274  | 熱<br>HB2-E57A | 熱<br>T2-5043 |               | 熱<br>K2-333F |              |
| 6166<br>心 61.11 | 憇<br>G3-5127 | 憇<br>HB2-E5AA | 憇<br>T2-5051 |               | 憇<br>K2-3339 |                 | 617A<br>心 61.11 | 悽<br>G3-524B  | 悽<br>HB2-E1CF | 悽<br>T2-4A36 |               | 悽<br>K1-5F43 |              |
| 6167<br>心 61.11 | 慧<br>G0-3B5B | 慧<br>HB1-BC7A | 慧<br>T1-6C64 | 慧<br>J0-3745  | 慧<br>K0-7B34 | 慧<br>V2-8C2E    | 617B<br>心 61.11 | 惓<br>GE-2A4F  |               | 惓<br>T3-4668 | 惓<br>J1-3E58  | 惓<br>K2-3340 |              |
| 6168<br>心 61.9  | 慨<br>G0-3F2E | 慨<br>HB1-B46E | 慨<br>T1-5F35 | 慨<br>J0-3334  | 慨<br>K0-4B46 | 慨<br>V1-5577    | 617C<br>心 61.11 | 感<br>GE-2A50  | 感<br>HB1-BCA1 | 感<br>T1-6C69 | 感<br>J14-2C64 | 感<br>K2-3341 | 感<br>V1-557D |
| 6169<br>心 61.11 | 慥<br>G5-5374 |               | 慥<br>T3-4672 |               |              |                 | 617D<br>心 61.11 | 憾<br>GE-2A51  | 憾<br>H-A071   | 憾<br>T3-4673 |               | 憾<br>K0-742A |              |
| 616A<br>心 61.11 | 愾<br>G1-6266 | 愾<br>HB2-E1D3 | 愾<br>T2-4A3A |               | 愾<br>K2-333A |                 | 617E<br>心 61.11 | 慾<br>GE-2A52  | 慾<br>HB1-BCA4 | 慾<br>T1-6C6C | 慾<br>J0-4D5D  | 慾<br>K0-692F | 慾<br>V1-557E |
| 616B<br>心 61.11 | 慥<br>G1-4B4B | 慥<br>HB1-BCA3 | 慥<br>T1-6C6B | 慥<br>J0-5851  | 慥<br>K0-7076 | 慥<br>V1-5578    | 617F<br>心 61.11 | 憑<br>GE-2A53  |               | 憑<br>T7-2271 | 憑<br>J1-3E5A  |              |              |
| 616C<br>心 61.11 | 慥<br>G3-525B | 慥<br>HB2-E1CB | 慥<br>T2-4A32 | 慥<br>J1-3E55  | 慥<br>K2-333B | 慥<br>V0-3635    | 6180<br>心 61.11 | 憻<br>G3-5264  | 憻<br>HB2-E1CC | 憻<br>T2-4A33 | 憻<br>J1-3E5B  | 憻<br>K2-3342 |              |
| 616D<br>心 61.12 | 慥<br>G7-214A |               | 慥<br>T4-496F |               |              |                 | 6181<br>心 61.11 | 慥<br>G3-525F  | 慥<br>H-FC79   | 慥<br>T3-4668 | 慥<br>J1-3E5C  | 慥<br>K0-7543 |              |
| 616E<br>心 61.11 | 慮<br>G1-4247 | 慮<br>HB1-BC7B | 慮<br>T1-6C65 | 慮<br>J0-4E38  | 慮<br>K0-5567 | 慮<br>V1-5579    | 6182<br>心 61.11 | 憂<br>G1-5347  | 憂<br>HB1-BC7E | 憂<br>T1-6C68 | 憂<br>J0-4D2B  | 憂<br>K0-6958 | 憂<br>V1-5621 |
| 616F<br>心 61.11 | 傷<br>G5-535D | 傷<br>H-A074   | 傷<br>T3-466A | 傷<br>J0-5853  | 傷<br>K2-333C |                 | 6183<br>心 61.11 | 惓<br>G3-5124  | 惓<br>HB2-E579 | 惓<br>T2-5042 | 惓<br>J1-3E5D  | 惓<br>K1-6928 |              |
| 6170<br>心 61.11 | 慰<br>G0-4E3F | 慰<br>HB1-BCA2 | 慰<br>T1-6C6A | 慰<br>J0-3056  | 慰<br>K0-6A50 | 慰<br>V1-557A    | 6184<br>心 61.11 | 德<br>GE-2A54  |               | 德<br>T5-4D2A | 德<br>J1-3E5E  |              |              |
| 6171<br>心 61.11 | 博<br>G3-5139 | 博<br>HB2-E1C6 | 博<br>T2-4A2D | 博<br>J0-5855  | 博<br>K1-5C64 |                 | 6185<br>心 61.11 | 勳<br>GE-2A55  |               | 勳<br>T3-4C23 |               |              |              |
| 6172<br>心 61.11 | 慤<br>G5-543A | 慤<br>HB2-E1CA | 慤<br>T2-4A31 | 慤<br>J1-3E56  | 慤<br>K2-333D |                 | 6186<br>心 61.11 | 愴<br>G5-544A  |               | 愴<br>T3-4674 |               |              |              |
| 6173<br>心 61.11 | 慥<br>G1-6325 | 慥<br>HB2-E1C7 | 慥<br>T2-4A2E | 慥<br>J0-584C  | 慥<br>K1-5737 | 慥<br>V0-363F    | 6187<br>心 61.11 | 憇<br>GE-2A56  | 憇<br>H-FC7C   | 憇<br>T3-4C24 | 憇<br>J0-585C  | 憇<br>K2-3343 |              |

| HEX             | C       | J        | K        | V        | HEX             | C       | J        | K        | V        |
|-----------------|---------|----------|----------|----------|-----------------|---------|----------|----------|----------|
| 6188<br>心 61.11 | 愼       | 愼        | 愼        |          | 619C<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G5-5449 | T3-4B77  | K2-3344  |          |                 | G5-5450 | H-A0DD   | T3-4C29  | J1-3E65  |
| 6189<br>心 61.12 | 愼       | 愼        | 愼        |          | 619D<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | GE-2A57 | HB2-E57E | T2-5047  | K2-3345  |                 | G0-6D2D | HB2-E976 | T2-5723  | J1-3E66  |
| 618A<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 619E<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G1-3139 | HB1-BECE | T1-7057  | J0-5860  |                 | G3-526D | T3-4C25  |          | K2-334C  |
| 618B<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 619F<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G0-316F | HB2-E578 | T2-5041  | J1-3E5F  |                 | G5-5453 | HB2-E5A5 | T2-504C  | J1-3E67  |
| 618C<br>心 61.12 | 懣       | 懣        | 懣        |          | 61A0<br>心 61.12 | 懣       | 懣        | 懣        |          |
|                 | G5-532E | HB2-E9A3 | T2-572E  |          |                 | GE-2A5A | T4-503B  | J1-3E68  |          |
| 618D<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61A1<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G5-536B | HB2-E5A9 | T2-5050  | J13-745D |                 | G5-5456 | HB2-E5A8 | T2-504F  | K2-334E  |
| 618E<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61A2<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G0-5477 | HB1-BCA8 | T1-6C70  | J0-417E  |                 | G5-5369 | HB2-E57D | T2-5046  | K2-334F  |
| 618F<br>心 61.12 | 懣       | 懣        |          |          | 61A3<br>心 61.12 | 懣       | 懣        |          |          |
|                 | G5-544D | T3-4B7A  |          |          |                 | G3-526A | T3-4B79  |          |          |
| 6190<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61A4<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G1-412F | HB1-BCA6 | T1-6C6E  | J0-4E79  |                 | G1-375F | HB1-BCAB | T1-6C73  | J0-4A30  |
| 6191<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61A5<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G1-463E | HB1-BECC | T1-7055  | J0-5861  |                 | G5-5279 | T4-5037  | J14-2C6A | K0-5D49  |
| 6192<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61A6<br>心 61.12 | 懣       | 懣        |          | 懣        |
|                 | G1-6334 | HB2-E5A6 | T2-504D  | J14-2C66 |                 | G3-5170 | T3-4B75  |          | V2-8C30  |
| 6193<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61A7<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G3-5265 | HB2-E5A2 | T2-5049  | J14-2C67 |                 | G0-633F | HB1-BCA5 | T1-6C6D  | J0-4634  |
| 6194<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61A8<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G0-633E | HB1-BCAC | T1-6C74  | J0-585E  |                 | G0-3A29 | HB2-E977 | T2-5724  | J14-2C6B |
| 6195<br>心 61.12 | 懣       | 懣        | 懣        |          | 61A9<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G3-526F | H-9C5D   | T3-4B76  |          |                 | G0-6D2C | HB1-BECC | T1-7056  | J0-3746  |
| 6196<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61AA<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G3-5126 | HB2-E978 | T2-5725  | J0-585B  |                 | G3-517E | HB2-E5A7 | T2-504E  | J1-3E6B  |
| 6197<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61AB<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | GE-2A58 | T3-5068  | J14-2C68 | K2-3348  |                 | G1-4375 | HB1-BCA7 | T1-6C6F  | J0-5862  |
| 6198<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61AC<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | GE-2A59 | H-9379   | T3-4C28  | J14-2C69 |                 | G0-633D | HB1-BCA9 | T1-6C71  | J0-585D  |
| 6199<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61AD<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G3-5128 | H-9378   | T3-5067  | J0-585A  |                 | G3-5267 | HB2-E5A4 | T2-504B  | J14-2C6C |
| 619A<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61AE<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G1-352C | HB1-BCAA | T1-6C72  | J0-585F  |                 | G1-6264 | HB1-BCAD | T1-6C75  | J0-5863  |
| 619B<br>心 61.12 | 懣       | 懣        | 懣        | 懣        | 61AF<br>心 61.12 | 懣       | 懣        | 懣        | 懣        |
|                 | G3-5266 | HB2-E5A1 | T2-5048  | K2-3349  |                 | G3-5268 | HB2-E5A3 | T2-504A  | K1-6E5A  |

| HEX             | C       | J        | K       | V        | HEX             | C               | J        | K        | V        |         |         |         |
|-----------------|---------|----------|---------|----------|-----------------|-----------------|----------|----------|----------|---------|---------|---------|
| 61B0<br>心 61.12 | 憍       | 憍        | 憍       | 憍        | 61C4<br>心 61.13 | 慫               | 慫        |          |          |         |         |         |
|                 | G3-5270 | HB2-E57C | T2-5045 | K2-3353  |                 | GE-2A5E         | T3-506C  |          |          |         |         |         |
| 61B1<br>心 61.12 | 憍       | 憍        | 憍       | 憍        | 61C5<br>心 61.13 | 懔               | 懔        | 懔        | 懔        |         |         |         |
|                 | G3-526C | HB2-E57B | T2-5044 | K2-3354  |                 | G3-5273         | HB2-E979 | T2-5726  | K2-335E  |         |         |         |
| 61B2<br>心 61.12 | 憲       | 憲        | 憲       | 憲        | 憲               | 61C6<br>心 61.13 | 燥        | 燥        | 燥        | 燥       |         |         |
|                 | G1-4F5C | HB1-BECB | T1-7054 | J0-377B  | K0-7A4A         | V1-5628         | G3-5274  | HB2-E97B | T2-5728  | J0-586A | K1-6C7E |         |
| 61B3<br>心 61.12 | 憊       | 憊        | 憊       | 憊        | 61C7<br>心 61.13 | 懇               | 懇        | 懇        | 懇        | 懇       |         |         |
|                 | GE-2A5B | HB2-E5AB | T2-5052 | K2-3355  |                 | G1-3F52         | HB1-C0B5 | T1-735E  | J0-3A29  | K0-4A50 | V1-562C |         |
| 61B4<br>心 61.13 | 憊       | 憊        | 憊       | 憊        | 61C8<br>心 61.13 | 懈               | 懈        | 懈        | 懈        | 懈       |         |         |
|                 | G5-537B | HB2-E97A | T2-5727 | K2-3356  |                 | G0-5038         | HB1-BED3 | T1-705C  | J0-5868  | K0-7A2B |         |         |
| 61B5<br>心 61.13 | 憊       | 憊        | 憊       | 憊        | 61C9<br>心 61.13 | 應               | 應        | 應        | 應        | 應       |         |         |
|                 | G5-533C | HB2-ECE0 | T2-5C6B | K2-3357  |                 | G1-5326         | HB1-C0B3 | T1-735C  | J0-5866  | K0-6B6B | V1-562D |         |
| 61B6<br>心 61.13 | 憶       | 憶        | 憶       | 憶        | 憶               | 61CA<br>心 61.13 | 懊        | 懊        | 懊        | 懊       | 懊       |         |
|                 | G1-5264 | HB1-BED0 | T1-7059 | J0-3231  | K0-6563         | V1-5629         | G0-3043  | HB1-BED2 | T1-705B  | J0-5865 | K0-6778 | V1-562E |
| 61B7<br>心 61.13 | 憊       | 憊        | 憊       | 憊        | 61CB<br>心 61.13 | 懋               | 懋        | 懋        | 懋        | 懋       |         |         |
|                 | G0-6340 | H-8D75   | T3-5061 | K2-3358  |                 | G0-6D2E         | HB1-C0B7 | T1-7360  | J0-586C  | K0-5965 |         |         |
| 61B8<br>心 61.13 | 儉       | 儉        | 儉       | 儉        | 61CC<br>心 61.13 | 懌               | 懌        | 懌        | 懌        | 懌       |         |         |
|                 | G3-517A | HB2-E9A2 | T2-572D | J1-3E6D  | K1-6451         |                 | G1-6278  | HB2-E97D | T2-572A  | J0-5864 | K1-673F |         |
| 61B9<br>心 61.13 | 懷       | 懷        | 懷       | 懷        | 61CD<br>心 61.13 | 慍               | 慍        | 慍        | 慍        | 慍       |         |         |
|                 | G3-5169 | H-8D76   | T3-5063 | J13-7460 | K2-3359         |                 | GE-2A5F  | HB1-BECF | T1-7058  | J0-586E | K2-335F |         |
| 61BA<br>心 61.13 | 愴       | 愴        | 愴       | 愴        | 愴               | 61CE<br>心 61.13 | 慍        |          | 慍        | 慍       | 慍       |         |
|                 | G3-5277 | HB2-E97E | T2-572B | J0-586B  | K0-533C         | V3-3137         | GE-2A60  |          | T3-5062  | J1-3E73 | K2-3360 |         |
| 61BB<br>心 61.14 | 愴       |          | 愴       | 愴        | 61CF<br>心 61.13 | 慍               | 慍        | 慍        | 慍        | 慍       |         |         |
|                 | G3-5278 |          | T3-506A | K1-7142  |                 | GE-2A61         | H-8D77   | T3-5065  | J1-3E74  | K2-3361 |         |         |
| 61BC<br>心 61.13 | 愴       | 愴        | 愴       | 愴        | 61D0<br>心 61.13 | 懷               | 懷        | 懷        | 懷        | 懷       |         |         |
|                 | G5-5339 | HB2-ECE1 | T2-5C6C | J13-745F | K1-584E         |                 | GE-2A62  | H-FCA5   | T3-506B  | J0-327B | K2-3362 |         |
| 61BD<br>心 61.13 | 愴       |          | 愴       |          | 61D1<br>心 61.13 | 懋               |          |          |          |         |         |         |
|                 | GE-2A5C |          | T3-5064 |          |                 | G0-6D2F         |          |          |          |         |         |         |
| 61BE<br>心 61.13 | 憾       | 憾        | 憾       | 憾        | 憾               | 61D2<br>心 61.13 | 懋        |          |          |         |         |         |
|                 | G0-3A36 | HB1-BED1 | T1-705A | J0-3438  | K0-4A70         | V1-562A         | G0-4041  |          |          |         |         |         |
| 61BF<br>心 61.13 | 傲       | 傲        | 傲       | 傲        | 61D3<br>心 61.13 | 懋               | 懋        | 懋        |          | 懋       |         |         |
|                 | G3-5276 | HB2-E9A1 | T2-572C | K2-335A  |                 | GE-2A63         | H-FCA2   | T3-6679  |          | V0-3652 |         |         |
| 61C0<br>心 61.13 | 愴       | 愴        | 愴       | 愴        | 61D4<br>心 61.13 | 懋               |          |          |          |         |         |         |
|                 | G3-5160 | H-9374   | T3-5066 | J1-3E70  | K2-335B         |                 | G0-6341  |          |          |         |         |         |
| 61C1<br>心 61.13 | 懷       | 懷        | 懷       | 懷        | 61D5<br>心 61.14 | 懋               |          | 懋        | 懋        | 懋       |         |         |
|                 | G3-5275 | HB2-E97C | T2-5729 | J1-3E71  | K2-335C         |                 | G3-303D  | T4-5B2B  | J14-2C6E | K1-6754 |         |         |
| 61C2<br>心 61.13 | 懂       | 懂        | 懂       | 懂        | 61D6<br>心 61.14 | 懋               | 懋        | 懋        |          | 懋       |         |         |
|                 | G0-362E | HB1-C0B4 | T1-735D | J1-3E72  | K2-335D         |                 | G5-5336  | HB2-EFCF | T2-615B  | K2-3363 |         |         |
| 61C3<br>心 61.13 | 懃       | 懃        | 懃       | 懃        | 懃               | 61D7<br>心 61.14 | 懃        |          | 懃        | 懃       |         |         |
|                 | GE-2A5D | HB2-ECDF | T2-5C6A | J0-5869  | K0-5044         | V1-562B         | GE-2A64  |          | T4-5633  | K1-7269 |         |         |

| HEX             | C            | J             | K             | V             | HEX             | C            | J             | K            | V            |
|-----------------|--------------|---------------|---------------|---------------|-----------------|--------------|---------------|--------------|--------------|
| 61D8<br>心 61.14 | 憑<br>G3-512A | 憑<br>HB2-EFC7 | 憑<br>T2-6153  | 憑<br>K2-3364  | 61EC<br>心 61.15 | 慮<br>GE-2A6A | 慮<br>T4-5F60  | 慮<br>J1-3F21 | 慮<br>K2-3373 |
| 61D9<br>心 61.14 | 愼<br>G3-5131 | 愼<br>T3-5461  | 愼<br>K2-3365  | 愼<br>V2-7631  | 61ED<br>心 61.15 | 愼<br>G3-5134 | 愼<br>HB2-EFC9 | 愼<br>T2-6155 | 愼<br>J1-3F22 |
| 61DA<br>心 61.14 | 憶<br>GE-2A65 | 憶<br>H-90C3   | 憶<br>T3-545F  |               | 61EE<br>心 61.15 | 愼<br>G3-527C | 愼<br>HB2-EFCA | 愼<br>T2-6156 | 愼<br>K2-3375 |
| 61DB<br>心 61.14 | 愼<br>G5-5458 | 愼<br>T3-545C  | 愼<br>K2-3366  |               | 61EF<br>心 61.15 | 愼<br>G5-533F | 愼<br>T4-5F61  | 愼<br>J1-3F23 | 愼<br>K2-3376 |
| 61DC<br>心 61.14 | 愼<br>GE-2A66 | 愼<br>T3-545E  | 愼<br>J1-3E76  | 愼<br>K2-3367  | 61F0<br>心 61.15 | 愼<br>G3-5163 | 愼<br>HB2-EFCD | 愼<br>T2-6159 | 愼<br>K2-3377 |
| 61DD<br>心 61.14 | 愼<br>GE-2A67 | 愼<br>T3-545D  | 愼<br>J14-2C6F | 愼<br>K2-3368  | 61F1<br>心 61.15 | 愼<br>G3-5279 | 愼<br>HB2-EFCB | 愼<br>T2-6157 | 愼<br>K2-3378 |
| 61DE<br>心 61.14 | 愼<br>G1-7856 | 愼<br>HB2-ECE7 | 愼<br>T2-5C72  | 愼<br>J1-3E78  | 61F2<br>心 61.15 | 愼<br>G1-334D | 愼<br>HB1-C367 | 愼<br>T1-7834 | 愼<br>J0-4428 |
| 61DF<br>心 61.14 | 愼<br>G1-6D21 | 愼<br>HB2-EFC8 | 愼<br>T2-6154  | 愼<br>J14-2C70 | 61F3<br>心 61.15 | 愼<br>GE-2A6B | 愼<br>T3-5765  | 愼<br>K2-3379 | 愼<br>V2-8C35 |
| 61E0<br>心 61.14 | 愼<br>G3-5164 | 愼<br>HB2-ECE3 | 愼<br>T2-5C6E  | 愼<br>K2-3369  | 61F4<br>心 61.15 | 愼<br>GE-2A6C | 愼<br>J0-5873  | 愼<br>K2-337A |              |
| 61E1<br>心 61.14 | 愼<br>G3-527B | 愼<br>T4-5632  | 愼<br>J1-3E7A  | 愼<br>K2-336A  | 61F5<br>心 61.16 | 愼<br>G0-6342 | 愼<br>HB1-C36A | 愼<br>T1-7837 | 愼<br>J4-2C71 |
| 61E2<br>心 61.14 | 愼<br>G5-543D | 愼<br>H-A079   | 愼<br>T3-545B  | 愼<br>J1-3E7B  | 61F6<br>心 61.16 | 愼<br>G1-4041 | 愼<br>HB1-C369 | 愼<br>T1-7836 | 愼<br>J0-5871 |
| 61E3<br>心 61.14 | 愼<br>G1-6D2F | 愼<br>HB1-C256 | 愼<br>T1-7642  | 愼<br>J0-5870  | 61F7<br>心 61.16 | 愼<br>G1-3B33 | 愼<br>HB1-C368 | 愼<br>T1-7835 | 愼<br>J0-5867 |
| 61E4<br>心 61.14 | 愼<br>G3-516B | 愼<br>HB2-ECE5 | 愼<br>T2-5C70  | 愼<br>K2-336C  | 61F8<br>心 61.16 | 愼<br>G1-507C | 愼<br>HB1-C461 | 愼<br>T1-796C | 愼<br>J0-377C |
| 61E5<br>心 61.14 | 愼<br>G3-527A | 愼<br>HB2-ECE4 | 愼<br>T2-5C6F  | 愼<br>J1-3E7E  | 61F9<br>心 61.17 | 愼<br>G3-5321 | 愼<br>HB2-F44A | 愼<br>T2-6876 | 愼<br>K2-337C |
| 61E6<br>心 61.14 | 愼<br>G0-4533 | 愼<br>HB1-C0B6 | 愼<br>T1-735F  | 愼<br>J0-586F  | 61FA<br>心 61.17 | 愼<br>G1-6263 | 愼<br>HB1-C462 | 愼<br>T1-796D | 愼<br>J0-5872 |
| 61E7<br>心 61.14 | 愼<br>GE-2A68 | 愼<br>HB2-ECE2 | 愼<br>T2-5C6D  | 愼<br>J1-3E7C  | 61FB<br>心 61.17 | 愼<br>G5-545A | 愼<br>HB2-F241 | 愼<br>T2-654C | 愼<br>K2-337D |
| 61E8<br>心 61.14 | 愼<br>G1-627B | 愼<br>HB2-ECE6 | 愼<br>T2-5C71  | 愼<br>K2-336F  | 61FC<br>心 61.18 | 愼<br>G1-3E65 | 愼<br>HB1-C4DF | 愼<br>T1-7A6A | 愼<br>J0-5876 |
| 61E9<br>心 61.15 | 愼<br>GE-2A69 | 愼<br>HB2-EFD0 | 愼<br>T2-615C  | 愼<br>J1-3E7D  | 61FD<br>心 61.18 | 愼<br>GE-2A6D | 愼<br>HB2-F5CC | 愼<br>T2-6B5A | 愼<br>J0-5875 |
| 61EA<br>心 61.15 | 愼<br>G5-5459 | 愼<br>HB2-EFCC | 愼<br>T2-6158  | 愼<br>K2-3371  | 61FE<br>心 61.18 | 愼<br>G1-4965 | 愼<br>HB1-C4E0 | 愼<br>T1-7A6B | 愼<br>J0-5877 |
| 61EB<br>心 61.15 | 愼<br>G3-5230 | 愼<br>HB2-EFCE | 愼<br>T2-615A  | 愼<br>K2-3372  | 61FF<br>心 61.18 | 愼<br>G0-5C32 | 愼<br>HB1-C574 | 愼<br>T1-7B60 | 愼<br>J0-5874 |

| HEX             | C       | J        | K       | V       | HEX     | C               | J       | K        | V       |          |         |         |
|-----------------|---------|----------|---------|---------|---------|-----------------|---------|----------|---------|----------|---------|---------|
| 6200<br>心 61.19 | 戀       | 戀        | 戀       | 戀       | 戀       | 6214<br>戈 62.4  | 𠄎       | 𠄎        | 𠄎       | 𠄎        |         |         |
|                 | G1-4135 | HB1-C5CA | T1-7C36 | J0-5878 | K0-557C | V1-5630         | G1-6A27 | HB2-CCB1 | T2-2670 | J0-587D  | K1-6B34 |         |
| 6201<br>心 61.19 | 難       | 難        | 難       | 難       | 難       | 6215<br>戈 62.4  | 戕       | 戕        | 戕       | 戕        | 戕       |         |
|                 | G3-5123 | HB2-F7D9 | T2-6F28 | J1-3F24 | K2-337E |                 | G0-635E | HB1-A9CF | T1-4D51 | J14-2C73 | K1-6B44 |         |
| 6202<br>心 61.19 | 懈       | 懈        | 懈       | 懈       | 懈       | 6216<br>戈 62.4  | 或       | 或        | 或       | 或        | 或       |         |
|                 | G3-5322 |          | T3-5F46 |         |         |                 | G0-3B72 | HB1-A9CE | T1-4D50 | J0-303F  | K0-7B64 | V1-5639 |
| 6203<br>心 61.20 | 儻       | 儻        | 儻       | 儻       | 儻       | 6217<br>戈 62.4  | 餞       | 餞        | 餞       | 餞        | 餞       |         |
|                 | G5-543E | HB2-F7DA | T2-6F29 | J1-3F25 | K2-3421 |                 | G0-6A28 |          |         |          |         |         |
| 6204<br>心 61.20 | 懼       | 懼        | 懼       | 懼       | 懼       | 6218<br>戈 62.5  | 战       | 战        | 战       | 战        | 战       |         |
|                 | G3-5323 | HB2-F7DB | T2-6F2A | J1-3F26 | K2-3422 |                 | G0-553D | T3-2C63  |         | K2-3425  |         |         |
| 6205<br>心 61.21 | 戇       | 戇        | 戇       | 戇       | 戇       | 6219<br>戈 62.6  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G5-5343 |          | T3-613E |         |         |                 | G5-4829 | HB2-D1AF | T2-2F31 |          | K2-3426 |         |
| 6206<br>心 61.21 | 戇       | 戇        | 戇       | 戇       | 戇       | 621A<br>戈 62.7  | 戚       | 戚        | 戚       | 戚        | 戚       | 戚       |
|                 | G0-6D30 |          |         |         |         |                 | G0-465D | HB1-B1AD | T1-5A51 | J0-404C  | K0-742B | V1-563A |
| 6207<br>心 61.24 | 戇       | 戇        | 戇       | 戇       | 戇       | 621B<br>戈 62.7  | 戇       | 戇        | 戇       | 戇        | 戇       | 戇       |
|                 | G1-6D30 | HB2-F9BA | T2-722A | J1-3F27 | K0-5354 |                 | G0-6A29 | HB1-B1AE | T1-5A52 | J0-587E  | K2-3427 | V1-563B |
| 6208<br>戈 62.0  | 戈       | 戈        | 戈       | 戈       | 戈       | 621C<br>戈 62.7  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G0-386A | HB1-A4E0 | T1-4541 | J0-5879 | K0-4D7C | V1-5631         | G5-482C | T4-316E  | J1-3F2A | K2-3428  |         |         |
| 6209<br>戈 62.1  | 戍       | 戍        | 戍       | 戍       | 戍       | 621D<br>戈 62.7  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G5-4822 | HB2-C97C | T2-215D | J0-587A | K2-3423 |                 | GE-2A6F | T4-3170  | J0-6C43 |          |         |         |
| 620A<br>戈 62.1  | 戍       | 戍        | 戍       | 戍       | 戍       | 621E<br>戈 62.8  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G0-4E6C | HB1-A5B3 | T1-4653 | J0-4A6A | K0-5966 | V1-5632         | GE-2A70 | T3-3B64  | J0-5921 | K1-663D  |         |         |
| 620B<br>戈 62.1  | 戠       | 戠        | 戠       | 戠       | 戠       | 621F<br>戈 62.8  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G0-6A27 |          |         |         |         |                 | G0-6A2A | HB1-B475 | T1-5F3C | J0-3761  | K0-503D | V1-563C |
| 620C<br>戈 62.2  | 戠       | 戠        | 戠       | 戠       | 戠       | 6220<br>戈 62.9  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G0-5067 | HB1-A6A6 | T1-4827 | J0-587C | K0-6279 | V1-5633         | G5-7878 | HB2-DD72 | T2-4278 | J1-3F2B  | K2-3429 |         |
| 620D<br>戈 62.2  | 戠       | 戠        | 戠       | 戠       | 戠       | 6221<br>戈 62.9  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G0-4A79 | HB1-A6A7 | T1-4828 | J0-587B | K0-6221 | V1-5634         | G0-6A2C | HB1-B760 | T1-6428 | J0-5922  | K0-4A71 |         |
| 620E<br>戈 62.2  | 戎       | 戎        | 戎       | 戎       | 戎       | 6222<br>戈 62.9  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G0-4856 | HB1-A6A5 | T1-4826 | J0-3D3F | K0-6B54 | V1-5635         | G0-6A2B | HB1-B761 | T1-6429 | J13-7462 | K1-6E3B |         |
| 620F<br>戈 62.2  | 戏       | 戏        | 戏       | 戏       | 戏       | 6223<br>戈 62.9  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G0-4F37 |          | T3-236B |         |         |                 | G3-4635 | HB2-DD74 | T2-427A | J14-2C74 | K2-342A |         |
| 6210<br>戈 62.2  | 成       | 成        | 成       | 成       | 成       | 6224<br>戈 62.9  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G0-3349 | HB1-A6A8 | T1-4829 | J0-402E | K0-6077 | V1-5636         | G0-6A2E | HB2-DD76 | T2-427C |          | K2-342B |         |
| 6211<br>戈 62.3  | 我       | 我        | 我       | 我       | 我       | 6225<br>戈 62.9  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G0-4E52 | HB1-A7DA | T1-4A3C | J0-3266 | K0-6432 | V1-5637         | G0-6A2D | HB2-DD75 | T2-427B |          | K2-342C |         |
| 6212<br>戈 62.3  | 戒       | 戒        | 戒       | 戒       | 戒       | 6226<br>戈 62.8  | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | G0-3D64 | HB1-A7D9 | T1-4A3B | J0-327C | K0-4C7C | V1-5638         | GE-2A71 | T4-3D43  | J0-406F | K2-342D  |         |         |
| 6213<br>戈 62.3  | 或       | 或        | 或       | 或       | 或       | 6227<br>戈 62.10 | 戠       | 戠        | 戠       | 戠        | 戠       |         |
|                 | GE-2A6E |          | T3-2625 | J1-3F28 | K2-3424 |                 | G1-6A28 | HB2-E1D7 | T2-4A3E | J1-3F2E  | K1-6E6B |         |

| HEX                        | C | J | K | V | HEX                       | C | J | K | V |
|----------------------------|---|---|---|---|---------------------------|---|---|---|---|
| 6228<br>戈 62.10<br>G5-4837 | 戠 | 戠 |   |   | 623C<br>戶 63.3<br>GE-2A78 | 𠄎 | 𠄎 |   |   |
| 6229<br>戈 62.10<br>G1-6A2F | 戠 | 戠 | 戠 | 戠 | 623D<br>戶 63.4<br>G0-6C66 | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 622A<br>戈 62.10<br>G0-3D58 | 戠 | 戠 | 戠 | 戠 | 623E<br>戶 63.4<br>G0-6C65 | 戠 | 戠 | 戠 | 戠 |
| 622B<br>戈 62.10<br>G5-4F7A | 戠 | 戠 | 戠 | 戠 | 623F<br>戶 63.4<br>G0-373F | 房 | 房 | 房 | 房 |
| 622C<br>戈 62.10<br>G0-6A2F | 戠 | 戠 | 戠 |   | 6240<br>戶 63.4<br>G0-4B79 | 所 | 所 | 所 | 所 |
| 622D<br>戈 62.11<br>G3-4637 | 戠 | 戠 | 戠 | 戠 | 6241<br>戶 63.5<br>G0-3162 | 扁 | 扁 | 扁 | 扁 |
| 622E<br>戈 62.11<br>G0-423E | 戠 | 戠 | 戠 | 戠 | 6242<br>戶 63.5<br>G3-506E | 店 | 店 | 店 | 店 |
| 622F<br>戈 62.11<br>GE-2A72 | 戲 | 戲 | 戲 | 戲 | 6243<br>戶 63.5<br>G0-6C67 | 肩 | 肩 | 肩 | 肩 |
| 6230<br>戈 62.12<br>G1-553D | 戰 | 戰 | 戰 | 戰 | 6244<br>戶 63.6<br>GE-2A79 | 肩 |   | 肩 | 肩 |
| 6231<br>戈 62.11<br>GE-2A73 | 戲 | 戲 | 戲 | 戲 | 6245<br>戶 63.6<br>G3-506F | 廖 | 廖 | 廖 | 廖 |
| 6232<br>戈 62.13<br>G1-4F37 | 戲 | 戲 | 戲 | 戲 | 6246<br>戶 63.6<br>G3-5070 | 宸 | 宸 | 宸 | 宸 |
| 6233<br>戈 62.14<br>G0-3441 | 戠 | 戠 | 戠 | 戠 | 6247<br>戶 63.6<br>G0-4948 | 扇 | 扇 | 扇 | 扇 |
| 6234<br>戈 62.13<br>G0-3477 | 戴 | 戴 | 戴 | 戴 | 6248<br>戶 63.7<br>G0-6C68 | 扈 | 扈 | 扈 | 扈 |
| 6235<br>戈 62.18<br>G5-483F | 戠 | 戠 | 戠 | 戠 | 6249<br>戶 63.8<br>G0-6C69 | 扉 | 扉 | 扉 | 扉 |
| 6236<br>戶 63.0<br>GE-2A74  | 戶 | 戶 | 戶 | 戶 | 624A<br>戶 63.8<br>G3-5071 | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 6237<br>戶 63.0<br>G0-3B27  | 戶 | 戶 | 戶 | 戶 | 624B<br>手 64.0<br>G0-4A56 | 手 | 手 | 手 | 手 |
| 6238<br>戶 63.0<br>GE-2A75  | 戶 | 戶 | 戶 | 戶 | 624C<br>手 64.0<br>G0-5E50 | 扌 | 扌 | 扌 | 扌 |
| 6239<br>戶 63.1<br>GE-2A76  | 扈 | 扈 | 扈 | 扈 | 624D<br>手 64.0<br>G0-3245 | 扌 | 扌 | 扌 | 扌 |
| 623A<br>戶 63.3<br>G3-506B  | 扈 | 扈 | 扈 | 扈 | 624E<br>手 64.1<br>G0-547A | 扌 | 扌 | 扌 | 扌 |
| 623B<br>戶 63.3<br>GE-2A77  | 扈 | 扈 | 扈 | 扈 | 624F<br>手 64.3<br>G3-4953 | 扌 | 扌 | 扌 | 扌 |

| HEX            | C       | J        | K        | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|----------|----------|----------------|---------|----------|---------|----------|
| 6250<br>手 64.2 | 扌       | 扌        | 扌        | 扌        | 6264<br>手 64.3 | 扌       | 扌        | 扌       | 扌        |
|                | G3-4954 | HB2-C97D | T2-215E  | J1-3F38  |                | G3-4957 | HB2-C9E5 | T2-2245 | J14-2C7B |
| 6251<br>手 64.2 | 扌       | 扌        | 扌        | 扌        | 6265<br>手 64.3 | 扌       | 扌        | 扌       | 扌        |
|                | G0-464B | HB1-A5B7 | T1-4657  | J14-2C78 |                | GE-2A7E | HB2-C9EC | T2-224C | K2-3447  |
| 6252<br>手 64.2 | 扌       | 扌        | 扌        | 扌        | 6266<br>手 64.3 | 扌       | 扌        | 扌       | 扌        |
|                | G0-3047 | HB1-A5B6 | T1-4656  | J14-2C79 |                | G0-4724 | HB2-C9E7 | T2-2247 | K2-3448  |
| 6253<br>手 64.2 | 扌       | 扌        | 扌        | 扌        | 6267<br>手 64.3 | 扌       | 扌        | 扌       | 扌        |
|                | G0-3472 | HB1-A5B4 | T1-4654  | J0-4247  |                | G0-5634 |          | T3-238E |          |
| 6254<br>手 64.2 | 扌       | 扌        | 扌        | 扌        | 6268<br>手 64.3 | 扌       | 扌        | 扌       | 扌        |
|                | G0-4853 | HB1-A5B5 | T1-4655  | J1-3F3B  |                | GE-2B21 | H-9F5A   | TF-2251 | J0-592E  |
| 6255<br>手 64.2 | 扌       | 扌        | 扌        | 扌        | 6269<br>手 64.3 | 扌       | 扌        | 扌       | 扌        |
|                | G5-4B54 |          | J0-4A27  | K2-343B  |                | G0-4029 |          |         |          |
| 6256<br>手 64.2 | 扌       | 扌        | 扌        | 扌        | 626A<br>手 64.3 | 扌       | 扌        | 扌       | 扌        |
|                | GE-2A7A |          | J13-7465 | K2-343C  |                | G0-5E51 |          |         |          |
| 6257<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 626B<br>手 64.3 | 扌       | 扌        | 扌       | 扌        |
|                | GE-2A7B |          | T3-236F  | K1-6B53  |                | G0-4928 |          |         |          |
| 6258<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 626C<br>手 64.3 | 扌       | 扌        | 扌       | 扌        |
|                | G0-4D50 | HB1-A6AB | T1-482C  | J0-4271  |                | G0-516F |          |         |          |
| 6259<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 626D<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | G5-4B55 | HB2-C9E9 | T2-2249  | K2-343D  |                | G0-4524 | HB1-A7E1 | T1-4A43 | J14-2C7D |
| 625A<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 626E<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | G3-495B | HB2-C9EB | T2-224B  | J13-7466 |                | G0-3067 | HB1-A7EA | T1-4A4C | J0-4A31  |
| 625B<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 626F<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | G0-3F38 | HB1-A6AA | T1-482B  | J0-592C  |                | G0-3336 | HB1-A7E8 | T1-4A4A | J13-7467 |
| 625C<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 6270<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | GE-2A7C | HB2-C9E3 | T2-2243  | J1-3F3E  |                | G0-4845 | HB2-CAF0 | T2-2432 | K2-344B  |
| 625D<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 6271<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | G3-4956 |          | T3-236C  | K2-3440  |                | G3-495A | HB2-CAED | T2-242F | J0-3037  |
| 625E<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 6272<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | GE-2A7D | HB2-C9E4 | T2-2244  | J0-592A  |                | G3-496A | HB2-CAF5 | T2-2437 | K2-344C  |
| 625F<br>手 64.4 | 扌       | 扌        | 扌        | 扌        | 6273<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | G3-495C |          | T3-236D  | K2-3442  |                | G0-3062 | HB1-A7E6 | T1-4A48 | J14-2C7E |
| 6260<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 6274<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | G3-495E | HB2-C9EA | T2-224A  | J0-592D  |                | G5-4B60 | HB2-CAF6 | T2-2438 | K2-344D  |
| 6261<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 6275<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | G3-495D | HB2-C9E6 | T2-2246  | J4-2C7A  |                | G5-4B61 |          | T3-2639 |          |
| 6262<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 6276<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | G3-4959 | HB2-C9E8 | T2-2248  | K2-3445  |                | G0-3776 | HB1-A7DF | T1-4A41 | J0-495E  |
| 6263<br>手 64.3 | 扌       | 扌        | 扌        | 扌        | 6277<br>手 64.4 | 扌       | 扌        | 扌       | 扌        |
|                | G0-3F5B | HB1-A6A9 | T1-482A  | J0-592B  |                | GE-2B22 | HB2-CAF3 | T2-2435 | K2-344E  |

| HEX                       | C | J | K | V | HEX                       | C | J | K | V |
|---------------------------|---|---|---|---|---------------------------|---|---|---|---|
| 6278<br>手 64.5<br>G5-4B5F | 拏 | 拏 |   |   | 628C<br>手 64.4<br>G3-4970 | 扰 | 扰 | 扰 | 扰 |
| 6279<br>手 64.4<br>G0-457A | 批 | 批 | 批 | 批 | 628D<br>手 64.4<br>G3-4967 | 拏 | 拏 | 拏 | 拏 |
| 627A<br>手 64.4<br>G3-496D | 抵 | 抵 | 抵 | 抵 | 628E<br>手 64.4<br>G3-4960 | 扨 | 扨 | 扨 | 扨 |
| 627B<br>手 64.4<br>G5-4B62 | 扨 | 扨 | 扨 | 扨 | 628F<br>手 64.4<br>G3-495F | 抗 | 抗 | 抗 | 抗 |
| 627C<br>手 64.4<br>G0-3673 | 扼 | 扼 | 扼 | 扼 | 6290<br>手 64.4<br>G3-4965 | 拏 | 拏 | 拏 | 拏 |
| 627D<br>手 64.4<br>G3-4963 | 钝 | 钝 | 钝 | 钝 | 6291<br>手 64.4<br>G0-5256 | 抑 | 抑 | 抑 | 抑 |
| 627E<br>手 64.4<br>G0-5552 | 找 | 找 | 找 | 找 | 6292<br>手 64.4<br>G0-4A63 | 抒 | 抒 | 抒 | 抒 |
| 627F<br>手 64.4<br>G0-3350 | 承 | 承 | 承 | 承 | 6293<br>手 64.4<br>G0-5725 | 抓 | 抓 | 抓 | 抓 |
| 6280<br>手 64.4<br>G0-3C3C | 技 | 技 | 技 | 技 | 6294<br>手 64.4<br>G3-4962 | 杯 | 杯 | 杯 | 杯 |
| 6281<br>手 64.4<br>G3-4972 | 抗 | 抗 | 抗 | 抗 | 6295<br>手 64.4<br>G0-4D36 | 投 | 投 | 投 | 投 |
| 6282<br>手 64.4<br>GE-2B23 | 扨 | 扨 | 扨 | 扨 | 6296<br>手 64.4<br>G0-3636 | 抖 | 抖 | 抖 | 抖 |
| 6283<br>手 64.4<br>G3-496E | 扨 | 扨 | 扨 | 扨 | 6297<br>手 64.4<br>G0-3F39 | 抗 | 抗 | 抗 | 抗 |
| 6284<br>手 64.4<br>G0-332D | 抄 | 抄 | 抄 | 抄 | 6298<br>手 64.4<br>G0-555B | 折 | 折 | 折 | 折 |
| 6285<br>手 64.4<br>G5-4B64 | 构 | 构 | 构 | 构 | 6299<br>手 64.4<br>G5-4B5D | 扨 | 扨 | 扨 |   |
| 6286<br>手 64.4<br>G3-496F | 扨 | 扨 | 扨 | 扨 | 629A<br>手 64.4<br>G0-3827 | 抚 | 抚 | 抚 |   |
| 6287<br>手 64.4<br>G3-4964 | 扨 | 扨 | 扨 | 扨 | 629B<br>手 64.4<br>G0-4557 | 抛 | 抛 | 抛 | 抛 |
| 6288<br>手 64.4<br>G3-496C | 扨 | 扨 | 扨 | 扨 | 629C<br>手 64.4<br>GE-2B24 | 拔 | 拔 | 拔 | 拔 |
| 6289<br>手 64.4<br>G0-3E71 | 抉 | 抉 | 抉 | 抉 | 629D<br>手 64.4<br>GE-2B25 | 拘 | 拘 | 拘 |   |
| 628A<br>手 64.4<br>G0-3051 | 把 | 把 | 把 | 把 | 629E<br>手 64.4<br>GE-2B26 | 扨 | 扨 | 扨 | 扨 |
| 628B<br>手 64.4<br>G3-4971 | 扨 | 扨 | 扨 | 扨 | 629F<br>手 64.4<br>G0-5E52 | 扨 | 扨 | 扨 | 扨 |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 62A0<br>手 64.4 | 扌       |          |         |          | 62B4<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G0-3F59 |          |         |          |                | G5-4B68 | HB2-CCB4 | T2-2673 | K2-3466  |
| 62A1<br>手 64.4 | 扌       |          |         |          | 62B5<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G0-4255 |          |         |          |                | G0-3556 | HB1-A9E8 | T1-4D6A | J0-4471  |
| 62A2<br>手 64.4 | 扌       |          |         |          | 62B6<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G0-4740 |          |         |          |                | G3-497B | HB2-CCB8 | T2-2677 | J1-3F4C  |
| 62A3<br>手 64.4 | 扌       | 扌        |         |          | 62B7<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | GE-2B27 | T3-647B  |         |          |                | GE-2B28 | T3-2928  | J1-3F4D | K2-3468  |
| 62A4<br>手 64.4 | 扌       | 扌        | 扌       |          | 62B8<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G0-3B24 | H-93B0   | TF-2439 |          |                | G3-496B | HB2-CCC0 | T2-2721 | K2-3469  |
| 62A5<br>手 64.4 | 扌       | 扌        |         |          | 62B9<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G0-3128 | T3-2632  |         |          |                | G0-4428 | HB1-A9D9 | T1-4D5B | J0-4B75  |
| 62A6<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62BA<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G5-4B69 | H-A075   | T3-2931 | J14-2D22 |                | GE-2B29 | T3-2925  | J1-3F4E | K2-346A  |
| 62A7<br>手 64.5 | 扌       | 扌        |         |          | 62BB<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G5-4B6D | T3-292A  |         |          |                | G0-5E53 | HB2-CCBD | T2-267C | J0-593B  |
| 62A8<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62BC<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G0-456A | HB1-A9E1 | T1-4D63 | J1-3F4A  |                | G0-513A | HB1-A9E3 | T1-4D65 | J0-3221  |
| 62A9<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62BD<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G5-4B6E | HB2-CCBE | T2-267D | K2-345F  |                | G0-3369 | HB1-A9E2 | T1-4D64 | J0-436A  |
| 62AA<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62BE<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G3-4976 | HB2-CCB7 | T2-2676 | K2-3460  |                | G3-4973 | HB2-CCB6 | T2-2675 | J1-3F4F  |
| 62AB<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62BF<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G0-457B | HB1-A9DC | T1-4D5E | J0-4864  |                | G0-4372 | HB1-A9D7 | T1-4D59 | J1-3F50  |
| 62AC<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62C0<br>手 64.5 | 扌       | 扌        |         |          |
|                | G0-4C27 | HB1-A9EF | T1-4D71 | J0-5A2D  |                | GE-2B2A | T3-2934  |         |          |
| 62AD<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62C1<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G3-4A23 | HB2-CCB3 | T2-2672 | K2-3461  |                | GE-2B2B | H-87DD   | T3-2932 | V0-3732  |
| 62AE<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62C2<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G3-497D | HB2-CCBA | T2-2679 | K2-3462  |                | G0-3777 | HB1-A9D8 | T1-4D5A | J0-5944  |
| 62AF<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62C3<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G5-4B6C | HB2-CCBC | T2-267B | K2-3463  |                | G3-497C | H-9B46   | TF-2730 | V1-5660  |
| 62B0<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62C4<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G3-497A | HB2-CCBF | T2-267E | K2-3464  |                | G0-5674 | HB1-A9D6 | T1-4D58 | J13-7469 |
| 62B1<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62C5<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G0-3127 | HB1-A9EA | T1-4D6C | J0-4A7A  |                | G0-3523 | H-FCAE   | T3-2933 | J0-4334  |
| 62B2<br>手 64.5 | 扌       | 扌        |         |          | 62C6<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G3-4975 | T3-2926  |         |          |                | G0-3270 | HB1-A9EE | T1-4D70 | J0-593E  |
| 62B3<br>手 64.5 | 扌       | 扌        | 扌       | 扌        | 62C7<br>手 64.5 | 扌       | 扌        | 扌       | 扌        |
|                | G5-4B73 | HB2-CCBB | T2-267A | J1-3F4B  |                | G0-4434 | HB1-A9E6 | T1-4D68 | J0-5945  |

| HEX            | C       | J        | K       | V        | HEX     | C       | J       | K        | V       |         |         |         |
|----------------|---------|----------|---------|----------|---------|---------|---------|----------|---------|---------|---------|---------|
| 62C8<br>手 64.5 | 拈       | 拈        | 拈       | 拈        | 拈       | 拈       | 拜       | 拜        | 拜       | 拜       | 拜       | 拜       |
|                | G0-4469 | HB1-A9E0 | T1-4D62 | J0-5940  | K0-5239 | V0-3730 | G0-305D | HB1-ABF4 | T1-5138 | J0-5941 | K0-5B48 | V1-566F |
| 62C9<br>手 64.5 | 拉       | 拉        | 拉       | 拉        | 拉       | 拉       | 拜       |          | 拜       | 拜       |         |         |
|                | G0-402D | HB1-A9D4 | T1-4D56 | J0-5947  | K0-5543 | V0-3735 | GE-2B2E |          | T3-2930 | J0-4752 | K2-3470 |         |
| 62CA<br>手 64.5 | 拊       | 拊        | 拊       | 拊        | 拊       |         | 拈       |          | 拈       |         |         | 拈       |
|                | G0-5E54 | HB2-CCB9 | T2-2678 | J0-5943  | K1-6236 |         | GE-2B2F |          | T3-2937 |         |         | V2-8C45 |
| 62CB<br>手 64.5 | 抛       | 抛        | 抛       |          |         |         | 拟       | 拟        | 拟       |         |         |         |
|                | GE-2B2C | HB1-A9DF | T1-4D61 |          |         |         | G0-4462 | H-FA51   | T3-2935 |         |         |         |
| 62CC<br>手 64.5 | 拌       | 拌        | 拌       | 拌        | 拌       | 拌       | 拟       |          |         |         |         |         |
|                | G0-3068 | HB1-A9D5 | T1-4D57 | J0-5942  | K0-5A65 | V0-372D | GE-2B30 |          | T3-2936 | J0-3572 | K2-3471 |         |
| 62CD<br>手 64.5 | 拍       | 拍        | 拍       | 拍        | 拍       | 拍       | 扞       |          | 扞       | 扞       | 扞       |         |
|                | G0-4544 | HB1-A9E7 | T1-4D69 | J0-476F  | K0-5A50 | V1-5667 | GE-2B31 |          | T3-292F | J0-3348 | K2-3472 |         |
| 62CE<br>手 64.5 | 拎       | 拎        | 拎       | 拎        | 拎       | 拎       | 扞       |          |         |         |         |         |
|                | G0-4160 | HB1-A9F0 | T1-4D72 | J1-3F52  | K2-346E |         | G0-4223 |          |         |         |         |         |
| 62CF<br>手 64.5 | 拏       | 拏        | 拏       | 拏        | 拏       | 拏       | 扞       |          |         |         |         |         |
|                | GE-2B2D | HB2-CE4  | T2-2A55 | J0-593C  | K0-5159 |         | G0-3C70 |          |         |         |         |         |
| 62D0<br>手 64.5 | 拐       | 拐        | 拐       | 拐        | 拐       | 拐       | 扞       |          | 扞       |         |         |         |
|                | G0-3955 | HB1-A9E4 | T1-4D66 | J0-327D  | K0-4E58 | V2-8C43 | G3-4978 |          | T3-2929 |         |         |         |
| 62D1<br>手 64.5 | 拈       | 拈        | 拈       | 拈        | 拈       | 拈       | 扞       |          |         |         |         | 扞       |
|                | G5-4B67 | HB2-CCB5 | T2-2674 | J0-593A  | K1-5844 | V2-8C44 | G0-5335 | H-8D7B   |         |         |         | V1-5670 |
| 62D2<br>手 64.5 | 拒       | 拒        | 拒       | 拒        | 拒       | 拒       | 扞       |          |         |         |         |         |
|                | G0-3E5C | HB1-A9DA | T1-4D5C | J0-3571  | K0-4B5E | V1-5668 | G0-4039 |          |         |         |         |         |
| 62D3<br>手 64.5 | 拓       | 拓        | 拓       | 拓        | 拓       | 拓       | 扞       |          |         |         |         | 扞       |
|                | G0-4D58 | HB1-A9DD | T1-4D5F | J0-4273  | K0-742C |         | G0-4521 |          |         |         |         | V2-7652 |
| 62D4<br>手 64.5 | 拔       | 拔        | 拔       | 拔        | 拔       | 拔       | 扞       |          |         |         |         | 扞       |
|                | G0-304E | HB1-A9DE | T1-4D60 | J0-5936  | K0-5A7B |         | G0-3226 |          |         |         |         | V1-5669 |
| 62D5<br>手 64.5 | 扞       | 扞        | 扞       | 扞        | 扞       | 扞       | 扞       |          |         |         |         |         |
|                | G5-4B71 | H-FCB0   | T3-292E | J14-2D23 | K1-712E |         | G0-5471 |          |         |         |         |         |
| 62D6<br>手 64.5 | 拖       | 拖        | 拖       | 拖        | 拖       | 拖       | 扞       |          | 扞       | 扞       | 扞       | 扞       |
|                | G0-4D4F | HB1-A9EC | T1-4D6E | J13-746A | K0-7669 | V1-566A | G5-4B78 |          | T3-2C6D | J1-3F56 | K2-3473 | V1-5671 |
| 62D7<br>手 64.5 | 拗       | 拗        | 拗       | 拗        | 拗       | 拗       | 扞       |          | 扞       |         | 扞       | 扞       |
|                | G0-5E56 | HB1-A9ED | T1-4D6F | J0-5939  | K0-6873 | V1-566B | G3-4A35 | HB2-CEDA | T2-2A5B |         | K2-3474 | V0-373F |
| 62D8<br>手 64.5 | 拘       | 拘        | 拘       | 拘        | 拘       | 拘       | 扞       |          | 扞       | 扞       | 扞       | 扞       |
|                | G0-3E50 | HB1-A9EB | T1-4D6D | J0-3934  | K0-4F2C | V1-566C | G0-4028 | HB1-AC41 | T1-5144 | J0-3367 | K0-4E40 | V1-5672 |
| 62D9<br>手 64.5 | 拙       | 拙        | 拙       | 拙        | 拙       | 拙       | 扞       |          | 扞       | 扞       | 扞       | 扞       |
|                | G0-573E | HB1-A9E5 | T1-4D67 | J0-405B  | K0-7070 | V1-566D | G0-4A43 | HB1-ABF8 | T1-513C | J0-3F21 | K0-6354 | V1-5673 |
| 62DA<br>手 64.5 | 拵       | 拵        | 拵       | 拵        | 拵       | 拵       | 扞       |          | 扞       | 扞       | 扞       | 扞       |
|                | G0-5E55 | HB1-A9E9 | T1-4D6B | J1-3F55  | K2-346F |         | G0-5E57 | HB1-ABFA | T1-513E | J0-5949 | K0-514F | V0-373A |
| 62DB<br>手 64.5 | 招       | 招        | 招       | 招        | 招       | 招       | 扞       |          | 扞       | 扞       | 扞       | 扞       |
|                | G0-5550 | HB1-A9DB | T1-4D5D | J0-3E37  | K0-747D | V1-566E | G0-557C | HB1-AC40 | T1-5143 | J0-594E | K0-7175 | V1-5674 |

| HEX            | C         | J          | K         | V          | HEX       | C         | J          | K          | V          |           |           |
|----------------|-----------|------------|-----------|------------|-----------|-----------|------------|------------|------------|-----------|-----------|
| 62F0<br>手 64.6 | 推 G3-4A2E | 推 HB2-CEE6 | 推 T2-2A67 | 推 K2-3475  | 推 V0-3747 | 挑 G5-4B7D | 挑 T3-2C6F  | 挑 J1-3F5C  | 挑 K2-3225  | 挑 V0-374A |           |
| 62F1<br>手 64.6 | 拱 G0-3930 | 拱 HB1-ABFD | 拱 T1-5141 | 拱 J0-594A  | 拱 K0-4D72 | 探 GE-2B34 | 探 T3-2C70  |            | 探 V0-3750  |           |           |
| 62F2<br>手 64.6 | 拳 G5-4B42 | 拳 HB2-D1B1 | 拳 T2-2F33 | 拳 J1-3F57  | 拳 K2-3476 | 探 G5-4C24 | 探 T5-2945  |            |            |           |           |
| 62F3<br>手 64.6 | 拳 G0-482D | 拳 HB1-AEB1 | 拳 T1-5553 | 拳 J0-377D  | 拳 K0-4F6B | 指 G0-5638 | 指 HB1-ABFC | 指 T1-5140  | 指 J0-3B58  | 指 K0-7226 | 指 V1-567C |
| 62F4<br>手 64.6 | 拴 G0-4B29 | 拴 HB1-AC43 | 拴 T1-5146 | 拴 J1-3F58  | 拴 K2-3477 | 挈 G0-6A7C | 挈 HB1-AEB2 | 挈 T1-5554  | 挈 J0-594D  | 挈 K2-3521 |           |
| 62F5<br>手 64.6 | 拵 G3-4A29 | 拵 HB2-CED7 | 拵 T2-2A58 | 拵 J0-594F  | 拵 K1-6D3B | 按 G0-3034 | 按 HB1-ABF6 | 按 T1-513A  | 按 J0-3044  | 按 K0-644E | 按 V1-567D |
| 62F6<br>手 64.6 | 撈 G0-5E59 | 撈 HB2-CEDF | 撈 T2-2A60 | 撈 J0-3B22  | 撈 K1-6E54 | 拵 GE-2B35 | 拵 T4-2959  | 拵 J13-746C |            |           |           |
| 62F7<br>手 64.6 | 拷 G0-3F3D | 拷 HB1-ABFE | 拷 T1-5142 | 拷 J0-3969  | 拷 K0-4D38 | 拒 G3-4A26 | 拒 HB2-CED6 | 拒 T2-2A57  | 拒 J1-3F5E  | 拒 K2-3522 |           |
| 62F8<br>手 64.6 | 搽 G3-4A31 | 搽 HB2-CEDE | 搽 T2-2A5F | 搽 K2-3478  |           | 拵 G5-4C27 | 拵 HB2-CEDD | 拵 T2-2A5E  | 拵 J0-5948  | 拵 K1-582F | 拵 V2-8C48 |
| 62F9<br>手 64.6 | 搽 G3-4A31 | 搽 HB2-CEDE | 搽 T2-2A5F | 搽 K2-3478  |           | 校 G5-4C29 | 校 HB2-CED5 | 校 T2-2A56  | 校 J14-2D27 | 校 K2-3523 | 校 V1-567E |
| 62FA<br>手 64.6 | 揀 G3-4A27 | 揀 HB2-CEE3 | 揀 T2-2A64 | 揀 K2-347A  |           | 拵 G0-3F66 | 拵 HB2-CED8 | 拵 T2-2A59  | 拵 K2-3524  |           |           |
| 62FB<br>手 64.6 | 揆 GE-2B32 | 揆 HB2-CEE5 | 揆 T2-2A66 | 揆 K2-347B  |           | 拵 G3-4A2C | 拵 HB2-CEDC | 拵 T2-2A5D  | 拵 K2-3525  | 拵 V1-5721 |           |
| 62FC<br>手 64.6 | 拼 G0-4634 | 拼 HB1-ABF7 | 拼 T1-513B | 拼 J13-746B | 拼 K2-347C | 拵 GE-2B36 | 拵 HB2-D1B2 | 拵 T2-2F34  | 拵 J14-2D28 | 拵 K1-5C2C |           |
| 62FD<br>手 64.6 | 拽 G0-5727 | 拽 HB1-ABFB | 拽 T1-513F | 拽 J14-2D25 | 拽 K1-6770 | 挑 G0-4C74 | 挑 HB1-AC44 | 挑 T1-5147  | 挑 J0-4429  | 挑 K0-537B | 挑 V0-374F |
| 62FE<br>手 64.6 | 拾 G0-4A30 | 拾 HB1-AC42 | 拾 T1-5145 | 拾 J0-3D26  | 拾 K0-6326 | 捌 G5-4B7A | 捌 T4-2951  |            | 捌 K1-5E53  | 捌 V0-374C |           |
| 62FF<br>手 64.6 | 拿 G0-4443 | 拿 HB1-AEB3 | 拿 T1-5555 | 拿 J0-593D  | 拿 K0-515A | 拵 G5-4C2B | 拵 HB2-CEE1 | 拵 T2-2A62  | 拵 J1-3F61  | 拵 K2-3526 |           |
| 6300<br>手 64.6 | 振 GE-2B33 | 振 HB2-CEE0 | 振 T2-2A61 |            |           | 拵 G5-4C2B | 拵 HB2-CEE1 | 拵 T2-2A62  | 拵 J1-3F61  | 拵 K2-3526 |           |
| 6301<br>手 64.6 | 持 G0-3356 | 持 HB1-ABF9 | 持 T1-513D | 持 J0-3B7D  | 持 K0-7225 | 拵 GE-2B37 | 拵 HB2-CEE2 | 拵 T2-2A63  |            | 拵 K2-3527 |           |
| 6302<br>手 64.6 | 挂 G0-3952 | 挂 HB1-AC45 | 挂 T1-5148 | 挂 J0-594C  | 挂 K1-5A21 | 拵 G5-4B77 | 拵 HB2-CEE4 | 拵 T2-2A65  | 拵 K2-3528  | 拵 V0-3746 |           |
| 6303<br>手 64.6 | 控 G3-4A2A | 控 HB2-CED9 | 控 T2-2A5A | 控 J14-2D26 | 控 K2-347D | 挖 G0-4D5A | 挖 HB1-ABF5 | 挖 T1-5139  | 挖 J1-3F62  | 挖 K2-3529 |           |
|                |           |            |           |            |           | 挟 GE-2B38 | 挟 T3-2C6C  |            |            | 挟 V0-373C |           |

| HEX            | C   | J                              | K | V | HEX            | C  | J | K                      | V            |
|----------------|---|--------------------------------|---|---|----------------|--|---|------------------------|--------------|
| 6318<br>手 64.6 | 捞 捞<br>GE-2B39 H-8D7C   | 捞 捞<br>J13-746D K2-352A        |   |   | 632C<br>手 64.7 | 掙 掙 掙<br>G5-4C30 HB2-D1B4 T2-2F36                      |   | 掙 掙<br>K2-352D V0-3764 |              |
| 6319<br>手 64.6 | 拳 拳<br>GE-2B3A  | 拳 拳<br>T3-3132 J0-3573 K2-352B |   |   | 632D<br>手 64.7 | 捩 捩 捩 捩<br>G5-4C31 HB2-D1C4 T2-2F46 J1-3F66            |   | 捩 捩<br>K2-352E V0-3755 |              |
| 631A<br>手 64.6 | 拏<br>G0-563F  |                                |   |   | 632E<br>手 64.7 | 梯 梯 梯<br>G3-4A45 H-9ED6 T3-312C                        |   | 梯<br>K2-352F           |              |
| 631B<br>手 64.6 | 拏 拏<br>G0-424E  | 拏<br>T3-3133                   |   |   | 632F<br>手 64.7 | 振 振 振 振 振<br>G0-5571 HB1-AEB6 T1-5558 J0-3F36 K0-7249  |   | 振 振<br>V1-5724         | 振<br>V1-5724 |
| 631C<br>手 64.6 | 捩 捩<br>G8-7C4C  |                                |   |   | 6330<br>手 64.7 | 捏 捏<br>G3-4A3D T3-312F                                 |   | 捏 捏<br>K2-3530 V1-5725 |              |
| 631D<br>手 64.6 | 捩 捩<br>G0-4E4E  |                                |   |   | 6331<br>手 64.7 | 抄 抄 抄<br>GE-2B3D H-93AC T3-3135                        |   |                        |              |
| 631E<br>手 64.6 | 捩 捩<br>G0-4C22  |                                |   |   | 6332<br>手 64.7 | 拏 拏 拏 拏 拏<br>G0-6A7D HB2-D566 T2-354A J4-2D2B K2-3531  |   | 拏 拏<br>K2-3531         |              |
| 631F<br>手 64.6 | 挟 挟<br>G0-502E  | 挟 挟<br>T3-2C6B J0-3634         |   |   | 6333<br>手 64.7 | 控 控 控<br>GE-2B3E HB2-D1C6 T2-2F48                      |   | 控<br>K2-3532           |              |
| 6320<br>手 64.6 | 挠 挠<br>G0-4453  |                                |   |   | 6334<br>手 64.7 | 梅 梅 梅<br>G3-4A3F HB2-D1C0 T2-2F42                      |   | 梅 梅<br>K2-3533 V0-375B | 梅<br>V0-375B |
| 6321<br>手 64.6 | 挡 挡<br>G0-3532  | 挡<br>T3-2C6E                   |   |   | 6335<br>手 64.7 | 搦 搦 搦 搦 搦<br>GE-2B3F H-9F5B T3-3138 J14-2D2C K2-3534   |   | 搦 搦<br>V0-375A         | 搦<br>V0-375A |
| 6322<br>手 64.6 | 桥 桥<br>G0-5E58  |                                |   |   | 6336<br>手 64.7 | 搦 搦 搦 搦 搦<br>G3-4A47 HB2-D1B7 T2-2F39 J1-3F68 K2-3535  |   | 搦 搦<br>K2-3535         |              |
| 6323<br>手 64.6 | 挣 挣<br>G0-5575  | 挣<br>T4-295B                   |   |   | 6337<br>手 64.7 | 擲 擲 擲<br>G5-4B75 H-93A9 T3-3137                        |   |                        | 擲<br>V0-374E |
| 6324<br>手 64.6 | 挤 挤<br>G0-3C37  |                                |   |   | 6338<br>手 64.7 | 覘 覘 覘<br>G5-4B5C HB2-D1C9 T2-2F4B                      |   | 覘 覘<br>K2-3536 V0-3756 | 覘<br>V0-3756 |
| 6325<br>手 64.6 | 挥 挥<br>G0-3B53  |                                |   |   | 6339<br>手 64.7 | 搨 搨 搨 搨 搨<br>G0-5E5A HB2-D1BA T2-2F3C J13-746E K1-6A42 |   | 搨 搨<br>V1-5726         | 搨<br>V1-5726 |
| 6326<br>手 64.6 | 扌 扌<br>G8-7C4D  |                                |   |   | 633A<br>手 64.7 | 挺 挺 挺 挺 挺<br>G0-4D26 HB1-AEBC T1-555E J0-4472 K0-6F58  |   | 挺 挺<br>K0-6F58         |              |
| 6327<br>手 64.6 | 扌 扌<br>GE-2B3B  | 扌<br>J0-594B                   |   |   | 633B<br>手 64.7 | 挺 挺 挺 挺 挺<br>G3-4A2D HB2-D57D T2-3561 J4-2D2D K0-6649  |   | 挺 挺<br>K0-6649         |              |
| 6328<br>手 64.7 | 挨 挨 挨 挨 挨<br>G0-3024 HB1-AEC1 T1-5563 J0-3027 K1-665A         |                                |   |   | 633C<br>手 64.7 | 援 援 援 援 援<br>G8-2F6F HB2-D1BD T2-2F3F J14-2D2E K2-3537 |   | 援 援<br>K2-3537         |              |
| 6329<br>手 64.7 | 挽 挽 挽 挽 挽<br>GE-2B3C HB2-D1BE T2-2F40 J1-3F64 K2-352C         |                                |   |   | 633D<br>手 64.7 | 挽 挽 挽 挽 挽<br>G0-4D6C HB1-AEBE T1-5560 J0-4854 K0-5838  |   | 挽 挽<br>K0-5838         |              |
| 632A<br>手 64.7 | 挪 挪 挪 挪 挪<br>G0-4532 HB1-AEBF T1-5561 J1-3F65 K1-5C2D V1-5722 |                                |   |   | 633E<br>手 64.7 | 挟 挟 挟 挟 挟<br>G1-502E HB1-AEB5 T1-5557 J0-5951 K0-7A73  |   | 挟 挟<br>V1-5722         | 挟<br>V1-5722 |
| 632B<br>手 64.7 | 挫 挫 挫 挫 挫<br>G0-346C HB1-AEC0 T1-5562 J0-3A43 K0-7129 V1-5723 |                                |   |   | 633F<br>手 64.7 | 插 插 插 插 插<br>GE-2B40 T3-313C J0-415E K2-3538           |   | 插 插<br>K2-3538         |              |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 6340<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6354<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G3-4A42 | HB2-D1CB | T2-2F4D | K2-3539  |                | G3-4A41 | HB2-D1C2 | T2-2F44 | J1-3F75  |
| 6341<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6355<br>手 64.7 | 捕       | 捕        | 捕       | 捕        |
|                | G3-4A3E | HB2-D1BF | T2-2F41 | J14-2D2F |                | G0-3236 | HB1-AEB7 | T1-5559 | J0-4A61  |
| 6342<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6356<br>手 64.7 | 掬       | 掬        | 掬       | 掬        |
|                | G0-4E66 | HB1-AEB8 | T1-555A | J1-3F6C  |                | G5-4C3F | HB2-D1B3 | T2-2F35 | K2-3543  |
| 6343<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6357<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G0-5E5C | HB2-D1B8 | T2-2F3A | J13-746F |                | G3-4A3B | HB2-D1CA | T2-2F4C | J0-443D  |
| 6344<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6358<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | GE-2B41 | HB2-D1B5 | T2-2F37 | J14-2D30 |                | G3-4A48 | HB2-D1C1 | T2-2F43 | J1-3F76  |
| 6345<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6359<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G0-4D31 | HB2-D1B6 | T2-2F38 | K2-353B  |                | GE-2B43 | HB2-D1C3 | T2-2F45 | J4-2D33  |
| 6346<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 635A<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G0-4026 | HB1-AEB9 | T1-555B | J1-3F6F  |                | G5-4C39 | HB2-D1C7 | T2-2F49 | K2-3545  |
| 6347<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 635B<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G5-4C2E | HB2-D1C5 | T2-2F47 | K2-353C  |                | GE-2B44 | T3-3130  | J1-3F77 | V0-375F  |
| 6348<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 635C<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G3-4A40 | HB2-D1CC | T2-2F4E | K2-353D  |                | GE-2B45 | T3-313B  | J0-415C | K2-3546  |
| 6349<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 635D<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G0-573D | HB1-AEBB | T1-555D | J0-422A  |                | G3-4A44 | HD-635D  | T3-3136 |          |
| 634A<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 635E<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G5-4C3C | HB2-D1BC | T2-2F3E | J1-3F70  |                | G0-404C |          |         |          |
| 634B<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 635F<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G0-5E5B | HB2-D1BB | T2-2F3D | J1-3F71  |                | G0-4B70 |          |         |          |
| 634C<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6360<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G0-3046 | HB1-AEC3 | T1-5565 | J0-3B2B  |                | GE-2B46 | T3-647C  |         | V0-3751  |
| 634D<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6361<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G0-3A34 | HB1-AEC2 | T1-5564 | J0-5952  |                | G0-3C71 |          |         |          |
| 634E<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6362<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G0-4953 | HB1-AEB4 | T1-5556 | J14-2D31 |                | G0-3B3B |          |         |          |
| 634F<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6363<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G0-4473 | HB1-AEBA | T1-555C | J0-5954  |                | G0-3537 |          |         |          |
| 6350<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6364<br>手 64.7 | 搯       | 搯        | 搯       | 搯        |
|                | G0-3E68 | HB1-AEBD | T1-555F | J0-5950  |                | GE-2B47 | H-A07C   | T3-647D | V0-3762  |
| 6351<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6365<br>手 64.8 | 搯       | 搯        | 搯       | 搯        |
|                | GE-2B42 | HB2-D1C8 | T2-2F4A |          |                | G5-4C59 | HB2-D567 | T2-354B | J13-7470 |
| 6352<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6366<br>手 64.8 | 搯       | 搯        | 搯       | 搯        |
|                | G5-4C32 | T3-312E  | J1-3F73 | K2-3540  |                | G5-4C51 | T3-3631  | J1-3F79 | K2-3548  |
| 6353<br>手 64.7 | 搯       | 搯        | 搯       | 搯        | 6367<br>手 64.8 | 搯       | 搯        | 搯       | 搯        |
|                | G5-4B7B | T3-3139  | J1-3F74 | K2-3541  |                | G0-4575 | HB1-B1B7 | T1-5A5B | J0-4A7B  |
|                |         |          |         |          |                |         |          | K0-5C69 | V1-572D  |

| HEX                      | C       | J        | K       | V        | HEX     | C              | J              | K        | V        |          |         |         |
|--------------------------|---------|----------|---------|----------|---------|----------------|----------------|----------|----------|----------|---------|---------|
| 6368<br>手 64.8           | 捨       | 捨        | 捨       | 捨        | 捨       | 637C<br>手 64.8 | 倭              | 倭        | 倭        | 倭        | 倭       |         |
|                          | G1-4961 | HB1-B1CB | T1-5A6F | J0-3C4E  | K0-5E57 | V1-572E        | GE-2B4C        | HB2-D57B | T2-355F  | J13-7471 | K2-3550 |         |
| 6369<br>手 64.8           | 揅       | 揅        | 揅       | 揅        | 揅       | 637D<br>手 64.8 | 粹              | 粹        | 粹        | 粹        | 粹       | 粹       |
|                          | G0-5E66 | HB1-B1CA | T1-5A6E | J0-5960  | K1-5E54 | G3-4A58        | HB2-D56A       | T2-354E  | J1-4023  | K2-3551  | V0-3771 |         |
| 636A<br>手 64.8           | 搯       |          | 搯       |          |         | 637E<br>手 64.8 | 搯              |          | 搯        |          |         |         |
|                          | G5-4C53 |          | T3-3627 |          |         | G3-4A5B        |                | T3-357C  |          |          |         |         |
| 636B<br>手 64.8           | 捫       | 捫        | 捫       | 捫        | 捫       | 637F<br>手 64.8 | 捷              | 捷        | 捷        | 捷        | 捷       |         |
|                          | G1-5E51 | HB1-B1BF | T1-5A63 | J0-595F  | K1-6072 | G5-4C4B        | H-9FB4         | T3-362B  | J1-4024  | K0-5F72  |         |         |
| 636C<br>手 64.8           | 捫       | 捫        | 捫       | 捫        | 捫       | 6380<br>手 64.8 | 掀              | 掀        | 掀        | 掀        | 掀       |         |
|                          | G5-4C55 | H-FCB2   | T3-3629 | J14-2D36 | K2-3549 | G0-4F46        | HB1-B1C8       | T1-5A6C  | J0-5957  | K1-7527  |         |         |
| 636D<br>手 64.8           | 擗       | 擗        | 擗       | 擗        | 擗       | 6381<br>手 64.8 | 振              | 振        | 振        |          | 振       |         |
|                          | G0-5E63 | HB2-D579 | T2-355D | J1-3F7B  | K2-354A | G3-4968        | HB2-D5A3       | T2-3565  |          | K2-3552  |         |         |
| 636E<br>手 64.8           | 据       | 据        | 据       | 据        | 据       | 据              | 6382<br>手 64.8 | 掂        | 掂        | 掂        | 掂       | 掂       |
|                          | G0-3E5D | HB2-D575 | T2-3559 | J0-3F78  | K0-4B5F | V1-572F        | G0-3560        | HB2-D569 | T2-354D  | J1-4025  | K2-3553 | V1-5733 |
| 636F<br>手 64.8           | 搯       | 搯        | 搯       |          | 搯       | 6383<br>手 64.8 | 掃              | 掃        | 掃        | 掃        | 掃       | 掃       |
|                          | G3-4A4F | HB2-D572 | T2-3556 |          | K2-354B | G1-4928        | HB1-B1BD       | T1-5A61  | J0-415D  | K0-6137  | V1-5734 |         |
| 6370<br>手 64.8           | 擗       | 擗        | 擗       |          | 擗       | 6384<br>手 64.8 | 掄              | 掄        | 掄        | 掄        | 掄       |         |
|                          | GE-2B48 | HB2-D5A6 | T2-3568 |          | K2-354C | G1-4255        | HB1-B1C1       | T1-5A65  | J14-2D37 | K1-5F4D  |         |         |
| 6371<br>手 64.8           | 捱       | 捱        | 捱       | 捱        | 捱       | 6385<br>手 64.8 | 搨              | 搨        | 搨        |          | 搨       |         |
|                          | G0-5E5F | HB1-B1BA | T1-5A5E | J1-3F7C  | K1-665B | V0-3773        | G3-4A49        | HB2-D5A2 | T2-3564  |          | K2-3554 |         |
| 6372<br>手 64.8           | 捲       | 捲        | 捲       | 捲        | 捲       | 6386<br>手 64.8 | 搨              |          | 搨        |          | 搨       | 搨       |
|                          | G1-7847 | HB1-B1B2 | T1-5A56 | J0-377E  | K0-4F6C | V1-5730        | GE-2B4D        |          | T3-3623  |          | K2-3555 | V2-8C4C |
| 6373<br>手 64.8           | 搯       |          | 搯       |          |         | 6387<br>手 64.8 | 掇              | 掇        | 掇        | 掇        | 掇       | 掇       |
|                          | G3-4A53 |          | T3-3626 |          |         | G0-365E        | HB2-D573       | T2-3557  | J1-4027  | K1-6F46  | V1-5735 |         |
| 6374<br>手 64.8           | 捻       |          | 捻       | 捻        | 捻       | 6388<br>手 64.8 | 授              | 授        | 授        | 授        | 授       | 授       |
|                          | GE-2B49 |          | T3-3632 | J1-3F7D  | K2-354D | G0-4A5A        | HB1-B1C2       | T1-5A66  | J0-3C78  | K0-6223  | V1-5736 |         |
| 6375<br>手 64.8           | 搯       | 搯        | 搯       | 搯        | 搯       | 6389<br>手 64.8 | 掉              | 掉        | 掉        | 掉        | 掉       | 掉       |
|                          | G5-4C4F | HB2-D577 | T2-355B | J1-3F7E  | K2-354E | G0-3574        | HB1-B1BC       | T1-5A60  | J0-595C  | K0-537C  | V1-5737 |         |
| 6376<br>手 64.8<br>手 64.9 | 捶       | 捶        | 捶       | 捶        | 捶       | 638A<br>手 64.8 | 掇              | 掇        | 掇        | 掇        | 掇       |         |
|                          | G0-3437 | HB1-B4A8 | T1-5F4D | J0-5959  | K1-7040 | G0-5E65        | HB2-D568       | T2-354C  | J1-4028  | K1-6237  |         |         |
| 6377<br>手 64.8           | 捷       | 捷        | 捷       | 捷        | 捷       | 捷              | 638B<br>手 64.8 | 抵        | 抵        | 抵        |         | 抵       |
|                          | G0-3D5D | HB1-B1B6 | T1-5A5A | J0-3E39  | K0-745F | V1-5731        | G5-4C56        | H-FCAC   | T3-357D  |          | V2-8C4D |         |
| 6378<br>手 64.8           | 捷       | 捷        | 捷       | 捷        | 捷       | 638C<br>手 64.8 | 掌              | 掌        | 掌        | 掌        | 掌       | 掌       |
|                          | GE-2B4A | HB2-D5A1 | T2-3563 | J1-4021  | K2-354F | G0-5546        | HB1-B478       | T1-5F3F  | J0-3E38  | K0-6D66  | V2-8C4E |         |
| 6379<br>手 64.8           | 揅       | 揅        | 揅       |          | 揅       | 638D<br>手 64.8 | 搨              | 搨        | 搨        |          | 搨       |         |
|                          | GE-2B4B | H-8AC1   | T3-3622 |          | V2-8C4B | G3-4A52        | HB2-D5A5       | T2-3567  |          | K2-3556  |         |         |
| 637A<br>手 64.8           | 捺       | 捺        | 捺       | 捺        | 捺       | 638E<br>手 64.8 | 揅              | 揅        | 揅        | 揅        | 揅       |         |
|                          | G0-5E60 | HB1-B1CC | T1-5A70 | J0-4668  | K0-5174 | V1-5732        | G0-5E61        | HB2-D571 | T2-3555  | J0-5956  | K1-5B6C |         |
| 637B<br>手 64.8           | 捻       | 捻        | 捻       | 捻        | 捻       | 638F<br>手 64.8 | 掏              | 掏        | 掏        | 掏        | 掏       | 掏       |
|                          | G0-446D | HB1-B1C9 | T1-5A6D | J0-4731  | K0-523A | V0-3772        | G0-4C4D        | HB1-B1C7 | T1-5A6B  | J0-595B  | K1-5D3C | V1-5738 |

| HEX            | C         | J          | K         | V          | HEX       | C              | J              | K          | V          |           |           |           |           |
|----------------|-----------|------------|-----------|------------|-----------|----------------|----------------|------------|------------|-----------|-----------|-----------|-----------|
| 6390<br>手 64.8 | 招 G0-467E | 招 HB2-D574 | 招 T2-3558 | 招 J1-4029  | 招 K2-3557 | 63A4<br>手 64.8 | 棚 G3-4A55      | 棚 HB2-D57C | 棚 T2-3560  | 棚 J1-402F | 棚 K2-3561 |           |           |
| 6391<br>手 64.8 | 棋 GE-2B4E | 棋 HB2-D5A4 | 棋 T2-3566 |            | 棋 K2-3558 | 棋 V0-376A      | 63A5<br>手 64.8 | 接 G0-3D53  | 接 HB1-B1B5 | 接 T1-5A59 | 接 J0-405C | 接 K0-6F48 | 接 V1-5741 |
| 6392<br>手 64.8 | 排 G0-4545 | 排 HB1-B1C6 | 排 T1-5A6A | 排 J0-4753  | 排 K0-5B49 | 排 V1-5739      | 63A6<br>手 64.8 | 揚 G5-4C4E  |            | 揚 T4-3223 | 揚 J1-4030 | 揚 K2-3562 |           |
| 6393<br>手 64.8 | 椒 G5-4C4C |            | 椒 T3-3624 |            |           |                | 63A7<br>手 64.8 | 控 G0-3F58  | 控 HB1-B1B1 | 控 T1-5A55 | 控 J0-3935 | 控 K0-4D73 | 控 V1-5742 |
| 6394<br>手 64.8 | 擊 G3-4949 | 擊 HB2-D952 | 擊 T2-3B75 | 擊 J14-2D3A | 擊 K2-3559 |                | 63A8<br>手 64.8 | 推 G0-4D46  | 推 HB1-B1C0 | 推 T1-5A64 | 推 J0-3F64 | 推 K0-754F | 推 V1-5743 |
| 6395<br>手 64.8 | 撻 G3-4A4A |            | 撻 T4-3177 | 撻 J1-402B  | 撻 K2-355A |                | 63A9<br>手 64.8 | 掩 G0-515A  | 掩 HB1-B1BB | 掩 T1-5A5F | 掩 J0-3166 | 掩 K0-6573 | 掩 V0-376D |
| 6396<br>手 64.8 | 掖 G0-5234 | 掖 HB1-B1B3 | 掖 T1-5A57 | 掖 J0-5955  | 掖 K0-647A |                | 63AA<br>手 64.8 | 措 G0-346B  | 措 HB1-B1B9 | 措 T1-5A5D | 措 J0-413C | 措 K0-7042 | 措 V1-5744 |
| 6397<br>手 64.8 | 搯 G3-4A25 | 搯 HB2-D56F | 搯 T2-3553 |            | 搯 K2-355B |                | 63AB<br>手 64.8 | 撮 G3-4A4B  | 撮 HB2-D570 | 撮 T2-3554 | 撮 J0-5958 | 撮 K2-3563 |           |
| 6398<br>手 64.8 | 掘 G0-3E72 | 掘 HB1-B1B8 | 掘 T1-5A5C | 掘 J0-3721  | 掘 K0-4F5E | 掘 V1-573A      | 63AC<br>手 64.8 | 掬 G0-5E64  | 掬 HB1-B1C5 | 掬 T1-5A69 | 掬 J0-3545 | 掬 K1-5A75 | 掬 V1-5745 |
| 6399<br>手 64.8 | 掙 G1-5575 | 掙 HB1-B1C3 | 掙 T1-5A67 | 掙 J14-2D38 | 掙 K2-355C | 掙 V1-573B      | 63AD<br>手 64.8 | 捺 G0-5E5D  | 捺 HB2-D56D | 捺 T2-3551 | 捺 J1-4031 | 捺 K2-3564 |           |
| 639A<br>手 64.8 | 搨 G5-4C34 |            | 搨 T4-3178 | 搨 J1-402D  | 搨 K2-355D |                | 63AE<br>手 64.8 | 搨 G0-5E67  | 搨 HB2-D57A | 搨 T2-355E | 搨 J1-4032 | 搨 K2-3565 | 搨 V1-5746 |
| 639B<br>手 64.8 | 掛 GE-2B4F | 掛 HB1-B1BE | 掛 T1-5A62 | 掛 J0-335D  | 掛 K0-4E50 | 掛 V1-573C      | 63AF<br>手 64.8 | 措 G3-4A50  | 措 HB2-D576 | 措 T2-355A | 措 J1-4033 | 措 K2-3566 |           |
| 639C<br>手 64.8 | 掬 G3-4A54 | 掬 HB2-D578 | 掬 T2-355C |            | 掬 K1-6771 |                | 63B0<br>手 64.8 | 掰 G0-6A7E  | 掰 HB2-D954 | 掰 T2-3B77 |           | 掰 K2-3567 |           |
| 639D<br>手 64.8 | 域 G3-4A4D | 域 HB2-D56E | 域 T2-3552 |            | 域 K2-355E |                | 63B1<br>手 64.8 | 弄 G3-494D  | 弄 HB2-D953 | 弄 T2-3B76 |           | 弄 K2-3568 |           |
| 639E<br>手 64.8 | 揆 G3-4A59 | 揆 HB2-D56C | 揆 T2-3550 | 揆 J1-402E  | 揆 K2-355F |                | 63B2<br>手 64.9 | 揭 GE-2B51  |            | 揭 T3-362D | 揭 J0-3747 |           |           |
| 639F<br>手 64.8 | 掟 G3-4A5A | 掟 HB2-D57E | 掟 T2-3562 | 掟 J0-595D  | 掟 K1-6C57 |                | 63B3<br>手 64.8 | 擄 G0-4230  |            |           |           |           |           |
| 63A0<br>手 64.8 | 掠 G0-4253 | 掠 HB1-B1B0 | 掠 T1-5A54 | 掠 J0-4E2B  | 掠 K0-5553 | 掠 V1-573D      | 63B4<br>手 64.8 | 捆 G0-5E62  |            | 捆 J0-444F |           |           |           |
| 63A1<br>手 64.8 | 採 GE-2B50 | 採 HB1-B1C4 | 採 T1-5A68 | 採 J0-3A4E  | 採 K0-7375 | 採 V1-573E      | 63B5<br>手 64.8 | 掄 GE-2B52  |            | 掄 J0-595E |           |           |           |
| 63A2<br>手 64.8 | 探 G0-4C3D | 探 HB1-B1B4 | 探 T1-5A58 | 探 J0-4335  | 探 K0-772E | 探 V1-573F      | 63B6<br>手 64.8 | 揅 GE-2B53  |            | 揅 T3-647E |           |           |           |
| 63A3<br>手 64.8 | 掣 G0-3338 | 掣 HB1-B477 | 掣 T1-5F3E | 掣 J0-595A  | 掣 K2-3560 | 掣 V1-5740      | 63B7<br>手 64.8 | 擲 G0-5640  |            | 擲 V2-767D |           |           |           |

| HEX             | C       | J        | K       | V        | HEX            | C       | J        | K        | V        |          |          |
|-----------------|---------|----------|---------|----------|----------------|---------|----------|----------|----------|----------|----------|
| 63B8<br>手 64.8  | 搨       |          |         | 搨        | 63CC<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G0-3527 |          |         | V2-7676  |                | G5-4C62 | HB2-D96C | T2-3C31  | K2-3573  | V2-8C50  |          |
| 63B9<br>手 64.8  | 搨 搨     |          |         |          | 63CD<br>手 64.9 | 搨       | 搨        | 搨        | 搨        |          |          |
|                 | GH-1254 | H-9E4C   |         |          |                | G0-5761 | HB1-B47E | T1-5F45  | K2-3574  |          |          |
| 63BA<br>手 64.8  | 搨       | 搨        |         |          | 63CE<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G0-3274 | T3-362E  |         |          |                | G0-5E6F | HB2-D955 | T2-3B78  | J1-4038  | K2-3575  |          |
| 63BB<br>手 64.8  | 搨       |          | 搨       | 搨        | 63CF<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | GE-2B54 |          | J0-415F | K2-3569  |                | G0-4368 | HB1-B479 | T1-5F40  | J0-4941  | K0-595A  |          |
| 63BC<br>手 64.8  | 搨       |          |         |          | 63D0<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G0-5E68 |          |         |          |                | G0-4C61 | HB1-B4A3 | T1-5F48  | J0-4473  | K0-702B  |          |
| 63BD<br>手 64.8  | 搨       | 搨        | 搨       | 搨        | 63D1<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | GE-2B55 | HB2-D56B | T2-354F | J14-2D3B | K2-356A        |         | GE-2B56  | H-93AD   | T3-3B73  | J1-4039  | K2-3576  |
| 63BE<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63D2<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G0-5E72 | HB2-D964 | T2-3C29 | J0-5961  | K1-6747        |         | G0-3265  | HB1-B4A1 | T1-5F46  | J0-5967  | K2-3577  |
| 63BF<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63D3<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G5-4C46 |          | T3-3B71 | K2-356B  | V0-3827        |         | G5-4C6E  | HB2-D969 | T2-3C2E  | J1-403A  | K2-3578  |
| 63C0<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63D4<br>手 64.9 | 搨       | 搨        | 搨        | 搨        |          |          |
|                 | G1-3C70 | HB1-B47A | T1-5F41 | J0-5963  | K0-4A51        | V1-5747 |          | G5-4C69  |          | T4-3771  | J14-2D3D |
| 63C1<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63D5<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G5-4B7C | H-8FC5   | T3-3B70 | J1-4035  | K2-356C        | V0-3829 |          | G3-4A60  | HB2-D95F | T2-3C24  | J14-2D3E |
| 63C2<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63D6<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G5-4C71 | HB2-D96A | T2-3C2F | K2-356D  | V1-5748        |         | G0-523E  | HB1-B4A5 | T1-5F4A  | J0-4D2C  | K0-6B67  |
| 63C3<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63D7<br>手 64.9 | 搨       | 搨        | 搨        | 搨        |          |          |
|                 | G3-4A72 | HB2-D959 | T2-3B7C | J0-4237  | K1-6B7A        |         | GE-2B57  | HB2-D970 | T2-3C35  | K2-357B  |          |
| 63C4<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63D8<br>手 64.9 | 搨       | 搨        | 搨        | 搨        |          |          |
|                 | G0-5E6D | HB2-D967 | T2-3C2C | J0-5969  | K0-6A71        |         | G3-4A6D  | HB2-D968 | T2-3C2D  | K2-357C  |          |
| 63C5<br>手 64.11 | 搨       | 搨        | 搨       | 搨        | 63D9<br>手 64.9 | 搨       | 搨        | 搨        | 搨        |          |          |
|                 | G5-4B4B | HB2-DD77 | T2-427D | J1-4036  | K2-356E        |         | G3-4A75  | HB2-D971 | T2-3C36  | K2-357D  |          |
| 63C6<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63DA<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G0-5E71 | HB1-B47D | T1-5F44 | J0-5964  | K0-5026        | V1-5749 |          | G1-516F  | HB1-B4AD | T1-5F52  | J0-4D48  |
| 63C7<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63DB<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G5-4C5C | HB2-D96B | T2-3C30 | K2-356F  | V2-8C4F        |         | G1-3B3B  | HB1-B4AB | T1-5F50  | J0-3439  | K0-7C35  |
| 63C8<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63DC<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G5-4C6A | HB2-D96E | T2-3C33 | J1-4037  | K2-3570        |         | G3-4A6F  | HB2-D966 | T2-3C2B  | J14-2D3F | K2-357E  |
| 63C9<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63DD<br>手 64.9 | 搨       | 搨        | 搨        | 搨        |          |          |
|                 | G0-4860 | HB1-B47C | T1-5F43 | J0-5966  | K1-696C        |         | G5-4C6B  | HB2-D965 | T2-3C2A  | K2-3621  |          |
| 63CA<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63DE<br>手 64.9 | 搨       | 搨        | 搨        | 搨        | 搨        |          |
|                 | G5-4C5D | HB2-D95C | T2-3C21 | K2-3571  |                | G0-5E6E | H-9DC3   | T3-3B67  | K2-3622  | V0-377B  |          |
| 63CB<br>手 64.9  | 搨       | 搨        | 搨       | 搨        | 63DF<br>手 64.9 | 搨       | 搨        | 搨        | 搨        |          |          |
|                 | G5-4C61 | HB2-D96D | T2-3C32 | K2-3572  |                | G3-4A78 | HB2-D963 | T2-3C28  | K1-6429  |          |          |

| HEX            | C       | J        | K       | V        | HEX     | C              | J               | K        | V        |          |         |         |         |
|----------------|---------|----------|---------|----------|---------|----------------|-----------------|----------|----------|----------|---------|---------|---------|
| 63E0<br>手 64.9 | 攥       | 攥        | 攥       | 攥        | 攥       | 63F4<br>手 64.9 | 援               | 援        | 援        | 援        | 援       |         |         |
|                | G0-5E6B | HB2-D95D | T2-3C22 | J14-2D40 | K1-663E |                | G0-542E         | HB1-B4A9 | T1-5F4E  | J0-3167  | K0-6A35 | V1-5752 |         |
| 63E1<br>手 64.9 | 握       | 握        | 握       | 握        | 握       | 63F5<br>手 64.9 | 捷               | 捷        | 捷        | 捷        | 捷       |         |         |
|                | G0-4E55 | HB1-B4A4 | T1-5F49 | J0-302E  | K0-6444 |                | G3-4A5C         | HB2-D961 | T2-3C26  | J13-7474 | K1-5822 |         |         |
| 63E2<br>手 64.9 | 捺       | 捺        | 捺       |          | 捺       | 63F6<br>手 64.9 | 擲               | 擲        | 擲        | 擲        | 擲       |         |         |
|                | G3-4A74 | H-8DA2   | T3-3B66 |          | K2-3623 |                | G0-5E5E         | HB2-D95E | T2-3C23  | J0-5968  | K0-652A |         |         |
| 63E3<br>手 64.9 | 揣       | 揣        | 揣       | 揣        | 揣       | 63F7<br>手 64.9 | 插               |          | 插        | 插        | 插       |         |         |
|                | G0-3427 | HB1-B4A2 | T1-5F47 | J0-5965  | K1-7061 |                | GE-2B5A         |          | T3-3B72  | J4-2D3C  | K0-5F3A |         |         |
| 63E4<br>手 64.9 | 擲       | 擲        | 擲       |          | 擲       | 63F8<br>手 64.9 | 揸               | 揸        | 揸        | 揸        | 揸       |         |         |
|                | G3-4A46 | HB2-D1B9 | T2-2F3B |          | K2-3624 |                | G0-5E6A         | H-FCB6   | T3-3B6D  | J1-4045  | K2-362F |         |         |
| 63E5<br>手 64.9 | 捺       | 捺        | 捺       | 捺        | 捺       | 63F9<br>手 64.9 | 揩               | 揩        | 揩        | 揩        | 揩       |         |         |
|                | G3-4A71 | HB2-D956 | T2-3B79 | J13-7472 | K2-3625 |                | GE-2B5B         | HB1-B4AE | T1-5F53  | J1-4046  | K2-3630 |         |         |
| 63E6<br>手 64.9 | 擻       | 擻        | 擻       |          | 擻       | 63FA<br>手 64.9 | 搖               |          | 搖        | 搖        | 搖       |         |         |
|                | G3-4A64 | H-9D4A   | T3-3B68 |          | K2-3626 |                | GE-2B5C         |          | T4-376F  | J0-4D49  | K2-3631 |         |         |
| 63E7<br>手 64.9 | 掣       | 掣        | 掣       |          | 掣       | 63FB<br>手 64.9 | 撼               | 撼        |          |          |         |         |         |
|                | G5-4B4A | HB2-DBB7 | T2-433D |          | K2-3627 |                | G3-4A66         | H-8DA3   |          |          |         |         |         |
| 63E8<br>手 64.9 | 擿       | 擿        | 擿       |          | 擿       | 63FC<br>手 64.9 | 揅               | 揅        |          |          |         |         |         |
|                | G5-4C6D | HB2-D957 | T2-3B7A |          | K2-3628 |                | GH-1256         | H-9E4B   |          |          |         |         |         |
| 63E9<br>手 64.9 | 揩       | 揩        | 揩       | 揩        | 揩       | 63FD<br>手 64.9 | 攬               |          |          |          |         |         |         |
|                | G0-3F2B | HB1-B47B | T1-5F42 | J0-5962  | K1-576A | V3-3222        |                 | G0-403F  |          |          |         |         |         |
| 63EA<br>手 64.9 | 揪       | 揪        | 揪       | 揪        | 揪       | 63FE<br>手 64.9 | 搵               | 搵        | 搵        |          | 搵       |         |         |
|                | G0-3E3E | HB1-B4AA | T1-5F4F | J1-4040  | K2-3629 |                | G3-4A69         | H-9E4D   | T3-3B6F  |          | V0-3828 |         |         |
| 63EB<br>手 64.9 | 擘       | 擘        | 擘       | 擘        | 擘       | 63FF<br>手 64.9 | 揷               |          |          |          |         |         |         |
|                | GE-2B58 | HB2-DD79 | T2-4321 | J4-2D41  | K1-7041 |                | G0-5E6C         |          |          |          |         |         |         |
| 63EC<br>手 64.9 | 揅       |          | 揅       | 揅        | 揅       | 揅              | 6400<br>手 64.9  | 換        |          |          |         |         |         |
|                | G5-4C74 |          | T4-3760 | J14-2D42 | K2-362A | V0-377E        |                 | G0-3273  |          |          |         |         |         |
| 63ED<br>手 64.9 | 揭       | 揭        | 揭       | 揭        | 揭       | 揭              | 6401<br>手 64.9  | 摺        |          |          |         |         |         |
|                | G0-3D52 | HB1-B4A6 | T1-5F4B | J3-7473  | K0-4C29 | V1-574F        |                 | G0-3869  |          |          |         |         |         |
| 63EE<br>手 64.9 | 揮       | 揮        | 揮       | 揮        | 揮       | 揮              | 6402<br>手 64.9  | 撻        |          |          |         |         |         |
|                | G1-3B53 | HB1-B4A7 | T1-5F4C | J0-3478  | K0-7D46 | V1-5750        |                 | G0-4227  |          |          |         |         |         |
| 63EF<br>手 64.9 | 捫       | 捫        | 捫       |          | 捫       |                | 6403<br>手 64.9  | 摠        |          | 摠        |         |         |         |
|                | GE-2B59 | HB2-D958 | T2-3B7B |          | K2-362B |                |                 | GE-2B5D  |          | T3-6521  |         |         |         |
| 63F0<br>手 64.9 | 捶       | 捶        | 捶       |          | 捶       |                | 6404<br>手 64.9  | 捫        |          |          |         |         |         |
|                | G5-4C63 | HB2-D96F | T2-3C34 |          | K2-362C |                |                 | G3-4A73  |          |          |         |         |         |
| 63F1<br>手 64.9 | 擘       | 擘        | 擘       |          | 擘       |                | 6405<br>手 64.9  | 攪        |          |          |         |         |         |
|                | G3-494E | HB2-DD78 | T2-427E |          | K2-362D |                |                 | G0-3D41  |          |          |         |         |         |
| 63F2<br>手 64.9 | 搦       | 搦        | 搦       | 搦        | 搦       | 搦              | 6406<br>手 64.10 | 搆        | 搆        | 搆        | 搆       | 搆       |         |
|                | G0-5E69 | HB2-D960 | T2-3C25 | J14-2D43 | K1-644A | V2-8C52        |                 | GE-2B5E  | HB1-B770 | T1-6438  | J0-596C | K1-5A56 | V0-382F |
| 63F3<br>手 64.9 | 揅       | 揅        | 揅       | 揅        | 揅       | 揅              | 6407<br>手 64.10 | 揅        | 揅        | 揅        |         |         |         |
|                | G3-4A5F | HB2-D95B | T2-3B7E | J1-4043  | K2-362E | V1-5751        |                 | GE-2B5F  | H-8DA4   | T3-4149  |         |         |         |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K        | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|----------|----------|
| 6408<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 641C<br>手 64.10 | 搜       | 搜        | 搜        | 搜        |
|                 | G3-4B24 | T3-4132  | K2-3632 | V0-3831  |                 | G0-4B51 | HB1-B76A | T1-6432  | J0-5953  |
| 6409<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 641D<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | GE-2B60 | HB2-DD7C | T2-4324 | J14-2D44 |                 | G5-4D27 | T3-413E  | K0-6224  | V1-5758  |
| 640A<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 641E<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G3-497E | HB2-DBB1 | T2-4337 | J1-4048  |                 | G0-3863 | HB1-B764 | T1-642C  | J14-2D45 |
| 640B<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 641F<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G0-5E75 | HB2-DBB6 | T2-433C | K2-3634  |                 | G5-4C35 | HB2-DDA3 | T2-4329  | K2-3640  |
| 640C<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 6420<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G0-5E78 | HB2-DDAA | T2-4330 | K2-3635  |                 | G0-5E77 | HB2-DD7D | T2-4325  | J1-404E  |
| 640D<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 6421<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G1-4B70 | HB1-B76C | T1-6434 | J0-423B  |                 | G0-5E7A | HB2-DBBA | T2-4340  | K2-3642  |
| 640E<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 6422<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G3-4A37 | HB2-DBBB | T2-4341 | K2-3636  |                 | G3-4A79 | HB2-DDA8 | T2-432E  | J13-7477 |
| 640F<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 6423<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G0-322B | HB1-B769 | T1-6431 | J0-5973  |                 | G3-4A7B | HB2-DDA9 | T2-432F  | K2-3643  |
| 6410<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 6424<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G0-3424 | HB2-DD7A | T2-4322 | J13-7475 |                 | GE-2B62 | HB2-DD7E | T2-4326  | J1-4050  |
| 6411<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 6425<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G3-4A61 | T3-413A  | K2-3638 |          |                 | GE-2B63 | HB2-DBB4 | T2-433A  | J14-2D46 |
| 6412<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 6426<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G3-4B22 | HB2-DD7B | T2-4323 | J1-404A  |                 | G0-5E79 | HB2-DDAB | T2-4331  | J0-596E  |
| 6413<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 6427<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G0-346A | HB1-B762 | T1-642A | J0-596D  |                 | G5-4D32 | HB2-DBB5 | T2-433B  | K2-3645  |
| 6414<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 6428<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G0-4926 | HB1-B76B | T1-6433 | J13-7476 |                 | GE-2B64 | HB2-DDAD | T2-4333  | J0-5972  |
| 6415<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 6429<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G5-4C7D | HB2-DDA4 | T2-432A | K2-363A  |                 | GE-2B65 | T3-413D  | J14-2D47 | K2-3646  |
| 6416<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 642A<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | GE-2B61 | HB1-B76E | T1-6436 | J0-596A  |                 | G0-4C42 | HB1-B765 | T1-642D  | J1-4053  |
| 6417<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 642B<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G1-3537 | HB1-B76F | T1-6437 | J0-5971  |                 | G3-4950 | HB2-E1D9 | T2-4A40  | K1-6139  |
| 6418<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 642C<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G5-4C7C | HB2-DDA5 | T2-432B | J1-404C  |                 | G0-3061 | HB1-B768 | T1-6430  | J0-4842  |
| 6419<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 642D<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G3-4A7A | T3-4138  | K2-363C | V2-8C54  |                 | G0-346E | HB1-B766 | T1-642E  | J0-456B  |
| 641A<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 642E<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G5-4D34 | HB2-DBB2 | T2-4338 | K2-363D  |                 | GE-2B66 | HB2-DBB9 | T2-433F  | K2-3647  |
| 641B<br>手 64.10 | 搨       | 搨        | 搨       | 搨        | 642F<br>手 64.10 | 搨       | 搨        | 搨        | 搨        |
|                 | G0-5E76 | HB2-DBB8 | T2-433E | K2-363E  |                 | G5-4D29 | HB2-DBB0 | T2-4336  | J14-2D48 |

| HEX             | C       | J        | K       | V       | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|---------|-----------------|---------|----------|---------|----------|
| 6430<br>手 64.10 | 搨       | 搨        | 搨       | 搨       | 6444<br>手 64.10 | 撮       |          |         |          |
|                 | G3-4A6B | HB2-DDAC | T2-4332 | J1-4055 |                 | G0-4963 |          |         |          |
| 6431<br>手 64.12 | 握       |          | 握       | 握       | 6445<br>手 64.10 | 攄       |          |         |          |
|                 | G3-4B26 |          | T3-4136 | K2-3648 |                 | G0-5E73 |          |         |          |
| 6432<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 6446<br>手 64.10 | 摆       | 摆        |         |          |
|                 | G3-4B23 | H-8AFD   | T3-4133 | K2-3649 |                 | G0-305A | T3-4144  |         |          |
| 6433<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 6447<br>手 64.10 | 摇       | 摇        |         |          |
|                 | G5-4D31 | HB2-DDA1 | T2-4327 | K2-364A |                 | G0-5221 | T3-4145  |         |          |
| 6434<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 6448<br>手 64.10 | 揆       |          |         |          |
|                 | G0-653A | HB1-BA53 | T1-687A | J0-596B |                 | G0-3177 |          |         |          |
| 6435<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 6449<br>手 64.10 | 揆       | 揆        |         |          |
|                 | GE-2B67 | HB2-DDAF | T2-4335 | J1-4056 |                 | GE-2B6C | T3-6676  |         |          |
| 6436<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 644A<br>手 64.10 | 摊       |          |         |          |
|                 | G1-4740 | HB1-B76D | T1-6435 | J0-596F |                 | G0-4C2F |          |         |          |
| 6437<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 644B<br>手 64.11 | 撮       | 撮        | 撮       | 撮        |
|                 | G5-4D21 | HB2-DDA7 | T2-432D | K2-364D |                 | G3-4A2F | HB2-E1E9 | T2-4A50 | J1-4059  |
| 6438<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 644C<br>手 64.11 | 搯       | 搯        | 搯       | 搯        |
|                 | G5-4C78 | H-FCB5   | T3-4134 | K2-364E |                 | G3-4A32 | T3-4678  | K2-3654 |          |
| 6439<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 644D<br>手 64.11 | 搯       | 搯        | 搯       | 搯        |
|                 | G5-4D23 | HB2-DDA6 | T2-432C | K2-364F |                 | G5-4D45 | HB2-E1DA | T2-4A41 | K2-3655  |
| 643A<br>手 64.10 | 携       | 携        | 携       | 携       | 644E<br>手 64.11 | 搯       | 搯        | 搯       | 搯        |
|                 | G0-502F | H-FCC3   | T3-4148 | J0-3748 |                 | G3-4B38 | HB2-E1E5 | T2-4A4C | J0-5977  |
| 643B<br>手 64.10 | 搯       | 搯        | 搯       |         | 644F<br>手 64.11 | 搯       | 搯        | 搯       | 搯        |
|                 | G5-4B4C | H-93B2   | T3-4725 |         |                 | G5-4D37 | T3-4728  | J1-405A | K2-3657  |
| 643C<br>手 64.10 | 搯       | 搯        | 搯       |         | 6450<br>手 64.11 | 搯       | 搯        | 搯       | 搯        |
|                 | G5-4D30 |          | T3-4142 |         |                 | G3-4969 | HB2-E1EC | T2-4A53 | K2-3658  |
| 643D<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 6451<br>手 64.11 | 搯       | 搯        | 搯       | 搯        |
|                 | G0-326B | HB1-B767 | T1-642F | J1-4057 |                 | G1-5E62 | HB1-BA51 | T1-6878 | J13-7479 |
| 643E<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 6452<br>手 64.9  | 搯       | 搯        | 搯       | 搯        |
|                 | GE-2B68 | HB1-B763 | T1-642B | J0-3A71 |                 | G0-5E70 | HB1-B4AC | T1-5F51 | J1-405C  |
| 643F<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 6453<br>手 64.11 | 搯       | 搯        | 搯       | 搯        |
|                 | G0-6B21 | HB2-E1EE | T2-4A55 | J1-4058 |                 | G5-4D2B | HB2-E1EA | T2-4A51 | J1-405D  |
| 6440<br>手 64.10 | 搯       | 搯        | 搯       |         | 6454<br>手 64.11 | 搯       | 搯        | 搯       | 搯        |
|                 | GE-2B69 | HB2-DDB3 | T2-4339 |         |                 | G0-4B24 | HB1-BA4C | T1-6873 | J1-405E  |
| 6441<br>手 64.10 | 搯       | 搯        | 搯       | 搯       | 6455<br>手 64.11 | 搯       | 搯        |         |          |
|                 | G0-5E74 | HB2-DDAE | T2-4334 | K2-3652 |                 | G3-4A62 | T3-467E  |         |          |
| 6442<br>手 64.10 | 撮       |          |         | 撮       | 6456<br>手 64.12 | 搯       | 搯        |         |          |
|                 | GE-2B6A |          |         | J0-405D |                 | G3-4B34 | T3-4724  |         |          |
| 6443<br>手 64.10 | 搯       | 搯        | 搯       |         | 6457<br>手 64.11 | 搯       | 搯        | 搯       |          |
|                 | GE-2B6B | HB2-DDA2 | T2-4328 |         |                 | G3-4B2A | T3-467A  | K2-365D |          |

| HEX             | C       | J        | K       | V        | HEX             | C               | J        | K        | V        |         |         |
|-----------------|---------|----------|---------|----------|-----------------|-----------------|----------|----------|----------|---------|---------|
| 6458<br>手 64.11 | 摘       | 摘        | 摘       | 摘        | 摘               | 646C<br>手 64.11 | 撜        | 撜        | 撜        | 撜       |         |
|                 | G0-552A | HB1-BA4B | T1-6872 | J0-4526  | K0-6E57         | V1-575B         | G3-4B36  | HB2-E1EF | T2-4A56  | K2-366A |         |
| 6459<br>手 64.11 | 撻       | 撻        | 撻       | 撻        | 撻               | 646D<br>手 64.11 | 撿        | 撿        | 撿        | 撿       |         |
|                 | G3-4A3A | HB2-E1F1 | T2-4A58 | K2-365E  | V0-384E         | G0-5E7D         | HB1-BA54 | T1-687B  | J13-747B | K1-6F2C |         |
| 645A<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 撿               | 646E<br>手 64.11 | 摯        | 摯        | 摯        | 摯       |         |
|                 | G3-4B31 | H-8DA5   | T4-435D | J14-2D49 | K2-365F         | G3-494F         | HB2-E5AD | T2-5054  | K2-366B  |         |         |
| 645B<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 撿               | 646F<br>手 64.11 | 摯        | 摯        | 摯        | 摯       |         |
|                 | GE-2B6D | HB2-E1DB | T2-4A42 | J14-2D4A | K2-3660         | G1-563F         | HB1-BCB0 | T1-6C78  | J0-5975  | K0-7227 |         |
| 645C<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 撿               | 6470<br>手 64.11 | 摯        | 摯        | 摯        | 摯       |         |
|                 | G1-5E68 | HB2-E1E8 | T2-4A4F | J1-4061  | K2-3661         | G3-4951         | HB2-E5AE | T2-5055  | K2-366C  |         |         |
| 645D<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 撿               | 6471<br>手 64.11 | 撻        | 撻        | 撻        | 撻       |         |
|                 | G3-4B35 | HB2-E1DC | T2-4A43 | J14-2D4B | K2-3662         | G3-4B32         | H-93A1   | T3-4722  | V0-3850  |         |         |
| 645E<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 6472<br>手 64.11 | 撻               | 撻        | 撻        | 撻        |         |         |
|                 | G0-5E7B | HB2-E1E7 | T2-4A4E | K2-3663  | G3-4A4E         | HB2-E1DF        | T2-4A46  | K2-366D  |          |         |         |
| 645F<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 撿               | 6473<br>手 64.11 | 撻        | 撻        | 撻        | 撻       |         |
|                 | G1-4227 | HB1-BA4F | T1-6876 | J1-4063  | K2-3664         | G1-3F59         | HB2-E1E0 | T2-4A47  | J14-2D4C | K1-5A57 | V0-384C |
| 6460<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 撿               | 6474<br>手 64.11 | 撻        | 撻        | 撻        | 撻       |         |
|                 | G5-4D3F | HB2-E1EB | T2-4A52 | J13-747A | K0-7544         | G5-4D3C         | HB2-E1DD | T2-4A44  | J1-4069  | K2-366E |         |
| 6461<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 撿               | 6475<br>手 64.11 | 撻        | 撻        | 撻        | 撻       |         |
|                 | G3-4A76 | HB2-D962 | T2-3C27 | J1-4065  | K2-3665         | G3-4B2D         | HB2-E1E2 | T2-4A49  | K2-366F  |         |         |
| 6462<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 6476<br>手 64.11 | 撻               | 撻        | 撻        | 撻        | 撻       |         |
|                 | G3-4B30 | T3-4721  | J0-5976 | K2-3670  | G1-5E52         | HB2-E1DE        | T2-4A45  | J0-5976  | K2-3670  |         |         |
| 6463<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 6477<br>手 64.11 | 撻               | 撻        | 撻        | 撻        | 撻       |         |
|                 | G3-4B2F | T4-435E  | J1-4066 | K2-3666  | G5-4D48         | HB2-E1F3        | T2-4A5A  | K2-3671  |          |         |         |
| 6464<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 6478<br>手 64.11 | 摸               | 摸        | 摸        | 摸        | 摸       |         |
|                 | G5-4D3B | T3-472A  | J0-4C4E | K0-5938  | V1-575C         | G0-437E         | HB1-BA4E | T1-6875  | J0-4C4E  | K0-5938 | V1-575C |
| 6465<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 6479<br>手 64.11 | 摹               | 摹        | 摹        | 摹        | 摹       |         |
|                 | GE-2B6E | HB2-E1F2 | T2-4A59 | K2-3667  | G0-4421         | HB1-BCB1        | T1-6C79  | J3-7478  | K0-5939  | V1-575D |         |
| 6466<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 647A<br>手 64.11 | 摺               | 摺        | 摺        | 摺        | 摺       |         |
|                 | G3-4B2E | HB2-E1E3 | T2-4A4A | K2-3668  | G0-5F21         | HB1-BA50        | T1-6877  | J0-4022  | K0-6F49  | V0-3844 |         |
| 6467<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 647B<br>手 64.11 | 撻               | 撻        | 撻        | 撻        | 撻       |         |
|                 | G0-345D | HB1-BA52 | T1-6879 | J0-5974  | K1-7034         | G1-3274         | HB1-BA55 | T1-687C  | J1-406A  | K1-6452 | V2-8C5B |
| 6468<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 647C<br>手 64.11 | 撻               | 撻        | 撻        | 撻        | 撻       |         |
|                 | G5-4D57 | HB2-E5BA | T2-5061 | K2-3672  | V0-384A         | G3-4A3C         | H-8AC6   | T3-467B  | K2-3672  | V0-384A |         |
| 6469<br>手 64.11 | 摩       | 摩        | 摩       | 摩        | 647D<br>手 64.11 | 撻               | 撻        | 撻        | 撻        | 撻       |         |
|                 | G0-4426 | HB1-BCAF | T1-6C77 | J0-4B60  | K0-5824         | G3-4B2C         | HB2-E1E1 | T2-4A48  | J14-2D4D | K1-7248 | V2-7743 |
| 646A<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 647E<br>手 64.11 | 撻               | 撻        | 撻        | 撻        | 撻       |         |
|                 | G5-4C6C | T3-4723  | V0-3852 | G5-4D59  | T3-4729         |                 |          |          |          |         |         |
| 646B<br>手 64.11 | 撿       | 撿        | 撿       | 撿        | 647F<br>手 64.11 | 撻               | 撻        | 撻        | 撻        | 撻       |         |
|                 | G5-4C43 | HB2-E1F0 | T2-4A57 | K2-3669  | GE-2B6F         | HB2-E1ED        | T2-4A54  | K2-3673  |          |         |         |



| HEX             | C       | J        | K       | V                       | HEX             | C       | J        | K       | V                        |
|-----------------|---------|----------|---------|-------------------------|-----------------|---------|----------|---------|--------------------------|
| 64A8<br>手 64.12 | 搵       | 搵        | 搵       | 搵                       | 64BC<br>手 64.13 | 撼       | 撼        | 撼       | 撼                        |
|                 | G3-4B3F | T3-4C34  | J1-4079 | K2-3729                 |                 | G0-3A33 | HB1-BED9 | T1-7062 | J0-597E K1-574C V3-3238  |
| 64A9<br>手 64.12 | 撩       | 撩        | 撩       | 撩                       | 64BD<br>手 64.13 | 擻       | 擻        | 擻       | 擻                        |
|                 | G0-4143 | HB1-BCBA | T1-6D24 | J0-597C K1-5F35 V1-5764 |                 | G3-4B4A | HB2-E9A9 | T2-5734 | J1-407C K2-372E          |
| 64AA<br>手 64.12 | 撻       | 撻        | 撻       |                         | 64BE<br>手 64.13 | 搯       | 搯        | 搯       | 搯                        |
|                 | GE-2B78 | T3-4C3D  |         |                         |                 | G1-4E4E | HB1-BEE2 | T1-706B | J13-747D K1-5950 V2-8C65 |
| 64AB<br>手 64.12 | 撫       | 撫        | 撫       | 撫                       | 64BF<br>手 64.13 | 撿       | 撿        | 撿       | 撿                        |
|                 | G1-3827 | HB1-BCBE | T1-6D28 | J0-496F K0-5968 V1-5765 |                 | G1-3C71 | HB1-BEDF | T1-7068 | J13-747E K1-582B         |
| 64AC<br>手 64.12 | 擣       | 擣        | 擣       | 擣                       | 64C0<br>手 64.13 | 擻       | 擻        | 擻       | 擻                        |
|                 | G0-474B | HB1-BCC0 | T1-6D2A | J1-407A K2-372A         |                 | G0-5F26 | H-8DA7   | T3-5070 | V2-8C66                  |
| 64AD<br>手 64.12 | 播       | 播        | 播       | 播                       | 64C1<br>手 64.13 | 擁       | 擁        | 擁       | 擁                        |
|                 | G0-3225 | HB1-BCBD | T1-6D27 | J0-4745 K0-776B V1-5766 |                 | G1-5335 | HB1-BED6 | T1-705F | J0-4D4A K0-6836 V2-8C67  |
| 64AE<br>手 64.12 | 撮       | 撮        | 撮       | 撮                       | 64C2<br>手 64.13 | 搥       | 搥        | 搥       | 搥                        |
|                 | G0-3469 | HB1-BCBC | T1-6D26 | J0-3B23 K0-7549 V1-5767 |                 | G0-405E | HB1-BEDD | T1-7066 | J0-5A27 K2-372F V2-8C68  |
| 64AF<br>手 64.12 | 搯       | 搯        | 搯       |                         | 64C3<br>手 64.13 | 擻       | 擻        | 擻       | 擻                        |
|                 | G5-4D43 | H-FED4   | T3-4C3A |                         |                 | G5-4C2C | HB2-E9AB | T2-5736 | K2-3730 V0-386E          |
| 64B0<br>手 64.12 | 撰       | 撰        | 撰       | 撰                       | 64C4<br>手 64.13 | 擻       | 擻        | 擻       | 擻                        |
|                 | G0-572B | HB1-BCB6 | T1-6C7E | J0-4071 K0-733C V1-5768 |                 | G1-4230 | HB1-BEDB | T1-7064 | J13-7521 K0-564F         |
| 64B1<br>手 64.12 | 攆       | 攆        | 攆       | 攆                       | 64C5<br>手 64.13 | 擅       | 擅        | 擅       | 擅                        |
|                 | GE-2B79 | HB2-E5BB | T2-5062 | K2-372B                 |                 | G0-4943 | HB1-BED5 | T1-705E | J0-5A23 K0-743A V1-5769  |
| 64B2<br>手 64.12 | 撲       | 撲        | 撲       | 撲                       | 64C6<br>手 64.12 | 搯       | 搯        | 搯       | 搯                        |
|                 | G1-464B | HB1-BCB3 | T1-6C7B | J0-4B50 K0-5A52 V0-3864 |                 | G3-4B28 |          | T3-4C32 | K2-3731                  |
| 64B3<br>手 64.12 | 擻       | 擻        | 擻       | 擻                       | 64C7<br>手 64.13 | 擇       | 擇        | 擇       | 擇                        |
|                 | G1-5E6C | HB1-BCC3 | T1-6D2D | J1-407B K2-372C         |                 | G1-5471 | HB1-BEDC | T1-7065 | J0-5A24 K0-7749 V1-576A  |
| 64B4<br>手 64.12 | 擻       | 擻        | 擻       | 擻                       | 64C8<br>手 64.13 | 搯       | 搯        |         | 搯                        |
|                 | G3-4B44 | H-8A78   | T3-4C39 | V0-3858                 |                 | GE-2B7C |          | T3-5077 |                          |
| 64B5<br>手 64.12 | 擻       |          |         |                         | 64C9<br>手 64.13 | 擻       | 擻        | 擻       | 擻                        |
|                 | G0-446C |          |         |                         |                 | G5-4D64 | HB2-E9A8 | T2-5733 | J1-4122 K1-6E49 V0-386F  |
| 64B6<br>手 64.12 | 擻       | 擻        | 擻       |                         | 64CA<br>手 64.13 | 擊       | 擊        | 擊       | 擊                        |
|                 | GE-2B7A | H-93AB   | T3-6522 |                         |                 | G1-3B77 | HB1-C0BB | T1-7364 | J13-7522 K0-4C2A V2-8C69 |
| 64B7<br>手 64.12 | 擻       |          |         |                         | 64CB<br>手 64.13 | 擋       | 擋        | 擋       | 擋                        |
|                 | G0-5F22 |          |         |                         |                 | G1-3532 | HB1-BED7 | T1-7060 | J14-2D52 K2-3732 V2-8C6A |
| 64B8<br>手 64.12 | 擻       |          |         |                         | 64CC<br>手 64.13 | 搯       | 搯        | 搯       |                          |
|                 | G0-5F23 |          |         |                         |                 | GE-2B7D |          | T5-545E | J14-2D53                 |
| 64B9<br>手 64.12 | 攪       | 攪        | 攪       | 攪                       | 64CD<br>手 64.13 | 操       | 操        | 操       | 操                        |
|                 | GE-2B7B | T3-4C37  | J0-3349 | K2-372D                 |                 | G0-3259 | HB1-BEDE | T1-7067 | J0-4160 K0-7043 V2-8C6B  |
| 64BA<br>手 64.12 | 擻       |          |         |                         | 64CE<br>手 64.13 | 擊       | 擊        | 擊       | 擊                        |
|                 | G0-5F25 |          |         |                         |                 | G0-4766 | HB1-C0BA | T1-7363 | J13-747C K0-4C56 V2-8C6C |
| 64BB<br>手 64.13 | 擻       | 擻        | 擻       | 擻                       | 64CF<br>手 64.13 | 擻       | 擻        | 擻       | 擻                        |
|                 | G1-4C22 | HB1-BED8 | T1-7061 | J0-5A25 K0-5335 V2-8C64 |                 | G5-4D4C | HB2-E9A7 | T2-5732 | K2-3733                  |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 64D0<br>手 64.13 | 攬       | 攬        | 攬       | 攬        | 64E4<br>手 64.14 | 擗       | 擗        | 擗       | 擗        |
|                 | G0-5F27 | HB2-E9A6 | T2-5731 | J13-7523 |                 | G0-5F29 | HB2-ECEC | T2-5C77 | J14-2D57 |
| 64D1<br>手 64.13 | 撮       |          | 撮       | 撮        | 64E5<br>手 64.15 | 擗       | 擗        | 擗       | 擗        |
|                 | G3-4B3E |          | T3-5076 | J1-4128  |                 | G5-4B41 | H-FCC0   | T3-576B | J14-2D58 |
| 64D2<br>手 64.13 | 擒       | 擒        | 擒       | 擒        | 64E6<br>手 64.14 | 擦       | 擦        | 擦       | 擦        |
|                 | G0-475C | HB1-BEE0 | T1-7069 | J0-5A22  |                 | G0-3241 | HB1-C0BF | T1-7368 | J0-3B24  |
| 64D3<br>手 64.13 | 攙       | 攙        | 攙       | 攙        | 64E7<br>手 64.14 | 擧       | 擧        | 擧       | 擧        |
|                 | GE-2B7E | H-9F45   | T3-506F | K2-3735  |                 | GE-2C27 | H-8EE6   | T3-576D | J0-5A29  |
| 64D4<br>手 64.13 | 擔       | 擔        | 擔       | 擔        | 64E8<br>手 64.14 | 擻       | 擻        | 擻       |          |
|                 | G1-3523 | HB1-BEE1 | T1-706A | J0-593F  |                 | G5-4D6B | HB2-ECED | T2-5C78 | K0-734D  |
| 64D5<br>手 64.13 | 擣       |          | 擣       | 擣        | 64E9<br>手 64.14 | 擣       | 擣        | 擣       | 擣        |
|                 | GE-2C21 |          | T3-5079 | J14-2D54 |                 | G3-4B50 | HB2-ECE9 | T2-5C74 | J1-412D  |
| 64D6<br>手 64.13 | 搗       | 搗        | 搗       | 搗        | 64EA<br>手 64.14 | 擣       | 擣        | 擣       | 擣        |
|                 | G3-4B3B | HB2-E9A5 | T2-5730 | K2-3736  |                 | G3-303C | H-8AA4   | T3-576C | J1-412E  |
| 64D7<br>手 64.13 | 擗       | 擗        | 擗       | 擗        | 64EB<br>手 64.14 | 擗       | 擗        | 擗       | 擗        |
|                 | G0-5F28 | HB2-E9A4 | T2-572F | J14-2D55 |                 | G5-4B79 | HB2-ECEB | T2-5C76 | K2-373C  |
| 64D8<br>手 64.13 | 擗       | 擗        | 擗       | 擗        | 64EC<br>手 64.14 | 擬       | 擬        | 擬       | 擬        |
|                 | G0-6B22 | HB1-C0BC | T1-7365 | J0-5A26  |                 | G1-4462 | HB1-C0C0 | T1-7369 | J0-353C  |
| 64D9<br>手 64.13 | 擗       | 擗        | 擗       | 擗        | 64ED<br>手 64.14 | 擗       | 擗        | 擗       | 擗        |
|                 | GE-2C22 | HB2-E9AE | T2-5739 | K2-3737  |                 | G3-4B48 | HB1-C0C3 | T1-736C | J1-412F  |
| 64DA<br>手 64.13 | 據       | 據        | 據       | 據        | 64EE<br>手 64.14 | 擗       |          | 擗       |          |
|                 | G1-3E5D | HB1-BEDA | T1-7063 | J0-5A21  |                 | GE-2C28 |          | T3-5469 | K1-742F  |
| 64DB<br>手 64.13 | 擗       | 擗        | 擗       | 擗        | 64EF<br>手 64.14 | 擗       | 擗        | 擗       | 擗        |
|                 | GE-2C23 | HB2-E9AC | T2-5737 | K2-3738  |                 | G1-3177 | HB2-ECE8 | T2-5C73 | J0-5A2F  |
| 64DC<br>手 64.13 | 擗       |          | 擗       |          | 64F0<br>手 64.14 | 擗       | 擗        | 擗       | 擗        |
|                 | GE-2C24 |          | T3-5075 |          |                 | G1-4521 | HB1-C0BE | T1-7367 | J1-4130  |
| 64DD<br>手 64.13 | 擗       | 擗        |         |          | 64F1<br>手 64.14 | 擗       | 擗        | 擗       | 擗        |
|                 | GH-1258 | H-8A56   |         |          |                 | G1-3869 | HB1-C0C1 | T1-736A | J0-5A28  |
| 64DE<br>手 64.13 | 擗       |          |         |          | 64F2<br>手 64.15 | 擗       | 擗        | 擗       | 擗        |
|                 | G0-4B53 |          |         |          |                 | G1-5640 | HB1-C259 | T1-7645 | J0-5A33  |
| 64DF<br>手 64.14 | 擗       |          | 擗       | 擗        | 64F3<br>手 64.15 | 擗       | 擗        | 擗       | 擗        |
|                 | GE-2C25 |          | T3-5464 | K2-3739  |                 | G3-4974 | HB2-E9AD | T2-5738 | K2-373E  |
| 64E0<br>手 64.14 | 擠       | 擠        | 擠       | 擠        | 64F4<br>手 64.15 | 擗       | 擗        | 擗       | 擗        |
|                 | G1-3C37 | HB1-C0BD | T1-7366 | J0-5A2B  |                 | G1-4029 | HB1-C258 | T1-7644 | J0-5A32  |
| 64E1<br>手 64.14 | 擗       | 擗        | 擗       | 擗        | 64F5<br>手 64.15 | 擗       | 擗        | 擗       | 擗        |
|                 | G5-4D68 | H-FCBF   | T3-5467 | J0-5A2C  |                 | GE-2C29 | T7-3F62  | J1-4131 | K2-373F  |
| 64E2<br>手 64.14 | 擗       | 擗        | 擗       | 擗        | 64F6<br>手 64.15 | 擗       | 擗        | 擗       |          |
|                 | G0-5F2A | HB1-C0C2 | T1-736B | J0-4527  |                 | GE-2C2A | T3-576A  | J0-5A31 | K0-7C2A  |
| 64E3<br>手 64.14 | 擗       | 擗        | 擗       | 擗        | 64F7<br>手 64.15 | 擗       | 擗        | 擗       | 擗        |
|                 | GE-2C26 | HB2-ECEA | T2-5C75 | J0-5A2E  |                 | G1-5F22 | HB1-C25E | T1-764A | J13-7524 |
|                 |         |          |         |          |                 |         |          |         | K2-3740  |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 64F8<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 650C<br>手 64.16 | 攔       | 攔        | 攔       | 攔        |
|                 | G3-4B56 | HB2-EFD4 | T2-6160 | V0-3928  |                 | G3-4B58 | HB2-F246 | T2-6551 | K2-374C  |
| 64F9<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 650D<br>手 64.16 | 攔       | 攔        | 攔       | 攔        |
|                 | GE-2C2B | T3-5770  |         |          |                 | G5-4D78 | HB2-F244 | T2-654F | K2-374D  |
| 64FA<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 650E<br>手 64.16 | 攔       | 攔        | 攔       | 攔        |
|                 | G1-305A | HB1-C25C | T1-7648 | J0-5A34  |                 | G3-4979 | HB2-F247 | T2-6552 | K2-374E  |
| 64FB<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 650F<br>手 64.16 | 攔       | 攔        | 攔       | 攔        |
|                 | G1-4B53 | HB1-C25D | T1-7649 | J13-7525 |                 | G1-4223 | HB1-C36C | T1-7839 | J14-2D5C |
| 64FC<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 6510<br>手 64.16 | 攔       | 攔        | 攔       | 攔        |
|                 | G1-5F23 | HB2-EFD7 | T2-6163 | K2-3742  |                 | G5-4D7A | HB2-F243 | T2-654E | K2-374F  |
| 64FD<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 6511<br>手 64.17 | 攔       | 攔        | 攔       | 攔        |
|                 | G3-4A21 | HB2-EFD3 | T2-615F | J0-5A36  |                 | G5-4C72 | H-93F3   | T3-5E31 | V0-3931  |
| 64FE<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 6512<br>手 64.16 | 攔       | 攔        | 攔       | 攔        |
|                 | G1-4845 | HB1-C25A | T1-7646 | J0-3E71  |                 | G0-545C |          |         |          |
| 64FF<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 6513<br>手 64.17 | 攔       | 攔        | 攔       | 攔        |
|                 | G3-4B51 | HB2-EFD1 | T2-615D | J14-2D59 |                 | G5-4E21 | HB2-F44E | T2-687A | J1-413B  |
| 6500<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 6514<br>手 64.17 | 攔       | 攔        | 攔       | 攔        |
|                 | G0-454A | HB1-C35B | T1-7838 | J0-5A35  |                 | G1-4039 | HB1-C464 | T1-796F | J14-2D5D |
| 6501<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 6515<br>手 64.17 | 攔       | 攔        | 攔       | 攔        |
|                 | G5-4D6E | HB2-EFD5 | T2-6161 | J1-4135  |                 | G5-4D7C | HB2-F44D | T2-6879 | K2-3751  |
| 6502<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 6516<br>手 64.17 | 攔       | 攔        | 攔       | 攔        |
|                 | G5-4D73 | T4-5B36  |         | K1-5F28  |                 | G1-5E7C | HB2-F44C | T2-6878 | J14-2D5E |
| 6503<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 6517<br>手 64.17 | 攔       | 攔        | 攔       | 攔        |
|                 | G3-4B4F | HB2-EFD6 | T2-6162 | K2-3746  |                 | G3-4B5B | HB2-F44B | T2-6877 | K2-3753  |
| 6504<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 6518<br>手 64.17 | 攔       | 攔        | 攔       | 攔        |
|                 | G1-5E73 | HB2-EFD2 | T2-615E | J14-2D5A |                 | G0-4841 | HB1-C463 | T1-796E | J0-5A37  |
| 6505<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 6519<br>手 64.17 | 攔       | 攔        | 攔       | 攔        |
|                 | G5-4D4B | T3-576E  | J0-5A39 | K2-3747  |                 | G1-3273 | HB1-C465 | T1-7970 | J1-413E  |
| 6506<br>手 64.15 | 攏       | 攏        | 攏       | 攏        | 651A<br>手 64.17 | 攔       | 攔        | 攔       | 攔        |
|                 | G1-446C | HB1-C25B | T1-7647 | K2-3748  |                 | GE-2C2D |          | T3-6523 |          |
| 6507<br>手 64.16 | 攏       | 攏        | 攏       | 攏        | 651B<br>手 64.18 | 攏       | 攏        | 攏       | 攏        |
|                 | G3-4B59 | HB2-F242 | T2-654D | K1-7343  |                 | G1-5F25 | HB2-F5CD | T2-6B5B | J1-413F  |
| 6508<br>手 64.16 | 攏       | 攏        | 攏       | 攏        | 651C<br>手 64.18 | 攏       | 攏        | 攏       | 攏        |
|                 | G5-4D77 | T3-5A3B  | J1-4137 | K2-3749  |                 | GE-2C2E | HB1-C4E2 | T1-7A6D | J0-5A38  |
| 6509<br>手 64.16 | 攏       | 攏        | 攏       | 攏        | 651D<br>手 64.18 | 攏       | 攏        | 攏       | 攏        |
|                 | G0-5F2B | HB2-F245 | T2-6550 | J1-4138  |                 | G1-4963 | HB1-C4E1 | T1-7A6C | J0-5970  |
| 650A<br>手 64.16 | 攏       | 攏        | 攏       | 攏        | 651E<br>手 64.19 | 攏       | 攏        | 攏       | 攏        |
|                 | GE-2C2C | H-8943   | T3-5A3C | J1-4139  |                 | G5-4C50 | H-FCAB   | T3-5F4A | J14-2D60 |
| 650B<br>手 64.16 | 攏       | 攏        | 攏       | 攏        | 651F<br>手 64.19 | 攏       | 攏        | 攏       | 攏        |
|                 | G3-4B49 | T3-5A3A  |         | K2-374B  |                 | G5-4E25 | H-9EA2   | T3-5F4B | J1-4141  |

| HEX             | C            | J             | K            | V             | HEX            | C            | J             | K            | V            |              |              |
|-----------------|--------------|---------------|--------------|---------------|----------------|--------------|---------------|--------------|--------------|--------------|--------------|
| 6520<br>手 64.19 | 攢<br>G3-4B5D | 攢<br>HB2-F6E1 | 攢<br>T2-6D4F | 攢<br>K2-3758  | 6534<br>支 66.0 | 攴<br>G0-6A37 | 攴<br>H-C6D2   | 攴<br>T3-2167 | 攴<br>J0-5A3D | 攴<br>K2-3762 |              |
| 6521<br>手 64.19 | 攤<br>G3-4B21 | 攤<br>HB2-F6E0 | 攤<br>T2-6D4E | 攤<br>K2-3759  | 6535<br>支 66.0 | 攴<br>G0-6B36 | 攴<br>H-8BCE   | 攴<br>T3-2168 | 攴<br>J0-5A3E | 攴<br>K2-3763 |              |
| 6522<br>手 64.19 | 攢<br>G1-545C | 攢<br>HB2-F6E3 | 攢<br>T2-6D51 | 攢<br>J13-7526 | 6536<br>支 66.2 | 攴<br>G0-4A55 | 攴<br>HB1-A6AC | 攴<br>T1-482D | 攴<br>J0-5A40 | 攴<br>K0-6225 | 攴<br>V1-5777 |
| 6523<br>手 64.19 | 攢<br>G1-424E | 攢<br>HB1-C5CB | 攢<br>T1-7C37 | 攢<br>J0-5A3B  | 6537<br>支 66.2 | 攴<br>GE-2C31 | 攴<br>HB2-CAF7 | 攴<br>T2-224D | 攴<br>J0-5A3F | 攴<br>K0-4D39 | 攴<br>V1-5778 |
| 6524<br>手 64.19 | 攤<br>G1-4C2F | 攤<br>HB1-C575 | 攤<br>T1-7B61 | 攤<br>J0-5A3A  | 6538<br>支 66.3 | 攴<br>G0-587C | 攴<br>HB1-A7F1 | 攴<br>T1-4A53 | 攴<br>J0-5A41 | 攴<br>K0-6A72 | 攤<br>V0-3937 |
| 6525<br>手 64.20 | 攢<br>G0-5F2C | 攢<br>HB2-F7DD | 攢<br>T2-6F2C | 攢<br>K2-375A  | 6539<br>支 66.3 | 攴<br>G0-3844 | 攴<br>HB1-A7EF | 攴<br>T1-4A51 | 攴<br>J0-327E | 攴<br>K0-4B47 | 攴<br>V2-8C76 |
| 6526<br>手 64.19 | 攢<br>G3-4A39 | 攢<br>HB2-F6E2 | 攢<br>T2-6D50 | 攢<br>J1-4143  | 653A<br>支 66.3 | 攴<br>G5-3E6E | 攴<br>T4-243F  | 攴<br>J1-4147 | 攴<br>K2-3764 | 攴<br>K2-3764 | 攴<br>K2-3764 |
| 6527<br>手 64.19 | 攢<br>G3-4B57 | 攢<br>T3-5F49  | 攢<br>K2-375C | 攢<br>K2-375C  | 653B<br>支 66.3 | 攴<br>G0-3925 | 攴<br>HB1-A7F0 | 攴<br>T1-4A52 | 攴<br>J0-3936 | 攴<br>K0-4D74 | 攴<br>V1-5779 |
| 6528<br>手 64.20 | 攢<br>GE-2C2F | 攢<br>T3-6032  | 攢<br>K2-375C | 攢<br>K2-375C  | 653C<br>支 66.3 | 攴<br>G5-3547 | 攴<br>T4-243E  | 攴<br>J1-4148 | 攴<br>K2-3765 | 攴<br>K2-3765 | 攴<br>K2-3765 |
| 6529<br>手 64.20 | 攢<br>GE-2C30 | 攢<br>HB2-F7DC | 攢<br>T2-6F2B | 攢<br>J13-7527 | 653D<br>支 66.4 | 攴<br>G5-4935 | 攴<br>HB2-CCC1 | 攴<br>T2-2722 | 攴<br>J1-4149 | 攴<br>K1-613A | 攴<br>K1-613A |
| 652A<br>手 64.20 | 攢<br>G1-3D41 | 攢<br>HB1-C5CD | 攢<br>T1-7C39 | 攢<br>J0-5978  | 653E<br>支 66.4 | 攴<br>G0-3745 | 攴<br>HB1-A9F1 | 攴<br>T1-4D73 | 攴<br>J0-4A7C | 攴<br>K0-5B2F | 攴<br>V1-577A |
| 652B<br>手 64.20 | 攢<br>G0-3E70 | 攢<br>HB1-C5CC | 攢<br>T1-7C38 | 攢<br>J0-5A3C  | 653F<br>支 66.4 | 攴<br>G0-557E | 攴<br>HB1-AC46 | 攴<br>T1-5149 | 攴<br>J0-402F | 攴<br>K0-6F59 | 攴<br>V1-577B |
| 652C<br>手 64.21 | 攢<br>G1-403F | 攢<br>HB1-C5F3 | 攢<br>T1-7C5F | 攢<br>J0-5A30  | 6540<br>支 66.5 | 攴<br>G5-5B53 | 攴<br>T3-2C74  | 攴<br>K2-3766 | 攴<br>K2-3766 | 攴<br>K2-3766 | 攴<br>K2-3766 |
| 652D<br>手 64.21 | 攢<br>G5-4E26 | 攢<br>HB2-F8A9 | 攢<br>T2-7037 | 攢<br>K2-375E  | 6541<br>支 66.5 | 攴<br>G5-486F | 攴<br>HB2-CEE7 | 攴<br>T2-2A68 | 攴<br>K2-3767 | 攴<br>K2-3767 | 攴<br>K2-3767 |
| 652E<br>手 64.22 | 攢<br>G0-5F2D | 攢<br>HB2-F8EF | 攢<br>T2-707D | 攢<br>J1-4145  | 6542<br>支 66.5 | 攴<br>GE-2C32 | 攴<br>T3-2C76  | 攴<br>T3-2C76 | 攴<br>T3-2C76 | 攴<br>T3-2C76 | 攴<br>T3-2C76 |
| 652F<br>支 65.0  | 攴<br>G0-5627 | 攴<br>HB1-A4E4 | 攴<br>T1-4545 | 攴<br>J0-3B59  | 6543<br>支 66.5 | 攴<br>G5-4936 | 攴<br>HB2-CEE8 | 攴<br>T2-2A69 | 攴<br>J1-414A | 攴<br>K2-3768 | 攴<br>K2-3768 |
| 6530<br>支 65.2  | 攴<br>GH-1259 | 攴<br>H-9DC7   | 攴<br>T6-236C | 攴<br>K2-3768  | 6544<br>支 66.5 | 攴<br>G5-5E7C | 攴<br>T3-2C73  | 攴<br>J4-2D62 | 攴<br>K2-3769 | 攴<br>K2-3769 | 攴<br>K2-3769 |
| 6531<br>支 65.5  | 攴<br>G5-5D7B | 攴<br>T3-2C72  | 攴<br>J1-4146 | 攴<br>K2-3760  | 6545<br>支 66.5 | 攴<br>G0-394A | 攴<br>HB1-AC47 | 攴<br>T1-514A | 攴<br>J0-384E | 攴<br>K0-4D3A | 攴<br>V1-577C |
| 6532<br>支 65.8  | 攴<br>G3-4368 | 攴<br>HB2-D972 | 攴<br>T2-3C37 | 攴<br>J4-2D61  | 6546<br>支 66.6 | 攴<br>G3-4725 | 攴<br>HB2-D1CE | 攴<br>T2-2F50 | 攴<br>K2-376A | 攴<br>K2-376A | 攴<br>K2-376A |
| 6533<br>支 65.12 | 攴<br>G5-4642 | 攴<br>HB2-E9AF | 攴<br>T2-573A | 攴<br>K2-3761  | 6547<br>支 66.6 | 攴<br>GE-2C33 | 攴<br>T4-2D43  | 攴<br>J1-414B | 攴<br>J1-414B | 攴<br>J1-414B | 攴<br>J1-414B |

| HEX            | C       | J        | K              | V              | HEX            | C              | J        | K        | V              |                |          |
|----------------|---------|----------|----------------|----------------|----------------|----------------|----------|----------|----------------|----------------|----------|
| 6548<br>支 66.6 | 效       | 效        | 效              | 效              | 效              | 655C<br>支 66.8 | 敝        | 敝        | 敝              | 敝              |          |
|                | G0-5027 | HB1-AEC4 | T1-5566        | J0-5A43        | K0-7C79        | V1-577D        | G3-4742  | HB2-D976 | T2-3C3B        | K2-3771        |          |
| 6549<br>支 66.6 | 敕       | 敕        | 敕              | 敕              | 敕              | 655D<br>支 66.8 | 敝        | 敝        | 敝              | 敝              |          |
|                | G0-744D | HB1-AEC5 | T1-5567        | J1-414C        | K1-607B        | G0-3156        | HB1-B1CD | T1-5A71  | J0-5A49        | K1-7234        |          |
| 654A<br>支 66.6 | 𡇗       | 𡇗        | 𡇗              | 𡇗              | 655E<br>支 66.8 | 敝              | 敝        | 敝        | 敝              | 敝              |          |
|                | G3-4723 | HB2-D1CD | T2-2F4F        | K2-376B        | G0-3328        | HB1-B4AF       | T1-5F54  | J0-5A48  | K0-7362        |                |          |
| 654B<br>支 66.6 | 敝       | 敝        | 敝              | 654C<br>支 66.6 | 敝              | 655F<br>支 66.8 | 敝        | 敝        | 敝              | 敝              |          |
|                | GE-2C34 | T3-313D  | 654D<br>支 66.7 | 敝              | 敝              | G5-4940        | H-FCCB   | T3-3B74  | J1-4150        | K2-3772        |          |
|                | G0-3550 | T4-2D44  | 敝              | 敝              | 6560<br>支 66.8 | 敝              | 敝        | 敝        | 敝              | 敝              |          |
|                | GE-2C35 | H-FCC5   | 敝              | 敝              |                | G5-4921        | T3-3B75  | J1-4151  | K2-3773        |                |          |
| 654E<br>支 66.7 | 敝       | 敝        | 敝              | 敝              | 6561<br>支 66.8 | 敝              | 敝        | 敝        | 6562<br>支 66.8 | 敢              |          |
|                | GE-2C36 | T3-3636  | 敝              | 敝              |                | G5-487C        | T3-3B76  | K2-3774  |                | 敢              |          |
| 654F<br>支 66.7 | 敏       | 敏        | 敏              | 敏              | 敏              | 6563<br>支 66.8 | 散        | 散        | 散              | 散              | 散        |
|                | G0-4374 | HB1-B1D3 | T1-5A77        | J0-4952        | K0-5A42        | V1-577E        | G0-4922  | HB1-B4B2 | T1-5F57        | J0-3B36        | K0-5F24  |
| 6550<br>支 66.7 | 敝       | 敝        | 敝              | 敝              | 6564<br>支 66.8 | 𡇗              | 𡇗        | 𡇗        | 𡇗              | 6565<br>支 66.8 | 敝        |
|                | G5-6E38 | T4-322B  | J1-414D        | K2-376C        |                | G5-487B        | HB2-D975 | T2-3C3A  | K2-3775        |                | 敝        |
| 6551<br>支 66.7 | 救       | 救        | 救              | 救              | 救              | 6566<br>支 66.8 | 敦        | 敦        | 敦              | 敦              | 敦        |
|                | G0-3E48 | HB1-B1CF | T1-5A73        | J0-355F        | K0-4F2D        | V1-5821        | GE-2C3A  | HB2-D978 | T2-3C3D        | K2-3776        |          |
| 6552<br>支 66.7 | 敝       | 敝        | 敝              | 敝              | 敝              | 6567<br>支 66.8 | 𡇗        | 𡇗        | 𡇗              | 𡇗              | 𡇗        |
|                | GE-2C37 | T4-322F  | J1-414E        | K2-376D        |                | G3-4727        | HB2-D973 | T2-3C38  | J13-7529       | K2-3777        |          |
| 6553<br>支 66.7 | 敝       | 敝        | 敝              | 敝              | 6568<br>支 66.8 | 敝              | 敝        | 敝        | 6569<br>支 66.8 | 敦              | 敦        |
|                | GE-2C38 | HB2-D5A7 | T2-3569        | K2-376E        |                | GE-2C3B        | HB2-D977 | T2-3C3C  |                | G8-7C37        |          |
| 6554<br>支 66.7 | 敝       | 敝        | 敝              | 敝              | 656A<br>支 66.8 | 敦              | 敦        | 敦        | 656B<br>支 66.9 | 敦              | 敦        |
|                | G3-4740 | HB1-B1D6 | T1-5A7A        | J14-2D63       | K1-6727        |                | GE-2C3C  | HB2-D974 | T2-3C39        | G0-6B38        | H-93B3   |
| 6555<br>支 66.7 | 敝       | 敝        | 敝              | 敝              | 敝              | 656C<br>支 66.9 | 敬        | 敬        | 敬              | 敬              | 敬        |
|                | G0-6B37 | HB1-B1D5 | T1-5A79        | J0-5A45        | K1-707C        | V1-5822        | G0-3E34  | HB1-B771 | T1-6439        | J0-3749        | K0-4C57  |
| 6556<br>支 66.7 | 敖       | 敖        | 敖              | 敖              | 敖              | 656D<br>支 66.8 | 𡇗        | 𡇗        | 𡇗              | 𡇗              | 𡇗        |
|                | G0-303D | HB1-B1CE | T1-5A72        | J0-5A44        | K0-6779        | V1-5823        | GE-2C3D  | H-FCCA   | T3-414E        | K0-6542        |          |
| 6557<br>支 66.7 | 𡇗       | 𡇗        | 𡇗              | 𡇗              | 𡇗              | 656E<br>支 66.9 | 𡇗        | 𡇗        | 656F<br>支 66.9 | 𡇗              | 𡇗        |
|                | G1-305C | HB1-B1D1 | T1-5A75        | J0-4754        | K0-7828        | V1-5824        | G3-4732  | T4-3D5D  |                | G5-492A        | HB2-DDBC |
| 6558<br>支 66.7 | 敝       | 敝        | 敝              | 敝              | 敝              | 656F<br>支 66.9 | 𡇗        | 𡇗        | 𡇗              | 𡇗              | 𡇗        |
|                | GE-2C39 | HB1-B1D4 | T1-5A78        | J0-5A47        | K2-376F        | V1-5825        | G5-492A  | HB2-DDBC | T2-4342        | K2-3779        |          |
| 6559<br>支 66.7 | 教       | 教        | 教              | 教              | 教              | 655A<br>支 66.7 | 敝        | 敝        | 655B<br>支 66.7 | 敝              | 敝        |
|                | G0-3D4C | HB1-B1D0 | T1-5A74        | J0-3635        | K2-3770        | V1-5826        | G5-493D  | HD-655A  | T3-3634        | G0-4132        |          |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|
| 6570<br>支 66.9  | 数<br>G0-4A7D | 数<br>T3-414D  | 数<br>J0-3F74 | 数<br>K2-377A  | 6584<br>支 66.15 | 𪛗<br>G3-4748 | 𪛗<br>HB2-F248 | 𪛗<br>T2-6553 | 𪛗<br>J4-2D67  | 𪛗<br>K2-3824 |
| 6571<br>支 66.10 | 𪛘<br>G3-4724 | 𪛘<br>T3-4730  |              | 𪛘<br>K2-377B  | 6585<br>支 66.16 | 𪛙<br>G5-487E | 𪛙<br>H-FCC9   | 𪛙<br>T3-5C41 | 𪛙<br>J14-2D68 | 𪛙<br>K0-7C7A |
| 6572<br>支 66.10 | 𪛚<br>G0-4743 | 𪛚<br>HB1-BA56 | 𪛚<br>T1-687D | 𪛚<br>J0-5A4A  | 𪛚<br>K0-4D3B    | 𪛚<br>V1-582C |               |              |               |              |
| 6573<br>支 66.10 | 𪛛<br>GE-2C3E | 𪛛<br>HB2-E1F4 | 𪛛<br>T2-4A5B |               | 6586<br>支 66.16 | 𪛜<br>G3-4743 | 𪛜<br>H-8DAC   |              |               |              |
| 6574<br>支 66.11 | 𪛜<br>G0-557B | 𪛜<br>HB1-BEE3 | 𪛜<br>T1-706C | 𪛜<br>J0-4030  | 𪛜<br>K0-6F5A    | 𪛜<br>V1-582D |               |              |               |              |
| 6575<br>支 66.11 | 𪛝<br>G1-3550 | 𪛝<br>HB1-BCC4 | 𪛝<br>T1-6D2E | 𪛝<br>J0-4528  | 𪛝<br>K0-6E58    | 𪛝<br>V1-582E |               |              |               |              |
| 6576<br>支 66.11 | 𪛞<br>G5-493F | 𪛞<br>HB2-E5BD | 𪛞<br>T2-5064 |               | 6587<br>文 67.0  | 𪛟<br>G0-4E44 | 𪛟<br>HB1-A4E5 | 𪛟<br>T1-4546 | 𪛟<br>J0-4A38  | 𪛟<br>K0-597E |
| 6577<br>支 66.11 | 𪛟<br>G0-3773 | 𪛟<br>HB1-BCC5 | 𪛟<br>T1-6D2F | 𪛟<br>J0-495F  | 𪛟<br>K0-5D27    | 𪛟<br>V2-8C77 |               |              |               |              |
| 6578<br>支 66.11 | 𪛠<br>G1-4A7D | 𪛠<br>HB1-BCC6 | 𪛠<br>T1-6D30 | 𪛠<br>J0-5A4B  | 𪛠<br>K0-6226    | 𪛠<br>V1-582F |               |              |               |              |
| 6579<br>支 66.11 | 𪛡<br>G3-4746 | 𪛡<br>HB2-E5BF | 𪛡<br>T2-5066 |               | 6588<br>文 67.3  | 𪛢<br>G5-5077 | 𪛢<br>H-FBC6   | 𪛢<br>T3-2558 | 𪛢<br>J0-555D  | 𪛢<br>K2-3825 |
| 657A<br>支 66.11 | 𪛢<br>GE-2C3F | 𪛢<br>HB2-E5BE | 𪛢<br>T2-5065 | 𪛢<br>J14-2D65 | 𪛢<br>K2-377E    |              |               |              |               |              |
| 657B<br>支 66.11 | 𪛣<br>GE-2C40 | 𪛣<br>HB2-E5C0 | 𪛣<br>T2-5067 |               | 6589<br>文 67.4  | 𪛣<br>GE-2C44 | 𪛣<br>H-8967   | 𪛣<br>T3-2939 | 𪛣<br>J0-4046  | 𪛣<br>K2-3826 |
| 657C<br>支 66.12 | 𪛤<br>GE-2C41 | 𪛤<br>HB2-E9B1 | 𪛤<br>T2-573C |               | 658A<br>文 67.6  | 𪛤<br>GE-2C45 |               | 𪛤<br>T4-2D47 | 𪛤<br>J14-2D69 |              |
| 657D<br>支 66.12 | 𪛥<br>GE-2C42 |               | 𪛥<br>J1-4155 |               | 658B<br>文 67.6  | 𪛥<br>G0-552B | 𪛥<br>H-8C7E   | 𪛥<br>T3-3140 |               |              |
| 657E<br>支 66.12 | 𪛦<br>GE-2C43 |               |              | 𪛦<br>K0-6040  | 658C<br>文 67.7  | 𪛦<br>G0-3173 | 𪛦<br>HB2-D979 | 𪛦<br>T2-3C3E | 𪛦<br>J0-494C  | 𪛦<br>K0-5E30 |
| 657F<br>支 66.12 | 𪛧<br>G3-473F | 𪛧<br>HB2-E9B0 | 𪛧<br>T2-573B |               | 658D<br>文 67.7  | 𪛧<br>GE-2C46 |               | 𪛧<br>T3-3638 |               |              |
| 6580<br>支 66.13 | 𪛨<br>G3-4738 | 𪛨<br>HB2-ECEF | 𪛨<br>T2-5C7A |               | 658E<br>文 67.7  | 𪛨<br>GE-2C47 |               | 𪛨<br>T3-3639 | 𪛨<br>J0-3A58  | 𪛨<br>K2-3827 |
| 6581<br>支 66.13 | 𪛩<br>G3-473D | 𪛩<br>HB2-ECEE | 𪛩<br>T2-5C79 | 𪛩<br>J14-2D66 | 𪛩<br>K1-5D62    |              |               | 𪛩<br>J0-3A58 | 𪛩<br>K2-3827  | 𪛩<br>V1-5831 |
| 6582<br>支 66.13 | 𪛪<br>G1-4132 | 𪛪<br>HB1-C0C4 | 𪛪<br>T1-736D | 𪛪<br>J0-5A4C  | 𪛪<br>K0-5630    |              |               |              |               |              |
| 6583<br>支 66.14 | 𪛫<br>G1-3150 | 𪛫<br>HB1-C0C5 | 𪛫<br>T1-736E | 𪛫<br>J0-5A4D  | 𪛫<br>K0-784A    |              |               |              |               |              |
|                 |              |               |              |               | 6590<br>文 67.8  | 𪛬<br>G0-6C33 | 𪛬<br>HB1-B4B4 | 𪛬<br>T1-5F59 | 𪛬<br>J0-4865  | 𪛬<br>K0-5D6C |
|                 |              |               |              |               | 6591<br>文 67.8  | 𪛭<br>G0-305F | 𪛭<br>HB1-B4B3 | 𪛭<br>T1-5F58 | 𪛭<br>J0-4843  | 𪛭<br>K0-5A68 |
|                 |              |               |              |               | 6592<br>文 67.9  | 𪛮<br>G5-507A | 𪛮<br>HB2-DDBD | 𪛮<br>T2-4343 | 𪛮<br>J1-4159  | 𪛮<br>K2-3828 |
|                 |              |               |              |               | 6593<br>文 67.12 | 𪛯<br>G0-6C35 |               |              |               |              |
|                 |              |               |              |               | 6594<br>文 67.15 | 𪛰<br>G5-507B | 𪛰<br>HB2-EFD8 | 𪛰<br>T2-6164 |               | 𪛰<br>K2-3829 |
|                 |              |               |              |               | 6595<br>文 67.17 | 𪛱<br>G1-6C35 | 𪛱<br>HB1-C4E3 | 𪛱<br>T1-7A6E | 𪛱<br>J1-415A  | 𪛱<br>K2-382A |
|                 |              |               |              |               | 6596<br>文 67.19 | 𪛲<br>GE-2C48 | 𪛲<br>HB2-F7DE | 𪛲<br>T2-6F2D |               |              |
|                 |              |               |              |               | 6597<br>斗 68.0  | 𪛳<br>G0-3637 | 𪛳<br>HB1-A4E6 | 𪛳<br>T1-4547 | 𪛳<br>J0-454D  | 𪛳<br>K0-5460 |
|                 |              |               |              |               |                 |              |               |              | 𪛳<br>V1-5833  |              |

| HEX                        | C | J | K | V | HEX                        | C | J | K | V |
|----------------------------|---|---|---|---|----------------------------|---|---|---|---|
| 6598<br>斗 68.3<br>GE-2C49  | 斜 | 斜 | 斜 |   | 65AC<br>斤 69.7<br>G1-5536  | 斬 | 斬 | 斬 | 斬 |
| 6599<br>斗 68.6<br>G0-414F  | 料 | 料 | 料 | 料 | 65AD<br>斤 69.7<br>G0-364F  | 断 |   | 断 | 断 |
| 659A<br>斗 68.6<br>GE-2C4A  | 斝 | 斝 |   |   | 65AE<br>斤 69.8<br>GE-2C4B  | 斲 | 斲 | 斲 | 斲 |
| 659B<br>斗 68.7<br>G0-757A  | 斛 | 斛 | 斛 | 斛 | 65AF<br>斤 69.8<br>G0-4B39  | 斯 | 斯 | 斯 | 斯 |
| 659C<br>斗 68.7<br>G0-5031  | 斜 | 斜 | 斜 | 斜 | 65B0<br>斤 69.9<br>G0-5042  | 新 | 新 | 新 | 新 |
| 659D<br>斗 68.8<br>G3-5065  | 斝 | 斝 | 斝 | 斝 | 65B1<br>斤 69.9<br>GE-2C4C  | 斲 |   | 斲 | 斲 |
| 659E<br>斗 68.9<br>G5-525E  | 斟 | 斟 | 斟 | 斟 | 65B2<br>斤 69.10<br>GE-2C4D | 斲 | 斲 | 斲 | 斲 |
| 659F<br>斗 68.9<br>G0-5565  | 斟 | 斟 | 斟 | 斟 | 65B3<br>斤 69.11<br>G5-4E64 | 斲 | 斲 | 斲 | 斲 |
| 65A0<br>斗 68.10<br>G3-5067 | 斟 | 斟 | 斟 | 斟 | 65B4<br>斤 69.12<br>GE-2C4E | 斲 |   | 斲 | 斲 |
| 65A1<br>斗 68.10<br>G0-4E53 | 斝 | 斝 | 斝 | 斝 | 65B5<br>斤 69.13<br>GE-2C4F | 斲 | 斲 | 斲 | 斲 |
| 65A2<br>斗 68.12<br>G3-7B75 | 斟 | 斟 | 斟 | 斟 | 65B6<br>斤 69.13<br>G3-4C36 | 斲 | 斲 | 斲 | 斲 |
| 65A3<br>斗 68.13<br>G3-5069 | 斝 | 斝 | 斝 | 斝 | 65B7<br>斤 69.14<br>G1-364F | 斲 | 斲 | 斲 | 斲 |
| 65A4<br>斤 69.0<br>G0-3D6F  | 斤 | 斤 | 斤 | 斤 | 65B8<br>斤 69.21<br>G3-4C35 | 斲 | 斲 | 斲 | 斲 |
| 65A5<br>斤 69.1<br>G0-3362  | 斥 | 斥 | 斥 | 斥 | 65B9<br>方 70.0<br>G0-373D  | 方 | 方 | 方 | 方 |
| 65A6<br>斤 69.4<br>G5-4E5D  | 斲 | 斲 | 斲 | 斲 | 65BA<br>方 70.4<br>G3-4F40  | 斲 |   | 斲 |   |
| 65A7<br>斤 69.4<br>G0-382B  | 斲 | 斲 | 斲 | 斲 | 65BB<br>方 70.4<br>G5-5121  | 斲 | 斲 | 斲 |   |
| 65A8<br>斤 69.4<br>G3-3A39  | 斲 | 斲 | 斲 | 斲 | 65BC<br>方 70.4<br>G0-6C36  | 於 | 於 | 於 | 於 |
| 65A9<br>斤 69.4<br>G0-5536  | 斲 |   |   |   | 65BD<br>方 70.5<br>G0-4A29  | 施 | 施 | 施 | 施 |
| 65AA<br>斤 69.5<br>G5-4E5F  | 斲 | 斲 | 斲 | 斲 | 65BE<br>方 70.5<br>GE-2C50  | 旆 | 旆 | 旆 |   |
| 65AB<br>斤 69.5<br>G0-6D3D  | 斲 | 斲 | 斲 | 斲 | 65BF<br>方 70.5<br>G5-5122  | 旆 | 旆 | 旆 | 旆 |

| HEX            | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 65C0<br>方 70.5 | 旂       |          |         |          | 65D4<br>方 70.9  | 旃       | 旃        | 旃       | 旃        |
|                | GK-6836 |          |         |          |                 | GE-2C53 | H-95BB   | T4-3D64 | J14-2D70 |
| 65C1<br>方 70.6 | 旁       | 旁        | 旁       | 旁        | 65D5<br>方 70.9  | 旃       |          |         | 旃        |
|                | G0-4554 | HB1-AEC7 | T1-5569 | J0-5A55  |                 | GK-6870 |          |         | K2-3840  |
| 65C2<br>方 70.6 | 旂       | 旂        | 旂       | 旂        | 65D6<br>方 70.10 | 旃       | 旃        | 旃       | 旃        |
|                | G8-2D7E | HB2-D1D2 | T2-2F54 | J14-2D6E |                 | G0-6C3D | HB1-BA59 | T1-6922 | J1-416B  |
| 65C3<br>方 70.6 | 旂       | 旂        | 旂       | 旂        | 65D7<br>方 70.10 | 旃       | 旃        | 旃       | 旃        |
|                | G0-6C39 | HB2-D1D0 | T2-2F52 | J0-5A53  |                 | G0-466C | HB1-BA58 | T1-6921 | J0-347A  |
| 65C4<br>方 70.6 | 旂       | 旂        | 旂       | 旂        | 65D8<br>方 70.12 | 旃       |          | 旃       | 旃        |
|                | G0-6C38 | HB2-D1D1 | T2-2F53 | J0-5A56  |                 | GE-2C54 |          | T4-504F | J1-416C  |
| 65C5<br>方 70.6 | 旂       | 旂        | 旂       | 旂        | 65D9<br>方 70.12 | 旃       | 旃        | 旃       |          |
|                | G0-4243 | HB1-AEC8 | T1-556A | J0-4E39  |                 | GE-2C55 | TF-5464  | J0-5A5A |          |
| 65C6<br>方 70.6 | 旂       | 旂        | 旂       | 旂        | 65DA<br>方 70.13 | 旃       | 旃        | 旃       | 旃        |
|                | G0-6C37 | HB2-D1CF | T2-2F51 | J0-5A54  |                 | G5-512B | HB2-ECF1 | T2-5C7C | K2-3842  |
| 65C7<br>方 70.7 | 旂       | 旂        |         |          | 65DB<br>方 70.14 | 旃       | 旃        | 旃       | 旃        |
|                | G3-4F44 |          | T3-363C |          |                 | G3-4F49 | HB2-EFD9 | T2-6165 | J0-5A59  |
| 65C8<br>方 70.7 | 旂       | 旂        | 旂       | 旂        | 65DC<br>方 70.15 | 旃       | 旃        | 旃       | 旃        |
|                | GE-2C51 |          | T4-3234 | J1-4166  |                 | G5-512E |          | T3-5A3F | K2-3844  |
| 65C9<br>方 70.7 | 旂       | 旂        | 旂       |          | 65DD<br>方 70.15 | 旃       | 旃        | 旃       | 旃        |
|                | G5-5124 |          | T3-363F | J14-2D6F |                 | G3-4F45 | HB2-F24A | T2-6555 | K2-3845  |
| 65CA<br>方 70.6 | 旂       | 旂        |         | 旂        | 65DE<br>方 70.15 | 旃       | 旃        | 旃       | 旃        |
|                | G3-4F43 |          | T3-363D | K1-6149  |                 | G3-4F4A | HB2-F249 | T2-6554 | K2-3846  |
| 65CB<br>方 70.7 | 旂       | 旂        | 旂       | 旂        | 65DF<br>方 70.16 | 旃       | 旃        | 旃       | 旃        |
|                | G0-507D | HB1-B1DB | T1-5B21 | J0-407B  |                 | G3-4F41 | HB2-F44F | T2-687B | J1-416D  |
| 65CC<br>方 70.7 | 旂       | 旂        | 旂       | 旂        | 65E0<br>无 71.0  | 旃       | 旃        | 旃       | 旃        |
|                | G0-6C3A | HB1-B1DC | T1-5B22 | J0-5A57  |                 | G0-4E5E | H-FCD3   | T3-2169 | J0-5A5B  |
| 65CD<br>方 70.7 | 旂       | 旂        | 旂       | 旂        | 65E1<br>无 71.1  | 旃       | 旃        | 旃       | 旃        |
|                | G5-5128 | HB2-D5A8 | T2-356A | K2-383B  |                 | G5-4278 | HB2-C95E | T2-213E | J0-5A5C  |
| 65CE<br>方 70.7 | 旂       | 旂        | 旂       | 旂        | 65E2<br>无 71.5  | 旃       | 旃        | 旃       | 旃        |
|                | G0-6C3B | HB1-B1DD | T1-5B23 | J1-4168  |                 | G0-3C48 | HB1-AC4A | T1-514D | J0-347B  |
| 65CF<br>方 70.7 | 旂       | 旂        | 旂       | 旂        | 65E3<br>无 71.7  | 旃       | 旃        | 旃       | 旃        |
|                | G0-5765 | HB1-B1DA | T1-5A7E | J0-4232  |                 | GE-2C56 | H-FCD4   | T3-3641 | K0-507E  |
| 65D0<br>方 70.8 | 旂       | 旂        | 旂       | 旂        | 65E4<br>无 71.9  | 旃       |          | 旃       |          |
|                | G3-4F46 | HB2-D97D | T2-3C42 | J1-4169  |                 | GE-2C57 |          | T3-4150 |          |
| 65D1<br>方 70.8 | 旂       | 旂        | 旂       | 旂        | 65E5<br>日 72.0  | 旃       | 旃        | 旃       | 旃        |
|                | GE-2C52 | H-FCD0   | T3-3B79 | K2-383E  |                 | G0-4855 | HB1-A4E9 | T1-454A | J0-467C  |
| 65D2<br>方 70.9 | 旂       | 旂        | 旂       | 旂        | 65E6<br>日 72.1  | 旃       | 旃        | 旃       | 旃        |
|                | G0-6C3C | HB2-D97E | T2-3C43 | J0-5A58  |                 | G0-3529 | HB1-A5B9 | T1-4659 | J0-4336  |
| 65D3<br>方 70.9 | 旂       | 旂        | 旂       | 旂        | 65E7<br>日 72.1  | 旃       | 旃        | 旃       | 旃        |
|                | G3-4F47 | HB2-DDBE | T2-4344 | K2-383F  |                 | G0-3E49 |          | T3-2251 | J0-356C  |

| HEX   | C | J | K | V | HEX   | C | J | K | V |
|---|---|---|---|---|---|---|---|---|---|
| 65E8<br>𠄎<br>日 72.2<br>G0-563C HB1-A6AE T1-482F J0-3B5D K0-7229 V1-5849 | 𠄎 | 𠄎 | 𠄎 | 𠄎 | 65FC<br>𠄎<br>日 72.4<br>G3-4754 HB2-CCC5 T2-2726 J4-2D74 K0-5A44         | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65E9<br>𠄏<br>日 72.2<br>G0-5467 HB1-A6AD T1-482E J0-4161 K0-7044 V1-584A | 𠄏 | 𠄏 | 𠄏 | 𠄏 | 65FD<br>𠄎<br>日 72.4<br>G5-4953 HB2-CCCE T2-272F K0-5445                 | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65EA<br>𠄐<br>日 72.2<br>G5-4A36 T3-2373                                  | 𠄐 | 𠄐 |   |   | 65FE<br>𠄎<br>日 72.4<br>GE-2C5A T3-2943 J1-4173 K2-384F                  | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65EB<br>𠄑<br>日 72.2<br>GE-2C58 T3-2372                                  | 𠄑 | 𠄑 |   |   | 65FF<br>𠄎<br>日 72.4<br>G3-474F H-8DAE T3-293E J1-4174 K0-677A           | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65EC<br>𠄒<br>日 72.2<br>G0-512E HB1-A6AF T1-4830 J0-3D5C K0-6262 V2-8C7C | 𠄒 | 𠄒 | 𠄒 | 𠄒 | 6600<br>𠄎<br>日 72.4<br>G0-6A40 HB1-A9FB T1-4D7D J13-752C K1-6A29        | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65ED<br>𠄓<br>日 72.2<br>G0-5071 HB1-A6B0 T1-4831 J0-3030 K0-696F V1-584B | 𠄓 | 𠄓 | 𠄓 | 𠄓 | 6601<br>𠄎<br>日 72.4<br>GE-2C5B T3-2942 K2-3850                          | 𠄎 | 𠄎 | 𠄎 |   |
| 65EE<br>𠄔<br>日 72.2<br>G0-6A38 HB2-C9EE T2-224F K2-384A                 | 𠄔 | 𠄔 | 𠄔 | 𠄔 | 6602<br>𠄎<br>日 72.4<br>G0-303A HB1-A9F9 T1-4D7B J0-3937 K2-3851 V1-584E | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65EF<br>𠄕<br>日 72.2<br>G0-6A39 HB2-C9ED T2-224E                         | 𠄕 | 𠄕 |   |   | 6603<br>𠄎<br>日 72.4<br>G0-6A3E HB2-CCCA T2-272B J0-5A60 K1-7069 V2-8C7D | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65F0<br>𠄖<br>日 72.3<br>G0-6A3A HB2-CAF8 T2-2439 J1-416E K2-384B         | 𠄖 | 𠄖 | 𠄖 | 𠄖 | 6604<br>𠄎<br>日 72.4<br>G3-4751 HB2-CCC6 T2-2727 J14-2D75 K2-3852        | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65F1<br>𠄗<br>日 72.3<br>G0-3A35 HB1-A7F2 T1-4A54 J0-5A5D K0-7951 V1-584C | 𠄗 | 𠄗 | 𠄗 | 𠄗 | 6605<br>𠄎<br>日 72.4<br>GE-2C5C HB2-CCCD T2-272E K2-3853                 | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65F2<br>𠄘<br>日 72.3<br>G3-474A HB2-CAFB T2-243C J14-2D72 K1-5D33        | 𠄘 | 𠄘 | 𠄘 | 𠄘 | 6606<br>𠄎<br>日 72.4<br>G0-4025 HB1-A9F8 T1-4D7A J0-3A2B K0-4D60 V1-584F | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65F3<br>𠄙<br>日 72.3<br>G5-494D HB2-CAFA T2-243B K2-384C                 | 𠄙 | 𠄙 | 𠄙 | 𠄙 | 6607<br>𠄎<br>日 72.4<br>G8-2D70 HB1-AA40 T1-4E23 J0-3E3A K0-6330 V1-5850 | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65F4<br>𠄚<br>日 72.3<br>G3-4749 HB2-CAF9 T2-243A J1-4170 K0-6959 V0-3940 | 𠄚 | 𠄚 | 𠄚 | 𠄚 | 6608<br>𠄎<br>日 72.4<br>G3-4757 HB2-CCC8 T2-2729 J14-2D76 K2-3854        | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65F5<br>𠄛<br>日 72.3<br>G3-474B HB2-CAFC T2-243D J1-4171 K2-384D         | 𠄛 | 𠄛 | 𠄛 | 𠄛 | 6609<br>𠄎<br>日 72.4<br>G3-4756 HB2-CCC4 T2-2725 J13-752D K0-5B32        | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65F6<br>𠄜<br>日 72.3<br>G0-4A31 T3-263D V2-7842                          | 𠄜 | 𠄜 |   | 𠄜 | 660A<br>𠄎<br>日 72.4<br>G0-6A3B HB1-A9FE T1-4E22 J0-5A5F K0-7B44         | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65F7<br>𠄝<br>日 72.3<br>G0-3F75  | 𠄝 |   |   |   | 660B<br>𠄎<br>日 72.4<br>G3-474D HB2-CCCB T2-272C K2-3855                 | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65F8<br>𠄞<br>日 72.3<br>G8-7C39  | 𠄞 |   |   |   | 660C<br>𠄎<br>日 72.4<br>G0-327D HB1-A9F7 T1-4D79 J0-3E3B K0-7363 V2-8C7E | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65F9<br>𠄟<br>日 72.4<br>GE-2C59 T4-2662 J14-2D73 K2-384E                 | 𠄟 | 𠄟 | 𠄟 | 𠄟 | 660D<br>𠄎<br>日 72.4<br>G5-4954 HB2-CCCC T2-272D J1-4179 K2-3856         | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65FA<br>𠄠<br>日 72.4<br>G0-4D7A HB1-A9F4 T1-4D76 J0-3222 K0-685A V1-584D | 𠄠 | 𠄠 | 𠄠 | 𠄠 | 660E<br>𠄎<br>日 72.4<br>G0-4377 HB1-A9FA T1-4D7C J0-4C40 K0-5925 V1-5851 | 𠄎 | 𠄎 | 𠄎 | 𠄎 |
| 65FB<br>𠄡<br>日 72.4<br>G3-4755 HB2-CCC9 T2-272A J0-5A61 K0-5A43         | 𠄡 | 𠄡 | 𠄡 | 𠄡 | 660F<br>𠄎<br>日 72.4<br>G0-3B68 HB1-A9FC T1-4D7E J0-3A2A K0-7B67 V1-5852 | 𠄎 | 𠄎 | 𠄎 | 𠄎 |

| HEX            | C            | J             | K            | V             | HEX            | C              | J              | K             | V             |               |               |              |              |
|----------------|--------------|---------------|--------------|---------------|----------------|----------------|----------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 6610<br>日 72.4 | 盼<br>G5-4956 | 盼<br>HB2-CCD0 | 盼<br>T2-2731 | 盼<br>K0-5D4B  | 6624<br>日 72.5 | 聆<br>G5-495F   | 聆<br>HB1-AC53  | 聆<br>T1-5156  | 聆<br>J13-7532 | 聆<br>K1-5E5F  |               |              |              |
| 6611<br>日 72.4 | 吟<br>G5-4955 | 吟<br>HB2-CCCF | 吟<br>T2-2730 | 吟<br>J1-417A  | 吟<br>K0-5054   | 6625<br>日 72.5 | 春<br>G0-343A   | 春<br>HB1-AC4B | 春<br>T1-514E  | 春<br>J0-3D55  | 春<br>K0-7570  | 春<br>V2-8D21 |              |
| 6612<br>日 72.4 | 吻<br>G3-4752 | 吻<br>HB2-CCC7 | 吻<br>T2-2728 | 吻<br>J1-417B  | 吻<br>K2-3857   | 6626<br>日 72.5 | 昇<br>G5-495C   | 昇<br>HB2-CEF0 | 昇<br>T2-2A71  | 昇<br>J1-4226  | 昇<br>K2-385D  |              |              |
| 6613<br>日 72.4 | 易<br>G0-5257 | 易<br>HB1-A9F6 | 易<br>T1-4D78 | 易<br>J0-3057  | 易<br>K0-6636   | 易<br>V1-5853   | 6627<br>日 72.5 | 昧<br>G0-4341  | 昧<br>HB1-AC4E | 昧<br>T1-5151  | 昧<br>J0-4B66  | 昧<br>K0-585C | 昧<br>V1-5857 |
| 6614<br>日 72.4 | 昔<br>G0-4E74 | 昔<br>HB1-A9F5 | 昔<br>T1-4D77 | 昔<br>J0-404E  | 昔<br>K0-602E   | 昔<br>V1-5854   | 6628<br>日 72.5 | 昨<br>G0-5772  | 昨<br>HB1-AC51 | 昨<br>T1-5154  | 昨<br>J0-3A72  | 昨<br>K0-6D46 | 昨<br>V2-8D22 |
| 6615<br>日 72.4 | 昕<br>G0-6A3F | 昕<br>HB1-A9FD | 昕<br>T1-4E21 | 昕<br>J13-752E | 昕<br>K0-7D5A   |                | 6629<br>日 72.5 | 昧<br>G3-4758  | 昧<br>T3-2C79  | 昧<br>J1-4227  | 昧<br>K2-385E  |              |              |
| 6616<br>日 72.4 | 眈<br>G5-4957 | 眈<br>T4-2661  | 眈<br>J1-417D | 眈<br>K2-3858  |                | 662A<br>日 72.5 | 昇<br>G3-4762   | 昇<br>T4-2967  | 昇<br>J14-2D78 | 昇<br>K2-385F  |               |              |              |
| 6617<br>日 72.4 | 昊<br>G5-4958 | 昊<br>T3-2940  |              |               |                | 662B<br>日 72.5 | 昫<br>G3-475E   | 昫<br>HB2-CEF3 | 昫<br>T2-2A74  | 昫<br>J13-7533 | 昫<br>K1-5A58  |              |              |
| 6618<br>日 72.4 | 昊<br>GE-2C5D | 昊<br>H-FC07   | 昊<br>T3-2941 |               |                | 662C<br>日 72.5 | 昏<br>GE-2C61   | 昏<br>T3-2C7D  | 昏<br>J1-422A  |               |               |              |              |
| 6619<br>日 72.4 | 晁<br>G0-6A3C | 晁<br>TF-273E  |              |               |                | 662D<br>日 72.5 | 昭<br>G0-5551   | 昭<br>HB1-AC4C | 昭<br>T1-514F  | 昭<br>J0-3E3C  | 昭<br>K0-6139  | 昭<br>V2-8D23 |              |
| 661A<br>日 72.5 | 昫<br>GE-2C5E | 昫<br>T3-2C7E  |              |               |                | 662E<br>日 72.5 | 昫<br>G5-495A   | 昫<br>HB2-CEF8 | 昫<br>T2-2A79  | 昫<br>J1-422B  | 昫<br>K2-3860  |              |              |
| 661B<br>日 72.5 | 眈<br>GE-2C5F | 眈<br>T3-2C7A  |              | 眈<br>K1-5773  | 眈<br>V0-3943   | 662F<br>日 72.5 | 是<br>G0-4A47   | 是<br>HB1-AC4F | 是<br>T1-5152  | 是<br>J0-4027  | 是<br>K0-6340  | 是<br>V1-5858 |              |
| 661C<br>日 72.5 | 易<br>G5-495D | 易<br>HB2-CEEF | 易<br>T2-2A70 | 易<br>J0-5A66  | 易<br>K2-3859   | 6630<br>日 72.5 | 昱<br>GE-2C62   | 昱<br>H-93D5   | 昱<br>T3-2D21  | 昱<br>J13-7534 | 昱<br>K0-7940  |              |              |
| 661D<br>日 72.5 | 昫<br>G0-6A43 | 昫<br>HB2-CEF5 | 昫<br>T2-2A76 | 昫<br>J1-417E  | 昫<br>K2-385A   | 6631<br>日 72.5 | 昱<br>G0-6A45   | 昱<br>HB1-AC52 | 昱<br>T1-5155  | 昱<br>J13-7535 | 昱<br>K0-6970  |              |              |
| 661E<br>日 72.5 | 晒<br>G5-495B | 晒<br>H-93DB   | 晒<br>T3-2D23 | 晒<br>J13-752F | 晒<br>K0-5C35   | 6632<br>日 72.5 | 晡<br>G3-4760   | 晡<br>HB2-CEED | 晡<br>T2-2A6E  |               | 晡<br>K2-3861  |              |              |
| 661F<br>日 72.5 | 星<br>G0-5047 | 星<br>HB1-AC50 | 星<br>T1-5153 | 星<br>J0-4031  | 星<br>K0-6078   | 星<br>V1-5855   | 6633<br>日 72.5 | 晡<br>G3-475C  | 晡<br>HB2-CEF2 | 晡<br>T2-2A73  | 晡<br>J13-7536 | 晡<br>K2-3862 |              |
| 6620<br>日 72.5 | 映<br>G0-5333 | 映<br>HB1-AC4D | 映<br>T1-5150 | 映<br>J0-3147  | 映<br>K0-6731   | 映<br>V1-5856   | 6634<br>日 72.5 | 昫<br>G0-6A44  | 昫<br>HB2-CEF6 | 昫<br>T2-2A77  | 昫<br>J0-5A65  | 昫<br>K0-595B |              |
| 6621<br>日 72.5 | 眩<br>G3-475F | 眩<br>HB2-CEEC | 眩<br>T2-2A6D | 眩<br>J14-2D77 | 眩<br>K1-734D   |                | 6635<br>日 72.5 | 昵<br>G0-6A47  | 昵<br>HB2-CEEE | 昵<br>T2-2A6F  | 昵<br>J0-5A63  | 昵<br>K1-5C61 |              |
| 6622<br>日 72.5 | 咄<br>G3-4761 | 咄<br>HB2-CEF1 | 咄<br>T2-2A72 | 咄<br>J13-7531 | 咄<br>K2-385B   |                | 6636<br>日 72.5 | 昫<br>G0-6A46  | 昫<br>HB2-CEEB | 昫<br>T2-2A6C  | 昫<br>J0-5A64  | 昫<br>K0-7364 |              |
| 6623<br>日 72.5 | 眈<br>GE-2C60 | 眈<br>H-FE63   | 眈<br>T3-2C7C | 眈<br>J1-4224  | 眈<br>K2-385C   |                | 6637<br>日 72.5 | 昱<br>G5-4A3A  | 昱<br>T3-2D24  | 昱<br>J1-4230  | 昱<br>K1-683E  |              |              |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K        | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|----------|----------|
| 6638<br>日 72.5 | 眇       | 眇        |         |          | 664C<br>日 72.6 | 晌       | 晌        | 晌        | 晌        |
|                | GE-2C63 | T3-2D25  |         |          |                | G0-494E | HB1-AECE | T1-5570  | J13-7539 |
| 6639<br>日 72.5 | 咏       | 咏        | 咏       | 咏        | 664D<br>日 72.6 | 炯       | 炯        | 炯        |          |
|                | G5-4960 | HB2-CEF7 | T2-2A78 | J1-422F  |                | GE-2C68 | H-8764   | T3-314D  |          |
| 663A<br>日 72.5 | 曷       | 曷        | 曷       | 曷        | 664E<br>日 72.6 | 哄       | 哄        | 哄        | 哄        |
|                | G3-4759 | HB2-CEF4 | T2-2A75 | J3-7530  |                | GE-2C69 | T3-3145  | J14-2D7B | K1-7427  |
| 663B<br>日 72.5 | 昂       | 昂        | 昂       | 昂        | 664F<br>日 72.6 | 晏       | 晏        | 晏        | 晏        |
|                | GE-2C64 | T3-2D22  |         | K0-6469  |                | G0-6A4C | HB1-AECB | T1-556D  | J0-5A67  |
| 663C<br>日 72.5 | 昼       | 昼        | 昼       | 昼        | 6650<br>日 72.6 | 咳       | 咳        | 咳        | 咳        |
|                | G0-5667 | T3-2C37  | J0-436B | K2-3864  |                | G3-4767 | T3-3143  |          | K2-3869  |
| 663D<br>日 72.5 | 眇       |          |         |          | 6651<br>日 72.6 | 曷       | 曷        | 曷        | 曷        |
|                | G8-7C3C |          |         |          |                | GE-2C6A | HB2-D1D6 | T2-2F58  | J14-2D7A |
| 663E<br>日 72.5 | 显       |          |         |          | 6652<br>日 72.6 | 晒       | 晒        | 晒        | 晒        |
|                | G0-4F54 |          |         |          |                | G0-4939 | HB1-AECD | T1-556F  | J0-3B2F  |
| 663F<br>日 72.5 | 眇       |          | 眇       |          | 6653<br>日 72.6 | 晓       | 晓        |          |          |
|                | GE-2C65 |          | J0-5B26 |          |                | G0-4F7E | H-8DAF   |          |          |
| 6640<br>日 72.6 | 眺       | 眺        | 眺       | 眺        | 6654<br>日 72.6 | 晔       |          |          |          |
|                | GE-2C66 | T3-3146  | J1-4231 | K2-3865  |                | G0-6A4A |          |          |          |
| 6641<br>日 72.6 | 晁       | 晁        | 晁       | 晁        | 6655<br>日 72.6 | 晕       |          |          |          |
|                | G0-6A4B | HB1-AED0 | T1-5572 | J0-5A6A  |                | G0-544E |          |          |          |
| 6642<br>日 72.6 | 時       | 時        | 時       | 時        | 6656<br>日 72.6 | 晔       |          |          |          |
|                | G1-4A31 | HB1-AEC9 | T1-556B | J0-3B7E  |                | G0-6A4D |          |          |          |
| 6643<br>日 72.6 | 晁       | 晁        | 晁       | 晁        | 6657<br>日 72.7 | 晗       | 晗        | 晗        | 晗        |
|                | G0-3B4E | HB1-AECC | T1-556E | J0-3938  |                | G0-6A4F | H-FAF2   | T3-3642  | J14-2D7E |
| 6644<br>日 72.6 | 眇       | 眇        | 眇       | 眇        | 6658<br>日 72.7 | 晔       | 晔        | 晔        | 晔        |
|                | G5-4963 | H-FCDA   | T3-314C | J0-5A68  |                | G5-4969 | T4-3239  | J1-4239  | K2-386D  |
| 6645<br>日 72.6 | 晁       | 晁        | 晁       | 晁        | 6659<br>日 72.7 | 晔       | 晔        | 晔        | 晔        |
|                | G3-4764 | HB1-AECF | T1-5571 | J14-2D79 |                | G3-476E | HB2-D5AC | T2-356E  | J13-753B |
| 6646<br>日 72.6 | 眇       | 眇        | 眇       |          | 665A<br>日 72.7 | 晚       | 晚        | 晚        | 晚        |
|                | GE-2C67 | T3-3144  | J1-4233 |          |                | G0-4D6D | HB1-B1DF | T1-5B25  | J3-753C  |
| 6647<br>日 72.6 | 跨       | 跨        | 跨       | 跨        | 665B<br>日 72.7 | 晔       | 晔        | 晔        | 晔        |
|                | G3-4765 | HB2-D1D5 | T2-2F57 | K2-3867  |                | G3-474E | HB2-D5AB | T2-356D  | J14-2E21 |
| 6648<br>日 72.6 | 咬       | 咬        | 咬       | 咬        | 665C<br>日 72.7 | 晔       | 晔        | 晔        | 晔        |
|                | G5-4966 | H-9B71   | T3-3149 | J3-7538  |                | G5-496C | HB2-D5AD | T2-356F  | J1-423C  |
| 6649<br>日 72.6 | 晉       | 晉        | 晉       | 晉        | 665D<br>日 72.7 | 晔       | 晔        | 晔        | 晔        |
|                | G1-3D7A | HB1-AECA | T1-556C | J0-5A69  |                | G1-5667 | HB1-B1DE | T1-5B24  | J0-5A6C  |
| 664A<br>日 72.6 | 晔       | 晔        | 晔       | 晔        | 665E<br>日 72.7 | 晔       | 晔        | 晔        | 晔        |
|                | G5-4962 | HB2-D1D3 | T2-2F55 | J1-4234  |                | G3-476C | HB1-B1E3 | T1-5B29  | J0-5A6B  |
| 664B<br>日 72.6 | 晉       | 晉        | 晉       | 晉        | 665F<br>日 72.7 | 晔       | 晔        | 晔        | 晔        |
|                | G0-3D7A | H-FCDD   | T3-3148 | J0-3F38  |                | G0-6A49 | HB2-D1D4 | T2-2F56  | J0-5A70  |

| HEX            | C       | J        | K       | V        | HEX     | C       | J        | K       | V        |         |         |
|----------------|---------|----------|---------|----------|---------|---------|----------|---------|----------|---------|---------|
| 6660<br>日 72.7 | 𦉑       | 𦉑        | 𦉑       | 𦉑        | 𦉑       | 晴       | 晴        | 晴       | 晴        | 晴       |         |
|                | GE-2C6B | H-87B5   | T3-314B | J1-423D  | K2-386F | G0-4767 | HB1-B4B8 | T1-5F5D | J0-4032  | K0-7467 | V1-5861 |
| 6661<br>日 72.7 | 𦉒       | 𦉒        | 𦉒       | 𦉒        | 𦉒       | 啓       | 啓        | 啓       | 啓        | 啓       |         |
|                | G0-6A4E | HB2-D5AA | T2-356C | J13-753D | K1-723A | G3-4777 |          | T4-3824 | J1-4245  | K2-3874 |         |
| 6662<br>日 72.7 | 𦉓       | 𦉓        | 𦉓       | 𦉓        | 𦉓       | 晶       | 晶        | 晶       | 晶        | 晶       |         |
|                | G3-476B | HB2-D5AE | T2-3570 | J0-5A71  | K1-6C3F | G0-3E27 | HB1-B4B9 | T1-5F5E | J0-3E3D  | K0-6F5C | V1-5862 |
| 6663<br>日 72.7 | 𦉔       | 𦉔        | 𦉔       | 𦉔        | 𦉔       | 晷       | 晷        | 晷       | 晷        | 晷       |         |
|                | G5-4968 | H-93D8   | T3-3644 | J4-2E22  | K2-3870 | G0-6A50 | HB1-B4BE | T1-5F63 | J13-7540 | K0-4F7C |         |
| 6664<br>日 72.7 | 𦉕       | 𦉕        | 𦉕       | 𦉕        | 𦉕       | 晷       | 晷        | 晷       | 晷        | 晷       |         |
|                | G0-4E6E | HB1-B1E0 | T1-5B26 | J0-5A6D  | K0-677B | G3-4779 | HB2-DDC7 | T2-434D | J13-7541 | K0-6F5D |         |
| 6665<br>日 72.7 | 𦉖       | 𦉖        | 𦉖       | 𦉖        | 𦉖       | 暘       | 暘        | 暘       | 暘        | 暘       |         |
|                | G5-496D | HB2-D5A9 | T2-356B | J3-753E  | K0-7C37 | G3-4772 | HB2-D9A6 | T2-3C49 | J1-4249  | K2-3875 |         |
| 6666<br>日 72.7 | 𦉗       | 𦉗        | 𦉗       | 𦉗        | 𦉗       | 智       | 智        | 智       | 智        | 智       |         |
|                | G0-3B5E | HB1-B1E2 | T1-5B28 | J0-3322  | K0-7C64 | G0-5647 | HB1-B4BC | T1-5F61 | J0-4352  | K0-722A | V1-5863 |
| 6667<br>日 72.7 | 𦉘       | 𦉘        | 𦉘       | 𦉘        | 𦉘       | 晡       | 晡        | 晡       | 晡        | 晡       |         |
|                | G5-496A | H-FCDF   | T3-3645 | J0-5A6E  | K0-7B45 | GE-2C6E | HB2-D9A3 | T2-3C46 | J14-2E29 | K1-6647 |         |
| 6668<br>日 72.7 | 晨       | 晨        | 晨       | 晨        | 晨       | 晡       | 晡        | 晡       | 晡        | 晡       |         |
|                | G0-333F | HB1-B1E1 | T1-5B27 | J0-5A6F  | K0-6367 | G3-4776 | HB2-D9A1 | T2-3C44 | J1-424C  | K2-3876 |         |
| 6669<br>日 72.7 | 晚       | 晚        | 晚       | 晚        | 晚       | 淋       | 淋        | 淋       | 淋        | 淋       |         |
|                | GE-2C6C |          | T3-3C26 | J0-4855  | K0-5839 | G3-4770 | H-8E76   | T3-3B7C |          | K2-3877 |         |
| 666A<br>日 72.8 | 𦉙       | 𦉙        | 𦉙       | 𦉙        | 𦉙       | 晾       | 晾        | 晾       | 晾        | 晾       |         |
|                | GE-2C6D | HB2-D9A7 | T2-3C4A | J14-2E25 | K2-3871 | G0-4140 | HB1-B4BD | T1-5F62 | J1-4243  | K2-3878 |         |
| 666B<br>日 72.8 | 𦉚       | 𦉚        | 𦉚       | 𦉚        | 𦉚       | 唱       | 唱        | 唱       | 唱        | 唱       |         |
|                | G3-4771 | H-93D3   | T3-3B7D | J14-2E26 | K0-7678 | GE-2C6F |          | T3-3B7E | J1-4246  |         |         |
| 666C<br>日 72.8 | 𦉛       | 𦉛        | 𦉛       | 𦉛        | 𦉛       | 晔       | 晔        | 晔       | 晔        | 晔       |         |
|                | G3-4775 | HB2-D9A2 | T2-3C45 | J14-2E27 | K1-652C | G5-4970 | HB2-D9A4 | T2-3C47 | J14-2E2A | K2-3879 |         |
| 666D<br>日 72.8 | 𦉜       | 𦉜        | 𦉜       | 𦉜        | 𦉜       | 晓       | 晓        | 晓       | 晓        | 晓       |         |
|                | G5-4971 |          | T3-3C25 | J4-2E28  |         | GE-2C70 |          | T3-3C24 | J0-3647  | K2-387A |         |
| 666E<br>日 72.8 | 普       | 普        | 普       | 普        | 普       | 晔       | 晔        | 晔       | 晔        | 晔       |         |
|                | G0-4655 | HB1-B4B6 | T1-5F5B | J0-4961  | K0-5C45 | G0-545D |          |         |          |         |         |
| 666F<br>日 72.8 | 景       | 景        | 景       | 景        | 景       | 晔       | 晔        | 晔       | 晔        | 晔       |         |
|                | G0-3E30 | HB1-B4BA | T1-5F5F | J0-374A  | K0-4C58 | GE-2C71 |          |         | J0-5A73  |         |         |
| 6670<br>日 72.8 | 晰       | 晰        | 晰       | 晰        | 晰       | 暄       | 暄        | 暄       | 暄        | 暄       |         |
|                | G0-4E7A | HB1-B4B7 | T1-5F5C | J0-5A72  | K1-6431 | G0-6A51 | HB1-B779 | T1-6441 | J0-5A77  | K0-7D3E | V1-5864 |
| 6671<br>日 72.8 | 𦉝       | 𦉝        | 𦉝       | 𦉝        | 𦉝       | 𦉝       | 𦉝        | 𦉝       | 𦉝        | 𦉝       |         |
|                | G5-4973 | HB2-D9A5 | T2-3C48 |          | K2-3872 | G3-4823 | H-FC62   | T4-3D69 |          | K2-387B |         |
| 6672<br>日 72.8 | 𦉞       | 𦉞        | 𦉞       | 𦉞        | 𦉞       | 𦉞       | 𦉞        | 𦉞       | 𦉞        | 𦉞       |         |
|                | G3-4773 | HB2-D9A8 | T2-3C4B |          | K2-3873 | G3-4821 | HB2-DDBF | T2-4345 |          | K2-387C |         |
| 6673<br>日 72.8 | 𦉟       | 𦉟        | 𦉟       | 𦉟        | 𦉟       | 暇       | 暇        | 暇       | 暇        | 暇       |         |
|                | G8-2D72 | H-FCE1   | T3-3C23 | J13-753F | K0-602F | G0-4F3E | HB1-B776 | T1-643E | J0-324B  | K0-4A2C | V1-5865 |

| HEX             | C       | J        | K       | V        | HEX             | C               | J        | K        | V        |         |
|-----------------|---------|----------|---------|----------|-----------------|-----------------|----------|----------|----------|---------|
| 6688<br>日 72.9  | 暈       | 暈        | 暈       | 暈        | 暈               | 669C<br>日 72.10 | 瞢        | 瞢        | 瞢        |         |
|                 | G1-544E | HB1-B777 | T1-643F | J0-5A74  | K0-7D3B         | V1-5866         | GE-2C72  | T3-4735  | J1-4255  |         |
| 6689<br>日 72.9  | 暉       | 暉        | 暉       | 暉        | 暉               | 669D<br>日 72.10 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G1-6A4D | HB1-B775 | T1-643D | J0-5A76  | K0-7D47         | G0-6A54         | HB1-BA5C | T1-6925  | J0-5A79  | K0-5926 |
| 668A<br>日 72.9  | 頤       | 頤        | 頤       | 頤        | 669E<br>日 72.10 | 瞢               | 瞢        | 瞢        | 瞢        |         |
|                 | G5-4961 | HB2-DDC4 | T2-434A | K2-387D  | GE-2C73         | T4-436F         | K1-5A39  |          |          |         |
| 668B<br>日 72.9  | 瞽       | 瞽        | 瞽       | 瞽        | 瞽               | 669F<br>日 72.10 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G3-4824 | HB2-DDC3 | T2-4349 | J1-424D  | K1-6127         | G3-4766         | HB2-E1F8 | T2-4A5F  | J1-4256  | K2-3928 |
| 668C<br>日 72.9  | 睽       | 睽        | 睽       | 睽        | 睽               | 66A0<br>日 72.10 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G0-6A52 | HB2-DDC0 | T2-4346 | J1-424E  | K1-5B3A         | GE-2C74         | HB2-E1F7 | T2-4A5E  | J13-7544 | K0-4D3C |
| 668D<br>日 72.9  | 喝       | 喝        | 喝       | 喝        | 喝               | 66A1<br>日 72.10 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G3-477C | HB1-B77B | T1-6443 | J13-7542 | K2-387E         | G5-4A23         | HB2-E1F6 | T2-4A5D  | K2-3929  |         |
| 668E<br>日 72.9  | 映       | 映        | 映       | 映        | 映               | 66A2<br>日 72.10 | 暢        | 暢        | 暢        | 暢       |
|                 | G8-2D71 | H-93D1   | T3-415B | J0-5A75  | K0-6732         | G1-3329         | HB1-BA5A | T1-6923  | J0-442A  | K0-7365 |
| 668F<br>日 72.9  | 睹       |          | 睹       | 睹        | 睹               | 66A3<br>日 72.10 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G5-496E |          | T3-4156 | K2-3921  | V3-324A         | G3-4750         | T4-436D  | K1-5B6F  |          |         |
| 6690<br>日 72.9  | 暉       | 暉        | 暉       | 暉        | 暉               | 66A4<br>日 72.10 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G5-4950 | HB2-DDC2 | T2-4348 | J14-2E2B | K0-6A51         | G5-4A22         | H-FB52   | T3-4739  | J1-4258  | K2-392A |
| 6691<br>日 72.8  | 暑       | 暑        | 暑       | 暑        | 暑               | 66A5<br>日 72.10 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G0-4A6E | HB1-B4BB | T1-5F60 | J0-3D6B  | K0-5F74         | V2-8D26         | G5-4A21  | T3-4733  | K2-392B  |         |
| 6692<br>日 72.9  | 瞿       | 瞿        | 瞿       | 瞿        | 瞿               | 66A6<br>日 72.10 | 曆        | 曆        | 曆        |         |
|                 | G5-4977 | H-8DB1   | T3-4159 | J14-2E2C | K2-3922         | GE-2C75         | T3-4737  | J0-4E71  |          |         |
| 6693<br>日 72.9  | 瞽       | 瞽        | 瞽       | 瞽        | 66A7<br>日 72.10 | 暖               |          |          |          |         |
|                 | G5-4979 |          | T3-4151 |          | G0-6A53         |                 |          |          |          |         |
| 6694<br>日 72.9  | 瞢       | 瞢        | 瞢       | 瞢        | 66A8<br>日 72.10 | 暨               | 暨        | 暨        |          |         |
|                 | G3-477A | HB2-DDC6 | T2-434C | K2-3923  | G0-745F         | HB1-BA5B        | T1-6924  |          |          |         |
| 6695<br>日 72.9  | 瞢       | 瞢        | 瞢       | 瞢        | 66A9<br>日 72.11 | 際               | 際        | 際        | 際        |         |
|                 | G3-477B | HB2-DDC1 | T2-4347 | K2-3924  | GE-2C76         | HB2-E5C5        | T2-506C  | K2-392C  |          |         |
| 6696<br>日 72.9  | 暖       | 暖        | 暖       | 暖        | 暖               | 66AA<br>日 72.11 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G0-452F | HB1-B778 | T1-6440 | J0-4348  | K0-516C         | V2-8D27         | G5-497B  | HB2-E5C8 | T2-506F  | K2-392D |
| 6697<br>日 72.9  | 暗       | 暗        | 暗       | 暗        | 暗               | 66AB<br>日 72.11 | 暫        | 暫        | 暫        | 暫       |
|                 | G0-3035 | HB1-B774 | T1-643C | J0-3045  | K0-645E         | V1-5867         | G1-545D  | HB1-BCC8 | T1-6D32  | J0-3B43 |
| 6698<br>日 72.9  | 暘       | 暘        | 暘       | 暘        | 暘               | 66AC<br>日 72.11 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G3-474C | HB1-B77A | T1-6442 | J0-5A78  | K0-6543         | G3-4829         | T3-4C44  | K1-644B  |          |         |
| 6699<br>日 72.9  | 瞢       | 瞢        | 瞢       | 瞢        | 瞢               | 66AD<br>日 72.11 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G5-4976 | HB2-DDC5 | T2-434B | J14-2E2D | K2-3925         | GE-2C77         | H-FB53   | T3-4C46  | J14-2E2F | K2-392E |
| 669A<br>日 72.10 | 瞢       | 瞢        | 瞢       | 瞢        | 瞢               | 66AE<br>日 72.11 | 暮        | 暮        | 暮        | 暮       |
|                 | G3-4827 | H-9859   | T3-4734 | J1-4253  | K2-3926         | G0-443A         | HB1-BCC7 | T1-6D31  | J0-4A6B  | K0-593A |
| 669B<br>日 72.10 | 瞢       | 瞢        | 瞢       | 瞢        | 瞢               | 66AF<br>日 72.11 | 瞢        | 瞢        | 瞢        | 瞢       |
|                 | G3-4822 | T4-436B  | J1-4254 | K2-3927  | G5-497C         | HB2-E5C9        | T2-5070  | K2-392F  |          |         |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|
| 66B0<br>日 72.11 | 睽<br>GE-2C78 | 睽<br>HB2-E5C4 | 睽<br>T2-506B | 睽<br>K2-3930  | 66C4<br>日 72.12 | 曄<br>G1-6A4A | 曄<br>HB1-BEE7 | 曄<br>T1-7070 | 曄<br>J0-5B21  | 曄<br>K0-6725 |
| 66B1<br>日 72.11 | 瞿<br>GE-2C79 | 瞿<br>HB1-BCCA | 瞿<br>T1-6D34 | 瞿<br>J14-2E30 | 66C5<br>日 72.12 | 皃<br>G5-4964 | 皃<br>T3-507E  | 皃<br>K1-675E |               |              |
| 66B2<br>日 72.11 | 瞶<br>G5-4A27 | 瞶<br>HB2-E5C6 | 瞶<br>T2-506D | 瞶<br>J13-7545 | 66C6<br>日 72.12 | 曆<br>G1-784F | 曆<br>HB1-BEE4 | 曆<br>T1-706D | 曆<br>J3-7547  | 曆<br>K0-5575 |
| 66B3<br>日 72.11 | 瞿<br>G5-4A26 | 瞿<br>H-FB4D   | 瞿<br>T3-4C41 | 瞿<br>K0-7B35  | 66C7<br>日 72.12 | 曇<br>G1-6A3C | 曇<br>HB1-BEE8 | 曇<br>T1-7071 | 曇<br>J0-465E  | 曇<br>K0-533E |
| 66B4<br>日 72.11 | 暴<br>G0-3129 | 暴<br>HB1-BCC9 | 暴<br>T1-6D33 | 暴<br>J0-4B3D  | 66C8<br>日 72.12 | 瞳<br>G3-4831 | 瞳<br>HB2-E9B3 | 瞳<br>T2-573E | 瞳<br>J13-7548 | 瞳<br>K2-3936 |
| 66B5<br>日 72.11 | 瞶<br>G3-482A | 瞶<br>HB2-E5C3 | 瞶<br>T2-506A | 瞶<br>J14-2E31 | 66C9<br>日 72.12 | 曉<br>G1-4F7E | 曉<br>HB1-BEE5 | 曉<br>T1-706E | 曉<br>J0-5A7C  | 曉<br>K0-7C7B |
| 66B6<br>日 72.11 | 睽<br>G3-482C | 睽<br>H-9CBF   | 睽<br>T3-4C40 | 睽<br>K2-3931  | 66CA<br>日 72.12 | 瞶<br>G5-4978 | 瞶<br>HB2-E9B6 | 瞶<br>T2-5741 | 瞶<br>K2-3937  | 曉<br>V1-586F |
| 66B7<br>日 72.11 | 瞶<br>G5-4951 | 瞶<br>HB2-E5C7 | 瞶<br>T2-506E | 瞶<br>K2-3932  | 66CB<br>日 72.12 | 瞶<br>G5-4A2A | 瞶<br>HB2-E9B7 | 瞶<br>T2-5742 | 瞶<br>K2-3938  |              |
| 66B8<br>日 72.12 | 瞭<br>G5-4A2B | 瞭<br>HB1-BEE9 | 瞭<br>T1-7072 | 瞭<br>J0-5B22  | 66CC<br>日 72.12 | 罊<br>G3-4830 | 罊<br>HB2-E9BC | 罊<br>T2-5747 | 罊<br>J1-4263  | 罊<br>K2-3939 |
| 66B9<br>日 72.12 | 暹<br>G0-655F | 暹<br>HB1-BEE6 | 暹<br>T1-706F | 暹<br>J0-5A7B  | 66CD<br>日 72.12 | 皞<br>GE-2C7D | 皞<br>H-FB50   | 皞<br>T3-5122 |               |              |
| 66BA<br>日 72.12 | 暉<br>G5-4972 | 暉<br>HB2-E9BB | 暉<br>T2-5746 | 暉<br>K2-3933  | 66CE<br>日 72.13 | 皞<br>GE-2C7E | 皞<br>H-93BE   | 皞<br>T3-5471 | 皞<br>J1-4264  | 皞<br>K2-393A |
| 66BB<br>日 72.12 | 皞<br>G5-4A2C | 皞<br>HB2-E9BA | 皞<br>T2-5745 | 皞<br>J13-7546 | 66CF<br>日 72.13 | 皞<br>GE-2D21 | 皞<br>HB2-E9B8 | 皞<br>T2-5743 | 皞<br>J1-4265  | 皞<br>K2-393B |
| 66BC<br>日 72.12 | 瞶<br>GE-2C7A | 瞶<br>T3-4C43  | 瞶<br>J0-5A7E | 瞶<br>K2-3934  | 66D0<br>日 72.13 | 皞<br>GE-2D22 | 皞<br>T3-546F  |              |               |              |
| 66BD<br>日 72.12 | 瞶<br>G5-4A2E | 瞶<br>HB2-E9B9 | 瞶<br>T2-5744 | 瞶<br>K2-3935  | 66D1<br>日 72.13 | 皞<br>GE-2D23 | 皞<br>T3-5470  | 皞<br>K2-393C |               |              |
| 66BE<br>日 72.12 | 皞<br>G0-6A55 | 皞<br>HB2-E9B4 | 皞<br>T2-573F | 皞<br>J0-5A7D  | 66D2<br>日 72.13 | 皞<br>G3-4834 | 皞<br>HB2-ECF2 | 皞<br>T2-5C7D | 皞<br>K2-393D  |              |
| 66BF<br>日 72.12 | 瞶<br>G5-4A28 | 瞶<br>H-9B72   | 瞶<br>T3-507D | 瞶<br>J14-2E33 | 66D3<br>日 72.13 | 皞<br>GE-2D24 | 皞<br>T4-5641  | 皞<br>K1-723B |               |              |
| 66C0<br>日 72.12 | 瞶<br>G3-482E | 瞶<br>HB2-E9B5 | 瞶<br>T2-5740 | 瞶<br>J1-425F  | 66D4<br>日 72.13 | 皞<br>G3-482F | 皞<br>T3-546C  | 皞<br>J1-4266 | 皞<br>K2-393E  |              |
| 66C1<br>日 72.12 | 瞶<br>GE-2C7B | 瞶<br>T3-5123  | 瞶<br>J0-5A7A | 瞶<br>K1-5B70  | 66D5<br>日 72.13 | 皞<br>GE-2D25 | 皞<br>T3-546D  |              |               |              |
| 66C2<br>日 72.12 | 瞶<br>GE-2C7C | 瞶<br>T4-5050  | 瞶<br>J1-4260 |               | 66D6<br>日 72.13 | 皞<br>G1-6A53 | 皞<br>HB1-C0C7 | 皞<br>T1-7370 | 皞<br>J0-5B23  | 皞<br>K0-6472 |
| 66C3<br>日 72.12 | 瞶<br>G3-482D | 瞶<br>T3-507A  | 瞶<br>J1-4261 |               | 66D7<br>日 72.13 | 皞<br>GE-2D26 | 皞<br>T3-5472  |              |               |              |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 66D8<br>日 72.14 | 𠄎<br>G3-4835 | 𠄎<br>HB2-EFDC | 𠄎<br>T2-6168 | 𠄎<br>K2-393F  | 66EC<br>日 72.19 | 𠄎<br>G1-4939 | 𠄎<br>HB1-C5CE | 𠄎<br>T1-7C3A | 𠄎<br>J14-2E35 | 𠄎<br>K1-6527 |              |
| 66D9<br>日 72.14 | 𠄏<br>G0-4A6F | 𠄏<br>HB1-C0C6 | 𠄏<br>T1-736F | 𠄏<br>J0-3D6C  | 66ED<br>日 72.20 | 𠄐<br>G3-4826 | 𠄐<br>HB2-F8AA | 𠄐<br>T2-7038 |               | 𠄐<br>K2-3944 |              |
| 66DA<br>日 72.13 | 𠄑<br>G5-4A31 | 𠄑<br>HB2-EFDA | 𠄑<br>T2-6166 | 𠄑<br>J0-5B24  | 66EE<br>日 72.20 | 𠄒<br>G3-4769 | 𠄒<br>HB2-F8AB | 𠄒<br>T2-7039 | 𠄒<br>J1-426C  | 𠄒<br>K1-6735 |              |
| 66DB<br>日 72.14 | 𠄓<br>G0-6A56 | 𠄓<br>HB2-EFDB | 𠄓<br>T2-6167 | 𠄓<br>J13-754A | 66EF<br>日 72.21 | 𠄔<br>GE-2D2F |               | 𠄔<br>T3-613F |               | 𠄔<br>K1-7027 |              |
| 66DC<br>日 72.14 | 𠄕<br>G0-6A57 | 𠄕<br>HB1-C260 | 𠄕<br>T1-764C | 𠄕<br>J0-4D4B  | 66F0<br>日 73.0  | 𠄖<br>G0-543B | 𠄖<br>HB1-A4EA | 𠄖<br>T1-454B | 𠄖<br>J0-5B29  | 𠄖<br>K0-6858 | 𠄖<br>V1-5873 |
| 66DD<br>日 72.15 | 𠄗<br>G0-4658 | 𠄗<br>HB1-C36E | 𠄗<br>T1-783B | 𠄗<br>J0-4778  | 66F1<br>日 73.1  | 𠄘<br>GH-1260 | 𠄘<br>H-9DF1   | 𠄘<br>T4-217C |               |              |              |
| 66DE<br>日 72.15 | 𠄙<br>GE-2D27 | 𠄙<br>HB2-F24B | 𠄙<br>T2-6556 | 𠄙<br>K2-3940  | 66F2<br>日 73.2  | 𠄚<br>G0-477A | 𠄚<br>HB1-A6B1 | 𠄚<br>T1-4832 | 𠄚<br>J0-364A  | 𠄚<br>K0-4D58 | 𠄚<br>V1-5874 |
| 66DF<br>日 72.15 | 𠄛<br>GE-2D28 |               | 𠄛<br>T3-5A43 | 𠄛<br>J1-4268  | 66F3<br>日 73.2  | 𠄜<br>G0-5237 | 𠄜<br>HB1-A6B2 | 𠄜<br>T1-4833 | 𠄜<br>J0-3148  | 𠄜<br>K0-6756 | 𠄜<br>V1-5875 |
| 66E0<br>日 72.15 | 𠄝<br>G1-3F75 | 𠄝<br>HB1-C36D | 𠄝<br>T1-783A | 𠄝<br>J0-5B25  | 66F4<br>日 73.3  | 𠄞<br>G0-387C | 𠄞<br>HB1-A7F3 | 𠄞<br>T1-4A55 | 𠄞<br>J0-3939  | 𠄞<br>K0-4C5A | 𠄞<br>V1-5876 |
| 66E1<br>日 72.15 | 𠄟<br>GE-2D29 |               | 𠄟<br>T3-5A42 |               | 66F5<br>日 73.3  | 𠄠<br>GE-2D30 |               | 𠄠<br>T3-2641 | 𠄠<br>J0-5B2A  |              |              |
| 66E2<br>日 72.15 | 𠄡<br>GE-2D2A |               | 𠄡<br>T3-6526 |               | 66F6<br>日 73.4  | 𠄢<br>G3-4838 | 𠄢<br>HB2-CCD1 | 𠄢<br>T2-2732 |               |              |              |
| 66E3<br>日 72.16 | 𠄣<br>G3-4837 | 𠄣<br>HB2-F451 | 𠄣<br>T2-687D | 𠄣<br>K1-6748  | 66F7<br>日 73.5  | 𠄤<br>G0-6A42 | 𠄤<br>HB1-AC54 | 𠄤<br>T1-5157 | 𠄤<br>J0-5B2B  | 𠄤<br>K0-4A63 | 𠄤<br>V1-5877 |
| 66E4<br>日 72.16 | 𠄥<br>GE-2D2B | 𠄥<br>HB2-F452 | 𠄥<br>T2-687E | 𠄥<br>K2-3941  | 66F8<br>日 73.6  | 𠄧<br>G1-4A69 | 𠄧<br>HB1-AED1 | 𠄧<br>T1-5573 | 𠄧<br>J0-3D71  | 𠄧<br>K0-5F76 | 𠄧<br>V1-5878 |
| 66E5<br>日 72.16 | 𠄨<br>G3-475B |               | 𠄨<br>T3-5C42 | 𠄨<br>K2-3942  | 66F9<br>日 73.7  | 𠄩<br>G0-325C | 𠄩<br>HB1-B1E4 | 𠄩<br>T1-5B2A | 𠄩<br>J0-4162  | 𠄩<br>K0-7047 | 𠄩<br>V1-5879 |
| 66E6<br>日 72.16 | 𠄪<br>G0-6A58 | 𠄪<br>HB1-C466 | 𠄪<br>T1-7971 | 𠄪<br>J0-5B27  | 66FA<br>日 73.6  | 𠄫<br>GE-2D31 |               | 𠄫<br>TF-3273 | 𠄫<br>J13-754C | 𠄫<br>K0-7046 |              |
| 66E7<br>日 72.16 | 𠄬<br>GE-2D2C | 𠄬<br>H-8CDB   | 𠄬<br>T3-5C43 |               | 66FB<br>日 73.7  | 𠄭<br>GE-2D32 |               |              | 𠄭<br>J13-7537 |              |              |
| 66E8<br>日 72.16 | 𠄮<br>G3-475A | 𠄮<br>HB2-F450 | 𠄮<br>T2-687C | 𠄮<br>J13-754B | 66FC<br>日 73.7  | 𠄯<br>G0-427C | 𠄯<br>HB1-B0D2 | 𠄯<br>T1-5937 | 𠄯<br>J0-5258  | 𠄯<br>K0-583A | 𠄯<br>V1-587A |
| 66E9<br>日 72.17 | 𠄰<br>G0-6A59 | 𠄰<br>HB1-C4E4 | 𠄰<br>T1-7A6F | 𠄰<br>J0-5B28  | 66FD<br>日 72.7  | 𠄱<br>GE-2D33 |               |              | 𠄱<br>J0-413E  |              |              |
| 66EA<br>日 72.19 | 𠄲<br>GE-2D2D |               | 𠄲<br>T4-6A4C | 𠄲<br>K1-5D75  | 66FE<br>日 73.8  | 𠄳<br>G0-5478 | 𠄳<br>HB1-B4BF | 𠄳<br>T1-5F64 | 𠄳<br>J0-413D  | 𠄳<br>K0-7174 | 𠄳<br>V1-587B |
| 66EB<br>日 72.19 | 𠄴<br>GE-2D2E | 𠄴<br>HB2-F7DF | 𠄴<br>T2-6F2E | 𠄴<br>J1-426A  | 66FF<br>日 73.8  | 𠄵<br>G0-4C66 | 𠄵<br>HB1-B4C0 | 𠄵<br>T1-5F65 | 𠄵<br>J0-4258  | 𠄵<br>K0-7470 | 𠄵<br>V1-587C |

| HEX             | C       | J        | K       | V        | HEX     | C               | J        | K        | V        |         |         |         |
|-----------------|---------|----------|---------|----------|---------|-----------------|----------|----------|----------|---------|---------|---------|
| 6700<br>𠄎 13.10 | 最       | 最        | 最       | 最        | 最       | 6714<br>月 74.6  | 朔        | 朔        | 朔        | 朔       | 朔       | 朔       |
|                 | G0-576E | HB1-B3CC | T1-5E32 | J0-3A47  | K0-754C | V1-587D         | G0-4B37  | HB1-AED2 | T1-5574  | J0-3A73 | K0-5E7D | V1-5926 |
| 6701<br>𠄏 73.8  | 瞽       | 瞽        | 瞽       | 瞽        | 瞽       | 6715<br>月 74.6  | 朕        | 朕        | 朕        | 朕       | 朕       | 朕       |
|                 | G3-4839 | HB2-D9A9 | T2-3C4C | J4-2E37  | K2-3945 | G0-6B5E         | HB1-AED3 | T1-5575  | J0-443F  | K0-7279 | V1-5927 |         |
| 6702<br>𠄐 73.8  | 聶       | 聶        | 聶       |          |         | 6716<br>月 74.7  | 朕        | 朕        | 朕        | 朕       |         |         |
|                 | GE-2D34 | H-FCEB   | T3-6527 |          |         | GE-2D38         | H-8DB3   | T3-3648  | J0-5B2D  |         |         |         |
| 6703<br>𠄑 73.9  | 會       | 會        | 會       | 會        | 會       | 6717<br>月 74.7  | 朗        | 朗        | 朗        | 朗       | 朗       | 朗       |
|                 | G1-3B61 | HB1-B77C | T1-6444 | J0-5072  | K0-7C65 | V1-587E         | G0-404A  | HB1-AED4 | T1-5576  | J0-4F2F | K0-5547 | V1-5928 |
| 6704<br>𠄒 73.10 | 棘       | 棘        | 棘       |          | 棘       | 6718<br>月 74.7  | 朕        | 朕        | 朕        |         | 朕       |         |
|                 | G3-3029 | HB2-E1FA | T2-4A61 |          | K2-3946 | G3-4D2E         | HB2-D5AF | T2-3571  |          | K2-394D |         |         |
| 6705<br>𠄓 73.10 | 竭       | 竭        | 竭       | 竭        | 竭       | 6719<br>月 74.7  | 𠄔        | 𠄔        | 𠄔        | 𠄔       |         |         |
|                 | G3-346F | HB2-E1F9 | T2-4A60 | J14-2E38 | K1-5829 | G5-4F33         | H-8C52   | T3-3647  | J14-2E3B |         |         |         |
| 6706<br>𠄔 73.12 | 𠄕       |          | 𠄕       |          |         | 671A<br>月 74.7  | 𠄖        |          | 𠄖        |         |         |         |
|                 | G5-313B |          | T3-5124 |          |         | G5-496B         |          | T3-3646  |          |         |         |         |
| 6707<br>𠄕 73.17 | 𠄖       |          | 𠄖       | 𠄖        |         | 671B<br>月 74.7  | 望        | 望        | 望        | 望       | 望       | 望       |
|                 | GE-2D35 |          | T7-5347 | J1-426F  |         | G0-4D7B         | HB1-B1E6 | T1-5B2C  | J0-4B3E  | K0-5850 | V1-5929 |         |
| 6708<br>月 74.0  | 月       | 月        | 月       | 月        | 月       | 671C<br>月 74.8  | 𠄗        |          | 𠄗        | 𠄗       |         |         |
|                 | G0-5442 | HB1-A4EB | T1-454C | J0-376E  | K0-6A45 | V1-5921         | GE-2D39  |          | T4-3829  | J1-4273 |         |         |
| 6709<br>月 74.2  | 有       | 有        | 有       | 有        | 有       | 671D<br>月 74.8  | 朝        | 朝        | 朝        | 朝       | 朝       | 朝       |
|                 | G0-5350 | HB1-A6B3 | T1-4834 | J0-4D2D  | K0-6A73 | V1-5922         | G0-332F  | HB1-B4C2 | T1-5F67  | J0-442B | K0-7048 | V1-592A |
| 670A<br>月 74.4  | 𠄘       | 𠄘        | 𠄘       |          | 𠄘       | 671E<br>月 74.8  | 𠄙        | 𠄙        | 𠄙        | 𠄙       | 𠄙       |         |
|                 | G0-6B43 | HB2-CCD2 | T2-2733 |          | K2-3947 | GE-2D3A         | H-9AE8   | T3-3C29  | J0-5B2E  | K0-5121 |         |         |
| 670B<br>月 74.4  | 朋       | 朋        | 朋       | 朋        | 朋       | 671F<br>月 74.8  | 期        | 期        | 期        | 期       | 期       | 期       |
|                 | G0-4573 | HB1-AA42 | T1-4E25 | J0-4A7E  | K0-5D5B | V1-5923         | G0-465A  | HB1-B4C1 | T1-5F66  | J0-347C | K0-5122 | V1-592B |
| 670C<br>月 74.4  | 盼       | 盼        | 盼       |          | 盼       | 6720<br>月 74.9  | 𠄚        | 𠄚        | 𠄚        | 𠄚       | 𠄚       |         |
|                 | G5-4E79 | H-A0BB   | T3-2945 |          | K1-613B | GE-2D3B         | HB2-DDC8 | T2-434E  | J1-4274  | K2-394E |         |         |
| 670D<br>月 74.4  | 服       | 服        | 服       | 服        | 服       | 6721<br>月 74.9  | 𠄛        | 𠄛        | 𠄛        |         | 𠄛       |         |
|                 | G0-377E | HB1-AA41 | T1-4E24 | J0-497E  | K0-5C57 | V1-5924         | G3-4D52  | HB2-DF7A | T2-4641  |         | K2-394F |         |
| 670E<br>月 74.5  | 𠄜       | 𠄜        | 𠄜       | 𠄜        | 𠄜       | 6722<br>月 74.10 | 𠄝        | 𠄝        | 𠄝        | 𠄝       | 𠄝       |         |
|                 | GE-2D36 | H-9B7E   | T3-2D27 | J1-4270  | K2-3948 | GE-2D3C         | HB2-E1FB | T2-4A62  | J1-4275  | K2-3950 |         |         |
| 670F<br>月 74.5  | 𠄞       | 𠄞        | 𠄞       | 𠄞        | 𠄞       | 6723<br>月 74.12 | 𠄟        | 𠄟        | 𠄟        |         | 𠄟       |         |
|                 | G3-4C67 | HB2-CEF9 | T2-2A7A | J0-5B2C  | K2-3949 | V1-5925         | G5-4F6D  | HB2-E9BD | T2-5748  |         | K1-5D57 |         |
| 6710<br>月 74.5  | 胸       | 胸        | 胸       |          | 胸       | 6724<br>月 74.12 | 𠄠        |          | 𠄠        |         |         |         |
|                 | G0-6B54 | HB2-CEFA | T2-2A7B |          | K2-394A | GE-2D3D         |          | T3-5126  |          |         |         |         |
| 6711<br>月 74.5  | 𠄡       |          | 𠄡       |          |         | 6725<br>月 74.12 | 勝        | 勝        | 勝        |         | 勝       |         |
|                 | GE-2D37 |          | T3-6632 |          |         | GE-2D3E         | H-8EDC   | T3-6633  |          | K4-00B5 |         |         |
| 6712<br>月 74.6  | 𠄢       | 𠄢        | 𠄢       | 𠄢        | 𠄢       | 6726<br>月 74.14 | 𠄣        | 𠄣        | 𠄣        | 𠄣       | 𠄣       | 𠄣       |
|                 | G3-4C71 | HB2-D1D7 | T2-2F59 | J4-2E39  | K2-394B | G0-6B7C         | HB1-C261 | T1-764D  | J0-5B2F  | K0-5954 | V0-417A |         |
| 6713<br>月 74.6  | 𠄤       | 𠄤        | 𠄤       | 𠄤        | 𠄤       | 6727<br>月 74.16 | 𠄥        | 𠄥        | 𠄥        | 𠄥       | 𠄥       |         |
|                 | G3-4C76 | HB2-D1D8 | T2-2F5A | J13-754D | K2-394C | G1-6B4A         | HB1-C467 | T1-7972  | J0-5B30  | K0-5668 |         |         |

| HEX            | C       | J        | K       | V        | HEX     | C              | J       | K        | V       |          |
|----------------|---------|----------|---------|----------|---------|----------------|---------|----------|---------|----------|
| 6728<br>木 75.0 | 木       | 木        | 木       | 木        | 木       | 673C<br>木 75.2 | 杳       | 杳        | 杳       | 杳        |
|                | G0-443E | HB1-A4EC | T1-454D | J0-4C5A  | K0-594A | V1-592C        | G5-4339 | HB2-C9F5 | T2-2256 | K2-3957  |
| 6729<br>木 75.0 | 朮       |          |         |          |         | 673D<br>木 75.2 | 朽       | 朽        | 朽       | 朽        |
|                | GK-682D |          |         |          |         |                | G0-5060 | HB1-A6B4 | T1-4835 | J0-3560  |
| 672A<br>木 75.1 | 未       | 未        | 未       | 未        | 未       | 673E<br>木 75.2 | 杙       | 杙        | 杙       | 杙        |
|                | G0-4E34 | HB1-A5BC | T1-465C | J0-4C24  | K0-5A31 | V1-592D        | G3-4044 | HB2-C9EF | T2-2250 | J1-4277  |
| 672B<br>木 75.1 | 末       | 末        | 末       | 末        | 末       | 673F<br>木 75.2 | 束       | 束        | 束       | 束        |
|                | G0-4429 | HB1-A5BD | T1-465D | J0-4B76  | K0-5847 | V1-592E        | G3-3023 | HB2-C9F4 | T2-2255 | J0-5B33  |
| 672C<br>木 75.1 | 本       | 本        | 本       | 本        | 本       | 6740<br>木 75.2 | 杀       |          | 杀       |          |
|                | G0-313E | HB1-A5BB | T1-465B | J0-4B5C  | K0-5C62 | V1-592F        | G0-4931 |          | TF-2258 |          |
| 672D<br>木 75.1 | 札       | 札        | 札       | 札        | 札       | 6741<br>木 75.2 | 杝       |          | 杝       |          |
|                | G0-547D | HB1-A5BE | T1-465E | J0-3B25  | K0-734E | V1-5930        | GE-2D41 |          | J0-5B35 |          |
| 672E<br>木 75.1 | 朮       | 朮        | 朮       | 朮        | 朮       | 6742<br>木 75.2 | 杂       |          | 杂       |          |
|                | GE-2D3F | HB1-A5BA | T1-465A | J0-5B32  | K0-7574 |                | G0-5453 |          | TF-2257 |          |
| 672F<br>木 75.1 | 术       |          | 术       |          |         | 6743<br>木 75.2 | 杈       |          |         |          |
|                | G0-4A75 |          | T3-2252 |          |         |                | G0-4828 |          |         |          |
| 6730<br>木 75.1 | 李       |          |         | 李        |         | 6744<br>木 75.3 | 杆       | 杆        | 杆       | 杆        |
|                | GK-682E |          |         | K2-3951  |         |                | G3-404E | H-FA50   | T3-2648 | V1-5936  |
| 6731<br>木 75.2 | 朱       | 朱        | 朱       | 朱        | 朱       | 6745<br>木 75.3 | 杆       | 杆        | 杆       | 杆        |
|                | G0-566C | HB1-A6B6 | T1-4837 | J0-3C6B  | K0-7139 | V1-5931        | G3-404A | HB2-CAFD | T2-243E | J1-4278  |
| 6732<br>木 75.2 | 杝       |          | 杝       |          |         | 6746<br>木 75.3 | 杆       | 杆        | 杆       | 杆        |
|                | G3-4045 |          | T3-2377 |          |         |                | G0-384B | HB1-A7FD | T1-4A5F | J0-5B38  |
| 6733<br>木 75.2 | 杝       | 杝        | 杝       | 杝        | 杝       | 6747<br>木 75.3 | 朽       | 朽        | 朽       | 朽        |
|                | G3-4046 | HB2-C9F6 | T2-2257 | J13-754F | K1-7176 |                | G3-404B | HB2-CAFE | T2-243F | J13-7551 |
| 6734<br>木 75.2 | 朴       | 朴        | 朴       | 朴        | 朴       | 6748<br>木 75.3 | 杈       | 杈        | 杈       | 杈        |
|                | G0-4653 | HB1-A6B5 | T1-4836 | J0-4B51  | K0-5A53 | V1-5932        | G0-683E | HB2-CB43 | T2-2443 | J13-7552 |
| 6735<br>木 75.2 | 朮       | 朮        | 朮       | 朮        | 朮       | 6749<br>木 75.3 | 杉       | 杉        | 杉       | 杉        |
|                | G0-3664 | HB1-A6B7 | T1-4838 | K2-3952  | V1-5933 |                | G0-493C | HB1-A7FC | T1-4A5E | J0-3F79  |
| 6736<br>木 75.2 | 朮       | 朮        | 朮       | 朮        | 朮       | 674A<br>木 75.3 | 柎       |          | 柎       |          |
|                | GE-2D40 | H-9CF9   | T3-2378 | J0-5B34  | K0-766A |                | GE-2D42 |          | T3-2649 |          |
| 6737<br>木 75.2 | 杙       |          | 杙       | 杙        | 杙       | 674B<br>木 75.3 | 杝       | 杝        | 杝       | 杝        |
|                | G3-4048 |          | T3-2375 | J0-5B37  | K2-3953 |                | GE-2D43 | HB2-CB47 | T2-2447 | K2-395C  |
| 6738<br>木 75.2 | 杙       | 杙        | 杙       | 杙        | 杙       | 674C<br>木 75.3 | 杝       | 杝        | 杝       | 杝        |
|                | G3-4049 | HB2-C9F1 | T2-2252 | J0-5B36  | K2-3954 |                | G0-683B | HB2-CB42 | T2-2442 | J14-2E3E |
| 6739<br>木 75.2 | 杙       | 杙        | 杙       |          | 杙       | 674D<br>木 75.3 | 籽       | 籽        | 籽       | 籽        |
|                | G3-4047 | HB2-C9F0 | T2-2251 | K2-3955  |         |                | G5-433E | HB2-CB45 | T2-2445 | J4-2E3F  |
| 673A<br>木 75.2 | 机       | 机        | 机       | 机        | 机       | 674E<br>木 75.3 | 李       | 李        | 李       | 李        |
|                | G0-3B7A | HB2-C9F3 | T2-2254 | J0-3479  | K0-4F75 | V1-5934        | G0-406E | HB1-A7F5 | T1-4A57 | J0-4D7B  |
| 673B<br>木 75.2 | 杙       | 杙        | 杙       |          | 杙       | 674F<br>木 75.3 | 杏       | 杏        | 杏       | 杏        |
|                | G5-433A | HB2-C9F2 | T2-2253 | K2-3956  |         |                | G0-5053 | HB1-A7F6 | T1-4A58 | J0-3049  |

| HEX            | C            | J             | K            | V             | HEX           | C            | J            | K            | V |
|----------------|--------------|---------------|--------------|---------------|---------------|--------------|--------------|--------------|---|
| 6750<br>木 75.3 | 材<br>G0-3244 | 材<br>HB1-A7F7 | 材<br>T1-4A59 | 材<br>J0-3A60  | 材<br>K0-6E27  | 材<br>V2-8D29 |              |              |   |
| 6751<br>木 75.3 | 村<br>G0-3465 | 村<br>HB1-A7F8 | 村<br>T1-4A5A | 村<br>J0-423C  | 村<br>K0-753D  | 村<br>V1-593C |              |              |   |
| 6752<br>木 75.3 | 桷<br>G3-4054 |               | 桷<br>T3-2645 |               |               |              |              |              |   |
| 6753<br>木 75.3 | 杓<br>G0-683C | 杓<br>HB1-A840 | 杓<br>T1-4A61 | 杓<br>J0-3C5D  | 杓<br>K0-7875  |              |              |              |   |
| 6754<br>木 75.3 | 杓<br>G3-404F |               | 杓<br>T3-2644 | 杓<br>J14-2E40 | 杓<br>K2-395F  |              |              |              |   |
| 6755<br>木 75.3 | 杓<br>G3-404C | 杓<br>HB2-CB41 | 杓<br>T2-2441 | 杓<br>J1-427D  | 杓<br>K2-3960  | 杓<br>V1-593D |              |              |   |
| 6756<br>木 75.3 | 杖<br>G0-5548 | 杖<br>HB1-A7FA | 杖<br>T1-4A5C | 杖<br>J0-3E73  | 杖<br>K0-6D68  | 杖<br>V1-593E |              |              |   |
| 6757<br>木 75.3 | 亲<br>G3-4052 | 亲<br>HB1-A841 | 亲<br>T1-4A62 |               | 亲<br>K2-3961  |              |              |              |   |
| 6758<br>木 75.3 | 屎<br>G3-3B4C |               | 屎<br>T3-2647 |               | 屎<br>K2-3962  |              |              |              |   |
| 6759<br>木 75.3 | 杙<br>G3-404D | 杙<br>HB2-CB40 | 杙<br>T2-2440 | 杙<br>J0-5B3B  | 杙<br>K2-3963  |              |              |              |   |
| 675A<br>木 75.3 | 杙<br>G5-433C | 杙<br>HB2-CB46 | 杙<br>T2-2446 |               | 杙<br>K2-3964  |              |              |              |   |
| 675B<br>木 75.3 | 朽<br>GE-2D44 |               | 朽<br>T3-2642 |               |               |              |              |              |   |
| 675C<br>木 75.3 | 杜<br>G0-3645 | 杜<br>HB1-A7F9 | 杜<br>T1-4A5B | 杜<br>J0-454E  | 杜<br>K0-5461  | 杜<br>V1-593F |              |              |   |
| 675D<br>木 75.3 | 桤<br>G3-4053 | 桤<br>HB2-CB44 | 桤<br>T2-2444 | 桤<br>J14-2E41 | 桤<br>K2-3965  |              |              |              |   |
| 675E<br>木 75.3 | 杞<br>G0-683D | 杞<br>HB1-A7FB | 杞<br>T1-4A5D | 杞<br>J0-5B39  | 杞<br>K0-5123  |              |              |              |   |
| 675F<br>木 75.3 | 束<br>G0-4A78 | 束<br>HB1-A7F4 | 束<br>T1-4A56 | 束<br>J0-422B  | 束<br>K0-6156  | 束<br>V1-5940 |              |              |   |
| 6760<br>木 75.3 | 杠<br>G0-385C | 杠<br>HB1-A7FE | 杠<br>T1-4A60 | 杠<br>J0-5B3A  | 杠<br>K1-575C  | 杠<br>V1-5941 |              |              |   |
| 6761<br>木 75.3 | 条<br>G0-4C75 | 条<br>H-98E7   | 条<br>T3-264A | 条<br>J0-3E72  | 条<br>K2-3966  |              |              |              |   |
| 6762<br>木 75.3 | 柰<br>GE-2D45 | 柰<br>H-FCF3   | 柰<br>TF-2422 | 柰<br>J0-4C5D  | 柰<br>K2-3967  |              |              |              |   |
| 6763<br>木 75.3 | 杣<br>GE-2D46 |               |              | 杣<br>J0-5B3C  | 杣<br>K2-3968  | 杣<br>V1-5942 |              |              |   |
| 6764<br>木 75.3 | 朽<br>GE-2D47 |               |              |               |               |              | 朽<br>J0-5B3D | 朽<br>K2-3969 |   |
| 6765<br>木 75.3 | 来<br>G0-4034 |               | 来<br>T4-2446 |               | 来<br>J0-4D68  | 来<br>K2-396A |              |              |   |
| 6766<br>木 75.3 | 杣<br>GE-2D48 |               | 杣<br>TF-2453 |               | 杣<br>J13-7550 |              |              |              |   |
| 6767<br>木 75.3 | 杣<br>G3-4051 | 杣<br>H-FCF2   |              |               |               |              |              |              |   |
| 6768<br>木 75.3 | 杨<br>G0-516E |               |              |               |               |              |              |              |   |
| 6769<br>木 75.3 | 杣<br>G0-683F |               |              |               |               |              |              |              |   |
| 676A<br>木 75.4 | 杣<br>G0-6842 | 杣<br>HB1-AA57 | 杣<br>T1-4E3A | 杣<br>J0-5B42  | 杣<br>K1-6F74  |              |              |              |   |
| 676B<br>木 75.4 | 杣<br>G3-405D | 杣<br>H-8CCA   | 杣<br>T3-2947 |               | 杣<br>K2-396B  |              |              |              |   |
| 676C<br>木 75.4 | 杣<br>G3-4057 | 杣<br>HB2-CCD4 | 杣<br>T2-2735 | 杣<br>J1-4322  | 杣<br>K1-694B  |              |              |              |   |
| 676D<br>木 75.4 | 杣<br>G0-3A3C | 杣<br>HB1-AA43 | 杣<br>T1-4E26 | 杣<br>J0-393A  | 杣<br>K0-7978  |              |              |              |   |
| 676E<br>木 75.4 | 柿<br>G3-405A | 柿<br>H-8775   | 柿<br>T4-2669 | 柿<br>J1-4323  | 柿<br>K2-396C  |              |              |              |   |
| 676F<br>木 75.4 | 杯<br>G0-312D | 杯<br>HB1-AA4D | 杯<br>T1-4E30 | 杯<br>J0-4755  | 杯<br>K0-5B4A  | 杯<br>V1-5943 |              |              |   |
| 6770<br>木 75.4 | 杰<br>G0-3D5C | 杰<br>HB1-AA4E | 杰<br>T1-4E31 | 杰<br>J0-5B3F  | 杰<br>K0-4B79  | 杰<br>V1-5944 |              |              |   |
| 6771<br>木 75.4 | 東<br>G1-362B | 東<br>HB1-AA46 | 東<br>T1-4E29 | 東<br>J0-456C  | 東<br>K0-5454  | 東<br>V1-5945 |              |              |   |
| 6772<br>木 75.4 | 杣<br>G0-6A3D | 杣<br>HB1-AA58 | 杣<br>T1-4E3B | 杣<br>J0-5A5E  | 杣<br>K1-586E  | 杣<br>V2-8D2A |              |              |   |
| 6773<br>木 75.4 | 杣<br>G0-6843 | 杣<br>HB1-AA48 | 杣<br>T1-4E2B | 杣<br>J0-5A62  | 杣<br>K0-595C  |              |              |              |   |
| 6774<br>木 75.4 | 杣<br>G5-434A | 杣<br>HB2-CCDC | 杣<br>T2-273D | 杣<br>J14-2E45 | 杣<br>K2-396D  |              |              |              |   |
| 6775<br>木 75.4 | 杣<br>G0-6846 | 杣<br>HB1-AA53 | 杣<br>T1-4E36 | 杣<br>J0-354F  | 杣<br>K0-6E3E  | 杣<br>V0-396B |              |              |   |
| 6776<br>木 75.4 | 杣<br>G3-405B | 杣<br>HB2-CCD7 | 杣<br>T2-2738 | 杣<br>J14-2E46 | 杣<br>K2-396E  | 杣<br>V0-396F |              |              |   |
| 6777<br>木 75.4 | 杣<br>G0-684B | 杣<br>HB1-AA49 | 杣<br>T1-4E2C | 杣<br>J0-4747  | 杣<br>K0-776D  |              |              |              |   |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 6778<br>木 75.4 | 投       | 投        | 投       | 投        | 678C<br>木 75.4 | 粉       | 粉        | 粉       | 粉        |
|                | G5-434B | HB2-CCE6 | T2-2747 | K2-396F  |                | G3-4061 | HB2-CCDE | T2-273F | J0-5B43  |
| 6779<br>木 75.4 | 枇       | 枇        | 枇       | 枇        | 678D<br>木 75.4 | 杵       | 杵        | 杵       | 杵        |
|                | G3-405F | HB2-CCE7 | T2-2748 | K2-3970  |                | G5-4347 | HB2-CCDD | T2-273E | K2-397A  |
| 677A<br>木 75.4 | 忝       | 忝        | 忝       | 忝        | 678E<br>木 75.4 | 扶       | 扶        | 扶       | 扶        |
|                | G5-434C | HB2-CCDF | T2-2740 | K2-3971  |                | G3-4056 | HB2-CCD5 | T2-2736 | J1-4329  |
| 677B<br>木 75.4 | 扭       | 扭        | 扭       | 扭        | 678F<br>木 75.4 | 柑       | 柑        | 柑       | 柑        |
|                | G3-4067 | HB2-CCD8 | T2-2739 | J13-7553 |                | GE-2D49 | H-93E5   | T3-294F | J1-432A  |
| 677C<br>木 75.4 | 杼       | 杼        | 杼       | 杼        | 6790<br>木 75.4 | 析       | 析        | 析       | 析        |
|                | G0-684C | HB1-AA56 | T1-4E39 | J0-5B41  |                | G0-4E76 | HB1-AA52 | T1-4E35 | J0-404F  |
| 677D<br>木 75.4 | 杼       | 杼        | 杼       | 杼        | 6791<br>木 75.4 | 栝       | 栝        | 栝       | 栝        |
|                | G5-4343 | HB2-CCE4 | T2-2745 | K2-3972  |                | G3-405C | HB2-CCE1 | T2-2742 | J1-432B  |
| 677E<br>木 75.4 | 松       | 松        | 松       | 松        | 6792<br>木 75.4 | 枒       | 枒        | 枒       | 枒        |
|                | G0-4B49 | HB1-AA51 | T1-4E34 | J0-3E3E  |                | GE-2D4A | HB2-CCD6 | T2-2737 | J4-2E48  |
| 677F<br>木 75.4 | 板       | 板        | 板       | 板        | 6793<br>木 75.4 | 料       | 料        | 料       | 料        |
|                | G0-3065 | HB1-AA4F | T1-4E32 | J0-4844  |                | G3-4066 | HB1-AA55 | T1-4E38 | J13-7555 |
| 6780<br>木 75.4 | 桼       | 桼        | 桼       | 桼        | 6794<br>木 75.4 | 杳       | 杳        | 杳       | 杳        |
|                | G5-4349 |          | T3-2952 |          |                | G5-4348 | HB2-CCE8 | T2-2749 | K2-397E  |
| 6781<br>木 75.3 | 极       | 极        | 极       | 极        | 6795<br>木 75.4 | 枕       | 枕        | 枕       | 枕        |
|                | G0-3C2B | HB2-CCE5 | T2-2746 | J13-7554 |                | G0-556D | HB1-AA45 | T1-4E28 | J0-4B6D  |
| 6782<br>木 75.4 | 桷       | 桷        | 桷       | 桷        | 6796<br>木 75.4 | 杓       | 杓        | 杓       | 杓        |
|                | G3-4062 | H-87BA   | T3-2949 | K2-3974  |                | G5-4345 |          | T3-2948 | J1-432D  |
| 6783<br>木 75.4 | 构       | 构        | 构       | 构        | 6797<br>木 75.4 | 林       | 林        | 林       | 林        |
|                | G3-4063 | HB2-CCE3 | T2-2744 | K2-3975  |                | G0-4156 | HB1-AA4C | T1-4E2F | J0-4E53  |
| 6784<br>木 75.4 | 构       | 构        | 构       | 构        | 6798<br>木 75.4 | 桷       | 桷        | 桷       | 桷        |
|                | G0-3939 | HB2-CCDB | T2-273C | J1-4328  |                | G0-6844 | HB2-CCD9 | T2-273A | J13-7556 |
| 6785<br>木 75.4 | 枿       | 枿        | 枿       | 枿        | 6799<br>木 75.4 | 栝       | 栝        | 栝       | 栝        |
|                | G3-4055 | HB2-CCD3 | T2-2734 | J0-5B47  |                | G5-4341 | HB2-CCE2 | T2-2743 | J1-432F  |
| 6786<br>木 75.4 | 耗       | 耗        | 耗       | 耗        | 679A<br>木 75.4 | 枚       | 枚        | 枚       | 枚        |
|                | G5-4344 | HB2-CCDA | T2-273B | K2-3978  |                | G0-4336 | HB1-AA54 | T1-4E37 | J0-4B67  |
| 6787<br>木 75.4 | 枇       | 枇        | 枇       | 枇        | 679B<br>木 75.4 | 爪       | 爪        | 爪       | 爪        |
|                | G0-6841 | HB1-AA4A | T1-4E2D | J0-487A  |                | GE-2D4B |          | T4-2667 | J13-7557 |
| 6788<br>木 75.4 | 桼       | 桼        | 桼       | 桼        | 679C<br>木 75.4 | 果       | 果        | 果       | 果        |
|                | G3-4638 |          | T4-2665 |          |                | G0-397B | HB1-AA47 | T1-4E2A | J0-324C  |
| 6789<br>木 75.4 | 枉       | 枉        | 枉       | 枉        | 679D<br>木 75.4 | 枝       | 枝        | 枝       | 枝        |
|                | G0-4D77 | HB1-AA50 | T1-4E33 | J0-5B3E  |                | G0-5626 | HB1-AA4B | T1-4E2E | J0-3B5E  |
| 678A<br>木 75.4 | 柳       | 柳        | 柳       | 柳        | 679E<br>木 75.4 | 枞       | 枞        | 枞       | 枞        |
|                | G3-4065 |          | T3-294A | K2-3979  |                | G0-6848 |          | T4-266A |          |
| 678B<br>木 75.4 | 枋       | 枋        | 枋       | 枋        | 679F<br>木 75.4 | 耘       | 耘        | 耘       | 耘        |
|                | G0-684A | HB1-AA44 | T1-4E27 | J0-5B44  |                | G3-4058 | HB2-CCE0 | T2-2741 | K2-3A22  |

| HEX            | C   | J            | K | V | HEX            | C  | J | K | V |
|----------------|---|--------------|---|---|----------------|--|---|---|---|
| 67A0<br>木 75.4 | 桦 桦<br>GE-2D4C H-9A59   | 桦<br>J0-4F48 |   |   | 67B4<br>木 75.5 | 枋 枋 枋 枋<br>GE-2D52 HB1-AC62 T1-5165 J0-5B4A                      |   |   |   |
| 67A1<br>木 75.4 | 枞 枞 枞 枞<br>GE-2D4D TF-274E J0-5B46 K2-3A23                      |              |   |   | 67B5<br>木 75.5 | 枵 枵 枵 枵 枵 枵<br>G0-6855 HB2-CF4A T2-2B2C J1-4334 K2-3A26 V0-3970  |   |   |   |
| 67A2<br>木 75.4 | 枢 枢 枢 枢<br>G0-4A60 T3-294E J0-3F75 K2-3A24                      |              |   |   | 67B6<br>木 75.5 | 架 架 架 架 架 架<br>G0-3C5C HB1-AC5B T1-515E J0-324D K0-4A2D V1-5951  |   |   |   |
| 67A3<br>木 75.4 | 枣 枣<br>G0-5466 T3-294C  |              |   |   | 67B7<br>木 75.5 | 枷 枷 枷 枷 枷 枷<br>G0-3C4F HB2-CF45 T2-2B27 J0-5B48 K0-4A2E V1-5952  |   |   |   |
| 67A4<br>木 75.4 | 杖 杖 杖<br>GE-2D4E H-8DB5 T3-6528                                 |              |   |   | 67B8<br>木 75.5 | 枸 枸 枸 枸 枸 枸<br>G0-685B HB1-AC65 T1-5168 J0-5B4E K0-4F2E V1-5953  |   |   |   |
| 67A5<br>木 75.4 | 枿<br>G0-6840  |              |   |   | 67B9<br>木 75.5 | 枹 枹 枹 枹 枹 枹<br>G3-4079 HB2-CF52 T2-2B34 J0-5B54 K2-3A27          |   |   |   |
| 67A6<br>木 75.4 | 枬 枬 枬<br>GE-2D4F TF-2750 J0-5B45                                |              |   |   | 67BA<br>木 75.5 | 枿 枿 枿 枿 枿 枿<br>G3-4068 HB2-CEFE T2-2B21 K2-3A28                  |   |   |   |
| 67A7<br>木 75.4 | 枭<br>G0-6845  |              |   |   | 67BB<br>木 75.5 | 枿 枿 枿 枿 枿 枿<br>G3-406A HB2-CF41 T2-2B23 J13-7558 K2-3A29         |   |   |   |
| 67A8<br>木 75.4 | 枮<br>G0-6847  |              |   |   | 67BC<br>木 75.5 | 枿 枿 枿 枿<br>G5-4352 T3-2D2E J1-4336 K2-3A2A                       |   |   |   |
| 67A9<br>木 75.4 | 枯<br>GE-2D50  | 枯<br>J0-5B40 |   |   | 67BD<br>木 75.5 | 枿 枿 枿<br>GE-2D53 T4-2D59 J1-4337                                 |   |   |   |
| 67AA<br>木 75.4 | 枱<br>G0-4739  |              |   |   | 67BE<br>木 75.5 | 枱 枱 枱<br>GE-2D54 T4-296E K0-6342                                 |   |   |   |
| 67AB<br>木 75.4 | 枲<br>G0-3763  |              |   |   | 67BF<br>木 75.5 | 枳 枳 枳 枳<br>G3-4069 H-8F7D T3-2D30 K2-3A2B                        |   |   |   |
| 67AC<br>木 75.4 | 枳 枳 枳<br>GE-2D51 H-FD4D T3-6529                                 |              |   |   | 67C0<br>木 75.5 | 枳 枳 枳 枳 枳 枳<br>G3-4122 HB2-CF44 T2-2B26 J13-755A K2-3A2C         |   |   |   |
| 67AD<br>木 75.4 | 枱<br>G0-6849  |              |   |   | 67C1<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G0-685E HB2-CEFB T2-2A7C J0-4248 K1-712F V1-5954  |   |   |   |
| 67AE<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G5-4354 HB2-CF5B T2-2B3D K2-3A25 V1-594F         |              |   |   | 67C2<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G3-4073 HB2-CF51 T2-2B33 J1-433A K2-3A2D          |   |   |   |
| 67AF<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G0-3F5D HB1-AC5C T1-515F J0-384F K0-4D3D V1-5950 |              |   |   | 67C3<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G0-685A HB2-CF61 T2-2B43 J14-2E4E K2-3A2E V1-5955 |   |   |   |
| 67B0<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G0-6852 HB1-AC69 T1-516C J14-2E4C K0-7842        |              |   |   | 67C4<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G0-317A HB1-AC60 T1-5163 J0-4A41 K0-5C37 V1-5956  |   |   |   |
| 67B1<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G5-435F H-FD5E T3-2D36 J1-4332                   |              |   |   | 67C5<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G3-407D HB2-CF46 T2-2B28 J1-433C K1-5C5D          |   |   |   |
| 67B2<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G3-3353 HB2-CF56 T2-2B38 J14-2E4D K1-655F        |              |   |   | 67C6<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G5-435B HB2-CF58 T2-2B3A J0-5B56 K2-3A2F V1-5957  |   |   |   |
| 67B3<br>木 75.5 | 枱 枱 枱 枱 枱 枱<br>G0-6857 HB2-CF4C T2-2B2E J0-5B4C K0-722C         |              |   |   | 67C7<br>木 75.5 | 枱 枱<br>G3-4072 T3-2D2D   |   |   |   |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V       |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|---------|
| 67C8<br>木 75.5 | 样       | 样        | 样       | 样        | 67DC<br>木 75.5 | 柜       | 柜        | 柜       | 柜       |
|                | G3-407B | HB2-CEFD | T2-2A7E | J14-2E4F |                | G0-3971 | HB2-CF40 | T2-2B22 | J1-4342 |
|                |         |          |         | K2-3A30  |                |         |          |         | K2-3A38 |
| 67C9<br>木 75.5 | 𣎵       | 𣎵        | 𣎵       | 𣎵        | 67DD<br>木 75.5 | 柝       | 柝        | 柝       | 柝       |
|                | GE-2D55 | HB2-CF5F | T2-2B41 | J1-433E  |                | G0-6858 | HB1-AC6C | T1-516F | J0-5B51 |
|                |         |          |         | K2-3A31  |                |         |          |         | K0-7679 |
| 67CA<br>木 75.5 | 柞       | 柞        | 柞       | 柞        | 67DE<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G3-4076 | HB2-CF60 | T2-2B42 | J0-4922  |                | G0-5775 | HB1-AC67 | T1-516A | J0-5B50 |
|                |         |          |         | K1-6D3E  |                |         |          |         | K1-6B2E |
| 67CB<br>木 75.5 | 袋       | 袋        | 袋       | 袋        | 67DF<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | GE-2D56 | HB2-CF63 | T2-2B45 |          |                | GE-2D59 | HB2-CF49 | T2-2B2B | K1-5C36 |
|                |         |          |         | K2-3A32  |                |         |          |         |         |
| 67CC<br>木 75.5 | 桐       | 桐        | 桐       | 桐        | 67E0<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G5-435C | HB2-CF5A | T2-2B3C |          |                | G0-447B |          | T4-296D | K2-3A39 |
|                |         |          |         | K2-3A33  |                |         |          |         |         |
| 67CD<br>木 75.5 | 桠       | 桠        | 桠       | 桠        | 67E1<br>木 75.5 | 桠       | 桠        | 桠       | 桠       |
|                | G3-406E | HB2-CF4B | T2-2B2D |          |                | GE-2D5A |          | T4-2D4E | J1-4343 |
|                |         |          |         | K2-3A34  |                |         |          |         |         |
| 67CE<br>木 75.5 | 柞       | 柞        | 柞       | 柞        | 67E2<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G3-4074 | HB2-CF53 | T2-2B35 | J0-5B55  |                | G0-685C | HB1-AC6B | T1-516E | J0-5B52 |
|                |         |          |         | K2-3A35  |                |         |          |         | K1-6B5E |
| 67CF<br>木 75.5 | 柏       | 柏        | 柏       | 柏        | 67E3<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G0-3058 | HB1-AC66 | T1-5169 | J0-4770  |                | G3-4071 | HB2-CF50 | T2-2B32 |         |
|                |         |          |         | K0-5B5A  |                |         |          |         | K2-3A3A |
| 67D0<br>木 75.5 | 某       | 某        | 某       | 某        | 67E4<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G0-4433 | HB1-AC59 | T1-515C | J0-4B3F  |                | G5-4357 | HB2-CF48 | T2-2B2A | J0-5B4F |
|                |         |          |         | K0-593B  |                |         |          |         | K2-3A3B |
| 67D1<br>木 75.5 | 柑       | 柑        | 柑       | 柑        | 67E5<br>木 75.5 | 查       | 查        | 查       | 查       |
|                | G0-384C | HB1-AC61 | T1-5164 | J0-343B  |                | G0-3269 | HB1-AC64 | T1-5167 |         |
|                |         |          |         | K0-4A73  |                |         |          |         | V1-595F |
| 67D2<br>木 75.5 | 柒       | 柒        | 柒       | 柒        | 67E6<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G0-4662 | HB1-AC6D | T1-5170 | J14-2E50 |                | G5-4356 | HB2-CF5C | T2-2B3E | J1-4344 |
|                |         |          |         | K0-7653  |                |         |          |         | K2-3A3C |
| 67D3<br>木 75.5 | 染       | 染        | 染       | 染        | 67E7<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G0-483E | HB1-AC56 | T1-5159 | J0-4077  |                | G5-435A | HB2-CF54 | T2-2B36 | J0-5B57 |
|                |         |          |         | K0-6678  |                |         |          |         | K2-3A3D |
| 67D4<br>木 75.5 | 柔       | 柔        | 柔       | 柔        | 67E8<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G0-4861 | HB1-AC58 | T1-515B | J0-3D40  |                | G3-406C |          | T3-2D2A |         |
|                |         |          |         | K0-6A75  |                |         |          |         |         |
| 67D5<br>木 75.5 | 𣎵       | 𣎵        | 𣎵       | 𣎵        | 67E9<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | GE-2D57 |          | T3-2D31 |          |                | G0-6851 | HB1-AC5E | T1-5161 | J0-5B4D |
|                |         |          |         |          |                |         |          |         | K0-4F2F |
| 67D6<br>木 75.5 | 柞       | 柞        | 柞       | 柞        | 67EA<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G3-4121 | H-9547   | T3-2D2B |          |                | G3-4125 | HB2-CF62 | T2-2B44 | K2-3A3E |
|                |         |          |         | K2-3A36  |                |         |          |         | V1-5961 |
| 67D7<br>木 75.5 | 柞       | 柞        | 柞       | 柞        | 67EB<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | GE-2D58 | H-FCF6   | T3-2D3A | J13-755B |                | GE-2D5B | HB2-CF47 | T2-2B29 |         |
|                |         |          |         | K1-6523  |                |         |          |         | K2-3A3F |
| 67D8<br>木 75.5 | 柞       | 柞        | 柞       | 柞        | 67EC<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G0-684F | HB2-CF43 | T2-2B25 | J0-4453  |                | G0-3C6D | HB1-AC5A | T1-515D | J0-5B4B |
|                |         |          |         | K1-6A73  |                |         |          |         | K0-4A53 |
| 67D9<br>木 75.5 | 柞       | 柞        | 柞       | 柞        | 67ED<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G0-6854 | HB1-AC6A | T1-516D | J14-2E51 |                | G3-406D | HB2-CF59 | T2-2B3B |         |
|                |         |          |         | K1-7327  |                |         |          |         | K2-3A40 |
| 67DA<br>木 75.5 | 柞       | 柞        | 柞       | 柞        | 67EE<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G0-6856 | HB1-AC63 | T1-5166 | J0-4D2E  |                | G3-407E | HB2-CF4F | T2-2B31 | J0-5B53 |
|                |         |          |         | K0-6A76  |                |         |          |         | K2-3A41 |
| 67DB<br>木 75.5 | 柞       | 柞        | 柞       | 柞        | 67EF<br>木 75.5 | 柞       | 柞        | 柞       | 柞       |
|                | G5-4358 | HB2-CF5D | T2-2B3F | J4-2E52  |                | G0-3F42 | HB1-AC5F | T1-5162 | J0-5B49 |
|                |         |          |         | K2-3A37  |                |         |          |         | K0-4A2F |

| HEX            | C            | J              | K            | V              | HEX            | C              | J              | K             | V             |              |              |              |              |
|----------------|--------------|----------------|--------------|----------------|----------------|----------------|----------------|---------------|---------------|--------------|--------------|--------------|--------------|
| 67F0<br>木 75.5 | 柰<br>G0-684D | 柰<br>HB2-CF55  | 柰<br>T2-2B37 | 柰<br>J14-2E53  | 柰<br>K0-5230   | 6804<br>木 75.5 | 荣<br>GE-2D65   | 荣<br>H-8969   | 荣<br>T6-3172  | 荣<br>J0-3149 | 荣<br>K2-3A49 |              |              |
| 67F1<br>木 75.5 | 柱<br>G0-5679 | 柱<br>HB1-AC57  | 柱<br>T1-515A | 柱<br>J0-436C   | 柱<br>K0-713A   | 柱<br>V1-5962   | 6805<br>木 75.5 | 栅<br>G0-5524  | 栅<br>T3-2D38  | 栅<br>K2-3A4A |              |              |              |
| 67F2<br>木 75.5 | 秘<br>G3-407C | 秘<br>HB2-CEFC  | 秘<br>T2-2A7D | 秘<br>J1-4346   | 秘<br>K2-3A42   | 6806<br>木 75.5 | 枣<br>GE-2D66   | 枣<br>T3-652B  |               |              |              |              |              |
| 67F3<br>木 75.5 | 柳<br>G0-4178 | 柳<br>HB1-AC68  | 柳<br>T1-516B | 柳<br>J0-4C78   | 柳<br>K0-5733   | 柳<br>V1-5963   | 6807<br>木 75.5 | 标<br>G0-316A  |               |              |              |              |              |
| 67F4<br>木 75.5 | 柴<br>G0-3271 | 柴<br>HB1-AEE3  | 柴<br>T1-5627 | 柴<br>J0-3C46   | 柴<br>K0-6343   | 柴<br>V1-5964   | 6808<br>木 75.5 | 栈<br>G0-553B  |               |              |              |              |              |
| 67F5<br>木 75.5 | 柵<br>GE-2D5C | 柵<br>HB1-AC5D  | 柵<br>T1-5160 | 柵<br>J0-3A74   | 柵<br>K0-737D   | 6809<br>木 75.5 | 栲<br>G0-684E   |               |               |              |              |              |              |
| 67F6<br>木 75.5 | 栖<br>G3-4070 | 栖<br>HB2-CF4E  | 栖<br>T2-2B30 | 栖<br>J1-4347   | 栖<br>K0-5E5A   | 680A<br>木 75.5 | 栲<br>G0-6850   |               |               |              |              |              |              |
| 67F7<br>木 75.5 | 祝<br>G3-406F | 祝<br>HB2-CF4D  | 祝<br>T2-2B2F | 祝<br>J14-2E54  | 祝<br>K2-3A43   | 680B<br>木 75.5 | 栋<br>G0-3630   |               |               |              |              |              |              |
| 67F8<br>木 75.5 | 桮<br>G3-406B | 桮<br>HB2-CF42  | 桮<br>T2-2B24 | 桮<br>K2-3A44   | 680C<br>木 75.5 | 栌<br>G0-6853   |                |               |               |              |              |              |              |
| 67F9<br>木 75.5 | 栎<br>GE-2D5D | 栎<br>H-9250    | 栎<br>T3-2951 | 栎<br>J13-7559  | 栎<br>K1-6560   | 680D<br>木 75.5 | 栌<br>GK-684C   | 栌<br>H-FE4F   | 栌<br>K2-3A4B  | 栌<br>V1-5966 |              |              |              |
| 67FA<br>木 75.5 | 柎<br>GE-2D5E | 柎<br>HB2-CF5E  | 柎<br>T2-2B40 | 柎<br>K2-3A45   | 680E<br>木 75.5 | 栌<br>G0-685D   |                |               |               |              |              |              |              |
| 67FB<br>木 75.5 | 查<br>GE-2D5F | 查<br>T3-2D34   | 查<br>J0-3A3A | 查<br>K0-5E5B   | 680F<br>木 75.5 | 栏<br>G0-4038   |                |               |               |              |              |              |              |
| 67FC<br>木 75.5 | 栢<br>GE-2D60 | 栢<br>HB2-CF57  | 栢<br>T2-2B39 | 栢<br>J3-755C   | 栢<br>K2-3A46   | 6810<br>木 75.5 | 栌<br>GE-2D67   | 栌<br>H-9256   | 栌<br>T3-652A  | 栌<br>J4-2E4B | 栌<br>K2-3A4C | 栌<br>V1-5967 |              |
| 67FD<br>木 75.5 | 桤<br>G0-685F | 6811<br>木 75.5 | 树<br>G0-4A77 | 树<br>TF-2B48   |                |                |                |               |               |              |              |              |              |
| 67FE<br>木 75.5 | 桤<br>GE-2D61 | 桤<br>H-8968    | 桤<br>T3-2D32 | 桤<br>J0-4B6F   | 桤<br>K0-6F5E   | 6812<br>木 75.6 | 栌<br>G3-413A   | 栌<br>HB2-D1EC | 栌<br>T2-2F6E  | 栌<br>K0-6263 |              |              |              |
| 67FF<br>木 75.5 | 栌<br>G0-4A41 | 栌<br>HB1-AC55  | 栌<br>T1-5158 | 栌<br>J0-3341   | 栌<br>K2-3A47   | 栌<br>V1-5965   | 6813<br>木 75.6 | 栌<br>G0-4B28  | 栌<br>HB1-AEEA | 栌<br>T1-562E | 栌<br>J0-4072 | 栌<br>K0-6E7B | 栌<br>V1-5968 |
| 6800<br>木 75.5 | 栌<br>G0-6859 | 栌<br>H-8DB6    | 栌<br>T3-2D39 | 6814<br>木 75.6 | 梨<br>G5-4360   | 梨<br>HB2-D1ED  | 梨<br>T2-2F6F   | 梨<br>J1-434A  | 梨<br>K2-3A4D  |              |              |              |              |
| 6801<br>木 75.5 | 柳<br>GE-2D62 | 柳<br>H-FCFB    | 柳<br>T3-2D37 | 柳<br>J3-755D   | 6815<br>木 75.6 | 栌<br>G5-4364   | 栌<br>T3-315D   |               |               |              |              |              |              |
| 6802<br>木 75.5 | 栌<br>GE-2D63 | 栌<br>H-A07D    | 栌<br>J0-444E | 栌<br>K2-3A48   | 6816<br>木 75.6 | 栌<br>G0-465C   | 栌<br>HB2-D1E1  | 栌<br>T2-2F63  | 栌<br>J0-4034  | 栌<br>K0-5F77 | 栌<br>V1-5969 |              |              |
| 6803<br>木 75.5 | 栌<br>GE-2D64 | 栌<br>H-98FC    | 栌<br>J0-464A | 栌<br>K1-744C   | 6817<br>木 75.6 | 栗<br>G0-4075   | 栗<br>HB1-AEDF  | 栗<br>T1-5623  | 栗<br>J0-372A  | 栗<br>K0-574A | 栗<br>V1-596A |              |              |

| HEX            | C       | J        | K              | V              | HEX            | C              | J              | K        | V        |         |         |         |
|----------------|---------|----------|----------------|----------------|----------------|----------------|----------------|----------|----------|---------|---------|---------|
| 6818<br>木 75.6 | 移       | 移        | 移              | 移              | 移              | 682C<br>木 75.6 | 桵              | 桵        | 桵        | 桵       |         |         |
|                | G3-413C | HB1-AEEB | T1-562F        | J4-2E58        | K2-3A4E        | V1-596B        | G3-413D        | T3-3156  | J13-7560 | K2-3A5A |         |         |
| 6819<br>木 75.6 | 榉       | 榉        | 榉              | 榉              | 682D<br>木 75.6 | 桷              | 桷              | 桷        | 桷        | 桷       |         |         |
|                | G3-413B | T3-3157  | J1-434B        | K2-3A4F        | G3-412A        | HB2-D1E6       | T2-2F68        | J14-2E5A | K2-3A5B  |         |         |         |
| 681A<br>木 75.6 | 榎       | 榎        | 榎              | 榎              | 682E<br>木 75.6 | 桸              | 桸              | 桸        | 桸        | 桸       |         |         |
|                | G3-4141 | HB2-D1DA | T2-2F5C        | K2-3A50        | G5-4363        | HB2-D1F0       | T2-2F72        | K1-6A52  |          |         |         |         |
| 681B<br>木 75.6 | 榑       | 榑        | 榑              | 682F<br>木 75.6 | 桹              | 桹              | 桹              | 桹        | 桹        | 桹       |         |         |
|                | G3-4144 | H-FAC9   | T3-3153        | 6830<br>木 75.6 | 桺              | 桺              | 桺              | 桺        | 桺        | 桺       |         |         |
| 681C<br>木 75.6 | 榒       | 榒        | 榒              | 榒              |                | G3-4129        | HB2-D1E7       | T2-2F69  | J1-4352  | K0-6971 |         |         |
|                | G3-4128 | HB2-D1E3 | T2-2F65        | K2-3A51        | 6831<br>木 75.6 | 桻              | 桻              | 桻        | 桻        | 桻       |         |         |
| 681D<br>木 75.6 | 榓       | 榓        | 榓              | 榓              |                | G3-4127        | HB2-D1E2       | T2-2F64  | J13-7561 | K1-5943 |         |         |
|                | G0-6869 | HB2-D1EB | T2-2F6D        | J13-755F       | K1-596E        | 6832<br>木 75.6 | 桼              | 桼        | 桼        | 桼       | 桼       |         |
| 681E<br>木 75.6 | 榔       | 榔        | 榔              | 榔              |                | G0-6860        | HB2-D1DC       | T2-2F5E  | J0-5B5E  | K1-586F |         |         |
|                | GE-2D68 | H-93E8   | T3-315B        | J0-5B59        | K1-5738        | 6833<br>木 75.6 | 桽              | 桽        | 桽        | 桽       | 桽       |         |
| 681F<br>木 75.6 | 榕       | 榕        | 榕              | 榕              |                | G0-6861        | HB2-D1DD       | T2-2F5F  | J14-2E5C | K2-3A5D |         |         |
|                | G3-4140 | HB2-D1D9 | T2-2F5B        | J14-2E59       | K2-3A52        | 6834<br>木 75.6 | 桾              | 桾        | 桾        | 桾       | 桾       |         |
| 6820<br>木 75.6 | 榖       | 榖        | 榖              | 榖              |                | G5-436B        | HB2-D1EA       | T2-2F6C  | J0-4073  | K1-6B7C |         |         |
|                | G5-436C | HB2-D1F4 | T2-2F76        | K2-3A53        | 6835<br>木 75.6 | 桿              | 桿              | 桿        | 桿        | 桿       | 桿       |         |
| 6821<br>木 75.6 | 榗       | 榗        | 榗              | 榗              |                | G3-412D        | HB2-D1E4       | T2-2F66  | K2-3A5E  |         |         |         |
|                | G0-5023 | HB1-AED5 | T1-5577        | J0-393B        | K0-4E68        | V1-596C        | 6836<br>木 75.6 | 桾        | 桾        | 桾       | 桾       |         |
| 6822<br>木 75.6 | 榙       | 榙        | 榙              | 榙              |                | GE-2D6F        | H-9CE3         | T3-3154  | K2-3A5F  |         |         |         |
|                | GE-2D69 | H-FCF8   | T3-315E        | J0-337C        | K0-5B5B        | V1-596D        | 6837<br>木 75.6 | 样        | 样        | 样       |         |         |
| 6823<br>木 75.6 | 榚       | 榚        | 榚              | 榚              |                | G0-5179        | H-FDA9         | T3-314F  |          |         |         |         |
|                | GE-2D6A | T3-3164  | V3-325A        | 6838<br>木 75.6 | 核              | 核              | 核              | 核        | 核        | 核       |         |         |
| 6824<br>木 75.6 | 榛       | 榛        | 榛              | 榛              |                | G0-3A4B        | HB1-AED6       | T1-5578  | J0-334B  | K0-7A37 | V1-596E |         |
|                | GE-2D6B | T3-3150  | 6825<br>木 75.6 | 榜              | 榜              | 榜              | 榜              | 榜        | 榜        | 榜       | 榜       |         |
|                | GE-2D6C | HB2-D1F3 | T2-2F75        | K2-3A54        | 6839<br>木 75.6 | 根              | 根              | 根        | 根        | 根       | 根       |         |
| 6826<br>木 75.6 | 榞       | 榞        | 榞              | 榞              |                | G0-3879        | HB1-AEDA       | T1-557C  | J0-3A2C  | K0-5046 | V1-596F |         |
|                | GE-2D6D | HB2-D1EE | T2-2F70        | K2-3A55        | 683A<br>木 75.6 | 指              | 指              | 指        | 指        | 指       | 指       |         |
| 6827<br>木 75.6 | 榟       | 榟        | 榟              | 榟              |                | G3-4139        | HB2-D1F2       | T2-2F74  | K2-3A60  |         |         |         |
|                | G5-4369 | T3-315F  | J1-434F        | K2-3A56        | 683B<br>木 75.6 | 桻              | 桻              | 桻        | 桻        | 桻       | 桻       |         |
| 6828<br>木 75.6 | 榠       | 榠        | 榠              | 榠              |                | G3-4126        | HB2-D1DE       | T2-2F60  | J14-2E5D | K1-656C |         |         |
|                | G5-4371 | HB2-D1EF | T2-2F71        | J1-434E        | K2-3A57        | 683C<br>木 75.6 | 格              | 格        | 格        | 格       | 格       | 格       |
| 6829<br>木 75.6 | 榡       | 榡        | 榡              | 榡              |                | G0-3871        | HB1-AEE6       | T1-562A  | J0-334A  | K0-4C2B | V1-5970 |         |
|                | G0-6872 | HB1-AEDD | T1-5621        | J0-5B5B        | K2-3A58        | 683D<br>木 75.6 | 栽              | 栽        | 栽        | 栽       | 栽       | 栽       |
| 682A<br>木 75.6 | 株       | 株        | 株              | 株              |                | G0-5454        | HB1-AEE2       | T1-5626  | J0-3A4F  | K0-6E28 | V2-8D2E |         |
|                | G0-566A | HB1-AEE8 | T1-562C        | J0-3374        | K0-713B        | V0-3975        | 683E<br>木 75.6 | 栾        | 栾        | 栾       | 栾       | 栾       |
|                | G0-566A | HB1-AEE8 | T1-562C        | J0-3374        | K0-713B        | V0-3975        |                | G0-686F  | H-FC44   | T3-315A | J4-2E5E | K2-3A61 |
| 682B<br>木 75.6 | 楸       | 楸        | 楸              | 楸              | 楸              | 683F<br>木 75.6 | 楸              | 楸        | 楸        | 楸       | 楸       | 楸       |
|                | G3-412B | HB2-D1E5 | T2-2F67        | J0-5B61        | K2-3A59        | V2-8D2D        |                | G3-4133  | T4-2D55  | J1-4357 | K2-3A62 |         |

| HEX            | C            | J             | K            | V             | HEX          | C            | J            | K             | V             |               |              |
|----------------|--------------|---------------|--------------|---------------|--------------|--------------|--------------|---------------|---------------|---------------|--------------|
| 6840<br>木 75.6 | 桀<br>G0-686E | 桀<br>HB1-AEE5 | 桀<br>T1-5629 | 桀<br>J0-5B5C  | 桀<br>K0-4B7A | 桀<br>V1-5971 | 桔<br>G0-3D5B | 桔<br>HB1-AEDC | 桔<br>T1-557E  | 桔<br>J0-354B  | 桔<br>K0-5150 |
| 6841<br>木 75.6 | 桁<br>G0-686C | 桁<br>HB1-AEEC | 桁<br>T1-5630 | 桁<br>J0-3765  | 桁<br>K0-7979 | 桁<br>V1-5972 | 柏<br>G0-686A | 柏<br>H-9B4A   | 柏<br>T3-3162  | 柏<br>J14-2E63 | 柏<br>K2-3A69 |
| 6842<br>木 75.6 | 桂<br>G0-3970 | 桂<br>HB1-AEDB | 桂<br>T1-557D | 桂<br>J0-374B  | 桂<br>K0-4C7D | 桂<br>V1-5973 | 榭<br>G3-4135 | 榭<br>H-8FB9   | 榭<br>T3-3158  |               |              |
| 6843<br>木 75.6 | 桃<br>G0-4C52 | 桃<br>HB1-AEE7 | 桃<br>T1-562B | 桃<br>J0-456D  | 桃<br>K0-537E | 桃<br>V1-5974 | 榑<br>GE-2D73 | 榑<br>TF-3024  | 榑<br>J14-2E64 | 榑<br>K2-3A6A  | 榑<br>V2-8D31 |
| 6844<br>木 75.6 | 桃<br>G0-6866 | 桃<br>HB2-D1E9 | 桃<br>T2-2F6B | 桃<br>J14-2E5F | 桃<br>K1-5974 | 桃<br>V1-5975 | 柏<br>GE-2D74 | 柏<br>T3-3161  | 柏<br>J1-435E  |               |              |
| 6845<br>木 75.6 | 桅<br>G0-4E26 | 桅<br>HB1-AEE9 | 桅<br>T1-562D | 桅<br>J14-2E60 | 桅<br>K2-3A63 |              | 梓<br>GE-2D75 | 梓<br>T3-3160  | 梓<br>J0-5B62  | 梓<br>K2-3A6B  |              |
| 6846<br>木 75.6 | 框<br>G0-3F72 | 框<br>HB1-AED8 | 框<br>T1-557A | 框<br>J0-5B5A  | 框<br>K1-5975 |              | 榑<br>GE-2D76 | 榑<br>T3-652D  |               |               |              |
| 6847<br>木 75.6 | 架<br>GE-2D70 | 架<br>H-9640   | 架<br>T3-3159 |               |              |              | 栲<br>GE-2D77 |               | 栲<br>J13-7562 |               |              |
| 6848<br>木 75.6 | 案<br>G0-3038 | 案<br>HB1-AED7 | 案<br>T1-5579 | 案<br>J0-3046  | 案<br>K0-6450 | 案<br>V1-5976 | 桜<br>GE-2D78 |               | 桜<br>J0-3A79  | 桜<br>K2-3A6C  |              |
| 6849<br>木 75.6 | 桉<br>G0-6871 | 桉<br>HB2-D1DB | 桉<br>T2-2F5D | 桉<br>J4-2E61  | 桉<br>K1-6638 |              | 桉<br>GE-2D79 | 桉<br>H-FCFE   | 桉<br>J0-4B71  | 桉<br>K2-3A6D  |              |
| 684A<br>木 75.6 | 桉<br>G0-6870 | 桉<br>H-8DB8   | 桉<br>T4-2D4F | 桉<br>J1-435A  | 桉<br>K2-3A64 |              | 柳<br>GE-2D7A | 柳<br>T3-652C  |               |               |              |
| 684B<br>木 75.6 | 榎<br>G3-412F | 榎<br>HB2-D1DF | 榎<br>T2-2F61 |               | 榎<br>K2-3A65 |              | 棧<br>GE-2D7B |               | 棧<br>J0-3B37  |               |              |
| 684C<br>木 75.6 | 桌<br>G0-5740 | 桌<br>HB1-AEE0 | 桌<br>T1-5624 | 桌<br>J14-2E62 | 桌<br>K2-3A66 |              | 桎<br>G0-6862 |               |               |               |              |
| 684D<br>木 75.6 | 栲<br>G3-412C | 栲<br>HB2-D1F1 | 栲<br>T2-2F73 | 栲<br>J0-5B5D  | 栲<br>K2-3A67 |              | 桄<br>G0-6863 |               |               |               |              |
| 684E<br>木 75.6 | 桎<br>G0-6864 | 桎<br>HB2-D1E8 | 桎<br>T2-2F6A | 桎<br>J0-5B5F  | 桎<br>K0-726E | 桎<br>V0-3977 | 桤<br>G0-6865 |               |               |               |              |
| 684F<br>木 75.6 | 柳<br>GE-2D71 | 柳<br>HB2-D1E0 | 柳<br>T2-2F62 |               | 柳<br>K2-3A68 |              | 档<br>G0-3535 |               | 档<br>J0-5B63  |               |              |
| 6850<br>木 75.6 | 桐<br>G0-4D29 | 桐<br>HB1-AEE4 | 桐<br>T1-5628 | 桐<br>J0-364D  | 桐<br>K0-5455 | 桐<br>V2-8D2F | 桤<br>G0-6867 |               |               |               |              |
| 6851<br>木 75.6 | 桑<br>G0-4923 | 桑<br>HB1-AEE1 | 桑<br>T1-5625 | 桑<br>J0-372C  | 桑<br>K0-5F4D | 桑<br>V1-5977 | 桥<br>G0-4745 | 桥<br>H-896A   |               |               |              |
| 6852<br>木 75.6 | 栲<br>GE-2D72 |               | 栲<br>T3-2D2F | 栲<br>J13-755E |              |              | 桦<br>G0-6868 |               |               |               |              |
| 6853<br>木 75.6 | 桓<br>G0-3B38 | 桓<br>HB1-AED9 | 桓<br>T1-557B | 桓<br>J0-343C  | 桓<br>K0-7C38 | 桓<br>V2-8D30 | 桧<br>G0-686D |               | 桧<br>J0-4930  |               |              |

| HEX   | C | J | K | V | HEX   | C | J | K | V |
|---|---|---|---|---|---|---|---|---|---|
| 6868<br>木 75.6<br>G0-3D30   | 槩 |   |   |   | 687C<br>木 75.7<br>G5-4425 HB2-D5C3 T2-3627 J14-2E69 K2-3A76         | 𣎵 | 𣎵 | 𣎵 | 𣎵 |
| 6869<br>木 75.6<br>G0-572E   | 桩 |   |   |   | 687D<br>木 75.7<br>GE-2E21 HB2-D5D5 T2-3639 K2-3A77                  | 𣎶 | 𣎶 | 𣎶 | 𣎶 |
| 686A<br>木 75.6<br>G8-7B6C   | 杼 |   |   |   | 687E<br>木 75.7<br>G5-442E HB2-D5C9 T2-362D J0-5B75 K1-5A79          | 楮 | 楮 | 楮 | 楮 |
| 686B<br>木 75.7<br>G0-6878 HB2-D5C4 T2-3628 J14-2E66 K2-3A6E         | 杪 | 杪 | 杪 | 杪 | 687F<br>木 75.7<br>GE-2E22 HB1-B1EC T1-5B32 J0-5B65 K0-4A54          | 梠 | 梠 | 梠 | 梠 |
| 686C<br>木 75.7<br>G5-442C   | 梁 | 梁 |   |   | 6880<br>木 75.7<br>G3-414C HB2-D5C7 T2-362B                          | 棟 | 棟 | 棟 |   |
| 686D<br>木 75.7<br>G3-414F HB2-D5B4 T2-3576 K0-724D                  | 振 | 振 | 振 | 振 | 6881<br>木 75.7<br>G0-413A HB1-B1E7 T1-5B2D J0-4E42 K0-5559 V1-5979  | 梁 | 梁 | 梁 | 梁 |
| 686E<br>木 75.7<br>GE-2D7C HB2-D5B5 T2-3577 J14-2E67 K2-3A6F V0-397C | 楮 | 楮 | 楮 | 楮 | 6882<br>木 75.7<br>G3-4152 HB1-B1FC T1-5B42 J14-2E6A K2-3A78 V0-397D | 楸 | 楸 | 楸 | 楸 |
| 686F<br>木 75.7<br>G3-4153 HB2-D5B9 T2-357B J1-4362 K1-6C58          | 程 | 程 | 程 | 程 | 6883<br>木 75.7<br>G0-6868 HB1-B1F2 T1-5B38 J0-5B6C K1-6C59          | 梃 | 梃 | 梃 | 梃 |
| 6870<br>木 75.7<br>G5-4426   | 楮 | 楮 | 楮 |   | 6884<br>木 75.7<br>G5-4379 H-8DB9 T3-3657 J1-436C V2-8D32            | 栖 | 栖 | 栖 | 栖 |
| 6871<br>木 75.7<br>G3-4124 HB2-D5C8 T2-362C J1-4364 K2-3A70          | 桎 | 桎 | 桎 | 桎 | 6885<br>木 75.7<br>G0-4337 HB1-B1F6 T1-5B3C J0-475F K0-585E V1-597A  | 梅 | 梅 | 梅 | 梅 |
| 6872<br>木 75.7<br>G3-414B HB2-D5C5 T2-3629 J13-7563 K2-3A71 V0-3A2A | 梲 | 梲 | 梲 | 梲 | 6886<br>木 75.7<br>G0-3070 HB1-B1F5 T1-5B3B J1-436D K1-614A V1-597B  | 榔 | 榔 | 榔 | 榔 |
| 6873<br>木 75.7<br>GE-2D7D   | 榛 | 榛 |   |   | 6887<br>木 75.7<br>G3-4146 HB2-D5B1 T2-3573 K2-3A79 V0-3A27          | 楸 | 楸 | 楸 | 楸 |
| 6874<br>木 75.7<br>G0-6875 HB2-D5BE T2-3622 J0-5B6F K1-6238          | 桴 | 桴 | 桴 | 桴 | 6888<br>木 75.7<br>G3-4162 H-917E T4-323F J1-436E                    | 桴 | 桴 | 桴 | 桴 |
| 6875<br>木 75.7<br>G3-4161 HB2-D5BD T2-3621 J13-7564 K2-3A72         | 梭 | 梭 | 梭 | 梭 | 6889<br>木 75.7<br>GE-2E23 HB2-D5CE T2-3632                          | 槎 | 槎 | 槎 |   |
| 6876<br>木 75.7<br>G0-4D30 HB1-B1ED T1-5B33 J0-3233 K0-7752 V1-5978  | 桶 | 桶 | 桶 | 桶 | 688A<br>木 75.7<br>G5-437C HB2-D5D4 T2-3638                          | 槎 | 槎 | 槎 |   |
| 6877<br>木 75.7<br>G0-6876 HB2-D5C1 T2-3625 J0-5B64 K1-5735 V0-3A22  | 桷 | 桷 | 桷 | 桷 | 688B<br>木 75.7<br>G3-4158 HB2-D5CC T2-3630 K2-3A7A                  | 相 | 相 | 相 | 相 |
| 6878<br>木 75.7<br>G3-415E HB2-D5D0 T2-3634 K2-3A73                  | 稀 | 稀 | 稀 | 稀 | 688C<br>木 75.7<br>G3-415D HB2-D5D3 T2-3637 K2-3A7B V0-3A23          | 棕 | 棕 | 棕 | 棕 |
| 6879<br>木 75.7<br>G5-442D HB2-D5B0 T2-3572 J1-4367 K2-3A74          | 粮 | 粮 | 粮 | 粮 | 688D<br>木 75.7<br>G5-4422 J0-5B74                                   | 梣 |   | 梣 |   |
| 687A<br>木 75.7<br>GE-2D7E   | 桷 | 桷 | 桷 |   | 688E<br>木 75.7<br>G3-415C T3-3651                                   | 梣 |   | 梣 |   |
| 687B<br>木 75.7<br>G5-4428 HB2-D5D1 T2-3635 J1-4369 K2-3A75          | 榦 | 榦 | 榦 | 榦 | 688F<br>木 75.7<br>G0-6874 HB2-D5C0 T2-3624 J0-5B67 K0-4D59 V1-597C  | 梣 | 梣 | 梣 | 梣 |

| HEX            | C       | J        | K        | V        | HEX     | C              | J        | K        | V        |          |         |
|----------------|---------|----------|----------|----------|---------|----------------|----------|----------|----------|----------|---------|
| 6890<br>木 75.7 | 桎       | 桎        | 桎        | 桎        | 桎       | 68A4<br>木 75.7 | 楞        | 楞        | 楞        | 楞        |         |
|                | G3-4151 | HB2-D5B2 | T2-3574  | J4-2E6B  | K2-3A7C | V0-3A2C        | G5-4430  | HB2-D5CF | T2-3633  | K2-3B23  |         |
| 6891<br>木 75.7 | 楸       | 楸        | 楸        |          |         | 68A5<br>木 75.7 | 窠        | 窠        | 窠        | 窠        |         |
|                | G5-4427 | HB2-D5D2 | T2-3636  |          |         | G5-3E2B        | T3-3654  | J13-7567 | K2-3B24  |          |         |
| 6892<br>木 75.7 | 檜       | 檜        | 檜        | 檜        | 檜       | 68A6<br>木 75.7 | 梦        | 梦        | 梦        | 梦        |         |
|                | G5-4424 | HB2-D5C2 | T2-3626  | K2-3A7D  | V1-597D | G0-434E        | H-FB7C   | T3-3478  | J0-546D  | K2-3B25  |         |
| 6893<br>木 75.7 | 梓       | 梓        | 梓        | 梓        | 梓       | 68A7<br>木 75.7 | 梧        | 梧        | 梧        | 梧        |         |
|                | G0-6877 | HB1-B1EA | T1-5B30  | J0-3034  | K0-6E29 | V2-8D33        | G0-4E60  | HB1-B1EF | T1-5B35  | J0-3868  | K0-677C |
| 6894<br>木 75.7 | 榧       | 榧        | 榧        | 榧        | 榧       | 68A8<br>木 75.7 | 梨        | 梨        | 梨        | 梨        | 梨       |
|                | GE-2E24 | HB1-B1F7 | T1-5B3D  | J0-5B69  | K0-763C | G0-4066        | HB1-B1F9 | T1-5B3F  | J0-4D7C  | K0-575E  | V1-5A21 |
| 6895<br>木 75.7 | 榧       | 榧        |          |          |         | 68A9<br>木 75.7 | 裡        | 裡        | 裡        | 裡        | 裡       |
|                | G5-4431 | T3-365A  |          |          |         | G3-4155        | HB2-D5BC | T2-357E  | J1-4376  | K2-3B26  | V0-3A25 |
| 6896<br>木 75.7 | 榧       | 榧        | 榧        | 榧        | 榧       | 68AA<br>木 75.7 | 榦        | 榦        | 榦        | 榦        | 榦       |
|                | G5-4342 | HB2-D5CB | T2-362F  | J14-2E6C | K2-3A7E | V0-3A29        | G3-414D  | HB2-D5C6 | T2-362A  | J14-2E72 | K2-3B27 |
| 6897<br>木 75.7 | 梗       | 梗        | 梗        | 梗        | 梗       | 68AB<br>木 75.7 | 稜        | 稜        | 稜        | 稜        | 稜       |
|                | G0-3923 | HB1-B1F0 | T1-5B36  | J0-393C  | K0-4C5B | V2-8D34        | G3-4165  | HB2-D5B7 | T2-3579  | J4-2E73  | K2-3B28 |
| 6898<br>木 75.7 | 榧       | 榧        | 榧        | 榧        | 榧       | 68AC<br>木 75.7 | 栲        | 栲        | 栲        | 栲        | 栲       |
|                | G1-6845 | H-93F4   | T3-364D  | J14-2E6E | K2-3B21 | G3-4156        | HB2-D5BB | T2-357D  |          | K2-3B29  | V0-3A28 |
| 6899<br>木 75.7 | 榧       | 榧        | 榧        | 榧        | 榧       | 68AD<br>木 75.7 | 梭        | 梭        | 梭        | 梭        | 梭       |
|                | G5-437D | T3-365C  | J4-2E6F  |          |         | G0-4B73        | HB1-B1F4 | T1-5B3A  | J0-5B68  | K0-5E5C  | V1-5A22 |
| 689A<br>木 75.7 | 椴       | 椴        | 椴        | 椴        | 椴       | 68AE<br>木 75.7 | 梏        | 梏        | 梏        | 梏        | 梏       |
|                | GE-2E25 | T3-3650  | J14-2E70 |          |         | G3-4168        | HB2-D5B6 | T2-3578  | J1-4378  | K2-3B2A  | V0-3A21 |
| 689B<br>木 75.7 | 椰       | 椰        | 椰        | 椰        | 椰       | 68AF<br>木 75.7 | 梯        | 梯        | 梯        | 梯        | 梯       |
|                | G5-4373 | HB2-D5CA | T2-362E  | J0-5B6B  | K1-5C2E | V0-3978        | G0-4C5D  | HB1-B1E8 | T1-5B2E  | J0-4474  | K0-702C |
| 689C<br>木 75.7 | 桱       | 桱        | 桱        | 桱        | 桱       | 68B0<br>木 75.7 | 械        | 械        | 械        | 械        | 械       |
|                | G3-412E | HB2-D5B3 | T2-3575  | J14-2E71 | K2-3B22 | G0-5035        | HB1-B1F1 | T1-5B37  | J0-3323  | K0-4C7E  | V1-5A23 |
| 689D<br>木 75.7 | 條       | 條        | 條        | 條        | 條       | 68B1<br>木 75.7 | 梱        | 梱        | 梱        | 梱        | 梱       |
|                | G1-4C75 | HB1-B1F8 | T1-5B3E  | J0-5B6A  | K0-7049 | V1-597E        | G3-4157  | HB1-B1EE | T1-5B34  | J0-3A2D  | K0-4D61 |
| 689E<br>木 75.7 | 梔       | 梔        |          |          |         | 68B2<br>木 75.7 | 稅        | 稅        | 稅        | 稅        | 稅       |
|                | G3-4169 | T3-364B  |          |          |         | GE-2E26        | HB2-D5BF | T2-3623  | J13-7568 | K2-3B2B  |         |
| 689F<br>木 75.7 | 梔       | 梔        | 梔        | 梔        | 梔       | 68B3<br>木 75.7 | 梳        | 梳        | 梳        | 梳        | 梳       |
|                | G1-6849 | HB1-B1FA | T1-5B40  | J0-5B66  | K0-7C7C | G0-4A61        | HB1-AEDE | T1-5622  | J0-5B60  | K0-613A  | V1-5A24 |
| 68A0<br>木 75.7 | 栲       | 栲        | 栲        | 栲        | 栲       | 68B4<br>木 75.7 | 梃        | 梃        | 梃        | 梃        | 梃       |
|                | G3-4131 | HB2-D5CD | T2-3631  | J0-5B71  | K1-5E3E | G3-4134        | HB2-D9C0 | T2-3C63  | J4-2E74  | K2-3B2C  |         |
| 68A1<br>木 75.7 | 椴       | 椴        | 椴        | 椴        | 椴       | 68B5<br>木 75.7 | 梵        | 梵        | 梵        | 梵        | 梵       |
|                | G3-4164 | HB1-B1FB | T1-5B41  | J1-4373  | K0-6849 | G0-6873        | HB1-B1EB | T1-5B31  | J0-5B70  | K0-5B6F  |         |
| 68A2<br>木 75.7 | 梢       | 梢        | 梢        | 梢        | 梢       | 68B6<br>木 75.7 | 梃        | 梃        | 梃        | 梃        | 梃       |
|                | G0-4952 | HB1-B1E9 | T1-5B2F  | J0-3E3F  | K0-747E | G3-4167        | H-93E7   | T3-364C  | J0-3361  | K0-5A32  | V1-5A25 |
| 68A3<br>木 75.7 | 栲       | 栲        | 栲        | 栲        | 栲       | 68B7<br>木 75.7 | 槩        | 槩        |          |          |         |
|                | G3-415B | HB2-D5BA | T2-357C  | J13-7566 | K1-6579 | V0-3A26        | GE-2E27  | T3-3652  |          |          |         |

| HEX            | C            | J             | K             | V             | HEX            | C            | J             | K             | V             |              |
|----------------|--------------|---------------|---------------|---------------|----------------|--------------|---------------|---------------|---------------|--------------|
| 68B8<br>木 75.7 | 榭<br>G5-437E | 榭<br>T3-365E  |               |               | 68CC<br>木 75.8 | 榭<br>G5-4440 | 榭<br>HB2-D9BD | 榭<br>T2-3C60  | 榭<br>J14-2E7C | 榭<br>K1-6E78 |
| 68B9<br>木 75.7 | 榭<br>G5-4421 | 榭<br>H-97EF   | 榭<br>T3-365F  | 榭<br>J0-5B6E  | 68CD<br>木 75.8 | 榭<br>G0-3977 | 榭<br>HB1-B4D2 | 榭<br>T1-5F77  | 榭<br>J0-5B7E  | 榭<br>K0-4D62 |
| 68BA<br>木 75.7 | 榭<br>GE-2E28 |               | 榭<br>J0-5B72  |               | 68CE<br>木 75.8 | 榭<br>G5-4448 | 榭<br>HB2-D9CD | 榭<br>T2-3C70  |               | 榭<br>K2-3B31 |
| 68BB<br>木 75.7 | 榭<br>GE-2E29 |               | 榭<br>J14-2E75 |               | 68CF<br>木 75.8 | 榭<br>GE-2E2D | 榭<br>T3-3C3E  | 榭<br>J14-2E7D | 榭<br>K2-3B32  |              |
| 68BC<br>木 75.7 | 榭<br>G8-7B6D |               | 榭<br>J0-456E  |               | 68D0<br>木 75.8 | 榭<br>G3-745A | 榭<br>HB2-D9C6 | 榭<br>T2-3C69  | 榭<br>J13-756A | 榭<br>K1-6274 |
| 68BD<br>木 75.7 | 榭<br>G3-4147 | 榭<br>H-FE4A   | 榭<br>TF-3557  |               | 68D1<br>木 75.8 | 榭<br>G3-4172 | 榭<br>HB2-D9D3 | 榭<br>T2-3C76  | 榭<br>J1-4422  | 榭<br>K2-3B33 |
| 68BE<br>木 75.7 | 榭<br>G7-2124 |               |               |               | 68D2<br>木 75.8 | 榭<br>G0-3074 | 榭<br>HB1-B4CE | 榭<br>T1-5F73  | 榭<br>J0-4B40  | 榭<br>K0-5C6A |
| 68BF<br>木 75.7 | 榭<br>G8-2D6F |               |               |               | 68D3<br>木 75.8 | 榭<br>G3-4222 | 榭<br>HB2-D9AB | 榭<br>T2-3C4E  | 榭<br>J1-4423  | 榭<br>K2-3B34 |
| 68C0<br>木 75.7 | 榭<br>G0-3C6C |               |               |               | 68D4<br>木 75.8 | 榭<br>G3-417B | 榭<br>HB2-D9D5 | 榭<br>T2-3C78  | 榭<br>J0-5C21  | 榭<br>K2-3B35 |
| 68C1<br>木 75.7 | 榭<br>G3-4163 | 榭<br>HD-68C1  | 榭<br>T3-3656  |               | 68D5<br>木 75.8 | 榭<br>G0-5758 | 榭<br>HB1-B4C4 | 榭<br>T1-5F69  | 榭<br>J0-5C23  | 榭<br>K0-7077 |
| 68C2<br>木 75.7 | 榭<br>G0-6879 |               |               | 榭<br>V1-5A27  | 68D6<br>木 75.8 | 榭<br>G1-6847 | 榭<br>HB2-D9B3 | 榭<br>T2-3C56  | 榭<br>J14-2E7E | 榭<br>K1-6C5A |
| 68C3<br>木 75.8 | 榭<br>GE-2E2A | 榭<br>H-FD45   | 榭<br>T3-3C45  | 榭<br>J4-2E7A  | 68D7<br>木 75.8 | 榭<br>G1-5466 | 榭<br>HB1-B4C7 | 榭<br>T1-5F6C  | 榭<br>J0-5C27  | 榭<br>K0-704A |
| 68C4<br>木 75.8 | 榭<br>G1-467A | 榭<br>HB1-B1F3 | 榭<br>T1-5B39  | 榭<br>J0-347E  | 68D8<br>木 75.8 | 榭<br>G0-3C2C | 榭<br>HB1-B4C6 | 榭<br>T1-5F6B  | 榭<br>J0-5B79  | 榭<br>K0-503E |
| 68C5<br>木 75.8 | 榭<br>G5-443E | 榭<br>H-96A5   | 榭<br>T3-3C41  | 榭<br>J14-2E7B | 68D9<br>木 75.8 | 榭<br>G3-422B |               | 榭<br>T4-3832  | 榭<br>J14-2F21 | 榭<br>K2-3B36 |
| 68C6<br>木 75.8 | 榭<br>G3-4060 | 榭<br>HB2-D9C3 | 榭<br>T2-3C66  | 榭<br>J0-5C32  | 68DA<br>木 75.8 | 榭<br>G0-456F | 榭<br>HB1-B4D7 | 榭<br>T1-5F7C  | 榭<br>J0-432A  | 榭<br>K0-5D5C |
| 68C7<br>木 75.8 | 榭<br>GE-2E2B | 榭<br>HB2-D9D9 | 榭<br>T2-3C7C  | 榭<br>K2-3B2F  | 68DB<br>木 75.8 | 榭<br>G5-4446 |               | 榭<br>T3-3653  |               |              |
| 68C8<br>木 75.8 | 榭<br>G5-4432 | 榭<br>HB2-D9CE | 榭<br>T2-3C71  | 榭<br>J13-7569 | 68DC<br>木 75.8 | 榭<br>G3-4224 | 榭<br>HB2-D9AD | 榭<br>T2-3C50  | 榭<br>J1-4426  | 榭<br>K2-3B37 |
| 68C9<br>木 75.8 | 榭<br>G0-435E | 榭<br>HB1-B4D6 | 榭<br>T1-5F7B  | 榭<br>J0-4C49  | 68DD<br>木 75.8 | 榭<br>G5-443B | 榭<br>HB2-D9CF | 榭<br>T2-3C72  | 榭<br>J1-4427  | 榭<br>K2-3B38 |
| 68CA<br>木 75.8 | 榭<br>GE-2E2C | 榭<br>H-FEE0   | 榭<br>T3-3C38  | 榭<br>J0-5B77  | 68DE<br>木 75.8 | 榭<br>G5-443C | 榭<br>HB2-D9D0 | 榭<br>T2-3C73  |               | 榭<br>K2-3B39 |
| 68CB<br>木 75.8 | 榭<br>G0-4665 | 榭<br>HB1-B4D1 | 榭<br>T1-5F76  | 榭<br>J0-347D  | 68DF<br>木 75.8 | 榭<br>G1-3630 | 榭<br>HB1-B4C9 | 榭<br>T1-5F6E  | 榭<br>J0-456F  | 榭<br>K0-5456 |
|                |              |               |               | 榭<br>V0-3A2F  |                |              |               |               |               | 榭<br>V1-5A2E |

| HEX            | C         | J          | K         | V          | HEX       | C         | J | K         | V |
|----------------|-----------|------------|-----------|------------|-----------|-----------|---|-----------|---|
| 68E0<br>木 75.8 | 棠 G0-4C44 | 棠 HB1-B4C5 | 棠 T1-5F6A | 棠 J0-5C2B  | 棠 K0-5356 | 棠 V2-8D35 |   |           |   |
| 68E1<br>木 75.8 | 桐 G3-405E | 桐 HB2-D9BB | 桐 T2-3C5E | 桐 J0-5B7C  | 桐 K2-3B3A |           |   |           |   |
| 68E2<br>木 75.8 | 桐 GE-2E2E |            | 桐 T3-3C3D |            |           |           |   |           |   |
| 68E3<br>木 75.8 | 棣 G0-6926 | 棣 HB1-B4D0 | 棣 T1-5F75 | 棣 J0-5C28  | 棣 K1-6F5F |           |   |           |   |
| 68E4<br>木 75.8 | 楷 GE-2E2F | 楷 HB2-D9B6 | 楷 T2-3C59 | 楷 J4-2F22  | 楷 K2-3B3B |           |   |           |   |
| 68E5<br>木 75.8 | 桫 GE-2E30 |            | 桫 T3-3C32 | 桫 J14-2F23 | 桫 K2-3B3C |           |   |           |   |
| 68E6<br>木 75.8 | 桴 G5-4370 | 桴 HB2-D9D1 | 桴 T2-3C74 |            | 桴 K2-3B3D | 桴 V0-3A36 |   |           |   |
| 68E7<br>木 75.8 | 棧 G1-553B | 棧 HB1-B4CC | 棧 T1-5F71 | 棧 J0-5C22  | 棧 K0-6D50 | 棧 V1-5A2F |   |           |   |
| 68E8<br>木 75.8 | 槩 G3-422C | 槩 HB2-D9C9 | 槩 T2-3C6C | 槩 J13-756B | 槩 K0-4D21 |           |   |           |   |
| 68E9<br>木 75.8 | 欄 G5-4461 | 欄 HB2-D9D6 | 欄 T2-3C79 |            | 欄 K2-3B3E |           |   |           |   |
| 68EA<br>木 75.8 | 棧 G3-4228 | 棧 HB2-D9B0 | 棧 T2-3C53 | 棧 J1-442A  | 棧 K2-3B3F |           |   |           |   |
| 68EB<br>木 75.8 | 械 G3-416F | 械 HB2-D9B5 | 械 T2-3C58 | 械 J1-442B  | 械 K2-3B40 |           |   |           |   |
| 68EC<br>木 75.8 | 椽 G3-4225 | 椽 HB2-D9AF | 椽 T2-3C52 | 椽 J14-2F24 | 椽 K1-5B24 |           |   |           |   |
| 68ED<br>木 75.8 | 椴 GE-2E31 |            | 椴 T3-3C2A | 椴 J13-756C | 椴 K2-3B41 |           |   |           |   |
| 68EE<br>木 75.8 | 森 G0-492D | 森 HB1-B4CB | 森 T1-5F70 | 森 J0-3F39  | 森 K0-5F35 | 森 V1-5A30 |   |           |   |
| 68EF<br>木 75.8 | 楨 G3-4179 | 楨 HB2-D9C2 | 楨 T2-3C65 | 楨 J0-5C2C  | 楨 K2-3B42 | 楨 V1-5A31 |   |           |   |
| 68F0<br>木 75.8 | 槿 G0-6922 | 槿 HB2-DDDE | 槿 T2-4364 | 槿 J13-756D | 槿 K2-3B43 |           |   |           |   |
| 68F1<br>木 75.8 | 棱 G0-4062 | 棱 HB2-D9B1 | 棱 T2-3C54 | 棱 J13-756E | 棱 K2-3B44 | 棱 V1-5A32 |   |           |   |
| 68F2<br>木 75.8 | 棲 G1-465C | 棲 HB1-B4CF | 棲 T1-5F74 | 棲 J0-4033  | 棲 K0-5F78 |           |   |           |   |
| 68F3<br>木 75.8 | 椴 G3-422F | 椴 HB2-D9BA | 椴 T2-3C5D |            | 椴 K2-3B45 |           |   |           |   |
| 68F4<br>木 75.8 | 椴 G5-4442 | 椴 HB2-D9D2 | 椴 T2-3C75 |            |           |           |   | 椴 K2-3B46 |   |
| 68F5<br>木 75.8 | 棵 G0-3F43 | 棵 HB1-B4CA | 棵 T1-5F6F | 棵 J1-4430  | 棵 K2-3B47 | 棵 V1-5A33 |   |           |   |
| 68F6<br>木 75.8 | 椴 G3-4150 | 椴 HB2-D9B7 | 椴 T2-3C5A | 椴 J1-4431  | 椴 K2-3B48 |           |   |           |   |
| 68F7<br>木 75.8 | 椴 G3-416B | 椴 HB2-D9B4 | 椴 T2-3C57 | 椴 J4-2F25  | 椴 K2-3B49 |           |   |           |   |
| 68F8<br>木 75.8 | 聚 G5-4434 | 聚 HB2-D9C5 | 聚 T2-3C68 |            | 聚 K2-3B4A |           |   |           |   |
| 68F9<br>木 75.8 | 棹 G0-687E | 棹 HB1-B4CD | 棹 T1-5F72 | 棹 J0-5C2A  | 棹 K0-5421 | 棹 V1-5A34 |   |           |   |
| 68FA<br>木 75.8 | 棺 G0-3957 | 棺 HB1-B4C3 | 棺 T1-5F68 | 棺 J0-343D  | 棺 K0-4E32 | 棺 V1-5A35 |   |           |   |
| 68FB<br>木 75.8 | 蔡 G3-414A | 蔡 HB1-B4D9 | 蔡 T1-5F7E | 蔡 J14-2E76 | 蔡 K1-6251 |           |   |           |   |
| 68FC<br>木 75.8 | 焚 G0-687B | 焚 HB2-D9C8 | 焚 T2-3C6B | 焚 J13-756F | 焚 K1-6252 |           |   |           |   |
| 68FD<br>木 75.8 | 琴 G3-416E | 琴 HB2-D9C7 | 琴 T2-3C6A | 琴 J1-4434  | 琴 K2-3B4B |           |   |           |   |
| 68FE<br>木 75.8 | 梵 GE-2E32 |            | 梵 T3-3C31 |            |           |           |   |           |   |
| 68FF<br>木 75.8 | 梲 GE-2E33 |            | 梲 T3-3C42 |            | 梲 K2-3B4C | 梲 V1-5A36 |   |           |   |
| 6900<br>木 75.8 | 椴 GE-2E34 | 椴 H-FD48   | 椴 T3-3C39 | 椴 J0-4F50  | 椴 K0-684A |           |   |           |   |
| 6901<br>木 75.8 | 椴 G0-6924 | 椴 H-FD47   | 椴 T3-3C3B | 椴 J0-5B76  | 椴 K1-5959 |           |   |           |   |
| 6902<br>木 75.8 | 椴 G5-4449 | 椴 H-FEF2   | 椴 T3-3C34 |            |           |           |   |           |   |
| 6903<br>木 75.8 | 椴 G5-4438 | 椴 H-FE6A   | 椴 T3-3C2F | 椴 J4-2F26  |           |           |   |           |   |
| 6904<br>木 75.8 | 接 G3-4223 | 接 HB2-D9AC | 接 T2-3C4F | 接 J0-5C26  | 接 K1-6C4C |           |   |           |   |
| 6905<br>木 75.8 | 椅 G0-524E | 椅 HB1-B4C8 | 椅 T1-5F6D | 椅 J0-3058  | 椅 K0-6B75 |           |   |           |   |
| 6906<br>木 75.8 | 稠 G3-417A | 稠 HB2-D9D4 | 稠 T2-3C77 | 稠 J1-4435  | 稠 K2-3B4D |           |   |           |   |
| 6907<br>木 75.8 | 棋 G3-4173 | 棋 HB2-D9BC | 棋 T2-3C5F | 棋 J4-2F27  | 棋 K2-3B4E | 棋 V0-3A32 |   |           |   |

| HEX            | C       | J        | K       | V        | HEX     | C              | J              | K        | V       |         |         |         |
|----------------|---------|----------|---------|----------|---------|----------------|----------------|----------|---------|---------|---------|---------|
| 6908<br>木 75.8 | 桫       | 桫        | 桫       | 桫        | 桫       | 691C<br>木 75.8 | 檢              | 檢        | 檢       | 檢       |         |         |
|                | G3-417C | HB2-D9BE | T2-3C61 | J0-5B78  | K2-3B4F |                | GE-2E3C        | T3-3C44  | J0-3B21 | K2-3B5B |         |         |
| 6909<br>木 75.8 | 桫       | 桫        | 桫       | 桫        | 桫       | 691D<br>木 75.8 | 槩              |          |         |         |         |         |
|                | GE-2E35 | H-8DBD   | T3-3C37 | J1-4436  | K2-3B50 |                | G8-2D6D        |          |         |         |         |         |
| 690A<br>木 75.8 | 梓       | 梓        | 梓       | 梓        | 梓       | 梓              | 691E<br>木 75.8 | 槩        | 槩       |         |         |         |
|                | G3-417E | HB2-D9CB | T2-3C6E | J13-7570 | K2-3B51 | V0-3A2E        |                | GE-2E3D  | T3-3C33 |         |         |         |
| 690B<br>木 75.8 | 棕       | 棕        | 棕       | 棕        | 棕       | 691F<br>木 75.8 | 榑              |          |         |         |         |         |
|                | G0-6923 | HB2-D9CA | T2-3C6D | J0-4C3A  | K1-5E37 |                | G0-687C        |          |         |         |         |         |
| 690C<br>木 75.8 | 控       | 控        | 控       | 控        | 控       | 控              | 6920<br>木 75.8 | 槩        |         |         |         |         |
|                | G3-422A | HB2-D9AA | T2-3C4D | J0-5B7D  | K2-3B52 | V3-326D        |                | G0-687D  |         |         |         |         |
| 690D<br>木 75.8 | 植       | 植        | 植       | 植        | 植       | 植              | 6921<br>木 75.8 | 樹        |         | 樹       |         |         |
|                | G0-5632 | HB1-B4D3 | T1-5F78 | J0-3F22  | K0-6355 | V1-5A37        |                | GE-2E3E  | J0-5C31 |         |         |         |
| 690E<br>木 75.8 | 椎       | 椎        | 椎       | 椎        | 椎       | 椎              | 6922<br>木 75.8 | 榧        |         | 榧       |         |         |
|                | G0-5735 | HB1-B4D5 | T1-5F7A | J0-4447  | K0-7550 | V1-5A38        |                | GE-2E3F  | J0-5B7A |         |         |         |
| 690F<br>木 75.8 | 榼       | 榼        | 榼       | 榼        | 榼       | 6923<br>木 75.8 | 榧              |          | 榧       |         |         |         |
|                | G1-6862 | HB2-D9B2 | T2-3C55 | J0-5B73  | K2-3B53 |                | GE-2E40        |          | J0-5C30 |         |         |         |
| 6910<br>木 75.8 | 榧       | 榧        | 榧       | 榧        | 榧       | 6924<br>木 75.8 | 櫟              |          |         |         |         |         |
|                | G0-6927 | HB2-D9B9 | T2-3C5C | J1-4438  | K2-3B54 |                | G0-6921        |          |         |         |         |         |
| 6911<br>木 75.8 | 榧       | 榧        | 榧       | 榧        | 榧       | 6925<br>木 75.8 | 榧              | 榧        | 榧       | 榧       | 榧       |         |
|                | G3-4177 | HB2-D9C1 | T2-3C64 | J1-4439  | K1-6275 |                | GE-2E41        | HB2-D9D8 | T2-3C7B | J0-5C29 | K2-3B5C | V0-3A37 |
| 6912<br>木 75.8 | 榧       | 榧        | 榧       | 榧        | 榧       | 6926<br>木 75.8 | 榧              |          | 榧       |         |         |         |
|                | G0-3D37 | HB1-B4D4 | T1-5F79 | J0-5C25  | K0-7521 | V1-5A39        |                | GE-2E42  |         | J0-5B7B |         |         |
| 6913<br>木 75.8 | 榧       | 榧        | 榧       | 榧        | 榧       | 6927<br>木 75.8 | 榧              |          | 榧       |         | 榧       |         |
|                | G3-4171 | HB2-D9B8 | T2-3C5B | J1-443A  | K2-3B55 |                | GK-6838        |          | TF-3C29 |         | K0-5927 |         |
| 6914<br>木 75.8 | 榧       | 榧        | 榧       | 榧        | 榧       | 6928<br>木 75.8 | 榧              |          | 榧       |         |         |         |
|                | G3-4230 | HB2-D9C4 | T2-3C67 |          | K2-3B56 |                | GE-2E43        |          | J0-5C2D |         |         |         |
| 6915<br>木 75.8 | 榧       | 榧        | 榧       | 榧        | 榧       | 6929<br>木 75.8 | 榧              |          | 榧       |         |         |         |
|                | G5-4441 | HB2-D9D7 | T2-3C7A |          | K2-3B57 |                | GE-2E44        |          | T3-652F |         |         |         |
| 6916<br>木 75.8 | 榧       |          | 榧       | 榧        |         | 692A<br>木 75.8 | 榧              | 榧        | 榧       | 榧       | 榧       |         |
|                | GE-2E36 |          | TF-3B70 | J1-443B  |         |                | G3-4226        | HB2-D9AE | T2-3C51 | J0-5C2E | K2-3B5D |         |
| 6917<br>木 75.8 | 榧       | 榧        | 榧       | 榧        | 榧       | 692B<br>木 75.8 | 榧              |          | 榧       |         |         |         |
|                | GE-2E37 | HB2-D9CC | T2-3C6F | J1-443C  | K2-3B58 |                | G8-7B78        |          | TF-3B6E |         |         |         |
| 6918<br>木 75.8 | 榧       | 榧        | 榧       |          |         | 692C<br>木 75.8 | 榧              | 榧        | 榧       |         |         |         |
|                | GE-2E38 | H-9BA1   | T3-3C3C |          |         |                | GE-2E45        | H-9FA1   | T3-652E |         |         |         |
| 6919<br>木 75.8 | 榧       | 榧        |         | 榧        | 榧       | 692D<br>木 75.8 | 榧              |          |         |         |         |         |
|                | GE-2E39 | H-8CA2   |         | J0-3F7A  | K1-6E6D |                | G0-4D56        |          |         |         |         |         |
| 691A<br>木 75.8 | 榧       | 榧        |         | 榧        | 榧       | 榧              | 692E<br>木 75.8 | 榧        |         | 榧       |         |         |
|                | GE-2E3A | H-9AB7   |         | J0-5C2F  | K2-3B59 | V0-3A33        |                | GE-2E46  |         | T3-3C40 |         |         |
| 691B<br>木 75.8 | 榧       | 榧        | 榧       | 榧        | 榧       | 692F<br>木 75.9 | 榧              | 榧        | 榧       |         |         |         |
|                | GE-2E3B | H-8EFC   | TF-3C21 | J0-3371  | K2-3B5A |                | G3-423E        | HB2-DDF2 | T2-4378 |         |         |         |

| HEX            | C       | J        | K       | V        | HEX            | C              | J        | K        | V        |         |         |
|----------------|---------|----------|---------|----------|----------------|----------------|----------|----------|----------|---------|---------|
| 6930<br>木 75.9 | 椰       | 椰        | 椰       | 椰        | 椰              | 6944<br>木 75.9 | 楸        | 楸        | 楸        |         |         |
|                | G0-522C | HB1-B7A6 | T1-644C | J0-5C3F  | K0-652B        | V0-3A31        | G3-424D  | HB2-DDE4 | T2-436A  | K2-3B6A |         |
| 6931<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6945<br>木 75.9 | 楸              | 楸        | 楸        | 楸        |         |         |
|                | G3-4242 |          | T3-4165 | J1-443D  | K2-3B5E        | G3-4235        | HB2-DDD0 | T2-4356  | J1-4443  | K2-3B6B |         |
| 6932<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6946<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G5-4340 | HB2-DDF0 | T2-4376 |          | K2-3B5F        | V3-3275        | G5-4456  | H-89A4   | T3-415D  | J4-2F2D |         |
| 6933<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6947<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G3-423C | HB2-DDDB | T2-4361 | J1-443E  | K2-3B60        | V1-5A3A        | G3-4159  |          | T3-4175  |         |         |
| 6934<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6948<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G0-6932 | HB2-DDE0 | T2-4366 | J0-464E  | K1-5C66        | G5-4473        | HB2-DDD7 | T2-435D  |          | K2-3B6C |         |
| 6935<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6949<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G3-424E | HB2-DDD9 | T2-435F | J13-7573 | K2-3B61        | G3-416D        | HB2-DDD8 | T2-435E  | J13-7571 | K2-3B6D |         |
| 6936<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 694A<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | GE-2E47 | H-FD51   | T3-4177 | J0-5C24  | K1-6D3F        | G1-516E        | HB1-B7A8 | T1-644E  | J0-4D4C  | K0-6545 | V1-5A3B |
| 6937<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 694B<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | GE-2E48 | HB2-DDEC | T2-4372 |          | K2-3B62        | G5-4454        | HB2-DDEB | T2-4371  |          | K2-3B6E |         |
| 6938<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 694C<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G3-424B | HB2-DDCB | T2-4351 | J1-4440  | K2-3B63        | G5-446D        | HB2-DDE9 | T2-436F  |          | K2-3B6F |         |
| 6939<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 694D<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G0-6929 | HB2-DDD2 | T2-4358 | J0-5C3B  | K1-7125        | V3-3276        | GE-2E4A  |          | T3-4173  |         |         |
| 693A<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 694E<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | GK-683C |          | T4-3D71 |          | K2-3B64        | G3-4142        | HB2-DDCC | T2-4352  | J1-4445  | K2-3B70 |         |
| 693B<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 694F<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G5-4453 | HB2-DDEA | T2-4370 | J14-2F2B | K2-3B65        | G5-4458        | HB2-DDEE | T2-4374  |          | K1-5B3B |         |
| 693C<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6950<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G5-4464 | HB2-DDF4 | T2-437A |          | K2-3B66        | G5-445D        |          | T3-4174  |          | K2-3B71 |         |
| 693D<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6951<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G0-342A | HB2-DDDC | T2-4362 | J0-5C3D  | K0-664B        | G5-4474        | HB2-DDEF | T2-4375  |          | K2-3B72 |         |
| 693E<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6952<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | GE-2E49 | H-FAAD   | T3-4168 |          | K2-3B67        | G5-445E        | HB2-DDF1 | T2-4377  |          | K2-3B73 |         |
| 693F<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6953<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G0-343B | HB2-DDCF | T2-4355 | J0-4458  | K0-7571        | G1-3763        | HB1-B7AC | T1-6452  | J0-4976  | K0-7923 | V1-5A3C |
| 6940<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6954<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G3-4244 | HB2-DDE2 | T2-4368 |          | K2-3B67        | G0-5028        | HB1-B7A4 | T1-644A  | J0-5C38  | K0-605B |         |
| 6941<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6955<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G5-4470 | HB2-DDE7 | T2-436D |          | K2-3B68        | G3-4236        | H-9AD9   | T3-416F  | J0-424A  | K0-766B |         |
| 6942<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6956<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G0-692B | HB2-DDD3 | T2-4359 | J13-7574 | K1-634E        | G3-4166        | HB2-D5B8 | T2-357A  |          |         |         |
| 6943<br>木 75.9 | 榎       | 榎        | 榎       | 榎        | 6957<br>木 75.9 | 榎              | 榎        | 榎        | 榎        |         |         |
|                | G5-4471 | H-8DBE   | T3-416B |          | K2-3B69        | G0-6925        | HB2-DDD4 | T2-435A  | J13-7575 | K0-4B71 |         |

| HEX            | C         | J          | K         | V          | HEX            | C         | J          | K         | V          |           |           |
|----------------|-----------|------------|-----------|------------|----------------|-----------|------------|-----------|------------|-----------|-----------|
| 6958<br>木 75.9 | 𣎵 G3-4250 | 𣎵 HB2-DDE6 | 𣎵 T2-436C | 𣎵 K2-3B74  | 696C<br>木 75.9 | 𣎵 G3-423B | 𣎵 HB2-DDDA | 𣎵 T2-4360 | 𣎵 J14-2F2F | 𣎵 K1-5742 |           |
| 6959<br>木 75.9 | 𣎶 G3-424F | 𣎶 HB2-DDD5 | 𣎶 T2-435B | 𣎶 J0-5C3E  | 696D<br>木 75.9 | 業 G1-5235 | 業 HB1-B77E | 業 T1-6446 | 業 J0-3648  | 業 K0-6576 | 業 V1-5A41 |
| 695A<br>木 75.9 | 楚 G0-337E | 楚 HB1-B7A1 | 楚 T1-6447 | 楚 J0-413F  | 696E<br>木 75.9 | 楮 G0-687A | 楮 HB1-B4D8 | 楮 T1-5F7D | 楮 J0-5C3A  | 楮 K0-6E3F | 楮 V0-3A3B |
| 695B<br>木 75.9 | 𣎸 G3-416C | 𣎸 HB1-B7B1 | 𣎸 T1-6457 | 𣎸 J1-4447  | 696F<br>木 75.9 | 楮 G3-4246 | 楮 HB2-DDE3 | 楮 T2-4369 | 楮 J0-3D5D  | 楮 K0-6264 |           |
| 695C<br>木 75.9 | 𣎹 GE-2E4B | 𣎹 HB2-DDED | 𣎹 T2-4373 | 𣎹 J0-5C35  | 6970<br>木 75.9 | 楸 G3-4176 | 楸 HB2-D9BF | 楸 T2-3C62 | 楸 J1-444F  | 楸 K2-3B7B |           |
| 695D<br>木 75.9 | 𣎺 G0-692C | 𣎺 HB1-B7AF | 𣎺 T1-6455 | 𣎺 J0-5C42  | 6971<br>木 75.9 | 楸 G0-6928 | 楸 HB2-DDCE | 楸 T2-4354 | 楸 J1-4450  | 楸 K2-3B7C | 楸 V1-5A42 |
| 695E<br>木 75.9 | 𣎻 G0-4063 | 𣎻 HB1-B7AB | 𣎻 T1-6451 | 𣎻 J0-5C41  | 6972<br>木 75.9 | 楸 G3-4237 | 楸 H-93B4   | 楸 T4-3D6C | 楸 J14-2F30 | 楸 K2-3B7D |           |
| 695F<br>木 75.9 | 𣎼 G3-4248 | 𣎼 HB2-DDCA | 𣎼 T2-4350 | 𣎼 K2-3B77  | 6973<br>木 75.9 | 楸 GE-2E4E | 楸 H-FD44   | 楸 T3-416D | 楸 J0-4760  | 楸 K1-6030 | 楸 V0-3A3F |
| 6960<br>木 75.9 | 𣎽 G0-692A | 𣎽 HB1-B7A3 | 𣎽 T1-6449 | 𣎽 J0-466F  | 6974<br>木 75.9 | 楸 G3-424A | 楸 HB2-DDE8 | 楸 T2-436E | 楸 J0-5C3C  | 楸 K2-3B7E | 楸 V1-5A43 |
| 6961<br>木 75.9 | 𣎾 GE-2E4C | 𣎾 H-FD4E   | 𣎾 T3-4179 | 𣎾 J0-5C40  | 6975<br>木 75.9 | 楸 G1-3C2B | 楸 HB1-B7A5 | 楸 T1-644B | 楸 J0-364B  | 楸 K0-503F | 楸 V1-5A44 |
| 6962<br>木 75.9 | 𣎿 G3-424C | 𣎿 HB2-DDCD | 𣎿 T2-4353 | 𣎿 J0-466A  | 6976<br>木 75.9 | 𣏀 G5-446C | 𣏀 HB2-DDE5 | 𣏀 T2-436B | 𣏀 K2-3C21  |           |           |
| 6963<br>木 75.9 | 𣏁 G0-6939 | 𣏁 HB1-B7B0 | 𣏁 T1-6456 | 𣏁 J13-7576 | 6977<br>木 75.9 | 𣏁 G0-3F2C | 𣏁 HB1-B7A2 | 𣏁 T1-6448 | 𣏁 J0-5C34  | 𣏁 K0-7A2C |           |
| 6964<br>木 75.9 | 𣏂 G5-4467 | 𣏂 H-8DC0   | 𣏂 T3-4178 | 𣏂 J13-7577 | 6978<br>木 75.9 | 𣏂 G0-6931 | 𣏂 HB2-DDDF | 𣏂 T2-4365 | 𣏂 J0-5C36  | 𣏂 K0-7551 |           |
| 6965<br>木 75.9 | 𣏃 GE-2E4D | 𣏃 HB2-DDDD | 𣏃 T2-4363 | 𣏃 J1-444A  | 6979<br>木 75.9 | 𣏃 G0-693A | 𣏃 HB1-B7AD | 𣏃 T1-6453 | 𣏃 J0-5C33  | 𣏃 K0-6733 |           |
| 6966<br>木 75.9 | 𣏄 G0-6938 | 𣏄 HB2-DDC9 | 𣏄 T2-434F | 𣏄 J1-444B  | 697A<br>木 75.9 | 𣏄 G5-4475 | 𣏄 HB2-DDD6 | 𣏄 T2-435C | 𣏄 J14-2F31 | 𣏄 K2-3C22 |           |
| 6967<br>木 75.9 | 𣏅 G5-4435 | 𣏅 H-97F0   | 𣏅 T3-4176 |            | 697B<br>木 75.9 | 𣏅 G5-4463 | 𣏅 HB2-DDF3 | 𣏅 T2-4379 | 𣏅 J1-4453  | 𣏅 K2-3C23 |           |
| 6968<br>木 75.9 | 𣏆 G1-6865 | 𣏆 HB1-B7A9 | 𣏆 T1-644F | 𣏆 J13-7578 | 697C<br>木 75.9 | 𣏆 G0-4225 | 𣏆          | 𣏆 T3-416A | 𣏆 J0-4F30  | 𣏆 K2-3C24 |           |
| 6969<br>木 75.9 | 𣏇 G3-4243 | 𣏇 HB2-DDE1 | 𣏇 T2-4367 | 𣏇 J14-2F2E | 697D<br>木 75.9 | 𣏇 GE-2E4F | 𣏇          | 𣏇 T3-417B | 𣏇 J0-335A  | 𣏇 K2-3C25 |           |
| 696A<br>木 75.9 | 𣏈 G3-4233 | 𣏈 HB2-DDD1 | 𣏈 T2-4357 | 𣏈 J0-5C44  | 697E<br>木 75.9 | 𣏈 GE-2E50 | 𣏈          | 𣏈         | 𣏈 J0-5C39  |           |           |
| 696B<br>木 75.9 | 𣏉 G0-692E | 𣏉 HB1-B7AA | 𣏉 T1-6450 | 𣏉 J0-5C37  | 697F<br>木 75.9 | 𣏉 GE-2E51 | 𣏉          | 𣏉 TF-4249 | 𣏉 J14-2F32 | 𣏉 K2-3C26 |           |

| HEX             | C            | J             | K            | V             | HEX             | C              | J             | K             | V             |              |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|----------------|---------------|---------------|---------------|--------------|--------------|--------------|
| 6980<br>木 75.9  | 楸<br>G0-692F | 楸<br>H-9FA7   | 楸<br>TF-4247 | 楸<br>J13-7579 | 楸<br>K2-3C27    | 6994<br>木 75.9 | 榔<br>G0-4046  | 榔<br>HB1-B77D | 榔<br>T1-6445  | 榔<br>J0-4F31 | 榔<br>K1-5E2C | 榔<br>V1-5A45 |
| 6981<br>木 75.9  | 榑<br>GE-2E52 |               | 榑<br>J0-5C43 |               | 6995<br>木 75.10 | 榕<br>G0-6945   | 榕<br>HB1-BA5F | 榕<br>T1-6928  | 榕<br>J0-5C57  | 榕<br>K0-693E |              |              |
| 6982<br>木 75.9  | 概<br>G0-3845 | 概<br>HB1-B7A7 | 概<br>T1-644D | 概<br>J0-3335  | 6996<br>木 75.10 | 穀<br>G3-4F31   | 穀<br>HB2-E242 | 穀<br>T2-4A68  | 穀<br>J14-2F35 | 穀<br>K2-3C2E | 穀<br>V1-5A46 |              |
| 6983<br>木 75.9  | 替<br>G3-5A6C | 替<br>HB2-DEC6 | 替<br>T2-452C |               | 6997<br>木 75.10 | 榑<br>G3-425B   | 榑<br>HB2-E25D | 榑<br>T2-4B25  |               |              |              |              |
| 6984<br>木 75.9  | 榄<br>G0-692D |               |              |               | 6998<br>木 75.9  | 榑<br>G0-6930   | 榑<br>H-FD52   | 榑<br>T3-4751  | 榑<br>J14-2F36 | 榑<br>K1-5A59 |              |              |
| 6985<br>木 75.9  | 榑<br>G3-423A | 榑<br>H-8DC2   | 榑<br>T3-4172 |               | 6999<br>木 75.10 | 榑<br>G5-4450   | 榑<br>HB2-E247 | 榑<br>T2-4A6D  |               | 榑<br>K2-3C2F |              |              |
| 6986<br>木 75.9  | 榆<br>G0-535C | 榆<br>HB1-B7AE | 榆<br>T1-6454 |               | 699A<br>木 75.10 | 糕<br>G5-452F   | 糕<br>HB2-E255 | 糕<br>T2-4A7B  |               | 糕<br>K2-3C30 |              |              |
| 6987<br>木 75.9  | 榑<br>G0-6934 |               |              |               | 699B<br>木 75.10 | 榛<br>G0-693B   | 榛<br>HB1-BA64 | 榛<br>T1-692D  | 榛<br>J0-3F3A  | 榛<br>K0-724E |              |              |
| 6988<br>木 75.9  | 榈<br>G0-6935 |               |              |               | 699C<br>木 75.10 | 榜<br>G0-3071   | 榜<br>HB1-BA5D | 榜<br>T1-6926  | 榜<br>J0-5C56  | 榜<br>K0-5B34 | 榜<br>V1-5A47 |              |
| 6989<br>木 75.9  | 榑<br>G0-6937 |               |              |               | 699D<br>木 75.10 | 榑<br>G3-4138   | 榑<br>T3-474E  |               |               |              |              |              |
| 698A<br>木 75.10 | 榑<br>GE-2E53 | 榑<br>H-99B6   | 榑<br>TF-4228 | 榑<br>J0-3A67  | 699E<br>木 75.10 | 榑<br>G5-4524   | 榑<br>HB2-E25B | 榑<br>T2-4B23  |               | 榑<br>K2-3C31 |              |              |
| 698B<br>木 75.9  | 榑<br>GK-6858 |               |              | 榑<br>K2-3C28  | 699F<br>木 75.10 | 榑<br>GE-2E55   | 榑<br>H-8DC1   | 榑<br>T3-4746  |               | 榑<br>K1-6B54 |              |              |
| 698C<br>木 75.9  | 榑<br>GK-6840 |               | 榑<br>TF-423C | 榑<br>K2-3C29  | 69A0<br>木 75.10 | 榑<br>G3-4271   | 榑<br>HB2-E240 | 榑<br>T2-4A66  | 榑<br>J0-5C55  |              |              |              |
| 698D<br>木 75.10 | 榑<br>G0-6947 | 榑<br>HB2-E24A | 榑<br>T2-4A70 | 榑<br>J1-4456  | 69A1<br>木 75.10 | 榛<br>G5-4479   | 榛<br>HB2-E25A | 榛<br>T2-4B22  | 榛<br>J1-445A  | 榛<br>K2-3C32 | 榛<br>V1-5A48 |              |
| 698E<br>木 75.10 | 榑<br>G5-4523 | 榑<br>HB2-E248 | 榑<br>T2-4A6E | 榑<br>J0-315D  | 69A2<br>木 75.10 | 榑<br>G5-4532   | 榑<br>H-8E46   | 榑<br>T3-4747  |               |              |              |              |
| 698F<br>木 75.10 | 榑<br>G3-426D |               | 榑<br>T3-473A | 榑<br>K2-3C2B  | 69A3<br>木 75.10 | 榑<br>G3-4268   | 榑<br>HB1-BA6F | 榑<br>T1-6938  |               | 榑<br>K2-3C33 |              |              |
| 6990<br>木 75.10 | 榑<br>G3-4272 | 榑<br>HB2-E25E | 榑<br>T2-4B26 | 榑<br>K2-3C2C  | 69A4<br>木 75.10 | 榑<br>G5-452A   | 榑<br>HB2-E251 | 榑<br>T2-4A77  |               | 榑<br>K1-582A |              |              |
| 6991<br>木 75.10 | 榑<br>G5-4521 | 榑<br>HB2-E246 | 榑<br>T2-4A6C | 榑<br>J0-5C54  | 69A5<br>木 75.10 | 榑<br>G3-4261   | 榑<br>HB2-E261 | 榑<br>T2-4B29  | 榑<br>J13-757B | 榑<br>K0-7C4E |              |              |
| 6992<br>木 75.10 | 榑<br>GE-2E54 |               | 榑<br>T3-473D | 榑<br>J14-2F33 | 69A6<br>木 75.10 | 榑<br>GE-2E56   | 榑<br>HB1-BA6D | 榑<br>T1-6936  | 榑<br>J14-2F37 | 榑<br>K1-5739 |              |              |
| 6993<br>木 75.10 | 榑<br>G5-4535 | 榑<br>HB2-E258 | 榑<br>T2-4A7E | 榑<br>K2-3C2D  | 69A7<br>木 75.10 | 榑<br>G0-693C   | 榑<br>HB2-E249 | 榑<br>T2-4A6F  | 榑<br>J0-5C52  | 榑<br>K0-5D6E |              |              |

| HEX             | C       | J        | K        | V        | HEX             | C       | J        | K        | V        |          |         |         |
|-----------------|---------|----------|----------|----------|-----------------|---------|----------|----------|----------|----------|---------|---------|
| 69A8<br>木 75.10 | 榨       | 榨        | 榨        | 榨        | 69BC<br>木 75.10 | 榼       | 榼        | 榼        | 榼        |          |         |         |
|                 | G0-5525 | HB1-BA5E | T1-6927  | J1-445D  | K2-3C34         |         | G3-4256  | HB2-E245 | T2-4A6B  | J14-2F3B | K1-7328 |         |
| 69A9<br>木 75.10 | 椈       | 椈        | 椈        | 椈        | 69BD<br>木 75.10 | 椈       | 椈        | 椈        | 椈        |          |         |         |
|                 | G5-4526 | HB2-E24B | T2-4A71  | K2-3C35  | V1-5A49         |         | G3-426A  | HB2-E250 | T2-4A76  | K2-3C41  |         |         |
| 69AA<br>木 75.10 | 馮       | 馮        | 馮        | 馮        | 69BE<br>木 75.10 | 榑       | 榑        | 榑        | 榑        | 榑        |         |         |
|                 | G1-683F | HB2-E259 | T2-4B21  | K2-3C36  | V3-327D         |         | G3-4240  | HB2-E24C | T2-4A72  | J0-5C4B  | K1-593D | V0-3A47 |
| 69AB<br>木 75.10 | 榑       | 榑        | 榑        | 榑        | 69BF<br>木 75.10 | 橙       | 橙        | 橙        | 橙        |          |         |         |
|                 | G0-693E | HB1-BA67 | T1-6930  | J1-445E  | K2-3C37         |         | G1-6867  | HB2-E24E | T2-4A74  | J0-5C48  | K2-3C42 |         |
| 69AC<br>木 75.10 | 椈       | 椈        | 椈        | 椈        | 69C0<br>木 75.10 | 稟       | 稟        | 稟        | 稟        |          |         |         |
|                 | G3-4253 | HB2-E244 | T2-4A6A  | K2-3C38  |                 | GE-2E59 | H-9FCA   | T3-4743  | J4-2F3C  | K1-5870  |         |         |
| 69AD<br>木 75.10 | 榭       | 榭        | 榭        | 榭        | 69C1<br>木 75.10 | 槁       | 槁        | 槁        | 槁        | 槁        |         |         |
|                 | G0-693F | HB1-BA6B | T1-6934  | J13-757C | K1-634F         |         | G0-6942  | HB1-BA60 | T1-6929  | J0-5C49  | K0-4D3E | V0-3A46 |
| 69AE<br>木 75.10 | 榮       | 榮        | 榮        | 榮        | 69C2<br>木 75.10 | 櫟       | 櫟        | 櫟        | 櫟        |          |         |         |
|                 | G1-4859 | HB1-BA61 | T1-692A  | J0-5C46  | K0-6734         | V1-5A4A |          | G5-4375  | HB2-E25F | T2-4B27  | K2-3C43 |         |
| 69AF<br>木 75.10 | 榭       | 榭        | 榭        | 榭        | 69C3<br>木 75.10 | 槩       | 槩        | 槩        | 槩        | 槩        |         |         |
|                 | G3-4154 | HB2-E24D | T2-4A73  | J1-4460  | K2-3C39         |         | G3-4267  | HB1-BA6E | T1-6937  | J0-5C51  | K0-5A69 | V1-5A4D |
| 69B0<br>木 75.10 | 榑       | 榑        | 榑        | 榑        | 69C4<br>木 75.10 | 槁       | 槁        | 槁        | 槁        |          |         |         |
|                 | G3-4254 | HB2-E243 | T2-4A69  | J4-2F38  | K1-6D7C         |         | G3-4269  | HB2-E24F | T2-4A75  | K2-3C44  |         |         |
| 69B1<br>木 75.10 | 椈       | 椈        | 椈        | 椈        | 69C5<br>木 75.10 | 槁       | 槁        | 槁        | 槁        |          |         |         |
|                 | G0-6941 | HB2-E1FC | T2-4A63  | J0-5C63  | K1-7035         | V1-5A4B |          | G3-425E  | T3-473B  | J1-4465  | K2-3C45 |         |
| 69B2<br>木 75.10 | 榑       | 榑        | 榑        | 榑        | 69C6<br>木 75.10 | 榑       | 榑        | 榑        | 榑        |          |         |         |
|                 | GE-2E57 | H-A0D1   | T3-473E  | J0-5C45  | K2-3C3A         |         | G3-4234  | HB2-E262 | T2-4B2A  | K2-3C46  |         |         |
| 69B3<br>木 75.10 | 榑       | 榑        | 榑        | 榑        | 69C7<br>木 75.10 | 槩       | 槩        | 槩        | 槩        |          |         |         |
|                 | G5-446A | HB2-E257 | T2-4A7D  | K2-3C3B  |                 | GE-2E5A | T4-4427  | J0-7422  | K1-6B7D  |          |         |         |
| 69B4<br>木 75.10 | 榴       | 榴        | 榴        | 榴        | 69C8<br>木 75.10 | 榑       | 榑        | 榑        | 榑        | 榑        |         |         |
|                 | G0-4171 | HB1-BA68 | T1-6931  | J0-5C58  | K0-5734         | V1-5A4C |          | G5-4522  | T3-473C  | J1-4466  | K2-3C47 | V0-3A49 |
| 69B5<br>木 75.10 | 榑       | 榑        | 榑        | 榑        | 69C9<br>木 75.10 | 榑       | 榑        | 榑        | 榑        |          |         |         |
|                 | G5-444C | HB2-E260 | T2-4B28  | K2-3C3C  |                 | G5-452C | HB2-E1FE | T2-4A65  | K2-3C48  |          |         |         |
| 69B6<br>木 75.10 | 糖       | 糖        | 糖        | 糖        | 69CA<br>木 75.10 | 槩       | 槩        | 槩        | 槩        | 槩        |         |         |
|                 | G3-426C | HB2-E1FD | T2-4A64  | K2-3C3D  |                 | G0-6943 | HB2-E254 | T2-4A7A  | J0-5C4E  | K1-635C  | V1-5A4E |         |
| 69B7<br>木 75.10 | 榑       | 榑        | 榑        | 榑        | 69CB<br>木 75.10 | 構       | 構        | 構        | 構        | 構        |         |         |
|                 | G0-4836 | HB1-BA65 | T1-692E  | J14-2F39 | K1-5A3A         |         | G1-3939  | HB1-BA63 | T1-692C  | J0-393D  | K0-4F30 | V2-8D37 |
| 69B8<br>木 75.10 | 榑       | 榑        | 榑        | 榑        | 69CC<br>木 75.10 | 槩       | 槩        | 槩        | 槩        | 槩        |         |         |
|                 | G3-4252 | T4-4377  | J1-4462  | K2-3C3E  |                 | G0-6933 | HB1-BA6C | T1-6935  | J0-4448  | K0-7759  | V1-5A4F |         |
| 69B9<br>木 75.10 | 榑       | 榑        | 榑        | 榑        | 69CD<br>木 75.10 | 槍       | 槍        | 槍        | 槍        | 槍        |         |         |
|                 | G3-4266 | HB2-E253 | T2-4A79  | K2-3C3F  |                 | G1-4739 | HB1-BA6A | T1-6933  | J0-4164  | K0-7366  | V1-5A50 |         |
| 69BA<br>木 75.10 | 滕       | 滕        | 滕        | 滕        | 69CE<br>木 75.10 | 槩       | 槩        | 槩        | 槩        | 槩        |         |         |
|                 | GE-2E58 | T4-4379  | J14-2F3A | K2-3C40  |                 | G0-6936 | HB2-E241 | T2-4A67  | J0-5C4C  | K1-6E45  | V0-3A4D |         |
| 69BB<br>木 75.10 | 槩       | 槩        | 槩        | 槩        | 69CF<br>木 75.10 | 槩       | 槩        | 槩        | 槩        | 槩        |         |         |
|                 | G0-693D | HB1-BA66 | T1-692F  | J0-5C50  | K0-7734         |         | G3-426E  | HB2-E256 | T2-4A7C  | J3-757D  | K2-3C49 | V3-3322 |

| HEX             | C         | J          | K         | V          | HEX       | C         | J | K | V |
|-----------------|-----------|------------|-----------|------------|-----------|-----------|---|---|---|
| 69D0<br>木 75.10 | 槐 G0-3B31 | 槐 HB1-BA69 | 槐 T1-6932 | 槐 J0-5C47  | 槐 K0-4E59 | 槐 V1-5A51 |   |   |   |
| 69D1<br>木 75.10 | 𣎵 GE-2E5B | 𣎵 H-92CF   | 𣎵 T3-4745 | 𣎵 J14-2F3D |           |           |   |   |   |
| 69D2<br>木 75.10 | 𣎶 GE-2E5C |            | 𣎶 T3-4748 |            | 𣎶 V0-3A4C |           |   |   |   |
| 69D3<br>木 75.10 | 楨 GE-2E5D | 楨 HB1-BA62 | 楨 T1-692B | 楨 J0-5C4A  | 楨 K1-5944 | 楨 V1-5A52 |   |   |   |
| 69D4<br>木 75.10 | 楸 G0-6940 | 楸 HB2-E252 | 楸 T2-4A78 |            |           | 楸 V1-5A53 |   |   |   |
| 69D5<br>木 75.10 | 楸 GE-2E5E | 楸 H-9CF4   | 楸 T3-474D |            |           |           |   |   |   |
| 69D6<br>木 75.10 | 橐 G5-3721 | 橐 H-8DC4   | 橐 T3-4744 | 橐 J14-2F3E | 橐 K2-3C4A |           |   |   |   |
| 69D7<br>木 75.10 | 槁 GE-2E5F |            | 槁 T4-4428 | 槁 J1-4469  |           |           |   |   |   |
| 69D8<br>木 75.10 | 槁 GE-2E60 |            | 槁 T3-4C54 | 槁 J0-4D4D  |           |           |   |   |   |
| 69D9<br>木 75.10 | 槁 G3-425C | 槁 HB2-E25C | 槁 T2-4B24 | 槁 J0-4B6A  |           |           |   |   |   |
| 69DA<br>木 75.10 | 槁 G8-7C26 |            |           |            |           |           |   |   |   |
| 69DB<br>木 75.10 | 槁 G0-3C77 |            |           |            |           |           |   |   |   |
| 69DC<br>木 75.10 | 槁 G3-4264 |            |           |            |           |           |   |   |   |
| 69DD<br>木 75.10 | 槁 GE-2E61 |            | 槁 J0-5C4F |            |           |           |   |   |   |
| 69DE<br>木 75.10 | 槁 GE-2E62 |            | 槁 J0-5C59 | 槁 V1-5A54  |           |           |   |   |   |
| 69DF<br>木 75.10 | 槁 G0-6944 |            |           |            |           |           |   |   |   |
| 69E0<br>木 75.10 | 槁 G0-6946 |            |           |            |           |           |   |   |   |
| 69E1<br>木 75.10 | 槁 GE-2E63 | 槁 H-FD41   | 槁 T3-474C |            |           |           |   |   |   |
| 69E2<br>木 75.11 | 槁 G3-432C | 槁 HB2-E5D5 | 槁 T2-507C | 槁 J13-7622 | 槁 K2-3C4B |           |   |   |   |
| 69E3<br>木 75.11 | 槁 G5-454C |            | 槁 T3-4742 | 槁 J4-2F44  | 槁 K2-3C4C | 槁 V1-5A55 |   |   |   |
| 69E4<br>木 75.11 | 槁 G5-437B | 槁 HB2-E5D1 | 槁 T2-5078 |            |           | 槁 K2-3C4D |   |   |   |
| 69E5<br>木 75.11 | 槁 G3-4275 | 槁 HB2-E5CD | 槁 T2-5074 | 槁 J1-446B  | 槁 K1-7369 |           |   |   |   |
| 69E6<br>木 75.11 | 槁 G3-4326 | 槁 HB2-E5E1 | 槁 T2-512A |            |           | 槁 K1-6929 |   |   |   |
| 69E7<br>木 75.11 | 槁 G1-687D | 槁 HB2-E5DE | 槁 T2-5127 | 槁 J0-5C61  | 槁 K1-6E5C |           |   |   |   |
| 69E8<br>木 75.11 | 槁 GE-2E64 | 槁 HB1-BCCD | 槁 T1-6D37 | 槁 J0-5C5A  | 槁 K0-4E2A | 槁 V0-3A4A |   |   |   |
| 69E9<br>木 75.10 | 槁 GE-2E65 | 槁 H-9B4C   | 槁 T3-4C64 | 槁 J3-7623  | 槁 K1-576B | 槁 V2-8D3A |   |   |   |
| 69EA<br>木 75.11 | 槁 GE-2E66 |            | 槁 T3-4C60 | 槁 J3-7624  | 槁 K0-4B48 |           |   |   |   |
| 69EB<br>木 75.11 | 槁 G3-4059 | 槁 HB2-E5E5 | 槁 T2-512E | 槁 J0-5C67  | 槁 K2-3C4E |           |   |   |   |
| 69EC<br>木 75.11 | 槁 G3-427C | 槁 HB2-E5D4 | 槁 T2-507B |            |           | 槁 K2-3C4F |   |   |   |
| 69ED<br>木 75.11 | 槁 G0-694A | 槁 HB1-BCD8 | 槁 T1-6D42 | 槁 J0-5C65  | 槁 K1-6422 |           |   |   |   |
| 69EE<br>木 75.11 | 槁 G3-422E | 槁 HB2-E5DB | 槁 T2-5124 | 槁 J14-2F45 | 槁 K2-3C50 | 槁 V2-794E |   |   |   |
| 69EF<br>木 75.11 | 槁 G3-4322 |            | 槁 T3-4C4F | 槁 J14-2F46 | 槁 K2-3C51 | 槁 V1-5A56 |   |   |   |
| 69F0<br>木 75.11 | 槁 G5-4529 |            | 槁 T3-4C51 |            |           | 槁 K2-3C52 |   |   |   |
| 69F1<br>木 75.11 | 槁 G3-427B | 槁 HB2-E5D0 | 槁 T2-5077 | 槁 J1-446E  | 槁 K2-3C53 |           |   |   |   |
| 69F2<br>木 75.11 | 槁 G0-694E | 槁 HB2-E5DA | 槁 T2-5123 | 槁 J0-5C60  | 槁 K1-592A |           |   |   |   |
| 69F3<br>木 75.11 | 槁 G1-3D30 | 槁 HB1-BCD5 | 槁 T1-6D3F | 槁 J14-2F47 | 槁 K2-3C54 |           |   |   |   |
| 69F4<br>木 75.11 | 槁 G5-454E | 槁 HB2-E5EE | 槁 T2-5137 | 槁 J4-2F49  | 槁 K2-3C55 |           |   |   |   |
| 69F5<br>木 75.11 | 槁 G3-4321 |            | 槁 T4-4A3D | 槁 J13-7625 | 槁 K2-3C56 |           |   |   |   |
| 69F6<br>木 75.11 | 槁 G5-443A | 槁 HB2-E5EB | 槁 T2-5134 | 槁 J3-7626  | 槁 K2-3C57 | 槁 V1-5A57 |   |   |   |
| 69F7<br>木 75.11 | 槁 G3-4277 | 槁 HB2-E5DD | 槁 T2-5126 |            |           | 槁 K2-3C58 |   |   |   |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 69F8<br>木 75.11 | 檫<br>G5-4538 | 檫<br>HB2-E5CE | 檫<br>T2-5075 | 檫<br>K2-3C59  | 6A0C<br>木 75.11 | 檣<br>G5-444A | 檣<br>H-986C   | 檣<br>T3-4C50 | 檣<br>J0-5C6E  | 檣<br>K2-3C62 |              |
| 69F9<br>木 75.11 | 棹<br>GE-2E67 | 棹<br>H-FD57   | 棹<br>T3-4C5F | 棹<br>J0-5C5F  | 6A0D<br>木 75.11 | 積<br>G5-4433 | 積<br>HB2-E5E3 | 積<br>T2-512C | 積<br>K2-3C63  | 積<br>V2-8D3C |              |
| 69FA<br>木 75.11 | 糠<br>G5-4549 | 糠<br>H-FCEF   | 糠<br>T3-4C57 | 糠<br>V3-3326  | 6A0E<br>木 75.11 | 楮<br>G3-432A | 楮<br>T3-4C47  |              |               |              |              |
| 69FB<br>木 75.11 | 槻<br>G3-416A | 槻<br>HB2-E5E2 | 槻<br>T2-512B | 槻<br>J0-4450  | 6A0F<br>木 75.11 | 標<br>G3-427E | 標<br>HB2-E5EA | 標<br>T2-5133 | 標<br>J13-7627 | 標<br>K2-3C64 |              |
| 69FC<br>木 75.11 | 槩<br>GE-2E68 | 槩<br>HB2-E5E4 | 槩<br>T2-512D |               | 6A10<br>木 75.11 | 榭<br>GE-2E6A | 榭<br>T3-4C5B  |              |               | 榭<br>K2-3C65 |              |
| 69FD<br>木 75.11 | 槽<br>G0-325B | 槽<br>HB1-BCD1 | 槽<br>T1-6D3B | 槽<br>J0-4165  | 6A11<br>木 75.11 | 榑<br>G8-2D6E | 榑<br>HB1-BCD9 | 榑<br>T1-6D43 | 榑<br>J14-2F4B | 榑<br>K0-555A | 榑<br>V1-5A5D |
| 69FE<br>木 75.11 | 曼<br>G5-4540 | 曼<br>HB2-E5D8 | 曼<br>T2-5121 | 曼<br>J14-2F4A | 6A12<br>木 75.11 | 密<br>G5-454D | 密<br>T3-4C56  | 密<br>J0-5C69 | 密<br>K1-612F  |              |              |
| 69FF<br>木 75.11 | 槿<br>G0-6948 | 槿<br>HB2-E5D3 | 槿<br>T2-507A | 槿<br>J0-5C5D  | 6A13<br>木 75.11 | 樓<br>G1-4225 | 樓<br>HB1-BCD3 | 樓<br>T1-6D3D | 樓<br>J0-5C6C  | 樓<br>K0-5727 | 樓<br>V1-5A5E |
| 6A00<br>木 75.11 | 槭<br>G3-4327 | 槭<br>HB2-E5CA | 槭<br>T2-5071 | 槭<br>J1-4472  | 6A14<br>木 75.11 | 櫟<br>G5-4551 | 櫟<br>HB2-E5DC | 櫟<br>T2-5125 | 櫟<br>J0-5C66  | 櫟<br>K1-646C | 櫟<br>V0-3A53 |
| 6A01<br>木 75.11 | 椿<br>G1-572E | 椿<br>HB1-BCCE | 椿<br>T1-6D38 | 椿<br>J1-4473  | 6A15<br>木 75.11 | 檉<br>G3-427A | 檉<br>HB2-E5CF | 檉<br>T2-5076 | 檉<br>J13-7628 | 檉<br>K2-3C66 |              |
| 6A02<br>木 75.11 | 樂<br>G1-4056 | 樂<br>HB1-BCD6 | 樂<br>T1-6D40 | 樂<br>J0-5C5B  | 6A16<br>木 75.11 | 鶯<br>G5-4546 | 鶯<br>HB2-E5EF | 鶯<br>T2-5138 | 鶯<br>K2-3C67  |              |              |
| 6A03<br>木 75.11 | 榭<br>GE-2E69 | 榭<br>H-9CDE   | 榭<br>T4-4A48 | 榭<br>J1-4474  | 6A17<br>木 75.11 | 樗<br>G0-694B | 樗<br>HB2-E5CC | 樗<br>T2-5073 | 樗<br>J0-4374  | 樗<br>K0-6E40 | 樗<br>V0-3A56 |
| 6A04<br>木 75.11 | 棟<br>G5-442F | 棟<br>HB2-E5E7 | 棟<br>T2-5130 | 棟<br>K2-3C5D  | 6A18<br>木 75.11 | 檟<br>G0-694C | 檟<br>HB2-E5E8 | 檟<br>T2-5131 | 檟<br>K2-3C68  |              |              |
| 6A05<br>木 75.11 | 縱<br>G1-6848 | 縱<br>HB1-BCD7 | 縱<br>T1-6D41 | 縱<br>J0-5C62  | 6A19<br>木 75.11 | 標<br>G1-316A | 標<br>HB1-BCD0 | 標<br>T1-6D3A | 標<br>J0-4938  | 標<br>K0-7876 | 標<br>V1-5A5F |
| 6A06<br>木 75.11 | 檣<br>G3-426B | 檣<br>HB2-E5CB | 檣<br>T2-5072 | 檣<br>K2-3C5E  | 6A1A<br>木 75.11 | 櫬<br>G5-454A | 櫬<br>H-97F9   | 櫬<br>T3-4C4A | 櫬<br>J14-2F4C | 櫬<br>K2-3C69 |              |
| 6A07<br>木 75.11 | 楸<br>G5-4527 | 楸<br>HB2-E5ED | 楸<br>T2-5136 | 楸<br>K2-3C5F  | 6A1B<br>木 75.11 | 樛<br>G3-432D | 樛<br>HB2-E5D6 | 樛<br>T2-507D | 樛<br>J0-5C5C  | 樛<br>K1-5B3C |              |
| 6A08<br>木 75.11 | 檉<br>G5-454B | 檉<br>HB2-E5E0 | 檉<br>T2-5129 | 檉<br>K2-3C60  | 6A1C<br>木 75.11 | 櫪<br>G3-432A | 櫪<br>H-9558   | 櫪<br>T3-4C49 |               |              |              |
| 6A09<br>木 75.11 | 榑<br>G3-427D | 榑<br>HB2-E5E6 | 榑<br>T2-512F | 榑<br>K2-3C61  | 6A1D<br>木 75.11 | 榑<br>G5-453F | 榑<br>HB2-E5D7 | 榑<br>T2-507E | 榑<br>J14-2F4D | 榑<br>K2-3C6A |              |
| 6A0A<br>木 75.11 | 樊<br>G0-372E | 樊<br>HB1-BCD4 | 樊<br>T1-6D3E | 樊<br>J0-5C68  | 6A1E<br>木 75.11 | 樞<br>G1-4A60 | 樞<br>HB1-BCCF | 樞<br>T1-6D39 | 樞<br>J0-5C64  | 樞<br>K0-7552 | 樞<br>V1-5A60 |
| 6A0B<br>木 75.11 | 槲<br>G3-4274 | 槲<br>H-FD42   | 槲<br>T3-4C4D | 槲<br>J0-4875  | 6A1F<br>木 75.11 | 樟<br>G0-5541 | 樟<br>HB1-BCCC | 樟<br>T1-6D36 | 樟<br>J0-3E40  | 樟<br>K0-6D69 |              |



| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V                        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|--------------------------|
| 6A48<br>木 75.12 | 橈       | 橈        | 橈       | 橈        | 6A5C<br>木 75.12 | 槩       | 槩        |         |                          |
|                 | G1-6863 | HB1-BEF8 | T1-7123 | J0-5C76  |                 | GE-2E77 | T3-5144  |         |                          |
| 6A49<br>木 75.12 | 檉       | 檉        | 檉       | 檉        | 6A5D<br>木 75.12 | 檀       | 檀        |         | 檀                        |
|                 | G3-433D | HB2-E9C0 | T2-574B | J14-2F54 |                 | G3-4332 | HB2-E9C5 | T2-5750 | K2-3D2B                  |
| 6A4A<br>木 75.12 | 榘       |          | 榘       | 榘        | 6A5E<br>木 75.12 | 榑       | 榑        |         | 榑                        |
|                 | GE-2E75 |          | T3-513B | J1-4529  |                 | G5-4557 | HB2-E9D8 | T2-5763 | K2-3D2C                  |
| 6A4B<br>木 75.12 | 橋       | 橋        | 橋       | 橋        | 6A5F<br>木 75.12 | 機       | 機        | 機       | 機 機                      |
|                 | G1-4745 | HB1-BEF4 | T1-707D | J0-3636  |                 | G1-3B7A | HB1-BEF7 | T1-7122 | J0-3521 K0-5126 V1-5A6F  |
| 6A4C<br>木 75.12 | 欄       | 欄        |         | 欄        | 6A60<br>木 75.12 | 榱       | 榱        |         | 榱                        |
|                 | G5-442B | H-93F5   | T3-5131 | K2-3D22  |                 | G5-4564 | HB2-E9D6 | T2-5761 | K2-3D2D                  |
| 6A4D<br>木 75.12 | 欄       | 欄        |         | 欄        | 6A61<br>木 75.12 | 橡       | 橡        | 橡       | 橡 橡                      |
|                 | G5-442A | HB2-E9DB | T2-5766 | K2-3D23  |                 | G0-4F70 | HB1-BEF3 | T1-707C | J0-464B K0-5F4E          |
| 6A4E<br>木 75.12 | 播       | 播        | 播       | 播        | 6A62<br>木 75.12 | 橢       | 橢        | 橢       | 橢 橢                      |
|                 | G5-4562 | HB2-E9DC | T2-5767 | J14-2F56 |                 | G1-4D56 | HB1-BEF2 | T1-707B | J0-5C73 K1-7130          |
| 6A4F<br>木 75.12 | 榭       | 榭        | 榭       | 榭        | 6A63<br>木 75.12 | 櫛       | 櫛        | 櫛       |                          |
|                 | G3-433B | HB2-E9D2 | T2-575D | K2-3D25  |                 | G5-4568 | H-8C5E   | T3-5127 |                          |
| 6A50<br>木 75.12 | 橐       | 橐        | 橐       | 橐        | 6A64<br>木 75.12 | 櫛       | 櫛        | 櫛       | 櫛 櫛 櫛                    |
|                 | G0-6952 | HB2-E9D1 | T2-575C | J13-762D |                 | GE-2E78 | HB2-E9D0 | T2-575B | J14-2F58 K2-3D2E V1-5A70 |
| 6A51<br>木 75.12 | 撩       | 撩        | 撩       | 撩        | 6A65<br>木 75.11 | 槩       | 槩        | 槩       |                          |
|                 | G3-4333 | HB2-E9C9 | T2-5754 | J1-452C  |                 | G0-694D | H-8DC6   | T4-4A4B |                          |
| 6A52<br>木 75.12 | 檉       | 檉        | 檉       | 檉        | 6A66<br>木 75.12 | 撞       | 撞        | 撞       | 撞 撞                      |
|                 | GE-2E76 | H-93EF   | T3-5129 | J14-2F57 |                 | G3-4339 | HB2-E9BF | T2-574A | J0-5C75 K1-5D58          |
| 6A53<br>木 75.12 | 檉       | 檉        | 檉       | 檉        | 6A67<br>木 75.12 | 櫛       | 櫛        | 櫛       | 櫛 櫛                      |
|                 | G5-4563 | H-8EEA   | T3-513E | K0-6265  |                 | G3-433F | HB2-E9C1 | T2-574C | J1-4532 K2-3D2F          |
| 6A54<br>木 75.12 | 檉       | 檉        | 檉       | 檉        | 6A68<br>木 75.12 | 檉       | 檉        | 檉       | 檉                        |
|                 | G3-4338 | HB2-E9D3 | T2-575E | K2-3D27  |                 | G3-4232 | HB2-E9C3 | T2-574E | K2-3D30                  |
| 6A55<br>木 75.12 | 檉       | 檉        | 檉       | 檉        | 6A69<br>木 75.12 | 檉       | 檉        | 檉       | 檉                        |
|                 | G5-455A | HB2-E9DA | T2-5765 | J1-452E  |                 | GE-4933 | HB2-E9D5 | T2-5760 | K2-3D31                  |
| 6A56<br>木 75.12 | 檉       | 檉        | 檉       | 檉        | 6A6A<br>木 75.12 | 檉       | 檉        | 檉       | 檉 檉                      |
|                 | G5-4559 | HB2-E9D9 | T2-5764 | J13-762E |                 | G3-4337 | HB2-E9CF | T2-575A | J1-4533 K2-3D32          |
| 6A57<br>木 75.12 | 檉       | 檉        | 檉       |          | 6A6B<br>木 75.12 | 橫       | 橫        | 橫       | 橫 橫                      |
|                 | G3-4278 | H-8F5B   | T3-512F |          |                 | GE-2E79 | HB1-BEEE | T1-7077 | J3-7630 K0-7C74          |
| 6A58<br>木 75.12 | 檉       | 檉        | 檉       | 檉        | 6A6C<br>木 75.12 | 檉       |          | 檉       | 檉                        |
|                 | G0-6959 | HB1-BEEF | T1-7078 | J0-354C  |                 | G3-4334 |          | T3-512E | V0-3A5A                  |
| 6A59<br>木 75.12 | 橙       | 橙        | 橙       | 橙        | 6A6D<br>木 75.12 | 檉       | 檉        | 檉       | 檉                        |
|                 | G0-3348 | HB1-BEED | T1-7076 | J0-5C74  |                 | G5-4555 | HB2-E9C6 | T2-5751 | K2-3D33                  |
| 6A5A<br>木 75.12 | 檉       | 檉        | 檉       | 檉        | 6A6E<br>木 75.12 | 檉       |          | 檉       |                          |
|                 | G3-422D | HB2-E9CB | T2-5756 | K1-6542  |                 | G5-4468 |          | T3-5132 |                          |
| 6A5B<br>木 75.12 | 檉       | 檉        | 檉       | 檉        | 6A6F<br>木 75.12 | 檉       | 檉        | 檉       | 檉 檉                      |
|                 | G0-6953 | HB2-E9C8 | T2-5753 | J13-762F |                 | G5-4377 | HB2-E9D4 | T2-575F | K2-3D34 V0-3A59          |

| HEX             | C            | J             | K             | V             | HEX             | C            | J             | K             | V             |              |              |
|-----------------|--------------|---------------|---------------|---------------|-----------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 6A70<br>木 75.12 | 榅<br>GE-2E7A | 榅<br>T3-5141  | 榅<br>K2-3D35  |               | 6A84<br>木 75.13 | 檄<br>G0-4F2D | 檄<br>HB1-C0CA | 檄<br>T1-7373  | 檄<br>J0-5C7C  | 檄<br>K0-4C2C | 檄<br>V1-5A74 |
| 6A71<br>木 75.12 | 榭<br>G0-3377 | 榭<br>H-8DC8   | 榭<br>T3-513A  | 榭<br>J1-4534  | 6A85<br>木 75.13 | 檇<br>G5-436A | 檇<br>HB2-ED48 | 檇<br>T2-5D34  |               | 檇<br>K2-3D3F |              |
| 6A72<br>木 75.12 | 榭<br>GE-2E7B | 榭<br>TF-547B  | 榭<br>J0-5C6F  | 榭<br>K2-3D37  | 6A86<br>木 75.13 | 榭<br>G5-457B | 榭<br>T3-5521  | 榭<br>J1-4539  | 榭<br>K2-3D40  |              |              |
| 6A73<br>木 75.12 | 榭<br>GE-2E7C |               | 榭<br>J13-7631 |               | 6A87<br>木 75.13 | 榭<br>GE-2F25 | 榭<br>HB2-ECFC | 榭<br>T2-5D29  | 榭<br>J1-453A  | 榭<br>K2-3D41 |              |
| 6A74<br>木 75.11 | 榭<br>GK-684D | 榭<br>H-8DC7   |               | 榭<br>K2-3D38  | 6A88<br>木 75.13 | 榭<br>G3-434A | 榭<br>T3-547C  |               |               |              |              |
| 6A75<br>木 75.12 | 檄<br>GK-6843 |               |               | 檄<br>K1-6363  | 6A89<br>木 75.13 | 榭<br>G1-685F | 榭<br>HB2-ECF7 | 榭<br>T2-5D24  | 榭<br>J13-7633 | 榭<br>K0-6F60 |              |
| 6A76<br>木 75.12 | 檄<br>GE-2E7D | 檄<br>HB2-E9C7 | 檄<br>T2-5752  | 檄<br>K2-3D39  | 6A8A<br>木 75.13 | 榭<br>G3-4344 | 榭<br>H-FBF2   | 榭<br>T3-5476  |               |              | 榭<br>V0-3A5E |
| 6A77<br>木 75.12 | 榭<br>GE-2E7E | 榭<br>T3-6531  |               | 榭<br>V0-3A5D  | 6A8B<br>木 75.13 | 榭<br>G3-4259 | 榭<br>T4-5645  | 榭<br>J14-2F5C | 榭<br>K2-3D42  |              |              |
| 6A78<br>木 75.12 | 榭<br>GE-2F21 | 榭<br>TF-5529  | 榭<br>J0-5C71  |               | 6A8C<br>木 75.13 | 榭<br>G5-4575 | 榭<br>HB2-ED49 | 榭<br>T2-5D35  |               | 榭<br>K2-3D43 |              |
| 6A79<br>木 75.12 | 榭<br>G0-6956 |               |               |               | 6A8D<br>木 75.13 | 榭<br>G3-434D | 榭<br>HB2-ECF3 | 榭<br>T2-5C7E  | 榭<br>J0-5C7A  | 榭<br>K0-6565 |              |
| 6A7A<br>木 75.12 | 榭<br>GE-2F22 | 榭<br>H-93F7   | 榭<br>T3-6532  | 榭<br>J4-2F55  | 6A8E<br>木 75.13 | 榭<br>G0-6955 | 榭<br>HB2-ECFE | 榭<br>T2-5D2B  | 榭<br>J0-3869  | 榭<br>K0-5055 |              |
| 6A7B<br>木 75.12 | 榭<br>GK-6859 |               |               | 榭<br>K2-3D3A  | 6A8F<br>木 75.13 | 榭<br>GE-2F26 | 榭<br>H-9670   | 榭<br>T3-5527  |               |              |              |
| 6A7C<br>木 75.12 | 榭<br>G0-695A |               |               |               | 6A90<br>木 75.13 | 榭<br>G0-695C | 榭<br>HB1-C0D1 | 榭<br>T1-737A  | 榭<br>J0-5C79  | 榭<br>K1-6F4F |              |
| 6A7D<br>木 75.13 | 榭<br>G5-4366 | 榭<br>T3-5475  | 榭<br>K2-3D3B  | 榭<br>V1-5A71  | 6A91<br>木 75.13 | 榭<br>G0-695B | 榭<br>HB2-ED44 | 榭<br>T2-5D30  | 榭<br>J14-2F5E | 榭<br>K2-3D44 | 榭<br>V0-3A63 |
| 6A7E<br>木 75.13 | 榭<br>G3-4349 | 榭<br>HB1-C0CF | 榭<br>T1-7378  | 榭<br>J14-2F5A | 6A92<br>木 75.13 | 榭<br>G5-5050 | 榭<br>HB2-ED4A | 榭<br>T2-5D36  |               | 榭<br>K2-3D45 |              |
| 6A7F<br>木 75.13 | 榭<br>G3-4345 | 榭<br>HB2-ED45 | 榭<br>T2-5D31  | 榭<br>J0-3360  | 6A93<br>木 75.13 | 榭<br>G5-4577 | 榭<br>HB2-ECFD | 榭<br>T2-5D2A  |               | 榭<br>K2-3D46 |              |
| 6A80<br>木 75.13 | 榭<br>G0-4C34 | 榭<br>HB1-C0C8 | 榭<br>T1-7371  | 榭<br>J0-4349  | 6A94<br>木 75.13 | 榭<br>G1-3535 | 榭<br>HB1-C0C9 | 榭<br>T1-7372  | 榭<br>J3-7634  | 榭<br>K1-5D24 |              |
| 6A81<br>木 75.13 | 榭<br>GE-2F23 | 榭<br>HB2-ECF5 | 榭<br>T2-5D22  | 榭<br>J1-4537  | 6A95<br>木 75.13 | 榭<br>GE-2F27 | 榭<br>HB2-ED40 | 榭<br>T2-5D2C  |               | 榭<br>K2-3D47 |              |
| 6A82<br>木 75.13 | 榭<br>G5-4372 | 榭<br>H-8DC9   | 榭<br>T3-547B  | 榭<br>V0-3A61  | 6A96<br>木 75.13 | 榭<br>G3-433E | 榭<br>HB2-ECF4 | 榭<br>T2-5D21  |               | 榭<br>K2-3D48 |              |
| 6A83<br>木 75.13 | 榭<br>GE-2F24 | 榭<br>HB2-ED41 | 榭<br>T2-5D2D  | 榭<br>J14-2F5B | 6A97<br>木 75.13 | 榭<br>G0-695E | 榭<br>HB1-C0D0 | 榭<br>T1-7379  | 榭<br>J0-5D21  | 榭<br>K0-5B7C |              |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |         |         |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|---------|---------|
| 6A98<br>木 75.13 |         | 榚        |         |          | 6AAC<br>木 75.14 | 檬       | 檬        | 檬       | 檬        | 檬       | 檬       |
|                 | GE-2F28 | T3-5523  |         |          |                 | G0-434A | HB1-C263 | T1-764F | J0-5D28  | K2-3D52 | V1-5A77 |
| 6A99<br>木 75.13 | 槁       | 槁        | 槁       |          | 6AAD<br>木 75.14 | 槲       | 槲        |         | 槲        |         |         |
|                 | G5-455C | H-8DCB   | T3-547A |          |                 | G5-4541 | HB2-EFE7 | T2-6173 |          | K2-3D53 |         |
| 6A9A<br>木 75.13 | 槲       | 槲        | 槲       | 槲        | 6AAE<br>木 75.14 | 槳       | 槳        | 槳       | 槳        | 槳       |         |
|                 | G5-456F | HB2-ED47 | T2-5D33 | K2-3D49  |                 | G3-4145 | HB1-C268 | T1-7654 | J0-5B6D  | K1-5D3F |         |
| 6A9B<br>木 75.13 | 槳       | 槳        | 槳       | 槳        | 6AAF<br>木 75.14 | 槴       | 槴        | 槴       | 槴        | 槴       |         |
|                 | G3-4130 | HB2-ECF9 | T2-5D26 | J1-453E  |                 | G1-786D | HB1-C269 | T1-7655 | J1-4544  | K2-3D54 |         |
| 6A9C<br>木 75.13 | 槴       | 槴        | 槴       | 槴        | 6AB0<br>木 75.14 | 綿       |          | 綿       | 綿        | 綿       |         |
|                 | G1-686D | HB1-C0CC | T1-7375 | J0-5B58  |                 | G3-432E |          | T3-5777 | J1-4545  | K2-3D55 |         |
| 6A9D<br>木 75.13 | 槴       | 槴        | 槴       | 槴        | 6AB1<br>木 75.14 | 槵       | 槵        | 槵       | 槵        |         |         |
|                 | GE-2F29 | H-FD5C   | T3-5524 | J13-7635 |                 | GE-2F2B | H-9DA8   | T3-5821 | J1-4546  |         |         |
| 6A9E<br>木 75.13 | 槵       | 槵        | 槵       | 槵        | 6AB2<br>木 75.14 | 槶       | 槶        | 槶       |          |         |         |
|                 | G3-434C | HB2-ECFB | T2-5D28 | J13-7636 |                 | GE-2F2C | H-94F9   | T3-5776 |          |         |         |
| 6A9F<br>木 75.13 | 槶       | 槶        | 槶       | 槶        | 6AB3<br>木 75.14 | 槷       | 槷        | 槷       | 槷        | 槷       |         |
|                 | G3-425F | HB2-ECF8 | T2-5D25 | J14-2F5F |                 | G1-6944 | HB1-C262 | T1-764E | J0-5D27  | K0-5E31 |         |
| 6AA0<br>木 75.13 | 槷       | 槷        | 槷       | 槷        | 6AB4<br>木 75.14 | 槸       | 槸        | 槸       | 槸        | 槸       |         |
|                 | G0-6951 | HB1-C0D2 | T1-737B | J0-5C7B  |                 | G3-4343 | HB2-EFE6 | T2-6172 | J1-4547  | K2-3D56 |         |
| 6AA1<br>木 75.13 | 槸       | 槸        | 槸       | 槸        | 6AB5<br>木 75.14 | 槹       | 槹        | 槹       |          |         |         |
|                 | G3-4123 | HB2-ECFA | T2-5D27 | J4-2F60  |                 | G3-4355 | H-8DCE   | T3-5778 |          | K2-3D57 |         |
| 6AA2<br>木 75.13 | 槹       | 槹        | 槹       | 槹        | 6AB6<br>木 75.14 | 槺       | 槺        | 槺       | 槺        | 槺       |         |
|                 | G1-3C6C | HB1-C0CB | T1-7374 | J0-5C7D  |                 | G5-437A | HB2-EFE3 | T2-616F |          | K1-6757 |         |
| 6AA3<br>木 75.13 | 槺       | 槺        | 槺       | 槺        | 6AB7<br>木 75.14 | 槻       | 槻        | 槻       | 槻        | 槻       |         |
|                 | G1-6949 | HB1-C0CE | T1-7377 | J0-5C7E  |                 | G3-407A | HB2-EFE4 | T2-6170 |          | K2-3D58 |         |
| 6AA4<br>木 75.13 | 槻       | 槻        | 槻       | 槻        | 6AB8<br>木 75.14 | 槼       | 槼        | 槼       | 槼        | 槼       |         |
|                 | G5-4567 | HB2-ED43 | T2-5D2F | K2-3D4D  |                 | G1-447B | HB1-C266 | T1-7652 | J0-5D26  | K2-3D59 |         |
| 6AA5<br>木 75.13 | 槼       | 槼        | 槼       | 槼        | 6AB9<br>木 75.14 | 槽       | 槽        | 槽       | 槽        | 槽       |         |
|                 | G5-433D | HB2-ECF6 | T2-5D23 | J13-7637 |                 | G5-4625 | HB2-EFDE | T2-616A |          | K2-3D5A |         |
| 6AA6<br>木 75.13 | 槽       | 槽        | 槽       | 槽        | 6ABA<br>木 75.14 | 檬       | 檬        | 檬       | 檬        | 檬       | 檬       |
|                 | G5-4572 | HB2-ED46 | T2-5D32 | K2-3D4F  |                 | GE-2F2D | HB2-EFE2 | T2-616E |          | K2-3D5B | V1-5A78 |
| 6AA7<br>木 75.13 | 檬       | 檬        | 檬       |          | 6ABB<br>木 75.14 | 檻       | 檻        | 檻       | 檻        | 檻       |         |
|                 | G3-4331 | H-8F65   | T3-5478 |          |                 | G1-3C77 | HB1-C265 | T1-7651 | J0-5D23  | K0-7963 |         |
| 6AA8<br>木 75.13 | 檬       | 檬        | 檬       | 檬        | 6ABC<br>木 75.14 | 櫚       |          | 櫚       | 櫚        | 櫚       |         |
|                 | G3-433C | HB2-ED42 | T2-5D2E | K2-3D50  |                 | G5-4623 |          | T3-577E |          | K1-6A33 |         |
| 6AA9<br>木 75.13 | 櫚       |          |         |          | 6ABD<br>木 75.14 | 櫛       | 櫛        | 櫛       | 櫛        | 櫛       |         |
|                 | G0-695D |          |         |          |                 | G3-4351 | HB2-EFDF | T2-616B | J14-2F63 | K2-3D5C |         |
| 6AAA<br>木 75.13 | 櫛       | 櫛        | 櫛       |          | 6ABE<br>木 75.14 | 檇       | 檇        | 檇       | 檇        | 檇       |         |
|                 | GE-2F2A | T3-5529  | J0-5D2C |          |                 | G5-6950 | H-93EA   | T3-5779 | J1-4549  | K2-3D5D |         |
| 6AAB<br>木 75.14 | 檇       | 檇        | 檇       | 檇        | 6ABF<br>木 75.14 | 槩       |          | 槩       | 槩        | 槩       |         |
|                 | G0-695F | H-8DCD   | T3-5774 | J14-2F62 |                 | G3-303B |          | T3-5823 | J1-454A  | K1-6756 |         |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|
| 6AC0<br>木 75.14 | 橧<br>G5-457D | 橧<br>T3-577D  |              |               | 6AD4<br>木 75.15 | 橧<br>G5-4353 | 橧<br>H-8DCF   | 橧<br>T3-5A45 | 橧<br>J14-2F65 |
| 6AC1<br>木 75.14 | 橧<br>G5-4626 | 橧<br>T3-577A  | 橧<br>J0-5C6A | 橧<br>K2-3D5E  | 6AD5<br>木 75.15 | 橧<br>G5-4552 | 橧<br>T3-5A4E  | 橧<br>J1-4551 |               |
| 6AC2<br>木 75.14 | 橧<br>GE-2F2E | 橧<br>HB1-C267 | 橧<br>T1-7653 | 橧<br>J0-5D25  | 6AD6<br>木 75.15 | 橧<br>GE-2F35 | 橧<br>T4-5F71  | 橧<br>J1-4552 |               |
| 6AC3<br>木 75.14 | 橧<br>G1-3971 | 橧<br>HB1-C264 | 橧<br>T1-7650 | 橧<br>J0-5D24  | 6AD7<br>木 75.15 | 橧<br>G3-434E | 橧<br>T3-5A47  |              | 橧<br>V0-3A68  |
| 6AC4<br>木 75.14 | 橧<br>G5-4621 | 橧<br>T3-5822  |              |               | 6AD8<br>木 75.15 | 橧<br>G5-4627 | 橧<br>H-9763   | 橧<br>T3-5A4D |               |
| 6AC5<br>木 75.14 | 橧<br>G3-413F | 橧<br>HB2-EFDD | 橧<br>T2-6169 | 橧<br>K2-3D5F  | 6AD9<br>木 75.15 | 橧<br>G3-4149 | 橧<br>HB2-F250 | 橧<br>T2-655B | 橧<br>K2-3D69  |
| 6AC6<br>木 75.14 | 橧<br>G3-434B | 橧<br>HB2-EFE1 | 橧<br>T2-616D | 橧<br>J14-2F64 | 6ADA<br>木 75.15 | 橧<br>G1-6935 | 橧<br>HB1-C371 | 橧<br>T1-783E | 橧<br>J0-5D2D  |
| 6AC7<br>木 75.14 | 橧<br>G5-4650 | 橧<br>HB2-EFE5 | 橧<br>T2-6171 | 橧<br>K2-3D61  | 6ADB<br>木 75.15 | 橧<br>G1-684E | 橧<br>HB1-C0CD | 橧<br>T1-7376 | 橧<br>J0-367B  |
| 6AC8<br>木 75.14 | 橧<br>GE-2F2F | 橧<br>H-FD5F   | 橧<br>T3-577B | 橧<br>J1-454D  | 6ADC<br>木 75.15 | 橧<br>G3-4356 | 橧<br>HB2-F253 | 橧<br>T2-655E | 橧<br>J14-2F67 |
| 6AC9<br>木 75.14 | 橧<br>GE-2F30 | 橧<br>H-93F0   | 橧<br>J1-454C |               | 6ADD<br>木 75.15 | 橧<br>G1-687C | 橧<br>HB1-C370 | 橧<br>T1-783D | 橧<br>J14-2F68 |
| 6ACA<br>木 75.14 | 橧<br>GE-2F31 | 橧<br>H-9FB6   | 橧<br>T3-6533 | 橧<br>V1-5A7C  | 6ADE<br>木 75.15 | 橧<br>G1-695A | 橧<br>HB2-F258 | 橧<br>T2-6563 | 橧<br>J0-5D29  |
| 6ACB<br>木 75.15 | 橧<br>G3-4358 | 橧<br>HB2-F251 | 橧<br>T2-655C | 橧<br>K2-3D62  | 6ADF<br>木 75.15 | 橧<br>G1-685D | 橧<br>HB2-F252 | 橧<br>T2-655D | 橧<br>J0-5D2B  |
| 6ACC<br>木 75.15 | 橧<br>G5-4629 | 橧<br>HB2-F24E | 橧<br>T2-6559 | 橧<br>J1-454E  | 6AE0<br>木 75.15 | 橧<br>G3-4221 | 橧<br>HB2-F24D | 橧<br>T2-6558 | 橧<br>K2-3D6A  |
| 6ACD<br>木 75.15 | 橧<br>G3-4178 | 橧<br>HB2-F257 | 橧<br>T2-6562 | 橧<br>K2-3D64  | 6AE1<br>木 75.15 | 橧<br>G3-4352 | 橧<br>HB2-EFE0 | 橧<br>T2-616C | 橧<br>K2-3D6B  |
| 6ACE<br>木 75.15 | 橧<br>G3-4050 | 橧<br>T3-5A44  | 橧<br>K2-3D65 |               | 6AE2<br>木 75.15 | 橧<br>G5-457A | 橧<br>T3-5A48  |              |               |
| 6ACF<br>木 75.15 | 橧<br>GE-2F32 | 橧<br>HB2-F256 | 橧<br>T2-6561 | 橧<br>K2-3D66  | 6AE3<br>木 75.15 | 橧<br>G3-425A | 橧<br>T3-5A46  |              |               |
| 6AD0<br>木 75.15 | 橧<br>GE-2F33 | 橧<br>HB2-F254 | 橧<br>T2-655F | 橧<br>J14-2F66 | 6AE4<br>木 75.15 | 橧<br>GE-2F36 | 橧<br>J13-7638 |              |               |
| 6AD1<br>木 75.15 | 橧<br>G5-462A | 橧<br>HB2-F24F | 橧<br>T2-655A | 橧<br>J0-5D2A  | 6AE5<br>木 75.15 | 橧<br>GE-2F37 | 橧<br>HB1-C36F | 橧<br>T1-783C |               |
| 6AD2<br>木 75.15 | 橧<br>GE-2F34 | 橧<br>T3-5A4F  |              |               | 6AE6<br>木 75.15 | 橧<br>GE-2F38 | 橧<br>T3-6534  |              |               |
| 6AD3<br>木 75.15 | 橧<br>G1-6956 | 橧<br>HB1-C372 | 橧<br>T1-783F | 橧<br>J0-4F26  | 6AE7<br>木 75.16 | 橧<br>G1-6946 | 橧<br>HB2-F24C | 橧<br>T2-6557 | 橧<br>J13-7639 |
|                 |              |               | 橧<br>K0-5650 |               |                 |              |               | 橧<br>K2-3D6C |               |

| HEX             | C       | J        | K       | V        | HEX     | C               | J       | K        | V       |          |         |         |
|-----------------|---------|----------|---------|----------|---------|-----------------|---------|----------|---------|----------|---------|---------|
| 6AE8<br>木 75.16 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6AFC<br>木 75.17 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | G1-6853 | HB2-F456 | T2-6924 | J0-4827  | K2-3D6D |                 | G3-435D | HB2-F5CF | T2-6B5D | J1-455B  | K1-6F50 |         |
| 6AE9<br>木 75.16 | 櫨       |          | 櫨       |          | 櫨       | 6AFD<br>木 75.17 | 櫨       | 櫨        | 櫨       |          |         |         |
|                 | G3-4329 |          | T3-5C49 |          | 櫨       |                 | G3-432B |          | T3-5E35 | J14-2F6F |         |         |
| 6AEA<br>木 75.16 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6AFE<br>木 75.17 | 櫨       | 櫨        |         |          |         |         |
|                 | G1-6840 | HB2-F455 | T2-6923 | J0-5D2E  | K1-5E48 |                 | G5-4634 |          | T3-5E34 |          |         |         |
| 6AEB<br>木 75.15 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6AFF<br>木 75.17 | 櫨       | 櫨        |         |          |         |         |
|                 | GE-2F39 | HB2-F255 | T2-6560 |          | 櫨       |                 | GE-2F3D |          | T3-5E33 |          |         |         |
| 6AEC<br>木 75.16 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6B00<br>木 75.17 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | G1-6934 | HB1-C468 | T1-7973 | J14-2F6B | K1-707D |                 | G3-435F | HB2-F5D2 | T2-6B60 | K2-3D7A  |         |         |
| 6AED<br>木 75.15 | 櫨       |          | 櫨       |          |         | 6B01<br>木 75.17 | 櫨       | 櫨        |         |          |         |         |
|                 | G3-4354 |          | T3-5775 |          |         |                 | G5-4534 |          | T3-5E37 |          |         |         |
| 6AEE<br>木 75.16 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6B02<br>木 75.17 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | G5-462D | HB2-F459 | T2-6927 |          | K2-3D70 |                 | G3-435B | HB2-F5CE | T2-6B5C | J1-455D  | K1-6132 |         |
| 6AEF<br>木 75.16 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6B03<br>木 75.17 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | GE-2F3A | HB2-F45A | T2-6928 |          | K2-3D71 |                 | G3-435E | HB2-F5D0 | T2-6B5E | J1-455E  | K1-6E5D |         |
| 6AF0<br>木 75.16 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6B04<br>木 75.17 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       |         |
|                 | G3-435C | HB2-F454 | T2-6922 | J1-4558  | K2-3D72 |                 | G1-4038 | HB1-C4E6 | T1-7A71 | J0-4D73  | K0-5531 | V1-5B21 |
| 6AF1<br>木 75.16 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6B05<br>木 75.17 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | GE-2F3B | HB2-F458 | T2-6926 | J14-2F6C | K2-3D73 |                 | GE-2F3E | H-93F1   |         | J0-5D30  | K2-3D77 |         |
| 6AF2<br>木 75.16 | 櫨       |          | 櫨       | 櫨        | 櫨       | 6B06<br>木 75.18 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | G5-462C |          | T4-6350 | J14-2F6D | K2-3D74 |                 | G5-4350 |          | T3-5F4F | J1-455F  | K2-3D7B |         |
| 6AF3<br>木 75.16 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6B07<br>木 75.18 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | G1-6850 | HB2-F453 | T2-6921 | J4-2F6E  | K2-3D75 | V1-5A7E         |         | G3-4257  |         | T3-5F4E  | J1-4560 | K2-3D7C |
| 6AF4<br>木 75.16 | 櫨       |          | 櫨       |          |         | 6B08<br>木 75.18 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | G5-4571 |          | T3-5C47 |          |         |                 | G5-4636 | HB2-F6E5 |         | T2-6D53  |         | K2-3D7D |
| 6AF5<br>木 75.16 | 櫨       |          | 櫨       |          |         | 6B09<br>木 75.18 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | GE-2F3C |          | T3-6535 |          |         |                 | GE-2F3F | HB2-F6E6 |         | T2-6D54  | J1-4561 | K2-3D7E |
| 6AF6<br>木 75.16 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6B0A<br>木 75.18 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       |         |
|                 | G5-4632 | H-8DD0   | T4-634E |          | K0-7A4B |                 | G1-4828 | HB1-C576 | T1-7B62 | J0-5C5E  | K0-4F6D | V1-5B22 |
| 6AF7<br>木 75.18 | 櫨       |          |         | 櫨        |         | 6B0B<br>木 75.18 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | GK-6825 |          |         | K2-3D76  |         |                 | G3-4360 | HB2-F6E4 |         | T2-6D52  | J4-2F71 | K2-3E21 |
| 6AF8<br>木 75.17 | 櫨       | 櫨        | 櫨       |          |         | 6B0C<br>木 75.17 | 櫨       | 櫨        |         | 櫨        |         |         |
|                 | G1-6937 | HB2-F5D1 | T2-6B5F |          |         |                 | GK-6850 |          |         | TF-694C  |         | K0-6D6B |
| 6AF9<br>木 75.17 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6B0D<br>木 75.18 | 櫨       | 櫨        |         |          |         |         |
|                 | G3-4279 | HB2-F457 | T2-6925 |          | K2-3D78 |                 | GE-2F40 |          |         | T3-6536  |         |         |
| 6AFA<br>木 75.17 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6B0E<br>木 75.18 | 櫨       | 櫨        |         |          |         |         |
|                 | G5-4633 | HB1-C4E7 | T1-7A72 | J0-5D32  | K2-3D79 |                 | GE-2F41 |          |         | T3-6537  |         |         |
| 6AFB<br>木 75.17 | 櫨       | 櫨        | 櫨       | 櫨        | 櫨       | 6B0F<br>木 75.19 | 櫨       | 櫨        | 櫨       | 櫨        |         |         |
|                 | G1-5323 | HB1-C4E5 | T1-7A70 | J0-5D2F  | K0-6521 |                 | G1-6921 | HB2-F7E2 | T2-6F31 | J14-2F72 | K2-3E22 |         |

| HEX             | C         | J          | K         | V          | HEX       | C              | J              | K          | V          |            |            |           |
|-----------------|-----------|------------|-----------|------------|-----------|----------------|----------------|------------|------------|------------|------------|-----------|
| 6B10<br>木 75.19 | 欐 G3-414E | 欐 HB1-C5CF | 欐 T1-7C3B | 欐 J14-2F73 | 欐 K2-3E23 | 6B24<br>欠 76.3 | 欤 G0-6C23      | 欤 T4-2671  | 欤 J1-4568  |            |            |           |
| 6B11<br>木 75.19 | 欐 G5-4630 | 欐 HB2-F7E0 | 欐 T2-6F2F | 欐 J14-2F74 | 欐 K1-6E50 | 6B25<br>欠 76.4 | 吹 G5-4A39      | 吹 HB2-CCE9 | 吹 T2-274A  | 吹 K2-3E2D  |            |           |
| 6B12<br>木 75.19 | 欐 G1-686F | 欐 HB2-F7E1 | 欐 T2-6F30 | 欐 J0-5D33  | 欐 K0-5532 | 6B26<br>欠 76.4 | 欤 G3-4E32      | 欤 T3-2953  | 欤 K2-3E2E  |            |            |           |
| 6B13<br>木 75.20 | 欐 G3-4260 | 欐 HB2-F8AC | 欐 T2-703A |            | 欐 K2-3E24 | 6B27<br>欠 76.4 | 欧 G0-4537      | 欧 T3-2954  | 欧 J0-3224  | 欧 K2-3E2F  |            |           |
| 6B14<br>木 75.20 | 欐 G3-4362 |            | 欐 T3-6074 |            | 欐 K2-3E25 | 6B28<br>欠 76.5 | 欤 G5-5027      | 欤 HB2-CF64 | 欤 T2-2B46  | 欤 J1-4569  | 欤 K2-3E30  |           |
| 6B15<br>木 75.20 | 欐 GK-686F |            | 欐 TF-6B51 |            | 欐 K2-3E26 | 6B29<br>欠 76.5 | 欤 G3-4E38      | 欤 T4-2972  | 欤 K2-3E31  |            |            |           |
| 6B16<br>木 75.21 | 欐 G1-692D | 欐 HB1-C656 | 欐 T1-7D23 | 欐 J0-5D34  | 欐 K0-553C | 6B2A<br>欠 76.5 | 欤 G3-4E37      | 欤 T3-2D3C  | 欤 K2-3E32  |            |            |           |
| 6B17<br>木 75.21 | 欐 GE-2F42 | 欐 HB2-F8F3 | 欐 T2-7123 | 欐 J14-2F76 | 欐 K2-3E27 | 欤 V1-5B23      | 6B2B<br>欠 76.6 | 欤 GE-2F46  | 欤 T3-3166  | 欤 J1-456A  | 欤 K2-3E33  |           |
| 6B18<br>木 75.21 | 欐 G3-4341 | 欐 HB2-F8F1 | 欐 T2-7121 |            | 欐 K2-3E28 | 6B2C<br>欠 76.6 | 欤 GE-2F47      | 欤 HB2-D1F5 | 欤 T2-2F77  | 欤 J13-763E | 欤 K1-7334  |           |
| 6B19<br>木 75.21 | 欐 GE-2F43 | 欐 HB2-F8F2 | 欐 T2-7122 |            |           | 6B2D<br>欠 76.6 | 欧 G3-4E40      | 欧 HB2-D1F7 | 欧 T2-2F79  | 欧 K2-3E34  |            |           |
| 6B1A<br>木 75.21 | 欐 G3-4363 | 欐 HB2-F8F4 | 欐 T2-7124 |            | 欐 K2-3E29 | 6B2E<br>欠 76.6 | 欤 G5-502B      | 欤 T3-3165  | 欤 K2-3E35  |            |            |           |
| 6B1B<br>木 75.21 | 欐 G5-4638 |            | 欐 T3-6140 | 欐 J13-763C | 欐 K2-3E2A | 6B2F<br>欠 76.6 | 欤 G3-4E3B      | 欤 HB2-D1F6 | 欤 T2-2F78  | 欤 J14-2F78 | 欤 K2-3E36  |           |
| 6B1C<br>木 75.22 | 欐 G3-4364 |            | 欐 T3-6165 |            | 欐 K2-3E2B | 6B30<br>欠 76.6 | 欤 G5-6466      | 欤 T3-3167  | 欤 K2-3E37  |            |            |           |
| 6B1D<br>木 75.22 | 欐 GE-2F44 | 欐 H-FD62   | 欐 T3-6141 | 欐 J0-3135  | 欐 K2-3E2C | 6B31<br>欠 76.6 | 欤 G3-4E42      | 欤 HB2-D1F8 | 欤 T2-2F7A  | 欤 K2-3E38  |            |           |
| 6B1E<br>木 75.24 | 欐 G1-6879 | 欐 HB2-F9BB | 欐 T2-722B | 欐 J13-763D | 欐 K1-5E60 | 6B32<br>欠 76.7 | 欤 G0-537B      | 欤 HB1-B1FD | 欤 T1-5B43  | 欤 J0-4D5F  | 欤 K0-6930  | 欤 V1-5B27 |
| 6B1F<br>木 75.24 | 欐 GE-2F45 |            | 欐 J0-5D36 |            |           | 6B33<br>欠 76.7 | 欤 GE-2F48      | 欤 HB2-D5D7 | 欤 T2-363B  | 欤 K2-3E39  |            |           |
| 6B20<br>欠 76.0  | 欠 G0-4737 | 欠 HB1-A4ED | 欠 T1-454E | 欠 J0-3767  | 欠 K0-7D62 | 欠 V1-5B24      | 6B34<br>欠 76.7 | 欤 GE-2F49  | 欤 HB2-D1F9 | 欤 T2-2F7B  | 欤 K2-3E3A  |           |
| 6B21<br>欠 76.2  | 次 G0-344E | 次 HB1-A6B8 | 次 T1-4839 | 次 J0-3C21  | 次 K0-732D | 次 V1-5B25      | 6B35<br>欠 76.7 | 欤 GE-2F4A  | 欤 H-FD65   | 欤 T3-3662  | 欤 J13-763F |           |
| 6B22<br>欠 76.2  | 欢 G0-3B36 |            | 欢 T3-2379 |            |           | 6B36<br>欠 76.7 | 欤 G3-4E44      | 欤 HB2-D5D6 | 欤 T2-363A  | 欤 J1-456E  | 欤 K2-3E3B  |           |
| 6B23<br>欠 76.4  | 欣 G0-5040 | 欣 HB1-AA59 | 欣 T1-4E3C | 欣 J0-3655  | 欣 K0-7D5B | 欣 V1-5B26      | 6B37<br>欠 76.7 | 欤 G0-6C24  | 欤 HB2-D5D8 | 欤 T2-363C  | 欤 J0-5D38  | 欤 K1-753B |

| HEX                       | C            | J             | K            | V             | HEX          | C               | J            | K             | V             |               |              |              |
|---------------------------|--------------|---------------|--------------|---------------|--------------|-----------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 6B38<br>欠 76.7            | 欸<br>G3-4E46 | 欸<br>HB2-D5D9 | 欸<br>T2-363D | 欸<br>J0-5D37  | 欸<br>K1-665C | 6B4C<br>欠 76.10 | 歌<br>G0-3868 | 歌<br>HB1-BA71 | 歌<br>T1-693A  | 歌<br>J0-324E  | 歌<br>K0-4A30 | 歌<br>V1-5B2D |
| 6B39<br>欠 76.8            | 欸<br>G0-6C25 | 欸<br>HB2-D9DA | 欸<br>T2-3C7D | 欸<br>J0-5D3A  | 欸<br>K1-6A48 | 6B4D<br>欠 76.10 | 歎<br>G3-4E33 | 歎<br>HB2-E264 | 歎<br>T2-4B2C  | 歎<br>J1-4573  | 歎<br>K2-3E44 |              |
| 6B3A<br>欠 76.8            | 欺<br>G0-465B | 欺<br>HB1-B4DB | 欺<br>T1-6022 | 欺<br>J0-353D  | 欺<br>K0-5127 | 6B4E<br>欠 76.11 | 歎<br>GE-2F4B | 歎<br>HB1-BCDB | 歎<br>T1-6D45  | 歎<br>J0-4337  | 歎<br>K0-7727 | 歎<br>V1-5B2E |
| 6B3B<br>欠 76.8            | 欸<br>G3-4E4C | 欸<br>HB2-D9DB | 欸<br>T2-3C7E | 欸<br>J1-456F  | 欸<br>K1-7471 | 6B4F<br>欠 76.11 | 歎<br>G3-4E56 | 歎<br>T3-4C66  | 歎<br>K2-3E45  |               |              |              |
| 6B3C<br>欠 76.8            | 歎<br>G5-502F | 歎<br>HB2-D9DD | 歎<br>T2-3D22 | 歎<br>K2-3E3C  |              | 6B50<br>欠 76.11 | 歎<br>G1-4537 | 歎<br>HB1-BCDA | 歎<br>T1-6D44  | 歎<br>J0-5D3F  | 歎<br>K0-4F31 |              |
| 6B3D<br>欠 76.8<br>金 167.4 | 欵<br>G1-4755 | 欵<br>HB1-B4DC | 欵<br>T1-6023 | 欵<br>J0-3656  | 欵<br>K0-7D63 | 6B51<br>欠 76.11 | 歎<br>G5-5039 | 歎<br>HB2-E5F0 | 歎<br>T2-5139  | 歎<br>K2-3E46  |              |              |
| 6B3E<br>欠 76.8            | 款<br>G0-3F6E | 款<br>HB1-B4DA | 款<br>T1-6021 | 款<br>J0-343E  | 款<br>K0-4E33 | 6B52<br>欠 76.11 | 歎<br>GE-2F4C | 歎<br>H-9FDB   | 歎<br>T3-4C65  | 歎<br>J1-4574  | 歎<br>K2-3E47 |              |
| 6B3F<br>欠 76.8            | 歎<br>G3-4E4A | 歎<br>HB2-D9DC | 歎<br>T2-3D21 | 歎<br>J1-4570  | 歎<br>K1-574D | 6B53<br>欠 76.11 | 歎<br>GE-2F4D | 歎<br>T3-4C67  | 歎<br>J0-343F  | 歎<br>K2-3E48  |              |              |
| 6B40<br>欠 76.9            | 欸<br>G5-5031 | 欸<br>T3-417D  |              |               |              | 6B54<br>欠 76.12 | 歎<br>G5-5038 | 歎<br>HB2-E9DF | 歎<br>T2-576A  | 歎<br>J0-5D41  | 歎<br>K1-7340 |              |
| 6B41<br>欠 76.9            | 歎<br>G3-4E4E | 歎<br>HB2-DDFA | 歎<br>T2-4422 | 歎<br>K2-3E3D  |              | 6B55<br>欠 76.12 | 歎<br>G5-5030 | 歎<br>HB2-E9DE | 歎<br>T2-5769  | 歎<br>K2-3E49  |              |              |
| 6B42<br>欠 76.9            | 歎<br>G5-5033 | 歎<br>HB2-DDF8 | 歎<br>T2-437E | 歎<br>K2-3E3E  |              | 6B56<br>欠 76.12 | 歎<br>G5-503C | 歎<br>HB2-E9E0 | 歎<br>T2-576B  | 歎<br>J13-7641 | 歎<br>K2-3E4A |              |
| 6B43<br>欠 76.9            | 歎<br>G0-6C26 | 歎<br>HB2-DDF7 | 歎<br>T2-437D | 歎<br>J0-5D3D  | 歎<br>K1-6371 | 6B57<br>欠 76.12 | 歎<br>G5-502E | 歎<br>H-93F8   | 歎<br>T3-5146  | 歎<br>K2-3E4B  |              |              |
| 6B44<br>欠 76.9            | 歎<br>G3-4E45 | 歎<br>T3-417C  |              |               |              | 6B58<br>欠 76.12 | 歎<br>G5-503D | 歎<br>T3-5145  | 歎<br>J14-2F7A | 歎<br>K2-3E4C  |              |              |
| 6B45<br>欠 76.9            | 歎<br>G5-5032 | 歎<br>HB2-DDF6 | 歎<br>T2-437C | 歎<br>K2-3E40  |              | 6B59<br>欠 76.12 | 歎<br>G0-6C28 | 歎<br>HB1-BEF9 | 歎<br>T1-7124  | 歎<br>J0-5D40  | 歎<br>K1-7532 |              |
| 6B46<br>欠 76.9            | 歎<br>G0-6C27 | 歎<br>HB2-DDF5 | 歎<br>T2-437B | 歎<br>J13-7640 | 歎<br>K0-7D64 | 6B5A<br>欠 76.12 | 歎<br>GE-2F4E | 歎<br>TF-5539  | 歎<br>K1-643E  |               |              |              |
| 6B47<br>欠 76.9            | 歎<br>G0-502A | 歎<br>HB1-B7B2 | 歎<br>T1-6458 | 歎<br>J0-5D3C  | 歎<br>K0-7A4E | 6B5B<br>欠 76.13 | 歎<br>GE-2F4F | 歎<br>HB2-ED4B | 歎<br>T2-5D37  | 歎<br>J0-5D42  | 歎<br>K1-574E | 歎<br>V1-5B2F |
| 6B48<br>欠 76.9            | 歎<br>G3-4E52 | 歎<br>HB2-DDF9 | 歎<br>T2-4421 | 歎<br>K2-3E41  |              | 6B5C<br>欠 76.13 | 歎<br>G3-4E58 | 歎<br>HB1-C0D3 | 歎<br>T1-737C  | 歎<br>K2-3E4D  |              |              |
| 6B49<br>欠 76.10           | 歎<br>G0-4738 | 歎<br>HB1-BA70 | 歎<br>T1-6939 | 歎<br>J0-5D3E  | 歎<br>K1-5845 | 6B5D<br>欠 76.13 | 歎<br>G5-5028 | 歎<br>T3-552B  | 歎<br>J1-4577  |               |              |              |
| 6B4A<br>欠 76.10           | 歎<br>G3-7B70 | 歎<br>HB2-E263 | 歎<br>T2-4B2B | 歎<br>J14-2F79 | 歎<br>K2-3E42 | 6B5E<br>欠 76.14 | 歎<br>G3-4E59 | 歎<br>HB2-EFE8 | 歎<br>T2-6174  | 歎<br>K2-3E4E  |              |              |
| 6B4B<br>欠 76.10           | 歎<br>G5-5035 | 歎<br>HB2-E265 | 歎<br>T2-4B2D | 歎<br>K2-3E43  |              | 6B5F<br>欠 76.14 | 歎<br>G1-6C23 | 歎<br>HB1-C26A | 歎<br>T1-7656  | 歎<br>J0-5D43  | 歎<br>K0-6622 | 歎<br>V1-5B30 |

| HEX             | C       | J        | K       | V        | HEX     | C               | J       | K        | V        |          |
|-----------------|---------|----------|---------|----------|---------|-----------------|---------|----------|----------|----------|
| 6B60<br>欠 76.15 | 𪔐       | 𪔐        | 𪔐       | 𪔐        | 𪔐       | 6B74<br>止 77.10 | 𪔐       | 𪔐        | 𪔐        | 𪔐        |
|                 | G3-4E5B | HB2-F259 | T2-6564 | J13-7642 | K1-6F47 | V2-8D41         | GE-2F53 | H-FD66   | T3-4753  | J0-4E72  |
| 6B61<br>欠 76.18 | 𪔑       | 𪔑        | 𪔑       | 𪔑        | 𪔑       | 6B75<br>止 77.11 | 𪔒       | 𪔒        | 𪔒        | 𪔒        |
|                 | G1-3B36 | HB1-C577 | T1-7B63 | J0-5D44  | K0-7C36 | V1-5B31         | G3-4678 | T4-4A4E  | J14-2F7C | K2-3E55  |
| 6B62<br>止 77.0  | 止       | 止        | 止       | 止        | 止       | 6B76<br>止 77.11 | 𪔓       | 𪔓        | 𪔓        |          |
|                 | G0-5639 | HB1-A4EE | T1-454F | J0-3B5F  | K0-722D | V1-5B32         | GE-2F54 | HB2-E6D1 | T2-5259  |          |
| 6B63<br>止 77.1  | 正       | 正        | 正       | 正        | 正       | 6B77<br>止 77.12 | 𪔔       | 𪔔        | 𪔔        | 𪔔        |
|                 | G0-557D | HB1-A5BF | T1-465F | J0-4035  | K0-6F61 | V1-5B33         | G1-407A | HB1-BEFA | T1-7125  | J3-7645  |
| 6B64<br>止 77.2  | 此       | 此        | 此       | 此        | 此       | 6B78<br>止 77.14 | 歸       | 歸        | 歸        | 歸        |
|                 | G0-344B | HB1-A6B9 | T1-483A | J0-3A21  | K0-732E | V1-5B34         | G1-3969 | HB1-C26B | T1-7657  | J0-5D45  |
| 6B65<br>止 77.3  | 步       | 步        | 步       | 步        | 步       | 6B79<br>歹 78.0  | 歹       | 歹        | 歹        | 歹        |
|                 | G0-323D | HB1-A842 | T1-4A63 | J3-7643  | K0-5C46 | V1-5B35         | G0-3475 | HB1-A4EF | T1-4550  | J0-5D46  |
| 6B66<br>止 77.4  | 武       | 武        | 武       | 武        | 武       | 6B7A<br>歹 78.1  | 𪔕       | 𪔕        | 𪔕        | 𪔕        |
|                 | G0-4E64 | HB1-AA5A | T1-4E3D | J0-4970  | K0-596B | V1-5B36         | GE-2F55 | H-8BCF   | T3-2253  | J4-2F7D  |
| 6B67<br>止 77.4  | 歧       | 歧        | 歧       | 歧        | 歧       | 6B7B<br>歹 78.2  | 死       | 死        | 死        | 死        |
|                 | G0-4667 | HB1-AA5B | T1-4E3E | J13-7644 | K1-5B72 |                 | G0-4B40 | HB1-A6BA | T1-483B  | J0-3B60  |
| 6B68<br>止 77.4  | 走       | 走        | 走       | 走        | 走       | 6B7C<br>歹 78.3  | 𪔖       | 𪔖        | 𪔖        | 𪔖        |
|                 | G5-4860 |          | T3-2955 |          |         |                 | G0-3C5F |          |          |          |
| 6B69<br>止 77.4  | 步       | 步        | 步       | 步        | 步       | 6B7D<br>歹 78.4  | 𪔗       | 𪔗        | 𪔗        | 𪔗        |
|                 | GE-2F50 |          | T3-2956 | J0-4A62  |         |                 | GE-2F56 | T4-2676  | J1-457E  | K2-3E57  |
| 6B6A<br>止 77.5  | 歪       | 歪        | 歪       | 歪        | 歪       | 6B7E<br>歹 78.4  | 𪔘       | 𪔘        | 𪔘        | 𪔘        |
|                 | G0-4D61 | HB1-AC6E | T1-5171 | J0-4F44  | K0-6860 | V1-5B37         | G5-473B | HB2-CCEB | T2-274C  | J1-4621  |
| 6B6B<br>止 77.5  | 距       | 距        | 距       | 距        | 距       | 6B7F<br>歹 78.4  | 𪔙       | 𪔙        | 𪔙        | 𪔙        |
|                 | G5-485F |          | T3-2D3D | J1-457A  | K2-3E4F |                 | GE-2F57 | HB1-AA5C | T1-4E3F  | J0-5D47  |
| 6B6C<br>止 77.6  | 𪔚       | 𪔚        | 𪔚       | 𪔚        | 𪔚       | 6B80<br>歹 78.4  | 𪔛       | 𪔛        | 𪔛        | 𪔛        |
|                 | G5-4863 |          | T3-3168 | J4-2F7B  | K2-3E50 |                 | GE-2F58 | HB2-CCEA | T2-274B  | J0-5D48  |
| 6B6D<br>止 77.6  | 峙       | 峙        | 峙       | 峙        | 峙       | 6B81<br>歹 78.4  | 𪔜       | 𪔜        | 𪔜        | 𪔜        |
|                 | G5-4862 | HB2-D1FA | T2-2F7C |          | K2-3E51 |                 | G0-6962 | H-8DD1   | T3-2958  | J4-2F7E  |
| 6B6E<br>止 77.8  | 𪔛       | 𪔛        | 𪔛       | 𪔛        | 𪔛       | 6B82<br>歹 78.5  | 𪔝       | 𪔝        | 𪔝        | 𪔝        |
|                 | G5-4865 |          | T3-3C49 | J1-457B  | K2-3E52 |                 | G0-6963 | HB2-CF65 | T2-2B47  | J13-7646 |
| 6B6F<br>止 77.8  | 𪔜       | 𪔜        | 𪔜       | 𪔜        | 𪔜       | 6B83<br>歹 78.5  | 𪔞       | 𪔞        | 𪔞        | 𪔞        |
|                 | GE-2F51 | H-8BF7   | T3-3C47 | J0-3B75  | K2-3E53 |                 | G0-516A | HB1-AC6F | T1-5172  | J0-5D4A  |
| 6B70<br>止 77.9  | 𪔝       | 𪔝        | 𪔝       | 𪔝        | 𪔝       | 6B84<br>歹 78.5  | 𪔟       | 𪔟        | 𪔟        | 𪔟        |
|                 | G5-486B |          | T4-442D | J1-457C  | K2-3E54 |                 | G0-6965 | HB2-CF66 | T2-2B48  | J0-5D49  |
| 6B71<br>止 77.9  | 𪔞       | 𪔞        | 𪔞       | 𪔞        | 𪔞       | 6B85<br>歹 78.5  | 𪔠       | 𪔠        | 𪔠        | 𪔠        |
|                 | G5-486A |          | T3-417E |          |         |                 | G5-473F | T5-2969  | J1-4623  | K2-3E59  |
| 6B72<br>止 77.9  | 歲       | 歲        | 歲       | 歲        | 歲       | 6B86<br>歹 78.5  | 𪔡       | 𪔡        | 𪔡        | 𪔡        |
|                 | G1-4B6A | HB1-B7B3 | T1-6459 |          | K0-6128 |                 | G0-3479 | HB1-AC70 | T1-5173  | J0-4B58  |
| 6B73<br>止 77.9  | 歲       | 歲        | 歲       | 歲        | 歲       | 6B87<br>歹 78.5  | 𪔢       | 𪔢        | 𪔢        | 𪔢        |
|                 | GE-2F52 |          | T3-4221 | J0-3A50  | V1-5B38 |                 | G0-6964 |          |          |          |

| HEX            | C         | J          | K         | V               | HEX             | C               | J               | K          | V          |           |           |           |
|----------------|-----------|------------|-----------|-----------------|-----------------|-----------------|-----------------|------------|------------|-----------|-----------|-----------|
| 6B88<br>𣦵 78.6 | 殞 G3-4476 | 殞 HB2-D1FC | 殞 T2-2F7E | 殞 K2-3E5A       | 6B9C<br>殲 78.9  | 殲 G3-4528       | 殲 T3-4222       | 殲 K2-3E65  |            |           |           |           |
| 6B89<br>殞 78.6 | 殞 G0-5133 | 殞 HB1-AEEE | 殞 T1-5632 | 殞 J0-3D5E       | 殞 K0-6266       | 殞 V1-5B3E       | 6B9D<br>殲 78.10 | 殲 G3-452D  | 殲 T4-4431  | 殲 K2-3E66 |           |           |
| 6B8A<br>殞 78.6 | 殊 G0-4A62 | 殊 HB1-AEED | 殊 T1-5631 | 殊 J0-3C6C       | 殊 K0-6228       | 殊 V1-5B3F       | 6B9E<br>殲 78.10 | 殲 G1-6966  | 殲 HB2-E266 | 殲 T2-4B2E | 殲 J0-5D4E | 殲 K0-6979 |
| 6B8B<br>殞 78.6 | 殲 G0-3250 | 殲 T3-316A  | 殲 J0-3B44 | 殲 K2-3E5B       | 6B9F<br>殲 78.10 | 殲 G3-452A       | 殲 HB2-E267      | 殲 T2-4B2F  | 殲 J1-4626  | 殲 K2-3E67 |           |           |
| 6B8C<br>殞 78.7 | 殲 GE-2F59 | 殲 HB2-D5DE | 殲 T2-3642 | 殲 K2-3E5C       | 6BA0<br>殲 78.10 | 殲 G5-4756       | 殲 HB2-E268      | 殲 T2-4B30  | 殲 J1-4627  | 殲 K2-3E68 |           |           |
| 6B8D<br>殞 78.7 | 殲 G0-6968 | 殲 HB2-D5DC | 殲 T2-3640 | 殲 J0-5D4B       | 殲 K1-7249       | 殲 V2-8D44       | 6BA1<br>殲 78.10 | 殲 G0-696B  | 殲 T3-4754  |           |           |           |
| 6B8E<br>殞 78.7 | 殲 GE-2F5A | 殲 HB2-D5DD | 殲 T2-3641 | 殲 K2-3E5D       | 6BA2<br>殲 78.11 | 殲 G3-4529       | 殲 HB2-E5F3      | 殲 T2-513C  | 殲 J1-4628  | 殲 K1-6F60 |           |           |
| 6B8F<br>殞 78.7 | 殲 GE-2F5B | 殲 HB2-D5DB | 殲 T2-363F | 殲 K2-3E5E       | 6BA3<br>殲 78.11 | 殲 G3-452F       | 殲 HB2-E5F2      | 殲 T2-513B  | 殲 J1-4629  | 殲 K2-3E69 |           |           |
| 6B90<br>殞 78.7 | 殲 G3-4479 | 殲 T3-3664  | 殲 K2-3E5F | 6BA4<br>殲 78.11 | 殲 G1-6964       | 殲 HB1-BCDC      | 殲 T1-6D46       | 殲 J0-5D4F  | 殲 K1-6379  |           |           |           |
| 6B91<br>殞 78.7 | 殲 G3-4478 | 殲 HB2-D5DA | 殲 T2-363E | 殲 K1-5B63       | 6BA5<br>殲 78.11 | 殲 G3-4530       | 殲 HB2-E5F1      | 殲 T2-513A  | 殲 K2-3E6A  |           |           |           |
| 6B92<br>殞 78.7 | 殲 G0-6966 |            |           |                 | 6BA6<br>殲 78.11 | 殲 GE-2F5C       | 殲 HB2-E5F4      | 殲 T2-513D  |            |           |           |           |
| 6B93<br>殞 78.7 | 殲 G0-6967 |            |           |                 | 6BA7<br>殲 78.12 | 殲 G3-4532       | 殲 HB2-E9E1      | 殲 T2-576C  | 殲 K2-3E6B  |           |           |           |
| 6B94<br>殞 78.8 | 殲 G3-4526 | 殲 HB2-D9DE | 殲 T2-3D23 | 殲 K2-3E60       | 6BA8<br>殲 78.12 | 殲 G5-474E       | 殲 T4-506D       | 殲 J1-462A  | 殲 K2-3E6C  |           |           |           |
| 6B95<br>殞 78.8 | 殲 G3-4524 | 殲 HB2-D9E1 | 殲 T2-3D26 | 殲 J0-5D4D       | 殲 K2-3E61       | 6BA9<br>殲 78.12 | 殲 GE-2F5D       | 殲 T5-5B72  | 殲 J13-7647 |           |           |           |
| 6B96<br>殞 78.8 | 殲 G0-5633 | 殲 HB1-B4DE | 殲 T1-6025 | 殲 J0-3F23       | 殲 K0-6356       | 6BAA<br>殲 78.12 | 殲 G0-696C       | 殲 HB2-E9E2 | 殲 T2-576D  | 殲 J0-5D50 | 殲 K2-3E6D | 殲 V1-5B41 |
| 6B97<br>殞 78.8 | 殲 G3-4522 | 殲 HB2-D9DF | 殲 T2-3D24 | 殲 J1-4624       | 殲 K2-3E62       | 6BAB<br>殲 78.12 | 殲 G1-6969       | 殲 HB2-E9E3 | 殲 T2-576E  | 殲 J0-5D51 | 殲 K1-7144 |           |
| 6B98<br>殞 78.8 | 殲 G1-3250 | 殲 HB1-B4DD | 殲 T1-6024 | 殲 J0-5D4C       | 殲 K0-6D51       | 殲 V1-5B40       | 6BAC<br>殲 78.13 | 殲 GE-2F5E  | 殲 T4-5652  | 殲 J1-462C | 殲 K2-3E6E |           |
| 6B99<br>殞 78.8 | 殲 G3-4523 | 殲 HB2-D9E0 | 殲 T2-3D25 | 殲 K2-3E63       | 6BAD<br>殲 78.13 | 殲 GE-2F5F       | 殲 HB2-ED4C      | 殲 T2-5D38  | 殲 J13-7648 | 殲 K1-575E |           |           |
| 6B9A<br>殞 78.8 | 殲 G0-6969 |            |           |                 | 6BAE<br>殲 78.13 | 殲 G1-6967       | 殲 HB1-C0D4      | 殲 T1-737D  | 殲 J14-6E22 | 殲 K0-5631 | 殲 V1-5B42 |           |
| 6B9B<br>殞 78.9 | 殲 G0-696A | 殲 HB2-DDFB | 殲 T2-4423 | 殲 J14-6E21      | 殲 K2-3E64       | 6BAF<br>殲 78.14 | 殲 G1-696B       | 殲 HB1-C26C | 殲 T1-7658  | 殲 J0-5D52 | 殲 K0-5E32 | 殲 V1-5B43 |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 6BB0<br>歹 78.15 | 殞       | 殞        | 殞       | 殞        | 6BC4<br>爨 79.10 | 𩇛       | 𩇛        | 𩇛       | 𩇛        |
|                 | G3-447E | HB2-F25A | T2-6565 | J1-462F  |                 | GE-2F64 | HB2-E26A | T2-4B32 | J1-4635  |
| 6BB1<br>歹 78.15 | 殞       |          | 殞       |          | 6BC5<br>爨 79.11 | 𩇜       | 𩇜        | 𩇜       | 𩇜        |
|                 | GE-2F60 |          | J0-5D54 |          |                 | G0-5263 | HB1-BCDD | T1-6D47 | J0-3523  |
| 6BB2<br>歹 78.17 | 殞       | 殞        | 殞       | 殞        | 6BC6<br>爨 79.11 | 𩇝       | 𩇝        | 𩇝       | 𩇝        |
|                 | G1-3C5F | HB1-C4E8 | T1-7A73 | J0-5D53  |                 | G1-4539 | HB1-BCDE | T1-6D48 | J0-5D58  |
| 6BB3<br>爨 79.0  | 𩇞       | 𩇞        | 𩇞       | 𩇞        | 6BC7<br>爨 79.12 | 𩇞       | 𩇞        | 𩇞       | 𩇞        |
|                 | G0-6C2F | HB2-C95F | T2-213F | J0-5D55  |                 | G3-4F3B | HB2-E9E5 | T2-5770 | J4-6E26  |
| 6BB4<br>爨 79.4  | 𩇟       |          | 𩇟       | 𩇟        | 6BC8<br>爨 79.12 | 𩇟       | 𩇟        | 𩇟       | 𩇟        |
|                 | G0-4539 |          | T3-2959 | J0-3225  |                 | G5-5070 | HB2-E9E4 | T2-576F | J4-6E27  |
| 6BB5<br>爨 79.5  | 段       | 段        | 段       | 段        | 6BC9<br>爨 79.15 | 𩇟       | 𩇟        | 𩇟       | 𩇟        |
|                 | G0-364E | HB1-AC71 | T1-5174 | J0-434A  |                 | G5-5074 | HB2-EFE9 | T2-6175 | J14-6E28 |
| 6BB6<br>爨 79.5  | 段       | 段        | 段       | 段        | 6BCA<br>爨 79.19 | 𩇟       | 𩇟        | 𩇟       | 𩇟        |
|                 | G3-4F29 | HB2-CF67 | T2-2B49 | K2-3E71  |                 | G5-5072 | HB2-F7E3 | T2-6F32 | K2-3E78  |
| 6BB7<br>爨 79.6  | 段       | 段        | 段       | 段        | 6BCB<br>母 80.0  | 母       | 母        | 母       | 母        |
|                 | G0-5273 | HB1-AEEF | T1-5633 | J0-5D56  |                 | G0-4E63 | HB1-A4F0 | T1-4551 | J0-5D59  |
| 6BB8<br>爨 79.7  | 段       |          | 段       | 段        | 6BCC<br>母 80.0  | 母       | 母        | 母       | 母        |
|                 | G5-5065 |          | T4-324E | J1-4630  |                 | G3-5324 | HB2-C960 | T2-2140 | J1-4637  |
| 6BB9<br>爨 79.7  | 段       |          | 段       | 段        | 6BCD<br>母 80.1  | 母       | 母        | 母       | 母        |
|                 | G3-4F2B |          | T4-3250 | J1-4631  |                 | G0-4438 | HB1-A5C0 | T1-4660 | J0-4A6C  |
| 6BBA<br>爨 79.7  | 殺       | 殺        | 殺       | 殺        | 6BCE<br>母 80.2  | 每       |          | 每       | 每        |
|                 | G1-4931 | HB1-B1FE | T1-5B44 | J0-3B26  |                 | GE-2F65 |          | T3-237A | J0-4B68  |
| 6BBB<br>爨 79.7  | 殺       |          | 殺       | 殺        | 6BCF<br>母 80.3  | 每       | 每        | 每       | 每        |
|                 | G1-3F47 |          | T3-3665 | J0-334C  |                 | G0-433F | HB1-A843 | T1-4A64 | J3-764A  |
| 6BBC<br>爨 79.8  | 殺       | 殺        | 殺       | 殺        | 6BD0<br>母 80.3  | 毒       | 毒        | 毒       | 毒        |
|                 | G5-5068 | HB1-B4DF | T1-6026 | J0-5D57  |                 | G3-347E | HB2-CB48 | T2-2448 | K2-3E7A  |
| 6BBD<br>爨 79.8  | 殺       | 殺        | 殺       | 殺        | 6BD1<br>母 80.4  | 馳       |          | 馳       | 馳        |
|                 | GE-2F61 | HB2-D9E2 | T2-3D27 | J14-6E24 |                 | G3-5325 |          | T3-295A | K2-3E7B  |
| 6BBE<br>爨 79.9  | 殺       |          | 殺       | 殺        | 6BD2<br>母 80.4  | 毒       | 毒        | 毒       | 毒        |
|                 | GE-2F62 |          | T3-3C4B | J14-6E25 |                 | G0-363E | HB1-AC72 | T1-5175 | J0-4647  |
| 6BBF<br>爨 79.9  | 殿       | 殿        | 殿       | 殿        | 6BD3<br>母 80.9  | 毓       | 毓        | 毓       | 毓        |
|                 | G0-356E | HB1-B7B5 | T1-645B | J0-4542  |                 | G0-5839 | HB1-B7B6 | T1-645C | J0-5D5A  |
| 6BC0<br>爨 79.9  | 毀       | 毀        | 毀       | 毀        | 6BD4<br>比 81.0  | 比       | 比        | 比       | 比        |
|                 | GE-2F63 | HB1-B7B4 | T1-645A | J0-544C  |                 | G0-3148 | HB1-A4F1 | T1-4552 | J0-4866  |
| 6BC1<br>爨 79.9  | 毀       | 毀        | 毀       | 毀        | 6BD5<br>比 81.2  | 毕       |          | 毕       | 毕        |
|                 | G0-3B59 | H-8DD2   | T3-4226 | K0-7D43  |                 | G0-314F |          |         |          |
| 6BC2<br>爨 79.9  | 𩇟       |          | 𩇟       | 𩇟        | 6BD6<br>比 81.5  | 𩇟       | 𩇟        | 𩇟       | 𩇟        |
|                 | G0-6C31 |          |         |          |                 | G0-3151 | HB2-CF68 | T2-2B4A | J13-764B |
| 6BC3<br>爨 79.10 | 𩇟       | 𩇟        | 𩇟       | 𩇟        | 6BD7<br>比 81.5  | 毗       | 毗        | 毗       | 毗        |
|                 | G5-7968 | HB2-E269 | T2-4B31 | J1-4634  |                 | G0-457E | HB1-AC73 | T1-5176 | J3-764C  |

| HEX             | C       | J        | K       | V        | HEX     | C       | J        | K        | V        |          |         |
|-----------------|---------|----------|---------|----------|---------|---------|----------|----------|----------|----------|---------|
| 6BD8<br>比 81.5  | 毘       | 毘        | 毘       | 毘        | 毘       | 毬       | 毬        | 毬        | 毬        | 毬        |         |
|                 | GE-2F66 | HB2-CF69 | T2-2B4B | J0-487B  | K0-5D72 | GE-2F6E | HB1-B241 | T1-5B46  | J0-5D5C  | K0-4F33  | V1-5B52 |
| 6BD9<br>比 81.6  | 毳       |          |         |          |         | 毳       |          |          |          | 毳        |         |
|                 | G0-3150 |          |         |          |         | G3-6E43 |          | T3-3666  |          | K2-3F2A  |         |
| 6BDA<br>比 81.13 | 毼       | 毼        | 毼       | 毼        | 毼       |         |          |          |          | 毼        |         |
|                 | G3-3270 | HB1-C0D5 | T1-737E | J14-6E29 | K1-6E5E |         |          |          | J14-6E2C |          |         |
| 6BDB<br>毛 82.0  | 毽       | 毽        | 毽       | 毽        | 毽       | 毽       |          |          |          | 毽        |         |
|                 | G0-432B | HB1-A4F2 | T1-4553 | J0-4C53  | K0-593E | V1-5B50 |          |          |          |          |         |
| 6BDC<br>毛 82.3  | 毾       | 毾        | 毾       |          |         | 毾       |          |          |          | 毾        |         |
|                 | GE-2F67 | H-FD71   | T3-6538 |          |         | G3-4B6A | HB2-D9E3 | T2-3D28  |          | K2-3F2B  |         |
| 6BDD<br>毛 82.3  | 毿       |          | 毿       |          |         | 毿       |          |          |          | 毿        |         |
|                 | GE-2F68 |          | T3-6539 |          |         | G5-4E33 |          | T4-384E  | J14-6E2D | K2-3F2C  |         |
| 6BDE<br>毛 82.4  | 毿       | 毿        | 毿       |          | 毿       | 毿       |          |          |          | 毿        |         |
|                 | G5-4842 | HB2-CCEC | T2-274D |          | K2-3E7C | G3-4B6B | HB2-D9E4 | T2-3D29  |          | K2-3F2D  |         |
| 6BDF<br>毛 82.4  | 毿       |          |         | 毿        | 毿       | 毿       |          |          |          | 毿        |         |
|                 | GE-2F69 |          |         | J0-5D5B  | K2-3E7D | G0-6B25 | HB2-D9E5 | T2-3D2A  | J0-5D5E  | K1-7067  |         |
| 6BE0<br>毛 82.5  | 毿       | 毿        | 毿       |          | 毿       | 毿       |          |          |          | 毿        |         |
|                 | GE-2F6A | HB2-CF6A | T2-2B4C |          | K2-3E7E | G5-4E31 |          | T3-3C4D  |          | K2-3F2E  |         |
| 6BE1<br>毛 82.5  | 毿       | 毿        | 毿       | 毿        | 毿       | 毿       |          |          |          | 毿        |         |
|                 | G0-5531 | H-FD6F   | T3-2D42 | J1-463A  | K2-3F21 | G0-6B27 |          | TF-3C3C  |          |          |         |
| 6BE2<br>毛 82.6  | 毿       | 毿        | 毿       |          | 毿       | 毿       |          |          |          | 毿        |         |
|                 | G5-4E2C | HB2-D242 | T2-3025 |          | K2-3F22 | GE-2F70 |          | T3-653A  |          |          |         |
| 6BE3<br>毛 82.6  | 毿       | 毿        | 毿       | 毿        | 毿       | 毿       |          |          |          | 毿        |         |
|                 | G3-6B65 | HB2-D241 | T2-3024 | J1-463B  | K2-3F23 | G5-4E37 | HB2-DE41 | T2-4427  | J1-4640  | K2-3F2F  |         |
| 6BE4<br>毛 82.6  | 毿       | 毿        | 毿       |          | 毿       | 毿       |          |          |          | 毿        |         |
|                 | GE-2F6B | HB2-D1FE | T2-3022 |          | K2-3F24 | G3-4B6F | HB2-DE42 | T2-4428  |          | K2-3F30  |         |
| 6BE5<br>毛 82.6  | 毿       |          | 毿       |          | 毿       | 毿       |          |          |          | 毿        |         |
|                 | G3-4B62 |          | T3-316E |          | K2-3F25 | G0-6B28 | HB2-DE40 | T2-4426  | J1-4641  | K2-3F31  |         |
| 6BE6<br>毛 82.6  | 毿       | 毿        | 毿       | 毿        | 毿       | 毿       |          |          |          | 毿        |         |
|                 | G3-6048 | HB2-D1FD | T2-3021 | J14-6E2A | K2-3F26 | G5-4E38 | H-9FE7   | T3-4228  |          |          |         |
| 6BE7<br>毛 82.6  | 毿       | 毿        | 毿       | 毿        | 毿       | 毿       |          |          |          | 毿        |         |
|                 | GE-2F6C | HB2-D243 | T2-3026 | J14-6E2B | K2-3F27 | G5-4E36 | HB2-DDFD | T2-4424  |          | K2-3F32  |         |
| 6BE8<br>毛 82.6  | 毿       | 毿        | 毿       |          | 毿       | 毿       |          |          |          | 毿        |         |
|                 | G3-4B61 | HB2-D240 | T2-3023 |          | K2-3F28 | G3-4B6E | HB2-DDFE | T2-4425  |          | K2-3F33  |         |
| 6BE9<br>毛 82.6  | 毿       |          | 毿       |          |         | 毿       |          |          |          | 毿        |         |
|                 | GE-2F6D |          | T3-316C |          |         | G0-6B26 | HB1-B7B7 | T1-645D  |          | K2-3F34  |         |
| 6BEA<br>毛 82.6  | 毿       | 毿        | 毿       |          | 毿       | 毿       |          |          |          | 毿        |         |
|                 | G0-6B24 | H-8DD3   | T3-316D |          | K2-3F29 | G3-4B74 | HB2-E26B | T2-4B33  |          | K2-3F35  |         |
| 6BEB<br>毛 82.7  | 毿       | 毿        | 毿       | 毿        | 毿       | 毿       |          |          |          | 毿        |         |
|                 | G0-3A41 | HB1-B240 | T1-5B45 | J0-5D5D  | K0-7B46 | V1-5B51 | G1-6B27  | HB2-E5F7 | T2-5140  | J13-764D | K1-636B |

| HEX             | C            | J             | K            | V             | HEX            | C            | J             | K            | V            |              |
|-----------------|--------------|---------------|--------------|---------------|----------------|--------------|---------------|--------------|--------------|--------------|
| 6C00<br>毛 82.11 | 氈<br>G3-4B71 | 氈<br>HB2-E5F6 | 氈<br>T2-513F | 氈<br>K2-3F36  | 6C14<br>气 84.0 | 气<br>G0-4678 | 气<br>HB2-C961 | 气<br>T2-2141 | 气<br>J0-5D63 | 气<br>K2-3F42 |
| 6C01<br>毛 82.11 | 氈<br>GE-2F71 | 氈<br>HB2-E5F5 | 氈<br>T2-513E | 氈<br>K2-3F37  | 6C15<br>气 84.1 | 气<br>G0-6B2D | 气<br>HB2-C97E | 气<br>T2-215F |              |              |
| 6C02<br>毛 82.11 | 氈<br>GE-2F72 | 氈<br>HB2-E5F8 | 氈<br>T2-5141 | 氈<br>J14-6E2E | 6C16<br>气 84.2 | 氦<br>G0-444A | 氦<br>HB1-A6BB | 氦<br>T1-483C |              |              |
| 6C03<br>毛 82.12 | 氈<br>G3-4B79 | 氈<br>HB2-E9E7 | 氈<br>T2-5772 | 氈<br>K2-3F39  | 6C17<br>气 84.2 | 气<br>GE-2F75 |               | 气<br>J0-3524 | 气<br>K2-3F43 |              |
| 6C04<br>毛 82.12 | 氈<br>G3-4B7B | 氈<br>HB2-E9E6 | 氈<br>T2-5771 | 氈<br>J1-4644  | 6C18<br>气 84.2 | 氦<br>G0-6B2E | 氦<br>HB2-C9F7 | 氦<br>T2-2258 |              |              |
| 6C05<br>毛 82.12 | 氈<br>G0-6B29 | 氈<br>HB1-BEFB | 氈<br>T1-7126 | 氈<br>J13-764E | 6C19<br>气 84.3 | 氦<br>G0-6B2F | 氦<br>HB2-CB49 | 氦<br>T2-2449 | 氦<br>J1-464B |              |
| 6C06<br>毛 82.12 | 氈<br>G0-6B2B | 氈<br>HB2-E9E8 | 氈<br>T2-5773 | 氈<br>K2-3F3B  | 6C1A<br>气 84.3 | 氦<br>G0-6B30 | 氦<br>HB2-CB4A | 氦<br>T2-244A |              |              |
| 6C07<br>毛 82.12 | 氈<br>G0-6B2A |               |              |               | 6C1B<br>气 84.4 | 氦<br>G0-3755 | 氦<br>HB1-AA5E | 氦<br>T1-4E41 | 氦<br>J0-5D64 | 氦<br>K1-6253 |
| 6C08<br>毛 82.13 | 氈<br>G1-5531 | 氈<br>HB1-C0D6 | 氈<br>T1-7421 | 氈<br>J0-5D61  | 6C1C<br>气 84.4 | 氦<br>G5-4E48 | 氦<br>H-90BD   | 氦<br>T3-295D |              |              |
| 6C09<br>毛 82.13 | 氈<br>G5-4E43 | 氈<br>HB2-ED4D | 氈<br>T2-5D39 | 氈<br>J1-4646  | 6C1D<br>气 84.4 | 氦<br>G5-4E49 | 氦<br>HB2-CCED | 氦<br>T2-274E |              |              |
| 6C0A<br>毛 82.13 | 氈<br>GE-2F73 |               | 氈<br>T3-552D | 氈<br>J4-6E2F  | 6C1E<br>气 84.5 | 氦<br>GE-2F76 |               | 氦<br>T3-653B |              |              |
| 6C0B<br>毛 82.14 | 氈<br>G3-4B7C | 氈<br>HB2-EFEA | 氈<br>T2-6176 | 氈<br>K2-3F3D  | 6C1F<br>气 84.5 | 氦<br>G0-377A | 氦<br>HB1-AC74 | 氦<br>T1-5177 | 氦<br>J1-464C |              |
| 6C0C<br>毛 82.15 | 氈<br>G1-6B2A | 氈<br>HB2-F25B | 氈<br>T2-6566 | 氈<br>K2-3F3E  | 6C20<br>气 84.5 | 氦<br>GE-2F77 | 氦<br>HB2-CF6B | 氦<br>T2-2B4D |              |              |
| 6C0D<br>毛 82.18 | 氈<br>G0-6B2C | 氈<br>HB2-F6E7 | 氈<br>T2-6D55 | 氈<br>J1-4647  | 6C21<br>气 84.5 | 氦<br>G0-6B31 | 氦<br>HB2-CF6C | 氦<br>T2-2B4E |              |              |
| 6C0E<br>毛 82.22 | 氈<br>GE-2F74 |               |              | 氈<br>J14-6E30 | 6C22<br>气 84.5 | 氦<br>G0-4762 |               |              |              |              |
| 6C0F<br>氏 83.0  | 氈<br>G0-4A4F | 氈<br>HB1-A4F3 | 氈<br>T1-4554 | 氈<br>J0-3B61  | 6C23<br>气 84.6 | 气<br>G1-4678 | 气<br>HB1-AEF0 | 气<br>T1-5634 | 气<br>J0-5D66 | 气<br>K0-5128 |
| 6C10<br>氏 83.1  | 氈<br>G0-5835 | 氈<br>HB1-A5C2 | 氈<br>T1-4662 | 氈<br>J13-764F | 6C24<br>气 84.6 | 气<br>G0-6B33 | 气<br>HB1-AEF4 | 气<br>T1-5638 | 气<br>J0-5D65 | 气<br>K1-6A61 |
| 6C11<br>氏 83.1  | 氈<br>G0-4371 | 氈<br>HB1-A5C1 | 氈<br>T1-4661 | 氈<br>J0-4C31  | 6C25<br>气 84.6 | 气<br>G8-2D73 | 气<br>HB2-D244 | 气<br>T2-3027 |              |              |
| 6C12<br>氏 83.2  | 氈<br>G5-4F7C |               | 氈<br>T4-2321 | 氈<br>J1-464A  | 6C26<br>气 84.6 | 气<br>G0-3A24 | 气<br>HB1-AEF3 | 气<br>T1-5637 | 气<br>J1-464D |              |
| 6C13<br>氏 83.4  | 氈<br>G0-4325 | 氈<br>HB1-AA5D | 氈<br>T1-4E40 | 氈<br>J0-5D62  | 6C27<br>气 84.6 | 气<br>G0-5175 | 气<br>HB1-AEF1 | 气<br>T1-5635 | 气<br>J1-464E |              |
|                 |              |               |              | 氈<br>K0-586C  |                |              |               |              |              |              |
|                 |              |               |              | 氈<br>V1-5B58  |                |              |               |              |              |              |

| HEX             | C       | J        | K  | V                             | HEX                      | C       | J        | K  | V                             |
|-----------------|---------|----------|--|-------------------------------|--------------------------|---------|----------|--|-------------------------------|
| 6C28<br>气 84.6  | 氨       | 氨        | 氨  | 氨                             | 6C3C<br>水 85.2           | 奘       | 奘        | 奘  |                               |
|                 | G0-3031 | HB1-AEF2 | T1-5636                                  | J1-464F                       |                          | G5-5461 | T3-2421  | K2-3F47                                  |                               |
| 6C29<br>气 84.6  | 氩       |          |  |                               | 6C3D<br>入 11.4<br>水 85.2 | 余       | 余        | 余  | 余                             |
|                 | G0-6B32 |          |  |                               |                          | G0-595B | H-8ADB   | K2-3F48                                  | V2-8D45                       |
| 6C2A<br>气 84.7  | 氮       | 氮        | 氮  |                               | 6C3E<br>水 85.2           | 汜       | 汜        | 汜  | 汜                             |
|                 | G0-6B34 | HB2-D5DF | T2-3643                                  |                               |                          | G8-2F6A | HB1-A5C6 | T1-4666                                  | J0-4845<br>K0-5B70            |
| 6C2B<br>气 84.7  | 氩       | 氩        | 氩  |                               | 6C3F<br>水 85.2           | 洿       | 洿        | 洿  | 洿                             |
|                 | G1-4762 | HB1-B242 | T1-5B47                                  |                               |                          | G3-532F | HB2-C9A3 | T2-2162                                  | J14-6E35<br>K1-5B2F           |
| 6C2C<br>气 84.8  | 氩       | 氩        | 氩  | 氩                             | 6C40<br>水 85.2           | 汀       | 汀        | 汀  | 汀                             |
|                 | G1-6B32 | HB1-B4E3 | T1-602A                                  | J1-4650                       |                          | G0-4D21 | HB1-A5C5 | T1-4665                                  | J0-4475<br>K0-6F62<br>V0-3A78 |
| 6C2D<br>气 84.8  | 氟       |          | 氟  |                               | 6C41<br>水 85.2           | 汁       | 汁        | 汁  | 汁                             |
|                 | G5-4E4A |          | T3-3C4E                                  |                               |                          | G0-562D | HB1-A5C4 | T1-4664                                  | J0-3D41<br>K0-7170<br>V1-5B5C |
| 6C2E<br>气 84.8  | 氮       | 氮        | 氮  | 氮                             | 6C42<br>水 85.2           | 求       | 求        | 求  | 求                             |
|                 | G0-352A | HB1-B4E1 | T1-6028                                  | J1-4651                       |                          | G0-4773 | HB1-A844 | T1-4A65                                  | J0-3561<br>K0-4F34<br>V1-5B5D |
| 6C2F<br>气 84.8  | 氯       | 氯        | 氯  |                               | 6C43<br>水 85.2           | 汎       | 汎        | 汎  | 汎                             |
|                 | G0-4248 | HB1-B4E2 | T1-6029                                  |                               |                          | G3-532E | HB2-C9A2 | T2-2161                                  | K1-7177                       |
| 6C30<br>气 84.8  | 氰       | 氰        | 氰  |                               | 6C44<br>水 85.2           | 汎       | 汎        |  |                               |
|                 | G0-4768 | HB2-D9E6 | T2-3D2B                                  |                               |                          | GE-2F7B |          | T3-2258                                  |                               |
| 6C31<br>气 84.9  | 氟       | 氟        | 氟  |                               | 6C45<br>水 85.2           | 污       | 污        |  |                               |
|                 | G5-4E46 | H-9FD0   | T3-4229                                  |                               |                          | GE-2F7C |          | T3-2259                                  |                               |
| 6C32<br>气 84.10 | 氩       | 氩        | 氩  |                               | 6C46<br>水 85.2           | 余       | 余        | 余  |                               |
|                 | G0-6B35 | HD-6C32  | T3-422A                                  |                               |                          | G0-5960 | HB2-C9F8 | T2-2259                                  |                               |
| 6C33<br>气 84.10 | 氩       | 氩        | 氩  | 氩                             | 6C47<br>水 85.2           | 汇       |          |  |                               |
|                 | GE-2F78 | HB1-BA72 | T1-693B                                  | J13-7650<br>K1-683F           |                          | G0-3B63 |          |  |                               |
| 6C34<br>水 85.0  | 水       | 水        | 水  | 水                             | 6C48<br>水 85.2           | 汜       |          |  |                               |
|                 | G0-4B2E | HB1-A4F4 | T1-4555                                  | J0-3F65<br>K0-6229<br>V1-5B5A |                          | G3-5330 |          |  |                               |
| 6C35<br>水 85.0  | 汜       | 汜        | 汜  | 汜                             | 6C49<br>水 85.2           | 汜       | 汜        | 汜  |                               |
|                 | G0-635F | H-8BD0   | J14-6E31<br>K2-3F44                      |                               |                          | G0-3A3A | H-FAE4   | TF-2166                                  |                               |
| 6C36<br>水 85.1  | 汞       | 汞        | 汞  | 汞                             | 6C4A<br>水 85.3           | 汜       | 汜        | 汜  | 汜                             |
|                 | G5-3038 | HB2-C9A1 | T2-2160<br>J14-6E32<br>K2-3F45           |                               |                          | G0-6362 | HB2-C9FC | T2-225D<br>J1-4658<br>K2-3F49<br>V1-5B5E |                               |
| 6C37<br>水 85.1  | 冰       | 冰        | 冰  | 冰                             | 6C4B<br>水 85.3           | 洿       | 洿        | 洿  | 洿                             |
|                 | GE-2F79 | H-FD72   | T3-2257<br>J0-4939<br>K0-5E3C            |                               |                          | G3-5336 | HB2-C9FE | T2-225F<br>J1-4659<br>K1-6B2F            |                               |
| 6C38<br>水 85.1  | 永       | 永        | 永  | 永                             | 6C4C<br>水 85.3           | 洲       | 洲        | 洲  | 洲                             |
|                 | G0-5340 | HB1-A5C3 | T1-4663<br>J0-314A<br>K0-6735<br>V1-5B5B |                               |                          | G3-5333 | HB2-CA40 | T2-2260<br>K2-3F4A                       |                               |
| 6C39<br>水 85.1  | 氘       | 氘        | 氘  |                               | 6C4D<br>水 85.3           | 洿       | 洿        | 洿  | 洿                             |
|                 | G5-5460 | H-9CAE   | T3-2254                                  |                               |                          | G3-5335 | HB1-A6C5 | T1-4846<br>J14-6E36<br>K2-3F4B           |                               |
| 6C3A<br>水 85.0  | 冰       | 冰        | 冰  |                               | 6C4E<br>水 85.3           | 汎       | 汎        | 汎  | 汎                             |
|                 | GE-2F7A | H-8BD1   | J14-6E33                                 |                               |                          | GE-2F7D | HB1-A6C6 | T1-4847<br>J0-4846<br>K0-5B71            |                               |
| 6C3B<br>水 85.2  | 汜       | 汜        | 汜  | 汜                             | 6C4F<br>水 85.3           | 汰       | 汰        | 汰  | 汰                             |
|                 | G5-546E | HB2-C9A4 | T2-2163<br>J1-4656<br>K2-3F46            |                               |                          | G3-5331 | HB2-C9FB | T2-225C<br>J1-465B<br>K1-5D34            |                               |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 6C50<br>水 85.3 | 汐       | 汐        | 汐       | 汐        | 6C64<br>水 85.3 | 汤       |          |         |          |
|                | G0-4F2B | HB1-A6C1 | T1-4842 | J0-3C2E  |                | G0-4C40 |          |         |          |
| 6C51<br>水 85.3 | 洿       | 洿        |         |          | 6C65<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | GE-2F7E |          | T3-237D |          |                | G3-5340 | HB2-CB5B | T2-245B | K2-3F4E  |
| 6C52<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C66<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G5-5470 | HB2-C9F9 | T2-225A | J1-465C  |                | G3-5351 | HB2-CB59 | T2-2459 | K2-3F4F  |
| 6C53<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C67<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G5-5471 |          | T3-2425 | K2-3F4C  |                | G3-5339 | HB2-CB4C | T2-244C | J14-6E4F |
| 6C54<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C68<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G0-6360 | HB2-C9FD | T2-225E | J1-465D  |                | G0-6368 | HB1-A851 | T1-4A72 | J0-5D71  |
| 6C55<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C69<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G0-4947 | HB1-A6C2 | T1-4843 | J0-5D68  |                | G0-6369 | HB2-CB53 | T2-2453 | K2-3F51  |
| 6C56<br>水 85.3 | 洿       | 洿        |         |          | 6C6A<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | GE-3021 |          | T3-2655 |          |                | G0-4D74 | HB1-A84C | T1-4A6D | J0-5D6A  |
| 6C57<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C6B<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G0-3A39 | HB1-A6BD | T1-483E | J0-3440  |                | G3-533A | HB2-CB4D | T2-244D | J1-4661  |
| 6C58<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C6C<br>水 85.4 | 洿       | 洿        |         |          |
|                | G3-5332 | H-95CE   | T3-237C | K2-3F4D  |                | G5-5463 |          | T3-2964 |          |
| 6C59<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C6D<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | GE-3022 | HB1-A6BE | T1-483F | J13-7651 |                | G3-5349 | HB2-CB55 | T2-2455 | J14-6E38 |
| 6C5A<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C6E<br>水 85.4 | 洿       | 洿        | 洿       |          |
|                | GE-3023 | H-FD76   | T3-2423 | J0-3178  |                | G5-547B | H-FB62   | T3-2650 |          |
| 6C5B<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C6F<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G0-5134 | HB1-A6C4 | T1-4845 | J14-6E37 |                | G3-5344 | HB2-CB52 | T2-2452 | J1-4663  |
| 6C5C<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C70<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G0-6361 | HB2-C9FA | T2-225B | J13-7652 |                | G0-4C2D | HB1-A84F | T1-4A70 | J0-4241  |
| 6C5D<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C71<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G0-486A | HB1-A6BC | T1-483D | J0-4672  |                | G3-5342 | HB2-CB51 | T2-2451 | K2-3F54  |
| 6C5E<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C72<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G0-392F | HB1-A845 | T1-4A66 | J0-5D67  |                | G0-3C33 | HB1-A856 | T1-4A77 | J0-3562  |
| 6C5F<br>水 85.3 | 江       | 江        | 江       | 江        | 6C73<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G0-3D2D | HB1-A6BF | T1-4840 | J0-393E  |                | G3-534D | HB2-CB5A | T2-245A | J0-5D72  |
| 6C60<br>水 85.3 | 池       | 池        | 池       | 池        | 6C74<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G0-3358 | HB1-A6C0 | T1-4841 | J0-4353  |                | G0-636A | HB1-A858 | T1-4A79 | J13-7654 |
| 6C61<br>水 85.3 | 洿       | 洿        | 洿       | 洿        | 6C75<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | G0-4E5B | HB1-A6C3 | T1-4844 |          |                | G3-5350 | H-8DD4   | T3-2653 | K2-3F56  |
| 6C62<br>水 85.3 | 洿       | 洿        | 洿       |          | 6C76<br>水 85.4 | 洿       | 洿        | 洿       | 洿        |
|                | GE-3024 |          | TF-225D | J0-5D69  |                | G0-636B | HB1-A85A | T1-4A7B | J13-7655 |
| 6C63<br>水 85.3 | 洿       | 洿        |         |          | 6C77<br>水 85.4 | 洿       | 洿        |         |          |
|                | GE-3025 |          | T3-653C |          |                | G3-5334 |          | T3-237E |          |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 6C78<br>水 85.4 | 汙       | 汙        | 汙       | 汙        | 6C8C<br>水 85.4 | 沌       | 沌        | 沌       | 沌        |
|                | G3-5356 | HB2-CB4B | T2-244B | J1-4666  |                | G0-6367 | HB1-A850 | T1-4A71 | J0-4659  |
| 6C79<br>水 85.4 | 汹       | 汹        | 汹       | 汹        | 6C8D<br>水 85.4 | 洄       | 洄        | 洄       | 洄        |
|                | G0-505A | H-FD78   | T3-2657 | J1-4667  |                | G3-5346 | HB1-A85B | T1-4A7C | J0-5D6C  |
| 6C7A<br>水 85.4 | 決       | 決        | 決       | 決        | 6C8E<br>水 85.4 | 泚       | 泚        | 泚       | 泚        |
|                | GE-3026 | HB1-A84D | T1-4A6E | J0-3768  |                | G5-5479 | HB2-CB5D | T2-245D | K2-3F5F  |
| 6C7B<br>水 85.4 | 汙       | 汙        | 汙       | 汙        | 6C8F<br>水 85.4 | 湖       | 湖        | 湖       | 湖        |
|                | G3-534B | HB2-CB5C | T2-245C | J1-4668  |                | G0-4663 | HB2-CB50 | T2-2450 | K2-3F60  |
| 6C7C<br>水 85.4 | 汙       | 汙        | 汙       | 汙        | 6C90<br>水 85.4 | 沐       | 沐        | 沐       | 沐        |
|                | G3-534C |          | T3-2651 | K2-3F5A  |                | G0-6365 | HB1-A84E | T1-4A6F | J0-5D74  |
| 6C7D<br>水 85.4 | 汽       | 汽        | 汽       | 汽        | 6C91<br>水 85.4 | 汙       | 汙        | 汙       | 汙        |
|                | G0-467B | HB1-A854 | T1-4A75 | J0-3525  |                | G3-5357 |          | T3-264D | K2-3F61  |
| 6C7E<br>水 85.4 | 汾       | 汾        | 汾       | 汾        | 6C92<br>水 85.4 | 沒       | 沒        | 沒       | 沒        |
|                | G0-375A | HB1-A857 | T1-4A78 | J0-5D70  |                | GE-3027 | HB1-A853 | T1-4A74 | J0-5D73  |
| 6C7F<br>水 85.4 | 汙       | 汙        | 汙       | 汙        | 6C93<br>水 85.4 | 沓       | 沓        | 沓       | 沓        |
|                | G5-5521 | H-8EE3   | T3-264C | K2-3F5B  |                | G0-6D33 | HB2-CCEE | T2-274F | J0-3723  |
| 6C80<br>水 85.4 | 杼       | 杼        | 杼       | 杼        | 6C94<br>水 85.4 | 沔       | 沔        | 沔       | 沔        |
|                | G3-5327 | HB2-CD45 | T2-2765 | K2-3F5C  |                | G0-6366 | HB1-A85C | T1-4A7D | J14-6E3C |
| 6C81<br>水 85.4 | 沁       | 沁        | 沁       | 沁        | 6C95<br>水 85.4 | 沔       | 沔        | 沔       | 沔        |
|                | G0-475F | HB1-A847 | T1-4A68 | J0-5D6E  |                | G3-5353 | HB2-CB57 | T2-2457 | J14-6E3D |
| 6C82<br>水 85.4 | 沂       | 沂        | 沂       | 沂        | 6C96<br>水 85.4 | 冲       | 冲        | 冲       | 冲        |
|                | G0-524A | HB1-A85E | T1-4B21 | J0-5D6B  |                | G8-2D54 | HB1-A852 | T1-4A73 | J0-322D  |
| 6C83<br>水 85.4 | 沃       | 沃        | 沃       | 沃        | 6C97<br>水 85.4 | 黍       | 黍        | 黍       | 黍        |
|                | G0-4E56 | HB1-A855 | T1-4A76 | J0-4D60  |                | GE-3028 |          | T3-2963 | J14-6E3E |
| 6C84<br>水 85.4 | 运       | 运        | 运       | 运        | 6C98<br>水 85.4 | 泚       | 泚        | 泚       | 泚        |
|                | G3-533D | HB2-CB4E | T2-244E | J4-6E39  |                | G3-5345 | HB1-A85D | T1-4A7E | J13-7658 |
| 6C85<br>水 85.4 | 沅       | 沅        | 沅       | 沅        | 6C99<br>水 85.4 | 沙       | 沙        | 沙       | 沙        |
|                | G0-6364 | HB1-A84A | T1-4A6B | J13-7656 |                | G0-4933 | HB1-A846 | T1-4A67 | J0-3A3B  |
| 6C86<br>水 85.4 | 沅       | 沅        | 沅       | 沅        | 6C9A<br>水 85.4 | 沚       | 沚        | 沚       | 沚        |
|                | G0-636C | HB1-A859 | T1-4A7A | J13-7657 |                | G3-5347 | HB2-CB54 | T2-2454 | J0-5D6D  |
| 6C87<br>水 85.4 | 沅       | 沅        | 沅       | 沅        | 6C9B<br>水 85.4 | 沛       | 沛        | 沛       | 沛        |
|                | G5-547E | HB2-CB56 | T2-2456 | J1-466B  |                | G0-4566 | HB1-A84B | T1-4A6C | J0-5D6F  |
| 6C88<br>水 85.4 | 沈       | 沈        | 沈       | 沈        | 6C9C<br>水 85.4 | 汨       | 汨        | 汨       | 汨        |
|                | G0-4972 | HB1-A848 | T1-4A69 | J0-4440  |                | G5-5478 | HB2-CB58 | T2-2458 | J13-7659 |
| 6C89<br>水 85.4 | 沉       | 沉        | 沉       | 沉        | 6C9D<br>水 85.4 | 洑       | 洑        | 洑       | 洑        |
|                | G0-3341 | HB1-A849 | T1-4A6A | J14-6E3A |                | G5-5465 | HB2-CD44 | T2-2764 | K2-3F63  |
| 6C8A<br>水 85.4 | 尠       | 尠        | 尠       | 尠        | 6C9E<br>水 85.4 | 沛       | 沛        | 沛       | 沛        |
|                | G5-5464 | HB2-CD43 | T2-2763 | K2-3F5D  |                | G3-533F |          | T3-264E | K2-3F64  |
| 6C8B<br>水 85.4 | 沈       | 沈        | 沈       | 沈        | 6C9F<br>水 85.4 | 沟       | 沟        | 沟       | 沟        |
|                | G3-5343 | HB2-CB4F | T2-244F | K2-3F5E  |                | G0-3935 | H-9076   | T3-2652 | J1-4672  |

| HEX            | C            | J             | K            | V            | HEX            | C              | J              | K             | V             |               |               |              |              |
|----------------|--------------|---------------|--------------|--------------|----------------|----------------|----------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 6CA0<br>水 85.4 | 派<br>GE-3029 | 派<br>T3-265C  |              |              | 6CB4<br>水 85.5 | 沚<br>G3-5368   | 沚<br>HB2-CD42  | 沚<br>T2-2762  | 沚<br>J1-4675  | 沚<br>K2-3F6A  |               |              |              |
| 6CA1<br>水 85.4 | 没<br>G0-433B | 没<br>T3-2659  | 没<br>J0-4B57 |              | 6CB5<br>水 85.5 | 沚<br>G8-7C72   | 沚<br>T4-2726   |               |               |               |               |              |              |
| 6CA2<br>水 85.4 | 沢<br>GE-302A | 沢<br>H-98C6   | 沢<br>T3-2656 | 沢<br>J0-4274 | 沢<br>K2-3F66   | 6CB6<br>水 85.5 | 沚<br>G3-5359   | 沚<br>HB2-CCF3 | 沚<br>T2-2754  | 沚<br>K2-3F6B  |               |              |              |
| 6CA3<br>水 85.4 | 沚<br>G0-6363 | 沚<br>TF-2468  |              |              | 6CB7<br>水 85.5 | 沚<br>G3-535F   | 沚<br>HB2-CCF7  | 沚<br>T2-2758  |               | 沚<br>K2-3F6C  |               |              |              |
| 6CA4<br>水 85.4 | 洳<br>G0-453D |               |              |              | 6CB8<br>水 85.5 | 沸<br>G0-3750   | 沸<br>HB1-AA6D  | 沸<br>T1-4E50  | 沸<br>J0-4A28  | 沸<br>K0-5D73  | 沸<br>V1-5B79  |              |              |
| 6CA5<br>水 85.4 | 沥<br>G0-4124 |               |              |              | 6CB9<br>水 85.5 | 油<br>G0-534D   | 油<br>HB1-AA6F  | 油<br>T1-4E52  | 油<br>J0-4C7D  | 油<br>K0-6A7A  | 油<br>V1-5B7A  |              |              |
| 6CA6<br>水 85.4 | 沦<br>G0-4259 |               |              |              | 6CBA<br>水 85.5 | 泔<br>G3-5363   | 泔<br>HB2-CCFA  | 泔<br>T2-275B  | 泔<br>J0-5E21  | 泔<br>K2-3F6D  |               |              |              |
| 6CA7<br>水 85.4 | 沦<br>G0-3257 |               |              |              | 6CBB<br>水 85.5 | 治<br>G0-564E   | 治<br>HB1-AA76  | 治<br>T1-4E59  | 治<br>J0-3C23  | 治<br>K0-763D  | 治<br>V1-5B7B  |              |              |
| 6CA8<br>水 85.4 | 飒<br>G8-7C70 |               |              |              | 6CBC<br>水 85.5 | 沼<br>G0-5553   | 沼<br>HB1-AA68  | 沼<br>T1-4E4B  | 沼<br>J0-3E42  | 沼<br>K0-613B  | 沼<br>V1-5B7C  |              |              |
| 6CA9<br>水 85.4 | 洳<br>G0-636D |               |              |              | 6CBD<br>水 85.5 | 沽<br>G0-3941   | 沽<br>HB1-AA66  | 沽<br>T1-4E49  | 沽<br>J0-5D78  | 沽<br>K0-4D3F  |               |              |              |
| 6CAA<br>水 85.4 | 沪<br>G0-3B26 | 沪<br>H-8DD5   | 沪<br>T3-265B | 沪<br>J3-7653 | 6CBE<br>水 85.5 | 沾<br>G0-5534   | 沾<br>HB1-AA67  | 沾<br>T1-4E4A  | 沾<br>J0-5D7E  | 沾<br>K0-7454  | 沾<br>V1-5B7D  |              |              |
| 6CAB<br>水 85.5 | 沫<br>G0-442D | 沫<br>HB1-AA6A | 沫<br>T1-4E4D | 沫<br>J0-4B77 | 沫<br>K0-5848   | 沫<br>V0-3B2A   | 6CBF<br>水 85.5 | 沿<br>G0-5158  | 沿<br>HB1-AA75 | 沿<br>T1-4E58  | 沿<br>J0-3168  | 沿<br>K0-664D | 沿<br>V1-5B7E |
| 6CAC<br>水 85.5 | 沫<br>G3-5358 | 沫<br>HB1-AA7A | 沫<br>T1-4E5D | 沫<br>K1-6031 | 沫<br>V2-8D47   | 6CC0<br>水 85.5 | 洄<br>G5-5530   | 洄<br>HB2-CD47 | 洄<br>T2-2767  | 洄<br>K2-3F6E  |               |              |              |
| 6CAD<br>水 85.5 | 洳<br>G0-6370 | 洳<br>HB2-CCF5 | 洳<br>T2-2756 | 洳<br>J4-6E3F | 洳<br>K2-3F67   | 6CC1<br>水 85.5 | 況<br>GE-302B   | 況<br>HB1-AA70 | 況<br>T1-4E53  | 況<br>J0-3637  | 況<br>K0-7C4F  |              |              |
| 6CAE<br>水 85.5 | 沮<br>G0-3E5A | 沮<br>HB1-AA71 | 沮<br>T1-4E54 | 沮<br>J0-5D7C | 沮<br>K0-6E41   | 6CC2<br>水 85.5 | 洄<br>G3-5364   | 洄<br>HB2-CCF9 | 洄<br>T2-275A  | 洄<br>J14-6E40 | 洄<br>K0-7B22  |              |              |
| 6CAF<br>水 85.5 | 峇<br>G5-5466 | 峇<br>H-97D1   | 峇<br>T3-2D4E | 峇<br>K2-3F68 |                | 6CC3<br>水 85.5 | 洄<br>G3-536A   | 洄<br>HB2-CCFB | 洄<br>T2-275C  | 洄<br>K2-3F6F  |               |              |              |
| 6CB0<br>水 85.5 | 洳<br>G3-535E | 洳<br>HB2-CD4B | 洳<br>T2-276B | 洳<br>J1-4673 | 洳<br>K1-713B   | 6CC4<br>水 85.5 | 泄<br>G0-5039   | 泄<br>HB1-AA6E | 泄<br>T1-4E51  | 泄<br>J0-5D75  | 泄<br>K0-605C  | 泄<br>V1-5C21 |              |
| 6CB1<br>水 85.5 | 沱<br>G0-637B | 沱<br>HB1-AA62 | 沱<br>T1-4E45 | 沱<br>J0-5D7D | 沱<br>K1-7131   | 沱<br>V1-5B77   | 6CC5<br>水 85.5 | 洄<br>G0-4776  | 洄<br>HB1-AA73 | 洄<br>T1-4E56  | 洄<br>J0-5D7A  | 洄<br>K1-652E | 洄<br>V1-5C22 |
| 6CB2<br>水 85.5 | 淹<br>G0-6375 | 淹<br>H-9EB6   | 淹<br>T3-296B | 淹<br>J1-4674 | 淹<br>K2-3F69   | 淹<br>V3-333A   | 6CC6<br>水 85.5 | 洳<br>G3-5365  | 洳<br>HB2-CCFC | 洳<br>T2-275D  | 洳<br>J13-765B | 洳<br>K1-6A67 | 洳<br>V1-5C23 |
| 6CB3<br>水 85.5 | 河<br>G0-3A53 | 河<br>HB1-AA65 | 河<br>T1-4E48 | 河<br>J0-324F | 河<br>K0-7941   | 河<br>V1-5B78   | 6CC7<br>水 85.5 | 洳<br>G3-536F  | 洳<br>HB2-CD4A | 洳<br>T2-276A  | 洳<br>K2-3F70  |              |              |

| HEX            | C            | J             | K            | V             | HEX            | C            | J             | K            | V             |              |              |
|----------------|--------------|---------------|--------------|---------------|----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 6CC8<br>水 85.5 | 佟<br>G5-552E | 佟<br>T3-296D  |              |               | 6CDC<br>水 85.5 | 氐<br>G3-5369 | 氐<br>HB1-AA7C | 氐<br>T1-4E5F | 氐<br>J14-6E45 | 氐<br>K1-6D7D | 氐<br>V1-5C29 |
| 6CC9<br>水 85.5 | 泉<br>G0-482A | 泉<br>HB1-AC75 | 泉<br>T1-5178 | 泉<br>J0-4074  | 6CDD<br>水 85.5 | 沂<br>GE-302C | 沂<br>HB2-CD41 | 沂<br>T2-2761 | 沂<br>J0-5D7B  | 沂<br>K1-646D |              |
| 6CCA<br>水 85.5 | 泊<br>G0-3234 | 泊<br>HB1-AA79 | 泊<br>T1-4E5C | 泊<br>J0-4771  | 6CDE<br>水 85.5 | 泞<br>G0-4522 | 泞<br>HB2-CD46 | 泞<br>T2-2766 |               | 泞<br>K2-3F77 | 泞<br>V3-333C |
| 6CCB<br>水 85.5 | 济<br>G3-535A | 济<br>H-FAC7   | 济<br>T4-267D | 济<br>K2-3F71  | 6CDF<br>水 85.5 | 征<br>G5-5522 | 征<br>H-9873   | 征<br>T3-2965 |               | 征<br>K2-3F78 |              |
| 6CCC<br>水 85.5 | 泌<br>G0-435A | 泌<br>HB1-AA63 | 泌<br>T1-4E46 | 泌<br>J0-4867  | 6CE0<br>水 85.5 | 泠<br>G0-6376 | 泠<br>HB1-AA7E | 泠<br>T1-4E61 | 泠<br>J13-765D | 泠<br>K1-5E61 | 泠<br>V0-3B29 |
| 6CCD<br>水 85.5 | 沤<br>G3-535C | 沤<br>HB2-CD49 | 沤<br>T2-2769 | 沤<br>J1-4678  | 6CE1<br>水 85.5 | 泡<br>G0-455D | 泡<br>HB1-AA77 | 泡<br>T1-4E5A | 泡<br>J0-4B22  | 泡<br>K0-785C | 泡<br>V1-5C2A |
| 6CCE<br>水 85.5 | 炸<br>G5-552A | 炸<br>H-A042   | 炸<br>T3-296C | 炸<br>K2-3F73  | 6CE2<br>水 85.5 | 波<br>G0-3228 | 波<br>HB1-AA69 | 波<br>T1-4E4C | 波<br>J0-4748  | 波<br>K0-776E | 波<br>V1-5C2B |
| 6CCF<br>水 85.5 | 浊<br>G3-536E | 浊<br>HB2-CD4D | 浊<br>T2-276D | 浊<br>J1-4679  | 6CE3<br>水 85.5 | 泣<br>G0-467C | 泣<br>HB1-AA5F | 泣<br>T1-4E42 | 泣<br>J0-3563  | 泣<br>K0-6B68 | 泣<br>V1-5C2C |
| 6CD0<br>水 85.5 | 渤<br>G0-636E | 渤<br>HB2-CCF8 | 渤<br>T2-2759 | 渤<br>J14-6E41 | 6CE4<br>水 85.5 | 泚<br>G5-547D | 泚<br>T3-2969  |              | 泚<br>K2-3F79  |              |              |
| 6CD1<br>水 85.5 | 洌<br>G3-5371 | 洌<br>HB2-CD4F | 洌<br>T2-276F | 洌<br>J1-467B  | 6CE5<br>水 85.5 | 泥<br>G0-4460 | 泥<br>HB1-AA64 | 泥<br>T1-4E47 | 泥<br>J0-4525  | 泥<br>K0-527A | 泥<br>V1-5C2D |
| 6CD2<br>水 85.5 | 派<br>G3-5367 | 派<br>HB2-CD40 | 派<br>T2-2760 | 派<br>J1-467C  | 6CE6<br>水 85.5 | 汎<br>G3-536D | 汎<br>T4-267B  |              | 汎<br>K2-3F7A  |              |              |
| 6CD3<br>水 85.5 | 泓<br>G0-637C | 泓<br>HB1-AA6C | 泓<br>T1-4E4F | 泓<br>J0-5D77  | 6CE7<br>水 85.5 | 洑<br>G3-5361 | 洑<br>HB2-CCF6 | 洑<br>T2-2757 | 洑<br>J1-4724  | 洑<br>K2-3F7B |              |
| 6CD4<br>水 85.5 | 泔<br>G0-636F | 泔<br>HB2-CCF4 | 泔<br>T2-2755 | 泔<br>J13-765C | 6CE8<br>水 85.5 | 注<br>G0-5722 | 注<br>HB1-AA60 | 注<br>T1-4E43 | 注<br>J0-436D  | 注<br>K0-713C | 注<br>V1-5C2E |
| 6CD5<br>水 85.5 | 法<br>G0-3728 | 法<br>HB1-AA6B | 法<br>T1-4E4E | 法<br>J0-4B21  | 6CE9<br>水 85.5 | 洸<br>G5-5529 | 洸<br>HB2-CD4E | 洸<br>T2-276E | 洸<br>J14-6E46 | 洸<br>K2-3F7C |              |
| 6CD6<br>水 85.5 | 洳<br>G0-6377 | 洳<br>HB1-AA7D | 洳<br>T1-4E60 | 洳<br>J14-6E43 | 6CEA<br>水 85.5 | 泪<br>G0-4061 | 泪<br>H-9FFC   | 泪<br>T3-2967 | 泪<br>J0-5E25  | 泪<br>K2-3F7D | 泪<br>V1-5C2F |
| 6CD7<br>水 85.5 | 泗<br>G0-6374 | 泗<br>HB1-AA72 | 泗<br>T1-4E55 | 泗<br>J0-5D79  | 6CEB<br>水 85.5 | 洺<br>G0-6379 | 洺<br>HB2-CCF0 | 洺<br>T2-2751 | 洺<br>J13-765E | 洺<br>K0-7A5A |              |
| 6CD8<br>水 85.5 | 浮<br>G5-552D | 浮<br>T3-296A  |              |               | 6CEC<br>水 85.5 | 汜<br>G3-536C | 汜<br>HB2-CCEF | 汜<br>T2-2750 | 汜<br>J14-6E47 | 汜<br>K2-3F7E |              |
| 6CD9<br>水 85.5 | 浑<br>G3-5360 | 浑<br>HB2-CCF2 | 浑<br>T2-2753 | 浑<br>J0-5E24  | 6CED<br>水 85.5 | 洎<br>G3-5366 | 洎<br>HB2-CCFD | 洎<br>T2-275E | 洎<br>J4-6E48  | 洎<br>K2-4021 |              |
| 6CDA<br>水 85.6 | 泚<br>G3-537E | 泚<br>HB2-CF75 | 泚<br>T2-2B57 | 泚<br>J14-6E44 | 6CEE<br>水 85.5 | 泮<br>G0-637A | 泮<br>HB2-CCF1 | 泮<br>T2-2752 | 泮<br>J13-765F | 泮<br>K0-5A6A | 泮<br>V1-5C30 |
| 6CDB<br>水 85.5 | 泛<br>G0-373A | 泛<br>HB1-AA78 | 泛<br>T1-4E5B | 泛<br>J0-5E22  | 6CEF<br>水 85.5 | 泯<br>G0-637D | 泯<br>HB1-AA7B | 泯<br>T1-4E5E | 泯<br>J0-5E23  | 泯<br>K0-5A46 |              |

| HEX             | C       | J        | K       | V       | HEX            | C              | J        | K        | V       |          |         |         |
|-----------------|---------|----------|---------|---------|----------------|----------------|----------|----------|---------|----------|---------|---------|
| 6CF0<br>水 85.5  | 泰       | 泰        | 泰       | 泰       | 泰              | 6D04<br>水 85.6 | 洄        | 洄        | 洄       | 洄        | 洄       |         |
|                 | G0-4C29 | HB1-AEF5 | T1-5639 | J0-4259 | K0-7741        | V1-5C31        | G0-6427  | HB2-CF77 | T2-2B59 | J13-7661 | K1-744D | V1-5C33 |
| 6CF1<br>水 85.5  | 洄       | 洄        | 洄       | 洄       | 洄              | 6D05<br>水 85.6 | 洇        | 洇        | 洇       |          | 洇       |         |
|                 | G0-6373 | HB1-AA74 | T1-4E57 | J0-5D76 | K1-6651        | G5-5534        | H-92FB   | T3-2D48  |         | V0-3B35  |         |         |
| 6CF2<br>水 85.5  | 洇       | 洇        | 洇       | 洇       | 洇              | 6D06<br>水 85.6 | 洈        | 洈        | 洈       |          | 洈       |         |
|                 | G3-5352 | HB2-CCFE | T2-275F | J1-4729 | K2-4022        | GE-302E        | H-8DD8   | T3-2D4A  |         | K2-4029  |         |         |
| 6CF3<br>水 85.5  | 洈       | 洈        | 洈       | 洈       | 洈              | 6D07<br>水 85.6 | 洉        | 洉        | 洉       | 洉        | 洉       |         |
|                 | G0-533E | HB1-AA61 | T1-4E44 | J0-314B | K0-6736        | V2-8D49        | G0-6426  | HB2-CFA7 | T2-2B67 | J1-472C  | K1-6A62 |         |
| 6CF4<br>水 85.5  | 洉       |          | 洉       | 洉       | 洉              | 6D08<br>水 85.6 | 洊        | 洊        | 洊       |          | 洊       |         |
|                 | G5-5468 |          | T3-2D4F | J1-472A | K2-4023        | G5-5546        | HB2-CFAA | T2-2B6A  |         | K2-402A  |         |         |
| 6CF5<br>石 112.4 | 洊       | 洊        | 洊       |         | 6D09<br>水 85.6 | 洋              | 洋        | 洋        |         | 洋        |         |         |
|                 | G0-3143 | HB1-ACA6 | T1-5229 |         | G5-5541        | HB2-CFAC       | T2-2B6C  |          | K2-402B |          |         |         |
| 6CF6<br>水 85.5  | 洋       |          |         |         | 6D0A<br>水 85.6 | 洌              | 洌        | 洌        | 洌       | 洌        |         |         |
|                 | G0-6D34 |          |         |         | G3-5378        | HB2-CF74       | T2-2B56  | J14-6E4B | K1-6F34 | V0-3B36  |         |         |
| 6CF7<br>水 85.5  | 洌       |          |         |         | 6D0B<br>水 85.6 | 洍              | 洍        | 洍        | 洍       | 洍        |         |         |
|                 | G0-6371 |          |         |         | G0-5173        | HB1-AC76       | T1-5179  | J0-4D4E  | K0-6547 | V1-5C34  |         |         |
| 6CF8<br>水 85.5  | 洍       |          |         |         | 6D0C<br>水 85.6 | 洎              | 洎        | 洎        | 洎       | 洎        |         |         |
|                 | G0-6372 |          |         |         | G0-6423        | HB1-AC7B       | T1-517E  | J0-5E30  | K0-562C | V1-5C35  |         |         |
| 6CF9<br>水 85.5  | 洎       | 洎        | 洎       |         | 6D0D<br>水 85.7 | 洏              | 洏        | 洏        |         | 洏        |         |         |
|                 | GE-302D | HB2-CD4C | T2-276C |         | G5-5551        | HB2-D249       | T2-302C  |          | K2-402C |          |         |         |
| 6CFA<br>水 85.5  | 洏       |          |         |         | 6D0E<br>水 85.6 | 洑              | 洑        | 洑        | 洑       | 洑        |         |         |
|                 | G0-6378 |          |         |         | G0-6429        | HB1-ACAD       | T1-5230  | J13-7662 | K2-402D |          |         |         |
| 6CFB<br>水 85.5  | 洑       |          | 洑       |         | 6D0F<br>水 85.6 | 洒              | 洒        | 洒        | 洒       | 洒        |         |         |
|                 | G0-503A |          | J3-765A |         | G3-5377        | HB2-CFA5       | T2-2B65  | J1-472F  | K2-402E | V0-3B32  |         |         |
| 6CFC<br>水 85.5  | 洒       |          |         |         | 6D10<br>水 85.6 | 洓              | 洓        | 洓        |         | 洓        |         |         |
|                 | G0-4643 |          |         |         | G5-5542        | HB2-CFAD       | T2-2B6D  |          | K2-402F |          |         |         |
| 6CFD<br>水 85.5  | 洓       |          |         |         | 6D11<br>水 85.6 | 洔              | 洔        | 洔        | 洔       | 洔        |         |         |
|                 | G0-5473 |          |         |         | G3-5425        | HB2-CF7B       | T2-2B5D  | J1-4730  | K0-5C47 |          |         |         |
| 6CFE<br>水 85.5  | 洔       |          |         |         | 6D12<br>水 85.6 | 洒              | 洒        | 洒        | 洒       | 洒        |         |         |
|                 | G0-637E |          |         |         | G0-4877        | HB2-CF73       | T2-2B55  | J0-5E2F  | K1-6461 | V1-5C36  |         |         |
| 6CFF<br>水 85.6  | 洒       | 洒        | 洒       |         | 6D13<br>水 85.6 | 洕              |          | 洕        | 洕       | 洕        |         |         |
|                 | G3-5430 | H-8CA5   | T3-2D46 |         | G3-5376        |                | T3-2D49  | J1-4731  | K2-4030 |          |         |         |
| 6D00<br>水 85.6  | 洕       | 洕        | 洕       | 洕       | 6D14<br>水 85.6 | 洖              |          | 洖        |         | 洖        |         |         |
|                 | G5-5543 | HB2-CF7C | T2-2B5E | J4-6E4A | K2-4026        | G3-5374        |          | T3-2D47  |         | K2-4031  |         |         |
| 6D01<br>水 85.6  | 洖       | 洖        | 洖       |         | 洖              | 6D15<br>水 85.6 | 洗        |          | 洗       |          |         |         |
|                 | G0-3D60 | HB2-CFA1 | T2-2B61 |         | K2-4027        | V1-5C32        | G3-5426  |          | T3-2D4D |          |         |         |
| 6D02<br>水 85.6  | 洗       | 洗        | 洗       |         | 6D16<br>水 85.7 | 洘              | 洘        | 洘        |         | 洘        |         |         |
|                 | G5-5547 | H-8DD7   | T3-2D50 |         | GE-302F        | HB2-D264       | T2-3047  |          |         |          |         |         |
| 6D03<br>水 85.6  | 洘       | 洘        | 洘       |         | 6D17<br>水 85.6 | 洗              | 洗        | 洗        | 洗       | 洗        |         |         |
|                 | G5-5537 | HB2-CFA4 | T2-2B64 |         | G0-4F34        | HB1-AC7E       | T1-5223  | J0-4076  | K0-6129 | V1-5C37  |         |         |

| HEX            | C       | J        | K       | V        | HEX            | C              | J        | K        | V        |          |          |         |         |
|----------------|---------|----------|---------|----------|----------------|----------------|----------|----------|----------|----------|----------|---------|---------|
| 6D18<br>水 85.6 | 考       | 考        |         | 考        | 考              | 6D2C<br>水 85.6 | 沝        | 沝        |          | 沝        |          |         |         |
|                | G3-5375 | HB2-CFA2 | T2-2B62 | K2-4032  | V3-333F        |                | G3-5427  | HB2-CFA9 | T2-2B69  | K1-647B  |          |         |         |
| 6D19<br>水 85.6 | 洙       | 洙        | 洙       | 洙        | 洙              | 6D2D<br>水 85.6 | 涯        | 涯        | 涯        | 涯        |          |         |         |
|                | G0-6428 | HB2-CF78 | T2-2B5A | J0-5E2C  | K0-622A        | V1-5C38        |          | G3-5372  | HB2-CF6F | T2-2B51  | K2-403A  |         |         |
| 6D1A<br>水 85.6 | 洚       | 洚        | 洚       | 洚        | 洚              | 6D2E<br>水 85.6 | 洮        | 洮        | 洮        | 洮        | 洮        |         |         |
|                | G0-642E | HB2-CF7A | T2-2B5C | J1-4732  | K2-4033        |                | G0-642C  | HB1-ACAB | T1-522E  | J13-7663 | K1-5D40  | V1-5C3D |         |
| 6D1B<br>水 85.6 | 洛       | 洛        | 洛       | 洛        | 洛              | 6D2F<br>水 85.6 | 絜        | 絜        | 絜        | 絜        | 絜        |         |         |
|                | G0-4265 | HB1-ACA5 | T1-5228 | J0-4D6C  | K0-5526        | V1-5C39        |          | G5-5469  | HB2-D25E | T2-3041  | J14-6E50 | K2-403B |         |
| 6D1C<br>水 85.6 | 洧       | 洧        |         |          | 6D30<br>水 85.6 | 洎              | 洎        | 洎        | 洎        | 洎        |          |         |         |
|                | GE-3030 |          | T3-317A |          |                | G5-5474        | HB2-CD48 | T2-2768  |          | K2-403C  |          |         |         |
| 6D1D<br>水 85.6 | 洧       | 洧        | 洧       | 洧        | 6D31<br>水 85.6 | 洎              | 洎        | 洎        | 洎        | 洎        |          |         |         |
|                | G3-542F | HB2-CF7D | T2-2B5F | K2-4034  |                | G0-367D        | HB1-AC7C | T1-5221  | J13-7664 | K2-403D  |          |         |         |
| 6D1E<br>水 85.6 | 洞       | 洞        | 洞       | 洞        | 洞              | 6D32<br>水 85.6 | 洲        | 洲        | 洲        | 洲        | 洲        |         |         |
|                | G0-3634 | HB1-AC7D | T1-5222 | J0-4636  | K0-5457        | V1-5C3A        |          | G0-565E  | HB1-AC77 | T1-517A  | J0-3D27  | K0-713D | V1-5C3E |
| 6D1F<br>水 85.6 | 洩       | 洩        | 洩       | 洩        | 洩              | 6D33<br>水 85.6 | 洳        | 洳        | 洳        | 洳        | 洳        |         |         |
|                | G3-537B | HB2-CF70 | T2-2B52 | J0-5E26  | K1-6A53        | V0-3B2F        |          | G0-6432  | HB2-CF76 | T2-2B58  | J0-5E2E  | K2-403E | V1-5C3F |
| 6D20<br>水 85.6 | 洴       | 洴        | 洴       | 洴        | 6D34<br>水 85.6 | 洵              | 洵        | 洵        | 洵        | 洵        |          |         |         |
|                | G5-5549 | HB2-CFA8 | T2-2B68 | K2-4035  |                | 6D35<br>水 85.6 | 洵        | 洵        | 洵        | 洵        |          |         |         |
| 6D21<br>水 85.6 | 洵       | 洵        | 洵       | 洵        | 6D36<br>水 85.6 | 洵              | 洵        | 洵        | 洵        | 洵        |          |         |         |
|                | G3-5373 |          | T3-2D4B |          |                | G0-642D        | HB1-ACAC | T1-522F  | J0-5E2D  | K0-6267  |          |         |         |
| 6D22<br>水 85.6 | 洵       | 洵        | 洵       | 洵        | 6D37<br>水 85.6 | 洵              | 洵        | 洵        | 洵        | 洵        |          |         |         |
|                | G5-5540 | HB2-CFAB | T2-2B6B | K2-4036  |                | 6D38<br>水 85.6 | 洵        | 洵        | 洵        | 洵        |          |         |         |
| 6D23<br>水 85.6 | 洵       | 洵        | 洵       | 洵        | 6D39<br>水 85.6 | 洵              | 洵        | 洵        | 洵        | 洵        |          |         |         |
|                | G3-542E |          | T3-2D45 | K2-4037  |                | G0-6421        | HB1-ACA4 | T1-5227  | J0-5E28  | K0-7D57  |          |         |         |
| 6D24<br>水 85.6 | 洵       | 洵        | 洵       | 洵        | 6D3A<br>水 85.6 | 洵              | 洵        | 洵        | 洵        | 洵        |          |         |         |
|                | G5-5544 | H-944F   | T3-2D57 | J4-6E4C  |                | 6D3B<br>水 85.6 | 洵        | 洵        | 洵        | 洵        |          |         |         |
| 6D25<br>水 85.6 | 洵       | 洵        | 洵       | 洵        | 6D3B<br>水 85.6 | 洵              | 洵        | 洵        | 洵        | 洵        |          |         |         |
|                | G0-3D72 | HB1-AC7A | T1-517D | J0-4445  | K0-7250        |                | G0-3B6E  | HB1-ACA1 | T1-5224  | J0-3368  | K0-7C40  | V1-5C41 |         |
| 6D26<br>水 85.6 | 洵       | 洵        | 洵       | 洵        | 6D3C<br>水 85.6 | 洵              | 洵        | 洵        | 洵        | 洵        |          |         |         |
|                | G5-5536 | H-8D9    | T3-2D53 | J14-6E4D | K2-4038        |                | G0-4D5D  | HB2-CF71 | T2-2B53  | J14-6E51 | K1-6856  |         |         |
| 6D27<br>水 85.6 | 洵       | 洵        | 洵       | 洵        | 6D3D<br>水 85.6 | 洵              | 洵        | 洵        | 洵        | 洵        |          |         |         |
|                | G0-6422 | HB1-ACA8 | T1-522B | J14-6E4E | K0-6A7B        |                | G0-4722  | HB1-ACA2 | T1-5225  | J0-5E2A  | K0-7D67  |         |         |
| 6D28<br>水 85.6 | 洵       | 洵        | 洵       | 洵        | 6D3E<br>水 85.6 | 洵              | 洵        | 洵        | 洵        | 洵        |          |         |         |
|                | G3-5429 | HB2-CF6D | T2-2B4F | J1-4735  | K2-4039        |                | G0-4549  | HB1-ACA3 | T1-5226  | J0-4749  | K0-776F  | V1-5C42 |         |
| 6D29<br>水 85.6 | 洵       | 洵        | 洵       | 洵        | 6D3F<br>水 85.6 | 洵              | 洵        | 洵        | 洵        | 洵        |          |         |         |
|                | G8-2F6B | HB1-ACAA | T1-522D | J0-314C  | K0-605D        | V1-5C3B        |          | G3-5379  | HB2-CF72 | T2-2B54  | J13-7666 | K2-4041 |         |
| 6D2A<br>水 85.6 | 洵       | 洵        | 洵       | 洵        |                |                |          |          |          |          |          |         |         |
|                | G0-3A69 | HB1-AC78 | T1-517B | J0-393F  | K0-7B73        | V1-5C3C        |          |          |          |          |          |         |         |
| 6D2B<br>水 85.6 | 洵       | 洵        | 洵       | 洵        |                |                |          |          |          |          |          |         |         |
|                | G0-642A | HB1-ACAE | T1-5231 | J0-5E29  | K1-7348        |                |          |          |          |          |          |         |         |

| HEX            | C            | J             | K            | V            | HEX            | C            | J             | K            | V             |
|----------------|--------------|---------------|--------------|--------------|----------------|--------------|---------------|--------------|---------------|
| 6D40<br>水 85.6 | 油<br>G5-553B | 油<br>HB2-CFA6 | 油<br>T2-2B66 | 油<br>K2-4042 | 6D54<br>水 85.6 | 浔<br>G0-6431 |               |              |               |
| 6D41<br>水 85.6 | 流<br>G0-4177 | 流<br>HB1-AC79 | 流<br>T1-517C | 流<br>J0-4E2E | 6D55<br>水 85.6 | 浔<br>G8-7C7A |               |              |               |
| 6D42<br>水 85.6 | 浞<br>G5-5548 | 浞<br>HB2-CF7E | 浞<br>T2-2B60 | 浞<br>K2-4043 | 6D56<br>水 85.7 | 浔<br>G5-555C | 浔<br>T3-3177  |              |               |
| 6D43<br>水 85.6 | 浹<br>G0-6424 | 浹<br>T4-2A21  |              |              | 6D57<br>水 85.7 | 球<br>GE-3032 | 球<br>H-97CE   | 球<br>T3-3173 | 球<br>J1-473D  |
| 6D44<br>水 85.6 | 净<br>G8-2D55 | 净<br>T3-2D55  | 净<br>J0-3E74 | 净<br>K2-4044 | 6D58<br>水 85.7 | 混<br>G3-544A | 混<br>HB2-D24C | 混<br>T2-302F | 混<br>J3-7667  |
| 6D45<br>水 85.6 | 浅<br>G0-4733 | 浅<br>T3-2D51  | 浅<br>J0-4075 | 浅<br>K2-4045 | 6D59<br>水 85.7 | 浙<br>G0-5563 | 浙<br>HB1-AEFD | 浙<br>T1-5641 | 浙<br>J0-5E36  |
| 6D46<br>水 85.6 | 浆<br>G0-3D2C |               |              |              | 6D5A<br>水 85.7 | 浚<br>G0-3F23 | 浚<br>HB1-AF43 | 浚<br>T1-5646 | 浚<br>J0-5E34  |
| 6D47<br>水 85.6 | 浇<br>G0-3D3D |               |              |              | 6D5B<br>水 85.7 | 洽<br>G3-5442 | 洽<br>H-FAF3   | 洽<br>T3-3179 | 洽<br>J4-6E52  |
| 6D48<br>水 85.6 | 浈<br>G0-6425 |               |              |              | 6D5C<br>水 85.7 | 浜<br>G0-643A | 浜<br>H-FDAE   | 浜<br>T3-3226 | 浜<br>J0-494D  |
| 6D49<br>水 85.6 | 泖<br>G8-7C73 |               |              |              | 6D5D<br>水 85.7 | 泖<br>G5-5555 | 泖<br>T3-3176  |              | 泖<br>K2-4049  |
| 6D4A<br>水 85.6 | 浊<br>G0-5747 |               |              |              | 6D5E<br>水 85.7 | 浞<br>G0-6437 | 浞<br>HB2-D255 | 浞<br>T2-3038 | 浞<br>J14-6E53 |
| 6D4B<br>水 85.6 | 测<br>G0-3262 |               |              |              | 6D5F<br>水 85.7 | 浹<br>G3-543F | 浹<br>HB2-D25B | 浹<br>T2-303E | 浹<br>J1-473F  |
| 6D4C<br>水 85.6 | 泚<br>GK-683B |               | 泚<br>K2-4046 |              | 6D60<br>水 85.7 | 浹<br>G0-643B | 浹<br>HB2-D257 | 浹<br>T2-303A | 浹<br>J4-6E54  |
| 6D4D<br>水 85.6 | 浣<br>G0-642B |               |              |              | 6D61<br>水 85.7 | 浹<br>G3-5435 | 浹<br>HB2-D24A | 浹<br>T2-302D | 浹<br>J1-4740  |
| 6D4E<br>水 85.6 | 济<br>G0-3C43 | 济<br>H-896B   |              |              | 6D62<br>水 85.7 | 浹<br>G3-5437 | 浹<br>HB2-D24D | 浹<br>T2-3030 | 浹<br>K2-404D  |
| 6D4F<br>水 85.6 | 浏<br>G0-642F |               |              |              | 6D63<br>水 85.7 | 浹<br>G0-643D | 浹<br>HB2-D246 | 浹<br>T2-3029 | 浹<br>J0-5E31  |
| 6D50<br>水 85.6 | 沪<br>G8-7C78 |               |              |              | 6D64<br>水 85.7 | 浹<br>G3-5446 | 浹<br>HB2-D247 | 浹<br>T2-302A | 浹<br>J0-5E33  |
| 6D51<br>水 85.6 | 浑<br>G0-3B6B |               |              |              | 6D65<br>水 85.7 | 浹<br>G3-543C | 浹<br>HB1-AF4A | 浹<br>T1-564D | 浹<br>J13-7668 |
| 6D52<br>水 85.6 | 浒<br>G0-6430 |               |              |              | 6D66<br>水 85.7 | 浦<br>G0-4656 | 浦<br>HB1-AEFA | 浦<br>T1-563E | 浦<br>J0-313A  |
| 6D53<br>水 85.6 | 浓<br>G0-4528 |               |              |              | 6D67<br>水 85.7 | 涅<br>G3-543A | 涅<br>HB2-D256 | 涅<br>T2-3039 | 涅<br>J1-4742  |
|                |              |               |              |              |                |              |               |              | 浹<br>K1-6A43  |
|                |              |               |              |              |                |              |               |              | 浹<br>V1-5C45  |
|                |              |               |              |              |                |              |               |              | 浹<br>V0-3B37  |
|                |              |               |              |              |                |              |               |              | 浹<br>K2-404B  |
|                |              |               |              |              |                |              |               |              | 浹<br>K2-404A  |
|                |              |               |              |              |                |              |               |              | 浹<br>K2-4044  |
|                |              |               |              |              |                |              |               |              | 浹<br>K2-4048  |
|                |              |               |              |              |                |              |               |              | 浹<br>K0-5E33  |
|                |              |               |              |              |                |              |               |              | 浹<br>K0-715D  |
|                |              |               |              |              |                |              |               |              | 浹<br>K0-6F3A  |
|                |              |               |              |              |                |              |               |              | 浹<br>K2-4047  |
|                |              |               |              |              |                |              |               |              | 浹<br>V0-3B3F  |
|                |              |               |              |              |                |              |               |              | 浹<br>V1-5C44  |

| HEX            | C            | J             | K              | V              | HEX            | C              | J              | K             | V             |              |               |              |              |
|----------------|--------------|---------------|----------------|----------------|----------------|----------------|----------------|---------------|---------------|--------------|---------------|--------------|--------------|
| 6D68<br>水 85.7 | 涑<br>GE-3033 | 涑<br>HB2-D25F | 涑<br>T2-3042   | 涑<br>K2-404F   | 6D7C<br>水 85.7 | 浼<br>G0-643C   | 浼<br>HB2-D25A  | 浼<br>T2-303D  | 浼<br>J1-4745  | 浼<br>K2-4058 |               |              |              |
| 6D69<br>水 85.7 | 浩<br>G0-3A46 | 浩<br>HB1-AF45 | 浩<br>T1-5648   | 浩<br>J0-3940   | 浩<br>K0-7B47   | 浩<br>V2-8D4A   | 6D7D<br>水 85.7 | 浞<br>G3-5441  | 浞<br>HB2-D267 | 浞<br>T2-304A | 浞<br>K2-4059  | 浞<br>V0-3B3B |              |
| 6D6A<br>水 85.7 | 浪<br>G0-404B | 浪<br>HB1-AEF6 | 浪<br>T1-563A   | 浪<br>J0-4F32   | 浪<br>K0-5548   | 浪<br>V2-8D4B   | 6D7E<br>水 85.7 | 浹<br>G5-554D  | 浹<br>HB2-D261 | 浹<br>T2-3044 | 浹<br>K2-405A  |              |              |
| 6D6B<br>水 85.7 | 浑<br>G3-5448 | 浑<br>T3-316F  | 浑<br>K2-404E   | 6D7F<br>水 85.7 | 湏<br>G3-5348   | 湏<br>HB2-D253  | 湏<br>T2-3036   | 湏<br>K0-782A  |               |              |               |              |              |
| 6D6C<br>水 85.7 | 湲<br>G8-2876 | 湲<br>HB1-AF40 | 湲<br>T1-5643   | 湲<br>J0-333D   | 湲<br>K0-575F   | 湲<br>V0-3B3C   | 6D80<br>水 85.7 | 湓<br>G3-534A  | 湓<br>HB2-D262 | 湓<br>T2-3045 | 湓<br>J4-6E56  | 湓<br>K2-405B |              |
| 6D6D<br>水 85.7 | 漈<br>G3-5436 | 漈<br>HB2-D24E | 漈<br>T2-3031   | 漈<br>K2-4050   | 6D81<br>水 85.7 | 漉<br>G5-5552   | 漉<br>H-8DDA    | 漉<br>T3-3221  | 漉<br>J4-6E57  |              |               |              |              |
| 6D6E<br>水 85.7 | 浮<br>G0-3821 | 浮<br>HB1-AF42 | 浮<br>T1-5645   | 浮<br>J0-4962   | 浮<br>K0-5D29   | 浮<br>V1-5C47   | 6D82<br>水 85.7 | 涂<br>G0-4D3F  | 涂<br>HB2-D25C | 涂<br>T2-303F | 涂<br>J13-766A | 涂<br>K1-5D41 | 涂<br>V1-5C4B |
| 6D6F<br>水 85.7 | 浯<br>G0-6434 | 浯<br>HB2-D24F | 浯<br>T2-3032   | 浯<br>J1-4743   | 浯<br>K2-4051   | 6D83<br>水 85.7 | 湍<br>G5-5559   | 湍<br>HB2-D265 | 湍<br>T2-3048  | 湍<br>K2-405C |               |              |              |
| 6D70<br>水 85.7 | 湔<br>G3-543E | 湔<br>HB2-D259 | 湔<br>T2-303C   | 湔<br>J14-6E55  | 湔<br>K2-4052   | 湔<br>V1-5C48   | 6D84<br>水 85.7 | 湔<br>G5-5558  | 湔<br>HB2-D263 | 湔<br>T2-3046 | 湔<br>K2-405D  |              |              |
| 6D71<br>水 85.7 | 派<br>G5-5553 | 派<br>H-FBAF   | 派<br>T3-3222   | 6D85<br>水 85.7 | 湔<br>G0-4479   | 湔<br>HB1-AF49  | 湔<br>T1-564C   | 湔<br>J0-5E3A  | 湔<br>K0-666E  | 湔<br>V1-5C4C |               |              |              |
| 6D72<br>水 85.7 | 浹<br>G5-555F | 浹<br>H-92B7   | 浹<br>T3-3225   | 浹<br>K2-4053   | 6D86<br>水 85.7 | 湔<br>G5-5556   | 湔<br>HB2-D254  | 湔<br>T2-3037  | 湔<br>K2-405E  |              |               |              |              |
| 6D73<br>水 85.7 | 涪<br>GE-3034 | 涪<br>T3-3172  | 6D87<br>水 85.7 | 涪<br>G1-637E   | 涪<br>HB1-AEF9  | 涪<br>T1-563D   | 涪<br>J13-766B  | 涪<br>K0-4C5C  | 涪<br>V1-5C4D  |              |               |              |              |
| 6D74<br>水 85.7 | 浴<br>G0-5421 | 浴<br>HB1-AF44 | 浴<br>T1-5647   | 浴<br>J0-4D61   | 浴<br>K0-6931   | 6D88<br>水 85.7 | 消<br>G0-4F7B   | 消<br>HB1-AEF8 | 消<br>T1-563C  | 消<br>J0-3E43 | 消<br>K0-613C  | 消<br>V1-5C4E |              |
| 6D75<br>水 85.7 | 漉<br>G3-5443 | 漉<br>HB2-D268 | 漉<br>T2-304B   | 漉<br>K2-4054   | 6D89<br>水 85.7 | 涉<br>G0-4966   | 涉<br>HB1-AF41  | 涉<br>T1-5644  | 涉<br>J3-766C  | 涉<br>K0-606F | 涉<br>V1-5C4F  |              |              |
| 6D76<br>水 85.7 | 浑<br>G3-5447 | 浑<br>HB2-D248 | 浑<br>T2-302B   | 浑<br>K2-4055   | 6D8A<br>水 85.7 | 忍<br>G3-544B   | 忍<br>HB1-AF47  | 忍<br>T1-564A  | 忍<br>J4-6E58  | 忍<br>K2-405F |               |              |              |
| 6D77<br>水 85.7 | 海<br>G0-3A23 | 海<br>HB1-AEFC | 海<br>T1-5640   | 海<br>J0-3324   | 海<br>K0-7A2D   | 海<br>V1-5C49   | 6D8B<br>水 85.7 | 浹<br>GE-3035  | 浹<br>HB2-D260 | 浹<br>T2-3043 | 浹<br>K2-4060  |              |              |
| 6D78<br>水 85.7 | 浸<br>G0-3D7E | 浸<br>HB1-AEFB | 浸<br>T1-563F   | 浸<br>J0-3F3B   | 浸<br>K0-7659   | 浸<br>V1-5C4A   | 6D8C<br>水 85.7 | 涌<br>G0-533F  | 涌<br>HB1-AF46 | 涌<br>T1-5649 | 涌<br>J0-4D30  | 涌<br>K0-693F |              |
| 6D79<br>水 85.7 | 浹<br>G1-6424 | 浹<br>HB1-AF48 | 浹<br>T1-564B   | 浹<br>J0-5E35   | 浹<br>K0-7A74   | 6D8D<br>水 85.7 | 孝<br>G3-5433   | 孝<br>HB2-D251 | 孝<br>T2-3034  | 孝<br>J4-6E59 | 孝<br>K0-7C7D  |              |              |
| 6D7A<br>水 85.7 | 冲<br>G3-5445 | 冲<br>HB2-D245 | 冲<br>T2-3028   | 冲<br>K2-4056   | 6D8E<br>水 85.7 | 涎<br>G0-4F51   | 涎<br>HB1-B243  | 涎<br>T1-5B48  | 涎<br>J0-5E37  | 涎<br>K0-664E |               |              |              |
| 6D7B<br>水 85.7 | 涸<br>G5-555A | 涸<br>HB2-D266 | 涸<br>T2-3049   | 涸<br>K2-4057   | 6D8F<br>水 85.7 | 涎<br>G3-5424   | 涎<br>H-9C5A    | 涎<br>T3-3178  | 涎<br>K2-4061  |              |               |              |              |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 6D90<br>水 85.7 | 洩       | 洩        | 洩       | 洩        | 6DA4<br>水 85.7 | 滌       | 滌        | 滌       |          |
|                | GE-3036 | HB2-D269 | T2-304C | K2-4062  |                | G0-3553 | H-8DDC   | K4-0062 |          |
| 6D91<br>水 85.7 | 漑       | 漑        | 漑       | 漑        | 6DA5<br>水 85.7 | 淳       | 淳        | 淳       |          |
|                | G0-6433 | HB2-D250 | T2-3033 | J14-6E5A |                | GE-303B | H-9444   | T3-653D |          |
| 6D92<br>水 85.7 | 涓       | 涓        | 涓       | 涓        | 6DA6<br>水 85.7 | 润       |          |         |          |
|                | G3-5449 | HB2-D24B | T2-302E | J1-4749  |                | G0-4873 |          |         |          |
| 6D93<br>水 85.7 | 涓       | 涓        | 涓       | 涓        | 6DA7<br>水 85.7 | 涧       |          |         |          |
|                | G0-6438 | HB1-AEFE | T1-5642 | J0-5E32  |                | G0-3D27 |          |         |          |
| 6D94<br>水 85.7 | 涔       | 涔        | 涔       | 涔        | 6DA8<br>水 85.7 | 涨       |          |         |          |
|                | G0-6439 | HB1-AF4B | T1-564E | J13-766D |                | G0-5547 |          |         |          |
| 6D95<br>水 85.7 | 涕       | 涕        | 涕       | 涕        | 6DA9<br>水 85.7 | 涩       |          |         |          |
|                | G0-4C69 | HB1-AEF7 | T1-563B | J0-5E38  |                | G0-492C |          |         |          |
| 6D96<br>水 85.7 | 泣       | 泣        | 泣       | 泣        | 6DAA<br>水 85.8 | 涪       | 涪        | 涪       | 涪        |
|                | GE-3037 | H-FDAD   | T3-3227 | J1-474B  |                | G0-3822 | HB1-B265 | T1-5B6A | J13-766E |
| 6D97<br>水 85.7 | 洸       | 洸        | 洸       | 洸        | 6DAB<br>水 85.8 | 涪       | 涪        | 涪       | 涪        |
|                | GE-3038 | HB2-D258 | T2-303B | J1-474C  |                | G0-644A | HB2-D5E1 | T2-3645 | J4-6E61  |
| 6D98<br>水 85.7 | 涘       | 涘        | 涘       | 涘        | 6DAC<br>水 85.8 | 滓       | 滓        | 滓       | 滓        |
|                | G3-544C | HB2-D25D | T2-3040 | J14-6E5B |                | G3-5450 | HB2-D5E5 | T2-3649 | J13-766F |
| 6D99<br>水 85.8 | 淚       |          | 淚       | 淚        | 6DAD<br>水 85.8 | 洇       | 洇        | 洇       | 洇        |
|                | GE-3039 |          | T3-317D | J0-4E5E  |                | G5-5577 |          | T3-366F | K2-4068  |
| 6D9A<br>水 85.7 | 洸       | 洸        | 洸       |          | 6DAE<br>水 85.8 | 澗       | 澗        | 澗       | 澗        |
|                | G3-5444 | HD-6D9A  | T3-317B |          |                | G0-644C | HB1-B252 | T1-5B57 | J4-6E62  |
| 6D9B<br>水 85.7 | 涛       |          | 涛       | 涛        | 6DAF<br>水 85.8 | 涯       | 涯        | 涯       | 涯        |
|                | G0-4C4E |          | T3-317C | J0-4573  |                | G0-5144 | HB1-B250 | T1-5B55 | J0-3336  |
| 6D9C<br>水 85.7 | 洸       |          | 洸       | 洸        | 6DB0<br>水 85.8 | 潑       | 潑        | 潑       | 潑        |
|                | GE-303A |          | J0-4642 | K2-4066  |                | GE-303C |          | T3-367A | K2-406A  |
| 6D9D<br>水 85.7 | 滂       |          |         |          | 6DB1<br>水 85.8 | 漲       | 漲        | 漲       | 漲        |
|                | G0-4054 |          |         |          |                | G5-5477 | H-8DDD   | T3-3721 | K2-406B  |
| 6D9E<br>水 85.7 | 漑       |          |         |          | 6DB2<br>水 85.8 | 液       | 液        | 液       | 液        |
|                | G0-6435 |          |         |          |                | G0-523A | HB1-B247 | T1-5B4C | J0-3155  |
| 6D9F<br>水 85.7 | 漑       |          |         |          | 6DB3<br>水 85.8 | 控       | 控        | 控       | 控        |
|                | G0-4130 |          |         |          |                | G5-557C | HB2-D5E3 | T2-3647 | K2-406C  |
| 6DA0<br>水 85.7 | 潤       |          |         |          | 6DB4<br>水 85.8 | 漑       | 漑        | 漑       | 漑        |
|                | G0-6436 |          |         |          |                | G3-5471 | HB2-D5E2 | T2-3646 | J14-6E63 |
| 6DA1<br>水 85.7 | 渦       |          |         |          | 6DB5<br>水 85.8 | 涵       | 涵        | 涵       | 涵        |
|                | G0-4E50 |          |         |          |                | G0-3A2D | HB1-B25B | T1-5B60 | J0-5E3E  |
| 6DA2<br>水 85.7 | 涓       |          |         |          | 6DB6<br>水 85.8 | 垂       | 垂        | 垂       | 垂        |
|                | G8-7C7C |          |         |          |                | G3-5460 |          | T3-3C50 | K2-406D  |
| 6DA3<br>水 85.7 | 渙       |          |         |          | 6DB7<br>水 85.8 | 凍       | 凍        | 凍       | 凍        |
|                | G0-3B41 |          |         |          |                | G3-5362 | HB2-D5E8 | T2-364C | J1-4751  |

| HEX            | C       | J        | K       | V        | HEX     | C              | J              | K        | V        |          |         |         |
|----------------|---------|----------|---------|----------|---------|----------------|----------------|----------|----------|----------|---------|---------|
| 6DB8<br>水 85.8 | 涸       | 涸        | 涸       | 涸        | 涸       | 6DCC<br>水 85.8 | 淌              | 淌        | 淌        | 淌        | 淌       |         |
|                | G0-3A54 | HB1-B255 | T1-5B5A | J0-5E41  | K1-7464 | V1-5C55        | G0-4C4A        | HB1-B249 | T1-5B4E  | J0-5E45  | K2-4077 |         |
| 6DB9<br>水 85.8 | 淒       | 淒        | 淒       | 淒        | 淒       | 6DCD<br>水 85.8 | 凋              | 凋        | 凋        |          | 凋       |         |
|                | G3-5461 | H-ADD6   | T3-3672 | J1-4752  | K2-406E | G3-5467        | HB2-D645       | T2-3668  |          | K2-4078  |         |         |
| 6DBA<br>水 85.8 | 漚       | 漚        | 漚       |          | 漚       | 6DCE<br>水 85.8 | 捧              |          | 捧        | 捧        | 捧       | 捧       |
|                | G5-5621 | HB2-D5FA | T2-365E |          | K2-406F | G5-5567        |                | T3-366C  | J14-6E67 | K2-4079  | V0-3B49 |         |
| 6DBB<br>水 85.8 | 滄       | 滄        | 滄       |          | 滄       | 6DCF<br>水 85.8 | 溟              | 溟        | 溟        | 溟        | 溟       |         |
|                | G5-5575 | HB2-D647 | T2-366A |          | K2-4070 | G3-545A        | HB2-D5FD       | T2-3661  | J14-6E68 | K0-7B48  |         |         |
| 6DBC<br>水 85.8 | 涼       | 涼        | 涼       | 涼        | 涼       | 涼              | 6DD0<br>水 85.8 | 涓        | 涓        | 涓        | 涓       | 涓       |
|                | GE-303D | HB1-B244 | T1-5B49 | J0-4E43  | K1-5E38 | V1-5C56        | G3-545E        | HB2-D640 | T2-3663  | J4-6E69  | K2-407A |         |
| 6DBD<br>水 85.8 | 漚       | 漚        | 漚       | 漚        | 漚       | 6DD1<br>水 85.8 | 淑              | 淑        | 淑        | 淑        | 淑       |         |
|                | G3-5468 | HB2-D5F7 | T2-365B | J1-4753  | K2-4071 | G0-4A67        | HB1-B251       | T1-5B56  | J0-3D4A  | K0-6257  |         |         |
| 6DBE<br>水 85.8 | 潛       | 潛        | 潛       |          | 潛       | 6DD2<br>水 85.8 | 淒              | 淒        | 淒        | 淒        | 淒       | 淒       |
|                | G3-5474 | HB2-D5F0 | T2-3654 |          | K2-4072 | GE-303E        | HB1-B259       | T1-5B5E  | J0-5E47  | K1-6F22  | V1-5C59 |         |
| 6DBF<br>水 85.8 | 涿       | 涿        | 涿       | 涿        | 涿       | 6DD3<br>水 85.8 | 滂              | 滂        | 滂        |          | 滂       |         |
|                | G0-6443 | HB1-B267 | T1-5B6C | J13-7670 | K1-713C | G5-5550        | HB2-D642       | T2-3665  |          | K2-407B  |         |         |
| 6DC0<br>水 85.8 | 淀       | 淀        | 淀       | 淀        | 淀       | 6DD4<br>水 85.8 | 洹              | 洹        | 洹        |          | 洹       |         |
|                | G0-356D | HB2-D5E0 | T2-3644 | J0-4D64  | K0-6F63 | G3-5452        | HB2-D5EA       | T2-364E  |          | K2-407C  |         |         |
| 6DC1<br>水 85.8 | 接       |          | 接       |          | 接       | 接              | 6DD5<br>水 85.8 | 涿        | 涿        | 涿        | 涿       | 涿       |
|                | G3-546C |          | T3-366A |          | K2-4073 | V1-5C57        | G3-544E        | HB2-D5FB | T2-365F  | J0-5E4C  | K2-407D |         |
| 6DC2<br>水 85.8 | 得       | 得        | 得       | 得        | 得       | 6DD6<br>水 85.8 | 淖              | 淖        | 淖        | 淖        | 淖       | 淖       |
|                | G3-545B | HB2-D5FC | T2-3660 | J4-6E64  | K2-4074 | G0-4457        | HB2-D5EF       | T2-3653  | J13-7672 | K1-5C50  | V2-7A4F |         |
| 6DC3<br>水 85.8 | 港       |          | 港       |          | 港       | 6DD7<br>水 85.8 | 淘              | 淘        | 淘        |          | 淘       |         |
|                | G3-546E |          | T3-366B |          | K0-4F6E | G5-5578        | HB2-D644       | T2-3667  |          | K2-407E  |         |         |
| 6DC4<br>水 85.8 | 溜       | 溜        | 溜       | 溜        | 溜       | 6DD8<br>水 85.8 | 淘              | 淘        | 淘        | 淘        | 淘       | 淘       |
|                | G0-574D | HB1-B264 | T1-5B69 | J13-7671 | K0-763E | G0-4C54        | HB1-B25E       | T1-5B63  | J0-4571  | K0-5423  | V1-5C5A |         |
| 6DC5<br>水 85.8 | 淅       | 淅        | 淅       | 淅        | 淅       | 6DD9<br>水 85.8 | 淙              | 淙        | 淙        | 淙        | 淙       |         |
|                | G0-6440 | HB1-B258 | T1-5B5D | J0-5E48  | K0-6032 | G0-6448        | HB1-B246       | T1-5B4B  | J0-5E4A  | K0-7078  |         |         |
| 6DC6<br>水 85.8 | 淆       | 淆        | 淆       | 淆        | 淆       | 6DDA<br>水 85.8 | 淚              | 淚        | 淚        | 淚        | 淚       | 淚       |
|                | G0-4F7D | HB1-B263 | T1-5B68 | J0-5E42  | K0-7C7E | GE-303F        | HB1-B25C       | T1-5B61  | J3-7673  | K0-5728  | V1-5C5B |         |
| 6DC7<br>水 85.8 | 淇       | 淇        | 淇       | 淇        | 淇       | 6DDB<br>水 85.8 | 淞              | 淞        | 淞        | 淞        | 淞       |         |
|                | G0-643F | HB1-B24E | T1-5B53 | J0-5E3F  | K0-512B | GE-3040        | HB2-D5F4       | T2-3658  | J13-7674 | K2-4121  |         |         |
| 6DC8<br>水 85.8 | 渥       | 渥        | 渥       | 渥        | 渥       | 6DDC<br>水 85.8 | 湖              | 湖        | 湖        |          | 湖       |         |
|                | G3-5473 | HB2-D5EC | T2-3650 | J14-6E66 | K1-5A7D | G3-5466        | HB2-D5F2       | T2-3656  |          | K2-4122  |         |         |
| 6DC9<br>水 85.8 | 渥       | 渥        | 渥       |          | 渥       | 6DDD<br>水 85.8 | 淝              | 淝        | 淝        | 淝        | 淝       | 淝       |
|                | G3-545C | HB2-D5FE | T2-3662 |          | K2-4075 | G0-6447        | HB2-D5F3       | T2-3657  | J13-7675 | K1-6277  | V2-8D4C |         |
| 6DCA<br>水 85.8 | 滔       | 滔        | 滔       | 滔        | 滔       | 6DDE<br>水 85.8 | 淞              | 淞        | 淞        | 淞        | 淞       |         |
|                | G3-5469 | HB2-D5F6 | T2-365A | J1-4757  | K2-4076 | G0-6441        | HB1-B253       | T1-5B58  | J0-5E44  | K0-6167  |         |         |
| 6DCB<br>水 85.8 | 淋       | 淋        | 淋       | 淋        | 淋       | 淋              | 6DDF<br>水 85.8 | 渖        | 渖        | 渖        | 渖       | 渖       |
|                | G0-415C | HB1-B24F | T1-5B54 | J0-4E54  | K0-577A | V1-5C58        | G3-545F        | HB2-D5EE | T2-3652  | J14-6E6A | K2-4123 | V1-5C5C |

| HEX            | C       | J        | K       | V                        | HEX            | C       | J        | K       | V                        |
|----------------|---------|----------|---------|--------------------------|----------------|---------|----------|---------|--------------------------|
| 6DE0<br>水 85.8 | 泐       | 泐        | 泐       | 泐                        | 6DF4<br>水 85.8 | 湮       | 湮        | 湮       | 湮                        |
|                | G0-6444 | HB2-D5ED | T2-3651 | J1-475E K1-6278          |                | G3-546B | HB2-D5F5 | T2-3659 | J1-4764 K2-4129          |
| 6DE1<br>水 85.8 | 淡       | 淡        | 淡       | 淡                        | 6DF5<br>水 85.8 | 淵       | 淵        | 淵       | 淵                        |
|                | G0-352D | HB1-B248 | T1-5B4D | J0-4338 K0-533F V1-5C5D  |                | G1-5428 | HB1-B257 | T1-5B5C | J0-4A25 K0-6650 V1-5C68  |
| 6DE2<br>水 85.8 | 減       | 減        | 減       | 減                        | 6DF6<br>水 85.8 | 漑       | 漑        | 漑       | 漑                        |
|                | G3-5454 | HB2-D5E7 | T2-364B | J1-475F K1-6740 V1-5C5E  |                | G1-6435 | HB2-D5E9 | T2-364D | J14-6E6C K1-5E32 V1-5C69 |
| 6DE3<br>水 85.8 | 況       | 況        | 況       | 況                        | 6DF7<br>水 85.8 | 混       | 混        | 混       | 混                        |
|                | G5-5572 | HB2-D646 | T2-3669 | K2-4124                  |                | G0-3B6C | HB1-B256 | T1-5B5B | J0-3A2E K0-7B68 V1-5C6A  |
| 6DE4<br>水 85.8 | 淤       | 淤        | 淤       | 淤                        | 6DF8<br>水 85.8 | 清       | 清        | 清       | 清                        |
|                | G0-5359 | HB1-B24A | T1-5B4F | J0-5E4B K1-6728 V0-3B47  |                | GE-3045 |          | T3-367C | K0-7468                  |
| 6DE5<br>水 85.8 | 淥       | 淥        | 淥       | 淥                        | 6DF9<br>水 85.8 | 淹       | 淹        | 淹       | 淹                        |
|                | GE-3041 | HB2-D5F1 | T2-3655 | J1-4760 K1-5E7A V1-5C5F  |                | G0-514D | HB1-B254 | T1-5B59 | J0-5E3B K0-6574 V1-5C6B  |
| 6DE6<br>水 85.8 | 淦       | 淦        | 淦       | 淦                        | 6DFA<br>水 85.8 | 淺       | 淺        | 淺       | 淺                        |
|                | G0-6446 | HB1-B268 | T1-5B6D | J0-5E40 K1-5750          |                | G1-4733 | HB1-B24C | T1-5B51 | J0-5E49 K0-743C V1-5C6C  |
| 6DE7<br>水 85.8 | 泌       | 泌        | 泌       | 泌                        | 6DFB<br>水 85.8 | 添       | 添        | 添       | 添                        |
|                | GE-3042 |          | T3-3674 |                          |                | G0-4C6D | HB1-B24B | T1-5B50 | J0-453A K0-7455 V2-8D4D  |
| 6DE8<br>水 85.8 | 淨       | 淨        | 淨       | 淨                        | 6DFC<br>水 85.8 | 森       | 森        | 森       | 森                        |
|                | GE-3043 | HB1-B262 | T1-5B67 | J0-5E46 K0-6F64          |                | G0-6D35 | HB2-D9E7 | T2-3D2C | J13-7676 K1-6064         |
| 6DE9<br>水 85.8 | 凌       | 凌        | 凌       | 凌                        | 6DFD<br>水 85.8 | 漼       | 漼        | 漼       | 漼                        |
|                | G3-544F | HB2-D5E6 | T2-364A | J14-6E6B K2-4125 V1-5C60 |                | G5-554F | HB2-D643 | T2-3666 | K2-412A                  |
| 6DEA<br>水 85.8 | 淪       | 淪        | 淪       | 淪                        | 6DFE<br>水 85.8 | 秉       | 秉        | 秉       | 秉                        |
|                | G1-4259 | HB1-B25F | T1-5B64 | J0-5E4D K0-5745 V1-5C61  |                | G5-7530 | H-8C41   | T3-3C5D |                          |
| 6DEB<br>水 85.8 | 淫       | 淫        | 淫       | 淫                        | 6DFF<br>水 85.8 | 綿       | 綿        | 綿       | 綿                        |
|                | G0-5279 | HB1-B25D | T1-5B62 | J0-307C K0-6B62 V1-5C62  |                | GE-3046 |          | T3-3728 |                          |
| 6DEC<br>水 85.8 | 淬       | 淬        | 淬       | 淬                        | 6E00<br>水 85.8 | 漚       | 漚        | 漚       | 漚                        |
|                | G0-3463 | HB1-B266 | T1-5B6B | J0-5E43 K1-6551 V1-5C63  |                | G3-5457 | HB2-D5EB | T2-364F | J1-4767 K2-412B          |
| 6DED<br>水 85.8 | 淝       | 淝        | 淝       | 淝                        | 6E01<br>水 85.8 | 淝       | 淝        | 淝       | 淝                        |
|                | GE-3044 | HB2-D5F8 | T2-365C |                          |                | GE-3047 |          | T3-3726 |                          |
| 6DEE<br>水 85.8 | 淮       | 淮        | 淮       | 淮                        | 6E02<br>水 85.8 | 浸       | 浸        | 浸       | 浸                        |
|                | G0-3B34 | HB1-B261 | T1-5B66 | J0-5E4E K0-7C67 V1-5C64  |                | G5-556E | H-97D5   | T3-3723 |                          |
| 6DEF<br>水 85.8 | 涓       | 涓        | 涓       | 涓                        | 6E03<br>水 85.9 | 渚       | 渚        | 渚       | 渚                        |
|                | G5-557A | HB2-D252 | T2-3035 | J1-4762 K2-4126 V1-5C65  |                | G3-5451 | HB2-D9FC | T2-3D41 | K0-3B53                  |
| 6DF0<br>水 85.8 | 滄       | 滄        | 滄       | 滄                        | 6E04<br>水 85.8 | 滂       | 滂        | 滂       | 滂                        |
|                | G3-5465 | HB2-D5F9 | T2-365D | J1-4763 K2-4127 V1-5C66  |                | GE-3048 | H-944A   | T3-3670 | J1-4768                  |
| 6DF1<br>水 85.8 | 深       | 深        | 深       | 深                        | 6E05<br>水 85.8 | 清       | 清        | 清       | 清                        |
|                | G0-496E | HB1-B260 | T1-5B65 | J0-3F3C K0-6422 V1-5C66  |                | G0-4765 | HB1-B24D | T1-5B52 | J0-4036 V1-5C6D          |
| 6DF2<br>水 85.8 | 澆       | 澆        | 澆       | 澆                        | 6E06<br>水 85.8 | 漈       | 漈        | 漈       | 漈                        |
|                | G3-5459 | HB2-D641 | T2-3664 | K2-4128                  |                | GE-3049 |          | T3-3677 |                          |
| 6DF3<br>水 85.8 | 淳       | 淳        | 淳       | 淳                        | 6E07<br>水 85.8 | 渴       | 渴        | 渴       | 渴                        |
|                | G0-343E | HB1-B245 | T1-5B4A | J0-3D5F K0-6268 V1-5C67  |                | GE-304A |          | T3-3724 | J0-3369                  |

| HEX                       | C | J | K | V | HEX                                 | C | J | K | V |
|---------------------------|---|---|---|---|-------------------------------------|---|---|---|---|
| 6E08<br>水 85.8<br>GE-304B | 济 | 济 | 济 | 济 | 6E1C<br>水 85.9<br>G3-547D           | 澳 | 澳 | 澳 | 澳 |
| 6E09<br>水 85.8<br>GE-304C | 涉 | 涉 | 涉 |   | 6E1D<br>水 85.9<br>G0-5365           | 渝 | 渝 | 渝 | 渝 |
| 6E0A<br>水 85.8<br>G0-5428 | 渊 | 渊 | 渊 | 渊 | 6E1E<br>水 85.9<br>GE-3051           | 洧 | 洧 | 洧 |   |
| 6E0B<br>水 85.8<br>GE-304D | 洪 | 洪 | 洪 |   | 6E1F<br>水 85.9<br>G3-5534           | 渟 | 渟 | 渟 | 渟 |
| 6E0C<br>水 85.8<br>G0-644B | 渌 | 渌 |   |   | 6E20<br>水 85.9<br>木 75.8<br>G0-477E | 渠 | 渠 | 渠 | 渠 |
| 6E0D<br>水 85.8<br>G0-5755 | 渍 |   |   |   | 6E21<br>水 85.9<br>G0-3649           | 渡 | 渡 | 渡 | 渡 |
| 6E0E<br>水 85.8<br>G0-6442 | 渎 |   |   |   | 6E22<br>水 85.9<br>G3-5354           | 颯 | 颯 | 颯 | 颯 |
| 6E0F<br>水 85.8<br>GE-304E | 洳 | 洳 |   | 洳 | 6E23<br>水 85.9<br>G0-547C           | 渣 | 渣 | 渣 | 渣 |
| 6E10<br>水 85.8<br>G0-3D25 | 渐 |   |   |   | 6E24<br>水 85.9<br>G0-3233           | 渤 | 渤 | 渤 | 渤 |
| 6E11<br>水 85.8<br>G0-6445 | 渥 |   |   |   | 6E25<br>水 85.9<br>G0-6457           | 渥 | 渥 | 渥 | 渥 |
| 6E12<br>水 85.8<br>G5-5573 | 淖 | 淖 |   |   | 6E26<br>水 85.9<br>G1-4E50           | 渦 | 渦 | 渦 | 渦 |
| 6E13<br>水 85.8<br>GE-304F | 溪 |   | 溪 |   | 6E27<br>水 85.9<br>G3-5539           | 滹 | 滹 | 滹 | 滹 |
| 6E14<br>水 85.8<br>G0-5366 | 渔 |   |   |   | 6E28<br>水 85.9<br>G3-5529           | 漚 | 漚 | 漚 | 漚 |
| 6E15<br>水 85.8<br>GE-3050 | 洌 | 洌 | 洌 | 洌 | 6E29<br>水 85.9<br>G0-4E42           | 温 | 温 | 温 | 温 |
| 6E16<br>水 85.8<br>G0-6449 | 湍 |   |   |   | 6E2A<br>水 85.9<br>G5-5631           | 馮 | 馮 | 馮 | 馮 |
| 6E17<br>水 85.8<br>G0-4978 | 滲 | 滲 | 滲 | 滲 | 6E2B<br>水 85.9<br>G0-644D           | 漑 | 漑 | 漑 | 漑 |
| 6E18<br>水 85.9<br>G3-5546 | 漾 | 漾 | 漾 | 漾 | 6E2C<br>水 85.9<br>G1-3262           | 測 | 測 | 測 | 測 |
| 6E19<br>水 85.9<br>G1-3B41 | 渙 | 渙 | 渙 | 渙 | 6E2D<br>水 85.9<br>G0-4E3C           | 渭 | 渭 | 渭 | 渭 |
| 6E1A<br>水 85.8<br>G0-643E | 渚 | 渚 | 渚 | 渚 | 6E2E<br>水 85.9<br>G5-5569           | 荷 | 荷 | 荷 | 荷 |
| 6E1B<br>水 85.9<br>G8-2D56 | 減 | 減 | 減 | 減 | 6E2F<br>水 85.9<br>G0-385B           | 港 | 港 | 港 | 港 |

| HEX            | C       | J        | K       | V                        | HEX            | C       | J        | K       | V                        |
|----------------|---------|----------|---------|--------------------------|----------------|---------|----------|---------|--------------------------|
| 6E30<br>水 85.9 | 滄       | 滄        | 滄       | 滄                        | 6E44<br>水 85.9 | 涓       | 涓        | 涓       | 涓                        |
|                | G3-552F | HB2-DA4A | T2-3D4E | K2-4134                  |                | G0-6458 | HB1-B544 | T1-604A | J13-7679 K0-5A35 V1-5C78 |
| 6E31<br>水 85.9 | 漉       | 漉        | 漉       | 漉                        | 6E45<br>水 85.9 | 漌       | 漌        | 漌       | 漌                        |
|                | G3-552A | HB2-DA43 | T2-3D47 | K2-4135                  |                | G3-547C | HB2-D9EF | T2-3D34 | J1-4772 K1-5E4E V1-5C79  |
| 6E32<br>水 85.9 | 渲       | 渲        | 渲       | 渲                        | 6E46<br>水 85.9 | 涪       | 涪        | 涪       | 涪                        |
|                | G0-6456 | HB1-B4E8 | T1-602F | J14-6E72 K0-6042         |                | G3-5538 | HB2-D9E8 | T2-3D2D | K2-413D V1-5C7A          |
| 6E33<br>水 85.9 | 涀       | 涀        | 涀       | 涀                        | 6E47<br>水 85.9 | 涑       | 涑        | 涑       | 涑                        |
|                | G3-5543 | HB2-D9F7 | T2-3D3C | K2-4136                  |                | G5-5635 | HB2-D9E9 | T2-3D2E | K2-413E                  |
| 6E34<br>水 85.9 | 渴       | 渴        | 渴       | 渴                        | 6E48<br>水 85.9 | 漎       | 漎        | 漎       | 漎                        |
|                | G0-3F4A | HB1-B4F7 | T1-603E | J3-7678 K0-4A64 V1-5C77  |                | GE-3055 |          | T3-3C56 | J14-6E74 K2-413F V1-5C7B |
| 6E35<br>水 85.9 | 漕       | 漕        | 漕       | 漕                        | 6E49<br>水 85.9 | 漒       | 漒        | 漒       | 漒                        |
|                | GE-3052 | HB2-DA55 | T2-3D59 | K2-4137                  |                | G3-5540 | HB2-D9EB | T2-3D30 | J14-6E75 K2-4140         |
| 6E36<br>水 85.9 | 漢       | 漢        | 漢       | 漢                        | 6E4A<br>水 85.9 | 湊       | 湊        | 湊       | 湊                        |
|                | G5-556A | HB2-DA56 | T2-3D5A | J14-6E6D K0-6737         |                | GE-3056 | HB1-B4EA | T1-6031 | J0-4C2B K0-713E          |
| 6E37<br>水 85.9 | 澆       | 澆        | 澆       | 澆                        | 6E4B<br>水 85.9 | 滄       | 滄        | 滄       | 滄                        |
|                | GE-3053 |          | T4-385B | K1-674A                  |                | G3-533C | HB2-D9F8 | T2-3D3D | J14-6E76 K2-4141         |
| 6E38<br>水 85.9 | 游       | 游        | 游       | 游                        | 6E4C<br>水 85.9 | 滄       | 滄        | 滄       | 滄                        |
|                | G0-534E | HB1-B4E5 | T1-602C | J0-5E62 K0-6A7D          |                | G5-5633 |          | T3-3C6E | J4-6E77 K2-4142          |
| 6E39<br>水 85.9 | 洶       | 洶        | 洶       | 洶                        | 6E4D<br>水 85.9 | 湍       | 湍        | 湍       | 湍                        |
|                | G3-5531 | HB2-DA48 | T2-3D4C | J1-476E K2-4138          |                | G0-4D44 | HB1-B4F8 | T1-603F | J0-5E5A K0-532C V3-3349  |
| 6E3A<br>水 85.9 | 渺       | 渺        | 渺       | 渺                        | 6E4E<br>水 85.9 | 湎       | 湎        | 湎       | 湎                        |
|                | G0-436C | HB1-B4F9 | T1-6040 | J0-5E5D K0-595D          |                | G0-644F | HB1-B542 | T1-6048 | J0-5E5E K1-6042 V0-3B4F  |
| 6E3B<br>水 85.9 | 涓       | 涓        | 涓       | 涓                        | 6E4F<br>水 85.9 | 湏       | 湏        | 湏       | 湏                        |
|                | G5-562E | HB2-D9FB | T2-3D40 | J1-476F K2-4139          |                | GE-3057 | H-FDC0   | T3-3C58 | J14-6E78 K2-4143         |
| 6E3C<br>水 85.9 | 漾       | 漾        | 漾       | 漾                        | 6E50<br>水 85.9 | 湘       | 湘        | 湘       | 湘                        |
|                | G3-553D | HB2-D9ED | T2-3D32 | J14-6E73 K0-5A34 V0-3B52 |                | G5-562A | H-FCF9   | T3-3C69 |                          |
| 6E3D<br>水 85.9 | 漚       | 漚        | 漚       | 漚                        | 6E51<br>水 85.9 | 湑       | 湑        | 湑       | 湑                        |
|                | G3-5477 | HB2-D9EE | T2-3D33 | K0-6E2A                  |                | G3-5545 | HB2-D9FA | T2-3D3F | J14-6E79 K1-642B         |
| 6E3E<br>水 85.9 | 渾       | 渾        | 渾       | 渾                        | 6E52<br>水 85.9 | 涓       | 涓        | 涓       | 涓                        |
|                | G1-3B6B | HB1-B4FD | T1-6044 | J0-5E55 K0-7B69 V2-8D4E  |                | G3-5525 | HB2-DA53 | T2-3D57 | J1-4778 K2-4144          |
| 6E3F<br>水 85.9 | 漣       | 漣        | 漣       | 漣                        | 6E53<br>水 85.9 | 湔       | 湔        | 湔       | 湔                        |
|                | G5-5629 | HB2-D9F2 | T2-3D37 | K2-413A                  |                | G0-6454 | HB2-DA4B | T2-3D4F | J14-6E7A K1-6254 V1-5C7C |
| 6E40<br>水 85.9 | 澗       | 澗        | 澗       | 澗                        | 6E54<br>水 85.9 | 湕       | 湕        | 湕       | 湕                        |
|                | G5-563B | HB2-D9F9 | T2-3D3E | K2-413B                  |                | G0-6455 | HB1-B4E6 | T1-602D | J14-6E7B K1-6B7E         |
| 6E41<br>水 85.9 | 浹       | 浹        | 浹       | 浹                        | 6E55<br>水 85.9 | 澣       | 澣        | 澣       | 澣                        |
|                | G3-547E | HB2-D9F3 | T2-3D38 | K2-413C                  |                | G5-557E | HB2-DA51 | T2-3D55 | K2-4145                  |
| 6E42<br>水 85.9 | 澗       | 澗        | 澗       | 澗                        | 6E56<br>水 85.9 | 湖       | 湖        | 湖       | 湖                        |
|                | GE-3054 |          | T3-3C5A |                          |                | G0-3A7E | HB1-B4F2 | T1-6039 | J0-3850 K0-7B49 V1-5C7D  |
| 6E43<br>水 85.9 | 湃       | 湃        | 湃       | 湃                        | 6E57<br>水 85.9 | 澗       | 澗        | 澗       | 澗                        |
|                | G0-4548 | HB1-B4FB | T1-6042 | J0-5E5C K0-5B4B          |                | G5-5623 | H-8CDD   | T3-3C66 | J14-6E7C K2-4146         |

| HEX            | C       | J        | K       | V        | HEX            | C              | J        | K        | V       |
|----------------|---------|----------|---------|----------|----------------|----------------|----------|----------|---------|
| 6E58<br>水 85.9 | 湘       | 湘        | 湘       | 湘        | 湘              | 6E6C<br>水 85.9 | 黎        | 黎        |         |
|                | G0-4F66 | HB1-B4F0 | T1-6037 | J0-3E45  | K0-5F4F        | V1-5C7E        | G5-546C  | T3-423A  |         |
| 6E59<br>水 85.9 | 涑       | 涑        | 涑       | 涑        | 6E6D<br>水 85.9 | 漕              | 漕        |          |         |
|                | G3-5536 | H-FB7E   | T3-3C64 | K2-4147  | G3-553F        | T3-3C60        |          |          |         |
| 6E5A<br>水 85.9 | 瀧       | 瀧        | 瀧       | 瀧        | 6E6E<br>水 85.9 | 湮              | 湮        | 湮        | 湮       |
|                | GE-3058 | HB2-DA57 | T2-3D5B | K2-4148  | G0-644E        | HB1-B4F3       | T1-603A  | J0-5E50  | K0-6C5C |
| 6E5B<br>水 85.9 | 湛       | 湛        | 湛       | 湛        | 湛              | 6E6F<br>水 85.9 | 湯        | 湯        | 湯       |
|                | G0-553F | HB1-B4EF | T1-6036 | J0-4339  | K0-5340        | V0-3B4C        | G1-4C40  | HB1-B4F6 | T1-603D |
| 6E5C<br>水 85.9 | 湜       | 湜        | 湜       | 湜        | 6E70<br>水 85.9 | 漦              | 漦        |          |         |
|                | G3-5524 | HB2-DA41 | T2-3D45 | J13-767A | K0-6357        | G3-5532        | T3-3C5C  |          |         |
| 6E5D<br>水 85.9 | 潜       | 潜        | 潜       | 潜        | 6E71<br>水 85.9 | 漭              | 漭        | 漭        | 漭       |
|                | G3-5521 | HB2-D9F4 | T2-3D39 | J1-477D  | K2-4149        | G3-5475        | HB2-DA46 | T2-3D4A  | K2-4151 |
| 6E5E<br>水 85.9 | 滇       | 滇        | 滇       | 滇        | 6E72<br>水 85.9 | 媛              | 媛        | 媛        | 媛       |
|                | G1-6425 | HB2-D9FE | T2-3D43 | J13-767B | K0-6F66        | G3-5530        | HB1-B545 | T1-604B  | J0-5E53 |
| 6E5F<br>水 85.9 | 湟       | 湟        | 湟       | 湟        | 6E73<br>水 85.9 | 滴              | 滴        | 滴        | 滴       |
|                | G0-6452 | HB1-B547 | T1-604D | J0-5E54  | K0-7C50        | G3-547A        | HB2-D9F5 | T2-3D3A  | J1-4824 |
| 6E60<br>水 85.9 | 炭       | 炭        | 炭       |          | 6E74<br>水 85.8 | 逆              | 逆        | 逆        | 逆       |
|                | G3-552B | HB2-DA45 | T2-3D49 |          | G3-546F        | HB2-D5E4       | T2-3648  | K2-4152  |         |
| 6E61<br>水 85.9 | 遇       | 遇        | 遇       | 遇        | 6E75<br>水 85.9 | 漾              | 漾        |          |         |
|                | G3-5527 | HB2-DA42 | T2-3D46 | K2-414A  | GE-3059        | T3-3C51        |          |          |         |
| 6E62<br>水 85.9 | 溜       | 溜        | 溜       | 溜        | 6E76<br>水 85.9 | 漵              | 漵        | 漵        | 漵       |
|                | G3-547B | HB2-D9F0 | T2-3D35 | J1-4821  | K2-414B        | G5-5630        | H-92B3   | T3-3C6C  | J0-5E59 |
| 6E63<br>水 85.9 | 潜       | 潜        | 潜       | 潜        | 6E77<br>水 85.9 | 漭              | 漭        | 漭        | 漭       |
|                | G5-5639 | HB1-B543 | T1-6049 | J14-6E7D | K1-6128        | GE-305A        | HB2-DA50 | T2-3D54  | K2-4153 |
| 6E64<br>水 85.9 | 漉       | 漉        | 漉       | 漉        | 6E78<br>水 85.9 | 漉              | 漉        | 漉        | 漉       |
|                | G3-553B | HB2-DA4F | T2-3D53 | K2-414C  | G5-5634        | HB2-DA4E       | T2-3D52  | K2-4154  |         |
| 6E65<br>水 85.9 | 湔       | 湔        | 湔       | 湔        | 6E79<br>水 85.9 | 漉              | 漉        | 漉        | 漉       |
|                | G5-5638 | HB2-DA4C | T2-3D50 | K2-414D  | V0-3B4D        | G5-562B        | HB2-DA52 | T2-3D56  | K2-4155 |
| 6E66<br>水 85.9 | 渥       | 渥        | 渥       | 渥        | 6E7A<br>水 85.9 | 漉              | 漉        | 漉        | 漉       |
|                | G3-5528 | HB2-DA54 | T2-3D58 | K2-414E  | GE-305B        | TF-3C5D        | K0-5C48  |          |         |
| 6E67<br>水 85.9 | 湧       | 湧        | 湧       | 湧        | 6E7B<br>水 85.9 | 漉              | 漉        | 漉        | 漉       |
|                | G8-2D57 | HB1-B4E9 | T1-6030 | J0-4D2F  | K0-6940        | V1-5D21        | GE-305C  | T3-3C62  | J1-4825 |
| 6E68<br>水 85.9 | 溟       | 溟        | 溟       | 溟        | 6E7C<br>水 85.9 | 漉              | 漉        | 漉        | 漉       |
|                | G3-5523 | HB2-DA40 | T2-3D44 | J1-4823  | K2-414F        | V1-5D22        | GE-305D  | H-FDAF   | T3-6542 |
| 6E69<br>水 85.9 | 漚       | 漚        | 漚       | 漚        | 6E7D<br>水 85.9 | 漚              | 漚        | 漚        | 漚       |
|                | G3-552D | HB1-B546 | T1-604C | K2-4150  | V3-334B        | GE-305E        | T4-385E  | J1-4826  |         |
| 6E6A<br>水 85.9 | 浚       | 浚        | 浚       |          | 6E7E<br>水 85.9 | 湾              | 湾        | 湾        | 湾       |
|                | G3-5547 | T3-3C5B  |         |          | G0-4D65        | T3-3C63        | J0-4F51  | K2-4156  |         |
| 6E6B<br>水 85.9 | 湫       | 湫        | 湫       | 湫        | 6E7F<br>水 85.9 | 湿              | 湿        | 湿        | 湿       |
|                | G0-6450 | HB2-DA47 | T2-3D4B | J0-5E57  | K0-7553        | G0-4A2A        | J0-3C3E  | K2-4157  |         |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|
| 6E80<br>水 85.9  | 滿<br>GE-305F | 滿<br>T3-3C68  | 滿<br>J0-4B7E |               | 6E94<br>水 85.10 | 漾<br>G3-555E | 漾<br>HB2-DE4A | 漾<br>T2-4430 |               |
| 6E81<br>水 85.9  | 滌<br>G8-2E5D |               |              |               | 6E95<br>水 85.10 | 涿<br>GE-3066 | 涿<br>T4-3E3F  | 涿<br>K1-605D |               |
| 6E82<br>水 85.9  | 漑<br>GE-3060 | 漑<br>TF-3C47  | 漑<br>J0-5E63 |               | 6E96<br>水 85.10 | 準<br>G1-573C | 準<br>HB1-B7C7 | 準<br>T1-646D | 準<br>J0-3D60  |
| 6E83<br>水 85.9  | 潰<br>G0-4023 |               |              |               | 6E97<br>水 85.10 | 漑<br>G3-5554 | 漑<br>HB2-DE68 | 漑<br>T2-444E | 漑<br>K2-415D  |
| 6E84<br>水 85.9  | 滌<br>GE-3061 | 滌<br>T3-6540  |              |               | 6E98<br>水 85.10 | 溘<br>G0-645B | 溘<br>HB1-B7C2 | 溘<br>T1-6468 | 溘<br>J0-5E65  |
| 6E85<br>水 85.9  | 濺<br>G0-3D26 |               |              |               | 6E99<br>水 85.10 | 溘<br>G5-563D | 溘<br>HB2-DE5E | 溘<br>T2-4444 | 溘<br>J1-4829  |
| 6E86<br>水 85.9  | 溱<br>G0-6453 | 溱<br>H-8DE1   | 溱<br>T4-385F |               | 6E9A<br>水 85.10 | 溘<br>G3-5478 | 溘<br>H-89C1   | 溘<br>T3-4233 | 溘<br>K2-415F  |
| 6E87<br>水 85.9  | 漉<br>G8-7D27 |               |              |               | 6E9B<br>水 85.10 | 漉<br>G5-5652 | 漉<br>HB2-DE43 | 漉<br>T2-4429 | 漉<br>K2-4160  |
| 6E88<br>水 85.9  | 漉<br>GE-3062 | 漉<br>HB2-D9EC | 漉<br>T2-3D31 |               | 6E9C<br>水 85.10 | 溜<br>G0-416F | 溜<br>HB1-B7C8 | 溜<br>T1-646E | 溜<br>J0-4E2F  |
| 6E89<br>水 85.9  | 漉<br>G0-3848 | 漉<br>HB1-B540 | 漉<br>T1-6046 |               | 6E9D<br>水 85.10 | 溝<br>G1-3935 | 溝<br>HB1-B7BE | 溝<br>T1-6464 | 溝<br>J0-3942  |
| 6E8A<br>水 85.9  | 漉<br>GE-3063 |               | 漉<br>T3-653F |               | 6E9E<br>水 85.10 | 溘<br>G5-563C | 溘<br>HB2-DE52 | 溘<br>T2-4438 | 溘<br>K2-4161  |
| 6E8B<br>水 85.9  | 溘<br>GE-3064 | 溘<br>H-95D3   | 溘<br>T3-6541 | 溘<br>V0-3B4E  | 6E9F<br>水 85.10 | 溘<br>G0-6469 | 溘<br>HB2-DE48 | 溘<br>T2-442E | 溘<br>J0-5E72  |
| 6E8C<br>水 85.9  | 澆<br>GE-3065 |               | 澆<br>J0-482E | 澆<br>K2-4158  | 6EA0<br>水 85.10 | 溘<br>G3-553C | 溘<br>HB2-DE4B | 溘<br>T2-4431 | 溘<br>J1-482A  |
| 6E8D<br>水 85.10 | 潛<br>G3-554B | 潛<br>HB2-DE61 | 潛<br>T2-4447 | 潛<br>J1-4827  | 6EA1<br>水 85.10 | 溘<br>G5-5557 | 溘<br>HB2-DE63 | 溘<br>T2-4449 | 溘<br>K2-4163  |
| 6E8E<br>水 85.10 | 漉<br>G3-554C | 漉<br>HB2-DE60 | 漉<br>T2-4446 | 漉<br>K2-415A  | 6EA2<br>水 85.10 | 溘<br>G0-5267 | 溘<br>HB1-B7B8 | 溘<br>T1-645E | 溘<br>J0-306E  |
| 6E8F<br>水 85.10 | 漉<br>G0-6467 | 漉<br>HB2-DE46 | 漉<br>T2-442C | 漉<br>J0-5E6F  | 6EA3<br>水 85.10 | 漉<br>G5-553E | 漉<br>HB2-DE6A | 漉<br>T2-4450 | 漉<br>K2-4164  |
| 6E90<br>水 85.10 | 源<br>G0-5434 | 源<br>HB1-B7BD | 源<br>T1-6463 | 源<br>J0-383B  | 6EA4<br>水 85.10 | 溘<br>G5-5472 | 溘<br>HB2-DE62 | 溘<br>T2-4448 | 溘<br>K2-4165  |
| 6E91<br>水 85.10 | 漉<br>G3-5439 |               | 漉<br>T3-4230 |               | 6EA5<br>水 85.10 | 溘<br>G0-645F | 溘<br>HB1-B7C1 | 溘<br>T1-6467 | 溘<br>J0-5E70  |
| 6E92<br>水 85.10 | 漉<br>G3-554A | 漉<br>HB2-DE5F | 漉<br>T2-4445 | 漉<br>K2-415B  | 6EA6<br>水 85.10 | 溘<br>G3-5552 | 溘<br>HB2-DE57 | 溘<br>T2-443D | 溘<br>K2-4166  |
| 6E93<br>水 85.10 | 漉<br>G3-555F | 漉<br>HB2-DE49 | 漉<br>T2-442F | 漉<br>J14-6F21 | 6EA7<br>水 85.10 | 溘<br>G0-6460 | 溘<br>HB1-B7CC | 溘<br>T1-6472 | 溘<br>J14-6F22 |

| HEX                             | C             | J            | K             | V            | HEX                             | C             | J            | K             | V            |
|---------------------------------|---------------|--------------|---------------|--------------|---------------------------------|---------------|--------------|---------------|--------------|
| 6EA8<br>水 85.10<br>灑<br>G5-563F |               | 灑<br>T3-422E |               |              | 6EBC<br>水 85.10<br>溼<br>GE-3069 | 溼<br>HB1-B7C3 | 溼<br>T1-6469 |               | 溼<br>K2-416E |
| 6EA9<br>水 85.10<br>滂<br>G3-5355 |               | 滂<br>T3-4236 |               | 滂<br>V2-8D51 | 6EBD<br>水 85.10<br>滂<br>G0-6461 | 滂<br>HB2-DE50 | 滂<br>T2-4436 | 滂<br>J0-5E69  | 滂<br>K1-6922 |
| 6EAA<br>水 85.10<br>溪<br>G0-4F2A | 溪<br>HB1-B7CB | 溪<br>T1-6471 | 溪<br>J0-5E64  | 溪<br>K0-4D22 | 6EBE<br>水 85.10<br>洩<br>G3-552E | 洩<br>HB2-DE5A | 洩<br>T2-4440 |               | 洩<br>K2-416F |
| 6EAB<br>水 85.10<br>溫<br>GE-3067 | 溫<br>HB1-B7C5 | 溫<br>T1-646B | 溫<br>J3-767C  | 溫<br>K0-682E | 6EBF<br>水 85.10<br>漣<br>G5-5645 | 漣<br>HB2-DE64 | 漣<br>T2-444A | 漣<br>J14-6F24 | 漣<br>K2-4170 |
| 6EAC<br>水 85.10<br>漑<br>GE-3068 |               | 漑<br>T3-4240 |               |              | 6EC0<br>水 85.10<br>漑<br>G3-555D | 漑<br>HB2-DE47 | 漑<br>T2-442D | 漑<br>J1-4832  | 漑<br>K2-4171 |
| 6EAD<br>水 85.10<br>漑<br>G3-5551 |               | 漑<br>T4-3E36 | 漑<br>J1-482C  | 漑<br>K2-4167 | 6EC1<br>水 85.10<br>漑<br>G0-337C | 漑<br>HB2-DE51 | 漑<br>T2-4437 | 漑<br>J13-767E | 漑<br>K2-4172 |
| 6EAE<br>水 85.10<br>漑<br>G3-5421 | 漑<br>HB2-DE69 | 漑<br>T2-444F | 漑<br>J1-482D  | 漑<br>K2-4168 | 6EC2<br>水 85.10<br>漑<br>G0-6468 | 漑<br>HB1-B7BC | 漑<br>T1-6462 | 漑<br>J0-5E71  | 漑<br>K0-5B35 |
| 6EAF<br>水 85.10<br>漑<br>G0-4B5D | 漑<br>HB1-B7B9 | 漑<br>T1-645F | 漑<br>J0-5E6A  | 漑<br>K0-613D | 6EC3<br>水 85.10<br>漑<br>G3-5557 | 漑<br>HB2-DE5B | 漑<br>T2-4441 | 漑<br>J14-6F25 | 漑<br>K1-684B |
| 6EB0<br>水 85.10<br>漑<br>G5-553C | 漑<br>HB2-DE55 | 漑<br>T2-443B |               | 漑<br>K2-4169 | 6EC4<br>水 85.10<br>漑<br>G1-3257 | 漑<br>HB1-B7C9 | 漑<br>T1-646F | 漑<br>J0-5E6B  | 漑<br>K0-7367 |
| 6EB1<br>水 85.10<br>漑<br>G0-645A | 漑<br>HB2-DE4C | 漑<br>T2-4432 | 漑<br>J13-767D | 漑<br>K0-7251 | 6EC5<br>水 85.10<br>漑<br>G1-4370 | 漑<br>HB1-B7C0 | 漑<br>T1-6466 | 漑<br>J0-4C47  | 漑<br>K0-587E |
| 6EB2<br>水 85.10<br>漑<br>G0-6451 | 漑<br>HB2-DE59 | 漑<br>T2-443F | 漑<br>J0-5E6C  | 漑<br>K1-652F | 6EC6<br>水 85.10<br>漑<br>G3-554E | 漑<br>HB2-DE4E | 漑<br>T2-4434 |               | 漑<br>K2-4173 |
| 6EB3<br>水 85.10<br>漑<br>G3-543B | 漑<br>HB2-DE65 | 漑<br>T2-444B | 漑<br>J1-482F  | 漑<br>K2-416A | 6EC7<br>水 85.10<br>漑<br>G0-3561 | 漑<br>HB1-B7BF | 漑<br>T1-6465 | 漑<br>J13-7721 | 漑<br>K2-4174 |
| 6EB4<br>水 85.10<br>漑<br>G0-6465 | 漑<br>HB1-B7CD | 漑<br>T1-6473 | 漑<br>J4-6F23  | 漑<br>K2-416B | 6EC8<br>水 85.10<br>漑<br>G3-555A | 漑<br>HB2-DE45 | 漑<br>T2-442B | 漑<br>J1-4836  | 漑<br>K1-7374 |
| 6EB5<br>水 85.10<br>漑<br>G5-564D | 漑<br>H-FD68   | 漑<br>T3-4239 |               | 漑<br>K1-6A34 | 6EC9<br>水 85.10<br>漑<br>G3-5550 | 漑<br>HB2-DE53 | 漑<br>T2-4439 | 漑<br>J0-5E66  | 漑<br>K0-7C51 |
| 6EB6<br>水 85.10<br>漑<br>G0-485C | 漑<br>HB1-B7BB | 漑<br>T1-6461 | 漑<br>J0-4D4F  | 漑<br>K0-6941 | 6ECA<br>水 85.10<br>漑<br>GE-306A | 漑<br>HB2-DE67 | 漑<br>T2-444D | 漑<br>J14-6F26 | 漑<br>K2-4175 |
| 6EB7<br>水 85.10<br>漑<br>G0-6463 | 漑<br>HB2-DE54 | 漑<br>T2-443A | 漑<br>J0-5E67  | 漑<br>K1-7423 | 6ECB<br>水 85.9<br>漑<br>G0-574C  | 漑<br>HB1-B4FE | 漑<br>T1-6045 | 漑<br>J0-3C22  | 漑<br>K0-6D32 |
| 6EB8<br>水 85.10<br>漑<br>G5-563E | 漑<br>H-9CB7   | 漑<br>T3-422D |               | 漑<br>K2-416C | 6ECC<br>水 85.11<br>漑<br>G1-3553 | 漑<br>HB1-BAB0 | 漑<br>T1-6957 | 漑<br>J0-5E7E  | 漑<br>K0-742F |
| 6EB9<br>水 85.10<br>漑<br>G5-5642 | 漑<br>HB2-DE4D | 漑<br>T2-4433 |               |              | 6ECD<br>水 85.10<br>漑<br>G3-5564 | 漑<br>HB2-DE56 | 漑<br>T2-443C | 漑<br>J1-4838  | 漑<br>K2-4176 |
| 6EBA<br>水 85.10<br>漑<br>G0-4467 | 漑<br>HB1-B7C4 | 漑<br>T1-646A | 漑<br>J0-452E  | 漑<br>K0-527C | 6ECE<br>水 85.10<br>漑<br>G1-5C7E | 漑<br>HB2-E26C | 漑<br>T2-4B34 | 漑<br>J13-7722 | 漑<br>K0-7B23 |
| 6EBB<br>水 85.10<br>漑<br>G0-6462 | 漑<br>H-8DE3   | 漑<br>T3-4231 | 漑<br>J1-4830  | 漑<br>K2-416D | 6ECF<br>水 85.10<br>漑<br>G0-6466 | 漑<br>HB2-DE58 | 漑<br>T2-443E | 漑<br>J1-483A  | 漑<br>K2-4177 |

| HEX             | C            | J             | K            | V            | HEX             | C               | J             | K            | V             |
|-----------------|--------------|---------------|--------------|--------------|-----------------|-----------------|---------------|--------------|---------------|
| 6ED0<br>水 85.10 | 灤<br>G5-564E | 灤<br>HB2-DE66 | 灤<br>T2-444C | 灤<br>K2-4178 | 6EE4<br>水 85.10 | 濾<br>G0-424B    |               |              |               |
| 6ED1<br>水 85.10 | 滑<br>G0-3B2C | 滑<br>HB1-B7C6 | 滑<br>T1-646C | 滑<br>J0-336A | 滑<br>K0-7C41    | 滑<br>V1-5D2F    |               |              |               |
| 6ED2<br>水 85.10 | 潞<br>G3-554D | 潞<br>HB2-DE4F | 潞<br>T2-4435 | 潞<br>K2-4179 | 6EE5<br>水 85.10 | 濫<br>G0-4044    |               |              |               |
| 6ED3<br>水 85.10 | 滓<br>G0-5752 | 滓<br>HB1-B7BA | 滓<br>T1-6460 | 滓<br>J0-5E68 | 滓<br>K0-6E2B    | 6EE6<br>水 85.10 | 灤<br>G0-4250  | 灤<br>T3-423F |               |
| 6ED4<br>水 85.10 | 滔<br>G0-4C4F | 滔<br>HB1-B7CA | 滔<br>T1-6470 | 滔<br>J0-5E6D | 滔<br>K0-5425    | 滔<br>V1-5D30    |               |              |               |
| 6ED5<br>水 85.10 | 滕<br>G0-6B78 | 滕<br>HB1-BCF0 | 滕<br>T1-6D5A | 滕<br>J0-5E6E | 滕<br>K1-5D6D    | 滕<br>V2-817D    |               |              |               |
| 6ED6<br>水 85.10 | 滾<br>GE-306B | 滾<br>HB2-DE44 | 滾<br>T2-442A | 滾<br>K2-417A | 6EE7<br>水 85.10 | 洩<br>G8-2F6C    |               |              |               |
| 6ED7<br>水 85.10 | 漉<br>G0-6464 | 漉<br>T6-544E  |              |              | 6EE8<br>水 85.10 | 濱<br>G0-3175    | 濱<br>H-8DE7   | 濱<br>T3-423B |               |
| 6ED8<br>水 85.10 | 涪<br>G3-5563 | 涪<br>HB2-DE5D | 涪<br>T2-4443 |              | 6EE9<br>水 85.10 | 滩<br>G0-4C32    | 滩<br>H-8DE8   | 滩<br>T3-4246 |               |
| 6ED9<br>水 85.10 | 滙<br>GE-306C | 滙<br>H-FAC0   | 滙<br>T3-4244 | 滙<br>J4-6F27 | 滙<br>K1-744E    | 6EEA<br>水 85.10 | 灑<br>G8-7D2D  |              |               |
| 6EDA<br>水 85.11 | 滾<br>G0-3976 | 滾<br>H-8DE5   | 滾<br>T3-423E |              | 6EEB<br>水 85.11 | 滌<br>G3-5555    | 滌<br>HB2-E2AA | 滌<br>T2-4B50 | 滌<br>J14-6F29 |
| 6EDB<br>水 85.10 | 滛<br>GE-306D | 滛<br>H-FA64   | 滛<br>T3-4247 | 滛<br>K2-417B | 6EEC<br>水 85.11 | 滷<br>G1-3B26    | 滷<br>HB1-BAAD | 滷<br>T1-6954 | 滷<br>J0-5E76  |
| 6EDC<br>水 85.10 | 滹<br>G5-564A | 滹<br>HB2-DE5C | 滹<br>T2-4442 |              | 6EED<br>水 85.11 | 澤<br>G3-537C    | 澤<br>HB2-E27D | 澤<br>T2-4B45 | 澤<br>J1-483C  |
| 6EDD<br>水 85.10 | 滝<br>GE-306E | 滝<br>H-8947   | 滝<br>T3-423D | 滝<br>J0-426C | 滝<br>K2-417C    | 滝<br>V1-5D31    |               |              |               |
| 6EDE<br>水 85.9  | 滯<br>G0-564D | 滯<br>J0-425A  |              |              | 6EEE<br>水 85.11 | 滂<br>G3-556C    | 滂<br>HB2-E2A4 | 滂<br>T2-4B4A | 滂<br>J1-483D  |
| 6EDF<br>水 85.10 | 滷<br>G0-6459 |               |              |              | 6EEF<br>水 85.11 | 滂<br>G1-564D    | 滂<br>HB1-BAA2 | 滂<br>T1-6949 | 滂<br>J0-5E7C  |
| 6EE0<br>水 85.10 | 滷<br>G0-645C |               |              |              | 6EF0<br>水 85.11 | 澆<br>G3-5579    | 澆<br>T3-4756  | 澆<br>K2-4222 |               |
| 6EE1<br>水 85.10 | 滿<br>G0-427A |               |              |              | 6EF1<br>水 85.11 | 澆<br>G3-557D    | 澆<br>HB2-E26E | 澆<br>T2-4B36 |               |
| 6EE2<br>水 85.10 | 滢<br>G0-645E | 滢<br>H-8DE4   |              |              | 6EF2<br>水 85.11 | 滲<br>G1-4978    | 滲<br>HB1-BAAF | 滲<br>T1-6956 | 滲<br>J0-5E7A  |
| 6EE3<br>水 85.10 | 滢<br>G5-5643 | 滢<br>T3-4245  | 滢<br>K2-417D |              | 6EF3<br>水 85.11 | 滴<br>G3-557A    | 滴<br>T3-4757  |              |               |
|                 |              |               |              |              | 6EF4<br>水 85.11 | 滴<br>G0-354E    | 滴<br>HB1-BA77 | 滴<br>T1-6940 | 滴<br>J0-4529  |
|                 |              |               |              |              | 6EF5<br>水 85.11 | 密<br>G3-5622    | 密<br>HB2-E26D | 密<br>T2-4B35 | 密<br>K0-6E59  |
|                 |              |               |              |              | 6EF6<br>水 85.11 | 激<br>G3-5548    | 激<br>HB2-E2B0 | 激<br>T2-4B56 | 激<br>K1-6130  |
|                 |              |               |              |              | 6EF7<br>水 85.11 | 滷<br>G1-4231    | 滷<br>HB1-BAB1 | 滷<br>T1-6958 | 滷<br>J0-5F23  |
|                 |              |               |              |              |                 |                 |               | 滷<br>K1-5E6B |               |

| HEX             | C         | J          | K         | V          | HEX             | C               | J               | K          | V          |            |            |           |           |
|-----------------|-----------|------------|-----------|------------|-----------------|-----------------|-----------------|------------|------------|------------|------------|-----------|-----------|
| 6EF8<br>水 85.11 | 滂 G1-6430 | 滂 HB2-E271 | 滂 T2-4B39 | 滂 J0-5E77  | 滂 K0-7B4A       | 6F0C<br>水 85.11 | 滂 G5-565A       | 滂 H-97D6   | 滂 T3-475B  | 滂 J14-6F2D | 滂 K1-5B52  |           |           |
| 6EF9<br>水 85.11 | 滂 G0-646F | 滂 HB2-E2A3 | 滂 T2-4B49 | 滂 J14-6F2A | 滂 K2-4225       | 6F0D<br>水 85.11 | 滂 G3-545D       | 滂 HB2-E2B6 | 滂 T2-4B5C  | 滂 J1-4B45  | 滂 K2-4230  |           |           |
| 6EFA<br>水 85.11 | 滂 G5-5660 | 滂 H-FDC7   | 滂 T3-4765 | 滂 K2-4226  | 6F0E<br>水 85.11 | 滂 G3-534E       | 滂 HB2-E2AC      | 滂 T2-4B52  | 滂 K2-4231  |            |            |           |           |
| 6EFB<br>水 85.11 | 滂 G3-542A | 滂 HB2-E273 | 滂 T2-4B3B | 滂 J14-6F2B | 滂 K2-4227       | 6F0F<br>水 85.11 | 滂 G0-4229       | 滂 HB1-BA7C | 滂 T1-6945  | 滂 J0-4F33  | 滂 K0-5729  | 滂 V1-5D3A |           |
| 6EFC<br>水 85.11 | 滂 G3-5569 | 滂 HB2-E2B3 | 滂 T2-4B59 | 滂 K2-4228  | 6F10<br>水 85.11 | 滂 G3-5329       | 滂 T3-4C6A       | 滂 J3-7723  | 滂 K2-4232  |            |            |           |           |
| 6EFD<br>水 85.11 | 滂 G3-5577 | 滂 HB2-E2AF | 滂 T2-4B55 | 滂 J1-4B40  | 滂 K2-4229       | 6F11<br>水 85.11 | 滂 GE-3071       | 滂 T3-4764  | 滂 J0-5E74  | 滂 K0-4B49  |            |           |           |
| 6EFE<br>水 85.11 | 滂 GE-306F | 滂 HB1-BA75 | 滂 T1-693E | 滂 J0-5E78  | 滂 K0-4D63       | 滂 V1-5D35       | 6F12<br>水 85.11 | 滂 G3-563E  | 滂 HB2-E27C | 滂 T2-4B44  | 滂 K2-4233  | 滂 V2-8D67 |           |
| 6EFF<br>水 85.11 | 滂 G1-427A | 滂 HB1-BAA1 | 滂 T1-6948 | 滂 J0-5E60  | 滂 K0-583B       | 滂 V1-5D36       | 6F13<br>水 85.10 | 滂 G0-406C  | 滂 HB1-BA76 | 滂 T1-693F  | 滂 J0-5F22  | 滂 K1-5F5D | 滂 V1-5D3B |
| 6F00<br>水 85.11 | 滂 G3-532B | 滂 HB2-E653 | 滂 T2-515B | 滂 K2-422A  | 6F14<br>水 85.11 | 滂 G0-515D       | 滂 HB1-BA74      | 滂 T1-693D  | 滂 J0-3169  | 滂 K0-6651  | 滂 V1-5D3C  |           |           |
| 6F01<br>水 85.11 | 滂 G1-5366 | 滂 HB1-BAAE | 滂 T1-6955 | 滂 J0-3579  | 滂 K0-655B       | 滂 V1-5D37       | 6F15<br>水 85.11 | 滂 G0-646E  | 滂 HB1-BAA8 | 滂 T1-694F  | 滂 J0-4166  | 滂 K0-704C |           |
| 6F02<br>水 85.11 | 滂 G0-462F | 滂 HB1-BA7D | 滂 T1-6946 | 滂 J0-493A  | 滂 K0-7877       | 滂 V1-5D38       | 6F16<br>水 85.11 | 滂 G5-5658  | 滂 H-FCC6   | 滂 T4-4443  | 滂 J1-4B46  |           |           |
| 6F03<br>水 85.11 | 滂 G3-557E | 滂 HB2-E26F | 滂 T2-4B37 | 滂 K2-422B  | 6F17<br>水 85.11 | 滂 GE-3072       | 滂 H-9844        | 滂 T3-475F  |            |            |            |           |           |
| 6F04<br>水 85.11 | 滂 GE-3070 | 滂 H-FDB0   | 滂 T3-4763 | 滂 J1-4B41  | 滂 K1-665D       | 6F18<br>水 85.11 | 滂 G3-556A       | 滂 HB2-E27A | 滂 T2-4B42  | 滂 J14-6F2E | 滂 K2-4234  |           |           |
| 6F05<br>水 85.11 | 滂 G5-5665 | 滂 HB2-E2AE | 滂 T2-4B54 | 滂 K2-422C  | 6F19<br>水 85.11 | 滂 G3-533E       | 滂 HB2-E277      | 滂 T2-4B3F  | 滂 K1-5C67  |            |            |           |           |
| 6F06<br>水 85.11 | 滂 G0-4661 | 滂 HB1-BAA3 | 滂 T1-694A | 滂 J0-3C3F  | 滂 K0-7654       | 滂 V2-8D56       | 6F1A<br>水 85.11 | 滂 G1-453D  | 滂 HB2-E278 | 滂 T2-4B40  | 滂 J13-7724 | 滂 K1-5A5A |           |
| 6F07<br>水 85.11 | 滂 G3-5574 | 滂 HB2-E2AB | 滂 T2-4B51 |            |                 | 6F1B<br>水 85.11 | 滂 GE-3073       | 滂 T3-475A  | 滂 J1-4B49  |            |            |           |           |
| 6F08<br>水 85.11 | 滂 G3-5576 | 滂 HB2-E2B8 | 滂 T2-4B5E | 滂 J1-4B42  | 滂 K2-422D       | 6F1C<br>水 85.11 | 滂 G3-5568       | 滂 HB2-E2B2 | 滂 T2-4B58  | 滂 K2-4235  |            |           |           |
| 6F09<br>水 85.11 | 滂 G0-6475 | 滂 HB2-E275 | 滂 T2-4B3D | 滂 J0-3977  | 滂 K1-5E7B       | 滂 V1-5D39       | 6F1D<br>水 85.11 | 滂 G3-5625  | 滂 T3-475C  |            |            |           |           |
| 6F0A<br>水 85.11 | 滂 G3-553E | 滂 HB2-E27E | 滂 T2-4B46 | 滂 J14-6F2C | 滂 K2-422E       | 滂 V0-3B64       | 6F1E<br>水 85.11 | 滂 G5-5576  | 滂 HB2-E2B7 | 滂 T2-4B5D  | 滂 K2-4236  |           |           |
| 6F0B<br>水 85.12 | 滂 G5-5664 | 滂 H-9445   | 滂 T3-4C78 | 滂 K2-422F  | 6F1F<br>水 85.11 | 滂 G5-565D       | 滂 HB2-E2B5      | 滂 T2-4B5B  | 滂 K2-4237  |            |            |           |           |

| HEX             | C         | J          | K         | V          | HEX       | C         | J | K | V |
|-----------------|-----------|------------|-----------|------------|-----------|-----------|---|---|---|
| 6F20<br>水 85.11 | 漠 G0-442E | 漠 HB1-BA7A | 漠 T1-6943 | 漠 J0-4779  | 漠 K0-582E | 漠 V1-5D3D |   |   |   |
| 6F21<br>水 85.11 | 蕩 G5-552C | 蕩 HB2-E2B9 | 蕩 T2-4B5F |            | 蕩 K2-4238 |           |   |   |   |
| 6F22<br>水 85.11 | 漢 G1-3A3A | 漢 HB1-BA7E | 漢 T1-6947 | 漢 J0-3441  | 漢 K0-7953 | 漢 V1-5D3E |   |   |   |
| 6F23<br>水 85.11 | 漣 G1-4130 | 漣 HB1-BAA7 | 漣 T1-694E | 漣 J0-4E7A  | 漣 K0-557E | 漣 V1-5D3F |   |   |   |
| 6F24<br>水 85.11 | 漣 G0-646D | 漣 H-8DE9   | 漣 T4-4444 |            | 漣 K2-4239 |           |   |   |   |
| 6F25<br>水 85.11 | 漣 G3-5621 | 漣 HB2-E270 | 漣 T2-4B38 | 漣 J4-6F2F  | 漣 K2-423A |           |   |   |   |
| 6F26<br>水 85.11 | 漣 G3-4745 | 漣 HB2-E5FA | 漣 T2-5143 | 漣 J1-484A  | 漣 K2-423B |           |   |   |   |
| 6F27<br>水 85.11 | 漣 GE-3074 | 漣 HB2-E279 | 漣 T2-4B41 |            | 漣 K2-423C |           |   |   |   |
| 6F28<br>水 85.11 | 漣 G3-5559 |            | 漣 T3-475E |            |           | 漣 V1-5D40 |   |   |   |
| 6F29<br>水 85.11 | 漩 G0-6476 | 漩 HB1-BA78 | 漩 T1-6941 | 漩 J1-484B  | 漩 K2-423D |           |   |   |   |
| 6F2A<br>水 85.11 | 漪 G0-6474 | 漪 HB1-BAA8 | 漪 T1-6953 | 漪 J13-7726 | 漪 K1-6A49 |           |   |   |   |
| 6F2B<br>水 85.11 | 漫 G0-427E | 漫 HB1-BAA9 | 漫 T1-6950 | 漫 J0-4C21  | 漫 K0-583C | 漫 V1-5D41 |   |   |   |
| 6F2C<br>水 85.11 | 漬 G1-5755 | 漬 HB1-BA7B | 漬 T1-6944 | 漬 J0-4452  | 漬 K0-7230 |           |   |   |   |
| 6F2D<br>水 85.11 | 漭 G0-645D | 漭 HB2-E2A5 | 漭 T2-4B4B | 漭 J1-4853  | 漭 K1-602B |           |   |   |   |
| 6F2E<br>水 85.11 | 漭 G3-5578 | 漭 HB2-E274 | 漭 T2-4B3C |            | 漭 K2-423E |           |   |   |   |
| 6F2F<br>水 85.11 | 漭 G0-6470 | 漭 HB1-BAAA | 漭 T1-6951 | 漭 J13-7727 | 漭 K2-423F |           |   |   |   |
| 6F30<br>水 85.11 | 漭 G3-5571 | 漭 HB2-E2A7 | 漭 T2-4B4D | 漭 J1-484E  | 漭 K1-6269 |           |   |   |   |
| 6F31<br>水 85.11 | 漭 G0-4A7E | 漭 HB1-BAA4 | 漭 T1-694B | 漭 J0-5E7B  | 漭 K0-622B |           |   |   |   |
| 6F32<br>水 85.11 | 漲 G1-5547 | 漲 HB1-BAA6 | 漲 T1-694D | 漲 J0-5E7D  | 漲 K0-7368 | 漲 V1-5D42 |   |   |   |
| 6F33<br>水 85.11 | 漳 G0-5544 | 漳 HB1-BA73 | 漳 T1-693C | 漳 J13-7728 | 漳 K1-6B45 |           |   |   |   |
| 6F34<br>水 85.11 | 滌 G3-5572 | 滌 H-8DEA   | 滌 T3-475D |            | 滌 K2-4240 | 滌 V0-3B65 |   |   |   |
| 6F35<br>水 85.11 | 漵 GE-3075 | 漵 HB2-E2A9 | 漵 T2-4B4F | 漵 J4-6F28  | 漵 K2-4241 |           |   |   |   |
| 6F36<br>水 85.11 | 漵 G0-6471 | 漵 HB2-E2A1 | 漵 T2-4B47 | 漵 J14-6F30 | 漵 K2-4242 |           |   |   |   |
| 6F37<br>水 85.11 | 漵 G3-555B | 漵 HB2-E272 | 漵 T2-4B3A |            | 漵 K2-4243 |           |   |   |   |
| 6F38<br>水 85.11 | 漸 G1-3D25 | 漸 HB1-BAA5 | 漸 T1-694C | 漸 J0-4132  | 漸 K0-6F42 | 漸 V1-5D43 |   |   |   |
| 6F39<br>水 85.11 | 馮 G3-5566 | 馮 HB2-E2B1 | 馮 T2-4B57 |            | 馮 K2-4244 |           |   |   |   |
| 6F3A<br>水 85.11 | 漶 G3-556B | 漶 HB2-E2B4 | 漶 T2-4B5A |            | 漶 K2-4245 |           |   |   |   |
| 6F3B<br>水 85.11 | 漶 G3-5626 | 漶 HB2-E27B | 漶 T2-4B43 | 漶 J1-4851  | 漶 K2-4246 |           |   |   |   |
| 6F3C<br>水 85.11 | 漶 G3-5570 | 漶 HB2-E2A8 | 漶 T2-4B4E | 漶 J14-6F31 | 漶 K1-7036 | 漶 V1-5D44 |   |   |   |
| 6F3D<br>水 85.12 | 渾 G5-567B | 渾 H-FE50   | 渾 T3-4C74 |            |           |           |   |   |   |
| 6F3E<br>水 85.11 | 漾 G0-517A | 漾 HB1-BA79 | 漾 T1-6942 | 漾 J0-5F21  | 漾 K1-667A |           |   |   |   |
| 6F3F<br>水 85.11 | 漿 G1-3D2C | 漿 HB1-BCDF | 漿 T1-6D49 | 漿 J0-5E79  | 漿 K0-6D6C | 漿 V2-8D58 |   |   |   |
| 6F40<br>水 85.11 | 滌 GE-3076 | 滌 HB2-E2A6 | 滌 T2-4B4C |            | 滌 K2-4247 |           |   |   |   |
| 6F41<br>水 85.11 | 潁 G1-7223 | 潁 HB2-E5F9 | 潁 T2-5142 | 潁 J0-5E73  | 潁 K0-6738 |           |   |   |   |
| 6F42<br>水 85.11 | 滌 GE-3077 |            | 滌 T3-4762 |            |           |           |   |   |   |
| 6F43<br>水 85.11 | 滌 GE-3078 | 滌 HB2-E2AD | 滌 T2-4B53 |            |           |           |   |   |   |
| 6F44<br>水 85.11 | 漵 GE-3079 | 漵 H-FDCC   | 漵 T3-4761 |            | 漵 K2-4248 |           |   |   |   |
| 6F45<br>水 85.11 | 漵 GE-307A |            | 漵 T4-4452 | 漵 J0-3443  |           |           |   |   |   |
| 6F46<br>水 85.11 | 滌 G0-646B |            | 滌 TF-4F79 |            |           |           |   |   |   |
| 6F47<br>水 85.11 | 瀟 G0-646C |            |           |            |           |           |   |   |   |

| HEX                             | C             | J            | K             | V                            | HEX                             | C             | J             | K             | V                            |
|---------------------------------|---------------|--------------|---------------|------------------------------|---------------------------------|---------------|---------------|---------------|------------------------------|
| 6F48<br>水 85.11<br>涿<br>GE-307B |               | 涿<br>T3-6544 |               |                              | 6F5C<br>水 85.12<br>潜<br>G0-4731 | 潜<br>H-FDCD   | 潜<br>T3-4C73  | 潜<br>J0-4078  | 潜<br>K1-6B37                 |
| 6F49<br>水 85.11<br>滹<br>GE-307C |               | 滹<br>T3-6545 |               |                              | 6F5D<br>水 85.12<br>滹<br>G3-5637 | 滹<br>HB2-E652 | 滹<br>T2-515A  | 滹<br>J1-485B  | 滹<br>K1-7533                 |
| 6F4A<br>水 85.11<br>潏<br>GE-307D |               | 潏<br>T3-4766 |               |                              | 6F5E<br>水 85.12<br>潞<br>G0-423A | 潞<br>HB2-E9F0 | 潞<br>T2-577B  | 潞<br>J13-772B | 潞<br>K0-5651                 |
| 6F4B<br>水 85.11<br>潏<br>G0-6472 |               |              |               |                              | 6F5F<br>水 85.12<br>漉<br>G3-5632 | 漉<br>HB1-BCF3 | 漉<br>T1-6D5D  | 漉<br>J0-3363  | 漉<br>K0-6033                 |
| 6F4C<br>水 85.11<br>漉<br>GE-307E |               | 漉<br>T3-6543 |               |                              | 6F60<br>水 85.12<br>湜<br>G5-567C | 湜<br>HB1-BCF2 | 湜<br>T1-6D5C  | 湜<br>J4-6F36  | 湜<br>K2-424E<br>湜<br>V1-5D49 |
| 6F4D<br>水 85.11<br>淮<br>G0-4E2B |               |              |               |                              | 6F61<br>水 85.12<br>激<br>G5-5675 | 激<br>HB2-E654 | 激<br>T2-515C  | 激<br>J13-772C | 激<br>K1-5D4D                 |
| 6F4E<br>水 85.12<br>漑<br>G3-556D | 漑<br>HB2-E276 | 漑<br>T2-4B3E |               | 漑<br>K2-4249                 | 6F62<br>水 85.12<br>潢<br>G0-646A | 潢<br>HB2-E643 | 潢<br>T2-514B  | 潢<br>J13-772D | 潢<br>K0-7C52                 |
| 6F4F<br>水 85.12<br>滈<br>G3-563F | 滈<br>HB2-E644 | 滈<br>T2-514C | 滈<br>J1-4854  | 滈<br>K1-6A2B                 | 6F63<br>水 85.12<br>潤<br>G5-5562 | 潤<br>HB2-E65E | 潤<br>T2-5166  |               | 潤<br>K2-424F                 |
| 6F50<br>水 85.12<br>漣<br>G3-5633 | 漣<br>HB2-E64E | 漣<br>T2-5156 |               | 漣<br>K2-424A<br>漣<br>V1-5D45 | 6F64<br>水 85.12<br>潤<br>G1-4873 | 潤<br>HB1-BCED | 潤<br>T1-6D57  | 潤<br>J0-3D61  | 潤<br>K0-6B48<br>潤<br>V1-5D4A |
| 6F51<br>水 85.12<br>潑<br>G1-4643 | 潑<br>HB1-BCE2 | 潑<br>T1-6D4C | 潑<br>J13-7729 | 潑<br>K0-5A7E<br>潑<br>V2-8D59 | 6F65<br>水 85.12<br>漂<br>G3-562C | 漂<br>T3-4C6B  |               |               |                              |
| 6F52<br>水 85.12<br>滂<br>G5-5661 | 滂<br>HB2-E64D | 滂<br>T2-5155 | 滂<br>J14-6F33 | 滂<br>K2-424B                 | 6F66<br>水 85.12<br>潦<br>G0-414A | 潦<br>HB1-BCE3 | 潦<br>T1-6D4D  | 潦<br>J0-5F33  | 潦<br>K1-5F37<br>潦<br>V1-5D4B |
| 6F53<br>水 85.12<br>漉<br>G3-562B | 漉<br>HB2-E659 | 漉<br>T2-5161 | 漉<br>J1-4857  | 漉<br>K2-424C                 | 6F67<br>水 85.12<br>漚<br>G5-567A | 漚<br>HB2-E657 | 漚<br>T2-515F  |               | 漚<br>K2-4250                 |
| 6F54<br>水 85.12<br>潔<br>G1-3D60 | 潔<br>HB1-BCE4 | 潔<br>T1-6D4E | 潔<br>J0-3769  | 潔<br>K0-4C3E<br>潔<br>V1-5D46 | 6F68<br>水 85.12<br>濛<br>G3-5634 | 濛<br>T4-4A69  | 濛<br>J14-6F37 | 濛<br>K2-4251  |                              |
| 6F55<br>水 85.12<br>漚<br>G3-533B | 漚<br>HB2-E64B | 漚<br>T2-5153 |               | 漚<br>K2-424D                 | 6F69<br>水 85.12<br>湜<br>G3-556E | 湜<br>HB2-E65B | 湜<br>T2-5163  |               | 湜<br>K2-4252                 |
| 6F56<br>水 85.12<br>漚<br>G3-5627 | 漚<br>H-9DA7   | 漚<br>T4-4A58 |               |                              | 6F6A<br>水 85.12<br>潛<br>G3-5631 | 潛<br>HB2-E660 | 潛<br>T2-5168  |               | 潛<br>K2-4253                 |
| 6F57<br>水 85.12<br>漚<br>G5-5672 | 漚<br>HB2-E64F | 漚<br>T2-5157 | 漚<br>J14-6F34 | 漚<br>K0-727C<br>漚<br>V1-5D47 | 6F6B<br>水 85.12<br>漚<br>G3-5638 | 漚<br>HB2-E655 | 漚<br>T2-515D  |               | 漚<br>K2-4254                 |
| 6F58<br>水 85.12<br>潘<br>G0-454B | 潘<br>HB1-BCEF | 潘<br>T1-6D59 | 潘<br>J0-5F2F  | 潘<br>K0-5A6B                 | 6F6C<br>水 85.12<br>渾<br>G3-5470 | 渾<br>HB2-E649 | 渾<br>T2-5151  | 渾<br>J1-4860  | 渾<br>K2-4255                 |
| 6F59<br>水 85.12<br>漚<br>G1-636D |               | 漚<br>T3-4C7D | 漚<br>J13-772A | 漚<br>K1-5B3D<br>漚<br>V0-3B6C | 6F6D<br>水 85.12<br>潭<br>G0-4C36 | 潭<br>HB1-BCE6 | 潭<br>T1-6D50  | 潭<br>J0-5F2C  | 潭<br>K0-5341<br>潭<br>V1-5D4C |
| 6F5A<br>水 85.12<br>漚<br>G3-5472 | 漚<br>HB2-E646 | 漚<br>T2-514E | 漚<br>J14-6F35 | 漚<br>K0-6258                 | 6F6E<br>水 85.12<br>潮<br>G0-3331 | 潮<br>HB1-BCE9 | 潮<br>T1-6D53  | 潮<br>J0-442C  | 潮<br>K0-704D<br>潮<br>V1-5D4D |
| 6F5B<br>水 85.12<br>潛<br>G1-4731 | 潛<br>HB1-BCE7 | 潛<br>T1-6D51 | 潛<br>J0-5F2A  | 潛<br>K0-6D56<br>潛<br>V1-5D48 | 6F6F<br>水 85.12<br>漚<br>G1-6431 | 漚<br>HB1-BCF1 | 漚<br>T1-6D5B  | 漚<br>J0-5F29  | 漚<br>K1-657A<br>漚<br>V1-5D4E |

| HEX             | C       | J        | K       | V        | HEX     | C               | J        | K        | V        |          |         |         |
|-----------------|---------|----------|---------|----------|---------|-----------------|----------|----------|----------|----------|---------|---------|
| 6F70<br>水 85.12 | 潰       | 潰        | 潰       | 潰        | 潰       | 6F84<br>水 85.12 | 澄        | 澄        | 澄        | 澄        | 澄       |         |
|                 | G1-4023 | HB1-BCEC | T1-6D56 | J0-4459  | K0-4F77 | V1-5D4F         | G0-334E  | HB1-BCE1 | T1-6D4B  | J0-4021  | K0-7325 | V1-5D51 |
| 6F71<br>水 85.12 | 漘       | 漘        | 漘       |          |         | 6F85<br>水 85.12 | 漚        | 漚        | 漚        |          |         |         |
|                 | GE-3121 |          | T3-4C75 |          |         | G3-5455         | HB2-E645 | T2-514D  |          |          |         |         |
| 6F72<br>水 85.12 | 漙       | 漙        | 漙       | 漙        |         | 6F86<br>水 85.12 | 澆        | 澆        | 澆        | 澆        | 澆       |         |
|                 | G0-647B | HB2-E64C | T2-5154 | K2-4256  |         | G1-3D3D         | HB1-BCE5 | T1-6D4F  | J0-5F24  | K1-6879  | V1-5D52 |         |
| 6F73<br>水 85.12 | 漚       | 漚        | 漚       | 漚        |         | 6F87<br>水 85.12 | 澇        | 澇        | 澇        | 澇        | 澇       |         |
|                 | G3-5623 | HB2-E2A2 | T2-4B48 | K2-4257  |         | G1-4054         | HB2-E5FC | T2-5145  | J1-4864  | K2-425D  |         |         |
| 6F74<br>水 85.12 | 漛       | 漛        | 漛       | 漛        |         | 6F88<br>水 85.12 | 澈        | 澈        | 澈        | 澈        | 澈       |         |
|                 | G0-6473 | H-FDCF   | T3-4C7E | J0-5F4C  | K1-6B60 |                 | G0-333A  | HB1-BAAB | T1-6952  | J13-772F | K0-744D |         |
| 6F75<br>水 85.12 | 澈       | 澈        | 澈       | 澈        |         | 6F89<br>水 85.12 | 澈        | 澈        | 澈        | 澈        | 澈       |         |
|                 | G3-5629 |          | T3-4C6C |          | V2-8D5B | G0-6477         | HB2-E641 | T2-5149  |          | K1-5751  |         |         |
| 6F76<br>水 85.12 | 漜       | 漜        | 漜       | 漜        |         | 6F8A<br>水 85.12 | 漘        | 漘        | 漘        |          |         |         |
|                 | GE-3122 | HB2-E648 | T2-5150 | K2-4258  |         | G3-563B         | H-FCBA   | T4-4A57  |          |          |         |         |
| 6F77<br>水 85.12 | 漞       | 漞        | 漞       | 漞        | 漞       | 6F8B<br>水 85.12 | 漙        | 漙        | 漙        | 漙        | 漙       |         |
|                 | G1-6464 | HB2-E65F | T2-5167 | K2-4259  | V0-3B6E | G5-566C         | HB2-E65A | T2-5162  | J1-4866  | K1-7455  |         |         |
| 6F78<br>水 85.12 | 漟       | 漟        | 漟       | 漟        | 漟       | 6F8C<br>水 85.12 | 澌        | 澌        | 澌        | 澌        | 澌       |         |
|                 | G0-647A | HB1-BCE8 | T1-6D52 | J0-5F26  | K1-6364 | G0-6479         | HB2-E642 | T2-514A  | J13-7730 | K1-6561  |         |         |
| 6F79<br>水 85.12 | 漠       | 漠        | 漠       |          |         | 6F8D<br>水 85.12 | 澍        | 澍        | 澍        | 澍        | 澍       |         |
|                 | G5-5669 | H-95D2   | T3-4C79 |          |         | G0-6478         | HB2-E640 | T2-5148  | J13-7731 | K0-713F  |         |         |
| 6F7A<br>水 85.12 | 漡       | 漡        | 漡       | 漡        | 漡       | 6F8E<br>水 85.12 | 澎        | 澎        | 澎        | 澎        | 澎       |         |
|                 | G0-647D | HB1-BCEB | T1-6D55 | J0-5F25  | K0-6D52 | V1-5D50         | G0-456C  | HB1-BCEA | T1-6D54  | J0-5F30  | K0-7831 | V1-5D53 |
| 6F7B<br>水 85.12 | 漢       | 漢        | 漢       | 漢        |         | 6F8F<br>水 85.12 | 澔        | 澔        | 澔        |          |         |         |
|                 | GE-3123 | HB2-E661 | T2-5169 | K2-425A  |         | G5-566E         |          | T3-4C7B  |          |          |         |         |
| 6F7C<br>水 85.12 | 漣       | 漣        | 漣       | 漣        | 漣       | 6F90<br>水 85.12 | 澕        | 澕        | 澕        | 澕        | 澕       |         |
|                 | G0-647C | HB1-BCE0 | T1-6D4A | J0-5F2E  | K0-5458 | GE-3126         | HB2-E658 | T2-5160  | J14-6F3A | K0-697A  |         |         |
| 6F7D<br>水 85.12 | 漜       | 漜        | 漜       | 漜        | 漜       | 6F91<br>水 85.12 | 澖        | 澖        | 澖        | 澖        | 澖       |         |
|                 | G3-5639 | HB2-E656 | T2-515E | J14-6F39 | K0-5C49 | GE-3127         |          | T3-4C77  | J0-5F31  | K2-425E  |         |         |
| 6F7E<br>水 85.12 | 漞       | 漞        | 漞       | 漞        | 漞       | 6F92<br>水 85.12 | 澘        | 澘        | 澘        | 澘        | 澘       |         |
|                 | G3-563A | HB2-E5FB | T2-5144 | J13-772E | K0-5771 | G5-5624         | HB2-E5FE | T2-5147  | J1-486A  | K1-7428  |         |         |
| 6F7F<br>水 85.12 | 漟       | 漟        | 漟       | 漟        |         | 6F93<br>水 85.12 | 澚        | 澚        | 澚        | 澚        | 澚       |         |
|                 | G1-6436 | HB2-E65C | T2-5164 | K2-425B  |         | G3-5635         | HB2-E651 | T2-5159  | J1-486B  | K2-425F  |         |         |
| 6F80<br>水 85.14 | 漠       | 漠        | 漠       | 漠        | 漠       | 6F94<br>水 85.12 | 澛        | 澛        | 澛        | 澛        | 澛       |         |
|                 | G1-492C | HB1-C0DF | T1-742A | J0-5F28  | K2-425C | G5-5673         | HB2-E650 | T2-5158  | J13-7732 | K0-7B4B  |         |         |
| 6F81<br>水 85.12 | 漡       | 漡        | 漡       | 漡        | 漡       | 6F95<br>水 85.12 | 澜        | 澜        | 澜        | 澜        | 澜       |         |
|                 | GE-3124 | H-8DED   | T3-4C7A | J0-5F27  | K0-5F3B | G5-553F         | HB2-E65D | T2-5165  |          | K2-4260  |         |         |
| 6F82<br>水 85.12 | 漢       | 漢        | 漢       | 漢        | 漢       | 6F96<br>水 85.12 | 澝        | 澝        | 澝        | 澝        | 澝       |         |
|                 | G8-2D58 | HB2-E64A | T2-5152 | J0-5F2D  | K1-6E3C | GE-3128         | HB2-E647 | T2-514F  | J14-6F3B | K2-4261  |         |         |
| 6F83<br>水 85.12 | 漣       | 漣        | 漣       | 漣        | 漣       | 6F97<br>水 85.12 | 澞        | 澞        | 澞        | 澞        | 澞       |         |
|                 | GE-3125 |          | T4-5075 | J1-4863  |         | G1-3D27         | HB1-BCEE | T1-6D58  | J0-3442  | K0-4A55  |         |         |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |         |         |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|---------|---------|
| 6F98<br>水 85.12 | 潜       | 潜        | 潜       | 潜        | 6FAC<br>水 85.13 | 濱       | 濱        | 濱       | 濱        |         |         |
|                 | G5-566A | T4-4A64  | J4-6F38 | K1-6365  |                 | G3-555C | HB2-E9FA | T2-5827 | K2-426A  |         |         |
| 6F99<br>水 85.13 | 瀉       | 瀉        |         |          | 6FAD<br>水 85.13 | 滯       | 滯        | 滯       | 滯        |         |         |
|                 | GE-3129 | T3-6547  |         |          |                 | G5-572B | HB2-E9E9 | T2-5774 | K2-426B  |         |         |
| 6F9A<br>水 85.12 | 灣       | 灣        | 灣       |          | 6FAE<br>水 85.13 | 澮       | 澮        | 澮       | 澮        | 澮       |         |
|                 | GE-312A | TF-4F7D  | J1-486E |          |                 | G1-642B | HB2-E9F8 | T2-5825 | J1-4875  | K0-7C68 | V1-5D55 |
| 6F9B<br>水 85.12 | 漚       |          |         |          | 6FAF<br>水 85.13 | 漵       | 漵        | 漵       | 漵        | 漵       |         |
|                 | G8-2E60 |          |         |          |                 | G5-5726 | HB2-EA44 | T2-5830 | J14-6F3F | K0-733D |         |
| 6F9C<br>水 85.12 | 瀾       |          |         |          | 6FB0<br>水 85.13 | 澮       | 澮        | 澮       | 澮        | 澮       |         |
|                 | G0-403D |          |         |          |                 | G3-5440 | HB2-EA46 | T2-5832 | J1-4877  | K2-426C |         |
| 6F9D<br>水 85.12 | 瀟       | 瀟        | 瀟       |          | 6FB1<br>水 85.13 | 澮       | 澮        | 澮       | 澮        | 澮       |         |
|                 | GE-312B | H-FDC5   | T3-6546 |          |                 | G1-356D | HB1-BEFD | T1-7128 | J0-4543  | K0-6E7E |         |
| 6F9E<br>水 85.13 | 瀟       | 瀟        | 瀟       | 瀟        | 6FB2<br>水 85.13 | 漾       | 漾        | 漾       |          |         |         |
|                 | G5-5727 | HB2-E9F3 | T2-577E | K2-4262  |                 | G5-5525 | HB2-EA45 | T2-5831 |          |         |         |
| 6F9F<br>水 85.13 | 凇       | 凇        | 凇       | 凇        | 6FB3<br>水 85.13 | 澳       | 澳        | 澳       | 澳        | 澳       |         |
|                 | GE-312C | H-FDD2   | T3-5156 | J14-6F3D |                 | G0-3044 | HB1-BF44 | T1-712E | J0-5F34  | K0-677E | V2-8D5D |
| 6FA0<br>水 85.13 | 澗       | 澗        | 澗       | 澗        | 6FB4<br>水 85.13 | 濃       | 濃        | 濃       | 濃        | 濃       |         |
|                 | G1-6445 | HB1-BF49 | T1-7133 | J13-7733 |                 | G3-5646 | HB1-BF4A | T1-7134 |          | K2-426D |         |
| 6FA1<br>水 85.13 | 澡       | 澡        | 澡       | 澡        | 6FB5<br>水 85.13 | 漸       | 漸        | 漸       | 漸        | 漸       |         |
|                 | G0-5468 | HB1-BEFE | T1-7129 | J0-5F36  |                 | GE-312E | H-9CDC   | T3-5154 | J14-6F41 |         |         |
| 6FA2<br>水 85.13 | 滄       | 滄        | 滄       | 滄        | 6FB6<br>水 85.13 | 澶       | 澶        | 澶       | 澶        | 澶       |         |
|                 | G5-553A | HB2-EA40 | T2-582C | K2-4264  |                 | G0-6524 | HB1-BF47 | T1-7131 | J13-7735 | K1-6C21 |         |
| 6FA3<br>水 85.13 | 澣       | 澣        | 澣       | 澣        | 6FB7<br>水 85.13 | 澣       | 澣        |         |          |         |         |
|                 | GE-312D | HB2-E9EB | T2-5776 | J0-5F35  |                 | GE-312F |          | T3-5158 |          |         |         |
| 6FA4<br>水 85.13 | 澤       | 澤        | 澤       | 澤        | 6FB8<br>水 85.13 | 滅       | 滅        | 滅       | 滅        | 滅       |         |
|                 | G1-5473 | HB1-BF41 | T1-712B | J0-5F37  |                 | GE-3130 | HB2-E9FE | T2-582B |          | K2-426E |         |
| 6FA5<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 6FB9<br>水 85.13 | 澹       | 澹        | 澹       | 澹        | 澹       |         |
|                 | G3-564A | HB2-E9F7 | T2-5824 | J14-6F3E |                 | G0-6523 | HB1-BF46 | T1-7130 | J0-5F38  | K0-5342 |         |
| 6FA6<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 6FBA<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 澥       |         |
|                 | G3-5565 | HB1-BF48 | T1-7132 | J1-4872  |                 | G3-564C | HB2-E9F9 | T2-5826 |          | K2-426F |         |
| 6FA7<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 6FBB<br>水 85.13 | 澥       | 澥        | 澥       |          |         |         |
|                 | G0-6522 | HB1-BF43 | T1-712D | J13-7734 |                 | G3-563C | H-95CF   | T3-514D |          |         |         |
| 6FA8<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 6FBC<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 澥       |         |
|                 | G3-5648 | HB2-E9F5 | T2-5822 | J1-4874  |                 | G3-564E | HB2-E9ED | T2-5778 | J13-7736 | K2-4270 |         |
| 6FA9<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 6FBD<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 澥       |         |
|                 | G1-6D34 | HB2-ED4F | T2-5D3B | K2-4267  |                 | G3-5643 | HB2-E9F2 | T2-577D |          | K2-4271 |         |
| 6FAA<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 6FBE<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 澥       |         |
|                 | G3-5642 | HB2-E9FB | T2-5828 | J0-5F3A  |                 | G3-537A | H-8DEE   | T3-5150 | J4-6F3C  | K0-5336 | V0-3B73 |
| 6FAB<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 6FBF<br>水 85.13 | 澥       | 澥        | 澥       | 澥        | 澥       |         |
|                 | G5-546F | HB2-EA42 | T2-582E | K2-4269  |                 | G5-5723 | HB2-E9FD | T2-582A |          | K2-4272 |         |

| HEX             | C       | J        | K       | V        | HEX     | C               | J       | K        | V       |          |         |         |
|-----------------|---------|----------|---------|----------|---------|-----------------|---------|----------|---------|----------|---------|---------|
| 6FC0<br>水 85.13 | 激       | 激        | 激       | 激        | 激       | 6FD4<br>水 85.14 | 灞       | 灞        | 灞       | 灞        |         |         |
|                 | G0-3C24 | HB1-BF45 | T1-712F | J0-3763  | K0-4C2D | V1-5D56         | G3-536B | HB2-ED51 | T2-5D3D | J0-5F3E  | K2-4279 | V1-5D5A |
| 6FC1<br>水 85.13 | 濁       | 濁        | 濁       | 濁        | 濁       | 6FD5<br>水 85.14 | 濕       | 濕        | 濕       | 濕        | 濕       | 濕       |
|                 | G1-5747 | HB1-BF42 | T1-712C | J0-4279  | K0-767A | V1-5D57         | G1-4A2A | HB1-C0E3 | T1-742E | J0-5F3C  | K0-6325 | V1-5D5B |
| 6FC2<br>水 85.13 | 濂       | 濂        | 濂       | 濂        | 濂       | 6FD6<br>水 85.13 | 濬       | 濬        | 濬       |          |         |         |
|                 | G0-6525 | HB1-BEFC | T1-7127 | J0-5F32  | K0-5632 |                 | G3-5645 |          | T3-5530 |          | K2-427A |         |
| 6FC3<br>水 85.13 | 濃       | 濃        | 濃       | 濃        | 濃       | 6FD7<br>水 85.14 | 滯       | 滯        | 滯       |          |         |         |
|                 | G1-4528 | HB1-BF40 | T1-712A | J0-473B  | K0-5258 | V1-5D58         | GE-3134 |          | T3-552F |          |         |         |
| 6FC4<br>水 85.13 | 過       | 過        | 過       |          | 過       | 6FD8<br>水 85.14 | 寧       | 寧        | 寧       | 寧        | 寧       |         |
|                 | G5-5539 | HB2-E9F1 | T2-577C |          | K2-4273 |                 | G1-4522 | HB1-C0D7 | T1-7422 | J0-5F3F  | K1-5C42 |         |
| 6FC5<br>水 85.13 | 澆       |          | 澆       | 澆        |         | 6FD9<br>水 85.14 | 澆       | 澆        | 澆       |          |         |         |
|                 | G5-572E |          | T4-5122 | J1-487B  |         |                 | G3-5479 | H-96EC   | T3-5535 |          |         |         |
| 6FC6<br>水 85.13 | 瀆       | 瀆        | 瀆       | 瀆        | 瀆       | 6FDA<br>水 85.14 | 滌       | 滌        | 滌       | 滌        | 滌       |         |
|                 | G3-5476 | HB2-E5FD | T2-5146 | J0-5F39  | K1-6255 |                 | G5-5628 | H-96EB   | T3-5536 | J14-6F44 | K0-6739 |         |
| 6FC7<br>水 85.13 | 濇       | 濇        | 濇       | 濇        | 濇       | 6FDB<br>水 85.14 | 濛       | 濛        | 濛       | 濛        | 濛       | 濛       |
|                 | GE-3131 | HB2-E9EC | T2-5777 | J13-7737 | K1-6423 |                 | G1-7855 | HB1-C0DB | T1-7426 | J0-5F42  | K1-605E | V1-5D5C |
| 6FC8<br>水 85.13 | 澱       | 澱        | 澱       | 澱        | 澱       | 6FDC<br>水 85.14 | 澁       | 澁        | 澁       | 澁        | 澁       |         |
|                 | G3-562F | HB2-E9EF | T2-577A | J14-6F42 | K2-4274 | V1-5D59         | G3-5431 | HB2-ED53 | T2-5D3F |          | K2-427B |         |
| 6FC9<br>水 85.13 | 濉       | 濉        | 濉       | 濉        | 濉       | 6FDD<br>水 85.14 | 濞       | 濞        | 濞       | 濞        | 濞       |         |
|                 | G0-6521 | HB2-EA41 | T2-582D | J4-6F43  | K1-6530 |                 | GE-3135 | HB2-ED59 | T2-5D45 |          | K2-427C |         |
| 6FCA<br>水 85.13 | 濺       | 濺        | 濺       | 濺        | 濺       | 6FDE<br>水 85.14 | 凵       | 凵        | 凵       | 凵        | 凵       | 凵       |
|                 | G3-5423 | HB2-E9F4 | T2-5821 | J13-7738 | K0-6758 | V2-8D5E         | G0-6528 | HB2-ED57 | T2-5D43 | J14-6F45 | K1-6279 | V1-5D5D |
| 6FCB<br>水 85.13 | 漈       | 漈        | 漈       |          | 漈       | 6FDF<br>水 85.14 | 濟       | 濟        | 濟       | 濟        | 濟       |         |
|                 | G5-5724 | HB2-E9EA | T2-5775 |          | K2-4275 |                 | G1-3C43 | HB1-C0D9 | T1-7424 | J0-5F3B  | K0-702D |         |
| 6FCC<br>水 85.13 | 澗       | 澗        | 澗       |          | 澗       | 6FE0<br>水 85.14 | 濠       | 濠        | 濠       | 濠        | 濠       |         |
|                 | G3-532C | HB2-ED4E | T2-5D3A |          | K2-4276 |                 | G0-6529 | HB1-C0DA | T1-7425 | J0-396A  | K0-7B4C |         |
| 6FCD<br>水 85.13 | 漣       | 漣        | 漣       |          | 漣       | 6FE1<br>水 85.14 | 濡       | 濡        | 濡       | 濡        | 濡       | 濡       |
|                 | G5-5668 | HB2-EA43 | T2-582F |          | K2-4277 |                 | G0-6526 | HB1-C0E1 | T1-742C | J0-4728  | K0-6B21 | V1-5D5E |
| 6FCE<br>水 85.13 | 澗       | 澗        | 澗       |          | 澗       | 6FE2<br>水 85.14 | 澤       | 澤        | 澤       | 澤        | 澤       |         |
|                 | G3-562E | HB2-E9EE | T2-5779 |          | K2-4278 |                 | G3-5657 | HB2-ED5A | T2-5D46 |          | K2-427D |         |
| 6FCF<br>水 85.13 | 漚       | 漚        | 漚       |          | 漚       | 6FE3<br>水 85.14 | 澨       | 澨        | 澨       | 澨        | 澨       |         |
|                 | G5-567E | HB2-E9FC | T2-5829 |          |         |                 | G5-5732 | HB2-ED52 | T2-5D3E |          | K2-427E |         |
| 6FD0<br>水 85.12 | 濬       |          | 濬       |          |         | 6FE4<br>水 85.14 | 濤       | 濤        | 濤       | 濤        | 濤       | 濤       |
|                 | GE-3132 |          | T3-4C71 |          |         |                 | G1-4C4E | HB1-C0DC | T1-7427 | J0-5E39  | K0-5426 | V1-5D5F |
| 6FD1<br>水 85.13 | 瀨       |          |         |          |         | 6FE5<br>水 85.14 | 濱       |          | 濱       |          |         |         |
|                 | G0-647E |          |         |          |         |                 | G3-5654 |          | T3-5531 |          |         |         |
| 6FD2<br>水 85.13 | 瀕       |          |         |          |         | 6FE6<br>水 85.14 | 滙       | 滙        | 滙       |          | 滙       |         |
|                 | G0-3174 |          |         |          |         |                 | G5-5738 | HB2-ED56 | T2-5D42 |          | K2-4321 |         |
| 6FD3<br>水 85.13 | 濂       | 濂        | 濂       |          | 濂       | 6FE7<br>水 85.14 | 澗       | 澗        | 澗       |          | 澗       | 澗       |
|                 | GE-3133 | H-FDD4   | T3-5155 |          | V0-3B78 |                 | G3-5370 | HB2-ED55 | T2-5D41 |          | K2-4322 | V0-3B7B |

| HEX             | C       | J        | K        | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|----------|----------|-----------------|---------|----------|---------|----------|
| 6FE8<br>水 85.14 | 漣       | 漣        | 漣        | 漣        | 6FFC<br>水 85.15 | 樂       | 樂        | 樂       | 樂        |
|                 | G5-572D | HB2-ED5B | T2-5D47  | J1-4923  |                 | G1-6378 | HB2-EFF6 | T2-6224 | J14-6F48 |
|                 |         |          |          | K2-4323  |                 |         |          |         | K2-432C  |
| 6FE9<br>水 85.14 | 漶       | 漶        | 漶        | 漶        | 6FFD<br>水 85.15 | 漶       | 漶        | 漶       | 漶        |
|                 | G3-5641 | HB1-C0E2 | T1-742D  | J14-6F46 |                 | GE-313F |          | T3-5828 | J1-4929  |
|                 |         |          |          | K0-7B4D  |                 |         |          |         |          |
| 6FEA<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 6FFE<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | GE-3136 |          | T3-5537  | K2-4324  |                 | G1-424B | HB1-C26F | T1-765B | J0-5F49  |
|                 |         |          |          |          |                 |         |          |         | K0-556B  |
| 6FEB<br>水 85.14 | 濫       | 濫        | 濫        | 濫        | 6FFF<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | G1-4044 | HB1-C0DD | T1-7428  | J0-4D74  |                 | G5-5523 | HB2-EFF2 | T2-617E | K2-432D  |
|                 |         |          |          | K0-553D  |                 |         |          |         |          |
| 6FEC<br>水 85.14 | 漶       | 漶        | 漶        | 漶        | 7000<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | G8-2D59 | HB1-C0E0 | T1-742B  | J0-5F3D  |                 | G3-5659 | HB2-EFF3 | T2-6221 | J14-6F49 |
|                 |         |          |          | K0-715F  |                 |         |          |         | K2-432E  |
| 6FED<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 7001<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | G3-5640 | HB2-ED54 | T2-5D40  | K2-4325  |                 | G3-5655 | HB2-EFEE | T2-617A | J0-5F47  |
|                 |         |          |          |          |                 |         |          |         | K0-6548  |
| 6FEE<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 7002<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | G0-6527 | HB1-C0E4 | T1-742F  | J0-5F41  |                 | G5-5674 |          | T3-582A | V0-3C21  |
|                 |         |          |          | K1-6226  |                 |         |          |         |          |
| 6FEF<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 7003<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | G0-652A | HB1-C0DE | T1-7429  | J0-4275  |                 | G5-566F | H-98AB   | T3-5827 |          |
|                 |         |          |          | K0-767B  |                 |         |          |         |          |
| 6FF0<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 7004<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | G1-4E2B | HB1-C0E5 | T1-7430  | J13-773A |                 | G3-535B | HB2-E9F6 | T2-5823 | K2-432F  |
|                 |         |          |          | K2-4326  |                 |         |          |         |          |
| 6FF1<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 7005<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | G1-3175 | HB1-C0D8 | T1-7423  | J0-5F40  |                 | G1-645E | HB2-EFEF | T2-617B | J13-773C |
|                 |         |          |          | K0-5E34  |                 |         |          |         | K0-7B24  |
| 6FF2<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 7006<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | GE-3137 | HB2-ED58 | T2-5D44  | K2-4327  |                 | G1-6442 | HB1-C270 | T1-765C | J13-773D |
|                 |         |          |          |          |                 |         |          |         | K0-5439  |
| 6FF3<br>水 85.16 | 漧       | 漧        | 漧        | 漧        | 7007<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | G5-573D |          | T3-5A55  | J0-5F2B  |                 | G3-5337 | HB2-EFEB | T2-6177 | J14-6F4A |
|                 |         |          |          | K1-6B38  |                 |         |          |         | K1-6864  |
| 6FF4<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 7008<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | GE-3138 | HB2-ED50 | T2-5D3C  | K1-6766  |                 | G5-567D |          | T3-5826 | K2-4330  |
|                 |         |          |          |          |                 |         |          |         |          |
| 6FF5<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 7009<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | GE-3139 |          | T3-5159  | J13-773B |                 | G1-503A | HB1-C26D | T1-7659 | J0-5F43  |
|                 |         |          |          |          |                 |         |          |         | K0-5E61  |
| 6FF6<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 700A<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | GE-313A | H-90B6   | T3-5539  | J0-6F69  |                 | GE-3140 | HB2-EFF8 | T2-6226 | J4-6F4B  |
|                 |         |          |          | K2-4328  |                 |         |          |         | K2-4331  |
| 6FF7<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 700B<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | GE-313B | HB2-EFF7 | T2-6225  | K2-4329  |                 | G1-6449 | HB1-C26E | T1-765A | J0-5F44  |
|                 |         |          |          |          |                 |         |          |         | K0-6423  |
| 6FF8<br>水 85.14 | 漧       | 漧        | 漧        | 漧        | 700C<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | GE-313C | H-FDC3   | T3-6548  | K2-432A  |                 | G3-565F | HB2-EFEC | T2-6178 | K2-4332  |
|                 |         |          |          |          |                 |         |          |         |          |
| 6FF9<br>水 85.15 | 漧       | 漧        | 漧        | 漧        | 700D<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | GE-313D |          | J13-7739 |          |                 | G3-565E | HB2-EFED | T2-6179 | J1-492E  |
|                 |         |          |          |          |                 |         |          |         | K2-4333  |
| 6FFA<br>水 85.15 | 漧       | 漧        | 漧        | 漧        | 700E<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | G1-3D26 | HB1-C271 | T1-765D  | J0-5F45  |                 | G3-5650 | HB2-EFF1 | T2-617D | K2-4334  |
|                 |         |          |          | K1-6F35  |                 |         |          |         |          |
| 6FFB<br>水 85.15 | 漧       | 漧        | 漧        | 漧        | 700F<br>水 85.15 | 漧       | 漧        | 漧       | 漧        |
|                 | GE-313E | HB2-EFF4 | T2-6222  | K2-432B  |                 | G1-642F | HB1-C273 | T1-765F | J0-5F48  |
|                 |         |          |          |          |                 |         |          |         | K0-5737  |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V            |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|--------------|
| 7010<br>水 85.15 | 灑<br>G5-573A | 灑<br>T3-5829  |              | 灑<br>V1-5D64  | 7024<br>水 85.16 | 灑<br>G3-5665 | 灑<br>HB2-F266 | 灑<br>T2-6571 | 灑<br>K2-433C |
| 7011<br>水 85.15 | 瀑<br>G0-4659 | 瀑<br>HB1-C272 | 瀑<br>T1-765E | 瀑<br>J0-5F46  | 7025<br>水 85.16 | 灑<br>G5-573F |               | 灑<br>T3-5A54 |              |
| 7012<br>水 85.15 | 灑<br>GE-3141 | 灑<br>T4-5B5E  |              | 灑<br>K1-6424  | 7026<br>水 85.16 | 灑<br>GE-3143 | 灑<br>HB2-EFF5 | 灑<br>T2-6223 | 灑<br>J0-4375 |
| 7013<br>水 85.15 | 灑<br>GE-3142 | 灑<br>T3-582B  |              | 灑<br>K1-6E3D  | 7027<br>水 85.16 | 灑<br>G1-6371 | 灑<br>HB2-F25D | 灑<br>T2-6568 | 灑<br>J0-426D |
| 7014<br>水 85.15 | 灑<br>G3-5658 | 灑<br>HB2-EFF0 | 灑<br>T2-617C | 灑<br>K2-4335  | 7028<br>水 85.16 | 灑<br>G1-647E | 灑<br>HB1-C375 | 灑<br>T1-7842 | 灑<br>J3-773E |
| 7015<br>水 85.16 | 灑<br>G1-3174 | 灑<br>HB1-C378 | 灑<br>T1-7845 | 灑<br>J0-494E  | 7029<br>水 85.16 | 灑<br>GE-3144 | 灑<br>HB2-F264 | 灑<br>T2-656F | 灑<br>K2-433D |
| 7016<br>水 85.16 | 灑<br>G3-5662 | 灑<br>HB2-F25F | 灑<br>T2-656A | 灑<br>K2-4336  | 702A<br>水 85.16 | 灑<br>GE-3145 | 灑<br>HB2-F268 | 灑<br>T2-6934 | 灑<br>K2-433E |
| 7017<br>水 85.16 | 灑<br>G3-5666 | 灑<br>HB2-F265 | 灑<br>T2-6570 | 灑<br>J1-492F  | 702B<br>水 85.16 | 灑<br>G3-5660 | 灑<br>HB2-F260 | 灑<br>T2-656B | 灑<br>K2-433F |
| 7018<br>水 85.16 | 灑<br>G1-6372 | 灑<br>HB1-C379 | 灑<br>T1-7846 | 灑<br>J0-5F4E  | 702C<br>水 85.16 | 灑<br>GE-3146 | 灑<br>H-8DF4   | 灑<br>T3-5A53 | 灑<br>J0-4025 |
| 7019<br>水 85.16 | 灑<br>G3-5537 | 灑<br>HB2-F25C | 灑<br>T2-6567 | 灑<br>K2-4338  | 702D<br>水 85.16 | 灑<br>GE-3147 | 灑<br>T3-654A  |              |              |
| 701A<br>水 85.16 | 灑<br>G0-652B | 灑<br>HB1-C376 | 灑<br>T1-7843 | 灑<br>J0-5F4B  | 702E<br>水 85.16 | 灑<br>GE-3148 | 灑<br>T3-6549  |              |              |
| 701B<br>水 85.16 | 灑<br>G0-652D | 灑<br>HB1-C373 | 灑<br>T1-7840 | 灑<br>J0-5F4A  | 702F<br>水 85.17 | 灑<br>G3-5567 | 灑<br>HB2-F45D | 灑<br>T2-692B | 灑<br>J1-4932 |
| 701C<br>水 85.16 | 灑<br>G3-5661 | 灑<br>HB2-F267 | 灑<br>T2-6572 | 灑<br>K0-6B55  | 7030<br>水 85.17 | 灑<br>G1-7858 | 灑<br>HB1-C46A | 灑<br>T1-7975 | 灑<br>J0-5F50 |
| 701D<br>水 85.16 | 灑<br>G1-4124 | 灑<br>HB1-C377 | 灑<br>T1-7844 | 灑<br>J0-5F4D  | 7031<br>水 85.17 | 灑<br>G3-5667 | 灑<br>HB2-F460 | 灑<br>T2-692E | 灑<br>K2-4340 |
| 701E<br>水 85.16 | 灑<br>G5-572F | 灑<br>H-96EE   | 灑<br>T3-5A52 | 灑<br>J0-4654  | 7032<br>水 85.17 | 灑<br>G1-6472 | 灑<br>HB1-C46B | 灑<br>T1-7976 | 灑<br>J0-5F52 |
| 701F<br>水 85.16 | 灑<br>G1-646C | 灑<br>HB1-C374 | 灑<br>T1-7841 | 灑<br>J0-5F4F  | 7033<br>水 85.17 | 灑<br>G5-5626 | 灑<br>HB2-F468 | 灑<br>T2-6937 | 灑<br>K2-4341 |
| 7020<br>水 85.16 | 灑<br>G1-646B | 灑<br>HB2-F25E | 灑<br>T2-6569 | 灑<br>J1-4930  | 7034<br>水 85.17 | 灑<br>G3-5573 | 灑<br>HB2-F45F | 灑<br>T2-692D | 灑<br>J1-4933 |
| 7021<br>水 85.16 | 灑<br>G3-5656 | 灑<br>HB2-F261 | 灑<br>T2-656C | 灑<br>K2-433A  | 7035<br>水 85.17 | 灑<br>G0-652F | 灑<br>HB2-F45C | 灑<br>T2-692A | 灑<br>K2-4343 |
| 7022<br>水 85.16 | 灑<br>G3-5630 | 灑<br>HB2-F262 | 灑<br>T2-656D | 灑<br>K2-433B  | 7036<br>水 85.17 | 灑<br>GE-3149 | 灑<br>T3-5C51  |              |              |
| 7023<br>水 85.16 | 灑<br>G0-652C | 灑<br>HB2-F263 | 灑<br>T2-656E | 灑<br>J14-6F4C | 7037<br>水 85.17 | 灑<br>G3-566D | 灑<br>HB2-F45E | 灑<br>T2-692C | 灑<br>J1-4934 |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K        | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|----------|----------|
| 7038<br>水 85.17 | 灑       | 灑        | 灑       | 灑        | 704C<br>水 85.18 | 灌       | 灌        | 灌        | 灌        |
|                 | G3-5668 | HB2-F462 | T2-6930 | K1-6F51  |                 | G0-3960 | HB1-C4E9 | T1-7A74  | J0-5E75  |
| 7039<br>水 85.17 | 漣       | 漣        | 漣       | 漣        | 704D<br>水 85.18 | 灑       | 灑        | 灑        |          |
|                 | G0-652E | HB2-F465 | T2-6933 | J14-6F4E |                 | G5-572C | H-8C67   | T3-5E3B  |          |
| 703A<br>水 85.17 | 灑       | 灑        | 灑       | 灑        | 704E<br>水 85.23 | 灑       |          | 灑        | 灑        |
|                 | G3-566A | HB2-F464 | T2-6932 | J4-6F4F  |                 | GE-314D |          | J13-7742 | K1-6758  |
| 703B<br>水 85.17 | 灑       | 灑        | 灑       | 灑        | 704F<br>水 85.18 | 灑       |          |          |          |
|                 | G5-5740 | HB2-F467 | T2-6936 | K2-4346  |                 | G0-6530 |          |          |          |
| 703C<br>水 85.17 | 灑       | 灑        | 灑       | 灑        | 7050<br>水 85.18 | 灑       | 灑        |          | 灑        |
|                 | G3-566B | HB2-F45B | T2-6929 | J14-6F50 |                 | GE-314E | H-8DF6   |          | K0-7B25  |
| 703D<br>水 85.17 | 灑       | 灑        | 灑       | 灑        | 7051<br>水 85.19 | 灑       | 灑        | 灑        | 灑        |
|                 | G3-566C |          | T3-5C4F | K2-4347  |                 | G1-4877 | HB1-C578 | T1-7B64  | J0-5F53  |
| 703E<br>水 85.17 | 灑       | 灑        | 灑       | 灑        | 7052<br>水 85.19 | 灑       | 灑        | 灑        | 灑        |
|                 | G1-403D | HB1-C469 | T1-7974 | J0-5F51  |                 | G3-5664 | HB2-F6EB | T2-6D59  | K2-4353  |
| 703F<br>水 85.17 | 灑       | 灑        | 灑       | 灑        | 7053<br>水 85.19 | 灑       | 灑        | 灑        | 灑        |
|                 | G5-5744 | HB2-F463 | T2-6931 | K2-4348  |                 | G3-532A |          | T3-6036  | K1-5E23  |
| 7040<br>水 85.17 | 灑       | 灑        | 灑       | 灑        | 7054<br>水 85.19 | 灑       | 灑        | 灑        | 灑        |
|                 | G5-5742 | HB2-F466 | T2-6935 | K2-4349  |                 | GE-314F | H-8DF7   | T3-5F52  | J14-6F55 |
| 7041<br>水 85.17 | 灑       | 灑        | 灑       | 灑        | 7055<br>水 85.19 | 灑       | 灑        | 灑        | 灑        |
|                 | GE-314A | HB2-F469 | T2-6938 | K2-434A  |                 | G1-406C | HB2-F6E8 | T2-6D56  | J1-493E  |
| 7042<br>水 85.18 | 灑       | 灑        | 灑       | 灑        | 7056<br>水 85.19 | 灑       | 灑        | 灑        | 灑        |
|                 | G3-5669 | HB2-F461 | T2-692F | K2-434B  |                 | G3-5674 | HB2-F6E9 | T2-6D57  | K2-4356  |
| 7043<br>水 85.18 | 灑       | 灑        | 灑       | 灑        | 7057<br>水 85.19 | 灑       | 灑        | 灑        | 灑        |
|                 | G1-6363 | HB2-F5D3 | T2-6B61 | J14-6F51 |                 | GE-3150 | HB2-F6EA | T2-6D58  | K2-4357  |
| 7044<br>水 85.18 | 灑       | 灑        | 灑       | 灑        | 7058<br>水 85.19 | 灑       | 灑        | 灑        | 灑        |
|                 | G1-645C | HB2-F5D4 | T2-6B62 | J1-4938  |                 | G1-4C32 | HB1-C579 | T1-7B65  | J0-4667  |
| 7045<br>水 85.18 | 灑       | 灑        | 灑       | 灑        | 7059<br>水 85.20 | 灑       | 灑        | 灑        | 灑        |
|                 | G3-5670 | HB2-F5D8 | T2-6B66 | K2-434D  |                 | G3-554F |          | T3-6037  | K2-4358  |
| 7046<br>水 85.18 | 灑       | 灑        | 灑       | 灑        | 705A<br>水 85.20 | 灑       | 灑        | 灑        | 灑        |
|                 | G5-5722 | HB2-F5D9 | T2-6B67 | K2-434E  |                 | G5-5637 | HB2-F7E5 | T2-6F34  | K2-4359  |
| 7047<br>水 85.18 | 灑       | 灑        | 灑       | 灑        | 705B<br>水 85.20 | 灑       | 灑        | 灑        | 灑        |
|                 | GE-314B |          | T3-5E3C | J4-6F52  |                 | G3-557C | HB2-F7E4 | T2-6F33  | K2-435A  |
| 7048<br>水 85.18 | 灑       | 灑        | 灑       | 灑        | 705C<br>水 85.20 | 灑       | 灑        | 灑        | 灑        |
|                 | G3-566F | HB2-F5D6 | T2-6B64 | J1-4939  |                 | GE-3151 | H-8FFA   | T3-654B  |          |
| 7049<br>水 85.18 | 灑       | 灑        | 灑       | 灑        | 705D<br>水 85.21 | 灑       | 灑        | 灑        | 灑        |
|                 | G3-5673 | HB2-F5D7 | T2-6B65 | J1-493A  |                 | G1-6530 | HB2-F8AF | T2-703D  | J13-7740 |
| 704A<br>水 85.18 | 灑       | 灑        | 灑       | 灑        | 705E<br>水 85.21 | 灑       | 灑        | 灑        | 灑        |
|                 | G3-566E | HB2-F5D5 | T2-6B63 | J13-773F |                 | G0-6531 | HB1-C5F4 | T1-7C60  | J13-7741 |
| 704B<br>水 85.18 | 灑       | 灑        | 灑       | 灑        | 705F<br>水 85.21 | 灑       | 灑        | 灑        | 灑        |
|                 | GE-314C | H-FDE0   | T3-5E3A | J14-6F53 |                 | G3-563D | HB2-F8AD | T2-703B  | K2-435B  |
|                 |         |          |         | K2-4352  |                 |         |          |          | V1-5D69  |

| HEX             | C       | J        | K       | V        | HEX            | C              | J        | K        | V        |
|-----------------|---------|----------|---------|----------|----------------|----------------|----------|----------|----------|
| 7060<br>水 85.21 | 灑       | 灑        | 灑       | 灑        | 7074<br>火 86.3 | 烜              | 烜        | 烜        | 烜        |
|                 | G5-562D | HB2-F8B0 | T2-703E | K2-435C  |                | G5-5131        | HB2-CB5E | T2-245E  | K2-4368  |
| 7061<br>水 85.21 | 灑       | 灑        | 灑       | 灑        | 灑              | 7075<br>火 86.3 | 灵        | 灵        | 灵        |
|                 | GE-3152 | HB2-F8AE | T2-703C | K2-435D  | V0-3C2A        |                | G0-4169  | H-90D9   | T3-2662  |
| 7062<br>水 85.22 | 灑       | 灑        | 灑       | 灑        | 7076<br>火 86.3 | 灶              | 灶        | 灶        | 灶        |
|                 | GE-3153 | HB2-F8F5 | T2-7125 | K2-435E  |                | G0-546E        | HB1-A85F | T1-4B22  | J14-6F5A |
| 7063<br>水 85.22 | 灣       | 灣        | 灣       | 灣        | 7077<br>火 86.3 | 弁              | 弁        | 弁        | 弁        |
|                 | G1-4D65 | HB1-C657 | T1-7D24 | J0-5F54  | K0-583D        |                | G3-4F4C  | H-8C47   | T3-265F  |
| 7064<br>水 85.23 | 灑       | 灑        | 灑       | 灑        | 7078<br>火 86.3 | 灸              | 灸        | 灸        | 灸        |
|                 | G1-4250 | HB1-C665 | T1-7D32 | J13-7743 | K2-435F        |                | G0-3E44  | HB1-A862 | T1-4B25  |
| 7065<br>水 85.23 | 灑       | 灑        | 灑       | 灑        | 7079<br>火 86.3 | 炆              | 炆        | 炆        | 炆        |
|                 | G5-5B68 | HB2-F9A3 | T2-7171 | J14-6F56 | K2-4360        |                | G3-4F4E  | H-FAF0   | T3-265E  |
| 7066<br>水 85.23 | 灑       | 灑        | 灑       | 灑        | 707A<br>火 86.3 | 烜              | 烜        | 烜        | 烜        |
|                 | GE-3154 | HB2-F96C | T2-715B | K2-4361  |                | G5-5132        | HB2-CB5F | T2-245F  | K2-436B  |
| 7067<br>水 85.24 | 灑       | 灑        | 灑       | 灑        | 707B<br>火 86.3 | 夫              | 夫        | 夫        | 夫        |
|                 | G1-6459 | H-97D0   | T3-6179 | K2-4362  |                | GE-315A        |          | T3-2663  |          |
| 7068<br>水 85.24 | 灑       | 灑        | 灑       | 灑        | 707C<br>火 86.3 | 灼              | 灼        | 灼        | 灼        |
|                 | GE-3155 | HB2-F9A2 | T2-7170 | K2-4363  |                | G0-5746        | HB1-A860 | T1-4B23  | J0-3C5E  |
| 7069<br>水 85.28 | 灑       | 灑        | 灑       | 灑        | 707D<br>火 86.3 | 災              | 災        | 災        | 災        |
|                 | GE-3156 | HB2-F9D0 | T2-723E | J4-6F57  | K1-6759        |                | GE-315B  | HB1-A861 | T1-4B24  |
| 706A<br>水 85.29 | 灑       | 灑        | 灑       | 灑        | 707E<br>火 86.3 | 灾              | 灾        | 灾        | 灾        |
|                 | G3-5676 | HB2-F9D1 | T2-723F | K2-4364  |                | G0-5456        | H-FDE1   | T3-2660  | J14-6F5B |
| 706B<br>火 86.0  | 火       | 火        | 火       | 火        | 707F<br>火 86.3 | 灿              | 灿        | 灿        | 灿        |
|                 | G0-3B70 | HB1-A4F5 | T1-4556 | J0-3250  | K0-7B7D        | V1-5D6A        |          | G0-3253  | H-8DF9   |
| 706C<br>火 86.0  | 灑       | 灑        | 灑       | 灑        | 7080<br>火 86.3 | 烜              | 烜        | 烜        | 烜        |
|                 | G0-6C61 | H-8BD2   | T4-2150 | J14-6F58 | K2-4365        |                | G0-6C3E  |          |          |
| 706D<br>火 86.1  | 灭       | 灭        | 灭       | 灭        | 7081<br>火 86.4 | 炆              | 炆        | 炆        | 炆        |
|                 | G0-4370 |          |         |          |                | G5-427B        | H-FDE3   | T3-2977  | J14-6F5C |
| 706E<br>火 86.2  | 炆       | 炆        | 炆       | 炆        | 7082<br>火 86.4 | 烜              | 烜        | 烜        | 烜        |
|                 | GE-3157 | H-87DE   | T3-2428 | J14-6F59 | K2-4366        |                | G3-4F59  | HB2-CD58 | T2-2778  |
| 706F<br>火 86.2  | 灯       | 灯        | 灯       | 灯        | 7083<br>火 86.4 | 炆              | 炆        | 炆        | 炆        |
|                 | G0-3546 | H-8DF8   | T3-2426 | J0-4574  | K1-6C5B        | V1-5D6B        |          | G5-5139  | HB2-CD5A |
| 7070<br>火 86.2  | 灰       | 灰        | 灰       | 灰        | 7084<br>火 86.4 | 烜              | 烜        | 烜        | 烜        |
|                 | G0-3B52 | HB1-A6C7 | T1-4848 | J0-3325  | K0-7C69        | V1-5D6C        |          | G5-513E  | HB2-CD55 |
| 7071<br>火 86.2  | 烜       | 烜        | 烜       | 烜        | 7085<br>火 86.4 | 炆              | 炆        | 炆        | 炆        |
|                 | G5-512F | HB2-CA41 | T2-2261 | K2-4367  |                | G0-6A41        | HB2-CD52 | T2-2772  | J13-7745 |
| 7072<br>火 86.2  | 烜       | 烜        | 烜       | 烜        | 7086<br>火 86.4 | 烜              | 烜        | 烜        | 烜        |
|                 | GE-3158 |          | T3-2427 |          | V2-8D60        |                | G3-4F5B  | HB2-CD54 | T2-2774  |
| 7073<br>火 86.2  | 烜       | 烜        | 烜       | 烜        | 7087<br>火 86.2 | 烜              | 烜        | 烜        | 烜        |
|                 | GE-3159 |          | T3-242B |          |                | G5-5137        |          | T3-2974  |          |

| HEX            | C            | J             | K            | V             | HEX            | C              | J              | K             | V            |               |              |              |
|----------------|--------------|---------------|--------------|---------------|----------------|----------------|----------------|---------------|--------------|---------------|--------------|--------------|
| 7088<br>火 86.4 | 焮<br>G3-4F5A | 焮<br>T3-2970  |              |               | 709C<br>火 86.4 | 炜<br>G0-6C3F   |                |               |              |               |              |              |
| 7089<br>火 86.4 | 炉<br>G0-422F | 炉<br>H-8DFA   | 炉<br>T3-2975 | 炉<br>J0-4F27  | 炉<br>K2-436F   | 709D<br>火 86.4 | 炅<br>G0-6C41   |               |              |               |              |              |
| 708A<br>火 86.4 | 炊<br>G0-3436 | 炊<br>HB1-AAA4 | 炊<br>T1-4E65 | 炊<br>J0-3F66  | 炊<br>K0-7627   | 炊<br>V1-5D73   | 709E<br>火 86.4 | 炆<br>G8-2D6A  |              |               |              |              |
| 708B<br>火 86.4 | 烺<br>GE-315C | 烺<br>H-FB63   | 烺<br>T3-296F |               |                | 709F<br>火 86.5 | 烺<br>G3-4F60   | 烺<br>HB2-CFAF | 烺<br>T2-2B6F | 烺<br>J4-6F62  | 烺<br>K2-4374 | 烺<br>V0-3C36 |
| 708C<br>火 86.4 | 烺<br>G3-4F57 |               | 烺<br>T3-2979 |               |                | 70A0<br>火 86.5 | 烺<br>G3-4F61   | 烺<br>H-9970   | 烺<br>T3-2D5E |               |              |              |
| 708D<br>火 86.4 | 煨<br>GE-315D |               | 煨<br>T3-2976 |               |                | 70A1<br>火 86.5 | 烺<br>G5-5141   | 烺<br>HB2-CFB3 | 烺<br>T2-2B73 |               | 烺<br>K0-6F68 |              |
| 708E<br>火 86.4 | 炎<br>G0-5157 | 炎<br>HB1-AAA2 | 炎<br>T1-4E63 | 炎<br>J0-316A  | 炎<br>K0-667A   | 炎<br>V1-5D74   | 70A2<br>火 86.5 | 烺<br>G3-4F5C  | 烺<br>T3-2D5C |               |              |              |
| 708F<br>火 86.4 | 炊<br>G5-513C | 炊<br>H-90A6   | 炊<br>T3-2972 |               |                |                | 70A3<br>火 86.5 | 烺<br>G3-4F5D  | 烺<br>H-91EB  | 烺<br>T3-2D5A  |              |              |
| 7090<br>火 86.4 | 烺<br>G3-4F50 |               | 烺<br>T3-2971 |               | 烺<br>V1-5D75   | 70A4<br>火 86.5 | 烺<br>GE-315E   | 烺<br>HB1-ACB7 | 烺<br>T1-523A | 烺<br>J13-7746 | 烺<br>K0-613F | 烺<br>V1-5D78 |
| 7091<br>火 86.4 | 烺<br>G5-5135 | 烺<br>HB2-CD56 | 烺<br>T2-2776 |               | 烺<br>K2-4370   | 70A5<br>火 86.5 | 烺<br>G3-4F66   | 烺<br>H-9770   | 烺<br>T3-2D58 |               | 烺<br>K2-4376 | 烺<br>V0-3C35 |
| 7092<br>火 86.4 | 炒<br>G0-3334 | 炒<br>HB1-AAA3 | 炒<br>T1-4E64 | 炒<br>J0-5F56  | 炒<br>K0-7524   | 炒<br>V1-5D76   | 70A6<br>火 86.5 | 烺<br>G3-4F5F  | 烺<br>H-986F  | 烺<br>T4-2A26  |              |              |
| 7093<br>火 86.4 | 料<br>G5-513D | 料<br>HB2-CD53 | 料<br>T2-2773 |               | 料<br>K2-4371   | 70A7<br>火 86.5 | 烺<br>G3-4F63   | 烺<br>H-FDE2   | 烺<br>T3-2D65 |               |              |              |
| 7094<br>火 86.4 | 烺<br>G0-4832 | 烺<br>HB2-CD50 | 烺<br>T2-2770 | 烺<br>J1-494C  | 烺<br>K2-4372   | 70A8<br>火 86.5 | 烺<br>G5-5147   |               | 烺<br>T3-2D62 |               |              |              |
| 7095<br>火 86.4 | 烺<br>G0-3F3B | 烺<br>HB1-AAA1 | 烺<br>T1-4E62 | 烺<br>J14-6F5E | 烺<br>K1-732E   | 70A9<br>火 86.5 | 烺<br>G5-5145   | 烺<br>HB2-CFB6 | 烺<br>T2-2B76 |               | 烺<br>K2-4375 | 烺<br>V1-5D79 |
| 7096<br>火 86.4 | 烺<br>G0-6C40 | 烺<br>HB2-CD57 | 烺<br>T2-2777 | 烺<br>J1-494E  | 烺<br>K2-4373   | 烺<br>V1-5D77   | 70AA<br>火 86.5 | 烺<br>G3-4F67  | 烺<br>T3-2D5F |               | 烺<br>K2-4377 | 烺<br>V0-3C30 |
| 7097<br>火 86.4 | 烺<br>G5-5134 |               | 烺<br>T4-2729 | 烺<br>J14-6F5F |                | 70AB<br>火 86.5 | 烺<br>G0-6C45   | 烺<br>HB1-ACAF | 烺<br>T1-5232 | 烺<br>J13-7747 | 烺<br>K0-7A5B |              |
| 7098<br>火 86.4 | 烺<br>G3-4F56 | 烺<br>HB2-CD51 | 烺<br>T2-2771 | 烺<br>J1-4950  | 烺<br>K0-7D5C   | 70AC<br>火 86.5 | 烺<br>G0-3E66   | 烺<br>HB1-ACB2 | 烺<br>T1-5235 | 烺<br>J0-5F59  | 烺<br>K0-4B63 |              |
| 7099<br>火 86.4 | 烺<br>G0-564B | 烺<br>HB1-AAA5 | 烺<br>T1-4E66 | 烺<br>J0-5F55  | 烺<br>K0-6D33   | 70AD<br>火 86.5 | 烺<br>G0-4C3F   | 烺<br>HB1-ACB4 | 烺<br>T1-5237 | 烺<br>J0-433A  | 烺<br>K0-7729 | 烺<br>V1-5D7A |
| 709A<br>火 86.4 | 烺<br>G5-4959 | 烺<br>HB2-CD59 | 烺<br>T2-2779 |               | 烺<br>K0-4E49   | 70AE<br>火 86.5 | 烺<br>G0-455A   | 烺<br>HB1-ACB6 | 烺<br>T1-5239 | 烺<br>J0-5F5C  | 烺<br>K1-723C | 烺<br>V1-5D7B |
| 709B<br>火 86.4 | 烺<br>G5-5138 |               | 烺<br>T4-272B | 烺<br>J1-4951  |                | 70AF<br>火 86.5 | 烺<br>G0-3E3C   | 烺<br>HB1-ACB3 | 烺<br>T1-5236 | 烺<br>J0-5F57  | 烺<br>K0-7B26 |              |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 70B0<br>火 86.5 | 𤇀       | 𤇁        | 𤇂       | 𤇃        | 70C4<br>火 86.6 | 𤇄       | 𤇅        | 𤇆       |          |
|                | G3-5060 | HB2-CFB2 | T2-2B72 | J1-4954  |                | G3-4F71 | H-95BD   | T3-3228 |          |
| 70B1<br>火 86.5 | 𤇄       | 𤇅        | 𤇆       | 𤇇        | 70C5<br>火 86.6 | 𤇈       | 𤇉        | 𤇊       | 𤇋        |
|                | G0-6C46 | HB2-CFB1 | T2-2B71 | J14-6F63 |                | G5-5156 | HB2-D277 | T2-305A | K2-437D  |
| 70B2<br>火 86.5 | 𤇌       |          | 𤇍       | 𤇎        | 70C6<br>火 86.6 | 𤇏       | 𤇐        | 𤇑       | 𤇒        |
|                | G5-5148 |          | T3-2D64 | K2-4379  |                | G5-5157 | HB2-D278 | T2-305B | K2-437E  |
| 70B3<br>火 86.5 | 𤇓       | 𤇔        | 𤇕       | 𤇖        | 70C7<br>火 86.6 | 𤇗       | 𤇘        | 𤇙       | 𤇚        |
|                | G0-317E | HB1-ACB1 | T1-5234 | J0-5F5B  |                | G3-4FBE | HB2-D279 | T2-305C | K2-4421  |
| 70B4<br>火 86.5 | 𤇛       | 𤇜        | 𤇝       | 𤇞        | 70C8<br>火 86.6 | 𤇟       | 𤇠        | 𤇡       | 𤇢        |
|                | G3-4F62 | HB2-CFB4 | T2-2B74 | J1-4956  |                | G0-4152 | HB1-AF50 | T1-5653 | J0-4E75  |
| 70B5<br>火 86.5 | 𤇟       | 𤇠        | 𤇡       | 𤇢        | 70C9<br>火 86.6 | 𤇣       | 𤇤        | 𤇥       | 𤇦        |
|                | G3-4F65 | HB2-CFB5 | T2-2B75 | K2-437B  |                | GE-3161 |          | T4-2D75 | K2-4422  |
| 70B6<br>火 86.5 | 𤇧       |          | 𤇨       | 𤇩        | 70CA<br>火 86.6 | 𤇪       | 𤇫        | 𤇬       | 𤇭        |
|                | G5-5144 |          | T3-2D63 |          |                | G0-6C48 | HB1-AF4C | T1-564F | J14-6F66 |
| 70B7<br>火 86.5 | 𤇮       | 𤇯        | 𤇰       | 𤇱        | 70CB<br>火 86.6 | 𤇲       | 𤇳        | 𤇴       | 𤇵        |
|                | G0-6C44 | HB2-CFAE | T2-2B6E | J13-7748 |                | G5-5257 | HB2-D26E | T2-3051 | J0-5F5E  |
| 70B8<br>火 86.5 | 𤇶       | 𤇷        | 𤇸       | 𤇹        | 70CC<br>火 86.6 | 𤇺       | 𤇻        | 𤇼       | 𤇽        |
|                | G0-5528 | HB1-ACB5 | T1-5238 | J0-5F5A  |                | G5-5155 | H-FDE4   | T3-322A | K2-4423  |
| 70B9<br>火 86.5 | 𤇾       | 𤇿        | 𤈀       | 𤈁        | 70CD<br>火 86.6 | 𤈂       | 𤈃        | 𤈄       | 𤈅        |
|                | G0-3563 | H-98F2   | T3-2D68 | J0-4540  |                | G5-5153 | HB2-D276 | T2-3059 | K2-4424  |
| 70BA<br>火 86.5 | 𤈆       | 𤈇        | 𤈈       | 𤈉        | 70CE<br>火 86.6 | 𤈊       | 𤈋        | 𤈌       |          |
|                | GK-6860 | HB1-ACB0 | T1-5233 | J0-3059  |                | GE-3162 | HB2-D27B | T2-305E |          |
| 70BB<br>火 86.5 | 𤈎       | 𤈏        | 𤈐       | 𤈑        | 70CF<br>火 86.6 | 𤈒       | 𤈓        | 𤈔       | 𤈕        |
|                | G0-6C42 | H-9AFC   | T3-2D5D | J4-6F60  |                | G1-4E5A | HB1-AF51 | T1-5654 | J0-3128  |
| 70BC<br>火 86.5 | 𤈖       | 𤈗        |         |          | 70D0<br>火 86.6 | 𤈘       | 𤈙        | 𤈚       |          |
|                | G0-4136 | H-896C   |         |          |                | G5-5158 | H-91E6   | T3-322B |          |
| 70BD<br>火 86.5 | 𤈞       | 𤈟        |         |          | 70D1<br>火 86.6 | 𤈛       | 𤈜        | 𤈝       | 𤈞        |
|                | G0-3363 | H-FDFD   |         |          |                | G5-5159 | HB2-D26C | T2-304F | J14-6F67 |
| 70BE<br>火 86.5 | 𤈠       | 𤈡        | 𤈢       |          | 70D2<br>火 86.6 | 𤈣       | 𤈤        | 𤈥       | 𤈦        |
|                | GE-315F | HB2-CFB0 | T2-2B70 |          |                | G5-514A | HB2-D272 | T2-3055 | K2-4426  |
| 70BF<br>火 86.5 | 𤈮       |          | 𤈯       |          | 70D3<br>火 86.6 | 𤈰       | 𤈱        | 𤈲       | 𤈳        |
|                | GE-3160 |          | T3-654D |          |                | G5-514B | HB2-D26B | T2-304E | J14-6F68 |
| 70C0<br>火 86.5 | 𤈶       | 𤈷        | 𤈸       |          | 70D4<br>火 86.6 | 𤈹       | 𤈺        | 𤈻       | 𤈼        |
|                | G0-6C43 | H-995E   | T4-2A28 |          |                | G5-5151 | HB2-D275 | T2-3058 | J13-7749 |
| 70C1<br>火 86.5 | 𤈾       |          |         |          | 70D5<br>火 86.6 | 𤈽       | 𤈾        | 𤈿       | 𤉀        |
|                | G0-4B38 |          |         |          |                | G3-4632 | H-FDE5   | T3-3231 | J1-495C  |
| 70C2<br>火 86.5 | 𤈿       |          |         |          | 70D6<br>火 86.6 | 𤉁       | 𤉂        | 𤉃       | 𤉄        |
|                | G0-4043 |          |         |          |                | GE-3163 | H-FDE6   | T3-322F | J1-495D  |
| 70C3<br>火 86.5 | 𤉇       |          |         |          | 70D7<br>火 86.6 | 𤉅       | 𤉆        | 𤉇       | 𤉈        |
|                | G0-4C7E |          |         |          |                | G5-515A | HB2-D271 | T2-3054 | K2-442A  |

| HEX            | C            | J             | K            | V             | HEX          | C            | J | K | V |              |               |              |              |              |              |
|----------------|--------------|---------------|--------------|---------------|--------------|--------------|---|---|---|--------------|---------------|--------------|--------------|--------------|--------------|
| 70D8<br>火 86.6 | 烘<br>G0-3A66 | 烘<br>HB1-AF4D | 烘<br>T1-5650 | 烘<br>J13-774A | 烘<br>K0-7B74 | 烘<br>V1-5E23 |   |   |   | 烜<br>G0-3D7D |               | 烜<br>J4-6F65 |              |              |              |
| 70D9<br>火 86.6 | 烙<br>G0-4053 | 烙<br>HB1-AF4F | 烙<br>T1-5652 | 烙<br>J0-5F60  | 烙<br>K0-5527 |              |   |   |   | 热<br>G0-4848 |               |              |              |              |              |
| 70DA<br>火 86.6 | 烩<br>G3-4F6F | 烩<br>HB2-D27A | 烩<br>T2-305D |               | 烩<br>K2-442B |              |   |   |   | 裂<br>GE-3167 | 裂<br>T3-3230  |              |              |              |              |
| 70DB<br>火 86.6 | 烛<br>G0-5672 |               | 烛<br>T3-3229 |               |              |              |   |   |   | 烯<br>G0-4F29 | 烯<br>HB1-B26D | 烯<br>T1-5B72 | 烯<br>K2-4431 |              |              |
| 70DC<br>火 86.6 | 烜<br>G3-4F69 | 烜<br>HB2-D26A | 烜<br>T2-304D | 烜<br>J14-6F69 | 烜<br>K1-7472 |              |   |   |   | 焯<br>G5-5165 | 焯<br>HB2-D64E | 焯<br>T2-3671 | 焯<br>K2-4432 |              |              |
| 70DD<br>火 86.6 | 蒸<br>G3-5061 | 蒸<br>HB2-D26D | 蒸<br>T2-3050 | 蒸<br>J0-5F5F  | 蒸<br>K0-7176 | 蒸<br>V1-5E25 |   |   |   | 炯<br>G8-2E58 | 炯<br>H-9454   | 炯<br>T3-3730 | 炯<br>J0-5F58 | 炯<br>K0-4C5E |              |
| 70DE<br>火 86.6 | 焗<br>G5-514D | 焗<br>HB2-D273 | 焗<br>T2-3056 |               | 焗<br>K2-442C |              |   |   |   | 焫<br>G3-4F76 | 焫<br>T3-3732  |              | 焫<br>K2-4433 |              |              |
| 70DF<br>火 86.6 | 烟<br>G0-514C | 烟<br>H-FDE7   | 烟<br>T3-322D | 烟<br>J0-5F5D  | 烟<br>K0-6653 |              |   |   |   | 焮<br>G3-4F74 | 焮<br>HB2-D650 | 焮<br>T2-3673 |              | 焮<br>K2-4434 |              |
| 70E0<br>火 86.6 | 焯<br>G3-4F6A | 焯<br>HB2-D274 | 焯<br>T2-3057 |               | 焯<br>K2-442D |              |   |   |   | 焯<br>G1-4C7E | 焯<br>HB2-D64C | 焯<br>T2-366F |              | 焯<br>K2-4435 |              |
| 70E1<br>火 86.6 | 糞<br>GE-3164 | 糞<br>HB2-D27C | 糞<br>T2-305F |               | 糞<br>K2-442E |              |   |   |   | 灼<br>G5-514C | 灼<br>H-99B8   | 灼<br>T3-372F |              | 灼<br>K2-4436 |              |
| 70E2<br>火 86.6 | 焮<br>G5-515B | 焮<br>HB2-D270 | 焮<br>T2-3053 |               | 焮<br>K2-442F |              |   |   |   | 焯<br>G5-5154 | 焯<br>HB2-D658 | 焯<br>T2-367B |              | 焯<br>K2-4437 |              |
| 70E3<br>火 86.6 | 煠<br>G5-5150 |               | 煠<br>T3-322C |               |              |              |   |   |   | 烷<br>G0-4D69 | 烷<br>HB2-D64A | 烷<br>T2-366D |              | 烷<br>K2-4438 |              |
| 70E4<br>火 86.6 | 烤<br>G0-3F3E | 烤<br>HB1-AF4E | 烤<br>T1-5651 | 烤<br>J13-774B | 烤<br>K2-4430 | 烤<br>V1-5E26 |   |   |   | 煠<br>G5-5162 | 煠<br>HB2-D657 | 煠<br>T2-367A |              | 煠<br>K2-4439 | 煠<br>V0-3C43 |
| 70E5<br>火 86.6 | 烩<br>GE-3165 |               | 烩<br>T3-654F |               |              |              |   |   |   | 烹<br>G0-456B | 烹<br>HB1-B269 | 烹<br>T1-5B6E | 烹<br>J0-4B23 | 烹<br>K0-7832 | 烹<br>V1-5E27 |
| 70E6<br>火 86.6 | 烦<br>G0-3733 |               |              |               |              |              |   |   |   | 烩<br>G3-4F7D | 烩<br>HB2-D648 | 烩<br>T2-366B | 烩<br>J1-4961 | 烩<br>K2-443A |              |
| 70E7<br>火 86.6 | 烧<br>G0-4955 |               |              |               |              |              |   |   |   | 焯<br>G3-4F6D | 焯<br>HB2-DA5B | 焯<br>T2-3D5F |              | 焯<br>K2-443B |              |
| 70E8<br>火 86.6 | 焯<br>G0-6C47 |               |              |               |              |              |   |   |   | 焯<br>G3-4F75 | 焯<br>HB2-D652 | 焯<br>T2-3675 |              | 焯<br>K2-443C |              |
| 70E9<br>火 86.6 | 烩<br>G0-3B62 |               |              |               |              |              |   |   |   | 烽<br>G0-3769 | 烽<br>HB1-B26C | 烽<br>T1-5B71 | 烽<br>J0-5F62 | 烽<br>K0-5C6B |              |
| 70EA<br>火 86.6 | 焯<br>GE-3166 |               | 焯<br>T3-654E |               |              |              |   |   |   | 銍<br>GE-3168 | 銍<br>H-97E9   | 銍<br>T3-3735 |              |              |              |
| 70EB<br>火 86.6 | 烫<br>G0-4C4C |               |              |               |              |              |   |   |   | 焯<br>G5-5166 | 焯<br>HB2-D653 | 焯<br>T2-3676 |              | 焯<br>K2-443D |              |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |         |         |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|---------|---------|
| 7100<br>火 86.7 | 熔       | 熔        | 熔       | 熔        | 7114<br>火 86.8 | 焰       | 焰        | 焰       |          |         |         |
|                | G5-5164 | HB2-D656 | T2-3679 | K2-443E  |                | GE-316E | J0-316B  | K2-444A |          |         |         |
| 7101<br>火 86.7 | 熉       |          | 熉       |          | 7115<br>火 86.7 | 煥       |          |         |          |         |         |
|                | G3-4F7A |          | T3-372E |          |                | G0-3B40 |          |         |          |         |         |
| 7102<br>火 86.7 | 燠       | 燠        | 燠       | 燠        | 7116<br>火 86.7 | 炯       |          |         |          |         |         |
|                | G5-5163 | HB2-D65A | T2-367D | K2-443F  |                | G0-6C4B |          |         |          |         |         |
| 7103<br>火 86.7 | 烱       |          | 烱       | 烱        | 7117<br>火 86.7 | 焗       | 焗        | 焗       | 焗        |         |         |
|                | G5-515E |          | T3-372C | J14-6F6A |                | G3-4F7E | HB2-D64B | T2-366E | K2-444B  |         |         |
| 7104<br>火 86.7 | 焜       | 焜        | 焜       | 焜        | 7118<br>火 86.7 | 焠       |          |         |          |         |         |
|                | G5-525A | HB2-D64F | T2-3672 | J14-6F6B |                | G0-6C62 |          |         |          |         |         |
| 7105<br>火 86.7 | 焣       | 焣        | 焣       | 焣        | 7119<br>火 86.8 | 焙       | 焙        | 焙       | 焙        | 焙       |         |
|                | G5-5161 | H-9346   | T4-3272 | J1-4964  |                | G0-313A | HB1-B548 | T1-604E | J0-5F64  | K0-5B4C | V1-5E29 |
| 7106<br>火 86.7 | 焢       | 焢        | 焢       | 焢        | 711A<br>火 86.8 | 焚       | 焚        | 焚       | 焚        | 焚       |         |
|                | G3-4F78 | HB2-D654 | T2-3677 | J14-6F6C |                | G0-3759 | HB1-B549 | T1-604F | J0-4A32  | K0-5D4D |         |
| 7107<br>火 86.7 | 無       |          | 無       | 無        | 711B<br>火 86.8 | 閃       | 閃        | 閃       | 閃        |         |         |
|                | G3-4F77 |          | T3-372D | J14-6F6D |                | GE-316F | HB2-DA65 | T2-3D69 |          | K2-444C |         |
| 7108<br>火 86.7 | 熨       |          | 熨       | 熨        | 711C<br>火 86.8 | 焜       | 焜        | 焜       | 焜        | 焜       |         |
|                | GE-3169 |          | T3-3731 | J4-6F6E  |                | G3-5027 | HB1-B54F | T1-6055 | J0-5F63  | K1-7424 |         |
| 7109<br>火 86.7 | 焉       | 焉        | 焉       | 焉        | 711D<br>火 86.8 | 婚       | 婚        | 婚       | 婚        | 婚       |         |
|                | G0-5149 | HB1-B26A | T1-5B6F | J0-5F61  |                | G3-502A | H-9863   | T3-3C74 |          | K2-444D | V0-3C45 |
| 710A<br>火 86.7 | 焠       | 焠        | 焠       | 焠        | 711E<br>火 86.8 | 焯       | 焯        | 焯       | 焯        | 焯       |         |
|                | G0-3A38 | HB1-B26B | T1-5B70 |          |                | G3-502B | HB2-DA59 | T2-3D5D | J13-774E | K0-5448 | V1-5E2A |
| 710B<br>火 86.7 | 熨       | 熨        | 熨       | 熨        | 711F<br>火 86.8 | 焯       | 焯        | 焯       | 焯        |         |         |
|                | GE-316A | HB2-D659 | T2-367C | J1-4967  |                | G3-5023 | HB2-DA62 | T2-3D66 |          | K2-444E |         |
| 710C<br>火 86.7 | 焠       | 焠        | 焠       | 焠        | 7120<br>火 86.8 | 焯       | 焯        | 焯       | 焯        | 焯       |         |
|                | G3-5022 | HB2-D64D | T2-3670 | J14-6F6F |                | G5-5171 | HB2-DA58 | T2-3D5C | J13-774F | K1-6552 | V0-3C4A |
| 710D<br>火 86.7 | 焠       | 焠        | 焠       | 焠        | 7121<br>火 86.8 | 無       | 無        | 無       | 無        | 無       |         |
|                | G3-4F7C | HB2-D649 | T2-366C |          |                | G1-4E5E | HB1-B54C | T1-6052 | J0-4C35  | K0-596D | V1-5E2B |
| 710E<br>火 86.7 | 焠       | 焠        | 焠       | 焠        | 7122<br>火 86.8 | 焠       | 焠        | 焠       | 焠        |         |         |
|                | G5-5259 | HB2-D65B | T2-367E |          |                | GE-3170 | HB2-DA60 | T2-3D64 |          | K2-444F |         |
| 710F<br>火 86.7 | 焠       |          | 焠       | 焠        | 7123<br>火 86.8 | 取       | 取        | 取       | 取        |         |         |
|                | GE-316B |          | T3-3733 | J13-774C |                | GE-3171 | HB2-DA5E | T2-3D62 |          | K2-4450 |         |
| 7110<br>火 86.7 | 焠       | 焠        | 焠       | 焠        | 7124<br>火 86.8 | 痠       |          | 痠       |          |         |         |
|                | G0-6C49 | HB2-D651 | T2-3674 | K2-4448  |                | GE-3172 |          | T3-3C7D |          |         |         |
| 7111<br>火 86.7 | 烟       |          | 烟       |          | 7125<br>火 86.8 | 焠       | 焠        | 焠       | 焠        |         |         |
|                | GE-316C |          | T3-6550 |          |                | G3-502E | HB2-DA5F | T2-3D63 |          | K2-4451 |         |
| 7112<br>火 86.7 | 焠       |          | 焠       | 焠        | 7126<br>火 86.8 | 焦       | 焦        | 焦       | 焦        | 焦       |         |
|                | GE-316D |          | T3-6551 |          |                | G0-3D39 | HB1-B54A | T1-6050 | J0-3E47  | K0-7525 |         |
| 7113<br>火 86.7 | 焠       | 焠        | 焠       | 焠        | 7127<br>火 86.8 | 焠       |          | 焠       |          |         |         |
|                | G0-6C4A | HB2-D655 | T2-3678 | K2-4449  |                | G5-516E |          | T3-3C7C |          |         |         |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 7128<br>火 86.8 | 焗       | 焗        | 焗       | 焗        | 713C<br>火 86.8 | 燒       |          | 燒       | 燒        |
|                | GE-3173 | HB2-DA63 | T2-3D67 | K2-4452  |                | GE-3177 | J0-3E46  | K2-4459 |          |
| 7129<br>火 86.8 | 棚       | 棚        | 棚       | 棚        | 713D<br>火 86.8 | 熨       | 熨        |         |          |
|                | G5-516F | H-95BC   | TF-3C7E | V0-3C4B  |                | GE-3178 | T3-6555  |         |          |
| 712A<br>火 86.8 | 焯       |          | 焯       | 焯        | 713E<br>火 86.8 | 焮       | 焮        |         | 焮        |
|                | G3-502D |          | T3-3C6F | K2-4453  |                | GH-1269 | H-8E43   |         | V0-3C46  |
| 712B<br>火 86.8 | 焮       | 焮        | 焮       | 焮        | 713F<br>火 86.8 | 煠       | 煠        |         |          |
|                | G5-515F | H-FDED   | T3-3C7A | J13-774D |                | GE-3179 | T3-6552  |         |          |
| 712C<br>火 86.8 | 煠       | 煠        | 煠       |          | 7140<br>火 86.8 | 煨       | 煨        |         |          |
|                | GE-3174 | H-FDF7   | T3-3C72 |          |                | GH-1270 | H-8B5A   |         |          |
| 712D<br>火 86.8 | 煨       |          | 煨       | 煨        | 7141<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | G5-3344 |          | T3-3D21 | J1-496D  |                | G3-5030 | HB2-DE70 | T2-4456 | J1-4972  |
| 712E<br>火 86.8 | 煨       | 煨        | 煨       | 煨        | 7142<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | G5-516D | HB2-DA5C | T2-3D60 | J3-7750  |                | GE-317A | HB2-DE77 | T2-445D | K2-445B  |
| 712F<br>火 86.8 | 焯       | 焯        | 焯       | 焯        | 7143<br>火 86.9 | 焯       | 焯        | 焯       | 焯        |
|                | G0-6C4C | HB2-DA5A | T2-3D5E | J14-6F71 |                | G3-5032 | HB2-DE79 | T2-445F | K2-445C  |
| 7130<br>火 86.8 | 焯       | 焯        | 焯       | 焯        | 7144<br>火 86.9 | 焯       | 焯        | 焯       | 焯        |
|                | G0-5166 | HB1-B54B | T1-6051 | J13-7751 |                | G5-517B | HB2-DEA1 | T2-4465 | K2-445D  |
| 7131<br>火 86.8 | 焯       | 焯        | 焯       | 焯        | 7145<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | G0-6C4D | HB2-DA5D | T2-3D61 | J14-6F72 |                | G0-6C51 | H-FDEE   | T3-4257 | J1-4973  |
| 7132<br>火 86.8 | 煨       | 煨        | 煨       | 煨        | 7146<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | G5-5170 | HB2-DA61 | T2-3D65 | K2-4455  |                | G3-503A | HB1-B7DA | T1-6522 | J13-7752 |
| 7133<br>火 86.8 | 煨       | 煨        | 煨       |          | 7147<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | GE-3175 | H-9870   | T3-3C7B |          |                | GE-317B | HB2-DE6B | T2-4451 | J13-7753 |
| 7134<br>火 86.8 | 煨       | 煨        | 煨       |          | 7148<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | G5-5172 | H-96F6   | T3-3C79 |          |                | G5-513B |          | T3-424C | K2-445F  |
| 7135<br>火 86.8 | 煨       | 煨        | 煨       | 煨        | 7149<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | G3-4F52 | H-8EA9   | T3-3C71 | K2-4456  |                | G1-4136 | HB1-B7D2 | T1-6478 | J0-4E7B  |
| 7136<br>火 86.8 | 然       | 然        | 然       | 然        | 714A<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | G0-483B | HB1-B54D | T1-6053 | J0-4133  |                | G0-6C53 | H-FDF0   | T3-424E | J14-6F74 |
| 7137<br>火 86.8 | 煨       |          | 煨       | 煨        | 714B<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | G3-5029 |          | T3-3C73 |          |                | G3-5035 | HB2-DE7A | T2-4460 | J1-4977  |
| 7138<br>火 86.8 | 熨       |          | 熨       | 熨        | 714C<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | G3-5028 |          | T3-3C77 | J1-4971  |                | G0-3B4D | HB1-B7D7 | T1-647D | J0-5F6A  |
| 7139<br>火 86.8 | 煨       |          | 煨       | 煨        | 714D<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | GE-3176 |          | T3-6553 |          |                | GE-317C | HB2-DEA2 | T2-4466 | K2-4461  |
| 713A<br>火 86.8 | 煨       | 煨        | 煨       | 煨        | 714E<br>火 86.9 | 煎       | 煎        | 煎       | 煎        |
|                | G5-516C | HB2-DA64 | T2-3D68 | K2-4458  |                | G0-3C65 | HB1-B7CE | T1-6474 | J0-4079  |
| 713B<br>火 86.8 | 煨       | 煨        | 煨       | 煨        | 714F<br>火 86.9 | 煨       | 煨        | 煨       | 煨        |
|                | G5-516B | H-9451   | T3-6554 |          |                | G3-5031 | H-FDF4   | T3-4251 | K2-4462  |

| HEX            | C            | J             | K            | V             | HEX          | C              | J            | K             | V            |               |              |              |
|----------------|--------------|---------------|--------------|---------------|--------------|----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 7150<br>火 86.9 | 煨<br>G3-5024 | 煨<br>HB2-DE7D | 煨<br>T2-4463 | 煨<br>J14-6F73 | 煨<br>K0-673C | 7164<br>火 86.9 | 煤<br>G0-433A | 煤<br>HB1-B7D1 | 煤<br>T1-6477 | 煤<br>J0-4761  | 煤<br>K0-5860 | 煤<br>V1-5E2E |
| 7151<br>火 86.9 | 煑<br>GE-317D | 煑<br>H-9BF5   | 煑<br>T3-4258 | 煑<br>J3-7754  | 煑<br>K2-4463 | 7165<br>火 86.9 | 煥<br>G1-3B40 | 煥<br>HB1-B7D8 | 煥<br>T1-647E | 煥<br>J0-5F65  | 煥<br>K0-7C3A |              |
| 7152<br>火 86.9 | 煒<br>G1-6C3F | 煒<br>HB2-DE6D | 煒<br>T2-4453 | 煒<br>J13-7756 | 煒<br>K1-695B | 7166<br>火 86.9 | 煦<br>G0-6C63 | 煦<br>HB1-B7D6 | 煦<br>T1-647C | 煦<br>J0-5F68  | 煦<br>K0-7D2F |              |
| 7153<br>火 86.9 | 煘<br>G3-5036 | 煘<br>HB2-DE7E | 煘<br>T2-4464 | 煘<br>J4-6F75  | 煘<br>K2-4464 | 7167<br>火 86.9 | 照<br>G0-5555 | 照<br>HB1-B7D3 | 照<br>T1-6479 | 照<br>J0-3E48  | 照<br>K0-704E | 照<br>V1-5E2F |
| 7154<br>火 86.9 | 黏<br>G3-5039 | 黏<br>HB2-DE6C | 黏<br>T2-4452 |               | 黏<br>K2-4465 | 7168<br>火 86.9 | 煨<br>G0-6C50 | 煨<br>HB1-B7DB | 煨<br>T1-6523 | 煨<br>J13-7759 | 煨<br>K1-686B | 煨<br>V0-3C51 |
| 7155<br>火 86.9 | 熙<br>GE-317E |               | 熙<br>J0-5F66 | 熙<br>K2-4466  |              | 7169<br>火 86.9 | 煩<br>G1-3733 | 煩<br>HB1-B7D0 | 煩<br>T1-6476 | 煩<br>J0-4851  | 煩<br>K0-5B61 | 煩<br>V1-5E30 |
| 7156<br>火 86.9 | 煖<br>GE-3221 | 煖<br>HB1-B7DC | 煖<br>T1-6524 | 煖<br>J0-5F6B  | 煖<br>K0-516E | 716A<br>火 86.9 | 燂<br>G3-5038 | 燂<br>HB2-DE75 | 燂<br>T2-445B |               | 燂<br>K2-446E |              |
| 7157<br>火 86.9 | 煏<br>GE-3222 | 煏<br>H-8CEE   | 煏<br>T3-4252 | 煏<br>J1-497A  | 煏<br>K1-5C32 | 716B<br>火 86.9 | 燂<br>G5-5221 | 燂<br>H-977E   | 燂<br>T3-424F |               | 燂<br>K2-446F |              |
| 7158<br>火 86.9 | 煐<br>G5-5177 | 煐<br>HB2-DE78 | 煐<br>T2-445E |               | 煐<br>K2-4467 | 716C<br>火 86.9 | 煒<br>G1-6C3E | 煒<br>HB1-B7D5 | 煒<br>T1-647B | 煒<br>J0-5F6C  | 煒<br>K0-6549 | 煒<br>V3-336B |
| 7159<br>火 86.9 | 煙<br>GE-3223 | 煙<br>HB1-B7CF | 煙<br>T1-6475 | 煙<br>J0-316C  | 煙<br>K0-6655 | 716D<br>火 86.9 | 烈<br>GE-3225 |               | 烈<br>T3-4259 |               |              |              |
| 715A<br>火 86.9 | 煒<br>G3-5026 | 煒<br>HB2-DEA3 | 煒<br>T2-4467 | 煒<br>J1-497B  | 煒<br>K2-4468 | 716E<br>火 86.8 | 煮<br>G0-5673 | 煮<br>HB1-B54E | 煮<br>T1-6054 | 煮<br>J0-3C51  | 煮<br>K0-6D34 |              |
| 715B<br>火 86.9 | 煒<br>G3-503F |               | 煒<br>T3-483C |               |              | 716F<br>火 86.9 | 燂<br>GE-3226 |               | 燂<br>T3-4249 |               |              |              |
| 715C<br>火 86.9 | 煜<br>G0-6C4F | 煜<br>HB1-B7D4 | 煜<br>T1-647A | 煜<br>J13-7757 | 煜<br>K0-6972 | 7170<br>火 86.9 | 焜<br>GE-3227 | 焜<br>HB2-DE7B | 焜<br>T2-4461 |               |              |              |
| 715D<br>火 86.9 | 焜<br>G5-5222 | 焜<br>HB2-DE71 | 焜<br>T2-4457 |               | 焜<br>K2-4469 | 7171<br>火 86.9 | 焜<br>GE-3228 | 焜<br>H-9BD5   | 焜<br>T3-6559 |               |              |              |
| 715E<br>火 86.9 | 焜<br>G0-4937 | 焜<br>HB1-B7D9 | 焜<br>T1-6521 | 焜<br>J14-6F76 | 焜<br>K0-5F30 | 7172<br>火 86.9 | 煲<br>G0-6C52 | 煲<br>HB2-DE73 | 煲<br>T2-4459 |               | 煲<br>K2-4470 |              |
| 715F<br>火 86.9 | 焜<br>G5-5179 | 焜<br>HB2-DE7C | 焜<br>T2-4462 |               | 焜<br>K2-446A | 7173<br>火 86.9 | 焜<br>G0-6C4E | 焜<br>H-9AC3   |              |               | 焜<br>K2-4471 |              |
| 7160<br>火 86.9 | 煤<br>G5-5174 | 煤<br>HB2-DE6F | 煤<br>T2-4455 | 煤<br>J13-7758 | 煤<br>K2-446B | 7174<br>火 86.9 | 焜<br>G3-5034 | 焜<br>HD-7174  | 焜<br>T3-4253 |               |              |              |
| 7161<br>火 86.9 | 燂<br>GE-3224 | 燂<br>HB2-DE76 | 燂<br>T2-445C |               | 燂<br>K2-446C | 7175<br>火 86.9 | 焜<br>GE-3229 | 焜<br>H-97C8   | 焜<br>T3-6557 |               |              |              |
| 7162<br>火 86.9 | 煒<br>G1-5C64 | 煒<br>HB2-DE72 | 煒<br>T2-4458 | 煒<br>J0-5F69  | 煒<br>K1-5851 | 7176<br>火 86.9 | 焜<br>GE-322A | 焜<br>H-A0DB   | 焜<br>T3-6558 |               |              |              |
| 7163<br>火 86.9 | 燂<br>G3-503B | 燂<br>HB2-DE6E | 燂<br>T2-4454 |               | 燂<br>K2-446D | 7177<br>火 86.9 | 焜<br>GE-322B | 焜<br>H-91D0   | 焜<br>T3-6556 |               |              |              |

| HEX             | C       | J        | K       | V                        | HEX             | C       | J        | K       | V                        |
|-----------------|---------|----------|---------|--------------------------|-----------------|---------|----------|---------|--------------------------|
| 7178<br>火 86.9  | 煇       | 煇        | 煇       | 煇                        | 718C<br>火 86.10 | 烟       | 烟        | 烟       | 烟                        |
|                 | G0-6C54 | HB2-DE74 | T2-445A | K2-4472                  |                 | GE-3230 | H-92CA   | T3-476D | J1-4A26 K2-447A          |
| 7179<br>火 86.10 | 熇       | 熇        | 熇       | 熇                        | 718D<br>火 86.10 | 焯       | 焯        | 焯       |                          |
|                 | GE-322C | T4-4457  | J1-4A22 | K2-4473                  |                 | GE-3231 | T3-476B  |         |                          |
| 717A<br>火 86.9  | 煨       | 煨        | 煨       | 煨                        | 718E<br>火 86.10 | 焠       | 焠        | 焠       |                          |
|                 | G0-6C55 | H-9FE4   | T4-445B | V3-336D                  |                 | GE-3232 | H-9857   | T3-4768 |                          |
| 717B<br>火 86.10 | 糖       | 糖        | 糖       | 糖                        | 718F<br>火 86.10 | 熏       | 熏        | 熏       | 熏 熏 熏                    |
|                 | G3-5044 | HB2-E2C1 | T2-4B67 | K2-4474                  |                 | G0-512C | HB2-E2C0 | T2-4B66 | J0-5F6D K0-7D37 V2-8D65  |
| 717C<br>火 86.10 | 燭       | 燭        | 燭       |                          | 7190<br>火 86.10 | 焠       | 焠        | 焠       | 焠                        |
|                 | G5-5146 | H-8FDD   | T3-476F |                          |                 | GE-3233 | HB2-E2BB | T2-4B61 | K2-447B                  |
| 717D<br>火 86.10 | 煽       | 煽        | 煽       | 煽 煽 煽                    | 7191<br>火 86.10 | 熇       | 熇        | 熇       | 熇 熇                      |
|                 | G0-493F | HB1-BAB4 | T1-695B | J0-407A K0-6043 V1-5E31  |                 | G3-5045 | H-8C51   | T3-4767 | K2-447C V1-5E35          |
| 717E<br>火 86.10 | 熇       | 熇        | 熇       |                          | 7192<br>火 86.10 | 熇       | 熇        | 熇       | 熇 熇 熇                    |
|                 | GE-322D | H-91E9   | T3-476E |                          |                 | G1-532B | HB1-BAB7 | T1-695E | J13-775D K0-7B27 V2-8D66 |
| 717F<br>火 86.10 | 熇       | 熇        | 熇       | 熇                        | 7193<br>火 86.10 | 焠       | 焠        | 焠       |                          |
|                 | G5-5225 | T3-476C  | K2-4475 |                          |                 | GE-3234 | T3-655B  |         |                          |
| 7180<br>火 86.10 | 焠       | 焠        | 焠       | 焠 焠                      | 7194<br>火 86.10 | 熔       | 熔        | 熔       | 熔 熔                      |
|                 | G3-5040 | HB2-E2BD | T2-4B63 | J14-6F79 K1-675F         |                 | G0-485B | HB1-BAB2 | T1-6959 | J0-4D50 K0-6942          |
| 7181<br>火 86.10 | 熇       | 熇        | 熇       | 熇                        | 7195<br>火 86.10 | 熇       | 熇        | 熇       | 熇 熇                      |
|                 | G3-5046 | HB2-E2C3 | T2-4B69 | K2-4476                  |                 | GE-3235 | TF-494B  | J0-5F70 | K2-447D                  |
| 7182<br>火 86.10 | 熇       | 熇        | 熇       | 熇                        | 7196<br>火 86.10 | 焠       | 焠        | 焠       | 焠                        |
|                 | G3-4F54 | HB2-E2BF | T2-4B65 | K2-4477                  |                 | GE-3236 | H-FDEB   | T3-655A | J4-6F78                  |
| 7183<br>火 86.10 | 熇       | 熇        | 熇       |                          | 7197<br>火 86.10 | 焠       | 焠        | 焠       | 焠                        |
|                 | G5-522D | T3-4770  |         |                          |                 | G1-6C41 | HB2-E2C4 | T2-4B6A | K2-447E                  |
| 7184<br>火 86.10 | 熇       | 熇        | 熇       | 熇 熇 熇                    | 7198<br>火 86.10 | 熇       | 熇        | 熇       | 熇                        |
|                 | G0-4F28 | HB1-BAB6 | T1-695D | J0-5F6F K0-6358 V1-5E32  |                 | G0-6C56 | H-9B49   | TF-495F | K2-4521                  |
| 7185<br>火 86.10 | 熇       | 熇        | 熇       | 熇 熇 熇                    | 7199<br>火 86.10 | 熇       | 熇        | 熇       | 熇 熇 熇                    |
|                 | GE-322E | HB2-E2BE | T2-4B64 | J13-775B K1-6840 V1-5E33 |                 | G0-4E75 | HB1-BAB3 | T1-695A | J0-7426 K0-7D77 V1-5E36  |
| 7186<br>火 86.10 | 熇       | 熇        | 熇       | 熇                        | 719A<br>火 86.11 | 焠       | 焠        | 焠       | 焠 焠                      |
|                 | G5-5223 | HB2-E2C2 | T2-4B68 | K2-4478                  |                 | G3-4F6B | HB2-E667 | T2-516F | J1-4A28 K2-4522          |
| 7187<br>火 86.10 | 熇       | 熇        | 熇       | 熇 熇                      | 719B<br>火 86.11 | 焠       | 焠        | 焠       | 焠 焠                      |
|                 | G3-5042 | HB2-E2BA | T2-4B60 | J13-775C K1-745C         |                 | G3-504B | HB2-E664 | T2-516C | J14-6F7A K1-724A         |
| 7188<br>火 86.10 | 熇       | 熇        | 熇       | 熇 熇 熇                    | 719C<br>火 86.11 | 焠       | 焠        | 焠       | 焠                        |
|                 | GE-322F | H-98E0   | T3-4772 | J0-5F67 K2-4479          |                 | G3-504D | HB2-E670 | T2-5178 | K2-4523                  |
| 7189<br>火 86.10 | 熇       | 熇        | 熇       | 熇                        | 719D<br>火 86.11 | 焠       | 焠        | 焠       | 焠                        |
|                 | G3-4F79 | HB2-E2BC | T2-4B62 | K0-697B                  |                 | G5-5237 | HB2-E66A | T2-5172 | K2-4524                  |
| 718A<br>火 86.10 | 熊       | 熊        | 熊       | 熊 熊 熊                    | 719E<br>火 86.11 | 焠       | 焠        | 焠       | 焠                        |
|                 | G0-505C | HB1-BAB5 | T1-695C | J0-3727 K0-6A28 V1-5E34  |                 | G5-5160 | HB2-E66C | T2-5174 | K2-4525                  |
| 718B<br>火 86.10 | 熊       | 熊        | 熊       |                          | 719F<br>火 86.11 | 熟       | 熟        | 熟       | 熟 熟 熟                    |
|                 | G5-522C | T3-476A  |         |                          |                 | G0-4A6C | HB1-BCF4 | T1-6D5E | J0-3D4F K0-6259 V1-5E37  |

| HEX             | C            | J             | K            | V             | HEX             | C               | J             | K             | V             |               |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|---------------|---------------|---------------|---------------|
| 71A0<br>火 86.11 | 熠<br>G0-6C5A | 熠<br>HB2-E666 | 熠<br>T2-516E | 熠<br>J14-6F7B | 熠<br>K1-6555    | 71B4<br>火 86.11 | 熿<br>GE-323A  | 熿<br>H-FDEA   | 熿<br>T3-655C  |               |
| 71A1<br>火 86.11 | 熿<br>GE-3237 | 熿<br>HB2-E66E | 熿<br>T2-5176 |               | 熿<br>K2-4526    | 71B5<br>火 86.11 | 熿<br>G0-6C58  | 熿<br>HB2-E669 | 熿<br>T2-5171  | 熿<br>K2-452F  |
| 71A2<br>火 86.11 | 熿<br>GE-3238 | 熿<br>H-9D76   | 熿<br>T3-4D2A | 熿<br>J14-6F7C | 熿<br>K0-5C6C    | 71B6<br>火 86.12 | 熿<br>G5-523F  | 熿<br>T3-5162  |               | 熿<br>V1-5E39  |
| 71A3<br>火 86.11 | 熿<br>G5-5233 | 熿<br>H-9EAF   | 熿<br>T3-4D24 | 熿<br>K2-4527  | 熿<br>V0-3C63    | 71B7<br>火 86.12 | 熿<br>G5-5242  | 熿<br>H-8DF1   | 熿<br>T3-515A  | 熿<br>V0-3C69  |
| 71A4<br>火 86.11 | 熿<br>G3-504F | 熿<br>HB2-E66D | 熿<br>T2-5175 |               | 71B8<br>火 86.12 | 熿<br>G3-5052    | 熿<br>HB2-EA4A | 熿<br>T2-5836  | 熿<br>K2-4530  |               |
| 71A5<br>火 86.11 | 熿<br>G3-5047 | 熿<br>HB2-E66B | 熿<br>T2-5173 |               | 71B9<br>火 86.12 | 熿<br>G0-6C64    | 熿<br>HB1-BF51 | 熿<br>T1-713B  | 熿<br>J0-5F74  | 熿<br>K0-7D78  |
| 71A6<br>火 86.10 | 熿<br>G5-5232 |               | 熿<br>T3-4D29 | 熿<br>K2-4529  | 71BA<br>火 86.12 | 熿<br>G5-523B    | 熿<br>H-FDFB   | 熿<br>T3-5160  | 熿<br>J13-775F | 熿<br>K0-7D79  |
| 71A7<br>火 86.11 | 熿<br>G3-4F58 | 熿<br>HB2-E671 | 熿<br>T2-5179 |               | 71BB<br>火 86.12 | 熿<br>G3-5054    |               | 熿<br>T3-515C  | 熿<br>K2-4531  |               |
| 71A8<br>火 86.11 | 熿<br>G0-6C59 | 熿<br>HB1-BCF7 | 熿<br>T1-6D61 | 熿<br>J0-5F71  | 熿<br>K1-695C    | 71BC<br>火 86.12 | 熿<br>G3-504C  | 熿<br>HB2-EA55 | 熿<br>T2-5841  |               |
| 71A9<br>火 86.11 | 熿<br>G5-5239 | 熿<br>HB2-E668 | 熿<br>T2-5170 |               | 71BD<br>火 86.12 | 熿<br>G3-502F    | 熿<br>HB2-EA53 | 熿<br>T2-583F  | 熿<br>K2-4532  |               |
| 71AA<br>火 86.11 | 熿<br>G5-5234 | 熿<br>HB2-E66F | 熿<br>T2-5177 |               | 71BE<br>火 86.12 | 熿<br>G1-3363    | 熿<br>HB1-BF4B | 熿<br>T1-7135  | 熿<br>J0-5F75  | 熿<br>K0-763F  |
| 71AB<br>火 86.11 | 熿<br>GE-3239 |               | 熿<br>T3-4D28 | 熿<br>K2-452C  | 71BF<br>火 86.12 | 熿<br>G5-522F    | 熿<br>HB2-EA49 | 熿<br>T2-5835  | 熿<br>J1-4A31  | 熿<br>K2-4533  |
| 71AC<br>火 86.11 | 熿<br>G0-303E | 熿<br>HB1-BCF5 | 熿<br>T1-6D5F | 熿<br>J0-5F72  | 熿<br>K0-6822    | 71C0<br>火 86.12 | 熿<br>G3-502C  | 熿<br>HB2-EA4C | 熿<br>T2-5838  | 熿<br>J1-4A32  |
| 71AD<br>火 86.11 | 熿<br>G3-5048 | 熿<br>H-9CCC   | 熿<br>T3-4D25 |               | 71C1<br>火 86.12 | 熿<br>G1-6C47    | 熿<br>HB2-EA4D | 熿<br>T2-5839  | 熿<br>J13-775E | 熿<br>K0-6727  |
| 71AE<br>火 86.11 | 熿<br>G3-504E |               | 熿<br>T3-4D22 | 熿<br>J4-6F7D  | 71C2<br>火 86.12 | 熿<br>G3-5051    | 熿<br>HB2-EA48 | 熿<br>T2-5834  |               | 熿<br>K2-4535  |
| 71AF<br>火 86.11 | 熿<br>G3-5049 | 熿<br>HB2-E663 | 熿<br>T2-516B | 熿<br>J14-6F7E | 熿<br>K1-643F    | 71C3<br>火 86.12 | 熿<br>G0-483C  | 熿<br>HB1-BF55 | 熿<br>T1-713F  | 熿<br>J0-4733  |
| 71B0<br>火 86.11 | 熿<br>G3-4F51 | 熿<br>HB2-E665 | 熿<br>T2-516D | 熿<br>J1-4A2D  | 熿<br>K2-452D    | 71C4<br>火 86.12 | 熿<br>GE-323B  | 熿<br>HB1-BF56 | 熿<br>T1-7140  | 熿<br>J13-7760 |
| 71B1<br>火 86.11 | 熿<br>G1-4848 | 熿<br>HB1-BCF6 | 熿<br>T1-6D60 | 熿<br>J0-472E  | 熿<br>K0-6670    | 71C5<br>火 86.12 | 熿<br>G5-523C  | 熿<br>HB2-EA47 | 熿<br>T2-5833  | 熿<br>K2-4537  |
| 71B2<br>火 86.11 | 熿<br>G3-6075 | 熿<br>HB2-E662 | 熿<br>T2-516A | 熿<br>J1-4A2E  | 熿<br>K1-5853    | 71C6<br>火 86.12 | 熿<br>G3-4F6C  | 熿<br>HB2-EA56 | 熿<br>T2-5842  | 熿<br>K2-4538  |
| 71B3<br>火 86.11 | 熿<br>G0-6C57 | 熿<br>HB2-E672 | 熿<br>T2-517A | 熿<br>J14-7021 | 熿<br>K2-452E    | 71C7<br>火 86.12 | 熿<br>G5-5241  | 熿<br>HB2-EA51 | 熿<br>T2-583D  | 熿<br>K2-4539  |

| HEX             | C       | J        | K        | V        | HEX             | C               | J        | K        | V       |          |         |         |
|-----------------|---------|----------|----------|----------|-----------------|-----------------|----------|----------|---------|----------|---------|---------|
| 71C8<br>火 86.12 | 燈       | 燈        | 燈        | 燈        | 燈               | 71DC<br>火 86.12 | 燭        | 燭        | 燭       | 燭        |         |         |
|                 | G1-3546 | HB1-BF4F | T1-7139  | J0-4575  | K0-5473         | V1-5E3C         | G1-6C4B  | HB1-BF54 | T1-713E | J14-7026 | K2-4541 |         |
| 71C9<br>火 86.12 | 燉       | 燉        | 燉        | 燉        | 燉               | 71DD<br>火 86.12 | 燂        | 燂        | 燂       |          |         |         |
|                 | G3-5055 | HB1-BF4C | T1-7136  | J0-5F77  | K0-5449         | V0-3C66         | GE-323F  | H-FACF   | T3-655D |          |         |         |
| 71CA<br>火 86.12 | 燧       | 燧        | 燧        | 燧        | 71DE<br>火 86.12 | 燃               | 燃        |          |         |          |         |         |
|                 | G3-4340 | HB2-EA50 | T2-583C  | K2-453A  | GE-3240         | T3-655E         |          |          |         |          |         |         |
| 71CB<br>火 86.12 | 燄       | 燄        | 燄        | 燄        | 71DF<br>火 86.13 | 營               | 營        | 營        | 營       | 營        |         |         |
|                 | G3-5053 | HB2-EA4E | T2-583A  | J14-7023 | K1-6F75         | G1-532A         | HB1-C0E7 | T1-7432  | J0-535B | K0-673D  | V2-8D69 |         |
| 71CC<br>火 86.12 | 燅       | 燅        | 燅        | 燅        | 71E0<br>火 86.13 | 燆               | 燆        | 燆        | 燆       | 燆        |         |         |
|                 | G5-5173 | T3-5163  | J1-4A36  | K2-453B  | G0-6C5B         | HB1-C0EE        | T1-7439  | J0-5F7A  | K1-6942 |          |         |         |
| 71CD<br>火 86.12 | 燆       | 燆        | 燆        | 燆        | 71E1<br>火 86.13 | 燇               | 燇        | 燇        | 燇       | 燇        |         |         |
|                 | G3-5050 | T4-5123  |          |          | G3-4F68         | HB2-ED5C        | T2-5D48  |          | K2-4542 |          |         |         |
| 71CE<br>火 86.12 | 燇       | 燇        | 燇        | 燇        | 71E2<br>火 86.13 | 燈               | 燈        | 燈        | 燈       | 燈        |         |         |
|                 | G0-4147 | HB1-BF52 | T1-713C  | J0-5F79  | K0-567A         | V1-5E3D         | GE-3241  | HB2-ED62 | T2-5D4E | K2-4543  |         |         |
| 71CF<br>火 86.12 | 燈       | 燈        | 燈        | 燈        | 71E3<br>火 86.13 | 燉               | 燉        | 燉        | 燉       | 燉        |         |         |
|                 | G3-5057 | HB2-EA52 | T2-583E  | K2-453C  | GE-3242         | T3-553C         |          |          | K2-4544 |          |         |         |
| 71D0<br>火 86.12 | 燉       | 燉        | 燉        | 燉        | 71E4<br>火 86.13 | 燊               | 燊        | 燊        | 燊       | 燊        |         |         |
|                 | GE-323C | HB1-BF4D | T1-7137  | J0-4E55  | K0-5772         | V1-5E3E         | G3-4F4D  | HB2-ED60 | T2-5D4C | K2-4545  |         |         |
| 71D1<br>火 86.12 | 燊       | 燊        | 燊        | 燊        | 71E5<br>火 86.13 | 燥               | 燥        | 燥        | 燥       | 燥        |         |         |
|                 | G5-5240 | H-8E53   | T3-515E  |          | G0-546F         | HB1-C0EA        | T1-7435  | J0-4167  | K0-704F | V1-5E41  |         |         |
| 71D2<br>火 86.12 | 燥       | 燥        | 燥        | 燥        | 71E6<br>火 86.13 | 燥               | 燥        | 燥        | 燥       | 燥        |         |         |
|                 | G1-4955 | HB1-BF4E | T1-7138  | J0-5F76  | K0-6140         | V1-5E3F         | G1-3253  | HB1-C0E9 | T1-7434 | J0-3B38  | K0-733E | V1-5E42 |
| 71D3<br>火 86.12 | 燥       | 燥        | 燥        | 燥        | 71E7<br>火 86.13 | 燥               | 燥        | 燥        | 燥       | 燥        |         |         |
|                 | G5-523E | T3-5166  | J14-7024 | K2-453D  | G0-6C5D         | HB1-C0E6        | T1-7431  | J0-5F7C  | K0-622C |          |         |         |
| 71D4<br>火 86.12 | 燥       | 燥        | 燥        | 燥        | 71E8<br>火 86.13 | 燥               | 燥        | 燥        | 燥       | 燥        |         |         |
|                 | G0-6C5C | HB2-EA4F | T2-583B  | J0-5F78  | K0-5B62         | GE-3243         | HB2-ED5E | T2-5D4A  | K2-4546 |          |         |         |
| 71D5<br>火 86.12 | 燥       | 燥        | 燥        | 燥        | 71E9<br>火 86.13 | 燄               | 燄        | 燄        | 燄       | 燄        |         |         |
|                 | G0-5160 | HB1-BF50 | T1-713A  | J0-316D  | K0-6658         | V1-5E40         | G3-5059  | T3-553E  |         |          |         |         |
| 71D6<br>火 86.12 | 燄       | 燄        | 燄        | 燄        | 71EA<br>火 86.13 | 燄               | 燄        | 燄        | 燄       | 燄        |         |         |
|                 | G3-4F72 | HB2-EA4B | T2-5837  | J1-4A38  | K1-657B         | V2-8D68         | G5-523D  | T3-5543  |         |          |         |         |
| 71D7<br>火 86.12 | 燄       | 燄        | 燄        | 燄        | 71EB<br>火 86.13 | 燄               | 燄        | 燄        | 燄       | 燄        |         |         |
|                 | GE-323D | T7-2F4F  | J0-5F73  | K2-453E  | G3-505A         | H-96F9          | T3-5540  |          |         |          |         |         |
| 71D8<br>火 86.12 | 燄       | 燄        | 燄        | 燄        | 71EC<br>火 86.13 | 燄               | 燄        | 燄        | 燄       | 燄        |         |         |
|                 | G5-5167 | HB2-EA54 | T2-5840  | K2-453F  | GE-3244         | HB1-C0EC        | T1-7437  | J0-5F7B  | K1-7475 |          |         |         |
| 71D9<br>火 86.12 | 燄       | 燄        | 燄        | 燄        | 71ED<br>火 86.13 | 燄               | 燄        | 燄        | 燄       | 燄        |         |         |
|                 | G1-4C4C | HB1-BF53 | T1-713D  | J14-7025 | K1-714E         | G1-5672         | HB1-C0EB | T1-7436  | J0-3F24 | K0-7537  | V1-5E43 |         |
| 71DA<br>火 86.12 | 燄       | 燄        | 燄        | 燄        | 71EE<br>火 86.13 | 燄               | 燄        | 燄        | 燄       | 燄        |         |         |
|                 | G3-5056 | HB2-EA57 | T2-5843  | J1-4A3A  | K2-4540         | G0-5B46         | HB1-C0E8 | T1-7433  | J0-5259 | K0-6070  |         |         |
| 71DB<br>火 86.12 | 燄       | 燄        | 燄        | 燄        | 71EF<br>火 86.13 | 燄               | 燄        | 燄        | 燄       | 燄        |         |         |
|                 | GE-323E | HB2-EA58 | T2-5844  |          | G3-5058         | T3-5541         |          |          |         |          |         |         |

| HEX             | C            | J             | K            | V             | HEX             | C               | J             | K            | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|---------------|--------------|---------------|--------------|--------------|
| 71F0<br>火 86.13 | 爨<br>GE-3245 | 爨<br>HB2-ED61 | 爨<br>T2-5D4D | 爨<br>K2-4547  | 爨<br>V0-3C6A    | 7204<br>火 86.15 | 爨<br>G3-4F5E  | 爨<br>T3-5A56 |               |              |              |
| 71F1<br>火 86.13 | 熇<br>G5-5248 | 熇<br>HB2-ED5D | 熇<br>T2-5D49 | 熇<br>K2-4548  | 7205<br>火 86.15 | 熇<br>G5-5250    | 熇<br>HB2-F26D | 熇<br>T2-6577 | 熇<br>K2-4550  |              |              |
| 71F2<br>火 86.13 | 熈<br>GE-3246 | 熈<br>HB2-ED5F | 熈<br>T2-5D4B |               | 7206<br>火 86.15 | 爆<br>G0-312C    | 爆<br>HB1-C37A | 爆<br>T1-7847 | 爆<br>J0-477A  | 爆<br>K0-786F |              |
| 71F3<br>火 86.13 | 熉<br>GE-3247 |               | 熉<br>T3-5542 |               | 7207<br>火 86.15 | 爨<br>G3-6B42    | 爨<br>HB2-F26B | 爨<br>T2-6575 | 爨<br>J14-7027 | 爨<br>K1-644C |              |
| 71F4<br>火 86.13 | 熊<br>G1-3B62 | 熊<br>HB1-C0ED | 熊<br>T1-7438 | 熊<br>K2-4549  | 7208<br>火 86.15 | 熈<br>G3-503C    |               | 熈<br>T3-5A57 | 熈<br>J1-4A40  | 熈<br>K2-4551 |              |
| 71F5<br>火 86.13 | 熌<br>GE-3248 | 熌<br>H-98BF   | 熌<br>TF-5A73 | 熌<br>J0-5F7D  | 7209<br>火 86.15 | 熉<br>G3-505C    | 熉<br>H-9BCA   | 熉<br>T4-5F7E | 熉<br>J1-4A41  | 熉<br>K2-4552 | 熉<br>V1-5E46 |
| 71F6<br>火 86.13 | 熍<br>GH-1271 | 熍<br>H-9E49   |              | 熍<br>V0-3C6E  | 720A<br>火 86.15 | 熎<br>G5-5252    | 熎<br>HB2-F26A | 熎<br>T2-6574 |               | 熎<br>K2-4553 |              |
| 71F7<br>火 86.13 | 熎<br>G5-5246 |               |              |               | 720B<br>火 86.16 | 熏<br>GE-324B    |               | 熏<br>T3-5C59 |               | 熏<br>K1-746C |              |
| 71F8<br>火 86.14 | 熏<br>G3-505B | 熏<br>HB1-C277 | 熏<br>T1-7663 | 熏<br>J1-4A3C  | 720C<br>火 86.15 | 熐<br>G3-4F4F    | 熐<br>HB2-F269 | 熐<br>T2-6573 |               | 熐<br>K1-5976 | 熐<br>V1-5E47 |
| 71F9<br>火 86.14 | 熑<br>G0-6C5E | 熑<br>HB2-EFFB | 熑<br>T2-6229 | 熑<br>J0-6021  | 720D<br>火 86.15 | 熑<br>G1-4B38    | 熑<br>HB1-C37B | 熑<br>T1-7848 | 熑<br>J0-6023  | 熑<br>K1-635D |              |
| 71FA<br>火 86.14 | 熒<br>G5-524C |               | 熒<br>T3-582D |               | 720E<br>火 86.15 | 熒<br>GE-324C    | 熒<br>H-FDFE   | 熒<br>T3-655F |               |              |              |
| 71FB<br>火 86.14 | 熓<br>GE-3249 | 熓<br>HB1-C274 | 熓<br>T1-7660 | 熓<br>J0-5F6E  | 720F<br>火 86.16 | 熔<br>G5-5136    | 熔<br>H-92DC   | 熔<br>T3-5C56 |               |              |              |
| 71FC<br>火 86.14 | 熔<br>G1-3D7D | 熔<br>HB1-C275 | 熔<br>T1-7661 | 熔<br>J0-5F7E  | 7210<br>火 86.16 | 熕<br>G1-422F    | 熕<br>HB1-C46C | 熕<br>T1-7977 | 熕<br>J0-6024  | 熕<br>K0-5653 | 熕<br>V1-5E48 |
| 71FD<br>火 86.14 | 熕<br>G5-515D | 熕<br>HB2-EFFD | 熕<br>T2-622B | 熕<br>K2-454C  | 7211<br>火 86.16 | 熖<br>G5-524F    |               | 熖<br>T3-5C58 |               | 熖<br>K2-4554 |              |
| 71FE<br>火 86.14 | 熗<br>G1-6C62 | 熗<br>HB1-C276 | 熗<br>T1-7662 | 熗<br>J13-7761 | 7212<br>火 86.16 | 熗<br>GE-324D    |               | 熗<br>T3-5C55 |               |              |              |
| 71FF<br>火 86.14 | 熘<br>G8-2D6C | 熘<br>HB2-EFFA | 熘<br>T2-6228 | 熘<br>J0-6022  | 7213<br>火 86.16 | 熘<br>G5-5238    | 熘<br>HB2-F46A | 熘<br>T2-6939 | 熘<br>J1-4A42  | 熘<br>K2-4555 |              |
| 7200<br>火 86.14 | 熘<br>G5-5249 | 熘<br>H-8CA7   | 熘<br>T3-582E | 熘<br>J13-7762 | 7214<br>火 86.16 | 熘<br>G3-505D    | 熘<br>HB2-F46B | 熘<br>T2-693A |               | 熘<br>K1-753D |              |
| 7201<br>火 86.14 | 熞<br>G3-503D | 熞<br>HB2-EFF9 | 熞<br>T2-6227 | 熞<br>K2-454D  | 7215<br>火 86.15 | 熞<br>GE-324E    | 熞<br>H-FE41   | 熞<br>T3-5A58 | 熞<br>J3-7763  | 熞<br>K2-4556 |              |
| 7202<br>火 86.14 | 熟<br>GE-324A | 熟<br>HB2-F26C | 熟<br>T2-6576 | 熟<br>K2-454E  | 7216<br>火 86.16 | 熟<br>G5-5143    | 熟<br>H-91CC   | 熟<br>T3-5C53 |               | 熟<br>K2-4557 |              |
| 7203<br>火 86.14 | 熠<br>G5-5175 | 熠<br>HB2-EFFC | 熠<br>T2-622A | 熠<br>K2-454F  | 7217<br>火 86.16 | 熡<br>GE-324F    | 熡<br>H-91E2   | 熡<br>T3-5C57 | 熡<br>J1-4A43  | 熡<br>K1-6760 |              |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K             | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 7218<br>火 86.16 | 爇<br>GE-3250 | 爇<br>T3-6561  |              |               | 722C<br>爪 87.4  | 爬<br>G0-4540 | 爬<br>HB1-AA6  | 爬<br>T1-4E67  | 爬<br>J0-6028  | 爬<br>K0-7770 | 爬<br>V1-5E4B |
| 7219<br>火 86.17 | 爇<br>G5-5255 | 爇<br>HB2-F5DC | 爇<br>T2-6B6A | 爇<br>K2-4558  | 722D<br>爪 87.4  | 爭<br>G1-5579 | 爭<br>HB1-AA7  | 爭<br>T1-4E68  | 爭<br>J0-6027  | 爭<br>K0-6E33 | 爭<br>V1-5E4C |
| 721A<br>火 86.17 | 爇<br>G5-5254 | 爇<br>HB2-F5DB | 爇<br>T2-6B69 | 爇<br>J1-4A44  | 722E<br>爪 87.5  | 爬<br>G3-4C37 | 爬<br>H-FE47   | 爬<br>T3-2D69  |               |              |              |
| 721B<br>火 86.17 | 爇<br>G1-4043 | 爇<br>HB1-C4EA | 爇<br>T1-7A75 | 爇<br>J0-6025  | 722F<br>爪 87.5  | 冉<br>G5-4E6A | 冉<br>T4-2A2A  | 冉<br>J1-4A49  | 冉<br>K2-4560  |              |              |
| 721C<br>火 86.18 | 爇<br>GE-3251 | 爇<br>T3-5F53  |              |               | 7230<br>爪 87.5  | 爇<br>G0-6B3C | 爇<br>HB1-ACB8 | 爇<br>T1-523B  | 爇<br>J0-6029  | 爇<br>K0-6A3A | 爇<br>V1-5E4D |
| 721D<br>火 86.18 | 爇<br>G0-6C5F | 爇<br>HB2-F5DA | 爇<br>T2-6B68 | 爇<br>J1-4A45  | 7231<br>爪 87.6  | 爇<br>G0-302E |               |               |               |              |              |
| 721E<br>火 86.18 | 爇<br>GE-3252 | 爇<br>HB2-F6EC | 爇<br>T2-6D5A | 爇<br>K2-455A  | 7232<br>爪 87.8  | 爲<br>G1-4E2A | 爲<br>T3-3D22  | 爲<br>J0-602A  | 爲<br>K0-6A53  | 爲<br>V1-5E4E |              |
| 721F<br>火 86.18 | 爇<br>G3-505E | 爇<br>HB2-F6ED | 爇<br>T2-6D5B | 爇<br>J1-4A46  | 7233<br>爪 87.10 | 爲<br>GK-6862 |               | 爲<br>K2-4561  |               |              |              |
| 7220<br>火 86.18 | 爇<br>GE-3253 | 爇<br>T3-5F54  |              |               | 7234<br>爪 87.11 | 爲<br>GE-325A | 爲<br>T4-4A6C  | 爲<br>J14-702B |               |              |              |
| 7221<br>火 86.19 | 爇<br>G3-5033 | 爇<br>T3-6039  |              |               | 7235<br>爪 87.14 | 爵<br>G0-3E74 | 爵<br>HB1-C0EF | 爵<br>T1-743A  | 爵<br>J0-3C5F  | 爵<br>K0-6D49 | 爵<br>V1-5E4F |
| 7222<br>火 86.19 | 爇<br>GE-3254 | 爇<br>HB2-F7E6 | 爇<br>T2-6F35 |               | 7236<br>父 88.0  | 父<br>G0-3838 | 父<br>HB1-A4F7 | 父<br>T1-4558  | 父<br>J0-4963  | 父<br>K0-5D2B | 父<br>V2-8D6A |
| 7223<br>火 86.20 | 爇<br>G3-503E | 爇<br>HB2-F8B1 | 爇<br>T2-703F | 爇<br>K2-455B  | 7237<br>父 88.2  | 爷<br>G0-522F |               |               |               |              |              |
| 7224<br>火 86.21 | 爇<br>GE-3255 | 爇<br>H-FE44   | 爇<br>T3-6143 | 爇<br>J1-4A47  | 7238<br>父 88.4  | 爸<br>G0-3056 | 爸<br>HB1-AA8  | 爸<br>T1-4E69  | 爸<br>J14-702C | 爸<br>K1-716C |              |
| 7225<br>火 86.21 | 爇<br>G5-5244 | 爇<br>H-875F   | 爇<br>T3-6142 | 爇<br>K1-7028  | 7239<br>父 88.6  | 爹<br>G0-3579 | 爹<br>HB1-AF52 | 爹<br>T1-5655  | 爹<br>J14-702D | 爹<br>K1-5C63 |              |
| 7226<br>火 86.21 | 爇<br>GE-3256 | 爇<br>HB2-F8F6 | 爇<br>T2-7126 |               | 723A<br>父 88.9  | 爺<br>G1-522F | 爺<br>HB1-B7DD | 爺<br>T1-6525  | 爺<br>J0-4C6C  | 爺<br>K0-652C |              |
| 7227<br>火 86.24 | 爇<br>GE-3257 | 爇<br>HB2-F9BC | 爇<br>T2-722C | 爇<br>K2-455D  | 723B<br>爇 89.0  | 爇<br>G0-5833 | 爇<br>HB1-A4F8 | 爇<br>T1-4559  | 爇<br>J0-602B  | 爇<br>K0-7D21 | 爇<br>V2-8D6B |
| 7228<br>火 86.25 | 爇<br>G0-6C60 | 爇<br>HB1-C679 | 爇<br>T1-7D46 | 爇<br>J0-6026  | 723C<br>爇 89.5  | 爇<br>GE-325B | 爇<br>T3-2D6B  | 爇<br>J0-602C  | 爇<br>K2-4562  |              |              |
| 7229<br>火 86.29 | 爇<br>GE-3258 | 爇<br>HB2-F9C6 | 爇<br>T2-7240 | 爇<br>K2-455E  | 723D<br>爇 89.7  | 爽<br>G0-4B2C | 爽<br>HB1-B26E | 爽<br>T1-5B73  | 爽<br>J0-4156  | 爽<br>K0-5F50 | 爽<br>V1-5E50 |
| 722A<br>爪 87.0  | 爪<br>G0-5726 | 爪<br>HB1-A4F6 | 爪<br>T1-4557 | 爪<br>J0-445E  | 723E<br>爇 89.10 | 爾<br>G1-367B | 爾<br>HB1-BAB8 | 爾<br>T1-695F  | 爾<br>J0-3C24  | 爾<br>K0-6C33 | 爾<br>V1-5E51 |
| 722B<br>爪 87.0  | 爪<br>GE-3259 | 爪<br>H-8BD3   | 爪<br>T4-2151 | 爪<br>J14-702A | 723F<br>月 90.0  | 月<br>G0-635D | 月<br>HB2-C962 | 月<br>T2-2142  | 月<br>J0-602D  | 月<br>K2-4563 |              |

| HEX                      | C         | J          | K         | V          | HEX       | C         | J | K | V |
|--------------------------|-----------|------------|-----------|------------|-----------|-----------|---|---|---|
| 7240<br>片 90.4           | 牀 GE-325C | 牀 H-FE48   | 牀 T3-297C | 牀 J0-602E  | 牀 K0-5F51 | 牀 V1-5E52 |   |   |   |
| 7241<br>片 90.5           | 牾 G3-3A3A | 牾 HB2-CFB7 | 牾 T2-2B77 | 牾 J1-4A4D  | 牾 K2-4564 |           |   |   |   |
| 7242<br>片 90.6           | 牿 G3-3A3C | 牿 HB2-D27D | 牿 T2-3060 | 牿 J14-702F | 牿 K1-6B46 |           |   |   |   |
| 7243<br>片 90.9           | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 7244<br>片 90.10          | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 7245<br>片 90.11          | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 7246<br>片 90.13          | 牆 GE-325F | 牆 HB1-C0F0 | 牆 T1-743B | 牆 J0-602F  | 牆 K0-6D6D | 牆 V1-5E53 |   |   |   |
| 7247<br>片 91.0           | 片 G0-462C | 片 HB1-A4F9 | 片 T1-455A | 片 J0-4A52  | 片 K0-7838 | 片 V1-5E54 |   |   |   |
| 7248<br>片 91.4           | 版 G0-3066 | 版 HB1-AAA9 | 版 T1-4E6A | 版 J0-4847  | 版 K0-777A | 版 V1-5E55 |   |   |   |
| 7249<br>片 91.5           | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 724A<br>片 91.5           | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 724B<br>片 91.8           | 牾         | 牾          | 牾         | 牾          | 牾         | 牾         |   |   |   |
| 724C<br>片 91.8           | 牌 G0-4546 | 牌 HB1-B550 | 牌 T1-6056 | 牌 J0-4757  | 牌 K0-782B | 牌 V1-5E57 |   |   |   |
| 724D<br>片 91.8           | 牾         |            |           |            |           |           |   |   |   |
| 724E<br>片 91.9           | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 724F<br>片 91.9           | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 7250<br>片 91.9           | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 7251<br>片 91.9           | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 7252<br>片 91.9           | 牾         | 牾          | 牾         | 牾          | 牾         | 牾         |   |   |   |
| 7253<br>片 91.10          | 牾         | 牾          | 牾         | 牾          | 牾         | 牾         |   |   |   |
| 7254<br>片 91.10          | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 7255<br>片 91.11          | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 7256<br>片 91.11          | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 7257<br>片 91.11          | 牾         | 牾          | 牾         | 牾          | 牾         |           |   |   |   |
| 7258<br>片 91.15          | 牾         | 牾          | 牾         | 牾          | 牾         | 牾         |   |   |   |
| 7259<br>牙 92.0           | 牙 G0-5140 | 牙 HB1-A4FA | 牙 T1-455B | 牙 J0-3267  | 牙 K0-6433 | 牙 V1-5E59 |   |   |   |
| 725A<br>牙 92.8           | 𠂔 G3-463B | 𠂔 HB2-DA67 | 𠂔 T2-3D6B | 𠂔 J1-4A57  | 𠂔 K1-715A |           |   |   |   |
| 725B<br>牛 93.0           | 牛 G0-4523 | 牛 HB1-A4FB | 牛 T1-455C | 牛 J0-356D  | 牛 K0-695A | 牛 V1-5E5A |   |   |   |
| 725C<br>牛 93.0           | 𠂔         | 𠂔          | 𠂔         | 𠂔          | 𠂔         |           |   |   |   |
| 725D<br>牛 93.2           | 牝 G0-6A72 | 牝 HB1-A6C9 | 牝 T1-484A | 牝 J0-4C46  | 牝 K0-5E36 | 牝 V2-8D6D |   |   |   |
| 725E<br>牛 93.2           | 牝         | 牝          | 牝         | 牝          | 牝         |           |   |   |   |
| 725F<br>牛 93.2           | 𠂔         | 𠂔          | 𠂔         | 𠂔          | 𠂔         | 𠂔         |   |   |   |
| 7260<br>牛 93.3           | 牝         | 牝          | 牝         | 牝          | 牝         |           |   |   |   |
| 7261<br>牛 93.3           | 牝         | 牝          | 牝         | 牝          | 牝         | 牝         |   |   |   |
| 7262<br>牛 93.3<br>宀 40.4 | 牢 G0-404E | 牢 HB1-A863 | 牢 T1-4B26 | 牢 J0-4F34  | 牢 K0-566F | 牢 V1-5E5C |   |   |   |
| 7263<br>牛 93.3           | 牝         | 牝          | 牝         | 牝          | 牝         | 牝         |   |   |   |
| 7264<br>牛 93.3           | 牝         | 牝          | 牝         | 牝          | 牝         |           |   |   |   |
| 7265<br>牛 93.4           | 牝         | 牝          | 牝         | 牝          | 牝         |           |   |   |   |
| 7266<br>牛 93.4           | 牝         | 牝          | 牝         | 牝          | 牝         |           |   |   |   |
| 7267<br>牛 93.4           | 牧 G0-4441 | 牧 HB1-AAAA | 牧 T1-4E6B | 牧 J0-4B52  | 牧 K0-594C | 牧 V2-8D6F |   |   |   |

| HEX            | C       | J        | K       | V        | HEX            | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|----------------|---------|----------|---------|----------|
| 7268<br>牛 93.4 | 抗       | 抗        | 抗       | 抗        | 727C<br>牛 93.7 | 𨇓       | 𨇓        | 𨇓       | 𨇓        |
|                | G5-4B22 | T3-2A23  | J1-4A5C | K2-4574  |                | G3-4923 | HB2-D65E | T2-3723 | J1-4A64  |
| 7269<br>牛 93.4 | 物       | 物        | 物       | 物        | 727D<br>牛 93.7 | 牽       | 牽        | 牽       | 牽        |
|                | G0-4E6F | HB1-AAAB | T1-4E6C | J0-4A2A  |                | G1-4723 | HB1-B26F | T1-5B74 | J0-3823  |
|                |         |          |         | V1-5E5E  |                |         |          | K0-4C32 | V2-8D70  |
| 726A<br>牛 93.4 | 𨇔       | 𨇔        | 𨇔       | 𨇔        | 727E<br>牛 93.7 | 𨇕       | 𨇕        | 𨇕       | 𨇕        |
|                | G5-4A7E | HB2-CD5B | T2-277B | K2-4575  |                | G0-6A75 | HB2-D65C | T2-3721 | J0-6033  |
| 726B<br>牛 93.4 | 𨇖       | 𨇖        | 𨇖       | 𨇖        | 727F<br>牛 93.7 | 𨇗       | 𨇗        | 𨇗       | 𨇗        |
|                | GE-3269 | T4-2731  | J1-4A5D |          |                | G0-6A76 | HB2-D65F | T2-3724 | J14-7037 |
| 726C<br>牛 93.4 | 𨇘       | 𨇘        | 𨇘       | 𨇘        | 7280<br>牛 93.8 | 犀       | 犀        | 犀       | 犀        |
|                | GE-326A | HB2-CFBA | T2-2B7A |          |                | G0-4F2C | HB1-B552 | T1-6058 | J0-3A54  |
|                |         |          |         |          |                |         |          | K0-5F79 | V1-5E61  |
| 726D<br>牛 93.5 | 𨇚       | 𨇚        | 𨇚       | 𨇚        | 7281<br>牛 93.7 | 犁       | 犁        | 犁       | 犁        |
|                | G3-4922 | T3-2D6D  |         |          |                | G0-4067 | HB1-B270 | T1-5B75 | J0-6035  |
|                |         |          |         |          |                |         |          | K0-5760 |          |
| 726E<br>牛 93.5 | 𨇜       | 𨇜        | 𨇜       | 𨇜        | 7282<br>牛 93.8 | 犁       | 犁        | 犁       | 犁        |
|                | G0-6A70 | HB2-CFBD | T2-2B7D | J14-7034 |                | GE-326E | H-FE51   | T3-3D24 | J0-6034  |
|                |         |          |         | K2-4576  |                |         |          | K2-4622 |          |
| 726F<br>牛 93.5 | 𨇞       | 𨇞        | 𨇞       | 𨇞        | 7283<br>牛 93.8 | 𨇟       | 𨇟        | 𨇟       | 𨇟        |
|                | G0-6A74 | HB1-ACBA | T1-523D | J14-7035 |                | G3-4930 |          | T3-3D23 |          |
|                |         |          |         | K1-5873  |                |         |          |         |          |
| 7270<br>牛 93.5 | 𨇠       | 𨇠        | 𨇠       | 𨇠        | 7284<br>牛 93.8 | 𨇡       | 𨇡        | 𨇡       | 𨇡        |
|                | GE-326B | HB2-CFBB | T2-2B7B | K2-4577  |                | G0-6A77 | HB1-B551 | T1-6057 | J1-4A66  |
|                |         |          |         |          |                |         |          | K2-4623 |          |
| 7271<br>牛 93.5 | 𨇢       | 𨇢        | 𨇢       | 𨇢        | 7285<br>牛 93.8 | 𨇣       | 𨇣        | 𨇣       | 𨇣        |
|                | GE-326C | T4-2A2F  | J1-4A60 | K2-4578  |                | G3-487A | HB2-DA6B | T2-3D6F | K2-4624  |
|                |         |          |         |          |                |         |          |         |          |
| 7272<br>牛 93.5 | 牲       | 牲        | 牲       | 牲        | 7286<br>牛 93.8 | 𨇥       | 𨇥        | 𨇥       | 𨇥        |
|                | G0-497C | HB1-ACB9 | T1-523C | J0-4037  |                | G3-492E | HB2-DA6A | T2-3D6E | K2-4625  |
|                |         |          |         | V1-5E5F  |                |         |          |         |          |
| 7273<br>牛 93.5 | 𨇧       | 𨇧        | 𨇧       | 𨇧        | 7287<br>牛 93.8 | 𨇨       | 𨇨        | 𨇨       | 𨇨        |
|                | G3-4924 | HB2-CFBC | T2-2B7C | K2-4579  |                | G8-2F73 | H-9456   | T3-3D25 | J0-6036  |
|                |         |          |         |          |                |         |          | K1-6256 |          |
| 7274<br>牛 93.5 | 𨇩       | 𨇩        | 𨇩       | 𨇩        | 7288<br>牛 93.8 | 𨇪       | 𨇪        | 𨇪       | 𨇪        |
|                | GE-326D | HB1-ACBB | T1-523E | J0-6032  |                | G5-4B34 | HB2-DA68 | T2-3D6C | K2-4626  |
|                |         |          |         | K1-6B62  |                |         |          |         |          |
| 7275<br>牛 93.5 | 牽       | 牽        | 牽       | 牽        | 7289<br>牛 93.8 | 𨇬       | 𨇬        | 𨇬       | 𨇬        |
|                | G0-4723 |          |         |          |                | G3-492F | HB2-DA69 | T2-3D6D | J1-4A67  |
|                |         |          |         |          |                |         |          | K2-4627 |          |
| 7276<br>牛 93.6 | 𨇮       | 𨇮        | 𨇮       | 𨇮        | 728A<br>牛 93.8 | 𨇯       | 𨇯        | 𨇯       | 𨇯        |
|                | G5-4B2B | HB2-D2A2 | T2-3063 | K2-457A  |                | G0-363F |          |         |          |
|                |         |          |         |          |                |         |          |         |          |
| 7277<br>牛 93.6 | 𨇱       | 𨇱        | 𨇱       | 𨇱        | 728B<br>牛 93.8 | 𨇲       | 𨇲        | 𨇲       | 𨇲        |
|                | G3-4927 | HB2-D2A1 | T2-3062 | J1-4A61  |                | G0-6A78 | HB2-DA6C | T2-3D70 | K2-4628  |
|                |         |          |         | K2-457B  |                |         |          |         |          |
| 7278<br>牛 93.6 | 𨇳       | 𨇳        | 𨇳       | 𨇳        | 728C<br>牛 93.9 | 𨇴       | 𨇴        | 𨇴       | 𨇴        |
|                | G3-4929 | HB2-D27E | T2-3061 | J14-7036 |                | G5-4B37 | HB2-DEA6 | T2-446A | K2-4629  |
|                |         |          |         | K1-6A75  |                |         |          |         |          |
| 7279<br>牛 93.6 | 特       | 特        | 特       | 特        | 728D<br>牛 93.9 | 𨇶       | 𨇶        | 𨇶       | 𨇶        |
|                | G0-4C58 | HB1-AF53 | T1-5656 | J0-4643  |                | G0-6A79 | HB2-DEA5 | T2-4469 | J13-7767 |
|                |         |          |         | K0-7765  |                |         |          | K1-5823 |          |
|                |         |          |         | V1-5E60  |                |         |          |         |          |
| 727A<br>牛 93.6 | 𨇹       | 𨇹        | 𨇹       | 𨇹        | 728E<br>牛 93.9 | 𨇺       | 𨇺        | 𨇺       | 𨇺        |
|                | G0-4E7E | T3-3236  |         |          |                | G3-4933 | HB2-DEA9 | T2-446D | J14-7038 |
|                |         |          |         |          |                |         |          | K2-462A |          |
| 727B<br>牛 93.7 | 𨇻       | 𨇻        | 𨇻       | 𨇻        | 728F<br>牛 93.9 | 𨇼       | 𨇼        | 𨇼       | 𨇼        |
|                | G5-4B2D | HB2-D65D | T2-3722 | J1-4A63  |                | G0-6A7A | H-9D61   | T4-3E4F |          |
|                |         |          |         | K2-457C  |                |         |          |         |          |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K             | V             |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|---------------|---------------|
| 7290<br>牛 93.9  | 𠩺<br>G3-4934 | 𠩺<br>HB2-DEA8 | 𠩺<br>T2-446C | 𠩺<br>K2-462B  | 72A4<br>牛 93.15 | 𠩺<br>G3-493A | 𠩺<br>HB2-F270 | 𠩺<br>T2-657A  | 𠩺<br>K2-463A  |
| 7291<br>牛 93.9  | 𠩻<br>G5-4B35 | 𠩻<br>HB2-DEA7 | 𠩻<br>T2-446B | 𠩻<br>K2-462C  | 72A5<br>牛 93.15 | 𠩻<br>G3-4943 | 𠩻<br>HB2-F26E | 𠩻<br>T2-6578  | 𠩻<br>K2-463B  |
| 7292<br>牛 93.10 | 𠩼<br>G0-6A7B | 𠩼<br>HB1-BAB9 | 𠩼<br>T1-6960 | 𠩼<br>J0-6037  | 72A6<br>牛 93.15 | 𠩽<br>G3-4942 | 𠩽<br>HB2-F26F | 𠩽<br>T2-6579  | 𠩽<br>K2-463C  |
| 7293<br>牛 93.10 | 𠩽<br>G5-4B25 | 𠩽<br>HB2-E2C9 | 𠩽<br>T2-4B6F | 𠩽<br>J1-4A6A  | 72A7<br>牛 93.16 | 𠩾<br>G1-4E7E | 𠩾<br>HB1-C4EB | 𠩾<br>T1-7A76  | 𠩾<br>J0-603A  |
| 7294<br>牛 93.10 | 𠩿<br>G3-487B | 𠩿<br>H-9457   | 𠩿<br>T3-4775 | 𠩿<br>K2-462E  | 72A8<br>牛 93.16 | 𠩿<br>G3-4945 | 𠩿<br>HB2-F46C | 𠩿<br>T2-693B  | 𠩿<br>J1-4A6C  |
| 7295<br>牛 93.10 | 𠪀<br>G3-4936 | 𠪀<br>HB2-E2C8 | 𠪀<br>T2-4B6E | 𠪀<br>K2-462F  | 72A9<br>牛 93.18 | 𠪁<br>G3-4946 | 𠪁<br>HB2-F6EE | 𠪁<br>T2-6D5C  | 𠪁<br>K2-463E  |
| 7296<br>牛 93.10 | 𠪁<br>G1-5C7D | 𠪁<br>HB1-BABA | 𠪁<br>T1-6961 | 𠪁<br>J0-6038  | 72AA<br>牛 93.20 | 𠪂<br>G3-4947 | 𠪂<br>HB2-F8F7 | 𠪂<br>T2-7127  |               |
| 7297<br>牛 93.10 | 𠪂<br>G3-493B | 𠪂<br>HB2-E2C7 | 𠪂<br>T2-4B6D | 𠪂<br>K2-4630  | 72AB<br>牛 93.23 | 𠪃<br>G5-4B3F | 𠪃<br>T3-617B  |               |               |
| 7298<br>牛 93.11 | 𠪃<br>G5-7972 | 𠪃<br>HB2-E673 | 𠪃<br>T2-517B | 𠪃<br>K2-4631  | 72AC<br>犬 94.0  | 𠪄<br>G0-482E | 𠪄<br>HB1-A4FC | 𠪄<br>T1-455D  | 𠪄<br>J0-3824  |
| 7299<br>牛 93.11 | 𠪄<br>G3-4931 | 𠪄<br>T3-4D2F  | 𠪄<br>K2-4632 |               | 72AD<br>犬 94.0  | 𠪅<br>G0-616B | 𠪅<br>H-8BD5   | 𠪅<br>T4-2138  | 𠪅<br>J14-703A |
| 729A<br>牛 93.11 | 𠪅<br>G5-4B3B | 𠪅<br>HB2-E674 | 𠪅<br>T2-517C | 𠪅<br>K2-4633  | 72AE<br>犬 94.1  | 𠪆<br>GE-3272 | 𠪆<br>HB2-C9A5 | 𠪆<br>T2-2164  | 𠪆<br>J14-703B |
| 729B<br>牛 93.11 | 𠪆<br>GE-326F | 𠪆<br>HB1-BCF9 | 𠪆<br>T1-6D63 | 𠪆<br>J13-7768 | 72AF<br>犬 94.2  | 𠪇<br>G0-3738 | 𠪇<br>HB1-A5C7 | 𠪇<br>T1-4667  | 𠪇<br>J0-4848  |
| 729C<br>牛 93.12 | 𠪇<br>GK-682B | 𠪇<br>T4-512D  |              |               | 72B0<br>犬 94.2  | 𠪈<br>G0-616C | 𠪈<br>HB2-C9A6 | 𠪈<br>T2-2165  | 𠪈<br>J4-703C  |
| 729D<br>牛 93.12 | 𠪈<br>G5-4B3D | 𠪈<br>HB2-EA59 | 𠪈<br>T2-5845 |               | 72B1<br>犬 94.3  | 𠪉<br>GE-3273 | 𠪉<br>T3-242C  | 𠪉<br>J14-703D | 𠪉<br>K2-4641  |
| 729E<br>牛 93.12 | 𠪉<br>GE-3270 | 𠪉<br>HB2-EA5A | 𠪉<br>T2-5846 | 𠪉<br>K2-4635  | 72B2<br>犬 94.3  | 𠪊<br>G5-464E | 𠪊<br>H-A069   | 𠪊<br>T3-242D  | 𠪊<br>J0-603C  |
| 729F<br>牛 93.12 | 𠪊<br>G0-6A71 | 𠪊<br>H-9966   | 𠪊<br>T5-4E37 | 𠪊<br>K2-4636  | 72B3<br>犬 94.3  | 𠪋<br>G3-436C | 𠪋<br>T4-2327  | 𠪋<br>K1-6B31  |               |
| 72A0<br>牛 93.13 | 𠪋<br>GE-3271 |               | 𠪋<br>J0-353E | 𠪋<br>K2-4637  | 72B4<br>犬 94.3  | 𠪌<br>G0-616D | 𠪌<br>HB2-CA43 | 𠪌<br>T2-2263  | 𠪌<br>J1-4A70  |
| 72A1<br>牛 93.15 | 𠪌<br>G3-4921 | 𠪌<br>HB2-F272 | 𠪌<br>T2-657C | 𠪌<br>K2-4638  | 72B5<br>犬 94.3  | 𠪍<br>G5-4650 | 𠪍<br>HB2-CA44 | 𠪍<br>T2-2264  | 𠪍<br>K1-7540  |
| 72A2<br>牛 93.15 | 𠪍<br>G1-363F | 𠪍<br>HB1-C37D | 𠪍<br>T1-784A | 𠪍<br>J0-6039  | 72B6<br>犬 94.3  | 𠪎<br>G0-5734 | 𠪎<br>T3-266B  | 𠪎<br>J0-3E75  | 𠪎<br>K2-4643  |
| 72A3<br>牛 93.15 | 𠪎<br>G3-4944 | 𠪎<br>HB2-F271 | 𠪎<br>T2-657B | 𠪎<br>K2-4639  | 72B7<br>犬 94.3  | 𠪏<br>G0-616E |               |               |               |

| HEX            | C            | J             | K             | V             | HEX            | C            | J             | K            | V             |              |              |
|----------------|--------------|---------------|---------------|---------------|----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 72B8<br>犬 94.3 | 犸<br>G0-616F |               |               |               | 72CC<br>犬 94.5 | 狷<br>G3-437D | 狷<br>HB2-CD64 | 狷<br>T2-2826 | 狷<br>J14-7040 | 狷<br>K2-4650 |              |
| 72B9<br>犬 94.4 | 犹<br>G0-534C | 犹<br>T3-2669  | 犹<br>J0-603B  | 犹<br>K2-4644  | 72CD<br>犬 94.5 | 狍<br>G0-6173 | 狍<br>H-98B4   | 狍<br>T3-2A26 |               | 狍<br>K2-4651 |              |
| 72BA<br>犬 94.4 | 狻<br>G3-4374 | 狻<br>HB2-CB66 | 狻<br>T2-2466  | 狻<br>K2-4645  | 72CE<br>犬 94.5 | 狎<br>G0-6172 | 狎<br>HB1-AAAD | 狎<br>T1-4E6E | 狎<br>J0-6040  | 狎<br>K0-6464 |              |
| 72BB<br>犬 94.4 | 狔<br>G3-436D | 狔<br>T3-2666  |               |               | 72CF<br>犬 94.5 | 狚<br>G5-465A | 狚<br>T3-2A2A  |              |               |              |              |
| 72BC<br>犬 94.4 | 狛<br>G5-4656 | 狛<br>T3-2667  |               | 狛<br>K2-4646  | 72D0<br>犬 94.5 | 狐<br>G0-3A7C | 狐<br>HB1-AA80 | 狐<br>T1-4E71 | 狐<br>J0-3851  | 狐<br>K0-7B4F | 狐<br>V1-5E67 |
| 72BD<br>犬 94.4 | 狜<br>G3-436F | 狜<br>HB2-CB62 | 狜<br>T2-2462  | 狜<br>K2-4647  | 72D1<br>犬 94.5 | 狝<br>G5-465B | 狝<br>HB2-CD65 | 狝<br>T2-2827 |               | 狝<br>K2-4652 |              |
| 72BE<br>犬 94.4 | 狝<br>GE-3274 | 狝<br>T3-266A  | 狝<br>J13-7769 | 狝<br>K2-4648  | 72D2<br>犬 94.5 | 狞<br>G0-6174 | 狞<br>HB2-CD61 | 狞<br>T2-2823 | 狞<br>J0-6041  | 狞<br>K1-627B |              |
| 72BF<br>犬 94.4 | 狞<br>G3-4373 | 狞<br>HB2-CB61 | 狞<br>T2-2461  | 狞<br>K2-4649  | 72D3<br>犬 94.5 | 狟<br>G3-4425 | 狟<br>T3-2A27  |              |               |              |              |
| 72C0<br>犬 94.4 | 狟<br>G1-5734 | 狟<br>HB1-AAAC | 狟<br>T1-4E6D  | 狟<br>J3-776A  | 72D4<br>犬 94.5 | 狠<br>G5-465F | 狠<br>HB2-CD62 | 狠<br>T2-2824 | 狠<br>K2-4653  | 狠<br>V0-3D2D |              |
| 72C1<br>犬 94.4 | 狡<br>G0-6171 | 狡<br>HB2-CB65 | 狡<br>T2-2465  | 狡<br>J14-703E | 72D5<br>犬 94.5 | 狢<br>G5-4661 | 狢<br>T4-2736  | 狢<br>J1-4A76 | 狢<br>K2-4654  |              |              |
| 72C2<br>犬 94.4 | 狢<br>G0-3F71 | 狢<br>HB1-A867 | 狢<br>T1-4B2A  | 狢<br>J0-3638  | 72D6<br>犬 94.5 | 狣<br>G3-4423 | 狣<br>HB2-CD5C | 狣<br>T2-277C | 狣<br>J1-4A77  | 狣<br>K2-4655 |              |
| 72C3<br>犬 94.4 | 狣<br>G0-6170 | 狣<br>HB2-CB63 | 狣<br>T2-2463  | 狣<br>J0-603D  | 72D7<br>犬 94.5 | 狤<br>G0-3937 | 狤<br>HB1-AAAF | 狤<br>T1-4E70 | 狤<br>J0-3669  | 狤<br>K0-4F37 | 狤<br>V1-5E68 |
| 72C4<br>犬 94.4 | 狤<br>G0-3552 | 狤<br>HB1-A866 | 狤<br>T1-4B29  | 狤<br>J0-603F  | 72D8<br>犬 94.5 | 狦<br>G3-437A | 狦<br>HB2-CD5E | 狦<br>T2-277E | 狦<br>J1-4A78  | 狦<br>K2-4656 |              |
| 72C5<br>犬 94.4 | 狦<br>G3-4370 | 狦<br>HB2-CB67 | 狦<br>T2-2467  | 狦<br>K2-464C  | 72D9<br>犬 94.5 | 狨<br>G0-3E51 | 狨<br>HB1-AAAE | 狨<br>T1-4E6F | 狨<br>J0-4140  | 狨<br>K0-6E43 |              |
| 72C6<br>犬 94.4 | 狨<br>GE-3275 | 狨<br>HB2-CB64 | 狨<br>T2-2464  | 狨<br>J0-603E  | 72DA<br>犬 94.5 | 狩<br>G3-437B | 狩<br>HB2-CD63 | 狩<br>T2-2825 |               | 狩<br>K2-4657 |              |
| 72C7<br>犬 94.4 | 狩<br>GE-3276 | 狩<br>T3-2668  | 狩<br>J1-4A73  |               | 72DB<br>犬 94.5 | 狪<br>G3-437E | 狪<br>T3-2A28  | 狪<br>J0-397D | 狪<br>K2-4658  |              |              |
| 72C8<br>犬 94.4 | 狫<br>G0-3137 |               |               |               | 72DC<br>犬 94.5 | 独<br>GE-3277 | 独<br>HB2-CD60 | 独<br>T2-2822 |               | 独<br>K2-4659 |              |
| 72C9<br>犬 94.5 | 独<br>G3-4379 | 独<br>HB2-CD5F | 独<br>T2-2821  | 独<br>J1-4A74  | 72DD<br>犬 94.5 | 狭<br>G8-7C2D | 狭<br>T6-2C7E  |              |               |              |              |
| 72CA<br>犬 94.5 | 狭<br>G3-592D | 狭<br>HB2-CFBE | 狭<br>T2-2B7E  | 狭<br>K2-464E  | 72DE<br>犬 94.5 | 狮<br>G0-447C |               |              |               |              |              |
| 72CB<br>犬 94.5 | 狮<br>G3-4377 | 狮<br>HB2-CD5D | 狮<br>T2-277D  | 狮<br>K2-464F  | 72DF<br>犬 94.6 | 狨<br>G5-4662 | 狨<br>HB2-CFC2 | 狨<br>T2-2C24 | 狨<br>J1-4A79  | 狨<br>K2-465A |              |

| HEX            | C       | J        | K       | V        | HEX     | C              | J              | K        | V       |          |         |
|----------------|---------|----------|---------|----------|---------|----------------|----------------|----------|---------|----------|---------|
| 72E0<br>犬 94.6 | 狠       | 狠        | 狠       | 狠        | 狠       | 72F4<br>犬 94.7 | 狴              | 狴        | 狴       | 狴        | 狴       |
|                | G0-3A5D | HB1-ACBD | T1-5240 | J0-6043  | K2-465B |                | G0-6179        | HB2-D2A5 | T2-3066 | J1-4A7C  | K1-7235 |
| 72E1<br>犬 94.6 | 狡       | 狡        | 狡       | 狡        | 狡       | 狡              | 72F5<br>犬 94.7 | 狷        | 狷       | 狷        | 狷       |
|                | G0-3D46 | HB1-ACBE | T1-5241 | J0-6044  | K0-4E6A | V1-5E69        |                | G5-466E  | T3-3238 | K2-4664  |         |
| 72E2<br>犬 94.6 | 貉       | 貉        | 貉       | 貉        | 貉       | 72F6<br>犬 94.7 | 豨              | 豨        | 豨       | 豨        | 豨       |
|                | G5-4668 | H-A049   | T3-2D75 | J0-6042  | K1-726E |                | G5-4672        | HB2-D2A7 | T2-3068 | K2-4665  |         |
| 72E3<br>犬 94.6 | 狲       | 狲        | 狲       | 狲        | 狲       | 72F7<br>犬 94.7 | 狨              | 狨        | 狨       | 狨        | 狨       |
|                | G5-4667 | HB2-CFC5 | T2-2C27 | K2-465C  |         |                | G0-617A        | HB1-AF58 | T1-565B | J0-6046  | K1-5836 |
| 72E4<br>犬 94.6 | 狴       | 狴        | 狴       | 狴        | 狴       | 72F8<br>犬 94.7 | 狸              | 狸        | 狸       | 狸        | 狸       |
|                | G3-4426 | HB2-CFBF | T2-2C21 | K2-465D  |         |                | G0-406A        | HB1-AF57 | T1-565A | J0-432C  | K0-5761 |
| 72E5<br>犬 94.6 | 狗       | 狗        | 狗       | 狗        | 狗       | 72F9<br>犬 94.7 | 狹              | 狹        | 狹       | 狹        | 狹       |
|                | GE-3278 | T3-2D74  | J1-4A7A | K1-6546  |         |                | G1-4F41        | HB1-AF55 | T1-5658 | J0-6045  | K0-7A75 |
| 72E6<br>犬 94.6 | 獬       | 獬        | 獬       | 獬        | 獬       | 72FA<br>犬 94.7 | 狝              | 狝        | 狝       | 狝        | 狝       |
|                | GE-3279 | HB2-CFC4 | T2-2C26 | K2-465E  |         |                | G0-617E        | HB2-D2A4 | T2-3065 | J14-7044 | K1-6A35 |
| 72E7<br>犬 94.6 | 狻       | 狻        | 狻       | 狻        | 狻       | 72FB<br>犬 94.7 | 狡              | 狡        | 狡       | 狡        | 狡       |
|                | G3-442D | T3-2D70  |         |          |         |                | G0-6221        | HB2-D2A9 | T2-306A | J13-776B | K1-6366 |
| 72E8<br>犬 94.6 | 狻       | 狻        | 狻       | 狻        | 狻       | 72FC<br>犬 94.7 | 狼              | 狼        | 狼       | 狼        | 狼       |
|                | G0-6175 | HB2-CFC0 | T2-2C22 | K1-6A2D  |         |                | G0-4047        | HB1-AF54 | T1-5657 | J0-4F35  | K0-5549 |
| 72E9<br>犬 94.6 | 狩       | 狩        | 狩       | 狩        | 狩       | 72FD<br>犬 94.7 | 狢              | 狢        | 狢       | 狢        | 狢       |
|                | G0-6177 | HB1-ACBC | T1-523F | J0-3C6D  | K0-622D |                | G1-3137        | HB1-AF56 | T1-5659 | J0-4762  | K0-782C |
| 72EA<br>犬 94.6 | 狢       | 狢        | 狢       | 狢        | 狢       | 72FE<br>犬 94.7 | 狣              | 狣        | 狣       | 狣        | 狣       |
|                | G3-442B | HB2-CFC3 | T2-2C25 | K2-465F  |         |                | G5-466F        | HB2-D2A6 | T2-3067 | J1-4B21  | K2-4666 |
| 72EB<br>犬 94.6 | 狣       | 狣        | 狣       | 狣        | 狣       | 72FF<br>犬 94.7 | 狤              | 狤        | 狤       | 狤        | 狤       |
|                | G3-4427 | HB2-CFC1 | T2-2C23 | K2-4660  |         |                | G3-442F        | HB2-D667 | T2-372C | K2-4667  |         |
| 72EC<br>犬 94.6 | 独       | 独        | 独       | 独        | 独       | 7300<br>犬 94.7 | 狥              | 狥        | 狥       | 狥        | 狥       |
|                | G0-3640 | T3-2D73  | J0-4648 | K2-4661  | V2-7C3F |                | GE-327A        | HB2-D2A3 | T2-3064 |          |         |
| 72ED<br>犬 94.6 | 狥       | 狥        | 狥       | 狥        | 狥       | 7301<br>犬 94.7 | 狦              | 狦        | 狦       | 狦        | 狦       |
|                | G0-4F41 | T3-2D71  | J0-3639 | K2-4662  |         |                | G0-617B        | HB2-D2AA | T2-306B | K2-4668  |         |
| 72EE<br>犬 94.6 | 狮       | 狮        | 狮       | 狮        | 狮       | 7302<br>犬 94.7 | 狨              | 狨        | 狨       | 狨        | 狨       |
|                | G0-4A28 |          |         |          |         |                | GE-327B        | H-A04C   | T3-3239 | J1-4B22  | K2-4669 |
| 72EF<br>犬 94.6 | 狨       | 狨        | 狨       | 狨        | 狨       | 7303<br>犬 94.7 | 狩              | 狩        | 狩       | 狩        | 狩       |
|                | G0-6176 |          |         |          |         |                | G0-617D        |          |         |          |         |
| 72F0<br>犬 94.6 | 狩       | 狩        | 狩       | 狩        | 狩       | 7304<br>犬 94.8 | 狪              | 狪        | 狪       | 狪        | 狪       |
|                | G0-5578 |          |         |          |         |                | G3-4441        | H-9E65   | T4-3323 | J1-4B23  |         |
| 72F1<br>犬 94.6 | 狪       | 狪        | 狪       | 狪        | 狪       | 7305<br>犬 94.8 | 狫              | 狫        | 狫       | 狫        | 狫       |
|                | G0-537C |          |         |          |         |                | GE-327C        | T4-332A  | J1-4B24 | K2-466A  |         |
| 72F2<br>犬 94.6 | 狫       | 狫        | 狫       | 狫        | 狫       | 7306<br>犬 94.8 | 独              | 独        | 独       | 独        | 独       |
|                | G0-6178 |          |         |          |         |                | G3-745B        | T3-3D26  |         |          |         |
| 72F3<br>犬 94.7 | 独       | 独        | 独       | 独        | 独       | 7307<br>犬 94.8 | 狭              | 狭        | 狭       | 狭        | 狭       |
|                | G0-617C | HB2-D2A8 | T2-3069 | J14-7043 | K2-4663 |                | G3-4439        | HB2-D662 | T2-3727 | J14-7045 | K2-466B |

| HEX            | C            | J             | K            | V             | HEX            | C              | J             | K             | V             |              |              |
|----------------|--------------|---------------|--------------|---------------|----------------|----------------|---------------|---------------|---------------|--------------|--------------|
| 7308<br>犬 94.8 | 𤝵<br>G3-443E | 𤝶<br>HB2-D666 | 𤝷<br>T2-372B | 𤝸<br>K2-466C  | 731C<br>犬 94.8 | 猜<br>G0-3242   | 猜<br>HB1-B271 | 猜<br>T1-5B76  | 猜<br>J0-604A  | 猜<br>K0-6344 |              |
| 7309<br>犬 94.8 | 猥<br>GE-327D | 猥<br>T5-3354  | 猥<br>K1-5B74 | 猥<br>V0-3D36  | 731D<br>犬 94.8 | 猝<br>G0-6227   | 猝<br>HB2-D660 | 猝<br>T2-3725  | 猝<br>J0-604C  | 猝<br>K0-7071 | 猝<br>V2-8D75 |
| 730A<br>犬 94.8 | 猯<br>G0-6225 | 猯<br>HB2-D665 | 猯<br>T2-372A | 猯<br>J0-6049  | 猯<br>K0-6759   | 731E<br>犬 94.8 | 狫<br>G0-6226  | 狫<br>HB2-D669 | 狫<br>T2-372E  | 狫<br>J1-4B2C | 狫<br>K2-4675 |
| 730B<br>犬 94.8 | 猷<br>G3-436A | 猷<br>HB2-DA6E | 猷<br>T2-3D72 | 猷<br>J1-4B26  | 猷<br>K2-466D   | 731F<br>犬 94.8 | 狫<br>GE-3323  | 狫<br>J0-4E44  | 狫<br>K2-4676  |              |              |
| 730C<br>犬 94.8 | 猻<br>GE-327E | 猻<br>HB2-DA79 | 猻<br>T2-3D7D | 猻<br>K2-466E  | 7320<br>犬 94.8 | 狫<br>GK-6853   | 狫<br>K2-4677  |               |               |              |              |
| 730D<br>犬 94.8 | 狪<br>G3-4434 | 狪<br>T4-332D  | 狪<br>J1-4B27 | 狪<br>K2-466F  | 7321<br>犬 94.8 | 狫<br>G0-6224   |               |               |               |              |              |
| 730E<br>犬 94.8 | 狫<br>G0-4154 | 狫<br>T3-373B  | 狫<br>K2-4670 |               | 7322<br>犬 94.9 | 狫<br>G0-6229   | 狫<br>HB2-DA70 | 狫<br>T2-3D74  | 狫<br>J1-4B2D  | 狫<br>K1-7377 | 狫<br>V1-5E6D |
| 730F<br>犬 94.8 | 狫<br>GE-3321 | 狫<br>HB2-D668 | 狫<br>T2-372D | 狫<br>K2-4671  | 7323<br>犬 94.9 | 狫<br>G5-4721   | 狫<br>HB2-DA77 | 狫<br>T2-3D7B  | 狫<br>K2-4678  |              |              |
| 7310<br>犬 94.8 | 狫<br>GE-3322 | 狫<br>H-98B5   | 狫<br>T3-373A | 狫<br>K2-4672  | 7324<br>犬 94.9 | 狫<br>G3-444D   | 狫<br>T3-3D27  | 狫<br>J1-4B2E  | 狫<br>K2-4679  |              |              |
| 7311<br>犬 94.8 | 狫<br>G3-443A | 狫<br>HB2-D663 | 狫<br>T2-3728 | 狫<br>K2-4673  | 7325<br>犬 94.9 | 狫<br>G0-622B   | 狫<br>HB1-B554 | 狫<br>T1-605A  | 狫<br>J0-6050  | 狫<br>K0-6865 |              |
| 7312<br>犬 94.8 | 猯<br>G5-4648 | 猯<br>HB2-DA6D | 猯<br>T2-3D71 | 猯<br>J14-7046 | 7326<br>犬 94.9 | 狫<br>GE-3324   | 狫<br>HB2-DA76 | 狫<br>T2-3D7A  | 狫<br>K2-467A  |              |              |
| 7313<br>犬 94.8 | 猯<br>G0-6223 | 猯<br>HB1-B274 | 猯<br>T1-5B79 | 猯<br>J1-4B29  | 7327<br>犬 94.9 | 狫<br>G3-4435   | 狫<br>HB2-DA73 | 狫<br>T2-3D77  | 狫<br>J13-776D | 狫<br>K1-6857 |              |
| 7314<br>犬 94.8 | 猯<br>G3-4443 | 猯<br>T4-3322  |              |               | 7328<br>犬 94.9 | 狫<br>GE-3325   | 狫<br>H-FE58   | 狫<br>T3-3D2E  | 狫<br>J13-776E | 狫<br>K1-694D |              |
| 7315<br>犬 94.8 | 猯<br>G0-6228 | 猯<br>T4-332C  |              |               | 7329<br>犬 94.9 | 狫<br>G0-5049   | 狫<br>HB1-B556 | 狫<br>T1-605C  | 狫<br>J0-604F  | 狫<br>K0-607A | 狫<br>V2-8D76 |
| 7316<br>犬 94.8 | 猯<br>G0-327E | 猯<br>HB1-B273 | 猯<br>T1-5B78 | 猯<br>J0-604B  | 732A<br>犬 94.8 | 狫<br>G0-566D   | 狫<br>H-9975   | 狫<br>T3-3D29  | 狫<br>J0-437E  | 狫<br>K0-6E44 | 狫<br>V2-8D77 |
| 7317<br>犬 94.8 | 猯<br>G0-6222 | 猯<br>HB2-D661 | 猯<br>T2-3726 | 猯<br>J0-6048  | 732B<br>犬 94.8 | 狫<br>G0-4328   | 狫<br>H-FE53   | 狫<br>T3-3D2B  | 狫<br>J0-472D  | 狫<br>K0-595E | 狫<br>V2-8D78 |
| 7318<br>犬 94.8 | 猯<br>G3-443B | 猯<br>HB2-D664 | 猯<br>T2-3729 | 猯<br>J14-7047 | 732C<br>犬 94.9 | 狫<br>G0-622C   | 狫<br>H-A065   | 狫<br>T3-3D2A  | 狫<br>J14-704B | 狫<br>K2-467B |              |
| 7319<br>犬 94.8 | 猯<br>G1-5578 | 猯<br>HB1-B275 | 猯<br>T1-5B7A | 猯<br>J14-7048 | 732D<br>犬 94.9 | 狫<br>G3-444E   | 狫<br>HB2-DA75 | 狫<br>T2-3D79  | 狫<br>K2-467C  |              |              |
| 731A<br>犬 94.8 | 猯<br>G3-443D | 猯<br>T3-3739  |              | 猯<br>V2-8D74  | 732E<br>犬 94.9 | 猯<br>G0-4F57   | 猯<br>H-FE59   | 猯<br>T3-4261  | 猯<br>J0-3825  | 猯<br>K2-467D | 猯<br>V1-5E6E |
| 731B<br>犬 94.8 | 猯<br>G0-434D | 猯<br>HB1-B272 | 猯<br>T1-5B77 | 猯<br>J0-4C54  | 732F<br>犬 94.9 | 猯<br>G5-467E   | 猯<br>T3-3D2D  | 猯<br>J0-604E  | 猯<br>K2-467E  |              |              |

| HEX             | C            | J             | K             | V             | HEX             | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|---------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 7330<br>犬 94.9  | 狨<br>G3-4446 | 狨<br>HB2-DA6F | 狨<br>T2-3D73  | 狨<br>K2-4721  | 7344<br>犬 94.11 | 獄<br>G1-537C | 獄<br>HB1-BABB | 獄<br>T1-6962 | 獄<br>J0-3976  | 獄<br>K0-682B | 獄<br>V1-5E71 |
| 7331<br>犬 94.9  | 猯<br>G0-622E | 猯<br>HB2-DA71 | 猯<br>T2-3D75  | 猯<br>J14-704C | 7345<br>犬 94.10 | 獅<br>G1-4A28 | 獅<br>HB1-B7E0 | 獅<br>T1-6528 | 獅<br>J0-3B62  | 獅<br>K0-5E62 | 獅<br>V1-5E72 |
| 7332<br>犬 94.9  | 猡<br>G3-4449 | 猡<br>HB2-DA74 | 猡<br>T2-3D78  | 猡<br>J1-4B33  | 7346<br>犬 94.10 | 獬<br>G5-4727 | 獬<br>T3-4262  |              |               |              |              |
| 7333<br>犬 94.9  | 猢<br>G5-4724 | 猢<br>HB2-DA72 | 猢<br>T2-3D76  | 猢<br>J4-704D  | 7347<br>犬 94.10 | 狻<br>GE-3327 | 狻<br>T3-6562  |              |               |              |              |
| 7334<br>犬 94.9  | 猴<br>G0-3A6F | 猴<br>HB1-B555 | 猴<br>T1-605B  | 猴<br>J0-604D  | 7348<br>犬 94.10 | 猛<br>GE-3328 | 猛<br>H-98BB   | 猛<br>T3-6563 |               |              |              |
| 7335<br>犬 94.9  | 狨<br>G3-444C | 狨<br>HB2-DA78 | 狨<br>T2-3D7C  | 狨<br>J1-4B34  | 7349<br>犬 94.10 | 獐<br>G5-4725 | 獐<br>HB2-DEB0 | 獐<br>T2-4474 | 獐<br>K2-472C  |              |              |
| 7336<br>犬 94.9  | 猶<br>G1-534C | 猶<br>HB1-B553 | 猶<br>T1-6059  | 猶<br>J0-4D31  | 734A<br>犬 94.10 | 獠<br>G3-4371 | 獠<br>HB2-DEAF | 獠<br>T2-4473 | 獠<br>K2-472D  |              |              |
| 7337<br>犬 94.9  | 猼<br>G0-6960 | 猼<br>HB1-B7DF | 猼<br>T1-6527  | 猼<br>J0-4D32  | 734B<br>犬 94.12 | 獬<br>GE-3329 | 獬<br>T3-4D30  |              | 獬<br>K2-472E  |              |              |
| 7338<br>犬 94.9  | 狨<br>G0-622D | 狨<br>H-98B7   | 狨<br>T3-3D28  |               | 734C<br>犬 94.11 | 獬<br>G3-445A | 獬<br>HB2-E2CD | 獬<br>T2-4B73 | 獬<br>K2-472F  |              |              |
| 7339<br>犬 94.9  | 獠<br>G0-622A | 獠<br>H-98B8   |               | 獠<br>J4-704A  | 734D<br>犬 94.11 | 獬<br>G0-6230 | 獬<br>HB2-E2CB | 獬<br>T2-4B71 | 獬<br>J1-4B39  | 獬<br>K2-4730 |              |
| 733A<br>犬 94.10 | 猯<br>G3-4454 | 猯<br>HB2-DEAD | 猯<br>T2-4471  | 猯<br>J1-4B35  | 734E<br>犬 94.11 | 獠<br>GE-332A | 獠<br>HB1-BCFA | 獠<br>T1-6D64 | 獠<br>J0-6052  | 獠<br>K2-4731 |              |
| 733B<br>犬 94.10 | 猯<br>G1-6178 | 猯<br>HB2-DEAC | 猯<br>T2-4470  | 猯<br>J1-4B36  | 734F<br>犬 94.11 | 獠<br>G3-4451 | 獠<br>H-9FBC   | 獠<br>T3-4779 | 獠<br>J0-6053  | 獠<br>K2-4732 |              |
| 733C<br>犬 94.10 | 獠<br>G3-4452 | 獠<br>HB2-DEAA | 獠<br>T2-446E  | 獠<br>K2-4728  | 7350<br>犬 94.11 | 獠<br>G0-622F | 獠<br>HB1-BABC | 獠<br>T1-6963 | 獠<br>J13-7770 | 獠<br>K0-6D6F |              |
| 733D<br>犬 94.10 | 猯<br>G5-472B | 猯<br>T6-547C  | 猯<br>J14-704E | 猯<br>K2-4729  | 7351<br>犬 94.11 | 獠<br>G3-4437 | 獠<br>HB2-E2CC | 獠<br>T2-4B72 | 獠<br>K2-4733  |              |              |
| 733E<br>犬 94.10 | 猯<br>G0-3B2B | 猯<br>HB1-B7E2 | 猯<br>T1-652A  | 猯<br>J0-6051  | 7352<br>犬 94.11 | 獠<br>G0-6961 | 獠<br>HB2-E676 | 獠<br>T2-517E | 獠<br>J14-704F | 獠<br>K0-6823 | 獠<br>V1-5E73 |
| 733F<br>犬 94.10 | 猯<br>G0-5433 | 猯<br>HB1-B7E1 | 猯<br>T1-6529  | 猯<br>J0-316E  | 7353<br>犬 94.11 | 獠<br>G3-4450 | 獠<br>T3-4778  |              |               |              |              |
| 7340<br>犬 94.10 | 猯<br>G3-444A | 猯<br>HB2-DEAE | 猯<br>T2-4472  | 猯<br>K2-472A  | 7354<br>犬 94.11 | 獠<br>GE-332B | 獠<br>T3-477A  |              |               |              |              |
| 7341<br>犬 94.9  | 獠<br>G1-616F | 獠<br>H-98BA   | 獠<br>T3-425F  |               | 7355<br>犬 94.11 | 獠<br>G3-445B | 獠<br>T3-4777  |              |               |              |              |
| 7342<br>犬 94.10 | 獠<br>G3-4453 | 獠<br>HB2-DEAB | 獠<br>T2-446F  | 獠<br>K2-472B  | 7356<br>犬 94.12 | 獠<br>G3-4447 | 獠<br>T4-4A77  | 獠<br>J1-4B3C | 獠<br>K2-4734  |              |              |
| 7343<br>犬 94.10 | 猯<br>GE-3326 | 猯<br>HB2-E2CA | 猯<br>T2-4B70  | 猯<br>J1-4B38  | 7357<br>犬 94.12 | 獠<br>G0-6231 | 獠<br>HB1-BCFB | 獠<br>T1-6D65 | 獠<br>J0-6055  | 獠<br>K0-4F71 |              |

| HEX             | C            | J             | K            | V             | HEX             | C               | J             | K             | V             |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 7358<br>犬 94.12 | 𤝵<br>GE-332C | 𤝵<br>HB2-E675 | 𤝵<br>T2-517D | 𤝵<br>J1-4B3D  | 𤝵<br>K1-7236    | 736C<br>犬 94.13 | 獬<br>G0-6233  | 獬<br>HB2-EA5E | 獬<br>T2-584A  | 獬<br>J14-7052 | 獬<br>K1-7335 | 獬<br>V1-5E75 |
| 7359<br>犬 94.12 | 獬<br>GE-332D | 獬<br>HB2-E67E | 獬<br>T2-5228 |               | 736D<br>犬 94.13 | 獬<br>G0-4C21    |               |               |               |               |              |              |
| 735A<br>犬 94.12 | 獬<br>G3-4458 | 獬<br>HB2-E67D | 獬<br>T2-5227 |               | 736E<br>犬 94.14 | 獬<br>G3-4422    | 獬<br>HB2-ED64 | 獬<br>T2-5D50  | 獬<br>J14-7054 | 獬<br>K2-4741  |              |              |
| 735B<br>犬 94.12 | 獬<br>GE-332E | 獬<br>HB2-E67B | 獬<br>T2-5225 |               | 736F<br>犬 94.14 | 獬<br>G0-6234    | 獬<br>HB2-ED65 | 獬<br>T2-5D51  | 獬<br>J14-7055 | 獬<br>K1-746D  |              |              |
| 735C<br>犬 94.12 | 獬<br>G3-4464 |               | 獬<br>T4-4A75 |               | 7370<br>犬 94.14 | 獬<br>G1-447C    | 獬<br>HB1-C0F1 | 獬<br>T1-743C  | 獬<br>J0-6058  | 獬<br>K0-673E  | 獬<br>V0-3D42 |              |
| 735D<br>犬 94.12 | 獬<br>G3-4465 | 獬<br>HB2-E67A | 獬<br>T2-5224 | 獬<br>J1-4B3E  | 7371<br>犬 94.14 | 獬<br>G3-4456    | 獬<br>H-A04A   | 獬<br>T3-5549  | 獬<br>J14-7056 | 獬<br>K2-4742  |              |              |
| 735E<br>犬 94.12 | 獬<br>G5-472E | 獬<br>HB2-E677 | 獬<br>T2-5221 | 獬<br>J1-4B3F  | 7372<br>犬 94.14 | 獬<br>G1-3B71    | 獬<br>HB1-C0F2 | 獬<br>T1-743D  | 獬<br>J0-334D  | 獬<br>K0-7C72  | 獬<br>V1-5E76 |              |
| 735F<br>犬 94.12 | 獬<br>G5-4664 | 獬<br>HB2-E678 | 獬<br>T2-5222 | 獬<br>J1-4B40  | 7373<br>犬 94.14 | 獬<br>G3-4468    | 獬<br>HB2-ED63 | 獬<br>T2-5D4F  |               | 獬<br>K2-4743  |              |              |
| 7360<br>犬 94.12 | 獬<br>G0-6232 | 獬<br>HB2-E679 | 獬<br>T2-5223 | 獬<br>J1-4B41  | 7374<br>犬 94.14 | 獬<br>G3-4466    | 獬<br>H-9EC7   | 獬<br>T4-566C  |               |               |              |              |
| 7361<br>犬 94.12 | 獬<br>G3-4461 | 獬<br>HB2-E67C | 獬<br>T2-5226 |               | 7375<br>犬 94.15 | 獬<br>G1-4154    | 獬<br>HB1-C279 | 獬<br>T1-7665  | 獬<br>J0-605A  | 獬<br>K0-5634  | 獬<br>V1-5E77 |              |
| 7362<br>犬 94.12 | 獬<br>G3-442E | 獬<br>HB2-E6A1 | 獬<br>T2-5229 |               | 7376<br>犬 94.15 | 獬<br>G3-446A    | 獬<br>HB2-EFFE | 獬<br>T2-622C  |               | 獬<br>K2-4744  |              |              |
| 7363<br>犬 94.12 | 獬<br>GE-332F |               |              | 獬<br>J0-3D43  | 7377<br>犬 94.15 | 獬<br>G1-616E    | 獬<br>HB1-C278 | 獬<br>T1-7664  | 獬<br>J14-7057 | 獬<br>K1-5977  |              |              |
| 7364<br>犬 94.12 | 獬<br>GK-682A |               |              | 獬<br>K2-473D  | 7378<br>犬 94.15 | 獬<br>G1-4A5E    | 獬<br>HB1-C37E | 獬<br>T1-784B  | 獬<br>J0-6059  | 獬<br>K0-622E  | 獬<br>V1-5E78 |              |
| 7365<br>犬 94.13 | 獬<br>G3-4467 | 獬<br>HB2-EA5F | 獬<br>T2-584B |               | 7379<br>犬 94.16 | 獬<br>G5-4659    |               | 獬<br>T4-6025  | 獬<br>J1-4B4B  | 獬<br>K2-4745  |              |              |
| 7366<br>犬 94.13 | 獬<br>G3-4460 | 獬<br>HB2-EA5C | 獬<br>T2-5848 | 獬<br>J13-7771 | 737A<br>犬 94.16 | 獬<br>G1-4C21    | 獬<br>HB1-C3A1 | 獬<br>T1-784C  | 獬<br>J0-605C  | 獬<br>K0-5337  | 獬<br>V0-3D43 |              |
| 7367<br>犬 94.13 | 獬<br>GE-3330 | 獬<br>HB2-EA5D | 獬<br>T2-5849 | 獬<br>J1-4B43  | 737B<br>犬 94.16 | 獬<br>G1-4F57    | 獬<br>HB1-C46D | 獬<br>T1-7978  | 獬<br>J0-605B  | 獬<br>K0-7A4C  | 獬<br>V1-5E79 |              |
| 7368<br>犬 94.13 | 獬<br>G1-3640 | 獬<br>HB1-BF57 | 獬<br>T1-7141 | 獬<br>J0-6057  | 737C<br>犬 94.17 | 獬<br>G1-6228    | 獬<br>HB2-F46E | 獬<br>T2-693D  | 獬<br>J13-7772 | 獬<br>K1-607D  |              |              |
| 7369<br>犬 94.13 | 獬<br>G5-4665 | 獬<br>HB2-EA5B | 獬<br>T2-5847 | 獬<br>J1-4B44  | 737D<br>犬 94.17 | 獬<br>G3-4471    | 獬<br>HB2-F46D | 獬<br>T2-693C  |               | 獬<br>K2-4746  |              |              |
| 736A<br>犬 94.13 | 獬<br>G1-6176 | 獬<br>HB2-EA61 | 獬<br>T2-584D | 獬<br>J0-6056  | 737E<br>犬 94.18 | 獬<br>G0-6235    | 獬<br>HB2-F5DD | 獬<br>T2-6B6B  |               | 獬<br>K2-4747  |              |              |
| 736B<br>犬 94.13 | 獬<br>G1-617D | 獬<br>HB2-EA60 | 獬<br>T2-584C | 獬<br>J14-7051 | 737F<br>犬 94.18 | 獬<br>G5-4734    | 獬<br>HB2-F6EF | 獬<br>T2-6D5D  |               | 獬<br>K2-4748  |              |              |

| HEX             | C       | J        | K       | V        | HEX     | C              | J       | K        | V        |          |          |         |
|-----------------|---------|----------|---------|----------|---------|----------------|---------|----------|----------|----------|----------|---------|
| 7380<br>犬 94.19 | 𪔓       | 𪔓        | 𪔓       | 𪔓        | 𪔓       | 7394<br>玉 96.3 | 玼       | 玼        | 玼        | 玼        | 玼        |         |
|                 | G1-6224 | HB1-C57A | T1-7B66 | J1-4B4D  | K2-4749 |                | G5-4170 | HB2-CB6B | T2-246B  | J4-705B  | K0-743D  |         |
| 7381<br>犬 94.20 | 𪔔       | 𪔔        | 𪔔       | 𪔔        | 𪔔       | 7395<br>玉 96.3 | 玽       | 玽        | 玽        | 玽        | 玽        |         |
|                 | G3-4432 | HB2-F7E8 | T2-6F37 | J14-7058 | K1-7346 |                | G3-3E77 | HB2-CB68 | T2-2468  | J13-7773 | K1-573A  |         |
| 7382<br>犬 94.20 | 𪔕       | 𪔕        | 𪔕       |          | 𪔕       | 7396<br>玉 96.3 | 玾       | 玾        | 玾        | 玾        | 玾        |         |
|                 | G5-4732 | HB2-F7E7 | T2-6F36 |          | K2-474A |                | G0-3E41 | HB1-A868 | T1-4B2B  | J0-366A  | K0-4F38  |         |
| 7383<br>犬 94.20 | 𪔖       | 𪔖        | 𪔖       | 𪔖        | 𪔖       | 7397<br>玉 96.3 | 玿       | 玿        | 玿        | 玿        | 玿        |         |
|                 | G3-4473 | HB2-F7E9 | T2-6F38 | J1-4B4F  | K2-474B |                | G3-3E78 | HB2-CB69 | T2-2469  | J1-4B56  | K0-695B  |         |
| 7384<br>玄 95.0  | 玄       | 玄        | 玄       | 玄        | 玄       | 7398<br>玉 96.3 | 玿       | 玿        | 玿        | 玿        | 玿        |         |
|                 | G0-507E | HB1-A5C8 | T1-4668 | J0-383C  | K0-7A5C | V1-5E7A        |         | G3-3E7B  | H-92D6   | T3-266E  | J14-705C | K0-512C |
| 7385<br>玄 95.4  | 玿       | 玿        | 玿       | 玿        | 玿       | 7399<br>玉 96.3 | 珀       |          |          |          |          |         |
|                 | GE-3331 | HB2-CFC6 | T2-2C28 | J14-7059 | K2-474C |                | G8-7B48 |          |          |          |          |         |
| 7386<br>玄 95.5  | 玿       | 玿        | 玿       | 玿        | 玿       | 739A<br>玉 96.3 | 珁       |          |          |          |          |         |
|                 | G3-3254 | HB1-AF59 | T1-565C | J1-4B51  | K0-6D35 |                | G8-2C4A |          |          |          |          |         |
| 7387<br>玄 95.6  | 率       | 率        | 率       | 率        | 率       | 739B<br>玉 96.3 | 玛       |          |          |          |          |         |
|                 | G0-424A | HB1-B276 | T1-5B7B | J0-4E28  | K0-6163 |                | G0-426A |          |          |          |          |         |
| 7388<br>玄 95.6  | 旅       | 旅        | 旅       |          | 旅       | 739C<br>玉 96.4 | 玼       | 玼        | 玼        | 玼        | 玼        |         |
|                 | G5-3353 | HB2-D66A | T2-372F |          | K1-5E6C |                | G5-417A | H-FAE1   | T3-2A33  | J14-705D | K2-4752  |         |
| 7389<br>玉 96.0  | 玉       | 玉        | 玉       | 玉        | 玉       | 739D<br>玉 96.4 | 珂       | 珂        | 珂        |          | 珂        |         |
|                 | G0-5371 | HB1-A5C9 | T1-4669 | J0-364C  | K0-682C | V1-5E7B        |         | G5-4178  | HB2-CD6D | T2-282F  | K2-4753  |         |
| 738A<br>玉 96.1  | 王       | 王        | 王       | 王        | 王       | 739E<br>玉 96.4 | 玼       | 玼        | 玼        | 玼        | 玼        |         |
|                 | G3-3E75 | HB2-C9A7 | T2-2166 | J4-705A  | K2-474D |                | G5-4173 | H-91D4   | T3-2A2D  | J14-705E | K1-623B  |         |
| 738B<br>玉 96.1  | 王       | 王        | 王       | 王        | 王       | 739F<br>玉 96.4 | 玼       | 玼        | 玼        | 玼        | 玼        |         |
|                 | G0-4D75 | HB1-A4FD | T1-455E | J0-3226  | K0-685D | V1-5E7C        |         | G0-6764  | HB1-AAB3 | T1-4E74  | J13-7774 | K0-5A47 |
| 738C<br>玉 96.1  | 玼       | 玼        | 玼       |          |         | 73A0<br>玉 96.4 | 玼       | 玼        | 玼        | 玼        | 玼        |         |
|                 | G5-416B | H-8CA9   | T3-225A |          |         |                | G3-3F23 | HB2-CD6B | T2-282D  | J13-7775 | K1-576C  |         |
| 738D<br>玉 96.1  | 玼       |          | 玼       |          |         | 73A1<br>玉 96.4 | 玼       | 玼        | 玼        |          | 玼        |         |
|                 | G3-3E74 |          | T3-216B |          |         |                | G3-3F22 | HB2-CD67 | T2-2829  |          | K2-4754  |         |
| 738E<br>玉 96.2  | 玼       | 玼        | 玼       | 玼        | 玼       | 73A2<br>玉 96.4 | 玼       | 玼        | 玼        | 玼        | 玼        |         |
|                 | G0-6760 | HB2-CA45 | T2-2265 | J1-4B52  | K0-6F69 |                | G0-6763 | HB2-CD6A | T2-282C  | J13-7776 | K2-4755  |         |
| 738F<br>玉 96.2  | 玼       | 玼        | 玼       |          | 玼       | 73A3<br>玉 96.4 | 玼       |          | 玼        |          | 玼        |         |
|                 | G3-3E76 | H-98AE   | T3-242F |          | K2-474E |                | G5-417E |          | T3-2A2C  |          | K2-4756  |         |
| 7390<br>玉 96.2  | 玼       |          | 玼       | 玼        | 玼       | 73A4<br>玉 96.4 | 玼       | 玼        | 玼        |          | 玼        |         |
|                 | G5-416D |          | T4-232A | J1-4B53  | K2-474F |                | G3-3E7D | HB2-CD66 | T2-2828  |          | K2-4757  |         |
| 7391<br>玉 96.2  | 玼       |          | 玼       |          |         | 73A5<br>玉 96.4 | 玼       | 玼        | 玼        | 玼        | 玼        |         |
|                 | G0-6761 |          | TF-2266 |          |         |                | G3-3F26 | HB1-AAB5 | T1-4E76  | J14-705F | K2-4758  |         |
| 7392<br>玉 96.3  | 玼       | 玼        | 玼       |          | 玼       | 73A6<br>玉 96.4 | 玼       | 玼        | 玼        | 玼        | 玼        |         |
|                 | G3-3E79 | HB2-CB6C | T2-246C |          | K2-4750 |                | G3-3F27 | HB2-CD69 | T2-282B  | J13-7777 | K1-583E  |         |
| 7393<br>玉 96.3  | 玼       | 玼        | 玼       | 玼        | 玼       | 73A7<br>玉 96.4 | 玼       | 玼        | 玼        |          | 玼        |         |
|                 | G5-4171 | HB2-CB6A | T2-246A | J1-4B54  | K2-4751 |                | G5-4221 | H-FADE   | T3-2A2B  |          | K0-6B49  |         |

| HEX            | C       | J        | K       | V        | HEX            | C              | J              | K        | V        |          |          |         |
|----------------|---------|----------|---------|----------|----------------|----------------|----------------|----------|----------|----------|----------|---------|
| 73A8<br>玉 96.4 | 珏       | 珏        | 珏       | 珏        |                | 73BC<br>玉 96.5 | 玼              | 玼        | 玼        | 玼        | 玼        |         |
|                | G5-4172 | HB1-AAB2 | T1-4E73 | J4-7060  |                |                | G3-3F35        | HB2-D2AF | T2-3070  | J14-7064 | K2-475E  |         |
| 73A9<br>玉 96.4 | 玩       | 玩        | 玩       | 玩        | 玩              | 玩              | 73BD<br>玉 96.5 | 珣        | 珣        | 珣        | 珣        |         |
|                | G0-4D66 | HB1-AAB1 | T1-4E72 | J0-3461  | K0-684C        | V1-5E7D        |                | G3-3F2B  | T3-2D78  | J1-4B66  | K2-475F  |         |
| 73AA<br>玉 96.4 | 玲       | 玲        | 玲       | 玲        | 玲              | 73BE<br>玉 96.5 | 珎              | 珎        | 珎        |          |          |         |
|                | G5-4179 | H-FE5B   | T3-2A32 | J1-4B5F  | K2-4759        |                | G5-4224        | HB2-CFD2 | T2-2C34  |          |          |         |
| 73AB<br>玉 96.4 | 玫       | 玫        | 玫       | 玫        | 玫              | 73BF<br>玉 96.5 | 珎              | 珎        | 珎        | 珎        | 珎        |         |
|                | G0-4335 | HB1-AAB4 | T1-4E75 | J13-7778 | K1-6032        |                | G5-4228        | HB2-CFD0 | T2-2C32  | J14-7065 | K2-4760  |         |
| 73AC<br>玉 96.4 | 珎       | 珎        | 珎       | 珎        | 73C0<br>玉 96.5 | 珀              | 珀              | 珀        | 珀        | 珀        | 珀        |         |
|                | G5-417B | HB2-CD6C | T2-282E | K2-475A  |                |                | G0-676A        | HB1-ACC4 | T1-5247  | J0-6061  | K0-5A56  |         |
| 73AD<br>玉 96.4 | 玼       | 玼        | 玼       | 玼        | 73C1<br>玉 96.5 | 珎              | 珎              |          |          |          |          |         |
|                | G5-4176 | HB2-CD68 | T2-282A | J1-4B61  | K0-5E37        |                | GE-3332        | T3-2D7B  |          |          |          |         |
| 73AE<br>玉 96.4 | 玮       |          |         |          | 73C2<br>玉 96.5 | 珂              | 珂              | 珂        | 珂        | 珂        |          |         |
|                | G0-6762 |          |         |          |                |                | G0-6766        | HB2-CFC8 | T2-2C2A  | J0-3251  | K0-4A31  |         |
| 73AF<br>玉 96.4 | 环       |          | 环       |          | 73C3<br>玉 96.5 | 珎              | 珎              | 珎        |          | 珎        |          |         |
|                | G0-3B37 |          | T3-2A2F |          |                |                | G5-4225        | HB2-CFD3 | T2-2C35  |          | K2-4761  |         |
| 73B0<br>玉 96.4 | 现       |          |         |          | 73C4<br>玉 96.5 | 珎              | 珎              | 珎        |          |          |          |         |
|                | G0-4F56 |          |         |          |                |                | GE-3333        | H-87BF   | T3-2D77  |          |          |         |
| 73B1<br>玉 96.4 | 玲       |          |         |          | 73C5<br>玉 96.5 | 珎              | 珎              | 珎        | 珎        | 珎        |          |         |
|                | G8-7B4A |          |         |          |                |                | G3-3F2A        | HB2-CFCA | T2-2C2C  | J14-7066 | K2-4762  |         |
| 73B2<br>玉 96.5 | 玲       | 玲        | 玲       | 玲        | 玲              | 玲              | 73C6<br>玉 96.5 | 珎        | 珎        | 珎        | 珎        | 珎       |
|                | G0-4161 | HB1-ACC2 | T1-5245 | J0-4E68  | K0-563C        | V1-5E7E        |                | G3-3F31  | HB2-CFD4 | T2-2C36  | J1-4B69  | K1-6A54 |
| 73B3<br>玉 96.5 | 玳       | 玳        | 玳       | 玳        | 玳              | 玳              | 73C7<br>玉 96.5 | 珎        | 珎        | 珎        |          | 珎       |
|                | G0-6769 | HB1-ACC5 | T1-5248 | J0-605E  | K0-5365        | V1-5F21        |                | G3-3F29  | HB2-CFD1 | T2-2C33  |          | K2-4763 |
| 73B4<br>玉 96.5 | 珎       | 珎        | 珎       |          |                | 73C8<br>玉 96.5 | 珈              | 珈        | 珈        | 珈        | 珈        |         |
|                | G5-4223 | HB2-CFCE | T2-2C30 |          |                |                |                | G0-676C  | HB2-CFC9 | T2-2C2B  | J0-605D  | K1-572A |
| 73B5<br>玉 96.5 | 珎       | 珎        | 珎       | 珎        | 珎              | 73C9<br>玉 96.5 | 珎              | 珎        | 珎        | 珎        | 珎        |         |
|                | G5-4222 | HB2-CFCD | T2-2C2F | J14-7061 | K2-475C        |                |                | G0-676B  | H-FE5E   | T3-2D7A  | J13-7779 | K0-5A48 |
| 73B6<br>玉 96.5 | 珎       | 珎        | 珎       |          |                | 73CA<br>玉 96.5 | 珊              | 珊        | 珊        | 珊        | 珊        | 珊       |
|                | G3-3F28 | HB2-CFCC | T2-2C2E |          |                |                |                | G0-493A  | HB1-ACC0 | T1-5243  | J0-3B39  | K0-5F26 |
| 73B7<br>玉 96.5 | 玷       | 玷        | 玷       | 玷        | 玷              | 玷              | 73CB<br>玉 96.5 | 珎        | 珎        | 珎        | 珎        | 珎       |
|                | G0-6768 | HB1-ACBF | T1-5242 | J14-7062 | K1-6C43        | V1-5F22        |                | G5-4226  | HB2-CFD6 | T2-2C38  | J14-7067 | K2-4764 |
| 73B8<br>玉 96.5 | 珎       | 珎        | 珎       | 珎        | 73CC<br>玉 96.5 | 秘              | 秘              | 秘        | 秘        | 秘        |          |         |
|                | G3-3F2D | HB2-CFD5 | T2-2C37 | K2-475D  |                |                |                | G3-3F2F  | HB2-CFC7 | T2-2C29  | J1-4B6C  | K0-7933 |
| 73B9<br>玉 96.5 | 玆       | 玆        | 玆       | 玆        | 玆              | 73CD<br>玉 96.5 | 珍              | 珍        | 珍        | 珍        | 珍        | 珍       |
|                | G3-3F2E | HB2-CFCB | T2-2C2D | J14-7063 | K0-7A5D        |                |                | G0-5564  | HB1-ACC3 | T1-5246  | J0-4441  | K0-7252 |
| 73BA<br>玉 96.5 | 玺       | 玺        | 玺       |          | 73CE<br>玉 96.5 | 珎              | 珎              | 珎        | 珎        | 珎        |          |         |
|                | G0-6774 | H-8C53   | T4-2E2A |          |                |                |                | GE-3334  | H-FBD7   | T3-2D7E  | J0-605F  | K2-4765 |
| 73BB<br>玉 96.5 | 玻       | 玻        | 玻       | 玻        | 玻              | 玻              | 73CF<br>玉 96.5 | 珎        | 珎        | 珎        | 珎        | 珎       |
|                | G0-3223 | HB1-ACC1 | T1-5244 | J0-6060  | K1-716D        | V2-8D7A        |                | G0-6765  | H-FE5A   | T3-2D79  | J13-777A | K0-4A44 |

| HEX            | C            | J             | K            | V             | HEX            | C              | J             | K             | V             |               |              |              |
|----------------|--------------|---------------|--------------|---------------|----------------|----------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 73D0<br>玉 96.5 | 珐<br>G0-3729 | 珐<br>H-94C5   | 珐<br>T3-2D7C |               | 73E4<br>玉 96.6 | 珞<br>G5-422E   | 珞<br>H-FE74   | 珞<br>T3-3246  | 珞<br>K0-5C4A  |               |              |              |
| 73D1<br>玉 96.5 | 珑<br>G0-6767 |               |              |               | 73E5<br>玉 96.6 | 珽<br>G0-676D   | 珽<br>HB2-D2AD | 珽<br>T2-306E  | 珽<br>J0-6062  | 珽<br>K0-6C34  | 珽<br>V1-5F27 |              |
| 73D2<br>玉 96.6 | 肆<br>G3-3F42 | 肆<br>HB2-D2B4 | 肆<br>T2-3075 | 肆<br>J1-4B6E  | 肆<br>K1-6E2D   | 珹<br>G3-3F39   | 珹<br>H-9773   | 珹<br>T3-3241  | 珹<br>J1-4B75  | 珹<br>K0-7A40  |              |              |
| 73D3<br>玉 96.6 | 玅<br>G3-3F40 | 玅<br>HB2-D2AB | 玅<br>T2-306C | 玅<br>J1-4B6F  | 玅<br>K2-4766   | 73E7<br>玉 96.6 | 珺<br>G0-6772  | 珺<br>HB2-D2B0 | 珺<br>T2-3071  | 珺<br>J14-7069 | 珺<br>K2-476E |              |
| 73D4<br>玉 96.6 | 珽<br>G5-422A | 珽<br>HB2-D2B6 | 珽<br>T2-3077 |               | 73E8<br>玉 96.6 | 珻<br>G3-3F3B   | 珻<br>HB2-D2BB | 珻<br>T2-307C  |               | 珻<br>K2-476F  |              |              |
| 73D5<br>玉 96.6 | 珿<br>G3-3F45 | 珿<br>H-FACA   | 珿<br>T3-323E |               | 73E9<br>玉 96.6 | 珼<br>G0-6771   | 珼<br>HB2-D2B2 | 珼<br>T2-3073  | 珼<br>J13-777E | 珼<br>K0-7B28  | 珼<br>V2-8D7B |              |
| 73D6<br>玉 96.6 | 現<br>G3-3F36 | 現<br>HB2-D2AE | 現<br>T2-306F | 現<br>J13-777B | 現<br>K0-4E4B   | 73EA<br>玉 96.6 | 珽<br>G5-4229  | 珽<br>HB1-AF5E | 珽<br>T1-5661  | 珽<br>J0-373E  | 珽<br>K0-5028 |              |
| 73D7<br>玉 96.6 | 珿<br>GE-3335 | 珿<br>HB2-D2B9 | 珿<br>T2-307A |               | 73EB<br>玉 96.6 | 珿<br>G3-3F41   | 珿<br>HB2-CFCF | 珿<br>T2-2C31  |               | 珿<br>K1-705F  |              |              |
| 73D8<br>玉 96.6 | 珿<br>G5-422F | 珿<br>HB2-D2BA | 珿<br>T2-307B |               | 73EC<br>玉 96.6 | 珿<br>G3-3F32   | 珿<br>T3-323D  | 珿<br>K2-4770  |               |               |              |              |
| 73D9<br>玉 96.6 | 珿<br>G0-676E | 珿<br>HB2-D2AC | 珿<br>T2-306D | 珿<br>J13-777C | 珿<br>K0-4D75   | 73ED<br>玉 96.6 | 班<br>G0-3060  | 班<br>HB1-AF5A | 班<br>T1-565D  | 班<br>J0-4849  | 班<br>K0-5A6C | 班<br>V1-5F28 |
| 73DA<br>玉 96.6 | 珿<br>G5-422D | 珿<br>HB2-D2B8 | 珿<br>T2-3079 |               | 73EE<br>玉 96.6 | 珿<br>G5-4231   | 珿<br>HB1-AF5C | 珿<br>T1-565F  | 珿<br>J0-6063  | 珿<br>K1-717A  |              |              |
| 73DB<br>玉 96.6 | 珿<br>G3-3F33 | 珿<br>HB2-D2B5 | 珿<br>T2-3076 |               | 73EF<br>玉 96.6 | 珿<br>GE-3337   | 珿<br>H-FA46   | 珿<br>T3-6564  |               |               |              |              |
| 73DC<br>玉 96.6 | 珿<br>G5-4232 | 珿<br>HB2-D2B3 | 珿<br>T2-3074 |               | 73F0<br>玉 96.6 | 珿<br>G8-7B4E   |               |               |               |               |              |              |
| 73DD<br>玉 96.6 | 珿<br>G3-3F46 | 珿<br>HB2-D2B7 | 珿<br>T2-3078 | 珿<br>J1-4B72  | 珿<br>K0-7D30   | 73F1<br>玉 96.6 | 珿<br>GE-3338  | 珿<br>J0-607E  |               |               |              |              |
| 73DE<br>玉 96.6 | 珿<br>G0-6773 | 珿<br>HB1-AF5F | 珿<br>T1-5662 | 珿<br>J0-6064  | 珿<br>K0-5528   | 73F2<br>玉 96.6 | 珿<br>G0-6775  |               |               |               |              |              |
| 73DF<br>玉 96.6 | 珿<br>G3-3F3C | 珿<br>T3-3240  |              |               | 73F3<br>玉 96.7 | 珿<br>GE-3339   | 珿<br>H-9764   | 珿<br>T3-373D  |               |               |              |              |
| 73E0<br>玉 96.6 | 珠<br>G0-5669 | 珠<br>HB1-AF5D | 珠<br>T1-5660 | 珠<br>J0-3C6E  | 珠<br>K0-7141   | 73F4<br>玉 96.7 | 珿<br>G5-423A  | 珿<br>HB2-D678 | 珿<br>T2-373D  | 珿<br>J1-4B78  | 珿<br>K2-4771 |              |
| 73E1<br>玉 96.6 | 珿<br>GE-3336 | 珿<br>H-98C1   | 珿<br>T3-3247 | 珿<br>J14-7068 | 珿<br>K2-476D   | 73F5<br>玉 96.7 | 珿<br>G3-3F4A  | 珿<br>HB2-D66D | 珿<br>T2-3732  | 珿<br>J1-4B79  | 珿<br>K1-6C5C |              |
| 73E2<br>玉 96.6 | 珿<br>G3-3F44 | 珿<br>H-975C   | 珿<br>T3-323C |               | 珿<br>K1-6A36   | 73F6<br>玉 96.7 | 珿<br>G3-3F50  | 珿<br>HB2-D66B | 珿<br>T2-3730  |               |              |              |
| 73E3<br>玉 96.6 | 珿<br>G3-3F3D | 珿<br>HB2-D2B1 | 珿<br>T2-3072 | 珿<br>J13-777D | 珿<br>K0-6269   | 73F7<br>玉 96.8 | 珿<br>G5-4241  | 珿<br>H-FE68   | 珿<br>T3-3D38  | 珿<br>J1-4B7A  | 珿<br>K0-596E |              |

| HEX            | C       | J        | K       | V        | HEX     | C              | J       | K        | V       |          |         |
|----------------|---------|----------|---------|----------|---------|----------------|---------|----------|---------|----------|---------|
| 73F8<br>玉 96.7 | 瑀       | 瑀        | 瑀       | 瑀        | 瑀       | 740C<br>玉 96.7 | 琤       | 琤        | 琤       | 琤        |         |
|                | G3-3F49 | HB2-D66C | T2-3731 | J0-6069  | K2-4772 |                | GE-333B | HB2-D676 | T2-373B | K2-477B  |         |
| 73F9<br>玉 96.7 | 瑁       | 瑁        | 瑁       | 瑁        | 瑁       | 740D<br>玉 96.7 | 琞       | 琞        | 琞       |          |         |
|                | G3-3F34 | H-964E   | T3-323F | J14-706A | K0-607B |                | GE-333C | HB1-B27C | T1-5C23 |          |         |
| 73FA<br>玉 96.7 | 瑂       | 瑂        | 瑂       | 瑂        | 瑂       | 740E<br>玉 96.7 | 琟       |          |         |          |         |
|                | G3-3F51 | HB2-D673 | T2-3738 | J14-706C | K2-4773 |                | G8-7B52 |          |         |          |         |
| 73FB<br>玉 96.7 | 瑃       | 瑃        | 瑃       | 瑃        | 瑃       | 740F<br>玉 96.7 | 琠       |          |         |          |         |
|                | GE-333A | H-9765   | T3-3740 | J1-4B7D  | K2-4774 |                | G0-6776 |          |         |          |         |
| 73FC<br>玉 96.7 | 瑄       | 瑄        | 瑄       |          | 瑄       | 7410<br>玉 96.7 | 琡       |          |         |          |         |
|                | G5-4177 | HB2-D674 | T2-3739 |          | K2-4775 |                | G0-4B76 |          |         |          |         |
| 73FD<br>玉 96.7 | 瑅       | 瑅        | 瑅       | 瑅        | 瑅       | 7411<br>玉 96.7 | 琢       | 琢        | 琢       | 琢        |         |
|                | G3-3F38 | HB2-D670 | T2-3735 | J1-4B7E  | K0-6F6A |                | GE-333D | H-89A1   | J1-4C27 | K2-477C  |         |
| 73FE<br>玉 96.7 | 瑆       | 瑆        | 瑆       | 瑆        | 瑆       | 7412<br>玉 96.7 | 琣       | 琣        | 琣       |          |         |
|                | G1-4F56 | HB1-B27B | T1-5C22 | J0-383D  | K0-7A5E |                | GE-333E | H-95FA   | T3-6565 |          |         |
| 73FF<br>玉 96.7 | 瑇       | 瑇        | 瑇       | 瑇        | 瑇       | 7413<br>玉 96.7 | 琤       |          | 琤       | 琤        |         |
|                | G3-3F4B | HB2-D675 | T2-373A | J1-4C21  | K2-4776 |                | GE-333F | TF-3657  | J4-706B | K0-684D  |         |
| 7400<br>玉 96.7 | 瑈       | 瑈        | 瑈       | 瑈        | 瑈       | 7414<br>玉 96.8 | 琦       | 琦        | 琦       | 琦        |         |
|                | G3-3F4F | HB2-D672 | T2-3737 | J1-4C22  | K2-4777 |                | G5-424B | H-92D4   | T3-3D36 | K2-477D  |         |
| 7401<br>玉 96.7 | 琀       | 琀        | 琀       | 琀        | 琀       | 7415<br>玉 96.8 | 琧       | 琧        | 琧       |          |         |
|                | G5-423B | HB2-D66F | T2-3734 | J14-706D | K0-6044 |                | G5-4247 | H-FE69   | T3-3D3A |          |         |
| 7402<br>玉 96.7 | 琁       | 琁        | 琁       |          |         | 7416<br>玉 96.8 | 琨       | 琨        | 琨       | 琨        |         |
|                | G5-423F | H-8C5A   | T3-373C |          |         |                | GE-3340 | HB2-DA7E | T2-3E24 | K2-477E  |         |
| 7403<br>玉 96.7 | 球       | 球        | 球       | 球        | 球       | 7417<br>玉 96.8 | 琩       | 琩        | 琩       |          |         |
|                | G0-4772 | HB1-B279 | T1-5B7E | J0-3565  | K0-4F39 |                | G5-4249 | H-FB45   | T3-3D2F |          |         |
| 7404<br>玉 96.7 | 琒       | 琒        | 琒       | 琒        | 琒       | 7418<br>玉 96.8 | 琪       |          | 琪       |          |         |
|                | G5-4239 | HB2-D66E | T2-3733 | J1-4C24  | K1-734E |                | G5-4248 |          | T3-3D3B |          |         |
| 7405<br>玉 96.7 | 琅       | 琅        | 琅       | 琅        | 琅       | 7419<br>玉 96.8 | 域       | 域        | 域       | 域        |         |
|                | G0-4045 | HB1-B277 | T1-5B7C | J0-6066  | K0-554A |                | G3-3F53 | H-98C8   | T3-3D32 | K2-4821  |         |
| 7406<br>玉 96.7 | 理       | 理        | 理       | 理        | 理       | 741A<br>玉 96.8 | 琫       | 琫        | 琫       | 琫        |         |
|                | G0-406D | HB1-B27A | T1-5C21 | J0-4D7D  | K0-5762 |                | G0-6822 | HB2-DAA1 | T2-3E25 | J13-7823 | K2-4822 |
| 7407<br>玉 96.7 | 琜       | 琜        | 琜       | 琜        | 琜       | 741B<br>玉 96.8 | 琬       | 琬        | 琬       | 琬        |         |
|                | G3-3F4C | HB2-D671 | T2-3736 | J13-7821 | K0-622F |                | G0-6821 | HB1-B560 | T1-6066 | J13-7824 | K0-765A |
| 7408<br>玉 96.7 | 琟       | 琟        | 琟       |          | 琟       | 741C<br>玉 96.8 | 琘       | 琘        | 琘       | 琘        |         |
|                | G3-3F4E | HB2-D679 | T2-373E |          | K2-4778 |                | G5-4236 | H-90EF   | T3-3D39 |          | V0-3D60 |
| 7409<br>玉 96.6 | 琙       | 琙        | 琙       | 琙        | 琙       | 741D<br>玉 96.8 | 琚       | 琚        | 琚       | 琚        |         |
|                | G0-4170 | HB1-AF5B | T1-565E | J0-4E30  | K0-5738 |                | G5-4245 | HB2-DAA7 | T2-3E2B | K2-4823  |         |
| 740A<br>玉 96.7 | 琚       | 琚        | 琚       | 琚        | 琚       | 741E<br>玉 96.9 | 琛       | 琛        | 琛       |          |         |
|                | G0-6770 | HB1-B278 | T1-5B7D | J13-7822 | K2-4779 |                | GE-3341 | H-98C9   | T3-426D |          |         |
| 740B<br>玉 96.7 | 琜       | 琜        | 琜       |          | 琜       | 741F<br>玉 96.8 | 琜       | 琜        | 琜       |          |         |
|                | G5-423C | HB2-D677 | T2-373C |          | K2-477A |                | G3-3F59 | H-98CA   | T3-3D35 |          |         |

| HEX            | C            | J             | K            | V             | HEX            | C              | J              | K             | V             |               |               |              |              |
|----------------|--------------|---------------|--------------|---------------|----------------|----------------|----------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 7420<br>玉 96.8 | 璵<br>G5-4246 | 璵<br>HB2-DAA9 | 璵<br>T2-3E2D | 璵<br>K0-6F22  | 7434<br>玉 96.8 | 琴<br>G0-4759   | 琴<br>HB1-B55E  | 琴<br>T1-6064  | 琴<br>J0-3657  | 琴<br>K0-5056  | 琴<br>V1-5F2E  |              |              |
| 7421<br>玉 96.8 | 璶<br>G3-3F56 | 璶<br>HB2-DAA2 | 璶<br>T2-3E26 | 璶<br>K0-625A  | 7435<br>玉 96.8 | 琵琶<br>G0-457D  | 琵琶<br>HB1-B55C | 琵琶<br>T1-6062 | 琵琶<br>J0-487C | 琵琶<br>K0-5D75 | 琵琶<br>V1-5F2F |              |              |
| 7422<br>玉 96.8 | 琢<br>G0-5741 | 琢<br>HB1-B55A | 琢<br>T1-6060 | 琢<br>J0-4276  | 琢<br>K0-767C   | 琢<br>V1-5F2D   | 7436<br>玉 96.8 | 琶<br>G0-4543  | 琶<br>HB1-B55D | 琶<br>T1-6063  | 琶<br>J0-474A  | 琶<br>K0-7771 | 琶<br>V1-5F30 |
| 7423<br>玉 96.8 | 琇<br>G5-424A | 琇<br>HB2-DAA6 | 琇<br>T2-3E2A |               | 7437<br>玉 96.8 | 琇<br>G5-4240   | 琇<br>H-946D    |               |               |               |               |              |              |
| 7424<br>玉 96.8 | 琤<br>G3-3F3E | 琤<br>HB2-DAA5 | 琤<br>T2-3E29 | 琤<br>J14-706E | 琤<br>K1-6B59   | 7438<br>玉 96.8 | 琫<br>GE-3343   | 琫<br>H-94B7   | 琫<br>T3-3D33  | 琫<br>K0-767D  |               |              |              |
| 7425<br>玉 96.8 | 琥<br>G0-677A | 琥<br>HB1-B55B | 琥<br>T1-6061 | 琥<br>J0-6068  | 琥<br>K0-7B50   | 琥<br>V2-8D7C   | 7439<br>玉 96.8 | 璫<br>GE-3344  | 璫<br>H-FE6C   | 璫<br>T3-3D3C  | 璫<br>J14-7070 | 璫<br>K2-4826 |              |
| 7426<br>玉 96.8 | 琦<br>G0-6779 | 琦<br>HB1-B561 | 琦<br>T1-6067 | 琦<br>J13-7826 | 琦<br>K0-512D   | 743A<br>玉 96.8 | 琫<br>GE-3345   | 琫<br>HB1-B557 | 琫<br>T1-605D  | 琫<br>J0-606B  | 琫<br>K0-5B77  |              |              |
| 7427<br>玉 96.8 | 璫<br>G5-4272 | 璫<br>T3-4264  |              |               | 743B<br>玉 96.8 | 琫<br>GE-3346   | 琫<br>T3-6566   |               |               |               |               |              |              |
| 7428<br>玉 96.8 | 琨<br>G0-677B | 琨<br>HB1-B562 | 琨<br>T1-6068 | 琨<br>J13-7827 | 琨<br>K0-4D64   | 743C<br>玉 96.8 | 琫<br>G0-476D   | 琫<br>H-946B   | 琫<br>T3-3D37  |               |               |              |              |
| 7429<br>玉 96.8 | 琫<br>G5-4244 | 琫<br>HB2-DAA8 | 琫<br>T2-3E2C | 琫<br>J1-4C2D  | 琫<br>K2-4824   | 743D<br>玉 96.9 | 琫<br>GE-3347   | 琫<br>T3-4268  |               |               |               |              |              |
| 742A<br>玉 96.8 | 琪<br>G0-6777 | 琪<br>HB1-B558 | 琪<br>T1-605E | 琪<br>J13-7828 | 琪<br>K0-512E   | 743E<br>玉 96.9 | 琫<br>G5-4252   | 琫<br>T3-4275  |               |               |               |              |              |
| 742B<br>玉 96.8 | 琫<br>G3-3F52 | 琫<br>HB2-DA7D | 琫<br>T2-3E23 | 琫<br>J13-7829 | 琫<br>K0-5C6D   | 743F<br>玉 96.9 | 琫<br>G1-6775   | 琫<br>HB1-B7E9 | 琫<br>T1-6531  | 琫<br>J0-606D  | 琫<br>K0-7B6A  |              |              |
| 742C<br>玉 96.8 | 琫<br>G0-677E | 琫<br>HB2-DA7B | 琫<br>T2-3E21 | 琫<br>J13-782A | 琫<br>K0-684E   | 7440<br>玉 96.9 | 琫<br>G3-3F62   | 琫<br>HB2-DEB7 | 琫<br>T2-447B  | 琫<br>J14-7072 | 琫<br>K0-695C  |              |              |
| 742D<br>玉 96.8 | 琫<br>G3-3F5C | 琫<br>HB2-DAA3 | 琫<br>T2-3E27 | 琫<br>J1-4C31  | 琫<br>K2-4825   | 7441<br>玉 96.9 | 琫<br>G0-6823   | 琫<br>HB1-B7E8 | 琫<br>T1-6530  | 琫<br>J0-6070  | 琫<br>K0-5941  | 琫<br>V1-5F31 |              |
| 742E<br>玉 96.8 | 琫<br>G0-677D | 琫<br>HB2-DA7A | 琫<br>T2-3D7E | 琫<br>J13-782B | 琫<br>K0-7079   | 7442<br>玉 96.9 | 琫<br>G3-3F65   | 琫<br>HB2-DEBB | 琫<br>T2-4521  | 琫<br>K2-4827  |               |              |              |
| 742F<br>玉 96.8 | 琫<br>G3-3F5A | 琫<br>HB1-B55F | 琫<br>T1-6065 | 琫<br>J13-782C | 琫<br>K0-4E35   | 7443<br>玉 96.9 | 琫<br>G3-3F5D   | 琫<br>H-92FC   | 琫<br>T3-426F  | 琫<br>J14-7073 | 琫<br>K0-7572  |              |              |
| 7430<br>玉 96.8 | 琫<br>G0-677C | 琫<br>HB2-DA7C | 琫<br>T2-3E22 | 琫<br>J13-782D | 琫<br>K0-667C   | 7444<br>玉 96.9 | 琫<br>G3-3F64   | 琫<br>HB2-DEB1 | 琫<br>T2-4475  | 琫<br>J13-782E | 琫<br>K0-6045  |              |              |
| 7431<br>玉 96.8 | 琫<br>GE-3342 | 琫<br>HB2-DAA4 | 琫<br>T2-3E28 | 琫<br>J14-706F | 琫<br>K1-6D24   | 7445<br>玉 96.9 | 琫<br>G5-424F   | 琫<br>H-95EB   | 琫<br>T3-4274  | 琫<br>K1-6C69  |               |              |              |
| 7432<br>玉 96.8 | 琫<br>G3-3F55 | 琫<br>HB2-DAAA | 琫<br>T2-3E2E | 琫<br>J0-606A  | 琫<br>K1-6154   | 7446<br>玉 96.9 | 琫<br>G3-3F60   | 琫<br>HB2-DEBC | 琫<br>T2-4522  | 琫<br>J13-782F | 琫<br>K1-645E  |              |              |
| 7433<br>玉 96.8 | 琳<br>G0-4155 | 琳<br>HB1-B559 | 琳<br>T1-605F | 琳<br>J0-4E56  | 琳<br>K0-577B   | 7447<br>玉 96.9 | 琫<br>GE-3348   | 琫<br>H-FE73   | 琫<br>T3-426E  | 琫<br>J13-7830 | 琫<br>K2-4828  |              |              |

| HEX            | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 7448<br>玉 96.9 | 臻       | 臻        | 臻       | 臻        | 745C<br>玉 96.9  | 瑜       | 瑜        | 瑜       | 瑜        |
|                | G3-3F67 | H-976E   | T3-4266 | K2-4829  |                 | G0-6824 | HB1-B7EC | T1-6534 | J0-6071  |
| 7449<br>玉 96.9 | 璿       | 璿        | 璿       | 璿        | 745D<br>玉 96.9  | 瑄       | 瑄        | 瑄       | 瑄        |
|                | G5-4257 | H-FE5F   | T3-4271 | K2-482A  |                 | G3-3F61 | H-FEB9   | T3-426A | J14-7076 |
| 744A<br>玉 96.9 | 璜       | 璜        | 璜       | 璜        | 745E<br>玉 96.9  | 瑞       | 瑞        | 瑞       | 瑞        |
|                | G3-3F5F | HB2-DEB2 | T2-4476 | K2-482B  |                 | G0-4870 | HB1-B7E7 | T1-652F | J0-3F70  |
| 744B<br>玉 96.9 | 璋       | 璋        | 璋       | 璋        | 745F<br>玉 96.9  | 瑟       | 瑟        | 瑟       | 瑟        |
|                | G1-6762 | HB2-DEB3 | T2-4477 | J13-7831 |                 | G0-492A | HB1-B7E6 | T1-652E | J0-606E  |
| 744C<br>玉 96.9 | 璜       | 璜        | 璜       | 璜        | 7460<br>玉 96.10 | 瑠       | 瑠        | 瑠       | 瑠        |
|                | G5-424D | H-87B8   | T3-4273 | K2-482C  |                 | GE-334B | H-FE71   | T3-4825 | J0-4E5C  |
| 744D<br>玉 96.9 | 璜       | 璜        | 璜       | 璜        | 7461<br>玉 96.10 | 璪       | 璪        | 璪       | 璪        |
|                | G5-423D | HB2-DEBD | T2-4523 | J14-7074 |                 | GE-334C | H-8778   | T3-477E |          |
| 744E<br>玉 96.9 | 璜       | 璜        | 璜       | 璜        | 7462<br>玉 96.10 | 瑒       | 瑒        | 瑒       | 瑒        |
|                | G5-424E | HB2-DEBA | T2-447E | K1-7336  |                 | G3-3F72 | HB2-E2CE | T2-4B74 | J13-7833 |
| 744F<br>玉 96.9 | 琫       | 琫        | 琫       | 琫        | 7463<br>玉 96.10 | 瑛       | 瑛        | 瑛       | 瑛        |
|                | G5-4255 | HB2-DEB8 | T2-447C | K2-482E  |                 | G1-4B76 | HB1-BABE | T1-6965 | J0-6074  |
| 7450<br>玉 96.9 | 璜       | 璜        | 璜       | 璜        | 7464<br>玉 96.10 | 瑤       | 瑤        | 瑤       | 瑤        |
|                | GE-3349 | HB2-DEB9 | T2-447D | K2-482F  |                 | GE-334D | HB1-BABD | T1-6964 | J0-7424  |
| 7451<br>玉 96.9 | 璜       | 璜        | 璜       | 璜        | 7465<br>玉 96.10 | 瑷       | 瑷        | 瑷       | 瑷        |
|                | G3-3F68 | HB2-DEB5 | T2-4479 | J1-4C3E  |                 | G5-4250 | H-FBBB   | T3-477C | K0-682F  |
| 7452<br>玉 96.9 | 璜       | 璜        | 璜       | 璜        | 7466<br>玉 96.10 | 瑨       | 瑨        | 瑨       | 瑨        |
|                | G3-3E7C | HB2-DEB4 | T2-4478 | J14-7075 |                 | G5-417C |          | T3-477D | J1-4C43  |
| 7453<br>玉 96.9 | 琫       | 琫        | 琫       | 琫        | 7467<br>玉 96.10 | 琫       | 琫        | 琫       | 琫        |
|                | GE-334A | H-F0BD   | T3-4267 | J4-7071  |                 | G5-4258 | HB2-E2D3 | T2-4B79 | J1-4C44  |
| 7454<br>玉 96.9 | 璜       | 璜        | 璜       | 璜        | 7468<br>玉 96.10 | 璜       | 璜        | 璜       | 璜        |
|                | G5-4254 | HB2-DEBE | T2-4524 | K2-4832  |                 | G3-3F6B | H-947A   | T3-4822 | J1-4C45  |
| 7455<br>玉 96.9 | 璜       | 璜        | 璜       | 璜        | 7469<br>玉 96.10 | 瑩       | 瑩        | 瑩       | 瑩        |
|                | G0-6826 | HB1-B7E5 | T1-652D | J0-606C  |                 | G1-5328 | HB1-BCFC | T1-6D66 | J0-6072  |
| 7456<br>玉 96.9 | 璜       | 璜        | 璜       | 璜        | 746A<br>玉 96.10 | 瑪       | 瑪        | 瑪       | 瑪        |
|                | G5-4253 | H-92D5   | T3-426B | K2-4833  |                 | G1-426A | HB1-BABF | T1-6966 | J0-6075  |
| 7457<br>玉 96.9 | 瑗       | 瑗        | 瑗       | 瑗        | 746B<br>玉 96.10 | 瑯       | 瑯        | 瑯       | 瑯        |
|                | G0-6825 | HB2-DEB6 | T2-447A | J13-7832 |                 | G3-3F70 | H-95FB   | T3-4821 | J13-7834 |
| 7458<br>玉 96.9 | 瑯       | 瑯        | 瑯       | 瑯        | 746C<br>玉 96.10 | 瑯       | 瑯        | 瑯       | 瑯        |
|                | G5-4242 |          | T3-4270 | K2-4834  |                 | G3-402A | H-FE77   | T3-477B | K2-4838  |
| 7459<br>玉 96.9 | 瑯       | 瑯        | 瑯       | 瑯        | 746D<br>玉 96.10 | 瑯       | 瑯        | 瑯       | 瑯        |
|                | G0-6827 | HB1-B7EA | T1-6532 | J0-606F  |                 | G0-6829 | HB1-BAC1 | T1-6968 | J13-7835 |
| 745A<br>玉 96.9 | 瑚       | 瑚        | 瑚       | 瑚        | 746E<br>玉 96.10 | 璫       | 璫        | 璫       | 璫        |
|                | G0-3A77 | HB1-B7E4 | T1-652C | J0-386A  |                 | G3-3F6E | HB2-E2D4 | T2-4B7A | J1-4C48  |
| 745B<br>玉 96.9 | 瑛       | 瑛        | 瑛       | 瑛        | 746F<br>玉 96.10 | 瑯       | 瑯        | 瑯       | 瑯        |
|                | G0-6778 | HB1-B7EB | T1-6533 | J0-314D  |                 | GE-334E | HB1-B7E3 | T1-652B | J0-6067  |

| HEX             | C            | J             | K            | V             | HEX             | C               | J             | K             | V             |               |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|---------------|---------------|---------------|---------------|--------------|
| 7470<br>玉 96.10 | 瑰<br>G0-3965 | 瑰<br>HB1-BAC0 | 瑰<br>T1-6967 | 瑰<br>J0-6073  | 瑰<br>K1-5A27    | 7484<br>玉 96.11 | 境<br>G5-4260  | 境<br>T3-4D36  | 境<br>K2-4841  |               |              |
| 7471<br>玉 96.10 | 瑱<br>G3-3F6D | 瑱<br>HB2-E2D0 | 瑱<br>T2-4B76 | 瑱<br>J14-7077 | 瑱<br>K1-6C23    | 7485<br>玉 96.11 | 璪<br>G5-4261  | 璪<br>HB2-E6A8 | 璪<br>T2-5230  | 璪<br>J14-7079 | 璪<br>K2-4842 |
| 7472<br>玉 96.10 | 瑒<br>G3-3F25 | 瑒<br>HB2-E2D2 | 瑒<br>T2-4B78 | 瑒<br>J1-4C4A  | 瑒<br>K1-6E6F    | 7486<br>玉 96.11 | 璿<br>G3-3F76  | 璿<br>HB2-E6A5 | 璿<br>T2-522D  | 璿<br>J13-7836 | 璿<br>K1-5A5B |
| 7473<br>玉 96.10 | 瑓<br>G3-3F63 | 瑓<br>HB2-E2CF | 瑓<br>T2-4B75 | 瑓<br>J0-3A3C  | 瑓<br>K1-6E46    | 7487<br>玉 96.11 | 璇<br>G0-682F  | 璇<br>HB2-E6A2 | 璇<br>T2-522A  | 璇<br>J13-7837 | 璇<br>K0-6046 |
| 7474<br>玉 96.10 | 穀<br>G5-506C | 穀<br>H-FE79   | 穀<br>T3-4827 | 穀<br>K2-483A  | 7488<br>玉 96.11 | 璠<br>G3-3F69    | 璠<br>HB2-E6A9 | 璠<br>T2-5231  | 璠<br>J4-707A  | 璠<br>K2-4843  |              |
| 7475<br>玉 96.10 | 瑤<br>G3-3F66 | 瑤<br>HB2-E2D1 | 瑤<br>T2-4B77 | 瑤<br>K2-483B  | 7489<br>玉 96.11 | 璣<br>G1-6776    | 璣<br>HB2-E6A3 | 璣<br>T2-522B  | 璣<br>J13-7838 | 璣<br>K0-5622  |              |
| 7476<br>玉 96.10 | 瑛<br>G0-517E | 瑛<br>H-FE75   | 瑛<br>T3-4823 | 瑛<br>J0-6076  | 瑛<br>K2-483C    | 748A<br>玉 96.11 | 璒<br>G3-3F6A  | 璒<br>HB2-E6A4 | 璒<br>T2-522C  | 璒<br>K1-6074  |              |
| 7477<br>玉 96.10 | 瑞<br>G0-6828 |               |              |               |                 | 748B<br>玉 96.11 | 璋<br>G0-6830  | 璋<br>HB1-BCFD | 璋<br>T1-6D67  | 璋<br>J0-6078  | 璋<br>K0-6D70 |
| 7478<br>玉 96.10 | 瑛<br>G8-7B5B | 瑛<br>TF-4976  |              |               |                 | 748C<br>玉 96.11 | 璙<br>GE-334F  | 璙<br>H-9344   | 璙<br>T3-4D35  |               |              |
| 7479<br>玉 96.11 | 璨<br>G5-425A | 璨<br>HB2-E6AB | 璨<br>T2-5233 | 璨<br>K2-483D  | 748D<br>玉 96.12 | 璚<br>GE-3350    | 璚<br>H-8EA6   | 璚<br>T3-6568  |               |               |              |
| 747A<br>玉 96.11 | 瑞<br>G3-3F75 | 瑞<br>H-945D   | 瑞<br>T3-4D31 | 瑞<br>K2-483E  | 748E<br>玉 96.11 | 璛<br>G0-682C    |               |               |               |               |              |
| 747B<br>玉 96.11 | 瓊<br>G5-424C |               | 瓊<br>T3-4D3B |               |                 | 748F<br>玉 96.12 | 璜<br>G3-3F7E  | 璜<br>T4-5139  | 璜<br>J1-4C51  | 璜<br>K2-4844  |              |
| 747C<br>玉 96.11 | 瑛<br>G5-4174 | 瑛<br>HB2-E6AA | 瑛<br>T2-5232 |               |                 | 7490<br>玉 96.12 | 璐<br>G0-6834  | 璐<br>HB2-ED69 | 璐<br>T2-5D55  | 璐<br>J13-783D | 璐<br>K2-4845 |
| 747D<br>玉 96.11 | 璒<br>G3-3F24 | 璒<br>HB2-E6A7 | 璒<br>T2-522F | 璒<br>K1-6D41  | 7491<br>玉 96.12 | 璜<br>G3-3E7E    | 璜<br>T4-513A  | 璜<br>J1-4C53  | 璜<br>K2-4846  |               |              |
| 747E<br>玉 96.11 | 瑾<br>G0-682A | 瑾<br>HB1-BD40 | 瑾<br>T1-6D69 | 瑾<br>J0-6077  | 瑾<br>K0-5048    | 7492<br>玉 96.12 | 璠<br>G5-4265  | 璠<br>HB2-EA66 | 璠<br>T2-5852  | 璠<br>J14-707C | 璠<br>K2-4847 |
| 747F<br>玉 96.11 | 瑩<br>G3-402B | 瑩<br>HB2-EA62 | 瑩<br>T2-584E | 瑩<br>K2-483F  | 7493<br>玉 96.11 | 璩<br>G5-4259    | 璩<br>T3-4D3A  |               |               |               |              |
| 7480<br>玉 96.11 | 璀<br>G0-682D | 璀<br>HB1-BD41 | 璀<br>T1-6D6A | 璀<br>J1-4C4B  | 璀<br>K1-7037    | 7494<br>玉 96.12 | 璪<br>GE-3351  | 璪<br>HB2-EA65 | 璪<br>T2-5851  |               |              |
| 7481<br>玉 96.11 | 璒<br>G0-682E | 璒<br>HB2-E6A6 | 璒<br>T2-522E | 璒<br>J14-7078 | 璒<br>K2-4840    | 7495<br>玉 96.12 | 璣<br>G3-3F43  | 璣<br>HB2-EA67 | 璣<br>T2-5853  | 璣<br>K2-4848  |              |
| 7482<br>玉 96.11 | 璣<br>G3-3F73 | 璣<br>H-FE7C   | 璣<br>T3-4D39 | 璣<br>K0-512F  | 7496<br>玉 96.12 | 璫<br>GE-3352    | 璫<br>T3-516A  |               |               |               |              |
| 7483<br>玉 96.11 | 璃<br>G0-4127 | 璃<br>HB1-BCFE | 璃<br>T1-6D68 | 璃<br>J0-4D7E  | 璃<br>K0-5763    | 7497<br>玉 96.12 | 璠<br>G3-4028  | 璠<br>HB2-ED66 | 璠<br>T2-5D52  | 璠<br>J4-707D  | 璠<br>K2-4849 |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 7498<br>玉 96.12 | 璘       | 璘        | 璘       | 璘        | 74AC<br>玉 96.13 | 璠       | 璠        |         |          |
|                 | G3-3F7C | HB1-BF5A | T1-7144 | J13-7839 |                 | G3-4024 | T3-554F  |         |          |
| 7499<br>玉 96.12 | 璚       | 璚        | 璚       | 璚        | 74AD<br>玉 96.13 | 璣       | 璣        | 璣       | 璣        |
|                 | G3-3F78 | H-92D3   | T4-5138 | J14-707E |                 | GE-3355 | HB2-ED6B | T2-5D57 | K2-4851  |
| 749A<br>玉 96.12 | 璠       | 璠        | 璠       | 璠        | 74AE<br>玉 96.13 | 璡       | 璡        | 璡       | 璡        |
|                 | G5-4266 | HB2-EA63 | T2-584F | J1-4C57  |                 | GE-3356 | T3-554B  | J1-4C62 | K2-4852  |
| 749B<br>玉 96.12 | 璡       | 璡        | 璡       | 璡        | 74AF<br>玉 96.13 | 璢       | 璢        | 璢       | 璢        |
|                 | G3-3F5B | H-94B8   | T3-5167 |          |                 | G3-3F3A | HB2-ED6E | T2-5D5A | J1-4C63  |
| 749C<br>玉 96.12 | 璢       | 璢        | 璢       | 璢        | 74B0<br>玉 96.13 | 璣       | 璣        | 璣       | 璣        |
|                 | G0-682B | HB1-BF58 | T1-7142 | J13-783A |                 | G1-3B37 | HB1-C0F4 | T1-743F | J0-3444  |
| 749D<br>玉 96.12 | 璣       | 璣        | 璣       | 璣        | 74B1<br>玉 96.13 | 璡       | 璡        | 璡       | 璡        |
|                 | G5-4251 | H-8779   | T3-516C | K1-5A28  |                 | G5-4267 | HB2-ED6C | T2-5D58 | J1-4C64  |
| 749E<br>玉 96.12 | 璡       | 璡        | 璡       | 璡        | 74B2<br>玉 96.13 | 璢       | 璢        | 璢       | 璢        |
|                 | G0-6831 | HB1-BF5C | T1-7146 | J0-6079  |                 | G3-3F7D | HB2-ED67 | T2-5D53 | J1-4C65  |
| 749F<br>玉 96.12 | 璢       | 璢        | 璢       | 璢        | 74B3<br>玉 96.13 | 璣       | 璣        |         |          |
|                 | G3-3F79 | HB1-BF5B | T1-7145 | J13-783B |                 | GE-3357 |          | T3-554D |          |
| 74A0<br>玉 96.12 | 璡       | 璡        | 璡       | 璡        | 74B4<br>玉 96.13 | 璢       | 璢        | 璢       |          |
|                 | G3-3F7A | HB2-EA64 | T2-5850 | J14-7121 |                 | GE-3358 | H-975E   | T3-6569 |          |
| 74A1<br>玉 96.12 | 璢       | 璢        | 璢       | 璢        | 74B5<br>玉 96.14 | 璡       | 璡        | 璡       | 璡        |
|                 | G3-3F48 | HB2-EA68 | T2-5854 | J14-7122 |                 | G3-3E7A | HB2-F042 | T2-622F | J13-7841 |
| 74A2<br>玉 96.13 | 璡       |          | 璡       | 璡        | 74B6<br>玉 96.14 | 璢       | 璢        | 璢       |          |
|                 | GE-3353 |          | T3-516B | J0-6065  |                 | G5-4234 | HB2-F045 | T2-6232 |          |
| 74A3<br>玉 96.12 | 璢       | 璢        | 璢       | 璢        | 74B7<br>玉 96.14 | 璡       | 璡        | 璡       | 璡        |
|                 | G1-6761 | HB1-BF59 | T1-7143 | J13-783C |                 | G3-4026 | HB2-F275 | T2-6621 | K2-4855  |
| 74A4<br>玉 96.12 | 璡       | 璡        | 璡       |          | 74B8<br>玉 96.14 | 璢       | 璢        | 璢       |          |
|                 | GE-3354 | H-FC71   | T3-6567 |          |                 | G3-3F71 | HB2-F040 | T2-622D |          |
| 74A5<br>玉 96.13 | 璡       | 璡        | 璡       | 璡        | 74B9<br>玉 96.14 | 璡       | 璡        | 璡       | 璡        |
|                 | G3-3F77 | HB2-ED6D | T2-5D59 | J4-7123  |                 | G3-3F47 | H-8CAD   | T3-582F | J14-7126 |
| 74A6<br>玉 96.13 | 璡       | 璡        | 璡       | 璡        | 74BA<br>玉 96.14 | 璡       | 璡        | 璡       | 璡        |
|                 | G1-6828 | HB1-C0F5 | T1-7440 | J13-783E |                 | G0-6837 | HB2-F46F | T2-693E | J4-7128  |
| 74A7<br>玉 96.13 | 璡       | 璡        | 璡       | 璡        | 74BB<br>玉 96.14 | 璡       | 璡        | 璡       | 璡        |
|                 | G0-6835 | HB1-C27A | T1-7666 | J0-607A  |                 | G5-426B | HB2-F046 | T2-6233 | J14-7127 |
| 74A8<br>玉 96.13 | 璡       | 璡        | 璡       | 璡        | 74BC<br>玉 96.14 | 璡       | 璡        |         |          |
|                 | G0-6832 | HB1-C0F6 | T1-7441 | J13-783F |                 | G5-425B |          | T3-5830 |          |
| 74A9<br>玉 96.13 | 璡       | 璡        | 璡       | 璡        | 74BD<br>玉 96.14 | 璡       | 璡        | 璡       | 璡        |
|                 | G0-6833 | HB1-C0F3 | T1-743E | J13-7840 |                 | G1-6774 | HB1-C3A2 | T1-784D | J0-3C25  |
| 74AA<br>玉 96.13 | 璡       | 璡        | 璡       | 璡        | 74BE<br>玉 96.14 | 璡       | 璡        | 璡       | 璡        |
|                 | G3-4023 | HB2-ED6A | T2-5D56 | J14-7124 |                 | G3-3F3F | HB2-F044 | T2-6231 | K0-5F5E  |
| 74AB<br>玉 96.13 | 璡       | 璡        | 璡       | 璡        | 74BF<br>玉 96.14 | 璡       | 璡        | 璡       | 璡        |
|                 | G3-3F37 | HB2-ED68 | T2-5D54 | J14-7125 |                 | GE-3359 | HB1-C27B | T1-7667 | J13-7842 |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 74C0<br>玉 96.14 | 璠<br>G3-4025 | 璠<br>HB2-F041 | 璠<br>T2-622E | 璠<br>K2-4858  | 74D4<br>玉 96.17 | 璠<br>G1-682C | 璠<br>HB1-C4ED | 璠<br>T1-7A78 | 璠<br>J0-607D  | 璠<br>K0-6742 |              |
| 74C1<br>玉 96.14 | 璠<br>G3-4021 | 璠<br>HB2-F043 | 璠<br>T2-6230 | 璠<br>K2-4859  | 74D5<br>玉 96.17 | 璠<br>G3-4029 | 璠<br>HB2-F6F1 | 璠<br>T2-6D5F |               |              |              |
| 74C2<br>玉 96.14 | 璠<br>GE-335A | 璠<br>HB2-F047 | 璠<br>T2-6234 | 璠<br>K2-485A  | 74D6<br>玉 96.17 | 璠<br>G5-426F | 璠<br>HB1-C4EC | 璠<br>T1-7A77 | 璠<br>J4-7129  | 璠<br>K2-4864 |              |
| 74C3<br>玉 96.15 | 璠<br>G5-426C | 璠<br>HB2-F276 | 璠<br>T2-6622 | 璠<br>K2-485B  | 74D7<br>玉 96.18 | 璠<br>G5-4270 | 璠<br>HB2-F6F3 | 璠<br>T2-6D61 |               | 璠<br>K2-4865 |              |
| 74C4<br>玉 96.15 | 璠<br>G3-3F54 |               | 璠<br>T3-5A5A | 璠<br>K2-485C  | 74D8<br>玉 96.18 | 璠<br>G3-4027 | 璠<br>HB2-F6F0 | 璠<br>T2-6D5E | 璠<br>J14-712A | 璠<br>K0-4E36 |              |
| 74C5<br>玉 96.15 | 璠<br>G5-4227 | 璠<br>HB2-F274 | 璠<br>T2-657E | 璠<br>K2-485D  | 74D9<br>玉 96.18 | 璠<br>GE-3363 | 璠<br>HB2-F6F2 | 璠<br>T2-6D60 |               |              |              |
| 74C6<br>玉 96.15 | 璠<br>GE-335B | 璠<br>H-87C1   | 璠<br>T4-6027 | 璠<br>K0-726F  | 74DA<br>玉 96.19 | 璠<br>G1-6836 | 璠<br>HB1-C5D0 | 璠<br>T1-7C3C | 璠<br>J13-7845 | 璠<br>K0-7340 |              |
| 74C7<br>玉 96.15 | 璠<br>GE-335C |               | 璠<br>T3-5A5C |               | 74DB<br>玉 96.20 | 璠<br>G3-4022 | 璠<br>HB2-F8B2 | 璠<br>T2-7040 | 璠<br>J1-4C71  | 璠<br>K1-743A |              |
| 74C8<br>玉 96.15 | 璠<br>GE-335D | 璠<br>H-FEA7   | 璠<br>T3-5A5D | 璠<br>J13-7843 | 74DC<br>瓜 97.0  | 瓠<br>G0-394F | 瓠<br>HB1-A5CA | 瓠<br>T1-466A | 瓠<br>J0-313B  | 瓠<br>K0-4D7E | 瓠<br>V1-5F3B |
| 74C9<br>玉 96.15 | 璠<br>G5-4262 |               | 璠<br>T3-5A5B | 璠<br>J13-7844 | 74DD<br>瓜 97.3  | 瓠<br>G3-5C67 | 瓠<br>HB2-CD6E | 瓠<br>T2-2830 |               | 瓠<br>K2-4866 |              |
| 74CA<br>玉 96.15 | 瓠<br>G1-476D | 瓠<br>HB1-C3A3 | 瓠<br>T1-784E | 瓠<br>J0-607B  | 74DE<br>瓜 97.5  | 瓠<br>G0-702C | 瓠<br>HB2-D2BC | 瓠<br>T2-307D | 瓠<br>J14-712B | 瓠<br>K2-4867 |              |
| 74CB<br>玉 96.15 | 瓠<br>GE-335E | 瓠<br>HB2-F273 | 瓠<br>T2-657D |               | 74DF<br>瓜 97.5  | 瓠<br>G5-5B6B | 瓠<br>HB2-D2BD | 瓠<br>T2-307E | 瓠<br>J1-4C73  | 瓠<br>K2-4868 |              |
| 74CC<br>玉 96.16 | 瓠<br>GE-335F | 瓠<br>H-946A   | 瓠<br>T3-5C5E | 瓠<br>J1-4C6C  | 74E0<br>瓜 97.6  | 瓠<br>G0-702D | 瓠<br>HB1-B27D | 瓠<br>T1-5C24 | 瓠<br>J0-6121  | 瓠<br>K0-7B52 |              |
| 74CD<br>玉 96.16 | 瓠<br>GE-3360 |               | 瓠<br>T3-5C5C | 瓠<br>K2-4861  | 74E1<br>瓜 97.8  | 瓠<br>G5-5B6D | 瓠<br>HB2-DEBF | 瓠<br>T2-4525 |               | 瓠<br>K2-4869 |              |
| 74CE<br>玉 96.16 | 瓠<br>GE-3361 |               | 瓠<br>T3-5C5F |               | 74E2<br>瓜 97.11 | 瓠<br>G0-4630 | 瓠<br>HB1-BF5D | 瓠<br>T1-7147 | 瓠<br>J0-493B  | 瓠<br>K0-7878 | 瓠<br>V1-5F3C |
| 74CF<br>玉 96.16 | 瓠<br>G1-6767 | 瓠<br>HB1-C46E | 瓠<br>T1-7979 | 瓠<br>J0-607C  | 74E3<br>瓜 97.14 | 瓠<br>G0-306A | 瓠<br>HB1-C3A4 | 瓠<br>T1-784F | 瓠<br>J0-6122  | 瓠<br>K0-777B |              |
| 74D0<br>玉 96.16 | 瓠<br>GE-3362 | 瓠<br>H-93E3   | 瓠<br>T3-5C5D | 瓠<br>J1-4C6D  | 74E4<br>瓜 97.17 | 瓠<br>G0-483F | 瓠<br>HB1-C57B | 瓠<br>T1-7B67 | 瓠<br>J1-4C74  | 瓠<br>K2-486A |              |
| 74D1<br>玉 96.16 | 瓠<br>G5-4175 |               | 瓠<br>T3-5C60 |               | 74E5<br>瓜 97.19 | 瓠<br>GE-3364 | 瓠<br>HB2-F8B3 | 瓠<br>T2-7041 |               |              |              |
| 74D2<br>玉 96.16 | 瓠<br>G0-6836 |               |              |               | 74E6<br>瓦 98.0  | 瓠<br>G0-4D5F | 瓠<br>HB1-A5CB | 瓠<br>T1-466B | 瓠<br>J0-3424  | 瓠<br>K0-683F | 瓠<br>V1-5F3D |
| 74D3<br>玉 96.17 | 瓠<br>G3-3F7B | 瓠<br>H-98CF   | 瓠<br>T3-5E3D | 瓠<br>J1-4C6E  | 74E7<br>瓦 98.2  | 瓠<br>GE-3365 | 瓠<br>H-A0D9   |              | 瓠<br>J0-6123  |              |              |

| HEX            | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 74E8<br>瓦 98.3 | 瓠       | 瓠        | 瓠       | 瓠        | 74FC<br>瓦 98.7  | 甌       |          | 甌       |          |
|                | G5-354B | HB2-CD6F | T2-2831 | J1-4C75  |                 | GE-336A |          | J1-4C7C |          |
| 74E9<br>瓦 98.3 | 甌       | 甌        | 甌       | 甌        | 74FD<br>瓦 98.8  | 甞       | 甞        | 甞       | 甞        |
|                | G8-2877 | HB0-A260 | T1-2322 | J0-6124  |                 | G3-4656 | HB2-DEC2 | T2-4528 | K2-4875  |
| 74EA<br>瓦 98.4 | 甑       | 甑        | 甑       | 甑        | 74FE<br>瓦 98.8  | 甗       | 甗        | 甗       | 甗        |
|                | G3-463E |          | T4-2A3C | J1-4C76  |                 | G3-4659 | HB2-DEC1 | T2-4527 | K2-4876  |
| 74EB<br>瓦 98.4 | 甗       | 甗        | 甗       | 甗        | 74FF<br>瓦 98.8  | 甞       | 甞        | 甞       | 甞        |
|                | G5-4848 |          | T3-2E22 | J14-712D |                 | G0-6A33 | HB2-DEC0 | T2-4526 | J13-7846 |
| 74EC<br>瓦 98.4 | 甞       | 甞        | 甞       | 甞        | 7500<br>瓦 98.8  | 甞       | 甞        | 甞       | 甞        |
|                | G5-507E | HB2-CFD7 | T2-2C39 |          |                 | G3-4658 | HB2-E2D5 | T2-4B7B | K2-4878  |
| 74ED<br>瓦 98.4 | 甞       | 甞        | 甞       | 甞        | 7501<br>瓦 98.8  | 甞       | 甞        | 甞       | 甞        |
|                | G3-4640 |          | T3-2E21 |          |                 | GE-336B |          | T3-4277 | J3-7847  |
| 74EE<br>瓦 98.4 | 甞       | 甞        | 甞       | 甞        | 7502<br>瓦 98.9  | 甞       | 甞        | 甞       | 甞        |
|                | G0-4E4D | HB2-CFD8 | T2-2C3A | J0-6125  |                 | G3-4665 | HB2-E2D6 | T2-4B7C | K2-4879  |
| 74EF<br>瓦 98.4 | 甞       | 甞        | 甞       | 甞        | 7503<br>瓦 98.9  | 甞       | 甞        | 甞       | 甞        |
|                | G0-6A31 |          | T3-2E24 | J14-712C |                 | G3-4662 | HB2-E2D7 | T2-4B7D | J0-612C  |
| 74F0<br>瓦 98.4 | 甞       | 甞        | 甞       | 甞        | 7504<br>瓦 98.9  | 甞       | 甞        | 甞       | 甞        |
|                | GE-3366 | H-A0BF   | J0-6127 |          |                 | G0-5567 | HB1-BAC2 | T1-6969 | J0-612B  |
| 74F1<br>瓦 98.4 | 甞       | 甞        | 甞       | 甞        | 7505<br>瓦 98.9  | 甞       | 甞        | 甞       | 甞        |
|                | GE-3367 | H-A04D   | J0-6128 |          |                 | GE-336C | H-A0B7   |         | J0-612D  |
| 74F2<br>瓦 98.4 | 甞       | 甞        | 甞       | 甞        | 7506<br>瓦 98.9  | 甞       | 甞        | 甞       | 甞        |
|                | GE-3368 | H-A0B8   | J0-6126 | K1-715D  |                 | G5-4855 |          | T3-4828 | J1-4C7E  |
| 74F3<br>瓦 98.5 | 甞       | 甞        | 甞       | 甞        | 7507<br>瓦 98.10 | 甞       | 甞        | 甞       | 甞        |
|                | G3-4641 |          | T3-3248 |          |                 | G5-484A | HB2-E6AD | T2-5235 | K2-487B  |
| 74F4<br>瓦 98.5 | 甞       | 甞        | 甞       | 甞        | 7508<br>瓦 98.10 | 甞       | 甞        | 甞       | 甞        |
|                | G0-6A32 | HB2-D2BE | T2-3121 | J1-4C79  |                 | G3-4666 | HB2-E6AC | T2-5234 |          |
| 74F5<br>瓦 98.5 | 甞       | 甞        | 甞       | 甞        | 7509<br>瓦 98.10 | 甞       | 甞        | 甞       | 甞        |
|                | G5-484E | HB2-D2BF | T2-3122 | K2-4871  |                 | G3-4668 |          | T3-4D3D |          |
| 74F6<br>瓦 98.6 | 甞       | 甞        | 甞       | 甞        | 750A<br>瓦 98.11 | 甞       | 甞        | 甞       | 甞        |
|                | G0-463F | HB1-B27E | T1-5C25 | J0-4953  |                 | G3-4664 |          | T3-516D |          |
| 74F7<br>瓦 98.6 | 甞       | 甞        | 甞       | 甞        | 750B<br>瓦 98.11 | 甞       | 甞        | 甞       | 甞        |
|                | G0-3449 | HB1-B2A1 | T1-5C26 | J0-612A  |                 | G3-466B | HB2-EA69 | T2-5855 | K2-487C  |
| 74F8<br>瓦 98.6 | 甞       | 甞        | 甞       | 甞        | 750C<br>瓦 98.11 | 甞       | 甞        | 甞       | 甞        |
|                | GE-3369 | H-A0CE   | TF-3667 | J0-6129  |                 | G1-6A31 | HB1-BF5E | T1-7148 | J0-612E  |
| 74F9<br>瓦 98.7 | 甞       | 甞        | 甞       | 甞        | 750D<br>瓦 98.11 | 甞       | 甞        | 甞       | 甞        |
|                | G3-4650 |          | T3-3D3D |          |                 | G0-5D79 | HB1-BF5F | T1-7149 | J0-6130  |
| 74FA<br>瓦 98.7 | 甞       | 甞        | 甞       | 甞        | 750E<br>瓦 98.11 | 甞       | 甞        | 甞       | 甞        |
|                | G3-4C24 |          | T4-3925 | J14-712F |                 | GE-336D | H-FEA9   | T3-516E | J0-612F  |
| 74FB<br>瓦 98.7 | 甞       | 甞        | 甞       | 甞        | 750F<br>瓦 98.12 | 甞       | 甞        | 甞       | 甞        |
|                | G3-4651 | HB2-DAAB | T2-3E2F | J1-4C7B  |                 | G0-6A34 | HB2-ED72 | T2-5D5E | K2-487D  |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K             | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 7510<br>瓦 98.12 | 甌<br>G3-466F | 甌<br>HB2-ED6F | 甌<br>T2-5D5B | 甌<br>K2-487E  | 7524<br>生 100.7 | 甦<br>G5-6E41 | 甦<br>T3-3D3E  | 甦<br>J14-7132 | 甦<br>K2-4927  |              |              |
| 7511<br>瓦 98.12 | 甑<br>G0-6A35 | 甑<br>HB2-ED70 | 甑<br>T2-5D5C | 甑<br>J0-3979  | 7525<br>生 100.7 | 甥<br>G0-497B | 甥<br>HB1-B563 | 甥<br>T1-6069  | 甥<br>J0-3179  | 甥<br>K0-5F67 |              |
| 7512<br>瓦 98.12 | 甗<br>G3-402E | 甗<br>HB2-ED71 | 甗<br>T2-5D5D | 甗<br>J1-4D21  | 7526<br>生 100.7 | 甞<br>G8-2C75 | 甞<br>HB1-B564 | 甞<br>T1-606A  | 甞<br>J0-6134  | 甞<br>K0-6141 |              |
| 7513<br>瓦 98.13 | 甞<br>G0-6A36 | 甞<br>HB2-F049 | 甞<br>T2-6236 | 甞<br>J0-6132  | 7527<br>生 100.9 | 甞<br>GE-3373 | 甞<br>T5-4749  | 甞<br>J1-4D27  |               |              |              |
| 7514<br>瓦 98.13 | 甞<br>G3-4672 | 甞<br>HB2-F048 | 甞<br>T2-6235 | 甞<br>K2-4922  | 7528<br>用 101.0 | 甞<br>G0-5343 | 甞<br>HB1-A5CE | 甞<br>T1-466E  | 甞<br>J0-4D51  | 甞<br>K0-6944 | 甞<br>V1-5F48 |
| 7515<br>瓦 98.13 | 甞<br>GE-336E | 甞<br>HB1-C27C | 甞<br>T1-7668 | 甞<br>J0-6131  | 7529<br>用 101.0 | 甞<br>G0-4B26 | 甞<br>HB1-A5CF | 甞<br>T1-466F  | 甞<br>J1-4D28  | 甞<br>K2-4928 |              |
| 7516<br>瓦 98.14 | 甞<br>GE-336F | 甞<br>HB2-F277 | 甞<br>T2-6623 | 甞<br>J1-4D22  | 752A<br>用 101.1 | 甞<br>G3-302C | 甞<br>HB2-CA46 | 甞<br>T2-2266  | 甞<br>J14-7133 | 甞<br>K2-4929 |              |
| 7517<br>瓦 98.16 | 甞<br>G3-4674 | 甞<br>HB2-F5DE | 甞<br>T2-6B6C | 甞<br>J13-7848 | 752B<br>用 101.2 | 甞<br>G0-3826 | 甞<br>HB1-A86A | 甞<br>T1-4B2D  | 甞<br>J0-4A63  | 甞<br>K0-5C4B | 甞<br>V1-5F49 |
| 7518<br>甘 99.0  | 甘<br>G0-384A | 甘<br>HB1-A5CC | 甘<br>T1-466C | 甘<br>J0-3445  | 752C<br>用 101.2 | 甞<br>G0-702E | 甞<br>HB1-A869 | 甞<br>T1-4B2C  | 甞<br>J0-6135  | 甞<br>K0-6945 |              |
| 7519<br>甘 99.3  | 甞<br>G0-5F30 | 甞<br>H-89C3   |              |               | 752D<br>用 101.4 | 甞<br>G0-3142 | 甞<br>HB1-ACC7 | 甞<br>T1-524A  | 甞<br>K2-492A  |              |              |
| 751A<br>甘 99.4  | 甚<br>G0-4975 | 甚<br>HB1-ACC6 | 甚<br>T1-5249 | 甚<br>J0-3F53  | 752E<br>用 101.4 | 甞<br>G3-302D | 甞<br>HB2-CFD9 | 甞<br>T2-2C3B  | 甞<br>K2-492B  |              |              |
| 751B<br>甘 99.6  | 甞<br>G5-576E |               | 甞<br>T3-3744 | 甞<br>K0-7456  | 752F<br>用 101.7 | 甞<br>G0-6538 | 甞<br>HB2-DAAC | 甞<br>T2-3E30  | 甞<br>J13-7849 | 甞<br>K2-492C |              |
| 751C<br>甘 99.6  | 甜<br>G0-4C70 | 甜<br>HB1-B2A2 | 甜<br>T1-5C27 | 甜<br>J0-453C  | 7530<br>田 102.0 | 甞<br>G0-4C6F | 甞<br>HB1-A5D0 | 甞<br>T1-4670  | 甞<br>J0-4544  | 甞<br>K0-6F23 | 甞<br>V1-5F4A |
| 751D<br>甘 99.8  | 甞<br>G3-614D | 甞<br>HB2-DEC3 | 甞<br>T2-4529 |               | 7531<br>田 102.0 | 甞<br>G0-5349 | 甞<br>HB1-A5D1 | 甞<br>T1-4671  | 甞<br>J0-4D33  | 甞<br>K0-6B26 | 甞<br>V1-5F4B |
| 751E<br>甘 99.8  | 甞<br>GE-3370 | 甞<br>H-FEAB   | 甞<br>T3-4278 | 甞<br>J0-6133  | 7532<br>田 102.0 | 甞<br>G0-3C57 | 甞<br>HB1-A5D2 | 甞<br>T1-4672  | 甞<br>J0-3943  | 甞<br>K0-4B23 | 甞<br>V1-5F4C |
| 751F<br>生 100.0 | 生<br>G0-497A | 生<br>HB1-A5CD | 生<br>T1-466D | 生<br>J0-4038  | 7533<br>田 102.0 | 甞<br>G0-496A | 甞<br>HB1-A5D3 | 甞<br>T1-4673  | 甞<br>J0-3F3D  | 甞<br>K0-6369 | 甞<br>V2-8E23 |
| 7520<br>生 100.4 | 甞<br>GE-3371 |               | 甞<br>T4-2A40 | 甞<br>J14-7131 | 7534<br>田 102.0 | 甞<br>GH-1272 | 甞<br>H-9DF4   |               |               |              |              |
| 7521<br>生 100.5 | 甞<br>G3-5B48 | 甞<br>HB2-D2C0 | 甞<br>T2-3123 | 甞<br>J1-4D25  | 7535<br>田 102.0 | 甞<br>G0-3567 | 甞<br>H-896D   |               |               |              |              |
| 7522<br>生 100.6 | 產<br>GE-3372 | 產<br>HB1-B2A3 | 產<br>T1-5C28 |               | 7536<br>田 102.1 | 甞<br>G5-597C | 甞<br>T4-232B  | 甞<br>J1-4D2B  |               |              |              |
| 7523<br>生 100.6 | 產<br>G1-327A |               | 產<br>T3-3745 | 產<br>J0-3B3A  | 7537<br>田 102.2 | 甞<br>G0-4450 | 甞<br>HB1-A86B | 甞<br>T1-4B2E  | 甞<br>J0-434B  | 甞<br>K0-517B | 甞<br>V1-5F4D |

| HEX             | C                        | J             | K            | V             | HEX             | C                        | J             | K             | V             |              |              |
|-----------------|--------------------------|---------------|--------------|---------------|-----------------|--------------------------|---------------|---------------|---------------|--------------|--------------|
| 7538<br>𠂇 102.2 | 甸<br>G0-3569<br>HB1-A86C | 甸<br>T1-4B2F  | 甸<br>J0-5234 | 甸<br>K0-6F24  | 754C<br>𠂇 102.4 | 界<br>G0-3D67<br>HB1-ACC9 | 界<br>T1-524C  | 界<br>J0-3326  | 界<br>K0-4D23  | 界<br>V1-5F4E |              |
| 7539<br>𠂇 102.2 | 𠂇<br>G3-3027             | 𠂇<br>HB2-CB6E | 𠂇<br>T2-246E | 𠂇<br>J1-4D2C  | 754D<br>𠂇 102.4 | 𠂇<br>GE-337A             | 𠂇<br>H-FEB1   | 𠂇<br>T3-2E2A  | 𠂇<br>J0-6138  | 𠂇<br>K2-4935 |              |
| 753A<br>𠂇 102.2 | 𠂇<br>G0-6E2E             | 𠂇<br>HB2-CB6D | 𠂇<br>T2-246D | 𠂇<br>J0-442E  | 754E<br>𠂇 102.4 | 𠂇<br>G0-6E30             | 𠂇<br>HB1-ACCA | 𠂇<br>T1-524D  | 𠂇<br>J14-713A | 𠂇<br>K1-5837 |              |
| 753B<br>𠂇 102.3 | 画<br>G0-3B2D             | 画<br>H-9C7B   | 画<br>T3-2A37 | 画<br>J0-3268  | 754F<br>𠂇 102.4 | 畏<br>G0-4E37             | 畏<br>HB1-ACC8 | 畏<br>T1-524B  | 畏<br>J0-305A  | 畏<br>K0-6866 | 畏<br>V1-5F4F |
| 753C<br>𠂇 102.2 | 𠂇<br>GE-3374             | 𠂇<br>J0-6136  |              |               | 7550<br>𠂇 102.4 | 𠂇<br>G3-5A61             | 𠂇<br>T3-2E26  | 𠂇<br>J14-713B | 𠂇<br>K2-4936  |              |              |
| 753D<br>𠂇 102.3 | 𠂇<br>G5-5A23             | 𠂇<br>HB1-AAB6 | 𠂇<br>T1-4E77 | 𠂇<br>J14-7136 | 7551<br>𠂇 102.4 | 𠂇<br>G8-2D6B             | 𠂇<br>H-97D9   | 𠂇<br>TF-2B7A  | 𠂇<br>J0-482A  | 𠂇<br>K0-6F25 | 𠂇<br>V0-3C2F |
| 753E<br>𠂇 102.3 | 𠂇<br>G0-675E             | 𠂇<br>HB2-CD72 | 𠂇<br>T2-2834 | 𠂇<br>J14-7137 | 7552<br>𠂇 102.4 | 𠂇<br>GE-337B             |               | 𠂇<br>J14-713C | 𠂇<br>K2-4937  |              |              |
| 753F<br>𠂇 102.3 | 𠂇<br>G3-5A60             | 𠂇<br>HB2-CD70 | 𠂇<br>T2-2832 | 𠂇<br>J1-4D2F  | 7553<br>𠂇 102.4 | 𠂇<br>GK-6829             | 𠂇<br>H-A0C4   | 𠂇<br>TF-2C4A  |               | 𠂇<br>K0-534C |              |
| 7540<br>𠂇 102.3 | 𠂇<br>G0-6E2F             | 𠂇<br>HB2-CD71 | 𠂇<br>T2-2833 | 𠂇<br>J14-7138 | 7554<br>𠂇 102.5 | 𠂇<br>G0-454F             | 𠂇<br>HB1-AF60 | 𠂇<br>T1-5663  | 𠂇<br>J0-484A  | 𠂇<br>K0-5A6D |              |
| 7541<br>𠂇 102.3 | 𠂇<br>G5-302E             | 𠂇<br>T3-2A38  |              |               | 7555<br>𠂇 102.5 | 𠂇<br>G5-5A2A             | 𠂇<br>H-9476   | 𠂇<br>T3-324E  |               |              |              |
| 7542<br>𠂇 102.3 | 𠂇<br>GE-3375             | 𠂇<br>H-98D2   | 𠂇<br>T3-2A35 |               | 7556<br>𠂇 102.5 | 𠂇<br>G3-5A66             |               | 𠂇<br>T3-324D  |               |              |              |
| 7543<br>𠂇 102.3 | 𠂇<br>GE-3376             | 𠂇<br>T4-2740  | 𠂇<br>J1-4D31 |               | 7557<br>𠂇 102.5 | 𠂇<br>G5-334E             | 𠂇<br>T3-3250  | 𠂇<br>J1-4D37  | 𠂇<br>K2-4938  |              |              |
| 7544<br>𠂇 102.3 | 𠂇<br>GE-3377             | 𠂇<br>T3-2A36  | 𠂇<br>J0-6137 |               | 7558<br>𠂇 102.5 | 𠂇<br>G3-5A65             |               | 𠂇<br>T3-324F  |               |              |              |
| 7545<br>𠂇 102.3 | 𠂇<br>G0-3329             |               |              |               | 7559<br>𠂇 102.5 | 𠂇<br>G0-4174             | 𠂇<br>HB1-AF64 | 𠂇<br>T1-5667  | 𠂇<br>J0-4E31  | 𠂇<br>K0-573A | 𠂇<br>V1-5F50 |
| 7546<br>𠂇 102.4 | 𠂇<br>GE-3378             | 𠂇<br>H-9FA9   | 𠂇<br>T3-2E27 | 𠂇<br>J0-613C  | 755A<br>𠂇 102.5 | 𠂇<br>G0-5B4E             | 𠂇<br>HB1-AF63 | 𠂇<br>T1-5666  | 𠂇<br>J0-613D  | 𠂇<br>K1-6257 |              |
| 7547<br>𠂇 102.4 | 𠂇<br>G3-5A63             | 𠂇<br>HB2-CFDA | 𠂇<br>T2-2C3C | 𠂇<br>J1-4D32  | 755B<br>𠂇 102.5 | 𠂇<br>G0-6E33             | 𠂇<br>HB2-D2C1 | 𠂇<br>T2-3124  | 𠂇<br>J0-613B  | 𠂇<br>K0-7255 |              |
| 7548<br>𠂇 102.4 | 𠂇<br>G0-6E32             | 𠂇<br>HB2-CFDB | 𠂇<br>T2-2C3D | 𠂇<br>J14-7139 | 755C<br>𠂇 102.5 | 𠂇<br>G0-5073             | 𠂇<br>HB1-AF62 | 𠂇<br>T1-5665  | 𠂇<br>J0-435C  | 𠂇<br>K0-7565 | 𠂇<br>V1-5F51 |
| 7549<br>𠂇 102.4 | 𠂇<br>G5-5A27             | 𠂇<br>T3-2E25  | 𠂇<br>J0-613A | 𠂇<br>K2-4934  | 755D<br>𠂇 102.5 | 𠂇<br>G1-4436             | 𠂇<br>HB1-AF61 | 𠂇<br>T1-5664  | 𠂇<br>J0-4026  | 𠂇<br>K0-596F | 𠂇<br>V2-8E24 |
| 754A<br>𠂇 102.4 | 𠂇<br>GE-3379             | 𠂇<br>H-FEB2   | 𠂇<br>T3-2E28 | 𠂇<br>J0-6139  | 755E<br>𠂇 102.5 | 𠂇<br>GE-337C             |               | 𠂇<br>T3-3251  | 𠂇<br>J1-4D38  |              |              |
| 754B<br>𠂇 102.4 | 𠂇<br>G0-6E31             | 𠂇<br>HB1-ACCB | 𠂇<br>T1-524E | 𠂇<br>J0-5A42  | 755F<br>𠂇 102.5 | 𠂇<br>G5-5A2C             | 𠂇<br>HB2-D2C2 | 𠂇<br>T2-3125  | 𠂇<br>J1-4D39  | 𠂇<br>K2-4939 |              |

| HEX             | C   | J                      | K | V | HEX              | C   | J              | K | V |
|-----------------|---|------------------------|---|---|------------------|---|----------------|---|---|
| 7560<br>白 106.5 | 畐 畐<br>GE-337D H-9978   | 畐 畐<br>J0-482B K1-6C26 |   |   | 7574<br>田 102.7  | 畴 畴<br>G0-336B J0-6147  |                |   |   |
| 7561<br>田 102.6 | 咳 咳<br>G5-5A31 T3-3746  | 咳 咳<br>J1-4D3A K2-493A |   |   | 7575<br>田 102.8  | 畫 畫<br>GE-3428 T4-3E6B  | 畫 畫<br>K0-7B7E |   |   |
| 7562<br>田 102.6 | 畢 畢 畢 畢 畢 畢<br>G1-314F HB1-B2A6 T1-5C2B J0-492D K0-7934 V1-5F52 |                        |   |   | 7576<br>田 102.8  | 當 當 當 當 當 當<br>G1-3531 HB1-B7ED T1-6535 J0-6144 K0-5357 V1-5F57 |                |   |   |
| 7563<br>田 102.6 | 畚 畚 畚 畚<br>G5-5A2F HB2-D67B T2-3740                             |                        |   |   | 7577<br>田 102.8  | 啜 啜 啜 啜 啜<br>G3-5A6F HB2-DEC5 T2-452B J0-466D K2-493F           |                |   |   |
| 7564<br>田 102.6 | 時 時 時 時 時 時<br>G3-5A68 HB2-D67A T2-373F J0-613F K1-706E         |                        |   |   | 7578<br>田 102.8  | 畸 畸 畸 畸 畸<br>G0-3B7B HB1-B7EE T1-6536 J0-6143 K0-5131           |                |   |   |
| 7565<br>田 102.6 | 略 略 略 略 略 略<br>G0-4254 HB1-B2A4 T1-5C29 J0-4E2C K0-5554 V1-5F53 |                        |   |   | 7579<br>田 102.8  | 碗 碗 碗 碗 碗 碗<br>G0-6E35 HB2-DEC4 T2-452A J13-784B K2-4940        |                |   |   |
| 7566<br>田 102.6 | 畦 畦 畦 畦 畦 畦<br>G0-4668 HB1-B2A5 T1-5C2A J0-374D K0-7D4F         |                        |   |   | 757A<br>田 102.8  | 畺 畺 畺 畺 畺 畺<br>G5-302B H-9FB9 T3-427B J14-7140 K0-4B31 V1-5F58  |                |   |   |
| 7567<br>田 102.6 | 畧 畧 畧 畧 畧<br>GE-337E H-FEB3 T3-3749 J0-6140 K1-5E34             |                        |   |   | 757B<br>田 102.9  | 瞿 瞿 瞿<br>GE-3429 T4-447C J1-4D3F                                |                |   |   |
| 7568<br>米 119.5 | 畚 畚<br>GE-3421 T3-3747  |                        |   |   | 757C<br>田 102.9  | 暘 暘 暘 暘<br>G5-5A25 T4-447B J1-4D40 K2-4941                      |                |   |   |
| 7569<br>田 102.6 | 畷 畷<br>GE-3422 J0-613E  |                        |   |   | 757D<br>田 102.9  | 腫 腫 腫 腫 腫<br>G5-5A36 HB2-E2D8 T2-4B7E J14-7141 K2-4942          |                |   |   |
| 756A<br>田 102.7 | 番 番 番 番 番 番<br>G0-372C HB1-B566 T1-606C J0-4856 K0-5B63 V1-5F54 |                        |   |   | 757E<br>田 102.10 | 畧 畧 畧 畧 畧<br>G3-5A73 HB2-E6AE T2-5236 J14-7142 K2-4943          |                |   |   |
| 756B<br>田 102.7 | 畫 畫 畫 畫 畫 畫<br>G1-3B2D HB1-B565 T1-606B J0-6141 K1-7430 V1-5F55 |                        |   |   | 757F<br>田 102.10 | 畿 畿 畿 畿 畿 畿<br>G0-675C HB1-BD42 T1-6D6B J0-3526 K0-5132 V2-8E27 |                |   |   |
| 756C<br>田 102.7 | 畚 畚 畚 畚 畚<br>G3-5A6A HB2-DAAE T2-3E32 J4-713D K2-493C           |                        |   |   | 7580<br>田 102.11 | 隄 隄 隄 隄<br>G5-4167 HB2-EA6A T2-5856 K2-4944                     |                |   |   |
| 756D<br>田 102.7 | 畷 畷 畷 畷 畷<br>GE-3423 H-98D3 T3-3D43 J0-6142 K2-493D             |                        |   |   | 7581<br>田 102.11 | 膠 膠 膠 膠<br>G3-5A74 T3-5170 J14-7143 K2-4945                     |                |   |   |
| 756E<br>田 102.7 | 晦 晦 晦 晦<br>GE-3424 H-FEB4 T3-3D42                               |                        |   |   | 7582<br>田 102.11 | 曷 曷<br>GE-342A J0-614A  |                |   |   |
| 756F<br>田 102.7 | 畷 畷 畷 畷 畷<br>G3-5A6B HB2-DAAD T2-3E31 J13-784A K0-7161          |                        |   |   | 7583<br>田 102.12 | 瞳 瞳 瞳 瞳<br>G0-6E36 H-9471 T3-5552 K2-4946                       |                |   |   |
| 7570<br>田 102.6 | 異 異 異 異 異 異<br>GE-3425 HB1-B2A7 T1-5C2C J0-305B K0-6C36 V2-8E26 |                        |   |   | 7584<br>田 102.12 | 磷 磷 磷 磷<br>G3-5A75 HB2-ED73 T2-5D5F K2-4947                     |                |   |   |
| 7571<br>田 102.9 | 畺 畺 畺 畺<br>GE-3426 T3-3D44 J14-713F V1-5F56                     |                        |   |   | 7585<br>田 102.13 | 疆 疆 疆 疆<br>GE-342B T4-5B74 J1-4D44                              |                |   |   |
| 7572<br>田 102.7 | 畚 畚 畚 畚 畚<br>G0-6E34 H-98D4 T4-392C J4-713E                     |                        |   |   | 7586<br>田 102.14 | 疆 疆 疆 疆 疆 疆<br>G0-3D2E HB1-C3A6 T1-7851 J0-6145 K0-4B32 V2-8E28 |                |   |   |
| 7573<br>田 102.7 | 畺 畺 畺 畺<br>GE-3427 J0-3E7E K2-493E                              |                        |   |   | 7587<br>田 102.14 | 疇 疇 疇 疇 疇<br>G1-336B HB1-C3A5 T1-7850 J0-6146 K0-7142           |                |   |   |

| HEX              | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |
|------------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|
| 7588<br>𪛗 102.15 | 𪛗<br>G3-5A79 | 𪛗<br>T4-6368  | 𪛗<br>K1-6163 |               | 759C<br>𪛛 104.3 | 𪛛<br>GE-342F | 𪛛<br>T4-2743  | 𪛛<br>J1-4D4A |               |
| 7589<br>𪛘 102.17 | 𪛘<br>GE-342C | 𪛘<br>T3-5C62  | 𪛘<br>J0-6149 |               | 759D<br>𪛜 104.3 | 𪛜<br>G0-705E | 𪛜<br>HB1-AAB7 | 𪛜<br>T1-4E78 | 𪛜<br>J0-614D  |
| 758A<br>𪛙 102.17 | 𪛙<br>G1-357E | 𪛙<br>HB1-C57C | 𪛙<br>T1-7B68 | 𪛙<br>J0-6148  | 759E<br>𪛝 104.3 | 𪛝<br>GE-3430 | 𪛝<br>H-FEBA   | 𪛝<br>T3-2A3B |               |
| 758B<br>𪛚 103.0  | 𪛚<br>G0-7162 | 𪛚<br>HB1-A5D4 | 𪛚<br>T1-4674 | 𪛚<br>J0-4925  | 759F<br>𪛞 104.3 | 𪛞<br>G0-4531 |               |              |               |
| 758C<br>𪛛 103.3  | 𪛛<br>G5-3026 | 𪛛<br>HB2-CD73 | 𪛛<br>T2-2835 | 𪛛<br>J4-7145  | 75A0<br>𪛟 104.3 | 𪛟<br>G0-705D |               |              |               |
| 758D<br>𪛜 103.5  | 𪛜<br>G3-5F72 | 𪛜<br>H-98D5   |              |               | 75A1<br>𪛠 104.4 | 𪛠<br>G0-5171 |               |              |               |
| 758E<br>𪛝 103.7  | 𪛝<br>GE-342D | 𪛝<br>H-FEB8   | 𪛝<br>T3-3D45 | 𪛝<br>J0-4142  | 75A2<br>𪛡 104.4 | 𪛡<br>G3-5E50 | 𪛡<br>HB1-ACCF | 𪛡<br>T1-5252 | 𪛡<br>J14-7147 |
| 758F<br>𪛞 103.7  | 𪛞<br>G0-4A68 | 𪛞<br>HB1-B2A8 | 𪛞<br>T1-5C2D | 𪛞<br>J0-4141  | 75A3<br>𪛢 104.4 | 𪛢<br>G0-7060 | 𪛢<br>HB1-ACD0 | 𪛢<br>T1-5253 | 𪛢<br>J0-614F  |
| 7590<br>𪛟 103.9  | 𪛟<br>G5-304E | 𪛟<br>HB2-E2D9 | 𪛟<br>T2-4C21 | 𪛟<br>J1-4D45  | 75A4<br>𪛣 104.4 | 𪛣<br>G0-304C | 𪛣<br>HB1-ACCD | 𪛣<br>T1-5250 | 𪛣<br>J1-4D4C  |
| 7591<br>𪛠 103.9  | 𪛠<br>G0-5249 | 𪛠<br>HB1-BAC3 | 𪛠<br>T1-696A | 𪛠<br>J0-353F  | 75A5<br>𪛤 104.4 | 𪛤<br>G0-3D6A | 𪛤<br>HB1-ACCE | 𪛤<br>T1-5251 | 𪛤<br>J0-614E  |
| 7592<br>𪛡 104.0  | 𪛡<br>G0-705A | 𪛡<br>H-C6D4   | 𪛡<br>T3-225B | 𪛡<br>J13-784C | 75A6<br>𪛥 104.4 | 𪛥<br>G3-5E52 |               | 𪛥<br>T3-2E2B |               |
| 7593<br>𪛢 104.2  | 𪛢<br>G5-5C60 | 𪛢<br>T3-2673  | 𪛢<br>J1-4D47 | 𪛢<br>K2-494B  | 75A7<br>𪛦 104.4 | 𪛦<br>G3-5E4E | 𪛦<br>HB2-CFDC | 𪛦<br>T2-2C3E | 𪛦<br>K2-4951  |
| 7594<br>𪛣 104.2  | 𪛣<br>G0-705B | 𪛣<br>HB2-CB6F | 𪛣<br>T2-246F | 𪛣<br>J0-614B  | 75A8<br>𪛧 104.4 | 𪛧<br>G3-5E4A |               | 𪛧<br>T3-2E2F |               |
| 7595<br>𪛤 104.2  | 𪛤<br>G3-5E47 | 𪛤<br>HB2-CB70 | 𪛤<br>T2-2470 | 𪛤<br>J1-4D48  | 75A9<br>𪛨 104.4 | 𪛨<br>GE-3431 |               | 𪛨<br>T4-2A4A | 𪛨<br>K1-7062  |
| 7596<br>𪛥 104.2  | 𪛥<br>G0-705C |               |              |               | 75AA<br>𪛩 104.4 | 𪛩<br>G5-5C68 | 𪛩<br>HB2-CFDD | 𪛩<br>T2-2C3F | 𪛩<br>K2-4952  |
| 7597<br>𪛦 104.2  | 𪛦<br>G0-4146 |               |              | 𪛦<br>V0-3D6B  | 75AB<br>𪛪 104.4 | 𪛪<br>G0-525F | 𪛪<br>HB1-ACCC | 𪛪<br>T1-524F | 𪛪<br>J0-3156  |
| 7598<br>𪛧 104.3  | 𪛧<br>GE-342E | 𪛧<br>HB2-CD74 | 𪛧<br>T2-2836 | 𪛧<br>K2-494D  | 75AC<br>𪛫 104.4 | 𪛫<br>G0-705F |               |              |               |
| 7599<br>𪛨 104.3  | 𪛨<br>G0-386D | 𪛨<br>HB1-AAB8 | 𪛨<br>T1-4E79 | 𪛨<br>J1-4D49  | 75AD<br>𪛬 104.4 | 𪛬<br>G7-212E |               |              |               |
| 759A<br>𪛩 104.3  | 𪛩<br>G0-3E4E | 𪛩<br>HB1-AAB9 | 𪛩<br>T1-4E7A | 𪛩<br>J0-614C  | 75AE<br>𪛭 104.4 | 𪛭<br>G0-342F |               |              |               |
| 759B<br>𪛪 104.3  | 𪛪<br>G3-5E48 | 𪛪<br>T3-2A3A  |              | 𪛪<br>K2-494E  | 75AF<br>𪛮 104.4 | 𪛮<br>G0-3768 |               |              |               |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 75B0<br>疒 104.5 | 疒       | 疒        | 疒       | 疒        | 75C4<br>疥 104.5 | 疥       | 疥        | 疥       | 疥        |
|                 | G0-7066 | HB2-D2C3 | T2-3126 | J4-7149  |                 | G0-7064 | HB2-D2C6 | T2-3129 | J1-4D52  |
| 75B1<br>疱 104.5 | 疱       | 疱        | 疱       | 疱        | 75C5<br>病 104.5 | 病       | 病        | 病       | 病        |
|                 | G0-7065 | H-9E5C   | T3-3257 | J0-6157  |                 | G0-3221 | HB1-AF66 | T1-5669 | J0-4942  |
| 75B2<br>疲 104.5 | 疲       | 疲        | 疲       | 疲        | 75C6<br>疤 104.5 | 疤       | 疤        | 疤       | 疤        |
|                 | G0-4623 | HB1-AF68 | T1-566B | J0-4868  |                 | G3-5E5E |          | T4-2E34 | J14-714D |
| 75B3<br>疖 104.5 | 疖       | 疖        | 疖       | 疖        | 75C7<br>症 104.5 | 症       | 症        | 症       | 症        |
|                 | G0-7061 | HB1-AF69 | T1-566C | J0-6151  |                 | G0-5622 | HB1-AF67 | T1-566A | J0-3E49  |
| 75B4<br>疔 104.5 | 疔       | 疔        | 疔       | 疔        | 75C8<br>痈 104.5 | 痈       | 痈        |         |          |
|                 | G0-7062 | H-FE8B   | T3-3255 | J1-4D4D  |                 | G0-5338 | H-98D7   |         |          |
| 75B5<br>疵 104.5 | 疵       | 疵        | 疵       | 疵        | 75C9<br>痊 104.5 | 痊       |          |         |          |
|                 | G0-3443 | HB1-B2AB | T1-5C30 | J0-6153  |                 | G0-3E37 |          |         |          |
| 75B6<br>痼 104.5 | 痼       | 痼        | 痼       | 痼        | 75CA<br>痊 104.6 | 痊       | 痊        | 痊       | 痊        |
|                 | G5-5C72 | HB2-D2C9 | T2-312C |          |                 | G0-482C | HB1-B2AC | T1-5C31 | J0-6159  |
| 75B7<br>痲 104.5 | 痲       | 痲        | 痲       | 痲        | 75CB<br>痲 104.6 | 痲       | 痲        | 痲       | 痲        |
|                 | G5-5C78 |          | T4-2E40 | J4-714A  |                 | G5-5D23 | HB2-D6A1 | T2-3744 |          |
| 75B8<br>疽 104.5 | 疽       | 疽        | 疽       | 疽        | 75CC<br>痲 104.6 | 痲       | 痲        | 痲       | 痲        |
|                 | G0-7063 | HB1-AF6E | T1-5671 | J0-6155  |                 | G5-5D24 | HB2-D6A2 | T2-3745 | J1-4D54  |
| 75B9<br>疹 104.5 | 疹       | 疹        | 疹       | 疹        | 75CD<br>痲 104.6 | 痲       | 痲        | 痲       | 痲        |
|                 | G0-556E | HB1-AF6C | T1-566F | J0-3F3E  |                 | G0-706A | HB1-B2AD | T1-5C32 | J0-6158  |
| 75BA<br>疔 104.4 | 疔       | 疔        | 疔       | 疔        | 75CE<br>痲 104.6 | 痲       | 痲        | 痲       | 痲        |
|                 | G3-5E4D | HB2-D2CA | T2-312D | J1-4D4E  |                 | G3-5E6A | HB2-D67C | T2-3741 | J13-784E |
| 75BB<br>痲 104.5 | 痲       | 痲        | 痲       | 痲        | 75CF<br>痲 104.6 | 痲       | 痲        | 痲       | 痲        |
|                 | G3-5E58 | HB2-D2C5 | T2-3128 |          |                 | G3-5E62 | HB2-D67E | T2-3743 | J14-714E |
| 75BC<br>疼 104.5 | 疼       | 疼        | 疼       | 疼        | 75D0<br>痲 104.6 | 痲       | 痲        | 痲       | 痲        |
|                 | G0-4C5B | HB1-AF6B | T1-566E | J0-6156  |                 | GE-3433 | HB2-D6A4 | T2-3747 |          |
| 75BD<br>疽 104.5 | 疽       | 疽        | 疽       | 疽        | 75D1<br>疹 104.6 | 疹       | 疹        | 疹       | 疹        |
|                 | G0-3E52 | HB1-AF6A | T1-566D | J0-6154  |                 | G3-5E69 | HB2-D6A3 | T2-3746 |          |
| 75BE<br>疾 104.5 | 疾       | 疾        | 疾       | 疾        | 75D2<br>痒 104.6 | 痒       | 痒        | 痒       | 痒        |
|                 | G0-3C32 | HB1-AF65 | T1-5668 | J0-3C40  |                 | G0-5177 | HB2-D67D | T2-3742 | J0-615A  |
| 75BF<br>痲 104.5 | 痲       | 痲        | 痲       | 痲        | 75D3<br>痊 104.6 | 痊       | 痊        | 痊       | 痊        |
|                 | GE-3432 | HB2-D2C8 | T2-312B | J14-714B |                 | G3-5E65 |          | T3-374A | J4-714F  |
| 75C0<br>痲 104.5 | 痲       | 痲        | 痲       | 痲        | 75D4<br>痔 104.6 | 痔       | 痔        | 痔       | 痔        |
|                 | G5-5C79 | HB2-D2C7 | T2-312A | J14-714C |                 | G0-564C | HB1-B2A9 | T1-5C2E | J0-3C26  |
| 75C1<br>店 104.5 | 店       | 店        | 店       | 店        | 75D5<br>痕 104.6 | 痕       | 痕        | 痕       | 痕        |
|                 | G3-5E56 | HB2-D2C4 | T2-3127 | J1-4D51  |                 | G0-3A5B | HB1-B2AA | T1-5C2F | J0-3A2F  |
| 75C2<br>痲 104.5 | 痲       | 痲        | 痲       | 痲        | 75D6<br>痲 104.6 | 痲       | 痲        | 痲       | 痲        |
|                 | G0-7068 | HB1-AF6D | T1-5670 | J0-6150  |                 | G0-7069 |          |         |          |
| 75C3<br>痲 104.5 | 痲       | 痲        | 痲       | 痲        | 75D7<br>痲 104.7 | 痲       | 痲        | 痲       | 痲        |
|                 | G0-7067 | H-A044   | T3-3252 | J0-6152  |                 | G3-5E75 | HB2-DAB6 | T2-3E3A | J1-4D57  |

| HEX             | C       | J        | K        | V        | HEX             | C               | J        | K        | V        |         |         |
|-----------------|---------|----------|----------|----------|-----------------|-----------------|----------|----------|----------|---------|---------|
| 75D8<br>疔 104.7 | 痘       | 痘        | 痘        | 痘        | 痘               | 75EC<br>瘍 104.8 | 瘍        | 瘍        | 瘍        |         |         |
|                 | G0-363B | HB1-B56B | T1-6071  | J0-4577  | K0-5463         | V1-5F69         | G3-5F22  | T4-3E77  | J14-7154 | K2-4968 |         |
| 75D9<br>痙 104.7 | 痙       | 痙        | 痙        | 痙        | 75ED<br>痲 104.8 | 痲               | 痲        | 痲        | 痲        |         |         |
|                 | G1-3E37 | HB1-B56A | T1-6070  | J0-615B  | K0-4C62         | G3-5F27         | HB2-DED2 | T2-4538  | K2-4969  |         |         |
| 75DA<br>瘰 104.7 | 瘰       | 瘰        | 瘰        | 瘰        | 75EE<br>瘰 104.8 | 瘰               | 瘰        | 瘰        | 瘰        |         |         |
|                 | G5-5D2B | HB2-DAB0 | T2-3E34  | K2-4962  | V2-7D34         | G5-5C6B         | T3-427C  | J14-7155 | K2-496A  |         |         |
| 75DB<br>痛 104.7 | 痛       | 痛        | 痛        | 痛        | 75EF<br>瘡 104.8 | 瘡               | 瘡        | 瘡        | 瘡        |         |         |
|                 | G0-4D34 | HB1-B568 | T1-606E  | J0-444B  | K0-7754         | V1-5F6A         | G3-5F29  | HB2-DEC7 | T2-452D  | J1-4D60 | K2-496B |
| 75DC<br>瘡 104.7 | 瘡       | 瘡        | 瘡        | 瘡        | 75F0<br>痰 104.8 | 痰               | 痰        | 痰        | 痰        | 痰       |         |
|                 | GE-3434 | H-9B88   | T4-3934  | J1-4D58  | G0-4C35         | HB1-B7F0        | T1-6538  | J0-6162  | K0-5343  | V1-5F6C |         |
| 75DD<br>瘰 104.7 | 瘰       | 瘰        | 瘰        | 瘰        | 75F1<br>痒 104.8 | 痒               | 痒        | 痒        | 痒        |         |         |
|                 | G3-5E71 | HB2-DAB3 | T2-3E37  | J4-7150  | K2-4963         | G0-7072         | HB1-B7F3 | T1-653B  | J14-7156 | K2-496C |         |
| 75DE<br>瘡 104.7 | 瘡       | 瘡        | 瘡        | 瘡        | 75F2<br>痲 104.8 | 痲               | 痲        | 痲        | 痲        |         |         |
|                 | G0-4626 | HB1-B56C | T1-6072  | J0-615D  | K1-627C         | GE-3436         | HB1-B7F2 | T1-653A  | J0-6164  | K0-5826 |         |
| 75DF<br>瘡 104.7 | 瘡       | 瘡        | 瘡        | 瘡        | 75F3<br>痲 104.8 | 痲               | 痲        | 痲        | 痲        |         |         |
|                 | G3-5E72 | HB2-DAB4 | T2-3E38  | J14-7151 | K2-4964         | G8-2F78         | HB1-B7F7 | T1-653F  | J0-6165  | K1-5F72 |         |
| 75E0<br>瘰 104.7 | 瘰       | 瘰        | 瘰        | 瘰        | 75F4<br>痴 104.8 | 痴               | 痴        | 痴        | 痴        |         |         |
|                 | G5-5D38 | HB1-B56D | T1-6073  | J14-7152 | K2-4965         | G0-3355         | HB1-B7F6 | T1-653E  | J0-4354  | K0-7641 |         |
| 75E1<br>痛 104.7 | 痛       | 痛        | 痛        | 痛        | 75F5<br>痒 104.8 | 痒               | 痒        | 痒        | 痒        |         |         |
|                 | G3-5E6F | HB2-DAB1 | T2-3E35  | J1-4D5B  | K2-4966         | G5-5D3E         | HB2-DED3 | T2-4539  | K2-496D  |         |         |
| 75E2<br>痢 104.7 | 痢       | 痢        | 痢        | 痢        | 75F6<br>痲 104.8 | 痲               | 痲        | 痲        | 痲        | 痲       |         |
|                 | G0-4121 | HB1-B567 | T1-606D  | J0-4E21  | K0-5765         | V1-5F6B         | G3-5F23  | HB2-DED1 | T2-4537  | K2-496E | V1-5F6D |
| 75E3<br>瘰 104.7 | 瘰       | 瘰        | 瘰        | 瘰        | 75F7<br>瘡 104.8 | 瘡               | 瘡        | 瘡        | 瘡        |         |         |
|                 | G0-706B | HB1-B569 | T1-606F  | J0-615C  | K1-6D7E         | G3-5E7D         | HB2-DECA | T2-4530  | K2-496F  |         |         |
| 75E4<br>瘰 104.7 | 瘰       | 瘰        | 瘰        | 瘰        | 75F8<br>瘰 104.8 | 瘰               | 瘰        | 瘰        | 瘰        |         |         |
|                 | G0-706E | HB2-DAB5 | T2-3E39  | J13-784F | K1-6D47         | G3-5F26         | HB2-DECE | T2-4534  | K2-4970  |         |         |
| 75E5<br>瘰 104.7 | 瘰       | 瘰        | 瘰        | 瘰        | 75F9<br>痹 104.8 | 痹               | 痹        | 痹        | 痹        | 痹       |         |
|                 | G3-5E78 | T3-3D47  | J14-7157 | K1-627D  | V1-5F6E         | G0-3154         | HB2-DECD | T2-4533  | J14-7157 | K1-627D | V1-5F6E |
| 75E6<br>瘰 104.7 | 瘰       | 瘰        | 瘰        | 瘰        | 75FA<br>痺 104.8 | 痺               | 痺        | 痺        | 痺        | 痺       |         |
|                 | G0-706D | HB2-DAB2 | T2-3E36  | K2-4967  | GE-3437         | HB1-B7F4        | T1-653C  | J0-6163  | K0-5D76  |         |         |
| 75E7<br>痧 104.7 | 痧       | 痧        | 痧        | 痧        | 75FB<br>瘡 104.8 | 瘡               | 瘡        | 瘡        | 瘡        |         |         |
|                 | G0-7070 | HB2-DAAF | T2-3E33  | J14-7153 | K1-6351         | G5-5D44         | HB2-DED0 | T2-4536  | K2-4971  |         |         |
| 75E8<br>瘰 104.7 | 瘰       | 瘰        | 瘰        | 瘰        | 75FC<br>痲 104.8 | 痲               | 痲        | 痲        | 痲        |         |         |
|                 | G0-706C | T2-4532  | J0-6160  | K0-4D40  | G0-7073         | HB2-DECC        | T2-4532  | J0-6160  | K0-4D40  |         |         |
| 75E9<br>瘦 104.7 | 瘦       | 瘦        | 瘦        | 瘦        | 75FD<br>瘰 104.8 | 瘰               | 瘰        | 瘰        | 瘰        |         |         |
|                 | GE-3435 | J0-4169  | G5-5D40  | HB2-DED4 | T2-453A         | K2-4972         |          |          |          |         |         |
| 75EA<br>瘰 104.7 | 瘰       | 瘰        | 瘰        | 瘰        | 75FE<br>痲 104.8 | 痲               | 痲        | 痲        | 痲        |         |         |
|                 | G0-3B3E | GE-3438  | HB2-DECB | T2-4531  | J0-615E         | K2-4973         |          |          |          |         |         |
| 75EB<br>痲 104.7 | 痲       | 痲        | 痲        | 痲        | 75FF<br>瘰 104.8 | 瘰               | 瘰        | 瘰        | 瘰        | 瘰       |         |
|                 | G0-706F | G0-7074  | HB1-B7F5 | T1-653D  | J0-615F         | K1-695D         | V0-3E26  |          |          |         |         |

| HEX              | C         | J          | K         | V           | HEX       | C         | J | K         | V |
|------------------|-----------|------------|-----------|-------------|-----------|-----------|---|-----------|---|
| 7600<br>癩 104.8  | 癩 G0-7076 | 癩 HB1-B7EF | 癩 T1-6537 | 癩 J13-7850  | 癩 K0-655C | 癩 V1-5F6F |   |           |   |
| 7601<br>瘁 104.8  | 瘁 G0-3461 | 瘁 HB1-B7F1 | 瘁 T1-6539 | 瘁 J0-6161   | 瘁 K1-7063 | 瘁 V1-5F70 |   |           |   |
| 7602<br>瘵 104.8  | 瘵 G1-7069 | 瘵 H-FEBC   | 瘵 T3-427D | 瘵 J13-7851  | 瘵 K2-4974 |           |   |           |   |
| 7603<br>瘥 104.8  | 瘥 G0-7071 | 瘥 HB2-DEC9 | 瘥 T2-452F | 瘥 J14-7158  | 瘥 K2-4975 |           |   |           |   |
| 7604<br>瘧 104.8  | 瘧 G3-5E7B |            |           | 瘧 J1-4D66   | 瘧 K2-4976 |           |   |           |   |
| 7605<br>瘧 104.8  | 瘧 G0-7077 |            |           |             |           |           |   |           |   |
| 7606<br>瘧 104.8  | 瘧 G7-212F |            |           |             |           |           |   |           |   |
| 7607<br>瘧 104.9  | 瘧 G3-5F34 | 瘧 H-9FFE   | 瘧 T3-482B | 瘧 J14-715A  | 瘧 K1-6D42 |           |   |           |   |
| 7608<br>瘧 104.9  | 瘧 G3-5F2C | 瘧 HB2-E2DB | 瘧 T2-4C23 | 瘧 J13-7852  | 瘧 K1-5860 |           |   |           |   |
| 7609<br>瘧 104.9  | 瘧 GE-3439 | 瘧 HB1-BAC7 | 瘧 T1-696E | 瘧 J0-6168   | 瘧 K1-6970 |           |   |           |   |
| 760A<br>瘧 104.9  | 瘧 G0-707A | 瘧 HB2-E2DF | 瘧 T2-4C27 | 瘧 J1-4D69   | 瘧 K2-4978 |           |   |           |   |
| 760B<br>瘋 104.9  | 瘋 G1-3768 | 瘋 HB1-BAC6 | 瘋 T1-696D | 瘋 J0-6166   | 瘋 K1-7252 | 瘋 V1-5F71 |   |           |   |
| 760C<br>痢 104.9  | 痢 G0-7078 | 痢 HB2-E2DC | 痢 T2-4C24 | 痢 J1-4D6A   | 痢 K2-4979 | 痢 V2-7D54 |   |           |   |
| 760D<br>瘍 104.9  | 瘍 G1-5171 | 瘍 HB1-BAC5 | 瘍 T1-696C | 瘍 J0-6167   | 瘍 K0-654B |           |   |           |   |
| 760E<br>瘧 104.9  | 瘧 G3-5F2E |            | 瘧 T3-4829 |             |           |           |   |           |   |
| 760F<br>瘧 104.9  | 瘧 G3-5E7A | 瘧 HB2-DEC8 | 瘧 T2-452E | 瘧 J14-715B  | 瘧 K2-497A |           |   |           |   |
| 7610<br>瘧 104.9  | 瘧 G0-7075 | 瘧 HB2-DECF | 瘧 T2-4535 |             | 瘧 K1-6971 |           |   |           |   |
| 7611<br>瘧 104.9  | 瘧 G3-5E74 | 瘧 HB2-E2DE | 瘧 T2-4C26 |             | 瘧 K2-497B |           |   |           |   |
| 7612<br>瘧 104.9  | 瘧 GE-343A |            | 瘧 T4-447E | 瘧 J1-4D6C   |           |           |   |           |   |
| 7613<br>瘧 104.9  | 瘧 G1-3B3E | 瘧 HB1-BAC8 | 瘧 T1-696F | 瘧 J14-715E  | 瘧 K2-497C |           |   |           |   |
| 7614<br>瘧 104.9  | 瘧 G5-5D3A | 瘧 HB2-E2E0 | 瘧 T2-4C28 |             |           |           |   | 瘧 K2-497D |   |
| 7615<br>瘧 104.9  | 瘧 G0-707D | 瘧 HB2-E2DD | 瘧 T2-4C25 | 瘧 J13-7853  | 瘧 K1-726B |           |   |           |   |
| 7616<br>瘧 104.9  | 瘧 GE-343B | 瘧 HB2-E2DA | 瘧 T2-4C22 | 瘧 J13-7854  | 瘧 K2-497E | 瘧 V0-3E2D |   |           |   |
| 7617<br>瘧 104.9  | 瘧 G0-7079 |            |           |             |           |           |   |           |   |
| 7618<br>瘧 104.9  | 瘧 G0-707C |            |           |             |           | 瘧 J4-7159 |   |           |   |
| 7619<br>瘧 104.10 | 瘧 G0-707E | 瘧 HB2-E6B1 | 瘧 T2-5239 | 瘧 J13-7855  | 瘧 K0-6144 |           |   |           |   |
| 761A<br>瘧 104.10 | 瘧 G5-5D5D | 瘧 HB2-E6B5 | 瘧 T2-523D |             |           |           |   | 瘧 K2-4A21 |   |
| 761B<br>瘧 104.10 | 瘧 G0-7121 | 瘧 HB2-E6B7 | 瘧 T2-523F | 瘧 J14-715F  | 瘧 K2-4A22 |           |   |           |   |
| 761C<br>瘧 104.10 | 瘧 G5-5D5A | 瘧 HB2-E6B3 | 瘧 T2-523B | 瘧 J14-7160  | 瘧 K2-4A23 |           |   |           |   |
| 761D<br>瘧 104.10 | 瘧 G3-5F3A | 瘧 HB2-E6B2 | 瘧 T2-523A | 瘧 J1-4D73   | 瘧 K2-4A24 |           |   |           |   |
| 761E<br>瘧 104.10 | 瘧 G1-7079 | 瘧 HB2-E6B0 | 瘧 T2-5238 | 瘧 J13-7856  | 瘧 K2-4A25 |           |   |           |   |
| 761F<br>瘧 104.9  | 瘧 G0-4E41 | 瘧 HB1-BD45 | 瘧 T1-6D6E | 瘧 J0-6169   | 瘧 K0-6830 | 瘧 V1-5F72 |   |           |   |
| 7620<br>瘧 104.10 | 瘧 G0-7124 | 瘧 HB1-BD43 | 瘧 T1-6D6C | 瘧 J0-616B   | 瘧 K0-7430 |           |   |           |   |
| 7621<br>瘧 104.10 | 瘧 G1-342F | 瘧 HB1-BD48 | 瘧 T1-6D71 | 瘧 J0-616C   | 瘧 K0-736A |           |   |           |   |
| 7622<br>瘧 104.10 | 瘧 G0-7123 | 瘧 HB1-BD49 | 瘧 T1-6D72 | 瘧 J0-616D   | 瘧 K0-5A6E | 瘧 V1-5F73 |   |           |   |
| 7623<br>瘧 104.10 | 瘧 G3-5F35 | 瘧 HB2-E6B4 | 瘧 T2-523C | 瘧 J1-4D75   | 瘧 K2-4A26 |           |   |           |   |
| 7624<br>瘧 104.10 | 瘧 G0-4176 | 瘧 HB1-BD46 | 瘧 T1-6D6F | 瘧 J0-616E   | 瘧 K0-573B |           |   |           |   |
| 7625<br>瘧 104.10 | 瘧 G0-707B | 瘧 HB2-E6AF | 瘧 T2-5237 | 瘧 J14-7162  | 瘧 K2-4A27 |           |   |           |   |
| 7626<br>瘧 104.10 | 瘧 G0-4A5D | 瘧 HB1-BD47 | 瘧 T1-6D70 | 瘧 J13A-7E7D | 瘧 K0-6231 | 瘧 V1-5F74 |   |           |   |
| 7627<br>瘧 104.9  | 瘧 G1-4531 | 瘧 HB1-BAC4 | 瘧 T1-696B | 瘧 J0-616A   | 瘧 K1-726F |           |   |           |   |

| HEX              | C            | J             | K            | V             | HEX          | C                | J            | K             | V             |               |              |              |
|------------------|--------------|---------------|--------------|---------------|--------------|------------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 7628<br>疔 104.10 | 瘰<br>G3-5F38 | 瘰<br>HB2-E6B6 | 瘰<br>T2-523E | 瘰<br>J4-7163  | 瘰<br>K2-4A28 | 763C<br>瘰 104.11 | 瘰<br>G0-7122 | 瘰<br>HB2-EA70 | 瘰<br>T2-585C  | 瘰<br>J14-7164 | 瘰<br>K2-4A31 |              |
| 7629<br>瘰 104.10 | 瘰<br>G0-3471 | 瘰<br>HB1-BD44 | 瘰<br>T1-6D6D | 瘰<br>J1-4D78  | 瘰<br>K2-4A29 | 763D<br>瘰 104.11 | 瘰<br>G5-5D60 | 瘰<br>HB2-EA6E | 瘰<br>T2-585A  | 瘰<br>K2-4A32  |              |              |
| 762A<br>瘰 104.10 | 瘰<br>G0-3171 |               |              |               |              | 763E<br>瘰 104.11 | 瘰<br>G0-712B |               |               |               |              |              |
| 762B<br>瘰 104.10 | 瘰<br>G0-4C31 |               |              |               |              | 763F<br>瘰 104.11 | 瘰<br>G0-7128 |               |               |               |              |              |
| 762C<br>瘰 104.11 | 瘰<br>G5-5D37 | 瘰<br>H-FEBD   | 瘰<br>T3-5171 |               |              | 7640<br>瘰 104.12 | 瘰<br>G0-7125 | 瘰<br>H-9EE1   | 瘰<br>T4-5721  | 瘰<br>J1-4E24  | 瘰<br>K2-4A33 | 瘰<br>V2-8E30 |
| 762D<br>瘰 104.11 | 瘰<br>G0-7126 | 瘰<br>HB2-EA6C | 瘰<br>T2-5858 | 瘰<br>J13-7857 | 瘰<br>K2-4A2A | 7641<br>瘰 104.12 | 瘰<br>GE-343C | 瘰<br>T4-5724  | 瘰<br>J14-7168 |               |              |              |
| 762E<br>瘰 104.11 | 瘰<br>G3-5F2B |               | 瘰<br>T4-514F | 瘰<br>K2-4977  |              | 7642<br>瘰 104.12 | 瘰<br>G1-4146 | 瘰<br>HB1-C0F8 | 瘰<br>T1-7443  | 瘰<br>J0-4E45  | 瘰<br>K0-567B | 瘰<br>V1-5F76 |
| 762F<br>瘰 104.11 | 瘰<br>G5-5D66 | 瘰<br>HB2-EA6B | 瘰<br>T2-5857 | 瘰<br>K1-6D3A  |              | 7643<br>瘰 104.12 | 瘰<br>G0-712A | 瘰<br>HB2-ED74 | 瘰<br>T2-5D60  | 瘰<br>J13-7859 | 瘰<br>K1-5F50 |              |
| 7630<br>瘰 104.11 | 瘰<br>G0-7127 | 瘰<br>HB2-EA73 | 瘰<br>T2-585F | 瘰<br>J0-6170  | 瘰<br>K1-5D76 | 7644<br>瘰 104.12 | 瘰<br>GE-343D | 瘰<br>T3-5555  | 瘰<br>J1-4E27  | 瘰<br>K2-4A34  |              |              |
| 7631<br>瘰 104.11 | 瘰<br>G5-5D57 | 瘰<br>HB2-EA6D | 瘰<br>T2-5859 | 瘰<br>K2-4A2B  |              | 7645<br>瘰 104.12 | 瘰<br>GE-343E | 瘰<br>T3-5553  | 瘰<br>J1-4E28  | 瘰<br>K2-4A35  |              |              |
| 7632<br>瘰 104.11 | 瘰<br>G3-5E4C | 瘰<br>HB2-EA72 | 瘰<br>T2-585E | 瘰<br>J1-4D7A  | 瘰<br>K2-4A2C | 7646<br>瘰 104.12 | 瘰<br>G1-706C | 瘰<br>HB1-C0F7 | 瘰<br>T1-7442  | 瘰<br>J0-6174  | 瘰<br>K1-5E6D | 瘰<br>V1-5F77 |
| 7633<br>瘰 104.11 | 瘰<br>G0-712C | 瘰<br>HB2-EA6F | 瘰<br>T2-585B | 瘰<br>J14-7165 | 瘰<br>K1-7044 | 7647<br>瘰 104.12 | 瘰<br>G1-706F | 瘰<br>HB2-ED77 | 瘰<br>T2-5D63  | 瘰<br>J0-6172  | 瘰<br>K2-4A36 |              |
| 7634<br>瘰 104.11 | 瘰<br>G0-554E | 瘰<br>HB1-BF60 | 瘰<br>T1-714A | 瘰<br>J0-616F  | 瘰<br>K1-6B47 | 7648<br>瘰 104.12 | 瘰<br>GE-343F | 瘰<br>HB2-ED75 | 瘰<br>T2-5D61  | 瘰<br>J0-6173  | 瘰<br>K1-7237 |              |
| 7635<br>瘰 104.11 | 瘰<br>G0-7129 | 瘰<br>HB2-EA71 | 瘰<br>T2-585D | 瘰<br>J13-7858 | 瘰<br>K2-4A2D | 7649<br>瘰 104.12 | 瘰<br>G1-7077 | 瘰<br>HB2-ED76 | 瘰<br>T2-5D62  | 瘰<br>J14-716A | 瘰<br>K1-5C68 |              |
| 7636<br>瘰 104.11 | 瘰<br>G5-5D62 |               | 瘰<br>T3-5173 |               |              | 764A<br>瘰 104.11 | 瘰<br>G3-5E6B | 瘰<br>T5-5569  | 瘰<br>J1-4E23  | 瘰<br>K2-4A37  |              |              |
| 7637<br>瘰 104.11 | 瘰<br>G5-5D61 |               | 瘰<br>T3-5172 |               |              | 764B<br>瘰 104.12 | 瘰<br>GE-3440 | 瘰<br>T5-5C36  | 瘰<br>J13-785A |               | 瘰<br>V2-7D49 |              |
| 7638<br>瘰 104.11 | 瘰<br>G0-4833 | 瘰<br>HB1-BF61 | 瘰<br>T1-714B | 瘰<br>J1-4D7D  | 瘰<br>K2-4A2E | 764C<br>瘰 104.12 | 瘰<br>G0-3029 | 瘰<br>HB1-C0F9 | 瘰<br>T1-7444  | 瘰<br>J0-3462  | 瘰<br>K0-645F |              |
| 7639<br>瘰 104.11 | 瘰<br>G3-5F25 |               | 瘰<br>T4-514D | 瘰<br>J1-4D7E  | 瘰<br>K2-4A2F | 764D<br>瘰 104.12 | 瘰<br>G0-712D | 瘰<br>H-98DA   |               | 瘰<br>K2-4A38  |              |              |
| 763A<br>瘰 104.11 | 瘰<br>G5-5D69 | 瘰<br>HB1-BF62 | 瘰<br>T1-714C | 瘰<br>J1-4E21  | 瘰<br>K2-4A30 | 764E<br>瘰 104.12 | 瘰<br>G5-5D35 | 瘰<br>H-9DDF   | 瘰<br>T3-5554  | 瘰<br>K0-4A56  |              |              |
| 763B<br>瘰 104.11 | 瘰<br>G1-707C | 瘰<br>H-9DDD   | 瘰<br>T3-5174 | 瘰<br>J0-6171  | 瘰<br>K0-572A | 764F<br>瘰 104.13 | 瘰<br>G5-5D6E | 瘰<br>H-FEBF   | 瘰<br>T3-5834  | 瘰<br>K2-4A39  |              |              |

| HEX              | C         | J          | K          | V         | HEX              | C                | J                | K          | V          |            |           |           |           |
|------------------|-----------|------------|------------|-----------|------------------|------------------|------------------|------------|------------|------------|-----------|-----------|-----------|
| 7650<br>𤯓 104.13 | 瘡 G3-5E68 | 瘡 HB2-F04D | 瘡 T2-623A  | 瘡 K2-4A3A | 瘡 V1-5F78        | 7664<br>𤯔 104.15 | 癩 G1-705C        | 癩 HB2-F04B | 癩 T2-6238  | 癩 J13-785B | 癩 K0-6F3B |           |           |
| 7651<br>𤯔 104.13 | 癩 G5-5D2A | 癩 H-FE8E   | 癩 T3-5833  | 癩 K2-4A3B | 7665<br>癩 104.15 | 癩 G1-5622        | 癩 HB1-C470       | 癩 T1-797B  | 癩 J13-785C | 癩 K1-6E3E  |           |           |           |
| 7652<br>𤯕 104.13 | 癒 G8-2D74 | 癒 HB1-C2A1 | 癒 T1-766B  | 癒 J0-4C7E | 癒 K0-6B28        | 7666<br>癩 104.15 | 癩 GH-1273        | 癩 H-9E59   |            |            |           |           |           |
| 7653<br>𤯖 104.13 | 癩 G5-5D70 | 癩 HB2-F04E | 癩 T2-623B  | 癩 K2-4A3C | 7667<br>癩 104.16 | 癩 G1-705F        | 癩 H-A05C         | 癩 T3-5E3F  | 癩 J0-617C  | 癩 K1-5E49  |           |           |           |
| 7654<br>𤯗 104.13 | 癩 G0-712F | 癩 H-9EEB   | 癩 T4-5B75  |           | 7668<br>癩 104.16 | 癩 GE-3443        |                  | 癩 T3-5E3E  | 癩 J0-6179  | 癩 K1-595A  |           |           |           |
| 7655<br>𤯘 104.13 | 癩 G5-5D73 | 癩 T4-5B79  | 癩 J14-716B | 癩 K1-684C | 7669<br>癩 104.16 | 癩 G1-712E        | 癩 HB1-C4EE       | 癩 T1-7A79  | 癩 J0-617A  | 癩 K0-547D  |           |           |           |
| 7656<br>𤯙 104.13 | 癩 G0-7131 | 癩 HB1-C27D | 癩 T1-7669  | 癩 J0-4A4A | 癩 K0-5B7E        | 癩 V2-8E31        | 766A<br>癩 104.16 | 癩 GE-3444  | 癩 HB2-F5DF | 癩 T2-6B6D  | 癩 J0-617B | 癩 K2-4A42 |           |
| 7657<br>𤯚 104.13 | 癩 G5-5D6D | 癩 HB2-F04F | 癩 T2-623C  | 癩 K2-4A3D | 766B<br>癩 104.16 | 癩 G0-7132        |                  |            |            |            |           |           |           |
| 7658<br>𤯛 104.13 | 癩 G1-705D | 癩 HB1-C27E | 癩 T1-766A  | 癩 J0-6176 | 癩 K1-5E3F        | 766C<br>癩 104.17 | 癩 G1-5122        | 癩 HB1-C57E | 癩 T1-7B6A  | 癩 J0-617D  | 癩 K0-6048 |           |           |
| 7659<br>𤯜 104.13 | 癩 G3-5F44 | 癩 HB2-F04C | 癩 T2-6239  | 癩 J1-4E2C | 癩 K2-4A3E        | 766D<br>癩 104.17 | 癩 G1-7128        | 癩 HB2-F6F4 | 癩 T2-6D62  | 癩 J13-785D | 癩 K1-6767 |           |           |
| 765A<br>𤯝 104.13 | 癩 G5-5D71 | 癩 HB2-F050 | 癩 T2-623D  | 癩 K2-4A3F | 766E<br>癩 104.17 | 癩 G1-712B        | 癩 HB1-C57D       | 癩 T1-7B69  | 癩 J14-716D | 癩 K1-6A37  |           |           |           |
| 765B<br>𤯞 104.13 | 癩 GE-3441 | 癩 T3-5832  |            |           | 766F<br>癩 104.18 | 癩 G0-7133        | 癩 H-FEC0         | 癩 T3-603B  | 癩 J13-785E | 癩 K1-5A5F  |           |           |           |
| 765C<br>𤯟 104.13 | 癩 G0-7130 | 癩 HB2-F04A | 癩 T2-6237  | 癩 J0-6175 | 癩 K1-6C28        | 癩 V0-3E36        | 7670<br>癩 104.18 | 癩 G1-5338  | 癩 HB2-F7EA | 癩 T2-6F39  | 癩 J0-617E | 癩 K0-6839 | 癩 V1-5F7A |
| 765D<br>𤯠 104.13 | 癩 G3-5F45 |            |            |           | 7671<br>癩 104.19 | 癩 G1-4C31        | 癩 HB1-C5F5       | 癩 T1-7C61  | 癩 J13-785F | 癩 K1-7145  |           |           |           |
| 765E<br>癩 104.13 | 癩 G0-712E |            |            |           | 7672<br>癩 104.19 | 癩 G1-7132        | 癩 HB1-C5F6       | 癩 T1-7C62  | 癩 J0-6221  | 癩 K0-6F26  | 癩 V1-5F7B |           |           |
| 765F<br>癩 104.14 | 癩 G1-3171 | 癩 HB1-C3A7 | 癩 T1-7852  | 癩 J1-4E2D | 癩 K2-4A40        | 7673<br>癩 104.21 | 癩 GE-3445        | 癩 H-9477   | 癩 T3-656A  |            |           |           |           |
| 7660<br>癩 104.14 | 癩 G5-5D28 | 癩 HB2-F278 | 癩 T2-6624  | 癩 K2-4A41 | 7674<br>癩 104.23 | 癩 GE-3446        | 癩 H-98DC         | 癩 T7-6452  | 癩 J1-4E34  |            |           |           |           |
| 7661<br>癩 104.14 | 癩 GE-3442 | 癩 HB1-C3A8 | 癩 T1-7853  | 癩 J0-6177 | 癩 K0-7642        | 癩 V1-5F79        | 7675<br>癩 104.25 | 癩 GE-3447  | 癩 HB2-F9CC | 癩 T2-723A  | 癩 K2-4A43 |           |           |
| 7662<br>癩 104.15 | 癩 G1-5177 | 癩 HB1-C46F | 癩 T1-797A  | 癩 J0-6178 | 癩 K1-667D        | 7676<br>癩 105.0  | 癩 G5-5E76        | 癩 H-FEC1   | 癩 T3-225C  | 癩 J0-6222  | 癩 K2-4A44 |           |           |
| 7663<br>癩 104.14 | 癩 G0-5122 |            |            |           | 7677<br>癩 105.3  | 癩 GE-3448        | 癩 T3-656B        |            |            |            |           |           |           |

| HEX             | C       | J        | K       | V        | HEX              | C               | J        | K        | V        |          |         |         |
|-----------------|---------|----------|---------|----------|------------------|-----------------|----------|----------|----------|----------|---------|---------|
| 7678<br>𠫓 105.4 | 癸       | 癸        | 癸       | 癸        | 癸                | 768C<br>𠫓 106.5 | 𠫓        | 𠫓        | 𠫓        | 𠫓        |         |         |
|                 | G0-396F | HB1-ACD1 | T1-5254 | J0-6223  | K0-4D24          | V1-5F7C         | GE-344B  | T4-2E41  | J1-4E37  | K2-4A4C  |         |         |
| 7679<br>𠫔 105.4 | 發       | 發        | 發       | 發        | 768D<br>𠫔 106.5  | 𠫔               | 𠫔        | 𠫔        | 𠫔        |          |         |         |
|                 | G3-6025 | HB2-CFDE | T2-2C40 | K2-4A45  | GE-344C          | T4-2E43         | J1-4E38  |          |          |          |         |         |
| 767A<br>𠫕 105.4 | 𠫕       | 𠫕        | 𠫕       | 𠫕        | 768E<br>𠫕 106.6  | 𠫕               | 𠫕        | 𠫕        | 𠫕        |          |         |         |
|                 | GE-3449 | H-98DE   | J0-482F | K2-4A46  | G0-7028          | HB1-B2AE        | T1-5C33  | J0-6229  | K0-4E6B  |          |         |         |
| 767B<br>𠫖 105.7 | 登       | 登        | 登       | 登        | 768F<br>𠫖 106.6  | 𠫖               | 𠫖        | 𠫖        | 𠫖        |          |         |         |
|                 | G0-3547 | HB1-B56E | T1-6074 | J0-4550  | K0-5474          | V1-5F7D         | G3-5C57  | HB2-D6A5 | T2-3748  | K2-4A4D  |         |         |
| 767C<br>𠫗 105.7 | 發       | 發        | 發       | 發        | 7690<br>𠫗 106.6  | 𠫗               | 𠫗        | 𠫗        | 𠫗        |          |         |         |
|                 | G1-3722 | HB1-B56F | T1-6075 | J0-6224  | K0-5B21          | V1-5F7E         | GE-344D  | H-FEC3   | T3-374D  | J0-3B29  | K0-4D41 | V1-6027 |
| 767D<br>𠫘 106.0 | 白       | 白        | 白       | 白        | 7691<br>𠫘 106.6  | 𠫘               | 𠫘        | 𠫘        | 𠫘        |          |         |         |
|                 | G0-3057 | HB1-A5D5 | T1-4675 | J0-4772  | K0-5B5C          | V1-6021         | G0-3028  |          |          |          |         |         |
| 767E<br>𠫙 106.1 | 百       | 百        | 百       | 百        | 7692<br>𠫙 106.7  | 𠫙               | 𠫙        | 𠫙        | 𠫙        |          |         |         |
|                 | G0-3059 | HB1-A6CA | T1-484B | J0-4934  | K0-5B5D          | V1-6022         | G5-5B5F  | HB2-DAB8 | T2-3E3C  | K2-4A4E  |         |         |
| 767F<br>𠫚 106.1 | 𠫚       | 𠫚        | 𠫚       | 𠫚        | 7693<br>𠫚 106.7  | 𠫚               | 𠫚        | 𠫚        | 𠫚        |          |         |         |
|                 | G3-5C53 | HB2-CA47 | T2-2267 | K2-4A47  | G0-7029          | HB1-B571        | T1-6077  | J0-622B  | K0-7B53  |          |         |         |
| 7680<br>𠫛 106.2 | 皂       | 皂        | 皂       | 皂        | 7694<br>𠫛 106.7  | 𠫛               | 𠫛        | 𠫛        | 𠫛        |          |         |         |
|                 | G3-5C54 | T3-2674  | J0-6225 | K1-5B5E  | G3-5C59          | T3-3D4C         |          |          |          |          |         |         |
| 7681<br>𠫜 106.2 | 阜       | 阜        | 阜       | 阜        | 7695<br>𠫜 106.7  | 𠫜               | 𠫜        | 𠫜        | 𠫜        |          |         |         |
|                 | GE-344A | HB2-CB71 | T2-2471 | J13-7860 | K1-6D25          | G3-5C58         | HB2-DAB7 | T2-3E3B  | J14-716E | K2-4A4F  |         |         |
| 7682<br>𠫝 106.2 | 皂       | 皂        | 皂       | 𠫝        | 7696<br>𠫝 106.7  | 𠫝               | 𠫝        | 𠫝        | 𠫝        |          |         |         |
|                 | G0-546D | HB1-A86D | T1-4B30 |          | G0-4D6E          | HB1-B570        | T1-6076  | J0-622A  | K1-743B  |          |         |         |
| 7683<br>𠫞 106.2 | 𠫞       | 𠫞        | 𠫞       | 𠫞        | 7697<br>𠫞 106.8  | 𠫞               | 𠫞        | 𠫞        | 𠫞        |          |         |         |
|                 | G5-5B4F | T3-2676  | J0-6226 | K1-604F  | G3-5C5C          | T3-427E         |          |          | K2-4A50  |          |         |         |
| 7684<br>𠫟 106.3 | 的       | 的        | 的       | 的        | 7698<br>𠫟 106.8  | 𠫟               | 𠫟        | 𠫟        | 𠫟        |          |         |         |
|                 | G0-3544 | HB1-AABA | T1-4E7B | J0-452A  | K0-6E5C          | V1-6023         | G3-5C5A  | T3-4321  |          |          |         |         |
| 7685<br>𠫠 106.4 | 𠫠       | 𠫠        | 𠫠       | 𠫠        | 7699<br>𠫠 106.8  | 𠫠               | 𠫠        | 𠫠        | 𠫠        |          |         |         |
|                 | G3-5C56 | T4-2A4C  | J1-4E36 | K2-4A48  | G0-702A          | HB2-DED5        | T2-453B  | J0-622C  | K2-4A51  |          |         |         |
| 7686<br>𠫡 106.4 | 皆       | 皆        | 皆       | 皆        | 769A<br>𠫡 106.10 | 𠫡               | 𠫡        | 𠫡        | 𠫡        |          |         |         |
|                 | G0-3D54 | HB1-ACD2 | T1-5255 | J0-3327  | K0-4B4B          | V1-6024         | G1-3028  | HB1-BD4A | T1-6D73  | J0-622D  | K1-665F |         |
| 7687<br>𠫢 106.4 | 皇       | 皇        | 皇       | 皇        | 769B<br>𠫢 106.10 | 𠫢               | 𠫢        | 𠫢        | 𠫢        |          |         |         |
|                 | G0-3B4A | HB1-ACD3 | T1-5256 | J0-3944  | K0-7C55          | V1-6025         | G3-5C5F  | HB2-E6BB | T2-5243  | J13-7861 | K1-745D |         |
| 7688<br>𠫣 106.4 | 𠫣       | 𠫣        | 𠫣       | 𠫣        | 769C<br>𠫣 106.10 | 𠫣               | 𠫣        | 𠫣        | 𠫣        |          |         |         |
|                 | G0-7027 | HB1-ACD4 | T1-5257 | J0-6227  | K2-4A49          | GE-344E         | HB2-E6B8 | T2-5240  | J14-716F | K1-7378  |         |         |
| 7689<br>𠫤 106.5 | 𠫤       | 𠫤        | 𠫤       | 𠫤        | 769D<br>𠫤 106.10 | 𠫤               | 𠫤        | 𠫤        | 𠫤        |          |         |         |
|                 | G5-5B59 | HB2-D6A6 | T2-3749 | K2-4A4A  | G3-5C5D          | HB2-E6B9        | T2-5241  | J13-7862 | K2-4A52  |          |         |         |
| 768A<br>𠫥 106.5 | 𠫥       | 𠫥        | 𠫥       | 𠫥        | 769E<br>𠫥 106.10 | 𠫥               | 𠫥        | 𠫥        | 𠫥        |          |         |         |
|                 | G5-5B56 | HB2-D2CB | T2-312E | K2-4A4B  | G3-5C5E          | HB2-E6BA        | T2-5242  | J3-7863  | K1-7379  |          |         |         |
| 768B<br>𠫦 106.5 | 𠫦       | 𠫦        | 𠫦       | 𠫦        | 769F<br>𠫦 106.11 | 𠫦               | 𠫦        | 𠫦        | 𠫦        |          |         |         |
|                 | G0-385E | HB1-AF6F | T1-5672 | J0-6228  | K1-5874          | V1-6026         | G3-5C5B  | T4-5154  | J1-4E3D  | K2-4A53  |         |         |

| HEX              | C       | J        | K        | V        | HEX              | C               | J        | K        | V        |         |         |         |
|------------------|---------|----------|----------|----------|------------------|-----------------|----------|----------|----------|---------|---------|---------|
| 76A0<br>白 106.11 | 皃       | 皃        | 皃        | 皃        | 76B4<br>皮 107.7  | 皃               | 皃        | 皃        | 皃        |         |         |         |
|                  | G3-5C63 | T4-5155  | J14-7171 | K2-4A54  |                  | G0-7165         | HB1-B572 | T1-6078  | J0-622F  | K1-6D65 |         |         |
| 76A1<br>白 106.11 | 皃       | 皃        | 皃        |          | 76B5<br>皮 107.8  | 皃               | 皃        |          |          |         |         |         |
|                  | GE-344F | H-FEC8   | T3-5176  | J4-7170  |                  | G3-5F7D         | HB2-DED6 | T2-453C  |          |         |         |         |
| 76A2<br>白 106.12 | 皃       | 皃        | 皃        |          | 76B6<br>皮 107.9  | 皃               | 皃        | 皃        | 皃        |         |         |         |
|                  | G5-5B58 | T5-5C43  | J1-4E3F  |          |                  | GE-3455         | T4-4534  | J3-7866  | K1-6352  |         |         |         |
| 76A3<br>白 106.12 | 皃       | 皃        | 皃        | 皃        | 76B7<br>皮 107.9  | 皃               | 皃        | 皃        | 皃        |         |         |         |
|                  | G5-5B5B | T3-5556  | J1-4E40  | K2-4A55  |                  | GE-3456         | H-FECA   | T3-4830  | J0-7369  | K2-4A5E |         |         |
| 76A4<br>白 106.12 | 皃       | 皃        | 皃        | 皃        | 76B8<br>皮 107.9  | 皃               | 皃        | 皃        | 皃        |         |         |         |
|                  | G0-702B | HB2-ED78 | T2-5D64  | J1-4E41  | K1-716E          |                 | G1-7164  | HB2-E2E1 | T2-4C29  | J0-6230 | K1-5A7A |         |
| 76A5<br>白 106.12 | 皃       | 皃        | 皃        | 皃        | 76B9<br>皮 107.9  | 皃               | 皃        | 皃        |          |         |         |         |
|                  | GE-3450 | H-FEC9   | T3-5557  | J1-4E42  | K2-4A56          |                 | GE-3457  | T3-482E  | J0-6231  |         |         |         |
| 76A6<br>白 106.13 | 皃       | 皃        | 皃        | 皃        | 76BA<br>皮 107.10 | 皃               | 皃        | 皃        | 皃        | 皃       |         |         |
|                  | G3-5C64 | HB2-F051 | T2-623E  | J13-7864 | K2-4A57          |                 | G1-5665  | HB1-BD4B | T1-6D74  | J0-6232 | K0-7554 |         |
| 76A7<br>白 106.13 | 皃       | 皃        | 皃        |          | 76BB<br>皮 107.11 | 皃               | 皃        | 皃        | 皃        |         |         |         |
|                  | G3-5C60 | T4-5B7C  | J14-7172 |          |                  | G5-5E72         | HB2-EA74 | T2-5860  |          | K2-4A5F |         |         |
| 76A8<br>白 106.13 | 皃       | 皃        | 皃        |          | 76BC<br>皮 107.12 | 皃               | 皃        |          |          |         |         |         |
|                  | GE-3451 | T4-5B7D  | J14-7173 |          |                  | GE-3458         | T3-656C  |          |          |         |         |         |
| 76A9<br>白 106.14 | 皃       | 皃        |          | 皃        | 76BD<br>皮 107.13 | 皃               | 皃        | 皃        | 皃        | 皃       |         |         |
|                  | GE-3452 | T3-5A5E  |          | K2-4A58  |                  | G3-6024         | HB2-F052 | T2-623F  | J1-4E48  | K2-4A60 |         |         |
| 76AA<br>白 106.15 | 皃       | 皃        | 皃        | 皃        | 76BE<br>皮 107.15 | 皃               | 皃        | 皃        | 皃        |         |         |         |
|                  | G5-5B57 | HB2-F471 | T2-6940  | J13-7865 | K2-4A59          |                 | G5-5E6E  | HB2-F472 | T2-6941  |         | K2-4A61 |         |
| 76AB<br>白 106.15 | 皃       | 皃        | 皃        | 皃        | 76BF<br>皿 108.0  | 皿               | 皿        | 皿        | 皿        | 皿       | 皿       |         |
|                  | G3-5C65 | HB2-F470 | T2-693F  | K2-4A5A  |                  | G0-4373         | HB1-A5D7 | T1-4677  | J0-3B2E  | K0-5929 | V1-6029 |         |
| 76AC<br>白 106.16 | 皃       | 皃        | 皃        | 皃        | 76C0<br>皿 108.2  | 皿               | 皿        | 皿        |          |         |         |         |
|                  | G5-5B66 | T4-665A  |          | K1-7270  |                  | G3-3053         | T3-2677  |          |          | K2-4A62 |         |         |
| 76AD<br>白 106.18 | 皃       | 皃        | 皃        | 皃        | 76C1<br>皿 108.2  | 皿               | 皿        | 皿        |          |         |         |         |
|                  | G3-5C66 | HB2-F6F5 | T2-6D63  | J1-4E47  | K2-4A5B          |                 | GE-3459  | T3-2678  | J1-4E49  |         |         |         |
| 76AE<br>皮 107.0  | 皮       | 皮        | 皮        | 皮        | 皮                | 76C2<br>皿 108.3 | 皿        | 皿        | 皿        | 皿       | 皿       |         |
|                  | G0-4624 | HB1-A5D6 | T1-4676  | J0-4869  | K0-792B          | V1-6028         |          | G0-535B  | HB1-AABB | T1-4E7C | J0-6233 | K0-695D |
| 76AF<br>皮 107.3  | 皮       | 皮        | 皮        | 皮        | 76C3<br>皿 108.4  | 皿               | 皿        | 皿        | 皿        | 皿       | 皿       |         |
|                  | G3-5F75 | HB2-CD75 | T2-2837  | J4-7174  | K2-4A5C          |                 | GE-345A  | HB1-ACD7 | T1-525A  | J0-4756 | K0-5B4D | V1-602A |
| 76B0<br>皮 107.5  | 皃       | 皃        | 皃        | 皃        | 76C4<br>皿 108.4  | 皿               | 皿        | 皿        | 皿        |         |         |         |
|                  | GE-3453 | HB1-AF70 | T1-5673  | J0-622E  | K2-4A5D          |                 | G5-5A5C  | HB2-CFDF | T2-2C41  |         | K2-4A63 |         |
| 76B1<br>皮 107.5  | 皃       |          |          |          | 76C5<br>皿 108.4  | 皿               | 皿        | 皿        | 皿        | 皿       |         |         |
|                  | G0-5665 |          |          |          |                  | G0-5651         | HB1-ACD8 | T1-525B  | J13-7867 | K2-4A64 |         |         |
| 76B2<br>皮 107.6  | 皃       |          |          |          | 76C6<br>皿 108.4  | 皿               | 皿        | 皿        | 皿        | 皿       | 皿       |         |
|                  | G0-7164 |          |          |          |                  | G0-4568         | HB1-ACD6 | T1-5259  | J0-4B5F  | K0-5D4E | V1-602B |         |
| 76B3<br>皮 107.7  | 皃       | 皃        |          |          | 76C7<br>皿 108.4  | 皿               | 皿        |          |          |         |         |         |
|                  | GE-3454 | T3-3D4D  |          |          |                  | GE-345B         | T3-2E32  |          |          |         |         |         |

| HEX             | C       | J        | K       | V        | HEX     | C       | J       | K        | V       |          |         |         |
|-----------------|---------|----------|---------|----------|---------|---------|---------|----------|---------|----------|---------|---------|
| 76C8<br>𧯧 108.4 | 盈       | 盈        | 盈       | 盈        | 盈       | 盜       | 盜       | 盜        | 盜       |          |         |         |
|                 | G0-532F | HB1-ACD5 | T1-5258 | J0-314E  | K0-6743 | V1-602C | GE-345F | HB1-B573 | T1-6079 | J0-5D39  | K0-5428 |         |
| 76C9<br>𧯨 108.5 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G3-5B60 | HB2-D2CC | T2-312F | J14-7176 | K2-4A65 |         | G3-5B40 | HB2-DED7 | T2-453D | K2-4A6A  |         |         |
| 76CA<br>𧯩 108.5 | 益       | 益        | 益       | 益        | 益       | 盞       | 盞       | 盞        | 盞       | 盞        |         |         |
|                 | G0-5266 | HB1-AF71 | T1-5674 | J0-3157  | K0-6C4C | V1-602D | G1-5535 | HB1-B7F8 | T1-6540 | J0-6237  | K0-6D53 | V1-6033 |
| 76CB<br>𧯪 108.5 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | GE-345C |          | T3-325A | J1-4E4C  | K2-4A66 |         | G0-434B | HB1-B7F9 | T1-6541 | J0-4C41  | K0-586F |         |
| 76CC<br>𧯫 108.5 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | GE-345D | H-FECB   | T3-325B | J13-7868 | K1-6862 | V2-8E33 | G5-5A65 |          | T4-4535 | J1-4E51  | K2-4A6B |         |
| 76CD<br>𧯬 108.5 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-6E41 | HB1-AF72 | T1-5675 | J0-6234  | K1-732A |         | G1-3E21 | HB1-BAC9 | T1-6970 | J0-6238  | K0-7257 | V1-6034 |
| 76CE<br>𧯭 108.5 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-303B | HB1-AF73 | T1-5676 | J13-7869 | K1-6652 | V1-602E | GE-3460 |          | T3-4831 |          |         |         |
| 76CF<br>𧯮 108.5 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-5535 |          |         |          |         |         | G1-3C60 | HB1-BACA | T1-6971 | J0-3446  | K0-4A78 | V1-6035 |
| 76D0<br>𧯯 108.5 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-514E |          |         |          |         |         | G1-454C | HB1-BD4C | T1-6D75 | J0-4857  | K0-5A6F | V1-6036 |
| 76D1<br>𧯰 108.5 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-3C60 |          |         |          |         |         | G0-6E42 | HB1-BF64 | T1-714E | J0-6239  | K1-5961 |         |
| 76D2<br>𧯱 108.6 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-3A50 | HB1-B2B0 | T1-5C35 | J0-6236  | K0-796C | V1-602F | G3-5B44 | HB2-EA75 | T2-5861 | J13-786B | K2-4A6C |         |
| 76D3<br>𧯲 108.6 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G3-5B3D | HB2-D6A7 | T2-374A |          | K2-4A67 |         | G1-422C | HB1-BF63 | T1-714D | J0-623A  | K0-5654 | V1-6037 |
| 76D4<br>𧯳 108.6 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-3F78 | HB1-B2AF | T1-5C34 | J13-786A | K1-744F | V1-6030 | G3-5B41 |          | T4-572D | J14-7178 | K2-4A6D |         |
| 76D5<br>𧯴 108.6 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G3-5B3E |          | T3-3750 |          |         |         | G3-5B45 | HB2-ED79 | T2-5D65 |          | K2-4A6E |         |
| 76D6<br>𧯵 108.6 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-3847 | H-9FC2   | T3-3752 | J0-6235  | K0-4B4C |         | G8-2D76 | HB1-C0FA | T1-7445 | J0-623B  | K1-714F |         |
| 76D7<br>𧯶 108.6 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-3541 |          | T3-3751 | J0-4570  | K2-4A68 | V1-6031 | G5-5A69 |          | T3-5835 |          |         |         |
| 76D8<br>𧯷 108.6 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-454C |          | TF-3723 |          |         |         | G3-5B46 | HB2-F053 | T2-6240 | J14-7179 | K1-5875 |         |
| 76D9<br>𧯸 108.7 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | GE-345E | H-8C6B   | T3-3D4F | J1-4E50  | K1-617B |         | G5-5A6A | HB2-F473 | T2-6942 |          | K2-4A6F |         |
| 76DA<br>𧯹 108.7 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G3-5B3F | HB2-DAB9 | T2-3E3D |          | K2-4A69 |         | G0-443F | HB1-A5D8 | T1-4678 | J0-4C5C  | K0-594D | V1-6038 |
| 76DB<br>𧯺 108.6 | 盞       | 盞        | 盞       | 盞        | 盞       | 盞       | 盞       | 盞        | 盞       |          |         |         |
|                 | G0-4A22 | HB1-B2B1 | T1-5C36 | J0-4039  | K0-607C | V1-6032 | G0-3622 | HB1-A86E | T1-4B31 |          | K2-4A70 |         |

| HEX             | C       | J        | K       | V        | HEX     | C               | J       | K        | V        |          |         |         |         |
|-----------------|---------|----------|---------|----------|---------|-----------------|---------|----------|----------|----------|---------|---------|---------|
| 76F0<br>目 109.3 | 𦗗       | 𦗗        | 𦗗       | 𦗗        | 𦗗       | 7704<br>目 109.4 | 𦗗       | 𦗗        | 𦗗        | 𦗗        |         |         |         |
|                 | G5-5874 | HB2-CD78 | T2-283A | J1-4E55  | K2-4A71 |                 | G0-6D6D | HB2-CFE2 | T2-2C44  | J0-6240  | K0-5878 |         |         |
| 76F1<br>目 109.3 | 𦗘       | 𦗘        | 𦗘       | 𦗘        | 𦗘       | 7705<br>目 109.4 | 𦗘       | 𦗘        | 𦗘        |          |         |         |         |
|                 | G0-6D6C | HB2-CD77 | T2-2839 | J13-786C | K1-6938 |                 | G3-5933 | HB2-CFE3 | T2-2C45  |          |         |         |         |
| 76F2<br>目 109.3 | 盲       | 盲        | 盲       | 盲        | 盲       | 7706<br>目 109.4 | 𦗙       | 𦗙        | 𦗙        | 𦗙        |         |         |         |
|                 | G0-4324 | HB1-AABC | T1-4E7D | J0-4C55  | K0-586E | V1-6039         |         | G5-587E  | T4-2A52  | J1-4E5B  | K2-4A7B |         |         |
| 76F3<br>目 109.3 | 𦗚       | 𦗚        | 𦗚       | 𦗚        | 𦗚       | 7707<br>目 109.4 | 𦗚       | 𦗚        | 𦗚        | 𦗚        | 𦗚       |         |         |
|                 | G5-5877 | HB2-CD76 | T2-2838 |          | K2-4A72 |                 | G0-6D70 | HB1-ACE0 | T1-5263  | J0-623F  | K1-6065 | V1-603D |         |
| 76F4<br>目 109.3 | 直       | 直        | 直       | 直        | 直       | 7708<br>目 109.4 | 𦗛       | 𦗛        | 𦗛        | 𦗛        | 𦗛       | 𦗛       |         |
|                 | G0-5631 | HB1-AABD | T1-4E7E | J0-443E  | K0-7241 | V2-8E34         |         | G0-6D71  | HB2-CFE0 | T2-2C42  | J0-623E | K0-772F | V0-3E4C |
| 76F5<br>目 109.3 | 𦗜       | 𦗜        | 𦗜       | 𦗜        | 𦗜       | 7709<br>目 109.4 | 眉       | 眉        | 眉        | 眉        | 眉       | 眉       |         |
|                 | G3-5922 | HB2-CD79 | T2-283B |          | K2-4A73 |                 | G0-433C | HB1-ACDC | T1-525F  | J0-487D  | K0-5A36 | V1-603E |         |
| 76F6<br>目 109.4 | 𦗞       | 𦗞        | 𦗞       | 𦗞        | 𦗞       | 770A<br>目 109.4 | 𦗟       | 𦗟        | 𦗟        | 𦗟        | 𦗟       | 𦗟       |         |
|                 | G3-592A |          | T4-2A55 | J1-4E57  | K2-4A74 |                 | G3-5931 | HB2-CFE4 | T2-2C46  | J13-786E | K1-6050 |         |         |
| 76F7<br>目 109.4 | 𦗠       | 𦗠        | 𦗠       | 𦗠        | 𦗠       | 770B<br>目 109.4 | 看       | 看        | 看        | 看        | 看       | 看       |         |
|                 | G3-5938 | HB2-CFE5 | T2-2C47 |          | K2-4A75 |                 | G0-3F34 | HB1-ACDD | T1-5260  | J0-3447  | K0-4A57 | V1-603F |         |
| 76F8<br>目 109.4 | 相       | 相        | 相       | 相        | 相       | 770C<br>目 109.4 | 𦗡       | 𦗡        | 𦗡        | 𦗡        | 𦗡       | 𦗡       |         |
|                 | G0-4F60 | HB1-ACDB | T1-525E | J0-416A  | K0-5F53 | V1-603A         |         | GE-3463  | H-98C4   | J0-3829  | K1-7350 |         |         |
| 76F9<br>目 109.4 | 𦗣       | 𦗣        | 𦗣       | 𦗣        | 𦗣       | 770D<br>目 109.4 | 𦗤       | 𦗤        | 𦗤        | 𦗤        | 𦗤       | 𦗤       |         |
|                 | G0-6D6F | HB1-ACDA | T1-525D | J1-4E58  | K1-6547 |                 | G0-6D6E |          |          |          |         |         |         |
| 76FA<br>目 109.4 | 𦗥       | 𦗥        | 𦗥       | 𦗥        | 𦗥       | 770E<br>目 109.5 | 𦗥       | 𦗥        | 𦗥        | 𦗥        | 𦗥       | 𦗥       |         |
|                 | G3-5932 | HB2-CFE7 | T2-2C49 |          | K2-4A76 |                 | GE-3464 | H-94B0   | T3-3264  | J1-4E5D  | K2-4A7C |         |         |
| 76FB<br>目 109.4 | 𦗧       | 𦗧        | 𦗧       | 𦗧        | 𦗧       | 770F<br>目 109.5 | 𦗧       | 𦗧        | 𦗧        | 𦗧        | 𦗧       | 𦗧       |         |
|                 | G3-5934 | HB2-CFE6 | T2-2C48 | J0-623D  | K1-736A | V2-8E35         |         | G3-5945  | H-94B1   | T3-325F  | K2-4A7D |         |         |
| 76FC<br>目 109.4 | 𦗩       | 𦗩        | 𦗩       | 𦗩        | 𦗩       | 7710<br>目 109.5 | 𦗩       | 𦗩        | 𦗩        | 𦗩        | 𦗩       | 𦗩       |         |
|                 | G0-454E | HB1-ACDF | T1-5262 | J13-786D | K0-5A70 |                 | G3-593D | HB2-D2CF | T2-3132  |          |         |         |         |
| 76FD<br>目 109.4 | 𦗫       | 𦗫        | 𦗫       | 𦗫        | 𦗫       | 7711<br>目 109.5 | 𦗫       | 𦗫        | 𦗫        | 𦗫        | 𦗫       | 𦗫       |         |
|                 | GE-3461 |          | T3-2E35 |          |         |                 | G3-5950 | HB2-D2D3 | T2-3136  |          | K2-4A7E |         |         |
| 76FE<br>目 109.4 | 盾       | 盾        | 盾       | 盾        | 盾       | 7712<br>目 109.5 | 𦗬       | 𦗬        | 𦗬        | 𦗬        | 𦗬       | 𦗬       |         |
|                 | G0-365C | HB1-ACDE | T1-5261 | J0-3D62  | K0-626A | V1-603B         |         | G3-5944  | HB2-D2D1 | T2-3134  | J1-4E5E | K2-4B21 |         |
| 76FF<br>目 109.4 | 𦗭       | 𦗭        | 𦗭       | 𦗭        | 𦗭       | 7713<br>目 109.5 | 𦗭       | 𦗭        | 𦗭        | 𦗭        | 𦗭       | 𦗭       |         |
|                 | GE-3462 |          | T3-2E33 |          | K2-4A77 |                 | G3-5942 | HB2-D2D0 | T2-3133  |          | K2-4B22 | V0-3E50 |         |
| 7700<br>目 109.4 | 明       | 明        | 明       | 明        | 明       | 7714<br>目 109.5 | 𦗮       | 𦗮        | 𦗮        | 𦗮        | 𦗮       | 𦗮       |         |
|                 | G5-587C |          | T4-2A59 | J1-4E5A  | K2-4A78 |                 | G3-5A7D |          | T4-2E55  | J1-4E5F  |         |         |         |
| 7701<br>目 109.4 | 省       | 省        | 省       | 省        | 省       | 7715<br>目 109.5 | 𦗯       | 𦗯        | 𦗯        | 𦗯        | 𦗯       | 𦗯       |         |
|                 | G0-4A21 | HB1-ACD9 | T1-525C | J0-3E4A  | K0-607D | V1-603C         |         | G3-5947  | HB2-D2D4 | T2-3137  | J1-4E60 | K2-4B23 |         |
| 7702<br>目 109.4 | 𦗱       | 𦗱        | 𦗱       | 𦗱        | 𦗱       | 7716<br>目 109.5 | 𦗱       | 𦗱        | 𦗱        | 𦗱        | 𦗱       | 𦗱       |         |
|                 | G5-587D |          | T4-2A5D |          | K2-4A79 |                 | G3-5946 |          | T3-325E  |          |         |         |         |
| 7703<br>目 109.4 | 𦗲       | 𦗲        | 𦗲       | 𦗲        | 𦗲       | 7717<br>目 109.5 | 𦗲       | 𦗲        | 𦗲        | 𦗲        | 𦗲       | 𦗲       |         |
|                 | G3-592C | HB2-CFE1 | T2-2C43 |          | K2-4A7A |                 | G3-5948 |          | T4-2E4F  | J14-717B | K2-4B24 |         |         |

| HEX             | C            | J             | K            | V             | HEX             | C               | J             | K             | V             |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 7718<br>目 109.5 | 脊<br>GE-3465 | 脊<br>T3-3268  |              |               | 772C<br>目 109.5 | 眈<br>G8-7D4C    |               |               |               |               |              |              |
| 7719<br>目 109.5 | 眈<br>G0-6D74 | 眈<br>HB2-D2D5 | 眈<br>T2-3138 | 眈<br>J13-786F | 眈<br>K2-4B25    | 眈<br>G0-6D75    | 眈<br>HB2-D6AA | 眈<br>T2-374D  | 眈<br>J14-717D | 眈<br>K2-4B2E  | 眈<br>V1-6045 |              |
| 771A<br>目 109.5 | 眈<br>G0-6D72 | 眈<br>HB2-D2D6 | 眈<br>T2-3139 | 眈<br>J14-717C | 眈<br>K1-6425    | 772E<br>目 109.6 | 眈<br>G3-5955  | 眈<br>T4-334F  | 眈<br>J1-4E68  | 眈<br>K2-4B2F  |              |              |
| 771B<br>目 109.5 | 眈<br>G3-593B | 眈<br>HB2-D2CE | 眈<br>T2-3131 | 眈<br>J0-6246  | 眈<br>K1-6033    | 772F<br>目 109.6 | 眈<br>G0-4350  | 眈<br>HB2-D6A9 | 眈<br>T2-374C  | 眈<br>J1-4E69  | 眈<br>K2-4B30 |              |
| 771C<br>目 109.5 | 眈<br>G3-593C |               | 眈<br>T4-2E51 | 眈<br>J1-4E64  |                 | 7730<br>目 109.6 | 眈<br>G3-5954  |               | 眈<br>T3-3753  |               |              |              |
| 771D<br>目 109.5 | 眈<br>G5-5921 | 眈<br>HB2-D2CD | 眈<br>T2-3130 |               | 眈<br>K2-4B26    | 7731<br>目 109.6 | 眈<br>G3-5953  | 眈<br>HB2-D6AB | 眈<br>T2-374E  |               | 眈<br>K2-4B31 |              |
| 771E<br>目 109.5 | 眈<br>GE-3466 | 眈<br>H-FED1   | 眈<br>T3-3759 | 眈<br>J0-6243  | 眈<br>K0-7258    | 7732<br>目 109.6 | 眈<br>G3-5951  | 眈<br>HB2-D6AC | 眈<br>T2-374F  |               | 眈<br>K2-4B32 |              |
| 771F<br>目 109.5 | 眈<br>G0-5566 | 眈<br>HB1-AF75 | 眈<br>T1-5678 | 眈<br>J0-3F3F  | 眈<br>K2-4B27    | 7733<br>目 109.6 | 眈<br>G3-595C  | 眈<br>HB2-D6AE | 眈<br>T2-3751  |               | 眈<br>K2-4B33 |              |
| 7720<br>目 109.5 | 眈<br>G0-435F | 眈<br>HB1-AF76 | 眈<br>T1-5679 | 眈<br>J0-4C32  | 眈<br>K0-5879    | 7734<br>目 109.6 | 眈<br>G3-595B  | 眈<br>HB2-D6AD | 眈<br>T2-3750  | 眈<br>J13-7870 | 眈<br>K1-6548 |              |
| 7721<br>目 109.5 | 眈<br>GE-3467 |               | 眈<br>T3-3267 |               | 眈<br>K2-4B28    | 7735<br>目 109.6 | 眈<br>G0-6D77  | 眈<br>HB2-D6B2 | 眈<br>T2-3755  | 眈<br>J14-717E | 眈<br>K2-4B34 |              |
| 7722<br>目 109.5 | 眈<br>G0-6D73 | 眈<br>HB2-D2D7 | 眈<br>T2-313A | 眈<br>J1-4E65  | 眈<br>K2-4B29    | 7736<br>目 109.6 | 眈<br>G0-3F74  | 眈<br>HB1-B2B5 | 眈<br>T1-5C3A  | 眈<br>J13-7871 | 眈<br>K2-4B35 |              |
| 7723<br>目 109.5 | 眈<br>G5-5928 | 眈<br>HB2-D2D2 | 眈<br>T2-3135 |               | 眈<br>K2-4B2A    | 7737<br>目 109.6 | 眈<br>G0-3E6C  | 眈<br>HB1-B2B2 | 眈<br>T1-5C37  | 眈<br>J0-6247  | 眈<br>K0-4F6F | 眈<br>V1-6046 |
| 7724<br>目 109.5 | 眈<br>GE-3468 | 眈<br>H-AOC1   | 眈<br>T3-3265 | 眈<br>J0-6242  | 眈<br>K2-4B2B    | 7738<br>目 109.6 | 眈<br>G0-6D78  | 眈<br>HB1-B2B6 | 眈<br>T1-5C3B  | 眈<br>J0-6248  | 眈<br>K0-5942 |              |
| 7725<br>目 109.5 | 眈<br>GE-3469 | 眈<br>HB2-D6B0 | 眈<br>T2-3753 | 眈<br>J0-6244  | 眈<br>K1-6A76    | 7739<br>目 109.6 | 眈<br>G3-5961  | 眈<br>HB2-D6A8 | 眈<br>T2-374B  | 眈<br>J1-4E6D  | 眈<br>K2-4B36 |              |
| 7726<br>目 109.5 | 眈<br>G0-6D76 | 眈<br>H-FED2   | 眈<br>T3-3755 | 眈<br>J0-6245  | 眈<br>K1-6A77    | 773A<br>目 109.6 | 眈<br>G0-4C77  | 眈<br>HB1-B2B7 | 眈<br>T1-5C3C  | 眈<br>J0-442F  | 眈<br>K0-7052 |              |
| 7727<br>目 109.5 | 眈<br>G5-592D | 眈<br>HB2-D2D8 | 眈<br>T2-313B |               | 眈<br>K2-4B2C    | 773B<br>目 109.6 | 眈<br>G5-5936  | 眈<br>HB2-D6B1 | 眈<br>T2-3754  |               | 眈<br>K1-667E |              |
| 7728<br>目 109.5 | 眈<br>G0-5523 | 眈<br>HB1-AF77 | 眈<br>T1-567A | 眈<br>J1-4E66  | 眈<br>K1-6B3B    | 773C<br>目 109.6 | 眈<br>G0-515B  | 眈<br>HB1-B2B4 | 眈<br>T1-5C39  | 眈<br>J0-3463  | 眈<br>K0-6451 | 眈<br>V1-6047 |
| 7729<br>目 109.5 | 眈<br>G0-5123 | 眈<br>HB1-AF74 | 眈<br>T1-5677 | 眈<br>J0-6241  | 眈<br>K0-7A5F    | 773D<br>目 109.6 | 眈<br>G3-5959  | 眈<br>HB2-D6AF | 眈<br>T2-3752  | 眈<br>J1-4E6E  | 眈<br>K2-4B37 |              |
| 772A<br>目 109.5 | 眈<br>G3-5940 |               | 眈<br>T3-325C |               |                 | 773E<br>目 109.6 | 眈<br>GE-346B  | 眈<br>HB1-B2B3 | 眈<br>T1-5C38  | 眈<br>J1-4E6F  | 眈<br>K1-6D70 | 眈<br>V1-6048 |
| 772B<br>目 109.5 | 眈<br>GE-346A | 眈<br>H-AOCD   | 眈<br>T3-3263 |               | 眈<br>K2-4B2D    | 773F<br>目 109.5 | 眈<br>GE-346C  |               | 眈<br>T3-3262  |               |              |              |

| HEX                        | C       | J        | K       | V                       | HEX             | C       | J        | K       | V                       |
|----------------------------|---------|----------|---------|-------------------------|-----------------|---------|----------|---------|-------------------------|
| 7740<br>目 109.7<br>羊 123.5 | 着       | 着        | 着       | 着                       | 7754<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G0-5745 | H-FED3   | T3-3757 | J0-4365 K0-7337         |                 | G3-5936 | HB2-DEE0 | T2-4546 | K2-4B41                 |
| 7741<br>目 109.6            | 睎       | 睎        |         |                         | 7755<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G0-5576 | T4-3356  |         |                         |                 | G3-5A25 | HB2-DED8 | T2-453E | K2-4B42                 |
| 7742<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 7756<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | GE-346D | T3-3D56  | J1-4E70 | K2-4B38                 |                 | G3-597A | HB2-DEDC | T2-4542 | J1-4E78 K2-4B43         |
| 7743<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 7757<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G0-6D7C | H-98E5   | T3-3D53 | K2-4B39                 |                 | G3-597E | T4-3F29  | J1-4E79 | K2-4B44                 |
| 7744<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 7758<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G3-5968 | HB2-DABC | T2-3E40 | K2-4B3A                 |                 | G5-5A4D | H-FED6   | T3-4328 | J4-7225 K2-4B45         |
| 7745<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 7759<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G3-5969 | HB2-DABE | T2-3E42 | J1-4E71 K2-4B3B         |                 | GE-346E | HB2-DEE1 | T2-4547 | K2-4B46                 |
| 7746<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 775A<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G3-5978 | HB2-DABA | T2-3E3E | J13-7872 K1-743C        |                 | G0-6D7D | HB2-DEDD | T2-4543 | J0-624A K1-6660         |
| 7747<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 775B<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G0-6D7B | HB2-DABB | T2-3E3F | J0-6249 K1-6C6A         |                 | G0-3E26 | HB1-B7FA | T1-6542 | J0-624D K0-6F6C         |
| 7748<br>目 109.7            | 睎       | 睎        |         | 睎                       | 775C<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G3-596A | T3-3D51  |         | V2-7D78                 |                 | G1-5576 | HB1-B843 | T1-654A | J13-7875 K2-4B47        |
| 7749<br>目 109.7            | 睎       | 睎        |         |                         | 775D<br>目 109.8 | 睎       | 睎        |         |                         |
|                            | G3-5972 | T3-3D52  |         |                         |                 | GE-346F | T3-4325  |         |                         |
| 774A<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 775E<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G3-596C | HB2-DABF | T2-3E43 | J1-4E73 K2-4B3C         |                 | G1-6D79 | HB1-B7FD | T1-6545 | J1-4E7B K2-4B48         |
| 774B<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 775F<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G3-596E | HB2-DAC1 | T2-3E45 | K2-4B3D                 |                 | G3-5A23 | HB2-DED9 | T2-453F | J13-7876 K1-6531        |
| 774C<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 7760<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G3-5974 | HB2-DAC2 | T2-3E46 | K2-4B3E                 |                 | GE-3470 | HB2-DEDA | T2-4540 | J14-7226 K1-5B25        |
| 774D<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 7761<br>目 109.9 | 睎       | 睎        | 睎       | 睎                       |
|                            | G3-5930 | HB2-DABD | T2-3E41 | J13-7873 K0-7A60        |                 | G0-4B2F | HB1-BACE | T1-6975 | J0-3F67 K0-6232         |
| 774E<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 7762<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G3-5971 | HB2-DAC0 | T2-3E44 | J13-7874 K2-4B3F        |                 | G0-6E21 | HB1-B846 | T1-654D | J13-7877 K1-6532        |
| 774F<br>目 109.7            | 睎       | 睎        | 睎       | 睎                       | 7763<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G1-784A | HB1-B574 | T1-607A | J1-4E76 K2-4B40         |                 | G0-363D | HB1-B7FE | T1-6546 | J0-4644 K0-543D V1-604A |
| 7750<br>目 109.7            | 睎       |          |         |                         | 7764<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G0-6D79 |          |         |                         |                 | G5-5943 | T3-4326  | J1-4F21 | K2-4B49                 |
| 7751<br>目 109.7            | 睎       |          |         |                         | 7765<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G0-6D7A |          |         |                         |                 | G0-6E22 | HB1-B844 | T1-654B | J0-624E K1-627E         |
| 7752<br>目 109.8            | 睎       | 睎        | 睎       | 睎                       | 7766<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G3-5A24 | HB2-DEDB | T2-4541 | J1-4E77 K1-6453 V1-6049 |                 | G0-4440 | HB1-B7FC | T1-6544 | J0-4B53 K0-594E V1-604B |
| 7753<br>目 109.8            | 睎       | 睎        |         |                         | 7767<br>目 109.8 | 睎       | 睎        | 睎       | 睎                       |
|                            | G5-5944 | T3-4327  |         |                         |                 | G5-5947 | HB2-DEDF | T2-4545 | J1-4F22 K2-4B4A         |

| HEX             | C       | J        | K       | V        | HEX              | C               | J        | K        | V        |         |         |
|-----------------|---------|----------|---------|----------|------------------|-----------------|----------|----------|----------|---------|---------|
| 7768<br>目 109.8 | 睨       | 睨        | 睨       | 睨        | 睨                | 777C<br>目 109.9 | 睨        | 睨        | 睨        | 睨       |         |
|                 | G0-6D7E | HB1-B845 | T1-654C | J0-624B  | K1-6774          | V1-604C         | G5-5950  | HB2-E2E3 | T2-4C2B  | J4-722A | K2-4B56 |
| 7769<br>目 109.8 | 睨       | 睨        | 睨       | 睨        | 777D<br>目 109.9  | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5A29 | HB2-DEDE | T2-4544 |          |                  | G0-6E25         | HB1-BACC | T1-6973  | J14-722B | K1-5B3E | V2-8E36 |
| 776A<br>目 109.8 | 睨       | 睨        | 睨       | 睨        | 777E<br>目 109.9  | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | GE-3471 | HB1-B841 | T1-6548 | J14-7227 | K2-4B4C          | G0-583A         | HB2-E2E9 | T2-4C31  | J0-6250  | K0-4D42 |         |
| 776B<br>目 109.8 | 睨       | 睨        | 睨       | 睨        | 777F<br>目 109.9  | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G0-3D5E | HB1-B7FB | T1-6543 | J0-624C  | K0-7462          | G0-6E23         | HB1-BACD | T1-6974  | J0-624F  | K0-675A |         |
| 776C<br>目 109.8 | 睨       | 睨        | 睨       | 睨        | 7780<br>目 109.9  | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G0-3247 | HB1-B842 | T1-6549 | J1-4F24  | K2-4B4D          | G0-6E26         | HB2-E2E7 | T2-4C2F  | J13-7879 | K2-4B57 |         |
| 776D<br>目 109.8 | 睨       | 睨        | 睨       | 睨        | 7781<br>目 109.9  | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5A21 | HB2-DEE2 | T2-4548 |          |                  | G3-5A31         | HB2-E2E2 | T2-4C2A  |          |         |         |
| 776E<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 7782<br>目 109.9  | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5A38 | HB2-E2E6 | T2-4C2E |          |                  | G5-3078         | HB2-E2E5 | T2-4C2D  |          | K2-4B58 |         |
| 776F<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 7783<br>目 109.9  | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5A3E | HB2-E2E8 | T2-4C30 |          |                  | GE-3474         | HB2-E2EA | T2-4C32  |          | K2-4B59 |         |
| 7770<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 7784<br>目 109.9  | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | GE-3472 | T4-4542  | J1-4F25 |          |                  | G0-4369         | HB1-BACB | T1-6972  | J1-4F2C  | K2-4B5A |         |
| 7771<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 7785<br>目 109.9  | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5A3C | T3-4839  |         |          |                  | G0-3372         | HB2-E2E4 | T2-4C2C  |          | K2-4B5B |         |
| 7772<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 7786<br>目 109.9  | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5A33 | H-91E4   | T4-4540 | J14-7229 | K2-4B51          |                 | G8-7D4D  |          |          |         |         |
| 7773<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 7787<br>目 109.10 | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G5-594F | T4-453D  | J1-4F27 | K2-4B52  |                  | GE-3475         | HB1-BD4E | T1-6D77  |          | K2-4B5C |         |
| 7774<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 7788<br>目 109.10 | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5962 | T3-4833  | J1-4F28 | K2-4B53  |                  | G5-5961         | HB2-E6BF | T2-5247  |          | K2-4B5D |         |
| 7775<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 7789<br>目 109.10 | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5A2E | T3-4836  |         | K2-4B54  |                  | G3-4F37         | HB2-E6BE | T2-5246  |          | K2-4B5E |         |
| 7776<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 778A<br>目 109.10 | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5A2C | T3-4835  |         |          |                  | G5-5963         |          | T3-4D44  |          |         |         |
| 7777<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 778B<br>目 109.10 | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5A28 | H-8FC7   | T3-4834 |          |                  | G8-2D75         | HB1-BD51 | T1-6D7A  | J0-6253  | K0-7259 | V1-604E |
| 7778<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 778C<br>目 109.10 | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | GE-3473 | H-94AE   | T3-4838 |          |                  | G0-6E27         | HB1-BD4F | T1-6D78  | J1-4F2D  | K2-4B5F |         |
| 7779<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 778D<br>目 109.10 | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G0-3643 | HB1-B840 | T1-6547 | J0-6251  | K0-5429          | V1-604D         | G0-6E24  | HB2-E6BC | T2-5244  | J1-4F2E | K1-6533 |
| 777A<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 778E<br>目 109.10 | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G3-5A37 | H-8A4F   | T3-483B | J13-7878 | K2-4B55          |                 | G0-4F39  | HB1-BD4D | T1-6D76  | J0-6252 | K1-727D |
| 777B<br>目 109.9 | 睨       | 睨        | 睨       | 睨        | 778F<br>目 109.10 | 睨               | 睨        | 睨        | 睨        | 睨       |         |
|                 | G5-5954 | H-94B2   | T3-483D |          |                  | G5-5A51         | HB2-E6BD | T2-5245  |          | K2-4B60 |         |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 7790<br>目 109.10 | 晶<br>G3-5A42 | 晶<br>T3-4D46  | 晶<br>K2-4B61 |               | 77A4<br>目 109.12 | 潤<br>G3-5975 | 潤<br>T3-5559  | 潤<br>J4-7231 | 潤<br>K2-4B6B  |              |              |
| 7791<br>目 109.10 | 瞑<br>G0-6E28 | 瞑<br>HB1-BD50 | 瞑<br>T1-6D79 | 瞑<br>J0-6254  | 77A5<br>目 109.12 | 瞽<br>G0-4633 | 瞽<br>HB1-BF68 | 瞽<br>T1-7152 | 瞽<br>J0-4A4D  | 瞽<br>K0-5C2D |              |
| 7792<br>目 109.10 | 瞞<br>G0-4277 |               |              |               | 77A6<br>目 109.12 | 瞿<br>G3-5A48 | 瞿<br>T3-5558  |              |               |              |              |
| 7793<br>目 109.10 | 瞞<br>GH-1276 | 瞞<br>H-8FD4   |              |               | 77A7<br>目 109.12 | 瞿<br>G0-4746 | 瞿<br>HB1-C140 | 瞿<br>T1-744A | 瞿<br>J1-4F35  | 瞿<br>K2-4B6C |              |
| 7794<br>目 109.11 | 瞞<br>GE-3476 |               | 瞞<br>T4-515F | 瞞<br>J13-787A | 77A8<br>目 109.12 | 瞞<br>GE-347A | 瞞<br>HB2-EDA3 | 瞞<br>T2-5D6D |               | 瞞<br>K2-4B6D |              |
| 7795<br>目 109.11 | 瞞<br>G5-596C | 瞞<br>HB2-EA7D | 瞞<br>T2-5869 | 瞞<br>J1-4F30  | 77A9<br>目 109.12 | 瞞<br>G0-5675 | 瞞<br>T3-555B  | 瞞<br>J4-7232 | 瞞<br>K2-4B6E  |              |              |
| 7796<br>目 109.11 | 瞞<br>GE-3477 |               | 瞞<br>T3-517B | 瞞<br>J1-4F31  | 77AA<br>目 109.12 | 瞪<br>G0-3549 | 瞪<br>HB1-C0FC | 瞪<br>T1-7447 | 瞪<br>J13-787B | 瞪<br>K1-6E3F | 瞪<br>V2-8E37 |
| 7797<br>目 109.11 | 瞞<br>G3-5949 | 瞞<br>HB2-EAA1 | 瞞<br>T2-586B |               | 77AB<br>目 109.12 | 瞞<br>G3-5A49 | 瞞<br>HB2-ED7B | 瞞<br>T2-5D67 |               | 瞞<br>K2-4B6F |              |
| 7798<br>目 109.11 | 瞞<br>G1-6D6E | 瞞<br>H-98EA   | 瞞<br>T3-5179 |               | 77AC<br>目 109.12 | 瞬<br>G0-4B32 | 瞬<br>HB1-C0FE | 瞬<br>T1-7449 | 瞬<br>J0-3D56  | 瞬<br>K0-626B |              |
| 7799<br>目 109.11 | 瞞<br>G5-5958 | 瞞<br>HB2-EA7E | 瞞<br>T2-586A |               | 77AD<br>目 109.12 | 瞭<br>G1-7851 | 瞭<br>HB1-C141 | 瞭<br>T1-744B | 瞭<br>J0-4E46  | 瞭<br>K0-567C | 瞭<br>V1-6051 |
| 779A<br>目 109.11 | 瞞<br>G5-596E | 瞞<br>HB2-EA76 | 瞞<br>T2-5862 | 瞞<br>J14-722E | 77AE<br>目 109.12 | 瞰<br>GE-347B |               | 瞰<br>T4-5161 | 瞰<br>J1-4F37  | 瞰<br>K2-4B70 |              |
| 779B<br>目 109.11 | 瞞<br>G3-5935 | 瞞<br>HB2-EA7A | 瞞<br>T2-5866 |               | 77AF<br>目 109.12 | 瞞<br>G3-5976 | 瞞<br>H-FED8   | 瞞<br>T3-555C | 瞞<br>J1-4F38  | 瞞<br>K2-4B71 |              |
| 779C<br>目 109.11 | 瞞<br>G3-5A3B | 瞞<br>HB2-EA79 | 瞞<br>T2-5865 |               | 77B0<br>目 109.12 | 瞰<br>G0-6E2B | 瞰<br>HB1-C0FD | 瞰<br>T1-7448 | 瞰<br>J0-6257  | 瞰<br>K0-4A79 |              |
| 779D<br>目 109.11 | 瞞<br>GE-3478 | 瞞<br>HB2-EA77 | 瞞<br>T2-5863 |               | 77B1<br>目 109.12 | 瞞<br>G3-5958 | 瞞<br>HB2-EDA2 | 瞞<br>T2-5D6C | 瞞<br>J1-4F39  | 瞞<br>K2-4B72 |              |
| 779E<br>目 109.11 | 瞞<br>G1-4277 | 瞞<br>HB1-BF66 | 瞞<br>T1-7150 | 瞞<br>J0-6256  | 77B2<br>目 109.12 | 瞞<br>G5-5971 | 瞞<br>HB2-ED7C | 瞞<br>T2-5D68 |               | 瞞<br>K2-4B73 |              |
| 779F<br>目 109.11 | 瞞<br>G0-6E29 | 瞞<br>HB1-BF67 | 瞞<br>T1-7151 | 瞞<br>J14-722F | 77B3<br>目 109.12 | 瞳<br>G0-4D2B | 瞳<br>HB1-C0FB | 瞳<br>T1-7446 | 瞳<br>J0-4637  | 瞳<br>K0-545A | 瞳<br>V1-6052 |
| 77A0<br>目 109.11 | 瞞<br>G0-6E2A | 瞞<br>HB1-BF65 | 瞞<br>T1-714F | 瞞<br>J0-6255  | 77B4<br>目 109.12 | 瞞<br>G3-592B | 瞞<br>HB2-EDA1 | 瞞<br>T2-5D6B |               | 瞞<br>K2-4B74 |              |
| 77A1<br>目 109.11 | 瞞<br>G5-5941 | 瞞<br>HB2-EA78 | 瞞<br>T2-5864 |               | 77B5<br>目 109.12 | 瞞<br>G0-6E2C | 瞞<br>HB2-ED7A | 瞞<br>T2-5D66 | 瞞<br>J1-4F3A  | 瞞<br>K2-4B75 |              |
| 77A2<br>目 109.11 | 瞞<br>G0-5E2B | 瞞<br>HB2-EA7B | 瞞<br>T2-5867 | 瞞<br>J14-7230 | 77B6<br>目 109.12 | 瞞<br>G3-5A35 | 瞞<br>HB2-ED7E | 瞞<br>T2-5D6A | 瞞<br>J0-6258  | 瞞<br>K2-4B76 |              |
| 77A3<br>目 109.11 | 瞞<br>GE-3479 | 瞞<br>HB2-EA7C | 瞞<br>T2-5868 |               | 77B7<br>目 109.12 | 瞞<br>G3-5977 | 瞞<br>HB2-ED7D | 瞞<br>T2-5D69 |               | 瞞<br>K2-4B77 | 瞞<br>V2-7E40 |

| HEX              | C            | J             | K            | V            | HEX              | C                | J                | K             | V             |              |              |              |              |
|------------------|--------------|---------------|--------------|--------------|------------------|------------------|------------------|---------------|---------------|--------------|--------------|--------------|--------------|
| 77B8<br>目 109.13 | 瞍<br>GE-347C | 瞍<br>T3-5836  |              |              | 77CC<br>目 109.15 | 曠<br>G3-5925     | 曠<br>HB2-F474    | 曠<br>T2-6943  | 曠<br>K2-4C23  | 曠<br>V0-3F22 |              |              |              |
| 77B9<br>目 109.13 | 瞶<br>G5-5960 | 瞶<br>H-9DE0   | 瞶<br>T3-5838 | 瞶<br>J0-6259 | 瞶<br>K1-6661     | 77CD<br>目 109.15 | 矍<br>G0-5B47     | 矍<br>HB2-F477 | 矍<br>T2-6946  | 矍<br>J0-625F | 矍<br>K1-7433 | 矍<br>V2-8E39 |              |
| 77BA<br>目 109.13 | 瞷<br>G5-5933 | 瞷<br>HB2-F055 | 瞷<br>T2-6242 | 瞷<br>K2-4B78 | 77CE<br>目 109.15 | 矐<br>G3-5A56     | 矐<br>HB2-F475    | 矐<br>T2-6944  | 矐<br>K2-4C24  |              |              |              |              |
| 77BB<br>目 109.13 | 瞸<br>G0-5530 | 瞸<br>HB1-C2A4 | 瞸<br>T1-766E | 瞸<br>J0-625D | 瞸<br>K0-7457     | 瞸<br>V1-6053     | 77CF<br>目 109.15 | 矑<br>GE-3522  | 矑<br>HB2-F476 | 矑<br>T2-6945 |              |              |              |
| 77BC<br>目 109.13 | 瞹<br>G1-6D7A | 瞹<br>HB1-C2A5 | 瞹<br>T1-766F | 瞹<br>J0-625B | 瞹<br>K0-4C21     | 瞹<br>V1-6054     | 77D0<br>目 109.16 | 矒<br>G3-5A5A  | 矒<br>HB2-F5E0 | 矒<br>T2-6B6E | 矒<br>K2-4C25 |              |              |
| 77BD<br>目 109.13 | 瞺<br>G0-6E2D | 瞺<br>HB1-C2A2 | 瞺<br>T1-766C | 瞺<br>J0-625C | 瞺<br>K1-5876     | 77D1<br>目 109.16 | 矓<br>G3-5943     | 矓<br>T3-5E42  | 矓<br>J1-4F3E  | 矓<br>K2-4C26 | 矓<br>V0-3F24 |              |              |
| 77BE<br>目 109.13 | 瞻<br>GE-347D | 瞻<br>H-98EE   | 瞻<br>T3-583B | 瞻<br>J1-4F3B | 瞻<br>K2-4B79     | 77D2<br>目 109.16 | 矔<br>GE-3523     | 矔<br>T4-665E  | 矔<br>J1-4F3F  | 矔<br>K2-4C27 |              |              |              |
| 77BF<br>目 109.13 | 瞼<br>G0-7644 | 瞼<br>HB1-C2A3 | 瞼<br>T1-766D | 瞼<br>J0-625A | 瞼<br>K0-4F3A     | 瞼<br>V2-8E38     | 77D3<br>目 109.16 | 矕<br>G3-5941  | 矕<br>HB1-C4EF | 矕<br>T1-7A7A | 矕<br>K2-4C28 |              |              |
| 77C0<br>目 109.13 | 瞽<br>G5-5974 | 瞽<br>T3-583A  | 瞽<br>K2-4B7A |              | 77D4<br>目 109.18 | 矖<br>G3-5A5C     | 矖<br>HB2-F7EB    | 矖<br>T2-6F3A  | 矖<br>K2-4C29  |              |              |              |              |
| 77C1<br>目 109.13 | 瞾<br>GE-347E | 瞾<br>T3-5839  |              |              | 77D5<br>目 109.19 | 矗<br>G3-595E     | 矗<br>HB2-F8B4    | 矗<br>T2-7042  | 矗<br>J1-4F40  | 矗<br>K2-4C2A |              |              |              |
| 77C2<br>目 109.13 | 瞿<br>G3-5A50 | 瞿<br>HB2-F054 | 瞿<br>T2-6241 | 瞿<br>K2-4B7B | 77D6<br>目 109.21 | 矘<br>G3-5966     | 矘<br>T4-6B74     | 矘<br>K2-4C2B  |               |              |              |              |              |
| 77C3<br>目 109.14 | 瞿<br>GE-3521 | 瞿<br>H-95C4   | 瞿<br>T4-6039 | 瞿<br>J1-4F3C | 77D7<br>目 109.19 | 矙<br>G0-3423     | 矙<br>HB1-C5F7    | 矙<br>T1-7C63  | 矙<br>J0-6260  | 矙<br>K0-7538 | 矙<br>V1-6056 |              |              |
| 77C4<br>目 109.14 | 矐<br>G3-5A55 | 矐<br>HB2-F27B | 矐<br>T2-6627 | 矐<br>K2-4B7C | 77D8<br>目 109.20 | 矚<br>G3-5A41     | 矚<br>HB2-F8F8    | 矚<br>T2-7128  | 矚<br>K2-4C2C  |              |              |              |              |
| 77C5<br>目 109.14 | 矑<br>G3-5A57 | 矑<br>H-FCE8   | 矑<br>T3-5A60 | 矑<br>K2-4B7D | 77D9<br>目 109.20 | 矜<br>GE-3524     | 矜<br>HB2-F8F9    | 矜<br>T2-7129  | 矜<br>J1-4F41  | 矜<br>K1-5752 |              |              |              |
| 77C6<br>目 109.14 | 矒<br>G3-5A4F | 矒<br>T3-5A5F  | 矒<br>K2-4B7E |              | 77DA<br>目 109.21 | 矜<br>G1-5675     | 矜<br>HB1-C666    | 矜<br>T1-7D33  | 矜<br>J0-6261  | 矜<br>K1-7029 |              |              |              |
| 77C7<br>目 109.14 | 矓<br>G1-7857 | 矓<br>HB1-C3A9 | 矓<br>T1-7854 | 矓<br>J0-625E | 矓<br>K1-6060     | 矓<br>V1-6055     | 77DB<br>矛 110.0  | 矜<br>G0-432C  | 矜<br>HB1-A5D9 | 矜<br>T1-4679 | 矜<br>J0-4C37 | 矜<br>K0-5943 | 矜<br>V1-6057 |
| 77C8<br>目 109.14 | 矔<br>G5-5976 | 矔<br>K2-4C21  |              |              | 77DC<br>矛 110.4  | 矜<br>G0-7166     | 矜<br>HB1-ACE1    | 矜<br>T1-5264  | 矜<br>J0-6262  | 矜<br>K0-5068 | 矜<br>V1-6058 |              |              |
| 77C9<br>目 109.14 | 矕<br>G5-5964 | 矕<br>HB2-F279 | 矕<br>T2-6625 | 矕<br>J1-4F3D | 矕<br>K1-633A     | 77DD<br>矛 110.5  | 矜<br>G5-5F24     | 矜<br>H-8C6E   | 矜<br>T3-3269  |              |              |              |              |
| 77CA<br>目 109.14 | 矖<br>G3-5A47 | 矖<br>HB2-F27A | 矖<br>T2-6626 | 矖<br>K2-4C22 | 77DE<br>矛 110.7  | 矜<br>G3-6028     | 矜<br>HB2-DAC3    | 矜<br>T2-3E47  | 矜<br>J14-7233 | 矜<br>K1-6A2C |              |              |              |
| 77CB<br>目 109.15 | 矗<br>GH-1277 | 矗<br>H-98EF   |              |              | 77DF<br>矛 110.7  | 矜<br>G5-5F27     | 矜<br>T3-3D57     | 矜<br>J14-7234 | 矜<br>K2-4C2D  |              |              |              |              |

| HEX              | C            | J             | K             | V             | HEX             | C               | J               | K             | V             |               |               |              |
|------------------|--------------|---------------|---------------|---------------|-----------------|-----------------|-----------------|---------------|---------------|---------------|---------------|--------------|
| 77E0<br>矛 110.8  | 猎<br>G3-6029 | 猎<br>HB2-DEE3 | 猎<br>T2-4549  | 猎<br>J13-787C | 猎<br>K2-4C2E    | 77F4<br>石 112.2 | 砳<br>GE-3527    | 砳<br>H-FEDC   | 砳<br>T3-267B  | 砳<br>J14-723B | 砳<br>K2-4C35  |              |
| 77E1<br>矛 110.20 | 攰<br>G3-602E | 攰<br>T4-6C76  | 攰<br>T4-6C76  | 攰<br>K1-7434  | 77F5<br>石 112.2 | 砳<br>GE-3528    | 砳<br>T3-267C    |               |               |               |               |              |
| 77E2<br>矢 111.0  | 矢<br>G0-4A38 | 矢<br>HB1-A5DA | 矢<br>T1-467A  | 矢<br>J0-4C70  | 矢<br>K0-6345    | 矢<br>V1-6059    | 77F6<br>石 112.2 | 砳<br>G0-6D36  | 砳<br>TF-2523  |               |               |              |
| 77E3<br>矢 111.2  | 矣<br>G0-5253 | 矣<br>HB1-A86F | 矣<br>T1-4B32  | 矣<br>J0-6263  | 矣<br>K0-6B78    | 矣<br>V1-605A    | 77F7<br>石 112.3 | 砳<br>G5-5774  | 砳<br>HB2-CDA1 | 砳<br>T2-2841  | 砳<br>K2-4C36  |              |
| 77E4<br>矢 111.3  | 𠄎<br>G5-3E78 | 𠄎<br>T4-2752  | 𠄎<br>J14-7235 | 𠄎<br>K2-4C2F  | 77F8<br>石 112.3 | 砳<br>G0-6D37    | 砳<br>HB2-CD7A   | 砳<br>T2-283C  | 砳<br>J1-4F4C  | 砳<br>K2-4C37  |               |              |
| 77E5<br>矢 111.3  | 知<br>G0-562A | 知<br>HB1-AABE | 知<br>T1-4F21  | 知<br>J0-434E  | 知<br>K0-7231    | 知<br>V1-605B    | 77F9<br>石 112.3 | 砳<br>G5-5771  | 砳<br>HB2-CD7C | 砳<br>T2-283E  | 砳<br>K2-4C38  |              |
| 77E6<br>矢 111.4  | 侯<br>G5-342B | 侯<br>H-FAD8   | 侯<br>T3-2E36  | 侯<br>J14-7236 | 侯<br>K2-4C30    | 77FA<br>石 112.3 | 砳<br>G3-5748    | 砳<br>HB2-CD7E | 砳<br>T2-2840  | 砳<br>K1-713D  |               |              |
| 77E7<br>矢 111.4  | 矧<br>G0-6F72 | 矧<br>HB2-CFE8 | 矧<br>T2-2C4A  | 矧<br>J0-476A  | 矧<br>K1-6572    | 矧<br>V1-605C    | 77FB<br>石 112.3 | 砳<br>G3-5749  | 砳<br>HB2-CD7D | 砳<br>T2-283F  | 砳<br>J14-723C | 砳<br>K1-593E |
| 77E8<br>矢 111.4  | 矧<br>GE-3525 | 矧<br>HB2-CFE9 | 矧<br>T2-2C4B  | 矧<br>K2-4C31  | 77FC<br>石 112.3 | 砳<br>G3-5747    | 砳<br>HB2-CD7B   | 砳<br>T2-283D  | 砳<br>J0-6265  | 砳<br>K1-575F  |               |              |
| 77E9<br>矢 111.5  | 矩<br>G0-3E58 | 矩<br>HB1-AF78 | 矩<br>T1-567B  | 矩<br>J0-366B  | 矩<br>K0-4F3B    | 矩<br>V1-605D    | 77FD<br>石 112.3 | 砳<br>G0-4E79  | 砳<br>HB1-AABF | 砳<br>T1-4F22  | 砳<br>K1-6432  |              |
| 77EA<br>矢 111.6  | 矧<br>GE-3526 | 矧<br>T4-335B  | 矧<br>J14-7237 |               | 77FE<br>石 112.3 | 砳<br>G0-372F    | 砳<br>H-A0AE     | 砳<br>TF-2834  |               |               |               |              |
| 77EB<br>矢 111.6  | 矧<br>G0-3D43 |               |               |               | 77FF<br>石 112.3 | 砳<br>G0-3F73    |                 |               |               |               |               |              |
| 77EC<br>矢 111.7  | 矧<br>G0-6F73 | 矧<br>HB2-DAC4 | 矧<br>T2-3E48  | 矧<br>J14-7238 | 矧<br>K2-4C32    | 7800<br>石 112.3 | 砳<br>G0-6D38    |               |               |               |               |              |
| 77ED<br>矢 111.7  | 短<br>G0-364C | 短<br>HB1-B875 | 短<br>T1-607B  | 短<br>J0-433B  | 短<br>K0-532D    | 短<br>V1-605E    | 7801<br>石 112.3 | 砳<br>G0-426B  |               |               |               |              |
| 77EE<br>矢 111.8  | 矮<br>G0-302B | 矮<br>HB1-B847 | 矮<br>T1-654E  | 矮<br>J0-6264  | 矮<br>K0-6861    | 矮<br>V2-8E3A    | 7802<br>石 112.4 | 砳<br>G0-4930  | 砳<br>HB1-ACE2 | 砳<br>T1-5265  | 砳<br>J0-3A3D  | 砳<br>K0-5E63 |
| 77EF<br>矢 111.12 | 矧<br>G1-3D43 | 矧<br>HB1-C142 | 矧<br>T1-744C  | 矧<br>J0-363A  | 矧<br>K0-4E6C    | 矧<br>V1-605F    | 7803<br>石 112.4 | 砳<br>G3-5757  | 砳<br>HB2-CFF2 | 砳<br>T2-2C54  | 砳<br>K2-4C39  |              |
| 77F0<br>矢 111.12 | 矧<br>G3-5B4F | 矧<br>HB2-EDA4 | 矧<br>T2-5D6E  | 矧<br>J14-723A | 矧<br>K1-6D77    | 7804<br>石 112.4 | 砳<br>G3-5759    | 砳<br>T3-2E39  |               |               |               |              |
| 77F1<br>矢 111.14 | 矧<br>G3-5B50 | 矧<br>HB2-F27C | 矧<br>T2-6628  | 矧<br>J1-4F4A  | 矧<br>K2-4C33    | 7805<br>石 112.4 | 砳<br>G5-577D    | 砳<br>HB2-CFED | 砳<br>T2-2C4F  | 砳<br>J14-723E | 砳<br>K2-4C3A  |              |
| 77F2<br>矢 111.15 | 矧<br>G5-5A74 | 矧<br>HB2-F478 | 矧<br>T2-6947  | 矧<br>K2-4C34  | 7806<br>石 112.4 | 砳<br>G5-5775    | 砳<br>HB2-CFEA   | 砳<br>T2-2C4C  | 砳<br>J14-723F | 砳<br>K2-4C3B  |               |              |
| 77F3<br>石 112.0  | 石<br>G0-4A2F | 石<br>HB1-A5DB | 石<br>T1-467B  | 石<br>J0-4050  | 石<br>K0-6034    | 石<br>V1-6060    | 7807<br>石 112.4 | 砳<br>G5-577A  | 砳<br>T3-2E3B  |               |               |              |

| HEX             | C            | J             | K            | V             | HEX             | C            | J              | K            | V             |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|----------------|--------------|---------------|
| 7808<br>石 112.4 | 砵<br>GE-3529 | 砵<br>H-9D4C   | 砵<br>T3-2E3E |               | 781C<br>石 112.4 | 砵<br>G0-6D3F | 砵<br>H-98F3    |              |               |
| 7809<br>石 112.4 | 砵<br>G0-6D39 | 砵<br>HB2-CFF1 | 砵<br>T2-2C53 | 砵<br>J14-7240 | 781D<br>石 112.5 | 砵<br>G0-6D40 | 砵<br>HB1-AF7C  | 砵<br>T1-5721 | 砵<br>J1-4F54  |
| 780A<br>石 112.4 | 砵<br>G3-5758 |               | 砵<br>T3-2E37 | 砵<br>K2-4C3D  | 781E<br>石 112.5 | 砵<br>GE-352E | 砵<br>H-94C1    | 砵<br>T3-667C |               |
| 780B<br>石 112.4 | 砵<br>G3-574F |               | 砵<br>T3-2E3A | 砵<br>K2-4C3E  | 781F<br>石 112.5 | 砵<br>G0-6D44 | 砵<br>HB1-AFA4  | 砵<br>T1-5727 | 砵<br>K2-4C47  |
| 780C<br>石 112.4 | 砵<br>G0-4676 | 砵<br>HB1-ACE4 | 砵<br>T1-5267 | 砵<br>J0-6266  | 7820<br>石 112.5 | 砵<br>G3-5760 | 砵<br>HB1-AFA3  | 砵<br>T1-5726 | 砵<br>J0-6269  |
| 780D<br>石 112.4 | 砵<br>G0-3F33 | 砵<br>HB1-ACE5 | 砵<br>T1-5268 | 砵<br>J14-7241 | 7821<br>石 112.5 | 砵<br>G5-577E | 砵<br>HB2-D2E1  | 砵<br>T2-3144 | 砵<br>J14-7243 |
| 780E<br>石 112.4 | 砵<br>G3-5752 | 砵<br>HB2-CFF0 | 砵<br>T2-2C52 | 砵<br>J1-4F52  | 7822<br>石 112.5 | 砵<br>G3-575E | 砵<br>HB2-D2DB  | 砵<br>T2-313E | 砵<br>J1-4F56  |
| 780F<br>石 112.4 | 砵<br>G3-5756 | 砵<br>HB2-CFEF | 砵<br>T2-2C51 | 砵<br>K1-6258  | 7823<br>石 112.5 | 砵<br>G0-6D48 | 砵<br>HB2-D2D9  | 砵<br>T2-313C | 砵<br>J1-4F57  |
| 7810<br>石 112.4 | 砵<br>G3-574A | 砵<br>HB2-CFEE | 砵<br>T2-2C50 | 砵<br>K2-4C41  | 7824<br>石 112.5 | 砵<br>G5-5825 |                | 砵<br>T3-326C |               |
| 7811<br>石 112.4 | 砵<br>G0-6D3C | 砵<br>HB2-CFEB | 砵<br>T2-2C4D | 砵<br>J1-4F53  | 7825<br>石 112.5 | 砵<br>G0-6D46 | 砵<br>HB1-AFA1  | 砵<br>T1-5724 | 砵<br>J0-4556  |
| 7812<br>石 112.4 | 砵<br>G0-4578 | 砵<br>HB2-CFEC | 砵<br>T2-2C4E | 砵<br>J0-6267  | 7826<br>石 112.5 | 砵<br>G0-6D4E | 砵<br>HB2-D6B9  | 砵<br>T2-375C | 砵<br>J0-3A56  |
| 7813<br>石 112.4 | 砵<br>GE-352A | 砵<br>HB2-CFF3 | 砵<br>T2-2C55 | 砵<br>K2-4C42  | 7827<br>石 112.5 | 砵<br>G0-5568 | 砵<br>HB1-AFA7A | 砵<br>T1-567D | 砵<br>J0-354E  |
| 7814<br>石 112.4 | 砵<br>G0-5150 | 砵<br>HB1-ACE3 | 砵<br>T1-5266 | 砵<br>J0-3826  | 7828<br>石 112.5 | 砵<br>GE-352F | 砵<br>HB2-D2DE  | 砵<br>T2-3141 | 砵<br>K2-4C4B  |
| 7815<br>石 112.4 | 砵<br>GE-352B |               | 砵<br>T3-2E3D | 砵<br>J0-3A55  | 7829<br>石 112.5 | 砵<br>G0-6D49 | 砵<br>HB2-D2E2  | 砵<br>T2-3145 | 砵<br>K2-4C4C  |
| 7816<br>石 112.4 | 砵<br>G0-5729 |               |              |               | 782A<br>石 112.5 | 砵<br>G5-5826 | 砵<br>HB2-D2E4  | 砵<br>T2-3147 | 砵<br>K2-4C4D  |
| 7817<br>石 112.4 | 砵<br>G0-6D3A |               |              |               | 782B<br>石 112.5 | 砵<br>G3-5766 | 砵<br>HB2-D2E0  | 砵<br>T2-3143 | 砵<br>K2-4C4E  |
| 7818<br>石 112.4 | 砵<br>G0-6D3B | 砵<br>H-98F1   | 砵<br>TF-2C5C | 砵<br>K2-4C45  | 782C<br>石 112.5 | 砵<br>G0-6D47 | 砵<br>HB2-D2DA  | 砵<br>T2-313D | 砵<br>J4-7244  |
| 7819<br>石 112.4 | 砵<br>GE-352C |               | 砵<br>T3-656D | 砵<br>J4-7242  | 782D<br>石 112.5 | 砵<br>G0-6D3E | 砵<br>HB1-AFA2  | 砵<br>T1-5725 | 砵<br>J13-787D |
| 781A<br>石 112.4 | 砵<br>G0-5162 |               |              |               | 782E<br>石 112.5 | 砵<br>G3-5768 | 砵<br>HB2-D2DF  | 砵<br>T2-3142 | 砵<br>J1-4F59  |
| 781B<br>石 112.4 | 砵<br>GE-352D |               | 砵<br>T3-656E |               | 782F<br>石 112.5 | 砵<br>G3-576C | 砵<br>HB2-D2DD  | 砵<br>T2-3140 | 砵<br>K2-4C50  |

| HEX             | C            | J             | K            | V             | HEX             | C               | J             | K             | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|---------------|---------------|---------------|--------------|--------------|
| 7830<br>石 112.5 | 砵<br>G0-4569 | 砵<br>HB1-AF79 | 砵<br>T1-567C | 砵<br>J1-4F5A  | 砵<br>K1-717D    | 7844<br>石 112.6 | 砵<br>G3-5772  | 砵<br>H-96A2   | 砵<br>T4-335D  | 砵<br>J1-4F5E | 砵<br>K2-4C57 |
| 7831<br>石 112.5 | 砵<br>G3-5763 | 砵<br>HB2-D2E5 | 砵<br>T2-3148 |               | 7845<br>石 112.6 | 砵<br>G0-3968    | 砵<br>HB2-D6BA | 砵<br>T2-375D  | 砵<br>J0-626B  | 砵<br>K0-5029 |              |
| 7832<br>石 112.5 | 砵<br>GE-3530 | 砵<br>HB1-AFA5 | 砵<br>T1-5728 | 砵<br>J0-4B24  | 砵<br>K0-785F    | 7846<br>石 112.6 | 砵<br>G5-582A  | 砵<br>T3-3763  |               |              |              |
| 7833<br>石 112.5 | 砵<br>G3-575F | 砵<br>HB2-D2E3 | 砵<br>T2-3146 |               | 7847<br>石 112.6 | 砵<br>G0-6D50    | 砵<br>H-98F6   | 砵<br>T3-375D  | 砵<br>J14-7245 | 砵<br>K2-4C58 |              |
| 7834<br>石 112.5 | 砵<br>G0-4646 | 砵<br>HB1-AF7D | 砵<br>T1-5722 | 砵<br>J0-474B  | 砵<br>K0-7772    | 7848<br>石 112.6 | 砵<br>G3-576E  | 砵<br>HB2-D6B3 | 砵<br>T2-3756  | 砵<br>J1-4F60 | 砵<br>K2-4C59 |
| 7835<br>石 112.5 | 砵<br>G3-575D | 砵<br>HB2-D2DC | 砵<br>T2-313F | 砵<br>J1-4F5B  | 砵<br>K2-4C53    | 7849<br>石 112.6 | 砵<br>G3-5777  | 砵<br>HB2-D6B5 | 砵<br>T2-3758  |              | 砵<br>K2-4C5A |
| 7836<br>石 112.5 | 砵<br>GE-3531 |               | 砵<br>T3-326D |               | 784A<br>石 112.6 | 砵<br>G3-5776    | 砵<br>HB2-D6B7 | 砵<br>T2-375A  |               | 砵<br>K2-4C5B |              |
| 7837<br>石 112.5 | 砵<br>G0-4969 | 砵<br>HB1-AF7E | 砵<br>T1-5723 | 砵<br>J1-4F5C  | 砵<br>K2-4C54    | 784B<br>石 112.6 | 砵<br>G5-582D  | 砵<br>H-96E5   | 砵<br>T3-375F  |              |              |
| 7838<br>石 112.5 | 砵<br>G0-5452 | 砵<br>HB1-AF7B | 砵<br>T1-567E |               | 784C<br>石 112.6 | 砵<br>G0-6D51    | 砵<br>HB2-D6B8 | 砵<br>T2-375B  | 砵<br>J1-4F61  | 砵<br>K2-4C5C | 砵<br>V0-3F2E |
| 7839<br>石 112.5 | 砵<br>G0-6D41 | 砵<br>H-98F5   |              |               | 784D<br>石 112.6 | 砵<br>G3-5778    | 砵<br>HB2-D6B6 | 砵<br>T2-3759  |               | 砵<br>K2-4C5D |              |
| 783A<br>石 112.5 | 砵<br>G0-6D42 |               | 砵<br>J0-4557 |               | 784E<br>石 112.6 | 砵<br>G0-6D4A    | 砵<br>HB1-B2BA | 砵<br>T1-5C3F  | 砵<br>J13-7922 | 砵<br>K2-4C5E |              |
| 783B<br>石 112.5 | 砵<br>G0-6D43 |               |              |               | 784F<br>石 112.6 | 砵<br>GE-3534    | 砵<br>T3-3761  | 砵<br>J3-7923  | 砵<br>K0-665A  |              |              |
| 783C<br>石 112.5 | 砵<br>G0-6D45 | 砵<br>H-FA4F   |              | 砵<br>K2-4C55  | 7850<br>石 112.6 | 砵<br>G0-6D4F    | 砵<br>HB2-D6BB | 砵<br>T2-375E  |               | 砵<br>K2-4C5F |              |
| 783D<br>石 112.5 | 砵<br>GE-3532 | 砵<br>H-96E2   | 砵<br>T3-656F |               | 7851<br>石 112.6 | 砵<br>G5-582E    | 砵<br>H-98F7   | 砵<br>T3-3760  | 砵<br>J3-7924  |              |              |
| 783E<br>石 112.5 | 砵<br>G0-4079 |               |              |               | 7852<br>石 112.6 | 砵<br>G0-4E78    | 砵<br>HB2-D6B4 | 砵<br>T2-3757  | 砵<br>J1-4F63  | 砵<br>K2-4C60 |              |
| 783F<br>石 112.5 | 砵<br>GE-3533 |               | 砵<br>J0-395C | 砵<br>K2-4C56  | 7853<br>石 112.6 | 砵<br>GE-3535    | 砵<br>H-A046   | 砵<br>T3-6570  |               |              |              |
| 7840<br>石 112.5 | 砵<br>G0-3421 |               |              |               | 7854<br>石 112.6 | 砵<br>GE-3536    | 砵<br>H-96E3   | 砵<br>T3-6571  |               |              |              |
| 7841<br>石 112.5 | 砵<br>G8-7D43 |               |              |               | 7855<br>石 112.6 | 砵<br>G0-4B36    |               |               |               |              |              |
| 7842<br>石 112.6 | 砵<br>G5-5829 | 砵<br>H-9450   | 砵<br>T3-3762 |               | 7856<br>石 112.6 | 砵<br>G0-6D4C    |               |               |               |              |              |
| 7843<br>石 112.6 | 砵<br>G1-7927 | 砵<br>HB1-B2B9 | 砵<br>T1-5C3E | 砵<br>J13-7921 | 砵<br>K1-6D50    | 7857<br>石 112.6 | 砵<br>G0-6D4D  |               |               |              |              |

| HEX                        | C        | J       | K        | V       | HEX                        | C        | J       | K        | V       |         |
|----------------------------|----------|---------|----------|---------|----------------------------|----------|---------|----------|---------|---------|
| 7858<br>石 112.6<br>GE-3537 | 碯        | 碯       |          |         | 786C<br>石 112.7<br>G0-5332 | 硬        | 硬       | 硬        | 硬       | 硬       |
|                            |          | T3-6572 |          |         |                            | HB1-B577 | T1-607D | J0-3945  | K0-4C63 | V1-6067 |
| 7859<br>石 112.6<br>G8-2E64 | 碯        |         |          |         | 786D<br>石 112.7<br>G0-6D4B | 碯        | 碯       | 碯        |         |         |
|                            |          |         |          |         |                            | HB2-DAC9 | T2-3E4D |          |         |         |
| 785A<br>石 112.6<br>G8-7D44 | 碯        |         |          |         | 786E<br>石 112.7<br>G0-4837 | 确        | 确       | 确        | 确       | 确       |
|                            |          |         |          |         |                            | HB2-DACC | T2-3E50 | J13-7926 | K1-7271 |         |
| 785B<br>石 112.6<br>GK-6851 | 碯        |         |          |         | 786F<br>石 112.7<br>G1-5162 | 硯        | 硯       | 硯        | 硯       | 硯       |
|                            |          |         |          |         |                            | HB1-B578 | T1-607E | J0-3827  | K0-665B | V1-6068 |
| 785C<br>石 112.7<br>G3-576B | 硯        | 硯       | 硯        | 硯       | 7870<br>石 112.7<br>GE-3539 | 碧        | 碧       | 碧        |         | 碧       |
|                            | HB2-DAC8 | T2-3E4C | J1-4F64  | K1-576F |                            | HB2-DACD | T2-3E51 |          |         | K2-4C68 |
| 785D<br>石 112.7<br>G0-4F75 | 硝        | 硝       | 硝        | 硝       | 7871<br>石 112.7<br>G5-5834 | 碯        | 碯       | 碯        |         | 碯       |
|                            | HB1-B576 | T1-607C | J0-3E4B  | K0-7526 |                            | HB2-DACA | T2-3E4E |          |         | K2-4C69 |
| 785E<br>石 112.7<br>G3-5821 | 碯        | 碯       | 碯        | 碯       | 7872<br>石 112.7<br>GE-353A | 碯        |         |          | 碯       | 碯       |
|                            | HB2-DAD0 | T2-3E54 | J1-4F65  | K2-4C61 |                            |          |         | J0-4823  |         | K2-4C6A |
| 785F<br>石 112.7<br>G3-5775 | 碯        | 碯       |          |         | 7873<br>石 112.7<br>GK-6852 | 碯        |         |          |         | 碯       |
|                            |          | T3-3D5C |          |         |                            |          |         |          |         | K2-4C6B |
| 7860<br>石 112.7<br>G3-5824 | 碯        | 碯       | 碯        | 碯       | 7874<br>石 112.7<br>GE-353B | 碯        |         | 碯        |         |         |
|                            | HB2-DAC5 | T2-3E49 | J1-4F66  | K1-5E2D |                            |          |         | J0-626D  |         |         |
| 7861<br>石 112.7<br>G3-5823 | 碯        | 碯       | 碯        |         | 7875<br>石 112.7<br>G8-7D45 | 碯        |         |          |         |         |
|                            |          | T6-4C2F | J1-4F67  |         |                            |          |         |          |         |         |
| 7862<br>石 112.7<br>G5-5838 | 碯        | 碯       | 碯        | 碯       | 7876<br>石 112.7<br>G5-5837 | 碯        |         | 碯        |         |         |
|                            | HB2-DAD1 | T2-3E55 |          | K2-4C62 |                            |          |         | T3-3D5A  |         |         |
| 7863<br>石 112.7<br>GE-3538 | 碯        | 碯       | 碯        | 碯       | 7877<br>石 112.7<br>G0-3C6F | 碯        |         |          |         |         |
|                            |          | T3-3D59 | J1-4F68  | K2-4C63 |                            |          |         |          |         |         |
| 7864<br>石 112.7<br>G1-6D4C | 碯        | 碯       | 碯        | 碯       | 7878<br>石 112.8<br>G3-5831 | 碯        |         | 碯        |         | 碯       |
|                            | HB2-DAC6 | T2-3E4A | J14-7246 | K2-4C64 |                            |          |         | T3-4331  |         | K2-4C6C |
| 7865<br>石 112.7<br>G3-577C | 碯        | 碯       | 碯        | 碯       | 7879<br>石 112.8<br>G5-583E | 碯        | 碯       | 碯        |         | 碯       |
|                            | HB2-DAC7 | T2-3E4B |          | K2-4C65 |                            | HB2-DEEE | T2-4554 |          |         | K2-4C6D |
| 7866<br>石 112.7<br>G3-5779 | 碯        | 碯       | 碯        |         | 787A<br>石 112.8<br>GE-353C | 碯        | 碯       | 碯        | 碯       | 碯       |
|                            | H-98F8   | T3-3D5D |          |         |                            | H-9EE4   | T3-432D | J1-4F6D  |         | K2-4C6E |
| 7867<br>石 112.7<br>G5-583C | 碯        | 碯       | 碯        | 碯       | 787B<br>石 112.8<br>G5-5778 | 碯        | 碯       | 碯        |         | 碯       |
|                            |          | T4-3954 |          | K1-692A |                            | HB2-DEF2 | T2-4558 |          |         | K2-4C6F |
| 7868<br>石 112.7<br>G1-6D3A | 碯        | 碯       | 碯        | 碯       | 787C<br>石 112.8<br>G0-4570 | 碯        | 碯       | 碯        | 碯       | 碯       |
|                            | HB2-DACF | T2-3E53 | J13-7925 | K1-6E47 |                            | HB1-B84E | T1-6555 | J0-626F  |         | K0-5D5D |
| 7869<br>石 112.7<br>G3-577D | 碯        | 碯       | 碯        | 碯       | 787D<br>石 112.8<br>G3-582C | 碯        |         | 碯        |         |         |
|                            | HB2-DACE | T2-3E52 |          | K2-4C66 |                            |          |         | T3-432E  |         |         |
| 786A<br>石 112.7<br>G0-6D52 | 碯        | 碯       | 碯        | 碯       | 787E<br>石 112.9<br>G3-5833 | 碯        | 碯       | 碯        | 碯       | 碯       |
|                            | HB2-DACB | T2-3E4F | J14-7247 | K2-4C67 |                            | HB2-E2F0 | T2-4C38 | J1-4F6E  |         | K2-4C70 |
| 786B<br>石 112.7<br>G0-4172 | 碯        | 碯       | 碯        | 碯       | 787F<br>石 112.8<br>G3-583B | 碯        | 碯       | 碯        |         | 碯       |
|                            | HB1-B2B8 | T1-5C3D | J0-4E32  | K0-573C |                            | HB1-B851 | T1-6558 |          |         | K2-4C71 |
|                            |          |         |          | V1-6066 |                            |          |         |          |         |         |

| HEX             | C            | J             | K             | V            | HEX             | C            | J             | K             | V             |              |
|-----------------|--------------|---------------|---------------|--------------|-----------------|--------------|---------------|---------------|---------------|--------------|
| 7880<br>石 112.8 | 碄<br>G5-582C | 碄<br>HB2-DEF0 | 碄<br>T2-4556  |              | 7894<br>石 112.8 | 碓<br>G5-583D | 碓<br>HB2-DEE6 | 碓<br>T2-454C  | 碓<br>J14-724A | 碓<br>K2-4C79 |
| 7881<br>石 112.8 | 碚<br>GE-353D | 碚<br>H-F9D6   | 碚<br>T3-4337  | 碚<br>J0-386B | 7895<br>石 112.8 | 碓<br>G3-582B | 碓<br>HB2-DEE9 | 碓<br>T2-454F  | 碓<br>J0-3A6C  | 碓<br>K2-4C7A |
| 7882<br>石 112.8 | 碓<br>G3-583A |               | 碓<br>T3-4329  |              | 7896<br>石 112.8 | 碓<br>G3-5755 | 碓<br>HB2-DEF1 | 碓<br>T2-4557  |               | 碓<br>K2-4C7B |
| 7883<br>石 112.8 | 碓<br>G3-5825 | 碓<br>HB2-DEED | 碓<br>T2-4553  | 碓<br>K2-4C72 | 7897<br>石 112.8 | 碗<br>G0-4D6B | 碗<br>HB1-B84A | 碗<br>T1-6551  | 碗<br>J0-4F52  | 碗<br>K0-684F |
| 7884<br>石 112.8 | 碓<br>GE-353E | 碓<br>HB2-DEE8 | 碓<br>T2-454E  | 碓<br>K2-4C73 | 7898<br>石 112.8 | 碓<br>G0-3562 | 碓<br>HB1-B84B | 碓<br>T1-6552  | 碓<br>J1-4F72  | 碓<br>K2-4C7C |
| 7885<br>石 112.8 | 碓<br>G3-5832 | 碓<br>HB2-DEEA | 碓<br>T2-4550  | 碓<br>K2-4C74 | 7899<br>石 112.8 | 碓<br>G3-5750 | 碓<br>HB2-DEEF | 碓<br>T2-4555  |               |              |
| 7886<br>石 112.8 | 碓<br>G3-5839 | 碓<br>HB2-DEEB | 碓<br>T2-4551  | 碓<br>J0-626E | 789A<br>石 112.8 | 碓<br>G0-6D55 | 碓<br>HB2-DEE5 | 碓<br>T2-454B  | 碓<br>J0-6270  | 碓<br>K2-4C7D |
| 7887<br>石 112.8 | 碓<br>G0-6D56 | 碓<br>HB2-DEE4 | 碓<br>T2-454A  | 碓<br>J0-4476 | 789B<br>石 112.8 | 碓<br>G0-6D53 |               |               |               |              |
| 7888<br>石 112.8 | 碓<br>G5-5841 | 碓<br>H-94C3   | 碓<br>T3-4335  |              | 789C<br>石 112.8 | 碓<br>G0-6D57 | 碓<br>TF-4425  |               |               |              |
| 7889<br>石 112.8 | 碓<br>G0-356F | 碓<br>HB1-B84D | 碓<br>T1-6554  | 碓<br>K2-4C76 | 789D<br>石 112.9 | 碓<br>G3-583F | 碓<br>T4-4553  | 碓<br>J14-724C | 碓<br>K2-4C7E  |              |
| 788A<br>石 112.8 | 碓<br>G3-575B | 碓<br>T3-432B  | 碓<br>J14-7249 | 碓<br>K2-4C77 | 789E<br>石 112.9 | 碓<br>G5-5846 | 碓<br>HB2-E2F2 | 碓<br>T2-4C3A  | 碓<br>J14-724D | 碓<br>K2-4D21 |
| 788B<br>石 112.8 | 碓<br>GE-353F | 碓<br>T3-4330  |               |              | 789F<br>石 112.9 | 碓<br>G0-357A | 碓<br>HB1-BAD0 | 碓<br>T1-6977  | 碓<br>J14-724E | 碓<br>K1-644D |
| 788C<br>石 112.8 | 碓<br>G0-4235 | 碓<br>HB1-B84C | 碓<br>T1-6553  | 碓<br>J0-6271 | 78A0<br>石 112.9 | 碓<br>G5-584A | 碓<br>HB2-E2F4 | 碓<br>T2-4C3C  |               | 碓<br>K2-4D22 |
| 788D<br>石 112.8 | 碓<br>G0-302D | 碓<br>H-94C2   | 碓<br>T3-4334  | 碓<br>J0-3337 | 78A1<br>石 112.9 | 碓<br>G0-6D58 | 碓<br>HB2-DEEC | 碓<br>T2-4552  | 碓<br>J1-4F73  | 碓<br>K2-4D23 |
| 788E<br>石 112.8 | 碓<br>G0-4B69 | 碓<br>HB1-B848 | 碓<br>T1-654F  | 碓<br>J0-626C | 78A2<br>石 112.9 | 碓<br>G5-5836 | 碓<br>HB2-E2F6 | 碓<br>T2-4C3E  |               | 碓<br>K2-4D24 |
| 788F<br>石 112.8 | 碓<br>G3-5827 | 碓<br>HB2-DEE7 | 碓<br>T2-454D  | 碓<br>J1-4F70 | 78A3<br>石 112.9 | 碓<br>G0-6D59 | 碓<br>HB1-BAD4 | 碓<br>T1-697B  | 碓<br>J0-6272  | 碓<br>K0-4A65 |
| 7890<br>石 112.8 | 碓<br>G3-5826 | 碓<br>T3-432A  |               |              | 78A4<br>石 112.9 | 碓<br>G3-5829 | 碓<br>HB2-E2F7 | 碓<br>T2-4C3F  | 碓<br>J14-724B | 碓<br>K1-6768 |
| 7891<br>石 112.8 | 碓<br>G0-312E | 碓<br>HB1-B84F | 碓<br>T1-6556  | 碓<br>J0-486A | 78A5<br>石 112.9 | 碓<br>G0-6D5C | 碓<br>HB2-E2F3 | 碓<br>T2-4C3B  |               | 碓<br>K2-4D25 |
| 7892<br>石 112.8 | 碓<br>G5-5840 | 碓<br>T3-4336  |               | 碓<br>K2-4C78 | 78A6<br>石 112.9 | 碓<br>G3-584A | 碓<br>T3-483E  |               |               |              |
| 7893<br>石 112.8 | 碓<br>G0-6D54 | 碓<br>HB1-B850 | 碓<br>T1-6557  | 碓<br>J0-3130 | 78A7<br>石 112.9 | 碓<br>G0-314C | 碓<br>HB1-BAD1 | 碓<br>T1-6978  | 碓<br>J0-4A4B  | 碓<br>K0-5C21 |
|                 |              |               | 碓<br>K1-5D35  |              |                 |              |               | 碓<br>J0-4A4B  | 碓<br>K0-5C21  | 碓<br>V1-606C |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |         |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|---------|
| 78A8<br>石 112.9  | 碓       | 碓        | 碓       | 碓        | 78BC<br>石 112.10 | 碼       | 碼        | 碼       | 碼        |         |
|                  | G3-5843 | HB2-E2EF | T2-4C37 | J1-4F78  | K1-686C          | G1-426B | HB1-BD58 | T1-6E23 | J0-627B  | K0-5827 |
| 78A9<br>石 112.9  | 碩       | 碩        | 碩       | 碩        | 碩                | 碩       | 碩        | 碩       | 碩        |         |
|                  | G1-4B36 | HB1-BAD3 | T1-697A | J0-4059  | K0-6035          | G3-577A |          | T4-4B59 | J1-5022  | K2-4D31 |
| 78AA<br>石 112.9  | 碓       | 碓        | 碓       | 碓        | 78BE<br>石 112.10 | 碾       | 碾        | 碾       | 碾        |         |
|                  | GE-3540 | HB2-E2EC | T2-4C34 | J0-6274  | K2-4D26          | G0-446B | HB1-BD56 | T1-6E21 | J0-627A  | K1-5C3E |
| 78AB<br>石 112.9  | 碓       | 碓        | 碓       | 碓        | 78BF<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G3-5845 | HB2-E2F1 | T2-4C39 |          | K2-4D27          | G3-5859 |          | T4-4B57 | J1-5023  | K2-4D32 |
| 78AC<br>石 112.9  | 碓       | 碓        | 碓       | 碓        | 78C0<br>石 112.10 | 礪       | 礪        |         |          |         |
|                  | G3-584B | HB2-E2F5 | T2-4C3D | J1-4F79  | K2-4D28          | GE-3543 |          | T3-4D4A |          |         |
| 78AD<br>石 112.9  | 碓       | 碓        | 碓       | 碓        | 78C1<br>石 112.9  | 磁       | 磁        | 磁       | 磁        | 磁       |
|                  | G1-6D38 | HB2-E2EE | T2-4C36 | J13-792A | K1-7150          | G0-3445 | HB1-BACF | T1-6976 | J0-3C27  | K0-6D38 |
| 78AE<br>石 112.9  | 碓       | 碓        | 碓       | 碓        | 78C2<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G3-5842 |          | T3-483F |          | K2-4D29          | G5-5852 |          | T3-4D4D |          | K2-4D33 |
| 78AF<br>石 112.9  | 礪       | 礪        | 礪       | 礪        | 78C3<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G5-584D | H-FEE1   | T3-4845 | J0-6275  | K2-4D2A          | G3-5851 | HB2-E6C8 | T2-5250 |          | K2-4D34 |
| 78B0<br>石 112.8  | 礪       | 礪        | 礪       | 礪        | 78C4<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G0-4576 | HB1-B849 | T1-6550 | J13-7928 | K2-4D2B          | G3-5854 | HB2-E6C9 | T2-5251 |          | K2-4D35 |
| 78B1<br>石 112.9  | 礪       | 礪        | 礪       | 礪        | 78C5<br>石 112.10 | 磅       | 磅        | 磅       | 磅        |         |
|                  | G0-3C6E | H-FEE9   | T3-4844 | J1-4F7C  | K2-4D2C          | G0-3075 | HB1-BD53 | T1-6D7C | J0-627C  | K0-5B36 |
| 78B2<br>石 112.9  | 礪       | 礪        | 礪       | 礪        | 78C6<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G0-6D5A | HB2-E2EB | T2-4C33 | J1-4F7D  | K2-4D2D          | G5-5847 |          | T3-4D48 | J0-6277  | K2-4D36 |
| 78B3<br>石 112.9  | 礪       | 礪        | 礪       | 礪        | 78C7<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G0-4C3C | HB1-BAD2 | T1-6979 | J1-4F7E  | K2-4D2E          | G5-584F | H-FEE2   | T3-4D4C | J1-5024  | K2-4D37 |
| 78B4<br>石 112.9  | 礪       | 礪        | 礪       |          | 78C8<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G0-326A | HB2-E2ED | T2-4C35 |          | K2-4D2F          | G3-5846 | HB2-E6C7 | T2-524F | J14-7250 | K1-686D |
| 78B5<br>石 112.9  | 礪       |          | 礪       |          | 78C9<br>石 112.10 | 礪       | 礪        | 礪       | 礪        | 礪       |
|                  | GE-3541 |          | J0-6273 |          | K2-4D30          | G0-6D5F | HB2-E6CA | T2-5252 | J1-5026  | K2-4D38 |
| 78B6<br>石 112.9  | 礪       | 礪        |         | 礪        | 78CA<br>石 112.10 | 礪       | 礪        | 礪       | 礪        | 礪       |
|                  | G3-583D | H-96E4   |         | K2-4D2F  | K2-4D31          | G0-405A | HB1-BD55 | T1-6D7E | J0-627D  | K0-5670 |
| 78B7<br>石 112.9  | 礪       |          | 礪       |          | 78CB<br>石 112.10 | 礪       | 礪        | 礪       | 礪        | 礪       |
|                  | GE-3542 |          | T3-6573 |          | K2-4D32          | G0-3468 | HB1-BD52 | T1-6D7B | J0-6278  | K0-732F |
| 78B8<br>石 112.9  | 礪       | 礪        | 礪       |          | 78CC<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G1-6D3F | H-89AC   | T3-4840 |          | K2-4D33          | G3-584E | HB2-E6C3 | T2-524B | J14-7251 | K2-4D39 |
| 78B9<br>石 112.9  | 礪       | 礪        | 礪       | 礪        | 78CD<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G0-6D5B | H-96DB   | TF-4A3F | K2-4D30  | K2-4D3A          | G3-5856 | HB2-E6C0 | T2-5248 |          |         |
| 78BA<br>石 112.10 | 礪       | 礪        | 礪       | 礪        | 78CE<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G1-4837 | HB1-BD54 | T1-6D7D | J0-334E  | K0-7C2C          | G5-5851 | HB2-E6C5 | T2-524D | J14-7252 | K0-4D25 |
| 78BB<br>石 112.10 | 礪       | 礪        | 礪       | 礪        | 78CF<br>石 112.10 | 礪       | 礪        | 礪       | 礪        |         |
|                  | G3-5853 | HB2-E6C1 | T2-5249 | J14-724F | K0-7C2D          | G3-5855 | HB2-E6C2 | T2-524A |          | K1-5E58 |

| HEX              | C            | J             | K            | V             | HEX          | C                | J            | K             | V             |               |              |              |
|------------------|--------------|---------------|--------------|---------------|--------------|------------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 78D0<br>石 112.10 | 磬<br>G0-454D | 磬<br>HB1-BD59 | 磬<br>T1-6E24 | 磬<br>J0-4858  | 磬<br>K0-5A71 | 78E4<br>石 112.10 | 礲<br>G3-5852 | 礲<br>H-8C59   | 礲<br>T4-4B5D  | 礲<br>J13-792B | 礲<br>K2-4D44 |              |
| 78D1<br>石 112.10 | 磴<br>G5-5828 | 磴<br>HB2-E6C4 | 磴<br>T2-524C | 磴<br>J0-6276  | 磴<br>K1-6662 | 78E5<br>石 112.11 | 礳<br>G3-585D | 礳<br>HB2-EAAA | 礳<br>T2-586E  |               |              |              |
| 78D2<br>石 112.10 | 礪<br>G5-5835 | 礪<br>H-94C4   | 礪<br>T3-4D4B | 礪<br>J1-5029  | 礪<br>K2-4D3B | 78E6<br>石 112.11 | 礴<br>GE-3547 | 礴<br>T4-516E  | 礴<br>J14-7256 |               |              |              |
| 78D3<br>石 112.10 | 礽<br>G3-5847 | 礽<br>H-FEE3   | 礽<br>T3-4D49 | 礽<br>J1-502A  | 礽<br>K2-4D3C | 78E7<br>石 112.11 | 社<br>G1-6D53 | 社<br>HB1-BF6C | 社<br>T1-7156  | 社<br>J0-6321  | 社<br>K1-6B6E |              |
| 78D4<br>石 112.10 | 礿<br>G0-6D5D | 礿<br>HB2-E6C6 | 礿<br>T2-524E | 礿<br>J0-6279  | 礿<br>K1-6E7C | 78E8<br>石 112.11 | 磨<br>G0-4425 | 磨<br>HB1-BF69 | 磨<br>T1-7153  | 磨<br>J0-4B61  | 磨<br>K0-5828 | 磨<br>V1-6071 |
| 78D5<br>石 112.10 | 礻<br>G0-3F44 | 礻<br>HB1-BD57 | 礻<br>T1-6E22 | 礻<br>J14-7253 | 礻<br>K1-576D | 78E9<br>石 112.11 | 礽<br>G3-585B | 礽<br>HB2-EAA3 | 礽<br>T2-586D  |               | 礽<br>K2-4D45 |              |
| 78D6<br>石 112.10 | 礽<br>GE-3544 |               | 礽<br>T3-5221 | 礽<br>J1-502C  | 礽<br>K2-4D3D | 78EA<br>石 112.11 | 礽<br>G5-5858 | 礽<br>HB2-EAA5 | 礽<br>T2-586F  | 礽<br>J1-5033  | 礽<br>K1-7038 |              |
| 78D7<br>石 112.10 | 礽<br>GK-683A | 礽<br>H-FEE7   |              |               |              | 78EB<br>石 112.11 | 礽<br>G3-5753 |               | 礽<br>T3-5222  |               |              |              |
| 78D8<br>石 112.10 | 礽<br>GE-3545 | 礽<br>H-9FFB   | 礽<br>T3-6574 |               |              | 78EC<br>石 112.11 | 礽<br>G0-6D60 | 礽<br>HB1-BF6B | 礽<br>T1-7155  | 礽<br>J0-627E  | 礽<br>K0-4C64 | 礽<br>V1-6072 |
| 78D9<br>石 112.10 | 礽<br>G0-6D5E |               |              |               |              | 78ED<br>石 112.11 | 礽<br>GE-3548 | 礽<br>HB2-EAAB | 礽<br>T2-5875  |               | 礽<br>K2-4D46 |              |
| 78DA<br>石 112.11 | 礽<br>G1-5729 | 礽<br>HB1-BF6A | 礽<br>T1-7154 | 礽<br>J0-6322  | 礽<br>K1-6C29 | 78EE<br>石 112.11 | 礽<br>GE-3549 | 礽<br>H-93C9   | 礽<br>T3-6575  |               | 礽<br>K3-3527 |              |
| 78DB<br>石 112.11 | 礽<br>G3-582E | 礽<br>HB2-EAA8 | 礽<br>T2-5872 | 礽<br>J1-502E  | 礽<br>K2-4D3E | 78EF<br>石 112.12 | 礽<br>G1-6D36 | 礽<br>HB1-C146 | 礽<br>T1-7450  | 礽<br>J0-306B  | 礽<br>K0-5134 |              |
| 78DC<br>石 112.10 | 礽<br>G5-5859 |               | 礽<br>T3-5224 |               |              | 78F0<br>石 112.12 | 礽<br>G5-5860 | 礽<br>H-94E8   | 礽<br>T3-5560  |               |              |              |
| 78DD<br>石 112.11 | 礽<br>G3-584C | 礽<br>HB2-EAA2 | 礽<br>T2-586C |               | 礽<br>K2-4D3F | 78F1<br>石 112.12 | 礽<br>GE-354A | 礽<br>H-FB56   | 礽<br>T3-5562  |               |              |              |
| 78DE<br>石 112.11 | 礽<br>G3-585E | 礽<br>HB2-EAA6 | 礽<br>T2-5870 |               |              | 78F2<br>石 112.12 | 礽<br>G0-6D61 | 礽<br>HB2-EDAA | 礽<br>T2-5D75  | 礽<br>J13-792C | 礽<br>K2-4D47 |              |
| 78DF<br>石 112.11 | 礽<br>GE-3546 | 礽<br>HB2-EAAC | 礽<br>T2-5876 | 礽<br>J1-502F  | 礽<br>K2-4D40 | 78F3<br>石 112.12 | 礽<br>G3-5868 | 礽<br>HB2-EDA5 | 礽<br>T2-5D6F  | 礽<br>J1-5035  | 礽<br>K2-4D48 |              |
| 78E0<br>石 112.11 | 礽<br>G3-577E | 礽<br>HB2-EAAD | 礽<br>T2-5877 | 礽<br>J14-7254 | 礽<br>K1-5C51 | 78F4<br>石 112.12 | 礽<br>G0-6D63 | 礽<br>HB1-C145 | 礽<br>T1-744F  | 礽<br>J0-6324  | 礽<br>K1-5D6E |              |
| 78E1<br>石 112.11 | 礽<br>G3-585A | 礽<br>HB2-EAA9 | 礽<br>T2-5873 | 礽<br>J14-7255 | 礽<br>K2-4D41 | 78F5<br>石 112.12 | 礽<br>G5-5839 | 礽<br>H-90C5   |               |               | 礽<br>K0-4A58 |              |
| 78E2<br>石 112.11 | 礽<br>G3-585C | 礽<br>HB2-EAAA | 礽<br>T2-5874 |               | 礽<br>K2-4D42 | 78F6<br>石 112.12 | 礽<br>G3-5864 |               | 礽<br>T4-573E  | 礽<br>J1-5037  | 礽<br>K2-4D49 |              |
| 78E3<br>石 112.11 | 礽<br>G1-6D57 | 礽<br>HB2-EAA7 | 礽<br>T2-5871 |               | 礽<br>K2-4D43 | 78F7<br>石 112.12 | 礽<br>G0-4157 | 礽<br>HB1-C143 | 礽<br>T1-744D  | 礽<br>J13-792E | 礽<br>K1-5F69 | 礽<br>V1-6073 |

| HEX              | C            | J             | K             | V             | HEX              | C            | J             | K            | V             |              |              |
|------------------|--------------|---------------|---------------|---------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 78F8<br>石 112.12 | 礪<br>GE-354B | 礪<br>T3-5561  |               |               | 790C<br>石 112.13 | 礪<br>G3-586A | 礪<br>HB2-F057 | 礪<br>T2-6243 | 礪<br>J1-503D  | 礪<br>K1-5F29 | 礪<br>V1-6075 |
| 78F9<br>石 112.12 | 礪<br>G3-5861 | 礪<br>HB2-EDA8 | 礪<br>T2-5D77  | 礪<br>J4-7257  | 790D<br>石 112.13 | 礪<br>GE-3551 |               | 礪<br>T3-5842 |               |              |              |
| 78FA<br>石 112.12 | 礪<br>G0-3B47 | 礪<br>HB1-C144 | 礪<br>T1-744E  | 礪<br>J14-7258 | 790E<br>石 112.13 | 礪<br>G1-3421 | 礪<br>HB1-C2A6 | 礪<br>T1-7670 | 礪<br>J0-4143  | 礪<br>K0-7528 | 礪<br>V1-6076 |
| 78FB<br>石 112.12 | 礪<br>G3-5866 | 礪<br>HB2-EDA8 | 礪<br>T2-5D72  | 礪<br>J14-7259 | 790F<br>石 112.13 | 礪<br>G5-5823 |               | 礪<br>T4-5C32 |               | 礪<br>K1-5B5F |              |
| 78FC<br>石 112.12 | 礪<br>G3-5865 | 礪<br>HB2-EDA9 | 礪<br>T2-5D73  |               | 7910<br>石 112.13 | 礪<br>G3-5767 | 礪<br>HB2-F05B | 礪<br>T2-6247 | 礪<br>J14-725C | 礪<br>K2-4D51 |              |
| 78FD<br>石 112.12 | 礪<br>G1-6D4D | 礪<br>HB2-EDA6 | 礪<br>T2-5D70  | 礪<br>J0-6323  | 7911<br>石 112.13 | 礪<br>GE-3552 | 礪<br>HB2-F05D | 礪<br>T2-6249 | 礪<br>J0-6327  | 礪<br>K1-5D29 |              |
| 78FE<br>石 112.12 | 礪<br>G3-5838 | 礪<br>HB2-EDAD | 礪<br>T2-5D78  | 礪<br>J4-725A  | 7912<br>石 112.13 | 礪<br>G3-574B | 礪<br>HB2-F05C | 礪<br>T2-6248 | 礪<br>J0-6326  | 礪<br>K1-6A4B |              |
| 78FF<br>石 112.12 | 礪<br>G3-3043 | 礪<br>HB2-F056 | 礪<br>T2-5D74  | 礪<br>J1-503B  | 7913<br>石 112.13 | 礪<br>G0-6D64 | 礪<br>HB2-F058 | 礪<br>T2-6244 |               | 礪<br>K2-4D52 |              |
| 7900<br>石 112.12 | 礪<br>GE-354C | 礪<br>T4-5740  | 礪<br>J13-792D |               | 7914<br>石 112.13 | 礪<br>G5-5865 | 礪<br>HB2-F059 | 礪<br>T2-6245 |               | 礪<br>K2-4D53 |              |
| 7901<br>石 112.12 | 礪<br>G0-3D38 | 礪<br>HB1-C147 | 礪<br>T1-7451  | 礪<br>J0-3E4C  | 7915<br>石 112.13 | 礪<br>GE-3553 |               | 礪<br>T3-5844 |               |              |              |
| 7902<br>石 112.12 | 礪<br>GE-354D | 礪<br>HB2-EDA7 | 礪<br>T2-5D71  |               | 7916<br>石 112.13 | 礪<br>GE-3554 |               |              |               | 礪<br>K0-6626 |              |
| 7903<br>石 112.12 | 礪<br>G5-585F |               |               |               | 7917<br>石 112.14 | 礪<br>G3-5857 | 礪<br>HB2-F2A3 | 礪<br>T2-662D |               | 礪<br>K2-4D54 |              |
| 7904<br>石 112.12 | 礪<br>G3-5774 | 礪<br>HB2-EDAE | 礪<br>T2-5D79  | 礪<br>K2-4D4D  | 7918<br>石 112.14 | 礪<br>G3-586D |               | 礪<br>T3-5A61 |               |              |              |
| 7905<br>石 112.12 | 礪<br>G0-6D62 | 礪<br>HB2-EDAB | 礪<br>T2-5D76  |               | 7919<br>石 112.14 | 礪<br>G1-302D | 礪<br>HB1-C3AA | 礪<br>T1-7855 | 礪<br>J0-6328  | 礪<br>K1-6663 | 礪<br>V1-6077 |
| 7906<br>石 112.13 | 礪<br>GE-354E | 礪<br>H-A0A8   | 礪<br>T3-5843  | 礪<br>J1-503C  | 791A<br>石 112.14 | 礪<br>GE-3555 |               | 礪<br>T3-5A62 | 礪<br>J1-503F  | 礪<br>K2-4D55 |              |
| 7907<br>石 112.13 | 礪<br>GE-354F |               | 礪<br>T3-583E  | 礪<br>J0-6325  | 791B<br>石 112.14 | 礪<br>G3-5850 | 礪<br>HB2-F27E | 礪<br>T2-662A | 礪<br>J4-725D  | 礪<br>K2-4D56 |              |
| 7908<br>石 112.13 | 礪<br>G5-5861 |               | 礪<br>T3-5840  |               | 791C<br>石 112.14 | 礪<br>GE-3556 | 礪<br>HB2-F2A2 | 礪<br>T2-662C | 礪<br>J13-792F | 礪<br>K2-4D57 |              |
| 7909<br>石 112.13 | 礪<br>G3-586B | 礪<br>HB2-F05A | 礪<br>T2-6246  | 礪<br>K2-4D50  | 791D<br>石 112.14 | 礪<br>G5-5866 | 礪<br>HB2-F27D | 礪<br>T2-6629 |               | 礪<br>K2-4D58 |              |
| 790A<br>石 112.13 | 礪<br>GE-3550 |               | 礪<br>T3-583F  |               | 791E<br>石 112.14 | 礪<br>G0-6D66 | 礪<br>HB2-F2A4 | 礪<br>T2-662E | 礪<br>J1-5041  | 礪<br>K2-4D59 |              |
| 790B<br>石 112.13 | 礪<br>G3-576A |               | 礪<br>T3-583C  |               | 791F<br>石 112.14 | 礪<br>GE-3557 |               | 礪<br>T4-6042 | 礪<br>J1-5042  | 礪<br>K2-4D5A |              |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K             | V             |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|---------------|---------------|
| 7920<br>石 112.14 | 礧<br>GE-3558 | 礧<br>T3-5A63  | 礧<br>J1-5043 | 礧<br>K2-4D5B  | 7934<br>石 112.16 | 礧<br>G0-6D67 | 礧<br>H-FEE8   | 礧<br>J13-7932 | 礧<br>K2-4D65  |
| 7921<br>石 112.14 | 礧<br>GE-3559 | 礧<br>HB2-F2A1 | 礧<br>T2-662B |               | 7935<br>石 112.17 | 礧<br>G5-586A | 礧<br>HB2-F6F6 | 礧<br>T2-6D64  | 礧<br>J1-504A  |
| 7922<br>石 112.15 | 礧<br>GE-355A | 礧<br>T3-6576  |              |               | 7936<br>石 112.18 | 礧<br>G5-5869 | 礧<br>H-8EBF   | 礧<br>TF-6A66  | 礧<br>K2-4D67  |
| 7923<br>石 112.15 | 礧<br>G3-586C | 礧<br>HB2-F47A | 礧<br>T2-6949 | 礧<br>K2-4D5C  | 7937<br>石 112.18 | 礧<br>G5-5862 | 礧<br>T3-603C  |               |               |
| 7924<br>石 112.15 | 礧<br>G0-6D65 | 礧<br>HB2-F47D | 礧<br>T2-694C | 礧<br>K2-4D5D  | 7938<br>石 112.19 | 礧<br>GE-355C | 礧<br>HB2-F8B5 | 礧<br>T2-7043  | 礧<br>K2-4D68  |
| 7925<br>石 112.15 | 礧<br>G3-582F | 礧<br>HB2-F479 | 礧<br>T2-6948 | 礧<br>J14-725F | 7939<br>石 112.20 | 礧<br>G5-5830 | 礧<br>HB2-F8FA | 礧<br>T2-712A  | 礧<br>K2-4D69  |
| 7926<br>石 112.15 | 礧<br>G1-3F73 | 礧<br>HB1-C471 | 礧<br>T1-797C | 礧<br>J0-6268  | 793A<br>示 113.0  | 示<br>G0-4A3E | 示<br>HB1-A5DC | 示<br>T1-467C  | 示<br>J0-3C28  |
| 7927<br>石 112.15 | 礧<br>G3-586F | 礧<br>HB2-F47B | 礧<br>T2-694A | 礧<br>J1-5045  | 793B<br>示 113.0  | 示<br>G0-6C6A | 示<br>H-8BD8   | 示<br>J14-7260 | 示<br>K2-4D6A  |
| 7928<br>石 112.15 | 礧<br>G3-5870 | 礧<br>HB2-F47C | 礧<br>T2-694B | 礧<br>K2-4D60  | 793C<br>示 113.1  | 示<br>G0-4071 | 示<br>H-FEF7   | 示<br>T3-2433  | 示<br>J0-4E69  |
| 7929<br>石 112.15 | 礧<br>G3-5836 | 礧<br>HB2-F47E | 礧<br>T2-694D | 礧<br>J1-5046  | 793D<br>示 113.2  | 示<br>G5-574C | 示<br>HB2-CB72 | 示<br>T2-2472  | 示<br>J1-504C  |
| 792A<br>石 112.15 | 礧<br>G1-6D42 | 礧<br>HB1-C472 | 礧<br>T1-797D | 礧<br>J0-626A  | 793E<br>示 113.3  | 示<br>G0-4967 | 示<br>HB1-AAC0 | 示<br>T1-4F23  | 示<br>J0-3C52  |
| 792B<br>石 112.15 | 礧<br>G1-4079 | 礧<br>HB1-C474 | 礧<br>T1-7A21 | 礧<br>J0-632A  | 793F<br>示 113.3  | 示<br>G3-567A | 示<br>HB2-CDA3 | 示<br>T2-2843  | 示<br>J1-504D  |
| 792C<br>石 112.15 | 礧<br>G1-372F | 礧<br>HB1-C473 | 礧<br>T1-797E | 礧<br>J0-6329  | 7940<br>示 113.3  | 示<br>G0-6C6B | 示<br>HB1-AAC1 | 示<br>T1-4F24  | 示<br>J0-632B  |
| 792D<br>石 112.16 | 礧<br>G5-5868 | 礧<br>HB2-F5E1 | 礧<br>T2-6B6F | 礧<br>J1-5047  | 7941<br>示 113.3  | 示<br>G0-466E | 示<br>HB1-AAC2 | 示<br>T1-4F25  | 示<br>J0-3737  |
| 792E<br>石 112.16 | 礧<br>GE-355B | 礧<br>H-FEE5   | 礧<br>T3-5E45 | 礧<br>J3-7930  | 7942<br>示 113.3  | 示<br>GE-355D | 示<br>HB2-CDA2 | 示<br>T2-2842  |               |
| 792F<br>石 112.16 | 礧<br>G5-5854 | 礧<br>HB2-F5E3 | 礧<br>T2-6B71 | 礧<br>K2-4D63  | 7943<br>示 113.3  | 示<br>G8-7D37 |               |               |               |
| 7930<br>石 112.16 | 礧<br>G3-574E | 礧<br>T3-5E43  | 礧<br>J4-725E | 礧<br>K2-4D64  | 7944<br>示 113.4  | 示<br>G5-574E | 示<br>HB2-CFF8 | 示<br>T2-2C5A  | 示<br>J1-504E  |
| 7931<br>石 112.16 | 礧<br>G1-6D43 | 礧<br>HB2-F5E2 | 礧<br>T2-6B70 | 礧<br>J13-7931 | 7945<br>示 113.4  | 示<br>GE-355E | 示<br>HB2-CFF7 | 示<br>T2-2C59  | 示<br>J13-7935 |
| 7932<br>石 112.16 | 礧<br>G5-5822 | 礧<br>H-98FD   | 礧<br>T3-5E44 |               | 7946<br>示 113.4  | 示<br>G0-6C6C | 示<br>HB1-ACE6 | 示<br>T1-5269  | 示<br>J13-7936 |
| 7933<br>石 112.16 | 礧<br>G3-5873 | 礧<br>H-98FB   |              |               | 7947<br>示 113.4  | 示<br>G8-7D38 | 示<br>HB1-ACE9 | 示<br>T1-526C  | 示<br>J0-3540  |

| HEX             | C       | J        | K       | V        | HEX             | C               | J        | K       | V        |         |
|-----------------|---------|----------|---------|----------|-----------------|-----------------|----------|---------|----------|---------|
| 7948<br>示 113.4 | 祈       | 祈        | 祈       | 祈        | 795C<br>示 113.5 | 祐               | 祐        | 祐       | 祐        |         |
|                 | G0-466D | HB1-ACE8 | T1-526B | J0-3527  | K0-5137         | G0-6C6F         | HB2-D2E9 | T2-314C | J13-793A | K0-7B54 |
| 7949<br>示 113.4 | 祉       | 祉        | 祉       | 祉        | 795D<br>示 113.5 | 祝               | 祝        | 祝       | 祝        | 祝       |
|                 | G0-6C6D | HB1-ACE7 | T1-526A | J0-3B63  | K0-7233         | G0-5723         | HB1-AFAC | T1-572F | J0-3D4B  | K0-7566 |
| 794A<br>示 113.4 | 祊       | 祊        | 祊       | 祊        | 795E<br>示 113.5 | 神               | 神        | 神       | 神        | 神       |
|                 | G3-5724 | HB2-CFF4 | T2-2C56 | J14-7261 | K1-717E         | G0-4971         | HB1-AFAB | T1-572E | J0-3F40  | K0-636A |
| 794B<br>示 113.4 | 祲       | 祲        | 祲       | 祲        | 795F<br>示 113.5 | 崇               | 崇        | 崇       | 崇        | 崇       |
|                 | G3-5723 | HB2-CFF6 | T2-2C58 | J1-5052  | K2-4D6F         | G0-4B6E         | HB1-AFA9 | T1-572C | J0-632E  | K1-6534 |
| 794C<br>示 113.4 | 神       | 神        | 神       | 神        | 7960<br>示 113.5 | 祠               | 祠        | 祠       | 祠        | 祠       |
|                 | G3-5722 | HB2-CFF5 | T2-2C57 | K2-4D70  | G0-6C74         | HB1-AFA8        | T1-572B  | J0-632C | K0-5E66  | V1-6122 |
| 794D<br>示 113.4 | 衽       | 衽        | 衽       | 衽        | 7961<br>示 113.5 | 崇               | 崇        | 崇       | 崇        | 崇       |
|                 | GE-355F | T3-6577  |         |          | G5-5749         | HB2-D6C2        | T2-3765  |         | K2-4D75  |         |
| 794E<br>示 113.4 | 裨       | 裨        | 裨       | 裨        | 7962<br>示 113.5 | 祢               | 祢        | 祢       | 祢        | 祢       |
|                 | G8-2E62 |          |         |          | G0-6C72         | H-9DEA          | T3-3272  | J0-472A | K1-5C5E  |         |
| 794F<br>示 113.5 | 祐       | 祐        | 祐       | 祐        | 7963<br>示 113.6 | 袞               | 袞        | 袞       | 袞        | 袞       |
|                 | G3-5725 | HB2-D2E8 | T2-314B | J1-5053  | K2-4D71         | G5-5757         | HB2-D6C0 | T2-3763 |          | K2-4D76 |
| 7950<br>示 113.5 | 祐       | 祐        | 祐       | 祐        | 7964<br>示 113.6 | 栩               | 栩        | 栩       | 栩        | 栩       |
|                 | G3-5726 | HB1-AFA7 | T1-572A | J0-4D34  | K0-695E         | GE-3562         | HB2-D6BC | T2-375F |          | K2-4D77 |
| 7951<br>示 113.5 | 秩       | 秩        | 秩       | 秩        | 7965<br>示 113.6 | 祥               | 祥        | 祥       | 祥        | 祥       |
|                 | G5-5751 | HB2-D2EC | T2-314F | J1-5054  | K2-4D72         | G0-4F69         | HB1-B2BB | T1-5C40 | J0-3E4D  | K0-5F54 |
| 7952<br>示 113.5 | 詔       | 詔        | 詔       | 詔        | 7966<br>示 113.7 | 禡               | 禡        | 禡       | 禡        | 禡       |
|                 | GE-3560 | HB2-D2EB | T2-314E | K2-4D73  | GE-3563         | T3-3D5E         |          |         |          |         |
| 7953<br>示 113.5 | 袂       | 袂        | 袂       | 袂        | 7967<br>示 113.6 | 桃               | 桃        | 桃       | 桃        | 桃       |
|                 | G0-6C70 | HB2-D2EA | T2-314D | J0-6331  | K1-6261         | G0-6C76         | HB2-D6BD | T2-3760 | J14-7265 | K1-6D26 |
| 7954<br>示 113.5 | 祔       | 祔        | 祔       | 祔        | 7968<br>示 113.6 | 票               | 票        | 票       | 票        | 票       |
|                 | G3-5727 | HB2-D2E6 | T2-3149 | J1-5055  | K1-623C         | G0-4631         | HB1-B2BC | T1-5C41 | J0-493C  | K0-7879 |
| 7955<br>示 113.5 | 祕       | 祕        | 祕       | 祕        | 7969<br>示 113.6 | 袪               | 袪        | 袪       | 袪        | 袪       |
|                 | GE-3561 | HB1-AFA6 | T1-5729 | J0-6330  | K1-6321         | G5-5756         | HB2-D6BE | T2-3761 | J1-505A  | K2-4D78 |
| 7956<br>示 113.5 | 祖       | 祖        | 祖       | 祖        | 祖               | 796A<br>示 113.6 | 袿        | 袿       | 袿        | 袿       |
|                 | G0-5766 | HB1-AFAA | T1-572D | J0-4144  | K0-7053         | G5-5758         | HB2-D6BF | T2-3762 |          |         |
| 7957<br>示 113.5 | 祗       | 祗        | 祗       | 祗        | 796B<br>示 113.6 | 袷               | 袷        | 袷       | 袷        | 袷       |
|                 | G0-6C73 | HB1-AFAD | T1-5730 | J0-632D  | K0-7234         | G3-572A         | HB2-D6C1 | T2-3764 | J1-505B  | K2-4D79 |
| 7958<br>示 113.5 | 祿       | 祿        | 祿       | 祿        | 796C<br>示 113.6 | 袷               | 袷        | 袷       | 袷        | 袷       |
|                 | G5-5748 | H-8F68   | T3-326F | J14-7262 | K2-4D74         | G5-5754         | T3-3766  |         |          |         |
| 7959<br>示 113.5 | 袪       | 袪        | 袪       | 袪        | 796D<br>示 113.6 | 祭               | 祭        | 祭       | 祭        | 祭       |
|                 | G5-574F | H-94C6   | T3-3270 |          | G0-3C40         | HB1-B2BD        | T1-5C42  | J0-3A57 | K0-702E  | V1-6123 |
| 795A<br>示 113.5 | 祚       | 祚        | 祚       | 祚        | 796E<br>示 113.6 | 袷               | 袷        | 袷       | 袷        | 袷       |
|                 | G0-6C71 | HB1-AFAE | T1-5731 | J0-632F  | K0-7054         | GE-3564         | T3-3765  |         |          |         |
| 795B<br>示 113.5 | 袷       | 袷        | 袷       | 袷        | 796F<br>示 113.6 | 袷               | 袷        | 袷       | 袷        | 袷       |
|                 | G0-6C6E | HB2-D2E7 | T2-314A | J14-7263 | K0-4B64         | G0-6C75         |          |         |          |         |

| HEX             | C         | J          | K         | V          | HEX             | C         | J          | K         | V          |
|-----------------|-----------|------------|-----------|------------|-----------------|-----------|------------|-----------|------------|
| 7970<br>示 113.7 | 衿 G5-575B | 衿 HB2-DAD5 | 衿 T2-3E59 | 衿 K2-4D7A  | 7984<br>示 113.7 | 祿 G0-423B | 祿 T3-3D63  | 祿 J0-4F3D |            |
| 7971<br>示 113.7 | 祝 G5-575C | 祝 H-FC69   | 祝 T3-3D5F | 祝 V3-352B  | 7985<br>示 113.8 | 禪 G0-6C78 | 禪 J0-4135  |           |            |
| 7972<br>示 113.7 | 禊 G3-572D | 禊 HB2-DAD4 | 禊 T2-3E58 | 禊 J14-7266 | 7986<br>示 113.8 | 裨 GE-356A | 裨 H-FEF0   | 裨 T3-6578 |            |
| 7973<br>示 113.7 | 振 GE-3565 | 振 HB2-DAD3 | 振 T2-3E57 |            | 7987<br>示 113.9 | 褚 GE-356B | 褚 H-89C9   | 褚 T3-4848 |            |
| 7974<br>示 113.7 | 禡 G3-572B | 禡 HB2-DAD2 | 禡 T2-3E56 | 禡 K2-4D7C  | 7988<br>示 113.9 | 禪 G5-5759 | 禪 HB2-E341 | 禪 T2-4C48 | 禪 K2-4E25  |
| 7975<br>示 113.7 | 裋 GE-3566 |            | 裋 T3-3D64 | 裋 K2-4D7D  | 7989<br>示 113.9 | 禳 GE-356C | 禳 T3-4847  |           |            |
| 7976<br>示 113.7 | 禥 GE-3567 |            | 禥 T3-3D62 |            | 798A<br>示 113.9 | 禳 G0-6C79 | 禳 HB2-E2F9 | 禳 T2-4C41 | 禳 J0-6334  |
| 7977<br>示 113.7 | 禱 G0-353B | 禱 T4-395A  | 禱 J0-4578 |            | 798B<br>示 113.9 | 禳 G3-5734 | 禳 HB2-E2FA | 禳 T2-4C42 | 禳 J1-5061  |
| 7978<br>示 113.7 | 禍 G0-3B76 |            |           |            | 798C<br>示 113.9 | 滋 GE-356D | 滋 T5-477E  | 滋 J1-5062 |            |
| 7979<br>示 113.8 | 禱 G3-5732 | 禱 HB2-DEF6 | 禱 T2-455C | 禱 J13-793E | 798D<br>示 113.9 | 禍 G1-3B76 | 禍 HB1-BAD7 | 禍 T1-697E | 禍 J0-3252  |
| 797A<br>示 113.8 | 禱 G0-6C77 | 禱 HB1-B852 | 禱 T1-6559 | 禱 J0-6332  | 798E<br>示 113.9 | 禎 G1-6C75 | 禎 HB1-BAD5 | 禎 T1-697C | 禎 J0-4477  |
| 797B<br>示 113.8 | 禱 GE-3568 |            | 禱 T4-3F46 | 禱 J1-505E  | 798F<br>示 113.9 | 福 G0-3823 | 福 HB1-BAD6 | 福 T1-697D | 福 J0-4A21  |
| 797C<br>示 113.8 | 禱 G3-5731 | 禱 HB2-DEF3 | 禱 T2-4559 | 禱 J1-505F  | 7990<br>示 113.9 | 禎 G5-5764 | 禎 HB2-E343 | 禎 T2-4C4A |            |
| 797D<br>示 113.8 | 禱 G5-5760 | 禱 HB2-DEF5 | 禱 T2-455B |            | 7991<br>示 113.9 | 禎 G3-5735 | 禎 H-9941   | 禎 T5-4822 | 禎 J1-5063  |
| 797E<br>示 113.8 | 禱 G3-572E | 禱 H-9CDA   | 禱 T3-4338 | 禱 J1-5060  | 7992<br>示 113.9 | 禎 GE-356E | 禎 HB2-E342 | 禎 T2-4C49 | 禎 K2-4E26  |
| 797F<br>示 113.8 | 祿 GE-3569 | 祿 HB1-B853 | 祿 T1-655A | 祿 J0-6333  | 7993<br>示 113.9 | 禎 G3-567B | 禎 HB2-E2FE | 禎 T2-4C46 | 禎 J1-5064  |
| 7980<br>示 113.8 | 稟 G0-5977 | 稟 H-FEF3   | 稟 T3-433D | 稟 J0-6349  | 7994<br>示 113.9 | 禎 G5-5762 | 禎 HB2-E2FD | 禎 T2-4C45 | 禎 J14-7267 |
| 7981<br>示 113.8 | 禁 G0-3D7B | 禁 HB1-B854 | 禁 T1-655B | 禁 J0-3658  | 7995<br>示 113.9 | 禎 G3-567E | 禎 HB2-E2FC | 禎 T2-4C44 | 禎 J14-7268 |
| 7982<br>示 113.8 | 禎 G5-575E | 禎 HB2-DEF4 | 禎 T2-455A |            | 7996<br>示 113.9 | 禎 G3-5733 | 禎 HB2-E2FB | 禎 T2-4C43 | 禎 J14-7269 |
| 7983<br>示 113.8 | 禎 G3-572F | 禎 H-9C72   | 禎 T3-4339 | 禎 K2-4E24  | 7997<br>示 113.9 | 禎 G3-5736 | 禎 HB2-E340 | 禎 T2-4C47 | 禎 K2-4E2A  |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 7998<br>示 113.9  | 褱       | 褱        | 褱       | 褱        | 79AC<br>示 113.13 | 禮       | 禮        | 禮       | 禮        |
|                  | G3-5737 | HB2-E2F8 | T2-4C40 | J13-7942 |                  | G3-5729 | HB2-F05F | T2-624B | K2-4E35  |
| 7999<br>示 113.9  | 禡       | 禡        | 禡       |          | 79AD<br>示 113.13 | 禴       | 禴        | 禴       | 禴        |
|                  | GE-356F | H-9942   | T3-6579 |          |                  | G3-5740 | HB2-F05E | T2-624A | K2-4E36  |
| 799A<br>示 113.10 | 禢       | 禢        | 禢       | 禢        | 79AE<br>示 113.13 | 禮       | 禮        | 禮       | 禮        |
|                  | G0-6C7A | HB2-E6CB | T2-5253 | K2-4E2C  |                  | G1-4071 | HB1-C2A7 | T1-7671 | J0-6339  |
| 799B<br>示 113.10 | 禣       | 禣        | 禣       | 禣        | 79AF<br>示 113.13 | 禴       | 禴        | 禴       | 禴        |
|                  | G3-5738 | HB2-E6D0 | T2-5258 | J14-726A |                  | GE-3573 |          | T3-5845 | J1-506F  |
| 799C<br>示 113.10 | 禤       | 禤        | 禤       | 禤        | 79B0<br>示 113.14 | 禴       | 禴        | 禴       | 禴        |
|                  | G3-5677 | HB2-E6CE | T2-5256 | J1-506A  |                  | G1-6C72 | HB2-F2A5 | T2-662F | J0-4729  |
| 799D<br>示 113.10 | 禥       | 禥        | 禥       | 禥        | 79B1<br>示 113.14 | 禴       | 禴        | 禴       | 禴        |
|                  | G5-5768 | H-FEF5   | T3-4D50 | J0-6335  |                  | G1-353B | HB1-C3AB | T1-7856 | J13-7943 |
| 799E<br>示 113.10 | 禦       |          | 禦       |          | 79B2<br>示 113.15 | 禴       | 禴        | 禴       | 禴        |
|                  | GE-3570 |          | T3-4D51 |          |                  | G5-5750 | HB2-F4A1 | T2-694E | K2-4E38  |
| 799F<br>示 113.10 | 禧       | 禧        | 禧       |          | 79B3<br>示 113.17 | 禴       | 禴        | 禴       | 禴        |
|                  | G3-573B | H-91D7   | T3-4D4F |          |                  | G0-6C7C | HB1-C5A1 | T1-7B6B | J0-633A  |
| 79A0<br>示 113.10 | 禨       | 禨        | 禨       | 禨        | 79B4<br>示 113.17 | 禴       | 禴        | 禴       | 禴        |
|                  | G3-5739 | HB2-E6CD | T2-5255 | K2-4E2F  |                  | G5-576C | HB2-F6F7 | T2-6D65 | J14-726D |
| 79A1<br>示 113.10 | 禩       | 禩        | 禩       | 禩        | 79B5<br>示 113.18 | 禴       |          | 禴       |          |
|                  | G3-567C | HB2-E6CC | T2-5254 | J14-726B |                  | G3-5742 |          | T3-603D |          |
| 79A2<br>示 113.10 | 禪       | 禪        | 禪       | 禪        | 79B6<br>示 113.19 | 禴       | 禴        | 禴       | 禴        |
|                  | G5-5767 | HB2-E6CF | T2-5257 | K2-4E31  |                  | G3-5743 | HB2-F8B7 | T2-7045 | K2-4E39  |
| 79A3<br>示 113.10 | 禴       |          | 禴       |          | 79B7<br>示 113.19 | 禴       | 禴        | 禴       | 禴        |
|                  | GE-3571 |          | T3-657A |          |                  | GE-3574 | HB2-F8B6 | T2-7044 | K2-4E3A  |
| 79A4<br>示 113.11 | 禵       | 禵        | 禵       | 禵        | 79B8<br>内 114.0  | 内       | 内        | 内       | 内        |
|                  | G3-573E | HB2-EAAE | T2-5878 | K2-4E32  |                  | G5-3132 | HB2-C9A8 | T2-2167 | J13-7944 |
| 79A5<br>示 113.11 | 禶       | 禶        | 禶       | 禶        | 79B9<br>内 114.4  | 禹       | 禹        | 禹       | 禹        |
|                  | G5-576A | H-94CC   | T3-5226 | K2-4E33  |                  | G0-536D | HB1-ACEA | T1-526D | J0-633B  |
| 79A6<br>示 113.11 | 禷       | 禷        | 禷       | 禷        | 79BA<br>内 114.4  | 禹       | 禹        | 禹       | 禹        |
|                  | G1-787A | HB1-BF6D | T1-7157 | J0-357A  |                  | G0-582E | HB1-ACEB | T1-526E | J0-633C  |
| 79A7<br>示 113.12 | 禸       | 禸        | 禸       | 禸        | 79BB<br>内 114.6  | 离       | 离        | 离       | 离        |
|                  | G0-6C7B | HB1-C148 | T1-7452 | J0-6336  |                  | G0-406B | HB2-D6C3 | T2-3766 | J14-726E |
| 79A8<br>示 113.12 | 禩       | 禩        | 禩       | 禩        | 79BC<br>内 114.7  | 离       |          | 离       |          |
|                  | G3-5679 | HB2-EDB0 | T2-5D7B | J1-506C  |                  | GE-3575 |          | T3-657B |          |
| 79A9<br>示 113.12 | 禪       | 禪        | 禪       | 禪        | 79BD<br>内 114.8  | 禽       | 禽        | 禽       | 禽        |
|                  | GE-3572 | H-FEF8   | T3-5227 | J14-726C |                  | G0-475D | HB1-B856 | T1-655D | J0-3659  |
| 79AA<br>示 113.12 | 禴       | 禴        | 禴       | 禴        | 79BE<br>禾 115.0  | 禾       | 禾        | 禾       | 禾        |
|                  | G1-6C78 | HB1-C149 | T1-7453 | J0-6338  |                  | G0-3A4C | HB1-A5DD | T1-467D | J0-3253  |
| 79AB<br>示 113.12 | 禵       | 禵        | 禵       | 禵        | 79BF<br>禾 115.2  | 禿       | 禿        | 禿       | 禿        |
|                  | G3-573F | HB2-EDAF | T2-5D7A | J1-506E  |                  | GE-3576 | HB1-A872 | T1-4B35 | J0-4645  |

| HEX             | C            | J             | K            | V             | HEX          | C            | J | K | V |
|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|---|---|---|
| 79C0<br>禾 115.2 | 秀<br>G0-5063 | 秀<br>HB1-A871 | 秀<br>T1-4B34 | 秀<br>J0-3D28  | 秀<br>K0-6233 | 秀<br>V1-6131 |   |   |   |
| 79C1<br>禾 115.2 | 私<br>G0-4B3D | 私<br>HB1-A870 | 私<br>T1-4B33 | 私<br>J0-3B64  | 私<br>K0-5E67 | 私<br>V1-6132 |   |   |   |
| 79C2<br>禾 115.2 | 秃<br>GE-3577 |               | 秃<br>T4-2468 | 秃<br>J14-726F |              |              |   |   |   |
| 79C3<br>禾 115.2 | 秃<br>G0-4D3A |               | 秃<br>T3-2A3E |               |              |              |   |   |   |
| 79C4<br>禾 115.3 | 籽<br>G5-5A7C | 籽<br>H-97A8   | 籽<br>T3-2A3D | 籽<br>J1-5075  | 籽<br>K2-4E3C |              |   |   |   |
| 79C5<br>禾 115.3 | 秣<br>G3-5B51 | 秣<br>HB2-CDA4 | 秣<br>T2-2844 |               | 秣<br>K2-4E3D |              |   |   |   |
| 79C6<br>禾 115.3 | 秆<br>G0-3851 | 秆<br>H-FEFC   | 秆<br>T3-2A3F |               | 秆<br>K1-573B |              |   |   |   |
| 79C7<br>禾 115.3 | 秠<br>GE-3578 |               | 秠<br>T3-2A42 | 秠<br>J14-7270 |              |              |   |   |   |
| 79C8<br>禾 115.3 | 秠<br>GE-3579 | 秠<br>HB1-AAC4 | 秠<br>T1-4F27 | 秠<br>J13-7945 | 秠<br>K2-4E3E |              |   |   |   |
| 79C9<br>禾 115.3 | 秉<br>G0-317C | 秉<br>HB1-AAC3 | 秉<br>T1-4F26 | 秉<br>J0-633D  | 秉<br>K0-5C3C | 秉<br>V1-6133 |   |   |   |
| 79CA<br>禾 115.3 | 季<br>GE-357A | 季<br>H-8CDE   | 季<br>T3-2A44 | 季<br>J13-7946 | 季<br>K0-5236 |              |   |   |   |
| 79CB<br>禾 115.4 | 秋<br>G0-476F | 秋<br>HB1-ACEE | 秋<br>T1-5271 | 秋<br>J0-3D29  | 秋<br>K0-7555 | 秋<br>V1-6134 |   |   |   |
| 79CC<br>禾 115.4 | 烁<br>GE-357B | 烁<br>H-FDBF   | 烁<br>T3-654C | 烁<br>J4-7271  | 烁<br>K2-4E3F |              |   |   |   |
| 79CD<br>禾 115.4 | 种<br>G0-5656 | 种<br>HB2-CFFA | 种<br>T2-2C5C | 种<br>J4-7272  | 种<br>K2-4E40 |              |   |   |   |
| 79CE<br>禾 115.4 | 粉<br>G3-5B5B | 粉<br>HB2-CFFD | 粉<br>T2-2C5F |               | 粉<br>K2-4E41 |              |   |   |   |
| 79CF<br>禾 115.4 | 秣<br>G5-5A7D | 秣<br>HB2-CFFB | 秣<br>T2-2C5D | 秣<br>J1-5079  | 秣<br>K2-4E42 |              |   |   |   |
| 79D0<br>禾 115.4 | 耘<br>GE-357C | 耘<br>H-87B3   | 耘<br>T3-2E42 |               |              |              |   |   |   |
| 79D1<br>禾 115.4 | 科<br>G0-3F46 | 科<br>HB1-ACEC | 科<br>T1-526F | 科<br>J0-324A  | 科<br>K0-4E21 | 科<br>V1-6135 |   |   |   |
| 79D2<br>禾 115.4 | 秒<br>G0-436B | 秒<br>HB1-ACED | 秒<br>T1-5270 | 秒<br>J0-4943  | 秒<br>K0-7529 |              |   |   |   |
| 79D3<br>禾 115.4 | 稂<br>G3-5B57 |               | 稂<br>T3-2E40 |               |              |              |   |   |   |
| 79D4<br>禾 115.4 | 杭<br>GE-357D | 杭<br>H-FEFE   | 杭<br>T3-2E41 | 杭<br>J13-7948 | 杭<br>K2-4E43 |              |   |   |   |
| 79D5<br>禾 115.4 | 秕<br>G0-6F75 | 秕<br>HB2-CFF9 | 秕<br>T2-2C5B | 秕<br>J0-633E  | 秕<br>K0-5D79 |              |   |   |   |
| 79D6<br>禾 115.4 | 秕<br>GE-357E | 秕<br>HB2-CFFC | 秕<br>T2-2C5E | 秕<br>J14-7273 | 秕<br>K2-4E44 |              |   |   |   |
| 79D7<br>禾 115.4 | 秠<br>GE-3621 |               | 秠<br>T3-2E43 |               |              |              |   |   |   |
| 79D8<br>禾 115.5 | 秘<br>G0-4358 | 秘<br>HB1-AFB5 | 秘<br>T1-5738 | 秘<br>J0-486B  | 秘<br>K0-5D7A | 秘<br>V2-7F2D |   |   |   |
| 79D9<br>禾 115.5 | 秸<br>G3-5B5C |               | 秸<br>T3-3274 |               |              |              |   |   |   |
| 79DA<br>禾 115.5 | 稈<br>GE-3622 |               | 稈<br>T3-3273 | 稈<br>J1-507C  | 稈<br>K2-4E45 |              |   |   |   |
| 79DB<br>禾 115.5 | 稊<br>G3-5B67 |               | 稊<br>T3-3279 |               |              |              |   |   |   |
| 79DC<br>禾 115.5 | 秠<br>G3-5B65 | 秠<br>HB2-D2F3 | 秠<br>T2-3156 |               | 秠<br>K2-4E46 |              |   |   |   |
| 79DD<br>禾 115.5 | 秠<br>G5-5B25 | 秠<br>HB2-D2F5 | 秠<br>T2-3158 | 秠<br>J1-507D  | 秠<br>K2-4E47 |              |   |   |   |
| 79DE<br>禾 115.5 | 柚<br>G3-5B5F | 柚<br>HB2-D2F4 | 柚<br>T2-3157 | 柚<br>J13-7949 | 柚<br>K2-4E48 |              |   |   |   |
| 79DF<br>禾 115.5 | 租<br>G0-5762 | 租<br>HB1-AFB2 | 租<br>T1-5735 | 租<br>J0-4145  | 租<br>K0-7055 | 租<br>V1-6136 |   |   |   |
| 79E0<br>禾 115.5 | 秠<br>G3-5B5D | 秠<br>HB2-D2EF | 秠<br>T2-3152 | 秠<br>J1-5121  | 秠<br>K2-4E49 |              |   |   |   |
| 79E1<br>禾 115.5 | 稊<br>GE-3623 |               | 稊<br>T3-3276 | 稊<br>J0-6341  | 稊<br>K2-4E4A |              |   |   |   |
| 79E2<br>禾 115.5 | 稊<br>G3-5B62 | 稊<br>H-96D1   | 稊<br>T3-327B | 稊<br>J1-5122  | 稊<br>K1-5E62 |              |   |   |   |
| 79E3<br>禾 115.5 | 秠<br>G0-6F77 | 秠<br>HB1-AFB0 | 秠<br>T1-5733 | 秠<br>J0-6342  | 秠<br>K1-6028 |              |   |   |   |
| 79E4<br>禾 115.5 | 秤<br>G0-3353 | 秤<br>HB1-AFAF | 秤<br>T1-5732 | 秤<br>J0-4769  | 秤<br>K0-765F | 秤<br>V1-6137 |   |   |   |
| 79E5<br>禾 115.5 | 粘<br>GE-3624 |               | 粘<br>T3-3277 | 粘<br>J1-5123  | 粘<br>K2-4E4B | 粘<br>V0-3F42 |   |   |   |
| 79E6<br>禾 115.5 | 秦<br>G0-4758 | 秦<br>HB1-AFB3 | 秦<br>T1-5736 | 秦<br>J0-3F41  | 秦<br>K0-725A | 秦<br>V2-8E40 |   |   |   |
| 79E7<br>禾 115.5 | 秧<br>G0-516D | 秧<br>HB1-AFB1 | 秧<br>T1-5734 | 秧<br>J0-633F  | 秧<br>K0-646B | 秧<br>V1-6138 |   |   |   |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 79E8<br>禾 115.5 | 秝       | 秝        |         |          | 79FC<br>禾 115.6 | 秝       | 秝        | 秝       |          |
|                 | G3-5B61 | T3-3278  |         |          |                 | GE-3628 | TF-373F  | J1-5129 |          |
| 79E9<br>禾 115.5 | 秞       | 秞        | 秞       | 秞        | 79FD<br>禾 115.6 | 秞       |          |         | 秞        |
|                 | G0-5648 | HB1-AFB4 | T1-5737 | J0-4361  |                 | G0-3B60 |          |         | K2-4E55  |
| 79EA<br>禾 115.5 | 秠       | 秠        | 秠       | 秠        | 79FE<br>禾 115.6 | 秠       |          |         |          |
|                 | G3-5B63 | HB2-D2F2 | T2-3155 | J1-5124  |                 | G8-7D58 |          |         |          |
| 79EB<br>禾 115.5 | 秡       | 秡        | 秡       | 秡        | 79FF<br>禾 115.7 | 秡       | 秡        |         |          |
|                 | G0-6F78 | HB2-D2ED | T2-3150 | J13-794A |                 | G3-5B7A | T3-3D65  |         |          |
| 79EC<br>禾 115.5 | 秢       | 秢        | 秢       | 秢        | 7A00<br>禾 115.7 | 秢       | 秢        | 秢       | 秢        |
|                 | G3-5B58 | HB2-D2EE | T2-3151 | J0-6340  |                 | G0-4F21 | HB1-B57D | T1-6125 | J0-3529  |
| 79ED<br>禾 115.5 | 秣       | 秣        | 秣       | 秣        |                 |         |          | K0-7D7C | V1-613C  |
|                 | G0-6F76 | HB2-D2F1 | T2-3154 | J13-794B | 7A01<br>禾 115.7 | 秣       | 秣        | 秣       |          |
|                 |         |          |         |          |                 | GE-3629 | T6-4C48  |         | K1-5877  |
| 79EE<br>禾 115.5 | 秤       | 秤        | 秤       | 秤        | 7A02<br>禾 115.7 | 秤       | 秤        | 秤       | 秤        |
|                 | GE-3625 | HB2-D2F0 | T2-3153 |          |                 | G0-6F7C | HB2-DAD6 | T2-3E5A | J1-512A  |
| 79EF<br>禾 115.5 | 秥       |          |         |          |                 |         |          |         | K1-5E2E  |
|                 | G0-3B7D |          |         |          | 7A03<br>禾 115.7 | 秥       | 秥        | 秥       | 秥        |
| 79F0<br>禾 115.5 | 秦       | 秦        | 秦       | 秦        |                 | G0-6F7B | HB2-DAD8 | T2-3E5C | J13-794C |
|                 | G0-3346 | T3-327C  | J0-3E4E | K2-4E4E  | 7A04<br>禾 115.7 | 秦       | 秦        | 秦       | 秦        |
| 79F1<br>禾 115.6 | 秧       | 秧        | 秧       | 秧        |                 | G5-5B34 | HB2-DADA | T2-3E5E |          |
|                 | G3-5B70 | H-94D5   | T3-3769 | J1-5127  |                 |         |          |         | K2-4E57  |
| 79F2<br>禾 115.6 | 秨       | 秨        |         |          | 7A05<br>禾 115.7 | 秨       | 秨        | 秨       | 秨        |
|                 | G3-5B69 |          |         |          |                 | GE-362A | HB1-B57C | T1-6124 |          |
| 79F3<br>禾 115.6 | 秩       | 秩        |         |          | 7A06<br>禾 115.6 | 秩       | 秩        | 秩       |          |
|                 | G3-5B72 | T3-376B  |         |          |                 | G0-6F79 | H-9944   | T6-4C43 |          |
| 79F4<br>禾 115.6 | 秪       | 秪        |         |          | 7A07<br>禾 115.7 | 秪       | 秪        | 秪       | 秪        |
|                 | G5-5B2A | H-94D0   |         |          |                 | G5-5B30 |          | T3-3D66 | J1-512C  |
| 79F5<br>禾 115.6 | 秫       | 秫        |         |          |                 |         |          |         | K2-4E58  |
|                 | G3-5B71 | T3-376A  |         |          | 7A08<br>禾 115.7 | 秫       | 秫        | 秫       | 秫        |
| 79F6<br>禾 115.6 | 秬       | 秬        |         |          |                 | GE-362B | HB1-B57A | T1-6122 | J0-6343  |
|                 | GE-3626 | HB2-D6C6 | T2-3769 |          |                 |         |          |         | K0-4A59  |
| 79F7<br>禾 115.6 | 秭       | 秭        |         |          | 7A09<br>禾 115.7 | 秭       | 秭        | 秭       | 秭        |
|                 | G3-5B6F | HB2-D6C7 | T2-376A |          |                 | GE-362C |          | T3-3D69 | J1-512D  |
| 79F8<br>禾 115.6 | 秭       | 秭        | 秭       | 秭        |                 |         |          |         | K2-4E59  |
|                 | G0-3D55 | HB2-D6C5 | T2-3768 | J1-5128  | 7A0A<br>禾 115.7 | 秭       | 秭        | 秭       | 秭        |
|                 |         |          |         |          |                 | G3-5C21 | HB2-DAD7 | T2-3E5B | J14-7278 |
| 79F9<br>禾 115.6 | 秮       | 秮        |         |          |                 |         |          |         | K1-6C6C  |
|                 | GE-3627 | T3-376C  |         |          | 7A0B<br>禾 115.7 | 秮       | 秮        | 秮       | 秮        |
| 79FA<br>禾 115.6 | 积       | 积        |         |          |                 | G0-334C | HB1-B57B | T1-6123 | J0-4478  |
|                 | G3-5B77 | HB2-D6C4 | T2-3767 |          |                 |         |          |         | K0-6F6F  |
| 79FB<br>禾 115.6 | 称       | 称        | 称       | 称        |                 |         |          |         | V1-613D  |
|                 | G0-5246 | HB1-B2BE | T1-5C43 | J0-305C  | 7A0C<br>禾 115.7 | 称       | 称        | 称       | 称        |
|                 |         |          |         |          |                 | G3-5B7C | HB2-DAD9 | T2-3E5D | J1-512F  |
|                 |         |          |         |          |                 |         |          |         | K1-5D42  |
|                 |         |          |         |          | 7A0D<br>禾 115.7 | 秱       | 秱        | 秱       | 秱        |
|                 |         |          |         |          |                 | G0-4954 | HB1-B579 | T1-6121 | J0-6344  |
|                 |         |          |         |          |                 |         |          |         | K0-752A  |
|                 |         |          |         |          | 7A0E<br>禾 115.7 | 秱       | 秱        | 秱       | 秱        |
|                 |         |          |         |          |                 | G0-4B30 | HD-7A0E  | T3-3D68 | J0-4047  |
|                 |         |          |         |          |                 |         |          |         | V1-613E  |
|                 |         |          |         |          | 7A0F<br>禾 115.8 | 秱       | 秱        | 秱       | 秱        |
|                 |         |          |         |          |                 | G3-5B6B |          | T3-4341 |          |
|                 |         |          |         |          |                 |         |          |         | K2-4E5A  |

| HEX             | C         | J          | K         | V          | HEX              | C         | J          | K         | V          |
|-----------------|-----------|------------|-----------|------------|------------------|-----------|------------|-----------|------------|
| 7A10<br>禾 115.8 | 稊 G5-5B21 | 稊 HB2-DF41 | 稊 T2-4566 | 稊 K2-4E5B  | 7A24<br>禾 115.8  | 稊 GK-6B4A |            | 稊 K2-4E64 |            |
| 7A11<br>禾 115.8 | 稊 G3-5C22 | 稊 HB2-DEF7 | 稊 T2-456D | 稊 J14-7279 | 7A25<br>禾 115.8  | 香 GE-362F | 香 T3-6524  |           |            |
| 7A12<br>禾 115.8 | 稊 G3-5C27 | 稊 HB2-DEFA | 稊 T2-4560 | 稊 K2-4E5D  | 7A26<br>禾 115.9  | 稊 G3-5B56 | 稊 HB2-E349 | 稊 T2-4C50 | 稊 K2-4E65  |
| 7A13<br>禾 115.8 | 稊 G3-5C23 | 稊 HB2-DEFE | 稊 T2-4564 | 稊 K2-4E5E  | 7A27<br>禾 115.9  | 稊 G3-5C2E | 稊 T4-455D  | 稊 J1-5135 | 稊 K1-644E  |
| 7A14<br>禾 115.8 | 稊 G0-6F7E | 稊 HB1-B85A | 稊 T1-6561 | 稊 J0-4C2D  | 7A28<br>禾 115.9  | 稊 G5-5B41 | 稊 HB2-E348 | 稊 T2-4C4F | 稊 K2-4E66  |
| 7A15<br>禾 115.8 | 稊 G5-5B38 | 稊 HB2-DEFC | 稊 T2-4562 | 稊 J14-727A | 7A29<br>禾 115.9  | 稊 G3-5C32 | 稊 T3-484B  |           |            |
| 7A16<br>禾 115.8 | 稊 G5-5B3A |            | 稊 T4-3F50 |            | 7A2A<br>禾 115.9  | 稊 GE-3630 | 稊 H-8C63   | 稊 T3-484D |            |
| 7A17<br>禾 115.8 | 稊 G0-305E | 稊 HB2-DEFB | 稊 T2-4561 | 稊 J0-4923  | 7A2B<br>禾 115.9  | 稊 G3-5C30 | 稊 HB2-E344 | 稊 T2-4C4B | 稊 J1-5136  |
| 7A18<br>禾 115.8 | 稊 G5-5B35 | 稊 HB2-DEF8 | 稊 T2-455E | 稊 J0-6345  | 7A2C<br>禾 115.9  | 稊 GE-3631 | 稊 H-87BB   | 稊 T3-4850 | 稊 K2-4E68  |
| 7A19<br>禾 115.8 | 稊 G3-5C24 | 稊 HB2-DEF9 | 稊 T2-455F | 稊 J0-6346  | 7A2D<br>禾 115.9  | 稊 GE-3632 | 稊 H-A0B3   | 稊 T3-484F | 稊 J14-727E |
| 7A1A<br>禾 115.8 | 稊 G0-5649 | 稊 HB1-B858 | 稊 T1-655F | 稊 J0-4355  | 7A2E<br>禾 115.9  | 稊 G1-5656 | 稊 HB1-BAD8 | 稊 T1-6A21 | 稊 J0-3C6F  |
| 7A1B<br>禾 115.8 | 稊 G3-5C28 | 稊 HB2-DF40 | 稊 T2-4565 | 稊 J14-727B | 7A2F<br>禾 115.9  | 稊 G3-5C34 | 稊 HB2-E347 | 稊 T2-4C4E | 稊 J1-5138  |
| 7A1C<br>禾 115.8 | 稊 GE-362D | 稊 HB1-B857 | 稊 T1-655E | 稊 J0-4E47  | 7A30<br>禾 115.9  | 稊 G3-5C37 | 稊 HB2-E346 | 稊 T2-4C4D | 稊 J1-5139  |
| 7A1D<br>禾 115.8 | 稊 G3-5C2A |            | 稊 T3-4344 |            | 7A31<br>禾 115.9  | 稊 G1-3346 | 稊 HB1-BAD9 | 稊 T1-6A22 | 稊 J0-634A  |
| 7A1E<br>禾 115.8 | 稊 G0-6F7D | 稊 HB1-B85C | 稊 T1-6563 | 稊 J14-727C | 7A32<br>禾 115.9  | 稊 GE-3633 | 稊 H-87B4   | 稊 T3-4852 | 稊 J0-3070  |
| 7A1F<br>禾 115.8 | 稊 GE-362E | 稊 HB1-B85B | 稊 T1-6562 | 稊 J0-6348  | 7A33<br>禾 115.9  | 稊 G0-4E48 | 稊 TF-4A64  |           |            |
| 7A20<br>禾 115.8 | 稊 G0-336D | 稊 HB1-B859 | 稊 T1-6560 | 稊 J0-6347  | 7A34<br>禾 115.10 | 稊 G3-5C41 | 稊 T4-4B63  | 稊 J1-513A | 稊 K2-4E6D  |
| 7A21<br>禾 115.8 | 稊 G5-5B39 |            | 稊 T4-3F4A | 稊 J1-5134  | 7A35<br>禾 115.10 | 稊 G5-5B40 | 稊 T4-455E  | 稊 J1-513B | 稊 K2-4E6E  |
| 7A22<br>禾 115.8 | 稊 G3-5C25 | 稊 HB2-DEFD | 稊 T2-4563 |            | 7A36<br>禾 115.10 | 稊 GE-3634 | 稊 T4-4B6B  |           | 稊 K0-6973  |
| 7A23<br>禾 115.8 | 稊 G0-7655 |            |           |            | 7A37<br>禾 115.10 | 稊 G0-7022 | 稊 HB1-BD5E | 稊 T1-6E29 | 稊 J0-634D  |

| HEX              | C       | J        | K        | V        | HEX              | C       | J        | K       | V        |
|------------------|---------|----------|----------|----------|------------------|---------|----------|---------|----------|
| 7A38<br>禾 115.10 | 穡       | 穡        | 穡        | 穡        | 7A4C<br>禾 115.11 | 穌       | 穌        | 穌       | 穌        |
|                  | G5-5B44 | T3-4D55  | J14-7321 | K2-4E6F  |                  | G1-7655 | HB1-BF71 | T1-715B | J14-7323 |
| 7A39<br>禾 115.10 | 稊       | 稊        | 稊        | 稊        | 7A4D<br>禾 115.11 | 積       | 積        | 積       | 積        |
|                  | G0-7021 | HB2-E6D2 | T2-525A  | J13-794E |                  | G1-3B7D | HB1-BF6E | T1-7158 | J0-4051  |
| 7A3A<br>禾 115.10 | 穉       | 穉        | 穉        | 穉        | 7A4E<br>禾 115.11 | 穎       | 穎        | 穎       | 穎        |
|                  | GE-3635 | H-94CF   | T3-4D56  | J1-513E  |                  | G1-5331 | HB1-BF6F | T1-7159 | J0-314F  |
| 7A3B<br>禾 115.10 | 稻       | 稻        | 稻        | 稻        | 7A4F<br>禾 115.11 | 穩       | 穩        | 穩       | 穩        |
|                  | G0-353E | HB1-BD5F | T1-6E2A  | J0-634B  |                  | GE-363B |          | T3-522C | J0-323A  |
| 7A3C<br>禾 115.10 | 稼       | 稼        | 稼        | 稼        | 7A50<br>禾 115.11 | 穉       | 穉        | 穉       |          |
|                  | G0-3C5A | HB1-BD5B | T1-6E26  | J0-3254  |                  | GE-363C |          | TF-5B59 | J0-302C  |
| 7A3D<br>禾 115.10 | 稽       | 稽        | 稽        | 稽        | 7A51<br>禾 115.11 | 穡       |          |         |          |
|                  | G0-3B7C | HB1-BD5D | T1-6E28  | J0-374E  |                  | G0-7023 |          |         |          |
| 7A3E<br>禾 115.10 | 稟       | 稟        | 稟        | 稟        | 7A52<br>禾 115.11 | 鳶       |          |         |          |
|                  | GE-3636 | H-9FFA   | T3-4D5A  | J0-634C  |                  | GK-6826 |          |         |          |
| 7A3F<br>禾 115.10 | 稿       | 稿        | 稿        | 稿        | 7A53<br>禾 115.12 | 稭       | 稭        |         |          |
|                  | G0-3865 | HB1-BD5A | T1-6E25  | J0-3946  |                  | GE-363D |          | T3-5229 |          |
| 7A40<br>禾 115.10 | 穀       | 穀        | 穀        | 穀        | 7A54<br>禾 115.12 | 穡       | 穡        | 穡       | 穡        |
|                  | G1-7836 | HB1-BD5C | T1-6E27  | J0-3972  |                  | G5-5B46 | HB2-EDB5 | T2-5E22 | K2-4E79  |
| 7A41<br>禾 115.10 | 稭       | 稭        | 稭        | 稭        | 7A55<br>禾 115.12 | 穰       | 穰        | 穰       | 穰        |
|                  | G3-5C2F |          | T3-4D53  | K2-4E72  |                  | GE-363E |          | T4-5749 | J1-5144  |
| 7A42<br>禾 115.10 | 穗       | 穗        | 穗        | 穗        | 7A56<br>禾 115.12 | 穰       | 穰        | 穰       | 穰        |
|                  | GE-3637 |          | T3-4D57  | J0-4A66  |                  | G5-5A75 | HB2-EDB3 | T2-5D7E | J14-7324 |
| 7A43<br>禾 115.10 | 稭       | 稭        | 稭        | 稭        | 7A57<br>禾 115.12 | 穗       | 穗        | 穗       | 穗        |
|                  | GE-3638 | H-91E5   |          | J0-634E  |                  | G0-4B6B | HB1-C14A | T1-7454 | J0-634F  |
| 7A44<br>禾 115.11 | 稭       | 稭        | 稭        | 稭        | 7A58<br>禾 115.12 | 穰       | 穰        | 穰       | 穰        |
|                  | G3-5C44 | HB2-EAAF | T2-5879  | J1-513F  |                  | G3-5B6E | HB2-EDB4 | T2-5E21 | K2-4E7C  |
| 7A45<br>禾 115.11 | 穰       | 穰        | 穰        | 穰        | 7A59<br>禾 115.12 | 穰       | 穰        | 穰       | 穰        |
|                  | GE-3639 | H-9C6A   | T3-522A  | J1-5140  |                  | G3-5C46 |          | T4-5748 | J14-7325 |
| 7A46<br>禾 115.11 | 穰       | 穰        | 穰        | 穰        | 7A5A<br>禾 115.12 | 穰       | 穰        | 穰       | 穰        |
|                  | G0-4442 | HB1-BF70 | T1-715A  | J0-4B54  |                  | G5-5B29 | HB2-EDB6 | T2-5E23 | K2-4E7E  |
| 7A47<br>禾 115.11 | 穰       | 穰        | 穰        | 穰        | 7A5B<br>禾 115.12 | 穰       | 穰        | 穰       |          |
|                  | G3-5C2C | HB2-EAB1 | T2-587B  | J14-7322 |                  | G3-5C48 | HB2-EDB2 | T2-5D7D |          |
| 7A48<br>禾 115.11 | 糜       | 糜        | 糜        | 糜        | 7A5C<br>禾 115.12 | 穰       | 穰        | 穰       | 穰        |
|                  | G3-7C22 | HB2-EAB0 | T2-587A  | J1-5142  |                  | G3-5C49 | HB2-EDB1 | T2-5D7C | J14-7326 |
| 7A49<br>禾 115.12 | 穰       | 穰        | 穰        | 穰        | 7A5D<br>禾 115.12 | 穰       | 穰        | 穰       | 穰        |
|                  | GE-363A | H-8E49   | T3-5564  | J0-6350  |                  | GE-363F |          |         | J13-794F |
| 7A4A<br>禾 115.9  | 穰       | 穰        | 穰        | 穰        | 7A5E<br>禾 115.12 | 穰       |          |         |          |
|                  | G3-5C36 | HB2-E345 | T2-4C4C  |          |                  | G8-2E69 |          |         |          |
| 7A4B<br>禾 115.11 | 穰       | 穰        | 穰        | 穰        | 7A5F<br>禾 115.13 | 穰       | 穰        | 穰       | 穰        |
|                  | G5-5B48 | HB1-BF72 | T1-715C  | K2-4E76  |                  | G3-5C4B | HB2-F060 | T2-624C | J14-7327 |

| HEX              | C            | J             | K            | V             | HEX          | C               | J               | K             | V             |               |              |              |              |
|------------------|--------------|---------------|--------------|---------------|--------------|-----------------|-----------------|---------------|---------------|---------------|--------------|--------------|--------------|
| 7A60<br>禾 115.13 | 穰<br>G3-5B79 | 穰<br>HB1-C2AA | 穰<br>T1-7674 | 穰<br>J14-7328 | 穰<br>K1-5C4B | 7A74<br>穴 116.0 | 穴<br>G0-5128    | 穴<br>HB1-A5DE | 穴<br>T1-467E  | 穴<br>J0-376A  | 穴<br>K0-7A6B | 穴<br>V1-6149 |              |
| 7A61<br>禾 115.13 | 穡<br>G1-7023 | 穡<br>HB1-C2A8 | 穡<br>T1-7672 | 穡<br>J0-6351  | 穡<br>K0-5F62 | 7A75<br>穴 116.1 | 空<br>G5-5E30    | 空<br>HB2-CA48 | 空<br>T2-2268  | 空<br>J14-732B | 空<br>K1-663F |              |              |
| 7A62<br>禾 115.13 | 穢<br>G1-3B60 | 穢<br>HB1-C2A9 | 穢<br>T1-7673 | 穢<br>J0-6352  | 穢<br>K0-675B | 穢<br>V1-6146    | 7A76<br>穴 116.2 | 究<br>G0-3E3F  | 究<br>HB1-A873 | 究<br>T1-4B36  | 究<br>J0-3566 | 究<br>K0-4F3C | 究<br>V1-614A |
| 7A63<br>禾 115.13 | 穣<br>GE-3640 |               | 穣<br>J0-3E77 |               |              | 7A77<br>穴 116.2 | 穷<br>G0-476E    |               |               |               |              |              |              |
| 7A64<br>禾 115.14 | 糯<br>GE-3641 |               | 糯<br>T3-5A66 |               | 糯<br>K2-4F23 | 7A78<br>穴 116.3 | 窆<br>G0-7136    | 窆<br>HB2-CDA5 | 窆<br>T2-2845  | 窆<br>J14-732C | 窆<br>K2-4F2D |              |              |
| 7A65<br>禾 115.14 | 穞<br>G5-5A76 | 穞<br>H-8E4C   | 穞<br>T4-6045 | 穞<br>J1-514B  | 穞<br>K2-4F24 | 7A79<br>穴 116.3 | 穹<br>G0-7137    | 穹<br>HB1-AAC6 | 穹<br>T1-4F29  | 穹<br>J0-6356  | 穹<br>K0-4F62 | 穹<br>V1-614B |              |
| 7A66<br>禾 115.14 | 穟<br>GE-3642 |               | 穟<br>T3-5A65 |               |              | 7A7A<br>穴 116.3 | 空<br>G0-3F55    | 空<br>HB1-AAC5 | 空<br>T1-4F28  | 空<br>J0-3675  | 空<br>K0-4D76 | 空<br>V1-614C |              |
| 7A67<br>禾 115.14 | 穠<br>G3-5B76 | 穠<br>HB2-F2A6 | 穠<br>T2-6630 | 穠<br>J14-7329 | 穠<br>K2-4F25 | 7A7B<br>穴 116.3 | 穿<br>G5-5E32    | 穿<br>HB2-CDA6 |               |               | 穿<br>K2-4F2E |              |              |
| 7A68<br>禾 115.14 | 穡<br>GE-3643 | 穡<br>HB2-F2A7 | 穡<br>T2-6631 |               | 穡<br>K2-4F26 | 7A7C<br>穴 116.4 | 窆<br>G3-5F55    |               | 窆<br>T3-2E44  |               |              |              |              |
| 7A69<br>禾 115.14 | 穢<br>G1-4E48 | 穢<br>HB1-C3AD | 穢<br>T1-7858 | 穢<br>J0-6353  | 穢<br>K0-6831 | 穢<br>V1-6147    | 7A7D<br>穴 116.4 | 穿<br>GE-3647  | 穿<br>H-8E4D   | 穿<br>T3-2E47  | 穿<br>J0-6357 | 穿<br>K0-6F70 |              |
| 7A6A<br>禾 115.14 | 穣<br>GE-3644 |               | 穣<br>T3-5A67 | 穣<br>J14-732A | 穣<br>K2-4F27 | 7A7E<br>穴 116.4 | 突<br>G5-5E38    | 突<br>HB2-D040 | 突<br>T2-2C61  | 突<br>J1-5151  | 突<br>K1-687B |              |              |
| 7A6B<br>禾 115.14 | 穣<br>G1-783E | 穣<br>HB1-C3AC | 穣<br>T1-7857 | 穣<br>J0-334F  | 穣<br>K0-7C2E | 穣<br>V1-6148    | 7A7F<br>穴 116.4 | 穿<br>G0-3429  | 穿<br>HB1-ACEF | 穿<br>T1-5272  | 穿<br>J0-407C | 穿<br>K0-743E | 穿<br>V1-614D |
| 7A6C<br>禾 115.15 | 穣<br>G3-5B52 | 穣<br>HB2-F4A3 | 穣<br>T2-6950 |               | 穣<br>K2-4F28 | 7A80<br>穴 116.4 | 窆<br>G0-7138    | 窆<br>HB2-CFFE | 窆<br>T2-2C60  | 窆<br>J1-5152  | 窆<br>K1-5D68 |              |              |
| 7A6D<br>禾 115.15 | 穣<br>G5-5B4B | 穣<br>HB2-F4A4 | 穣<br>T2-6951 | 穣<br>J13-7950 | 穣<br>K2-4F29 | 穣<br>V0-3F4E    | 7A81<br>穴 116.4 | 突<br>G0-4D3B  | 突<br>HB1-ACF0 | 突<br>T1-5273  | 突<br>J0-464D | 突<br>K0-544D | 突<br>V1-614E |
| 7A6E<br>禾 115.15 | 穣<br>G3-5C4D | 穣<br>HB2-F4A2 | 穣<br>T2-694F |               | 穣<br>K2-4F2A | 7A82<br>穴 116.4 | 窄<br>G5-5E37    |               | 窄<br>T3-2E49  | 窄<br>J14-732D | 窄<br>K1-5E6E |              |              |
| 7A6F<br>禾 115.15 | 穣<br>GE-3645 |               | 穣<br>T3-5C64 |               |              | 7A83<br>穴 116.4 | 窃<br>G0-4754    | 窃<br>H-9A73   | 窃<br>T3-2E48  | 窃<br>J0-4060  | 窃<br>K1-6C40 |              |              |
| 7A70<br>禾 115.17 | 穣<br>G0-7026 | 穣<br>HB2-F6F8 | 穣<br>T2-6D66 | 穣<br>J0-6355  | 穣<br>K0-654D | 7A84<br>穴 116.5 | 窄<br>G0-552D    | 窄<br>HB1-AFB6 | 窄<br>T1-5739  | 窄<br>J0-3A75  | 窄<br>K0-7338 |              |              |
| 7A71<br>禾 115.18 | 穣<br>G3-5C51 | 穣<br>HB2-F6F9 | 穣<br>T2-6D67 |               | 穣<br>K2-4F2B | 7A85<br>穴 116.5 | 窆<br>G3-5F58    | 窆<br>HB2-D2F8 | 窆<br>T2-315B  | 窆<br>J13-7952 | 窆<br>K1-687C |              |              |
| 7A72<br>禾 115.19 | 穣<br>GE-3646 | 穣<br>H-87C9   | 穣<br>T3-6076 |               |              | 7A86<br>穴 116.5 | 窆<br>G0-7139    | 窆<br>HB2-D2F6 | 窆<br>T2-3159  | 窆<br>J1-5155  | 窆<br>K1-722D |              |              |
| 7A73<br>禾 115.17 | 穣<br>G3-5C4F |               | 穣<br>T3-6077 |               | 穣<br>K2-4F2C | 7A87<br>穴 116.5 | 窆<br>G5-5E41    | 窆<br>HB2-D2FC | 窆<br>T2-315F  |               | 窆<br>K2-4F2F |              |              |

| HEX             | C       | J        | K       | V        | HEX              | C               | J        | K        | V       |          |         |         |
|-----------------|---------|----------|---------|----------|------------------|-----------------|----------|----------|---------|----------|---------|---------|
| 7A88<br>宀 116.5 | 窈       | 窈        | 窈       | 窈        | 窈                | 7A9C<br>宀 116.7 | 甯        |          |         |          |         |         |
|                 | G0-713A | HB1-AFB7 | T1-573A | J0-6358  | K0-6921          | V1-614F         | G0-345C  |          |         |          |         |         |
| 7A89<br>宀 116.5 | 窉       | 窉        | 窉       | 窉        | 7A9D<br>宀 116.7  | 窰               |          |          |         |          |         |         |
|                 | G5-5E3B | HB2-D2F7 | T2-315A | K2-4F30  | G0-4E51          |                 |          |          |         |          |         |         |
| 7A8A<br>宀 116.5 | 窊       | 窊        | 窊       | 窊        | 7A9E<br>宀 116.8  | 窰               | 窰        | 窰        | 窰       | 窰        |         |         |
|                 | G5-5E40 | HB2-D2FB | T2-315E | J14-732E | K1-6858          | G3-5F62         | HB2-DF44 | T2-4569  | J1-515B | K2-4F39  | V1-6154 |         |
| 7A8B<br>宀 116.5 | 窋       | 窋        | 窋       | 窋        | 7A9F<br>宀 116.8  | 窬               | 窬        | 窬        | 窬       | 窬        |         |         |
|                 | G5-5E43 | HB2-D2F9 | T2-315C | J1-5157  | K2-4F31          | G0-3F5F         | HB1-B85D | T1-6564  | J0-3722 | K0-4F5F  |         |         |
| 7A8C<br>宀 116.5 | 窌       | 窌        | 窌       | 窌        | 7AA0<br>宀 116.8  | 窶               | 窶        | 窶        | 窶       | 窶        |         |         |
|                 | G3-5F59 | HB2-D2FA | T2-315D | K2-4F32  | G0-713D          | HB1-B85E        | T1-6565  | J13-7953 | K1-5953 |          |         |         |
| 7A8D<br>宀 116.5 | 窍       |          |         |          | 7AA1<br>宀 116.8  | 窷               | 窷        |          |         |          |         |         |
|                 | G0-474F |          |         |          | G3-5F64          | T3-4346         |          |          |         |          |         |         |
| 7A8E<br>宀 116.5 | 窎       |          |         |          | 7AA2<br>宀 116.8  | 窸               | 窸        |          | 窸       |          |         |         |
|                 | G8-7D71 |          |         |          | G3-5F60          | HB2-DF43        | T2-4568  |          | K2-4F3A |          |         |         |
| 7A8F<br>宀 116.6 | 窏       | 窏        | 窏       | 窏        | 7AA3<br>宀 116.8  | 窹               | 窹        | 窹        | 窹       | 窹        |         |         |
|                 | G3-5F5D | HB2-D6C8 | T2-376B | K2-4F33  | G3-5F63          | HB2-DF42        | T2-4567  | J14-7330 | K1-6521 |          |         |         |
| 7A90<br>宀 116.6 | 窑       | 窑        | 窑       | 窑        | 7AA4<br>宀 116.8  | 窺               | 窺        |          |         |          |         |         |
|                 | G5-5E45 | HB2-D6CA | T2-376D | J14-732F | K2-4F34          | GE-364A         | T3-4347  |          |         | K2-4F3B  |         |         |
| 7A91<br>宀 116.6 | 窒       | 窒        | 窒       | 窒        | 7AA5<br>宀 116.8  | 窻               |          |          |         |          |         |         |
|                 | G0-5224 | H-9947   | T3-3772 | J1-5159  | K2-4F35          | G0-3F7A         |          |          |         |          |         |         |
| 7A92<br>宀 116.6 | 窓       | 窓        | 窓       | 窓        | 7AA6<br>宀 116.8  | 窼               |          |          |         |          |         |         |
|                 | G0-564F | HB1-B2BF | T1-5C44 | J0-4362  | K0-7272          | V1-6150         |          |          |         |          |         |         |
| 7A93<br>宀 116.6 | 窔       | 窔        | 窔       | 窔        | 7AA7<br>宀 116.8  | 窽               | 窽        |          |         |          |         |         |
|                 | GE-3648 | H-8CB1   | T3-3771 | J0-416B  | K0-736B          | GE-364B         | T3-657C  |          |         |          |         |         |
| 7A94<br>宀 116.6 | 窕       | 窕        | 窕       | 窕        | 7AA8<br>宀 116.9  | 窿               | 窿        | 窿        | 窿       |          |         |         |
|                 | G5-5E4A | HB2-D6C9 | T2-376C | J1-515A  | K2-4F36          | G0-713F         | HB2-E34A | T2-4C51  |         | K2-4F3C  |         |         |
| 7A95<br>宀 116.6 | 窖       | 窖        | 窖       | 窖        | 7AA9<br>宀 116.9  | 窾               | 窾        | 窾        | 窾       | 窾        |         |         |
|                 | G0-713B | HB1-B2C0 | T1-5C45 | J0-635A  | K0-7057          | V1-6151         | G1-4E51  | HB1-BADB | T1-6A24 | J0-635D  | K0-6840 | V2-8E4D |
| 7A96<br>宀 116.7 | 窘       | 窘        | 窘       | 窘        | 7AAA<br>宀 116.9  | 窿               | 窿        | 窿        | 窿       | 窿        |         |         |
|                 | G0-3D51 | HB1-B5A2 | T1-6128 | J0-635C  | K1-5A3C          | V2-8E4C         | G1-4D5D  | HB1-BADA | T1-6A23 | J0-3726  | K0-6841 |         |
| 7A97<br>宀 116.7 | 窙       | 窙        | 窙       | 窙        | 7AAB<br>宀 116.9  | 窻               | 窻        | 窻        | 窻       | 窻        |         |         |
|                 | G0-3430 | HB1-B5A1 | T1-6127 | J0-6359  | K1-6E70          | V1-6152         | G3-5F65  | HB2-E34B | T2-4C52 |          | K2-4F3D |         |
| 7A98<br>宀 116.7 | 窚       | 窚        | 窚       | 窚        | 7AAC<br>宀 116.9  | 窼               | 窼        | 窼        | 窼       | 窼        |         |         |
|                 | G0-3E3D | HB1-B57E | T1-6126 | J0-635B  | K0-4F57          | V1-6153         | G0-713E  | HB2-E34C | T2-4C53 | J14-7331 | K1-6972 |         |
| 7A99<br>宀 116.7 | 窛       | 窛        | 窛       | 窛        | 7AAD<br>宀 116.9  | 窽               |          |          |         |          |         |         |
|                 | G3-5F5E | HB2-DADB | T2-3E5F | K2-4F37  | G0-7140          |                 |          |          |         |          |         |         |
| 7A9A<br>宀 116.7 | 窜       | 窜        | 窜       | 窜        | 7AAE<br>宀 116.10 | 窞               | 窞        | 窞        | 窞       | 窞        |         |         |
|                 | G5-5E46 |          | T3-3770 | K2-4F38  | G1-476E          | HB1-BD61        | T1-6E2C  | J0-3567  | K0-4F63 | V1-6155  |         |         |
| 7A9B<br>宀 116.7 | 窝       | 窝        | 窝       | 窝        | 7AAF<br>宀 116.10 | 窟               | 窟        | 窟        | 窟       | 窟        |         |         |
|                 | GE-3649 |          | T4-3965 | K1-5A60  | GE-364C          | HB1-BD60        | T1-6E2B  | J0-4D52  | K0-6922 |          |         |         |

| HEX              | C            | J             | K            | V             | HEX              | C                | J             | K             | V             |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|------------------|---------------|---------------|---------------|--------------|--------------|
| 7AB0<br>宀 116.10 | 宀<br>GE-364D | 窰<br>H-8E50   | 窰<br>T3-4D5B | 窰<br>J0-635F  | 窰<br>K2-4F3E     | 7AC4<br>竄 116.13 | 竄<br>G1-345C  | 竄<br>HB1-C2AB | 竄<br>T1-7675  | 竄<br>J0-6362 | 竄<br>K0-7341 |
| 7AB1<br>窰 116.10 | 窰<br>G5-5E4F | 窰<br>HB2-EAB5 | 窰<br>T2-5921 |               | 7AC5<br>竅 116.13 | 竅<br>G1-474F     | 竅<br>HB1-C2AC | 竅<br>T1-7676  | 竅<br>J0-6361  | 竅<br>K0-502B | 竅<br>V1-6156 |
| 7AB2<br>窰 116.10 | 窰<br>G3-5F69 | 窰<br>HB2-E6D3 | 窰<br>T2-525B |               | 7AC6<br>竅 116.14 | 竅<br>GE-3654     |               | 竅<br>T4-604B  | 竅<br>J1-5164  | 竅<br>K2-4F47 |              |
| 7AB3<br>窰 116.10 | 窰<br>G0-7141 | 窰<br>HB2-E6D5 | 窰<br>T2-525D | 窰<br>J13-7955 | 7AC7<br>竅 116.15 | 竅<br>G1-713C     | 竅<br>HB1-C475 | 竅<br>T1-7A22  | 竅<br>J0-6365  | 竅<br>K0-5464 |              |
| 7AB4<br>窰 116.10 | 窰<br>G3-5F67 | 窰<br>HB2-E6D4 | 窰<br>T2-525C |               | 7AC8<br>竅 116.16 | 竅<br>G1-546E     | 竅<br>H-9AB2   | 竅<br>T3-5E49  | 竅<br>J0-635E  | 竅<br>K1-6D27 |              |
| 7AB5<br>窰 116.11 | 窰<br>G3-5F5A | 窰<br>HB2-EAB4 | 窰<br>T2-587E | 窰<br>J1-5160  | 7AC9<br>竅 116.16 | 竅<br>G5-5E3C     | 竅<br>H-89A5   | 竅<br>T3-5E48  | 竅<br>J1-5165  | 竅<br>K2-4F48 |              |
| 7AB6<br>窰 116.11 | 窰<br>G1-7140 | 窰<br>HB2-EAB2 | 窰<br>T2-587C | 窰<br>J0-6360  | 7ACA<br>竅 116.17 | 竅<br>G1-4754     | 竅<br>HB1-C5D1 | 竅<br>T1-7C3D  | 竅<br>J0-6366  | 竅<br>K0-6F3C |              |
| 7AB7<br>窰 116.11 | 窰<br>GE-364E | 窰<br>HB2-EAB6 | 窰<br>T2-5922 |               | 7ACB<br>竅 117.0  | 竅<br>G0-4122     | 竅<br>HB1-A5DF | 竅<br>T1-4721  | 竅<br>J0-4E29  | 竅<br>K0-5821 | 竅<br>V1-6157 |
| 7AB8<br>窰 116.11 | 窰<br>G3-5F6A | 窰<br>HB2-EAB3 | 窰<br>T2-587D |               | 7ACC<br>竅 117.2  | 竅<br>GE-3655     |               | 竅<br>T3-267E  | 竅<br>J14-7338 | 竅<br>K2-4F49 |              |
| 7AB9<br>窰 116.11 | 窰<br>GE-364F |               | 窰<br>T5-5652 | 窰<br>J14-7334 | 7ACD<br>竅 117.2  | 竅<br>GE-3656     |               | 竅<br>T3-2721  | 竅<br>J0-6367  |              |              |
| 7ABA<br>窰 116.11 | 窰<br>G1-3F7A | 窰<br>HB1-BF73 | 窰<br>T1-715D | 窰<br>J0-312E  | 7ACE<br>竅 117.3  | 竅<br>GE-3657     |               | 竅<br>T4-275B  | 竅<br>J13-7957 |              |              |
| 7ABB<br>窰 116.11 | 窰<br>GE-3650 | 窰<br>H-8E4F   | 窰<br>T3-522F | 窰<br>J13-7956 | 7ACF<br>竅 117.3  | 竅<br>GE-3658     | 竅<br>H-994C   | 竅<br>T3-2A47  | 竅<br>J0-6368  |              |              |
| 7ABC<br>窰 116.11 | 窰<br>GE-3651 | 窰<br>H-9949   | 窰<br>T4-5227 | 窰<br>J14-7335 | 7AD0<br>竅 117.4  | 竅<br>GE-3659     |               | 竅<br>T3-2E4E  |               |              |              |
| 7ABD<br>窰 116.11 | 窰<br>GE-3652 |               | 窰<br>T3-522E |               | 7AD1<br>竅 117.4  | 竅<br>G3-5F49     | 竅<br>HB2-D041 | 竅<br>T2-2C62  | 竅<br>J14-7339 | 竅<br>K2-4F4A |              |
| 7ABE<br>窰 116.12 | 窰<br>G3-5F6D | 窰<br>HB2-EDB7 | 窰<br>T2-5E24 | 窰<br>J4-7336  | 7AD2<br>竅 117.4  | 竅<br>GE-365A     |               | 竅<br>T3-2E4F  | 竅<br>J0-5474  | 竅<br>K2-4F4B |              |
| 7ABF<br>窰 116.12 | 窰<br>G0-417E | 窰<br>HB1-C14B | 窰<br>T1-7455 | 窰<br>J0-6363  | 7AD3<br>竅 117.4  | 竅<br>GE-365B     | 竅<br>H-9FF8   | 竅<br>T3-2E4D  | 竅<br>J0-636A  |              |              |
| 7AC0<br>窰 116.12 | 窰<br>G3-5F66 | 窰<br>HB2-EDB8 | 窰<br>T2-5E25 |               | 7AD4<br>竅 117.4  | 竅<br>GE-365C     |               | 竅<br>T3-2E4B  |               |              |              |
| 7AC1<br>窰 116.12 | 窰<br>G3-5F6E | 窰<br>HB2-EDB9 | 窰<br>T2-5E26 |               | 7AD5<br>竅 117.4  | 竅<br>GE-365D     |               | 竅<br>T3-2E4C  | 竅<br>J0-6369  |              |              |
| 7AC2<br>窰 116.12 | 窰<br>G5-5E59 | 窰<br>H-8E51   | 窰<br>T3-5568 |               | 7AD6<br>竅 117.4  | 竅<br>G0-4A7A     |               |               |               |              |              |
| 7AC3<br>窰 116.12 | 窰<br>GE-3653 | 窰<br>H-8E52   |              | 窰<br>J0-3376  | 7AD7<br>竅 117.4  | 竅<br>GE-365E     |               | 竅<br>TF-2C76  |               | 竅<br>K0-595F |              |

| HEX             | C       | J        | K       | V        | HEX              | C       | J        | K        | V        |
|-----------------|---------|----------|---------|----------|------------------|---------|----------|----------|----------|
| 7AD8<br>立 117.5 | 洵       | 洵        | 洵       | 洵        | 7AEC<br>立 117.9  | 馮       | 馮        | 馮        | 馮        |
|                 | G3-5F4C | HB2-D2FD | T2-3160 | K2-4F4C  |                  | GE-3665 | T3-4854  | J1-516D  | K2-4F53  |
| 7AD9<br>立 117.5 | 站       | 站        | 站       | 站        | 7AED<br>立 117.9  | 竭       | 竭        | 竭        | 竭        |
|                 | G0-553E | HB1-AFB8 | T1-573B | J0-636B  |                  | G0-3D5F | HB1-BADC | T1-6A25  | J0-6371  |
| 7ADA<br>立 117.5 | 訖       | 訖        | 訖       | 訖        | 7AEE<br>立 117.11 | 焜       | 焜        | 焜        | 焜        |
|                 | GE-365F | H-8E56   | T3-3323 | J0-636C  |                  | G5-5E2E | HB2-E34D | T2-4C54  | K2-4F54  |
| 7ADB<br>立 117.5 | 岭       | 岭        | 岭       | 岭        | 7AEF<br>立 117.9  | 端       | 端        | 端        | 端        |
|                 | G3-5F4B | H-994D   | T3-3326 | J1-5169  |                  | G0-364B | HB1-BADD | T1-6A26  | J0-433C  |
| 7ADC<br>立 117.5 | 竜       | 竜        | 竜       | 竜        | 7AF0<br>立 117.9  | 漚       | 漚        | 漚        | 漚        |
|                 | G5-5D7D | H-91CA   | T3-3327 | J0-4E35  |                  | GE-3666 | T3-4855  | J0-6372  |          |
| 7ADD<br>立 117.5 | 竝       | 竝        | 竝       | 竝        | 7AF1<br>立 117.11 | 漶       | 漶        | 漶        | 漶        |
|                 | GE-3660 | H-8E57   | T3-3324 | J0-636D  |                  | G3-5F48 | T3-5230  | J1-516E  | K2-4F55  |
| 7ADE<br>立 117.5 | 竟       |          |         |          | 7AF2<br>立 117.12 | 增       | 增        |          |          |
|                 | G0-3E3A |          |         |          |                  | G5-5E2F | T3-5569  |          |          |
| 7ADF<br>音 180.2 | 竟       | 竟        | 竟       | 竟        | 7AF3<br>立 117.12 | 澄       | 澄        |          |          |
|                 | G0-3E39 | HB1-B3BA | T1-5D7E | J0-706F  |                  | G3-5F53 | T3-556A  |          |          |
| 7AE0<br>音 180.2 | 章       | 章        | 章       | 章        | 7AF4<br>立 117.12 | 樽       | 樽        | 樽        | 樽        |
|                 | G0-5542 | HB1-B3B9 | T1-5D7D | J0-3E4F  |                  | GE-3667 | T4-5750  | J14-733C | K2-4F56  |
| 7AE1<br>立 117.6 | 詁       |          | 詁       | 詁        | 7AF5<br>立 117.13 | 灞       | 灞        |          |          |
|                 | GE-3661 |          | T3-3773 | J0-636E  |                  | GE-3668 | T3-5849  |          |          |
| 7AE2<br>立 117.7 | 埃       | 埃        | 埃       | 埃        | 7AF6<br>立 117.15 | 競       | 競        | 競        | 競        |
|                 | GE-3662 | H-94E1   | T3-3D71 | J0-636F  |                  | G1-3E3A | HB1-C476 | T1-7A23  | J0-3625  |
| 7AE3<br>立 117.7 | 竣       | 竣        | 竣       | 竣        | 7AF7<br>立 117.15 | 鞞       | 鞞        | 鞞        | 鞞        |
|                 | G0-3F22 | HB1-B5A4 | T1-612A | J0-3D57  |                  | GE-3669 | HB2-F4A5 | T2-6952  | K2-4F57  |
| 7AE4<br>立 117.7 | 竣       | 竣        | 竣       | 竣        | 7AF8<br>立 117.17 | 競       | 競        | 競        | 競        |
|                 | G5-5E27 | HB2-DADD | T2-3E61 | K2-4F50  |                  | GE-366A | T3-5F55  | J0-513F  | K1-5855  |
| 7AE5<br>立 117.7 | 童       | 童        | 童       | 童        | 7AF9<br>竹 118.0  | 竹       | 竹        | 竹        | 竹        |
|                 | G0-4D2F | HB1-B5A3 | T1-6129 | J0-4638  |                  | G0-5671 | HB1-A6CB | T1-484C  | J0-435D  |
| 7AE6<br>立 117.7 | 竦       | 竦        | 竦       | 竦        |                  |         |          |          | K0-7153  |
|                 | G0-7135 | HB2-DADC | T2-3E60 | J0-6370  | 7AFA<br>竹 118.2  | 竺       | 竺        | 竺        | 竺        |
|                 |         |          |         |          |                  | G0-7343 | HB1-AAC7 | T1-4F2A  | J0-3C33  |
| 7AE7<br>立 117.7 | 筇       | 筇        | 筇       | 筇        | 7AFB<br>竹 118.2  | 笏       | 笏        | 笏        | 笏        |
|                 | G5-5E26 | H-9047   | T3-3D70 | J4-733A  |                  | G3-6346 | HB2-CDA7 | T2-2847  | J1-5170  |
| 7AE8<br>立 117.8 | 淖       |          | 淖       | 淖        | 7AFC<br>竹 118.3  | 笱       | 笱        | 笱        |          |
|                 | GE-3663 |          | T4-3F57 | J14-733B |                  | GE-366B | H-87A3   | T3-2E51  |          |
| 7AE9<br>立 117.8 | 誼       | 誼        | 誼       | 誼        | 7AFD<br>竹 118.3  | 筭       | 筭        | 筭        | 筭        |
|                 | GE-3664 | H-8FD8   | T3-4349 | J1-516B  |                  | G0-7344 | HB1-ACF2 | T1-5275  | J13-7959 |
| 7AEA<br>立 117.8 | 豎       | 豎        | 豎       | 豎        | 7AFE<br>竹 118.3  | 筴       | 筴        | 筴        | 筴        |
|                 | G1-4A7A | H-8E58   | T3-434A | J0-4328  |                  | G5-6271 | H-94EB   | T3-2E50  | J1-5172  |
| 7AEB<br>立 117.8 | 淨       | 淨        | 淨       | 淨        | 7AFF<br>竹 118.3  | 竿       | 竿        | 竿        | 竿        |
|                 | G5-5E22 | HB2-DF45 | T2-456A | J13-7958 |                  | G0-384D | HB1-ACF1 | T1-5274  | J0-3448  |
|                 |         |          |         |          |                  |         |          |          | K0-4A5A  |
|                 |         |          |         |          |                  |         |          |          | V1-615F  |

| HEX                        | C             | J            | K             | V                       | HEX                        | C             | J            | K             | V                       |
|----------------------------|---------------|--------------|---------------|-------------------------|----------------------------|---------------|--------------|---------------|-------------------------|
| 7B00<br>竹 118.3<br>GE-366C | 筰<br>HB2-D042 | 筰<br>T2-2C63 |               | 筰<br>K2-4F5A<br>V1-6160 | 7B14<br>竹 118.4<br>G0-314A | 笔<br>H-9FE5   | 笔<br>T3-332C | 笔<br>J1-5174  | 笔<br>K2-4F64            |
| 7B01<br>竹 118.3<br>GE-366D | 笙<br>HB2-D043 | 笙<br>T2-2C64 |               | 笙<br>K2-4F5B            | 7B15<br>竹 118.4<br>G0-7348 | 笕             |              |               |                         |
| 7B02<br>竹 118.3<br>GE-366E | 筑             |              | 筑<br>J0-6373  |                         | 7B16<br>竹 118.5<br>G3-6353 | 笕             | 笕<br>T3-3778 |               |                         |
| 7B03<br>竹 118.3<br>G0-7346 | 笱             |              |               |                         | 7B17<br>竹 118.5<br>G5-6326 | 笱             | 笱<br>T3-3779 | 笱<br>K2-4F65  |                         |
| 7B04<br>竹 118.6<br>G0-7347 | 笱<br>HB2-D340 | 笱<br>T2-3162 | 笱<br>J0-6422  | 笱<br>K2-4F5C<br>V1-6172 | 7B18<br>竹 118.5<br>G3-6357 | 笱<br>HB2-D6D3 | 笱<br>T2-3776 | 笱<br>J0-6378  | 笱<br>K1-6C44<br>V0-3F70 |
| 7B05<br>竹 118.4<br>G5-6279 | 笱<br>HB2-D342 | 笱<br>T2-3164 |               | 笱<br>K2-4F5D            | 7B19<br>竹 118.5<br>G0-734F | 笙<br>HB1-B2C6 | 笙<br>T1-5C4B | 笙<br>J0-6379  | 笙<br>K0-5F69<br>V1-6162 |
| 7B06<br>竹 118.4<br>G0-304A | 筰<br>HB1-AFB9 | 筰<br>T1-573C | 筰<br>J0-6376  | 筰<br>K1-716F            | 7B1A<br>竹 118.5<br>G3-635A | 筰<br>HB2-D6DC | 筰<br>T2-3821 |               | 筰<br>K2-4F66            |
| 7B07<br>竹 118.4<br>G5-627B | 笱             |              | 笱<br>J14-733F | 笱<br>K2-4F5E            | 7B1B<br>竹 118.5<br>G0-3551 | 笛<br>HB1-B2C3 | 笛<br>T1-5C48 | 笛<br>J0-452B  | 笛<br>K0-6E5E<br>V1-6163 |
| 7B08<br>竹 118.4<br>G0-7345 | 笱<br>HB2-D344 | 笱<br>T2-3166 | 笱<br>J0-3568  | 笱<br>K1-5B60<br>V1-6161 | 7B1C<br>竹 118.5<br>GE-366F | 笛             | 笛<br>T3-3777 |               |                         |
| 7B09<br>竹 118.4<br>G3-6350 | 笱<br>HB2-D347 | 笱<br>T2-3169 |               | 笱<br>K2-4F5F            | 7B1D<br>竹 118.5<br>G5-6321 | 筰<br>HB2-D6D5 | 筰<br>T2-3778 |               |                         |
| 7B0A<br>竹 118.4<br>G0-7349 | 笱<br>HB2-D345 | 笱<br>T2-3167 | 笱<br>J0-6375  | 笱<br>K1-6D28            | 7B1E<br>竹 118.5<br>G0-7357 | 笱<br>HB1-B2C7 | 笱<br>T1-5C4C | 笱<br>J0-637A  | 笱<br>K0-7742            |
| 7B0B<br>竹 118.4<br>G0-4B71 | 笱<br>H-8E5C   | 笱<br>T3-332B | 笱<br>J0-6424  | 笱<br>K2-4F60            | 7B1F<br>竹 118.5<br>G5-6322 | 笱<br>H-9F56   | 笱<br>T3-377B | 笱<br>J1-5175  | 笱<br>K2-4F67            |
| 7B0C<br>竹 118.4<br>G5-6277 | 笱<br>H-9553   | 笱<br>T4-2E71 |               | 笱<br>K1-6629            | 7B20<br>竹 118.5<br>G0-7352 | 筰<br>HB1-B2C1 | 筰<br>T1-5C46 | 筰<br>J0-335E  | 筰<br>K0-5822<br>V1-6164 |
| 7B0D<br>竹 118.4<br>G3-634C | 笱             | 笱<br>T3-332A |               |                         | 7B21<br>竹 118.5<br>G3-6359 | 筰             | 筰<br>T3-3776 |               | 筰<br>K2-4F68            |
| 7B0E<br>竹 118.4<br>G3-6347 | 笱<br>HB2-D346 | 笱<br>T2-3168 |               | 笱<br>K2-4F61            | 7B22<br>竹 118.5<br>G3-635F | 笱<br>HB2-D6D0 | 笱<br>T2-3773 |               | 笱<br>K2-4F69            |
| 7B0F<br>竹 118.4<br>G0-734B | 笱<br>HB2-D343 | 笱<br>T2-3165 | 笱<br>J0-6374  | 笱<br>K0-7B6E            | 7B23<br>竹 118.5<br>G5-6328 | 筰<br>HB2-D6DD | 筰<br>T2-3822 | 筰<br>J1-5176  | 筰<br>K2-4F6A<br>V1-6165 |
| 7B10<br>竹 118.4<br>G3-6351 | 笱<br>HB2-D2FE | 笱<br>T2-3161 |               | 笱<br>K2-4F62            | 7B24<br>竹 118.5<br>G0-7354 | 笱<br>HB2-D6D1 | 笱<br>T2-3774 |               | 笱<br>K2-4F6B<br>V1-6166 |
| 7B11<br>竹 118.4<br>G0-5026 | 笱<br>HB1-AFBA | 笱<br>T1-573D | 笱<br>J0-3E50  | 笱<br>K0-6145<br>V2-8E4E | 7B25<br>竹 118.5<br>G0-7353 | 笱<br>HB2-D6CE | 笱<br>T2-3771 | 笱<br>J0-3F5A  | 笱<br>K1-6354            |
| 7B12<br>竹 118.4<br>G3-634D | 笱<br>HB2-D348 | 笱<br>T2-316A | 笱<br>J3-795A  | 笱<br>K1-5B5A            | 7B26<br>竹 118.5<br>G0-377B | 符<br>HB1-B2C5 | 符<br>T1-5C4A | 符<br>J0-4964  | 符<br>K0-5D2C<br>V1-6167 |
| 7B13<br>竹 118.4<br>G5-6275 | 笱<br>HB2-D341 | 笱<br>T2-3163 |               | 笱<br>K2-4F63            | 7B27<br>竹 118.5<br>G5-6325 | 笱<br>H-954F   | 笱<br>T4-337C | 笱<br>J14-7342 | 笱<br>K1-6E7D            |

| HEX             | C       | J               | K       | V               | HEX             | C               | J               | K        | V        |
|-----------------|---------|-----------------|---------|-----------------|-----------------|-----------------|-----------------|----------|----------|
| 7B28<br>竹 118.5 | 笨       | 笨               | 笨       | 笨               | 笨               | 7B3C<br>竹 118.5 | 笼               |          |          |
|                 | G0-313F | HB1-B2C2        | T1-5C47 | J0-637C         | K1-6259         |                 | G0-417D         |          |          |
| 7B29<br>竹 118.5 | 筏       | 筏               | 筏       | 筏               | 7B3D<br>竹 118.5 | 筮               | 筮               | 筮        |          |
|                 | GE-3670 | H-8E5E          | T4-337A | J1-5178         |                 | GE-3674         | TF-367E         | J14-7341 |          |
| 7B2A<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 笄               | 笄               | 7B3E<br>竹 118.5 | 笄        |          |
|                 | G0-734E | HB2-D6D4        | T2-3777 | J14-7343        | K2-4F6C         | V1-6168         | G0-7356         |          |          |
| 7B2B<br>竹 118.5 | 第       | 第               | 第       | 第               | 第               | 7B3F<br>竹 118.6 | 答               | 答        | 答        |
|                 | G0-734A | HB2-D6D7        | T2-377A | J1-517A         | K2-4F6D         |                 | G3-6372         | T5-3B24  | J1-5224  |
| 7B2C<br>竹 118.5 | 第       | 第               | 第       | 第               | 第               | 7B40<br>竹 118.6 | 笙               | 笙        | 笙        |
|                 | G0-355A | HB1-B2C4        | T1-5C49 | J0-4268         | K0-702F         | V1-6169         | G5-632B         | HB2-DAE4 | T2-3E68  |
| 7B2D<br>竹 118.5 | 苓       | 苓               | 苓       | 苓               | 苓               | 7B41<br>竹 118.6 | 笛               | 笛        | 笛        |
|                 | G3-635C | HB2-D6D8        | T2-377B | J13-795B        | K0-563D         |                 | GE-3675         | T3-3D7B  | J14-734A |
| 7B2E<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 笄               | 7B42<br>竹 118.6 | 笄               | 笄        | 笄        |
|                 | G0-7350 | HB1-B2C8        | T1-5C4D | J14-7344        | K2-4F6E         | V2-8E4F         | GE-3676         | H-9C64   | T3-3D78  |
| 7B2F<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 笄               | 7B43<br>竹 118.6 | 笄               | 笄        | 笄        |
|                 | G3-6361 | HB2-D6D9        | T2-377C | J14-7345        | K1-5C47         | V0-3F73         | G3-6368         | H-9CD9   | T3-3D75  |
| 7B30<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 7B44<br>竹 118.6 | 笄               | 笄               | 笄        | 笄        |
|                 | G3-6360 | HB2-D6CF        | T2-3772 | J1-517E         |                 |                 | G3-6370         | HB2-DAE0 | T2-3E64  |
| 7B31<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 笄               | 7B45<br>竹 118.6 | 笄               | 笄        | 笄        |
|                 | G0-7351 | HB2-D6D6        | T2-3779 | J14-7346        | K2-4F6F         | V1-616A         | G0-735A         | HB2-DAE6 | T2-3E6A  |
| 7B32<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 笄               | 7B46<br>竹 118.6 | 笄               | 笄        | 笄        |
|                 | G3-6362 | HB2-D6DA        | T2-377D |                 | K2-4F70         |                 | G1-314A         | HB1-B5A7 | T1-612D  |
| 7B33<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 笄               | 7B47<br>竹 118.6 | 笄               | 笄        | 笄        |
|                 | G0-7355 | HB2-D6D2        | T2-3775 | J0-6377         | K1-572B         |                 | G0-734C         | HB2-D6CC | T2-3E63  |
| 7B34<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 笄               | 7B48<br>竹 118.6 | 笄               | 笄        | 笄        |
|                 | G5-627E | HB2-D6CD        | T2-3770 | J1-5222         | K2-4F71         |                 | G3-636C         | HB2-DAE1 | T2-3E65  |
| 7B35<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 笄               | 7B49<br>竹 118.6 | 笄               | 笄        | 笄        |
|                 | G5-6329 | HB2-D6CB        | T2-376E | J0-637B         | K1-615E         | V1-616B         | G0-3548         | HB1-B5A5 | T1-612B  |
| 7B36<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 7B4A<br>竹 118.6 | 笄               | 笄               | 笄        | 笄        |
|                 | GE-3671 |                 | T3-377A | J0-637D         | K2-4F72         |                 | G3-6374         | HB2-DADE | T2-3E62  |
| 7B37<br>竹 118.5 | 笄       | 笄               | 笄       | 7B4B<br>竹 118.6 | 筋               | 筋               | 筋               | 筋        | 筋        |
|                 | GE-3672 |                 | T3-657D |                 |                 |                 | G0-3D6E         | HB1-B5AC | T1-6132  |
| 7B38<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 7B4C<br>竹 118.6 | 笄               | 笄               | 笄        | 笄        |
|                 | G0-734D | HB2-D6DB        | T2-377E |                 | K2-4F73         |                 | G0-735C         | HB2-DAE2 | T2-3E66  |
| 7B39<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 7B4D<br>竹 118.6 | 笄               | 笄               | 笄        | 笄        |
|                 | GE-3673 | H-996A          | TF-374D | J0-3A7B         | K0-612B         |                 | GE-3677         | HB1-B5AB | T1-6131  |
| 7B3A<br>竹 118.5 | 笄       | 7B4E<br>竹 118.6 | 笄       | 笄               | 笄               | 笄               | 笄               | 笄        | 笄        |
|                 | G0-3C63 |                 |         |                 |                 |                 | G3-6377         | HB2-DAE3 | T2-3E67  |
| 7B3B<br>竹 118.5 | 笄       | 笄               | 笄       | 笄               | 7B4F<br>竹 118.6 | 笄               | 笄               | 笄        | 笄        |
|                 | G5-627C | HB2-DADF        | T2-376F | J3-795C         |                 |                 | G0-3724         | HB1-B5AD | T1-6133  |

| HEX             | C            | J             | K            | V             | HEX          | C               | J            | K             | V            |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|--------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 7B50<br>竹 118.6 | 筐<br>G0-3F70 | 筐<br>HB1-B5A8 | 筐<br>T1-612E | 筐<br>J0-637E  | 筐<br>K0-4E4C | 7B64<br>竹 118.7 | 篾<br>G3-642B | 篾<br>HB2-DF47 | 篾<br>T2-456C | 篾<br>J14-734E | 篾<br>K2-5023 | 篾<br>V1-6175 |
| 7B51<br>竹 118.6 | 筑<br>G0-567E | 筑<br>HB1-B5AE | 筑<br>T1-6134 | 筑<br>J0-435E  | 筑<br>K0-7568 | 7B65<br>竹 118.7 | 筥<br>G3-6367 | 筥<br>HB2-DF4C | 筥<br>T2-4571 | 筥<br>J0-6428  | 筥<br>K1-5775 | 筥<br>V0-3F7A |
| 7B52<br>竹 118.6 | 筒<br>G0-4D32 | 筒<br>HB1-B5A9 | 筒<br>T1-612F | 筒<br>J0-457B  | 筒<br>K0-7755 | 7B66<br>竹 118.7 | 筦<br>GE-367B | 筦<br>HB2-DF46 | 筦<br>T2-456B | 筦<br>J14-734F | 筦<br>K1-5964 |              |
| 7B53<br>竹 118.6 | 笄<br>GE-3678 |               | 笄<br>T3-3D79 |               | 笄<br>K1-5862 | 7B67<br>竹 118.7 | 筭<br>G1-7348 | 筭<br>HB1-B863 | 筭<br>T1-656A | 筭<br>J0-642A  | 筭<br>K1-5838 |              |
| 7B54<br>竹 118.6 | 答<br>G0-3470 | 答<br>HB1-B5AA | 答<br>T1-6130 | 答<br>J0-457A  | 答<br>K0-534D | 7B68<br>竹 118.7 | 筭<br>G5-6341 |               | 筭<br>T3-4355 |               | 筭<br>K2-5024 |              |
| 7B55<br>竹 118.6 | 符<br>G3-636F | 符<br>H-8E5D   | 符<br>T3-3D72 | 符<br>J14-734C | 符<br>K2-4F7B | 7B69<br>竹 118.7 | 筭<br>GE-367C | 筭<br>HB2-DF4A | 筭<br>T2-456F | 筭<br>J14-7350 | 筭<br>K1-7160 | 筭<br>V1-6176 |
| 7B56<br>竹 118.6 | 策<br>G0-325F | 策<br>HB1-B5A6 | 策<br>T1-612C | 策<br>J0-3A76  | 策<br>K0-737E | 7B6A<br>竹 118.7 | 篋<br>GE-367D |               | 篋<br>T4-3F5E | 篋<br>J1-522E  | 篋<br>K2-5025 | 篋<br>V0-3F7C |
| 7B57<br>竹 118.6 | 箝<br>G5-6333 |               | 箝<br>T3-3D76 |               | 箝<br>K2-4F7C | 7B6B<br>竹 118.7 | 篋<br>G3-634B |               | 篋<br>T3-434D |               | 篋<br>K2-5026 |              |
| 7B58<br>竹 118.6 | 箝<br>G0-7358 | 箝<br>HB2-DAE5 | 箝<br>T2-3E69 |               | 箝<br>K2-4F7D | 7B6C<br>竹 118.7 | 箝<br>G3-6364 | 箝<br>H-9951   | 箝<br>T3-3D77 | 箝<br>J0-642D  | 箝<br>K0-607E |              |
| 7B59<br>竹 118.6 | 策<br>GE-3679 |               | 策<br>T3-657E |               | 策<br>V2-7F54 | 7B6D<br>竹 118.7 | 筭<br>G3-637A | 筭<br>HB2-DF48 | 筭<br>T2-456D | 筭<br>J13-7960 | 筭<br>K2-5027 | 筭<br>V1-6177 |
| 7B5A<br>竹 118.6 | 箝<br>G0-7359 |               |              |               |              | 7B6E<br>竹 118.7 | 筭<br>G0-735F | 筭<br>HB1-B862 | 筭<br>T1-6569 | 筭<br>J0-642E  | 筭<br>K0-5F7B | 筭<br>V1-6178 |
| 7B5B<br>竹 118.6 | 筛<br>G0-4938 |               |              |               |              | 7B6F<br>竹 118.7 | 筭<br>GE-367E | 筭<br>H-8E62   | 筭<br>T3-4354 | 筭<br>J13-7961 | 筭<br>K2-5028 |              |
| 7B5C<br>竹 118.6 | 筭<br>G8-2C69 |               |              |               |              | 7B70<br>竹 118.7 | 筭<br>G3-6426 | 筭<br>HB2-DF4F | 筭<br>T2-4574 | 筭<br>J0-642B  | 筭<br>K2-5029 |              |
| 7B5D<br>竹 118.6 | 筭<br>G0-735D |               | 筭<br>J0-6438 |               |              | 7B71<br>竹 118.7 | 筭<br>G0-7363 | 筭<br>HB2-DF4E | 筭<br>T2-4573 | 筭<br>J0-642C  | 筭<br>K1-646E |              |
| 7B5E<br>竹 118.7 | 策<br>GE-367A |               | 策<br>T3-434F |               |              | 7B72<br>竹 118.7 | 筭<br>G0-7362 | 筭<br>HB2-DF4B | 筭<br>T2-4570 | 筭<br>J13-7962 | 筭<br>K2-502A | 筭<br>V1-6179 |
| 7B5F<br>竹 118.7 | 筭<br>G3-6427 |               | 筭<br>T4-3F67 |               |              | 7B73<br>竹 118.7 | 筭<br>G3-636B | 筭<br>HB2-DF4D | 筭<br>T2-4572 | 筭<br>J14-7351 | 筭<br>K1-6C5E |              |
| 7B60<br>竹 118.7 | 筠<br>G0-735E | 筠<br>HB1-B861 | 筠<br>T1-6568 | 筠<br>J13-795F | 筠<br>K0-5035 | 7B74<br>竹 118.7 | 筭<br>GE-3721 | 筭<br>HB2-DF49 | 筭<br>T2-456E | 筭<br>J0-6429  | 筭<br>K2-502B |              |
| 7B61<br>竹 118.7 | 筭<br>G5-633F | 筭<br>HB2-DF50 | 筭<br>T2-4575 |               | 筭<br>K2-4F7E | 7B75<br>竹 118.7 | 筭<br>G0-735B | 筭<br>HB1-BAE1 | 筭<br>T1-6A2A | 筭<br>J0-6427  | 筭<br>K0-665D |              |
| 7B62<br>竹 118.7 | 箝<br>G0-7361 | 箝<br>H-9950   | 箝<br>T3-434C |               | 箝<br>K2-5021 | 7B76<br>竹 118.7 | 筭<br>GE-3722 | 筭<br>HB2-DF52 | 筭<br>T2-4577 |               |              |              |
| 7B63<br>竹 118.7 | 箝<br>G3-6425 | 箝<br>HB2-DF53 | 箝<br>T2-4578 |               | 箝<br>K2-5022 | 7B77<br>竹 118.7 | 篋<br>G0-3F6A | 篋<br>HB1-B85F | 篋<br>T1-6566 | 篋<br>J1-5233  | 篋<br>K2-502C |              |

| HEX             | C            | J             | K            | V                                  | HEX             | C            | J             | K                       | V                                  |
|-----------------|--------------|---------------|--------------|------------------------------------|-----------------|--------------|---------------|-------------------------|------------------------------------|
| 7B78<br>竹 118.7 | 筭<br>G3-6422 | 筭<br>HB2-DF51 | 筭<br>T2-4576 | 筭<br>K2-502D                       | 7B8C<br>竹 118.8 | 筳<br>GE-3726 | 筳<br>HB2-E355 | 筳<br>T2-4C5C            | 筳<br>K2-5033                       |
| 7B79<br>竹 118.7 | 筵<br>G0-336F | 筵<br>T3-4351  | 筵<br>J4-734D |                                    | 7B8D<br>竹 118.8 | 筵<br>G0-393F | 筵<br>HB2-E354 | 筵<br>T2-4C5B            | 筵<br>J0-6432<br>K1-5878            |
| 7B7A<br>竹 118.7 | 筵<br>GE-3723 |               | 筵<br>J0-6421 |                                    | 7B8E<br>竹 118.8 | 筵<br>G5-634D | 筵<br>HB2-E357 | 筵<br>T2-4C5E            | 筵<br>J1-5236<br>K1-737A            |
| 7B7B<br>竹 118.7 | 筵<br>G0-7360 | 筵<br>H-9952   | 筵<br>TF-4445 |                                    | 7B8F<br>竹 118.8 | 筵<br>G1-735D | 筵<br>HB1-BAE5 | 筵<br>T1-6A2E            | 筵<br>J0-6437<br>K0-6E34<br>V1-617B |
| 7B7C<br>竹 118.7 | 筵<br>G7-2130 |               |              |                                    | 7B90<br>竹 118.8 | 筵<br>G0-7364 | 筵<br>HB2-E352 | 筵<br>T2-4C59            | 筵<br>J14-7354<br>K2-5034           |
| 7B7D<br>竹 118.7 | 筵<br>GK-6871 |               | 筵<br>K0-6824 |                                    | 7B91<br>竹 118.8 | 筵<br>G3-6431 | 筵<br>HB2-E351 | 筵<br>T2-4C58            | 筵<br>J14-7355<br>K2-5035           |
| 7B7E<br>竹 118.7 | 筵<br>G0-4729 |               |              |                                    | 7B92<br>竹 118.8 | 筵<br>GE-3727 | 筵<br>H-8E68   | 筵<br>T3-485A            | 筵<br>J0-6436<br>K1-7046<br>V2-8E51 |
| 7B7F<br>竹 118.7 | 筵<br>G8-7E27 |               | 筵<br>J4-7349 |                                    | 7B93<br>竹 118.8 | 筵<br>G8-7E28 | 筵<br>T3-485E  | 筵<br>K2-5036            |                                    |
| 7B80<br>竹 118.7 | 筵<br>G0-3C72 |               |              |                                    | 7B94<br>竹 118.8 | 筵<br>G0-322D | 筵<br>HB1-BAE4 | 筵<br>T1-6A2D            | 筵<br>J0-4773<br>K0-5A58            |
| 7B81<br>竹 118.8 | 筵<br>G3-6436 | 筵<br>T3-4856  |              |                                    | 7B95<br>竹 118.8 | 筵<br>G0-3B7E | 筵<br>HB1-BADF | 筵<br>T1-6A28            | 筵<br>J0-4C27<br>K0-5139<br>V1-617C |
| 7B82<br>竹 118.8 | 筵<br>G3-637E | 筵<br>HB2-E35D | 筵<br>T2-4C64 |                                    | 7B96<br>竹 118.8 | 筵<br>G3-642F | 筵<br>HB2-E353 | 筵<br>T2-4C5A            | 筵<br>J1-5239<br>K2-5037            |
| 7B83<br>竹 118.8 | 筵<br>G3-642E | 筵<br>T3-4858  |              |                                    | 7B97<br>竹 118.8 | 筵<br>G0-4B63 | 筵<br>HB1-BAE2 | 筵<br>T1-6A2B            | 筵<br>J0-3B3B<br>K0-5F29<br>V1-617D |
| 7B84<br>竹 118.8 | 筵<br>G3-6433 | 筵<br>HB1-BAE8 | 筵<br>T1-6A31 | 筵<br>J1-5234<br>K2-502E            | 7B98<br>竹 118.8 | 筵<br>G3-6432 | 筵<br>HB2-E359 | 筵<br>T2-4C60            | 筵<br>J0-6430<br>K2-5038            |
| 7B85<br>竹 118.8 | 筵<br>G0-736B | 筵<br>HB2-E358 | 筵<br>T2-4C5F | 筵<br>K2-502F                       | 7B99<br>竹 118.8 | 筵<br>G5-6356 | 筵<br>HB2-E35B | 筵<br>T2-4C62            | 筵<br>J0-6439<br>K1-6227            |
| 7B86<br>竹 118.8 | 筵<br>GE-3724 | 筵<br>T3-4860  | 筵<br>J0-4A4F | 筵<br>K2-5030                       | 7B9A<br>竹 118.8 | 筵<br>G5-6353 | 筵<br>J0-6434  | 筵<br>K0-7330<br>V2-8E52 |                                    |
| 7B87<br>竹 118.8 | 筵<br>G8-2D7A | 筵<br>HB1-BAE7 | 筵<br>T1-6A30 | 筵<br>J0-3255<br>K0-4B4D<br>V1-617A | 7B9B<br>竹 118.8 | 筵<br>G3-6440 | 筵<br>HB2-E356 | 筵<br>T2-4C5D            | 筵<br>J14-7356<br>K2-5039           |
| 7B88<br>竹 118.8 | 筵<br>G3-643C | 筵<br>HB2-E34E | 筵<br>T2-4C55 | 筵<br>K2-5031                       | 7B9C<br>竹 118.8 | 筵<br>G0-736D | 筵<br>HB2-E34F | 筵<br>T2-4C56            | 筵<br>J0-6433<br>K1-5945            |
| 7B89<br>竹 118.8 | 筵<br>GE-3725 | 筵<br>T4-456B  | 筵<br>J1-5235 |                                    | 7B9D<br>竹 118.8 | 筵<br>G0-7369 | 筵<br>HB1-BAE3 | 筵<br>T1-6A2C            | 筵<br>J0-642F<br>K0-4C44            |
| 7B8A<br>竹 118.8 | 筵<br>G3-6439 | 筵<br>HB2-E350 | 筵<br>T2-4C57 | 筵<br>K2-5032                       | 7B9E<br>竹 118.8 | 筵<br>GE-3728 | 筵<br>T3-4857  | 筵<br>J13-7963           | 筵<br>K2-503A                       |
| 7B8B<br>竹 118.8 | 筵<br>G1-3C63 | 筵<br>HB1-BAE0 | 筵<br>T1-6A29 | 筵<br>J0-6435<br>K0-6F28            | 7B9F<br>竹 118.8 | 筵<br>G5-634E | 筵<br>T3-485D  | 筵<br>J0-6431            | 筵<br>K2-503B                       |

| HEX             | C            | J             | K            | V             | HEX             | C               | J             | K             | V            |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|---------------|---------------|--------------|---------------|--------------|--------------|
| 7BA0<br>竹 118.8 | 箎<br>GE-3729 | 箎<br>HB1-BD69 | 箎<br>T1-6E34 | 箎<br>J1-523C  | 箎<br>K1-7047    | 7BB4<br>竹 118.9 | 箎<br>G0-7370  | 箎<br>HB1-BD65 | 箎<br>T1-6E30 | 箎<br>J0-643E  | 箎<br>K0-6D57 | 箎<br>V0-4025 |
| 7BA1<br>竹 118.8 | 管<br>G0-395C | 管<br>HB1-BADE | 管<br>T1-6A27 | 管<br>J0-3449  | 管<br>K0-4E37    | 7BB5<br>竹 118.9 | 箎<br>G3-6449  | 箎<br>HB2-E6DE | 箎<br>T2-5266 | 箎<br>J14-7359 | 箎<br>K2-5042 |              |
| 7BA2<br>竹 118.8 | 箎<br>G0-736E | 箎<br>H-8E61   | 箎<br>T4-4564 | 箎<br>K2-503C  | 7BB6<br>竹 118.9 | 箎<br>G3-6445    | 箎<br>T4-4B7A  | 箎<br>J1-5243  | 箎<br>K2-5043 |               |              |              |
| 7BA3<br>竹 118.8 | 箎<br>G3-6430 | 箎<br>H-9F59   | 箎<br>T3-485C |               | 7BB7<br>竹 118.9 | 箎<br>G5-6363    | 箎<br>HB2-E6D6 | 箎<br>T2-525E  | 箎<br>K2-5044 |               |              |              |
| 7BA4<br>竹 118.8 | 箎<br>GE-372A | 箎<br>HB2-E35C | 箎<br>T2-4C63 | 箎<br>K2-503D  | 7BB8<br>竹 118.9 | 箎<br>G0-7367    | 箎<br>HB1-BAE6 | 箎<br>T1-6A2F  | 箎<br>J0-4824 | 箎<br>K0-6E46  | 箎<br>V1-6224 |              |
| 7BA5<br>竹 118.8 | 箎<br>GE-372B | 箎<br>T4-4570  | 箎<br>J1-523D |               | 7BB9<br>竹 118.9 | 箎<br>G3-6378    | 箎<br>HB2-E6DC | 箎<br>T2-5264  |              |               |              |              |
| 7BA6<br>竹 118.8 | 箎<br>G0-7365 |               |              |               | 7BBA<br>竹 118.9 | 箎<br>GE-372D    | 箎<br>T4-4B73  | 箎<br>J1-5244  |              |               |              |              |
| 7BA7<br>竹 118.8 | 箎<br>G0-7366 |               |              |               | 7BBB<br>竹 118.9 | 箎<br>GE-372E    | 箎<br>T4-4C31  | 箎<br>J1-5245  |              |               | 箎<br>V2-8E53 |              |
| 7BA8<br>竹 118.8 | 箎<br>G0-736A |               |              |               | 7BBC<br>竹 118.9 | 箎<br>GE-372F    | 箎<br>T4-4B74  | 箎<br>J14-735A |              |               |              |              |
| 7BA9<br>竹 118.8 | 箎<br>G0-4261 |               |              |               | 7BBD<br>竹 118.9 | 箎<br>G3-6451    | 箎<br>T4-4C2A  | 箎<br>J1-5247  | 箎<br>K2-5045 |               |              |              |
| 7BAA<br>竹 118.8 | 箎<br>G0-736C |               | 箎<br>J0-433D |               | 7BBE<br>竹 118.9 | 箎<br>G3-644A    | 箎<br>HB2-E6D8 | 箎<br>T2-5260  | 箎<br>K1-646F |               |              |              |
| 7BAB<br>竹 118.8 | 箎<br>G0-736F |               |              |               | 7BBF<br>竹 118.9 | 箎<br>G3-644D    | 箎<br>T3-4D60  |               |              |               |              |              |
| 7BAC<br>竹 118.9 | 箎<br>G0-7368 | 箎<br>HB2-E6D9 | 箎<br>T2-5261 | 箎<br>J1-523E  | 箎<br>K2-503E    | 7BC0<br>竹 118.7 | 箎<br>G1-3D5A  | 箎<br>HB1-B860 | 箎<br>T1-6567 | 箎<br>J0-4061  | 箎<br>K0-6F3D | 箎<br>V1-6225 |
| 7BAD<br>竹 118.9 | 箎<br>G0-3C7D | 箎<br>HB1-BD62 | 箎<br>T1-6E2D | 箎<br>J0-407D  | 箎<br>K0-6F29    | 7BC1<br>竹 118.9 | 箎<br>G0-7372  | 箎<br>HB1-BD68 | 箎<br>T1-6E33 | 箎<br>J0-643B  | 箎<br>K0-7C56 |              |
| 7BAE<br>竹 118.9 | 箎<br>GE-372C | 箎<br>H-87D0   | 箎<br>T3-4D5C |               | 7BC2<br>竹 118.9 | 箎<br>GE-3730    | 箎<br>T4-4C21  | 箎<br>J1-5248  |              |               |              |              |
| 7BAF<br>竹 118.9 | 箎<br>G3-6452 | 箎<br>HB2-E6DB | 箎<br>T2-5263 | 箎<br>J14-7358 | 箎<br>K2-503F    | 7BC3<br>竹 118.9 | 箎<br>G3-645D  | 箎<br>T4-4B78  |              |               |              |              |
| 7BB0<br>竹 118.9 | 箎<br>G5-6361 | 箎<br>T4-4C2B  | 箎<br>J1-5240 | 箎<br>K2-5040  | 7BC4<br>竹 118.9 | 箎<br>G1-3736    | 箎<br>HB1-BD64 | 箎<br>T1-6E2F  | 箎<br>J0-484F | 箎<br>K0-5B74  | 箎<br>V2-8E54 |              |
| 7BB1<br>竹 118.9 | 箎<br>G0-4F64 | 箎<br>HB1-BD63 | 箎<br>T1-6E2E | 箎<br>J0-4822  | 箎<br>K0-5F55    | 7BC5<br>竹 118.9 | 箎<br>G3-644F  | 箎<br>H-87B9   | 箎<br>T4-4C26 | 箎<br>J14-735B | 箎<br>K2-5046 |              |
| 7BB2<br>竹 118.9 | 箎<br>G5-6365 | 箎<br>H-88B3   | 箎<br>T3-4D65 | 箎<br>J1-5241  | 箎<br>K2-5041    | 7BC6<br>竹 118.9 | 箎<br>G0-572D  | 箎<br>HB1-BD66 | 箎<br>T1-6E31 | 箎<br>J0-643F  | 箎<br>K0-6F2A | 箎<br>V1-6226 |
| 7BB3<br>竹 118.9 | 箎<br>G5-6369 | 箎<br>T3-4D5D  |              |               | 7BC7<br>竹 118.9 | 箎<br>G0-462A    | 箎<br>HB1-BD67 | 箎<br>T1-6E32  | 箎<br>J0-4A53 | 箎<br>K0-7839  | 箎<br>V2-8E55 |              |

| HEX              | C            | J             | K             | V             | HEX              | C            | J             | K            | V             |
|------------------|--------------|---------------|---------------|---------------|------------------|--------------|---------------|--------------|---------------|
| 7BC8<br>竹 118.9  | 筴<br>G3-6443 | 筴<br>T4-4B76  | 筴<br>J1-524A  | 筴<br>K2-5047  | 7BDC<br>竹 118.10 | 筴<br>G3-6473 | 筴<br>HB2-EAC3 | 筴<br>T2-592F | 筴<br>K2-504C  |
| 7BC9<br>竹 118.10 | 筴<br>G1-567E | 筴<br>HB1-BF76 | 筴<br>T1-7160  | 筴<br>J0-435B  | 7BDD<br>竹 118.10 | 筴<br>G0-7374 | 筴<br>HB2-EABA | 筴<br>T2-5926 | 筴<br>J0-6440  |
| 7BCA<br>竹 118.9  | 筴<br>G3-645A | 筴<br>HB2-E6DD | 筴<br>T2-5265  | 筴<br>J14-735C | 7BDE<br>竹 118.10 | 筴<br>G5-6379 | 筴<br>HB2-EAB7 | 筴<br>T2-5923 | 筴<br>K2-504D  |
| 7BCB<br>竹 118.9  | 筴<br>G1-7366 | 筴<br>HB2-E6D7 | 筴<br>T2-525F  | 筴<br>J0-643A  | 7BDF<br>竹 118.10 | 筴<br>G3-6469 | 筴<br>HB2-EAC6 | 筴<br>T2-5932 | 筴<br>K2-504E  |
| 7BCC<br>竹 118.9  | 筴<br>G0-7373 | 筴<br>HB1-BD6A | 筴<br>T1-6E35  | 筴<br>J0-643C  | 7BE0<br>竹 118.10 | 筴<br>G3-642A | 筴<br>HB1-C151 | 筴<br>T1-745B | 筴<br>J0-3C44  |
| 7BCD<br>竹 118.9  | 筴<br>G3-6450 | 筴<br>T3-4D63  |               |               | 7BE1<br>竹 118.10 | 筴<br>G0-345B | 筴<br>HB1-BF79 | 筴<br>T1-7163 | 筴<br>K2-504F  |
| 7BCE<br>竹 118.9  | 筴<br>G3-644C | 筴<br>HB2-E6DA | 筴<br>T2-5262  | 筴<br>K2-5048  | 7BE2<br>竹 118.10 | 筴<br>G3-637B | 筴<br>HB2-EAC2 | 筴<br>T2-592E | 筴<br>K2-5050  |
| 7BCF<br>竹 118.9  | 筴<br>G5-635A | 筴<br>H-9F5D   | 筴<br>J0-643D  |               | 7BE3<br>竹 118.10 | 筴<br>G3-6470 | 筴<br>HB2-EAB8 | 筴<br>T2-5924 | 筴<br>K2-5051  |
| 7BD0<br>竹 118.9  | 筴<br>GE-3731 | 筴<br>H-8E66   | 筴<br>T3-6621  |               | 7BE4<br>竹 118.10 | 筴<br>G1-7346 | 筴<br>HB1-BF77 | 筴<br>T1-7161 | 筴<br>J0-4646  |
| 7BD1<br>竹 118.9  | 筴<br>G0-7371 |               |               |               | 7BE5<br>竹 118.10 | 筴<br>G0-7376 | 筴<br>HB2-EABC | 筴<br>T2-5928 | 筴<br>J0-6445  |
| 7BD2<br>竹 118.9  | 筴<br>GE-3732 |               | 筴<br>K0-6359  |               | 7BE6<br>竹 118.10 | 筴<br>G0-7377 | 筴<br>HB1-BF7B | 筴<br>T1-7165 | 筴<br>J0-6444  |
| 7BD3<br>竹 118.9  | 筴<br>G0-4228 |               |               |               | 7BE7<br>竹 118.10 | 筴<br>G5-637B | 筴<br>HB2-EAB9 | 筴<br>T2-5925 | 筴<br>K2-5053  |
| 7BD4<br>竹 118.10 | 筴<br>G3-6424 | 筴<br>HB2-EAC0 | 筴<br>T2-592C  | 筴<br>J14-735F | 7BE8<br>竹 118.10 | 筴<br>G3-645F | 筴<br>HB2-EABE | 筴<br>T2-592A | 筴<br>J1-5252  |
| 7BD5<br>竹 118.10 | 筴<br>G5-636B | 筴<br>HB2-EABB | 筴<br>T2-5927  | 筴<br>K2-5049  | 7BE9<br>竹 118.10 | 筴<br>G1-4938 | 筴<br>HB1-BF7A | 筴<br>T1-7164 | 筴<br>J0-6441  |
| 7BD6<br>竹 118.10 | 筴<br>G3-646D | 筴<br>T4-522D  | 筴<br>J14-7360 |               | 7BEA<br>竹 118.10 | 筴<br>G0-7378 | 筴<br>HB2-EAC1 | 筴<br>T2-592D | 筴<br>J14-7362 |
| 7BD7<br>竹 118.10 | 筴<br>G3-646A | 筴<br>T5-5669  | 筴<br>J13-7965 | 筴<br>K2-504A  | 7BEB<br>竹 118.10 | 筴<br>G5-636A | 筴<br>HB2-EAC4 | 筴<br>T2-5930 |               |
| 7BD8<br>竹 118.10 | 筴<br>G3-635D | 筴<br>HB2-EAC5 | 筴<br>T2-5931  | 筴<br>V1-6228  | 7BEC<br>竹 118.10 | 筴<br>G5-627A | 筴<br>H-8CB2   | 筴<br>T3-5233 |               |
| 7BD9<br>竹 118.10 | 筴<br>G0-385D | 筴<br>HB1-BF74 | 筴<br>T1-715E  | 筴<br>J13-7966 | 7BED<br>竹 118.10 | 筴<br>GE-3734 | 筴<br>T3-5234  | 筴<br>J0-4F36 | 筴<br>K2-5055  |
| 7BDA<br>竹 118.10 | 筴<br>G0-7375 | 筴<br>HB2-EABD | 筴<br>T2-5929  | 筴<br>J14-7361 | 7BEE<br>竹 118.10 | 筴<br>G0-403A |               |              | 筴<br>V2-8E56  |
| 7BDB<br>竹 118.10 | 筴<br>GE-3733 | 筴<br>HB1-BF78 | 筴<br>T1-7162  | 筴<br>J1-5251  | 7BEF<br>竹 118.10 | 筴<br>G8-7E29 |               |              |               |

| HEX              | C            | J             | K            | V             | HEX              | C                | J             | K            | V             |              |
|------------------|--------------|---------------|--------------|---------------|------------------|------------------|---------------|--------------|---------------|--------------|
| 7BF0<br>竹 118.11 | 筇<br>G3-646E | 筇<br>HB2-EDCB | 筇<br>T2-5E38 | 筇<br>J4-7363  | 筇<br>K2-5056     | 7C04<br>竹 118.11 | 簏<br>GE-3739  | 簏<br>T4-5754 | 簏<br>J1-525F  |              |
| 7BF1<br>竹 118.11 | 筇<br>G0-4069 | 筇<br>HB2-EDCC | 筇<br>T2-5E39 |               | 7C05<br>竹 118.11 | 簏<br>G5-6336     | 簏<br>HB2-EDBA | 簏<br>T2-5E27 | 簏<br>K2-5064  |              |
| 7BF2<br>竹 118.11 | 筇<br>G5-637E | 筇<br>HB2-EDBC | 筇<br>T2-5E29 | 筇<br>J1-5254  | 7C06<br>竹 118.11 | 筇<br>GE-373A     | 筇<br>HB2-EDCA | 筇<br>T2-5E37 | 筇<br>J1-5260  | 筇<br>K2-5065 |
| 7BF3<br>竹 118.11 | 筇<br>G1-7359 | 筇<br>HB2-EDC3 | 筇<br>T2-5E30 | 筇<br>J0-644A  | 7C07<br>竹 118.11 | 筇<br>G0-3458     | 筇<br>HB1-C14C | 筇<br>T1-7456 | 筇<br>J0-6448  | 筇<br>K0-706A |
| 7BF4<br>竹 118.11 | 筇<br>G5-6370 | 筇<br>HB2-EDC1 | 筇<br>T2-5E2E | 筇<br>J1-5255  | 7C08<br>竹 118.11 | 筇<br>GE-373B     | 筇<br>T3-5570  |              |               |              |
| 7BF5<br>竹 118.11 | 筇<br>GE-3735 | 筇<br>T4-575F  | 筇<br>J1-5256 |               | 7C09<br>竹 118.11 | 筇<br>G3-6468     | 筇<br>HB2-EDC5 | 筇<br>T2-5E32 | 筇<br>J1-5261  | 筇<br>K1-7048 |
| 7BF6<br>竹 118.11 | 筇<br>GE-3736 | 筇<br>T3-556D  | 筇<br>J0-644E |               | 7C0A<br>竹 118.11 | 筇<br>G3-6474     | 筇<br>HB2-EDCE | 筇<br>T2-5E3B | 筇<br>K2-5066  |              |
| 7BF7<br>竹 118.11 | 筇<br>G0-4571 | 筇<br>HB1-C14F | 筇<br>T1-7459 | 筇<br>J0-644B  | 7C0B<br>竹 118.11 | 筇<br>G0-737E     | 筇<br>HB2-EDC2 | 筇<br>T2-5E2F | 筇<br>J14-7365 | 筇<br>K1-5B30 |
| 7BF8<br>竹 118.11 | 筇<br>G5-6359 | 筇<br>HB2-EDC8 | 筇<br>T2-5E35 | 筇<br>J1-5257  | 7C0C<br>竹 118.11 | 筇<br>G0-7379     | 筇<br>HB1-C150 | 筇<br>T1-745A | 筇<br>J1-5263  | 筇<br>K2-5067 |
| 7BF9<br>竹 118.11 | 筇<br>GE-3737 | 筇<br>HB2-EABF | 筇<br>T2-592B | 筇<br>J1-5258  | 7C0D<br>竹 118.11 | 筇<br>G1-4228     | 筇<br>HB1-C14D | 筇<br>T1-7457 | 筇<br>J0-644D  | 筇<br>K2-5068 |
| 7BFA<br>竹 118.11 | 筇<br>G5-6422 | 筇<br>H-8E6E   | 筇<br>T3-556B | 筇<br>J1-5259  | 7C0E<br>竹 118.11 | 筇<br>G3-6479     | 筇<br>HB2-EDC0 | 筇<br>T2-5E2D | 筇<br>J14-7366 | 筇<br>K2-5069 |
| 7BFB<br>竹 118.11 | 筇<br>G3-6478 | 筇<br>HB2-EDBF | 筇<br>T2-5E2C |               | 7C0F<br>竹 118.11 | 筇<br>G0-737C     | 筇<br>HB2-EDBB | 筇<br>T2-5E28 | 筇<br>J14-7367 | 筇<br>K1-5E7C |
| 7BFC<br>竹 118.11 | 筇<br>G0-737B | 筇<br>H-9F64   | 筇<br>T3-556E | 筇<br>J1-525A  | 7C10<br>竹 118.11 | 筇<br>G5-634B     | 筇<br>HB2-EDCD | 筇<br>T2-5E3A |               | 筇<br>K2-506A |
| 7BFD<br>竹 118.11 | 筇<br>GE-3738 | 筇<br>HB2-EDC9 | 筇<br>T2-5E36 |               | 7C11<br>竹 118.10 | 筇<br>GE-373C     | 筇<br>HB1-BF75 | 筇<br>T1-715F | 筇<br>J0-6442  | 筇<br>K2-506B |
| 7BFE<br>竹 118.11 | 筇<br>G0-737A | 筇<br>HB1-C14E | 筇<br>T1-7458 | 筇<br>J1-525B  | 7C12<br>竹 118.11 | 筇<br>GE-373D     | 筇<br>H-9953   | 筇<br>T3-5571 | 筇<br>J0-5255  | 筇<br>K0-7342 |
| 7BFF<br>竹 118.11 | 筇<br>G3-6349 | 筇<br>HB2-EDBE | 筇<br>T2-5E2B | 筇<br>K2-5060  | 7C13<br>竹 118.11 | 筇<br>GE-373E     |               |              | 筇<br>J0-6449  |              |
| 7C00<br>竹 118.11 | 筇<br>G1-7365 | 筇<br>HB2-EDBD | 筇<br>T2-5E2A | 筇<br>J0-6447  | 7C14<br>竹 118.11 | 筇<br>GE-373F     | 筇<br>TF-5B5F  | 筇<br>J0-6443 |               |              |
| 7C01<br>竹 118.11 | 筇<br>G3-647D | 筇<br>HB2-EDC7 | 筇<br>T2-5E34 | 筇<br>J13-7967 | 7C15<br>竹 118.10 | 筇<br>G3-6476     | 筇<br>H-FAB8   | 筇<br>T4-5757 |               |              |
| 7C02<br>竹 118.11 | 筇<br>G5-634F | 筇<br>HB2-EDC4 | 筇<br>T2-5E31 | 筇<br>J1-525D  | 7C16<br>竹 118.11 | 筇<br>G0-737D     |               |              |               |              |
| 7C03<br>竹 118.11 | 筇<br>G3-647C | 筇<br>HB2-EDC6 | 筇<br>T2-5E33 | 筇<br>J14-7364 | 7C17<br>竹 118.11 | 筇<br>GE-3740     |               |              | 筇<br>J0-644C  |              |

| HEX                         | C        | J       | K        | V       | HEX                         | C        | J        | K        | V       |
|-----------------------------|----------|---------|----------|---------|-----------------------------|----------|----------|----------|---------|
| 7C18<br>竹 118.12<br>GE-3741 | 箫        | 箫       |          |         | 7C2C<br>竹 118.12<br>G5-6440 | 籟        | 籟        | 籟        | 籟       |
|                             |          | T3-556F |          |         |                             | HB2-F2AB | T2-6635  | J1-526C  | K2-5077 |
| 7C19<br>竹 118.12<br>G5-642D | 箜        | 箜       | 箜        | 箜       | 7C2D<br>竹 118.12<br>GE-3742 | 箜        | 箜        | 箜        | 箜       |
|                             | HB2-F063 | T2-624F | J1-5266  | K2-506C |                             | HB2-F066 | T2-6252  |          | K2-5078 |
| 7C1A<br>竹 118.12<br>G5-6430 | 箜        | 箜       | 箜        | 箜       | 7C2E<br>竹 118.12<br>GE-3743 | 箜        | 箜        | 箜        | 箜       |
|                             |          | T3-5850 |          | K2-506D |                             | T3-584C  |          |          | K2-5079 |
| 7C1B<br>竹 118.12<br>G3-6523 | 箜        | 箜       | 箜        | 箜       | 7C2F<br>竹 118.12<br>GE-3744 | 箜        | 箜        | 箜        | 箜       |
|                             | H-9954   | T3-584E | J1-5267  | K2-506E |                             | T3-6622  |          |          |         |
| 7C1C<br>竹 118.12<br>G3-6376 | 箜        | 箜       | 箜        | 箜       | 7C30<br>竹 118.12<br>G5-6432 | 箜        | 箜        | 箜        | 箜       |
|                             | HB2-F061 | T2-624D |          | K2-506F |                             | HB2-F06C | T2-6258  |          |         |
| 7C1D<br>竹 118.12<br>G3-6527 | 箜        | 箜       | 箜        | 箜       | 7C31<br>竹 118.12<br>GE-3745 | 箜        | 箜        | 箜        | 箜       |
|                             | HB2-F067 | T2-6253 |          | K2-5070 |                             |          | J13-7968 |          |         |
| 7C1E<br>竹 118.12<br>G1-736C | 箜        | 箜       | 箜        | 箜       | 7C32<br>竹 118.12<br>GE-3746 | 箜        | 箜        | 箜        | 箜       |
|                             | HB1-C2B0 | T1-767A | J3-7969  | K0-532F |                             | T3-6623  |          |          |         |
| 7C1F<br>竹 118.12<br>G0-7421 | 箜        | 箜       | 箜        | 箜       | 7C33<br>竹 118.13<br>G3-652F | 箜        | 箜        | 箜        | 箜       |
|                             | HB2-F065 | T2-6251 | J0-6452  | K1-6C45 |                             | HB2-F2A8 | T2-6632  | J13-796B | K2-507A |
| 7C20<br>竹 118.12<br>G3-6526 | 箜        | 箜       | 箜        | 箜       | 7C34<br>竹 118.13<br>G5-643F | 箜        | 箜        | 箜        | 箜       |
|                             | HB2-F064 | T2-6250 | J13-796A | K1-617C |                             | T3-5A6F  | J1-526F  |          | K2-507B |
| 7C21<br>竹 118.12<br>G1-3C72 | 箜        | 箜       | 箜        | 箜       | 7C35<br>竹 118.13<br>G3-6465 | 箜        | 箜        | 箜        | 箜       |
|                             | HB1-C2B2 | T1-767C | J0-344A  | K0-4A5B |                             | H-8E70   | T3-5A6E  |          | K2-507C |
| 7C22<br>竹 118.12<br>G5-6345 | 箜        | 箜       | 箜        | 箜       | 7C36<br>竹 118.13<br>G3-652D | 箜        | 箜        | 箜        | 箜       |
|                             | HB2-F06A | T2-6256 |          | K2-5071 |                             | T4-604E  | J13-796C |          |         |
| 7C23<br>竹 118.12<br>G1-7371 | 箜        | 箜       | 箜        | 箜       | 7C37<br>竹 118.13<br>GE-3747 | 箜        | 箜        | 箜        | 箜       |
|                             | HB1-C2B1 | T1-767B | J0-644F  | K2-5072 |                             | HB1-C3B2 | T1-785D  | J0-6453  | K1-6F52 |
| 7C24<br>竹 118.12<br>G5-6338 | 箜        | 箜       | 箜        | 箜       | 7C38<br>竹 118.13<br>G0-7424 | 箜        | 箜        | 箜        | 箜       |
|                             |          | T3-5851 |          |         |                             | HB1-C3B0 | T1-785B  | J0-4876  | K1-7170 |
| 7C25<br>竹 118.12<br>G3-636E | 箜        | 箜       | 箜        | 箜       | 7C39<br>竹 118.13<br>G3-6365 | 箜        | 箜        | 箜        | 箜       |
|                             | HB2-F06B | T2-6257 | J1-5269  | K2-5073 |                             | HB2-F2AA | T2-6634  | J1-5271  | K2-507D |
| 7C26<br>竹 118.12<br>G0-7423 | 箜        | 箜       | 箜        | 箜       | 7C3A<br>竹 118.13<br>G3-6533 | 箜        | 箜        | 箜        | 箜       |
|                             | HB2-F068 | T2-6254 | J14-7368 | K2-5074 |                             | T4-604C  | J1-5272  |          | K2-507E |
| 7C27<br>竹 118.12<br>G0-3B49 | 箜        | 箜       | 箜        | 箜       | 7C3B<br>竹 118.13<br>G5-6331 | 箜        | 箜        | 箜        | 箜       |
|                             | HB1-C2AE | T1-7678 | J0-6450  | K0-7C57 |                             | HB2-F2AC | T2-6636  |          | K2-5121 |
| 7C28<br>竹 118.12<br>G5-6439 | 箜        | 箜       | 箜        | 箜       | 7C3C<br>竹 118.13<br>G5-643C | 箜        | 箜        | 箜        | 箜       |
|                             | HB2-F069 | T2-6255 | J1-526B  | K2-5075 |                             | HB2-F2A9 | T2-6633  |          | K2-5122 |
| 7C29<br>竹 118.12<br>G3-637C | 箜        | 箜       | 箜        | 箜       | 7C3D<br>竹 118.13<br>G1-4729 | 箜        | 箜        | 箜        | 箜       |
|                             | HB2-F062 | T2-624E |          | K2-5076 |                             | HB1-C3B1 | T1-785C  | J0-6455  | K0-7458 |
| 7C2A<br>竹 118.12<br>G0-7422 | 箜        | 箜       | 箜        | 箜       | 7C3E<br>竹 118.13<br>G1-4131 | 箜        | 箜        | 箜        | 箜       |
|                             | HB1-C2AF | T1-7679 | J0-6451  | K0-6D58 |                             | HB1-C3AE | T1-7859  | J0-4E7C  | K0-5633 |
| 7C2B<br>竹 118.12<br>G1-736F | 箫        | 箫       | 箫        | 箫       | 7C3F<br>竹 118.13<br>G0-323E | 簿        | 簿        | 簿        | 簿       |
|                             | HB1-C2AD | T1-7677 | J0-6454  | K0-6147 |                             | HB1-C3AF | T1-785A  | J0-4A6D  | K0-5D2D |
|                             |          |         |          | V1-6233 |                             |          |          |          | V2-8E59 |

| HEX              | C         | J          | K         | V          | HEX       | C                | J         | K          | V         |            |           |
|------------------|-----------|------------|-----------|------------|-----------|------------------|-----------|------------|-----------|------------|-----------|
| 7C40<br>竹 118.13 | 籀 G0-7426 | 籀 HB1-C3B3 | 籀 T1-785E | 籀 J0-645A  | 籀 K2-5123 | 7C54<br>竹 118.15 | 籀 G3-6532 | 籀 HB2-F5E4 | 籀 T2-6B72 | 籀 J0-6458  | 籀 K1-6535 |
| 7C41<br>竹 118.13 | 籀 G0-7425 |            |           |            |           | 7C55<br>竹 118.14 | 籀 GE-374E |            | 籀 T3-5C67 | 籀 J1-5275  |           |
| 7C42<br>竹 118.13 | 籀 GE-3748 | 籀 H-9F61   | 籀 T3-6624 |            |           | 7C56<br>竹 118.14 | 籀 GE-374F | 籀 H-9F40   | 籀 T3-5E4B | 籀 J0-645F  | 籀 V1-6237 |
| 7C43<br>竹 118.14 | 籀 G1-403A | 籀 HB1-C478 | 籀 T1-7A25 | 籀 J0-6457  | 籀 K0-553E | 7C57<br>竹 118.16 | 籀 G5-6450 | 籀 HB2-F6FA | 籀 T2-6D68 | 籀 J4-736C  | 籀 K2-512E |
| 7C44<br>竹 118.14 | 籀 G5-6421 | 籀 H-8E72   | 籀 T3-5C66 |            |           | 7C58<br>竹 118.16 | 籀 GE-3750 |            | 籀 T3-5F58 | 籀 J0-645C  | 籀 K2-512F |
| 7C45<br>竹 118.14 | 籀 G5-6270 | 籀 HB2-F4AA | 籀 T2-6957 | 籀 J4-7369  | 籀 K2-5125 | 7C59<br>竹 118.16 | 籀 G3-643E | 籀 HB2-F6FC | 籀 T2-6D6A | 籀 J13-796F | 籀 K2-5130 |
| 7C46<br>竹 118.14 | 籀 G5-643B |            | 籀 T5-6C79 | 籀 J1-5273  | 籀 K2-5126 | 7C5A<br>竹 118.16 | 籀 G3-6358 | 籀 HB2-F6FE | 籀 T2-6D6C | 籀 J1-527A  | 籀 K2-5131 |
| 7C47<br>竹 118.14 | 籀 G5-6448 | 籀 HB2-F4A9 | 籀 T2-6956 |            |           | 7C5B<br>竹 118.16 | 籀 G3-6467 | 籀 HB2-F6FD | 籀 T2-6D6B | 籀 J1-527B  | 籀 K1-6C2A |
| 7C48<br>竹 118.14 | 籀 G3-6530 | 籀 HB2-F4A7 | 籀 T2-6954 |            |           | 7C5C<br>竹 118.16 | 籀 G1-736A | 籀 HB2-F6FB | 籀 T2-6D69 | 籀 J1-527C  | 籀 K1-713E |
| 7C49<br>竹 118.14 | 籀 GE-3749 | 籀 HB2-F4A6 | 籀 T2-6953 |            |           | 7C5D<br>竹 118.16 | 籀 G5-6452 | 籀 H-94ED   | 籀 T3-5F57 | 籀 J1-527D  | 籀 K2-5132 |
| 7C4A<br>竹 118.14 | 籀 G3-6536 | 籀 HB2-F4A8 | 籀 T2-6955 | 籀 J14-736A | 籀 K2-512A | 7C5E<br>竹 118.16 | 籀 G3-653D |            | 籀 T3-603F | 籀 J14-736D | 籀 K2-5133 |
| 7C4B<br>竹 118.14 | 籀 G3-635E |            | 籀 T3-5C65 |            |           | 7C5F<br>竹 118.16 | 籀 G1-7425 | 籀 HB1-C5A3 | 籀 T1-7B6D | 籀 J0-645D  | 籀 K1-5F2B |
| 7C4C<br>竹 118.14 | 籀 G1-336F | 籀 HB1-C477 | 籀 T1-7A24 | 籀 J0-6456  | 籀 K0-7143 | 7C60<br>竹 118.16 | 籀 G1-417D | 籀 HB1-C5A2 | 籀 T1-7B6C | 籀 J0-6446  | 籀 K0-566B |
| 7C4D<br>竹 118.14 | 籀 G0-3C2E | 籀 HB1-C479 | 籀 T1-7A26 | 籀 J0-4052  | 籀 K0-6E5F | 7C61<br>竹 118.16 | 籀 GE-3751 |            |           | 籀 J14-736E |           |
| 7C4E<br>竹 118.14 | 籀 GE-374A |            | 籀 T3-6625 |            |           | 7C62<br>竹 118.17 | 籀 GE-3752 |            | 籀 T3-603E |            |           |
| 7C4F<br>竹 118.14 | 籀 GE-374B |            | 籀 TF-6567 | 籀 J0-6459  | 籀 K2-512C | 7C63<br>竹 118.17 | 籀 G3-652B | 籀 HB1-C5D3 | 籀 T1-7C3F | 籀 J1-5322  | 籀 K2-5134 |
| 7C50<br>竹 118.15 | 籀 G8-2D7B | 籀 HB1-C4F0 | 籀 T1-7A7B | 籀 J0-645B  | 籀 K1-5D6F | 7C64<br>竹 118.17 | 籀 G1-7862 | 籀 HB1-C5D2 | 籀 T1-7C3E | 籀 J0-645E  | 籀 K0-7459 |
| 7C51<br>竹 118.15 | 籀 GE-374C | 籀 H-A06B   | 籀 T3-5E4C | 籀 J14-736B |           | 7C65<br>竹 118.17 | 籀 G3-653E | 籀 HB1-C5D4 | 籀 T1-7C40 | 籀 J0-6460  | 籀 K1-6674 |
| 7C52<br>竹 118.15 | 籀 GE-374D |            | 籀 T4-666F | 籀 J1-5277  | 籀 K1-6D51 | 7C66<br>竹 118.17 | 籀 G3-6534 | 籀 HB2-F7ED | 籀 T2-6F3C |            | 籀 K2-5135 |
| 7C53<br>竹 118.15 | 籀 G3-6538 | 籀 HB2-F5E5 | 籀 T2-6B73 | 籀 J1-5278  | 籀 K2-512D | 7C67<br>竹 118.17 | 籀 G3-653A | 籀 HB2-F7EC | 籀 T2-6F3B | 籀 J1-5323  | 籀 K1-5776 |

| HEX                         | C        | J       | K        | V       | HEX                        | C | J | K | V        |
|-----------------------------|----------|---------|----------|---------|----------------------------|---|---|---|----------|
| 7C68<br>竹 118.17<br>GE-3753 | 筵        | 筵       |          |         | 7C7C<br>米 119.3<br>G0-744C | 粼 | 粼 | 粼 | 粼        |
|                             |          | T3-6626 |          |         | H-94F7                     |   |   |   | K2-513F  |
| 7C69<br>竹 118.19<br>G1-7356 | 籩        | 籩       | 籩        | 籩       | 7C7D<br>米 119.3<br>G0-5751 | 籽 | 籽 | 籽 | 籽        |
|                             | HB2-F8FB | T2-712B | J14-736F | K1-6169 | H1-ACF3                    |   |   |   | K2-5140  |
| 7C6A<br>竹 118.18<br>G1-737D | 籴        | 籴       | 籴        |         | 7C7E<br>米 119.3<br>GE-3757 | 粿 | 粿 | 粿 | 粿        |
|                             | HB2-F8B8 | T2-7046 |          |         | H-9F5F                     |   |   |   | K1-6A64  |
| 7C6B<br>竹 118.19<br>G3-653B | 籴        | 籴       | 籴        |         | 7C7F<br>米 119.3<br>GE-3758 | 糲 | 糲 | 糲 |          |
|                             | HB2-F8FC | T2-712C |          |         | H2-D047                    |   |   |   | T2-2C68  |
| 7C6C<br>竹 118.19<br>G1-4069 | 籬        | 籬       | 籬        | 籬       | 7C80<br>米 119.3<br>GE-3759 | 杖 | 杖 | 杖 | 杖        |
|                             | HB1-C658 | T1-7D25 | J0-6461  | K0-5766 | H2-D048                    |   |   |   | K2-5141  |
| 7C6D<br>竹 118.19<br>G5-633D | 籬        | 籬       | 籬        | 籬       | 7C81<br>米 119.3<br>GE-375A | 秆 | 秆 | 秆 | 秆        |
|                             | H-94EE   | T3-6144 | J13-7970 | K2-5137 | H2-D049                    |   |   |   | K1-6F38  |
| 7C6E<br>竹 118.19<br>G1-4261 | 籬        | 籬       | 籬        | 籬       | 7C82<br>米 119.3<br>GE-375B | 条 | 条 | 条 | 条        |
|                             | HB1-C659 | T1-7D26 | J14-7370 | K2-5138 |                            |   |   |   | K2-5142  |
| 7C6F<br>竹 118.20<br>G3-6540 | 籬        | 籬       | 籬        | 籬       | 7C83<br>米 119.4<br>GE-375C | 粼 | 粼 | 粼 | 粼        |
|                             | HB2-F96D | T2-715C | J4-7371  | K2-5139 | H-8E73                     |   |   |   | V0-4041  |
| 7C70<br>竹 118.20<br>G5-6458 | 籬        | 籬       | 籬        | 籬       | 7C84<br>米 119.4<br>G5-6658 | 板 | 板 | 板 | 板        |
|                             | H-9FBD   | T4-6D5B | J14-7372 | K2-513A | H2-D349                    |   |   |   | K2-5143  |
| 7C71<br>竹 118.24<br>GE-3754 | 籬        | 籬       |          |         | 7C85<br>米 119.4<br>G5-6659 | 物 | 物 | 物 | 物        |
|                             |          | T3-623A |          |         | H2-D34F                    |   |   |   | K2-5144  |
| 7C72<br>竹 118.26<br>G1-787B | 籬        | 籬       | 籬        | 籬       | 7C86<br>米 119.4<br>G3-6770 | 炒 | 炒 | 炒 | 炒        |
|                             | HB1-C67E | T1-7D4B | J1-5328  | K1-6974 | H-9F62                     |   |   |   | K2-5145  |
| 7C73<br>米 119.0<br>G0-4357  | 米        | 米       | 米        | 米       | 7C87<br>米 119.4<br>GE-375D | 抗 | 抗 | 抗 | 抗        |
|                             | HB1-A6CC | T1-484D | J0-4A46  | K0-5A37 |                            |   |   |   | K2-5146  |
| 7C74<br>米 119.2<br>G0-5961  | 余        | 余       | 余        |         | 7C88<br>米 119.4<br>G3-6772 | 粗 | 粗 | 粗 | 粗        |
|                             | H-8E7B   | T3-2A49 |          |         | H2-D34D                    |   |   |   | K2-5147  |
| 7C75<br>米 119.2<br>GE-3755  | 料        | 料       | 料        | 料       | 7C89<br>米 119.4<br>G0-375B | 粉 | 粉 | 粉 | 粉        |
|                             | HB2-CDA8 | T2-2848 | J0-6462  | K2-513B | H1-AFBB                    |   |   |   | V1-623A  |
| 7C76<br>米 119.2<br>GE-3756  | 机        | 机       |          |         | 7C8A<br>米 119.4<br>GE-375E | 柴 | 柴 | 柴 |          |
|                             |          | T3-2A48 |          |         | H2-D34B                    |   |   |   | T2-316D  |
| 7C77<br>米 119.3<br>G3-676C  | 耗        | 耗       |          |         | 7C8B<br>米 119.4<br>GE-375F | 粹 | 粹 | 粹 | 粹        |
|                             |          | T3-2E52 |          |         |                            |   |   |   | K2-5148  |
| 7C78<br>米 119.3<br>G5-6655  | 粼        | 粼       | 粼        | 粼       | 7C8C<br>米 119.4<br>GE-3760 | 粿 | 粿 | 粿 |          |
|                             | HB2-D045 | T2-2C66 |          |         | H2-D34C                    |   |   |   | T2-316E  |
| 7C79<br>米 119.3<br>G3-676D  | 糲        | 糲       | 糲        | 糲       | 7C8D<br>米 119.4<br>GE-3761 | 耗 | 耗 | 耗 | 耗        |
|                             | HB2-D046 | T2-2C67 | J13-7971 | K2-513D | H2-D34E                    |   |   |   | K1-6051  |
| 7C7A<br>米 119.3<br>G5-6654  | 粿        | 粿       | 粿        | 粿       | 7C8E<br>米 119.4<br>GE-3762 | 粿 | 粿 | 粿 |          |
|                             | HB2-D044 | T2-2C65 |          |         | H-94F6                     |   |   |   | T3-332D  |
| 7C7B<br>米 119.3<br>G0-4060  | 类        | 类       | 类        | 类       | 7C8F<br>米 119.4<br>GE-3763 | 粿 |   | 粿 |          |
|                             | H-9957   | T3-2E54 |          |         |                            |   |   |   | J13-7972 |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 7C90<br>米 119.4 |         |          |         |          | 7CA4<br>米 119.6 | 粵       | 粵        | 粵       | 粵        |
|                 | 粲       |          | 粲       |          |                 | G0-5441 | T3-3E23  | J0-6465 | K1-6958  |
|                 | GE-3764 |          | J0-6464 |          |                 |         |          |         | V2-8E60  |
| 7C91<br>米 119.4 | 粲       | 粲        |         | 粲        | 7CA5<br>米 119.6 | 粥       | 粥        | 粥       | 粥        |
|                 | G0-744E | HB2-D34A | T2-316C | K2-5149  |                 | G0-5660 | HB1-B5B0 | T1-6136 | J0-3421  |
|                 |         |          |         | V3-3656  |                 |         |          | K0-7154 | V2-8E61  |
| 7C92<br>米 119.5 | 粒       | 粒        | 粒       | 粒        | 7CA6<br>米 119.6 | 粦       | 粦        | 粦       | 粦        |
|                 | G0-4123 | HB1-B2C9 | T1-5C4E | J0-4E33  |                 | G8-2F7A | H-8E75   | T3-3E22 | J14-7376 |
|                 |         |          |         | K0-5823  |                 |         |          | K1-5F6A |          |
|                 |         |          |         | V1-623B  |                 |         |          |         |          |
| 7C93<br>米 119.5 | 紺       |          | 紺       |          | 7CA7<br>米 119.6 | 粧       | 粧        | 粧       | 粧        |
|                 | G5-665B |          | T3-377D | K2-514A  |                 | GE-3766 | H-F9DB   | T3-3D7E | J0-3E51  |
|                 |         |          |         |          |                 |         |          | K0-6D72 | V2-8E62  |
| 7C94<br>米 119.5 | 𪗇       | 𪗇        | 𪗇       | 𪗇        | 7CA8<br>米 119.6 | 𪗇       | 𪗇        | 𪗇       | 𪗇        |
|                 | G3-676F | HB2-D6DE | T2-3823 | J13-7973 |                 | GE-3767 | HB2-DAE9 | T2-3E6D | J0-646A  |
|                 |         |          |         | K2-514B  |                 |         |          | K1-6156 |          |
| 7C95<br>米 119.5 | 粕       | 粕        | 粕       | 粕        | 7CA9<br>米 119.6 | 糲       |          | 糲       |          |
|                 | G0-4649 | HB1-B2CB | T1-5C50 | J0-4774  |                 | GE-3768 |          | T3-6627 | K2-5152  |
|                 |         |          |         | K0-5A59  |                 |         |          |         |          |
| 7C96<br>米 119.5 | 糲       | 糲        | 糲       | 糲        | 7CAA<br>米 119.6 | 糞       |          |         |          |
|                 | G5-665A | HB2-D6E0 | T2-3825 | K2-514C  |                 | G0-3760 |          |         |          |
| 7C97<br>米 119.5 | 粗       | 粗        | 粗       | 粗        | 7CAB<br>米 119.6 | 糲       |          | 糲       |          |
|                 | G0-3456 | HB1-B2CA | T1-5C4F | J0-4146  |                 | GE-3769 |          | TF-3E21 | J0-6468  |
|                 |         |          |         | K0-7058  |                 |         |          |         |          |
|                 |         |          |         | V1-623C  |                 |         |          |         |          |
| 7C98<br>米 119.5 | 粘       | 粘        | 粘       | 粘        | 7CAC<br>米 119.6 | 糲       | 糲        | 糲       |          |
|                 | G0-5533 | HB2-D6DF | T2-3824 | J0-4734  |                 | G5-6666 | H-9072   | TF-3E23 |          |
|                 |         |          |         | K0-6F44  |                 |         |          |         |          |
|                 |         |          |         | V2-8E5D  |                 |         |          |         |          |
| 7C99<br>米 119.5 | 糲       |          | 糲       |          | 7CAD<br>米 119.6 | 糲       |          | 糲       |          |
|                 | G5-665C |          | T3-377E | K2-514D  |                 | GE-376A |          | J0-6466 |          |
| 7C9A<br>米 119.5 | 糲       |          | 糲       |          | 7CAE<br>米 119.7 | 糧       | 糧        | 糧       | 糧        |
|                 | G5-665E |          | T3-3821 |          |                 | G0-4138 | H-94F8   | T3-4358 | J0-646E  |
|                 |         |          |         | V2-8E5E  |                 |         |          | K0-555B | V2-8E64  |
| 7C9B<br>米 119.5 | 肅       |          | 肅       | 肅        | 7CAF<br>米 119.7 | 覘       | 覘        | 覘       | 覘        |
|                 | GE-3765 |          | T3-383E | J0-3D4D  |                 | G5-6657 | HB2-DF56 | T2-457B | K2-5153  |
|                 |         |          |         | K2-514E  |                 |         |          |         |          |
| 7C9C<br>米 119.5 | 𪗇       | 𪗇        | 𪗇       |          | 7CB0<br>米 119.7 | 粳       |          | 粳       | 粳        |
|                 | G0-7450 | H-9958   | T3-3822 |          |                 | GE-376B |          | T3-435C | J1-5333  |
|                 |         |          |         |          |                 |         |          | K2-5154 |          |
| 7C9D<br>米 119.5 | 粳       |          | 粳       |          | 7CB1<br>米 119.7 | 梁       | 梁        | 梁       | 梁        |
|                 | G0-744F |          | T4-3422 |          |                 | G0-413B | HB1-B864 | T1-656B | J0-646D  |
|                 |         |          |         |          |                 |         |          | K0-555C |          |
| 7C9E<br>米 119.6 | 粳       | 粳        | 粳       | 粳        | 7CB2<br>米 119.7 | 粳       | 粳        | 粳       | 粳        |
|                 | G0-7451 | HB2-DAE8 | T2-3E6C | J1-5330  |                 | G0-7453 | HB2-DF54 | T2-4579 | J0-646C  |
|                 |         |          |         | K2-514F  |                 |         |          |         | K0-7344  |
| 7C9F<br>米 119.6 | 粟       | 粟        | 粟       | 粟        | 7CB3<br>米 119.7 | 粳       | 粳        | 粳       | 粳        |
|                 | G0-4B5A | HB1-B5AF | T1-6135 | J0-3040  |                 | G0-3E2C | HB1-B865 | T1-656C | J0-646B  |
|                 |         |          |         | K0-6158  |                 |         |          |         | K0-4B57  |
|                 |         |          |         | V2-8E5F  |                 |         |          |         |          |
| 7CA0<br>米 119.6 | 糲       |          | 糲       |          | 7CB4<br>米 119.7 | 粳       | 粳        | 粳       |          |
|                 | G5-6665 |          | T3-3E21 | J13-7974 |                 | GE-376C | HB2-DF55 | T2-457A |          |
|                 |         |          |         |          |                 |         |          |         |          |
| 7CA1<br>米 119.6 | 糲       | 糲        | 糲       | 糲        | 7CB5<br>米 119.7 | 粳       | 粳        | 粳       | 粳        |
|                 | G3-6777 | HB2-DAEA | T2-3E6E | J0-6469  |                 | GE-376D | HB1-B866 | T1-656D | K2-5155  |
|                 |         |          |         | K2-5150  |                 |         |          |         |          |
|                 |         |          |         | V0-4044  |                 |         |          |         |          |
| 7CA2<br>米 119.6 | 粳       | 粳        | 粳       | 粳        | 7CB6<br>米 119.8 | 粳       |          | 粳       |          |
|                 | G0-7452 | HB2-DAE7 | T2-3E6B | J0-6467  |                 | GE-376E |          | T4-4574 | J14-7378 |
|                 |         |          |         | K1-6A78  |                 |         |          |         |          |
| 7CA3<br>米 119.5 | 糲       | 糲        | 糲       | 糲        | 7CB7<br>米 119.8 | 糲       |          | 糲       |          |
|                 | G3-6774 | HB2-D6E1 | T2-3826 | K2-5151  |                 | G5-666E |          | T3-4862 | J14-7379 |

| HEX             | C            | J             | K             | V             | HEX              | C            | J             | K            | V             |
|-----------------|--------------|---------------|---------------|---------------|------------------|--------------|---------------|--------------|---------------|
| 7CB8<br>米 119.8 | 棋<br>GE-376F | 棋<br>H-995A   | 棋<br>T3-4861  | 棋<br>K2-5156  | 7CCC<br>米 119.9  | 糝<br>G0-7458 | 糝<br>HB2-E6E1 | 糝<br>T2-5269 | 糝<br>K2-5160  |
| 7CB9<br>米 119.8 | 粹<br>G0-3462 | 粹<br>HB1-BAE9 | 粹<br>T1-6A32  | 粹<br>J0-646F  | 7CCD<br>米 119.9  | 糞<br>G0-7459 | 糞<br>H-94F3   | 糞<br>T3-4D6E | 糞<br>J14-7421 |
| 7CBA<br>米 119.8 | 稗<br>GE-3770 | 稗<br>HB2-E361 | 稗<br>T2-4C68  | 稗<br>J1-5336  | 7CCE<br>米 119.9  | 糞<br>GE-3773 | 糞<br>HB0-A261 | 糞<br>T1-2323 | 糞<br>J0-4138  |
| 7CBB<br>米 119.8 | 粳<br>G3-6771 | 粳<br>HB2-E35E | 粳<br>T2-4C65  | 粳<br>J1-5337  | 7CCF<br>米 119.10 | 糞<br>G5-6722 | 糞<br>T4-5244  | 糞<br>J1-533F |               |
| 7CBC<br>米 119.8 | 粼<br>G0-7454 | 粼<br>HB2-E360 | 粼<br>T2-4C67  | 粼<br>J13-7975 | 7CD0<br>米 119.10 | 糞<br>GE-3774 | 糞<br>HB2-EACA | 糞<br>T2-5936 | 糞<br>K2-5163  |
| 7CBD<br>米 119.8 | 粽<br>G0-7455 | 粽<br>HB1-BAEA | 粽<br>T1-6A33  | 粽<br>J0-6470  | 7CD1<br>米 119.10 | 糞<br>G3-6822 | 糞<br>HB2-EACB | 糞<br>T2-5937 | 糞<br>K2-5164  |
| 7CBE<br>米 119.8 | 精<br>G0-3E2B | 精<br>HB1-BAEB | 精<br>T1-6A34  | 精<br>J0-403A  | 7CD2<br>米 119.10 | 糞<br>G3-6821 | 糞<br>HB2-EAC7 | 糞<br>T2-5933 | 糞<br>J0-6475  |
| 7CBF<br>米 119.8 | 粿<br>G5-666C | 粿<br>HB2-E35F | 粿<br>T2-4C66  | 粿<br>J14-737A | 7CD3<br>米 119.10 | 糞<br>G5-506E | 糞<br>H-98AF   | 糞<br>T3-5237 | 糞<br>J1-5340  |
| 7CC0<br>米 119.7 | 糝<br>GE-3771 | 糝<br>TF-4B27  | 糝<br>J0-6471  |               | 7CD4<br>米 119.10 | 糞<br>G3-677D | 糞<br>HB2-EAC8 | 糞<br>T2-5934 | 糞<br>J1-5341  |
| 7CC1<br>米 119.8 | 糝<br>G0-7456 | 糝<br>TF-4B2B  |               |               | 7CD5<br>米 119.10 | 糕<br>G0-3862 | 糕<br>HB1-BF7C | 糕<br>T1-7166 | 糕<br>J13-7976 |
| 7CC2<br>米 119.9 | 糝<br>G5-6670 | 糝<br>H-A0B0   | 糝<br>T3-4D6F  | 糝<br>J0-6473  | 7CD6<br>米 119.10 | 糖<br>G0-4C47 | 糖<br>HB1-BF7D | 糖<br>T1-7167 | 糖<br>J0-457C  |
| 7CC3<br>米 119.9 | 糝<br>G3-676E | 糝<br>H-8CB3   | 糝<br>T3-4D71  |               | 7CD7<br>米 119.10 | 糞<br>G0-745C | 糞<br>HB2-EAC9 | 糞<br>T2-5935 | 糞<br>J14-7423 |
| 7CC4<br>米 119.9 | 糝<br>G3-677C | 糝<br>T3-4D6D  | 糝<br>J14-737C | 糝<br>K2-515B  | 7CD8<br>米 119.10 | 糞<br>GE-3775 | 糞<br>J0-6474  |              |               |
| 7CC5<br>米 119.9 | 糝<br>G0-745B | 糝<br>HB2-E6DF | 糝<br>T2-5267  | 糝<br>J0-6472  | 7CD9<br>米 119.11 | 糞<br>G0-325A | 糞<br>HB1-C157 | 糞<br>T1-7461 | 糞<br>J13-7977 |
| 7CC6<br>米 119.9 | 糝<br>G5-6675 | 糝<br>T3-4D70  |               |               | 7CDA<br>米 119.11 | 糞<br>GE-3776 | 糞<br>H-A0B2   | 糞<br>T3-5575 | 糞<br>J1-5345  |
| 7CC7<br>米 119.9 | 糝<br>G0-7457 | 糝<br>H-8E79   | 糝<br>T3-4D73  | 糝<br>J1-533B  | 7CDB<br>米 119.11 | 糞<br>G5-6723 | 糞<br>T3-5574  |              |               |
| 7CC8<br>米 119.9 | 糝<br>G0-745A | 糝<br>HB2-E6E0 | 糝<br>T2-5268  | 糝<br>J14-737E | 7CDC<br>米 119.11 | 糞<br>G0-4353 | 糞<br>HB1-C153 | 糞<br>T1-745D | 糞<br>J0-6476  |
| 7CC9<br>米 119.9 | 糝<br>GE-3772 | 糝<br>H-8E78   | 糝<br>T3-4D72  | 糝<br>J1-533D  | 7CDD<br>米 119.11 | 糞<br>G1-7456 | 糞<br>HB1-C158 | 糞<br>T1-7462 | 糞<br>J13-7978 |
| 7CCA<br>米 119.9 | 糝<br>G0-3A7D | 糝<br>HB1-BD6B | 糝<br>T1-6E36  | 糝<br>J0-3852  | 7CDE<br>米 119.11 | 糞<br>G1-3760 | 糞<br>HB1-C154 | 糞<br>T1-745E | 糞<br>J0-4A35  |
| 7CCB<br>米 119.9 | 糝<br>G5-667A | 糝<br>HB2-E6E2 | 糝<br>T2-526A  | 糝<br>K2-515F  | 7CDF<br>米 119.11 | 糞<br>G0-5463 | 糞<br>HB1-C156 | 糞<br>T1-7460 | 糞<br>J0-416C  |

| HEX              | C       | J        | K       | V        | HEX     | C                | J        | K        | V        |         |         |         |
|------------------|---------|----------|---------|----------|---------|------------------|----------|----------|----------|---------|---------|---------|
| 7CE0<br>米 119.11 | 糠       | 糠        | 糠       | 糠        | 糠       | 7CF4<br>米 119.16 | 糴        | 糴        | 糴        | 糴       | 糴       |         |
|                  | G0-3F37 | HB1-C152 | T1-745C | J0-3947  | K0-4B33 | V2-8E66          | G1-5961  | HB2-F740 | T2-6D6D  | J0-647B | K1-6B6F |         |
| 7CE1<br>米 119.11 | 粳       |          | 粳       |          | 粳       | 7CF5<br>米 119.17 | 粳        | 粳        | 粳        | 粳       | 粳       |         |
|                  | G5-6727 |          | T3-5239 |          | K2-5168 | G3-682B          | H-8E7D   | T3-6040  | J14-7428 | K2-5171 |         |         |
| 7CE2<br>米 119.11 | 糝       | 糝        | 糝       | 糝        | 糝       | 7CF6<br>米 119.19 | 糴        | 糴        | 糴        | 糴       | 糴       |         |
|                  | G5-667C | HB1-C155 | T1-745F | J0-6477  | K1-6052 | G1-7450          | HB2-F8FD | T2-712D  | J0-647C  | K1-6D2A |         |         |
| 7CE3<br>米 119.12 | 糶       |          | 糶       |          | 糶       | 7CF7<br>米 119.21 | 糲        | 糲        | 糲        |         | 糲       |         |
|                  | G3-6826 |          | T3-5855 |          |         | GE-377B          | HB2-F9A4 | T2-7172  |          | K2-5172 |         |         |
| 7CE4<br>米 119.12 | 糲       |          | 糲       |          | 糲       | 7CF8<br>米 120.0  | 糸        | 糸        | 糸        | 糸       | 糸       |         |
|                  | G5-6729 |          | T4-5C5A |          | K2-5169 | G0-7469          | HB1-A6CD | T1-484E  | J0-3B65  | K1-6040 |         |         |
| 7CE5<br>米 119.12 | 糳       |          | 糳       |          | 糳       | 7CF9<br>米 120.0  | 糸        | 糸        |          |         |         |         |
|                  | G5-672A |          | T4-5C5B |          | K1-5C2F | G1-6679          | H-8BD9   |          |          |         |         |         |
| 7CE6<br>米 119.12 | 糴       | 糴        | 糴       | 糴        | 糴       | 7CFA<br>米 120.1  | 糵        |          | 糵        | 糵       | 糵       |         |
|                  | G5-6728 | H-8E7A   | T3-5854 | J14-7425 | K2-516A | G5-6B4D          |          | T3-2722  | J0-647D  | K1-5B3F |         |         |
| 7CE7<br>米 119.12 | 糵       | 糵        | 糵       | 糵        | 糵       | 7CFB<br>米 120.1  | 系        | 系        | 系        | 系       | 系       |         |
|                  | G1-4138 | HB1-C2B3 | T1-767D | J0-4E48  | K0-555D | V1-6243          | G0-4F35  | HB1-A874 | T1-4B37  | J0-374F | K0-4D27 | V1-6244 |
| 7CE8<br>米 119.11 | 糶       | 糶        | 糶       |          | 糶       | 7CFC<br>米 120.2  | 幼        | 幼        | 幼        |         |         |         |
|                  | G0-745D | HB2-EDCF | T2-5E3C |          | K2-516B | G5-6B4F          | H-89A2   | T3-2A4B  |          |         |         |         |
| 7CE9<br>米 119.13 | 糷       |          | 糷       |          | 糷       | 7CFD<br>米 120.2  | 紅        | 紅        | 紅        |         |         |         |
|                  | GE-3777 |          | T7-4857 | J1-5348  |         | G5-6B4E          | HB2-CDA9 | T2-2849  |          |         |         |         |
| 7CEA<br>米 119.13 | 糸       | 糸        | 糸       |          | 糸       | 7CFE<br>米 120.2  | 糾        | 糾        | 糾        | 糾       | 糾       | 糾       |
|                  | G3-682A | HB2-F2AE | T2-6638 |          | K2-516C | G1-3E40          | HB1-AAC8 | T1-4F2B  | J0-356A  | K0-502C | V2-8E67 |         |
| 7CEB<br>米 119.13 | 糹       |          | 糹       |          | 糹       | 7CFF<br>米 120.2  | 紉        |          | 紉        |         | 紉       |         |
|                  | G3-6827 |          | T4-605A | J14-7426 | K2-516D | GE-377C          |          | T3-2A4A  |          | K2-5173 |         |         |
| 7CEC<br>米 119.13 | 糺       | 糺        | 糺       |          | 糺       | 7D00<br>米 120.3  | 紀        | 紀        | 紀        | 紀       | 紀       | 紀       |
|                  | GE-3778 | HB2-F2AD | T2-6637 |          |         | G1-3C4D          | HB1-ACF6 | T1-5279  | J0-352A  | K0-513A | V1-6245 |         |
| 7CED<br>米 119.13 | 系       | 系        | 系       |          | 系       | 7D01<br>米 120.3  | 紉        | 紉        | 紉        |         |         |         |
|                  | GE-3779 | H-995C   | T3-6628 |          |         | G5-6B52          | HB2-D04C | T2-2C6D  |          |         |         |         |
| 7CEE<br>米 119.14 | 糼       | 糼        | 糼       |          | 糼       | 7D02<br>米 120.3  | 紉        | 紉        | 紉        | 紉       | 紉       | 紉       |
|                  | GE-377A | HB2-F4AB | T2-6958 |          | K2-516E | G1-667B          | HB1-ACF4 | T1-5277  | J0-6521  | K0-7144 | V2-8E68 |         |
| 7CEF<br>米 119.14 | 糽       | 糽        | 糽       | 糽        | 糽       | 7D03<br>米 120.3  | 紉        | 紉        | 紉        | 紉       | 紉       |         |
|                  | G0-4534 | HB1-C47A | T1-7A27 | J0-6479  | K1-5C30 | G3-6C32          | HB2-D04A | T2-2C6B  | J14-7429 | K1-6549 |         |         |
| 7CF0<br>米 119.14 | 糾       | 糾        | 糾       |          | 糾       | 7D04<br>米 120.3  | 約        | 約        | 約        | 約       | 約       | 約       |
|                  | G1-7870 | HB1-C47B | T1-7A28 |          | K2-516F | G1-543C          | HB1-ACF9 | T1-527C  | J0-4C73  | K0-6533 | V1-6246 |         |
| 7CF1<br>米 119.16 | 糿       | 糿        | 糿       |          | 糿       | 7D05<br>米 120.3  | 紅        | 紅        | 紅        | 紅       | 紅       | 紅       |
|                  | G5-6731 | HB2-F741 | T2-6D6E |          | K2-5170 | G1-3A6C          | HB1-ACF5 | T1-5278  | J0-3948  | K0-7B75 | V1-6247 |         |
| 7CF2<br>米 119.15 | 糿       | 糿        | 糿       | 糿        | 糿       | 7D06<br>米 120.3  | 紉        | 紉        | 紉        | 紉       | 紉       | 紉       |
|                  | G1-744F | HB2-F5E6 | T2-6B74 | J0-647A  | K1-5E40 | G1-667A          | HB1-ACFA | T1-527D  | J0-647E  | K0-6961 | V1-6248 |         |
| 7CF3<br>米 119.16 | 糿       | 糿        | 糿       |          | 糿       | 7D07<br>米 120.3  | 紉        | 紉        | 紉        | 紉       | 紉       | 紉       |
|                  | G5-6734 | H-8E7C   | T3-6169 |          |         | G1-667C          | HB1-ACF8 | T1-527B  | J13-7979 | K0-7D60 | V1-6249 |         |

| HEX             | C            | J             | K            | V             | HEX          | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 7D08<br>糸 120.3 | 紉<br>G1-667D | 紉<br>HB2-D04B | 紉<br>T2-2C6C | 紉<br>J13-797A | 紉<br>K0-7C3C | 紉<br>G1-6721 | 紉<br>HB1-AFC6 | 紉<br>T1-5749 | 紉<br>J0-6522  | 紉<br>K1-6946 | 紉<br>V2-8E69 |
| 7D09<br>糸 120.3 | 紉<br>G1-4852 | 紉<br>HB1-ACF7 | 紉<br>T1-527A | 紉<br>J14-742A | 紉<br>K2-5174 | 紉<br>G3-6C39 | 紉<br>HB2-D351 | 紉<br>T2-3173 | 紉<br>J13-797C | 紉<br>K2-517B |              |
| 7D0A<br>糸 120.4 | 紉<br>G0-4E49 | 紉<br>HB1-AFBF | 紉<br>T1-5742 | 紉<br>J0-6524  | 紉<br>K0-5A22 | 紉<br>G3-6C3E | 紉<br>HB2-D350 | 紉<br>T2-3172 | 紉<br>J14-742D | 紉<br>K2-517C |              |
| 7D0B<br>糸 120.4 | 紉<br>G1-4E46 | 紉<br>HB1-AFBE | 紉<br>T1-5741 | 紉<br>J0-4C66  | 紉<br>K0-5A23 | 紉<br>G3-6C3B | 紉<br>HB2-D357 | 紉<br>T2-3179 | 紉<br>K2-517D  |              | 紉<br>V1-624A |
| 7D0C<br>糸 120.4 | 紉<br>G5-6B57 | 紉<br>HB2-D35A | 紉<br>T2-317C | 紉<br>K2-5175  |              | 紉<br>G0-4B58 | 紉<br>HB1-AFC0 | 紉<br>T1-5743 | 紉<br>J0-4147  | 紉<br>K0-6148 | 紉<br>V1-6252 |
| 7D0D<br>糸 120.4 | 紉<br>G1-4449 | 紉<br>HB1-AFC7 | 紉<br>T1-574A | 紉<br>J0-473C  | 紉<br>K0-5221 | 紉<br>G1-3744 | 紉<br>HB1-AFBC | 紉<br>T1-573F | 紉<br>J0-4B42  | 紉<br>K0-5B37 | 紉<br>V1-6253 |
| 7D0E<br>糸 120.4 | 紉<br>G5-6B55 | 紉<br>HB2-D353 | 紉<br>T2-3175 | 紉<br>K2-5176  |              | 紉<br>G0-4B77 | 紉<br>HB1-AFC1 | 紉<br>T1-5744 | 紉<br>J0-3A77  | 紉<br>K0-5F63 | 紉<br>V1-6254 |
| 7D0F<br>糸 120.4 | 紉<br>G5-6B5C | 紉<br>HB2-D359 | 紉<br>T2-317B | 紉<br>J1-534F  | 紉<br>K2-5177 | 紉<br>GE-377D |               | 紉<br>T4-2F25 | 紉<br>J13-797D |              |              |
| 7D10<br>糸 120.4 | 紉<br>G1-4526 | 紉<br>HB1-AFC3 | 紉<br>T1-5746 | 紉<br>J0-4933  | 紉<br>K0-526F | 紉<br>GE-377E | 紉<br>T3-3337  |              |               |              |              |
| 7D11<br>糸 120.4 | 紉<br>G3-6C35 | 紉<br>HB2-D352 | 紉<br>T2-3174 | 紉<br>J1-5350  | 紉<br>K2-5178 | 紉<br>GE-3821 | 紉<br>H-9ED7   | 紉<br>T3-333B |               |              |              |
| 7D12<br>糸 120.4 | 紉<br>G3-6C3A | 紉<br>HB2-D358 | 紉<br>T2-317A | 紉<br>J14-742C | 紉<br>K2-5179 | 紉<br>GE-3822 |               | 紉<br>J1-5357 |               |              |              |
| 7D13<br>糸 120.4 | 紉<br>G1-6723 | 紉<br>HB2-D356 | 紉<br>T2-3178 | 紉<br>J13-797B | 紉<br>K1-642D | 紉<br>G0-3D74 |               |              |               |              |              |
| 7D14<br>糸 120.4 | 紉<br>G1-343F | 紉<br>HB1-AFC2 | 紉<br>T1-5745 | 紉<br>J0-3D63  | 紉<br>K0-626D | 紉<br>G3-6C48 | 紉<br>HB2-D6F0 | 紉<br>T2-3835 |               |              |              |
| 7D15<br>糸 120.4 | 紉<br>G1-6722 | 紉<br>HB1-AFC4 | 紉<br>T1-5747 | 紉<br>J0-6523  | 紉<br>K1-6323 | 紉<br>G3-6C45 | 紉<br>HB2-D6E9 | 紉<br>T2-382E | 紉<br>K2-517E  | 紉<br>V0-4064 |              |
| 7D16<br>糸 120.4 | 紉<br>G3-6C3F | 紉<br>HB2-D355 | 紉<br>T2-3177 | 紉<br>J1-5353  | 紉<br>K2-517A | 紉<br>GE-3823 | 紉<br>T4-3A26  | 紉<br>J1-5358 |               |              |              |
| 7D17<br>糸 120.4 | 紉<br>G1-4934 | 紉<br>HB1-AFBD | 紉<br>T1-5740 | 紉<br>J0-3C53  | 紉<br>K0-5E69 | 紉<br>G0-574F | 紉<br>HB1-B5B5 | 紉<br>T1-613B | 紉<br>J0-3B67  | 紉<br>K0-6D39 | 紉<br>V1-6255 |
| 7D18<br>糸 120.4 | 紉<br>G3-6C36 | 紉<br>HB2-D354 | 紉<br>T2-3176 | 紉<br>J0-3949  | 紉<br>K0-4E5C | 紉<br>G3-6C44 | 紉<br>HB2-D6E8 | 紉<br>T2-382D | 紉<br>J0-445D  | 紉<br>K0-7145 | 紉<br>V1-6256 |
| 7D19<br>糸 120.4 | 紉<br>G1-563D | 紉<br>HB1-AFC8 | 紉<br>T1-574B | 紉<br>J0-3B66  | 紉<br>K0-7235 | 紉<br>G5-6B6A | 紉<br>T3-3829  | 紉<br>J1-5359 | 紉<br>K2-5221  |              |              |
| 7D1A<br>糸 120.4 | 紉<br>G1-3C36 | 紉<br>HB1-AFC5 | 紉<br>T1-5748 | 紉<br>J0-3569  | 紉<br>K0-5064 | 紉<br>GE-3824 | 紉<br>HB1-B2CF | 紉<br>T1-5C54 | 紉<br>J0-6527  | 紉<br>K0-734F | 紉<br>V2-8E6A |
| 7D1B<br>糸 120.4 | 紉<br>G1-3757 | 紉<br>HB1-AFC9 | 紉<br>T1-574C | 紉<br>J0-4A36  | 紉<br>K0-5D51 | 紉<br>G0-405B | 紉<br>HB1-B2D6 | 紉<br>T1-5C5B | 紉<br>J0-4E5F  | 紉<br>K0-572B | 紉<br>V1-6257 |

| HEX             | C            | J             | K            | V             | HEX           | C            | J | K | V |
|-----------------|--------------|---------------|--------------|---------------|---------------|--------------|---|---|---|
| 7D30<br>糸 120.5 | 細<br>G1-4F38 | 細<br>HB1-B2D3 | 細<br>T1-5C58 | 細<br>J0-3A59  | 細<br>K0-612C  | 細<br>V1-6258 |   |   |   |
| 7D31<br>糸 120.5 | 紱<br>G1-6726 | 紱<br>HB1-B2D9 | 紱<br>T1-5C5E | 紱<br>J13-797E | 紱<br>K1-6262  |              |   |   |   |
| 7D32<br>糸 120.5 | 紲<br>G1-6725 | 紲<br>HB1-B2D8 | 紲<br>T1-5C5D | 紲<br>J0-6528  | 紲<br>K1-644F  |              |   |   |   |
| 7D33<br>糸 120.5 | 紳<br>G1-4970 | 紳<br>HB1-B2D4 | 紳<br>T1-5C59 | 紳<br>J0-3F42  | 紳<br>K0-636B  | 紳<br>V1-6259 |   |   |   |
| 7D34<br>糸 120.5 | 紵<br>G3-6C50 |               | 紵<br>T3-3826 |               |               |              |   |   |   |
| 7D35<br>糸 120.5 | 紶<br>G3-6C3D | 紶<br>HB2-D6E2 | 紶<br>T2-3827 | 紶<br>J0-652A  | 紶<br>K0-6E47  |              |   |   |   |
| 7D36<br>糸 120.5 | 紷<br>G5-6B60 | 紷<br>HB2-D6E5 | 紷<br>T2-382A |               | 紷<br>K2-5222  |              |   |   |   |
| 7D37<br>糸 120.5 | 紸<br>G3-6C4A |               | 紸<br>T3-3827 |               | 紸<br>K2-5223  | 紸<br>V2-804E |   |   |   |
| 7D38<br>糸 120.5 | 紹<br>G3-6C4D | 紹<br>HB2-D6E4 | 紹<br>T2-3829 |               | 紹<br>K2-5224  |              |   |   |   |
| 7D39<br>糸 120.5 | 紹<br>G1-495C | 紹<br>HB1-B2D0 | 紹<br>T1-5C55 | 紹<br>J0-3E52  | 紹<br>K0-6149  | 紹<br>V1-625A |   |   |   |
| 7D3A<br>糸 120.5 | 紺<br>G1-6724 | 紺<br>HB2-D6E6 | 紺<br>T2-382B | 紺<br>J0-3A30  | 紺<br>K0-4A7A  |              |   |   |   |
| 7D3B<br>糸 120.5 | 紻<br>G5-6B63 | 紻<br>HB2-D6EF | 紻<br>T2-3834 |               | 紻<br>K2-5225  |              |   |   |   |
| 7D3C<br>糸 120.5 | 紼<br>G1-6728 | 紼<br>HB1-B2D1 | 紼<br>T1-5C56 | 紼<br>J1-535B  | 紼<br>K2-5226  |              |   |   |   |
| 7D3D<br>糸 120.5 | 紽<br>G3-6C4F | 紽<br>HB2-D6E3 | 紽<br>T2-3828 | 紽<br>J14-7430 | 紽<br>K2-5227  |              |   |   |   |
| 7D3E<br>糸 120.5 | 紾<br>G3-6C49 | 紾<br>HB2-D6EC | 紾<br>T2-3831 | 紾<br>J14-7431 | 紾<br>K2-5228  |              |   |   |   |
| 7D3F<br>糸 120.5 | 紿<br>G1-672A | 紿<br>HB2-D6ED | 紿<br>T2-3832 | 紿<br>J0-6529  | 紿<br>K2-5229  |              |   |   |   |
| 7D40<br>糸 120.5 | 紽<br>G1-6729 | 紽<br>HB1-B2D2 | 紽<br>T1-5C57 | 紽<br>J14-7432 | 紽<br>K2-522A  |              |   |   |   |
| 7D41<br>糸 120.5 | 絕<br>G3-6C47 | 絕<br>HB2-D6EA | 絕<br>T2-382F | 絕<br>J13-7A21 | 絕<br>K2-522B  |              |   |   |   |
| 7D42<br>糸 120.5 | 終<br>G1-5655 | 終<br>HB1-B2D7 | 終<br>T1-5C5C | 終<br>J0-3D2A  | 終<br>K0-707B  | 終<br>V1-625B |   |   |   |
| 7D43<br>糸 120.5 | 絃<br>GE-3825 | 絃<br>HB1-B2CD | 絃<br>T1-5C52 | 絃<br>J0-383E  | 絃<br>K0-7A61  |              |   |   |   |
| 7D44<br>糸 120.5 | 組<br>G1-5769 | 組<br>HB1-B2D5 | 組<br>T1-5C5A | 組<br>J0-4148  | 組<br>K0-705A  | 組<br>V1-625C |   |   |   |
| 7D45<br>糸 120.5 | 綱<br>G5-6B65 | 綱<br>HB2-D6E7 | 綱<br>T2-382C | 綱<br>J0-6525  | 綱<br>K0-4C67  |              |   |   |   |
| 7D46<br>糸 120.5 | 絆<br>G1-306D | 絆<br>HB1-B2CC | 絆<br>T1-5C51 | 絆<br>J0-652B  | 絆<br>K0-5A74  | 絆<br>V1-625D |   |   |   |
| 7D47<br>糸 120.5 | 絢<br>G3-6C4B | 絢<br>HB2-D6EB | 絢<br>T2-3830 | 絢<br>J14-7433 | 絢<br>K2-522C  |              |   |   |   |
| 7D48<br>糸 120.5 | 紱<br>GE-3826 |               | 紱<br>T3-382E |               | 紱<br>J13-7A22 |              |   |   |   |
| 7D49<br>糸 120.5 | 紽<br>GE-3827 |               | 紽<br>T3-3824 |               | 紽<br>K1-654E  |              |   |   |   |
| 7D4A<br>糸 120.5 | 紽<br>GE-3828 | 紽<br>HB2-D6EE | 紽<br>T2-3833 |               |               |              |   |   |   |
| 7D4B<br>糸 120.5 | 紽<br>GE-3829 |               | 紽<br>TF-3754 | 紽<br>J0-6526  |               |              |   |   |   |
| 7D4C<br>糸 120.5 | 經<br>GE-382A |               | 經<br>T3-382B | 經<br>J0-3750  | 經<br>K2-522D  |              |   |   |   |
| 7D4D<br>糸 120.6 | 紼<br>G5-6B77 | 紼<br>H-A0B6   | 紼<br>T3-3E34 | 紼<br>J1-5362  | 紼<br>K1-6A69  |              |   |   |   |
| 7D4E<br>糸 120.6 | 紼<br>G1-672C | 紼<br>HB2-DAFB | 紼<br>T2-3F21 | 紼<br>J0-652E  | 紼<br>K2-522E  |              |   |   |   |
| 7D4F<br>糸 120.6 | 紼<br>GE-382B | 紼<br>HB2-DAF2 | 紼<br>T2-3E76 | 紼<br>J0-6532  | 紼<br>K2-522F  | 紼<br>V1-625E |   |   |   |
| 7D50<br>糸 120.6 | 結<br>G1-3D61 | 結<br>HB1-B5B2 | 結<br>T1-6138 | 結<br>J0-376B  | 結<br>K0-4C3F  | 結<br>V1-625F |   |   |   |
| 7D51<br>糸 120.6 | 紼<br>G3-6C5A | 紼<br>HB2-DAF9 | 紼<br>T2-3E7D | 紼<br>J1-5363  | 紼<br>K2-5230  |              |   |   |   |
| 7D52<br>糸 120.6 | 紼<br>GE-382C | 紼<br>HB2-DAF6 | 紼<br>T2-3E7A |               |               |              |   |   |   |
| 7D53<br>糸 120.6 | 紼<br>G3-6C51 | 紼<br>HB2-DAEE | 紼<br>T2-3E72 | 紼<br>J13-7A23 | 紼<br>K2-5231  |              |   |   |   |
| 7D54<br>糸 120.6 | 紼<br>G5-6B6F | 紼<br>HB2-DAF7 | 紼<br>T2-3E7B |               | 紼<br>K2-5232  |              |   |   |   |
| 7D55<br>糸 120.6 | 絕<br>GE-382D | 絕<br>HB1-B5B4 | 絕<br>T1-613A |               |               |              |   |   |   |
| 7D56<br>糸 120.6 | 紼<br>G5-6B73 | 紼<br>HB2-DAEF | 紼<br>T2-3E73 | 紼<br>J0-652D  | 紼<br>K1-5979  | 紼<br>V0-4069 |   |   |   |
| 7D57<br>糸 120.6 | 綱<br>GE-382E |               | 綱<br>T3-3E29 | 綱<br>J1-5365  |               |              |   |   |   |

| HEX             | C            | J             | K             | V             | HEX             | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|---------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 7D58<br>糸 120.6 | 紵<br>G3-6C62 | 紵<br>HB2-DAEB | 紵<br>T2-3E6F  | 紵<br>K2-5233  | 7D6C<br>糸 120.6 | 紵<br>G3-6C5C | 紵<br>T3-3E2A  | 紵<br>V1-6264 |               |              |              |
| 7D59<br>糸 120.6 | 紶<br>G3-6C52 | 紶<br>T3-3E26  | 紶<br>J14-7437 | 紶<br>K1-743D  | 7D6D<br>糸 120.6 | 紶<br>G3-6C25 | 紶<br>HB2-DAF3 | 紶<br>T2-3E77 | 紶<br>K2-523A  |              |              |
| 7D5A<br>糸 120.6 | 紷<br>GE-382F | 紷<br>H-9E42   | 紷<br>T3-3E2E  | 紷<br>J14-7438 | 7D6E<br>糸 120.6 | 紸<br>G0-5075 | 紸<br>HB1-B5B6 | 紸<br>T1-613C | 紸<br>J0-6531  | 紸<br>K0-5F7C |              |
| 7D5B<br>糸 120.7 | 紸<br>GE-3830 | 紸<br>HB1-B86C | 紸<br>T1-6573  | 紸<br>J0-6536  | 7D6F<br>糸 120.6 | 紹<br>G3-6C63 | 紹<br>HB2-DAEC | 紹<br>T2-3E70 | 紹<br>K2-523B  |              |              |
| 7D5C<br>糸 120.6 | 紹<br>GE-3831 | 紹<br>HB2-DAF4 | 紹<br>T2-3E78  | 紹<br>J13-7A24 | 7D70<br>糸 120.6 | 紺<br>G3-6C57 | 紺<br>HB1-B5BB | 紺<br>T1-6141 | 紺<br>J14-743A | 紺<br>K1-6E35 |              |
| 7D5D<br>糸 120.6 | 紻<br>G1-672B | 紻<br>H-8EA4   | 紻<br>T3-3E2F  | 紻<br>J1-5369  | 7D71<br>糸 120.6 | 紻<br>G1-4D33 | 紻<br>HB1-B2CE | 紻<br>T1-5C53 | 紻<br>J0-457D  | 紻<br>K0-7756 | 紻<br>V1-6265 |
| 7D5E<br>糸 120.6 | 紼<br>G1-3D4A | 紼<br>HB1-B5B1 | 紼<br>T1-6137  | 紼<br>J0-394A  | 7D72<br>糸 120.6 | 紻<br>G1-4B3F | 紻<br>HB1-B5B7 | 紻<br>T1-613D | 紻<br>J0-652F  | 紻<br>K0-5E6A | 紻<br>V1-6266 |
| 7D5F<br>糸 120.6 | 紽<br>G3-6C5F | 紽<br>HB2-DAFA | 紽<br>T2-3E7E  | 紽<br>K2-5236  | 7D73<br>糸 120.6 | 紻<br>G1-672D | 紻<br>HB1-B5BC | 紻<br>T1-6142 | 紻<br>J0-652C  | 紻<br>K0-4B34 |              |
| 7D60<br>糸 120.6 | 紿<br>G3-6C53 | 紿<br>T3-3E28  | 紿<br>K2-5237  |               | 7D74<br>糸 120.6 | 紻<br>GE-3832 | 紻<br>T3-3E24  |              |               |              |              |
| 7D61<br>糸 120.6 | 紽<br>G1-4267 | 紽<br>HB1-B5B8 | 紽<br>T1-613E  | 紽<br>J0-4D6D  | 7D75<br>糸 120.6 | 紻<br>GE-3833 | 紻<br>T3-3E35  | 紻<br>J0-3328 | 紻<br>K2-523C  |              |              |
| 7D62<br>糸 120.6 | 紿<br>G1-5124 | 紿<br>HB1-B5BA | 紿<br>T1-6140  | 紿<br>J0-303C  | 7D76<br>糸 120.6 | 紿<br>G1-3E78 | 紿<br>T3-3E33  | 紿<br>J0-4064 | 紿<br>K0-6F3E  | 紿<br>V1-6267 |              |
| 7D63<br>糸 120.6 | 紿<br>G3-6C64 | 紿<br>HB2-DAED | 紿<br>T2-3E71  | 紿<br>J0-6533  | 7D77<br>糸 120.6 | 紿<br>G0-746A |               |              |               |              |              |
| 7D64<br>糸 120.6 | 紿<br>G5-6B6E | 紿<br>T3-3E2C  |               |               | 7D78<br>糸 120.7 | 紿<br>G5-6B59 | 紿<br>T3-4367  | 紿<br>J1-536E | 紿<br>K2-523D  | 紿<br>V1-6268 |              |
| 7D65<br>糸 120.6 | 紿<br>G5-6B76 | 紿<br>T4-3A27  | 紿<br>J1-536A  |               | 7D79<br>糸 120.7 | 紿<br>G1-3E6E | 紿<br>HB1-B868 | 紿<br>T1-656F | 紿<br>J0-3828  | 紿<br>K0-4C35 |              |
| 7D66<br>糸 120.6 | 紿<br>G1-3878 | 紿<br>HB1-B5B9 | 紿<br>T1-613F  | 紿<br>J0-356B  | 7D7A<br>糸 120.7 | 紿<br>G3-6C6C | 紿<br>HB2-DF5D | 紿<br>T2-4624 | 紿<br>J13-7A25 | 紿<br>K1-7070 | 紿<br>V1-6269 |
| 7D67<br>糸 120.6 | 紿<br>G3-6C58 | 紿<br>HB2-DAF0 | 紿<br>T2-3E74  | 紿<br>J1-536B  | 7D7B<br>糸 120.7 | 紿<br>G3-6C70 | 紿<br>HB2-DF5F | 紿<br>T2-4626 | 紿<br>J1-5370  | 紿<br>K2-523E |              |
| 7D68<br>糸 120.6 | 紿<br>G1-485E | 紿<br>HB1-B5B3 | 紿<br>T1-6139  | 紿<br>J0-6530  | 7D7C<br>糸 120.7 | 紿<br>G3-6C6F | 紿<br>HB2-DF61 | 紿<br>T2-4628 |               | 紿<br>K2-523F |              |
| 7D69<br>糸 120.6 | 紿<br>G3-6C60 | 紿<br>HB2-DAF8 | 紿<br>T2-3E7C  | 紿<br>K1-6D2B  | 7D7D<br>糸 120.7 | 紿<br>G3-6C59 | 紿<br>HB2-DF65 | 紿<br>T2-462C | 紿<br>J0-6538  | 紿<br>K2-5240 |              |
| 7D6A<br>糸 120.6 | 紿<br>G5-6B74 | 紿<br>HB2-DAF1 | 紿<br>T2-3E75  | 紿<br>J14-7439 | 7D7E<br>糸 120.7 | 紿<br>G5-6B71 | 紿<br>T3-3E2B  |              |               |              |              |
| 7D6B<br>糸 120.6 | 紿<br>G5-6B46 | 紿<br>HB2-DAF5 | 紿<br>T2-3E79  | 紿<br>K2-5239  | 7D7F<br>糸 120.7 | 紿<br>G3-6C69 | 紿<br>HB2-DF5B | 紿<br>T2-4622 | 紿<br>J14-743C | 紿<br>K0-4F3D |              |

| HEX             | C            | J             | K               | V               | HEX             | C               | J               | K               | V               |                 |                 |                 |                 |               |                 |                 |                 |                 |               |                 |                 |                 |               |               |              |                 |              |               |              |               |              |
|-----------------|--------------|---------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------|-----------------|-----------------|-----------------|-----------------|---------------|-----------------|-----------------|-----------------|---------------|---------------|--------------|-----------------|--------------|---------------|--------------|---------------|--------------|
| 7D80<br>糸 120.7 | 練<br>G5-6C25 | 練<br>HB2-DF59 | 練<br>T2-457E    | 練<br>K2-5241    | 7D94<br>糸 120.7 | 繇<br>GE-3837    | 繇<br>HB2-DF63   | 繇<br>T2-462A    | 繇<br>K2-524C    |                 |                 |                 |                 |               |                 |                 |                 |                 |               |                 |                 |                 |               |               |              |                 |              |               |              |               |              |
| 7D81<br>糸 120.7 | 綁<br>G1-3073 | 綁<br>HB1-B86A | 綁<br>T1-6571    | 綁<br>J1-5372    | 綁<br>K2-5242    | 7D95<br>糸 120.7 | 結<br>G5-6C22    | 結<br>H-8767     | 結<br>T3-4364    |                 |                 |                 |                 |               |                 |                 |                 |                 |               |                 |                 |                 |               |               |              |                 |              |               |              |               |              |
| 7D82<br>糸 120.7 | 統<br>GE-3834 | 統<br>T4-3F71  | 統<br>J1-5373    | 7D96<br>糸 120.7 | 綻<br>G3-6C5E    | 綻<br>HB2-E372   | 綻<br>T2-4C79    | 綻<br>J1-537C    | 綻<br>K2-524D    |                 |                 |                 |                 |               |                 |                 |                 |                 |               |                 |                 |                 |               |               |              |                 |              |               |              |               |              |
| 7D83<br>糸 120.7 | 綃<br>G1-672F | 綃<br>HB2-DF60 | 綃<br>T2-4627    | 綃<br>J13-7A26   | 綃<br>K1-6F76    | 7D97<br>糸 120.7 | 網<br>GE-3838    | 網<br>H-9542     | 網<br>T3-4368    | 網<br>J14-7441   | 網<br>K2-524E    |                 |                 |               |                 |                 |                 |                 |               |                 |                 |                 |               |               |              |                 |              |               |              |               |              |
| 7D84<br>糸 120.7 | 統<br>G3-6C72 | 統<br>HB2-DF64 | 統<br>T2-462B    | 統<br>K2-5243    | 7D98<br>糸 120.7 | 絳<br>G5-6C29    | 絳<br>T3-436A    | 絳<br>K1-622F    | 7D99<br>糸 120.7 | 繼<br>GE-3839    | 繼<br>T3-4363    | 繼<br>J0-3751    | 繼<br>K2-524F    |               |                 |                 |                 |                 |               |                 |                 |                 |               |               |              |                 |              |               |              |               |              |
| 7D85<br>糸 120.7 | 縵<br>G3-6C73 | 縵<br>HB2-DF5C | 縵<br>T2-4623    | 縵<br>J1-5375    | 縵<br>K2-5244    | 7D9A<br>糸 120.7 | 統<br>GE-383A    | 統<br>J0-4233    | 統<br>K2-5250    | 7D9B<br>糸 120.7 | 認<br>GE-383B    | 認<br>J0-6539    | 認<br>K2-5251    | 認<br>V2-805F  |                 |                 |                 |                 |               |                 |                 |                 |               |               |              |                 |              |               |              |               |              |
| 7D86<br>糸 120.7 | 縵<br>G1-672E | 縵<br>HB2-DF58 | 縵<br>T2-457D    | 縵<br>J14-743E   | 縵<br>K1-5856    | 7D9C<br>糸 120.8 | 綜<br>G1-575B    | 綜<br>HB1-BAEE   | 綜<br>T1-6A37    | 綜<br>J0-416E    | 綜<br>K0-707C    | 7D9D<br>糸 120.8 | 綌<br>G3-6C79    | 綌<br>HB2-E36A | 綌<br>T2-4C71    | 綌<br>J14-7443   | 綌<br>K2-5252    |                 |               |                 |                 |                 |               |               |              |                 |              |               |              |               |              |
| 7D87<br>糸 120.7 | 綉<br>GE-3835 | 綉<br>T3-4366  | 7D88<br>糸 120.7 | 綌<br>G1-6730    | 綌<br>HB2-DF57   | 綌<br>T2-457C    | 綌<br>J14-743F   | 綌<br>K2-5245    | 7D89<br>糸 120.7 | 綌<br>G1-5065    | 綌<br>H-8EA7     | 綌<br>T3-4369    | 綌<br>J0-6535    | 綌<br>K2-5246  | 綌<br>V1-626A    | 7D9E<br>糸 120.8 | 緋<br>G1-6736    | 緋<br>HB1-BD78   | 緋<br>T1-6E43  | 緋<br>J1-5421    | 緋<br>K2-5253    |                 |               |               |              |                 |              |               |              |               |              |
| 7D8A<br>糸 120.7 | 紱<br>G3-6C55 | 紱<br>T3-4360  | 7D8B<br>糸 120.7 | 紱<br>G5-6C2B    | 紱<br>H-8C76     | 紱<br>T3-4362    | 紱<br>J13-7A27   | 紱<br>K2-5247    | 7D9F<br>糸 120.8 | 緋<br>G3-6D28    | 緋<br>HB2-E374   | 緋<br>T2-4C7B    | 緋<br>J0-6546    | 緋<br>K2-5254  | 7DA0<br>糸 120.8 | 綠<br>GE-383C    | 綠<br>HB1-BAF1   | 綠<br>T1-6A3A    | 綠<br>J3-7A28  | 綠<br>K0-5660    | 綠<br>V1-626C    |                 |               |               |              |                 |              |               |              |               |              |
| 7D8C<br>糸 120.7 | 綌<br>G3-6C6E | 綌<br>HB2-DF62 | 綌<br>T2-4629    | 綌<br>J14-7440   | 綌<br>K2-5248    | 7D8D<br>糸 120.7 | 綌<br>G5-6C24    | 綌<br>HB2-DF5A   | 綌<br>T2-4621    | 綌<br>J1-537A    | 綌<br>K2-5249    | 7D8E<br>糸 120.7 | 綻<br>G3-6C5B    | 綻<br>HB2-DF5E | 綻<br>T2-4625    | 綻<br>K0-6F72    | 7DA1<br>糸 120.8 | 綜<br>G5-6C3A    | 綜<br>HB2-E378 | 綜<br>T2-4D21    | 綜<br>J0-6542    | 綜<br>K0-7146    |               |               |              |                 |              |               |              |               |              |
| 7D8E<br>糸 120.7 | 綻<br>G3-6C5B | 綻<br>HB2-DF5E | 綻<br>T2-4625    | 綻<br>K0-6F72    | 7D8F<br>糸 120.7 | 綏<br>G1-4B67    | 綏<br>HB1-B86B   | 綏<br>T1-6572    | 綏<br>J0-6537    | 綏<br>K0-6237    | 綏<br>V0-4073    | 7D90<br>糸 120.7 | 統<br>G3-6C71    | 統<br>T3-435E  | 7D91<br>糸 120.7 | 網<br>GE-3836    | 網<br>HB1-B869   | 網<br>T1-6570    | 網<br>J1-537B  | 網<br>K2-524A    | 7DA2<br>糸 120.8 | 綢<br>G1-3371    | 綢<br>HB1-BAF7 | 綢<br>T1-6A40  | 綢<br>J0-6542 | 綢<br>K0-7146    |              |               |              |               |              |
| 7D90<br>糸 120.7 | 綌<br>G3-6C71 | 綌<br>T3-435E  | 7D91<br>糸 120.7 | 綌<br>G5-6C28    | 綌<br>HB2-DF66   | 綌<br>T2-462D    | 綌<br>K2-524B    | 7D92<br>糸 120.7 | 綌<br>G5-6C28    | 綌<br>HB2-DF66   | 綌<br>T2-462D    | 綌<br>K2-524B    | 7D93<br>糸 120.7 | 經<br>G1-3E2D  | 經<br>HB1-B867   | 經<br>T1-656E    | 經<br>J0-6534    | 經<br>K0-4C68    | 經<br>V1-626B  | 7DA3<br>糸 120.8 | 縲<br>G1-6739    | 縲<br>HB2-E365   | 縲<br>T2-4C6C  | 縲<br>J0-653C  | 縲<br>K1-5B26 | 縲<br>V1-626D    |              |               |              |               |              |
| 7D91<br>糸 120.7 | 網<br>GE-3836 | 網<br>HB1-B869 | 網<br>T1-6570    | 網<br>J1-537B    | 網<br>K2-524A    | 7D92<br>糸 120.7 | 綌<br>G5-6C28    | 綌<br>HB2-DF66   | 綌<br>T2-462D    | 綌<br>K2-524B    | 7D93<br>糸 120.7 | 經<br>G1-3E2D    | 經<br>HB1-B867   | 經<br>T1-656E  | 經<br>J0-6534    | 經<br>K0-4C68    | 經<br>V1-626B    | 7DA4<br>糸 120.8 | 絜<br>G5-6B48  | 絜<br>H-987D     | 絜<br>T3-4874    | 7DA5<br>糸 120.8 | 縲<br>G5-6C34  | 縲<br>T4-457B  | 縲<br>K1-5B76 | 7DA6<br>糸 120.8 | 綦<br>G0-746B | 綦<br>HB2-E375 | 綦<br>T2-4C7C | 綦<br>J13-7A29 | 綦<br>K1-5B77 |
| 7D92<br>糸 120.7 | 綌<br>G5-6C28 | 綌<br>HB2-DF66 | 綌<br>T2-462D    | 綌<br>K2-524B    | 7D93<br>糸 120.7 | 經<br>G1-3E2D    | 經<br>HB1-B867   | 經<br>T1-656E    | 經<br>J0-6534    | 經<br>K0-4C68    | 經<br>V1-626B    | 7DA4<br>糸 120.8 | 絜<br>G5-6B48    | 絜<br>H-987D   | 絜<br>T3-4874    | 7DA5<br>糸 120.8 | 縲<br>G5-6C34    | 縲<br>T4-457B    | 縲<br>K1-5B76  | 7DA6<br>糸 120.8 | 綦<br>G0-746B    | 綦<br>HB2-E375   | 綦<br>T2-4C7C  | 綦<br>J13-7A29 | 綦<br>K1-5B77 | 7DA7<br>糸 120.8 | 綌<br>G5-6C3B | 綌<br>HB2-E362 | 綌<br>T2-4C69 | 綌<br>J14-7444 | 綌<br>K1-6D66 |
| 7D93<br>糸 120.7 | 經<br>G1-3E2D | 經<br>HB1-B867 | 經<br>T1-656E    | 經<br>J0-6534    | 經<br>K0-4C68    | 經<br>V1-626B    | 7DA7<br>糸 120.8 | 綌<br>G5-6C3B    | 綌<br>HB2-E362   | 綌<br>T2-4C69    | 綌<br>J14-7444   | 綌<br>K1-6D66    |                 |               |                 |                 |                 |                 |               |                 |                 |                 |               |               |              |                 |              |               |              |               |              |

| HEX             | C            | J             | K             | V             | HEX             | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|---------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 7DA8<br>系 120.8 | 縠<br>G5-6C2E | 縠<br>H-9755   | 縠<br>T3-486D  |               | 7DBC<br>系 120.8 | 縹<br>G3-6D21 | 縹<br>HB2-E373 | 縹<br>T2-4C7A | 縹<br>K2-525A  |              |              |
| 7DA9<br>系 120.8 | 紈<br>G3-6D27 | 紈<br>HB2-E377 | 紈<br>T2-4C7E  | 紈<br>K1-694E  | 7DBD<br>系 120.8 | 綽<br>G1-3442 | 綽<br>HB1-BAEF | 綽<br>T1-6A38 | 綽<br>J0-653F  | 綽<br>K0-6D4A | 綽<br>V1-6271 |
| 7DAA<br>系 120.8 | 績<br>G3-6C75 | 績<br>HB2-E366 | 績<br>T2-4C6D  | 績<br>J14-7445 | 7DBE<br>系 120.8 | 綾<br>G1-6731 | 綾<br>HB1-BAF0 | 綾<br>T1-6A39 | 綾<br>J0-303D  | 綾<br>K0-5753 | 綾<br>V1-6272 |
| 7DAB<br>系 120.8 | 綾<br>G1-4F5F | 綾<br>H-8EA8   | 綾<br>T3-486E  | 綾<br>J0-6540  | 7DBF<br>系 120.8 | 綿<br>G1-4360 | 綿<br>HB1-BAF8 | 綿<br>T1-6A41 | 綿<br>J0-4C4A  | 綿<br>K0-587A | 綿<br>V1-6273 |
| 7DAC<br>系 120.8 | 綬<br>G1-6737 | 綬<br>HB1-BAFE | 綬<br>T1-6A47  | 綬<br>J0-3C7A  | 7DC0<br>系 120.8 | 縷<br>G5-6C32 | 縷<br>HB2-E368 | 縷<br>T2-4C6F | 縷<br>J4-7448  | 縷<br>K2-525B |              |
| 7DAD<br>系 120.8 | 維<br>G1-4E2C | 維<br>HB1-BAFB | 維<br>T1-6A44  | 維<br>J0-305D  | 7DC1<br>系 120.8 | 縵<br>G5-6C31 | 縵<br>HB2-E367 | 縵<br>T2-4C6E | 縵<br>K2-525C  |              |              |
| 7DAE<br>系 120.8 | 縿<br>G0-746C | 縿<br>HB2-E376 | 縿<br>T2-4C7D  | 縿<br>J0-653B  | 7DC2<br>系 120.8 | 綵<br>G3-6D26 | 綵<br>HB2-E364 | 綵<br>T2-4C6B | 綵<br>J13-7A2A | 綵<br>K2-525D |              |
| 7DAF<br>系 120.8 | 絢<br>G3-6D23 | 絢<br>HB2-E370 | 絢<br>T2-4C77  | 絢<br>J0-6543  | 7DC3<br>系 120.8 | 縱<br>G5-6C36 | 縱<br>T4-457C  | 縱<br>J1-542A | 縱<br>K2-525E  |              |              |
| 7DB0<br>系 120.8 | 綰<br>G1-673A | 綰<br>HB1-BAED | 綰<br>T1-6A36  | 綰<br>J0-6547  | 7DC4<br>系 120.8 | 緄<br>G1-6735 | 緄<br>HB2-E36C | 緄<br>T2-4C73 | 緄<br>J1-542B  | 緄<br>K1-5932 |              |
| 7DB1<br>系 120.8 | 綱<br>G1-3859 | 綱<br>HB1-BAF5 | 綱<br>T1-6A3E  | 綱<br>J0-394B  | 7DC5<br>系 120.8 | 緇<br>G3-6C77 | 緇<br>HB2-E369 | 緇<br>T2-4C70 | 緇<br>J1-542C  | 緇<br>K2-525F |              |
| 7DB2<br>系 120.8 | 網<br>G1-4D78 | 網<br>HB1-BAF4 | 網<br>T1-6A3D  | 網<br>J0-4C56  | 7DC6<br>系 120.8 | 緡<br>G3-6C7C | 緡<br>HB2-E36D | 緡<br>T2-4C74 | 緡<br>J1-542D  | 緡<br>K2-5260 | 緡<br>V0-407A |
| 7DB3<br>系 120.8 | 緡<br>G1-3141 | 緡<br>H-8EAA   | 緡<br>T3-4870  | 緡<br>J1-5425  | 7DC7<br>系 120.8 | 緜<br>G1-673B | 緜<br>HB1-BAFD | 緜<br>T1-6A46 | 緜<br>J0-653E  | 緜<br>K0-7645 |              |
| 7DB4<br>系 120.8 | 綴<br>G1-573A | 綴<br>HB1-BAF3 | 綴<br>T1-6A3C  | 綴<br>J0-4456  | 7DC8<br>系 120.8 | 緯<br>G3-6C76 | 緯<br>T3-4868  |              |               |              |              |
| 7DB5<br>系 120.8 | 綵<br>GE-383D | 綵<br>HB1-BAF9 | 綵<br>T1-6A42  | 綵<br>J0-653D  | 7DC9<br>系 120.8 | 緡<br>G3-6C66 | 緡<br>HB2-E379 | 緡<br>T2-4D22 | 緡<br>K2-5261  |              |              |
| 7DB6<br>系 120.8 | 縲<br>GE-383E | 縲<br>T3-4869  | 縲<br>J14-7446 |               | 7DCA<br>系 120.8 | 緊<br>G1-3D74 | 緊<br>HB1-BAF2 | 緊<br>T1-6A3B | 緊<br>J0-365B  | 緊<br>K0-514C | 緊<br>V1-6274 |
| 7DB7<br>系 120.8 | 粹<br>G3-6D24 | 粹<br>HB2-E363 | 粹<br>T2-4C6A  | 粹<br>J14-7447 | 7DCB<br>系 120.8 | 緋<br>G1-6733 | 緋<br>HB2-E36E | 緋<br>T2-4C75 | 緋<br>J0-486C  | 緋<br>K0-5D7C |              |
| 7DB8<br>系 120.8 | 綸<br>G1-425A | 綸<br>HB1-BAFA | 綸<br>T1-6A43  | 綸<br>J0-6545  | 7DCC<br>系 120.8 | 縵<br>G3-6C7D | 縵<br>HB2-E36F | 縵<br>T2-4C76 | 縵<br>J13-7A2B | 縵<br>K1-6976 |              |
| 7DB9<br>系 120.8 | 絡<br>G1-6738 | 絡<br>HB2-E371 | 絡<br>T2-4C78  | 絡<br>J1-5428  | 7DCD<br>系 120.8 | 緡<br>G5-6C38 | 緡<br>H-89A3   | 緡<br>T3-4871 | 緡<br>J1-542F  | 緡<br>K1-6129 | 緡<br>V2-8E6D |
| 7DBA<br>系 120.8 | 綺<br>G1-6732 | 綺<br>HB1-BAF6 | 綺<br>T1-6A3F  | 綺<br>J0-653A  | 7DCE<br>系 120.8 | 絨<br>G3-6C7A | 絨<br>HB2-E36B | 絨<br>T2-4C72 | 絨<br>J1-5430  | 絨<br>K2-5262 |              |
| 7DBB<br>系 120.8 | 綻<br>G1-5540 | 綻<br>HB1-BAEC | 綻<br>T1-6A35  | 綻<br>J0-433E  | 7DCF<br>系 120.8 | 縵<br>GE-383F | 縵<br>H-9960   | 縵<br>T3-4873 | 縵<br>J0-416D  | 縵<br>K2-5263 |              |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 7DD0<br>糸 120.7 | 繇<br>GE-3840 | 繇<br>H-9962   | 繇<br>T3-6629 |               | 7DE4<br>糸 120.9 | 縹<br>G5-6C40 | 縹<br>H-8EAE   | 縹<br>T3-4E24 | 縹<br>J0-654A  | 縹<br>K2-5268 | 縹<br>V2-806A |
| 7DD1<br>糸 120.8 | 綠<br>G1-424C |               | 綠<br>T3-486B | 綠<br>J0-4E50  | 7DE5<br>糸 120.9 | 縹<br>GE-3846 | 縹<br>H-8EB2   | 縹<br>T3-4E2F | 縹<br>J1-5435  | 縹<br>K2-5269 |              |
| 7DD2<br>糸 120.8 | 緒<br>G1-5077 | 緒<br>HB1-BAFC | 緒<br>T1-6A45 | 緒<br>J0-3D6F  | 7DE6<br>糸 120.9 | 縹<br>G1-6741 | 縹<br>HB2-E6EB | 縹<br>T2-5273 | 縹<br>J14-744B | 縹<br>K1-6562 |              |
| 7DD3<br>糸 120.9 | 縹<br>GE-3841 | 縹<br>H-94FC   | 縹<br>T3-662B |               | 7DE7<br>糸 120.9 | 縹<br>G5-6C4E | 縹<br>HB2-E6E6 | 縹<br>T2-526E |               |              | 縹<br>V2-806D |
| 7DD4<br>糸 120.8 | 縹<br>G1-6734 | 縹<br>H-9961   |              |               | 7DE8<br>糸 120.9 | 縹<br>G1-3160 | 縹<br>HB1-BD73 | 縹<br>T1-6E3E | 縹<br>J0-4A54  | 縹<br>K0-783A | 縹<br>V1-627A |
| 7DD5<br>糸 120.8 | 縹<br>GE-3842 |               | 縹<br>J0-656E |               | 7DE9<br>糸 120.9 | 縹<br>G1-3B3A | 縹<br>HB1-BD77 | 縹<br>T1-6E42 | 縹<br>J0-344B  | 縹<br>K0-6850 | 縹<br>V2-8E6F |
| 7DD6<br>糸 120.9 | 緒<br>GE-3843 |               | 緒<br>T3-4E22 | 緒<br>J3-7A2C  | 7DEA<br>糸 120.9 | 縹<br>GE-3847 | 縹<br>HB2-E6E5 | 縹<br>T2-526D | 縹<br>J1-5437  | 縹<br>K2-526A |              |
| 7DD7<br>糸 120.9 | 縹<br>G1-673D | 縹<br>HB2-E6E7 | 縹<br>T2-526F | 縹<br>J14-7449 | 7DEB<br>糸 120.9 | 縹<br>GE-3848 | 縹<br>T3-4E2E  | 縹<br>J1-5438 | 縹<br>K2-526B  |              |              |
| 7DD8<br>糸 120.9 | 縹<br>G1-3C6A | 縹<br>HB1-BD70 | 縹<br>T1-6E3B | 縹<br>J0-6548  | 7DEC<br>糸 120.9 | 縹<br>G1-4365 | 縹<br>HB1-BD71 | 縹<br>T1-6E3C | 縹<br>J0-4C4B  | 縹<br>K0-587B | 縹<br>V2-8E70 |
| 7DD9<br>糸 120.9 | 縹<br>G1-673C | 縹<br>HB1-BD79 | 縹<br>T1-6E44 | 縹<br>J14-744A | 7DED<br>糸 120.9 | 縹<br>G3-6D31 | 縹<br>T3-4D77  | 縹<br>J1-5439 | 縹<br>K2-526C  |              |              |
| 7DDA<br>糸 120.9 | 縹<br>GE-3844 | 縹<br>HB1-BD75 | 縹<br>T1-6E40 | 縹<br>J0-407E  | 7DEE<br>糸 120.9 | 縹<br>G5-6C49 | 縹<br>HB2-E6EF | 縹<br>T2-5277 |               |              |              |
| 7ddb<br>糸 120.9 | 縹<br>G3-6D2C | 縹<br>HB2-E6E4 | 縹<br>T2-526C |               | 7DEF<br>糸 120.9 | 縹<br>G1-4E33 | 縹<br>HB1-BD6E | 縹<br>T1-6E39 | 縹<br>J0-305E  | 縹<br>K0-6A55 | 縹<br>V1-627B |
| 7DDC<br>糸 120.9 | 繇<br>GE-3845 | 繇<br>H-94FA   | 繇<br>T3-4D7C | 繇<br>J0-6544  | 7DF0<br>糸 120.9 | 縹<br>G3-6D33 | 縹<br>HB2-E6EE | 縹<br>T2-5276 |               |              |              |
| 7DDD<br>糸 120.9 | 縹<br>G1-3C29 | 縹<br>HB1-BD72 | 縹<br>T1-6E3D | 縹<br>J0-6549  | 7DF1<br>糸 120.9 | 縹<br>G1-6743 | 縹<br>HB2-E6ED | 縹<br>T2-5275 | 縹<br>J14-744C | 縹<br>K2-526D |              |
| 7DDE<br>糸 120.9 | 縹<br>G1-3650 | 縹<br>HB1-BD76 | 縹<br>T1-6E41 | 縹<br>J0-654B  | 7DF2<br>糸 120.9 | 縹<br>G1-673F | 縹<br>HB1-BD7A | 縹<br>T1-6E45 | 縹<br>J0-654D  | 縹<br>K2-526E | 縹<br>V3-3666 |
| 7DDF<br>糸 120.9 | 縹<br>G5-6C48 | 縹<br>HB2-E6F0 | 縹<br>T2-5278 |               | 7DF3<br>糸 120.9 | 縹<br>GE-3849 | 縹<br>HB2-E572 | 縹<br>T2-503B |               | 縹<br>K2-526F |              |
| 7DE0<br>糸 120.9 | 縹<br>G1-355E | 縹<br>HB1-BD6C | 縹<br>T1-6E37 | 縹<br>J0-4479  | 7DF4<br>糸 120.9 | 縹<br>G1-4137 | 縹<br>HB1-BD6D | 縹<br>T1-6E38 | 縹<br>J0-4E7D  | 縹<br>K0-5623 | 縹<br>V1-627C |
| 7DE1<br>糸 120.9 | 縹<br>G1-6745 | 縹<br>HB2-E6E8 | 縹<br>T2-5270 | 縹<br>J0-654E  | 7DF5<br>糸 120.9 | 縹<br>G3-6D34 | 縹<br>H-8EB0   | 縹<br>T3-4E2B | 縹<br>J1-543B  | 縹<br>K2-5270 |              |
| 7DE2<br>糸 120.9 | 縹<br>G3-6C78 |               | 縹<br>T3-4D78 | 縹<br>J1-5434  | 7DF6<br>糸 120.9 | 縹<br>G1-6742 | 縹<br>HB2-E6EC | 縹<br>T2-5274 | 縹<br>J1-543C  | 縹<br>K1-7226 |              |
| 7DE3<br>糸 120.9 | 緣<br>G1-5435 | 緣<br>HB1-BD74 | 緣<br>T1-6E3F | 緣<br>J3-7A2D  | 7DF7<br>糸 120.9 | 縹<br>G3-6C65 | 縹<br>HB2-E6E3 | 縹<br>T2-526B |               | 縹<br>K2-5271 |              |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|
| 7DF8<br>糸 120.9  | 經<br>G5-6C42 | 經<br>T3-4D75  |              |               | 7E0C<br>糸 120.10 | 緹<br>G5-6C50 | 緹<br>HB2-EACF | 緹<br>T2-593B | 緹<br>K2-5275  |
| 7DF9<br>糸 120.9  | 緹<br>G1-673E | 緹<br>HB1-BD7B | 緹<br>T1-6E46 | 緹<br>J14-744D | 7E0D<br>糸 120.10 | 縉<br>G5-6C5B | 縉<br>HB2-EADB | 縉<br>T2-5947 | 縉<br>K2-5276  |
| 7DFA<br>糸 120.9  | 緹<br>G3-6C6B | 緹<br>HB2-E6EA | 緹<br>T2-5272 | 緹<br>J1-543E  | 7E0E<br>糸 120.10 | 縉<br>G3-6D32 | 縉<br>HB2-EAD3 | 縉<br>T2-593F | 縉<br>K2-5277  |
| 7DFB<br>糸 120.9  | 緻<br>G1-7924 | 緻<br>HB1-BD6F | 緻<br>T1-6E3A | 緻<br>J0-654C  | 7E0F<br>糸 120.10 | 縉<br>G3-6C2A | 縉<br>HB2-EAD9 | 縉<br>T2-5945 | 縉<br>K2-5278  |
| 7DFC<br>糸 120.9  | 縉<br>G3-6D2E | 縉<br>HD-7DFC  | 縉<br>T3-4E28 |               | 7E10<br>糸 120.10 | 縉<br>G1-6727 | 縉<br>HB1-BFA8 | 縉<br>T1-7170 | 縉<br>J14-7451 |
| 7DFD<br>糸 120.9  | 縉<br>G5-6B72 | 縉<br>H-9963   | 縉<br>T3-4E29 |               | 7E11<br>糸 120.10 | 縉<br>G1-674C | 縉<br>HB1-BFA1 | 縉<br>T1-7169 | 縉<br>J13-7A31 |
| 7DFE<br>糸 120.9  | 縉<br>G5-6C43 | 縉<br>H-97AA   | 縉<br>T3-4E25 |               | 7E12<br>糸 120.10 | 縉<br>G5-6C4D | 縉<br>HB2-EACC | 縉<br>T2-5938 | 縉<br>J0-6553  |
| 7DFF<br>糸 120.9  | 縉<br>G5-6C54 | 縉<br>T3-4E2C  |              |               | 7E13<br>糸 120.10 | 縉<br>G3-6D37 | 縉<br>HB2-EAD2 | 縉<br>T2-593E | 縉<br>K2-527A  |
| 7E00<br>糸 120.9  | 縉<br>G5-6C52 | 縉<br>T3-4E27  | 縉<br>J1-5433 |               | 7E14<br>糸 120.10 | 縉<br>G5-6C5E | 縉<br>HB2-EADC | 縉<br>T2-5948 | 縉<br>K2-527B  |
| 7E01<br>糸 120.9  | 縉<br>GE-384A | 縉<br>T3-4D7E  | 縉<br>J0-316F |               | 7E15<br>糸 120.10 | 縉<br>GE-384F | 縉<br>HB2-EAD5 | 縉<br>T2-5941 | 縉<br>J13-7A32 |
| 7E02<br>糸 120.9  | 縉<br>GE-384B | 縉<br>T3-4D7D  |              |               | 7E16<br>糸 120.10 | 縉<br>G5-6C5D | 縉<br>HB2-EADA | 縉<br>T2-5946 | 縉<br>K2-527C  |
| 7E03<br>糸 120.9  | 縉<br>GE-384C | 縉<br>HB2-E6E9 |              |               | 7E17<br>糸 120.10 | 縉<br>G5-6C5A | 縉<br>HB2-EACE | 縉<br>T2-593A | 縉<br>J14-7452 |
| 7E04<br>糸 120.9  | 縉<br>GE-384D | 縉<br>T4-4C45  | 縉<br>J0-466C | 縉<br>K2-5273  | 7E18<br>糸 120.10 | 縉<br>GE-3850 | 縉<br>T4-524C  | 縉<br>K1-5864 |               |
| 7E05<br>糸 120.9  | 縉<br>GE-384E |               | 縉<br>J0-654F |               | 7E19<br>糸 120.10 | 縉<br>G3-6D2B | 縉<br>T3-523B  |              |               |
| 7E06<br>糸 120.9  | 縉<br>G5-6C51 |               |              |               | 7E1A<br>糸 120.10 | 縉<br>GE-3851 | 縉<br>HB2-EAD6 | 縉<br>T2-5942 | 縉<br>K2-527D  |
| 7E07<br>糸 120.9  | 縉<br>GK-6846 | 縉<br>H-94FB   | 縉<br>T3-662A | 縉<br>K2-5274  | 7E1B<br>糸 120.10 | 縉<br>G1-383F | 縉<br>HB1-BFA3 | 縉<br>T1-716B | 縉<br>J0-477B  |
| 7E08<br>糸 120.10 | 縉<br>G1-5D53 | 縉<br>HB1-BFA2 | 縉<br>T1-716A | 縉<br>J13-7A30 | 7E1C<br>糸 120.10 | 縉<br>G3-6C6A | 縉<br>HB2-EAD4 | 縉<br>T2-5940 | 縉<br>J1-5444  |
| 7E09<br>糸 120.10 | 縉<br>G1-6746 | 縉<br>HB1-BFA7 | 縉<br>T1-716F | 縉<br>J0-6556  | 7E1D<br>糸 120.10 | 縉<br>G1-6747 | 縉<br>HB1-BFA6 | 縉<br>T1-716E | 縉<br>J14-7453 |
| 7E0A<br>糸 120.10 | 縉<br>G1-674B | 縉<br>HB1-BF7E | 縉<br>T1-7168 | 縉<br>J0-6550  | 7E1E<br>糸 120.10 | 縉<br>G1-6749 | 縉<br>HB1-BFA5 | 縉<br>T1-716D | 縉<br>J0-3C4A  |
| 7E0B<br>糸 120.10 | 縉<br>G1-6744 | 縉<br>HB2-EAD8 | 縉<br>T2-5944 | 縉<br>J0-6557  | 7E1F<br>糸 120.10 | 縉<br>G1-6748 | 縉<br>HB2-EAD0 | 縉<br>T2-593C | 縉<br>J0-6555  |
|                  |              |               |              |               |                  |              |               |              | 縉<br>K0-6932  |
|                  |              |               |              |               |                  |              |               |              | 縉<br>V1-6321  |

| HEX              | C            | J             | K             | V             | HEX              | C                | J             | K             | V            |               |              |              |
|------------------|--------------|---------------|---------------|---------------|------------------|------------------|---------------|---------------|--------------|---------------|--------------|--------------|
| 7E20<br>糸 120.10 | 穀<br>G3-4F3A | 穀<br>HB2-EAD1 | 穀<br>T2-593D  | 穀<br>J14-7454 | 穀<br>K1-592B     | 7E34<br>糸 120.11 | 緯<br>G1-7863  | 緯<br>HB1-C164 | 緯<br>T1-746E | 緯<br>K2-5329  |              |              |
| 7E21<br>糸 120.10 | 緯<br>G3-6D3A | 緯<br>HB2-EACD | 緯<br>T2-5939  | 緯<br>J0-6552  | 緯<br>K0-6E2D     | 7E35<br>糸 120.11 | 縵<br>G1-674F  | 縵<br>HB1-C167 | 縵<br>T1-7471 | 縵<br>J0-655C  | 縵<br>K1-6021 |              |
| 7E22<br>糸 120.10 | 縵<br>G3-4D78 | 縵<br>HB2-EAD7 | 縵<br>T2-5943  | 縵<br>J0-6558  | 縵<br>K1-5D70     | 7E36<br>糸 120.11 | 縶<br>G1-746A  | 縶<br>HB2-EDDE | 縶<br>T2-5E4B | 縶<br>J1-544D  | 縶<br>K2-532A |              |
| 7E23<br>糸 120.10 | 縶<br>G1-4F58 | 縶<br>HB1-BFA4 | 縶<br>T1-716C  | 縶<br>J0-6551  | 縶<br>K0-7A63     | 7E37<br>糸 120.11 | 縷<br>G1-4246  | 縷<br>HB1-C15C | 縷<br>T1-7466 | 縷<br>J0-655F  | 縷<br>K0-572C | 縷<br>V1-6324 |
| 7E24<br>糸 120.10 | 縷<br>G5-6C55 | 縷<br>HB2-EADE | 縷<br>T2-594A  | 縷<br>K2-5321  | 7E38<br>糸 120.11 | 縹<br>G3-6D36     | 縹<br>HB2-EDD5 | 縹<br>T2-5E42  | 縹<br>K2-532B | 縹<br>V0-4124  |              |              |
| 7E25<br>糸 120.10 | 縹<br>GE-3852 | 縹<br>HB2-EADD | 縹<br>T2-5949  |               | 7E39<br>糸 120.11 | 縹<br>G1-674E     | 縹<br>HB1-C165 | 縹<br>T1-746F  | 縹<br>J0-655D | 縹<br>K1-724B  |              |              |
| 7E26<br>糸 120.10 | 縹<br>GE-3853 |               | 縹<br>T3-5240  | 縹<br>J0-3D44  | 縹<br>K2-5322     | 7E3A<br>糸 120.11 | 縹<br>G3-6C68  | 縹<br>HB2-EDE0 | 縹<br>T2-5E4D | 縹<br>J0-6561  | 縹<br>K2-532C | 縹<br>V0-4123 |
| 7E27<br>糸 120.10 | 縹<br>G1-4C50 | 縹<br>H-8EBB   | 縹<br>T3-523F  | 縹<br>J14-7455 | 縹<br>K2-5323     | 7E3B<br>糸 120.11 | 縹<br>G0-7763  | 縹<br>HB2-EDDD | 縹<br>T2-5E4A | 縹<br>J0-655B  | 縹<br>K1-6121 |              |
| 7E28<br>糸 120.10 | 縹<br>GE-3854 |               | 縹<br>J13-7A2F |               | 7E3C<br>糸 120.11 | 縹<br>G3-6D3F     | 縹<br>HB2-EDD1 | 縹<br>T2-5E3E  | 縹<br>K2-532D |               |              |              |
| 7E29<br>糸 120.11 | 縹<br>G3-6D3E | 縹<br>HB2-EDDA | 縹<br>T2-5E47  | 縹<br>K2-5324  | 7E3D<br>糸 120.11 | 縹<br>G1-575C     | 縹<br>HB1-C160 | 縹<br>T1-746A  | 縹<br>J0-6541 | 縹<br>K0-7545  | 縹<br>V1-6325 |              |
| 7E2A<br>糸 120.11 | 縹<br>G3-6C56 | 縹<br>HB2-EDD6 | 縹<br>T2-5E43  | 縹<br>K2-5325  | 7E3E<br>糸 120.11 | 績<br>G1-3C28     | 績<br>HB1-C15A | 績<br>T1-7464  | 績<br>J0-4053 | 績<br>K0-6E60  | 績<br>V1-6326 |              |
| 7E2B<br>糸 120.11 | 縹<br>G1-376C | 縹<br>HB1-C15F | 縹<br>T1-7469  | 縹<br>J0-4B25  | 縹<br>K0-5C6E     | 7E3F<br>糸 120.11 | 縹<br>G3-6D29  | 縹<br>HB1-C168 | 縹<br>T1-7472 | 縹<br>J1-544E  | 縹<br>K2-532E | 縹<br>V2-8E74 |
| 7E2C<br>糸 120.11 | 縹<br>G5-6C61 |               | 縹<br>T3-5579  | 縹<br>J14-7456 | 縹<br>K2-5326     | 7E40<br>糸 120.11 | 縹<br>G3-6D3C  | 縹<br>HB2-EDD8 | 縹<br>T2-5E45 |               |              |              |
| 7E2D<br>糸 120.11 | 縹<br>G1-674A | 縹<br>HB2-EDD0 | 縹<br>T2-5E3D  | 縹<br>J1-544A  | 縹<br>K2-5327     | 7E41<br>糸 120.11 | 縹<br>G0-3731  | 縹<br>HB1-C163 | 縹<br>T1-746D | 縹<br>J0-484B  | 縹<br>K0-5B65 | 縹<br>V1-6327 |
| 7E2E<br>糸 120.11 | 縹<br>G1-4B75 | 縹<br>HB1-C159 | 縹<br>T1-7463  | 縹<br>J0-3D4C  | 縹<br>K0-756A     | 7E42<br>糸 120.11 | 縹<br>G3-6D40  | 縹<br>HB2-EDD2 | 縹<br>T2-5E3F | 縹<br>K2-532F  |              |              |
| 7E2F<br>糸 120.11 | 縹<br>G3-6D42 | 縹<br>HB1-C169 | 縹<br>T1-7473  | 縹<br>J1-544B  | 縹<br>K0-6660     | 7E43<br>糸 120.11 | 縹<br>GE-3855  | 縹<br>HB1-C15E | 縹<br>T1-7468 | 縹<br>J0-655E  | 縹<br>K0-5D5E |              |
| 7E30<br>糸 120.11 | 縹<br>G3-6D3D | 縹<br>HB2-EDDC | 縹<br>T2-5E49  | 縹<br>K2-5328  | 7E44<br>糸 120.11 | 縹<br>G3-6C2B     | 縹<br>HB2-EDDF | 縹<br>T2-5E4C  | 縹<br>J1-544F | 縹<br>K1-6776  |              |              |
| 7E31<br>糸 120.11 | 縹<br>G1-575D | 縹<br>HB1-C161 | 縹<br>T1-746B  | 縹<br>J0-6554  | 縹<br>K0-707D     | 7E45<br>糸 120.11 | 縹<br>G1-6752  | 縹<br>HB1-C162 | 縹<br>T1-746C | 縹<br>J14-7457 | 縹<br>K1-6470 |              |
| 7E32<br>糸 120.11 | 縹<br>G1-6750 | 縹<br>HB1-C15D | 縹<br>T1-7467  | 縹<br>J0-6560  | 縹<br>K1-5F48     | 7E46<br>糸 120.11 | 縹<br>G1-6751  | 縹<br>HB1-C15B | 縹<br>T1-7465 | 縹<br>J0-6559  | 縹<br>K0-5970 |              |
| 7E33<br>糸 120.11 | 縹<br>G3-6C34 | 縹<br>HB2-EDD3 | 縹<br>T2-5E40  | 縹<br>J1-544C  | 縹<br>K1-5839     | 7E47<br>糸 120.11 | 縹<br>G0-746D  | 縹<br>HB2-EDD9 | 縹<br>T2-5E46 | 縹<br>J13-7A34 | 縹<br>K0-6923 |              |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V         |         |         |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|-----------|---------|---------|
| 7E48<br>系 120.12 | 纒       | 纒        | 纒       | 纒        | 7E5C<br>系 120.12 | 縛       | 縛        | 縛       | 縛         |         |         |
|                  | GE-3856 | HB1-C166 | T1-7470 | K1-5761  |                  | G3-6D46 | HB2-F06D | T2-6259 | K2-5338   |         |         |
| 7E49<br>系 120.11 | 纒       | 纒        | 纒       |          | 7E5D<br>系 120.12 | 縗       | 縗        | 縗       | 縗         |         |         |
|                  | GE-3857 | HB2-EDD7 | T2-5E44 |          |                  | GE-385F | T3-5858  | J0-6563 | K2-5339   |         |         |
| 7E4A<br>系 120.11 | 織       |          | 織       | 織        | 7E5E<br>系 120.12 | 繞       | 繞        | 繞       | 繞         | 繞       |         |
|                  | GE-3858 |          | J0-4121 | K2-5330  |                  | G1-4846 | HB1-C2B6 | T1-7722 | J0-6565   | K0-6924 | V1-632A |
| 7E4B<br>系 120.13 | 繫       |          | 繫       | 繫        | 7E5F<br>系 120.12 | 縗       | 縗        | 縗       | 縗         | 縗       |         |
|                  | GE-3859 |          | J0-3752 | K2-5331  |                  | G3-6D25 | HB2-F073 | T2-625F | J1-5456   | K2-533A |         |
| 7E4C<br>系 120.11 | 纒       | 纒        | 纒       |          | 7E60<br>系 120.12 | 縗       | 縗        | 縗       | 縗         |         |         |
|                  | GE-385A | HB2-EDDB | T2-5E48 |          |                  | G3-6C2E | HB2-F075 | T2-6261 | K2-533B   |         |         |
| 7E4D<br>系 120.11 | 繡       | 繡        | 繡       | 繡        | 7E61<br>系 120.12 | 繡       | 繡        | 繡       | 繡         | 繡       |         |
|                  | GE-385B | T3-557A  | J0-3D2B | K2-5332  |                  | GE-3860 | HB1-C2B8 | T1-7724 | J13-7A36  | K0-6239 |         |
| 7E4E<br>系 120.12 | 纒       | 纒        | 纒       | 纒        | 7E62<br>系 120.12 | 績       | 績        | 績       | 績         | 績       |         |
|                  | G5-6C69 | T4-5C5F  | J1-5452 | K2-5333  |                  | G1-6740 | HB2-F072 | T2-625E | J1-5458   | K1-5B31 |         |
| 7E4F<br>系 120.12 | 纒       | 纒        |         | 纒        | 7E63<br>系 120.12 | 縗       | 縗        | 縗       | 縗         |         |         |
|                  | G3-6D49 | T3-5859  |         | V2-896A  |                  | G3-6C7B | HB2-F070 | T2-625C | K2-533C   |         |         |
| 7E50<br>系 120.12 | 總       | 總        | 總       | 總        | 7E64<br>系 120.12 | 慕       | 慕        |         |           |         |         |
|                  | G3-6D45 | HB2-F06E | T2-625A | J1-5453  |                  | G3-6B38 | T3-662C  |         |           |         |         |
| 7E51<br>系 120.12 | 綺       | 綺        | 綺       | 綺        | 7E65<br>系 120.12 | 縗       | 縗        | 縗       | 縗         | 縗       |         |
|                  | G3-6C5D | HB2-F074 | T2-6260 | K2-5334  |                  | GE-3861 | H-9876   | T4-5C5E | J1-5459   | K2-533D |         |
| 7E52<br>系 120.12 | 縗       | 縗        | 縗       | 縗        | 7E66<br>系 120.13 | 縗       | 縗        | 縗       | 縗         |         |         |
|                  | G1-6755 | HB1-C2B9 | T1-7725 | J13-7A35 |                  | G5-6C6C | T3-585A  | J0-655A |           |         |         |
| 7E53<br>系 120.12 | 縗       | 縗        | 縗       | 縗        | 7E67<br>系 120.12 | 縗       | 縗        | 縗       | 縗         |         |         |
|                  | G5-6C65 | HB2-F077 | T2-6263 | K2-5335  |                  | GE-3862 | H-8EA1   | J0-6562 |           |         |         |
| 7E54<br>系 120.12 | 織       | 織        | 織       | 織        | 7E68<br>系 120.13 | 縗       | 縗        | 縗       | 縗         |         |         |
|                  | G1-562F | HB1-C2B4 | T1-767E | J0-3F25  |                  | G5-6B70 | HB2-F2B8 | T2-6642 | K2-533E   |         |         |
| 7E55<br>系 120.12 | 縗       | 縗        | 縗       | 縗        | 7E69<br>系 120.13 | 縗       | 縗        | 縗       | 縗         | 縗       |         |
|                  | G1-4949 | HB1-C2B5 | T1-7721 | J0-4136  |                  | G1-497E | HB1-C3B7 | T1-7862 | J0-656A   | K0-6331 | V1-632B |
| 7E56<br>系 120.12 | 縗       | 縗        | 縗       | 縗        | 7E6A<br>系 120.13 | 繪       | 繪        | 繪       | 繪         | 繪       |         |
|                  | GE-385C | HB2-F06F | T2-625B | J0-6564  |                  | G1-3B66 | HB1-C3B8 | T1-7863 | J0-6569   | K0-7C6B | V0-412C |
| 7E57<br>系 120.12 | 縗       | 縗        | 縗       | 縗        | 7E6B<br>系 120.13 | 繫       | 繫        | 繫       | 繫         | 繫       |         |
|                  | G5-6C6B | HB2-F076 | T2-6262 | K1-5F6C  |                  | G1-7873 | HB1-C3B4 | T1-785F | J13A-7E7E | K0-4D28 |         |
| 7E58<br>系 120.12 | 縗       | 縗        | 縗       | 縗        | 7E6C<br>系 120.13 | 縗       | 縗        | 縗       | 縗         |         |         |
|                  | G3-6D4A | HB2-F071 | T2-625D | J1-5455  |                  | G3-6D3B | H-8CB4   | T3-5A72 |           |         |         |
| 7E59<br>系 120.12 | 縗       | 縗        | 縗       | 縗        | 7E6D<br>系 120.13 | 繭       | 繭        | 繭       | 繭         | 繭       |         |
|                  | GE-385D | HB1-C2BA | T1-7726 | J0-6566  |                  | G1-3C6B | HB1-C3B5 | T1-7860 | J0-4B7A   | K0-4C36 | V1-632C |
| 7E5A<br>系 120.12 | 縗       | 縗        | 縗       | 縗        | 7E6E<br>系 120.13 | 縗       | 縗        | 縗       | 縗         | 縗       |         |
|                  | G1-6754 | HB1-C2B7 | T1-7723 | J0-6567  |                  | G1-6756 | H-8EB7   | T3-5A74 | J1-545B   | K2-533F | V2-8E75 |
| 7E5B<br>系 120.12 | 縗       | 縗        | 縗       | 縗        | 7E6F<br>系 120.13 | 縗       | 縗        | 縗       | 縗         | 縗       |         |
|                  | GE-385E | H-8CDC   | T3-585B | K2-5337  |                  | G1-6759 | HB2-F2B4 | T2-663E | J1-545C   | K1-7351 |         |

| HEX              | C       | J        | K       | V        | HEX     | C                | J        | K        | V        |          |         |         |
|------------------|---------|----------|---------|----------|---------|------------------|----------|----------|----------|----------|---------|---------|
| 7E70<br>糸 120.13 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E84<br>糸 120.15 | 繰        | 繰        |          |          |         |         |
|                  | G1-6758 | HB2-F2B2 | T2-663C | J0-372B  | K0-705B | V1-632D          | GE-3866  | T3-5E53  |          |          |         |         |
| 7E71<br>糸 120.12 | 繰       | 繰        |         |          |         | 7E85<br>糸 120.15 | 繰        | 繰        |          |          |         |         |
|                  | G3-6D44 |          | T3-5A75 |          |         | G3-6C4C          | T3-5E50  |          |          |          |         |         |
| 7E72<br>糸 120.13 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E86<br>糸 120.15 | 繰        | 繰        | 繰        |          |         |         |
|                  | G3-6D4B | HB2-F2B6 | T2-6640 | K2-5340  | V1-632E | G3-6D53          | HB2-F5EB | T2-6B79  | J14-745B | K2-5349  |         |         |
| 7E73<br>糸 120.13 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E87<br>糸 120.15 | 繰        | 繰        | 繰        | 繰        |         |         |
|                  | G1-3D49 | HB1-C3BA | T1-7864 | J14-7458 | K2-5341 | V1-632F          | G3-613C  | HB2-F5E8 | T2-6B76  | J14-745C | K1-5F2C |         |
| 7E74<br>糸 120.13 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E88<br>糸 120.15 | 繰        | 繰        | 繰        | 繰        |         |         |
|                  | G3-6C30 | HB2-F2B7 | T2-6641 | K2-5342  |         | G1-6753          | HB2-F5E9 | T2-6B77  | J0-6572  | K1-7541  |         |         |
| 7E75<br>糸 120.13 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E89<br>糸 120.15 | 繰        | 繰        | 繰        | 繰        |         |         |
|                  | G3-6D4C | HB2-F2B0 | T2-663A | J4-7459  | K2-5343 | GE-3867          | T3-5E51  | J0-6573  | K2-534A  |          |         |         |
| 7E76<br>糸 120.13 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E8A<br>糸 120.15 | 繰        | 繰        | 繰        | 繰        |         |         |
|                  | G3-6D4D | HB2-F2AF | T2-6639 | K1-672A  | V1-6330 | G1-667E          | HB2-F5E7 | T2-6B75  | J13-7A37 | K1-597A  |         |         |
| 7E77<br>糸 120.13 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E8B<br>糸 120.15 | 繰        | 繰        | 繰        | 繰        |         |         |
|                  | G5-6B7D | HB2-F2B3 | T2-663D | K2-5344  |         | G3-6D52          | HB2-F5EA | T2-6B78  | K2-534B  |          |         |         |
| 7E78<br>糸 120.13 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E8C<br>糸 120.15 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | G3-6D47 | HB2-F2B1 | T2-663B | J1-545E  | K2-5345 | V1-6331          | G1-5078  | HB1-C4F2 | T1-7A7D  | J0-6574  | K0-6159 | V1-6335 |
| 7E79<br>糸 120.13 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E8D<br>糸 120.15 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | G1-526F | HB1-C3B6 | T1-7861 | J0-6568  | K0-663A | V1-6332          | G1-784D  | HB2-F5EC | T2-6B7A  | J13-7A38 | K1-5F49 |         |
| 7E7A<br>糸 120.13 | 繰       | 繰        | 繰       |          |         | 7E8E<br>糸 120.15 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | GE-3863 | HB2-F2B5 | T2-663F |          |         | GE-3868          | H-9EB0   | T3-5E52  | J0-657A  | K2-534C  |         |         |
| 7E7B<br>糸 120.14 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E8F<br>糸 120.15 | 繰        | 繰        | 繰        | 繰        | 繰       | 繰       |
|                  | G3-6D4F | HB2-F4AC | T2-6959 | J0-656C  | K2-5346 | G1-3278          | HB1-C4F1 | T1-7A7C  | J0-453B  | K0-6F2B  | V1-6336 |         |
| 7E7C<br>糸 120.14 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E90<br>糸 120.15 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | G1-3C4C | HB1-C47E | T1-7A2B | J0-656B  | K0-4D29 | V1-6333          | GE-3869  |          | J0-6576  |          |         |         |
| 7E7D<br>糸 120.14 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E91<br>糸 120.16 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | G1-674D | HB1-C47D | T1-7A2A | J0-656F  | K1-633B | G3-6C42          | HB2-F742 | T2-6D6F  | J14-745E | K2-534D  |         |         |
| 7E7E<br>糸 120.14 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E92<br>糸 120.16 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | G1-6757 | HB2-F4AD | T2-695A | J14-745A | K1-583A | V1-6334          | GE-386A  | H-8EB8   | T3-5F5A  | J0-6575  | K2-534E |         |
| 7E7F<br>糸 120.14 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E93<br>糸 120.17 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | GE-3864 | H-9DA6   | T3-5C6C | J0-6571  | K2-5347 | G1-5327          | HB1-C5D5 | T1-7C41  | J0-6577  | K0-6745  |         |         |
| 7E80<br>糸 120.14 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E94<br>糸 120.17 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | G3-6D51 | HB2-F4AF | T2-695C | K2-5348  | V0-412F | G1-7826          | HB1-C5D7 | T1-7C43  | J0-6578  | K1-6B56  |         |         |
| 7E81<br>糸 120.14 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E95<br>糸 120.17 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | G3-6D50 | HB2-F4AE | T2-695B | J1-5460  | K1-746E | G3-6D56          | HB2-F7EE | T2-6F3D  | J1-5466  | K2-534F  |         |         |
| 7E82<br>糸 120.14 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E96<br>糸 120.17 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | G0-576B | HB1-C4A1 | T1-7A2C | J0-3B3C  | K0-7343 | G1-4F4B          | HB1-C5D6 | T1-7C42  | J0-6579  | K0-6069  | V2-8E76 |         |
| 7E83<br>糸 120.14 | 繰       | 繰        | 繰       | 繰        | 繰       | 7E97<br>糸 120.18 | 繰        | 繰        | 繰        | 繰        | 繰       |         |
|                  | GE-3865 |          | J0-656D |          |         | G3-6D57          | HB2-F8B9 | T2-7047  | K2-5350  |          |         |         |

| HEX              | C       | J        | K       | V        | HEX     | C       | J      | K | V |
|------------------|---------|----------|---------|----------|---------|---------|--------|---|---|
| 7E98<br>糸 120.19 | 纒       | 纒        | 纒       | 纒        | 7EAC    | 纬       | 纬      |   |   |
|                  | G1-675A | HB2-F940 | T2-712F | J14-745F | K0-7345 | G0-4E33 | H-896F |   |   |
| 7E99<br>糸 120.19 | 羅       | 羅        | 羅       | 羅        | 7EAD    | 纒       |        |   |   |
|                  | G5-6C35 | HB2-F942 | T2-7131 | K2-5351  | V0-4134 | G0-6721 |        |   |   |
| 7E9A<br>糸 120.19 | 纒       | 纒        | 纒       | 纒        | 7EAE    | 纒       |        |   |   |
|                  | G3-6C67 | HB2-F8FE | T2-712E | J14-7460 | K2-5352 | G8-7E54 |        |   |   |
| 7E9B<br>糸 120.19 | 纒       | 纒        | 纒       | 纒        | 7EAF    | 纯       |        |   |   |
|                  | G0-746E | HB2-F941 | T2-7130 | J0-657B  | K0-5440 | G0-343F |        |   |   |
| 7E9C<br>糸 120.21 | 纒       | 纒        | 纒       | 纒        | 7EB0    | 纒       |        |   |   |
|                  | G1-4042 | HB1-C66C | T1-7D39 | J0-657C  | K0-553F | G0-6722 |        |   |   |
| 7E9D<br>糸 120.21 | 纒       | 纒        | 纒       | 纒        | 7EB1    | 纱       |        |   |   |
|                  | GE-386B | T4-6D78  | J1-5469 | K2-5353  | G0-4934 |         |        |   |   |
| 7E9E<br>糸 120.23 | 纒       | 纒        | 纒       | 纒        | 7EB2    | 纲       |        |   |   |
|                  | GE-386C | T3-6235  | J1-546A | K2-5354  | G0-3859 |         |        |   |   |
| 7E9F<br>糸 120.0  | 纒       | 纒        |         |          | 7EB3    | 纳       |        |   |   |
|                  | G0-6679 | H-9D70   |         |          | G0-4449 |         |        |   |   |
| 7EA0<br>糸 120.2  | 纒       |          |         |          | 7EB4    | 纒       |        |   |   |
|                  | G0-3E40 |          |         |          | G8-7E55 |         |        |   |   |
| 7EA1<br>糸 120.3  | 纒       |          |         |          | 7EB5    | 纒       |        |   |   |
|                  | G0-667A |          |         |          | G0-575D |         |        |   |   |
| 7EA2<br>糸 120.3  | 纒       |          |         |          | 7EB6    | 纒       |        |   |   |
|                  | G0-3A6C |          |         |          | G0-425A |         |        |   |   |
| 7EA3<br>糸 120.3  | 纒       |          |         |          | 7EB7    | 纒       |        |   |   |
|                  | G0-667B |          |         |          | G0-3757 |         |        |   |   |
| 7EA4<br>糸 120.3  | 纒       | 纒        |         |          | 7EB8    | 纸       |        |   |   |
|                  | G0-4F4B | H-896E   |         |          | G0-563D |         |        |   |   |
| 7EA5<br>糸 120.3  | 纒       |          |         |          | 7EB9    | 纹       |        |   |   |
|                  | G0-667C |          |         |          | G0-4E46 |         |        |   |   |
| 7EA6<br>糸 120.3  | 纒       |          |         |          | 7EBA    | 纒       | 纒      |   |   |
|                  | G0-543C |          |         |          | G0-3744 | H-8970  |        |   |   |
| 7EA7<br>糸 120.3  | 纒       |          |         |          | 7EBB    | 纒       |        |   |   |
|                  | G0-3C36 |          |         |          | G8-2C42 |         |        |   |   |
| 7EA8<br>糸 120.3  | 纒       |          |         |          | 7EBC    | 纒       |        |   |   |
|                  | G0-667D |          |         |          | G8-7E56 |         |        |   |   |
| 7EA9<br>糸 120.3  | 纒       |          |         |          | 7EBD    | 纒       |        |   |   |
|                  | G0-667E |          |         |          | G0-4526 |         |        |   |   |
| 7EAA<br>糸 120.3  | 纒       |          |         |          | 7EBE    | 纒       |        |   |   |
|                  | G0-3C4D |          |         |          | G0-6723 |         |        |   |   |
| 7EAB<br>糸 120.3  | 纒       |          |         |          | 7EBF    | 线       |        |   |   |
|                  | G0-4852 |          |         |          | G0-4F5F |         |        |   |   |

| HEX             | C       | J      | K | V | HEX             | C       | J      | K | V |
|-----------------|---------|--------|---|---|-----------------|---------|--------|---|---|
| 7EC0<br>𠄎 120.5 |         |        |   |   | 7ED4<br>𠄎 120.6 |         |        |   |   |
|                 | 绀       |        |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-6724 |        |   |   |                 | G0-672B |        |   |   |
| 7EC1<br>𠄎 120.5 |         |        |   |   | 7ED5<br>𠄎 120.6 |         |        |   |   |
|                 | 绁       |        |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-6725 |        |   |   |                 | G0-4846 |        |   |   |
| 7EC2<br>𠄎 120.5 |         |        |   |   | 7ED6<br>𠄎 120.6 |         |        |   |   |
|                 | 绂       |        |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-6726 |        |   |   |                 | G8-7E57 |        |   |   |
| 7EC3<br>𠄎 120.5 |         |        |   |   | 7ED7<br>𠄎 120.6 |         |        |   |   |
|                 | 练       |        |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-4137 |        |   |   |                 | G0-672C |        |   |   |
| 7EC4<br>𠄎 120.5 |         |        |   |   | 7ED8<br>𠄎 120.6 |         |        |   |   |
|                 | 组       |        |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-5769 |        |   |   |                 | G0-3B66 |        |   |   |
| 7EC5<br>𠄎 120.5 |         |        |   |   | 7ED9<br>𠄎 120.6 |         |        |   |   |
|                 | 绅       |        |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-4970 |        |   |   |                 | G0-3878 |        |   |   |
| 7EC6<br>𠄎 120.5 |         |        |   |   | 7EDA<br>𠄎 120.6 |         |        |   |   |
|                 | 细       |        |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-4F38 |        |   |   |                 | G0-5124 |        |   |   |
| 7EC7<br>𠄎 120.5 |         |        |   |   | 7EDB<br>𠄎 120.6 |         |        |   |   |
|                 | 织       | 织      |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-562F | H-8971 |   |   |                 | G0-672D |        |   |   |
| 7EC8<br>𠄎 120.5 |         |        |   |   | 7EDC<br>𠄎 120.6 |         |        |   |   |
|                 | 终       |        |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-5655 |        |   |   |                 | G0-4267 |        |   |   |
| 7EC9<br>𠄎 120.5 |         |        |   |   | 7EDD<br>𠄎 120.6 |         |        |   |   |
|                 | 绉       |        |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-6727 |        |   |   |                 | G0-3E78 |        |   |   |
| 7ECA<br>𠄎 120.5 |         |        |   |   | 7EDE<br>𠄎 120.6 |         |        |   |   |
|                 | 绋       |        |   |   |                 | 𠄎 120.6 |        |   |   |
|                 | G0-306D |        |   |   |                 | G0-3D4A |        |   |   |
| 7ECB<br>𠄎 120.5 |         |        |   |   | 7EDF<br>𠄎 120.6 |         |        |   |   |
|                 | 绌       |        |   |   |                 | 𠄎 120.6 | 统      |   |   |
|                 | G0-6728 |        |   |   |                 | G0-4D33 | H-8973 |   |   |
| 7ECC<br>𠄎 120.5 |         |        |   |   | 7EE0<br>𠄎 120.7 |         |        |   |   |
|                 | 绊       |        |   |   |                 | 𠄎 120.7 |        |   |   |
|                 | G0-6729 |        |   |   |                 | G0-672E |        |   |   |
| 7ECD<br>𠄎 120.5 |         |        |   |   | 7EE1<br>𠄎 120.7 |         |        |   |   |
|                 | 绍       |        |   |   |                 | 𠄎 120.7 |        |   |   |
|                 | G0-495C |        |   |   |                 | G0-672F |        |   |   |
| 7ECE<br>𠄎 120.5 |         |        |   |   | 7EE2<br>𠄎 120.7 |         |        |   |   |
|                 | 绋       |        |   |   |                 | 𠄎 120.7 |        |   |   |
|                 | G0-526F |        |   |   |                 | G0-3E6E |        |   |   |
| 7ECF<br>𠄎 120.5 |         |        |   |   | 7EE3<br>𠄎 120.7 |         |        |   |   |
|                 | 经       | 经      |   |   |                 | 𠄎 120.7 |        |   |   |
|                 | G0-3E2D | H-8972 |   |   |                 | G0-5065 |        |   |   |
| 7ED0<br>𠄎 120.5 |         |        |   |   | 7EE4<br>𠄎 120.7 |         |        |   |   |
|                 | 给       |        |   |   |                 | 𠄎 120.7 |        |   |   |
|                 | G0-672A |        |   |   |                 | G8-2C43 |        |   |   |
| 7ED1<br>𠄎 120.6 |         |        |   |   | 7EE5<br>𠄎 120.7 |         |        |   |   |
|                 | 绑       |        |   |   |                 | 𠄎 120.7 |        |   |   |
|                 | G0-3073 |        |   |   |                 | G0-4B67 |        |   |   |
| 7ED2<br>𠄎 120.6 |         |        |   |   | 7EE6<br>𠄎 120.7 |         |        |   |   |
|                 | 绒       |        |   |   |                 | 𠄎 120.7 |        |   |   |
|                 | G0-485E |        |   |   |                 | G0-4C50 |        |   |   |
| 7ED3<br>𠄎 120.6 |         |        |   |   | 7EE7<br>𠄎 120.7 |         |        |   |   |
|                 | 结       |        |   |   |                 | 𠄎 120.7 |        |   |   |
|                 | G0-3D61 |        |   |   |                 | G0-3C4C |        |   |   |

| HEX                        | C | J | K | V | HEX                        | C           | J | K | V |
|----------------------------|---|---|---|---|----------------------------|-------------|---|---|---|
| 7EE8<br>𧇀 120.7<br>G0-6730 |   |   |   |   | 7EFC<br>综 120.8<br>G0-575B |             |   |   |   |
| 7EE9<br>绩 120.8<br>G0-3C28 |   |   |   |   | 7EFD<br>绽 120.8<br>G0-5540 |             |   |   |   |
| 7EEA<br>绪 120.8<br>G0-5077 |   |   |   |   | 7EFE<br>绾 120.8<br>G0-673A |             |   |   |   |
| 7EEB<br>绫 120.8<br>G0-6731 |   |   |   |   | 7EFF<br>绿 120.8<br>G0-424C |             |   |   |   |
| 7EEC<br>纛 120.8<br>G8-2F72 |   |   |   |   | 7F00<br>缀 120.8<br>G0-573A |             |   |   |   |
| 7EED<br>续 120.8<br>G0-5078 |   |   |   |   | 7F01<br>缙 120.8<br>G0-673B |             |   |   |   |
| 7EEE<br>绮 120.8<br>G0-6732 |   |   |   |   | 7F02<br>缛 120.9<br>G0-673C |             |   |   |   |
| 7EEF<br>緋 120.8<br>G0-6733 |   |   |   |   | 7F03<br>绶 120.9<br>G0-673D |             |   |   |   |
| 7EF0<br>绰 120.8<br>G0-3442 |   |   |   |   | 7F04<br>絨 120.9<br>G0-3C6A |             |   |   |   |
| 7EF1<br>绉 120.8<br>G0-6734 |   |   |   |   | 7F05<br>緹 120.9<br>G0-4365 |             |   |   |   |
| 7EF2<br>纛 120.8<br>G0-6735 |   |   |   |   | 7F06<br>纜 120.9<br>G0-4042 | 纜<br>H-8974 |   |   |   |
| 7EF3<br>绳 120.8<br>G0-497E |   |   |   |   | 7F07<br>缙 120.9<br>G0-673E |             |   |   |   |
| 7EF4<br>维 120.8<br>G0-4E2C |   |   |   |   | 7F08<br>緞 120.9<br>G0-673F |             |   |   |   |
| 7EF5<br>绵 120.8<br>G0-4360 |   |   |   |   | 7F09<br>緝 120.9<br>G0-3C29 |             |   |   |   |
| 7EF6<br>绶 120.8<br>G0-6737 |   |   |   |   | 7F0A<br>缙 120.9<br>G8-7E58 |             |   |   |   |
| 7EF7<br>绷 120.8<br>G0-3141 |   |   |   |   | 7F0B<br>绩 120.9<br>G0-6740 |             |   |   |   |
| 7EF8<br>绸 120.8<br>G0-3371 |   |   |   |   | 7F0C<br>缙 120.9<br>G0-6741 |             |   |   |   |
| 7EF9<br>绉 120.8<br>G8-2C44 |   |   |   |   | 7F0D<br>缙 120.9<br>G0-6736 |             |   |   |   |
| 7EFA<br>绶 120.8<br>G0-6738 |   |   |   |   | 7F0E<br>緞 120.9<br>G0-3650 |             |   |   |   |
| 7EFB<br>纜 120.8<br>G0-6739 |   |   |   |   | 7F0F<br>纜 120.9<br>G0-6742 |             |   |   |   |

| HEX                         | C | J | K | V | HEX   | C | J | K | V |
|-----------------------------|---|---|---|---|---|---|---|---|---|
| 7F10<br>𦉰 120.9<br>G8-2F71  |   |   |   |   | 7F24<br>𦉴 120.10<br>G0-674D   |   |   |   |   |
| 7F11<br>𦉱 120.9<br>G0-6743  |   |   |   |   | 7F25<br>𦉵 120.11<br>G0-674E   |   |   |   |   |
| 7F12<br>𦉲 120.9<br>G0-6744  |   |   |   |   | 7F26<br>𦉶 120.11<br>G0-674F   |   |   |   |   |
| 7F13<br>𦉳 120.9<br>G0-3B3A  |   |   |   |   | 7F27<br>𦉷 120.11<br>G0-6750   |   |   |   |   |
| 7F14<br>𦉴 120.9<br>G0-355E  |   |   |   |   | 7F28<br>𦉸 120.11<br>G0-5327   |   |   |   |   |
| 7F15<br>𦉵 120.9<br>G0-4246  |   |   |   |   | 7F29<br>𦉹 120.11<br>G0-4B75   |   |   |   |   |
| 7F16<br>𦉶 120.9<br>G0-3160  |   |   |   |   | 7F2A<br>𦉺 120.11<br>G0-6751   |   |   |   |   |
| 7F17<br>𦉷 120.9<br>G0-6745  |   |   |   |   | 7F2B<br>𦉻 120.11<br>G0-6752   |   |   |   |   |
| 7F18<br>𦉸 120.9<br>G0-5435  |   |   |   |   | 7F2C<br>𦉼 120.12<br>G0-6753   |   |   |   |   |
| 7F19<br>𦉹 120.10<br>G0-6746 |   |   |   |   | 7F2D<br>𦉽 120.12<br>G0-6754   |   |   |   |   |
| 7F1A<br>𦉺 120.10<br>G0-383F |   |   |   |   | 7F2E<br>𦉾 120.12<br>G0-4949   |   |   |   |   |
| 7F1B<br>𦉻 120.10<br>G0-6748 |   |   |   |   | 7F2F<br>𦉿 120.12<br>G0-6755   |   |   |   |   |
| 7F1C<br>𦉼 120.10<br>G0-6747 |   |   |   |   | 7F30<br>𦊀 120.13<br>G0-6756   |   |   |   |   |
| 7F1D<br>𦉽 120.10<br>G0-376C |   |   |   |   | 7F31<br>𦊁 120.13<br>G0-6757   |   |   |   |   |
| 7F1E<br>𦊂 120.10<br>G8-2E77 |   |   |   |   | 7F32<br>𦊂 120.13<br>G0-6758   |   |   |   |   |
| 7F1F<br>𦊃 120.10<br>G0-6749 |   |   |   |   | 7F33<br>𦊃 120.13<br>G0-6759   |   |   |   |   |
| 7F20<br>𦊄 120.10<br>G0-3278 |   |   |   |   | 7F34<br>𦊄 120.13<br>G0-3D49   |   |   |   |   |
| 7F21<br>𦊅 120.10<br>G0-674A |   |   |   |   | 7F35<br>𦊅 120.16<br>G0-675A   |   |   |   |   |
| 7F22<br>𦊆 120.10<br>G0-674B |   |   |   |   | 7F36<br>𦊆 121.0<br>G0-733E HB1-A6CE T1-484F J0-344C K0-5D2E V1-6337 |   |   |   |   |
| 7F23<br>𦊇 120.10<br>G0-674C |   |   |   |   | 7F37<br>𦊇 121.2<br>GE-386D H-8975 T4-2557 K1-6355                   |   |   |   |   |

| HEX              | C       | J        | K       | V        | HEX     | C                | J       | K        | V       |          |         |         |
|------------------|---------|----------|---------|----------|---------|------------------|---------|----------|---------|----------|---------|---------|
| 7F38<br>缶 121.3  | 缸       | 缸        | 缸       | 缸        | 缸       | 7F4C<br>缶 121.14 | 罌       | 罌        | 罌       | 罌        | 罌       |         |
|                  | G0-3857 | HB1-ACFB | T1-527E | J0-657D  | K0-797C | V1-6338          | G1-733F | HB1-C4A2 | T1-7A2D | J0-6622  | K0-6522 |         |
| 7F39<br>缶 121.4  | 炆       | 炆        | 炆       |          |         | 7F4D<br>缶 121.15 | 罌       | 罌        | 罌       | 罌        | 罌       |         |
|                  | G5-625D | HB2-D26F | T2-3052 |          |         |                  | G3-6341 | HB2-F5ED | T2-6B7B | J0-6623  | K1-5F2D |         |
| 7F3A<br>缶 121.4  | 缺       | 缺        | 缺       | 缺        | 缺       | 7F4E<br>缶 121.16 | 罌       | 罌        | 罌       | 罌        | 罌       |         |
|                  | G0-4831 | HB1-AFCA | T1-574D | J0-657E  | K0-4C40 | V1-6339          | G1-786E | H-94FD   | T3-5F5B | J0-6624  | K1-5C79 |         |
| 7F3B<br>缶 121.5  | 瓠       |          | 瓠       | 瓠        | 瓠       | 7F4F<br>缶 121.16 | 罌       | 罌        | 罌       | 罌        | 罌       |         |
|                  | G5-625B |          | T3-3831 | J14-7463 | K2-5355 |                  | G3-633B | HB2-F743 | T2-6D70 | J14-7467 | K2-5359 |         |
| 7F3C<br>缶 121.4  | 欵       |          | 欵       | 欵        |         | 7F50<br>缶 121.18 | 罌       | 罌        | 罌       | 罌        | 罌       |         |
|                  | GE-386E |          | TF-3178 | J14-7462 |         |                  | G0-395E | HB1-C5F8 | T1-7C64 | J0-6625  | K0-4E38 |         |
| 7F3D<br>缶 121.5  | 鉢       | 鉢        | 鉢       | 鉢        | 鉢       | 7F51<br>罒 122.0  | 罒       | 罒        | 罒       | 罒        | 罒       |         |
|                  | GE-386F | HB1-B2DA | T1-5C5F | J1-546D  | K2-5356 | V1-633A          | G0-4D78 | HB2-CA49 | T2-2269 | J0-6626  | K2-535A |         |
| 7F3E<br>缶 121.6  | 餅       | 餅        | 餅       | 餅        | 餅       | 7F52<br>罒 122.0  | 罒       | 罒        | 罒       | 罒        |         |         |
|                  | GE-3870 | HB2-DAFC | T2-3F22 | J14-7464 | K1-6175 | V1-633B          | GE-3876 | H-8BD7   | T4-2221 | J14-746A |         |         |
| 7F3F<br>缶 121.6  | 鋸       | 鋸        | 鋸       | 鋸        | 鋸       | 7F53<br>罒 122.0  | 罒       | 罒        |         | 罒        |         |         |
|                  | G3-633D | HB2-DAFD | T2-3F23 | J1-546F  | K1-732F |                  | GE-3877 | H-8BDA   |         | J1-5475  |         |         |
| 7F40<br>缶 121.6  | 鈹       | 鈹        | 鈹       |          |         | 7F54<br>罒 122.3  | 罒       | 罒        | 罒       | 罒        | 罒       |         |
|                  | GE-3871 | H-8EBC   | T3-662D |          |         |                  | G0-5868 | HB1-AAC9 | T1-4F2C | J0-6628  | K0-5852 | V1-633D |
| 7F41<br>缶 121.8  | 鋼       | 鋼        | 鋼       |          |         | 7F55<br>罒 122.3  | 罕       | 罕        | 罕       | 罕        | 罕       | 罕       |
|                  | G5-625C | H-8EBD   | T3-4877 |          |         |                  | G0-3A31 | HB1-A875 | T1-4B38 | J0-6627  | K0-7956 | V2-8E77 |
| 7F42<br>缶 121.8  | 罌       |          |         |          |         | 7F56<br>罒 122.3  | 罌       |          |         |          |         |         |
|                  | G0-733F |          |         |          |         |                  | GK-6832 |          |         |          |         |         |
| 7F43<br>缶 121.10 | 瑩       | 瑩        | 瑩       | 瑩        | 瑩       | 7F57<br>罒 122.3  | 罗       |          | 罗       |          |         |         |
|                  | G3-633A | HB2-EADF | T2-594B | J14-7465 | K1-666E |                  | G0-425E |          | TF-284A |          |         |         |
| 7F44<br>缶 121.11 | 磬       | 磬        | 磬       | 磬        | 磬       | 7F58<br>罒 122.4  | 罌       | 罌        | 罌       | 罌        | 罌       | 罌       |
|                  | G0-7340 | HB1-C16A | T1-7474 | J14-7466 | K1-5858 | V1-633C          | G0-6E37 | HB2-D04D | T2-2C6E | J0-6629  | K1-623E |         |
| 7F45<br>缶 121.11 | 罇       | 罇        | 罇       | 罇        | 罇       | 7F59<br>罒 122.4  | 罌       |          | 罌       |          |         |         |
|                  | G0-7341 | HB2-EDE1 | T2-5E4E | J0-6621  | K1-726C |                  | GE-3878 |          | T3-2A4E |          |         |         |
| 7F46<br>缶 121.11 | 罇       |          | 罇       |          |         | 7F5A<br>罒 122.4  | 罌       |          |         |          |         |         |
|                  | G5-6265 |          | T3-567D |          |         |                  | G0-3723 |          |         |          |         |         |
| 7F47<br>缶 121.12 | 罇       | 罇        | 罇       | 罇        | 罇       | 7F5B<br>罒 122.5  | 罌       | 罌        | 罌       | 罌        | 罌       | 罌       |
|                  | GE-3872 | H-8EBE   | T3-585C | J13-7A39 | K1-6D67 |                  | G3-5B21 | HB2-D360 | T2-3224 | J1-5476  | K2-535B |         |
| 7F48<br>缶 121.12 | 罇       | 罇        | 罇       |          | 罇       | 7F5C<br>罒 122.5  | 罌       | 罌        | 罌       | 罌        | 罌       | 罌       |
|                  | GE-3873 | HB1-C2BB | T1-7727 |          | K2-5357 |                  | G3-5B23 | HB2-D35B | T2-317D | J1-5477  | K2-535C |         |
| 7F49<br>缶 121.12 | 罇       | 罇        |         |          |         | 7F5D<br>罒 122.5  | 罌       | 罌        | 罌       | 罌        | 罌       | 罌       |
|                  | GH-1278 | H-9DD1   |         |          |         |                  | G3-5A7E | HB2-D35F | T2-3223 | J1-5478  | K1-6B63 |         |
| 7F4A<br>缶 121.13 | 磬       | 磬        | 磬       |          | 磬       | 7F5E<br>罒 122.5  | 罌       | 罌        | 罌       |          | 罌       | 罌       |
|                  | GE-3874 | HB2-F2BA | T2-6644 |          | K2-5358 |                  | G5-5A46 | HB2-D35D | T2-3221 |          | K2-535D |         |
| 7F4B<br>缶 121.13 | 罇       | 罇        | 罇       |          | 罇       | 7F5F<br>罒 122.5  | 罌       | 罌        | 罌       | 罌        | 罌       | 罌       |
|                  | GE-3875 | HB2-F2B9 | T2-6643 |          | K1-684E |                  | G0-6E39 | HB1-AFCB | T1-574E | J0-662A  | K1-587B |         |

| HEX             | C            | J             | K            | V             | HEX          | C                | J            | K             | V            |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|--------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 7F60<br>𦉰 122.5 | 𦉰<br>G5-5A45 | 𦉰<br>HB2-D35E | 𦉰<br>T2-3222 | 𦉰<br>J0-662B  | 𦉰<br>K1-612A | 7F74<br>𦉰 122.9  | 𦉰<br>G0-6E3C |               |              |               |              |              |
| 7F61<br>𦉱 122.5 | 𦉱<br>G0-6E38 | 𦉱<br>HB2-D35C | 𦉱<br>T2-317E | 𦉱<br>J14-746C | 𦉱<br>K1-5762 | 7F75<br>𦉱 122.10 | 𦉱<br>GE-387C | 𦉱<br>HB1-BD7C | 𦉱<br>T1-6E47 | 𦉱<br>J0-474D  | 𦉱<br>K0-5861 | 𦉱<br>V1-6342 |
| 7F62<br>𦉲 122.5 | 𦉲<br>G0-3055 |               | 𦉲<br>T3-333C |               |              | 7F76<br>𦉲 122.10 | 𦉲<br>G3-5B2E | 𦉲<br>HB2-E6F1 | 𦉲<br>T2-5279 |               | 𦉲<br>K2-5365 |              |
| 7F63<br>𦉳 122.6 | 𦉳<br>GE-3879 | 𦉳<br>HB2-D6F1 | 𦉳<br>T2-3836 | 𦉳<br>J14-746D | 𦉳<br>K1-5A22 | 7F77<br>𦉳 122.10 | 𦉳<br>G1-3055 | 𦉳<br>HB1-BD7D | 𦉳<br>T1-6E48 | 𦉳<br>J0-486D  | 𦉳<br>K0-7773 | 𦉳<br>V1-6343 |
| 7F64<br>𦉴 122.7 | 𦉴<br>GE-387A |               | 𦉴<br>T4-3A2B | 𦉴<br>J14-746E |              | 7F78<br>𦉴 122.10 | 𦉴<br>GE-387D | 𦉴<br>H-9FE9   | 𦉴<br>T3-4E30 | 𦉴<br>J0-662F  | 𦉴<br>K1-615D |              |
| 7F65<br>𦉵 122.7 | 𦉵<br>G3-5B25 | 𦉵<br>HB2-DAFE | 𦉵<br>T2-3F24 | 𦉵<br>J1-547C  | 𦉵<br>K2-535E | 7F79<br>𦉵 122.11 | 𦉵<br>G0-6E3E | 𦉵<br>HB1-BFA9 | 𦉵<br>T1-7171 | 𦉵<br>J0-586D  | 𦉵<br>K0-5767 |              |
| 7F66<br>𦉶 122.7 | 𦉶<br>G3-5B27 | 𦉶<br>HB2-DB40 | 𦉶<br>T2-3F25 | 𦉶<br>J1-547D  | 𦉶<br>K1-623F | 7F7A<br>𦉶 122.11 | 𦉶<br>G3-5B34 | 𦉶<br>HB2-EAE2 | 𦉶<br>T2-594E |               | 𦉶<br>K2-5366 |              |
| 7F67<br>𦉷 122.8 | 𦉷<br>G3-5B29 | 𦉷<br>HB2-DF69 | 𦉷<br>T2-4630 | 𦉷<br>J0-662E  | 𦉷<br>K2-535F | 7F7B<br>𦉷 122.11 | 𦉷<br>G3-5B32 | 𦉷<br>HB2-EAE0 | 𦉷<br>T2-594C |               | 𦉷<br>K2-5367 |              |
| 7F68<br>𦉸 122.8 | 𦉸<br>G0-6E3B | 𦉸<br>HB2-DF6A | 𦉸<br>T2-4631 | 𦉸<br>J0-662C  | 𦉸<br>K1-6736 | 7F7C<br>𦉸 122.11 | 𦉸<br>G5-5A47 | 𦉸<br>HB2-EAE1 | 𦉸<br>T2-594D |               | 𦉸<br>K1-725D |              |
| 7F69<br>𦉹 122.8 | 𦉹<br>G0-5556 | 𦉹<br>HB1-B86E | 𦉹<br>T1-6575 | 𦉹<br>J0-662D  | 𦉹<br>K2-5360 | 7F7D<br>𦉹 122.12 | 𦉹<br>G3-5B35 | 𦉹<br>HB2-EDE4 | 𦉹<br>T2-5E51 | 𦉹<br>J14-7470 | 𦉹<br>K1-5865 |              |
| 7F6A<br>𦉺 122.8 | 𦉺<br>G0-576F | 𦉺<br>HB1-B86F | 𦉺<br>T1-6576 | 𦉺<br>J0-3A61  | 𦉺<br>K0-712A | 7F7E<br>𦉺 122.12 | 𦉺<br>G0-6E40 | 𦉺<br>HB2-EDE3 | 𦉺<br>T2-5E50 | 𦉺<br>J14-7471 | 𦉺<br>K1-6D78 |              |
| 7F6B<br>𦉻 122.8 | 𦉻<br>G3-5B28 | 𦉻<br>HB2-DF68 | 𦉻<br>T2-462F | 𦉻<br>J0-3753  | 𦉻<br>K0-4E51 | 7F7F<br>𦉻 122.12 | 𦉻<br>G3-5B36 | 𦉻<br>HB2-EDE2 | 𦉻<br>T2-5E4F | 𦉻<br>J1-5524  | 𦉻<br>K2-5368 |              |
| 7F6C<br>𦉼 122.8 | 𦉼<br>GE-387B | 𦉼<br>HB2-DF6B | 𦉼<br>T2-4632 |               |              | 7F80<br>𦉼 122.12 | 𦉼<br>GE-387E |               | 𦉼<br>T7-4161 | 𦉼<br>J1-5525  | 𦉼<br>K2-5369 |              |
| 7F6D<br>𦉽 122.8 | 𦉽<br>G3-5B2A | 𦉽<br>HB2-DF67 | 𦉽<br>T2-462E | 𦉽<br>J14-746F | 𦉽<br>K2-5361 | 7F81<br>𦉽 122.12 | 𦉽<br>G0-6E3F |               |              |               |              |              |
| 7F6E<br>𦉾 122.8 | 𦉾<br>G0-5643 | 𦉾<br>HB1-B86D | 𦉾<br>T1-6574 | 𦉾<br>J0-4356  | 𦉾<br>K0-7647 | 7F82<br>𦉾 122.13 | 𦉾<br>G3-5B30 |               | 𦉾<br>T4-5C68 | 𦉾<br>J0-6630  | 𦉾<br>K1-583B |              |
| 7F6F<br>𦉿 122.9 | 𦉿<br>G3-5B2D |               | 𦉿<br>T3-4878 |               | 𦉿<br>K2-5362 | 7F83<br>𦉿 122.14 | 𦉿<br>G5-5A56 | 𦉿<br>HB2-F2BB | 𦉿<br>T2-6645 | 𦉿<br>J0-6632  | 𦉿<br>K2-536A |              |
| 7F70<br>𦊀 122.9 | 𦊀<br>G1-3723 | 𦊀<br>HB1-BB40 | 𦊀<br>T1-6A48 | 𦊀<br>J0-4833  | 𦊀<br>K0-5B6B | 7F84<br>𦊀 122.14 | 𦊀<br>G3-5B33 |               | 𦊀<br>T4-606F |               |              |              |
| 7F71<br>𦊁 122.9 | 𦊁<br>G0-6E3D | 𦊁<br>H-A0E2   | 𦊁<br>T3-4879 | 𦊁<br>J1-5521  | 𦊁<br>K2-5363 | 7F85<br>𦊁 122.14 | 𦊁<br>G1-425E | 𦊁<br>HB1-C3B9 | 𦊁<br>T1-7865 | 𦊁<br>J0-4D65  | 𦊁<br>K0-547E | 𦊁<br>V1-6344 |
| 7F72<br>𦊂 122.8 | 𦊂<br>G0-4A70 | 𦊂<br>HB1-B870 | 𦊂<br>T1-6577 | 𦊂<br>J0-3D70  | 𦊂<br>K0-5F7E | 7F86<br>𦊂 122.14 | 𦊂<br>G1-6E3C | 𦊂<br>HB2-F2BC | 𦊂<br>T2-6646 | 𦊂<br>J0-6631  | 𦊂<br>K1-6324 |              |
| 7F73<br>𦊃 122.9 | 𦊃<br>G3-5B2C | 𦊃<br>HB2-E37A | 𦊃<br>T2-4D23 |               | 𦊃<br>K2-5364 | 7F87<br>𦊃 122.17 | 𦊃<br>G3-5B38 | 𦊃<br>HB2-F744 | 𦊃<br>T2-6D71 | 𦊃<br>J0-6634  | 𦊃<br>K1-5B78 |              |

| HEX              | C       | J        | K       | V        | HEX     | C               | J       | K        | V        |          |         |         |
|------------------|---------|----------|---------|----------|---------|-----------------|---------|----------|----------|----------|---------|---------|
| 7F88<br>网 122.19 | 羈       | 羈        | 羈       | 羈        | 羈       | 7F9C<br>羊 123.5 | 羴       | 羴        | 羴        | 羴        |         |         |
|                  | G1-6E3F | HB1-C5F9 | T1-7C65 | J0-6633  | K0-513C |                 | G3-6755 | HB2-D6F3 | T2-3838  | J14-7477 | K2-5373 |         |
| 7F89<br>网 122.19 | 羉       | 羉        | 羉       |          |         | 7F9D<br>羊 123.5 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | GE-3921 | HB2-F8BA | T2-7048 |          |         |                 | G0-7446 | HB2-D6F4 | T2-3839  | J0-6638  | K1-6B64 |         |
| 7F8A<br>羊 123.0  | 羼       | 羼        | 羼       | 羼        | 羼       | 7F9E<br>羊 123.5 | 羽       | 羽        | 羽        | 羽        | 羽       |         |
|                  | G0-5172 | HB1-A6CF | T1-4850 | J0-4D53  | K0-654F | V1-6345         |         | G0-505F  | HB1-B2DB | T1-5C60  | J0-6637 | K0-623A |
| 7F8B<br>羊 123.1  | 羿       | 羿        | 羿       | 羿        | 羿       | 7F9F<br>羊 123.5 | 羾       |          |          |          |         |         |
|                  | G5-312D | HB1-AACB | T1-4F2E | J1-5526  | K2-536B |                 | G0-7447 |          |          |          |         |         |
| 7F8C<br>羊 123.2  | 羿       | 羿        | 羿       | 羿        | 羿       | 7FA0<br>羊 123.6 | 羿       | 羿        | 羿        | 羿        | 羿       |         |
|                  | G0-473C | HB1-AACA | T1-4F2D | J0-6635  | K0-4B36 |                 | G3-6759 | HB2-DB42 | T2-3F27  |          | K2-5374 |         |
| 7F8D<br>羊 123.3  | 羻       | 羻        | 羻       | 羻        | 羻       | 7FA1<br>羊 123.6 | 羻       | 羻        | 羻        | 羻        | 羻       |         |
|                  | G5-373C | HB2-D04F | T2-2C70 | J1-5527  | K2-536C |                 | G0-4F5B | HB2-DB43 | T2-3F28  | J1-552E  | K2-5375 |         |
| 7F8E<br>羊 123.3  | 美       | 美        | 美       | 美        | 美       | 7FA2<br>羊 123.6 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | G0-4340 | HB1-ACFC | T1-5321 | J0-487E  | K0-5A38 | V1-6346         |         | GE-3925  | HB2-DB41 | T2-3F26  | J1-552F | K2-5376 |
| 7F8F<br>羊 123.3  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FA3<br>羊 123.7 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | G5-6639 | H-FDA8   | T3-2E5D | J1-5528  | K2-536D |                 | GE-3926 | H-8EC4   | T3-436E  | J0-663A  | K2-5377 |         |
| 7F90<br>羊 123.3  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FA4<br>羊 123.7 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | GE-3922 |          | T4-2F30 | J14-7473 |         |                 | G0-483A | HB1-B873 | T1-657A  | J0-3732  | K0-4F58 |         |
| 7F91<br>羊 123.3  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FA5<br>羊 123.7 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | G3-6768 | HB2-D04E | T2-2C6F | J13-7A3B | K2-536E |                 | G1-7447 | HB2-DF6D | T2-4634  |          | K2-5378 |         |
| 7F92<br>羊 123.4  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FA6<br>羊 123.7 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | G3-6753 | HB2-D362 | T2-3226 |          | K2-536F |                 | G3-675F | HB2-DF6C | T2-4633  | J1-5530  | K2-5379 |         |
| 7F93<br>羊 123.4  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FA7<br>羊 123.7 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | G3-6756 | H-8AE7   | T3-333D |          | K2-5370 |                 | G0-7448 | HB2-DF6E | T2-4635  |          | K2-537A |         |
| 7F94<br>羊 123.4  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FA8<br>羊 123.7 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | G0-3861 | HB1-AFCC | T1-574F | J0-6636  | K0-4D44 |                 | GE-3927 | HB1-B872 | T1-6579  | J0-4122  | K0-604C |         |
| 7F95<br>羊 123.5  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FA9<br>羊 123.7 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | G3-6769 | HB2-D6F2 | T2-3837 |          | K2-5371 |                 | G1-5265 | HB1-B871 | T1-6578  | J0-3541  | K0-6B79 |         |
| 7F96<br>羊 123.4  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FAA<br>羊 123.7 | 羼       |          | 羼        | 羼        | 羼       |         |
|                  | G3-6754 | HB2-D361 | T2-3225 | J14-7476 | K1-587C |                 | GE-3928 |          | J1-5531  |          |         |         |
| 7F97<br>羊 123.4  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FAB<br>羊 123.8 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | GE-3923 | H-8EC2   | T3-333F | J13-7A3C | K1-5763 |                 | G5-664D |          | T4-4626  |          | K1-5764 |         |
| 7F98<br>羊 123.4  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FAC<br>羊 123.9 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | GK-686C |          | T4-2F2F |          | K1-6B49 |                 | G3-6761 | HB2-E6F2 | T2-527A  |          | K2-537B |         |
| 7F99<br>羊 123.4  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FAD<br>羊 123.9 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | GE-3924 |          | T3-333E |          |         |                 | G3-6762 | HB2-E6F4 | T2-527C  | J14-7478 | K2-537C |         |
| 7F9A<br>羊 123.5  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FAE<br>羊 123.9 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | G0-4167 | HB1-B2DC | T1-5C61 | J0-6639  | K0-563E |                 | GE-3929 | H-9964   | T3-4E31  | J0-663E  | K2-537D |         |
| 7F9B<br>羊 123.5  | 羼       | 羼        | 羼       | 羼        | 羼       | 7FAF<br>羊 123.9 | 羼       | 羼        | 羼        | 羼        | 羼       |         |
|                  | G3-676A | HB2-D6F5 | T2-383A |          | K2-5372 |                 | G0-7449 | HB1-BD7E | T1-6E49  | J0-663B  | K1-5744 |         |

| HEX              | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |
|------------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|
| 7FB0<br>羊 123.9  | 羴<br>G0-744A | 羴<br>HB2-E6F3 | 羴<br>T2-527B | 羴<br>K2-537E  | 7FC4<br>羽 124.4 | 翯<br>G5-6B23 | 翯<br>T3-3342  |              |               |
| 7FB1<br>羊 123.10 | 羴<br>G3-6764 | 羴<br>HB2-EAE3 | 羴<br>T2-594F | 羴<br>K2-5421  | 7FC5<br>羽 124.4 | 翮<br>G0-3361 | 翮<br>HB1-AFCD | 翮<br>T1-5750 | 翮<br>J0-6642  |
| 7FB2<br>羊 123.10 | 羴<br>G0-744B | 羴<br>HB1-BFAA | 羴<br>T1-7172 | 羴<br>J0-663C  | 7FC6<br>羽 124.4 | 翮<br>GE-392D | 翮<br>T3-3343  | 翮<br>J0-6643 | 翮<br>K2-542E  |
| 7FB3<br>羊 123.12 | 羴<br>G5-6651 | 羴<br>HB2-F079 | 羴<br>T2-6265 | 羴<br>K2-5422  | 7FC7<br>羽 124.5 | 翮<br>G5-6B2B | 翮<br>HB2-D6FB | 翮<br>T2-3840 | 翮<br>K2-542F  |
| 7FB4<br>羊 123.12 | 羴<br>GE-392A | 羴<br>H-9965   | 羴<br>T3-585D | 羴<br>J1-5533  | 7FC8<br>羽 124.5 | 翮<br>G3-6B6B | 翮<br>T4-343D  | 翮<br>J1-5538 |               |
| 7FB5<br>羊 123.12 | 羴<br>G5-664E | 羴<br>HB2-F078 | 羴<br>T2-6264 | 羴<br>K2-5424  | 7FC9<br>羽 124.5 | 翮<br>G3-6B69 | 翮<br>HB2-D6FD | 翮<br>T2-3842 | 翮<br>K2-542D  |
| 7FB6<br>羊 123.13 | 羴<br>GE-392B | 羴<br>HB1-C3BB | 羴<br>T1-7866 | 羴<br>J0-663F  | 7FCA<br>羽 124.5 | 翮<br>G0-7134 | 翮<br>HB2-D6F6 | 翮<br>T2-383B | 翮<br>J0-6644  |
| 7FB7<br>羊 123.13 | 羴<br>G5-6646 | 羴<br>HB2-F2BD | 羴<br>T2-6647 | 羴<br>K2-5425  | 7FCB<br>羽 124.5 | 翮<br>G3-6B71 | 翮<br>HB2-D6F7 | 翮<br>T2-383C | 翮<br>K2-5430  |
| 7FB8<br>羊 123.13 | 羴<br>G0-597A | 羴<br>HB1-C3BD | 羴<br>T1-7868 | 羴<br>J0-6640  | 7FCC<br>羽 124.5 | 翮<br>G0-526E | 翮<br>HB1-B2DD | 翮<br>T1-5C62 | 翮<br>J0-4D62  |
| 7FB9<br>羊 123.13 | 羴<br>G0-387E | 羴<br>HB1-C3BC | 羴<br>T1-7867 | 羴<br>J0-663D  | 7FCD<br>羽 124.5 | 翮<br>G5-6B2C | 翮<br>HB2-D6F8 | 翮<br>T2-383D | 翮<br>K2-5431  |
| 7FBA<br>羊 123.14 | 羴<br>G5-6652 | 羴<br>HB2-F4B0 | 羴<br>T2-695D | 羴<br>K2-5426  | 7FCE<br>羽 124.5 | 翮<br>G0-7461 | 翮<br>HB1-B2DE | 翮<br>T1-5C63 | 翮<br>J13-7A3E |
| 7FBB<br>羊 123.15 | 羴<br>GE-392C | 羴<br>HB2-F5EE | 羴<br>T2-6B7C |               | 7FCF<br>羽 124.5 | 翮<br>G3-6B6E | 翮<br>HB2-D6FC | 翮<br>T2-3841 | 翮<br>J14-747B |
| 7FBC<br>羊 123.15 | 羴<br>G0-6571 | 羴<br>HB1-C4F3 | 羴<br>T1-7A7E | 羴<br>J1-5534  | 7FD0<br>羽 124.5 | 翮<br>G3-6B6D | 翮<br>HB2-D6F9 | 翮<br>T2-383E | 翮<br>K2-5433  |
| 7FBD<br>羽 124.0  | 羽<br>G0-5370 | 羽<br>HB1-A6D0 | 羽<br>T1-4851 | 羽<br>J0-3129  | 7FD1<br>羽 124.5 | 翮<br>G3-6B6F | 翮<br>HB2-D6FA | 翮<br>T2-383F | 翮<br>K2-5434  |
| 7FBE<br>羽 124.3  | 翮<br>G3-6B63 | 翮<br>HB2-D050 | 翮<br>T2-2C71 |               | 7FD2<br>羽 124.5 | 翮<br>G1-4F30 | 翮<br>HB1-B2DF | 翮<br>T1-5C64 | 翮<br>J0-3D2C  |
| 7FBF<br>羽 124.3  | 翮<br>G0-7460 | 翮<br>HB1-ACFD | 翮<br>T1-5322 | 翮<br>J13-7A3D | 7FD3<br>羽 124.6 | 翮<br>G5-6B2D | 翮<br>T3-3E37  |              |               |
| 7FC0<br>羽 124.4  | 翮<br>G5-6B25 | 翮<br>HB2-D365 | 翮<br>T2-3229 | 翮<br>J1-5536  | 7FD4<br>羽 124.6 | 翮<br>G0-4F68 | 翮<br>HB1-B5BE | 翮<br>T1-6144 | 翮<br>J0-6646  |
| 7FC1<br>羽 124.4  | 翮<br>G0-4E4C | 翮<br>HB1-AFCE | 翮<br>T1-5751 | 翮<br>J0-3227  | 7FD5<br>羽 124.6 | 翮<br>G0-7462 | 翮<br>HB1-B5BF | 翮<br>T1-6145 | 翮<br>J0-6645  |
| 7FC2<br>羽 124.4  | 翮<br>G3-6B66 | 翮<br>HB2-D364 | 翮<br>T2-3228 | 翮<br>K2-542B  | 7FD6<br>羽 124.6 | 翮<br>GE-392E | 翮<br>T3-3E38  | 翮<br>K1-7534 |               |
| 7FC3<br>羽 124.4  | 翮<br>G3-6B64 | 翮<br>HB2-D363 | 翮<br>T2-3227 | 翮<br>J14-747A | 7FD7<br>羽 124.6 | 翮<br>G5-6B30 | 翮<br>HB2-DB44 | 翮<br>T2-3F29 | 翮<br>K2-5435  |

| HEX                        | C                   | J                  | K                   | V                  | HEX                         | C                    | J                   | K                    | V                   |
|----------------------------|---------------------|--------------------|---------------------|--------------------|-----------------------------|----------------------|---------------------|----------------------|---------------------|
| 7FD8<br>翹 124.6<br>G0-474C |                     |                    |                     |                    | 7FEC<br>翬 124.9<br>G3-6B76  | 翬 124.9<br>HB2-E6F8  | 翬 124.9<br>T2-5322  | 翬 124.9<br>J13-7A41  | 翬 124.9<br>K1-747A  |
| 7FD9<br>翺 124.6<br>G8-2C6A |                     |                    |                     |                    | 7FED<br>猴 124.9<br>G3-6B7E  | 猴 124.9<br>HB2-E6F5  | 猴 124.9<br>T2-527D  |                      | 猴 124.9<br>K2-543C  |
| 7FDA<br>翬 124.6<br>G8-7E53 |                     |                    |                     |                    | 7FEE<br>翾 124.10<br>G0-7467 | 翾 124.10<br>HB1-BFAD | 翾 124.10<br>T1-7175 | 翾 124.10<br>J13-7A42 | 翾 124.10<br>K1-733C |
| 7FDB<br>脩 124.7<br>G3-317A | 脩 124.7<br>HB2-DF6F | 脩 124.7<br>T2-4636 | 脩 124.7<br>J13-7A3F | 脩 124.7<br>K1-6471 | 7FEF<br>翯 124.10<br>G3-6C22 | 翯 124.10<br>HB2-EAE4 | 翯 124.10<br>T2-5950 | 翯 124.10<br>J14-747E | 翯 124.10<br>K2-543D |
| 7FDC<br>翽 124.7<br>G3-6B73 | 翽 124.7<br>HB2-DF70 | 翽 124.7<br>T2-4637 |                     | 翽 124.7<br>K2-5436 | 7FF0<br>翰 124.10<br>G0-3A32 | 翰 124.10<br>HB1-BFAB | 翰 124.10<br>T1-7173 | 翰 124.10<br>J0-344D  | 翰 124.10<br>K0-7957 |
| 7FDD<br>翾 124.7<br>GE-392F | 翾 124.7<br>H-954E   | 翾 124.7<br>T3-4372 |                     |                    | 7FF1<br>翿 124.10<br>G0-303F | 翿 124.10<br>HB1-BFAC | 翿 124.10<br>T1-7174 |                      |                     |
| 7FDE<br>獠 124.8<br>GE-3930 | 獠 124.8<br>HB2-E37E | 獠 124.8<br>T2-4D27 |                     | 獠 124.8<br>K2-5437 | 7FF2<br>翻 124.11<br>G5-6B3B | 翻 124.11<br>HB2-EDE6 | 翻 124.11<br>T2-5E53 | 翻 124.11<br>J14-7521 | 翻 124.11<br>K2-543E |
| 7FDF<br>翟 124.8<br>G0-3654 | 翟 124.8<br>HB1-BB43 | 翟 124.8<br>T1-6A4B | 翟 124.8<br>J13-7A40 | 翟 124.8<br>K0-6E61 | 7FF3<br>翿 124.11<br>G0-7468 | 翿 124.11<br>HB1-C16B | 翿 124.11<br>T1-7475 | 翿 124.11<br>J0-664A  | 翿 124.11<br>K1-6777 |
| 7FE0<br>翠 124.8<br>G0-3464 | 翠 124.8<br>HB1-BB41 | 翠 124.8<br>T1-6A49 | 翠 124.8<br>J0-3F69  | 翠 124.8<br>K0-7628 | 7FF4<br>獯 124.11<br>G5-6B31 | 獯 124.11<br>HB2-EDE5 | 獯 124.11<br>T2-5E52 |                      | 獯 124.11<br>K2-543F |
| 7FE1<br>翡 124.8<br>G0-7464 | 翡 124.8<br>HB1-BB42 | 翡 124.8<br>T1-6A4A | 翡 124.8<br>J0-6647  | 翡 124.8<br>K0-5D7D | 7FF5<br>鴉 124.11<br>GE-3933 | 鴉 124.11<br>HB2-EFA8 | 鴉 124.11<br>T2-6134 |                      |                     |
| 7FE2<br>翽 124.8<br>G5-6B33 | 翽 124.8<br>HB2-E37B | 翽 124.8<br>T2-4D24 |                     |                    | 7FF6<br>翾 124.11<br>GE-3934 |                      | 翾 124.11<br>T3-557E |                      |                     |
| 7FE3<br>翿 124.8<br>G3-6B7A | 翿 124.8<br>HB2-E37C | 翿 124.8<br>T2-4D25 | 翿 124.8<br>J14-747C | 翿 124.8<br>K1-6372 | 7FF7<br>翾 124.12<br>G5-6B3D | 翾 124.12<br>HB2-F07A | 翾 124.12<br>T2-6266 |                      | 翾 124.12<br>K2-5440 |
| 7FE4<br>翾 124.8<br>GE-3931 |                     | 翾 124.8<br>T6-6058 |                     | 翾 124.8<br>K1-6563 | 7FF8<br>翾 124.12<br>G5-6B35 | 翾 124.12<br>HB2-F07B | 翾 124.12<br>T2-6267 |                      | 翾 124.12<br>K2-5441 |
| 7FE5<br>翯 124.9<br>G0-7463 | 翯 124.9<br>HB2-E37D | 翯 124.9<br>T2-4D26 | 翯 124.9<br>J14-747D | 翯 124.9<br>K2-5438 | 7FF9<br>翹 124.12<br>G1-474C | 翹 124.12<br>HB1-C2BC | 翹 124.12<br>T1-7728 | 翹 124.12<br>J0-664B  | 翹 124.12<br>K0-4E6E |
| 7FE6<br>翯 124.9<br>G0-7465 | 翯 124.9<br>HB2-E6F9 | 翯 124.9<br>T2-5323 | 翯 124.9<br>J0-6648  | 翯 124.9<br>K1-6C2C | 7FFA<br>翾 124.12<br>GE-3935 | 翾 124.12<br>H-8ECB   | 翾 124.12<br>T3-5861 | 翾 124.12<br>J13-7A43 | 翾 124.12<br>K1-587D |
| 7FE7<br>翾 124.9<br>G5-6B38 | 翾 124.9<br>H-98B3   | 翾 124.9<br>T3-4E32 |                     | 翾 124.9<br>K2-5439 | 7FFB<br>翾 124.12<br>G0-372D | 翾 124.12<br>HB1-C2BD | 翾 124.12<br>T1-7729 | 翾 124.12<br>J0-4B5D  | 翾 124.12<br>K1-6158 |
| 7FE8<br>翾 124.9<br>G3-6B7D | 翾 124.9<br>HB2-E6FA | 翾 124.9<br>T2-5324 | 翾 124.9<br>J1-553F  | 翾 124.9<br>K2-543A | 7FFC<br>翼 124.11<br>G0-526D | 翼 124.11<br>HB1-C16C | 翼 124.11<br>T1-7476 | 翼 124.11<br>J0-4D63  | 翼 124.11<br>K0-6C4F |
| 7FE9<br>翾 124.9<br>G0-7466 | 翾 124.9<br>HB1-BDA1 | 翾 124.9<br>T1-6E4A | 翾 124.9<br>J0-6649  | 翾 124.9<br>K0-783B | 7FFD<br>翾 124.13<br>G3-6B74 | 翾 124.13<br>HB2-F2BE | 翾 124.13<br>T2-6648 | 翾 124.13<br>J1-5545  | 翾 124.13<br>K2-5442 |
| 7FEA<br>翾 124.9<br>G5-6B37 | 翾 124.9<br>HB2-E6F7 | 翾 124.9<br>T2-5321 |                     | 翾 124.9<br>K2-543B | 7FFE<br>翾 124.13<br>G3-6C23 | 翾 124.13<br>HB2-F2BF | 翾 124.13<br>T2-6649 | 翾 124.13<br>J1-5546  | 翾 124.13<br>K1-7352 |
| 7FEB<br>翾 124.9<br>GE-3932 | 翾 124.9<br>HB2-E6F6 | 翾 124.9<br>T2-527E | 翾 124.9<br>J0-3465  | 翾 124.9<br>K0-6851 | 7FFF<br>翾 124.14<br>G3-6B77 | 翾 124.14<br>HB2-F4B1 | 翾 124.14<br>T2-695E | 翾 124.14<br>J1-5547  | 翾 124.14<br>K2-5443 |

| HEX                       | C       | J        | K        | V        | HEX             | C               | J        | K        | V       |          |         |         |
|---------------------------|---------|----------|----------|----------|-----------------|-----------------|----------|----------|---------|----------|---------|---------|
| 8000<br>羽 124.14          | 耀       | 耀        | 耀        | 耀        | 耀               | 8014<br>耔 127.3 | 耔        | 耔        | 耔       | 耔        |         |         |
|                           | G0-522B | HB1-C4A3 | T1-7A2E  | J0-4D54  | K0-6925         | V2-6E75         | G0-7168  | HB2-D054 | T2-2C75 | J13-7A45 | K1-6A79 |         |
| 8001<br>老 125.0           | 老       | 老        | 老        | 老        | 老               | 8015<br>耩 127.4 | 耩        | 耩        | 耩       | 耩        | 耩       |         |
|                           | G0-404F | HB1-A6D1 | T1-4852  | J0-4F37  | K0-5655         | V1-6355         | G0-387B  | HB1-AFD1 | T1-5755 | J0-394C  | K0-4C69 | V1-6358 |
| 8002<br>𠂔 125.-2          | 𠂔       | 𠂔        | 𠂔        | 𠂔        | 8016<br>𠂔 127.4 | 𠂔               | 𠂔        | 𠂔        | 𠂔       | 𠂔        |         |         |
|                           | GE-3936 | H-8BDF   | T3-667B  | J4-7522  | G0-7169         | HB2-D366        | T2-322A  | J14-7527 | K1-6F77 |          |         |         |
| 8003<br>考 125.0           | 考       | 考        | 考        | 考        | 考               | 8017<br>耨 127.4 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G0-3F3C | HB1-A6D2 | T1-4853  | J0-394D  | K0-4D45         | V1-6356         | G0-3A44  | HB1-AFD3 | T1-5757 | J0-4C57  | K0-5944 | V1-6359 |
| 8004<br>耄 125.4           | 耄       | 耄        | 耄        | 耄        | 耄               | 8018<br>耨 127.4 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G0-6B23 | HB1-ACFE | T1-5753  | J0-664E  | K1-6053         | G0-5445         | HB1-AFD0 | T1-5754  | J0-6651 | K0-697C  |         |         |
| 8005<br>耆 125.4           | 耆       | 耆        | 耆        | 耆        | 耆               | 8019<br>耨 127.4 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G0-555F | HB1-AACC | T1-4F2F  | J0-3C54  | K0-6D3A         | V2-8E7C         | G0-3052  | HB1-AFD2 | T1-5756 | J0-6652  | K1-7171 | V0-4144 |
| 8006<br>耆 125.4<br>日 72.6 | 耆       | 耆        | 耆        | 耆        | 耆               | 801A<br>耨 127.5 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G0-6A48 | HB1-AFCF | T1-5752  | J0-664D  | K0-513D         | G3-6033         | T3-3837  | V2-8E7E  |         |          |         |         |
| 8007<br>耆 125.5           | 耆       | 耆        | 耆        | 耆        | 耆               | 801B<br>耨 127.5 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G3-6042 | HB2-D051 | T2-2C72  | J1-5548  | K2-5444         | G3-6034         | HB2-D741 | T2-3845  | K2-544B |          |         |         |
| 8008<br>耆 125.5           | 耆       | 耆        | 耆        | 耆        | 耆               | 801C<br>耨 127.5 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G5-5F44 | H-8ECE   | T3-3836  | J14-7524 | K2-5445         | G0-716A         | HB1-B2E0 | T1-5C65  | J0-6653 | K2-544C  |         |         |
| 8009<br>耆 125.5           | 耆       | 耆        | 耆        | 耆        | 耆               | 801D<br>耨 127.5 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | GE-3937 | T4-2B25  | K0-4F3E  |          |                 |                 |          |          |         |          |         |         |
| 800A<br>耆 125.6           | 耆       | 耆        | 耆        | 耆        | 耆               | 801E<br>耨 127.5 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G5-5F48 | T3-3344  | J14-7523 | K2-5446  | G5-5F33         | HB2-D740        | T2-3844  | J1-5553  | K1-572C | V1-635A  |         |         |
| 800B<br>耆 125.6           | 耆       | 耆        | 耆        | 耆        | 耆               | 801F<br>耨 127.5 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G0-7173 | HB1-B5C0 | T1-6146  | J0-664F  | K2-5447         | GE-393A         | HB2-D6FE | T2-3843  | J1-5554 | K2-544E  |         |         |
| 800C<br>而 126.0           | 而       | 而        | 而        | 而        | 而               | 8020<br>耨 127.6 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G0-3678 | HB1-A6D3 | T1-4854  | J0-3C29  | K0-6C3B         | G0-716B         | H-9968   | T4-3A38  | J1-5555 | K2-544F  |         |         |
| 800D<br>而 126.3           | 耍       | 耍        | 耍        | 耍        | 耍               | 8021<br>耨 127.7 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G0-4B23 | HB1-AD41 | T1-5324  | J1-554B  | K2-5448         | GE-393B         | HB2-DF71 | T2-4638  | J0-6654 | K1-642E  |         |         |
| 800E<br>而 126.3           | 奕       | 奕        | 奕        | 奕        | 奕               | 8022<br>耨 127.7 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G5-5F6A | HB2-D052 | T2-2C73  | J14-7525 | K2-5449         | G0-716C         |          |          |         |          |         |         |
| 800F<br>而 126.3           | 耐       | 耐        | 耐        | 耐        | 耐               | 8023<br>耨 127.8 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G3-6062 | HB2-D053 | T2-2C74  | J1-554D  | K2-544A         | G3-6030         | T3-4922  |          |         |          |         |         |
| 8010<br>而 126.3           | 耐       | 耐        | 耐        | 耐        | 耐               | 8024<br>耨 127.8 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G0-444D | HB1-AD40 | T1-5323  | J0-4251  | K0-5231         | V2-8E7D         | G5-5F38  | HB2-E3A1 | T2-4D28 | J14-7528 | K2-5450 |         |
| 8011<br>而 126.3           | 耑       | 耑        | 耑        | 耑        | 耑               | 8025<br>耨 127.8 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | GE-3938 | HB1-AD42 | T1-5325  | J14-7526 | K1-5C69         | G0-716D         | H-9969   | T4-462C  |         |          |         |         |
| 8012<br>耨 127.0           | 耨       | 耨        | 耨        | 耨        | 耨               | 8026<br>耨 127.9 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | G0-7167 | HB1-A6D4 | T1-4855  | J0-6650  | K1-5F2E         | V1-6357         | G0-716E  | HB1-BDA2 | T1-6E4B | J13-7A46 | K1-693A |         |
| 8013<br>耨 127.2           | 耨       | 耨        | 耨        | 耨        | 耨               | 8027<br>耨 127.9 | 耨        | 耨        | 耨       | 耨        | 耨       |         |
|                           | GE-3939 | T4-2761  | J1-554F  | G0-716F  |                 |                 |          |          |         |          |         |         |

| HEX              | C       | J        | K       | V        | HEX             | C               | J        | K        | V       |          |         |
|------------------|---------|----------|---------|----------|-----------------|-----------------|----------|----------|---------|----------|---------|
| 8028<br>耨 127.10 | 耨       | 耨        | 耨       | 耨        | 耨               | 803C<br>聃 128.4 | 聃        | 聃        | 聃       | 聃        | 聃       |
|                  | G0-7171 | HB1-BFAE | T1-7176 | J0-6655  | K1-5C55         | V1-635B         | GE-393D  | H-8ED5   | T3-3348 | J13-7A49 | K2-545A |
| 8029<br>耩 127.10 | 耩       | 耩        | 耩       | 耩        | 803D<br>聄 128.4 | 聄               | 聄        | 聄        | 聄       | 聄        | 聄       |
|                  | G0-7170 | HB2-EAE6 | T2-5952 | K2-5451  | G0-3522         | HB1-AFD4        | T1-5758  | J0-433F  | K0-7730 | V1-635D  |         |
| 802A<br>耨 127.10 | 耨       | 耨        | 耨       | 耨        | 803E<br>聅 128.4 | 聅               | 聅        | 聅        | 聅       | 聅        | 聅       |
|                  | G0-4555 | HB2-EAE5 | T2-5951 |          | G3-6047         | HB2-D367        | T2-322B  | J1-5561  | K2-545B |          |         |
| 802B<br>耨 127.11 | 耨       | 耨        | 耨       | 耨        | 803F<br>聆 128.4 | 聆               | 聆        | 聆        | 聆       | 聆        | 聆       |
|                  | G3-6036 |          | T3-5621 |          | G0-3922         | HB1-AFD5        | T1-5759  | J0-6656  | K0-4C6A |          |         |
| 802C<br>耨 127.11 | 耨       | 耨        | 耨       | 耨        | 8040<br>聇 128.4 | 聇               | 聇        | 聇        | 聇       | 聇        | 聇       |
|                  | G1-716F | HB2-EDE7 | T2-5E54 | J14-7529 | K1-5F44         | GE-393E         |          | T3-3347  | J1-5562 | K2-545C  | V0-413E |
| 802D<br>耨 127.12 | 耨       | 耨        | 耨       | 耨        | 8041<br>聈 128.4 | 聈               | 聈        | 聈        | 聈       |          |         |
|                  | GE-393C |          | T4-5C71 | K0-513E  | GE-393F         |                 | T3-662F  |          |         |          |         |
| 802E<br>耨 127.12 | 耨       | 耨        | 耨       | 耨        | 8042<br>聉 128.4 | 聉               | 聉        | 聉        | 聉       |          |         |
|                  | G1-716C | H-996B   | T3-5862 | J1-5559  | K2-5452         | G0-4474         |          |          |         |          |         |
| 802F<br>耨 127.14 | 耨       | 耨        | 耨       | 耨        | 8043<br>聊 128.5 | 聊               | 聊        | 聊        | 聊       | 聊        | 聊       |
|                  | G5-5F41 | H-8ED1   | T3-5C6F |          | G0-7175         | HB2-D743        | T2-3847  | J4-752B  | K0-5344 |          |         |
| 8030<br>耨 127.15 | 耨       | 耨        | 耨       | 耨        | 8044<br>聋 128.5 | 聋               | 聋        | 聋        | 聋       | 聋        | 聋       |
|                  | G3-603F | HB2-F5EF | T2-6B7D | J14-752A | K1-693B         | G5-5F4F         |          | T3-383D  | J1-5563 | K2-545D  |         |
| 8031<br>耨 127.16 | 耨       | 耨        | 耨       | 耨        | 8045<br>职 128.5 | 职               | 职        | 职        | 职       | 职        | 职       |
|                  | G0-7172 | H-996C   | T4-692E |          | G3-6049         |                 | T3-383C  |          | K2-545E |          |         |
| 8032<br>耨 127.16 | 耨       | 耨        | 耨       | 耨        | 8046<br>聍 128.5 | 聍               | 聍        | 聍        | 聍       | 聍        | 聍       |
|                  | G3-6040 |          | T4-692D |          | G0-7176         | HB1-B2E2        | T1-5C67  | J0-6659  | K0-5640 |          |         |
| 8033<br>耳 128.0  | 耳       | 耳        | 耳       | 耳        | 耳               | 8047<br>聎 128.5 | 聎        | 聎        | 聎       | 聎        | 聎       |
|                  | G0-367A | HB1-A6D5 | T1-4856 | J0-3C2A  | K0-6C3C         | V1-635C         | GE-3940  | HB2-D742 | T2-3846 |          |         |
| 8034<br>耳 128.1  | 耳       | 耳        | 耳       | 耳        | 耳               | 8048<br>聏 128.5 | 聏        | 聏        | 聏       | 聏        | 聏       |
|                  | G3-6043 | HB2-CB73 | T2-2473 | J1-555B  | K2-5453         | GE-3941         | HB2-D744 | T2-3848  |         | K2-545F  |         |
| 8035<br>耳 128.2  | 耳       | 耳        | 耳       | 耳        | 耳               | 8049<br>聐 128.5 | 聐        | 聐        | 聐       | 聐        | 聐       |
|                  | G0-7174 | HB2-CDAA | T2-284A | J13-7A47 | K2-5454         | G3-604A         |          | T3-383B  |         | K2-5460  |         |
| 8036<br>耳 128.3  | 耳       | 耳        | 耳       | 耳        | 耳               | 804A<br>聑 128.5 | 聑        | 聑        | 聑       | 聑        | 聑       |
|                  | G0-522E | HB1-AD43 | T1-5326 | J0-4C6D  | K0-652D         | G0-4144         | HB1-B2E1 | T1-5C66  | J0-6658 | K0-567D  |         |
| 8037<br>耳 128.3  | 聑       | 聑        | 聑       | 聑        | 聑               | 804B<br>聒 128.5 | 聒        | 聒        | 聒       | 聒        | 聒       |
|                  | G0-5E47 | HB2-D055 | T2-2C76 | J13-7A48 | K2-5455         | G0-417B         |          |          |         |          |         |
| 8038<br>耳 128.4  | 聑       | 聑        | 聑       | 聑        | 聑               | 804C<br>聓 128.5 | 聓        | 聓        | 聓       | 聓        | 聓       |
|                  | G0-4B4A |          | T6-3B21 | K2-5456  | G0-5630         |                 |          |          |         |          |         |
| 8039<br>耳 128.4  | 聑       | 聑        | 聑       | 聑        | 聑               | 804D<br>联 128.5 | 联        | 联        | 联       | 联        | 联       |
|                  | G5-5F4B | HB2-D368 | T2-322C | J1-555E  | K2-5457         | G0-7177         |          |          |         |          |         |
| 803A<br>耳 128.4  | 聑       | 聑        | 聑       | 聑        | 聑               | 804E<br>聕 128.6 | 聕        | 聕        | 聕       | 聕        | 聕       |
|                  | G3-6046 |          | T4-2F3A | J1-555F  | K2-5458         | G3-6050         |          | T3-3E3C  |         |          |         |
| 803B<br>耳 128.4  | 聑       | 聑        | 聑       | 聑        | 聑               | 804F<br>聖 128.6 | 聖        | 聖        | 聖       | 聖        | 聖       |
|                  | G0-335C | H-8ED4   | T3-3349 | J0-6657  | K2-5459         | G3-604D         | HB2-DB46 | T2-3F2B  |         | K2-5461  |         |

| HEX             | C            | J             | K            | V            | HEX             | C               | J                | K            | V             |               |               |              |              |
|-----------------|--------------|---------------|--------------|--------------|-----------------|-----------------|------------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 8050<br>耳 128.6 | 聒<br>G3-604B | 聒<br>HB2-DB47 | 聒<br>T2-3F2C | 聒<br>K2-5462 | 8064<br>耳 128.9 | 聒<br>G3-6057    | 聒<br>HB2-E6FB    | 聒<br>T2-5325 | 聒<br>J1-5565  | 聒<br>K2-5468  |               |              |              |
| 8051<br>耳 128.6 | 聒<br>G3-604C | 聒<br>HB2-DB45 | 聒<br>T2-3F2A |              | 8065<br>耳 128.9 | 聒<br>G3-6056    |                  | 聒<br>T3-4E34 |               |               |               |              |              |
| 8052<br>耳 128.6 | 聒<br>G0-7178 | 聒<br>HB1-B5C1 | 聒<br>T1-6147 | 聒<br>J0-665A | 聒<br>K1-5970    | 8066<br>耳 128.9 | 聒<br>GE-3949     | 聒<br>H-A0B4  | 聒<br>T3-4E36  | 聒<br>J14-752C | 聒<br>K2-5469  |              |              |
| 8053<br>耳 128.6 | 聒<br>GE-3942 |               | 聒<br>T3-6729 |              | 8067<br>耳 128.9 | 聒<br>G5-5F59    | 聒<br>HB2-E6FC    | 聒<br>T2-5326 |               | 聒<br>K2-546A  |               |              |              |
| 8054<br>耳 128.6 | 聒<br>G0-412A | 聒<br>H-996D   |              |              | 8068<br>耳 128.9 | 聒<br>GE-394A    |                  | 聒<br>T3-4E37 | 聒<br>J0-665F  | 聒<br>K2-546B  |               |              |              |
| 8055<br>耳 128.7 | 聒<br>G3-6051 |               | 聒<br>T4-3F7C | 聒<br>K1-737B | 8069<br>耳 128.9 | 聒<br>G0-7179    |                  |              |               |               |               |              |              |
| 8056<br>耳 128.7 | 聒<br>G1-4A25 | 聒<br>HB1-B874 | 聒<br>T1-657B | 聒<br>J0-403B | 聒<br>K0-6121    | 聒<br>V1-635E    | 806A<br>耳 128.9  | 聒<br>G0-344F | 聒<br>T3-4E35  |               |               |              |              |
| 8057<br>耳 128.7 | 聒<br>G3-604E |               | 聒<br>T3-4373 |              | 806B<br>耳 128.9 | 聒<br>GE-394B    |                  | 聒<br>T3-4E38 |               |               |               |              |              |
| 8058<br>耳 128.7 | 聒<br>G0-4638 | 聒<br>HB1-B875 | 聒<br>T1-657C | 聒<br>J0-665B | 聒<br>K0-5E3D    | 聒<br>V1-635F    | 806C<br>耳 128.10 | 聒<br>G5-5F5A | 聒<br>HB2-EAE7 | 聒<br>T2-5953  | 聒<br>K2-546C  |              |              |
| 8059<br>耳 128.8 | 聒<br>G3-6052 |               | 聒<br>T4-4633 | 聒<br>K2-5463 |                 |                 | 806D<br>耳 128.10 | 聒<br>G5-5F58 | 聒<br>T4-525C  | 聒<br>J1-5567  |               |              |              |
| 805A<br>耳 128.8 | 聒<br>G0-3E5B | 聒<br>HB1-BB45 | 聒<br>T1-6A4D | 聒<br>J0-665C | 聒<br>K0-7629    | 聒<br>V1-6360    | 806E<br>耳 128.12 | 聒<br>GE-394C | 聒<br>T3-5243  |               |               |              |              |
| 805B<br>耳 128.8 | 聒<br>G5-5F53 | 聒<br>H-A0BE   | 聒<br>T3-4923 |              |                 |                 | 806F<br>耳 128.11 | 聒<br>G1-412A | 聒<br>HB1-C170 | 聒<br>T1-747A  | 聒<br>J0-4E7E  | 聒<br>K0-5624 | 聒<br>V1-6361 |
| 805C<br>耳 128.8 | 聒<br>GE-3943 | 聒<br>HB2-E3A3 | 聒<br>T2-4D2A |              |                 |                 | 8070<br>耳 128.11 | 聒<br>G1-344F | 聒<br>HB1-C16F | 聒<br>T1-7479  | 聒<br>J0-6662  | 聒<br>K0-7546 | 聒<br>V1-6362 |
| 805D<br>耳 128.8 | 聒<br>G5-5F51 | 聒<br>HB2-E3A2 | 聒<br>T2-4D29 | 聒<br>K2-5464 |                 |                 | 8071<br>耳 128.11 | 聒<br>G0-717A | 聒<br>HB1-C16D | 聒<br>T1-7477  | 聒<br>J14-752D | 聒<br>K1-6830 |              |
| 805E<br>耳 128.8 | 聒<br>G1-4E45 | 聒<br>HB1-BB44 | 聒<br>T1-6A4C | 聒<br>J0-4A39 | 聒<br>K0-5A24    | 聒<br>V2-8F21    | 8072<br>耳 128.11 | 聒<br>G1-4979 | 聒<br>HB1-C16E | 聒<br>T1-7478  | 聒<br>J0-6661  | 聒<br>K0-6122 | 聒<br>V1-6363 |
| 805F<br>耳 128.8 | 聒<br>GE-3944 |               | 聒<br>T3-4926 | 聒<br>J0-665D | 聒<br>K2-5465    |                 | 8073<br>耳 128.11 | 聒<br>G1-4B4A | 聒<br>HB1-C171 | 聒<br>T1-747B  | 聒<br>J0-6660  | 聒<br>K0-6946 |              |
| 8060<br>耳 128.6 | 聒<br>GE-3945 |               | 聒<br>T3-3E3B | 聒<br>J1-5564 | 聒<br>K2-5466    |                 | 8074<br>耳 128.12 | 聒<br>GE-394D |               | 聒<br>T3-5622  | 聒<br>J0-4430  | 聒<br>K2-546D |              |
| 8061<br>耳 128.8 | 聒<br>GE-3946 | 聒<br>H-8ED6   | 聒<br>T3-4925 | 聒<br>J0-416F |                 |                 | 8075<br>耳 128.12 | 聒<br>G1-7179 | 聒<br>HB2-F07C | 聒<br>T2-6268  | 聒<br>J14-752E | 聒<br>K1-686E |              |
| 8062<br>耳 128.8 | 聒<br>GE-3947 | 聒<br>H-A0BC   |              | 聒<br>J0-665E | 聒<br>K2-5467    |                 | 8076<br>耳 128.12 | 聒<br>G1-4474 | 聒<br>HB1-C2BF | 聒<br>T1-772B  | 聒<br>J0-6663  | 聒<br>K1-645A |              |
| 8063<br>耳 128.8 | 聒<br>GE-3948 | 聒<br>H-A0B5   | 聒<br>T3-6630 |              |                 |                 | 8077<br>耳 128.12 | 聒<br>G1-5630 | 聒<br>HB1-C2BE | 聒<br>T1-772A  | 聒<br>J0-3F26  | 聒<br>K0-7245 | 聒<br>V1-6364 |

| HEX              | C       | J        | K       | V                       | HEX             | C       | J        | K               | V                       |
|------------------|---------|----------|---------|-------------------------|-----------------|---------|----------|-----------------|-------------------------|
| 8078<br>耳 128.13 | 瞻       | 瞻        | 瞻       | 瞻                       | 808C<br>肉 130.2 | 肌       | 肌        | 肌               | 肌                       |
|                  | G5-5F60 | HB2-F2C0 | T2-664A | K2-546E                 |                 | G0-3C21 | HB1-A6D9 | T1-485A         | J0-4829 K0-513F         |
| 8079<br>耳 128.14 | 聳       | 聳        | 聳       | 聳                       | 808D<br>肉 130.2 | 肌       | 肌        |                 |                         |
|                  | G1-7177 | HB2-F4B2 | T2-695F | J0-6664 K2-546F         |                 | G3-4C3C | T3-2435  |                 |                         |
| 807A<br>耳 128.14 | 瞭       | 瞭        |         |                         | 808E<br>肉 130.2 | 冃       | 冃        | 冃               | 冃                       |
|                  | GE-394E | T3-5C70  |         |                         |                 | GE-3950 | T3-2436  | J1-556C K2-5474 |                         |
| 807B<br>耳 128.14 | 聳       | 聳        | 聳       | 聳                       | 808F<br>肉 130.2 | 肉       | 肉        | 肉               |                         |
|                  | G3-605B | T3-5C71  | J4-752F | K2-5470                 |                 | G3-305B | HB2-CDAB | T2-284B         |                         |
| 807C<br>耳 128.14 | 聽       | 聽        |         |                         | 8090<br>肉 130.3 | 肫       | 肫        | 肫               | 肫 肫                     |
|                  | GE-394F | T3-5C72  |         |                         |                 | GE-3951 | HB2-CB76 | T2-2476         | K2-5475 V2-8F23         |
| 807D<br>耳 128.16 | 聽       | 聽        | 聽       | 聽                       | 8091<br>肉 130.3 | 肫       | 肫        |                 |                         |
|                  | G1-4C7D | HB1-C5A5 | T1-7B6F | J0-6665 K0-7469 V1-6365 |                 | G3-4C40 | T3-2724  |                 |                         |
| 807E<br>耳 128.16 | 聳       | 聳        | 聳       | 聳                       | 8092<br>肉 130.3 | 肫       | 肫        | 肫               | 肫                       |
|                  | G1-417B | HB1-C5A4 | T1-7B6E | J0-4F38 K0-566C         |                 | G3-4C3F | HB2-CB77 | T2-2477         | K2-5476                 |
| 807F<br>聿 129.0  | 聿       | 聿        | 聿       | 聿                       | 8093<br>肉 130.3 | 育       | 育        | 育               | 育 育                     |
|                  | G0-6D32 | HB1-A6D6 | T1-4857 | J0-6666 K0-6B53         |                 | G0-6B41 | HB1-A877 | T1-4B3A         | J0-666B K1-7448         |
| 8080<br>聿 129.-2 | 聿       | 聿        |         |                         | 8094<br>肉 130.3 | 肫       | 肫        | 肫               |                         |
|                  | G0-6D31 | H-8BE0   |         |                         |                 | G5-4E71 | T3-2726  | K2-5477         |                         |
| 8081<br>聿 129.4  | 扌       | 扌        | 扌       | 扌                       | 8095<br>肉 130.3 | 肘       | 肘        | 肘               |                         |
|                  | G5-5266 | T6-3B24  | J1-556A | K2-5471                 |                 | G3-4C42 | HB2-CB74 | T2-2474         |                         |
| 8082<br>聿 129.4  | 聿       | 聿        | 聿       | 聿                       | 8096<br>肉 130.3 | 肖       | 肖        | 肖               | 肖 肖                     |
|                  | G3-4477 | HB2-D1FB | T2-2F7D | K2-5472                 |                 | G0-5024 | HB1-A876 | T1-4B39         | J0-3E53 K0-752B         |
| 8083<br>聿 129.4  | 肫       |          |         |                         | 8097<br>肉 130.3 | 肫       | 肫        |                 |                         |
|                  | G0-4B60 |          |         |                         |                 | G3-4C41 | T3-2725  |                 |                         |
| 8084<br>聿 129.7  | 肆       | 肆        | 肆       | 肆                       | 8098<br>肉 130.3 | 肘       | 肘        | 肘               | 肘 肘                     |
|                  | G0-525E | HB1-B877 | T1-657E | J0-6667 K0-6C3D         |                 | G0-5662 | HB1-A879 | T1-4B3C         | J0-492A K1-6D52         |
| 8085<br>聿 129.7  | 肫       | 肫        | 肫       | 肫                       | 8099<br>肉 130.3 | 肫       | 肫        | 肫               | 肫 肫                     |
|                  | G1-4B60 | HB1-B5C2 | T1-6148 | J0-6669 K0-625C         |                 | G3-3557 | HB2-CB75 | T2-2475         | J4-7530 K2-5478         |
| 8086<br>聿 129.7  | 肆       | 肆        | 肆       | 肆                       | 809A<br>肉 130.3 | 肚       | 肚        | 肚               | 肚 肚                     |
|                  | G0-4B41 | HB1-B876 | T1-657D | J0-6668 K0-5E6B         |                 | G0-3647 | HB1-A87B | T1-4B3E         | J0-666C K1-5D63         |
| 8087<br>聿 129.8  | 肇       | 肇        | 肇       | 肇                       | 809B<br>肉 130.3 | 肫       | 肫        | 肫               | 肫 肫                     |
|                  | G0-5558 | HB1-BB46 | T1-6A4E | J0-4825 K0-705C         |                 | G0-3858 | HB1-A87A | T1-4B3D         | J0-666A K0-797D V2-8F24 |
| 8088<br>聿 129.8  | 肇       | 肇        | 肇       | 肇                       | 809C<br>肉 130.3 | 肫       | 肫        | 肫               | 肫 肫                     |
|                  | G5-6736 | T6-6060  | J1-556B | K2-5473                 |                 | G0-6B40 | HB2-CB78 | T2-2478         | J14-7531 K2-5479        |
| 8089<br>肉 130.0  | 肉       | 肉        | 肉       | 肉                       | 809D<br>肉 130.3 | 肝       | 肝        | 肝               | 肝 肝                     |
|                  | G0-4862 | HB1-A6D7 | T1-4858 | J0-4679 K0-6B3F V2-8F22 |                 | G0-384E | HB1-A878 | T1-4B3B         | J0-344E K0-4A5C V1-6366 |
| 808A<br>肉 130.1  | 肫       | 肫        | 肫       |                         | 809E<br>肉 130.3 | 肫       | 肫        | 肫               |                         |
|                  | G5-4E70 | HB2-C9A9 | T2-2168 |                         |                 | GE-3952 | T4-2470  | J1-556E         |                         |
| 808B<br>肉 130.2  | 肋       | 肋        | 肋       | 肋                       | 809F<br>肉 130.3 | 肫       | 肫        | 肫               |                         |
|                  | G0-405F | HB1-A6D8 | T1-4859 | J0-4F3E K0-574E         |                 | G0-6B3F | H-89B5   | T3-2723         |                         |

| HEX             | C       | J        | K       | V                       | HEX             | C       | J        | K       | V                       |
|-----------------|---------|----------|---------|-------------------------|-----------------|---------|----------|---------|-------------------------|
| 80A0<br>肉 130.3 |         |          |         |                         | 80B4<br>肉 130.4 | 肴       | 肴        | 肴       | 肴                       |
|                 | 肠       |          |         |                         |                 | G0-6B48 | HB1-AAD4 | T1-4F37 | J0-3A68 K0-7D22         |
| 80A1<br>肉 130.4 | 股       | 股        | 股       | 股                       | 80B5<br>肉 130.4 | 斫       | 斫        | 斫       | 斫                       |
|                 | G0-3949 | HB1-AAD1 | T1-4F34 | J0-3854 K0-4D46 V1-6367 |                 | G3-4C4B | HB2-CDAF | T2-284F | K1-5B79                 |
| 80A2<br>肉 130.4 | 肢       | 肢        | 肢       | 肢                       | 80B6<br>肉 130.4 | 胼       | 胼        | 胼       |                         |
|                 | G0-562B | HB1-AACF | T1-4F32 | J0-3B68 K0-7236 V1-6368 |                 | G5-4E74 | H-9E5D   | T3-2A57 |                         |
| 80A3<br>肉 130.4 | 胗       | 胗        | 胗       | 胗                       | 80B7<br>肉 130.4 | 胙       | 胙        | 胙       |                         |
|                 | G3-4C4E | HB2-CDAD | T2-284D | K2-547A V1-6369         |                 | G0-6B49 | H-9971   | T4-2764 |                         |
| 80A4<br>肉 130.4 | 肤       |          | 肤       | 肤                       | 80B8<br>肉 130.4 | 胛       | 胛        | 胛       | 胛                       |
|                 | G0-3774 |          | T3-2A56 | J4-7532                 |                 | G3-4C4C | HB2-CDAE | T2-284E | J14-7534 K2-5522        |
| 80A5<br>肉 130.4 | 肥       | 肥        | 肥       | 肥                       | 80B9<br>肉 130.4 | 胞       |          | 胞       | 胞                       |
|                 | G0-374A | HB1-AAEC | T1-4F31 | J0-486E K0-5D7E V1-636A |                 | G5-4E77 |          | T4-2769 | J1-5573 K2-5523         |
| 80A6<br>肉 130.4 | 盼       |          | 盼       | 盼                       | 80BA<br>肉 130.4 | 肺       | 肺        | 肺       | 肺                       |
|                 | GE-3953 |          | T3-2A5B | J1-556F K1-625A         |                 | G0-374E | HB1-AACD | T1-4F30 | J0-4759 K0-784B V2-8F25 |
| 80A7<br>肉 130.4 | 胚       | 胚        | 胚       | 胚                       | 80BB<br>肉 130.4 | 肯       |          | 肯       |                         |
|                 | GE-3954 | H-8EED   | T3-2A58 | J14-7533 K2-547B        |                 | GE-3955 |          | T3-6631 |                         |
| 80A8<br>肉 130.4 | 胖       |          | 胖       | 胖                       | 80BC<br>肉 130.4 | 胠       | 胠        |         |                         |
|                 | G3-4C44 |          | T3-2A4F | K2-547C                 |                 | G0-6B42 | H-89AE   |         |                         |
| 80A9<br>肉 130.4 | 肩       | 肩        | 肩       | 肩                       | 80BD<br>肉 130.4 | 胡       | 胡        |         |                         |
|                 | G0-3C67 | HB1-AAD3 | T1-4F36 | J0-382A K0-4C37         |                 | G0-6B44 | H-9DE8   |         |                         |
| 80AA<br>肉 130.4 | 肪       | 肪        | 肪       | 肪                       | 80BE<br>肉 130.4 | 肾       |          |         |                         |
|                 | G0-373E | HB1-AAD5 | T1-4F38 | J0-4B43 K0-5B38         |                 | G0-4976 |          |         |                         |
| 80AB<br>肉 130.4 | 肫       | 肫        | 肫       | 肫                       | 80BF<br>肉 130.4 | 肿       |          |         |                         |
|                 | G0-6B46 | HB1-AAD2 | T1-4F35 | J1-5571 K1-654A         |                 | G0-5657 |          |         |                         |
| 80AC<br>肉 130.4 | 肫       |          | 肫       | 肫                       | 80C0<br>肉 130.4 | 胀       |          |         |                         |
|                 | G5-4E73 |          | T3-2A59 | J0-666F K2-547D         |                 | G0-554D |          |         |                         |
| 80AD<br>肉 130.4 | 膈       | 膈        | 膈       | 膈                       | 80C1<br>肉 130.4 | 肋       |          |         |                         |
|                 | G0-6B47 | HB2-CDB0 | T2-2850 | J0-666D K1-5C57 V1-636B |                 | G0-5032 |          |         |                         |
| 80AE<br>肉 130.4 | 肱       | 肱        | 肱       | 肱                       | 80C2<br>肉 130.5 | 脾       | 脾        | 脾       | 脾                       |
|                 | G0-3039 | HB2-CDAC | T2-284C | K2-547E                 |                 | G0-6B4F | HB2-D05B | T2-2C7C | K2-5524 V0-4150         |
| 80AF<br>肉 130.4 | 肯       | 肯        | 肯       | 肯                       | 80C3<br>肉 130.5 | 胃       | 胃        | 胃       | 胃                       |
|                 | G0-3F4F | HB1-AAD6 | T1-4F39 | J0-394E K0-5069 V1-636C |                 | G0-4E38 | HB1-AD47 | T1-532A | J0-305F K0-6A56 V2-8F26 |
| 80B0<br>肉 130.4 | 肱       |          | 肱       | 肱                       | 80C4<br>肉 130.5 | 胄       | 胄        | 胄       | 胄                       |
|                 | G5-4E72 |          | T3-2A52 | K2-5521                 |                 | G0-6B50 | HB1-AD48 | T1-532B | J0-6674 K0-7130 V1-636F |
| 80B1<br>肉 130.4 | 肱       | 肱        | 肱       | 肱                       | 80C5<br>肉 130.5 | 腓       | 腓        | 腓       | 腓                       |
|                 | G0-6B45 | HB1-AAD0 | T1-4F33 | J0-394F K0-4E5D V1-636D |                 | G3-4C5D | HB2-D05D | T2-2C7E | J4-7536 K2-5525         |
| 80B2<br>肉 130.4 | 育       | 育        | 育       | 育                       | 80C6<br>肉 130.5 | 胆       | 胆        | 胆       | 胆                       |
|                 | G0-537D | HB1-A87C | T1-4B3F | J0-3069 K0-6B40 V1-636E |                 | G0-3528 | H-9565   | T3-2E66 | J0-4340 K1-5C6A V1-6370 |
| 80B3<br>肉 130.4 | 胸       |          | 胸       |                         | 80C7<br>肉 130.5 | 腓       | 腓        | 腓       | 腓                       |
|                 | G3-4C50 |          | T3-2A54 |                         |                 | G3-4C66 | HB2-D057 | T2-2C78 | K2-5526                 |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 80C8<br>肉 130.5 | 腓       | 腓        | 腓       | 腓        | 80DC<br>肉 130.5 | 胜       | 胜        | 胜       | 胜        |
|                 | G3-4C57 | HB2-D05A | T2-2C7B | J1-5574  |                 | G0-4A24 | HB2-D060 | T2-2D23 | K2-5532  |
| 80C9<br>肉 130.5 | 腓       | 腓        | 腓       | 腓        | 80DD<br>肉 130.5 | 胝       | 胝        | 胝       | 胝        |
|                 | G5-4F22 | HB2-D063 | T2-2D26 | K2-5528  |                 | G0-6B55 | HB1-AD4F | T1-5332 | J0-6673  |
| 80CA<br>肉 130.5 | 胸       | 胸        | 胸       | 胸        | 80DE<br>肉 130.5 | 胞       | 胞        | 胞       | 胞        |
|                 | GE-3956 | HB2-D061 | T2-2D24 | J3-7A4A  |                 | G0-307B | HB1-AD4D | T1-5330 | J0-4B26  |
| 80CB<br>肉 130.5 | 胝       | 胝        | 胝       | 胝        | 80DF<br>肉 130.5 | �       | �        | �       | �        |
|                 | G3-4C59 | T3-2E60  |         | V3-324D  |                 | G5-4F26 | T3-2E65  | K2-5534 |          |
| 80CC<br>肉 130.5 | 背       | 背        | 背       | 背        | 80E0<br>肉 130.5 | 胠       | 胠        | 胠       | 胠        |
|                 | G0-3133 | HB1-AD49 | T1-532C | J0-4758  |                 | G3-4C56 | HB2-D058 | T2-2C79 | J13-7A4C |
| 80CD<br>肉 130.5 | 胠       | 胠        | 胠       | 胠        | 80E1<br>肉 130.5 | 胡       | 胡        | 胡       | 胡        |
|                 | G0-6B52 | HB2-D067 | T2-2D2A | J1-5575  |                 | G0-3A7A | HB1-AD4A | T1-532D | J0-3855  |
| 80CE<br>肉 130.5 | 胎       | 胎        | 胎       | 胎        | 80E2<br>肉 130.5 | 胡       | 胡        | 胡       | 胡        |
|                 | G0-4C25 | HB1-AD4C | T1-532F | J0-425B  |                 | G5-4E7E | T3-2E64  |         | V1-6372  |
| 80CF<br>肉 130.5 | 胝       | 胝        | 胝       | 胝        | 80E3<br>肉 130.5 | 脍       | 脍        | 脍       | 脍        |
|                 | G3-4C4F | HB2-D064 | T2-2D27 | J1-5576  |                 | G3-4C5E | HB2-D05E | T2-2D21 | K2-5535  |
| 80D0<br>肉 130.5 | 胡       | 胡        | 胡       | 胡        | 80E4<br>肉 130.5 | 胤       | 胤        | 胤       | 胤        |
|                 | GE-3957 | HB2-D05C | T2-2C7D | K2-552B  |                 | G0-5837 | HB1-AD4E | T1-5331 | J0-307D  |
| 80D1<br>肉 130.5 | 胢       | 胢        | 胢       | 胢        | 80E5<br>肉 130.5 | 胣       | 胣        | 胣       | 胣        |
|                 | G3-4C5A | HB2-D059 | T2-2C7A | K2-552C  |                 | G0-7163 | HB1-AD45 | T1-5328 | J0-6671  |
| 80D2<br>肉 130.5 | �       | �        | �       | �        | 80E6<br>肉 130.5 | 腓       | 腓        | 腓       | 腓        |
|                 | G3-4C65 | T3-2E61  | J1-5577 | K2-552D  |                 | G3-4C5B | HB2-D066 | T2-2D29 | J4-7539  |
| 80D3<br>肉 130.5 | 胥       | 胥        | 胥       | 胥        | 80E7<br>肉 130.5 | 胦       | 胦        | 胦       | 胦        |
|                 | G3-4C58 | T3-2E5E  | K2-552E |          |                 | G0-6B4A |          |         |          |
| 80D4<br>肉 130.5 | 胧       | 胧        | 胧       | 胧        | 80E8<br>肉 130.5 | 胨       | 胨        | 胨       | 胨        |
|                 | G3-6336 | HB2-DB49 | T2-3F2E | J1-5578  |                 | G0-6B4B |          |         |          |
| 80D5<br>肉 130.5 | 胩       | 胩        | 胩       | 胩        | 80E9<br>肉 130.5 | 胪       | 胪        | 胪       | 胪        |
|                 | G3-4C5F | HB2-D062 | T2-2D25 | J14-7537 |                 | G0-6B4C | H-9972   |         |          |
| 80D6<br>肉 130.5 | 胫       | 胫        | 胫       | 胫        | 80EA<br>肉 130.5 | 胫       | 胫        | 胫       | 胫        |
|                 | G0-4556 | HB1-AD44 | T1-5327 | J0-6676  |                 | G0-6B4D |          |         |          |
| 80D7<br>肉 130.5 | 胬       | 胬        | 胬       | 胬        | 80EB<br>肉 130.5 | 胫       | 胫        | 胫       | 胫        |
|                 | G0-6B53 | HB2-D065 | T2-2D28 | J13-7A4B |                 | G0-6B56 |          |         |          |
| 80D8<br>肉 130.5 | 胏       | 胏        | 胏       | 胏        | 80EC<br>肉 130.5 | 胫       | 胫        | 胫       | 胫        |
|                 | G3-4C63 | HB2-D056 | T2-2C77 | J14-7538 |                 | G0-6640 | H-8B5C   |         |          |
| 80D9<br>肉 130.5 | 胐       | 胐        | 胐       | 胐        | 80ED<br>肉 130.6 | 胫       | 胫        | 胫       | 胫        |
|                 | G0-6B51 | HB2-D05F | T2-2D22 | J0-6672  |                 | G0-6B59 | HB1-AFDA | T1-575E | J1-557D  |
| 80DA<br>肉 130.5 | 胑       | 胑        | 胑       | 胑        | 80EE<br>肉 130.6 | 胫       | 胫        | 胫       | 胫        |
|                 | G0-455F | HB1-AD46 | T1-5329 | J0-6675  |                 | G5-4F2D | T3-334C  | J1-557E | K2-5538  |
| 80DB<br>肉 130.5 | 胒       | 胒        | 胒       | 胒        | 80EF<br>肉 130.6 | 胫       | 胫        | 胫       | 胫        |
|                 | G0-6B4E | HB1-AD4B | T1-532E | J0-6670  |                 | G0-3F68 | HB1-AFE3 | T1-5767 | J0-6678  |

| HEX             | C            | J             | K            | V             | HEX          | C            | J             | K            | V            |
|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|---------------|--------------|--------------|
| 80F0<br>肉 130.6 | 胰<br>G0-5248 | 胰<br>HB1-AFD8 | 胰<br>T1-575C | 胰<br>J1-5621  | 胰<br>K2-5539 | 脰<br>G5-4F29 | 脰<br>T3-334D  | 脰<br>K2-5545 |              |
| 80F1<br>肉 130.6 | 胱<br>G0-6B57 | 胱<br>HB1-AFD6 | 胱<br>T1-575A | 胱<br>J0-6679  | 胱<br>K0-4E4D | 脅<br>G1-5032 | 脅<br>HB1-AFD9 | 脅<br>T1-575D | 脅<br>J0-363C |
| 80F2<br>肉 130.6 | 脘<br>G0-6B5C | 脘<br>HB2-D36A | 脘<br>T2-322E | 脘<br>J1-5622  | 脘<br>K2-553A | 脅<br>K0-7A76 | 脅<br>V1-637E  |              |              |
| 80F3<br>肉 130.6 | 脞<br>G0-386C | 脞<br>HB1-AFDE | 脞<br>T1-5762 | 脞<br>J13-7A4D | 脞<br>K2-553B | 脞<br>V0-4152 |               |              |              |
| 80F4<br>肉 130.6 | 胴<br>G0-6B58 | 胴<br>HB1-AFDB | 胴<br>T1-575F | 胴<br>J0-4639  | 胴<br>K0-545C |              |               |              |              |
| 80F5<br>肉 130.6 | 脛<br>G3-4C6E | 脛<br>HB2-D36C | 脛<br>T2-3230 | 脛<br>J4-753C  | 脛<br>K2-553C |              |               |              |              |
| 80F6<br>肉 130.6 | 胶<br>G0-3D3A | 胶<br>H-89B1   | 胶<br>T3-334A | 胶<br>J1-5624  | 胶<br>K2-553D |              |               |              |              |
| 80F7<br>肉 130.6 | 胄<br>GE-3958 | 胄<br>T3-3352  | 胄<br>K1-7524 |               |              |              |               |              |              |
| 80F8<br>肉 130.6 | 胸<br>G0-5058 | 胸<br>HB1-AFDD | 胸<br>T1-5761 | 胸<br>J0-363B  | 胸<br>K0-7D58 |              |               |              |              |
| 80F9<br>肉 130.6 | 脰<br>G3-4C6B | 脰<br>HB2-D36B | 脰<br>T2-322F | 脰<br>J1-5625  | 脰<br>K2-553E |              |               |              |              |
| 80FA<br>肉 130.6 | 脰<br>G0-3037 | 脰<br>HB2-D369 | 脰<br>T2-322D | 脰<br>J1-5626  | 脰<br>K2-553F |              |               |              |              |
| 80FB<br>肉 130.6 | 脰<br>G3-4C75 | 脰<br>HB2-D36E | 脰<br>T2-3232 | 脰<br>J4-753D  | 脰<br>K2-5540 |              |               |              |              |
| 80FC<br>肉 130.6 | 胼<br>G0-6B5D | 胼<br>HB1-AFE2 | 胼<br>T1-5766 | 胼<br>J0-6726  | 胼<br>K2-5541 |              |               |              |              |
| 80FD<br>肉 130.6 | 能<br>G0-445C | 能<br>HB1-AFE0 | 能<br>T1-5764 | 能<br>J0-473D  | 能<br>K0-5276 |              |               |              |              |
| 80FE<br>肉 130.6 | 馘<br>G3-4633 | 馘<br>HB2-DB48 | 馘<br>T2-3F2D | 馘<br>J1-5627  | 馘<br>K1-6A7A |              |               |              |              |
| 80FF<br>肉 130.6 | 胘<br>G3-4C69 | 胘<br>T3-334B  |              |               |              |              |               |              |              |
| 8100<br>肉 130.6 | 脰<br>G3-4E2D | 脰<br>HB2-D36F | 脰<br>T2-3233 | 脰<br>K2-5542  |              |              |               |              |              |
| 8101<br>肉 130.6 | 脰<br>GE-3959 | 脰<br>HB2-D36D | 脰<br>T2-3231 | 脰<br>K2-5543  |              |              |               |              |              |
| 8102<br>肉 130.6 | 脂<br>G0-562C | 脂<br>HB1-AFD7 | 脂<br>T1-575B | 脂<br>J0-3B69  | 脂<br>K0-7237 |              |               |              |              |
| 8103<br>肉 130.6 | 脰<br>GE-395A | 脰<br>H-A0C0   | 脰<br>T3-334E | 脰<br>J1-5628  | 脰<br>K2-5544 |              |               |              |              |
| 8104<br>肉 130.6 | 脰<br>G5-4F29 | 脰<br>T3-334D  | 脰<br>K2-5545 |               |              |              |               |              |              |
| 8105<br>肉 130.6 | 脅<br>G1-5032 | 脅<br>HB1-AFD9 | 脅<br>T1-575D | 脅<br>J0-363C  | 脅<br>K0-7A76 | 脅<br>V1-637E |               |              |              |
| 8106<br>肉 130.6 | 脆<br>G0-3460 | 脆<br>HB1-AFDC | 脆<br>T1-5760 | 脆<br>J0-4048  | 脆<br>K0-762A |              |               |              |              |
| 8107<br>肉 130.6 | 脇<br>GE-395B | 脇<br>H-8EDF   | 脇<br>T3-334F | 脇<br>J0-4F46  | 脇<br>K0-7A77 |              |               |              |              |
| 8108<br>肉 130.6 | 脈<br>GE-395C | 脈<br>HB1-AFDF | 脈<br>T1-5763 | 脈<br>J0-4C2E  | 脈<br>K0-5866 |              |               |              |              |
| 8109<br>肉 130.5 | 脉<br>G0-4276 | 脉<br>H-9566   | 脉<br>T3-2E63 | 脉<br>J0-6677  | 脉<br>K1-6038 | 脉<br>V2-8F28 |               |              |              |
| 810A<br>肉 130.6 | 脊<br>G0-3C39 | 脊<br>HB1-AFE1 | 脊<br>T1-5765 | 脊<br>J0-4054  | 脊<br>K0-7431 |              |               |              |              |
| 810B<br>肉 130.6 | 脅<br>GE-395D | 脅<br>J1-5629  |              |               |              |              |               |              |              |
| 810C<br>肉 130.6 | 胛<br>GH-1109 | 胛<br>H-9974   |              |               |              |              |               |              |              |
| 810D<br>肉 130.6 | 脰<br>G0-6B5A | 脰<br>J4-753B  |              |               |              |              |               |              |              |
| 810E<br>肉 130.6 | 脰<br>G0-6B5B | 脰<br>H-9976   |              |               |              |              |               |              |              |
| 810F<br>肉 130.6 | 脏<br>G0-5460 |               |              |               |              |              |               |              |              |
| 8110<br>肉 130.6 | 脐<br>G0-466A |               |              |               |              |              |               |              |              |
| 8111<br>肉 130.6 | 脑<br>G0-4454 |               |              |               |              |              |               |              |              |
| 8112<br>肉 130.6 | 脰<br>G0-6B5F | 脰<br>H-9977   |              |               |              |              |               |              |              |
| 8113<br>肉 130.6 | 脰<br>G0-4527 |               |              |               |              |              |               |              |              |
| 8114<br>肉 130.6 | 脰<br>G0-5975 | 脰<br>H-9979   | 脰<br>T3-3E44 |               |              |              |               |              |              |
| 8115<br>肉 130.7 | 脰<br>G5-4F36 | 脰<br>HB2-D74E | 脰<br>T2-3852 | 脰<br>K2-5546  |              |              |               |              |              |
| 8116<br>肉 130.7 | 脰<br>G0-3231 | 脰<br>HB1-B2E4 | 脰<br>T1-5C69 | 脰<br>J14-7540 | 脰<br>K1-6141 |              |               |              |              |
| 8117<br>肉 130.7 | 脰<br>GE-395E | 脰<br>H-9DDA   | 脰<br>T3-3849 | 脰<br>J1-562B  | 脰<br>K2-5547 |              |               |              |              |

| HEX             | C       | J        | K       | V        | HEX             | C               | J        | K        | V       |          |         |
|-----------------|---------|----------|---------|----------|-----------------|-----------------|----------|----------|---------|----------|---------|
| 8118<br>肉 130.7 | 腕       | 腕        | 腕       | 腕        | 腕               | 812C<br>肉 130.7 | 脬        | 脬        | 脬       | 脬        |         |
|                 | G0-6B64 | HB2-D745 | T2-3849 | J13-7A4E | K0-6852         |                 | G0-6B63  | HB2-D74B | T2-384F | J14-7545 | K2-5551 |
| 8119<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 812D<br>肉 130.7 | 脧               | 脧        | 脧        |         |          |         |
|                 | G5-4F31 | HB2-D747 | T2-384B | K2-5548  |                 | G3-4D26         | HB2-D749 | T2-384D  |         |          |         |
| 811A<br>肉 130.7 | 脚       | 脚        | 脚       | 脚        | 脚               | 812E<br>肉 130.7 | 脧        | 脧        |         |          |         |
|                 | G0-3D45 | H-8EE0   | T3-3847 | J0-3553  | K0-4A45         | V2-8F29         | G3-4D2B  | T3-3842  |         |          |         |
| 811B<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 脧               | 812F<br>肉 130.7 | 脧        | 脧        | 脧       | 脧        |         |
|                 | G1-6B56 | HB2-D748 | T2-384C | J0-667A  | K0-4C6B         | V2-8F2A         | G0-382C  | HB1-B2E3 | T1-5C68 | J0-667D  | K0-7861 |
| 811C<br>肉 130.7 | 脧       | 脧        | 脧       |          | 8130<br>肉 130.7 | 脧               | 脧        | 脧        | 脧       | 脧        |         |
|                 | GE-395F | T4-344D  | J1-562D |          |                 | G3-4C7B         | HB1-B2E8 | T1-5C6D  | J1-5633 | K1-5D64  |         |
| 811D<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 8131<br>肉 130.7 | 脧               | 脧        | 脧        | 脧       | 脧        |         |
|                 | G5-4F37 | HB2-D750 | T2-3854 | K2-5549  |                 | G0-4D51         | HD-8131  | T3-3845  | J0-4326 | K2-5552  | V1-6421 |
| 811E<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 8132<br>肉 130.7 | 脧               | 脧        |          |         |          |         |
|                 | G0-6B62 | HB2-D74C | T2-3850 | J14-7541 | K2-554A         |                 | G0-6B65  | H-9DE6   |         |          |         |
| 811F<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 8133<br>肉 130.7 | 脧               |          | 脧        |         |          |         |
|                 | G3-4D2A | HB2-D74A | T2-384E | K2-554B  |                 | GE-3963         |          | J0-473E  |         |          |         |
| 8120<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 8134<br>肉 130.7 | 脧               | 脧        | 脧        |         |          |         |
|                 | G3-4C73 | T4-3A3B  | J1-562F | K2-554C  |                 | G5-4F30         | H-8B5F   | T3-3848  |         |          |         |
| 8121<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 8135<br>肉 130.7 | 脧               |          | 脧        |         |          |         |
|                 | G3-4C72 | HB2-D74D | T2-3851 | K2-554D  |                 | GE-3964         |          | J14-753F |         |          |         |
| 8122<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 8136<br>肉 130.7 | 脧               |          |          |         |          |         |
|                 | G3-4D28 | HB2-D751 | T2-3855 | K2-554E  |                 | G0-6B61         |          |          |         |          |         |
| 8123<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 8137<br>肉 130.7 | 脧               | 脧        |          |         |          |         |
|                 | GE-3960 | HB1-B2E5 | T1-5C6A | J0-667C  | K0-626E         |                 | GH-1281  | H-9563   |         |          |         |
| 8124<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 8138<br>肉 130.7 | 脧               |          |          |         |          |         |
|                 | G3-4C7D | HB1-B2E9 | T1-5C6E | J14-7543 | K1-6573         |                 | G0-4133  |          |         |          |         |
| 8125<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 8139<br>肉 130.8 | 脧               | 脧        | 脧        | 脧       | 脧        |         |
|                 | G3-4C6C | HB2-D746 | T2-384A | K2-554F  |                 | G1-554D         | HB1-B5C8 | T1-614E  | J0-4431 | K0-736C  | V1-6422 |
| 8126<br>肉 130.7 | 脧       | 脧        |         |          | 813A<br>肉 130.8 | 脧               | 脧        | 脧        | 脧       | 脧        |         |
|                 | G3-4D21 | T4-3447  |         |          |                 | G3-4D3B         | HB2-DB51 | T2-3F36  | J1-5635 | K1-6536  | V3-367A |
| 8127<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 813B<br>肉 130.8 | 脧               | 脧        |          |         |          |         |
|                 | GE-3961 | HB2-D74F | T2-3853 | J14-7544 | K1-703A         |                 | G3-4D30  | T3-3E3E  |         |          |         |
| 8128<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 813C<br>肉 130.8 | 脧               | 脧        | 脧        | 脧       |          |         |
|                 | G3-4C7A | T4-3450  | K2-5550 |          |                 | G3-4C7C         | T4-3A3E  | J1-5636  | K2-5553 |          |         |
| 8129<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 813D<br>肉 130.8 | 脧               | 脧        | 脧        | 脧       |          |         |
|                 | G8-2C78 | HB1-B2E7 | T1-5C6C | J0-667B  | K0-623B         |                 | G3-4D36  | HB2-DB4F | T2-3F34 | J4-7547  | K2-5554 |
| 812A<br>肉 130.7 | 脧       | 脧        | 脧       |          | 813E<br>肉 130.8 | 脧               | 脧        | 脧        | 脧       | 脧        |         |
|                 | G3-4D29 | H-935C   | T3-3841 |          |                 | G0-4622         | HB1-B5CA | T1-6150  | J0-6723 | K0-5E21  | V1-6423 |
| 812B<br>肉 130.7 | 脧       | 脧        | 脧       | 脧        | 813F<br>肉 130.8 | 脧               | 脧        |          | 脧       |          |         |
|                 | GE-3962 | HB1-B2E6 | T1-5C6B | K0-772D  |                 | G5-4F3D         | T4-3A47  |          | V0-415D |          |         |

| HEX             | C            | J             | K            | V             | HEX             | C               | J               | K             | V             |               |              |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|-----------------|---------------|---------------|---------------|--------------|--------------|--------------|
| 8140<br>肉 130.8 | 脌<br>G5-4E78 | 脌<br>T3-3E43  |              | 脌<br>V2-8F2B  | 8154<br>肉 130.8 | 腔<br>G0-473B    | 腔<br>HB1-B5C4   | 腔<br>T1-614A  | 腔<br>J0-3950  | 腔<br>K0-4B37  | 腔<br>V1-6428 |              |              |
| 8141<br>肉 130.8 | 脍<br>GE-3965 | 脍<br>T3-3E45  |              | 脍<br>K1-616B  | 8155<br>肉 130.8 | 腕<br>G0-4D73    | 腕<br>HB1-B5C3   | 腕<br>T1-6149  | 腕<br>J0-4F53  | 腕<br>K0-6853  | 腕<br>V1-6429 |              |              |
| 8142<br>肉 130.8 | 脍<br>G3-4D32 | 脍<br>H-9567   | 脍<br>T3-3E41 |               | 8156<br>肉 130.8 | 腓<br>G1-6B4B    | 腓<br>H-997C     |               |               |               |              |              |              |
| 8143<br>肉 130.8 | 脍<br>G3-4D3D | 脍<br>HB2-DB4A | 脍<br>T2-3F2F | 脍<br>K2-5555  | 8157<br>肉 130.8 | 脾<br>GE-3966    |                 | 脾<br>J1-563C  |               |               |              |              |              |
| 8144<br>肉 130.8 | 脍<br>G3-4D35 | 脍<br>HB2-DB4E | 脍<br>T2-4646 | 脍<br>K2-5556  | 8158<br>肉 130.8 | 脍<br>G8-7C55    | 脍<br>T6-435A    |               |               |               |              |              |              |
| 8145<br>肉 130.8 | 脍<br>G3-4D3E | 脍<br>T3-3E3D  | 脍<br>J1-5637 | 脍<br>K2-5557  | 8159<br>肉 130.8 | 脍<br>G0-6B6A    | 脍<br>H-997D     |               |               |               |              |              |              |
| 8146<br>肉 130.8 | 脍<br>G0-4C73 | 脍<br>HB1-B5C9 | 脍<br>T1-614F | 脍<br>J0-6722  | 脍<br>K1-6C2D    | 815A<br>肉 130.8 | 脍<br>G0-6B6B    | 脍<br>H-997E   |               |               |              |              |              |
| 8147<br>肉 130.8 | 脍<br>G5-4F42 | 脍<br>HB2-DB4E | 脍<br>T2-3F33 | 脍<br>J1-5638  | 脍<br>K2-5558    | 815B<br>肉 130.9 | 脍<br>G3-4D5A    | 脍<br>HB2-DF77 | 脍<br>T2-463E  | 脍<br>K2-555D  | 脍<br>V0-4167 |              |              |
| 8148<br>肉 130.8 | 脍<br>G0-6B66 | 脍<br>H-9DE3   | 脍<br>T3-3E40 | 脍<br>K2-5559  | 815C<br>肉 130.9 | 脍<br>G3-4D46    | 脍<br>HB2-DF75   | 脍<br>T2-463C  | 脍<br>K2-555E  | 脍<br>V2-8F2E  |              |              |              |
| 8149<br>肉 130.8 | 脍<br>G5-4F43 | 脍<br>T3-3E42  |              |               | 815D<br>肉 130.9 | 脍<br>G3-4D49    | 脍<br>T3-437B    |               |               |               |              |              |              |
| 814A<br>肉 130.8 | 脍<br>G0-4030 | 脍<br>HB2-DB4B | 脍<br>T2-3F30 | 脍<br>J13-7A4F | 脍<br>K1-6433    | 脍<br>V2-8F2C    | 815E<br>肉 130.9 | 脍<br>G5-4F56  | 脍<br>HB2-DF7B | 脍<br>T2-4642  | 脍<br>K2-555F |              |              |
| 814B<br>肉 130.8 | 脍<br>G0-5238 | 脍<br>HB1-B5C5 | 脍<br>T1-614B | 脍<br>J0-667E  | 脍<br>K0-647D    | 脍<br>V1-6424    | 815F<br>肉 130.9 | 脍<br>G5-4F54  | 脍<br>T3-437E  | 脍<br>J0-6735  | 脍<br>K2-5560 |              |              |
| 814C<br>肉 130.8 | 脍<br>G0-6B67 | 脍<br>HB1-B5CB | 脍<br>T1-6151 | 脍<br>J1-563A  | 脍<br>K2-555A    | 8160<br>肉 130.9 | 脍<br>G0-6B6D    | 脍<br>HB2-DF73 | 脍<br>T2-463A  | 脍<br>J13-7A50 | 脍<br>K1-6D53 |              |              |
| 814D<br>肉 130.8 | 脍<br>G3-4D39 | 脍<br>HB2-DB50 | 脍<br>T2-3F35 | 脍<br>K2-555B  | 8161<br>肉 130.9 | 脍<br>G1-6B61    | 脍<br>HB2-DBA2   | 脍<br>T2-4647  | 脍<br>J1-563E  | 脍<br>K2-5561  |              |              |              |
| 814E<br>肉 130.8 | 脍<br>G1-4976 | 脍<br>HB1-B5C7 | 脍<br>T1-614D | 脍<br>J0-3F55  | 脍<br>K0-636C    | 脍<br>V1-6425    | 8162<br>肉 130.9 | 脍<br>G5-4F4F  | 脍<br>HB2-DF78 | 脍<br>T2-463F  | 脍<br>K2-5562 |              |              |
| 814F<br>肉 130.8 | 脍<br>G3-4D43 | 脍<br>HB2-DB4D | 脍<br>T2-3F32 | 脍<br>K2-555C  | 脍<br>V2-8F2D    | 8163<br>肉 130.9 | 脍<br>G3-4D54    | 脍<br>T3-4375  |               |               |              |              |              |
| 8150<br>肉 130.8 | 脍<br>G0-382F | 脍<br>HB1-BB47 | 脍<br>T1-6A4F | 脍<br>J0-4965  | 脍<br>K0-5D2F    | 脍<br>V1-6426    | 8164<br>肉 130.9 | 脍<br>G3-4D53  | 脍<br>HB2-DF72 | 脍<br>T2-4639  | 脍<br>K1-6648 |              |              |
| 8151<br>肉 130.8 | 脍<br>G0-382D | 脍<br>HB1-B5C6 | 脍<br>T1-614C | 脍<br>J0-6725  | 脍<br>K0-5D30    | 脍<br>V1-6427    | 8165<br>肉 130.9 | 脍<br>G0-5048  | 脍<br>HB1-B87B | 脍<br>T1-6624  | 脍<br>J0-6729 | 脍<br>K0-6123 | 脍<br>V1-642A |
| 8152<br>肉 130.8 | 脍<br>G3-4D41 | 脍<br>HB2-DB4C | 脍<br>T2-3F31 | 脍<br>J1-563B  | 脍<br>K1-5778    | 8166<br>肉 130.9 | 脍<br>G1-4454    | 脍<br>HB1-B8A3 | 脍<br>T1-662A  | 脍<br>J0-672A  | 脍<br>K0-5260 | 脍<br>V1-642B |              |
| 8153<br>肉 130.8 | 脍<br>G0-6B68 | 脍<br>HB1-B5CC | 脍<br>T1-6152 | 脍<br>J0-6724  | 脍<br>K1-6325    | 8167<br>肉 130.9 | 脍<br>G0-6B72    | 脍<br>HB2-DF7D | 脍<br>T2-4644  | 脍<br>J13-7A51 | 脍<br>K2-5563 |              |              |

| HEX             | C       | J        | K        | V        | HEX              | C       | J        | K        | V        |
|-----------------|---------|----------|----------|----------|------------------|---------|----------|----------|----------|
| 8168<br>肉 130.9 | 腩       | 腩        | 腩        | 腩        | 817C<br>肉 130.9  | 腩       | 腩        |          |          |
|                 | GE-3967 | T4-4029  | J13-7A52 | K2-5564  |                  | G0-6B6F | H-99A3   |          |          |
| 8169<br>肉 130.9 | 腩       | 腩        | 腩        | 腩        | 817D<br>肉 130.9  | 膾       | 膾        | 膾        |          |
|                 | G0-6B6E | HB2-DF76 | T2-463D  | J14-7549 |                  | G0-6B70 | HD-817D  | T3-4422  |          |
| 816A<br>肉 130.9 | 膾       | 膾        |          |          | 817E<br>肉 130.9  | 膾       |          |          |          |
|                 | G3-4C79 | T3-4376  |          |          |                  | G0-4C5A |          |          |          |
| 816B<br>肉 130.9 | 腫       | 腫        | 腫        | 腫        | 817F<br>肉 130.10 | 腿       | 腿        | 腿        | 腿        |
|                 | G1-5657 | HB1-B87E | T1-6627  | J0-3C70  |                  | G0-4D48 | HB1-BB4C | T1-6A54  | J0-425C  |
| 816C<br>肉 130.9 | 腩       | 腩        | 腩        | 腩        | 8180<br>肉 130.10 | 膀       | 膀        | 膀        | 膀        |
|                 | G3-4D5B | H-8CFB   | T3-4377  |          |                  | G0-3072 | HB1-BB48 | T1-6A50  | J0-672F  |
| 816D<br>肉 130.9 | 腩       | 腩        | 腩        | 腩        | 8181<br>肉 130.10 | 賺       | 賺        | 賺        | 賺        |
|                 | G0-6B71 | H-8B5B   | T3-4423  | J13-7A53 |                  | G3-4D61 | T3-4927  | J14-754B | K2-556B  |
| 816E<br>肉 130.9 | 腮       | 腮        | 腮        | 腮        | 8182<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G0-4879 | HB1-B87C | T1-6625  | J0-6728  |                  | G0-6B76 | HB1-BB4D | T1-6A55  | J0-6730  |
| 816F<br>肉 130.9 | 膾       | 膾        | 膾        | 膾        | 8183<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G3-4D51 | HB2-DF7E | T2-4645  | J1-5643  |                  | GE-3969 | HB2-E3A6 | T2-4D2D  | J0-672C  |
| 8170<br>肉 130.9 | 腰       | 腰        | 腰        | 腰        | 8184<br>肉 130.10 | 腩       | 腩        | 腩        | 腩        |
|                 | G0-517C | HB1-B879 | T1-6622  | J0-3978  |                  | G5-4F52 | H-99A4   | T3-492A  | J14-754D |
| 8171<br>肉 130.9 | 腩       | 腩        | 腩        | 腩        | 8185<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G0-6B6C | HB1-B878 | T1-6621  | J0-6727  |                  | GE-396A | T4-4639  | J14-754E | K2-556C  |
| 8172<br>肉 130.9 | 腩       | 腩        | 腩        | 腩        | 8186<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G3-4D4E | HB2-DF79 | T2-4640  |          |                  | G5-4F57 | HB2-E3A5 | T2-4D2C  | J1-5649  |
| 8173<br>肉 130.9 | 腳       | 腳        | 腳        | 腳        | 8187<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | GE-3968 | HB1-B87D | T1-6626  |          |                  | G3-4D50 | HB2-E3A7 | T2-4D2E  | K2-556D  |
| 8174<br>肉 130.9 | 腩       | 腩        | 腩        | 腩        | 8188<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G0-6B69 | HB1-B5CD | T1-6153  | J0-672B  |                  | G0-6B75 | HB1-BB4A | T1-6A52  | J0-672D  |
| 8175<br>肉 130.9 | 膾       | 膾        | 膾        | 膾        | 8189<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G3-4D59 | T3-437C  |          |          |                  | G3-4D60 | HB2-E3A4 | T2-4D2B  | K2-556E  |
| 8176<br>肉 130.9 | 膾       | 膾        | 膾        | 膾        | 818A<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G5-4F51 | HB2-DF7C | T2-4643  |          |                  | G0-3232 | HB1-BB4B | T1-6A53  | J0-672E  |
| 8177<br>肉 130.9 | 膾       | 膾        | 膾        | 膾        | 818B<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G3-4D48 | HB2-DF74 | T2-463B  | J1-5644  |                  | G3-4E2B | HB2-E3AA | T2-4D31  | J1-564A  |
| 8178<br>肉 130.9 | 膾       | 膾        | 膾        | 膾        | 818C<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G1-3326 | HB1-B87A | T1-6623  | J0-4432  |                  | G5-4F5F | HB2-E3A9 | T2-4D30  | K2-556F  |
| 8179<br>肉 130.9 | 腹       | 腹        | 腹        | 腹        | 818D<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G0-3839 | HB1-B8A1 | T1-6628  | J0-4A22  |                  | G5-4F5C | HB2-E3A8 | T2-4D2F  | K2-5570  |
| 817A<br>肉 130.9 | 膾       | 膾        | 膾        | 膾        | 818E<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G0-4F59 | HB1-B8A2 | T1-6629  | J0-4123  |                  | G3-4D5F | T4-4646  | J1-564B  | K2-5571  |
| 817B<br>肉 130.9 | 膾       | 膾        | 膾        | 膾        | 818F<br>肉 130.10 | 膾       | 膾        | 膾        | 膾        |
|                 | G0-4465 |          |          |          |                  | G0-3860 | HB1-BB49 | T1-6A51  | J0-3951  |

| HEX              | C            | J   | K   | V | HEX              | C                     | J   | K            | V |
|------------------|--------------|-----|-----|---|------------------|-----------------------|-----|--------------|---|
| 8190<br>肉 130.10 | 膾<br>GE-396B | 膾   | 膾   |   | 81A4<br>月 74.11  | 膾<br>GE-396E          |     | 膾<br>J0-6733 |   |
| 8191<br>肉 130.10 | 膾<br>G0-6B77 |     |     |   | 81A5<br>肉 130.12 | 膾 膾<br>GH-1110 H-99A8 |     |              |   |
| 8192<br>肉 130.11 | 膾<br>G3-4C47 | 膾   |     |   | 81A6<br>肉 130.12 | 膾 膾 膾                 | 膾   | 膾            |   |
| 8193<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81A7<br>肉 130.12 | 膾 膾 膾                 |     | 膾            |   |
| 8194<br>肉 130.11 | 膾<br>G5-4F65 | 膾   |     |   | 81A8<br>肉 130.12 | 膾 膾 膾                 | 膾 膾 | 膾 膾          | 膾 |
| 8195<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81A9<br>肉 130.12 | 膾 膾 膾                 | 膾   | 膾            |   |
| 8196<br>肉 130.11 | 膾<br>GE-396D | 膾   | 膾   | 膾 | 81AA<br>肉 130.12 | 膾 膾 膾                 |     |              |   |
| 8197<br>肉 130.11 | 膾 膾          | 膾 膾 |     | 膾 | 81AB<br>肉 130.12 | 膾 膾 膾                 |     | 膾            |   |
| 8198<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81AC<br>肉 130.12 | 膾 膾 膾                 |     | 膾            |   |
| 8199<br>肉 130.11 | 膾 膾          | 膾 膾 |     | 膾 | 81AD<br>肉 130.12 | 膾 膾                   |     |              |   |
| 819A<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81AE<br>肉 130.12 | 膾 膾 膾                 | 膾 膾 | 膾 膾          |   |
| 819B<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81AF<br>肉 130.12 | 膾 膾                   |     | 膾            |   |
| 819C<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81B0<br>肉 130.12 | 膾 膾 膾                 | 膾 膾 | 膾 膾          |   |
| 819D<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81B1<br>肉 130.12 | 膾 膾 膾                 |     | 膾            |   |
| 819E<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81B2<br>肉 130.12 | 膾 膾 膾                 | 膾 膾 | 膾 膾          |   |
| 819F<br>肉 130.11 | 膾 膾          | 膾 膾 |     | 膾 | 81B3<br>肉 130.12 | 膾 膾 膾                 | 膾 膾 | 膾 膾          |   |
| 81A0<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81B4<br>肉 130.12 | 膾 膾 膾                 | 膾 膾 | 膾 膾          |   |
| 81A1<br>肉 130.11 | 膾 膾          | 膾 膾 |     | 膾 | 81B5<br>肉 130.12 | 膾 膾 膾                 | 膾 膾 | 膾 膾          |   |
| 81A2<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81B6<br>肉 130.12 | 膾 膾                   |     |              |   |
| 81A3<br>肉 130.11 | 膾 膾          | 膾 膾 | 膾 膾 | 膾 | 81B7<br>肉 130.13 | 膾 膾 膾                 |     | 膾            |   |

| HEX              | C        | J       | K        | V       | HEX              | C        | J       | K        | V       |
|------------------|----------|---------|----------|---------|------------------|----------|---------|----------|---------|
| 81B8<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81CC<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       |
| G5-4F6A          | T3-5623  | J0-673B | K1-6538  |         | G0-6B7B          | HB2-EDEA | T2-5E57 |          | K2-562F |
| 81B9<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81CD<br>肉 130.14 | 臄        | 臄       | 臄        | 臄       |
| G3-4D45          | HB2-EAEB | T2-5957 |          | K1-625B | G1-466A          | HB1-C2C0 | T1-772C | J0-6741  | K0-7030 |
| 81BA<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81CE<br>肉 130.14 | 臄        | 臄       | 臄        | 臄       |
| G0-625F          | HB1-C174 | T1-747E | J0-673F  | K0-6B6C | G3-4E25          |          | T3-5865 | J1-5659  | K2-5630 |
| 81BB<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81CF<br>肉 130.14 | 臄        | 臄       | 臄        | 臄       |
| G0-6B7E          | HB2-EDE8 | T2-5E55 | J13-7A54 | K2-5627 | G1-6B77          | HB1-C2C1 | T1-772D | J13-7A56 | K1-633C |
| 81BC<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81D0<br>肉 130.14 | 臄        | 臄       | 臄        | 臄       |
| G3-4C6F          | HB2-EDEE | T2-5E5B |          | K2-5628 | G3-4E22          | HB2-F0A1 | T2-626B |          | K2-5631 |
| 81BD<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81D1<br>肉 130.14 | 臄        | 臄       | 臄        | 臄       |
| G1-3528          | HB1-C178 | T1-7524 | J0-673C  | K0-5345 | G3-4E21          | HB2-F07D | T2-6269 | J0-6742  | K1-5C48 |
| 81BE<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81D2<br>肉 130.14 | 臄        | 臄       | 臄        | 臄       |
| G1-6B5A          | HB1-C17A | T1-7526 | J0-673A  | K0-7C6C | G3-4D7B          | HB2-F07E | T2-626A |          | K2-5632 |
| 81BF<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81D3<br>肉 130.14 | 臄        |         | 臄        |         |
| G1-4527          | HB1-C177 | T1-7523 | J0-473F  | K0-525B | GE-3974          |          | J0-4221 |          |         |
| 81C0<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81D4<br>肉 130.15 | 臄        | 臄       |          |         |
| G0-4D4E          | HB1-C176 | T1-7522 | J0-673D  | K0-546B | G3-4D31          |          | T3-5A77 |          |         |
| 81C1<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81D5<br>肉 130.15 | 臄        | 臄       | 臄        | 臄       |
| G0-6C21          | H-99AA   | T4-5827 | J4-7552  |         | GE-3975          | HB2-F2C2 | T2-664C | J1-565B  | K2-5633 |
| 81C2<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81D6<br>肉 130.16 | 臄        | 臄       | 臄        |         |
| G0-315B          | HB1-C175 | T1-7521 | J0-673E  | K0-5E22 | G3-4E2F          |          | T3-5A78 | J4-7554  |         |
| 81C3<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81D7<br>肉 130.15 | 臄        | 臄       | 臄        | 臄       |
| G0-5337          | HB1-C173 | T1-747D | J14-7553 | K2-5629 | G5-4F60          | HB2-F2C1 | T2-664B | J13-7A57 | K2-5634 |
| 81C4<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81D8<br>肉 130.15 | 臄        | 臄       | 臄        | 臄       |
| G3-4D7C          | HB2-EDE9 | T2-5E56 |          | K2-562A | G1-4030          | HB1-C3BE | T1-7869 | J0-6744  | K0-5544 |
| 81C5<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81D9<br>肉 130.16 | 臄        | 臄       | 臄        | 臄       |
| G3-4D7D          | HB2-EDEC | T2-5E59 | J1-5657  | K2-562B | GE-3976          | HB2-F4B4 | T2-6961 | J0-6743  | K1-674B |
| 81C6<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81DA<br>肉 130.16 | 臄        | 臄       | 臄        | 臄       |
| G0-525C          | HB1-C172 | T1-747C | J0-3232  | K0-6566 | G1-6B4D          | HB1-C4A4 | T1-7A2F | J0-6746  | K1-5E42 |
| 81C7<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81DB<br>肉 130.16 | 臄        | 臄       | 臄        | 臄       |
| GE-3971          | HB2-EDED | T2-5E5A |          | K2-562C | G3-4E26          | HB2-F4B3 | T2-6960 | J14-7555 | K2-5635 |
| 81C8<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81DC<br>肉 130.16 | 臄        |         |          |         |
| GE-3972          | H-A0C8   | T3-5624 | J0-6745  | K2-562D | G7-2127          |          |         |          |         |
| 81C9<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81DD<br>肉 130.17 | 臄        | 臄       | 臄        | 臄       |
| G1-4133          | HB1-C179 | T1-7525 | J0-6740  | K2-562E | GE-3977          | HB2-F5F0 | T2-6B7E | J1-565E  | K1-5D78 |
| 81CA<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81DE<br>肉 130.18 | 臄        | 臄       | 臄        | 臄       |
| G0-6B7D          | HB2-EDEB | T2-5E58 | J13-7A55 | K1-6D2E | G5-4F74          | HB2-F745 | T2-6D72 | J1-565F  | K2-5636 |
| 81CB<br>肉 130.13 | 臄        | 臄       | 臄        | 臄       | 81DF<br>肉 130.18 | 臄        | 臄       | 臄        | 臄       |
| GE-3973          | T7-487C  | J1-5655 |          |         | G1-5460          | HB1-C5A6 | T1-7B70 | J0-6747  | K0-6D74 |
|                  |          |         |          |         |                  |          |         |          | V1-6436 |

| HEX              | C            | J             | K            | V             | HEX          | C                | J            | K             | V             |               |              |              |
|------------------|--------------|---------------|--------------|---------------|--------------|------------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 81E0<br>肉 130.19 | 𪛗<br>G1-5975 | 𪛘<br>HB2-F943 | 𪛙<br>T2-7132 | 𪛚<br>J0-6748  | 𪛛<br>K1-5E4F | 81F4<br>至 133.3  | 致<br>G0-5642 | 致<br>HB1-AD50 | 致<br>T1-5333  | 致<br>J0-4357  | 致<br>K0-7648 | 致<br>V1-643C |
| 81E1<br>肉 130.19 | 𪛜<br>G5-6259 | 𪛝<br>HB2-F944 | 𪛞<br>T2-7133 | 𪛟<br>J1-5660  | 𪛠<br>K2-5637 | 81F5<br>至 133.6  | 珞<br>GE-397E | 珞<br>T4-3A4D  | 珞<br>J1-5667  |               |              |              |
| 81E2<br>肉 130.19 | 𪛡<br>G3-4E27 | 𪛢<br>HB1-C5D8 | 𪛣<br>T1-7C44 |               | 𪛤<br>K2-5638 | 81F6<br>至 133.6  | 銆<br>G5-604C | 銆<br>H-98C2   | 銆<br>T3-3E48  | 銆<br>J1-5668  | 銆<br>K1-6F39 |              |
| 81E3<br>臣 131.0  | 𪛥<br>G0-333C | 𪛦<br>HB1-A6DA | 𪛧<br>T1-485B | 𪛨<br>J0-3F43  | 𪛩<br>K0-636D | 81F7<br>至 133.6  | 𪛪<br>G5-482E | 𪛫<br>HB2-DB54 | 𪛬<br>T2-3F39  |               | 𪛭<br>K2-563E |              |
| 81E4<br>臣 131.2  | 𪛮<br>G5-5F62 | 𪛯<br>H-99AB   | 𪛰<br>T4-276C | 𪛱<br>J14-7557 | 𪛲<br>K2-5639 | 81F8<br>至 133.6  | 銇<br>G3-6141 | 銇<br>HB2-DB55 | 銇<br>T2-3F3A  | 銇<br>J1-5669  | 銇<br>K2-563F |              |
| 81E5<br>臣 131.2  | 𪛴<br>GE-3978 | 𪛵<br>HB1-AAD7 | 𪛶<br>T1-4F3A | 𪛷<br>J0-3269  | 𪛸<br>K0-6842 | 81F9<br>至 133.7  | 銈<br>GE-3A21 | 銈<br>HB2-DB56 | 銈<br>T2-3F3B  | 銈<br>J1-566A  | 銈<br>K2-5640 |              |
| 81E6<br>臣 131.6  | 𪛼<br>GE-3979 | 𪛽<br>HB2-DB52 | 𪛾<br>T2-3F37 |               | 𪛿<br>K2-563A | 81FA<br>至 133.8  | 臺<br>G1-4C28 | 臺<br>HB1-BB4F | 臺<br>T1-6A57  | 臺<br>J0-674A  | 臺<br>K0-5366 | 臺<br>V2-8F36 |
| 81E7<br>臣 131.8  | 𪛿<br>G0-6A30 | 𪛺<br>HB1-BB4E | 𪛻<br>T1-6A56 | 𪛼<br>J0-6749  | 𪛽<br>K0-6D75 | 81FB<br>至 133.10 | 臻<br>G0-5569 | 臻<br>HB1-BFB2 | 臻<br>T1-717A  | 臻<br>J0-674B  | 臻<br>K0-725D |              |
| 81E8<br>臣 131.11 | 臨<br>G1-4159 | 臨<br>HB1-C17B | 臨<br>T1-7527 | 臨<br>J0-4E57  | 臨<br>K0-577C | 81FC<br>白 134.0  | 𪛾<br>G0-3E4A | 𪛿<br>HB1-A6DD | 𪛺<br>T1-485E  | 𪛻<br>J0-3131  | 𪛼<br>K0-4F3F | 𪛽<br>V1-643D |
| 81E9<br>臣 131.11 | 𪛿<br>GE-397A | 𪛺<br>HB2-EDEF | 𪛻<br>T2-5E5C |               | 𪛼<br>K2-563B | 81FD<br>白 134.2  | 𪛾<br>G5-342A | 𪛿<br>T4-276D  | 𪛺<br>J14-755B | 𪛻<br>K2-5641  |              |              |
| 81EA<br>自 132.0  | 自<br>G0-5754 | 自<br>HB1-A6DB | 自<br>T1-485C | 自<br>J0-3C2B  | 自<br>K0-6D3B | 81FE<br>白 134.2  | 𪛾<br>G0-7427 | 𪛿<br>HB1-AAD8 | 𪛺<br>T1-4F3B  | 𪛻<br>J0-674C  | 𪛼<br>K0-6B2C |              |
| 81EB<br>自 132.1  | 𪛾<br>GE-397B |               | 𪛿<br>T4-2473 | 𪛺<br>J1-5662  |              | 81FF<br>白 134.3  | 𪛾<br>G3-6542 | 𪛿<br>HB2-D068 | 𪛺<br>T2-2D2B  | 𪛻<br>J14-755C | 𪛼<br>K2-5642 |              |
| 81EC<br>自 132.4  | 𪛾<br>G0-742B | 𪛿<br>HB1-AFE5 | 𪛺<br>T1-5769 | 𪛻<br>J14-7559 | 𪛼<br>K1-6732 | 8200<br>白 134.4  | 𪛾<br>G0-5228 | 𪛿<br>HB1-AFE6 | 𪛺<br>T1-576A  | 𪛻<br>J1-566D  | 𪛼<br>K2-5643 |              |
| 81ED<br>自 132.4  | 𪛾<br>G0-3374 | 𪛿<br>HB1-AFE4 | 𪛺<br>T1-5768 | 𪛻<br>J0-3D2D  | 𪛼<br>K0-762B | 8201<br>白 134.4  | 𪛾<br>G0-7428 | 𪛿<br>HB2-D370 | 𪛺<br>T2-3234  | 𪛻<br>J0-674D  | 𪛼<br>K1-673D |              |
| 81EE<br>自 132.6  | 𪛾<br>GE-397C | 𪛿<br>HB2-DB53 | 𪛺<br>T2-3F38 |               |              | 8202<br>白 134.5  | 春<br>G0-7429 | 春<br>HB1-B2EA | 春<br>T1-5C6F  | 春<br>J0-674E  | 春<br>K1-692B | 春<br>V1-643E |
| 81EF<br>自 132.6  | 𪛾<br>GE-397D | 𪛿<br>H-FEC4   | 𪛺<br>T3-3E47 |               | 𪛼<br>K2-563C | 8203<br>白 134.6  | 𪛾<br>G5-645C |               | 𪛿<br>T3-3E49  | 𪛺<br>J1-566E  | 𪛻<br>K1-6434 |              |
| 81F0<br>自 132.6  | 𪛾<br>G5-645F |               | 𪛿<br>T4-3A4C | 𪛺<br>J1-5664  |              | 8204<br>白 134.6  | 𪛾<br>G0-742A | 𪛿<br>HB2-DB57 | 𪛺<br>T2-3F3C  | 𪛻<br>J4-755E  | 𪛼<br>K2-5644 |              |
| 81F1<br>自 132.9  | 𪛾<br>G3-654A |               | 𪛿<br>T4-4C62 | 𪛺<br>J1-5665  |              | 8205<br>白 134.7  | 𪛾<br>G0-3E4B | 𪛿<br>HB1-B8A4 | 𪛺<br>T1-662B  | 𪛻<br>J0-674F  | 𪛼<br>K0-4F40 | 𪛽<br>V1-643F |
| 81F2<br>自 132.10 | 𪛾<br>G5-6463 | 𪛿<br>HB2-EAF4 | 𪛺<br>T2-5960 | 𪛻<br>J1-5666  | 𪛼<br>K2-563D | 8206<br>白 134.10 | 𪛾<br>G0-535F |               |               |               |              |              |
| 81F3<br>至 133.0  | 𪛾<br>G0-5641 | 𪛿<br>HB1-A6DC | 𪛺<br>T1-485D | 𪛻<br>J0-3B6A  | 𪛼<br>K0-7238 | 8207<br>白 134.8  | 與<br>G1-536B | 與<br>HB1-BB50 | 與<br>T1-6A58  | 與<br>J0-6750  | 與<br>K0-6628 | 與<br>V1-6440 |

| HEX              | C       | J        | K        | V               | HEX              | C               | J               | K        | V       |          |         |         |
|------------------|---------|----------|----------|-----------------|------------------|-----------------|-----------------|----------|---------|----------|---------|---------|
| 8208<br>白 134.9  | 興       | 興        | 興        | 興               | 興                | 821C<br>舛 136.6 | 舜               | 舜        | 舜       | 舜        | 舜       |         |
|                  | G1-504B | HB1-BFB3 | T1-717B  | J0-363D         | K0-7D69          | V1-6441         | G0-4B34         | HB1-B5CF | T1-6155 | J0-3D58  | K0-626F | V1-6448 |
| 8209<br>白 134.10 | 舉       | 舉        | 舉        | 舉               | 舉                | 821D<br>舛 136.7 | 羣               | 羣        | 羣       | 羣        | 羣       |         |
|                  | G1-3E59 | HB1-C17C | T1-7528  | J0-5A2A         | K2-5645          | V1-6442         | G5-3039         | HB2-DFA3 | T2-4648 | J1-5674  | K2-564E |         |
| 820A<br>白 134.12 | 舊       | 舊        | 舊        | 舊               | 舊                | 821E<br>舛 136.8 | 舞               | 舞        | 舞       | 舞        | 舞       | 舞       |
|                  | G1-3E49 | HB1-C2C2 | T1-772E  | J0-6751         | K0-4F41          | G0-4E68         | HB1-BB52        | T1-6A5A  | J0-4971 | K0-5971  | V1-6449 |         |
| 820B<br>白 134.13 | 豐       | 豐        | 豐        | 豐               | 821F<br>舟 137.0  | 舟               | 舟               | 舟        | 舟       | 舟        |         |         |
|                  | G3-302E | HB2-F4B5 | T2-664D  | K2-5646         | G0-565B          | HB1-A6E0        | T1-4861         | J0-3D2E  | K0-7147 |          |         |         |
| 820C<br>舌 135.0  | 舌       | 舌        | 舌        | 舌               | 8220<br>舟 137.2  | 舩               | 舩               | 舩        | 舩       | 舩        |         |         |
|                  | G0-4960 | HB1-A6DE | T1-485F  | J0-4065         | K0-605F          | V1-6443         | G3-6550         | HB2-CDB1 | T2-2851 | K2-564F  |         |         |
| 820D<br>舌 135.2  | 舍       | 舍        | 舍        | 舍               | 8221<br>舟 137.3  | 舩               | 舩               | 舩        | 舩       | 舩        |         |         |
|                  | G0-4961 | HB1-AAD9 | T1-4F3C  | J0-6752         | K0-5E6C          | V1-6444         | G0-742D         | HB2-D069 | T2-2D2C | J14-7561 | K0-4B38 |         |
| 820E<br>舌 135.2  | 舍       | 舍        | 舍        | 舍               | 8222<br>舟 137.3  | 舩               | 舩               | 舩        | 舩       | 舩        |         |         |
|                  | GE-3A22 | T3-2A5D  | J0-3C4B  | G0-742E         | HB1-AD51         | T1-5334         | J14-7562        | K2-5650  |         |          |         |         |
| 820F<br>舌 135.2  | 刮       | 刮        | 刮        | 8223<br>舟 137.3 | 舩                | 舩               | 8224<br>舟 137.3 | 舩        | 舩       |          |         |         |
|                  | GE-3A23 | T4-276E  | J1-566F  | G0-742F         | GE-3A25          | T3-2E68         |                 |          |         |          |         |         |
| 8210<br>舌 135.4  | 舐       | 舐        | 舐        | 舐               | 8225<br>舟 137.4  | 舩               | 舩               | 舩        | 舩       | 舩        |         |         |
|                  | G0-7342 | HB1-AFE7 | T1-576B  | J0-6753         | K1-6E23          | G3-6557         | HB2-D372        | T2-3236  | K2-5651 | V2-8F38  |         |         |
| 8211<br>舌 135.5  | 舐       | 舐        | 舐        | 舐               | 8226<br>舟 137.4  | 舩               | 舩               | 舩        | 舩       | 舩        |         |         |
|                  | G3-6342 | HB2-D752 | T2-3856  | K2-5647         | G0-4A66          | HB1-B5CE        | T1-6154         | J0-5030  | K0-6022 | V1-6445  |         |         |
| 8212<br>舌 135.6  | 舒       | 舒        | 舒        | 舒               | 8213<br>舌 135.8  | 舩               | 舩               | 舩        | 舩       | 舩        |         |         |
|                  | G0-4A66 | HB1-B5CE | T1-6154  | J0-5030         | K0-6022          | V1-6445         | G5-626B         | T3-492B  | J1-5670 | K2-5648  |         |         |
| 8214<br>舌 135.8  | 舩       | 舩        | 舩        | 舩               | 8214<br>舌 135.8  | 舩               | 舩               | 舩        | 舩       | 舩        |         |         |
|                  | G0-4C72 | HB1-BB51 | T1-6A59  | J1-5671         | K2-5649          | G0-4C72         | HB1-BB51        | T1-6A59  | J1-5671 | K2-5649  |         |         |
| 8215<br>舌 135.8  | 舩       | 舩        | 舩        | 舩               | 8215<br>舌 135.8  | 舩               | 舩               | 舩        | 舩       | 舩        |         |         |
|                  | G3-6344 | HB2-E3AB | T2-4D32  | K2-564A         | G3-6344          | HB2-E3AB        | T2-4D32         | K2-564A  |         |          |         |         |
| 8216<br>舌 135.9  | 鋪       | 鋪        | 鋪        | 鋪               | 8216<br>舌 135.9  | 鋪               | 鋪               | 鋪        | 鋪       | 鋪        |         |         |
|                  | G8-2F76 | HB2-E745 | T2-532E  | J0-6754         | K1-723E          | V1-6446         | G8-2F76         | HB2-E745 | T2-532E | J0-6754  | K1-723E | V1-6446 |
| 8217<br>舌 135.9  | 鋪       | 鋪        | 鋪        | 鋪               | 8217<br>舌 135.9  | 鋪               | 鋪               | 鋪        | 鋪       | 鋪        |         |         |
|                  | GE-3A24 | J0-4A5E  | G0-7433  | HB1-AFE9        | T1-576D          | J0-6756         | K0-5B3A         |          |         |          |         |         |
| 8218<br>舌 135.10 | 館       | 館        | 館        | 館               | 8218<br>舌 135.10 | 館               | 館               | 館        | 館       | 館        |         |         |
|                  | G8-2F75 | H-8EE8   | T3-524A  | J0-345C         | K2-564B          | V1-6447         | G8-2F75         | H-8EE8   | T3-524A | J0-345C  | K2-564B | V1-6447 |
| 8219<br>舌 135.12 | 轟       | 轟        | 轟        | 轟               | 8219<br>舌 135.12 | 轟               | 轟               | 轟        | 轟       | 轟        |         |         |
|                  | G5-626E | T3-5868  | J14-7560 | K2-564C         | G5-626E          | T3-5868         | J14-7560        | K2-564C  |         |          |         |         |
| 821A<br>舌 135.13 | 斡       | 斡        | 斡        | 斡               | 821A<br>舌 135.13 | 斡               | 斡               | 斡        | 斡       | 斡        |         |         |
|                  | G5-626F | H-A0BA   | T3-5A79  | J1-5673         | K2-564D          | G5-626F         | H-A0BA          | T3-5A79  | J1-5673 | K2-564D  |         |         |
| 821B<br>舛 136.0  | 舛       | 舛        | 舛        | 舛               | 821B<br>舛 136.0  | 舛               | 舛               | 舛        | 舛       | 舛        |         |         |
|                  | G0-6236 | HB1-A6DF | T1-4860  | J0-4124         | K0-743F          | V2-9F37         | G0-6236         | HB1-A6DF | T1-4860 | J0-4124  | K0-743F | V2-9F37 |

| HEX             | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |         |
|-----------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|---------|
| 8230<br>舟 137.4 |         |          |         |          | 8244<br>舟 137.7  | 艗       | 艗        | 艗       | 艗        | 艗       |
|                 | G0-3D22 |          |         |          |                  | G0-7439 | HB2-DFA5 | T2-464A | J1-567C  | K2-5659 |
| 8231<br>舟 137.4 |         |          |         |          | 8245<br>舟 137.7  | 𦨇       | 𦨇        | 𦨇       | 𦨇        | 𦨇       |
|                 | G0-3255 |          |         |          |                  | G5-6521 | HB2-DFA8 | T2-464D | J14-7569 | K0-6629 |
| 8232<br>舟 137.5 | 𦨈       | 𦨈        | 𦨈       | 𦨈        | 8246<br>舟 137.7  | 𦨉       |          | 𦨉       | 𦨉        | 𦨉       |
|                 | G3-655A | HB2-D757 | T2-385B | J14-7564 |                  | G3-6564 |          | T4-402D | J14-7567 | K2-565A |
| 8233<br>舟 137.5 | 𦨉       | 𦨉        | 𦨉       | 𦨉        | 8247<br>舟 137.7  | 𦨊       | 𦨊        | 𦨊       | 𦨊        | 𦨊       |
|                 | G0-7436 | HB2-D754 | T2-3858 | J0-6758  |                  | G0-4D27 | HB1-B8A5 | T1-662C | J0-447A  | K0-6F73 |
| 8234<br>舟 137.5 | 𦨊       | 𦨊        | 𦨊       | 𦨊        | 8248<br>舟 137.7  | 𦨋       |          | 𦨋       |          |         |
|                 | G0-7437 | HB2-D756 | T2-385A | J14-7565 |                  | GE-3A2B |          | T3-6634 |          |         |
| 8235<br>舟 137.5 | 𦨋       | 𦨋        | 𦨋       | 𦨋        | 8249<br>舟 137.7  | 𦨌       | 𦨌        | 𦨌       | 𦨌        | 𦨌       |
|                 | G0-3666 | HB1-B2EB | T1-5C70 | J0-4249  |                  | G0-743A | HB2-DFA4 | T2-4649 | J4-7568  | K2-565B |
| 8236<br>舟 137.5 | 𦨌       | 𦨌        | 𦨌       | 𦨌        | 824A<br>舟 137.8  | 𦨍       |          | 𦨍       |          |         |
|                 | G0-3230 | HB1-B2ED | T1-5C72 | J0-4775  |                  | GE-3A2C |          | T3-492D |          |         |
| 8237<br>舟 137.5 | 𦨍       | 𦨍        | 𦨍       | 𦨍        | 824B<br>舟 137.8  | 𦨎       | 𦨎        | 𦨎       | 𦨎        | 𦨎       |
|                 | G0-4F4F | HB1-B2EC | T1-5C71 | J0-383F  |                  | G0-743B | HB1-BB53 | T1-6A5B | J14-756B | K2-565C |
| 8238<br>舟 137.5 | 𦨎       | 𦨎        | 𦨎       | 𦨎        | 824C<br>舟 137.8  | 𦨏       |          | 𦨏       |          |         |
|                 | G0-7434 | HB2-D753 | T2-3857 | J0-6757  |                  | G5-6525 |          | T3-492E |          |         |
| 8239<br>舟 137.5 | 𦨏       | 𦨏        | 𦨏       | 𦨏        | 824D<br>舟 137.8  | 𦨐       |          |         | 𦨐        |         |
|                 | G0-342C | HB1-B2EE | T1-5C73 | J0-4125  |                  | GK-677A |          |         | K2-565D  |         |
| 823A<br>舟 137.5 | 𦨑       | 𦨑        | 𦨑       | 𦨑        | 824E<br>舟 137.9  | 𦨑       | 𦨑        | 𦨑       | 𦨑        | 𦨑       |
|                 | G3-6559 | HB2-D755 | T2-3859 | J1-567A  |                  | G5-6529 | HB2-E74A | T2-5333 | J1-5722  | K2-565E |
| 823B<br>舟 137.5 | 𦨒       |          |         |          | 824F<br>舟 137.9  | 𦨒       | 𦨒        | 𦨒       | 𦨒        | 𦨒       |
|                 | G0-7435 |          |         |          |                  | G0-743C | HB2-E746 | T2-532F | J14-756D | K2-565F |
| 823C<br>舟 137.6 | 𦨓       | 𦨓        | 𦨓       | 𦨓        | 8250<br>舟 137.9  | 𦨓       | 𦨓        | 𦨓       |          | 𦨓       |
|                 | G3-655D | HB2-DB58 | T2-3F3D | J4-7566  |                  | G3-6569 | HB2-E749 | T2-5332 |          | K2-5660 |
| 823D<br>舟 137.6 | 𦨔       | 𦨔        | 𦨔       | 𦨔        | 8251<br>舟 137.9  | 𦨔       | 𦨔        | 𦨔       | 𦨔        | 𦨔       |
|                 | G3-655F | HB2-DB59 | T2-3F3E | K1-614C  |                  | G3-656D | HB2-E74B | T2-5334 | J1-5724  | K1-7227 |
| 823E<br>舟 137.6 | 𦨕       | 𦨕        |         |          | 8252<br>舟 137.9  | 𦨕       | 𦨕        | 𦨕       |          |         |
|                 | G0-7438 | H-89C2   |         |          |                  | G3-6568 | HB2-E748 | T2-5331 |          |         |
| 823F<br>舟 137.6 | 𦨖       | 𦨖        | 𦨖       |          | 8253<br>舟 137.9  | 𦨖       | 𦨖        | 𦨖       |          | 𦨖       |
|                 | GE-3A28 | HB2-DB5A | T2-3F3F |          |                  | G3-6567 | HB2-E747 | T2-5330 |          | K2-5661 |
| 8240<br>舟 137.7 | 𦨗       | 𦨗        | 𦨗       | 𦨗        | 8254<br>舟 137.9  | 𦨗       | 𦨗        |         |          | 𦨗       |
|                 | G5-6522 | HB2-DFA6 | T2-464B | J0-6759  |                  | GH-1111 | H-99AC   |         |          | V2-8231 |
| 8241<br>舟 137.7 | 𦨘       |          | 𦨘       |          | 8255<br>舟 137.10 | 𦨘       | 𦨘        | 𦨘       |          | 𦨘       |
|                 | G5-647E |          | T3-4426 |          |                  | G3-656F | HB2-EAF5 | T2-5961 |          | K2-5662 |
| 8242<br>舟 137.7 | 𦨙       | 𦨙        | 𦨙       | 𦨙        | 8256<br>舟 137.10 | 𦨙       | 𦨙        | 𦨙       | 𦨙        | 𦨙       |
|                 | GE-3A29 | HB2-DFA7 | T2-464C | K2-5658  |                  | G3-656B | HB2-EAF6 | T2-5962 | J1-5725  | K2-5663 |
| 8243<br>舟 137.7 | 𦨚       |          | 𦨚       |          | 8257<br>舟 137.10 | 𦨚       | 𦨚        | 𦨚       | 𦨚        | 𦨚       |
|                 | GE-3A2A |          | T4-402E | J1-567B  |                  | G5-652B | HB2-EAF7 | T2-5963 | J4-756F  | K2-5664 |

| HEX              | C       | J        | K        | V        | HEX     | C                | J        | K        | V        |          |
|------------------|---------|----------|----------|----------|---------|------------------|----------|----------|----------|----------|
| 8258<br>舟 137.10 | 艘       | 艘        | 艘        | 艘        | 艘       | 826C<br>舟 137.17 | 艫        | 艫        | 艫        | 艫        |
|                  | G0-4B52 | HB1-BFB4 | T1-717C  | J0-675B  | K1-6473 |                  | G3-6577  | HB2-F7EF | T2-6F3E  | K2-566E  |
| 8259<br>舟 137.10 | 艭       | 艭        | 艭        | 艭        | 艭       | 826D<br>舟 137.18 | 艮        | 艮        | 艮        | 艮        |
|                  | G1-3255 | HB1-BFB5 | T1-717D  | J0-675A  | K0-736D |                  | G3-6558  | HB2-F8BB | T2-7049  | J1-572A  |
| 825A<br>舟 137.11 | 艘       | 艘        | 艘        | 艘        | 艘       | 826E<br>艮 138.0  | 艮        | 艮        | 艮        | 艮        |
|                  | G0-743D | HB2-EDF1 | T2-5E5E  | J0-675D  | K1-6D2F | V0-4229          | G0-745E  | HB1-A6E1 | T1-4862  | J0-3A31  |
| 825B<br>舟 137.11 | 艘       | 艘        | 艘        | 艘        | 艘       | 826F<br>艮 138.1  | 艮        | 艮        | 艮        | 艮        |
|                  | G3-656C | HB2-EDF0 | T2-5E5D  | K2-5665  |         | G0-413C          | HB1-A87D | T1-4B40  | J0-4E49  | K0-555E  |
| 825C<br>舟 137.11 | 艘       | 艘        | 艘        | 艘        | 艘       | 8270<br>艮 138.2  | 艮        | 艮        | 艮        | 艮        |
|                  | G5-6527 | HB2-EDF2 | T2-5E5F  | J14-7571 | K2-5666 |                  | G0-3C68  |          |          |          |
| 825D<br>舟 137.11 | 艘       | 艘        | 艘        | 艘        | 艘       | 8271<br>艮 138.11 | 艮        | 艮        | 艮        | 艮        |
|                  | GE-3A2D |          | J0-675C  |          |         | G1-3C68          | HB1-C17D | T1-7529  | J0-6765  | K0-4A5E  |
| 825E<br>舟 137.12 | 艘       | 艘        | 艘        | 艘        | 艘       | 8272<br>色 139.0  | 色        | 色        | 色        | 色        |
|                  | G5-652F | HB2-F0A3 | T2-626D  | K2-5667  |         | G0-492B          | HB1-A6E2 | T1-4863  | J0-3F27  | K0-5F64  |
| 825F<br>舟 137.12 | 艘       | 艘        | 艘        | 艘        | 艘       | 8273<br>色 139.4  | 色        | 色        | 色        | 色        |
|                  | G0-743E | HB2-F0A2 | T2-626C  | J0-675E  | K1-5D5A | V1-644E          | G0-515E  | TF-3232  |          |          |
| 8260<br>舟 137.12 | 艘       | 艘        | 艘        | 艘        | 艘       | 8274<br>色 139.5  | 色        | 色        | 色        | 色        |
|                  | GE-3A2E |          | J13-7A5B |          |         | G0-6575          | HB2-D758 | T2-385C  | J13-7A5C | K1-6263  |
| 8261<br>舟 137.13 | 艘       | 艘        | 艘        | 艘        | 艘       | 8275<br>色 139.8  | 色        | 色        | 色        | 色        |
|                  | G5-647A | HB2-F2C4 | T2-664F  | K2-5668  |         | G3-657A          | HB2-DB5B | T2-3F40  |          |          |
| 8262<br>舟 137.13 | 艘       | 艘        | 艘        | 艘        | 艘       | 8276<br>色 139.13 | 色        | 色        | 色        | 色        |
|                  | GE-3A2F | H-956B   | T3-5A7A  | J0-6760  | K2-5669 |                  | GE-3A33  | H-99AF   | T3-5A7C  | J0-3170  |
| 8263<br>舟 137.13 | 艘       | 艘        | 艘        | 艘        | 艘       | 8277<br>色 139.18 | 色        | 色        | 色        | 色        |
|                  | GE-3A30 | HB2-F2C5 | T2-6650  | J14-7572 | K2-566A |                  | G1-515E  | HB1-C641 | T1-7C6C  | J0-6766  |
| 8264<br>舟 137.13 | 艘       | 艘        | 艘        | 艘        | 艘       | 8278<br>艸 140.0  | 艸        | 艸        | 艸        | 艸        |
|                  | G1-742F | HB2-F2C3 | T2-664E  | J0-675F  | K0-6B7A | V2-8237          | G5-6738  | HB2-CA4A | T2-226A  | J0-6767  |
| 8265<br>舟 137.13 | 艘       | 艘        | 艘        | 艘        | 艘       | 8279<br>艸 140.0  | 艸        | 艸        | 艸        | 艸        |
|                  | G5-652E | H-956C   | T3-5A7B  | K2-566B  |         | G0-5C33          | H-994A   | T4-2153  | J4-7576  | K2-5672  |
| 8266<br>舟 137.14 | 艘       | 艘        | 艘        | 艘        | 艘       | 827A<br>艸 140.1  | 艸        | 艸        | 艸        | 艸        |
|                  | G1-3D22 | HB1-C4A5 | T1-7A30  | J0-344F  | K0-7966 | V2-9F39          | G0-5255  | H-8976   |          | V0-422B  |
| 8267<br>舟 137.14 | 艘       | 艘        | 艘        | 艘        | 艘       | 827B<br>艸 140.2  | 艸        | 艸        | 艸        | 艸        |
|                  | GE-3A31 |          | T4-642C  | J1-5729  | K2-566C |                  | GE-3A34  | H-8F48   | T3-2438  | J1-572C  |
| 8268<br>舟 137.14 | 艘       | 艘        | 艘        | 艘        | 艘       | 827C<br>艸 140.2  | 艸        | 艸        | 艸        | 艸        |
|                  | G0-743F | HB2-F4B6 | T2-6962  | J0-6761  | K1-6061 |                  | G5-6739  | HB2-CA4B | T2-226B  | K2-5674  |
| 8269<br>舟 137.14 | 艘       | 艘        | 艘        | 艘        | 艘       | 827D<br>艸 140.2  | 艸        | 艸        | 艸        | 艸        |
|                  | G3-6560 | HB2-F4B7 | T2-6963  | K2-566D  |         | G0-5C34          | HB2-CA4D | T2-226D  | J14-7578 | K2-5675  |
| 826A<br>舟 137.15 | 艘       | 艘        | 艘        | 艘        | 艘       | 827E<br>艸 140.2  | 艸        | 艸        | 艸        | 艸        |
|                  | GE-3A32 |          | T3-5E55  | J0-6762  | K1-5E6F |                  | G0-302C  | HB1-A6E3 | T1-4864  | J0-6768  |
| 826B<br>舟 137.16 | 艘       | 艘        | 艘        | 艘        | 艘       | 827F<br>艸 140.2  | 艸        | 艸        | 艸        | 艸        |
|                  | G1-7435 | HB2-F746 | T2-6D73  | J0-6763  | K1-5E70 |                  | G0-5C35  | HB2-CA4E | T2-226E  | J14-7579 |

| HEX                        | C          | J         | K          | V         | HEX                        | C          | J         | K          | V         |           |
|----------------------------|------------|-----------|------------|-----------|----------------------------|------------|-----------|------------|-----------|-----------|
| 8280<br>𦵀 140.2<br>G3-682F | 𦵁 HB2-CA4C | 𦵂 T2-226C | 𦵃 J1-572F  | 𦵄 K2-5677 | 8294<br>𦵈 140.3<br>G5-3F3B | 𦵉 HB2-D06A | 𦵊 T2-2D2D | 𦵋 J1-5738  | 𦵌 K1-7476 |           |
| 8281<br>𦵅 140.2<br>G5-673C | 𦵆 T4-232F  | 𦵇 J1-5730 |            |           | 8295<br>𦵍 140.3<br>GE-3A36 | 𦵎 T3-272B  |           |            |           |           |
| 8282<br>𦵈 140.2<br>G0-3D5A |            |           |            |           | 8296<br>𦵏 140.3<br>GE-3A37 | 𦵐 T4-2479  | 𦵑 J1-5739 |            |           |           |
| 8283<br>𦵉 140.3<br>G3-6835 | 𦵊 HB2-CBA2 | 𦵋 T2-2522 | 𦵌 J14-757A | 𦵍 K2-5678 | 8297<br>𦵎 140.3<br>G0-5C3C |            |           | 𦵏 V1-6456  |           |           |
| 8284<br>𦵎 140.3<br>G0-5C39 | 𦵏 HB2-CBA3 | 𦵐 T2-2523 | 𦵑 J1-5732  | 𦵒 K2-5679 | 8298<br>𦵓 140.4<br>G0-5C45 | 𦵔 HB2-CDB6 | 𦵕 T2-2856 | 𦵖 J1-573A  | 𦵗 K1-6326 |           |
| 8285<br>𦵓 140.3<br>G3-6833 | 𦵔 HB2-CB7B | 𦵕 T2-247B |            | 𦵖 K2-567A | 8299<br>𦵘 140.4<br>G0-5C3D | 𦵙 HB1-AADC | 𦵚 T1-4F3F | 𦵛 J0-4967  | 𦵜 K0-5D33 | 𦵝 V1-645A |
| 8286<br>𦵖 140.3<br>G3-6837 |            | 𦵗 T3-2728 |            |           | 829A<br>𦵘 140.4<br>G3-683C | 𦵙 HB2-CDB5 | 𦵚 T2-2855 | 𦵛 J1-573B  | 𦵜 K0-546C |           |
| 8287<br>𦵘 140.3<br>G5-6742 | 𦵙 H-FBEE   | 𦵚 T4-247B | 𦵛 J1-5733  | 𦵜 K2-567B | 829B<br>𦵚 140.4<br>G3-6847 | 𦵛 HB2-CDB7 | 𦵜 T2-2857 | 𦵝 J1-573C  | 𦵞 K2-5723 |           |
| 8288<br>𦵚 140.3<br>G0-5842 |            |           |            |           | 829C<br>𦵜 140.4<br>G0-4E5F | 𦵝 T3-2A60  |           |            |           |           |
| 8289<br>𦵛 140.3<br>G3-6830 | 𦵜 T4-2475  | 𦵝 J1-5734 | 𦵞 K2-567C  |           | 829D<br>𦵞 140.4<br>G0-5625 | 𦵟 HB1-AADB | 𦵠 T1-4F3E | 𦵡 J0-3C47  | 𦵢 K0-7239 | 𦵣 V1-645B |
| 828A<br>𦵜 140.3<br>G0-5C37 | 𦵝 HB2-CBA1 | 𦵞 T2-2521 | 𦵟 J14-757B | 𦵠 K1-6F3A | 829E<br>𦵟 140.4<br>G5-674D | 𦵠 HB2-CDBC | 𦵡 T2-285C |            | 𦵢 K2-5724 |           |
| 828B<br>𦵞 140.3<br>G0-5373 | 𦵟 HB1-A8A1 | 𦵠 T1-4B42 | 𦵡 J0-3072  | 𦵢 K0-6963 | 829F<br>𦵡 140.4<br>G0-5C4F | 𦵢 HB1-AADF | 𦵣 T1-4F42 | 𦵤 J0-676C  | 𦵥 K0-5F37 | 𦵦 V1-645C |
| 828C<br>𦵟 140.3<br>GE-3A35 |            | 𦵠 T3-2729 |            | 𦵡 V2-8F3A | 82A0<br>𦵢 140.4<br>G3-6843 | 𦵣 HB2-CDB2 | 𦵤 T2-2852 | 𦵥 J1-573D  | 𦵦 K2-5725 |           |
| 828D<br>𦵠 140.3<br>G0-4956 | 𦵡 HB1-A8A2 | 𦵢 T1-4B43 | 𦵣 J0-6769  | 𦵤 K0-6D4B | 82A1<br>𦵣 140.4<br>G0-5C4D | 𦵤 HB2-CDC0 | 𦵥 T2-2860 | 𦵦 J13-7A5F | 𦵧 K1-582C |           |
| 828E<br>𦵢 140.3<br>G0-5C3A | 𦵣 HB2-CB7C | 𦵤 T2-247C | 𦵥 J13-7A5E | 𦵦 K0-4F64 | 82A2<br>𦵤 140.4<br>G3-683F | 𦵥 HB2-CDC6 | 𦵦 T2-2866 |            | 𦵧 K1-6A65 |           |
| 828F<br>𦵣 140.3<br>G0-5C36 | 𦵥 HB2-CB7A | 𦵦 T2-247A |            | 𦵧 K2-567D | 82A3<br>𦵥 140.4<br>G3-6839 | 𦵦 HB1-AAE6 | 𦵧 T1-4F49 | 𦵨 J13-7A60 | 𦵩 K1-6241 | 𦵪 V0-422F |
| 8290<br>𦵥 140.3<br>G3-6831 | 𦵦 HB2-CB79 | 𦵧 T2-2479 |            | 𦵨 K2-567E | 82A4<br>𦵦 140.4<br>G0-5C52 | 𦵧 HB2-CDC3 | 𦵨 T2-2863 | 𦵩 J13-7A61 | 𦵪 K2-5726 |           |
| 8291<br>𦵧 140.3<br>G0-5C3B | 𦵨 HB2-CB7D | 𦵩 T2-247D | 𦵪 J1-5737  | 𦵫 K2-5721 | 82A5<br>𦵧 140.4<br>G0-3D66 | 𦵨 HB1-AAE3 | 𦵩 T1-4F46 | 𦵪 J0-3329  | 𦵫 K0-4B4E |           |
| 8292<br>𦵨 140.3<br>G0-4322 | 𦵩 HB1-A87E | 𦵪 T1-4B41 | 𦵫 J0-676A  | 𦵬 K0-5853 | 82A6<br>𦵨 140.4<br>G0-422B | 𦵩 H-99AE   | 𦵪 T3-2A6B | 𦵫 J0-3032  | 𦵬 K0-7B58 |           |
| 8293<br>𦵩 140.3<br>G5-6747 | 𦵪 HB2-CB7E | 𦵫 T2-247E | 𦵬 J4-757C  | 𦵭 K2-5722 | 82A7<br>𦵩 140.4<br>G3-684A | 𦵪 HB2-CDB9 | 𦵫 T2-2859 | 𦵬 J14-757D | 𦵭 K1-642F |           |

| HEX             | C         | J          | K         | V          | HEX       | C               | J         | K          | V         |            |           |           |
|-----------------|-----------|------------|-----------|------------|-----------|-----------------|-----------|------------|-----------|------------|-----------|-----------|
| 82A8<br>艸 140.4 | 芨 G0-5C38 | 芨 HB2-CDBF | 芨 T2-285F | 芨 J14-757E | 芨 K1-5B61 | 82BC<br>艸 140.4 | 芨 G3-683D | 芨 HB2-CDBB | 芨 T2-285B | 芨 J14-7624 | 芨 K0-5945 | 芨 V1-6462 |
| 82A9<br>艸 140.4 | 芨 G0-5C4B | 芨 HB2-CDC1 | 芨 T2-2861 | 芨 J13-7A62 | 芨 K0-5059 | 82BD<br>艸 140.4 | 芨 G0-513F | 芨 HB1-AADE | 芨 T1-4F41 | 芨 J0-326A  | 芨 K0-6434 |           |
| 82AA<br>艸 140.4 | 芨 G0-5C4E | 芨 H-8EFB   | 芨 T3-2A66 | 芨 J1-5744  | 芨 K1-5B7A | 82BE<br>艸 140.4 | 芨 G0-5C40 | 芨 HB1-AAE8 | 芨 T1-4F4B | 芨 J13-7A65 | 芨 K1-6327 | 芨 V1-6463 |
| 82AB<br>艸 140.4 | 芨 G0-5C3E | 芨 HB2-CDB4 | 芨 T2-2854 | 芨 J0-676B  | 芨 K1-694F | 82BF<br>艸 140.5 | 芨 G5-6750 | 芨 H-8CD0   | 芨 T4-277A | 芨 J13-7A66 | 芨 K0-6D27 | 芨 V1-6464 |
| 82AC<br>艸 140.4 | 芨 G0-3752 | 芨 HB1-AAE2 | 芨 T1-4F45 | 芨 J0-676E  | 芨 K0-5D52 | 82C0<br>艸 140.4 | 芨 G3-6844 | 芨 HB2-CDB3 | 芨 T2-2853 | 芨 K2-572A  |           |           |
| 82AD<br>艸 140.4 | 芨 G0-3045 | 芨 HB1-AAAD | 芨 T1-4F40 | 芨 J0-474E  | 芨 K0-7774 | 82C1<br>艸 140.4 | 芨 G0-5C4A |            | 芨 T4-277E |            |           |           |
| 82AE<br>艸 140.4 | 芨 G0-5C47 | 芨 HB2-CDBA | 芨 T2-285A | 芨 J13-7A63 | 芨 K0-675C | 82C2<br>艸 140.4 | 芨 GE-3A39 | 芨 HB2-CDC2 | 芨 T2-2862 |            |           |           |
| 82AF<br>艸 140.4 | 芨 G0-503E | 芨 HB1-AAE4 | 芨 T1-4F47 | 芨 J0-3F44  | 芨 K0-6425 | 82C3<br>艸 140.4 | 芨 GE-3A3A | 芨 HB2-CDC4 | 芨 T2-2864 |            |           |           |
| 82B0<br>艸 140.4 | 芨 G0-5C41 | 芨 HB1-AAE7 | 芨 T1-4F4A | 芨 J1-5746  | 芨 K1-5B7B | 82C4<br>艸 140.4 | 芨 G0-5C50 | 芨 H-8B52   | 芨 T3-2A5E |            |           |           |
| 82B1<br>艸 140.4 | 芨 G0-3B28 | 芨 HB1-AAE1 | 芨 T1-4F44 | 芨 J0-3256  | 芨 K0-7C23 | 82C5<br>艸 140.4 | 芨 G5-6752 |            | 芨 TF-2863 | 芨 J0-3423  | 芨 K1-6778 |           |
| 82B2<br>艸 140.4 | 芨 GE-3A38 |            | 芨 T3-2A6C | 芨 J14-7621 |           | 82C6<br>艸 140.4 | 芨 GE-3A3B |            |           | 芨 J13-7A67 |           |           |
| 82B3<br>艸 140.4 | 芨 G0-373C | 芨 HB1-AAAD | 芨 T1-4F3D | 芨 J0-4B27  | 芨 K0-5B3B | 82C7<br>艸 140.4 | 芨 G0-4E2D |            |           |            |           |           |
| 82B4<br>艸 140.4 | 芨 G0-5C4C | 芨 HB2-CDBE | 芨 T2-285E | 芨 J14-7622 | 芨 K2-5727 | 82C8<br>艸 140.4 | 芨 G0-5C42 |            |           |            |           |           |
| 82B5<br>艸 140.4 | 芨 G5-6757 | 芨 HB2-CDB8 | 芨 T2-2858 | 芨 K2-5728  |           | 82C9<br>艸 140.4 | 芨 G3-683B |            | 芨 T3-2A68 |            |           |           |
| 82B6<br>艸 140.4 | 芨 G3-6842 | 芨 HB2-CDC5 | 芨 T2-2865 |            |           | 82CA<br>艸 140.4 | 芨 G0-5C43 | 芨 H-99B0   | 芨 T4-277B |            |           |           |
| 82B7<br>艸 140.4 | 芨 G0-5C46 | 芨 HB1-AAE9 | 芨 T1-4F4C | 芨 J13-7A64 | 芨 K0-723A | 82CB<br>艸 140.4 | 芨 G0-5C48 |            |           |            |           |           |
| 82B8<br>艸 140.4 | 芨 G0-5C3F | 芨 HB1-AAE5 | 芨 T1-4F48 | 芨 J0-375D  | 芨 K0-697D | 82CC<br>艸 140.4 | 芨 G0-5C49 |            |           |            |           |           |
| 82B9<br>艸 140.4 | 芨 G0-475B | 芨 HB1-AAE0 | 芨 T1-4F43 | 芨 J0-365C  | 芨 K0-504A | 82CD<br>艸 140.4 | 芨 G0-3254 |            |           |            |           |           |
| 82BA<br>艸 140.4 | 芨 G3-683E | 芨 HB2-CDBD | 芨 T2-285D | 芨 J14-7623 | 芨 K2-5729 | 82CE<br>艸 140.4 | 芨 G0-5C51 |            |           |            |           |           |
| 82BB<br>艸 140.4 | 芨 G1-5B3B | 芨 HB1-AFEC | 芨 T1-5770 | 芨 J0-676D  | 芨 K0-7556 | 82CF<br>艸 140.4 | 芨 G0-4B55 | 芨 H-8977   |           |            |           |           |

| HEX             | C         | J          | K         | V          | HEX       | C               | J         | K          | V         |            |           |           |
|-----------------|-----------|------------|-----------|------------|-----------|-----------------|-----------|------------|-----------|------------|-----------|-----------|
| 82D0<br>𦵀 140.5 | 第 GE-3A3C | 第 H-8F41   | 第 T3-2E76 | 第 J1-574F  | 第 K2-572B | 82E4<br>𦵀 140.5 | 苳 G0-5C56 | 苳 HB2-D0A1 | 苳 T2-2D42 | 苳 J1-5754  | 苳 K2-5730 | 苳 V1-6469 |
| 82D1<br>𦵁 140.5 | 苑 G0-5437 | 苑 HB1-AD62 | 苑 T1-5345 | 苑 J0-3171  | 苑 K0-6A3D | 82E5<br>𦵁 140.5 | 若 G0-4874 | 若 HB1-AD59 | 若 T1-533C | 若 J0-3C63  | 若 K0-6534 | 若 V1-646A |
| 82D2<br>𦵂 140.5 | 苒 G0-5C5B | 苒 HB1-AD5C | 苒 T1-533F | 苒 J0-6772  | 苒 K0-667E | 82E6<br>𦵂 140.5 | 苦 G0-3F60 | 苦 HB1-AD57 | 苦 T1-533A | 苦 J0-366C  | 苦 K0-4D48 | 苦 V1-646B |
| 82D3<br>𦵃 140.5 | 苓 G0-5C5F | 苓 HB1-AD64 | 苓 T1-5347 | 苓 J0-4E6A  | 苓 K1-5E63 | 82E7<br>𦵃 140.5 | 苎 G1-5C51 | 苎 HB1-AD52 | 苎 T1-5335 | 苎 J0-4377  | 苎 K0-6E48 |           |
| 82D4<br>𦵄 140.5 | 苔 G0-4C26 | 苔 HB1-AD61 | 苔 T1-5344 | 苔 J0-425D  | 苔 K0-7744 | 82E8<br>𦵄 140.5 | 苈 G3-685B | 苈 HB2-D06F | 苈 T2-2D32 | 苈 J14-7626 | 苈 K2-5731 |           |
| 82D5<br>𦵅 140.5 | 苕 G0-5C66 | 苕 HB2-D071 | 苕 T2-2D34 | 苕 J13-7A68 | 苕 K0-752D | 82E9<br>𦵅 140.5 | 苜 G3-6854 | 苜 T3-2E72  | 苜 K2-5732 |            |           |           |
| 82D6<br>𦵆 140.5 | 苗 G3-684F | 苗 HB2-D074 | 苗 T2-2D37 | 苗 K2-572C  |           | 82EA<br>𦵆 140.5 | 苎 G3-684C | 苎 HB2-D07E | 苎 T2-2D41 | 苎 J1-5756  | 苎 K2-5733 |           |
| 82D7<br>𦵇 140.5 | 苗 G0-4367 | 苗 HB1-AD5D | 苗 T1-5340 | 苗 J0-4944  | 苗 K0-5960 | 82EB<br>𦵇 140.5 | 苦 G0-493B | 苦 HB2-D073 | 苦 T2-2D36 | 苦 J0-4651  | 苦 K1-6C46 | 苦 V1-646C |
| 82D8<br>𦵈 140.5 | 苧 G0-5C5C | 苧 H-99B1   | 苧 T3-2E6A | 苧 K2-572D  |           | 82EC<br>𦵈 140.5 | 苎 G5-675E | 苎 HB2-D076 | 苎 T2-2D39 | 苎 K2-5734  |           |           |
| 82D9<br>𦵉 140.5 | 苙 G3-6857 | 苙 HB2-D06B | 苙 T2-2D2E | 苙 J0-677E  | 苙 K2-572E | 82ED<br>𦵉 140.5 | 苎 G5-6768 | 苎 HB2-D0A5 | 苎 T2-2D46 | 苎 J1-5757  | 苎 K2-5735 | 苎 V0-4232 |
| 82DA<br>𦵊 140.5 | 苛 GE-3A3D | 苛 T4-2B3A  | 苛 J1-5751 | 苛 V2-8F3B  |           | 82EE<br>𦵊 140.5 | 苎 GE-3A3E | 苎 H-FA4D   | 苎 T3-2E74 |            |           |           |
| 82DB<br>𦵋 140.5 | 苜 G0-3F41 | 苜 HB1-AD56 | 苜 T1-5339 | 苜 J0-3257  | 苜 K0-4A34 | 82EF<br>𦵋 140.5 | 苎 G0-313D | 苎 HB1-AD66 | 苎 T1-5349 | 苎 J1-5758  | 苎 K2-5736 |           |
| 82DC<br>𦵌 140.5 | 苜 G0-5C59 | 苜 HB1-AD60 | 苜 T1-5343 | 苜 J0-677C  | 苜 K1-6059 | 82F0<br>𦵌 140.5 | 苎 G3-685D | 苎 HB2-D07D | 苎 T2-2D40 | 苎 K2-5737  |           |           |
| 82DD<br>𦵍 140.5 | 苎 G3-684D | 苎 T3-2E6B  |           | 苎 V0-4233  |           | 82F1<br>𦵍 140.5 | 英 G0-5322 | 英 HB1-AD5E | 英 T1-5341 | 英 J0-3151  | 英 K0-6748 | 英 V1-646D |
| 82DE<br>𦵎 140.5 | 苎 G0-307A | 苎 HB1-AD63 | 苎 T1-5346 | 苎 J0-677A  | 苎 K0-7862 | 82F2<br>𦵎 140.5 | 苎 G3-6853 | 苎 HB2-D078 | 苎 T2-2D3B | 苎 K2-5738  | 苎 V0-4236 |           |
| 82DF<br>𦵏 140.5 | 苎 G0-3936 | 苎 HB1-AD65 | 苎 T1-5348 | 苎 J0-6771  | 苎 K0-4F42 | 82F3<br>𦵏 140.5 | 苎 G5-6763 | 苎 HB2-D0A4 | 苎 T2-2D45 | 苎 J0-6774  | 苎 K1-5D5B | 苎 V1-646E |
| 82E0<br>𦵐 140.5 | 苎 G0-5C65 | 苎 HB2-D0A2 | 苎 T2-2D43 | 苎 J1-5752  | 苎 K1-612B | 82F4<br>𦵐 140.5 | 苎 G0-5C5A | 苎 HB2-D075 | 苎 T2-2D38 | 苎 J0-6773  | 苎 K1-6B65 |           |
| 82E1<br>𦵑 140.5 | 苎 G0-5C53 | 苎 HB2-D077 | 苎 T2-2D3A | 苎 J0-676F  | 苎 K0-6C3E | 82F5<br>𦵑 140.5 | 苎 G3-6852 | 苎 HB2-D079 | 苎 T2-2D3C | 苎 K2-5739  |           |           |
| 82E2<br>𦵒 140.5 | 苎 G5-675D | 苎 H-8F49   | 苎 T3-2E78 | 苎 J14-7625 | 苎 K2-572F | 82F6<br>𦵒 140.5 | 苎 G3-6855 | 苎 HB2-D07C | 苎 T2-2D3F | 苎 J1-5759  | 苎 K2-573A |           |
| 82E3<br>𦵓 140.5 | 苎 G0-5C44 | 苎 HB1-AD55 | 苎 T1-5338 | 苎 J0-6770  | 苎 K1-5779 | 82F7<br>𦵓 140.5 | 苎 G0-5C55 | 苎 H-9DE4   | 苎 T3-2E69 | 苎 J14-7627 | 苎 K2-573B |           |

| HEX             | C         | J          | K         | V          | HEX             | C         | J          | K         | V          |           |
|-----------------|-----------|------------|-----------|------------|-----------------|-----------|------------|-----------|------------|-----------|
| 82F8<br>艸 140.5 | 苧 G5-6762 | 苧 H-8CB5   | 苧 T3-2E6E |            | 830C<br>艸 140.5 | 苳 G0-5C5D | 苳 HB2-D07A | 苳 T2-2D3D | 苳 J4-762A  | 苳 V1-6472 |
| 82F9<br>艸 140.5 | 苣 G0-463B | 苣 HB2-D06D | 苣 T2-2D30 | 苣 J0-6779  | 830D<br>艸 140.5 | 苳 GE-3A42 | 苳 HB2-CE41 | 苳 T2-2942 |            |           |
| 82FA<br>艸 140.5 | 苵 G5-6767 | 苵 HB2-D0A3 | 苵 T2-2D44 | 苵 J0-6775  | 830E<br>艸 140.5 | 苳 G0-3E25 | 苳 T3-2E77  | 苳 J0-3754 | 苳 K2-573F  |           |
| 82FB<br>艸 140.5 | 苶 G0-5C5E | 苶 HB2-D07B | 苶 T2-2D3E | 苶 J0-6778  | 830F<br>艸 140.5 | 苳 G0-5C57 |            |           |            |           |
| 82FC<br>艸 140.5 | 苷 G3-6851 | 苷 H-FBE9   | 苷 T3-2E6F |            | 8310<br>艸 140.5 | 苳 GE-3A43 | 苳 T3-6635  |           |            |           |
| 82FD<br>艸 140.5 | 苸 G5-6761 | 苸 H-9B54   | 苸 T3-2E7A | 苸 J13-7A69 | 8311<br>艸 140.5 | 苳 G0-5C60 |            |           |            |           |
| 82FE<br>艸 140.5 | 苹 G3-685A | 苹 HB2-D06C | 苹 T2-2D2F | 苹 J13-7A6A | 8312<br>艸 140.6 | 苳 GE-3A44 | 苳 T3-6637  |           |            |           |
| 82FF<br>艸 140.5 | 苺 GE-3A3F | 苺 H-99B2   | 苺 T6-343C |            | 8313<br>艸 140.5 | 苳 G3-6859 |            |           |            |           |
| 8300<br>艸 140.5 | 苻 G3-685C | 苻 HB2-D070 | 苻 T2-2D33 | 苻 J13-7A6B | 8314<br>艸 140.5 | 苳 G0-5C63 |            |           |            |           |
| 8301<br>艸 140.5 | 苼 G0-5742 | 苼 HB1-AD5F | 苼 T1-5342 | 苼 J13-7A6C | 8315<br>艸 140.5 | 苳 G0-5C64 |            |           |            |           |
| 8302<br>艸 140.5 | 苽 G0-432F | 苽 HB1-AD5A | 苽 T1-533D | 苽 J0-4C50  | 8316<br>艸 140.6 | 苳 G3-6873 | 苳 HB2-D3A8 | 苳 T2-324A | 苳 J0-6823  | 苳 K2-5740 |
| 8303<br>艸 140.5 | 苾 G0-3736 | 苾 HB1-AD53 | 苾 T1-5336 | 苾 J0-6777  | 8317<br>艸 140.6 | 苳 G0-5C78 | 苳 HB1-AFFA | 苳 T1-577E | 苳 J0-682C  | 苳 K0-592B |
| 8304<br>艸 140.5 | 苿 G0-4751 | 苿 HB1-AD58 | 苿 T1-533B | 苿 J0-3258  | 8318<br>艸 140.6 | 苳 GE-3A45 | 苳 H-8F4A   | 苳 T3-3362 | 苳 J0-682D  | 苳 K2-5741 |
| 8305<br>艸 140.5 | 苺 G0-4329 | 苺 HB1-AD54 | 苺 T1-5337 | 苺 J0-337D  | 8319<br>艸 140.6 | 苳 G3-685F | 苳 HB2-D376 | 苳 T2-323A |            | 苳 K2-5742 |
| 8306<br>艸 140.5 | 苻 G0-5C62 | 苻 HB1-AD67 | 苻 T1-534A | 苻 J0-677B  | 831A<br>艸 140.6 | 苳 G0-5C61 | 苳 H-8F42   | 苳 T4-2F5D |            |           |
| 8307<br>艸 140.5 | 苼 G0-5C58 | 苼 HB2-D06E | 苼 T2-2D31 | 苼 J14-7628 | 831B<br>艸 140.6 | 苳 G0-5D22 | 苳 HB2-D3A3 | 苳 T2-3245 | 苳 J14-762C | 苳 K1-573C |
| 8308<br>艸 140.5 | 苿 G0-5C6B | 苿 HB2-D3A5 | 苿 T2-3247 | 苿 J14-7629 | 831C<br>艸 140.6 | 苳 G0-5C67 | 苳 HB2-D37D | 苳 T2-3241 | 苳 J0-302B  | 苳 K1-6F3B |
| 8309<br>艸 140.5 | 苺 G0-5C54 | 苺 HB1-AD5B | 苺 T1-533E | 苺 J0-677D  | 831D<br>艸 140.7 | 苳 G3-687D | 苳 H-8F51   | 苳 T3-384D | 苳 J14-762D | 苳 K1-6E79 |
| 830A<br>艸 140.5 | 苻 GE-3A40 |            | 苻 T4-2B3D | 苻 J1-5761  | 831E<br>艸 140.6 | 苳 G5-676E | 苳 HB2-D3B2 | 苳 T2-3254 | 苳 J1-5766  | 苳 K2-5743 |
| 830B<br>艸 140.5 | 苼 GE-3A41 | 苼 H-9E68   | 苼 T3-2E79 | 苼 J1-5762  | 831F<br>艸 140.6 | 苳 G5-6823 |            | 苳 T3-3359 | 苳 J1-5767  | 苳 K2-5744 |

| HEX             | C         | J          | K         | V          | HEX             | C         | J          | K         | V          |           |           |
|-----------------|-----------|------------|-----------|------------|-----------------|-----------|------------|-----------|------------|-----------|-----------|
| 8320<br>𦵀 140.6 | 𦵀 G3-686F | 𦵀 HB2-D3AA | 𦵀 T2-324C | 𦵀 K2-5745  | 8334<br>𦵄 140.6 | 𦵄 G0-5C6E | 𦵄 HB1-AFF5 | 𦵄 T1-5779 | 𦵄 J0-6822  | 𦵄 K0-7C6D | 𦵄 V2-8F3F |
| 8321<br>𦵁 140.6 | 𦵁 G3-6877 |            | 𦵁 T3-335F | 𦵁 J1-5768  | 8335<br>𦵅 140.6 | 𦵅 G0-5270 | 𦵅 HB1-AFF4 | 𦵅 T1-5778 | 𦵅 J0-6821  | 𦵅 K0-6C60 |           |
| 8322<br>𦵂 140.6 | 𦵂 G3-6865 | 𦵂 HB2-D37E | 𦵂 T2-3242 | 𦵂 J13-7A6E | 8336<br>𦵆 140.6 | 𦵆 G0-3268 | 𦵆 HB1-AFF9 | 𦵆 T1-577D | 𦵆 J0-4363  | 𦵆 K0-527E | 𦵆 V1-6475 |
| 8323<br>𦵃 140.7 | 𦵃 GE-3A46 |            | 𦵃 T3-385B | 𦵃 J0-6834  | 8337<br>𦵇 140.6 | 𦵇 G5-6779 | 𦵇 HB2-D3AB | 𦵇 T2-324D | 𦵇 J1-576F  | 𦵇 K2-574E |           |
| 8324<br>𦵄 140.6 | 𦵄 G3-6874 | 𦵄 HB2-D3A9 | 𦵄 T2-324B | 𦵄 K2-5747  | 8338<br>𦵈 140.6 | 𦵈 G0-4857 | 𦵈 HB1-AFF1 | 𦵈 T1-5775 | 𦵈 J0-427B  | 𦵈 K0-6947 |           |
| 8325<br>𦵅 140.6 | 𦵅 G5-676C | 𦵅 HB2-D378 | 𦵅 T2-323C | 𦵅 K2-5748  | 8339<br>𦵉 140.6 | 𦵉 G0-4863 | 𦵉 HB1-AFF8 | 𦵉 T1-577C | 𦵉 J0-6827  | 𦵉 K0-662A | 𦵉 V1-6476 |
| 8326<br>𦵆 140.6 | 𦵆 G3-6862 | 𦵆 HB2-D37C | 𦵆 T2-3240 | 𦵆 K2-5749  | 833A<br>𦵊 140.6 | 𦵊 G0-5C7B | 𦵊 HB2-D072 | 𦵊 T2-2D35 | 𦵊 J13-7A70 | 𦵊 K2-574F | 𦵊 V1-6477 |
| 8327<br>𦵇 140.6 | 𦵇 G0-3C6B | 𦵇 HB2-D3B5 | 𦵇 T2-3257 |            | 833B<br>𦵋 140.6 | 𦵋 GE-3A49 | 𦵋 HB2-DB5C | 𦵋 T2-3F41 |            |           |           |
| 8328<br>𦵈 140.6 | 𦵈 G0-3444 | 𦵈 HB1-AFFD | 𦵈 T1-5823 | 𦵈 J0-3071  | 833C<br>𦵌 140.6 | 𦵌 G0-5C6D | 𦵌 HB2-D3A6 | 𦵌 T2-3248 | 𦵌 J14-762F | 𦵌 K1-5D5C | 𦵌 V1-6478 |
| 8329<br>𦵉 140.6 | 𦵉 G5-677C | 𦵉 HB2-D3AD | 𦵉 T2-324F | 𦵉 K2-574A  | 833D<br>𦵍 140.6 | 𦵍 GE-3A4A | 𦵍 H-9846   | 𦵍 T4-2F5F | 𦵍 J1-5772  |           |           |
| 832A<br>𦵊 140.6 | 𦵊 G5-6775 | 𦵊 HB2-D3A4 | 𦵊 T2-3246 | 𦵊 K1-597B  | 833E<br>𦵎 140.4 | 𦵎 GE-3A4B |            | 𦵎 T3-2A5F |            |           |           |
| 832B<br>𦵋 140.6 | 𦵋 G0-4323 | 𦵋 HB1-AFED | 𦵋 T1-5771 | 𦵋 J0-682B  | 833F<br>𦵏 140.6 | 𦵏 G5-676D | 𦵏 HB2-D37A | 𦵏 T2-323E |            | 𦵏 K2-5750 |           |
| 832C<br>𦵌 140.6 | 𦵌 G0-3267 | 𦵌 HB2-D3B3 | 𦵌 T2-3255 | 𦵌 J1-576A  | 8340<br>𦵐 140.6 | 𦵐 G0-5C77 | 𦵐 HB1-AFFB | 𦵐 T1-5821 | 𦵐 J0-6826  | 𦵐 K0-6270 |           |
| 832D<br>𦵍 140.6 | 𦵍 G0-5C7A | 𦵍 HB2-D374 | 𦵍 T2-3238 | 𦵍 J13-7A6F | 8341<br>𦵑 140.6 | 𦵑 G3-6861 | 𦵑 HB2-D37B | 𦵑 T2-323F |            | 𦵑 K2-5751 |           |
| 832E<br>𦵎 140.6 | 𦵎 G3-686A |            | 𦵎 T4-2F5A | 𦵎 J1-576C  | 8342<br>𦵒 140.6 | 𦵒 G5-6772 | 𦵒 HB2-D3A1 | 𦵒 T2-3243 | 𦵒 J1-5773  | 𦵒 K2-5752 |           |
| 832F<br>𦵏 140.6 | 𦵏 G0-5C72 | 𦵏 HB2-D3AC | 𦵏 T2-324E | 𦵏 J0-682A  | 8343<br>𦵓 140.6 | 𦵓 G0-5C75 | 𦵓 HB1-AFFE | 𦵓 T1-5824 | 𦵓 J13-7A71 | 𦵓 K1-6C2F |           |
| 8330<br>𦵐 140.6 | 𦵐 GE-3A47 |            | 𦵐 T4-2F63 | 𦵐 J14-762E | 8344<br>𦵔 140.6 | 𦵔 G3-6875 | 𦵔 HB2-D375 | 𦵔 T2-3239 | 𦵔 J14-7630 | 𦵔 K2-5753 | 𦵔 V1-6479 |
| 8331<br>𦵑 140.6 | 𦵑 G0-5C6F | 𦵑 HB1-AFFC | 𦵑 T1-5822 | 𦵑 J0-6825  | 8345<br>𦵕 140.6 | 𦵕 G3-6870 | 𦵕 HB2-D3AF | 𦵕 T2-3251 | 𦵕 J0-6829  | 𦵕 K2-5754 |           |
| 8332<br>𦵒 140.6 | 𦵒 GE-3A48 | 𦵒 HB1-AFF7 | 𦵒 T1-577B | 𦵒 J0-6824  | 8346<br>𦵖 140.6 | 𦵖 G0-3E23 |            | 𦵖 T3-3E57 |            |           |           |
| 8333<br>𦵓 140.6 | 𦵓 G0-5C7C | 𦵓 HB2-D373 | 𦵓 T2-3237 | 𦵓 J1-576E  | 8347<br>𦵗 140.6 | 𦵗 G0-5C74 | 𦵗 HB2-D3AE | 𦵗 T2-3250 | 𦵗 J13-7A72 | 𦵗 K0-7A3B | 𦵗 V1-647A |

| HEX             | C       | J        | K       | V                        | HEX             | C       | J      | K       | V       |
|-----------------|---------|----------|---------|--------------------------|-----------------|---------|--------|---------|---------|
| 8348<br>艸 140.6 | 葍       | 葍        | 葍       | 葍                        | 835C<br>艸 140.6 | 葍       |        |         |         |
|                 | G3-6872 | HB2-D3B6 | T2-3258 | K2-5755                  |                 | G0-5C6A |        |         |         |
| 8349<br>艸 140.6 | 草       | 草        | 草       | 草                        | 835D<br>艸 140.6 | 薊       |        |         |         |
|                 | G0-325D | HB1-AFF3 | T1-5777 | J0-4170 K0-752E V1-647B  |                 | G8-7E3D |        |         |         |
| 834A<br>艸 140.6 | 荊       | 荊        | 荊       | 荊                        | 835E<br>艸 140.6 | 莽       |        |         |         |
|                 | GE-3A4C | HB1-AFF0 | T1-5774 | J0-3755 K0-7B2A          |                 | G0-5C71 |        |         |         |
| 834B<br>艸 140.6 | 蒨       | 蒨        | 蒨       | 蒨                        | 835F<br>艸 140.6 | 荟       |        |         |         |
|                 | G3-6863 | HB2-D3B4 | T2-3256 | K2-5756                  |                 | G0-5C76 |        |         |         |
| 834C<br>艸 140.6 | 菱       | 菱        | 菱       |                          | 8360<br>艸 140.6 | 荠       |        |         |         |
|                 | G5-6822 | HB2-D3B0 | T2-3252 |                          |                 | G0-5C79 |        |         |         |
| 834D<br>艸 140.6 | 菽       | 菽        | 菽       | 菽                        | 8361<br>艸 140.6 | 蕩       |        |         |         |
|                 | GE-3A4D | HB2-D3A7 | T2-3249 | J1-5777 K2-5757 V1-647C  |                 | G0-3534 |        |         |         |
| 834E<br>艸 140.6 | 莖       | 莖        | 莖       | 莖                        | 8362<br>艸 140.6 | 苧       | 苧      | 苧       | 苧       |
|                 | G3-6867 | HB2-D3A2 | T2-3244 | J1-5778 K2-5758 V1-647D  |                 | GE-3A51 | H-8EF5 | T3-6636 | J3-7A6D |
| 834F<br>艸 140.6 | 荏       | 荏        | 荏       | 荏                        | 8363<br>艸 140.6 | 荣       | 荣      | 荣       | 荣       |
|                 | G0-5C73 | HB1-AFF6 | T1-577A | J0-3141 K0-6C7B          |                 | G0-4859 | H-FD55 | T3-2D33 | J4-2E4A |
| 8350<br>艸 140.6 | 荐       | 荐        | 荐       | 荐                        | 8364<br>艸 140.6 | 葷       |        |         |         |
|                 | G0-3C76 | HB1-AFF2 | T1-5776 | J0-6828 K1-6F3C V2-8F40  |                 | G0-3B67 |        |         |         |
| 8351<br>艸 140.6 | 蕒       | 蕒        | 蕒       | 蕒                        | 8365<br>艸 140.6 | 茱       |        |         |         |
|                 | G0-5C68 | HB2-D377 | T2-323B | J13-7A73 K0-6C3F V0-423E |                 | G0-5C7E |        |         |         |
| 8352<br>艸 140.6 | 荒       | 荒        | 荒       | 荒                        | 8366<br>艸 140.6 | 葷       | 葷      |         |         |
|                 | G0-3B44 | HB1-AFEE | T1-5772 | J0-3953 K0-7C58 V1-647E  |                 | G0-5C7D | H-9CCD |         |         |
| 8353<br>艸 140.8 | 苻       | 苻        | 苻       | 苻                        | 8367<br>艸 140.6 | 苳       |        |         |         |
|                 | G3-6876 | HB2-D3B1 | T2-3253 | J1-583E K2-5759          |                 | G0-532B |        |         |         |
| 8354<br>艸 140.6 | 荔       | 荔        | 荔       | 荔                        | 8368<br>艸 140.6 | 苳       |        |         |         |
|                 | G0-4073 | HB1-AFEF | T1-5773 | J14-762B K2-575A V1-6521 |                 | G0-5D21 |        |         |         |
| 8355<br>艸 140.6 | 筋       |          | 筋       | 筋                        | 8369<br>艸 140.6 | 苳       |        |         |         |
|                 | GE-3A4E |          | T4-2F5C | J13-7A74                 |                 | G0-5D23 |        |         |         |
| 8356<br>艸 140.6 | 萆       | 萆        | 萆       | 萆                        | 836A<br>艸 140.6 | 苳       |        |         |         |
|                 | G3-6860 | HB2-D379 | T2-323D | J1-577B K2-575B          |                 | G0-5D25 |        |         |         |
| 8357<br>艸 140.6 | 苳       | 苳        | 苳       | 苳                        | 836B<br>艸 140.6 | 荫       |        |         |         |
|                 | GE-3A4F | H-99B4   | T3-335A | J14-7631 K2-575C         |                 | G0-5271 |        |         |         |
| 8358<br>艸 140.6 | 莊       |          | 莊       | 莊                        | 836C<br>艸 140.6 | 苳       |        |         |         |
|                 | GE-3A50 |          | T3-3363 | J0-4171                  |                 | G0-5D24 |        |         |         |
| 8359<br>艸 140.6 | 苳       |          |         |                          | 836D<br>艸 140.6 | 苳       |        |         |         |
|                 | G7-2122 |          |         |                          |                 | G0-5D26 |        |         |         |
| 835A<br>艸 140.6 | 莢       |          |         |                          | 836E<br>艸 140.6 | 葯       |        |         |         |
|                 | G0-3C54 |          |         |                          |                 | G0-5D27 |        |         |         |
| 835B<br>艸 140.6 | 莢       |          |         |                          | 836F<br>艸 140.6 | 葯       | 葯      |         |         |
|                 | G0-5C69 |          |         |                          |                 | G0-5229 | H-8978 |         |         |

| HEX                        | C | J | K | V | HEX                        | C | J | K | V |
|----------------------------|---|---|---|---|----------------------------|---|---|---|---|
| 8370<br>𦵀 140.7<br>GE-3A52 | 𦵀 | 𦵀 | 𦵀 | 𦵀 | 8384<br>𦵀 140.7<br>G5-682A | 𦵀 | 𦵀 | 𦵀 | 𦵀 |
| 8371<br>𦵁 140.7<br>G3-6939 | 𦵁 | 𦵁 |   | 𦵁 | 8385<br>𦵁 140.7<br>G0-5D30 | 𦵁 | 𦵁 | 𦵁 | 𦵁 |
| 8372<br>𦵂 140.7<br>G3-6928 | 𦵂 | 𦵂 |   |   | 8386<br>𦵂 140.7<br>G0-464E | 𦵂 | 𦵂 | 𦵂 | 𦵂 |
| 8373<br>𦵃 140.7<br>GE-3A53 | 𦵃 | 𦵃 | 𦵃 | 𦵃 | 8387<br>𦵃 140.7<br>G5-6834 | 𦵃 | 𦵃 | 𦵃 | 𦵃 |
| 8374<br>𦵄 140.7<br>G3-6924 | 𦵄 | 𦵄 |   | 𦵄 | 8388<br>𦵄 140.7<br>GE-3A55 | 𦵄 | 𦵄 |   |   |
| 8375<br>𦵅 140.7<br>G3-693A | 𦵅 | 𦵅 | 𦵅 | 𦵅 | 8389<br>𦵅 140.7<br>G0-4072 | 𦵅 | 𦵅 | 𦵅 | 𦵅 |
| 8376<br>𦵆 140.7<br>GE-3A54 | 𦵆 | 𦵆 |   |   | 838A<br>𦵆 140.7<br>G1-572F | 𦵆 | 𦵆 | 𦵆 | 𦵆 |
| 8377<br>𦵇 140.7<br>G0-3A49 | 𦵇 | 𦵇 | 𦵇 | 𦵇 | 838B<br>𦵇 140.7<br>G3-692D | 𦵇 | 𦵇 | 𦵇 | 𦵇 |
| 8378<br>𦵈 140.7<br>G0-5D29 | 𦵈 | 𦵈 | 𦵈 | 𦵈 | 838C<br>𦵈 140.7<br>G3-6936 | 𦵈 | 𦵈 | 𦵈 | 𦵈 |
| 8379<br>𦵉 140.7<br>G3-6925 | 𦵉 | 𦵉 |   |   | 838D<br>𦵉 140.7<br>G5-6831 | 𦵉 | 𦵉 | 𦵉 | 𦵉 |
| 837A<br>𦵊 140.7<br>G3-687B | 𦵊 | 𦵊 |   | 𦵊 | 838E<br>𦵊 140.7<br>G0-492F | 𦵊 | 𦵊 | 𦵊 | 𦵊 |
| 837B<br>𦵋 140.7<br>G0-5D36 | 𦵋 | 𦵋 | 𦵋 | 𦵋 | 838F<br>𦵋 140.7<br>G5-682D | 𦵋 | 𦵋 | 𦵋 |   |
| 837C<br>𦵌 140.7<br>G0-5D31 | 𦵌 | 𦵌 | 𦵌 | 𦵌 | 8390<br>𦵌 140.7<br>G5-683F | 𦵌 | 𦵌 | 𦵌 | 𦵌 |
| 837D<br>𦵍 140.7<br>G0-5D34 | 𦵍 | 𦵍 | 𦵍 | 𦵍 | 8391<br>𦵍 140.7<br>G5-683C | 𦵍 | 𦵍 | 𦵍 |   |
| 837E<br>𦵎 140.7<br>G3-693C | 𦵎 | 𦵎 | 𦵎 | 𦵎 | 8392<br>𦵎 140.7<br>G0-5C6C | 𦵎 | 𦵎 | 𦵎 | 𦵎 |
| 837F<br>𦵏 140.7<br>G5-6774 | 𦵏 | 𦵏 | 𦵏 | 𦵏 | 8393<br>𦵏 140.7<br>G0-5D2E | 𦵏 | 𦵏 | 𦵏 | 𦵏 |
| 8380<br>𦵐 140.7<br>G5-682C | 𦵐 | 𦵐 | 𦵐 | 𦵐 | 8394<br>𦵐 140.7<br>G3-692C | 𦵐 | 𦵐 | 𦵐 | 𦵐 |
| 8381<br>𦵑 140.7<br>G5-6829 | 𦵑 | 𦵑 | 𦵑 | 𦵑 | 8395<br>𦵑 140.7<br>G3-687E | 𦵑 | 𦵑 | 𦵑 | 𦵑 |
| 8382<br>𦵒 140.7<br>G3-692B | 𦵒 | 𦵒 | 𦵒 | 𦵒 | 8396<br>𦵒 140.7<br>G1-3E25 | 𦵒 | 𦵒 | 𦵒 | 𦵒 |
| 8383<br>𦵓 140.7<br>G5-683A | 𦵓 | 𦵓 | 𦵓 | 𦵓 | 8397<br>𦵓 140.7<br>GE-3A56 | 𦵓 | 𦵓 | 𦵓 | 𦵓 |

| HEX             | C            | J             | K            | V             | HEX          | C            | J | K            | V |
|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|---|--------------|---|
| 8398<br>艸 140.7 | 莘<br>G0-5D37 | 莘<br>HB1-B2F1 | 莘<br>T1-5C76 | 莘<br>J13-7A78 | 莘<br>K0-636E | 莘<br>V2-8F43 |   |              |   |
| 8399<br>艸 140.7 | 蕘<br>G3-6938 | 蕘<br>HB2-D764 | 蕘<br>T2-3868 | 蕘<br>J1-582C  | 蕘<br>K2-5774 |              |   |              |   |
| 839A<br>艸 140.7 | 蕝<br>G5-677A | 蕝<br>HB2-D77A | 蕝<br>T2-3F6A | 蕝<br>J0-682F  | 蕝<br>K1-674C |              |   |              |   |
| 839B<br>艸 140.7 | 蕞<br>G0-5C70 | 蕞<br>HB2-D76C | 蕞<br>T2-3870 | 蕞<br>J14-7639 | 蕞<br>K1-6C5F |              |   |              |   |
| 839C<br>艸 140.7 | 菝<br>G0-5D2F | 菝<br>H-8E63   | 菝<br>T3-385E | 菝<br>J1-582E  | 菝<br>K2-5775 |              |   |              |   |
| 839D<br>艸 140.7 | 莖<br>G3-692E | 莖<br>HB2-D76B | 莖<br>T2-386F | 莖<br>J14-763A | 莖<br>K1-6D48 |              |   |              |   |
| 839E<br>艸 140.7 | 莞<br>G0-5D38 | 莞<br>HB1-B2F0 | 莞<br>T1-5C75 | 莞<br>J0-3450  | 莞<br>K0-6854 |              |   |              |   |
| 839F<br>艸 140.7 | 荅<br>G3-692F |               | 荅<br>T3-3857 | 荅<br>J0-6831  | 荅<br>K1-727E |              |   |              |   |
| 83A0<br>艸 140.7 | 莠<br>G0-5D2C | 莠<br>HB1-B2FB | 莠<br>T1-5D22 | 莠<br>J0-683C  | 莠<br>K1-6978 |              |   |              |   |
| 83A1<br>艸 140.7 | 苙<br>G3-6929 |               | 苙<br>T3-3852 |               |              |              |   |              |   |
| 83A2<br>艸 140.7 | 菝<br>G1-3C54 | 菝<br>HB1-B2F3 | 菝<br>T1-5C78 | 菝<br>J0-6832  | 菝<br>K0-7A78 |              |   |              |   |
| 83A3<br>艸 140.7 | 苙<br>G3-6934 | 苙<br>HB2-D75A | 苙<br>T2-385E |               | 苙<br>K2-5776 |              |   |              |   |
| 83A4<br>艸 140.7 | 茜<br>G3-6923 | 茜<br>HB2-D75F | 茜<br>T2-3863 |               | 茜<br>K2-5777 |              |   | 茜<br>V1-6528 |   |
| 83A5<br>艸 140.7 | 蒞<br>G3-6931 | 蒞<br>HB2-D770 | 蒞<br>T2-3874 |               | 蒞<br>K2-5778 |              |   |              |   |
| 83A6<br>艸 140.7 | 苧<br>G3-6927 | 苧<br>HB2-D776 | 苧<br>T2-387A | 苧<br>J1-5830  | 苧<br>K2-5779 |              |   |              |   |
| 83A7<br>艸 140.7 | 莧<br>G1-5C48 | 莧<br>HB1-B341 | 莧<br>T1-5D27 | 莧<br>J13-7A79 | 莧<br>K2-577A |              |   |              |   |
| 83A8<br>艸 140.7 | 苎<br>G0-5D39 | 苎<br>HB2-D75B | 苎<br>T2-385F | 苎<br>J0-683E  | 苎<br>K1-5E2F |              |   |              |   |
| 83A9<br>艸 140.7 | 苧<br>G0-5D33 | 苧<br>HB2-D767 | 苧<br>T2-386B | 苧<br>J13-7A7A | 苧<br>K0-5D34 | 苧<br>V2-8F44 |   |              |   |
| 83AA<br>艸 140.7 | 莪<br>G0-5D2D | 莪<br>HB2-D76D | 莪<br>T2-3871 | 莪<br>J0-6830  | 莪<br>K0-6435 | 莪<br>V1-6529 |   |              |   |
| 83AB<br>艸 140.7 | 莫<br>G0-442A | 莫<br>HB1-B2F6 | 莫<br>T1-5C7B | 莫<br>J0-477C  | 莫<br>K0-5830 | 莫<br>V1-652A |   |              |   |
| 83AC<br>艸 140.7 | 菟<br>G5-683B | 菟<br>H-8F56   | 菟<br>T4-346F |               | 菟<br>J1-5833 | 菟<br>K2-577B |   |              |   |
| 83AD<br>艸 140.9 | 莧<br>GE-3A57 |               | 莧<br>T3-3858 |               | 莧<br>J1-584C |              |   |              |   |
| 83AE<br>艸 140.7 | 莪<br>GE-3A58 | 莪<br>HB2-D778 | 莪<br>T2-387C |               |              |              |   |              |   |
| 83AF<br>艸 140.7 | 苎<br>GE-3A59 | 苎<br>HB2-D771 | 苎<br>T2-3875 |               |              |              |   | 苎<br>V1-652B |   |
| 83B0<br>艸 140.7 | 苎<br>G0-5D28 | 苎<br>HB2-D774 | 苎<br>T2-3878 |               |              |              |   | 苎<br>V0-4242 |   |
| 83B1<br>艸 140.7 | 莱<br>G0-4033 |               |              |               |              | 莱<br>J0-4D69 |   |              |   |
| 83B2<br>艸 140.7 | 莲<br>G0-412B |               |              |               |              |              |   |              |   |
| 83B3<br>艸 140.7 | 莳<br>G0-5D2A |               |              |               |              |              |   |              |   |
| 83B4<br>艸 140.7 | 莨<br>G0-5D2B |               |              |               |              |              |   |              |   |
| 83B5<br>艸 140.7 | 菟<br>GE-3A5A |               |              |               |              | 菟<br>J0-6839 |   |              |   |
| 83B6<br>艸 140.7 | 荃<br>G0-5D32 |               |              |               |              |              |   |              |   |
| 83B7<br>艸 140.7 | 荻<br>G0-3B71 |               | 荻<br>T3-385F |               |              |              |   |              |   |
| 83B8<br>艸 140.7 | 莠<br>G0-5D35 |               |              |               |              |              |   |              |   |
| 83B9<br>艸 140.7 | 莹<br>G0-5328 | 莹<br>H-FE76   | 莹<br>TF-3778 |               |              |              |   |              |   |
| 83BA<br>艸 140.7 | 莛<br>G0-5D3A |               |              |               |              |              |   |              |   |
| 83BB<br>艸 140.7 | 菹<br>GK-6827 |               |              |               |              |              |   | 菹<br>K2-577C |   |
| 83BC<br>艸 140.7 | 莼<br>G0-5D3B |               |              |               |              |              |   |              |   |
| 83BD<br>艸 140.7 | 莽<br>G0-4327 | 莽<br>HB1-B2F5 | 莽<br>T1-5C7A | 莽<br>J0-684F  | 莽<br>K0-5855 |              |   |              |   |
| 83BE<br>艸 140.8 | 莽<br>GE-3A5B | 莽<br>H-9FC6   | 莽<br>T4-3A68 | 莽<br>J1-5834  | 莽<br>K1-602C |              |   |              |   |
| 83BF<br>艸 140.8 | 薊<br>G5-6845 | 薊<br>HB2-DB6C | 薊<br>T2-3F51 | 薊<br>J13-7A7B | 薊<br>K1-6A7D |              |   |              |   |

| HEX             | C         | J          | K          | V          | HEX             | C               | J          | K          | V          |            |           |
|-----------------|-----------|------------|------------|------------|-----------------|-----------------|------------|------------|------------|------------|-----------|
| 83C0<br>𦵀 140.8 | 菀 G0-5D52 | 菀 HB2-DB60 | 菀 T2-3F45  | 菀 J13-7A7C | 菀 K2-577D       | 蕝 G0-5D4A       | 蕝 HB1-B5E8 | 蕝 T1-616E  | 蕝 J14-763D | 蕝 K1-6228  |           |
| 83C1<br>𦵁 140.8 | 菁 G0-5D3C | 菁 HB1-B5D7 | 菁 T1-615D  | 菁 J0-6847  | 菁 K0-746A       | 萑 G3-6840       | 萑 HB2-DBA1 | 萑 T2-3F64  | 萑 K2-5827  | 萑 V0-424A  |           |
| 83C2<br>𦵂 140.8 | 蒟 G3-6953 | 蒟 HB2-DB7D | 蒟 T2-3F62  | 蒟 K1-6B70  | 萑 G0-5D45       | 萑 HB2-DB75      | 萑 T2-3F5A  | 萑 J0-3E54  | 萑 K0-736E  |            |           |
| 83C3<br>𦵃 140.8 | 蒞 GE-3A5C | 蒞 HB2-DBA7 | 蒞 T2-3F6B  |            | 83D7<br>𦵇 140.8 | 萑 G5-6846       | 萑 HB2-DBAC | 萑 T2-3F70  | 萑 K2-5828  |            |           |
| 83C4<br>𦵄 140.8 | 蕞 G5-675A | 蕞 HB2-DBAA | 蕞 T2-3F6E  | 蕞 K2-577E  | 83D8<br>𦵈 140.8 | 菘 G0-5D3F       | 菘 HB2-DB70 | 菘 T2-3F55  | 菘 J0-6845  | 菘 K1-654F  |           |
| 83C5<br>𦵅 140.8 | 菅 G0-5D51 | 菅 HB1-B5D5 | 菅 T1-615B  | 菅 J0-3F7B  | 菅 K0-4E39       | 83D9<br>𦵉 140.8 | 蕤 G5-684E  | 蕤 HB2-DFC8 | 蕤 T2-466D  | 蕤 K2-5829  |           |
| 83C6<br>𦵆 140.8 | 菡 G3-6941 | 菡 HB2-DB68 | 菡 T2-3F4D  | 菡 K2-5821  | 83DA<br>𦵊 140.8 | 萑 G5-6758       | 萑 T3-3E4D  |            |            |            |           |
| 83C7<br>𦵇 140.8 | 菇 G0-393D | 菇 HB2-DBA3 | 菇 T2-3F66  | 菇 J13-7A7D | 菇 K2-5822       | 83DB<br>𦵋 140.8 | 萑 G5-6744  | 萑 HB2-DBAF | 萑 T2-3F73  | 萑 K2-582A  |           |
| 83C8<br>𦵈 140.8 | 菘 G3-6947 | 菘 HB2-DB69 | 菘 T2-3F4E  | 菘 K2-5823  | 83DC<br>𦵌 140.8 | 菜 G0-324B       | 菜 HB1-B5E6 | 菜 T1-616C  | 菜 J0-3A5A  | 菜 K0-7378  |           |
| 83C9<br>𦵉 140.8 | 菘 GE-3A5D | 菘 HB2-DB77 | 菘 T2-3F5C  | 菘 J14-763B | 菘 K0-5661       | 83DD<br>𦵍 140.8 | 菘 G0-5D43  | 菘 HB2-DB6E | 菘 T2-3F53  | 菘 J14-763E |           |
| 83CA<br>𦵊 140.8 | 菊 G0-3E55 | 菊 HB1-B5E2 | 菊 T1-6168  | 菊 J0-3546  | 菊 K0-4F52       | 83DE<br>𦵎 140.8 | 菘 G3-6952  | 菘 HB2-DB7A | 菘 T2-3F5F  | 菘 K2-582B  |           |
| 83CB<br>𦵋 140.8 | 菘 G3-694E | 菘 HB2-DB73 | 菘 T2-3F58  | 菘 K2-5824  | 83DF<br>𦵏 140.8 | 菘 G0-5D4B       | 菘 HB1-B5E9 | 菘 T1-616F  | 菘 J0-4551  | 菘 K1-5D43  |           |
| 83CC<br>𦵌 140.8 | 菌 G0-3E7A | 菌 HB1-B5DF | 菌 T1-6165  | 菌 J0-365D  | 菌 K0-5036       | 83E0<br>𦵐 140.8 | 菘 G0-3224  | 菘 HB1-B5D4 | 菘 T1-615A  | 菘 J0-684A  | 菘 K1-7172 |
| 83CD<br>𦵍 140.8 | 菘 G5-6851 | 菘 H-FAAC   | 菘 T3-3E5E  |            | 83E1<br>𦵑 140.8 | 菘 G0-5D55       | 菘 HB2-DB72 | 菘 T2-3F57  | 菘 J3-7B22  | 菘 K1-7321  |           |
| 83CE<br>𦵎 140.8 | 菘 G5-684B | 菘 HB2-DB74 | 菘 T2-3F59  | 菘 J0-6842  | 菘 K2-5825       | 83E2<br>𦵒 140.8 | 菘 G3-6946  | 菘 HB2-DBAD | 菘 T2-3F71  | 菘 K2-582C  |           |
| 83CF<br>𦵏 140.8 | 菘 G0-3A4A | 菘 HB2-DB5D | 菘 T2-3F42  | 菘 J13-7A7E | 菘 K2-5826       | 83E3<br>𦵓 140.8 | 菘 GE-3A60  | 菘 HB2-DB6B | 菘 T2-3F50  | 菘 K2-582D  |           |
| 83D0<br>𦵐 140.8 | 業 GE-3A5E | 業 T5-3B6F  | 業 J14-763C |            | 83E4<br>𦵔 140.8 | 菘 G5-6856       | 菘 HB2-DB64 | 菘 T2-3F49  | 菘 K2-582E  |            |           |
| 83D1<br>𦵑 140.8 | 菘 G8-2E74 | 菘 HB2-DBA4 | 菘 T2-3F67  | 菘 J13-7B21 | 菘 K1-7071       | 83E5<br>𦵕 140.8 | 菘 G0-5D3E  | 菘 HB2-DB6F | 菘 T2-3F54  | 菘 J4-763F  | 菘 K2-582F |
| 83D2<br>𦵒 140.8 | 菓 G3-694F | 菓 T3-3E4F  |            |            | 83E6<br>𦵖 140.8 | 菘 GE-3A61       | 菘 T3-3E5F  |            |            |            |           |
| 83D3<br>𦵓 140.8 | 菓 GE-3A5F | 菓 H-8F58   | 菓 T3-3E59  | 菓 J0-325B  | 菓 K0-4E22       | 83E7<br>𦵗 140.8 | 菘 G3-6958  | 菘 HB2-DB63 | 菘 T2-3F48  | 菘 K2-5830  |           |

| HEX             | C         | J          | K         | V               | HEX       | C               | J               | K          | V               |                 |                 |                 |                 |            |            |            |           |           |
|-----------------|-----------|------------|-----------|-----------------|-----------|-----------------|-----------------|------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------|------------|------------|-----------|-----------|
| 83E8<br>艸 140.8 | 萋 G5-6855 | 萋 HB2-DB61 | 萋 T2-3F46 | 萋 J1-583F       | 萋 K2-5831 | 83FC<br>艸 140.8 | 蒹 G3-695A       | 蒹 HB2-DB65 | 蒹 T2-3F4A       | 蒹 J1-5844       | 蒹 K2-5837       |                 |                 |            |            |            |           |           |
| 83E9<br>艸 140.8 | 菩 G0-4650 | 菩 HB1-B5D0 | 菩 T1-6156 | 菩 J0-4A6E       | 菩 K0-5C4C | V1-652E         | 83FD<br>艸 140.8 | 菽 G0-5D44  | 菽 HB1-B5E0      | 菽 T1-6166       | 菽 J0-6843       | 菽 K0-625D       |                 |            |            |            |           |           |
| 83EA<br>艸 140.8 | 蓉 G0-5D50 | 蓉 HB2-DBA5 | 蓉 T2-3F68 | 蓉 J13-7B23      | 蓉 K2-5832 | 83FE<br>艸 140.8 | 恭 G3-6940       | 恭 HB2-DBB0 | 恭 T2-3F74       | 83FF<br>艸 140.8 | 葍 G3-694A       | 葍 HB2-DB71      | 葍 T2-3F56       |            |            |            |           |           |
| 83EB<br>艸 140.8 | 董 GE-3A62 | 董 HB2-DB6A | 董 T2-3F4F | 董 J0-6841       | 董 K0-504B | 8400<br>艸 140.8 | 茆 G3-694C       | 茆 T3-3E52  | 8401<br>艸 140.8 | 萁 G0-5D3D       | 萁 HB2-DB6D      | 萁 T2-3F52       | 萁 J13-7B24      | 萁 K2-5838  |            |            |           |           |
| 83EC<br>艸 140.8 | 落 G5-685A | 落 HB2-DBA8 | 落 T2-3F6C | 83ED<br>艸 140.8 | 落 G3-695B | 落 H-9848        | 落 T3-3E4B       | 落 K2-5833  | 8402<br>艸 140.8 | 菘 G5-6850       | 菘 T3-3E5C       | 8403<br>艸 140.8 | 萃 G0-5D4D       | 萃 HB1-B5D1 | 萃 T1-6157  | 萃 J0-6844  | 萃 K0-757E | 萃 V2-8F47 |
| 83EE<br>艸 140.8 | 蕙 GE-3A63 | 蕙 HB2-DBA9 | 蕙 T2-3F6D | 83EF<br>艸 140.8 | 華 G1-3B2A | 華 HB1-B5D8      | 華 T1-615E       | 華 J0-325A  | 華 K0-7C24       | V1-6530         | 8404<br>艸 140.8 | 萄 G0-4C51       | 萄 HB1-B5E5      | 萄 T1-616B  | 萄 J0-463A  | 萄 K0-542C  |           |           |
| 83F0<br>艸 140.8 | 菰 G0-5D54 | 菰 HB1-B5DD | 菰 T1-6163 | 菰 J0-3856       | 菰 K0-4D4A | 8405<br>艸 140.8 | 萹 G5-6849       | 萹 H-99B7   | 萹 T3-3E5A       | 萹 K2-5839       | 8406<br>艸 140.8 | 萆 G0-5D49       | 萆 HB2-DB7C      | 萆 T2-3F61  | 萆 J13-7B25 | 萆 K1-6328  |           |           |
| 83F1<br>艸 140.8 | 菱 G0-4162 | 菱 HB1-B5D9 | 菱 T1-615F | 菱 J0-4929       | 菱 K0-5754 | V1-6531         | 8407<br>艸 140.8 | 萇 G1-5C49  | 萇 HB1-B5E7      | 萇 T1-616D       | 萇 J0-6849       | 萇 K1-6B4A       | 8408<br>艸 140.8 | 萇 G3-6850  | 萇 T3-3E50  |            |           |           |
| 83F2<br>艸 140.8 | 菲 G0-3746 | 菲 HB1-B5E1 | 菲 T1-6167 | 菲 J0-684B       | 菲 K0-5E23 | V2-8F45         | 8409<br>艸 140.8 | 葩 G5-6853  | 葩 HB2-DB78      | 葩 T2-3F5D       | 葩 V3-373D       | 840A<br>艸 140.8 | 萊 G1-4033       | 萊 HB1-B5DC | 萊 T1-6162  | 萊 J13-7B26 | 萊 K0-5551 | 萊 V1-6534 |
| 83F3<br>艸 140.8 | 荃 G3-6955 | 荃 HB2-DB7E | 荃 T2-3F63 | 83F4<br>艸 140.8 | 菴 GE-3A64 | 菴 HB1-B5DA      | 菴 T1-6160       | 菴 J0-683F  | 菴 K0-6460       | V1-6532         | 840B<br>艸 140.8 | 萋 G0-5D42       | 萋 HB1-B5D6      | 萋 T1-615C  | 萋 J0-6846  | 萋 K1-6F23  |           |           |
| 83F5<br>艸 140.8 | 蔞 G3-6950 | 蔞 HB2-DB76 | 蔞 T2-3F5B | 83F6<br>艸 140.8 | 萑 G3-693F | 萑 HB2-DB66      | 萑 T2-3F4B       | 萑 J1-5841  | 萑 K1-6230       | V1-6533         | 840C<br>艸 140.8 | 萌 G0-4348       | 萌 HB1-B5DE      | 萌 T1-6164  | 萌 J0-4B28  | 萌 K0-5870  | 萌 V1-6535 |           |
| 83F7<br>艸 140.8 | 葍 G5-685F | 葍 TF-3E66  | 葍 J0-6848 | 葍 K2-5834       | 葍 V2-8F46 | 83F8<br>艸 140.8 | 菸 G0-5D4E       | 菸 HB1-B5D2 | 菸 T1-6158       | 菸 J1-5842       | 菸 K2-5835       | 840D<br>艸 140.8 | 萍 G0-463C       | 萍 HB1-B5D3 | 萍 T1-6159  | 萍 J0-684C  | 萍 K0-7843 | 萍 V1-6536 |
| 83F9<br>艸 140.8 | 菹 G0-5D4F | 菹 HB2-DB5E | 菹 T2-3F43 | 菹 J14-7640      | 菹 K0-6E49 | 83FA<br>艸 140.8 | 蓊 G3-695D       | 蓊 HB2-DBA2 | 蓊 T2-3F65       | 840E<br>艸 140.8 | 萎 G0-4E2E       | 萎 HB1-B5E4      | 萎 T1-616A       | 萎 J0-3060  | 萎 K0-6A57  |            |           |           |
| 83FB<br>艸 140.8 | 菰 G3-6942 | 菰 HB2-DBAB | 菰 T2-3F6F | 菰 J0-6852       | 菰 K2-5836 | V0-4244         | 840F<br>艸 140.8 | 菘 G0-5D4C  | 菘 HB2-DB79      | 菘 T2-3F5E       | 菘 J14-7641      | 菘 K2-583A       |                 |            |            |            |           |           |

| HEX                        | C                   | J                  | K                   | V                  | HEX                        | C                   | J                  | K                  | V                  |                    |
|----------------------------|---------------------|--------------------|---------------------|--------------------|----------------------------|---------------------|--------------------|--------------------|--------------------|--------------------|
| 8410<br>𦵀 140.8<br>G3-6945 | 𦵁 140.8<br>HB2-DB67 | 𦵂 140.8<br>T2-3F4C |                     | 𦵃 140.8<br>K2-583B | 8424<br>𦵄 140.8<br>G0-5329 | 𦵅 140.8<br>H-FC75   |                    |                    |                    |                    |
| 8411<br>𦵄 140.8<br>G0-5D48 | 𦵅 140.8<br>HB2-DB7B | 𦵆 140.8<br>T2-3F60 | 𦵇 140.8<br>J14-7642 | 𦵈 140.8<br>K2-583C | 8425<br>𦵉 140.8<br>G0-532A |                     |                    |                    |                    |                    |
| 8412<br>𦵉 140.8<br>G3-6959 | 𦵊 140.8<br>HB2-DB62 | 𦵋 140.8<br>T2-3F47 |                     |                    | 8426<br>𦵌 140.8<br>G0-5D53 | 𦵍 140.8<br>H-987E   |                    |                    |                    |                    |
| 8413<br>𦵌 140.8<br>G5-685C | 𦵍 140.8<br>HB2-DBA6 | 𦵎 140.8<br>T2-3F69 | 𦵏 140.8<br>J0-6840  | 𦵐 140.8<br>K2-583D | 8427<br>𦵑 140.8<br>G0-4F74 |                     |                    |                    |                    |                    |
| 8414<br>𦵑 140.8<br>G5-6848 | 𦵒 140.8<br>H-9665   | 𦵓 140.8<br>T3-3E58 |                     |                    | 8428<br>𦵔 140.8<br>G0-4878 |                     |                    |                    |                    |                    |
| 8415<br>𦵒 140.8<br>GE-3A65 |                     | 𦵔 140.8<br>T4-3A67 | 𦵕 140.8<br>J14-7643 |                    | 8429<br>𦵖 140.9<br>G3-6971 | 𦵗 140.9<br>HB2-DFC7 | 𦵘 140.9<br>T2-466C | 𦵙 140.9<br>J0-476B | 𦵚 140.9<br>K0-7557 | 𦵛 140.9<br>V0-4254 |
| 8416<br>𦵔 140.8<br>GE-3A66 | 𦵕 140.8<br>H-FA6C   | 𦵖 140.8<br>T3-3E5D |                     |                    | 842A<br>𦵜 140.9<br>G3-6972 |                     | 𦵝 140.9<br>T3-442D | 𦵞 140.9<br>J0-6854 | 𦵟 140.9<br>K2-583F |                    |
| 8417<br>𦵕 140.8<br>GE-3A67 |                     | 𦵗 140.8<br>T3-3E56 | 𦵘 140.8<br>J4-7645  | 𦵙 140.8<br>K2-583E | 842B<br>𦵟 140.9<br>G5-6879 | 𦵠 140.9<br>HB2-DFDD | 𦵡 140.9<br>T2-4724 |                    | 𦵢 140.9<br>K2-5840 | 𦵣 140.9<br>V0-424D |
| 8418<br>𦵖 140.8<br>G0-5D41 | 𦵗 140.8<br>H-9DE7   | 𦵘 140.8<br>T3-3E4E |                     |                    | 842C<br>𦵤 140.8<br>G1-4D72 | 𦵥 140.8<br>HB1-B855 | 𦵦 140.8<br>T1-655C | 𦵧 140.8<br>J0-685F | 𦵨 140.8<br>K0-583F | 𦵩 140.8<br>V1-6538 |
| 8419<br>𦵗 140.8<br>GE-3A68 |                     |                    | 𦵪 140.8<br>J1-584B  |                    | 842D<br>𦵫 140.9<br>G3-6975 | 𦵬 140.9<br>HB2-DFCC | 𦵭 140.9<br>T2-4671 |                    | 𦵮 140.9<br>K2-5841 |                    |
| 841A<br>𦵘 140.8<br>G8-7E44 |                     |                    |                     |                    | 842E<br>𦵯 140.9<br>G3-6978 | 𦵰 140.9<br>H-FDB9   | 𦵱 140.9<br>T3-4431 |                    | 𦵲 140.9<br>K2-5842 |                    |
| 841B<br>𦵙 140.8<br>GE-3A69 | 𦵚 140.8<br>HB2-DBAE | 𦵛 140.8<br>T2-3F72 |                     |                    | 842F<br>𦵳 140.9<br>G3-6871 | 𦵴 140.9<br>HB2-DFCA | 𦵵 140.9<br>T2-466F | 𦵶 140.9<br>J1-584D | 𦵷 140.9<br>K2-5843 |                    |
| 841C<br>𦵚 140.8<br>G0-5D46 | 𦵛 140.8<br>H-9E62   |                    |                     |                    | 8430<br>𦵸 140.9<br>G3-6969 | 𦵹 140.9<br>HB2-DFB5 | 𦵺 140.9<br>T2-465A |                    | 𦵻 140.9<br>K2-5844 |                    |
| 841D<br>𦵛 140.8<br>G0-425C | 𦵜 140.8<br>G0-425C  |                    |                     |                    | 8431<br>𦵼 140.9<br>G0-5D66 | 𦵽 140.9<br>HB1-B8A9 | 𦵾 140.9<br>T1-6630 | 𦵿 140.9<br>J0-337E | 𦶀 140.9<br>K0-7D40 |                    |
| 841E<br>𦵜 140.8<br>GE-3A6A |                     | 𦵾 140.8<br>T3-6639 |                     |                    | 8432<br>𦶁 140.9<br>GE-3A70 | 𦶂 140.9<br>HB2-DFC5 | 𦶃 140.9<br>T2-466A |                    | 𦶄 140.9<br>K2-5845 |                    |
| 841F<br>𦶂 140.8<br>GE-3A6B |                     | 𦶄 140.8<br>T3-3E5B |                     |                    | 8433<br>𦶅 140.9<br>G5-6866 | 𦶆 140.9<br>HB2-DFD9 | 𦶇 140.9<br>T2-467E |                    | 𦶈 140.9<br>K2-5846 |                    |
| 8420<br>𦶃 140.8<br>GE-3A6C | 𦶄 140.8<br>H-96CC   |                    | 𦶅 140.8<br>J0-684E  |                    | 8434<br>𦶉 140.9<br>G3-686D | 𦶊 140.9<br>HB2-DFC1 | 𦶋 140.9<br>T2-4666 |                    | 𦶌 140.9<br>K2-5847 |                    |
| 8421<br>𦶄 140.8<br>GE-3A6D | 𦶅 140.8<br>H-8E67   | 𦶆 140.8<br>T3-6638 |                     | 𦶇 140.8<br>V1-6537 | 8435<br>𦶈 140.9<br>G1-5D2B | 𦶉 140.9<br>HB1-B8B1 | 𦶊 140.9<br>T1-6638 | 𦶋 140.9<br>J0-6862 | 𦶌 140.9<br>K1-6859 |                    |
| 8422<br>𦶅 140.8<br>GE-3A6E |                     |                    | 𦶇 140.8<br>J0-684D  |                    | 8436<br>𦶍 140.9<br>G5-6864 | 𦶎 140.9<br>HB2-DFD8 | 𦶏 140.9<br>T2-467D |                    | 𦶐 140.9<br>K2-5848 | 𦶑 140.9<br>V2-8F48 |
| 8423<br>𦶆 140.8<br>GE-3A6F | 𦶇 140.8<br>HB2-DB5F | 𦶈 140.8<br>T2-3F44 |                     |                    | 8437<br>𦶒 140.9<br>G3-696D | 𦶓 140.9<br>HB2-DFBF | 𦶔 140.9<br>T2-4664 |                    |                    |                    |

| HEX             | C         | J          | K         | V          | HEX       | C               | J         | K          | V         |            |           |           |
|-----------------|-----------|------------|-----------|------------|-----------|-----------------|-----------|------------|-----------|------------|-----------|-----------|
| 8438<br>艸 140.9 | 莢 G0-5D47 | 莢 HB1-B5E3 | 莢 T1-6169 | 莢 J0-6850  | 莢 K0-6B2D | 844C<br>艸 140.9 | 萑 G5-6930 | 萑 HB2-DFD1 | 萑 T2-4676 | 萑 K2-5855  |           |           |
| 8439<br>艸 140.9 | 篇 G3-6A27 | 篇 HB2-DFCF | 篇 T2-4674 | 篇 J14-7646 | 篇 K1-7228 | 844D<br>艸 140.9 | 萑 G3-6967 | 萑 HB2-DFB6 | 萑 T2-465B | 萑 J1-5853  | 萑 K2-5856 |           |
| 843A<br>艸 140.9 | 萑 G5-6871 | 萑 HB2-DFC0 | 萑 T2-4665 |            | 萑 K2-5849 | 844E<br>艸 140.9 | 萑 G3-6976 | 萑 HB2-DFD0 | 萑 T2-4675 | 萑 J0-4E2A  | 萑 K2-5857 |           |
| 843B<br>艸 140.9 | 萑 G5-6929 | 萑 HB2-DFD6 | 萑 T2-467B |            | 萑 K2-584A | 844F<br>艸 140.9 | 萑 G5-692E |            | 萑 T3-4427 | 萑 J14-7648 | 萑 K2-5858 |           |
| 843C<br>艸 140.9 | 萑 G0-5D60 | 萑 HB1-B8B0 | 萑 T1-6637 | 萑 J0-6855  | 萑 K1-6633 | 8450            | 萑 G3-697A | 萑 HB2-DFE1 | 萑 T2-4728 |            | 萑 K2-5859 |           |
| 843D<br>艸 140.9 | 萑 G0-4264 | 萑 HB1-B8A8 | 萑 T1-662F | 萑 J0-4D6E  | 萑 K0-552A | 8451<br>艸 140.9 | 萑 G0-5D57 | 萑 HB2-DFB1 | 萑 T2-4656 | 萑 J14-7649 | 萑 K1-7253 | 萑 V2-8F49 |
| 843E<br>艸 140.9 | 萑 G5-6931 | 萑 H-97FC   | 萑 T3-443A |            | 萑 K2-584B | 8452<br>艸 140.9 | 萑 G1-5D26 | 萑 HB2-DFD2 | 萑 T2-4677 | 萑 J14-764A | 萑 K2-585A |           |
| 843F<br>艸 140.9 | 萑 G3-6A25 | 萑 HB2-DFAA | 萑 T2-464F |            | 萑 K2-584C | 8453<br>艸 140.9 | 萑 G3-6A24 | 萑 H-956E   | 萑 T3-4433 |            |           |           |
| 8440<br>艸 140.9 | 萑 G3-696C | 萑 HB2-DFB2 | 萑 T2-4657 |            | 萑 K2-584D | 8454<br>艸 140.9 | 萑 GE-3A72 | 萑 HB2-DFDF | 萑 T2-4726 |            | 萑 K2-585B |           |
| 8441<br>艸 140.9 | 萑 GE-3A71 |            | 萑 T3-4435 |            |           | 8455<br>艸 140.9 | 萑 G5-687E | 萑 H-9245   | 萑 T3-443F |            | 萑 K2-585C |           |
| 8442<br>艸 140.9 | 萑 G3-697C | 萑 HB2-DFCB | 萑 T2-4670 |            | 萑 K2-584E | 8456<br>艸 140.9 | 萑 G3-6A26 | 萑 HB2-DFAB | 萑 T2-4650 | 萑 J1-5857  | 萑 K2-585D | 萑 V0-4251 |
| 8443<br>艸 140.9 | 萑 G3-696F | 萑 HB2-DFC3 | 萑 T2-4668 |            | 萑 K2-584F | 8457<br>艸 140.8 | 萑 G0-5678 | 萑 HB1-B5DB | 萑 T1-6161 | 萑 J0-4378  | 萑 K0-6E4A | 萑 V1-653C |
| 8444<br>艸 140.9 | 萑 G3-697B | 萑 HB2-DFDC | 萑 T2-4723 |            | 萑 K2-5850 | 8458<br>艸 140.9 | 萑 GE-3A73 | 萑 H-8F60   | 萑 T3-4440 | 萑 J1-5858  | 萑 K2-585E |           |
| 8445<br>艸 140.9 | 萑 G5-6923 | 萑 HB2-DFC6 | 萑 T2-466B | 萑 J1-584F  | 萑 K2-5851 | 8459<br>艸 140.9 | 萑 G0-5D59 | 萑 HB2-DFB9 | 萑 T2-465E | 萑 J14-764B | 萑 K2-585F |           |
| 8446<br>艸 140.9 | 萑 G0-5D61 | 萑 HB1-B8B6 | 萑 T1-663D | 萑 J0-685E  | 萑 K1-617D | 845A<br>艸 140.9 | 萑 G0-5D58 | 萑 HB2-DFB8 | 萑 T2-465D | 萑 J14-764C | 萑 K1-657C | 萑 V2-8F4A |
| 8447<br>艸 140.9 | 萑 G3-6A2E | 萑 HB2-DFD7 | 萑 T2-467C | 萑 J1-5850  | 萑 K2-5852 | 845B<br>艸 140.9 | 萑 G0-3870 | 萑 HB1-B8AF | 萑 T1-6636 | 萑 J0-336B  | 萑 K0-4A67 | 萑 V2-8F4B |
| 8448<br>艸 140.9 | 萑 G3-6A2D | 萑 H-98F9   | 萑 T3-442C | 萑 J13-7B28 | 萑 K2-5853 | 845C<br>艸 140.9 | 萑 G0-5D56 | 萑 H-9ED1   | 萑 T3-4432 | 萑 J14-764D | 萑 K2-5860 |           |
| 8449<br>艸 140.9 | 萑 G1-5236 | 萑 HB1-B8AD | 萑 T1-6634 | 萑 J0-4D55  | 萑 K0-6728 | 845D<br>艸 140.9 | 萑 G3-693B | 萑 HB2-DFBC | 萑 T2-4661 |            | 萑 K2-5861 |           |
| 844A<br>艸 140.9 | 萑 G5-6922 | 萑 H-8F66   | 萑 T3-443E | 萑 J14-7647 | 萑 K1-6649 | 845E<br>艸 140.9 | 萑 G3-6A29 | 萑 HB2-DFBE | 萑 T2-4663 |            | 萑 K2-5862 |           |
| 844B<br>艸 140.9 | 萑 G5-6924 | 萑 HB2-DFC9 | 萑 T2-466E |            | 萑 K2-5854 | 845F<br>艸 140.9 | 萑 G3-6974 | 萑 HB2-DFCD | 萑 T2-4672 | 萑 J3-7B29  | 萑 K2-5863 |           |

| HEX                        | C          | J         | K          | V           | HEX                        | C          | J         | K          | V           |
|----------------------------|------------|-----------|------------|-------------|----------------------------|------------|-----------|------------|-------------|
| 8460<br>𦵀 140.9<br>G8-2D60 | 𦵁 HB2-DFDE | 𦵂 T2-4725 | 𦵃 J1-585C  | 𦵄 K2-5864   | 8474<br>𦵒 140.9<br>G3-696A | 𦵓 HB2-DFBA | 𦵔 T2-465F | 𦵕 J1-5863  | 𦵖 K2-586B   |
| 8461<br>𦵅 140.9<br>G0-464F | 𦵆 HB1-B8B2 | 𦵇 T1-6639 | 𦵈 J0-4972  | 𦵉 K0-7863   | 8475<br>𦵗 140.9<br>G0-3F7B | 𦵘 HB1-B8AA | 𦵙 T1-6631 | 𦵚 J0-302A  | 𦵛 K0-502D   |
| 8462<br>𦵊 140.9<br>G5-686C | 𦵋 H-FECD   | 𦵌 T3-4438 | 𦵍 J0-6864  | 𦵎 K2-5865   | 8476<br>𦵜 140.9<br>G0-5D63 | 𦵝 HB2-DFAC | 𦵞 T2-4651 | 𦵟 J14-7650 | 𦵠 K2-586C   |
| 8463<br>𦵏 140.9<br>G0-362D | 𦵐 HB1-B8B3 | 𦵑 T1-663A | 𦵒 J0-4621  | 𦵓 K0-545D   | 8477<br>𦵟 140.9<br>G1-3B67 | 𦵠 HB1-B8A7 | 𦵡 T1-662E | 𦵢 J0-6858  | 𦵣 K1-746F   |
| 8464<br>𦵔 140.9<br>G1-5D27 | 𦵕 H-99B9   | 𦵖 T3-4430 | 𦵗 J1-585D  | 𦵘 K2-5866   | 8478<br>𦵡 140.9<br>G0-5D5F | 𦵢 HB2-DFC4 | 𦵣 T2-4669 | 𦵤 J14-7651 | 𦵥 K2-586D   |
| 8465<br>𦵙 140.9<br>G3-6A23 | 𦵚 HB2-DFB0 | 𦵛 T2-4655 | 𦵜 J14-764F | 𦵝 K2-5867   | 8479<br>𦵦 140.9<br>G3-697E | 𦵧 HB2-DFAD | 𦵨 T2-4652 | 𦵩 J0-6861  | 𦵪 K2-586E   |
| 8466<br>𦵞 140.9<br>G1-4E2D | 𦵟 HB1-B8AB | 𦵠 T1-6632 | 𦵡 J0-3031  | 𦵢 K0-6A58   | 847A<br>𦵫 140.9<br>G0-5D5D | 𦵬 HB2-DFC2 | 𦵭 T2-4667 | 𦵮 J0-4978  | 𦵯 K0-7171   |
| 8467<br>𦵣 140.9<br>G3-6966 | 𦵤 HB2-DFB4 | 𦵥 T2-4659 | 𦵦 J1-585F  | 𦵧 K2-5868   | 847B<br>𦵱 140.9<br>G3-6841 | 𦵲          | 𦵳 T3-442E | 𦵴          | 𦵵 K2-586F   |
| 8468<br>𦵨 140.9<br>G5-6872 | 𦵩 HB2-DFDA | 𦵪 T2-4721 |            |             | 847C<br>𦵶 140.9<br>G3-6979 | 𦵷          | 𦵸 T4-4041 | 𦵹 J14-7652 | 𦵺 K2-5870   |
| 8469<br>𦵫 140.9<br>G0-5D62 | 𦵬 HB1-B8B4 | 𦵭 T1-663B | 𦵮 J0-685D  | 𦵯 K1-7173   | 847D<br>𦵻 140.9<br>G3-6968 | 𦵼 HB2-DFB7 | 𦵽 T2-465C | 𦵾 J1-5867  | 𦵿 K2-5871   |
| 846A<br>𦵰 140.9<br>G3-697D | 𦵱          | 𦵲 T4-4044 | 𦵳 J1-5860  | 𦵴 K1-5866   | 847E<br>𦵿 140.9<br>GE-3A76 | 𦶀 HB2-DFDB | 𦶁 T2-4722 |            |             |
| 846B<br>𦵶 140.9<br>G0-3A79 | 𦵷 HB1-B8AC | 𦵸 T1-6633 | 𦵹 J0-6859  | 𦵺 K0-7B59   | 847F<br>𦶂 140.9<br>G3-6A2A | 𦶃 H-91C7   | 𦶄 T3-442A |            |             |
| 846C<br>𦵻 140.9<br>G0-5461 | 𦵼 HB1-B8AE | 𦵽 T1-6635 | 𦵾 J0-4172  | 𦵿 K0-6D77   | 8480<br>𦶅 140.9<br>G3-696E | 𦶆 H-955F   | 𦶇 T3-4439 |            |             |
| 846D<br>𦶁 140.9<br>G0-5D67 | 𦶂 HB1-B8B5 | 𦶃 T1-663C | 𦶄 J0-6853  | 𦶅 K1-572E   | 8481<br>𦶈 140.9<br>GE-3A77 | 𦶉          | 𦶊 T4-4036 | 𦶋 J14-7653 |             |
| 846E<br>𦶇 140.9<br>GE-3A74 | 𦶈 HB2-DFE0 | 𦶉 T2-4727 | 𦶊 J0-685B  | 𦶋 K2-5869   | 8482<br>𦶌 140.9<br>G0-3559 | 𦶍 HB1-B8A6 | 𦶎 T1-662D | 𦶏 J0-685C  | 𦶐 K1-6F62   |
| 846F<br>𦶌 140.9<br>G1-7877 | 𦶍 HB2-DFD3 | 𦶎 T2-4678 | 𦶏 J0-6860  | 𦶐 K0-6535   | 8483<br>𦶑 140.9<br>GE-3A78 | 𦶒          | 𦶓 T3-443B |            |             |
| 8470<br>𦶑 140.9<br>G5-687D | 𦶒 HB2-DFCE | 𦶓 T2-4673 | 𦶔 J13-7B2A | 𦶕 K2-586A   | 8484<br>𦶖 140.9<br>GE-3A79 | 𦶗 H-87AB   | 𦶘 T3-4428 | 𦶙 J0-6857  | 𦶚 K2-5872   |
| 8471<br>𦶖 140.9<br>G0-3450 | 𦶗 H-8F62   | 𦶘 T3-443C | 𦶙 J0-472C  | 𦶚 K1-702E   | 8485<br>𦶛 140.9<br>GE-3A7A | 𦶜          |           | 𦶝 J13-7B2C |             |
| 8472<br>𦶛 140.9<br>GE-3A75 | 𦶜 H-974C   | 𦶝 T3-442F |            |             | 8486<br>𦶞 140.9<br>GE-3A7B | 𦶟 HB2-DFB3 | 𦶠 T2-4658 |            |             |
| 8473<br>𦶟 140.9<br>G0-5D5A | 𦶠 HB2-DFBB | 𦶡 T2-4660 | 𦶢 J13-7B2B | 𦶣 K1-695E   | 8487<br>𦶡 140.9<br>G0-5D5B |            |           |            |             |
|                            |            |           |            | 𦵑 董 V1-653D |                            |            |           |            | 𦵛 葵 V1-6542 |
|                            |            |           |            |             |                            |            |           |            | 𦵡 葍 V1-6543 |
|                            |            |           |            |             |                            |            |           |            | 𦵫 葍 V0-424B |
|                            |            |           |            | 𦵶 葍 V2-8F4C |                            |            |           |            |             |

| HEX                         | C          | J         | K         | V                    | HEX                         | C          | J          | K          | V                    |
|-----------------------------|------------|-----------|-----------|----------------------|-----------------------------|------------|------------|------------|----------------------|
| 8488<br>艸 140.9<br>G0-5D5C  | 萑 H-99BB   | 萑 T4-4046 |           |                      | 849C<br>艸 140.10<br>G0-4B62 | 蒜 HB1-BB5B | 蒜 T1-6A63  | 蒜 J0-4947  | 蒜 K0-5F2A<br>V1-6546 |
| 8489<br>艸 140.9<br>G0-5D5E  | 萑          |           |           |                      | 849D<br>艸 140.10<br>G3-6A33 | 蘆 HB2-E3BE | 蘆 T2-4D45  |            | 蘆 K2-587B            |
| 848A<br>艸 140.9<br>GK-6821  | 萑          |           | 萑 K2-5873 |                      | 849E<br>艸 140.10<br>G8-2D5F | 蒞 HB1-BB59 | 蒞 T1-6A61  | 蒞 J13-7B2D | 蒞 K2-587C            |
| 848B<br>艸 140.9<br>G0-3D2F  | 蔣          | 蔣 J0-3E55 |           |                      | 849F<br>艸 140.10<br>G3-6A46 | 蒟 HB2-E3AF | 蒟 T2-4D36  | 蒟 J0-6867  | 蒟 K1-5A65            |
| 848C<br>艸 140.9<br>G0-5D64  | 萑          |           |           |                      | 84A0<br>艸 140.10<br>G3-6A3B | 蔥 HB2-E3CD | 蔥 T2-4D54  |            | 蔥 K2-587D            |
| 848D<br>艸 140.9<br>GE-3A7C  | 萑 HB2-DFAF | 萑 T2-4654 |           |                      | 84A1<br>艸 140.10<br>G0-5D72 | 蒴 HB2-E3AE | 蒴 T2-4D35  | 蒴 J0-6870  | 蒴 K0-5B3C            |
| 848E<br>艸 140.9<br>G0-5D65  | 蒨 HB2-DFD5 | 蒨 T2-467A |           |                      | 84A2<br>艸 140.10<br>G3-6A2B | 蔭 HB2-E3C1 | 蔭 T2-4D48  |            | 蔭 K2-587E<br>V3-3744 |
| 848F<br>艸 140.9<br>GE-3A7D  | 蒨 HB2-DFAE | 蒨 T2-4653 |           |                      | 84A3<br>艸 140.10<br>G5-6943 | 蔞 H-95B1   | 蔞 T3-493C  |            | 蔞 V0-4257            |
| 8490<br>艸 140.10<br>GE-3A7E | 菟 HB1-BB60 | 菟 T1-6A68 | 菟 J0-3D2F | 菟 K0-623D            | 84A4<br>艸 140.10<br>G5-694D | 蔞 HB2-E3AD | 蔞 T2-4D34  |            | 蔞 K2-5921            |
| 8491<br>艸 140.10<br>G5-6944 | 菟 HB2-E3D3 | 菟 T2-4D5A |           |                      | 84A5<br>艸 140.10<br>G3-6A41 | 菹 T3-4939  |            | 菹 K2-5922  | 菹 V2-8241            |
| 8492<br>艸 140.10<br>G3-686B | 蒨 H-8E6D   | 蒨 T3-4935 | 蒨 J1-586A | 蒨 K2-5875            | 84A6<br>艸 140.10<br>G3-6A3A | 萑 T4-466C  | 萑 J14-7657 | 萑 K2-5923  |                      |
| 8493<br>艸 140.10<br>G1-5D3B | 蒨 H-8F71   | 蒨 T3-4944 | 蒨 J1-586B | 蒨 K2-5876            | 84A7<br>艸 140.10<br>G5-693C | 蔎 HB2-E3BF | 蔎 T2-4D46  |            | 蔎 K2-5924            |
| 8494<br>艸 140.10<br>G1-5D2A | 蒨 HB2-E3C2 | 蒨 T2-4D49 | 蒨 J0-3C2C | 蒨 K0-6348            | 84A8<br>艸 140.10<br>G3-6A38 | 蒨 HB2-E3C8 | 蒨 T2-4D4F  | 蒨 J1-586F  | 蒨 K1-6F3D            |
| 8495<br>艸 140.10<br>GE-3B21 | 蒨          | 蒨 T3-4933 | 蒨 J1-586C | 蒨 K2-5877            | 84A9<br>艸 140.10<br>G5-6940 | 菹 HB2-E3C6 | 菹 T2-4D4D  | 菹 J1-5870  | 菹 K2-5925            |
| 8496<br>艸 140.10<br>G3-6A31 | 萑 H-94CB   | 萑 T3-4938 |           |                      | 84AA<br>艸 140.10<br>G3-6A32 | 萑 HB2-E3BA | 萑 T2-4D41  | 萑 J1-5871  | 萑 K2-5926            |
| 8497<br>艸 140.10<br>G0-5D75 | 蒨 HB2-E3AC | 蒨 T2-4D33 | 蒨 J4-7656 | 蒨 K2-5878            | 84AB<br>艸 140.10<br>G5-692B | 蔎 HB2-E3B5 | 蔎 T2-4D3C  |            | 蔎 K2-5927            |
| 8498<br>艸 140.10<br>GE-3B22 | 萑 HB2-E3CA | 萑 T2-4D51 |           |                      | 84AC<br>艸 140.10<br>G5-6952 | 菹 HB2-E3B3 | 菹 T2-4D3A  |            |                      |
| 8499<br>艸 140.10<br>G0-4349 | 蒙 HB1-BB58 | 蒙 T1-6A60 | 蒙 J0-4C58 | 蒙 K0-5955<br>V1-6545 | 84AD<br>艸 140.10<br>G5-6764 | 蒟 H-9AF2   | 蒟 T3-4942  | 蒟 J0-685A  | 蒟 K1-704B            |
| 849A<br>艸 140.10<br>G5-693A | 萑 HB2-E3BB | 萑 T2-4D42 |           |                      | 84AE<br>艸 140.10<br>G5-6951 | 萑 HB2-E3B4 | 萑 T2-4D3B  |            | 萑 K2-5928            |
| 849B<br>艸 140.10<br>GE-3B23 | 萑 HB2-E3C5 | 萑 T2-4D4C |           |                      | 84AF<br>艸 140.10<br>G0-5861 | 蒟 HB2-E3C7 | 蒟 T2-4D4E  | 蒟 J13-7B2E | 蒟 K1-5A29            |

| HEX              | C         | J          | K         | V          | HEX              | C         | J          | K         | V          |           |
|------------------|-----------|------------|-----------|------------|------------------|-----------|------------|-----------|------------|-----------|
| 84B0<br>𦵀 140.10 | 𦵀 G5-6945 | 𦵀 HB2-E3D2 | 𦵀 T2-4D59 |            | 84C4<br>蓄 140.10 | 蓄 G0-506E | 蓄 HB1-BB57 | 蓄 T1-6A5F | 蓄 J0-435F  | 蓄 K0-756B |
| 84B1<br>𦵁 140.10 | 𦵁 G5-693D | 𦵁 HB2-E3BC | 𦵁 T2-4D43 | 𦵁 J1-5873  | 84C5<br>流 140.10 | 流 G5-694E | 流 HB2-DFD4 | 流 T2-4679 |            |           |
| 84B2<br>𦵂 140.10 | 𦵂 G0-4651 | 𦵂 HB1-BB5A | 𦵂 T1-6A62 | 𦵂 J0-3377  | 84C6<br>蓆 140.10 | 蓆 G8-2F6E | 蓆 HB1-BB56 | 蓆 T1-6A5E | 蓆 J0-686E  | 蓆 K0-6036 |
| 84B3<br>𦵃 140.10 | 𦵃 G3-693D |            | 𦵃 T3-493B | 𦵃 K2-592A  | 84C7<br>菁 140.10 | 菁 G3-6970 | 菁 HB2-E3C3 | 菁 T2-4D4A | 菁 J1-587A  | 菁 K2-592C |
| 84B4<br>𦵄 140.10 | 𦵄 G0-5D74 | 𦵄 HB2-E3B7 | 𦵄 T2-4D3E | 𦵄 J13-7B2F | 84C8<br>茆 140.10 | 茆 G5-685E |            | 茆 T3-4436 | 茆 J1-587B  | 茆 K2-592D |
| 84B5<br>𦵅 140.10 | 𦵅 G3-6A40 |            | 𦵅 T3-493A |            | 84C9<br>蓉 140.10 | 蓉 G0-4858 | 蓉 HB1-BB54 | 蓉 T1-6A5C | 蓉 J0-4D56  | 蓉 K0-6948 |
| 84B6<br>𦵆 140.10 | 𦵆 G3-693E | 𦵆 HB2-E3CB | 𦵆 T2-4D52 |            | 84CA<br>蓊 140.10 | 蓊 G0-5D6E | 蓊 HB1-BB63 | 蓊 T1-6A6B | 蓊 J0-6863  | 蓊 K1-684F |
| 84B7<br>𦵇 140.10 | 𦵇 G5-6835 |            | 𦵇 T3-4941 |            | 84CB<br>蓋 140.10 | 蓋 G1-3847 | 蓋 HB1-BB5C | 蓋 T1-6A64 | 蓋 J0-3338  | 蓋 K0-4B4F |
| 84B8<br>𦵈 86.10  | 蒸 G0-5574 | 蒸 HB1-BB5D | 蒸 T1-6A65 | 蒸 J0-3E78  | 84CC<br>菱 140.10 | 菱 G3-6A3D | 菱 HB2-E3C4 | 菱 T2-4D4B | 菱 J1-587C  | 菱 K2-592E |
| 84B9<br>𦵉 140.10 | 𦵉 G0-5D73 | 𦵉 HB2-E3B6 | 𦵉 T2-4D3D | 𦵉 J0-6865  | 84CD<br>著 140.10 | 著 G0-5D69 | 著 HB2-E3B9 | 著 T2-4D40 | 著 J0-6869  | 著 K0-6349 |
| 84BA<br>𦵊 140.10 | 𦵊 G0-5D70 | 𦵊 HB2-E3B0 | 𦵊 T2-4D37 | 𦵊 J13-7B30 | 84CE<br>簷 140.10 | 簷 G5-6948 | 簷 HB2-E3B1 | 簷 T2-4D38 | 簷 J4-765A  | 簷 K2-592F |
| 84BB<br>𦵋 140.10 | 𦵋 G3-6A4D | 𦵋 HB2-E3C0 | 𦵋 T2-4D47 | 𦵋 J0-686A  | 84CF<br>苽 140.10 | 苽 G3-6A3C | 苽 HB2-E3CC | 苽 T2-4D53 | 苽 J14-765B | 苽 K2-5930 |
| 84BC<br>𦵌 140.10 | 𦵌 G1-3254 | 𦵌 HB1-BB61 | 𦵌 T1-6A69 | 𦵌 J0-4173  | 84D0<br>蓐 140.10 | 蓐 G0-5D6A | 蓐 HB2-E3BD | 蓐 T2-4D44 | 蓐 J0-686C  | 蓐 K1-6923 |
| 84BD<br>𦵍 140.10 | 𦵍 G0-5D6C | 𦵍 H-96C3   | 𦵍 T3-4932 | 𦵍 J1-5876  | 84D1<br>蓑 140.10 | 蓑 G0-4B72 | 蓑 HB1-BB62 | 蓑 T1-6A6A | 蓑 J0-4C2C  | 蓑 K0-5E6E |
| 84BE<br>𦵎 140.10 | 𦵎 G3-6A22 | 𦵎 H-99BD   | 𦵎 T4-4658 | 𦵎 J14-7658 | 84D2<br>藪 140.10 | 藪 G5-6830 | 藪 HB2-E3D0 | 藪 T2-4D57 |            |           |
| 84BF<br>𦵏 140.10 | 𦵏 G0-5D6F | 𦵏 HB1-BB55 | 𦵏 T1-6A5D | 𦵏 J0-6866  | 84D3<br>蓓 140.10 | 蓓 G0-5D6D | 蓓 HB1-BB5F | 蓓 T1-6A67 | 蓓 J14-765C | 蓓 K1-6155 |
| 84C0<br>𦵐 140.10 | 𦵐 G1-5D25 | 𦵐 HB1-BB5E | 𦵐 T1-6A66 | 𦵐 J13-7B31 | 84D4<br>蒸 140.10 | 蒸 G5-694A | 蒸 HB2-E3CF | 蒸 T2-4D56 |            |           |
| 84C1<br>𦵑 140.10 | 𦵑 G0-5D68 | 𦵑 HB2-E3B8 | 𦵑 T2-4D3F | 𦵑 J0-686D  | 84D5<br>桂 140.10 | 桂 G5-6937 |            | 桂 T3-493F |            |           |
| 84C2<br>𦵒 140.10 | 𦵒 G3-6A4C | 𦵒 HB2-E3B2 | 𦵒 T2-4D39 | 𦵒 J13-7B32 | 84D6<br>蓖 140.10 | 蓖 G0-314D | 蓖 HB2-E3C9 | 蓖 T2-4D50 | 蓖 J0-686F  | 蓖 K1-6329 |
| 84C3<br>𦵓 140.10 | 𦵓 GE-3B24 |            | 𦵓 T3-4936 | 𦵓 V0-4259  | 84D7<br>徒 140.10 | 徒 GE-3B25 | 徒 HB2-E3CE | 徒 T2-4D55 |            |           |

| HEX              | C            | J             | K             | V             | HEX              | C                | J             | K             | V             |               |              |              |
|------------------|--------------|---------------|---------------|---------------|------------------|------------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 84D8<br>艸 140.10 | 蓰<br>G3-6A43 | 蓰<br>T3-493E  |               |               | 84EC<br>艸 140.11 | 蓬<br>G0-456E     | 蓬<br>HB1-BDB4 | 蓬<br>T1-6E5D  | 蓬<br>J0-4B29  | 蓬<br>K0-5C6F  | 蓬<br>V1-654B |              |
| 84D9<br>艸 140.10 | 蓎<br>GE-3B26 |               | 蓎<br>J0-6868  |               | 84ED<br>艸 140.11 | 蔭<br>GE-3B2C     |               | 蔭<br>T3-4E4F  |               | 蔭<br>K1-664A  |              |              |
| 84DA<br>艸 140.10 | 蓎<br>G5-687B | 蓎<br>H-A0CF   | 蓎<br>T3-4943  | 蓎<br>J0-686B  | 蓎<br>K0-623E     | 84EE<br>艸 140.11 | 蓮<br>G1-412B  | 蓮<br>HB1-BDAC | 蓮<br>T1-6E55  | 蓮<br>J0-4F21  | 蓮<br>K0-5625 | 蓮<br>V1-654C |
| 84DB<br>艸 140.10 | 藪<br>G5-693B | 藪<br>HB2-E3D1 | 藪<br>T2-4D58  |               | 84EF<br>艸 140.11 | 蓀<br>G1-5C4A     | 蓀<br>HB2-E776 | 蓀<br>T2-535F  | 蓀<br>J14-7660 | 蓀<br>K1-702F  |              |              |
| 84DC<br>艸 140.10 | 藪<br>GE-3B27 |               | 藪<br>J14-7655 |               | 84F0<br>艸 140.11 | 蓀<br>G0-5D7B     | 蓀<br>HB2-E775 | 蓀<br>T2-535E  | 蓀<br>J14-7661 | 蓀<br>K2-5936  |              |              |
| 84DD<br>艸 140.10 | 藍<br>G0-4036 |               |               |               | 84F1<br>艸 140.11 | 萍<br>G5-692D     | 萍<br>HB2-DFA9 | 萍<br>T2-464E  | 萍<br>J14-7662 | 萍<br>K1-7232  |              |              |
| 84DE<br>艸 140.10 | 菖<br>GE-3B28 | 菖<br>H-8F6D   | 菖<br>T3-663B  |               | 84F2<br>艸 140.11 | 藍<br>G3-683A     | 藍<br>HB2-E75F | 藍<br>T2-5348  | 藍<br>J1-5927  | 藍<br>K2-5937  |              |              |
| 84DF<br>艸 140.10 | 藟<br>G0-3C3B |               |               |               | 84F3<br>艸 140.11 | 藟<br>G5-695A     | 藟<br>HB2-E763 | 藟<br>T2-534C  |               |               |              |              |
| 84E0<br>艸 140.10 | 藟<br>G0-5D71 |               |               |               | 84F4<br>艸 140.11 | 蓴<br>GE-3B2D     | 蓴<br>HB2-E75D | 蓴<br>T2-5346  | 蓴<br>J0-6873  | 蓴<br>K0-6271  |              |              |
| 84E1<br>艸 140.10 | 藟<br>GE-3B29 | 藟<br>H-99BE   | 藟<br>T3-663C  |               | 84F5<br>艸 140.11 | 藟<br>G3-6A57     |               | 藟<br>T3-4E44  |               |               |              |              |
| 84E2<br>艸 140.10 | 萌<br>GE-3B2A | 萌<br>H-8EF4   | 萌<br>T3-663A  | 萌<br>V2-8254  | 84F6<br>艸 140.11 | 藟<br>G3-6A5B     | 藟<br>HB2-E770 | 藟<br>T2-5359  |               | 藟<br>K2-5938  |              |              |
| 84E3<br>艸 140.10 | 藟<br>G0-5D77 |               |               |               | 84F7<br>艸 140.11 | 藟<br>G3-6A58     | 藟<br>HB2-E761 | 藟<br>T2-534A  | 藟<br>J1-5928  | 藟<br>K2-5939  |              |              |
| 84E4<br>艸 140.10 | 藟<br>GE-3B2B | 藟<br>H-8F72   | 藟<br>T3-493D  |               | 84F8<br>艸 140.11 | 藟<br>G3-6A54     | 藟<br>H-99BF   | 藟<br>T3-4E42  |               |               |              |              |
| 84E5<br>艸 140.11 | 藟<br>G0-5D76 | 藟<br>H-95E4   |               |               | 84F9<br>艸 140.11 | 藟<br>G5-697B     | 藟<br>HB2-E777 | 藟<br>T2-5360  |               |               |              |              |
| 84E6<br>艸 140.10 | 藟<br>G0-5D6B |               |               |               | 84FA<br>艸 140.11 | 藟<br>G5-6956     | 藟<br>HB2-E75A | 藟<br>T2-5343  | 藟<br>J14-7663 | 藟<br>K2-593A  |              |              |
| 84E7<br>艸 140.11 | 藟<br>G3-6932 | 藟<br>HB2-E773 | 藟<br>T2-535C  | 藟<br>J14-765E | 藟<br>K2-5931     | 84FB<br>艸 140.11 | 藟<br>G3-6866  | 藟<br>HB2-E758 | 藟<br>T2-5341  | 藟<br>J1-592B  | 藟<br>K2-593B | 藟<br>V1-654D |
| 84E8<br>艸 140.11 | 藟<br>G3-6A39 | 藟<br>HB2-E774 | 藟<br>T2-535D  |               | 藟<br>K2-5932     | 84FC<br>艸 140.11 | 藟<br>G0-5E24  | 藟<br>HB2-E764 | 藟<br>T2-534D  | 藟<br>J0-687A  | 藟<br>K0-567E |              |
| 84E9<br>艸 140.11 | 藟<br>G3-6A4F | 藟<br>HB2-E767 | 藟<br>T2-5350  |               | 藟<br>K2-5933     | 84FD<br>艸 140.11 | 藟<br>G1-5C6A  | 藟<br>HB2-E76E | 藟<br>T2-5357  | 藟<br>J14-7664 | 藟<br>K1-725E |              |
| 84EA<br>艸 140.11 | 藟<br>G5-6954 | 藟<br>HB2-E766 | 藟<br>T2-534F  | 藟<br>J14-765F | 藟<br>K2-5934     | 84FE<br>艸 140.11 | 藟<br>G3-6926  | 藟<br>HB2-E769 | 藟<br>T2-5352  |               | 藟<br>K2-593C |              |
| 84EB<br>艸 140.11 | 藟<br>G3-6A34 | 藟<br>HB2-E762 | 藟<br>T2-534B  |               | 藟<br>K2-5935     | 84FF<br>艸 140.11 | 藟<br>G0-5E23  | 藟<br>HB1-BDB6 | 藟<br>T1-6E5F  | 藟<br>J0-6872  | 藟<br>K2-593D |              |

| HEX              | C         | J          | K         | V          | HEX        | C         | J         | K | V |
|------------------|-----------|------------|-----------|------------|------------|-----------|-----------|---|---|
| 8500<br>⺮ 140.11 | 蔀 G3-6A45 | 蔀 HB2-E74F | 蔀 T2-5338 | 蔀 J0-3C43  | 蔀 K1-6243  | 蔀 V2-8F4E |           |   |   |
| 8501<br>⺮ 140.11 | 蔀 G3-6A63 | 蔀 T3-4E40  |           |            |            |           |           |   |   |
| 8502<br>⺮ 140.11 | 蔀 G3-6A5A | 蔀 HB2-E76D | 蔀 T2-5356 | 蔀 J1-592D  | 蔀 K2-593E  |           |           |   |   |
| 8503<br>⺮ 140.11 | 蔀 G3-6B22 | 蔀 H-9242   | 蔀 T3-4E4C | 蔀 J1-592E  | 蔀 K2-593F  |           |           |   |   |
| 8504<br>⺮ 140.11 | 蔀 GE-3B2E | 蔀 H-87D7   | 蔀 T3-4E46 |            |            |           |           |   |   |
| 8505<br>⺮ 140.11 | 蔀 GE-3B2F | 蔀 H-FBA5   | 蔀 T3-4E54 |            |            |           |           |   |   |
| 8506<br>⺮ 140.11 | 蔀 GE-3B30 | 蔀 HB1-BDB7 | 蔀 T1-6E60 | 蔀 J0-6851  | 蔀 K1-5F57  |           |           |   |   |
| 8507<br>⺮ 140.11 | 蔀 G3-6A28 | 蔀 HB2-DFBD | 蔀 T2-4662 | 蔀 J1-592F  | 蔀 K2-5940  |           |           |   |   |
| 8508<br>⺮ 140.11 | 蔀 G3-6A55 | 蔀 HB2-E75B | 蔀 T2-5344 |            | 蔀 K2-5941  |           |           |   |   |
| 8509<br>⺮ 140.11 | 蔀 GE-3B31 | 蔀 HB2-E752 | 蔀 T2-533B |            | 蔀 K2-5942  |           |           |   |   |
| 850A<br>⺮ 140.11 | 蔀 G3-6A66 | 蔀 HB2-E755 | 蔀 T2-533E |            | 蔀 K2-5943  |           |           |   |   |
| 850B<br>⺮ 140.11 | 蔀 G5-6969 | 蔀 HB2-E77B | 蔀 T2-5364 |            | 蔀 K2-5944  |           |           |   |   |
| 850C<br>⺮ 140.11 | 蔀 G0-5D78 | 蔀 HB2-E75C | 蔀 T2-5345 | 蔀 J14-7665 | 蔀 K2-5945  |           |           |   |   |
| 850D<br>⺮ 140.11 | 蔀 G5-6965 | 蔀 HB2-E753 | 蔀 T2-533C |            | 蔀 K2-5946  |           |           |   |   |
| 850E<br>⺮ 140.11 | 蔀 G3-6878 | 蔀 HB2-E751 | 蔀 T2-533A | 蔀 J1-5931  | 蔀 K2-5947  |           |           |   |   |
| 850F<br>⺮ 140.11 | 蔀 G3-6A64 | 蔀 HB2-E74E | 蔀 T2-5337 |            | 蔀 K2-5948  |           |           |   |   |
| 8510<br>⺮ 140.11 | 蔀 G5-6966 | 蔀 H-99C0   | 蔀 T4-4C7A | 蔀 J1-5932  |            |           |           |   |   |
| 8511<br>⺮ 140.11 | 蔀 G0-436F | 蔀 HB1-BDB0 | 蔀 T1-6E59 | 蔀 J0-4A4E  | 蔀 K0-5921  | 蔀 V1-654E |           |   |   |
| 8512<br>⺮ 140.11 | 蔀 G5-696D | 蔀 HB2-E765 | 蔀 T2-534E |            | 蔀 K2-5949  |           |           |   |   |
| 8513<br>⺮ 140.11 | 蔀 G0-427B | 蔀 HB1-BDAF | 蔀 T1-6E58 | 蔀 J0-4C22  | 蔀 K0-5840  | 蔀 V1-654F |           |   |   |
| 8514<br>⺮ 140.11 | 蔀 G1-7825 | 蔀 HB1-BDB3 | 蔀 T1-6E5C |            | 蔀 J0-6879  | 蔀 K0-5C5B |           |   |   |
| 8515<br>⺮ 140.11 | 蔀 GE-3B32 | 蔀 HB2-E760 | 蔀 T2-5349 |            | 蔀 J0-6878  | 蔀 K1-6F63 |           |   |   |
| 8516<br>⺮ 140.11 | 蔀 G5-695D | 蔀 HB2-E768 | 蔀 T2-5351 |            |            | 蔀 K2-594A |           |   |   |
| 8517<br>⺮ 140.11 | 蔀 G0-5561 | 蔀 HB1-BDA9 | 蔀 T1-6E52 |            | 蔀 J0-6874  | 蔀 K0-6D3D | 蔀 V1-6550 |   |   |
| 8518<br>⺮ 140.11 | 蔀 G3-6961 | 蔀 HB2-E778 | 蔀 T2-5361 |            | 蔀 J0-6875  | 蔀 K0-5F38 | 蔀 V1-6551 |   |   |
| 8519<br>⺮ 140.11 | 蔀 G5-6967 | 蔀 HB2-E77C | 蔀 T2-5365 |            |            | 蔀 K2-594B |           |   |   |
| 851A<br>⺮ 140.11 | 蔀 G0-4E35 | 蔀 HB1-BDAB | 蔀 T1-6E54 |            | 蔀 J0-3136  | 蔀 K0-6A25 |           |   |   |
| 851B<br>⺮ 140.11 | 蔀 G3-6A62 |            | 蔀 T3-4E4B |            | 蔀 J4-7666  | 蔀 K2-594C |           |   |   |
| 851C<br>⺮ 140.11 | 蔀 G5-6933 | 蔀 HB2-E757 | 蔀 T2-5340 |            | 蔀 J1-5933  | 蔀 K2-594D |           |   |   |
| 851D<br>⺮ 140.11 | 蔀 G5-695E | 蔀 HB2-E76B | 蔀 T2-5354 |            |            |           |           |   |   |
| 851E<br>⺮ 140.11 | 蔀 G1-5D64 | 蔀 HB2-E76F | 蔀 T2-5358 |            | 蔀 J13-7B35 | 蔀 K0-572D | 蔀 V2-8F4F |   |   |
| 851F<br>⺮ 140.11 | 蔀 G0-5D7D | 蔀 HB2-E754 | 蔀 T2-533D |            | 蔀 J0-6877  | 蔀 K1-6D54 |           |   |   |
| 8520<br>⺮ 140.11 | 蔀 G5-6862 | 蔀 HB2-E779 | 蔀 T2-5362 |            |            | 蔀 K2-594E | 蔀 V0-402F |   |   |
| 8521<br>⺮ 140.11 | 蔀 G0-324C | 蔀 HB1-BDB2 | 蔀 T1-6E5B |            | 蔀 J0-6871  | 蔀 K0-7379 |           |   |   |
| 8522<br>⺮ 140.11 | 蔀 G5-696B |            | 蔀 T4-4C6A |            | 蔀 J1-5935  | 蔀 K2-594F |           |   |   |
| 8523<br>⺮ 140.11 | 蔀 G1-3D2F | 蔀 HB1-BDB1 | 蔀 T1-6E5A |            | 蔀 J13-7B36 | 蔀 K0-6D78 |           |   |   |
| 8524<br>⺮ 140.11 | 蔀 G3-6A67 | 蔀 HB2-E74C | 蔀 T2-5335 |            | 蔀 J14-7667 | 蔀 K2-5950 |           |   |   |
| 8525<br>⺮ 140.11 | 蔀 GE-3B33 | 蔀 HB1-BDB5 | 蔀 T1-6E5E |            | 蔀 J14-7668 | 蔀 K0-7547 |           |   |   |
| 8526<br>⺮ 140.11 | 蔀 G1-5C60 | 蔀 HB2-E772 | 蔀 T2-535B |            | 蔀 J0-4455  | 蔀 K1-6D30 |           |   |   |
| 8527<br>⺮ 140.11 | 蔀 G3-6A50 | 蔀 HB2-E756 | 蔀 T2-533F |            | 蔀 J1-5939  | 蔀 K2-5951 |           |   |   |

| HEX              | C         | J          | K         | V          | HEX              | C         | J          | K         | V          |           |           |
|------------------|-----------|------------|-----------|------------|------------------|-----------|------------|-----------|------------|-----------|-----------|
| 8528<br>艸 140.11 | 菴 G3-6A5D | 菴 HB2-E76A | 菴 T2-5353 |            | 853C<br>艸 140.11 | 藹 G0-302A |            |           |            |           |           |
| 8529<br>艸 140.11 | 黃 G5-696C | 黃 HB2-E750 | 黃 T2-5339 | 黃 K2-5952  | 853D<br>艸 140.12 | 蔽 G0-314E | 蔽 HB1-BDAA | 蔽 T1-6E53 | 蔽 J0-4A43  | 蔽 K0-784C |           |
| 852A<br>艸 140.11 | 蕝 G3-6949 | 蕝 HB2-E75E | 蕝 T2-5347 | 蕝 J1-593A  | 853E<br>艸 140.12 | 藜 GE-3B39 | 藜 HB2-EB49 | 藜 T2-5974 | 藜 J4-766F  | 藜 K2-595A |           |
| 852B<br>艸 140.11 | 蔦 G0-4468 | 蔦 HB2-E759 | 蔦 T2-5342 | 蔦 J14-7669 | 853F<br>艸 140.12 | 蔦 G3-6845 |            | 蔦 T3-525A | 蔦 J1-5940  | 蔦 K0-6A59 |           |
| 852C<br>艸 140.11 | 蔬 G0-4A5F | 蔬 HB1-BDAD | 蔬 T1-6E56 | 蔬 J0-6876  | 8540<br>艸 140.12 | 棘 G3-6A6C | 棘 HB2-EB40 | 棘 T2-596B | 棘 J0-687B  | 棘 K2-595B |           |
| 852D<br>艸 140.11 | 蔭 G1-5271 | 蔭 HB1-BDAE | 蔭 T1-6E57 | 蔭 J0-307E  | 8541<br>艸 140.12 | 蓐 G1-5D21 | 蓐 HB2-EB43 | 蓐 T2-596E | 蓐 J0-6921  | 蓐 K0-5346 | 蓐 V1-6552 |
| 852E<br>艸 140.11 | 蔴 GE-3B34 | 蔴 HB2-E76C | 蔴 T2-5355 | 蔴 K2-5954  | 8542<br>艸 140.12 | 勝 G3-6A78 | 勝 H-FAB9   | 勝 T3-5252 |            |           |           |
| 852F<br>艸 140.11 | 蔊 G5-6842 | 蔊 HB2-E77D | 蔊 T2-5366 | 蔊 J13-7B37 | 8543<br>艸 140.12 | 蕃 G0-5E2C | 蕃 HB1-BFBB | 蕃 T1-7225 | 蕃 J0-4859  | 蕃 K0-5B66 |           |
| 8530<br>艸 140.11 | 蔎 GE-3B35 | 蔎 HB2-E77A | 蔎 T2-5363 |            | 8544<br>艸 140.12 | 蔴 G5-683D | 蔴 HB2-EB45 | 蔴 T2-5970 | 蔴 K2-595C  | 蔴 V1-6553 |           |
| 8531<br>艸 140.11 | 菽 GE-3B36 | 菽 HB2-E771 | 菽 T2-535A | 菽 K2-5955  | 8545<br>艸 140.12 | 藪 G5-6A25 | 藪 HB2-EAF9 | 藪 T2-5965 |            |           |           |
| 8532<br>艸 140.11 | 蔻 GE-3B37 |            | 蔻 T4-4C78 | 蔻 J13-7B34 | 8546<br>艸 140.12 | 蕨 G1-5D5B | 蕨 HB2-EB41 | 蕨 T2-596C | 蕨 J1-5941  | 蕨 K1-6F3E |           |
| 8533<br>艸 140.11 | 蒨 G5-6968 | 蒨 H-FDB4   | 蒨 T3-4E4D | 蒨 J1-593D  | 8547<br>艸 140.12 | 葷 G5-6857 | 葷 HB2-EB47 | 葷 T2-5972 |            |           |           |
| 8534<br>艸 140.11 | 蔴 G8-2F6D | 蔴 H-8F77   | 蔴 T3-4E4E | 蔴 J14-766A | 8548<br>艸 140.12 | 葷 G0-5E26 | 葷 HB1-BFB8 | 葷 T1-7222 | 葷 J0-687E  | 葷 K2-595F |           |
| 8535<br>艸 140.11 | 蔴 G5-695C |            | 蔴 T3-4E52 | 蔴 J0-4222  | 8549<br>艸 140.12 | 蕉 G0-3D36 | 蕉 HB1-BFBC | 蕉 T1-7226 | 蕉 J0-3E56  | 蕉 K0-752F | 蕉 V1-6554 |
| 8536<br>艸 140.11 | 蕒 GE-3B38 |            | 蕒 J1-593F |            | 854A<br>艸 140.12 | 苾 G0-486F | 苾 HB1-BFB6 | 苾 T1-717E | 苾 J0-3C49  | 苾 K1-6779 | 苾 V1-6555 |
| 8537<br>艸 140.11 | 蔞 G0-473E |            |           |            | 854B<br>艸 140.12 | 蔞 GE-3B3A | 蔞 H-8F40   | 蔞 T3-5259 | 蔞 J0-6923  | 蔞 K1-677A | 蔞 V1-6556 |
| 8538<br>艸 140.11 | 蔞 G0-5D7A | 蔞 H-99C1   | 蔞 T4-4C74 |            | 854C<br>艸 140.12 | 蔞 GE-3B3B | 蔞 H-FA44   | 蔞 T3-5250 |            |           |           |
| 8539<br>艸 140.11 | 蔞 G0-5D7C |            |           |            | 854D<br>艸 140.12 | 蔞 G3-6A7D | 蔞 HB2-EAFB | 蔞 T2-5967 |            | 蔞 K2-5960 |           |
| 853A<br>艸 140.11 | 蔞 G0-5D7E |            |           |            | 854E<br>艸 140.12 | 蔞 G1-5C71 | 蔞 HB2-EB4C | 蔞 T2-5977 | 蔞 J0-363E  | 蔞 K0-4E70 | 蔞 V0-425F |
| 853B<br>艸 140.11 | 蔞 G0-5E22 | 蔞 HB2-E74D | 蔞 T2-5336 |            | 854F<br>艸 140.12 | 蔞 G3-6A61 |            | 蔞 T4-4D25 | 蔞 J14-766B |           |           |

| HEX              | C            | J             | K            | V             | HEX              | C                | J             | K             | V             |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|------------------|---------------|---------------|---------------|--------------|--------------|
| 8550<br>𦵀 140.12 | 𦵀<br>GE-3B3C | 𦵁<br>T4-5333  | 𦵂<br>J1-5943 |               | 8564<br>𦵒 140.12 | 蕤<br>G0-5E28     | 蕤<br>HB2-EB42 | 蕤<br>T2-596D  | 蕤<br>J13-7B39 | 蕤<br>K1-697A |              |
| 8551<br>𦵁 140.12 | 𦵂<br>G3-6935 | 𦵃<br>HB2-EB46 | 𦵄<br>T2-5971 | 𦵅<br>J14-7670 | 𦵆<br>K2-5961     | 8565<br>𦵓 140.12 | 蕤<br>G5-6972  | 蕤<br>HB2-EB56 | 蕤<br>T2-5A23  | 蕤<br>K2-596A |              |
| 8552<br>𦵂 140.12 | 蕷<br>G1-5D24 | 蕷<br>H-99C2   | 蕷<br>T4-5324 | 蕷<br>J1-5945  | 8566<br>𦵔 140.12 | 蕷<br>G5-6921     | 蕷<br>HB2-EB53 | 蕷<br>T2-597E  |               | 蕷<br>K2-596B |              |
| 8553<br>𦵃 140.12 | 蕷<br>G1-5C3F | 蕷<br>HB2-EAFC | 蕷<br>T2-5968 | 蕷<br>J14-7671 | 8567<br>𦵕 140.12 | 蕷<br>G3-6A76     | 蕷<br>HB2-EB50 | 蕷<br>T2-597B  |               | 蕷<br>K2-596C |              |
| 8554<br>𦵄 140.12 | 蕷<br>G3-6A6A | 蕷<br>HB2-EB55 | 蕷<br>T2-5A22 |               | 8568<br>𦵖 140.12 | 蕷<br>G0-5E27     | 蕷<br>HB1-BFB9 | 蕷<br>T1-7223  | 蕷<br>J0-4F4F  | 蕷<br>K0-4F72 |              |
| 8555<br>𦵅 140.12 | 蕷<br>G1-5D35 | 蕷<br>HB2-EB4F | 蕷<br>T2-597A | 蕷<br>J0-6924  | 8569<br>𦵗 140.12 | 蕷<br>G1-3534     | 蕷<br>HB1-BFBA | 蕷<br>T1-7224  | 蕷<br>J0-4622  | 蕷<br>K0-7739 | 蕷<br>V1-6559 |
| 8556<br>𦵆 140.12 | 蕷<br>G0-5E21 | 蕷<br>HB2-EAF8 | 蕷<br>T2-5964 | 蕷<br>J1-5947  | 856A<br>𦵘 140.12 | 蕷<br>G1-4E5F     | 蕷<br>HB1-BFBE | 蕷<br>T1-7228  | 蕷<br>J0-4973  | 蕷<br>K0-5973 | 蕷<br>V2-8F50 |
| 8557<br>𦵇 140.12 | 蕷<br>G3-6B2D | 蕷<br>HB2-EE46 | 蕷<br>T2-5E72 | 蕷<br>J0-4979  | 856B<br>𦵙 140.12 | 蕷<br>G3-6A7A     | 蕷<br>HB2-EAFA | 蕷<br>T2-5966  | 蕷<br>J1-5951  | 蕷<br>K1-5D5D |              |
| 8558<br>𦵈 140.12 | 蕷<br>G1-5C69 | 蕷<br>HB2-EAFE | 蕷<br>T2-596A | 蕷<br>J0-687D  | 856C<br>𦵚 140.12 | 蕷<br>G5-6769     | 蕷<br>HB2-EB57 | 蕷<br>T2-5A24  |               |              |              |
| 8559<br>𦵉 140.12 | 蕷<br>G0-5E25 | 蕷<br>HB1-BFB7 | 蕷<br>T1-7221 | 蕷<br>J13-7B38 | 856D<br>𦵛 140.12 | 蕷<br>G1-4F74     | 蕷<br>HB1-BFBD | 蕷<br>T1-7227  | 蕷<br>J0-692B  | 蕷<br>K0-614B | 蕷<br>V2-8F51 |
| 855A<br>𦵊 140.12 | 蕷<br>GE-3B3D | 蕷<br>H-8F5C   | 蕷<br>T3-5258 | 蕷<br>J0-6856  | 856E<br>𦵜 140.12 | 蕷<br>G3-6A74     | 蕷<br>HB2-EB4D | 蕷<br>T2-5978  |               | 蕷<br>K2-596D |              |
| 855B<br>𦵋 140.12 | 蕷<br>G5-6977 | 蕷<br>HB2-EB4A | 蕷<br>T2-5975 |               | 856F<br>𦵝 140.12 | 蕷<br>G3-6A69     | 蕷<br>H-99C4   | 蕷<br>T3-524F  | 蕷<br>J14-766C | 蕷<br>K2-596E | 蕷<br>V2-8F52 |
| 855C<br>𦵌 140.12 |              | 蕷<br>T3-5254  | 蕷<br>J1-5949 | 蕷<br>K2-5966  | 8570<br>𦵞 140.12 | 蕷<br>G3-6A7C     | 蕷<br>H-99C5   | 蕷<br>T3-5255  |               |              |              |
| 855D<br>𦵍 140.12 | 蕷<br>G3-6A30 | 蕷<br>HB2-EB54 | 蕷<br>T2-5A21 | 蕷<br>J1-594A  | 8571<br>𦵟 140.12 | 蕷<br>GE-3B3F     | 蕷<br>HB2-EB4B | 蕷<br>T2-5976  |               |              |              |
| 855E<br>𦵎 140.12 | 蕷<br>G0-5E29 | 蕷<br>HB1-BFBF | 蕷<br>T1-7229 | 蕷<br>J14-7672 | 8572<br>𦵠 140.12 | 蕷<br>G0-5E2D     |               |               |               |              |              |
| 855F<br>𦵏 140.12 | 蕷<br>GE-3B3E | 蕷<br>H-8C8D   | 蕷<br>T3-5256 | 蕷<br>J1-594C  | 8573<br>𦵡 140.12 | 蕷<br>GE-3B40     | 蕷<br>H-8F7B   | 蕷<br>T3-663D  |               |              |              |
| 8560<br>𦵐 140.12 | 蕷<br>G5-6A2B | 蕷<br>HB2-EB51 | 蕷<br>T2-597C | 蕷<br>J1-594D  | 8574<br>𦵢 140.12 | 蕷<br>G0-544C     |               |               |               |              |              |
| 8561<br>𦵑 140.12 | 蕷<br>G3-6965 | 蕷<br>HB2-EAFD | 蕷<br>T2-5969 | 蕷<br>J14-7673 | 8575<br>𦵣 140.12 | 蕷<br>G5-697D     | 蕷<br>HB2-EB4E | 蕷<br>T2-5979  |               |              |              |
| 8562<br>𦵒 140.12 | 蕷<br>G1-5D5E | 蕷<br>HB2-EB44 | 蕷<br>T2-596F | 蕷<br>J14-7674 | 8576<br>𦵤 140.13 | 蕷<br>GE-3B41     | 蕷<br>HB2-EE53 | 蕷<br>T2-5F21  |               | 蕷<br>K2-596F |              |
| 8563<br>𦵓 140.12 | 蕷<br>G3-6A77 | 蕷<br>HB2-EB48 | 蕷<br>T2-5973 | 蕷<br>J0-687C  | 8577<br>𦵥 140.13 | 蕷<br>G1-5D77     | 蕷<br>HB2-EE40 | 蕷<br>T2-5E6C  | 蕷<br>J0-6931  | 蕷<br>K2-5970 | 蕷<br>V1-655A |

| HEX              | C       | J        | K        | V                | HEX              | C       | J        | K       | V                        |
|------------------|---------|----------|----------|------------------|------------------|---------|----------|---------|--------------------------|
| 8578<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 858C<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G3-6B21 | HB2-EE45 | T2-5E71  | K2-5971          |                  | G1-5C3C | HB2-EB52 | T2-597D | J13-7B3D K1-733F         |
| 8579<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 858D<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G0-5E33 | HB2-EE52 | T2-5E7E  | J1-5953 K2-5972  |                  | G3-6B31 | HB2-EE4A | T2-5E76 | K2-597C                  |
| 857A<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 858E<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G0-5E2A | HB2-EE44 | T2-5E70  | J13-7B3C K1-6D75 |                  | G5-6A35 | HB2-EE47 | T2-5E73 | K2-597D                  |
| 857B<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 858F<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G0-5E2E | HB2-EDFB | T2-5E68  | J14-7676 K2-5973 |                  | G0-5E32 | HB2-EDF5 | T2-5E62 | J13-7B3E K0-6B7B V0-4262 |
| 857C<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 8590<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G5-6A2F | HB2-EE41 | T2-5E6D  | K2-5974          |                  | G3-6B2E | HB2-EE55 | T2-5F23 | J0-6933 K2-597E          |
| 857D<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 8591<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | GE-3B42 | T4-583E  | J14-7677 | K2-5975          |                  | G1-7844 | HB1-C1A4 | T1-752E | J0-6928 K0-4B39 V1-655D  |
| 857E<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 8592<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G0-4059 | HB1-C1A2 | T1-752C  | J0-6932 K1-5F2F  |                  | GE-3B45 | T3-5628  |         |                          |
| 857F<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 8593<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | GE-3B43 | T3-562B  | J14-7678 |                  |                  | G5-6A3F | H-8776   | T3-5629 | J14-767B                 |
| 8580<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 8594<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | GE-3B44 | HB2-EDF4 | T2-5E61  | J0-6925 K1-6841  |                  | G1-473E | HB1-C1A5 | T1-752F | J0-692C K0-6D79          |
| 8581<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 8595<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G3-6A75 | HB2-EE4D | T2-5E79  | J14-7679         |                  | G3-6B35 | HB2-EDF7 | T2-5E64 | K2-5A22 V0-4263          |
| 8582<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 8596<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G3-6B30 | HB2-EE4F | T2-5E7B  | K2-5977          |                  | G3-6B68 | HB2-EE48 | T2-5E74 | K2-5A23                  |
| 8583<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 8597<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G3-6B36 | HB2-EDF3 | T2-5E60  | K2-5978          |                  | GE-3B46 | H-8CB6   | T3-562D | J0-3172 K1-6950          |
| 8584<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 8598<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G0-3121 | HB1-C1A1 | T1-752B  | J0-4776 K0-5A5D  |                  | G3-6B64 | HB2-EE54 | T2-5F22 | J1-5960 K2-5A24          |
| 8585<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 8599<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G0-5E36 | HB2-EE51 | T2-5E7D  | J1-5959          |                  | GE-3B47 | HB2-EE4B | T2-5E77 | J0-4665 K1-7072          |
| 8586<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 859A<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G3-6A3F | HB2-EE49 | T2-5E75  | J14-767A         |                  | GE-3B48 | HB2-EDFD | T2-5E6A | K2-5A25                  |
| 8587<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 859B<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G0-5E31 | HB1-C1A8 | T1-7532  | J0-692F K0-5A39  |                  | G0-5126 | HB1-C1A7 | T1-7531 | J0-692D K0-6060          |
| 8588<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 859C<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G1-5C76 | HB2-EE50 | T2-5E7C  | J0-6927 K2-597A  |                  | G0-5E35 | HB1-C1A3 | T1-752D | J0-6930 K2-5A26          |
| 8589<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 859D<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G5-6777 | HB2-EE42 | T2-5E6E  | J1-595B K1-677B  |                  | G3-6B32 | HB2-EE4C | T2-5E78 | J14-767C K1-5C7A V3-374B |
| 858A<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 859E<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G1-3C3B | HB1-C1AA | T1-7534  | J0-6929 K1-5867  |                  | GE-3B49 | HB2-EDFE | T2-5E6B | K2-5A21                  |
| 858B<br>艸 140.13 | 薹       | 薹        | 薹        | 薹                | 859F<br>艸 140.13 | 薹       | 薹        | 薹       | 薹                        |
|                  | G3-6A44 | HB2-EDF9 | T2-5E66  | J1-595C K2-597B  |                  | G1-5D32 | HB2-EE56 | T2-5F24 | J14-767D K2-5A27 V2-8F56 |

| HEX              | C         | J          | K          | V          | HEX              | C                | J          | K          | V          |            |           |
|------------------|-----------|------------|------------|------------|------------------|------------------|------------|------------|------------|------------|-----------|
| 85A0<br>𦵀 140.13 | 𦵀 G3-6A47 | 𦵁 HB2-EDF8 | 𦵂 T2-5E65  | 𦵃 J1-5963  | 𦵄 K2-5A28        | 85B4<br>𦵀 140.14 | 𦵀 G3-6858  | 𦵁 HB2-F0A4 | 𦵂 T2-626E  | 𦵃 J1-5967  | 𦵄 K2-5A33 |
| 85A1<br>𦵅 140.13 | 𦵅 G3-6A73 | 𦵆 HB2-EE43 | 𦵇 T2-5E6F  | 𦵈 K2-5A29  | 85B5<br>𦵅 140.14 | 𦵅 G3-687A        | 𦵆 HB2-F0AA | 𦵇 T2-6274  | 𦵈 K2-5A34  |            |           |
| 85A2<br>𦵉 140.13 | 𦵉 G3-6B33 | 𦵊 HB2-EE4E | 𦵋 T2-5E7A  | 𦵌 J13-7B3F | 𦵍 K2-5A2A        | 85B6<br>𦵉 140.14 | 𦵉 G5-6A4E  | 𦵊 HB2-F0B4 | 𦵋 T2-627E  | 𦵌 J1-5968  | 𦵍 K2-5A35 |
| 85A3<br>𦵎 140.13 | 𦵎 GE-3B4A | 𦵏 HB2-EDFA | 𦵐 T2-5E67  | 𦵑 K2-5A2B  | 85B7<br>𦵎 140.14 | 𦵎 G0-5E38        | 𦵏 HB2-F0B8 | 𦵐 T2-6324  | 𦵑 J14-7723 | 𦵒 K2-5A36  | 𦵓 V1-655E |
| 85A4<br>𦵔 140.13 | 𦵔 G0-5E2F | 𦵕 HB2-EDFC | 𦵖 T2-5E69  | 𦵗 J0-6926  | 𦵘 K1-7338        | 85B8<br>𦵔 140.14 | 𦵔 G3-6B3F  | 𦵕 HB2-F0B7 | 𦵖 T2-6323  | 𦵗 J1-596A  | 𦵘 K2-5A37 |
| 85A5<br>𦵙 140.13 | 𦵙 G5-6A34 | 𦵚 T4-5840  | 𦵛 J1-5965  | 𦵜 K1-702A  | 85B9<br>𦵙 140.14 | 𦵙 G0-5E37        | 𦵚 HB1-C2CA | 𦵛 T1-7736  | 𦵜 J0-6937  | 𦵝 K2-5A38  |           |
| 85A6<br>𦵞 140.13 | 𦵞 G1-3C76 | 𦵟 HB1-C2CB | 𦵠 T1-7535  | 𦵡 J0-4126  | 𦵢 K0-7440        | 85BA<br>𦵞 140.14 | 𦵞 G1-5C79  | 𦵟 HB1-C2C9 | 𦵠 T1-7735  | 𦵡 J0-6935  | 𦵢 K0-7031 |
| 85A7<br>𦵣 140.13 | 𦵣 G5-6A3C | 𦵤 HB2-EDF6 | 𦵥 T2-5E63  | 𦵦 J1-5966  | 𦵧 K2-5A2C        | 85BB<br>𦵣 140.14 | 𦵣 GE-3B4E  | 𦵤 T3-586E  |            |            |           |
| 85A8<br>𦵨 140.13 | 𦵨 G0-5E30 | 𦵩 HB1-C1A9 | 𦵪 T1-7533  | 𦵫 J0-692A  | 𦵬 K0-7D3C        | 85BC<br>𦵨 140.14 | 𦵨 GE-3B4F  | 𦵩 T4-5D2C  | 𦵪 J14-7724 | 𦵫 K2-5A39  |           |
| 85A9<br>𦵮 140.14 | 𦵮 G1-4878 | 𦵯 HB1-C2C4 | 𦵰 T1-7730  | 𦵱 J0-3B27  | 𦵲 K0-5F31        | 85BD<br>𦵮 140.14 | 𦵮 G3-6B2B  | 𦵯 HB2-F0AB | 𦵰 T2-6275  | 𦵱 J1-596C  | 𦵲 K2-5A3A |
| 85AA<br>𦵴 140.13 | 𦵴 G0-503D | 𦵵 HB1-C17E | 𦵶 T1-752A  | 𦵷 J0-3F45  | 𦵸 K0-636F        | 85BE<br>𦵴 140.14 | 𦵴 G3-6856  | 𦵵 HB2-F0B9 | 𦵶 T2-6325  | 𦵷 J1-596D  | 𦵸 K2-5A3B |
| 85AB<br>𦵺 140.13 | 𦵺 GE-3B4B | 𦵻 T3-562C  | 𦵼 J0-3730  | 𦵽 K2-5A2D  |                  | 85BF<br>𦵺 140.14 | 𦵺 G3-6B3C  | 𦵻 HB2-F0AE | 𦵼 T2-6278  | 𦵽 J1-596E  | 𦵾 K2-5A3C |
| 85AC<br>𦵿 140.13 | 𦵿 GE-3B4C | 𦶀 T3-5630  | 𦶁 J0-4C74  | 𦶂 K2-5A2E  |                  | 85C0<br>𦵿 140.14 | 𦵿 GE-3B50  | 𦶀 HB2-F0A6 | 𦶁 T2-6270  |            |           |
| 85AD<br>𦶄 140.14 | 𦶄 GE-3B4D |            | 𦶅 J13-7B3B |            |                  | 85C1<br>𦶄 140.14 | 𦶄 G0-5E3B  | 𦶅 H-8FA3   | 𦶆 T3-586F  | 𦶇 J0-4F4E  | 𦶈 K0-4D4B |
| 85AE<br>𦶊 140.13 | 𦶊 G0-5E34 |            | 𦶋 J0-4C79  | 𦶌 K2-5A2F  |                  | 85C2<br>𦶊 140.14 | 𦶊 G5-6A41  | 𦶋 HB2-F0A8 | 𦶌 T2-6272  | 𦶍 J1-596F  | 𦶎 K2-5A3D |
| 85AF<br>𦶑 140.14 | 𦶑 G0-4A6D | 𦶒 HB1-C1A6 | 𦶓 T1-7530  | 𦶔 J0-3D72  | 𦶕 K0-6023        | 85C3<br>𦶑 140.14 | 𦶑 G3-6B3E  | 𦶒 HB2-F0A7 | 𦶓 T2-6271  |            | 𦶔 K2-5A3E |
| 85B0<br>𦶙 140.14 | 𦶙 G0-5E39 | 𦶚 HB1-C2C8 | 𦶛 T1-7734  | 𦶜 J3-7B40  | 𦶝 K0-7D39        | 85C4<br>𦶙 140.14 | 𦶙 GE-3B51  | 𦶚 HB2-F0AD | 𦶛 T2-6277  |            | 𦶜 K2-5A3F |
| 85B1<br>𦶟 140.14 | 𦶟 G3-685E | 𦶠 HB2-F0B3 | 𦶡 T2-627D  | 𦶢 K2-5A30  |                  | 85C5<br>𦶟 140.14 | 𦶟 G5-6876  | 𦶠 HB2-F0B2 | 𦶡 T2-627C  |            | 𦶢 K2-5A40 |
| 85B2<br>𦶄 140.14 | 𦶄 G3-6A49 | 𦶅 T3-586C  |            | 𦶆 K2-5A31  |                  | 85C6<br>𦶄 140.14 | 𦶄 G5-6A52  | 𦶅 HB2-F0A5 | 𦶆 T2-626F  |            | 𦶇 K2-5A41 |
| 85B3<br>𦶊 140.14 | 𦶊 G3-6B27 | 𦶋 HB2-F0A9 | 𦶌 T2-6273  | 𦶍 K2-5A32  |                  | 85C7<br>𦶊 140.14 | 𦶊 G3-6832  | 𦶋 HB2-F0AC | 𦶌 T2-6276  | 𦶍 J14-7725 | 𦶎 K2-5A42 |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 85C8<br>艸 140.14 | 葵       | 葵        | 葵       | 葵        | 85DC<br>艸 140.15 | 藜       | 藜        | 藜       | 藜        |
|                  | GE-3B52 | HB2-F0B1 | T2-627B | K2-5A43  |                  | G0-5E3C | HB2-F2D4 | T2-665F | J0-693C  |
| 85C9<br>艸 140.14 | 藉       | 藉        | 藉       | 藉        | 85DD<br>艸 140.15 | 藝       | 藝        | 藝       | 藝        |
|                  | G0-3D65 | HB1-C2C7 | T1-7733 | J0-6934  |                  | G1-5255 | HB1-C3C0 | T1-786B | J0-693A  |
| 85CA<br>艸 140.14 | 菹       | 菹        | 菹       | 菹        | 85DE<br>艸 140.15 | 荔       | 荔        | 荔       | 荔        |
|                  | G5-6A4C |          | T4-5D28 | J14-7726 |                  | G3-6B44 | HB2-F2D9 | T2-6664 | K2-5A4C  |
| 85CB<br>艸 140.14 | 藿       | 藿        | 藿       | 藿        | 85DF<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        |
|                  | G3-6B41 | HB2-F0AF | T2-6279 | J13-7B41 |                  | G3-6B45 | HB2-F2D2 | T2-665D | J14-7729 |
| 85CC<br>艸 140.14 | 螢       | 螢        | 螢       | 螢        | 85E0<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        |
|                  | G5-6A53 |          | T3-586B |          |                  | G3-6B47 | H-99C6   | T4-607A | J1-5978  |
| 85CD<br>艸 140.14 | 藍       | 藍        | 藍       | 藍        | 85E1<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        |
|                  | G1-4036 | HB1-C2C5 | T1-7731 | J0-4D75  |                  | GE-3B54 | HB2-F2CA | T2-6655 | J4-772A  |
| 85CE<br>艸 140.14 | 蓋       | 蓋        | 蓋       | 蓋        | 85E2<br>艸 140.15 | 薇       | 薇        | 薇       | 薇        |
|                  | G1-5D23 | HB2-F0B0 | T2-627A | J13-7B42 |                  | G5-6A59 | HB2-F2DA | T2-6665 | K2-5A50  |
| 85CF<br>艸 140.14 | 藏       | 藏        | 藏       | 藏        | 85E3<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        |
|                  | G0-3258 | HB1-C2C3 | T1-772F | J0-6936  |                  | G3-6A36 | HB2-F2D3 | T2-665E | K2-5A51  |
| 85D0<br>艸 140.14 | 藐       | 藐        | 藐       | 藐        | 85E4<br>艸 140.15 | 藤       | 藤        | 藤       | 藤        |
|                  | G0-436A | HB1-C2C6 | T1-7732 | J0-6938  |                  | G0-4C59 | HB1-C3C3 | T1-786E | J0-4623  |
| 85D1<br>艸 140.14 | 蕒       | 蕒        | 蕒       | 蕒        | 85E5<br>艸 140.15 | 藥       | 藥        | 藥       | 藥        |
|                  | G3-6B3B | HB2-F2D5 | T2-6660 | K2-5A46  |                  | G1-5229 | HB1-C3C4 | T1-786F | J0-693B  |
| 85D2<br>艸 140.14 | 藹       | 藹        | 藹       | 藹        | 85E6<br>艸 140.15 | 摩       | 摩        | 摩       | 摩        |
|                  | G5-6A4B | HB2-F0B5 | T2-6321 | K2-5A47  |                  | G3-6B49 | HB2-F2D7 | T2-6662 | J14-772B |
| 85D3<br>艸 140.14 | 藓       |          |         |          | 85E7<br>艸 140.15 | 縵       | 縵        | 縵       | 縵        |
|                  | G0-5E3A |          |         |          |                  | GE-3B55 |          | T3-5B22 |          |
| 85D4<br>艸 140.15 | 藜       | 藜        | 藜       | 藜        | 85E8<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        |
|                  | GE-3B53 |          | T3-663E |          |                  | G3-6B4A | HB2-F2CB | T2-6656 | J1-597A  |
| 85D5<br>艸 140.15 | 藕       | 藕        | 藕       | 藕        | 85E9<br>艸 140.15 | 藩       | 藩        | 藩       | 藩        |
|                  | G0-453A | HB1-C3C2 | T1-786D | J0-6939  |                  | G0-372A | HB1-C3BF | T1-786A | J0-484D  |
| 85D6<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        | 85EA<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        |
|                  | G3-694D | H-8CCE   | T3-5A7E |          |                  | G1-5E34 | HB1-C3C1 | T1-786C | J0-692E  |
| 85D7<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        | 85EB<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        |
|                  | G5-6A43 | HB2-F2CD | T2-6658 | K2-5A48  |                  | G3-6B4C | HB2-F2C6 | T2-6651 | K2-5A54  |
| 85D8<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        | 85EC<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        |
|                  | G3-6A35 | HB2-F2D1 | T2-665C | J14-7727 |                  | G5-696E | HB2-F2CE | T2-6659 |          |
| 85D9<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        | 85ED<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        |
|                  | G3-6B4B | HB2-F2C9 | T2-6654 | J4-7728  |                  | G3-6937 | HB2-F2C8 | T2-6653 | J13-7B43 |
| 85DA<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        | 85EE<br>艸 140.16 | 藟       | 藟        | 藟       | 藟        |
|                  | G3-6943 | HB2-F2CC | T2-6657 | J1-5976  |                  | G5-6A5F | H-96CD   | T3-5C7B |          |
| 85DB<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        | 85EF<br>艸 140.15 | 藟       | 藟        | 藟       | 藟        |
|                  | G5-6765 |          | T3-5A7D |          |                  | G5-6A5A | HB2-F2D8 | T2-6663 | K2-5A56  |

| HEX              | C         | J          | K         | V          | HEX              | C         | J          | K         | V          |           |           |
|------------------|-----------|------------|-----------|------------|------------------|-----------|------------|-----------|------------|-----------|-----------|
| 85F0<br>𣎵 140.15 | 𣎵 G5-6821 | 𣎵 HB2-F2D6 | 𣎵 T2-6661 | 𣎵 K2-5A57  | 8604<br>𣎵 140.16 | 𣎵 G1-5E2D | 𣎵 HB2-F4BF | 𣎵 T2-696B | 𣎵 J13-7B46 | 𣎵 K1-5B7C |           |
| 85F1<br>𣎶 140.15 | 𣎶 G5-6A4F | 𣎶 HB2-F2C7 | 𣎶 T2-6652 |            | 8605<br>𣎶 140.16 | 𣎶 G0-5E3F | 𣎶 HB2-F4C1 | 𣎶 T2-696D | 𣎶 J13-7B47 | 𣎶 K2-5A5E |           |
| 85F2<br>𣎷 140.15 | 𣎷 GE-3B56 | 𣎷 HB2-F2CF | 𣎷 T2-665A |            | 8606<br>𣎷 140.16 | 𣎷 G1-422B | 𣎷 HB1-C4AA | 𣎷 T1-7A35 | 𣎷 J0-6943  | 𣎷 K0-5656 |           |
| 85F3<br>𣎸 140.15 | 𣎸 G3-6B48 |            | 𣎸 T4-607B | 𣎸 J1-597C  | 8607<br>𣎸 140.16 | 𣎸 G1-4B55 | 𣎸 HB1-C4AC | 𣎸 T1-7A37 | 𣎸 J0-4149  | 𣎸 K0-614C | 𣎸 V1-6567 |
| 85F4<br>𣎹 140.15 | 𣎹 G1-544C | 𣎹 HD-85F4  | 𣎹 T3-5B25 |            | 8608<br>𣎹 140.16 | 𣎹 G5-6A37 |            | 𣎹 T3-5D22 |            |           |           |
| 85F5<br>𣎺 140.15 | 𣎺 GE-3B57 |            | 𣎺 T3-663F |            | 8609<br>𣎺 140.16 | 𣎺 G3-6B51 | 𣎺 HB2-F4C0 | 𣎺 T2-696C |            | 𣎺 K2-5A5F |           |
| 85F6<br>𣎻 140.16 | 𣎻 G1-5C42 | 𣎻 HB2-F4BE | 𣎻 T2-696A | 𣎻 J14-772C | 860A<br>𣎻 140.16 | 𣎻 GE-3B5D | 𣎻 HB1-C4AD | 𣎻 T1-7A38 | 𣎻 J0-693E  | 𣎻 K0-6833 |           |
| 85F7<br>𣎼 140.16 | 𣎼 GE-3B58 | 𣎼 HB1-C3C5 | 𣎼 T1-7870 | 𣎼 J0-3D73  | 860B<br>𣎼 140.16 | 𣎼 G1-463B | 𣎼 HB1-C4AB | 𣎼 T1-7A36 | 𣎼 J0-6940  | 𣎼 K1-633D | 𣎼 V1-6568 |
| 85F8<br>𣎽 140.16 | 𣎽 GE-3B59 | 𣎽 HB2-F2D0 | 𣎽 T2-665B |            | 860C<br>𣎽 140.16 | 𣎽 G3-6B58 | 𣎽 HB2-F4C2 | 𣎽 T2-696E |            | 𣎽 K2-5A60 |           |
| 85F9<br>𣎾 140.16 | 𣎾 G1-302A | 𣎾 HB1-C4A7 | 𣎾 T1-7A32 | 𣎾 J0-693D  | 860D<br>𣎾 140.16 | 𣎾 GE-3B5E | 𣎾 H-FABB   | 𣎾 T3-5C7E | 𣎾 J1-5A25  | 𣎾 K2-5A61 |           |
| 85FA<br>𣎿 140.16 | 𣎿 G1-5D7E | 𣎿 HB1-C4A9 | 𣎿 T1-7A34 | 𣎿 J0-6942  | 860E<br>𣎿 140.16 | 𣎿 GE-3B5F |            | 𣎿 T4-6437 | 𣎿 J1-5A26  |           |           |
| 85FB<br>𣏀 140.16 | 𣏀 G0-5465 | 𣏀 HB1-C4A6 | 𣏀 T1-7A31 | 𣏀 J0-4174  | 860F<br>𣏀 140.16 | 𣏀 GE-3B60 | 𣏀 H-8C61   | 𣏀 T3-5D23 |            |           |           |
| 85FC<br>𣏁 140.16 | 𣏁 GE-3B5A | 𣏁 H-96C7   | 𣏁 T3-5C76 | 𣏁 J1-597E  | 8610<br>𣏁 140.16 | 𣏁 GE-3B61 | 𣏁 H-9570   | 𣏁 T3-5C77 | 𣏁 J13-7B48 | 𣏁 K2-5A62 |           |
| 85FD<br>𣏂 140.16 | 𣏂 G5-6928 | 𣏂 HB2-F4C3 | 𣏂 T2-696F |            | 8611<br>𣏂 140.16 | 𣏂 G0-4422 | 𣏂 HB1-C4A8 | 𣏂 T1-7A33 | 𣏂 J14-772E | 𣏂 K2-5A63 |           |
| 85FE<br>𣏃 140.16 | 𣏃 G3-6B2A | 𣏃 HB2-F4BB | 𣏃 T2-6967 | 𣏃 J0-6941  | 8612<br>𣏃 140.17 | 𣏃 GE-3B62 |            |           | 𣏃 J13-7B44 |           |           |
| 85FF<br>𣏄 140.16 | 𣏄 G0-5E3D | 𣏄 HB2-F4B9 | 𣏄 T2-6965 | 𣏄 J13-7B45 | 8613<br>𣏄 140.16 | 𣏄 GE-3B63 | 𣏄 H-87AF   | 𣏄 T3-5D21 | 𣏄 J0-693F  |           |           |
| 8600<br>𣏅 140.16 | 𣏅 G3-6948 | 𣏅 HB2-F4BD | 𣏅 T2-6969 | 𣏅 J14-772D | 8614<br>𣏅 140.16 | 𣏅 G5-6A3B | 𣏅 H-9368   |           |            |           |           |
| 8601<br>𣏆 140.16 | 𣏆 G5-6A5E | 𣏆 HB2-F4BA | 𣏆 T2-6966 |            | 8615<br>𣏆 140.17 | 𣏆 GE-3B64 |            | 𣏆 T3-5E5B |            |           |           |
| 8602<br>𣏇 140.16 | 𣏇 GE-3B5B | 𣏇 H-8FA5   | 𣏇 T3-5C78 | 𣏇 J0-6922  | 8616<br>𣏇 140.17 | 𣏇 G0-5E41 | 𣏇 H-8F7E   | 𣏇 T3-5E5A | 𣏇 J0-5D31  | 𣏇 K0-656E |           |
| 8603<br>𣏈 140.16 | 𣏈 GE-3B5C |            | 𣏈 T3-5C7C |            | 8617<br>𣏈 140.17 | 𣏈 G5-6A6C | 𣏈 HB1-C4F4 | 𣏈 T1-7B21 | 𣏈 J0-5D22  | 𣏈 K0-5C22 |           |

| HEX              | C            | J             | K            | V             | HEX          | C                | J            | K             | V            |               |              |              |
|------------------|--------------|---------------|--------------|---------------|--------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 8618<br>艸 140.17 | 蕤<br>G3-6B5A | 蕤<br>HB2-F5F1 | 蕤<br>T2-6C21 | 蕤<br>J13-7B4A | 蕤<br>K1-6721 | 862C<br>艸 140.17 | 蕤<br>G3-684E | 蕤<br>HB2-F74A | 蕤<br>T2-6D77 | 蕤<br>K2-5A70  |              |              |
| 8619<br>艸 140.17 | 蕤<br>G3-6B55 | 蕤<br>HB2-F5F7 | 蕤<br>T2-6C27 | 蕤<br>J1-5A2B  | 蕤<br>K2-5A64 | 862D<br>艸 140.17 | 蕤<br>G1-403C | 蕤<br>HB1-C4F5 | 蕤<br>T1-7B22 | 蕤<br>J0-4D76  | 蕤<br>K0-5535 | 蕤<br>V2-8F5B |
| 861A<br>艸 140.17 | 蕤<br>G1-5E3A | 蕤<br>HB1-C4F6 | 蕤<br>T1-7B23 | 蕤<br>J0-6945  | 蕤<br>K0-6050 | 862E<br>艸 140.17 | 蕤<br>G3-6B57 | 蕤<br>HB2-F5F9 | 蕤<br>T2-6C29 | 蕤<br>K2-5A71  |              |              |
| 861B<br>艸 140.17 | 蕤<br>G5-6A63 | 蕤<br>HB2-F4BC | 蕤<br>T2-6968 | 蕤<br>J1-5A2C  | 蕤<br>K2-5A65 | 862F<br>艸 140.17 | 蕤<br>GE-3B69 | 蕤<br>H-A050   | 蕤<br>T3-5E57 | 蕤<br>J0-623C  | 蕤<br>K1-7151 |              |
| 861C<br>艸 140.17 | 蕤<br>G5-6A64 | 蕤<br>HB2-F5F6 | 蕤<br>T2-6C26 |               | 蕤<br>K2-5A66 | 8630<br>艸 140.17 | 蕤<br>GE-3B6A |               | 蕤<br>J0-6946 |               |              |              |
| 861D<br>艸 140.17 | 蕤<br>GE-3B65 | 蕤<br>T3-5E5C  | 蕤<br>K2-5A67 | 蕤<br>V1-6569  |              | 8631<br>艸 140.19 | 蕤<br>GE-3B6B | 蕤<br>HB2-F7F4 | 蕤<br>T2-6F43 | 蕤<br>K2-5A72  |              |              |
| 861E<br>艸 140.17 | 蕤<br>G1-5D7C | 蕤<br>HB2-F5FD | 蕤<br>T2-6C2D | 蕤<br>J14-772F | 蕤<br>K2-5A68 | 8632<br>艸 140.18 | 蕤<br>GE-3B6C | 蕤<br>HB2-F74B | 蕤<br>T2-6D78 | 蕤<br>K2-5A73  |              |              |
| 861F<br>艸 140.17 | 蕤<br>GE-3B66 | 蕤<br>HB2-F5F4 | 蕤<br>T2-6C24 |               |              | 8633<br>艸 140.18 | 蕤<br>G3-6B54 | 蕤<br>HB2-F749 | 蕤<br>T2-6D76 | 蕤<br>K2-5A74  |              |              |
| 8620<br>艸 140.17 | 蕤<br>GE-3B67 | 蕤<br>HB2-F5FB | 蕤<br>T2-6C2B | 蕤<br>K2-5A69  |              | 8634<br>艸 140.18 | 蕤<br>GE-3B6D | 蕤<br>HB2-F747 | 蕤<br>T2-6D74 | 蕤<br>K2-5A75  |              |              |
| 8621<br>艸 140.17 | 蕤<br>G3-6A5C | 蕤<br>HB2-F5FA | 蕤<br>T2-6C2A | 蕤<br>J14-7730 | 蕤<br>K2-5A6A | 8635<br>艸 140.18 | 蕤<br>G5-6957 | 蕤<br>HB2-F748 | 蕤<br>T2-6D75 | 蕤<br>K2-5A76  |              |              |
| 8622<br>艸 140.16 | 蕤<br>G1-5C57 | 蕤<br>HB2-F4B8 | 蕤<br>T2-6964 | 蕤<br>J0-6944  | 蕤<br>K1-5F25 | 8636<br>艸 140.18 | 蕤<br>G5-6A67 | 蕤<br>HB2-F74C | 蕤<br>T2-6D79 | 蕤<br>J1-5A31  | 蕤<br>K2-5A77 |              |
| 8623<br>艸 140.17 | 蕤<br>G3-6B4F | 蕤<br>HB2-F5F5 | 蕤<br>T2-6C25 | 蕤<br>K2-5A6B  |              | 8637<br>艸 140.18 | 蕤<br>GE-3B6E | 蕤<br>T3-6640  | 蕤<br>K2-5A78 |               |              |              |
| 8624<br>艸 140.14 | 蕤<br>GE-3B68 | 蕤<br>HB2-F0B6 | 蕤<br>T2-6322 | 蕤<br>J4-7731  | 蕤<br>K2-5A6C | 8638<br>艸 140.19 | 蕤<br>G0-553A | 蕤<br>HB1-C5D9 | 蕤<br>T1-7C45 | 蕤<br>J13-7B4C | 蕤<br>K2-5A79 | 蕤<br>V2-8F5C |
| 8625<br>艸 140.17 | 蕤<br>G3-6B59 | 蕤<br>HB2-F5FE | 蕤<br>T2-6C2E | 蕤<br>K2-5A6D  |              | 8639<br>艸 140.19 | 蕤<br>GE-3B6F | 蕤<br>HB2-F7F2 | 蕤<br>T2-6F41 | 蕤<br>J4-7734  | 蕤<br>K2-5A7A |              |
| 8626<br>艸 140.17 | 蕤<br>G3-6B56 | 蕤<br>HB2-F5F3 | 蕤<br>T2-6C23 | 蕤<br>K2-5A6E  |              | 863A<br>艸 140.19 | 蕤<br>G1-5D71 | 蕤<br>HB2-F7F0 | 蕤<br>T2-6F3F | 蕤<br>J1-5A33  | 蕤<br>K2-5A7B | 蕤<br>V1-656A |
| 8627<br>艸 140.17 | 蕤<br>G0-5E3E | 蕤<br>HB2-F5F8 | 蕤<br>T2-6C28 | 蕤<br>J14-7732 | 蕤<br>K1-577C | 863B<br>艸 140.19 | 蕤<br>GE-3B70 | 蕤<br>HB2-F7F5 | 蕤<br>T2-6F44 | 蕤<br>K2-5A7C  |              |              |
| 8628<br>艸 140.17 | 蕤<br>G5-6A69 | 蕤<br>H-8FAA   | 蕤<br>T3-5E58 |               |              | 863C<br>艸 140.19 | 蕤<br>G0-5E42 | 蕤<br>HB2-F7F3 | 蕤<br>T2-6F42 | 蕤<br>J14-7735 | 蕤<br>K1-6123 |              |
| 8629<br>艸 140.17 | 蕤<br>G0-5E40 | 蕤<br>HB2-F5FC | 蕤<br>T2-6C2C | 蕤<br>J13-7B4B | 蕤<br>K1-615A | 863D<br>艸 140.19 | 蕤<br>G5-6A74 | 蕤<br>T3-6043  | 蕤<br>J1-5A35 | 蕤<br>K2-5A7D  |              |              |
| 862A<br>艸 140.17 | 蕤<br>G3-6B5C | 蕤<br>HB2-F5F2 | 蕤<br>T2-6C22 | 蕤<br>K2-5A6F  |              | 863E<br>艸 140.19 | 蕤<br>GE-3B71 | 蕤<br>HB2-F7F6 | 蕤<br>T2-6F45 | 蕤<br>K2-5A7E  |              |              |
| 862B<br>艸 140.17 | 蕤<br>G5-6A3D | 蕤<br>T3-5E56  |              |               |              | 863F<br>艸 140.19 | 蕤<br>G1-425C | 蕤<br>HB1-C5DA | 蕤<br>T1-7C46 | 蕤<br>J0-6947  | 蕤<br>K0-5521 | 蕤<br>V0-426F |

| HEX   | C | J | K | V | HEX  | C | J | K | V |
|---|---|---|---|---|--|---|---|---|---|
| 8640<br>𡗗 140.19<br>GE-3B72 HB2-F7F1 T2-6F40 J14-7737 K2-5B21       | 𡗗 | 𡗗 | 𡗗 | 𡗗 | 8654<br>𡗘 141.4<br>G0-722F HB1-B040 T1-5B25 J0-694A K0-4B73 V1-656D  | 𡗘 | 𡗘 | 𡗘 | 𡗘 |
| 8641<br>𡗙 140.19<br>GE-3B73 T3-602F J13-2F68 K1-5B7D                | 𡗙 | 𡗙 | 𡗙 | 𡗙 | 8655<br>𡗚 141.5<br>G1-3426 HB1-B342 T1-5D28 J0-515D K0-7425 V1-656E  | 𡗚 | 𡗚 | 𡗚 | 𡗚 |
| 8642<br>𡗛 140.20<br>GE-3B74 H-90D3 T3-6146 J1-5A37                  | 𡗛 | 𡗛 | 𡗛 | 𡗛 | 8656<br>𡗜 141.5<br>G5-6054 HB2-D77C T2-3921 J14-773A K2-5B2B V2-8F5D | 𡗜 | 𡗜 | 𡗜 | 𡗜 |
| 8643<br>𡗝 140.20<br>G5-6A7A HB2-F8BC T2-704A                        | 𡗝 | 𡗝 | 𡗝 | 𡗝 | 8657<br>𡗞 141.5<br>GE-3B7A T3-3863 J13-7B4D K2-5B2C                  | 𡗞 | 𡗞 | 𡗞 | 𡗞 |
| 8644<br>𡗟 140.20<br>GK-6844   | 𡗟 |   |   | 𡗟 | 8658<br>𡗟 141.5<br>G5-6051 T3-3860 J1-5A3D K2-5B2D                   | 𡗟 | 𡗟 | 𡗟 | 𡗟 |
| 8645<br>𡗠 140.20<br>GE-3B75 H-9556 T3-6641                          | 𡗠 | 𡗠 | 𡗠 |   | 8659<br>𡗡 141.5<br>G5-6055 HB2-D77B T2-387E J1-5A3E K2-5B2E          | 𡗡 | 𡗡 | 𡗡 | 𡗡 |
| 8646<br>𡗡 140.21<br>GE-3B76 HB2-F945 T2-7134 J1-5A38 K2-5B24        | 𡗡 | 𡗡 | 𡗡 | 𡗡 | 865A<br>𡗢 141.5<br>G0-5069 T3-3861 J0-3575 K2-5B2F V1-656F           | 𡗢 | 𡗢 | 𡗢 | 𡗢 |
| 8647<br>𡗣 140.21<br>G5-6A7B HB2-F946 T2-7135 K2-5B25                | 𡗣 | 𡗣 | 𡗣 | 𡗣 | 865B<br>𡗣 141.6<br>GE-3B7B HB1-B5EA T1-6170 J3-7B4E K0-7A48          | 𡗣 | 𡗣 | 𡗣 | 𡗣 |
| 8648<br>𡗥 140.21<br>GE-3B77 HB2-F947 T2-7136 K2-5B26                | 𡗥 | 𡗥 | 𡗥 | 𡗥 | 865C<br>𡗤 141.6<br>G1-4232 HB1-B8B8 T1-663F J0-4E3A K0-5657 V2-8F5E  | 𡗤 | 𡗤 | 𡗤 | 𡗤 |
| 8649<br>𡗧 140.21<br>G3-6B43 T3-6147                                 | 𡗧 | 𡗧 | 𡗧 |   | 865D<br>𡗥 141.6<br>GE-3B7C T3-3E61 J1-5A3F K2-5B30                   | 𡗥 | 𡗥 | 𡗥 | 𡗥 |
| 864A<br>𡗨 140.23<br>GE-3B78 T3-617C                                 | 𡗨 | 𡗨 | 𡗨 |   | 865E<br>𡗦 141.7<br>G0-535D HB1-B8B7 T1-663E J0-3673 K0-6965          | 𡗦 | 𡗦 | 𡗦 | 𡗦 |
| 864B<br>𡗩 140.25<br>G3-6B62 HB2-F9C7 T2-7235 K2-5B27                | 𡗩 | 𡗩 | 𡗩 | 𡗩 | 865F<br>𡗧 141.7<br>G1-3A45 HB1-B8B9 T1-6640 J0-694B K0-7B5C V1-6570  | 𡗧 | 𡗧 | 𡗧 | 𡗧 |
| 864C<br>𡗪 140.25<br>GE-3B79 HB2-F9BD T2-722D K2-5B28                | 𡗪 | 𡗪 | 𡗪 | 𡗪 | 8660<br>𡗨 141.8<br>GE-3B7D T5-494E J1-5A40                           | 𡗨 | 𡗨 | 𡗨 | 𡗨 |
| 864D<br>𡗫 141.0<br>G0-722E HB2-CA4F T2-226F J0-6948 K2-5B29         | 𡗫 | 𡗫 | 𡗫 | 𡗫 | 8661<br>𡗩 141.8<br>G3-6144 HB2-E3D4 T2-4D5B J1-5A41 K2-5B31          | 𡗩 | 𡗩 | 𡗩 | 𡗩 |
| 864E<br>𡗬 141.2<br>G0-3B22 HB1-AAEA T1-4F4D J0-3857 K0-7B5B V1-656B | 𡗬 | 𡗬 | 𡗬 | 𡗬 | 8662<br>𡗪 141.9<br>G0-6B3D HB2-E77E T2-5367 J13-7B50 K2-5B32         | 𡗪 | 𡗪 | 𡗪 | 𡗪 |
| 864F<br>𡗭 141.2<br>G0-4232  | 𡗭 |   |   |   | 8663<br>𡗫 141.9<br>G3-614E HB2-EB58 T2-5A25 J1-5A43 K2-5B33          | 𡗫 | 𡗫 | 𡗫 | 𡗫 |
| 8650<br>𡗮 141.3<br>G0-4530 HB1-AD68 T1-534B J0-3554 K0-794B V1-656C | 𡗮 | 𡗮 | 𡗮 | 𡗮 | 8664<br>𡗬 141.10<br>G3-614F HB2-EB5A T2-5A27 J1-5A44 K2-5B34         | 𡗬 | 𡗬 | 𡗬 | 𡗬 |
| 8651<br>𡗯 141.4<br>G0-4247 T4-2F68                                  | 𡗯 | 𡗯 | 𡗯 | 𡗯 | 8665<br>𡗭 141.10<br>G5-605D HB2-EB59 T2-5A26 K2-5B35                 | 𡗭 | 𡗭 | 𡗭 | 𡗭 |
| 8652<br>𡗰 27.8<br>G3-3046 HB2-D3B8 T2-325A J1-5A39 K2-5B2A          | 𡗰 | 𡗰 | 𡗰 | 𡗰 | 8666<br>𡗮 141.10<br>G3-614B T7-3261                                  | 𡗮 | 𡗮 | 𡗮 | 𡗮 |
| 8653<br>𡗱 141.4<br>G3-6149 HB2-D3B7 T2-3259 J14-7739 K1-745E        | 𡗱 | 𡗱 | 𡗱 | 𡗱 | 8667<br>𡗯 141.11<br>G1-3F77 HB1-C1AB T1-7536 J0-694C K0-7D50 V1-6571 | 𡗯 | 𡗯 | 𡗯 | 𡗯 |

| HEX              | C            | J             | K             | V             | HEX             | C            | J             | K            | V             |
|------------------|--------------|---------------|---------------|---------------|-----------------|--------------|---------------|--------------|---------------|
| 8668<br>虺 141.11 | 虺<br>G3-3A2F | 虺<br>HB2-EE57 | 虺<br>T2-5F25  | 虺<br>K2-5B36  | 867C<br>虺 142.3 | 虺<br>G0-7234 | 虺<br>HB2-D0A8 | 虺<br>T2-2D49 | 虺<br>K2-5B41  |
| 8669<br>虺 141.12 | 虺<br>G3-6151 | 虺<br>HB2-F0BA | 虺<br>T2-6326  | 虺<br>J1-5A45  | 867D<br>虺 142.3 | 虺<br>G0-4B64 | 虺<br>T3-2F24  | 虺<br>K2-5B42 |               |
| 866A<br>虺 141.20 | 虺<br>G3-6152 | 虺<br>HB2-F9A5 | 虺<br>T2-7173  | 虺<br>K2-5B38  | 867E<br>虺 142.3 | 虺<br>G0-4F3A | 虺<br>H-8FAF   | 虺<br>TF-2D3E | 虺<br>K2-5B40  |
| 866B<br>虫 142.0  | 虫<br>G0-3366 | 虫<br>HB1-A6E4 | 虫<br>T1-4865  | 虫<br>J0-436E  | 867F<br>虫 142.3 | 虫<br>G0-7232 |               |              |               |
| 866C<br>虫 142.1  | 虫<br>G0-7230 | 虫<br>H-8FB8   | 虫<br>T3-272D  | 虫<br>J13-7B52 | 8680<br>虫 142.3 | 虫<br>G0-4A34 |               |              |               |
| 866D<br>虫 142.2  | 虫<br>G5-6064 | 虫<br>HB2-CDC9 | 虫<br>T2-2869  |               | 8681<br>虫 142.3 | 虫<br>G0-524F |               |              |               |
| 866E<br>虫 142.2  | 虫<br>G0-7231 | 虫<br>HB2-CDCA | 虫<br>T2-286A  | 虫<br>K2-5B39  | 8682<br>虫 142.3 | 虫<br>G0-426C |               |              |               |
| 866F<br>虫 142.2  | 虫<br>GE-3B7E | 虫<br>HB2-CDC8 | 虫<br>T2-2868  | 虫<br>J14-773B | 8683<br>虫 142.3 | 虫<br>G8-7D7B |               |              |               |
| 8670<br>虫 142.2  | 虫<br>G3-6153 | 虫<br>HB2-CD7  | 虫<br>T2-2867  | 虫<br>K2-5B3A  | 8684<br>虫 142.4 | 虫<br>G3-6165 | 虫<br>T3-3369  | 虫<br>K2-5B43 |               |
| 8671<br>虫 142.2  | 虫<br>G0-4A2D | 虫<br>HB1-AAEB | 虫<br>T1-4F4E  | 虫<br>J0-694D  | 8685<br>虫 142.4 | 虫<br>G5-606B | 虫<br>HB2-D3C4 | 虫<br>T2-3266 | 虫<br>K2-5B44  |
| 8672<br>虫 142.2  | 虫<br>GE-3C21 | 虫<br>H-99C8   | 虫<br>T3-6642  |               | 8686<br>虫 142.4 | 虫<br>G5-6079 | 虫<br>HB2-D3C1 | 虫<br>T2-3263 | 虫<br>K2-5B45  |
| 8673<br>虫 142.3  | 虫<br>G5-6066 | 虫<br>HB2-D0A9 | 虫<br>T2-2D4A  | 虫<br>K2-5B3B  | 8687<br>虫 142.4 | 虫<br>G5-6077 | 虫<br>HB2-D3BF | 虫<br>T2-3261 | 虫<br>J4-773E  |
| 8674<br>虫 142.3  | 虫<br>G5-6065 | 虫<br>HB2-D0A7 | 虫<br>T2-2D48  | 虫<br>K2-5B3C  | 8688<br>虫 142.6 | 虫<br>G3-6159 | 虫<br>T4-2F6D  | 虫<br>J1-5A6D | 虫<br>K2-5B47  |
| 8675<br>虫 142.3  | 虫<br>GE-3C22 | 虫<br>T3-2F23  | 虫<br>J13-7B53 | 虫<br>K2-5B3D  | 8689<br>虫 142.4 | 虫<br>G5-5079 | 虫<br>T3-336C  | 虫<br>J4-773F |               |
| 8676<br>虫 142.3  | 虫<br>G3-6155 | 虫<br>T3-2E7C  | 虫<br>J1-5A49  | 虫<br>K2-5B3E  | 868A<br>虫 142.4 | 虫<br>G0-4E43 | 虫<br>HB1-B041 | 虫<br>T1-5826 | 虫<br>J0-3263  |
| 8677<br>虫 142.3  | 虫<br>G3-6154 | 虫<br>HB2-D0A6 | 虫<br>T2-2D47  | 虫<br>J14-773C | 868B<br>虫 142.4 | 虫<br>G0-7238 | 虫<br>HB2-D3C2 | 虫<br>T2-3264 | 虫<br>J0-6952  |
| 8678<br>虫 142.3  | 虫<br>G3-6156 | 虫<br>T3-2E7E  | 虫<br>K1-6A7E  | 虫<br>V1-6575  | 868C<br>虫 142.4 | 虫<br>G0-3076 | 虫<br>HB1-B046 | 虫<br>T1-582B | 虫<br>J0-6953  |
| 8679<br>虫 142.3  | 虫<br>G0-3A67 | 虫<br>HB1-AD69 | 虫<br>T1-534C  | 虫<br>J0-467A  | 868D<br>虫 142.4 | 虫<br>G0-7237 | 虫<br>HB2-D3BC | 虫<br>T2-325E | 虫<br>J14-7740 |
| 867A<br>虫 142.3  | 虫<br>G0-7233 | 虫<br>HB1-AD6B | 虫<br>T1-534E  | 虫<br>J14-773D | 868E<br>虫 142.4 | 虫<br>G5-606E | 虫<br>HB2-D3CB | 虫<br>T2-326D | 虫<br>K2-5B48  |
| 867B<br>虫 142.3  | 虫<br>G0-7235 | 虫<br>HB1-AD6A | 虫<br>T1-534D  | 虫<br>J0-303A  | 868F<br>虫 142.4 | 虫<br>G3-6163 | 虫<br>T3-336F  |              |               |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 8690<br>虫 142.4 | 蚰<br>GE-3C23 | 蚰<br>HB2-D3CD | 蚰<br>T2-326F | 蚰<br>K2-5B49  | 86A4<br>虫 142.4 | 蚤<br>G0-5469 | 蚤<br>HB1-B044 | 蚤<br>T1-5829 | 蚤<br>J0-4742  | 蚤<br>K0-705E | 蚤<br>V1-6578 |
| 8691<br>虫 142.4 | 蚊<br>G3-615B | 蚊<br>HB2-D3BD | 蚊<br>T2-325F | 蚊<br>J14-7741 | 86A5<br>虫 142.4 | 蚊<br>G5-6071 | 蚊<br>HB2-D3C5 | 蚊<br>T2-3267 | 蚊<br>K2-5B58  |              |              |
| 8692<br>虫 142.4 | 蚋<br>G5-6074 | 蚋<br>H-99C9   | 蚋<br>T3-336E |               | 86A6<br>虫 142.4 | 蚋<br>GE-3C27 | 蚋<br>T3-336D  | 蚋<br>J1-5A53 | 蚋<br>K2-5B59  |              |              |
| 8693<br>虫 142.4 | 蚋<br>G0-723E | 蚋<br>HB1-B043 | 蚋<br>T1-5828 | 蚋<br>J0-694E  | 86A7<br>虫 142.4 | 蚋<br>G0-723B | 蚋<br>HB2-D3C8 | 蚋<br>T2-326A | 蚋<br>J1-5A54  | 蚋<br>K2-5B5A | 蚋<br>V0-4273 |
| 8694<br>虫 142.4 | 蚋<br>G5-6073 | 蚋<br>HB2-D3CE | 蚋<br>T2-3270 | 蚋<br>K2-5B4B  | 86A8<br>虫 142.4 | 蚋<br>G0-7236 | 蚋<br>HB2-D3BA | 蚋<br>T2-325C | 蚋<br>J14-7744 | 蚋<br>K1-6244 | 蚋<br>V1-6579 |
| 8695<br>虫 142.4 | 蚤<br>G0-324F | 蚤<br>HB2-D3C9 | 蚤<br>T2-326B | 蚤<br>J0-3B3D  | 86A9<br>虫 142.4 | 蚋<br>G0-723F | 蚋<br>HB1-B045 | 蚋<br>T1-582A | 蚋<br>J0-6950  | 蚋<br>K0-7649 | 蚋<br>V1-657A |
| 8696<br>虫 142.4 | 蚋<br>G3-615A | 蚋<br>HB2-D3BB | 蚋<br>T2-325D | 蚋<br>J1-5A4E  | 86AA<br>虫 142.4 | 蚋<br>G0-723D | 蚋<br>HB1-B042 | 蚋<br>T1-5827 | 蚋<br>J0-6951  | 蚋<br>K1-5D65 |              |
| 8697<br>虫 142.4 | 蚋<br>G3-6166 | 蚋<br>HB2-D3C0 | 蚋<br>T2-3262 | 蚋<br>K2-5B4D  | 86AB<br>虫 142.5 | 蚋<br>GE-3C28 | 蚋<br>J0-695B  | 蚋<br>V0-4277 |               |              |              |
| 8698<br>虫 142.4 | 蚋<br>GE-3C24 | 蚋<br>HB2-D3CA | 蚋<br>T2-326C | 蚋<br>J13-7B54 | 86AC<br>虫 142.4 | 蚋<br>G0-7239 |               |              |               |              |              |
| 8699<br>虫 142.4 | 蚋<br>G3-6162 | 蚋<br>HB2-D3C6 | 蚋<br>T2-3268 | 蚋<br>K2-5B4F  | 86AD<br>虫 142.5 | 蚋<br>GE-3C29 | 蚋<br>H-9F49   | 蚋<br>T4-347A | 蚋<br>J1-5A56  |              |              |
| 869A<br>虫 142.4 | 蚋<br>G3-615F | 蚋<br>HB2-D3C3 | 蚋<br>T2-3265 | 蚋<br>J1-5A50  | 86AE<br>虫 142.5 | 蚋<br>G3-6172 | 蚋<br>T3-3866  |              |               |              |              |
| 869B<br>虫 142.4 | 蚋<br>G3-615E | 蚋<br>T3-336B  | 蚋<br>K2-5B51 |               | 86AF<br>虫 142.5 | 蚋<br>G0-7247 | 蚋<br>HB1-B34C | 蚋<br>T1-5D32 | 蚋<br>J0-6955  | 蚋<br>K1-5A66 |              |
| 869C<br>虫 142.4 | 蚋<br>G0-5141 | 蚋<br>HB1-B048 | 蚋<br>T1-582D | 蚋<br>J14-7742 | 86B0<br>虫 142.5 | 蚋<br>G0-7244 | 蚋<br>HB2-D7A5 | 蚋<br>T2-3928 | 蚋<br>J0-6958  | 蚋<br>K1-697B |              |
| 869D<br>虫 142.4 | 蚋<br>G0-723A | 蚋<br>HB2-D3CC | 蚋<br>T2-326E | 蚋<br>J4-7743  | 86B1<br>虫 142.5 | 蚋<br>G0-7246 | 蚋<br>HB1-B34B | 蚋<br>T1-5D31 | 蚋<br>J14-7746 | 蚋<br>K1-6F21 |              |
| 869E<br>虫 142.4 | 蚋<br>GE-3C25 | 蚋<br>HB2-D3BE | 蚋<br>T2-3260 | 蚋<br>K2-5B54  | 86B2<br>虫 142.5 | 蚋<br>G3-616B | 蚋<br>H-99CA   | 蚋<br>T3-3864 |               |              |              |
| 869F<br>虫 142.4 | 蚋<br>G3-6158 | 蚋<br>T3-336A  |              |               | 86B3<br>虫 142.5 | 蚋<br>G3-6174 | 蚋<br>HB2-D7A8 | 蚋<br>T2-392B | 蚋<br>J14-7747 | 蚋<br>K2-5B5B |              |
| 86A0<br>虫 142.4 | 蚋<br>GE-3C26 | 蚋<br>H-9579   | 蚋<br>T3-3370 | 蚋<br>K2-5B55  | 86B4<br>虫 142.5 | 蚋<br>G0-724A | 蚋<br>HB2-D7AB | 蚋<br>T2-392E | 蚋<br>J1-5A59  | 蚋<br>K1-697C |              |
| 86A1<br>虫 142.4 | 蚋<br>G5-6072 | 蚋<br>HB2-D3C7 | 蚋<br>T2-3269 | 蚋<br>J1-5A52  | 86B5<br>虫 142.5 | 蚋<br>G0-7242 | 蚋<br>HB1-B348 | 蚋<br>T1-5D2E | 蚋<br>J1-5A5A  | 蚋<br>K2-5B5C | 蚋<br>V1-6578 |
| 86A2<br>虫 142.4 | 蚋<br>G3-6164 | 蚋<br>HB2-D3B9 | 蚋<br>T2-325B | 蚋<br>K2-5B57  | 86B6<br>虫 142.5 | 蚋<br>G0-7240 | 蚋<br>HB1-B346 | 蚋<br>T1-5D2C | 蚋<br>J0-6954  | 蚋<br>K2-5B5D |              |
| 86A3<br>虫 142.4 | 蚋<br>G0-723C | 蚋<br>HB1-B047 | 蚋<br>T1-582C | 蚋<br>J0-694F  | 86B7<br>虫 142.5 | 蚋<br>G3-615C | 蚋<br>HB2-D77E | 蚋<br>T2-3923 | 蚋<br>J1-5A5B  | 蚋<br>K2-5B5E |              |

| HEX             | C                        | J                | K | V       | HEX             | C                        | J | K             | V                      |
|-----------------|--------------------------|------------------|---|---------|-----------------|--------------------------|---|---------------|------------------------|
| 86B8<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86CC<br>虫 142.5 | 蚺                        | 蚺 | 蚺             | 蚺 蚺<br>K2-5B6B V3-375C |
|                 | G3-6173 HB2-D7A9 T2-392C | J13-7B55 K2-5B5F |   |         |                 | G5-6125 HB2-D7AA T2-392D |   |               |                        |
| 86B9<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86CD<br>虫 142.5 | 蚺                        |   | 蚺             |                        |
|                 | G3-6171 HB2-D7A7 T2-392A | J1-5A5D K2-5B60  |   |         |                 | GE-3C2A                  |   | 蚺<br>J0-3756  |                        |
| 86BA<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86CE<br>虫 142.5 | 蚺                        |   | 蚺             |                        |
|                 | G0-7245 HB2-D7A4 T2-3927 |                  |   | K2-5B61 |                 | G0-7243                  |   | 蚺<br>J0-3342  |                        |
| 86BB<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86CF<br>虫 142.5 | 蚺                        | 蚺 |               |                        |
|                 | G3-6169 HB2-D7AC T2-392F |                  |   | K2-5B62 |                 | G0-7249 TF-383A          |   |               |                        |
| 86BC<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86D0<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺                      |
|                 | G3-6175 HB2-D7AD T2-3930 |                  |   | K2-5B63 |                 | G0-7250 HB1-B5F1 T1-6177 |   |               | K2-5B6C                |
| 86BD<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86D1<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺 蚺                    |
|                 | G5-607D HB2-D7AF T2-3932 |                  |   | V3-3758 |                 | G0-7256 HB2-DBBF T2-4025 |   | 蚺<br>J14-774A | K2-5B6D                |
| 86BE<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86D2<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺 蚺                    |
|                 | G3-617B HB2-D7B0 T2-3933 |                  |   | K2-5B64 |                 | G3-622A T4-3A71          |   | 蚺<br>J1-5A64  | K2-5B6E V1-657E        |
| 86BF<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86D3<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺                      |
|                 | G3-6176 HB2-D77D T2-3922 | J1-5A5E K2-5B65  |   |         |                 | G5-482F HB2-DBB4 T2-3F78 |   |               | K2-5B6F                |
| 86C0<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86D4<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺 蚺                    |
|                 | G0-567B HB1-B345 T1-5D2B | J1-5A5F K1-6D55  |   | V1-657C |                 | G0-3B57 HB1-B5EE T1-6174 |   | 蚺<br>J0-695C  | K0-7C6E                |
| 86C1<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86D5<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺                      |
|                 | G3-617A HB2-D7A2 T2-3925 | J14-7748 K2-5B66 |   | V2-8F60 |                 | GE-3C2B T3-3E62          |   | 蚺<br>J14-774B | K2-5B70                |
| 86C2<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86D6<br>虫 142.7 | 蚺                        | 蚺 | 蚺             |                        |
|                 | G5-607E HB2-D7A1 T2-3924 |                  |   | K2-5B67 |                 | G3-6237 HB2-DFE7 T2-472E |   |               |                        |
| 86C3<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86D7<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺 蚺                    |
|                 | G5-607C HB2-D7AE T2-3931 | J14-7749 K2-5B68 |   |         |                 | GE-3C2C HB2-DBBD T2-4023 |   | 蚺<br>J14-774C | K2-5B71                |
| 86C4<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86D8<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺                      |
|                 | G0-7241 HB1-B347 T1-5D2D | J0-6956 K2-5B69  |   | V3-375A |                 | G0-7255 HB2-DBB1 T2-3F75 |   |               | K2-5B72                |
| 86C5<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86D9<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺 蚺                    |
|                 | G3-616D HB2-D7A3 T2-3926 | J1-5A62 K1-6C48  |   |         |                 | G0-4D5C HB1-B5EC T1-6172 |   | 蚺<br>J0-333F  | K0-6843 V2-8F61        |
| 86C6<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86DA<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺                      |
|                 | G0-4779 HB1-B349 T1-5D2F | J0-6957 K1-6B66  |   |         |                 | G3-6224 HB2-DBB6 T2-3F7A |   | 蚺<br>J1-5A67  | K2-5B73                |
| 86C7<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86DB<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺 蚺                    |
|                 | G0-495F HB1-B344 T1-5D2A | J0-3C58 K0-5E6F  |   | V1-657D |                 | G0-566B HB1-B5EF T1-6175 |   | 蚺<br>J0-6961  | K0-7148 V1-6621        |
| 86C8<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86DC<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺                      |
|                 | G5-6123 HB2-D7A6 T2-3929 |                  |   | K2-5B6A |                 | G5-6135 HB2-DBBA T2-3F7E |   | 蚺<br>J1-5A68  | K2-5B74                |
| 86C9<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86DD<br>虫 142.6 | 蚺                        | 蚺 | 蚺             |                        |
|                 | G0-7248 HB1-B34D T1-5D33 | J0-6959 K1-5E64  |   |         |                 | G3-6230 HB2-DBB8 T2-3F7C |   |               |                        |
| 86CA<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86DE<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺 蚺                    |
|                 | G0-3946                  |                  |   |         |                 | G0-7252 HB1-B5F2 T1-6178 |   | 蚺<br>J0-695D  | K1-7443                |
| 86CB<br>虫 142.5 | 蚺                        | 蚺                | 蚺 | 蚺       | 86DF<br>虫 142.6 | 蚺                        | 蚺 | 蚺             | 蚺 蚺                    |
|                 | G0-3530 HB1-B34A T1-5D30 | J0-4341 K0-5331  |   |         |                 | G0-7254 HB1-B5EB T1-6171 |   | 蚺<br>J0-6960  | K0-4E71 V1-6622        |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K             | V             |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|---------------|---------------|
| 86E0<br>虫 142.6 | 蛴<br>GE-3C2D | 蛴<br>T4-3A76  | 蛴<br>J1-5A69 |               | 86F4<br>虫 142.6 | 蛴<br>G0-7253 |               |               |               |
| 86E1<br>虫 142.6 | 蛴<br>G3-6231 | 蛴<br>T3-3E63  |              | 蛴<br>K2-5B75  | 86F5<br>虫 142.7 | 蛴<br>G3-617D | 蛴<br>HB2-DFE8 | 蛴<br>T2-472F  | 蛴<br>K2-5B7B  |
| 86E2<br>虫 142.6 | 蛴<br>G3-622C | 蛴<br>HB2-DBB2 | 蛴<br>T2-3F76 |               | 86F6<br>虫 142.7 | 蛴<br>GE-3C2F | 蛴<br>HB2-DFEE | 蛴<br>T2-4735  | 蛴<br>K2-5B7C  |
| 86E3<br>虫 142.6 | 蛴<br>G3-6222 | 蛴<br>HB2-DBB5 | 蛴<br>T2-3F79 | 蛴<br>J14-774D | 86F7<br>虫 142.7 | 蛴<br>G5-6144 | 蛴<br>HB2-DFE4 | 蛴<br>T2-472B  | 蛴<br>K2-5B7D  |
| 86E4<br>虫 142.6 | 蛴<br>G0-3872 | 蛴<br>HB1-B5F0 | 蛴<br>T1-6176 | 蛴<br>J0-483A  | 86F8<br>虫 142.7 | 蛴<br>G0-7259 | 蛴<br>HB2-DFEA | 蛴<br>T2-4731  | 蛴<br>J0-427D  |
| 86E5<br>虫 142.6 | 蛴<br>G3-622B | 蛴<br>T4-3A6F  | 蛴<br>J1-5A6B |               | 86F9<br>虫 142.7 | 蛴<br>G0-533C | 蛴<br>HB1-B8BA | 蛴<br>T1-6641  | 蛴<br>J0-696C  |
| 86E6<br>虫 142.6 | 蛴<br>G3-6225 | 蛴<br>HB2-DBB3 | 蛴<br>T2-3F77 | 蛴<br>J4-774E  | 86FA<br>虫 142.7 | 蛴<br>G1-724C | 蛴<br>HB2-DFE6 | 蛴<br>T2-472D  | 蛴<br>J13-7B56 |
| 86E7<br>虫 142.6 | 蛴<br>G5-6132 | 蛴<br>T5-3B7B  | 蛴<br>J1-5A6C | 蛴<br>K2-5B77  | 86FB<br>虫 142.7 | 蛴<br>GE-3C30 | 蛴<br>HB1-B8C0 | 蛴<br>T1-6647  | 蛴<br>J0-6968  |
| 86E8<br>虫 142.6 | 蛴<br>G3-6223 | 蛴<br>HB2-DBBE | 蛴<br>T2-4024 | 蛴<br>K2-5B78  | 86FC<br>虫 142.7 | 蛴<br>G5-606C | 蛴<br>T3-4444  | 蛴<br>J13-7B57 | 蛴<br>K2-5C21  |
| 86E9<br>虫 142.6 | 蛴<br>G0-724B | 蛴<br>HB2-DBBC | 蛴<br>T2-4022 | 蛴<br>J0-695E  | 86FD<br>虫 142.7 | 蛴<br>GE-3C31 | 蛴<br>T3-4445  | 蛴<br>J13-7B58 |               |
| 86EA<br>虫 142.6 | 蛴<br>G3-617E | 蛴<br>HB2-DBB7 | 蛴<br>T2-3F7B | 蛴<br>K2-5B79  | 86FE<br>虫 142.7 | 蛴<br>G0-366A | 蛴<br>HB1-B8BF | 蛴<br>T1-6646  | 蛴<br>J0-326B  |
| 86EB<br>虫 142.6 | 蛴<br>G3-6228 | 蛴<br>HB2-DBB9 | 蛴<br>T2-3F7D | 蛴<br>V2-8F62  | 86FF<br>虫 142.7 | 蛴<br>G5-6148 | 蛴<br>T3-4449  |               |               |
| 86EC<br>虫 142.6 | 蛴<br>G5-612B | 蛴<br>HB2-DBBB | 蛴<br>T2-4021 | 蛴<br>J0-695F  | 8700<br>虫 142.7 | 蛴<br>G0-4A71 | 蛴<br>HB1-B8BE | 蛴<br>T1-6645  | 蛴<br>J0-6966  |
| 86ED<br>虫 142.6 | 蛴<br>G0-724E | 蛴<br>HB1-B5ED | 蛴<br>T1-6173 | 蛴<br>J0-4948  | 8701<br>虫 142.7 | 蛴<br>GE-3C32 | 蛴<br>HB2-DFED | 蛴<br>T2-4734  | 蛴<br>K2-5C22  |
| 86EE<br>虫 142.6 | 蛴<br>G0-4279 | 蛴<br>T3-3E68  | 蛴<br>J0-485A | 蛴<br>K2-5B7A  | 8702<br>虫 142.7 | 蛴<br>G0-3764 | 蛴<br>HB1-B8C1 | 蛴<br>T1-6648  | 蛴<br>J0-4B2A  |
| 86EF<br>虫 142.6 | 蛴<br>GE-3C2E | 蛴<br>H-99CB   | 蛴<br>J0-6962 | 蛴<br>V1-6623  | 8703<br>虫 142.7 | 蛴<br>G0-7257 | 蛴<br>HB1-B8C2 | 蛴<br>T1-6649  | 蛴<br>J0-6967  |
| 86F0<br>虫 142.6 | 蛴<br>G0-555D |               |              |               | 8704<br>虫 142.7 | 蛴<br>G5-6140 | 蛴<br>HB2-DFE3 | 蛴<br>T2-472A  | 蛴<br>J1-5A71  |
| 86F1<br>虫 142.6 | 蛴<br>G0-724C |               |              |               | 8705<br>虫 142.7 | 蛴<br>G3-6236 | 蛴<br>HB2-DFE0 | 蛴<br>T2-4737  | 蛴<br>J14-7750 |
| 86F2<br>虫 142.6 | 蛴<br>G0-724D |               |              |               | 8706<br>虫 142.7 | 蛴<br>G1-7239 | 蛴<br>HB1-B8C3 | 蛴<br>T1-664A  | 蛴<br>J0-6964  |
| 86F3<br>虫 142.6 | 蛴<br>G0-724F |               |              |               | 8707<br>虫 142.7 | 蛴<br>G0-7258 | 蛴<br>HB1-B8BD | 蛴<br>T1-6644  | 蛴<br>J14-7751 |

| HEX             | C       | J        | K       | V        | HEX     | C               | J       | K        | V       |          |
|-----------------|---------|----------|---------|----------|---------|-----------------|---------|----------|---------|----------|
| 8708<br>虫 142.7 | 蜈       | 蜈        | 蜈       | 蜈        | 蜈       | 871C<br>虫 142.8 | 蜜       | 蜜        | 蜜       | 蜜        |
|                 | G0-725A | HB1-B8BC | T1-6643 | J0-6965  | K0-6825 |                 | G0-435B | HB1-BB65 | T1-6A6D | J0-4C2A  |
| 8709<br>虫 142.7 | 蜉       | 蜉        | 蜉       | 蜉        | 蜉       | 871D<br>虫 142.8 | 基       |          | 基       | 基        |
|                 | G0-725D | HB2-DFEC | T2-4733 | J0-696A  | K1-6245 |                 | G3-623D |          | T3-494F | K1-5B7E  |
| 870A<br>虫 142.7 | 蜊       | 蜊        | 蜊       | 蜊        | 蜊       | 871E<br>虫 142.8 | 蜞       | 蜞        | 蜞       | 蜞        |
|                 | G0-725B | HB1-B8C4 | T1-664B | J0-696D  | K1-5F60 |                 | G0-7260 | HB2-E3DB | T2-4D62 | J1-5A7B  |
| 870B<br>虫 142.7 | 蝗       | 蝗        | 蝗       | 蝗        | 蝗       | 871F<br>虫 142.8 | 蜻       |          | 蜻       | 蜻        |
|                 | GE-3C33 | HB2-DFE2 | T2-4729 | J13-7B59 | K1-5E30 |                 | G3-6247 |          | T4-4055 | J14-7756 |
| 870C<br>虫 142.7 | 蛭       | 蛭        | 蛭       | 蛭        | 蛭       | 8720<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | G3-6238 | HB2-DFE5 | T2-472C |          | K2-5C26 |                 | G3-623F | HB2-E3E4 | T2-4D6B | K2-5C30  |
| 870D<br>虫 142.7 | 蛛       | 蛛        | 蛛       | 蛛        | 蛛       | 8721<br>虫 142.8 | 蜡       | 蜡        | 蜡       | 蜡        |
|                 | G0-725C | HB2-DFEF | T2-4736 | J0-696B  | K2-5C27 |                 | G0-402F | HB2-E3DC | T2-4D63 | J14-7757 |
| 870E<br>虫 142.7 | 蛭       | 蛭        | 蛭       | 蛭        | 蛭       | 8722<br>虫 142.8 | 蝻       | 蝻        | 蝻       | 蝻        |
|                 | G3-6239 | HB2-DFEB | T2-4732 | J14-7752 | K2-5C28 |                 | G0-726C | HB1-BB67 | T1-6A6F | K2-5C31  |
| 870F<br>虫 142.7 | 蛭       |          | 蛭       | 蛭        | 蛭       | 8723<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | G3-623A |          | T4-4059 | J1-5A76  | K2-5C29 |                 | G0-725E | HB2-E3D6 | T2-4D5D | J14-7758 |
| 8710<br>虫 142.7 | 蛭       |          | 蛭       |          | 蛭       | 8724<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | G5-613B |          | T4-4052 | J14-7753 |         |                 | G5-6153 | HB2-E3F1 | T2-4D78 | K2-5C33  |
| 8711<br>虫 142.7 | 蛭       | 蛭        | 蛭       | 蛭        | 蛭       | 8725<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | G5-6133 | HB2-E3F4 | T2-4D7B | J0-6969  | K1-5C6C |                 | G0-7261 | HB1-BB68 | T1-6A70 | J0-6972  |
| 8712<br>虫 142.7 | 蛭       | 蛭        | 蛭       | 蛭        | 蛭       | 8726<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | G0-5151 | HB2-E3E9 | T2-4D70 | J0-6963  | K2-5C2A |                 | G3-6161 | HB2-E3EE | T2-4D75 | K2-5C34  |
| 8713<br>虫 142.7 | 蛭       | 蛭        | 蛭       | 蛭        | 蛭       | 8727<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | G0-7251 | HB1-B8BB | T1-6642 | J14-7754 | K2-5C2B |                 | G5-6160 | HB2-E3EF | T2-4D76 | K2-5C35  |
| 8714<br>虫 142.7 | 蛭       |          | 蛭       | 蛭        |         | 8728<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | GE-3C34 |          | T5-425D | J1-5A79  |         |                 | GE-3C37 | HB2-E3D7 | T2-4D5E | J1-5B21  |
| 8715<br>虫 142.7 | 蛭       | 蛭        | 蛭       |          |         | 8729<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | G0-4D49 | HD-8715  | T3-4446 |          |         |                 | G0-7268 | HB1-BB6D | T1-6A75 | J0-6973  |
| 8716<br>虫 142.7 | 蛭       |          | 蛭       |          |         | 872A<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | GE-3C35 |          | T3-4448 |          |         |                 | G3-6244 | HB2-E3E6 | T2-4D6D | K2-5C36  |
| 8717<br>虫 142.7 | 蛭       |          |         |          |         | 872B<br>虫 142.7 | 蛭       |          | 蛭       |          |
|                 | G0-4E4F |          |         |          |         |                 | G5-6158 |          | T3-494A |          |
| 8718<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        | 蛭       | 872C<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | G0-5629 | HB1-BB6A | T1-6A72 | J0-4358  | K0-723B |                 | G5-6166 | HB2-E3E0 | T2-4D67 | K2-5C37  |
| 8719<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        | 蛭       | 872D<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | G5-6154 | HB2-E3DD | T2-4D64 | J14-7755 | K2-5C2C |                 | GE-3C38 | HB2-E3E7 | T2-4D6E | K2-5C38  |
| 871A<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        | 蛭       | 872E<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | G0-7263 | HB2-E3F2 | T2-4D79 | J0-6974  | K0-5E24 |                 | G0-7262 | HB2-E3DA | T2-4D61 | J1-5B22  |
| 871B<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        | 蛭       | 872F<br>虫 142.8 | 蛭       | 蛭        | 蛭       | 蛭        |
|                 | GE-3C36 | HB2-E3DE | T2-4D65 | K2-5C2D  |         |                 | G5-614F |          | T4-467E | J1-5B23  |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K            | V            |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|--------------|--------------|
| 8730<br>虫 142.8 | 𧈧<br>G3-6243 | 𧈧<br>HB2-E3F3 | 𧈧<br>T2-4D7A | 𧈧<br>K2-5C3A  | 8744<br>虫 142.8 | 𧈩<br>G5-6159 | 𧈩<br>TF-4C33  | 𧈩<br>K2-5C45 |              |
| 8731<br>虫 142.8 | 𧈨<br>G0-7267 | 𧈨<br>HB2-E3EB | 𧈨<br>T2-4D72 | 𧈨<br>J14-7759 | 8745<br>虫 142.8 | 𧈪<br>GE-3C3C | 𧈪<br>T3-494E  | 𧈪<br>J1-5B2D | 𧈪<br>K2-5C46 |
| 8732<br>虫 142.8 | 𧈩<br>G5-615A | 𧈩<br>HB2-E3E5 | 𧈩<br>T2-4D6C | 𧈩<br>J1-5B25  | 8746<br>虫 142.7 | 𧈫<br>GE-3C3D | 𧈫<br>HB2-E3E3 | 𧈫<br>T2-4D6A |              |
| 8733<br>虫 142.8 | 𧈪<br>G5-615E | 𧈪<br>HB2-E3D5 | 𧈪<br>T2-4D5C | 𧈪<br>K2-5C3D  | 8747<br>虫 142.8 | 𧈬<br>G0-532C | 𧈬<br>T3-494B  | 𧈬<br>K2-5C47 |              |
| 8734<br>虫 142.8 | 𧈫<br>G0-7266 | 𧈫<br>HB1-BB69 | 𧈫<br>T1-6A71 | 𧈫<br>J0-696E  | 8748<br>虫 142.8 | 𧈭<br>G0-7265 |               |              |              |
| 8735<br>虫 142.8 | 𧈬<br>G3-6253 | 𧈬<br>HB2-E3EC | 𧈬<br>T2-4D73 | 𧈬<br>K1-674D  | 8749<br>虫 142.8 | 𧈮<br>G0-3275 | 𧈮<br>J0-4066  | 𧈮<br>K2-5C48 |              |
| 8736<br>虫 142.8 | 𧈭<br>GE-3C39 | 𧈭<br>T3-4945  |              |               | 874A<br>虫 142.8 | 𧈯<br>GE-3C3E | 𧈯<br>T3-6643  |              |              |
| 8737<br>虫 142.8 | 𧈮<br>G0-7269 | 𧈮<br>HB1-BB6C | 𧈮<br>T1-6A74 | 𧈮<br>J0-6970  | 874B<br>虫 142.8 | 𧈰<br>GE-3C3F | 𧈰<br>J0-4F39  | 𧈰<br>K2-5C49 |              |
| 8738<br>虫 142.8 | 𧈯<br>G5-606D | 𧈯<br>HB2-E3F0 | 𧈯<br>T2-4D77 | 𧈯<br>K2-5C3E  | 874C<br>虫 142.9 | 𧈱<br>G0-7272 | 𧈱<br>HB1-BDC1 | 𧈱<br>T1-6E6A | 𧈱<br>J0-6978 |
| 8739<br>虫 142.8 | 𧈰<br>G3-6234 | 𧈰<br>T3-494C  | 𧈰<br>J1-5B26 | 𧈰<br>K2-5C3F  | 874D<br>虫 142.9 | 𧈲<br>G3-623C | 𧈲<br>HB2-DFE9 | 𧈲<br>T2-4730 | 𧈲<br>J1-5B2E |
| 873A<br>虫 142.8 | 𧈱<br>GE-3C3A | 𧈱<br>HB2-E3EA | 𧈱<br>T2-4D71 | 𧈱<br>J14-775A | 874E<br>虫 142.9 | 𧈳<br>G0-502B | 𧈳<br>HB2-E7B2 | 𧈳<br>T2-5379 | 𧈳<br>J0-6979 |
| 873B<br>虫 142.8 | 𧈲<br>G0-725F | 𧈲<br>HB1-BB66 | 𧈲<br>T1-6A6E | 𧈲<br>J0-6971  | 874F<br>虫 142.9 | 𧈴<br>G3-6259 | 𧈴<br>HB2-E7BB | 𧈴<br>T2-5424 | 𧈴<br>K2-5C4B |
| 873C<br>虫 142.8 | 𧈳<br>G3-6241 | 𧈳<br>HB2-E3E8 | 𧈳<br>T2-4D6F | 𧈳<br>J1-5B28  | 8750<br>虫 142.9 | 𧈵<br>G5-616A | 𧈵<br>HB2-E7B1 | 𧈵<br>T2-5378 | 𧈵<br>K2-5C4C |
| 873D<br>虫 142.8 | 𧈴<br>G5-613E | 𧈴<br>T3-4949  | 𧈴<br>J1-5B29 | 𧈴<br>K2-5C41  | 8751<br>虫 142.9 | 𧈶<br>G3-625C | 𧈶<br>HB2-E7AD | 𧈶<br>T2-5374 | 𧈶<br>J4-775E |
| 873E<br>虫 142.8 | 𧈵<br>G0-7264 | 𧈵<br>HB2-E3E2 | 𧈵<br>T2-4D69 | 𧈵<br>J14-775B | 8752<br>虫 142.9 | 𧈷<br>G3-624F | 𧈷<br>HB2-E7AA | 𧈷<br>T2-5371 | 𧈷<br>K2-5C4E |
| 873F<br>虫 142.8 | 𧈶<br>G0-726A | 𧈶<br>HB1-BB64 | 𧈶<br>T1-6A6C | 𧈶<br>J0-696F  | 8753<br>虫 142.9 | 𧈸<br>G0-7275 | 𧈸<br>HB1-BDC2 | 𧈸<br>T1-6E6B | 𧈸<br>J0-6A21 |
| 8740<br>虫 142.8 | 𧈷<br>G3-616C | 𧈷<br>HB2-E3D9 | 𧈷<br>T2-4D60 | 𧈷<br>J14-775C | 8754<br>虫 142.9 | 𧈹<br>GE-3C40 | 𧈹<br>HB2-E7A8 | 𧈹<br>T2-536F | 𧈹<br>K2-5C50 |
| 8741<br>虫 142.8 | 𧈸<br>GE-3C3B | 𧈸<br>HB2-E3E1 | 𧈸<br>T2-4D68 |               | 8755<br>虫 142.9 | 𧈺<br>G1-4A34 | 𧈺<br>HB1-BB6B | 𧈺<br>T1-6A73 | 𧈺<br>J0-3F2A |
| 8742<br>虫 142.8 | 𧈹<br>G5-615C | 𧈹<br>HB2-E3ED | 𧈹<br>T2-4D74 | 𧈹<br>K2-5C43  | 8756<br>虫 142.9 | 𧈻<br>G3-625B | 𧈻<br>HB2-E7A1 | 𧈻<br>T2-5368 |              |
| 8743<br>虫 142.8 | 𧈺<br>G5-6164 | 𧈺<br>HB2-E3DF | 𧈺<br>T2-4D66 | 𧈺<br>J14-775D | 8757<br>虫 142.9 | 𧈼<br>G0-3B48 | 𧈼<br>HB1-BDC0 | 𧈼<br>T1-6E69 | 𧈼<br>J0-697B |
|                 |              |               |              |               |                 |              |               |              | 𧈻<br>V0-4338 |

| HEX             | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 8758<br>虫 142.9 | 𧈧       | 𧈧        | 𧈧       | 𧈧        | 876C<br>虫 142.9  | 𧈧       | 𧈧        | 𧈧       |          |
|                 | G3-624D | HB2-E7A7 | T2-536E | J14-775F | K2-5C51          | GE-3C47 | HB2-E7B6 | T2-537D |          |
| 8759<br>虫 142.9 | 𧈨       | 𧈨        | 𧈨       | 𧈨        | 876D<br>虫 142.9  | 𧈩       | 𧈩        | 𧈩       | 𧈩        |
|                 | G0-7279 | HB1-BDBF | T1-6E68 | J0-697E  | K1-7229          | G3-6250 | HB2-E7AF | T2-5376 | K2-5C5B  |
| 875A<br>虫 142.9 | 𧈩       | 𧈩        | 𧈩       | 𧈩        | 876E<br>虫 142.9  | 𧈪       | 𧈪        | 𧈪       | 𧈪        |
|                 | G3-625D | HB2-E7AC | T2-5373 |          | K2-5C52          | G0-7273 | HB2-E7B8 | T2-5421 | J0-697D  |
| 875B<br>虫 142.9 | 𧈪       | 𧈪        | 𧈪       | 𧈪        | 876F<br>虫 142.9  | 𧈫       | 𧈫        | 𧈫       | 𧈫        |
|                 | G5-6168 | HB2-E7A9 | T2-5370 |          | K2-5C53          | GE-3C48 | HB2-E7B5 | T2-537C | J1-5B34  |
| 875C<br>虫 142.9 | 𧈫       | 𧈫        | 𧈫       | 𧈫        | 8770<br>虫 142.9  | 𧈬       | 𧈬        | 𧈬       | 𧈬        |
|                 | G5-6138 | HB2-E7B9 | T2-5422 |          | K2-5C54          | G0-7271 | H-9DD5   | T5-5055 | K2-5C5D  |
| 875D<br>虫 142.9 | 𧈬       | 𧈬        | 𧈬       | 𧈬        | 8771<br>虫 142.9  | 𧈭       | 𧈭        | 𧈭       | 𧈭        |
|                 | G3-625E | HB2-E7B4 | T2-537B | J1-5B30  | K2-5C55          | GE-3C49 | H-8FB0   | T3-4E5D | J13-7B5A |
| 875E<br>虫 142.9 | 𧈭       | 𧈭        | 𧈭       | 𧈭        | 8772<br>虫 142.9  | 𧈮       | 𧈮        | 𧈮       | 𧈮        |
|                 | GE-3C41 | HB2-E7AE | T2-5375 |          | K2-5C56          | G3-624E |          | T4-4D28 | J14-7762 |
| 875F<br>虫 142.9 | 𧈮       | 𧈮        | 𧈮       | 𧈮        | 8773<br>虫 142.9  | 𧈯       | 𧈯        | 𧈯       | 𧈯        |
|                 | GE-3C42 | HB2-E7B3 | T2-537A | J0-6976  | K0-6A5A          | G5-6167 | HB2-E7A6 | T2-536D | K2-5C60  |
| 8760<br>虫 142.9 | 𧈯       | 𧈯        | 𧈯       | 𧈯        | 8774<br>虫 142.9  | 𧈰       | 𧈰        | 𧈰       | 𧈰        |
|                 | G0-7270 | HB1-BDBB | T1-6E64 | J0-6975  | K1-6229          | G0-3A7B | HB1-BDB9 | T1-6E62 | J0-697A  |
| 8761<br>虫 142.9 | 𧈰       | 𧈰        | 𧈰       | 𧈰        | 8775<br>虫 142.9  | 𧈱       | 𧈱        | 𧈱       | 𧈱        |
|                 | GE-3C43 | HB2-E7AB | T2-5372 | J1-5B31  | K2-5C56          | G5-6170 | HB2-E7BD | T2-5426 | K2-5C61  |
| 8762<br>虫 142.9 | 𧈱       | 𧈱        | 𧈱       | 𧈱        | 8776<br>虫 142.9  | 𧈲       | 𧈲        | 𧈲       | 𧈲        |
|                 | G5-612C | HB2-E7BE | T2-5427 |          | K2-5C57          | G0-357B | HB1-BDBA | T1-6E63 | J0-4433  |
| 8763<br>虫 142.9 | 𧈲       | 𧈲        | 𧈲       | 𧈲        | 8777<br>虫 142.9  | 𧈳       | 𧈳        | 𧈳       | 𧈳        |
|                 | G0-7276 | HB2-E7A2 | T2-5369 | J0-6A22  | K2-5C57          | GE-3C4A | HB2-E7A4 | T2-536B |          |
| 8764<br>虫 142.9 | 𧈳       | 𧈳        | 𧈳       | 𧈳        | 8778<br>虫 142.9  | 𧈴       | 𧈴        | 𧈴       | 𧈴        |
|                 | G0-7278 | HB2-E7A3 | T2-536A | J14-7760 | K1-697D          | G1-4E4F | HB1-BDBD | T1-6E66 | J0-6977  |
| 8765<br>虫 142.9 | 𧈴       | 𧈴        | 𧈴       | 𧈴        | 8779<br>虫 142.10 | 𧈵       | 𧈵        | 𧈵       | 𧈵        |
|                 | G0-727A | HB2-E7BA | T2-5423 | J14-7761 | K1-6054          | G5-616C | HB2-EB64 | T2-5A32 | K2-5C62  |
| 8766<br>虫 142.9 | 𧈵       | 𧈵        | 𧈵       | 𧈵        | 877A<br>虫 142.9  | 𧈶       | 𧈶        | 𧈶       | 𧈶        |
|                 | G1-4F3A | HB1-BDBC | T1-6E65 | J0-325C  | K0-7944          | G5-6172 | HB2-E7B7 | T2-537E | K2-5C63  |
| 8767<br>虫 142.9 | 𧈶       | 𧈶        | 𧈶       | 𧈶        | 877B<br>虫 142.9  | 𧈷       | 𧈷        | 𧈷       | 𧈷        |
|                 | GE-3C44 | HB2-E7BF | T2-5428 |          | K2-5C58          | G0-726F | HB2-E7BC | T2-5425 | J1-5B37  |
| 8768<br>虫 142.9 | 𧈷       | 𧈷        | 𧈷       | 𧈷        | 877C<br>虫 142.9  | 𧈸       | 𧈸        | 𧈸       | 𧈸        |
|                 | GE-3C45 | HB1-BDBE | T1-6E67 | J0-697C  | K0-6324          | G0-7277 |          | T4-4D31 | J4-7763  |
| 8769<br>虫 142.9 | 𧈸       | 𧈸        | 𧈸       | 𧈸        | 877D<br>虫 142.9  | 𧈹       | 𧈹        | 𧈹       | 𧈹        |
|                 | G3-6252 | HB2-E7C0 | T2-5429 |          | K2-5C59          | G0-726D | H-FA7A   | T3-4E59 |          |
| 876A<br>虫 142.9 | 𧈹       | 𧈹        | 𧈹       | 𧈹        | 877E<br>虫 142.9  | 𧈺       | 𧈺        | 𧈺       | 𧈺        |
|                 | G5-6068 | HB2-E7B0 | T2-5377 | J0-6A23  | K2-5C5A          | G0-726E |          |         |          |
| 876B<br>虫 142.9 | 𧈺       | 𧈺        | 𧈺       | 𧈺        | 877F<br>虫 142.9  | 𧈻       | 𧈻        | 𧈻       | 𧈻        |
|                 | GE-3C46 | HB2-E3D8 | T2-4D5F |          | K2-5C65          | GE-3C4B |          | J0-4768 | K2-5C65  |

| HEX              | C            | J             | K            | V             | HEX              | C                | J             | K             | V             |              |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|------------------|---------------|---------------|---------------|--------------|--------------|--------------|
| 8780<br>虫 142.9  | 蚤<br>G8-2D78 |               |              |               | 8794<br>虫 142.10 | 虻<br>G3-6263     | 虻<br>HB2-EB6C | 虻<br>T2-5A3A  | 虻<br>K2-5C71  |              |              |              |
| 8781<br>虫 142.10 | 蠃<br>GE-3C4C | 蠃<br>HB2-EB61 | 蠃<br>T2-5A2F |               | 8795<br>虫 142.10 | 蠃<br>G5-6223     | 蠃<br>T4-5341  | 蠃<br>J1-5B43  | 蠃<br>K2-5C72  |              |              |              |
| 8782<br>虫 142.10 | 螂<br>G0-726B | 螂<br>HB1-BDB8 | 螂<br>T1-6E61 | 螂<br>J0-6A27  | 螂<br>K0-554C     | 8796<br>虫 142.10 | 蝟<br>G3-6251  | 蝟<br>HB2-EB62 | 蝟<br>T2-5A30  | 蝟<br>K2-5C73 |              |              |
| 8783<br>虫 142.10 | 螃<br>G0-7326 | 螃<br>HB1-BFC0 | 螃<br>T1-722A | 螃<br>J1-5B38  | 螃<br>K1-614D     | 8797<br>虫 142.10 | 塘<br>G0-7325  | 塘<br>HB2-EB5D | 塘<br>T2-5A2B  | 塘<br>J1-5B44 | 塘<br>K2-5C74 |              |
| 8784<br>虫 142.10 | 螂<br>G1-724F | 螂<br>HB2-EB6B | 螂<br>T2-5A39 | 螂<br>J1-5B39  | 螂<br>K2-5C66     | 8798<br>虫 142.10 | 螳<br>G5-6131  | 螳<br>HB2-EB63 | 螳<br>T2-5A31  | 螳<br>J1-5B45 | 螳<br>K1-6A4C |              |
| 8785<br>虫 142.10 | 螳<br>G0-7323 | 螳<br>HB2-EB67 | 螳<br>T2-5A35 | 螳<br>J1-5B3A  | 螳<br>K2-5C67     | 8799<br>虫 142.10 | 蝻<br>G5-455E  | 蝻<br>T3-5262  | 蝻<br>J1-5B46  | 蝻<br>K2-5C75 |              |              |
| 8786<br>虫 142.10 | 螻<br>G5-6175 | 螻<br>H-9E5F   | 螻<br>T4-533C | 螻<br>J1-5B3B  |                  | 879A<br>虫 142.10 | 蟹<br>G3-626C  | 蟹<br>HB2-EB6E | 蟹<br>T2-5A3C  | 蟹<br>K2-5C76 |              |              |
| 8787<br>虫 142.10 | 螻<br>G3-6265 | 螻<br>HB2-EB65 | 螻<br>T2-5A33 | 螻<br>J13-7B5B | 螻<br>K2-5C68     | 879B<br>虫 142.10 | 螻<br>G3-626A  | 螻<br>HB2-EB5B | 螻<br>T2-5A29  | 螻<br>K2-5C77 |              |              |
| 8788<br>虫 142.10 | 螻<br>G0-7322 | 螻<br>HB2-EB60 | 螻<br>T2-5A2E | 螻<br>J13-7B5C | 螻<br>K2-5C69     | 879C<br>虫 142.10 | 螻<br>G3-625F  | 螻<br>HB2-EB6D | 螻<br>T2-5A3B  | 螻<br>K2-5C78 |              |              |
| 8789<br>虫 142.10 | 螻<br>G3-6266 | 螻<br>HB2-EB6F | 螻<br>T2-5A3D | 螻<br>J14-7767 | 螻<br>K2-5C6A     | 879D<br>虫 142.10 | 蝻<br>G3-6254  | 蝻<br>HB2-EB6A | 蝻<br>T2-5A38  | 蝻<br>K2-5C79 |              |              |
| 878A<br>虫 142.10 | 螻<br>G3-6269 |               | 螻<br>T3-525B |               |                  | 879E<br>虫 142.10 | 螻<br>G1-426C  | 螻<br>HB1-BFC2 | 螻<br>T1-722C  | 螻<br>J1-5B47 | 螻<br>K1-5F76 |              |
| 878B<br>虫 142.10 | 螻<br>G0-7274 | 螻<br>H-99CD   | 螻<br>T3-525D | 螻<br>J14-7768 | 螻<br>K2-5C6B     | 879F<br>虫 142.10 | 螻<br>G0-4378  | 螻<br>HB1-BFC1 | 螻<br>T1-722B  | 螻<br>J0-6A26 | 螻<br>K0-592D |              |
| 878C<br>虫 142.10 | 螻<br>G3-6264 | 螻<br>H-A0C9   | 螻<br>T4-5344 | 螻<br>J1-5B40  | 螻<br>K1-613D     | 87A0<br>虫 142.10 | 螻<br>G3-6268  | 螻<br>T4-5339  | 螻<br>J14-776A | 螻<br>K2-5C7A | 螻<br>V0-433B |              |
| 878D<br>虫 142.10 | 蝻<br>G0-485A | 蝻<br>HB1-BFC4 | 蝻<br>T1-722E | 蝻<br>J0-4D3B  | 蝻<br>K0-6B57     | 87A1<br>虫 142.10 | 蝻<br>GE-3C50  | 蝻<br>T3-525E  |               |              |              |              |
| 878E<br>虫 142.10 | 蝻<br>GE-3C4D |               | 蝻<br>T3-525F |               |                  | 87A2<br>虫 142.10 | 蝻<br>G1-5329  | 蝻<br>HB1-BFC3 | 蝻<br>T1-722D  | 蝻<br>J0-6A25 | 蝻<br>K0-7B2B | 蝻<br>V1-6632 |
| 878F<br>虫 142.10 | 蝻<br>G5-6225 | 蝻<br>HB2-EB5C | 蝻<br>T2-5A2A |               | 蝻<br>K2-5C6C     | 87A3<br>虫 142.10 | 蝻<br>G3-4D77  | 蝻<br>HB2-EB66 | 蝻<br>T2-5A34  | 蝻<br>J1-5B49 | 蝻<br>K1-5D71 |              |
| 8790<br>虫 142.10 | 蝻<br>GE-3C4E | 蝻<br>HB2-EB68 | 蝻<br>T2-5A36 | 蝻<br>J1-5B41  | 蝻<br>K2-5C6D     | 87A4<br>虫 142.10 | 蝻<br>GE-3C51  | 蝻<br>HB2-F0CB | 蝻<br>T2-5A28  | 蝻<br>K2-5C7B |              |              |
| 8791<br>虫 142.10 | 蝻<br>GE-3C4F | 蝻<br>HB2-EB69 | 蝻<br>T2-5A37 |               | 蝻<br>K2-5C6E     | 87A5<br>虫 142.10 | 蝻<br>GE-3C52  | 蝻<br>H-9ADB   | 蝻<br>T3-6645  |              |              |              |
| 8792<br>虫 142.10 | 蝻<br>G3-743B | 蝻<br>HB2-EB5F | 蝻<br>T2-5A2D |               | 蝻<br>K2-5C6F     | 87A6<br>虫 142.10 | 蝻<br>GK-6848  |               |               | 蝻<br>K2-5C7C |              |              |
| 8793<br>虫 142.10 | 蝻<br>G0-727B | 蝻<br>HB2-EB5E | 蝻<br>T2-5A2C | 蝻<br>J14-7769 | 蝻<br>K2-5C70     | 87A7<br>虫 142.10 | 蝻<br>GE-3C53  |               | 蝻<br>J14-7766 |              |              |              |

| HEX              | C       | J        | K       | V                       | HEX              | C       | J        | K       | V                       |
|------------------|---------|----------|---------|-------------------------|------------------|---------|----------|---------|-------------------------|
| 87A8<br>虫 142.10 |         |          |         |                         | 87BC<br>虫 142.11 | 𧈇       | 𧈈        | 𧈉       | 𧈊                       |
|                  | 𧈇       |          |         |                         |                  | G5-622A | HB2-EE60 | T2-5F2E | K2-5D29                 |
| 87A9<br>虫 142.10 | 𧈋       | 𧈌        | 𧈍       |                         | 87BD<br>虫 142.11 | 𧈎       | 𧈏        | 𧈐       | 𧈑                       |
|                  | GE-3C54 | H-A0C6   | T3-6644 |                         |                  | G0-732E | HB2-EE6E | T2-5F3C | J0-6A2A K1-6D44         |
| 87AA<br>虫 142.11 | 𧈒       | 𧈓        | 𧈔       | 𧈕                       | 87BE<br>虫 142.11 | 𧈖       | 𧈗        | 𧈘       | 𧈙                       |
|                  | G5-6226 | HB2-EE59 | T2-5F27 | K2-5C7D                 |                  | G3-6276 | HB2-EE58 | T2-5F26 | J14-776D K2-5D2A        |
| 87AB<br>虫 142.11 | 𧈚       | 𧈛        | 𧈜       | 𧈝                       | 87BF<br>虫 142.11 | 𧈞       | 𧈟        | 𧈠       | 𧈡                       |
|                  | G0-7327 | HB1-C1B1 | T1-753C | J0-6A2E K2-5C7E         |                  | G3-6258 | HB2-EE6C | T2-5F3A | J1-5B51 K2-5D2B         |
| 87AC<br>虫 142.11 | 𧈞       | 𧈟        | 𧈠       | 𧈡                       | 87C0<br>虫 142.11 | 𧈣       | 𧈤        | 𧈥       | 𧈦                       |
|                  | G0-7329 | HB2-EE5D | T2-5F2B | J13-7B5D K2-5D21        |                  | G0-7330 | HB1-C1AC | T1-7537 | J0-6A2B K1-6522         |
| 87AD<br>虫 142.11 | 𧈧       | 𧈨        | 𧈩       | 𧈪                       | 87C1<br>虫 142.11 | 𧈫       | 𧈬        | 𧈭       | 𧈮                       |
|                  | G0-732A | HB2-EE5A | T2-5F28 | J13-7B5E K1-5F61        |                  | GE-3C57 | H-A0D7   | T3-5639 | J14-776F K2-5D2C        |
| 87AE<br>虫 142.11 | 𧈯       | 𧈰        | 𧈱       | 𧈲                       | 87C2<br>虫 142.11 | 𧈳       | 𧈴        | 𧈵       | 𧈶                       |
|                  | G3-624C | HB2-EE61 | T2-5F2F | J1-5B4D K2-5D22         |                  | G3-6246 | HB2-EE64 | T2-5F32 | K2-5D2D                 |
| 87AF<br>虫 142.11 | 𧈷       | 𧈸        | 𧈹       | 𧈺                       | 87C3<br>虫 142.11 | 𧈻       | 𧈼        | 𧈽       | 𧈾                       |
|                  | G0-727C | HB2-EE67 | T2-5F35 | J0-6A28 K2-5D23         |                  | G3-6271 | HB2-EE63 | T2-5F31 | K2-5D2E                 |
| 87B0<br>虫 142.11 | 𧈿       | 𧻀        | 𧻁       | 𧻂                       | 87C4<br>虫 142.11 | 𧻃       | 𧻄        | 𧻅       | 𧻆                       |
|                  | G3-6274 | HB2-EE5C | T2-5F2A | K2-5D24                 |                  | G1-555D | HB2-EE68 | T2-5F36 | J0-6A2F K0-765E V1-6635 |
| 87B1<br>虫 142.11 | 𧻇       | 𧻈        | 𧻉       | 𧻊                       | 87C5<br>虫 142.11 | 𧻋       | 𧻌        | 𧻍       | 𧻎                       |
|                  | G3-6278 | H-8FB4   | T3-563A | J1-5B4E K2-5D25         |                  | G3-6272 | HB2-EE5B | T2-5F29 | K2-5D2F                 |
| 87B2<br>虫 142.11 | 𧻏       | 𧻐        | 𧻑       | 𧻒                       | 87C6<br>虫 142.11 | 𧻓       | 𧻔        | 𧻕       | 𧻖                       |
|                  | G3-6277 | HB2-EE70 | T2-5F3E | K2-5D26                 |                  | G0-7321 | HB1-C1B0 | T1-753B | J0-6A32 K2-5D30         |
| 87B3<br>虫 142.11 | 𧻗       | 𧻘        | 𧻙       | 𧻚                       | 87C7<br>虫 142.11 | 𧻛       | 𧻜        | 𧻝       | 𧻞                       |
|                  | G0-732B | HB1-C1AE | T1-7539 | J0-6A30 K0-5359         |                  | GE-3C58 |          | T3-563B | J0-6A31 K1-5F77         |
| 87B4<br>虫 142.11 | 𧻟       | 𧻠        | 𧻡       | 𧻢                       | 87C8<br>虫 142.11 | 𧻣       | 𧻤        | 𧻥       | 𧻦                       |
|                  | G5-614E | HB2-EE6A | T2-5F38 | K1-6E30                 |                  | G1-7265 | HB1-C1B4 | T1-753F | J1-5B53 K2-5D31 V2-8F67 |
| 87B5<br>虫 142.11 | 𧻧       | 𧻨        | 𧻩       | 𧻪                       | 87C9<br>虫 142.11 | 𧻫       | 𧻬        | 𧻭       | 𧻮                       |
|                  | G0-732A | HB2-EE5F | T2-5F2D | J13-7B5F K2-5D27        |                  | G3-6279 | HB2-EE62 | T2-5F30 | J1-5B54 K2-5D32         |
| 87B6<br>虫 142.11 | 𧻯       | 𧻰        | 𧻱       | 𧻲                       | 87CA<br>虫 142.11 | 𧻳       | 𧻴        | 𧻵       | 𧻶                       |
|                  | G5-617C | HB2-EE6B | T2-5F39 | K2-5D28                 |                  | G0-7331 | HB2-EE69 | T2-5F37 | J1-5B55 K1-6055         |
| 87B7<br>虫 142.11 | 𧻷       | 𧻸        | 𧻹       |                         | 87CB<br>虫 142.11 | 𧻺       | 𧻻        | 𧻼       | 𧻽                       |
|                  | GE-3C55 | HB2-EE66 | T2-5F34 |                         |                  | G0-732C | HB1-C1B5 | T1-7540 | J0-6A29 K1-6577         |
| 87B8<br>虫 142.11 | 𧻿       | 𧻾        | 𧻿       |                         | 87CC<br>虫 142.11 | 𧻿       | 𧻾        | 𧻿       | 𧻾                       |
|                  | GE-3C56 | HB2-EE6D | T2-5F3B |                         |                  | G5-622D | HB2-EE65 | T2-5F33 | K2-5D33                 |
| 87B9<br>虫 142.11 | 𧼁       | 𧼂        | 𧼃       |                         | 87CD<br>虫 142.11 | 𧼄       | 𧼅        |         |                         |
|                  | G5-6155 | HB2-EE5E | T2-5F2C |                         |                  | GE-3C59 |          | T3-5636 |                         |
| 87BA<br>虫 142.11 | 𧼇       | 𧼈        | 𧼉       | 𧼊                       | 87CE<br>虫 142.11 | 𧼋       | 𧼌        | 𧼍       | 𧼎                       |
|                  | G0-425D | HB1-C1B3 | T1-753E | J0-4D66 K0-5522 V2-8F66 |                  | G1-727D | H-A0C7   | T3-5634 | J14-7770                |
| 87BB<br>虫 142.11 | 𧼏       | 𧼐        | 𧼑       | 𧼒                       | 87CF<br>虫 142.11 | 𧼓       |          |         |                         |
|                  | G1-7277 | HB1-C1B2 | T1-753D | J0-6A33 K1-5F45 V1-6634 |                  | G8-7D7E |          |         |                         |

| HEX              | C            | J             | K            | V             | HEX              | C                | J             | K             | V             |               |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|------------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 87D0<br>虫 142.11 | 𧈧<br>GE-3C5A |               | 𧈧<br>J0-6A2C |               | 87E4<br>虫 142.12 | 𧈨<br>G3-6326     | 𧈨<br>HB2-F0C4 | 𧈨<br>T2-6330  | 𧈨<br>J1-5B5F  | 𧈨<br>K2-5D40  |              |              |
| 87D1<br>虫 142.11 | 𧈩<br>G0-732F | 𧈩<br>HB1-C1AD | 𧈩<br>T1-7538 | 𧈩<br>K2-5D34  | 87E5<br>虫 142.12 | 𧈪<br>G0-7328     | 𧈪<br>HB2-F0C1 | 𧈪<br>T2-632D  | 𧈪<br>J4-7775  | 𧈪<br>K2-5D41  |              |              |
| 87D2<br>虫 142.11 | 𧈫<br>G0-727E | 𧈫<br>HB1-C1AF | 𧈫<br>T1-753A | 𧈫<br>J0-6A3D  | 𧈫<br>K1-602D     | 𧈬<br>G3-624B     | 𧈬<br>HB2-F0BC | 𧈬<br>T2-6328  | 𧈬<br>J4-7776  | 𧈬<br>K2-5D42  |              |              |
| 87D3<br>虫 142.12 | 𧈭<br>G0-732D | 𧈭<br>HB2-F0C7 | 𧈭<br>T2-6333 | 𧈭<br>K2-5D35  | 87E6<br>虫 142.12 | 𧈮<br>G3-6235     | 𧈮<br>HB2-F0BB | 𧈮<br>T2-6327  | 𧈮<br>K2-5D43  |               |              |              |
| 87D4<br>虫 142.12 | 𧈯<br>G3-6323 | 𧈯<br>HB2-F0C5 | 𧈯<br>T2-6331 | 𧈯<br>K2-5D36  | 87E7<br>虫 142.12 | 𧈰<br>G5-3071     | 𧈰<br>HB2-F0D0 | 𧈰<br>T2-633B  | 𧈰<br>K2-5D44  |               |              |              |
| 87D5<br>虫 142.12 | 𧈱<br>G5-6240 | 𧈱<br>T3-5B28  | 𧈱<br>J1-5B57 | 𧈱<br>K2-5D37  | 87E8<br>虫 142.12 | 𧈲<br>G3-627E     | 𧈲<br>T3-5B73  | 𧈲<br>K2-5D45  |               |               |              |              |
| 87D6<br>虫 142.12 | 𧈳<br>G5-6236 | 𧈳<br>H-A043   | 𧈳<br>T3-5B76 | 𧈳<br>J13-7B61 | 𧈳<br>K2-5D38     | 87EA<br>虫 142.12 | 𧈴<br>G0-7333  | 𧈴<br>HB2-F0C0 | 𧈴<br>T2-632C  | 𧈴<br>J14-7777 | 𧈴<br>K2-5D46 |              |
| 87D7<br>虫 142.10 | 𧈵<br>G5-6238 | 𧈵<br>HB2-F0CC | 𧈵<br>T2-6337 |               | 87EB<br>虫 142.12 | 𧈶<br>G3-627D     | 𧈶<br>HB2-F0BF | 𧈶<br>T2-632B  | 𧈶<br>J14-7778 | 𧈶<br>K2-5D47  |              |              |
| 87D8<br>虫 142.12 | 𧈷<br>G5-6171 | 𧈷<br>HB2-F0C9 | 𧈷<br>T2-6335 | 𧈷<br>K2-5D39  | 87EC<br>虫 142.12 | 𧈸<br>G1-3275     | 𧈸<br>HB1-C2CD | 𧈸<br>T1-7738  | 𧈸<br>J3-7B62  | 𧈸<br>K0-6051  |              |              |
| 87D9<br>虫 142.12 | 𧈹<br>G3-6170 | 𧈹<br>HB2-F0CD | 𧈹<br>T2-6338 | 𧈹<br>J1-5B59  | 𧈹<br>K2-5D3A     | 87ED<br>虫 142.12 | 𧈺<br>G5-623A  | 𧈺<br>HB2-F0C8 | 𧈺<br>T2-6334  | 𧈺<br>J14-7779 | 𧈺<br>K2-5D48 |              |
| 87DA<br>虫 142.12 | 𧈻<br>G5-6235 | 𧈻<br>H-8F85   | 𧈻<br>T3-5B78 | 𧈻<br>J1-5B5A  | 𧈻<br>K1-7221     | 87EE<br>虫 142.12 | 𧈼<br>G0-7335  | 𧈼<br>H-8F82   | 𧈼<br>T3-5B74  | 𧈼<br>K2-5D49  |              |              |
| 87DB<br>虫 142.12 | 𧈽<br>G0-7332 | 𧈽<br>HB2-F0BE | 𧈽<br>T2-632A | 𧈽<br>K1-7222  | 87EF<br>虫 142.12 | 𧈾<br>G1-724D     | 𧈾<br>HB1-C2CC | 𧈾<br>T1-7737  | 𧈾<br>J0-6A34  | 𧈾<br>K0-6928  | 𧈾<br>V1-6637 |              |
| 87DC<br>虫 142.12 | 𧈿<br>G3-6227 | 𧈿<br>HB2-F0C6 | 𧈿<br>T2-6332 | 𧈿<br>J1-5B5B  | 𧈿<br>K2-5D3B     | 87F0<br>虫 142.12 | 𧉀<br>G5-6161  | 𧉀<br>T3-5B75  | 𧉀<br>K2-5D4A  |               |              |              |
| 87DD<br>虫 142.12 | 𧉁<br>G5-6230 | 𧉁<br>HB2-F0D1 | 𧉁<br>T2-633C | 𧉁<br>K2-5D3C  | 87F1<br>虫 142.12 | 𧉂<br>GE-3C5B     | 𧉂<br>T5-6448  | 𧉂<br>J1-5B63  | 𧉂<br>K2-5D4B  |               |              |              |
| 87DE<br>虫 142.12 | 𧉃<br>G3-6270 | 𧉃<br>HB2-EE6F | 𧉃<br>T2-5F3D | 𧉃<br>K2-5D3D  | 87F2<br>虫 142.12 | 𧉄<br>G1-3366     | 𧉄<br>HB1-C2CE | 𧉄<br>T1-7739  | 𧉄<br>J0-6A35  | 𧉄<br>K0-7579  | 𧉄<br>V1-6638 |              |
| 87DF<br>虫 142.12 | 𧉅<br>G3-6321 | 𧉅<br>HB2-F0C2 | 𧉅<br>T2-632E | 𧉅<br>J14-7772 | 𧉅<br>K2-5D3E     | 𧉆<br>G3-622F     | 𧉆<br>HB2-F0C3 | 𧉆<br>T2-632F  | 𧉆<br>J1-5B64  | 𧉆<br>K2-5D4C  | 𧉆<br>V1-6639 |              |
| 87E0<br>虫 142.12 | 𧉇<br>G0-7334 | 𧉇<br>HB1-C2CF | 𧉇<br>T1-773A | 𧉇<br>J0-6A36  | 𧉇<br>K0-5A76     | 87F4<br>虫 142.12 | 𧉈<br>G3-627C  | 𧉈<br>HB2-F0CF | 𧉈<br>T2-633A  | 𧉈<br>K2-5D4D  |              |              |
| 87E1<br>虫 142.9  | 𧉉<br>G5-6075 | 𧉉<br>HB2-E7A5 | 𧉉<br>T2-536C | 𧉉<br>V0-4344  | 87F5<br>虫 142.12 | 𧉊<br>GE-3C5C     | 𧉊<br>H-A061   | 𧉊<br>T3-6646  | 𧉊<br>J4-7771  |               |              |              |
| 87E2<br>虫 142.12 | 𧉋<br>G3-627B | 𧉋<br>HB2-F0BD | 𧉋<br>T2-6329 | 𧉋<br>J1-5B5D  | 𧉋<br>K2-5D3F     | 87F6<br>虫 142.13 | 𧉌<br>G1-7249  | 𧉌<br>HB2-F2DE | 𧉌<br>T2-6669  | 𧉌<br>J0-6A3A  | 𧉌<br>K2-5D4E |              |
| 87E3<br>虫 142.12 | 𧉍<br>G1-7231 | 𧉍<br>HB2-F0CA | 𧉍<br>T2-6336 | 𧉍<br>J14-7774 | 𧉍<br>K1-5C21     | 87F7<br>虫 142.13 | 𧉎<br>G3-6226  | 𧉎<br>HB2-F2DF | 𧉎<br>T2-666A  | 𧉎<br>J0-6A3B  | 𧉎<br>K1-5D2A | 𧉎<br>V2-8F68 |

| HEX              | C            | J             | K            | V             | HEX              | C                | J             | K             | V            |               |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|------------------|---------------|---------------|--------------|---------------|--------------|--------------|
| 87F8<br>虫 142.13 | 𧈈<br>GE-3C5D | 𧈉<br>T3-5B2C  | 𧈊<br>J1-5B65 | 𧈋<br>K2-5D4F  | 880C<br>虫 142.13 | 𧈌<br>G3-617C     | 𧈍<br>HB2-F2E1 | 𧈎<br>T2-666C  | 𧈏<br>K2-5D5B |               |              |              |
| 87F9<br>虫 142.13 | 蟹<br>G0-5037 | 蟹<br>HB1-C3C9 | 蟹<br>T1-7874 | 蟹<br>J0-332A  | 蟹<br>K0-7A2F     | 880D<br>虫 142.13 | 𧈐<br>GE-3C63  | 𧈑<br>HB1-C3C8 | 𧈒<br>T1-7873 | 𧈓<br>J0-6A38  | 𧈔<br>K1-5745 |              |
| 87FA<br>虫 142.13 | 蟪<br>G3-6329 | 蟪<br>HB2-F2DC | 蟪<br>T2-6667 | 蟪<br>J1-5B66  | 蟪<br>K2-5D50     | 880E<br>虫 142.12 | 𧈕<br>GE-3C64  | 𧈖<br>T3-5877  | 𧈗<br>J0-6A3C |               |              |              |
| 87FB<br>虫 142.13 | 蟻<br>G1-524F | 蟻<br>HB1-C3C6 | 蟻<br>T1-7871 | 蟻<br>J0-3542  | 蟻<br>K0-6B7C     | 880F<br>虫 142.13 | 𧈘<br>GE-3C65  | 𧈙<br>H-8FB6   | 𧈚<br>T3-5B2B | 𧈛<br>J0-6A37  | 𧈜<br>K2-5D5C | 𧈝<br>V2-8F69 |
| 87FC<br>虫 142.13 | 螫<br>G5-6237 | 螫<br>HB2-F2E4 | 螫<br>T2-666F | 螫<br>K2-5D51  |                  | 8810<br>虫 142.14 | 𧈞<br>G1-7253  | 𧈟<br>HB2-F4C5 | 𧈠<br>T2-6971 | 𧈡<br>J13-7B65 | 𧈢<br>K2-5D5D | 𧈣<br>V1-663B |
| 87FD<br>虫 142.13 | 螿<br>GE-3C5E | 螿<br>T3-5B27  |              |               | 8811<br>虫 142.14 | 𧈤<br>G1-726E     | 𧈥<br>HB2-F4C6 | 𧈦<br>T2-6972  | 𧈧<br>J0-6A3E | 𧈨<br>K1-676A  |              |              |
| 87FE<br>虫 142.13 | 蟾<br>G0-7338 | 蟾<br>HB1-C3CA | 蟾<br>T1-7875 | 蟾<br>J0-6A39  | 蟾<br>K0-606A     | 8812<br>虫 142.14 | 𧈩<br>GE-3C66  | 𧈪<br>T3-5D25  | 𧈫<br>J1-5B70 | 𧈬<br>K2-5D5E  |              |              |
| 87FF<br>虫 142.13 | 螫<br>GE-3C5F | 螫<br>HB2-F2E6 | 螫<br>T2-6671 | 螫<br>J1-5B67  | 螫<br>K2-5D52     | 8813<br>虫 142.14 | 𧈭<br>G0-7337  | 𧈮<br>HB2-F4C8 | 𧈯<br>T2-6974 | 𧈰<br>J14-777D | 𧈱<br>K2-5D5F | 𧈲<br>V0-4345 |
| 8800<br>虫 142.13 | 𧈳<br>G3-6267 | 𧈴<br>HB2-F2DB | 𧈵<br>T2-6666 | 𧈶<br>K2-5D53  |                  | 8814<br>虫 142.14 | 𧈷<br>GE-3C67  | 𧈸<br>HB1-C4AE | 𧈹<br>T1-7A39 | 𧈺<br>J13-7B66 | 𧈻<br>K2-5D60 |              |
| 8801<br>虫 142.11 | 𧈷<br>G3-6157 | 𧈸<br>HB2-F0CE | 𧈹<br>T2-6339 | 𧈺<br>J14-777A | 𧈻<br>K2-5D54     | 8815<br>虫 142.14 | 𧈼<br>G0-4864  | 𧈽<br>HB1-C4AF | 𧈾<br>T1-7A3A | 𧈿<br>J0-6A40  | 𧉀<br>K1-674E |              |
| 8802<br>虫 142.13 | 𧈼<br>GE-3C60 | 𧈽<br>HB2-F2E8 | 𧈾<br>T2-6673 | 𧈿<br>K2-5D55  |                  | 8816<br>虫 142.14 | 𧉁<br>G0-7336  | 𧉂<br>HB2-F4C9 | 𧉃<br>T2-6975 | 𧉄<br>J0-6A3F  | 𧉅<br>K2-5D61 |              |
| 8803<br>虫 142.13 | 𧉆<br>G0-5979 | 𧉇<br>HB2-F2DD | 𧉈<br>T2-6668 | 𧉉<br>J14-777B | 𧉊<br>K2-5D56     | 8817<br>虫 142.14 | 𧉋<br>G3-632F  | 𧉌<br>HB2-F4C7 | 𧉍<br>T2-6973 | 𧉎<br>K2-5D62  |              |              |
| 8804<br>虫 142.13 | 𧉏<br>GH-1112 | 𧉐<br>H-9E5E   | 𧉑<br>T5-6943 |               |                  | 8818<br>虫 142.14 | 𧉒<br>G3-632C  | 𧉓<br>H-9FE8   | 𧉔<br>T3-5D24 | 𧉕<br>J1-5B73  | 𧉖<br>K2-5D63 |              |
| 8805<br>虫 142.13 | 𧉗<br>G1-532C | 𧉘<br>HB1-C3C7 | 𧉙<br>T1-7872 | 𧉚<br>J0-6A24  | 𧉛<br>K0-6332     | 8819<br>虫 142.14 | 𧉜<br>G3-626B  | 𧉝<br>HB2-F4C4 | 𧉞<br>T2-6970 | 𧉟<br>J1-5B6F  | 𧉠<br>K2-5D64 |              |
| 8806<br>虫 142.13 | 𧉟<br>G1-7232 | 𧉠<br>HB2-F2E3 | 𧉡<br>T2-666E | 𧉢<br>J13-7B63 | 𧉣<br>K2-5D57     | 881A<br>虫 142.15 | 𧉤<br>G3-632D  | 𧉥<br>T3-5E5D  | 𧉦<br>J1-5B74 | 𧉧<br>K2-5D65  |              |              |
| 8807<br>虫 142.13 | 𧉩<br>GE-3C61 | 𧉪<br>T3-5B29  |              |               |                  | 881B<br>虫 142.15 | 𧉫<br>G0-733A  | 𧉬<br>HB2-F642 | 𧉭<br>T2-6C31 | 𧉮<br>J1-5B75  | 𧉯<br>K2-5D66 | 𧉰<br>V0-434A |
| 8808<br>虫 142.13 | 𧉱<br>GE-3C62 | 𧉲<br>HB2-F2E5 | 𧉳<br>T2-6670 |               |                  | 881C<br>虫 142.15 | 𧉴<br>G5-6249  | 𧉵<br>HB2-F645 | 𧉶<br>T2-6C34 | 𧉷<br>J1-5B76  | 𧉸<br>K2-5D67 |              |
| 8809<br>虫 142.13 | 𧉹<br>G3-6327 | 𧉺<br>HB2-F2E0 | 𧉻<br>T2-666B | 𧉼<br>J1-5B6B  | 𧉽<br>K2-5D58     | 881D<br>虫 142.15 | 𧉽<br>G5-624B  | 𧉾<br>HB2-F641 | 𧉿<br>T2-6C30 | 𧊀<br>K2-5D68  |              |              |
| 880A<br>虫 142.13 | 𧊁<br>G0-7339 | 𧊂<br>HB2-F2E7 | 𧊃<br>T2-6672 | 𧊄<br>J13-7B64 | 𧊅<br>K2-5D59     | 881E<br>虫 142.15 | 𧊇<br>GE-3C68  | 𧊈<br>T4-6126  | 𧊉<br>J1-5B77 |               |              |              |
| 880B<br>虫 142.13 | 𧊏<br>G3-6328 | 𧊐<br>HB2-F2E2 | 𧊑<br>T2-666D | 𧊒<br>J14-777C | 𧊓<br>K2-5D5A     | 881F<br>虫 142.15 | 𧊔<br>G1-402F  | 𧊕<br>HB1-C4FA | 𧊖<br>T1-7B27 | 𧊗<br>J13-7B67 | 𧊘<br>K0-5545 | 𧊙<br>V1-663C |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 8820<br>虫 142.15 | 面<br>GE-3C69 | 面<br>HB2-F643 | 面<br>T2-6C32 | 面<br>K2-5D69  | 8834<br>虫 142.15 | 螻<br>GE-3C6F | 螻<br>T3-6647  |              |               |              |              |
| 8821<br>虫 142.15 | 螽<br>G0-733B | 螽<br>HB1-C4F9 | 螽<br>T1-7B26 | 螽<br>K1-5E43  | 8835<br>虫 142.18 | 螻<br>G3-6335 | 螻<br>HB2-F8BF | 螻<br>T2-704D | 螻<br>J1-5B7E  | 螻<br>K2-5D75 |              |
| 8822<br>虫 142.15 | 春<br>G0-3440 | 春<br>HB1-C4F8 | 春<br>T1-7B25 | 春<br>J0-6A41  | 8836<br>虫 142.18 | 螻<br>G1-324F | 螻<br>HB1-C5FA | 螻<br>T1-7C66 | 螻<br>J0-6A44  | 螻<br>K0-6D59 | 螻<br>V1-663F |
| 8823<br>虫 142.15 | 螻<br>G1-7243 | 螻<br>HB1-C4F7 | 螻<br>T1-7B24 | 螻<br>J0-695A  | 8837<br>虫 142.18 | 螻<br>G3-6334 | 螻<br>HB2-F8BE | 螻<br>T2-704C |               | 螻<br>K2-5D76 |              |
| 8824<br>虫 142.15 | 螻<br>GE-3C6A | 螻<br>HB2-F644 | 螻<br>T2-6C33 |               | 8838<br>虫 142.18 | 螻<br>G3-6331 | 螻<br>HB2-F8BD | 螻<br>T2-704B |               | 螻<br>K2-5D77 |              |
| 8825<br>虫 142.16 | 螻<br>GE-3C6B | 螻<br>HB2-F751 | 螻<br>T2-6D7E | 螻<br>K2-5D6A  | 8839<br>虫 142.18 | 螻<br>G0-733C | 螻<br>HB1-C5FB | 螻<br>T1-7C67 | 螻<br>J0-6A45  | 螻<br>K1-5D66 |              |
| 8826<br>虫 142.16 | 螻<br>G3-616E | 螻<br>HB2-F74F | 螻<br>T2-6D7C |               | 883A<br>虫 142.18 | 螻<br>GE-3C70 | 螻<br>T4-6C23  | 螻<br>J1-5C21 |               |              |              |
| 8827<br>虫 142.16 | 螻<br>G5-3726 | 螻<br>H-9C82   | 螻<br>T3-5F5F | 螻<br>J0-6A46  | 883B<br>虫 142.19 | 螻<br>G1-4279 | 螻<br>HB1-C65A | 螻<br>T1-7D27 | 螻<br>J0-6A47  | 螻<br>K0-5841 | 螻<br>V1-6640 |
| 8828<br>虫 142.16 | 螻<br>G3-626E | 螻<br>HB2-F74E | 螻<br>T2-6D7B | 螻<br>J14-777E | 883C<br>虫 142.20 | 螻<br>G0-733D | 螻<br>HB2-F96E | 螻<br>T2-715D | 螻<br>J14-7823 | 螻<br>K2-5D78 |              |
| 8829<br>虫 142.16 | 螻<br>G5-6227 | 螻<br>HB2-F640 | 螻<br>T2-6C2F | 螻<br>K2-5D6E  | 883D<br>虫 142.21 | 螻<br>GE-3C71 | 螻<br>HB2-F9A7 | 螻<br>T2-7175 |               | 螻<br>K2-5D79 |              |
| 882A<br>虫 142.16 | 螻<br>G3-587D | 螻<br>HB2-F750 | 螻<br>T2-6D7D | 螻<br>K2-5D6F  | 883E<br>虫 142.21 | 螻<br>G3-6325 | 螻<br>HB2-F9A6 | 螻<br>T2-7174 |               | 螻<br>K2-5D7A |              |
| 882B<br>虫 142.16 | 螻<br>GE-3C6C | 螻<br>HB2-F646 | 螻<br>T2-6C35 |               | 883F<br>虫 142.22 | 螻<br>GE-3C72 | 螻<br>HB2-F9A8 | 螻<br>T2-7176 |               | 螻<br>K2-5D7B |              |
| 882C<br>虫 142.16 | 螻<br>GE-3C6D | 螻<br>HB2-F74D | 螻<br>T2-6D7A | 螻<br>V0-434D  | 8840<br>血 143.0  | 血<br>G0-512A | 血<br>HB1-A6E5 | 血<br>T1-4866 | 血<br>J0-376C  | 血<br>K0-7A6C | 血<br>V1-6641 |
| 882D<br>虫 142.17 | 螻<br>G5-624D | 螻<br>H-957C   | 螻<br>T3-6045 | 螻<br>J1-5B7A  | 8841<br>血 143.3  | 血<br>G3-654B | 血<br>HB2-D0AA | 血<br>T2-2D4B | 血<br>J1-5C23  | 血<br>K2-5D7C |              |
| 882E<br>虫 142.17 | 螻<br>G3-6332 | 螻<br>HB2-F7F9 | 螻<br>T2-6F48 | 螻<br>J14-7821 | 8842<br>血 143.3  | 血<br>GE-3C73 | 血<br>H-9FC7   | 血<br>T3-2F26 | 血<br>J0-6A49  | 血<br>K2-5D7D |              |
| 882F<br>虫 142.17 | 螻<br>GE-3C6E | 螻<br>HB2-F7D7 | 螻<br>T2-6F26 |               | 8843<br>血 143.4  | 血<br>G5-6465 | 血<br>HB2-D3CF | 血<br>T2-3271 | 血<br>J1-5C24  | 血<br>K2-5D7E |              |
| 8830<br>虫 142.17 | 螻<br>G3-6333 | 螻<br>HB2-F7F7 | 螻<br>T2-6F46 | 螻<br>J1-5B7C  | 8844<br>血 143.4  | 血<br>G0-742C | 血<br>HB2-D3D0 | 血<br>T2-3272 | 血<br>J0-6A48  | 血<br>K1-5C5A | 血<br>V2-8F6A |
| 8831<br>虫 142.17 | 螻<br>G1-3946 | 螻<br>HB1-C5DB | 螻<br>T1-7C47 | 螻<br>J0-6A43  | 8845<br>血 143.5  | 血<br>G0-5046 | 血<br>H-8FBB   | 血<br>T3-386A | 血<br>J1-5C25  | 血<br>K2-5E21 | 血<br>V2-8F6B |
| 8832<br>虫 142.17 | 螻<br>G0-6E43 | 螻<br>HB2-F7F8 | 螻<br>T2-6F47 | 螻<br>J14-7822 | 8846<br>血 143.6  | 血<br>G1-565A | 血<br>H-8FBC   | 血<br>T3-3E6A | 血<br>J0-3D30  | 血<br>K0-716B |              |
| 8833<br>虫 142.17 | 螻<br>G5-622C | 螻<br>HB2-F7FA | 螻<br>T2-6F49 | 螻<br>K2-5D74  | 8847<br>血 143.6  | 血<br>GE-3C74 | 血<br>T3-3E69  |              |               |              |              |

| HEX              | C            | J             | K             | V             | HEX          | C             | J            | K            | V            |
|------------------|--------------|---------------|---------------|---------------|--------------|---------------|--------------|--------------|--------------|
| 8848<br>血 143.6  | 衄<br>G3-654C | 衄<br>HB2-DBC0 | 衄<br>T2-4026  | 衄<br>J1-5C26  | 衄<br>K2-5E22 | 衄<br>G5-3C4E  | 衄<br>T3-4E5F | 衄<br>J1-5C30 | 衄<br>K2-5E29 |
| 8849<br>血 143.6  | 衄<br>G3-654D | 衄<br>T6-4E4F  | 衄<br>J1-5C27  | 衄<br>K2-5E23  | 衄<br>G1-3365 | 衄<br>HB1-BDC4 | 衄<br>T1-6E6D | 衄<br>J0-3E57 | 衄<br>K0-757A |
| 884A<br>血 143.15 | 衄<br>G1-785A | 衄<br>HB2-F647 | 衄<br>T2-6C36  | 衄<br>J14-7825 | 衄<br>K1-6047 | 衄<br>V0-4353  |              |              |              |
| 884B<br>血 143.18 | 衄<br>G3-682D | 衄<br>HB2-F8C0 | 衄<br>T2-704E  | 衄<br>J1-5C29  | 衄<br>K2-5E24 |               |              |              |              |
| 884C<br>行 144.0  | 衄<br>G0-5050 | 衄<br>HB1-A6E6 | 衄<br>T1-4867  | 衄<br>J0-3954  | 衄<br>K0-7A3C | 衄<br>V1-6642  |              |              |              |
| 884D<br>行 144.3  | 衄<br>G0-515C | 衄<br>HB1-AD6C | 衄<br>T1-534F  | 衄<br>J0-5E27  | 衄<br>K0-6662 | 衄<br>V2-8F6C  |              |              |              |
| 884E<br>行 144.3  | 衄<br>G3-397A | 衄<br>HB2-D0AB | 衄<br>T2-2D4C  | 衄<br>J1-5C2A  | 衄<br>K1-573D |               |              |              |              |
| 884F<br>行 144.4  | 衄<br>G3-397C | 衄<br>H-8FEC   | 衄<br>T3-3371  |               |              |               |              |              |              |
| 8850<br>行 144.5  | 衄<br>GE-3C75 | 衄<br>T3-6648  |               |               |              |               |              |              |              |
| 8851<br>行 144.5  | 衄<br>GE-3C76 | 衄<br>T4-3527  | 衄<br>J1-5C2B  |               |              |               |              |              |              |
| 8852<br>行 144.5  | 衄<br>G3-3A23 | 衄<br>HB2-D7B1 | 衄<br>T2-3934  | 衄<br>J0-6A4A  | 衄<br>K0-7A65 |               |              |              |              |
| 8853<br>行 144.5  | 衄<br>G1-4A75 | 衄<br>HB1-B34E | 衄<br>T1-5D34  | 衄<br>J0-3D51  | 衄<br>K0-627A | 衄<br>V1-6643  |              |              |              |
| 8854<br>行 144.5  | 衄<br>G0-4F4E |               |               |               |              |               |              |              |              |
| 8855<br>行 144.6  | 衄<br>GE-3C77 | 衄<br>HB2-DBC2 | 衄<br>T2-4028  | 衄<br>J1-5C2C  | 衄<br>K2-5E25 |               |              |              |              |
| 8856<br>行 144.6  | 衄<br>GE-3C78 | 衄<br>HB2-DBC1 | 衄<br>T2-4027  | 衄<br>J1-5C2D  | 衄<br>K2-5E26 |               |              |              |              |
| 8857<br>行 144.6  | 衄<br>G0-3D56 | 衄<br>HB1-B5F3 | 衄<br>T1-6179  | 衄<br>J0-3339  | 衄<br>K0-4A36 | 衄<br>V2-8F6D  |              |              |              |
| 8858<br>行 144.6  | 衄<br>GE-3C79 | 衄<br>T3-444D  | 衄<br>J14-7826 | 衄<br>K2-5E27  |              |               |              |              |              |
| 8859<br>行 144.7  | 衄<br>G0-5143 | 衄<br>HB1-B8C5 | 衄<br>T1-664C  | 衄<br>J0-6A4B  | 衄<br>K0-6437 | 衄<br>V2-8F6E  |              |              |              |
| 885A<br>行 144.9  | 衄<br>GE-3C7A | 衄<br>HB2-E7C1 | 衄<br>T2-542A  | 衄<br>J1-5C2F  | 衄<br>K2-5E28 |               |              |              |              |
| 885B<br>行 144.9  | 衄<br>G1-4E40 | 衄<br>HB1-BDC3 | 衄<br>T1-6E6C  | 衄<br>J0-3152  | 衄<br>K0-6A5B | 衄<br>V1-6644  |              |              |              |
| 885C<br>行 144.9  | 衄<br>G5-3C4E | 衄<br>T3-4E5F  | 衄<br>J1-5C30  | 衄<br>K2-5E29  |              |               |              |              |              |
| 885D<br>行 144.9  | 衄<br>G1-3365 | 衄<br>HB1-BDC4 | 衄<br>T1-6E6D  | 衄<br>J0-3E57  | 衄<br>K0-757A | 衄<br>V2-8F6F  |              |              |              |
| 885E<br>行 144.10 | 衄<br>GE-3C7B | 衄<br>H-8FC0   | 衄<br>T3-5263  | 衄<br>J0-6A4C  | 衄<br>K1-695F |               |              |              |              |
| 885F<br>行 144.10 | 衄<br>G5-3C50 | 衄<br>T3-5264  | 衄<br>J14-7827 | 衄<br>K2-5E2A  |              |               |              |              |              |
| 8860<br>行 144.10 | 衄<br>G3-3A2A | 衄<br>H-936A   | 衄<br>T4-534B  | 衄<br>J1-5C32  | 衄<br>K2-5E2B |               |              |              |              |
| 8861<br>行 144.10 | 衄<br>G0-3A62 | 衄<br>HB1-BFC5 | 衄<br>T1-722F  | 衄<br>J0-3955  | 衄<br>K0-7B2C | 衄<br>V2-8F70  |              |              |              |
| 8862<br>行 144.18 | 衄<br>G0-6169 | 衄<br>HB1-C5FC | 衄<br>T1-7C68  | 衄<br>J0-6A4D  | 衄<br>K0-4F43 | 衄<br>V2-8F71  |              |              |              |
| 8863<br>衣 145.0  | 衄<br>G0-5242 | 衄<br>HB1-A6E7 | 衄<br>T1-4868  | 衄<br>J0-3061  | 衄<br>K0-6B7D | 衄<br>V1-6645  |              |              |              |
| 8864<br>衣 145.0  | 衄<br>G0-7142 | 衄<br>H-8BE4   | 衄<br>J14-7828 | 衄<br>K2-5E2C  |              |               |              |              |              |
| 8865<br>衣 145.2  | 衄<br>G0-3239 | 衄<br>H-9C7C   |               |               |              |               |              |              |              |
| 8866<br>衣 145.3  | 衄<br>G5-653E | 衄<br>T3-2F27  |               |               |              |               |              |              |              |
| 8867<br>衣 145.3  | 衄<br>G5-653F | 衄<br>HB2-D0AC | 衄<br>T2-2D4D  | 衄<br>K2-5E2D  |              |               |              |              |              |
| 8868<br>衣 145.3  | 衄<br>G0-316D | 衄<br>HB1-AAED | 衄<br>T1-4F50  | 衄<br>J0-493D  | 衄<br>K0-787A | 衄<br>V1-6646  |              |              |              |
| 8869<br>衣 145.3  | 衄<br>G0-7143 | 衄<br>HB2-D0AE | 衄<br>T2-2D4F  | 衄<br>J14-782B | 衄<br>K2-5E2E |               |              |              |              |
| 886A<br>衣 145.3  | 衄<br>G5-6544 | 衄<br>HB2-D0AD | 衄<br>T2-2D4E  | 衄<br>K2-5E2F  |              |               |              |              |              |
| 886B<br>衣 145.3  | 衄<br>G0-4940 | 衄<br>HB1-AD6D | 衄<br>T1-5350  | 衄<br>J0-6A4E  | 衄<br>K0-5F39 | 衄<br>V1-6647  |              |              |              |
| 886C<br>衣 145.3  | 衄<br>G0-3344 |               |               |               |              |               |              |              |              |
| 886D<br>衣 145.4  | 衄<br>G3-662A | 衄<br>HB2-D3D1 | 衄<br>T2-3273  | 衄<br>K2-5E30  |              |               |              |              |              |
| 886E<br>衣 145.4  | 衄<br>G0-5972 | 衄<br>H-95A1   | 衄<br>T3-3374  | 衄<br>K1-5933  |              |               |              |              |              |
| 886F<br>衣 145.4  | 衄<br>G3-6633 | 衄<br>HB2-D3D8 | 衄<br>T2-327A  | 衄<br>J4-782D  | 衄<br>K2-5E31 |               |              |              |              |

| HEX             | C            | J             | K            | V            | HEX          | C            | J | K            | V |
|-----------------|--------------|---------------|--------------|--------------|--------------|--------------|---|--------------|---|
| 8870<br>衣 145.4 | 衰<br>G0-4B25 | 衰<br>HB1-B049 | 衰<br>T1-582E | 衰<br>J0-3F6A | 衰<br>K0-6171 | 衰<br>V1-6648 |   |              |   |
| 8871<br>衣 145.4 | 袂<br>G3-6629 | 袂<br>HB2-D3D6 | 袂<br>T2-3278 | 袂<br>J1-5C35 | 袂<br>K2-5E32 |              |   |              |   |
| 8872<br>衣 145.4 | 衲<br>G0-7144 | 衲<br>HB2-D3D4 | 衲<br>T2-3276 | 衲<br>J0-6A55 | 衲<br>K0-5224 | 衲<br>V1-6649 |   |              |   |
| 8873<br>衣 145.4 | 衲<br>G3-6634 |               | 衲<br>T3-3377 |              |              |              |   |              |   |
| 8874<br>衣 145.4 | 衲<br>G3-6637 | 衲<br>HB2-D3DB | 衲<br>T2-327D |              | 衲<br>K2-5E33 |              |   |              |   |
| 8875<br>衣 145.4 | 衲<br>G3-662F | 衲<br>HB2-D3D2 | 衲<br>T2-3274 | 衲<br>J0-6A52 | 衲<br>K2-5E34 |              |   |              |   |
| 8876<br>衣 145.4 | 衲<br>G3-6630 | 衲<br>HB2-D3D3 | 衲<br>T2-3275 |              | 衲<br>K2-5E35 |              |   |              |   |
| 8877<br>衣 145.4 | 袂<br>G0-5654 | 袂<br>HB1-B04A | 袂<br>T1-582F | 袂<br>J0-436F | 袂<br>K0-757B |              |   |              |   |
| 8878<br>衣 145.4 | 袂<br>G3-6631 |               | 袂<br>T3-3372 |              | 袂<br>K2-5E36 |              |   |              |   |
| 8879<br>衣 145.4 | 袂<br>G1-563B | 袂<br>HB1-B04E | 袂<br>T1-5833 | 袂<br>J1-5C36 | 袂<br>K2-5E37 |              |   |              |   |
| 887A<br>衣 145.4 | 袂<br>GE-3C7C |               | 袂<br>T3-3373 |              |              |              |   |              |   |
| 887B<br>衣 145.4 | 袂<br>GE-3C7D |               | 袂<br>T3-3375 | 袂<br>J1-5C37 | 袂<br>K2-5E38 |              |   |              |   |
| 887C<br>衣 145.4 | 袂<br>G3-662D | 袂<br>HB2-D3DC | 袂<br>T2-327E |              | 袂<br>K2-5E39 |              |   |              |   |
| 887D<br>衣 145.4 | 袂<br>G0-7145 | 袂<br>HB1-B04D | 袂<br>T1-5832 | 袂<br>J0-6A53 | 袂<br>K1-6A6A | 袂<br>V3-3775 |   |              |   |
| 887E<br>衣 145.4 | 袂<br>G0-7440 | 袂<br>HB2-D3DA | 袂<br>T2-327C | 袂<br>J0-6A50 | 袂<br>K0-505A | 袂<br>V1-664A |   |              |   |
| 887F<br>衣 145.4 | 袂<br>G0-7146 | 袂<br>HB2-D3D7 | 袂<br>T2-3279 | 袂<br>J0-365E | 袂<br>K0-505B |              |   |              |   |
| 8880<br>衣 145.4 | 袂<br>G3-6635 | 袂<br>HB2-D3D5 | 袂<br>T2-3277 | 袂<br>J1-5C38 | 袂<br>K2-5E3A |              |   |              |   |
| 8881<br>衣 145.4 | 袂<br>G0-542C | 袂<br>HB1-B04B | 袂<br>T1-5830 | 袂<br>J0-6A4F | 袂<br>K0-6A3E |              |   |              |   |
| 8882<br>衣 145.4 | 袂<br>G0-7147 | 袂<br>HB1-B04C | 袂<br>T1-5831 | 袂<br>J0-6A56 | 袂<br>K0-5931 |              |   |              |   |
| 8883<br>衣 145.4 | 袂<br>GE-3C7E | 袂<br>HB2-D3D9 | 袂<br>T2-327B |              |              |              |   |              |   |
| 8884<br>衣 145.4 | 袂<br>G0-3040 | 袂<br>H-FEEC   | 袂<br>T3-3376 |              |              |              |   | 袂<br>V1-664B |   |
| 8885<br>衣 145.4 | 袂<br>G0-7441 |               |              |              |              |              |   |              |   |
| 8886<br>衣 145.4 | 袂<br>G8-7E30 |               |              |              |              |              |   |              |   |
| 8887<br>衣 145.4 | 袂<br>GE-3D21 | 袂<br>H-95A3   | 袂<br>T3-6649 |              |              |              |   |              |   |
| 8888<br>衣 145.5 | 袂<br>G0-7442 | 袂<br>HB1-B350 | 袂<br>T1-5D36 | 袂<br>J0-3736 | 袂<br>K0-4A37 | 袂<br>V1-664C |   |              |   |
| 8889<br>衣 145.5 | 袂<br>G3-664C | 袂<br>HB2-D7B2 | 袂<br>T2-3935 |              | 袂<br>K2-5E3B |              |   |              |   |
| 888A<br>衣 145.5 | 袂<br>G3-6647 |               | 袂<br>T3-3872 |              |              |              |   | 袂<br>V3-3776 |   |
| 888B<br>衣 145.5 | 袂<br>G0-347C | 袂<br>HB1-B355 | 袂<br>T1-5D3B | 袂<br>J0-425E | 袂<br>K0-5367 | 袂<br>V1-664D |   |              |   |
| 888C<br>衣 145.5 | 袂<br>G5-3351 | 袂<br>HB2-D7C2 | 袂<br>T2-3945 |              |              |              |   | 袂<br>V3-3777 |   |
| 888D<br>衣 145.5 | 袂<br>G0-455B | 袂<br>HB1-B354 | 袂<br>T1-5D3A | 袂<br>J0-6A5C | 袂<br>K0-7865 | 袂<br>V1-664E |   |              |   |
| 888E<br>衣 145.5 | 袂<br>G5-654F | 袂<br>HB2-D7C4 | 袂<br>T2-3947 |              | 袂<br>K2-5E3C |              |   |              |   |
| 888F<br>衣 145.5 | 袂<br>G3-663D | 袂<br>H-8C45   | 袂<br>T3-386E |              | 袂<br>K2-5E3D | 袂<br>V0-4358 |   |              |   |
| 8890<br>衣 145.5 | 袂<br>G5-654E | 袂<br>H-8CB8   | 袂<br>T3-3874 |              |              |              |   |              |   |
| 8891<br>衣 145.5 | 袂<br>G3-664F | 袂<br>HB2-D7B8 | 袂<br>T2-393B |              | 袂<br>K2-5E3E | 袂<br>V0-4356 |   |              |   |
| 8892<br>衣 145.5 | 袂<br>G0-4C3B | 袂<br>HB1-B352 | 袂<br>T1-5D38 | 袂<br>J0-6A58 | 袂<br>K0-5332 |              |   |              |   |
| 8893<br>衣 145.5 | 袂<br>G3-6641 | 袂<br>HB2-D7C3 | 袂<br>T2-3946 |              |              |              |   |              |   |
| 8894<br>衣 145.5 | 袂<br>G3-663C |               | 袂<br>T3-386C |              |              |              |   |              |   |
| 8895<br>衣 145.5 | 袂<br>G3-664B | 袂<br>HB2-D7B3 | 袂<br>T2-3936 |              | 袂<br>K2-5E3F |              |   |              |   |
| 8896<br>衣 145.5 | 袂<br>G0-5064 | 袂<br>HB1-B353 | 袂<br>T1-5D39 | 袂<br>J0-4235 | 袂<br>K0-6240 | 袂<br>V1-664F |   |              |   |
| 8897<br>衣 145.5 | 袂<br>G3-6646 | 袂<br>HB2-D7BF | 袂<br>T2-3942 | 袂<br>J0-6A57 | 袂<br>K0-725F |              |   |              |   |

| HEX             | C       | J        | K       | V        | HEX     | C               | J       | K        | V       |
|-----------------|---------|----------|---------|----------|---------|-----------------|---------|----------|---------|
| 8898<br>衣 145.5 | 袍       | 袍        | 袍       | 袍        | 袍       | 88AC<br>衣 145.5 | 衰       | 衰        | 衰       |
|                 | G3-6644 | HB2-D7BB | T2-393E | J13-7B68 | K2-5E40 |                 | GE-3D25 | HB2-D7C1 | T2-3944 |
| 8899<br>衣 145.5 | 袍       | 袍        | 袍       | 袍        | 袍       | 88AD<br>衣 145.5 | 袞       |          |         |
|                 | G5-654B | HB2-D7BD | T2-3940 | J0-6A5A  | K2-5E41 | V1-6650         | G0-4F2E |          |         |
| 889A<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88AE<br>衣 145.5 | 袂       | 袂        | 袂       |
|                 | G5-654A | HB2-D7B7 | T2-393A | J1-5C3A  | K2-5E42 |                 | GE-3D26 | H-99D0   | J0-6A59 |
| 889B<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88AF<br>衣 145.6 | 袂       |          |         |
|                 | G3-6648 | HB2-D7BE | T2-3941 | J1-5C3B  | K1-6B67 |                 | G8-2C5D |          |         |
| 889C<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88B0<br>衣 145.5 | 袂       | 袂        |         |
|                 | G0-4D60 | H-8FC1   | T3-386B | J1-5C3C  | K2-5E43 |                 | GE-3D27 | J0-6A5E  |         |
| 889D<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88B1<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G3-6645 | H-87B7   | T4-352F | K1-6246  |         |                 | G0-3824 | HB1-B5F6 | T1-617C |
| 889E<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88B2<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | GE-3D22 | HB1-B34F | T1-5D35 | J0-6A51  | K0-4D65 | V1-6651         | G3-3255 | HB2-DBCD | T2-4033 |
| 889F<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88B3<br>衣 145.6 | 袂       | 袂        |         |
|                 | GE-3D23 | HB2-D7BA | T2-393D | J1-5C3D  | K2-5E44 |                 | G3-665D | T4-3A7B  |         |
| 88A0<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88B4<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | GE-3D24 | H-A052   | T3-3873 | J14-782E | K2-5E45 |                 | GE-3D28 | H-8FC3   | T3-3E70 |
| 88A1<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88B5<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G3-6643 | HB2-D7B9 | T2-393C |          |         |                 | GE-3D29 | H-8FC4   | T3-3E72 |
| 88A2<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88B6<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G0-7148 | HB2-D7B5 | T2-3938 | J0-6A5B  | K1-615B |                 | GE-3D2A | HB2-DBC9 | T2-402F |
| 88A3<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88B7<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G3-663A |          | T3-386D |          |         |                 | G0-714A | HB2-DBC8 | T2-4031 |
| 88A4<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88B8<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G0-5973 | HB2-D7C0 | T2-3943 | J0-6A5D  | K2-5E46 |                 | G3-6656 | HB2-DBC6 | T2-402C |
| 88A5<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88B9<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G3-663E |          | T3-386F |          |         |                 | G3-6654 | HB2-DBC5 | T2-402B |
| 88A6<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88BA<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G3-664E |          | T3-3871 | K2-5E47  |         |                 | G3-6653 | HB2-DBC3 | T2-4029 |
| 88A7<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88BB<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G3-6649 | HB2-D7BC | T2-393F | K2-5E48  |         |                 | G3-6655 |          | T3-3E6D |
| 88A8<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88BC<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G3-664A | HB2-D7B4 | T2-3937 | J1-5C3F  | K2-5E49 |                 | G0-714B | HB2-DBCA | T2-4030 |
| 88A9<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88BD<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G3-6640 |          | T3-3870 |          |         |                 | G3-6662 | HB2-DBCC | T2-4032 |
| 88AA<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88BE<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G3-6639 | HB2-D7B6 | T2-3939 | J13-7B69 | K1-577D | V3-377A         | G3-665A | HB2-DBC8 | T2-402E |
| 88AB<br>衣 145.5 | 袂       | 袂        | 袂       | 袂        | 袂       | 88BF<br>衣 145.6 | 袂       | 袂        | 袂       |
|                 | G0-313B | HB1-B351 | T1-5D37 | J0-486F  | K0-792C | V0-4355         | G3-6652 | H-95A4   | T3-3E6F |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 88C0<br>衣 145.6 | 裯       | 裯        | 裯       | 裯        | 88D4<br>衣 145.7 | 裔       | 裔        | 裔       | 裔        |
|                 | G3-6659 | HB2-DBC7 | T2-402D | J14-7832 |                 | G0-5261 | HB1-B8C7 | T1-664E | J0-6A63  |
| 88C1<br>衣 145.6 | 裁       | 裁        | 裁       | 裁        | 88D5<br>衣 145.7 | 裕       | 裕        | 裕       | 裕        |
|                 | G0-3243 | HB1-B5F4 | T1-617A | J0-3A5B  |                 | G0-5423 | HB1-B8CE | T1-6655 | J0-4D35  |
| 88C2<br>衣 145.6 | 裂       | 裂        | 裂       | 裂        | 88D6<br>衣 145.7 | 振       | 振        | 振       | 振        |
|                 | G0-4151 | HB1-B5F5 | T1-617B | J0-4E76  |                 | G3-6667 | HB2-DF1  | T2-4738 | K2-5E5B  |
| 88C3<br>衣 145.6 | 袷       |          | 袷       |          | 88D7<br>衣 145.7 | 梳       | 梳        | 梳       | 梳        |
|                 | GE-3D2B |          | J0-6A61 |          |                 | G5-655A | HB2-DBC4 | T2-402A | K2-5E5C  |
| 88C4<br>衣 145.6 | 衿       |          | 衿       |          | 88D8<br>衣 145.7 | 裘       | 裘        | 裘       | 裘        |
|                 | GE-3D2C |          | J0-6A62 |          |                 | G0-7443 | HB1-B8CA | T1-6651 | J0-6A64  |
| 88C5<br>衣 145.6 | 装       | 装        | 装       | 装        | 88D9<br>衣 145.7 | 裙       | 裙        | 裙       | 裙        |
|                 | G0-5730 | H-8FC6   | J0-4175 | K1-6B4B  |                 | G0-4839 | HB1-B8C8 | T1-664F | J0-6A65  |
| 88C6<br>衣 145.6 | 裆       |          |         |          | 88DA<br>衣 145.7 | 褰       | 褰        | 褰       | 褰        |
|                 | G0-7149 |          |         |          |                 | G5-653C | HB2-DF1  | T2-473E | K2-5E5D  |
| 88C7<br>衣 145.6 | 裋       | 裋        |         |          | 88DB<br>衣 145.7 | 裊       | 裊        | 裊       | 裊        |
|                 | GH-1285 | H-9E60   |         |          |                 | G3-3256 | HB2-DF1  | T2-473D | J14-7837 |
| 88C8<br>衣 145.6 | 裋       |          |         |          | 88DC<br>衣 145.7 | 補       | 補        | 補       | 補        |
|                 | G8-7E33 |          |         |          |                 | G1-3239 | HB1-B8C9 | T1-6650 | J0-4A64  |
| 88C9<br>衣 145.6 | 裋       | 裋        | 裋       |          | 88DD<br>衣 145.7 | 装       | 装        | 装       | 装        |
|                 | G0-714C | HB2-DBC1 | T2-4035 |          |                 | G1-5730 | HB1-B8CB | T1-6652 | J0-6A66  |
| 88CA<br>衣 145.7 | 裊       | 裊        | 裊       | 裊        | 88DE<br>衣 145.7 | 祝       | 祝        | 祝       | 祝        |
|                 | G1-7441 | HB1-B8CD | T1-6654 | J13-7B6A |                 | G3-666B | HB2-DF1  | T2-473C | J1-5C4E  |
| 88CB<br>衣 145.7 | 裋       | 裋        | 裋       | 裋        | 88DF<br>衣 145.7 | 裳       | 裳        | 裳       | 裳        |
|                 | G3-6664 | HB2-DF1  | T2-4739 | J1-5C46  |                 | G0-7444 | HB1-B8C6 | T1-664D | J0-3A40  |
| 88CC<br>衣 145.7 | 袂       | 袂        | 袂       | 袂        | 88E0<br>衣 145.7 | 裊       |          | 裊       |          |
|                 | GE-3D2D | HB2-DF1  | T2-473F | J1-5C47  |                 | GE-3D2F |          | T3-444F |          |
| 88CD<br>衣 145.7 | 裋       | 裋        | 裋       | 裋        | 88E1<br>衣 145.7 | 裡       | 裡        | 裡       | 裡        |
|                 | G5-6555 | HB2-DF1  | T2-473A | J1-5C48  |                 | GE-3D30 | HB1-B8CC | T1-6653 | J0-4E23  |
| 88CE<br>衣 145.7 | 裋       | 裋        | 裋       | 裋        | 88E2<br>衣 145.7 | 裋       |          | 裋       |          |
|                 | G0-714E | HB2-DF1  | T2-473B | J13-7B6B |                 | G0-714D |          |         |          |
| 88CF<br>衣 145.7 | 裊       | 裊        | 裊       | 裊        | 88E3<br>衣 145.7 | 裋       |          | 裋       |          |
|                 | G1-406F | H-F9D8   | T3-444E | J0-4E22  |                 | G0-714F |          |         |          |
| 88D0<br>衣 145.7 | 裋       | 裋        | 裋       | 裋        | 88E4<br>衣 145.7 | 裋       |          | 裋       |          |
|                 | GE-3D2E | HB2-DF1  | T2-4740 | K2-5E59  |                 | G0-3F63 |          |         |          |
| 88D1<br>衣 145.7 | 裋       |          | 裋       |          | 88E5<br>衣 145.7 | 裋       |          | 裋       |          |
|                 | G5-6556 |          | T5-426C | J14-7835 |                 | G0-7150 |          |         |          |
| 88D2<br>衣 145.7 | 裊       | 裊        | 裊       | 裊        | 88E6<br>衣 145.9 | 裊       | 裊        | 裊       | 裊        |
|                 | G0-5976 | HB1-B8CF | T1-6656 | J14-7833 |                 | GE-3D31 | H-95A5   | T3-4E60 |          |
| 88D3<br>衣 145.7 | 裋       |          | 裋       | 裋        | 88E7<br>衣 145.8 | 裋       | 裋        | 裋       | 裋        |
|                 | G3-6663 |          | T4-4061 | J14-7836 |                 | G5-656B | HB2-E3F6 | T2-4D7D | J1-5C4F  |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 88E8<br>衣 145.8 | 裨       | 裨        | 裨       | 裨        | 88FC<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        |
|                 | G0-7154 | HB1-BB74 | T1-6A7C | J0-6A6B  |                 | G0-7153 | HB2-E3FC | T2-4E25 | J0-6A69  |
| 88E9<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 88FD<br>衣 145.8 | 製       | 製        | 製       | 製        |
|                 | G5-6564 |          | T3-4959 | K2-5E61  |                 | G1-7925 | HB1-BB73 | T1-6A7B | J0-403D  |
| 88EA<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 88FE<br>衣 145.8 | 裾       | 裾        | 裾       | 裾        |
|                 | G5-656A |          | T3-4952 | K2-5E62  |                 | G0-7155 | HB2-E3FA | T2-4E23 | J0-3F7E  |
| 88EB<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 88FF<br>衣 145.8 | 袴       | 袴        | 袴       | 袴        |
|                 | G3-6727 | HB2-E442 | T2-4E2A | K2-5E63  |                 | G3-666D | H-99D1   | T3-4951 |          |
| 88EC<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 8900<br>衣 145.8 | 褌       | 褌        | 褌       | 褌        |
|                 | G5-655C | HB2-E441 | T2-4E29 |          |                 | G5-655D | H-FEF1   | T3-4956 | V3-3821  |
| 88ED<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 8901<br>衣 145.8 | 褌       | 褌        | 褌       | 褌        |
|                 | GE-3D32 |          | T3-4957 |          |                 | GE-3D34 | HB2-DBCE | T2-4034 | J14-783B |
| 88EE<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 8902<br>衣 145.8 | 褌       | 褌        | 褌       | 褌        |
|                 | G5-6565 | HB2-E3FB | T2-4E24 | K2-5E64  |                 | G0-3953 | HB1-BB6F | T1-6A77 | J0-6A68  |
| 88EF<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 8903<br>衣 145.8 | 褌       | 褌        | 褌       | 褌        |
|                 | G3-6670 | HB1-BB76 | T1-6A7E | J1-5C50  |                 | G5-6563 |          | T3-4958 |          |
| 88F0<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 8904<br>衣 145.8 | 褌       | 褌        | 褌       | 褌        |
|                 | G0-7156 | HB2-E440 | T2-4E28 | J14-7838 |                 | GE-3D35 |          | J0-6A6D | K1-6F24  |
| 88F1<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 8905<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | G0-7151 | HB2-E3F7 | T2-4D7E | J14-7839 |                 | G5-6578 | HB2-E7C2 | T2-542B |          |
| 88F2<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 8906<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | G3-6665 | HB2-E3F8 | T2-4E21 | J0-6A6C  |                 | G3-6722 | HB2-E7C9 | T2-5432 | J1-5C56  |
| 88F3<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 8907<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | G0-4951 | HB1-BB6E | T1-6A76 | J0-3E58  |                 | G1-7834 | HB1-BDC6 | T1-6E6F | J0-4A23  |
| 88F4<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 8908<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | G0-4561 | HB1-BB70 | T1-6A78 | J0-6A6A  |                 | G3-6726 |          | T4-4D46 | K2-5E6F  |
| 88F5<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 8909<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | GE-3D33 | H-9CB3   | T3-4954 | J13-7B6D |                 | G5-656D | HB2-E7CD | T2-5436 |          |
| 88F6<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 890A<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | G5-6562 | HB2-E3FD | T2-4E26 | K2-5E67  |                 | G0-715B | HB1-BDCA | T1-6E73 | J0-6A6F  |
| 88F7<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 890B<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | G3-6674 | HB2-E3F5 | T2-4D7C | J1-5C54  |                 | G3-667B | HB2-E7C5 | T2-542E | K2-5E70  |
| 88F8<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 890C<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | G0-4263 | HB1-BB72 | T1-6A7A | J0-4D67  |                 | G3-6660 | HB2-E7C3 | T2-542C | J0-6A6E  |
| 88F9<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 890D<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | G0-397C | HB1-BB71 | T1-6A79 | J0-6A67  |                 | G3-6724 |          | T4-4D3E | J1-5C57  |
| 88FA<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 890E<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | G3-666E | HB2-E3F9 | T2-4E22 | K2-5E69  |                 | G3-3258 | HB2-E7CC | T2-5435 | J1-5C58  |
| 88FB<br>衣 145.8 | 裒       | 裒        | 裒       | 裒        | 890F<br>衣 145.9 | 褌       | 褌        | 褌       | 褌        |
|                 | G3-6625 | HB2-E3FE | T2-4E27 | K2-5E6A  |                 | G5-3359 |          | T3-4E61 | J1-5C59  |

| HEX              | C       | J        | K        | V        | HEX              | C                | J        | K        | V        |
|------------------|---------|----------|----------|----------|------------------|------------------|----------|----------|----------|
| 8910<br>衣 145.9  | 褐       | 褐        | 褐        | 褐        | 8924<br>衣 145.10 | 裋                | 裋        | 裋        |          |
|                  | G0-3A56 | HB1-BDC5 | T1-6E6E  | J0-336C  | K0-4A68          | G5-657A          | H-99D2   | T3-5265  |          |
| 8911<br>衣 145.9  | 褰       | 褰        | 褰        | 褰        | 8925<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | G3-672A | HB2-E7CB | T2-5434  | K2-5E73  | G0-486C          | HB1-BFC8         | T1-7232  | J0-6A73  | K0-6933  |
| 8912<br>衣 145.9  | 褙       | 褙        | 褙        | 褙        | 褙                | 8926<br>衣 145.10 | 褌        | 褌        | 褌        |
|                  | G0-307D | HB1-BDC7 | T1-6E70  | J0-4B2B  | K0-7866          | G3-6734          | HB2-EB71 | T2-5A3F  | J1-5C61  |
| 8913<br>衣 145.9  | 褛       | 褛        | 褛        | 褛        | 褛                | 8927<br>衣 145.10 | 褌        | 褌        | 褌        |
|                  | G0-7159 | HB1-BDC8 | T1-6E71  | J0-6A70  | K0-5C4E          | G3-6626          | HB2-EB75 | T2-5A43  | J13-7B73 |
| 8914<br>衣 145.9  | 褞       | 褞        | 褞        | 褞        | 褞                | 8928<br>衣 145.10 | 褌        | 褌        | 褌        |
|                  | G3-667C | HB2-E7C4 | T2-542D  | K2-5E74  | G3-672B          | G3-672B          | T4-5350  | J1-5C63  | K2-5E7D  |
| 8915<br>衣 145.9  | 褟       | 褟        | 褟        | 褟        | 8929<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | G3-6729 | HB1-BDC9 | T1-6E72  | J1-5C5A  | K1-697E          | GE-3D38          | HB2-EB78 | T2-5A46  | K2-5E7E  |
| 8916<br>衣 145.9  | 褠       | 褠        | 褠        | 褠        | 892A<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | G3-672D | HB2-E7CA | T2-5433  | J1-5C5B  | K2-5E75          | G0-4D4A          | HB1-BFC6 | T1-7230  | J0-6A74  |
| 8917<br>衣 145.9  | 褡       | 褡        | 褡        | 褡        | 892B<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | G5-6570 | HB2-E7C6 | T2-542F  | K2-5E76  | G0-715D          | HB1-BFC9         | T1-7233  | J0-6A75  | K1-7073  |
| 8918<br>衣 145.9  | 褢       | 褢        | 褢        | 褢        | 892C<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | G3-662B | HB2-E7C7 | T2-5430  | J13-7B70 | K0-6A5C          | GE-3D39          | HB2-EB7B | T2-5A49  | K2-5F21  |
| 8919<br>衣 145.9  | 褣       | 褣        | 褣        | 褣        | 892D<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | G0-7158 | HB2-E7C8 | T2-5431  | J13-7B71 | K0-5B52          | GE-3D3A          | HB2-EB73 | T2-5A41  | K2-5F22  |
| 891A<br>衣 145.9  | 褤       | 褤        | 褤        | 褤        | 892E<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | G0-7152 | HB1-BB75 | T1-6A7D  | J13-7B72 | K1-6B68          | G3-6624          | HB2-EB74 | T2-5A42  | K2-5F23  |
| 891B<br>衣 145.9  | 褦       | 褦        | 褦        | 褦        | 892F<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | G0-715A | T3-4E62  |          |          | G3-6733          | HB2-EB7A         | T2-5A48  | K2-5F24  |          |
| 891C<br>衣 145.9  | 褧       | 褧        | 褧        | 褧        | 8930<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | GE-3D36 |          | J13-7B6E |          | G0-653D          | HB2-EB72         | T2-5A40  | J13-7B74 | K1-5825  |
| 891D<br>衣 145.9  | 褨       | 褨        | 褨        | 褨        | 8931<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | GE-3D37 |          | J0-6A7C  |          | G5-335D          | HB2-EB76         | T2-5A44  | J1-5C65  | K2-5F25  |
| 891E<br>衣 145.10 | 褩       | 褩        | 褩        | 褩        | 8932<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | G5-6573 | HB2-EB70 | T2-5A3E  | J0-6A72  | K2-5E77          | G1-3F63          | HB1-BFC7 | T1-7231  | J13-7B75 |
| 891F<br>衣 145.10 | 褪       | 褪        | 褪        | 褪        | 8933<br>衣 145.11 | 褌                | 褌        | 褌        | 褌        |
|                  | G3-6731 | HB2-EB7C | T2-5A4A  | K2-5E78  | G1-714D          | HB2-EE72         | T2-5F40  |          |          |
| 8920<br>衣 145.10 | 褫       | 褫        | 褫        | 褫        | 8934<br>衣 145.10 | 褌                | 褌        | 褌        | 褌        |
|                  | G3-672E | T4-5353  | J1-5C60  | K2-5E79  | V2-8F77          | G0-715C          |          |          |          |
| 8921<br>衣 145.10 | 褌       | 褌        | 褌        | 褌        | 8935<br>衣 145.11 | 褌                | 褌        | 褌        | 褌        |
|                  | G0-7157 | HB1-BFCA | T1-7234  | K2-5E7A  | G5-6622          | HB2-EE71         | T2-5F3F  | J1-5C67  | K2-5F27  |
| 8922<br>衣 145.10 | 褍       | 褍        | 褍        | 褍        | 8936<br>衣 145.11 | 褌                | 褌        | 褌        | 褌        |
|                  | G5-335A | HB2-EB77 | T2-5A45  | K2-5E7B  | G0-715E          | HB1-C1B7         | T1-7542  | J0-6A79  | K0-6328  |
| 8923<br>衣 145.10 | 褎       | 褎        | 褎        | 褎        | 8937<br>衣 145.11 | 褌                | 褌        | 褌        | 褌        |
|                  | G5-6625 | HB2-EB79 | T2-5A47  |          | G3-673A          | HB2-EE77         | T2-5F45  | J4-783D  | K2-5F28  |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V       |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|---------|
| 8938<br>衣 145.11 | 樓       | 樓        | 樓       | 樓        | 894C<br>衣 145.12 | 禪       | 禪        | 禪       | 禪       |
|                  | G1-715A | HB1-C1B9 | T1-7544 | J0-6A7A  |                  | G3-6675 | HB2-F0D5 | T2-6340 | J0-6A7B |
|                  |         |          |         | K0-572E  |                  |         |          | K2-5F35 | V1-6662 |
| 8939<br>衣 145.11 | 襖       | 襖        | 襖       | 襖        | 894D<br>衣 145.12 | 襪       | 襪        | 襪       | 襪       |
|                  | G5-6627 |          | T3-5640 | J13-7B76 |                  | GE-3D3E | H-95A7   | T3-587C | J0-7037 |
|                  |         |          |         | K2-5F29  |                  |         |          | K1-6B3D |         |
| 893A<br>衣 145.11 | 褻       | 褻        | 褻       | 褻        | 894E<br>衣 145.12 | 襦       | 襦        |         | 襦       |
|                  | G5-653A |          | T4-5862 | J1-5C69  |                  | G3-6743 |          | T3-587B | V3-3825 |
|                  |         |          |         | K1-6F58  |                  |         |          |         |         |
| 893B<br>衣 145.11 | 褻       | 褻        | 褻       | 褻        | 894F<br>衣 145.12 | 襞       | 襞        | 襞       | 襞       |
|                  | G1-5974 | HB1-C1B6 | T1-7541 | J0-6A78  |                  | G3-6650 | HB2-F0D4 | T2-633F | J1-5C70 |
|                  |         |          |         | K0-6061  |                  |         |          | K2-5F36 |         |
| 893C<br>衣 145.11 | 襪       | 襪        | 襪       | 襪        | 8950<br>衣 145.12 | 襞       | 襞        | 襞       | 襞       |
|                  | G3-673E | HB2-EE73 | T2-5F41 |          |                  | G3-673B | HB2-F0D7 | T2-6342 |         |
|                  |         |          |         | K2-5F2A  |                  |         |          | K2-5F37 |         |
| 893D<br>衣 145.11 | 褻       | 褻        | 褻       | 褻        | 8951<br>衣 145.12 | 禡       | 禡        | 禡       | 禡       |
|                  | G3-6627 | HB1-C1BA | T1-7545 |          |                  | G5-6554 | HB2-F0D8 | T2-6343 |         |
|                  |         |          |         | K2-5F2B  |                  |         |          | K2-5F38 |         |
| 893E<br>衣 145.11 | 標       | 標        | 標       | 標        | 8952<br>衣 145.12 | 襞       | 襞        | 襞       | 襞       |
|                  | G3-6736 | HB2-EE74 | T2-5F42 | J1-5C6A  |                  | G3-6738 | HB2-EE76 | T2-5F44 | J1-5C71 |
|                  |         |          |         | K2-5F2C  |                  |         |          | K2-5F39 |         |
| 893F<br>衣 145.11 | 襪       | 襪        | 襪       | 襪        | 8953<br>衣 145.12 | 襞       | 襞        | 襞       | 襞       |
|                  | G3-6735 |          | T3-563F |          |                  | G5-6550 | HB2-F0D2 | T2-633D |         |
|                  |         |          |         |          |                  |         |          | K2-5F3A |         |
| 8940<br>衣 145.11 | 襞       | 襞        | 襞       | 襞        | 8954<br>衣 145.11 | 襞       | 襞        | 襞       | 襞       |
|                  | G3-666C |          | T3-563D | J13-7B77 |                  | GE-3D3F | H-95A9   | T3-664A |         |
|                  |         |          |         | K2-5F2D  |                  |         |          |         |         |
| 8941<br>衣 145.11 | 襞       | 襞        | 襞       | 襞        | 8955<br>衣 145.12 | 襞       |          |         |         |
|                  | G0-715F | HB2-EE75 | T2-5F43 | J0-6A76  |                  | G8-2C5E |          |         |         |
|                  |         |          |         | K0-4B3A  |                  |         |          |         |         |
| 8942<br>衣 145.11 | 襞       | 襞        | 襞       | 襞        | 8956<br>衣 145.13 | 襞       | 襞        | 襞       | 襞       |
|                  | G3-6679 | HB2-EE78 | T2-5F46 | J14-783F |                  | G1-3040 | HB1-C3CD | T1-7878 | J0-3228 |
|                  |         |          |         | K2-5F2E  |                  |         |          | K1-6832 |         |
| 8943<br>衣 145.11 | 襞       | 襞        | 襞       | 襞        | 8957<br>衣 145.13 | 襞       | 襞        | 襞       | 襞       |
|                  | GE-3D3B | H-9CC2   | T3-5642 | J0-6A71  |                  | G3-6651 | HB2-F2EC | T2-6677 | J1-5C72 |
|                  |         |          |         | K2-5F2F  |                  |         |          | K2-5F3B |         |
| 8944<br>衣 145.11 | 襞       | 襞        | 襞       | 襞        | 8958<br>衣 145.13 | 襞       | 襞        | 襞       | 襞       |
|                  | G0-4F65 | HB1-C1B8 | T1-7543 | J0-6A77  |                  | G3-665C | HB2-F2EF | T2-667A | K1-5A2A |
|                  |         |          |         | K0-6551  |                  |         |          |         | V0-4368 |
| 8945<br>衣 145.11 | 襞       |          | 襞       | 襞        | 8959<br>衣 145.13 | 襞       | 襞        | 襞       | 襞       |
|                  | GE-3D3C |          |         | J14-7840 |                  | GE-3D40 | HB2-F2F1 | T2-667C |         |
|                  |         |          |         |          |                  |         |          |         |         |
| 8946<br>衣 145.12 | 襞       | 襞        | 襞       | 襞        | 895A<br>衣 145.13 | 襞       | 襞        | 襞       | 襞       |
|                  | G3-6741 | HB2-F0D6 | T2-6341 | J1-5C6E  |                  | G3-6745 | HB2-F2EA | T2-6675 | J1-5C73 |
|                  |         |          |         | K2-5F30  |                  |         |          | K2-5F3C |         |
|                  |         |          |         | V1-6661  |                  |         |          |         |         |
| 8947<br>衣 145.12 | 襞       | 襞        |         |          | 895B<br>衣 145.13 | 襞       | 襞        | 襞       | 襞       |
|                  | G1-7150 | H-99D3   |         |          |                  | G3-6661 | HB2-F2EB | T2-6676 | J1-5C74 |
|                  |         |          |         |          |                  |         |          | K2-5F3D |         |
| 8948<br>衣 145.12 | 襞       | 襞        | 襞       | 襞        | 895C<br>衣 145.13 | 襞       | 襞        | 襞       | 襞       |
|                  | G3-6747 |          | T3-5879 | K2-5F31  |                  | G3-674A | HB2-F2EE | T2-6679 | J1-5C75 |
|                  |         |          |         |          |                  |         |          | K1-6F53 | V2-8F78 |
| 8949<br>衣 145.12 | 襞       | 襞        | 襞       | 襞        | 895D<br>衣 145.13 | 襞       | 襞        | 襞       | 襞       |
|                  | GE-3D3D | HB2-F0D9 | T2-6344 | J14-7841 |                  | G1-714F | HB2-F2F0 | T2-667B |         |
|                  |         |          |         | K2-5F32  |                  |         |          | K2-5F3E |         |
| 894A<br>衣 145.12 | 襞       | 襞        | 襞       | 襞        | 895E<br>衣 145.13 | 襞       | 襞        | 襞       | 襞       |
|                  | G3-6742 |          | T3-587A | K2-5F33  |                  | G0-7445 | HB1-C3CE | T1-7879 | J0-6A7E |
|                  |         |          |         | V0-4367  |                  |         |          | K1-6164 |         |
| 894B<br>衣 145.12 | 襞       | 襞        | 襞       | 襞        | 895F<br>衣 145.13 | 襞       | 襞        | 襞       | 襞       |
|                  | G3-673F | HB2-F0D3 | T2-633E | K2-5F34  |                  | G0-3D73 | HB1-C3CC | T1-7877 | J0-365F |
|                  |         |          |         |          |                  |         |          | K0-505C |         |

| HEX              | C            | J             | K            | V             | HEX          | C                | J            | K             | V            |              |              |              |
|------------------|--------------|---------------|--------------|---------------|--------------|------------------|--------------|---------------|--------------|--------------|--------------|--------------|
| 8960<br>衣 145.13 | 襠<br>G1-7149 | 襠<br>HB1-C3CB | 襠<br>T1-7876 | 襠<br>J0-6A7D  | 襠<br>K1-5D2B | 8974<br>衣 145.17 | 襠<br>G3-6744 | 襠<br>HB2-F7FC | 襠<br>T2-6F4B | 襠<br>J0-6B26 | 襠<br>K1-5E24 |              |
| 8961<br>衣 145.13 | 襠<br>G3-6749 | 襠<br>HB2-F2ED | 襠<br>T2-6678 | 襠<br>J1-5C76  | 襠<br>K2-5F3F | 8975<br>衣 145.18 | 襠<br>G5-657C | 襠<br>T4-6C25  | 襠<br>J1-5C7D | 襠<br>K2-5F4B | 襠<br>V1-6664 |              |
| 8962<br>衣 145.13 | 襠<br>GE-3D41 | 襠<br>HB2-F2E9 | 襠<br>T2-6674 | 襠<br>J14-7844 | 襠<br>K2-5F40 | 8976<br>衣 145.18 | 襠<br>G3-674E | 襠<br>HB2-F7FB | 襠<br>T2-6F4A | 襠<br>K2-5F4C |              |              |
| 8963<br>衣 145.14 | 襠<br>G3-674B | 襠<br>HB2-F4CA | 襠<br>T2-6976 | 襠<br>J1-5C78  | 襠<br>K2-5F41 | 8977<br>衣 145.18 | 襠<br>GE-3D44 | 襠<br>H-9C5D   | 襠<br>TF-684A | 襠<br>J0-6B27 |              |              |
| 8964<br>衣 145.14 | 襠<br>G1-715C | 襠<br>HB1-C4B0 | 襠<br>T1-7A3B | 襠<br>J0-6B22  | 襠<br>K0-5541 | 8978<br>衣 145.19 | 襠<br>G5-6637 | 襠<br>T3-6149  | 襠<br>K2-5F4D |              |              |              |
| 8965<br>衣 145.14 | 襠<br>GE-3D42 | 襠<br>H-95A6   | 襠<br>T3-5D29 |               |              | 8979<br>衣 145.19 | 襠<br>G3-6666 | 襠<br>HB2-F948 | 襠<br>T2-7137 | 襠<br>K2-5F4E |              |              |
| 8966<br>衣 145.14 | 襠<br>G0-7160 | 襠<br>HB2-F4CB | 襠<br>T2-6977 | 襠<br>J0-6B21  | 襠<br>K2-5F42 | 897A<br>衣 145.19 | 襠<br>GE-3D45 | 襠<br>HB2-F949 | 襠<br>T2-7138 | 襠<br>J1-5C7E | 襠<br>K2-5F4F |              |
| 8967<br>衣 145.14 | 襠<br>GE-3D43 | 襠<br>T3-5D28  |              |               |              | 897B<br>衣 145.19 | 襠<br>G0-7161 | 襠<br>HB2-F94B | 襠<br>T2-713A | 襠<br>J1-5D21 | 襠<br>K2-5F50 |              |
| 8968<br>衣 145.14 | 襠<br>GK-6830 |               |              | 襠<br>K2-5F43  |              | 897C<br>衣 145.19 | 襠<br>G3-662C | 襠<br>HB2-F94A | 襠<br>T2-7139 | 襠<br>J1-5D22 | 襠<br>K2-5F51 |              |
| 8969<br>衣 145.15 | 襠<br>G5-6560 | 襠<br>HB2-F649 | 襠<br>T2-6C38 | 襠<br>K2-5F44  |              | 897D<br>衣 145.17 | 襠<br>GE-3D46 | 襠<br>T3-617D  | 襠<br>J1-5D23 |              |              |              |
| 896A<br>衣 145.15 | 襠<br>G1-4D60 | 襠<br>HB1-C4FB | 襠<br>T1-7B28 | 襠<br>J0-6B24  | 襠<br>K0-584A | 897E<br>西 146.0  | 西<br>G8-287C | 西<br>HB2-CA50 | 西<br>T2-2270 | 西<br>J0-6B28 | 西<br>K2-5F52 |              |
| 896B<br>衣 145.15 | 襠<br>G3-674C | 襠<br>HB2-F64B | 襠<br>T2-6C3A | 襠<br>J1-5C79  | 襠<br>K2-5F45 | 897F<br>西 146.0  | 西<br>G0-4E77 | 西<br>HB1-A6E8 | 西<br>T1-4869 | 西<br>J0-403E | 西<br>K0-6024 | 西<br>V1-6665 |
| 896C<br>衣 145.15 | 襠<br>G1-7821 | 襠<br>HB1-C4FC | 襠<br>T1-7B29 | 襠<br>K2-5F46  |              | 8980<br>西 146.0  | 西<br>G8-2F79 | 西<br>H-98E2   | 西<br>J4-7845 |              |              |              |
| 896D<br>衣 145.15 | 襠<br>G3-673D | 襠<br>HB2-F648 | 襠<br>T2-6C37 | 襠<br>J0-6B23  | 襠<br>K1-7542 | 8981<br>西 146.3  | 要<br>G0-522A | 要<br>HB1-AD6E | 要<br>T1-5351 | 要<br>J0-4D57 | 要<br>K0-6929 | 要<br>V1-6666 |
| 896E<br>衣 145.15 | 襠<br>G3-674D | 襠<br>HB2-F64A | 襠<br>T2-6C39 | 襠<br>J1-5C7A  | 襠<br>K2-5F47 | 8982<br>西 146.5  | 要<br>G3-605F | 要<br>HB2-D7C5 | 要<br>T2-3948 | 要<br>K2-5F53 |              |              |
| 896F<br>衣 145.16 | 襠<br>G1-3344 | 襠<br>HB1-C5A8 | 襠<br>T1-7B72 | 襠<br>J0-6B25  | 襠<br>K1-7121 | 8983<br>西 146.6  | 覃<br>G0-717B | 覃<br>HB1-B5F7 | 覃<br>T1-617D | 覃<br>J0-6B29 | 覃<br>K0-5347 |              |
| 8970<br>衣 145.16 | 襠<br>G5-6633 | 襠<br>T5-7438  | 襠<br>J1-5C7B | 襠<br>K2-5F48  |              | 8984<br>西 146.6  | 栗<br>GE-3D47 | 栗<br>T3-664B  |              |              |              |              |
| 8971<br>衣 145.16 | 襠<br>G3-663F | 襠<br>HB2-F752 | 襠<br>T2-6E21 | 襠<br>K2-5F49  |              | 8985<br>西 146.7  | 勳<br>G3-6060 | 勳<br>HB2-DFFA | 勳<br>T2-4741 | 勳<br>K2-5F54 |              |              |
| 8972<br>衣 145.16 | 襠<br>G1-4F2E | 襠<br>HB1-C5A7 | 襠<br>T1-7B71 | 襠<br>J0-3D31  | 襠<br>K0-6329 | 8986<br>西 146.12 | 覆<br>G0-3832 | 覆<br>HB1-C2D0 | 覆<br>T1-773B | 覆<br>J0-4A24 | 覆<br>K0-5C5D |              |
| 8973<br>衣 145.17 | 襠<br>G3-674F | 襠<br>HB2-F7FD | 襠<br>T2-6F4C | 襠<br>J1-5C7C  | 襠<br>K2-5F4A | 8987<br>西 146.13 | 霸<br>GE-3D48 | 霸<br>H-8FC9   | 霸<br>T3-5B2F | 霸<br>J0-4746 | 霸<br>K0-782E |              |

| HEX              | C       | J        | K       | V        | HEX              | C               | J        | K        | V       |          |         |         |
|------------------|---------|----------|---------|----------|------------------|-----------------|----------|----------|---------|----------|---------|---------|
| 8988<br>𡇗 146.13 | 𡇗       | 𡇗        | 𡇗       | 𡇗        | 899C<br>𡇗 147.6  | 𡇗               | 𡇗        | 𡇗        | 𡇗       |          |         |         |
|                  | GE-3D49 | HB2-F2F2 | T2-667D | J0-6B2A  | K1-733D          | GE-3D50         | HB1-B8D0 | T1-6657  | J1-5D2A | K2-5F5B  |         |         |
| 8989<br>𡇘 146.17 | 𡇘       | 𡇘        | 𡇘       | 𡇘        | 899D<br>𡇘 147.7  | 𡇘               | 𡇘        | 𡇘        | 𡇘       |          |         |         |
|                  | G5-5F68 | H-A0C2   | T3-6046 | J14-7846 | K1-5C22          | G5-4A64         | HB2-E443 | T2-4E2B  | K2-5F5C |          |         |         |
| 898A<br>𡇙 146.19 | 𡇙       | 𡇙        | 𡇙       | 𡇙        | 899E<br>𡇙 147.7  | 𡇙               | 𡇙        | 𡇙        | 𡇙       |          |         |         |
|                  | GE-3D4A | H-8FCA   | T3-614A | J0-6B2B  | K2-5F55          | G3-485D         | HB2-E446 | T2-4E2E  | K2-5F5D |          |         |         |
| 898B<br>𡇚 147.0  | 見       | 見        | 見       | 見        | 見                | 899F<br>𡇚 147.7 | 𡇚        | 𡇚        | 𡇚       | 𡇚        |         |         |
|                  | G1-3C7B | HB1-A8A3 | T1-4B44 | J0-382B  | K0-4C38          | V1-6667         | G5-4A65  | HB2-E445 | T2-4E2D | J14-7848 | K2-5F5E |         |
| 898C<br>𡇛 147.2  | 覘       |          | 覘       |          | 89A0<br>𡇛 147.7  | 覘               |          | 覘        | 覘       |          |         |         |
|                  | GE-3D4B |          | T3-2F29 |          | G3-4867          |                 | T4-4735  | J1-5D2C  |         |          |         |         |
| 898D<br>𡇜 147.3  | 覘       |          | 覘       | 覘        | 89A1<br>𡇜 147.7  | 覘               | 覘        | 覘        | 覘       |          |         |         |
|                  | GE-3D4C |          | T4-2F76 | J1-5D25  | G1-6A6A          | HB2-E444        | T2-4E2C  | J0-6B2E  | K0-4C2F |          |         |         |
| 898E<br>𡇝 147.3  | 覘       |          | 覘       |          | 89A2<br>𡇝 147.8  | 覘               | 覘        | 覘        | 覘       |          |         |         |
|                  | G5-4A5A |          | T4-2F75 |          | G5-4A6A          | HB2-E7CE        | T2-5437  |          | K2-5F5F |          |         |         |
| 898F<br>𡇞 147.4  | 規       | 規        | 規       | 規        | 規                | 89A3<br>𡇞 147.8 | 覘        | 覘        | 覘       | 覘        |         |         |
|                  | G1-3966 | HB1-B357 | T1-5D3D | J0-352C  | K0-502E          | V1-6668         | G3-486A  | HB2-E7D0 | T2-5439 | K2-5F60  |         |         |
| 8990<br>𡇟 147.4  | 覘       |          | 覘       | 覘        | 89A4<br>𡇟 147.8  | 覘               | 覘        | 覘        | 覘       |          |         |         |
|                  | GE-3D4D |          | T4-3534 | J14-7847 | G5-605C          | HB2-E7CF        | T2-5438  |          | K2-5F61 |          |         |         |
| 8991<br>𡇠 147.4  | 覘       | 覘        | 覘       |          | 89A5<br>𡇠 147.8  | 覘               | 覘        | 覘        | 覘       |          |         |         |
|                  | G3-4C2A | H-99D4   | T3-3876 |          | G5-4A68          | H-9B58          | T3-4E65  | J1-5D2D  | K2-5F62 |          |         |         |
| 8992<br>𡇡 147.4  | 覘       |          | 覘       | 覘        | 89A6<br>𡇡 147.9  | 覘               | 覘        | 覘        | 覘       |          |         |         |
|                  | G3-4B5E |          | T3-3875 |          | K2-5F56          | G1-6A6C         | HB1-BFCC | T1-7236  | J0-6B30 | K2-5F63  |         |         |
| 8993<br>𡇢 147.4  | 覘       | 覘        | 覘       | 覘        | 89A7<br>𡇢 147.9  | 覘               | 覘        | 覘        | 覘       |          |         |         |
|                  | G1-4359 | HB1-B356 | T1-5D3C | J0-6B2C  | K0-5872          | GE-3D51         | H-8FCD   | T3-5266  | J0-4D77 | K2-5F64  |         |         |
| 8994<br>𡇣 147.4  | 覘       | 覘        | 覘       | 覘        | 89A8<br>𡇣 147.9  | 覘               |          | 覘        | 覘       |          |         |         |
|                  | GE-3D4E | H-A0B9   | T3-3877 | J13-7B78 | K2-5F57          | GE-3D52         |          | T4-5359  | K1-6634 |          |         |         |
| 8995<br>𡇤 147.5  | 覘       | 覘        | 覘       | 覘        | 89A9<br>𡇤 147.9  | 覘               | 覘        | 覘        | 覘       | 覘        |         |         |
|                  | G5-4A60 | HB2-DBD0 | T2-4036 | J1-5D28  | K2-5F58          | GE-3D53         | H-A0D4   | T3-4E64  | J0-6B2F | K0-542D  | V2-8F7A |         |
| 8996<br>𡇥 113.7  | 視       | 視        | 視       | 視        | 視                | 89AA<br>𡇥 147.9 | 親        | 親        | 親       | 親        |         |         |
|                  | G1-4A53 | HB1-B5F8 | T1-617E | J0-3B6B  | K0-634A          | V1-6669         | G1-4757  | HB1-BFCB | T1-7235 | J0-3F46  | K0-7651 | V1-666A |
| 8997<br>𡇦 147.5  | 覘       | 覘        | 覘       | 覘        | 89AB<br>𡇦 147.10 | 覘               |          | 覘        |         |          |         |         |
|                  | G5-4A61 | HB2-DBD2 | T2-4038 | J0-4741  | K1-6357          | G3-486F         |          | T3-5646  |         |          |         |         |
| 8998<br>𡇧 147.5  | 覘       | 覘        | 覘       | 覘        | 89AC<br>𡇧 147.10 | 覘               | 覘        | 覘        | 覘       |          |         |         |
|                  | G1-6A68 | HB2-DBD1 | T2-4037 | J0-6B2D  | K1-6C49          | V2-8F79         | G1-6A69  | HB1-C1BB | T1-7546 | J0-6B31  | K1-5C23 |         |
| 8999<br>𡇨 147.2  | 覘       |          | 覘       |          | 89AD<br>𡇨 147.10 | 覘               | 覘        | 覘        | 覘       |          |         |         |
|                  | G3-485F |          | T6-4E60 |          | G3-4870          | HB2-EE79        | T2-5F47  |          | K2-5F65 |          |         |         |
| 899A<br>𡇩 147.5  | 覘       |          | 覘       | 覘        | 89AE<br>𡇩 147.10 | 覘               | 覘        | 覘        |         |          |         |         |
|                  | GE-3D4F |          | T3-3E74 | J0-3350  | K2-5F59          | GE-3D54         | HB2-EE7B | T2-5F49  |         |          |         |         |
| 899B<br>𡇪 147.6  | 覘       | 覘        | 覘       | 覘        | 89AF<br>𡇪 147.10 | 覘               | 覘        | 覘        | 覘       |          |         |         |
|                  | G5-4A62 | HB2-DFFB | T2-4742 | J1-5D29  | K2-5F5A          | G1-6A6D         | HB2-EE7A | T2-5F48  | J0-6B32 | K1-5A68  |         |         |

| HEX              | C       | J        | K        | V        | HEX              | C       | J        | K       | V        |         |
|------------------|---------|----------|----------|----------|------------------|---------|----------|---------|----------|---------|
| 89B0<br>見 147.11 | 覷       | 覷        | 覷        | 覷        | 89C4<br>見 147.4  | 規       |          |         |          |         |
|                  | G5-4A72 | T3-587E  | J14-7849 | K2-5F66  |                  | G0-3966 |          |         |          |         |
| 89B1<br>見 147.11 | 覷       | 覷        |          |          | 89C5<br>見 147.4  | 覷       |          |         |          |         |
|                  | G3-4869 | T3-587D  |          |          |                  | G0-4359 |          |         |          |         |
| 89B2<br>見 147.11 | 覷       | 覷        | 覷        | 覷        | 89C6<br>示 113.4  | 視       | 視        |         |          |         |
|                  | G1-6A6E | HB1-C2D1 | T1-773C  | J0-6B33  |                  | G0-4A53 | H-8979   |         |          |         |
| 89B3<br>見 147.11 | 覷       | 覷        | 覷        | 覷        | 89C7<br>見 147.5  | 覷       |          |         |          |         |
|                  | GE-3D55 | T3-5921  | J0-3451  | K2-5F67  |                  | G0-6A68 |          |         |          |         |
| 89B4<br>見 147.12 | 覷       | 覷        | 覷        | 覷        | 89C8<br>見 147.5  | 覷       |          |         |          |         |
|                  | G5-4A77 | T4-612F  | J1-5D2F  | K2-5F68  |                  | G0-4040 |          |         |          |         |
| 89B5<br>見 147.12 | 覷       | 覷        | 覷        | 覷        | 89C9<br>見 147.5  | 覷       |          |         |          |         |
|                  | GE-3D56 | T3-5B31  | J1-5D30  | K2-5F69  |                  | G0-3E75 |          |         | V2-8F7B  |         |
| 89B6<br>見 147.12 | 覷       | 覷        | 覷        | 覷        | 89CA<br>見 147.6  | 覷       |          |         |          |         |
|                  | G5-4A75 | HB2-F2F4 | T2-6721  | J1-5D31  |                  | G0-6A69 |          |         |          |         |
| 89B7<br>見 147.12 | 覷       | 覷        | 覷        | 覷        | 89CB<br>見 147.7  | 覷       |          |         |          |         |
|                  | G1-6A6F | HB2-F2F3 | T2-667E  | J14-784A |                  | G0-6A6A |          |         |          |         |
| 89B8<br>見 147.12 | 覷       | 覷        |          | 覷        | 89CC<br>見 147.8  | 覷       |          |         |          |         |
|                  | G3-4866 | TF-6377  |          | K2-5F6B  |                  | G0-6A6B |          |         |          |         |
| 89B9<br>見 147.13 | 覷       | 覷        | 覷        | 覷        | 89CD<br>見 147.8  | 覷       |          |         |          |         |
|                  | G5-4A79 | HB2-F4CC | T2-6978  | K2-5F6C  |                  | G8-2E50 |          |         |          |         |
| 89BA<br>見 147.13 | 覷       | 覷        | 覷        | 覷        | 89CE<br>見 147.9  | 覷       |          |         |          |         |
|                  | G1-3E75 | HB1-C4B1 | T1-7A3C  | J0-6B34  |                  | G0-6A6C |          |         | V1-666B  |         |
| 89BB<br>見 147.13 | 覷       | 覷        |          | 覷        | 89CF<br>見 147.10 | 覷       |          |         |          |         |
|                  | G5-4A78 | T3-5D2A  |          | K2-5F6E  |                  | G0-6A6D |          |         |          |         |
| 89BC<br>見 147.14 | 覷       | 覷        | 覷        | 覷        | 89D0<br>見 147.11 | 覷       |          |         |          |         |
|                  | GE-3D57 | H-8FCE   | T3-5E61  | J1-5D33  |                  | G0-6A6E |          |         |          |         |
| 89BD<br>見 147.14 | 覷       | 覷        | 覷        | 覷        | 89D1<br>見 147.11 | 覷       |          |         |          |         |
|                  | G1-4040 | HB1-C4FD | T1-7B2A  | J0-6B35  |                  | G0-6A6F |          |         | V1-666C  |         |
| 89BE<br>見 147.15 | 覷       | 覷        | 覷        | 覷        | 89D2<br>角 148.0  | 角       | 角        | 角       | 角        | 角       |
|                  | G5-4A6B | HB2-F754 | T2-6E23  | K2-5F6E  |                  | G0-3D47 | HB1-A8A4 | T1-4B45 | J0-3351  | K0-4A47 |
| 89BF<br>見 147.15 | 覷       | 覷        | 覷        | 覷        | 89D3<br>角 148.2  | 觚       | 觚        | 觚       | 觚        | 觚       |
|                  | G1-6A6B | HB2-F753 | T2-6E22  | J0-6B36  |                  | G5-707C | HB2-D0AF | T2-2D50 |          | K2-5F6F |
| 89C0<br>見 147.18 | 覷       | 覷        | 覷        | 覷        | 89D4<br>角 148.2  | 觚       | 觚        | 觚       | 觚        | 觚       |
|                  | G1-395B | HB1-C65B | T1-7D28  | J0-6B37  |                  | G8-2C7C | HB1-AD6F | T1-5352 | J13-7B7A | K1-5B53 |
| 89C1<br>見 147.0  | 覷       | 覷        |          | 覷        | 89D5<br>角 148.4  | 觚       | 觚        | 觚       | 觚        | 觚       |
|                  | G0-3C7B | H-8BE5   |          | K2-5F70  |                  | GE-3D58 | HB2-D7C8 | T2-394B | J1-5D35  | K2-5F70 |
| 89C2<br>見 147.2  | 覷       | 覷        | 覷        | 覷        | 89D6<br>角 148.4  | 觚       | 觚        | 觚       | 觚        | 觚       |
|                  | G0-395B |          |          |          |                  | G0-757B | HB2-D7C6 | T2-3949 | J14-784B | K1-583F |
| 89C3<br>見 147.3  | 覷       | 覷        | 覷        | 覷        | 89D7<br>角 148.4  | 觚       | 觚        | 觚       | 觚        | 觚       |
|                  | G8-2E4F |          |          |          |                  | GE-3D59 |          | T4-3539 | J1-5D37  | K2-5F71 |

| HEX             | C            | J             | K             | V             | HEX              | C            | J             | K             | V                        |
|-----------------|--------------|---------------|---------------|---------------|------------------|--------------|---------------|---------------|--------------------------|
| 89D8<br>角 148.4 | 𩚑<br>G3-7236 | 𩚑<br>T4-3538  | 𩚑<br>J14-784C |               | 89EC<br>角 148.8  | 𩚒<br>G3-7246 | 𩚒<br>HB2-E7D3 | 𩚒<br>T2-543C  | 𩚒<br>K2-5F7D             |
| 89D9<br>角 148.4 | 𩚓<br>G5-707E | 𩚓<br>HB2-D7C7 | 𩚓<br>T2-394A  |               | 89ED<br>角 148.8  | 𩚔<br>G3-7244 | 𩚔<br>HB2-E7D1 | 𩚔<br>T2-543A  | 𩚔<br>J14-5D3C<br>K2-5F7E |
| 89DA<br>角 148.5 | 𩚕<br>G0-757D | 𩚕<br>HB2-DBD4 | 𩚕<br>T2-403A  | 𩚕<br>J0-6B38  | 89EE<br>角 148.8  | 𩚖<br>G5-7134 | 𩚖<br>T3-4E66  |               |                          |
| 89DB<br>角 148.5 | 𩚖<br>G5-7125 | 𩚖<br>HB2-DBD5 | 𩚖<br>T2-403B  | 𩚖<br>K2-5F72  | 89EF<br>角 148.8  | 𩚗<br>G0-7623 |               |               |                          |
| 89DC<br>角 148.6 | 𩚘<br>G0-757E | 𩚘<br>HB2-E043 | 𩚘<br>T2-4749  | 𩚘<br>J0-6B39  | 89F0<br>角 148.9  | 𩚙<br>G5-712F | 𩚙<br>HB2-E7D2 | 𩚙<br>T2-543B  | 𩚙<br>K2-6021             |
| 89DD<br>角 148.5 | 𩚙<br>G3-7238 | 𩚙<br>HB2-DBD3 | 𩚙<br>T2-4039  | 𩚙<br>J0-6B3A  | 89F1<br>角 148.9  | 𩚚<br>G3-724A | 𩚚<br>HB2-EB7D | 𩚚<br>T2-5A4B  | 𩚚<br>J14-784F<br>K1-725F |
| 89DE<br>角 148.5 | 𩚛<br>G0-757C |               |               |               | 89F2<br>角 148.10 | 𩚛<br>G5-713B | 𩚛<br>HB2-EE7C | 𩚛<br>T2-5F4A  | 𩚛<br>K2-6022             |
| 89DF<br>角 148.6 | 𩚜<br>G3-723D | 𩚜<br>HB2-DFFC | 𩚜<br>T2-4743  | 𩚜<br>K2-5F73  | 89F3<br>角 148.10 | 𩚝<br>G0-6C32 | 𩚝<br>HB2-EE7D | 𩚝<br>T2-5F4B  | 𩚝<br>J14-7850<br>K1-592C |
| 89E0<br>角 148.6 | 𩚞<br>G5-712A | 𩚞<br>HB2-E041 | 𩚞<br>T2-4747  | 𩚞<br>K2-5F74  | 89F4<br>角 148.11 | 𩚞<br>G1-757C | 𩚞<br>HB1-C2D2 | 𩚞<br>T1-773D  | 𩚞<br>J0-6B3C<br>K0-5F58  |
| 89E1<br>角 148.6 | 𩚟<br>G3-7240 | 𩚟<br>HB2-E040 | 𩚟<br>T2-4746  | 𩚟<br>K2-5F75  | 89F5<br>角 148.12 | 𩚟<br>G5-713C | 𩚟<br>T3-5B32  | 𩚟<br>K2-6023  |                          |
| 89E2<br>角 148.6 | 𩚠<br>G3-723C | 𩚠<br>HB2-E042 | 𩚠<br>T2-4748  | 𩚠<br>K2-5F76  | 89F6<br>角 148.12 | 𩚡<br>G1-7623 | 𩚡<br>HB2-F2F5 | 𩚡<br>T2-6722  | 𩚡<br>J13-7B7C<br>K2-6024 |
| 89E3<br>角 148.6 | 𩚡<br>G0-3D62 | 𩚡<br>HB1-B8D1 | 𩚡<br>T1-6658  | 𩚡<br>J0-3272  | 89F7<br>角 148.13 | 𩚢<br>G3-723A | 𩚢<br>HB2-F4CD | 𩚢<br>T2-6979  | 𩚢<br>K2-6025             |
| 89E4<br>角 148.6 | 𩚣<br>G5-7129 | 𩚣<br>HB2-DFFE | 𩚣<br>T2-4745  | 𩚣<br>K2-5F77  | 89F8<br>角 148.13 | 𩚣<br>G1-3425 | 𩚣<br>HB1-C4B2 | 𩚣<br>T1-7A3D  | 𩚣<br>J0-6B3D<br>K0-753A  |
| 89E5<br>角 148.6 | 𩚤<br>G0-7621 | 𩚤<br>HB2-DFFD | 𩚤<br>T2-4744  | 𩚤<br>J13-7B7B | 89F9<br>角 148.13 | 𩚥<br>GE-3D5C | 𩚥<br>T4-6137  | 𩚥<br>J1-5D40  | 𩚥<br>V1-6670             |
| 89E6<br>角 148.6 | 𩚦<br>G0-3425 | 𩚦<br>HB2-E044 | 𩚦<br>T2-474A  | 𩚦<br>J0-3F28  | 89FA<br>角 148.14 | 𩚧<br>G3-7250 | 𩚧<br>HB2-F64C | 𩚧<br>T2-6C3B  | 𩚧<br>K2-6026             |
| 89E7<br>角 148.6 | 𩚨<br>GE-3D5A | 𩚨<br>H-8FD0   | 𩚨<br>T3-4454  | 𩚨<br>J0-6B3B  | 89FB<br>角 148.15 | 𩚩<br>G3-7239 | 𩚩<br>HB2-F755 | 𩚩<br>T2-6E24  | 𩚩<br>K2-6027             |
| 89E8<br>角 148.7 | 𩚪<br>GE-3D5B | 𩚪<br>HB2-E449 | 𩚪<br>T2-4E31  |               | 89FC<br>角 148.15 | 𩚫<br>G5-7141 | 𩚫<br>HB1-C5A9 | 𩚫<br>T1-7B73  | 𩚫<br>K2-6028             |
| 89E9<br>角 148.7 | 𩚬<br>G3-7242 | 𩚬<br>HB2-E447 | 𩚬<br>T2-4E2F  | 𩚬<br>J1-5D3A  | 89FD<br>角 148.16 | 𩚭<br>GE-3D5D | 𩚭<br>T4-6945  | 𩚭<br>J14-7851 |                          |
| 89EA<br>角 148.7 | 𩚮<br>G3-7243 | 𩚮<br>T3-495C  | 𩚮<br>K2-5F7B  |               | 89FE<br>角 148.16 | 𩚯<br>G5-7143 | 𩚯<br>HB2-F7FE | 𩚯<br>T2-6F4D  | 𩚯<br>K2-6029             |
| 89EB<br>角 148.7 | 𩚰<br>G0-7622 | 𩚰<br>HB2-E448 | 𩚰<br>T2-4E30  | 𩚰<br>J14-784D | 89FF<br>角 148.18 | 𩚱<br>G3-7252 | 𩚱<br>HB2-F94C | 𩚱<br>T2-713B  | 𩚱<br>J14-7852<br>K2-602A |

| HEX                             | C             | J            | K             | V            | HEX          | C                               | J             | K             | V             |              |              |
|---------------------------------|---------------|--------------|---------------|--------------|--------------|---------------------------------|---------------|---------------|---------------|--------------|--------------|
| 8A00<br>言<br>音 149.0<br>G0-5154 | 言<br>HB1-A8A5 | 言<br>T1-4B46 | 言<br>J0-3840  | 言<br>K0-656B | 言<br>V1-6671 | 8A14<br>嘗<br>音 149.3<br>G3-387B | 嘗<br>T4-2F7D  | 嘗<br>J14-7855 | 嘗<br>K1-6A38  | 嘗<br>V2-746B |              |
| 8A01<br>言<br>音 149.0<br>G1-5A25 |               |              |               |              |              | 8A15<br>訕<br>音 149.3<br>G1-5A28 | 訕<br>HB1-B053 | 訕<br>T1-5838  | 訕<br>J13-7B7E | 訕<br>K1-6368 |              |
| 8A02<br>訂<br>音 149.2<br>G1-3629 | 訂<br>HB1-AD71 | 訂<br>T1-5354 | 訂<br>J0-447B  | 訂<br>K0-6F74 | 訂<br>V1-6672 | 8A16<br>訖<br>音 149.3<br>G1-467D | 訖<br>HB1-B057 | 訖<br>T1-583C  | 訖<br>J0-6B3F  | 訖<br>K0-7D61 | 訖<br>V2-8F7E |
| 8A03<br>訃<br>音 149.2<br>G1-383C | 訃<br>HB1-AD72 | 訃<br>T1-5355 | 訃<br>J0-6B3E  | 訃<br>K0-5D35 | 訃<br>V1-6673 | 8A17<br>託<br>音 149.3<br>GE-3D5E | 託<br>HB1-B055 | 託<br>T1-583A  | 託<br>J0-4277  | 託<br>K0-767E | 託<br>V1-6677 |
| 8A04<br>煊<br>音 149.2<br>G3-7253 | 煊<br>HB2-D0B0 | 煊<br>T2-2D51 | 煊<br>J1-5D43  | 煊<br>K2-602B |              | 8A18<br>記<br>音 149.3<br>G1-3C47 | 記<br>HB1-B04F | 記<br>T1-5834  | 記<br>J0-352D  | 記<br>K0-5140 | 記<br>V1-6678 |
| 8A05<br>訖<br>音 149.2<br>G5-7151 |               | 訖<br>T3-2F2A | 訖<br>J1-5D44  | 訖<br>K2-602C |              | 8A19<br>訖<br>音 149.3<br>GE-3D5F |               | 訖<br>T3-337C  |               |              |              |
| 8A06<br>訃<br>音 149.2<br>G5-7153 |               | 訃<br>T3-2F2C |               |              |              | 8A1A<br>訖<br>音 149.3<br>G8-7B2E |               |               |               |              |              |
| 8A07<br>訇<br>音 149.2<br>G0-596A | 訇<br>HB2-D0B1 | 訇<br>T2-2D52 | 訇<br>J1-5D45  | 訇<br>K1-5A2E |              | 8A1B<br>訖<br>音 149.4<br>G1-366F | 訖<br>HB1-B35F | 訖<br>T1-5D45  | 訖<br>J0-6B42  | 訖<br>K0-6845 | 訖<br>V1-6679 |
| 8A08<br>計<br>音 149.2<br>G1-3C46 | 計<br>HB1-AD70 | 計<br>T1-5353 | 計<br>J0-3757  | 計<br>K0-4D2A | 計<br>V1-6674 | 8A1C<br>訖<br>音 149.4<br>G5-7164 | 訖<br>H-95B6   | 訖<br>T3-387E  |               |              |              |
| 8A09<br>訊<br>音 149.3<br>G5-7156 |               | 訊<br>T4-2F7C |               | 訊<br>K1-615F |              | 8A1D<br>訝<br>音 149.4<br>G1-5148 | 訝<br>HB1-B359 | 訝<br>T1-5D3F  | 訝<br>J0-6B43  | 訝<br>K0-6438 |              |
| 8A0A<br>訊<br>音 149.3<br>G1-5136 | 訊<br>HB1-B054 | 訊<br>T1-5839 | 訊<br>J0-3F56  | 訊<br>K0-6372 | 訊<br>V2-8F7D | 8A1E<br>訖<br>音 149.4<br>G3-7266 | 訖<br>HB2-D7CC | 訖<br>T2-394F  | 訖<br>J1-5D4B  | 訖<br>K2-6030 |              |
| 8A0B<br>訖<br>音 149.3<br>G3-725B |               | 訖<br>T3-337B |               |              |              | 8A1F<br>訖<br>音 149.4<br>G1-4B4F | 訖<br>HB1-B35E | 訖<br>T1-5D44  | 訖<br>J0-3E59  | 訖<br>K0-6168 | 訖<br>V1-667A |
| 8A0C<br>訖<br>音 149.3<br>G1-5A27 | 訖<br>HB1-B052 | 訖<br>T1-5837 | 訖<br>J0-6B41  | 訖<br>K0-7B77 |              | 8A20<br>訖<br>音 149.4<br>G5-7169 |               | 訖<br>T3-3923  | 訖<br>J1-5D4C  | 訖<br>K2-6031 |              |
| 8A0D<br>訖<br>音 149.3<br>G3-725F |               | 訖<br>T3-337A |               | 訖<br>K2-602D |              | 8A21<br>訖<br>音 149.4<br>GE-3D60 |               | 訖<br>T3-3929  | 訖<br>J4-7857  |              |              |
| 8A0E<br>訖<br>音 149.3<br>G1-4C56 | 訖<br>HB1-B051 | 訖<br>T1-5836 | 訖<br>J0-4624  | 訖<br>K0-7750 | 訖<br>V1-6675 | 8A22<br>訖<br>音 149.4<br>G3-7267 | 訖<br>HB1-B360 | 訖<br>T1-5D46  | 訖<br>J13-7C21 | 訖<br>K1-7529 |              |
| 8A0F<br>訖<br>音 149.3<br>G3-7259 | 訖<br>HB1-B058 | 訖<br>T1-583D | 訖<br>J1-5D46  | 訖<br>K2-602E |              | 8A23<br>訖<br>音 149.4<br>G1-3E77 | 訖<br>HB1-B35A | 訖<br>T1-5D40  | 訖<br>J0-376D  | 訖<br>K0-4C41 |              |
| 8A10<br>訖<br>音 149.3<br>G1-5A26 | 訖<br>HB1-B050 | 訖<br>T1-5835 | 訖<br>J0-6B40  | 訖<br>K1-6640 |              | 8A24<br>訖<br>音 149.4<br>GE-3D61 |               | 訖<br>T6-4470  | 訖<br>J1-5D4E  |              |              |
| 8A11<br>訖<br>音 149.3<br>G3-725C | 訖<br>HB1-B059 | 訖<br>T1-583E | 訖<br>J14-7854 | 訖<br>K1-6A55 |              | 8A25<br>訖<br>音 149.4<br>G1-5A2B | 訖<br>HB1-B35B | 訖<br>T1-5D41  | 訖<br>J0-6B44  | 訖<br>K0-526D | 訖<br>V1-667B |
| 8A12<br>訖<br>音 149.3<br>G3-725E | 訖<br>HB2-D3DD | 訖<br>T2-3321 | 訖<br>J13-7B7D | 訖<br>K2-602F |              | 8A26<br>訖<br>音 149.4<br>G5-7167 |               | 訖<br>T3-3879  | 訖<br>J1-5D4F  | 訖<br>K2-6032 |              |
| 8A13<br>訓<br>音 149.3<br>G1-5135 | 訓<br>HB1-B056 | 訓<br>T1-583B | 訓<br>J0-3731  | 訓<br>K0-7D3A | 訓<br>V1-6676 | 8A27<br>訖<br>音 149.4<br>G5-715C |               | 訖<br>HB2-D7CA | 訖<br>T2-394D  | 訖<br>K2-6033 |              |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 8A28<br>言 149.4 | 証       | 証        |         |          | 8A3C<br>言 149.5 | 証       | 証        | 証       | 証        |
|                 | G3-7263 | T3-387B  |         |          |                 | GE-3D65 | HB1-B5FD | T1-6225 | J0-3E5A  |
|                 |         |          |         |          |                 |         |          | K1-6C60 | V1-6724  |
| 8A29<br>言 149.4 | 誦       | 誦        | 誦       |          | 8A3D<br>言 149.5 | 詢       | 詢        | 詢       | 詢        |
|                 | G3-726A | H-99D6   | T3-3925 |          |                 | G5-7178 | H-96B5   | T3-3F24 | J1-5D55  |
|                 |         |          |         |          |                 |         |          | K2-603C |          |
| 8A2A<br>言 149.4 | 訪       | 訪        | 訪       | 訪        | 8A3E<br>言 149.5 | 訾       | 訾        | 訾       | 訾        |
|                 | G1-3743 | HB1-B358 | T1-5D3E | J0-4B2C  |                 | G0-7624 | HB1-B8E4 | T1-666B | J14-7859 |
|                 |         |          |         | K0-5B3E  |                 |         |          |         | K1-6B22  |
| 8A2B<br>言 149.4 | 訖       | 訖        | 訖       | 訖        | 8A3F<br>言 149.5 | 訛       | 訛        | 訛       | 訛        |
|                 | G5-7168 | H-95E5   | T3-3922 | J1-5D50  |                 | G3-7326 | HB2-E049 | T2-474F |          |
|                 |         |          |         | K2-6035  |                 |         |          |         | K2-603D  |
| 8A2C<br>言 149.4 | 誂       | 誂        | 誂       | 誂        | 8A40<br>言 149.5 | 詁       | 詁        | 詁       | 詁        |
|                 | G3-7264 | HB2-D7CB | T2-394E | J1-5D51  |                 | G3-7271 | HB2-DBDA | T2-4040 | J1-5D57  |
|                 |         |          |         | K2-6036  |                 |         |          |         | K2-603E  |
| 8A2D<br>言 149.4 | 設       | 設        | 設       | 設        | 8A41<br>言 149.5 | 詁       | 詁        | 詁       | 詁        |
|                 | G1-4968 | HB1-B35D | T1-5D43 | J0-405F  |                 | G1-5A2C | HB1-B5FE | T1-6226 | J0-6B46  |
|                 |         |          |         | K0-6062  |                 |         |          |         | K1-5922  |
| 8A2E<br>言 149.4 | 誣       | 誣        | 誣       |          | 8A42<br>言 149.5 | 訥       | 訥        | 訥       | 訥        |
|                 | G3-7260 |          | T4-353D |          |                 | G5-7175 |          | T3-3E7E |          |
|                 |         |          |         |          |                 |         |          |         | K2-603F  |
| 8A2F<br>言 149.4 | 誣       | 誣        | 誣       |          | 8A43<br>言 149.5 | 詎       | 詎        | 詎       | 詎        |
|                 | GE-3D62 |          | T5-355B | J1-5D52  |                 | G5-717A |          | T3-3E75 | J1-5D58  |
|                 |         |          |         |          |                 |         |          |         | K2-6040  |
| 8A30<br>言 149.4 | 訕       | 訕        | 訕       | 訕        | 8A44<br>言 149.5 | 誅       | 誅        | 誅       | 誅        |
|                 | G5-715D | HB2-D7C9 | T2-394C |          |                 | G3-7274 | HB2-DBDD | T2-4043 |          |
|                 |         |          |         |          |                 |         |          |         | K2-6041  |
| 8A31<br>言 149.4 | 許       | 許        | 許       | 許        | 8A45<br>言 149.5 | 詡       | 詡        | 詡       | 詡        |
|                 | G1-506D | HB1-B35C | T1-5D42 | J0-3576  |                 | G3-7276 | HB2-DBDE | T2-4044 | J14-785A |
|                 |         |          |         | K0-7A49  |                 |         |          |         | K2-6042  |
| 8A32<br>言 149.4 | 誣       | 誣        | 誣       |          | 8A46<br>言 149.5 | 詻       | 詻        | 詻       | 詻        |
|                 | G3-7265 |          | T3-387A |          |                 | G1-5A2E | HB1-B643 | T1-622A | J0-6B49  |
|                 |         |          |         |          |                 |         |          |         | K1-6B6A  |
| 8A33<br>言 149.4 | 詵       |          | 詵       | 詵        | 8A47<br>言 149.5 | 詼       | 詼        | 詼       | 詼        |
|                 | GE-3D63 |          | J0-4C75 | K2-6038  |                 | G3-7272 |          | T4-3B30 | J13-7C23 |
|                 |         |          |         |          |                 |         |          |         | K2-6043  |
| 8A34<br>言 149.5 | 詶       | 詶        | 詶       | 詶        | 8A48<br>言 149.5 | 詿       | 詿        | 詿       | 詿        |
|                 | G1-4B5F | HB1-B644 | T1-622B | J0-414A  |                 | G0-6E3A | HB2-DBE0 | T2-4046 | J0-6B4A  |
|                 |         |          |         | K0-614D  |                 |         |          |         | K2-6044  |
| 8A35<br>言 149.5 | 詿       |          | 詿       | 詿        | 8A49<br>言 149.5 | 詻       | 詻        | 詻       | 詻        |
|                 | G5-7172 |          | T3-3E7C | J14-7858 |                 | G5-717D | H-A0CA   | T3-3F21 | J1-5D5B  |
|                 |         |          |         | K2-6039  |                 |         |          |         | K2-6045  |
| 8A36<br>言 149.5 | 詼       | 詼        | 詼       | 詼        | 8A4A<br>言 149.5 | 詼       | 詼        | 詼       | 詼        |
|                 | G1-5A2D | HB1-B646 | T1-622D | J0-6B45  |                 | G3-7279 | HB2-DBE2 | T2-4048 |          |
|                 |         |          |         | K0-4A38  |                 |         |          |         | K2-6046  |
| 8A37<br>言 149.5 | 詼       | 詼        | 詼       |          | 8A4B<br>言 149.5 | 詼       | 詼        | 詼       | 詼        |
|                 | G5-716E |          | T4-3B2F | J13-7C22 |                 | G5-7170 |          | T3-3F23 |          |
|                 |         |          |         |          |                 |         |          |         | K1-6D57  |
| 8A38<br>言 149.5 | 詼       | 詼        | 詼       | 詼        | 8A4C<br>言 149.5 | 詼       | 詼        | 詼       | 詼        |
|                 | G3-7275 | H-99D7   | T3-3E7D |          |                 | G5-716A | HB2-DBE3 | T2-4049 |          |
|                 |         |          |         |          |                 |         |          |         | K2-6047  |
| 8A39<br>言 149.5 | 詼       | 詼        | 詼       | 詼        | 8A4D<br>言 149.5 | 詼       | 詼        | 詼       | 詼        |
|                 | G3-7270 | HB2-DBD8 | T2-403E |          |                 | G3-726F | HB2-DBD7 | T2-403D | J14-785B |
|                 |         |          |         |          |                 |         |          |         | K2-6048  |
| 8A3A<br>言 149.5 | 詼       | 詼        | 詼       | 詼        | 8A4E<br>言 149.5 | 詼       | 詼        | 詼       | 詼        |
|                 | G1-556F | HB1-B645 | T1-622C | J0-3F47  |                 | G1-5A2A | HB2-DBD6 | T2-403C | J13-7C24 |
|                 |         |          |         | K0-7260  |                 |         |          |         | K2-6049  |
| 8A3B<br>言 149.5 | 詼       | 詼        | 詼       | 詼        | 8A4F<br>言 149.5 | 詼       | 詼        | 詼       | 詼        |
|                 | GE-3D64 | HB1-B5F9 | T1-6221 | J0-4370  |                 | G5-7222 | HB2-DBE4 | T2-404A |          |
|                 |         |          |         | K0-7149  |                 |         |          |         | K2-604A  |

| HEX             | C       | J        | K        | V        | HEX             | C               | J        | K        | V        |
|-----------------|---------|----------|----------|----------|-----------------|-----------------|----------|----------|----------|
| 8A50<br>音 149.5 | 詐       | 詐        | 詐        | 詐        | 詐               | 8A64<br>音 149.6 | 詭        | 詭        | 詭        |
|                 | G1-5529 | HB1-B642 | T1-6229  | J0-3A3E  | K0-5E71         | V1-6725         | GE-3D68  | T3-4460  | K2-604E  |
| 8A51<br>音 149.5 | 詔       | 詔        | 詔        | 詔        | 8A65<br>音 149.6 | 詒               | 詒        | 詒        | 詒        |
|                 | G3-727B | HB2-DBE1 | T2-4047  | J0-4242  | K1-6A56         | G3-732E         | T3-4459  | J1-5D65  | K2-604F  |
| 8A52<br>音 149.5 | 詒       | 詒        | 詒        | 詒        | 8A66<br>音 149.6 | 試               | 試        | 試        | 試        |
|                 | G1-5A31 | HB2-DBDF | T2-4045  | J0-6B48  | K2-604B         | G1-4A54         | HB1-B8D5 | T1-665C  | J0-3B6E  |
| 8A53<br>音 149.5 | 詒       | 詒        | 詒        | 詒        | 8A67<br>音 149.6 | 詈               | 詈        | 詈        | 詈        |
|                 | G3-726E | T4-3B2C  | J1-5D5E  |          | GE-3D69         | H-9FFD          | T3-4463  | J1-5D66  | K2-6050  |
| 8A54<br>音 149.5 | 詔       | 詔        | 詔        | 詔        | 8A68<br>音 149.6 | 詒               | 詒        | 詒        | 詒        |
|                 | G1-5A2F | HB1-B640 | T1-6227  | J0-3E5B  | K0-705F         | V1-6726         | G3-7333  | HB1-B8E5 | T1-666C  |
| 8A55<br>音 149.5 | 評       | 評        | 評        | 評        | 8A69<br>音 149.6 | 詩               | 詩        | 詩        | 詩        |
|                 | G1-4640 | HB1-B5FB | T1-6223  | J0-493E  | K0-7844         | V1-6727         | G1-4A2B  | HB1-B8D6 | T1-665D  |
| 8A56<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A6A<br>音 149.6 | 詈               | 詈        | 詈        | 詈        |
|                 | G3-7321 | HB1-B647 | T1-622E  | J1-5D5F  | K1-7254         | G3-7335         | T3-4455  |          |          |
| 8A57<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A6B<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G3-7273 | HB2-DBDB | T2-4041  | J1-5D60  | K1-7362         | G1-326F         | HB1-B8D2 | T1-6659  | J0-4F4D  |
| 8A58<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A6C<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G1-5A30 | HB2-DBDC | T2-4042  | J14-785C | K1-5A7E         | G1-5A38         | HB1-B8E1 | T1-6668  | J0-6B4D  |
| 8A59<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A6D<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | GE-3D66 | HB2-DBD9 | T2-403F  |          | G1-396E         | HB1-B8DE        | T1-6665  | J0-6B4C  | K0-4F78  |
| 8A5A<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A6E<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G5-716C | T3-3E78  | K2-604C  |          | G1-5A39         | HB1-B8E0        | T1-6667  | J0-4127  | K0-6F2C  |
| 8A5B<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A6F<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G1-5767 | HB1-B641 | T1-6228  | J0-6B47  | K0-6E4C         | V1-6728         | G3-732C  | T3-4458  | K2-6052  |
| 8A5C<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A70<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G3-727E | T4-3B31  | J1-5D62  |          | G1-5A35         | HB1-B8D7        | T1-665E  | J0-354D  | K0-7D7E  |
| 8A5D<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A71<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G3-726C | T3-3F22  | J13-7C25 | K2-604D  | G1-3B30         | HB1-B8DC        | T1-6663  | J0-4F43  | K0-7C25  |
| 8A5E<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A72<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G1-344A | HB1-B5FC | T1-6224  | J0-3B6C  | K0-5E72         | V1-6729         | G1-3B43  | HB1-B8D3 | T1-665A  |
| 8A5F<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A73<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G8-7D49 |          |          |          | G1-4F6A         | HB1-B8D4        | T1-665B  | J0-3E5C  | K0-5F59  |
| 8A60<br>音 149.5 | 詖       | 詖        | 詖        | 詖        | 8A74<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | GE-3D67 | HB1-B5FA | T1-6222  | J0-3153  | K0-6749         | V1-672A         | G5-7227  | HB2-E050 | T2-4756  |
| 8A61<br>音 149.6 | 詖       | 詖        | 詖        | 詖        | 8A75<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G1-5A3C | HB2-E048 | T2-474E  | J13-7C26 | K1-7467         | G1-5A37         | HB2-E04D | T2-4753  | J13-7C27 |
| 8A62<br>音 149.6 | 詖       | 詖        | 詖        | 詖        | 8A76<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G1-512F | HB1-B8DF | T1-6666  | J0-6B4E  | K0-6273         | GE-3D6A         | HB2-E045 | T2-474B  | J1-5D68  |
| 8A63<br>音 149.6 | 詖       | 詖        | 詖        | 詖        | 8A77<br>音 149.6 | 詖               | 詖        | 詖        | 詖        |
|                 | G1-5268 | HB1-B8DA | T1-6661  | J0-3758  | K0-6761         | G3-7327         | HB2-E04A | T2-4750  | J1-5D69  |

| HEX                        | C | J | K | V | HEX                        | C | J | K | V |
|----------------------------|---|---|---|---|----------------------------|---|---|---|---|
| 8A78<br>言 149.6<br>G5-7235 | 誅 | 誅 |   |   | 8A8C<br>言 149.7<br>GE-3D6D | 誌 | 誌 | 誌 | 誌 |
| 8A79<br>言 149.6<br>G0-5532 | 詹 | 詹 | 詹 | 詹 | 8A8D<br>言 149.7<br>G1-484F | 認 | 認 | 認 | 認 |
| 8A7A<br>言 149.6<br>G5-7232 | 詔 | 詔 | 詔 | 詔 | 8A8E<br>言 149.7<br>G3-733A | 諫 | 諫 |   |   |
| 8A7B<br>言 149.6<br>G3-7330 | 詔 | 詔 | 詔 | 詔 | 8A8F<br>言 149.7<br>G5-723F | 諛 | 諛 | 諛 | 諛 |
| 8A7C<br>言 149.6<br>G1-5A36 | 詼 | 詼 | 詼 | 詼 | 8A90<br>言 149.7<br>G3-7343 | 讖 | 讖 | 讖 | 讖 |
| 8A7D<br>言 149.6<br>GE-3D6B | 誣 | 誣 |   |   | 8A91<br>言 149.7<br>G1-5A3F | 誑 | 誑 | 誑 | 誑 |
| 8A7E<br>言 149.6<br>G5-7231 | 詢 | 詢 | 詢 | 詢 | 8A92<br>言 149.7<br>G1-5A40 | 諛 | 諛 | 諛 | 諛 |
| 8A7F<br>言 149.6<br>G1-5A34 | 誣 | 誣 | 誣 | 誣 | 8A93<br>言 149.7<br>G0-4A44 | 誓 | 誓 | 誓 | 誓 |
| 8A80<br>言 149.6<br>G5-7223 | 誣 | 誣 | 誣 |   | 8A94<br>言 149.7<br>G3-7328 | 誕 | 誕 | 誕 |   |
| 8A81<br>言 149.6<br>G3-7334 | 誣 | 誣 |   | 誣 | 8A95<br>言 149.7<br>G1-352E | 誕 | 誕 | 誕 | 誕 |
| 8A82<br>言 149.6<br>G3-732F | 詭 | 詭 | 詭 | 詭 | 8A96<br>言 149.7<br>GE-3D6E | 諄 | 諄 | 諄 | 諄 |
| 8A83<br>言 149.6<br>G3-7331 | 詭 | 詭 | 詭 | 詭 | 8A97<br>言 149.7<br>G3-7341 | 誦 | 誦 | 誦 | 誦 |
| 8A84<br>言 149.6<br>G1-5A33 | 誅 | 誅 | 誅 | 誅 | 8A98<br>言 149.7<br>G1-5355 | 誘 | 誘 | 誘 | 誘 |
| 8A85<br>言 149.6<br>G1-566F | 誅 | 誅 | 誅 | 誅 | 8A99<br>言 149.7<br>G3-7322 | 誣 | 誣 | 誣 | 誣 |
| 8A86<br>言 149.6<br>G1-5A32 | 誣 | 誣 | 誣 | 誣 | 8A9A<br>言 149.7<br>G1-5A3D | 誦 | 誦 | 誦 | 誦 |
| 8A87<br>言 149.6<br>G1-3F64 | 誇 | 誇 | 誇 | 誇 | 8A9B<br>言 149.7<br>G3-7346 | 諛 | 諛 |   |   |
| 8A88<br>言 149.6<br>GE-3D6C | 誣 | 誣 |   |   | 8A9C<br>言 149.7<br>G3-7349 | 諛 | 諛 | 諛 |   |
| 8A89<br>言 149.6<br>G0-537E | 譽 |   | 譽 | 譽 | 8A9D<br>言 149.7<br>GE-3D6F | 詒 | 詒 |   |   |
| 8A8A<br>言 149.6<br>G0-4C5C | 譽 |   |   |   | 8A9E<br>言 149.7<br>G1-536F | 語 | 語 | 語 | 語 |
| 8A8B<br>言 149.7<br>G3-7347 | 認 | 認 | 認 | 認 | 8A9F<br>言 149.7<br>GE-3D70 | 諄 | 諄 | 諄 |   |

| HEX             | C       | J        | K       | V        | HEX     | C               | J        | K        | V        |          |         |         |
|-----------------|---------|----------|---------|----------|---------|-----------------|----------|----------|----------|----------|---------|---------|
| 8AA0<br>音 149.6 | 誠       | 誠        | 誠       | 誠        | 誠       | 8AB4<br>音 149.8 | 諒        | 諒        | 諒        |          |         |         |
|                 | G1-334F | HB1-B8DB | T1-6662 | J0-403F  | K0-6124 | V1-6737         | G5-724D  | H-99D9   | T3-4E70  |          |         |         |
| 8AA1<br>音 149.7 | 誠       | 誠        | 誠       | 誠        | 誠       | 8AB5<br>音 149.8 | 諗        | 諗        |          |          |         |         |
|                 | G1-3D6B | HB1-BB7C | T1-6B26 | J0-6B53  | K0-4D2B |                 | GE-3D77  |          | T3-4E6E  |          |         |         |
| 8AA2<br>音 149.7 | 覲       |          | 覲       |          | 覲       | 8AB6<br>音 149.8 | 誅        | 誅        | 誅        | 誅        | 誅       |         |
|                 | GE-3D71 |          | T3-4960 |          | K1-7354 | G1-5A47         | HB1-BDD9 | T1-6F24  | J1-5E21  | K2-6066  |         |         |
| 8AA3<br>音 149.7 | 誣       | 誣        | 誣       | 誣        | 誣       | 8AB7<br>音 149.8 | 調        | 調        | 調        | 調        | 調       |         |
|                 | G1-4E5C | HB1-BB7A | T1-6B24 | J0-6B58  | K0-5974 | V1-6738         | G3-7350  |          | T3-4E6C  | J14-785F | K2-6067 |         |
| 8AA4<br>音 149.7 | 誤       | 誤        | 誤       | 誤        | 誤       | 8AB8<br>音 149.8 | 誑        | 誑        | 誑        |          |         |         |
|                 | G1-4E73 | HB1-BB7E | T1-6B28 | J0-386D  | K0-6826 | V2-9026         | G3-7358  | HB2-E7D6 | T2-543F  |          | K2-6068 |         |
| 8AA5<br>音 149.7 | 誥       | 誥        | 誥       | 誥        | 誥       | 8AB9<br>音 149.8 | 誹        | 誹        | 誹        | 誹        | 誹       | 誹       |
|                 | G1-5A3E | HB1-BBA2 | T1-6B2A | J0-6B55  | K0-4D4E |                 | G1-374C  | HB1-BDDA | T1-6F25  | J0-4870  | K0-5E26 | V2-9028 |
| 8AA6<br>音 149.7 | 誦       | 誦        | 誦       | 誦        | 誦       | 8ABA<br>音 149.8 | 諫        | 諫        | 諫        |          |         |         |
|                 | G1-4B50 | HB1-BB77 | T1-6B21 | J0-6B56  | K0-6169 | V1-6739         | G3-733C  | HB2-E7E2 | T2-544B  |          | K2-6069 |         |
| 8AA7<br>音 149.7 | 誦       | 誦        | 誦       | 誦        | 誦       | 8ABB<br>音 149.8 | 諧        | 諧        | 諧        | 諧        | 諧       |         |
|                 | G3-7339 | HB1-BBA7 | T1-6B2F | J13-7C29 | K1-723F |                 | G5-7250  | HB2-E7DB | T2-5444  | J1-5E23  | K2-606A |         |
| 8AA8<br>音 149.7 | 誨       | 誨        | 誨       | 誨        | 誨       | 8ABC<br>音 149.8 | 誼        | 誼        | 誼        | 誼        | 誼       |         |
|                 | G1-3B65 | HB1-BBA3 | T1-6B2B | J0-6B52  | K0-7C6F | V1-673A         | G1-526A  | HB1-BDCB | T1-6E74  | J0-3543  | K0-6B7E |         |
| 8AA9<br>音 149.7 | 誼       | 誼        | 誼       | 誼        |         | 8ABD<br>音 149.8 | 說        | 說        | 說        |          |         |         |
|                 | GE-3D72 | H-8FE5   | T3-4965 | J1-5D7B  |         | G3-7352         | HB2-E7E3 | T2-544C  |          | K2-606B  |         |         |
| 8AAA<br>音 149.7 | 說       | 說        | 說       |          | 說       | 8ABE<br>音 149.8 | 闇        | 闇        | 闇        | 闇        | 闇       |         |
|                 | GE-3D73 | HB1-BBA1 | T1-6B29 |          | K0-6063 | G3-3B23         | HB2-E7DD | T2-5446  | J14-7860 | K0-6B5D  |         |         |
| 8AAB<br>音 149.7 | 詆       | 詆        | 詆       |          | 詆       | 8ABF<br>音 149.8 | 調        | 調        | 調        | 調        | 調       | 調       |
|                 | GE-3D74 | HB2-E44A | T2-4E32 |          | K2-6062 | G1-3577         | HB1-BDD5 | T1-6E7E  | J0-4434  | K0-7060  | V1-673D |         |
| 8AAC<br>音 149.7 | 說       | 說        | 說       | 說        | 說       | 8AC0<br>音 149.8 | 諛        | 諛        | 諛        |          |         |         |
|                 | G1-4B35 | HD-8AAC  | T3-4966 | J0-4062  | V1-673B | G3-7354         | HB2-E7DE | T2-5447  |          | K2-606C  |         |         |
| 8AAD<br>音 149.7 | 讀       |          | 讀       | 讀        | 讀       | 8AC1<br>音 149.8 | 諛        | 諛        |          |          |         |         |
|                 | GE-3D75 |          | TF-4C41 | J0-4649  | K2-6063 | G3-735A         |          | T3-4E73  |          |          |         |         |
| 8AAE<br>音 149.7 | 誑       |          | 誑       |          | 誑       | 8AC2<br>音 149.8 | 諂        | 諂        | 諂        | 諂        | 諂       | 諂       |
|                 | GE-3D76 |          |         | J14-785D |         | G1-5A46         | HB1-BDD4 | T1-6E7D  | J0-6B5B  | K0-745B  | V1-673E |         |
| 8AAF<br>音 149.8 | 誑       | 誑        | 誑       | 誑        | 誑       | 8AC3<br>音 149.8 | 淋        | 淋        | 淋        | 淋        | 淋       |         |
|                 | G5-7247 | H-8FE9   | T3-4E74 | J1-5D7D  | K2-6064 | G3-734C         | HB2-E7E1 | T2-544A  | J1-5E25  | K2-606D  |         |         |
| 8AB0<br>音 149.8 | 誰       | 誰        | 誰       | 誰        | 誰       | 8AC4<br>音 149.8 | 諄        | 諄        | 諄        | 諄        | 諄       |         |
|                 | G1-4B2D | HB1-BDD6 | T1-6F21 | J0-432F  | K0-6241 | V2-9027         | G1-573B  | HB1-BDCE | T1-6E77  | J0-6B59  | K0-6274 |         |
| 8AB1<br>音 149.8 | 諛       |          | 諛       |          |         | 8AC5<br>音 149.8 | 誓        | 誓        | 誓        |          |         |         |
|                 | G5-7245 |          | T3-4E67 |          |         | G5-7146         | HB2-E7DF | T2-5448  |          | K2-606E  |         |         |
| 8AB2<br>音 149.8 | 課       | 課        | 課       | 課        | 課       | 8AC6<br>音 149.8 | 諶        | 諶        | 諶        | 諶        | 諶       |         |
|                 | G1-3F4E | HB1-BDD2 | T1-6E7B | J0-325D  | K0-4E24 | V1-673C         | G3-734A  | HB2-E7D5 | T2-543E  | J1-5E26  | K2-606F |         |
| 8AB3<br>音 149.8 | 誦       |          | 誦       | 誦        | 誦       | 8AC7<br>音 149.8 | 談        | 談        | 談        | 談        | 談       | 談       |
|                 | G3-7357 |          | T3-4E72 | J1-5D7E  | K2-6065 | G1-4C38         | HB1-BDCD | T1-6E76  | J0-434C  | K0-5348  | V1-673F |         |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 8AC8<br>言 149.8 | 誣       | 誣        | 誣       | 誣        | 8ADC<br>言 149.9 | 謀       | 謀        | 謀       | 謀        |
|                 | G3-7351 | HB2-EBAA | T2-5A56 | J1-5E27  |                 | G1-357D | HB1-BFD2 | T1-723C | J0-4435  |
|                 |         |          |         | K2-6070  |                 |         |          |         | K0-7463  |
| 8AC9<br>言 149.8 | 諉       | 諉        | 諉       | 諉        | 8ADD<br>言 149.9 | 謂       | 謂        | 謂       | 謂        |
|                 | G1-5A43 | HB1-BDD3 | T1-6E7C | J1-5E28  |                 | G3-7367 | HB2-EBA5 | T2-5A51 | J1-5E2F  |
|                 |         |          |         | K1-6960  |                 |         |          |         | K2-607B  |
| 8ACA<br>言 149.8 | 詢       | 詢        | 詢       | 詢        | 8ADE<br>言 149.9 | 論       | 論        | 論       | 論        |
|                 | G5-724B |          | T3-4E75 | J1-5E29  |                 | G1-5A52 | HB2-EBAB | T2-5A57 | J0-6B66  |
|                 |         |          |         | K2-6071  |                 |         |          |         | K1-722B  |
| 8ACB<br>言 149.8 | 請       | 請        | 請       | 請        | 8ADF<br>言 149.9 | 誥       | 誥        | 誥       | 誥        |
|                 | G1-476B | HB1-BDD0 | T1-6E79 | J0-4041  |                 | G5-7256 | HB2-EBA8 | T2-5A54 | J13-7C2B |
|                 |         |          |         | K0-746B  |                 |         |          |         | K1-6564  |
| 8ACC<br>言 149.8 | 諫       | 諫        | 諫       | 諫        | 8AE0<br>言 149.9 | 誼       | 誼        | 誼       | 誼        |
|                 | GE-3D78 | H-8CF7   | T3-4E69 | J0-3452  |                 | GE-3D7C | HB2-EB7E | T2-5A4C | J0-6B63  |
|                 |         |          |         |          |                 |         |          |         | K1-7473  |
| 8ACD<br>言 149.8 | 諍       | 諍        | 諍       | 諍        | 8AE1<br>言 149.9 | 諡       | 諡        | 諡       | 諡        |
|                 | G1-5A3A | HB1-BDD8 | T1-6F23 | J0-6B5A  |                 | GE-3D7D | HB2-EBAC | T2-5A58 | J0-6B6B  |
|                 |         |          |         | K0-6E35  |                 |         |          |         | K0-634D  |
| 8ACE<br>言 149.8 | 諝       | 諝        | 諝       | 諝        | 8AE2<br>言 149.9 | 譚       | 譚        | 譚       | 譚        |
|                 | G3-734B |          | T3-4E6A |          |                 | G1-5A3B | HB2-EBA1 | T2-5A4D | J0-6B64  |
|                 |         |          |         |          |                 |         |          |         | K2-607C  |
| 8ACF<br>言 149.8 | 諛       | 諛        | 諛       | 諛        | 8AE3<br>言 149.9 | 譎       | 譎        | 譎       | 譎        |
|                 | G1-5A41 | HB2-E7D4 | T2-543D | J0-3F5B  |                 | G3-7340 |          | T3-526A |          |
|                 |         |          |         | K0-7558  |                 |         |          |         |          |
| 8AD0<br>言 149.8 | 譽       | 譽        | 譽       | 譽        | 8AE4<br>言 149.9 | 譎       | 譎        | 譎       | 譎        |
|                 | GE-3D79 |          | T3-4E76 | J3-7C2A  |                 | G1-5A4C | HB2-EBA7 | T2-5A53 | J0-6B60  |
|                 |         |          |         | K2-6072  |                 |         |          |         | K1-6635  |
| 8AD1<br>言 149.8 | 誅       | 誅        | 誅       | 誅        | 8AE5<br>言 149.9 | 誣       | 誣        | 誣       | 誣        |
|                 | G1-5A42 | HB2-E7D8 | T2-5441 | J1-5E2A  |                 | G5-7257 |          | T3-526B |          |
|                 |         |          |         | K2-6073  |                 |         |          |         |          |
| 8AD2<br>言 149.8 | 諒       | 諒        | 諒       | 諒        | 8AE6<br>言 149.9 | 諦       | 諦        | 諦       | 諦        |
|                 | G1-4142 | HB1-BDCC | T1-6E75 | J0-4E4A  |                 | G1-5A50 | HB1-BFCD | T1-7237 | J0-447C  |
|                 |         |          |         | K0-555F  |                 |         |          |         | K0-7474  |
| 8AD3<br>言 149.8 | 諛       | 諛        | 諛       | 諛        | 8AE7<br>言 149.9 | 諧       | 諧        | 諧       | 諧        |
|                 | G3-726D | HB2-E7D7 | T2-5440 | J1-5E2B  |                 | G1-5033 | HB1-BFD3 | T1-723D | J0-6B5F  |
|                 |         |          |         | K2-6074  |                 |         |          |         | K0-7A32  |
| 8AD4<br>言 149.8 | 諛       | 諛        | 諛       | 諛        | 8AE8<br>言 149.9 | 誦       | 誦        | 誦       | 誦        |
|                 | G3-734E | HB2-E7D9 | T2-5442 | J1-5E2C  |                 | GE-3D7E | HB2-EBAD | T2-5A59 |          |
|                 |         |          |         | K2-6075  |                 |         |          |         | K2-607D  |
| 8AD5<br>言 149.8 | 誑       | 誑        | 誑       | 誑        | 8AE9<br>言 149.8 | 誼       | 誼        | 誼       | 誼        |
|                 | G3-734F | HB2-E7DA | T2-5443 | J1-5E2D  |                 | GE-3E21 |          | T3-4E6F |          |
|                 |         |          |         | K2-6076  |                 |         |          |         |          |
| 8AD6<br>言 149.8 | 論       | 論        | 論       | 論        | 8AEA<br>言 149.9 | 諄       | 諄        | 諄       | 諄        |
|                 | G1-425B | HB1-BDD7 | T1-6F22 | J0-4F40  |                 | GE-3E22 | H-9C45   | T3-5267 |          |
|                 |         |          |         | K0-5665  |                 |         |          |         | K0-6F75  |
| 8AD7<br>言 149.8 | 諗       | 諗        | 諗       | 諗        | 8AEB<br>言 149.9 | 諫       | 諫        | 諫       | 諫        |
|                 | G1-5A45 | HB2-E7DC | T2-5445 | J14-7861 |                 | G1-5A49 | HB1-BFCF | T1-7239 | J0-6B5D  |
|                 |         |          |         | K2-6077  |                 |         |          |         | K0-4A5F  |
| 8AD8<br>言 149.8 | 諛       | 諛        | 諛       | 諛        | 8AEC<br>言 149.9 | 誓       | 誓        | 誓       | 誓        |
|                 | G5-7242 | HB2-E7E0 | T2-5449 |          |                 | GE-3E23 |          | T3-526E | J1-5E31  |
|                 |         |          |         | K2-6078  |                 |         |          |         |          |
| 8AD9<br>言 149.8 | 諛       | 諛        | 諛       | 諛        | 8AED<br>言 149.9 | 諭       | 諭        | 諭       | 諭        |
|                 | GE-3D7A | HB2-E7E4 | T2-544D |          |                 | G1-5A4D | HB1-BFD9 | T1-7243 | J0-4D21  |
|                 |         |          |         | K2-6079  |                 |         |          |         | K0-6B31  |
| 8ADA<br>言 149.8 | 諛       | 諛        | 諛       | 諛        | 8AEE<br>言 149.9 | 諮       | 諮        | 諮       | 諮        |
|                 | GE-3D7B | H-927C   |         | J0-6B5C  |                 | G1-5A51 | HB1-BFD4 | T1-723E | J0-3B70  |
|                 |         |          |         | K2-607A  |                 |         |          |         | K0-6D3F  |
| 8ADB<br>言 149.9 | 諛       | 諛        | 諛       | 諛        | 8AEF<br>言 149.9 | 誦       | 誦        | 誦       | 誦        |
|                 | G1-5A44 | HB1-BDDB | T1-6F26 | J0-6B67  |                 | G3-7361 | HB2-EBAF | T2-5A5B |          |
|                 |         |          |         | K0-6B30  |                 |         |          |         | K2-607E  |

| HEX             | C       | J        | K       | V        | HEX              | C                | J        | K        | V                |                  |          |          |          |         |
|-----------------|---------|----------|---------|----------|------------------|------------------|----------|----------|------------------|------------------|----------|----------|----------|---------|
| 8AF0<br>音 149.9 | 𧪀       | 𧪁        | 𧪂       | 𧪃        | 𧪄                | 8B04<br>音 149.10 | 膳        | 膳        | 膳                | 膳                | 膳        |          |          |         |
|                 | G3-7360 | HB2-EBA9 | T2-5A55 | J1-5E32  | K1-6565          |                  | G1-4C5C  | HB1-C1C3 | T1-754E          | J0-4625          | K0-5477  |          |          |         |
| 8AF1<br>音 149.9 | 諱       | 諱        | 諱       | 諱        | 諱                | 8B05<br>音 149.10 | 謫        | 謫        | 謫                | 謫                | 謫        |          |          |         |
|                 | G1-3B64 | HB1-BFD0 | T1-723A | J0-6B61  | K0-7D49          | V1-6748          |          | G1-565F  | HB2-EEA4         | T2-5F50          | J14-7865 | K2-6127  |          |         |
| 8AF2<br>音 149.9 | 誣       | 誣        | 誣       | 誣        | 8B06<br>音 149.10 | 誦                | 誦        | 誦        | 誦                | 誦                |          |          |          |         |
|                 | G3-735C | HB2-EBA2 | T2-5A4E | K2-6121  |                  | G3-7373          | HB2-EEAD | T2-5F59  | J1-5E39          | K2-6128          |          |          |          |         |
| 8AF3<br>音 149.9 | 諳       | 諳        | 諳       | 諳        | 諳                | 8B07<br>音 149.10 | 審        | 審        | 審                | 審                | 審        |          |          |         |
|                 | G1-5A4F | HB1-BFDA | T1-7244 | J0-6B5E  | K1-664B          | V1-6749          |          | G0-6540  | HB2-EEAA         | T2-5F56          | J0-6B69  | K1-5826  |          |         |
| 8AF4<br>音 149.9 | 誠       | 誠        | 誠       | 誠        | 誠                | 8B08<br>音 149.10 | 晷        | 晷        | 晷                | 晷                | 晷        |          |          |         |
|                 | G3-735D | HB2-EBA3 | T2-5A4F | J13-7C2C | K1-7322          |                  | G3-4833  | HB2-EEAC | T2-5F58          | K2-6129          |          |          |          |         |
| 8AF5<br>音 149.9 | 誦       | 誦        | 誦       | 誦        | 誦                | 8B09<br>音 149.10 | 詭        | 詭        | 8B0A<br>音 149.10 | 謊                | 謊        | 謊        |          |         |
|                 | G5-7254 | HB2-EBA4 | T2-5A50 | J1-5E34  | K2-6122          |                  | G3-7365  | T3-5649  |                  | G1-3B51          | HB1-C1C0 | T1-754B  | J14-7864 | K2-612A |
| 8AF6<br>音 149.9 | 諶       | 諶        | 諶       | 諶        | 諶                | 8B0B<br>音 149.10 | 讎        | 讎        | 讎                | 讎                | 讎        |          |          |         |
|                 | G1-5A48 | HB1-BFDB | T1-7245 | J13-7C2D | K0-6426          | V1-674A          |          | G3-7370  | HB2-EEA5         | T2-5F51          | J1-5E3A  | K2-612B  |          |         |
| 8AF7<br>音 149.9 | 諷       | 諷        | 諷       | 諷        | 諷                | 8B0C<br>音 149.10 | 訶        | 訶        | 訶                | 訶                | 訶        |          |          |         |
|                 | G1-376D | HB1-BFD8 | T1-7242 | J0-6B65  | K0-7924          | V1-674B          |          | GE-3E25  | H-8FDE           | T3-564A          | J0-6B68  | K1-572F  |          |         |
| 8AF8<br>音 149.9 | 諸       | 諸        | 諸       | 諸        | 諸                | 8B0D<br>音 149.10 | 營        | 營        | 營                | 營                | 營        |          |          |         |
|                 | G1-566E | HB1-BDD1 | T1-6E7A | J0-3D74  | K0-7033          | V1-674C          |          | G3-7254  | HB2-EEAB         | T2-5F57          | J4-7866  | K2-612C  |          |         |
| 8AF9<br>音 149.9 | 湯       | 湯        | 湯       | 湯        | 湯                | 8B0E<br>音 149.10 | 謎        | 謎        | 謎                | 謎                | 謎        | 謎        |          |         |
|                 | G3-725D | H-8CE8   | T3-5269 | K2-6123  |                  |                  | G1-4355  | HB1-C1BC | T1-7547          | J0-4666          | K0-5A3A  | V1-6751  |          |         |
| 8AFA<br>音 149.9 | 諺       | 諺        | 諺       | 諺        | 諺                | 8B0F<br>音 149.10 | 搜        | 搜        | 搜                | 搜                | 搜        |          |          |         |
|                 | G1-5168 | HB1-BFCE | T1-7238 | J0-3841  | K0-656C          | V1-674D          |          | G3-7363  | HB2-EEA7         | T2-5F53          | K2-612D  |          |          |         |
| 8AFB<br>音 149.9 | 諄       | 諄        | 諄       | 諄        | 諄                | 8B10<br>音 149.10 | 謚        | 謚        | 謚                | 謚                | 謚        |          |          |         |
|                 | G3-7364 | HB2-EBB0 | T2-5A5C | K2-6124  |                  |                  | G1-5A57  | HB1-C1C4 | T1-754F          | J0-6B6D          | K0-5A4D  |          |          |         |
| 8AFC<br>音 149.9 | 媛       | 媛        | 媛       | 媛        | 媛                | 8B11<br>音 149.10 | 譖        | 譖        | 譖                | 譖                | 譖        |          |          |         |
|                 | G1-5A4E | HB1-BFDC | T1-7246 | J14-7862 | K1-7474          |                  | G3-736F  | HB2-EEA3 | T2-5F4F          | J1-5E3B          | K1-736B  |          |          |         |
| 8AFD<br>音 149.9 | 諱       | 諱        | 諱       | 諱        | 諱                | 8B12<br>音 149.10 | 滄        | 滄        | 滄                | 8B13<br>音 149.10 | 諛        | 諛        | 諛        |         |
|                 | G3-735B | T3-5268  | K2-6125 |          |                  |                  | GE-3E26  | HB2-EEA8 | T2-5F54          |                  | G5-7260  | HB2-EEAF | T2-5F5B  | K2-612E |
| 8AFE<br>音 149.9 | 諾       | 諾        | 諾       | 諾        | 諾                | 8B14<br>音 149.10 | 謔        | 謔        | 謔                | 謔                | 謔        | 謔        |          |         |
|                 | G1-4535 | HB1-BFD5 | T1-723F | J0-427A  | K0-5167          | V1-674E          |          | G1-5A4A  | HB2-EBA6         | T2-5A52          | J0-6B62  | K0-794C  | V1-6752  |         |
| 8AFF<br>音 149.9 | 誦       | 誦        | 誦       | 誦        | 誦                | 8B15<br>音 149.10 | 詭        | 詭        | 詭                | 詭                | 詭        |          |          |         |
|                 | G3-735E | HB2-EBAE | T2-5A5A | J1-5E37  | K2-6126          |                  |          | G5-7263  | HB2-EEA9         | T2-5F55          | K2-612F  |          |          |         |
| 8B00<br>音 149.9 | 謀       | 謀        | 謀       | 謀        | 謀                | 8B16<br>音 149.10 | 謾        | 謾        | 謾                | 謾                | 謾        |          |          |         |
|                 | G1-4431 | HB1-BFD1 | T1-723B | J0-4B45  | K0-5947          | V1-674F          |          | G1-5A55  | HB2-EEA2         | T2-5F4E          | J0-6B6C  | K0-615A  |          |         |
| 8B01<br>音 149.9 | 謁       | 謁        | 謁       | 謁        | 謁                | 8B17<br>音 149.10 | 謗        | 謗        | 謗                | 謗                | 謗        |          |          |         |
|                 | G1-5A4B | HB1-BFD6 | T1-7240 | J0-315A  | K0-6457          | V1-6750          |          | G1-3079  | HB1-C1BD         | T1-7548          | J0-6B6E  | K0-5B3F  | V1-6753  |         |
| 8B02<br>音 149.9 | 謂       | 謂        | 謂       | 謂        | 謂                |                  |          |          |                  |                  |          |          |          |         |
|                 | G1-4E3D | HB1-BFD7 | T1-7241 | J0-3062  | K0-6A5D          |                  |          |          |                  |                  |          |          |          |         |
| 8B03<br>音 149.9 | 誣       | 誣        | 誣       | 誣        | 誣                |                  |          |          |                  |                  |          |          |          |         |
|                 | GE-3E24 | T3-664C  |         |          |                  |                  |          |          |                  |                  |          |          |          |         |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 8B18<br>音 149.10 | 諱<br>G5-7267 | 諱<br>HB2-EEA1 | 諱<br>T2-5F4D | 諱<br>K2-6130  | 8B2C<br>音 149.11 | 謬<br>G1-437D | 謬<br>HB1-C2D5 | 謬<br>T1-7740 | 謬<br>J0-4935  | 謬<br>K0-573D |              |
| 8B19<br>音 149.10 | 謙<br>G1-472B | 謙<br>HB1-C1BE | 謙<br>T1-7549 | 謙<br>J0-382C  | 8B2D<br>音 149.11 | 擧<br>G1-5A59 | 擧<br>H-A04B   | 擧<br>T3-5926 | 擧<br>J14-7869 | 擧<br>K2-6138 |              |
| 8B1A<br>音 149.10 | 謚<br>G1-5A56 | 謚<br>HB2-EEB0 | 謚<br>T2-5F5C | 謚<br>J0-6B6A  | 8B2E<br>音 149.11 | 讀<br>G5-7241 | 讀<br>HB2-F0E9 | 讀<br>T2-6354 |               | 讀<br>K2-6139 |              |
| 8B1B<br>音 149.10 | 講<br>G1-3D32 | 講<br>HB1-C1BF | 講<br>T1-754A | 講<br>J0-3956  | 8B2F<br>音 149.11 | 誼<br>G3-7378 | 誼<br>HB2-F0E1 | 誼<br>T2-634C |               | 誼<br>K2-613A |              |
| 8B1C<br>音 149.10 | 源<br>G3-736C | 源<br>HB2-EEAE | 源<br>T2-5F5A | 源<br>J14-7867 | 8B30<br>音 149.11 | 漣<br>G3-733D | 漣<br>HB2-F0DE | 漣<br>T2-6349 | 漣<br>J1-5E41  | 漣<br>K2-613B |              |
| 8B1D<br>音 149.10 | 謝<br>G1-503B | 謝<br>HB1-C1C2 | 謝<br>T1-754D | 謝<br>J0-3C55  | 8B31<br>音 149.11 | 樓<br>G3-7366 | 樓<br>HB2-F0E4 | 樓<br>T2-634F |               | 樓<br>K2-613C |              |
| 8B1E<br>音 149.10 | 誦<br>G3-7371 | 誦<br>HB2-EE7E | 誦<br>T2-5F4C | 誦<br>J1-5E3D  | 8B32<br>音 149.11 | 諺<br>G3-7359 | 諺<br>T3-5924  |              |               |              |              |
| 8B1F<br>音 149.10 | 諛<br>G3-736E | 諛<br>H-8FDF   | 諛<br>T3-5648 | 諛<br>J14-7868 | 8B33<br>音 149.11 | 謳<br>G1-5A29 | 謳<br>HB2-F0DD | 謳<br>T2-6348 | 謳<br>J0-6B70  | 謳<br>K0-4F44 |              |
| 8B20<br>音 149.10 | 謠<br>GE-3E27 | 謠<br>HB1-C1C1 | 謠<br>T1-754C | 謠<br>J0-6B6F  | 8B34<br>音 149.11 | 韻<br>GE-3E2A | 韻<br>T3-5928  |              |               |              |              |
| 8B21<br>音 149.10 | 謠<br>G1-5225 |               | 謠<br>J0-4D58 |               | 8B35<br>音 149.11 | 詔<br>G3-737C | 詔<br>HB2-F0DF | 詔<br>T2-634A |               | 詔<br>K2-613D |              |
| 8B22<br>音 149.10 | 護<br>GE-3E28 | 護<br>HB2-EEA6 | 護<br>T2-5F52 |               | 8B36<br>音 149.11 | 諛<br>G5-726E | 諛<br>HB2-F0E8 | 諛<br>T2-6353 |               | 諛<br>K2-613E |              |
| 8B23<br>音 149.11 | 譎<br>G3-7377 | 譎<br>HB2-F0DC | 譎<br>T2-6347 | 譎<br>K1-693C  | 8B37<br>音 149.11 | 警<br>G3-7256 | 警<br>HB2-F0E6 | 警<br>T2-6351 | 警<br>J1-5E42  | 警<br>K1-6833 |              |
| 8B24<br>音 149.11 | 諛<br>G3-7375 | 諛<br>HB2-F0EA | 諛<br>T2-6355 | 諛<br>K2-6133  | 8B38<br>音 149.11 | 傲<br>G3-7369 | 傲<br>T3-5923  |              |               |              |              |
| 8B25<br>音 149.11 | 總<br>G5-726C | 總<br>HB2-F0E5 | 總<br>T2-6350 | 總<br>K2-6134  | 8B39<br>音 149.11 | 謹<br>G1-3D77 | 謹<br>HB1-C2D4 | 謹<br>T1-773F | 謹<br>J0-3660  | 謹<br>K0-504D | 謹<br>V1-675A |
| 8B26<br>音 149.11 | 警<br>G0-7625 | 警<br>HB2-F0E7 | 警<br>T2-6352 | 警<br>J0-6B72  | 8B3A<br>音 149.11 | 執<br>G3-7255 | 執<br>HB2-F0ED | 執<br>T2-6358 |               | 執<br>K2-613F |              |
| 8B27<br>音 149.11 | 謫<br>G3-7372 | 謫<br>HB2-F0DB | 謫<br>T2-6346 | 謫<br>K2-6135  | 8B3B<br>音 149.11 | 謫<br>G3-7379 | 謫<br>HB2-F0EB | 謫<br>T2-6356 |               | 謫<br>K2-6140 |              |
| 8B28<br>音 149.11 | 謨<br>G1-5A53 | 謨<br>HB1-C2D3 | 謨<br>T1-773E | 謨<br>J0-6B75  | 8B3C<br>音 149.11 | 諄<br>GE-3E2B | 諄<br>HB2-F0E2 | 諄<br>T2-634D | 諄<br>J1-5E43  | 諄<br>K2-6141 |              |
| 8B29<br>音 149.11 | 暮<br>GE-3E29 | 暮<br>T3-592A  | 暮<br>K2-6136 |               | 8B3D<br>音 149.11 | 譽<br>G5-714C | 譽<br>HB2-F0EC | 譽<br>T2-6357 |               | 譽<br>K2-6142 |              |
| 8B2A<br>音 149.11 | 謫<br>G5-726F | 謫<br>HB2-F0DA | 謫<br>T2-6345 | 謫<br>K2-6137  | 8B3E<br>音 149.11 | 謾<br>G1-4321 | 謾<br>HB2-F0E3 | 謾<br>T2-634E | 謾<br>J0-6B74  | 謾<br>K1-6022 | 謾<br>V2-9029 |
| 8B2B<br>音 149.11 | 謫<br>G1-5A58 | 謫<br>HB1-C2D6 | 謫<br>T1-7741 | 謫<br>J0-6B73  | 8B3F<br>音 149.12 | 嘲<br>G5-7278 | 嘲<br>H-8FE2   | 嘲<br>T3-5B34 |               |              |              |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 8B40<br>音 149.12 | 讷<br>G3-737A | 讷<br>HB2-F2F9 | 讷<br>T2-6726 | 讷<br>K2-6143  | 8B54<br>音 149.12 | 譟<br>GE-3E32 | 譟<br>HB2-F2FC | 譟<br>T2-6729 | 譟<br>J13-7C32 | 譟<br>K1-6442 |              |
| 8B41<br>音 149.12 | 譟<br>GE-3E2C | 譟<br>HB1-C3CF | 譟<br>T1-787A | 譟<br>J0-6B76  | 8B55<br>音 149.12 | 譟<br>G3-7262 | 譟<br>HB2-F2FE | 譟<br>T2-672B | 譟<br>K2-614F  |              |              |
| 8B42<br>音 149.12 | 譟<br>GE-3E2D | 譟<br>HB2-F341 | 譟<br>T2-672D | 譟<br>J1-5E44  | 8B56<br>音 149.12 | 譟<br>G1-5A5A | 譟<br>HB2-F2FB | 譟<br>T2-6728 | 譟<br>J0-6B7B  | 譟<br>K1-6E5F | 譟<br>V2-8378 |
| 8B43<br>音 149.12 | 譟<br>G5-7269 | 譟<br>H-A0CC   | 譟<br>T3-5B35 | 譟<br>J14-786A | 8B57<br>音 149.12 | 譟<br>G3-737E | 譟<br>HB2-F343 | 譟<br>T2-672F | 譟<br>K2-6150  |              |              |
| 8B44<br>音 149.12 | 譟<br>G5-7324 | 譟<br>T4-613A  | 譟<br>J1-5E46 | 譟<br>K2-6145  | 8B58<br>音 149.12 | 譟<br>G1-4A36 | 譟<br>HB1-C3D1 | 譟<br>T1-787C | 譟<br>J0-3C31  | 譟<br>K0-635B | 譟<br>V2-902A |
| 8B45<br>音 149.12 | 譟<br>G3-7430 | 譟<br>HB2-F64F | 譟<br>T2-6C3E | 譟<br>J1-5E47  | 8B59<br>音 149.12 | 譟<br>G1-5A5B | 譟<br>HB1-C3D7 | 譟<br>T1-7924 | 譟<br>J13-7C33 | 譟<br>K1-6F79 |              |
| 8B46<br>音 149.12 | 譟<br>GE-3E2E | 譟<br>HB1-C3D6 | 譟<br>T1-7923 | 譟<br>J13-7C31 | 8B5A<br>音 149.12 | 譟<br>G1-4C37 | 譟<br>HB1-C3D3 | 譟<br>T1-787E | 譟<br>J0-6B7D  | 譟<br>K0-5349 |              |
| 8B47<br>音 149.12 | 譟<br>G3-7376 | 譟<br>HB2-F0E0 | 譟<br>T2-634B | 譟<br>K2-6148  | 8B5B<br>音 149.12 | 譟<br>GE-3E33 |               | 譟<br>J0-6B7C |               |              |              |
| 8B48<br>音 149.12 | 譟<br>G5-7321 | 譟<br>HB2-F2F7 | 譟<br>T2-6724 | 譟<br>J1-5E49  | 8B5C<br>音 149.12 | 譟<br>G1-4657 | 譟<br>HB1-C3D0 | 譟<br>T1-787B | 譟<br>J0-4968  | 譟<br>K0-5C4F | 譟<br>V1-675D |
| 8B49<br>音 149.12 | 譟<br>G1-5624 | 譟<br>HB1-C3D2 | 譟<br>T1-787D | 譟<br>J0-6B7A  | 8B5D<br>音 149.13 | 譟<br>G5-7248 | 譟<br>HB2-F4D0 | 譟<br>T2-697C | 譟<br>K2-6151  |              |              |
| 8B4A<br>音 149.12 | 譟<br>G3-7325 | 譟<br>HB2-F2F8 | 譟<br>T2-6725 | 譟<br>K2-614A  | 8B5E<br>音 149.13 | 譟<br>G3-7425 | 譟<br>H-9BC4   | 譟<br>T4-644D | 譟<br>J14-786D | 譟<br>K2-6152 |              |
| 8B4B<br>音 149.12 | 譟<br>GE-3E2F | 譟<br>HB2-F2FD | 譟<br>T2-672A |               | 8B5F<br>音 149.13 | 譟<br>GE-3E34 | 譟<br>HB1-C4B7 | 譟<br>T1-7A42 | 譟<br>J0-6C21  | 譟<br>K1-6D33 |              |
| 8B4C<br>音 149.12 | 譟<br>GE-3E30 | 譟<br>H-8FE3   | 譟<br>T3-5B36 | 譟<br>J0-6B77  | 8B60<br>音 149.13 | 譟<br>G3-7428 | 譟<br>HB2-F4CE | 譟<br>T2-697A | 譟<br>K2-6153  |              |              |
| 8B4D<br>音 149.13 | 譟<br>G5-3D49 | 譟<br>H-8FE4   | 譟<br>T3-5D33 | 譟<br>J1-5E4E  | 8B61<br>音 149.13 | 譟<br>G5-722A | 譟<br>T3-5D30  |              |               |              |              |
| 8B4E<br>音 149.12 | 譟<br>G1-5A5C | 譟<br>HB1-C3D4 | 譟<br>T1-7921 | 譟<br>J0-6B79  | 8B62<br>音 149.13 | 譟<br>G3-7422 | 譟<br>H-9BFC   | 譟<br>T3-5D2C | 譟<br>K2-6154  |              |              |
| 8B4F<br>音 149.12 | 譟<br>G1-3C25 | 譟<br>HB1-C3D5 | 譟<br>T1-7922 | 譟<br>J0-6B78  | 8B63<br>音 149.13 | 譟<br>G3-7345 | 譟<br>HB2-F4D2 | 譟<br>T2-697E | 譟<br>J1-5E50  | 譟<br>K2-6155 |              |
| 8B50<br>音 149.12 | 譟<br>GE-3E31 | 譟<br>HB2-F2F6 | 譟<br>T2-6723 |               | 8B64<br>音 149.13 | 譟<br>G3-7427 | 譟<br>T3-5D32  |              |               |              |              |
| 8B51<br>音 149.12 | 譟<br>G3-7329 | 譟<br>HB2-F340 | 譟<br>T2-672C | 譟<br>J4-786C  | 8B65<br>音 149.13 | 譟<br>G3-7258 | 譟<br>HB2-F4D3 | 譟<br>T2-6A21 | 譟<br>K2-6156  |              |              |
| 8B52<br>音 149.12 | 譟<br>G5-727E | 譟<br>HB2-F342 | 譟<br>T2-672E | 譟<br>J1-5E4A  | 8B66<br>音 149.13 | 譟<br>G0-3E2F | 譟<br>HB1-C4B5 | 譟<br>T1-7A40 | 譟<br>J0-3759  | 譟<br>K0-4C6D | 譟<br>V1-675E |
| 8B53<br>音 149.12 | 譟<br>G5-727B | 譟<br>HB2-F2FA | 譟<br>T2-6727 | 譟<br>J1-5E4B  | 8B67<br>音 149.13 | 譟<br>G3-7429 | 譟<br>HB2-F4D4 | 譟<br>T2-6A22 | 譟<br>K2-6157  |              |              |

| HEX              | C            | J             | K             | V            | HEX              | C            | J             | K            | V             |
|------------------|--------------|---------------|---------------|--------------|------------------|--------------|---------------|--------------|---------------|
| 8B68<br>言 149.13 | 濃<br>G5-7236 | 濃<br>HB2-F4D1 | 濃<br>T2-697D  | 濃<br>K2-6158 | 8B7C<br>言 149.14 | 警<br>GE-3E38 | 警<br>T3-5E63  | 警<br>J1-5E55 |               |
| 8B69<br>言 149.13 | 諤<br>G3-742A | 諤<br>H-964C   | 諤<br>T3-5D2B  | 諤<br>J3-7C34 | 8B7D<br>言 149.14 | 譽<br>G1-537E | 譽<br>HB1-C541 | 譽<br>T1-7B2D | 譽<br>J0-6C25  |
| 8B6A<br>言 149.13 | 藹<br>G5-7277 | 藹<br>HB2-F4CF | 藹<br>T2-697B  | 藹<br>K2-615A | 8B7E<br>言 149.15 | 翫<br>GE-3E39 | 翫<br>HB2-F756 | 翫<br>T2-6E25 | 翫<br>J1-5E56  |
| 8B6B<br>言 149.13 | 澹<br>G1-5A5E | 澹<br>HB1-C4B8 | 澹<br>T1-7A43  | 澹<br>J0-6B7E | 8B7F<br>言 149.15 | 譙<br>G5-7329 | 譙<br>HB2-F75B | 譙<br>T2-6E2A | 譙<br>J4-786F  |
| 8B6C<br>言 149.13 | 譬<br>G0-4629 | 譬<br>HB1-C4B4 | 譬<br>T1-7A3F  | 譬<br>J0-6C22 | 8B80<br>言 149.15 | 讀<br>G1-3641 | 讀<br>HB1-C5AA | 讀<br>T1-7B74 | 讀<br>J0-6C26  |
| 8B6D<br>言 149.13 | 馥<br>GE-3E35 | 馥<br>HB2-F4D5 | 馥<br>T2-6A23  | 馥<br>J1-5E51 | 8B81<br>言 149.15 | 適<br>GE-3E3A | 適<br>H-9AF6   | 適<br>T3-5F61 | 適<br>J14-7870 |
| 8B6E<br>言 149.13 | 誦<br>G3-732D |               | 誦<br>T3-5D2E  | 誦<br>K2-615C | 8B82<br>言 149.15 | 護<br>G3-742E | 護<br>HB2-F758 | 護<br>T2-6E27 | 護<br>K2-6164  |
| 8B6F<br>言 149.13 | 譯<br>G1-526B | 譯<br>HB1-C4B6 | 譯<br>T1-7A41  | 譯<br>J0-6C23 | 8B83<br>言 149.15 | 讚<br>GE-3E3B | 讚<br>H-8CAE   | 讚<br>T3-5F62 | 讚<br>J0-3B3E  |
| 8B70<br>言 149.13 | 議<br>G1-5269 | 議<br>HB1-C4B3 | 議<br>T1-7A3E  | 議<br>J0-3544 | 8B84<br>言 149.15 | 誦<br>G5-732B | 誦<br>HB2-F757 | 誦<br>T2-6E26 | 誦<br>J1-5E58  |
| 8B71<br>言 149.13 | 審<br>GE-3E36 |               | 審<br>T3-5C6D  | 審<br>J0-6641 | 8B85<br>言 149.15 | 審<br>G3-7356 | 審<br>HB2-F75A | 審<br>T2-6E29 | 審<br>J1-5E59  |
| 8B72<br>言 149.13 | 讓<br>GE-3E37 |               | 讓<br>J0-3E79  |              | 8B86<br>言 149.16 | 衛<br>GE-3E3C | 衛<br>HB2-F759 | 衛<br>T2-6E28 |               |
| 8B73<br>言 149.14 | 譎<br>G3-742B | 譎<br>T4-673B  |               |              | 8B87<br>言 149.16 | 調<br>G5-7271 | 調<br>T3-6048  | 調<br>K2-6168 |               |
| 8B74<br>言 149.14 | 譴<br>G1-4734 | 譴<br>HB1-C4FE | 譴<br>T1-7B2B  | 譴<br>J0-6C24 | 8B88<br>言 149.16 | 誣<br>GE-3E3D | 誣<br>HB2-F843 | 誣<br>T2-6F51 | 誣<br>K2-6169  |
| 8B75<br>言 149.14 | 對<br>G5-7221 | 對<br>T3-5E62  |               |              | 8B89<br>言 149.16 | 讀<br>G3-737D | 讀<br>T4-6A7C  | 讀<br>K1-6A21 |               |
| 8B76<br>言 149.14 | 喜<br>G5-7150 | 喜<br>T4-6741  | 喜<br>J14-786E | 喜<br>K2-615D | 8B8A<br>言 149.16 | 變<br>G1-3164 | 變<br>HB1-C5DC | 變<br>T1-7C48 | 變<br>J0-5A4E  |
| 8B77<br>言 149.14 | 護<br>G1-3B24 | 護<br>HB1-C540 | 護<br>T1-7B2C  | 護<br>J0-386E | 8B8B<br>言 149.16 | 讐<br>G3-587E | 讐<br>HB2-F842 | 讐<br>T2-6F50 | 讐<br>J14-7871 |
| 8B78<br>言 149.14 | 壽<br>G3-7336 | 壽<br>HB2-F64E | 壽<br>T2-6C3D  | 壽<br>J1-5E53 | 8B8C<br>言 149.16 | 讌<br>G3-7433 | 讌<br>HB2-F840 | 讌<br>T2-6F4E | 讌<br>J0-6C27  |
| 8B79<br>言 149.14 | 諤<br>G5-7328 | 諤<br>HB2-F64D | 諤<br>T2-6C3C  | 諤<br>J1-5E54 | 8B8D<br>言 149.16 | 誣<br>GE-3E3E | 誣<br>T3-6047  | 誣<br>J1-5E5B |               |
| 8B7A<br>言 149.14 | 礙<br>G3-742F | 礙<br>HB2-F650 | 礙<br>T2-6C3F  | 礙<br>K2-6160 | 8B8E<br>言 149.16 | 讎<br>G1-7645 | 讎<br>HB2-F841 | 讎<br>T2-6F4F | 讎<br>J0-6C28  |
| 8B7B<br>言 149.14 | 譽<br>G5-7147 | 譽<br>HB2-F651 | 譽<br>T2-6C40  | 譽<br>K2-6161 | 8B8F<br>言 149.16 | 衛<br>GE-3E3F | 衛<br>H-87CB   | 衛<br>J1-5E5C | 衛<br>K2-616B  |

| HEX                         | C | J | K | V | HEX                         | C | J | K | V |
|-----------------------------|---|---|---|---|-----------------------------|---|---|---|---|
| 8B90<br>音 149.16<br>GE-3E40 | 𪚦 | 𪚦 | 𪚦 | 𪚦 | 8BA4<br>讠 149'.2<br>G0-484F | 讠 |   |   |   |
| 8B91<br>音 149.17<br>G3-7434 | 論 |   | 論 | 論 | 8BA5<br>讠 149'.2<br>G0-3C25 | 讠 |   |   |   |
| 8B92<br>音 149.17<br>G1-3277 | 讒 | 讒 | 讒 | 讒 | 8BA6<br>讠 149'.3<br>G0-5A26 | 讠 |   |   | 讒 |
| 8B93<br>音 149.17<br>G1-4843 | 讓 | 讓 | 讓 | 讓 | 8BA7<br>讠 149'.3<br>G0-5A27 | 讠 |   |   | 讓 |
| 8B94<br>音 149.17<br>G3-737B | 讵 | 讵 | 讵 | 讵 | 8BA8<br>讠 149'.3<br>G0-4C56 | 讠 |   |   | 讵 |
| 8B95<br>音 149.17<br>G1-403E | 讵 | 讵 | 讵 | 讵 | 8BA9<br>讠 149'.3<br>G0-4843 | 讠 |   |   | 讵 |
| 8B96<br>音 149.17<br>G1-5A5F | 讵 | 讵 | 讵 | 讵 | 8BAA<br>讠 149'.3<br>G0-5A28 | 讠 |   |   | 讵 |
| 8B97<br>音 149.18<br>G3-7435 | 讵 |   | 讵 | 讵 | 8BAB<br>讠 149'.3<br>G0-467D | 讠 |   |   | 讵 |
| 8B98<br>音 149.18<br>G3-736A | 讵 | 讵 | 讵 | 讵 | 8BAC<br>讠 149'.3<br>G8-2C77 | 讠 |   |   | 讵 |
| 8B99<br>音 149.18<br>GE-3E41 | 讵 | 讵 | 讵 | 讵 | 8BAD<br>讠 149'.3<br>G0-5135 | 讠 |   |   | 讵 |
| 8B9A<br>音 149.19<br>GE-3E42 | 讵 | 讵 | 讵 | 讵 | 8BAE<br>讠 149'.3<br>G0-5269 | 讠 |   |   | 讵 |
| 8B9B<br>音 149.19<br>G5-715A | 讵 | 讵 | 讵 | 讵 | 8BAF<br>讠 149'.3<br>G0-5136 | 讠 |   |   | 讵 |
| 8B9C<br>音 149.20<br>G1-5A54 | 讵 | 讵 | 讵 | 讵 | 8BB0<br>讠 149'.3<br>G0-3C47 | 讠 |   |   | 讵 |
| 8B9D<br>音 149.20<br>G3-7337 | 讵 |   | 讵 | 讵 | 8BB1<br>讠 149'.3<br>G8-7E72 | 讠 |   |   | 讵 |
| 8B9E<br>音 149.20<br>G1-5A5D | 讵 | 讵 | 讵 | 讵 | 8BB2<br>讠 149'.4<br>G0-3D32 | 讠 |   |   | 讵 |
| 8B9F<br>音 149.22<br>GE-3E43 | 讵 | 讵 | 讵 | 讵 | 8BB3<br>讠 149'.4<br>G0-3B64 | 讠 |   |   | 讵 |
| 8BA0<br>讠 149'.0<br>G0-5A25 | 讵 | 讵 |   |   | 8BB4<br>讠 149'.4<br>G0-5A29 | 讠 |   |   | 讵 |
| 8BA1<br>讠 149'.2<br>G0-3C46 | 讵 |   |   |   | 8BB5<br>讠 149'.4<br>G0-5A2A | 讠 |   |   | 讵 |
| 8BA2<br>讠 149'.2<br>G0-3629 | 讵 |   |   |   | 8BB6<br>讠 149'.4<br>G0-5148 | 讠 |   |   | 讵 |
| 8BA3<br>讠 149'.2<br>G0-383C | 讵 |   |   |   | 8BB7<br>讠 149'.4<br>G0-5A2B | 讠 |   |   | 讵 |

| HEX     | C      | J | K | V | HEX     | C | J | K | V |
|---------|--------|---|---|---|---------|---|---|---|---|
| 8BB8    |        |   |   |   | 8BCC    |   |   |   |   |
| ↓ 149.4 |        |   |   |   | ↓ 149.5 |   |   |   |   |
| 许       |        |   |   |   | 谄       |   |   |   |   |
| G0-506D |        |   |   |   | G0-565F |   |   |   |   |
| 8BB9    |        |   |   |   | 8BCD    |   |   |   |   |
| ↓ 149.4 |        |   |   |   | ↓ 149.5 |   |   |   |   |
| 讹       |        |   |   |   | 词       |   |   |   |   |
| G0-366F |        |   |   |   | G0-344A |   |   |   |   |
| 8BBA    |        |   |   |   | 8BCE    |   |   |   |   |
| ↓ 149.4 |        |   |   |   | ↓ 149.5 |   |   |   |   |
| 论       |        |   |   |   | 诌       |   |   |   |   |
| G0-425B |        |   |   |   | G0-5A30 |   |   |   |   |
| 8BBB    |        |   |   |   | 8BCF    |   |   |   |   |
| ↓ 149.4 |        |   |   |   | ↓ 149.5 |   |   |   |   |
| 讷       |        |   |   |   | 诏       |   |   |   |   |
| G8-7E73 |        |   |   |   | G0-5A2F |   |   |   |   |
| 8BBC    |        |   |   |   | 8BD0    |   |   |   |   |
| ↓ 149.4 |        |   |   |   | ↓ 149.5 |   |   |   |   |
| 讼       |        |   |   |   | 波       |   |   |   |   |
| G0-4B4F |        |   |   |   | G7-2133 |   |   |   |   |
| 8BBD    |        |   |   |   | 8BD1    |   |   |   |   |
| ↓ 149.4 |        |   |   |   | ↓ 149.5 |   |   |   |   |
| 讽       |        |   |   |   | 译       |   |   |   |   |
| G0-376D |        |   |   |   | G0-526B |   |   |   |   |
| 8BBE    |        |   |   |   | 8BD2    |   |   |   |   |
| ↓ 149.4 |        |   |   |   | ↓ 149.5 |   |   |   |   |
| 设       | 设      |   |   |   | 诒       |   |   |   |   |
| G0-4968 | H-897A |   |   |   | G0-5A31 |   |   |   |   |
| 8BBF    |        |   |   |   | 8BD3    |   |   |   |   |
| ↓ 149.4 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 访       |        |   |   |   | 诳       |   |   |   |   |
| G0-3743 |        |   |   |   | G0-5A32 |   |   |   |   |
| 8BC0    |        |   |   |   | 8BD4    |   |   |   |   |
| ↓ 149.4 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 诀       |        |   |   |   | 誅       |   |   |   |   |
| G0-3E77 |        |   |   |   | G0-5A33 |   |   |   |   |
| 8BC1    |        |   |   |   | 8BD5    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 证       |        |   |   |   | 试       |   |   |   |   |
| G0-5624 |        |   |   |   | G0-4A54 |   |   |   |   |
| 8BC2    |        |   |   |   | 8BD6    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 诘       |        |   |   |   | 洼       |   |   |   |   |
| G0-5A2C |        |   |   |   | G0-5A34 |   |   |   |   |
| 8BC3    |        |   |   |   | 8BD7    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 诃       |        |   |   |   | 诗       |   |   |   |   |
| G0-5A2D |        |   |   |   | G0-4A2B |   |   |   |   |
| 8BC4    |        |   |   |   | 8BD8    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 评       |        |   |   |   | 诘       |   |   |   |   |
| G0-4640 |        |   |   |   | G0-5A35 |   |   |   |   |
| 8BC5    |        |   |   |   | 8BD9    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 诅       |        |   |   |   | 诙       |   |   |   |   |
| G0-5767 |        |   |   |   | G0-5A36 |   |   |   |   |
| 8BC6    |        |   |   |   | 8BDA    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 识       |        |   |   |   | 诚       |   |   |   |   |
| G0-4A36 |        |   |   |   | G0-334F |   |   |   |   |
| 8BC7    |        |   |   |   | 8BDB    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 诃       |        |   |   |   | 诛       |   |   |   |   |
| G8-7E74 |        |   |   |   | G0-566F |   |   |   |   |
| 8BC8    |        |   |   |   | 8BDC    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 诈       |        |   |   |   | 洗       |   |   |   |   |
| G0-5529 |        |   |   |   | G0-5A37 |   |   |   |   |
| 8BC9    |        |   |   |   | 8BDD    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 诉       |        |   |   |   | 话       |   |   |   |   |
| G0-4B5F |        |   |   |   | G0-3B30 |   |   |   |   |
| 8BCA    |        |   |   |   | 8BDE    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 诊       |        |   |   |   | 诞       |   |   |   |   |
| G0-556F |        |   |   |   | G0-352E |   |   |   |   |
| 8BCB    |        |   |   |   | 8BDF    |   |   |   |   |
| ↓ 149.5 |        |   |   |   | ↓ 149.6 |   |   |   |   |
| 诋       |        |   |   |   | 诟       |   |   |   |   |
| G0-5A2E |        |   |   |   | G0-5A38 |   |   |   |   |

| HEX     | C       | J      | K | V | HEX     | C       | J | K | V |
|---------|---------|--------|---|---|---------|---------|---|---|---|
| 8BE0    | 讷       |        |   |   | 8BF4    | 说       |   |   |   |
| ↓ 149.6 |         |        |   |   | ↓ 149.7 |         |   |   |   |
|         | G0-5A39 |        |   |   |         | G0-4B35 |   |   |   |
| 8BE1    | 诡       |        |   |   | 8BF5    | 诵       |   |   |   |
| ↓ 149.6 |         |        |   |   | ↓ 149.7 |         |   |   |   |
|         | G0-396E |        |   |   |         | G0-4B50 |   |   |   |
| 8BE2    | 询       | 询      |   |   | 8BF6    | 诿       |   |   |   |
| ↓ 149.6 |         |        |   |   | ↓ 149.7 |         |   |   |   |
|         | G0-512F | H-897B |   |   |         | G0-5A40 |   |   |   |
| 8BE3    | 诣       |        |   |   | 8BF7    | 请       |   |   |   |
| ↓ 149.6 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-5268 |        |   |   |         | G0-476B |   |   |   |
| 8BE4    | 诤       |        |   |   | 8BF8    | 诸       |   |   |   |
| ↓ 149.6 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-5A3A |        |   |   |         | G0-566E |   |   |   |
| 8BE5    | 该       |        |   |   | 8BF9    | 诿       |   |   |   |
| ↓ 149.6 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-3843 |        |   |   |         | G0-5A41 |   |   |   |
| 8BE6    | 详       |        |   |   | 8BFA    | 诺       |   |   |   |
| ↓ 149.6 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-4F6A |        |   |   |         | G0-4535 |   |   |   |
| 8BE7    | 诰       |        |   |   | 8BFB    | 读       |   |   |   |
| ↓ 149.6 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-326F |        |   |   |         | G0-3641 |   |   |   |
| 8BE8    | 诨       |        |   |   | 8BFC    | 逐       |   |   |   |
| ↓ 149.6 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-5A3B |        |   |   |         | G0-5A42 |   |   |   |
| 8BE9    | 诨       |        |   |   | 8BFD    | 诽       |   |   |   |
| ↓ 149.6 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-5A3C |        |   |   |         | G0-374C |   |   |   |
| 8BEA    | 涛       |        |   |   | 8BFE    | 课       |   |   |   |
| ↓ 149.7 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G8-7E75 |        |   |   |         | G0-3F4E |   |   |   |
| 8BEB    | 诫       |        |   |   | 8BFF    | 诱       |   |   |   |
| ↓ 149.7 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-3D6B |        |   |   |         | G0-5A43 |   |   |   |
| 8BEC    | 诬       |        |   |   | 8C00    | 谀       |   |   |   |
| ↓ 149.7 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-4E5C |        |   |   |         | G0-5A44 |   |   |   |
| 8BED    | 语       |        |   |   | 8C01    | 谁       |   |   |   |
| ↓ 149.7 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-536F |        |   |   |         | G0-4B2D |   |   |   |
| 8BEE    | 诮       |        |   |   | 8C02    | 谄       |   |   |   |
| ↓ 149.7 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-5A3D |        |   |   |         | G0-5A45 |   |   |   |
| 8BEF    | 误       |        |   |   | 8C03    | 调       |   |   |   |
| ↓ 149.7 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-4E73 |        |   |   |         | G0-3577 |   |   |   |
| 8BF0    | 诰       |        |   |   | 8C04    | 谄       |   |   |   |
| ↓ 149.7 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-5A3E |        |   |   |         | G0-5A46 |   |   |   |
| 8BF1    | 诱       |        |   |   | 8C05    | 谅       |   |   |   |
| ↓ 149.7 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-5355 |        |   |   |         | G0-4142 |   |   |   |
| 8BF2    | 诲       |        |   |   | 8C06    | 淳       |   |   |   |
| ↓ 149.7 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-3B65 |        |   |   |         | G0-573B |   |   |   |
| 8BF3    | 诳       |        |   |   | 8C07    | 淬       |   |   |   |
| ↓ 149.7 |         |        |   |   | ↓ 149.8 |         |   |   |   |
|         | G0-5A3F |        |   |   |         | G0-5A47 |   |   |   |

| HEX     | C | J | K | V | HEX      | C | J | K | V |
|---------|---|---|---|---|----------|---|---|---|---|
| 8C08    |   |   |   |   | 8C1C     |   |   |   |   |
| ↓ 149.8 |   |   |   |   | ↓ 149.9  |   |   |   |   |
| 谈       |   |   |   |   | 谜        |   |   |   |   |
| G0-4C38 |   |   |   |   | G0-4355  |   |   |   |   |
| 8C09    |   |   |   |   | 8C1D     |   |   |   |   |
| ↓ 149.8 |   |   |   |   | ↓ 149.9  |   |   |   |   |
| 諄       |   |   |   |   | 徧        |   |   |   |   |
| G8-7E76 |   |   |   |   | G0-5A52  |   |   |   |   |
| 8C0A    |   |   |   |   | 8C1E     |   |   |   |   |
| ↓ 149.8 |   |   |   |   | ↓ 149.9  |   |   |   |   |
| 誼       |   |   |   |   | 諳        |   |   |   |   |
| G0-526A |   |   |   |   | G8-7E77  |   |   |   |   |
| 8C0B    |   |   |   |   | 8C1F     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.10 |   |   |   |   |
| 謀       |   |   |   |   | 謨        |   |   |   |   |
| G0-4431 |   |   |   |   | G0-5A53  |   |   |   |   |
| 8C0C    |   |   |   |   | 8C20     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.10 |   |   |   |   |
| 諶       |   |   |   |   | 說        |   |   |   |   |
| G0-5A48 |   |   |   |   | G0-5A54  |   |   |   |   |
| 8C0D    |   |   |   |   | 8C21     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.10 |   |   |   |   |
| 諝       |   |   |   |   | 謾        |   |   |   |   |
| G0-357D |   |   |   |   | G0-5A55  |   |   |   |   |
| 8C0E    |   |   |   |   | 8C22     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.10 |   |   |   |   |
| 荒       |   |   |   |   | 謝        |   |   |   |   |
| G0-3B51 |   |   |   |   | G0-503B  |   |   |   |   |
| 8C0F    |   |   |   |   | 8C23     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.10 |   |   |   |   |
| 諫       |   |   |   |   | 謠        |   |   |   |   |
| G0-5A49 |   |   |   |   | G0-5225  |   |   |   |   |
| 8C10    |   |   |   |   | 8C24     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.10 |   |   |   |   |
| 諧       |   |   |   |   | 謗        |   |   |   |   |
| G0-5033 |   |   |   |   | G0-3079  |   |   |   |   |
| 8C11    |   |   |   |   | 8C25     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.10 |   |   |   |   |
| 謔       |   |   |   |   | 溢        |   |   |   |   |
| G0-5A4A |   |   |   |   | G0-5A56  |   |   |   |   |
| 8C12    |   |   |   |   | 8C26     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.10 |   |   |   |   |
| 謁       |   |   |   |   | 謙        |   |   |   |   |
| G0-5A4B |   |   |   |   | G0-472B  |   |   |   |   |
| 8C13    |   |   |   |   | 8C27     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.10 |   |   |   |   |
| 謂       |   |   |   |   | 謚        |   |   |   |   |
| G0-4E3D |   |   |   |   | G0-5A57  |   |   |   |   |
| 8C14    |   |   |   |   | 8C28     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.11 |   |   |   |   |
| 諤       |   |   |   |   | 謹        |   |   |   |   |
| G0-5A4C |   |   |   |   | G0-3D77  |   |   |   |   |
| 8C15    |   |   |   |   | 8C29     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.11 |   |   |   |   |
| 諭       |   |   |   |   | 漫        |   |   |   |   |
| G0-5A4D |   |   |   |   | G0-4321  |   |   |   |   |
| 8C16    |   |   |   |   | 8C2A     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.11 |   |   |   |   |
| 媛       |   |   |   |   | 滴        |   |   |   |   |
| G0-5A4E |   |   |   |   | G0-5A58  |   |   |   |   |
| 8C17    |   |   |   |   | 8C2B     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.11 |   |   |   |   |
| 逸       |   |   |   |   | 擻        |   |   |   |   |
| G0-3277 |   |   |   |   | G0-5A59  |   |   |   |   |
| 8C18    |   |   |   |   | 8C2C     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.11 |   |   |   |   |
| 谿       |   |   |   |   | 謬        |   |   |   |   |
| G0-5A51 |   |   |   |   | G0-437D  |   |   |   |   |
| 8C19    |   |   |   |   | 8C2D     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.12 |   |   |   |   |
| 諳       |   |   |   |   | 譚        |   |   |   |   |
| G0-5A4F |   |   |   |   | G0-4C37  |   |   |   |   |
| 8C1A    |   |   |   |   | 8C2E     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.12 |   |   |   |   |
| 諺       |   |   |   |   | 潛        |   |   |   |   |
| G0-5168 |   |   |   |   | G0-5A5A  |   |   |   |   |
| 8C1B    |   |   |   |   | 8C2F     |   |   |   |   |
| ↓ 149.9 |   |   |   |   | ↓ 149.12 |   |   |   |   |
| 諦       |   |   |   |   | 譙        |   |   |   |   |
| G0-5A50 |   |   |   |   | G0-5A5B  |   |   |   |   |

| HEX                         | C | J | K | V | HEX                         | C | J | K | V |
|-----------------------------|---|---|---|---|-----------------------------|---|---|---|---|
| 8C30<br>i 149.12<br>G0-403E | 澜 |   |   |   | 8C44<br>谷 150.15<br>G5-705D | 續 |   |   |   |
| 8C31<br>i 149.12<br>G0-4657 | 谱 |   |   |   | 8C45<br>谷 150.16<br>G3-717E | 籩 | 籩 | 籩 | 籩 |
| 8C32<br>i 149.12<br>G0-5A5C | 譎 |   |   |   | 8C46<br>豆 151.0<br>G0-3639  | 豆 | 豆 | 豆 | 豆 |
| 8C33<br>i 149.13<br>G0-5A5D | 漱 |   |   |   | 8C47<br>豆 151.3<br>G0-7478  | 豉 | 豉 | 豉 | 豉 |
| 8C34<br>i 149.13<br>G0-4734 | 遣 |   |   |   | 8C48<br>豆 151.3<br>G1-4671  | 豈 | 豈 | 豈 | 豈 |
| 8C35<br>i 149.13<br>G0-5A5E | 澹 |   |   |   | 8C49<br>豆 151.4<br>G0-7479  | 豉 | 豉 | 豉 | 豉 |
| 8C36<br>i 149.17<br>G0-5A5F | 讖 |   |   |   | 8C4A<br>豆 151.6<br>G3-6E46  | 豊 | 豊 | 豊 | 豊 |
| 8C37<br>谷 150.0<br>G0-3948  | 谷 | 谷 | 谷 | 谷 | 8C4B<br>豆 151.6<br>G5-6D76  | 登 | 登 | 登 | 登 |
| 8C38<br>谷 150.3<br>G5-7051  | 裕 | 裕 | 裕 | 裕 | 8C4C<br>豆 151.8<br>G0-4D63  | 豌 | 豌 | 豌 | 豌 |
| 8C39<br>谷 150.4<br>G3-717D  | 馐 | 馐 | 馐 | 馐 | 8C4D<br>豆 151.8<br>G5-6D78  | 啤 | 啤 | 啤 | 啤 |
| 8C3A<br>谷 150.4<br>G5-7054  | 馐 | 馐 | 馐 | 馐 | 8C4E<br>豆 151.8<br>GE-3E45  | 豎 | 豎 | 豎 | 豎 |
| 8C3B<br>谷 150.4<br>G5-7059  | 馐 | 馐 | 馐 | 馐 | 8C4F<br>豆 151.10<br>G3-6E4E | 謙 | 謙 | 謙 | 謙 |
| 8C3C<br>谷 150.6<br>G3-7221  | 馐 | 馐 | 馐 | 馐 | 8C50<br>豆 151.11<br>G1-3761 | 豊 | 豊 | 豊 | 豊 |
| 8C3D<br>谷 150.7<br>G5-705C  | 馐 | 馐 | 馐 | 馐 | 8C51<br>豆 151.13<br>G5-6D79 | 豔 | 豔 | 豔 | 豔 |
| 8C3E<br>谷 150.8<br>G5-705F  | 馐 | 馐 | 馐 | 馐 | 8C52<br>豆 151.18<br>GE-3E46 | 豔 | 豔 | 豔 | 豔 |
| 8C3F<br>谷 150.10<br>GE-3E44 | 谿 | 谿 | 谿 | 谿 | 8C53<br>豆 151.20<br>GE-3E47 | 豔 | 豔 | 豔 | 豔 |
| 8C40<br>谷 150.10<br>G5-7061 | 谿 | 谿 | 谿 | 谿 | 8C54<br>豆 151.21<br>GE-3E48 | 豔 | 豔 | 豔 | 豔 |
| 8C41<br>谷 150.10<br>G0-3B6D | 谿 | 谿 | 谿 | 谿 | 8C55<br>豕 152.0<br>G0-7539  | 豕 | 豕 | 豕 | 豕 |
| 8C42<br>谷 150.11<br>G5-7062 | 繆 | 繆 | 繆 | 繆 | 8C56<br>豕 152.1<br>G3-6F2B  | 豕 | 豕 | 豕 | 豕 |
| 8C43<br>谷 150.12<br>G3-7225 | 馐 | 馐 | 馐 | 馐 | 8C57<br>豕 152.3<br>G3-3543  | 豕 | 豕 | 豕 | 豕 |

| HEX             | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 8C58<br>豕 152.4 | 豨       | 豨        | 豨       | 豨        | 8C6C<br>豕 152.9  | 豨       | 豨        | 豨       | 豨        |
|                 | G5-6E3D | T3-392D  | J1-5E6F | K2-6228  |                  | GE-3E4A | HB1-BDDE | T1-6F29 | J0-6C37  |
| 8C59<br>豕 152.4 | 豨       | 豨        | 豨       | 豨        | 8C6D<br>豕 152.9  | 豨       | 豨        | 豨       | 豨        |
|                 | G5-6E3E | T4-354D  | J1-5E72 | K2-6229  |                  | G3-6F3E | HB1-BFDE | T1-7248 | J14-7923 |
| 8C5A<br>豕 152.4 | 豨       | 豨        | 豨       | 豨        | 8C6E<br>豕 152.9  | 豨       |          |         |          |
|                 | G0-6B60 | HB1-B362 | T1-5D48 | J0-465A  |                  | G8-7E5D |          |         |          |
| 8C5B<br>豕 152.4 | 豨       | 豨        | 豨       | 豨        | 8C6F<br>豕 152.10 | 豨       | 豨        | 豨       | 豨        |
|                 | G3-6F30 | T3-392C  | J1-5E70 | K2-622A  |                  | G3-6F41 | HB2-EEB5 | T2-5F61 | K2-6233  |
| 8C5C<br>豕 152.4 | 豨       | 豨        | 豨       |          | 8C70<br>豕 152.10 | 豨       | 豨        | 豨       | 豨        |
|                 | G3-6F2D | HB2-D7CF | T2-3952 |          |                  | G3-4F3C | HB2-EEB2 | T2-5F5E | K2-6234  |
| 8C5D<br>豕 152.4 | 豨       | 豨        | 豨       | 豨        | 8C71<br>豕 152.10 | 豨       | 豨        | 豨       | 豨        |
|                 | G3-6F31 | HB2-D7D0 | T2-3953 | J1-5E71  |                  | G5-6E4A | HB2-EEB4 | T2-5F60 | K2-6235  |
| 8C5E<br>豕 152.5 | 豨       | 豨        |         | 豨        | 8C72<br>豕 152.10 | 豨       | 豨        | 豨       | 豨        |
|                 | G3-6F34 | T3-3F2A  |         |          |                  | G3-6F40 | HB2-EEB3 | T2-5F5F | K2-6236  |
| 8C5F<br>豕 152.5 | 豨       | 豨        | 豨       | 豨        | 8C73<br>豕 152.10 | 豨       | 豨        | 豨       | 豨        |
|                 | G3-6F35 | HB2-DBE5 | T2-404B | K2-622C  |                  | G0-6159 | HB1-C1C7 | T1-7552 | J14-7924 |
| 8C60<br>豕 152.5 | 豨       | 豨        |         | 豨        | 8C74<br>豕 152.11 | 豨       | 豨        | 豨       | 豨        |
|                 | G3-6F32 | T3-3F29  |         |          |                  | G5-6E4F | T3-592B  |         | K2-6237  |
| 8C61<br>豕 152.5 | 豨       | 豨        | 豨       | 豨        | 8C75<br>豕 152.11 | 豨       | 豨        | 豨       | 豨        |
|                 | G0-4F73 | HB1-B648 | T1-622F | J0-3E5D  |                  | G3-6F2E | HB2-F0EF | T2-635A | J1-5E7A  |
| 8C62<br>豕 152.6 | 豨       | 豨        | 豨       | 豨        | 8C76<br>豕 152.13 | 豨       | 豨        | 豨       | 豨        |
|                 | G0-3B3F | HB1-B8E6 | T1-666D | J0-6C36  |                  | G3-6F3C | HB2-F346 | T2-6732 | J1-5E7B  |
| 8C63<br>豕 152.6 | 豨       | 豨        | 豨       | 豨        | 8C77<br>豕 152.12 | 豨       | 豨        | 豨       | 豨        |
|                 | GE-3E49 | T3-4464  | J1-5E73 | K2-622D  |                  | G3-6F42 | HB2-F345 | T2-6731 | K2-623A  |
| 8C64<br>豕 152.6 | 豨       | 豨        | 豨       | 豨        | 8C78<br>豕 153.0  | 豨       | 豨        | 豨       | 豨        |
|                 | G5-6E45 | HB2-E056 | T2-475C | J1-5E74  |                  | G0-7574 | HB2-CBA4 | T2-2524 | J0-6C38  |
| 8C65<br>豕 152.6 | 豨       | 豨        | 豨       | 豨        | 8C79<br>豕 153.3  | 豨       | 豨        | 豨       | 豨        |
|                 | G5-6E44 | HB2-E055 | T2-475B | K2-622F  |                  | G0-312A | HB1-B05C | T1-5841 | J0-493F  |
| 8C66<br>豕 152.6 | 豨       | 豨        | 豨       | 豨        | 8C7A<br>豕 153.3  | 豨       | 豨        | 豨       | 豨        |
|                 | G3-6143 | HB2-E057 | T2-475D | J1-5E75  |                  | G0-3272 | HB1-B05B | T1-5840 | J0-6C39  |
| 8C67<br>豕 152.7 | 豨       | 豨        |         |          | 8C7B<br>豕 153.3  | 豨       | 豨        | 豨       | 豨        |
|                 | G3-6F37 | T3-496D  |         |          |                  | G3-7227 | HB2-D3E0 | T2-3324 | J1-5E7C  |
| 8C68<br>豕 152.7 | 豨       | 豨        | 豨       | 豨        | 8C7C<br>豕 153.4  | 豨       | 豨        | 豨       | 豨        |
|                 | G3-6F38 | HB2-E451 | T2-4E39 | J13-7C37 |                  | GE-3E4B | T3-392E  | J0-6C41 | K2-623C  |
| 8C69<br>豕 152.7 | 豨       | 豨        | 豨       | 豨        | 8C7D<br>豕 153.4  | 豨       | 豨        | 豨       | 豨        |
|                 | G5-6E47 | HB2-E452 | T2-4E3A | J14-7922 |                  | G3-7229 | HB2-D7D1 | T2-3954 | K2-623D  |
| 8C6A<br>豕 152.7 | 豨       | 豨        | 豨       | 豨        | 8C7E<br>豕 153.5  | 豨       | 豨        | 豨       | 豨        |
|                 | G0-3A40 | HB1-BBA8 | T1-6B30 | J0-396B  |                  | G5-7065 | T3-3F2C  | J1-5E7D | K2-623E  |
| 8C6B<br>豕 152.9 | 豨       | 豨        | 豨       | 豨        | 8C7F<br>豕 153.5  | 豨       | 豨        |         |          |
|                 | G0-5425 | HB1-BFDD | T1-7247 | J0-502E  |                  | G3-722B | T3-3F2B  |         |          |

| HEX             | C            | J             | K            | V                | HEX              | C                | J                | K               | V             |                 |                 |                 |               |                 |              |               |              |              |              |              |
|-----------------|--------------|---------------|--------------|------------------|------------------|------------------|------------------|-----------------|---------------|-----------------|-----------------|-----------------|---------------|-----------------|--------------|---------------|--------------|--------------|--------------|--------------|
| 8C80<br>豸 153.5 | 𤝵<br>G5-7069 | 𤝶<br>HB2-DBE7 | 𤝷<br>T2-404D | 𤝸<br>K2-623F     | 8C94<br>豸 153.10 | 𤝹<br>G0-7579     | 𤝺<br>HB2-EEB7    | 𤝻<br>T2-5F63    | 𤝼<br>J0-6C40  | 𤝽<br>K1-632B    |                 |                 |               |                 |              |               |              |              |              |              |
| 8C81<br>豸 153.5 | 𤝾<br>G5-7068 | 𤝿<br>HB2-DBE6 | 𤞀<br>T2-404C | 𤞁<br>K2-6240     | 8C95<br>豸 153.10 | 𤞂<br>G3-7231     | 𤞃<br>HB2-EEB6    | 𤞄<br>T2-5F62    | 𤞅<br>K2-624C  |                 |                 |                 |               |                 |              |               |              |              |              |              |
| 8C82<br>豸 153.5 | 𤞆<br>G0-7575 | 𤞇<br>HB1-B649 | 𤞈<br>T1-6230 | 𤞉<br>J0-6C3A     | 𤞊<br>K0-7530     | 𤞋<br>V2-902E     | 8C96<br>豸 153.10 | 𤞌<br>GE-3E51    | 𤞍<br>T3-564F  |                 |                 |                 |               |                 |              |               |              |              |              |              |
| 8C83<br>豸 153.5 | 𤞎<br>G5-7066 | 𤞏<br>T3-3F2D  | 𤞐<br>K1-6039 | 8C97<br>豸 153.11 | 𤞑<br>GE-3E52     | 𤞒<br>HB2-FOF2    | 𤞓<br>T2-635D     | 𤞔<br>K2-624D    |               |                 |                 |                 |               |                 |              |               |              |              |              |              |
| 8C84<br>豸 153.6 | 𤞕<br>GE-3E4C | 𤞖<br>HB2-E059 | 𤞗<br>T2-475F | 𤞘<br>K2-6241     | 8C98<br>豸 153.11 | 𤞙<br>G0-7578     | 𤞚<br>HB2-FOF1    | 𤞛<br>T2-635C    | 𤞜<br>J0-6C42  | 𤞝<br>K1-603A    |                 |                 |               |                 |              |               |              |              |              |              |
| 8C85<br>豸 153.6 | 𤞞<br>G0-7577 | 𤞟<br>HB2-E05A | 𤞠<br>T2-4760 | 𤞡<br>J0-6C3C     | 𤞢<br>K2-6242     | 𤞣<br>V1-6777     | 8C99<br>豸 153.11 | 𤞤<br>G3-7228    | 𤞥<br>HB2-FOF0 | 𤞦<br>T2-635B    | 𤞧<br>J14-7928   | 𤞨<br>K2-624E    |               |                 |              |               |              |              |              |              |
| 8C86<br>豸 153.6 | 𤞩<br>G3-722D | 𤞪<br>HB2-E058 | 𤞫<br>T2-475E | 𤞬<br>J1-5E7E     | 𤞭<br>K2-6243     | 8C9A<br>豸 153.12 | 𤞮<br>GE-3E53     | 𤞯<br>HB2-F347   | 𤞰<br>T2-6733  | 𤞱<br>K2-624F    |                 |                 |               |                 |              |               |              |              |              |              |
| 8C87<br>豸 153.6 | 𤞲<br>G5-706F | 𤞳<br>T4-4078  | 𤞴<br>J1-5F21 | 𤞵<br>K2-6244     | 8C9B<br>豸 153.18 | 𤞶<br>GE-3E54     | 𤞷<br>H-8FED      | 𤞸<br>T3-614D    | 𤞹<br>J14-792A | 𤞺<br>K2-6250    |                 |                 |               |                 |              |               |              |              |              |              |
| 8C88<br>豸 153.6 | 𤞾<br>G5-706E | 𤞿<br>T3-4465  | 𤟀<br>K2-6245 | 8C9C<br>豸 153.20 | 𤟁<br>G5-7078     | 𤟂<br>HB2-F9AA    | 𤟃<br>T2-7178     | 𤟄<br>J1-5F28    | 𤟅<br>K2-6251  |                 |                 |                 |               |                 |              |               |              |              |              |              |
| 8C89<br>豸 153.6 | 𤟇<br>G0-3A51 | 𤟈<br>HB1-B8E8 | 𤟉<br>T1-666F | 𤟊<br>J0-6C3B     | 𤟋<br>K2-6246     | 𤟌<br>V2-902F     | 8C9D<br>貝 154.0  | 𤟍<br>G1-3134    | 𤟎<br>HB1-A8A9 | 𤟏<br>T1-4B4A    | 𤟐<br>J0-332D    | 𤟑<br>K0-782F    | 𤟒<br>V1-6779  |                 |              |               |              |              |              |              |
| 8C8A<br>豸 153.6 | 𤟓<br>G0-7576 | 𤟔<br>HB1-B8E7 | 𤟕<br>T1-666E | 𤟖<br>J0-6C3D     | 𤟗<br>K0-5867     | 𤟘<br>V2-9030     | 8C9E<br>貝 154.2  | 𤟙<br>G1-556A    | 𤟚<br>HB1-AD73 | 𤟛<br>T1-5356    | 𤟜<br>J0-4467    | 𤟝<br>K0-6F76    | 𤟞<br>V1-677A  |                 |              |               |              |              |              |              |
| 8C8B<br>豸 153.7 | 𤟡<br>GE-3E4D | 𤟢<br>T4-4754  | 𤟣<br>J1-5F22 | 8C9F<br>貝 154.2  | 𤟤<br>G5-352A     | 𤟥<br>H-95C0      | 𤟦<br>T3-2F2E     | 8CA0<br>貝 154.2 | 𤟧<br>G1-383A  | 𤟨<br>HB1-AD74   | 𤟩<br>T1-5357    | 𤟪<br>J0-4969    | 𤟫<br>K0-5D36  | 𤟬<br>V1-677B    |              |               |              |              |              |              |
| 8C8C<br>豸 153.7 | 𤟰<br>G0-4332 | 𤟱<br>HB1-BBAA | 𤟲<br>T1-6B32 | 𤟳<br>J0-4B46     | 𤟴<br>K0-5949     | 𤟵<br>V2-9031     | 8CA1<br>貝 154.3  | 𤟶<br>G1-3246    | 𤟷<br>HB1-B05D | 𤟸<br>T1-5842    | 𤟹<br>J0-3A62    | 𤟺<br>K0-6E2F    | 𤟻<br>V1-677C  |                 |              |               |              |              |              |              |
| 8C8D<br>豸 153.7 | 𤟼<br>GE-3E4E | 𤟽<br>HB1-BBA9 | 𤟾<br>T1-6B31 | 𤟿<br>J0-6C3E     | 𤟽<br>K1-5F62     | 8C8E<br>豸 153.8  | 𤟿<br>GE-3E4F     | 𤟽<br>T3-4E7A    | 𤟾<br>J0-6C3F  | 𤟿<br>K2-6247    | 8CA2<br>貝 154.3 | 𤟿<br>G1-3931    | 𤟽<br>HB1-B05E | 𤟾<br>T1-5843    | 𤟿<br>J0-3957 | 𤟽<br>K0-4D78  | 𤟾<br>V1-677D |              |              |              |
| 8C8F<br>豸 153.8 | 𤟿<br>G3-722E | 𤟽<br>HB2-E7E7 | 𤟾<br>T2-5450 | 𤟿<br>K2-6248     | 8C8F<br>豸 153.8  | 𤟿<br>G3-722E     | 𤟽<br>HB2-E7E7    | 𤟾<br>T2-5450    | 𤟿<br>K2-6248  | 8CA3<br>貝 154.3 | 𤟿<br>G3-354C    | 𤟽<br>HB2-D3E2   | 𤟾<br>T2-3326  | 𤟿<br>K2-6252    |              |               |              |              |              |              |
| 8C90<br>豸 153.9 | 𤟿<br>G5-7074 | 𤟽<br>HB2-EBB3 | 𤟾<br>T2-5A5F | 𤟿<br>J1-5F23     | 𤟿<br>K2-6249     | 8C90<br>豸 153.9  | 𤟿<br>G5-7074     | 𤟽<br>HB2-EBB3   | 𤟾<br>T2-5A5F  | 𤟿<br>J1-5F23    | 𤟿<br>K2-6249    | 8CA4<br>貝 154.3 | 𤟿<br>G3-4840  | 𤟽<br>HB2-D3E1   | 𤟾<br>T2-3325 | 𤟿<br>J14-792B | 𤟿<br>K2-6253 |              |              |              |
| 8C91<br>豸 153.9 | 𤟿<br>G3-7230 | 𤟽<br>HB2-EBB1 | 𤟾<br>T2-5A5D | 𤟿<br>K2-624A     | 8C91<br>豸 153.9  | 𤟿<br>G3-7230     | 𤟽<br>HB2-EBB1    | 𤟾<br>T2-5A5D    | 𤟿<br>K2-624A  | 8CA5<br>貝 154.4 | 𤟿<br>GE-3E55    | 𤟽<br>HB2-D7D2   | 𤟾<br>T2-3955  | 𤟿<br>K2-6254    |              |               |              |              |              |              |
| 8C92<br>豸 153.9 | 𤟿<br>G3-722F | 𤟽<br>HB2-EBB2 | 𤟾<br>T2-5A5E | 𤟿<br>J14-7927    | 𤟿<br>K2-624B     | 8C92<br>豸 153.9  | 𤟿<br>G3-722F     | 𤟽<br>HB2-EBB2   | 𤟾<br>T2-5A5E  | 𤟿<br>J14-7927   | 𤟿<br>K2-624B    | 8CA6<br>貝 154.4 | 𤟿<br>G5-4A41  | 𤟾<br>T3-3930    |              |               |              |              |              |              |
| 8C93<br>豸 153.9 | 𤟿<br>GE-3E50 | 𤟽<br>HB1-BFDF | 𤟾<br>T1-7249 | 𤟿<br>J14-7926    | 𤟿<br>K1-6067     | 𤟿<br>V1-6778     | 8C93<br>豸 153.9  | 𤟿<br>GE-3E50    | 𤟽<br>HB1-BFDF | 𤟾<br>T1-7249    | 𤟿<br>J14-7926   | 𤟿<br>K1-6067    | 𤟿<br>V1-6778  | 8CA7<br>貝 154.4 | 𤟿<br>G1-4636 | 𤟽<br>HB1-B368 | 𤟾<br>T1-5D4E | 𤟿<br>J0-494F | 𤟽<br>K0-5E38 | 𤟾<br>V1-677E |

| HEX             | C       | J        | K       | V       | HEX     | C               | J               | K        | V        |         |         |         |         |
|-----------------|---------|----------|---------|---------|---------|-----------------|-----------------|----------|----------|---------|---------|---------|---------|
| 8CA8<br>貝 154.4 | 貨       | 貨        | 貨       | 貨       | 貨       | 貼               | 貼               | 貼        | 貼        | 貼       |         |         |         |
|                 | G1-3B75 | HB1-B366 | T1-5D4C | J0-325F | K0-7C27 | V1-6821         | G1-4C79         | HB1-B64B | T1-6232  | J0-453D | K0-7464 |         |         |
| 8CA9<br>貝 154.4 | 販       | 販        | 販       | 販       | 販       | 8CBD<br>貝 154.5 | 貽               | 貽        | 貽        | 貽       | 貽       |         |         |
|                 | G1-3737 | HB1-B363 | T1-5D49 | J0-484E | K0-777C |                 | G1-6A5D         | HB1-B64D | T1-6234  | J0-6C46 | K0-6C42 |         |         |
| 8CAA<br>貝 154.4 | 貪       | 貪        | 貪       | 貪       | 貪       | 貪               | 8CBE<br>貝 154.5 | 貶        | 貶        | 貶       | 貶       | 貶       |         |
|                 | G1-4C30 | HB1-B367 | T1-5D4D | J0-6C45 | K0-7731 | V1-6822         |                 | G5-4A45  | HB2-DBE9 | T2-404F | K2-6256 |         |         |
| 8CAB<br>貝 154.4 | 貫       | 貫        | 貫       | 貫       | 貫       | 貫               | 8CBF<br>貝 154.5 | 貿        | 貿        | 貿       | 貿       | 貿       | 貿       |
|                 | G1-3961 | HB1-B365 | T1-5D4B | J0-3453 | K0-4E3B | V1-6823         |                 | G1-4333  | HB1-B654 | T1-623B | J0-4B47 | K0-5975 | V2-9034 |
| 8CAC<br>貝 154.4 | 責       | 責        | 責       | 責       | 責       | 責               | 8CC0<br>貝 154.5 | 賀        | 賀        | 賀       | 賀       | 賀       | 賀       |
|                 | G1-5470 | HB1-B364 | T1-5D4A | J0-4055 | K0-7421 | V1-6824         |                 | G1-3A58  | HB1-B650 | T1-6237 | J0-326C | K0-7945 | V1-682C |
| 8CAD<br>貝 154.4 | 質       | 質        | 質       | 質       |         | 8CC1<br>貝 154.5 | 賁               | 賁        | 賁        | 賁       | 賁       | 賁       | 賁       |
|                 | GE-3E56 | H-A0CB   | T3-3932 | J0-6C44 |         |                 | G1-6A5A         | HB1-B64E | T1-6235  | J0-6C4C | K0-5D53 |         |         |
| 8CAE<br>貝 154.4 | 貳       |          | 貳       | 貳       |         | 8CC2<br>貝 154.6 | 賂               | 賂        | 賂        | 賂       | 賂       | 賂       | 賂       |
|                 | GE-3E57 |          | T3-3931 | J0-6C49 |         |                 | G1-4238         | HB1-B8EF | T1-6676  | J0-4F28 | K0-5671 | V1-682D |         |
| 8CAF<br>貝 154.5 | 貯       | 貯        | 貯       | 貯       | 貯       | 貯               | 8CC3<br>貝 154.6 | 賃        | 賃        | 賃       | 賃       | 賃       | 賃       |
|                 | G1-567C | HB1-B64A | T1-6231 | J0-4379 | K0-6E4D | V1-6825         |                 | G1-415E  | HB1-B8EE | T1-6675 | J0-4442 | K0-6C7C |         |
| 8CB0<br>貝 154.5 | 貰       | 貰        | 貰       | 貰       | 貰       | 貰               | 8CC4<br>貝 154.6 | 賄        | 賄        | 賄       | 賄       | 賄       | 賄       |
|                 | G1-6A5B | HB2-DBEA | T2-4050 | J0-4C63 | K0-612E | V1-6826         |                 | G1-3B5F  | HB1-B8EC | T1-6673 | J0-4F45 | K0-7C70 | V2-9035 |
| 8CB1<br>貝 154.5 | 賤       |          | 賤       |         |         | 8CC5<br>貝 154.6 | 賅               | 賅        | 賅        | 賅       | 賅       | 賅       | 賅       |
|                 | G3-4848 |          | T3-3F2F |         |         |                 | G1-6A60         | HB1-B8F0 | T1-6677  | J1-5F2C | K2-6257 |         |         |
| 8CB2<br>貝 154.5 | 貲       | 貲        | 貲       | 貲       | 貲       | 貲               | 8CC6<br>貝 154.6 | 賸        |          | 賸       | 賸       | 賸       | 賸       |
|                 | G1-6A5F | HB1-B8ED | T1-6674 | J0-6C47 | K1-6B23 |                 |                 | GE-3E59  |          | T4-407E | J1-5F2D | K1-616C |         |
| 8CB3<br>貝 154.5 | 貳       | 貳        | 貳       | 貳       | 貳       | 貳               | 8CC7<br>貝 154.6 | 資        | 資        | 資       | 資       | 資       | 資       |
|                 | G1-3721 | HB1-B64C | T1-6233 | J0-6C48 | K0-6C43 | V1-6827         |                 | G1-574A  | HB1-B8EA | T1-6671 | J0-3B71 | K0-6D40 |         |
| 8CB4<br>貝 154.5 | 貴       | 貴        | 貴       | 貴       | 貴       | 貴               | 8CC8<br>貝 154.6 | 賈        | 賈        | 賈       | 賈       | 賈       | 賈       |
|                 | G1-3973 | HB1-B651 | T1-6238 | J0-352E | K0-4F7E | V1-6828         |                 | G1-3C56  | HB1-B8EB | T1-6672 | J0-6C4B | K0-4A39 |         |
| 8CB5<br>貝 154.5 | 賚       | 賚        | 賚       |         |         | 8CC9<br>貝 154.6 | 賙               |          | 賙        | 賙       | 賙       | 賙       | 賙       |
|                 | GE-3E58 | HB2-DBEC | T2-4052 |         |         |                 | GE-3E5A         |          | T3-4469  | J1-5F2E |         |         |         |
| 8CB6<br>貝 154.5 | 貶       | 貶        | 貶       | 貶       | 貶       | 貶               | 8CCA<br>貝 154.6 | 賊        | 賊        | 賊       | 賊       | 賊       | 賊       |
|                 | G1-3161 | HB1-B653 | T1-623A | J0-6C4A | K0-783F | V1-6829         |                 | G1-5474  | HB1-B8E9 | T1-6670 | J0-4231 | K0-6E64 | V1-682E |
| 8CB7<br>貝 154.5 | 買       | 買        | 買       | 買       | 買       | 買               | 8CCB<br>貝 154.6 | 皎        |          | 皎       | 皎       |         |         |
|                 | G1-4272 | HB1-B652 | T1-6239 | J0-4763 | K0-5862 | V1-682A         |                 | GE-3E5B  |          | T5-432D | J1-5F2F |         |         |
| 8CB8<br>貝 154.5 | 貸       | 貸        | 貸       | 貸       | 貸       | 貸               | 8CCC<br>貝 154.6 | 賚        | 賚        | 賚       |         | 賚       | 賚       |
|                 | G1-347B | HB1-B655 | T1-623C | J0-425F | K0-5368 | V2-9033         |                 | G5-4A49  | HB2-E05B | T2-4761 |         | K2-6258 |         |
| 8CB9<br>貝 154.5 | 賍       | 賍        | 賍       | 賍       | 賍       | 賍               | 8CCD<br>貝 154.6 | 贓        | 贓        | 贓       | 贓       | 贓       | 贓       |
|                 | G3-4844 | HB2-DBEB | T2-4051 | J1-5F2A | K2-6255 |                 |                 | GE-3E5C  | H-9E48   | T3-4467 | J0-6C5C | K2-6259 | V2-8424 |
| 8CBA<br>貝 154.5 | 賒       | 賒        | 賒       | 賒       | 賒       | 賒               | 8CCE<br>貝 154.6 | 賤        |          |         | 賤       | 賤       | 賤       |
|                 | G1-6A5C | HB2-DBE8 | T2-404E | J1-5F2B | K1-7449 |                 |                 | GE-3E5D  |          |         | J0-4128 | K2-625A |         |
| 8CBB<br>貝 154.5 | 費       | 費        | 費       | 費       | 費       | 費               | 8CCF<br>貝 154.7 | 賙        | 賙        | 賙       | 賙       | 賙       | 賙       |
|                 | G1-3751 | HB1-B64F | T1-6236 | J0-4871 | K0-5E28 | V1-682B         |                 | GE-3E5E  | HB2-E454 | T2-4E3C | J1-5F30 | K2-625B |         |

| HEX             | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 8CD0<br>貝 154.7 | 賤<br>GE-3E5F | 賤<br>T3-4970  | 賤<br>K2-625C |               | 8CE4<br>貝 154.8  | 賤<br>G1-3C7A | 賤<br>HB1-BDE2 | 賤<br>T1-6F2D | 賤<br>J0-6C4D  | 賤<br>K0-7441 | 賤<br>V1-6833 |
| 8CD1<br>貝 154.7 | 賑<br>G1-6A62 | 賑<br>HB1-BBAC | 賑<br>T1-6B34 | 賑<br>J0-4678  | 賑<br>K0-7261     | 賑<br>V2-9036 |               |              |               |              |              |
| 8CD2<br>貝 154.7 | 賒<br>G1-495E | 賒<br>HB1-BBAD | 賒<br>T1-6B35 |               | 8CE5<br>貝 154.8  | 賒<br>G3-484D | 賒<br>HB2-E7E8 | 賒<br>T2-5451 |               | 賒<br>K2-6262 | 賒<br>V1-6834 |
| 8CD3<br>貝 154.7 | 賓<br>G1-3176 | 賓<br>HB1-BBAB | 賓<br>T1-6B33 | 賓<br>J0-4950  | 8CE6<br>貝 154.8  | 賈<br>G1-3833 | 賈<br>HB1-BDE1 | 賈<br>T1-6F2C | 賈<br>J0-496A  | 賈<br>K0-5D37 | 賈<br>V1-6835 |
| 8CD4<br>貝 154.7 | 賈<br>GE-3E60 | 賈<br>H-99DB   | 賈<br>T3-4972 |               | 8CE7<br>貝 154.8  | 賈<br>G1-6A66 | 賈<br>HB2-E7EE | 賈<br>T2-5457 |               | 賈<br>K2-6263 |              |
| 8CD5<br>貝 154.7 | 賈<br>G1-6A64 | 賈<br>HB2-E453 | 賈<br>T2-4E3B | 賈<br>J14-792D | 8CE8<br>貝 154.8  | 賈<br>G3-484E | 賈<br>HB2-E7EB | 賈<br>T2-5454 | 賈<br>J1-5F36  | 賈<br>K2-6264 |              |
| 8CD6<br>貝 154.7 | 賈<br>GE-3E61 | 賈<br>H-8FF3   | 賈<br>T3-4971 | 賈<br>J14-792C | 8CE9<br>貝 154.8  | 賈<br>GE-3E66 | 賈<br>H-95C1   | 賈<br>T3-4E7D |               |              |              |
| 8CD7<br>貝 154.7 | 賈<br>GE-3E62 | 賈<br>HB2-E455 | 賈<br>T2-4E3D |               | 8CEA<br>貝 154.8  | 賈<br>G1-564A | 賈<br>HB1-BDE8 | 賈<br>T1-6F33 | 賈<br>J0-3C41  | 賈<br>K0-7275 | 賈<br>V1-6836 |
| 8CD8<br>貝 154.7 | 賈<br>GE-3E63 | 賈<br>T3-664E  |              |               | 8CEB<br>貝 154.8  | 賈<br>G1-6A65 | 賈<br>H-A04E   | 賈<br>T3-4F22 |               |              |              |
| 8CD9<br>貝 154.8 | 賈<br>G5-4A4F | 賈<br>HB2-E7EA | 賈<br>T2-5453 | 賈<br>J14-792E | 8CEC<br>貝 154.8  | 賈<br>G1-554B | 賈<br>HB1-BDE3 | 賈<br>T1-6F2E | 賈<br>J1-5F37  | 賈<br>K1-6B4C |              |
| 8CDA<br>貝 154.8 | 賈<br>G1-6A63 | 賈<br>HB2-E7EC | 賈<br>T2-5455 | 賈<br>J0-6C4F  | 8CED<br>貝 154.9  | 賈<br>G1-3644 | 賈<br>HB1-BDE4 | 賈<br>T1-6F2F | 賈<br>J0-4552  | 賈<br>K0-542E | 賈<br>V1-6837 |
| 8CDB<br>貝 154.8 | 賈<br>GE-3E64 | 賈<br>H-8FF9   | 賈<br>T3-4E7E | 賈<br>J0-3B3F  | 8CEE<br>貝 154.9  | 賈<br>G5-4A53 | 賈<br>HB2-EBB5 | 賈<br>T2-5A61 |               | 賈<br>K2-6265 |              |
| 8CDC<br>貝 154.8 | 賈<br>G1-344D | 賈<br>HB1-BDE7 | 賈<br>T1-6F32 | 賈<br>J0-3B72  | 8CEF<br>貝 154.9  | 賈<br>GE-3E67 | 賈<br>T3-5275  | 賈<br>J1-5F38 |               |              |              |
| 8CDD<br>貝 154.8 | 賈<br>G5-4A50 | 賈<br>HB2-E7ED | 賈<br>T2-5456 | 賈<br>J1-5F34  | 8CF0<br>貝 154.9  | 賈<br>GE-3E68 | 賈<br>HB2-EBB7 | 賈<br>T2-5A63 | 賈<br>J14-7930 | 賈<br>K2-6266 |              |
| 8CDE<br>貝 154.8 | 賈<br>G1-494D | 賈<br>HB1-BDE0 | 賈<br>T1-6F2B | 賈<br>J0-3E5E  | 8CF1<br>貝 154.9  | 賈<br>GE-3E69 | 賈<br>HB2-EBB6 | 賈<br>T2-5A62 | 賈<br>J4-7931  | 賈<br>K2-6267 |              |
| 8CDF<br>貝 154.8 | 賈<br>GE-3E65 | 賈<br>HB2-E7E9 | 賈<br>T2-5452 | 賈<br>K2-6261  | 8CF2<br>貝 154.9  | 賈<br>G3-4854 | 賈<br>H-99DC   | 賈<br>T3-5273 | 賈<br>J1-5F3A  | 賈<br>K2-6268 |              |
| 8CE0<br>貝 154.8 | 賈<br>G1-4562 | 賈<br>HB1-BDDF | 賈<br>T1-6F2A | 賈<br>J0-4765  | 8CF3<br>貝 154.9  | 賈<br>GE-3E6A | 賈<br>HB2-EBB8 | 賈<br>T2-5A64 |               | 賈<br>K2-6269 |              |
| 8CE1<br>貝 154.8 | 賈<br>G1-6259 | 賈<br>HB1-BDE9 | 賈<br>T1-6F34 | 賈<br>J13-7C39 | 8CF4<br>貝 154.9  | 賈<br>G1-4035 | 賈<br>HB1-BFE0 | 賈<br>T1-724A | 賈<br>J3-7C3A  | 賈<br>K0-5673 |              |
| 8CE2<br>貝 154.8 | 賈<br>G1-4F4D | 賈<br>HB1-BDE5 | 賈<br>T1-6F30 | 賈<br>J0-382D  | 8CF5<br>貝 154.9  | 賈<br>G3-4853 | 賈<br>HB2-EBB4 | 賈<br>T2-5A60 | 賈<br>J1-5F3B  | 賈<br>K2-626A | 賈<br>V1-6838 |
| 8CE3<br>貝 154.8 | 賈<br>G1-4274 | 賈<br>HB1-BDE6 | 賈<br>T1-6F31 | 賈<br>J0-6C4E  | 8CF6<br>貝 154.10 | 賈<br>GE-3E6B | 賈<br>T3-5651  |              |               |              |              |
|                 |              |               | 賈<br>K0-5863 | 賈<br>V1-6832  | 8CF7<br>貝 154.10 | 賈<br>GE-3E6C | 賈<br>H-A064   | 賈<br>T3-5652 | 賈<br>J1-5F3C  | 賈<br>K2-626B |              |

| HEX              | C       | J        | K       | V        | HEX     | C                | J       | K        | V       |          |
|------------------|---------|----------|---------|----------|---------|------------------|---------|----------|---------|----------|
| 8CF8<br>貝 154.10 | 賸       | 賸        | 賸       | 賸        | 賸       | 8D0C<br>貝 154.12 | 瞶       | 瞶        | 瞶       |          |
|                  | GE-3E6D | HB1-C1CB | T1-7556 | J13-7C3B | K2-626C | V2-903B          | GE-3E73 | H-A048   | T3-664F |          |
| 8CF9<br>貝 154.10 | 賾       | 賾        | 賾       |          |         | 8D0D<br>貝 154.13 | 瞻       | 瞻        | 瞻       | 瞻        |
|                  | G3-4857 | HB2-EEB8 | T2-5F64 |          |         |                  | G1-4944 | HB1-C4BA | T1-7A45 | J0-6C58  |
| 8CFA<br>貝 154.10 | 賺       | 賺        | 賺       | 賺        | 賺       | 8D0E<br>貝 154.13 | 購       | 購        | 購       |          |
|                  | G1-572C | HB1-C1C8 | T1-7553 | J0-6C51  | K2-626D |                  | G3-483F | T4-644F  | J4-7934 |          |
| 8CFB<br>貝 154.10 | 賻       | 賻        | 賻       | 賻        | 賻       | 8D0F<br>貝 154.13 | 羸       | 羸        | 羸       | 羸        |
|                  | G1-6A67 | HB1-C1CC | T1-7557 | J0-6C52  | K0-5D38 |                  | G1-532E | HB1-C4B9 | T1-7A44 | J0-6C57  |
| 8CFC<br>貝 154.10 | 購       | 購        | 購       | 購        | 購       | 8D10<br>貝 154.14 | 瞷       | 瞷        | 瞷       | 瞷        |
|                  | G1-393A | HB1-C1CA | T1-7555 | J0-3958  | K0-4F45 |                  | G1-6A61 | HB2-F652 | T2-6C41 | J0-6C59  |
| 8CFD<br>貝 154.10 | 賽       | 賽        | 賽       | 賽        | 賽       | 8D11<br>貝 154.14 | 顛       | 顛        | 顛       | 顛        |
|                  | G1-487C | HB1-C1C9 | T1-7554 | J0-6C50  | K0-5F5F |                  | GE-3E74 | H-8FFB   | T3-5E65 | V2-7F48  |
| 8CFE<br>貝 154.11 | 賻       | 賻        | 賻       | 賻        | 賻       | 8D12<br>貝 154.14 | 贖       | 贖        | 贖       | 贖        |
|                  | G1-5853 | HB2-F0F3 | T2-635E | J13-7C3C | K2-626E |                  | GE-3E75 | H-8FF6   | T3-5E66 | J13-7C3E |
| 8CFF<br>貝 154.11 | 膠       |          | 膠       | 膠        |         | 8D13<br>貝 154.14 | 贓       | 贓        | 贓       | 贓        |
|                  | GE-3E6E |          | T4-5D69 | J1-5F3F  |         |                  | GE-3E76 | HB1-C542 | T1-7B2E | J0-6C5B  |
| 8D00<br>貝 154.11 | 贛       | 贛        | 贛       |          | 贛       | 8D14<br>貝 154.14 | 鼻       | 鼻        | 鼻       | 鼻        |
|                  | G3-4858 | HB2-F0F6 | T2-6361 |          | K2-626F |                  | G3-484C | HB2-F653 | T2-6C42 | J0-6C5D  |
| 8D01<br>支 66.14  | 數       |          | 數       | 數        |         | 8D15<br>貝 154.15 | 贖       | 贖        | 贖       | 贖        |
|                  | GE-3E6F |          | T7-4352 | J1-5F40  |         |                  | G3-3033 | HB2-F75C | T2-6E2B | K2-6272  |
| 8D02<br>貝 154.11 | 贛       | 贛        | 贛       |          |         | 8D16<br>貝 154.15 | 贖       | 贖        | 贖       | 贖        |
|                  | GE-3E70 | HB2-F0F5 | T2-6360 |          |         |                  | G1-4A6A | HB1-C5AB | T1-7B75 | J0-6C5E  |
| 8D03<br>貝 154.11 | 聽       | 聽        | 聽       | 聽        |         | 8D17<br>貝 154.15 | 贖       | 贖        | 贖       | 贖        |
|                  | GE-3E71 | H-8FF7   | T3-592E | J1-5F41  |         |                  | GE-3E77 | HB1-C5AC | T1-7B76 | J1-5F44  |
| 8D04<br>貝 154.11 | 贄       | 贄        | 贄       | 贄        | 贄       | 8D18<br>貝 154.15 | 贖       | 贖        | 贖       |          |
|                  | G1-6A5E | HB2-F0F4 | T2-635F | J0-6C53  | K0-723E |                  | GE-3E78 | H-9DDC   | T3-6650 |          |
| 8D05<br>貝 154.11 | 贄       | 贄        | 贄       | 贄        | 贄       | 8D19<br>貝 154.16 | 贄       | 贄        | 贄       | 贄        |
|                  | G1-5738 | HB1-C2D8 | T1-7743 | J0-6C54  | K0-7621 |                  | G3-485C | HB2-F845 | T2-6F53 | K2-6274  |
| 8D06<br>貝 154.12 | 賻       | 賻        | 賻       |          |         | 8D1A<br>貝 154.16 | 贖       | 贖        |         |          |
|                  | GE-3E72 | HB2-F348 | T2-6734 |          |         |                  | G3-4843 |          | T3-604A |          |
| 8D07<br>貝 154.12 | 贄       | 贄        | 贄       | 贄        | 贄       | 8D1B<br>貝 154.17 | 贛       | 贛        | 贛       | 贛        |
|                  | G3-485A | HB2-F349 | T2-6735 | J0-6C56  | K0-6B4B |                  | G1-3853 | HB1-C642 | T1-7C6D | J13-7C3F |
| 8D08<br>貝 154.12 | 贈       | 贈        | 贈       | 贈        | 贈       | 8D1C<br>貝 154.18 | 贓       | 贓        | 贓       | 贓        |
|                  | G1-5479 | HB1-C3D8 | T1-7925 | J0-4223  | K0-717C |                  | G1-545F | H-99DD   | T3-614E | K2-6275  |
| 8D09<br>貝 154.12 | 贄       | 贄        | 贄       | 贄        | 贄       | 8D1D<br>貝 154.0  | 貝       | 貝        |         |          |
|                  | G3-4859 | HB2-F34A | T2-6736 | J14-7933 | K2-6270 |                  | G0-3134 | H-8BE8   |         |          |
| 8D0A<br>貝 154.12 | 贄       | 贄        | 贄       | 贄        | 贄       | 8D1E<br>貝 154.2  | 貞       | 貞        |         |          |
|                  | G1-545E | HB1-C3D9 | T1-7926 | J0-6C55  | K0-7347 |                  | G0-556A |          |         |          |
| 8D0B<br>貝 154.12 | 贖       | 贖        | 贖       | 贖        | 贖       | 8D1F<br>貝 154.2  | 負       | 負        |         |          |
|                  | G1-584D | H-89B0   | T3-5B38 | J0-3466  | K1-663A |                  | G0-383A |          |         |          |

| HEX             | C       | J | K | V | HEX             | C       | J | K | V |
|-----------------|---------|---|---|---|-----------------|---------|---|---|---|
| 8D20<br>贝 154.2 |         |   |   |   | 8D34<br>贝 154.5 |         |   |   |   |
|                 | 负       |   |   |   |                 | 贴       |   |   |   |
|                 | G8-2E2C |   |   |   |                 | G0-4C79 |   |   |   |
| 8D21<br>贝 154.3 |         |   |   |   | 8D35<br>贝 154.5 |         |   |   |   |
|                 | 贡       |   |   |   |                 | 贵       |   |   |   |
|                 | G0-3931 |   |   |   |                 | G0-3973 |   |   |   |
| 8D22<br>贝 154.3 |         |   |   |   | 8D36<br>贝 154.5 |         |   |   |   |
|                 | 财       |   |   |   |                 | 祝       |   |   |   |
|                 | G0-3246 |   |   |   |                 | G0-6A5C |   |   |   |
| 8D23<br>贝 154.4 |         |   |   |   | 8D37<br>贝 154.5 |         |   |   |   |
|                 | 责       |   |   |   |                 | 贷       |   |   |   |
|                 | G0-5470 |   |   |   |                 | G0-347B |   |   |   |
| 8D24<br>贝 154.4 |         |   |   |   | 8D38<br>贝 154.5 |         |   |   |   |
|                 | 贤       |   |   |   |                 | 贸       |   |   |   |
|                 | G0-4F4D |   |   |   |                 | G0-4333 |   |   |   |
| 8D25<br>贝 154.4 |         |   |   |   | 8D39<br>贝 154.5 |         |   |   |   |
|                 | 败       |   |   |   |                 | 费       |   |   |   |
|                 | G0-305C |   |   |   |                 | G0-3751 |   |   |   |
| 8D26<br>贝 154.4 |         |   |   |   | 8D3A<br>贝 154.5 |         |   |   |   |
|                 | 账       |   |   |   |                 | 贺       |   |   |   |
|                 | G0-554B |   |   |   |                 | G0-3A58 |   |   |   |
| 8D27<br>贝 154.4 |         |   |   |   | 8D3B<br>贝 154.5 |         |   |   |   |
|                 | 货       |   |   |   |                 | 贻       |   |   |   |
|                 | G0-3B75 |   |   |   |                 | G0-6A5D |   |   |   |
| 8D28<br>贝 154.4 |         |   |   |   | 8D3C<br>贝 154.6 |         |   |   |   |
|                 | 质       |   |   |   |                 | 贼       |   |   |   |
|                 | G0-564A |   |   |   |                 | G0-5474 |   |   |   |
| 8D29<br>贝 154.4 |         |   |   |   | 8D3D<br>贝 154.6 |         |   |   |   |
|                 | 贩       |   |   |   |                 | 贽       |   |   |   |
|                 | G0-3737 |   |   |   |                 | G0-6A5E |   |   |   |
| 8D2A<br>贝 154.4 |         |   |   |   | 8D3E<br>贝 154.6 |         |   |   |   |
|                 | 贪       |   |   |   |                 | 贾       |   |   |   |
|                 | G0-4C30 |   |   |   |                 | G0-3C56 |   |   |   |
| 8D2B<br>贝 154.4 |         |   |   |   | 8D3F<br>贝 154.6 |         |   |   |   |
|                 | 贫       |   |   |   |                 | 贿       |   |   |   |
|                 | G0-4636 |   |   |   |                 | G0-3B5F |   |   |   |
| 8D2C<br>贝 154.4 |         |   |   |   | 8D40<br>贝 154.6 |         |   |   |   |
|                 | 贬       |   |   |   |                 | 货       |   |   |   |
|                 | G0-3161 |   |   |   |                 | G0-6A5F |   |   |   |
| 8D2D<br>贝 154.4 |         |   |   |   | 8D41<br>贝 154.6 |         |   |   |   |
|                 | 购       |   |   |   |                 | 赁       |   |   |   |
|                 | G0-393A |   |   |   |                 | G0-415E |   |   |   |
| 8D2E<br>贝 154.4 |         |   |   |   | 8D42<br>贝 154.6 |         |   |   |   |
|                 | 贮       |   |   |   |                 | 赂       |   |   |   |
|                 | G0-567C |   |   |   |                 | G0-4238 |   |   |   |
| 8D2F<br>贝 154.4 |         |   |   |   | 8D43<br>贝 154.6 |         |   |   |   |
|                 | 贯       |   |   |   |                 | 赃       |   |   |   |
|                 | G0-3961 |   |   |   |                 | G0-545F |   |   |   |
| 8D30<br>贝 154.5 |         |   |   |   | 8D44<br>贝 154.6 |         |   |   |   |
|                 | 贰       |   |   |   |                 | 资       |   |   |   |
|                 | G0-3721 |   |   |   |                 | G0-574A |   |   |   |
| 8D31<br>贝 154.5 |         |   |   |   | 8D45<br>贝 154.6 |         |   |   |   |
|                 | 贱       |   |   |   |                 | 咳       |   |   |   |
|                 | G0-3C7A |   |   |   |                 | G0-6A60 |   |   |   |
| 8D32<br>贝 154.5 |         |   |   |   | 8D46<br>贝 154.6 |         |   |   |   |
|                 | 赍       |   |   |   |                 | 赈       |   |   |   |
|                 | G0-6A5A |   |   |   |                 | G0-6A61 |   |   |   |
| 8D33<br>贝 154.5 |         |   |   |   | 8D47<br>贝 154.7 |         |   |   |   |
|                 | 贯       |   |   |   |                 | 贼       |   |   |   |
|                 | G0-6A5B |   |   |   |                 | G0-6A64 |   |   |   |

| HEX                              | C | J | K | V | HEX  | C | J | K | V |
|----------------------------------|---|---|---|---|--|---|---|---|---|
| 8D48<br>贝 154:7<br>赈<br>G0-6A62  |   |   |   |   | 8D5C<br>贝 154:11<br>赍<br>G0-5853   |   |   |   |   |
| 8D49<br>贝 154:7<br>赙<br>G0-6A63  |   |   |   |   | 8D5D<br>贝 154:12<br>贍<br>G0-584D   |   |   |   |   |
| 8D4A<br>贝 154:7<br>赙<br>G0-495E  |   |   |   |   | 8D5E<br>贝 154:12<br>贙<br>G0-545E   |   |   |   |   |
| 8D4B<br>贝 154:8<br>赋<br>G0-3833  |   |   |   |   | 8D5F<br>贝 154:12<br>贙<br>G8-2C55   |   |   |   |   |
| 8D4C<br>贝 154:8<br>赌<br>G0-3644  |   |   |   |   | 8D60<br>贝 154:12<br>赠<br>G0-5479   |   |   |   |   |
| 8D4D<br>贝 154:8<br>赙<br>G0-6A65  |   |   |   |   | 8D61<br>贝 154:13<br>贙<br>G0-4944   |   |   |   |   |
| 8D4E<br>贝 154:8<br>赎<br>G0-4A6A  |   |   |   |   | 8D62<br>贝 154:13<br>赢<br>G0-532E   |   |   |   |   |
| 8D4F<br>贝 154:8<br>赏<br>G0-494D  |   |   |   |   | 8D63<br>贝 154:17<br>贙<br>G0-3853   |   |   |   |   |
| 8D50<br>贝 154:8<br>赐<br>G0-344D  |   |   |   |   | 8D64<br>赤 155.0<br>赤 赤 赤 赤 赤 赤<br>G0-3360 HB1-A8AA T1-4B4B J0-4056 K0-6E65 V1-683D |   |   |   |   |
| 8D51<br>贝 154:8<br>赙<br>G8-7C42  |   |   |   |   | 8D65<br>赤 155.4<br>赦 赦 赦<br>G5-6D6D T3-3933 J1-5F46 K2-6276                        |   |   |   |   |
| 8D52<br>贝 154:8<br>凋<br>G8-2E4E  |   |   |   |   | 8D66<br>赤 155.4<br>赦 赦 赦 赦 赦 赦<br>G0-4962 HB1-B36A T1-5D50 J0-3C4F K0-5E75 V1-683E |   |   |   |   |
| 8D53<br>贝 154:8<br>赙<br>G0-6259  |   |   |   |   | 8D67<br>赤 155.4<br>赧 赧 赧 赧 赧 赧<br>G0-7476 HB1-B369 T1-5D4F J0-6C5F K1-5C33 V1-683F |   |   |   |   |
| 8D54<br>贝 154:8<br>赔<br>G0-4562  |   |   |   |   | 8D68<br>赤 155.6<br>赧 赧 赧 赧<br>G3-6E3B HB2-E05C T2-4762 K2-6277                     |   |   |   |   |
| 8D55<br>贝 154:8<br>赧<br>G0-6A66  |   |   |   |   | 8D69<br>赤 155.6<br>赧 赧 赧 赧 赧<br>G3-6E3C HB2-E05D T2-4763 J1-5F47 K2-6278           |   |   |   |   |
| 8D56<br>贝 154:9<br>赖<br>G0-4035  |   |   |   |   | 8D6A<br>赤 155.6<br>赧<br>G8-7E5A  |   |   |   |   |
| 8D57<br>贝 154:9<br>唱<br>G8-7C43  |   |   |   |   | 8D6B<br>赤 155.7<br>赫 赫 赫 赫 赫 赫<br>G0-3A55 HB1-BBAE T1-6B36 J0-3352 K0-7A53 V1-6840 |   |   |   |   |
| 8D58<br>贝 154:10<br>赙<br>G0-5738 |   |   |   |   | 8D6C<br>赤 155.9<br>赧 赧 赧 赧 赧<br>G3-6E3A HB2-EBB9 T2-5A65 J14-7935 K2-6279          |   |   |   |   |
| 8D59<br>贝 154:10<br>赙<br>G0-6A67 |   |   |   |   | 8D6D<br>赤 155.9<br>赧 赧 赧 赧 赧 赧<br>G0-7477 HB1-BDEA T1-6F35 J0-6C60 K1-6B24 V2-903D |   |   |   |   |
| 8D5A<br>贝 154:10<br>赚<br>G0-572C |   |   |   |   | 8D6E<br>赤 155.9<br>赧 赧 赧 赧 赧<br>G5-6D71 HB2-EBBA T2-5A66 J1-5F49 K2-627A           |   |   |   |   |
| 8D5B<br>贝 154:10<br>赛<br>G0-487C |   |   |   |   | 8D6F<br>赤 155.10<br>糖 糖 糖 糖<br>G3-6E3E HB2-EEB9 T2-5F65 K2-627B                    |   |   |   |   |

| HEX             | C            | J             | K            | V            | HEX          | C            | J | K | V |                 |              |               |              |               |              |              |
|-----------------|--------------|---------------|--------------|--------------|--------------|--------------|---|---|---|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 8D70<br>走 156.0 | 走<br>G0-575F | 走<br>HB1-A8AB | 走<br>T1-4B4C | 走<br>J0-4176 | 走<br>K0-714B | 走<br>V1-6841 |   |   |   | 8D84<br>走 156.5 | 趯<br>G0-7472 | 趯<br>HB2-DBED | 趯<br>T2-4053 | 趯<br>J14-7936 | 趯<br>K2-6325 |              |
| 8D71<br>走 156.0 | 走<br>GE-3E79 |               | 走<br>T3-243A | 走<br>J0-6C61 |              |              |   |   |   | 8D85<br>走 156.5 | 超<br>G0-332C | 超<br>HB1-B657 | 超<br>T1-623E | 超<br>J0-4436  | 超<br>K0-7531 | 超<br>V1-6845 |
| 8D72<br>走 156.2 | 趯<br>G3-6D6E | 趯<br>HB2-D0B2 | 趯<br>T2-2D53 |              | 趯<br>K2-627C |              |   |   |   | 8D86<br>走 156.5 | 越<br>G3-6D78 |               | 越<br>T3-3F37 |               |              |              |
| 8D73<br>走 156.2 | 趯<br>G0-7471 | 趯<br>HB1-AD76 | 趯<br>T1-5359 | 趯<br>J0-6C62 | 趯<br>K0-502F |              |   |   |   | 8D87<br>走 156.5 | 趯<br>GE-3E7E |               | 趯<br>T3-3F30 |               |              |              |
| 8D74<br>走 156.2 | 赴<br>G0-3830 | 赴<br>HB1-AD75 | 赴<br>T1-5358 | 赴<br>J0-496B | 赴<br>K0-5D39 | 赴<br>V1-6842 |   |   |   | 8D88<br>走 156.5 | 赴<br>G5-6D3B |               | 赴<br>T3-3F33 | 赴<br>J1-5F4D  |              |              |
| 8D75<br>走 156.2 | 赵<br>G0-5554 |               |              |              |              |              |   |   |   | 8D89<br>走 156.5 | 趯<br>G3-6D7A | 趯<br>HB2-DBEF | 趯<br>T2-4055 |               | 趯<br>K2-6326 |              |
| 8D76<br>走 156.3 | 赶<br>G0-384F | 赶<br>HB2-D3E3 | 赶<br>T2-3327 |              | 赶<br>K1-573E |              |   |   |   | 8D8A<br>走 156.5 | 越<br>G0-543D | 越<br>HB1-B656 | 越<br>T1-623D | 越<br>J0-315B  | 越<br>K0-6A46 | 越<br>V1-6846 |
| 8D77<br>走 156.3 | 起<br>G0-4670 | 起<br>HB1-B05F | 起<br>T1-5844 | 起<br>J0-352F | 起<br>K0-5143 | 起<br>V1-6843 |   |   |   | 8D8B<br>走 156.5 | 趋<br>G0-4777 |               | 趋<br>T3-3F38 |               |              |              |
| 8D78<br>走 156.3 | 趯<br>G3-6D70 | 趯<br>HB2-D3E4 | 趯<br>T2-3328 |              | 趯<br>K2-627D |              |   |   |   | 8D8C<br>走 156.6 | 趯<br>GE-3F21 | 趯<br>HB2-E05F | 趯<br>T2-4765 |               | 趯<br>K2-6327 |              |
| 8D79<br>走 156.4 | 趋<br>G5-6D37 | 趋<br>HB2-D7D5 | 趋<br>T2-3958 |              | 趋<br>K2-627E |              |   |   |   | 8D8D<br>走 156.6 | 趋<br>G5-6D46 | 趋<br>HB2-E062 | 趋<br>T2-4768 | 趋<br>J1-5F4E  | 趋<br>K2-6328 |              |
| 8D7A<br>走 156.4 | 趁<br>G3-6D76 | 趁<br>H-92C1   | 趁<br>T3-3939 |              |              |              |   |   |   | 8D8E<br>走 156.6 | 趯<br>G3-6D7D | 趯<br>HB2-E060 | 趯<br>T2-4766 |               | 趯<br>K1-6D59 |              |
| 8D7B<br>走 156.4 | 趯<br>GE-3E7A | 趯<br>HB2-D7D4 | 趯<br>T2-3957 |              |              |              |   |   |   | 8D8F<br>走 156.6 | 趯<br>G5-6D44 | 趯<br>HB2-E061 | 趯<br>T2-4767 |               | 趯<br>K2-6329 |              |
| 8D7C<br>走 156.4 | 趯<br>GE-3E7B |               | 趯<br>T3-3937 |              |              |              |   |   |   | 8D90<br>走 156.6 | 趯<br>G5-6D49 | 趯<br>HB2-E065 | 趯<br>T2-476B | 趯<br>J1-5F4F  | 趯<br>K1-7358 |              |
| 8D7D<br>走 156.4 | 趯<br>G5-6D39 | 趯<br>HB2-D7D3 | 趯<br>T2-3956 |              | 趯<br>K2-6321 |              |   |   |   | 8D91<br>走 156.6 | 趯<br>G0-7474 | 趯<br>HB2-E05E | 趯<br>T2-4764 | 趯<br>J1-5F50  | 趯<br>K2-632A |              |
| 8D7E<br>走 156.4 | 趯<br>G3-6D75 |               | 趯<br>T3-3935 |              | 趯<br>K2-6322 |              |   |   |   | 8D92<br>走 156.6 | 趯<br>GE-3F22 | 趯<br>HB2-E066 | 趯<br>T2-476C |               | 趯<br>K2-632B |              |
| 8D7F<br>走 156.4 | 越<br>GE-3E7C |               | 越<br>T3-3938 | 越<br>J1-5F4A |              |              |   |   |   | 8D93<br>走 156.6 | 趯<br>G3-6E21 | 趯<br>HB2-E063 | 趯<br>T2-4769 |               |              |              |
| 8D80<br>走 156.5 | 趯<br>G5-6D35 | 趯<br>HB2-DBEE | 趯<br>T2-4054 |              | 趯<br>K2-6323 |              |   |   |   | 8D94<br>走 156.6 | 趯<br>G0-7473 | 趯<br>HB2-E064 | 趯<br>T2-476A |               | 趯<br>K2-632C |              |
| 8D81<br>走 156.5 | 趁<br>G0-3343 | 趁<br>HB1-B658 | 趁<br>T1-623F | 趁<br>J0-6C63 | 趁<br>K1-6E31 | 趁<br>V1-6844 |   |   |   | 8D95<br>走 156.7 | 趯<br>G1-384F | 趯<br>HB1-BBB0 | 趯<br>T1-6B38 | 趯<br>J14-7937 | 趯<br>K2-632D |              |
| 8D82<br>走 156.5 | 趯<br>GE-3E7D | 趯<br>H-9FD6   | 趯<br>T3-3F39 | 趯<br>J1-5F4B | 趯<br>K2-6324 | 趯<br>V2-903E |   |   |   | 8D96<br>走 156.7 | 趯<br>G3-6E24 | 趯<br>HB2-E456 | 趯<br>T2-4E3E |               | 趯<br>K2-632E |              |
| 8D83<br>走 156.5 | 趯<br>G5-6D3C |               | 趯<br>T3-3F34 |              |              |              |   |   |   | 8D97<br>走 156.7 | 趯<br>G3-6E23 |               | 趯<br>T3-4975 |               |              |              |

| HEX              | C       | J        | K       | V                       | HEX              | C       | J        | K       | V                       |
|------------------|---------|----------|---------|-------------------------|------------------|---------|----------|---------|-------------------------|
| 8D98<br>走 156.7  | 𨇗       | 𨇗        |         |                         | 8DAC<br>走 156.12 | 𨇘       | 𨇘        | 𨇘       | 𨇘                       |
|                  | GE-3F23 | T3-4973  |         |                         |                  | G3-6D7C | HB2-F34B | T2-6737 | J1-5F57 K2-6337         |
| 8D99<br>走 156.7  | 趙       | 趙        | 趙       | 趙                       | 8DAD<br>走 156.12 | 𨇙       | 𨇙        | 𨇙       | 𨇙                       |
|                  | G1-5554 | HB1-BBAF | T1-6B37 | J0-6C64 K0-7061         |                  | G3-6E32 | HB2-F34D | T2-6739 | K2-6338                 |
| 8D9A<br>走 156.7  | 𨇚       | 𨇚        |         |                         | 8DAE<br>走 156.13 | 𨇛       | 𨇛        | 𨇛       | 𨇛                       |
|                  | GE-3F24 | T3-4974  |         |                         |                  | G5-6D65 | HB2-F4D6 | T2-6A24 | K2-6339                 |
| 8D9B<br>走 156.8  | 𨇜       | 𨇜        | 𨇜       | 𨇜                       | 8DAF<br>走 156.14 | 𨇝       | 𨇝        | 𨇝       | 𨇝                       |
|                  | GE-3F25 | HB2-E7F2 | T2-545B | K2-632F                 |                  | G3-6E37 | HB2-F654 | T2-6C43 | J13-7C40 K2-633A        |
| 8D9C<br>走 156.8  | 𨇞       | 𨇞        | 𨇞       | 𨇞                       | 8DB0<br>走 156.14 | 𨇟       | 𨇟        |         |                         |
|                  | G3-6E29 | HB2-E7F0 | T2-5459 | K2-6330                 |                  | GE-3F27 |          | T3-6651 |                         |
| 8D9D<br>走 156.8  | 𨇠       | 𨇠        |         |                         | 8DB1<br>走 156.16 | 𨇡       |          |         |                         |
|                  | G3-6E27 | T3-4F26  |         |                         |                  | G0-7475 |          |         |                         |
| 8D9E<br>走 156.8  | 𨇢       | 𨇢        | 𨇢       | 𨇢                       | 8DB2<br>走 156.19 | 𨇣       | 𨇣        | 𨇣       | 𨇣                       |
|                  | G5-6D4F | T4-4D75  | J1-5F52 |                         |                  | G1-7475 | HB2-F96F | T2-715E | J1-5F59 K1-6E52         |
| 8D9F<br>走 156.8  | 𨇤       | 𨇤        | 𨇤       | 𨇤                       | 8DB3<br>足 157.0  | 足       | 足        | 足       | 足                       |
|                  | G0-4C4B | HB1-BDEB | T1-6F36 | J1-5F53 K2-6331         |                  | G0-5763 | HB1-A8AC | T1-4B4D | J0-422D K0-706B V1-6849 |
| 8DA0<br>走 156.8  | 𨇦       | 𨇦        | 𨇦       | 𨇦                       | 8DB4<br>足 157.2  | 𨇧       | 𨇧        | 𨇧       | 𨇧                       |
|                  | G5-6D51 | HB2-E7EF | T2-5458 | J1-5F54 K1-6F7A V0-444B |                  | G0-453F | HB1-AD77 | T1-535A | K2-633B                 |
| 8DA1<br>走 156.8  | 𨇨       | 𨇨        | 𨇨       | 𨇨                       | 8DB5<br>足 157.3  | 𨇩       | 𨇩        | 𨇩       | 𨇩                       |
|                  | G3-6E26 | HB2-E7F1 | T2-545A | K2-6332                 |                  | G0-7540 | HB2-D3E5 | T2-3329 | J1-5F5A K2-633C         |
| 8DA2<br>走 156.8  | 𨇬       | 𨇬        |         |                         | 8DB6<br>足 157.3  | 𨇫       | 𨇫        | 𨇫       | 𨇫                       |
|                  | G3-6E2A | T3-4F25  |         |                         |                  | GE-3F28 | HB2-D3E7 | T2-332B | K2-633D V2-9040         |
| 8DA3<br>走 156.8  | 趣       | 趣        | 趣       | 趣                       | 8DB7<br>足 157.3  | 𨇭       | 𨇭        | 𨇭       | 𨇭                       |
|                  | G0-4824 | HB1-BDEC | T1-6F37 | J0-3C71 K0-762C V1-6847 |                  | GE-3F29 | HB2-D3E6 | T2-332A | J1-5F5B K2-633E         |
| 8DA4<br>走 156.8  | 𨇮       | 𨇮        |         |                         | 8DB8<br>足 157.3  | 𨇯       |          |         |                         |
|                  | GE-3F26 | T3-4F23  |         |                         |                  | G0-753B |          |         |                         |
| 8DA5<br>走 156.9  | 𨇰       | 𨇰        | 𨇰       | 𨇰                       | 8DB9<br>足 157.4  | 𨇱       | 𨇱        | 𨇱       | 𨇱                       |
|                  | G5-6D5B | HB2-EBBB | T2-5A67 | K2-6333                 |                  | G3-6F5C | HB2-D7D8 | T2-395B | J1-5F5C K2-633F         |
| 8DA6<br>走 156.9  | 𨇲       | 𨇲        | 𨇲       | 𨇲                       | 8DBA<br>足 157.4  | 𨇳       | 𨇳        | 𨇳       | 𨇳                       |
|                  | G5-6D5A | H-A0D2   | T3-5277 | J14-7938 K2-6334        |                  | G0-7543 | HB1-B36C | T1-5D52 | J0-6C67 K0-5D3A         |
| 8DA7<br>走 156.9  | 𨇴       | 𨇴        | 𨇴       | 𨇴                       | 8DBB<br>足 157.4  | 𨇵       | 𨇵        | 𨇵       | 𨇵                       |
|                  | G5-6D56 | HB2-EBBC | T2-5A68 | K2-6335                 |                  | G3-6F55 |          | T3-393E | J1-5F5D K2-6340         |
| 8DA8<br>走 156.10 | 𨇶       | 𨇶        | 𨇶       | 𨇶                       | 8DBC<br>足 157.6  | 𨇷       | 𨇷        | 𨇷       | 𨇷                       |
|                  | G1-4777 | HB1-C1CD | T1-7558 | J0-3F76 K0-7559 V1-6848 |                  | G0-7542 | HB2-D7D6 | T2-3959 | J1-5F6F K2-6341         |
| 8DA9<br>走 156.12 | 𨇸       | 𨇸        | 𨇸       |                         | 8DBD<br>足 157.4  | 𨇹       | 𨇹        | 𨇹       | 𨇹                       |
|                  | G3-6E30 | H-9040   | T3-5931 |                         |                  | G3-6F5B |          | T3-393A | K2-6342                 |
| 8DAA<br>走 156.12 | 𨇺       | 𨇺        | 𨇺       | 𨇺                       | 8DBE<br>足 157.4  | 𨇻       | 𨇻        | 𨇻       | 𨇻                       |
|                  | G3-6E2F | HB2-F34C | T2-6738 | K2-6336                 |                  | G0-563A | HB1-B36B | T1-5D51 | J0-6C66 K0-723F V1-684A |
| 8DAB<br>走 156.12 | 𨇼       | 𨇼        | 𨇼       | 𨇼                       | 8DBF<br>足 157.4  | 𨇽       | 𨇽        | 𨇽       | 𨇽                       |
|                  | G3-6D7E | HB2-F34E | T2-673A | J1-5F56 K1-5A3D         |                  | G0-7541 | HB2-D7D9 | T2-395C | K2-6343 V0-444E         |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |         |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|---------|
| 8DC0<br>足 157.4 | 踮       | 踮        | 踮       | 踮        | 8DD4<br>足 157.5 | 踹       | 踹        | 踹       | 踹        | 踹       |
|                 | G3-6F57 | H-8AC4   | T3-393D | J1-5F5E  |                 | G3-6F68 | H-9FF0   | T3-3F3E | J1-5F66  | K2-634D |
| 8DC1<br>足 157.4 | 踹       | 踹        | 踹       | 踹        | 8DD5<br>足 157.5 | 跣       | 跣        | 跣       | 跣        | 跣       |
|                 | G3-6F5D | HB2-D7DA | T2-395D | K2-6344  |                 | G3-6F62 | HB2-DBF7 | T2-405D | J1-5F67  | K1-6C4F |
| 8DC2<br>足 157.4 | 跣       | 跣        | 跣       | 跣        | 8DD6<br>足 157.5 | 跣       | 跣        | 跣       | 跣        | 跣       |
|                 | G3-6F51 | HB2-D7D7 | T2-395A | J0-6C65  |                 | G0-7545 | HB2-DBF4 | T2-405A | J0-6C6A  | K1-6F2E |
| 8DC3<br>足 157.4 | 跃       | 跃        | 跃       |          | 8DD7<br>足 157.5 | 跣       | 跣        | 跣       | 跣        | 跣       |
|                 | G0-543E | H-99E0   | T6-4538 |          |                 | G0-7546 | HB2-DBFA | T2-4060 | J13-7C43 | K1-6248 |
| 8DC4<br>足 157.4 | 踮       |          |         |          | 8DD8<br>足 157.5 | 踮       | 踮        | 踮       |          |         |
|                 | G0-7544 |          |         |          |                 | G5-6E6E | HB2-DBF0 | T2-4056 |          |         |
| 8DC5<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DD9<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G3-6F64 | HB2-DBFB | T2-4061 | J1-5F5F  |                 | G3-6F63 | HB2-DBF8 | T2-405E | J14-793C | K2-634E |
| 8DC6<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DDA<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G0-754C | HB1-B660 | T1-6247 | J14-793A |                 | G0-7547 | HB1-B65C | T1-6243 | J0-6C69  | K2-634F |
| 8DC7<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8ddb<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G3-6F5F | HB2-DBF3 | T2-4059 | J1-5F61  |                 | G0-754B | HB1-B65F | T1-6246 | J0-6C6C  | K0-7775 |
| 8DC8<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DDC<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G3-6F65 | HB2-DBF9 | T2-405F | J14-793B |                 | GE-3F2C | HB2-DBF5 | T2-405B |          | K2-6350 |
| 8DC9<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DDD<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G3-6F66 |          | T3-3F3F |          |                 | G0-3E60 | HB1-B65A | T1-6241 | J0-3577  | K0-4B65 |
| 8DCA<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DDE<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | GE-3F2A |          | T3-3F3A | J1-5F63  |                 | G0-7548 |          |         |          | V1-684C |
| 8DCB<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DDF<br>足 157.6 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G0-304F | HB1-B65B | T1-6242 | J0-6C6D  |                 | G0-387A | HB1-B8F2 | T1-6679 | J0-6C70  | K1-5B54 |
| 8DCC<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DE0<br>足 157.6 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G0-3578 | HB1-B65E | T1-6245 | J0-6C6B  |                 | G5-6E73 | HB2-E068 | T2-476E |          | K2-6351 |
| 8DCD<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DE1<br>足 157.6 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | GE-3F2B | HB2-DBF2 | T2-4058 | K2-6347  |                 | GE-3F2D | HB1-B8F1 | T1-6678 | J0-4057  | K0-6E66 |
| 8DCE<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DE2<br>足 157.6 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G0-7549 | HB1-B659 | T1-6240 | J13-7C41 |                 | G3-6F76 | HB2-E06F | T2-4775 |          | K2-6352 |
| 8DCF<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DE3<br>足 157.6 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G0-754A | HB2-DBF6 | T2-405C | J0-6C68  |                 | G0-7550 | HB2-E06E | T2-4774 | J0-6C71  | K0-6053 |
| 8DD0<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DE4<br>足 157.6 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G3-6F6E | HB2-E06C | T2-4772 | K2-6349  |                 | G0-7553 | HB1-B8F8 | T1-6721 | J1-5F6A  | K2-6353 |
| 8DD1<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DE5<br>足 157.6 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G0-455C | HB1-B65D | T1-6244 | J13-7C42 |                 | GE-3F2E |          |         | J1-5F6B  | K2-6354 |
| 8DD2<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DE6<br>足 157.6 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G3-6F61 |          | T3-3F3B | K2-634B  |                 | G3-6F71 | HB1-B8F9 | T1-6722 |          | K2-6355 |
| 8DD3<br>足 157.5 | 踮       | 踮        | 踮       | 踮        | 8DE7<br>足 157.6 | 踮       | 踮        | 踮       | 踮        | 踮       |
|                 | G5-6E6D | HB2-DBF1 | T2-4057 | K2-634C  |                 | G3-6F73 | HB2-E070 | T2-4776 | J1-5F6C  | K2-6356 |

| HEX             | C       | J        | K       | V        | HEX     | C               | J       | K        | V        |          |         |         |
|-----------------|---------|----------|---------|----------|---------|-----------------|---------|----------|----------|----------|---------|---------|
| 8DE8<br>足 157.6 | 跨       | 跨        | 跨       | 跨        | 跨       | 8DFC<br>足 157.7 | 跼       | 跼        | 跼        | 跼        |         |         |
|                 | G0-3F67 | HB1-B8F3 | T1-667A | J0-3859  | K0-4E25 |                 | GE-3F30 | HB1-BBB1 | T1-6B39  | J0-6C72  | K1-5A76 |         |
| 8DE9<br>足 157.6 | 跂       | 跂        | 跂       | 跂        | 跂       | 8DFD<br>足 157.7 | 跽       | 跽        | 跽        | 跽        | 跽       |         |
|                 | G3-6F6F | HB2-E06D | T2-4773 | K2-6357  | V0-4465 |                 | G0-7555 | HB2-E45B | T2-4E43  | J14-7940 | K2-635D |         |
| 8DEA<br>足 157.6 | 跪       | 跪        | 跪       | 跪        | 跪       | 8DFE<br>足 157.7 | 筵       | 筵        | 筵        | 筵        | 筵       |         |
|                 | G0-3972 | HB1-B8F7 | T1-667E | J0-6C6E  | K1-5B32 | V1-684F         |         | GE-3F31  | HB2-E461 | T2-4E49  | K2-635E |         |
| 8DEB<br>足 157.6 | 躅       | 躅        | 躅       | 躅        | 躅       | 8DFF<br>足 157.7 | 跹       | 跹        | 跹        | 跹        | 跹       |         |
|                 | G0-753C | HB2-E072 | T2-4778 | J0-6C6F  | K1-5949 |                 | G3-6F77 | HB2-E459 | T2-4E41  | J0-6C75  | K2-635F |         |
| 8DEC<br>足 157.6 | 跬       | 跬        | 跬       | 跬        | 跬       | 8E00<br>足 157.7 | 跼       | 跼        | 跼        | 跼        | 跼       |         |
|                 | G0-754D | HB2-E069 | T2-476F | J14-793D | K1-5B42 | V1-6850         |         | GE-3F32  | HB2-E462 | T2-4E4A  | K2-6360 |         |
| 8DED<br>足 157.6 | 降       | 降        | 降       | 降        | 降       | 8E01<br>足 157.7 | 踉       | 踉        | 踉        | 踉        | 踉       |         |
|                 | G3-6F75 | T3-446B  |         |          |         |                 | GE-3F33 | H-9FF3   | T3-497B  | J1-5F74  | K2-6361 |         |
| 8DEE<br>足 157.6 | 踉       | 踉        | 踉       | 踉        | 踉       | 8E02<br>足 157.7 | 跬       | 跬        | 跬        | 跬        | 跬       |         |
|                 | G3-6F6D | HB2-E06B | T2-4771 | K2-6358  | V0-445C |                 | G3-6F78 | HB2-E458 | T2-4E40  |          | K2-6362 |         |
| 8DEF<br>足 157.6 | 路       | 路        | 路       | 路        | 路       | 8E03<br>足 157.7 | 路       | 路        | 路        | 路        | 路       |         |
|                 | G0-4237 | HB1-B8F4 | T1-667B | J0-4F29  | K0-5658 | V1-6851         |         | G3-6F7C  | HB2-E45D | T2-4E45  |         |         |
| 8DF0<br>足 157.6 | 跣       | 跣        | 跣       | 跣        | 跣       | 8E04<br>足 157.7 | 跬       | 跬        | 跬        | 跬        | 跬       |         |
|                 | G5-6E74 | HB2-E067 | T2-476D | J1-5F6E  | K2-6359 |                 | G3-6F7B | HB2-E463 | T2-4E4B  | J1-5F75  | K2-6363 |         |
| 8DF1<br>足 157.6 | 跣       | 跣        | 跣       | 跣        | 跣       | 8E05<br>足 157.7 | 踉       | 踉        | 踉        | 踉        | 踉       |         |
|                 | G5-6E70 | HB2-E06A | T2-4770 | J1-5F70  | K1-7075 |                 | G0-753D | HB2-E460 | T2-4E48  | J1-5F76  | K2-6364 |         |
| 8DF2<br>足 157.6 | 跣       | 跣        | 跣       | 跣        | 跣       | 8E06<br>足 157.7 | 踉       | 踉        | 踉        | 踉        | 踉       |         |
|                 | G3-6F74 | HB2-E071 | T2-4777 | J1-5F71  | K2-635A |                 | G3-7024 | HB2-E45F | T2-4E47  | J14-7941 | K1-6D68 |         |
| 8DF3<br>足 157.6 | 跳       | 跳        | 跳       | 跳        | 跳       | 8E07<br>足 157.7 | 踉       | 踉        | 踉        | 踉        | 踉       |         |
|                 | G0-4C78 | HB1-B8F5 | T1-667C | J0-4437  | K0-542F | V1-6852         |         | GE-3F34  | HB2-E45E | T2-4E46  | K2-6365 |         |
| 8DF4<br>足 157.6 | 跣       | 跣        | 跣       | 跣        | 跣       | 8E08<br>足 157.7 | 踉       | 踉        | 踉        | 踉        | 踉       |         |
|                 | GE-3F2F | HB2-E073 | T2-4779 | J1-5F72  | K2-635B |                 | GE-3F35 | T3-497A  | J0-6C73  | K1-6475  |         |         |
| 8DF5<br>足 157.5 | 跣       | 跣        | 跣       | 跣        | 跣       | 8E09<br>足 157.7 | 踉       | 踉        | 踉        | 踉        | 踉       |         |
|                 | G0-3C79 |          |         | J0-4129  | K2-635C |                 | G0-7554 | HB2-E457 | T2-4E3F  | J0-6C74  | K1-5E39 |         |
| 8DF6<br>足 157.6 | 跣       | 跣        | 跣       | 跣        | 跣       | 8E0A<br>足 157.7 | 踉       | 踉        | 踉        | 踉        | 踉       |         |
|                 | G7-2132 |          |         |          |         |                 | G0-533B | HB2-E45C | T2-4E44  | J0-4D59  | K0-6949 |         |
| 8DF7<br>足 157.6 | 踉       | 踉        | 踉       | 踉        | 踉       | 8E0B<br>足 157.7 | 脚       | 脚        | 脚        | 脚        | 脚       |         |
|                 | G0-754E |          |         |          |         |                 | GE-3F36 | T3-4979  | J1-5F78  |          |         |         |
| 8DF8<br>足 157.6 | 踉       | 踉        | 踉       | 踉        | 踉       | 8E0C<br>足 157.7 | 踉       | 踉        | 踉        | 踉        | 踉       |         |
|                 | G0-754F |          |         |          |         |                 | G0-336C |          | J4-793E  |          |         |         |
| 8DF9<br>足 157.6 | 踉       | 踉        | 踉       | 踉        | 踉       | 8E0D<br>足 157.7 | 踉       | 踉        | 踉        | 踉        | 踉       |         |
|                 | G0-7551 |          |         |          |         |                 | GE-3F37 | HB2-E45A | T2-4E42  |          |         |         |
| 8DFA<br>足 157.6 | 跣       | 跣        | 跣       | 跣        | 跣       | 8E0E<br>足 157.7 | 踉       | 踉        | 踉        | 踉        | 踉       |         |
|                 | G0-3665 | HB1-B8F6 | T1-667D |          |         |                 | GH-1288 | H-9DBF   |          |          |         |         |
| 8DFB<br>足 157.6 | 跣       | 跣        | 跣       | 跣        | 跣       | 8E0F<br>足 157.8 | 踏       | 踏        | 踏        | 踏        | 踏       |         |
|                 | G0-7552 |          |         |          |         |                 | G0-4C24 | HB1-BDF1 | T1-6F3C  | J0-4627  | K0-534E | V1-6853 |

| HEX             | C         | J          | K         | V          | HEX             | C               | J               | K          | V          |            |           |           |           |
|-----------------|-----------|------------|-----------|------------|-----------------|-----------------|-----------------|------------|------------|------------|-----------|-----------|-----------|
| 8E10<br>足 157.8 | 踐 G1-3C79 | 踐 HB1-BDEE | 踐 T1-6F39 | 踐 J0-6C78  | 踐 K0-7442       | 8E24<br>足 157.8 | 蹶 G3-702E       | 蹶 HB2-E7F6 | 蹶 T2-545F  | 蹶 K2-6373  | 蹶 V0-4471 |           |           |
| 8E11<br>足 157.8 | 蹶 G5-6E79 | 蹶 HB2-E7FB | 蹶 T2-5464 | 蹶 J1-5F79  | 蹶 K2-6366       | 8E25<br>足 157.8 | 蹶 G3-702F       | 蹶 HB2-E7F5 | 蹶 T2-545E  | 蹶 K2-6374  |           |           |           |
| 8E12<br>足 157.8 | 蹶 G3-702D | 蹶 HB2-E841 | 蹶 T2-5469 | 蹶 K2-6367  | 8E26<br>足 157.8 | 蹶 G3-7028       | 蹶 HB2-E7FD      | 蹶 T2-5466  | 蹶 J1-6022  | 蹶 K2-6375  |           |           |           |
| 8E13<br>足 157.8 | 蹶 G5-6F21 | 蹶 HB2-E843 | 蹶 T2-546B | 蹶 K2-6368  | 8E27<br>足 157.8 | 蹶 G3-702A       | 蹶 HB2-E7FE      | 蹶 T2-5467  | 蹶 J14-7947 | 蹶 K2-6376  |           |           |           |
| 8E14<br>足 157.8 | 蹶 G0-7556 | 蹶 HB2-E840 | 蹶 T2-5468 | 蹶 J14-7943 | 蹶 K1-7140       | 蹶 V1-6854       | 8E28<br>足 157.8 | 蹶 GE-3F3A  | 蹶 H-9FF6   | 蹶 T3-4F2C  |           |           |           |
| 8E15<br>足 157.8 | 蹶 G3-7029 | 蹶 HB2-E7F8 | 蹶 T2-5461 | 蹶 K2-6369  | 8E29<br>足 157.8 | 蹶 G0-3248       | 蹶 HB1-BDF2      | 蹶 T1-6F3D  | 蹶 K2-6377  |            |           |           |           |
| 8E16<br>足 157.8 | 蹶 G3-7026 | 蹶 HB2-E7FA | 蹶 T2-5463 | 蹶 J14-7944 | 蹶 K2-636A       | 蹶 V1-6855       | 8E2A<br>足 157.8 | 蹶 G0-5759  | 蹶 H-95C8   | 蹶 T3-4F2B  | 蹶 J0-6D29 | 蹶 K0-7121 | 蹶 V1-6857 |
| 8E17<br>足 157.8 | 蹶 GE-3F38 | 蹶 HB2-E845 | 蹶 T2-546D |            | 8E2B<br>足 157.9 | 蹶 GE-3F3B       | 蹶 HB1-BDED      | 蹶 T1-6F38  |            |            |           |           |           |
| 8E18<br>足 157.8 | 蹶 G5-6F23 | 蹶 HB2-E842 | 蹶 T2-546A | 蹶 K2-636B  | 蹶 V1-6856       | 8E2C<br>足 157.8 | 蹶 G0-7559       |            |            |            |           |           |           |
| 8E19<br>足 157.8 | 蹶 GE-3F39 | 蹶 HB2-E7FC | 蹶 T2-5465 |            | 8E2D<br>足 157.8 | 蹶 GH-1289       | 蹶 H-9E5A        |            |            |            | 蹶 V3-3841 |           |           |
| 8E1A<br>足 157.8 | 蹶 G3-6F54 | 蹶 HB2-E846 | 蹶 T2-546E | 蹶 K2-636C  | 8E2E<br>足 157.8 | 蹶 G0-755A       | 蹶 HB2-E7F7      | 蹶 T2-5460  | 蹶 K2-6378  |            |           |           |           |
| 8E1B<br>足 157.8 | 蹶 G5-6E78 | 蹶 HB2-E7F9 | 蹶 T2-5462 | 蹶 K2-636D  | 8E2F<br>足 157.8 | 蹶 G0-755C       |                 |            |            |            |           |           |           |
| 8E1C<br>足 157.8 | 蹶 G3-7025 | 蹶 HB2-E844 | 蹶 T2-546C | 蹶 K2-636E  | 8E30<br>足 157.9 | 蹶 GE-3F3C       | 蹶 HB2-EBC6      | 蹶 T2-5A72  | 蹶 J0-6C7C  | 蹶 K0-6B32  |           |           |           |
| 8E1D<br>足 157.8 | 蹶 G0-7557 | 蹶 HB1-BDEF | 蹶 T1-6F3A | 蹶 J0-6C76  | 蹶 K1-5956       | 8E31<br>足 157.9 | 蹶 G0-7562       | 蹶 HB1-BFE2 | 蹶 T1-724C  | 蹶 J1-6024  | 蹶 K2-6379 |           |           |
| 8E1E<br>足 157.8 | 蹶 G0-3E61 | 蹶 HB1-BDF5 | 蹶 T1-6F40 | 蹶 J0-6C77  | 蹶 K0-4B66       | 8E32<br>足 157.9 | 蹶 G5-6F2C       | 蹶 T3-527E  |            |            |           |           |           |
| 8E1F<br>足 157.8 | 蹶 G0-7558 | 蹶 HB1-BDF3 | 蹶 T1-6F3E | 蹶 J0-6C79  | 蹶 K1-6E24       | 8E33<br>足 157.9 | 蹶 G3-7036       | 蹶 HB2-EBBD | 蹶 T2-5A69  | 蹶 J1-6025  | 蹶 K2-637A |           |           |
| 8E20<br>足 157.8 | 蹶 G3-7031 | 蹶 HB2-E7F3 | 蹶 T2-545C | 蹶 J13-7C44 | 蹶 K2-636F       | 8E34<br>足 157.9 | 蹶 G1-533B       | 蹶 HB1-BFE3 | 蹶 T1-724D  | 蹶 J0-6C7D  | 蹶 K1-692D |           |           |
| 8E21<br>足 157.8 | 蹶 G5-6F25 | 蹶 HB1-BDF4 | 蹶 T1-6F3F | 蹶 J14-7945 | 蹶 K2-6370       | 8E35<br>足 157.9 | 蹶 G0-7560       | 蹶 HB1-BFE6 | 蹶 T1-7250  | 蹶 J0-6C7B  | 蹶 K0-7122 |           |           |
| 8E22<br>足 157.8 | 蹶 G0-4C5F | 蹶 HB1-BDF0 | 蹶 T1-6F3B | 蹶 J14-7946 | 蹶 K2-6371       | 8E36<br>足 157.9 | 蹶 G3-703E       | 蹶 HB2-EBC2 | 蹶 T2-5A6E  | 蹶 J14-794A | 蹶 K1-6C6E |           |           |
| 8E23<br>足 157.8 | 蹶 G0-755B | 蹶 HB2-E7F4 | 蹶 T2-545D | 蹶 J13-7C45 | 蹶 K2-6372       | 蹶 V0-4473       | 8E37<br>足 157.9 | 蹶 GE-3F3D  | 蹶 T5-5148  | 蹶 J1-6027  | 蹶 K2-637B | 蹶 V2-9041 |           |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 8E38<br>足 157.9  | 蹠       | 蹠        | 蹠       | 蹠        | 8E4C<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G3-7037 | HB2-EBBF | T2-5A6B | J1-6028  |                  | G1-7544 | HB2-EEBE | T2-5F6A | J0-6D23  |
| 8E39<br>足 157.9  | 蹠       | 蹠        | 蹠       | 蹠        | 8E4D<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G0-755F | HB1-BFE5 | T1-724F | J14-794B |                  | G3-7048 | HB2-EEBB | T2-5F67 | J1-602E  |
| 8E3A<br>足 157.8  | 蹠       | 蹠        | 蹠       |          | 8E4E<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G0-755D | H-99E3   | T4-5429 |          |                  | G5-6F30 | HB2-EEBA | T2-5F66 | J1-602F  |
| 8E3B<br>足 157.9  | 蹠       |          | 蹠       |          | 8E4F<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G3-6F7D |          | T3-527B |          |                  | GE-3F3E | H-9FF1   | T3-5655 | J1-6030  |
| 8E3C<br>足 157.9  | 蹠       | 蹠        | 蹠       | 蹠        | 8E50<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G3-6F4E | HB2-EBC3 | T2-5A6F | K2-637E  |                  | G3-7046 | HB2-EEBD | T2-5F69 | J0-6D24  |
| 8E3D<br>足 157.9  | 蹠       | 蹠        | 蹠       | 蹠        | 8E51<br>足 157.10 | 蹠       |          | 蹠       |          |
|                  | G0-7561 | HB2-EBC4 | T2-5A70 | J13-7C46 |                  | G0-7566 |          | T4-592D |          |
| 8E3E<br>足 157.9  | 蹠       | 蹠        | 蹠       | 蹠        | 8E52<br>足 157.10 | 蹠       |          |         |          |
|                  | G3-703B | HB2-EBBE | T2-5A6A | K2-6421  |                  | G0-7567 |          |         |          |
| 8E3F<br>足 157.9  | 蹠       | 蹠        | 蹠       | 蹠        | 8E53<br>足 157.10 | 蹠       | 蹠        | 蹠       |          |
|                  | G5-6F2B | HB2-EBC7 | T2-5A73 | K2-6422  |                  | G3-7045 | HB2-EEBC | T2-5F68 |          |
| 8E40<br>足 157.9  | 蹠       | 蹠        | 蹠       | 蹠        | 8E54<br>足 157.11 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G0-755E | HB2-EBC0 | T2-5A6C | J1-602B  |                  | GE-3F3F | HB2-F145 | T2-636F | J14-794D |
| 8E41<br>足 157.9  | 蹠       | 蹠        | 蹠       | 蹠        | 8E55<br>足 157.11 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G0-7564 | HB2-EBC5 | T2-5A71 | J1-602C  |                  | G1-754F | HB1-C2DE | T1-7749 | J0-6D2B  |
| 8E42<br>足 157.9  | 蹠       | 蹠        | 蹠       | 蹠        | 8E56<br>足 157.11 | 蹠       | 蹠        | 蹠       |          |
|                  | G0-7565 | HB1-BFE4 | T1-724E | J0-6C7A  |                  | GE-3F40 | HB2-F0FB | T2-6366 |          |
| 8E43<br>足 157.9  | 蹠       |          | 蹠       |          | 8E57<br>足 157.11 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G3-7027 |          | T3-527C |          |                  | G5-6F37 | HB2-F0FA | T2-6365 | K2-6429  |
| 8E44<br>足 157.9  | 蹠       | 蹠        | 蹠       | 蹠        | 8E58<br>足 157.11 | 蹠       |          | 蹠       |          |
|                  | G0-4C63 | HB1-BFE1 | T1-724B | J0-447D  |                  | G3-704D |          | T3-5932 |          |
| 8E45<br>足 157.9  | 蹠       | 蹠        | 蹠       |          | 8E59<br>足 157.11 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G3-703A | HB2-EBC1 | T2-5A6D |          |                  | G0-753E | HB1-C2D9 | T1-7744 | J0-6D26  |
| 8E46<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        | 8E5A<br>足 157.11 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G5-6F2E | H-8A4A   | T3-5654 |          |                  | GE-3F41 | HB2-F141 | T2-636B | K2-642A  |
| 8E47<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        | 8E5B<br>足 157.11 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G0-653F | HB2-EEBF | T2-5F6B | J0-6D21  |                  | G3-7039 | HB2-F140 | T2-636A | J1-6032  |
| 8E48<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        | 8E5C<br>足 157.11 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G0-3538 | HB1-C1D0 | T1-755B | J0-6D25  |                  | G3-704C | HB2-F0F7 | T2-6362 | J1-6033  |
| 8E49<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        | 8E5D<br>足 157.11 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G0-7563 | HB1-C1CE | T1-7559 | J0-6D22  |                  | G3-704A | HB2-F143 | T2-636D | J1-6034  |
| 8E4A<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        | 8E5E<br>足 157.11 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G0-7568 | HB1-C1D1 | T1-755C | J0-6C7E  |                  | G5-6E7B | HB2-F0FC | T2-6367 | J1-6035  |
| 8E4B<br>足 157.10 | 蹠       | 蹠        | 蹠       | 蹠        | 8E5F<br>足 157.11 | 蹠       | 蹠        | 蹠       | 蹠        |
|                  | G0-4C23 | HB1-C1CF | T1-755A | J14-794C |                  | GE-3F42 | HB1-C2DD | T1-7748 | J0-4058  |

| HEX              | C            | J             | K            | V             | HEX          | C            | J             | K            | V             |              |              |
|------------------|--------------|---------------|--------------|---------------|--------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 8E60<br>足 157.11 | 蹠<br>GE-3F43 | 蹠<br>HB2-F0F9 | 蹠<br>T2-6364 | 蹠<br>J0-6D28  | 蹠<br>K0-7432 | 蹴<br>G0-756D | 蹴<br>HB1-C3E0 | 蹴<br>T1-792D | 蹴<br>J0-3D33  | 蹴<br>K0-756D |              |
| 8E61<br>足 157.11 | 蹠<br>G5-6F2D | 蹠<br>HB2-F142 | 蹠<br>T2-636C | 蹠<br>J1-6036  | 蹠<br>K2-642E | 蹠<br>GE-3F46 | 蹠<br>H-9FF7   | 蹠<br>T3-5B3C |               |              |              |
| 8E62<br>足 157.11 | 蹠<br>G3-704B | 蹠<br>HB2-F0F8 | 蹠<br>T2-6363 | 蹠<br>J14-794E | 蹠<br>K2-642F | 蹠<br>G0-756A | 蹠<br>HB1-C3DD | 蹠<br>T1-792A | 蹠<br>J0-6D2C  | 蹠<br>K0-4F73 |              |
| 8E63<br>足 157.11 | 蹠<br>G1-7567 | 蹠<br>HB1-C2DA | 蹠<br>T1-7745 | 蹠<br>J0-6D2A  | 蹠<br>K1-6023 | 蹠<br>G5-3072 | 蹠<br>H-9FED   | 蹠<br>T3-5B3D |               |              |              |
| 8E64<br>足 157.11 | 蹠<br>GE-3F44 | 蹠<br>HB1-C2DC | 蹠<br>T1-7747 | 蹠<br>J0-6D27  | 蹠<br>K1-6D45 | 蹠<br>G5-6F41 | 蹠<br>HB2-F350 | 蹠<br>T2-673C |               | 蹠<br>K2-643B |              |
| 8E65<br>足 157.11 | 蹠<br>G5-6E76 | 蹠<br>HB2-F0FD | 蹠<br>T2-6368 | 蹠<br>K2-6430  | 蹠<br>V2-9044 | 蹠<br>G5-6F3F | 蹠<br>T4-6154  | 蹠<br>J1-603E | 蹠<br>K2-643C  |              |              |
| 8E66<br>足 157.11 | 蹠<br>G0-3144 | 蹠<br>HB1-C2DB | 蹠<br>T1-7746 | 蹠<br>K2-6431  |              | 蹠<br>G1-754E | 蹠<br>HB1-C3DF | 蹠<br>T1-792C | 蹠<br>J1-603F  | 蹠<br>K2-643D | 蹠<br>V0-4537 |
| 8E67<br>足 157.11 | 蹠<br>GE-3F45 | 蹠<br>HB2-F0FE | 蹠<br>T2-6369 |               |              | 蹠<br>GE-3F47 | 蹠<br>HB2-F354 | 蹠<br>T2-6740 | 蹠<br>J13-7C48 | 蹠<br>K1-5A3E | 蹠<br>V0-452E |
| 8E68<br>足 157.12 | 蹠<br>G3-704F | 蹠<br>H-8AA7   | 蹠<br>T3-5B3A | 蹠<br>K2-6432  |              | 蹠<br>G0-756B | 蹠<br>HB1-C3DA | 蹠<br>T1-7927 | 蹠<br>J0-6D2E  | 蹠<br>K2-643E |              |
| 8E69<br>足 157.12 | 蹠<br>G0-753F | 蹠<br>HB2-F144 | 蹠<br>T2-636E | 蹠<br>J1-6038  | 蹠<br>K2-6433 | 蹠<br>G3-704E |               |              |               |              | 蹠<br>V0-453A |
| 8E6A<br>足 157.12 | 蹠<br>G3-703F | 蹠<br>HB2-F352 | 蹠<br>T2-673E | 蹠<br>K2-6434  |              | 蹠<br>G3-7050 | 蹠<br>H-8A5C   |              |               |              | 蹠<br>V2-847A |
| 8E6B<br>足 157.12 | 蹠<br>G5-6F43 |               | 蹠<br>T3-5B39 |               |              | 蹠<br>G0-345A |               |              |               |              |              |
| 8E6C<br>足 157.12 | 蹠<br>G0-3545 | 蹠<br>HB1-C3DE | 蹠<br>T1-792B | 蹠<br>J14-794F | 蹠<br>K2-6435 | 蹠<br>GH-1290 | 蹠<br>H-9DAE   |              |               |              |              |
| 8E6D<br>足 157.12 | 蹠<br>G0-3264 | 蹠<br>HB2-F34F | 蹠<br>T2-673B | 蹠<br>J14-7950 | 蹠<br>K2-6436 | 蹠<br>G0-546A | 蹠<br>HB1-C4BC | 蹠<br>T1-7A47 | 蹠<br>J0-6D2F  | 蹠<br>K0-7062 | 蹠<br>V1-685F |
| 8E6E<br>足 157.11 | 蹠<br>G5-6F3D |               | 蹠<br>T4-6152 |               |              | 蹠<br>G3-6F6C | 蹠<br>HB1-C4BE | 蹠<br>T1-7A49 | 蹠<br>J1-6041  | 蹠<br>K2-643F |              |
| 8E6F<br>足 157.12 | 蹠<br>G0-756C | 蹠<br>HB2-F353 | 蹠<br>T2-673F | 蹠<br>J14-7951 | 蹠<br>K2-6437 | 蹠<br>G3-7055 |               | 蹠<br>T3-5D37 | 蹠<br>J1-6042  | 蹠<br>K2-6440 |              |
| 8E70<br>足 157.12 | 蹠<br>G0-7569 |               | 蹠<br>T3-5B3B | 蹠<br>J13-7C47 | 蹠<br>K2-6438 | 蹠<br>G3-6F4B | 蹠<br>HB2-F4D9 | 蹠<br>T2-6A27 | 蹠<br>J0-6D32  | 蹠<br>K2-6441 |              |
| 8E71<br>足 157.12 | 蹠<br>G5-6F40 | 蹠<br>H-99E6   | 蹠<br>T4-614F | 蹠<br>J1-603D  | 蹠<br>K2-6439 | 蹠<br>G0-756E | 蹠<br>HB1-C4BD | 蹠<br>T1-7A48 | 蹠<br>J0-6D31  | 蹠<br>K1-702B | 蹠<br>V0-453F |
| 8E72<br>足 157.12 | 蹠<br>G0-3657 | 蹠<br>HB1-C3DB | 蹠<br>T1-7928 | 蹠<br>J0-6D2D  | 蹠<br>K1-6D69 | 蹠<br>G3-7052 | 蹠<br>HB2-F4D7 | 蹠<br>T2-6A25 |               | 蹠<br>K2-6442 |              |
| 8E73<br>足 157.12 | 蹠<br>G3-6F6B | 蹠<br>HB2-F351 | 蹠<br>T2-673D | 蹠<br>K2-643A  |              | 蹠<br>G0-3379 | 蹠<br>HB1-C3DC | 蹠<br>T1-7929 | 蹠<br>J0-6D30  | 蹠<br>K0-6E4E | 蹠<br>V1-6860 |

| HEX              | C        | J       | K       | V       | HEX              | C                | J       | K        | V       |
|------------------|----------|---------|---------|---------|------------------|------------------|---------|----------|---------|
| 8E88<br>足 157.13 | 躑        | 躑       | 躑       | 躑       | 8E9C<br>足 157.16 | 躑                |         |          |         |
| G3-7053          | HB2-F4D8 | T2-6A26 |         | K2-6443 | G0-7572          |                  |         |          |         |
| 8E89<br>足 157.13 | 躑        | 躑       | 躑       | 躑       | 8E9D<br>足 157.17 | 躑                | 躑       | 躑        | 躑       |
| G1-753B          | HB1-C4BB | T1-7A46 | J1-6043 | K1-5D4E | GE-3F4E          | HB2-F8C6         | T2-7054 | J1-6049  | K2-644B |
| 8E8A<br>足 157.14 | 躑        | 躑       | 躑       | 躑       | 躑                | 8E9E<br>足 157.17 | 躑       | 躑        | 躑       |
| G1-336C          | HB1-C543 | T1-7B2F | J0-6D34 | K0-714C | G0-7573          | HB2-F8C3         | T2-7051 | J14-7953 | K2-644C |
| 8E8B<br>足 157.14 | 躑        | 躑       | 躑       | 躑       | 躑                | 8E9F<br>足 157.17 | 躑       | 躑        | 躑       |
| G1-7552          | HB1-C545 | T1-7B31 | J0-6D33 | K1-6C70 | G5-6F4B          | HB2-F8C4         | T2-7052 |          |         |
| 8E8C<br>足 157.14 | 躑        | 躑       | 躑       | 躑       | 8EA0<br>足 157.17 | 躑                | 躑       | 躑        | 躑       |
| GE-3F48          | HB2-F656 | T2-6C45 |         | K2-6444 | G3-6F4C          | HB2-F8C5         | T2-7053 |          | K2-644D |
| 8E8D<br>足 157.14 | 躑        | 躑       | 躑       | 躑       | 8EA1<br>足 157.18 | 躑                | 躑       | 躑        | 躑       |
| G1-543E          | HB1-C544 | T1-7B30 | J0-4C76 | K0-6538 | G1-7566          | HB1-C65C         | T1-7D29 | J0-6D3A  | K1-645B |
| 8E8E<br>足 157.14 | 躑        | 躑       | 躑       | 躑       | 8EA2<br>足 157.18 | 躑                | 躑       | 躑        | 躑       |
| GE-3F49          | HB2-F655 | T2-6C44 |         | K2-6445 | G5-6F45          |                  | T3-6150 | J1-604B  | K2-644E |
| 8E8F<br>足 157.14 | 躑        |         |         |         | 8EA3<br>足 157.18 | 躑                | 躑       | 躑        | 躑       |
| G0-756F          |          |         |         |         | G3-7059          | HB2-F951         | T2-7140 |          | K2-644F |
| 8E90<br>足 157.15 | 躑        | 躑       | 躑       | 躑       | 8EA4<br>足 157.18 | 躑                | 躑       | 躑        | 躑       |
| G0-7571          | HB2-F761 | T2-6E30 | J1-6044 | K1-5E59 | G5-6F4C          | HB2-F950         | T2-713F |          | K2-6450 |
| 8E91<br>足 157.15 | 躑        | 躑       | 躑       | 躑       | 8EA5<br>足 157.18 | 躑                | 躑       | 躑        | 躑       |
| G1-755C          | HB1-C5AD | T1-7B77 | J0-6D36 | K1-6F2F | G1-345A          | HB2-F94F         | T2-713E |          | K2-6451 |
| 8E92<br>足 157.15 | 躑        | 躑       | 躑       | 躑       | 8EA6<br>足 157.19 | 躑                | 躑       | 躑        | 躑       |
| G1-7548          | HB2-F760 | T2-6E2F | J1-6045 | K2-6446 | G1-7572          | HB2-F970         | T2-715F |          | K2-6452 |
| 8E93<br>足 157.15 | 躑        | 躑       | 躑       | 躑       | 8EA7<br>足 157.19 | 躑                | 躑       | 躑        | 躑       |
| G1-7559          | HB1-C5AE | T1-7B78 | J0-6D35 | K1-6E25 | G5-6E75          | H-95C9           | T3-616C | J1-604C  | K2-6453 |
| 8E94<br>足 157.15 | 躑        | 躑       | 躑       | 躑       | 8EA8<br>足 157.21 | 躑                | 躑       | 躑        |         |
| G0-7570          | HB2-F75E | T2-6E2D | J0-6D37 | K1-6C30 | GE-3F4F          | HB2-F9BE         | T2-722E |          |         |
| 8E95<br>足 157.15 | 躑        | 躑       | 躑       | 躑       | 8EA9<br>足 157.20 | 躑                | 躑       | 躑        | 躑       |
| GE-3F4A          | HB2-F75D | T2-6E2C | J1-6046 | K2-6447 | G3-705A          | HB2-F9AB         | T2-7179 | J1-604D  | K1-595B |
| 8E96<br>足 157.15 | 躑        | 躑       | 躑       |         | 8EAA<br>足 157.20 | 躑                | 躑       | 躑        | 躑       |
| GE-3F4B          | HB2-F762 | T2-6E31 |         |         | G1-756F          | HB1-C66E         | T1-7D3B | J0-6D39  | K0-5775 |
| 8E97<br>足 157.16 | 躑        | 躑       | 躑       |         | 8EAB<br>身 158.0  | 躑                | 躑       | 躑        | 躑       |
| GE-3F4C          | HB2-F763 | T2-6E32 |         |         | G0-496D          | HB1-A8AD         | T1-4B4E | J0-3F48  | K0-6373 |
| 8E98<br>足 157.16 | 躑        | 躑       | 躑       | 躑       | 8EAC<br>身 158.3  | 躑                | 躑       | 躑        | 躑       |
| G5-6E6B          | HB2-F846 | T2-6F54 | J4-7952 | K2-6448 | G0-392A          | HB1-B060         | T1-5845 | J0-6D3B  | K0-4F65 |
| 8E99<br>足 157.16 | 躑        | 躑       | 躑       | 躑       | 8EAD<br>身 158.4  | 躑                | 躑       | 躑        | 躑       |
| G5-6F39          |          | T3-604B | J0-6D38 | K1-5F6D | G8-2D7C          | H-9048           | T3-393F | J1-604E  | K2-6454 |
| 8E9A<br>足 157.16 | 躑        | 躑       | 躑       | 躑       | 8EAE<br>身 158.4  | 躑                | 躑       | 躑        |         |
| G1-7551          | HB2-F75F | T2-6E2E | J1-6047 | K2-6449 | GE-3F50          |                  | TF-386C | J14-7954 |         |
| 8E9B<br>足 157.16 | 躑        |         | 躑       | 躑       | 8EAF<br>身 158.4  | 躑                | 躑       | 躑        | 躑       |
| GE-3F4D          |          |         | J1-6048 | K2-644A | G0-477B          |                  | T3-3940 | J0-366D  | K2-6455 |

| HEX              | C            | J             | K             | V             | HEX          | C                | J            | K             | V            |               |              |              |
|------------------|--------------|---------------|---------------|---------------|--------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 8EB0<br>身 158.5  | 躄<br>G5-6F75 | 躄<br>H-99E8   | 躄<br>T3-3F40  | 躄<br>J0-6D3C  | 躄<br>K2-6456 | 8EC4<br>身 158.12 | 臧<br>GE-3F5A | 臧<br>T4-6156  | 臧<br>J1-6057 |               |              |              |
| 8EB1<br>身 158.6  | 躄            | 躄             | 躄<br>T3-4473  | 躄<br>J0-6D3E  | 躄<br>K1-7134 | 8EC5<br>身 158.12 | 臧            | 臧<br>J0-6D40  |              |               |              |              |
| 8EB2<br>身 158.6  | 躄            | 躄<br>HB1-B8FA | 躄<br>T1-6723  |               |              | 8EC6<br>身 158.13 | 臧<br>GE-3F5C | 臧<br>T3-5D38  | 臧<br>J0-6D3D | 臧<br>K1-6F65  |              |              |
| 8EB3<br>身 158.7  | 躄            | 躄             | 躄<br>T3-497D  | 躄<br>J14-7955 | 躄<br>K1-5B21 | 8EC7<br>身 158.14 | 臧            | 臧<br>T4-6751  | 臧<br>J1-6058 |               |              |              |
| 8EB4<br>身 158.7  | 躄            | 躄             | 躄             |               |              | 8EC8<br>身 158.17 | 臧            | 臧             | 臧<br>J0-6D41 |               |              |              |
| 8EB5<br>身 158.7  | 躄            |               | 躄<br>J14-7956 |               |              | 8EC9<br>身 158.20 | 臧<br>GE-3F5F | 臧<br>HB2-F9AC | 臧<br>T2-717A |               |              |              |
| 8EB6<br>身 158.8  | 躄            | 躄<br>H-9049   | 躄<br>T3-4F30  | 躄<br>J4-7957  | 躄<br>K2-6457 | 8ECA<br>車 159.0  | 車<br>G1-3335 | 車<br>HB1-A8AE | 車<br>T1-4B4F | 車<br>J0-3C56  | 車<br>K0-7333 | 車<br>V1-6869 |
| 8EB7<br>身 158.8  | 躄            | 躄             | 躄<br>T3-4F32  |               |              | 8ECB<br>車 159.1  | 車<br>G1-547E | 車<br>HB1-AAEE | 車<br>T1-4F51 | 車<br>J0-6D42  | 車<br>K0-6458 |              |
| 8EB8<br>身 158.8  | 躄            | 躄             | 躄             | 躄<br>K2-6458  |              | 8ECC<br>車 159.2  | 車<br>G1-396C | 車<br>HB1-AD79 | 車<br>T1-535C | 車<br>J0-3530  | 車<br>K0-4F79 | 車<br>V1-686A |
| 8EB9<br>身 158.8  | 躄            | 躄<br>H-8CBA   | 躄<br>T3-4F31  | 躄<br>K2-6459  |              | 8ECD<br>車 159.2  | 車<br>G1-3E7C | 車<br>HB1-AD78 | 車<br>T1-535B | 車<br>J0-3733  | 車<br>K0-4F5A | 車<br>V1-686B |
| 8EBA<br>身 158.8  | 躄            | 躄<br>HB1-BDF6 | 躄<br>T1-6F41  | 躄<br>J1-6052  | 躄<br>K2-645A | 8ECE<br>車 159.3  | 車<br>G0-6A26 | 車<br>H-99EA   | 車<br>T5-3055 |               |              |              |
| 8EBB<br>身 158.8  | 躄            | 躄             | 躄             | 躄<br>J14-7958 |              | 8ECF<br>車 159.3  | 車<br>G3-4538 | 車<br>HB1-B063 | 車<br>T1-5848 | 車<br>J1-6059  | 車<br>K2-6460 | 車<br>V1-686C |
| 8EBC<br>身 158.8  | 躄            | 躄<br>H-90B1   | 躄<br>T3-6652  |               |              | 8ED0<br>車 159.3  | 車<br>G3-453A | 車             | 車<br>T3-3421 |               |              |              |
| 8EBD<br>身 158.9  | 躄            | 躄<br>HB2-EBC8 | 躄<br>T2-5A74  | 躄<br>K2-645B  |              | 8ED1<br>車 159.3  | 車<br>G3-4537 | 車<br>HB2-D3E8 | 車<br>T2-332C | 車<br>J14-795A | 車<br>K2-6461 |              |
| 8EBE<br>身 158.9  | 躄            | 躄             | 躄<br>TF-5833  | 躄<br>J0-6D3F  | 躄<br>K2-645C | 8ED2<br>車 159.3  | 車<br>G1-5079 | 車<br>HB1-B061 | 車<br>T1-5846 | 車<br>J0-382E  | 車<br>K0-7A4D | 車<br>V1-686D |
| 8EBF<br>身 158.10 | 躄            | 躄             | 躄<br>T3-5935  |               |              | 8ED3<br>車 159.3  | 車<br>GE-3F60 | 車<br>HB2-D3E9 | 車<br>T2-332D |               | 車<br>K2-6462 |              |
| 8EC0<br>身 158.11 | 躄            | 躄<br>HB1-C2DF | 躄<br>T1-774A  | 躄<br>J13-7C4A | 躄<br>K0-4F46 | 8ED4<br>車 159.3  | 車<br>G1-696D | 車<br>HB1-B062 | 車<br>T1-5847 | 車<br>J14-795B | 車<br>K2-6463 |              |
| 8EC1<br>身 158.11 | 躄            | 躄             | 躄<br>T3-5936  | 躄<br>J1-6055  | 躄<br>K2-645D | 8ED5<br>車 159.3  | 車<br>GE-3F61 | 車             | 車<br>T3-6653 |               |              |              |
| 8EC2<br>身 158.12 | 躄            | 躄<br>HB2-F355 | 躄<br>T2-6741  | 躄<br>K2-645E  |              | 8ED6<br>車 159.4  | 車<br>G3-453C | 車             | 車<br>T3-3941 | 車             | 車<br>K2-6464 |              |
| 8EC3<br>身 158.12 | 躄            | 躄             | 躄<br>T3-5B3F  | 躄<br>J1-6056  | 躄<br>K2-645F | 8ED7<br>車 159.4  | 車<br>GE-3F62 | 車<br>HB2-D7DF | 車<br>T2-3962 |               |              |              |

| HEX             | C       | J        | K       | V       | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|---------|-----------------|---------|----------|---------|----------|
| 8ED8<br>車 159.4 | 𨋖       | 𨋖        | 𨋖       | 𨋖       | 8EEC<br>車 159.5 | 𨋗       | 𨋗        | 𨋗       | 𨋗        |
|                 | G3-453E | HB2-D7DB | T2-395E | K2-6465 |                 | G3-3352 | HB2-DC4A | T2-406F | K2-6470  |
| 8ED9<br>車 159.4 | 𨋘       | 𨋘        | 𨋘       |         | 8EED<br>車 159.6 | 𨋙       | 𨋙        | 𨋙       | 𨋙        |
|                 | GE-3F63 |          | T3-3947 |         |                 | G5-4766 | H-99ED   | T5-4350 | J1-6064  |
| 8EDA<br>車 159.4 | 𨋚       | 𨋚        | 𨋚       |         | 8EEE<br>車 159.5 | 𨋛       | 𨋛        | 𨋛       | 𨋛        |
|                 | GH-1113 | H-98D1   | T4-3563 |         |                 | G5-4764 | HB2-DC42 | T2-4067 | J1-605E  |
| 8EDB<br>車 159.4 | 𨋜       | 𨋜        | 𨋜       | 𨋜       | 8EEF<br>車 159.5 | 𨋝       | 𨋝        | 𨋝       | 𨋝        |
|                 | G1-696E | HB1-B36D | T1-5D53 | J0-6D43 |                 | G3-4546 | HB2-DBFC | T2-4062 | K2-6472  |
| 8EDC<br>車 159.4 | 𨋞       | 𨋞        | 𨋞       | 𨋞       | 8EF0<br>車 159.5 | 𨋟       | 𨋟        | 𨋟       | 𨋟        |
|                 | G3-453F | HB2-D7DE | T2-3961 | J1-605C |                 | GE-3F6A |          | T4-3B55 | J1-605F  |
| 8EDD<br>車 159.4 | 𨋠       | 𨋠        | 𨋠       | 𨋠       | 8EF1<br>車 159.5 | 𨋡       | 𨋡        | 𨋡       | 𨋡        |
|                 | G3-4541 | HB2-D7DD | T2-3960 | K2-6468 |                 | G3-4548 | HB2-DC49 | T2-406E | J1-6060  |
| 8EDE<br>車 159.4 | 𨋢       | 𨋢        | 𨋢       | 𨋢       | 8EF2<br>車 159.5 | 𨋣       | 𨋣        | 𨋣       | 𨋣        |
|                 | G5-475F | HB2-D7DC | T2-395F | K2-6469 |                 | G1-696F | H-99EE   | T3-3F44 | K2-6474  |
| 8EDF<br>車 159.4 | 𨋤       | 𨋤        | 𨋤       | 𨋤       | 8EF3<br>車 159.5 | 𨋥       | 𨋥        | 𨋥       |          |
|                 | G1-486D | HB1-B36E | T1-5D54 | J0-4670 |                 | G3-454C |          | T3-3F46 |          |
| 8EE0<br>車 159.4 | 𨋦       | 𨋦        | 𨋦       |         | 8EF4<br>車 159.5 | 𨋧       | 𨋧        | 𨋧       | 𨋧        |
|                 | GE-3F64 | HB2-D7E0 | T2-3963 |         |                 | GE-3F6B | HB2-DC4B | T2-4070 | K2-6475  |
| 8EE1<br>車 159.4 | 𨋨       | 𨋨        | 𨋨       | 𨋨       | 8EF5<br>車 159.5 | 𨋩       | 𨋩        | 𨋩       | 𨋩        |
|                 | GE-3F65 | HB2-D7E1 | T2-3964 | K2-646A |                 | G3-4547 | HB2-DC44 | T2-4069 | K2-6476  |
| 8EE2<br>車 159.4 | 𨋪       | 𨋪        |         | 𨋪       | 8EF6<br>車 159.5 | 𨋫       | 𨋫        | 𨋫       | 𨋫        |
|                 | GE-3F66 | H-99EB   |         | J0-453E |                 | G5-4765 | HB2-DC47 | T2-406C | K2-6477  |
| 8EE3<br>車 159.4 | 𨋬       |          |         | 𨋬       | 8EF7<br>車 159.5 | 𨋭       | 𨋭        | 𨋭       | 𨋭        |
|                 | GE-3F67 |          |         | J0-6D44 |                 | G3-4545 | HB2-DBFD | T2-4063 | J1-6061  |
| 8EE4<br>車 159.5 | 𨋮       | 𨋮        | 𨋮       |         | 8EF8<br>車 159.5 | 𨋯       | 𨋯        | 𨋯       | 𨋯        |
|                 | G1-6975 | H-99EC   | T3-3F45 |         |                 | G1-5661 | HB1-B662 | T1-6249 | J0-3C34  |
| 8EE5<br>車 159.5 | 𨋰       | 𨋰        | 𨋰       | 𨋰       | 8EF9<br>車 159.5 | 𨋱       | 𨋱        | 𨋱       | 𨋱        |
|                 | G3-454B | HB2-DC43 | T2-4068 | K2-646C |                 | G1-6972 | HB2-DC40 | T2-4065 | J14-795D |
| 8EE6<br>車 159.5 | 𨋲       | 𨋲        | 𨋲       | 𨋲       | 8EFA<br>車 159.5 | 𨋳       | 𨋳        | 𨋳       | 𨋳        |
|                 | GE-3F68 | HB2-DC41 | T2-4066 | K2-646D |                 | G1-6977 | HB2-DBFE | T2-4064 | J13-7C4C |
| 8EE7<br>車 159.5 | 𨋴       | 𨋴        | 𨋴       | 𨋴       | 8EFB<br>車 159.5 | 𨋵       | 𨋵        | 𨋵       | 𨋵        |
|                 | G3-454A | HB2-DC45 | T2-406A | K2-646E |                 | G1-6970 | HB1-B661 | T1-6248 | J0-6D46  |
| 8EE8<br>車 159.5 | 𨋶       | 𨋶        | 𨋶       | 𨋶       | 8EFC<br>車 159.5 | 𨋷       | 𨋷        | 𨋷       | 𨋷        |
|                 | G3-4549 | HB2-DC46 | T2-406B | J1-605D |                 | G1-6973 | HB1-B663 | T1-624A | J0-6D45  |
| 8EE9<br>車 159.5 | 𨋸       | 𨋸        | 𨋸       | 𨋸       | 8EFD<br>車 159.5 | 𨋹       | 𨋹        | 𨋹       | 𨋹        |
|                 | GE-3F69 | HB2-DC4C | T2-4071 | K2-646F |                 | GE-3F6C |          | T3-3F49 | J0-375A  |
| 8EEA<br>車 159.5 | 𨋺       | 𨋺        |         |         | 8EFE<br>車 159.6 | 𨋻       | 𨋻        | 𨋻       | 𨋻        |
|                 | G3-454F |          |         |         |                 | G1-6978 | HB1-B8FD | T1-6726 | J0-6D48  |
| 8EEB<br>車 159.5 | 𨋼       | 𨋼        | 𨋼       | 𨋼       | 8EFF<br>車 159.6 | 𨋽       | 𨋽        | 𨋽       | 𨋽        |
|                 | G1-6974 | HB2-DC48 | T2-406D | J0-6D47 |                 | G3-4557 | HB2-E075 | T2-477B | K2-6479  |

| HEX             | C         | J          | K         | V          | HEX       | C               | J         | K          | V         |            |           |           |
|-----------------|-----------|------------|-----------|------------|-----------|-----------------|-----------|------------|-----------|------------|-----------|-----------|
| 8F00<br>車 159.6 | 輻 G3-4553 | 輻 HB2-E077 | 輻 T2-477D | 輻 J14-795F | 輻 K2-647A | 8F14<br>車 159.7 | 輔 G1-3828 | 輔 HB1-BBB2 | 輔 T1-6B3A | 輔 J0-4A65  | 輔 K0-5C50 |           |
| 8F01<br>車 159.6 | 輶 G3-4551 | 輶 HB2-E076 | 輶 T2-477C |            | 輶 K2-647B | 8F15<br>車 159.7 | 輕 G1-4761 | 輕 HB1-BBB4 | 輕 T1-6B3C | 輕 J0-6D4B  | 輕 K0-4C6E | 輕 V1-6872 |
| 8F02<br>車 159.6 | 輦 G3-4552 | 輦 HB2-E07B | 輦 T2-4823 | 輦 J1-6066  | 輦 K2-647C | 8F16<br>車 159.8 | 輜 G3-4568 | 輜 HB2-E84D | 輜 T2-5475 | 輜 J1-606B  | 輜 K2-6524 |           |
| 8F03<br>車 159.6 | 較 G1-3D4F | 較 HB1-B8FB | 較 T1-6724 | 較 J0-3353  | 較 K0-4E72 | 8F17<br>車 159.8 | 輞 G3-4565 | 輞 HB2-E84E | 輞 T2-5476 | 輞 J14-7961 | 輞 K2-6525 |           |
| 8F04<br>車 159.6 | 軌 GE-3F6D |            | 軌 T3-4476 |            |           | 8F18<br>車 159.8 | 輞 G3-4560 | 輞 HB2-E849 | 輞 T2-5471 | 輞 J1-606D  | 輞 K2-6526 |           |
| 8F05<br>車 159.6 | 輅 G1-697B | 輅 HB2-E078 | 輅 T2-477E | 輅 J0-6D4A  | 輅 K0-5659 | 8F19<br>車 159.8 | 輞 GE-3F73 | 輞 H-904C   | 輞 T3-4F36 | 輞 J0-6D4D  | 輞 K2-6527 |           |
| 8F06<br>車 159.6 | 輅 G3-4556 | 輅 HB2-E074 | 輅 T2-477A |            | 輅 K2-647D | 8F1A<br>車 159.8 | 輞 G3-4544 | 輞 HB2-E84A | 輞 T2-5472 |            | 輞 K2-6528 |           |
| 8F07<br>車 159.6 | 輅 G1-697A | 輅 HB2-E079 | 輅 T2-4821 | 輅 J1-6067  | 輅 K1-6C31 | 8F1B<br>車 159.8 | 輞 G1-413E | 輞 HB1-BDF8 | 輞 T1-6F43 | 輞 J0-6D51  | 輞 K0-5560 |           |
| 8F08<br>車 159.6 | 輅 G3-4554 | 輅 HB2-E07A | 輅 T2-4822 | 輅 J14-7960 | 輅 K1-6D5A | 8F1C<br>車 159.8 | 輞 G1-6A22 | 輞 HB1-BDFD | 輞 T1-6F48 | 輞 J0-6D4F  | 輞 K0-764A |           |
| 8F09<br>車 159.6 | 載 G1-5458 | 載 HB1-B8FC | 載 T1-6725 | 載 J0-3A5C  | 載 K0-6E30 | 8F1D<br>車 159.8 | 輝 G1-3B54 | 輝 HB1-BDF7 | 輝 T1-6F42 | 輝 J0-3531  | 輝 K0-7D4A | 輝 V1-6873 |
| 8F0A<br>車 159.6 | 輅 G1-6979 | 輅 HB1-B8FE | 輅 T1-6727 | 輅 J0-6D49  | 輅 K2-647E | 8F1E<br>車 159.8 | 輞 G1-697E | 輞 HB1-BDFE | 輞 T1-6F49 | 輞 J13-7C4D | 輞 K0-5856 | 輞 V1-6874 |
| 8F0B<br>車 159.6 | 輅 G5-3B2A | 輅 HB2-E07C | 輅 T2-4824 |            |           | 8F1F<br>車 159.8 | 輞 G1-6A21 | 輞 HB1-BDF9 | 輞 T1-6F44 | 輞 J0-6D50  | 輞 K0-744F |           |
| 8F0C<br>車 159.6 | 輻 GE-3F6E |            | 輻 J0-6D52 |            |           | 8F20<br>車 159.8 | 輞 G3-4564 | 輞 HB2-E84B | 輞 T2-5473 | 輞 J1-606F  | 輞 K2-6529 |           |
| 8F0D<br>車 159.7 | 輅 GE-3F6F | 輅 HB2-E467 | 輅 T2-4E4F |            | 輅 K2-6521 | 8F21<br>車 159.8 | 輞 G5-476C |            | 輞 T4-4E2D | 輞 J1-6070  | 輞 K2-652A |           |
| 8F0E<br>車 159.7 | 輅 GE-3F70 | 輅 HB2-E466 | 輅 T2-4E4E |            |           | 8F22<br>車 159.8 | 輞 G3-4561 |            | 輞 T3-4F33 |            |           |           |
| 8F0F<br>車 159.7 | 輅 GE-3F71 |            | 輅 T4-476A | 輅 J1-6069  | 輅 K2-6522 | 8F23<br>車 159.8 | 輞 G3-4567 | 輞 HB2-E84C | 輞 T2-5474 | 輞 J1-6071  | 輞 K2-652B |           |
| 8F10<br>車 159.7 | 輅 G5-476B | 輅 HB2-E464 | 輅 T2-4E4C | 輅 J1-606A  | 輅 K2-6523 | 8F24<br>車 159.8 | 輞 G3-455D | 輞 HB2-E848 | 輞 T2-5470 |            | 輞 K2-652C |           |
| 8F11<br>車 159.7 | 輅 G3-455C | 輅 HB2-E465 | 輅 T2-4E4D |            |           | 8F25<br>車 159.8 | 輞 G1-3975 | 輞 HB1-BE40 | 輞 T1-6F4A | 輞 J1-6072  | 輞 K2-652D |           |
| 8F12<br>車 159.7 | 輅 G1-697C | 輅 HB1-BBB3 | 輅 T1-6B3B | 輅 J0-6D4C  | 輅 K0-7465 | 8F26<br>車 159.8 | 輞 G1-697D | 輞 HB1-BDFB | 輞 T1-6F46 | 輞 J0-6D53  | 輞 K0-5626 | 輞 V2-904B |
| 8F13<br>車 159.7 | 輅 GE-3F72 | 輅 HB1-BBB5 | 輅 T1-6B3D | 輅 J0-6D4E  | 輅 K0-5842 | 8F27<br>車 159.8 | 輞 GE-3F74 |            | 輞 T3-4F35 | 輞 J1-6073  | 輞 K0-5C3E |           |

| HEX             | C        | J       | K        | V       | HEX              | C        | J       | K        | V       |
|-----------------|----------|---------|----------|---------|------------------|----------|---------|----------|---------|
| 8F28<br>車 159.8 | 輶        | 輶       | 輶        | 輶       | 8F3C<br>車 159.9  | 輶        | 輶       | 輶        |         |
| G3-456B         | T4-4E2B  | J1-6074 | K1-5966  |         | G3-456E          | HD-8F3C  | T3-5325 |          |         |
| 8F29<br>車 159.8 | 輶        | 輶       | 輶        | 輶       | 8F3D<br>車 159.10 | 輶        | 輶       | 輶        |         |
| G1-3132         | HB1-BDFA | T1-6F45 | J0-475A  | K0-5B54 | GE-3F78          | T3-6659  |         | K2-6536  |         |
| 8F2A<br>車 159.8 | 輶        | 輶       | 輶        | 輶       | 8F3E<br>車 159.10 | 輶        | 輶       | 輶        | 輶       |
| G1-4256         | HB1-BDFC | T1-6F47 | J0-4E58  | K0-5747 | G1-5537          | HB1-C1D3 | T1-755E | J0-6D59  | K0-6F2D |
| 8F2B<br>車 159.8 | 輶        | 輶       | 輶        | 輶       | 8F3F<br>車 159.10 | 輶        | 輶       | 輶        | 輶       |
| G3-4562         | T3-4F34  | J4-7962 |          |         | G1-535F          | HB1-C1D6 | T1-7561 | J0-4D41  | K0-662B |
| 8F2C<br>車 159.8 | 輶        | 輶       | 輶        | 輶       | 8F40<br>車 159.10 | 輶        | 輶       | 輶        | 輶       |
| G3-4569         | HB2-E847 | T2-546F | J1-6075  | K2-652E | GE-3F79          | HB2-EEC1 | T2-5F6D | J14-7963 | K1-6842 |
| 8F2D<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F41<br>車 159.10 | 輶        | 輶       | 輶        | 輶       |
| GE-3F75         | H-904D   | T3-5324 | J13-7C4E | K2-652F | GE-3F7A          | H-97E2   | T3-565A | J1-607E  |         |
| 8F2E<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F42<br>車 159.10 | 輶        | 輶       | 輶        | 輶       |
| G3-4575         | HB2-EBCA | T2-5A76 | J1-6077  | K2-6530 | G1-6C31          | HB1-C1D4 | T1-755F | J0-6D58  | K1-592D |
| 8F2F<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F43<br>車 159.10 | 輶        | 輶       | 輶        | 輶       |
| G1-3C2D         | HB1-BFE8 | T1-7252 | J0-3D34  | K0-727E | G3-4576          | HB2-EEC0 | T2-5F6C | J1-6121  | K2-6537 |
| 8F30<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F44<br>車 159.10 | 輶        | 輶       | 輶        | 輶       |
| G3-453B         | H-95CB   | T3-5322 |          | K1-6722 | G1-4F3D          | HB1-C1D2 | T1-755D | J0-336D  | K0-795D |
| 8F31<br>車 159.9 | 輶        | 輶       |          |         | 8F45<br>車 159.10 | 輶        | 輶       | 輶        | 輶       |
| GE-3F76         | T3-5321  |         |          |         | G1-542F          | HB1-C1D5 | T1-7560 | J0-6D57  | K0-6A3F |
| 8F32<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F46<br>車 159.11 | 輶        | 輶       | 輶        | 輶       |
| G3-456F         | HB2-EBCC | T2-5A78 |          | K2-6531 | G1-6A24          | HB2-F146 | T2-6370 | J0-6D5C  | K1-5E7D |
| 8F33<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F47<br>車 159.11 | 輶        | 輶       | 輶        | 輶       |
| G1-6A23         | HB1-BFEA | T1-7254 | J0-6D54  | K0-714D | G3-4621          | HB2-F147 | T2-6371 | J1-6122  | K2-6538 |
| 8F34<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F48<br>車 159.11 | 輶        | 輶       | 輶        | 輶       |
| G3-4571         | HB2-EBCF | T2-5A7B | J1-6078  | K2-6532 | G5-4776          | HB2-F148 | T2-6372 |          | K2-6539 |
| 8F35<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F49<br>車 159.11 | 輶        | 輶       | 輶        | 輶       |
| G5-476F         | HB2-EBCB | T2-5A77 | J1-6079  | K2-6533 | G1-572A          | HB1-C2E0 | T1-774B | J0-6D5B  | K0-6F2E |
| 8F36<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F4A<br>車 159.11 | 輶        | 輶       | 輶        | 輶       |
| G3-4573         | HB2-EBC9 | T2-5A75 | J13-7C4F | K2-6534 | G5-4775          | H-96CC   | T3-5937 | J4-7964  |         |
| 8F37<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F4B<br>車 159.11 | 輶        | 輶       | 輶        | 輶       |
| G5-4770         | HB2-EBCE | T2-5A7A | J1-607B  | K2-6535 | G5-4769          | HB2-F149 | T2-6373 |          | K2-653A |
| 8F38<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F4C<br>車 159.11 | 輶        | 輶       | 輶        | 輶       |
| G1-4A64         | HB1-BFE9 | T1-7253 | J0-4D22  | K0-6243 | GE-3F7B          |          | J0-6D5A |          |         |
| 8F39<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F4D<br>車 159.12 | 輶        | 輶       | 輶        | 輶       |
| G3-4570         | HB2-EBCD | T2-5A79 | J0-6D56  | K0-5C5E | G1-555E          | HB1-C2E1 | T1-774C | J0-4532  | K0-7450 |
| 8F3A<br>車 159.9 | 輶        | 輶       | 輶        |         | 8F4E<br>車 159.12 | 輶        | 輶       | 輶        | 輶       |
| GE-3F77         | T7-3432  | J1-607C |          |         | G1-3D4E          | HB1-C3E2 | T1-792F | J0-6D5D  | K0-4E73 |
| 8F3B<br>車 159.9 | 輶        | 輶       | 輶        | 輶       | 8F4F<br>車 159.12 | 輶        | 輶       | 輶        | 輶       |
| G1-3778         | HB1-BFE7 | T1-7251 | J0-6D55  | K0-5C5F | G3-4628          | HB2-F358 | T2-6744 | J1-6123  | K2-653B |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K            | V            |              |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|--------------|--------------|
| 8F50<br>車 159.12 | 𨋖<br>G5-4778 | 𨋖<br>HB2-F359 | 𨋖<br>T2-6745 | 𨋖<br>K2-653C  | 8F64<br>車 159.16 | 𨋖<br>G1-6971 | 𨋖<br>HB2-F847 | 𨋖<br>T2-6F55 | 𨋖<br>J0-6D62 | 𨋖<br>K1-5E71 |
| 8F51<br>車 159.12 | 𨋗<br>G3-4624 | 𨋗<br>HB2-F357 | 𨋗<br>T2-6743 | 𨋗<br>J1-6124  | 8F65<br>車 159.20 | 𨋘<br>G3-462C | 𨋘<br>T3-6222  | 𨋘<br>J1-612C | 𨋘<br>K2-6546 |              |
| 8F52<br>車 159.12 | 𨋙<br>G3-456D | 𨋙<br>HB2-F356 | 𨋙<br>T2-6742 | 𨋙<br>J1-6125  | 8F66<br>車 159.0  | 𨋚<br>G0-3335 | 𨋚<br>H-897C   |              |              |              |
| 8F53<br>車 159.12 | 𨋛<br>G3-4625 | 𨋛<br>HB2-F35A | 𨋛<br>T2-6746 | 𨋛<br>J1-6126  | 8F67<br>車 159.1  | 𨋜<br>G0-547E | 𨋜<br>H-897D   |              |              |              |
| 8F54<br>車 159.12 | 𨋝<br>G1-6A25 | 𨋝<br>HB1-C3E1 | 𨋝<br>T1-792E | 𨋝<br>J13-7C50 | 8F68<br>車 159.2  | 𨋞<br>G0-396C |               |              |              |              |
| 8F55<br>車 159.13 | 𨋟<br>G3-4623 | 𨋟<br>HB2-F4DD | 𨋟<br>T2-6A2B | 𨋟<br>J1-6128  | 8F69<br>車 159.3  | 𨋠<br>G0-5079 |               |              |              |              |
| 8F56<br>車 159.13 | 𨋡<br>G3-457C | 𨋡<br>HB2-F4DB | 𨋡<br>T2-6A29 | 𨋡<br>K2-6540  | 8F6A<br>車 159.3  | 𨋢<br>G7-2125 |               |              |              |              |
| 8F57<br>車 159.13 | 𨋣<br>G5-477A | 𨋣<br>HB2-F4DC | 𨋣<br>T2-6A2A | 𨋣<br>J0-6D5E  | 8F6B<br>車 159.3  | 𨋤<br>G0-696D |               |              |              |              |
| 8F58<br>車 159.13 | 𨋥<br>G3-462B | 𨋥<br>HB2-F4DE | 𨋥<br>T2-6A2C | 𨋥<br>J14-7965 | 8F6C<br>車 159.4  | 𨋧<br>G0-572A |               |              |              |              |
| 8F59<br>車 159.13 | 𨋨<br>G3-4539 | 𨋨<br>HB2-F4DA | 𨋨<br>T2-6A28 | 𨋨<br>K2-6541  | 8F6D<br>車 159.4  | 𨋩<br>G0-696E |               |              |              |              |
| 8F5A<br>車 159.13 | 𨋪<br>GE-3F7C | 𨋪<br>HB2-F4DF | 𨋪<br>T2-6A2D | 𨋪<br>K2-6542  | 8F6E<br>車 159.4  | 𨋫<br>G0-4256 | 𨋫<br>H-897E   |              |              |              |
| 8F5B<br>車 159.14 | 𨋬<br>G3-454E | 𨋬<br>HB2-F658 | 𨋬<br>T2-6C47 | 𨋬<br>K2-6543  | 8F6F<br>車 159.4  | 𨋭<br>G0-486D |               |              |              |              |
| 8F5C<br>車 159.14 | 𨋮<br>G5-477D | 𨋮<br>H-9F78   | 𨋮<br>T3-5E67 | 𨋮<br>J0-6D5F  | 8F70<br>車 159.4  | 𨋯<br>G0-3A64 |               |              |              |              |
| 8F5D<br>車 159.14 | 𨋰<br>GE-3F7D | 𨋰<br>HB2-F659 | 𨋰<br>T2-6C48 | 𨋰<br>J1-612A  | 8F71<br>車 159.5  | 𨋱<br>G0-696F |               |              |              |              |
| 8F5E<br>車 159.14 | 𨋲<br>G5-4772 | 𨋲<br>HB2-F657 | 𨋲<br>T2-6C46 | 𨋲<br>J1-612B  | 8F72<br>車 159.5  | 𨋳<br>G0-6970 |               |              |              |              |
| 8F5F<br>車 159.14 | 𨋴<br>G1-3A64 | 𨋴<br>HB1-C5A6 | 𨋴<br>T1-7B32 | 𨋴<br>J0-396C  | 8F73<br>車 159.5  | 𨋵<br>G0-6971 |               |              |              |              |
| 8F60<br>車 159.15 | 𨋶<br>G3-462D | 𨋶<br>HB2-F764 | 𨋶<br>T2-6E33 | 𨋶<br>K2-6545  | 8F74<br>車 159.5  | 𨋷<br>G0-5661 |               |              |              |              |
| 8F61<br>車 159.15 | 𨋸<br>G1-604E | 𨋸<br>HB1-C5AF | 𨋸<br>T1-7B79 | 𨋸<br>J0-3725  | 8F75<br>車 159.5  | 𨋹<br>G0-6972 |               |              |              |              |
| 8F62<br>車 159.15 | 𨋺<br>G1-6976 | 𨋺<br>HB2-F765 | 𨋺<br>T2-6E34 | 𨋺<br>J0-6D60  | 8F76<br>車 159.5  | 𨋻<br>G0-6973 |               |              |              |              |
| 8F63<br>車 159.16 | 𨋼<br>G3-453D | 𨋼<br>HB2-F848 | 𨋼<br>T2-6F56 | 𨋼<br>J0-6D61  | 8F77<br>車 159.5  | 𨋽<br>G0-6975 |               |              |              |              |
|                  |              |               |              | 𨋽<br>V1-687B  |                  |              |               |              |              |              |

| HEX                        | C | J | K | V | HEX                         | C | J | K | V      |
|----------------------------|---|---|---|---|-----------------------------|---|---|---|--------|
| 8F78<br>车 159'5<br>G0-6974 |   |   |   |   | 8F8C<br>车 159'8<br>G7-2126  |   |   |   |        |
| 8F79<br>车 159'5<br>G0-6976 |   |   |   |   | 8F8D<br>车 159'8<br>G0-6A21  |   |   |   |        |
| 8F7A<br>车 159'5<br>G0-6977 |   |   |   |   | 8F8E<br>车 159'8<br>G0-6A22  |   |   |   |        |
| 8F7B<br>车 159'5<br>G0-4761 |   |   |   |   | 8F8F<br>车 159'9<br>G0-6A23  |   |   |   |        |
| 8F7C<br>车 159'6<br>G0-6978 |   |   |   |   | 8F90<br>车 159'9<br>G0-3778  |   |   |   |        |
| 8F7D<br>车 159'6<br>G0-5458 |   |   |   |   | 8F91<br>车 159'9<br>G0-3C2D  |   |   |   |        |
| 8F7E<br>车 159'6<br>G0-6979 |   |   |   |   | 8F92<br>车 159'9<br>G8-2C54  |   |   |   |        |
| 8F7F<br>车 159'6<br>G0-3D4E |   |   |   |   | 8F93<br>车 159'9<br>G0-4A64  |   |   | 输 | H-995D |
| 8F80<br>车 159'6<br>G8-2C53 |   |   |   |   | 8F94<br>车 159'9<br>G0-604E  |   |   |   |        |
| 8F81<br>车 159'6<br>G0-697A |   |   |   |   | 8F95<br>车 159'10<br>G0-542F |   |   |   |        |
| 8F82<br>车 159'6<br>G0-697B |   |   |   |   | 8F96<br>车 159'10<br>G0-4F3D |   |   |   |        |
| 8F83<br>车 159'6<br>G0-3D4F |   |   |   |   | 8F97<br>车 159'10<br>G0-5537 |   |   |   |        |
| 8F84<br>车 159'7<br>G0-697C |   |   |   |   | 8F98<br>车 159'11<br>G0-6A24 |   |   |   |        |
| 8F85<br>车 159'7<br>G0-3828 |   |   |   |   | 8F99<br>车 159'12<br>G0-555E |   |   |   |        |
| 8F86<br>车 159'7<br>G0-413E |   |   |   |   | 8F9A<br>车 159'12<br>G0-6A25 |   |   |   |        |
| 8F87<br>车 159'8<br>G0-697D |   |   |   |   | 8F9B<br>辛 160.0<br>G0-5041  | 辛 | 辛 | 辛 | 辛      |
| 8F88<br>车 159'8<br>G0-3132 |   |   |   |   | 8F9C<br>辛 160.5<br>G0-393C  | 辜 | 辜 | 辜 | 辜      |
| 8F89<br>车 159'8<br>G0-3B54 |   |   |   |   | 8F9D<br>辛 160.5<br>GE-3F7E  | 辟 | 辟 | 辟 | 辟      |
| 8F8A<br>车 159'8<br>G0-3975 |   |   |   |   | 8F9E<br>辛 160.6<br>G0-3447  | 辞 | 辞 | 辞 | 辞      |
| 8F8B<br>车 159'8<br>G0-697E |   |   |   |   | 8F9F<br>辛 160.6<br>G0-3159  | 辟 | 辟 | 辟 | 辟      |
|                            |   |   |   |   |                             | 辛 | 辛 | 辛 | 辛      |
|                            |   |   |   |   |                             | 辜 | 辜 | 辜 | 辜      |
|                            |   |   |   |   |                             | 辟 | 辟 | 辟 | 辟      |
|                            |   |   |   |   |                             | 辞 | 辞 | 辞 | 辞      |
|                            |   |   |   |   |                             | 辟 | 辟 | 辟 | 辟      |

| HEX              | C            | J             | K             | V             | HEX                        | C            | J             | K            | V             |              |
|------------------|--------------|---------------|---------------|---------------|----------------------------|--------------|---------------|--------------|---------------|--------------|
| 8FA0<br>辛 160.6  | 皐<br>GE-4021 | 皐<br>H-9B5A   | 皐<br>T3-4478  | 皐<br>J1-612E  | 8FB4<br>辰 161.12           | 𨮒<br>G5-6E3C | 𨮒<br>HB2-F35B | 𨮒<br>T2-6747 | 𨮒<br>J4-7968  | 𨮒<br>K2-654B |
| 8FA1<br>辛 160.7  | 辵<br>GE-4022 | 辵<br>T3-4A21  | 辵<br>J1-612F  | 辵<br>K2-6549  | 8FB5<br>辵 162.0            | 辵<br>G3-7154 | 辵<br>H-C6D6   | 辵<br>T3-272F | 辵<br>J13-7C53 | 辵<br>K2-654C |
| 8FA2<br>辛 160.7  | 辵<br>GE-4023 | 辵<br>T3-4A22  | 辵<br>K1-5E28  |               | 8FB6<br>辵 162.0<br>辵 162.0 | 辵<br>G0-6541 | 辵<br>H-9AA8   | 辵<br>T4-2154 | 辵<br>J14-796A | 辵<br>K2-654D |
| 8FA3<br>辛 160.7  | 辣<br>G0-4031 | 辣<br>HB1-BBB6 | 辣<br>T1-6B3E  | 辣<br>J0-6D65  | 辵 162.1                    | 辵<br>GE-4028 | 辵<br>H-99EF   | 辵<br>TF-216A | 辵<br>J0-6D68  | 辵<br>K2-654E |
| 8FA4<br>辛 160.8  | 辵<br>GE-4024 | 辵<br>T3-4F37  | 辵<br>J14-7967 |               | 8FB8<br>辵 162.2            | 𨮒<br>G5-6F7B | 𨮒<br>H-FEEB   | 𨮒<br>T4-2330 | 𨮒<br>J1-6135  |              |
| 8FA5<br>辛 160.9  | 辵<br>G5-7331 | 辵<br>H-9050   | 辵<br>T3-5327  | 辵<br>J1-6131  | 8FB9<br>辵 162.2            | 边<br>G0-315F | 边<br>H-9DA3   | 边<br>T3-243B |               |              |
| 8FA6<br>辛 160.9  | 辵<br>G1-306C | 辵<br>HB1-BFEC | 辵<br>T1-7256  | 辵<br>J13-7C52 | 8FBA<br>辵 162.2            | 边<br>GE-4029 | 边<br>H-9DA1   | 边<br>J0-4A55 | 边<br>K2-654F  |              |
| 8FA7<br>辛 160.9  | 辵<br>GE-4025 | 辵<br>H-8C4F   | 辵<br>T3-5326  | 辵<br>J0-5221  | 8FBB<br>辵 162.2            | 辵<br>GE-402A | 辵<br>H-9943   | 辵<br>TF-2271 | 辵<br>J0-4454  | 辵<br>K1-6621 |
| 8FA8<br>辛 160.9  | 辵<br>G0-3166 | 辵<br>HB1-BFEB | 辵<br>T1-7255  | 辵<br>J0-517E  | 8FBC<br>辵 162.2            | 𨮒<br>GE-402B | 𨮒<br>H-9945   | 𨮒<br>TF-2272 | 𨮒<br>J0-397E  | 𨮒<br>K2-6550 |
| 8FA9<br>辛 160.9  | 辵<br>G0-3167 |               |               |               | 8FBD<br>辵 162.2            | 𨮒<br>G0-4149 |               |              |               |              |
| 8FAA<br>辛 160.9  | 辵<br>GE-4026 | 辵<br>T3-6654  |               |               | 8FBE<br>辵 162.3            | 达<br>G0-346F | 达<br>H-9D7D   | 达<br>T3-2730 | 达<br>J1-6136  |              |
| 8FAB<br>辛 160.10 | 辵<br>G0-3168 |               |               |               | 8FBF<br>辵 162.3            | 迪<br>G3-7155 | 迪<br>HB2-CBA6 | 迪<br>T2-2526 | 迪<br>J0-4329  | 迪<br>K1-6F40 |
| 8FAC<br>辛 160.11 | 辵<br>G5-7334 | 辵<br>T3-5938  |               |               | 8FC0<br>辵 162.3            | 迂<br>G5-6F7C | 迂<br>T4-2521  | 迂<br>J1-6137 | 迂<br>K1-573F  |              |
| 8FAD<br>辛 160.12 | 辵<br>G1-3447 | 辵<br>HB1-C3E3 | 辵<br>T1-7930  | 辵<br>J0-6D66  | 8FC1<br>辵 162.3            | 迂<br>G0-4728 | 迂<br>H-99F0   | 迂<br>T3-2733 | 迂<br>J14-796C | 迂<br>K2-6551 |
| 8FAE<br>辛 160.13 | 辵<br>G1-3168 | 辵<br>HB1-C47C | 辵<br>T1-7A29  | 辵<br>J0-6570  | 8FC2<br>辵 162.3            | 迂<br>G0-5358 | 迂<br>HB1-A8B1 | 迂<br>T1-4B52 | 迂<br>J0-312A  | 迂<br>K0-6966 |
| 8FAF<br>辛 160.14 | 辵<br>G1-3167 | 辵<br>HB1-C547 | 辵<br>T1-7B33  | 辵<br>J0-6D67  | 8FC3<br>辵 162.3            | 迂<br>GE-402C | 迂<br>T4-2523  | 迂<br>K1-6834 |               |              |
| 8FB0<br>辰 161.0  | 辰<br>G0-333D | 辰<br>HB1-A8B0 | 辰<br>T1-4B51  | 辰<br>J0-4324  | 8FC4<br>辵 162.3            | 迄<br>G0-4679 | 迄<br>HB1-A8B4 | 迄<br>T1-4B55 | 迄<br>J0-4B78  | 迄<br>K1-752E |
| 8FB1<br>辰 161.3  | 辱<br>G0-4868 | 辱<br>HB1-B064 | 辱<br>T1-5849  | 辱<br>J0-3F2B  | 8FC5<br>辵 162.3            | 迅<br>G0-5138 | 迅<br>HB1-A8B3 | 迅<br>T1-4B54 | 迅<br>J0-3F57  | 迅<br>K0-6376 |
| 8FB2<br>辰 161.6  | 農<br>G1-4529 | 農<br>HB1-B941 | 農<br>T1-6729  | 農<br>J0-4740  | 8FC6<br>辵 162.3            | 迪<br>G5-7022 | 迪<br>HB1-A8B2 | 迪<br>T1-4B53 | 迪<br>J14-796D | 迪<br>K2-6552 |
| 8FB3<br>辰 161.8  | 農<br>GE-4027 | 農<br>H-9054   | 農<br>T3-4F39  |               | 8FC7<br>辵 162.3            | 过<br>G0-397D | 过<br>T3-2731  | 过<br>V1-6927 |               |              |

| HEX             | C       | J        | K       | V                        | HEX             | C       | J        | K       | V                       |
|-----------------|---------|----------|---------|--------------------------|-----------------|---------|----------|---------|-------------------------|
| 8FC8<br>𨔵 162.3 | 迈       | 迈        |         |                          | 8FDC<br>𨔵 162.4 | 远       | 远        |         | 远                       |
|                 | G0-4275 | TF-2532  |         |                          |                 | G0-5436 | TF-2871  |         | V1-692B                 |
| 8FC9<br>𨔵 162.3 | 𨔵       | 𨔵        |         |                          | 8FDD<br>𨔵 162.4 | 违       |          |         |                         |
|                 | GE-402D | HB2-CBA5 | T2-2525 |                          |                 | G0-4E25 |          |         |                         |
| 8FCA<br>𨔵 162.4 | 迳       | 迳        | 迳       | 迳                        | 8FDE<br>𨔵 162.4 | 连       |          |         |                         |
|                 | GE-402E | H-99F1   | T3-2A72 | J14-796F K2-6553         |                 | G0-412C |          |         |                         |
| 8FCB<br>𨔵 162.4 | 迂       | 迂        | 迂       | 迂                        | 8FDF<br>𨔵 162.4 | 迟       | 迟        |         |                         |
|                 | G3-7157 | HB2-CDCD | T2-286D | J1-613B K2-6554          |                 | G0-3359 | TF-286E  |         |                         |
| 8FCC<br>𨔵 162.4 | 迺       | 迺        | 迺       |                          | 8FE0<br>𨔵 162.5 | 迨       | 迨        | 迨       | 迨                       |
|                 | GE-402F | H-99F2   | T3-2A70 |                          |                 | GE-4034 | HB2-D0B6 | T2-2D57 | J14-7973 K2-6559        |
| 8FCD<br>𨔵 162.4 | 迺       | 迺        | 迺       | 迺                        | 8FE1<br>𨔵 162.5 | 迨       | 迨        | 迨       | 迨                       |
|                 | G3-7158 | HB2-CDCF | T2-286F | J14-7970 K1-5D69 V0-454F |                 | G5-702C | HB2-D0B4 | T2-2D55 | K2-655A V1-692C         |
| 8FCE<br>𨔵 162.4 | 迎       | 迎        | 迎       | 迎                        | 8FE2<br>𨔵 162.5 | 迨       | 迨        | 迨       | 迨                       |
|                 | G0-532D | HB1-AAEF | T1-4F52 | J0-375E K0-674A V1-6928  |                 | G0-4C76 | HB1-AD7C | T1-535F | J0-6D6B K1-6F7C V1-692D |
| 8FCF<br>𨔵 162.4 | 达       | 达        | 达       |                          | 8FE3<br>𨔵 162.5 | 世       | 世        | 世       | 世                       |
|                 | GE-4030 | H-8CBC   | T3-2A74 |                          |                 | G3-715A | HB2-D0B3 | T2-2D54 | J1-6142 K2-655B         |
| 8FD0<br>𨔵 162.4 | 运       | 运        | 运       | 运                        | 8FE4<br>𨔵 162.5 | 迨       | 迨        | 迨       | 迨                       |
|                 | G0-544B | H-9D60   | T4-2826 | J1-613D K2-6555          |                 | G0-6546 | HB1-ADA3 | T1-5364 | J13-7C54 K1-6A57        |
| 8FD1<br>𨔵 162.4 | 近       | 近        | 近       | 近                        | 8FE5<br>𨔵 162.5 | 迨       | 迨        | 迨       | 迨                       |
|                 | G0-3D7C | HB1-AAF1 | T1-4F54 | J0-3661 K0-504E V1-6929  |                 | G0-6544 | HB1-AD7E | T1-5361 | J0-6D6A K1-7363 V2-9050 |
| 8FD2<br>𨔵 162.4 | 远       | 远        | 远       | 远                        | 8FE6<br>𨔵 162.5 | 迦       | 迦        | 迦       | 迦                       |
|                 | G3-7159 | HB2-CDDC | T2-286C | J1-613E K2-6556          |                 | G0-6548 | HB1-AD7B | T1-535E | J0-3260 K0-4A3C V0-4550 |
| 8FD3<br>𨔵 162.4 | 迨       | 迨        | 迨       | 迨                        | 8FE7<br>𨔵 162.5 | 迨       | 迨        |         |                         |
|                 | G0-6542 | HB2-CDCE | T2-286E | J14-7971 K1-662A         |                 | GE-4035 | T3-2F31  |         |                         |
| 8FD4<br>𨔵 162.4 | 返       | 返        | 返       | 返                        | 8FE8<br>𨔵 162.5 | 迨       | 迨        | 迨       | 迨                       |
|                 | G0-3735 | HB1-AAF0 | T1-4F53 | J0-4A56 K0-5A77 V1-692A  |                 | G0-654A | HB1-ADA4 | T1-5365 | J13-7C55 K1-7156        |
| 8FD5<br>𨔵 162.4 | 连       | 连        | 连       | 连                        | 8FE9<br>𨔵 162.5 | 迨       | 迨        | 迨       | 迨                       |
|                 | G0-6543 | HB2-CDD1 | T2-2871 | J14-7972 K1-6835         |                 | G0-6547 | T3-2F32  | J0-4676 | K2-655C                 |
| 8FD6<br>𨔵 162.4 | 达       | 达        | 达       |                          | 8FEA<br>𨔵 162.5 | 迪       | 迪        | 迪       | 迪                       |
|                 | GE-4031 | HB2-CDD0 | T2-2870 |                          |                 | G0-354F | HB1-AD7D | T1-5360 | J0-6D6C K0-6E68         |
| 8FD7<br>𨔵 162.4 | 迨       | 迨        | 迨       |                          | 8FEB<br>𨔵 162.5 | 迫       | 迫        | 迫       | 迫                       |
|                 | GE-4032 | HB2-CDD2 | T2-2872 |                          |                 | G0-4648 | HB1-ADA2 | T1-5363 | J0-4777 K0-5A5E V1-692E |
| 8FD8<br>𨔵 162.4 | 还       | 还        |         |                          | 8FEC<br>𨔵 162.4 | 迨       | 迨        | 迨       | 迨                       |
|                 | G0-3B39 | T3-2A73  |         |                          |                 | GE-4036 | T6-3460  |         | K1-6865                 |
| 8FD9<br>𨔵 162.4 | 这       | 这        |         |                          | 8FED<br>𨔵 162.5 | 迭       | 迭        | 迭       | 迭                       |
|                 | G0-5562 | T3-2A71  |         |                          |                 | G0-357C | HB1-ADA1 | T1-5362 | J0-4533 K0-7277 V1-692F |
| 8FDA<br>𨔵 162.4 | 迨       | 迨        | 迨       | 迨                        | 8FEE<br>𨔵 162.5 | 迨       | 迨        | 迨       | 迨                       |
|                 | GE-4033 | H-A0A3   | J0-6D69 | K2-6558                  |                 | G0-6545 | HB2-D0B5 | T2-2D56 | J13-7C56 K2-655D        |
| 8FDB<br>𨔵 162.4 | 进       |          |         |                          | 8FEF<br>𨔵 162.5 | 迨       | 迨        | 迨       | 迨                       |
|                 | G0-3D78 |          |         |                          |                 | G5-702A | T3-2F33  | J0-6D6D | K2-655E                 |

| HEX                      | C       | J        | K        | V        | HEX             | C               | J        | K        | V        |          |         |
|--------------------------|---------|----------|----------|----------|-----------------|-----------------|----------|----------|----------|----------|---------|
| 8FF0<br>𨮗 162.5          | 述       | 述        | 述        | 述        | 述               | 9004<br>逢 162.6 | 逢        | 逢        | 逢        | 逢        | 逢       |
|                          | G0-4A76 | HB1-AD7A | T1-535D  | J0-3D52  | K0-627B         | V1-6930         | G0-654C  | HB2-D3EF | T2-3333  | J1-614C  | K2-6566 |
| 8FF1<br>迢 162.5          | 迢       | 迢        | 迢        | 迢        | 9005<br>逅 162.6 | 逅               | 逅        | 逅        | 逅        | 逅        | 逅       |
|                          | G5-702B | T3-2F30  | J14-7974 | K2-655F  | G0-654B         | HB1-B06D        | T1-5852  | J0-6D70  | K0-7D31  | V2-9051  |         |
| 8FF2<br>逖 162.5          | 逖       |          |          | 逖        | 9006<br>逆 162.6 | 逆               | 逆        | 逆        | 逆        | 逆        | 逆       |
|                          | GK-677D |          |          | K0-4C26  | G0-4466         | HB1-B066        | T1-584B  | J0-3555  | K0-663D  | V1-6939  |         |
| 8FF3<br>迳 162.5          | 迳       |          |          |          | 9007<br>迺 162.6 | 迺               |          |          | 迺        |          |         |
|                          | G0-6549 |          |          |          | GK-6856         |                 |          |          | T4-302F  |          |         |
| 8FF4<br>迴 162.6          | 迴       | 迴        | 迴        | 迴        | 迴               | 9008<br>迺 162.6 | 迺        | 迺        | 迺        | 迺        | 迺       |
|                          | G1-783C | HB1-B06A | T1-584F  | J0-6D6F  | K1-7451         | V1-6931         | GE-4039  | H-9EDB   | T3-3427  | J13-7C57 | K0-7B2D |
| 8FF5<br>迴 162.6          | 迴       | 迴        | 迴        | 迴        | 9009<br>选 162.6 | 选               |          |          | 选        |          |         |
|                          | G3-715E | HB2-D3EB | T2-332F  | J14-7975 | K2-6560         | G0-5121         |          |          | T3-3426  |          |         |
| 8FF6<br>道 162.6          | 道       | 道        | 道        | 道        | 900A<br>逊 162.6 | 逊               |          |          |          |          |         |
|                          | GE-4037 | HB2-D3F1 | T2-3335  | J1-6148  | K2-6561         | G0-5137         |          |          |          |          |         |
| 8FF7<br>迷 162.6          | 迷       | 迷        | 迷        | 迷        | 迷               | 900B<br>逋 162.7 | 逋        | 逋        | 逋        | 逋        | 逋       |
|                          | G0-4354 | HB1-B067 | T1-584C  | J0-4C42  | K0-5A3B         | V1-6932         | G0-654D  | HB2-D7E3 | T2-3966  | J0-6D79  | K0-7867 |
| 8FF8<br>迸 162.6<br>162.8 | 迸       | 迸        | 迸        | 迸        | 迸               | 900C<br>逋 162.7 | 逋        | 逋        | 逋        | 逋        | 逋       |
|                          | G0-3145 | HB1-B06E | T1-5853  | J0-6D7E  | K1-6176         | G3-7165         | HB2-D7E6 | T2-3969  | J14-7978 | K1-6A22  |         |
| 8FF9<br>迹 162.6          | 迹       | 迹        | 迹        | 迹        | 迹               | 900D<br>道 162.7 | 道        | 道        | 道        | 道        | 道       |
|                          | G0-3C23 | H-905B   | T3-3425  | J0-6D71  | K0-6E69         | V1-6933         | G0-6550  | HB1-B370 | T1-5D56  | J0-6D76  | K0-614E |
| 8FFA<br>洒 162.6          | 洒       | 洒        | 洒        | 洒        | 洒               | 900E<br>酒 162.7 | 酒        |          | 酒        | 酒        | 酒       |
|                          | G8-2D5C | HB1-B069 | T1-584E  | J0-6D72  | K1-5C3B         | G3-7164         |          |          | T3-394B  | J0-6E25  | K2-6567 |
| 8FFB<br>侈 162.6          | 侈       | 侈        | 侈        | 侈        | 侈               | 900F<br>透 162.7 | 透        | 透        | 透        | 透        | 透       |
|                          | GE-4038 | HB2-D3EE | T2-3332  | J14-7976 | K2-6562         | V0-4552         | G0-4D38  | HB1-B37A | T1-5D60  | J0-4629  | K0-7762 |
| 8FFC<br>造 162.6          | 造       | 造        | 造        |          | 造               | 9010<br>逐 162.7 | 逐        | 逐        | 逐        | 逐        | 逐       |
|                          | G3-715C | HB2-D3F0 | T2-3334  |          | K2-6563         | G0-5670         | HB1-B376 | T1-5D5C  | J0-4360  | K0-756F  | V1-693D |
| 8FFD<br>追 162.6          | 追       | 追        | 追        | 追        | 追               | 9011<br>逌 162.7 | 逌        | 逌        | 逌        | 逌        | 逌       |
|                          | G0-5737 | HB1-B06C | T1-5851  | J0-4449  | K0-755A         | V1-6934         | G0-654F  | HB2-D7E4 | T2-3967  | J0-6D73  | K0-4F47 |
| 8FFE<br>迳 162.6          | 迳       | 迳        | 迳        | 迳        | 迳               | 9012<br>递 162.7 | 递        | 递        | 递        |          |         |
|                          | G3-715D | HB2-D3EA | T2-332E  | J1-614A  | K2-6564         | V1-6935         | G0-355D  | H-9D79   | T3-394A  |          |         |
| 8FFF<br>洵 162.6          | 洵       | 洵        | 洵        |          | 洵               | 9013<br>逌 162.7 | 逌        |          | 逌        | 逌        | 逌       |
|                          | G3-7160 | HB2-D3ED | T2-3331  |          | K2-6565         | GE-403A         |          |          | T3-394E  | J0-447E  | K2-6568 |
| 9000<br>退 162.6          | 退       | 退        | 退        | 退        | 退               | 9014<br>途 162.7 | 途        | 途        | 途        | 途        | 途       |
|                          | G0-4D4B | HB1-B068 | T1-584D  | J0-4260  | K0-775C         | V1-6936         | G0-4D3E  | HB1-B37E | T1-5D64  | J0-4553  | K0-5432 |
| 9001<br>送 162.6          | 送       | 送        | 送        | 送        | 送               | 9015<br>逌 162.7 | 逌        | 逌        | 逌        | 逌        | 逌       |
|                          | G0-4B4D | HB1-B065 | T1-584A  | J0-4177  | K0-616A         | V1-6937         | G1-6549  | HB1-B377 | T1-5D5D  | J0-6D74  | K0-4C6F |
| 9002<br>适 162.6          | 适       | 适        | 适        | 适        | 适               | 9016<br>逌 162.7 | 逌        | 逌        | 逌        | 逌        | 逌       |
|                          | G0-4A4A | HB2-D3EC | T2-3330  | J14-7977 | K0-4E41         | G0-6551         | HB1-B37C | T1-5D62  | J0-6D78  | K1-6B72  |         |
| 9003<br>逃 162.6          | 逃       | 逃        | 逃        | 逃        | 逃               | 9017<br>逗 162.7 | 逗        | 逗        | 逗        | 逗        | 逗       |
|                          | G0-4C53 | HB1-B06B | T1-5850  | J0-4628  | K0-5431         | V1-6938         | G0-363A  | HB1-B372 | T1-5D58  | J0-3F60  | K0-5468 |
|                          |         |          |          |          |                 |                 |          |          |          |          | V2-9053 |

| HEX             | C       | J        | K       | V       | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|---------|-----------------|---------|----------|---------|----------|
| 9018<br>𨔵 162.7 | 送       | 送        | 送       |         | 902C<br>𨔵 162.8 | 迸       | 迸        | 迸       | 迸        |
|                 | GE-403B | T4-3568  | J1-614F |         |                 | GE-4040 | T3-3F51  | J1-6155 | K2-6570  |
| 9019<br>𨔵 162.7 | 這       | 這        | 這       | 這       | 902D<br>𨔵 162.8 | 迨       | 迨        | 迨       | 迨        |
|                 | G1-5562 | HB1-B36F | T1-5D55 | J0-4767 |                 | G0-6555 | HB2-DC4D | T2-4072 | J13-7C58 |
| 901A<br>𨔵 162.7 | 通       | 通        | 通       | 通       | 902E<br>𨔵 162.8 | 逮       | 逮        | 逮       | 逮        |
|                 | G0-4D28 | HB1-B371 | T1-5D57 | J0-444C |                 | G0-347E | HB1-B665 | T1-624C | J0-4261  |
| 901B<br>𨔵 162.7 | 逛       | 逛        | 逛       | 逛       | 902F<br>𨔵 162.8 | 逯       | 逯        | 逯       | 逯        |
|                 | G0-3964 | HB1-B37D | T1-5D63 | J1-6150 |                 | G0-6556 | HB2-DC4F | T2-4074 | J1-6153  |
| 901C<br>𨔵 162.7 | 语       | 语        | 语       | 语       | 9030<br>𨔵 162.8 | 遊       | 遊        |         |          |
|                 | G5-7031 | HB2-D7E5 | T2-3968 | K2-656A |                 | GE-4041 | T3-3F55  |         |          |
| 901D<br>𨔵 162.7 | 浙       | 浙        | 浙       | 浙       | 9031<br>𨔵 162.8 | 週       | 週        | 週       | 週        |
|                 | G0-4A45 | HB1-B375 | T1-5D5B | J0-4042 |                 | GE-4042 | HB1-B667 | T1-624E | J0-3D35  |
| 901E<br>𨔵 162.7 | 逞       | 逞        | 逞       | 逞       | 9032<br>𨔵 162.8 | 進       | 進        | 進       | 進        |
|                 | G0-3351 | HB1-B378 | T1-5D5E | J0-6D77 |                 | G1-3D78 | HB1-B669 | T1-6250 | J0-3F4A  |
| 901F<br>𨔵 162.7 | 速       | 速        | 速       | 速       | 9033<br>𨔵 162.8 | 道       | 道        | 道       |          |
|                 | G0-4B59 | HB1-B374 | T1-5D5A | J0-422E |                 | G3-7168 | H-99F3   | T4-3566 | J1-6157  |
| 9020<br>𨔵 162.7 | 造       | 造        | 造       | 造       | 9034<br>𨔵 162.8 | 掉       | 掉        | 掉       | 掉        |
|                 | G0-546C | HB1-B379 | T1-5D5F | J0-4224 |                 | G3-7167 | HB2-DC4E | T2-4073 | J1-6158  |
| 9021<br>𨔵 162.7 | 逡       | 逡        | 逡       | 逡       | 9035<br>𨔵 162.8 | 達       | 達        | 達       | 達        |
|                 | G0-6552 | HB2-D7E7 | T2-396A | J0-6D75 |                 | G0-6553 | HB1-B666 | T1-624D | J0-6D7C  |
| 9022<br>𨔵 162.7 | 逢       | 逢        | 逢       | 逢       | 9036<br>𨔵 162.8 | 透       | 透        | 透       | 透        |
|                 | G0-376A | HB1-B37B | T1-5D61 | J0-3029 |                 | G0-6554 | HB1-B66A | T1-6251 | J0-6D7B  |
| 9023<br>𨔵 162.7 | 連       | 連        | 連       | 連       | 9037<br>𨔵 162.8 | 湯       | 湯        | 湯       | 湯        |
|                 | G1-412C | HB1-B373 | T1-5D59 | J0-4F22 |                 | G5-7039 | H-9062   | T3-3F56 | J14-7979 |
| 9024<br>𨔵 162.7 | 眇       | 眇        | 眇       | 眇       | 9038<br>𨔵 162.8 | 逸       | 逸        | 逸       | 逸        |
|                 | GE-403C | HB2-D7E2 | T2-3965 | K2-656B |                 | G0-525D | HB1-B668 | T1-624F | J0-306F  |
| 9025<br>𨔵 162.7 | 迴       | 迴        |         |         | 9039<br>𨔵 162.8 | 達       | 達        |         |          |
|                 | GE-403D | T3-394C  |         |         |                 | GE-4043 | J0-6D7D  |         |          |
| 9026<br>𨔵 162.7 | 邲       |          |         |         | 903A<br>𨔵 162.8 | 遠       | 遠        |         |          |
|                 | G0-654E |          |         |         |                 | GE-4044 | T3-3F54  |         |          |
| 9027<br>𨔵 162.7 | 浴       |          | 浴       |         | 903B<br>𨔵 162.8 | 逦       | 逦        |         |          |
|                 | GE-403E |          | J0-6D7A |         |                 | G0-425F | T3-3F57  |         |          |
| 9028<br>𨔵 162.8 | 速       | 速        | 速       | 速       | 903C<br>𨔵 162.9 | 逼       | 逼        | 逼       | 逼        |
|                 | G5-7032 | T3-3F4F  | J1-6151 | K2-656C |                 | G0-3146 | HB1-B947 | T1-672F | J0-492F  |
| 9029<br>𨔵 162.8 | 逦       | 逦        | 逦       | 逦       | 903D<br>𨔵 162.9 | 諾       | 諾        | 諾       | 諾        |
|                 | GE-403F | T3-3F50  | J1-6152 | K2-656D |                 | G3-7166 | HB2-E0A3 | T2-4829 | K2-6574  |
| 902A<br>𨔵 162.8 | 遣       | 遣        | 遣       | 遣       | 903E<br>𨔵 162.9 | 逾       | 逾        | 逾       | 逾        |
|                 | G5-7035 | T3-3F4D  | J1-6154 | K2-656E |                 | G0-5362 | HB1-B94F | T1-6737 | J0-6E27  |
| 902B<br>𨔵 162.8 | 邲       | 邲        | 邲       | 邲       | 903F<br>𨔵 162.9 | 湯       | 湯        | 湯       | 湯        |
|                 | G3-716A | T3-3F4C  | K2-656F |         |                 | G3-7156 | HB2-E07E | T2-4826 | J1-615A  |

| HEX                        | C          | J         | K          | V         | HEX                         | C          | J         | K          | V         |           |
|----------------------------|------------|-----------|------------|-----------|-----------------------------|------------|-----------|------------|-----------|-----------|
| 9040<br>遹 162.9<br>GE-4045 |            | 遹 T3-447D |            |           | 9054<br>達 162.9<br>G1-346F  | 達 HB1-B946 | 達 T1-672E | 達 J0-4323  | 達 K0-5339 | 達 V1-6954 |
| 9041<br>遁 162.9<br>G0-365D | 遁 HB1-B950 | 遁 T1-6738 | 遁 J0-465B  | 遁 K0-546D | 9055<br>違 162.9<br>G1-4E25  | 違 HB1-B948 | 違 T1-6730 | 違 J0-3063  | 違 K0-6A5E | 違 V1-6955 |
| 9042<br>遂 162.9<br>G0-4B6C | 遂 HB1-B945 | 遂 T1-672D | 遂 J0-3F6B  | 遂 K0-6244 | 9056<br>適 162.9<br>GE-404A  | 適 H-9BF9   |           | 適 J0-6E28  | 適 K2-657A |           |
| 9043<br>遻 162.9<br>G3-716E |            | 遻 T3-4479 | 遻 J14-797B | 遻 K2-6576 | 9057<br>遺 162.9<br>G0-5245  |            |           |            |           |           |
| 9044<br>遡 162.9<br>G0-6557 | 遡 HB2-E0A1 | 遡 T2-4827 | 遡 J14-797C | 遡 K2-6578 | 9058<br>遘 162.10<br>G0-655C | 遘 HB1-BBB8 | 遘 T1-6B40 | 遘 J0-6E29  | 遘 K1-5A6A |           |
| 9045<br>遲 162.9<br>GE-4046 |            | 遲 T3-447C | 遲 J0-4359  |           | 9059<br>遙 162.10<br>GE-404B | 遙 HB1-BBBB | 遙 T1-6B43 | 遙 J0-7423  | 遙 K0-692B | 遙 V1-6956 |
| 9046<br>遝 162.9<br>G3-716F | 遝 H-87BD   | 遝 T3-447A |            | 遝 K2-6577 | 905A<br>遞 162.10<br>GE-404C |            | 遞 T3-4A24 |            |           |           |
| 9047<br>遇 162.9<br>G0-5376 | 遇 HB1-B94A | 遇 T1-6732 | 遇 J0-3678  | 遇 K0-6967 | 905B<br>遟 162.10<br>G0-655E | 遟 HB1-BBBF | 遟 T1-6B47 | 遟 J1-615E  | 遟 K1-5F4A |           |
| 9048<br>遞 162.9<br>GE-4047 |            | 遞 T3-447B |            |           | 905C<br>遜 162.10<br>G1-5137 | 遜 HB1-BBB9 | 遜 T1-6B41 | 遜 J0-423D  | 遜 K0-6161 |           |
| 9049<br>遟 162.9<br>GE-4048 | 遟 HB2-E0A2 | 遟 T2-4828 | 遟 J0-6E26  | 遟 K1-6C61 | 905D<br>逡 162.10<br>G3-7172 | 逡 HB1-BBBE | 逡 T1-6B46 | 逡 J14-797D | 逡 K0-534F |           |
| 904A<br>遊 162.9<br>GE-4049 | 遊 HB1-B943 | 遊 T1-672B | 遊 J0-4D37  | 遊 K0-6B34 | 905E<br>遞 162.10<br>G1-355D | 遞 HB1-BBBC | 遞 T1-6B44 | 遞 J0-6E2A  | 遞 K0-7476 | 遞 V1-6957 |
| 904B<br>運 162.9<br>G1-544B | 運 HB1-B942 | 運 T1-672A | 運 J0-313F  | 運 K0-6A21 | 905F<br>遲 162.10<br>G5-703F |            | 遲 T3-4A27 |            |           |           |
| 904C<br>遠 162.9<br>G3-716D | 遠 H-9F55   | 遠 T3-447E | 遠 J1-615D  | 遠 K2-6579 | 9060<br>遠 162.10<br>G1-5436 | 遠 HB1-BBB7 | 遠 T1-6B3F | 遠 J0-3173  | 遠 K0-6A40 | 遠 V1-6958 |
| 904D<br>遍 162.9<br>G0-3169 | 遍 HB1-B94D | 遍 T1-6735 | 遍 J0-4A57  | 遍 K0-783C | 9061<br>遡 162.10<br>GE-404D | 遡 H-9065   | 遡 T3-4A26 | 遡 J0-414C  | 遡 K0-614F |           |
| 904E<br>過 162.9<br>G1-397D | 過 HB1-B94C | 過 T1-6734 | 過 J0-3261  | 過 K0-4E26 | 9062<br>邇 162.10<br>G0-655D | 邇 HB1-BBBD | 邇 T1-6B45 | 邇 J1-6160  | 邇 K2-657B |           |
| 904F<br>遏 162.9<br>G0-3674 | 遏 HB1-B94B | 遏 T1-6733 | 遏 J0-6E21  | 遏 K1-6641 | 9063<br>遣 162.10<br>G0-4732 | 遣 HB1-BBBA | 遣 T1-6B42 | 遣 J0-382F  | 遣 K0-4C3A | 遣 V1-6959 |
| 9050<br>遐 162.9<br>G0-655A | 遐 HB1-B949 | 遐 T1-6731 | 遐 J0-6E22  | 遐 K0-7946 | 9064<br>馮 162.10<br>GK-6869 | 馮 H-96E0   | 馮 TF-4C6B |            | 馮 K2-657C |           |
| 9051<br>遑 162.9<br>G0-6558 | 遑 HB1-B94E | 遑 T1-6736 | 遑 J0-6E23  | 遑 K0-7C5A | 9065<br>遙 162.10<br>G0-5223 |            |           | 遙 J0-4D5A  |           |           |
| 9052<br>適 162.9<br>G0-6559 | 適 HB2-E07D | 適 T2-4825 | 適 J0-6E24  | 適 K1-6D5B | 9066<br>遺 162.11<br>G5-703C |            | 遺 T4-4E32 | 遺 J1-6161  |           |           |
| 9053<br>道 162.9<br>G0-3540 | 道 HB1-B944 | 道 T1-672C | 道 J0-463B  | 道 K0-5433 | 9067<br>遒 162.11<br>G5-7044 | 遒 HB2-E852 | 遒 T2-547A | 遒 J1-6162  | 遒 K2-657D |           |

| HEX                          | C         | J          | K         | V          | HEX       | C         | J | K | V |
|------------------------------|-----------|------------|-----------|------------|-----------|-----------|---|---|---|
| 9068<br>遼 162.11             | 遼 G0-655B | 遼 HB1-BE43 | 遼 T1-6F4D | 遼 J0-6E2B  | 遼 K1-6836 | 遼 V1-695A |   |   |   |
| 9069<br>適 162.11             | 適 G1-4A4A | 適 HB1-BE41 | 適 T1-6F4B | 適 J0-452C  | 適 K0-6E6A | 適 V1-695B |   |   |   |
| 906A<br>滲 162.11             |           |            | 滲 G3-7169 | 滲 T3-4F3C  |           |           |   |   |   |
| 906B<br>遼 162.11             | 遼 G3-7173 | 遼 HB2-E853 | 遼 T2-547B |            |           |           |   |   |   |
| 906C<br>遼 162.11             | 遼 G3-7174 | 遼 H-98BE   | 遼 T4-4E33 | 遼 J1-6163  | 遼 K1-647C |           |   |   |   |
| 906D<br>遭 162.11             | 遭 G0-5462 | 遭 HB1-BE44 | 遭 T1-6F4E | 遭 J0-4178  | 遭 K0-7064 | 遭 V1-695C |   |   |   |
| 906E<br>遮 162.11             | 遮 G0-555A | 遮 HB1-BE42 | 遮 T1-6F4C | 遮 J0-3C57  | 遮 K0-7334 | 遮 V2-9055 |   |   |   |
| 906F<br>遼 162.11             | 遼 GE-404E | 遼 HB2-E851 | 遼 T2-5479 | 遼 J0-6E2C  | 遼 K0-546E | 遼 V1-695D |   |   |   |
| 9070<br>遼 162.11             | 遼 G3-716C | 遼 HB2-E850 | 遼 T2-5478 | 遼 J1-6164  | 遼 K2-657E |           |   |   |   |
| 9071<br>遼 162.11             | 遼 G3-7170 |            | 遼 T3-4F3B |            |           |           |   |   |   |
| 9072<br>遼 162.12             | 遼 G1-3359 | 遼 HB1-BFF0 | 遼 T1-725A | 遼 J0-6E2F  | 遼 K0-7240 | 遼 V1-695E |   |   |   |
| 9073<br>遼 162.11             | 遼 G3-7171 | 遼 HB2-E84F | 遼 T2-5477 |            | 遼 K2-6621 |           |   |   |   |
| 9074<br>遼 162.12             | 遼 G0-6560 | 遼 HB1-BFEE | 遼 T1-7258 | 遼 J1-6165  | 遼 K2-6622 | 遼 V1-695F |   |   |   |
| 9075<br>遼 162.12             | 遼 G0-5771 | 遼 HB1-BFED | 遼 T1-7257 | 遼 J0-3D65  | 遼 K0-7165 | 遼 V1-6960 |   |   |   |
| 9076<br>遼 162.12             | 遼 GE-404F | 遼 HB2-EBD0 | 遼 T2-5A7C | 遼 J0-6E2D  | 遼 K1-687E | 遼 V1-6961 |   |   |   |
| 9077<br>遼 162.12<br>遼 162.11 | 遼 G1-4728 | 遼 HB1-BE45 | 遼 T1-6F4F | 遼 J0-412B  | 遼 K0-7443 | 遼 V1-6962 |   |   |   |
| 9078<br>遼 162.12             | 遼 G1-5121 | 遼 HB1-BFEF | 遼 T1-7259 | 遼 J0-412A  | 遼 K0-6054 | 遼 V1-6963 |   |   |   |
| 9079<br>遼 162.12             | 遼 G3-7178 | 遼 HB2-EBD1 | 遼 T2-5A7D | 遼 J1-6166  | 遼 K2-6623 |           |   |   |   |
| 907A<br>遼 162.12             | 遼 G1-5245 | 遼 HB1-BFF2 | 遼 T1-725C | 遼 J0-3064  | 遼 K0-6B36 | 遼 V1-6964 |   |   |   |
| 907B<br>遼 162.12             | 遼 G5-7047 | 遼 HB2-EBD2 | 遼 T2-5A7E |            | 遼 K2-6624 |           |   |   |   |
| 907C<br>遼 162.12             | 遼 G1-4149 | 遼 HB1-BFF1 | 遼 T1-725B | 遼 J0-4E4B  | 遼 K0-5721 | 遼 V2-9056 |   |   |   |
| 907D<br>遼 162.13             | 遼 G0-6561 | 遼 HB1-C1D8 | 遼 T1-7563 | 遼 J0-6E31  | 遼 K0-4B68 |           |   |   |   |
| 907E<br>遼 162.13             | 遼 G3-7179 | 遼 HB2-EEC3 | 遼 T2-5F6F |            |           | 遼 K2-6625 |   |   |   |
| 907F<br>遼 162.13             | 遼 G0-315C | 遼 HB1-C1D7 | 遼 T1-7562 | 遼 J0-4872  | 遼 K0-792D | 遼 V1-6965 |   |   |   |
| 9080<br>遼 162.13             | 遼 G0-517B | 遼 HB1-C1DC | 遼 T1-7567 | 遼 J0-6E33  | 遼 K0-692D |           |   |   |   |
| 9081<br>遼 162.13             | 遼 G1-4275 | 遼 HB1-C1DA | 遼 T1-7565 | 遼 J0-6E32  | 遼 K0-5864 | 遼 V1-6966 |   |   |   |
| 9082<br>遼 162.13             | 遼 G0-6562 | 遼 HB1-C1DB | 遼 T1-7566 | 遼 J0-6E30  | 遼 K0-7A33 |           |   |   |   |
| 9083<br>遼 162.13             | 遼 G0-6564 | 遼 HB1-C2E3 | 遼 T1-774E | 遼 J0-6364  | 遼 K0-6245 |           |   |   |   |
| 9084<br>遼 162.13             | 遼 G1-3B39 | 遼 HB1-C1D9 | 遼 T1-7564 | 遼 J0-3454  | 遼 K0-7C3D | 遼 V1-6967 |   |   |   |
| 9085<br>遼 162.13             | 遼 G3-717A | 遼 HB2-EEC2 | 遼 T2-5F6E | 遼 J14-7A22 | 遼 K1-6C32 | 遼 V1-6968 |   |   |   |
| 9086<br>遼 162.12             | 遼 G3-7177 | 遼 HB2-EBD3 | 遼 T2-5B21 |            |           | 遼 K2-6626 |   |   |   |
| 9087<br>遼 162.14             | 遼 G1-6547 | 遼 HB1-C2E2 | 遼 T1-774D | 遼 J0-6D6E  | 遼 K0-6C44 |           |   |   |   |
| 9088<br>遼 162.14             | 遼 G0-6563 | 遼 HB1-C2E4 | 遼 T1-774F | 遼 J13-7C5A | 遼 K0-5831 |           |   |   |   |
| 9089<br>遼 162.13             | 遼 GE-4050 |            | 遼 T3-593A | 遼 J0-6E35  |           |           |   |   |   |
| 908A<br>遼 162.15             | 遼 G1-315F | 遼 HB1-C3E4 | 遼 T1-7931 | 遼 J0-6E34  | 遼 K0-5C2B | 遼 V1-6969 |   |   |   |
| 908B<br>遼 162.15             | 遼 G0-6565 | 遼 HB1-C3E5 | 遼 T1-7932 | 遼 J1-6169  | 遼 K2-6627 |           |   |   |   |
| 908C<br>遼 162.15             | 遼 G5-704A |            | 遼 T4-615F | 遼 J14-7A23 | 遼 K1-5E44 |           |   |   |   |
| 908D<br>遼 162.16             | 遼 GE-4051 | 遼 HB2-F4E0 | 遼 T2-6A2E |            |           | 遼 K2-6628 |   |   |   |
| 908E<br>遼 162.17             | 遼 GE-4052 |            | 遼 T4-6952 | 遼 J1-616B  |           |           |   |   |   |
| 908F<br>遼 162.19             | 遼 G1-425F | 遼 HB1-C5DE | 遼 T1-7C4A | 遼 J0-6E36  | 遼 K0-5524 | 遼 V1-696A |   |   |   |

| HEX              | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|------------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 9090<br>𪛀 162.19 | 𪛀       | 𪛁        | 𪛂       | 𪛃        | 90A4<br>𪛄 163.4 | 𪛄       | 𪛅        | 𪛆       | 𪛇        |
|                  | G1-654E | HB1-C5DD | T1-7C49 | J14-7A24 |                 | G3-4C32 | T3-2735  | K2-662E |          |
| 9091<br>𪛅 163.0  | 𪛅       | 𪛆        | 𪛇       | 𪛈        | 90A5<br>𪛉 163.4 | 𪛉       | 𪛊        | 𪛋       | 𪛌        |
|                  | G0-5258 | HB1-A8B6 | T1-4B57 | J0-4D38  |                 | G3-7064 | HB2-CBA9 | T2-2529 | J1-6175  |
| 9092<br>𪛍 163.2  | 𪛍       | 𪛎        | 𪛏       | 𪛐        | 90A6<br>𪛑 163.4 | 𪛑       | 𪛒        | 𪛓       | 𪛔        |
|                  | G3-705C |          | T3-225E |          |                 | G0-306E | HB1-A8B9 | T1-4B5A | J0-4B2E  |
| 9093<br>𪛕 163.2  | 𪛕       | 𪛖        | 𪛗       | 𪛘        | 90A7<br>𪛙 163.4 | 𪛙       | 𪛚        | 𪛛       | 𪛜        |
|                  | G0-354B |          | T3-225D |          |                 | G3-705E | HB2-CBAB | T2-252B | K2-6630  |
| 9094<br>𪛝 163.3  | 𪛝       | 𪛞        | 𪛟       | 𪛠        | 90A8<br>𪛡 163.4 | 𪛡       | 𪛢        | 𪛣       | 𪛤        |
|                  | GE-4053 | HB2-CA55 | T2-2275 |          |                 | G8-2F66 | H-9068   | T3-2739 | J0-6E37  |
| 9095<br>𪛥 163.3  | 𪛥       | 𪛦        | 𪛧       | 𪛨        | 90A9<br>𪛩 163.4 | 𪛩       | 𪛪        | 𪛫       | 𪛬        |
|                  | G0-675F | HB1-B06F | T1-5854 | J13-7C5B |                 | G3-4F4B |          | T3-2734 |          |
| 9096<br>𪛮 163.3  | 𪛮       | 𪛯        | 𪛰       | 𪛱        | 90AA<br>𪛲 163.4 | 𪛲       | 𪛳        | 𪛴       | 𪛵        |
|                  | G3-383E |          | T3-243C |          |                 | G0-5030 | HB1-A8B8 | T1-4B59 | J0-3C59  |
| 9097<br>𪛷 163.3  | 𪛷       | 𪛸        | 𪛹       | 𪛺        | 90AB<br>𪛻 163.4 | 𪛻       | 𪛼        | 𪛽       | 𪛾        |
|                  | G0-5A75 | HB2-CA52 | T2-2272 | J13-7C5C |                 | GE-4057 |          | T3-3951 |          |
| 9098<br>𪛼 163.3  | 𪛼       | 𪛽        | 𪛾       | 𪛿        | 90AC<br>𪛿 163.4 | 𪛿       | 𪜀        | 𪜁       | 𪜂        |
|                  | G3-705D | HB2-CA53 | T2-2273 | J1-616F  |                 | G0-5A79 |          |         |          |
| 9099<br>𪜃 163.3  | 𪜃       | 𪜄        | 𪜅       | 𪜆        | 90AD<br>𪜇 163.5 | 𪜇       | 𪜈        | 𪜉       | 𪜊        |
|                  | G0-5A78 | HB2-CA51 | T2-2271 | J13-7C5D |                 | GE-4058 |          | T3-2A77 |          |
| 909A<br>𪜋 163.3  | 𪜋       | 𪜌        | 𪜍       | 𪜎        | 90AE<br>𪜏 163.5 | 𪜏       | 𪜐        | 𪜑       | 𪜒        |
|                  | GE-4054 |          | T3-243D |          |                 | G0-534A | H-906C   | T4-282B |          |
| 909B<br>𪜓 163.3  | 𪜓       | 𪜔        | 𪜕       | 𪜖        | 90AF<br>𪜗 163.5 | 𪜗       | 𪜘        | 𪜙       | 𪜚        |
|                  | G0-5A76 | HB2-CA54 | T2-2274 | J13-7C5E |                 | G0-3A2A | HB2-CDD5 | T2-2875 | J0-6E38  |
| 909C<br>𪜛 163.3  | 𪜛       | 𪜜        | 𪜝       | 𪜞        | 90B0<br>𪜟 163.5 | 𪜟       | 𪜠        | 𪜡       | 𪜢        |
|                  | GE-4055 |          | T3-6655 |          |                 | G0-5B22 | HB2-CDD7 | T2-2877 | J14-7A28 |
| 909D<br>𪜟 163.3  | 𪜟       | 𪜠        | 𪜡       | 𪜢        | 90B1<br>𪜣 163.5 | 𪜣       | 𪜤        | 𪜥       | 𪜦        |
|                  | G0-5A77 |          |         |          |                 | G0-4771 | HB1-AAF4 | T1-4F57 | J0-6E39  |
| 909E<br>𪜧 163.4  | 𪜧       | 𪜨        | 𪜩       | 𪜪        | 90B2<br>𪜫 163.5 | 𪜫       | 𪜬        | 𪜭       | 𪜮        |
|                  | GE-4056 | HB2-CBAA | T2-252A |          |                 | G3-7065 | HB2-CDD3 | T2-2873 | J1-6177  |
| 909F<br>𪜯 163.4  | 𪜯       | 𪜰        | 𪜱       | 𪜲        | 90B3<br>𪜳 163.5 | 𪜳       | 𪜴        | 𪜵       | 𪜶        |
|                  | G3-7062 | HB2-CBA7 | T2-2527 | K2-662C  |                 | G0-5A7C | HB2-CDD6 | T2-2876 | J13-7C60 |
| 90A0<br>𪜷 163.4  | 𪜷       | 𪜸        | 𪜹       | 𪜺        | 90B4<br>𪜻 163.5 | 𪜻       | 𪜼        | 𪜽       | 𪜾        |
|                  | G3-7061 | HB2-CBAC | T2-252C | J1-6172  |                 | G0-5A7B | HB2-CDD4 | T2-2874 | J1-6179  |
| 90A1<br>𪜿 163.4  | 𪜿       | 𪝀        | 𪝁       | 𪝂        | 90B5<br>𪝃 163.5 | 𪝃       | 𪝄        | 𪝅       | 𪝆        |
|                  | G0-5A7A | HB2-CBA8 | T2-2528 | J14-7A26 |                 | G0-495B | HB1-AAF2 | T1-4F55 | J0-6E3A  |
| 90A2<br>𪝇 163.4  | 𪝇       | 𪝈        | 𪝉       | 𪝊        | 90B6<br>𪝋 163.5 | 𪝋       | 𪝌        | 𪝍       | 𪝎        |
|                  | G0-504F | HB1-A8B7 | T1-4B58 | J13-7C5F |                 | G0-5A7D | HB1-AAF5 | T1-4F58 | J14-7A29 |
| 90A3<br>𪝏 163.4  | 𪝏       | 𪝐        | 𪝑       | 𪝒        | 90B7<br>𪝓 163.5 | 𪝓       | 𪝔        | 𪝕       | 𪝖        |
|                  | G0-4447 | HB1-A8BA | T1-4B5B | J0-4661  |                 | G3-463D |          | T3-2A75 |          |

| HEX             | C       | J        | K       | V        | HEX             | C               | J        | K        | V        |
|-----------------|---------|----------|---------|----------|-----------------|-----------------|----------|----------|----------|
| 90B8<br>邑 163.5 | 邨       | 邨        | 邨       | 邨        | 邨               | 90CC<br>邑 163.6 | 邨        | 邨        | 邨        |
|                 | G0-5B21 | HB1-AAF3 | T1-4F56 | J0-4521  | K0-6E50         |                 | GE-405B  | T4-4139  | J1-617C  |
| 90B9<br>邑 163.5 | 邨       |          | 邨       |          | 90CD<br>邑 163.6 | 邨               | 邨        |          |          |
|                 | G0-575E |          | T3-2A78 |          |                 | G3-654F         | T3-2F3B  |          |          |
| 90BA<br>邑 163.5 | 邨       |          |         |          | 90CE<br>邑 163.6 | 邨               | 邨        | 邨        | 邨        |
|                 | G0-5A7E |          |         |          |                 | G0-4049         | HB1-ADA6 | T1-5367  | J0-4F3A  |
| 90BB<br>邑 163.5 | 邨       | 邨        |         |          | 90CF<br>邑 163.6 | 邨               |          |          | 邨        |
|                 | G0-415A | H-95D8   |         |          |                 | G0-5B23         |          |          | V1-6971  |
| 90BC<br>邑 163.6 | 邨       |          | 邨       |          | 90D0<br>邑 163.6 | 邨               |          |          |          |
|                 | GE-4059 |          | T3-2F35 |          |                 | G0-5B26         |          |          |          |
| 90BD<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 90D1<br>邑 163.6 | 邨               |          |          |          |
|                 | G3-7067 | HB2-D0B8 | T2-2D59 | J1-617B  | K1-5B43         |                 |          |          |          |
| 90BE<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 邨               | 90D2<br>邑 163.7 | 邨        | 邨        | 邨        |
|                 | G0-5B25 | HB2-D0BC | T2-2D5D | J13-7C61 | K2-6634         | V1-6970         | GE-405C  | TF-456D  | J1-622D  |
| 90BF<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 90D3<br>邑 163.6 | 邨               |          |          |          |
|                 | G3-7068 | HB2-D0B9 | T2-2D5A | K2-6635  |                 | G0-5B29         |          |          |          |
| 90C0<br>邑 163.6 | 邨       |          | 邨       |          | 90D4<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | G3-706B |          | T3-2F38 |          |                 | G3-706E         | HB2-D7EE | T2-3971  | K2-6639  |
| 90C1<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 90D5<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | G0-5374 | HB1-ADA7 | T1-5368 | J0-306A  | K0-6974         |                 | G3-706C  | HB2-D0BA | T2-2D5B  |
| 90C2<br>邑 163.6 | 邨       |          | 邨       |          | 90D6<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | G3-7072 |          | T3-2F34 |          |                 | G3-6E41         | HB2-D3F2 | T2-3336  | K2-663B  |
| 90C3<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 90D7<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | G3-7070 | HB1-ADA8 | T1-5369 | J14-7A2A | K1-732B         |                 | G0-5B2D  | HB2-D3FB | T2-333F  |
| 90C4<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 90D8<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | G0-5B27 | H-906A   | T3-2F3E | J13-7C62 | K1-5B4C         |                 | G3-706D  | HB2-D3F9 | T2-333D  |
| 90C5<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 90D9<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | G0-5B24 | HB2-D0BB | T2-2D5C | J13-7C63 | K1-6E37         |                 | G3-7077  | HB2-D3F4 | T2-3338  |
| 90C6<br>邑 163.6 | 邨       |          | 邨       |          | 90DA<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | G3-7069 |          | T3-2F37 |          |                 | G3-7079         | HB2-D3F5 | T2-3339  | K2-663F  |
| 90C7<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 90DB<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | G0-5B28 | HB2-D0BD | T2-2D5E | J13-7C64 | K2-6636         |                 | G0-5B2E  | HB2-D3FA | T2-333E  |
| 90C8<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 90DC<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | G3-706F | HB2-D0BF | T2-2D60 | J14-7A2B | K2-6637         |                 | G0-5B2C  | HB2-D3FC | T2-3340  |
| 90C9<br>邑 163.6 | 邨       |          | 邨       |          | 90DD<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | GE-405A |          | T3-2F3C |          |                 | G0-3A42         | HB1-B071 | T1-5856  | J13-7C66 |
| 90CA<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 邨               | 90DE<br>邑 163.7 | 邨        | 邨        | 邨        |
|                 | G0-3D3C | HB1-ADA5 | T1-5366 | J0-3959  | K0-4E74         | V2-9057         | GE-405D  | T3-3429  | J3-7C67  |
| 90CB<br>邑 163.6 | 邨       | 邨        | 邨       | 邨        | 90DF<br>邑 163.7 | 邨               | 邨        | 邨        | 邨        |
|                 | G3-6548 | HB2-D0BE | T2-2D5F | K2-6638  |                 | G1-5B23         | HB2-D3F7 | T2-333B  | J14-7A2E |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K        | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|----------|----------|
| 90E0<br>邑 163.7 | 鄆       | 鄆        | 鄆       | 鄆        | 90F4<br>邑 163.8 | 郴       | 郴        | 郴        | 郴        |
|                 | G3-7078 | HB2-D3F3 | T2-3337 | K2-6642  |                 | G0-333B | HB2-D7EB | T2-396E  | J13-7C69 |
| 90E1<br>邑 163.7 | 郡       | 郡        | 郡       | 郡        | 90F5<br>邑 163.8 | 郵       | 郵        | 郵        | 郵        |
|                 | G0-3F24 | HB1-B070 | T1-5855 | J0-3734  |                 | G1-534A | HB1-B66C | T1-6253  | J0-4D39  |
| 90E2<br>邑 163.7 | 郢       | 郢        | 郢       | 郢        | 90F6<br>邑 163.8 | 韻       | 韻        | 韻        | 韻        |
|                 | G0-5B2B | HB1-B072 | T1-5857 | J0-6E3B  |                 | GE-4061 | T4-4E3B  | J14-7A30 |          |
| 90E3<br>邑 163.7 | 郭       | 郭        | 郭       | 郭        | 90F7<br>邑 163.8 | 鄉       | 鄉        | 鄉        | 鄉        |
|                 | G3-7076 | HB2-D3F6 | T2-333A | K2-6643  |                 | GE-4062 | T3-3952  | J0-363F  |          |
| 90E4<br>邑 163.7 | 郤       | 郤        | 郤       | 郤        | 90F8<br>邑 163.8 | 鄆       |          |          |          |
|                 | G3-717C | HB2-D3FD | T2-3341 | J0-6E3C  |                 | G0-3526 |          |          |          |
| 90E5<br>邑 163.7 | 鄆       | 鄆        | 鄆       | 鄆        | 90F9<br>邑 163.9 | 鄆       | 鄆        | 鄆        | 鄆        |
|                 | GE-405E | HB2-D3F8 | T2-333C | J1-622C  |                 | G3-7128 | HB2-DC56 | T2-407B  | K2-664A  |
| 90E6<br>邑 163.7 | 郚       |          |         |          | 90FA<br>邑 163.9 | 邕       | 邕        | 邕        |          |
|                 | G0-5B2A |          |         |          |                 | GE-4063 | HB2-EBD4 | T2-5B22  |          |
| 90E7<br>邑 163.7 | 郛       |          |         |          | 90FB<br>邑 163.9 | 鄆       | 鄆        | 鄆        |          |
|                 | G0-5447 |          |         |          |                 | GE-4064 | HB2-DC57 | T2-407C  |          |
| 90E8<br>邑 163.8 | 郚       | 郚        | 郚       | 郚        | 90FC<br>邑 163.9 | 郚       | 郚        | 郚        |          |
|                 | G0-323F | HB1-B3A1 | T1-5D65 | J0-4974  |                 | GE-4065 | HB2-DC54 | T2-4079  |          |
| 90E9<br>邑 163.8 | 郛       | 郛        | 郛       | 郛        | 90FD<br>邑 163.9 | 都       | 都        | 都        | 都        |
|                 | G5-6F60 | HB2-D7F1 | T2-3974 | K2-6646  |                 | G0-363C | HB1-B3A3 | T1-5D67  | J0-4554  |
| 90EA<br>邑 163.8 | 郛       | 郛        | 郛       | 郛        | 90FE<br>邑 163.9 | 郛       | 郛        | 郛        | 郛        |
|                 | G3-7123 | HB2-D7E9 | T2-396C | K1-6F26  |                 | G0-5B31 | HB1-B66E | T1-6255  | J14-7A34 |
| 90EB<br>邑 163.8 | 郛       | 郛        | 郛       | 郛        | 90FF<br>邑 163.9 | 郛       | 郛        | 郛        | 郛        |
|                 | G0-5B2F | HB2-D7EF | T2-3972 | J14-7A33 |                 | G3-712E | HB2-DC53 | T2-4078  | J14-7A35 |
| 90EC<br>邑 163.8 | 郛       | 郛        | 郛       |          | 9100<br>邑 163.9 | 郛       | 郛        | 郛        | 郛        |
|                 | GE-405F | HB2-D7F0 | T2-3973 |          |                 | G3-7121 | HB2-DC59 | T2-407E  | J14-7A32 |
| 90ED<br>邑 163.8 | 郭       | 郭        | 郭       | 郭        | 9101<br>邑 163.9 | 郛       | 郛        | 郛        |          |
|                 | G0-3979 | HB1-B3A2 | T1-5D66 | J0-3354  |                 | GE-4066 | HB2-DC58 | T2-407D  |          |
| 90EE<br>邑 163.8 | 郛       | 郛        | 郛       |          | 9102<br>邑 163.9 | 鄂       | 鄂        | 鄂        | 鄂        |
|                 | GE-4060 | T3-394F  |         |          |                 | G0-3675 | HB1-B66B | T1-6252  | J0-6E3F  |
| 90EF<br>邑 163.8 | 郛       | 郛        | 郛       | 郛        | 9103<br>邑 163.9 | 郛       | 郛        | 郛        | 郛        |
|                 | G0-5B30 | HB2-D7E8 | T2-396B | J13-7C68 |                 | G3-712C | HB2-DC5C | T2-4123  | K2-664E  |
| 90F0<br>邑 163.8 | 郛       | 郛        | 郛       | 郛        | 9104<br>邑 163.9 | 鄆       | 鄆        | 鄆        | 鄆        |
|                 | G3-707E | HB2-D7EA | T2-396D | J1-6231  |                 | G0-5B32 | HB2-DC52 | T2-4077  | J14-7A36 |
| 90F1<br>邑 163.8 | 郛       | 郛        | 郛       | 郛        | 9105<br>邑 163.9 | 郛       | 郛        | 郛        | 郛        |
|                 | G3-7073 | HB2-D0B7 | T2-2D58 |          |                 | G3-712A | HB2-DC5B | T2-4122  | J1-6237  |
| 90F2<br>邑 163.8 | 郛       | 郛        | 郛       | 郛        | 9106<br>邑 163.9 | 郛       | 郛        | 郛        | 郛        |
|                 | G3-707A | HB2-D7EC | T2-396F | J4-7A31  |                 | G1-5B29 | HB2-DC50 | T2-4075  | J14-7A37 |
| 90F3<br>邑 163.8 | 郛       | 郛        | 郛       | 郛        | 9107<br>邑 163.9 | 郛       | 郛        | 郛        | 郛        |
|                 | G3-7125 | HB2-D7ED | T2-3970 | K2-6649  |                 | G3-712B | HB2-DC5A | T2-4121  | K2-6652  |

| HEX              | C       | J        | K       | V        | HEX     | C                | J       | K        | V        |          |          |         |
|------------------|---------|----------|---------|----------|---------|------------------|---------|----------|----------|----------|----------|---------|
| 9108<br>邑 163.9  | 鄠       | 鄠        | 鄠       | 鄠        | 鄠       | 911C<br>邑 163.11 | 鄠       | 鄠        | 鄠        | 鄠        |          |         |
|                  | G3-712F | HB2-DC55 | T2-407A | J1-6239  | K2-6653 |                  | G3-7C2B | HB2-E469 | T2-4E51  | J14-7A39 | K2-6660  |         |
| 9109<br>邑 163.9  | 鄡       | 鄡        | 鄡       |          |         | 911D<br>邑 163.11 | 鄡       | 鄡        | 鄡        | 鄡        |          |         |
|                  | G1-4F67 | HB1-B66D | T1-6254 |          |         |                  | G3-713C | HB2-E46D | T2-4E55  |          | K2-6661  |         |
| 910A<br>邑 163.9  | 鄢       |          | 鄢       |          |         | 911E<br>邑 163.11 | 鄣       | 鄣        | 鄣        | 鄣        |          |         |
|                  | GE-4067 |          | T3-3F59 |          |         |                  | G0-5B34 | HB1-BBC2 | T1-6B4A  | J14-7A3A | K1-6A39  |         |
| 910B<br>邑 163.10 | 鄣       | 鄣        | 鄣       | 鄣        |         | 911F<br>邑 163.11 | 鄤       | 鄤        | 鄤        | 鄤        |          |         |
|                  | G3-7129 | HB2-E0AA | T2-4830 |          | K2-6654 |                  | G3-705F | HB2-E46C | T2-4E54  |          | K2-6662  |         |
| 910C<br>邑 163.10 | 鄥       |          | 鄥       |          |         | 9120<br>邑 163.11 | 鄦       | 鄦        | 鄦        | 鄦        |          |         |
|                  | G3-7134 |          | T3-4523 |          |         |                  | G3-7137 | HB2-E46A | T2-4E52  | J1-6243  | K2-6663  |         |
| 910D<br>邑 163.10 | 鄧       | 鄧        | 鄧       | 鄧        | 鄧       | 9121<br>邑 163.11 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G3-7136 | HB2-E0A5 | T2-482B | J1-623A  | K2-6655 |                  | G3-7127 | HB2-E470 | T2-4E58  |          | K2-6664  |         |
| 910E<br>邑 163.10 | 鄧       | 鄧        | 鄧       | 鄧        |         | 9122<br>邑 163.11 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G5-6F65 | HB2-E0AB | T2-4831 |          | K2-6656 |                  | G0-5B33 | HB2-E46B | T2-4E53  | J13-7C6E | K1-672F  |         |
| 910F<br>邑 163.10 | 鄧       | 鄧        | 鄧       | 鄧        |         | 9123<br>邑 163.11 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G3-7132 | HB2-E0A6 | T2-482C |          | K2-6657 |                  | G0-5B35 | HB2-E468 | T2-4E50  | J13-7C6F | K1-6B4D  |         |
| 9110<br>邑 163.10 | 鄧       | 鄧        | 鄧       | 鄧        | 鄧       | 9124<br>邑 163.11 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G3-7135 | HB2-E0A4 | T2-482A | J1-623B  | K2-6658 |                  | G3-7138 | HB2-E46F | T2-4E57  |          | K2-6665  |         |
| 9111<br>邑 163.10 | 鄧       | 鄧        | 鄧       | 鄧        |         | 9125<br>邑 163.11 | 鄧       | 鄧        | 鄧        |          |          |         |
|                  | G3-7131 | HB2-E0A7 | T2-482D |          | K2-6659 |                  | GE-406A |          | T3-4A2A  | J1-6244  |          |         |
| 9112<br>邑 163.10 | 鄧       | 鄧        | 鄧       | 鄧        | 鄧       | 9126<br>邑 163.12 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G1-575E | HB1-B951 | T1-6739 | J0-6E40  | K0-755B |                  | G3-402D | HB2-E859 | T2-5523  |          | K2-6666  |         |
| 9113<br>邑 163.10 | 鄧       |          | 鄧       |          |         | 9127<br>邑 163.12 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | GE-4068 |          | T3-4524 |          |         |                  | G1-354B | HB1-BE48 | T1-6F52  | J13-7C70 | K0-5478  |         |
| 9114<br>邑 163.10 | 鄧       | 鄧        | 鄧       | 鄧        | 鄧       | 9128<br>邑 163.12 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G1-5A79 | HB2-E0A9 | T2-482F | J13-7C6B | K2-665A |                  | G3-705B | HB2-F14A | T2-6374  |          | K2-6667  |         |
| 9115<br>邑 163.10 | 鄧       |          | 鄧       | 鄧        | 鄧       | 9129<br>邑 163.12 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | GE-4069 |          | T3-4525 | J3-7C6C  | K0-7A41 | V1-6976          |         | G3-7075  | HB2-E856 | T2-547E  | J1-6248  | K2-6668 |
| 9116<br>邑 163.10 | 鄧       | 鄧        | 鄧       | 鄧        | 鄧       | 912A<br>邑 163.12 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G1-5447 | HB2-E0A8 | T2-482E | J13-7C6D | K2-665B |                  | G5-6F63 | HB2-E857 | T2-5521  |          | K2-6669  |         |
| 9117<br>邑 163.10 | 鄧       | 鄧        | 鄧       | 鄧        | 鄧       | 912B<br>邑 163.12 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G3-7B6E | HB1-B952 | T1-673A | J1-623E  | K2-665C |                  | G3-7141 | HB2-E855 | T2-547D  |          | K2-666A  |         |
| 9118<br>邑 163.11 | 鄧       | 鄧        | 鄧       | 鄧        | 鄧       | 912C<br>邑 163.12 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G3-713A | HB1-BBC1 | T1-6B49 | J14-7A38 | K2-665D |                  | G3-7063 | HB2-DC51 | T2-4076  |          | K2-666B  |         |
| 9119<br>邑 163.11 | 鄧       | 鄧        | 鄧       | 鄧        | 鄧       | 912D<br>邑 163.12 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G0-3149 | HB1-BBC0 | T1-6B48 | J0-6E41  | K0-5E29 | V1-6977          |         | G1-5623  | HB1-BE47 | T1-6F51  | J0-4522  | K0-6F77 |
| 911A<br>邑 163.11 | 鄧       | 鄧        | 鄧       | 鄧        | 鄧       | 912E<br>邑 163.12 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G3-7130 | HB2-E46E | T2-4E56 | J1-6240  | K2-665E |                  |         | G3-712D  | HB2-E85A | T2-5524  | J1-6249  | K2-666C |
| 911B<br>邑 163.11 | 鄧       | 鄧        | 鄧       | 鄧        | 鄧       | 912F<br>邑 163.12 | 鄧       | 鄧        | 鄧        | 鄧        |          |         |
|                  | G3-713D | HB2-E471 | T2-4E59 |          | K2-665F |                  |         | G0-5B37  | HB2-E854 | T2-547C  | J13-7C71 | K2-666D |

| HEX              | C       | J        | K        | V        | HEX     | C                | J        | K        | V        |         |         |
|------------------|---------|----------|----------|----------|---------|------------------|----------|----------|----------|---------|---------|
| 9130<br>邑 163.12 | 鄰       | 鄰        | 鄰        | 鄰        | 鄰       | 9144<br>邑 163.18 | 鄮        | 鄮        | 鄮        | 鄮       |         |
|                  | G1-415A | HB1-BE46 | T1-6F50  | J0-6E43  | K1-5F6F | V1-697A          | G5-6F72  | HB2-F65B | T2-6C4A  | K2-667B |         |
| 9131<br>邑 163.12 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9145<br>邑 163.18 | 鄮        | 鄮        | 鄮        | 鄮       |         |
|                  | G0-5B36 | HB1-BE49 | T1-6F53  | J13-7C72 | K1-7174 | G3-7147          | HB2-F65C | T2-6C4B  | K2-667C  |         |         |
| 9132<br>邑 163.12 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9146<br>邑 163.18 | 豐        | 豐        | 豐        | 豐       |         |
|                  | G1-3526 | HB2-E858 | T2-5522  | J0-6E42  | K0-5333 | G0-5B3A          | HB2-F65A | T2-6C49  | J4-7A3E  | K2-667D |         |
| 9133<br>邑 163.13 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9147<br>邑 163.19 | 贊        | 贊        | 贊        | 贊       |         |
|                  | G3-7522 | HB2-E8D5 | T2-5B23  | K2-666E  | G3-7146 | HB2-F766         | T2-6E35  | J14-7A3F | K2-667E  |         |         |
| 9134<br>邑 163.13 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9148<br>邑 163.19 | 鄮        | 鄮        | 鄮        | 鄮       |         |
|                  | G1-5A7E | HB1-BFF3 | T1-725D  | J13-7C73 | K1-673A | G1-5B2A          | HB1-C5B0 | T1-7B7A  | J13-7C75 | K1-5E4B |         |
| 9135<br>邑 163.13 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9149<br>酉 164.0  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G3-7143 | HB2-E8D6 | T2-5B24  | K2-666F  | G0-534F | HB1-A8BB         | T1-4B5C  | J0-4653  | K0-6B37  | V1-697B |         |
| 9136<br>邑 163.13 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 914A<br>酉 164.2  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G1-5B26 | HB2-E8D7 | T2-5B25  | J1-624D  | K2-6670 | G0-747A          | HB1-ADAA | T1-536B  | J0-6E44  | K0-6F78 |         |
| 9137<br>邑 163.13 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 914B<br>酉 164.2  | 酉        | 酉        | 酉        | 酉       |         |
|                  | GE-406B | T3-532B  | J14-7A3B | K2-6671  | G0-4775 | HB1-ADA9         | T1-536A  | J0-3D36  | K0-755C  | V2-9059 |         |
| 9138<br>邑 163.14 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 914C<br>酉 164.3  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G3-7142 | HB2-E8C4 | T2-5F70  | K2-6672  | G0-5743 | HB1-B075         | T1-585A  | J0-3C60  | K0-6D4C  | V1-697C |         |
| 9139<br>邑 163.14 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 914D<br>酉 164.3  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G0-5B38 | HB1-C1DD | T1-7568  | J14-7A3C | K2-6673 | G0-4564          | HB1-B074 | T1-5859  | J0-475B  | K0-5B55 | V1-697D |
| 913A<br>邑 163.15 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 914E<br>酉 164.3  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G1-5A77 | HB2-F14B | T2-6375  | J14-7A3D | K2-6674 | G0-747C          | HB2-D440 | T2-3343  | J0-4371  | K0-714F |         |
| 913B<br>邑 163.15 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 914F<br>酉 164.3  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G3-713E | HB2-F14C | T2-6376  | K2-6675  | G0-747D | HB2-D441         | T2-3344  | J1-6256  | K2-6721  |         |         |
| 913C<br>邑 163.15 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9150<br>酉 164.3  | 酉        | 酉        | 酉        | 酉       |         |
|                  | GE-406C | T3-593C  | J1-6251  | K2-6676  | G0-747B | HB2-D3FE         | T2-3342  | K2-6722  |          |         |         |
| 913D<br>邑 163.15 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9151<br>酉 164.3  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G5-6F6F | T3-593B  | J13-7C74 | K1-6C33  | GE-406E | H-9FB2           | T3-342A  |          |          |         |         |
| 913E<br>邑 163.15 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9152<br>酉 164.3  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G3-7145 | HB2-F14D | T2-6377  | K2-6677  | G0-3E46 | HB1-B073         | T1-5858  | J0-3C72  | K0-7150  | V2-905A |         |
| 913F<br>邑 163.16 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9153<br>酉 164.4  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G5-6F67 | HB2-F35D | T2-6749  | K2-6678  | G3-6E53 | HB2-D7F5         | T2-3978  | J1-6257  | K2-6723  |         |         |
| 9140<br>邑 163.16 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9154<br>酉 164.4  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G5-6F70 | HB2-F35C | T2-6748  | K2-6679  | GE-406F | T3-3955          | J0-3F6C  | K2-6724  |          |         |         |
| 9141<br>邑 163.17 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9155<br>酉 164.4  | 酉        | 酉        | 酉        | 酉       |         |
|                  | GE-406D | HB2-F4E2 | T2-6A30  | K2-6679  | G3-6E52 | HB2-D7F6         | T2-3979  | K2-6725  |          |         |         |
| 9142<br>邑 163.16 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9156<br>酉 164.4  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G8-7E6D |          |          |          | GE-4070 | HB2-D7F2         | T2-3975  | J0-6E45  | K1-714A  | V1-697E |         |
| 9143<br>邑 163.17 | 鄮       | 鄮        | 鄮        | 鄮        | 鄮       | 9157<br>酉 164.4  | 酉        | 酉        | 酉        | 酉       |         |
|                  | G0-5B39 | HB2-F4E1 | T2-6A2F  | J1-6253  | K2-667A | G0-506F          | HB1-B3A4 | T1-5D68  | J14-7A40 | K1-7469 | V2-905B |

| HEX             | C            | J             | K            | V             | HEX          | C               | J            | K             | V            |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|--------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 9158<br>酉 164.4 | 酸<br>G3-6E55 | 酸<br>HB2-D7F3 | 酸<br>T2-3976 | 酸<br>J0-6E46  | 酸<br>K2-6726 | 916C<br>酉 164.6 | 酬<br>G0-336A | 酬<br>HB1-B953 | 酬<br>T1-673B | 酬<br>J0-3D37  | 酬<br>K0-6246 | 酬<br>V1-6A22 |
| 9159<br>酉 164.4 | 酏<br>GE-4071 | 酏<br>H-9FAE   | 酏<br>T3-3954 | 酏<br>J14-7A41 | 酏<br>K2-6727 | 916D<br>酉 164.6 | 醑<br>G5-6E24 | 醑<br>T4-413A  | 醑<br>J1-625F |               |              |              |
| 915A<br>酉 164.4 | 酚<br>G0-3753 | 酚<br>HB2-D7F4 | 酚<br>T2-3977 | 酚<br>J1-625A  | 酚<br>K2-6728 | 916E<br>酉 164.6 | 酏<br>G0-4D2A | 酏<br>HB2-E0AC | 酏<br>T2-4832 |               | 酏<br>K2-672E |              |
| 915B<br>酉 164.4 | 酏<br>GE-4072 |               |              | 酏<br>J13-7C76 |              | 916F<br>酉 164.6 | 酯<br>G0-7525 | 酯<br>HB2-E0AD | 酯<br>T2-4833 |               | 酯<br>K2-672F |              |
| 915C<br>酉 164.4 | 酏<br>GE-4073 | 酏<br>H-9FB0   | 酏<br>T3-6657 |               |              | 9170<br>酉 164.6 | 酰<br>G0-7523 | 酰<br>H-9E71   | 酰<br>T4-413B |               |              |              |
| 915D<br>酉 164.4 | 酏<br>G0-544D |               |              |               |              | 9171<br>酉 164.6 | 酱<br>G0-3D34 |               |              |               |              |              |
| 915E<br>酉 164.4 | 酏<br>G0-4C2A | 酏<br>H-89AD   |              |               |              | 9172<br>酉 164.7 | 醒<br>G0-7528 | 醒<br>HB2-E473 | 醒<br>T2-4E5B | 醒<br>J0-6E4B  | 醒<br>K1-6C62 | 醒<br>V1-6A23 |
| 915F<br>酉 164.5 | 酏<br>G3-6E58 | 酏<br>HB2-DC5F | 酏<br>T2-4126 |               |              | 9173<br>酉 164.7 | 醑<br>G3-6E64 | 醑<br>HB2-E475 | 醑<br>T2-4E5D | 醑<br>J0-6E4A  | 醑<br>K2-6730 |              |
| 9160<br>酉 164.5 | 酏<br>GE-4074 | 酏<br>HB2-DC61 | 酏<br>T2-4128 |               |              | 9174<br>酉 164.7 | 酏<br>G0-7529 | 酏<br>HB1-BBC6 | 酏<br>T1-6B4E | 酏<br>J14-7A44 | 酏<br>K1-5D44 |              |
| 9161<br>酉 164.5 | 酏<br>G0-7522 | 酏<br>HB2-DC5D | 酏<br>T2-4124 | 酏<br>J14-7A42 | 酏<br>K2-672B | 9175<br>酉 164.7 | 酵<br>G0-3D4D | 酵<br>HB1-BBC3 | 酵<br>T1-6B4B | 酵<br>J0-395A  | 酵<br>K0-7D23 | 酵<br>V2-905C |
| 9162<br>酉 164.5 | 酏<br>G0-7521 | 酏<br>HB2-DC60 | 酏<br>T2-4127 | 酏<br>J0-3F5D  | 酏<br>K0-7532 | 9176<br>酉 164.7 | 酶<br>G0-4338 | 酶<br>H-9E4A   | 酶<br>T3-4A2C |               | 酶<br>K1-6036 |              |
| 9163<br>酉 164.5 | 酏<br>G0-3A28 | 酏<br>HB1-B66F | 酏<br>T1-6256 | 酏<br>J0-6E47  | 酏<br>K1-5754 | 9177<br>酉 164.7 | 醕<br>G0-3F61 | 醕<br>HB1-BBC5 | 醕<br>T1-6B4D | 醕<br>J0-3973  | 醕<br>K0-7B65 | 醕<br>V1-6A24 |
| 9164<br>酉 164.5 | 酏<br>G0-747E | 酏<br>HB2-DC5E | 酏<br>T2-4125 | 酏<br>J14-7A43 | 酏<br>K1-5924 | 9178<br>酉 164.7 | 酸<br>G0-4B61 | 酸<br>HB1-BBC4 | 酸<br>T1-6B4C | 酸<br>J0-3B40  | 酸<br>K0-5F2B | 酸<br>V2-905D |
| 9165<br>酉 164.5 | 酏<br>G0-4B56 | 酏<br>HB1-B670 | 酏<br>T1-6257 | 酏<br>J0-6E48  | 酏<br>K1-6476 | 9179<br>酉 164.7 | 酏<br>G0-752A | 酏<br>HB2-E474 | 酏<br>T2-4E5C | 酏<br>J14-7A45 | 酏<br>K1-5F31 |              |
| 9166<br>酉 164.6 | 酸<br>G7-2131 |               |              |               |              | 917A<br>酉 164.7 | 酏<br>G3-6E61 | 酏<br>HB2-E472 | 酏<br>T2-4E5A | 酏<br>J1-6262  | 酏<br>K2-6731 |              |
| 9167<br>酉 164.6 | 酏<br>GE-4075 | 酏<br>H-906E   | 酏<br>T3-4528 | 酏<br>J1-625E  | 酏<br>K2-672C | 917B<br>酉 164.7 | 酏<br>GE-4077 |               | 酏<br>T3-4A2B | 酏<br>J1-6263  |              |              |
| 9168<br>酉 164.6 | 酏<br>G3-4634 | 酏<br>HB2-DD73 | 酏<br>T2-4279 |               | 酏<br>K2-672D | 917C<br>酉 164.7 | 酏<br>GE-4078 | 酏<br>H-9FDC   | 酏<br>T3-4A2D |               |              |              |
| 9169<br>酉 164.6 | 酏<br>G0-7524 | 酏<br>HB1-B955 | 酏<br>T1-673D | 酏<br>J0-6E49  | 酏<br>K0-592E | 917D<br>酉 164.7 | 酏<br>G0-7526 |               |              |               |              |              |
| 916A<br>酉 164.6 | 酏<br>G0-4052 | 酏<br>HB1-B954 | 酏<br>T1-673C | 酏<br>J0-4D6F  | 酏<br>K0-552C | 917E<br>酉 164.7 | 酏<br>G0-7527 |               |              |               |              |              |
| 916B<br>酉 164.6 | 酏<br>GE-4076 |               | 酏<br>T3-4527 |               |              | 917F<br>酉 164.7 | 酏<br>G0-4470 |               |              |               |              |              |

| HEX             | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |
|-----------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|
| 9180<br>酉 164.8 | 醜<br>G3-6E69 | 醜<br>HB2-E861 | 醜<br>T2-552B | 醜<br>K2-6732  | 9194<br>酉 164.9  | 𩚑<br>GE-407C | 𩚑<br>T4-5442  | 𩚑<br>J1-626C | 𩚑<br>K2-673C  |
| 9181<br>酉 164.8 | 醜<br>G3-6E6C | 醜<br>HB2-E85E | 醜<br>T2-5528 | 醜<br>J1-6264  | 9195<br>酉 164.9  | 醜<br>GE-407D | 醜<br>T3-532C  | 醜<br>J1-626D | 醜<br>K2-673D  |
| 9182<br>酉 164.8 | 醜<br>G3-6E67 | 醜<br>HB2-E85F | 醜<br>T2-5529 | 醜<br>J0-6E4E  | 9196<br>酉 164.9  | 醜<br>G1-544D | 醜<br>HD-9196  | 醜<br>T3-532F |               |
| 9183<br>酉 164.8 | 醜<br>GE-4079 | 醜<br>HB1-BE4D | 醜<br>T1-6F57 | 醜<br>J13-7C77 | 9197<br>酉 164.9  | 醜<br>GE-407E |               | 醜<br>J0-4830 |               |
| 9184<br>酉 164.8 | 醜<br>G3-6E6A | 醜<br>HB2-E860 | 醜<br>T2-552A | 醜<br>K2-6735  | 9198<br>酉 164.10 | 醜<br>GE-4121 | 醜<br>T4-593F  | 醜<br>J1-626E | 醜<br>K2-673E  |
| 9185<br>酉 164.8 | 醜<br>G0-752C | 醜<br>HB2-E85B | 醜<br>T2-5525 | 醜<br>J14-7A46 | 9199<br>酉 164.10 | 醜<br>GE-4122 | 醜<br>HB2-EEC8 | 醜<br>T2-5F74 | 醜<br>K2-673F  |
| 9186<br>酉 164.8 | 醜<br>GE-407A | 醜<br>HB2-E85C | 醜<br>T2-5526 | 醜<br>J1-6267  | 919A<br>酉 164.10 | 醜<br>G0-4351 | 醜<br>HB2-EEC5 | 醜<br>T2-5F71 | 醜<br>K2-6740  |
| 9187<br>酉 164.8 | 醜<br>G0-343C | 醜<br>HB1-BE4A | 醜<br>T1-6F54 | 醜<br>J0-3D66  | 919B<br>酉 164.10 | 醜<br>G0-4829 | 醜<br>HB2-EEC7 | 醜<br>T2-5F73 | 醜<br>K2-6741  |
| 9188<br>酉 164.8 | 醜<br>G5-6E2A | 醜<br>T3-4F3F  |              | 醜<br>V2-905E  | 919C<br>酉 164.10 | 醜<br>G1-3373 | 醜<br>HB1-C1E0 | 醜<br>T1-756B | 醜<br>J0-3D39  |
| 9189<br>酉 164.8 | 醜<br>G0-576D | 醜<br>HB1-BE4B | 醜<br>T1-6F55 | 醜<br>J0-6E4D  | 919D<br>酉 164.10 | 醜<br>G3-6E74 | 醜<br>HB2-EECB | 醜<br>T2-5F77 | 醜<br>K2-6742  |
| 918A<br>酉 164.8 | 醜<br>G3-6E6E | 醜<br>HB2-E85D | 醜<br>T2-5527 | 醜<br>J1-6268  | 919E<br>酉 164.10 | 醜<br>GE-4123 | 醜<br>HB1-C1DF | 醜<br>T1-756A | 醜<br>J13-7C78 |
| 918B<br>酉 164.8 | 醜<br>G0-3457 | 醜<br>HB1-BE4C | 醜<br>T1-6F56 | 醜<br>J0-6E4C  | 919F<br>酉 164.10 | 醜<br>G3-6E56 | 醜<br>HB2-EEC9 | 醜<br>T2-5F75 | 醜<br>K2-6743  |
| 918C<br>酉 164.8 | 醜<br>G0-752B | 醜<br>H-89AB   | 醜<br>T3-4F40 |               | 91A0<br>酉 164.10 | 醜<br>G5-6E34 | 醜<br>HB2-EECC | 醜<br>T2-5F78 | 醜<br>K2-6744  |
| 918D<br>酉 164.9 | 醜<br>G0-752E | 醜<br>HB2-EBDB | 醜<br>T2-5B29 | 醜<br>J0-4269  | 91A1<br>酉 164.10 | 醜<br>G5-6E35 | 醜<br>HB2-EECA | 醜<br>T2-5F76 | 醜<br>J1-6270  |
| 918E<br>酉 164.9 | 醜<br>G5-6E2D | 醜<br>H-9FB8   | 醜<br>T3-532D | 醜<br>J14-7A47 | 91A2<br>酉 164.10 | 醜<br>G0-7530 | 醜<br>HB2-EEC6 | 醜<br>T2-5F72 | 醜<br>J0-6E4F  |
| 918F<br>酉 164.9 | 醜<br>GE-407B | 醜<br>HB2-EBDC | 醜<br>T2-5B2A |               | 91A3<br>酉 164.10 | 醜<br>G0-7531 | 醜<br>HB1-C1DE | 醜<br>T1-7569 | 醜<br>K2-6746  |
| 9190<br>酉 164.9 | 醜<br>G0-752D | 醜<br>HB2-EBD9 | 醜<br>T2-5B27 | 醜<br>J0-386F  | 91A4<br>酉 164.10 | 醜<br>GE-4124 |               | 醜<br>J0-3E5F |               |
| 9191<br>酉 164.9 | 醜<br>G0-752F | 醜<br>HB2-EBDA | 醜<br>T2-5B28 | 醜<br>J1-626A  | 91A5<br>酉 164.11 | 醜<br>GE-4125 | 醜<br>HB2-F14F | 醜<br>T2-6379 | 醜<br>K2-6747  |
| 9192<br>酉 164.9 | 醜<br>G0-5051 | 醜<br>HB1-BFF4 | 醜<br>T1-725E | 醜<br>J0-4043  | 91A6<br>酉 164.11 | 醜<br>G3-6E6D | 醜<br>T4-5E24  | 醜<br>J1-6271 |               |
| 9193<br>酉 164.9 | 醜<br>G3-6E75 | 醜<br>HB2-EBD8 | 醜<br>T2-5B26 | 醜<br>J1-626B  | 91A7<br>酉 164.11 | 醜<br>G5-6D7B | 醜<br>HB2-F150 | 醜<br>T2-637A | 醜<br>K2-6748  |

| HEX              | C       | J        | K       | V        | HEX              | C                | J | K | V |
|------------------|---------|----------|---------|----------|------------------|------------------|---|---|---|
| 91A8<br>酉 164.11 | 醜       | 醜        | 醜       | 醜        | 91BC<br>酉 164.16 | 醜                | 醜 | 醜 | 醜 |
|                  | G3-6E76 | HB2-F14E | T2-6378 | J14-7A48 | K2-6749          | 醜                | 醜 | 醜 | 醜 |
|                  |         |          |         |          |                  | 醜                | 醜 | 醜 | 醜 |
| 91A9<br>酉 164.11 | 醜       | 醜        | 醜       |          | 91BD<br>酉 164.17 | 醜                | 醜 | 醜 | 醜 |
|                  | G5-6E36 | H-9070   | T3-593D |          |                  | 醜                | 醜 | 醜 | 醜 |
|                  |         |          |         |          |                  | 醜                | 醜 | 醜 | 醜 |
| 91AA<br>酉 164.11 | 醜       | 醜        | 醜       | 醜        | 91BE<br>酉 164.17 | 醜                | 醜 | 醜 | 醜 |
|                  | G0-7532 | HB2-F152 | T2-637C | J0-6E52  | K1-5F3B          | 醜                | 醜 | 醜 | 醜 |
|                  |         |          |         |          |                  | 醜                | 醜 | 醜 | 醜 |
| 91AB<br>酉 164.11 | 醫       | 醫        | 醫       | 醫        | 醫                | 91BF<br>酉 164.17 | 醜 | 醜 | 醜 |
|                  | G1-523D | HB1-C2E5 | T1-7750 | J0-6E50  | K0-6C22          | V1-6A27          | 醜 | 醜 | 醜 |
|                  |         |          |         |          |                  |                  | 醜 | 醜 | 醜 |
| 91AC<br>酉 164.11 | 醬       | 醬        | 醬       | 醬        | 醬                | 91C0<br>酉 164.17 | 釀 | 釀 | 釀 |
|                  | G1-3D34 | HB1-C2E6 | T1-7751 | J13-7C79 | K0-6D7D          | V1-6A28          | 釀 | 釀 | 釀 |
|                  |         |          |         |          |                  |                  | 釀 | 釀 | 釀 |
| 91AD<br>酉 164.12 | 醜       | 醜        | 醜       | 醜        | 91C1<br>酉 164.18 | 釀                | 釀 | 釀 | 釀 |
|                  | G0-7533 | HB2-F35F | T2-674B | J1-6274  | K2-674A          | 釀                | 釀 | 釀 | 釀 |
|                  |         |          |         |          |                  | 釀                | 釀 | 釀 | 釀 |
| 91AE<br>酉 164.12 | 醜       | 醜        | 醜       | 醜        | 91C2<br>酉 164.18 | 釀                | 釀 | 釀 | 釀 |
|                  | G0-7534 | HB1-C3E7 | T1-7934 | J14-7A49 | K0-7534          | 釀                | 釀 | 釀 | 釀 |
|                  |         |          |         |          |                  | 釀                | 釀 | 釀 | 釀 |
| 91AF<br>酉 164.12 | 醜       | 醜        | 醜       | 醜        | 91C3<br>酉 164.19 | 醜                | 醜 | 醜 | 醜 |
|                  | G0-7535 | HB2-F151 | T2-637B | J0-6E51  | K0-7B38          | 醜                | 醜 | 醜 | 醜 |
|                  |         |          |         |          |                  | 醜                | 醜 | 醜 | 醜 |
| 91B0<br>酉 164.12 | 醜       | 醜        | 醜       | 醜        | 91C4<br>酉 164.19 | 醜                | 醜 | 醜 | 醜 |
|                  | G3-6E7A | HB2-F35E | T2-674A | J1-6276  | K2-674B          | 醜                | 醜 | 醜 | 醜 |
|                  |         |          |         |          |                  | 醜                | 醜 | 醜 | 醜 |
| 91B1<br>酉 164.12 | 醜       | 醜        | 醜       | 醜        | 91C5<br>酉 164.20 | 醜                | 醜 | 醜 | 醜 |
|                  | G3-6E5A | HB1-C3E6 | T1-7933 | J13-7C7A | K0-5B23          | 醜                | 醜 | 醜 | 醜 |
|                  |         |          |         |          |                  | 醜                | 醜 | 醜 | 醜 |
| 91B2<br>酉 164.13 | 醜       | 醜        | 醜       | 醜        | 醜                | 91C6<br>采 165.0  | 采 | 采 | 采 |
|                  | G3-6E60 | HB2-F4E5 | T2-6A33 | J1-6278  | K1-5C4C          | V3-3921          | 采 | 采 | 采 |
|                  |         |          |         |          |                  |                  | 采 | 采 | 采 |
| 91B3<br>酉 164.13 | 醜       | 醜        | 醜       | 醜        | 91C7<br>采 165.1  | 采                | 采 | 采 | 采 |
|                  | G3-6E5B | HB2-F4E6 | T2-6A34 | J14-7A4A | K2-674C          | 采                | 采 | 采 | 采 |
|                  |         |          |         |          |                  | 采                | 采 | 采 | 采 |
| 91B4<br>酉 164.13 | 醜       | 醜        | 醜       | 醜        | 91C8<br>采 165.4  | 采                | 采 | 采 | 采 |
|                  | G0-7537 | HB1-C4BF | T1-7A4A | J0-6E54  | K0-564A          | 采                | 采 | 采 | 采 |
|                  |         |          |         |          |                  | 采                | 采 | 采 | 采 |
| 91B5<br>酉 164.13 | 醜       | 醜        | 醜       | 醜        | 91C9<br>采 165.5  | 采                | 采 | 采 | 采 |
|                  | G0-7536 | HB2-F4E4 | T2-6A32 | J0-6E53  | K0-4B59          | 采                | 采 | 采 | 采 |
|                  |         |          |         |          |                  | 采                | 采 | 采 | 采 |
| 91B6<br>酉 164.13 | 醜       | 醜        | 醜       | 醜        | 91CA<br>采 165.5  | 采                | 采 | 采 | 采 |
|                  | G5-6E28 | H-8B63   | T4-6465 | J14-7A4B | K2-674D          | 采                | 采 | 采 | 采 |
|                  |         |          |         |          |                  | 采                | 采 | 采 | 采 |
| 91B7<br>酉 164.13 | 醜       | 醜        | 醜       | 醜        | 91CB<br>采 165.13 | 采                | 采 | 采 | 采 |
|                  | G3-6F21 | HB2-F4E3 | T2-6A31 |          | K2-674E          | 采                | 采 | 采 | 采 |
|                  |         |          |         |          |                  | 采                | 采 | 采 | 采 |
| 91B8<br>酉 164.13 | 醜       |          | 醜       |          | 91CC<br>里 166.0  | 里                | 里 | 里 | 里 |
|                  | GE-4126 |          | J0-3E7A |          | 里                | 里                | 里 | 里 | 里 |
|                  |         |          |         |          | 里                | 里                | 里 | 里 | 里 |
| 91B9<br>酉 164.14 | 醜       | 醜        | 醜       | 醜        | 91CD<br>里 166.2  | 重                | 重 | 重 | 重 |
|                  | G3-6F22 | HB2-F65D | T2-6C4C | K2-674F  | 重                | 重                | 重 | 重 | 重 |
|                  |         |          |         |          | 重                | 重                | 重 | 重 | 重 |
| 91BA<br>酉 164.14 | 醜       | 醜        | 醜       | 醜        | 91CE<br>里 166.4  | 野                | 野 | 野 | 野 |
|                  | G0-7538 | HB1-C548 | T1-7B34 | J0-6E55  | K2-6750          | 野                | 野 | 野 | 野 |
|                  |         |          |         |          |                  | 野                | 野 | 野 | 野 |
| 91BB<br>酉 164.14 | 醜       | 醜        | 醜       | 醜        | 91CF<br>里 166.5  | 量                | 量 | 量 | 量 |
|                  | GE-4127 | H-95DC   | T3-5E68 | J1-627B  | K2-6751          | 量                | 量 | 量 | 量 |
|                  |         |          |         |          |                  | 量                | 量 | 量 | 量 |

| HEX              | C         | J          | K         | V          | HEX       | C         | J               | K         | V          |           |            |           |           |
|------------------|-----------|------------|-----------|------------|-----------|-----------|-----------------|-----------|------------|-----------|------------|-----------|-----------|
| 91D0<br>里 166.11 | 釐 GE-412D | 釐 HB1-C2E7 | 釐 T1-7752 | 釐 J0-6E5A  | 釐 K0-576D | 釐 V2-9062 | 91E4<br>金 167.3 | 鈿 G1-6E4C | 鈿 HB2-D7FC | 鈿 T2-3A21 | 鈿 J13-7C7E | 鈿 K1-636D |           |
| 91D1<br>金 167.0  | 金 G0-3D70 | 金 HB1-AAF7 | 金 T1-4F5A | 金 J0-3662  | 金 K0-5151 | 金 V1-6A2D | 91E5<br>金 167.3 | 鈿 G3-755E | 鈿 H-965B   | 鈿 T3-3958 | 鈿 J13-7D21 | 鈿 K2-6760 |           |
| 91D2<br>金 167.0  | 釐 G1-6E44 |            |           |            |           |           | 91E6<br>金 167.3 | 鈿 GE-4133 | 鈿 HB1-B3A7 | 鈿 T1-5D6B | 鈿 J0-4B55  | 鈿 K1-5A6B |           |
| 91D3<br>金 167.1  | 釐 G1-6E45 | 釐 HB2-D0C1 | 釐 T2-2D62 | 釐 J1-6324  | 釐 K2-6758 |           | 91E7<br>金 167.3 | 鈿 G1-6E4B | 鈿 HB1-B3A9 | 鈿 T1-5D6D | 鈿 J0-367C  | 鈿 K0-7444 | 鈿 V1-6A31 |
| 91D4<br>金 167.1  | 釐 G1-6E46 | 釐 HB2-D0C0 | 釐 T2-2D61 | 釐 J1-6325  | 釐 K2-6759 |           | 91E8<br>金 167.3 | 鈿 GE-4134 | 鈿 HB2-D842 | 鈿 T2-3A26 |            |           |           |
| 91D5<br>金 167.2  | 釐 G1-6E49 | 釐 HB2-D442 | 釐 T2-3345 | 釐 K2-675A  | 釐 V1-6A2E |           | 91E9<br>金 167.3 | 鈿 G1-3730 | 鈿 HB1-B3AB | 鈿 T1-5D6F | 鈿 J1-632C  | 鈿 K2-6761 |           |
| 91D6<br>金 167.2  | 釐 G5-7537 | 釐 H-FC5E   | 釐 T3-3430 | 釐 J0-6E5B  | 釐 K2-675B | 釐 V2-9063 | 91EA<br>金 167.3 | 鈿 G3-7556 | 鈿 HB2-D7FE | 鈿 T2-3A23 | 鈿 J1-632D  | 鈿 K0-6969 |           |
| 91D7<br>金 167.2  | 釐 G1-6E48 | 釐 HB1-B078 | 釐 T1-585D | 釐 J13-7C7C | 釐 K0-6172 |           | 91EB<br>金 167.3 | 鈿 GE-4135 | 鈿 HB2-D840 | 鈿 T2-3A24 |            | 鈿 K2-6762 |           |
| 91D8<br>金 167.2  | 釐 G1-3624 | 釐 HB1-B076 | 釐 T1-585B | 釐 J0-4523  | 釐 K0-6F79 | 釐 V1-6A2F | 91EC<br>金 167.3 | 鈿 GE-4136 | 鈿 HB2-D7F7 | 鈿 T2-397A | 鈿 J14-7A51 | 鈿 K2-6763 | 鈿 V2-9065 |
| 91D9<br>金 167.2  | 釐 G1-6E47 | 釐 HB1-B07A | 釐 T1-585F | 釐 J1-6327  | 釐 K2-675C |           | 91ED<br>金 167.3 | 鈿 G3-7557 | 鈿 HB1-B3AA | 鈿 T1-5D6E | 鈿 J13-7D22 | 鈿 K1-594A | 鈿 V1-6A32 |
| 91DA<br>金 167.2  | 釐 G5-7536 | 釐 HB2-D444 | 釐 T2-3347 | 釐 J14-7A4E | 釐 K2-675D |           | 91EE<br>金 167.3 | 鈿 GE-4137 | 鈿 HB2-D843 | 鈿 T2-3A27 | 鈿 J14-7A52 | 鈿 K2-6764 |           |
| 91DB<br>金 167.2  | 釐 GE-412E |            | 釐 T3-342D | 釐 J0-6E5E  | 釐 K2-675E |           | 91EF<br>金 167.3 | 鈿 GE-4138 |            | 鈿 T4-357B | 鈿 J1-6331  | 鈿 K2-6765 | 鈿 V2-9066 |
| 91DC<br>金 167.2  | 釐 G0-382A | 釐 HB1-B079 | 釐 T1-585E | 釐 J0-3378  | 釐 K0-5D3C |           | 91F0<br>金 167.3 | 鈿 G3-755D |            | 鈿 T3-3957 | 鈿 J1-6332  | 鈿 K2-6766 |           |
| 91DD<br>金 167.2  | 釐 G1-556B | 釐 HB1-B077 | 釐 T1-585C | 釐 J0-3F4B  | 釐 K0-765C | 釐 V1-6A30 | 91F1<br>金 167.3 | 鈿 G3-7558 | 鈿 HB2-D7F9 | 鈿 T2-397C | 鈿 J13-7D23 | 鈿 K2-6767 |           |
| 91DE<br>金 167.2  | 釐 G5-7535 |            | 釐 T3-342F | 釐 J1-6329  | 釐 K2-675F |           | 91F2<br>金 167.3 | 鈿 G5-7538 |            | 鈿 T3-3956 |            |           |           |
| 91DF<br>金 167.2  | 釐 GE-412F | 釐 H-8949   | 釐 T3-342E | 釐 J0-6E5C  | 釐 V0-4626 |           | 91F3<br>金 167.3 | 鈿 G3-755A | 鈿 HB2-D7FA | 鈿 T2-397D |            | 鈿 K2-6768 |           |
| 91E0<br>金 167.2  | 釐 GE-4130 |            | 釐 T3-3431 |            |           |           | 91F4<br>金 167.3 | 鈿 G3-7559 | 鈿 HB2-D7F8 | 鈿 T2-397B |            | 鈿 K2-6769 |           |
| 91E1<br>金 167.2  | 釐 GE-4131 |            |           | 釐 J0-6E5D  |           |           | 91F5<br>金 167.3 | 鈿 G1-6E4E | 鈿 HB1-B3A6 | 鈿 T1-5D6A | 鈿 J0-6E60  | 鈿 K0-737B | 鈿 V1-6A33 |
| 91E2<br>金 167.2  | 釐 GE-4132 | 釐 HB2-D443 | 釐 T2-3346 |            |           |           | 91F6<br>金 167.3 | 鈿 G5-7539 | 鈿 H-8C50   | 鈿 T3-3959 | 鈿 J0-6E61  |           |           |
| 91E3<br>金 167.3  | 釐 G1-3576 | 釐 HB1-B3A8 | 釐 T1-5D6C | 釐 J0-4460  | 釐 K0-7065 | 釐 V2-9064 | 91F7<br>金 167.3 | 鈿 G1-6E4A | 鈿 HB2-D841 | 鈿 T2-3A25 | 鈿 J1-6334  | 鈿 K2-676A |           |

| HEX             | C       | J        | K        | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|----------|----------|-----------------|---------|----------|---------|----------|
| 91F8<br>金 167.3 | 鈞       | 鈞        | 鈞        |          | 920C<br>金 167.4 | 鈇       | 鈇        | 鈇       | 鈇        |
|                 | GE-4139 | HB2-D7FB | T2-397E  |          |                 | G3-756A | HB2-DC69 | T2-4130 | J1-6340  |
| 91F9<br>金 167.3 | 鈇       | 鈇        | 鈇        | 鈇        | 920D<br>金 167.4 | 鈈       | 鈈        | 鈈       | 鈈        |
|                 | G1-6E4F | HB2-D7FD | T2-3A22  | J1-6335  |                 | G1-365B | HB1-B677 | T1-625E | J0-465F  |
| 91FA<br>金 167.3 | 鈈       | 鈈        |          |          | 920E<br>金 167.4 | 鈉       | 鈉        | 鈉       | 鈉        |
|                 | G1-4725 | H-94A6   |          |          |                 | G1-3933 | H-9075   | T3-3F68 | J0-3343  |
| 91FB<br>金 167.3 | 鈉       |          | 鈉        |          | 920F<br>金 167.4 | 鈊       | 鈊        | 鈊       | 鈊        |
|                 | GE-413A |          | J13-7C7D |          |                 | G3-756B | HB2-DC68 | T2-412F | K2-677A  |
| 91FC<br>金 167.3 | 鈊       |          | 鈊        |          | 9210<br>金 167.4 | 鈋       | 鈋        | 鈋       | 鈋        |
|                 | GE-413B |          | J0-6E5F  |          |                 | G1-6E54 | HB1-B678 | T1-625F | J13-7D25 |
| 91FD<br>金 167.4 | 鈋       | 鈋        | 鈋        | 鈋        | 9211<br>金 167.4 | 鈌       | 鈌        | 鈌       | 鈌        |
|                 | G5-7540 | HB2-DC6D | T2-4134  | J1-6337  |                 | G1-6E53 | HB1-B67A | T1-6261 | J0-6E67  |
| 91FE<br>金 167.4 | 鈍       | 鈍        | 鈍        | 鈍        | 9212<br>金 167.4 | 鈍       | 鈍        | 鈍       | 鈍        |
|                 | G5-753D | H-8FD5   | T3-3F5D  | K2-676D  |                 | G3-755B | HB2-DC6B | T2-4132 | J1-6342  |
| 91FF<br>金 167.4 | 鈎       | 鈎        | 鈎        | 鈎        | 9213<br>金 167.4 | 鈎       | 鈎        | 鈎       | 鈎        |
|                 | G5-753F | HB2-DC6C | T2-4133  | J0-6E63  |                 | GE-413E | H-99F7   | T3-3F69 | J1-6343  |
| 9200<br>金 167.4 | 鈏       | 鈏        | 鈏        | 鈏        | 9214<br>金 167.4 | 鈏       | 鈏        | 鈏       | 鈏        |
|                 | G1-6E59 | HB2-DC6A | T2-4131  | J1-6338  |                 | G1-332E | HB1-B672 | T1-6259 | J0-6E64  |
| 9201<br>金 167.4 | 鈐       | 鈐        | 鈐        | 鈐        | 9215<br>金 167.4 | 鈐       | 鈐        | 鈐       | 鈐        |
|                 | G1-6E55 | HB2-DC62 | T2-4129  | J14-7A53 |                 | G1-4525 | HB1-B673 | T1-625A | J0-6E66  |
| 9202<br>金 167.4 | 鈑       | 鈑        | 鈑        | 鈑        | 9216<br>金 167.4 | 鈑       | 鈑        | 鈑       | 鈑        |
|                 | G3-7568 | HB2-DC71 | T2-4138  | K2-6770  |                 | GE-413F | HB2-DC77 | T2-413E | J14-7A55 |
| 9203<br>金 167.4 | 鈒       | 鈒        | 鈒        | 鈒        | 9217<br>金 167.4 | 鈒       | 鈒        | 鈒       | 鈒        |
|                 | G3-755F | HB2-DC65 | T2-412C  | K2-6771  |                 | GE-4140 | HB2-DC75 | T2-413C | J4-7A56  |
| 9204<br>金 167.4 | 鈓       | 鈓        | 鈓        | 鈓        | 9218<br>金 167.4 | 鈓       | 鈓        | 鈓       | 鈓        |
|                 | G1-6E57 | HB2-DC6F | T2-4136  | J1-633A  |                 | GE-4141 | H-87B2   | T3-3F62 | J1-6345  |
| 9205<br>金 167.4 | 鈔       | 鈔        | 鈔        | 鈔        | 9219<br>金 167.4 | 鈔       | 鈔        | 鈔       | 鈔        |
|                 | GE-413C | HB2-DC76 | T2-413D  | J1-633B  |                 | G5-753E | HB2-DC74 | T2-413B | K2-677D  |
| 9206<br>金 167.4 | 鈕       | 鈕        | 鈕        | 鈕        | 921A<br>金 167.4 | 鈕       | 鈕        | 鈕       | 鈕        |
|                 | GE-413D | HB2-DC6E | T2-4135  | J1-633C  |                 | G5-753C | HB2-DC66 | T2-412D | K2-677E  |
| 9207<br>金 167.4 | 鈖       | 鈖        | 鈖        | 鈖        | 921B<br>金 167.4 | 鈖       | 鈖        |         |          |
|                 | G3-7560 | HB1-B679 | T1-6260  | J13-7D24 |                 | GE-4142 |          | T3-3F65 |          |
| 9208<br>金 167.4 | 鈗       | 鈗        | 鈗        | 鈗        | 921C<br>金 167.4 | 鈗       | 鈗        | 鈗       | 鈗        |
|                 | G1-6E50 | H-9E73   | T3-3F66  | K2-6775  |                 | GE-4143 | HB2-DC72 | T2-4139 | J1-6346  |
| 9209<br>金 167.4 | 鈘       | 鈘        | 鈘        | 鈘        | 921D<br>金 167.4 | 鈘       | 鈘        | 鈘       | 鈘        |
|                 | G1-4446 | HB1-B675 | T1-625C  | J1-633E  |                 | GE-4144 |          | T4-3B66 | J1-6347  |
| 920A<br>金 167.4 | 鈙       | 鈙        | 鈙        | 鈙        | 921E<br>金 167.4 | 鈙       | 鈙        | 鈙       | 鈙        |
|                 | G3-7569 | HB2-DC63 | T2-412A  | J14-7A54 |                 | G1-3E7B | HB1-B676 | T1-625D | J0-6E62  |
| 920B<br>金 167.4 | 鈚       | 鈚        | 鈚        |          | 921F<br>金 167.4 | 鈚       | 鈚        | 鈚       | 鈚        |
|                 | G3-7564 |          | T3-3F60  |          |                 | GE-4145 |          | T6-4F6F | K1-6D34  |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K             | V             |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|---------------|---------------|--------------|
| 9220<br>金 167.4 | 鈹<br>G3-7567 | 鈹<br>T3-3F5E  | 鈹<br>K2-6821 |               | 9234<br>金 167.5 | 鈺<br>G1-4165 | 鈺<br>HB1-B961 | 鈺<br>T1-6749  | 鈺<br>J0-4E6B  | 鈺<br>K0-5642 |
| 9221<br>金 167.4 | 鈺<br>GE-4146 | 鈺<br>H-8CBF   | 鈺<br>T3-6659 |               | 9235<br>金 167.5 | 鈺<br>GE-414F | 鈺<br>H-94D4   | 鈺<br>T3-452B  | 鈺<br>J1-6351  | 鈺<br>K1-6177 |
| 9222<br>金 167.4 | 鈺<br>GE-4147 | 鈺<br>T3-3F63  | 鈺<br>K2-6822 | 鈺<br>V2-8562  | 9236<br>金 167.5 | 鈺<br>G3-757A | 鈺<br>HB2-E0C0 | 鈺<br>T2-4846  | 鈺<br>J1-6352  | 鈺<br>K2-682E |
| 9223<br>金 167.4 | 鈺<br>G1-3846 | 鈺<br>HB1-B674 | 鈺<br>T1-625B | 鈺<br>J1-6348  | 9237<br>金 167.5 | 鈺<br>G1-6E5C | 鈺<br>HB1-B957 | 鈺<br>T1-673F  | 鈺<br>J0-385A  | 鈺<br>K1-5925 |
| 9224<br>金 167.4 | 鈺<br>GE-4148 | 鈺<br>HB2-DC73 | 鈺<br>T2-413A | 鈺<br>J1-6349  | 9238<br>金 167.5 | 鈺<br>G1-6E60 | 鈺<br>HB1-B959 | 鈺<br>T1-6741  | 鈺<br>J13-7D26 | 鈺<br>K1-6142 |
| 9225<br>金 167.4 | 鈺<br>G1-6E58 | 鈺<br>HB2-DC64 | 鈺<br>T2-412B | 鈺<br>J1-634A  | 9239<br>金 167.5 | 鈺<br>G1-6E6B | 鈺<br>HB1-B965 | 鈺<br>T1-674D  | 鈺<br>J13-7D27 | 鈺<br>K2-682F |
| 9226<br>金 167.4 | 鈺<br>G1-6E51 | 鈺<br>HB2-DC67 | 鈺<br>T2-412E | 鈺<br>J1-634B  | 923A<br>金 167.5 | 鈺<br>G1-6E5A | 鈺<br>HB2-E0B1 | 鈺<br>T2-4837  | 鈺<br>J13-7D28 | 鈺<br>K0-682D |
| 9227<br>金 167.4 | 鈺<br>G1-6E56 | 鈺<br>HB2-DC70 | 鈺<br>T2-4137 | 鈺<br>K2-6827  | 923B<br>金 167.5 | 鈺<br>G3-7570 | 鈺<br>T3-4537  |               |               |              |
| 9228<br>金 167.4 | 鈺<br>GE-4149 | 鈺<br>H-99F9   | 鈺<br>J1-634C |               | 923C<br>金 167.5 | 鈺<br>G3-7572 | 鈺<br>H-FCFA   | 鈺<br>T3-452F  | 鈺<br>J13-7D29 | 鈺<br>K2-6830 |
| 9229<br>金 167.4 | 鈺<br>GE-414A |               | 鈺<br>J0-6F4F |               | 923D<br>金 167.5 | 鈺<br>G1-6E5F | 鈺<br>HB1-B95A | 鈺<br>T1-6742  | 鈺<br>K2-6831  | 鈺<br>V0-462B |
| 922A<br>金 167.4 | 鈺<br>GH-1291 | 鈺<br>H-9663   |              |               | 923E<br>金 167.5 | 鈺<br>G1-534B | 鈺<br>HB1-B95C | 鈺<br>T1-6744  | 鈺<br>J1-6357  | 鈺<br>K2-6832 |
| 922B<br>金 167.4 | 鈺<br>GE-414B | 鈺<br>H-95B9   | 鈺<br>T3-6658 |               | 923F<br>金 167.5 | 鈺<br>G1-6E64 | 鈺<br>HB1-B966 | 鈺<br>T1-674E  | 鈺<br>J0-6E6F  | 鈺<br>K0-6F2F |
| 922C<br>金 167.4 | 鈺<br>GE-414C |               | 鈺<br>J0-6E65 | 鈺<br>K2-6828  | 9240<br>金 167.5 | 鈺<br>G1-3C58 | 鈺<br>HB1-B95B | 鈺<br>T1-6743  | 鈺<br>J13-7D2A | 鈺<br>K0-4B25 |
| 922D<br>金 167.5 | 鈺<br>GE-414D | 鈺<br>HB2-E4BA | 鈺<br>T2-4F22 |               | 9241<br>金 167.5 | 鈺<br>GE-4150 | 鈺<br>H-9077   | 鈺<br>T3-4539  | 鈺<br>K1-6E32  |              |
| 922E<br>金 167.5 | 鈺<br>G1-6E6A | 鈺<br>HB2-E0B7 | 鈺<br>T2-483D | 鈺<br>J1-634D  | 9242<br>金 167.5 | 鈺<br>G3-756F | 鈺<br>T4-4141  | 鈺<br>J14-7A59 |               |              |
| 922F<br>金 167.5 | 鈺<br>G3-7577 | 鈺<br>T3-452E  | 鈺<br>J1-634E | 鈺<br>K2-682A  | 9243<br>金 167.5 | 鈺<br>GE-4151 | 鈺<br>T4-4146  | 鈺<br>J13-7D2B |               |              |
| 9230<br>金 167.5 | 鈺<br>G1-6E66 | 鈺<br>HB2-E0B0 | 鈺<br>T2-4836 | 鈺<br>J1-634F  | 9244<br>金 167.5 | 鈺<br>GE-4152 | 鈺<br>H-90AB   | 鈺<br>T3-4538  | 鈺<br>J0-4534  | 鈺<br>K2-6833 |
| 9231<br>金 167.5 | 鈺<br>G5-7547 | 鈺<br>HB2-E0C3 | 鈺<br>T2-4849 | 鈺<br>K2-682C  | 9245<br>金 167.5 | 鈺<br>G1-6E52 | 鈺<br>HB1-B964 | 鈺<br>T1-674C  | 鈺<br>J0-6E6A  | 鈺<br>K0-4B69 |
| 9232<br>金 167.5 | 鈺<br>GE-414E | 鈺<br>HB2-E0CC | 鈺<br>T2-4852 |               | 9246<br>金 167.5 | 鈺<br>GE-4153 | 鈺<br>HB2-E0B9 | 鈺<br>T2-483F  | 鈺<br>J1-635B  | 鈺<br>K2-6834 |
| 9233<br>金 167.5 | 鈺<br>G1-6E5D | 鈺<br>HB2-E0B3 | 鈺<br>T2-4839 | 鈺<br>J14-7A58 | 9247<br>金 167.5 | 鈺<br>GE-4154 | 鈺<br>T4-4148  | 鈺<br>J14-7A5A |               |              |

| HEX             | C       | J        | K        | V        | HEX             | C       | J        | K        | V        |
|-----------------|---------|----------|----------|----------|-----------------|---------|----------|----------|----------|
| 9248<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 925C<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | G1-6E68 | HB2-E0AE | T2-4834  | J0-6E6D  |                 | G5-7544 | T3-4531  | J1-6364  | K2-683E  |
| 9249<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 925D<br>金 167.5 | 鈳       | 鈳        | 鈳        |          |
|                 | G1-6E67 | HB1-B962 | T1-674A  | J0-6E6B  |                 | GE-415E | H-92E3   | T3-4529  | J1-6365  |
| 924A<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 925E<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | GE-4155 | HB2-E0B8 | T2-483E  | J14-7A5B |                 | G1-6E61 | HB2-E0B5 | T2-483B  | J0-6E68  |
| 924B<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 925F<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | GE-4156 | HB1-B95E | T1-6746  | J0-6E70  |                 | GE-415F | H-97BB   | T3-4534  | K0-6A47  |
| 924C<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 9260<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | G5-7543 | HB2-E0CA | T2-4850  | K2-6837  |                 | G5-7542 | HB2-E0BD | T2-4843  | J14-7A60 |
| 924D<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 9261<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | G1-6E69 | HB1-B963 | T1-674B  | J1-635E  |                 | G3-7574 | HB2-E0C1 | T2-4847  | J14-7A61 |
| 924E<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 9262<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | G3-7571 | HB2-E0C8 | T2-484E  | J14-7A5C |                 | G1-3227 | H-9078   | T3-4533  | J0-482D  |
| 924F<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 9263<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | GE-4157 | HB2-E0BC | T2-4842  | J13-7D2C |                 | GE-4160 | HB2-E0C5 | T2-484B  | K2-6841  |
| 9250<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 9264<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | GE-4158 | HB2-E0C6 | T2-484C  | J0-6E71  |                 | GE-4161 | HB1-B95F | T1-6747  | J0-6E6C  |
| 9251<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 9265<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | G1-322C | HB1-B960 | T1-6748  | J14-7A5D |                 | G3-756C | HB2-E0B4 | T2-483A  | J14-7A62 |
| 9252<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 9266<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | G3-7573 | HB2-E0AF | T2-4835  | K1-6D5C  |                 | G1-6E5B | HB2-E0B2 | T2-4838  | J0-3E60  |
| 9253<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 9267<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | GE-4159 | HB2-E0C9 | T2-484F  | K2-683A  |                 | G3-757B | HB2-E0BE | T2-4844  | J14-7A63 |
| 9254<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 9268<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | GE-415A | HB2-E0C4 | T2-484A  | K2-683B  |                 | GE-4162 | T4-4142  | J14-7A64 |          |
| 9255<br>金 167.5 | 鈳       | 鈳        | 鈳        |          | 9269<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | G1-6E5E | H-9D4D   | T3-452A  |          |                 | G5-7545 | T4-4143  | J1-636B  | K2-6843  |
| 9256<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 926A<br>金 167.5 | 鈳       | 鈳        | 鈳        |          |
|                 | GE-415B | HB2-E0CB | T2-4851  | J4-7A5E  |                 | GE-4163 | T3-4532  |          |          |
| 9257<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 926B<br>金 167.5 | 鈳       | 鈳        | 鈳        |          |
|                 | G1-472F | HB1-B958 | T1-6740  | J0-6E69  |                 | GE-4164 | H-99FB   | T3-4535  |          |
| 9258<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 926C<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | GE-415C | H-99FA   | T4-4140  | J1-6362  |                 | G1-6E62 | HB2-E0BB | T2-4841  | K2-6844  |
| 9259<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 926D<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | GE-415D | T3-452D  | J14-7A5F |          |                 | G1-6E63 | HB2-E0BA | T2-4840  | K2-6845  |
| 925A<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 926E<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | G1-432D | HB1-B967 | T1-674F  | J0-6E76  |                 | G3-756E | H-97E0   | T3-4536  | J1-636C  |
| 925B<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        | 926F<br>金 167.5 | 鈳       | 鈳        | 鈳        | 鈳        |
|                 | G1-4726 | HB1-B95D | T1-6745  | J0-3174  |                 | GE-4165 | HB2-E0BF | T2-4845  | J1-636D  |

| HEX             | C       | J        | K                  | V                  | HEX             | C       | J        | K        | V                             |                               |                     |
|-----------------|---------|----------|--------------------|--------------------|-----------------|---------|----------|----------|-------------------------------|-------------------------------|---------------------|
| 9270<br>金 167.5 | 銅       | 銅        | 銅                  | 銅                  | 9284<br>金 167.6 | 鉤       | 鉤        | 鉤        |                               |                               |                     |
|                 | GE-4166 | HB2-E0C2 | T2-4848            | J1-636E<br>K2-6848 |                 | GE-416D | H-9772   | T3-4A35  |                               |                               |                     |
| 9271<br>金 167.5 | 鈇       |          | 鈇                  | 鈇                  | 9285<br>金 167.6 | 銅       | 銅        | 銅        | 銅                             |                               |                     |
|                 | GE-4167 |          | J0-395B<br>K2-6849 |                    |                 | G1-4D2D | HB1-BBC9 | T1-6B52  | J0-463C<br>K0-545E<br>V1-6A43 |                               |                     |
| 9272<br>金 167.5 | 鈇       | 鈇        | 鈇                  |                    | 9286<br>金 167.6 | 鉅       | 鉅        | 鉅        | 鉅                             |                               |                     |
|                 | GE-4168 | HB2-E0C7 | T2-484D            |                    |                 | GE-416E | HB2-E4B1 | T2-4E77  | K2-6851                       |                               |                     |
| 9273<br>金 167.5 | 鈇       | 鈇        |                    | 鈇                  | 9287<br>金 167.6 | 銻       | 銻        | 銻        | 銻                             |                               |                     |
|                 | GE-4169 |          | T3-665A            | V2-8564            |                 | G5-7549 | HB2-E4B6 | T2-4E7C  | K2-6852                       |                               |                     |
| 9274<br>金 167.5 | 銚       | 銚        |                    |                    | 9288<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G0-3C78 |          | TF-4572            |                    |                 | G5-754A | HB2-E4AE | T2-4E74  | J13-7D2E<br>K2-6853           |                               |                     |
| 9275<br>金 167.6 | 銚       | 銚        | 銚                  |                    | 9289<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G3-7627 | T4-4775  | J1-636F            |                    |                 | GE-416F | H-9440   | T3-4A2F  | J14-7A6A                      |                               |                     |
| 9276<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 928A<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G3-757C | HB2-E478 | T2-4E60            | J1-6370<br>K2-684A |                 | G3-7623 | HB2-E4B0 | T2-4E76  | J1-637A<br>K2-6854<br>V0-4633 |                               |                     |
| 9277<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 928B<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G3-757E | H-96DC   | TF-4D22            | J1-6371<br>K1-742A | V2-906A         |         | G3-762C  | HB2-E4B9 | T2-4F21                       | K1-6A6B                       |                     |
| 9278<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 928C<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G1-3D42 | HB1-BBC7 | T1-6B4F            | J13-7D2D           | K1-5A3F         |         | GE-4170  | HB2-E4B2 | T2-4E78                       | K2-6855                       |                     |
| 9279<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 928D<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G3-7631 | HB2-E4A4 | T2-4E6A            | J1-6373            | K2-684B         |         | G3-7626  | HB2-E47E | T2-4E66                       | J14-7A6B<br>K2-6856           |                     |
| 927A<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 928E<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G1-6E6F | HB2-E47A | T2-4E62            | K2-684C            |                 | G0-7646 | HB2-E4A9 | T2-4E6F  | J1-637C<br>K2-6857            |                               |                     |
| 927B<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 928F<br>金 167.5 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G1-3875 | HB1-BBCC | T1-6B55            | J1-6374            | K2-684D         | V1-6A40 |          | GE-4171  | H-92F2                        | T3-4530                       |                     |
| 927C<br>金 167.8 | 銚       | 銚        | 銚                  | 銚                  | 9290<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G3-7632 | HB1-BBD0 | T1-6B59            | J14-7A67           | K1-6179         |         | G3-754E  |          | T3-4A38                       |                               |                     |
| 927D<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 9291<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | GE-416A | HB2-E4AD | T2-4E73            | J14-7A68           | K2-684E         |         | G1-4F33  | HB1-BBD1 | T1-6B5A                       | J0-412D<br>K0-6055<br>V1-6A44 |                     |
| 927E<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 9292<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G3-7633 | HB2-E4B5 | T2-4E7B            | J0-4B48            | K1-6056         |         | GE-4172  |          | T3-4A33                       | J1-637D<br>K2-6858            |                     |
| 927F<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 9293<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G1-6E7E | HB2-E4A6 | T2-4E6C            | J14-7A69           | K2-684F         |         | G1-6E7D  | HB1-BBCD | T1-6B56                       | J0-6E74<br>K0-6F30<br>V2-906B |                     |
| 9280<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 9294<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G1-5278 | HB1-BBC8 | T1-6B51            | J0-3664            | K0-6B5E         | V1-6A41 |          | G3-7624  | HB2-E47C                      | T2-4E64                       | K2-6859             |
| 9281<br>金 167.6 | 銚       | 銚        | 銚                  |                    | 9295<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | GE-416B | H-9CA8   | T3-4A34            |                    |                 | G5-754D | HB2-E4AB | T2-4E71  | J0-6E6E<br>K1-6F48            |                               |                     |
| 9282<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 9296<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | GE-416C | HB2-E4AA | T2-4E70            | K2-6850            |                 | G1-6E79 | HB1-BBCB | T1-6B54  | J0-6E73<br>K0-6247            |                               |                     |
| 9283<br>金 167.6 | 銚       | 銚        | 銚                  | 銚                  | 9297<br>金 167.6 | 銚       | 銚        | 銚        | 銚                             |                               |                     |
|                 | G1-6F25 | HB2-E0B6 | T2-483C            | J0-3D46            | K0-7548         | V1-6A42 |          | G3-762D  | HB2-E4A5                      | T2-4E6B                       | J14-7A6C<br>K2-685A |

| HEX             | C       | J        | K        | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|----------|----------|-----------------|---------|----------|---------|----------|
| 9298<br>金 167.6 | 銘       | 銘        | 銘        | 銘        | 92AC<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G1-437A | HB1-BBCA | T1-6B53  | J0-4C43  |                 | G1-6E6D | HB1-BE52 | T1-6B50 | K2-6867  |
| 9299<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92AD<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G3-7625 | HB2-E4B3 | T2-4E79  | J14-7A6D |                 | GE-4178 | T3-4A32  | J0-412C | K2-6868  |
| 929A<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92AE<br>金 167.6 | 銑       | 銑        | 銑       |          |
|                 | G1-6F22 | HB2-E4A2 | T2-4E68  | J0-4438  |                 | G0-7647 | H-99FD   | T3-4A37 |          |
| 929B<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92AF<br>金 167.6 | 銑       | 銑        | 銑       |          |
|                 | G3-7629 | HB2-E479 | T2-4E61  | J0-6E75  |                 | GE-4179 | TF-4D27  | J1-6429 |          |
| 929C<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92B0<br>金 167.6 | 銑       | 銑        | 銑       |          |
|                 | G1-4F4E | HB1-BBCE | T1-6B57  | J0-6E72  |                 | GE-417A | T3-672A  |         |          |
| 929D<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92B1<br>金 167.6 | 銑       | 銑        | 銑       |          |
|                 | GE-4173 | HB2-E4B8 | T2-4E7E  | K2-685B  |                 | G1-6E76 | H-99FC   | T3-4A31 |          |
| 929E<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92B2<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | GE-4174 | T3-4A39  |          |          |                 | GE-417B | HB1-BE5A | T1-6F63 | J14-7A73 |
| 929F<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92B3<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | GE-4175 | T4-4777  | J14-7A6E |          |                 | GE-417C | HB1-BE55 | T1-6F5E | K0-6765  |
| 92A0<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92B4<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G1-6E6E | HB2-E47B | T2-4E63  | J1-6423  |                 | G3-7551 | HB2-E8A4 | T2-554D | K2-686A  |
| 92A1<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92B5<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G3-757D | HB2-E4AF | T2-4E75  | K2-685D  |                 | G5-7559 | HB2-E8A1 | T2-5549 | K2-686B  |
| 92A2<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92B6<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | GE-4176 | HB2-E4AC | T2-4E72  |          |                 | G3-7637 | HB2-E867 | T2-5531 | J1-642B  |
| 92A3<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92B7<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G1-6F28 | HB2-E4A7 | T2-4E6D  | K2-685E  |                 | G1-4F7A | HB1-BE50 | T1-6F5A | J0-6E79  |
| 92A4<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92B8<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G5-7550 | HB2-E477 | T2-4E5F  | J1-6424  |                 | G5-7554 | T3-4F42  | J1-642C | K2-686C  |
| 92A5<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92B9<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G1-523F | HB2-E476 | T2-4E5E  | J1-6425  |                 | G1-5062 | H-F9D7   | T3-4F50 | J0-6E78  |
| 92A6<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92BA<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G1-6E77 | HB2-E4A1 | T2-4E67  | K2-6861  |                 | GE-417D | H-964A   | T4-4E45 | J1-642D  |
| 92A7<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92BB<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | GE-4177 | HB2-E4B4 | T2-4E7A  | J14-7A6F |                 | G1-4C60 | HB1-BE4F | T1-6F59 | J1-642E  |
| 92A8<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92BC<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G1-6F27 | HB1-BBCF | T1-6B58  | J1-6427  |                 | G1-6F31 | HB1-BE56 | T1-6F5F | J1-642F  |
| 92A9<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92BD<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G1-6E7B | HB2-E4B7 | T2-4E7D  | K2-6864  |                 | GE-417E | T4-4E47  | J1-6430 |          |
| 92AA<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92BE<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G1-6E70 | HB2-E47D | T2-4E65  | K2-6865  |                 | G5-7553 | H-96D8   | T3-4F43 | K2-686F  |
| 92AB<br>金 167.6 | 銑       | 銑        | 銑        | 銑        | 92BF<br>金 167.6 | 銑       | 銑        | 銑       | 銑        |
|                 | G1-6F24 | HB2-E4A3 | T2-4E69  | J14-7A70 |                 | GE-4221 | H-99FE   | T3-4F41 | J14-7A74 |

| HEX             | C            | J             | K            | V             | HEX          | C            | J             | K            | V             |              |              |
|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 92C0<br>金 167.7 | 鋇<br>G3-7635 | 鋇<br>HB2-E865 | 鋇<br>T2-552F | 鋇<br>J14-7A75 | 鋇<br>K2-6870 | 鏡<br>GE-4227 | 鏡<br>H-904B   | 鏡<br>T3-4F48 |               |              |              |
| 92C1<br>金 167.7 | 鋁<br>G1-4241 | 鋁<br>HB1-BE54 | 鋁<br>T1-6F5D | 鋁<br>J1-6433  | 鋁<br>K2-6871 | 銻<br>G5-7552 | 銻<br>HB2-E878 | 銻<br>T2-5542 | 銻<br>J1-6440  | 銻<br>K2-687E |              |
| 92C2<br>金 167.7 | 銹<br>G3-763A | 銹<br>HB2-E871 | 銹<br>T2-553B | 銹<br>J13-7D2F | 銹<br>K2-6872 | 鋟<br>G5-755A | 鋟<br>T3-4F49  |              | 鋟<br>V0-4637  |              |              |
| 92C3<br>金 167.7 | 銀<br>G1-6F36 | 銀<br>HB2-E863 | 銀<br>T2-552D | 銀<br>J1-6435  | 銀<br>K2-6873 | 銅<br>G3-7639 | 銅<br>HB2-E86D | 銅<br>T2-5537 | 銅<br>J14-7A79 | 銅<br>K1-7355 |              |
| 92C4<br>金 167.7 | 鍍<br>GE-4222 | 鍍<br>HB2-E864 | 鍍<br>T2-552E |               |              | 鍍<br>G5-7558 | 鍍<br>HB2-E86B | 鍍<br>T2-5535 | 鍍<br>J1-6442  | 鍍<br>K2-6921 |              |
| 92C5<br>金 167.7 | 鋅<br>G1-503F | 鋅<br>HB1-BE4E | 鋅<br>T1-6F58 | 鋅<br>J1-6436  | 鋅<br>K2-6874 | 鋮<br>G5-7556 | 鋮<br>HB2-E866 | 鋮<br>T2-5530 | 鋮<br>J14-7A7A | 鋮<br>K2-6922 |              |
| 92C6<br>金 167.7 | 鋈<br>G3-7550 | 鋈<br>HB2-E8A3 | 鋈<br>T2-554C | 鋈<br>J14-7A76 | 鋈<br>K1-6A2A | 鋈<br>G5-7531 | 鋈<br>T3-4F4B  |              |               |              |              |
| 92C7<br>金 167.7 | 鋇<br>G1-3135 | 鋇<br>HB1-BE58 | 鋇<br>T1-6F61 | 鋇<br>J1-6438  | 鋇<br>K2-6875 | 鉍<br>GE-4228 | 鉍<br>H-FA41   | 鉍<br>T3-4F4E |               |              |              |
| 92C8<br>金 167.7 | 銻<br>G0-7648 | 銻<br>HB2-E874 | 銻<br>T2-553E | 銻<br>J1-6439  | 銻<br>K2-6876 | 鉨<br>G3-7638 | 鉨<br>T3-4F44  | 鉨<br>J1-6444 | 鉨<br>K2-6923  |              |              |
| 92C9<br>金 167.7 | 銻<br>GE-4223 | 銻<br>HB2-E879 | 銻<br>T2-5543 |               |              | 鉩<br>G1-6F32 | 鉩<br>HB2-E86E | 鉩<br>T2-5538 | 鉩<br>J1-6445  | 鉩<br>K2-6924 |              |
| 92CA<br>金 167.7 | 鉛<br>G3-763C | 鉛<br>HB2-E873 | 鉛<br>T2-553D |               |              | 銻<br>G3-7579 | 銻<br>HB2-E87B | 銻<br>T2-5545 |               | 銻<br>K2-6925 |              |
| 92CB<br>金 167.7 | 銻<br>G3-762B | 銻<br>HB2-E8EE | 銻<br>T2-5B3C | 銻<br>J13-7D30 | 銻<br>K2-6879 | 銻<br>G1-6F37 | 銻<br>HB2-E86A | 銻<br>T2-5534 | 銻<br>J1-6446  | 銻<br>K1-7128 | 銻<br>V1-6A46 |
| 92CC<br>金 167.7 | 銻<br>G1-6E7A | 銻<br>HB2-E86F | 銻<br>T2-5539 | 銻<br>J13-7D31 | 銻<br>K0-6F7B | 銻<br>G3-7636 | 銻<br>HB2-E87A | 銻<br>T2-5544 | 銻<br>J13-7D33 | 銻<br>K2-6926 |              |
| 92CD<br>金 167.7 | 鋇<br>G3-7634 | 鋇<br>HB2-E877 | 鋇<br>T2-5541 | 鋇<br>J1-643C  | 鋇<br>K2-687A | 銻<br>G3-763D | 銻<br>HB2-E8A2 | 銻<br>T2-554A | 銻<br>J1-6448  | 銻<br>K2-6927 |              |
| 92CE<br>金 167.7 | 銻<br>GE-4224 | 銻<br>HB2-E875 | 銻<br>T2-553F | 銻<br>J14-7A77 | 銻<br>K2-687B | 銻<br>GE-4229 | 銻<br>T3-4F51  |              |               |              |              |
| 92CF<br>金 167.7 | 銻<br>G1-6E72 | 銻<br>HB2-E868 | 銻<br>T2-5532 | 銻<br>J0-6E77  | 銻<br>K0-7A79 | 銻<br>G1-6E74 | 銻<br>H-9A40   | 銻<br>T4-4E46 | 銻<br>J1-6449  |              |              |
| 92D0<br>金 167.7 | 銻<br>G3-763E | 銻<br>HB2-E862 | 銻<br>T2-552C | 銻<br>J14-7A78 | 銻<br>K2-687C | 鋤<br>G1-337A | 鋤<br>HB1-BE53 | 鋤<br>T1-6F5C | 鋤<br>J0-3D7B  | 鋤<br>K0-6027 |              |
| 92D1<br>金 167.7 | 銻<br>GE-4225 | 銻<br>HB2-E87D | 銻<br>T2-5547 |               |              | 銻<br>G1-6F2D | 銻<br>H-975B   | 銻<br>T3-4F45 | 銻<br>J14-7A7B | 銻<br>K1-6C63 | 銻<br>V0-463A |
| 92D2<br>金 167.7 | 鋒<br>G1-3766 | 鋒<br>HB1-BE57 | 鋒<br>T1-6F60 | 鋒<br>J0-4B2F  | 鋒<br>K0-5C72 | 銅<br>G1-6F38 | 銅<br>HB2-E876 | 銅<br>T2-5540 | 銅<br>K2-6928  | 銅<br>V1-6A47 |              |
| 92D3<br>金 167.7 | 銻<br>GE-4226 | 銻<br>HB2-E87E | 銻<br>T2-5548 | 銻<br>J13-7D32 | 銻<br>K2-687D | 銻<br>G3-7562 | 銻<br>HB2-E87C | 銻<br>T2-5546 | 銻<br>J14-7A7C | 銻<br>K2-6929 |              |
| 92D4<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92D5<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92D6<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92D7<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92D8<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92D9<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92DA<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92DB<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92DC<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92DD<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92DE<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92DF<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92E0<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92E1<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92E2<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92E3<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92E4<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92E5<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92E6<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |
| 92E7<br>金 167.7 |              |               |              |               |              |              |               |              |               |              |              |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 92E8<br>金 167.7 | 鐵       | 鐵        | 鐵       | 鐵        | 92FC<br>金 167.8 | 鋼       | 鋼        | 鋼       | 鋼        |
|                 | G1-6F30 | HB2-E872 | T2-553C | J1-644C  |                 | G1-3856 | HB1-BFFB | T1-7265 | J0-395D  |
| 92E9<br>金 167.7 | 鋳       | 鋳        | 鋳       | 鋳        | 92FD<br>金 167.8 | 鍔       | 鍔        | 鍔       | 鍔        |
|                 | G3-7621 | HB2-E86C | T2-5536 | J0-6E7A  |                 | G3-7646 | H-9A44   | T3-5335 | K1-6D36  |
| 92EA<br>金 167.7 | 鋪       | 鋪        | 鋪       | 鋪        | 92FE<br>金 167.8 | 鉤       | 鉤        | 鉤       | 鉤        |
|                 | G1-464C | HB1-BE51 | T1-6F5B | J0-4A5F  |                 | G5-7563 | HB2-EC41 | T2-5B4D | K2-6932  |
| 92EB<br>金 167.7 | 犁       | 犁        | 犁       |          | 92FF<br>金 167.8 | 鎬       | 鎬        | 鎬       | 鎬        |
|                 | GE-422A | H-9A41   | T3-4F52 |          |                 | G5-7560 | HB2-EBF8 | T2-5B45 | J13-7D34 |
| 92EC<br>金 167.7 | 鋳       | 鋳        | 鋳       | 鋳        | 9300<br>金 167.8 | 鎗       | 鎗        | 鎗       | 鎗        |
|                 | G3-7552 | H-91DD   | T4-4E44 | J1-644D  |                 | G3-7566 | HB2-EC43 | T2-5B4F | J1-6453  |
| 92ED<br>金 167.7 | 銳       | 銳        | 銳       | 銳        | 9301<br>金 167.8 | 鏢       | 鏢        | 鏢       | 鏢        |
|                 | G1-4871 | HD-92ED  | T3-4F4C | J0-3154  |                 | G1-6F3E | HB2-EBE9 | T2-5B37 | K2-6935  |
| 92EE<br>金 167.7 | 鉞       | 鉞        | 鉞       | 鉞        | 9302<br>金 167.8 | 鏢       | 鏢        | 鏢       | 鏢        |
|                 | G1-6E71 | HB2-E4A8 | T2-4E6E | J1-644E  |                 | G5-755D | HB2-EBF6 | T2-5B43 | J14-7B25 |
| 92EF<br>金 167.7 | 鋳       | 鋳        | 鋳       | 鋳        | 9303<br>金 167.8 | 鏢       | 鏢        | 鏢       | 鏢        |
|                 | G1-6F2F | HB2-E870 | T2-553A | K2-692D  |                 | GE-4230 | H-9051   | T3-533D | K2-6936  |
| 92F0<br>金 167.7 | 鋳       | 鋳        | 鋳       | 鋳        | 9304<br>金 167.8 | 錄       | 錄        | 錄       | 錄        |
|                 | G1-6F2E | HB1-BE59 | T1-6F62 | J1-644F  |                 | GE-4231 | HB1-BFFD | T1-7267 | J3-7D35  |
| 92F1<br>金 167.7 | 鉞       | 鉞        | 鉞       | 鉞        | 9305<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        |
|                 | G1-6F2B | HB2-E869 | T2-5533 | K2-692F  |                 | GE-4232 |          | T3-533E |          |
| 92F2<br>金 167.7 | 鋳       | 鋳        | 鋳       | 鋳        | 9306<br>金 167.8 | 鏢       | 鏢        | 鏢       | 鏢        |
|                 | GE-422B | H-93FC   | TF-526B | J0-4946  |                 | G1-6F3A | HB2-EBE1 | T2-5B2F | J0-3B2C  |
| 92F3<br>金 167.7 | 鑄       | 鑄        | 鑄       | 鑄        | 9307<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        |
|                 | GE-422C | H-9A42   | T3-4F4D | J0-4372  |                 | G1-6F42 | H-94BF   | T3-5338 | K2-6937  |
| 92F4<br>金 167.7 | 鏡       | 鏡        | 鏡       |          | 9308<br>金 167.8 | 鏢       | 鏢        | 鏢       | 鏢        |
|                 | GE-422D | H-9A43   | T3-665B |          |                 | G1-6F43 | HB2-EBDF | T2-5B2D | J1-6455  |
| 92F5<br>金 167.7 | 銑       | 銑        | 銑       |          | 9309<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        |
|                 | GE-422E |          | T3-665C |          |                 | G5-7562 | HB2-EC42 | T2-5B4E | K2-6939  |
| 92F6<br>金 167.7 | 鋳       | 鋳        | 鋳       |          | 930A<br>金 167.8 | 鋳       | 鋳        |         |          |
|                 | G1-6F33 | H-9659   | T3-4A30 |          |                 | G3-7650 |          | T3-5332 |          |
| 92F7<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        | 930B<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        |
|                 | GE-422F | HB2-EBF4 | T2-5B41 | J4-7B22  |                 | GE-4233 | HB2-EC40 | T2-5B4C | K2-693A  |
| 92F8<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        | 930C<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        |
|                 | G1-3E62 | HB1-BFF7 | T1-7261 | J0-3578  |                 | GE-4234 | HB2-EBFE | T2-5B4B | K2-693B  |
| 92F9<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        | 930D<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        |
|                 | G3-7563 | HB2-EBF3 | T2-5B40 | J14-7B23 |                 | G3-764B | HB2-EBED | T2-5B3B | J14-7B26 |
| 92FA<br>金 167.8 | 鏡       | 鏡        | 鏡       | 鏡        | 930E<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        |
|                 | G3-7653 | HB2-EBF0 | T2-5B3E | J0-6E7C  |                 | G3-764E | HB2-EBEC | T2-5B3A | K2-693D  |
| 92FB<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        | 930F<br>金 167.8 | 鋳       | 鋳        | 鋳       | 鋳        |
|                 | G3-754D | HB2-EC44 | T2-5B50 | J14-7B24 |                 | G3-7622 | HB2-EBE2 | T2-5B30 | J0-6E7B  |

| HEX             | C       | J        | K       | V        | HEX     | C               | J        | K        | V        |         |         |
|-----------------|---------|----------|---------|----------|---------|-----------------|----------|----------|----------|---------|---------|
| 9310<br>金 167.8 | 錐       | 錐        | 錐       | 錐        | 錐       | 9324<br>金 167.8 | 鎰        | 鎰        | 鎰        | 鎰       |         |
|                 | G1-5736 | HB1-C040 | T1-7269 | J0-3F6D  | K0-755E | V1-6A4F         | G5-755E  | HB2-EBF7 | T2-5B44  | J1-645F | K0-5145 |
| 9311<br>金 167.8 | 鍍       | 鍍        | 鍍       |          |         | 9325<br>金 167.8 | 鎔        | 鎔        | 鎔        | 鎔       | 鎔       |
|                 | G3-7654 |          | T4-5443 | J14-7A7D |         | G3-7651         | HB2-EBF1 | T2-554B  | J13-7D38 | K2-6944 |         |
| 9312<br>金 167.8 | 鋼       | 鋼        | 鋼       | 鋼        |         | 9326<br>金 167.8 | 錦        | 錦        | 錦        | 錦       | 錦       |
|                 | G1-6F39 | HB2-EBE8 | T2-5B36 |          | K2-693E | G1-3D75         | HB1-C041 | T1-726A  | J0-3653  | K0-505E | V1-6A53 |
| 9313<br>金 167.8 | 鎡       | 鎡        | 鎡       |          |         | 9327<br>金 167.8 | 鎔        | 鎔        | 鎔        | 鎔       | 鎔       |
|                 | GE-4235 | HB2-EBF2 | T2-5B3F |          |         | G3-7652         | HB2-EBDD | T2-5B2B  | J14-7B2A | K1-5967 |         |
| 9314<br>金 167.8 | 鎔       | 鎔        | 鎔       | 鎔        |         | 9328<br>金 167.9 | 鎔        | 鎔        | 鎔        | 鎔       | 鎔       |
|                 | G3-7658 | HB2-EBFD | T2-5B4A | J1-6458  | K2-693F | G1-432A         | HB1-C1E3 | T1-756E  | J0-4945  | K0-5961 |         |
| 9315<br>金 167.8 | 錕       | 錕        | 錕       | 錕        | 錕       | 9329<br>金 167.8 | 錕        | 錕        | 錕        | 錕       | 錕       |
|                 | G1-6F3F | HB1-C043 | T1-726C | J14-7B27 | K1-5936 | G3-7648         | HB2-EBF9 | T2-5B46  | J14-7B2B | K2-6945 | V0-4640 |
| 9316<br>金 167.8 | 鍍       | 鍍        | 鍍       | 鍍        |         | 932A<br>金 167.8 | 錕        | 錕        | 錕        | 錕       | 錕       |
|                 | G5-7532 | HB2-EC45 | T2-5B51 |          | K2-6940 | G3-7649         | HB2-EBFC | T2-5B49  | J1-6463  | K1-6C35 |         |
| 9317<br>金 167.8 | 鍍       | 鍍        |         |          |         | 932B<br>金 167.8 | 錕        | 錕        | 錕        | 錕       | 錕       |
|                 | G3-764A |          | T3-5336 |          |         | G1-4E7D         | HB1-BFFC | T1-7266  | J0-3C62  | K0-6038 | V1-6A54 |
| 9318<br>金 167.8 | 錘       | 錘        | 錘       | 錘        | 錘       | 932C<br>金 167.8 | 鍊        | 鍊        | 鍊        | 鍊       | 鍊       |
|                 | G1-3438 | HB1-C1E8 | T1-7573 | J0-3F6E  | K0-755F | GE-4237         | H-90A2   | T3-533B  | J0-4F23  | K1-5D5F |         |
| 9319<br>金 167.8 | 鎚       | 鎚        | 鎚       | 鎚        | 鎚       | 932D<br>金 167.8 | 錕        | 錕        | 錕        | 錕       | 錕       |
|                 | G1-6F45 | HB1-C045 | T1-726E | J0-6F21  | K1-7076 | G5-7561         | HB2-EBEB | T2-5B39  |          | K2-6946 |         |
| 931A<br>金 167.8 | 錚       | 錚        | 錚       | 錚        | 錚       | 932E<br>金 167.8 | 錕        | 錕        | 錕        | 錕       | 錕       |
|                 | G1-6F23 | HB1-BFFE | T1-7268 | J0-6F23  | K0-6E36 | V1-6A50         | G1-6F40  | HB1-C044 | T1-726D  | J0-6E7E | K0-4D51 |
| 931B<br>金 167.8 | 鎚       | 鎚        | 鎚       | 鎚        | 鎚       | 932F<br>金 167.8 | 錯        | 錯        | 錯        | 錯       | 錯       |
|                 | G1-6F3C | HB2-EBE6 | T2-5B34 |          | K2-6941 | G1-346D         | HB1-BFF9 | T1-7263  | J0-3A78  | K0-7339 | V1-6A55 |
| 931C<br>金 167.8 | 鎚       |          | 鎚       | 鎚        | 鎚       | 9330<br>金 167.8 | 鎚        | 鎚        | 鎚        |         |         |
|                 | G3-764D |          | T3-5337 | J1-645A  | K2-6942 | GE-4238         | H-9CAB   | T3-533C  |          |         |         |
| 931D<br>金 167.8 | 鎚       | 鎚        | 鎚       | 鎚        | 鎚       | 9331<br>金 167.8 | 鎚        | 鎚        | 鎚        |         |         |
|                 | GE-4236 | HB2-EBEF | T2-5B3D | J14-7B28 | K2-6943 | GE-4239         | H-9776   | T3-5339  |          |         |         |
| 931E<br>金 167.8 | 鎚       | 鎚        | 鎚       | 鎚        | 鎚       | 9332<br>金 167.8 | 鎚        | 鎚        | 鎚        | 鎚       | 鎚       |
|                 | G3-764F | HB2-EBDE | T2-5B2C | J14-7B29 | K0-6276 | G1-423C         |          | T3-533A  | J0-4F3F  |         |         |
| 931F<br>金 167.8 | 鎚       | 鎚        | 鎚       | 鎚        | 鎚       | 9333<br>金 167.8 | 鎚        | 鎚        | 鎚        | 鎚       | 鎚       |
|                 | G1-6F44 | HB2-EBE0 | T2-5B2E | J13-7D36 | K0-534A | G1-434C         | HB1-BFF8 | T1-7262  | J1-6464  | K2-6947 |         |
| 9320<br>金 167.8 | 鎚       | 鎚        | 鎚       | 鎚        | 鎚       | 9334<br>金 167.8 | 鎚        | 鎚        | 鎚        | 鎚       | 鎚       |
|                 | G1-3627 | HB1-BFF5 | T1-725F | J0-3E7B  | K0-6F7C | V1-6A51         | GE-423A  | HB2-EBF5 | T2-5B42  | J1-6465 | K2-6948 |
| 9321<br>金 167.8 | 鎚       | 鎚        | 鎚       | 鎚        | 鎚       | 9335<br>金 167.8 | 鎚        | 鎚        | 鎚        | 鎚       | 鎚       |
|                 | G3-7640 | HB1-C042 | T1-726B | J13-7D37 | K0-5144 | GE-423B         | HB2-EBFB | T2-5B48  | J0-6F26  | K2-6949 |         |
| 9322<br>金 167.8 | 錢       | 錢        | 錢       | 錢        | 錢       | 9336<br>金 167.8 | 錶        | 錶        | 錶        | 錶       | 錶       |
|                 | G1-472E | HB1-BFFA | T1-7264 | J0-6F22  | K0-6F31 | V1-6A52         | G1-7823  | HB1-BFF6 | T1-7260  | J1-6466 | K2-694A |
| 9323<br>金 167.8 | 鍍       | 鍍        | 鍍       | 鍍        | 鍍       | 9337<br>金 167.8 | 鍍        | 鍍        | 鍍        | 鍍       | 鍍       |
|                 | G3-7656 | HB2-EBE7 | T2-5B35 | J0-6F24  | K1-6F49 | GE-423C         |          | T4-5445  | J1-6467  |         |         |

| HEX             | C       | J        | K       | V        | HEX             | C       | J         | K       | V                |
|-----------------|---------|----------|---------|----------|-----------------|---------|-----------|---------|------------------|
| 9338<br>金 167.8 | 銖       | 銖        | 銖       | 銖        | 934C<br>金 167.9 | 鎔       | 鎔         | 鎔       | 鎔                |
|                 | G1-6F2A | HB2-EBE4 | T2-5B32 | K2-694B  |                 | G3-7554 | HB2-EEDD  | T2-602B | K2-6950          |
| 9339<br>金 167.8 | 鎔       | 鎔        | 鎔       |          | 934D<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | GE-423D | HB2-EBFA | T2-5B47 |          |                 | G1-3646 | HB1-C1E1  | T1-756C | J0-4555 K0-5435  |
| 933A<br>金 167.8 | 鎔       | 鎔        | 鎔       | 鎔        | 934E<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | GE-423E | TF-5859  | J0-6F25 | K2-694C  |                 | GE-4246 | HB2-EEEE  | T2-6039 | K2-6951          |
| 933B<br>金 167.8 | 鎔       | 鎔        | 鎔       | 鎔        | 934F<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | GE-423F | TF-5848  | J0-6F27 | K2-694D  |                 | G5-753A | HB2-EEE3  | T2-6031 | K2-6952          |
| 933C<br>金 167.8 | 鎔       | 鎔        | 鎔       |          | 9350<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | GE-4240 | HB2-EBE5 | T2-5B33 |          |                 | GE-4247 | HB2-EED8  | T2-6026 | J1-646B K2-6953  |
| 933D<br>金 167.8 | 鍍       | 鍍        | 鍍       |          | 9351<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | G3-7642 | T7-3463  |         |          |                 | G3-7660 | HB2-EED9  | T2-6027 | J14-7B2F K2-6954 |
| 933E<br>金 167.8 | 鍍       | 鍍        | 鍍       |          | 9352<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | G0-7649 |          |         |          |                 | GE-4248 | HB2-EEE2  | T2-6030 | J1-646D K2-6955  |
| 933F<br>金 167.8 | 鍍       | 鍍        | 鍍       |          | 9353<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | GE-4241 | T3-665D  |         |          |                 | GE-4249 | T3-6666   |         |                  |
| 9340<br>金 167.8 | 鍍       | 鍍        | 鍍       |          | 9354<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | G1-6F3D | H-FC55   | TF-5855 |          |                 | G1-6F49 | HB1-C1EE  | T1-7579 | J0-4457 K0-6448  |
| 9341<br>金 167.8 | 鍍       | 鍍        | 鍍       |          | 9355<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | G1-4F47 | H-FE45   |         |          |                 | GE-424A | HB2-EEE1  | T2-602F | J1-646E K2-6956  |
| 9342<br>金 167.8 | 鍍       | 鍍        | 鍍       |          | 9356<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | GE-4242 | H-9A48   | T3-665E |          |                 | G3-765A | HB2-EED1  | T2-5F7D | J0-6F2C K2-6957  |
| 9343<br>金 167.8 | 鍍       | 鍍        | 鍍       |          | 9357<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | G1-6F41 | H-9A45   | T4-5449 |          |                 | G3-7666 | HB2-EEEE0 | T2-602E | J14-7B30 K1-6C71 |
| 9344<br>金 167.8 | 鍍       | 鍍        | 鍍       | 鍍        | 9358<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | GE-4243 | H-FA4B   | J0-6E7D | V0-463C  |                 | G1-5521 | HB2-EED4  | T2-6022 | J1-6470 K2-6958  |
| 9345<br>金 167.8 | 鍍       | 鍍        | 鍍       |          | 9359<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | GE-4244 | H-9DE1   | T3-5331 |          |                 | GE-424B | HB2-EEED  | T2-603A | K2-6959          |
| 9346<br>金 167.8 | 鍍       | 鍍        | 鍍       | 鍍        | 935A<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | G1-6E4D | HB2-EBEA | T2-5B38 | K2-694E  | V2-856E         | G3-755C | HB1-C1ED  | T1-7578 | J14-7B31 K2-695A |
| 9347<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 935B<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | G1-6F47 | HB2-EED2 | T2-5F7E | J14-7B2E | K2-694F         | G1-364D | HB1-C1EB  | T1-7576 | J0-4343 K0-5334  |
| 9348<br>金 167.8 | 鍍       | 鍍        | 鍍       | 鍍        | 935C<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | G3-763F | H-96D9   | T3-5665 | J13-7D39 | K0-674C         | GE-424C | HB2-EED5  | T2-6023 | J0-6F28 K1-726D  |
| 9349<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 935D<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | G5-7569 | HB2-EED7 | T2-6025 | J13-7D3A | K1-6568         | G3-765E | T3-565D   |         | K1-693E          |
| 934A<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 935E<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | GE-4245 | HB1-C1E5 | T1-7570 | J3-7D3B  | K0-5628         | GE-424D | HB2-EEE8  | T2-6036 | J1-6472 K2-695B  |
| 934B<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 935F<br>金 167.9 | 鍍       | 鍍         | 鍍       | 鍍                |
|                 | G1-3978 | HB1-C1E7 | T1-7572 | J0-4669  | K0-4E27         | GE-424E | H-9774    | T3-5667 | K2-695C          |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V       |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|---------|
| 9360<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9374<br>金 167.9 | 銇       | 銇        | 銇       | 銇       |
|                 | G3-7661 | HB2-EEDA | T2-6028 | J0-6F29  |                 | G3-765F | H-97BF   | T3-565F | J1-647D |
|                 |         |          |         | K2-695D  |                 |         |          |         | K2-6967 |
| 9361<br>金 167.9 | 鍍       | 鍍        | 鍍       |          | 9375<br>金 167.9 | 銈       | 銈        | 銈       | 銈       |
|                 | GE-424F | HB2-EEE7 | T2-6035 |          |                 | G1-3C7C | HB1-C1E4 | T1-756F | J0-3830 |
|                 |         |          |         |          |                 |         |          |         | K0-4B75 |
| 9362<br>金 167.9 | 鍍       | 鍍        | 鍍       |          | 9376<br>金 167.9 | 銉       | 銉        | 銉       | 銉       |
|                 | GE-4250 | H-FDF5   | T3-5664 |          |                 | G1-6F48 | HB2-EED6 | T2-6024 | J1-647E |
|                 |         |          |         |          |                 |         |          |         | K2-6968 |
| 9363<br>金 167.9 | 鍍       | 鍍        | 鍍       |          | 9377<br>金 167.9 | 銊       | 銊        | 銊       | 銊       |
|                 | GE-4251 | HB2-EEE9 | T2-6037 |          |                 | GE-4256 | HB2-EEE5 | T2-6033 |         |
|                 |         |          |         |          |                 |         |          |         | K2-6969 |
| 9364<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9378<br>金 167.9 | 銋       | 銋        | 銋       | 銋       |
|                 | G1-6F4A | HB2-EED0 | T2-5F7C | J13-7D3C |                 | GE-4257 | H-914C   | T3-565C |         |
|                 |         |          |         | K1-6373  |                 |         |          |         | K2-696A |
| 9365<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9379<br>金 167.9 | 銌       | 銌        | 銌       | 銌       |
|                 | G1-6F46 | HB1-C1E6 | T1-7571 | J13-7D3D |                 | G5-756B | HB2-EEDF | T2-602D |         |
|                 |         |          |         | K2-695E  |                 |         |          |         | K2-696B |
| 9366<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 937A<br>金 167.9 | 銍       | 銍        | 銍       | 銍       |
|                 | G3-7667 | H-92E5   | T3-565B |          |                 | G1-5560 | HB2-EBE3 | T2-5B31 | J1-6521 |
|                 |         |          |         |          |                 |         |          |         | K2-696C |
| 9367<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 937B<br>金 167.9 | 銎       | 銎        | 銎       | 銎       |
|                 | G3-7665 | HB2-EEEE | T2-6038 | J1-6475  |                 | GE-4258 | HB2-EEE6 | T2-6034 |         |
|                 |         |          |         | K2-6960  |                 |         |          |         | K2-696D |
| 9368<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 937C<br>金 167.9 | 銏       | 銏        | 銏       | 銏       |
|                 | GE-4252 | H-9645   | T3-5668 |          |                 | GE-4259 | HB2-EED3 | T2-6021 | J0-6F2A |
|                 |         |          |         |          |                 |         |          |         | K0-765D |
| 9369<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 937D<br>金 167.9 | 銐       | 銐        | 銐       | 銐       |
|                 | G1-6F3B | H-91DA   | T3-565E | J1-6476  |                 | GE-425A | H-967A   | T3-5660 | J1-6522 |
|                 |         |          |         | K2-6961  |                 |         |          |         |         |
| 936A<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 937E<br>金 167.9 | 銑       | 銑        | 銑       | 銑       |
|                 | G0-764A | HB2-EEDE | T2-602C | J13-7D3E |                 | G1-6F71 | HB1-C1E9 | T1-7574 | J0-3E61 |
|                 |         |          |         | K2-6962  |                 |         |          |         | K0-7123 |
| 936B<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 937F<br>金 167.9 | 銒       | 銒        | 銒       | 銒       |
|                 | GE-4253 | H-90A3   | T3-566B | J4-7B32  |                 | GE-425B | T3-566A  | J1-6523 |         |
|                 |         |          |         | K1-6F7E  |                 |         |          |         |         |
| 936C<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9380<br>金 167.9 | 銓       | 銓        | 銓       | 銓       |
|                 | G1-4742 | HB1-C1EA | T1-7575 | J0-372D  |                 | GE-425C | HB2-EEEB | T2-642F | J1-6524 |
|                 |         |          |         | K1-7021  |                 |         |          |         | K2-696E |
| 936D<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9381<br>金 167.9 | 銔       | 銔        | 銔       | 銔       |
|                 | G3-7663 | HB2-EEDB | T2-6029 | J1-6478  |                 | G5-755F | H-91DE   | T4-5947 | J1-6525 |
|                 |         |          |         | K2-6963  |                 |         |          |         | K2-696F |
| 936E<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9382<br>金 167.9 | 銕       | 銕        | 銕       | 銕       |
|                 | G3-7664 | H-A05F   | T3-5661 | J0-6F2B  |                 | G1-433E | HB1-C1E2 | T1-756D | J1-6526 |
|                 |         |          |         | K0-6B39  |                 |         |          |         | K2-6970 |
| 936F<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9383<br>金 167.9 | 銖       | 銖        | 銖       | 銖       |
|                 | GE-4254 |          | T4-5949 | J1-6479  |                 | GE-425D | HB2-EECE | T2-5F7A |         |
|                 |         |          |         |          |                 |         |          |         |         |
| 9370<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9384<br>金 167.9 | 銗       | 銗        | 銗       | 銗       |
|                 | G1-6F4C | HB1-C1EC | T1-7577 | J13-7D3F |                 | G1-6F4D | H-9A46   | T4-5946 |         |
|                 |         |          |         | K1-7440  |                 |         |          |         |         |
| 9371<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9385<br>金 167.9 | 銘       | 銘        | 銘       | 銘       |
|                 | G3-765B | HB2-EEE4 | T2-6032 | J14-7B33 |                 | GH-1293 | H-FEB0   | TF-5D41 |         |
|                 |         |          |         | K2-6964  |                 |         |          |         |         |
| 9372<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9386<br>金 167.9 | 銙       | 銙        | 銙       | 銙       |
|                 | G5-756D |          | T3-5662 |          |                 | GE-425E | H-9779   | T3-665F |         |
|                 |         |          |         |          |                 |         |          |         |         |
| 9373<br>金 167.9 | 鍍       | 鍍        | 鍍       | 鍍        | 9387<br>金 167.9 | 銚       | 銚        | 銚       | 銚       |
|                 | GE-4255 | H-90AF   | T3-5663 | J14-7B34 |                 | G1-6F51 | H-946C   | TF-5D39 |         |
|                 |         |          |         | K2-6966  |                 |         |          |         | V3-354A |

| HEX              | C       | J        | K       | V        | HEX     | C                | J       | K        | V        |          |          |         |
|------------------|---------|----------|---------|----------|---------|------------------|---------|----------|----------|----------|----------|---------|
| 9388<br>金 167.10 | 鎡       | 鎡        | 鎡       | 鎡        | 鎡       | 939C<br>金 167.10 | 鑿       | 鑿        | 鑿        |          |          |         |
|                  | G3-7668 | HB2-F160 | T2-642C | J14-7B38 | K2-6971 |                  | GE-4265 | H-9266   | T3-5949  |          |          |         |
| 9389<br>金 167.10 | 錫       | 錫        | 錫       | 錫        |         | 939D<br>金 167.10 | 鎔       | 鎔        | 鎔        | 鎔        |          |         |
|                  | G5-7576 | HB2-F159 | T2-6425 |          | K2-6972 |                  | G3-765C | HB2-F158 | T2-6424  | K2-697B  |          |         |
| 938A<br>金 167.10 | 鎔       | 鎔        | 鎔       | 鎔        | 鎔       | 939E<br>金 167.10 | 鎏       | 鎏        | 鎏        | 鎏        |          |         |
|                  | G1-3077 | HB1-C2E9 | T1-7754 | J1-6528  | K1-614E | V2-9072          |         | G3-7670  | HB2-F15D | T2-6429  | J14-7B3B | K2-697C |
| 938B<br>金 167.10 | 鎔       |          | 鎔       | 鎔        | 鎔       | 939F<br>金 167.10 | 鏹       | 鏹        | 鏹        | 鏹        |          |         |
|                  | G5-757C |          | T3-5943 | J14-7B39 | K2-6973 |                  | GE-4266 | HB2-F162 | T2-642E  | K1-637C  |          |         |
| 938C<br>金 167.10 | 鎌       | 鎌        | 鎌       | 鎌        | 鎌       | 93A0<br>金 167.10 | 鋳       | 鋳        | 鋳        |          |          |         |
|                  | GE-425F | HB2-F154 | T2-637E | J0-3379  | K0-4C47 | V0-4649          |         | GE-4267  | H-93FB   | T3-593E  |          |         |
| 938D<br>金 167.10 | 鏢       | 鏢        | 鏢       | 鏢        | 鏢       | 93A1<br>金 167.10 | 鎡       | 鎡        | 鎡        | 鎡        |          |         |
|                  | G5-7573 | HB2-F163 | T2-6430 | J1-652A  | K2-6974 |                  | G3-7669 | HB2-EECD | T2-5F79  | J14-7B35 | K1-6B25  |         |
| 938E<br>金 167.10 | 鎳       | 鎳        | 鎳       |          |         | 93A2<br>金 167.10 | 鎢       | 鎢        | 鎢        | 鎢        |          |         |
|                  | GE-4260 | HB2-F15B | T2-6427 |          |         |                  | G1-4E59 | HB1-C2EB | T1-7756  |          | K2-697D  |         |
| 938F<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 鎳       | 93A3<br>金 167.10 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | G0-764C | HB2-EECD | T2-602A | J14-7B3A | K2-6975 |                  | G1-5D76 | HB2-F16A | T2-6437  | J13-7D41 | K0-7B2F  |         |
| 9390<br>金 167.10 | 鎳       | 鎳        | 鎳       |          |         | 93A4<br>金 167.10 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | G3-7671 | H-9858   | T3-5940 |          |         |                  | G5-7575 | HB2-F167 | T2-6434  | J1-6533  | K1-744A  |         |
| 9391<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        |         | 93A5<br>金 167.10 | 鑿       | 鑿        | 鑿        |          |          |         |
|                  | G3-766A | HB2-F165 | T2-6432 |          | K2-6976 |                  | GE-4268 | HB2-F16B | T2-6761  |          |          |         |
| 9392<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 鎳       | 93A6<br>金 167.10 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | G5-7574 | HB2-F155 | T2-6421 | J1-652C  | K2-6977 |                  | G1-6F56 | HB2-F15E | T2-642A  | J1-6534  | K2-697E  |         |
| 9393<br>金 167.10 | 鎳       |          | 鎳       | 鎳        | 鎳       | 93A7<br>金 167.10 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | G3-7672 |          | T3-5942 |          | K2-6978 |                  | G1-6E78 | HB2-F15A | T2-6426  | J0-333B  | K0-4B51  |         |
| 9394<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 鎳       | 93A8<br>金 167.10 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | GE-4261 | HB1-C2E8 | T1-7753 | J0-6F30  | K0-694A |                  | G5-7578 | HB2-F168 | T2-6435  | J1-6535  | K2-6A21  |         |
| 9395<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 鎳       | 93A9<br>金 167.11 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | G5-757B | HB2-F15F | T2-642B | J1-652D  | K2-6979 |                  | G1-6F21 | HB2-F36A | T2-6756  | J1-653B  | K2-6A22  |         |
| 9396<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 鎳       | 93AA<br>金 167.10 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | G1-4B78 | HB1-C2EA | T1-7755 | J0-3A3F  | K0-6170 | V1-6A5B          |         | G1-6F4B  | HB2-F15C | T2-6428  | K2-6A23  |         |
| 9397<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 鎳       | 93AB<br>金 167.10 | 鎳       |          | 鎳        | 鎳        |          |         |
|                  | GE-4262 | HB1-C2F2 | T1-775D | J0-4179  | K1-6B5A | V1-6A5C          |         | GE-4269  | T4-5E31  | J1-6536  | V2-9074  |         |
| 9398<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 鎳       | 93AC<br>金 167.10 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | G1-6F53 | HB1-C2F0 | T1-775B | J1-652E  | K2-697A |                  | G1-3864 | HB1-C2EE | T1-7759  | J0-6F2E  | K0-7B60  | V0-4647 |
| 9399<br>金 167.10 | 鎳       | 鎳        | 鎳       |          |         | 93AD<br>金 167.10 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | GE-4263 | HB2-F161 | T2-642D |          |         |                  | GE-426A | H-9A47   | T3-5944  | J0-6F2F  | K0-7265  |         |
| 939A<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 鎳       | 93AE<br>金 167.10 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | GE-4264 | HB1-C2F1 | T1-775C | J0-444A  | K0-7560 | V2-9073          |         | G1-5572  | HB1-C2ED | T1-7758  | J0-4443  | V1-6A5D |
| 939B<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 鎳       | 93AF<br>金 167.10 | 鎳       | 鎳        | 鎳        | 鎳        |          |         |
|                  | G3-766B | HB2-F157 | T2-6423 | J13-7D40 | K1-6134 |                  | G5-7564 | HB2-EECF | T2-5F7B  |          | K2-6A24  |         |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 93B0<br>金 167.10 | 鎡       | 鎡        | 鎡       | 鎡        | 93C4<br>金 167.11 | 鑄       | 鑄        | 鑄       | 鑄        |
|                  | G1-6F57 | HB1-C2EF | T1-775A | J0-6F2D  |                  | G5-753B | HB2-F371 | T2-675D | J1-653D  |
|                  |         |          |         | K0-6C70  |                  |         |          |         | K2-6A2D  |
| 93B1<br>金 167.10 | 鑲       | 鑲        | 鑲       |          | 93C5<br>金 167.11 | 鑄       | 鑄        | 鑄       | 鑄        |
|                  | GE-426B | HB2-F164 | T2-6431 |          |                  | G3-766F |          | T3-5B44 | J1-653E  |
|                  |         |          |         |          |                  |         |          |         | K2-6A2E  |
| 93B2<br>金 167.10 | 銳       | 銳        | 銳       |          | 93C6<br>金 167.11 | 鑄       | 鑄        | 鑄       | 鑄        |
|                  | GE-426C | HB2-F166 | T2-6433 |          |                  | G3-7657 | H-9264   | T3-5B45 | J13-7D43 |
|                  |         |          |         |          |                  |         |          |         | K2-6A2F  |
| 93B3<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 93C7<br>金 167.11 | 鑄       | 鑄        | 鑄       | 鑄        |
|                  | G1-4478 | HB1-C2EC | T1-7757 |          |                  | G1-6F60 | HB2-F361 | T2-674D | J14-7B41 |
|                  |         |          |         |          |                  |         |          |         | K1-6444  |
| 93B4<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 93C8<br>金 167.11 | 鏈       | 鏈        | 鏈       | 鏈        |
|                  | GE-426D | HB2-F169 | T2-6436 | J1-6537  |                  | G1-4134 | HB1-C3EC | T1-7939 | J0-6F3A  |
|                  |         |          |         |          |                  |         |          |         | K1-5E50  |
| 93B5<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 93C9<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | G1-6F58 | HB2-F153 | T2-637D | J1-6538  |                  | G5-757E |          | T4-6167 | J1-6541  |
|                  |         |          |         |          |                  |         |          |         | K2-6A30  |
| 93B6<br>金 167.10 | 鎳       |          | 鎳       | 鎳        | 93CA<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | GE-426E |          | T4-5E29 | J1-6539  |                  | G0-764B | HB2-F36C | T2-6758 | J1-6542  |
|                  |         |          |         |          |                  |         |          |         | K1-6837  |
| 93B7<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 93CB<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | GE-426F | HB2-F156 | T2-6422 |          |                  | GE-4276 | H-91DF   | T3-5B43 | J1-6543  |
|                  |         |          |         |          |                  |         |          |         | K1-6024  |
| 93B8<br>金 167.10 | 鎳       | 鎳        | 鎳       |          | 93CC<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | G1-6F54 | H-9749   | T3-5946 |          |                  | G1-6F52 | HB2-F368 | T2-6754 | J1-6544  |
|                  |         |          |         |          |                  |         |          |         | K1-5F7B  |
| 93B9<br>金 167.10 | 鎳       |          | 鎳       | 鎳        | 93CD<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | GE-4270 |          | TF-6133 | J0-6F31  |                  | G1-6F5D | HB1-C3F1 | T1-793E | J1-6545  |
|                  |         |          |         |          |                  |         |          |         | K2-6A31  |
| 93BA<br>金 167.10 | 鎳       |          | 鎳       | 鎳        | 93CE<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | GE-4271 |          |         | J13-7D42 |                  | GE-4277 | HB2-F372 | T2-675E |          |
|                  |         |          |         |          |                  |         |          |         | K2-6A32  |
| 93BB<br>金 167.10 | 鎳       | 鎳        | 鎳       | 鎳        | 93CF<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | GE-4272 | H-9748   | T3-5945 |          |                  | G3-7675 | HB2-F362 | T2-674E |          |
|                  |         |          |         |          |                  |         |          |         | K2-6A33  |
| 93BC<br>金 167.10 | 鏃       |          | 鏃       |          | 93D0<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | GE-4273 |          | T3-6661 |          |                  | G3-767D | HB2-F365 | T2-6751 | J0-6F39  |
|                  |         |          |         |          |                  |         |          |         | K2-6A34  |
| 93BD<br>金 167.10 | 鏃       | 鏃        | 鏃       |          | 93D1<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | GE-4274 | H-934A   | T3-6662 |          |                  | G1-6F61 | HB1-C3E9 | T1-7936 | J0-452D  |
|                  |         |          |         |          |                  |         |          |         | K0-6E6B  |
| 93BE<br>金 167.10 | 鏃       |          | 鏃       |          | 93D2<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | GE-4275 |          | T3-6660 |          |                  | G3-7655 | HB2-F374 | T2-6760 |          |
|                  |         |          |         |          |                  |         |          |         |          |
| 93BF<br>金 167.10 | 鏃       | 鏃        | 鏃       |          | 93D3<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | G1-6F55 | H-9CE2   | TF-6143 |          |                  | G3-767B | H-FB79   | T3-5B48 | J1-6546  |
|                  |         |          |         |          |                  |         |          |         | K2-6A35  |
| 93C0<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        | 93D4<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | G5-7557 | HB2-F373 | T2-675F |          |                  | GE-4278 | HB2-F36D | T2-6759 |          |
|                  |         |          |         |          |                  |         |          |         |          |
| 93C1<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        | 93D5<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | G5-7626 |          | T3-5B50 | J14-7B40 |                  | G5-7623 | HB2-F370 | T2-675C |          |
|                  |         |          |         |          |                  |         |          |         | K2-6A36  |
| 93C2<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        | 93D6<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | G3-7561 | HB2-F363 | T2-674F |          |                  | G0-7769 | HB1-C3EF | T1-793C | J0-6F32  |
|                  |         |          |         |          |                  |         |          |         | K1-6838  |
| 93C3<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        | 93D7<br>金 167.11 | 鏃       | 鏃        | 鏃       | 鏃        |
|                  | G1-6F5F | HB1-C3EB | T1-7938 | J0-6F37  |                  | G1-6F2C | HB1-C3F4 | T1-7941 | J0-6F33  |
|                  |         |          |         |          |                  |         |          |         | K1-5771  |
|                  |         |          |         |          |                  |         |          |         | V0-464C  |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 93D8<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93EC<br>金 167.11 | 鏘       | 鏘        | 鏘       |          |
|                  | G1-6F4F | HB1-C3F2 | T1-793F | J0-6F36  |                  | GE-427E | HB2-F367 | T2-6753 |          |
| 93D9<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93ED<br>金 167.11 | 鏘       |          | 鏘       |          |
|                  | G3-7679 | HB2-F369 | T2-6755 | J1-6547  |                  | GE-4321 |          | T3-5B47 |          |
| 93DA<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93EE<br>金 167.11 | 鏘       | 鏘        | 鏘       |          |
|                  | G5-7621 | HB2-F364 | T2-6750 |          |                  | GE-4322 | HB2-F36E | T2-675A |          |
| 93DB<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93EF<br>金 167.11 | 鏘       |          | 鏘       |          |
|                  | G5-7622 | H-96D7   | T3-5B4D |          |                  | GE-4323 |          | T3-6665 |          |
| 93DC<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93F0<br>金 167.11 | 鏘       | 鏘        |         |          |
|                  | G1-6F5B | HB1-C3ED | T1-793A | J14-7B42 |                  | G3-767A | H-FDCB   |         |          |
| 93DD<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93F1<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | G1-6F5C | HB1-C3EE | T1-793B | J0-6F38  |                  | GE-4324 | H-FE7A   | T3-6663 | J4-7B3F  |
| 93DE<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93F2<br>金 167.11 | 鏘       |          | 鏘       |          |
|                  | G1-6F5E | HB2-F360 | T2-674C | J13-7D44 |                  | GE-4325 |          | T3-6664 |          |
| 93DF<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93F3<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | G1-3279 | HB1-C3EA | T1-7937 | J13-7D45 |                  | GE-4326 | H-91DB   | T3-5D41 | K2-6A3D  |
| 93E0<br>金 167.11 | 鏘       | 鏘        | 鏘       |          | 93F4<br>金 167.13 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | G5-757A | H-9343   | T3-5B4F |          |                  | GE-4327 | H-8C6A   | T3-5E6A | K2-6A3E  |
| 93E1<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93F5<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | G1-3E35 | HB1-C3E8 | T1-7935 | J0-3640  |                  | G1-6E7C | HB2-F4F3 | T2-6A41 | J4-7B3C  |
| 93E2<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93F6<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | G1-6F5A | HB1-C3F0 | T1-793D | J14-7B43 |                  | GE-4328 | HB2-F542 | T2-6A50 | K0-7321  |
| 93E3<br>金 167.11 | 鏘       | 鏘        | 鏘       |          | 93F7<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | GE-4279 | HB2-F36F | T2-675B |          |                  | G1-6F64 | HB2-F4F5 | T2-6A43 | J1-654F  |
| 93E4<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93F8<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | G1-6F4E | HB1-C3F3 | T1-7940 | J0-6F3B  |                  | G3-7723 | HB2-F4FC | T2-6A4A | J1-6550  |
| 93E5<br>金 167.11 | 鏘       |          | 鏘       | 鏘        | 93F9<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | GE-427A |          | T3-5B4A | J0-6F35  |                  | G1-6F6A | HB2-F366 | T2-6752 | J1-654E  |
| 93E6<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93FA<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | G3-7565 | HB2-F36B | T2-6757 | J1-654C  |                  | G3-7578 | HB2-F4FA | T2-6A48 | J1-6551  |
| 93E7<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93FB<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | GE-427B | HB2-F375 | T2-6762 | J14-7B44 |                  | G3-7728 | HB2-F4E9 | T2-6A37 | J14-7B49 |
| 93E8<br>金 167.11 | 鏘       | 鏘        | 鏘       | 鏘        | 93FC<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | G1-7649 | HB1-C3F5 | T1-7942 | J0-6F34  |                  | GE-4329 | HB2-F540 | T2-6A4E | K2-6A44  |
| 93E9<br>金 167.11 | 鏘       |          | 鏘       | 鏘        | 93FD<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | G3-7643 |          | T3-5B41 |          |                  | GE-432A | HB1-C4C3 | T1-7A4E | J13-7D47 |
| 93EA<br>金 167.11 | 鏘       |          | 鏘       | 鏘        | 93FE<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | GE-427C |          | T3-5B42 |          |                  | G3-7722 | HB2-F4ED | T2-6A3B | K2-6A46  |
| 93EB<br>金 167.11 | 鏘       |          | 鏘       |          | 93FF<br>金 167.12 | 鏘       | 鏘        | 鏘       | 鏘        |
|                  | GE-427D |          | T3-5B4E |          |                  | GE-432B | HB2-F4FE | T2-6A4D | K2-6A47  |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 9400<br>金 167.12 | 鑛       | 鑛        | 鑛       | 鑛        | 9414<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G5-756A | HB2-F4F4 | T2-6A42 | K2-6A48  |                  | G1-6F62 | HB2-F4EC | T2-6A3A | J0-6F3D  |
| 9401<br>金 167.12 | 鋸       | 鋸        | 鋸       | 鋸        | 9415<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | GE-432C | H-97AF   | T4-6467 | J1-6554  |                  | G3-7724 | HB2-F4EE | T2-6A3C | J1-655C  |
| 9402<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 9416<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | GE-432D |          | T3-5D43 | J1-6555  |                  | G3-7555 | HB2-F4F8 | T2-6A46 | J14-7B47 |
| 9403<br>金 167.12 | 鑛       | 鑛        | 鑛       | 鑛        | 9417<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G1-6E73 | HB1-C4C2 | T1-7A4D | J0-6F3F  |                  | GE-4331 | H-9A4B   | T3-5D3D | J14-7B48 |
| 9404<br>金 167.12 | 鑛       | 鑛        | 鑛       | 鑛        | 9418<br>金 167.12 | 鐘       | 鐘        | 鐘       | 鐘        |
|                  | G3-7677 | H-95DD   | T3-5D3C | J13-7D46 |                  | G1-5653 | HB1-C4C1 | T1-7A4C | J0-3E62  |
| 9405<br>金 167.12 | 鑛       | 鑛        | 鑛       | 鑛        | 9419<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G5-7533 |          | T3-5D3F |          |                  | G1-6F6B | HB2-F4F1 | T2-6A3F | J0-462A  |
| 9406<br>金 167.12 | 鑛       | 鑛        | 鑛       | 鑛        | 941A<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G5-752F | HB2-F544 | T2-6A52 |          |                  | GE-4332 |          | T3-5D44 | J0-6F3C  |
| 9407<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 941B<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G3-7727 | HB2-F4F6 | T2-6A44 | J0-6F40  |                  | GE-4333 | H-FC45   | T3-5D45 | K2-6A58  |
| 9408<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 941C<br>金 167.12 | 鑛       | 鑛        | 鑛       | 鑛        |
|                  | G3-762A | H-9348   | T3-5D3E | J1-6557  |                  | G5-7534 |          | T3-5D47 |          |
| 9409<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 941D<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | GE-432E | HB2-F4FB | T2-6A49 | J14-7B45 |                  | G1-6F63 | H-9A4D   | T4-646B |          |
| 940A<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 941E<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | GE-432F | HB2-F4FD | T2-6A4C | K2-6A4E  |                  | GE-4334 |          | T3-5D42 |          |
| 940B<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 941F<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G1-6F26 | HB2-F4E7 | T2-6A35 | K2-6A4F  |                  | GE-4335 |          | T3-5D3A | J1-655F  |
| 940C<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 9420<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G3-767C | HB2-F541 | T2-6A4F | K2-6A50  |                  | G1-6F68 | HB2-F4EA | T2-6A38 | K2-6A59  |
| 940D<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 9421<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G3-772B | HB2-F4F2 | T2-6A40 | J1-6559  |                  | GE-4336 |          | J0-6F45 | K2-6A5A  |
| 940E<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 9422<br>金 167.12 | 鑛       | 鑛        | 鑛       | 鑛        |
|                  | G3-7725 | HB2-F4F7 | T2-6A45 | J1-655A  |                  | GE-4337 |          | T3-6666 |          |
| 940F<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 9423<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G3-7729 | HB2-F4EB | T2-6A39 | J14-7B46 |                  | GE-4338 |          | T3-6667 |          |
| 9410<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 9424<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G1-414D | HB2-F4EF | T2-6A3D | J0-6F41  |                  | GE-4339 | H-91BC   | T3-6668 |          |
| 9411<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 9425<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | GE-4330 | HB2-F543 | T2-6A51 |          |                  | G5-762B | H-90E2   | TF-6657 | K0-6056  |
| 9412<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 9426<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G1-6F29 | HB2-F4F9 | T2-6A47 | K2-6A53  |                  | G1-6F34 | H-90B4   |         |          |
| 9413<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        | 9427<br>金 167.12 | 鐔       | 鐔        | 鐔       | 鐔        |
|                  | G1-6F66 | HB2-F4E8 | T2-6A36 | J0-6F3E  |                  | G1-6F35 | H-95E1   | T3-5D46 | K2-6A5B  |

| HEX              | C       | J        | K       | V                        | HEX              | C       | J        | K       | V                        |
|------------------|---------|----------|---------|--------------------------|------------------|---------|----------|---------|--------------------------|
| 9428<br>金 167.12 | 鑽       | 鑽        | 鑽       | 鑽                        | 943C<br>金 167.13 | 鑽       | 鑽        | 鑽       | 鑽                        |
|                  | G1-6F50 | HB2-F4F0 | T2-6A3E | K2-6A5C                  |                  | G3-7659 | HB2-F663 | T2-6A4B | K2-6A68                  |
| 9429<br>金 167.13 | 鏃       | 鏃        | 鏃       | 鏃                        | 943D<br>金 167.13 | 鏃       | 鏃        | 鏃       | 鏃                        |
|                  | G5-762C | HB2-F661 | T2-6C50 | K2-6A5D                  |                  | GE-433C | HB2-F662 | T2-6C51 | J1-6568 K2-6A69          |
| 942A<br>金 167.13 | 鏘       | 鏘        | 鏘       | 鏘                        | 943E<br>金 167.13 | 璧       | 璧        | 璧       |                          |
|                  | G3-7647 | HB2-F666 | T2-6C54 | K1-5E72                  |                  | G0-764D | H-9A4F   | T4-6762 |                          |
| 942B<br>金 167.13 | 鐫       | 鐫        | 鐫       | 鐫                        | 943F<br>金 167.13 | 鏡       | 鏡        | 鏡       | 鏡                        |
|                  | GE-433A | HB1-C54F | T1-7B3B | J0-6F43 K0-6F32          |                  | G1-6F6E | HB2-F65E | T2-6C4D | J1-6567 K2-6A6A          |
| 942C<br>金 167.13 | 鏝       | 鏝        | 鏝       |                          | 9440<br>金 167.13 | 鍍       | 鍍        | 鍍       |                          |
|                  | G3-7628 | HB2-F668 | T2-6C56 |                          |                  | GE-433D | HB2-F669 | T2-6C57 |                          |
| 942D<br>金 167.13 | 鏞       | 鏞        | 鏞       |                          | 9441<br>金 167.13 | 鏞       |          | 鏞       |                          |
|                  | G5-762A | H-9A4E   | T3-5E6D |                          |                  | GE-433E |          | J0-6F47 |                          |
| 942E<br>金 167.13 | 鏞       | 鏞        | 鏞       | 鏞                        | 9442<br>金 167.14 | 鏞       | 鏞        | 鏞       | 鏞                        |
|                  | G1-412D | HB1-C549 | T1-7B35 | J1-6560 K2-6A5E V1-6A64  |                  | GE-433F | H-FE40   | T3-5F69 | K1-7470                  |
| 942F<br>金 167.13 | 鍇       | 鍇        | 鍇       | 鍇                        | 9443<br>金 167.14 | 鍇       | 鍇        | 鍇       | 鍇                        |
|                  | G3-7676 | H-87AD   | T4-646F | J1-6561 K2-6A5F          |                  | GE-4340 | H-FE43   | T3-5F6E | J1-6569                  |
| 9430<br>金 167.13 | 鍈       | 鍈        | 鍈       | 鍈                        | 9444<br>金 167.14 | 鑄       | 鑄        | 鑄       | 鑄                        |
|                  | G3-772E | HB2-F664 | T2-6C52 | K2-6A60 V0-4658          |                  | G1-567D | HB1-C5B1 | T1-7B7B | J0-6F49 K0-7151          |
| 9431<br>金 167.13 | 鍉       | 鍉        | 鍉       | 鍉                        | 9445<br>金 167.14 | 鍉       | 鍉        | 鍉       | 鍉                        |
|                  | G3-763B | HB2-F66A | T2-6C58 | J1-6562 K2-6A61 V0-4657  |                  | G5-7567 | HB2-F76D | T2-6E3C | J14-7B4D K2-6A6B V0-465A |
| 9432<br>金 167.13 | 鍊       | 鍊        | 鍊       | 鍊                        | 9446<br>金 167.14 | 鍊       | 鍊        | 鍊       | 鍊                        |
|                  | G1-6F6D | HB1-C54E | T1-7B3A | J14-7B4A K2-6A62 V1-6A65 |                  | GE-4341 | HB2-F770 | T2-6E3F | K2-6A6C                  |
| 9433<br>金 167.13 | 鍋       | 鍋        | 鍋       | 鍋                        | 9447<br>金 167.14 | 鍋       | 鍋        | 鍋       | 鍋                        |
|                  | G1-4058 | HB1-C54A | T1-7B36 | J13-7D48 K2-6A63         |                  | G5-754F | HB2-F76C | T2-6E3B | K2-6A6D                  |
| 9434<br>金 167.13 | 鍌       |          | 鍌       | 鍌                        | 9448<br>金 167.14 | 鍌       | 鍌        | 鍌       | 鍌                        |
|                  | G3-7731 |          | T4-675C | J14-7B4B K2-6A64         |                  | G5-7546 | HB2-F76E | T2-6E3D | J1-656B K2-6A6E          |
| 9435<br>金 167.13 | 鐵       | 鐵        | 鐵       | 鐵                        | 9449<br>金 167.14 | 鎰       | 鎰        | 鎰       | 鎰                        |
|                  | G1-4C7A | HB1-C54B | T1-7B37 | J0-6F44 K0-7451 V1-6A66  |                  | GE-4342 | HB2-F76F | T2-6E3E | K2-6A6F                  |
| 9436<br>金 167.13 | 鍍       | 鍍        | 鍍       | 鍍                        | 944A<br>金 167.14 | 鍍       | 鍍        | 鍍       | 鍍                        |
|                  | G3-772F | HB2-F660 | T2-6C4F | J0-6F42 K1-7441          |                  | G1-6F6C | HB2-F769 | T2-6E38 | J13-7D49 K1-7436 V1-6A68 |
| 9437<br>金 167.13 | 鍇       | 鍇        | 鍇       | 鍇                        | 944B<br>金 167.14 | 鑿       | 鑿        | 鑿       | 鑿                        |
|                  | GE-433B | HB2-F667 | T2-6C55 | K2-6A65 V3-3551          |                  | G3-7553 | HB2-F76A | T2-6E39 | K2-6A70                  |
| 9438<br>金 167.13 | 鐸       | 鐸        | 鐸       | 鐸                        | 944C<br>金 167.14 | 鑷       | 鑷        | 鑷       | 鑷                        |
|                  | G1-6E6C | HB1-C54D | T1-7B39 | J0-4278 K0-7721 V1-6A67  |                  | G1-6F59 | HB2-F767 | T2-6E36 | J1-656D K1-6340          |
| 9439<br>金 167.13 | 鍋       | 鍋        | 鍋       | 鍋                        | 944D<br>金 167.14 | 嬰       | 嬰        | 嬰       |                          |
|                  | G5-754E | HB2-F665 | T2-6C53 | K2-6A66                  |                  | GE-4343 | H-96DD   | T3-5F6A |                          |
| 943A<br>金 167.13 | 鎗       | 鎗        | 鎗       | 鎗                        | 944E<br>金 167.14 | 鑷       |          | 鑷       |                          |
|                  | G1-6E75 | HB1-C54C | T1-7B38 | J0-6F46 K1-5D2E          |                  | GE-4344 |          | T3-5F6C |                          |
| 943B<br>金 167.13 | 鍈       | 鍈        | 鍈       | 鍈                        | 944F<br>金 167.14 | 鑷       | 鑷        | 鑷       | 鑷                        |
|                  | G3-772D | HB2-F65F | T2-6C4E | J14-7B4C K2-6A67 V0-4655 |                  | G3-7575 | HB2-F76B | T2-6E3A | K2-6A71                  |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|
| 9450<br>金 167.14 | 鐳<br>G3-7733 | 鐳<br>HB2-F768 | 鐳<br>T2-6E37 | 鐳<br>K2-6A72  | 9464<br>金 167.15 | 鏹<br>GE-434D | 鏹<br>HB1-C5E1 | 鏹<br>T1-7C4D |               |
| 9451<br>金 167.14 | 鑑<br>GE-4345 | 鑑<br>HB1-C5B2 | 鑑<br>T1-7B7C | 鑑<br>J0-3455  | 鏹<br>G1-6F65     | 鏹<br>H-9C4E  | 鏹<br>T3-6057  | 鏹<br>V2-862B |               |
| 9452<br>金 167.14 | 鑿<br>G1-3C78 | 鑿<br>HB1-C5B3 | 鑿<br>T1-7B7D | 鑿<br>J0-6F48  | 9466<br>金 167.15 | 鑽<br>GE-434E | 鑽<br>T3-666A  |              |               |
| 9453<br>金 167.14 | 鑿<br>GE-4346 |               |              | 鑿<br>J0-4C7A  | 9467<br>金 167.14 | 鏡<br>GE-434F | 鏡<br>H-9443   | 鏡<br>T3-6669 | 鏡<br>V0-465E  |
| 9454<br>金 167.14 | 鏢<br>G1-6F6F | 鏢<br>H-9A51   | 鏢<br>T3-5F6B | 鏢<br>K2-6A74  | 9468<br>金 167.16 | 鑷<br>G3-756D | 鑷<br>HB2-F8CB | 鑷<br>T2-7059 | 鑷<br>J1-6574  |
| 9455<br>金 167.15 | 鑽<br>G3-764C | 鑽<br>HB2-F84B | 鑽<br>T2-6F59 | 鑽<br>J1-656E  | 鑷<br>K1-6E38     | 鑷<br>V0-465C |               |              |               |
| 9456<br>金 167.15 | 鑊<br>G3-7732 |               | 鑊<br>T3-6052 |               | 9469<br>金 167.16 | 鑷<br>GE-4350 | 鑷<br>HB2-F8CC | 鑷<br>T2-705A |               |
| 9457<br>金 167.15 | 鏢<br>GE-4347 | 鏢<br>HB2-F84D | 鏢<br>T2-6F5B |               | 946A<br>金 167.16 | 鑷<br>GE-4351 | 鑷<br>HB1-C644 | 鑷<br>T1-7C6F | 鑷<br>J0-6F4E  |
| 9458<br>金 167.15 | 鑷<br>G3-7734 | 鑷<br>H-96A7   | 鑷<br>T4-6B29 |               | 946B<br>金 167.16 | 鏹<br>G0-764E | 鏹<br>HB2-F8CA | 鏹<br>T2-7058 | 鏹<br>J13-7D4B |
| 9459<br>金 167.15 | 鑷<br>GE-4348 |               | 鑷<br>T5-765D | 鑷<br>J1-656F  | 946C<br>金 167.16 | 鑷<br>GE-4352 | 鑷<br>H-8EBA   | 鑷<br>T3-6122 |               |
| 945A<br>金 167.15 | 鑷<br>GE-4349 |               | 鑷<br>T3-6055 | 鑷<br>J0-6F54  | 946D<br>金 167.17 | 鏹<br>G1-6F67 | 鏹<br>HB2-F953 | 鏹<br>T2-7142 | 鏹<br>J14-7B50 |
| 945B<br>金 167.15 | 鑷<br>GE-434A | 鑷<br>H-90B0   | 鑷<br>T3-6054 | 鑷<br>K0-4E4E  | 946E<br>金 167.17 | 鏹<br>G5-7632 | 鏹<br>HB2-F952 | 鏹<br>T2-7141 | 鏹<br>J1-6577  |
| 945C<br>金 167.15 | 鑷<br>GE-434B |               | 鑷<br>T3-6056 | 鑷<br>J1-6570  | 946F<br>金 167.17 | 鐵<br>G5-7633 | 鐵<br>HB2-F954 | 鐵<br>T2-7143 | 鐵<br>J14-7B51 |
| 945D<br>金 167.15 | 鑷<br>G5-762D | 鑷<br>HB2-F84C | 鑷<br>T2-6F5A | 鑷<br>K2-6A76  | 9470<br>金 167.17 | 鑷<br>G1-543F | 鑷<br>HB1-C65F | 鑷<br>T1-7D2C | 鑷<br>J0-6F50  |
| 945E<br>金 167.15 | 鑷<br>G3-7736 | 鑷<br>HB2-F84E | 鑷<br>T2-6F5C | 鑷<br>K1-5E2B  | 9471<br>金 167.17 | 鑷<br>G3-7737 | 鑷<br>HB2-F955 | 鑷<br>T2-7144 | 鑷<br>J13-7D4C |
| 945F<br>金 167.15 | 鑷<br>GE-434C |               | 鑷<br>T3-604F | 鑷<br>J1-6571  | 9472<br>金 167.17 | 鑷<br>G1-4F62 | 鑷<br>HB1-C65E | 鑷<br>T1-7D2B | 鑷<br>J13-7D4D |
| 9460<br>金 167.15 | 鑷<br>G1-6E65 | 鑷<br>HB1-C5E0 | 鑷<br>T1-7C4C | 鑷<br>J0-6F4B  | 9473<br>金 167.17 | 鑷<br>GE-4353 | 鑷<br>HB2-F956 | 鑷<br>T2-7145 |               |
| 9461<br>金 167.15 | 鑷<br>G3-7645 |               | 鑷<br>T3-6053 | 鑷<br>J1-6572  | 9474<br>金 167.18 | 鑷<br>G3-7738 | 鑷<br>HB2-F972 | 鑷<br>T2-7161 | 鑷<br>K2-6A7D  |
| 9462<br>金 167.15 | 鑷<br>G3-766D | 鑷<br>HB2-F84A | 鑷<br>T2-6F58 | 鑷<br>J0-6F4C  | 9475<br>金 167.18 | 鑷<br>GE-4354 | 鑷<br>HB2-F975 | 鑷<br>T2-7164 | 鑷<br>J0-6F51  |
| 9463<br>金 167.15 | 鑷<br>G1-6F70 | 鑷<br>HB1-C5DF | 鑷<br>T1-7C4B | 鑷<br>J13-7D4A | 9476<br>金 167.18 | 鑷<br>GE-4355 | 鑷<br>HB2-F974 | 鑷<br>T2-7163 | 鑷<br>K1-5968  |
|                  |              |               |              | 鑷<br>K1-724E  | 9477<br>金 167.18 | 鑷<br>G1-4477 | 鑷<br>HB1-C668 | 鑷<br>T1-7D35 | 鑷<br>J0-6F52  |
|                  |              |               |              |               |                  |              |               | 鑷<br>K1-645C |               |

| HEX              | C            | J             | K            | V            | HEX             | C            | J               | K            | V           |
|------------------|--------------|---------------|--------------|--------------|-----------------|--------------|-----------------|--------------|-------------|
| 9478<br>金 167.18 | 𨮒<br>GE-4356 | 𨮒<br>HB2-F973 | 𨮒<br>T2-7162 |              | 948C<br>𨮒 167.2 | 钉<br>G0-6E49 |                 |              |             |
| 9479<br>金 167.18 | 𨮓<br>G1-6F69 | 𨮓<br>H-9A52   | 𨮓<br>T4-6D62 |              | 948D<br>𨮒 167.3 | 钚<br>G0-6E4A |                 |              |             |
| 947A<br>金 167.18 | 𨮔<br>G5-7634 |               | 𨮔<br>T3-616F |              | 948E<br>𨮒 167.3 | 钇<br>G0-4725 |                 |              |             |
| 947B<br>金 167.19 | 𨮕<br>GE-4357 | 𨮕<br>H-FCC1   | 𨮕<br>T3-6223 |              | 948F<br>𨮒 167.3 | 钇<br>G0-6E4B |                 |              |             |
| 947C<br>金 167.19 | 𨮖<br>G1-4260 | 𨮖<br>HB1-C672 | 𨮖<br>T1-7D3F | 𨮖<br>J0-6F55 | 𨮖<br>K1-5D79    | 𨮖<br>V0-4660 | 9490<br>𨮒 167.3 | 钇<br>G0-6E4C |             |
| 947D<br>金 167.19 | 𨮗<br>G1-576A | 𨮗<br>HB1-C670 | 𨮗<br>T1-7D3D | 𨮗<br>J0-6F53 | 𨮗<br>K0-7348    | 𨮗<br>V2-907B | 9491<br>𨮒 167.3 | 钇<br>G8-7E7E |             |
| 947E<br>金 167.19 | 𨮘<br>G1-7647 | 𨮘<br>HB1-C671 | 𨮘<br>T1-7D3E | 𨮘<br>J0-6F56 | 𨮘<br>K1-5E25    |              | 9492<br>𨮒 167.3 | 钇<br>G0-3730 |             |
| 947F<br>金 167.19 | 𨮙<br>G1-5464 | 𨮙<br>HB1-C677 | 𨮙<br>T1-7D44 | 𨮙<br>J0-6F58 | 𨮙<br>K0-733A    | 𨮙<br>V1-6A6B | 9493<br>𨮒 167.3 | 钇<br>G0-3576 |             |
| 9480<br>金 167.20 | 𨮚<br>G3-772C | 𨮚<br>HB2-F9C0 | 𨮚<br>T2-7230 |              | 𨮚<br>K2-6A7E    |              | 9494<br>𨮒 167.3 | 钇<br>G0-6E4D |             |
| 9481<br>金 167.20 | 𨮛<br>G5-7635 | 𨮛<br>HB2-F9C1 | 𨮛<br>T2-7231 | 𨮛<br>J0-6F57 | 𨮛<br>K2-6B21    |              | 9495<br>𨮒 167.3 | 钇<br>G0-6E4F |             |
| 9482<br>金 167.20 | 𨮜<br>G3-766E | 𨮜<br>HB2-F9BF | 𨮜<br>T2-722F |              | 𨮜<br>K2-6B22    |              | 9496<br>𨮒 167.3 | 钇<br>G8-2D21 |             |
| 9483<br>金 167.21 | 𨮝<br>G3-772A | 𨮝<br>HB2-F9C9 | 𨮝<br>T2-7237 | 𨮝<br>J1-657C | 𨮝<br>K2-6B23    |              | 9497<br>𨮒 167.3 | 钇<br>G0-6E4E |             |
| 9484<br>金 167.21 | 𨮞<br>GE-4358 |               | 𨮞<br>T3-6236 | 𨮞<br>J1-657B |                 |              | 9498<br>𨮒 167.4 | 钇<br>G8-2D22 |             |
| 9485<br>𨮒 167.0  | 钇<br>G0-6E44 | 钇<br>H-8BE9   |              |              |                 |              | 9499<br>𨮒 167.4 | 钇<br>G0-3846 |             |
| 9486<br>𨮒 167.1  | 钇<br>G0-6E45 |               |              |              |                 |              | 949A<br>𨮒 167.4 | 钇<br>G0-6E50 |             |
| 9487<br>𨮒 167.1  | 钇<br>G0-6E46 |               |              |              |                 |              | 949B<br>𨮒 167.4 | 钇<br>G0-6E51 |             |
| 9488<br>𨮒 167.2  | 钇<br>G0-556B |               |              |              |                 |              | 949C<br>𨮒 167.4 | 钇<br>G0-6E52 |             |
| 9489<br>𨮒 167.2  | 钇<br>G0-3624 |               |              |              |                 |              | 949D<br>𨮒 167.4 | 钇<br>G0-365B |             |
| 948A<br>𨮒 167.2  | 钇<br>G0-6E48 |               |              |              |                 |              | 949E<br>𨮒 167.4 | 钇<br>G0-332E |             |
| 948B<br>𨮒 167.2  | 钇<br>G0-6E47 |               |              |              |                 |              | 949F<br>𨮒 167.4 | 钇<br>G0-5653 | 钟<br>H-9CAF |

| HEX     | C       | J      | K | V | HEX     | C       | J      | K | V |
|---------|---------|--------|---|---|---------|---------|--------|---|---|
| 94A0    | 钠       |        |   |   | 94B4    | 钴       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-4446 |        |   |   |         | G0-6E5C |        |   |   |
| 94A1    | 钡       |        |   |   | 94B5    | 钵       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-3135 |        |   |   |         | G0-3227 |        |   |   |
| 94A2    | 钢 钢     |        |   |   | 94B6    | 钶       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-3856 | H-8BFD |   |   |         | G0-6E5D |        |   |   |
| 94A3    | 钹       |        |   |   | 94B7    | 钷       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-6E53 |        |   |   |         | G0-6E5E |        |   |   |
| 94A4    | 钹       |        |   |   | 94B8    | 铈       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-6E54 |        |   |   |         | G0-6E5F |        |   |   |
| 94A5    | 钥       |        |   |   | 94B9    | 铍       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-543F |        |   |   |         | G0-6E60 |        |   |   |
| 94A6    | 钦       |        |   |   | 94BA    | 铉       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-4755 |        |   |   |         | G0-6E61 |        |   |   |
| 94A7    | 钧       |        |   |   | 94BB    | 铊       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-3E7B |        |   |   |         | G0-576A |        |   |   |
| 94A8    | 铊       |        |   |   | 94BC    | 铋       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-4E59 |        |   |   |         | G0-6E62 |        |   |   |
| 94A9    | 铋       |        |   |   | 94BD    | 铌       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-3933 |        |   |   |         | G0-6E63 |        |   |   |
| 94AA    | 铋       |        |   |   | 94BE    | 铍       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-6E56 |        |   |   |         | G0-3C58 |        |   |   |
| 94AB    | 铋       |        |   |   | 94BF    | 铉       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-6E55 |        |   |   |         | G0-6E64 |        |   |   |
| 94AC    | 铋       |        |   |   | 94C0    | 铀       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-6E58 |        |   |   |         | G0-534B |        |   |   |
| 94AD    | 铋       |        |   |   | 94C1    | 铁 铁     |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-6E57 |        |   |   |         | G0-4C7A | H-9ABC |   |   |
| 94AE    | 铋       |        |   |   | 94C2    | 铂       |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-4525 |        |   |   |         | G0-322C |        |   |   |
| 94AF    | 铋       |        |   |   | 94C3    | 铃 铃     |        |   |   |
| 𠄎 167.4 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-6E59 |        |   |   |         | G0-4165 | H-9AB8 |   |   |
| 94B0    | 铋       |        |   |   | 94C4    | 铊       |        |   |   |
| 𠄎 167.5 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-6E5A |        |   |   |         | G0-6E65 |        |   |   |
| 94B1    | 钱       |        |   |   | 94C5    | 铅       |        |   |   |
| 𠄎 167.5 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-472E |        |   |   |         | G0-4726 |        |   |   |
| 94B2    | 铋       |        |   |   | 94C6    | 铉       |        |   |   |
| 𠄎 167.5 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-6E5B |        |   |   |         | G0-432D |        |   |   |
| 94B3    | 钳       |        |   |   | 94C7    | 铀       |        |   |   |
| 𠄎 167.5 |         |        |   |   | 𠄎 167.5 |         |        |   |   |
|         | G0-472F |        |   |   |         | G8-2C7E |        |   |   |

| HEX     | C | J | K | V | HEX            | C | J | K | V |
|---------|---|---|---|---|----------------|---|---|---|---|
| 94C8    |   |   |   |   | 94DC           |   |   |   |   |
| 𨮗 167.5 |   |   |   |   | 铜 铜            |   |   |   |   |
| G0-6E66 |   |   |   |   | G0-4D2D H-9AAE |   |   |   |   |
| 94C9    |   |   |   |   | 94DD           |   |   |   |   |
| 𨮘 167.5 |   |   |   |   | 铝              |   |   |   |   |
| G0-6E67 |   |   |   |   | G0-4241        |   |   |   |   |
| 94CA    |   |   |   |   | 94DE           |   |   |   |   |
| 𨮙 167.5 |   |   |   |   | 铈              |   |   |   |   |
| G0-6E68 |   |   |   |   | G0-6E76        |   |   |   |   |
| 94CB    |   |   |   |   | 94DF           |   |   |   |   |
| 𨮚 167.5 |   |   |   |   | 铉              |   |   |   |   |
| G0-6E69 |   |   |   |   | G0-6E77        |   |   |   |   |
| 94CC    |   |   |   |   | 94E0           |   |   |   |   |
| 𨮛 167.5 |   |   |   |   | 铊              |   |   |   |   |
| G0-6E6A |   |   |   |   | G0-6E78        |   |   |   |   |
| 94CD    |   |   |   |   | 94E1           |   |   |   |   |
| 𨮜 167.5 |   |   |   |   | 铋              |   |   |   |   |
| G0-6E6B |   |   |   |   | G0-5521        |   |   |   |   |
| 94CE    |   |   |   |   | 94E2           |   |   |   |   |
| 𨮝 167.5 |   |   |   |   | 铌              |   |   |   |   |
| G0-6E6C |   |   |   |   | G0-6E79        |   |   |   |   |
| 94CF    |   |   |   |   | 94E3           |   |   |   |   |
| 𨮞 167.6 |   |   |   |   | 铍              |   |   |   |   |
| G8-2D23 |   |   |   |   | G0-4F33        |   |   |   |   |
| 94D0    |   |   |   |   | 94E4           |   |   |   |   |
| 𨮟 167.6 |   |   |   |   | 铋              |   |   |   |   |
| G0-6E6D |   |   |   |   | G0-6E7A        |   |   |   |   |
| 94D1    |   |   |   |   | 94E5           |   |   |   |   |
| 𨮠 167.6 |   |   |   |   | 铌              |   |   |   |   |
| G0-6E6E |   |   |   |   | G0-6E7B        |   |   |   |   |
| 94D2    |   |   |   |   | 94E6           |   |   |   |   |
| 𨮡 167.6 |   |   |   |   | 铍              |   |   |   |   |
| G0-6E6F |   |   |   |   | G8-2D26        |   |   |   |   |
| 94D3    |   |   |   |   | 94E7           |   |   |   |   |
| 𨮢 167.6 |   |   |   |   | 铍              |   |   |   |   |
| G8-2D24 |   |   |   |   | G0-6E7C        |   |   |   |   |
| 94D4    |   |   |   |   | 94E8           |   |   |   |   |
| 𨮣 167.6 |   |   |   |   | 铋              |   |   |   |   |
| G8-2D25 |   |   |   |   | G0-6E7D        |   |   |   |   |
| 94D5    |   |   |   |   | 94E9           |   |   |   |   |
| 𨮤 167.6 |   |   |   |   | 铋              |   |   |   |   |
| G0-6E70 |   |   |   |   | G0-6F21        |   |   |   |   |
| 94D6    |   |   |   |   | 94EA           |   |   |   |   |
| 𨮥 167.6 |   |   |   |   | 铋              |   |   |   |   |
| G0-6E71 |   |   |   |   | G0-6E7E        |   |   |   |   |
| 94D7    |   |   |   |   | 94EB           |   |   |   |   |
| 𨮦 167.6 |   |   |   |   | 铋              |   |   |   |   |
| G0-6E72 |   |   |   |   | G0-6F22        |   |   |   |   |
| 94D8    |   |   |   |   | 94EC           |   |   |   |   |
| 𨮧 167.6 |   |   |   |   | 铋              |   |   |   |   |
| G0-6E74 |   |   |   |   | G0-3875        |   |   |   |   |
| 94D9    |   |   |   |   | 94ED           |   |   |   |   |
| 𨮨 167.6 |   |   |   |   | 铋              |   |   |   |   |
| G0-6E73 |   |   |   |   | G0-437A        |   |   |   |   |
| 94DA    |   |   |   |   | 94EE           |   |   |   |   |
| 𨮩 167.6 |   |   |   |   | 铋              |   |   |   |   |
| G8-2C60 |   |   |   |   | G0-6F23        |   |   |   |   |
| 94DB    |   |   |   |   | 94EF           |   |   |   |   |
| 𨮪 167.6 |   |   |   |   | 铋              |   |   |   |   |
| G0-6E75 |   |   |   |   | G0-6F24        |   |   |   |   |

| HEX     | C       | J      | K | V | HEX     | C       | J | K | V |
|---------|---------|--------|---|---|---------|---------|---|---|---|
| 94F0    | 𠄎       |        |   |   | 9504    | 鋤       |   |   |   |
| 𠄎 167.6 |         |        |   |   | 𠄎 167.7 |         |   |   |   |
|         | G0-3D42 |        |   |   |         | G0-337A |   |   |   |
| 94F1    | 𠄏       |        |   |   | 9505    | 鍋       |   |   |   |
| 𠄏 167.6 |         |        |   |   | 𠄏 167.7 |         |   |   |   |
|         | G0-523F |        |   |   |         | G0-3978 |   |   |   |
| 94F2    | 𠄐       |        |   |   | 9506    | 鋳       |   |   |   |
| 𠄐 167.6 |         |        |   |   | 𠄐 167.7 |         |   |   |   |
|         | G0-3279 |        |   |   |         | G0-6F2F |   |   |   |
| 94F3    | 𠄑       |        |   |   | 9507    | 鋳       |   |   |   |
| 𠄑 167.6 |         |        |   |   | 𠄑 167.7 |         |   |   |   |
|         | G0-6F25 |        |   |   |         | G0-6F30 |   |   |   |
| 94F4    | 𠄒       |        |   |   | 9508    | 鋳       |   |   |   |
| 𠄒 167.6 |         |        |   |   | 𠄒 167.7 |         |   |   |   |
|         | G0-6F26 |        |   |   |         | G0-5062 |   |   |   |
| 94F5    | 𠄓       |        |   |   | 9509    | 鋳       |   |   |   |
| 𠄓 167.6 |         |        |   |   | 𠄓 167.7 |         |   |   |   |
|         | G0-6F27 |        |   |   |         | G0-6F31 |   |   |   |
| 94F6    | 銀       | 銀      |   |   | 950A    | 鋳       |   |   |   |
| 𠄔 167.6 |         | H-9AA7 |   |   | 𠄔 167.7 |         |   |   |   |
|         | G0-5278 |        |   |   |         | G0-6F32 |   |   |   |
| 94F7    | 鋳       |        |   |   | 950B    | 鋳       |   |   |   |
| 𠄕 167.6 |         |        |   |   | 𠄕 167.7 |         |   |   |   |
|         | G0-6F28 |        |   |   |         | G0-3766 |   |   |   |
| 94F8    | 鋳       |        |   |   | 950C    | 鋳       |   |   |   |
| 𠄖 167.7 |         |        |   |   | 𠄖 167.7 |         |   |   |   |
|         | G0-567D |        |   |   |         | G0-503F |   |   |   |
| 94F9    | 鋳       |        |   |   | 950D    | 鋳       |   |   |   |
| 𠄗 167.7 |         |        |   |   | 𠄗 167.7 |         |   |   |   |
|         | G0-6F29 |        |   |   |         | G0-6F33 |   |   |   |
| 94FA    | 鋪       |        |   |   | 950E    | 鋳       |   |   |   |
| 𠄘 167.7 |         |        |   |   | 𠄘 167.7 |         |   |   |   |
|         | G0-464C |        |   |   |         | G0-6F34 |   |   |   |
| 94FB    | 鋳       |        |   |   | 950F    | 鋳       |   |   |   |
| 𠄙 167.7 |         |        |   |   | 𠄙 167.7 |         |   |   |   |
|         | G8-2E7C |        |   |   |         | G0-6F35 |   |   |   |
| 94FC    | 鋳       |        |   |   | 9510    | 鋳       |   |   |   |
| 𠄚 167.7 |         |        |   |   | 𠄚 167.7 |         |   |   |   |
|         | G0-6F2A |        |   |   |         | G0-4871 |   |   |   |
| 94FD    | 鋳       |        |   |   | 9511    | 鋳       |   |   |   |
| 𠄛 167.7 |         |        |   |   | 𠄛 167.7 |         |   |   |   |
|         | G0-6F2B |        |   |   |         | G0-4C60 |   |   |   |
| 94FE    | 鋳       |        |   |   | 9512    | 鋳       |   |   |   |
| 𠄜 167.7 |         |        |   |   | 𠄜 167.7 |         |   |   |   |
|         | G0-4134 |        |   |   |         | G0-6F36 |   |   |   |
| 94FF    | 鋳       |        |   |   | 9513    | 鋳       |   |   |   |
| 𠄝 167.7 |         |        |   |   | 𠄝 167.7 |         |   |   |   |
|         | G0-6F2C |        |   |   |         | G0-6F37 |   |   |   |
| 9500    | 銷       |        |   |   | 9514    | 鋳       |   |   |   |
| 𠄞 167.7 |         |        |   |   | 𠄞 167.7 |         |   |   |   |
|         | G0-4F7A |        |   |   |         | G0-6F38 |   |   |   |
| 9501    | 鎖       |        |   |   | 9515    | 鋳       |   |   |   |
| 𠄟 167.7 |         |        |   |   | 𠄟 167.7 |         |   |   |   |
|         | G0-4B78 |        |   |   |         | G0-6F39 |   |   |   |
| 9502    | 鋳       |        |   |   | 9516    | 鋳       |   |   |   |
| 𠄠 167.7 |         |        |   |   | 𠄠 167.8 |         |   |   |   |
|         | G0-6F2E |        |   |   |         | G0-6F3A |   |   |   |
| 9503    | 鋳       |        |   |   | 9517    | 鋳       |   |   |   |
| 𠄡 167.7 |         |        |   |   | 𠄡 167.8 |         |   |   |   |
|         | G0-6F2D |        |   |   |         | G0-5560 |   |   |   |

| HEX     | C       | J | K | V | HEX     | C       | J | K | V      |
|---------|---------|---|---|---|---------|---------|---|---|--------|
| 9518    | 𠦪       |   |   |   | 952C    | 𠦪       |   |   |        |
| 𠦪 167.8 | 锛       |   |   |   | 𠦪 167.8 | 𠦪       |   |   |        |
|         | G0-6F3B |   |   |   |         | G0-6F44 |   |   |        |
| 9519    | 𠦪       |   |   |   | 952D    | 𠦪       |   |   | 𠦪      |
| 𠦪 167.8 | 错       |   |   |   | 𠦪 167.8 | 锭       |   |   | 𠦪      |
|         | G0-346D |   |   |   |         | G0-3627 |   |   | H-9A53 |
| 951A    | 𠦪       |   |   |   | 952E    | 𠦪       |   |   |        |
| 𠦪 167.8 | 锚       |   |   |   | 𠦪 167.8 | 键       |   |   |        |
|         | G0-432A |   |   |   |         | G0-3C7C |   |   |        |
| 951B    | 𠦪       |   |   |   | 952F    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铤       |   |   |   | 𠦪 167.8 | 锯       |   |   |        |
|         | G0-6F3C |   |   |   |         | G0-3E62 |   |   |        |
| 951C    | 𠦪       |   |   |   | 9530    | 𠦪       |   |   |        |
| 𠦪 167.8 | 锏       |   |   |   | 𠦪 167.8 | 锰       |   |   |        |
|         | G8-2D28 |   |   |   |         | G0-434C |   |   |        |
| 951D    | 𠦪       |   |   |   | 9531    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铊       |   |   |   | 𠦪 167.8 | 锛       |   |   |        |
|         | G0-6F3D |   |   |   |         | G0-6F45 |   |   |        |
| 951E    | 𠦪       |   |   |   | 9532    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铋       |   |   |   | 𠦪 167.9 | 锲       |   |   |        |
|         | G0-6F3E |   |   |   |         | G0-6F46 |   |   |        |
| 951F    | 𠦪       |   |   |   | 9533    | 𠦪       |   |   |        |
| 𠦪 167.8 | 锑       |   |   |   | 𠦪 167.9 | 镁       |   |   |        |
|         | G0-6F3F |   |   |   |         | G8-2D27 |   |   |        |
| 9520    | 𠦪       |   |   |   | 9534    | 𠦪       |   |   |        |
| 𠦪 167.8 | 锗       |   |   |   | 𠦪 167.9 | 锆       |   |   |        |
|         | G8-2D29 |   |   |   |         | G0-6F47 |   |   |        |
| 9521    | 𠦪       |   |   |   | 9535    | 𠦪       |   |   |        |
| 𠦪 167.8 | 锡       |   |   |   | 𠦪 167.9 | 铈       |   |   |        |
|         | G0-4E7D |   |   |   |         | G0-6F4F |   |   |        |
| 9522    | 𠦪       |   |   |   | 9536    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铉       |   |   |   | 𠦪 167.9 | 铊       |   |   |        |
|         | G0-6F40 |   |   |   |         | G0-6F48 |   |   |        |
| 9523    | 𠦪       |   |   |   | 9537    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铊       |   |   |   | 𠦪 167.9 | 铋       |   |   |        |
|         | G0-4260 |   |   |   |         | G0-6F49 |   |   |        |
| 9524    | 𠦪       |   |   |   | 9538    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铋       |   |   |   | 𠦪 167.9 | 铈       |   |   |        |
|         | G0-3438 |   |   |   |         | G0-6F4A |   |   |        |
| 9525    | 𠦪       |   |   |   | 9539    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铋       |   |   |   | 𠦪 167.9 | 铉       |   |   |        |
|         | G0-5736 |   |   |   |         | G0-4742 |   |   |        |
| 9526    | 𠦪       |   |   |   | 953A    | 𠦪       |   |   |        |
| 𠦪 167.8 | 锦       |   |   |   | 𠦪 167.9 | 铊       |   |   |        |
|         | G0-3D75 |   |   |   |         | G0-6F71 |   |   |        |
| 9527    | 𠦪       |   |   |   | 953B    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铋       |   |   |   | 𠦪 167.9 | 铋       |   |   |        |
|         | G8-2D2A |   |   |   |         | G0-364D |   |   |        |
| 9528    | 𠦪       |   |   |   | 953C    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铋       |   |   |   | 𠦪 167.9 | 铋       |   |   |        |
|         | G0-4F47 |   |   |   |         | G0-6F4B |   |   |        |
| 9529    | 𠦪       |   |   |   | 953D    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铋       |   |   |   | 𠦪 167.9 | 铋       |   |   |        |
|         | G0-6F43 |   |   |   |         | G8-2D2B |   |   |        |
| 952A    | 𠦪       |   |   |   | 953E    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铋       |   |   |   | 𠦪 167.9 | 铋       |   |   |        |
|         | G0-6F41 |   |   |   |         | G0-6F4C |   |   |        |
| 952B    | 𠦪       |   |   |   | 953F    | 𠦪       |   |   |        |
| 𠦪 167.8 | 铋       |   |   |   | 𠦪 167.9 | 铋       |   |   |        |
|         | G0-6F42 |   |   |   |         | G0-6F4D |   |   |        |

| HEX      | C | J      | K | V | HEX      | C | J | K | V |
|----------|---|--------|---|---|----------|---|---|---|---|
| 9540     | 𨮒 |        |   |   | 9554     | 𨮒 |   |   |   |
| 𠄎 167.9  |   |        |   |   | 𠄎 167.10 |   |   |   |   |
| G0-3646  |   |        |   |   | G0-6F59  |   |   |   |   |
| 9541     | 𨮓 |        |   |   | 9555     | 𨮓 |   |   |   |
| 𠄎 167.9  |   |        |   |   | 𠄎 167.10 |   |   |   |   |
| G0-433E  |   |        |   |   | G7-214B  |   |   |   |   |
| 9542     | 𨮔 |        |   |   | 9556     | 𨮔 |   |   |   |
| 𠄎 167.9  |   |        |   |   | 𠄎 167.11 |   |   |   |   |
| G0-6F4E  |   |        |   |   | G0-6F5A  |   |   |   |   |
| 9543     | 𨮕 |        |   |   | 9557     | 𨮕 |   |   |   |
| 𠄎 167.9  |   |        |   |   | 𠄎 167.11 |   |   |   |   |
| G8-2D2C  |   |        |   |   | G0-6F5B  |   |   |   |   |
| 9544     | 𨮖 |        |   |   | 9558     | 𨮖 |   |   |   |
| 𠄎 167.9  |   |        |   |   | 𠄎 167.11 |   |   |   |   |
| G0-6F50  |   |        |   |   | G0-6F5C  |   |   |   |   |
| 9545     | 𨮗 |        |   |   | 9559     | 𨮗 |   |   |   |
| 𠄎 167.9  |   |        |   |   | 𠄎 167.11 |   |   |   |   |
| G0-6F51  |   |        |   |   | G0-6F5D  |   |   |   |   |
| 9546     | 𨮘 |        |   |   | 955A     | 𨮘 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.11 |   |   |   |   |
| G0-6F52  |   |        |   |   | G8-2C61  |   |   |   |   |
| 9547     | 𨮙 | 镇      |   |   | 955B     | 𨮙 |   |   |   |
| 𠄎 167.10 |   | H-9D74 |   |   | 𠄎 167.11 |   |   |   |   |
| G0-5572  |   |        |   |   | G0-6F5E  |   |   |   |   |
| 9548     | 𨮚 |        |   |   | 955C     | 𨮚 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.11 |   |   |   |   |
| G7-2134  |   |        |   |   | G0-3E35  |   |   |   |   |
| 9549     | 𨮛 |        |   |   | 955D     | 𨮛 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.11 |   |   |   |   |
| G0-6F53  |   |        |   |   | G0-6F61  |   |   |   |   |
| 954A     | 𨮜 |        |   |   | 955E     | 𨮜 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.11 |   |   |   |   |
| G0-4477  |   |        |   |   | G0-6F5F  |   |   |   |   |
| 954B     | 𨮝 |        |   |   | 955F     | 𨮝 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.11 |   |   |   |   |
| G7-2135  |   |        |   |   | G0-6F60  |   |   |   |   |
| 954C     | 𨮞 |        |   |   | 9560     | 𨮞 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.11 |   |   |   |   |
| G0-6F54  |   |        |   |   | G8-2C62  |   |   |   |   |
| 954D     | 𨮟 |        |   |   | 9561     | 𨮟 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.12 |   |   |   |   |
| G0-4478  |   |        |   |   | G0-6F62  |   |   |   |   |
| 954E     | 𨮠 |        |   |   | 9562     | 𨮠 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.12 |   |   |   |   |
| G0-6F55  |   |        |   |   | G0-6F63  |   |   |   |   |
| 954F     | 𨮡 |        |   |   | 9563     | 𨮡 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.12 |   |   |   |   |
| G0-6F56  |   |        |   |   | G0-414D  |   |   |   |   |
| 9550     | 𨮢 |        |   |   | 9564     | 𨮢 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.12 |   |   |   |   |
| G0-3864  |   |        |   |   | G0-6F64  |   |   |   |   |
| 9551     | 𨮣 |        |   |   | 9565     | 𨮣 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.12 |   |   |   |   |
| G0-3077  |   |        |   |   | G0-6F65  |   |   |   |   |
| 9552     | 𨮤 |        |   |   | 9566     | 𨮤 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.12 |   |   |   |   |
| G0-6F57  |   |        |   |   | G0-6F66  |   |   |   |   |
| 9553     | 𨮥 |        |   |   | 9567     | 𨮥 |   |   |   |
| 𠄎 167.10 |   |        |   |   | 𠄎 167.12 |   |   |   |   |
| G0-6F58  |   |        |   |   | G0-6F67  |   |   |   |   |

| HEX  | C | J | K | V | HEX   | C | J | K | V |
|--|---|---|---|---|---|---|---|---|---|
| 9568<br>𨮒<br>167.12<br>G0-6F68   |   |   |   |   | 957C<br>𨮒<br>168.8<br>G5-4E51 HB2-E8A5 T2-554E K2-6B27                  |   |   |   |   |
| 9569<br>𨮓<br>167.12<br>G0-6F69   |   |   |   |   | 957D<br>𨮒<br>168.12<br>G3-4C29 HB2-F376 T2-6763 K2-6B28                 |   |   |   |   |
| 956A<br>𨮔<br>167.12<br>G0-6F6A   |   |   |   |   | 957E<br>𨮒<br>168.14<br>G5-4E4C T5-7156 J1-6621                          |   |   |   |   |
| 956B<br>𨮕<br>167.12<br>G0-6F6B   |   |   |   |   | 957F<br>𨮒<br>168.0<br>G0-3324 H-8BEB                                    |   |   |   |   |
| 956C<br>𨮖<br>167.13<br>G0-6F6C   |   |   |   |   | 9580<br>𨮒<br>169.0<br>G1-4345 HB1-AAF9 T1-4F5C J0-4C67 K0-5A26 V1-6A6D  |   |   |   |   |
| 956D<br>𨮗<br>167.13<br>G0-4058   |   |   |   |   | 9581<br>𨮒<br>169.1<br>GE-435B T3-2F40                                   |   |   |   |   |
| 956E<br>𨮘<br>167.13<br>G8-2D2D   |   |   |   |   | 9582<br>𨮒<br>169.1<br>G1-6345 HB1-ADAC T1-536D J0-6F59 K2-6B29          |   |   |   |   |
| 956F<br>𨮙<br>167.13<br>G0-6F6D   |   |   |   |   | 9583<br>𨮒<br>169.2<br>G1-4941 HB1-B07B T1-5860 J0-412E K0-606C          |   |   |   |   |
| 9570<br>𨮚<br>167.13<br>G0-412D   |   |   |   |   | 9584<br>𨮒<br>169.2<br>GE-435C T4-303B J1-6622 K2-6B2A                   |   |   |   |   |
| 9571<br>𨮛<br>167.13<br>G0-6F6E   |   |   |   |   | 9585<br>𨮒<br>169.2<br>GE-435D H-90B2 T3-3432                            |   |   |   |   |
| 9572<br>𨮜<br>167.14<br>G0-6F6F   |   |   |   |   | 9586<br>𨮒<br>169.3<br>G1-6346 HB2-D845 T2-3A29 J4-7B54 K2-6B2B          |   |   |   |   |
| 9573<br>𨮝<br>167.15<br>G0-6F70   |   |   |   |   | 9587<br>𨮒<br>169.3<br>GE-435E T3-395C J0-6F5A                           |   |   |   |   |
| 9574<br>𨮞<br>167.15<br>G8-2D2E   |   |   |   |   | 9588<br>𨮒<br>169.3<br>G3-3A73 HB2-D846 T2-3A2A J1-6623 K1-7279          |   |   |   |   |
| 9575<br>𨮟<br>167.17<br>G8-2D7D   |   |   |   |   | 9589<br>𨮒<br>169.3<br>G1-3155 HB1-B3AC T1-5D70 J0-4A44 K0-784D V1-6A6E  |   |   |   |   |
| 9576<br>𨮠<br>167.17<br>G0-4F62   |   |   |   |   | 958A<br>𨮒<br>169.3<br>GE-435F J0-6F5B K1-636A                           |   |   |   |   |
| 9577<br>𨮡<br>168.0<br>G1-3324 HB1-AAF8 T1-4F5B J0-4439 K0-6D7E V1-6A6C | 𨮡 | 𨮡 | 𨮡 | 𨮡 | 958B<br>𨮒<br>169.4<br>G1-3F2A HB1-B67D T1-6264 J0-332B K0-4B52 V1-6A6F  |   |   |   |   |
| 9578<br>𨮢<br>168.0<br>G5-4E4B H-8BEA T4-252B J14-7B52 K2-6B24          | 𨮢 | 𨮢 | 𨮢 | 𨮢 | 958C<br>𨮒<br>169.4<br>G1-634A HB2-DC7A T2-4141 J14-7B55 K2-6B2C         |   |   |   |   |
| 9579<br>𨮣<br>168.3<br>GE-4359 T4-303A J14-7B53                         | 𨮣 | 𨮣 | 𨮣 | 𨮣 | 958D<br>𨮒<br>169.4<br>G5-3D4F HB2-DC79 T2-4140 J14-7B56 K2-6B2D V1-6A70 |   |   |   |   |
| 957A<br>𨮤<br>168.4<br>G3-4C25 HB2-D844 T2-3A28 K2-6B25                 | 𨮤 | 𨮤 | 𨮤 | 𨮤 | 958E<br>𨮒<br>169.4<br>G1-6348 HB1-B6A3 T1-6268 J13-7D4E K1-5A2F         |   |   |   |   |
| 957B<br>𨮥<br>168.5<br>GE-435A HB2-DC78 T2-413F K2-6B26                 | 𨮥 | 𨮥 | 𨮥 | 𨮥 | 958F<br>𨮒<br>169.4<br>G1-4872 HB1-B67C T1-6263 J0-313C K0-6B4E V1-6A71  |   |   |   |   |

| HEX             | C         | J          | K               | V               | HEX             | C               | J               | K          | V          |            |            |           |
|-----------------|-----------|------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------|------------|------------|------------|-----------|
| 9590<br>阂 169.4 | 阂 GE-4360 | 阂 HB2-DC7B | 阂 T2-4142       | 阂 K2-6B2E       | 95A4<br>阂 169.6 | 阂 G1-7839       | 阂 HB1-BBD7      | 阂 T1-6B60  | 阂 J0-395E  | 阂 K0-796E  |            |           |
| 9591<br>闲 169.4 | 闲 G1-4F50 | 闲 HB1-B67E | 闲 T1-6265       | 闲 J0-3457       | 闲 K0-7958       | 闲 V1-6A72       | 95A5<br>闋 169.6 | 闋 G1-3727  | 闋 HB1-BBD6 | 闋 T1-6B5F  | 闋 J0-4836  | 闋 K0-5B6C |
| 9592<br>閒 169.4 | 閒 GE-4361 | 閒 HB1-B6A2 | 閒 T1-6267       | 閒 K0-7959       | 閒 V2-907C       | 95A6<br>闋 169.6 | 闋 G3-3B22       | 闋 H-90B3   | 闋 T4-4822  | 闋 J13-7D50 | 闋 K2-6B37  |           |
| 9593<br>間 169.4 | 間 G1-3C64 | 間 HB1-B6A1 | 間 T1-6266       | 間 J0-3456       | 間 K0-4A60       | 間 V1-6A73       | 95A7<br>闕 169.6 | 闕 GE-436A  | 闕 H-95E7   | 闕 T3-4A3E  | 闕 J0-6F62  | 闕 V1-6A75 |
| 9594<br>閔 169.4 | 閔 G1-6349 | 閔 HB1-B67B | 閔 T1-6262       | 閔 J0-6F5C       | 閔 K0-5A4A       | 95A8<br>閏 169.6 | 閏 G1-396B       | 閏 HB1-BBD3 | 閏 T1-6B5C  | 閏 J0-6F61  | 閏 K0-5031  | 閏 V1-6A76 |
| 9595<br>閏 169.4 | 閏 G3-3A76 | 閏 T3-3F6C  | 95A9<br>閏 169.6 | 閏 G1-4376       | 閏 HB1-BBD4      | 閏 T1-6B5D       | 閏 J13-7D51      | 閏 K1-612C  | 閏 V2-907E  |            |            |           |
| 9596<br>閏 169.4 | 閏 GE-4362 | 閏 H-95E9   | 閏 TF-3F7E       | 閏 J0-6F5D       | 95AA<br>閏 169.6 | 閏 GK-6845       | 閏 H-8B50        | 閏 K2-6B38  |            |            |            |           |
| 9597<br>閏 169.4 | 閏 GE-4363 | 閏 H-95E8   | 閏 T3-666B       | 95AB<br>閏 169.7 | 閏 G1-634D       | 閏 HB2-E8A7      | 閏 T2-5550       | 閏 J14-7B58 | 閏 K1-5937  |            |            |           |
| 9598<br>閏 169.5 | 閏 G1-5522 | 閏 HB1-B968 | 閏 T1-6750       | 閏 J0-6F5E       | 閏 K0-4B26       | 95AC<br>閏 169.7 | 閏 G1-634F       | 閏 HB2-E8A6 | 閏 T2-554F  | 閏 J13-7D52 | 閏 K1-5E31  |           |
| 9599<br>閏 169.5 | 閏 GE-4364 | 閏 H-95E6   | 閏 T3-453C       | 閏 J0-6F5F       | 閏 K2-6B2F       | 95AD<br>閏 169.7 | 閏 G1-634C       | 閏 HB1-BE5B | 閏 T1-6F64  | 閏 J0-6F63  | 閏 K0-556F  | 閏 V2-9121 |
| 959A<br>閏 169.5 | 閏 GE-4365 | 閏 T3-453A  | 閏 K2-6B30       | 95AE<br>閏 169.7 | 閏 G5-3D5A       | 閏 HB2-E8A8      | 閏 T2-5551       | 閏 K2-6B39  |            |            |            |           |
| 959B<br>閏 169.5 | 閏 G3-3A7A | 閏 HB2-E0D0 | 閏 T2-4856       | 閏 K2-6B31       | 95AF<br>閏 169.7 | 閏 GE-436B       | 閏 T3-4F53       |            |            |            |            |           |
| 959C<br>閏 169.5 | 閏 G3-3A79 | 閏 HB2-E0CE | 閏 T2-4854       | 閏 K2-6B32       | 95B0<br>閏 169.7 | 閏 GE-436C       | 閏 HB2-E8A9      | 閏 T2-5552  | 閏 K2-6B3A  |            |            |           |
| 959D<br>閏 169.5 | 閏 GE-4366 | 閏 T4-4153  | 閏 J1-6627       | 閏 K2-6B33       | 95B1<br>閏 169.7 | 閏 GE-436D       | 閏 HB1-BE5C      | 閏 T1-6F65  | 閏 K0-6673  |            |            |           |
| 959E<br>閏 169.5 | 閏 GE-4367 | 閏 HB2-E0CF | 閏 T2-4855       | 閏 J1-6628       | 閏 K2-6B34       | 95B2<br>閏 169.7 | 閏 G1-5444       | 閏 HD-95B2  | 閏 T3-4F55  | 閏 J0-315C  | 閏 V1-6A77  |           |
| 959F<br>閏 169.5 | 閏 G3-3A7D | 閏 HB2-E0CD | 閏 T2-4853       | 閏 J13-7D4F      | 閏 K1-6330       | 95B3<br>閏 169.7 | 閏 GE-436E       | 閏 T3-4F56  |            |            |            |           |
| 95A0<br>閏 169.5 | 閏 GE-4368 | 閏 H-90B5   | 閏 TF-457B       | 閏 J0-6F60       | 95B4<br>閏 169.7 | 閏 GE-436F       | 閏 T4-4E4A       | 閏 J14-7B59 | 閏 K2-6B3B  |            |            |           |
| 95A1<br>閏 169.6 | 閏 G1-3A52 | 閏 HB1-BBD2 | 閏 T1-6B5B       | 閏 J1-662A       | 閏 K2-6B35       | 95B5<br>閏 169.8 | 閏 G5-3D65       | 閏 HB2-EC4D | 閏 T2-5B59  | 閏 K2-6B3C  |            |           |
| 95A2<br>閏 169.6 | 閏 GE-4369 | 閏 H-9A54   | 閏 T3-4A3D       | 閏 J0-3458       | 閏 K2-6B36       | 閏 V2-907D       | 95B6<br>閏 169.8 | 閏 G1-6351  | 閏 HB2-EC4B | 閏 T2-5B57  | 閏 J13-7D53 | 閏 K1-6E75 |
| 95A3<br>閏 169.6 | 閏 G1-3873 | 閏 HB1-BBD5 | 閏 T1-6B5E       | 閏 J0-3355       | 閏 K0-4A48       | 閏 V1-6A74       | 95B7<br>閏 169.9 | 閏 G3-415F  | 閏 HB2-EEF3 | 閏 T2-6040  | 閏 K2-6B3D  |           |

| HEX                        | C | J | K | V | HEX                         | C | J | K | V |
|----------------------------|---|---|---|---|-----------------------------|---|---|---|---|
| 95B8<br>門 169.8<br>GE-4370 | 闕 | 闕 |   |   | 95CC<br>門 169.9<br>G1-403B  | 闌 | 闌 | 闌 | 闌 |
| 95B9<br>門 169.8<br>G1-514B | 闕 | 闕 | 闕 | 闕 | 95CD<br>門 169.9<br>G3-3B24  | 闌 | 闌 | 闌 | 闌 |
| 95BA<br>門 169.8<br>G5-3D63 | 闕 | 闕 | 闕 | 闕 | 95CE<br>門 169.9<br>GE-4375  | 闌 | 闌 |   |   |
| 95BB<br>門 169.8<br>G1-5156 | 闕 | 闕 | 闕 | 闕 | 95CF<br>門 169.9<br>GK-685D  | 闌 |   |   | 闌 |
| 95BC<br>門 169.8<br>G1-6355 | 闕 | 闕 | 闕 | 闕 | 95D0<br>門 169.10<br>G1-6359 | 闌 | 闌 | 闌 | 闌 |
| 95BD<br>門 169.8<br>G1-6354 | 闕 | 闕 | 闕 | 闕 | 95D1<br>門 169.10<br>G3-3B30 | 闌 | 闌 | 闌 | 闌 |
| 95BE<br>門 169.8<br>G1-6350 | 闕 | 闕 | 闕 | 闕 | 95D2<br>門 169.10<br>G3-3B2F | 闌 | 闌 | 闌 | 闌 |
| 95BF<br>門 169.8<br>G1-6353 | 闕 | 闕 | 闕 | 闕 | 95D3<br>門 169.10<br>G3-3B21 | 闌 | 闌 | 闌 | 闌 |
| 95C0<br>門 169.8<br>G3-3B29 | 闕 | 闕 | 闕 | 闕 | 95D4<br>門 169.10<br>G1-6358 | 闌 | 闌 | 闌 | 闌 |
| 95C1<br>門 169.8<br>GE-4371 | 闕 | 闕 |   |   | 95D5<br>門 169.10<br>G1-635A | 闌 | 闌 | 闌 | 闌 |
| 95C2<br>門 169.8<br>GE-4372 | 闕 | 闕 |   |   | 95D6<br>門 169.10<br>G1-3433 | 闌 | 闌 | 闌 | 闌 |
| 95C3<br>門 169.9<br>G1-6356 | 闕 | 闕 | 闕 | 闕 | 95D7<br>門 169.10<br>GE-4376 | 闌 | 闌 |   |   |
| 95C4<br>門 169.9<br>G3-3B2B | 闕 | 闕 |   | 闕 | 95D8<br>門 169.10<br>GE-4377 | 闌 | 闌 | 闌 | 闌 |
| 95C5<br>門 169.9<br>GE-4373 | 闕 | 闕 | 闕 | 闕 | 95D9<br>門 169.11<br>GE-4378 | 闌 | 闌 | 闌 |   |
| 95C6<br>門 169.9<br>G1-7822 | 闕 | 闕 | 闕 | 闕 | 95DA<br>門 169.11<br>GE-4379 | 闌 | 闌 | 闌 | 闌 |
| 95C7<br>門 169.9<br>GE-4374 | 闕 | 闕 | 闕 | 闕 | 95DB<br>門 169.11<br>G3-3B31 | 闌 | 闌 | 闌 | 闌 |
| 95C8<br>門 169.9<br>G1-6347 | 闕 | 闕 | 闕 | 闕 | 95DC<br>門 169.11<br>G1-3958 | 闌 | 闌 | 闌 | 闌 |
| 95C9<br>門 169.9<br>G3-3B2A | 闕 | 闕 | 闕 | 闕 | 95DD<br>門 169.11<br>G5-3D64 | 闌 | 闌 | 闌 |   |
| 95CA<br>門 169.9<br>G1-402B | 闕 | 闕 | 闕 | 闕 | 95DE<br>門 169.12<br>G1-635B | 闌 | 闌 | 闌 | 闌 |
| 95CB<br>門 169.9<br>G1-6357 | 闕 | 闕 | 闕 | 闕 | 95DF<br>門 169.12<br>G3-3B33 | 闌 | 闌 | 闌 | 闌 |

| HEX              | C            | J             | K            | V            | HEX          | C                | J            | K            | V            |
|------------------|--------------|---------------|--------------|--------------|--------------|------------------|--------------|--------------|--------------|
| 95E0<br>𠂇 169.12 | 𠂇<br>G3-3B2D | 𠂇<br>HB2-F546 | 𠂇<br>T2-6A54 | 𠂇<br>J1-6641 | 𠂇<br>K1-5B33 | 95F4<br>𠂇 169'.4 | 间<br>G0-3C64 | 间<br>H-9A56  |              |
| 95E1<br>𠂈 169.12 | 𠂈<br>G1-327B | 𠂈<br>HB1-C4C4 | 𠂈<br>T1-7A4F | 𠂈<br>J0-6F71 | 𠂈<br>K0-7445 | 95F5<br>𠂈 169'.4 | 𠂈<br>G0-6349 | 𠂈<br>TF-2539 | 𠂈<br>V1-6A7C |
| 95E2<br>𠂉 169.13 | 𠂉<br>G1-785B | 𠂉<br>HB1-C550 | 𠂉<br>T1-7B3C | 𠂉<br>J0-6F73 | 𠂉<br>K0-5C23 | 95F6<br>𠂉 169'.4 | 𠂉<br>G0-634A |              |              |
| 95E3<br>𠂊 169.13 | 𠂊<br>G3-3A7E | 𠂊<br>HB2-F66D | 𠂊<br>T2-6C5B |              | 𠂊<br>K2-6B4B | 95F7<br>𠂊 169'.4 | 𠂊<br>G0-4346 |              |              |
| 95E4<br>𠂋 169.13 | 𠂋<br>G3-3B34 | 𠂋<br>HB2-F66C | 𠂋<br>T2-6C5A | 𠂋<br>J1-6642 | 𠂋<br>K2-6B4C | 95F8<br>𠂋 169'.5 | 𠂋<br>G0-5522 |              |              |
| 95E5<br>𠂌 169.13 | 𠂌<br>G1-634B | 𠂌<br>HB2-F66B | 𠂌<br>T2-6C59 | 𠂌<br>J0-6F72 | 𠂌<br>K1-5C6F | 95F9<br>𠂌 169'.5 | 𠂌<br>G0-4456 |              |              |
| 95E6<br>𠂍 169.13 | 𠂍<br>GE-437A |               | 𠂍<br>TF-6872 | 𠂍<br>J1-6643 |              | 95FA<br>𠂍 169'.6 | 𠂍<br>G0-396B |              |              |
| 95E7<br>𠂎 169.14 | 𠂎<br>GE-437B |               | 𠂎<br>T3-666D |              |              | 95FB<br>𠂎 169'.6 | 𠂎<br>G0-4E45 |              |              |
| 95E8<br>𠂏 169'.0 | 𠂏<br>G0-4345 | 𠂏<br>H-8BEC   |              |              |              | 95FC<br>𠂏 169'.6 | 𠂏<br>G0-634B |              |              |
| 95E9<br>𠂐 169'.1 | 𠂐<br>G0-6345 |               |              |              |              | 95FD<br>𠂐 169'.6 | 𠂐<br>G0-4376 |              |              |
| 95EA<br>𠂑 169'.2 | 𠂑<br>G0-4941 |               |              |              |              | 95FE<br>𠂑 169'.6 | 𠂑<br>G0-634C |              |              |
| 95EB<br>𠂒 169'.3 | 𠂒<br>G0-6346 |               |              |              |              | 95FF<br>𠂒 169'.6 | 𠂒<br>G8-7B2D |              |              |
| 95EC<br>𠂓 169'.3 | 𠂓<br>G8-7B2C |               |              |              |              | 9600<br>𠂓 169'.6 | 𠂓<br>G0-3727 |              |              |
| 95ED<br>𠂔 169'.3 | 𠂔<br>G0-3155 |               |              |              |              | 9601<br>𠂔 169'.6 | 𠂔<br>G0-3873 |              |              |
| 95EE<br>𠂕 169'.3 | 𠂕<br>G0-4E4A |               |              |              |              | 9602<br>𠂕 169'.6 | 𠂕<br>G0-3A52 |              |              |
| 95EF<br>𠂖 169'.3 | 𠂖<br>G0-3433 |               |              |              |              | 9603<br>𠂖 169'.7 | 𠂖<br>G0-634D |              |              |
| 95F0<br>𠂗 169'.4 | 𠂗<br>G0-4872 |               |              |              |              | 9604<br>𠂗 169'.7 | 𠂗<br>G0-634E |              |              |
| 95F1<br>𠂘 169'.4 | 𠂘<br>G0-6347 |               |              |              |              | 9605<br>𠂘 169'.7 | 𠂘<br>G0-5444 |              |              |
| 95F2<br>𠂙 169'.4 | 𠂙<br>G0-4F50 |               |              |              |              | 9606<br>𠂙 169'.7 | 𠂙<br>G0-634F |              |              |
| 95F3<br>𠂚 169'.4 | 𠂚<br>G0-6348 |               |              |              |              | 9607<br>𠂚 169'.8 | 𠂚<br>G8-7B2F |              |              |

| HEX                         | C | J | K | V | HEX   | C | J | K | V |
|-----------------------------|---|---|---|---|---|---|---|---|---|
| 9608<br>阕 169:8<br>G0-6350  |   |   |   |   | 961C<br>阜 170.0<br>G0-3837 HB1-AAFA T1-4F5D J0-496C K0-5D3D         | 阜 | 阜 | 阜 | 阜 |
| 9609<br>阒 169:8<br>G0-514B  |   |   |   |   | 961D<br>阜 170.0<br>G0-5A62 H-8BFB T3-2143 J14-7A25 K2-6B4D          | 阜 | 阜 | 阜 | 阜 |
| 960A<br>阒 169:8<br>G0-6351  |   |   |   |   | 961E<br>阜 170.2<br>G3-752A HB2-C9AA T2-2169 J1-6645 K2-6B4E         | 阒 | 阒 | 阒 | 阒 |
| 960B<br>阒 169:8<br>G0-6352  |   |   |   |   | 961F<br>阜 170.2<br>G0-3653  | 阒 |   |   |   |
| 960C<br>阒 169:8<br>G0-6353  |   |   |   |   | 9620<br>阜 170.3<br>GE-437C HB2-CA58 T2-2278 K2-6B4F                 | 阒 | 阒 | 阒 | 阒 |
| 960D<br>阒 169:8<br>G0-6354  |   |   |   |   | 9621<br>阜 170.3<br>G0-5A64 HB1-A6E9 T1-486A J0-6F74 K0-7446         | 阒 | 阒 | 阒 | 阒 |
| 960E<br>阒 169:8<br>G0-5156  |   |   |   |   | 9622<br>阜 170.3<br>G0-5A63 HB2-CA56 T2-2276 J1-6646 K2-6B50         | 阒 | 阒 | 阒 | 阒 |
| 960F<br>阒 169:8<br>G0-6355  |   |   |   |   | 9623<br>阜 170.3<br>G5-7464 HB2-CA59 T2-2279 K2-6B51                 | 阒 | 阒 | 阒 | 阒 |
| 9610<br>阒 169:8<br>G0-327B  |   |   |   |   | 9624<br>阜 170.3<br>G3-752B HB2-CA57 T2-2277 J1-6647 K1-7077         | 阒 | 阒 | 阒 | 阒 |
| 9611<br>阒 169:9<br>G0-403B  |   |   |   |   | 9625<br>阜 170.4<br>GE-437D T4-252E J1-6648 V2-9124                  | 阒 | 阒 | 阒 | 阒 |
| 9612<br>阒 169:9<br>G0-6356  |   |   |   |   | 9626<br>阜 170.4<br>GE-437E T3-273B J1-6649                          | 阒 | 阒 | 阒 |   |
| 9613<br>阒 169:9<br>G8-7B30  |   |   |   |   | 9627<br>阜 170.4<br>G5-746A T3-273A K2-6B52                          | 阒 | 阒 | 阒 |   |
| 9614<br>阒 169:9<br>G0-402B  |   |   |   |   | 9628<br>阜 170.4<br>GE-4421 HB2-CBAE T2-252E J0-6F75 K1-666B         | 阒 | 阒 | 阒 | 阒 |
| 9615<br>阒 169:9<br>G0-6357  |   |   |   |   | 9629<br>阜 170.4<br>GE-4422 T3-273F                                  | 阒 | 阒 |   |   |
| 9616<br>阒 169:10<br>G0-6358 |   |   |   |   | 962A<br>阜 170.4<br>G0-5A66 HB1-A8C1 T1-4B62 J0-3A65 K0-7821         | 阒 | 阒 | 阒 | 阒 |
| 9617<br>阒 169:10<br>G0-6359 |   |   |   |   | 962B<br>阜 170.4<br>G3-752C T3-273C K2-6B53                          | 阒 | 阒 | 阒 | 阒 |
| 9618<br>阒 169:10<br>G8-2C30 |   |   |   |   | 962C<br>阜 170.4<br>GE-4423 HB1-A8C2 T1-4B63 J14-7B5E K2-6B54        | 阒 | 阒 | 阒 | 阒 |
| 9619<br>阒 169:10<br>G0-635A |   |   |   |   | 962D<br>阜 170.4<br>G3-752E HB2-CBB0 T2-2530 K2-6B55                 | 阒 | 阒 | 阒 | 阒 |
| 961A<br>阒 169:11<br>G0-635B |   |   |   |   | 962E<br>阜 170.4<br>G0-486E HB1-A8BF T1-4B60 J0-6F76 K0-8856 V1-6A7D | 阒 | 阒 | 阒 | 阒 |
| 961B<br>阒 169:13<br>G8-7B31 |   |   |   |   | 962F<br>阜 170.4<br>GE-4424 HB2-CBAF T2-252F J0-6F77 K1-6E27         | 阒 | 阒 | 阒 | 阒 |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V       |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|---------|
| 9630<br>阜 170.4 | 阨       | 阨        | 阨       | 阨        | 9644<br>阜 170.5 | 附       | 附        | 附       | 附       |
|                 | G3-752D | HB2-CBAD | T2-252D | K2-6B56  |                 | G0-383D | HB1-AAFE | T1-4F61 | J0-496D |
| 9631<br>阜 170.4 | 阱       | 阱        | 阱       | 阱        | 9645<br>阜 170.5 | 际       | 际        |         |         |
|                 | G0-5A65 | HB1-A8C0 | T1-4B61 | J1-664B  |                 | G0-3C4A | H-99CC   |         |         |
| 9632<br>阜 170.4 | 防       | 防        | 防       | 防        | 9646<br>阜 170.5 | 陆       |          |         |         |
|                 | G0-3740 | HB1-A8BE | T1-4B5F | J0-4B49  |                 | G0-423D |          |         |         |
| 9633<br>阜 170.4 | 阳       | 阳        | 阳       | 阳        | 9647<br>阜 170.5 | 陇       |          |         |         |
|                 | G0-5174 | H-9A57   | T3-273D | J14-7B5F |                 | G0-4224 |          |         |         |
| 9634<br>阜 170.4 | 阴       |          | 阴       | 阴        | 9648<br>阜 170.5 | 陈       |          |         |         |
|                 | G0-5275 |          | T3-273E | J4-7B60  |                 | G0-3342 |          |         |         |
| 9635<br>阜 170.4 | 阵       |          |         |          | 9649<br>阜 170.5 | 陞       |          |         |         |
|                 | G0-5573 |          |         |          |                 | G0-5A6A |          |         |         |
| 9636<br>阜 170.4 | 阶       |          |         |          | 964A<br>阜 170.6 | 陟       | 陟        | 陟       | 陟       |
|                 | G0-3D57 |          |         |          |                 | G5-7473 | HB2-D0C6 | T2-2D67 | K2-6B60 |
| 9637<br>阜 170.5 | 陞       |          | 陞       | 陞        | 964B<br>阜 170.6 | 陋       | 陋        | 陋       | 陋       |
|                 | G3-752F |          | T3-2A79 | J1-664D  |                 | G0-422A | HB1-ADAE | T1-536F | J0-6F7B |
| 9638<br>阜 170.5 | 隄       | 隄        | 隄       | 隄        | 964C<br>阜 170.6 | 陌       | 陌        | 陌       | 陌       |
|                 | G5-746F | H-A0AA   | T4-2833 | J1-664E  |                 | G0-4430 | HB1-ADAF | T1-5370 | J0-6F79 |
| 9639<br>阜 170.5 | 陆       | 陆        | 陆       | 陆        | 964D<br>阜 170.6 | 降       | 降        | 降       | 降       |
|                 | G3-7530 | HB2-CDD8 | T2-2878 | J1-664F  |                 | G0-3D35 | HB1-ADB0 | T1-5371 | J0-395F |
| 963A<br>阜 170.5 | 阨       | 阨        | 阨       | 阨        | 964E<br>阜 170.6 | 陟       | 陟        | 陟       | 陟       |
|                 | G3-7531 | HB2-CDDB | T2-287B | J1-6650  |                 | GE-4426 | HB2-D0C7 | T2-2D68 | K2-6B61 |
| 963B<br>阜 170.5 | 阻       | 阻        | 阻       | 阻        | 964F<br>阜 170.6 | 隋       | 隋        | 隋       | 隋       |
|                 | G0-5768 | HB1-AAFD | T1-4F60 | J0-414B  |                 | G3-7534 | HB2-D0C3 | T2-2D64 | J0-6F7A |
| 963C<br>阜 170.5 | 阨       | 阨        | 阨       | 阨        | 9650<br>阜 170.6 | 限       | 限        | 限       | 限       |
|                 | G0-5A68 | HB2-CDDA | T2-287A | J14-7B62 |                 | G0-4F5E | HB1-ADAD | T1-536E | J0-3842 |
| 963D<br>阜 170.5 | 阨       | 阨        | 阨       | 阨        | 9651<br>阜 170.6 | 陟       | 陟        | 陟       | 陟       |
|                 | G0-5A67 | HB2-CDD9 | T2-2879 | J1-6652  |                 | G3-7535 | HB2-D0C4 | T2-2D65 | K2-6B63 |
| 963E<br>阜 170.5 | 陞       |          | 陞       |          | 9652<br>阜 170.6 | 隄       |          | 隄       | 隄       |
|                 | G5-746D |          | T3-2A7C |          |                 | G5-7472 |          | T4-2B5D | J1-6654 |
| 963F<br>阜 170.5 | 阿       | 阿        | 阿       | 阿        | 9653<br>阜 170.6 | 陟       | 陟        | 陟       | 陟       |
|                 | G0-3022 | HB1-AAFC | T1-4F5F | J0-3024  |                 | G3-7536 | HB2-D0C5 | T2-2D66 | K2-6B65 |
| 9640<br>阜 170.5 | 陀       | 陀        | 陀       | 陀        | 9654<br>阜 170.6 | 陟       | 陟        | 陟       | 陟       |
|                 | G0-4D53 | HB1-AAFB | T1-4F5E | J0-424B  |                 | G0-5A6B | HB2-D0C2 | T2-2D63 | J1-6655 |
| 9641<br>阜 170.5 | 陟       | 陟        | 陟       | 陟        | 9655<br>阜 170.6 | 陟       | 陟        | 陟       | 陟       |
|                 | G5-746C | H-9FA6   | T3-2A7B | J14-7B63 |                 | G0-4942 |          | T4-2B5B | K2-6B67 |
| 9642<br>阜 170.5 | 陟       | 陟        | 陟       | 陟        | 9656<br>阜 170.7 | 陟       | 陟        | 陟       | 陟       |
|                 | G0-5A69 | HB1-AB40 | T1-4F62 | J0-6F78  |                 | G5-7475 | H-9C59   | T3-3436 | J1-6656 |
| 9643<br>阜 170.5 | 陟       | 陟        | 陟       | 陟        | 9657<br>阜 170.7 | 陟       | 陟        | 陟       | 陟       |
|                 | GE-4425 | HB2-CDDC | T2-287C | K2-6B5F  |                 | GE-4427 |          | T4-303F | J1-6657 |

| HEX             | C       | J        | K       | V        | HEX             | C        | J        | K        | V       |         |         |         |
|-----------------|---------|----------|---------|----------|-----------------|----------|----------|----------|---------|---------|---------|---------|
| 9658<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 966C<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G1-5A6A | HB1-B0A4 | T1-5867 | J13-7D5B | K1-7364         | G0-5A6E  | HB1-B3B5 | T1-5D79  | J0-7025 | K1-704C |         |         |
| 9659<br>阜 170.7 | 陜       | 陜        | 陜       |          | 966D<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G3-753B | T3-3434  |         |          | G3-7541         | HB2-D848 | T2-3A2C  |          | K2-6B6B |         |         |         |
| 965A<br>阜 170.8 | 陜       | 陜        |         |          | 966E<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G3-7540 | T3-395E  |         |          | G5-7479         | T3-3961  | J1-665A  |          | K2-6B6C |         |         |         |
| 965B<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 966F<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G0-315D | HB1-B0A1 | T1-5864 | J0-4A45  | K0-784E         | V1-6B27  | GE-442B  | HB2-D84B | T2-3A2F | K2-6B6D |         |         |
| 965C<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 9670<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | GE-4428 | HB2-D445 | T2-3348 | J0-6F7D  | K0-7970         | G1-5275  | HB1-B3B1 | T1-5D75  | J0-3122 | K0-6B64 | V1-6B2C |         |
| 965D<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 9671<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G1-4942 | HB1-B0A2 | T1-5865 | J0-7021  | K0-606D         | G5-747C  | HB2-D84A | T2-3A2E  |         | K2-6B6E |         |         |
| 965E<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 9672<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G8-2F67 | HB1-B0A5 | T1-5868 | J0-6F7E  | K0-6333         | V1-6B28  | G0-5A6F  | HB1-B6AB | T1-6270 | J0-7024 | K1-653B | V1-6B2D |
| 965F<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 9673<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G0-5A6C | HB2-D446 | T2-3349 | J0-7022  | K0-7433         | G1-3342  | HB1-B3AF | T1-5D73  | J0-4444 | K0-7267 | V1-6B2E |         |
| 9660<br>阜 170.7 | 陜       | 陜        |         |          | 9674<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G5-7474 | T3-3433  |         |          | G0-5A70         | HB1-B3B2 | T1-5D76  | J1-665B  |         | K1-6331 |         |         |
| 9661<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 9675<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G0-3638 | HB1-B07E | T1-5863 | J14-7B64 | K1-5D67         | G0-416A  | HB1-B3AE | T1-5D72  | J0-4E4D | K0-5755 | V1-6B2F |         |
| 9662<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 9676<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G0-543A | HB1-B07C | T1-5861 | J0-3121  | K0-6A42         | V1-6B29  | G0-4C55  | HB1-B3B3 | T1-5D77 | J0-462B | K0-5436 | V2-9128 |
| 9663<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 9677<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G1-5573 | HB1-B07D | T1-5862 | J0-3F58  | K0-7266         | V1-6B2A  | G0-4F5D  | HB1-B3B4 | T1-5D78 | J0-6F7C | K0-7968 | V1-6B30 |
| 9664<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 9678<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G0-337D | HB1-B0A3 | T1-5866 | J0-3D7C  | K0-7036         | V1-6B2B  | G1-423D  | HB1-B3B0 | T1-5D74 | J0-4E26 | K0-5741 | V1-6B31 |
| 9665<br>阜 170.7 | 陜       | 陜        | 陜       |          | 9679<br>阜 170.8 | 陜        | 陜        |          |         |         |         |         |
|                 | GE-4429 | J0-3459  |         |          | GE-442C         | T3-3965  |          |          |         |         |         |         |
| 9666<br>阜 170.7 | 陜       | 陜        | 陜       |          | 967A<br>阜 170.8 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | GE-442A | J0-7023  |         |          | GE-442D         | J0-3831  |          |          | K2-6B6F |         |         |         |
| 9667<br>阜 170.7 | 陜       | 陜        | 陜       |          | 967B<br>阜 170.9 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G0-5A6D |          |         |          | GE-442E         | H-90BE   | T3-3F71  | J1-665C  |         | K2-6B70 |         |         |
| 9668<br>阜 170.7 | 陜       | 陜        | 陜       |          | 967C<br>阜 170.9 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G0-5449 |          |         |          | G5-7476         | HB2-D847 | T2-3A2B  | J1-665D  |         | K1-6B6C |         |         |
| 9669<br>阜 170.7 | 陜       | 陜        | 陜       | 陜        | 967D<br>阜 170.9 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G0-4F55 | H-99B5   |         |          | G1-5174         | HB1-B6A7 | T1-626C  | J0-4D5B  |         | K0-6555 | V1-6B32 |         |
| 966A<br>阜 170.8 | 陜       | 陜        | 陜       | 陜        | 967E<br>阜 170.9 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G0-4563 | HB1-B3AD | T1-5D71 | J0-4766  | K0-5B56         | V2-9127  | G3-7543  | HB2-DC7D | T2-4144 | J1-665E | K2-6B71 |         |
| 966B<br>阜 170.8 | 陜       | 陜        | 陜       | 陜        | 967F<br>阜 170.9 | 陜        | 陜        | 陜        | 陜       |         |         |         |
|                 | G5-7478 | HB2-D849 | T2-3A2D |          | K2-6B6A         | GE-442F  | T3-3F72  | J1-665F  |         | K2-6B72 |         |         |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 9680<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 9694<br>阜 170.10 | 隔       | 隔        | 隔       | 隔        |
|                  | GE-4430 | HB2-DCA3 | T2-4148 | K2-6B73  |                  | G0-3874 | HB1-B96A | T1-6752 | J0-3356  |
| 9681<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 9695<br>阜 170.10 | 隕       | 隕        | 隕       | 隕        |
|                  | G5-7521 | H-9FAF   | T3-3F73 | J1-6660  |                  | G1-5449 | HB1-B96B | T1-6753 | J0-7028  |
| 9682<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 9696<br>阜 170.10 | 隕       | 隕        | 隕       | 隕        |
|                  | GE-4431 |          | T3-3F75 | J14-7B66 |                  | GE-4433 | H-90BF   | T3-4542 | J1-6666  |
| 9683<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 9697<br>阜 170.10 | 隕       | 隕        | 隕       | 隕        |
|                  | G3-7545 | HB2-DCA2 | T2-4147 | J1-6662  |                  | G0-5A73 | HB2-E0D4 | T2-485A | J0-7029  |
| 9684<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 9698<br>阜 170.10 | 隕       | 隕        | 隕       | 隕        |
|                  | GE-4432 | HB1-B6AC | T1-6271 | J13-7D5C |                  | G0-302F | HB1-B969 | T1-6751 | J0-7027  |
| 9685<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 9699<br>阜 170.10 | 隕       | 隕        | 隕       | 隕        |
|                  | G0-5367 | HB1-B6A8 | T1-626D | J0-3679  |                  | G0-4F36 | HB1-BBD8 | T1-6B61 | J0-3764  |
| 9686<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 969A<br>阜 170.11 | 隕       | 隕        | 隕       | 隕        |
|                  | G0-4221 | HB1-B6A9 | T1-626E | J0-4E34  |                  | GE-4434 |          | T4-4824 | J14-7B68 |
| 9687<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 969B<br>阜 170.11 | 隕       | 隕        | 隕       | 隕        |
|                  | G3-7542 | HB2-DC7C | T2-4143 | K2-6B77  |                  | G1-3C4A | HB1-BBDA | T1-6B63 | J0-3A5D  |
| 9688<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 969C<br>阜 170.11 | 隕       | 隕        | 隕       | 隕        |
|                  | G0-5A71 | HB2-DC7E | T2-4145 | J0-3728  |                  | G0-554F | HB1-BBD9 | T1-6B62 | J0-3E63  |
| 9689<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 969D<br>阜 170.11 | 隕       | 隕        | 隕       | 隕        |
|                  | G1-5A6D | HB2-DCA1 | T2-4146 | J1-6664  |                  | G5-746E |          | T3-4A45 | J13-7D5E |
| 968A<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 969E<br>阜 170.11 | 隕       | 隕        | 隕       | 隕        |
|                  | G1-3653 | HB1-B6A4 | T1-6269 | J0-4262  |                  | G3-7546 | HB2-E4BB | T2-4F23 | K2-6C21  |
| 968B<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 969F<br>阜 170.11 | 隕       | 隕        | 隕       | 隕        |
|                  | G0-4B65 | HB1-B6A6 | T1-626B | J0-6721  |                  | G5-752B |          | T3-4A46 | J1-6669  |
| 968C<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 96A0<br>阜 170.11 | 隕       | 隕        | 隕       | 隕        |
|                  | G5-7522 |          | T3-3F70 | K2-6B7A  |                  | GE-4435 |          | T3-4A44 | J0-3123  |
| 968D<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 96A1<br>阜 170.11 | 隕       | 隕        | 隕       | 隕        |
|                  | G0-5A72 | HB1-B6AA | T1-626F | J0-7026  |                  | GE-4436 | HB2-E4BC | T2-4F24 |          |
| 968E<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 96A2<br>阜 170.12 | 隕       | 隕        | 隕       | 隕        |
|                  | G1-3D57 | HB1-B6A5 | T1-626A | J0-332C  |                  | GE-4437 | HB2-E8AB | T2-5554 | K2-6C22  |
| 968F<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 96A3<br>阜 170.12 | 隕       | 隕        | 隕       | 隕        |
|                  | G0-4B66 | H-95F2   | T3-4540 | J0-3F6F  |                  | GE-4438 | H-90C1   | T3-4F5A | J0-4E59  |
| 9690<br>阜 170.9  | 隕       | 隕        | 隕       | 隕        | 96A4<br>阜 170.12 | 隕       | 隕        | 隕       | 隕        |
|                  | G0-527E |          |         |          |                  | G3-7544 | HB2-E8AA | T2-5553 | J13-7D5F |
| 9691<br>阜 170.10 | 隕       | 隕        | 隕       | 隕        | 96A5<br>阜 170.12 | 隕       | 隕        | 隕       | 隕        |
|                  | G3-7538 | HB2-E0D3 | T2-4859 | J1-6665  |                  | G5-752C | H-FEE4   | T3-4F5B | J13-7D60 |
| 9692<br>阜 170.10 | 隕       | 隕        | 隕       | 隕        | 96A6<br>阜 170.13 | 隕       | 隕        | 隕       | 隕        |
|                  | G3-7547 | HB2-E0D1 | T2-4857 |          |                  | GE-4439 |          | T4-5452 | J1-666C  |
| 9693<br>阜 170.10 | 隕       | 隕        | 隕       | 隕        | 96A7<br>阜 170.13 | 隕       | 隕        | 隕       | 隕        |
|                  | G5-7524 | HB2-E0D2 | T2-4858 | K2-6B7C  |                  | G0-4B6D | HB1-C047 | T1-7270 | J0-702B  |

| HEX              | C       | J        | K        | V        | HEX      | C        | J        | K        | V       |         |         |         |
|------------------|---------|----------|----------|----------|----------|----------|----------|----------|---------|---------|---------|---------|
| 96A8<br>阜 170.13 | 隨       | 隨        | 隨        | 隨        | 隨        | 隼        | 隼        | 隼        | 隼       |         |         |         |
|                  | G1-4B66 | HB1-C048 | T1-7271  | J0-6E2E  | K0-624B  | V1-6B3B  | G0-7640  | HB2-D447 | T2-334A | J0-483B | K1-6D6B |         |
| 96A9<br>阜 170.13 | 隩       | 隩        | 隩        | 隩        | 隩        | 隼        | 隼        | 隼        | 隼       |         |         |         |
|                  | G3-7549 | HB2-EC4F | T2-5B5B  | J14-7B6B | K1-6839  | G0-7641  | H-90C7   | T3-3439  | J4-7B6F |         |         |         |
| 96AA<br>阜 170.13 | 險       | 險        | 險        | 險        | 險        | 隼        | 隼        | 隼        | 隼       |         |         |         |
|                  | G1-4F55 | HB1-C049 | T1-7272  | J0-702A  | K0-7A4F  | V1-6B3C  | G0-4451  | TF-326F  | 隼       | V2-6F71 |         |         |
| 96AB<br>阜 170.13 | 隕       | 隕        | 隕        | 隕        | 隕        | 隼        | 隼        | 隼        | 隼       |         |         |         |
|                  | G5-747E | T3-5348  | G0-4440  | HB2-D84C | T2-3A30  | K2-6C28  |          |          |         |         |         |         |
| 96AC<br>阜 170.14 | 爾       | 爾        | 爾        | 爾        | 雀        | 雀        | 雀        | 雀        | 雀       |         |         |         |
|                  | GE-443A | HB2-EEF6 | T2-6043  | K2-6C24  | G0-4838  | HB1-B3B6 | T1-5D7A  | J0-3F7D  | K0-6D4D | V1-6B41 |         |         |
| 96AD<br>阜 170.14 | 隰       | 隰        | 隰        | 隰        | 雁        | 雁        | 雁        | 雁        | 雁       |         |         |         |
|                  | GE-443B | T3-5670  | G0-5163  | HB1-B6AD | T1-6272  | J0-3467  | K0-6452  |          |         |         |         |         |
| 96AE<br>阜 170.14 | 齊       | 齊        | 齊        | 齊        | 齊        | 齊        | 齊        | 齊        | 齊       |         |         |         |
|                  | G3-7539 | HB2-EEF4 | T2-6041  | J1-666E  | K2-6C25  | G5-7451  | HB2-DCA4 | T2-4149  | K2-6C29 |         |         |         |
| 96AF<br>阜 170.14 | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | GE-443C | T3-566F  | J14-7B6C | K2-6C26  | G5-744F  | HB2-DCA6 | T2-414B  | K2-6C2A  |         |         |         |         |
| 96B0<br>阜 170.14 | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | G0-5A74 | HB2-EEF5 | T2-6042  | J0-702E  | K1-6556  | V1-6B3D  | G0-505B  | HB1-B6AF | T1-6274 | J0-4D3A | K0-6A29 | V1-6B42 |
| 96B1<br>阜 170.14 | 隱       | 隱        | 隱        | 隱        | 隱        | 隱        | 隱        | 隱        | 隱       |         |         |         |
|                  | G1-527E | HB1-C1F4 | T1-7621  | J0-702C  | K0-6B5F  | V1-6B3E  | G0-5145  | HB1-B6AE | T1-6273 | J0-326D | K0-643A | V1-6B43 |
| 96B2<br>阜 170.14 | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | GE-443D | T3-5671  | J0-702D  | G0-3C2F  | HB1-B6B0 | T1-6275  | J0-3D38  | K0-7322  | V1-6B44 |         |         |         |
| 96B3<br>阜 170.15 | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | G0-6344 | HB2-F16F | T2-643B  | J14-7B6D | K1-747D  | G0-394D  | HB1-B6B1 | T1-6276  | J0-385B | K0-4D52 | V2-912B |         |
| 96B4<br>阜 170.16 | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | G1-4224 | HB1-C3F7 | T1-7944  | J0-702F  | K1-5F26  | V1-6B3F  | GE-4441  | HB2-DCA5 | T2-414A |         |         |         |
| 96B5<br>阜 170.17 | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | GE-443E | T3-5D49  | G0-6F74  | HB1-B96E | T1-6756  | J0-7035  | K0-764B  | V1-6B45  |         |         |         |         |
| 96B6<br>隶 171.0  | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | G0-4125 | H-90C4   | T3-2A7D  | J0-7030  | K1-6A58  | G3-7526  | HB1-B96F | T1-6757  | J1-6672 | K2-6C2B |         |         |
| 96B7<br>隶 171.8  | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | GE-443F | T3-5349  | J0-4E6C  | K0-564B  | GE-4442  | HB1-B96D | T1-6755  | J0-7034  | K0-7166 | V1-6B46 |         |         |
| 96B8<br>隶 171.9  | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | G1-4125 | HB1-C1F5 | T1-7622  | J0-7031  | K1-5E68  | G0-3446  | HB1-BBDB | T1-6B64  | J0-3B73 | K0-6D41 |         |         |
| 96B9<br>隹 172.0  | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | G0-763F | HB1-AB41 | T1-4F63  | J0-7032  | K1-704D  | G0-533A  | HB1-B96C | T1-6754  | J0-7036 | K0-683C | V1-6B47 |         |
| 96BA<br>隹 172.2  | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | G3-3268 | T4-3041  | J14-7B6E | K2-6C27  | G0-7642  | HB2-E0D5 | T2-485B  | J0-7033  | K0-6E51 |         |         |         |
| 96BB<br>隹 172.2  | 隰       | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰        | 隰       |         |         |         |
|                  | G1-7922 | HB1-B0A6 | T1-5869  | J0-4049  | K0-7434  | V1-6B40  | G0-337B  | T4-4157  |         |         |         |         |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|
| 96D0<br>佳 172.6  | 虐<br>G3-6145 | 虐<br>T3-4A47  |              |               | 96E4<br>佳 172.13 | 瞿<br>GE-4447 | 瞿<br>T3-5E70  |              |               |
| 96D1<br>佳 172.6  | 雜<br>GE-4443 | 雜<br>T3-4A49  | 雜<br>J0-3B28 | 雜<br>K2-6C2C  | 96E5<br>佳 172.16 | 隹<br>G5-745F | 隹<br>HB2-F8CD | 隹<br>T2-705B | 隹<br>K2-6C34  |
| 96D2<br>佳 172.6  | 雒<br>G0-7643 | 雒<br>HB1-BBDC | 雒<br>T1-6B65 | 雒<br>J13-7D61 | 96E6<br>佳 172.16 | 雒<br>GE-4448 | 雒<br>T3-6125  |              |               |
| 96D3<br>佳 172.7  | 雒<br>GE-4444 | 雒<br>HB2-E8AC | 雒<br>T2-5555 | 雒<br>K2-6C2E  | 96E7<br>佳 172.20 | 隹<br>G5-4639 | 隹<br>T3-622F  |              |               |
| 96D4<br>佳 172.8  | 雒<br>G5-7457 | 雒<br>HB2-EC50 | 雒<br>T2-5B5C | 雒<br>K2-6C2F  | 96E8<br>雨 173.0  | 雨<br>G0-536A | 雨<br>HB1-AB42 | 雨<br>T1-4F64 | 雨<br>J0-312B  |
| 96D5<br>佳 172.8  | 雕<br>G0-3571 | 雕<br>HB1-C04A | 雕<br>T1-7273 | 雕<br>J0-703A  | 96E9<br>雨 173.3  | 雩<br>G0-7627 | 雩<br>HB1-B3B8 | 雩<br>T1-5D7C | 雩<br>J13-7D64 |
| 96D6<br>佳 172.9  | 雖<br>G1-4B64 | 雖<br>HB1-C1F6 | 雖<br>T1-7623 | 雖<br>J0-6A2D  | 96EA<br>雨 173.3  | 雪<br>G0-5129 | 雪<br>HB1-B3B7 | 雪<br>T1-5D7B | 雪<br>J0-4063  |
| 96D7<br>佳 172.10 | 韃<br>G5-733F | 韃<br>HB2-F170 | 韃<br>T2-643C | 韃<br>K2-6C30  | 96EB<br>雨 173.3  | 雩<br>GE-4449 | 雩<br>TF-392A  | 雩<br>J0-3C36 | 雩<br>K2-6C35  |
| 96D8<br>佳 172.10 | 獲<br>G3-6B3D | 獲<br>HB2-F174 | 獲<br>T2-6440 | 獲<br>J14-7B72 | 96EC<br>雨 173.4  | 雩<br>GE-444A | 雩<br>T3-3F7E  |              |               |
| 96D9<br>佳 172.10 | 雙<br>G1-4B2B | 雙<br>HB1-C2F9 | 雙<br>T1-7764 | 雙<br>J0-5256  | 96ED<br>雨 173.4  | 雩<br>G5-7340 | 雩<br>T3-3F7C  |              |               |
| 96DA<br>佳 172.10 | 萑<br>G5-6A48 | 萑<br>HB2-F171 | 萑<br>T2-643D | 萑<br>J14-7B73 | 96EE<br>雨 173.4  | 雩<br>GE-444B | 雩<br>T3-3F7B  |              |               |
| 96DB<br>佳 172.10 | 雒<br>G1-337B | 雒<br>HB1-C2FA | 雒<br>T1-7765 | 雒<br>J0-3F77  | 96EF<br>雨 173.4  | 雩<br>G0-7629 | 雩<br>HB1-B6B2 | 雩<br>T1-6277 | 雩<br>J13-7D65 |
| 96DC<br>佳 172.10 | 雜<br>G1-5453 | 雜<br>HB1-C2F8 | 雜<br>T1-7763 | 雜<br>J0-7038  | 96F0<br>雨 173.4  | 雩<br>GE-444C | 雩<br>HB2-DCA8 | 雩<br>T2-414D | 雩<br>J0-4A37  |
| 96DD<br>佳 172.10 | 雒<br>GE-4445 | 雒<br>HB2-F175 | 雒<br>T2-6441 | 雒<br>J14-7B74 | 96F1<br>雨 173.4  | 雩<br>G3-743C | 雩<br>HB2-DCA7 | 雩<br>T2-414C | 雩<br>J1-667C  |
| 96DE<br>佳 172.10 | 雞<br>GE-4446 | 雞<br>HB1-C2FB | 雞<br>T1-7766 | 雞<br>J13-7D62 | 96F2<br>雨 173.4  | 雲<br>G1-5446 | 雲<br>HB1-B6B3 | 雲<br>T1-6278 | 雲<br>J0-3140  |
| 96DF<br>佳 172.10 | 雩<br>G3-3970 | 雩<br>HB2-F173 | 雩<br>T2-643F | 雩<br>J1-6679  | 96F3<br>雨 173.4  | 雩<br>G0-7628 |               |              |               |
| 96E0<br>佳 172.10 | 雩<br>G0-7645 |               |              |               | 96F4<br>雨 173.5  | 雩<br>GE-444D | 雩<br>H-92E4   | 雩<br>T3-4546 | 雩<br>K2-6C37  |
| 96E1<br>佳 172.11 | 雩<br>G5-745D | 雩<br>HB2-F379 | 雩<br>T2-6766 | 雩<br>K2-6C33  | 96F5<br>雨 173.5  | 雩<br>GE-444E | 雩<br>HB2-E0D9 | 雩<br>T2-485F | 雩<br>K2-6C38  |
| 96E2<br>佳 172.11 | 離<br>G1-406B | 離<br>HB1-C2F7 | 離<br>T1-7762 | 離<br>J0-4E25  | 96F6<br>雨 173.5  | 零<br>G0-4163 | 零<br>HB1-B973 | 零<br>T1-675B | 零<br>J0-4E6D  |
| 96E3<br>佳 172.11 | 難<br>G1-4451 | 難<br>HB1-C3F8 | 難<br>T1-7945 | 難<br>J0-4671  | 96F7<br>雨 173.5  | 雷<br>G0-4057 | 雷<br>HB1-B970 | 雷<br>T1-6758 | 雷<br>J0-4D6B  |
|                  |              |               |              |               |                  |              |               |              | 雨<br>V2-912E  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-696B  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-696C  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-696E  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6966  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6967  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6968  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6969  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6970  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6971  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6972  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6973  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6974  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6975  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6976  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6977  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6978  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6979  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6980  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6981  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6982  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6983  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6984  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6985  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6986  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6987  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6988  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6989  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6990  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6991  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6992  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6993  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6994  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6995  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6996  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6997  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6998  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-6999  |
|                  |              |               |              |               |                  |              |               |              | 雩<br>K0-7000  |

| HEX             | C         | J          | K         | V         | HEX             | C         | J          | K         | V         |
|-----------------|-----------|------------|-----------|-----------|-----------------|-----------|------------|-----------|-----------|
| 96F8<br>雨 173.5 | 霄 GE-444F | 霄 HB2-E0D8 | 霄 T2-485E | 霄 K2-6C39 | 970C<br>雨 173.8 | 霤 GE-4453 | 霤 T3-5350  | 霤 K1-6D5D |           |
| 96F9<br>雨 173.5 | 雹 G0-3122 | 雹 HB1-B972 | 雹 T1-675A | 雹 J0-703B | 970D<br>雨 173.8 | 霍 G0-3B74 | 霍 HB1-C04E | 霍 T1-7277 | 霍 J0-7039 |
| 96FA<br>雨 173.5 | 霁 G5-7344 | 霁 HB2-E0D6 | 霁 T2-485C | 霁 J1-667D | 970E<br>雨 173.8 | 霎 G0-762E | 霎 HB1-C04B | 霎 T1-7274 | 霎 J0-7040 |
| 96FB<br>雨 173.5 | 電 G1-3567 | 電 HB1-B971 | 電 T1-6759 | 電 J0-4545 | 970F<br>雨 173.8 | 霏 G0-762D | 霏 HB1-C050 | 霏 T1-7279 | 霏 J0-7042 |
| 96FC<br>雨 173.5 | 霈 GE-4450 |            | 霈 T3-4547 |           | 9710<br>雨 173.8 | 泓 G5-7356 | 泓 HB2-EC53 | 泓 T2-5B5F | 泓 K2-6C3F |
| 96FD<br>雨 173.5 | 霁 GE-4451 | 霁 HB2-E0D7 | 霁 T2-485D | 霁 K2-6C3A | 9711<br>雨 173.8 | 霈 GE-4454 | 霈 HB1-C04C | 霈 T1-7275 | 霈 J0-7041 |
| 96FE<br>雨 173.5 | 雾 G0-4E6D |            |           |           | 9712<br>雨 173.8 | 黔 G5-352C | 黔 HB2-EC52 | 黔 T2-5B5E | 黔 K2-6C40 |
| 96FF<br>雨 173.6 | 霏 G5-734A | 霏 HB2-E4BD | 霏 T2-4F25 | 霏 K2-6C3B | 9713<br>雨 173.8 | 霓 G0-445E | 霓 HB1-C04F | 霓 T1-7278 | 霓 J0-703F |
| 9700<br>雨 173.6 | 霈 G0-5068 | 霈 HB1-BBDD | 霈 T1-6B66 | 霈 J0-3C7B | 9714<br>雨 173.8 | 霈 G5-7355 | 霈 T3-534D  | 霈 J4-7B76 | 霈 K1-6D5E |
| 9701<br>雨 173.6 | 霈 G0-762B |            |           |           | 9715<br>雨 173.8 | 靛 GE-4455 | 靛 T3-534C  |           |           |
| 9702<br>雨 173.7 | 霖 G3-7443 | 霖 HB2-E8AF | 霖 T2-5558 | 霖 J1-667E | 9716<br>雨 173.8 | 霖 G0-4158 | 霖 HB1-C04D | 霖 T1-7276 | 霖 J0-7043 |
| 9703<br>雨 173.7 | 灑 G5-734E | 灑 H-9F52   | 灑 T5-523B | 灑 J1-6721 | 9717<br>雨 173.8 | 零 GE-4456 | 零 T3-5351  |           |           |
| 9704<br>雨 173.7 | 霄 G0-4F76 | 霄 HB1-BE5D | 霄 T1-6F66 | 霄 J0-703C | 9718<br>雨 173.9 | 霨 GE-4457 | 霨 HB2-EEF9 | 霨 T2-6046 |           |
| 9705<br>雨 173.7 | 霄 G3-7442 | 霄 HB2-E8AD | 霄 T2-5556 | 霄 J1-6722 | 9719<br>雨 173.9 | 霨 G3-7444 | 霨 HB2-EEFB | 霨 T2-6048 | 霨 J0-7044 |
| 9706<br>雨 173.7 | 霆 G0-762A | 霆 HB1-BE5E | 霆 T1-6F67 | 霆 J0-703D | 971A<br>雨 173.9 | 霨 GE-4458 | 霨 T3-5674  | 霨 J1-6724 |           |
| 9707<br>雨 173.7 | 震 G0-5570 | 震 HB1-BE5F | 震 T1-6F68 | 震 J0-3F4C | 971B<br>雨 173.9 | 霨 G5-735E | 霨 H-90DB   | 霨 T3-5675 | 霨 J1-6725 |
| 9708<br>雨 173.7 | 霈 G0-762C | 霈 HB2-E8AE | 霈 T2-5557 | 霈 J0-703E | 971C<br>雨 173.9 | 霜 G0-4B2A | 霜 HB1-C1F7 | 霜 T1-7624 | 霜 J0-417A |
| 9709<br>雨 173.7 | 霉 G0-4339 | 霉 HB1-BE60 | 霉 T1-6F69 | 霉 J1-6723 | 971D<br>雨 173.9 | 霈 G5-7359 | 霈 HB2-EEFA | 霈 T2-6047 | 霈 J1-6726 |
| 970A<br>雨 173.7 | 靈 GE-4452 | 靈 T3-4F60  | 靈 J0-4E6E | 靈 K2-6C3D | 971E<br>雨 173.9 | 霞 G0-4F3C | 霞 HB1-C1F8 | 霞 T1-7625 | 霞 J0-3262 |
| 970B<br>雨 173.8 | 霎 G5-7351 | 霎 HB2-EC51 | 霎 T2-5B5D | 霎 K2-6C3E | 971F<br>雨 173.9 | 霨 GE-4459 | 霨 HB2-EEF8 | 霨 T2-6045 | 霨 K2-6C42 |

| HEX              | C         | J          | K          | V          | HEX              | C         | J          | K         | V          |
|------------------|-----------|------------|------------|------------|------------------|-----------|------------|-----------|------------|
| 9720<br>雨 173.9  | 霽 G5-735C | 霽 HB2-EEF7 | 霽 T2-6044  | 霽 K2-6C43  | 9734<br>雨 173.12 | 隸 GE-445D | 隸 H-876B   | 隸 T3-5D4E |            |
| 9721<br>雨 173.10 | 霽 G3-744B | 霽 H-A066   | 霽 T4-5E38  | 霽 J1-6727  | 9735<br>雨 173.13 | 霽 G3-7450 | 霽 HB2-F66E | 霽 T2-6C5C | 霽 K2-6C4E  |
| 9722<br>雨 173.10 | 霽 G5-7360 | 霽 HB2-F177 | 霽 T2-6443  | 霽 J1-6728  | 9736<br>雨 173.13 | 霽 G5-7370 | 霽 H-90D4   | 霽 T3-5E72 | 霽 J4-7B79  |
| 9723<br>雨 173.10 | 霽 G3-7441 | 霽 HB2-F176 | 霽 T2-6442  | 霽 J14-7B77 | 9737<br>雨 173.13 | 霽 GE-445E | 霽 T3-5E71  |           |            |
| 9724<br>雨 173.10 | 霽 G3-744D | 霽 HB1-C2FC | 霽 T1-7767  | 霽 J0-7045  | 9738<br>雨 173.13 | 霽 G0-3054 | 霽 HB1-C551 | 霽 T1-7B3D | 霽 J0-5B31  |
| 9725<br>雨 173.10 | 霽 GE-445A | 霽 HB2-F178 | 霽 T2-6444  | 霽 K2-6C46  | 9739<br>雨 173.13 | 霽 G0-4579 | 霽 HB1-C552 | 霽 T1-7B3E | 霽 J0-7048  |
| 9726<br>雨 173.11 | 霽 G3-744E | 霽 HB2-F37E | 霽 T2-676B  | 霽 K1-6341  | 973A<br>雨 173.13 | 霽 GE-445F | 霽 HB2-F66F | 霽 T2-6C5D | 霽 K2-6C50  |
| 9727<br>雨 173.11 | 霽 G1-4E6D | 霽 HB1-C3FA | 霽 T1-7947  | 霽 J0-4C38  | 973B<br>雨 173.13 | 霽 GE-4460 | 霽 T3-666E  | 霽 J3-7D67 |            |
| 9728<br>雨 173.11 | 霽 G5-7366 | 霽 HB2-F37D | 霽 T2-676A  | 霽 J1-672A  | 973C<br>雨 173.14 | 霽 G3-4C21 | 霽 T3-5F71  |           |            |
| 9729<br>雨 173.11 | 霽 G5-7361 | 霽 HB2-F37A | 霽 T2-6767  | 霽 K2-6C48  | 973D<br>雨 173.14 | 霽 G1-762B | 霽 HB1-C5B4 | 霽 T1-7B7E | 霽 J0-7049  |
| 972A<br>雨 173.11 | 霽 G0-762F | 霽 HB1-C3F9 | 霽 T1-7946  | 霽 J0-7046  | 973E<br>雨 173.14 | 霽 G0-7632 | 霽 HB1-C5B5 | 霽 T1-7C21 | 霽 J0-704A  |
| 972B<br>雨 173.11 | 霽 G3-744F | 霽 HB2-F37B | 霽 T2-6768  | 霽 K2-6C49  | 973F<br>雨 173.14 | 霽 G3-7452 | 霽 HB2-F771 | 霽 T2-6E40 | 霽 K2-6C52  |
| 972C<br>雨 173.11 | 霽 GE-445B | 霽 HB2-F37C | 霽 T2-6769  | 霽 K2-6C4A  | 9740<br>雨 173.14 | 霽 G5-736F | 霽 H-9A5B   | 霽 T3-5F72 | 霽 V1-6B5C  |
| 972D<br>雨 173.11 | 霽 G0-7630 |            |            |            | 9741<br>雨 173.15 | 霽 G5-7373 | 霽 H-95FD   | 霽 T3-6059 | 霽 J14-7B7A |
| 972E<br>雨 173.12 | 霽 G3-7451 | 霽 HB2-F548 | 霽 T2-6A56  | 霽 K2-6C4B  | 9742<br>雨 173.16 | 霽 G1-7628 | 霽 HB1-C645 | 霽 T1-7C70 | 霽 J0-704E  |
| 972F<br>雨 173.12 | 霽 GE-445C | 霽 HB2-F549 | 霽 T2-6A57  | 霽 K2-6C4C  | 9743<br>雨 173.16 | 霽 G3-7454 | 霽 HB2-F8CF | 霽 T2-705D | 霽 J1-672E  |
| 9730<br>雨 173.12 | 霽 G0-7631 | 霽 HB1-C4C5 | 霽 T1-7A50  | 霽 J0-7047  | 9744<br>雨 173.16 | 霽 G1-7630 | 霽 HB1-C647 | 霽 T1-7C72 | 霽 J0-704B  |
| 9731<br>雨 173.12 | 霽 G5-736E | 霽 H-90D2   | 霽 T3-5D4F  | 霽 J1-672B  | 9745<br>雨 173.16 | 霽 G3-3355 | 霽 T3-6126  |           |            |
| 9732<br>雨 173.12 | 霽 G0-4236 | 霽 HB1-C553 | 霽 T1-7B3F  | 霽 J0-4F2A  | 9746<br>雨 173.16 | 霽 G3-3357 | 霽 HB2-F8CE | 霽 T2-705C | 霽 J0-704C  |
| 9733<br>雨 173.12 | 霽 G5-7367 | 霽 T3-5D4C  | 霽 J13-7D66 |            | 9747<br>雨 173.16 | 霽 G5-7343 | 霽 HB2-F8D0 | 霽 T2-705E | 霽 J4-7B7B  |

| HEX                        | C         | J          | K         | V          | HEX       | C         | J | K | V |
|----------------------------|-----------|------------|-----------|------------|-----------|-----------|---|---|---|
| 9748<br>雨 173.16           | 靈 G1-4169 | 靈 HB1-C646 | 靈 T1-7C71 | 靈 J0-704D  | 靈 K0-5644 | 靈 V1-6B5E |   |   |   |
| 9749<br>雨 173.17           | 靈 G3-3356 | 靈 HB2-F957 | 靈 T2-7146 | 靈 J0-704F  | 靈 K1-6666 |           |   |   |   |
| 974A<br>雨 173.18           | 靈 GE-4461 | 靈 H-87B1   | 靈 T4-6D64 | 靈 J1-672F  |           |           |   |   |   |
| 974B<br>雨 173.19           | 靈 GE-4462 | 靈 HB2-F9AD | 靈 T2-717B |            | 靈 K2-6C56 |           |   |   |   |
| 974C<br>雨 173.19           | 靈 GE-4463 |            |           |            | 靈 K1-617E |           |   |   |   |
| 974D<br>雨 173.19           | 靈 GE-4464 |            | 靈 T3-666F | 靈 J3-7D68  |           |           |   |   |   |
| 974E<br>雨 173.19           | 靈 GE-4465 |            |           | 靈 J13-7D69 |           |           |   |   |   |
| 974F<br>雨 173.21           | 靈 GE-4466 |            |           | 靈 J13-7D6A |           |           |   |   |   |
| 9750<br>雨 173.31           | 靈 GE-4467 | 靈 T3-6245  |           |            |           |           |   |   |   |
| 9751<br>青 174.0            | 青 GE-4468 | 青 H-8BC4   | 青 T3-2A7E |            | 青 K0-746C |           |   |   |   |
| 9752<br>青 174.0            | 青 G0-4760 | 青 HB1-AB43 | 青 T1-4F65 | 青 J0-4044  | 青 V1-6B5F |           |   |   |   |
| 9753<br>青 174.4            | 靚 G0-7626 |            |           |            |           |           |   |   |   |
| 9754<br>青 174.4            | 靚 G8-2E7A |            |           |            |           |           |   |   |   |
| 9755<br>青 174.5            | 靖 GE-4469 | 靖 H-8C66   | 靖 T3-4549 | 靖 J14-7B7C |           |           |   |   |   |
| 9756<br>青 174.5<br>立 117.8 | 靖 G0-3E38 | 靖 HB1-B974 | 靖 T1-675C | 靖 J0-4C77  | 靖 K0-6F7E |           |   |   |   |
| 9757<br>青 174.6            | 靚 G5-7339 | 靚 H-90DE   | 靚 T4-4835 | 靚 J14-7B7D |           |           |   |   |   |
| 9758<br>青 174.6            | 靚 G3-7438 | 靚 HB2-E4BE | 靚 T2-4F26 | 靚 J1-6734  | 靚 K2-6C57 |           |   |   |   |
| 9759<br>青 174.6            | 静 G0-3E32 |            | 静 T3-4A4C | 静 J0-4045  | 静 K2-6C58 |           |   |   |   |
| 975A<br>青 174.7            | 靚 G1-7626 | 靚 HB2-E8B0 | 靚 T2-5559 | 靚 J13-7D6B | 靚 K1-6C64 |           |   |   |   |
| 975B<br>青 174.8            | 靚 G0-3565 | 靚 HB1-C051 | 靚 T1-727A | 靚 J14-7B7E | 靚 K1-6C36 |           |   |   |   |
| 975C<br>青 174.8            | 靜 G1-3E32 | 靜 HB1-C052 | 靜 T1-727B | 靜 J0-7050  | 靜 K0-7021 |           |   |   |   |
| 975D<br>青 174.10           | 靚 G5-7338 | 靚 H-9CE4   | 靚 T3-594F |            | 靚 K1-6F41 |           |   |   |   |
| 975E<br>非 175.0            | 非 G0-3747 | 非 HB1-AB44 | 非 T1-4F66 | 非 J0-4873  | 非 K0-5E2A | 非 V1-6B60 |   |   |   |
| 975F<br>非 175.4            | 斐 G3-745D | 斐 H-90E1   | 斐 T3-4021 |            |           |           |   |   |   |
| 9760<br>非 175.7            | 靠 G0-3F3F | 靠 HB1-BE61 | 靠 T1-6F6A | 靠 J0-7051  | 靠 K1-5926 | 靠 V2-9135 |   |   |   |
| 9761<br>非 175.11           | 靡 G0-4352 | 靡 HB1-C3FB | 靡 T1-7948 | 靡 J0-7353  | 靡 K0-5A3C | 靡 V1-6B61 |   |   |   |
| 9762<br>面 176.0            | 面 G0-4366 | 面 HB1-ADB1 | 面 T1-5372 | 面 J0-4C4C  | 面 K0-587C | 面 V2-9136 |   |   |   |
| 9763<br>面 176.0            | 面 GE-446A |            | 面 T3-2B21 | 面 J1-6737  |           |           |   |   |   |
| 9764<br>面 176.5            | 匏 G5-7761 |            | 匏 T3-4A4E | 匏 J0-7052  | 匏 K2-6C59 |           |   |   |   |
| 9765<br>面 176.6            | 靚 G0-584C |            |           |            |           |           |   |   |   |
| 9766<br>面 176.7            | 靚 G3-795F | 靚 HB1-C053 | 靚 T1-727C | 靚 J0-7053  | 靚 K1-6C37 |           |   |   |   |
| 9767<br>面 176.12           | 靚 G3-7965 |            | 靚 T3-5E73 | 靚 J1-6738  | 靚 K2-6C5A |           |   |   |   |
| 9768<br>面 176.14           | 靚 G1-584C | 靚 HB1-C5E2 | 靚 T1-7C4E | 靚 J0-7054  | 靚 K1-6761 |           |   |   |   |
| 9769<br>革 177.0            | 革 G0-386F | 革 HB1-ADB2 | 革 T1-5373 | 革 J0-3357  | 革 K0-7A54 |           |   |   |   |
| 976A<br>革 177.2            | 靚 G5-7722 | 靚 HB2-D84D | 靚 T2-3A31 | 靚 J14-7C21 | 靚 K2-6C5B |           |   |   |   |
| 976B<br>革 177.3            | 靚 G3-7923 |            | 靚 T4-3B77 | 靚 J0-7056  | 靚 K2-6C5C |           |   |   |   |
| 976C<br>革 177.3            | 靚 G3-787B | 靚 HB2-DCA9 | 靚 T2-414E |            | 靚 K2-6C5D |           |   |   |   |
| 976D<br>革 177.3            | 靚 GE-446B | 靚 H-9E46   | 靚 T3-4024 | 靚 J0-3F59  | 靚 K0-6C65 |           |   |   |   |
| 976E<br>革 177.3            | 靚 G3-7922 | 靚 HB2-DCAB | 靚 T2-4150 | 靚 J13-7D6C | 靚 K2-6C5E |           |   |   |   |
| 976F<br>革 177.3            | 靚 G3-787D |            | 靚 T3-4022 |            |           |           |   |   |   |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 9770<br>革 177.3 | 韐       | 韐        | 韐       | 韐        | 9784<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G3-787E | HB2-DCAA | T2-414F | K2-6C5F  |                 | G3-792D | HB2-E4C6 | T2-4F2E | J0-3373  |
| 9771<br>革 177.3 | 鞫       | 鞫        | 鞫       | 鞫        | 9785<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | GE-446C | H-9651   | J0-7057 |          |                 | G0-7731 | HB1-BBDF | T1-6B68 | J0-7059  |
| 9772<br>革 177.4 | 鞫       | 鞫        | 鞫       | 鞫        | 9786<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G3-7926 | HB2-E0DD | T2-4863 | K2-6C60  |                 | GE-4470 |          | J0-705D | K2-6C6A  |
| 9773<br>革 177.4 | 鞫       | 鞫        | 鞫       | 鞫        | 9787<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G0-3D79 | HB2-E0DA | T2-4860 | J13-7D6D |                 | G3-7935 | H-FB58   | T3-4F62 | K2-6C6B  |
| 9774<br>革 177.4 | 鞫       | 鞫        | 鞫       | 鞫        | 9788<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G0-5125 | HB1-B975 | T1-675D | J0-3724  |                 | G3-7937 | HB2-E8B3 | T2-555C | K2-6C6C  |
| 9775<br>革 177.4 | 鞫       | 鞫        | 鞫       | 鞫        | 9789<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | GE-446D | T6-5A24  |         | K1-5C59  |                 | G5-7737 | H-90E6   | T3-4F63 | J1-6743  |
| 9776<br>革 177.4 | 鞫       | 鞫        | 鞫       | 鞫        | 978A<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G0-3050 | HB1-B976 | T1-675E | J1-673C  |                 | G5-7732 | HB2-E8B1 | T2-555A | K2-6C6E  |
| 9777<br>革 177.4 | 鞫       | 鞫        | 鞫       | 鞫        | 978B<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G3-7929 | HB2-E0DB | T2-4861 | J1-673D  |                 | G0-502C | HB1-BE63 | T1-6F6C | J0-705E  |
| 9778<br>革 177.4 | 鞫       | 鞫        | 鞫       | 鞫        | 978C<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G3-7921 | HB2-E0DC | T2-4862 | J1-673E  |                 | GE-4471 |          | T3-4F64 | K2-6C6F  |
| 9779<br>革 177.4 | 鞫       | 鞫        | 鞫       | 鞫        | 978D<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | GE-446E | T3-454B  | J0-7058 | K2-6C63  |                 | G0-3030 | HB1-BE62 | T1-6F6B | J0-3048  |
| 977A<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        | 978E<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G3-792A | HB2-E4C0 | T2-4F28 | J0-705C  |                 | GE-4472 | HB2-E8B2 | T2-555B | K2-6C70  |
| 977B<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        | 978F<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G3-792C | HB2-E4C5 | T2-4F2D | J1-673F  |                 | G1-392E | HB1-BE64 | T1-6F6D | J0-705F  |
| 977C<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        | 9790<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G0-7730 | HB1-BBDE | T1-6B67 | J0-705A  |                 | GE-4473 |          | J0-7060 |          |
| 977D<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        | 9791<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G3-792E | HB2-E4BF | T2-4F27 | J1-6740  |                 | G0-7732 |          |         |          |
| 977E<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        | 9792<br>革 177.6 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G5-7729 | HB2-E4C1 | T2-4F29 | K2-6C66  |                 | G0-7733 |          |         |          |
| 977F<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        | 9793<br>革 177.7 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G3-7932 | HB2-E4C8 | T2-4F30 | J1-6741  |                 | G3-7939 |          | T3-5353 | K2-6C71  |
| 9780<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        | 9794<br>革 177.7 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G5-7731 | HB2-E4C3 | T2-4F2B | J1-6742  |                 | G0-7734 | HB2-EC56 | T2-5B62 | K2-6C72  |
| 9781<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        | 9795<br>革 177.7 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G3-7931 | HB2-E4C7 | T2-4F2F | J0-705B  |                 | G5-773D |          | T4-545F | J13-7D6E |
| 9782<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        | 9796<br>革 177.7 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | GE-446F | HB2-E4C4 | T2-4F2C | K2-6C68  |                 | GE-4474 |          | T4-5467 | J14-7C24 |
| 9783<br>革 177.5 | 鞫       | 鞫        | 鞫       | 鞫        | 9797<br>革 177.7 | 鞫       | 鞫        | 鞫       | 鞫        |
|                 | G3-7930 | HB2-E4C2 | T2-4F2A | K2-6C69  |                 | G5-3275 | HB2-EC55 | T2-5B61 | J1-6746  |

| HEX             | C       | J        | K       | V        | HEX              | C                | J        | K        | V        |         |
|-----------------|---------|----------|---------|----------|------------------|------------------|----------|----------|----------|---------|
| 9798<br>草 177.7 | 鞞       | 鞞        | 鞞       | 鞞        | 97AC<br>草 177.9  | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G0-474A | HB1-C054 | T1-727D | J0-3E64  | K1-7022          | G3-7944          | HB2-F179 | T2-6445  | J1-674C  | K1-5827 |
| 9799<br>草 177.7 | 鞞       | 鞞        | 鞞       | 鞞        | 97AD<br>草 177.9  | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G3-793A | HB2-EC54 | T2-5B60 | J1-6747  | K2-6C75          | G0-315E          | HB1-C340 | T1-776A  | J0-4A5C  | K0-783D |
| 979A<br>草 177.8 | 鞞       | 鞞        | 鞞       | 鞞        | 97AE<br>草 177.9  | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G3-7942 | HB2-EEFC | T2-6049 | J14-7C25 | K2-6C76          | G3-7949          | HB2-F17A | T2-6446  | J13-7D6F | K2-6D21 |
| 979B<br>草 177.8 | 鞞       | 鞞        | 鞞       |          | 97AF<br>草 177.9  | 鞞                |          |          |          |         |
|                 | G5-7745 | H-9650   | T3-567A |          | G0-7735          |                  |          |          |          |         |
| 979C<br>草 177.8 | 鞞       | 鞞        | 鞞       | 鞞        | 97B0<br>草 177.9  | 鞞                | 鞞        |          |          |         |
|                 | G3-7946 | HB2-EEFE | T2-604B | J0-7061  | K2-6C77          | GK-6873          | T4-617C  |          |          |         |
| 979D<br>草 177.8 | 鞞       | 鞞        | 鞞       | 鞞        | 97B1<br>草 177.10 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G5-7743 | HB2-EF41 | T2-604D | K2-6C78  | G5-7755          | H-90E8           | T3-5B5F  | J14-7C28 | K1-5D47  |         |
| 979E<br>草 177.8 | 鞞       | 鞞        | 鞞       | 鞞        | 97B2<br>草 177.10 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G3-793F | HB2-EF40 | T2-604C | J14-7C26 | K2-6C79          | G0-7738          | H-9A5D   | T3-5B5D  | J14-7C29 | K2-6D22 |
| 979F<br>草 177.8 | 鞞       | 鞞        | 鞞       | 鞞        | 97B3<br>草 177.10 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G3-7940 | H-90E7   | T3-567B | J1-674A  | K2-6C7A          | G3-7948          | HB2-F3A1 | T2-676C  | J0-7065  | K2-6D23 |
| 97A0<br>草 177.8 | 鞞       | 鞞        | 鞞       | 鞞        | 鞞                | 97B4<br>草 177.10 | 鞞        | 鞞        | 鞞        | 鞞       |
|                 | G0-3E4F | HB1-C1F9 | T1-7626 | J0-3547  | K0-4F53          | G0-7739          | H-9F7A   | T3-5B5E  | J0-7066  | K1-6333 |
| 97A1<br>草 177.8 | 鞞       | 鞞        | 鞞       | 鞞        | 鞞                | 97B5<br>草 177.10 | 鞞        | 鞞        | 鞞        | 鞞       |
|                 | G3-793E | HB2-EEFD | T2-604A | K2-6C7B  | GE-4477          | GE-4477          | T3-5B60  | J1-6750  | K2-6D24  | V0-472F |
| 97A2<br>草 177.9 | 鞞       | 鞞        | 鞞       | 鞞        | 97B6<br>草 177.10 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G3-7947 | HB2-F1A1 | T2-644B | J14-7C27 | K2-6C7C          | G5-7754          | HB2-F3A3 | T2-676E  | J1-6751  | K2-6D25 |
| 97A3<br>草 177.9 | 鞞       | 鞞        | 鞞       | 鞞        | 97B7<br>草 177.10 | 鞞                | 鞞        | 鞞        |          |         |
|                 | G0-7737 | HB1-C2FD | T1-7768 | J0-7064  | K1-6A23          | GE-4478          | HB2-F3A2 | T2-676D  |          |         |
| 97A4<br>草 177.9 | 鞞       | 鞞        | 鞞       | 鞞        | 97B8<br>草 177.11 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | GE-4475 | HB2-F17D | T2-6449 | K2-6C7D  | G5-7733          | H-9B5C           | T3-5D50  | J1-6752  | K1-7261  | V2-9139 |
| 97A5<br>草 177.9 | 鞞       | 鞞        | 鞞       | 鞞        | 97B9<br>草 177.11 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G3-794D | HB2-F1A2 | T2-644C | K2-6C7E  | G3-7955          | HB2-F54A         | T2-6A58  | J1-6753  | K1-595D  |         |
| 97A6<br>草 177.9 | 鞞       | 鞞        | 鞞       | 鞞        | 鞞                | 97BA<br>草 177.11 | 鞞        | 鞞        | 鞞        | 鞞       |
|                 | G1-7864 | HB1-C2FE | T1-7769 | J0-7063  | K1-704E          | GE-4479          | H-9F7C   | T3-5D51  | J13-7D70 | K2-6D26 |
| 97A7<br>草 177.9 | 鞞       | 鞞        | 鞞       |          | 97BB<br>草 177.11 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G3-7950 |          | T4-5E43 |          | G3-794F          | HB2-F54B         | T2-6A59  |          | K2-6D27  |         |
| 97A8<br>草 177.9 | 鞞       | 鞞        | 鞞       | 鞞        | 97BC<br>草 177.12 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G3-794A | HB2-F17B | T2-6447 | J0-7062  | K0-4A6A          | G3-794B          |          | T4-6771  | J1-6755  |         |
| 97A9<br>草 177.9 | 鞞       | 鞞        | 鞞       |          | 97BD<br>草 177.12 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | GE-4476 |          | T3-5950 |          | G1-7733          | H-FC52           | T3-5E75  |          | K2-6D28  |         |
| 97AA<br>草 177.9 | 鞞       | 鞞        | 鞞       |          | 97BE<br>草 177.12 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G5-774E | HB2-F17E | T2-644A |          | GE-447A          | H-90E9           | T3-5E74  | J14-7C2A | K2-6D29  |         |
| 97AB<br>草 177.9 | 鞞       | 鞞        | 鞞       | 鞞        | 97BF<br>草 177.12 | 鞞                | 鞞        | 鞞        | 鞞        |         |
|                 | G0-7736 | HB2-F17C | T2-6448 | J0-6B71  | K0-4F54          | G3-787A          | HB2-F670 | T2-6C5E  | J1-6757  | K2-6D2A |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 97C0<br>草 177.13 | 𨇑<br>G5-775D | 𨇒<br>H-90EA   | 𨇓<br>T3-5F73 |               | 97D4<br>草 178.8  | 𨇔<br>G3-4030 | 𨇕<br>HB2-EF43 | 𨇖<br>T2-604F | 𨇗<br>J14-7C2D | 𨇘<br>K2-6D34 |              |
| 97C1<br>草 177.13 | 𨇙<br>GE-447B | 𨇚<br>HB1-C5B7 | 𨇛<br>T1-7C23 | 𨇜<br>J13-7D71 | 97D5<br>草 178.8  | 𨇝<br>GE-4521 | 𨇞<br>HB2-EF42 | 𨇟<br>T2-604E |               | 𨇠<br>V1-6B67 |              |
| 97C2<br>草 177.13 | 𨇡<br>G3-7959 | 𨇢<br>H-9A5E   | 𨇣<br>T4-695E |               | 97D6<br>草 178.9  | 𨇤<br>G5-4331 | 𨇥<br>HB2-F1A5 | 𨇦<br>T2-644F |               | 𨇧<br>K2-6D35 |              |
| 97C3<br>草 177.13 | 𨇨<br>G1-7732 | 𨇩<br>HB1-C5B6 | 𨇪<br>T1-7C22 | 𨇫<br>J0-7067  | 97D7<br>草 178.9  | 𨇬<br>G3-403A | 𨇭<br>HB2-F1A3 | 𨇮<br>T2-644D | 𨇯<br>J1-6764  | 𨇰<br>K2-6D36 |              |
| 97C4<br>草 177.14 | 𨇲<br>G3-7958 | 𨇳<br>HB2-F84F | 𨇴<br>T2-6F5D | 𨇵<br>J1-6759  | 97D8<br>草 178.9  | 𨇱<br>G3-403C | 𨇲<br>HB2-F1A6 | 𨇳<br>T2-6450 | 𨇴<br>J14-7C2E | 𨇵<br>K2-6D37 |              |
| 97C5<br>草 177.14 | 𨇶<br>G3-795A | 𨇷<br>HB2-F850 | 𨇸<br>T2-6F5E | 𨇹<br>J1-675A  | 97D9<br>草 178.9  | 𨇺<br>G1-6838 | 𨇻<br>HB2-F1A4 | 𨇼<br>T2-644E | 𨇽<br>J14-7C2F | 𨇾<br>K1-6963 |              |
| 97C6<br>草 177.15 | 𨇼<br>G1-7861 | 𨇽<br>HB1-C648 | 𨇾<br>T1-7C73 | 𨇿<br>J0-7068  | 97DA<br>草 178.9  | 𨇿<br>GE-4522 |               | 𨇿<br>T3-5951 |               |              |              |
| 97C7<br>草 177.15 | 𨇿<br>G3-793D | 𨇺<br>HB2-F8D1 | 𨇻<br>T2-705F | 𨇼<br>J1-675B  | 97DB<br>草 178.11 | 𨇿<br>G3-403F |               | 𨇿<br>T4-6529 | 𨇿<br>J13-7D74 | 𨇿<br>K2-6D38 |              |
| 97C8<br>草 177.15 | 𨇿<br>GE-447C | 𨇿<br>H-9F76   | 𨇿<br>T3-6128 | 𨇿<br>J0-7069  | 97DC<br>草 178.10 | 𨇿<br>G1-683A | 𨇿<br>HB1-C3FC | 𨇿<br>T1-7949 | 𨇿<br>J0-706B  | 𨇿<br>K0-5437 | 𨇿<br>V2-913C |
| 97C9<br>草 177.17 | 𨇿<br>G1-7735 | 𨇿<br>HB1-C669 | 𨇿<br>T1-7D36 | 𨇿<br>J13-7D72 | 97DD<br>草 178.10 | 𨇿<br>G3-403E | 𨇿<br>HB2-F3A4 | 𨇿<br>T2-676F | 𨇿<br>J1-6767  | 𨇿<br>K1-5A6C |              |
| 97CA<br>草 177.21 | 𨇿<br>GE-447D |               | 𨇿<br>T3-623B | 𨇿<br>J1-675D  | 97DE<br>草 178.10 | 𨇿<br>G1-6839 | 𨇿<br>HB2-F3A5 | 𨇿<br>T2-6770 | 𨇿<br>J13-7D73 | 𨇿<br>K1-6844 |              |
| 97CB<br>草 178.0  | 𨇿<br>G1-4E24 | 𨇿<br>HB1-ADB3 | 𨇿<br>T1-5374 | 𨇿<br>J0-706A  | 97DF<br>草 178.10 | 𨇿<br>G5-4333 | 𨇿<br>HB2-F3A6 | 𨇿<br>T2-6771 |               |              |              |
| 97CC<br>草 178.3  | 𨇿<br>G1-484D | 𨇿<br>HB1-B6B4 | 𨇿<br>T1-6279 | 𨇿<br>J14-7C2B | 97E0<br>草 178.11 | 𨇿<br>G3-4037 | 𨇿<br>H-90EC   | 𨇿<br>T4-6527 | 𨇿<br>J1-6769  | 𨇿<br>K1-7262 |              |
| 97CD<br>草 178.5  | 𨇿<br>G3-4032 | 𨇿<br>HB2-E4CA | 𨇿<br>T2-4F32 | 𨇿<br>J1-675F  | 97E1<br>草 178.12 | 𨇿<br>G5-4326 | 𨇿<br>HB2-F671 | 𨇿<br>T2-6C5F | 𨇿<br>J14-7C30 | 𨇿<br>K1-6964 |              |
| 97CE<br>草 178.5  | 𨇿<br>G3-4031 | 𨇿<br>HB2-E4C9 | 𨇿<br>T2-4F31 | 𨇿<br>J1-6760  | 97E2<br>草 178.12 | 𨇿<br>G3-4041 |               | 𨇿<br>T3-5E76 |               |              |              |
| 97CF<br>草 178.6  | 𨇿<br>G3-4039 | 𨇿<br>HB2-E8B5 | 𨇿<br>T2-555E |               | 97E3<br>草 178.13 | 𨇿<br>G3-4043 | 𨇿<br>HB2-F772 | 𨇿<br>T2-6E41 |               | 𨇿<br>K2-6D39 |              |
| 97D0<br>草 178.6  | 𨇿<br>G3-4038 | 𨇿<br>HB2-E8B4 | 𨇿<br>T2-555D | 𨇿<br>J1-6761  | 97E4<br>草 178.15 | 𨇿<br>GE-4523 |               | 𨇿<br>T3-6129 | 𨇿<br>J1-676C  | 𨇿<br>K2-6D3A |              |
| 97D1<br>草 178.6  | 𨇿<br>GE-447E |               | 𨇿<br>T4-4E57 | 𨇿<br>J14-7C2C | 97E5<br>草 178.15 | 𨇿<br>GE-4524 | 𨇿<br>HB2-F8D2 | 𨇿<br>T2-7060 |               | 𨇿<br>K2-6D3B |              |
| 97D2<br>草 178.7  | 𨇿<br>G5-432A | 𨇿<br>H-90EB   | 𨇿<br>T3-5355 |               | 97E6<br>草 178.0  | 𨇿<br>G0-4E24 | 𨇿<br>H-8BEE   |              |               |              |              |
| 97D3<br>草 178.8  | 𨇿<br>G1-3A2B | 𨇿<br>HB1-C1FA | 𨇿<br>T1-7627 | 𨇿<br>J0-345A  | 97E7<br>草 178.3  | 𨇿<br>G0-484D |               |              |               |              |              |

| HEX                         | C | J | K | V | HEX                         | C | J | K | V |
|-----------------------------|---|---|---|---|-----------------------------|---|---|---|---|
| 97E8<br>音 178.5<br>G8-7B62  | 拔 |   |   |   | 97FC<br>音 180.10<br>GE-452A | 𪛦 | 𪛦 |   |   |
| 97E9<br>音 178.8<br>G0-3A2B  | 韩 |   |   |   | 97FD<br>音 180.11<br>G3-7B32 | 𪛧 | 𪛧 | 𪛧 | 𪛧 |
| 97EA<br>音 178.9<br>G0-6838  | 𪛨 |   |   |   | 97FE<br>音 180.11<br>GE-452B | 𪛩 | 𪛩 | 𪛩 | 𪛩 |
| 97EB<br>音 178.9<br>G0-6839  | 𪛩 |   |   |   | 97FF<br>音 180.11<br>G1-4F6C | 𪛫 | 𪛫 | 𪛫 | 𪛫 |
| 97EC<br>音 178.10<br>G0-683A | 𪛪 |   |   |   | 9800<br>音 180.14<br>G5-7923 | 𪛬 | 𪛬 | 𪛬 | 𪛬 |
| 97ED<br>音 179.0<br>G0-3E42  | 𪛫 | 𪛫 | 𪛫 | 𪛫 | 9801<br>頁 181.0<br>G1-5233  | 𪛭 | 𪛭 | 𪛭 | 𪛭 |
| 97EE<br>音 179.4<br>GE-4525  | 𪛬 | 𪛬 | 𪛬 | 𪛬 | 9802<br>頁 181.2<br>G1-3625  | 𪛮 | 𪛮 | 𪛮 | 𪛮 |
| 97EF<br>音 179.6<br>G5-483A  | 𪛭 | 𪛭 | 𪛭 | 𪛭 | 9803<br>頁 181.2<br>G1-476A  | 𪛯 | 𪛯 | 𪛯 | 𪛯 |
| 97F0<br>音 179.7<br>G3-7969  | 𪛮 | 𪛮 | 𪛮 | 𪛮 | 9804<br>頁 181.2<br>G5-5F6B  | 𪛰 | 𪛰 | 𪛰 | 𪛰 |
| 97F1<br>音 179.8<br>G5-483D  | 𪛯 | 𪛯 | 𪛯 | 𪛯 | 9805<br>頁 181.3<br>G1-4F6E  | 𪛱 | 𪛱 | 𪛱 | 𪛱 |
| 97F2<br>音 179.10<br>GE-4526 | 𪛰 | 𪛰 | 𪛰 | 𪛰 | 9806<br>頁 181.3<br>G1-4B33  | 𪛲 | 𪛲 | 𪛲 | 𪛲 |
| 97F3<br>音 180.0<br>G0-5274  | 音 | 音 | 音 | 音 | 9807<br>頁 181.3<br>G1-717C  | 𪛳 | 𪛳 | 𪛳 | 𪛳 |
| 97F4<br>音 180.4<br>GE-4527  | 𪛴 | 𪛴 | 𪛴 |   | 9808<br>頁 181.3<br>G1-506B  | 𪛴 | 𪛴 | 𪛴 | 𪛴 |
| 97F5<br>音 180.4<br>G0-544F  | 𪛵 | 𪛵 | 𪛵 | 𪛵 | 9809<br>頁 181.3<br>G3-4677  | 𪛵 | 𪛵 | 𪛵 | 𪛵 |
| 97F6<br>音 180.5<br>G0-4958  | 𪛶 | 𪛶 | 𪛶 | 𪛶 | 980A<br>頁 181.4<br>G1-676F  | 𪛶 | 𪛶 | 𪛶 | 𪛶 |
| 97F7<br>音 180.5<br>GE-4528  | 𪛷 | 𪛷 | 𪛷 |   | 980B<br>頁 181.4<br>GE-452C  | 𪛷 | 𪛷 |   |   |
| 97F8<br>音 180.7<br>G5-787C  | 𪛸 | 𪛸 | 𪛸 | 𪛸 | 980C<br>頁 181.4<br>G1-4B4C  | 𪛸 | 𪛸 | 𪛸 | 𪛸 |
| 97F9<br>音 180.9<br>G5-7921  | 𪛹 | 𪛹 | 𪛹 | 𪛹 | 980D<br>頁 181.4<br>G3-4367  | 𪛹 | 𪛹 | 𪛹 | 𪛹 |
| 97FA<br>音 180.9<br>G5-787D  | 𪛺 | 𪛺 | 𪛺 | 𪛺 | 980E<br>頁 181.4<br>G1-717D  | 𪛺 | 𪛺 | 𪛺 | 𪛺 |
| 97FB<br>音 180.10<br>GE-4529 | 𪛻 | 𪛻 | 𪛻 | 𪛻 | 980F<br>頁 181.4<br>G1-717E  | 𪛻 | 𪛻 | 𪛻 | 𪛻 |

| HEX             | C  | J | K | V | HEX             | C  | J | K | V |
|-----------------|--|---|---|---|-----------------|--|---|---|---|
| 9810<br>頁 181.4 | 頤  | 頤 | 頤 | 頤 | 9824<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | G1-5424 HB1-B977 T1-675F J0-4D42 K0-6768 V1-6B73 |   |   |   |                 | G1-5243 HB1-C05B T1-7326 J0-7075 K2-6D4C         |   |   |   |
| 9811<br>頁 181.4 | 頤  | 頤 | 頤 | 頤 | 9825<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | G1-4D67 HB1-B978 T1-6760 J0-3468 K0-6857 V1-6B74 |   |   |   |                 | GE-4530 T4-5470 J14-7C3C K2-6D4D                 |   |   |   |
| 9812<br>頁 181.4 | 頤  | 頤 | 頤 | 頤 | 9826<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 |
|                 | G1-3064 HB1-B97B T1-6763 J0-4852 K0-5A78 V2-913D |   |   |   |                 | G1-7224 HB2-E8B8 T2-5561 J1-677E K1-733A         |   |   |   |
| 9813<br>頁 181.4 | 頤  | 頤 | 頤 | 頤 | 9827<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 |
|                 | G1-3659 HB1-B979 T1-6761 J0-465C K0-544B V1-6B75 |   |   |   |                 | G5-5F7B HB2-E8BD T2-5566 K2-6D4E                 |   |   |   |
| 9814<br>頁 181.5 | 頤  | 頤 | 頤 | 頤 | 9828<br>頁 181.6 | 頤  | 頤 | 頤 |   |
|                 | G3-6069 H-FCBC T3-4A54 J14-7C35 K2-6D45          |   |   |   |                 | G5-6B2E HB2-E8BA T2-5563                         |   |   |   |
| 9815<br>頁 181.5 | 頤  | 頤 | 頤 |   | 9829<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 |
|                 | G3-6068 H-8A74 T3-4A55                           |   |   |   |                 | G3-6076 HB2-E8B9 T2-5562 K2-6D4F                 |   |   |   |
| 9816<br>頁 181.5 | 頤  | 頤 | 頤 | 頤 | 982A<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 |
|                 | G5-5F78 HB2-E4CB T2-4F33 J14-7C36 K1-613E        |   |   |   |                 | G3-6776 T3-4F66 K2-6D50                          |   |   |   |
| 9817<br>頁 181.5 | 頤  | 頤 | 頤 | 頤 | 982B<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 |
|                 | G1-4644 HB1-BBE1 T1-6B6A J0-3F7C K0-7776 V1-6B76 |   |   |   |                 | GE-4531 HB1-BE66 T1-6F6F J13-7D79 K1-624A        |   |   |   |
| 9818<br>頁 181.5 | 頤  | 頤 | 頤 | 頤 | 982C<br>頁 181.6 | 頤  |   | 頤 |   |
|                 | G1-416C HB1-BBE2 T1-6B6B J0-4E4E K0-5645 V1-6B77 |   |   |   |                 | GE-4532 J0-4B4B                                  |   |   |   |
| 9819<br>頁 181.4 | 頤  | 頤 | 頤 | 頤 | 982D<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | G5-5F75 T3-4A52 J1-6775 K2-6D46                  |   |   |   |                 | G1-4D37 HB1-C059 T1-7324 J0-462C K0-5469 V1-6B79 |   |   |   |
| 981A<br>頁 181.5 | 頤  | 頤 | 頤 |   | 982E<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | GE-452D T3-4A56 J0-375B                          |   |   |   |                 | G5-6027 H-9FDF T3-535C J1-6822 K1-7452           |   |   |   |
| 981B<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 | 982F<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | G5-5F35 HB2-E8BC T2-5565 K2-6D47                 |   |   |   |                 | G3-607B HB2-EC5A T2-5B66 J1-6823 K2-6D51         |   |   |   |
| 981C<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 | 9830<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | G1-7222 HB1-BE67 T1-6F70 J1-677A K2-6D48         |   |   |   |                 | G1-3C55 HB1-C055 T1-727E J13-7D7A K0-7A7A        |   |   |   |
| 981D<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 | 9831<br>頁 181.7 | 頤  | 頤 |   |   |
|                 | G5-5F7D HB2-E8B7 T2-5560 K2-6D49                 |   |   |   |                 | GE-4533 T3-5359                                  |   |   |   |
| 981E<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 | 9832<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | G3-6077 HB2-E8B6 T2-555F J13-7D78 K1-6642        |   |   |   |                 | G3-6072 HB2-EC5B T2-5B67 J14-7C3A K2-6D52        |   |   |   |
| 981F<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 | 9833<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | GE-452E H-9657 T3-4F69 K2-6D4A                   |   |   |   |                 | G5-6D70 H-90F7 T3-535A J14-7C3B K2-6D53          |   |   |   |
| 9820<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 | 9834<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | G3-6074 HB2-E8BB T2-5564 J1-677C K2-6D4B         |   |   |   |                 | GE-4534 H-90F6 T3-5228 J0-3150 K2-6D54 V1-6B7A   |   |   |   |
| 9821<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 | 9835<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | G1-7221 HB1-BE65 T1-6F6E J0-7076 K1-7543 V1-6B78 |   |   |   |                 | G3-607D HB2-EC59 T2-5B65 J1-6827 K2-6D55         |   |   |   |
| 9822<br>頁 181.6 | 頤  | 頤 |   |   | 9836<br>頁 181.7 | 頤  | 頤 |   |   |
|                 | G3-6343 T3-4F67                                  |   |   |   |                 | GE-4535 T3-5358                                  |   |   |   |
| 9823<br>頁 181.6 | 頤  | 頤 | 頤 | 頤 | 9837<br>頁 181.7 | 頤  | 頤 | 頤 | 頤 |
|                 | GE-452F H-9CEF T4-4E5A J14-7C39 K1-6575          |   |   |   |                 | G1-7225 HB1-C058 T1-7323 J0-7077 K1-664C V2-913E |   |   |   |

| HEX             | C       | J        | K       | V        | HEX              | C                | J                | K        | V        |          |         |         |
|-----------------|---------|----------|---------|----------|------------------|------------------|------------------|----------|----------|----------|---------|---------|
| 9838<br>頁 181.7 | 頸       | 頸        | 頸       | 頸        | 頸                | 984C<br>頁 181.9  | 題                | 題        | 題        | 題        | 題       |         |
|                 | G1-3E31 | HB1-C056 | T1-7321 | J0-7074  | K0-4C72          | V2-913F          | G1-4C62          | HB1-C344 | T1-776E  | J0-426A  | K0-7039 | V2-9142 |
| 9839<br>頁 181.7 | 頰       | 頰        | 頰       | 頰        | 頰                | 984D<br>頁 181.9  | 額                | 額        | 額        | 額        | 額       | 額       |
|                 | GE-4536 | HB1-C05A | T1-7325 | K0-775D  | 984E<br>頁 181.9  | 顎                | 顎                | 顎        | 顎        | 顎        | 顎       | 顎       |
| 983A<br>頁 181.7 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G1-7226          | HB1-C345 | T1-776F  | J0-335C  | K0-6449 | V1-6B7C |
|                 | GE-4537 | T3-535D  | K2-6D56 | V1-6B7B  | 984F<br>頁 181.9  | 顏                | 顏                | 顏        | 顏        | 顏        | 顏       | 顏       |
| 983B<br>頁 181.7 | 頻       | 頻        | 頻       | 頻        | 頻                |                  | GE-453D          | HB1-C343 | T1-776D  | J0-707A  | K2-6D60 |         |
|                 | G1-4635 | HB1-C057 | T1-7322 | J0-4951  | K0-5E3A          | 9850<br>頁 181.9  | 顛                | 顛        | 顛        | 顛        | 顛       | 顛       |
| 983C<br>頁 181.7 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G5-6021          | HB2-F1A8 | T2-6452  | K2-6D61  |         |         |
|                 | GE-4538 | T3-535B  | J0-4D6A | K2-6D57  | 9851<br>頁 181.9  | 顛                | 顛                | 顛        | 顛        | 顛        | 顛       | 顛       |
| 983D<br>頁 181.7 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G3-6125          | HB2-F1A9 | T2-6453  | J1-682D  | K2-6D62 |         |
|                 | G1-4D47 | T3-535F  | J0-7078 |          | 9852<br>頁 181.9  | 顛                | 顛                | 顛        | 顛        | 顛        | 顛       | 顛       |
| 983E<br>頁 181.9 | 颯       | 颯        | 颯       | 颯        | 颯                |                  | G3-6126          | HB2-F1AA | T2-6454  | J13-7D7C | K1-6851 | V0-4731 |
|                 | GE-4539 | T4-5E4F  | J1-6829 | K2-6D58  | 9853<br>頁 181.9  | 顛                | 顛                | 顛        | 顛        | 顛        | 顛       | 顛       |
| 983F<br>頁 181.8 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G1-7227          | HB1-C346 | T1-7770  | J13-7D7D | K1-6C38 |         |
|                 | G5-6039 | T3-595B  | K1-6B26 |          | 9854<br>頁 181.9  | 顏                | 顏                | 顏        | 顏        | 顏        | 顏       | 顏       |
| 9840<br>頁 181.8 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G1-5155          | T3-5956  | J0-3469  | K0-6454  | V1-6B7D |         |
|                 | G3-7528 | T3-5726  | K2-6D59 |          | 9855<br>頁 181.9  | 顛                | 顛                | 顛        | 顛        | 顛        | 顛       | 顛       |
| 9841<br>頁 181.8 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | GE-453E          | T3-5958  | J0-3832  | K2-6D63  |         |         |
|                 | G5-6036 | HB2-EF45 | T2-6051 | K2-6D5A  | 9856<br>頁 181.10 | 顛                | 顛                | 顛        | 顛        | 顛        | 顛       | 顛       |
| 9842<br>頁 181.8 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G5-603C          | H-8CFC   | T3-5B65  | J13-7D7E | K2-6D64 |         |
|                 | G5-6022 | T4-5970  | K1-5F32 |          | 9857<br>頁 181.10 | 顛                | 顛                | 顛        | 顛        | 顛        | 顛       | 顛       |
| 9843<br>頁 181.8 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G3-6071          | HB2-F3AA | T2-6775  | J13-7E21 | K2-6D65 |         |
|                 | GE-453A | HB2-EF4A | T2-6056 | K2-6D5B  | 9858<br>頁 181.10 | 願                | 願                | 願        | 願        | 願        | 願       | 願       |
| 9844<br>頁 181.8 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G1-5438          | HB1-C440 | T1-794C  | J0-346A  | K0-6A43 | V1-6B7E |
|                 | G5-6037 | HB2-EF46 | T2-6052 | J1-682A  | K2-6D5C          | 9859<br>頁 181.10 | 頰                | 頰        | 頰        | 頰        | 頰       | 頰       |
| 9845<br>頁 181.8 | 顛       | 顛        | 顛       | 顛        | 顛                |                  | G1-722A          | HB2-F3A8 | T2-6773  | J13-7E22 | K1-637D | V2-9143 |
|                 | G3-6121 | HB2-EF49 | T2-6055 | K2-6D5D  | 985A<br>頁 181.10 | 顛                | 顛                | 顛        | 顛        | 顛        | 顛       | 顛       |
| 9846<br>頁 181.8 | 顛       | 顛        | 顛       | 顛        | 顛                |                  | GE-453F          | T4-6230  | J13-7E23 | K0-6F34  |         |         |
|                 | G1-3F45 | HB1-C1FB | T1-7628 | J0-7079  | K0-4E28          | V2-9140          | 985B<br>頁 181.10 | 顛        | 顛        | 顛        | 顛       | 顛       |
| 9847<br>頁 181.8 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G1-355F          | HB1-C441 | T1-794D  | J0-453F  | V1-6C21 |         |
|                 | GE-453B | H-9B5E   | T3-5728 | J14-7C3D | K1-7064          | 985C<br>頁 181.10 | 顛                | 顛        | 顛        | 顛        | 顛       | 顛       |
| 9848<br>頁 181.8 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G3-612D          | HB2-F3A7 | T2-6772  | K2-6D66  |         |         |
|                 | G5-6035 | HB2-EDD4 | T2-5E41 | K1-5857  | 985D<br>頁 181.10 | 顛                | 顛                | 顛        | 顛        | 顛        | 顛       | 顛       |
| 9849<br>頁 181.8 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G3-7975          | HB2-F3A9 | T2-6774  | K2-6D67  |         |         |
|                 | G5-754B | HB2-EF48 | T2-6054 | K2-6D5E  | 985E<br>頁 181.10 | 頰                | 頰                | 頰        | 頰        | 頰        | 頰       | 頰       |
| 984A<br>頁 181.8 | 顛       | 顛        | 顛       | 顛        | 顛                |                  | G1-4060          | HB1-C3FE | T1-794B  | J0-4E60  | K0-573E | V1-6C22 |
|                 | G5-7460 | HB2-EF47 | T2-6053 | J1-682C  | K2-6D5F          | 985F<br>頁 181.11 | 頰                | 頰        | 頰        | 頰        | 頰       | 頰       |
| 984B<br>頁 181.9 | 頰       | 頰        | 頰       | 頰        | 頰                |                  | G3-6138          | HB2-F551 | T2-6A5F  | K2-6D68  |         |         |
|                 | GE-453C | H-90F8   | T3-5959 | J0-707B  | K1-6569          | V2-9141          |                  |          |          |          |         |         |

| HEX              | C            | J             | K            | V             | HEX              | C               | J               | K            | V            |              |
|------------------|--------------|---------------|--------------|---------------|------------------|-----------------|-----------------|--------------|--------------|--------------|
| 9860<br>頁 181.11 | 顛<br>G3-6135 | 顛<br>HB2-F54E | 顛<br>T2-6A5C | 顛<br>K2-6D69  | 9874<br>頁 181.18 | 顛<br>G1-4827    | 顛<br>HB2-F9AF   | 顛<br>T2-717D | 顛<br>J0-7122 | 顛<br>K1-596A |
| 9861<br>頁 181.11 | 顛<br>G3-6137 |               | 顛<br>T4-652C |               | 9875<br>頁 181.0  | 页<br>G0-5233    | 页<br>H-8BEF     |              |              |              |
| 9862<br>頁 181.11 | 顛<br>G1-7229 | 顛<br>HB2-F54F | 顛<br>T2-6A5D | 顛<br>J1-6834  | 顛<br>K2-6D6A     | 9876<br>頁 181.2 | 顶<br>G0-3625    |              |              |              |
| 9863<br>頁 181.11 | 顛<br>G5-6040 | 顛<br>HB2-F550 | 顛<br>T2-6A5E | 顛<br>J1-6835  | 顛<br>K2-6D6B     | 9877<br>頁 181.2 | 顷<br>G0-476A    |              |              |              |
| 9864<br>頁 181.12 | 顛<br>G3-606F | 顛<br>HB2-F672 | 顛<br>T2-6C60 |               | 顛<br>K2-6D6C     | 9878<br>頁 181.3 | 预<br>G0-717C    |              |              |              |
| 9865<br>頁 181.12 | 顛<br>G1-722B | 顛<br>HB1-C556 | 顛<br>T1-7B42 | 顛<br>J13-7E25 | 顛<br>K0-7B62     | 9879<br>頁 181.3 | 项<br>G0-4F6E    |              |              |              |
| 9866<br>頁 181.12 | 顛<br>GE-4540 | 顛<br>H-90F9   | 顛<br>T3-5E78 | 顛<br>J14-7C3E | 顛<br>K1-7023     | 987A<br>頁 181.3 | 顺<br>G0-4B33    |              |              |              |
| 9867<br>頁 181.12 | 顛<br>G1-394B | 顛<br>HB1-C555 | 顛<br>T1-7B41 | 顛<br>J0-385C  | 顛<br>K0-4D53     | 顛<br>V1-6C23    | 987B<br>頁 181.3 | 须<br>G0-506B |              |              |
| 9868<br>頁 181.12 | 顛<br>G5-372A | 顛<br>H-8CC9   | 顛<br>T3-5E77 |               | 顛<br>K2-6D6D     | 987C<br>頁 181.4 | 顷<br>G0-676F    |              |              |              |
| 9869<br>頁 181.13 | 顛<br>G3-607A | 顛<br>HB2-F774 | 顛<br>T2-6E43 |               | 顛<br>K2-6D6E     | 987D<br>頁 181.4 | 顽<br>G0-4D67    |              |              |              |
| 986A<br>頁 181.13 | 顛<br>G3-6070 | 顛<br>HB2-F773 | 顛<br>T2-6E42 | 顛<br>J1-6838  | 顛<br>K2-6D6F     | 987E<br>頁 181.4 | 顾<br>G0-394B    |              |              |              |
| 986B<br>頁 181.13 | 顛<br>G1-327C | 顛<br>HB1-C5B8 | 顛<br>T1-7C24 | 顛<br>J0-707C  | 顛<br>K0-6F35     | 987F<br>頁 181.4 | 顿<br>G0-3659    |              |              |              |
| 986C<br>頁 181.14 | 顛<br>G1-722C | 顛<br>H-FAGA   | 顛<br>T3-605D | 顛<br>J13-7E26 | 顛<br>K2-6D70     | 9880<br>頁 181.4 | 颀<br>G0-717D    |              |              |              |
| 986D<br>頁 181.14 | 顛<br>GE-4541 |               | 顛<br>T3-605E |               |                  | 9881<br>頁 181.4 | 颀<br>G0-3064    |              |              |              |
| 986E<br>頁 181.14 | 顛<br>G3-6134 |               | 顛<br>T3-605C |               |                  | 9882<br>頁 181.4 | 頌<br>G0-4B4C    |              |              |              |
| 986F<br>頁 181.14 | 顛<br>G1-4F54 | 顛<br>HB1-C5E3 | 顛<br>T1-7C4F | 顛<br>J0-707D  | 顛<br>K0-7A69     | 顛<br>V1-6C24    | 9883<br>頁 181.4 | 颀<br>G0-717E |              |              |
| 9870<br>頁 181.15 | 顛<br>G1-722D | 顛<br>HB1-C649 | 顛<br>T1-7C74 | 顛<br>J0-707E  | 顛<br>K1-6342     | 9884<br>頁 181.4 | 预<br>G0-5424    |              |              |              |
| 9871<br>頁 181.16 | 顛<br>G1-422D | 顛<br>HB1-C660 | 顛<br>T1-7D2D | 顛<br>J0-7121  | 顛<br>K1-5E74     | 9885<br>頁 181.5 | 颀<br>G0-422D    |              |              |              |
| 9872<br>頁 181.16 | 顛<br>G3-6140 | 顛<br>HB2-F958 | 顛<br>T2-7147 |               | 顛<br>K2-6D71     | 9886<br>頁 181.5 | 领<br>G0-416C    |              |              |              |
| 9873<br>頁 181.18 | 顛<br>G1-7228 | 顛<br>HB2-F9AE | 顛<br>T2-717C | 顛<br>J0-7123  | 顛<br>K1-645D     | 9887<br>頁 181.5 | 颀<br>G0-4644    |              |              |              |

| HEX     | C       | J | K | V | HEX      | C       | J        | K        | V        |         |         |
|---------|---------|---|---|---|----------|---------|----------|----------|----------|---------|---------|
| 9888    |         |   |   |   | 989C     |         |          |          |          |         |         |
| 页 181.5 | 頌       |   |   |   | 页 181.9  | 顏       |          |          |          |         |         |
|         | G0-3E31 |   |   |   |          | G0-5155 |          |          |          |         |         |
| 9889    |         |   |   |   | 989D     |         |          |          |          |         |         |
| 页 181.6 | 頤       |   |   |   | 页 181.9  | 額       |          |          |          |         |         |
|         | G0-7221 |   |   |   |          | G0-366E |          |          |          |         |         |
| 988A    |         |   |   |   | 989E     |         |          |          |          |         |         |
| 页 181.6 | 頰       |   |   |   | 页 181.10 | 顛       |          |          |          |         |         |
|         | G0-3C55 |   |   |   |          | G0-7228 |          |          |          |         |         |
| 988B    |         |   |   |   | 989F     |         |          |          |          |         |         |
| 页 181.6 | 頤       |   |   |   | 页 181.10 | 顛       |          |          |          |         |         |
|         | G8-7D77 |   |   |   |          | G0-7229 |          |          |          |         |         |
| 988C    |         |   |   |   | 98A0     |         |          |          |          |         |         |
| 页 181.6 | 頤       |   |   |   | 页 181.10 | 顛       |          |          |          |         |         |
|         | G0-7222 |   |   |   |          | G0-355F |          |          |          |         |         |
| 988D    |         |   |   |   | 98A1     |         |          |          |          |         |         |
| 页 181.6 | 頰       |   |   |   | 页 181.10 | 顛       |          |          |          |         |         |
|         | G0-7223 |   |   |   |          | G0-722A |          |          |          |         |         |
| 988E    |         |   |   |   | 98A2     |         |          |          |          |         |         |
| 页 181.6 | 頰       |   |   |   | 页 181.12 | 顛       |          |          |          |         |         |
|         | G8-7D78 |   |   |   |          | G0-722B |          |          |          |         |         |
| 988F    |         |   |   |   | 98A3     |         |          |          |          |         |         |
| 页 181.6 | 頰       |   |   |   | 页 181.12 | 顛       |          |          |          |         |         |
|         | G0-7224 |   |   |   |          | G8-7D7A |          |          |          |         |         |
| 9890    |         |   |   |   | 98A4     |         |          |          |          |         |         |
| 页 181.7 | 頤       |   |   |   | 页 181.13 | 顛       |          |          |          |         |         |
|         | G0-5243 |   |   |   |          | G0-327C |          |          |          |         |         |
| 9891    |         |   |   |   | 98A5     |         |          |          |          |         |         |
| 页 181.7 | 頰       |   |   |   | 页 181.14 | 顛       |          |          |          |         |         |
|         | G0-4635 |   |   |   |          | G0-722C |          |          |          |         |         |
| 9892    |         |   |   |   | 98A6     |         |          |          |          |         |         |
| 页 181.7 | 頰       |   |   |   | 页 181.15 | 颯       |          |          |          |         |         |
|         | G8-2E6D |   |   |   |          | G0-722D |          |          |          |         |         |
| 9893    |         |   |   |   | 98A7     |         |          |          |          |         |         |
| 页 181.7 | 頰       |   |   |   | 页 181.17 | 颯       |          |          |          |         |         |
|         | G0-4D47 |   |   |   |          | G0-4827 |          |          |          |         |         |
| 9894    |         |   |   |   | 98A8     | 風       | 風        | 風        | 風        | 風       |         |
| 页 181.7 | 頤       |   |   |   | 風 182.0  | G1-3767 | HB1-ADB7 | T1-5378  | J0-4977  | K0-7926 | V1-6C25 |
|         | G0-7225 |   |   |   |          |         |          |          |          |         |         |
| 9895    |         |   |   |   | 98A9     | 颯       | 颯        | 颯        |          |         |         |
| 页 181.7 | 頰       |   |   |   | 風 182.3  | G3-4E5E | HB2-DCAD | T2-4152  |          |         |         |
|         | G8-2D77 |   |   |   |          |         |          |          |          |         |         |
| 9896    |         |   |   |   | 98AA     | 颯       |          | 颯        | 颯        |         |         |
| 页 181.7 | 頰       |   |   |   | 風 182.3  | GE-4542 |          | J0-7124  | K2-6D72  |         |         |
|         | G0-5331 |   |   |   |          |         |          |          |          |         |         |
| 9897    |         |   |   |   | 98AB     | 颯       | 颯        | 颯        |          |         |         |
| 页 181.8 | 颯       |   |   |   | 風 182.4  | GE-4543 | T4-4171  | J14-7C3F |          |         |         |
|         | G0-3F45 |   |   |   |          |         |          |          |          |         |         |
| 9898    |         |   |   |   | 98AC     | 颯       | 颯        | 颯        | 颯        |         |         |
| 页 181.9 | 颯       |   |   |   | 風 182.4  | G3-4E61 | HB2-E0E1 | T2-4867  |          | K2-6D73 |         |
|         | G0-4C62 |   |   |   |          |         |          |          |          |         |         |
| 9899    |         |   |   |   | 98AD     | 颯       | 颯        | 颯        | 颯        | 颯       |         |
| 页 181.9 | 颯       |   |   |   | 風 182.5  | G3-4E66 | HB2-E4CC | T2-4F34  | J14-7C40 | K1-6C4A |         |
|         | G8-7D79 |   |   |   |          |         |          |          |          |         |         |
| 989A    |         |   |   |   | 98AE     | 颯       | 颯        | 颯        | 颯        | 颯       |         |
| 页 181.9 | 颯       |   |   |   | 風 182.5  | G1-6C29 | HB2-E4CD | T2-4F35  | J1-683C  | K2-6D74 |         |
|         | G0-7226 |   |   |   |          |         |          |          |          |         |         |
| 989B    |         |   |   |   | 98AF     | 颯       | 颯        | 颯        | 颯        | 颯       |         |
| 页 181.9 | 颯       |   |   |   | 風 182.5  | G1-6C2A | HB1-BBE3 | T1-6B6C  | J0-7125  | K0-5F3D | V1-6C26 |
|         | G0-7227 |   |   |   |          |         |          |          |          |         |         |

| HEX              | C            | J             | K             | V             | HEX              | C            | J             | K            | V             |              |              |
|------------------|--------------|---------------|---------------|---------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 98B0<br>風 182.5  | 飈<br>G5-5047 | 飈<br>T4-4857  | 飈<br>J14-7C41 |               | 98C4<br>風 182.11 | 飄<br>G1-462E | 飄<br>HB1-C4C6 | 飄<br>T1-7A51 | 飄<br>J0-7128  | 飄<br>K0-787D | 飄<br>V1-6C27 |
| 98B1<br>風 182.5  | 飈<br>G1-786C | 飈<br>HB1-BBE4 | 飈<br>T1-6B6D  | 飈<br>J0-7126  | 98C5<br>風 182.12 | 飈<br>GE-4547 |               | 飈<br>J1-6845 | 飈<br>K2-6D7D  |              |              |
| 98B2<br>風 182.6  | 飈<br>G3-4E6C | 飈<br>HB2-E8BE | 飈<br>T2-5567  | 飈<br>K1-5E55  | 98C6<br>風 182.12 | 飈<br>G1-6C2D | 飈<br>HB2-F674 | 飈<br>T2-6C62 | 飈<br>J0-712A  | 飈<br>K2-6D7E |              |
| 98B3<br>風 182.6  | 飈<br>G1-7837 | 飈<br>HB1-BE68 | 飈<br>T1-6F71  | 飈<br>K2-6D75  | 98C7<br>風 182.12 | 飈<br>GE-4548 | 飈<br>H-9144   | 飈<br>T3-5E7B | 飈<br>J4-7C49  | 飈<br>K0-787C |              |
| 98B4<br>風 182.7  | 飈<br>GE-4544 | 飈<br>H-9FE0   | 飈<br>J1-683E  |               | 98C8<br>風 182.12 | 飈<br>G1-6C2E | 飈<br>H-9143   | 飈<br>T3-5E79 | 飈<br>J13-7E28 | 飈<br>K2-6E21 |              |
| 98B5<br>風 182.7  | 飈<br>G3-4E73 | 飈<br>T3-5361  |               |               | 98C9<br>風 182.12 | 飈<br>G5-505E | 飈<br>HB2-F673 | 飈<br>T2-6C61 |               | 飈<br>K1-5F3E |              |
| 98B6<br>風 182.8  | 飈<br>G1-6C2B | 飈<br>HB1-C1FC | 飈<br>T1-7629  | 飈<br>J0-7127  | 98CA<br>風 182.12 | 飈<br>GE-4549 | 飈<br>H-9141   | 飈<br>T3-5E7A |               |              |              |
| 98B7<br>風 182.8  | 飈<br>G5-5053 | 飈<br>H-9142   | 飈<br>T3-572A  | 飈<br>J14-7C43 | 98CB<br>風 182.13 | 飈<br>G5-505F | 飈<br>HB2-F775 | 飈<br>T2-6E44 | 飈<br>J4-7C4A  | 飈<br>K1-6578 |              |
| 98B8<br>風 182.9  | 飈<br>G3-4E7D | 飈<br>HB2-F1AB | 飈<br>T2-6455  | 飈<br>J14-7C44 | 98CC<br>風 182.18 | 飈<br>G5-5062 | 飈<br>HB2-F9B0 | 飈<br>T2-717E | 飈<br>J1-6847  | 飈<br>K2-6E22 |              |
| 98B9<br>風 182.9  | 飈<br>G3-4E60 | 飈<br>H-9A62   | 飈<br>T3-595C  |               | 98CD<br>風 182.18 | 飈<br>G3-4E7A | 飈<br>T3-6225  | 飈<br>K2-6E23 |               |              |              |
| 98BA<br>風 182.9  | 飈<br>G3-4E5F | 飈<br>HB1-C347 | 飈<br>T1-7771  | 飈<br>J13-7E27 | 98CE<br>風 182.0  | 飈<br>G0-3767 | 飈<br>H-8BF0   |              |               |              |              |
| 98BB<br>風 182.10 | 飈<br>G5-505A | 飈<br>HB2-F3AD | 飈<br>T2-6778  | 飈<br>J14-7C45 | 98CF<br>風 182.3  | 飈<br>G8-7C57 |               |              |               |              |              |
| 98BC<br>風 182.10 | 飈<br>G1-6C2C | 飈<br>HB1-C442 | 飈<br>T1-794E  | 飈<br>J4-7C46  | 98D0<br>風 182.5  | 飈<br>G8-2C5B |               |              |               |              |              |
| 98BD<br>風 182.10 | 飈<br>G5-504C | 飈<br>HB2-F3AC | 飈<br>T2-6777  | 飈<br>K2-6D79  | 98D1<br>風 182.5  | 飈<br>G0-6C29 |               |              |               |              |              |
| 98BE<br>風 182.10 | 飈<br>G3-4F22 | 飈<br>HB2-F3AE | 飈<br>T2-6779  | 飈<br>K2-6D7A  | 98D2<br>風 182.5  | 飈<br>G0-6C2A |               |              |               |              |              |
| 98BF<br>風 182.10 | 飈<br>GE-4545 | 飈<br>HB2-F3AB | 飈<br>T2-6776  | 飈<br>J14-7C47 | 98D3<br>風 182.8  | 飈<br>G0-6C2B |               |              |               |              |              |
| 98C0<br>風 182.10 | 飈<br>G3-4F23 | 飈<br>HB2-F675 | 飈<br>T2-6C63  |               | 98D4<br>風 182.9  | 飈<br>G8-7C58 |               |              |               |              |              |
| 98C1<br>風 182.11 | 飈<br>G3-4F26 | 飈<br>HB2-F552 | 飈<br>T2-6A60  | 飈<br>K2-6D7B  | 98D5<br>風 182.10 | 飈<br>G0-6C2C |               |              |               |              |              |
| 98C2<br>風 182.11 | 飈<br>G3-4F27 | 飈<br>HB2-F553 | 飈<br>T2-6A61  | 飈<br>J14-7C48 | 98D6<br>風 182.9  | 飈<br>G8-2E56 |               |              |               |              |              |
| 98C3<br>風 182.11 | 飈<br>GE-4546 | 飈<br>H-9569   | 飈<br>T3-5D56  | 飈<br>J0-7129  | 98D7<br>風 182.10 | 飈<br>G8-7C59 |               |              |               |              |              |

| HEX  | C | J | K | V | HEX  | C | J | K | V |
|--|---|---|---|---|--|---|---|---|---|
| 98D8<br>风 182.11<br>飄<br>G0-462E   |   |   |   |   | 98EC<br>食 184.4<br>養 養 養<br>GE-454D H-914B T3-455B                                 |   |   |   |   |
| 98D9<br>风 182.12<br>飊<br>G0-6C2D   |   |   |   |   | 98ED<br>食 184.4<br>飭 飭 飭 飭 飭 飭<br>G1-6241 HB1-B6BD T1-6324 J0-522C K0-7650 V1-6C2A |   |   |   |   |
| 98DA<br>风 182.12<br>飈<br>G0-6C2E   |   |   |   |   | 98EE<br>食 184.4<br>飲 飲 飲<br>GE-454E J0-5D3B K0-6B66                                |   |   |   |   |
| 98DB<br>飛 183.0<br>飛 飛 飛 飛 飛 飛<br>G1-3749 HB1-ADB8 T1-5379 J0-4874 K0-5E2B V1-6C28 |   |   |   |   | 98EF<br>食 184.4<br>飯 飯 飯 飯 飯<br>G1-3739 HB1-B6BA T1-6321 J0-4853 K0-5A79           |   |   |   |   |
| 98DC<br>飛 183.12<br>翻 翻 翻 翻 翻<br>GE-454A H-9660 T3-5E7C J0-664C K0-5B68            |   |   |   |   | 98F0<br>食 184.4<br>飴 飴 飴<br>GE-454F T3-402B J4-7C51                                |   |   |   |   |
| 98DD<br>飛 183.18<br>飛 飛 飛 飛<br>GE-454B T3-6226                                     |   |   |   |   | 98F1<br>食 184.4<br>殮 殮 殮 殮 殮<br>GE-4550 H-9A64 T3-455C J4-7C52 K1-647E             |   |   |   |   |
| 98DE<br>飞 183.0<br>飞 飞<br>G0-3749 H-8BF1   |   |   |   |   | 98F2<br>食 184.4<br>飲 飲 飲 飲 飲<br>G1-527B HB1-B6BC T1-6323 J0-307B V1-6C2B           |   |   |   |   |
| 98DF<br>食 184.0<br>食 食 食 食 食 食<br>G0-4A33 HB1-ADB9 T1-537A J0-3F29 K0-635D V2-9144 |   |   |   |   | 98F3<br>食 184.5<br>飪 飪 飪 飪 飪<br>G3-7A55 T3-4554 J14-7C53 K2-6E28                   |   |   |   |   |
| 98E0<br>食 184.0<br>食 食 食<br>G1-623B H-99F6 J4-7C4B                                 |   |   |   |   | 98F4<br>食 184.5<br>飴 飴 飴 飴 飴<br>G1-6242 HB1-B97E T1-6766 J0-303B K0-6C47           |   |   |   |   |
| 98E1<br>食 184.2<br>飡 飡 飡 飡 飡<br>G5-3370 H-9149 T3-3967 J14-7C4D K0-6162            |   |   |   |   | 98F5<br>食 184.5<br>飶 飶 飶 飶 飶<br>G3-7A53 H-8ABF T3-4559                             |   |   |   |   |
| 98E2<br>食 184.2<br>飢 飢 飢 飢 飢 飢<br>G1-783F HB1-B0A7 T1-586A J0-3532 K0-5146 V1-6C29 |   |   |   |   | 98F6<br>食 184.5<br>飶 飶 飶 飶 飶<br>G3-7A58 HB2-E0E2 T2-4868 J1-684F K2-6E29           |   |   |   |   |
| 98E3<br>食 184.2<br>飴 飴 飴 飴 飴<br>G3-7A49 HB2-D448 T2-334B J14-7C4E K2-6E24          |   |   |   |   | 98F7<br>食 184.5<br>飶 飶 飶<br>G3-7A51 T3-4557  |   |   |   |   |
| 98E4<br>食 184.2<br>飶 飶 飶 飶<br>GE-454C T3-6670 K2-6E25                              |   |   |   |   | 98F8<br>食 184.5<br>飶 飶<br>GE-4551 T3-4A5D  |   |   |   |   |
| 98E5<br>食 184.3<br>飶 飶 飶 飶 飶<br>G3-7A4A HB2-D84F T2-3A33 J14-7C4F K2-6E26          |   |   |   |   | 98F9<br>食 184.5<br>飶 飶 飶<br>GE-4552 HB2-E0E3 T2-4869                               |   |   |   |   |
| 98E6<br>食 184.3<br>飶 飶 飶 飶 飶<br>G5-784A H-914A T3-3968 J1-684B K1-6C39             |   |   |   |   | 98FA<br>食 184.6<br>饗 饗 饗 饗<br>G5-7847 HB2-E8C0 T2-5569 K2-6E2A                     |   |   |   |   |
| 98E7<br>食 184.3<br>飧 飧 飧 飧 飧<br>G0-6238 HB1-B6B8 T1-627D J13-7E29 K1-647D          |   |   |   |   | 98FB<br>食 184.5<br>飧 飧 飧<br>G5-7851 T4-417B K1-6F4A                                |   |   |   |   |
| 98E8<br>食 184.3<br>飧<br>G0-774F  |   |   |   |   | 98FC<br>食 184.5<br>飼 飼 飼 飼 飼<br>G1-4B47 HB1-B97D T1-6765 J0-3B74 K0-5E78           |   |   |   |   |
| 98E9<br>食 184.4<br>飽 飽 飽 飽 飽<br>G1-623D HB1-B6BB T1-6322 J0-712B K2-6E27           |   |   |   |   | 98FD<br>食 184.5<br>飽 飽 飽 飽 飽<br>G1-3125 HB1-B9A1 T1-6767 J0-4B30 K0-7869           |   |   |   |   |
| 98EA<br>食 184.4<br>飴 飴 飴 飴 飴<br>G1-623F HB1-B6B9 T1-627E J14-7C50 K1-6A6C          |   |   |   |   | 98FE<br>食 184.5<br>飾 飾 飾 飾 飾<br>G1-4A4E HB1-B9A2 T1-6768 J0-3E7E K0-635E V2-9145   |   |   |   |   |
| 98EB<br>食 184.4<br>飴 飴 飴 飴 飴<br>G1-6240 HB2-DCAE T2-4153 J0-712C K1-6729           |   |   |   |   | 98FF<br>食 184.5<br>蝕 蝕<br>G3-7A59 T3-4558  |   |   |   |   |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K       | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|---------|----------|
| 9900<br>食 184.6 | 餛       | 餛        | 餛       | 餛        | 9914<br>食 184.7 | 舖       | 舖        | 舖       | 舖        |
|                 | G5-7850 | HB2-E4CF | T2-4F37 | K2-6E2B  |                 | G3-7A63 | HB2-E8C2 | T2-556B | J0-7130  |
| 9901<br>食 184.6 | 餹       | 餹        |         |          | 9915<br>食 184.7 | 餸       | 餸        | 餸       | 餸        |
|                 | GE-4553 | T3-4A5E  |         |          |                 | G3-7A6A | HB2-E8C5 | T2-556E | J1-6854  |
| 9902<br>食 184.6 | 餽       | 餽        | 餽       | 餽        | 9916<br>食 184.7 | 餹       | 餹        | 餹       | 餹        |
|                 | G3-7A5C | HB2-E4CE | T2-4F36 | J1-6850  |                 | G3-7A65 | HB2-E8C3 | T2-556C | J14-7C57 |
| 9903<br>食 184.6 | 餃       | 餃        | 餃       | 餃        | 9917<br>食 184.7 | 餹       | 餹        | 餹       | 餹        |
|                 | G1-3D48 | HB1-BBE5 | T1-6B6E | J0-712D  |                 | G3-7A64 | HB2-E8C4 | T2-556D | J14-7C58 |
| 9904<br>食 184.6 | 餽       | 餽        | 餽       | 餽        | 9918<br>食 184.7 | 餹       | 餹        | 餹       | 餹        |
|                 | G3-7A5D | T5-4B4C  |         | K2-6E2D  |                 | G1-5360 | HB1-BE6C | T1-6F75 | J0-7131  |
| 9905<br>食 184.6 | 餅       | 餅        | 餅       | 餅        | 9919<br>食 184.7 | 餹       | 餹        | 餹       |          |
|                 | G1-317D | HB1-BBE6 | T1-6B6F | J0-4C5F  |                 | GE-4557 | H-9A67   | T3-4F6B |          |
| 9906<br>食 184.6 | 餹       | 餹        |         |          | 991A<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | GE-4554 | T3-4A5B  |         |          |                 | GE-4558 | HB1-C061 | T1-732C | J14-7C5A |
| 9907<br>食 184.6 | 飼       | 飼        | 飼       | 飼        | 991B<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | GE-4555 | HB2-E4D0 | T2-4F38 | J1-6851  |                 | G1-6246 | HB1-C05F | T1-732A | J14-7C5B |
| 9908<br>食 184.6 | 資       | 資        | 資       | 資        | 991C<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | GE-4556 | HB2-E8BF | T2-5568 | J14-7C54 |                 | G3-7A6E | H-9A69   | T3-5365 | J14-7C5C |
| 9909<br>食 184.6 | 餉       | 餉        | 餉       | 餉        | 991D<br>食 184.7 | 餹       | 餹        | 餹       | 餹        |
|                 | G1-6243 | HB1-BBE8 | T1-6B71 | J0-712E  |                 | G5-785A | T3-5366  | J0-7133 | K2-6E36  |
| 990A<br>食 184.6 | 養       | 養        | 養       | 養        | 991E<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | G1-5178 | HB1-BE69 | T1-6F72 | J0-4D5C  |                 | G1-3D24 | HB1-C05E | T1-7329 | J0-7134  |
| 990B<br>食 184.6 | 養       | 養        |         |          | 991F<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | G5-7848 | T4-4E63  |         |          |                 | G5-7864 | HB2-EC5D | T2-5B69 | J1-685A  |
| 990C<br>食 184.6 | 餌       | 餌        | 餌       | 餌        | 9920<br>食 184.8 | 餅       | 餅        | 餅       | 餅        |
|                 | G1-367C | HB1-BBE7 | T1-6B70 | J0-3142  |                 | GE-4559 | T3-5364  | J0-7136 | K0-5C3F  |
| 990D<br>食 184.6 | 餹       |          |         |          | 9921<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | G0-7750 |          |         |          |                 | G1-4F5A | HB1-C060 | T1-732B | J0-7132  |
| 990E<br>食 184.6 | 餹       | 餹        | 餹       |          | 9922<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | G3-7A5E | H-9A66   | T3-667A |          |                 | GE-455A | T3-5362  | J1-685B | K2-6E39  |
| 990F<br>食 184.6 | 餹       |          |         |          | 9923<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | G3-7A60 |          |         |          |                 | G3-7A6D | T3-5363  |         | K2-6E3A  |
| 9910<br>食 184.7 | 餐       | 餐        | 餐       | 餐        | 9924<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | G0-324D | HB1-C05C | T1-7327 | J0-3B41  |                 | G3-7A73 | HB2-EC5C | T2-5B68 | J0-7135  |
| 9911<br>食 184.7 | 餹       | 餹        | 餹       | 餹        | 9925<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | G1-6244 | HB2-E8C1 | T2-556A | J1-6853  |                 | G3-7A5E | HB2-EF4B | T2-6057 |          |
| 9912<br>食 184.7 | 餹       | 餹        | 餹       | 餹        | 9926<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | G1-4459 | HB1-BE6B | T1-6F74 | J0-712F  |                 | G3-7A4D | T4-547E  | J1-685C | K1-6B4F  |
| 9913<br>食 184.7 | 餹       | 餹        | 餹       | 餹        | 9927<br>食 184.8 | 餹       | 餹        | 餹       | 餹        |
|                 | G1-3676 | HB1-BE6A | T1-6F73 | J0-326E  |                 | GE-455B | HB2-EC5E | T2-5B6A | J1-685D  |

| HEX              | C         | J          | K         | V          | HEX       | C         | J | K | V |                  |           |            |           |            |           |
|------------------|-----------|------------|-----------|------------|-----------|-----------|---|---|---|------------------|-----------|------------|-----------|------------|-----------|
| 9928<br>食 184.8  | 館 G1-395D | 館 HB1-C05D | 館 T1-7328 | 館 J0-345B  | 館 K0-4E3D | 館 V1-6C30 |   |   |   | 993C<br>食 184.10 | 餛 G1-623E | 餛 HB2-F1AD | 餛 T2-6457 | 餛 J14-7C63 | 餛 K1-753F |
| 9929<br>食 184.8  | 餗 G3-7A71 | 餗 HB2-EC5F | 餗 T2-5B6B |            |           |           |   |   |   | 993D<br>食 184.10 | 餹 GE-4562 | 餹 HB1-C34A | 餹 T1-7774 | 餹 J0-7139  | 餹 K1-5B34 |
| 992A<br>食 184.9  | 餹 G3-7A76 | 餹 HB2-EF4E | 餹 T2-605A |            |           |           |   |   |   | 993E<br>食 184.10 | 餹 G1-4173 | 餹 HB1-C348 | 餹 T1-7772 | 餹 J0-713A  | 餹 K2-6E47 |
| 992B<br>食 184.9  | 餹 G3-7A62 | 餹 HB2-EF4C | 餹 T2-6058 | 餹 J1-685E  | 餹 K2-6E3E |           |   |   |   | 993F<br>食 184.10 | 餹 G1-6248 | 餹 HB1-C349 | 餹 T1-7773 |            | 餹 K2-6E48 |
| 992C<br>食 184.9  | 餹 GE-455C | 餹 HB2-EF4D | 餹 T2-6059 | 餹 J0-7137  | 餹 K1-737D |           |   |   |   | 9940<br>食 184.10 | 餹 G5-786C | 餹 H-9F7B   | 餹 T3-5963 | 餹 J14-7C64 | 餹 K2-6E49 |
| 992D<br>食 184.9  | 餹 G3-7A79 | 餹 HB2-EF52 | 餹 T2-605E |            |           |           |   |   |   | 9941<br>食 184.10 | 餹 G3-7A7C | 餹 HB2-F1AC | 餹 T2-6456 | 餹 J14-7C65 | 餹 K2-6E4A |
| 992E<br>食 184.9  | 餹 G0-7751 | 餹 HB1-C34B | 餹 T1-7775 | 餹 J0-7138  | 餹 K1-6F4B |           |   |   |   | 9942<br>食 184.10 | 餹 GE-4563 | 餹 H-9A6B   | 餹 T3-6671 | 餹 J0-713B  | 餹 K1-6845 |
| 992F<br>食 184.9  | 餹 G3-7A7B | 餹 HB2-EF51 | 餹 T2-605D |            |           |           |   |   |   | 9943<br>食 184.10 | 餹 G1-6249 | 餹 HB2-F3B1 | 餹 T2-677C |            |           |
| 9930<br>食 184.9  | 餹 G5-7867 | 餹 HB2-EF54 | 餹 T2-6060 |            |           |           |   |   |   | 9944<br>食 184.11 | 餹 GE-4564 |            | 餹 T3-5B69 |            |           |
| 9931<br>食 184.9  | 餹 GE-455D | 餹 HB2-EF53 | 餹 T2-605F | 餹 J14-7C5E | 餹 K1-746A |           |   |   |   | 9945<br>食 184.11 | 餹 G1-4278 | 餹 HB1-C443 | 餹 T1-794F | 餹 J0-713D  | 餹 K0-5843 |
| 9932<br>食 184.9  | 餹 G3-7A77 | 餹 HB2-EF50 | 餹 T2-605C | 餹 J14-7C5F | 餹 K2-6E41 | 餹 V1-6C31 |   |   |   | 9946<br>食 184.11 | 餹 G3-7A5A |            | 餹 T4-6238 | 餹 J14-7C66 | 餹 K2-6E4B |
| 9933<br>食 184.9  | 餹 G1-623C | 餹 HB2-EF4F | 餹 T2-605B | 餹 J14-7C60 | 餹 K1-5D2F |           |   |   |   | 9947<br>食 184.11 | 餹 G3-7A4C | 餹 HB2-F3B0 | 餹 T2-677B | 餹 J1-686B  | 餹 K2-6E4C |
| 9934<br>食 184.9  | 餹 G3-7A6C |            | 餹 T4-5521 | 餹 J1-6862  | 餹 K2-6E42 |           |   |   |   | 9948<br>食 184.11 | 餹 G1-624A | 餹 HB2-F3AF | 餹 T2-677A | 餹 J1-686C  | 餹 K1-653D |
| 9935<br>食 184.9  | 餹 GE-455E | 餹 HB1-C1FD | 餹 T1-762A | 餹 J1-6863  | 餹 K2-6E43 |           |   |   |   | 9949<br>食 184.11 | 餹 G1-624B | 餹 HB1-C444 | 餹 T1-7950 | 餹 J0-713C  | 餹 K0-504F |
| 9936<br>食 184.10 | 餹 G3-7A78 |            | 餹 T3-5962 |            | 餹 K2-6E44 |           |   |   |   | 994A<br>食 184.12 | 餹 G1-624C | 餹 H-A06C   | 餹 T4-653A |            | 餹 K2-6E4D |
| 9937<br>食 184.9  | 餹 G1-6247 | 餹 H-9A6A   | 餹 T4-5A29 |            |           |           |   |   |   | 994B<br>食 184.12 | 餹 G1-4021 | 餹 HB2-F558 | 餹 T2-6A66 | 餹 J0-713F  | 餹 K0-4F7A |
| 9938<br>食 184.10 | 餹 GE-455F | 餹 H-9652   | 餹 T3-5961 |            |           |           |   |   |   | 994C<br>食 184.12 | 餹 G1-624D | 餹 HB2-F557 | 餹 T2-6A65 | 餹 J0-7142  | 餹 K0-734A |
| 9939<br>食 184.10 | 餹 GE-4560 | 餹 H-914D   | 餹 T3-5966 | 餹 J1-6864  | 餹 K1-5D30 |           |   |   |   | 994D<br>食 184.12 | 餹 GE-4565 | 餹 H-9667   | 餹 T3-5D58 | 餹 J14-7C67 | 餹 K0-6057 |
| 993A<br>食 184.10 | 餹 G3-7A7D | 餹 HB2-F1AE | 餹 T2-6458 | 餹 J14-7C61 | 餹 K2-6E45 |           |   |   |   | 994E<br>食 184.12 | 餹 G3-7B23 | 餹 HB2-F555 | 餹 T2-6A63 | 餹 J14-7C68 | 餹 K2-6E4E |
| 993B<br>食 184.10 | 餹 GE-4561 | 餹 H-9666   | 餹 T3-5965 | 餹 J14-7C62 | 餹 K2-6E46 |           |   |   |   | 994F<br>食 184.12 | 餹 GE-4566 |            | 餹 T3-5E7E |            |           |

| HEX              | C       | J        | K       | V        | HEX             | C       | J | K | V |
|------------------|---------|----------|---------|----------|-----------------|---------|---|---|---|
| 9950<br>食 184.12 | 饧       | 饧        | 饧       | 饧        | 9964<br>↑ 184'2 | 钉       |   |   |   |
|                  | G3-7B24 | HB2-F554 | T2-6A62 | J0-713E  |                 | G8-2D43 |   |   |   |
| 9951<br>食 184.12 | 饹       | 饹        | 饹       | 饹        | 9965<br>↑ 184'2 | 饥       |   |   |   |
|                  | G1-3C22 | HB1-C4C8 | T1-7A53 | J0-7140  |                 | G0-3C22 |   |   |   |
| 9952<br>食 184.12 | 饹       | 饹        | 饹       | 饹        | 9966<br>↑ 184'3 | 仵       |   |   |   |
|                  | G1-4844 | HB1-C4C7 | T1-7A52 | J0-7141  |                 | G8-2D44 |   |   |   |
| 9953<br>食 184.12 | 饹       | 饹        | 饹       | 饹        | 9967<br>↑ 184'3 | 飧       |   |   |   |
|                  | GE-4567 | HB2-F559 | T2-6A67 |          |                 | G0-623C |   |   |   |
| 9954<br>食 184.13 | 饹       | 饹        | 饹       | 饹        | 9968<br>↑ 184'4 | 饨       |   |   |   |
|                  | G0-7753 | HB2-F776 | T2-6E45 | J1-686F  |                 | G0-623D |   |   |   |
| 9955<br>食 184.13 | 饹       | 饹        | 饹       | 饹        | 9969<br>↑ 184'4 | 饩       |   |   |   |
|                  | G0-7752 | HB1-C5B9 | T1-7C25 | J0-7143  |                 | G0-623E |   |   |   |
| 9956<br>食 184.13 | 饹       | 饹        | 饹       | 饹        | 996A<br>↑ 184'4 | 饪       |   |   |   |
|                  | G5-7855 | HB2-F677 | T2-6C65 |          |                 | G0-623F |   |   |   |
| 9957<br>食 184.13 | 饹       | 饹        | 饹       | 饹        | 996B<br>↑ 184'4 | 饩       |   |   |   |
|                  | G1-774F | HB1-C557 | T1-7B43 | J0-3642  |                 | G0-6240 |   |   |   |
| 9958<br>食 184.13 | 饹       | 饹        | 饹       | 饹        | 996C<br>↑ 184'4 | 飧       |   |   |   |
|                  | G3-7B29 | HB2-F676 | T2-6C64 | J13-7E2A |                 | G0-6241 |   |   |   |
| 9959<br>食 184.13 | 饹       | 饹        | 饹       | 饹        | 996D<br>↑ 184'4 | 饭       |   |   |   |
|                  | G5-7865 | HB2-F556 | T2-6A64 | J1-6871  |                 | G0-3739 |   |   |   |
| 995A<br>食 184.14 | 饹       | 饹        | 饹       | 饹        | 996E<br>↑ 184'4 | 饮       |   |   |   |
|                  | GE-4568 |          | T3-5F78 |          |                 | G0-527B |   |   |   |
| 995B<br>食 184.14 | 饹       | 饹        | 饹       | 饹        | 996F<br>↑ 184'5 | 饩       |   |   |   |
|                  | G3-7B27 | HB2-F777 | T2-6E46 | J1-6872  |                 | G0-3D24 |   |   |   |
| 995C<br>食 184.14 | 饹       | 饹        | 饹       | 饹        | 9970<br>↑ 184'5 | 饰       |   |   |   |
|                  | G1-7750 | HB1-C5E4 | T1-7C50 | J14-7C69 |                 | G0-4A4E |   |   |   |
| 995D<br>食 184.16 | 饹       | 饹        | 饹       | 饹        | 9971<br>↑ 184'5 | 饱       |   |   |   |
|                  | GE-4569 | H-9A6C   | T3-612A |          |                 | G0-3125 |   |   |   |
| 995E<br>食 184.17 | 饹       | 饹        | 饹       | 饹        | 9972<br>↑ 184'5 | 伺       |   |   |   |
|                  | G1-3276 | HB1-C661 | T1-7D2E | J1-6874  |                 | G0-4B47 |   |   |   |
| 995F<br>食 184.17 | 饹       | 饹        | 饹       | 饹        | 9973<br>↑ 184'5 | 飧       |   |   |   |
|                  | GE-456A | HB2-F959 | T2-7148 | J14-7C6A |                 | G7-2148 |   |   |   |
| 9960<br>食 184.19 | 饹       | 饹        | 饹       | 饹        | 9974<br>↑ 184'5 | 饩       |   |   |   |
|                  | G3-7A70 |          | T4-6E24 | J14-7C6B |                 | G0-6242 |   |   |   |
| 9961<br>食 184.19 | 饹       | 饹        | 饹       | 饹        | 9975<br>↑ 184'6 | 饩       |   |   |   |
|                  | G3-7B2B | HB2-F9B1 | T2-7221 |          |                 | G0-367C |   |   |   |
| 9962<br>食 184.22 | 饹       | 饹        | 饹       | 饹        | 9976<br>↑ 184'6 | 饶       |   |   |   |
|                  | G1-624E | H-9A6D   |         |          |                 | G0-4844 |   |   |   |
| 9963<br>↑ 184'0  | 𠂇       | 𠂇        |         |          | 9977<br>↑ 184'6 | 饩       |   |   |   |
|                  | G0-623B | H-8BF2   |         |          |                 | G0-6243 |   |   |   |

| HEX                         | C | J | K | V | HEX   | C | J | K | V |
|-----------------------------|---|---|---|---|---|---|---|---|---|
| 9978<br>↕ 184.6<br>G8-2D45  |   |   |   |   | 998C<br>↕ 184.10<br>G8-2C3E   |   |   |   |   |
| 9979<br>↕ 184.6<br>G8-2D46  |   |   |   |   | 998D<br>↕ 184.10<br>G0-6249   |   |   |   |   |
| 997A<br>↕ 184.6<br>G0-3D48  |   |   |   |   | 998E<br>↕ 184.10<br>G8-2D4B   |   |   |   |   |
| 997B<br>↕ 184.6<br>G8-2D47  |   |   |   |   | 998F<br>↕ 184.10<br>G0-4173   |   |   |   |   |
| 997C<br>↕ 184.6<br>G0-317D  |   |   |   |   | 9990<br>↕ 184.10<br>G0-624A   |   |   |   |   |
| 997D<br>↕ 184.7<br>G0-6244  |   |   |   |   | 9991<br>↕ 184.11<br>G0-624B   |   |   |   |   |
| 997E<br>↕ 184.7<br>G8-2D48  |   |   |   |   | 9992<br>↕ 184.11<br>G0-4278   |   |   |   |   |
| 997F<br>↕ 184.7<br>G0-3676  |   |   |   |   | 9993<br>↕ 184.12<br>G0-624C   |   |   |   |   |
| 9980<br>↕ 184.7<br>G0-6245  |   |   |   |   | 9994<br>↕ 184.12<br>G0-624D   |   |   |   |   |
| 9981<br>↕ 184.7<br>G0-4459  |   |   |   |   | 9995<br>↕ 184.22<br>G0-624E   |   |   |   |   |
| 9982<br>↕ 184.7<br>G8-2D49  |   |   |   |   | 9996<br>首 185.0<br>G0-4A57 HB1-ADBA T1-537B J0-3C73 K0-624F V1-6C36 | 首 | 首 | 首 | 首 |
| 9983<br>↕ 184.8<br>G8-2D4A  |   |   |   |   | 9997<br>首 185.2<br>G0-5838 HB2-D850 T2-3A34 J0-7144 K1-5B46         | 馗 | 馗 | 馗 | 馗 |
| 9984<br>↕ 184.8<br>G0-6246  |   |   |   |   | 9998<br>首 185.8<br>G0-5965 HB2-EF55 T2-6061 J0-7145 K1-5A2B         | 馘 | 馘 | 馘 | 馘 |
| 9985<br>↕ 184.8<br>G0-4F5A  |   |   |   |   | 9999<br>香 186.0<br>G0-4F63 HB1-ADBB T1-537C J0-3961 K0-7A45 V1-6C37 | 香 | 香 | 香 | 香 |
| 9986<br>↕ 184.8<br>G0-395D  |   |   |   |   | 999A<br>香 186.4<br>G5-782E T3-455F                                  | 酚 |   | 酚 |   |
| 9987<br>↕ 184.9<br>G0-6247  |   |   |   |   | 999B<br>香 186.5<br>G3-7A29 H-966A T5-4B4E J1-6877                   | 馘 | 馘 | 馘 | 馘 |
| 9988<br>↕ 184.9<br>G0-4021  |   |   |   |   | 999C<br>香 186.5<br>G3-7A2B HB2-E4D2 T2-4F3A K2-6E56                 | 馘 | 馘 | 馘 | 馘 |
| 9989<br>↕ 184.10<br>G7-2149 |   |   |   |   | 999D<br>香 186.5<br>G3-7A2A HB2-E4D1 T2-4F39 J1-6878 K0-7938         | 馘 | 馘 | 馘 | 馘 |
| 998A<br>↕ 184.9<br>G0-6248  |   |   |   |   | 999E<br>香 186.7<br>G3-7A2C HB2-EC60 T2-5B6C J3-7E2B K2-6E57         | 馘 | 馘 | 馘 | 馘 |
| 998B<br>↕ 184.9<br>G0-3276  |   |   |   |   | 999F<br>香 186.7<br>GE-456B T5-5A26 J1-6879                          | 馘 | 馘 | 馘 | 馘 |

| HEX              | C            | J             | K            | V             | HEX             | C               | J               | K             | V             |              |               |              |              |
|------------------|--------------|---------------|--------------|---------------|-----------------|-----------------|-----------------|---------------|---------------|--------------|---------------|--------------|--------------|
| 99A0<br>香 186.7  | 𩇛<br>G3-7A2E | 𩇛<br>T3-5368  |              |               | 99B4<br>馬 187.3 | 馴<br>G1-5131    | 馴<br>HB1-B9A5   | 馴<br>T1-676B  | 馴<br>J0-466B  | 馴<br>K0-6278 | 馴<br>V1-6C3C  |              |              |
| 99A1<br>香 186.8  | 𩇜<br>G5-7830 | 𩇜<br>HB2-EF57 | 𩇜<br>T2-6063 | 𩇜<br>K2-6E58  | 99B5<br>馬 187.3 | 擷<br>G3-3D72    | 擷<br>HB2-E0E7   | 擷<br>T2-486D  | 擷<br>J1-687E  | 擷<br>K2-6E60 |               |              |              |
| 99A2<br>香 186.8  | 𩇝<br>GE-456C | 𩇝<br>T3-5730  |              |               | 99B6<br>馬 187.4 | 駮<br>G3-3D75    | 駮<br>T3-4A63    | 駮<br>K2-6E61  |               |              |               |              |              |
| 99A3<br>香 186.8  | 𩇞<br>G5-782F | 𩇞<br>HB2-EF56 | 𩇞<br>T2-6062 | 𩇞<br>J4-7C6C  | 𩇞<br>K1-664D    | 99B7<br>馬 187.4 | 駮<br>GE-456E    | 駮<br>T3-4A62  |               |              |               |              |              |
| 99A4<br>香 186.9  | 𩇟<br>G3-7A30 | 𩇟<br>H-FCEA   | 𩇟<br>T3-5967 |               | 99B8<br>馬 187.4 | 駮<br>G3-3D79    | 駮<br>H-91C4     | 駮<br>T3-4A66  | 駮<br>K2-6E62  |              |               |              |              |
| 99A5<br>香 186.9  | 𩇠<br>G0-7025 | 𩇠<br>HB1-C34C | 𩇠<br>T1-7776 | 𩇠<br>J0-7146  | 𩇠<br>K0-5C60    | 𩇠<br>V1-6C38    | 99B9<br>馬 187.4 | 駮<br>G3-3D77  | 駮<br>HB2-E4D4 | 駮<br>T2-4F3C | 駮<br>J14-7C6E | 駮<br>K0-6C71 |              |
| 99A6<br>香 186.10 | 𩇡<br>G3-7A31 | 𩇡<br>HB2-F3B2 | 𩇡<br>T2-677D | 𩇡<br>J14-7C6D | 𩇡<br>K2-6E59    | 99BA<br>馬 187.4 | 駮<br>G3-3D74    | 駮<br>HB2-E4D6 | 駮<br>T2-4F3E  | 駮<br>J1-6922 | 駮<br>K2-6E63  |              |              |
| 99A7<br>香 186.10 | 𩇢<br>G3-7A2F | 𩇢<br>HB2-F3B3 | 𩇢<br>T2-677E | 𩇢<br>K2-6E5A  | 99BB<br>馬 187.4 | 駮<br>GE-456F    | 駮<br>HB2-E4D5   | 駮<br>T2-4F3D  | 駮<br>K2-6E64  |              |               |              |              |
| 99A8<br>香 186.11 | 𩇣<br>G0-5C30 | 𩇣<br>HB1-C4C9 | 𩇣<br>T1-7A54 | 𩇣<br>J0-333E  | 𩇣<br>K0-7B30    | 𩇣<br>V1-6C39    | 99BC<br>馬 187.4 | 駮<br>GE-4570  | 駮<br>H-9677   | 駮<br>T3-4A61 | 駮<br>J0-7149  | 駮<br>K2-6E65 |              |
| 99A9<br>香 186.12 | 𩇤<br>G5-7831 | 𩇤<br>T3-5F21  | 𩇤<br>K2-6E5B |               | 99BD<br>馬 187.4 | 駮<br>G5-412C    | 駮<br>HB2-E4D8   | 駮<br>T2-4F40  | 駮<br>J14-7C6F | 駮<br>K2-6E66 |               |              |              |
| 99AA<br>香 186.14 | 𩇥<br>G3-7A32 | 𩇥<br>H-966C   | 𩇥<br>T3-6060 | 𩇥<br>K2-6E5C  | 99BE<br>馬 187.4 | 駮<br>G3-3D7C    | 駮<br>T3-4A60    |               |               |              |               |              |              |
| 99AB<br>香 186.18 | 𩇦<br>GE-456D | 𩇦<br>HB2-F9B2 | 𩇦<br>T2-7222 | 𩇦<br>K2-6E5D  | 99BF<br>馬 187.4 | 駮<br>GE-4571    | 駮<br>T3-4A6C    | 駮<br>J14-7C70 | 駮<br>K2-6E67  |              |               |              |              |
| 99AC<br>馬 187.0  | 馬<br>G1-426D | 馬<br>HB1-B0A8 | 馬<br>T1-586B | 馬<br>J0-474F  | 馬<br>K0-5829    | 馬<br>V1-6C3A    | 99C0<br>馬 187.4 | 駮<br>GE-4572  | 駮<br>T3-4A64  |              |               |              |              |
| 99AD<br>馬 187.2  | 馱<br>G1-5426 | 馱<br>HB1-B6BF | 馱<br>T1-6326 | 馱<br>J0-7147  | 馱<br>K0-655F    | 馱<br>V1-6C3B    | 99C1<br>馬 187.4 | 駮<br>G1-3235  | 駮<br>HB1-BBE9 | 駮<br>T1-6B72 | 駮<br>J0-477D  | 駮<br>K0-5A60 | 駮<br>V1-6C3D |
| 99AE<br>馬 187.2  | 馱<br>G1-376B | 馱<br>HB1-B6BE | 馱<br>T1-6325 | 馱<br>J0-7148  | 馱<br>K0-7927    | 99C2<br>馬 187.4 | 馱<br>G3-3D7A    | 馱<br>HB2-E4D7 | 馱<br>T2-4F3F  | 馱<br>K2-6E68 |               |              |              |
| 99AF<br>馬 187.3  | 馱<br>G3-3D71 | 馱<br>HB2-E0E4 | 馱<br>T2-486A | 馱<br>K2-6E5E  | 99C3<br>馬 187.4 | 馱<br>G3-3D7D    | 馱<br>HB2-E4D3   | 馱<br>T2-4F3B  | 馱<br>J14-7C71 | 馱<br>K2-6E69 |               |              |              |
| 99B0<br>馬 187.3  | 馱<br>G5-412A | 馱<br>HB2-E0E6 | 馱<br>T2-486C | 馱<br>J1-687B  | 馱<br>K1-6B73    | 99C4<br>馬 187.4 | 馱<br>GE-4573    | 馱<br>H-99F4   | 馱<br>T3-4A6A  | 馱<br>J0-424C | 馱<br>K1-7157  |              |              |
| 99B1<br>馬 187.3  | 馱<br>G1-4D54 | 馱<br>HB1-B9A4 | 馱<br>T1-676A | 馱<br>J1-687C  | 馱<br>K0-766E    | 99C5<br>馬 187.4 | 馱<br>GE-4574    | 馱<br>H-9A6F   | 馱<br>J0-3158  | 馱<br>K2-6E6A |               |              |              |
| 99B2<br>馬 187.3  | 馱<br>G3-3D73 | 馱<br>HB2-E0E5 | 馱<br>T2-486B | 馱<br>J1-687D  | 馱<br>K2-6E5F    | 99C6<br>馬 187.4 | 馱<br>GE-4575    | 馱<br>T4-4860  | 馱<br>J0-366E  | 馱<br>K2-6E6B |               |              |              |
| 99B3<br>馬 187.3  | 馱<br>G1-335B | 馱<br>HB1-B9A3 | 馱<br>T1-6769 | 馱<br>J0-435A  | 馱<br>K0-764C    | 99C7<br>馬 187.4 | 馱<br>GE-4576    | 馱<br>HB2-E4D9 | 馱<br>T2-4F41  |              |               |              |              |

| HEX             | C            | J             | K            | V             | HEX             | C            | J             | K             | V            |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|--------------|---------------|---------------|--------------|--------------|--------------|
| 99C8<br>馬 187.5 | 駟<br>GE-4577 | 駟<br>T3-4F73  | 駟<br>J0-366F | 駟<br>K1-5A70  | 99DC<br>馬 187.5 | 駟<br>G3-3E2C | 駟<br>HB2-E8C6 | 駟<br>T2-556F  | 駟<br>J1-692B | 駟<br>K1-7263 |              |
| 99C9<br>馬 187.5 | 駟<br>G3-3E27 | 駟<br>HB2-E8CC | 駟<br>T2-5575 | 駟<br>J14-7C72 | 99DD<br>馬 187.5 | 駟<br>G1-4D55 | 駟<br>HB1-BE6D | 駟<br>T1-6F76  | 駟<br>J0-714C | 駟<br>K0-766F | 駟<br>V1-6C42 |
| 99CA<br>馬 187.5 | 駟<br>G3-3E2D | 駟<br>T3-4F6D  |              |               | 99DE<br>馬 187.5 | 駟<br>GE-457B | 駟<br>T3-4F72  | 駟<br>J14-7C75 | 駟<br>K1-7135 |              |              |
| 99CB<br>馬 187.5 | 駟<br>GE-4578 | 駟<br>HB2-E8CF | 駟<br>T2-5578 |               | 99DF<br>馬 187.5 | 駟<br>G1-6661 | 駟<br>HB1-BE6F | 駟<br>T1-6F78  | 駟<br>J0-714A | 駟<br>K0-5E79 | 駟<br>V2-9148 |
| 99CC<br>馬 187.5 | 駟<br>GE-4579 | 駟<br>HB2-E8D1 | 駟<br>T2-557A | 駟<br>K2-6E6C  | 99E0<br>馬 187.5 | 駟<br>GE-457C | 駟<br>H-8CBE   | 駟<br>T3-4F74  |              | 駟<br>K2-6E74 |              |
| 99CD<br>馬 187.5 | 駟<br>G3-3E23 | 駟<br>HB2-E8C7 | 駟<br>T2-5570 | 駟<br>K2-6E6D  | 99E1<br>馬 187.6 | 駟<br>G1-426E | 駟<br>H-8EC1   | 駟<br>T3-5370  |              | 駟<br>K2-6E75 |              |
| 99CE<br>馬 187.5 | 駟<br>GE-457A | 駟<br>HB2-E8CB | 駟<br>T2-5574 | 駟<br>K2-6E6E  | 99E2<br>馬 187.6 | 駟<br>G1-6669 | 駟<br>HB1-C063 | 駟<br>T1-732E  | 駟<br>J0-7158 | 駟<br>K1-616D | 駟<br>V1-6C43 |
| 99CF<br>馬 187.5 | 駟<br>G3-3D76 | 駟<br>HB2-E8C8 | 駟<br>T2-5571 | 駟<br>K1-5821  | 99E3<br>馬 187.6 | 駟<br>G3-3E34 | 駟<br>HB2-EC66 | 駟<br>T2-5B72  |              | 駟<br>K2-6E76 |              |
| 99D0<br>馬 187.5 | 駟<br>G1-5724 | 駟<br>HB1-BE6E | 駟<br>T1-6F77 | 駟<br>J0-4373  | 99E4<br>馬 187.6 | 駟<br>G3-3E31 | 駟<br>HB2-EC64 | 駟<br>T2-5B70  |              | 駟<br>K2-6E77 |              |
| 99D1<br>馬 187.5 | 駟<br>G1-6665 | 駟<br>HB1-BE71 | 駟<br>T1-6F7A | 駟<br>J0-714E  | 99E5<br>馬 187.6 | 駟<br>G5-412E | 駟<br>HB2-EC63 | 駟<br>T2-5B6F  |              |              |              |
| 99D2<br>馬 187.5 | 駟<br>G1-3E54 | 駟<br>HB1-BE73 | 駟<br>T1-6F7C | 駟<br>J0-3670  | 99E6<br>馬 187.6 | 駟<br>GE-457D | 駟<br>H-9555   | 駟<br>T3-5371  |              | 駟<br>K2-6E78 |              |
| 99D3<br>馬 187.5 | 駟<br>G3-3D7E | 駟<br>HB2-E8C9 | 駟<br>T2-5572 | 駟<br>J1-6927  | 99E7<br>馬 187.6 | 駟<br>G5-4133 | 駟<br>HB2-EC69 | 駟<br>T2-5B75  | 駟<br>J1-692D | 駟<br>K2-6E79 |              |
| 99D4<br>馬 187.5 | 駟<br>G1-6660 | 駟<br>HB2-E8CA | 駟<br>T2-5573 | 駟<br>J14-7C73 | 99E8<br>馬 187.6 | 駟<br>G3-3E35 | 駟<br>T3-536B  |               |              | 駟<br>K1-654B |              |
| 99D5<br>馬 187.5 | 駟<br>G1-3C5D | 駟<br>HB1-BE72 | 駟<br>T1-6F7B | 駟<br>J0-326F  | 99E9<br>馬 187.6 | 駟<br>GE-457E | 駟<br>HB2-EC68 | 駟<br>T2-5B74  |              | 駟<br>K2-6E7A |              |
| 99D6<br>馬 187.5 | 駟<br>G3-3E29 | 駟<br>HB2-E8CD | 駟<br>T2-5576 | 駟<br>K2-6E71  | 99EA<br>馬 187.6 | 駟<br>G5-4137 | 駟<br>HB2-EC67 | 駟<br>T2-5B73  | 駟<br>J1-692E | 駟<br>K1-6576 |              |
| 99D7<br>馬 187.5 | 駟<br>G3-3E28 | 駟<br>HB2-E8D0 | 駟<br>T2-5579 | 駟<br>K2-6E72  | 99EB<br>馬 187.6 | 駟<br>GE-4621 | 駟<br>T3-536C  | 駟<br>J1-692F  |              |              |              |
| 99D8<br>馬 187.5 | 駟<br>G1-6666 | 駟<br>HB2-E8CE | 駟<br>T2-5577 | 駟<br>J0-714D  | 99EC<br>馬 187.6 | 駟<br>G5-4130 | 駟<br>HB2-EC62 | 駟<br>T2-5B6E  | 駟<br>J1-6930 | 駟<br>K2-6E7B |              |
| 99D9<br>馬 187.5 | 駟<br>G1-6662 | 駟<br>HB1-BE74 | 駟<br>T1-6F7D | 駟<br>J14-7C74 | 99ED<br>馬 187.6 | 駟<br>G1-3A27 | 駟<br>HB1-C062 | 駟<br>T1-732D  | 駟<br>J0-714F | 駟<br>K0-7A34 | 駟<br>V1-6C44 |
| 99DA<br>馬 187.5 | 駟<br>G3-3E26 | 駟<br>H-9FAB   | 駟<br>T3-4F6E | 駟<br>J1-692A  | 99EE<br>馬 187.6 | 駟<br>GE-4622 | 駟<br>HB2-EC61 | 駟<br>T2-5B6D  | 駟<br>J0-7150 | 駟<br>K1-6135 |              |
| 99DB<br>馬 187.5 | 駟<br>G1-4A3B | 駟<br>HB1-BE70 | 駟<br>T1-6F79 | 駟<br>J0-714B  | 99EF<br>馬 187.6 | 駟<br>GE-4623 | 駟<br>T3-536A  |               |              |              |              |

| HEX             | C            | J             | K            | V             | HEX             | C               | J               | K             | V            |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|-----------------|---------------|--------------|---------------|--------------|--------------|
| 99F0<br>馬 187.6 | 駟<br>G3-3E32 | 駟<br>HB2-EC65 | 駟<br>T2-5B71 | 駟<br>J14-7C77 | 駟<br>K2-6E7C    | 9A04<br>馬 187.8 | 騮<br>G5-4141    | 騮<br>HB2-F1B3 | 騮<br>T2-645D | 騮<br>J1-6939  | 騮<br>K1-5E7E |              |
| 99F1<br>馬 187.6 | 駱<br>G1-4266 | 駱<br>HB1-C064 | 駱<br>T1-732F | 駱<br>J0-7151  | 駱<br>K0-552D    | 9A05<br>馬 187.8 | 騮<br>G1-666D    | 騮<br>HB2-F1B6 | 騮<br>T2-6460 | 騮<br>J0-7157  | 騮<br>K1-704F | 騮<br>V1-6C47 |
| 99F2<br>馬 187.6 | 駟<br>GE-4624 |               | 駟<br>J0-7152 |               | 9A06<br>馬 187.8 | 騮<br>GE-4628    | 騮<br>HB2-F1B8   | 騮<br>T2-6462  |              |               |              |              |
| 99F3<br>馬 187.8 | 駟<br>GE-4625 | 駟<br>T3-5734  |              |               | 9A07<br>馬 187.8 | 騮<br>G3-3E4C    | 騮<br>HB2-F1B7   | 騮<br>T2-6461  |              | 騮<br>K2-6F28  |              |              |
| 99F4<br>馬 187.7 | 駟<br>G3-3E39 | 駟<br>HB2-EF5A | 駟<br>T2-6066 | 駟<br>J1-6932  | 駟<br>K2-6E7D    | 9A08<br>馬 187.8 | 騮<br>GE-4629    | 騮<br>T3-596A  |              | 騮<br>K0-5C40  |              |              |
| 99F5<br>馬 187.7 | 駟<br>G5-413A | 駟<br>H-9152   | 駟<br>T3-5737 | 駟<br>J1-6933  | 駟<br>K2-6E7E    | 9A09<br>馬 187.8 | 騮<br>G3-3E4A    | 騮<br>HB2-F1B1 | 騮<br>T2-645B |               | 騮<br>K2-6F29 |              |
| 99F6<br>馬 187.7 | 駟<br>GE-4626 | 駟<br>HB2-EF5E | 駟<br>T2-606A |               | 駟<br>K2-6F21    | 9A0A<br>馬 187.8 | 騮<br>G3-3E4E    | 騮<br>HB2-F1B5 | 騮<br>T2-645F | 騮<br>J4-7C7A  | 騮<br>K2-6F2A |              |
| 99F7<br>馬 187.7 | 駟<br>G3-3E3A | 駟<br>HB2-EF5B | 駟<br>T2-6067 |               | 駟<br>K2-6F22    | 9A0B<br>馬 187.8 | 騮<br>G3-3E3C    | 騮<br>HB2-F1B0 | 騮<br>T2-645A | 騮<br>J1-693A  | 騮<br>K1-5E33 |              |
| 99F8<br>馬 187.7 | 駟<br>G3-3E46 | 駟<br>HB2-EF5D | 駟<br>T2-6069 | 駟<br>J0-7154  | 駟<br>K1-7129    | 駟<br>V1-6C45    | 9A0C<br>馬 187.8 | 騮<br>GE-462A  | 騮<br>H-9153  | 騮<br>T3-596B  | 騮<br>J1-693B |              |
| 99F9<br>馬 187.7 | 駟<br>G3-3E3B | 駟<br>HB2-EF5C | 駟<br>T2-6068 | 駟<br>J14-7C78 | 駟<br>K2-6F23    | 9A0D<br>馬 187.8 | 騮<br>G1-666C    | 騮<br>HB2-F1B2 | 騮<br>T2-645C |               | 騮<br>K1-5958 |              |
| 99FA<br>馬 187.7 | 駟<br>G3-3E45 | 駟<br>HB2-EF59 | 駟<br>T2-6065 |               | 駟<br>K2-6F24    | 9A0E<br>馬 187.8 | 騮<br>G1-466F    | 騮<br>HB1-C34D | 騮<br>T1-7777 | 騮<br>J0-3533  | 騮<br>K0-5148 | 騮<br>V1-6C48 |
| 99FB<br>馬 187.7 | 駟<br>G3-3E3D | 駟<br>HB2-EF5F | 駟<br>T2-606B | 駟<br>J0-7153  | 駟<br>K1-727A    | 9A0F<br>馬 187.8 | 騮<br>G1-666B    | 騮<br>HB2-F1AF | 騮<br>T2-6459 | 騮<br>J0-7156  | 騮<br>K0-5149 |              |
| 99FC<br>馬 187.7 | 駟<br>G3-3E41 | 駟<br>HB2-EF62 | 駟<br>T2-606E | 駟<br>J4-7C79  | 駟<br>K2-6F25    | 9A10<br>馬 187.8 | 騮<br>GE-462B    | 騮<br>H-9155   | 騮<br>T3-596D | 騮<br>J1-693C  | 騮<br>K2-6F2B |              |
| 99FD<br>馬 187.7 | 駟<br>G3-3E3E | 駟<br>HB2-EF60 | 駟<br>T2-606C | 駟<br>J1-6935  | 駟<br>K1-7356    | 9A11<br>馬 187.8 | 騮<br>G3-3E49    | 騮<br>HB2-F1B4 | 騮<br>T2-645E | 騮<br>J14-7C7B | 騮<br>K1-6334 |              |
| 99FE<br>馬 187.7 | 駟<br>G3-3E44 | 駟<br>HB2-EF61 | 駟<br>T2-606D | 駟<br>J1-6936  | 駟<br>K2-6F26    | 9A12<br>馬 187.8 | 騮<br>GE-462C    |               | 騮<br>J0-417B |               |              |              |
| 99FF<br>馬 187.7 | 駟<br>G1-3F25 | 駟<br>HB1-C240 | 駟<br>T1-762C | 駟<br>J0-3D59  | 駟<br>K0-7167    | 駟<br>V1-6C46    | 9A13<br>馬 187.8 | 騮<br>GE-462D  |              | 騮<br>J0-3833  | 騮<br>K2-6F2C |              |
| 9A00<br>馬 187.7 | 駟<br>G3-3E40 | 駟<br>T3-5733  |              |               | 駟<br>K2-6F27    | 9A14<br>馬 187.9 | 騮<br>GE-462E    | 騮<br>HB2-F3C0 | 騮<br>T2-682D |               | 騮<br>K2-6F2D |              |
| 9A01<br>馬 187.7 | 騮<br>G1-3352 | 騮<br>HB1-C1FE | 騮<br>T1-762B | 騮<br>J0-7155  | 騮<br>K0-5E3E    | 9A15<br>馬 187.9 | 騮<br>G5-4144    | 騮<br>HB2-F3B5 | 騮<br>T2-6822 |               | 騮<br>K2-6F2E |              |
| 9A02<br>馬 187.7 | 騮<br>G3-3E43 | 騮<br>HB2-EF58 | 騮<br>T2-6064 | 騮<br>J13-7E2C | 騮<br>K1-645F    | 9A16<br>馬 187.9 | 騮<br>G1-6670    | 騮<br>HB1-C445 | 騮<br>T1-7951 | 騮<br>J14-7C7C | 騮<br>K1-606C |              |
| 9A03<br>馬 187.7 | 騮<br>GE-4627 | 騮<br>HB2-EF63 | 騮<br>T2-606F | 騮<br>J13-7E2D | 騮<br>K1-6667    | 9A17<br>馬 187.9 | 騮<br>G3-3E5D    | 騮<br>T3-5B6F  |              |               |              |              |

| HEX              | C            | J             | K            | V             | HEX              | C            | J             | K            | V             |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 9A18<br>馬 187.9  | 𩇑<br>GE-462F | 𩇑<br>T3-5B6D  | 𩇑<br>K1-7031 |               | 9A2C<br>馬 187.10 | 𩇒<br>G3-3E64 | 𩇒<br>HB2-F55D | 𩇒<br>T2-6A6B | 𩇒<br>K2-6F3C  |              |              |
| 9A19<br>馬 187.9  | 𩇓<br>G1-462D | 𩇓<br>HB1-C446 | 𩇓<br>T1-7952 | 𩇓<br>J0-7159  | 9A2D<br>馬 187.10 | 𩇔<br>G1-666F | 𩇔<br>HB2-F563 | 𩇔<br>T2-6A71 | 𩇔<br>J13-7E2F | 𩇔<br>K1-6D73 |              |
| 9A1A<br>馬 187.9  | 𩇕<br>GE-4630 | 𩇕<br>HB2-F3B4 | 𩇕<br>T2-6821 | 𩇕<br>J4-7C7D  | 9A2E<br>馬 187.10 | 𩇖<br>G1-6672 | 𩇖<br>HB2-F561 | 𩇖<br>T2-6A6F | 𩇖<br>J13-7E30 | 𩇖<br>K2-6F3D |              |
| 9A1B<br>馬 187.9  | 𩇗<br>GE-4631 | 𩇗<br>HB2-F3B9 | 𩇗<br>T2-6826 | 𩇗<br>K1-6335  | 9A2F<br>馬 187.10 | 𩇘<br>G5-414B | 𩇘<br>H-9673   | 𩇘<br>T3-5D5A | 𩇘<br>K2-6F3E  |              |              |
| 9A1C<br>馬 187.9  | 𩇙<br>G3-3E5A | 𩇙<br>HB2-F3BF | 𩇙<br>T2-682C | 𩇙<br>K2-6F30  | 9A30<br>馬 187.10 | 𩇚<br>G1-4C5A | 𩇚<br>HB1-C4CB | 𩇚<br>T1-7A56 | 𩇚<br>J0-462D  | 𩇚<br>K0-5479 | 𩇚<br>V2-914A |
| 9A1D<br>馬 187.9  | 𩇛<br>G5-4140 | 𩇛<br>HB2-F3B7 | 𩇛<br>T2-6824 | 𩇛<br>K2-6F31  | 9A31<br>馬 187.10 | 𩇜<br>G3-3E65 | 𩇜<br>HB2-F55C | 𩇜<br>T2-6A6A | 𩇜<br>J4-7D21  |              |              |
| 9A1E<br>馬 187.9  | 𩇝<br>G3-3E52 | 𩇝<br>HB2-F3BE | 𩇝<br>T2-682B | 𩇝<br>J1-693F  | 9A32<br>馬 187.10 | 𩇞<br>G3-3E54 | 𩇞<br>HB2-F55A | 𩇞<br>T2-6A68 | 𩇞<br>K2-6F3F  |              |              |
| 9A1F<br>馬 187.9  | 𩇟<br>G3-3E5C | 𩇟<br>H-955D   | 𩇟<br>T3-5B6C | 𩇟<br>K2-6F33  | 9A33<br>馬 187.10 | 𩇠<br>G5-412B | 𩇠<br>T4-6546  | 𩇠<br>J1-6947 |               |              |              |
| 9A20<br>馬 187.9  | 𩇡<br>G3-3E56 | 𩇡<br>HB2-F3BB | 𩇡<br>T2-6828 | 𩇡<br>J14-7C7E | 9A34<br>馬 187.10 | 𩇢<br>GE-4636 | 𩇢<br>HB2-F55B | 𩇢<br>T2-6A69 | 𩇢<br>K2-6F40  |              |              |
| 9A21<br>馬 187.9  | 𩇣<br>GE-4632 | 𩇣<br>H-9671   | 𩇣<br>T3-5B6E |               | 9A35<br>馬 187.10 | 𩇤<br>G3-3E62 | 𩇤<br>HB1-C4CD | 𩇤<br>T1-7A58 | 𩇤<br>J1-6948  | 𩇤<br>K1-6954 |              |
| 9A22<br>馬 187.9  | 𩇥<br>G3-3E5E | 𩇥<br>HB2-F3BA | 𩇥<br>T2-6827 | 𩇥<br>J1-6941  | 9A36<br>馬 187.10 | 𩇧<br>G1-6663 | 𩇧<br>HB2-F55F | 𩇧<br>T2-6A6D | 𩇧<br>J14-7D22 | 𩇧<br>K0-7562 |              |
| 9A23<br>馬 187.9  | 𩇨<br>GE-4633 | 𩇨<br>HB2-F3BD | 𩇨<br>T2-682A | 𩇨<br>J1-6942  | 9A37<br>馬 187.10 | 𩇩<br>G1-4927 | 𩇩<br>HB1-C4CC | 𩇩<br>T1-7A57 | 𩇩<br>J0-715B  | 𩇩<br>K0-6153 | 𩇩<br>V1-6C49 |
| 9A24<br>馬 187.9  | 𩇪<br>G3-3E5F | 𩇪<br>HB2-F3B8 | 𩇪<br>T2-6825 | 𩇪<br>J13-7E2E | 9A38<br>馬 187.10 | 𩇫<br>G1-6673 | 𩇫<br>HB2-F562 | 𩇫<br>T2-6A70 | 𩇫<br>J13-7E31 | 𩇫<br>K1-6445 |              |
| 9A25<br>馬 187.9  | 𩇬<br>GE-4634 | 𩇬<br>HB2-F3B6 | 𩇬<br>T2-6823 | 𩇬<br>K2-6F38  | 9A39<br>馬 187.11 | 𩇭<br>G5-414E | 𩇭<br>HB2-F678 | 𩇭<br>T2-6C66 | 𩇭<br>K2-6F41  |              |              |
| 9A26<br>馬 187.9  | 𩇮<br>G5-4146 | 𩇮<br>H-9C6D   | 𩇮<br>T3-5B6B |               | 9A3A<br>馬 187.11 | 𩇯<br>G3-3E30 | 𩇯<br>HB2-F67E | 𩇯<br>T2-6C6C | 𩇯<br>K2-6F42  |              |              |
| 9A27<br>馬 187.9  | 𩇰<br>G3-3E3F | 𩇰<br>HB2-F3BC | 𩇰<br>T2-6829 | 𩇰<br>J1-6944  | 9A3B<br>馬 187.11 | 𩇱<br>G5-414F | 𩇱<br>H-9154   | 𩇱<br>T3-5F24 | 𩇱<br>K2-6F43  |              |              |
| 9A28<br>馬 187.9  | 𩇲<br>GE-4635 |               | 𩇲<br>J0-424D |               | 9A3C<br>馬 187.11 | 𩇳<br>GE-4637 | 𩇳<br>H-9A71   | 𩇳<br>T3-5F22 |               |              |              |
| 9A29<br>馬 187.10 | 𩇴<br>G3-3E5B | 𩇴<br>HB2-F560 | 𩇴<br>T2-6A6E | 𩇴<br>K2-6F3A  | 9A3D<br>馬 187.11 | 𩇵<br>G3-3E69 | 𩇵<br>HB2-F679 | 𩇵<br>T2-6C67 | 𩇵<br>K2-6F44  |              |              |
| 9A2A<br>馬 187.10 | 𩇶<br>G3-3E59 | 𩇶<br>HB2-F55E | 𩇶<br>T2-6A6C | 𩇶<br>K2-6F3B  | 9A3E<br>馬 187.11 | 𩇷<br>G1-4262 | 𩇷<br>HB1-C55B | 𩇷<br>T1-7B47 | 𩇷<br>J0-7160  | 𩇷<br>K1-5D7A | 𩇷<br>V3-357D |
| 9A2B<br>馬 187.10 | 𩇸<br>G1-6539 | 𩇸<br>HB1-C4CA | 𩇸<br>T1-7A55 | 𩇸<br>J0-715A  | 9A3F<br>馬 187.11 | 𩇹<br>GE-4638 | 𩇹<br>HB2-F6A1 | 𩇹<br>T2-6C6D |               |              |              |

| HEX              | C         | J          | K         | V          | HEX       | C                | J                | K          | V          |           |           |           |
|------------------|-----------|------------|-----------|------------|-----------|------------------|------------------|------------|------------|-----------|-----------|-----------|
| 9A40<br>馬 187.11 | 騫 G1-5D6B | 騫 HB1-C55A | 騫 T1-7B46 | 騫 J0-715E  | 騫 K0-5869 | 9A54<br>馬 187.12 | 驪 G3-3E6A        | 驪 HB2-F77A | 驪 T2-6E49  | 驪 J1-6953 | 驪 K2-6F4A |           |
| 9A41<br>馬 187.11 | 騫 G1-6671 | 騫 HB2-F67D | 騫 T2-6C6B | 騫 J1-694C  | 騫 K1-683A | 9A55<br>馬 187.12 | 驕 G1-3D3E        | 驕 HB1-C5BA | 驕 T1-7C26  | 驕 J0-7161 | 驕 K0-4E76 | 驕 V1-6C4B |
| 9A42<br>馬 187.11 | 驂 G1-666E | 驂 HB2-F67C | 驂 T2-6C6A | 驂 J0-715D  | 驂 K1-6E63 | 9A56<br>馬 187.13 | 馘 G3-3E6F        | 馘 HB2-F852 | 馘 T2-6F60  | 馘 J1-6954 | 馘 K2-6F4B |           |
| 9A43<br>馬 187.11 | 驃 G1-6674 | 驃 HB1-C559 | 驃 T1-7B45 | 驃 J0-715F  | 驃 K0-787E | 9A57<br>馬 187.13 | 驗 G1-5169        | 驗 HB1-C5E7 | 驗 T1-7C53  | 驗 J0-7164 | 驗 K0-7A50 | 驗 V1-6C4C |
| 9A44<br>馬 187.11 | 驄 G1-6675 | 驄 HB2-F67B | 驄 T2-6C69 | 驄 J14-7D23 | 驄 K1-7032 | 9A58<br>馬 187.13 | 羸 GE-463D        | 羸 H-9156   | 羸 T3-6062  | 羸 J4-7D25 | 羸 K1-5D7B |           |
| 9A45<br>馬 187.11 | 驅 G1-477D | 驅 HB1-C558 | 驅 T1-7B44 | 驅 J0-715C  | 驅 K0-4F4C | 驅 V1-6C4A        | 9A59<br>馬 187.13 | 驢 G3-3E71  | 驢 HB2-F853 | 驢 T2-6F61 | 驢 K2-6F4C |           |
| 9A46<br>馬 187.11 | 驛 GE-4639 | 驛 HB2-F67A | 驛 T2-6C68 |            |           | 9A5A<br>馬 187.13 | 驚 G1-3E2A        | 驚 HB1-C5E5 | 驚 T1-7C51  | 驚 J0-3643 | 驚 K0-4C73 | 驚 V1-6C4D |
| 9A47<br>馬 187.11 | 騫 GE-463A | 騫 T7-5651  | 騫 J1-694B |            |           | 9A5B<br>馬 187.13 | 驛 G1-6664        | 驛 HB1-C5E6 | 驛 T1-7C52  | 驛 J0-7163 | 驛 K0-663E | 驛 V1-6C4E |
| 9A48<br>馬 187.12 | 驢 G3-3E6E | 驢 HB2-F77D | 驢 T2-6E4C | 驢 K2-6F45  |           | 9A5C<br>馬 187.13 | 驥 G3-3E25        | 驥 H-966D   | 驥 T3-6061  | 驥 K2-6F4D |           |           |
| 9A49<br>馬 187.12 | 驢 G3-3E68 | 驢 HB2-F7A1 | 驢 T2-6E4E | 驢 K2-6F46  |           | 9A5D<br>馬 187.14 | 驢 G5-4152        | 驢 T4-6C3D  | 驢 J1-6955  |           |           |           |
| 9A4A<br>馬 187.12 | 驢 G1-6668 | 驢 HB2-F77E | 驢 T2-6E4D | 驢 J13-7E32 | 驢 K1-7431 | 9A5E<br>馬 187.14 | 驢 GE-463E        | 驢 HB2-F8D3 | 驢 T2-7061  | 驢 K2-6F4E |           |           |
| 9A4B<br>馬 187.12 | 騏 G3-3E2E | 騏 T4-696A  | 騏 J1-694F | 騏 K2-6F47  |           | 9A5F<br>馬 187.14 | 驟 G1-5668        | 驟 HB1-C64A | 驟 T1-7C75  | 驟 J0-7165 | 驟 K0-762E | 驟 V1-6C4F |
| 9A4C<br>馬 187.12 | 驢 G3-3E50 | 驢 HB2-F77B | 驢 T2-6E4A | 驢 J14-7D24 | 驢 K1-6543 | 9A60<br>馬 187.16 | 驢 GE-463F        | 驢 HB2-F976 | 驢 T2-7165  | 驢 K2-6F4F |           |           |
| 9A4D<br>馬 187.12 | 驢 G1-6667 | 驢 HB1-C55B | 驢 T1-7C27 | 驢 J0-7162  | 驢 K0-7D24 | 9A61<br>馬 187.16 | 騫 G3-5878        | 騫 T3-6172  |            |           |           |           |
| 9A4E<br>馬 187.12 | 騏 G3-3E6C | 騏 HB2-F778 | 騏 T2-6E47 | 騏 J13-7E33 | 騏 K1-5F71 | 9A62<br>馬 187.16 | 驢 G1-423F        | 驢 HB1-C66A | 驢 T1-7D37  | 驢 J0-7166 | 驢 K0-5570 | 驢 V1-6C50 |
| 9A4F<br>馬 187.12 | 騏 G1-6676 | 騏 HB2-F77C | 騏 T2-6E4B | 騏 K1-6B35  |           | 9A63<br>馬 187.16 | 騏 GE-4640        | 騏 H-9557   | 騏 T3-6173  |           |           |           |
| 9A50<br>馬 187.12 | 騏 G3-3E6B | 騏 HB2-F7A3 | 騏 T2-6E50 | 騏 K2-6F48  |           | 9A64<br>馬 187.17 | 驢 G1-6678        | 驢 HB2-F9B3 | 驢 T2-7223  | 驢 J0-7168 | 驢 K1-6725 |           |
| 9A51<br>馬 187.12 | 騏 GE-463B | 騏 T3-5F79  | 騏 J1-6952 |            |           | 9A65<br>馬 187.17 | 驢 G1-6677        | 驢 HB1-C66B | 驢 T1-7D38  | 驢 J0-7167 | 驢 K0-514A |           |
| 9A52<br>馬 187.12 | 騏 G3-3E4F | 騏 HB2-F7A2 | 騏 T2-6E4F | 騏 J3-7E34  | 騏 K1-7146 | 9A66<br>馬 187.17 | 騏 G3-3E72        | 騏 HB2-F9B4 | 騏 T2-7224  | 騏 K2-6F50 |           |           |
| 9A53<br>馬 187.12 | 騏 GE-463C | 騏 HB2-F779 | 騏 T2-6E48 | 騏 K2-6F49  |           | 9A67<br>馬 187.17 | 騏 G5-4156        | 騏 HB2-F9B5 | 騏 T2-7225  | 騏 K2-6F51 |           |           |

| HEX              | C            | J             | K            | V            | HEX             | C            | J | K | V |
|------------------|--------------|---------------|--------------|--------------|-----------------|--------------|---|---|---|
| 9A68<br>馬 187.18 | 驪<br>G5-4158 | 驪<br>HB2-F9C3 | 驪<br>T2-7233 | 驪<br>K2-6F52 | 9A7C<br>馬 187.5 | 驼<br>G0-4D55 |   |   |   |
| 9A69<br>馬 187.18 | 驪<br>GE-4641 | 驪<br>HB2-F9C2 | 驪<br>T2-7232 | 驪<br>J0-7169 | 9A7D<br>馬 187.5 | 駑<br>G0-6665 |   |   |   |
| 9A6A<br>馬 187.19 | 驪<br>G1-666A | 驪<br>HB1-C67A | 驪<br>T1-7D47 | 驪<br>J0-716B | 9A7E<br>馬 187.5 | 駑<br>G0-3C5D |   |   |   |
| 9A6B<br>馬 187.20 | 馬<br>G3-3E37 | 馬<br>HB2-F9CD | 馬<br>T2-723B | 馬<br>J0-716A | 9A7F<br>馬 187.5 | 驛<br>G0-6664 |   |   |   |
| 9A6C<br>馬 187.0  | 馬<br>G0-426D | 馬<br>H-89C6   |              |              | 9A80<br>馬 187.5 | 駘<br>G0-6666 |   |   |   |
| 9A6D<br>馬 187.2  | 駘<br>G0-5426 |               |              |              | 9A81<br>馬 187.6 | 驍<br>G0-6667 |   |   |   |
| 9A6E<br>馬 187.3  | 馱<br>G0-4D54 |               |              |              | 9A82<br>馬 187.6 | 駟<br>G0-426E |   |   |   |
| 9A6F<br>馬 187.3  | 馴<br>G0-5131 |               |              |              | 9A83<br>馬 187.6 | 駟<br>G8-7B41 |   |   |   |
| 9A70<br>馬 187.3  | 馳<br>G0-335B |               |              |              | 9A84<br>馬 187.6 | 驕<br>G0-3D3E |   |   |   |
| 9A71<br>馬 187.4  | 驅<br>G0-477D |               |              |              | 9A85<br>馬 187.6 | 駢<br>G0-6668 |   |   |   |
| 9A72<br>馬 187.4  | 駟<br>G8-7B40 |               |              |              | 9A86<br>馬 187.6 | 駱<br>G0-4266 |   |   |   |
| 9A73<br>馬 187.4  | 駁<br>G0-3235 |               |              |              | 9A87<br>馬 187.6 | 駭<br>G0-3A27 |   |   |   |
| 9A74<br>馬 187.4  | 駱<br>G0-423F |               |              |              | 9A88<br>馬 187.6 | 駢<br>G0-6669 |   |   |   |
| 9A75<br>馬 187.5  | 駟<br>G0-6660 |               |              |              | 9A89<br>馬 187.6 | 駟<br>G8-7B42 |   |   |   |
| 9A76<br>馬 187.5  | 駛<br>G0-4A3B |               |              |              | 9A8A<br>馬 187.7 | 駟<br>G0-666A |   |   |   |
| 9A77<br>馬 187.5  | 駟<br>G0-6661 |               |              |              | 9A8B<br>馬 187.7 | 聘<br>G0-3352 |   |   |   |
| 9A78<br>馬 187.5  | 駟<br>G0-6662 |               |              |              | 9A8C<br>馬 187.7 | 驗<br>G0-5169 |   |   |   |
| 9A79<br>馬 187.5  | 駒<br>G0-3E54 |               |              |              | 9A8D<br>馬 187.7 | 駢<br>G8-7B43 |   |   |   |
| 9A7A<br>馬 187.5  | 駟<br>G0-6663 |               |              |              | 9A8E<br>馬 187.7 | 駟<br>G8-7B44 |   |   |   |
| 9A7B<br>馬 187.5  | 駐<br>G0-5724 |               |              |              | 9A8F<br>馬 187.7 | 駿<br>H-89C7  |   |   |   |

| HEX  | C        | J | K | V | HEX  | C        | J        | K                        | V                       |
|------|----------|---|---|---|------|----------|----------|--------------------------|-------------------------|
| 9A90 | 马 187.8  | 骐 |   |   | 9AA4 | 马 187.14 | 骤        |                          |                         |
|      | G0-666B  |   |   |   |      | G0-5668  |          |                          |                         |
| 9A91 | 马 187.8  | 骑 |   |   | 9AA5 | 马 187.16 | 骥        |                          |                         |
|      | G0-466F  |   |   |   |      | G0-6677  |          |                          |                         |
| 9A92 | 马 187.8  | 骠 |   |   | 9AA6 | 马 187.17 | 骠        |                          |                         |
|      | G0-666C  |   |   |   |      | G8-7B46  |          |                          |                         |
| 9A93 | 马 187.8  | 骞 |   |   | 9AA7 | 马 187.17 | 骞        |                          |                         |
|      | G0-666D  |   |   |   |      | G0-6678  |          |                          |                         |
| 9A94 | 马 187.8  | 骞 |   |   | 9AA8 | 骨 188.0  | 骨        | 骨                        | 骨                       |
|      | G8-2D68  |   |   |   |      | G0-3947  | HB1-B0A9 | T1-586C                  | J0-397C K0-4D69 V1-6C51 |
| 9A95 | 马 187.8  | 骠 |   |   | 9AA9 | 骨 188.2  | 骠        |                          |                         |
|      | G8-7B45  |   |   |   |      | GE-4642  |          | T3-402F                  |                         |
| 9A96 | 马 187.8  | 骠 |   |   | 9AAA | 骨 188.3  | 骠        | 骠                        | 骠                       |
|      | G0-666E  |   |   |   |      | GE-4643  |          | T4-4221 J1-6956 K1-6966  |                         |
| 9A97 | 马 187.9  | 骠 |   |   | 9AAB | 骨 188.3  | 骠        | 骠                        | 骠                       |
|      | G0-462D  |   |   |   |      | G3-796D  | HB2-E0E9 | T2-486F                  | K2-6F54                 |
| 9A98 | 马 187.9  | 骠 |   |   | 9AAC | 骨 188.3  | 骠        | 骠                        | 骠                       |
|      | G0-666F  |   |   |   |      | G3-796C  |          | T4-417D J1-6957 K2-6F55  |                         |
| 9A99 | 马 187.9  | 骠 |   |   | 9AAD | 骨 188.3  | 骠        | 骠                        | 骠                       |
|      | G8-2C45  |   |   |   |      | G3-796B  | HB2-E0E8 | T2-486E J0-716C K2-6F56  |                         |
| 9A9A | 马 187.9  | 骠 |   |   | 9AAE | 骨 188.3  | 骠        | 骠                        | 骠                       |
|      | G0-4927  |   |   |   |      | G5-776C  |          | T4-417E J1-6958 K2-6F57  |                         |
| 9A9B | 马 187.9  | 骠 |   |   | 9AAF | 骨 188.4  | 骠        | 骠                        | 骠                       |
|      | G0-6670  |   |   |   |      | G1-3039  | HB1-BBEA | T1-6B73 J14-7D27 K2-6F58 |                         |
| 9A9C | 马 187.10 | 骠 |   |   | 9AB0 | 骨 188.4  | 骠        | 骠                        | 骠                       |
|      | G0-6671  |   |   |   |      | G0-773B  | HB1-BBEB | T1-6B74 J0-716D K1-7164  |                         |
| 9A9D | 马 187.10 | 骠 |   |   | 9AB1 | 骨 188.4  | 骠        | 骠                        | 骠                       |
|      | G0-6672  |   |   |   |      | G0-773A  | HB2-E4DA | T2-4F42                  | K2-6F59                 |
| 9A9E | 马 187.10 | 骠 |   |   | 9AB2 | 骨 188.5  | 骠        | 骠                        | 骠                       |
|      | G0-6539  |   |   |   |      | G3-7971  | H-8A6A   | T4-4E74 J1-695A K2-6F5A  |                         |
| 9A9F | 马 187.10 | 骠 |   |   | 9AB3 | 骨 188.5  | 骠        | 骠                        | 骠                       |
|      | G0-6673  |   |   |   |      | G3-7973  | HB2-E8D2 | T2-557B                  | K2-6F5B                 |
| 9AA0 | 马 187.11 | 骠 |   |   | 9AB4 | 骨 188.5  | 骠        | 骠                        | 骠                       |
|      | G0-6674  |   |   |   |      | G3-7978  | HB2-EC6C | T2-5B78 J1-695B K2-6F5C  |                         |
| 9AA1 | 马 187.11 | 骠 |   |   | 9AB5 | 骨 188.5  | 骠        | 骠                        | 骠                       |
|      | G0-4262  |   |   |   |      | GE-4644  |          | T3-4F77 J1-695C K2-6F5D  |                         |
| 9AA2 | 马 187.11 | 骠 |   |   | 9AB6 | 骨 188.5  | 骠        | 骠                        | 骠                       |
|      | G0-6675  |   |   |   |      | G0-773E  | H-8B57   | T3-4F76 J13-7E35 K2-6F5E |                         |
| 9AA3 | 马 187.12 | 骠 |   |   | 9AB7 | 骨 188.5  | 骠        | 骠                        | 骠                       |
|      | G0-6676  |   |   |   |      | G0-773C  | HB1-BE75 | T1-6F7E J4-7D29 K2-6F5F  |                         |

| HEX              | C       | J        | K       | V        | HEX              | C                | J        | K        | V        |          |         |         |
|------------------|---------|----------|---------|----------|------------------|------------------|----------|----------|----------|----------|---------|---------|
| 9AB8<br>骨 188.6  | 骸       | 骸        | 骸       | 骸        | 骸                | 9ACC<br>骨 188.10 | 髌        |          |          |          |         |         |
|                  | G0-3A21 | HB1-C065 | T1-7330 | J0-333C  | K0-7A35          | V1-6C52          | G0-7746  |          |          |          |         |         |
| 9AB9<br>骨 188.6  | 骸       | 骸        | 骸       | 骸        | 9ACD<br>骨 188.11 | 髌                | 髌        | 髌        | 髌        |          |         |         |
|                  | G3-797B | HB2-EC6A | T2-5B76 | J14-7D2B | K1-5A40          | GE-464A          | HB2-F6A2 | T2-6C6E  | K2-6F69  |          |         |         |
| 9ABA<br>骨 188.6  | 髌       | 髌        | 髌       | 髌        | 9ACE<br>骨 188.11 | 髌                | 髌        | 髌        | 髌        |          |         |         |
|                  | G0-773F | H-9FE1   | T4-5531 |          | G3-7A26          |                  | T3-5F25  | J13-7E38 | K2-6F6A  |          |         |         |
| 9ABB<br>骨 188.6  | 髌       | 髌        | 髌       | 髌        | 9ACF<br>骨 188.11 | 髌                | 髌        | 髌        | 髌        |          |         |         |
|                  | G3-7976 | HB2-EC6D | T2-5B79 | J1-695F  | K2-6F61          | G1-7743          | HB1-C55C | T1-7B48  | J0-7170  | K1-5F46  |         |         |
| 9ABC<br>骨 188.6  | 髌       | 髌        | 髌       | 髌        | 9AD0<br>骨 188.12 | 髌                | 髌        | 髌        | 髌        |          |         |         |
|                  | G0-7740 | HB1-C066 | T1-7331 | J0-716E  | K1-5832          | G3-7977          | HB2-F7A4 | T2-6E51  | J14-7D2E | K2-6F6B  |         |         |
| 9ABD<br>骨 188.7  | 髌       | 髌        | 髌       |          | 9AD1<br>骨 188.13 | 髌                | 髌        | 髌        | 髌        |          |         |         |
|                  | GE-4645 | H-9B5F   | T3-573A |          | G0-7747          | HB1-C5EA         | T1-7C56  | J0-7171  | K1-702C  |          |         |         |
| 9ABE<br>骨 188.7  | 髌       | 髌        | 髌       | 髌        | 髌                | 9AD2<br>骨 188.13 | 髌        | 髌        | 髌        |          |         |         |
|                  | GE-4646 | HB2-EF64 | T2-6070 | J1-6960  | K2-6F62          | V1-6C53          | G1-787E  | HB1-C5BC | T1-7C28  | J14-7D2F | K2-6F6C |         |
| 9ABF<br>骨 188.8  | 髌       | 髌        | 髌       | 髌        | 髌                | 9AD3<br>骨 188.13 | 髌        | 髌        | 髌        |          |         |         |
|                  | G3-797C | HB2-EC6B | T2-5B77 | J1-6961  | K1-616E          | G0-4B68          | HB1-C5E8 | T1-7C54  | J0-7172  | K0-6250  | V1-6C54 |         |
| 9AC0<br>骨 188.8  | 髌       | 髌        | 髌       | 髌        | 髌                | 9AD4<br>骨 188.13 | 髌        | 髌        | 髌        |          |         |         |
|                  | G0-7742 | HB2-F1B9 | T2-6463 | J0-716F  | K1-6336          | V2-914B          | G1-4C65  | HB1-C5E9 | T1-7C55  | J0-7173  | K0-7477 | V1-6C55 |
| 9AC1<br>骨 188.8  | 髌       | 髌        | 髌       | 髌        | 髌                | 9AD5<br>骨 188.14 | 髌        | 髌        | 髌        |          |         |         |
|                  | G0-7741 | HB1-C34E | T1-7778 | J13-7E36 | K2-6F63          | G1-7746          | HB2-F8D4 | T2-7062  | J14-7D30 | K2-6F6D  |         |         |
| 9AC2<br>骨 188.9  | 髌       | 髌        | 髌       | 髌        | 髌                | 9AD6<br>骨 188.15 | 髌        | 髌        | 髌        |          |         |         |
|                  | G0-7744 | HB2-F3C1 | T2-682E |          | K2-6F64          | G1-7745          | HB1-C662 | T1-7D2F  | J13-7E39 | K1-596B  |         |         |
| 9AC3<br>骨 188.9  | 髌       | 髌        | 髌       | 髌        | 9AD7<br>骨 188.16 | 髌                | 髌        | 髌        | 髌        |          |         |         |
|                  | G5-777E |          | T4-6249 | J13-7E37 | K2-6F65          | GE-464B          | H-A05D   | T3-6174  | J1-696B  | K1-5E75  |         |         |
| 9AC4<br>骨 188.9  | 髌       | 髌        | 髌       |          | 9AD8<br>高 189.0  | 高                | 高        | 高        | 高        |          |         |         |
|                  | GE-4647 |          | T3-5D61 | J0-3F71  | G0-385F          | HB1-B0AA         | T1-586D  | J0-3962  | K0-4D54  | V1-6C56  |         |         |
| 9AC5<br>骨 188.9  | 髌       |          |         | 髌        | 9AD9<br>高 189.0  | 高                | 高        | 高        | 高        |          |         |         |
|                  | G0-7743 |          |         | V0-4761  | GE-464C          |                  |          | T4-362D  |          |          |         |         |
| 9AC6<br>骨 188.10 | 髌       | 髌        | 髌       | 髌        | 9ADA<br>高 189.4  | 髌                | 髌        | 髌        |          |          |         |         |
|                  | G5-7824 | HB2-F566 | T2-6A74 | J14-7D2D | K1-6136          | GE-464D          |          | T3-4A6E  |          |          |         |         |
| 9AC7<br>骨 188.10 | 髌       | 髌        | 髌       | 髌        | 9ADB<br>高 189.5  | 髌                | 髌        | 髌        |          |          |         |         |
|                  | GE-4648 | HB2-F564 | T2-6A72 |          | K2-6F66          | GE-464E          |          | T4-4E79  | J1-696C  |          |         |         |
| 9AC8<br>骨 188.10 | 髌       | 髌        | 髌       | 髌        | 9ADC<br>高 189.8  | 髌                | 髌        | 髌        | 髌        |          |         |         |
|                  | GE-4649 |          | T3-5D60 | J1-6965  | K2-6F67          | GE-464F          | HB2-F1BA | T2-6464  | J14-7D32 | K2-6F6E  |         |         |
| 9AC9<br>骨 188.10 | 髌       | 髌        | 髌       |          | 9ADD<br>高 189.12 | 髌                | 髌        | 髌        | 髌        |          |         |         |
|                  | G3-7A25 |          | T3-5D5E |          | K2-6F6F          | G3-7B72          |          | T3-5F7B  |          |          |         |         |
| 9ACA<br>骨 188.10 | 髌       | 髌        | 髌       | 髌        | 9ADE<br>高 189.13 | 髌                | 髌        | 髌        | 髌        |          |         |         |
|                  | G5-7823 | HB2-F565 | T2-6A73 |          | K2-6F68          | G3-7B73          |          | T3-6063  | J0-7174  | K2-6F70  |         |         |
| 9ACB<br>骨 188.10 | 髌       | 髌        | 髌       | 髌        | 9ADF<br>髌 190.0  | 髌                | 髌        | 髌        | 髌        |          |         |         |
|                  | G0-7745 |          |         |          | G0-7754          | HB2-D449         | T2-334C  | J0-7175  | K1-724F  |          |         |         |

| HEX             | C            | J             | K            | V             | HEX             | C               | J            | K             | V            |               |              |              |
|-----------------|--------------|---------------|--------------|---------------|-----------------|-----------------|--------------|---------------|--------------|---------------|--------------|--------------|
| 9AE0<br>𩰪 190.2 | 𩰪<br>G5-7927 | 𩰪<br>H-915B   | 𩰪<br>T3-4032 | 𩰪<br>J14-7D33 | 𩰪<br>K2-6F71    | 9AF4<br>𩰪 190.5 | 𩰪<br>GE-4656 | 𩰪<br>H-915E   | 𩰪<br>T3-4F79 | 𩰪<br>J0-717C  | 𩰪<br>K1-6266 | 𩰪<br>V2-914C |
| 9AE1<br>𩰫 190.3 | 𩰫<br>G0-7755 | 𩰫<br>HB1-B9A6 | 𩰫<br>T1-676C | 𩰫<br>K1-5938  | 9AF5<br>𩰫 190.6 | 𩰫<br>G3-7B42    | 𩰫<br>T3-5375 | 𩰫<br>J1-6976  |              |               |              |              |
| 9AE2<br>𩰬 190.3 | 𩰬<br>G3-7B34 | 𩰬<br>H-915C   | 𩰬<br>T3-4561 | 𩰬<br>J0-7176  | 𩰬<br>K2-6F72    | 9AF6<br>𩰬 190.6 | 𩰬<br>G3-7B41 | 𩰬<br>HB2-EC6E | 𩰬<br>T2-5B7A | 𩰬<br>K2-6F7B  |              |              |
| 9AE3<br>𩰭 190.4 | 𩰭<br>GE-4650 | 𩰭<br>HB2-E4DB | 𩰭<br>T2-4F43 | 𩰭<br>J0-7177  | 𩰭<br>K1-614F    | 9AF7<br>𩰭 190.6 | 𩰭<br>GE-4657 | 𩰭<br>HB2-EC71 | 𩰭<br>T2-5B7D | 𩰭<br>J0-717E  | 𩰭<br>K2-6F7C |              |
| 9AE4<br>𩰮 190.4 | 𩰮<br>G3-7B35 |               | 𩰮<br>T3-4A6F | 𩰮<br>J1-696F  | 𩰮<br>K2-6F73    | 9AF8<br>𩰮 190.6 | 𩰮<br>GE-4658 |               | 𩰮<br>T3-5374 |               |              |              |
| 9AE5<br>𩰯 190.4 | 𩰯<br>GE-4651 |               | 𩰯<br>T3-4A73 | 𩰯<br>J14-7D34 | 𩰯<br>K0-6723    | 9AF9<br>𩰯 190.6 | 𩰯<br>G0-775B | 𩰯<br>HB2-EC70 | 𩰯<br>T2-5B7C | 𩰯<br>J13-7E3A | 𩰯<br>K1-747E |              |
| 9AE6<br>𩰰 190.4 | 𩰰<br>G0-7756 | 𩰰<br>HB1-BBEC | 𩰰<br>T1-6B75 | 𩰰<br>J0-7178  | 𩰰<br>K1-6057    | 9AFA<br>𩰰 190.6 | 𩰰<br>G3-7B43 | 𩰰<br>HB2-EC6F | 𩰰<br>T2-5B7B | 𩰰<br>J1-6978  | 𩰰<br>K1-5971 |              |
| 9AE7<br>𩰱 190.4 | 𩰱<br>G3-7B38 | 𩰱<br>HB2-E4DC | 𩰱<br>T2-4F44 | 𩰱<br>J1-6971  | 𩰱<br>K2-6F74    | 9AFB<br>𩰱 190.6 | 𩰱<br>G0-7759 | 𩰱<br>HB1-C067 | 𩰱<br>T1-7332 | 𩰱<br>J0-7221  | 𩰱<br>K1-5869 |              |
| 9AE8<br>𩰲 190.4 | 𩰲<br>GE-4652 |               | 𩰲<br>T3-4A71 |               |                 | 9AFC<br>𩰲 190.7 | 𩰲<br>G5-793F | 𩰲<br>HB2-EF68 | 𩰲<br>T2-6074 | 𩰲<br>K2-6F7D  |              |              |
| 9AE9<br>𩰳 190.4 | 𩰳<br>G5-7929 |               | 𩰳<br>T3-4A70 | 𩰳<br>J14-7D35 | 𩰳<br>K2-6F75    | 9AFD<br>𩰳 190.7 | 𩰳<br>G3-7B47 | 𩰳<br>HB2-EF66 | 𩰳<br>T2-6072 | 𩰳<br>J1-6979  | 𩰳<br>K1-6D49 |              |
| 9AEA<br>𩰴 190.4 | 𩰴<br>GE-4653 |               | 𩰴<br>T3-4A72 | 𩰴<br>J0-4831  | 𩰴<br>K2-6F76    | 9AFE<br>𩰴 190.7 | 𩰴<br>G3-7B46 | 𩰴<br>HB2-EF65 | 𩰴<br>T2-6071 | 𩰴<br>K2-6F7E  |              |              |
| 9AEB<br>𩰵 190.5 | 𩰵<br>G0-7758 | 𩰵<br>HB2-E8D4 | 𩰵<br>T2-557D | 𩰵<br>J0-717A  | 𩰵<br>K1-7024    | 9AFF<br>𩰵 190.7 | 𩰵<br>G3-7B4A | 𩰵<br>H-9F5C   | 𩰵<br>T4-5A37 | 𩰵<br>J1-697A  | 𩰵<br>K2-7021 |              |
| 9AEC<br>𩰶 190.5 | 𩰶<br>G3-7B3B | 𩰶<br>HB2-E8D3 | 𩰶<br>T2-557C | 𩰶<br>J1-6973  | 𩰶<br>K2-6F77    | 9B00<br>𩰶 190.7 | 𩰶<br>GE-4659 | 𩰶<br>T3-573B  | 𩰶<br>J1-697B |               |              |              |
| 9AED<br>𩰷 190.5 | 𩰷<br>G0-775A | 𩰷<br>HB1-C068 | 𩰷<br>T1-7333 | 𩰷<br>J0-4926  | 𩰷<br>K1-6B27    | 9B01<br>𩰷 190.7 | 𩰷<br>G5-793D | 𩰷<br>HB2-EF67 | 𩰷<br>T2-6073 | 𩰷<br>J1-697C  | 𩰷<br>K2-7022 |              |
| 9AEE<br>𩰸 190.5 | 𩰸<br>G1-7831 | 𩰸<br>HB1-BE76 | 𩰸<br>T1-7021 | 𩰸<br>J0-717B  | 𩰸<br>K0-5B25    | 9B02<br>𩰸 190.7 | 𩰸<br>GE-465A | 𩰸<br>H-9F57   | 𩰸<br>T3-573C | 𩰸<br>J13-7E3B | 𩰸<br>K1-6343 | 𩰸<br>V1-6C59 |
| 9AEF<br>𩰹 190.5 | 𩰹<br>G0-7757 | 𩰹<br>HB1-BE77 | 𩰹<br>T1-7022 | 𩰹<br>J0-7179  | 𩰹<br>K2-6F78    | 9B03<br>𩰹 190.8 | 𩰹<br>G0-5757 | 𩰹<br>HB1-C34F | 𩰹<br>T1-7779 | 𩰹<br>J14-7D36 | 𩰹<br>K2-7023 |              |
| 9AF0<br>𩰺 190.5 | 𩰺<br>GE-4654 |               | 𩰺<br>T4-4F21 | 𩰺<br>K1-6F67  |                 | 9B04<br>𩰺 190.8 | 𩰺<br>G3-7B4B | 𩰺<br>HB2-F1BC | 𩰺<br>T2-6466 | 𩰺<br>J1-6A21  | 𩰺<br>K2-7024 |              |
| 9AF1<br>𩰻 190.5 | 𩰻<br>GE-4655 | 𩰻<br>HB2-E8D7 | 𩰻<br>T2-5622 | 𩰻<br>J0-717D  | 𩰻<br>K2-6F79    | 9B05<br>𩰻 190.8 | 𩰻<br>G5-7942 | 𩰻<br>HB2-F1BD | 𩰻<br>T2-6467 | 𩰻<br>J1-6A22  | 𩰻<br>K1-626A |              |
| 9AF2<br>𩰼 190.5 | 𩰼<br>G3-7B3E | 𩰼<br>HB2-E8D6 | 𩰼<br>T2-5621 | 𩰼<br>J1-6974  | 𩰼<br>K1-7257    | 9B06<br>𩰼 190.8 | 𩰼<br>G1-4B49 | 𩰼<br>HB1-C350 | 𩰼<br>T1-777A | 𩰼<br>J0-7222  | 𩰼<br>K1-6525 |              |
| 9AF3<br>𩰽 190.5 | 𩰽<br>G3-7B3F | 𩰽<br>HB2-E8D5 | 𩰽<br>T2-557E | 𩰽<br>J1-6975  | 𩰽<br>K2-6F7A    | 9B07<br>𩰽 190.6 | 𩰽<br>G3-7B44 | 𩰽<br>T3-596F  | 𩰽<br>K2-7025 |               |              |              |

| HEX              | C         | J          | K         | V          | HEX              | C                | J          | K         | V          |           |           |
|------------------|-----------|------------|-----------|------------|------------------|------------------|------------|-----------|------------|-----------|-----------|
| 9B08<br>𩰚 190.8  | 𩰚 G0-775C | 𩰚 HB2-F1BB | 𩰚 T2-6465 | 𩰚 J13-7E3C | 𩰚 K2-7026        | 9B1C<br>𩰚 190.12 | 鬚 G3-7B49  | 鬚 T4-6971 | 鬚 J14-7D3B |           |           |
| 9B09<br>𩰛 190.9  | 𩰛 GE-465B | 𩰛 H-9F65   | 𩰛 T3-5B71 | 𩰛 J1-6A24  | 9B1D<br>𩰛 190.11 | 鬚 GE-465E        | 鬚 T3-6672  |           |            |           |           |
| 9B0A<br>𩰜 190.9  | 𩰜 G3-7B53 | 𩰜 HB2-F3C3 | 𩰜 T2-6830 |            | 9B1E<br>𩰜 190.13 | 鬚 G5-7936        | 鬚 HB2-F854 | 鬚 T2-6F62 | 鬚 K2-702D  |           |           |
| 9B0B<br>𩰝 190.9  | 鬚 G3-7B57 | 鬚 HB2-F3C2 | 鬚 T2-682F | 鬚 J1-6A25  | 9B1F<br>𩰝 190.13 | 鬚 G0-775F        | 鬚 HB2-F855 | 鬚 T2-6F63 | 鬚 J0-7225  | 鬚 K1-7442 |           |
| 9B0C<br>𩰞 190.9  | 鬚 G3-7B54 | 鬚 HB2-F3C5 | 鬚 T2-6832 | 鬚 J14-7D37 | 9B20<br>𩰞 190.13 | 鬚 G5-7932        | 鬚 HB2-F856 | 鬚 T2-6F64 | 鬚 J13-7E3D | 鬚 K2-702E | 鬚 V1-6C5B |
| 9B0D<br>𩰟 190.9  | 鬚 G1-783A | 鬚 HB1-C447 | 鬚 T1-7953 | 鬚 J1-6A27  | 9B21<br>𩰟 190.14 | 鬚 G3-7B3D        | 鬚 T3-612C  |           |            | 鬚 K2-702F |           |
| 9B0E<br>𩰠 190.9  | 鬚 G5-7945 | 鬚 HB2-F3C4 | 鬚 T2-6831 | 鬚 J1-6A28  | 9B22<br>𩰠 190.14 | 鬚 G1-775E        | 鬚 HB1-C64B | 鬚 T1-7C76 | 鬚 J0-7226  | 鬚 K1-6344 |           |
| 9B0F<br>𩰡 190.9  | 鬚 G0-775D | 鬚 H-9A72   | 鬚 T4-624F |            | 9B23<br>𩰡 190.15 | 鬚 G0-7760        | 鬚 HB1-C663 | 鬚 T1-7D30 | 鬚 J0-7227  | 鬚 K1-5E5A |           |
| 9B10<br>𩰢 190.10 | 鬚 G3-7B5A | 鬚 HB2-F567 | 鬚 T2-6A75 | 鬚 J14-7D38 | 9B24<br>𩰢 190.17 | 鬚 G3-7B66        | 鬚 HB2-F9B6 | 鬚 T2-7226 |            | 鬚 K2-7030 |           |
| 9B11<br>𩰣 190.10 | 鬚 G3-7B60 | 鬚 HB2-F569 | 鬚 T2-6A77 |            | 9B25<br>鬚 191.0  | 鬚 G1-3637        | 鬚 HB1-B0AB | 鬚 T1-586E | 鬚 J0-7228  | 鬚 K2-7031 | 鬚 V1-6C5C |
| 9B12<br>𩰤 190.10 | 鬚 G3-7B5C | 鬚 HB2-F568 | 鬚 T2-6A76 | 鬚 J14-7D39 | 9B26<br>鬚 191.4  | 鬚 GE-465F        |            | 鬚 T3-4A75 | 鬚 J1-6A30  |           | 鬚 V1-6C5D |
| 9B13<br>𩰥 190.10 | 鬚 G0-775E |            |           |            | 9B27<br>鬚 191.5  | 鬚 G1-4456        | 鬚 HB1-BE78 | 鬚 T1-7023 | 鬚 J0-7229  | 鬚 K0-5722 | 鬚 V1-6C5E |
| 9B14<br>𩰦 190.11 | 鬚 GE-465C | 鬚 H-9160   | 鬚 T3-5F27 |            | 9B28<br>鬚 191.6  | 鬚 GE-4660        | 鬚 HB1-C069 | 鬚 T1-7334 | 鬚 J0-722A  | 鬚 K1-742B |           |
| 9B15<br>𩰧 190.11 | 鬚 G3-7B5B | 鬚 HB2-F6A3 | 鬚 T2-6C6F |            | 9B29<br>鬚 191.8  | 鬚 G1-6352        | 鬚 HB2-F1BE | 鬚 T2-6468 | 鬚 J0-722B  | 鬚 K1-734A | 鬚 V1-6C5F |
| 9B16<br>𩰨 190.11 | 鬚 G3-7B52 | 鬚 HB2-F6A6 | 鬚 T2-6C72 | 鬚 J14-7D3A | 9B2A<br>鬚 191.10 | 鬚 GE-4661        | 鬚 H-9F5E   | 鬚 T3-5D62 | 鬚 J0-722C  | 鬚 K0-7763 | 鬚 V1-6C60 |
| 9B17<br>𩰩 190.11 | 鬚 G5-794B | 鬚 HB2-F6A4 | 鬚 T2-6C70 |            | 9B2B<br>鬚 191.12 | 鬚 GE-4662        | 鬚 HB2-F7A6 | 鬚 T2-6E53 | 鬚 J14-7D3C | 鬚 K2-7032 |           |
| 9B18<br>𩰪 190.11 | 鬚 G3-7B61 | 鬚 HB2-F6A5 | 鬚 T2-6C71 | 鬚 J0-7223  | 9B2C<br>鬚 191.14 | 鬚 GE-4663        |            | 鬚 T3-612E |            |           |           |
| 9B19<br>𩰫 190.12 | 鬚 G3-7B62 | 鬚 HB2-F7A5 | 鬚 T2-6E52 | 鬚 J1-6A2C  | 9B2D<br>鬚 191.14 | 鬚 GE-4664        | 鬚 H-9161   | 鬚 T4-6D37 | 鬚 J13-7E3F | 鬚 K2-7033 | 鬚 V1-6C61 |
| 9B1A<br>𩰬 190.12 | 鬚 G1-7876 | 鬚 HB1-C5BD | 鬚 T1-7C29 | 鬚 J0-7224  | 9B2E<br>鬚 191.17 | 鬚 G1-634E        | 鬚 HB2-F9C4 | 鬚 T2-7166 | 鬚 J0-722D  | 鬚 K1-5A71 |           |
| 9B1B<br>𩰭 190.12 | 鬚 GE-465D |            | 鬚 T4-6974 | 鬚 J1-6A2D  | 9B2F<br>鬚 192.0  | 鬚 G0-5B4B        | 鬚 HB2-D44A | 鬚 T2-334D | 鬚 J0-722E  | 鬚 K1-6E76 |           |

| HEX                         | C | J | K | V | HEX                         | C | J | K | V |
|-----------------------------|---|---|---|---|-----------------------------|---|---|---|---|
| 9B30<br>𪛗 192.17<br>GE-4665 | 𪛗 | 𪛗 |   |   | 9B44<br>𪛘 194.5<br>G0-4647  | 𪛘 | 𪛘 | 𪛘 | 𪛘 |
| 9B31<br>𪛙 192.19<br>G1-5374 | 𪛙 | 𪛙 | 𪛙 | 𪛙 | 9B45<br>𪛚 194.5<br>G0-7748  | 𪛚 | 𪛚 | 𪛚 | 𪛚 |
| 9B32<br>𪛛 193.0<br>G0-582A  | 𪛛 | 𪛛 | 𪛛 | 𪛛 | 9B46<br>𪛜 194.5<br>G3-7A37  | 𪛜 | 𪛜 | 𪛜 | 𪛜 |
| 9B33<br>𪛜 193.6<br>G3-6147  | 𪛜 | 𪛜 | 𪛜 | 𪛜 | 9B47<br>𪛝 194.6<br>G0-774A  | 𪛝 |   |   |   |
| 9B34<br>𪛝 193.7<br>G5-7959  | 𪛝 | 𪛝 | 𪛝 | 𪛝 | 9B48<br>𪛞 194.7<br>G0-774C  | 𪛞 | 𪛞 | 𪛞 | 𪛞 |
| 9B35<br>𪛞 193.8<br>G3-7B6B  | 𪛞 | 𪛞 | 𪛞 | 𪛞 | 9B49<br>𪛟 194.7<br>G0-774B  | 𪛟 | 𪛟 |   |   |
| 9B36<br>𪛟 193.8<br>G8-2C56  | 𪛟 |   |   |   | 9B4A<br>𪛠 194.8<br>G3-7A3E  | 𪛠 | 𪛠 | 𪛠 | 𪛠 |
| 9B37<br>𪛡 193.9<br>G3-7B6C  | 𪛡 | 𪛡 | 𪛡 | 𪛡 | 9B4B<br>𪛢 194.8<br>G3-7A40  | 𪛢 | 𪛢 | 𪛢 | 𪛢 |
| 9B38<br>𪛢 193.10<br>GE-4666 | 𪛢 | 𪛢 |   |   | 9B4C<br>𪛣 194.8<br>G3-7A3D  | 𪛣 | 𪛣 | 𪛣 | 𪛣 |
| 9B39<br>𪛣 193.11<br>G3-7B6A | 𪛣 | 𪛣 | 𪛣 | 𪛣 | 9B4D<br>𪛤 194.8<br>G0-774D  | 𪛤 | 𪛤 | 𪛤 | 𪛤 |
| 9B3A<br>𪛥 193.11<br>G3-7B68 | 𪛥 | 𪛥 | 𪛥 | 𪛥 | 9B4E<br>𪛦 194.8<br>G1-774B  | 𪛦 | 𪛦 | 𪛦 | 𪛦 |
| 9B3B<br>𪛦 193.12<br>G0-6577 | 𪛦 | 𪛦 | 𪛦 | 𪛦 | 9B4F<br>𪛧 194.8<br>G0-4E3A  | 𪛧 | 𪛧 | 𪛧 | 𪛧 |
| 9B3C<br>𪛨 194.0<br>G0-396D  | 𪛨 | 𪛨 | 𪛨 | 𪛨 | 9B50<br>𪛩 194.10<br>G5-7841 | 𪛩 | 𪛩 | 𪛩 |   |
| 9B3D<br>𪛩 194.3<br>G5-7834  | 𪛩 | 𪛩 | 𪛩 | 𪛩 | 9B51<br>𪛪 194.11<br>G0-774E | 𪛪 | 𪛪 | 𪛪 | 𪛪 |
| 9B3E<br>𪛫 194.4<br>G3-7A34  | 𪛫 | 𪛫 | 𪛫 | 𪛫 | 9B52<br>𪛬 194.11<br>GE-4667 | 𪛬 | 𪛬 | 𪛬 |   |
| 9B3F<br>𪛬 194.4<br>G3-7A35  | 𪛬 | 𪛬 | 𪛬 | 𪛬 | 9B53<br>𪛭 194.11<br>GE-4668 | 𪛭 | 𪛭 |   |   |
| 9B40<br>𪛮 194.4<br>G5-7836  | 𪛮 | 𪛮 | 𪛮 |   | 9B54<br>𪛯 194.11<br>G0-4427 | 𪛯 | 𪛯 | 𪛯 | 𪛯 |
| 9B41<br>𪛰 194.4<br>G0-3F7D  | 𪛰 | 𪛰 | 𪛰 | 𪛰 | 9B55<br>𪛱 194.12<br>G3-7A33 | 𪛱 | 𪛱 | 𪛱 | 𪛱 |
| 9B42<br>𪛱 194.4<br>G0-3B6A  | 𪛱 | 𪛱 | 𪛱 | 𪛱 | 9B56<br>𪛲 194.12<br>G3-7A42 | 𪛲 | 𪛲 | 𪛲 | 𪛲 |
| 9B43<br>𪛳 194.5<br>G0-7749  | 𪛳 | 𪛳 | 𪛳 | 𪛳 | 9B57<br>𪛴 194.14<br>G5-783D | 𪛴 | 𪛴 | 𪛴 | 𪛴 |

| HEX              | C       | J        | K        | V        | HEX             | C       | J        | K        | V        |
|------------------|---------|----------|----------|----------|-----------------|---------|----------|----------|----------|
| 9B58<br>鬼 194.14 | 魘       | 魘        | 魘        | 魘        | 9B6C<br>魚 195.4 | 𩺰       | 𩺰        | 𩺰        | 𩺰        |
|                  | G1-774A | HB1-C64C | T1-7C77  | J0-7236  |                 | G3-7749 | HB2-E8E3 | T2-562E  | J14-7D44 |
|                  |         |          |          | K1-675C  |                 |         |          | K2-704E  | V2-9150  |
| 9B59<br>鬼 194.14 | 𩺱       | 𩺱        | 𩺱        | 𩺱        | 9B6D<br>魚 195.4 | 𩺲       | 𩺲        | 𩺲        |          |
|                  | G5-7843 | HB2-F8D5 | T2-7063  | K2-7043  |                 | G5-763E | T4-4F37  | J1-6A4A  |          |
| 9B5A<br>魚 195.0  | 魚       | 魚        | 魚        | 魚        | 9B6E<br>魚 195.4 | 𩺳       | 𩺳        | 𩺳        |          |
|                  | G1-5363 | HB1-B3BD | T1-5E23  | J0-357B  |                 | G3-7746 | T4-4F2C  | J1-6A4B  |          |
|                  |         |          |          | K0-6560  |                 |         |          |          | V1-6C67  |
| 9B5B<br>魚 195.2  | 𩺴       | 𩺴        | 𩺴        | 𩺴        | 9B6F<br>魚 195.4 | 魯       | 魯        | 魯        | 魯        |
|                  | G3-773B | HB2-E0EA | T2-4870  | J1-6A40  |                 | G1-4233 | HB1-BE7C | T1-7027  | J0-4F25  |
|                  |         |          |          | K2-7044  |                 |         |          | K0-565B  | V1-6C68  |
| 9B5C<br>魚 195.2  | 𩺵       | 𩺵        |          |          | 9B70<br>魚 195.4 | 𩺶       | 𩺶        | 𩺶        | 𩺶        |
|                  | G5-7636 | T4-4229  |          |          |                 | GE-466B | HB2-E8E0 | T2-562B  | K2-704F  |
| 9B5D<br>魚 195.2  | 𩺶       | 𩺶        |          |          | 9B71<br>魚 195.4 | 𩺷       | 𩺷        | 𩺷        | 𩺷        |
|                  | G3-773A | T3-4563  |          |          |                 | G3-7747 | HB2-E8DC | T2-5627  | K2-7050  |
| 9B5E<br>魚 195.2  | 𩺷       |          | 𩺷        |          | 9B72<br>魚 195.4 | 𩺸       | 𩺸        | 𩺸        |          |
|                  | GE-4669 |          | J13-7E40 |          |                 | GE-466C | T3-4F7D  | J3-7E43  |          |
| 9B5F<br>魚 195.3  | 𩺸       | 𩺸        | 𩺸        | 𩺸        | 9B73<br>魚 195.4 | 𩺹       | 𩺹        | 𩺹        | 𩺹        |
|                  | G3-773C | HB2-E4E1 | T2-4F49  | K2-7045  |                 | G5-763F | T4-4F2A  | J14-7D45 | K2-7051  |
| 9B60<br>魚 195.3  | 𩺹       | 𩺹        | 𩺹        | 𩺹        | 9B74<br>魚 195.4 | 𩺺       | 𩺺        | 𩺺        | 𩺺        |
|                  | G3-773E | HB2-E4DF | T2-4F47  | K2-7046  |                 | G1-7650 | HB2-E8DB | T2-5626  | J0-7237  |
| 9B61<br>魚 195.3  | 𩺻       | 𩺻        | 𩺻        | 𩺻        |                 |         |          |          | K1-6150  |
|                  | G5-763B | HB2-E4E0 | T2-4F48  | J1-6A42  | 9B75<br>魚 195.4 | 𩺻       | 𩺻        | 𩺻        | 𩺻        |
|                  |         |          |          | K2-7047  |                 | G3-774D | HB2-E8DF | T2-562A  | J13-7E44 |
| 9B62<br>魚 195.3  | 𩺼       | 𩺼        | 𩺼        | 𩺼        |                 |         |          |          | K2-7052  |
|                  | G3-7740 | T4-486B  |          |          | 9B76<br>魚 195.4 | 𩺽       | 𩺽        | 𩺽        | 𩺽        |
| 9B63<br>魚 195.4  | 𩺽       | 𩺽        | 𩺽        | 𩺽        |                 | G5-7643 | HB2-E8DE | T2-5629  | J4-7D46  |
|                  | G3-7751 | T3-4F7E  | J14-7D41 | K2-7048  | 9B77<br>魚 195.4 | 𩺾       | 𩺾        | 𩺾        | 𩺾        |
| 9B64<br>魚 195.4  | 𩺾       | 𩺾        | 𩺾        | 𩺾        |                 | G1-764F | HB1-BE7B | T1-7026  | J14-7D47 |
|                  | G5-7645 | HB2-E8E2 | T2-562D  | K2-7049  | 9B78<br>魚 195.4 | 𩺿       |          | 𩺿        |          |
| 9B65<br>魚 195.4  | 𩺿       | 𩺿        | 𩺿        | 𩺿        |                 | GE-466D |          | J1-6A4F  |          |
|                  | G5-763C | T4-4F30  | J14-7D42 |          | 9B79<br>魚 195.4 | 𩻀       | 𩻀        | 𩻀        |          |
| 9B66<br>魚 195.4  | 𩻁       | 𩻁        | 𩻁        | 𩻁        |                 | GE-466E | TF-533E  | J13-7E41 |          |
|                  | G5-7642 | HB2-E8DD | T2-5628  | J13-7E42 | 9B7A<br>魚 195.5 | 𩻁       | 𩻁        | 𩻁        | 𩻁        |
|                  |         |          |          | K1-6359  |                 | G3-7756 | HB2-EC7D | T2-5C2B  | K2-7055  |
| 9B67<br>魚 195.4  | 𩻂       | 𩻂        | 𩻂        | 𩻂        | 9B7B<br>魚 195.5 | 𩻂       | 𩻂        | 𩻂        | 𩻂        |
|                  | G3-774E | HB2-E8DA | T2-5625  | K2-704A  |                 | G3-7758 | HB2-EC78 | T2-5C26  | K2-7056  |
| 9B68<br>魚 195.4  | 𩻃       | 𩻃        | 𩻃        | 𩻃        | 9B7C<br>魚 195.5 | 𩻃       | 𩻃        | 𩻃        | 𩻃        |
|                  | G3-7745 | HB2-E8E1 | T2-562C  | J1-6A46  |                 | G3-7754 | HB2-EC76 | T2-5C24  | K2-7057  |
|                  |         |          |          | K2-704B  | 9B7D<br>魚 195.5 | 𩻄       | 𩻄        | 𩻄        | 𩻄        |
| 9B69<br>魚 195.4  | 𩻄       | 𩻄        | 𩻄        | 𩻄        |                 | G5-764A | HB2-ECA1 | T2-5C2D  | K2-7058  |
|                  | GE-466A | H-9A74   | T3-4F7C  |          | 9B7E<br>魚 195.5 | 𩻅       | 𩻅        | 𩻅        | 𩻅        |
| 9B6A<br>魚 195.4  | 𩻅       | 𩻅        | 𩻅        | 𩻅        |                 | G3-7757 | HB2-EC77 | T2-5C25  | K2-7059  |
|                  | G3-774A | T4-4F35  | J1-6A47  | K2-704C  | 9B7F<br>魚 195.5 | 𩻆       | 𩻆        | 𩻆        | 𩻆        |
| 9B6B<br>魚 195.4  | 𩻆       | 𩻆        | 𩻆        | 𩻆        |                 | G3-775E | H-96B2   | T4-5547  | J1-6A51  |



| HEX             | C            | J             | K             | V             | HEX             | C               | J             | K             | V             |               |              |
|-----------------|--------------|---------------|---------------|---------------|-----------------|-----------------|---------------|---------------|---------------|---------------|--------------|
| 9BA8<br>魚 195.6 | 鮠<br>G3-777C | 鮠<br>HB2-EF6B | 鮠<br>T2-6077  | 鮠<br>J0-723F  | 鮠<br>K1-6E28    | 9BBC<br>魚 195.7 | 鯪<br>GE-467D  | 鯪<br>T4-5F22  | 鯪<br>J1-6A6B  |               |              |
| 9BA9<br>魚 195.6 | 鯪<br>G3-7821 | 鯪<br>T4-5A3F  | 鯪<br>J1-6A63  |               | 9BBD<br>魚 195.7 | 鯪<br>GE-467E    | 鯪<br>HB2-F1CE | 鯪<br>T2-6478  | 鯪<br>V2-9154  |               |              |
| 9BAA<br>魚 195.6 | 鮠<br>G1-765B | 鮠<br>HB1-C243 | 鮠<br>T1-762F  | 鮠<br>J0-4B6E  | 鮠<br>K1-6A24    | 9BBE<br>魚 195.7 | 鯪<br>GE-4721  | 鯪<br>T4-5F2A  | 鯪<br>J14-7D4F | 鯪<br>K2-7078  |              |
| 9BAB<br>魚 195.6 | 鮠<br>G1-765E | 鮠<br>HB1-C242 | 鮠<br>T1-762E  | 鮠<br>J0-3B2D  | 鮠<br>K0-4E77    | 9BBF<br>魚 195.7 | 鯪<br>G3-7824  | 鯪<br>HB2-F1C6 | 鯪<br>T2-6470  | 鯪<br>J1-6A6D  | 鯪<br>K2-7079 |
| 9BAC<br>魚 195.6 | 鮠<br>G3-776A | 鮠<br>T4-5A44  | 鮠<br>J14-7D49 |               | 9BC0<br>魚 195.7 | 鯪<br>G1-7667    | 鯪<br>HB1-C358 | 鯪<br>T1-7824  | 鯪<br>J0-7241  | 鯪<br>K2-707A  |              |
| 9BAD<br>魚 195.6 | 鮠<br>G1-7659 | 鮠<br>HB1-C244 | 鮠<br>T1-7630  | 鮠<br>J0-3A7A  | 鮠<br>K1-733B    | 9BC1<br>魚 195.7 | 鯪<br>G1-7661  | 鯪<br>HB2-F1C7 | 鯪<br>T2-6471  | 鯪<br>J13-7E4A | 鯪<br>K1-585C |
| 9BAE<br>魚 195.6 | 鮠<br>G1-4F4A | 鮠<br>HB1-C241 | 鮠<br>T1-762D  | 鮠<br>J0-412F  | 鮠<br>K0-6058    | 9BC2<br>魚 195.7 | 鯪<br>GE-4722  | 鯪<br>T3-5973  |               | 鯪<br>K2-707B  |              |
| 9BAF<br>魚 195.6 | 鮠<br>GE-4677 | 鮠<br>HB2-EF75 | 鮠<br>T2-6123  |               | 鮠<br>K2-7070    | 9BC3<br>魚 195.7 | 鯪<br>GE-4723  | 鯪<br>HB2-F1C5 | 鯪<br>T2-646F  | 鯪<br>K2-707C  |              |
| 9BB0<br>魚 195.6 | 鮠<br>G3-7773 | 鮠<br>H-A067   | 鮠<br>T4-5A45  | 鮠<br>J1-6A65  | 鮠<br>K2-7071    | 9BC4<br>魚 195.7 | 鯪<br>G5-765A  | 鯪<br>HB2-F1CC | 鯪<br>T2-6476  |               |              |
| 9BB1<br>魚 195.6 | 鮠<br>GE-4678 | 鮠<br>TF-5D76  | 鮠<br>J14-7D4A | 鮠<br>K2-7072  |                 | 9BC5<br>魚 195.7 | 鯪<br>G3-7777  | 鯪<br>T3-5B74  |               |               |              |
| 9BB2<br>魚 195.6 | 鮠<br>GE-4679 |               | 鮠<br>J14-7D4D | 鮠<br>K2-7073  |                 | 9BC6<br>魚 195.7 | 鯪<br>G3-7826  | 鯪<br>HB2-F1C4 | 鯪<br>T2-646E  | 鯪<br>J0-7244  | 鯪<br>K1-7243 |
| 9BB3<br>魚 195.6 | 鮠<br>G3-7768 | 鮠<br>T4-5A43  |               |               |                 | 9BC7<br>魚 195.7 | 鯪<br>G1-7669  | 鯪<br>HB2-F1C3 | 鯪<br>T2-646D  | 鯪<br>J14-7D50 | 鯪<br>K2-707D |
| 9BB4<br>魚 195.6 | 鮠<br>GE-467A |               | 鮠<br>J0-7240  |               |                 | 9BC8<br>魚 195.7 | 鯪<br>G3-3233  | 鯪<br>HB1-C357 | 鯪<br>T1-7823  | 鯪<br>J1-6A70  | 鯪<br>K2-707E |
| 9BB5<br>魚 195.7 | 鯪<br>GE-467B | 鯪<br>HB2-F1C8 | 鯪<br>T2-6472  | 鯪<br>K2-7074  |                 | 9BC9<br>魚 195.7 | 鯪<br>G1-4070  | 鯪<br>HB1-C355 | 鯪<br>T1-7821  | 鯪<br>J0-3871  | 鯪<br>K0-576F |
| 9BB6<br>魚 195.7 | 鯪<br>G3-782E | 鯪<br>HB2-F1CB | 鯪<br>T2-6475  | 鯪<br>K2-7075  |                 | 9BCA<br>魚 195.7 | 鯪<br>G1-7668  | 鯪<br>HB1-C354 | 鯪<br>T1-777E  | 鯪<br>J0-7242  | 鯪<br>K1-635A |
| 9BB7<br>魚 195.7 | 鯪<br>G5-7660 | 鯪<br>T4-5F26  | 鯪<br>J1-6A68  |               | 9BCB<br>魚 195.7 | 鯪<br>GE-4724    | 鯪<br>T3-5976  |               | 鯪<br>K2-7121  |               |              |
| 9BB8<br>魚 195.7 | 鯪<br>G3-782D | 鯪<br>HB2-F1C9 | 鯪<br>T2-6473  | 鯪<br>J14-7D4E | 鯪<br>K2-7076    | 9BCC<br>魚 195.7 | 鯪<br>GE-4725  | 鯪<br>T3-5975  |               |               |              |
| 9BB9<br>魚 195.7 | 鯪<br>G3-7828 | 鯪<br>HB2-F1CD | 鯪<br>T2-6477  | 鯪<br>J0-7243  | 鯪<br>K1-6479    | 9BCD<br>魚 195.7 | 鯪<br>GE-4726  | 鯪<br>T3-5743  |               |               |              |
| 9BBA<br>魚 195.6 | 鯪<br>G5-664C | 鯪<br>T5-6679  |               |               |                 | 9BCE<br>魚 195.7 | 鯪<br>GE-4727  | 鯪<br>J13-7E4B |               |               |              |
| 9BBB<br>魚 195.7 | 鯪<br>GE-467C | 鯪<br>T3-5974  | 鯪<br>J1-6A6A  | 鯪<br>K2-7077  | 鯪<br>V2-9153    | 9BCF<br>魚 195.7 | 鯪<br>GE-4728  | 鯪<br>H-96B3   | 鯪<br>TF-6172  | 鯪<br>J0-7245  |              |

| HEX             | C            | J             | K             | V             | HEX             | C            | J             | K             | V             |              |              |
|-----------------|--------------|---------------|---------------|---------------|-----------------|--------------|---------------|---------------|---------------|--------------|--------------|
| 9BD0<br>魚 195.7 | 鮭<br>GE-4729 | 鮭<br>J1-6A72  |               |               | 9BE4<br>魚 195.8 | 鯤<br>G1-766F | 鯤<br>HB2-F3CB | 鯤<br>T2-6838  | 鯤<br>J0-724A  | 鯤<br>K0-4D66 |              |
| 9BD1<br>魚 195.7 | 鯨<br>GE-472A | 鯨<br>J0-7246  | 鯨<br>K2-7122  | 鯨<br>V2-875D  | 9BE5<br>魚 195.8 | 鮭<br>G3-7832 | 鮭<br>HB2-F3D4 | 鮭<br>T2-6841  | 鮭<br>J13-7E4C | 鮭<br>K2-712E |              |
| 9BD2<br>魚 195.7 | 鮪<br>G3-782F | 鮪<br>T3-5971  | 鮪<br>J0-7247  | 鮪<br>K2-7123  | 9BE6<br>魚 195.8 | 鰩<br>G5-766B | 鰩<br>HB2-F3CC | 鰩<br>T2-6839  |               | 鰩<br>K2-712F |              |
| 9BD3<br>魚 195.7 | 鮣<br>GE-472B | 鮣<br>HB2-F1CA | 鮣<br>T2-6474  |               | 9BE7<br>魚 195.8 | 鯧<br>G1-7670 | 鯧<br>HB1-C449 | 鯧<br>T1-7955  | 鯧<br>J14-7D54 | 鯧<br>K2-7130 |              |
| 9BD4<br>魚 195.8 | 鮠<br>G1-7676 | 鮠<br>HB2-F3CF | 鮠<br>T2-683C  | 鮠<br>J0-724B  | 9BE8<br>魚 195.8 | 鯨<br>G1-3E28 | 鯨<br>HB1-C448 | 鯨<br>T1-7954  | 鯨<br>J0-375F  | 鯨<br>K0-4C74 | 鯨<br>V1-6C6C |
| 9BD5<br>魚 195.8 | 鯡<br>G3-7833 | 鯡<br>HB2-F3D5 | 鯡<br>T2-6842  | 鯡<br>K2-7124  | 9BE9<br>魚 195.8 | 鱸<br>G3-774B | 鱸<br>H-95D5   | 鱸<br>T3-5B79  |               |              |              |
| 9BD6<br>魚 195.8 | 鯖<br>G1-766B | 鯖<br>HB1-C44A | 鯖<br>T1-7956  | 鯖<br>J0-3B2A  | 9BEA<br>魚 195.8 | 鯪<br>G1-766C | 鯪<br>HB2-F3C7 | 鯪<br>T2-6834  | 鯪<br>J14-7D55 | 鯪<br>K2-7131 |              |
| 9BD7<br>魚 195.8 | 鮓<br>G5-765F | 鮓<br>HB2-F3D0 | 鮓<br>T2-683D  | 鮓<br>J1-6A73  | 9BEB<br>魚 195.8 | 鰽<br>G1-766D | 鰽<br>HB2-F3C8 | 鰽<br>T2-6835  | 鰽<br>J14-7D56 | 鰽<br>K2-7132 |              |
| 9BD8<br>魚 195.8 | 鮔<br>G5-7667 | 鮔<br>T5-6B33  | 鮔<br>J14-7D52 |               | 9BEC<br>魚 195.8 | 鰿<br>G5-7666 | 鰿<br>HB2-F3D1 | 鰿<br>T2-683E  |               | 鰿<br>K2-7133 |              |
| 9BD9<br>魚 195.8 | 鯳<br>GE-472C | 鯳<br>HB2-F3D3 | 鯳<br>T2-6840  |               | 9BED<br>魚 195.8 | 鯺<br>GH-1116 | 鯺<br>H-9ECA   | 鯺<br>T4-6266  |               |              |              |
| 9BDA<br>魚 195.8 | 鯴<br>G3-7839 | 鯴<br>HB2-F3D7 | 鯴<br>T2-6844  | 鯴<br>K2-7126  | 9BEE<br>魚 195.8 | 鯬<br>G3-783C | 鯬<br>T3-5B7A  | 鯬<br>J4-7D58  |               |              |              |
| 9BDB<br>魚 195.8 | 鯛<br>G1-7674 | 鯛<br>HB1-C44B | 鯛<br>T1-7957  | 鯛<br>J0-4264  | 9BEF<br>魚 195.8 | 鯛<br>GE-4730 | 鯛<br>T4-6268  | 鯛<br>J14-7D57 |               |              |              |
| 9BDC<br>魚 195.8 | 鮠<br>GE-472D | 鮠<br>HB2-F3D2 | 鮠<br>T2-683F  | 鮠<br>K2-7127  | 9BF0<br>魚 195.8 | 鯰<br>G1-7673 | 鯰<br>HB2-F3CE | 鯰<br>T2-683B  | 鯰<br>J0-7250  | 鯰<br>K2-7134 |              |
| 9BDD<br>魚 195.8 | 鯛<br>G1-7671 | 鯛<br>H-9A76   | 鯛<br>T4-625C  | 鯛<br>J14-7D53 | 9BF1<br>魚 195.8 | 鮠<br>GE-4731 | 鮠<br>H-9A77   | 鮠<br>J0-724F  | 鮠<br>K2-7135  |              |              |
| 9BDE<br>魚 195.8 | 鯢<br>G3-783E | 鯢<br>HB2-F3CA | 鯢<br>T2-6837  | 鯢<br>K2-7129  | 9BF2<br>魚 195.8 | 鮠<br>GE-4732 |               | 鮠<br>J0-724E  |               |              |              |
| 9BDF<br>魚 195.8 | 鯣<br>GE-472E | 鯣<br>T3-5B75  | 鯣<br>J1-6A76  | 鯣<br>K2-712A  | 9BF3<br>魚 195.8 | 鮠<br>GE-4733 | 鮠<br>TF-646B  | 鮠<br>J14-7D51 |               |              |              |
| 9BE0<br>魚 195.8 | 鯤<br>GE-472F | 鯤<br>HB2-F3C9 | 鯤<br>T2-6836  | 鯤<br>K2-712B  | 9BF4<br>魚 195.8 | 鯣<br>G1-7675 | 鯣<br>H-9A78   | 鯣<br>T4-6255  |               |              |              |
| 9BE1<br>魚 195.8 | 鯧<br>G1-766E | 鯧<br>HB2-F3D6 | 鯧<br>T2-6843  | 鯧<br>J0-724C  | 9BF5<br>魚 195.8 | 鯧<br>GE-4734 |               | 鯧<br>J0-3033  |               |              |              |
| 9BE2<br>魚 195.8 | 鯨<br>G1-7672 | 鯨<br>HB2-F3CD | 鯨<br>T2-683A  | 鯨<br>J0-7249  | 9BF6<br>魚 195.9 | 鯧<br>G5-7658 | 鯧<br>T3-5D6F  | 鯧<br>K2-7136  |               |              |              |
| 9BE3<br>魚 195.8 | 鯣<br>G5-7664 | 鯣<br>T3-5B77  | 鯣<br>J0-7248  | 鯣<br>K2-712D  | 9BF7<br>魚 195.9 | 鯧<br>G3-7849 | 鯧<br>HB2-F56C | 鯧<br>T2-6A7A  | 鯧<br>J14-7D5C | 鯧<br>K1-6C75 |              |

| HEX             | C       | J        | K       | V        | HEX              | C       | J        | K        | V        |
|-----------------|---------|----------|---------|----------|------------------|---------|----------|----------|----------|
| 9BF8<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C0C<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | G3-7851 | HB2-F56F | T2-6A7D | J13-7E4D |                  | GE-4739 | H-9171   | T3-5D76  | J0-7255  |
| 9BF9<br>魚 195.9 | 鯨       | 鯨        | 鯨       |          | 9C0D<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | GE-4735 |          | T3-5D71 | J1-6B21  |                  | G1-767A | HB1-C4CF | T1-7A5A  | J0-3362  |
| 9BFA<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C0E<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | G5-7661 |          | T4-6256 | J14-7D5A |                  | G5-766D | HB2-F572 | T2-6B22  | K2-7144  |
| 9BFB<br>魚 195.8 | 鯨       | 鯨        | 鯨       | 鯨        | 9C0F<br>魚 195.9  | 鮓       | 鮓        | 鮓        |          |
|                 | G3-7845 |          | T3-5D67 | K2-7139  |                  | G3-7846 |          | T4-6554  | J1-6B28  |
| 9BFC<br>魚 195.9 | 鯨       | 鯨        | 鯨       |          | 9C10<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | G5-7670 |          | T3-5D69 | K2-713A  |                  | G1-7679 | H-96B1   | T3-5D73  | J0-4F4C  |
| 9BFD<br>魚 195.7 | 鯨       | 鯨        | 鯨       | 鯨        | 9C11<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | G1-766A | HB1-C356 | T1-7822 | J13-7E4E |                  | GE-473A |          | T4-6557  | J1-6B29  |
| 9BFE<br>魚 195.9 | 鯨       | 鯨        | 鯨       |          | 9C12<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | G3-784E |          | T3-5D6A |          |                  | G1-767B | HB2-F56E | T2-6A7C  | J0-7258  |
| 9BFF<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C13<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | G1-767D | H-9170   | T3-5D74 | J1-6B24  |                  | G1-487A | HB1-C4CE | T1-7A59  | J0-7254  |
| 9C00<br>魚 195.9 | 鯨       | 鯨        | 鯨       |          | 9C14<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | GE-4736 |          | T3-5D75 | J13-7E4F |                  | G5-766E | HB2-F575 | T2-6B25  | J0-7252  |
| 9C01<br>魚 195.9 | 鯨       | 鯨        | 鯨       |          | 9C15<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | G3-7850 |          | T4-655A |          |                  | G3-7857 | H-9F63   | T3-5D72  | J0-7251  |
| 9C02<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C16<br>魚 195.9  | 鮓       | 鮓        | 鮓        |          |
|                 | G3-7774 | H-916F   | T3-5D6E | J1-6B26  |                  | GE-473B |          | T4-655D  | J14-7D5E |
| 9C03<br>魚 195.9 | 鯨       | 鯨        | 鯨       |          | 9C17<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | G3-784C |          | T4-6559 |          |                  | GE-473C | HB2-F574 | T2-6B24  | K2-7146  |
| 9C04<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C18<br>魚 195.9  | 鮓       |          | 鮓        |          |
|                 | GE-4737 |          | T3-5D68 | J0-725A  |                  | GE-473D |          | J14-7D5F |          |
| 9C05<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C19<br>魚 195.9  | 鮓       |          | 鮓        |          |
|                 | G3-784A | HB2-F56D | T2-6A7B | K2-713F  |                  | GE-473E |          | J14-7D60 |          |
| 9C06<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C1A<br>魚 195.9  | 鮓       |          | 鮓        | 鮓        |
|                 | G3-7843 | HB2-F573 | T2-6B23 | J0-7256  |                  | GE-473F |          | J14-7D61 | K2-7147  |
| 9C07<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C1B<br>魚 195.9  | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | GE-4738 | HB2-F571 | T2-6B21 | K2-7141  |                  | G3-784B | H-9F67   | T3-5D70  | J0-725C  |
| 9C08<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C1C<br>魚 195.10 | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | G1-7678 | HB2-F56B | T2-6A79 | J0-7257  |                  | G3-7861 | HB2-F6AB | T2-6C77  | J1-6B2E  |
| 9C09<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C1D<br>魚 195.10 | 鮓       | 鮓        | 鮓        | 鮓        |
|                 | G1-767C | HB2-F576 | T2-6B26 | J0-7253  |                  | G3-785E | HB2-F6AA | T2-6C76  | J4-7D62  |
| 9C0A<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C1E<br>魚 195.10 | 鮓       | 鮓        | 鮓        |          |
|                 | G3-7847 | H-9FA3   | T3-5D66 | J0-7259  |                  | GE-4740 |          | T5-7251  | J1-6B2F  |
| 9C0B<br>魚 195.9 | 鯨       | 鯨        | 鯨       | 鯨        | 9C1F<br>魚 195.10 | 鮓       | 鮓        | 鮓        |          |
|                 | G3-7844 | HB2-F56A | T2-6A78 | J1-6B27  |                  | G3-785F | H-8BB9   | T3-5F2C  |          |

| HEX              | C            | J             | K            | V             | HEX              | C                | J             | K             | V             |               |              |              |
|------------------|--------------|---------------|--------------|---------------|------------------|------------------|---------------|---------------|---------------|---------------|--------------|--------------|
| 9C20<br>魚 195.9  | 𩚑<br>G1-767E | 𩚒<br>H-9A7A   | 𩚓<br>T5-724B |               | 9C34<br>魚 195.11 | 𩚔<br>G3-3A2C     | 𩚕<br>HB2-F7B3 | 𩚖<br>T2-6E60  | 𩚗<br>K2-7152  |               |              |              |
| 9C21<br>魚 195.10 | 𩚘<br>G3-785D | 𩚙<br>HB2-F6B1 | 𩚚<br>T2-6C7D | 𩚛<br>J0-725F  | 𩚜<br>K2-714A     | 9C35<br>魚 195.11 | 𩚝<br>G1-772A  | 𩚞<br>H-96B0   | 𩚟<br>T3-6025  | 𩚠<br>J1-6B38  | 𩚡<br>K1-612D |              |
| 9C22<br>魚 195.10 | 𩚣<br>GE-4741 |               | 𩚤<br>T5-724E | 𩚥<br>J14-7D63 | 9C36<br>魚 195.11 | 𩚦<br>G3-7864     | 𩚧<br>HB2-F7B6 | 𩚨<br>T2-6E63  | 𩚩<br>J14-7D69 | 𩚪<br>K2-7153  |              |              |
| 9C23<br>魚 195.10 | 𩚬<br>G1-7665 | 𩚭<br>HB2-F6AD | 𩚮<br>T2-6C79 | 𩚯<br>J13-7E50 | 𩚰<br>K2-714B     | 9C37<br>魚 195.11 | 𩚱<br>G1-7666  | 𩚲<br>HB2-F7B2 | 𩚳<br>T2-6E5F  | 𩚴<br>J14-7D6A | 𩚵<br>K2-7154 |              |
| 9C24<br>魚 195.10 | 𩚶<br>G3-7770 | 𩚷<br>HB2-F6B0 | 𩚸<br>T2-6C7C | 𩚹<br>J0-725E  | 𩚺<br>K1-635B     | 9C38<br>魚 195.11 | 𩚻<br>G3-7744  |               | 𩚼<br>T3-5F7E  |               |              |              |
| 9C25<br>魚 195.10 | 𩚾<br>G1-7724 | 𩚿<br>HB1-C560 | 𩛀<br>T1-7B4C | 𩛁<br>J0-725D  | 𩛂<br>K0-7C3F     | 9C39<br>魚 195.11 | 𩛃<br>G1-7664  | 𩛄<br>HB2-F7AE | 𩛅<br>T2-6E5B  | 𩛆<br>J0-336F  | 𩛇<br>K1-583D |              |
| 9C26<br>魚 195.10 | 𩛈<br>G3-7855 | 𩛉<br>H-8B56   | 𩛊<br>T4-683B | 𩛋<br>J1-6B32  |                  | 9C3A<br>魚 195.11 | 𩛌<br>G3-7841  | 𩛍<br>H-9A7E   | 𩛎<br>T3-6023  | 𩛏<br>J0-724D  | 𩛐<br>K1-647A |              |
| 9C27<br>魚 195.10 | 𩛒<br>G3-4E24 |               | 𩛓<br>T4-683E | 𩛔<br>J14-7D64 | 𩛕<br>K2-714C     | 9C3B<br>魚 195.11 | 𩛖<br>G1-7729  | 𩛗<br>HB1-C5C1 | 𩛘<br>T1-7C2D  | 𩛙<br>J0-3137  |              |              |
| 9C28<br>魚 195.10 | 𩛗<br>G1-7723 | 𩛘<br>HB2-F6AE | 𩛙<br>T2-6C7A | 𩛚<br>J1-6B34  | 𩛛<br>K2-714D     | 9C3C<br>魚 195.11 | 𩛜<br>G3-7868  | 𩛝<br>HB2-F7B1 | 𩛞<br>T2-6E5E  |               | 𩛟<br>K2-7155 |              |
| 9C29<br>魚 195.10 | 𩛠<br>G1-7725 | 𩛡<br>HB2-F6AF | 𩛢<br>T2-6C7B | 𩛣<br>J14-7D65 | 𩛤<br>K2-714E     | 9C3D<br>魚 195.11 | 𩛥<br>G5-7677  | 𩛦<br>HB2-F7B5 | 𩛧<br>T2-6E62  | 𩛨<br>J1-6B3B  | 𩛩<br>K2-7156 |              |
| 9C2A<br>魚 195.10 | 𩛪<br>G3-7859 |               | 𩛫<br>T4-6839 | 𩛬<br>J14-7D66 |                  | 9C3E<br>魚 195.11 | 𩛭<br>G1-7727  | 𩛮<br>HB1-C5C0 | 𩛯<br>T1-7C2C  | 𩛰<br>J0-7264  | 𩛱<br>K1-7250 | 𩛲<br>V2-9157 |
| 9C2B<br>魚 195.10 | 𩛴<br>G5-7675 | 𩛵<br>HB2-F6A9 | 𩛶<br>T2-6C75 |               | 𩛷<br>K2-714F     | 9C3F<br>魚 195.11 | 𩛸<br>G3-7830  | 𩛹<br>HB2-F7AC | 𩛺<br>T2-6E59  | 𩛻<br>K2-7157  | 𩛼<br>V2-9158 |              |
| 9C2C<br>魚 195.10 | 𩛾<br>G3-785B | 𩛿<br>HB2-F6AC | 𩜀<br>T2-6C78 |               | 𩜁<br>K2-7150     | 9C40<br>魚 195.11 | 𩜂<br>G3-7856  | 𩜃<br>HB2-F570 | 𩜄<br>T2-6A7E  | 𩜅<br>K2-7158  |              |              |
| 9C2D<br>魚 195.10 | 𩜆<br>G1-7722 | 𩜇<br>HB1-C55F | 𩜈<br>T1-7B4B | 𩜉<br>J0-4949  | 𩜊<br>K1-5C28     | 9C41<br>魚 195.11 | 𩜋<br>G3-785A  | 𩜌<br>HB2-F7B0 | 𩜍<br>T2-6E5D  | 𩜎<br>J13-7E51 | 𩜏<br>K2-7159 |              |
| 9C2E<br>魚 195.10 | 𩜐<br>GE-4742 |               | 𩜑<br>T3-5F2A | 𩜒<br>J0-725B  | 𩜓<br>K1-6846     | 9C42<br>魚 195.11 | 𩜔<br>G3-7852  |               | 𩜕<br>T4-6A23  |               | 𩜖<br>K2-715A |              |
| 9C2F<br>魚 195.10 | 𩜘<br>G3-7862 | 𩜙<br>H-9ADA   | 𩜚<br>TF-692A | 𩜛<br>J0-3073  | 𩜜<br>K1-6676     | 9C43<br>魚 195.11 | 𩜝<br>G3-7860  |               | 𩜞<br>T5-752D  | 𩜟<br>J1-6B3D  | 𩜠<br>K2-715B |              |
| 9C30<br>魚 195.10 | 𩜢<br>GE-4743 |               |              | 𩜣<br>J0-7260  |                  | 9C44<br>魚 195.11 | 𩜤<br>G3-7742  | 𩜥<br>HB2-F7AD | 𩜦<br>T2-6E5A  | 𩜧<br>J1-6B3E  | 𩜨<br>K2-715C |              |
| 9C31<br>魚 195.11 | 𩜪<br>G1-7663 | 𩜫<br>HB1-C5BF | 𩜬<br>T1-7C2B | 𩜭<br>J14-7D68 | 𩜮<br>K1-5E52     | 9C45<br>魚 195.11 | 𩜯<br>G1-772B  | 𩜰<br>H-9DDE   | 𩜱<br>T3-6022  | 𩜲<br>J14-7D6B | 𩜳<br>K2-715D |              |
| 9C32<br>魚 195.11 | 𩜴<br>G1-7721 | 𩜵<br>HB2-F7B4 | 𩜶<br>T2-6E61 | 𩜷<br>J0-7262  | 𩜸<br>K0-6827     | 9C46<br>魚 195.11 | 𩜹<br>G5-7679  | 𩜺<br>HB2-F7AA | 𩜻<br>T2-6E57  | 𩜼<br>J0-7263  | 𩜽<br>K2-715E | 𩜾<br>V2-9159 |
| 9C33<br>魚 195.11 | 𩜿<br>G1-7726 | 𩝀<br>HB2-F7AF | 𩝁<br>T2-6E5C |               | 𩝂<br>K2-7151     | 9C47<br>魚 195.11 | 𩝃<br>G3-7865  | 𩝄<br>HD-9C47  | 𩝅<br>TF-6A3E  | 𩝆<br>J0-7261  | 𩝇<br>K0-4B3E |              |

| HEX              | C       | J        | K        | V        | HEX              | C       | J        | K        | V             |
|------------------|---------|----------|----------|----------|------------------|---------|----------|----------|---------------|
| 9C48<br>魚 195.11 | 鱒       | 鱒        | 鱒        | 鱒        | 9C5C<br>魚 195.13 | 鯽       |          | 鯽        |               |
|                  | G1-7728 | HB2-F7AB | T2-6E58  | J0-432D  |                  | GE-474A |          | J14-7D6C |               |
| 9C49<br>魚 195.12 | 鰲       | 鰲        | 鰲        | 鰲        | 9C5D<br>魚 195.13 | 鱒       | 鱒        | 鱒        | 鱒             |
|                  | G1-316E | HB1-C5BE | T1-7C2A  | J14-7D6E |                  | G1-7677 | H-9EA1   | T3-6132  | J14-7D74      |
|                  |         |          |          | K0-5C2E  |                  |         |          |          | K2-716D       |
| 9C4A<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C5E<br>魚 195.13 | 鰾       | 鰾        | 鰾        | 鰾             |
|                  | G3-786F | HB2-F85A | T2-6F68  | J14-7D6F |                  | G5-767E | HB2-F8DA | T2-7068  | J1-6B4B       |
|                  |         |          |          | K2-7160  |                  |         |          |          | K2-716E       |
| 9C4B<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C5F<br>魚 195.13 | 鰾       | 鰾        | 鰾        | 鰾             |
|                  | GE-4744 | HB2-F85C | T2-6F6A  |          |                  | G1-7657 | HB1-C64D | T1-7C78  | J14-7D75      |
|                  |         |          |          | K2-7161  |                  |         |          |          | K2-716F       |
| 9C4C<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C60<br>魚 195.13 | 鱒       | 鱒        | 鱒        | 鱒             |
|                  | GE-4745 | HB2-F85F | T2-6F6D  |          |                  | G3-7779 | HB2-F8DB | T2-7069  | J0-7266       |
|                  |         |          |          | K2-7162  |                  |         |          |          | K1-7453       |
| 9C4D<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C61<br>魚 195.13 | 鰾       |          | 鰾        |               |
|                  | G3-7766 | HB2-F85B | T2-6F69  |          |                  | G5-7673 |          | T3-6133  |               |
|                  |         |          |          | K2-7163  |                  |         |          |          |               |
| 9C4E<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C62<br>魚 195.13 | 鰾       | 鰾        | 鰾        | 鰾             |
|                  | G3-7776 | HB2-F860 | T2-6F6E  | J1-6B42  |                  | G5-767D | HB2-F8D9 | T2-7067  |               |
|                  |         |          |          | K2-7164  |                  |         |          |          | K2-7170       |
| 9C4F<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C63<br>魚 195.13 | 鱒       | 鱒        | 鱒        | 鱒             |
|                  | G3-786E | H-96AD   | T3-6065  | J13-7E52 |                  | G3-7873 | HB2-F8D6 | T2-7064  | J13-7E55      |
|                  |         |          |          | K1-657E  |                  |         |          |          | K1-6C3C       |
| 9C50<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C64<br>魚 195.13 | 鰾       |          | 鰾        | 鰾             |
|                  | G3-783D | HB2-F859 | T2-6F67  | J13-7E53 |                  | G3-7872 |          | T4-6C4A  |               |
|                  |         |          |          | K2-7165  |                  |         |          |          | K2-7171       |
| 9C51<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C65<br>魚 195.13 | 鰾       | 鰾        | 鰾        | 鰾             |
|                  | G5-7676 |          | T3-6066  |          |                  | G3-7772 |          | T3-6134  | J3-7E56       |
|                  |         |          |          | K2-7166  |                  |         |          |          |               |
| 9C52<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C66<br>魚 195.13 | 鱒       | 鱒        | 鱒        | 鱒             |
|                  | G1-772E | HB2-F857 | T2-6F65  | J0-4B70  |                  | G5-7665 | HB2-F8D8 | T2-7066  |               |
|                  |         |          |          | K1-6D6D  |                  |         |          |          | K2-7172       |
| 9C53<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C67<br>魚 195.13 | 鱒       | 鱒        | 鱒        | 鱒             |
|                  | GE-4746 | H-96AE   | T3-6068  | J13-7E54 |                  | G1-772F | HB2-F8D7 | T2-7065  | J0-7267       |
|                  |         |          |          | K1-6446  |                  |         |          |          | K1-5E69       |
| 9C54<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C68<br>魚 195.14 | 鱒       | 鱒        | 鱒        | 鱒             |
|                  | G1-772D | HB1-C5EB | T1-7C57  | J14-7D71 |                  | G3-7848 | HB2-F95A | T2-7149  | J1-6B52       |
|                  |         |          |          | K2-7167  |                  |         |          |          | K2-7173       |
| 9C55<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C69<br>魚 195.13 | 鱒       |          | 鱒        | 鱒             |
|                  | GE-4747 | HB2-F85D | T2-6F6B  |          |                  | GE-474B |          | J14-7D76 |               |
|                  |         |          |          | K2-7168  |                  |         |          |          | 魚田<br>V2-8826 |
| 9C56<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C6A<br>魚 195.13 | 鱒       |          | 鱒        |               |
|                  | G1-772C | HB1-C5ED | T1-7C59  | J1-6B47  |                  | GE-474C |          | J14-7D77 |               |
|                  |         |          |          | K2-7169  |                  |         |          |          |               |
| 9C57<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C6B<br>魚 195.13 | 鱒       |          | 鱒        |               |
|                  | G1-415B | HB1-C5EC | T1-7C58  | J0-4E5A  |                  | GE-474D |          | J14-7D78 |               |
|                  |         |          |          | K0-5777  |                  |         |          |          |               |
| 9C58<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C6C<br>魚 195.14 | 鱒       |          | 鱒        |               |
|                  | G1-7660 | HB2-F858 | T2-6F66  | J14-7D72 |                  | G3-7875 |          | T3-6159  |               |
|                  |         |          |          | K2-716A  |                  |         |          |          |               |
| 9C59<br>魚 195.12 | 鱒       | 鱒        | 鱒        | 鱒        | 9C6D<br>魚 195.14 | 鱒       | 鱒        | 鱒        | 鱒             |
|                  | GE-4748 | HB2-F85E | T2-6F6C  |          |                  | G1-765D | HB2-F95C | T2-714B  | J4-7D79       |
|                  |         |          |          | K2-716B  |                  |         |          |          | K2-7174       |
| 9C5A<br>魚 195.12 | 鱒       |          | 鱒        | 鱒        | 9C6E<br>魚 195.14 | 鱒       | 鱒        | 鱒        | 鱒             |
|                  | G3-786C |          | J0-7265  |          |                  | G3-773D | HB2-F95B | T2-714A  | J14-7D7A      |
|                  |         |          |          | K2-716C  |                  |         |          |          | K2-7175       |
| 9C5B<br>魚 195.12 | 鱒       |          | 鱒        | 鱒        | 9C6F<br>魚 195.14 | 鱒       |          | 鱒        | 鱒             |
|                  | GE-4749 |          | J14-7D73 |          |                  | G3-7870 |          | T3-615B  |               |
|                  |         |          |          |          |                  |         |          |          | K2-7176       |

| HEX  | C                        | J             | K             | V             | HEX          | C                        | J | K | V |
|------|--------------------------|---------------|---------------|---------------|--------------|--------------------------|---|---|---|
| 9C70 | 鰈<br>魚 195.14<br>GE-474E |               | 鰈<br>J14-7D7B |               | 9C84         | 𩺰<br>魚 195'.5<br>G8-2D30 |   |   |   |
| 9C71 | 鰈<br>魚 195.15<br>GE-474F | 鰈<br>HB2-F979 | 鰈<br>T2-7169  |               | 9C85         | 𩺱<br>魚 195'.5<br>G0-7651 |   |   |   |
| 9C72 | 鰈<br>魚 195.15<br>G3-7879 | 鰈<br>H-9E50   | 鰈<br>T5-7A53  | 鰈<br>J14-7D7C | 鰈<br>K2-7177 | 鰈<br>V2-882A             |   |   |   |
| 9C73 | 鰈<br>魚 195.15<br>G3-7761 | 鰈<br>HB2-F978 | 鰈<br>T2-7168  |               | 9C87         | 𩺳<br>魚 195'.5<br>G0-7653 |   |   |   |
| 9C74 | 鰈<br>魚 195.15<br>G3-7874 | 鰈<br>HB2-F977 | 鰈<br>T2-7167  |               | 9C88         | 𩺴<br>魚 195'.5<br>G0-7654 |   |   |   |
| 9C75 | 鰈<br>魚 195.15<br>G3-7878 | 鰈<br>HB2-F97A | 鰈<br>T2-716A  | 鰈<br>J14-7D7D | 鰈<br>K2-717A |                          |   |   |   |
| 9C76 | 鰈<br>魚 195.15<br>GE-4750 |               | 鰈<br>T3-6175  | 鰈<br>J0-7268  | 鰈<br>K2-717B |                          |   |   |   |
| 9C77 | 鰈<br>魚 195.16<br>GE-4751 | 鰈<br>HB1-C673 | 鰈<br>T1-7D40  | 鰈<br>J13-7E57 | 鰈<br>K2-717C | 鰈<br>V2-915B             |   |   |   |
| 9C78 | 鰈<br>魚 195.16<br>G1-7654 | 鰈<br>HB1-C674 | 鰈<br>T1-7D41  | 鰈<br>J0-7269  | 鰈<br>K1-5E76 | 鰈<br>V0-483F             |   |   |   |
| 9C79 | 鰈<br>魚 195.18<br>GE-4752 | 鰈<br>HB2-F9CA | 鰈<br>T2-7238  |               | 9C8D         | 𩺶<br>魚 195'.5<br>G0-312B |   |   |   |
| 9C7A | 鰈<br>魚 195.19<br>G1-7662 | 鰈<br>HB2-F9CE | 鰈<br>T2-723C  | 鰈<br>J4-7D7E  | 鰈<br>K2-717E |                          |   |   |   |
| 9C7B | 鰈<br>魚 195.22<br>GE-4753 | 鰈<br>H-96AF   | 鰈<br>T3-6241  | 鰈<br>J1-6B58  | 鰈<br>K1-6447 |                          |   |   |   |
| 9C7C | 魚<br>魚 195'.0<br>G0-5363 | 魚<br>H-8BF4   |               |               |              |                          |   |   |   |
| 9C7D | 𩺰<br>魚 195.2<br>G7-2136  |               |               |               | 9C90         | 𩺰<br>魚 195'.5<br>G0-7658 |   |   |   |
| 9C7E | 𩺱<br>魚 195.3<br>G7-2137  |               |               |               | 9C91         | 𩺱<br>魚 195'.6<br>G0-7659 |   |   |   |
| 9C7F | 𩺲<br>魚 195'.4<br>G0-764F |               |               |               | 9C92         | 𩺲<br>魚 195'.6<br>G0-765A |   |   |   |
| 9C80 | 𩺳<br>魚 195'.4<br>G8-2D2F |               |               |               | 9C93         | 𩺳<br>魚 195'.6<br>G8-2D32 |   |   |   |
| 9C81 | 𩺴<br>魚 195'.4<br>G0-4233 |               |               |               | 9C94         | 𩺴<br>魚 195'.6<br>G0-765B |   |   |   |
| 9C82 | 𩺵<br>魚 195'.4<br>G0-7650 |               |               |               | 9C95         | 𩺵<br>魚 195'.6<br>G0-765C |   |   |   |
| 9C83 | 𩺶<br>魚 195'.4<br>G7-2138 |               |               |               | 9C96         | 𩺶<br>魚 195'.6<br>G8-2D33 |   |   |   |
|      |                          |               |               |               | 9C97         | 𩺷<br>魚 195'.6<br>G8-2D34 |   |   |   |

| HEX     | C | J | K | V | HEX      | C | J | K | V |
|---------|---|---|---|---|----------|---|---|---|---|
| 9C98    |   |   |   |   | 9CAC     |   |   |   |   |
| 鱼 195.6 |   |   |   |   | 鱼 195.7  |   |   |   |   |
| 鲈       |   |   |   |   | 鲷        |   |   |   |   |
| G8-2D35 |   |   |   |   | G7-213D  |   |   |   |   |
| 9C99    |   |   |   |   | 9CAD     |   |   |   |   |
| 鱼 195.6 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鲉       |   |   |   |   | 鲭        |   |   |   |   |
| G8-2D36 |   |   |   |   | G0-766B  |   |   |   |   |
| 9C9A    |   |   |   |   | 9CAE     |   |   |   |   |
| 鱼 195.6 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鲚       |   |   |   |   | 鲛        |   |   |   |   |
| G0-765D |   |   |   |   | G0-766C  |   |   |   |   |
| 9C9B    |   |   |   |   | 9CAF     |   |   |   |   |
| 鱼 195.6 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鲛       |   |   |   |   | 麒        |   |   |   |   |
| G0-765E |   |   |   |   | G7-213E  |   |   |   |   |
| 9C9C    |   |   |   |   | 9CB0     |   |   |   |   |
| 鱼 195.6 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鲜       |   |   |   |   | 鰽        |   |   |   |   |
| G0-4F4A |   |   |   |   | G0-766D  |   |   |   |   |
| 9C9D    |   |   |   |   | 9CB1     |   |   |   |   |
| 鱼 195.6 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 羞       |   |   |   |   | 鲱        |   |   |   |   |
| G8-2E71 |   |   |   |   | G0-766E  |   |   |   |   |
| 9C9E    |   |   |   |   | 9CB2     |   |   |   |   |
| 鱼 195.6 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鲎       |   |   |   |   | 鯤        |   |   |   |   |
| G0-765F |   |   |   |   | G0-766F  |   |   |   |   |
| 9C9F    |   |   |   |   | 9CB3     |   |   |   |   |
| 鱼 195.6 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鲟       |   |   |   |   | 鲚        |   |   |   |   |
| G0-7660 |   |   |   |   | G0-7670  |   |   |   |   |
| 9CA0    |   |   |   |   | 9CB4     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鲛       |   |   |   |   | 鲣        |   |   |   |   |
| G0-7661 |   |   |   |   | G0-7671  |   |   |   |   |
| 9CA1    |   |   |   |   | 9CB5     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鲟       |   |   |   |   | 鲛        |   |   |   |   |
| G0-7662 |   |   |   |   | G0-7672  |   |   |   |   |
| 9CA2    |   |   |   |   | 9CB6     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鲟       |   |   |   |   | 鯨        |   |   |   |   |
| G0-7663 |   |   |   |   | G0-7673  |   |   |   |   |
| 9CA3    |   |   |   |   | 9CB7     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鯨       |   |   |   |   | 鯛        |   |   |   |   |
| G0-7664 |   |   |   |   | G0-7674  |   |   |   |   |
| 9CA4    |   |   |   |   | 9CB8     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鯨       |   |   |   |   | 鯨        |   |   |   |   |
| G0-4070 |   |   |   |   | G0-3E28  |   |   |   |   |
| 9CA5    |   |   |   |   | 9CB9     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鲛       |   |   |   |   | 鲛        |   |   |   |   |
| G0-7665 |   |   |   |   | G7-213F  |   |   |   |   |
| 9CA6    |   |   |   |   | 9CBA     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鯨       |   |   |   |   | 鯨        |   |   |   |   |
| G0-7666 |   |   |   |   | G0-7675  |   |   |   |   |
| 9CA7    |   |   |   |   | 9CBB     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.8  |   |   |   |   |
| 鯨       |   |   |   |   | 鯨        |   |   |   |   |
| G0-7667 |   |   |   |   | G0-7676  |   |   |   |   |
| 9CA8    |   |   |   |   | 9CBC     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.9  |   |   |   |   |
| 鯨       |   |   |   |   | 鯨        |   |   |   |   |
| G0-7668 |   |   |   |   | G0-7677  |   |   |   |   |
| 9CA9    |   |   |   |   | 9CBD     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.9  |   |   |   |   |
| 鯨       |   |   |   |   | 鯨        |   |   |   |   |
| G0-7669 |   |   |   |   | G0-7678  |   |   |   |   |
| 9CAA    |   |   |   |   | 9CBE     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.10 |   |   |   |   |
| 鯨       |   |   |   |   | 鯨        |   |   |   |   |
| G7-213C |   |   |   |   | G7-2140  |   |   |   |   |
| 9CAB    |   |   |   |   | 9CBF     |   |   |   |   |
| 鱼 195.7 |   |   |   |   | 鱼 195.9  |   |   |   |   |
| 鯨       |   |   |   |   | 鯨        |   |   |   |   |
| G0-766A |   |   |   |   | G8-2D37  |   |   |   |   |

| HEX              | C | J | K | V | HEX              | C       | J        | K       | V        |         |         |
|------------------|---|---|---|---|------------------|---------|----------|---------|----------|---------|---------|
| 9CC0<br>鱼 195.9  |   |   |   |   | 9CD4<br>鱼 195.11 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CC1<br>鱼 195.9  |   |   |   |   | 9CD5<br>鱼 195.11 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CC2<br>鱼 195.9  |   |   |   |   | 9CD6<br>鱼 195.11 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CC3<br>鱼 195.9  |   |   |   |   | 9CD7<br>鱼 195.11 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CC4<br>鱼 195.9  |   |   |   |   | 9CD8<br>鱼 195.11 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CC5<br>鱼 195.9  |   |   |   |   | 9CD9<br>鱼 195.11 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CC6<br>鱼 195.9  |   |   |   |   | 9CDA<br>鱼 195.11 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CC7<br>鱼 195.9  |   |   |   |   | 9CDB<br>鱼 195.11 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CC8<br>鱼 195.9  |   |   |   |   | 9CDC<br>鱼 195.12 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CC9<br>鱼 195.9  |   |   |   |   | 9CDD<br>鱼 195.12 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CCA<br>鱼 195.9  |   |   |   |   | 9CDE<br>鱼 195.12 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CCB<br>鱼 195.9  |   |   |   |   | 9CDF<br>鱼 195.12 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CCC<br>鱼 195.10 |   |   |   |   | 9CE0<br>鱼 195.13 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CCD<br>鱼 195.10 |   |   |   |   | 9CE1<br>鱼 195.13 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CCE<br>鱼 195.10 |   |   |   |   | 9CE2<br>鱼 195.13 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CCF<br>鱼 195.10 |   |   |   |   | 9CE3<br>鱼 195.13 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CD0<br>鱼 195.10 |   |   |   |   | 9CE4<br>鱼 195.14 |         |          |         |          |         |         |
|                  |   |   |   |   |                  |         |          |         |          |         |         |
| 9CD1<br>鱼 195.10 |   |   |   |   | 9CE5<br>鸟 196.0  | 鳥       | 鳥        | 鳥       | 鳥        | 鳥       |         |
|                  |   |   |   |   |                  | G1-4471 | HB1-B3BE | T1-5E24 | J0-443B  | K0-7068 | V1-6C6D |
| 9CD2<br>鱼 195.10 |   |   |   |   | 9CE6<br>鸟 196.1  | 𪇑       | 𪇑        | 𪇑       | 𪇑        | 𪇑       |         |
|                  |   |   |   |   |                  | G3-5C74 | HB2-DCAF | T2-4154 | J14-7E21 | K1-6A3B |         |
| 9CD3<br>鱼 195.11 |   |   |   |   | 9CE7<br>鸟 196.2  | 𪇒       | 𪇒        | 𪇒       | 𪇒        | 𪇒       |         |
|                  |   |   |   |   |                  | G5-5B73 | HB2-E0ED | T2-4873 | J0-726A  | K0-5D40 |         |

| HEX             | C       | J        | K       | V        | HEX             | C       | J        | K        | V        |
|-----------------|---------|----------|---------|----------|-----------------|---------|----------|----------|----------|
| 9CE8<br>鳥 196.2 | 𪗇       | 𪗇        |         |          | 9CFC<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | G3-5C75 | T3-4564  |         |          |                 | G3-4F3F | HB2-E8E4 | T2-562F  | K2-7229  |
| 9CE9<br>鳥 196.2 | 鴝       | 鴝        | 鴝       | 鴝        | 9CFD<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | G1-702F | HB1-B9A7 | T1-676D | J0-4837  |                 | G3-5C78 | HB2-E8E6 | T2-5631  | K2-722A  |
| 9CEA<br>鳥 196.2 | 鴝       | 鴝        |         | 鴝        | 9CFE<br>鳥 196.4 | 鴝       | 鴝        |          |          |
|                 | G3-3054 | HB2-E0EB | T2-4871 | K2-7221  |                 | G3-5C7A | T3-502A  |          |          |
| 9CEB<br>鳥 196.2 | 鴝       | 鴝        | 鴝       |          | 9CFF<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | GE-4754 | T3-4566  | J0-726F |          |                 | G3-3F2C | HB2-E8E7 | T2-5632  | K2-722B  |
| 9CEC<br>鳥 196.2 | 鴝       | 鴝        | 鴝       |          | 9D00<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | G1-596C | T3-2F42  | J0-726B |          |                 | G3-5C7B | HB2-E8EA | T2-5635  | K2-722C  |
| 9CED<br>鳥 196.2 | 鴝       | 鴝        | 鴝       |          | 9D01<br>鳥 196.4 | 鴝       | 鴝        |          |          |
|                 | G3-326C | HB2-E0EC | T2-4872 |          |                 | G3-5C7C | T3-5024  |          |          |
| 9CEE<br>鳥 196.2 | 鴝       | 鴝        | 鴝       | 鴝        | 9D02<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | GE-4755 | T3-4568  |         |          |                 | G3-5D28 | H-9FA4   | T3-502B  | J14-7E24 |
| 9CEF<br>鳥 196.2 | 鴝       | 鴝        |         |          | 9D03<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | GE-4756 | T3-4567  |         |          |                 | G5-5C21 | HB1-BEA1 | T1-702A  | J0-7270  |
| 9CF0<br>鳥 196.2 | 鴝       |          | 鴝       |          | 9D04<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | GE-4757 |          | J0-726C |          |                 | G5-5B7C | HB2-E8EF | T2-563A  | K2-722E  |
| 9CF1<br>鳥 196.3 | 鴝       | 鴝        | 鴝       | 鴝        | 9D05<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | G5-3548 | HB2-E4E2 | T2-4F4A | K2-7222  |                 | G3-5D27 | HB2-E8EE | T2-5639  | K2-722F  |
| 9CF2<br>鳥 196.3 | 鴝       | 鴝        | 鴝       | 鴝        | 9D06<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | G3-3B51 | HB2-E4E3 | T2-4F4B | J14-7E22 |                 | G1-7032 | HB1-BE7D | T1-7028  | J0-7271  |
| 9CF3<br>鳥 196.3 | 鴝       | 鴝        | 鴝       | 鴝        | 9D07<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | G1-376F | HB1-BBF1 | T1-6B7A | J0-4B31  |                 | G1-7031 | HB2-E8E9 | T2-5634  | J0-463E  |
| 9CF4<br>鳥 196.3 | 鴝       | 鴝        | 鴝       | 鴝        | 9D08<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | G1-4379 | HB1-BBEF | T1-6B78 | J0-4C44  |                 | GE-4759 | HB2-E8ED | T2-5638  | J0-726E  |
| 9CF5<br>鳥 196.3 | 鴝       | 鴝        | 鴝       |          | 9D09<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | GE-4758 | HB2-E4E4 | T2-4F4C |          |                 | G1-513B | HB1-BE7E | T1-7029  | J0-726D  |
| 9CF6<br>鳥 196.3 | 鴝       | 鴝        | 鴝       | 鴝        | 9D0A<br>鳥 196.5 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | G1-7030 | HB1-BBF0 | T1-6B79 | J0-4650  |                 | G3-5D29 | T3-542D  |          | K2-7230  |
| 9CF7<br>鳥 196.4 | 鴝       | 鴝        | 鴝       | 鴝        | 9D0B<br>鳥 196.4 | 鴝       | 鴝        | 鴝        |          |
|                 | G3-4366 | HB2-E8E8 | T2-5633 | J1-6B5B  |                 | G3-4F42 | T4-4F42  | J14-7E23 |          |
| 9CF8<br>鳥 196.4 | 鴝       | 鴝        | 鴝       | 鴝        | 9D0C<br>鳥 196.4 | 鴝       | 鴝        | 鴝        | 鴝        |
|                 | G5-5265 | T3-5027  |         | K2-7225  |                 | GE-475A | H-96BD   | T3-5025  | K1-6231  |
| 9CF9<br>鳥 196.4 | 鴝       | 鴝        | 鴝       | 鴝        | 9D0D<br>鳥 196.4 | 鴝       | 鴝        | 鴝        |          |
|                 | G3-5D21 | HB2-E8EB | T2-5636 | J1-6B5C  |                 | G5-5078 | T3-5022  |          |          |
| 9CFA<br>鳥 196.4 | 鴝       | 鴝        | 鴝       | 鴝        | 9D0E<br>鳥 196.4 | 鴝       | 鴝        |          |          |
|                 | G3-5C79 | HB2-E8E5 | T2-5630 | K2-7227  |                 | GE-475B |          | J0-322A  |          |
| 9CFB<br>鳥 196.4 | 鴝       | 鴝        | 鴝       | 鴝        | 9D0F<br>鳥 196.5 | 鴝       | 鴝        | 鴝        |          |
|                 | G3-5D22 | HB2-E8EC | T2-5637 | K2-7228  |                 | GE-475C | T3-542A  |          | K2-7231  |

| HEX             | C                       | J              | K               | V              | HEX             | C                       | J              | K                      | V            |
|-----------------|-------------------------|----------------|-----------------|----------------|-----------------|-------------------------|----------------|------------------------|--------------|
| 9D10<br>鳥 196.5 | 鴛 鴛<br>G5-5C28 HB2-ECAC | 鴛 鴛<br>T2-5C38 |                 | 鴛<br>K2-7232   | 9D24<br>鳥 196.5 | 鴛 鴛<br>G5-5C25 T3-5429  |                | 鴛<br>K2-723B           |              |
| 9D11<br>鳥 196.5 | 鴛 鴛<br>GE-475D          | 鴛 鴛<br>T4-5552 | 鴛 鴛<br>J14-7E26 |                | 9D25<br>鳥 196.5 | 鴛 鴛<br>G3-5D37 HB2-ECA3 | 鴛 鴛<br>T2-5C2F | 鴛<br>K2-723C           |              |
| 9D12<br>鳥 196.5 | 鴛 鴛<br>G3-5D32 HB1-C06F | 鴛 鴛<br>T1-733A | 鴛 鴛<br>J0-7279  | 鴛 鴛<br>K1-5E66 | 9D26<br>鳥 196.5 | 鴛 鴛<br>G1-516C HB1-C06D | 鴛 鴛<br>T1-7338 | 鴛 鴛<br>J0-7273 K0-646C | 鴛<br>V1-6C72 |
| 9D13<br>鳥 196.5 | 鴛 鴛<br>G3-5D38          | 鴛 鴛<br>T3-542C |                 |                | 9D27<br>鳥 196.5 | 鴛 鴛<br>GE-475F          | 鴛 鴛<br>T3-5435 |                        |              |
| 9D14<br>鳥 196.5 | 鴛 鴛<br>G3-5D24 HB2-ECA7 | 鴛 鴛<br>T2-5C33 |                 | 鴛<br>K2-7233   | 9D28<br>鳥 196.5 | 鴛 鴛<br>G1-513C HB1-C06E | 鴛 鴛<br>T1-7339 | 鴛 鴛<br>J0-337B K0-6465 |              |
| 9D15<br>鳥 196.5 | 鴛 鴛<br>G1-4D52 HB1-C06B | 鴛 鴛<br>T1-7336 | 鴛 鴛<br>J0-7278  | 鴛<br>K1-7137   | 9D29<br>鳥 196.5 | 鴛 鴛<br>GE-4760 HB2-ECA8 | 鴛 鴛<br>T2-5C34 |                        |              |
| 9D16<br>鳥 196.5 | 鴛 鴛<br>G3-5D39 H-96F4   | 鴛 鴛<br>T3-5436 |                 |                | 9D2A<br>鳥 196.5 | 鴛 鴛<br>GE-4761          | 鴛 鴛<br>T3-5432 | 鴛<br>J0-7272           |              |
| 9D17<br>鳥 196.5 | 鴛 鴛<br>G3-5F4D HB2-ECA4 | 鴛 鴛<br>T2-5C30 | 鴛 鴛<br>J14-7E27 | 鴛 鴛<br>K2-7234 | 9D2B<br>鳥 196.5 | 鴛 鴛<br>GE-4762          |                | 鴛 鴛<br>J0-3C32 K2-723D |              |
| 9D18<br>鳥 196.5 | 鴛 鴛<br>G3-5D3B HB2-ECAA | 鴛 鴛<br>T2-5C36 | 鴛 鴛<br>J14-7E28 | 鴛 鴛<br>K1-616F | 9D2C<br>鳥 196.5 | 鴛 鴛<br>GE-4763          |                | 鴛<br>J0-3229           |              |
| 9D19<br>鳥 196.5 | 鴛 鴛<br>G5-5A6F HB2-ECAD | 鴛 鴛<br>T2-5C39 |                 | 鴛<br>K1-7079   | 9D2D<br>鳥 196.6 | 鴛 鴛<br>GE-4764 HB2-EFA9 | 鴛 鴛<br>T2-6135 | 鴛<br>K2-723E           |              |
| 9D1A<br>鳥 196.5 | 鴛 鴛<br>G3-5D2B          | 鴛 鴛<br>T3-5433 |                 |                | 9D2E<br>鳥 196.6 | 鴛 鴛<br>GE-4765 HB2-EF7A | 鴛 鴛<br>T2-6128 | 鴛<br>K2-723F           |              |
| 9D1B<br>鳥 196.5 | 鴛 鴛<br>G1-5427 HB1-C070 | 鴛 鴛<br>T1-733B | 鴛 鴛<br>J0-3175  | 鴛 鴛<br>K0-6A44 | 9D2F<br>鳥 196.6 | 鴛 鴛<br>G1-7039 HB2-EF7B | 鴛 鴛<br>T2-6129 | 鴛 鴛<br>J1-6B65 K2-7240 |              |
| 9D1C<br>鳥 196.5 | 鴛 鴛<br>GE-475E          | 鴛 鴛<br>T4-5A4E | 鴛 鴛<br>J1-6B62  | 鴛 鴛<br>K2-7235 | 9D30<br>鳥 196.6 | 鴛 鴛<br>G1-703B HB2-EF7E | 鴛 鴛<br>T2-612C | 鴛 鴛<br>J1-6B66 K1-5972 |              |
| 9D1D<br>鳥 196.5 | 鴛 鴛<br>G1-7036 HB2-ECA9 | 鴛 鴛<br>T2-5C35 | 鴛 鴛<br>J13-7E58 | 鴛 鴛<br>K2-7236 | 9D31<br>鳥 196.6 | 鴛 鴛<br>G3-5D2A HB2-EF7C | 鴛 鴛<br>T2-612A | 鴛<br>K2-7241           |              |
| 9D1E<br>鳥 196.5 | 鴛 鴛<br>G3-5D2F HB2-ECA6 | 鴛 鴛<br>T2-5C32 | 鴛 鴛<br>J13-7E59 | 鴛 鴛<br>K2-7237 | 9D32<br>鳥 196.6 | 鴛 鴛<br>G3-5D45          | 鴛 鴛<br>T4-5A55 | 鴛<br>J14-7E2C          |              |
| 9D1F<br>鳥 196.5 | 鴛 鴛<br>G1-7037 HB2-ECAE | 鴛 鴛<br>T2-5C3A | 鴛 鴛<br>J0-7276  | 鴛 鴛<br>K1-707A | 9D33<br>鳥 196.6 | 鴛 鴛<br>G5-5C34 HB2-EF76 | 鴛 鴛<br>T2-6124 | 鴛 鴛<br>J1-6B68 K2-7242 | 鴛<br>V3-3633 |
| 9D20<br>鳥 196.5 | 鴛 鴛<br>G3-5D2E HB2-ECA5 | 鴛 鴛<br>T2-5C31 |                 | 鴛<br>K2-7238   | 9D34<br>鳥 196.6 | 鴛 鴛<br>G3-5D44 H-FAA1   | 鴛 鴛<br>T4-5A56 | 鴛 鴛<br>J1-6B69 K2-7243 |              |
| 9D21<br>鳥 196.5 | 鴛 鴛<br>G5-5C23 H-96B8   | 鴛 鴛<br>T3-5437 |                 | 鴛<br>K2-7239   | 9D35<br>鳥 196.6 | 鴛 鴛<br>GE-4766          | 鴛 鴛<br>T3-574D |                        |              |
| 9D22<br>鳥 196.5 | 鴛 鴛<br>G3-5D3C HB2-ECA8 | 鴛 鴛<br>T2-5C37 |                 | 鴛<br>K2-723A   | 9D36<br>鳥 196.6 | 鴛 鴛<br>GE-4767 HB2-EF79 | 鴛 鴛<br>T2-6127 | 鴛<br>K1-6643           |              |
| 9D23<br>鳥 196.5 | 鴛 鴛<br>G1-7033 HB1-C06C | 鴛 鴛<br>T1-7337 | 鴛 鴛<br>J0-7275  | 鴛 鴛<br>K1-5927 | 9D37<br>鳥 196.6 | 鴛 鴛<br>G3-5D3F HB2-EFA5 | 鴛 鴛<br>T2-6131 | 鴛<br>K2-7244           |              |

| HEX             | C            | J             | K             | V             | HEX             | C            | J             | K            | V             |
|-----------------|--------------|---------------|---------------|---------------|-----------------|--------------|---------------|--------------|---------------|
| 9D38<br>鳥 196.6 | 鵠<br>GE-4768 | 鵠<br>HB2-EF7D | 鵠<br>T2-612B  | 鵠<br>K2-7245  | 9D4C<br>鳥 196.7 | 鵠<br>G3-5D54 | 鵠<br>HB2-F1D7 | 鵠<br>T2-6523 | 鵠<br>K2-724E  |
| 9D39<br>鳥 196.6 | 鵠<br>G5-6644 | 鵠<br>H-91A7   | 鵠<br>T3-5748  |               | 9D4D<br>鳥 196.7 | 鵠<br>G3-5D5A |               | 鵠<br>T3-5979 |               |
| 9D3A<br>鳥 196.6 | 鵠<br>G5-5C2D |               | 鵠<br>T4-5A4F  | 鵠<br>J1-6B6A  | 9D4E<br>鳥 196.7 | 鵠<br>G3-5D57 | 鵠<br>H-8948   | 鵠<br>T3-597B |               |
| 9D3B<br>鳥 196.6 | 鵠<br>G1-3A68 | 鵠<br>HB1-C245 | 鵠<br>T1-7631  | 鵠<br>J0-3963  | 9D4F<br>鳥 196.7 | 鵠<br>G3-5D4C | 鵠<br>HB2-F1D1 | 鵠<br>T2-647B | 鵠<br>K2-724F  |
| 9D3C<br>鳥 196.6 | 鵠<br>G5-5C31 |               | 鵠<br>T4-5A4D  | 鵠<br>J1-6B6B  | 9D50<br>鳥 196.7 | 鵠<br>G3-5D4A | 鵠<br>H-9EB1   | 鵠<br>T3-597D | 鵠<br>J0-7325  |
| 9D3D<br>鳥 196.6 | 鵠<br>G3-5D48 | 鵠<br>HB2-EFA7 | 鵠<br>T2-6133  | 鵠<br>J1-6B6D  | 9D51<br>鳥 196.7 | 鵠<br>G1-3E69 | 鵠<br>HB1-C359 | 鵠<br>T1-7825 | 鵠<br>J0-7324  |
| 9D3E<br>鳥 196.6 | 鵠<br>GE-4769 | 鵠<br>HB2-EFA4 | 鵠<br>T2-6130  | 鵠<br>J0-727C  | 9D52<br>鳥 196.7 | 鵠<br>G1-7041 | 鵠<br>HB2-F1D9 | 鵠<br>T2-6525 | 鵠<br>J3-7E5C  |
| 9D3F<br>鳥 196.6 | 鵠<br>G1-386B | 鵠<br>HB1-C246 | 鵠<br>T1-7632  | 鵠<br>J0-727B  | 9D53<br>鳥 196.7 | 鵠<br>G1-703E | 鵠<br>HB2-F1D0 | 鵠<br>T2-647A | 鵠<br>J1-6B72  |
| 9D40<br>鳥 196.6 | 鵠<br>G3-5D43 | 鵠<br>HB2-EFA6 | 鵠<br>T2-6132  | 鵠<br>K2-7249  | 9D54<br>鳥 196.7 | 鵠<br>G3-5D5B | 鵠<br>HB2-F1DA | 鵠<br>T2-6526 | 鵠<br>J1-6B73  |
| 9D41<br>鳥 196.6 | 鵠<br>G3-5D47 | 鵠<br>HB2-EF77 | 鵠<br>T2-6125  | 鵠<br>J0-727A  | 9D55<br>鳥 196.7 | 鵠<br>G5-5C3A |               | 鵠<br>T3-597E | 鵠<br>K2-7252  |
| 9D42<br>鳥 196.6 | 鵠<br>G1-703C | 鵠<br>HB2-EFA2 | 鵠<br>T2-612E  | 鵠<br>J14-7E2E | 9D56<br>鳥 196.7 | 鵠<br>G3-5D53 | 鵠<br>HB2-F1D6 | 鵠<br>T2-6522 | 鵠<br>K2-7253  |
| 9D43<br>鳥 196.6 | 鵠<br>G3-655B | 鵠<br>HB2-EFA3 | 鵠<br>T2-612F  | 鵠<br>J13-7E5A | 9D57<br>鳥 196.7 | 鵠<br>G3-5D56 | 鵠<br>HB2-F1D8 | 鵠<br>T2-6524 | 鵠<br>K2-7254  |
| 9D44<br>鳥 196.6 | 鵠<br>G5-604A | 鵠<br>H-A05E   | 鵠<br>T3-574A  | 鵠<br>J0-7277  | 9D58<br>鳥 196.7 | 鵠<br>GE-476F | 鵠<br>HB2-F1DC | 鵠<br>T2-6528 | 鵠<br>K2-7255  |
| 9D45<br>鳥 196.6 | 鵠<br>G3-5D46 | 鵠<br>HB2-EFA1 | 鵠<br>T2-612D  | 鵠<br>J1-6B6C  | 9D59<br>鳥 196.7 | 鵠<br>G5-4A46 | 鵠<br>HB2-F1D5 | 鵠<br>T2-6521 | 鵠<br>J0-7326  |
| 9D46<br>鳥 196.6 | 鵠<br>GE-476A |               |               | 鵠<br>J0-727D  | 9D5A<br>鳥 196.7 | 鵠<br>GE-4770 | 鵠<br>HB2-F1DD | 鵠<br>T2-6529 | 鵠<br>K2-7257  |
| 9D47<br>鳥 196.6 | 鵠<br>GE-476B | 鵠<br>TF-5E24  | 鵠<br>J13-7E5B |               | 9D5B<br>鳥 196.7 | 鵠<br>G3-5D3A | 鵠<br>HB2-F1D3 | 鵠<br>T2-647D | 鵠<br>K2-7258  |
| 9D48<br>鳥 196.6 | 鵠<br>GE-476C |               | 鵠<br>J0-727E  |               | 9D5C<br>鳥 196.7 | 鵠<br>G1-7043 | 鵠<br>HB2-F1CF | 鵠<br>T2-6479 | 鵠<br>J0-312D  |
| 9D49<br>鳥 196.6 | 鵠<br>GE-476D | 鵠<br>H-9A7D   | 鵠<br>T3-6675  | 鵠<br>V2-883E  | 9D5D<br>鳥 196.7 | 鵠<br>G1-366C | 鵠<br>HB1-C35A | 鵠<br>T1-7826 | 鵠<br>J0-7321  |
| 9D4A<br>鳥 196.7 | 鵠<br>G3-5D40 | 鵠<br>HB2-F1D2 | 鵠<br>T2-647C  | 鵠<br>J14-7E2F | 9D5E<br>鳥 196.7 | 鵠<br>GE-4771 | 鵠<br>H-9DDB   | 鵠<br>T3-5A22 | 鵠<br>J0-7322  |
| 9D4B<br>鳥 196.7 | 鵠<br>GE-476E | 鵠<br>HB2-F1D4 | 鵠<br>T2-647E  | 鵠<br>K2-724D  | 9D5F<br>鳥 196.7 | 鵠<br>G3-5D59 | 鵠<br>HB2-F1DB | 鵠<br>T2-6527 | 鵠<br>J14-7E30 |

| HEX              | C            | J             | K             | V             | HEX          | C            | J               | K            | V             |               |               |              |
|------------------|--------------|---------------|---------------|---------------|--------------|--------------|-----------------|--------------|---------------|---------------|---------------|--------------|
| 9D60<br>鳥 196.7  | 鵠<br>G1-7040 | 鵠<br>HB1-C35B | 鵠<br>T1-7827  | 鵠<br>J0-3974  | 鵠<br>K0-4D5C | 鵠<br>V2-9162 | 9D74<br>鳥 196.8 | 鵠<br>GE-477C | 鵠<br>HB2-F3E5 | 鵠<br>T2-6852  | 鵠<br>K2-7261  | 鵠<br>V0-484C |
| 9D61<br>鳥 196.7  | 鵠<br>G1-7044 | 鵠<br>HB1-C44D | 鵠<br>T1-7959  | 鵠<br>J0-4C39  | 鵠<br>K0-5977 | 鵠<br>V1-6C75 | 9D75<br>鳥 196.8 | 鵠<br>G3-5D66 | 鵠<br>HB2-F3E6 | 鵠<br>T2-6853  | 鵠<br>K2-7262  |              |
| 9D62<br>鳥 196.7  | 鵠<br>GE-4772 | 鵠<br>T4-5F34  | 鵠<br>J14-7E31 |               |              |              | 9D76<br>鳥 196.8 | 鵠<br>GE-477D | 鵠<br>T3-5C25  | 鵠<br>J14-7E37 | 鵠<br>K2-7263  | 鵠<br>V2-9164 |
| 9D63<br>鳥 196.7  | 鵠<br>GE-4773 | 鵠<br>T3-597A  | 鵠<br>J13-7E5D |               |              |              | 9D77<br>鳥 196.8 | 鵠<br>G3-5D6B | 鵠<br>HB2-F3D8 | 鵠<br>T2-6845  | 鵠<br>J14-7E38 | 鵠<br>K1-6955 |
| 9D64<br>角 148.11 | 鵠<br>GE-4774 | 鵠<br>TF-6177  | 鵠<br>J0-7323  |               |              |              | 9D78<br>鳥 196.8 | 鵠<br>G3-5D5D | 鵠<br>HB2-F3DF | 鵠<br>T2-684C  | 鵠<br>K2-7264  |              |
| 9D65<br>鳥 196.7  | 鵠<br>GE-4775 |               | 鵠<br>J1-6B77  |               |              |              | 9D79<br>鳥 196.8 | 鵠<br>G5-5C3E | 鵠<br>HB2-F3EE | 鵠<br>T2-685B  | 鵠<br>K2-7265  |              |
| 9D66<br>鳥 196.8  | 鵠<br>GE-4776 | 鵠<br>T3-5B7D  |               |               |              |              | 9D7A<br>鳥 196.8 | 鵠<br>GE-477E | 鵠<br>T3-5B7E  | 鵠<br>J0-732C  | 鵠<br>K2-7266  |              |
| 9D67<br>鳥 196.8  | 鵠<br>GE-4777 | 鵠<br>HB2-EF78 | 鵠<br>T2-6126  | 鵠<br>K2-725B  |              |              | 9D7B<br>鳥 196.8 | 鵠<br>G3-5D64 | 鵠<br>HB2-F3EB | 鵠<br>T2-6858  | 鵠<br>J1-6B7E  | 鵠<br>K1-7052 |
| 9D68<br>鳥 196.8  | 鵠<br>GE-4778 | 鵠<br>HB2-F3F1 | 鵠<br>T2-685E  | 鵠<br>K2-725C  |              |              | 9D7C<br>鳥 196.8 | 鵠<br>G3-5D6A | 鵠<br>H-9EFE   | 鵠<br>T5-6B3F  | 鵠<br>J13-7E5F |              |
| 9D69<br>鳥 196.8  | 鵠<br>G3-5D65 | 鵠<br>HB2-F3E8 | 鵠<br>T2-6855  | 鵠<br>J14-7E33 | 鵠<br>K1-622B |              | 9D7D<br>鳥 196.8 | 鵠<br>G3-5D70 | 鵠<br>HB2-F3E3 | 鵠<br>T2-6850  | 鵠<br>K2-7267  |              |
| 9D6A<br>鳥 196.8  | 鵠<br>G1-7046 | 鵠<br>HB1-C44F | 鵠<br>T1-795B  | 鵠<br>J1-6B79  | 鵠<br>K2-725D |              | 9D7E<br>鳥 196.8 | 鵠<br>G3-5D61 | 鵠<br>H-917A   | 鵠<br>T3-5C26  | 鵠<br>J14-7E39 | 鵠<br>K1-5939 |
| 9D6B<br>鳥 196.8  | 鵠<br>G3-5D60 | 鵠<br>HB2-F3E4 | 鵠<br>T2-6851  | 鵠<br>J14-7E34 | 鵠<br>K2-725E |              | 9D7F<br>鳥 196.8 | 鵠<br>GE-4821 | 鵠<br>HB2-F3EF | 鵠<br>T2-685C  | 鵠<br>K2-7268  |              |
| 9D6C<br>鳥 196.8  | 鵠<br>G1-4574 | 鵠<br>HB1-C450 | 鵠<br>T1-795C  | 鵠<br>J0-4B32  | 鵠<br>K0-5D5F | 鵠<br>V1-6C76 | 9D80<br>鳥 196.8 | 鵠<br>G5-5C3C | 鵠<br>HB2-F3DE | 鵠<br>T2-684B  | 鵠<br>K2-7269  |              |
| 9D6D<br>鳥 196.8  | 鵠<br>GE-4779 | 鵠<br>H-95BF   | 鵠<br>T3-5C27  |               |              |              | 9D81<br>鳥 196.8 | 鵠<br>GE-4822 | 鵠<br>HB2-F3D9 | 鵠<br>T2-6846  |               |              |
| 9D6E<br>鳥 196.8  | 鵠<br>G3-5D67 | 鵠<br>H-8A73   | 鵠<br>T3-5C22  |               |              |              | 9D82<br>鳥 196.8 | 鵠<br>G5-5C3F | 鵠<br>HB2-F3EC | 鵠<br>T2-6859  | 鵠<br>K2-726A  |              |
| 9D6F<br>鳥 196.8  | 鵠<br>G1-7047 | 鵠<br>HB2-F3ED | 鵠<br>T2-685A  | 鵠<br>J0-732B  | 鵠<br>K1-7264 |              | 9D83<br>鳥 196.8 | 鵠<br>G3-5D63 | 鵠<br>H-917B   | 鵠<br>T3-5C24  | 鵠<br>J1-6C23  | 鵠<br>K2-726B |
| 9D70<br>鳥 196.8  | 鵠<br>GE-477A | 鵠<br>HB2-F3E7 | 鵠<br>T2-6854  | 鵠<br>J13-7E5E | 鵠<br>K1-6D38 | 鵠<br>V2-9163 | 9D84<br>鳥 196.8 | 鵠<br>G3-7437 | 鵠<br>HB2-F3DB | 鵠<br>T2-6848  | 鵠<br>J14-7E3A | 鵠<br>K1-6F5C |
| 9D71<br>鳥 196.8  | 鵠<br>GE-477B | 鵠<br>HB2-F3DD | 鵠<br>T2-684A  | 鵠<br>K2-725F  |              |              | 9D85<br>鳥 196.8 | 鵠<br>G3-5D71 | 鵠<br>HB2-F3E9 | 鵠<br>T2-6856  | 鵠<br>K2-726C  |              |
| 9D72<br>鳥 196.8  | 鵠<br>G1-4835 | 鵠<br>HB1-C44E | 鵠<br>T1-795A  | 鵠<br>J0-7327  | 鵠<br>K0-6D4E | 鵠<br>V1-6C77 | 9D86<br>鳥 196.8 | 鵠<br>G3-5D4D | 鵠<br>HB2-F3E0 | 鵠<br>T2-684D  | 鵠<br>J1-6C25  | 鵠<br>K2-726D |
| 9D73<br>鳥 196.8  | 鵠<br>G3-5D6C | 鵠<br>HB2-F3EA | 鵠<br>T2-6857  | 鵠<br>J4-7E36  | 鵠<br>K2-7260 |              | 9D87<br>鳥 196.8 | 鵠<br>G1-7034 | 鵠<br>HB2-F3F0 | 鵠<br>T2-685D  | 鵠<br>J0-7329  | 鵠<br>K2-726E |

| HEX             | C            | J             | K             | V             | HEX              | C            | J             | K            | V             |
|-----------------|--------------|---------------|---------------|---------------|------------------|--------------|---------------|--------------|---------------|
| 9D88<br>鳥 196.8 | 鵝<br>G3-5D5E | 鵝<br>HB2-F3DC | 鵝<br>T2-6849  | 鵝<br>K2-726F  | 9D9C<br>鳥 196.9  | 鵝<br>GE-482A | 鵝<br>HB2-F5A3 | 鵝<br>T2-6B31 | 鵝<br>K2-727A  |
| 9D89<br>鳥 196.8 | 鵝<br>G1-7048 | 鵝<br>HB1-C44C | 鵝<br>T1-7958  | 鵝<br>J0-7328  | 9D9D<br>鳥 196.9  | 鵝<br>G3-5D74 | 鵝<br>HB2-F57A | 鵝<br>T2-6B2A | 鵝<br>K2-727B  |
| 9D8A<br>鳥 196.8 | 鵝<br>G3-5D68 | 鵝<br>HB2-F3DA | 鵝<br>T2-6847  | 鵝<br>J13-7E60 | 9D9E<br>鳥 196.9  | 鵝<br>GE-482B | 鵝<br>HB2-F5AA | 鵝<br>T2-6B38 | 鵝<br>K2-727C  |
| 9D8B<br>鳥 196.8 | 鵝<br>G3-5D6E | 鵝<br>HB2-F3E1 | 鵝<br>T2-684E  | 鵝<br>K2-7271  | 9D9F<br>鳥 196.9  | 鵝<br>GE-482C | 鵝<br>HB2-F577 | 鵝<br>T2-6B27 | 鵝<br>K2-727D  |
| 9D8C<br>鳥 196.8 | 鵝<br>G3-5D6F | 鵝<br>HB2-F3E2 | 鵝<br>T2-684F  | 鵝<br>K2-7272  | 9DA0<br>鳥 196.9  | 鵝<br>G3-5D72 | 鵝<br>HB2-F5A1 | 鵝<br>T2-6B2F | 鵝<br>K2-727E  |
| 9D8D<br>鳥 196.8 | 鵝<br>GE-4823 |               | 鵝<br>J14-7E3B |               | 9DA1<br>鳥 196.9  | 鵝<br>G3-5D77 | 鵝<br>HB2-F5A6 | 鵝<br>T2-6B34 | 鵝<br>J14-7E3D |
| 9D8E<br>鳥 196.8 | 鵝<br>GE-4824 |               | 鵝<br>J1-6C28  |               | 9DA2<br>鳥 196.9  | 鵝<br>GE-482D | 鵝<br>HB2-F5A8 | 鵝<br>T2-6B36 | 鵝<br>K2-7321  |
| 9D8F<br>鳥 196.8 | 鵝<br>GE-4825 |               | 鵝<br>J0-375C  |               | 9DA3<br>鳥 196.9  | 鵝<br>G5-5C45 | 鵝<br>HB2-F5AB | 鵝<br>T2-6B39 | 鵝<br>K2-7322  |
| 9D90<br>鳥 196.9 | 鵝<br>GE-4826 | 鵝<br>HB2-F57D | 鵝<br>T2-6B2D  | 鵝<br>K2-7273  | 9DA4<br>鳥 196.9  | 鵝<br>G5-5C35 | 鵝<br>HB2-F579 | 鵝<br>T2-6B29 | 鵝<br>J0-732E  |
| 9D91<br>鳥 196.8 | 鵝<br>GE-4827 | 鵝<br>T3-5C23  |               |               | 9DA5<br>鳥 196.9  | 鵝<br>G1-704C | 鵝<br>H-96C2   | 鵝<br>T3-5D7A | 鵝<br>K2-7323  |
| 9D92<br>鳥 196.9 | 鵝<br>G3-5D73 | 鵝<br>HB2-F57B | 鵝<br>T2-6B2B  | 鵝<br>J1-6C29  | 9DA6<br>鳥 196.9  | 鵝<br>GE-482E | 鵝<br>HB2-F5AF | 鵝<br>T2-6B3D | 鵝<br>K2-7324  |
| 9D93<br>鳥 196.9 | 鵝<br>G1-7045 | 鵝<br>H-9AA3   | 鵝<br>T4-6569  | 鵝<br>J1-6C2A  | 9DA7<br>鳥 196.9  | 鵝<br>GE-482F | 鵝<br>HB2-F5B0 | 鵝<br>T2-6B3E | 鵝<br>K2-7325  |
| 9D94<br>鳥 196.9 | 鵝<br>GE-4828 | 鵝<br>HB2-F5A2 | 鵝<br>T2-6B30  | 鵝<br>K2-7275  | 9DA8<br>鳥 196.9  | 鵝<br>GE-4830 | 鵝<br>HB2-F5A9 | 鵝<br>T2-6B37 | 鵝<br>K2-7326  |
| 9D95<br>鳥 196.9 | 鵝<br>GE-4829 |               | 鵝<br>T3-5D79  | 鵝<br>J1-6C2B  | 9DA9<br>鳥 196.9  | 鵝<br>G1-704D | 鵝<br>HB2-F5AD | 鵝<br>T2-6B3B | 鵝<br>J0-732F  |
| 9D96<br>鳥 196.9 | 鵝<br>G3-5D79 | 鵝<br>HB2-F5AE | 鵝<br>T2-6B3C  | 鵝<br>J13-7E61 | 9DAA<br>鳥 196.9  | 鵝<br>G3-5D76 | 鵝<br>HB2-F5A4 | 鵝<br>T2-6B32 | 鵝<br>J1-6C30  |
| 9D97<br>鳥 196.9 | 鵝<br>G5-5C42 | 鵝<br>HB2-F5A5 | 鵝<br>T2-6B33  | 鵝<br>J1-6C2D  | 9DAB<br>鳥 196.9  | 鵝<br>GE-4831 | 鵝<br>H-9F77   | 鵝<br>J0-732A |               |
| 9D98<br>鳥 196.9 | 鵝<br>G1-7049 | 鵝<br>HB2-F57C | 鵝<br>T2-6B2C  | 鵝<br>J1-6C2E  | 9DAC<br>鳥 196.10 | 鵝<br>G3-5D25 | 鵝<br>HB2-F6C1 | 鵝<br>T2-6D2F | 鵝<br>J13-7E63 |
| 9D99<br>鳥 196.9 | 鵝<br>G3-5D7E | 鵝<br>HB2-F578 | 鵝<br>T2-6B28  | 鵝<br>J4-7E3C  | 9DAD<br>鳥 196.10 | 鵝<br>GE-4832 | 鵝<br>HB2-F6C4 | 鵝<br>T2-6D32 | 鵝<br>K2-7328  |
| 9D9A<br>鳥 196.9 | 鵝<br>G1-704A | 鵝<br>HB2-F5A7 | 鵝<br>T2-6B35  | 鵝<br>J0-732D  | 9DAE<br>鳥 196.10 | 鵝<br>G5-7969 | 鵝<br>T3-5F35  | 鵝<br>J1-6C32 | 鵝<br>K2-7329  |
| 9D9B<br>鳥 196.9 | 鵝<br>G3-5D75 | 鵝<br>HB2-F57E | 鵝<br>T2-6B2E  | 鵝<br>K2-7279  | 9DAF<br>鳥 196.10 | 鵝<br>G1-5D3A | 鵝<br>HB1-C561 | 鵝<br>T1-7B4D | 鵝<br>J0-7274  |
|                 |              |               |               |               |                  |              |               | 鵝<br>K0-6523 | 鵝<br>V1-6C78  |

| HEX              | C       | J        | K       | V        | HEX              | C       | J        | K       | V        |
|------------------|---------|----------|---------|----------|------------------|---------|----------|---------|----------|
| 9DB0<br>鳥 196.10 | 鷓       | 鷓        |         |          | 9DC4<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G3-5D51 | T3-5F31  |         |          |                  | G1-3C26 | H-91A1   | T3-5F36 | J0-7331  |
| 9DB1<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DC5<br>鳥 196.10 | 鷓       | 鷓        |         | 鷓        |
|                  | G3-5E2E | HB2-F6C3 | T2-6D31 | J1-6C33  |                  | G5-5C46 | HB2-F6BA | T2-6D28 | K2-7335  |
| 9DB2<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DC6<br>鳥 196.10 | 鷓       |          | 鷓       | 鷓        |
|                  | G3-5E2A | HB2-F6C8 | T2-6D36 | J0-7330  |                  | GE-4837 |          | J0-7336 | K2-7336  |
| 9DB3<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DC7<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | GE-4833 | HB2-F6C6 | T2-6D34 | K2-732C  |                  | G3-4F38 | HB2-F6B6 | T2-6D24 | J14-7E43 |
| 9DB4<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DC8<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G1-3A57 | HB1-C562 | T1-7B4E | J0-4461  |                  | GE-4838 | HB2-F6C2 | T2-6D30 | K2-7337  |
| 9DB5<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DC9<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G5-5C26 | HB2-F6BD | T2-6D2B | J14-7E3F |                  | G3-5E29 | H-89B8   | T4-6844 | J14-7E44 |
| 9DB6<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DCA<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | GE-4834 | HB2-F6B3 | T2-6D21 | K2-732D  |                  | G3-7B69 | HB2-F6B7 | T2-6D25 | J1-6C3B  |
| 9DB7<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DCB<br>鳥 196.11 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | GE-4835 | HB2-F6B2 | T2-6C7E | K2-732E  |                  | G3-5E24 | HB2-F7BB | T2-6E68 | K2-7339  |
| 9DB8<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DCC<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G5-5C4A | HB1-C564 | T1-7B50 | J0-7334  |                  | GE-4839 | HB2-F6C5 | T2-6D33 |          |
| 9DB9<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DCD<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G3-5E2B | HB2-F6BF | T2-6D2D | J14-7E40 |                  | GE-483A | HB2-F6C7 | T2-6D35 | K2-733A  |
| 9DBA<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DCE<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G3-5E2C | HB2-F6C0 | T2-6D2E | J0-7335  |                  | G3-5E28 | HB2-F6BE | T2-6D2C |          |
| 9DBB<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DCF<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G1-773D | HB2-F6BC | T2-6D2A | J0-7333  |                  | GE-483B | HB2-F6B8 | T2-6D26 | J0-7337  |
| 9DBC<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DD0<br>鳥 196.11 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G1-704F | HB2-F6B4 | T2-6D22 | J13-7E64 |                  | G5-5C50 | HB2-F7BC | T2-6E69 | K2-733B  |
| 9DBD<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DD1<br>鳥 196.11 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G3-5E27 | H-9AA4   | T3-5F32 | J4-7E41  |                  | GE-483C | HB2-F7BE | T2-6E6B | K2-733C  |
| 9DBE<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DD2<br>鳥 196.11 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G5-733E | HB2-F6B9 | T2-6D27 | K2-7332  |                  | GE-483D | HB2-F7B8 | T2-6E65 | K2-733D  |
| 9DBF<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DD3<br>鳥 196.11 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | GE-4836 | HB2-F5AC | T2-6B3A | J14-7E3E |                  | G1-7051 | HB1-C5C2 | T1-7C2E | J0-733A  |
| 9DC0<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DD4<br>鳥 196.11 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G1-704B | H-9AA5   | T4-6843 | J3-7E62  |                  | G3-5E23 | H-9173   | T4-6A25 | J1-6C3C  |
| 9DC1<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DD5<br>鳥 196.11 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G3-5E2D | HB2-F6B5 | T2-6D23 | J0-7332  |                  | G3-5E32 | HB2-F7C5 | T2-6E72 | J1-6C3D  |
| 9DC2<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DD6<br>鳥 196.11 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G1-704E | HB1-C563 | T1-7B4F | J0-7338  |                  | G3-5E30 | HB2-F7C3 | T2-6E70 | J14-7E45 |
| 9DC3<br>鳥 196.10 | 鷓       | 鷓        | 鷓       | 鷓        | 9DD7<br>鳥 196.11 | 鷓       | 鷓        | 鷓       | 鷓        |
|                  | G3-5E25 | HB2-F6BB | T2-6D29 | J14-7E42 |                  | G1-4538 | HB1-C5C3 | T1-7C2F | J13-7E65 |

| HEX              | C            | J             | K             | V             | HEX              | C            | J             | K            | V             |
|------------------|--------------|---------------|---------------|---------------|------------------|--------------|---------------|--------------|---------------|
| 9DD8<br>鳥 196.11 | 鶯<br>G5-5C4C | 鶯<br>HB2-F7C2 | 鶯<br>T2-6E6F  |               | 9DEC<br>鳥 196.12 | 鵲<br>GE-4845 | 鵲<br>HB2-F86F | 鵲<br>T2-6F7D | 鵲<br>K2-734B  |
| 9DD9<br>鳥 196.11 | 鶯<br>G1-703A | 鶯<br>HB2-F7C1 | 鶯<br>T2-6E6E  | 鶯<br>J0-7339  | 9DED<br>鳥 196.12 | 鵲<br>G3-5E37 | 鵲<br>HB2-F873 | 鵲<br>T2-7023 | 鵲<br>J0-733D  |
| 9DDA<br>鳥 196.11 | 鵲<br>G1-7052 | 鵲<br>HB2-F7BA | 鵲<br>T2-6E67  | 鵲<br>J14-7E46 | 9DEE<br>鳥 196.12 | 鵲<br>G3-5D42 | 鵲<br>HB2-F86A | 鵲<br>T2-6F78 | 鵲<br>J1-6C48  |
| 9DDB<br>鳥 196.11 | 鵲<br>G5-5C52 | 鵲<br>HB2-F7B7 | 鵲<br>T2-6E64  | 鵲<br>K2-7340  | 9DEF<br>鳥 196.12 | 鵲<br>G1-7053 | 鵲<br>HB2-F863 | 鵲<br>T2-6F71 | 鵲<br>J0-733E  |
| 9DDC<br>鳥 196.11 | 鵲<br>G3-5E21 | 鵲<br>HB2-F7BD | 鵲<br>T2-6E6A  | 鵲<br>K2-7341  | 9DF0<br>鳥 196.12 | 鵲<br>GE-4846 | 鵲<br>HB2-F86D | 鵲<br>T2-6F7B | 鵲<br>J1-6C49  |
| 9DDD<br>鳥 196.11 | 鵲<br>GE-483E | 鵲<br>HB2-F7C6 | 鵲<br>T2-6E73  | 鵲<br>K2-7342  | 9DF1<br>鳥 196.12 | 鵲<br>GE-4847 | 鵲<br>T4-6B4B  | 鵲<br>K1-5928 | 鵲<br>V1-6C7D  |
| 9DDE<br>鳥 196.11 | 鵲<br>G5-5C4E | 鵲<br>HB2-F7B9 | 鵲<br>T2-6E66  | 鵲<br>J1-6C41  | 9DF2<br>鳥 196.12 | 鵲<br>G1-7055 | 鵲<br>HB2-F86C | 鵲<br>T2-6F7A | 鵲<br>J0-4F49  |
| 9DDF<br>鳥 196.11 | 鵲<br>G3-5E33 | 鵲<br>HB2-F7BF | 鵲<br>T2-6E6C  | 鵲<br>J14-7E47 | 9DF3<br>鳥 196.12 | 鵲<br>G1-7042 | 鵲<br>HB2-F871 | 鵲<br>T2-7021 | 鵲<br>J1-6C4A  |
| 9DE0<br>魚 195.11 | 鵲<br>GE-483F | 鵲<br>T5-7545  | 鵲<br>J14-7E48 | 鵲<br>K2-7343  | 9DF4<br>鳥 196.12 | 鵲<br>GE-4848 | 鵲<br>HB2-F870 | 鵲<br>T2-6F7E | 鵲<br>J14-7E4A |
| 9DE1<br>鳥 196.12 | 鵲<br>GE-4840 | 鵲<br>HB2-F869 | 鵲<br>T2-6F77  | 鵲<br>K2-7344  | 9DF5<br>鳥 196.12 | 鵲<br>GE-4849 | 鵲<br>HB2-F7C4 | 鵲<br>T2-6E71 | 鵲<br>K2-734F  |
| 9DE2<br>鳥 196.12 | 鵲<br>G3-3044 | 鵲<br>HB2-F86E | 鵲<br>T2-6F7C  | 鵲<br>K2-7345  | 9DF6<br>鳥 196.12 | 鵲<br>GE-484A | 鵲<br>HB2-F868 | 鵲<br>T2-6F76 | 鵲<br>K2-7350  |
| 9DE3<br>鳥 196.12 | 鵲<br>GE-4841 | 鵲<br>HB2-F864 | 鵲<br>T2-6F72  | 鵲<br>J4-7E49  | 9DF7<br>鳥 196.12 | 鵲<br>GE-484B | 鵲<br>HB2-F862 | 鵲<br>T2-6F70 | 鵲<br>K2-7351  |
| 9DE4<br>鳥 196.12 | 鵲<br>G5-5C40 | 鵲<br>HB2-F867 | 鵲<br>T2-6F75  | 鵲<br>K2-7347  | 9DF8<br>鳥 196.12 | 鵲<br>G1-7056 | 鵲<br>HB2-F866 | 鵲<br>T2-6F74 | 鵲<br>J0-733B  |
| 9DE5<br>鳥 196.12 | 鵲<br>G1-7038 | 鵲<br>HB1-C5EE | 鵲<br>T1-7C5A  | 鵲<br>K2-7348  | 9DF9<br>鳥 196.13 | 鵲<br>G1-5325 | 鵲<br>HB1-C64E | 鵲<br>T1-7C79 | 鵲<br>J0-426B  |
| 9DE6<br>鳥 196.12 | 鵲<br>G1-7054 | 鵲<br>HB2-F86B | 鵲<br>T2-6F79  | 鵲<br>K2-7349  | 9DFA<br>鳥 196.12 | 鵲<br>G1-7058 | 鵲<br>HB1-C64F | 鵲<br>T1-7C7A | 鵲<br>J0-3A6D  |
| 9DE7<br>鳥 196.12 | 鵲<br>GE-4842 | 鵲<br>T4-6B46  | 鵲<br>J13-7E67 | 鵲<br>K1-7025  | 9DFB<br>鳥 196.12 | 鵲<br>G5-5C58 | 鵲<br>HB2-F861 | 鵲<br>T2-6F6F | 鵲<br>K2-7352  |
| 9DE8<br>鳥 196.12 | 鵲<br>GE-4843 | 鵲<br>HB2-F872 | 鵲<br>T2-7022  | 鵲<br>K2-734A  | 9DFC<br>鳥 196.12 | 鵲<br>GE-484C | 鵲<br>H-9AA6   | 鵲<br>T3-606C | 鵲<br>K2-7353  |
| 9DE9<br>鳥 196.12 | 鵲<br>G3-5E31 | 鵲<br>HB2-F7C0 | 鵲<br>T2-6E6D  | 鵲<br>K1-6171  | 9DFD<br>鳥 196.13 | 鵲<br>G3-5D35 | 鵲<br>HB2-F86E | 鵲<br>T2-7074 | 鵲<br>J0-733F  |
| 9DEA<br>鳥 196.12 | 鵲<br>GE-4844 | 鵲<br>T4-6B4A  | 鵲<br>K1-666F  | 鵲<br>K1-6171  | 9DFE<br>鳥 196.13 | 鵲<br>G5-5C5B | 鵲<br>HB2-F8DD | 鵲<br>T2-706B | 鵲<br>J1-6C4C  |
| 9DEB<br>鳥 196.12 | 鵲<br>G3-5D6D | 鵲<br>HB2-F865 | 鵲<br>T2-6F73  | 鵲<br>K1-6544  | 9DFF<br>鳥 196.13 | 鵲<br>GE-484D | 鵲<br>HB2-F8E5 | 鵲<br>T2-7073 | 鵲<br>K1-6165  |

| HEX              | C            | J             | K            | V                        | HEX              | C            | J             | K            | V                                   |
|------------------|--------------|---------------|--------------|--------------------------|------------------|--------------|---------------|--------------|-------------------------------------|
| 9E00<br>鳥 196.13 | 鸚<br>G3-5E3F | 鸚<br>HB2-F8E2 | 鸚<br>T2-7070 | 鸚<br>K2-7355             | 9E14<br>鳥 196.15 | 鵠<br>GE-4853 | 鵠<br>HB2-F97B | 鵠<br>T2-716B | 鵠<br>K2-7366                        |
| 9E01<br>鳥 196.13 | 羸<br>G3-5E41 | 羸<br>HB2-F8E3 | 羸<br>T2-7071 | 羸<br>K2-7356             | 9E15<br>鳥 196.16 | 鸕<br>G1-7035 | 鸕<br>HB2-F9B7 | 鸕<br>T2-7227 | 鸕<br>J13-7E69<br>K1-5E77            |
| 9E02<br>鳥 196.13 | 鵠<br>G3-5E42 | 鵠<br>HB2-F8DC | 鵠<br>T2-706A | 鵠<br>J14-7E4D<br>K2-7357 | 9E16<br>鳥 196.16 | 鵠<br>GE-4854 | 鵠<br>T3-6229  | 鵠<br>J1-6C55 |                                     |
| 9E03<br>鳥 196.13 | 鷺<br>G3-5C77 | 鷺<br>HB2-F8DF | 鷺<br>T2-706D | 鷺<br>K2-7358             | 9E17<br>鳥 196.16 | 鷺<br>G3-587B | 鷺<br>HB2-F9B8 | 鷺<br>T2-7228 | 鷺<br>K2-7367                        |
| 9E04<br>鳥 196.13 | 鷺<br>GE-484E | 鷺<br>HB2-F8E7 | 鷺<br>T2-7075 | 鷺<br>K2-7359             | 9E18<br>鳥 196.17 | 鸕<br>G3-5E46 | 鸕<br>H-96BB   | 鸕<br>T3-6230 |                                     |
| 9E05<br>鳥 196.13 | 鸚<br>G5-5C2A | 鸚<br>HB2-F8E1 | 鸚<br>T2-706F | 鸚<br>K2-735A             | 9E19<br>鳥 196.17 | 鸕<br>GE-4855 | 鸕<br>HB2-F9C5 | 鸕<br>T2-7234 | 鸕<br>J14-7E4F<br>K2-7368            |
| 9E06<br>鳥 196.13 | 鸕<br>G3-5E3C | 鸕<br>HB2-F8E0 | 鸕<br>T2-706E | 鸕<br>K2-735B             | 9E1A<br>鳥 196.17 | 鸕<br>G1-7050 | 鸕<br>HB1-C678 | 鸕<br>T1-7D45 | 鸕<br>J0-7340<br>K0-6524             |
| 9E07<br>鳥 196.13 | 鸕<br>G3-5E40 | 鸕<br>HB2-F8DE | 鸕<br>T2-706C | 鸕<br>J13-7E68<br>K1-6C3D | 9E1B<br>鳥 196.18 | 鸕<br>G1-7059 | 鸕<br>HB1-C67C | 鸕<br>T1-7D49 | 鸕<br>J0-7341<br>K1-596C             |
| 9E08<br>鳥 196.13 | 鸕<br>GE-484F | 鸕<br>T3-6135  |              |                          | 9E1C<br>鳥 196.18 | 鸕<br>G5-5C5D | 鸕<br>H-9FF2   | 鸕<br>T3-6238 | 鸕<br>J14-7E50<br>K1-5A73<br>V0-4859 |
| 9E09<br>鳥 196.13 | 鸕<br>G3-5D4B | 鸕<br>HB2-F8E4 | 鸕<br>T2-7072 | 鸕<br>K2-735C             | 9E1D<br>鳥 196.19 | 鸕<br>G1-703F | 鸕<br>HB2-F9CF | 鸕<br>T2-723D | 鸕<br>J14-7E51<br>K2-7369            |
| 9E0A<br>鳥 196.13 | 鸕<br>G3-5E43 | 鸕<br>H-89BD   | 鸕<br>T4-6C56 | 鸕<br>J14-7E4C<br>K2-735D | 9E1E<br>鳥 196.19 | 鸕<br>G1-703D | 鸕<br>HB1-C67D | 鸕<br>T1-7D4A | 鸕<br>J0-7342<br>K0-5536<br>V1-6D21  |
| 9E0B<br>鳥 196.14 | 鸕<br>G3-5D36 | 鸕<br>HB2-F95D | 鸕<br>T2-714C | 鸕<br>K2-735E             | 9E1F<br>鳥 196.0  | 鸕<br>G0-4471 | 鸕<br>H-8BF5   |              |                                     |
| 9E0C<br>鳥 196.14 | 鸕<br>G1-7057 | 鸕<br>H-89B9   | 鸕<br>T4-6D3A | 鸕<br>K2-735F<br>V0-4858  | 9E20<br>鳥 196.2  | 鸕<br>G0-702F |               |              |                                     |
| 9E0D<br>鳥 196.14 | 鸕<br>GE-4850 | 鸕<br>HB2-F95E | 鸕<br>T2-714D | 鸕<br>J4-7E4E<br>K2-7360  | 9E21<br>鳥 196.2  | 鸕<br>G0-3C26 |               |              |                                     |
| 9E0E<br>鳥 196.14 | 鸕<br>GE-4851 | 鸕<br>H-917D   | 鸕<br>T3-615D | 鸕<br>J1-6C50<br>K2-7361  | 9E22<br>鳥 196.3  | 鸕<br>G0-7030 |               |              |                                     |
| 9E0F<br>鳥 196.14 | 鸕<br>G3-5E3A | 鸕<br>HB2-F960 | 鸕<br>T2-714F | 鸕<br>K1-6063<br>V2-9165  | 9E23<br>鳥 196.3  | 鸕<br>G0-4379 |               |              |                                     |
| 9E10<br>鳥 196.14 | 鸕<br>G5-5C5C | 鸕<br>HB2-F95F | 鸕<br>T2-714E | 鸕<br>J1-6C51<br>K2-7362  | 9E24<br>鳥 196.3  | 鸕<br>G8-2C63 |               |              |                                     |
| 9E11<br>鳥 196.14 | 鸕<br>G3-5D7D | 鸕<br>HB2-F962 | 鸕<br>T2-7151 | 鸕<br>J1-6C52<br>K2-7363  | 9E25<br>鳥 196.4  | 鸕<br>G0-4538 |               |              |                                     |
| 9E12<br>鳥 196.14 | 鸕<br>GE-4852 | 鸕<br>HB2-F961 | 鸕<br>T2-7150 | 鸕<br>J1-6C53<br>K2-7364  | 9E26<br>鳥 196.4  | 鸕<br>G0-513B |               |              |                                     |
| 9E13<br>鳥 196.15 | 鸕<br>G3-5E45 | 鸕<br>HB2-F97C | 鸕<br>T2-716C | 鸕<br>K2-7365             | 9E27<br>鳥 196.4  | 鸕<br>G8-7D5C |               |              |                                     |

| HEX     | C | J | K | V | HEX     | C | J | K | V |
|---------|---|---|---|---|---------|---|---|---|---|
| 9E28    |   |   |   |   | 9E3C    |   |   |   |   |
| 鸱 196.4 |   |   |   |   | 鸱 196.6 |   |   |   |   |
| G0-7031 |   |   |   |   | G7-2129 |   |   |   |   |
| 9E29    |   |   |   |   | 9E3D    |   |   |   |   |
| 鸱 196.4 |   |   |   |   | 鸱 196.6 |   |   |   |   |
| G0-7032 |   |   |   |   | G0-386B |   |   |   |   |
| 9E2A    |   |   |   |   | 9E3E    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.6 |   |   |   |   |
| G0-7033 |   |   |   |   | G0-703D |   |   |   |   |
| 9E2B    |   |   |   |   | 9E3F    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.6 |   |   |   |   |
| G0-7034 |   |   |   |   | G0-3A68 |   |   |   |   |
| 9E2C    |   |   |   |   | 9E40    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.7 |   |   |   |   |
| G0-7035 |   |   |   |   | G8-2C64 |   |   |   |   |
| 9E2D    |   |   |   |   | 9E41    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.7 |   |   |   |   |
| G0-513C |   |   |   |   | G0-703E |   |   |   |   |
| 9E2E    |   |   |   |   | 9E42    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.7 |   |   |   |   |
| G8-7D5D |   |   |   |   | G0-703F |   |   |   |   |
| 9E2F    |   |   |   |   | 9E43    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.7 |   |   |   |   |
| G0-516C |   |   |   |   | G0-3E69 |   |   |   |   |
| 9E30    |   |   |   |   | 9E44    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.7 |   |   |   |   |
| G8-7D5E |   |   |   |   | G0-7040 |   |   |   |   |
| 9E31    |   |   |   |   | 9E45    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.7 |   |   |   |   |
| G0-7037 |   |   |   |   | G0-366C |   |   |   |   |
| 9E32    |   |   |   |   | 9E46    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.7 |   |   |   |   |
| G0-7036 |   |   |   |   | G0-7041 |   |   |   |   |
| 9E33    |   |   |   |   | 9E47    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.7 |   |   |   |   |
| G0-5427 |   |   |   |   | G0-7042 |   |   |   |   |
| 9E34    |   |   |   |   | 9E48    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.7 |   |   |   |   |
| G8-7D5F |   |   |   |   | G0-7043 |   |   |   |   |
| 9E35    |   |   |   |   | 9E49    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.8 |   |   |   |   |
| G0-4D52 |   |   |   |   | G0-7044 |   |   |   |   |
| 9E36    |   |   |   |   | 9E4A    |   |   |   |   |
| 鸱 196.5 |   |   |   |   | 鸱 196.8 |   |   |   |   |
| G0-7038 |   |   |   |   | G0-4835 |   |   |   |   |
| 9E37    |   |   |   |   | 9E4B    |   |   |   |   |
| 鸱 196.6 |   |   |   |   | 鸱 196.8 |   |   |   |   |
| G0-703A |   |   |   |   | G0-7045 |   |   |   |   |
| 9E38    |   |   |   |   | 9E4C    |   |   |   |   |
| 鸱 196.6 |   |   |   |   | 鸱 196.8 |   |   |   |   |
| G0-7039 |   |   |   |   | G0-7046 |   |   |   |   |
| 9E39    |   |   |   |   | 9E4D    |   |   |   |   |
| 鸱 196.6 |   |   |   |   | 鸱 196.8 |   |   |   |   |
| G0-703B |   |   |   |   | G8-7D60 |   |   |   |   |
| 9E3A    |   |   |   |   | 9E4E    |   |   |   |   |
| 鸱 196.6 |   |   |   |   | 鸱 196.8 |   |   |   |   |
| G0-703C |   |   |   |   | G0-7047 |   |   |   |   |
| 9E3B    |   |   |   |   | 9E4F    |   |   |   |   |
| 鸱 196.6 |   |   |   |   | 鸱 196.8 |   |   |   |   |
| G7-2128 |   |   |   |   | G0-4574 |   |   |   |   |

| HEX                         | C | J | K | V | HEX                         | C | J | K | V |
|-----------------------------|---|---|---|---|-----------------------------|---|---|---|---|
| 9E50<br>鸟 196.8<br>G8-2C65  |   |   |   |   | 9E64<br>鸟 196.10<br>G0-3A57 |   |   |   |   |
| 9E51<br>鸟 196.8<br>G0-7048  |   |   |   |   | 9E65<br>鸟 196.11<br>G8-7D68 |   |   |   |   |
| 9E52<br>鸟 196.8<br>G8-7D61  |   |   |   |   | 9E66<br>鸟 196.11<br>G0-7050 |   |   |   |   |
| 9E53<br>鸟 196.8<br>G8-7D62  |   |   |   |   | 9E67<br>鸟 196.11<br>G0-7051 |   |   |   |   |
| 9E54<br>鸟 196.8<br>G8-7D63  |   |   |   |   | 9E68<br>鸟 196.11<br>G0-7052 |   |   |   |   |
| 9E55<br>鸟 196.9<br>G0-7049  |   |   |   |   | 9E69<br>鸟 196.12<br>G0-7053 |   |   |   |   |
| 9E56<br>鸟 196.9<br>G8-7D64  |   |   |   |   | 9E6A<br>鸟 196.12<br>G0-7054 |   |   |   |   |
| 9E57<br>鸟 196.9<br>G0-704A  |   |   |   |   | 9E6B<br>鸟 196.12<br>G0-7055 |   |   |   |   |
| 9E58<br>鸟 196.10<br>G0-773D |   |   |   |   | 9E6C<br>鸟 196.12<br>G0-7056 |   |   |   |   |
| 9E59<br>鸟 196.9<br>G8-7D65  |   |   |   |   | 9E6D<br>鸟 196.13<br>G0-7058 |   |   |   |   |
| 9E5A<br>鸟 196.9<br>G0-704B  |   |   |   |   | 9E6E<br>鸟 196.13<br>G7-212D |   |   |   |   |
| 9E5B<br>鸟 196.9<br>G0-704C  |   |   |   |   | 9E6F<br>鸟 196.13<br>G8-7D69 |   |   |   |   |
| 9E5C<br>鸟 196.9<br>G0-704D  |   |   |   |   | 9E70<br>鸟 196.13<br>G0-5325 |   |   |   |   |
| 9E5D<br>鸟 196.10<br>G8-2C66 |   |   |   |   | 9E71<br>鸟 196.14<br>G0-7057 |   |   |   |   |
| 9E5E<br>鸟 196.10<br>G0-704E |   |   |   |   | 9E72<br>鸟 196.14<br>G7-212C |   |   |   |   |
| 9E5F<br>鸟 196.10<br>G7-212B |   |   |   |   | 9E73<br>鸟 196.17<br>G0-7059 |   |   |   |   |
| 9E60<br>鸟 196.10<br>G8-2C67 |   |   |   |   | 9E74<br>鸟 196.17<br>G8-7D6A |   |   |   |   |
| 9E61<br>鸟 196.10<br>G8-7D66 |   |   |   |   | 9E75<br>鹵 197.0<br>G1-7852  | 鹵 | 鹵 | 鹵 | 鹵 |
| 9E62<br>鸟 196.10<br>G8-7D67 |   |   |   |   | 9E76<br>鹵 197.4<br>G3-6F45  |   | 鹵 | 鹵 |   |
| 9E63<br>鸟 196.10<br>G0-704F |   |   |   |   | 9E77<br>鹵 197.5<br>GE-4856  |   | 鹵 | 鹵 |   |
|                             |   |   |   |   |                             |   | 鹵 | 鹵 | 鹵 |
|                             |   |   |   |   |                             |   |   | 鹵 | 鹵 |
|                             |   |   |   |   |                             |   |   |   | 鹵 |
|                             |   |   |   |   |                             |   |   |   |   |

| HEX  | C | J            | K | V | HEX  | C | J | K | V |
|--|---|--------------|---|---|--|---|---|---|---|
| 9E78<br>𪛗 197.8<br>GE-4857   |   | 𪛗<br>J0-3834 |   |   | 9E8C<br>麇 198.7<br>G3-7C33 HB2-F1DF T2-652B J0-7349 K1-6940          | 麇 | 麇 | 麇 | 麇 |
| 9E79<br>𪛘 197.9<br>G1-7874 HB1-C4D0 T1-7A5B J0-7344 K0-7969          | 𪛘 | 𪛘            | 𪛘 | 𪛘 | 9E8D<br>麈 198.7<br>GE-485A HB2-EFAC T2-6138 K2-7375                  | 麈 | 麈 | 麈 | 麈 |
| 9E7A<br>𪛙 197.10<br>G1-753A HB2-F6C9 T2-6D37 J1-6C59 K2-736B         | 𪛙 | 𪛙            | 𪛙 | 𪛙 | 9E8E<br>麉 198.7<br>GE-485B HB2-F1DE T2-652A J1-6C62 K2-7376          | 麉 | 麉 | 麉 | 麉 |
| 9E7B<br>𪛚 197.10<br>GE-4858 H-9AA9 T3-5F37 J14-7E52 K1-5755          | 𪛚 | 𪛚            | 𪛚 | 𪛚 | 9E8F<br>麊 198.7<br>GE-485C T4-5F3A J1-6C63 K1-5B48                   | 麊 | 麊 | 麊 | 麊 |
| 9E7C<br>𪛛 197.13<br>G1-3C6F HB1-C650 T1-7C7B J13-7E6A K2-736C        | 𪛛 | 𪛛            | 𪛛 | 𪛛 | 9E90<br>麋 198.7<br>GE-485D H-91AA T3-5A24 K2-7377                    | 麋 | 麋 | 麋 | 麋 |
| 9E7D<br>𪛜 197.13<br>G1-514E HB1-C651 T1-7C7C J0-7345 K0-6724         | 𪛜 | 𪛜            | 𪛜 | 𪛜 | 9E91<br>麍 198.8<br>G3-7C35 HB2-F3F3 T2-6860 J0-734C K1-6822 V1-6D24  | 麍 | 麍 | 麍 | 麍 |
| 9E7E<br>𪛝 197.9<br>G0-753A   | 𪛝 |              |   |   | 9E92<br>麎 198.8<br>G0-7768 HB1-C451 T1-795D J0-734A K0-514B V1-6D25  | 麎 | 麎 | 麎 | 麎 |
| 9E7F<br>麇 198.0<br>G0-4239 HB1-B3C0 T1-5E26 J0-3C2F K0-5663 V1-6D22  | 麇 | 麇            | 麇 | 麇 | 9E93<br>麏 198.8<br>G0-4234 HB1-C453 T1-795F J0-4F3C K0-5664          | 麏 | 麏 | 麏 | 麏 |
| 9E80<br>麈 198.2<br>G3-7C2A HB2-E0EE T2-4874 J14-7E54 K1-693F         | 麈 | 麈            | 麈 | 麈 | 9E94<br>麐 198.8<br>G3-7C36 HB2-F3F2 T2-685F K2-7378                  | 麐 | 麐 | 麐 | 麐 |
| 9E81<br>麉 198.2<br>G5-342D H-9F54 T3-4569 J0-7346 K2-736D            | 麉 | 麉            | 麉 | 麉 | 9E95<br>麑 198.8<br>G5-7A22 H-91AB T3-5C29 J0-734B K2-7379            | 麑 | 麑 | 麑 | 麑 |
| 9E82<br>麋 198.2<br>G0-7764 HB1-B9A8 T1-676E J1-6C5D K1-5B35 V1-6D23  | 麋 | 麋            | 麋 | 麋 | 9E96<br>麒 198.8<br>G3-7C37 H-A070 T4-6275 J1-6C64 K2-737A            | 麒 | 麒 | 麒 | 麒 |
| 9E83<br>麍 198.4<br>G3-7C2E HB2-E8F0 T2-563B J1-6C5E K2-736E          | 麍 | 麍            | 麍 | 麍 | 9E97<br>麓 198.8<br>G1-4076 HB1-C452 T1-795E J0-4E6F K0-5572 V1-6D26  | 麓 | 麓 | 麓 | 麓 |
| 9E84<br>麎 198.4<br>G5-797C H-9FE3 T3-502C J1-6C5F K1-7055            | 麎 | 麎            | 麎 | 麎 | 9E98<br>麔 198.9<br>GE-485E H-9F6D T3-5E21 J1-6C65 K2-737B            | 麔 | 麔 | 麔 | 麔 |
| 9E85<br>麏 198.5<br>G3-7C31 H-9EED T3-5439 J14-7E55 K2-736F           | 麏 | 麏            | 麏 | 麏 | 9E99<br>麕 198.9<br>G3-7C38 HB2-F5B1 T2-6B3F K2-737C                  | 麕 | 麕 | 麕 | 麕 |
| 9E86<br>麐 198.5<br>G3-7C2F HB2-ECB0 T2-5C3C K2-7370                  | 麐 | 麐            | 麐 | 麐 | 9E9A<br>麖 198.9<br>GE-485F HB2-F5B3 T2-6B41 K2-737D                  | 麖 | 麖 | 麖 | 麖 |
| 9E87<br>麑 198.5<br>G0-7765 HB2-ECB1 T2-5C3D J1-6C61 K2-7371 VU-09E87 | 麑 | 麑            | 麑 | 麑 | 9E9B<br>麗 198.9<br>G3-7C39 HB2-F5B2 T2-6B40 J14-7E56 K2-737E         | 麗 | 麗 | 麗 | 麗 |
| 9E88<br>麒 198.5<br>G0-7766 HB2-ECAF T2-5C3B J0-7347 K2-7372          | 麒 | 麒            | 麒 | 麒 | 9E9C<br>麘 198.10<br>G3-7C3A HB2-F6CA T2-6D38 K2-7421                 | 麘 | 麘 | 麘 | 麘 |
| 9E89<br>麓 198.6<br>GE-4859 HB2-EFAB T2-6137 K2-7373                  | 麓 | 麓            | 麓 | 麓 | 9E9D<br>麙 198.10<br>G0-776A HB1-C565 T1-7B51 J0-734D K0-5E7A V1-6D27 | 麙 | 麙 | 麙 | 麙 |
| 9E8A<br>麔 198.6<br>G5-6726 HB2-EFAA T2-6136 K2-7374                  | 麔 | 麔            | 麔 | 麔 | 9E9E<br>麚 198.11<br>GE-4860 H-91AC T3-5F3A J13-7E6B K1-6B50          | 麚 | 麚 | 麚 | 麚 |
| 9E8B<br>麕 198.6<br>G0-7767 HB1-C247 T1-7633 J0-7348 K1-6124          | 麕 | 麕            | 麕 | 麕 | 9E9F<br>麛 198.12<br>G0-776B HB1-C5EF T1-7C5B J0-4E5B K0-5778 V1-6D28 | 麛 | 麛 | 麛 | 麛 |

| HEX              | C            | J             | K            | V             | HEX                        | C            | J             | K            | V             |              |
|------------------|--------------|---------------|--------------|---------------|----------------------------|--------------|---------------|--------------|---------------|--------------|
| 9EA0<br>鹿 198.13 | 麇<br>GE-4861 | 麇<br>HB2-F8E8 | 麇<br>T2-7076 | 麇<br>K2-7422  | 9EB4<br>麦 199.8            | 麴<br>G0-7470 | 麴<br>HB1-C454 | 麴<br>T1-7960 | 麴<br>J13-7E6F | 麴<br>K0-4F55 |
| 9EA1<br>鹿 198.14 | 麇<br>GE-4862 | 麇<br>HB2-F963 | 麇<br>T2-7152 | 麇<br>K2-7423  | 9EB5<br>麦 199.9            | 麴<br>G1-7859 | 麴<br>HB1-C4D1 | 麴<br>T1-7A5C | 麴<br>J13-7E70 | 麴<br>K0-587D |
| 9EA2<br>鹿 198.17 | 麇<br>GE-4863 | 麇<br>H-91AD   | 麇<br>T3-6231 | 麇<br>K2-7424  | 9EB6<br>麦 199.11           | 麴<br>GE-486B | 麴<br>HB2-F7C7 | 麴<br>T2-6E74 |               |              |
| 9EA3<br>鹿 198.20 | 麇<br>GE-4864 | 麇<br>T3-623F  |              |               | 9EB7<br>麦 199.18           | 麴<br>G3-6D5B | 麴<br>HB2-F9CB | 麴<br>T2-7239 | 麴<br>K2-742D  |              |
| 9EA4<br>鹿 198.22 | 麇<br>GE-4865 | 麇<br>HB2-F9D2 | 麇<br>T2-7241 | 麇<br>J13-7E6C | 9EB8<br>麦 199.4            | 麴<br>G0-746F |               | 麴<br>J0-7350 |               |              |
| 9EA5<br>麦 199.0  | 麦<br>G1-4273 | 麦<br>HB1-B3C1 | 麦<br>T1-5E27 | 麦<br>J0-734E  | 9EB9<br>麦 199.8            | 麴<br>GE-486C |               | 麴<br>J0-396D |               |              |
| 9EA6<br>麦 199.0  | 麦<br>G0-4273 | 麦<br>H-A0FD   | 麦<br>T3-2547 | 麦<br>J0-477E  | 9EBA<br>麦 199.9            | 麴<br>GE-486D |               | 麴<br>J0-4C4D | 麴<br>V1-6D2A  |              |
| 9EA7<br>麦 199.3  | 麴<br>G5-6C7C | 麴<br>HB2-E4E5 | 麴<br>T2-4F4D | 麴<br>K2-7425  | 9EBB<br>麻 200.0            | 麴<br>G0-4269 | 麴<br>HB1-B3C2 | 麴<br>T1-5E28 | 麴<br>J0-4B63  | 麴<br>K0-582B |
| 9EA8<br>麦 199.4  | 麴<br>G5-6D21 | 麴<br>H-9FE2   | 麴<br>T4-4F4C | 麴<br>J14-7E57 | 9EBC<br>麻 200.3            | 麴<br>GE-486E | 麴<br>HB1-BBF2 | 麴<br>T1-6B7B | 麴<br>J0-5677  | 麴<br>K2-742E |
| 9EA9<br>麦 199.4  | 麴<br>G1-746F | 麴<br>HB1-BEA2 | 麴<br>T1-702B | 麴<br>J0-734F  | 9EBD<br>麻 200.3            | 麴<br>G0-7761 | 麴<br>H-9AAC   | 麴<br>T3-4B22 | 麴<br>J4-7E59  | 麴<br>K1-5F78 |
| 9EAA<br>麦 199.4  | 麴<br>GE-4866 | 麴<br>H-91AF   | 麴<br>T3-502F | 麴<br>J0-7351  | 9EBE<br>麻 200.4            | 麴<br>G0-7762 | 麴<br>HB1-BEA3 | 麴<br>T1-702C | 麴<br>J0-5D60  | 麴<br>K0-7D4B |
| 9EAB<br>麦 199.4  | 麴<br>GE-4867 | 麴<br>H-9E41   | 麴<br>T3-502E | 麴<br>K2-7427  | 9EBF<br>麻 200.7            | 麴<br>GE-486F | 麴<br>H-9A4A   | 麴<br>TF-617C | 麴<br>J0-4B7B  | 麴<br>K1-5F79 |
| 9EAC<br>麦 199.5  | 麴<br>GE-4868 | 麴<br>H-9AAA   | 麴<br>T3-543A | 麴<br>J13-7E6D | 9EC0<br>麻 200.8            | 麴<br>G3-7C25 | 麴<br>HB2-F3F4 | 麴<br>T2-6861 | 麴<br>K2-742F  |              |
| 9EAD<br>麦 199.5  | 麴<br>GE-4869 | 麴<br>HB2-ECB3 | 麴<br>T2-5C3F | 麴<br>J0-7352  | 9EC1<br>麻 200.9            | 麴<br>G3-7C27 | 麴<br>H-91B2   | 麴<br>T3-5E22 |               |              |
| 9EAE<br>麦 199.5  | 麴<br>G3-6D60 | 麴<br>HB2-ECB2 | 麴<br>T2-5C3E | 麴<br>J1-6C6B  | 9EC2<br>麻 200.13           | 麴<br>G3-7C26 | 麴<br>HB2-F874 | 麴<br>T2-7024 | 麴<br>K2-7430  |              |
| 9EAF<br>麦 199.6  | 麴<br>G1-7865 | 麴<br>H-91B0   | 麴<br>T3-5750 | 麴<br>J13-7E6E | 9EC3<br>黄 201.0            | 麴<br>GE-4870 | 麴<br>HB1-B6C0 | 麴<br>T1-6327 | 麴<br>J3-7E71  | 麴<br>K0-7C5C |
| 9EB0<br>麦 199.6  | 麴<br>G3-6D64 | 麴<br>HB2-EFAD | 麴<br>T2-6139 | 麴<br>J1-6C6D  | 9EC4<br>黄 201.0<br>黄 201.0 | 麴<br>G0-3B46 | 麴<br>H-8BF6   | 麴<br>T3-396A | 麴<br>J0-322B  | 麴<br>V1-6D2D |
| 9EB1<br>麦 199.7  | 麴<br>G5-6D26 | 麴<br>H-9AAB   | 麴<br>T3-5A26 |               | 9EC5<br>黄 201.4            | 麴<br>G3-7B74 |               | 麴<br>T3-543C | 麴<br>K1-5B5B  |              |
| 9EB2<br>麦 199.7  | 麴<br>GE-486A |               | 麴<br>T3-5A25 |               | 9EC6<br>黄 201.4            | 麴<br>GE-4871 | 麴<br>H-9AAD   | 麴<br>T3-543B | 麴<br>J1-6C71  | 麴<br>K2-7431 |
| 9EB3<br>麦 199.8  | 麴<br>G3-6D65 |               | 麴<br>T4-627E | 麴<br>J1-6C6E  | 9EC7<br>黄 201.5            | 麴<br>G3-7B76 | 麴<br>H-89B6   | 麴<br>T4-5A5D |               |              |

| HEX              | C       | J        | K       | V       | HEX             | C       | J        | K       | V        |
|------------------|---------|----------|---------|---------|-----------------|---------|----------|---------|----------|
| 9EC8<br>黄 201.5  | 黹       | 黹        | 黹       | 黹       | 9EDC<br>黑 203.5 | 黠       | 黠        | 黠       | 黠        |
|                  | GE-4872 | HB2-EFAE | T2-613A | J1-6C72 |                 | G0-776D | HB1-C24A | T1-7636 | J0-7359  |
|                  |         |          |         | K2-7432 |                 |         |          | K0-7575 | V2-9169  |
| 9EC9<br>黄 201.5  | 黻       |          |         |         | 9EDD<br>黑 203.5 | 黠       | 黠        | 黠       | 黠        |
|                  | G0-5964 |          |         |         |                 | G0-776E | HB1-C24B | T1-7637 | J0-735B  |
|                  |         |          |         |         |                 |         |          | K1-6A25 |          |
| 9ECA<br>黄 201.6  | 黻       |          | 黻       |         | 9EDE<br>黑 203.5 | 黠       | 黠        | 黠       | 黠        |
|                  | G3-7B77 |          | T3-5A28 |         |                 | G1-3563 | HB1-C249 | T1-7635 | J0-735A  |
|                  |         |          |         |         |                 |         |          | K0-6F47 | V1-6D31  |
| 9ECB<br>黄 201.6  | 黻       |          | 黻       | 黻       | 9EDF<br>黑 203.6 | 黠       | 黠        | 黠       | 黠        |
|                  | G3-7B7A |          | T4-5F3E | J1-6C73 |                 | G0-7770 | HB2-F1E0 | T2-652C | J14-7E5B |
|                  |         |          |         |         |                 |         |          | K2-7436 |          |
| 9ECC<br>黄 201.13 | 黻       | 黻        | 黻       | 黻       | 9EE0<br>黑 203.6 | 黠       | 黠        | 黠       | 黠        |
|                  | G1-5964 | HB1-C664 | T1-7D31 | J0-7354 |                 | G0-776F | HB1-C35C | T1-7828 | J0-735C  |
|                  |         |          |         | K1-7457 |                 |         |          |         | K1-7544  |
| 9ECD<br>黍 202.0  | 黍       | 黍        | 黍       | 黍       | 9EE1<br>黑 203.6 | 廩       |          |         |          |
|                  | G0-4A72 | HB1-B6C1 | T1-6328 | J0-3550 |                 | G8-7A26 |          |         |          |
|                  |         |          |         | K0-6028 |                 |         |          |         |          |
| 9ECE<br>黍 202.3  | 黎       | 黎        | 黎       | 黎       | 9EE2<br>黑 203.7 | 駿       | 駿        | 駿       | 駿        |
|                  | G0-4068 | HB1-BEA4 | T1-702D | J0-7355 |                 | G0-7771 | H-9AAF   | T4-6324 | K2-7437  |
|                  |         |          |         | K0-5573 |                 |         |          |         |          |
| 9ECF<br>黍 202.5  | 黏       | 黏        | 黏       | 黏       | 9EE3<br>黑 203.7 | 黠       | 黠        | 黠       | 黠        |
|                  | G0-7024 | HB1-C248 | T1-7634 | J0-7356 |                 | G3-7C47 |          | T3-5C2A | K2-7438  |
|                  |         |          |         | K1-6C4B |                 |         |          |         |          |
| 9ED0<br>黍 202.10 | 穉       | 穉        | 穉       | 穉       | 9EE4<br>黑 203.8 | 黠       | 黠        | 黠       | 黠        |
|                  | G3-7C5A | HB2-F875 | T2-7025 | J0-7357 |                 | G5-7A39 | HB2-F5B5 | T2-6B43 | J1-6C76  |
|                  |         |          |         | K1-5F65 |                 |         |          |         | K2-7439  |
| 9ED1<br>黑 203.0  | 黑       | 黑        | 黑       | 黑       | 9EE5<br>黑 203.8 | 鯨       | 鯨        | 鯨       | 鯨        |
|                  | G0-3A5A | HB1-B6C2 | T1-6329 | J3-7E72 |                 | G0-7774 | HB2-F5B4 | T2-6B42 | J0-735D  |
|                  |         |          |         | K0-7D59 |                 |         |          |         | K1-585D  |
| 9ED2<br>黑 203.0  | 黑       | 黑        | 黑       | 黑       | 9EE6<br>黑 203.8 | 黠       | 黠        | 黠       | 黠        |
|                  | GE-4873 |          | T3-396B | J0-3975 |                 | G3-7C49 | HB2-F5B7 | T2-6B45 |          |
|                  |         |          |         |         |                 |         |          |         | K2-743A  |
| 9ED3<br>黑 203.3  | 默       | 默        | 默       | 默       | 9EE7<br>黑 203.8 | 鰲       | 鰲        | 鰲       | 鰲        |
|                  | G3-7C3E | HB2-E8F1 | T2-563C | K2-7433 |                 | G0-7773 | HB2-F5B6 | T2-6B44 | J14-7E5C |
|                  |         |          |         |         |                 |         |          |         | K2-743B  |
| 9ED4<br>黑 203.4  | 黔       | 黔        | 黔       | 黔       | 9EE8<br>黑 203.8 | 黨       | 黨        | 黨       | 黨        |
|                  | G0-472D | HB1-C072 | T1-733D | J0-7358 |                 | G1-3533 | HB1-C4D2 | T1-7A5D | J0-735E  |
|                  |         |          |         | K0-4C23 |                 |         |          |         | K0-535A  |
| 9ED5<br>黑 203.4  | 黠       | 黠        | 黠       | 黠       | 9EE9<br>黑 203.8 | 黠       |          |         | 黨        |
|                  | G3-7C43 | HB2-ECB4 | T2-5C40 | J1-6C74 |                 | G0-7772 |          |         | V2-916B  |
|                  |         |          |         | K2-7434 |                 |         |          |         |          |
| 9ED6<br>黑 203.4  | 黠       | 黠        | 黠       | 黠       | 9EEA<br>黑 203.8 | 黠       |          |         |          |
|                  | G3-7C42 | HB2-ECB5 | T2-5C41 | K1-5C29 |                 | G0-7775 |          |         |          |
|                  |         |          |         |         |                 |         |          |         |          |
| 9ED7<br>黑 203.4  | 黠       | 黠        | 黠       | 黠       | 9EEB<br>黑 203.9 | 黠       | 黠        | 黠       | 黠        |
|                  | G3-7C41 |          | T3-543D | K2-7435 |                 | G5-7A3F | HB2-F6CB | T2-6D39 | K2-743C  |
|                  |         |          |         |         |                 |         |          |         |          |
| 9ED8<br>黑 203.4  | 默       | 默        | 默       | 默       | 9EEC<br>黑 203.9 | 黠       | 黠        | 黠       | 黠        |
|                  | G0-442C | HB1-C071 | T1-733C | J0-6054 |                 | G3-7C4C |          | T4-6856 | J1-6C78  |
|                  |         |          |         | K0-5979 |                 |         |          |         |          |
| 9ED9<br>火 86.11  | 默       | 默        | 默       | 默       | 9EED<br>黑 203.9 | 黠       | 黠        | 黠       | 黠        |
|                  | GE-4874 |          | T4-5560 | J0-4C5B |                 | G3-7C4D | HB2-F6CD | T2-6D3B | J1-6C79  |
|                  |         |          |         |         |                 |         |          |         | K2-743D  |
| 9EDA<br>黑 203.5  | 黠       | 黠        | 黠       | 黠       | 9EEE<br>黑 203.9 | 黠       | 黠        | 黠       | 黠        |
|                  | G3-7C44 | HB2-EFAF | T2-613B | K1-5848 |                 | G3-7C4B | HB2-F6CC | T2-6D3A | J14-7E5D |
|                  |         |          |         |         |                 |         |          |         | K1-5C7C  |
| 9EDB<br>黑 203.5  | 黛       | 黛        | 黛       | 黛       | 9EEF<br>黑 203.9 | 黠       | 黠        | 黠       | 黠        |
|                  | G0-776C | HB1-C24C | T1-7638 | J0-4263 |                 | G0-7776 | HB1-C566 | T1-7B52 | J0-735F  |
|                  |         |          |         | K0-536A |                 |         |          |         | K1-664E  |
|                  |         |          |         |         |                 |         |          |         | V2-916C  |

| HEX              | C       | J        | K        | V                | HEX              | C       | J                | K                | V       |
|------------------|---------|----------|----------|------------------|------------------|---------|------------------|------------------|---------|
| 9EF0<br>黑 203.10 | 黥       | 黥        | 黥        | 黥                | 9F04<br>龜 205.6  | 鼃       | 鼃                | 鼃                |         |
|                  | G5-7A44 | HB2-F7C8 | T2-6E75  | J1-6C7B K2-743E  |                  | G5-744B | T3-5C2E          | K1-6D5F          |         |
| 9EF1<br>黑 203.10 | 騰       | 騰        | 騰        | 騰                | 9F05<br>龜 205.8  | 鼃       | 鼃                |                  |         |
|                  | G5-4F76 | H-9AB0   | T3-6029  | J1-6C7C K2-743F  |                  | G5-744C | T3-5F3C          |                  |         |
| 9EF2<br>黑 203.11 | 黥       | 黥        | 黥        | 黥                | 9F06<br>龜 205.10 | 鼃       | 鼃                | 鼃                | 鼃       |
|                  | G1-7775 | HB2-F876 | T2-7026  | J1-6C7D K1-6E64  |                  | G3-7525 | HB2-F878 T2-7028 | K2-7444          |         |
| 9EF3<br>黑 203.11 | 鯨       | 鯨        | 鯨        | 鯨                | 9F07<br>龜 205.10 | 鼃       | 鼃                | 鼃                | 鼃       |
|                  | G3-7C4E | HB2-F877 | T2-7027  | K2-7440          |                  | GE-4877 | HB1-C652 T1-7C7D | J0-7367 K0-6828  |         |
| 9EF4<br>黑 203.11 | 黥       | 黥        | 黥        | 黥                | 9F08<br>龜 205.12 | 鼃       | 鼃                | 鼃                | 鼃       |
|                  | G1-7854 | HB1-C5F0 | T1-7C5C  | J0-7360 K0-5A3D  |                  | GE-4878 | H-91BA T3-615F   | J0-7368 K0-5C2F  |         |
| 9EF5<br>黑 203.13 | 黥       | 黥        | 黥        | 黥                | 9F09<br>龜 205.12 | 鼃       | 鼃                | 鼃                | 鼃       |
|                  | G3-7C51 | HB2-F964 | T2-7153  | J1-6C7E K1-5C7D  |                  | G1-763E | HB2-F965 T2-7154 | J1-6D25 K1-7138  |         |
| 9EF6<br>黑 203.14 | 黥       | 黥        | 黥        | 黥                | 9F0A<br>龜 205.13 | 鼃       | 鼃                | 鼃                | 鼃       |
|                  | G3-3045 | HB2-F97D | T2-716D  | J0-7361 K1-675D  |                  | GE-4879 | HB2-F97E T2-716E | K1-6166          |         |
| 9EF7<br>黑 203.15 | 黥       | 黥        | 黥        | 黥                | 9F0B<br>龜 205.4  | 鼃       |                  |                  |         |
|                  | G1-7772 | HB1-C675 | T1-7D42  | J0-7362 K1-5D4B  |                  | G0-763D |                  |                  |         |
| 9EF8<br>黑 203.16 | 黥       | 黥        | 黥        | 黥                | 9F0C<br>龜 205.5  | 鼃       |                  |                  |         |
|                  | G5-7A32 | H-9AB1   | T4-6E43  | J1-6D21          |                  | G8-2E7B |                  |                  |         |
| 9EF9<br>黻 204.0  | 黻       | 黻        | 黻        | 黻                | 9F0D<br>龜 205.12 | 鼃       |                  |                  |         |
|                  | G0-6D69 | HB2-DCB0 | T2-4155  | J0-7363 K2-7441  |                  | G0-763E |                  |                  |         |
| 9EFA<br>黻 204.4  | 黻       | 黻        | 黻        | 黻                | 9F0E<br>鼎 206.0  | 鼎       | 鼎                | 鼎                | 鼎       |
|                  | GE-4875 | HB2-ECB6 | T2-5C42  | K1-625E          |                  | G0-3626 | HB1-B9A9 T1-676F | J0-4524 K0-7023  | V1-6D32 |
| 9EFB<br>黻 204.5  | 黻       | 黻        | 黻        | 黻                | 9F0F<br>鼎 206.2  | 鼎       | 鼎                | 鼎                | 鼎       |
|                  | G0-6D6A | HB2-EFB0 | T2-613C  | J0-7364 K1-6267  |                  | G3-3269 | HB2-E8F2 T2-563D | J1-6D26 K2-7445  |         |
| 9EFC<br>黻 204.7  | 黻       | 黻        | 黻        | 黻                | 9F10<br>鼎 206.2  | 鼎       | 鼎                | 鼎                | 鼎       |
|                  | G0-6D6B | HB2-F3F5 | T2-6862  | J0-7365 K1-6222  |                  | G0-583E | HB2-E8F3 T2-563E | J13-7E73 K1-5C3C |         |
| 9EFD<br>龜 205.0  | 鼃       | 鼃        | 鼃        | 鼃                | 9F11<br>鼎 206.2  | 鼎       | 鼎                | 鼎                |         |
|                  | G1-763C | HB2-E0EF | T2-4875  | J0-7366 K1-612E  |                  | GE-487A | T4-4F56          | J1-6D28          |         |
| 9EFE<br>龜 205.0  | 鼃       | 鼃        | 鼃        | 鼃                | 9F12<br>鼎 206.3  | 鼎       | 鼎                | 鼎                | 鼎       |
|                  | G0-763C | H-9AA1   | T3-2772  |                  |                  | G3-7C3B | HB2-ECB7 T2-5C43 | J1-6D29 K2-7446  |         |
| 9EFF<br>龜 205.4  | 鼃       | 鼃        | 鼃        | 鼃                | 9F13<br>鼓 207.0  | 鼓       | 鼓                | 鼓                | 鼓       |
|                  | G1-763D | HB2-EFB1 | T2-613D  | J14-7E5E K1-6956 |                  | G0-3944 | HB1-B9AA T1-6770 | J0-385D K0-4D55  |         |
| 9F00<br>龜 205.5  | 鼃       | 鼃        | 鼃        | 鼃                | 9F14<br>鼓 207.0  | 鼓       | 鼓                | 鼓                | 鼓       |
|                  | G5-7446 | HB2-F1E2 | T2-652E  | K1-705B          |                  | G5-4923 | T3-456A          | J1-6D2A K2-7447  |         |
| 9F01<br>龜 205.5  | 鼃       | 鼃        | 鼃        | 鼃                | 9F15<br>鼓 207.5  | 鼃       | 鼃                | 鼃                | 鼃       |
|                  | G5-7447 | HB2-F1E1 | T2-652D  | K2-7442          |                  | G1-782E | HB1-C35D T1-7829 | J0-736A K2-7448  |         |
| 9F02<br>龜 205.5  | 鼃       | 鼃        | 鼃        | 鼃                | 9F16<br>鼓 207.5  | 鼃       | 鼃                | 鼃                | 鼃       |
|                  | G5-7448 | H-91B9   | T3-5A29  | J14-7E5F K1-6D39 |                  | G5-7A56 | HB2-F1E3 T2-652F | J1-6D2B K2-7449  |         |
| 9F03<br>龜 205.6  | 鼃       | 鼃        | 鼃        | 鼃                | 9F17<br>鼓 207.6  | 鼃       | 鼃                | 鼃                | 鼃       |
|                  | GE-4876 | T3-5C2D  | J14-7E61 | K2-7443          |                  | G0-583B | H-91BE T3-5C30   | J14-7E62 K1-5D49 |         |

| HEX              | C            | J             | K            | V             | HEX          | C            | J             | K             | V             |              |
|------------------|--------------|---------------|--------------|---------------|--------------|--------------|---------------|---------------|---------------|--------------|
| 9F18<br>鼓 207.8  | 齧<br>GE-487B | 齧<br>HB2-F6CF | 齧<br>T2-6D3D |               | 齧<br>K2-744A | 鼬<br>G0-7778 | 鼬<br>HB1-C35E | 鼬<br>T1-782A  | 鼬<br>J0-736C  | 鼬<br>K1-6A26 |
| 9F19<br>鼓 207.8  | 齧<br>G0-5C31 | 齧<br>HB1-C567 | 齧<br>T1-7B53 | 齧<br>J14-7E63 | 齧<br>K1-6337 | 鼬<br>GE-4921 | 鼬<br>HB2-F3F6 | 鼬<br>T2-6863  |               | 鼬<br>K2-7457 |
| 9F1A<br>鼓 207.8  | 齧<br>G3-7C5B | 齧<br>HB2-F6D0 | 齧<br>T2-6D3E | 齧<br>J1-6D2E  | 齧<br>K2-744B | 鼬<br>G3-7C6E | 鼬<br>HB2-F5B9 | 鼬<br>T2-6B47  |               | 鼬<br>K2-7458 |
| 9F1B<br>鼓 207.8  | 齧<br>G3-7C5F | 齧<br>HB2-F6CE | 齧<br>T2-6D3C | 齧<br>J1-6D2F  | 齧<br>K2-744C | 鼬<br>G0-7779 | 鼬<br>HB1-C4D3 | 鼬<br>T1-7A5E  | 鼬<br>J14-7E64 | 鼬<br>K1-683B |
| 9F1C<br>鼓 207.10 | 齧<br>G3-7C61 | 齧<br>HB2-F879 | 齧<br>T2-7029 |               | 齧<br>K2-744D | 鼬<br>GE-4922 | 鼬<br>HB2-F5B8 | 鼬<br>T2-6B46  |               | 鼬<br>K2-7459 |
| 9F1D<br>鼓 207.11 | 齧<br>G3-7C62 |               | 齧<br>T3-6160 |               |              | 鼬<br>G3-7C71 | 鼬<br>HB2-F6D1 | 鼬<br>T2-6D3F  | 鼬<br>J1-6D36  | 鼬<br>K2-745A |
| 9F1E<br>鼓 207.11 | 齧<br>GE-487C | 齧<br>HB2-F8E9 | 齧<br>T2-7077 |               | 齧<br>K2-744E | 鼬<br>G3-7C70 | 鼬<br>HB2-F7CB | 鼬<br>T2-6E78  | 鼬<br>J1-6D37  | 鼬<br>K2-745B |
| 9F1F<br>鼓 207.12 | 齧<br>G3-7C63 | 齧<br>T4-6D48  | 齧<br>J1-6D30 | 齧<br>K2-744F  |              | 鼬<br>G3-7C73 | 鼬<br>HB2-F7CA | 鼬<br>T2-6E77  |               |              |
| 9F20<br>鼠 208.0  | 鼠<br>G0-4A73 | 鼠<br>HB1-B9AB | 鼠<br>T1-6771 | 鼠<br>J0-414D  | 鼠<br>K0-6029 | 鼬<br>GE-4923 | 鼬<br>HB1-C5C4 | 鼬<br>T1-7C30  | 鼬<br>J1-6D38  | 鼬<br>K1-6730 |
| 9F21<br>鼠 208.0  | 鼠<br>GE-487D |               | 鼠<br>J0-736B |               |              | 鼬<br>G3-7C74 | 鼬<br>HB2-F7C9 | 鼬<br>T2-6E76  |               | 鼬<br>K2-745C |
| 9F22<br>鼠 208.4  | 鼠<br>G0-7777 | 鼠<br>HB2-EF84 | 鼠<br>T2-6140 | 鼠<br>J1-6D31  | 鼠<br>K1-625F | 鼬<br>G3-7C76 | 鼬<br>HB2-F87C | 鼬<br>T2-702C  |               | 鼬<br>K2-745D |
| 9F23<br>鼠 208.4  | 鼠<br>GE-487E | 鼠<br>HB2-EF83 | 鼠<br>T2-613F |               | 鼠<br>K2-7450 | 鼬<br>G0-777B | 鼬<br>HB2-F87B | 鼬<br>T2-702B  | 鼬<br>J14-7E65 | 鼬<br>K2-745E |
| 9F24<br>鼠 208.4  | 鼠<br>G3-7C66 | 鼠<br>HB2-EF82 | 鼠<br>T2-613E |               | 鼠<br>K2-7451 | 鼬<br>G3-7C78 | 鼬<br>HB2-F87A | 鼬<br>T2-702A  |               | 鼬<br>K1-5849 |
| 9F25<br>鼠 208.5  | 鼠<br>G3-7C68 | 鼠<br>HB2-F1E4 | 鼠<br>T2-6530 |               | 鼠<br>K2-7452 | 鼬<br>G0-777A | 鼬<br>H-91C0   | 鼬<br>T3-606D  | 鼬<br>J13-7E74 | 鼬<br>K1-6731 |
| 9F26<br>鼠 208.5  | 鼠<br>G5-7A5F | 鼠<br>H-A041   | 鼠<br>T3-5A2B | 鼠<br>J1-6D32  |              | 鼬<br>GE-4924 | 鼬<br>T4-6E44  | 鼬<br>J14-7E66 |               | 鼬<br>K2-745F |
| 9F27<br>鼠 208.5  | 鼠<br>G3-7C6D | 鼠<br>H-8BB7   | 鼠<br>T3-5A2A |               | 鼠<br>K2-7453 | 鼬<br>G0-3147 | 鼬<br>HB1-BBF3 | 鼬<br>T1-6B7C  | 鼬<br>J0-4921  | 鼬<br>K0-5E2C |
| 9F28<br>鼠 208.5  | 鼠<br>G3-7C6C | 鼠<br>HB2-F1E8 | 鼠<br>T2-6534 |               | 鼠<br>K2-7454 | 鼬<br>G5-7A65 | 鼬<br>T4-5563  | 鼬<br>J1-6D3C  | 鼬<br>K2-7460  |              |
| 9F29<br>鼠 208.5  | 鼠<br>G3-7C6B | 鼠<br>HB2-F1E7 | 鼠<br>T2-6533 |               | 鼠<br>K2-7455 | 鼬<br>G0-777C | 鼬<br>HB2-ECB8 | 鼬<br>T2-5C44  | 鼬<br>J14-7E67 | 鼬<br>K2-7461 |
| 9F2A<br>鼠 208.5  | 鼠<br>G3-7C6A | 鼠<br>HB2-F1E6 | 鼠<br>T2-6532 | 鼠<br>J1-6D33  | 鼠<br>K2-7456 | 鼬<br>G0-777D | 鼬<br>HB1-C24D | 鼬<br>T1-7639  | 鼬<br>J0-736D  | 鼬<br>K1-727C |
| 9F2B<br>鼠 208.5  | 鼠<br>G3-7C67 | 鼠<br>HB2-F1E5 | 鼠<br>T2-6531 | 鼠<br>J1-6D34  | 鼠<br>K1-6437 | 鼬<br>G5-7A66 | 鼬<br>T4-5A64  | 鼬<br>J1-6D3E  |               |              |

| HEX                       | C | J | K | V | HEX             | C | J | K | V |
|---------------------------|---|---|---|---|-----------------|---|---|---|---|
| 9F40<br>𪗇 209.5           | 𪗇 | 𪗇 | 𪗇 | 𪗇 | 9F54<br>𪗇 211.2 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F41<br>𪗈 209.5           | 𪗈 | 𪗈 | 𪗈 | 𪗈 | 9F55<br>𪗇 211.3 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F42<br>𪗉 209.8           | 𪗉 | 𪗉 | 𪗉 | 𪗉 | 9F56<br>𪗇 211.4 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F43<br>𪗊 209.9           | 𪗊 | 𪗊 | 𪗊 | 𪗊 | 9F57<br>𪗇 211.4 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F44<br>𪗋 209.9           | 𪗋 | 𪗋 | 𪗋 | 𪗋 | 9F58<br>𪗇 211.4 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F45<br>𪗌 209.10          | 𪗌 | 𪗌 | 𪗌 | 𪗌 | 9F59<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F46<br>𪗍 209.10          | 𪗍 | 𪗍 | 𪗍 | 𪗍 | 9F5A<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F47<br>𪗎 209.11          | 𪗎 | 𪗎 | 𪗎 | 𪗎 | 9F5B<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F48<br>𪗏 209.13          | 𪗏 | 𪗏 | 𪗏 | 𪗏 | 9F5C<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F49<br>𪗐 209.22          | 𪗐 | 𪗐 | 𪗐 | 𪗐 | 9F5D<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F4A<br>𪗑 210.0           | 𪗑 | 𪗑 | 𪗑 | 𪗑 | 9F5E<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F4B<br>𪗒 210.3           | 𪗒 | 𪗒 | 𪗒 | 𪗒 | 9F5F<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F4C<br>𪗓 210.4           | 𪗓 | 𪗓 | 𪗓 | 𪗓 | 9F60<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F4D<br>𪗔 210.5           | 𪗔 | 𪗔 | 𪗔 | 𪗔 | 9F61<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F4E<br>𪗕 210.7           | 𪗕 | 𪗕 | 𪗕 | 𪗕 | 9F62<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F4F<br>𪗖 210.9           | 𪗖 | 𪗖 | 𪗖 | 𪗖 | 9F63<br>𪗇 211.5 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F50<br>𪗗 210.0<br>文 67.2 | 𪗗 | 𪗗 | 𪗗 | 𪗗 | 9F64<br>𪗇 211.6 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F51<br>𪗘 210.9           | 𪗘 | 𪗘 | 𪗘 | 𪗘 | 9F65<br>𪗇 211.6 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F52<br>𪗙 211.0           | 𪗙 | 𪗙 | 𪗙 | 𪗙 | 9F66<br>𪗇 211.6 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |
| 9F53<br>𪗚 211.1           | 𪗚 | 𪗚 | 𪗚 | 𪗚 | 9F67<br>𪗇 211.6 | 𪗇 | 𪗇 | 𪗇 | 𪗇 |

| HEX              | C             | J              | K              | V              | HEX                   | C              | J             | K             | V            |              |              |
|------------------|---------------|----------------|----------------|----------------|-----------------------|----------------|---------------|---------------|--------------|--------------|--------------|
| 9F68<br>齒 211.6  | 齒白<br>G5-742F | 齒白<br>T4-6860  | 齒白<br>J1-6D4D  | 齒白<br>K2-747B  | 9F7C<br>齒楚<br>G3-7521 | 齒楚<br>T3-6233  | 齒楚<br>K2-7529 |               |              |              |              |
| 9F69<br>齒 211.6  | 齒交<br>GE-492C | 齒交<br>H-91C9   | 齒交<br>T3-5F3E  | 齒交<br>J14-7E71 | 9F7D<br>齒禁<br>G3-747E | 齒禁<br>T4-6E45  | 齒禁<br>J1-6D57 |               |              |              |              |
| 9F6A<br>齒 211.7  | 齒足<br>G1-763A | 齒足<br>HB1-C5C6 | 齒足<br>T1-7C32  | 齒足<br>J0-7378  | 9F7E<br>齒齧<br>G3-747D | 齒齧<br>HB2-F9D3 | 齒齧<br>T2-7242 | 齒齧<br>K2-752A |              |              |              |
| 9F6B<br>齒 211.7  | 齒困<br>G5-7431 | 齒困<br>HB2-F7CD | 齒困<br>T2-6E7A  | 齒困<br>K1-593B  | 9F7F<br>齒<br>G0-335D  | 齒<br>H-8DE6    |               |               |              |              |              |
| 9F6C<br>齒 211.7  | 齒吾<br>G1-7639 | 齒吾<br>HB1-C5C5 | 齒吾<br>T1-7C31  | 齒吾<br>J0-7377  | 9F80<br>齒<br>G0-7633  |                |               |               |              |              |              |
| 9F6D<br>齒 211.8  | 齒所<br>G5-7437 | 齒所<br>T4-6B61  | 齒所<br>J14-7E73 |                | 9F81<br>齒<br>G8-7E7B  |                |               |               |              |              |              |
| 9F6E<br>齒 211.8  | 齒奇<br>G3-7476 | 齒奇<br>HB2-F8A3 | 齒奇<br>T2-7031  | 齒奇<br>J1-6D50  | 9F82<br>齒<br>G8-7E7C  |                |               |               |              |              |              |
| 9F6F<br>齒 211.8  | 齒兒<br>G3-7477 | 齒兒<br>HB2-F8A4 | 齒兒<br>T2-7032  | 齒兒<br>J1-6D51  | 9F83<br>齒<br>G0-7634  |                |               |               |              |              |              |
| 9F70<br>齒 211.8  | 齒昔<br>G5-7434 | 齒昔<br>HB2-F8A2 | 齒昔<br>T2-7030  | 齒昔<br>J14-7E74 | 9F84<br>齒<br>G0-4164  |                |               |               |              |              |              |
| 9F71<br>齒 211.8  | 齒取<br>G3-7475 | 齒取<br>HB2-F8A1 | 齒取<br>T2-702F  | 齒取<br>J1-6D53  | 9F85<br>齒<br>G0-7635  |                |               |               |              |              |              |
| 9F72<br>齒 211.9  | 齒禹<br>G1-4823 | 齒禹<br>HB1-C654 | 齒禹<br>T1-7D21  | 齒禹<br>J0-737A  | 9F86<br>齒<br>G0-7636  |                |               |               |              |              |              |
| 9F73<br>齒 211.9  | 齒軍<br>G3-7472 | 齒軍<br>T4-6C64  | 齒軍<br>J1-6D54  | 齒軍<br>K2-7522  | 9F87<br>齒<br>G0-7637  |                |               |               |              |              |              |
| 9F74<br>齒 211.9  | 齒彥<br>G3-747B | 齒彥<br>HB2-F8EB | 齒彥<br>T2-7079  | 齒彥<br>K2-7523  | 9F88<br>齒<br>G0-7638  |                |               |               |              |              |              |
| 9F75<br>齒 211.9  | 齒禺<br>G3-7479 | 齒禺<br>HB2-F8EC | 齒禺<br>T2-707A  | 齒禺<br>J14-7E75 | 9F89<br>齒<br>G0-7639  |                |               |               |              |              |              |
| 9F76<br>齒 211.9  | 齒弓<br>GE-492D | 齒弓<br>HB2-F8ED | 齒弓<br>T2-707B  | 齒弓<br>J0-737B  | 9F8A<br>齒<br>G0-763A  |                |               |               |              |              |              |
| 9F77<br>齒 211.9  | 齒屋<br>G1-763B | 齒屋<br>HB1-C653 | 齒屋<br>T1-7C7E  | 齒屋<br>J0-7379  | 9F8B<br>齒<br>G0-4823  |                |               |               |              |              |              |
| 9F78<br>齒 211.10 | 齒益<br>G5-7440 | 齒益<br>HB2-F967 | 齒益<br>T2-7156  | 齒益<br>K2-7525  | 9F8C<br>齒<br>G0-763B  |                |               |               |              |              |              |
| 9F79<br>齒 211.10 | 齒齏<br>GE-492E | 齒齏<br>HB2-F96A | 齒齏<br>T2-7159  | 齒齏<br>K2-7526  | 9F8D<br>龍 212.0       | 龍<br>G1-417A   | 龍<br>HB1-C073 | 龍<br>T1-733E  | 龍<br>J0-4E3E | 龍<br>K0-5723 | 龍<br>V1-6D35 |
| 9F7A<br>齒 211.10 | 齒芻<br>G3-746A | 齒芻<br>HB2-F969 | 齒芻<br>T2-7158  | 齒芻<br>J1-6D56  | 9F8E<br>龍 212.2       | 龍<br>G5-3054   | 龍<br>H-91CB   | 龍<br>T3-5755  | 龍<br>K1-5F27 |              |              |
| 9F7B<br>齒 211.10 | 齒真<br>G3-747C | 齒真<br>HB2-F968 | 齒真<br>T2-7157  | 齒真<br>K2-7528  | 9F8F<br>龍 212.3       | 龍<br>G3-5877   | 龍<br>T4-632D  | 龍<br>J1-6D58  |              |              |              |

| HEX              | C         | J               | K               | V                | HEX             | C                | J               | K                | V              |                  |                  |           |
|------------------|-----------|-----------------|-----------------|------------------|-----------------|------------------|-----------------|------------------|----------------|------------------|------------------|-----------|
| 9F90<br>广 53.16  | 龐 G1-4553 | 龐 HB1-C365      | 龐 T1-7832       | 龐 J13-7E76       | 龐 K0-5B42       | 龐 V2-916F        | 9FA4<br>龠 214.9 | 𪛗 GE-4932        | 𪛘 HB2-F9A1     | 𪛙 T2-716F        | 𪛚 K2-7530        |           |
| 9F91<br>龍 212.4  | 龠 G3-5879 | 龠 HB2-F5BF      | 龠 T2-6B4D       | 龠 J1-6D5A        | 龠 K2-752B       | 9FA5<br>龠 214.9  | 𪛛 G5-7A70       | 𪛜 H-9FDD         | 𪛝 T3-6177      | 𪛞 J1-6D63        | 𪛟 K1-6A27        |           |
| 9F92<br>龍 212.5  | 龠 GE-492F | 龠 HB2-F6D5      | 龠 T2-6D43       | 龠 J1-6D5B        | 龠 K1-5F3F       | 9FA6<br>火 86.11  | 煇 H-8C43        | 9FA7<br>日 72.12  | 晷 H-8C6D       | 9FA8<br>匚 22.8   | 匚 H-8C74         |           |
| 9F93<br>龍 212.6  | 龠 G3-587C | 龠 T3-602B       | 龠 K2-752C       | 9FA9<br>艸 140.13 | 𪛟 H-8CB7        | 9FAA<br>走 156.2  | 𪛠 H-8CB9        | 9FAB<br>車 159.5  | 𪛡 H-8CBB       | 9FAC<br>金 167.8  | 𪛢 H-8CC0         |           |
| 9F94<br>龍 212.6  | 龠 G1-3928 | 龠 HB1-C5C7      | 龠 T1-7C33       | 龠 J13-7E77       | 龠 K1-594B       | 9FAD<br>馬 187.11 | 𪛣 H-8CD7        | 9FAE<br>馬 187.17 | 𪛥 H-8CD8       | 9FAF<br>金 167.5  | 𪛦 H-8CDA         |           |
| 9F95<br>龍 212.6  | 龠 G1-6D68 | 龠 HB2-F7CE      | 龠 T2-6E7B       | 龠 J0-737C        | 龠 K0-4A7E       | 龠 V2-9170        | 9FB0<br>止 77.0  | 止 H-C8A1         | 9FB1<br>口 31.2 | 囗 H-C8A3         | 9FB2<br>金 167.10 | 𪛨 H-8CED  |
| 9F96<br>龍 212.16 | 龠 G3-587A | 龠 H-87AC        | 龠 T4-6E55       | 龠 J1-6D5D        | 9FB3<br>土 32.13 | 垚 H-8D48         | 9FB4<br>乙 5.1   | マ G9-FE59        | 9FB5<br>手 64.0 | 𪛩 G9-FE61        | 9FB6<br>土 32.1   | 𪛪 G9-FE66 |
| 9F97<br>龍 212.17 | 龠 G5-5870 | 龠 H-87A4        | 龠 T3-6242       | 龠 J13-7E78       | 9FB7<br>艸 140.1 | 𪛫 G9-FE67        | 9FA0<br>龠 214.0 | 龠 G0-595F        | 龠 HB2-EFB6     | 龠 T2-6142        | 龠 J0-737E        | 龠 K1-6678 |
| 9F98<br>龍 212.32 | 龠 GE-4930 | 龠 HB2-F9D5      | 龠 T2-7244       | 龠 K2-752D        | 9FA1<br>龠 214.4 | 𪛬 G5-7A6F        | 9FA2<br>龠 214.5 | 龠 GE-4931        | 龠 HB2-F7CF     | 龠 T2-6E7C        | 龠 J13-7E79       | 龠 K1-7432 |
| 9F99<br>龙 212.0  | 龙 G0-417A | 龙 H-89C8        | 龙 TF-2159       | 9FA3<br>龠 214.8  | 龠 G5-7A73       | 龠 T3-6161        | 9FA4<br>龠 214.9 | 龠 GE-4932        | 龠 HB2-F9A1     | 龠 T2-716F        | 龠 K2-7530        |           |
| 9F9A<br>龙 212.6  | 龠 G0-3928 | 9FA5<br>龠 214.9 | 龠 G5-7A70       | 9FA6<br>火 86.11  | 煇 H-8C43        | 9FA7<br>日 72.12  | 晷 H-8C6D        | 9FA8<br>匚 22.8   | 匚 H-8C74       | 9FA9<br>艸 140.13 | 𪛟 H-8CB7         |           |
| 9F9B<br>龙 212.6  | 龠 G0-6D68 | 9FAA<br>走 156.2 | 𪛠 H-8CB9        | 9FAB<br>車 159.5  | 𪛡 H-8CBB        | 9FAC<br>金 167.8  | 𪛢 H-8CC0        | 9FAD<br>馬 187.11 | 𪛣 H-8CD7       | 9FAE<br>馬 187.17 | 𪛥 H-8CD8         |           |
| 9F9C<br>龜 213.0  | 龜 G1-396A | 龜 HB1-C074      | 龜 T1-733F       | 龜 J0-737D        | 龜 K0-4F4F       | 龜 V2-9171        | 9FB0<br>止 77.0  | 止 H-C8A1         | 9FB1<br>口 31.2 | 囗 H-C8A3         | 9FB2<br>金 167.10 | 𪛨 H-8CED  |
| 9F9D<br>龜 213.5  | 龜 G5-5B33 | 龜 T3-5E47       | 龜 J0-6354       | 龜 K1-7045        | 9FB3<br>土 32.13 | 垚 H-8D48         | 9FB4<br>乙 5.1   | マ G9-FE59        | 9FB5<br>手 64.0 | 𪛩 G9-FE61        | 9FB6<br>土 32.1   | 𪛪 G9-FE66 |
| 9F9E<br>龜 213.12 | 龜 G5-707B | 龜 T4-6E33       | 龜 J1-6D5F       | 9FB7<br>艸 140.1  | 𪛫 G9-FE67       | 9FA0<br>龠 214.0  | 龠 G0-595F       | 龠 HB2-EFB6       | 龠 T2-6142      | 龠 J0-737E        | 龠 K1-6678        |           |
| 9F9F<br>龟 213.0  | 龟 G0-396A | 龟 H-8DAA        | 9FA1<br>龠 214.4 | 龠 G5-7A6F        | 9FA2<br>龠 214.5 | 龠 GE-4931        | 龠 HB2-F7CF      | 龠 T2-6E7C        | 龠 J13-7E79     | 龠 K1-7432        |                  |           |
| 9FA0<br>龠 214.0  | 龠 G0-595F | 龠 HB2-EFB6      | 龠 T2-6142       | 龠 J0-737E        | 龠 K1-6678       | 9FA3<br>龠 214.8  | 龠 G5-7A73       | 龠 T3-6161        | 龠 J1-6D62      | 龠 K2-752F        |                  |           |
| 9FA1<br>龠 214.4  | 龠 G5-7A6F | 龠 T3-5F3F       | 龠 J1-6D60       | 龠 K2-752E        | 9FA4<br>龠 214.9 | 龠 GE-4932        | 龠 HB2-F9A1      | 龠 T2-716F        | 龠 K2-7530      |                  |                  |           |
| 9FA2<br>龠 214.5  | 龠 GE-4931 | 龠 HB2-F7CF      | 龠 T2-6E7C       | 龠 J13-7E79       | 龠 K1-7432       | 9FA5<br>龠 214.9  | 龠 G5-7A70       | 龠 H-9FDD         | 龠 T3-6177      | 龠 J1-6D63        | 龠 K1-6A27        |           |
| 9FA3<br>龠 214.8  | 龠 G5-7A73 | 龠 T3-6161       | 龠 J1-6D62       | 龠 K2-752F        | 9FA6<br>火 86.11 | 煇 H-8C43         | 9FA7<br>日 72.12 | 晷 H-8C6D         | 9FA8<br>匚 22.8 | 匚 H-8C74         | 9FA9<br>艸 140.13 | 𪛟 H-8CB7  |

| HEX      | C           | J          | K | V | HEX      | C           | J | K | V |
|----------|-------------|------------|---|---|----------|-------------|---|---|---|
| 9FB8     | 𠂇           |            |   |   | 9FCC     | 涼           |   |   |   |
| 小 42.2   |             |            |   |   | 水 85.9   | UTC-00867   |   |   |   |
|          | G9-FE6D     |            |   |   |          |             |   |   |   |
| 9FB9     | 𠂈           |            |   |   | 9FCD     | 垚           |   |   |   |
| 八 12.4   |             |            |   |   | 土 32.6   | GGFZ-010800 |   |   |   |
|          | G9-FE7E     |            |   |   |          |             |   |   |   |
| 9FBA     | 𠂉           |            |   |   | 9FCE     | 砩           |   |   |   |
| 十 24.6   |             |            |   |   | 石 112.6  | GFC-022     |   |   |   |
|          | G9-FE90     |            |   |   |          |             |   |   |   |
| 9FBB     | 𠂊           |            |   |   | 9FCF     | 銕           |   |   |   |
| 言 149.12 |             |            |   |   | 𠂊 167.7  | GFC-059     |   |   |   |
|          | G9-FEA0     |            |   |   |          |             |   |   |   |
| 9FBC     | 墉           |            |   |   | 9FD0     | 𩺰           |   |   |   |
| 土 32.14  | UTC-00836   |            |   |   | 魚 195.10 | H-9D73      |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FBD     | 煠           |            |   |   | 9FD1     | 𠂊           |   |   |   |
| 火 86.11  | UTC-00835   |            |   |   | 𠂊 15.5   | UTC-00959   |   |   |   |
| 魚 195.4  |             |            |   |   |          |             |   |   |   |
| 9FBE     | 𠂋           |            |   |   | 9FD2     | 蒞           |   |   |   |
| 皮 107.8  | UTC-00837   |            |   |   | 艸 140.6  | UTC-00958   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FBF     | 葎           |            |   |   | 9FD3     | 蒞           |   |   |   |
| 艸 140.8  | UTC-00838   |            |   |   | 艸 140.9  | UTC-00957   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FC0     | 蔞           |            |   |   | 9FD4     | 𠂊           |   |   |   |
| 艸 140.18 | UTC-00839   |            |   |   | 𠂊 167.10 | UTC-00953   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FC1     | 誦           |            |   |   | 9FD5     | 𩺱           |   |   |   |
| 言 149.6  | UTC-00840   |            |   |   | 魚 195.4  | UTC-00954   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FC2     | 𩺲           |            |   |   | 9FD6     | 𠂊           |   |   |   |
| 車 159.11 | UTC-00841   |            |   |   | 一 1.6    | UTC-01197   |   |   |   |
| 鳥 196.7  |             |            |   |   |          |             |   |   |   |
| 9FC3     | 𠂌           | 𠂌          |   |   | 9FD7     | 𠂊           |   |   |   |
| 目 109.7  | GKX-0809.02 | T4-3946    |   |   | 一 1.8    | UTC-01198   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FC4     | 梁           | 梁          |   |   | 9FD8     | 𩺳           |   |   |   |
| 木 75.6   | TC-4A76     | JARIB-754F |   |   | 人 9.10   | UTC-01196   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FC5     |             | 𠂍          |   |   | 9FD9     | 𩺴           |   |   |   |
| 示 113.13 |             | JARIB-7621 |   |   | 人 9.11   | UTC-01183   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FC6     |             | 𠂎          |   |   | 9FDA     | 𩺵           |   |   |   |
| 示 113.4  |             | JARIB-757D |   |   | 人 9.14   | UTC-01181   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FC7     | 𠂏           |            |   |   | 9FDB     | 𩺶           |   |   |   |
| 人 9.6    | H-87C2      |            |   |   | 𠂊 15.22  | UTC-01191   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FC8     | 𠂐           |            |   |   | 9FDC     | 𩺷           |   |   |   |
| 彳 60.4   | H-87D2      |            |   |   | 手 64.19  | UTC-01184   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FC9     | 𠂑           |            |   |   | 9FDD     | 𩺸           |   |   |   |
| 彳 60.4   | H-87D6      |            |   |   | 木 75.23  | UTC-01187   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FCA     | 𠂒           |            |   |   | 9FDE     | 𩺹           |   |   |   |
| 艸 140.7  | H-87DA      |            |   |   | 歹 78.16  | UTC-01186   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |
| 9FCB     | 𠂓           |            |   |   | 9FDF     | 𩺺           |   |   |   |
| 衣 145.12 | H-87DF      |            |   |   | 禾 115.7  | UTC-01190   |   |   |   |
|          |             |            |   |   |          |             |   |   |   |

| HEX              | C               | J            | K               | V |
|------------------|-----------------|--------------|-----------------|---|
| 9FE0<br>禾 115.16 | 爾<br>UTC-01189  |              |                 |   |
| 9FE1<br>网 122.28 | 羅爾<br>UTC-01192 |              |                 |   |
| 9FE2<br>耳 128.8  | 聆哈<br>UTC-01195 |              |                 |   |
| 9FE3<br>耳 128.9  | 聒<br>UTC-01182  |              |                 |   |
| 9FE4<br>耳 128.12 | 耶格<br>UTC-01180 |              |                 |   |
| 9FE5<br>艮 138.17 | 郎爾<br>UTC-01185 |              |                 |   |
| 9FE6<br>艸 140.18 | 英微<br>UTC-01179 |              |                 |   |
| 9FE7<br>草 170.23 | 隆爾<br>UTC-01193 |              |                 |   |
| 9FE8<br>雨 173.19 | 雷爾<br>UTC-01188 |              |                 |   |
| 9FE9<br>魚 195.18 | 魯爾<br>UTC-01194 |              |                 |   |
| 9FEA<br>火 86.13  |                 |              | 燄<br>K3-2A46    |   |
| 9FEB<br>气 84.13  | 氮<br>GCE-118    | 氮<br>T5-7C54 |                 |   |
| 9FEC<br>石 112.5  | 砒<br>GCE-117    | 砒<br>T4-6E5D |                 |   |
| 9FED<br>钅 167.5  | 铈<br>GCE-113    |              |                 |   |
|                  | 铈<br>UTC-01119  |              |                 |   |
| 9FEE<br>广 53.10  |                 |              | 席<br>JMJ-057449 |   |
| 9FEF<br>米 119.10 |                 |              | 黎<br>JMJ-060040 |   |

|   | A00  | A01  | A02  | A03  | A04  | A05  | A06  | A07  | A08  | A09  | A0A  | A0B  | A0C  | A0D  | A0E  |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | A000 | A010 | A020 | A030 | A040 | A050 | A060 | A070 | A080 | A090 | A0A0 | A0B0 | A0C0 | A0D0 | A0E0 |
| 1 | A001 | A011 | A021 | A031 | A041 | A051 | A061 | A071 | A081 | A091 | A0A1 | A0B1 | A0C1 | A0D1 | A0E1 |
| 2 | A002 | A012 | A022 | A032 | A042 | A052 | A062 | A072 | A082 | A092 | A0A2 | A0B2 | A0C2 | A0D2 | A0E2 |
| 3 | A003 | A013 | A023 | A033 | A043 | A053 | A063 | A073 | A083 | A093 | A0A3 | A0B3 | A0C3 | A0D3 | A0E3 |
| 4 | A004 | A014 | A024 | A034 | A044 | A054 | A064 | A074 | A084 | A094 | A0A4 | A0B4 | A0C4 | A0D4 | A0E4 |
| 5 | A005 | A015 | A025 | A035 | A045 | A055 | A065 | A075 | A085 | A095 | A0A5 | A0B5 | A0C5 | A0D5 | A0E5 |
| 6 | A006 | A016 | A026 | A036 | A046 | A056 | A066 | A076 | A086 | A096 | A0A6 | A0B6 | A0C6 | A0D6 | A0E6 |
| 7 | A007 | A017 | A027 | A037 | A047 | A057 | A067 | A077 | A087 | A097 | A0A7 | A0B7 | A0C7 | A0D7 | A0E7 |
| 8 | A008 | A018 | A028 | A038 | A048 | A058 | A068 | A078 | A088 | A098 | A0A8 | A0B8 | A0C8 | A0D8 | A0E8 |
| 9 | A009 | A019 | A029 | A039 | A049 | A059 | A069 | A079 | A089 | A099 | A0A9 | A0B9 | A0C9 | A0D9 | A0E9 |
| A | A00A | A01A | A02A | A03A | A04A | A05A | A06A | A07A | A08A | A09A | A0AA | A0BA | A0CA | A0DA | A0EA |
| B | A00B | A01B | A02B | A03B | A04B | A05B | A06B | A07B | A08B | A09B | A0AB | A0BB | A0CB | A0DB | A0EB |
| C | A00C | A01C | A02C | A03C | A04C | A05C | A06C | A07C | A08C | A09C | A0AC | A0BC | A0CC | A0DC | A0EC |
| D | A00D | A01D | A02D | A03D | A04D | A05D | A06D | A07D | A08D | A09D | A0AD | A0BD | A0CD | A0DD | A0ED |
| E | A00E | A01E | A02E | A03E | A04E | A05E | A06E | A07E | A08E | A09E | A0AE | A0BE | A0CE | A0DE | A0EE |
| F | A00F | A01F | A02F | A03F | A04F | A05F | A06F | A07F | A08F | A09F | A0AF | A0BF | A0CF | A0DF | A0EF |

**A0F0**

**Yi Syllables**

**A1DF**

|   | A0F  | A10  | A11  | A12  | A13  | A14  | A15  | A16  | A17  | A18  | A19  | A1A  | A1B  | A1C  | A1D  |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | A0F0 | A100 | A110 | A120 | A130 | A140 | A150 | A160 | A170 | A180 | A190 | A1A0 | A1B0 | A1C0 | A1D0 |
| 1 | A0F1 | A101 | A111 | A121 | A131 | A141 | A151 | A161 | A171 | A181 | A191 | A1A1 | A1B1 | A1C1 | A1D1 |
| 2 | A0F2 | A102 | A112 | A122 | A132 | A142 | A152 | A162 | A172 | A182 | A192 | A1A2 | A1B2 | A1C2 | A1D2 |
| 3 | A0F3 | A103 | A113 | A123 | A133 | A143 | A153 | A163 | A173 | A183 | A193 | A1A3 | A1B3 | A1C3 | A1D3 |
| 4 | A0F4 | A104 | A114 | A124 | A134 | A144 | A154 | A164 | A174 | A184 | A194 | A1A4 | A1B4 | A1C4 | A1D4 |
| 5 | A0F5 | A105 | A115 | A125 | A135 | A145 | A155 | A165 | A175 | A185 | A195 | A1A5 | A1B5 | A1C5 | A1D5 |
| 6 | A0F6 | A106 | A116 | A126 | A136 | A146 | A156 | A166 | A176 | A186 | A196 | A1A6 | A1B6 | A1C6 | A1D6 |
| 7 | A0F7 | A107 | A117 | A127 | A137 | A147 | A157 | A167 | A177 | A187 | A197 | A1A7 | A1B7 | A1C7 | A1D7 |
| 8 | A0F8 | A108 | A118 | A128 | A138 | A148 | A158 | A168 | A178 | A188 | A198 | A1A8 | A1B8 | A1C8 | A1D8 |
| 9 | A0F9 | A109 | A119 | A129 | A139 | A149 | A159 | A169 | A179 | A189 | A199 | A1A9 | A1B9 | A1C9 | A1D9 |
| A | A0FA | A10A | A11A | A12A | A13A | A14A | A15A | A16A | A17A | A18A | A19A | A1AA | A1BA | A1CA | A1DA |
| B | A0FB | A10B | A11B | A12B | A13B | A14B | A15B | A16B | A17B | A18B | A19B | A1AB | A1BB | A1CB | A1DB |
| C | A0FC | A10C | A11C | A12C | A13C | A14C | A15C | A16C | A17C | A18C | A19C | A1AC | A1BC | A1CC | A1DC |
| D | A0FD | A10D | A11D | A12D | A13D | A14D | A15D | A16D | A17D | A18D | A19D | A1AD | A1BD | A1CD | A1DD |
| E | A0FE | A10E | A11E | A12E | A13E | A14E | A15E | A16E | A17E | A18E | A19E | A1AE | A1BE | A1CE | A1DE |
| F | A0FF | A10F | A11F | A12F | A13F | A14F | A15F | A16F | A17F | A18F | A19F | A1AF | A1BF | A1CF | A1DF |

A1E0

Yi Syllables

A2CF

|   | A1E  | A1F  | A20  | A21  | A22  | A23  | A24  | A25  | A26  | A27  | A28  | A29  | A2A  | A2B  | A2C  |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | A1E0 | A1F0 | A200 | A210 | A220 | A230 | A240 | A250 | A260 | A270 | A280 | A290 | A2A0 | A2B0 | A2C0 |
| 1 | A1E1 | A1F1 | A201 | A211 | A221 | A231 | A241 | A251 | A261 | A271 | A281 | A291 | A2A1 | A2B1 | A2C1 |
| 2 | A1E2 | A1F2 | A202 | A212 | A222 | A232 | A242 | A252 | A262 | A272 | A282 | A292 | A2A2 | A2B2 | A2C2 |
| 3 | A1E3 | A1F3 | A203 | A213 | A223 | A233 | A243 | A253 | A263 | A273 | A283 | A293 | A2A3 | A2B3 | A2C3 |
| 4 | A1E4 | A1F4 | A204 | A214 | A224 | A234 | A244 | A254 | A264 | A274 | A284 | A294 | A2A4 | A2B4 | A2C4 |
| 5 | A1E5 | A1F5 | A205 | A215 | A225 | A235 | A245 | A255 | A265 | A275 | A285 | A295 | A2A5 | A2B5 | A2C5 |
| 6 | A1E6 | A1F6 | A206 | A216 | A226 | A236 | A246 | A256 | A266 | A276 | A286 | A296 | A2A6 | A2B6 | A2C6 |
| 7 | A1E7 | A1F7 | A207 | A217 | A227 | A237 | A247 | A257 | A267 | A277 | A287 | A297 | A2A7 | A2B7 | A2C7 |
| 8 | A1E8 | A1F8 | A208 | A218 | A228 | A238 | A248 | A258 | A268 | A278 | A288 | A298 | A2A8 | A2B8 | A2C8 |
| 9 | A1E9 | A1F9 | A209 | A219 | A229 | A239 | A249 | A259 | A269 | A279 | A289 | A299 | A2A9 | A2B9 | A2C9 |
| A | A1EA | A1FA | A20A | A21A | A22A | A23A | A24A | A25A | A26A | A27A | A28A | A29A | A2AA | A2BA | A2CA |
| B | A1EB | A1FB | A20B | A21B | A22B | A23B | A24B | A25B | A26B | A27B | A28B | A29B | A2AB | A2BB | A2CB |
| C | A1EC | A1FC | A20C | A21C | A22C | A23C | A24C | A25C | A26C | A27C | A28C | A29C | A2AC | A2BC | A2CC |
| D | A1ED | A1FD | A20D | A21D | A22D | A23D | A24D | A25D | A26D | A27D | A28D | A29D | A2AD | A2BD | A2CD |
| E | A1EE | A1FE | A20E | A21E | A22E | A23E | A24E | A25E | A26E | A27E | A28E | A29E | A2AE | A2BE | A2CE |
| F | A1EF | A1FF | A20F | A21F | A22F | A23F | A24F | A25F | A26F | A27F | A28F | A29F | A2AF | A2BF | A2CF |

**A2D0****Yi Syllables****A3AF**

|   | A2D  | A2E  | A2F  | A30  | A31  | A32  | A33  | A34  | A35  | A36  | A37  | A38  | A39  | A3A  |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | A2D0 | A2E0 | A2F0 | A300 | A310 | A320 | A330 | A340 | A350 | A360 | A370 | A380 | A390 | A3A0 |
| 1 | A2D1 | A2E1 | A2F1 | A301 | A311 | A321 | A331 | A341 | A351 | A361 | A371 | A381 | A391 | A3A1 |
| 2 | A2D2 | A2E2 | A2F2 | A302 | A312 | A322 | A332 | A342 | A352 | A362 | A372 | A382 | A392 | A3A2 |
| 3 | A2D3 | A2E3 | A2F3 | A303 | A313 | A323 | A333 | A343 | A353 | A363 | A373 | A383 | A393 | A3A3 |
| 4 | A2D4 | A2E4 | A2F4 | A304 | A314 | A324 | A334 | A344 | A354 | A364 | A374 | A384 | A394 | A3A4 |
| 5 | A2D5 | A2E5 | A2F5 | A305 | A315 | A325 | A335 | A345 | A355 | A365 | A375 | A385 | A395 | A3A5 |
| 6 | A2D6 | A2E6 | A2F6 | A306 | A316 | A326 | A336 | A346 | A356 | A366 | A376 | A386 | A396 | A3A6 |
| 7 | A2D7 | A2E7 | A2F7 | A307 | A317 | A327 | A337 | A347 | A357 | A367 | A377 | A387 | A397 | A3A7 |
| 8 | A2D8 | A2E8 | A2F8 | A308 | A318 | A328 | A338 | A348 | A358 | A368 | A378 | A388 | A398 | A3A8 |
| 9 | A2D9 | A2E9 | A2F9 | A309 | A319 | A329 | A339 | A349 | A359 | A369 | A379 | A389 | A399 | A3A9 |
| A | A2DA | A2EA | A2FA | A30A | A31A | A32A | A33A | A34A | A35A | A36A | A37A | A38A | A39A | A3AA |
| B | A2DB | A2EB | A2FB | A30B | A31B | A32B | A33B | A34B | A35B | A36B | A37B | A38B | A39B | A3AB |
| C | A2DC | A2EC | A2FC | A30C | A31C | A32C | A33C | A34C | A35C | A36C | A37C | A38C | A39C | A3AC |
| D | A2DD | A2ED | A2FD | A30D | A31D | A32D | A33D | A34D | A35D | A36D | A37D | A38D | A39D | A3AD |
| E | A2DE | A2EE | A2FE | A30E | A31E | A32E | A33E | A34E | A35E | A36E | A37E | A38E | A39E | A3AE |
| F | A2DF | A2EF | A2FF | A30F | A31F | A32F | A33F | A34F | A35F | A36F | A37F | A38F | A39F | A3AF |

|   | A3B  | A3C  | A3D  | A3E  | A3F  | A40  | A41  | A42  | A43  | A44  | A45  | A46  | A47  | A48  |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | A3B0 | A3C0 | A3D0 | A3E0 | A3F0 | A400 | A410 | A420 | A430 | A440 | A450 | A460 | A470 | A480 |
| 1 | A3B1 | A3C1 | A3D1 | A3E1 | A3F1 | A401 | A411 | A421 | A431 | A441 | A451 | A461 | A471 | A481 |
| 2 | A3B2 | A3C2 | A3D2 | A3E2 | A3F2 | A402 | A412 | A422 | A432 | A442 | A452 | A462 | A472 | A482 |
| 3 | A3B3 | A3C3 | A3D3 | A3E3 | A3F3 | A403 | A413 | A423 | A433 | A443 | A453 | A463 | A473 | A483 |
| 4 | A3B4 | A3C4 | A3D4 | A3E4 | A3F4 | A404 | A414 | A424 | A434 | A444 | A454 | A464 | A474 | A484 |
| 5 | A3B5 | A3C5 | A3D5 | A3E5 | A3F5 | A405 | A415 | A425 | A435 | A445 | A455 | A465 | A475 | A485 |
| 6 | A3B6 | A3C6 | A3D6 | A3E6 | A3F6 | A406 | A416 | A426 | A436 | A446 | A456 | A466 | A476 | A486 |
| 7 | A3B7 | A3C7 | A3D7 | A3E7 | A3F7 | A407 | A417 | A427 | A437 | A447 | A457 | A467 | A477 | A487 |
| 8 | A3B8 | A3C8 | A3D8 | A3E8 | A3F8 | A408 | A418 | A428 | A438 | A448 | A458 | A468 | A478 | A488 |
| 9 | A3B9 | A3C9 | A3D9 | A3E9 | A3F9 | A409 | A419 | A429 | A439 | A449 | A459 | A469 | A479 | A489 |
| A | A3BA | A3CA | A3DA | A3EA | A3FA | A40A | A41A | A42A | A43A | A44A | A45A | A46A | A47A | A48A |
| B | A3BB | A3CB | A3DB | A3EB | A3FB | A40B | A41B | A42B | A43B | A44B | A45B | A46B | A47B | A48B |
| C | A3BC | A3CC | A3DC | A3EC | A3FC | A40C | A41C | A42C | A43C | A44C | A45C | A46C | A47C | A48C |
| D | A3BD | A3CD | A3DD | A3ED | A3FD | A40D | A41D | A42D | A43D | A44D | A45D | A46D | A47D | A48D |
| E | A3BE | A3CE | A3DE | A3EE | A3FE | A40E | A41E | A42E | A43E | A44E | A45E | A46E | A47E | A48E |
| F | A3BF | A3CF | A3DF | A3EF | A3FF | A40F | A41F | A42F | A43F | A44F | A45F | A46F | A47F | A48F |

## Syllables

|      |   |                 |
|------|---|-----------------|
| A000 | 𪛀 | YI SYLLABLE IT  |
| A001 | 𪛁 | YI SYLLABLE IX  |
| A002 | 𪛂 | YI SYLLABLE I   |
| A003 | 𪛃 | YI SYLLABLE IP  |
| A004 | 𪛄 | YI SYLLABLE IET |
| A005 | 𪛅 | YI SYLLABLE IEX |
| A006 | 𪛆 | YI SYLLABLE IE  |
| A007 | 𪛇 | YI SYLLABLE IEP |
| A008 | 𪛈 | YI SYLLABLE AT  |
| A009 | 𪛉 | YI SYLLABLE AX  |
| A00A | 𪛊 | YI SYLLABLE A   |
| A00B | 𪛋 | YI SYLLABLE AP  |
| A00C | 𪛌 | YI SYLLABLE UOX |
| A00D | 𪛍 | YI SYLLABLE UO  |
| A00E | 𪛎 | YI SYLLABLE UOP |
| A00F | 𪛏 | YI SYLLABLE OT  |
| A010 | 𪛐 | YI SYLLABLE OX  |
| A011 | 𪛑 | YI SYLLABLE O   |
| A012 | 𪛒 | YI SYLLABLE OP  |
| A013 | 𪛓 | YI SYLLABLE EX  |
| A014 | 𪛔 | YI SYLLABLE E   |

## Syllable iteration mark

|      |   |  |
|------|---|--|
| A015 | 𪛕 | YI SYLLABLE WU<br>✕ YI SYLLABLE ITERATION MARK<br>• name is a misnomer |
|------|---|--|

## Syllables

|      |   |                  |
|------|---|------------------|
| A016 | 𪛖 | YI SYLLABLE BIT  |
| A017 | 𪛗 | YI SYLLABLE BIX  |
| A018 | 𪛘 | YI SYLLABLE BI   |
| A019 | 𪛙 | YI SYLLABLE BIP  |
| A01A | 𪛚 | YI SYLLABLE BIET |
| A01B | 𪛛 | YI SYLLABLE BIEX |
| A01C | 𪛜 | YI SYLLABLE BIE  |
| A01D | 𪛝 | YI SYLLABLE BIEP |
| A01E | 𪛞 | YI SYLLABLE BAT  |
| A01F | 𪛟 | YI SYLLABLE BAX  |
| A020 | 𪛠 | YI SYLLABLE BA   |
| A021 | 𪛡 | YI SYLLABLE BAP  |
| A022 | 𪛢 | YI SYLLABLE BUOX |
| A023 | 𪛣 | YI SYLLABLE BUO  |
| A024 | 𪛤 | YI SYLLABLE BUOP |
| A025 | 𪛥 | YI SYLLABLE BOT  |
| A026 | 𪛦 | YI SYLLABLE BOX  |
| A027 | 𪛧 | YI SYLLABLE BO   |
| A028 | 𪛨 | YI SYLLABLE BOP  |
| A029 | 𪛩 | YI SYLLABLE BEX  |
| A02A | 𪛪 | YI SYLLABLE BE   |
| A02B | 𪛫 | YI SYLLABLE BEP  |
| A02C | 𪛬 | YI SYLLABLE BUT  |
| A02D | 𪛭 | YI SYLLABLE BUX  |
| A02E | 𪛮 | YI SYLLABLE BU   |
| A02F | 𪛯 | YI SYLLABLE BUP  |
| A030 | 𪛰 | YI SYLLABLE BURX |
| A031 | 𪛱 | YI SYLLABLE BUR  |
| A032 | 𪛲 | YI SYLLABLE BYT  |
| A033 | 𪛳 | YI SYLLABLE BYX  |
| A034 | 𪛴 | YI SYLLABLE BY   |
| A035 | 𪛵 | YI SYLLABLE BYP  |
| A036 | 𪛶 | YI SYLLABLE BYRX |

|      |   |                   |
|------|---|-------------------|
| A037 | 𪛷 | YI SYLLABLE BYR   |
| A038 | 𪛸 | YI SYLLABLE PIT   |
| A039 | 𪛹 | YI SYLLABLE PIX   |
| A03A | 𪛺 | YI SYLLABLE PI    |
| A03B | 𪛻 | YI SYLLABLE PIP   |
| A03C | 𪛼 | YI SYLLABLE PIEX  |
| A03D | 𪛽 | YI SYLLABLE PIE   |
| A03E | 𪛾 | YI SYLLABLE PIEP  |
| A03F | 𪛿 | YI SYLLABLE PAT   |
| A040 | 𪜀 | YI SYLLABLE PAX   |
| A041 | 𪜁 | YI SYLLABLE PA    |
| A042 | 𪜂 | YI SYLLABLE PAP   |
| A043 | 𪜃 | YI SYLLABLE PUOX  |
| A044 | 𪜄 | YI SYLLABLE PUO   |
| A045 | 𪜅 | YI SYLLABLE PUOP  |
| A046 | 𪜆 | YI SYLLABLE POT   |
| A047 | 𪜇 | YI SYLLABLE POX   |
| A048 | 𪜈 | YI SYLLABLE PO    |
| A049 | 𪜉 | YI SYLLABLE POP   |
| A04A | 𪜊 | YI SYLLABLE PUT   |
| A04B | 𪜋 | YI SYLLABLE PUX   |
| A04C | 𪜌 | YI SYLLABLE PU    |
| A04D | 𪜍 | YI SYLLABLE PUP   |
| A04E | 𪜎 | YI SYLLABLE PURX  |
| A04F | 𪜏 | YI SYLLABLE PUR   |
| A050 | 𪜐 | YI SYLLABLE PYT   |
| A051 | 𪜑 | YI SYLLABLE PYX   |
| A052 | 𪜒 | YI SYLLABLE PY    |
| A053 | 𪜓 | YI SYLLABLE PYP   |
| A054 | 𪜔 | YI SYLLABLE PYRX  |
| A055 | 𪜕 | YI SYLLABLE PYR   |
| A056 | 𪜖 | YI SYLLABLE BBIT  |
| A057 | 𪜗 | YI SYLLABLE BBIX  |
| A058 | 𪜘 | YI SYLLABLE BBI   |
| A059 | 𪜙 | YI SYLLABLE BBIP  |
| A05A | 𪜚 | YI SYLLABLE BBIET |
| A05B | 𪜛 | YI SYLLABLE BBIEX |
| A05C | 𪜜 | YI SYLLABLE BBIE  |
| A05D | 𪜝 | YI SYLLABLE BBIEP |
| A05E | 𪜞 | YI SYLLABLE BBAT  |
| A05F | 𪜟 | YI SYLLABLE BBAX  |
| A060 | 𪜠 | YI SYLLABLE BBA   |
| A061 | 𪜡 | YI SYLLABLE BBAP  |
| A062 | 𪜢 | YI SYLLABLE BBUOX |
| A063 | 𪜣 | YI SYLLABLE BBUO  |
| A064 | 𪜤 | YI SYLLABLE BBUOP |
| A065 | 𪜥 | YI SYLLABLE BBOT  |
| A066 | 𪜦 | YI SYLLABLE BBOX  |
| A067 | 𪜧 | YI SYLLABLE BBO   |
| A068 | 𪜨 | YI SYLLABLE BBOP  |
| A069 | 𪜩 | YI SYLLABLE BBEX  |
| A06A | 𪜊 | YI SYLLABLE BBE   |
| A06B | 𪜋 | YI SYLLABLE BBEP  |
| A06C | 𪜌 | YI SYLLABLE BBUT  |
| A06D | 𪜍 | YI SYLLABLE BBUX  |
| A06E | 𪜎 | YI SYLLABLE BBU   |
| A06F | 𪜏 | YI SYLLABLE BBUP  |
| A070 | 𪜐 | YI SYLLABLE BBURX |
| A071 | 𪜑 | YI SYLLABLE BBUR  |
| A072 | 𪜒 | YI SYLLABLE BBYT  |
| A073 | 𪜓 | YI SYLLABLE BBYX  |
| A074 | 𪜔 | YI SYLLABLE BBY   |

## A075

A075 𐄀 YI SYLLABLE BBYP  
 A076 𐄁 YI SYLLABLE NBIT  
 A077 𐄂 YI SYLLABLE NBIX  
 A078 𐄃 YI SYLLABLE NBI  
 A079 𐄄 YI SYLLABLE NBIP  
 A07A 𐄅 YI SYLLABLE NBIEX  
 A07B 𐄆 YI SYLLABLE NBIE  
 A07C 𐄇 YI SYLLABLE NBIEP  
 A07D 𐄈 YI SYLLABLE NBAT  
 A07E 𐄉 YI SYLLABLE NBAX  
 A07F 𐄊 YI SYLLABLE NBA  
 A080 𐄋 YI SYLLABLE NBAP  
 A081 𐄌 YI SYLLABLE NBOT  
 A082 𐄍 YI SYLLABLE NBOX  
 A083 𐄎 YI SYLLABLE NBO  
 A084 𐄏 YI SYLLABLE NBOP  
 A085 𐄐 YI SYLLABLE NBUT  
 A086 𐄑 YI SYLLABLE NBUX  
 A087 𐄒 YI SYLLABLE NBU  
 A088 𐄓 YI SYLLABLE NBUP  
 A089 𐄔 YI SYLLABLE NBURX  
 A08A 𐄕 YI SYLLABLE NBUR  
 A08B 𐄖 YI SYLLABLE NBYT  
 A08C 𐄗 YI SYLLABLE NBYX  
 A08D 𐄘 YI SYLLABLE NBY  
 A08E 𐄙 YI SYLLABLE NBYP  
 A08F 𐄚 YI SYLLABLE NBYRX  
 A090 𐄛 YI SYLLABLE NBYR  
 A091 𐄜 YI SYLLABLE HMIT  
 A092 𐄝 YI SYLLABLE HMIX  
 A093 𐄞 YI SYLLABLE HMI  
 A094 𐄟 YI SYLLABLE HMIP  
 A095 𐄠 YI SYLLABLE HMIEX  
 A096 𐄡 YI SYLLABLE HMIE  
 A097 𐄢 YI SYLLABLE HMIEP  
 A098 𐄣 YI SYLLABLE HMAT  
 A099 𐄤 YI SYLLABLE HMAX  
 A09A 𐄥 YI SYLLABLE HMA  
 A09B 𐄦 YI SYLLABLE HMAP  
 A09C 𐄧 YI SYLLABLE HMUOX  
 A09D 𐄨 YI SYLLABLE HMUO  
 A09E 𐄩 YI SYLLABLE HMUOP  
 A09F 𐄪 YI SYLLABLE HMOT  
 A0A0 𐄫 YI SYLLABLE HMOX  
 A0A1 𐄬 YI SYLLABLE HMO  
 A0A2 𐄭 YI SYLLABLE HMOP  
 A0A3 𐄮 YI SYLLABLE HMUT  
 A0A4 𐄯 YI SYLLABLE HMUX  
 A0A5 𐄰 YI SYLLABLE HMU  
 A0A6 𐄱 YI SYLLABLE HMUP  
 A0A7 𐄲 YI SYLLABLE HMURX  
 A0A8 𐄳 YI SYLLABLE HMUR  
 A0A9 𐄴 YI SYLLABLE HMYX  
 A0AA 𐄵 YI SYLLABLE HMY  
 A0AB 𐄶 YI SYLLABLE HMYP  
 A0AC 𐄷 YI SYLLABLE HMYRX  
 A0AD 𐄸 YI SYLLABLE HMYR  
 A0AE 𐄹 YI SYLLABLE MIT  
 A0AF 𐄺 YI SYLLABLE MIX  
 A0B0 𐄻 YI SYLLABLE MI  
 A0B1 𐄼 YI SYLLABLE MIP  
 A0B2 𐄽 YI SYLLABLE MIEX

## Yi Syllables

A0B3 𐄾 YI SYLLABLE MIE  
 A0B4 𐄿 YI SYLLABLE MIEP  
 A0B5 𐅀 YI SYLLABLE MAT  
 A0B6 𐅁 YI SYLLABLE MAX  
 A0B7 𐅂 YI SYLLABLE MA  
 A0B8 𐅃 YI SYLLABLE MAP  
 A0B9 𐅄 YI SYLLABLE MUOT  
 A0BA 𐅅 YI SYLLABLE MUOX  
 A0BB 𐅆 YI SYLLABLE MUO  
 A0BC 𐅇 YI SYLLABLE MUOP  
 A0BD 𐅈 YI SYLLABLE MOT  
 A0BE 𐅉 YI SYLLABLE MOX  
 A0BF 𐅊 YI SYLLABLE MO  
 A0C0 𐅋 YI SYLLABLE MOP  
 A0C1 𐅌 YI SYLLABLE MEX  
 A0C2 𐅍 YI SYLLABLE ME  
 A0C3 𐅎 YI SYLLABLE MUT  
 A0C4 𐅏 YI SYLLABLE MUX  
 A0C5 𐅐 YI SYLLABLE MU  
 A0C6 𐅑 YI SYLLABLE MUP  
 A0C7 𐅒 YI SYLLABLE MURX  
 A0C8 𐅓 YI SYLLABLE MUR  
 A0C9 𐅔 YI SYLLABLE MYT  
 A0CA 𐅕 YI SYLLABLE MYX  
 A0CB 𐅖 YI SYLLABLE MY  
 A0CC 𐅗 YI SYLLABLE MYP  
 A0CD 𐅘 YI SYLLABLE FIT  
 A0CE 𐅙 YI SYLLABLE FIX  
 A0CF 𐅚 YI SYLLABLE FI  
 A0D0 𐅛 YI SYLLABLE FIP  
 A0D1 𐅜 YI SYLLABLE FAT  
 A0D2 𐅝 YI SYLLABLE FAX  
 A0D3 𐅞 YI SYLLABLE FA  
 A0D4 𐅟 YI SYLLABLE FAP  
 A0D5 𐅠 YI SYLLABLE FOX  
 A0D6 𐅡 YI SYLLABLE FO  
 A0D7 𐅢 YI SYLLABLE FOP  
 A0D8 𐅣 YI SYLLABLE FUT  
 A0D9 𐅤 YI SYLLABLE FUX  
 A0DA 𐅥 YI SYLLABLE FU  
 A0DB 𐅦 YI SYLLABLE FUP  
 A0DC 𐅧 YI SYLLABLE FURX  
 A0DD 𐅨 YI SYLLABLE FUR  
 A0DE 𐅩 YI SYLLABLE FYT  
 A0DF 𐅪 YI SYLLABLE FYX  
 A0E0 𐅫 YI SYLLABLE FY  
 A0E1 𐅬 YI SYLLABLE FYP  
 A0E2 𐅭 YI SYLLABLE VIT  
 A0E3 𐅮 YI SYLLABLE VIX  
 A0E4 𐅯 YI SYLLABLE VI  
 A0E5 𐅰 YI SYLLABLE VIP  
 A0E6 𐅱 YI SYLLABLE VIET  
 A0E7 𐅲 YI SYLLABLE VIEX  
 A0E8 𐅳 YI SYLLABLE VIE  
 A0E9 𐅴 YI SYLLABLE VIEP  
 A0EA 𐅵 YI SYLLABLE VAT  
 A0EB 𐅶 YI SYLLABLE VAX  
 A0EC 𐅷 YI SYLLABLE VA  
 A0ED 𐅸 YI SYLLABLE VAP  
 A0EE 𐅹 YI SYLLABLE VOT  
 A0EF 𐅺 YI SYLLABLE VOX  
 A0F0 𐅻 YI SYLLABLE VO

## A0FO

## A0F1

|      |    |                  |
|------|----|------------------|
| A0F1 | 𐍆𐍑 | YI SYLLABLE VOP  |
| A0F2 | 𐍆𐍒 | YI SYLLABLE VEX  |
| A0F3 | 𐍆𐍓 | YI SYLLABLE VEP  |
| A0F4 | 𐍆𐍔 | YI SYLLABLE VUT  |
| A0F5 | 𐍆𐍕 | YI SYLLABLE VUX  |
| A0F6 | 𐍆𐍖 | YI SYLLABLE VU   |
| A0F7 | 𐍆𐍗 | YI SYLLABLE VUP  |
| A0F8 | 𐍆𐍘 | YI SYLLABLE VURX |
| A0F9 | 𐍆𐍙 | YI SYLLABLE VUR  |
| A0FA | 𐍆𐍚 | YI SYLLABLE VYT  |
| A0FB | 𐍆𐍛 | YI SYLLABLE VYX  |
| A0FC | 𐍆𐍜 | YI SYLLABLE VY   |
| A0FD | 𐍆𐍝 | YI SYLLABLE VYP  |
| A0FE | 𐍆𐍞 | YI SYLLABLE VYRX |
| A0FF | 𐍆𐍟 | YI SYLLABLE VYR  |
| A100 | 𐍆𐍠 | YI SYLLABLE DIT  |
| A101 | 𐍆𐍡 | YI SYLLABLE DIX  |
| A102 | 𐍆𐍢 | YI SYLLABLE DI   |
| A103 | 𐍆𐍣 | YI SYLLABLE DIP  |
| A104 | 𐍆𐍤 | YI SYLLABLE DIE  |
| A105 | 𐍆𐍥 | YI SYLLABLE DIE  |
| A106 | 𐍆𐍦 | YI SYLLABLE DIEP |
| A107 | 𐍆𐍧 | YI SYLLABLE DAT  |
| A108 | 𐍆𐍨 | YI SYLLABLE DAX  |
| A109 | 𐍆𐍩 | YI SYLLABLE DA   |
| A10A | 𐍆𐍪 | YI SYLLABLE DAP  |
| A10B | 𐍆𐍫 | YI SYLLABLE DUOX |
| A10C | 𐍆𐍬 | YI SYLLABLE DUO  |
| A10D | 𐍆𐍭 | YI SYLLABLE DOT  |
| A10E | 𐍆𐍮 | YI SYLLABLE DOX  |
| A10F | 𐍆𐍯 | YI SYLLABLE DO   |
| A110 | 𐍆𐍰 | YI SYLLABLE DOP  |
| A111 | 𐍆𐍱 | YI SYLLABLE DEX  |
| A112 | 𐍆𐍲 | YI SYLLABLE DE   |
| A113 | 𐍆𐍳 | YI SYLLABLE DEP  |
| A114 | 𐍆𐍴 | YI SYLLABLE DUT  |
| A115 | 𐍆𐍵 | YI SYLLABLE DUX  |
| A116 | 𐍆𐍶 | YI SYLLABLE DU   |
| A117 | 𐍆𐍷 | YI SYLLABLE DUP  |
| A118 | 𐍆𐍸 | YI SYLLABLE DURX |
| A119 | 𐍆𐍹 | YI SYLLABLE DUR  |
| A11A | 𐍆𐍺 | YI SYLLABLE TIT  |
| A11B | 𐍆𐍻 | YI SYLLABLE TIX  |
| A11C | 𐍆𐍼 | YI SYLLABLE TI   |
| A11D | 𐍆𐍽 | YI SYLLABLE TIP  |
| A11E | 𐍆𐍾 | YI SYLLABLE TIEX |
| A11F | 𐍆𐍿 | YI SYLLABLE TIE  |
| A120 | 𐍆𐎀 | YI SYLLABLE TIEP |
| A121 | 𐍆𐎁 | YI SYLLABLE TAT  |
| A122 | 𐍆𐎂 | YI SYLLABLE TAX  |
| A123 | 𐍆𐎃 | YI SYLLABLE TA   |
| A124 | 𐍆𐎄 | YI SYLLABLE TAP  |
| A125 | 𐍆𐎅 | YI SYLLABLE TUOT |
| A126 | 𐍆𐎆 | YI SYLLABLE TUOX |
| A127 | 𐍆𐎇 | YI SYLLABLE TUO  |
| A128 | 𐍆𐎈 | YI SYLLABLE TUOP |
| A129 | 𐍆𐎉 | YI SYLLABLE TOT  |
| A12A | 𐍆𐎊 | YI SYLLABLE TOX  |
| A12B | 𐍆𐎋 | YI SYLLABLE TO   |
| A12C | 𐍆𐎌 | YI SYLLABLE TOP  |
| A12D | 𐍆𐎍 | YI SYLLABLE TEX  |
| A12E | 𐍆𐎎 | YI SYLLABLE TE   |

## Yi Syllables

|      |    |                   |
|------|----|-------------------|
| A12F | 𐍆𐎏 | YI SYLLABLE TEP   |
| A130 | 𐍆𐎐 | YI SYLLABLE TUT   |
| A131 | 𐍆𐎑 | YI SYLLABLE TUX   |
| A132 | 𐍆𐎒 | YI SYLLABLE TU    |
| A133 | 𐍆𐎓 | YI SYLLABLE TUP   |
| A134 | 𐍆𐎔 | YI SYLLABLE TURX  |
| A135 | 𐍆𐎕 | YI SYLLABLE TUR   |
| A136 | 𐍆𐎖 | YI SYLLABLE DDIT  |
| A137 | 𐍆𐎗 | YI SYLLABLE DDIX  |
| A138 | 𐍆𐎘 | YI SYLLABLE DDI   |
| A139 | 𐍆𐎙 | YI SYLLABLE DDIP  |
| A13A | 𐍆𐎚 | YI SYLLABLE DDIEX |
| A13B | 𐍆𐎛 | YI SYLLABLE DDIE  |
| A13C | 𐍆𐎜 | YI SYLLABLE DDIEP |
| A13D | 𐍆𐎝 | YI SYLLABLE DDAT  |
| A13E | 𐍆𐎞 | YI SYLLABLE DDAX  |
| A13F | 𐍆𐎟 | YI SYLLABLE DDA   |
| A140 | 𐍆𐎠 | YI SYLLABLE DDAP  |
| A141 | 𐍆𐎡 | YI SYLLABLE DDUOX |
| A142 | 𐍆𐎢 | YI SYLLABLE DDUO  |
| A143 | 𐍆𐎣 | YI SYLLABLE DDUOP |
| A144 | 𐍆𐎤 | YI SYLLABLE DDOT  |
| A145 | 𐍆𐎥 | YI SYLLABLE DDOX  |
| A146 | 𐍆𐎦 | YI SYLLABLE DDO   |
| A147 | 𐍆𐎧 | YI SYLLABLE DDOP  |
| A148 | 𐍆𐎨 | YI SYLLABLE DDEX  |
| A149 | 𐍆𐎩 | YI SYLLABLE DDE   |
| A14A | 𐍆𐎪 | YI SYLLABLE DDEP  |
| A14B | 𐍆𐎫 | YI SYLLABLE DDUT  |
| A14C | 𐍆𐎬 | YI SYLLABLE DDUX  |
| A14D | 𐍆𐎭 | YI SYLLABLE DDU   |
| A14E | 𐍆𐎮 | YI SYLLABLE DDUP  |
| A14F | 𐍆𐎯 | YI SYLLABLE DDURX |
| A150 | 𐍆𐎰 | YI SYLLABLE DDUR  |
| A151 | 𐍆𐎱 | YI SYLLABLE NDIT  |
| A152 | 𐍆𐎲 | YI SYLLABLE NDIX  |
| A153 | 𐍆𐎳 | YI SYLLABLE NDI   |
| A154 | 𐍆𐎴 | YI SYLLABLE NDIP  |
| A155 | 𐍆𐎵 | YI SYLLABLE NDIEX |
| A156 | 𐍆𐎶 | YI SYLLABLE NDIE  |
| A157 | 𐍆𐎷 | YI SYLLABLE NDAT  |
| A158 | 𐍆𐎸 | YI SYLLABLE NDAX  |
| A159 | 𐍆𐎹 | YI SYLLABLE NDA   |
| A15A | 𐍆𐎺 | YI SYLLABLE NDAP  |
| A15B | 𐍆𐎻 | YI SYLLABLE NDOT  |
| A15C | 𐍆𐎼 | YI SYLLABLE NDOX  |
| A15D | 𐍆𐎽 | YI SYLLABLE NDO   |
| A15E | 𐍆𐎾 | YI SYLLABLE NDOP  |
| A15F | 𐍆𐎿 | YI SYLLABLE NDEX  |
| A160 | 𐍆𐎠 | YI SYLLABLE NDE   |
| A161 | 𐍆𐎡 | YI SYLLABLE NDEP  |
| A162 | 𐍆𐎢 | YI SYLLABLE NDUT  |
| A163 | 𐍆𐎣 | YI SYLLABLE NDUX  |
| A164 | 𐍆𐎤 | YI SYLLABLE NDU   |
| A165 | 𐍆𐎥 | YI SYLLABLE NDUP  |
| A166 | 𐍆𐎦 | YI SYLLABLE NDURX |
| A167 | 𐍆𐎧 | YI SYLLABLE NDUR  |
| A168 | 𐍆𐎨 | YI SYLLABLE HMIT  |
| A169 | 𐍆𐎩 | YI SYLLABLE HMIT  |
| A16A | 𐍆𐎪 | YI SYLLABLE HNI   |
| A16B | 𐍆𐎫 | YI SYLLABLE HNI   |
| A16C | 𐍆𐎬 | YI SYLLABLE HNIET |

## A16C

|      |   |                    |
|------|---|--------------------|
| A16D | 𪗇 | YI SYLLABLE HNIEX  |
| A16E | 𪗈 | YI SYLLABLE HNIE   |
| A16F | 𪗉 | YI SYLLABLE HNIEP  |
| A170 | 𪗊 | YI SYLLABLE HNAT   |
| A171 | 𪗋 | YI SYLLABLE HNAX   |
| A172 | 𪗌 | YI SYLLABLE HNA    |
| A173 | 𪗍 | YI SYLLABLE HNAP   |
| A174 | 𪗎 | YI SYLLABLE HNUOX  |
| A175 | 𪗏 | YI SYLLABLE HNUO   |
| A176 | 𪗐 | YI SYLLABLE HNOT   |
| A177 | 𪗑 | YI SYLLABLE HNOX   |
| A178 | 𪗒 | YI SYLLABLE HNOP   |
| A179 | 𪗓 | YI SYLLABLE HNEX   |
| A17A | 𪗔 | YI SYLLABLE HNE    |
| A17B | 𪗕 | YI SYLLABLE HNEP   |
| A17C | 𪗖 | YI SYLLABLE HNUT   |
| A17D | 𪗗 | YI SYLLABLE NIT    |
| A17E | 𪗘 | YI SYLLABLE NIX    |
| A17F | 𪗙 | YI SYLLABLE NI     |
| A180 | 𪗚 | YI SYLLABLE NIP    |
| A181 | 𪗛 | YI SYLLABLE NIEX   |
| A182 | 𪗜 | YI SYLLABLE NIE    |
| A183 | 𪗝 | YI SYLLABLE NIEP   |
| A184 | 𪗞 | YI SYLLABLE NAX    |
| A185 | 𪗟 | YI SYLLABLE NA     |
| A186 | 𪗠 | YI SYLLABLE NAP    |
| A187 | 𪗡 | YI SYLLABLE NUOX   |
| A188 | 𪗢 | YI SYLLABLE NUO    |
| A189 | 𪗣 | YI SYLLABLE NUOP   |
| A18A | 𪗤 | YI SYLLABLE NOT    |
| A18B | 𪗥 | YI SYLLABLE NOX    |
| A18C | 𪗦 | YI SYLLABLE NO     |
| A18D | 𪗧 | YI SYLLABLE NOP    |
| A18E | 𪗨 | YI SYLLABLE NEX    |
| A18F | 𪗩 | YI SYLLABLE NE     |
| A190 | 𪗪 | YI SYLLABLE NEP    |
| A191 | 𪗫 | YI SYLLABLE NUT    |
| A192 | 𪗬 | YI SYLLABLE NUX    |
| A193 | 𪗭 | YI SYLLABLE NU     |
| A194 | 𪗮 | YI SYLLABLE NUP    |
| A195 | 𪗯 | YI SYLLABLE NURX   |
| A196 | 𪗰 | YI SYLLABLE NUR    |
| A197 | 𪗱 | YI SYLLABLE HLIT   |
| A198 | 𪗲 | YI SYLLABLE HLIX   |
| A199 | 𪗳 | YI SYLLABLE HLI    |
| A19A | 𪗴 | YI SYLLABLE HLIP   |
| A19B | 𪗵 | YI SYLLABLE HLIEX  |
| A19C | 𪗶 | YI SYLLABLE HLIIE  |
| A19D | 𪗷 | YI SYLLABLE HLIIEP |
| A19E | 𪗸 | YI SYLLABLE HLAT   |
| A19F | 𪗹 | YI SYLLABLE HLAX   |
| A1A0 | 𪗺 | YI SYLLABLE HLA    |
| A1A1 | 𪗻 | YI SYLLABLE HLAP   |
| A1A2 | 𪗼 | YI SYLLABLE HLUOX  |
| A1A3 | 𪗽 | YI SYLLABLE HLUO   |
| A1A4 | 𪗾 | YI SYLLABLE HLUOP  |
| A1A5 | 𪗿 | YI SYLLABLE HLOX   |
| A1A6 | 𪘀 | YI SYLLABLE HLO    |
| A1A7 | 𪘁 | YI SYLLABLE HLOP   |
| A1A8 | 𪘂 | YI SYLLABLE HLEX   |
| A1A9 | 𪘃 | YI SYLLABLE HLE    |
| A1AA | 𪘄 | YI SYLLABLE HLEP   |

|      |   |                   |
|------|---|-------------------|
| A1AB | 𪘅 | YI SYLLABLE HLUT  |
| A1AC | 𪘆 | YI SYLLABLE HLUX  |
| A1AD | 𪘇 | YI SYLLABLE HLU   |
| A1AE | 𪘈 | YI SYLLABLE HLUP  |
| A1AF | 𪘉 | YI SYLLABLE HLURX |
| A1B0 | 𪘊 | YI SYLLABLE HLUR  |
| A1B1 | 𪘋 | YI SYLLABLE HLYT  |
| A1B2 | 𪘌 | YI SYLLABLE HLYX  |
| A1B3 | 𪘍 | YI SYLLABLE HLY   |
| A1B4 | 𪘎 | YI SYLLABLE HLYP  |
| A1B5 | 𪘏 | YI SYLLABLE HLYRX |
| A1B6 | 𪘐 | YI SYLLABLE HLYR  |
| A1B7 | 𪘑 | YI SYLLABLE LIT   |
| A1B8 | 𪘒 | YI SYLLABLE LIX   |
| A1B9 | 𪘓 | YI SYLLABLE LI    |
| A1BA | 𪘔 | YI SYLLABLE LIP   |
| A1BB | 𪘕 | YI SYLLABLE LIET  |
| A1BC | 𪘖 | YI SYLLABLE LIEX  |
| A1BD | 𪘗 | YI SYLLABLE LIE   |
| A1BE | 𪘘 | YI SYLLABLE LIEP  |
| A1BF | 𪘙 | YI SYLLABLE LAT   |
| A1C0 | 𪘚 | YI SYLLABLE LAX   |
| A1C1 | 𪘛 | YI SYLLABLE LA    |
| A1C2 | 𪘜 | YI SYLLABLE LAP   |
| A1C3 | 𪘝 | YI SYLLABLE LUOT  |
| A1C4 | 𪘞 | YI SYLLABLE LUOX  |
| A1C5 | 𪘟 | YI SYLLABLE LUO   |
| A1C6 | 𪘠 | YI SYLLABLE LUOP  |
| A1C7 | 𪘡 | YI SYLLABLE LOT   |
| A1C8 | 𪘢 | YI SYLLABLE LOX   |
| A1C9 | 𪘣 | YI SYLLABLE LO    |
| A1CA | 𪘤 | YI SYLLABLE LOP   |
| A1CB | 𪘥 | YI SYLLABLE LEX   |
| A1CC | 𪘦 | YI SYLLABLE LE    |
| A1CD | 𪘧 | YI SYLLABLE LEP   |
| A1CE | 𪘨 | YI SYLLABLE LUT   |
| A1CF | 𪘩 | YI SYLLABLE LUX   |
| A1D0 | 𪘪 | YI SYLLABLE LU    |
| A1D1 | 𪘫 | YI SYLLABLE LUP   |
| A1D2 | 𪘬 | YI SYLLABLE LURX  |
| A1D3 | 𪘭 | YI SYLLABLE LUR   |
| A1D4 | 𪘮 | YI SYLLABLE LYT   |
| A1D5 | 𪘯 | YI SYLLABLE LYX   |
| A1D6 | 𪘰 | YI SYLLABLE LY    |
| A1D7 | 𪘱 | YI SYLLABLE LYP   |
| A1D8 | 𪘲 | YI SYLLABLE LYRX  |
| A1D9 | 𪘳 | YI SYLLABLE LYR   |
| A1DA | 𪘴 | YI SYLLABLE GIT   |
| A1DB | 𪘵 | YI SYLLABLE GIX   |
| A1DC | 𪘶 | YI SYLLABLE GI    |
| A1DD | 𪘷 | YI SYLLABLE GIP   |
| A1DE | 𪘸 | YI SYLLABLE GIET  |
| A1DF | 𪘹 | YI SYLLABLE GIEX  |
| A1E0 | 𪘺 | YI SYLLABLE GIE   |
| A1E1 | 𪘻 | YI SYLLABLE GIEP  |
| A1E2 | 𪘼 | YI SYLLABLE GAT   |
| A1E3 | 𪘽 | YI SYLLABLE GAX   |
| A1E4 | 𪘾 | YI SYLLABLE GA    |
| A1E5 | 𪘿 | YI SYLLABLE GAP   |
| A1E6 | 𪙀 | YI SYLLABLE GUOT  |
| A1E7 | 𪙁 | YI SYLLABLE GUOX  |
| A1E8 | 𪙂 | YI SYLLABLE GUO   |

A1E9 ㉔ YI SYLLABLE GUOP  
 A1EA ㉕ YI SYLLABLE GOT  
 A1EB ㉖ YI SYLLABLE GOX  
 A1EC ㉗ YI SYLLABLE GO  
 A1ED ㉘ YI SYLLABLE GOP  
 A1EE ㉙ YI SYLLABLE GET  
 A1EF ㉚ YI SYLLABLE GEX  
 A1F0 ㉛ YI SYLLABLE GE  
 A1F1 ㉜ YI SYLLABLE GEP  
 A1F2 ㉝ YI SYLLABLE GUT  
 A1F3 ㉞ YI SYLLABLE GUX  
 A1F4 ㉟ YI SYLLABLE GU  
 A1F5 ㊱ YI SYLLABLE GUP  
 A1F6 ㊲ YI SYLLABLE GURX  
 A1F7 ㊳ YI SYLLABLE GUR  
 A1F8 ㊴ YI SYLLABLE KIT  
 A1F9 ㊵ YI SYLLABLE KIX  
 A1FA ㊶ YI SYLLABLE KI  
 A1FB ㊷ YI SYLLABLE KIP  
 A1FC ㊸ YI SYLLABLE KIE  
 A1FD ㊹ YI SYLLABLE KIE  
 A1FE ㊺ YI SYLLABLE KIEP  
 A1FF ㊻ YI SYLLABLE KAT  
 A200 ㊼ YI SYLLABLE KAX  
 A201 ㊽ YI SYLLABLE KA  
 A202 ㊾ YI SYLLABLE KAP  
 A203 ㊿ YI SYLLABLE KUOX  
 A204 ㋀ YI SYLLABLE KUO  
 A205 ㋁ YI SYLLABLE KUOP  
 A206 ㋂ YI SYLLABLE KOT  
 A207 ㋃ YI SYLLABLE KOX  
 A208 ㋄ YI SYLLABLE KO  
 A209 ㋅ YI SYLLABLE KOP  
 A20A ㋆ YI SYLLABLE KET  
 A20B ㋇ YI SYLLABLE KEX  
 A20C ㋈ YI SYLLABLE KE  
 A20D ㋉ YI SYLLABLE KEP  
 A20E ㋊ YI SYLLABLE KUT  
 A20F ㋋ YI SYLLABLE KUX  
 A210 ㋌ YI SYLLABLE KU  
 A211 ㋍ YI SYLLABLE KUP  
 A212 ㋎ YI SYLLABLE KURX  
 A213 ㋏ YI SYLLABLE KUR  
 A214 ㋐ YI SYLLABLE GGIT  
 A215 ㋑ YI SYLLABLE GGIX  
 A216 ㋒ YI SYLLABLE GGI  
 A217 ㋓ YI SYLLABLE GGIE  
 A218 ㋔ YI SYLLABLE GGIE  
 A219 ㋕ YI SYLLABLE GGIEP  
 A21A ㋖ YI SYLLABLE GGAT  
 A21B ㋗ YI SYLLABLE GGAX  
 A21C ㋘ YI SYLLABLE GGA  
 A21D ㋙ YI SYLLABLE GGAP  
 A21E ㋚ YI SYLLABLE GGUOT  
 A21F ㋛ YI SYLLABLE GGUOX  
 A220 ㋜ YI SYLLABLE GGUO  
 A221 ㋝ YI SYLLABLE GGUOP  
 A222 ㋞ YI SYLLABLE GGOT  
 A223 ㋟ YI SYLLABLE GGIX  
 A224 ㋠ YI SYLLABLE GGO  
 A225 ㋡ YI SYLLABLE GGOP  
 A226 ㋢ YI SYLLABLE GGET

A227 ㋣ YI SYLLABLE GGEX  
 A228 ㋤ YI SYLLABLE GGE  
 A229 ㋥ YI SYLLABLE GGEP  
 A22A ㋦ YI SYLLABLE GGUT  
 A22B ㋧ YI SYLLABLE GGUX  
 A22C ㋨ YI SYLLABLE GGU  
 A22D ㋩ YI SYLLABLE GGUP  
 A22E ㋪ YI SYLLABLE GGURX  
 A22F ㋫ YI SYLLABLE GGUR  
 A230 ㋬ YI SYLLABLE MGIEX  
 A231 ㋭ YI SYLLABLE MGIE  
 A232 ㋮ YI SYLLABLE MGAT  
 A233 ㋯ YI SYLLABLE MGAX  
 A234 ㋰ YI SYLLABLE MGA  
 A235 ㋱ YI SYLLABLE MGAP  
 A236 ㋲ YI SYLLABLE MGUOX  
 A237 ㋳ YI SYLLABLE MGUO  
 A238 ㋴ YI SYLLABLE MGUOP  
 A239 ㋵ YI SYLLABLE MGOT  
 A23A ㋶ YI SYLLABLE MGOX  
 A23B ㋷ YI SYLLABLE MGO  
 A23C ㋸ YI SYLLABLE MGOP  
 A23D ㋹ YI SYLLABLE MGEX  
 A23E ㋺ YI SYLLABLE MGE  
 A23F ㋻ YI SYLLABLE MGEP  
 A240 ㋼ YI SYLLABLE MGUT  
 A241 ㋽ YI SYLLABLE MGUX  
 A242 ㋾ YI SYLLABLE MGU  
 A243 ㋿ YI SYLLABLE MGUP  
 A244 ㌀ YI SYLLABLE MGURX  
 A245 ㌁ YI SYLLABLE MGUR  
 A246 ㌂ YI SYLLABLE HXIT  
 A247 ㌃ YI SYLLABLE HXIX  
 A248 ㌄ YI SYLLABLE HXI  
 A249 ㌅ YI SYLLABLE HXIP  
 A24A ㌆ YI SYLLABLE HXIET  
 A24B ㌇ YI SYLLABLE HXIEX  
 A24C ㌈ YI SYLLABLE HXIE  
 A24D ㌉ YI SYLLABLE HXIET  
 A24E ㌊ YI SYLLABLE HXAT  
 A24F ㌋ YI SYLLABLE HXAX  
 A250 ㌌ YI SYLLABLE HXA  
 A251 ㌍ YI SYLLABLE HXAP  
 A252 ㌎ YI SYLLABLE HXUOT  
 A253 ㌏ YI SYLLABLE HXUOX  
 A254 ㌐ YI SYLLABLE HXUO  
 A255 ㌑ YI SYLLABLE HXUOP  
 A256 ㌒ YI SYLLABLE HXOT  
 A257 ㌓ YI SYLLABLE HXOX  
 A258 ㌔ YI SYLLABLE HXO  
 A259 ㌕ YI SYLLABLE HXOP  
 A25A ㌖ YI SYLLABLE HXEX  
 A25B ㌗ YI SYLLABLE HXE  
 A25C ㌘ YI SYLLABLE HXEP  
 A25D ㌙ YI SYLLABLE NGIEX  
 A25E ㌚ YI SYLLABLE NGIE  
 A25F ㌛ YI SYLLABLE NGIEP  
 A260 ㌜ YI SYLLABLE NGAT  
 A261 ㌝ YI SYLLABLE NGAX  
 A262 ㌞ YI SYLLABLE NGA  
 A263 ㌟ YI SYLLABLE NGAP  
 A264 ㌠ YI SYLLABLE NGUOT

A265 𪛗 YI SYLLABLE NGUOX  
 A266 𪛘 YI SYLLABLE NGUO  
 A267 𪛚 YI SYLLABLE NGOT  
 A268 𪛜 YI SYLLABLE NGOX  
 A269 𪛞 YI SYLLABLE NGO  
 A26A 𪛠 YI SYLLABLE NGOP  
 A26B 𪛡 YI SYLLABLE NGEX  
 A26C 𪛣 YI SYLLABLE NGE  
 A26D 𪛥 YI SYLLABLE NGEP  
 A26E 𪛧 YI SYLLABLE HIT  
 A26F 𪛩 YI SYLLABLE HIEX  
 A270 𪛫 YI SYLLABLE HIE  
 A271 𪛭 YI SYLLABLE HAT  
 A272 𪛯 YI SYLLABLE HAX  
 A273 𪛱 YI SYLLABLE HA  
 A274 𪛳 YI SYLLABLE HAP  
 A275 𪛵 YI SYLLABLE HUOT  
 A276 𪛷 YI SYLLABLE HUOX  
 A277 𪛹 YI SYLLABLE HUO  
 A278 𪛻 YI SYLLABLE HUOP  
 A279 𪛽 YI SYLLABLE HOT  
 A27A 𪛿 YI SYLLABLE HOX  
 A27B 𪛻 YI SYLLABLE HO  
 A27C 𪛼 YI SYLLABLE HOP  
 A27D 𪛾 YI SYLLABLE HEX  
 A27E 𪛿 YI SYLLABLE HE  
 A27F 𪛻 YI SYLLABLE HEP  
 A280 𪛼 YI SYLLABLE WAT  
 A281 𪛾 YI SYLLABLE WAX  
 A282 𪛿 YI SYLLABLE WA  
 A283 𪛻 YI SYLLABLE WAP  
 A284 𪛼 YI SYLLABLE WUOX  
 A285 𪛾 YI SYLLABLE WUO  
 A286 𪛿 YI SYLLABLE WUOP  
 A287 𪛻 YI SYLLABLE WOX  
 A288 𪛼 YI SYLLABLE WO  
 A289 𪛾 YI SYLLABLE WOP  
 A28A 𪛿 YI SYLLABLE WEX  
 A28B 𪛻 YI SYLLABLE WE  
 A28C 𪛼 YI SYLLABLE WEP  
 A28D 𪛾 YI SYLLABLE ZIT  
 A28E 𪛿 YI SYLLABLE ZIX  
 A28F 𪛻 YI SYLLABLE ZI  
 A290 𪛼 YI SYLLABLE ZIP  
 A291 𪛾 YI SYLLABLE ZIEX  
 A292 𪛿 YI SYLLABLE ZIE  
 A293 𪛻 YI SYLLABLE ZIEP  
 A294 𪛼 YI SYLLABLE ZAT  
 A295 𪛾 YI SYLLABLE ZAX  
 A296 𪛿 YI SYLLABLE ZA  
 A297 𪛻 YI SYLLABLE ZAP  
 A298 𪛼 YI SYLLABLE ZUOX  
 A299 𪛾 YI SYLLABLE ZUO  
 A29A 𪛿 YI SYLLABLE ZUOP  
 A29B 𪛻 YI SYLLABLE ZOT  
 A29C 𪛼 YI SYLLABLE ZOX  
 A29D 𪛾 YI SYLLABLE ZO  
 A29E 𪛿 YI SYLLABLE ZOP  
 A29F 𪛻 YI SYLLABLE ZEX  
 A2A0 𪛼 YI SYLLABLE ZE  
 A2A1 𪛾 YI SYLLABLE ZEP  
 A2A2 𪛿 YI SYLLABLE ZUT

A2A3 𪛻 YI SYLLABLE ZUX  
 A2A4 𪛼 YI SYLLABLE ZU  
 A2A5 𪛾 YI SYLLABLE ZUP  
 A2A6 𪛿 YI SYLLABLE ZURX  
 A2A7 𪛻 YI SYLLABLE ZUR  
 A2A8 𪛼 YI SYLLABLE ZYT  
 A2A9 𪛾 YI SYLLABLE ZYX  
 A2AA 𪛿 YI SYLLABLE ZY  
 A2AB 𪛻 YI SYLLABLE ZYP  
 A2AC 𪛼 YI SYLLABLE ZYRX  
 A2AD 𪛾 YI SYLLABLE ZYR  
 A2AE 𪛿 YI SYLLABLE CIT  
 A2AF 𪛻 YI SYLLABLE CIX  
 A2B0 𪛼 YI SYLLABLE CI  
 A2B1 𪛾 YI SYLLABLE CIP  
 A2B2 𪛿 YI SYLLABLE CIET  
 A2B3 𪛻 YI SYLLABLE CIEX  
 A2B4 𪛼 YI SYLLABLE CIE  
 A2B5 𪛾 YI SYLLABLE CIEP  
 A2B6 𪛿 YI SYLLABLE CAT  
 A2B7 𪛻 YI SYLLABLE CAX  
 A2B8 𪛼 YI SYLLABLE CA  
 A2B9 𪛾 YI SYLLABLE CAP  
 A2BA 𪛿 YI SYLLABLE CUOX  
 A2BB 𪛻 YI SYLLABLE CUO  
 A2BC 𪛼 YI SYLLABLE CUOP  
 A2BD 𪛾 YI SYLLABLE COT  
 A2BE 𪛿 YI SYLLABLE COX  
 A2BF 𪛻 YI SYLLABLE CO  
 A2C0 𪛼 YI SYLLABLE COP  
 A2C1 𪛾 YI SYLLABLE CEX  
 A2C2 𪛿 YI SYLLABLE CE  
 A2C3 𪛻 YI SYLLABLE CEP  
 A2C4 𪛼 YI SYLLABLE CUT  
 A2C5 𪛾 YI SYLLABLE CUX  
 A2C6 𪛿 YI SYLLABLE CU  
 A2C7 𪛻 YI SYLLABLE CUP  
 A2C8 𪛼 YI SYLLABLE CURX  
 A2C9 𪛾 YI SYLLABLE CUR  
 A2CA 𪛿 YI SYLLABLE CYT  
 A2CB 𪛻 YI SYLLABLE CYX  
 A2CC 𪛼 YI SYLLABLE CY  
 A2CD 𪛾 YI SYLLABLE CYP  
 A2CE 𪛿 YI SYLLABLE CYRX  
 A2CF 𪛻 YI SYLLABLE CYR  
 A2D0 𪛼 YI SYLLABLE ZZIT  
 A2D1 𪛾 YI SYLLABLE ZZIX  
 A2D2 𪛿 YI SYLLABLE ZZI  
 A2D3 𪛻 YI SYLLABLE ZZIP  
 A2D4 𪛼 YI SYLLABLE ZZIET  
 A2D5 𪛾 YI SYLLABLE ZZIEX  
 A2D6 𪛿 YI SYLLABLE ZZIE  
 A2D7 𪛻 YI SYLLABLE ZZIEP  
 A2D8 𪛼 YI SYLLABLE ZZAT  
 A2D9 𪛾 YI SYLLABLE ZZAX  
 A2DA 𪛿 YI SYLLABLE ZZA  
 A2DB 𪛻 YI SYLLABLE ZZAP  
 A2DC 𪛼 YI SYLLABLE ZZOX  
 A2DD 𪛾 YI SYLLABLE ZZO  
 A2DE 𪛿 YI SYLLABLE ZZOP  
 A2DF 𪛻 YI SYLLABLE ZZEX  
 A2E0 𪛼 YI SYLLABLE ZZE

## A2E1

A2E1 𐄂 YI SYLLABLE ZZEP  
 A2E2 𐄃 YI SYLLABLE ZZUX  
 A2E3 𐄄 YI SYLLABLE ZZU  
 A2E4 𐄅 YI SYLLABLE ZZUP  
 A2E5 𐄆 YI SYLLABLE ZZURX  
 A2E6 𐄇 YI SYLLABLE ZZUR  
 A2E7 𐄈 YI SYLLABLE ZZYT  
 A2E8 𐄉 YI SYLLABLE ZZYX  
 A2E9 𐄊 YI SYLLABLE ZZY  
 A2EA 𐄋 YI SYLLABLE ZZYP  
 A2EB 𐄌 YI SYLLABLE ZZYRX  
 A2EC 𐄍 YI SYLLABLE ZZYR  
 A2ED 𐄎 YI SYLLABLE NZIT  
 A2EE 𐄏 YI SYLLABLE NZIX  
 A2EF 𐄐 YI SYLLABLE NZI  
 A2F0 𐄑 YI SYLLABLE NZIP  
 A2F1 𐄒 YI SYLLABLE NZIEX  
 A2F2 𐄓 YI SYLLABLE NZIE  
 A2F3 𐄔 YI SYLLABLE NZIEP  
 A2F4 𐄕 YI SYLLABLE NZAT  
 A2F5 𐄖 YI SYLLABLE NZAX  
 A2F6 𐄗 YI SYLLABLE NZA  
 A2F7 𐄘 YI SYLLABLE NZAP  
 A2F8 𐄙 YI SYLLABLE NZUOX  
 A2F9 𐄚 YI SYLLABLE NZUO  
 A2FA 𐄛 YI SYLLABLE NZOX  
 A2FB 𐄜 YI SYLLABLE NZOP  
 A2FC 𐄝 YI SYLLABLE NZEX  
 A2FD 𐄞 YI SYLLABLE NZE  
 A2FE 𐄟 YI SYLLABLE NZUX  
 A2FF 𐄠 YI SYLLABLE NZU  
 A300 𐄡 YI SYLLABLE NZUP  
 A301 𐄢 YI SYLLABLE NZURX  
 A302 𐄣 YI SYLLABLE NZUR  
 A303 𐄤 YI SYLLABLE NZYT  
 A304 𐄥 YI SYLLABLE NZYX  
 A305 𐄦 YI SYLLABLE NZY  
 A306 𐄧 YI SYLLABLE NZYP  
 A307 𐄨 YI SYLLABLE NZYRX  
 A308 𐄩 YI SYLLABLE NZYR  
 A309 𐄪 YI SYLLABLE SIT  
 A30A 𐄫 YI SYLLABLE SIX  
 A30B 𐄬 YI SYLLABLE SI  
 A30C 𐄭 YI SYLLABLE SIP  
 A30D 𐄮 YI SYLLABLE SIEX  
 A30E 𐄯 YI SYLLABLE SIE  
 A30F 𐄰 YI SYLLABLE SIEP  
 A310 𐄱 YI SYLLABLE SAT  
 A311 𐄲 YI SYLLABLE SAX  
 A312 𐄳 YI SYLLABLE SA  
 A313 𐄴 YI SYLLABLE SAP  
 A314 𐄵 YI SYLLABLE SUOX  
 A315 𐄶 YI SYLLABLE SUO  
 A316 𐄷 YI SYLLABLE SUOP  
 A317 𐄸 YI SYLLABLE SOT  
 A318 𐄹 YI SYLLABLE SOX  
 A319 𐄺 YI SYLLABLE SO  
 A31A 𐄻 YI SYLLABLE SOP  
 A31B 𐄼 YI SYLLABLE SEX  
 A31C 𐄽 YI SYLLABLE SE  
 A31D 𐄾 YI SYLLABLE SEP  
 A31E 𐄿 YI SYLLABLE SUT

## Yi Syllables

A31F 𐅀 YI SYLLABLE SUX  
 A320 𐅁 YI SYLLABLE SU  
 A321 𐅂 YI SYLLABLE SUP  
 A322 𐅃 YI SYLLABLE SURX  
 A323 𐅄 YI SYLLABLE SUR  
 A324 𐅅 YI SYLLABLE SYT  
 A325 𐅆 YI SYLLABLE SYX  
 A326 𐅇 YI SYLLABLE SY  
 A327 𐅈 YI SYLLABLE SYP  
 A328 𐅉 YI SYLLABLE SYRX  
 A329 𐅊 YI SYLLABLE SYR  
 A32A 𐅋 YI SYLLABLE SSIT  
 A32B 𐅌 YI SYLLABLE SSIX  
 A32C 𐅍 YI SYLLABLE SSI  
 A32D 𐅎 YI SYLLABLE SSIP  
 A32E 𐅏 YI SYLLABLE SSIEX  
 A32F 𐅐 YI SYLLABLE SSIE  
 A330 𐅑 YI SYLLABLE SSIEP  
 A331 𐅒 YI SYLLABLE SSAT  
 A332 𐅓 YI SYLLABLE SSAX  
 A333 𐅔 YI SYLLABLE SSA  
 A334 𐅕 YI SYLLABLE SSAP  
 A335 𐅖 YI SYLLABLE SSOT  
 A336 𐅗 YI SYLLABLE SSOX  
 A337 𐅘 YI SYLLABLE SSO  
 A338 𐅙 YI SYLLABLE SSOP  
 A339 𐅚 YI SYLLABLE SSEX  
 A33A 𐅛 YI SYLLABLE SSE  
 A33B 𐅜 YI SYLLABLE SSEP  
 A33C 𐅝 YI SYLLABLE SSUT  
 A33D 𐅞 YI SYLLABLE SSUX  
 A33E 𐅟 YI SYLLABLE SSU  
 A33F 𐅠 YI SYLLABLE SSUP  
 A340 𐅡 YI SYLLABLE SSYT  
 A341 𐅢 YI SYLLABLE SSYX  
 A342 𐅣 YI SYLLABLE SSY  
 A343 𐅤 YI SYLLABLE SSYP  
 A344 𐅥 YI SYLLABLE SSYRX  
 A345 𐅦 YI SYLLABLE SSYR  
 A346 𐅧 YI SYLLABLE ZHAT  
 A347 𐅨 YI SYLLABLE ZHAX  
 A348 𐅩 YI SYLLABLE ZHA  
 A349 𐅪 YI SYLLABLE ZHAP  
 A34A 𐅫 YI SYLLABLE ZHUOX  
 A34B 𐅬 YI SYLLABLE ZHUO  
 A34C 𐅭 YI SYLLABLE ZHUOP  
 A34D 𐅮 YI SYLLABLE ZHOT  
 A34E 𐅯 YI SYLLABLE ZHOX  
 A34F 𐅰 YI SYLLABLE ZHO  
 A350 𐅱 YI SYLLABLE ZHOP  
 A351 𐅲 YI SYLLABLE ZHET  
 A352 𐅳 YI SYLLABLE ZHEX  
 A353 𐅴 YI SYLLABLE ZHE  
 A354 𐅵 YI SYLLABLE ZHEP  
 A355 𐅶 YI SYLLABLE ZHUT  
 A356 𐅷 YI SYLLABLE ZHUX  
 A357 𐅸 YI SYLLABLE ZHU  
 A358 𐅹 YI SYLLABLE ZHUP  
 A359 𐅺 YI SYLLABLE ZHURX  
 A35A 𐅻 YI SYLLABLE ZHYT  
 A35B 𐅼 YI SYLLABLE ZHYT  
 A35C 𐅽 YI SYLLABLE ZHYX

## A35C

A35D 𐤁 YI SYLLABLE ZHY  
 A35E 𐤂 YI SYLLABLE ZHYP  
 A35F 𐤃 YI SYLLABLE ZHYRX  
 A360 𐤄 YI SYLLABLE ZHYR  
 A361 𐤅 YI SYLLABLE CHAT  
 A362 𐤆 YI SYLLABLE CHAX  
 A363 𐤇 YI SYLLABLE CHA  
 A364 𐤈 YI SYLLABLE CHAP  
 A365 𐤉 YI SYLLABLE CHUOT  
 A366 𐤊 YI SYLLABLE CHUOX  
 A367 𐤋 YI SYLLABLE CHUO  
 A368 𐤌 YI SYLLABLE CHUOP  
 A369 𐤍 YI SYLLABLE CHOT  
 A36A 𐤎 YI SYLLABLE CHOX  
 A36B 𐤏 YI SYLLABLE CHO  
 A36C 𐤐 YI SYLLABLE CHOP  
 A36D 𐤑 YI SYLLABLE CHET  
 A36E 𐤒 YI SYLLABLE CHEX  
 A36F 𐤓 YI SYLLABLE CHE  
 A370 𐤔 YI SYLLABLE CHEP  
 A371 𐤕 YI SYLLABLE CHUX  
 A372 𐤖 YI SYLLABLE CHU  
 A373 𐤗 YI SYLLABLE CHUP  
 A374 𐤘 YI SYLLABLE CHURX  
 A375 𐤙 YI SYLLABLE CHUR  
 A376 𐤚 YI SYLLABLE CHYT  
 A377 𐤛 YI SYLLABLE CHYX  
 A378 𐤜 YI SYLLABLE CHY  
 A379 𐤝 YI SYLLABLE CHYP  
 A37A 𐤞 YI SYLLABLE CHYRX  
 A37B 𐤟 YI SYLLABLE CHYR  
 A37C 𐤠 YI SYLLABLE RRAX  
 A37D 𐤡 YI SYLLABLE RRA  
 A37E 𐤢 YI SYLLABLE RRUOX  
 A37F 𐤣 YI SYLLABLE RRUO  
 A380 𐤤 YI SYLLABLE RROT  
 A381 𐤥 YI SYLLABLE RROX  
 A382 𐤦 YI SYLLABLE RRO  
 A383 𐤧 YI SYLLABLE RROP  
 A384 𐤨 YI SYLLABLE RRET  
 A385 𐤩 YI SYLLABLE RREX  
 A386 𐤪 YI SYLLABLE RRE  
 A387 𐤫 YI SYLLABLE RREP  
 A388 𐤬 YI SYLLABLE RRUT  
 A389 𐤭 YI SYLLABLE RRUX  
 A38A 𐤮 YI SYLLABLE RRU  
 A38B 𐤯 YI SYLLABLE RRUP  
 A38C 𐤰 YI SYLLABLE RRURX  
 A38D 𐤱 YI SYLLABLE RRUR  
 A38E 𐤲 YI SYLLABLE RRYT  
 A38F 𐤳 YI SYLLABLE RRYX  
 A390 𐤴 YI SYLLABLE RRY  
 A391 𐤵 YI SYLLABLE RRYP  
 A392 𐤶 YI SYLLABLE RRYRX  
 A393 𐤷 YI SYLLABLE RRYR  
 A394 𐤸 YI SYLLABLE NRAT  
 A395 𐤹 YI SYLLABLE NRAX  
 A396 𐤺 YI SYLLABLE NRA  
 A397 𐤻 YI SYLLABLE NRAP  
 A398 𐤼 YI SYLLABLE NROX  
 A399 𐤽 YI SYLLABLE NRO  
 A39A 𐤾 YI SYLLABLE NROP

A39B 𐤿 YI SYLLABLE NRET  
 A39C 𐥀 YI SYLLABLE NREX  
 A39D 𐥁 YI SYLLABLE NRE  
 A39E 𐥂 YI SYLLABLE NREP  
 A39F 𐥃 YI SYLLABLE NRUT  
 A3A0 𐥄 YI SYLLABLE NRUX  
 A3A1 𐥅 YI SYLLABLE NRU  
 A3A2 𐥆 YI SYLLABLE NRUP  
 A3A3 𐥇 YI SYLLABLE NRURX  
 A3A4 𐥈 YI SYLLABLE NRUR  
 A3A5 𐥉 YI SYLLABLE NRYT  
 A3A6 𐥊 YI SYLLABLE NRYX  
 A3A7 𐥋 YI SYLLABLE NRY  
 A3A8 𐥌 YI SYLLABLE NRYP  
 A3A9 𐥍 YI SYLLABLE NRYRX  
 A3AA 𐥎 YI SYLLABLE NRYR  
 A3AB 𐥏 YI SYLLABLE SHAT  
 A3AC 𐥐 YI SYLLABLE SHAX  
 A3AD 𐥑 YI SYLLABLE SHA  
 A3AE 𐥒 YI SYLLABLE SHAP  
 A3AF 𐥓 YI SYLLABLE SHUOX  
 A3B0 𐥔 YI SYLLABLE SHUO  
 A3B1 𐥕 YI SYLLABLE SHUOP  
 A3B2 𐥖 YI SYLLABLE SHOT  
 A3B3 𐥗 YI SYLLABLE SHOX  
 A3B4 𐥘 YI SYLLABLE SHO  
 A3B5 𐥙 YI SYLLABLE SHOP  
 A3B6 𐥚 YI SYLLABLE SHET  
 A3B7 𐥛 YI SYLLABLE SHEX  
 A3B8 𐥜 YI SYLLABLE SHE  
 A3B9 𐥝 YI SYLLABLE SHEP  
 A3BA 𐥞 YI SYLLABLE SHUT  
 A3BB 𐥟 YI SYLLABLE SHUX  
 A3BC 𐥠 YI SYLLABLE SHU  
 A3BD 𐥡 YI SYLLABLE SHUP  
 A3BE 𐥢 YI SYLLABLE SHURX  
 A3BF 𐥣 YI SYLLABLE SHUR  
 A3C0 𐥤 YI SYLLABLE SHYT  
 A3C1 𐥥 YI SYLLABLE SHYX  
 A3C2 𐥦 YI SYLLABLE SHY  
 A3C3 𐥧 YI SYLLABLE SHYP  
 A3C4 𐥨 YI SYLLABLE SHYRX  
 A3C5 𐥩 YI SYLLABLE SHYR  
 A3C6 𐥪 YI SYLLABLE RAT  
 A3C7 𐥫 YI SYLLABLE RAX  
 A3C8 𐥬 YI SYLLABLE RA  
 A3C9 𐥭 YI SYLLABLE RAP  
 A3CA 𐥮 YI SYLLABLE RUOX  
 A3CB 𐥯 YI SYLLABLE RUO  
 A3CC 𐥰 YI SYLLABLE RUOP  
 A3CD 𐥱 YI SYLLABLE ROT  
 A3CE 𐥲 YI SYLLABLE ROX  
 A3CF 𐥳 YI SYLLABLE RO  
 A3D0 𐥴 YI SYLLABLE ROP  
 A3D1 𐥵 YI SYLLABLE REX  
 A3D2 𐥶 YI SYLLABLE RE  
 A3D3 𐥷 YI SYLLABLE REP  
 A3D4 𐥸 YI SYLLABLE RUT  
 A3D5 𐥹 YI SYLLABLE RUX  
 A3D6 𐥺 YI SYLLABLE RU  
 A3D7 𐥻 YI SYLLABLE RUP  
 A3D8 𐥼 YI SYLLABLE RURX

|      |   |                  |
|------|---|------------------|
| A3D9 | 𪛗 | YI SYLLABLE RUR  |
| A3DA | 𪛘 | YI SYLLABLE RYT  |
| A3DB | 𪛙 | YI SYLLABLE RYX  |
| A3DC | 𪛚 | YI SYLLABLE RY   |
| A3DD | 𪛛 | YI SYLLABLE RYP  |
| A3DE | 𪛜 | YI SYLLABLE RYRX |
| A3DF | 𪛝 | YI SYLLABLE RYR  |
| A3E0 | 𪛞 | YI SYLLABLE JIT  |
| A3E1 | 𪛟 | YI SYLLABLE JIX  |
| A3E2 | 𪛠 | YI SYLLABLE JI   |
| A3E3 | 𪛡 | YI SYLLABLE JIP  |
| A3E4 | 𪛢 | YI SYLLABLE JIET |
| A3E5 | 𪛣 | YI SYLLABLE JIEX |
| A3E6 | 𪛤 | YI SYLLABLE JIE  |
| A3E7 | 𪛥 | YI SYLLABLE JIEP |
| A3E8 | 𪛦 | YI SYLLABLE JUOT |
| A3E9 | 𪛧 | YI SYLLABLE JUOX |
| A3EA | 𪛨 | YI SYLLABLE JUO  |
| A3EB | 𪛩 | YI SYLLABLE JUOP |
| A3EC | 𪛪 | YI SYLLABLE JOT  |
| A3ED | 𪛫 | YI SYLLABLE JOX  |
| A3EE | 𪛬 | YI SYLLABLE JO   |
| A3EF | 𪛭 | YI SYLLABLE JOP  |
| A3F0 | 𪛮 | YI SYLLABLE JUT  |
| A3F1 | 𪛯 | YI SYLLABLE JUX  |
| A3F2 | 𪛰 | YI SYLLABLE JU   |
| A3F3 | 𪛱 | YI SYLLABLE JUP  |
| A3F4 | 𪛲 | YI SYLLABLE JURX |
| A3F5 | 𪛳 | YI SYLLABLE JUR  |
| A3F6 | 𪛴 | YI SYLLABLE JYT  |
| A3F7 | 𪛵 | YI SYLLABLE JYX  |
| A3F8 | 𪛶 | YI SYLLABLE JY   |
| A3F9 | 𪛷 | YI SYLLABLE JYP  |
| A3FA | 𪛸 | YI SYLLABLE JYRX |
| A3FB | 𪛹 | YI SYLLABLE JYR  |
| A3FC | 𪛺 | YI SYLLABLE QIT  |
| A3FD | 𪛻 | YI SYLLABLE QIX  |
| A3FE | 𪛼 | YI SYLLABLE QI   |
| A3FF | 𪛽 | YI SYLLABLE QIP  |
| A400 | 𪛾 | YI SYLLABLE QIET |
| A401 | 𪛿 | YI SYLLABLE QIEX |
| A402 | 𪜀 | YI SYLLABLE QIE  |
| A403 | 𪜁 | YI SYLLABLE QIEP |
| A404 | 𪜂 | YI SYLLABLE QUOT |
| A405 | 𪜃 | YI SYLLABLE QUOX |
| A406 | 𪜄 | YI SYLLABLE QUO  |
| A407 | 𪜅 | YI SYLLABLE QUOP |
| A408 | 𪜆 | YI SYLLABLE QOT  |
| A409 | 𪜇 | YI SYLLABLE QOX  |
| A40A | 𪜈 | YI SYLLABLE QO   |
| A40B | 𪜉 | YI SYLLABLE QOP  |
| A40C | 𪜊 | YI SYLLABLE QUT  |
| A40D | 𪜋 | YI SYLLABLE QUX  |
| A40E | 𪜌 | YI SYLLABLE QU   |
| A40F | 𪜍 | YI SYLLABLE QUP  |
| A410 | 𪜎 | YI SYLLABLE QURX |
| A411 | 𪜏 | YI SYLLABLE QUR  |
| A412 | 𪜐 | YI SYLLABLE QYT  |
| A413 | 𪜑 | YI SYLLABLE QYX  |
| A414 | 𪜒 | YI SYLLABLE QY   |
| A415 | 𪜓 | YI SYLLABLE QYP  |
| A416 | 𪜔 | YI SYLLABLE QYRX |

|      |   |                   |
|------|---|-------------------|
| A417 | 𪜕 | YI SYLLABLE QYR   |
| A418 | 𪜖 | YI SYLLABLE JJIT  |
| A419 | 𪜗 | YI SYLLABLE JJIX  |
| A41A | 𪜘 | YI SYLLABLE JJI   |
| A41B | 𪜙 | YI SYLLABLE JJIP  |
| A41C | 𪜚 | YI SYLLABLE JJIET |
| A41D | 𪜛 | YI SYLLABLE JJIEX |
| A41E | 𪜜 | YI SYLLABLE JJIE  |
| A41F | 𪜝 | YI SYLLABLE JJIEP |
| A420 | 𪜞 | YI SYLLABLE JJUOX |
| A421 | 𪜟 | YI SYLLABLE JJUO  |
| A422 | 𪜠 | YI SYLLABLE JJUOP |
| A423 | 𪜡 | YI SYLLABLE JJOT  |
| A424 | 𪜢 | YI SYLLABLE JJOX  |
| A425 | 𪜣 | YI SYLLABLE JJO   |
| A426 | 𪜤 | YI SYLLABLE JJOP  |
| A427 | 𪜥 | YI SYLLABLE JJUT  |
| A428 | 𪜦 | YI SYLLABLE JJUX  |
| A429 | 𪜧 | YI SYLLABLE JJU   |
| A42A | 𪜨 | YI SYLLABLE JJUP  |
| A42B | 𪜩 | YI SYLLABLE JJURX |
| A42C | 𪜪 | YI SYLLABLE JJUR  |
| A42D | 𪜫 | YI SYLLABLE JJYT  |
| A42E | 𪜬 | YI SYLLABLE JJYX  |
| A42F | 𪜭 | YI SYLLABLE JJY   |
| A430 | 𪜮 | YI SYLLABLE JJYP  |
| A431 | 𪜯 | YI SYLLABLE NJIT  |
| A432 | 𪜰 | YI SYLLABLE NJIX  |
| A433 | 𪜱 | YI SYLLABLE NJI   |
| A434 | 𪜲 | YI SYLLABLE NJIP  |
| A435 | 𪜳 | YI SYLLABLE NJIET |
| A436 | 𪜴 | YI SYLLABLE NJIEX |
| A437 | 𪜵 | YI SYLLABLE NJIE  |
| A438 | 𪜶 | YI SYLLABLE NJIEP |
| A439 | 𪜷 | YI SYLLABLE NJUOX |
| A43A | 𪜸 | YI SYLLABLE NJUO  |
| A43B | 𪜹 | YI SYLLABLE NJOT  |
| A43C | 𪜺 | YI SYLLABLE NJOX  |
| A43D | 𪜻 | YI SYLLABLE NJO   |
| A43E | 𪜼 | YI SYLLABLE NJOP  |
| A43F | 𪜽 | YI SYLLABLE NJUX  |
| A440 | 𪜾 | YI SYLLABLE NJU   |
| A441 | 𪜿 | YI SYLLABLE NJUP  |
| A442 | 𪜿 | YI SYLLABLE NJURX |
| A443 | 𪝀 | YI SYLLABLE NJUR  |
| A444 | 𪝁 | YI SYLLABLE NJYT  |
| A445 | 𪝂 | YI SYLLABLE NJYX  |
| A446 | 𪝃 | YI SYLLABLE NJY   |
| A447 | 𪝄 | YI SYLLABLE NJYP  |
| A448 | 𪝅 | YI SYLLABLE NJYRX |
| A449 | 𪝆 | YI SYLLABLE NJYR  |
| A44A | 𪝇 | YI SYLLABLE NYIT  |
| A44B | 𪝈 | YI SYLLABLE NYIX  |
| A44C | 𪝉 | YI SYLLABLE NYI   |
| A44D | 𪝊 | YI SYLLABLE NYIP  |
| A44E | 𪝋 | YI SYLLABLE NYIET |
| A44F | 𪝌 | YI SYLLABLE NYIEX |
| A450 | 𪝍 | YI SYLLABLE NYIE  |
| A451 | 𪝎 | YI SYLLABLE NYIEP |
| A452 | 𪝏 | YI SYLLABLE NYUOX |
| A453 | 𪝐 | YI SYLLABLE NYUO  |
| A454 | 𪝑 | YI SYLLABLE NYUOP |

|      |   |                  |
|------|---|------------------|
| A455 | Ʞ | YI SYLLABLE NYOT |
| A456 | Ʇ | YI SYLLABLE NYOX |
| A457 | Ʝ | YI SYLLABLE NYO  |
| A458 | Ꭓ | YI SYLLABLE NYOP |
| A459 | Ꞵ | YI SYLLABLE NYUT |
| A45A | ꞵ | YI SYLLABLE NYUX |
| A45B | Ꞷ | YI SYLLABLE NYU  |
| A45C | ꞷ | YI SYLLABLE NYUP |
| A45D | Ꞹ | YI SYLLABLE XIT  |
| A45E | ꞹ | YI SYLLABLE XIX  |
| A45F | Ꞻ | YI SYLLABLE XI   |
| A460 | ꞻ | YI SYLLABLE XIP  |
| A461 | Ꞽ | YI SYLLABLE XIET |
| A462 | ꞽ | YI SYLLABLE XIEX |
| A463 | Ꞿ | YI SYLLABLE XIE  |
| A464 | ꞿ | YI SYLLABLE XIEP |
| A465 | Ꞡ | YI SYLLABLE XUOX |
| A466 | ꞡ | YI SYLLABLE XUO  |
| A467 | Ꞣ | YI SYLLABLE XOT  |
| A468 | ꞣ | YI SYLLABLE XOX  |
| A469 | Ꞥ | YI SYLLABLE XO   |
| A46A | ꞥ | YI SYLLABLE XOP  |
| A46B | Ꞧ | YI SYLLABLE XYT  |
| A46C | ꞧ | YI SYLLABLE XYX  |
| A46D | Ꞩ | YI SYLLABLE XY   |
| A46E | ꞩ | YI SYLLABLE XYP  |
| A46F | Ɦ | YI SYLLABLE XYRX |
| A470 | Ɜ | YI SYLLABLE XYR  |
| A471 | Ɡ | YI SYLLABLE YIT  |
| A472 | Ɬ | YI SYLLABLE YIX  |
| A473 | Ɪ | YI SYLLABLE YI   |
| A474 | ꞯ | YI SYLLABLE YIP  |
| A475 | Ʞ | YI SYLLABLE YIET |
| A476 | Ʇ | YI SYLLABLE YIEX |
| A477 | Ʝ | YI SYLLABLE YIE  |
| A478 | Ꭓ | YI SYLLABLE YIEP |
| A479 | Ꞵ | YI SYLLABLE YUOT |
| A47A | ꞵ | YI SYLLABLE YUOX |
| A47B | Ꞷ | YI SYLLABLE YUO  |
| A47C | ꞷ | YI SYLLABLE YUOP |
| A47D | Ꞹ | YI SYLLABLE YOT  |
| A47E | ꞹ | YI SYLLABLE YOX  |
| A47F | Ꞻ | YI SYLLABLE YO   |
| A480 | ꞻ | YI SYLLABLE YOP  |
| A481 | Ꞽ | YI SYLLABLE YUT  |
| A482 | ꞽ | YI SYLLABLE YUX  |
| A483 | Ꞿ | YI SYLLABLE YU   |
| A484 | ꞿ | YI SYLLABLE YUP  |
| A485 | Ꞡ | YI SYLLABLE YURX |
| A486 | ꞡ | YI SYLLABLE YUR  |
| A487 | Ꞣ | YI SYLLABLE YYT  |
| A488 | ꞣ | YI SYLLABLE YYX  |
| A489 | Ꞥ | YI SYLLABLE YY   |
| A48A | ꞥ | YI SYLLABLE YYP  |
| A48B | Ꞧ | YI SYLLABLE YYRX |
| A48C | ꞧ | YI SYLLABLE YYR  |

|   | A49   | A4A   | A4B   | A4C   |
|---|---|---|---|---|
| 0 | <br>A490   | <br>A4A0   | <br>A4B0   | <br>A4C0 |
| 1 | <br>A491   | <br>A4A1   | <br>A4B1   | <br>A4C1 |
| 2 | <br>A492   | <br>A4A2   | <br>A4B2   | <br>A4C2 |
| 3 | <br>A493   | <br>A4A3   | <br>A4B3   | <br>A4C3 |
| 4 | <br>A494   | <br>A4A4   | <br>A4B4   | <br>A4C4 |
| 5 | <br>A495   | <br>A4A5   | <br>A4B5   | <br>A4C5 |
| 6 | <br>A496   | <br>A4A6   | <br>A4B6   | <br>A4C6 |
| 7 | <br>A497  | <br>A4A7  | <br>A4B7  |   |
| 8 | <br>A498 | <br>A4A8 | <br>A4B8 |   |
| 9 | <br>A499 | <br>A4A9 | <br>A4B9 |   |
| A | <br>A49A | <br>A4AA | <br>A4BA |   |
| B | <br>A49B | <br>A4AB | <br>A4BB |   |
| C | <br>A49C | <br>A4AC | <br>A4BC |   |
| D | <br>A49D | <br>A4AD | <br>A4BD |   |
| E | <br>A49E | <br>A4AE | <br>A4BE |   |
| F | <br>A49F | <br>A4AF | <br>A4BF |   |

Yi radicals

Yi radicals are named based on the Yi syllable their shape is abstracted from. This is illustrated with crossreferences for the first two radicals.

- A490 | YI RADICAL QOT  
→ A408 ǀǀ yi syllable qot
- A491 ǁ YI RADICAL LI  
→ A1B9 ǁǁ yi syllable li
- A492 ǂ YI RADICAL KIT
- A493 ǃ YI RADICAL NYIP
- A494 Ǆ YI RADICAL CYP
- A495 ǅ YI RADICAL SSI
- A496 ǆ YI RADICAL GGOP
- A497 Ǉ YI RADICAL GEP
- A498 ǈ YI RADICAL MI
- A499 ǉ YI RADICAL HXIT
- A49A Ǌ YI RADICAL LYR
- A49B ǋ YI RADICAL BBUT
- A49C ǌ YI RADICAL MOP
- A49D Ǎ YI RADICAL YO
- A49E ǎ YI RADICAL PUT
- A49F Ǐ YI RADICAL HXUO
- A4A0 ǐ YI RADICAL TAT
- A4A1 Ǒ YI RADICAL GA
- A4A2 ǒ YI RADICAL ZUP
- A4A3 Ǔ YI RADICAL CYT
- A4A4 ǔ YI RADICAL DDUR
- A4A5 Ǖ YI RADICAL BUR
- A4A6 ǖ YI RADICAL GGUO
- A4A7 Ǘ YI RADICAL NYOP
- A4A8 Ǚ YI RADICAL TU
- A4A9 ǚ YI RADICAL OP
- A4AA Ǜ YI RADICAL JJUT
- A4AB ǜ YI RADICAL ZOT
- A4AC ǝ YI RADICAL PYT
- A4AD Ǟ YI RADICAL HMO
- A4AE ǟ YI RADICAL YIT
- A4AF Ǡ YI RADICAL VUR
- A4B0 ǡ YI RADICAL SHY
- A4B1 Ǣ YI RADICAL VEP
- A4B2 ǣ YI RADICAL ZA
- A4B3 Ǥ YI RADICAL JO
- A4B4 ǥ YI RADICAL NZUP
- A4B5 Ǧ YI RADICAL JJY
- A4B6 ǧ YI RADICAL GOT
- A4B7 Ǩ YI RADICAL JJIE
- A4B8 ǩ YI RADICAL WO
- A4B9 Ǫ YI RADICAL DU
- A4BA ǫ YI RADICAL SHUR
- A4BB Ǭ YI RADICAL LIE
- A4BC ǭ YI RADICAL CY
- A4BD Ǯ YI RADICAL CUOP
- A4BE ǯ YI RADICAL CIP
- A4BF ǰ YI RADICAL HXOP
- A4C0 ǋ YI RADICAL SHAT
- A4C1 ǌ YI RADICAL ZUR
- A4C2 Ǎ YI RADICAL SHOP
- A4C3 ǎ YI RADICAL CHE
- A4C4 Ǐ YI RADICAL ZZIET
- A4C5 ǐ YI RADICAL NBIE
- A4C6 Ǒ YI RADICAL KE

|   | A4D              | A4E              | A4F               |
|---|------------------|------------------|-------------------|
| 0 | <b>B</b><br>A4D0 | <b>N</b><br>A4E0 | <b>E</b><br>A4F0  |
| 1 | <b>P</b><br>A4D1 | <b>L</b><br>A4E1 | <b>Ǝ</b><br>A4F1  |
| 2 | <b>ɖ</b><br>A4D2 | <b>S</b><br>A4E2 | <b>I</b><br>A4F2  |
| 3 | <b>D</b><br>A4D3 | <b>R</b><br>A4E3 | <b>O</b><br>A4F3  |
| 4 | <b>T</b><br>A4D4 | <b>ʀ</b><br>A4E4 | <b>U</b><br>A4F4  |
| 5 | <b>ɿ</b><br>A4D5 | <b>ʌ</b><br>A4E5 | <b>ɯ</b><br>A4F5  |
| 6 | <b>G</b><br>A4D6 | <b>V</b><br>A4E6 | <b>ɿ</b><br>A4F6  |
| 7 | <b>K</b><br>A4D7 | <b>H</b><br>A4E7 | <b>ɖ</b><br>A4F7  |
| 8 | <b>Ɓ</b><br>A4D8 | <b>ɠ</b><br>A4E8 | <b>·</b><br>A4F8  |
| 9 | <b>J</b><br>A4D9 | <b>ɾ</b><br>A4E9 | <b>;</b><br>A4F9  |
| A | <b>C</b><br>A4DA | <b>W</b><br>A4EA | <b>..</b><br>A4FA |
| B | <b>ɕ</b><br>A4DB | <b>X</b><br>A4EB | <b>.,</b><br>A4FB |
| C | <b>Z</b><br>A4DC | <b>Y</b><br>A4EC | <b>;</b><br>A4FC  |
| D | <b>F</b><br>A4DD | <b>B</b><br>A4ED | <b>:</b><br>A4FD  |
| E | <b>ɸ</b><br>A4DE | <b>A</b><br>A4EE | <b>-.</b><br>A4FE |
| F | <b>M</b><br>A4DF | <b>ʋ</b><br>A4EF | <b>=</b><br>A4FF  |

The name "Lisu" is preferred by the user community. Many linguists also use the name "Fraser" or "Fraser Lisu". Used for the Old Lisu orthography.

#### Consonants

|      |          |                  |
|------|----------|------------------|
| A4D0 | <b>B</b> | LISU LETTER BA   |
| A4D1 | <b>P</b> | LISU LETTER PA   |
| A4D2 | <b>ɖ</b> | LISU LETTER PHA  |
| A4D3 | <b>D</b> | LISU LETTER DA   |
| A4D4 | <b>T</b> | LISU LETTER TA   |
| A4D5 | <b>ɿ</b> | LISU LETTER THA  |
| A4D6 | <b>G</b> | LISU LETTER GA   |
| A4D7 | <b>K</b> | LISU LETTER KA   |
| A4D8 | <b>Ɓ</b> | LISU LETTER KHA  |
| A4D9 | <b>J</b> | LISU LETTER JA   |
| A4DA | <b>C</b> | LISU LETTER CA   |
| A4DB | <b>ɕ</b> | LISU LETTER CHA  |
| A4DC | <b>Z</b> | LISU LETTER DZA  |
| A4DD | <b>F</b> | LISU LETTER TSA  |
| A4DE | <b>ɸ</b> | LISU LETTER TSHA |
| A4DF | <b>M</b> | LISU LETTER MA   |
| A4E0 | <b>N</b> | LISU LETTER NA   |
| A4E1 | <b>L</b> | LISU LETTER LA   |
| A4E2 | <b>S</b> | LISU LETTER SA   |
| A4E3 | <b>R</b> | LISU LETTER ZHA  |
| A4E4 | <b>ʀ</b> | LISU LETTER ZA   |
| A4E5 | <b>ʌ</b> | LISU LETTER NGA  |
| A4E6 | <b>V</b> | LISU LETTER HA   |
| A4E7 | <b>H</b> | LISU LETTER XA   |
| A4E8 | <b>ɠ</b> | LISU LETTER HHA  |
| A4E9 | <b>ɾ</b> | LISU LETTER FA   |
| A4EA | <b>W</b> | LISU LETTER WA   |
| A4EB | <b>X</b> | LISU LETTER SHA  |
| A4EC | <b>Y</b> | LISU LETTER YA   |
| A4ED | <b>B</b> | LISU LETTER GHA  |

#### Vowels

|      |          |                |
|------|----------|----------------|
| A4EE | <b>A</b> | LISU LETTER A  |
| A4EF | <b>ɯ</b> | LISU LETTER AE |
| A4F0 | <b>E</b> | LISU LETTER E  |
| A4F1 | <b>Ǝ</b> | LISU LETTER EU |
| A4F2 | <b>I</b> | LISU LETTER I  |
| A4F3 | <b>O</b> | LISU LETTER O  |
| A4F4 | <b>U</b> | LISU LETTER U  |
| A4F5 | <b>ɯ</b> | LISU LETTER UE |
| A4F6 | <b>ɿ</b> | LISU LETTER UH |
| A4F7 | <b>ɖ</b> | LISU LETTER OE |

#### Tones

|      |           |                          |
|------|-----------|--------------------------|
| A4F8 | <b>·</b>  | LISU LETTER TONE MYA TI  |
| A4F9 | <b>,</b>  | LISU LETTER TONE NA PO   |
| A4FA | <b>..</b> | LISU LETTER TONE MYA CYA |
| A4FB | <b>.,</b> | LISU LETTER TONE MYA BO  |
| A4FC | <b>;</b>  | LISU LETTER TONE MYA NA  |
| A4FD | <b>:</b>  | LISU LETTER TONE MYA JEU |

#### Punctuation

|      |           |                            |
|------|-----------|----------------------------|
| A4FE | <b>-.</b> | LISU PUNCTUATION COMMA     |
| A4FF | <b>=</b>  | LISU PUNCTUATION FULL STOP |

|   | A50       | A51       | A52       | A53       | A54       | A55       | A56       | A57       | A58       | A59       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 𐒀<br>A500 | 𐒁<br>A510 | 𐒂<br>A520 | 𐒃<br>A530 | 𐒄<br>A540 | 𐒅<br>A550 | 𐒆<br>A560 | 𐒇<br>A570 | 𐒈<br>A580 | 𐒉<br>A590 |
| 1 | 𐒊<br>A501 | 𐒋<br>A511 | 𐒌<br>A521 | 𐒍<br>A531 | 𐒎<br>A541 | 𐒏<br>A551 | 𐒐<br>A561 | 𐒑<br>A571 | 𐒒<br>A581 | 𐒓<br>A591 |
| 2 | 𐒔<br>A502 | 𐒕<br>A512 | 𐒖<br>A522 | 𐒗<br>A532 | 𐒘<br>A542 | 𐒙<br>A552 | 𐒚<br>A562 | 𐒛<br>A572 | 𐒜<br>A582 | 𐒝<br>A592 |
| 3 | 𐒞<br>A503 | 𐒟<br>A513 | 𐒠<br>A523 | 𐒡<br>A533 | 𐒢<br>A543 | 𐒣<br>A553 | 𐒤<br>A563 | 𐒥<br>A573 | 𐒦<br>A583 | 𐒧<br>A593 |
| 4 | 𐒨<br>A504 | 𐒩<br>A514 | 𐒪<br>A524 | 𐒫<br>A534 | 𐒬<br>A544 | 𐒭<br>A554 | 𐒮<br>A564 | 𐒯<br>A574 | 𐒰<br>A584 | 𐒱<br>A594 |
| 5 | 𐒲<br>A505 | 𐒳<br>A515 | 𐒴<br>A525 | 𐒵<br>A535 | 𐒶<br>A545 | 𐒷<br>A555 | 𐒸<br>A565 | 𐒹<br>A575 | 𐒺<br>A585 | 𐒻<br>A595 |
| 6 | 𐒼<br>A506 | 𐒽<br>A516 | 𐒾<br>A526 | 𐒿<br>A536 | 𐓀<br>A546 | 𐓁<br>A556 | 𐓂<br>A566 | 𐓃<br>A576 | 𐓄<br>A586 | 𐓅<br>A596 |
| 7 | 𐓇<br>A507 | 𐓈<br>A517 | 𐓉<br>A527 | ●<br>A537 | 𐓋<br>A547 | 𐓌<br>A557 | 𐓍<br>A567 | 𐓎<br>A577 | 𐓏<br>A587 | 𐓐<br>A597 |
| 8 | 𐓑<br>A508 | 𐓒<br>A518 | 𐓓<br>A528 | ●<br>A538 | 𐓕<br>A548 | 𐓖<br>A558 | 𐓗<br>A568 | 𐓘<br>A578 | 𐓙<br>A588 | ⊙<br>A598 |
| 9 | 𐓚<br>A509 | 𐓛<br>A519 | 𐓜<br>A529 | ●<br>A539 | 𐓞<br>A549 | 𐓟<br>A559 | 𐓠<br>A569 | ●<br>A579 | ⊙<br>A589 | 𐓢<br>A599 |
| A | 𐓣<br>A50A | 𐓤<br>A51A | ▶<br>A52A | 𐓦<br>A53A | 𐓧<br>A54A | 𐓨<br>A55A | 𐓩<br>A56A | ◇<br>A57A | ⋈<br>A58A | 𐓫<br>A59A |
| B | 𐓬<br>A50B | 𐓭<br>A51B | 𐓮<br>A52B | 𐓯<br>A53B | 𐓰<br>A54B | 𐓱<br>A55B | 𐓲<br>A56B | ◇<br>A57B | ⋈<br>A58B | 井<br>A59B |
| C | 𐓴<br>A50C | 𐓵<br>A51C | 𐓶<br>A52C | 𐓷<br>A53C | 𐓸<br>A54C | 𐓹<br>A55C | 𐓺<br>A56C | 𐓻<br>A57C | ·<br>A58C | ○<br>A59C |
| D | 𐓼<br>A50D | 𐓽<br>A51D | 𐓾<br>A52D | 𐓿<br>A53D | 𐔀<br>A54D | 𐔁<br>A55D | 𐔂<br>A56D | 𐔃<br>A57D | ·<br>A58D | 𐔅<br>A59D |
| E | 𐔇<br>A50E | 𐔈<br>A51E | ⊙<br>A52E | 𐔊<br>A53E | 𐔋<br>A54E | 𐔌<br>A55E | 𐔍<br>A56E | 𐔎<br>A57E | ·<br>A58E | ⊙<br>A59E |
| F | 𐔏<br>A50F | 𐔐<br>A51F | 𐔑<br>A52F | 𐔒<br>A53F | 𐔓<br>A54F | 𐔔<br>A55F | 𐔕<br>A56F | ⋈<br>A57F | 𐔗<br>A58F | 𐔘<br>A59F |

|   | A5A       | A5B       | A5C       | A5D       | A5E       | A5F       | A60       | A61       | A62       | A63 |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----|
| 0 | 𑄀<br>A5A0 | 𑄁<br>A5B0 | 𑄂<br>A5C0 | 𑄃<br>A5D0 | 𑄄<br>A5E0 | 𑄅<br>A5F0 | 𑄆<br>A600 | 𑄇<br>A610 | 𑄈<br>A620 |     |
| 1 | 𑄉<br>A5A1 | 𑄊<br>A5B1 | 𑄋<br>A5C1 | 𑄌<br>A5D1 | 𑄍<br>A5E1 | 𑄎<br>A5F1 | 𑄏<br>A601 | 𑄐<br>A611 | 𑄑<br>A621 |     |
| 2 | 𑄒<br>A5A2 | 𑄓<br>A5B2 | 𑄔<br>A5C2 | 𑄕<br>A5D2 | 𑄖<br>A5E2 | 𑄗<br>A5F2 | 𑄘<br>A602 | 𑄙<br>A612 | 𑄚<br>A622 |     |
| 3 | 𑄛<br>A5A3 | 𑄜<br>A5B3 | 𑄝<br>A5C3 | 𑄞<br>A5D3 | 𑄟<br>A5E3 | 𑄠<br>A5F3 | 𑄡<br>A603 | 𑄢<br>A613 | 𑄣<br>A623 |     |
| 4 | 𑄤<br>A5A4 | 𑄥<br>A5B4 | 𑄦<br>A5C4 | 𑄧<br>A5D4 | 𑄨<br>A5E4 | 𑄩<br>A5F4 | 𑄪<br>A604 | 𑄫<br>A614 | 𑄬<br>A624 |     |
| 5 | 𑄭<br>A5A5 | 𑄮<br>A5B5 | 𑄯<br>A5C5 | 𑄰<br>A5D5 | 𑄱<br>A5E5 | 𑄲<br>A5F5 | 𑄳<br>A605 | 𑄴<br>A615 | 𑄵<br>A625 |     |
| 6 | 𑄶<br>A5A6 | 𑄷<br>A5B6 | 𑄸<br>A5C6 | 𑄹<br>A5D6 | 𑄺<br>A5E6 | 𑄻<br>A5F6 | 𑄼<br>A606 | 𑄽<br>A616 | 𑄾<br>A626 |     |
| 7 | 𑄿<br>A5A7 | 𑅀<br>A5B7 | 𑅁<br>A5C7 | 𑅂<br>A5D7 | 𑅃<br>A5E7 | 𑅄<br>A5F7 | 𑅅<br>A607 | 𑅆<br>A617 | 𑅇<br>A627 |     |
| 8 | 𑅈<br>A5A8 | 𑅉<br>A5B8 | 𑅊<br>A5C8 | 𑅋<br>A5D8 | 𑅌<br>A5E8 | 𑅍<br>A5F8 | 𑅎<br>A608 | 𑅏<br>A618 | 𑅐<br>A628 |     |
| 9 | 𑅑<br>A5A9 | 𑅒<br>A5B9 | 𑅓<br>A5C9 | 𑅔<br>A5D9 | 𑅕<br>A5E9 | 𑅖<br>A5F9 | 𑅗<br>A609 | 𑅘<br>A619 | 𑅙<br>A629 |     |
| A | 𑅚<br>A5AA | 𑅛<br>A5BA | 𑅜<br>A5CA | 𑅝<br>A5DA | 𑅞<br>A5EA | 𑅟<br>A5FA | 𑅠<br>A60A | 𑅡<br>A61A | 𑅢<br>A62A |     |
| B | 𑅣<br>A5AB | 𑅤<br>A5BB | 𑅥<br>A5CB | 𑅦<br>A5DB | 𑅧<br>A5EB | 𑅨<br>A5FB | 𑅩<br>A60B | 𑅪<br>A61B | 𑅫<br>A62B |     |
| C | 𑅬<br>A5AC | 𑅭<br>A5BC | 𑅮<br>A5CC | 𑅯<br>A5DC | 𑅰<br>A5EC | 𑅱<br>A5FC | 𑅲<br>A60C | 𑅳<br>A61C |           |     |
| D | 𑅴<br>A5AD | 𑅵<br>A5BD | 𑅶<br>A5CD | 𑅷<br>A5DD | 𑅸<br>A5ED | 𑅹<br>A5FD | 𑅺<br>A60D | 𑅻<br>A61D |           |     |
| E | 𑅼<br>A5AE | 𑅽<br>A5BE | 𑅾<br>A5CE | 𑅿<br>A5DE | 𑆀<br>A5EE | 𑆁<br>A5FE | 𑆂<br>A60E | 𑆃<br>A61E |           |     |
| F | 𑆄<br>A5AF | 𑆅<br>A5BF | 𑆆<br>A5CF | 𑆇<br>A5DF | 𑆈<br>A5EF | 𑆉<br>A5FF | 𑆊<br>A60F | 𑆋<br>A61F |           |     |

## Syllables in -ee

|      |   |                    |
|------|---|--------------------|
| A500 | 𐒀 | VAI SYLLABLE EE    |
| A501 | 𐒁 | VAI SYLLABLE EEN   |
| A502 | 𐒂 | VAI SYLLABLE HEE   |
| A503 | 𐒃 | VAI SYLLABLE WEE   |
| A504 | 𐒄 | VAI SYLLABLE WEEN  |
| A505 | 𐒅 | VAI SYLLABLE PEE   |
| A506 | 𐒆 | VAI SYLLABLE BHEE  |
| A507 | 𐒇 | VAI SYLLABLE BEE   |
| A508 | 𐒈 | VAI SYLLABLE MBEE  |
| A509 | 𐒉 | VAI SYLLABLE KPEE  |
| A50A | 𐒊 | VAI SYLLABLE MGBEE |
| A50B | 𐒋 | VAI SYLLABLE GBEE  |
| A50C | 𐒌 | VAI SYLLABLE FEE   |
| A50D | 𐒍 | VAI SYLLABLE VEE   |
| A50E | 𐒎 | VAI SYLLABLE TEE   |
| A50F | 𐒏 | VAI SYLLABLE THEE  |
| A510 | 𐒐 | VAI SYLLABLE DHEE  |
| A511 | 𐒑 | VAI SYLLABLE DHHEE |
| A512 | 𐒒 | VAI SYLLABLE LEE   |
| A513 | 𐒓 | VAI SYLLABLE REE   |
| A514 | 𐒔 | VAI SYLLABLE DEE   |

• read as logogram deeng “child, small” in the Book of Ndole

|      |   |                    |
|------|---|--------------------|
| A515 | 𐒕 | VAI SYLLABLE NDEE  |
| A516 | 𐒖 | VAI SYLLABLE SEE   |
| A517 | 𐒗 | VAI SYLLABLE SHEE  |
| A518 | 𐒘 | VAI SYLLABLE ZEE   |
| A519 | 𐒙 | VAI SYLLABLE ZHEE  |
| A51A | 𐒚 | VAI SYLLABLE CEE   |
| A51B | 𐒛 | VAI SYLLABLE JEE   |
| A51C | 𐒜 | VAI SYLLABLE NJEE  |
| A51D | 𐒝 | VAI SYLLABLE YEE   |
| A51E | 𐒞 | VAI SYLLABLE KEE   |
| A51F | 𐒟 | VAI SYLLABLE NGGEE |
| A520 | 𐒠 | VAI SYLLABLE GEE   |
| A521 | 𐒡 | VAI SYLLABLE MEE   |
| A522 | 𐒢 | VAI SYLLABLE NEE   |
| A523 | 𐒣 | VAI SYLLABLE NYEE  |

## Syllables in -i

|      |   |                   |
|------|---|-------------------|
| A524 | 𐒤 | VAI SYLLABLE I    |
| A525 | 𐒥 | VAI SYLLABLE IN   |
| A526 | 𐒦 | VAI SYLLABLE HI   |
| A527 | 𐒧 | VAI SYLLABLE HIN  |
| A528 | 𐒨 | VAI SYLLABLE WI   |
| A529 | 𐒩 | VAI SYLLABLE WIN  |
| A52A | 𐒪 | VAI SYLLABLE PI   |
| A52B | 𐒫 | VAI SYLLABLE BHI  |
| A52C | 𐒬 | VAI SYLLABLE BI   |
| A52D | 𐒭 | VAI SYLLABLE MBI  |
| A52E | 𐒮 | VAI SYLLABLE KPI  |
| A52F | 𐒯 | VAI SYLLABLE MGBI |
| A530 | 𐒰 | VAI SYLLABLE GBI  |
| A531 | 𐒱 | VAI SYLLABLE FI   |
| A532 | 𐒲 | VAI SYLLABLE VI   |
| A533 | 𐒳 | VAI SYLLABLE TI   |
| A534 | 𐒴 | VAI SYLLABLE THI  |
| A535 | 𐒵 | VAI SYLLABLE DHI  |
| A536 | 𐒶 | VAI SYLLABLE DHHI |
| A537 | • | VAI SYLLABLE LI   |
| A538 | ~ | VAI SYLLABLE RI   |

|      |    |                   |
|------|----|-------------------|
| A539 | •• | VAI SYLLABLE DI   |
| A53A | •• | VAI SYLLABLE NDI  |
| A53B | •• | VAI SYLLABLE SI   |
| A53C | •• | VAI SYLLABLE SHI  |
| A53D | •• | VAI SYLLABLE ZI   |
| A53E | •• | VAI SYLLABLE ZHI  |
| A53F | •• | VAI SYLLABLE CI   |
| A540 | •• | VAI SYLLABLE JI   |
| A541 | •• | VAI SYLLABLE NJI  |
| A542 | •• | VAI SYLLABLE YI   |
| A543 | •  | VAI SYLLABLE KI   |
| A544 | •  | VAI SYLLABLE NGGI |
| A545 | •  | VAI SYLLABLE GI   |
| A546 | •  | VAI SYLLABLE MI   |
| A547 | •  | VAI SYLLABLE NI   |
| A548 | •  | VAI SYLLABLE NYI  |

## Syllables in -a

|      |   |   |
|------|---|---|
| A549 | • | VAI SYLLABLE A                                    |
| A54A | • | VAI SYLLABLE AN                                   |
| A54B | • | VAI SYLLABLE NGAN                                 |
| A54C | • | VAI SYLLABLE HA                                   |
| A54D | • | VAI SYLLABLE HAN                                  |
| A54E | • | VAI SYLLABLE WA                                   |
| A54F | • | VAI SYLLABLE WAN                                  |
| A550 | • | VAI SYLLABLE PA                                   |
| A551 | • | VAI SYLLABLE BHA                                  |
| A552 | • | VAI SYLLABLE BA                                   |
| A553 | • | VAI SYLLABLE MBA                                  |
| A554 | • | VAI SYLLABLE KPA                                  |
| A555 | • | VAI SYLLABLE KPAN                                 |
| A556 | • | VAI SYLLABLE MGBA                                 |
| A557 | • | VAI SYLLABLE GBA                                  |
| A558 | • | VAI SYLLABLE FA                                   |
|      |   | → A610 𐒧 vai syllable ndole fa                    |
| A559 | • | VAI SYLLABLE VA                                   |
| A55A | • | VAI SYLLABLE TA                                   |
| A55B | • | VAI SYLLABLE THA                                  |
| A55C | • | VAI SYLLABLE DHA                                  |
| A55D | • | VAI SYLLABLE DHHA                                 |
| A55E | • | VAI SYLLABLE LA                                   |
| A55F | • | VAI SYLLABLE RA                                   |
| A560 | • | VAI SYLLABLE DA                                   |
| A561 | • | VAI SYLLABLE NDA                                  |
| A562 | • | VAI SYLLABLE SA                                   |
| A563 | • | VAI SYLLABLE SHA                                  |
| A564 | • | VAI SYLLABLE ZA                                   |
| A565 | • | VAI SYLLABLE ZHA                                  |
| A566 | • | VAI SYLLABLE CA                                   |
| A567 | • | VAI SYLLABLE JA                                   |
| A568 | • | VAI SYLLABLE NJA                                  |
| A569 | • | VAI SYLLABLE YA                                   |
| A56A | • | VAI SYLLABLE KA                                   |
|      |   | • read as logogram kai “man” in the Book of Ndole |
|      |   | → A611 𐒫 vai syllable ndole ka                    |
| A56B | • | VAI SYLLABLE KAN                                  |
| A56C | • | VAI SYLLABLE NGGA                                 |
| A56D | • | VAI SYLLABLE GA                                   |
| A56E | • | VAI SYLLABLE MA                                   |
|      |   | → A62A 𐒫 vai syllable ndole ma                    |
| A56F | • | VAI SYLLABLE NA                                   |

A570 𐄂 VAI SYLLABLE NYA

**Syllables in -oo**

A571 𐄃 VAI SYLLABLE OO  
 A572 𐄄 VAI SYLLABLE OON  
 A573 𐄅 VAI SYLLABLE HOO  
 A574 𐄆 VAI SYLLABLE WOO  
 A575 𐄇 VAI SYLLABLE WOON  
 A576 𐄈 VAI SYLLABLE POO  
 A577 𐄉 VAI SYLLABLE BHOO  
 A578 𐄊 VAI SYLLABLE BOO  
 A579 𐄋 VAI SYLLABLE MBOO  
 A57A 𐄌 VAI SYLLABLE KPOO  
 A57B 𐄍 VAI SYLLABLE MGBOO  
 A57C 𐄎 VAI SYLLABLE GBOO  
 A57D 𐄏 VAI SYLLABLE FOO  
 A57E 𐄐 VAI SYLLABLE VOO  
 A57F 𐄑 VAI SYLLABLE TOO  
 A580 𐄒 VAI SYLLABLE THOO  
 A581 𐄓 VAI SYLLABLE DHOO  
 A582 𐄔 VAI SYLLABLE DHOOO  
 A583 𐄕 VAI SYLLABLE LOO  
 A584 𐄖 VAI SYLLABLE ROO  
 A585 𐄗 VAI SYLLABLE DOO  
 A586 𐄘 VAI SYLLABLE NDOO  
 A587 𐄙 VAI SYLLABLE SOO  
 → A612 𐄚 vai syllable ndole soo  
 A588 𐄛 VAI SYLLABLE SHOO  
 A589 𐄜 VAI SYLLABLE ZOO  
 A58A 𐄝 VAI SYLLABLE ZHOO  
 A58B 𐄞 VAI SYLLABLE COO  
 A58C 𐄟 VAI SYLLABLE JOO  
 A58D 𐄠 VAI SYLLABLE NJOO  
 A58E 𐄡 VAI SYLLABLE YOO  
 A58F 𐄢 VAI SYLLABLE KOO  
 A590 𐄣 VAI SYLLABLE NGGOO  
 A591 𐄤 VAI SYLLABLE GOO  
 A592 𐄥 VAI SYLLABLE MOO  
 A593 𐄦 VAI SYLLABLE NOO  
 A594 𐄧 VAI SYLLABLE NYOO

**Syllables in -u**

A595 𐄨 VAI SYLLABLE U  
 A596 𐄩 VAI SYLLABLE UN  
 A597 𐄪 VAI SYLLABLE HU  
 A598 𐄫 VAI SYLLABLE HUN  
 A599 𐄬 VAI SYLLABLE WU  
 A59A 𐄭 VAI SYLLABLE WUN  
 A59B 𐄮 VAI SYLLABLE PU  
 A59C 𐄯 VAI SYLLABLE BHU  
 A59D 𐄰 VAI SYLLABLE BU  
 A59E 𐄱 VAI SYLLABLE MBU  
 A59F 𐄲 VAI SYLLABLE KPU  
 A5A0 𐄳 VAI SYLLABLE MGBU  
 A5A1 𐄴 VAI SYLLABLE GBU  
 A5A2 𐄵 VAI SYLLABLE FU  
 A5A3 𐄶 VAI SYLLABLE VU  
 A5A4 𐄷 VAI SYLLABLE TU  
 A5A5 𐄸 VAI SYLLABLE THU  
 A5A6 𐄹 VAI SYLLABLE DHU  
 A5A7 𐄺 VAI SYLLABLE DHHU  
 A5A8 𐄻 VAI SYLLABLE LU  
 A5A9 𐄼 VAI SYLLABLE RU

A5AA 𐄽 VAI SYLLABLE DU  
 A5AB 𐄾 VAI SYLLABLE NDU  
 A5AC 𐄿 VAI SYLLABLE SU  
 A5AD 𐅀 VAI SYLLABLE SHU  
 A5AE 𐅁 VAI SYLLABLE ZU  
 A5AF 𐅂 VAI SYLLABLE ZHU  
 A5B0 𐅃 VAI SYLLABLE CU  
 A5B1 𐅄 VAI SYLLABLE JU  
 A5B2 𐅅 VAI SYLLABLE NJU  
 A5B3 𐅆 VAI SYLLABLE YU  
 A5B4 𐅇 VAI SYLLABLE KU  
 A5B5 𐅈 VAI SYLLABLE NGGU  
 A5B6 𐅉 VAI SYLLABLE GU  
 A5B7 𐅊 VAI SYLLABLE MU  
 A5B8 𐅋 VAI SYLLABLE NU  
 A5B9 𐅌 VAI SYLLABLE NYU

**Syllables in -o**

A5BA 𐅍 VAI SYLLABLE O  
 A5BB 𐅎 VAI SYLLABLE ON  
 A5BC 𐅏 VAI SYLLABLE NGON  
 A5BD 𐅐 VAI SYLLABLE HO  
 A5BE 𐅑 VAI SYLLABLE HON  
 A5BF 𐅒 VAI SYLLABLE WO  
 A5C0 𐅓 VAI SYLLABLE WON  
 A5C1 𐅔 VAI SYLLABLE PO  
 A5C2 𐅕 VAI SYLLABLE BHO  
 A5C3 𐅖 VAI SYLLABLE BO  
 A5C4 𐅗 VAI SYLLABLE MBO  
 A5C5 𐅘 VAI SYLLABLE KPO  
 A5C6 𐅙 VAI SYLLABLE MGBO  
 A5C7 𐅚 VAI SYLLABLE GBO  
 A5C8 𐅛 VAI SYLLABLE GBON  
 A5C9 𐅜 VAI SYLLABLE FO  
 A5CA 𐅝 VAI SYLLABLE VO  
 A5CB 𐅞 VAI SYLLABLE TO  
 A5CC 𐅟 VAI SYLLABLE THO  
 A5CD 𐅠 VAI SYLLABLE DHO  
 A5CE 𐅡 VAI SYLLABLE DHHO  
 A5CF 𐅢 VAI SYLLABLE LO  
 A5D0 𐅣 VAI SYLLABLE RO  
 A5D1 𐅤 VAI SYLLABLE DO

• read as logogram lo “in” in the Book of Ndole  
 → A62B 𐅥 vai syllable ndole do

A5D2 𐅦 VAI SYLLABLE NDO  
 A5D3 𐅧 VAI SYLLABLE SO  
 A5D4 𐅨 VAI SYLLABLE SHO  
 A5D5 𐅩 VAI SYLLABLE ZO  
 A5D6 𐅪 VAI SYLLABLE ZHO  
 A5D7 𐅫 VAI SYLLABLE CO  
 A5D8 𐅬 VAI SYLLABLE JO  
 A5D9 𐅭 VAI SYLLABLE NJO  
 A5DA 𐅮 VAI SYLLABLE YO  
 A5DB 𐅯 VAI SYLLABLE KO  
 A5DC 𐅰 VAI SYLLABLE NGGO  
 A5DD 𐅱 VAI SYLLABLE GO  
 A5DE 𐅲 VAI SYLLABLE MO  
 A5DF 𐅳 VAI SYLLABLE NO  
 A5E0 𐅴 VAI SYLLABLE NYO

**Syllables in -e**

A5E1 𐅵 VAI SYLLABLE E  
 A5E2 𐅶 VAI SYLLABLE EN

## A5E3

|      |   |                    |
|------|---|--------------------|
| A5E3 | 𞤎 | VAI SYLLABLE NGEN  |
| A5E4 | 𞤏 | VAI SYLLABLE HE    |
| A5E5 | 𞤐 | VAI SYLLABLE HEN   |
| A5E6 | 𞤑 | VAI SYLLABLE WE    |
| A5E7 | 𞤒 | VAI SYLLABLE WEN   |
| A5E8 | 𞤓 | VAI SYLLABLE PE    |
| A5E9 | 𞤔 | VAI SYLLABLE BHE   |
| A5EA | 𞤕 | VAI SYLLABLE BE    |
| A5EB | 𞤖 | VAI SYLLABLE MBE   |
| A5EC | 𞤗 | VAI SYLLABLE KPE   |
| A5ED | 𞤘 | VAI SYLLABLE KPEN  |
| A5EE | 𞤙 | VAI SYLLABLE MGBE  |
| A5EF | 𞤚 | VAI SYLLABLE GBE   |
| A5F0 | 𞤛 | VAI SYLLABLE GBEN  |
| A5F1 | 𞤜 | VAI SYLLABLE FE    |
| A5F2 | 𞤝 | VAI SYLLABLE VE    |
| A5F3 | 𞤞 | VAI SYLLABLE TE    |
| A5F4 | 𞤟 | VAI SYLLABLE THE   |
| A5F5 | 𞤠 | VAI SYLLABLE DHE   |
| A5F6 | 𞤡 | VAI SYLLABLE DHHE  |
| A5F7 | 𞤢 | VAI SYLLABLE LE    |
| A5F8 | 𞤣 | VAI SYLLABLE RE    |
| A5F9 | 𞤤 | VAI SYLLABLE DE    |
| A5FA | 𞤥 | VAI SYLLABLE NDE   |
| A5FB | 𞤦 | VAI SYLLABLE SE    |
| A5FC | 𞤧 | VAI SYLLABLE SHE   |
| A5FD | 𞤨 | VAI SYLLABLE ZE    |
| A5FE | 𞤩 | VAI SYLLABLE ZHE   |
| A5FF | 𞤪 | VAI SYLLABLE CE    |
| A600 | 𞤫 | VAI SYLLABLE JE    |
| A601 | 𞤬 | VAI SYLLABLE NJE   |
| A602 | 𞤭 | VAI SYLLABLE YE    |
| A603 | 𞤮 | VAI SYLLABLE KE    |
| A604 | 𞤯 | VAI SYLLABLE NGGE  |
| A605 | 𞤰 | VAI SYLLABLE NGGEN |
| A606 | 𞤱 | VAI SYLLABLE GE    |
| A607 | 𞤲 | VAI SYLLABLE GEN   |
| A608 | 𞤳 | VAI SYLLABLE ME    |
| A609 | 𞤴 | VAI SYLLABLE NE    |
| A60A | 𞤵 | VAI SYLLABLE NYE   |

**Syllable finals**

|      |   |                         |
|------|---|-------------------------|
| A60B | 𞤶 | VAI SYLLABLE NG         |
| A60C | 𞤷 | VAI SYLLABLE LENGTHENER |

**Punctuation**

|      |   |                   |
|------|---|-------------------|
| A60D | 𞤸 | VAI COMMA         |
| A60E | * | VAI FULL STOP     |
| A60F | 𞤹 | VAI QUESTION MARK |

**Historic syllables**

|      |   |   |
|------|---|---|
| A610 | 𞤺 | VAI SYLLABLE NDOLE FA<br>→ A558 𞤺 vai syllable fa   |
| A611 | 𞤻 | VAI SYLLABLE NDOLE KA<br>→ A56A 𞤻 vai syllable ka   |
| A612 | 𞤼 | VAI SYLLABLE NDOLE SOO<br>→ A587 𞤼 vai syllable soo |

**Logograms**

|      |   |  |
|------|---|--|
| A613 | 𞤽 | VAI SYMBOL FEENG<br>• logogram for “thing” |
| A614 | 𞤾 | VAI SYMBOL KEENG<br>• logogram for “foot”  |

## Vai

|      |   |  |
|------|---|--|
| A615 | 𞤿 | VAI SYMBOL TING<br>• logogram for “island”   |
| A616 | 𞥀 | VAI SYMBOL NII<br>• logogram for “cow”<br>• also logogram for kpe kowu “case of gin” |
| A617 | 𞥁 | VAI SYMBOL BANG<br>• logogram for “finished”   |
| A618 | 𞥂 | VAI SYMBOL FAA<br>• logogram for “die, kill”   |
| A619 | 𞥃 | VAI SYMBOL TAA<br>• logogram for “go, carry, journey”                                |
| A61A | 𞥄 | VAI SYMBOL DANG<br>• logogram for “hear, understand”                                 |
| A61B | 𞥅 | VAI SYMBOL DOONG<br>• logogram for “enter”   |
| A61C | 𞥆 | VAI SYMBOL KUNG<br>• logogram for “head, be able”                                    |
| A61D | 𞥇 | VAI SYMBOL TONG<br>• logogram for “be named”   |
| A61E | 𞥈 | VAI SYMBOL DO-O<br>• logogram for “be small”   |
| A61F | 𞥉 | VAI SYMBOL JONG<br>• logogram for “slave”  |

**Digits**

*These are not in modern use.*

|      |   |                 |
|------|---|-----------------|
| A620 | 𞥊 | VAI DIGIT ZERO  |
| A621 |   | VAI DIGIT ONE   |
| A622 | 𞥋 | VAI DIGIT TWO   |
| A623 | 𞥌 | VAI DIGIT THREE |
| A624 | 𞥍 | VAI DIGIT FOUR  |
| A625 | 𞥎 | VAI DIGIT FIVE  |
| A626 | 𞥏 | VAI DIGIT SIX   |
| A627 | 𞥐 | VAI DIGIT SEVEN |
| A628 | 𞥑 | VAI DIGIT EIGHT |
| A629 | 𞥒 | VAI DIGIT NINE  |

**Historic syllables**

|      |   |   |
|------|---|---|
| A62A | 𞥓 | VAI SYLLABLE NDOLE MA<br>→ A56E 𞥓 vai syllable ma |
| A62B | 𞥔 | VAI SYLLABLE NDOLE DO<br>→ A5D1 𞥔 vai syllable do |

|   | A64       | A65       | A66       | A67       | A68       | A69       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | Џ<br>A640 | Ы<br>A650 | Ц<br>A660 | ⦿<br>A670 | Д<br>A680 | Т<br>A690 |
| 1 | Џ<br>A641 | Ы<br>A651 | Ц<br>A661 | ⦿<br>A671 | Д<br>A681 | Т<br>A691 |
| 2 | Џ<br>A642 | Ї<br>A652 | Д<br>A662 | ⦿<br>A672 | Ѕ<br>A682 | Ч<br>A692 |
| 3 | Џ<br>A643 | Ї<br>A653 | Д<br>A663 | ☆<br>A673 | Ѕ<br>A683 | Ч<br>A693 |
| 4 | Ќ<br>A644 | О<br>A654 | Л<br>A664 | ε<br>A674 | З<br>A684 | Һ<br>A694 |
| 5 | Ќ<br>A645 | О<br>A655 | Л<br>A665 | ε<br>A675 | З<br>A685 | Һ<br>A695 |
| 6 | І<br>A646 | Ѓ<br>A656 | М<br>A666 | ı<br>A676 | Ѡ<br>A686 | ѡ<br>A696 |
| 7 | І<br>A647 | Ѓ<br>A657 | М<br>A667 | ı<br>A677 | Ѡ<br>A687 | ѡ<br>A697 |
| 8 | Ѓ<br>A648 | А<br>A658 | О<br>A668 | Ѡ<br>A678 | Д<br>A688 | ∞<br>A698 |
| 9 | Ѓ<br>A649 | А<br>A659 | О<br>A669 | Ѡ<br>A679 | Д<br>A689 | ∞<br>A699 |
| A | Ѡ<br>A64A | ѡ<br>A65A | Ѣ<br>A66A | Ѡ<br>A67A | Ѥ<br>A68A | ѥ<br>A69A |
| B | Ѡ<br>A64B | ѡ<br>A65B | Ѣ<br>A66B | Ѡ<br>A67B | Ѥ<br>A68B | ѥ<br>A69B |
| C | Ѣ<br>A64C | ѣ<br>A65C | Ѥ<br>A66C | Ѡ<br>A67C | Ѧ<br>A68C | ѧ<br>A69C |
| D | Ѣ<br>A64D | ѣ<br>A65D | Ѥ<br>A66D | Ѡ<br>A67D | Ѧ<br>A68D | ѧ<br>A69D |
| E | ѧ<br>A64E | Ѩ<br>A65E | ѩ<br>A66E | Ѡ<br>A67E | Ѭ<br>A68E | ѭ<br>A69E |
| F | ѧ<br>A64F | Ѩ<br>A65F | ѩ<br>A66F | Ѡ<br>A67F | Ѭ<br>A68F | ѭ<br>A69F |

**Letters for Old Cyrillic**

|  |   |  |  |  |  |
|--|---|--|--|--|--|
| A640   | ⱪ | CYRILLIC CAPITAL LETTER ZEMLYA   |  |  |  |
| A641   | Ⱬ | CYRILLIC SMALL LETTER ZEMLYA<br>→ 0437 з cyrillic small letter ze  |  |  |  |
| A642   | ⱬ | CYRILLIC CAPITAL LETTER DZELO  |  |  |  |
| A643   | Ɑ | CYRILLIC SMALL LETTER DZELO<br>→ 0455 с cyrillic small letter dze  |  |  |  |
| A644   | Ɱ | CYRILLIC CAPITAL LETTER REVERSED DZE<br>→ 10193 Ɱ roman sextula sign   |  |  |  |
| A645   | Ɐ | CYRILLIC SMALL LETTER REVERSED DZE   |  |  |  |
| A646   | Ɒ | CYRILLIC CAPITAL LETTER IOTA   |  |  |  |
| A647   | ⱱ | CYRILLIC SMALL LETTER IOTA<br>→ 2C3A ѡ glagolitic small letter initial izhe  |  |  |  |
| A648   | Ⱳ | CYRILLIC CAPITAL LETTER DJERV  |  |  |  |
| A649   | ⱳ | CYRILLIC SMALL LETTER DJERV<br>→ 0452 ѣ cyrillic small letter dje<br>→ 045B ѧ cyrillic small letter tshe   |  |  |  |
| A64A   | ⱴ | CYRILLIC CAPITAL LETTER MONOGRAPH UK   |  |  |  |
| A64B   | Ⱶ | CYRILLIC SMALL LETTER MONOGRAPH UK<br>→ 0443 у cyrillic small letter u   |  |  |  |
| A64C   | ⱶ | CYRILLIC CAPITAL LETTER BROAD OMEGA  |  |  |  |
| A64D   | ⱷ | CYRILLIC SMALL LETTER BROAD OMEGA<br>→ 0461 ѿ cyrillic small letter omega  |  |  |  |
| A64E   | ⱸ | CYRILLIC CAPITAL LETTER NEUTRAL YER  |  |  |  |
| A64F   | ⱹ | CYRILLIC SMALL LETTER NEUTRAL YER<br>→ 044A ѣ cyrillic small letter hard sign<br>→ 044C ѧ cyrillic small letter soft sign  |  |  |  |
| A650   | ⱺ | CYRILLIC CAPITAL LETTER YERU WITH BACK YER   |  |  |  |
| A651   | ⱻ | CYRILLIC SMALL LETTER YERU WITH BACK YER<br>→ 044B ѣ cyrillic small letter yeru  |  |  |  |
| A652   | ⱼ | CYRILLIC CAPITAL LETTER IOTIFIED YAT   |  |  |  |
| A653   | ⱽ | CYRILLIC SMALL LETTER IOTIFIED YAT<br>→ 0463 ѣ cyrillic small letter yat   |  |  |  |
| A654   | Ȿ | CYRILLIC CAPITAL LETTER REVERSED YU  |  |  |  |
| A655   | Ɀ | CYRILLIC SMALL LETTER REVERSED YU<br>→ 044E ю cyrillic small letter yu   |  |  |  |
| A656   | ⱽ | CYRILLIC CAPITAL LETTER IOTIFIED A   |  |  |  |
| A657   | Ȿ | CYRILLIC SMALL LETTER IOTIFIED A   |  |  |  |
| A658   | Ɀ | CYRILLIC CAPITAL LETTER CLOSED LITTLE YUS  |  |  |  |
| A659   | ⱽ | CYRILLIC SMALL LETTER CLOSED LITTLE YUS<br>→ 0467 ѧ cyrillic small letter little yus   |  |  |  |
| A65A   | Ȿ | CYRILLIC CAPITAL LETTER BLENDED YUS  |  |  |  |
| A65B   | ⱽ | CYRILLIC SMALL LETTER BLENDED YUS<br>→ 0467 ѧ cyrillic small letter little yus<br>→ 046B ѧ cyrillic small letter big yus   |  |  |  |
| A65C   | Ȿ | CYRILLIC CAPITAL LETTER IOTIFIED CLOSED LITTLE YUS   |  |  |  |
| A65D   | ⱽ | CYRILLIC SMALL LETTER IOTIFIED CLOSED LITTLE YUS<br>→ 0469 ѧ cyrillic small letter iotified little yus   |  |  |  |
| A65E   | Ȿ | CYRILLIC CAPITAL LETTER YN   |  |  |  |
| A65F   | ⱽ | CYRILLIC SMALL LETTER YN<br>• Romanian Cyrillic  |  |  |  |
| A660   | Ȿ | CYRILLIC CAPITAL LETTER REVERSED TSE   |  |  |  |
| A661   | ⱽ | CYRILLIC SMALL LETTER REVERSED TSE   |  |  |  |
| A662   | Ȿ | CYRILLIC CAPITAL LETTER SOFT DE  |  |  |  |
| A663   | ⱽ | CYRILLIC SMALL LETTER SOFT DE  |  |  |  |
| A664   | Ȿ | CYRILLIC CAPITAL LETTER SOFT EL  |  |  |  |
| A665   | ⱽ | CYRILLIC SMALL LETTER SOFT EL  |  |  |  |
| A666   | Ȿ | CYRILLIC CAPITAL LETTER SOFT EM  |  |  |  |
| A667   | ⱽ | CYRILLIC SMALL LETTER SOFT EM  |  |  |  |
| A668   | Ȿ | CYRILLIC CAPITAL LETTER MONOCULAR O  |  |  |  |
| A669   | ⱽ | CYRILLIC SMALL LETTER MONOCULAR O<br>• used in words based on the root for 'eye'   |  |  |  |
| A66A   | Ȿ | CYRILLIC CAPITAL LETTER BINOCULAR O  |  |  |  |
| A66B   | ⱽ | CYRILLIC SMALL LETTER BINOCULAR O<br>• used in the dual of words based on the root for 'eye'   |  |  |  |
| A66C   | Ȿ | CYRILLIC CAPITAL LETTER DOUBLE MONOCULAR O   |  |  |  |
| A66D   | ⱽ | CYRILLIC SMALL LETTER DOUBLE MONOCULAR O<br>• used in the dual of words based on the root for 'eye'  |  |  |  |
| A66E   | Ȿ | CYRILLIC LETTER MULTIOCLULAR O<br>• used in the epithet 'many-eyed'  |  |  |  |
| <b>Abbreviation mark</b>                     |   |  |  |  |  |
| A66F   | Ȿ | COMBINING CYRILLIC VZMET<br>• used with Cyrillic and Glagolitic letters to indicate abbreviation<br>→ 0483 ѧ combining cyrillic titlo<br>→ 0487 ѧ combining cyrillic pokrytie                  |  |  |  |
| <b>Combining numeric signs</b>               |   |  |  |  |  |
| A670   | Ȿ | COMBINING CYRILLIC TEN MILLIONS SIGN<br>→ 0489 ѧ combining cyrillic millions sign  |  |  |  |
| A671   | Ȿ | COMBINING CYRILLIC HUNDRED MILLIONS SIGN   |  |  |  |
| A672   | Ȿ | COMBINING CYRILLIC THOUSAND MILLIONS SIGN  |  |  |  |
| <b>Punctuation mark</b>                      |   |  |  |  |  |
| A673   | Ȿ | SLAVONIC ASTERISK  |  |  |  |
| <b>Combining marks for Old Cyrillic</b>      |   |  |  |  |  |
| A674   | Ȿ | COMBINING CYRILLIC LETTER UKRAINIAN IE   |  |  |  |
| A675   | Ȿ | COMBINING CYRILLIC LETTER I  |  |  |  |
| A676   | Ȿ | COMBINING CYRILLIC LETTER YI   |  |  |  |
| A677   | Ȿ | COMBINING CYRILLIC LETTER U  |  |  |  |
| A678   | Ȿ | COMBINING CYRILLIC LETTER HARD SIGN  |  |  |  |
| A679   | Ȿ | COMBINING CYRILLIC LETTER YERU   |  |  |  |
| A67A   | Ȿ | COMBINING CYRILLIC LETTER SOFT SIGN  |  |  |  |
| A67B   | Ȿ | COMBINING CYRILLIC LETTER OMEGA  |  |  |  |
| A67C   | Ȿ | COMBINING CYRILLIC KAVYKA<br>• indicates an alternative reading to part of a word<br>→ 0306 ѧ combining breve<br>→ 1DF6 ѧ combining kavyka above right<br>→ 1DF7 ѧ combining kavyka above left |  |  |  |
| A67D   | Ȿ | COMBINING CYRILLIC PAYEROK<br>• may indicate an omitted yer<br>→ 033E ѧ combining vertical tilde   |  |  |  |
| <b>Punctuation mark</b>                      |   |  |  |  |  |
| A67E   | Ȿ | CYRILLIC KAVYKA<br>• used to mark off word that has alternative reading<br>→ 2E47 ѧ low kavyka   |  |  |  |
| <b>Modifier letter</b>                       |   |  |  |  |  |
| A67F   | Ȿ | CYRILLIC PAYEROK<br>• may indicate an omitted yer<br>→ 2E2F ѧ vertical tilde   |  |  |  |
| <b>Letters for Old Abkhasian orthography</b> |   |  |  |  |  |
| A680   | Ȿ | CYRILLIC CAPITAL LETTER DWE  |  |  |  |
| A681   | ⱽ | CYRILLIC SMALL LETTER DWE  |  |  |  |

|      |    |   |
|------|----|---|
| A682 | Ѕ  | CYRILLIC CAPITAL LETTER DZWE                |
| A683 | ѕ  | CYRILLIC SMALL LETTER DZWE                  |
| A684 | ЗК | CYRILLIC CAPITAL LETTER ZHWE                |
| A685 | зк | CYRILLIC SMALL LETTER ZHWE                  |
| A686 | ЦѢ | CYRILLIC CAPITAL LETTER CCHE                |
| A687 | цѣ | CYRILLIC SMALL LETTER CCHE                  |
| A688 | ДѢ | CYRILLIC CAPITAL LETTER DZZE                |
| A689 | дѣ | CYRILLIC SMALL LETTER DZZE                  |
| A68A | Ѣ̅ | CYRILLIC CAPITAL LETTER TE WITH MIDDLE HOOK |
| A68B | ѣ̅ | CYRILLIC SMALL LETTER TE WITH MIDDLE HOOK   |
| A68C | Т  | CYRILLIC CAPITAL LETTER TWE                 |
| A68D | т  | CYRILLIC SMALL LETTER TWE                   |
| A68E | Т̅ | CYRILLIC CAPITAL LETTER TSWE                |
| A68F | т̅ | CYRILLIC SMALL LETTER TSWE                  |
| A690 | Т  | CYRILLIC CAPITAL LETTER TSSE                |
| A691 | т  | CYRILLIC SMALL LETTER TSSE                  |
| A692 | ТѢ | CYRILLIC CAPITAL LETTER TCHE                |
| A693 | тѣ | CYRILLIC SMALL LETTER TCHE                  |
| A694 | Ѣ  | CYRILLIC CAPITAL LETTER HWE                 |
| A695 | ѣ  | CYRILLIC SMALL LETTER HWE                   |
| A696 | Ш̅ | CYRILLIC CAPITAL LETTER SHWE                |
| A697 | ш̅ | CYRILLIC SMALL LETTER SHWE                  |

**Letters for Old Cyrillic**

|      |    |                                   |
|------|----|-----------------------------------|
| A698 | Ⓐ  | CYRILLIC CAPITAL LETTER DOUBLE O  |
| A699 | ⓐ  | CYRILLIC SMALL LETTER DOUBLE O    |
| A69A | ⓐ̅ | CYRILLIC CAPITAL LETTER CROSSED O |
| A69B | ⓐ̅ | CYRILLIC SMALL LETTER CROSSED O   |

**Intonation marks for Lithuanian dialectology**

|      |   |  |
|------|---|--|
| A69C | ᵀ | MODIFIER LETTER CYRILLIC HARD SIGN<br>≈ <sup> 044A ᵀ |
| A69D | ᶀ | MODIFIER LETTER CYRILLIC SOFT SIGN<br>≈ <sup> 044C ᶀ |

**Combining marks for Old Cyrillic**

|      |   |                                      |
|------|---|--------------------------------------|
| A69E | ϕ | COMBINING CYRILLIC LETTER EF         |
| A69F | ϖ | COMBINING CYRILLIC LETTER IOTIFIED E |

|   | A6A   | A6B   | A6C   | A6D   | A6E   | A6F  |
|---|---|---|---|---|---|--|
| 0 | <br>A6A0   | <br>A6B0   | <br>A6C0   | <br>A6D0   | <br>A6E0   | <br>A6F0  |
| 1 | <br>A6A1   | <br>A6B1   | <br>A6C1   | <br>A6D1   | <br>A6E1   | <br>A6F1  |
| 2 | <br>A6A2   | <br>A6B2   | <br>A6C2   | <br>A6D2   | <br>A6E2   | <br>A6F2  |
| 3 | <br>A6A3   | <br>A6B3   | <br>A6C3   | <br>A6D3   | <br>A6E3   | <br>A6F3  |
| 4 | <br>A6A4   | <br>A6B4   | <br>A6C4   | <br>A6D4   | <br>A6E4   | <br>A6F4  |
| 5 | <br>A6A5   | <br>A6B5   | <br>A6C5   | <br>A6D5   | <br>A6E5   | <br>A6F5  |
| 6 | <br>A6A6   | <br>A6B6   | <br>A6C6   | <br>A6D6   | <br>A6E6   | <br>A6F6  |
| 7 | <br>A6A7  | <br>A6B7  | <br>A6C7  | <br>A6D7  | <br>A6E7  | <br>A6F7 |
| 8 | <br>A6A8 | <br>A6B8 | <br>A6C8 | <br>A6D8 | <br>A6E8 |         |
| 9 | <br>A6A9 | <br>A6B9 | <br>A6C9 | <br>A6D9 | <br>A6E9 |         |
| A | <br>A6AA | <br>A6BA | <br>A6CA | <br>A6DA | <br>A6EA |         |
| B | <br>A6AB | <br>A6BB | <br>A6CB | <br>A6DB | <br>A6EB |         |
| C | <br>A6AC | <br>A6BC | <br>A6CC | <br>A6DC | <br>A6EC |         |
| D | <br>A6AD | <br>A6BD | <br>A6CD | <br>A6DD | <br>A6ED |         |
| E | <br>A6AE | <br>A6BE | <br>A6CE | <br>A6DE | <br>A6EE |         |
| F | <br>A6AF | <br>A6BF | <br>A6CF | <br>A6DF | <br>A6EF |         |

**Syllables**

|      |   |                      |
|------|---|----------------------|
| A6A0 | ᲀ | BAMUM LETTER A       |
| A6A1 | ᲁ | BAMUM LETTER KA      |
| A6A2 | ᲂ | BAMUM LETTER U       |
| A6A3 | ᲃ | BAMUM LETTER KU      |
| A6A4 | ᲄ | BAMUM LETTER EE      |
| A6A5 | ᲅ | BAMUM LETTER REE     |
| A6A6 | ᲆ | BAMUM LETTER TAE     |
| A6A7 | ᲇ | BAMUM LETTER O       |
| A6A8 | ᲈ | BAMUM LETTER NYI     |
| A6A9 | Ᲊ | BAMUM LETTER I       |
| A6AA | ᲊ | BAMUM LETTER LA      |
| A6AB | ᲋ | BAMUM LETTER PA      |
| A6AC | ᲌ | BAMUM LETTER RII     |
| A6AD | ᲍ | BAMUM LETTER RIEE    |
| A6AE | ᲎ | BAMUM LETTER LEEEE   |
| A6AF | ᲏ | BAMUM LETTER MEEEE   |
| A6B0 | Ა | BAMUM LETTER TAA     |
| A6B1 | Ბ | BAMUM LETTER NDAA    |
| A6B2 | Გ | BAMUM LETTER NJAEM   |
| A6B3 | Დ | BAMUM LETTER M       |
| A6B4 | Ე | BAMUM LETTER SUU     |
| A6B5 | Ვ | BAMUM LETTER MU      |
| A6B6 | Ზ | BAMUM LETTER SHII    |
| A6B7 | Თ | BAMUM LETTER SI      |
| A6B8 | Ი | BAMUM LETTER SHEUX   |
| A6B9 | Კ | BAMUM LETTER SEUX    |
| A6BA | Ლ | BAMUM LETTER KYEE    |
| A6BB | Მ | BAMUM LETTER KET     |
| A6BC | Ნ | BAMUM LETTER NUAE    |
| A6BD | Ო | BAMUM LETTER NU      |
| A6BE | Პ | BAMUM LETTER NJUAE   |
| A6BF | Ჟ | BAMUM LETTER YOQ     |
| A6C0 | Რ | BAMUM LETTER SHU     |
| A6C1 | Ს | BAMUM LETTER YUQ     |
| A6C2 | Ტ | BAMUM LETTER YA      |
| A6C3 | Უ | BAMUM LETTER NSHA    |
| A6C4 | Ფ | BAMUM LETTER KEUX    |
| A6C5 | Ქ | BAMUM LETTER PEUX    |
| A6C6 | Ღ | BAMUM LETTER NJEE    |
| A6C7 | Ყ | BAMUM LETTER NTEE    |
| A6C8 | Შ | BAMUM LETTER PUE     |
| A6C9 | Ჩ | BAMUM LETTER WUE     |
| A6CA | Ც | BAMUM LETTER PEE     |
| A6CB | Ძ | BAMUM LETTER FEE     |
| A6CC | Წ | BAMUM LETTER RU      |
| A6CD | Ჭ | BAMUM LETTER LU      |
| A6CE | Ხ | BAMUM LETTER MI      |
| A6CF | Ჯ | BAMUM LETTER NI      |
| A6D0 | Ჰ | BAMUM LETTER REUX    |
| A6D1 | Ჱ | BAMUM LETTER RAE     |
| A6D2 | Ჲ | BAMUM LETTER KEN     |
| A6D3 | Ჳ | BAMUM LETTER NGKWAEN |
| A6D4 | Ჴ | BAMUM LETTER NGGA    |
| A6D5 | Ჵ | BAMUM LETTER NGA     |
| A6D6 | Ჶ | BAMUM LETTER SHO     |
| A6D7 | Ჷ | BAMUM LETTER PUAE    |
| A6D8 | Ჸ | BAMUM LETTER FU      |
| A6D9 | Ჹ | BAMUM LETTER FOM     |
| A6DA | Ჺ | BAMUM LETTER WA      |
| A6DB | ᲻ | BAMUM LETTER NA      |

|      |   |                                |
|------|---|--------------------------------|
| A6DC | ᲼ | BAMUM LETTER LI                |
| A6DD | Ჽ | BAMUM LETTER PI                |
| A6DE | Ჾ | BAMUM LETTER LOQ               |
| A6DF | Ჿ | BAMUM LETTER KO                |
| A6E0 | ᳀ | BAMUM LETTER MBEN              |
| A6E1 | ᳁ | BAMUM LETTER REN               |
| A6E2 | ᳂ | BAMUM LETTER MEN               |
| A6E3 | ᳃ | BAMUM LETTER MA                |
| A6E4 | ᳄ | BAMUM LETTER TI                |
| A6E5 | ᳅ | BAMUM LETTER KI                |
| A6E6 | ᳆ | BAMUM LETTER MO                |
|      |   | • also used for digit one      |
| A6E7 | ᳇ | BAMUM LETTER MBAA              |
|      |   | • also used for digit two      |
| A6E8 | ᳈ | BAMUM LETTER TET               |
|      |   | • tèt                          |
|      |   | • also used for digit three    |
| A6E9 | ᳉ | BAMUM LETTER KPA               |
|      |   | • also used for digit four     |
| A6EA | ᳊ | BAMUM LETTER TEN               |
|      |   | • tèn                          |
|      |   | • also used for digit five     |
| A6EB | ᳋ | BAMUM LETTER NTUU              |
|      |   | • also used for digit six      |
| A6EC | ᳌ | BAMUM LETTER SAMBA             |
|      |   | • also used for digit seven    |
| A6ED | ᳍ | BAMUM LETTER FAAMAE            |
|      |   | • also used for digit eight    |
| A6EE | ᳎ | BAMUM LETTER KOVUU             |
|      |   | • also used for digit nine     |
| A6EF | ᳏ | BAMUM LETTER KOGHOM            |
|      |   | • also used for digit zero     |
|      |   | • formerly used for number ten |

**Combining marks**

|      |   |                                |
|------|---|--------------------------------|
| A6F0 | ᳐ | BAMUM COMBINING MARK KOQNDON   |
| A6F1 | ᳑ | BAMUM COMBINING MARK TUKWENTIS |

**Punctuation**

|      |   |                     |
|------|---|---------------------|
| A6F2 | ᳒ | BAMUM NJAEMLI       |
| A6F3 | ᳓ | BAMUM FULL STOP     |
| A6F4 | ᳔ | BAMUM COLON         |
| A6F5 | ᳕ | BAMUM COMMA         |
| A6F6 | ᳖ | BAMUM SEMICOLON     |
| A6F7 | ᳗ | BAMUM QUESTION MARK |

|   | A70        | A71        |
|---|------------|------------|
| 0 | ◌̇<br>A700 | ◌̈<br>A710 |
| 1 | ◌̆<br>A701 | ◌̇<br>A711 |
| 2 | ◌̅<br>A702 | ◌̆<br>A712 |
| 3 | ◌̄<br>A703 | ◌̅<br>A713 |
| 4 | ◌̃<br>A704 | ◌̄<br>A714 |
| 5 | ◌̂<br>A705 | ◌̃<br>A715 |
| 6 | ◌̑<br>A706 | ◌̂<br>A716 |
| 7 | ◌̐<br>A707 | ◌̑<br>A717 |
| 8 | ◌̏<br>A708 | ◌̐<br>A718 |
| 9 | ◌̎<br>A709 | ◌̏<br>A719 |
| A | ◌̍<br>A70A | ◌̎<br>A71A |
| B | ◌̌<br>A70B | ◌̍<br>A71B |
| C | ◌̋<br>A70C | ◌̌<br>A71C |
| D | ◌̊<br>A70D | ◌̋<br>A71D |
| E | ◌̉<br>A70E | ◌̊<br>A71E |
| F | ◌̈<br>A70F | ◌̉<br>A71F |

**Corner tone marks for Chinese**

|      |    |   |
|------|----|---|
| A700 | ◌̇ | MODIFIER LETTER CHINESE TONE YIN PING   |
| A701 | ◌̆ | MODIFIER LETTER CHINESE TONE YANG PING  |
| A702 | ◌̅ | MODIFIER LETTER CHINESE TONE YIN SHANG  |
| A703 | ◌̄ | MODIFIER LETTER CHINESE TONE YANG SHANG |
| A704 | ◌̃ | MODIFIER LETTER CHINESE TONE YIN QU     |
| A705 | ◌̂ | MODIFIER LETTER CHINESE TONE YANG QU    |
| A706 | ◌̑ | MODIFIER LETTER CHINESE TONE YIN RU     |
| A707 | ◌̐ | MODIFIER LETTER CHINESE TONE YANG RU    |

**Dotted tone letters**

|      |    |  |
|------|----|--|
| A708 | ◌̏ | MODIFIER LETTER EXTRA-HIGH DOTTED TONE BAR           |
| A709 | ◌̎ | MODIFIER LETTER HIGH DOTTED TONE BAR                 |
| A70A | ◌̍ | MODIFIER LETTER MID DOTTED TONE BAR                  |
| A70B | ◌̌ | MODIFIER LETTER LOW DOTTED TONE BAR                  |
| A70C | ◌̋ | MODIFIER LETTER EXTRA-LOW DOTTED TONE BAR            |
| A70D | ◌̊ | MODIFIER LETTER EXTRA-HIGH DOTTED LEFT-STEM TONE BAR |
| A70E | ◌̉ | MODIFIER LETTER HIGH DOTTED LEFT-STEM TONE BAR       |
| A70F | ◌̈ | MODIFIER LETTER MID DOTTED LEFT-STEM TONE BAR        |
| A710 | ◌̇ | MODIFIER LETTER LOW DOTTED LEFT-STEM TONE BAR        |
| A711 | ◌̆ | MODIFIER LETTER EXTRA-LOW DOTTED LEFT-STEM TONE BAR  |

**Left-stem tone letters**

|      |    |   |
|------|----|---|
| A712 | ◌̆ | MODIFIER LETTER EXTRA-HIGH LEFT-STEM TONE BAR |
| A713 | ◌̅ | MODIFIER LETTER HIGH LEFT-STEM TONE BAR       |
| A714 | ◌̄ | MODIFIER LETTER MID LEFT-STEM TONE BAR        |
| A715 | ◌̃ | MODIFIER LETTER LOW LEFT-STEM TONE BAR        |
| A716 | ◌̂ | MODIFIER LETTER EXTRA-LOW LEFT-STEM TONE BAR  |

**Chinantec tone marks**

|      |    |  |
|------|----|--|
| A717 | ◌̑ | MODIFIER LETTER DOT VERTICAL BAR         |
| A718 | ◌̐ | MODIFIER LETTER DOT SLASH                |
| A719 | ◌̏ | MODIFIER LETTER DOT HORIZONTAL BAR       |
| A71A | ◌̎ | MODIFIER LETTER LOWER RIGHT CORNER ANGLE |

**Africanist tone letters**

|      |    |  |
|------|----|--|
| A71B | ◌̍ | MODIFIER LETTER RAISED UP ARROW                  |
| A71C | ◌̌ | MODIFIER LETTER RAISED DOWN ARROW                |
| A71D | ◌̋ | MODIFIER LETTER RAISED EXCLAMATION MARK          |
| A71E | ◌̊ | MODIFIER LETTER RAISED INVERTED EXCLAMATION MARK |
| A71F | ◌̉ | MODIFIER LETTER LOW INVERTED EXCLAMATION MARK    |

|   | A72       | A73        | A74       | A75       | A76       | A77       | A78       | A79       | A7A       | A7B       | A7C | A7D | A7E | A7F       |
|---|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----|-----|-----|-----------|
| 0 | Ɔ<br>A720 | F<br>A730  | Ɔ<br>A740 | Ɔ<br>A750 | Ɔ<br>A760 | Ɔ<br>A770 | Ɔ<br>A780 | Ɔ<br>A790 | Ɔ<br>A7A0 | Ɔ<br>A7B0 |     |     |     |           |
| 1 | Ɔ<br>A721 | s<br>A731  | Ɔ<br>A741 | Ɔ<br>A751 | Ɔ<br>A761 | Ɔ<br>A771 | Ɔ<br>A781 | Ɔ<br>A791 | Ɔ<br>A7A1 | Ɔ<br>A7B1 |     |     |     |           |
| 2 | Ɔ<br>A722 | AA<br>A732 | Ɔ<br>A742 | Ɔ<br>A752 | Ɔ<br>A762 | Ɔ<br>A772 | Ɔ<br>A782 | Ɔ<br>A792 | Ɔ<br>A7A2 | Ɔ<br>A7B2 |     |     |     |           |
| 3 | Ɔ<br>A723 | aa<br>A733 | Ɔ<br>A743 | Ɔ<br>A753 | Ɔ<br>A763 | Ɔ<br>A773 | Ɔ<br>A783 | Ɔ<br>A793 | Ɔ<br>A7A3 | Ɔ<br>A7B3 |     |     |     |           |
| 4 | Ɔ<br>A724 | AO<br>A734 | Ɔ<br>A744 | Ɔ<br>A754 | Ɔ<br>A764 | Ɔ<br>A774 | Ɔ<br>A784 | Ɔ<br>A794 | Ɔ<br>A7A4 | Ɔ<br>A7B4 |     |     |     |           |
| 5 | Ɔ<br>A725 | ao<br>A735 | Ɔ<br>A745 | Ɔ<br>A755 | Ɔ<br>A765 | Ɔ<br>A775 | Ɔ<br>A785 | Ɔ<br>A795 | Ɔ<br>A7A5 | Ɔ<br>A7B5 |     |     |     |           |
| 6 | H<br>A726 | AU<br>A736 | L<br>A746 | Q<br>A756 | P<br>A766 | R<br>A776 | T<br>A786 | B<br>A796 | R<br>A7A6 | W<br>A7B6 |     |     |     |           |
| 7 | h<br>A727 | au<br>A737 | l<br>A747 | q<br>A757 | p<br>A767 | r<br>A777 | t<br>A787 | b<br>A797 | r<br>A7A7 | w<br>A7B7 |     |     |     | I<br>A7F7 |
| 8 | Ɔ<br>A728 | AV<br>A738 | L<br>A748 | Q<br>A758 | V<br>A768 | Ɔ<br>A778 | ^<br>A788 | F<br>A798 | S<br>A7A8 | U<br>A7B8 |     |     |     | H<br>A7F8 |
| 9 | Ɔ<br>A729 | av<br>A739 | l<br>A749 | q<br>A759 | v<br>A769 | Ɔ<br>A779 | :         | f<br>A799 | s<br>A7A9 | u<br>A7B9 |     |     |     | œ<br>A7F9 |
| A | Ɔ<br>A72A | AV<br>A73A | Ɔ<br>A74A | Ɔ<br>A75A | Ɔ<br>A76A | Ɔ<br>A77A | =         | Ɔ<br>A79A | H<br>A7AA |           |     |     |     | W<br>A7FA |
| B | Ɔ<br>A72B | av<br>A73B | Ɔ<br>A74B | Ɔ<br>A75B | Ɔ<br>A76B | Ɔ<br>A77B | !         | a<br>A79B | Ɔ<br>A7AB |           |     |     |     | Ɔ<br>A7FB |
| C | Ɔ<br>A72C | AV<br>A73C | Ɔ<br>A74C | Ɔ<br>A75C | Ɔ<br>A76C | Ɔ<br>A77C | '         | Ɔ<br>A79C | Ɔ<br>A7AC |           |     |     |     | Ɔ<br>A7FC |
| D | Ɔ<br>A72D | av<br>A73D | Ɔ<br>A74D | Ɔ<br>A75D | Ɔ<br>A76D | Ɔ<br>A77D | Ɔ<br>A78D | Ɔ<br>A79D | Ɔ<br>A7AD |           |     |     |     | W<br>A7FD |
| E | Ɔ<br>A72E | Ɔ<br>A73E  | ∞<br>A74E | Ɔ<br>A75E | Ɔ<br>A76E | Ɔ<br>A77E | Ɔ<br>A78E | Ɔ<br>A79E | Ɔ<br>A7AE |           |     |     |     | I<br>A7FE |
| F | Ɔ<br>A72F | Ɔ<br>A73F  | ∞<br>A74F | Ɔ<br>A75F | Ɔ<br>A76F | Ɔ<br>A77F | •<br>A78F | Ɔ<br>A79F | Q<br>A7AF |           |     |     |     | W<br>A7FF |

**Additions for UPA**

A720 ™ MODIFIER LETTER STRESS AND HIGH TONE  
 A721 ℒ MODIFIER LETTER STRESS AND LOW TONE

**Egyptological additions**

A722 Ⲁ LATIN CAPITAL LETTER EGYPTOLOGICAL ALEF  
 A723 ⲁ LATIN SMALL LETTER EGYPTOLOGICAL ALEF  
 A724 Ⲃ LATIN CAPITAL LETTER EGYPTOLOGICAL AIN  
 A725 ⲃ LATIN SMALL LETTER EGYPTOLOGICAL AIN  
 • this is a case pair  
 → 1D25 ⲃ latin letter ain  
 → 1D5C ⲃ\* modifier letter small ain

**Mayanist additions**

A726 Ɀ LATIN CAPITAL LETTER HENG  
 A727 ⱸ LATIN SMALL LETTER HENG  
 A728 ⱹ LATIN CAPITAL LETTER TZ  
 A729 ⱺ LATIN SMALL LETTER TZ  
 A72A ⱻ LATIN CAPITAL LETTER TRESILLO  
 A72B ⱼ LATIN SMALL LETTER TRESILLO  
 → 218B ⱼ turned digit three  
 A72C ⱽ LATIN CAPITAL LETTER CUATRILLO  
 A72D Ȿ LATIN SMALL LETTER CUATRILLO  
 A72E Ɀ LATIN CAPITAL LETTER CUATRILLO WITH  
 COMMA  
 A72F ⱸ LATIN SMALL LETTER CUATRILLO WITH  
 COMMA

**Medievalist additions**

A730 Ꝁ LATIN LETTER SMALL CAPITAL F  
 A731 ꝁ LATIN LETTER SMALL CAPITAL S  
 A732 Ꝃ LATIN CAPITAL LETTER AA  
 A733 ꝃ LATIN SMALL LETTER AA  
 A734 Ꝅ LATIN CAPITAL LETTER AO  
 A735 ꝅ LATIN SMALL LETTER AO  
 A736 Ꝇ LATIN CAPITAL LETTER AU  
 A737 ꝇ LATIN SMALL LETTER AU  
 A738 Ꝉ LATIN CAPITAL LETTER AV  
 A739 ꝉ LATIN SMALL LETTER AV  
 A73A Ꝋ LATIN CAPITAL LETTER AV WITH HORIZONTAL  
 BAR  
 A73B ꝋ LATIN SMALL LETTER AV WITH HORIZONTAL  
 BAR  
 A73C Ꝍ LATIN CAPITAL LETTER AY  
 A73D ꝍ LATIN SMALL LETTER AY  
 A73E Ꝏ LATIN CAPITAL LETTER REVERSED C WITH DOT  
 A73F ꝏ LATIN SMALL LETTER REVERSED C WITH DOT  
 A740 Ꝑ LATIN CAPITAL LETTER K WITH STROKE  
 A741 ꝑ LATIN SMALL LETTER K WITH STROKE  
 A742 Ꝓ LATIN CAPITAL LETTER K WITH DIAGONAL  
 STROKE  
 A743 ꝓ LATIN SMALL LETTER K WITH DIAGONAL  
 STROKE  
 A744 Ꝕ LATIN CAPITAL LETTER K WITH STROKE AND  
 DIAGONAL STROKE  
 A745 ꝕ LATIN SMALL LETTER K WITH STROKE AND  
 DIAGONAL STROKE  
 A746 Ꝗ LATIN CAPITAL LETTER BROKEN L  
 A747 ꝗ LATIN SMALL LETTER BROKEN L  
 A748 Ꝙ LATIN CAPITAL LETTER L WITH HIGH STROKE  
 A749 ꝙ LATIN SMALL LETTER L WITH HIGH STROKE  
 A74A Ꝛ LATIN CAPITAL LETTER O WITH LONG STROKE  
 OVERLAY

A74B ꝛ LATIN SMALL LETTER O WITH LONG STROKE  
 OVERLAY  
 A74C Ꝝ LATIN CAPITAL LETTER O WITH LOOP  
 A74D ꝝ LATIN SMALL LETTER O WITH LOOP  
 A74E Ꝟ LATIN CAPITAL LETTER OO  
 A74F ꝟ LATIN SMALL LETTER OO  
 A750 Ꝡ LATIN CAPITAL LETTER P WITH STROKE  
 THROUGH DESCENDER  
 A751 ꝡ LATIN SMALL LETTER P WITH STROKE  
 THROUGH DESCENDER  
 A752 Ꝣ LATIN CAPITAL LETTER P WITH FLOURISH  
 A753 ꝣ LATIN SMALL LETTER P WITH FLOURISH  
 A754 Ꝥ LATIN CAPITAL LETTER P WITH SQUIRREL TAIL  
 A755 ꝥ LATIN SMALL LETTER P WITH SQUIRREL TAIL  
 A756 Ꝧ LATIN CAPITAL LETTER Q WITH STROKE  
 THROUGH DESCENDER  
 A757 ꝧ LATIN SMALL LETTER Q WITH STROKE  
 THROUGH DESCENDER  
 A758 Ꝩ LATIN CAPITAL LETTER Q WITH DIAGONAL  
 STROKE  
 A759 ꝩ LATIN SMALL LETTER Q WITH DIAGONAL  
 STROKE  
 A75A Ꝫ LATIN CAPITAL LETTER R ROTUNDA  
 A75B ꝫ LATIN SMALL LETTER R ROTUNDA  
 A75C Ꝭ LATIN CAPITAL LETTER RUM ROTUNDA  
 A75D ꝭ LATIN SMALL LETTER RUM ROTUNDA  
 A75E Ꝯ LATIN CAPITAL LETTER V WITH DIAGONAL  
 STROKE  
 A75F ꝯ LATIN SMALL LETTER V WITH DIAGONAL  
 STROKE  
 A760 ꝰ LATIN CAPITAL LETTER VY  
 A761 ꝱ LATIN SMALL LETTER VY  
 A762 ꝲ LATIN CAPITAL LETTER VISIGOTHIC Z  
 A763 ꝳ LATIN SMALL LETTER VISIGOTHIC Z  
 A764 ꝴ LATIN CAPITAL LETTER THORN WITH STROKE  
 A765 ꝵ LATIN SMALL LETTER THORN WITH STROKE  
 A766 ꝶ LATIN CAPITAL LETTER THORN WITH STROKE  
 THROUGH DESCENDER  
 A767 ꝷ LATIN SMALL LETTER THORN WITH STROKE  
 THROUGH DESCENDER  
 A768 ꝸ LATIN CAPITAL LETTER VEND  
 A769 Ꝺ LATIN SMALL LETTER VEND  
 A76A ꝺ LATIN CAPITAL LETTER ET  
 A76B Ꝼ LATIN SMALL LETTER ET  
 A76C ꝼ LATIN CAPITAL LETTER IS  
 A76D Ᵹ LATIN SMALL LETTER IS  
 A76E Ꝿ LATIN CAPITAL LETTER CON  
 A76F ꝿ LATIN SMALL LETTER CON  
 A770 Ꞁ MODIFIER LETTER US  
 ≈ <super> A76F g  
 A771 ꝿ LATIN SMALL LETTER DUM  
 A772 ꞁ LATIN SMALL LETTER LUM  
 A773 Ꞃ LATIN SMALL LETTER MUM  
 A774 ꞃ LATIN SMALL LETTER NUM  
 A775 Ꞅ LATIN SMALL LETTER RUM  
 A776 ꞅ LATIN LETTER SMALL CAPITAL RUM  
 A777 Ꞇ LATIN SMALL LETTER TUM  
 A778 ꞇ LATIN SMALL LETTER UM

**Insular and Celticist letters**

A779 Ꝁ LATIN CAPITAL LETTER INSULAR D  
 A77A ꝁ LATIN SMALL LETTER INSULAR D  
 A77B Ꝃ LATIN CAPITAL LETTER INSULAR F  
 A77C ꝃ LATIN SMALL LETTER INSULAR F

|      |   |                                       |
|------|---|---------------------------------------|
| A77D | ⱶ | LATIN CAPITAL LETTER INSULAR G        |
|      |   | • lowercase is 1D79 ⱷ                 |
| A77E | ⱸ | LATIN CAPITAL LETTER TURNED INSULAR G |
| A77F | ⱹ | LATIN SMALL LETTER TURNED INSULAR G   |
| A780 | ⱺ | LATIN CAPITAL LETTER TURNED L         |
| A781 | ⱻ | LATIN SMALL LETTER TURNED L           |
| A782 | ⱼ | LATIN CAPITAL LETTER INSULAR R        |
| A783 | ⱽ | LATIN SMALL LETTER INSULAR R          |
| A784 | Ȿ | LATIN CAPITAL LETTER INSULAR S        |
| A785 | Ɀ | LATIN SMALL LETTER INSULAR S          |
| A786 | ⱽ | LATIN CAPITAL LETTER INSULAR T        |
| A787 | Ȿ | LATIN SMALL LETTER INSULAR T          |

**Modifier letters**

|      |   |  |
|------|---|--|
| A788 | ˘ | MODIFIER LETTER LOW CIRCUMFLEX ACCENT                                  |
|      |   | → 02C6 ˆ modifier letter circumflex accent                             |
|      |   | → 2038 ˆ caret   |
| A789 | : | MODIFIER LETTER COLON  |
|      |   | • used as a tone letter in some orthographies                          |
|      |   | • Budu (Congo), Sabaot (Kenya), and several Papua New Guinea languages |
|      |   | → 003A : colon   |
| A78A | = | MODIFIER LETTER SHORT EQUALS SIGN                                      |
|      |   | • used as a tone letter in some orthographies                          |
|      |   | • Budu (Congo)   |
|      |   | → 003D = equals sign   |

**Orthographic letters for glottals**

|      |   |  |
|------|---|--|
| A78B | ˈ | LATIN CAPITAL LETTER SALTILLO  |
|      |   | • Me'phaa (Mexico)   |
| A78C | ˊ | LATIN SMALL LETTER SALTILLO  |
|      |   | • saltillos are used as a casing pair for glottal stop in some orthographies                             |
|      |   | • the lowercase is widely used in many languages in Mexico and other regions, including Izere in Nigeria |
|      |   | → 0027 ' apostrophe  |
|      |   | → 0242 ˊ latin small letter glottal stop   |
|      |   | → 0294 ˊ latin letter glottal stop   |
|      |   | → 02BC ˊ modifier letter apostrophe  |
|      |   | → 02C0 ˊ modifier letter glottal stop  |

**Additional letter**

|      |   |  |
|------|---|--|
| A78D | Ꞥ | LATIN CAPITAL LETTER TURNED H                |
|      |   | • used in the Dan/Gio orthography in Liberia |
|      |   | • lowercase is 0265 ꞥ                        |

**Phonetic symbol**

|      |   |   |
|------|---|---|
| A78E | ɭ | LATIN SMALL LETTER L WITH RETROFLEX HOOK AND BELT |
|      |   | • voiceless lateral retroflex fricative           |
|      |   | • used to transcribe Toda                         |

**Transliteration letter**

|      |   |   |
|------|---|---|
| A78F | · | LATIN LETTER SINOLOGICAL DOT  |
|      |   | • used in transliteration of Phags-Pa and in phonetic transcription of Tangut |
|      |   | → 00B7 · middle dot   |

**Additional letters**

|      |   |                                       |
|------|---|---------------------------------------|
| A790 | Ꞧ | LATIN CAPITAL LETTER N WITH DESCENDER |
| A791 | ꞧ | LATIN SMALL LETTER N WITH DESCENDER   |
|      |   | • Janalif                             |
| A792 | Ꞣ | LATIN CAPITAL LETTER C WITH BAR       |
|      |   | = Cambrian symbol                     |

|      |   |                               |
|------|---|-------------------------------|
| A793 | Ꞣ | LATIN SMALL LETTER C WITH BAR |
|      |   | • Nanai                       |

**Additions for Lithuanian dialectology**

|      |   |  |
|------|---|--|
| A794 | ꞣ | LATIN SMALL LETTER C WITH PALATAL HOOK |
| A795 | Ꞥ | LATIN SMALL LETTER H WITH PALATAL HOOK |
|      |   | → A727 ꞥ latin small letter heng       |

**Letters for Middle Vietnamese**

|      |   |                                      |
|------|---|--------------------------------------|
| A796 | ꞥ | LATIN CAPITAL LETTER B WITH FLOURISH |
| A797 | Ꞧ | LATIN SMALL LETTER B WITH FLOURISH   |

**Archaic letters for Ewe**

|      |   |   |
|------|---|---|
| A798 | ꞧ | LATIN CAPITAL LETTER F WITH STROKE        |
|      |   | → 0191 Ꞩ latin capital letter f with hook |
| A799 | ꞩ | LATIN SMALL LETTER F WITH STROKE          |
|      |   | • old Ewe orthography                     |
|      |   | • also used in German dialectology        |

**Archaic letters for Volapük**

|      |   |                                 |
|------|---|---------------------------------|
| A79A | Ɦ | LATIN CAPITAL LETTER VOLAPUK AE |
| A79B | Ɜ | LATIN SMALL LETTER VOLAPUK AE   |
| A79C | Ɡ | LATIN CAPITAL LETTER VOLAPUK OE |
| A79D | Ɬ | LATIN SMALL LETTER VOLAPUK OE   |
| A79E | Ɪ | LATIN CAPITAL LETTER VOLAPUK UE |
| A79F | ꞯ | LATIN SMALL LETTER VOLAPUK UE   |

**Letters for pre-1921 Latvian orthography**

|      |   |   |
|------|---|---|
| A7A0 | Ʞ | LATIN CAPITAL LETTER G WITH OBLIQUE STROKE              |
| A7A1 | Ʇ | LATIN SMALL LETTER G WITH OBLIQUE STROKE                |
| A7A2 | Ʝ | LATIN CAPITAL LETTER K WITH OBLIQUE STROKE              |
| A7A3 | Ꭓ | LATIN SMALL LETTER K WITH OBLIQUE STROKE                |
| A7A4 | Ꞵ | LATIN CAPITAL LETTER N WITH OBLIQUE STROKE              |
| A7A5 | ꞵ | LATIN SMALL LETTER N WITH OBLIQUE STROKE                |
| A7A6 | Ꞷ | LATIN CAPITAL LETTER R WITH OBLIQUE STROKE              |
| A7A7 | ꞷ | LATIN SMALL LETTER R WITH OBLIQUE STROKE                |
| A7A8 | Ꞹ | LATIN CAPITAL LETTER S WITH OBLIQUE STROKE              |
| A7A9 | ꞹ | LATIN SMALL LETTER S WITH OBLIQUE STROKE                |
|      |   | • also used in pre-1950 Lower Sorbian orthography       |
|      |   | → 1E9C Ꞻ latin small letter long s with diagonal stroke |

**Additional letters**

|      |   |                                      |
|------|---|--------------------------------------|
| A7AA | Ꞻ | LATIN CAPITAL LETTER H WITH HOOK     |
|      |   | • lowercase is 0266 ꞻ                |
|      |   | • used in Chad                       |
| A7AB | ꞻ | LATIN CAPITAL LETTER REVERSED OPEN E |
|      |   | • lowercase is 025C ꞿ                |
| A7AC | Ꞿ | LATIN CAPITAL LETTER SCRIPT G        |
|      |   | • lowercase is 0261 ꞿ                |
| A7AD | ꞿ | LATIN CAPITAL LETTER L WITH BELT     |
|      |   | • lowercase is 026C Ꞿ                |

**Letter for West African languages**

|      |   |                                      |
|------|---|--------------------------------------|
| A7AE | Ꞿ | LATIN CAPITAL LETTER SMALL CAPITAL I |
|      |   | • lowercase is 026A Ꞿ                |
|      |   | • also used in Unifon                |

**Letter for Japanese phonemic transcription**

|      |   |                                |
|------|---|--------------------------------|
| A7AF | Ꞿ | LATIN LETTER SMALL CAPITAL Q   |
|      |   | • used to represent gemination |

**Letters for Americanist orthographies**

- A7B0 Ꝁ LATIN CAPITAL LETTER TURNED K  
 • lowercase is 029E ꝁ
- A7B1 Ꝁ LATIN CAPITAL LETTER TURNED T  
 • lowercase is 0287 ꝁ  
 • also used in Unifon

**Letter for African languages**

- A7B2 Ꝁ LATIN CAPITAL LETTER J WITH CROSSED-TAIL  
 • lowercase is 029D ꝁ

**Letter for German dialectology**

- A7B3 Ꝁ LATIN CAPITAL LETTER CHI  
 • lowercase is AB53 ꝁ  
 → 03A7 Ꝁ greek capital letter chi

**Letters for African languages**

- A7B4 Ꝁ LATIN CAPITAL LETTER BETA  
 A7B5 Ꝁ LATIN SMALL LETTER BETA  
 → 03B2 Ꝁ greek small letter beta
- A7B6 Ꝁ LATIN CAPITAL LETTER OMEGA  
 A7B7 Ꝁ LATIN SMALL LETTER OMEGA  
 → 03C9 Ꝁ greek small letter omega

**Letters for Mazahua (Mexico)**

- A7B8 Ꝁ LATIN CAPITAL LETTER U WITH STROKE  
 A7B9 Ꝁ LATIN SMALL LETTER U WITH STROKE

**Additional letter**

- A7F7 Ꝁ LATIN EPIGRAPHIC LETTER SIDEWAYS I  
 • Celtic inscriptions

**Additions for Extended IPA**

- A7F8 Ꝁ MODIFIER LETTER CAPITAL H WITH STROKE  
 • faucalized  
 ≈ <super> 0126 Ꝁ
- A7F9 Ꝁ MODIFIER LETTER SMALL LIGATURE OE  
 • labialized: open-rounded  
 ≈ <super> 0153 Ꝁ

**Addition for UPA**

- A7FA Ꝁ LATIN LETTER SMALL CAPITAL TURNED M

**Ancient Roman epigraphic letters**

- A7FB Ꝁ LATIN EPIGRAPHIC LETTER REVERSED F  
 A7FC Ꝁ LATIN EPIGRAPHIC LETTER REVERSED P  
 A7FD Ꝁ LATIN EPIGRAPHIC LETTER INVERTED M  
 A7FE Ꝁ LATIN EPIGRAPHIC LETTER I LONGA  
 A7FF Ꝁ LATIN EPIGRAPHIC LETTER ARCHAIC M

|   | A80       | A81       | A82       |
|---|-----------|-----------|-----------|
| 0 | 𑌧<br>A800 | 𑌨<br>A810 | 𑌩<br>A820 |
| 1 | 𑌪<br>A801 | 𑌫<br>A811 | 𑌬<br>A821 |
| 2 | 𑌰<br>A802 | 𑌱<br>A812 | 𑌲<br>A822 |
| 3 | 𑌵<br>A803 | 𑌶<br>A813 | 𑌷<br>A823 |
| 4 | 𑌺<br>A804 | 𑌻<br>A814 | 𑌼<br>A824 |
| 5 | 𑌽<br>A805 | 𑌾<br>A815 | 𑌿<br>A825 |
| 6 | 𑍀<br>A806 | 𑍁<br>A816 | 𑍂<br>A826 |
| 7 | 𑍅<br>A807 | 𑍆<br>A817 | 𑍇<br>A827 |
| 8 | 𑍊<br>A808 | 𑍋<br>A818 | 𑍌<br>A828 |
| 9 | 𑍑<br>A809 | 𑍒<br>A819 | 𑍓<br>A829 |
| A | 𑍕<br>A80A | 𑍖<br>A81A | 𑍗<br>A82A |
| B | 𑍙<br>A80B | 𑍚<br>A81B | 𑍛<br>A82B |
| C | 𑍝<br>A80C | 𑍞<br>A81C |           |
| D | 𑍟<br>A80D | 𑍠<br>A81D |           |
| E | 𑍢<br>A80E | 𑍣<br>A81E |           |
| F | 𑍦<br>A80F | 𑍧<br>A81F |           |

**Independent vowels and dvisvara**

|      |   |                            |
|------|---|----------------------------|
| A800 | 𑌧 | SYLOTI NAGRI LETTER A      |
| A801 | 𑌪 | SYLOTI NAGRI LETTER I      |
| A802 | 𑌰 | SYLOTI NAGRI SIGN DVISVARA |
| A803 | 𑌵 | SYLOTI NAGRI LETTER U      |
| A804 | 𑌺 | SYLOTI NAGRI LETTER E      |
| A805 | 𑌽 | SYLOTI NAGRI LETTER O      |

**Sign**

|      |   |   |
|------|---|---|
| A806 | 𑌰 | SYLOTI NAGRI SIGN HASANTA<br>= halant, virama |
|------|---|---|

**Consonants and consonant signs**

|      |   |                            |
|------|---|----------------------------|
| A807 | 𑌲 | SYLOTI NAGRI LETTER KO     |
| A808 | 𑌳 | SYLOTI NAGRI LETTER KHO    |
| A809 | 𑍑 | SYLOTI NAGRI LETTER GO     |
| A80A | 𑍕 | SYLOTI NAGRI LETTER GHO    |
| A80B | 𑍙 | SYLOTI NAGRI SIGN ANUSVARA |
| A80C | 𑍝 | SYLOTI NAGRI LETTER CO     |
| A80D | 𑍟 | SYLOTI NAGRI LETTER CHO    |
| A80E | 𑍢 | SYLOTI NAGRI LETTER JO     |
| A80F | 𑍦 | SYLOTI NAGRI LETTER JHO    |
| A810 | 𑌨 | SYLOTI NAGRI LETTER TTO    |
| A811 | 𑌫 | SYLOTI NAGRI LETTER TTHO   |
| A812 | 𑌱 | SYLOTI NAGRI LETTER DDO    |
| A813 | 𑌶 | SYLOTI NAGRI LETTER DDHO   |
| A814 | 𑌻 | SYLOTI NAGRI LETTER TO     |
| A815 | 𑌾 | SYLOTI NAGRI LETTER THO    |
| A816 | 𑍁 | SYLOTI NAGRI LETTER DO     |
| A817 | 𑍆 | SYLOTI NAGRI LETTER DHO    |
| A818 | 𑍋 | SYLOTI NAGRI LETTER NO     |
| A819 | 𑍒 | SYLOTI NAGRI LETTER PO     |
| A81A | 𑍖 | SYLOTI NAGRI LETTER PHO    |
| A81B | 𑍚 | SYLOTI NAGRI LETTER BO     |
| A81C | 𑍞 | SYLOTI NAGRI LETTER BHO    |
| A81D | 𑍠 | SYLOTI NAGRI LETTER MO     |
| A81E | 𑍣 | SYLOTI NAGRI LETTER RO     |
| A81F | 𑍧 | SYLOTI NAGRI LETTER LO     |
| A820 | 𑌩 | SYLOTI NAGRI LETTER RRO    |
| A821 | 𑌬 | SYLOTI NAGRI LETTER SO     |
| A822 | 𑌲 | SYLOTI NAGRI LETTER HO     |

**Dependent vowel signs**

|      |   |                            |
|------|---|----------------------------|
| A823 | 𑌷 | SYLOTI NAGRI VOWEL SIGN A  |
| A824 | 𑌼 | SYLOTI NAGRI VOWEL SIGN I  |
| A825 | 𑌿 | SYLOTI NAGRI VOWEL SIGN U  |
| A826 | 𑍂 | SYLOTI NAGRI VOWEL SIGN E  |
| A827 | 𑍇 | SYLOTI NAGRI VOWEL SIGN OO |

**Poetry marks**

|      |   |                            |
|------|---|----------------------------|
| A828 | 𑍌 | SYLOTI NAGRI POETRY MARK-1 |
| A829 | 𑍓 | SYLOTI NAGRI POETRY MARK-2 |
| A82A | 𑍗 | SYLOTI NAGRI POETRY MARK-3 |
| A82B | 𑍛 | SYLOTI NAGRI POETRY MARK-4 |

|   | A83   |
|---|---|
| 0 | <br>A830   |
| 1 | <br>A831   |
| 2 | <br>A832   |
| 3 | <br>A833   |
| 4 | <br>A834   |
| 5 | <br>A835   |
| 6 | <br>A836   |
| 7 | <br>A837 |
| 8 | <br>A838 |
| 9 | <br>A839 |
| A |          |
| B |          |
| C |          |
| D |          |
| E |          |
| F |          |

**Number forms**

- A830 | NORTH INDIC FRACTION ONE QUARTER  
 • this and the following two fractions are also used in Malayalam
- A831 || NORTH INDIC FRACTION ONE HALF
- A832 ||| NORTH INDIC FRACTION THREE QUARTERS
- A833 - NORTH INDIC FRACTION ONE SIXTEENTH
- A834 = NORTH INDIC FRACTION ONE EIGHTH
- A835 ≡ NORTH INDIC FRACTION THREE SIXTEENTHS
- A836 ° NORTH INDIC QUARTER MARK

**Miscellaneous sign**

- A837 ‹ NORTH INDIC PLACEHOLDER MARK  
 • indicates the absence of an intermediate unit in a currency value

**Currency sign**

- A838 ) NORTH INDIC RUPEE MARK  
 → 09F2 ˘ bengali rupee mark

**Miscellaneous sign**

- A839 ∫ NORTH INDIC QUANTITY MARK  
 • a unit mark for various weights and measures

|   | A84   | A85   | A86   | A87   |
|---|---|---|---|---|
| 0 | <br>A840   | <br>A850   | <br>A860   | <br>A870   |
| 1 | <br>A841   | <br>A851   | <br>A861   | <br>A871   |
| 2 | <br>A842   | <br>A852   | <br>A862   | <br>A872   |
| 3 | <br>A843   | <br>A853   | <br>A863   | <br>A873   |
| 4 | <br>A844   | <br>A854   | <br>A864   | <br>A874   |
| 5 | <br>A845   | <br>A855   | <br>A865   | <br>A875   |
| 6 | <br>A846   | <br>A856   | <br>A866   | <br>A876   |
| 7 | <br>A847 | <br>A857 | <br>A867 | <br>A877 |
| 8 | <br>A848 | <br>A858 | <br>A868 |          |
| 9 | <br>A849 | <br>A859 | <br>A869 |          |
| A | <br>A84A | <br>A85A | <br>A86A |          |
| B | <br>A84B | <br>A85B | <br>A86B |          |
| C | <br>A84C | <br>A85C | <br>A86C |          |
| D | <br>A84D | <br>A85D | <br>A86D |          |
| E | <br>A84E | <br>A85E | <br>A86E |          |
| F | <br>A84F | <br>A85F | <br>A86F |          |

*Phags-pa letters are used for Mongolian, Chinese, Uighur, Tibetan, and Sanskrit unless annotated with a more restricted list of languages.*

**Consonants**

- A840  PHAGS-PA LETTER KA  
• Mongolian, Chinese, Tibetan, Sanskrit  
→ 0F40 ཀ tibetan letter ka
- A841  PHAGS-PA LETTER KHA  
→ 0F41 ཁ tibetan letter kha
- A842  PHAGS-PA LETTER GA  
→ 0F42 ག tibetan letter ga
- A843  PHAGS-PA LETTER NGA  
• Mongolian, Chinese, Tibetan, Sanskrit  
→ 0F44 ན tibetan letter nga
- A844  PHAGS-PA LETTER CA  
• Chinese, Tibetan  
→ 0F45 ཅ tibetan letter ca
- A845  PHAGS-PA LETTER CHA  
• Mongolian, Chinese, Uighur, Tibetan  
→ 0F46 ཆ tibetan letter cha
- A846  PHAGS-PA LETTER JA  
• Mongolian, Chinese, Uighur, Tibetan  
→ 0F47 ཇ tibetan letter ja
- A847  PHAGS-PA LETTER NYA  
• Chinese, Tibetan, Sanskrit  
→ 0F49 ཉ tibetan letter nya
- A848  PHAGS-PA LETTER TA  
• Mongolian, Chinese, Tibetan, Sanskrit  
→ 0F4F ཏ tibetan letter ta
- A849  PHAGS-PA LETTER THA  
→ 0F50 ཐ tibetan letter tha
- A84A  PHAGS-PA LETTER DA  
→ 0F51 ཏ tibetan letter da
- A84B  PHAGS-PA LETTER NA  
→ 0F53 ཏ tibetan letter na
- A84C  PHAGS-PA LETTER PA  
• Mongolian, Chinese, Tibetan, Sanskrit  
→ 0F54 ཏ tibetan letter pa
- A84D  PHAGS-PA LETTER PHA  
• Chinese, Tibetan, Sanskrit  
→ 0F55 ཏ tibetan letter pha
- A84E  PHAGS-PA LETTER BA  
→ 0F56 ཏ tibetan letter ba
- A84F  PHAGS-PA LETTER MA  
→ 0F58 ཏ tibetan letter ma
- A850  PHAGS-PA LETTER TSA  
• Chinese, Tibetan, Sanskrit  
→ 0F59 ཏ tibetan letter tsa
- A851  PHAGS-PA LETTER TSHA  
• Mongolian, Chinese, Tibetan, Sanskrit  
→ 0F5A ཏ tibetan letter tsha
- A852  PHAGS-PA LETTER DZA  
• Chinese, Tibetan, Sanskrit  
→ 0F5B ཏ tibetan letter dza
- A853  PHAGS-PA LETTER WA  
→ 0F5D ཏ tibetan letter wa
- A854  PHAGS-PA LETTER ZHA  
• Chinese, Tibetan  
→ 0F5E ཏ tibetan letter zha
- A855  PHAGS-PA LETTER ZA  
• Mongolian, Chinese, Tibetan  
→ 0F5F ཏ tibetan letter za

- A856  PHAGS-PA LETTER SMALL A  
→ 0F60 ཏ tibetan letter -a  
~ A856 FE00  phags-pa letter reversed  
shaping small a
- A857  PHAGS-PA LETTER YA  
→ 0F61 ཏ tibetan letter ya
- A858  PHAGS-PA LETTER RA  
• Mongolian, Uighur, Tibetan, Sanskrit  
→ 0F62 ཏ tibetan letter ra
- A859  PHAGS-PA LETTER LA  
→ 0F63 ཏ tibetan letter la
- A85A  PHAGS-PA LETTER SHA  
→ 0F64 ཏ tibetan letter sha
- A85B  PHAGS-PA LETTER SA  
→ 0F66 ཏ tibetan letter sa
- A85C  PHAGS-PA LETTER HA  
→ 0F67 ཏ tibetan letter ha  
~ A85C FE00  phags-pa letter reversed  
shaping ha

**Letter A**

- A85D  PHAGS-PA LETTER A  
→ 0F68 ཏ tibetan letter a

**Vowels**

- A85E  PHAGS-PA LETTER I  
→ 0F72 ཏ tibetan vowel sign i  
~ A85E FE00  phags-pa letter reversed  
shaping i
- A85F  PHAGS-PA LETTER U  
→ 0F74 ཏ tibetan vowel sign u  
~ A85F FE00  phags-pa letter reversed  
shaping u
- A860  PHAGS-PA LETTER E  
→ 0F7A ཏ tibetan vowel sign e  
~ A860 FE00  phags-pa letter reversed  
shaping e
- A861  PHAGS-PA LETTER O  
→ 0F7C ཏ tibetan vowel sign o

**Consonants**

- A862  PHAGS-PA LETTER QA  
• Mongolian, Uighur
- A863  PHAGS-PA LETTER XA  
• Mongolian, Chinese
- A864  PHAGS-PA LETTER FA  
• Chinese, Uighur  
→ A85C  phags-pa letter ha
- A865  PHAGS-PA LETTER GGA  
• language usage unknown  
• created by reversal of A862 

**Vowel**

- A866  PHAGS-PA LETTER EE  
• Mongolian, Chinese, Uighur

**Subjoined consonants**

- A867  PHAGS-PA SUBJOINED LETTER WA  
• Chinese, Tibetan, Sanskrit  
→ 0FAD ཏ tibetan subjoined letter wa
- A868  PHAGS-PA SUBJOINED LETTER YA  
• Chinese, Tibetan, Sanskrit  
→ 0FB1 ཏ tibetan subjoined letter ya  
~ A868 FE00  phags-pa letter reversed shaping  
subjoined ya

**Consonant additions for Sanskrit**

- A869 ༌ PHAGS-PA LETTER TTA  
 • Sanskrit  
 → 0F4A ༌ tibetan letter tta
- A86A ༌ PHAGS-PA LETTER TTHA  
 • Sanskrit  
 → 0F4B ༌ tibetan letter ttha
- A86B ༌ PHAGS-PA LETTER DDA  
 • Sanskrit  
 → 0F4C ༌ tibetan letter dda
- A86C ༌ PHAGS-PA LETTER NNA  
 • Sanskrit  
 → 0F4E ༌ tibetan letter nna

**Alternate consonant forms for Chinese**

- A86D ༌ PHAGS-PA LETTER ALTERNATE YA  
 • Chinese  
 → A857 ༌ phags-pa letter ya
- A86E ༌ PHAGS-PA LETTER VOICELESS SHA  
 • Chinese  
 → A85A ༌ phags-pa letter sha
- A86F ༌ PHAGS-PA LETTER VOICED HA  
 • Chinese  
 → A85C ༌ phags-pa letter ha
- A870 ༌ PHAGS-PA LETTER ASPIRATED FA  
 • Chinese  
 → A864 ༌ phags-pa letter fa

**Subjoined consonant**

- A871 ༌ PHAGS-PA SUBJOINED LETTER RA  
 • Tibetan, Sanskrit  
 → 0FB2 ༌ tibetan subjoined letter ra

**Consonant addition for Tibetan**

- A872 ༌ PHAGS-PA SUPERFIXED LETTER RA  
 • Tibetan  
 → 0F62 ༌ tibetan letter ra

**Candrabindu**

- A873 ༌ PHAGS-PA LETTER CANDRABINDU  
 • Sanskrit  
 → 0F83 ༌ tibetan sign sna ldan  
 → 0F7E ༌ tibetan sign rjes su nga ro  
 → 1880 ༌ mongolian letter ali gali anusvara one

**Head marks for Tibetan**

- A874 ༌ PHAGS-PA SINGLE HEAD MARK  
 • Tibetan  
 • marks beginning of text  
 → 0F04 ༌ tibetan mark initial yig mgo mdun ma  
 → 1800 ༌ mongolian birga
- A875 ༌ PHAGS-PA DOUBLE HEAD MARK  
 • Tibetan  
 • marks beginning of text

**Punctuation for Tibetan**

- A876 ༌ PHAGS-PA MARK SHAD  
 • Tibetan  
 → 0F0D ༌ tibetan mark shad
- A877 ༌ PHAGS-PA MARK DOUBLE SHAD  
 • Tibetan  
 → 0F0E ༌ tibetan mark nyis shad

**Standardized Variation Sequences**

|      |   |  |
|------|---|--|
| A856 |    | PHAGS-PA LETTER SMALL A                          |
|      | A856  |  |
|      |    | phags-pa letter reversed shaping<br>small a      |
|      | A856 FE00   |  |
| A85C |    | PHAGS-PA LETTER HA                               |
|      | A85C  |  |
|      |    | phags-pa letter reversed shaping ha              |
|      | A85C FE00   |  |
| A85E |    | PHAGS-PA LETTER I                                |
|      | A85E  |  |
|      |    | phags-pa letter reversed shaping i               |
|      | A85E FE00   |  |
| A85F |    | PHAGS-PA LETTER U                                |
|      | A85F  |  |
|      |    | phags-pa letter reversed shaping u               |
|      | A85F FE00   |  |
| A860 |    | PHAGS-PA LETTER E                                |
|      | A860  |  |
|      |   | phags-pa letter reversed shaping e               |
|      | A860 FE00   |  |
| A868 |  | PHAGS-PA SUBJOINED LETTER YA                     |
|      | A868  |  |
|      |  | phags-pa letter reversed shaping<br>subjoined ya |
|      | A868 FE00   |  |

|   | A88         | A89       | A8A       | A8B          | A8C          | A8D       |
|---|-------------|-----------|-----------|--------------|--------------|-----------|
| 0 | ◌̇<br>A880  | ૩<br>A890 | ૣ<br>A8A0 | ૫<br>A8B0    | ◌̇૭<br>A8C0  | ૦<br>A8D0 |
| 1 | ◌̈̇<br>A881 | ૣ<br>A891 | ૦<br>A8A1 | ૬<br>A8B1    | ◌̈̇૨<br>A8C1 | ૧<br>A8D1 |
| 2 | ૢ<br>A882   | ૫<br>A892 | ૪<br>A8A2 | ૭<br>A8B2    | ◌̇૪<br>A8C2  | ૨<br>A8D2 |
| 3 | ૣ<br>A883   | ૬<br>A893 | ૧<br>A8A3 | ૮<br>A8B3    | ◌̇૫<br>A8C3  | ૩<br>A8D3 |
| 4 | ૤<br>A884   | ૭<br>A894 | ૨<br>A8A4 | ◌̇૫<br>A8B4  | ◌̇<br>A8C4   | ૪<br>A8D4 |
| 5 | ૥<br>A885   | ૮<br>A895 | ૩<br>A8A5 | ◌̇૭<br>A8B5  | ◌̈̇<br>A8C5  | ૫<br>A8D5 |
| 6 | ૦<br>A886   | ૧<br>A896 | ૪<br>A8A6 | ◌̈̇<br>A8B6  |              | ૬<br>A8D6 |
| 7 | ૠ<br>A887   | ૨<br>A897 | ૫<br>A8A7 | ◌̇૬<br>A8B7  |              | ૭<br>A8D7 |
| 8 | ૡ<br>A888   | ૩<br>A898 | ૬<br>A8A8 | ◌̇૦<br>A8B8  |              | ૮<br>A8D8 |
| 9 | ૢ<br>A889   | ૪<br>A899 | ૭<br>A8A9 | ◌̇૦<br>A8B9  |              | ૯<br>A8D9 |
| A | ૣ<br>A88A   | ૫<br>A89A | ૮<br>A8AA | ◌̇૬<br>A8BA  |              |           |
| B | ૥<br>A88B   | ૦<br>A89B | ૭<br>A8AB | ◌̈̇૬<br>A8BB |              |           |
| C | ૦<br>A88C   | ૧<br>A89C | ૬<br>A8AC | ◌̇૦<br>A8BC  |              |           |
| D | ૣ<br>A88D   | ૦<br>A89D | ૭<br>A8AD | ◌̈̇૦<br>A8BD |              |           |
| E | ૦<br>A88E   | ૫<br>A89E | ૪<br>A8AE | ◌̇૭<br>A8BE  | ૮<br>A8CE    |           |
| F | ૣ<br>A88F   | ૭<br>A89F | ૧<br>A8AF | ◌̇૦<br>A8BF  | ૮<br>A8CF    |           |

**Various signs**

A880 ◌̃ SAURASHTRA SIGN ANUSVARA  
A881 ◌̇ SAURASHTRA SIGN VISARGA

**Independent vowels**

A882 अ SAURASHTRA LETTER A  
A883 आ SAURASHTRA LETTER AA  
A884 इ SAURASHTRA LETTER I  
A885 ई SAURASHTRA LETTER II  
A886 उ SAURASHTRA LETTER U  
A887 ऊ SAURASHTRA LETTER UU  
A888 ऋ SAURASHTRA LETTER VOCALIC R  
A889 ॠ SAURASHTRA LETTER VOCALIC RR  
A88A ए SAURASHTRA LETTER VOCALIC L  
A88B ऐ SAURASHTRA LETTER VOCALIC LL  
A88C ए SAURASHTRA LETTER E  
A88D ऐ SAURASHTRA LETTER EE  
A88E ओ SAURASHTRA LETTER AI  
A88F औ SAURASHTRA LETTER O  
A890 अं SAURASHTRA LETTER OO  
A891 अउ SAURASHTRA LETTER AU

**Consonants**

A892 क SAURASHTRA LETTER KA  
A893 ख SAURASHTRA LETTER KHA  
A894 ग SAURASHTRA LETTER GA  
A895 घ SAURASHTRA LETTER GH  
A896 ङ SAURASHTRA LETTER NGA  
A897 च SAURASHTRA LETTER CA  
A898 छ SAURASHTRA LETTER CHA  
A899 ज SAURASHTRA LETTER JA  
A89A ञ SAURASHTRA LETTER JHA  
A89B ण SAURASHTRA LETTER NYA  
A89C ट SAURASHTRA LETTER TTA  
A89D ठ SAURASHTRA LETTER TTHA  
A89E ड SAURASHTRA LETTER DDA  
A89F ढ SAURASHTRA LETTER DDHA  
A8A0 ण SAURASHTRA LETTER NNA  
A8A1 ट SAURASHTRA LETTER TA  
A8A2 थ SAURASHTRA LETTER THA  
A8A3 द SAURASHTRA LETTER DA  
A8A4 ध SAURASHTRA LETTER DHA  
A8A5 न SAURASHTRA LETTER NA  
A8A6 प SAURASHTRA LETTER PA  
A8A7 फ SAURASHTRA LETTER PHA  
A8A8 ब SAURASHTRA LETTER BA  
A8A9 भ SAURASHTRA LETTER BHA  
A8AA म SAURASHTRA LETTER MA  
A8AB य SAURASHTRA LETTER YA  
A8AC र SAURASHTRA LETTER RA  
A8AD ल SAURASHTRA LETTER LA  
A8AE व SAURASHTRA LETTER VA  
A8AF श SAURASHTRA LETTER SHA  
A8B0 ष SAURASHTRA LETTER SSA  
A8B1 स SAURASHTRA LETTER SA  
A8B2 ह SAURASHTRA LETTER HA  
A8B3 ळ SAURASHTRA LETTER LLA  
A8B4 ऌ SAURASHTRA CONSONANT SIGN HAARU

**Dependent vowel signs**

A8B5 अ॒ SAURASHTRA VOWEL SIGN AA  
A8B6 अ̇ SAURASHTRA VOWEL SIGN I  
A8B7 अ̈ SAURASHTRA VOWEL SIGN II

A8B8 उ॒ SAURASHTRA VOWEL SIGN U  
A8B9 ऊ॒ SAURASHTRA VOWEL SIGN UU  
A8BA ए॑ SAURASHTRA VOWEL SIGN VOCALIC R  
A8BB ऐ॑ SAURASHTRA VOWEL SIGN VOCALIC RR  
A8BC ए॒ SAURASHTRA VOWEL SIGN VOCALIC L  
A8BD ऐ॒ SAURASHTRA VOWEL SIGN VOCALIC LL  
A8BE ओ॑ SAURASHTRA VOWEL SIGN E  
A8BF ऐ॒ SAURASHTRA VOWEL SIGN EE  
A8C0 ओ॒ SAURASHTRA VOWEL SIGN AI  
A8C1 औ॑ SAURASHTRA VOWEL SIGN O  
A8C2 औ॒ SAURASHTRA VOWEL SIGN OO  
A8C3 आ॑ SAURASHTRA VOWEL SIGN AU

**Virama**

A8C4 ॱ SAURASHTRA SIGN VIRAMA

**Sign**

A8C5 ॳ SAURASHTRA SIGN CANDRABINDU

**Punctuation**

A8CE | SAURASHTRA DANDA  
A8CF || SAURASHTRA DOUBLE DANDA

**Digits**

A8D0 ० SAURASHTRA DIGIT ZERO  
A8D1 १ SAURASHTRA DIGIT ONE  
A8D2 २ SAURASHTRA DIGIT TWO  
A8D3 ३ SAURASHTRA DIGIT THREE  
A8D4 ४ SAURASHTRA DIGIT FOUR  
A8D5 ५ SAURASHTRA DIGIT FIVE  
A8D6 ६ SAURASHTRA DIGIT SIX  
A8D7 ७ SAURASHTRA DIGIT SEVEN  
A8D8 ८ SAURASHTRA DIGIT EIGHT  
A8D9 ९ SAURASHTRA DIGIT NINE

|   | A8E       | A8F        |
|---|-----------|------------|
| 0 | ०<br>A8E0 | वि<br>A8F0 |
| 1 | १<br>A8E1 | ऽ<br>A8F1  |
| 2 | २<br>A8E2 | ८<br>A8F2  |
| 3 | ३<br>A8E3 | ९<br>A8F3  |
| 4 | ४<br>A8E4 | १०<br>A8F4 |
| 5 | ५<br>A8E5 | ११<br>A8F5 |
| 6 | ६<br>A8E6 | १२<br>A8F6 |
| 7 | ७<br>A8E7 | १३<br>A8F7 |
| 8 | ८<br>A8E8 | १४<br>A8F8 |
| 9 | ९<br>A8E9 | १५<br>A8F9 |
| A | अ<br>A8EA | १६<br>A8FA |
| B | उ<br>A8EB | १७<br>A8FB |
| C | क<br>A8EC | १८<br>A8FC |
| D | न<br>A8ED | १९<br>A8FD |
| E | प<br>A8EE | २०<br>A8FE |
| F | र<br>A8EF | २१<br>A8FF |

**Cantillation marks (svara) for the Samaveda**

See the similar set of *Grantha svara markers for the Samaveda, encoded in the range 11366-11374.*

|      |   |   |
|------|---|---|
| A8E0 | ◌ | COMBINING DEVANAGARI DIGIT ZERO<br>= vaidika saamasvara anka shuunya        |
| A8E1 | ◌ | COMBINING DEVANAGARI DIGIT ONE<br>= vaidika saamasvara anka eka udaatta     |
| A8E2 | ◌ | COMBINING DEVANAGARI DIGIT TWO<br>= vaidika saamasvara anka dvi svarita     |
| A8E3 | ◌ | COMBINING DEVANAGARI DIGIT THREE<br>= vaidika saamasvara anka tri anudaatta |
| A8E4 | ◌ | COMBINING DEVANAGARI DIGIT FOUR<br>= vaidika saamasvara anka chatur         |
| A8E5 | ◌ | COMBINING DEVANAGARI DIGIT FIVE<br>= vaidika saamasvara anka pancha         |
| A8E6 | ◌ | COMBINING DEVANAGARI DIGIT SIX<br>= vaidika saamasvara anka shatt           |
| A8E7 | ◌ | COMBINING DEVANAGARI DIGIT SEVEN<br>= vaidika saamasvara anka sapta         |
| A8E8 | ◌ | COMBINING DEVANAGARI DIGIT EIGHT<br>= vaidika saamasvara anka ashta         |
| A8E9 | ◌ | COMBINING DEVANAGARI DIGIT NINE<br>= vaidika saamasvara anka nava           |
| A8EA | ◌ | COMBINING DEVANAGARI LETTER A<br>= vaidika saamasvara abhinihita            |
| A8EB | ◌ | COMBINING DEVANAGARI LETTER U<br>= vaidika saamasvara u                     |
| A8EC | ◌ | COMBINING DEVANAGARI LETTER KA<br>= vaidika saamasvara ka                   |
| A8ED | ◌ | COMBINING DEVANAGARI LETTER NA<br>= vaidika saamasvara namana               |
| A8EE | ◌ | COMBINING DEVANAGARI LETTER PA<br>= vaidika saamasvara prannatam            |
| A8EF | ◌ | COMBINING DEVANAGARI LETTER RA<br>= vaidika saamasvara ra                   |
| A8F0 | ◌ | COMBINING DEVANAGARI LETTER VI<br>= vaidika saamasvara vinata               |
| A8F1 | ◌ | COMBINING DEVANAGARI SIGN AVAGRAHA<br>= vaidika saamasvara diirghiihhaava   |

**Marks of nasalization**

|      |   |  |
|------|---|--|
| A8F2 | ◌ | DEVANAGARI SIGN SPACING CANDRABINDU<br>= vaidika candrabindu<br>→ 0901 ◌◌devanagari sign candrabindu |
| A8F3 | ◌ | DEVANAGARI SIGN CANDRABINDU VIRAMA<br>= vaidika anusvaara candrabindu tiryak                         |
| A8F4 | ◌ | DEVANAGARI SIGN DOUBLE CANDRABINDU VIRAMA<br>= vaidika anusvaara dvi candrabindu tiryak              |
| A8F5 | ◌ | DEVANAGARI SIGN CANDRABINDU TWO<br>= vaidika anusvaara candrabindu sa-dvi                            |
| A8F6 | ◌ | DEVANAGARI SIGN CANDRABINDU THREE<br>= vaidika anusvaara candrabindu sa-tri                          |
| A8F7 | ◌ | DEVANAGARI SIGN CANDRABINDU AVAGRAHA<br>= vaidika anusvaara candrabindu sa-avagraha                  |

**Editorial marks**

|      |   |  |
|------|---|--|
| A8F8 | ◌ | DEVANAGARI SIGN PUSHPIKA<br>= vaidika pushpikaa<br>• used as a placeholder or “filler”<br>• often flanked by double dandas |
| A8F9 | ◌ | DEVANAGARI GAP FILLER<br>• used to indicate that a gap in a manuscript or text is not a lacuna                             |

|      |   |   |
|------|---|---|
| A8FA | ◌ | DEVANAGARI CARET<br>= vaidika trutikaa<br>• zero-advance character centered on the point between two orthographic syllables<br>• used for insertion of characters<br>→ 2038 ◌ caret |
| A8FB | ◌ | DEVANAGARI HEADSTROKE<br>= shirorekhaa<br>• used to indicate uncertain manuscript readings<br>→ 111DC ◌ sharada headstroke  |

**Signs**

|      |   |   |
|------|---|---|
| A8FC | ◌ | DEVANAGARI SIGN SIDDHAM<br>= siddhirastu<br>• used at the beginning of texts as an invocation<br>→ 0C84 ◌ kannada sign siddham<br>→ 0F04 ◌ tibetan mark initial yig mgo mdun ma<br>→ 1800 ◌ mongolian birga<br>→ 111DB ◌ sharada sign siddham |
| A8FD | ◌ | DEVANAGARI JAIN OM  |

**Additional vowel and vowel sign**

|      |   |                          |
|------|---|--------------------------|
| A8FE | ◌ | DEVANAGARI LETTER AY     |
| A8FF | ◌ | DEVANAGARI VOWEL SIGN AY |

|   | A90   | A91   | A92   |
|---|---|---|---|
| 0 | <br>A900   | <br>A910   | <br>A920   |
| 1 | <br>A901   | <br>A911   | <br>A921   |
| 2 | <br>A902   | <br>A912   | <br>A922   |
| 3 | <br>A903   | <br>A913   | <br>A923   |
| 4 | <br>A904   | <br>A914   | <br>A924   |
| 5 | <br>A905   | <br>A915   | <br>A925   |
| 6 | <br>A906   | <br>A916   | <br>A926   |
| 7 | <br>A907 | <br>A917 | <br>A927 |
| 8 | <br>A908 | <br>A918 | <br>A928 |
| 9 | <br>A909 | <br>A919 | <br>A929 |
| A | <br>A90A | <br>A91A | <br>A92A |
| B | <br>A90B | <br>A91B | <br>A92B |
| C | <br>A90C | <br>A91C | <br>A92C |
| D | <br>A90D | <br>A91D | <br>A92D |
| E | <br>A90E | <br>A91E | <br>A92E |
| F | <br>A90F | <br>A91F | <br>A92F |

Digits

|      |   |                      |
|------|---|----------------------|
| A900 |  | KAYAH LI DIGIT ZERO  |
| A901 |  | KAYAH LI DIGIT ONE   |
| A902 |  | KAYAH LI DIGIT TWO   |
| A903 |  | KAYAH LI DIGIT THREE |
| A904 |  | KAYAH LI DIGIT FOUR  |
| A905 |  | KAYAH LI DIGIT FIVE  |
| A906 |  | KAYAH LI DIGIT SIX   |
| A907 |  | KAYAH LI DIGIT SEVEN |
| A908 |  | KAYAH LI DIGIT EIGHT |
| A909 |  | KAYAH LI DIGIT NINE  |

Consonants

|      |   |                     |
|------|---|---------------------|
| A90A |    | KAYAH LI LETTER KA  |
| A90B |    | KAYAH LI LETTER KHA |
| A90C |    | KAYAH LI LETTER GA  |
| A90D |    | KAYAH LI LETTER SA  |
| A90E |    | KAYAH LI LETTER SHA |
| A910 |    | KAYAH LI LETTER ZA  |
| A911 |    | KAYAH LI LETTER NYA |
| A912 |    | KAYAH LI LETTER TA  |
| A913 |    | KAYAH LI LETTER HTA |
| A914 |    | KAYAH LI LETTER NA  |
| A915 |    | KAYAH LI LETTER PA  |
| A916 |    | KAYAH LI LETTER PHA |
| A917 |    | KAYAH LI LETTER MA  |
| A918 |   | KAYAH LI LETTER DA  |
| A919 |  | KAYAH LI LETTER BA  |
| A91A |  | KAYAH LI LETTER RA  |
| A91B |  | KAYAH LI LETTER YA  |
| A91C |  | KAYAH LI LETTER LA  |
| A91D |  | KAYAH LI LETTER WA  |
| A91E |  | KAYAH LI LETTER THA |
| A91F |  | KAYAH LI LETTER HA  |
| A920 |  | KAYAH LI LETTER VA  |
| A921 |  | KAYAH LI LETTER CA  |
| A922 |  | KAYAH LI LETTER A   |
| A923 |  | KAYAH LI LETTER OE  |
| A924 |  | KAYAH LI LETTER I   |
| A925 |  | KAYAH LI LETTER OO  |

Vowels

|      |   |                   |
|------|---|-------------------|
| A926 |  | KAYAH LI VOWEL UE |
| A927 |  | KAYAH LI VOWEL E  |
| A928 |  | KAYAH LI VOWEL U  |
| A929 |  | KAYAH LI VOWEL EE |
| A92A |  | KAYAH LI VOWEL O  |

Tone marks

|      |   |                            |
|------|---|----------------------------|
| A92B |  | KAYAH LI TONE PLOPHU       |
| A92C |  | KAYAH LI TONE CALYA        |
| A92D |  | KAYAH LI TONE CALYA PLOPHU |

Punctuation

|      |   |                    |
|------|---|--------------------|
| A92E |  | KAYAH LI SIGN CWI  |
| A92F |  | KAYAH LI SIGN SHYA |

|   | A93  | A94  | A95  |
|---|------|------|------|
| 0 | A930 | A940 | A950 |
| 1 | A931 | A941 | A951 |
| 2 | A932 | A942 | A952 |
| 3 | A933 | A943 | A953 |
| 4 | A934 | A944 |      |
| 5 | A935 | A945 |      |
| 6 | A936 | A946 |      |
| 7 | A937 | A947 |      |
| 8 | A938 | A948 |      |
| 9 | A939 | A949 |      |
| A | A93A | A94A |      |
| B | A93B | A94B |      |
| C | A93C | A94C |      |
| D | A93D | A94D |      |
| E | A93E | A94E |      |
| F | A93F | A94F | A95F |

**Consonants**

|      |  |                    |
|------|--|--------------------|
| A930 |  | REJANG LETTER KA   |
| A931 |  | REJANG LETTER GA   |
| A932 |  | REJANG LETTER NGA  |
| A933 |  | REJANG LETTER TA   |
| A934 |  | REJANG LETTER DA   |
| A935 |  | REJANG LETTER NA   |
| A936 |  | REJANG LETTER PA   |
| A937 |  | REJANG LETTER BA   |
| A938 |  | REJANG LETTER MA   |
| A939 |  | REJANG LETTER CA   |
| A93A |  | REJANG LETTER JA   |
| A93B |  | REJANG LETTER NYA  |
| A93C |  | REJANG LETTER SA   |
| A93D |  | REJANG LETTER RA   |
| A93E |  | REJANG LETTER LA   |
| A93F |  | REJANG LETTER YA   |
| A940 |  | REJANG LETTER WA   |
| A941 |  | REJANG LETTER HA   |
| A942 |  | REJANG LETTER MBA  |
| A943 |  | REJANG LETTER NGGA |
| A944 |  | REJANG LETTER NDA  |
| A945 |  | REJANG LETTER NYJA |
| A946 |  | REJANG LETTER A    |

**Vowel signs**

*Shown here is the nominal position of the vowel signs relative to the dotted circle before taking account of the oblique nature of the script.*

|      |  |                                    |
|------|--|------------------------------------|
| A947 |  | REJANG VOWEL SIGN I<br>= kaluan    |
| A948 |  | REJANG VOWEL SIGN U<br>= kamitan   |
| A949 |  | REJANG VOWEL SIGN E<br>= kamica    |
| A94A |  | REJANG VOWEL SIGN AI<br>= katiling |
| A94B |  | REJANG VOWEL SIGN O                |
| A94C |  | REJANG VOWEL SIGN AU<br>= katulung |
| A94D |  | REJANG VOWEL SIGN EU               |
| A94E |  | REJANG VOWEL SIGN EA<br>= kajina   |

**Consonant signs**

*Shown here is the nominal position of the consonant signs relative to the dotted circle before taking account of the oblique nature of the script.*

|      |  |   |
|------|--|---|
| A94F |  | REJANG CONSONANT SIGN NG<br>= katulang  |
| A950 |  | REJANG CONSONANT SIGN N<br>= duo deatas |
| A951 |  | REJANG CONSONANT SIGN R<br>= kajunjung  |
| A952 |  | REJANG CONSONANT SIGN H                 |

**Virama**

|      |  |  |
|------|--|--|
| A953 |  | REJANG VIRAMA<br>• does not form conjuncts |
|------|--|--|

**Punctuation**

|      |  |                     |
|------|--|---------------------|
| A95F |  | REJANG SECTION MARK |
|------|--|---------------------|

|   | A96  | A97  |
|---|------|------|
| 0 | ㄷ    | ㅌ    |
|   | A960 | A970 |
| 1 | 대    | 대    |
|   | A961 | A971 |
| 2 | 다    | 대    |
|   | A962 | A972 |
| 3 | 드    | 드    |
|   | A963 | A973 |
| 4 | 러    | 대    |
|   | A964 | A974 |
| 5 | 러    | 대    |
|   | A965 | A975 |
| 6 | 르    | 르    |
|   | A966 | A976 |
| 7 | 러    | 대    |
|   | A967 | A977 |
| 8 | 러    | 대    |
|   | A968 | A978 |
| 9 | 러    | 대    |
|   | A969 | A979 |
| A | 러    | 대    |
|   | A96A | A97A |
| B | 러    | 대    |
|   | A96B | A97B |
| C | 러    | 대    |
|   | A96C | A97C |
| D | 러    |      |
|   | A96D |      |
| E | 러    |      |
|   | A96E |      |
| F | 러    |      |
|   | A96F |      |

Old initial consonants

- A960 ㅌ HANGUL CHOSEONG TIKEUT-MIEUM
- A961 대 HANGUL CHOSEONG TIKEUT-PIEUP
- A962 다 HANGUL CHOSEONG TIKEUT-SIOS
- A963 드 HANGUL CHOSEONG TIKEUT-CIEUC
- A964 러 HANGUL CHOSEONG RIEUL-KIYEOK
- A965 러 HANGUL CHOSEONG RIEUL-SSANGKIYEOK
- A966 르 HANGUL CHOSEONG RIEUL-TIKEUT
- A967 러 HANGUL CHOSEONG RIEUL-SSANGTIKEUT
- A968 러 HANGUL CHOSEONG RIEUL-MIEUM
- A969 러 HANGUL CHOSEONG RIEUL-PIEUP
- A96A 러 HANGUL CHOSEONG RIEUL-SSANGPIEUP
- A96B 러 HANGUL CHOSEONG RIEUL-KAPYEOUNPIEUP
- A96C 러 HANGUL CHOSEONG RIEUL-SIOS
- A96D 러 HANGUL CHOSEONG RIEUL-CIEUC
- A96E 러 HANGUL CHOSEONG RIEUL-KHIEUKH
- A96F 러 HANGUL CHOSEONG MIEUM-KIYEOK
- A970 러 HANGUL CHOSEONG MIEUM-TIKEUT
- A971 러 HANGUL CHOSEONG MIEUM-SIOS
- A972 대 HANGUL CHOSEONG PIEUP-SIOS-THIEUTH
- A973 러 HANGUL CHOSEONG PIEUP-KHIEUKH
- A974 대 HANGUL CHOSEONG PIEUP-HIEUH
- A975 대 HANGUL CHOSEONG SSANGSIOS-PIEUP
- A976 르 HANGUL CHOSEONG IEUNG-RIEUL
- A977 대 HANGUL CHOSEONG IEUNG-HIEUH
- A978 러 HANGUL CHOSEONG SSANGCIEUC-HIEUH
- A979 러 HANGUL CHOSEONG SSANGTHIEUTH
- A97A 러 HANGUL CHOSEONG PHIEUPH-HIEUH
- A97B 러 HANGUL CHOSEONG HIEUH-SIOS
- A97C 러 HANGUL CHOSEONG SSANGYEORINHIEUH

|   | A98   | A99   | A9A   | A9B   | A9C   | A9D   |
|---|---|---|---|---|---|---|
| 0 | <br>A980   | <br>A990   | <br>A9A0   | <br>A9B0   | <br>A9C0   | <br>A9D0   |
| 1 | <br>A981   | <br>A991   | <br>A9A1   | <br>A9B1   | <br>A9C1   | <br>A9D1   |
| 2 | <br>A982   | <br>A992   | <br>A9A2   | <br>A9B2   | <br>A9C2   | <br>A9D2   |
| 3 | <br>A983   | <br>A993   | <br>A9A3   | <br>A9B3   | <br>A9C3   | <br>A9D3   |
| 4 | <br>A984   | <br>A994   | <br>A9A4   | <br>A9B4   | <br>A9C4   | <br>A9D4   |
| 5 | <br>A985   | <br>A995   | <br>A9A5   | <br>A9B5   | <br>A9C5   | <br>A9D5   |
| 6 | <br>A986   | <br>A996   | <br>A9A6   | <br>A9B6   | <br>A9C6   | <br>A9D6   |
| 7 | <br>A987  | <br>A997  | <br>A9A7  | <br>A9B7  | <br>A9C7  | <br>A9D7  |
| 8 | <br>A988 | <br>A998 | <br>A9A8 | <br>A9B8 | <br>A9C8 | <br>A9D8 |
| 9 | <br>A989 | <br>A999 | <br>A9A9 | <br>A9B9 | <br>A9C9 | <br>A9D9 |
| A | <br>A98A | <br>A99A | <br>A9AA | <br>A9BA | <br>A9CA | <br>A9DA |
| B | <br>A98B | <br>A99B | <br>A9AB | <br>A9BB | <br>A9CB | <br>A9DB |
| C | <br>A98C | <br>A99C | <br>A9AC | <br>A9BC | <br>A9CC | <br>A9DC |
| D | <br>A98D | <br>A99D | <br>A9AD | <br>A9BD | <br>A9CD | <br>A9DD |
| E | <br>A98E | <br>A99E | <br>A9AE | <br>A9BE | <br>A9CE | <br>A9DE |
| F | <br>A98F | <br>A99F | <br>A9AF | <br>A9BF | <br>A9CF | <br>A9DF |



**Syllable reduplicator**

A9CF ᮘ JAVANESE PANGRANGKEP  
 • also used in Buginese  
 → 0662 ᮘ arabic-indic digit two

**Digits**

A9D0 0 JAVANESE DIGIT ZERO  
 A9D1 ᮁ JAVANESE DIGIT ONE  
 A9D2 ᮂ JAVANESE DIGIT TWO  
 A9D3 ᮃ JAVANESE DIGIT THREE  
 A9D4 ᮄ JAVANESE DIGIT FOUR  
 A9D5 ᮅ JAVANESE DIGIT FIVE  
 A9D6 ᮆ JAVANESE DIGIT SIX  
 A9D7 ᮇ JAVANESE DIGIT SEVEN  
 A9D8 ᮈ JAVANESE DIGIT EIGHT  
 A9D9 ᮉ JAVANESE DIGIT NINE

**Ellipsis marks**

A9DE 0 JAVANESE PADA TIRTA TUMETES  
 A9DF ᮐ JAVANESE PADA ISEN-ISEN

|   | A9E       | A9F        |
|---|-----------|------------|
| 0 | ခ<br>A9E0 | ဝ<br>A9F0  |
| 1 | ဃ<br>A9E1 | ရဲ<br>A9F1 |
| 2 | သ<br>A9E2 | ဇ<br>A9F2  |
| 3 | ဆ<br>A9E3 | ဒ<br>A9F3  |
| 4 | ဇ<br>A9E4 | ဇ<br>A9F4  |
| 5 | ်<br>A9E5 | ၎<br>A9F5  |
| 6 | း<br>A9E6 | ၎<br>A9F6  |
| 7 | ာ<br>A9E7 | ရ<br>A9F7  |
| 8 | ာ<br>A9E8 | ၎<br>A9F8  |
| 9 | ာ<br>A9E9 | ာ<br>A9F9  |
| A | ာ<br>A9EA | ာ<br>A9FA  |
| B | ာ<br>A9EB | ာ<br>A9FB  |
| C | ာ<br>A9EC | ာ<br>A9FC  |
| D | ာ<br>A9ED | ာ<br>A9FD  |
| E | ာ<br>A9EE | ာ<br>A9FE  |
| F | ာ<br>A9EF |            |

**Additions for Shan Pali**

- A9E0 ခ MYANMAR LETTER SHAN GHA
- A9E1 ဃ MYANMAR LETTER SHAN CHA
- A9E2 သ MYANMAR LETTER SHAN JHA
- A9E3 ဆ MYANMAR LETTER SHAN NNA
- A9E4 ဇ MYANMAR LETTER SHAN BHA
- A9E5 ် MYANMAR SIGN SHAN SAW

**Reduplication mark**

- A9E6 း MYANMAR MODIFIER LETTER SHAN REDUPLICATION  
→ AA70 း myanmar modifier letter khamti reduplication

**Tai Laing consonants**

- A9E7 ရာ MYANMAR LETTER TAI LAING NYA
- A9E8 နာ MYANMAR LETTER TAI LAING FA
- A9E9 တာ MYANMAR LETTER TAI LAING GA
- A9EA ဓာ MYANMAR LETTER TAI LAING GHA
- A9EB ဝာ MYANMAR LETTER TAI LAING JA
- A9EC ဝာ MYANMAR LETTER TAI LAING JHA
- A9ED တာ MYANMAR LETTER TAI LAING DDA
- A9EE တာ MYANMAR LETTER TAI LAING DDHA
- A9EF ဓာ MYANMAR LETTER TAI LAING NNA

**Tai Laing digits**

- A9F0 ဝ MYANMAR TAI LAING DIGIT ZERO
- A9F1 ရဲ MYANMAR TAI LAING DIGIT ONE
- A9F2 ငာ MYANMAR TAI LAING DIGIT TWO
- A9F3 ဒဲ MYANMAR TAI LAING DIGIT THREE
- A9F4 ငဲ MYANMAR TAI LAING DIGIT FOUR
- A9F5 ဝဲ MYANMAR TAI LAING DIGIT FIVE
- A9F6 ဖဲ MYANMAR TAI LAING DIGIT SIX
- A9F7 ရဲ MYANMAR TAI LAING DIGIT SEVEN
- A9F8 ဝဲ MYANMAR TAI LAING DIGIT EIGHT
- A9F9 ဖဲ MYANMAR TAI LAING DIGIT NINE

**Tai Laing consonants**

- A9FA လာ MYANMAR LETTER TAI LAING LLA
- A9FB တာ MYANMAR LETTER TAI LAING DA
- A9FC တာ MYANMAR LETTER TAI LAING DHA
- A9FD ဝာ MYANMAR LETTER TAI LAING BA
- A9FE ဝဲ MYANMAR LETTER TAI LAING BHA





|   | AA6       | AA7       |
|---|-----------|-----------|
| 0 | က<br>AA60 | =<br>AA70 |
| 1 | က<br>AA61 | က<br>AA71 |
| 2 | ခ<br>AA62 | ခ<br>AA72 |
| 3 | ဂ<br>AA63 | ဂ<br>AA73 |
| 4 | ဃ<br>AA64 | ဃ<br>AA74 |
| 5 | င<br>AA65 | င<br>AA75 |
| 6 | စ<br>AA66 | စ<br>AA76 |
| 7 | ဆ<br>AA67 | ဆ<br>AA77 |
| 8 | ဇ<br>AA68 | ဇ<br>AA78 |
| 9 | ဇ<br>AA69 | ဇ<br>AA79 |
| A | ဇ<br>AA6A | ဇ<br>AA7A |
| B | ဇ<br>AA6B | ဇ<br>AA7B |
| C | ဇ<br>AA6C | ဇ<br>AA7C |
| D | ဇ<br>AA6D | ဇ<br>AA7D |
| E | ဇ<br>AA6E | ဇ<br>AA7E |
| F | ဇ<br>AA6F | ဇ<br>AA7F |

**Khamti Shan consonants**

- AA60 က MYANMAR LETTER KHAMTI GA  
~ AA60 FE00 က dotted form
- AA61 ခ MYANMAR LETTER KHAMTI CA  
~ AA61 FE00 ခ dotted form
- AA62 ခ MYANMAR LETTER KHAMTI CHA  
~ AA62 FE00 ခ dotted form
- AA63 ခ MYANMAR LETTER KHAMTI JA  
~ AA63 FE00 ခ dotted form
- AA64 ခ MYANMAR LETTER KHAMTI JHA  
~ AA64 FE00 ခ dotted form
- AA65 ခ MYANMAR LETTER KHAMTI NYA  
~ AA65 FE00 ခ dotted form
- AA66 ခ MYANMAR LETTER KHAMTI TTA  
~ AA66 FE00 ခ dotted form
- AA67 ခ MYANMAR LETTER KHAMTI TTHA  
AA68 ခ MYANMAR LETTER KHAMTI DDA  
AA69 ခ MYANMAR LETTER KHAMTI DDHA  
AA6A ခ MYANMAR LETTER KHAMTI DHA  
AA6B ခ MYANMAR LETTER KHAMTI NA  
~ AA6B FE00 ခ dotted form
- AA6C ခ MYANMAR LETTER KHAMTI SA  
~ AA6C FE00 ခ dotted form
- AA6D ခ MYANMAR LETTER KHAMTI HA  
AA6E ခ MYANMAR LETTER KHAMTI HHA  
AA6F ခ MYANMAR LETTER KHAMTI FA  
~ AA6F FE00 ခ dotted form
- AA70 = MYANMAR MODIFIER LETTER KHAMTI REDUPLICATION  
→ A9E6 <sup>၂</sup> myanmar modifier letter shan reduplication
- AA71 ခ MYANMAR LETTER KHAMTI XA  
AA72 ခ MYANMAR LETTER KHAMTI ZA  
AA73 ခ MYANMAR LETTER KHAMTI RA

**Khamti Shan logograms**

- AA74 ခ MYANMAR LOGOGRAM KHAMTI OAY  
AA75 ခ MYANMAR LOGOGRAM KHAMTI QN  
AA76 ခ MYANMAR LOGOGRAM KHAMTI HM

**Aiton symbols and letters**

- AA77 ခ MYANMAR SYMBOL AITON EXCLAMATION  
AA78 ခ MYANMAR SYMBOL AITON ONE  
AA79 ခ MYANMAR SYMBOL AITON TWO  
AA7A ခ MYANMAR LETTER AITON RA  
~ AA7A FE00 ခ dotted form

**Pa'o Karen tone mark**

- AA7B ခ MYANMAR SIGN PAO KAREN TONE

**Tai Laing tone marks**

- AA7C ခ MYANMAR SIGN TAI LAING TONE-2  
AA7D ခ MYANMAR SIGN TAI LAING TONE-5

**Shwe Palaung letters**

- AA7E ခ MYANMAR LETTER SHWE PALAUNG CHA  
AA7F ခ MYANMAR LETTER SHWE PALAUNG SHA

|   | AA8       | AA9       | AAA        | AAB       | AAC       | AAD       |
|---|-----------|-----------|------------|-----------|-----------|-----------|
| 0 | က<br>AA80 | ຫ<br>AA90 | ຢ<br>AAA0  | ◌<br>AAB0 | ◌<br>AAC0 |           |
| 1 | ອ<br>AA81 | ງ<br>AA91 | ຟ<br>AAA1  | າ<br>AAB1 | ◌<br>AAC1 |           |
| 2 | ບ<br>AA82 | ວ<br>AA92 | ຫ<br>AAA2  | ◌<br>AAB2 | ງ<br>AAC2 |           |
| 3 | ຟ<br>AA83 | ຸ<br>AA93 | ມ<br>AAA3  | ◌<br>AAB3 |           |           |
| 4 | ຸ<br>AA84 | ຕ<br>AA94 | ຢ<br>AAA4  | ◌<br>AAB4 |           |           |
| 5 | ຮ<br>AA85 | ນ<br>AA95 | ຢ<br>AAA5  | ແ<br>AAB5 |           |           |
| 6 | ງ<br>AA86 | ຸ<br>AA96 | ກ<br>AAA6  | ◌<br>AAB6 |           |           |
| 7 | ງ<br>AA87 | ຸ<br>AA97 | ກ<br>AAA7  | ◌<br>AAB7 |           |           |
| 8 | ຟ<br>AA88 | ຫ<br>AA98 | ຫ<br>AAA8  | ◌<br>AAB8 |           |           |
| 9 | ◌<br>AA89 | ຸ<br>AA99 | ຮ<br>AAA9  | ◌<br>AAB9 |           |           |
| A | ຢ<br>AA8A | ບ<br>AA9A | ຫ<br>AAA A | ຮ<br>AABA |           |           |
| B | ກ<br>AA8B | ຟ<br>AA9B | ວ<br>AAA B | ງ<br>AABB |           | ຸ<br>AADB |
| C | ຢ<br>AA8C | ຢ<br>AA9C | ຫ<br>AAAC  | ◌<br>AABC |           | ຸ<br>AADC |
| D | ຸ<br>AA8D | ຟ<br>AA9D | ໂ<br>AAAD  | ຢ<br>AABD |           | ຸ<br>AADD |
| E | ຸ<br>AA8E | ຢ<br>AA9E | ອ<br>AAAE  | ◌<br>AABE |           | ຸ<br>AADE |
| F | ຸ<br>AA8F | ຸ<br>AA9F | ອ<br>AAAF  | ◌<br>AABF |           | ຸ<br>AADF |



|   | AAE   | AAF   |
|---|---|---|
| 0 | <br>AAE0   | <br>AAF0 |
| 1 | <br>AAE1   | <br>AAF1 |
| 2 | <br>AAE2   | <br>AAF2 |
| 3 | <br>AAE3   | <br>AAF3 |
| 4 | <br>AAE4   | <br>AAF4 |
| 5 | <br>AAE5   | <br>AAF5 |
| 6 | <br>AAE6   | <br>AAF6 |
| 7 | <br>AAE7  |   |
| 8 | <br>AAE8 |   |
| 9 | <br>AAE9 |   |
| A | <br>AAEA |   |
| B | <br>AAEB |   |
| C | <br>AAEC |   |
| D | <br>AAED |   |
| E | <br>AAEE |   |
| F | <br>AAEF |   |

The characters in this block are extensions for historical orthographies of Meetei and are not specified in the Manipuri Government order No. 1/2/78-SS/E.

#### Independent vowel signs

AAE0  MEETEI MAYEK LETTER E  
AAE1  MEETEI MAYEK LETTER O

#### Consonants

AAE2  MEETEI MAYEK LETTER CHA  
AAE3  MEETEI MAYEK LETTER NYA  
AAE4  MEETEI MAYEK LETTER TTA  
AAE5  MEETEI MAYEK LETTER TTHA  
AAE6  MEETEI MAYEK LETTER DDHA  
AAE7  MEETEI MAYEK LETTER DDHA  
AAE8  MEETEI MAYEK LETTER NNA  
AAE9  MEETEI MAYEK LETTER NNha  
AAEA  MEETEI MAYEK LETTER SHA  
AAEA  MEETEI MAYEK LETTER SHa

#### Dependent vowel signs

AAEB  MEETEI MAYEK VOWEL SIGN II  
AAEC  MEETEI MAYEK VOWEL SIGN UU  
AAED  MEETEI MAYEK VOWEL SIGN AAI  
AAEE  MEETEI MAYEK VOWEL SIGN AU  
AAEF  MEETEI MAYEK VOWEL SIGN AAU

#### Punctuation

AAF0  MEETEI MAYEK CHEIKHAN  
= danda  
AAF1  MEETEI MAYEK AHANG KHUDAM  
= question mark

#### Sign

AAF2  MEETEI MAYEK ANJI  
• a philosophical sign  
→ 0950  devanagari om

#### Repetition marks

*These marks have fallen into disuse.*

AAF3  MEETEI MAYEK SYLLABLE REPETITION MARK  
AAF4  MEETEI MAYEK WORD REPETITION MARK

#### Sign

AAF5  MEETEI MAYEK VOWEL SIGN VISARGA

#### Virama

AAF6  MEETEI MAYEK VIRAMA  
• used to form conjuncts in historical orthographies  
→ 1039  myanmar sign virama

|   | AB0      | AB1      | AB2      |
|---|----------|----------|----------|
| 0 |          |          | <br>AB20 |
| 1 | <br>AB01 | <br>AB11 | <br>AB21 |
| 2 | <br>AB02 | <br>AB12 | <br>AB22 |
| 3 | <br>AB03 | <br>AB13 | <br>AB23 |
| 4 | <br>AB04 | <br>AB14 | <br>AB24 |
| 5 | <br>AB05 | <br>AB15 | <br>AB25 |
| 6 | <br>AB06 | <br>AB16 | <br>AB26 |
| 7 |          |          |          |
| 8 |          |          | <br>AB28 |
| 9 | <br>AB09 |          | <br>AB29 |
| A | <br>AB0A |          | <br>AB2A |
| B | <br>AB0B |          | <br>AB2B |
| C | <br>AB0C |          | <br>AB2C |
| D | <br>AB0D |          | <br>AB2D |
| E | <br>AB0E |          | <br>AB2E |
| F |          |          |          |

**Gamo-Gofa-Dawro and Basketo**

- AB01 ሱ ETHIOPIC SYLLABLE TTHU
- AB02 ሰ ETHIOPIC SYLLABLE TTHI
- AB03 ሱ ETHIOPIC SYLLABLE TTHAA
- AB04 ሰ ETHIOPIC SYLLABLE TTHEE
- AB05 ሰ ETHIOPIC SYLLABLE TTHE
- AB06 ሰ ETHIOPIC SYLLABLE TTTHO
- AB07 <reserved>
- AB08 <reserved>
- AB09 ደ ETHIOPIC SYLLABLE DDHU
- AB0A ደ ETHIOPIC SYLLABLE DDHI
- AB0B ደ ETHIOPIC SYLLABLE DDHAA
- AB0C ደ ETHIOPIC SYLLABLE DDHEE
- AB0D ደ ETHIOPIC SYLLABLE DDHE
- AB0E ደ ETHIOPIC SYLLABLE DDHO

**Gamo-Gofa-Dawro**

- AB11 ከ። ETHIOPIC SYLLABLE DZU
- AB12 ከ፣ ETHIOPIC SYLLABLE DZI
- AB13 ከ፤ ETHIOPIC SYLLABLE DZAA
- AB14 ከ፥ ETHIOPIC SYLLABLE DZEE
- AB15 ከ፦ ETHIOPIC SYLLABLE DZE
- AB16 ከ፧ ETHIOPIC SYLLABLE DZO

**Gumuz**

- AB20 ሸ። ETHIOPIC SYLLABLE CCHHA
- AB21 ሸ፣ ETHIOPIC SYLLABLE CCHHU
- AB22 ሸ፤ ETHIOPIC SYLLABLE CCHHI
- AB23 ሸ፥ ETHIOPIC SYLLABLE CCHHAA
- AB24 ሸ፦ ETHIOPIC SYLLABLE CCHHEE
- AB25 ሸ፧ ETHIOPIC SYLLABLE CCHHE
- AB26 ሸ፨ ETHIOPIC SYLLABLE CCHHO
- AB27 <reserved>
- AB28 ሸ፩ ETHIOPIC SYLLABLE BBA
- AB29 ሸ፪ ETHIOPIC SYLLABLE BBU
- AB2A ሸ፫ ETHIOPIC SYLLABLE BBAA
- AB2B ሸ፬ ETHIOPIC SYLLABLE BBAA
- AB2C ሸ፭ ETHIOPIC SYLLABLE BBEE
- AB2D ሸ፮ ETHIOPIC SYLLABLE BBE
- AB2E ሸ፯ ETHIOPIC SYLLABLE BBO

|   | AB3       | AB4       | AB5       | AB6       |
|---|-----------|-----------|-----------|-----------|
| 0 | Ⓔ<br>AB30 | Ⓘ<br>AB40 | Ⓛ<br>AB50 | Ⓜ<br>AB60 |
| 1 | Ⓐ<br>AB31 | Ⓑ<br>AB41 | Ⓜ<br>AB51 | Ⓔ<br>AB61 |
| 2 | Ⓝ<br>AB32 | Ⓢ<br>AB42 | Ⓤ<br>AB52 | Ⓕ<br>AB62 |
| 3 | ⓔ<br>AB33 | Ⓣ<br>AB43 | Ⓧ<br>AB53 | Ⓦ<br>AB63 |
| 4 | Ⓟ<br>AB34 | Ⓤ<br>AB44 | Ⓨ<br>AB54 | Ⓩ<br>AB64 |
| 5 | Ⓣ<br>AB35 | Ⓥ<br>AB45 | Ⓧ<br>AB55 | Ⓩ<br>AB65 |
| 6 | Ⓠ<br>AB36 | Ⓡ<br>AB46 | Ⓧ<br>AB56 |           |
| 7 | Ⓡ<br>AB37 | Ⓡ<br>AB47 | Ⓧ<br>AB57 |           |
| 8 | Ⓡ<br>AB38 | Ⓡ<br>AB48 | Ⓧ<br>AB58 |           |
| 9 | Ⓡ<br>AB39 | Ⓡ<br>AB49 | Ⓧ<br>AB59 |           |
| A | Ⓡ<br>AB3A | Ⓡ<br>AB4A | Ⓧ<br>AB5A |           |
| B | Ⓡ<br>AB3B | Ⓡ<br>AB4B | Ⓧ<br>AB5B |           |
| C | Ⓡ<br>AB3C | Ⓡ<br>AB4C | Ⓧ<br>AB5C |           |
| D | Ⓡ<br>AB3D | Ⓡ<br>AB4D | Ⓧ<br>AB5D |           |
| E | Ⓡ<br>AB3E | Ⓡ<br>AB4E | Ⓧ<br>AB5E |           |
| F | Ⓡ<br>AB3F | Ⓡ<br>AB4F | Ⓧ<br>AB5F |           |

**Letters for German dialectology**

|      |         |  |
|------|---------|--|
| AB30 | Ɑ       | LATIN SMALL LETTER BARRED ALPHA  |
| AB31 | Ɱ       | LATIN SMALL LETTER A REVERSED-SCHWA  |
| AB32 | Ɐ       | LATIN SMALL LETTER BLACKLETTER E   |
| AB33 | Ɒ       | LATIN SMALL LETTER BARRED E  |
| AB34 | ⱱ       | LATIN SMALL LETTER E WITH FLOURISH   |
| AB35 | f       | LATIN SMALL LETTER LENIS F<br>→ 0066 f latin small letter f                        |
| AB36 | g       | LATIN SMALL LETTER SCRIPT G WITH<br>CROSSED-TAIL                                   |
| AB37 | ł       | LATIN SMALL LETTER L WITH INVERTED LAZY S  |
| AB38 | Ł       | LATIN SMALL LETTER L WITH DOUBLE MIDDLE<br>TILDE                                   |
| AB39 | ł̣      | LATIN SMALL LETTER L WITH MIDDLE RING  |
| AB3A | ṃ       | LATIN SMALL LETTER M WITH CROSSED-TAIL   |
| AB3B | ṅ       | LATIN SMALL LETTER N WITH CROSSED-TAIL   |
| AB3C | ṇ̇      | LATIN SMALL LETTER ENG WITH CROSSED-TAIL   |
| AB3D | o       | LATIN SMALL LETTER BLACKLETTER O   |
| AB3E | ọ      | LATIN SMALL LETTER BLACKLETTER O WITH<br>STROKE                                    |
| AB3F | ọ̣     | LATIN SMALL LETTER OPEN O WITH STROKE  |
| AB40 | œ       | LATIN SMALL LETTER INVERTED OE<br>= latin small letter o reversed-schwa            |
| AB41 | œ̣      | LATIN SMALL LETTER TURNED OE WITH<br>STROKE  |
| AB42 | œ̣̣     | LATIN SMALL LETTER TURNED OE WITH<br>HORIZONTAL STROKE                             |
| AB43 | ọ̣̣    | LATIN SMALL LETTER TURNED O OPEN-O   |
| AB44 | ọ̣̣̣   | LATIN SMALL LETTER TURNED O OPEN-O WITH<br>STROKE                                  |
| AB45 | ʀ       | LATIN SMALL LETTER STIRRUP R   |
| AB46 | Ṛ       | LATIN LETTER SMALL CAPITAL R WITH RIGHT<br>LEG                                     |
| AB47 | ṛ      | LATIN SMALL LETTER R WITHOUT HANDLE  |
| AB48 | ṛ̣     | LATIN SMALL LETTER DOUBLE R  |
| AB49 | ṛ̣̣    | LATIN SMALL LETTER R WITH CROSSED-TAIL   |
| AB4A | ṛ̣̣̣   | LATIN SMALL LETTER DOUBLE R WITH<br>CROSSED-TAIL                                   |
| AB4B | ṛ̣̣̣̣  | LATIN SMALL LETTER SCRIPT R  |
| AB4C | ṛ̣̣̣̣̣ | LATIN SMALL LETTER SCRIPT R WITH RING  |
| AB4D | ƒ       | LATIN SMALL LETTER BASELINE ESH  |
| AB4E | ụ      | LATIN SMALL LETTER U WITH SHORT RIGHT<br>LEG                                       |
| AB4F | ụ̣     | LATIN SMALL LETTER U BAR WITH SHORT<br>RIGHT LEG                                   |
| AB50 | uị     | LATIN SMALL LETTER UI  |
| AB51 | ṽ       | LATIN SMALL LETTER TURNED UI   |
| AB52 | ụ̣̣    | LATIN SMALL LETTER U WITH LEFT HOOK  |
| AB53 | χ       | LATIN SMALL LETTER CHI<br>• uppercase is A7B3 X<br>→ 03C7 χ greek small letter chi |
| AB54 | χ̣      | LATIN SMALL LETTER CHI WITH LOW RIGHT<br>RING                                      |
| AB55 | χ̣̣     | LATIN SMALL LETTER CHI WITH LOW LEFT<br>SERIF                                      |
| AB56 | x̣      | LATIN SMALL LETTER X WITH LOW RIGHT RING   |
| AB57 | x̣̣     | LATIN SMALL LETTER X WITH LONG LEFT LEG  |
| AB58 | x̣̣̣    | LATIN SMALL LETTER X WITH LONG LEFT LEG<br>AND LOW RIGHT RING                      |
| AB59 | x̣̣̣̣   | LATIN SMALL LETTER X WITH LONG LEFT LEG<br>WITH SERIF                              |
| AB5A | ỵ      | LATIN SMALL LETTER Y WITH SHORT RIGHT<br>LEG                                       |

**Modifier letters for German dialectology**

|      |      |  |
|------|------|--|
| AB5B | ˘    | MODIFIER BREVE WITH INVERTED BREVE<br>→ 02D8 ˇ breve<br>→ 2050 ̣̣ close up<br>→ 23D1 ̣̣̣ metrical breve<br>→ 2E46 ̣̣̣̣ inverted low kavyka with kavyka above |
| AB5C | ḥ    | MODIFIER LETTER SMALL HENG<br>≈ <sup>A727 ḥ̣   |
| AB5D | ł̣   | MODIFIER LETTER SMALL L WITH INVERTED<br>LAZY S<br>≈ <sup>AB37 ł̣̣   |
| AB5E | Ł̣   | MODIFIER LETTER SMALL L WITH MIDDLE<br>TILDE<br>≈ <sup>026B Ł̣̣  |
| AB5F | ụ̣̣ | MODIFIER LETTER SMALL U WITH LEFT HOOK<br>≈ <sup>AB52 ụ̣̣̣  |

**Historic letters for Sakha (Yakut)**

*These letters were used from 1917 to 1927 in the official IPA-based Latin orthography of that era.*

|      |      |   |
|------|------|---|
| AB60 | ѳ    | LATIN SMALL LETTER SAKHA YAT<br>→ 0463 ѳ cyrillic small letter yat          |
| AB61 | ѳ̣   | LATIN SMALL LETTER IOTIFIED E<br>→ 0465 ѳ̣ cyrillic small letter iotified e |
| AB62 | œ̣̣  | LATIN SMALL LETTER OPEN OE<br>→ 0254 ọ̣ latin small letter open o          |
| AB63 | uọ̣ | LATIN SMALL LETTER UO   |

**Letters for Americanist orthographies**

|      |    |  |
|------|----|--|
| AB64 | ɑ̣ | LATIN SMALL LETTER INVERTED ALPHA<br>→ 0252 ɖ latin small letter turned alpha  |
| AB65 | Ω̣ | GREEK LETTER SMALL CAPITAL OMEGA<br>• obsolete for mid back rounded vowel<br>→ 0277 ω̣ latin small letter closed omega<br>→ 03C9 ω̣ greek small letter omega |

|   | AB7       | AB8       | AB9       | ABA       | ABB       |
|---|-----------|-----------|-----------|-----------|-----------|
| 0 | D<br>AB70 | Ɔ<br>AB80 | G<br>AB90 | Ꭰ<br>ABA0 | Ꭱ<br>ABB0 |
| 1 | R<br>AB71 | Ꭲ<br>AB81 | Ꭳ<br>AB91 | Ꭴ<br>ABA1 | Ꭵ<br>ABB1 |
| 2 | T<br>AB72 | Ꭶ<br>AB82 | Ꭸ<br>AB92 | Ꭹ<br>ABA2 | Ꭺ<br>ABB2 |
| 3 | Ꭽ<br>AB73 | Ꭾ<br>AB83 | Ꭿ<br>AB93 | Ꮀ<br>ABA3 | Ꮁ<br>ABB3 |
| 4 | Ꮃ<br>AB74 | Ꮄ<br>AB84 | Ꮅ<br>AB94 | Ꮆ<br>ABA4 | Ꮇ<br>ABB4 |
| 5 | Ꮊ<br>AB75 | Ꮋ<br>AB85 | Ꮌ<br>AB95 | Ꮍ<br>ABA5 | Ꮎ<br>ABB5 |
| 6 | Ꮏ<br>AB76 | Ꮐ<br>AB86 | Ꮑ<br>AB96 | Ꮒ<br>ABA6 | Ꮓ<br>ABB6 |
| 7 | Ꮔ<br>AB77 | Ꮕ<br>AB87 | Ꮖ<br>AB97 | Ꮗ<br>ABA7 | Ꮘ<br>ABB7 |
| 8 | Ꮙ<br>AB78 | Ꮚ<br>AB88 | Ꮛ<br>AB98 | Ꮜ<br>ABA8 | Ꮝ<br>ABB8 |
| 9 | Ꮞ<br>AB79 | Ꮟ<br>AB89 | Ꮠ<br>AB99 | Ꮡ<br>ABA9 | Ꮢ<br>ABB9 |
| A | Ꮣ<br>AB7A | Ꮤ<br>AB8A | Ꮥ<br>AB9A | Ꮦ<br>ABAA | Ꮧ<br>ABBA |
| B | Ꮨ<br>AB7B | Ꮩ<br>AB8B | Ꮪ<br>AB9B | Ꮫ<br>ABAB | Ꮬ<br>ABBB |
| C | Ꮮ<br>AB7C | Ꮯ<br>AB8C | Ꮰ<br>AB9C | Ꮱ<br>ABAC | Ꮲ<br>ABBC |
| D | Ꮳ<br>AB7D | Ꮴ<br>AB8D | Ꮵ<br>AB9D | Ꮶ<br>ABAD | Ꮷ<br>ABBD |
| E | Ꮸ<br>AB7E | Ꮹ<br>AB8E | Ꮺ<br>AB9E | Ꮻ<br>ABAE | Ꮼ<br>ABBE |
| F | Ꮾ<br>AB7F | Ꮿ<br>AB8F | Ᏸ<br>AB9F | Ᏹ<br>ABAF | Ᏺ<br>ABBF |

The uppercase Cherokee syllables are encoded in the Cherokee block at 13A0-13FF. Lowercase ye, yi, yo, yu, yv, and mv are encoded in that same block.

#### Lowercase syllables

|      |   |                           |      |   |                           |
|------|---|---------------------------|------|---|---------------------------|
| AB70 | ᄀ | CHEROKEE SMALL LETTER A   | ABA9 | ᄚ | CHEROKEE SMALL LETTER DO  |
| AB71 | ᄁ | CHEROKEE SMALL LETTER E   | ABAA | ᄛ | CHEROKEE SMALL LETTER DU  |
| AB72 | ᄂ | CHEROKEE SMALL LETTER I   | ABAB | ᄜ | CHEROKEE SMALL LETTER DV  |
| AB73 | ᄃ | CHEROKEE SMALL LETTER O   | ABAC | ᄝ | CHEROKEE SMALL LETTER DLA |
| AB74 | ᄄ | CHEROKEE SMALL LETTER U   | ABAD | ᄞ | CHEROKEE SMALL LETTER TLA |
| AB75 | ᄅ | CHEROKEE SMALL LETTER V   | ABAE | ᄟ | CHEROKEE SMALL LETTER TLE |
| AB76 | ᄆ | CHEROKEE SMALL LETTER GA  | ABAF | ᄠ | CHEROKEE SMALL LETTER TLI |
| AB77 | ᄇ | CHEROKEE SMALL LETTER KA  | ABB0 | ᄡ | CHEROKEE SMALL LETTER TLO |
| AB78 | ᄈ | CHEROKEE SMALL LETTER GE  | ABB1 | ᄢ | CHEROKEE SMALL LETTER TLU |
| AB79 | ᄉ | CHEROKEE SMALL LETTER GI  | ABB2 | ᄣ | CHEROKEE SMALL LETTER TLV |
| AB7A | ᄊ | CHEROKEE SMALL LETTER GO  | ABB3 | ᄤ | CHEROKEE SMALL LETTER TSA |
| AB7B | ᄋ | CHEROKEE SMALL LETTER GU  | ABB4 | ᄥ | CHEROKEE SMALL LETTER TSE |
| AB7C | ᄌ | CHEROKEE SMALL LETTER GV  | ABB5 | ᄦ | CHEROKEE SMALL LETTER TSI |
| AB7D | ᄍ | CHEROKEE SMALL LETTER HA  | ABB6 | ᄧ | CHEROKEE SMALL LETTER TSO |
| AB7E | ᄎ | CHEROKEE SMALL LETTER HE  | ABB7 | ᄨ | CHEROKEE SMALL LETTER TSU |
| AB7F | ᄏ | CHEROKEE SMALL LETTER HI  | ABB8 | ᄩ | CHEROKEE SMALL LETTER TSV |
| AB80 | ᄐ | CHEROKEE SMALL LETTER HO  | ABB9 | ᄪ | CHEROKEE SMALL LETTER WA  |
| AB81 | ᄑ | CHEROKEE SMALL LETTER HU  | ABBA | ᄫ | CHEROKEE SMALL LETTER WE  |
| AB82 | ᄒ | CHEROKEE SMALL LETTER HV  | ABBB | ᄬ | CHEROKEE SMALL LETTER WI  |
| AB83 | ᄓ | CHEROKEE SMALL LETTER LA  | ABBC | ᄭ | CHEROKEE SMALL LETTER WO  |
| AB84 | ᄔ | CHEROKEE SMALL LETTER LE  | ABBD | ᄮ | CHEROKEE SMALL LETTER WU  |
| AB85 | ᄕ | CHEROKEE SMALL LETTER LI  | ABBE | ᄯ | CHEROKEE SMALL LETTER WV  |
| AB86 | ᄌ | CHEROKEE SMALL LETTER LO  | ABBF | ᄰ | CHEROKEE SMALL LETTER YA  |
| AB87 | ᄍ | CHEROKEE SMALL LETTER LU  |      |   |                           |
| AB88 | ᄎ | CHEROKEE SMALL LETTER LV  |      |   |                           |
| AB89 | ᄏ | CHEROKEE SMALL LETTER MA  |      |   |                           |
| AB8A | ᄐ | CHEROKEE SMALL LETTER ME  |      |   |                           |
| AB8B | ᄑ | CHEROKEE SMALL LETTER MI  |      |   |                           |
| AB8C | ᄒ | CHEROKEE SMALL LETTER MO  |      |   |                           |
| AB8D | ᄓ | CHEROKEE SMALL LETTER MU  |      |   |                           |
| AB8E | ᄔ | CHEROKEE SMALL LETTER NA  |      |   |                           |
| AB8F | ᄕ | CHEROKEE SMALL LETTER HNA |      |   |                           |
| AB90 | ᄌ | CHEROKEE SMALL LETTER NAH |      |   |                           |
| AB91 | ᄍ | CHEROKEE SMALL LETTER NE  |      |   |                           |
| AB92 | ᄎ | CHEROKEE SMALL LETTER NI  |      |   |                           |
| AB93 | ᄏ | CHEROKEE SMALL LETTER NO  |      |   |                           |
| AB94 | ᄐ | CHEROKEE SMALL LETTER NU  |      |   |                           |
| AB95 | ᄑ | CHEROKEE SMALL LETTER NV  |      |   |                           |
| AB96 | ᄒ | CHEROKEE SMALL LETTER QUA |      |   |                           |
| AB97 | ᄓ | CHEROKEE SMALL LETTER QUE |      |   |                           |
| AB98 | ᄔ | CHEROKEE SMALL LETTER QUI |      |   |                           |
| AB99 | ᄕ | CHEROKEE SMALL LETTER QUO |      |   |                           |
| AB9A | ᄌ | CHEROKEE SMALL LETTER QUU |      |   |                           |
| AB9B | ᄍ | CHEROKEE SMALL LETTER QUV |      |   |                           |
| AB9C | ᄎ | CHEROKEE SMALL LETTER SA  |      |   |                           |
| AB9D | ᄏ | CHEROKEE SMALL LETTER S   |      |   |                           |
| AB9E | ᄐ | CHEROKEE SMALL LETTER SE  |      |   |                           |
| AB9F | ᄑ | CHEROKEE SMALL LETTER SI  |      |   |                           |
| ABA0 | ᄒ | CHEROKEE SMALL LETTER SO  |      |   |                           |
| ABA1 | ᄓ | CHEROKEE SMALL LETTER SU  |      |   |                           |
| ABA2 | ᄔ | CHEROKEE SMALL LETTER SV  |      |   |                           |
| ABA3 | ᄕ | CHEROKEE SMALL LETTER DA  |      |   |                           |
| ABA4 | ᄌ | CHEROKEE SMALL LETTER TA  |      |   |                           |
| ABA5 | ᄍ | CHEROKEE SMALL LETTER DE  |      |   |                           |
| ABA6 | ᄎ | CHEROKEE SMALL LETTER TE  |      |   |                           |
| ABA7 | ᄏ | CHEROKEE SMALL LETTER DI  |      |   |                           |
| ABA8 | ᄐ | CHEROKEE SMALL LETTER TI  |      |   |                           |

|   | ABC   | ABD   | ABE   | ABF   |
|---|---|---|---|---|
| 0 | <br>ABC0   | <br>ABD0   | <br>ABE0   | <br>ABF0   |
| 1 | <br>ABC1   | <br>ABD1   | <br>ABE1   | <br>ABF1   |
| 2 | <br>ABC2   | <br>ABD2   | <br>ABE2   | <br>ABF2   |
| 3 | <br>ABC3   | <br>ABD3   | <br>ABE3   | <br>ABF3   |
| 4 | <br>ABC4   | <br>ABD4   | <br>ABE4   | <br>ABF4   |
| 5 | <br>ABC5   | <br>ABD5   | <br>ABE5   | <br>ABF5   |
| 6 | <br>ABC6   | <br>ABD6   | <br>ABE6   | <br>ABF6   |
| 7 | <br>ABC7 | <br>ABD7 | <br>ABE7 | <br>ABF7 |
| 8 | <br>ABC8 | <br>ABD8 | <br>ABE8 | <br>ABF8 |
| 9 | <br>ABC9 | <br>ABD9 | <br>ABE9 | <br>ABF9 |
| A | <br>ABCA | <br>ABDA | <br>ABEA |          |
| B | <br>ABCB | <br>ABDB | <br>ABEB |          |
| C | <br>ABCC | <br>ABDC | <br>ABEC |          |
| D | <br>ABCD | <br>ABDD | <br>ABED |          |
| E | <br>ABCE | <br>ABDE |          |          |
| F | <br>ABCF | <br>ABDF |          |          |

The name "Meetei Mayek" is used in official documentation in Manipur. Many linguists also use the name "Meitei Mayek", and other transliterations also occur.

**Letters**

|      |   |                                   |
|------|---|-----------------------------------|
| ABC0 | 𑜀 | MEETEI MAYEK LETTER KOK<br>= ka   |
| ABC1 | 𑜁 | MEETEI MAYEK LETTER SAM<br>= sa   |
| ABC2 | 𑜂 | MEETEI MAYEK LETTER LAI<br>= la   |
| ABC3 | 𑜃 | MEETEI MAYEK LETTER MIT<br>= ma   |
| ABC4 | 𑜄 | MEETEI MAYEK LETTER PA            |
| ABC5 | 𑜅 | MEETEI MAYEK LETTER NA            |
| ABC6 | 𑜆 | MEETEI MAYEK LETTER CHIL<br>= ca  |
| ABC7 | 𑜇 | MEETEI MAYEK LETTER TIL<br>= ta   |
| ABC8 | 𑜈 | MEETEI MAYEK LETTER KHOU<br>= kha |
| ABC9 | 𑜉 | MEETEI MAYEK LETTER NGOU<br>= nga |
| ABCA | 𑜊 | MEETEI MAYEK LETTER THOU<br>= tha |
| ABCB | 𑜋 | MEETEI MAYEK LETTER WAI<br>= wa   |
| ABCC | 𑜌 | MEETEI MAYEK LETTER YANG<br>= ya  |
| ABCD | 𑜍 | MEETEI MAYEK LETTER HUK<br>= ha   |
| ABCE | 𑜎 | MEETEI MAYEK LETTER UN<br>= u     |
| ABCF | 𑜏 | MEETEI MAYEK LETTER I             |
| ABD0 | 𑜐 | MEETEI MAYEK LETTER PHAM<br>= pha |
| ABD1 | 𑜑 | MEETEI MAYEK LETTER ATIYA<br>= a  |
| ABD2 | 𑜒 | MEETEI MAYEK LETTER GOK<br>= ga   |
| ABD3 | 𑜓 | MEETEI MAYEK LETTER JHAM<br>= jha |
| ABD4 | 𑜔 | MEETEI MAYEK LETTER RAI<br>= ra   |
| ABD5 | 𑜕 | MEETEI MAYEK LETTER BA            |
| ABD6 | 𑜖 | MEETEI MAYEK LETTER JIL<br>= ja   |
| ABD7 | 𑜗 | MEETEI MAYEK LETTER DIL<br>= da   |
| ABD8 | 𑜘 | MEETEI MAYEK LETTER GHOU<br>= gha |
| ABD9 | 𑜙 | MEETEI MAYEK LETTER DHOU<br>= dha |
| ABDA | 𑜚 | MEETEI MAYEK LETTER BHAM<br>= bha |

**Final consonants**

|      |   |                                       |
|------|---|---------------------------------------|
| ABDB | 𑜛 | MEETEI MAYEK LETTER KOK LONSUM<br>= k |
| ABDC | 𑜜 | MEETEI MAYEK LETTER LAI LONSUM<br>= l |
| ABDD | 𑜝 | MEETEI MAYEK LETTER MIT LONSUM<br>= m |
| ABDE | 𑜞 | MEETEI MAYEK LETTER PA LONSUM<br>= p  |

|      |   |   |
|------|---|---|
| ABDF | 𑜟 | MEETEI MAYEK LETTER NA LONSUM<br>= n    |
| ABE0 | 𑜠 | MEETEI MAYEK LETTER TIL LONSUM<br>= t   |
| ABE1 | 𑜡 | MEETEI MAYEK LETTER NGOU LONSUM<br>= ng |
| ABE2 | 𑜢 | MEETEI MAYEK LETTER I LONSUM<br>= i     |

**Dependent vowel signs**

|      |   |  |
|------|---|--|
| ABE3 | 𑜣 | MEETEI MAYEK VOWEL SIGN ONAP<br>= o        |
| ABE4 | 𑜤 | MEETEI MAYEK VOWEL SIGN INAP<br>= i        |
| ABE5 | 𑜥 | MEETEI MAYEK VOWEL SIGN ANAP<br>= aa       |
| ABE6 | 𑜦 | MEETEI MAYEK VOWEL SIGN YENAP<br>= e       |
| ABE7 | 𑜧 | MEETEI MAYEK VOWEL SIGN SOUNAP<br>= ou     |
| ABE8 | 𑜨 | MEETEI MAYEK VOWEL SIGN UNAP<br>= u        |
| ABE9 | 𑜩 | MEETEI MAYEK VOWEL SIGN CHEINAP<br>= ei    |
| ABEA | 𑜪 | MEETEI MAYEK VOWEL SIGN NUNG<br>= anusvara |

**Punctuation**

|      |   |  |
|------|---|--|
| ABEB | 𑜫 | MEETEI MAYEK CHEIKHEI<br>= double danda                          |
| ABEC | 𑜬 | MEETEI MAYEK LUM IYEK<br>= heavy tone                            |
| ABED | 𑜭 | MEETEI MAYEK APUN IYEK<br>= killer<br>→ 103A 𑜮 myanmar sign asat |

**Digits**

|      |   |                                     |
|------|---|-------------------------------------|
| ABF0 | 𑜯 | MEETEI MAYEK DIGIT ZERO<br>= phun   |
| ABF1 | 𑜰 | MEETEI MAYEK DIGIT ONE<br>= ama     |
| ABF2 | 𑜱 | MEETEI MAYEK DIGIT TWO<br>= ani     |
| ABF3 | 𑜲 | MEETEI MAYEK DIGIT THREE<br>= ahum  |
| ABF4 | 𑜳 | MEETEI MAYEK DIGIT FOUR<br>= mari   |
| ABF5 | 𑜴 | MEETEI MAYEK DIGIT FIVE<br>= manga  |
| ABF6 | 𑜵 | MEETEI MAYEK DIGIT SIX<br>= taruk   |
| ABF7 | 𑜶 | MEETEI MAYEK DIGIT SEVEN<br>= taret |
| ABF8 | 𑜷 | MEETEI MAYEK DIGIT EIGHT<br>= nipal |
| ABF9 | 𑜸 | MEETEI MAYEK DIGIT NINE<br>= mapal  |

|   | AC0       | AC1       | AC2       | AC3       | AC4       | AC5       | AC6       | AC7       | AC8       | AC9       | ACA        | ACB        | ACC        | ACD        | ACE        | ACF        |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|------------|------------|------------|------------|
| 0 | 가<br>AC00 | 감<br>AC10 | 갠<br>AC20 | 갬<br>AC30 | 갈<br>AC40 | 각<br>AC50 | 갯<br>AC60 | 거<br>AC70 | 검<br>AC80 | 겐<br>AC90 | 갸<br>ACA0  | 결<br>ACB0  | 격<br>ACC0  | 겻<br>ACD0  | 고<br>ACE0  | 곰<br>ACF0  |
| 1 | 각<br>AC01 | 갑<br>AC11 | 갬<br>AC21 | 갯<br>AC31 | 갬<br>AC41 | 갯<br>AC51 | 갬<br>AC61 | 거<br>AC71 | 검<br>AC81 | 갸<br>AC91 | 갯<br>ACA1  | 결<br>ACB1  | 격<br>ACC1  | 겻<br>ACD1  | 곡<br>ACE1  | 곰<br>ACF1  |
| 2 | 각<br>AC02 | 갬<br>AC12 | 갯<br>AC22 | 갬<br>AC32 | 갯<br>AC42 | 갬<br>AC52 | 갯<br>AC62 | 거<br>AC72 | 검<br>AC82 | 갸<br>AC92 | 갯<br>ACA2  | 결<br>ACB2  | 격<br>ACC2  | 겻<br>ACD2  | 귀<br>ACE2  | 곶<br>ACF2  |
| 3 | 갬<br>AC03 | 갯<br>AC13 | 갠<br>AC23 | 갬<br>AC33 | 갯<br>AC43 | 갯<br>AC53 | 갯<br>AC63 | 거<br>AC73 | 검<br>AC83 | 갸<br>AC93 | 갯<br>ACA3  | 결<br>ACB3  | 격<br>ACC3  | 겻<br>ACD3  | 곶<br>ACE3  | 곶<br>ACF3  |
| 4 | 간<br>AC04 | 갬<br>AC14 | 갠<br>AC24 | 갬<br>AC34 | 갯<br>AC44 | 갯<br>AC54 | 갯<br>AC64 | 건<br>AC74 | 겻<br>AC84 | 겻<br>AC94 | 갯<br>ACA4  | 결<br>ACB4  | 계<br>ACC4  | 겻<br>ACD4  | 곤<br>ACE4  | 곶<br>ACF4  |
| 5 | 갬<br>AC05 | 갯<br>AC15 | 갠<br>AC25 | 갬<br>AC35 | 갯<br>AC45 | 갯<br>AC55 | 갯<br>AC65 | 건<br>AC75 | 겻<br>AC85 | 겻<br>AC95 | 갯<br>ACA5  | 결<br>ACB5  | 계<br>ACC5  | 겻<br>ACD5  | 곶<br>ACE5  | 공<br>ACF5  |
| 6 | 갬<br>AC06 | 갯<br>AC16 | 갠<br>AC26 | 갬<br>AC36 | 갯<br>AC46 | 갯<br>AC56 | 갯<br>AC66 | 건<br>AC76 | 겻<br>AC86 | 겻<br>AC96 | 갯<br>ACA6  | 결<br>ACB6  | 계<br>ACC6  | 겻<br>ACD6  | 곶<br>ACE6  | 곶<br>ACF6  |
| 7 | 간<br>AC07 | 갬<br>AC17 | 갠<br>AC27 | 갬<br>AC37 | 갯<br>AC47 | 갯<br>AC57 | 갯<br>AC67 | 건<br>AC77 | 겻<br>AC87 | 겻<br>AC97 | 갯<br>ACA7  | 결<br>ACB7  | 계<br>ACC7  | 겻<br>ACD7  | 곶<br>ACE7  | 곶<br>ACF7  |
| 8 | 갈<br>AC08 | 각<br>AC18 | 갬<br>AC28 | 가<br>AC38 | 감<br>AC48 | 갠<br>AC58 | 갬<br>AC68 | 갈<br>AC78 | 격<br>AC88 | 갸<br>AC98 | 갯<br>ACA8  | 결<br>ACB8  | 격<br>ACC8  | 갸<br>ACD8  | 골<br>ACE8  | 곡<br>ACF8  |
| 9 | 갬<br>AC09 | 갬<br>AC19 | 갸<br>AC29 | 각<br>AC39 | 갑<br>AC49 | 갬<br>AC59 | 갬<br>AC69 | 갬<br>AC79 | 갬<br>AC89 | 갸<br>AC99 | 갯<br>ACA9  | 결<br>ACB9  | 격<br>ACC9  | 갸<br>ACD9  | 곶<br>ACE9  | 곶<br>ACF9  |
| A | 갬<br>AC0A | 갬<br>AC1A | 갸<br>AC2A | 각<br>AC3A | 갬<br>AC4A | 갬<br>AC5A | 갬<br>AC6A | 갬<br>AC7A | 갬<br>AC8A | 갸<br>AC9A | 갯<br>ACA A | 결<br>ACB A | 격<br>ACC A | 갸<br>ACD A | 곶<br>ACE A | 곶<br>ACF A |
| B | 갬<br>AC0B | 갬<br>AC1B | 갸<br>AC2B | 각<br>AC3B | 갬<br>AC4B | 갬<br>AC5B | 갬<br>AC6B | 갬<br>AC7B | 갬<br>AC8B | 갸<br>AC9B | 갯<br>ACA B | 결<br>ACB B | 격<br>ACC B | 갸<br>ACD B | 곶<br>ACE B | 곶<br>ACF B |
| C | 갬<br>AC0C | 개<br>AC1C | 갠<br>AC2C | 간<br>AC3C | 갬<br>AC4C | 갠<br>AC5C | 갠<br>AC6C | 갠<br>AC7C | 갠<br>AC8C | 갠<br>AC9C | 갠<br>ACA C | 결<br>ACB C | 계<br>ACC C | 갠<br>ACD C | 곶<br>ACE C | 과<br>ACF C |
| D | 갬<br>AC0D | 갠<br>AC1D | 갠<br>AC2D | 갠<br>AC3D | 갠<br>AC4D | 갠<br>AC5D | 갠<br>AC6D | 갠<br>AC7D | 갠<br>AC8D | 갠<br>AC9D | 갠<br>ACA D | 결<br>ACB D | 계<br>ACC D | 갠<br>ACD D | 곶<br>ACE D | 과<br>ACF D |
| E | 갬<br>AC0E | 갠<br>AC1E | 갠<br>AC2E | 갠<br>AC3E | 갠<br>AC4E | 갠<br>AC5E | 갠<br>AC6E | 갠<br>AC7E | 갠<br>AC8E | 갠<br>AC9E | 갠<br>ACA E | 결<br>ACB E | 계<br>ACC E | 갠<br>ACD E | 곶<br>ACE E | 과<br>ACF E |
| F | 갬<br>AC0F | 갠<br>AC1F | 갠<br>AC2F | 간<br>AC3F | 갠<br>AC4F | 갠<br>AC5F | 갠<br>AC6F | 갠<br>AC7F | 갠<br>AC8F | 갠<br>AC9F | 갠<br>ACA F | 결<br>ACB F | 계<br>ACC F | 갠<br>ACD F | 곶<br>ACE F | 과<br>ACF F |

|   | AD0       | AD1       | AD2       | AD3       | AD4       | AD5       | AD6       | AD7       | AD8       | AD9       | ADA       | ADB       | ADC       | ADD       | ADE       | ADF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 관<br>AD00 | 갸<br>AD10 | 괘<br>AD20 | 괘<br>AD30 | 괘<br>AD40 | 교<br>AD50 | 곰<br>AD60 | 군<br>AD70 | 굶<br>AD80 | 귄<br>AD90 | 꺠<br>ADA0 | 꺠<br>ADB0 | 꺠<br>ADC0 | 꺠<br>ADD0 | 꺠<br>ADE0 | 꺠<br>ADF0 |
| 1 | 꺠<br>AD01 | 꺠<br>AD11 | 꺠<br>AD21 | 꺠<br>AD31 | 꺠<br>AD41 | 꺠<br>AD51 | 꺠<br>AD61 | 꺠<br>AD71 | 꺠<br>AD81 | 꺠<br>AD91 | 꺠<br>ADA1 | 꺠<br>ADB1 | 꺠<br>ADC1 | 꺠<br>ADD1 | 꺠<br>ADE1 | 꺠<br>ADF1 |
| 2 | 꺠<br>AD02 | 꺠<br>AD12 | 꺠<br>AD22 | 꺠<br>AD32 | 꺠<br>AD42 | 꺠<br>AD52 | 꺠<br>AD62 | 꺠<br>AD72 | 꺠<br>AD82 | 꺠<br>AD92 | 꺠<br>ADA2 | 꺠<br>ADB2 | 꺠<br>ADC2 | 꺠<br>ADD2 | 꺠<br>ADE2 | 꺠<br>ADF2 |
| 3 | 꺠<br>AD03 | 꺠<br>AD13 | 꺠<br>AD23 | 꺠<br>AD33 | 꺠<br>AD43 | 꺠<br>AD53 | 꺠<br>AD63 | 꺠<br>AD73 | 꺠<br>AD83 | 꺠<br>AD93 | 꺠<br>ADA3 | 꺠<br>ADB3 | 꺠<br>ADC3 | 꺠<br>ADD3 | 꺠<br>ADE3 | 꺠<br>ADF3 |
| 4 | 꺠<br>AD04 | 꺠<br>AD14 | 꺠<br>AD24 | 꺠<br>AD34 | 꺠<br>AD44 | 꺠<br>AD54 | 꺠<br>AD64 | 꺠<br>AD74 | 꺠<br>AD84 | 꺠<br>AD94 | 꺠<br>ADA4 | 꺠<br>ADB4 | 꺠<br>ADC4 | 꺠<br>ADD4 | 꺠<br>ADE4 | 꺠<br>ADF4 |
| 5 | 꺠<br>AD05 | 꺠<br>AD15 | 꺠<br>AD25 | 꺠<br>AD35 | 꺠<br>AD45 | 꺠<br>AD55 | 꺠<br>AD65 | 꺠<br>AD75 | 꺠<br>AD85 | 꺠<br>AD95 | 꺠<br>ADA5 | 꺠<br>ADB5 | 꺠<br>ADC5 | 꺠<br>ADD5 | 꺠<br>ADE5 | 꺠<br>ADF5 |
| 6 | 꺠<br>AD06 | 꺠<br>AD16 | 꺠<br>AD26 | 꺠<br>AD36 | 꺠<br>AD46 | 꺠<br>AD56 | 꺠<br>AD66 | 꺠<br>AD76 | 꺠<br>AD86 | 꺠<br>AD96 | 꺠<br>ADA6 | 꺠<br>ADB6 | 꺠<br>ADC6 | 꺠<br>ADD6 | 꺠<br>ADE6 | 꺠<br>ADF6 |
| 7 | 꺠<br>AD07 | 꺠<br>AD17 | 꺠<br>AD27 | 꺠<br>AD37 | 꺠<br>AD47 | 꺠<br>AD57 | 꺠<br>AD67 | 꺠<br>AD77 | 꺠<br>AD87 | 꺠<br>AD97 | 꺠<br>ADA7 | 꺠<br>ADB7 | 꺠<br>ADC7 | 꺠<br>ADD7 | 꺠<br>ADE7 | 꺠<br>ADF7 |
| 8 | 꺠<br>AD08 | 꺠<br>AD18 | 꺠<br>AD28 | 꺠<br>AD38 | 꺠<br>AD48 | 꺠<br>AD58 | 꺠<br>AD68 | 꺠<br>AD78 | 꺠<br>AD88 | 꺠<br>AD98 | 꺠<br>ADA8 | 꺠<br>ADB8 | 꺠<br>ADC8 | 꺠<br>ADD8 | 꺠<br>ADE8 | 꺠<br>ADF8 |
| 9 | 꺠<br>AD09 | 꺠<br>AD19 | 꺠<br>AD29 | 꺠<br>AD39 | 꺠<br>AD49 | 꺠<br>AD59 | 꺠<br>AD69 | 꺠<br>AD79 | 꺠<br>AD89 | 꺠<br>AD99 | 꺠<br>ADA9 | 꺠<br>ADB9 | 꺠<br>ADC9 | 꺠<br>ADD9 | 꺠<br>ADE9 | 꺠<br>ADF9 |
| A | 꺠<br>AD0A | 꺠<br>AD1A | 꺠<br>AD2A | 꺠<br>AD3A | 꺠<br>AD4A | 꺠<br>AD5A | 꺠<br>AD6A | 꺠<br>AD7A | 꺠<br>AD8A | 꺠<br>AD9A | 꺠<br>ADAA | 꺠<br>ADBA | 꺠<br>ADCA | 꺠<br>ADDA | 꺠<br>ADEA | 꺠<br>ADFA |
| B | 꺠<br>AD0B | 꺠<br>AD1B | 꺠<br>AD2B | 꺠<br>AD3B | 꺠<br>AD4B | 꺠<br>AD5B | 꺠<br>AD6B | 꺠<br>AD7B | 꺠<br>AD8B | 꺠<br>AD9B | 꺠<br>ADAB | 꺠<br>ADBB | 꺠<br>ADCB | 꺠<br>ADDB | 꺠<br>ADEB | 꺠<br>ADFB |
| C | 꺠<br>AD0C | 꺠<br>AD1C | 꺠<br>AD2C | 꺠<br>AD3C | 꺠<br>AD4C | 꺠<br>AD5C | 꺠<br>AD6C | 꺠<br>AD7C | 꺠<br>AD8C | 꺠<br>AD9C | 꺠<br>ADAC | 꺠<br>ADBC | 꺠<br>ADCC | 꺠<br>ADDC | 꺠<br>ADEC | 꺠<br>ADFC |
| D | 꺠<br>AD0D | 꺠<br>AD1D | 꺠<br>AD2D | 꺠<br>AD3D | 꺠<br>AD4D | 꺠<br>AD5D | 꺠<br>AD6D | 꺠<br>AD7D | 꺠<br>AD8D | 꺠<br>AD9D | 꺠<br>ADAD | 꺠<br>ADBD | 꺠<br>ADCD | 꺠<br>ADDD | 꺠<br>ADED | 꺠<br>ADFD |
| E | 꺠<br>AD0E | 꺠<br>AD1E | 꺠<br>AD2E | 꺠<br>AD3E | 꺠<br>AD4E | 꺠<br>AD5E | 꺠<br>AD6E | 꺠<br>AD7E | 꺠<br>AD8E | 꺠<br>AD9E | 꺠<br>ADAE | 꺠<br>ADBE | 꺠<br>ADCE | 꺠<br>ADDE | 꺠<br>ADEE | 꺠<br>ADFE |
| F | 꺠<br>AD0F | 꺠<br>AD1F | 꺠<br>AD2F | 꺠<br>AD3F | 꺠<br>AD4F | 꺠<br>AD5F | 꺠<br>AD6F | 꺠<br>AD7F | 꺠<br>AD8F | 꺠<br>AD9F | 꺠<br>ADAF | 꺠<br>ADBF | 꺠<br>ADCF | 꺠<br>ADDF | 꺠<br>ADEF | 꺠<br>ADFF |

|   | AE0       | AE1       | AE2       | AE3       | AE4       | AE5       | AE6       | AE7       | AE8       | AE9       | AEA        | AEB        | AEC        | AED        | AEE        | AEF        |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|------------|------------|------------|------------|
| 0 | 글<br>AE00 | 극<br>AE10 | 귄<br>AE20 | 기<br>AE30 | 김<br>AE40 | 간<br>AE50 | 갓<br>AE60 | 겔<br>AE70 | 객<br>AE80 | 갇<br>AE90 | 개<br>AEA0  | 괌<br>AEB0  | 건<br>AEC0  | 곶<br>AED0  | 겔<br>AEE0  | 객<br>AEF0  |
| 1 | 글<br>AE01 | 글<br>AE11 | 귄<br>AE21 | 긱<br>AE31 | 깁<br>AE41 | 갓<br>AE51 | 강<br>AE61 | 괌<br>AE71 | 겔<br>AE81 | 갇<br>AE91 | 객<br>AEA1  | 괌<br>AEB1  | 곶<br>AEC1  | 경<br>AED1  | 겔<br>AEE1  | 겔<br>AEF1  |
| 2 | 글<br>AE02 | 글<br>AE12 | 귄<br>AE22 | 긱<br>AE32 | 깁<br>AE42 | 갓<br>AE52 | 갓<br>AE62 | 괌<br>AE72 | 겔<br>AE82 | 갇<br>AE92 | 객<br>AEA2  | 괌<br>AEB2  | 곶<br>AEC2  | 곶<br>AED2  | 괌<br>AEE2  | 겔<br>AEF2  |
| 3 | 글<br>AE03 | 글<br>AE13 | 귄<br>AE23 | 긱<br>AE33 | 깃<br>AE43 | 갓<br>AE53 | 갓<br>AE63 | 괌<br>AE73 | 괌<br>AE83 | 갇<br>AE93 | 객<br>AEA3  | 괌<br>AEB3  | 곶<br>AEC3  | 곶<br>AED3  | 괌<br>AEE3  | 괌<br>AEF3  |
| 4 | 글<br>AE04 | 긱<br>AE14 | 김<br>AE24 | 긴<br>AE34 | 깃<br>AE44 | 갈<br>AE54 | 각<br>AE64 | 겔<br>AE74 | 까<br>AE84 | 감<br>AE94 | 괌<br>AEA4  | 곶<br>AEB4  | 곶<br>AEC4  | 곶<br>AED4  | 겔<br>AEE4  | 겨<br>AEF4  |
| 5 | 글<br>AE05 | 긱<br>AE15 | 깁<br>AE25 | 긱<br>AE35 | 깁<br>AE45 | 갓<br>AE55 | 갈<br>AE65 | 괌<br>AE75 | 각<br>AE85 | 갇<br>AE95 | 객<br>AEA5  | 괌<br>AEB5  | 곶<br>AEC5  | 곶<br>AED5  | 괌<br>AEE5  | 겨<br>AEF5  |
| 6 | 글<br>AE06 | 긱<br>AE16 | 귄<br>AE26 | 깁<br>AE36 | 깃<br>AE46 | 갓<br>AE56 | 갈<br>AE66 | 괌<br>AE76 | 각<br>AE86 | 갇<br>AE96 | 객<br>AEA6  | 괌<br>AEB6  | 곶<br>AEC6  | 곶<br>AED6  | 괌<br>AEE6  | 겨<br>AEF6  |
| 7 | 글<br>AE07 | 긱<br>AE17 | 긱<br>AE27 | 긴<br>AE37 | 깃<br>AE47 | 갓<br>AE57 | 강<br>AE67 | 괌<br>AE77 | 갓<br>AE87 | 갇<br>AE97 | 객<br>AEA7  | 괌<br>AEB7  | 곶<br>AEC7  | 경<br>AED7  | 괌<br>AEE7  | 곶<br>AEF7  |
| 8 | 글<br>AE08 | 긱<br>AE18 | 곶<br>AE28 | 길<br>AE38 | 긱<br>AE48 | 갓<br>AE58 | 개<br>AE68 | 괌<br>AE78 | 간<br>AE88 | 갓<br>AE98 | 겔<br>AEA8  | 객<br>AEB8  | 곶<br>AEC8  | 계<br>AED8  | 괌<br>AEE8  | 견<br>AEF8  |
| 9 | 글<br>AE09 | 긱<br>AE19 | 긱<br>AE29 | 긱<br>AE39 | 길<br>AE49 | 갓<br>AE59 | 객<br>AE69 | 괌<br>AE79 | 갓<br>AE89 | 갇<br>AE99 | 객<br>AEA9  | 괌<br>AEB9  | 곶<br>AEC9  | 곶<br>AED9  | 괌<br>AEE9  | 곶<br>AEF9  |
| A | 글<br>AE0A | 긱<br>AE1A | 긱<br>AE2A | 깁<br>AE3A | 길<br>AE4A | 갓<br>AE5A | 객<br>AE6A | 괌<br>AE7A | 갓<br>AE8A | 갇<br>AE9A | 객<br>AEA A | 괌<br>AEB A | 곶<br>AEC A | 곶<br>AED A | 괌<br>AEE A | 곶<br>AEF A |
| B | 글<br>AE0B | 긱<br>AE1B | 긱<br>AE2B | 깁<br>AE3B | 깁<br>AE4B | 갓<br>AE5B | 객<br>AE6B | 곶<br>AE7B | 갓<br>AE8B | 갇<br>AE9B | 객<br>AEA B | 괌<br>AEB B | 곶<br>AEC B | 곶<br>AED B | 괌<br>AEE B | 곶<br>AEF B |
| C | 글<br>AE0C | 긱<br>AE1C | 긱<br>AE2C | 깁<br>AE3C | 까<br>AE4C | 감<br>AE5C | 괌<br>AE6C | 곶<br>AE7C | 갈<br>AE8C | 각<br>AE9C | 괌<br>AEA C | 겨<br>AEB C | 곶<br>AEC C | 곶<br>AED C | 괌<br>AEE C | 곶<br>AEF C |
| D | 글<br>AE0D | 긱<br>AE1D | 긱<br>AE2D | 깁<br>AE3D | 각<br>AE4D | 갇<br>AE5D | 괌<br>AE6D | 괌<br>AE7D | 갓<br>AE8D | 갈<br>AE9D | 괌<br>AEA D | 겨<br>AEB D | 곶<br>AEC D | 곶<br>AED D | 괌<br>AEE D | 곶<br>AEF D |
| E | 글<br>AE0E | 긱<br>AE1E | 긱<br>AE2E | 깁<br>AE3E | 각<br>AE4E | 갓<br>AE5E | 괌<br>AE6E | 곶<br>AE7E | 갓<br>AE8E | 갇<br>AE9E | 객<br>AEA E | 괌<br>AEB E | 곶<br>AEC E | 곶<br>AED E | 괌<br>AEE E | 곶<br>AEF E |
| F | 글<br>AE0F | 긱<br>AE1F | 긱<br>AE2F | 깁<br>AE3F | 갓<br>AE4F | 갓<br>AE5F | 괌<br>AE6F | 곶<br>AE7F | 갓<br>AE8F | 갇<br>AE9F | 객<br>AEA F | 괌<br>AEB F | 곶<br>AEC F | 곶<br>AED F | 괌<br>AEE F | 곶<br>AEF F |

|   | AF0       | AF1       | AF2       | AF3       | AF4       | AF5       | AF6       | AF7       | AF8       | AF9       | AFA       | AFB       | AFC       | AFD       | AFE       | AFF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 곶<br>AF00 | 계<br>AF10 | 겜<br>AF20 | 곤<br>AF30 | 꼳<br>AF40 | 팔<br>AF50 | 팍<br>AF60 | 팠<br>AF70 | 피<br>AF80 | 핍<br>AF90 | 폰<br>AFA0 | 폿<br>AFB0 | 꿀<br>AFC0 | 꼭<br>AFD0 | 꿍<br>AFE0 | 퀘<br>AFF0 |
| 1 | 곶<br>AF01 | 젝<br>AF11 | 겜<br>AF21 | 꼳<br>AF31 | 꼳<br>AF41 | 팍<br>AF51 | 팍<br>AF61 | 팠<br>AF71 | 픽<br>AF81 | 핍<br>AF91 | 폿<br>AFA1 | 꼳<br>AFB1 | 꿍<br>AFC1 | 꼳<br>AFD1 | 꿍<br>AFE1 | 퀘<br>AFF1 |
| 2 | 곶<br>AF02 | 젝<br>AF12 | 겜<br>AF22 | 꼳<br>AF32 | 꼳<br>AF42 | 팍<br>AF52 | 팍<br>AF62 | 팠<br>AF72 | 퓌<br>AF82 | 핍<br>AF92 | 꼳<br>AFA2 | 꼳<br>AFB2 | 꿍<br>AFC2 | 꼳<br>AFD2 | 꿍<br>AFE2 | 퀘<br>AFF2 |
| 3 | 곶<br>AF03 | 젝<br>AF13 | 겜<br>AF23 | 꼳<br>AF33 | 꼳<br>AF43 | 팍<br>AF53 | 팍<br>AF63 | 팠<br>AF73 | 퓌<br>AF83 | 핍<br>AF93 | 꼳<br>AFA3 | 꼳<br>AFB3 | 꿍<br>AFC3 | 꼳<br>AFD3 | 꿍<br>AFE3 | 퀘<br>AFF3 |
| 4 | 곶<br>AF04 | 젠<br>AF14 | 젏<br>AF24 | 꼳<br>AF34 | 꼳<br>AF44 | 팍<br>AF54 | 팍<br>AF64 | 팠<br>AF74 | 핀<br>AF84 | 핍<br>AF94 | 꼳<br>AFA4 | 꼳<br>AFB4 | 꿍<br>AFC4 | 꿍<br>AFD4 | 꿍<br>AFE4 | 퀀<br>AFF4 |
| 5 | 곶<br>AF05 | 젏<br>AF15 | 젏<br>AF25 | 꼳<br>AF35 | 꼳<br>AF45 | 팍<br>AF55 | 팍<br>AF65 | 팠<br>AF75 | 핀<br>AF85 | 핑<br>AF95 | 꼳<br>AFA5 | 꼳<br>AFB5 | 꿍<br>AFC5 | 꿍<br>AFD5 | 꿍<br>AFE5 | 퀀<br>AFF5 |
| 6 | 곶<br>AF06 | 젏<br>AF16 | 젏<br>AF26 | 꼳<br>AF36 | 꼳<br>AF46 | 팍<br>AF56 | 팍<br>AF66 | 팠<br>AF76 | 핀<br>AF86 | 핍<br>AF96 | 꼳<br>AFA6 | 꼳<br>AFB6 | 꿍<br>AFC6 | 꿍<br>AFD6 | 꿍<br>AFE6 | 퀀<br>AFF6 |
| 7 | 곶<br>AF07 | 젠<br>AF17 | 젏<br>AF27 | 꼳<br>AF37 | 꼳<br>AF47 | 팍<br>AF57 | 팍<br>AF67 | 팠<br>AF77 | 핀<br>AF87 | 핍<br>AF97 | 꼳<br>AFA7 | 꼳<br>AFB7 | 꿍<br>AFC7 | 꿍<br>AFD7 | 꿍<br>AFE7 | 퀀<br>AFF7 |
| 8 | 곶<br>AF08 | 젤<br>AF18 | 젝<br>AF28 | 꼳<br>AF38 | 파<br>AF48 | 팍<br>AF58 | 팍<br>AF68 | 팠<br>AF78 | 필<br>AF88 | 픽<br>AF98 | 꼳<br>AFA8 | 꾸<br>AFB8 | 꿈<br>AFC8 | 핀<br>AFD8 | 꿍<br>AFE8 | 퀀<br>AFF8 |
| 9 | 곶<br>AF09 | 젏<br>AF19 | 젤<br>AF29 | 꼳<br>AF39 | 팍<br>AF49 | 팍<br>AF59 | 팍<br>AF69 | 팠<br>AF79 | 핀<br>AF89 | 핍<br>AF99 | 꼳<br>AFA9 | 꾸<br>AFB9 | 꿍<br>AFC9 | 꿍<br>AFD9 | 꿍<br>AFE9 | 퀀<br>AFF9 |
| A | 곶<br>AF0A | 젏<br>AF1A | 젤<br>AF2A | 꼳<br>AF3A | 팍<br>AF4A | 팍<br>AF5A | 팍<br>AF6A | 팠<br>AF7A | 핀<br>AF8A | 핍<br>AF9A | 꼳<br>AFAA | 꾸<br>AFBA | 꿍<br>AFCA | 꿍<br>AFDA | 꿍<br>AFEA | 퀀<br>AFFA |
| B | 곶<br>AF0B | 젏<br>AF1B | 젏<br>AF2B | 꼳<br>AF3B | 팍<br>AF4B | 팍<br>AF5B | 팍<br>AF6B | 팠<br>AF7B | 핀<br>AF8B | 핑<br>AF9B | 꼳<br>AFAB | 꾸<br>AFBB | 꿍<br>AFCB | 꿍<br>AFDB | 꿍<br>AFEB | 퀀<br>AFFB |
| C | 곶<br>AF0C | 젏<br>AF1C | 꼬<br>AF2C | 꿈<br>AF3C | 판<br>AF4C | 팍<br>AF5C | 팍<br>AF6C | 팠<br>AF7C | 핀<br>AF8C | 꼬<br>AF9C | 꿈<br>AFAC | 꾼<br>AFBC | 꼳<br>AFCC | 꿍<br>AFDC | 꿍<br>AFEC | 퀀<br>AFFC |
| D | 곶<br>AF0D | 젏<br>AF1D | 꾸<br>AF2D | 꿈<br>AF3D | 팍<br>AF4D | 팍<br>AF5D | 팍<br>AF6D | 팠<br>AF7D | 핀<br>AF8D | 꾸<br>AF9D | 꿈<br>AFAD | 꿍<br>AFBD | 꿍<br>AFCD | 꿍<br>AFDD | 꿍<br>AFED | 퀀<br>AFFD |
| E | 곶<br>AF0E | 젏<br>AF1E | 꾸<br>AF2E | 꿍<br>AF3E | 팍<br>AF4E | 팍<br>AF5E | 팍<br>AF6E | 팠<br>AF7E | 핀<br>AF8E | 꾸<br>AF9E | 꿍<br>AFAE | 꿍<br>AFBE | 꿍<br>AFCE | 꿍<br>AFDE | 꿍<br>AFEE | 퀀<br>AFFE |
| F | 곶<br>AF0F | 젏<br>AF1F | 꿍<br>AF2F | 꼳<br>AF3F | 판<br>AF4F | 팍<br>AF5F | 팍<br>AF6F | 팠<br>AF7F | 핀<br>AF8F | 꼳<br>AF9F | 꼳<br>AFAF | 꾼<br>AFBF | 꼳<br>AFCF | 꿍<br>AFDF | 꿍<br>AFEF | 퀀<br>AFFF |

|   | B00       | B01       | B02       | B03       | B04       | B05       | B06       | B07       | B08       | B09       | B0A       | B0B       | B0C       | B0D       | B0E       | B0F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 뽁<br>B000 | 뽁<br>B010 | 뽁<br>B020 | 뽁<br>B030 | 뽁<br>B040 | 뽁<br>B050 | 뽁<br>B060 | 뽁<br>B070 | 뽁<br>B080 | 뽁<br>B090 | 뽁<br>B0A0 | 뽁<br>B0B0 | 뽁<br>B0C0 | 뽁<br>B0D0 | 뽁<br>B0E0 | 뽁<br>B0F0 |
| 1 | 뽁<br>B001 | 뽁<br>B011 | 뽁<br>B021 | 뽁<br>B031 | 뽁<br>B041 | 뽁<br>B051 | 뽁<br>B061 | 뽁<br>B071 | 뽁<br>B081 | 뽁<br>B091 | 뽁<br>B0A1 | 뽁<br>B0B1 | 뽁<br>B0C1 | 뽁<br>B0D1 | 뽁<br>B0E1 | 뽁<br>B0F1 |
| 2 | 뽁<br>B002 | 뽁<br>B012 | 뽁<br>B022 | 뽁<br>B032 | 뽁<br>B042 | 뽁<br>B052 | 뽁<br>B062 | 뽁<br>B072 | 뽁<br>B082 | 뽁<br>B092 | 뽁<br>B0A2 | 뽁<br>B0B2 | 뽁<br>B0C2 | 뽁<br>B0D2 | 뽁<br>B0E2 | 뽁<br>B0F2 |
| 3 | 뽁<br>B003 | 뽁<br>B013 | 뽁<br>B023 | 뽁<br>B033 | 뽁<br>B043 | 뽁<br>B053 | 뽁<br>B063 | 뽁<br>B073 | 뽁<br>B083 | 뽁<br>B093 | 뽁<br>B0A3 | 뽁<br>B0B3 | 뽁<br>B0C3 | 뽁<br>B0D3 | 뽁<br>B0E3 | 뽁<br>B0F3 |
| 4 | 뽁<br>B004 | 뽁<br>B014 | 뽁<br>B024 | 뽁<br>B034 | 뽁<br>B044 | 뽁<br>B054 | 뽁<br>B064 | 뽁<br>B074 | 뽁<br>B084 | 뽁<br>B094 | 뽁<br>B0A4 | 뽁<br>B0B4 | 뽁<br>B0C4 | 뽁<br>B0D4 | 뽁<br>B0E4 | 뽁<br>B0F4 |
| 5 | 뽁<br>B005 | 뽁<br>B015 | 뽁<br>B025 | 뽁<br>B035 | 뽁<br>B045 | 뽁<br>B055 | 뽁<br>B065 | 뽁<br>B075 | 뽁<br>B085 | 뽁<br>B095 | 뽁<br>B0A5 | 뽁<br>B0B5 | 뽁<br>B0C5 | 뽁<br>B0D5 | 뽁<br>B0E5 | 뽁<br>B0F5 |
| 6 | 뽁<br>B006 | 뽁<br>B016 | 뽁<br>B026 | 뽁<br>B036 | 뽁<br>B046 | 뽁<br>B056 | 뽁<br>B066 | 뽁<br>B076 | 뽁<br>B086 | 뽁<br>B096 | 뽁<br>B0A6 | 뽁<br>B0B6 | 뽁<br>B0C6 | 뽁<br>B0D6 | 뽁<br>B0E6 | 뽁<br>B0F6 |
| 7 | 뽁<br>B007 | 뽁<br>B017 | 뽁<br>B027 | 뽁<br>B037 | 뽁<br>B047 | 뽁<br>B057 | 뽁<br>B067 | 뽁<br>B077 | 뽁<br>B087 | 뽁<br>B097 | 뽁<br>B0A7 | 뽁<br>B0B7 | 뽁<br>B0C7 | 뽁<br>B0D7 | 뽁<br>B0E7 | 뽁<br>B0F7 |
| 8 | 뽁<br>B008 | 뽁<br>B018 | 뽁<br>B028 | 뽁<br>B038 | 뽁<br>B048 | 뽁<br>B058 | 뽁<br>B068 | 뽁<br>B078 | 뽁<br>B088 | 뽁<br>B098 | 뽁<br>B0A8 | 뽁<br>B0B8 | 뽁<br>B0C8 | 뽁<br>B0D8 | 뽁<br>B0E8 | 뽁<br>B0F8 |
| 9 | 뽁<br>B009 | 뽁<br>B019 | 뽁<br>B029 | 뽁<br>B039 | 뽁<br>B049 | 뽁<br>B059 | 뽁<br>B069 | 뽁<br>B079 | 뽁<br>B089 | 뽁<br>B099 | 뽁<br>B0A9 | 뽁<br>B0B9 | 뽁<br>B0C9 | 뽁<br>B0D9 | 뽁<br>B0E9 | 뽁<br>B0F9 |
| A | 뽁<br>B00A | 뽁<br>B01A | 뽁<br>B02A | 뽁<br>B03A | 뽁<br>B04A | 뽁<br>B05A | 뽁<br>B06A | 뽁<br>B07A | 뽁<br>B08A | 뽁<br>B09A | 뽁<br>B0AA | 뽁<br>B0BA | 뽁<br>B0CA | 뽁<br>B0DA | 뽁<br>B0EA | 뽁<br>B0FA |
| B | 뽁<br>B00B | 뽁<br>B01B | 뽁<br>B02B | 뽁<br>B03B | 뽁<br>B04B | 뽁<br>B05B | 뽁<br>B06B | 뽁<br>B07B | 뽁<br>B08B | 뽁<br>B09B | 뽁<br>B0AB | 뽁<br>B0BB | 뽁<br>B0CB | 뽁<br>B0DB | 뽁<br>B0EB | 뽁<br>B0FB |
| C | 뽁<br>B00C | 뽁<br>B01C | 뽁<br>B02C | 뽁<br>B03C | 뽁<br>B04C | 뽁<br>B05C | 뽁<br>B06C | 뽁<br>B07C | 뽁<br>B08C | 뽁<br>B09C | 뽁<br>B0AC | 뽁<br>B0BC | 뽁<br>B0CC | 뽁<br>B0DC | 뽁<br>B0EC | 뽁<br>B0FC |
| D | 뽁<br>B00D | 뽁<br>B01D | 뽁<br>B02D | 뽁<br>B03D | 뽁<br>B04D | 뽁<br>B05D | 뽁<br>B06D | 뽁<br>B07D | 뽁<br>B08D | 뽁<br>B09D | 뽁<br>B0AD | 뽁<br>B0BD | 뽁<br>B0CD | 뽁<br>B0DD | 뽁<br>B0ED | 뽁<br>B0FD |
| E | 뽁<br>B00E | 뽁<br>B01E | 뽁<br>B02E | 뽁<br>B03E | 뽁<br>B04E | 뽁<br>B05E | 뽁<br>B06E | 뽁<br>B07E | 뽁<br>B08E | 뽁<br>B09E | 뽁<br>B0AE | 뽁<br>B0BE | 뽁<br>B0CE | 뽁<br>B0DE | 뽁<br>B0EE | 뽁<br>B0FE |
| F | 뽁<br>B00F | 뽁<br>B01F | 뽁<br>B02F | 뽁<br>B03F | 뽁<br>B04F | 뽁<br>B05F | 뽁<br>B06F | 뽁<br>B07F | 뽁<br>B08F | 뽁<br>B09F | 뽁<br>B0AF | 뽁<br>B0BF | 뽁<br>B0CF | 뽁<br>B0DF | 뽁<br>B0EF | 뽁<br>B0FF |

|   | B10       | B11       | B12       | B13       | B14       | B15       | B16       | B17       | B18       | B19       | B1A       | B1B       | B1C       | B1D       | B1E       | B1F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 냈<br>B100 | 널<br>B110 | 넉<br>B120 | 넣<br>B130 | 녀<br>B140 | 넴<br>B150 | 넴<br>B160 | 넣<br>B170 | 놀<br>B180 | 녹<br>B190 | 낱<br>B1A0 | 내<br>B1B0 | 냄<br>B1C0 | 닌<br>B1D0 | 닛<br>B1E0 | 플<br>B1F0 |
| 1 | 냉<br>B101 | 넉<br>B111 | 넣<br>B121 | 넣<br>B131 | 넉<br>B141 | 넣<br>B151 | 넣<br>B161 | 넣<br>B171 | 넣<br>B181 | 넣<br>B191 | 낱<br>B1A1 | 넣<br>B1B1 | 넣<br>B1C1 | 넣<br>B1D1 | 넣<br>B1E1 | 넣<br>B1F1 |
| 2 | 넣<br>B102 | 넣<br>B112 | 넣<br>B122 | 넣<br>B132 | 넣<br>B142 | 넣<br>B152 | 넣<br>B162 | 넣<br>B172 | 넣<br>B182 | 넣<br>B192 | 넣<br>B1A2 | 넣<br>B1B2 | 넣<br>B1C2 | 넣<br>B1D2 | 넣<br>B1E2 | 넣<br>B1F2 |
| 3 | 넣<br>B103 | 넣<br>B113 | 넣<br>B123 | 넣<br>B133 | 넣<br>B143 | 넣<br>B153 | 넣<br>B163 | 넣<br>B173 | 넣<br>B183 | 넣<br>B193 | 넣<br>B1A3 | 넣<br>B1B3 | 넣<br>B1C3 | 넣<br>B1D3 | 넣<br>B1E3 | 넣<br>B1F3 |
| 4 | 넣<br>B104 | 넣<br>B114 | 넣<br>B124 | 넣<br>B134 | 넣<br>B144 | 넣<br>B154 | 넣<br>B164 | 넣<br>B174 | 넣<br>B184 | 넣<br>B194 | 넣<br>B1A4 | 넣<br>B1B4 | 넣<br>B1C4 | 넣<br>B1D4 | 넣<br>B1E4 | 넣<br>B1F4 |
| 5 | 넣<br>B105 | 넣<br>B115 | 넣<br>B125 | 넣<br>B135 | 넣<br>B145 | 넣<br>B155 | 넣<br>B165 | 넣<br>B175 | 넣<br>B185 | 넣<br>B195 | 넣<br>B1A5 | 넣<br>B1B5 | 넣<br>B1C5 | 넣<br>B1D5 | 넣<br>B1E5 | 넣<br>B1F5 |
| 6 | 넣<br>B106 | 넣<br>B116 | 넣<br>B126 | 넣<br>B136 | 넣<br>B146 | 넣<br>B156 | 넣<br>B166 | 넣<br>B176 | 넣<br>B186 | 넣<br>B196 | 넣<br>B1A6 | 넣<br>B1B6 | 넣<br>B1C6 | 넣<br>B1D6 | 넣<br>B1E6 | 넣<br>B1F6 |
| 7 | 넣<br>B107 | 넣<br>B117 | 넣<br>B127 | 넣<br>B137 | 넣<br>B147 | 넣<br>B157 | 넣<br>B167 | 넣<br>B177 | 넣<br>B187 | 넣<br>B197 | 넣<br>B1A7 | 넣<br>B1B7 | 넣<br>B1C7 | 넣<br>B1D7 | 넣<br>B1E7 | 넣<br>B1F7 |
| 8 | 넣<br>B108 | 넣<br>B118 | 넣<br>B128 | 넣<br>B138 | 넣<br>B148 | 넣<br>B158 | 넣<br>B168 | 넣<br>B178 | 넣<br>B188 | 넣<br>B198 | 넣<br>B1A8 | 넣<br>B1B8 | 넣<br>B1C8 | 넣<br>B1D8 | 넣<br>B1E8 | 넣<br>B1F8 |
| 9 | 넣<br>B109 | 넣<br>B119 | 넣<br>B129 | 넣<br>B139 | 넣<br>B149 | 넣<br>B159 | 넣<br>B169 | 넣<br>B179 | 넣<br>B189 | 넣<br>B199 | 넣<br>B1A9 | 넣<br>B1B9 | 넣<br>B1C9 | 넣<br>B1D9 | 넣<br>B1E9 | 넣<br>B1F9 |
| A | 넣<br>B10A | 넣<br>B11A | 넣<br>B12A | 넣<br>B13A | 넣<br>B14A | 넣<br>B15A | 넣<br>B16A | 넣<br>B17A | 넣<br>B18A | 넣<br>B19A | 넣<br>B1AA | 넣<br>B1BA | 넣<br>B1CA | 넣<br>B1DA | 넣<br>B1EA | 넣<br>B1FA |
| B | 넣<br>B10B | 넣<br>B11B | 넣<br>B12B | 넣<br>B13B | 넣<br>B14B | 넣<br>B15B | 넣<br>B16B | 넣<br>B17B | 넣<br>B18B | 넣<br>B19B | 넣<br>B1AB | 넣<br>B1BB | 넣<br>B1CB | 넣<br>B1DB | 넣<br>B1EB | 넣<br>B1FB |
| C | 넣<br>B10C | 넣<br>B11C | 넣<br>B12C | 넣<br>B13C | 넣<br>B14C | 넣<br>B15C | 넣<br>B16C | 넣<br>B17C | 넣<br>B18C | 넣<br>B19C | 넣<br>B1AC | 넣<br>B1BC | 넣<br>B1CC | 넣<br>B1DC | 넣<br>B1EC | 넣<br>B1FC |
| D | 넣<br>B10D | 넣<br>B11D | 넣<br>B12D | 넣<br>B13D | 넣<br>B14D | 넣<br>B15D | 넣<br>B16D | 넣<br>B17D | 넣<br>B18D | 넣<br>B19D | 넣<br>B1AD | 넣<br>B1BD | 넣<br>B1CD | 넣<br>B1DD | 넣<br>B1ED | 넣<br>B1FD |
| E | 넣<br>B10E | 넣<br>B11E | 넣<br>B12E | 넣<br>B13E | 넣<br>B14E | 넣<br>B15E | 넣<br>B16E | 넣<br>B17E | 넣<br>B18E | 넣<br>B19E | 넣<br>B1AE | 넣<br>B1BE | 넣<br>B1CE | 넣<br>B1DE | 넣<br>B1EE | 넣<br>B1FE |
| F | 넣<br>B10F | 넣<br>B11F | 넣<br>B12F | 넣<br>B13F | 넣<br>B14F | 넣<br>B15F | 넣<br>B16F | 넣<br>B17F | 넣<br>B18F | 넣<br>B19F | 넣<br>B1AF | 넣<br>B1BF | 넣<br>B1CF | 넣<br>B1DF | 넣<br>B1EF | 넣<br>B1FF |

|   | B20        | B21        | B22        | B23        | B24        | B25        | B26        | B27        | B28        | B29        | B2A        | B2B        | B2C        | B2D        | B2E        | B2F        |
|---|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 0 | ㄴ옥<br>B200 | ㄴ눅<br>B210 | ㄴ뉘<br>B220 | ㄴ뉼<br>B230 | ㄴ넌<br>B240 | ㄴ넷<br>B250 | ㄴ닐<br>B260 | ㄴ늑<br>B270 | ㄴ눉<br>B280 | ㄴ느<br>B290 | ㄴ눔<br>B2A0 | ㄴ닌<br>B2B0 | ㄴ닛<br>B2C0 | ㄴ닐<br>B2D0 | ㄴ늑<br>B2E0 | ㄴ닢<br>B2F0 |
| 1 | ㄴ플<br>B201 | ㄴ플<br>B211 | ㄴ늑<br>B221 | ㄴ뉼<br>B231 | ㄴ넷<br>B241 | ㄴ넹<br>B251 | ㄴ뉘<br>B261 | ㄴ닐<br>B271 | ㄴ눉<br>B281 | ㄴ늑<br>B291 | ㄴ눔<br>B2A1 | ㄴ닛<br>B2B1 | ㄴ닝<br>B2C1 | ㄴ뉘<br>B2D1 | ㄴ닐<br>B2E1 | ㄴ닢<br>B2F1 |
| 2 | ㄴ뇨<br>B202 | ㄴ뇨<br>B212 | ㄴ뉘<br>B222 | ㄴ늑<br>B232 | ㄴ넹<br>B242 | ㄴ넷<br>B252 | ㄴ뉼<br>B262 | ㄴ닐<br>B272 | ㄴ눉<br>B282 | ㄴ늑<br>B292 | ㄴ눔<br>B2A2 | ㄴ닛<br>B2B2 | ㄴ닝<br>B2C2 | ㄴ뉘<br>B2D2 | ㄴ닐<br>B2E2 | ㄴ닢<br>B2F2 |
| 3 | ㄴ뉼<br>B203 | ㄴ눉<br>B213 | ㄴ뉘<br>B223 | ㄴ늑<br>B233 | ㄴ넹<br>B243 | ㄴ넷<br>B253 | ㄴ뉼<br>B263 | ㄴ닐<br>B273 | ㄴ눉<br>B283 | ㄴ늑<br>B293 | ㄴ눔<br>B2A3 | ㄴ닛<br>B2B3 | ㄴ닝<br>B2C3 | ㄴ뉘<br>B2D3 | ㄴ닐<br>B2E3 | ㄴ닢<br>B2F3 |
| 4 | ㄴ누<br>B204 | ㄴ눔<br>B214 | ㄴ닌<br>B224 | ㄴ닛<br>B234 | ㄴ넹<br>B244 | ㄴ넷<br>B254 | ㄴ뉼<br>B264 | ㄴ뉴<br>B274 | ㄴ눔<br>B284 | ㄴ느<br>B294 | ㄴ낫<br>B2A4 | ㄴ닐<br>B2B4 | ㄴ늑<br>B2C4 | ㄴ뉼<br>B2D4 | ㄴ다<br>B2E4 | ㄴ담<br>B2F4 |
| 5 | ㄴ눅<br>B205 | ㄴ눔<br>B215 | ㄴ닛<br>B225 | ㄴ닝<br>B235 | ㄴ넹<br>B245 | ㄴ넷<br>B255 | ㄴ뉼<br>B265 | ㄴ눅<br>B275 | ㄴ눔<br>B285 | ㄴ늑<br>B295 | ㄴ눔<br>B2A5 | ㄴ뉘<br>B2B5 | ㄴ닐<br>B2C5 | ㄴ뉼<br>B2D5 | ㄴ닥<br>B2E5 | ㄴ답<br>B2F5 |
| 6 | ㄴ뉴<br>B206 | ㄴ눔<br>B216 | ㄴ닝<br>B226 | ㄴ늑<br>B236 | ㄴ넹<br>B246 | ㄴ넷<br>B256 | ㄴ뉼<br>B266 | ㄴ뉴<br>B276 | ㄴ눔<br>B286 | ㄴ늑<br>B296 | ㄴ눔<br>B2A6 | ㄴ닛<br>B2B6 | ㄴ닝<br>B2C6 | ㄴ뉘<br>B2D6 | ㄴ닥<br>B2E6 | ㄴ답<br>B2F6 |
| 7 | ㄴ눉<br>B207 | ㄴ낫<br>B217 | ㄴ닐<br>B227 | ㄴ늑<br>B237 | ㄴ넹<br>B247 | ㄴ넷<br>B257 | ㄴ뉼<br>B267 | ㄴ눉<br>B277 | ㄴ낫<br>B287 | ㄴ느<br>B297 | ㄴ낫<br>B2A7 | ㄴ뉼<br>B2B7 | ㄴ닝<br>B2C7 | ㄴ뉼<br>B2D7 | ㄴ닢<br>B2E7 | ㄴ닷<br>B2F7 |
| 8 | ㄴ눈<br>B208 | ㄴ낫<br>B218 | ㄴ닐<br>B228 | ㄴ늑<br>B238 | ㄴ넹<br>B248 | ㄴ넷<br>B258 | ㄴ뉼<br>B268 | ㄴ눈<br>B278 | ㄴ낫<br>B288 | ㄴ늘<br>B298 | ㄴ늑<br>B2A8 | ㄴ뉼<br>B2B8 | ㄴ니<br>B2C8 | ㄴ뉼<br>B2D8 | ㄴ닢<br>B2E8 | ㄴ닷<br>B2F8 |
| 9 | ㄴ눉<br>B209 | ㄴ눔<br>B219 | ㄴ뉘<br>B229 | ㄴ닐<br>B239 | ㄴ넹<br>B249 | ㄴ넷<br>B259 | ㄴ뉼<br>B269 | ㄴ눉<br>B279 | ㄴ눔<br>B289 | ㄴ늑<br>B299 | ㄴ눔<br>B2A9 | ㄴ뉘<br>B2B9 | ㄴ늑<br>B2C9 | ㄴ뉼<br>B2D9 | ㄴ닢<br>B2E9 | ㄴ당<br>B2F9 |
| A | ㄴ눔<br>B20A | ㄴ낫<br>B21A | ㄴ뉼<br>B22A | ㄴ닐<br>B23A | ㄴ넹<br>B24A | ㄴ넷<br>B25A | ㄴ뉼<br>B26A | ㄴ눔<br>B27A | ㄴ낫<br>B28A | ㄴ눔<br>B29A | ㄴ눔<br>B2AA | ㄴ뉼<br>B2BA | ㄴ뉘<br>B2CA | ㄴ늑<br>B2DA | ㄴ닢<br>B2EA | ㄴ닷<br>B2FA |
| B | ㄴ눈<br>B20B | ㄴ낫<br>B21B | ㄴ뉼<br>B22B | ㄴ닝<br>B23B | ㄴ넹<br>B24B | ㄴ넷<br>B25B | ㄴ뉼<br>B26B | ㄴ눈<br>B27B | ㄴ낫<br>B28B | ㄴ눔<br>B29B | ㄴ눔<br>B2AB | ㄴ닛<br>B2BB | ㄴ닝<br>B2CB | ㄴ뉘<br>B2DB | ㄴ닢<br>B2EB | ㄴ닷<br>B2FB |
| C | ㄴ늘<br>B20C | ㄴ눅<br>B21C | ㄴ뉼<br>B22C | ㄴ네<br>B23C | ㄴ넹<br>B24C | ㄴ넷<br>B25C | ㄴ뉼<br>B26C | ㄴ늘<br>B27C | ㄴ눅<br>B28C | ㄴ눔<br>B29C | ㄴ늑<br>B2AC | ㄴ뉼<br>B2BC | ㄴ닌<br>B2CC | ㄴ닛<br>B2DC | ㄴ달<br>B2EC | ㄴ닥<br>B2FC |
| D | ㄴ눉<br>B20D | ㄴ늘<br>B21D | ㄴ뉼<br>B22D | ㄴ늑<br>B23D | ㄴ넹<br>B24D | ㄴ넷<br>B25D | ㄴ뉼<br>B26D | ㄴ눉<br>B27D | ㄴ늘<br>B28D | ㄴ눔<br>B29D | ㄴ늑<br>B2AD | ㄴ뉼<br>B2BD | ㄴ닛<br>B2CD | ㄴ닝<br>B2DD | ㄴ닢<br>B2ED | ㄴ달<br>B2FD |
| E | ㄴ눔<br>B20E | ㄴ뇨<br>B21E | ㄴ뉼<br>B22E | ㄴ늑<br>B23E | ㄴ넹<br>B24E | ㄴ넷<br>B25E | ㄴ뉼<br>B26E | ㄴ눔<br>B27E | ㄴ뇨<br>B28E | ㄴ늑<br>B29E | ㄴ눔<br>B2AE | ㄴ뉘<br>B2BE | ㄴ닝<br>B2CE | ㄴ늑<br>B2DE | ㄴ닢<br>B2EE | ㄴ답<br>B2FE |
| F | ㄴ눔<br>B20F | ㄴ눔<br>B21F | ㄴ닝<br>B22F | ㄴ넹<br>B23F | ㄴ넷<br>B24F | ㄴ닐<br>B25F | ㄴ늑<br>B26F | ㄴ눔<br>B27F | ㄴ눔<br>B28F | ㄴ눔<br>B29F | ㄴ늑<br>B2AF | ㄴ닛<br>B2BF | ㄴ닐<br>B2CF | ㄴ늑<br>B2DF | ㄴ닢<br>B2EF | ㄴ당<br>B2FF |

|   | B30       | B31        | B32       | B33       | B34        | B35       | B36       | B37       | B38        | B39       | B3A       | B3B       | B3C       | B3D       | B3E       | B3F       |
|---|-----------|------------|-----------|-----------|------------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 대<br>B300 | 데미<br>B310 | 단<br>B320 | 닷<br>B330 | 델<br>B340  | 덱<br>B350 | 덜<br>B360 | 데<br>B370 | 데미<br>B380 | 던<br>B390 | 덜<br>B3A0 | 델<br>B3B0 | 덱<br>B3C0 | 돋<br>B3D0 | 되<br>B3E0 | 땀<br>B3F0 |
| 1 | 대<br>B301 | 데미<br>B311 | 단<br>B321 | 당<br>B331 | 델<br>B341  | 덱<br>B351 | 덜<br>B361 | 데<br>B371 | 데미<br>B381 | 던<br>B391 | 덜<br>B3A1 | 델<br>B3B1 | 덱<br>B3C1 | 돋<br>B3D1 | 되<br>B3E1 | 땀<br>B3F1 |
| 2 | 대<br>B302 | 데미<br>B312 | 단<br>B322 | 닷<br>B332 | 델<br>B342  | 덱<br>B352 | 덜<br>B362 | 데<br>B372 | 데미<br>B382 | 던<br>B392 | 덜<br>B3A2 | 델<br>B3B2 | 덱<br>B3C2 | 돋<br>B3D2 | 되<br>B3E2 | 땀<br>B3F2 |
| 3 | 대<br>B303 | 데미<br>B313 | 단<br>B323 | 닷<br>B333 | 델<br>B343  | 덱<br>B353 | 덜<br>B363 | 데<br>B373 | 데미<br>B383 | 던<br>B393 | 덜<br>B3A3 | 델<br>B3B3 | 덱<br>B3C3 | 돋<br>B3D3 | 되<br>B3E3 | 땀<br>B3F3 |
| 4 | 대<br>B304 | 데미<br>B314 | 단<br>B324 | 닥<br>B334 | 델<br>B344  | 덱<br>B354 | 덜<br>B364 | 데<br>B374 | 데미<br>B384 | 던<br>B394 | 덜<br>B3A4 | 델<br>B3B4 | 덱<br>B3C4 | 돋<br>B3D4 | 되<br>B3E4 | 땀<br>B3F4 |
| 5 | 대<br>B305 | 데미<br>B315 | 단<br>B325 | 달<br>B335 | 델<br>B345  | 덱<br>B355 | 덜<br>B365 | 데<br>B375 | 데미<br>B385 | 던<br>B395 | 덜<br>B3A5 | 델<br>B3B5 | 덱<br>B3C5 | 돋<br>B3D5 | 되<br>B3E5 | 땀<br>B3F5 |
| 6 | 대<br>B306 | 데미<br>B316 | 단<br>B326 | 달<br>B336 | 델<br>B346  | 덱<br>B356 | 덜<br>B366 | 데<br>B376 | 데미<br>B386 | 던<br>B396 | 덜<br>B3A6 | 델<br>B3B6 | 덱<br>B3C6 | 돋<br>B3D6 | 되<br>B3E6 | 땀<br>B3F6 |
| 7 | 대<br>B307 | 데미<br>B317 | 단<br>B327 | 당<br>B337 | 델<br>B347  | 덱<br>B357 | 덜<br>B367 | 데<br>B377 | 데미<br>B387 | 던<br>B397 | 덜<br>B3A7 | 델<br>B3B7 | 덱<br>B3C7 | 돋<br>B3D7 | 되<br>B3E7 | 땀<br>B3F7 |
| 8 | 대<br>B308 | 데미<br>B318 | 단<br>B328 | 대<br>B338 | 데미<br>B348 | 던<br>B358 | 덜<br>B368 | 데<br>B378 | 데미<br>B388 | 던<br>B398 | 덜<br>B3A8 | 델<br>B3B8 | 덱<br>B3C8 | 돋<br>B3D8 | 되<br>B3E8 | 땀<br>B3F8 |
| 9 | 대<br>B309 | 데미<br>B319 | 단<br>B329 | 대<br>B339 | 데미<br>B349 | 던<br>B359 | 덜<br>B369 | 데<br>B379 | 데미<br>B389 | 던<br>B399 | 덜<br>B3A9 | 델<br>B3B9 | 덱<br>B3C9 | 돋<br>B3D9 | 되<br>B3E9 | 땀<br>B3F9 |
| A | 대<br>B30A | 데미<br>B31A | 단<br>B32A | 대<br>B33A | 데미<br>B34A | 던<br>B35A | 덜<br>B36A | 데<br>B37A | 데미<br>B38A | 던<br>B39A | 덜<br>B3AA | 델<br>B3BA | 덱<br>B3CA | 돋<br>B3DA | 되<br>B3EA | 땀<br>B3FA |
| B | 대<br>B30B | 데미<br>B31B | 단<br>B32B | 대<br>B33B | 데미<br>B34B | 던<br>B35B | 덜<br>B36B | 데<br>B37B | 데미<br>B38B | 던<br>B39B | 덜<br>B3AB | 델<br>B3BB | 덱<br>B3CB | 돋<br>B3DB | 되<br>B3EB | 땀<br>B3FB |
| C | 대<br>B30C | 데미<br>B31C | 단<br>B32C | 대<br>B33C | 데미<br>B34C | 던<br>B35C | 덜<br>B36C | 데<br>B37C | 데미<br>B38C | 던<br>B39C | 덜<br>B3AC | 델<br>B3BC | 덱<br>B3CC | 돋<br>B3DC | 되<br>B3EC | 땀<br>B3FC |
| D | 대<br>B30D | 데미<br>B31D | 단<br>B32D | 대<br>B33D | 데미<br>B34D | 던<br>B35D | 덜<br>B36D | 데<br>B37D | 데미<br>B38D | 던<br>B39D | 덜<br>B3AD | 델<br>B3BD | 덱<br>B3CD | 돋<br>B3DD | 되<br>B3ED | 땀<br>B3FD |
| E | 대<br>B30E | 데미<br>B31E | 단<br>B32E | 대<br>B33E | 데미<br>B34E | 던<br>B35E | 덜<br>B36E | 데<br>B37E | 데미<br>B38E | 던<br>B39E | 덜<br>B3AE | 델<br>B3BE | 덱<br>B3CE | 돋<br>B3DE | 되<br>B3EE | 땀<br>B3FE |
| F | 대<br>B30F | 데미<br>B31F | 단<br>B32F | 대<br>B33F | 데미<br>B34F | 던<br>B35F | 덜<br>B36F | 데<br>B37F | 데미<br>B38F | 던<br>B39F | 덜<br>B3AF | 델<br>B3BF | 덱<br>B3CF | 돋<br>B3DF | 되<br>B3EF | 땀<br>B3FF |

|   | B40       | B41       | B42       | B43       | B44       | B45       | B46       | B47       | B48       | B49       | B4A       | B4B       | B4C       | B4D       | B4E       | B4F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 뎡<br>B400 | 뎡<br>B410 | 뎡<br>B420 | 뎡<br>B430 | 뎡<br>B440 | 뎡<br>B450 | 뎡<br>B460 | 뎡<br>B470 | 뎡<br>B480 | 뎡<br>B490 | 뎡<br>B4A0 | 뎡<br>B4B0 | 뎡<br>B4C0 | 뎡<br>B4D0 | 뎡<br>B4E0 | 뎡<br>B4F0 |
| 1 | 뎡<br>B401 | 뎡<br>B411 | 뎡<br>B421 | 뎡<br>B431 | 뎡<br>B441 | 뎡<br>B451 | 뎡<br>B461 | 뎡<br>B471 | 뎡<br>B481 | 뎡<br>B491 | 뎡<br>B4A1 | 뎡<br>B4B1 | 뎡<br>B4C1 | 뎡<br>B4D1 | 뎡<br>B4E1 | 뎡<br>B4F1 |
| 2 | 뎡<br>B402 | 뎡<br>B412 | 뎡<br>B422 | 뎡<br>B432 | 뎡<br>B442 | 뎡<br>B452 | 뎡<br>B462 | 뎡<br>B472 | 뎡<br>B482 | 뎡<br>B492 | 뎡<br>B4A2 | 뎡<br>B4B2 | 뎡<br>B4C2 | 뎡<br>B4D2 | 뎡<br>B4E2 | 뎡<br>B4F2 |
| 3 | 뎡<br>B403 | 뎡<br>B413 | 뎡<br>B423 | 뎡<br>B433 | 뎡<br>B443 | 뎡<br>B453 | 뎡<br>B463 | 뎡<br>B473 | 뎡<br>B483 | 뎡<br>B493 | 뎡<br>B4A3 | 뎡<br>B4B3 | 뎡<br>B4C3 | 뎡<br>B4D3 | 뎡<br>B4E3 | 뎡<br>B4F3 |
| 4 | 뎡<br>B404 | 뎡<br>B414 | 뎡<br>B424 | 뎡<br>B434 | 뎡<br>B444 | 뎡<br>B454 | 뎡<br>B464 | 뎡<br>B474 | 뎡<br>B484 | 뎡<br>B494 | 뎡<br>B4A4 | 뎡<br>B4B4 | 뎡<br>B4C4 | 뎡<br>B4D4 | 뎡<br>B4E4 | 뎡<br>B4F4 |
| 5 | 뎡<br>B405 | 뎡<br>B415 | 뎡<br>B425 | 뎡<br>B435 | 뎡<br>B445 | 뎡<br>B455 | 뎡<br>B465 | 뎡<br>B475 | 뎡<br>B485 | 뎡<br>B495 | 뎡<br>B4A5 | 뎡<br>B4B5 | 뎡<br>B4C5 | 뎡<br>B4D5 | 뎡<br>B4E5 | 뎡<br>B4F5 |
| 6 | 뎡<br>B406 | 뎡<br>B416 | 뎡<br>B426 | 뎡<br>B436 | 뎡<br>B446 | 뎡<br>B456 | 뎡<br>B466 | 뎡<br>B476 | 뎡<br>B486 | 뎡<br>B496 | 뎡<br>B4A6 | 뎡<br>B4B6 | 뎡<br>B4C6 | 뎡<br>B4D6 | 뎡<br>B4E6 | 뎡<br>B4F6 |
| 7 | 뎡<br>B407 | 뎡<br>B417 | 뎡<br>B427 | 뎡<br>B437 | 뎡<br>B447 | 뎡<br>B457 | 뎡<br>B467 | 뎡<br>B477 | 뎡<br>B487 | 뎡<br>B497 | 뎡<br>B4A7 | 뎡<br>B4B7 | 뎡<br>B4C7 | 뎡<br>B4D7 | 뎡<br>B4E7 | 뎡<br>B4F7 |
| 8 | 뎡<br>B408 | 뎡<br>B418 | 뎡<br>B428 | 뎡<br>B438 | 뎡<br>B448 | 뎡<br>B458 | 뎡<br>B468 | 뎡<br>B478 | 뎡<br>B488 | 뎡<br>B498 | 뎡<br>B4A8 | 뎡<br>B4B8 | 뎡<br>B4C8 | 뎡<br>B4D8 | 뎡<br>B4E8 | 뎡<br>B4F8 |
| 9 | 뎡<br>B409 | 뎡<br>B419 | 뎡<br>B429 | 뎡<br>B439 | 뎡<br>B449 | 뎡<br>B459 | 뎡<br>B469 | 뎡<br>B479 | 뎡<br>B489 | 뎡<br>B499 | 뎡<br>B4A9 | 뎡<br>B4B9 | 뎡<br>B4C9 | 뎡<br>B4D9 | 뎡<br>B4E9 | 뎡<br>B4F9 |
| A | 뎡<br>B40A | 뎡<br>B41A | 뎡<br>B42A | 뎡<br>B43A | 뎡<br>B44A | 뎡<br>B45A | 뎡<br>B46A | 뎡<br>B47A | 뎡<br>B48A | 뎡<br>B49A | 뎡<br>B4AA | 뎡<br>B4BA | 뎡<br>B4CA | 뎡<br>B4DA | 뎡<br>B4EA | 뎡<br>B4FA |
| B | 뎡<br>B40B | 뎡<br>B41B | 뎡<br>B42B | 뎡<br>B43B | 뎡<br>B44B | 뎡<br>B45B | 뎡<br>B46B | 뎡<br>B47B | 뎡<br>B48B | 뎡<br>B49B | 뎡<br>B4AB | 뎡<br>B4BB | 뎡<br>B4CB | 뎡<br>B4DB | 뎡<br>B4EB | 뎡<br>B4FB |
| C | 뎡<br>B40C | 뎡<br>B41C | 뎡<br>B42C | 뎡<br>B43C | 뎡<br>B44C | 뎡<br>B45C | 뎡<br>B46C | 뎡<br>B47C | 뎡<br>B48C | 뎡<br>B49C | 뎡<br>B4AC | 뎡<br>B4BC | 뎡<br>B4CC | 뎡<br>B4DC | 뎡<br>B4EC | 뎡<br>B4FC |
| D | 뎡<br>B40D | 뎡<br>B41D | 뎡<br>B42D | 뎡<br>B43D | 뎡<br>B44D | 뎡<br>B45D | 뎡<br>B46D | 뎡<br>B47D | 뎡<br>B48D | 뎡<br>B49D | 뎡<br>B4AD | 뎡<br>B4BD | 뎡<br>B4CD | 뎡<br>B4DD | 뎡<br>B4ED | 뎡<br>B4FD |
| E | 뎡<br>B40E | 뎡<br>B41E | 뎡<br>B42E | 뎡<br>B43E | 뎡<br>B44E | 뎡<br>B45E | 뎡<br>B46E | 뎡<br>B47E | 뎡<br>B48E | 뎡<br>B49E | 뎡<br>B4AE | 뎡<br>B4BE | 뎡<br>B4CE | 뎡<br>B4DE | 뎡<br>B4EE | 뎡<br>B4FE |
| F | 뎡<br>B40F | 뎡<br>B41F | 뎡<br>B42F | 뎡<br>B43F | 뎡<br>B44F | 뎡<br>B45F | 뎡<br>B46F | 뎡<br>B47F | 뎡<br>B48F | 뎡<br>B49F | 뎡<br>B4AF | 뎡<br>B4BF | 뎡<br>B4CF | 뎡<br>B4DF | 뎡<br>B4EF | 뎡<br>B4FF |

|   | B50       | B51       | B52       | B53       | B54       | B55       | B56       | B57       | B58       | B59       | B5A       | B5B       | B5C       | B5D       | B5E       | B5F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 딜<br>B500 | 딕<br>B510 | 딛<br>B520 | 따<br>B530 | 맘<br>B540 | 뎌<br>B550 | 땡<br>B560 | 딸<br>B570 | 딱<br>B580 | 땡<br>B590 | 떠<br>B5A0 | 땨<br>B5B0 | 땢<br>B5C0 | 땣<br>B5D0 | 땤<br>B5E0 | 땦<br>B5F0 |
| 1 | 딛<br>B501 | 딛<br>B511 | 딛<br>B521 | 따<br>B531 | 팝<br>B541 | 땡<br>B551 | 땡<br>B561 | 딸<br>B571 | 딸<br>B581 | 땡<br>B591 | 땡<br>B5A1 | 땡<br>B5B1 | 땡<br>B5C1 | 땡<br>B5D1 | 땡<br>B5E1 | 땡<br>B5F1 |
| 2 | 딛<br>B502 | 딛<br>B512 | 딛<br>B522 | 따<br>B532 | 팝<br>B542 | 땡<br>B552 | 땡<br>B562 | 딸<br>B572 | 딸<br>B582 | 땡<br>B592 | 땡<br>B5A2 | 땡<br>B5B2 | 땡<br>B5C2 | 땡<br>B5D2 | 땡<br>B5E2 | 땡<br>B5F2 |
| 3 | 딛<br>B503 | 딛<br>B513 | 딛<br>B523 | 따<br>B533 | 팝<br>B543 | 땡<br>B553 | 땡<br>B563 | 딸<br>B573 | 딸<br>B583 | 땡<br>B593 | 땡<br>B5A3 | 땡<br>B5B3 | 땡<br>B5C3 | 땡<br>B5D3 | 땡<br>B5E3 | 땡<br>B5F3 |
| 4 | 딛<br>B504 | 디<br>B514 | 딛<br>B524 | 판<br>B534 | 땡<br>B544 | 땡<br>B554 | 땡<br>B564 | 딸<br>B574 | 때<br>B584 | 땡<br>B594 | 땡<br>B5A4 | 땡<br>B5B4 | 땡<br>B5C4 | 땡<br>B5D4 | 땡<br>B5E4 | 땡<br>B5F4 |
| 5 | 딛<br>B505 | 딕<br>B515 | 딛<br>B525 | 따<br>B535 | 팡<br>B545 | 땡<br>B555 | 땡<br>B565 | 딸<br>B575 | 떡<br>B585 | 땡<br>B595 | 땡<br>B5A5 | 땡<br>B5B5 | 땡<br>B5C5 | 땡<br>B5D5 | 땡<br>B5E5 | 땡<br>B5F5 |
| 6 | 딛<br>B506 | 딕<br>B516 | 딛<br>B526 | 따<br>B536 | 팝<br>B546 | 땡<br>B556 | 땡<br>B566 | 딸<br>B576 | 떡<br>B586 | 땡<br>B596 | 땡<br>B5A6 | 땡<br>B5B6 | 땡<br>B5C6 | 땡<br>B5D6 | 땡<br>B5E6 | 땡<br>B5F6 |
| 7 | 딛<br>B507 | 딕<br>B517 | 딛<br>B527 | 판<br>B537 | 팝<br>B547 | 땡<br>B557 | 땡<br>B567 | 딸<br>B577 | 떡<br>B587 | 땡<br>B597 | 땡<br>B5A7 | 땡<br>B5B7 | 땡<br>B5C7 | 땡<br>B5D7 | 땡<br>B5E7 | 땡<br>B5F7 |
| 8 | 딛<br>B508 | 딘<br>B518 | 딛<br>B528 | 딸<br>B538 | 딱<br>B548 | 땡<br>B558 | 따<br>B568 | 맘<br>B578 | 뎌<br>B588 | 땡<br>B598 | 땡<br>B5A8 | 땡<br>B5B8 | 땡<br>B5C8 | 땡<br>B5D8 | 땡<br>B5E8 | 땡<br>B5F8 |
| 9 | 딛<br>B509 | 딛<br>B519 | 딩<br>B529 | 따<br>B539 | 딸<br>B549 | 땡<br>B559 | 따<br>B569 | 팝<br>B579 | 땡<br>B589 | 땡<br>B599 | 땡<br>B5A9 | 땡<br>B5B9 | 땡<br>B5C9 | 땡<br>B5D9 | 땡<br>B5E9 | 땡<br>B5F9 |
| A | 딛<br>B50A | 딛<br>B51A | 딛<br>B52A | 따<br>B53A | 딸<br>B54A | 땡<br>B55A | 따<br>B56A | 팝<br>B57A | 땡<br>B58A | 땡<br>B59A | 땡<br>B5AA | 땡<br>B5BA | 땡<br>B5CA | 땡<br>B5DA | 땡<br>B5EA | 땡<br>B5FA |
| B | 딛<br>B50B | 딘<br>B51B | 딛<br>B52B | 따<br>B53B | 팡<br>B54B | 땡<br>B55B | 따<br>B56B | 팝<br>B57B | 땡<br>B58B | 땡<br>B59B | 땡<br>B5AB | 땡<br>B5BB | 땡<br>B5CB | 땡<br>B5DB | 땡<br>B5EB | 땡<br>B5FB |
| C | 딛<br>B50C | 딜<br>B51C | 딕<br>B52C | 따<br>B53C | 때<br>B54C | 땡<br>B55C | 판<br>B56C | 따<br>B57C | 땡<br>B58C | 땡<br>B59C | 땡<br>B5AC | 땡<br>B5BC | 땡<br>B5CC | 땡<br>B5DC | 땡<br>B5EC | 땡<br>B5FC |
| D | 딩<br>B50D | 딕<br>B51D | 딜<br>B52D | 따<br>B53D | 떡<br>B54D | 땡<br>B55D | 따<br>B56D | 팡<br>B57D | 땡<br>B58D | 땡<br>B59D | 땡<br>B5AD | 땡<br>B5BD | 땡<br>B5CD | 땡<br>B5DD | 땡<br>B5ED | 땡<br>B5FD |
| E | 딛<br>B50E | 딛<br>B51E | 딛<br>B52E | 따<br>B53E | 떡<br>B54E | 땡<br>B55E | 팡<br>B56E | 따<br>B57E | 땡<br>B58E | 땡<br>B59E | 땡<br>B5AE | 땡<br>B5BE | 땡<br>B5CE | 땡<br>B5DE | 땡<br>B5EE | 땡<br>B5FE |
| F | 딛<br>B50F | 딛<br>B51F | 딩<br>B52F | 따<br>B53F | 땡<br>B54F | 땡<br>B55F | 판<br>B56F | 따<br>B57F | 땡<br>B58F | 땡<br>B59F | 땡<br>B5AF | 땡<br>B5BF | 땡<br>B5CF | 땡<br>B5DF | 땡<br>B5EF | 땡<br>B5FF |

|   | B60    | B61    | B62    | B63    | B64    | B65    | B66    | B67    | B68    | B69    | B6A    | B6B    | B6C    | B6D    | B6E    | B6F    |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 0 | 뻘 B600 | 또 B610 | 뚝 B620 | 똥 B630 | 똥 B640 | 뻘 B650 | 뻘 B660 | 뻘 B670 | 또 B680 | 뚝 B690 | 뚝 B6A0 | 뻘 B6B0 | 뻘 B6C0 | 뻘 B6D0 | 뻘 B6E0 | 뻘 B6F0 |
| 1 | 뻘 B601 | 뚝 B611 | 뚝 B621 | 뻘 B631 | 뻘 B641 | 뻘 B651 | 뻘 B661 | 뻘 B671 | 뚝 B681 | 뚝 B691 | 뚝 B6A1 | 뻘 B6B1 | 뻘 B6C1 | 뻘 B6D1 | 뻘 B6E1 | 뻘 B6F1 |
| 2 | 뻘 B602 | 뚝 B612 | 뚝 B622 | 뻘 B632 | 뻘 B642 | 뻘 B652 | 뻘 B662 | 뻘 B672 | 뚝 B682 | 뚝 B692 | 뚝 B6A2 | 뻘 B6B2 | 뻘 B6C2 | 뻘 B6D2 | 뻘 B6E2 | 뻘 B6F2 |
| 3 | 뻘 B603 | 뚝 B613 | 뚝 B623 | 뻘 B633 | 뻘 B643 | 뻘 B653 | 뻘 B663 | 뻘 B673 | 뚝 B683 | 뚝 B693 | 뚝 B6A3 | 뻘 B6B3 | 뻘 B6C3 | 뻘 B6D3 | 뻘 B6E3 | 뻘 B6F3 |
| 4 | 뻘 B604 | 뚝 B614 | 뚝 B624 | 뻘 B634 | 뻘 B644 | 뻘 B654 | 뻘 B664 | 뻘 B674 | 뚝 B684 | 뚝 B694 | 뚝 B6A4 | 뻘 B6B4 | 뻘 B6C4 | 뻘 B6D4 | 뻘 B6E4 | 뻘 B6F4 |
| 5 | 뻘 B605 | 뚝 B615 | 뚝 B625 | 뻘 B635 | 뻘 B645 | 뻘 B655 | 뻘 B665 | 뻘 B675 | 뚝 B685 | 뚝 B695 | 뚝 B6A5 | 뻘 B6B5 | 뻘 B6C5 | 뻘 B6D5 | 뻘 B6E5 | 뻘 B6F5 |
| 6 | 뻘 B606 | 뚝 B616 | 뚝 B626 | 뻘 B636 | 뻘 B646 | 뻘 B656 | 뻘 B666 | 뻘 B676 | 뚝 B686 | 뚝 B696 | 뚝 B6A6 | 뻘 B6B6 | 뻘 B6C6 | 뻘 B6D6 | 뻘 B6E6 | 뻘 B6F6 |
| 7 | 뻘 B607 | 뚝 B617 | 뚝 B627 | 뻘 B637 | 뻘 B647 | 뻘 B657 | 뻘 B667 | 뻘 B677 | 뚝 B687 | 뚝 B697 | 뚝 B6A7 | 뻘 B6B7 | 뻘 B6C7 | 뻘 B6D7 | 뻘 B6E7 | 뻘 B6F7 |
| 8 | 뻘 B608 | 뚝 B618 | 뚝 B628 | 뻘 B638 | 뻘 B648 | 뻘 B658 | 뻘 B668 | 뻘 B678 | 뚝 B688 | 뚝 B698 | 뚝 B6A8 | 뻘 B6B8 | 뻘 B6C8 | 뻘 B6D8 | 뻘 B6E8 | 뻘 B6F8 |
| 9 | 뻘 B609 | 뚝 B619 | 뚝 B629 | 뻘 B639 | 뻘 B649 | 뻘 B659 | 뻘 B669 | 뻘 B679 | 뚝 B689 | 뚝 B699 | 뚝 B6A9 | 뻘 B6B9 | 뻘 B6C9 | 뻘 B6D9 | 뻘 B6E9 | 뻘 B6F9 |
| A | 뻘 B60A | 뚝 B61A | 뚝 B62A | 뻘 B63A | 뻘 B64A | 뻘 B65A | 뻘 B66A | 뻘 B67A | 뚝 B68A | 뚝 B69A | 뚝 B6AA | 뻘 B6BA | 뻘 B6CA | 뻘 B6DA | 뻘 B6EA | 뻘 B6FA |
| B | 뻘 B60B | 뚝 B61B | 뚝 B62B | 뻘 B63B | 뻘 B64B | 뻘 B65B | 뻘 B66B | 뻘 B67B | 뚝 B68B | 뚝 B69B | 뚝 B6AB | 뻘 B6BB | 뻘 B6CB | 뻘 B6DB | 뻘 B6EB | 뻘 B6FB |
| C | 뻘 B60C | 뚝 B61C | 뚝 B62C | 뻘 B63C | 뻘 B64C | 뻘 B65C | 뻘 B66C | 뻘 B67C | 뚝 B68C | 뚝 B69C | 뚝 B6AC | 뻘 B6BC | 뻘 B6CC | 뻘 B6DC | 뻘 B6EC | 뻘 B6FC |
| D | 뻘 B60D | 뚝 B61D | 뚝 B62D | 뻘 B63D | 뻘 B64D | 뻘 B65D | 뻘 B66D | 뻘 B67D | 뚝 B68D | 뚝 B69D | 뚝 B6AD | 뻘 B6BD | 뻘 B6CD | 뻘 B6DD | 뻘 B6ED | 뻘 B6FD |
| E | 뻘 B60E | 뚝 B61E | 뚝 B62E | 뻘 B63E | 뻘 B64E | 뻘 B65E | 뻘 B66E | 뻘 B67E | 뚝 B68E | 뚝 B69E | 뚝 B6AE | 뻘 B6BE | 뻘 B6CE | 뻘 B6DE | 뻘 B6EE | 뻘 B6FE |
| F | 뻘 B60F | 뚝 B61F | 뚝 B62F | 뻘 B63F | 뻘 B64F | 뻘 B65F | 뻘 B66F | 뻘 B67F | 뚝 B68F | 뚝 B69F | 뚝 B6AF | 뻘 B6BF | 뻘 B6CF | 뻘 B6DF | 뻘 B6EF | 뻘 B6FF |

|   | B70        | B71        | B72        | B73        | B74        | B75        | B76        | B77        | B78       | B79       | B7A       | B7B       | B7C       | B7D       | B7E       | B7F       |
|---|------------|------------|------------|------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 뻬뻬<br>B700 | 뻬뻬<br>B710 | 뻬뻬<br>B720 | 뻬뻬<br>B730 | 뻬뻬<br>B740 | 뻬뻬<br>B750 | 뻬뻬<br>B760 | 뻬뻬<br>B770 | 란<br>B780 | 랏<br>B790 | 랠<br>B7A0 | 랠<br>B7B0 | 랠<br>B7C0 | 래<br>B7D0 | 램<br>B7E0 | 런<br>B7F0 |
| 1 | 뻬뻬<br>B701 | 뻬뻬<br>B711 | 뻬뻬<br>B721 | 뻬뻬<br>B731 | 뻬뻬<br>B741 | 뻬뻬<br>B751 | 뻬뻬<br>B761 | 뻬뻬<br>B771 | 랠<br>B781 | 랑<br>B791 | 랠<br>B7A1 | 랠<br>B7B1 | 랠<br>B7C1 | 래<br>B7D1 | 램<br>B7E1 | 런<br>B7F1 |
| 2 | 뻬뻬<br>B702 | 뻬뻬<br>B712 | 뻬뻬<br>B722 | 뻬뻬<br>B732 | 뻬뻬<br>B742 | 뻬뻬<br>B752 | 뻬뻬<br>B762 | 뻬뻬<br>B772 | 랠<br>B782 | 랏<br>B792 | 랠<br>B7A2 | 랠<br>B7B2 | 랠<br>B7C2 | 래<br>B7D2 | 램<br>B7E2 | 런<br>B7F2 |
| 3 | 뻬뻬<br>B703 | 뻬뻬<br>B713 | 뻬뻬<br>B723 | 뻬뻬<br>B733 | 뻬뻬<br>B743 | 뻬뻬<br>B753 | 뻬뻬<br>B763 | 뻬뻬<br>B773 | 란<br>B783 | 랏<br>B793 | 랠<br>B7A3 | 랑<br>B7B3 | 랠<br>B7C3 | 래<br>B7D3 | 램<br>B7E3 | 런<br>B7F3 |
| 4 | 뻬뻬<br>B704 | 뻬뻬<br>B714 | 뻬뻬<br>B724 | 뻬뻬<br>B734 | 뻬뻬<br>B744 | 뻬뻬<br>B754 | 뻬뻬<br>B764 | 뻬뻬<br>B774 | 랠<br>B784 | 랏<br>B794 | 랠<br>B7A4 | 라<br>B7B4 | 람<br>B7C4 | 랜<br>B7D4 | 램<br>B7E4 | 런<br>B7F4 |
| 5 | 뻬뻬<br>B705 | 뻬뻬<br>B715 | 뻬뻬<br>B725 | 뻬뻬<br>B735 | 뻬뻬<br>B745 | 뻬뻬<br>B755 | 뻬뻬<br>B765 | 뻬뻬<br>B775 | 랠<br>B785 | 랏<br>B795 | 랠<br>B7A5 | 랏<br>B7B5 | 랍<br>B7C5 | 래<br>B7D5 | 랭<br>B7E5 | 런<br>B7F5 |
| 6 | 뻬뻬<br>B706 | 뻬뻬<br>B716 | 뻬뻬<br>B726 | 뻬뻬<br>B736 | 뻬뻬<br>B746 | 뻬뻬<br>B756 | 뻬뻬<br>B766 | 뻬뻬<br>B776 | 랠<br>B786 | 랠<br>B796 | 랠<br>B7A6 | 랏<br>B7B6 | 랠<br>B7C6 | 랭<br>B7D6 | 램<br>B7E6 | 런<br>B7F6 |
| 7 | 뻬뻬<br>B707 | 뻬뻬<br>B717 | 뻬뻬<br>B727 | 뻬뻬<br>B737 | 뻬뻬<br>B747 | 뻬뻬<br>B757 | 뻬뻬<br>B767 | 뻬뻬<br>B777 | 랠<br>B787 | 랑<br>B797 | 랭<br>B7A7 | 랏<br>B7B7 | 랏<br>B7C7 | 랜<br>B7D7 | 램<br>B7E7 | 런<br>B7F7 |
| 8 | 뻬뻬<br>B708 | 뻬뻬<br>B718 | 뻬뻬<br>B728 | 뻬뻬<br>B738 | 뻬뻬<br>B748 | 뻬뻬<br>B758 | 뻬뻬<br>B768 | 뻬뻬<br>B778 | 랠<br>B788 | 래<br>B798 | 램<br>B7A8 | 란<br>B7B8 | 랏<br>B7C8 | 랠<br>B7D8 | 랙<br>B7E8 | 런<br>B7F8 |
| 9 | 뻬뻬<br>B709 | 뻬뻬<br>B719 | 뻬뻬<br>B729 | 뻬뻬<br>B739 | 뻬뻬<br>B749 | 뻬뻬<br>B759 | 뻬뻬<br>B769 | 뻬뻬<br>B779 | 랠<br>B789 | 랙<br>B799 | 램<br>B7A9 | 랏<br>B7B9 | 랑<br>B7C9 | 랠<br>B7D9 | 램<br>B7E9 | 런<br>B7F9 |
| A | 뻬뻬<br>B70A | 뻬뻬<br>B71A | 뻬뻬<br>B72A | 뻬뻬<br>B73A | 뻬뻬<br>B74A | 뻬뻬<br>B75A | 뻬뻬<br>B76A | 뻬뻬<br>B77A | 랠<br>B78A | 랏<br>B79A | 램<br>B7AA | 랑<br>B7BA | 랏<br>B7CA | 랠<br>B7DA | 랭<br>B7EA | 런<br>B7FA |
| B | 뻬뻬<br>B70B | 뻬뻬<br>B71B | 뻬뻬<br>B72B | 뻬뻬<br>B73B | 뻬뻬<br>B74B | 뻬뻬<br>B75B | 뻬뻬<br>B76B | 뻬뻬<br>B77B | 랑<br>B78B | 래<br>B79B | 램<br>B7AB | 란<br>B7BB | 랏<br>B7CB | 랠<br>B7DB | 랭<br>B7EB | 런<br>B7FB |
| C | 뻬뻬<br>B70C | 뻬뻬<br>B71C | 뻬뻬<br>B72C | 뻬뻬<br>B73C | 뻬뻬<br>B74C | 뻬뻬<br>B75C | 뻬뻬<br>B76C | 뻬뻬<br>B77C | 라<br>B78C | 람<br>B79C | 랜<br>B7AC | 랏<br>B7BC | 랏<br>B7CC | 래<br>B7DC | 리<br>B7EC | 림<br>B7FC |
| D | 뻬뻬<br>B70D | 뻬뻬<br>B71D | 뻬뻬<br>B72D | 뻬뻬<br>B73D | 뻬뻬<br>B74D | 뻬뻬<br>B75D | 뻬뻬<br>B76D | 뻬뻬<br>B77D | 랏<br>B78D | 랍<br>B79D | 랭<br>B7AD | 랏<br>B7BD | 랏<br>B7CD | 래<br>B7DD | 리<br>B7ED | 림<br>B7FD |
| E | 뻬뻬<br>B70E | 뻬뻬<br>B71E | 뻬뻬<br>B72E | 뻬뻬<br>B73E | 뻬뻬<br>B74E | 뻬뻬<br>B75E | 뻬뻬<br>B76E | 뻬뻬<br>B77E | 랏<br>B78E | 랏<br>B79E | 랭<br>B7AE | 랏<br>B7BE | 랏<br>B7CE | 래<br>B7DE | 리<br>B7EE | 림<br>B7FE |
| F | 뻬뻬<br>B70F | 뻬뻬<br>B71F | 뻬뻬<br>B72F | 뻬뻬<br>B73F | 뻬뻬<br>B74F | 뻬뻬<br>B75F | 뻬뻬<br>B76F | 뻬뻬<br>B77F | 랏<br>B78F | 랏<br>B79F | 랜<br>B7AF | 랏<br>B7BF | 랑<br>B7CF | 랭<br>B7DF | 런<br>B7EF | 런<br>B7FF |

|   | B80  | B81  | B82  | B83  | B84  | B85  | B86  | B87  | B88  | B89  | B8A  | B8B  | B8C  | B8D  | B8E  | B8F  |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | 러    | 렐    | 렉    | 려    | 레    | 렘    | 론    | 룟    | 랄    | 락    | 랏    | 리    | 림    | 룬    | 룝    | 룰    |
|   | B800 | B810 | B820 | B830 | B840 | B850 | B860 | B870 | B880 | B890 | B8A0 | B8B0 | B8C0 | B8D0 | B8E0 | B8F0 |
| 1 | 렙    | 렑    | 렒    | 려    | 렉    | 렗    | 룟    | 롱    | 랄    | 랏    | 랠    | 릭    | 림    | 룬    | 룝    | 륜    |
|   | B801 | B811 | B821 | B831 | B841 | B851 | B861 | B871 | B881 | B891 | B8A1 | B8B1 | B8C1 | B8D1 | B8E1 | B8F1 |
| 2 | 러    | 렘    | 렎    | 려    | 렉    | 렛    | 룟    | 룟    | 랄    | 랏    | 랠    | 뤼    | 림    | 룬    | 룝    | 륜    |
|   | B802 | B812 | B822 | B832 | B842 | B852 | B862 | B872 | B882 | B892 | B8A2 | B8B2 | B8C2 | B8D2 | B8E2 | B8F2 |
| 3 | 러    | 렘    | 렙    | 려    | 렉    | 렛    | 룬    | 룟    | 랄    | 랏    | 랠    | 뤼    | 림    | 룬    | 룝    | 륜    |
|   | B803 | B813 | B823 | B833 | B843 | B853 | B863 | B873 | B883 | B893 | B8A3 | B8B3 | B8C3 | B8D3 | B8E3 | B8F3 |
| 4 | 러    | 렑    | 러    | 렗    | 렌    | 렛    | 롤    | 록    | 랄    | 랏    | 랠    | 린    | 림    | 룬    | 룝    | 륜    |
|   | B804 | B814 | B824 | B834 | B844 | B854 | B864 | B874 | B884 | B894 | B8A4 | B8B4 | B8C4 | B8D4 | B8E4 | B8F4 |
| 5 | 러    | 렑    | 러    | 렗    | 렌    | 렛    | 롤    | 롤    | 랄    | 랏    | 랠    | 린    | 림    | 룬    | 룝    | 륜    |
|   | B805 | B815 | B825 | B835 | B845 | B855 | B865 | B875 | B885 | B895 | B8A5 | B8B5 | B8C5 | B8D5 | B8E5 | B8F5 |
| 6 | 러    | 렑    | 러    | 렗    | 렌    | 렛    | 롤    | 롤    | 랄    | 랏    | 랠    | 린    | 림    | 룬    | 룝    | 륜    |
|   | B806 | B816 | B826 | B836 | B846 | B856 | B866 | B876 | B886 | B896 | B8A6 | B8B6 | B8C6 | B8D6 | B8E6 | B8F6 |
| 7 | 러    | 렑    | 러    | 렗    | 렌    | 렛    | 롤    | 롤    | 랄    | 랏    | 랠    | 린    | 림    | 룬    | 룝    | 륜    |
|   | B807 | B817 | B827 | B837 | B847 | B857 | B867 | B877 | B887 | B897 | B8A7 | B8B7 | B8C7 | B8D7 | B8E7 | B8F7 |
| 8 | 레    | 렘    | 런    | 려    | 렐    | 렉    | 룟    | 라    | 람    | 랜    | 랏    | 릴    | 림    | 룬    | 룝    | 륜    |
|   | B808 | B818 | B828 | B838 | B848 | B858 | B868 | B878 | B888 | B898 | B8A8 | B8B8 | B8C8 | B8D8 | B8E8 | B8F8 |
| 9 | 렉    | 렗    | 려    | 렙    | 렑    | 렛    | 룬    | 락    | 랍    | 랏    | 랭    | 뤼    | 림    | 룬    | 룝    | 륜    |
|   | B809 | B819 | B829 | B839 | B849 | B859 | B869 | B879 | B889 | B899 | B8A9 | B8B9 | B8C9 | B8D9 | B8E9 | B8F9 |
| A | 러    | 렑    | 렙    | 려    | 렗    | 렛    | 룬    | 랏    | 랏    | 랠    | 랏    | 림    | 림    | 룬    | 룝    | 륜    |
|   | B80A | B81A | B82A | B83A | B84A | B85A | B86A | B87A | B88A | B89A | B8AA | B8BA | B8CA | B8DA | B8EA | B8FA |
| B | 러    | 렛    | 런    | 려    | 렗    | 렙    | 룟    | 랄    | 랏    | 랠    | 랏    | 림    | 림    | 룬    | 룝    | 륜    |
|   | B80B | B81B | B82B | B83B | B84B | B85B | B86B | B87B | B88B | B89B | B8AB | B8BB | B8CB | B8DB | B8EB | B8FB |
| C | 렌    | 렛    | 렗    | 렙    | 렑    | 로    | 롬    | 란    | 랏    | 랏    | 랠    | 뤼    | 료    | 롬    | 룬    | 룝    |
|   | B80C | B81C | B82C | B83C | B84C | B85C | B86C | B87C | B88C | B89C | B8AC | B8BC | B8CC | B8DC | B8EC | B8FC |
| D | 러    | 렙    | 려    | 렗    | 렑    | 록    | 롭    | 랄    | 랏    | 랠    | 랏    | 림    | 림    | 룬    | 룝    | 륜    |
|   | B80D | B81D | B82D | B83D | B84D | B85D | B86D | B87D | B88D | B89D | B8AD | B8BD | B8CD | B8DD | B8ED | B8FD |
| E | 러    | 렛    | 렗    | 려    | 렑    | 뤼    | 룟    | 랄    | 랏    | 랠    | 랏    | 림    | 림    | 룬    | 룝    | 륜    |
|   | B80E | B81E | B82E | B83E | B84E | B85E | B86E | B87E | B88E | B89E | B8AE | B8BE | B8CE | B8DE | B8EE | B8FE |
| F | 렌    | 렛    | 렗    | 렙    | 렑    | 룟    | 룟    | 란    | 랏    | 랏    | 랠    | 랭    | 뤼    | 룟    | 룬    | 룝    |
|   | B80F | B81F | B82F | B83F | B84F | B85F | B86F | B87F | B88F | B89F | B8AF | B8BF | B8CF | B8DF | B8EF | B8FF |

|   | B90       | B91       | B92       | B93       | B94       | B95       | B96       | B97       | B98       | B99       | B9A       | B9B       | B9C         | B9D         | B9E         | B9F         |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------------|-------------|-------------|-------------|
| 0 | 룩<br>B900 | 뤠<br>B910 | 뤡<br>B920 | 뤢<br>B930 | 뤣<br>B940 | 뤤<br>B950 | 뤥<br>B960 | 뤦<br>B970 | 뤧<br>B980 | 뤨<br>B990 | 뤩<br>B9A0 | 뤪<br>B9B0 | 뤫<br>B9C0   | 말<br>B9D0   | 막<br>B9E0   | 맏<br>B9F0   |
| 1 | 릎<br>B901 | 릑<br>B911 | 릒<br>B921 | 릓<br>B931 | 릔<br>B941 | 릕<br>B951 | 릖<br>B961 | 릗<br>B971 | 릘<br>B981 | 릙<br>B991 | 릚<br>B9A1 | 릛<br>B9B1 | 릜<br>B9C1   | 맑<br>B9D1   | مائ<br>B9E1 | 맏<br>B9F1   |
| 2 | 릟<br>B902 | 릠<br>B912 | 릡<br>B922 | 릢<br>B932 | 릣<br>B942 | 릤<br>B952 | 릥<br>B962 | 릦<br>B972 | 릧<br>B982 | 릨<br>B992 | 릩<br>B9A2 | 릪<br>B9B2 | 릫<br>B9C2   | مائ<br>B9D2 | مائ<br>B9E2 | 맏<br>B9F2   |
| 3 | 리<br>B903 | 릭<br>B913 | 릮<br>B923 | 릯<br>B933 | 린<br>B943 | 릱<br>B953 | 릲<br>B963 | 릳<br>B973 | 릴<br>B983 | 릵<br>B993 | 릶<br>B9A3 | 릷<br>B9B3 | 릸<br>B9C3   | مائ<br>B9D3 | مائ<br>B9E3 | 맏<br>B9F3   |
| 4 | 뤠<br>B904 | 뤡<br>B914 | 뤢<br>B924 | 뤣<br>B934 | 뤤<br>B944 | 뤥<br>B954 | 뤦<br>B964 | 르<br>B974 | 름<br>B984 | 뤩<br>B994 | 뤪<br>B9A4 | 뤫<br>B9B4 | 뤬<br>B9C4   | مائ<br>B9D4 | مائ<br>B9E4 | 맏<br>B9F4   |
| 5 | 뤭<br>B905 | 뤮<br>B915 | 뤯<br>B925 | 뤰<br>B935 | 뤱<br>B945 | 뤲<br>B955 | 뤳<br>B965 | 뤴<br>B975 | 뤵<br>B985 | 뤶<br>B995 | 뤷<br>B9A5 | 뤸<br>B9B5 | 뤹<br>B9C5   | مائ<br>B9D5 | مائ<br>B9E5 | 맏<br>B9F5   |
| 6 | 뤺<br>B906 | 뤻<br>B916 | 뤼<br>B926 | 뤽<br>B936 | 뤾<br>B946 | 뤿<br>B956 | 릟<br>B966 | 릑<br>B976 | 릒<br>B986 | 릓<br>B996 | 릔<br>B9A6 | 릕<br>B9B6 | 릖<br>B9C6   | مائ<br>B9D6 | مائ<br>B9E6 | 맏<br>B9F6   |
| 7 | 릗<br>B907 | 릘<br>B917 | 뤢<br>B927 | 뤣<br>B937 | 뤤<br>B947 | 뤥<br>B957 | 뤦<br>B967 | 뤧<br>B977 | 뤨<br>B987 | 뤩<br>B997 | 뤪<br>B9A7 | 뤫<br>B9B7 | 뤬<br>B9C7   | مائ<br>B9D7 | مائ<br>B9E7 | 맏<br>B9F7   |
| 8 | 뤣<br>B908 | 뤤<br>B918 | 뤥<br>B928 | 뤦<br>B938 | 뤧<br>B948 | 뤨<br>B958 | 뤩<br>B968 | 뤪<br>B978 | 뤫<br>B988 | 뤬<br>B998 | 뤭<br>B9A8 | 뤮<br>B9B8 | 뤯<br>B9C8   | مائ<br>B9D8 | مائ<br>B9E8 | 맏<br>B9F8   |
| 9 | 뤯<br>B909 | 뤰<br>B919 | 뤱<br>B929 | 뤲<br>B939 | 뤳<br>B949 | 뤴<br>B959 | 뤵<br>B969 | 뤶<br>B979 | 뤷<br>B989 | 뤸<br>B999 | 뤹<br>B9A9 | 뤺<br>B9B9 | 뤻<br>B9C9   | 막<br>B9D9   | مائ<br>B9E9 | مائ<br>B9F9 |
| A | 뤼<br>B90A | 뤽<br>B91A | 뤾<br>B92A | 뤿<br>B93A | 릟<br>B94A | 릑<br>B95A | 릒<br>B96A | 릓<br>B97A | 릔<br>B98A | 릕<br>B99A | 릖<br>B9AA | 릗<br>B9BA | 릘<br>B9CA   | مائ<br>B9DA | مائ<br>B9EA | مائ<br>B9FA |
| B | 뤣<br>B90B | 뤤<br>B91B | 뤥<br>B92B | 뤦<br>B93B | 뤧<br>B94B | 뤨<br>B95B | 뤩<br>B96B | 뤪<br>B97B | 뤫<br>B98B | 뤬<br>B99B | 뤭<br>B9AB | 뤮<br>B9BB | 뤯<br>B9CB   | مائ<br>B9DB | مائ<br>B9EB | مائ<br>B9FB |
| C | 뤫<br>B90C | 뤬<br>B91C | 뤭<br>B92C | 뤮<br>B93C | 뤯<br>B94C | 뤰<br>B95C | 뤱<br>B96C | 뤲<br>B97C | 뤳<br>B98C | 뤴<br>B99C | 리<br>B9AC | 림<br>B9BC | 만<br>B9CC   | مائ<br>B9DC | مائ<br>B9EC | مائ<br>B9FC |
| D | 뤺<br>B90D | 뤻<br>B91D | 뤼<br>B92D | 뤽<br>B93D | 뤾<br>B94D | 뤿<br>B95D | 릟<br>B96D | 릑<br>B97D | 릒<br>B98D | 릓<br>B99D | 리<br>B9AD | 림<br>B9BD | مائ<br>B9CD | مائ<br>B9DD | مائ<br>B9ED | مائ<br>B9FD |
| E | 뤳<br>B90E | 뤴<br>B91E | 뤵<br>B92E | 뤶<br>B93E | 뤷<br>B94E | 뤸<br>B95E | 뤹<br>B96E | 뤺<br>B97E | 뤻<br>B98E | 뤼<br>B99E | 뤽<br>B9AE | 뤾<br>B9BE | 뤿<br>B9CE   | مائ<br>B9DE | مائ<br>B9EE | مائ<br>B9FE |
| F | 뤾<br>B90F | 뤿<br>B91F | 릟<br>B92F | 릑<br>B93F | 릒<br>B94F | 릓<br>B95F | 릔<br>B96F | 릕<br>B97F | 릖<br>B98F | 릗<br>B99F | 리<br>B9AF | 릿<br>B9BF | 만<br>B9CF   | مائ<br>B9DF | مائ<br>B9EF | مائ<br>B9FF |

|   | BA0        | BA1        | BA2        | BA3        | BA4        | BA5        | BA6        | BA7        | BA8        | BA9        | BAA        | BAB        | BAC        | BAD        | BAE        | BAF        |
|---|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 0 | ㅁㅏ<br>BA00 | ㅁㅑ<br>BA10 | ㅁㅓ<br>BA20 | ㅁㅕ<br>BA30 | ㅁㅗ<br>BA40 | ㅁㅛ<br>BA50 | ㅁㅝ<br>BA60 | ㅁㅟ<br>BA70 | ㅁㅡ<br>BA80 | ㅁㅣ<br>BA90 | ㅁㅥ<br>BAA0 | ㅁㅧ<br>BAB0 | ㅁㅩ<br>BAC0 | ㅁㅫ<br>BAD0 | ㅁㅭ<br>BAE0 | ㅁㅯ<br>BAF0 |
| 1 | ㅁㅑ<br>BA01 | ㅁㅓ<br>BA11 | ㅁㅕ<br>BA21 | ㅁㅗ<br>BA31 | ㅁㅛ<br>BA41 | ㅁㅝ<br>BA51 | ㅁㅟ<br>BA61 | ㅁㅡ<br>BA71 | ㅁㅣ<br>BA81 | ㅁㅥ<br>BA91 | ㅁㅧ<br>BAA1 | ㅁㅩ<br>BAB1 | ㅁㅫ<br>BAC1 | ㅁㅭ<br>BAD1 | ㅁㅯ<br>BAE1 | ㅁㅱ<br>BAF1 |
| 2 | ㅁㅓ<br>BA02 | ㅁㅕ<br>BA12 | ㅁㅗ<br>BA22 | ㅁㅛ<br>BA32 | ㅁㅝ<br>BA42 | ㅁㅟ<br>BA52 | ㅁㅡ<br>BA62 | ㅁㅣ<br>BA72 | ㅁㅥ<br>BA82 | ㅁㅧ<br>BA92 | ㅁㅩ<br>BAA2 | ㅁㅫ<br>BAB2 | ㅁㅭ<br>BAC2 | ㅁㅱ<br>BAD2 | ㅁㅳ<br>BAE2 | ㅁㅵ<br>BAF2 |
| 3 | ㅁㅕ<br>BA03 | ㅁㅗ<br>BA13 | ㅁㅛ<br>BA23 | ㅁㅝ<br>BA33 | ㅁㅟ<br>BA43 | ㅁㅡ<br>BA53 | ㅁㅣ<br>BA63 | ㅁㅥ<br>BA73 | ㅁㅧ<br>BA83 | ㅁㅩ<br>BA93 | ㅁㅫ<br>BAA3 | ㅁㅭ<br>BAB3 | ㅁㅱ<br>BAC3 | ㅁㅳ<br>BAD3 | ㅁㅵ<br>BAE3 | ㅁㅷ<br>BAF3 |
| 4 | ㅁㅗ<br>BA04 | ㅁㅛ<br>BA14 | ㅁㅝ<br>BA24 | ㅁㅟ<br>BA34 | ㅁㅡ<br>BA44 | ㅁㅣ<br>BA54 | ㅁㅥ<br>BA64 | ㅁㅧ<br>BA74 | ㅁㅩ<br>BA84 | ㅁㅫ<br>BA94 | ㅁㅭ<br>BAA4 | ㅁㅱ<br>BAB4 | ㅁㅳ<br>BAC4 | ㅁㅵ<br>BAD4 | ㅁㅷ<br>BAE4 | ㅁㅹ<br>BAF4 |
| 5 | ㅁㅛ<br>BA05 | ㅁㅝ<br>BA15 | ㅁㅟ<br>BA25 | ㅁㅡ<br>BA35 | ㅁㅣ<br>BA45 | ㅁㅥ<br>BA55 | ㅁㅧ<br>BA65 | ㅁㅩ<br>BA75 | ㅁㅫ<br>BA85 | ㅁㅭ<br>BA95 | ㅁㅱ<br>BAA5 | ㅁㅳ<br>BAB5 | ㅁㅵ<br>BAC5 | ㅁㅷ<br>BAD5 | ㅁㅹ<br>BAE5 | ㅁㅻ<br>BAF5 |
| 6 | ㅁㅝ<br>BA06 | ㅁㅟ<br>BA16 | ㅁㅡ<br>BA26 | ㅁㅣ<br>BA36 | ㅁㅥ<br>BA46 | ㅁㅧ<br>BA56 | ㅁㅩ<br>BA66 | ㅁㅫ<br>BA76 | ㅁㅭ<br>BA86 | ㅁㅱ<br>BA96 | ㅁㅳ<br>BAA6 | ㅁㅵ<br>BAB6 | ㅁㅷ<br>BAC6 | ㅁㅹ<br>BAD6 | ㅁㅽ<br>BAE6 | ㅁㅿ<br>BAF6 |
| 7 | ㅁㅟ<br>BA07 | ㅁㅡ<br>BA17 | ㅁㅣ<br>BA27 | ㅁㅥ<br>BA37 | ㅁㅧ<br>BA47 | ㅁㅩ<br>BA57 | ㅁㅫ<br>BA67 | ㅁㅭ<br>BA77 | ㅁㅱ<br>BA87 | ㅁㅳ<br>BA97 | ㅁㅵ<br>BAA7 | ㅁㅷ<br>BAB7 | ㅁㅹ<br>BAC7 | ㅁㅻ<br>BAD7 | ㅁㅽ<br>BAE7 | ㅁㅿ<br>BAF7 |
| 8 | ㅁㅡ<br>BA08 | ㅁㅣ<br>BA18 | ㅁㅥ<br>BA28 | ㅁㅧ<br>BA38 | ㅁㅩ<br>BA48 | ㅁㅫ<br>BA58 | ㅁㅭ<br>BA68 | ㅁㅱ<br>BA78 | ㅁㅳ<br>BA88 | ㅁㅵ<br>BA98 | ㅁㅷ<br>BAA8 | ㅁㅹ<br>BAB8 | ㅁㅻ<br>BAC8 | ㅁㅽ<br>BAD8 | ㅁㅿ<br>BAE8 | ㅁㅿ<br>BAF8 |
| 9 | ㅁㅣ<br>BA09 | ㅁㅥ<br>BA19 | ㅁㅧ<br>BA29 | ㅁㅩ<br>BA39 | ㅁㅫ<br>BA49 | ㅁㅭ<br>BA59 | ㅁㅱ<br>BA69 | ㅁㅳ<br>BA79 | ㅁㅵ<br>BA89 | ㅁㅷ<br>BA99 | ㅁㅹ<br>BAA9 | ㅁㅻ<br>BAB9 | ㅁㅽ<br>BAC9 | ㅁㅿ<br>BAD9 | ㅁㅿ<br>BAE9 | ㅁㅿ<br>BAF9 |
| A | ㅁㅥ<br>BA0A | ㅁㅧ<br>BA1A | ㅁㅩ<br>BA2A | ㅁㅫ<br>BA3A | ㅁㅭ<br>BA4A | ㅁㅱ<br>BA5A | ㅁㅳ<br>BA6A | ㅁㅵ<br>BA7A | ㅁㅷ<br>BA8A | ㅁㅹ<br>BA9A | ㅁㅻ<br>BAAA | ㅁㅽ<br>BABA | ㅁㅿ<br>BACA | ㅁㅿ<br>BADA | ㅁㅿ<br>BAEA | ㅁㅿ<br>BAFA |
| B | ㅁㅧ<br>BA0B | ㅁㅩ<br>BA1B | ㅁㅫ<br>BA2B | ㅁㅭ<br>BA3B | ㅁㅱ<br>BA4B | ㅁㅳ<br>BA5B | ㅁㅵ<br>BA6B | ㅁㅷ<br>BA7B | ㅁㅹ<br>BA8B | ㅁㅻ<br>BA9B | ㅁㅽ<br>BAAB | ㅁㅿ<br>BABB | ㅁㅿ<br>BACB | ㅁㅿ<br>BADB | ㅁㅿ<br>BAEB | ㅁㅿ<br>BAFB |
| C | ㅁㅩ<br>BA0C | ㅁㅫ<br>BA1C | ㅁㅭ<br>BA2C | ㅁㅱ<br>BA3C | ㅁㅳ<br>BA4C | ㅁㅵ<br>BA5C | ㅁㅷ<br>BA6C | ㅁㅹ<br>BA7C | ㅁㅻ<br>BA8C | ㅁㅽ<br>BA9C | ㅁㅿ<br>BAAC | ㅁㅿ<br>BABC | ㅁㅿ<br>BACC | ㅁㅿ<br>BADC | ㅁㅿ<br>BAEC | ㅁㅿ<br>BAFC |
| D | ㅁㅫ<br>BA0D | ㅁㅭ<br>BA1D | ㅁㅱ<br>BA2D | ㅁㅳ<br>BA3D | ㅁㅵ<br>BA4D | ㅁㅷ<br>BA5D | ㅁㅹ<br>BA6D | ㅁㅻ<br>BA7D | ㅁㅽ<br>BA8D | ㅁㅿ<br>BA9D | ㅁㅿ<br>BAAD | ㅁㅿ<br>BABD | ㅁㅿ<br>BACD | ㅁㅿ<br>BADD | ㅁㅿ<br>BAED | ㅁㅿ<br>BAFD |
| E | ㅁㅭ<br>BA0E | ㅁㅱ<br>BA1E | ㅁㅳ<br>BA2E | ㅁㅵ<br>BA3E | ㅁㅷ<br>BA4E | ㅁㅹ<br>BA5E | ㅁㅻ<br>BA6E | ㅁㅽ<br>BA7E | ㅁㅿ<br>BA8E | ㅁㅿ<br>BA9E | ㅁㅿ<br>BAAE | ㅁㅿ<br>BABE | ㅁㅿ<br>BACE | ㅁㅿ<br>BADE | ㅁㅿ<br>BAEE | ㅁㅿ<br>BAFE |
| F | ㅁㅹ<br>BA0F | ㅁㅻ<br>BA1F | ㅁㅽ<br>BA2F | ㅁㅿ<br>BA3F | ㅁㅿ<br>BA4F | ㅁㅿ<br>BA5F | ㅁㅿ<br>BA6F | ㅁㅿ<br>BA7F | ㅁㅿ<br>BA8F | ㅁㅿ<br>BA9F | ㅁㅿ<br>BAAF | ㅁㅿ<br>BABF | ㅁㅿ<br>BACF | ㅁㅿ<br>BADF | ㅁㅿ<br>BAEF | ㅁㅿ<br>BAFF |

|   | BB0       | BB1       | BB2       | BB3       | BB4       | BB5       | BB6       | BB7       | BB8       | BB9       | BBA       | BBB       | BBC       | BBD       | BBE       | BBF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 민<br>BB00 | 밌<br>BB10 | 몰<br>BB20 | 목<br>BB30 | 몫<br>BB40 | 뮌<br>BB50 | 뮨<br>BB60 | 뮹<br>BB70 | 뮺<br>BB80 | 뮻<br>BB90 | 뮼<br>BBA0 | 뮽<br>BBB0 | 뮾<br>BBC0 | 뮿<br>BBD0 | 민<br>BBE0 | 밌<br>BBF0 |
| 1 | 몹<br>BB01 | 뮷<br>BB11 | 몰<br>BB21 | 몰<br>BB31 | 몫<br>BB41 | 뮷<br>BB51 | 뮹<br>BB61 | 뮺<br>BB71 | 뮻<br>BB81 | 뮼<br>BB91 | 뮽<br>BBA1 | 뮾<br>BBB1 | 뮿<br>BBC1 | 뮻<br>BBD1 | 몹<br>BBE1 | 뮷<br>BBF1 |
| 2 | 뮸<br>BB02 | 밌<br>BB12 | 몹<br>BB22 | 몹<br>BB32 | 몫<br>BB42 | 뮷<br>BB52 | 뮹<br>BB62 | 뮺<br>BB72 | 뮻<br>BB82 | 뮼<br>BB92 | 뮽<br>BBA2 | 뮾<br>BBB2 | 뮿<br>BBC2 | 뮻<br>BBD2 | 몹<br>BBE2 | 밌<br>BBF2 |
| 3 | 뮹<br>BB03 | 밌<br>BB13 | 몹<br>BB23 | 몹<br>BB33 | 몫<br>BB43 | 뮷<br>BB53 | 뮹<br>BB63 | 뮺<br>BB73 | 뮻<br>BB83 | 뮼<br>BB93 | 뮽<br>BBA3 | 뮾<br>BBB3 | 뮿<br>BBC3 | 뮻<br>BBD3 | 몹<br>BBE3 | 밌<br>BBF3 |
| 4 | 뮺<br>BB04 | 뮼<br>BB14 | 몹<br>BB24 | 무<br>BB34 | 뮷<br>BB44 | 뮹<br>BB54 | 뮺<br>BB64 | 뮻<br>BB74 | 뮼<br>BB84 | 뮽<br>BB94 | 뮾<br>BBA4 | 뮿<br>BBB4 | 뮻<br>BBC4 | 뮼<br>BBD4 | 뮽<br>BBE4 | 뮺<br>BBF4 |
| 5 | 뮻<br>BB05 | 뮼<br>BB15 | 몹<br>BB25 | 뮷<br>BB35 | 뮹<br>BB45 | 뮺<br>BB55 | 뮻<br>BB65 | 뮼<br>BB75 | 뮽<br>BB85 | 뮾<br>BB95 | 뮿<br>BBA5 | 뮻<br>BBB5 | 뮼<br>BBC5 | 뮽<br>BBD5 | 뮺<br>BBE5 | 뮻<br>BBF5 |
| 6 | 뮼<br>BB06 | 뮽<br>BB16 | 몹<br>BB26 | 뮷<br>BB36 | 뮹<br>BB46 | 뮺<br>BB56 | 뮻<br>BB66 | 뮼<br>BB76 | 뮽<br>BB86 | 뮾<br>BB96 | 뮿<br>BBA6 | 뮻<br>BBB6 | 뮼<br>BBC6 | 뮽<br>BBD6 | 뮺<br>BBE6 | 뮻<br>BBF6 |
| 7 | 뮽<br>BB07 | 뮾<br>BB17 | 몹<br>BB27 | 뮷<br>BB37 | 뮹<br>BB47 | 뮺<br>BB57 | 뮻<br>BB67 | 뮼<br>BB77 | 뮽<br>BB87 | 뮾<br>BB97 | 뮿<br>BBA7 | 뮻<br>BBB7 | 뮼<br>BBC7 | 뮽<br>BBD7 | 뮺<br>BBE7 | 뮻<br>BBF7 |
| 8 | 뮾<br>BB08 | 묘<br>BB18 | 뮷<br>BB28 | 뮹<br>BB38 | 뮺<br>BB48 | 뮻<br>BB58 | 뮼<br>BB68 | 뮽<br>BB78 | 뮾<br>BB88 | 뮿<br>BB98 | 뮻<br>BBA8 | 뮼<br>BBB8 | 뮽<br>BBC8 | 뮾<br>BBD8 | 뮷<br>BBE8 | 뮹<br>BBF8 |
| 9 | 뮿<br>BB09 | 뮷<br>BB19 | 뮹<br>BB29 | 뮺<br>BB39 | 뮻<br>BB49 | 뮼<br>BB59 | 뮽<br>BB69 | 뮾<br>BB79 | 뮿<br>BB89 | 뮻<br>BB99 | 뮼<br>BBA9 | 뮽<br>BBB9 | 뮾<br>BBC9 | 뮿<br>BBD9 | 뮷<br>BBE9 | 뮹<br>BBF9 |
| A | 뮻<br>BB0A | 뮼<br>BB1A | 뮽<br>BB2A | 뮾<br>BB3A | 뮿<br>BB4A | 뮻<br>BB5A | 뮼<br>BB6A | 뮽<br>BB7A | 뮾<br>BB8A | 뮿<br>BB9A | 뮼<br>BBAa | 뮽<br>BBBa | 뮾<br>BBCa | 뮿<br>BBDa | 뮷<br>BBEa | 뮹<br>BBFa |
| B | 뮼<br>BB0B | 뮽<br>BB1B | 뮾<br>BB2B | 뮿<br>BB3B | 뮻<br>BB4B | 뮼<br>BB5B | 뮽<br>BB6B | 뮾<br>BB7B | 뮿<br>BB8B | 뮻<br>BB9B | 뮼<br>BBaB | 뮽<br>BBbB | 뮾<br>BBcB | 뮿<br>BBdB | 뮷<br>BBeB | 뮹<br>BBfB |
| C | 뮽<br>BB0C | 뮾<br>BB1C | 뮿<br>BB2C | 뮻<br>BB3C | 뮼<br>BB4C | 뮽<br>BB5C | 뮾<br>BB6C | 뮿<br>BB7C | 뮻<br>BB8C | 뮼<br>BB9C | 뮽<br>BBaC | 뮾<br>BBbC | 뮿<br>BBcC | 뮻<br>BBdC | 뮼<br>BBeC | 뮽<br>BBfC |
| D | 뮿<br>BB0D | 뮷<br>BB1D | 뮹<br>BB2D | 뮺<br>BB3D | 뮻<br>BB4D | 뮼<br>BB5D | 뮽<br>BB6D | 뮾<br>BB7D | 뮿<br>BB8D | 뮻<br>BB9D | 뮼<br>BBaD | 뮽<br>BBbD | 뮾<br>BBcD | 뮿<br>BBdD | 뮷<br>BBeD | 뮹<br>BBfD |
| E | 뮻<br>BB0E | 뮼<br>BB1E | 뮽<br>BB2E | 뮾<br>BB3E | 뮿<br>BB4E | 뮻<br>BB5E | 뮼<br>BB6E | 뮽<br>BB7E | 뮾<br>BB8E | 뮿<br>BB9E | 뮼<br>BBaE | 뮽<br>BBbE | 뮾<br>BBcE | 뮿<br>BBdE | 뮷<br>BBeE | 뮹<br>BBfE |
| F | 뮼<br>BB0F | 뮽<br>BB1F | 뮾<br>BB2F | 뮿<br>BB3F | 뮻<br>BB4F | 뮼<br>BB5F | 뮽<br>BB6F | 뮾<br>BB7F | 뮿<br>BB8F | 뮻<br>BB9F | 뮼<br>BBaF | 뮽<br>BBbF | 뮾<br>BBcF | 뮿<br>BBdF | 뮷<br>BBeF | 뮹<br>BBfF |

|   | BC0       | BC1       | BC2       | BC3       | BC4       | BC5       | BC6       | BC7       | BC8       | BC9       | BCA       | BCB       | BCC       | BCD       | BCE       | BCF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 밀<br>BC00 | 믹<br>BC10 | 밭<br>BC20 | 배<br>BC30 | 뱀<br>BC40 | 반<br>BC50 | 봣<br>BC60 | 뱃<br>BC70 | 백<br>BC80 | 벗<br>BC90 | 베<br>BCA0 | 뵈<br>BCB0 | 변<br>BCC0 | 벗<br>BCD0 | 벨<br>BCE0 | 벅<br>BCF0 |
| 1 | 밉<br>BC01 | 밋<br>BC11 | 밭<br>BC21 | 백<br>BC31 | 뱀<br>BC41 | 봣<br>BC51 | 방<br>BC61 | 뱃<br>BC71 | 뱃<br>BC81 | 벗<br>BC91 | 벅<br>BCA1 | 뵈<br>BCB1 | 뵈<br>BCC1 | 뵈<br>BCD1 | 벅<br>BCE1 | 뵈<br>BCF1 |
| 2 | 밉<br>BC02 | 밋<br>BC12 | 밭<br>BC22 | 백<br>BC32 | 뱀<br>BC42 | 봣<br>BC52 | 봣<br>BC62 | 봣<br>BC72 | 봣<br>BC82 | 벗<br>BC92 | 뵈<br>BCA2 | 뵈<br>BCB2 | 뵈<br>BCC2 | 뵈<br>BCD2 | 뵈<br>BCE2 | 뵈<br>BCF2 |
| 3 | 밉<br>BC03 | 밋<br>BC13 | 밭<br>BC23 | 백<br>BC33 | 뱀<br>BC43 | 봣<br>BC53 | 봣<br>BC63 | 봣<br>BC73 | 봣<br>BC83 | 벗<br>BC93 | 뵈<br>BCA3 | 뵈<br>BCB3 | 뵈<br>BCC3 | 뵈<br>BCD3 | 뵈<br>BCE3 | 뵈<br>BCF3 |
| 4 | 밉<br>BC04 | 바<br>BC14 | 밤<br>BC24 | 뵈<br>BC34 | 뵈<br>BC44 | 밭<br>BC54 | 봣<br>BC64 | 뵈<br>BC74 | 뵈<br>BC84 | 뵈<br>BC94 | 뵈<br>BCA4 | 뵈<br>BCB4 | 뵈<br>BCC4 | 뵈<br>BCD4 | 뵈<br>BCE4 | 뵈<br>BCF4 |
| 5 | 밉<br>BC05 | 박<br>BC15 | 밉<br>BC25 | 뵈<br>BC35 | 뵈<br>BC45 | 밭<br>BC55 | 밭<br>BC65 | 뵈<br>BC75 | 뵈<br>BC85 | 뵈<br>BC95 | 뵈<br>BCA5 | 뵈<br>BCB5 | 뵈<br>BCC5 | 뵈<br>BCD5 | 뵈<br>BCE5 | 뵈<br>BCF5 |
| 6 | 밉<br>BC06 | 박<br>BC16 | 밉<br>BC26 | 뵈<br>BC36 | 뵈<br>BC46 | 밭<br>BC56 | 밭<br>BC66 | 뵈<br>BC76 | 뵈<br>BC86 | 뵈<br>BC96 | 뵈<br>BCA6 | 뵈<br>BCB6 | 뵈<br>BCC6 | 뵈<br>BCD6 | 뵈<br>BCE6 | 뵈<br>BCF6 |
| 7 | 밉<br>BC07 | 밭<br>BC17 | 밭<br>BC27 | 뵈<br>BC37 | 뵈<br>BC47 | 밭<br>BC57 | 방<br>BC67 | 뵈<br>BC77 | 뵈<br>BC87 | 뵈<br>BC97 | 뵈<br>BCA7 | 뵈<br>BCB7 | 뵈<br>BCC7 | 뵈<br>BCD7 | 뵈<br>BCE7 | 뵈<br>BCF7 |
| 8 | 밉<br>BC08 | 반<br>BC18 | 봣<br>BC28 | 뵈<br>BC38 | 뵈<br>BC48 | 봣<br>BC58 | 배<br>BC68 | 뵈<br>BC78 | 뵈<br>BC88 | 뵈<br>BC98 | 뵈<br>BCA8 | 뵈<br>BCB8 | 뵈<br>BCC8 | 뵈<br>BCD8 | 뵈<br>BCE8 | 뵈<br>BCF8 |
| 9 | 밉<br>BC09 | 밭<br>BC19 | 방<br>BC29 | 백<br>BC39 | 뵈<br>BC49 | 봣<br>BC59 | 백<br>BC69 | 뵈<br>BC79 | 뵈<br>BC89 | 뵈<br>BC99 | 뵈<br>BCA9 | 뵈<br>BCB9 | 뵈<br>BCC9 | 뵈<br>BCD9 | 뵈<br>BCE9 | 뵈<br>BCF9 |
| A | 밉<br>BC0A | 방<br>BC1A | 밭<br>BC2A | 뵈<br>BC3A | 뵈<br>BC4A | 밭<br>BC5A | 백<br>BC6A | 뵈<br>BC7A | 뵈<br>BC8A | 뵈<br>BC9A | 뵈<br>BCAA | 뵈<br>BCBA | 뵈<br>BCCA | 뵈<br>BCDA | 뵈<br>BCEA | 뵈<br>BCFA |
| B | 밉<br>BC0B | 반<br>BC1B | 봣<br>BC2B | 뵈<br>BC3B | 뵈<br>BC4B | 밭<br>BC5B | 백<br>BC6B | 뵈<br>BC7B | 뵈<br>BC8B | 뵈<br>BC9B | 뵈<br>BCAB | 뵈<br>BCBB | 뵈<br>BCCB | 뵈<br>BCDB | 뵈<br>BCEB | 뵈<br>BCFB |
| C | 밉<br>BC0C | 밭<br>BC1C | 박<br>BC2C | 뵈<br>BC3C | 바<br>BC4C | 밤<br>BC5C | 뵈<br>BC6C | 뵈<br>BC7C | 뵈<br>BC8C | 뵈<br>BC9C | 뵈<br>BCAC | 뵈<br>BCBC | 뵈<br>BCCC | 뵈<br>BCDC | 뵈<br>BCEC | 뵈<br>BCFC |
| D | 밉<br>BC0D | 밭<br>BC1D | 밭<br>BC2D | 뵈<br>BC3D | 박<br>BC4D | 밉<br>BC5D | 뵈<br>BC6D | 뵈<br>BC7D | 뵈<br>BC8D | 뵈<br>BC9D | 뵈<br>BCAD | 뵈<br>BCBD | 뵈<br>BCCD | 뵈<br>BCDD | 뵈<br>BCED | 뵈<br>BCFD |
| E | 밉<br>BC0E | 밭<br>BC1E | 밭<br>BC2E | 뵈<br>BC3E | 박<br>BC4E | 밉<br>BC5E | 뵈<br>BC6E | 뵈<br>BC7E | 뵈<br>BC8E | 뵈<br>BC9E | 뵈<br>BCAE | 뵈<br>BCBE | 뵈<br>BCEE | 뵈<br>BCDE | 뵈<br>BCEE | 뵈<br>BCFE |
| F | 밉<br>BC0F | 밭<br>BC1F | 방<br>BC2F | 뵈<br>BC3F | 밭<br>BC4F | 밭<br>BC5F | 뵈<br>BC6F | 뵈<br>BC7F | 뵈<br>BC8F | 뵈<br>BC9F | 뵈<br>BCAF | 뵈<br>BCBF | 뵈<br>BCCF | 뵈<br>BCDF | 뵈<br>BCEF | 뵈<br>BCFF |

|   | BD0       | BD1       | BD2       | BD3       | BD4       | BD5       | BD6       | BD7       | BD8       | BD9       | BDA       | BDB       | BDC       | BDD       | BDE       | BDF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 불<br>BD00 | 봐<br>BD10 | 밤<br>BD20 | 밴<br>BD30 | 봘<br>BD40 | 빌<br>BD50 | 빅<br>BD60 | 불<br>BD70 | 부<br>BD80 | 봄<br>BD90 | 빈<br>BDA0 | 빳<br>BDB0 | 벨<br>BDC0 | 벱<br>BDD0 | 뵤<br>BDE0 | 뷰<br>BDF0 |
| 1 | 불<br>BD01 | 봐<br>BD11 | 밤<br>BD21 | 밴<br>BD31 | 봘<br>BD41 | 빌<br>BD51 | 빅<br>BD61 | 불<br>BD71 | 부<br>BD81 | 봄<br>BD91 | 빈<br>BDA1 | 빳<br>BDB1 | 벨<br>BDC1 | 벱<br>BDD1 | 뵤<br>BDE1 | 뷰<br>BDF1 |
| 2 | 불<br>BD02 | 봐<br>BD12 | 밤<br>BD22 | 밴<br>BD32 | 봘<br>BD42 | 빌<br>BD52 | 빅<br>BD62 | 불<br>BD72 | 부<br>BD82 | 봄<br>BD92 | 빈<br>BDA2 | 빳<br>BDB2 | 벨<br>BDC2 | 벱<br>BDD2 | 뵤<br>BDE2 | 뷰<br>BDF2 |
| 3 | 불<br>BD03 | 봐<br>BD13 | 밤<br>BD23 | 밴<br>BD33 | 봘<br>BD43 | 빌<br>BD53 | 빅<br>BD63 | 불<br>BD73 | 부<br>BD83 | 봄<br>BD93 | 빈<br>BDA3 | 빳<br>BDB3 | 벨<br>BDC3 | 벱<br>BDD3 | 뵤<br>BDE3 | 뷰<br>BDF3 |
| 4 | 봄<br>BD04 | 반<br>BD14 | 빳<br>BD24 | 벨<br>BD34 | 벱<br>BD44 | 뵤<br>BD54 | 뷰<br>BD64 | 분<br>BD74 | 분<br>BD84 | 붓<br>BD94 | 빳<br>BDA4 | 빅<br>BDB4 | 벨<br>BDC4 | 뵤<br>BDD4 | 뵤<br>BDE4 | 분<br>BDF4 |
| 5 | 봄<br>BD05 | 반<br>BD15 | 빳<br>BD25 | 벨<br>BD35 | 벱<br>BD45 | 뵤<br>BD55 | 뷰<br>BD65 | 분<br>BD75 | 분<br>BD85 | 붓<br>BD95 | 빳<br>BDA5 | 빅<br>BDB5 | 벨<br>BDC5 | 뵤<br>BDD5 | 뵤<br>BDE5 | 분<br>BDF5 |
| 6 | 붓<br>BD06 | 반<br>BD16 | 빳<br>BD26 | 벨<br>BD36 | 벱<br>BD46 | 뵤<br>BD56 | 뷰<br>BD66 | 분<br>BD76 | 분<br>BD86 | 붓<br>BD96 | 빳<br>BDA6 | 빅<br>BDB6 | 벨<br>BDC6 | 뵤<br>BDD6 | 뵤<br>BDE6 | 분<br>BDF6 |
| 7 | 붓<br>BD07 | 반<br>BD17 | 빳<br>BD27 | 벨<br>BD37 | 벱<br>BD47 | 뵤<br>BD57 | 뷰<br>BD67 | 분<br>BD77 | 분<br>BD87 | 붓<br>BD97 | 빳<br>BDA7 | 빅<br>BDB7 | 벨<br>BDC7 | 뵤<br>BDD7 | 뵤<br>BDE7 | 분<br>BDF7 |
| 8 | 붓<br>BD08 | 반<br>BD18 | 빳<br>BD28 | 벨<br>BD38 | 벱<br>BD48 | 뵤<br>BD58 | 뷰<br>BD68 | 분<br>BD78 | 분<br>BD88 | 붓<br>BD98 | 빳<br>BDA8 | 빅<br>BDB8 | 벨<br>BDC8 | 뵤<br>BDD8 | 뵤<br>BDE8 | 분<br>BDF8 |
| 9 | 붓<br>BD09 | 반<br>BD19 | 빳<br>BD29 | 벨<br>BD39 | 벱<br>BD49 | 뵤<br>BD59 | 뷰<br>BD69 | 분<br>BD79 | 분<br>BD89 | 붓<br>BD99 | 빳<br>BDA9 | 빅<br>BDB9 | 벨<br>BDC9 | 뵤<br>BDD9 | 뵤<br>BDE9 | 분<br>BDF9 |
| A | 붓<br>BD0A | 반<br>BD1A | 빳<br>BD2A | 벨<br>BD3A | 벱<br>BD4A | 뵤<br>BD5A | 뷰<br>BD6A | 분<br>BD7A | 분<br>BD8A | 붓<br>BD9A | 빳<br>BDA0 | 빅<br>BDBA | 벨<br>BDCA | 뵤<br>BDDA | 뵤<br>BDEA | 분<br>BDF0 |
| B | 붓<br>BD0B | 반<br>BD1B | 빳<br>BD2B | 벨<br>BD3B | 벱<br>BD4B | 뵤<br>BD5B | 뷰<br>BD6B | 분<br>BD7B | 분<br>BD8B | 붓<br>BD9B | 빳<br>BDA0 | 빅<br>BDBB | 벨<br>BDCB | 뵤<br>BDDB | 뵤<br>BDEB | 분<br>BDF0 |
| C | 붓<br>BD0C | 반<br>BD1C | 빳<br>BD2C | 벨<br>BD3C | 벱<br>BD4C | 뵤<br>BD5C | 뷰<br>BD6C | 분<br>BD7C | 분<br>BD8C | 붓<br>BD9C | 빳<br>BDA0 | 빅<br>BDBC | 벨<br>BDCB | 뵤<br>BDDC | 뵤<br>BDEC | 분<br>BDF0 |
| D | 붓<br>BD0D | 반<br>BD1D | 빳<br>BD2D | 벨<br>BD3D | 벱<br>BD4D | 뵤<br>BD5D | 뷰<br>BD6D | 분<br>BD7D | 분<br>BD8D | 붓<br>BD9D | 빳<br>BDA0 | 빅<br>BDBD | 벨<br>BDCD | 뵤<br>BDDD | 뵤<br>BDED | 분<br>BDF0 |
| E | 붓<br>BD0E | 반<br>BD1E | 빳<br>BD2E | 벨<br>BD3E | 벱<br>BD4E | 뵤<br>BD5E | 뷰<br>BD6E | 분<br>BD7E | 분<br>BD8E | 붓<br>BD9E | 빳<br>BDA0 | 빅<br>BDBE | 벨<br>BDCB | 뵤<br>BDDC | 뵤<br>BDEE | 분<br>BDF0 |
| F | 붓<br>BD0F | 반<br>BD1F | 빳<br>BD2F | 벨<br>BD3F | 벱<br>BD4F | 뵤<br>BD5F | 뷰<br>BD6F | 분<br>BD7F | 분<br>BD8F | 붓<br>BD9F | 빳<br>BDA0 | 빅<br>BDBF | 벨<br>BDCB | 뵤<br>BDDF | 뵤<br>BDEF | 분<br>BDF0 |

|   | BE0         | BE1         | BE2         | BE3         | BE4         | BE5         | BE6        | BE7        | BE8        | BE9        | BEA        | BEB        | BEC        | BED        | BEE         | BEF        |
|---|-------------|-------------|-------------|-------------|-------------|-------------|------------|------------|------------|------------|------------|------------|------------|------------|-------------|------------|
| 0 | ㅂㅜㅎ<br>BE00 | ㅂㅜㄴ<br>BE10 | ㅂㅜㅈ<br>BE20 | ㅂㅣㅎ<br>BE30 | ㅂㅣㄴ<br>BE40 | ㅂㅣㅈ<br>BE50 | ㅃㅏ<br>BE60 | ㅃㅑ<br>BE70 | ㅃㅓ<br>BE80 | ㅃㅕ<br>BE90 | ㅃㅗ<br>BEA0 | ㅃㅛ<br>BEB0 | ㅃㅛ<br>BEC0 | ㅃㅜ<br>BED0 | ㅃㅞ<br>BEE0  | ㅃㅟ<br>BEF0 |
| 1 | ㅂㅜㅑ<br>BE01 | ㅂㅜㅓ<br>BE11 | ㅂㅜㅕ<br>BE21 | ㅂㅣㅑ<br>BE31 | ㅂㅣㅓ<br>BE41 | ㅂㅣㅕ<br>BE51 | ㅃㅑ<br>BE61 | ㅃㅓ<br>BE71 | ㅃㅓ<br>BE81 | ㅃㅕ<br>BE91 | ㅃㅗ<br>BEA1 | ㅃㅛ<br>BEB1 | ㅃㅛ<br>BEC1 | ㅃㅜ<br>BED1 | ㅃㅞ<br>BEE1  | ㅃㅟ<br>BEF1 |
| 2 | ㅂㅜㅑ<br>BE02 | ㅂㅜㅓ<br>BE12 | ㅂㅜㅕ<br>BE22 | ㅂㅣㅑ<br>BE32 | ㅂㅣㅓ<br>BE42 | ㅂㅣㅕ<br>BE52 | ㅃㅑ<br>BE62 | ㅃㅓ<br>BE72 | ㅃㅓ<br>BE82 | ㅃㅕ<br>BE92 | ㅃㅗ<br>BEA2 | ㅃㅛ<br>BEB2 | ㅃㅛ<br>BEC2 | ㅃㅜ<br>BED2 | ㅃㅞ<br>BEE2  | ㅃㅟ<br>BEF2 |
| 3 | ㅂㅜㅑ<br>BE03 | ㅂㅜㅓ<br>BE13 | ㅂㅜㅕ<br>BE23 | ㅂㅣㅑ<br>BE33 | ㅂㅣㅓ<br>BE43 | ㅂㅣㅕ<br>BE53 | ㅃㅑ<br>BE63 | ㅃㅓ<br>BE73 | ㅃㅓ<br>BE83 | ㅃㅕ<br>BE93 | ㅃㅗ<br>BEA3 | ㅃㅛ<br>BEB3 | ㅃㅛ<br>BEC3 | ㅃㅜ<br>BED3 | ㅃㅞ<br>BEE3  | ㅃㅟ<br>BEF3 |
| 4 | ㅂㅜㅑ<br>BE04 | ㅂㅜㅓ<br>BE14 | ㅂㅜㅕ<br>BE24 | ㅂㅣㅑ<br>BE34 | ㅂㅣㅓ<br>BE44 | ㅂㅣㅕ<br>BE54 | ㅃㅑ<br>BE64 | ㅃㅓ<br>BE74 | ㅃㅓ<br>BE84 | ㅃㅕ<br>BE94 | ㅃㅗ<br>BEA4 | ㅃㅛ<br>BEB4 | ㅃㅛ<br>BEC4 | ㅃㅜ<br>BED4 | ㅃㅞ<br>BEE4  | ㅃㅟ<br>BEF4 |
| 5 | ㅂㅜㅑ<br>BE05 | ㅂㅜㅓ<br>BE15 | ㅂㅜㅕ<br>BE25 | ㅂㅣㅑ<br>BE35 | ㅂㅣㅓ<br>BE45 | ㅂㅣㅕ<br>BE55 | ㅃㅑ<br>BE65 | ㅃㅓ<br>BE75 | ㅃㅓ<br>BE85 | ㅃㅕ<br>BE95 | ㅃㅗ<br>BEA5 | ㅃㅛ<br>BEB5 | ㅃㅛ<br>BEC5 | ㅃㅜ<br>BED5 | ㅃㅞ<br>BEE5  | ㅃㅟ<br>BEF5 |
| 6 | ㅂㅜㅑ<br>BE06 | ㅂㅜㅓ<br>BE16 | ㅂㅜㅕ<br>BE26 | ㅂㅣㅑ<br>BE36 | ㅂㅣㅓ<br>BE46 | ㅂㅣㅕ<br>BE56 | ㅃㅑ<br>BE66 | ㅃㅓ<br>BE76 | ㅃㅓ<br>BE86 | ㅃㅕ<br>BE96 | ㅃㅗ<br>BEA6 | ㅃㅛ<br>BEB6 | ㅃㅛ<br>BEC6 | ㅃㅜ<br>BED6 | ㅃㅞ<br>BEE6  | ㅃㅟ<br>BEF6 |
| 7 | ㅂㅜㅑ<br>BE07 | ㅂㅜㅓ<br>BE17 | ㅂㅜㅕ<br>BE27 | ㅂㅣㅑ<br>BE37 | ㅂㅣㅓ<br>BE47 | ㅂㅣㅕ<br>BE57 | ㅃㅑ<br>BE67 | ㅃㅓ<br>BE77 | ㅃㅓ<br>BE87 | ㅃㅕ<br>BE97 | ㅃㅗ<br>BEA7 | ㅃㅛ<br>BEB7 | ㅃㅛ<br>BEC7 | ㅃㅜ<br>BED7 | ㅃㅞ<br>BEE7  | ㅃㅟ<br>BEF7 |
| 8 | ㅂㅜㅑ<br>BE08 | ㅂㅜㅓ<br>BE18 | ㅂㅜㅕ<br>BE28 | ㅂㅣㅑ<br>BE38 | ㅂㅣㅓ<br>BE48 | ㅂㅣㅕ<br>BE58 | ㅃㅑ<br>BE68 | ㅃㅓ<br>BE78 | ㅃㅓ<br>BE88 | ㅃㅕ<br>BE98 | ㅃㅗ<br>BEA8 | ㅃㅛ<br>BEB8 | ㅃㅛ<br>BEC8 | ㅃㅜ<br>BED8 | ㅃㅞ<br>BEE8  | ㅃㅟ<br>BEF8 |
| 9 | ㅂㅜㅑ<br>BE09 | ㅂㅜㅓ<br>BE19 | ㅂㅜㅕ<br>BE29 | ㅂㅣㅑ<br>BE39 | ㅂㅣㅓ<br>BE49 | ㅂㅣㅕ<br>BE59 | ㅃㅑ<br>BE69 | ㅃㅓ<br>BE79 | ㅃㅓ<br>BE89 | ㅃㅕ<br>BE99 | ㅃㅗ<br>BEA9 | ㅃㅛ<br>BEB9 | ㅃㅛ<br>BEC9 | ㅃㅜ<br>BED9 | ㅃㅞ<br>BEE9  | ㅃㅟ<br>BEF9 |
| A | ㅂㅜㅑ<br>BE0A | ㅂㅜㅓ<br>BE1A | ㅂㅜㅕ<br>BE2A | ㅂㅣㅑ<br>BE3A | ㅂㅣㅓ<br>BE4A | ㅂㅣㅕ<br>BE5A | ㅃㅑ<br>BE6A | ㅃㅓ<br>BE7A | ㅃㅓ<br>BE8A | ㅃㅕ<br>BE9A | ㅃㅗ<br>BEAA | ㅃㅛ<br>BEBA | ㅃㅛ<br>BECA | ㅃㅜ<br>BEDA | ㅃㅞ<br>BEEA  | ㅃㅟ<br>BEFA |
| B | ㅂㅜㅑ<br>BE0B | ㅂㅜㅓ<br>BE1B | ㅂㅜㅕ<br>BE2B | ㅂㅣㅑ<br>BE3B | ㅂㅣㅓ<br>BE4B | ㅂㅣㅕ<br>BE5B | ㅃㅑ<br>BE6B | ㅃㅓ<br>BE7B | ㅃㅓ<br>BE8B | ㅃㅕ<br>BE9B | ㅃㅗ<br>BEAB | ㅃㅛ<br>BEBB | ㅃㅛ<br>BECB | ㅃㅜ<br>BEDB | ㅃㅞ<br>BEEB  | ㅃㅟ<br>BEFB |
| C | ㅂㅜㅑ<br>BE0C | ㅂㅜㅓ<br>BE1C | ㅂㅜㅕ<br>BE2C | ㅂㅣㅑ<br>BE3C | ㅂㅣㅓ<br>BE4C | ㅂㅣㅕ<br>BE5C | ㅃㅑ<br>BE6C | ㅃㅓ<br>BE7C | ㅃㅓ<br>BE8C | ㅃㅕ<br>BE9C | ㅃㅗ<br>BEAC | ㅃㅛ<br>BEBC | ㅃㅛ<br>BECC | ㅃㅜ<br>BEDC | ㅃㅞ<br>BEEC  | ㅃㅟ<br>BEFC |
| D | ㅂㅜㅑ<br>BE0D | ㅂㅜㅓ<br>BE1D | ㅂㅜㅕ<br>BE2D | ㅂㅣㅑ<br>BE3D | ㅂㅣㅓ<br>BE4D | ㅂㅣㅕ<br>BE5D | ㅃㅑ<br>BE6D | ㅃㅓ<br>BE7D | ㅃㅓ<br>BE8D | ㅃㅕ<br>BE9D | ㅃㅗ<br>BEAD | ㅃㅛ<br>BEBD | ㅃㅛ<br>BECD | ㅃㅜ<br>BEDD | ㅃㅞ<br>BEE D | ㅃㅟ<br>BEFD |
| E | ㅂㅜㅑ<br>BE0E | ㅂㅜㅓ<br>BE1E | ㅂㅜㅕ<br>BE2E | ㅂㅣㅑ<br>BE3E | ㅂㅣㅓ<br>BE4E | ㅂㅣㅕ<br>BE5E | ㅃㅑ<br>BE6E | ㅃㅓ<br>BE7E | ㅃㅓ<br>BE8E | ㅃㅕ<br>BE9E | ㅃㅗ<br>BEAE | ㅃㅛ<br>BEBE | ㅃㅛ<br>BECE | ㅃㅜ<br>BEDE | ㅃㅞ<br>BEE E | ㅃㅟ<br>BEFE |
| F | ㅂㅜㅑ<br>BE0F | ㅂㅜㅓ<br>BE1F | ㅂㅜㅕ<br>BE2F | ㅂㅣㅑ<br>BE3F | ㅂㅣㅓ<br>BE4F | ㅂㅣㅕ<br>BE5F | ㅃㅑ<br>BE6F | ㅃㅓ<br>BE7F | ㅃㅓ<br>BE8F | ㅃㅕ<br>BE9F | ㅃㅗ<br>BEAF | ㅃㅛ<br>BEBF | ㅃㅛ<br>BECF | ㅃㅜ<br>BEDF | ㅃㅞ<br>BEEF  | ㅃㅟ<br>BEFF |

|   | BF0  | BF1  | BF2  | BF3  | BF4  | BF5  | BF6  | BF7  | BF8  | BF9  | BFA  | BFB  | BFC  | BFD  | BFE  | BFF  |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | ㅂ    | ㅃ    | ㅄ    | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF00 | BF10 | BF20 | BF30 | BF40 | BF50 | BF60 | BF70 | BF80 | BF90 | BFA0 | BFB0 | BFC0 | BFD0 | BFE0 | BFF0 |
| 1 | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF01 | BF11 | BF21 | BF31 | BF41 | BF51 | BF61 | BF71 | BF81 | BF91 | BFA1 | BFB1 | BFC1 | BFD1 | BFE1 | BFF1 |
| 2 | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF02 | BF12 | BF22 | BF32 | BF42 | BF52 | BF62 | BF72 | BF82 | BF92 | BFA2 | BFB2 | BFC2 | BFD2 | BFE2 | BFF2 |
| 3 | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF03 | BF13 | BF23 | BF33 | BF43 | BF53 | BF63 | BF73 | BF83 | BF93 | BFA3 | BFB3 | BFC3 | BFD3 | BFE3 | BFF3 |
| 4 | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF04 | BF14 | BF24 | BF34 | BF44 | BF54 | BF64 | BF74 | BF84 | BF94 | BFA4 | BFB4 | BFC4 | BFD4 | BFE4 | BFF4 |
| 5 | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF05 | BF15 | BF25 | BF35 | BF45 | BF55 | BF65 | BF75 | BF85 | BF95 | BFA5 | BFB5 | BFC5 | BFD5 | BFE5 | BFF5 |
| 6 | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF06 | BF16 | BF26 | BF36 | BF46 | BF56 | BF66 | BF76 | BF86 | BF96 | BFA6 | BFB6 | BFC6 | BFD6 | BFE6 | BFF6 |
| 7 | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF07 | BF17 | BF27 | BF37 | BF47 | BF57 | BF67 | BF77 | BF87 | BF97 | BFA7 | BFB7 | BFC7 | BFD7 | BFE7 | BFF7 |
| 8 | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF08 | BF18 | BF28 | BF38 | BF48 | BF58 | BF68 | BF78 | BF88 | BF98 | BFA8 | BFB8 | BFC8 | BFD8 | BFE8 | BFF8 |
| 9 | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF09 | BF19 | BF29 | BF39 | BF49 | BF59 | BF69 | BF79 | BF89 | BF99 | BFA9 | BFB9 | BFC9 | BFD9 | BFE9 | BFF9 |
| A | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF0A | BF1A | BF2A | BF3A | BF4A | BF5A | BF6A | BF7A | BF8A | BF9A | BFAA | BFBa | BFCa | BFDa | BFEa | BFFa |
| B | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF0B | BF1B | BF2B | BF3B | BF4B | BF5B | BF6B | BF7B | BF8B | BF9B | BFAb | BFBb | BFCb | BFDb | BFEb | BFFb |
| C | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF0C | BF1C | BF2C | BF3C | BF4C | BF5C | BF6C | BF7C | BF8C | BF9C | BFAc | BFBc | BFCc | BFDc | BFEc | BFFc |
| D | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF0D | BF1D | BF2D | BF3D | BF4D | BF5D | BF6D | BF7D | BF8D | BF9D | BFAd | BFBd | BFCd | BFDd | BFEd | BFFd |
| E | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF0E | BF1E | BF2E | BF3E | BF4E | BF5E | BF6E | BF7E | BF8E | BF9E | BFAe | BFBf | BFCe | BFDe | BFEe | BFFe |
| F | ㅅ    | ㅆ    | ㅈ    | ㅊ    | ㅋ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    | ㆁ    |
|   | BF0F | BF1F | BF2F | BF3F | BF4F | BF5F | BF6F | BF7F | BF8F | BF9F | BFAf | BFBf | BFCf | BFDf | BFEf | BFFf |

|   | C00       | C01       | C02       | C03       | C04       | C05       | C06       | C07       | C08       | C09       | C0A       | C0B       | C0C       | C0D       | C0E       | C0F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 백<br>C000 | 뵁<br>C010 | 뷔<br>C020 | 뵟<br>C030 | 뵠<br>C040 | 뵡<br>C050 | 뵢<br>C060 | 뵣<br>C070 | 뵤<br>C080 | 뵦<br>C090 | 뵨<br>C0A0 | 산<br>C0B0 | 삐<br>C0C0 | 쌔<br>C0D0 | 쌑<br>C0E0 | 쌒<br>C0F0 |
| 1 | 뵅<br>C001 | 뵆<br>C011 | 뵇<br>C021 | 뵈<br>C031 | 뵉<br>C041 | 뵊<br>C051 | 뵋<br>C061 | 뵌<br>C071 | 뵍<br>C081 | 뵑<br>C091 | 뵒<br>C0A1 | 삐<br>C0B1 | 삑<br>C0C1 | 쌔<br>C0D1 | 쌑<br>C0E1 | 쌒<br>C0F1 |
| 2 | 뵏<br>C002 | 뵐<br>C012 | 뵑<br>C022 | 뵒<br>C032 | 뵓<br>C042 | 뵔<br>C052 | 뵕<br>C062 | 뵖<br>C072 | 뵗<br>C082 | 뵙<br>C092 | 뵚<br>C0A2 | 삐<br>C0B2 | 삑<br>C0C2 | 쌔<br>C0D2 | 쌑<br>C0E2 | 쌒<br>C0F2 |
| 3 | 뵘<br>C003 | 뵙<br>C013 | 뵚<br>C023 | 뵛<br>C033 | 뵜<br>C043 | 뵝<br>C053 | 뵞<br>C063 | 뵟<br>C073 | 뵠<br>C083 | 뵡<br>C093 | 뵣<br>C0A3 | 삐<br>C0B3 | 삑<br>C0C3 | 쌔<br>C0D3 | 쌑<br>C0E3 | 쌒<br>C0F3 |
| 4 | 뵤<br>C004 | 뵦<br>C014 | 뵨<br>C024 | 뵪<br>C034 | 뵬<br>C044 | 뵮<br>C054 | 뵰<br>C064 | 뵲<br>C074 | 뵴<br>C084 | 뵶<br>C094 | 뵸<br>C0A4 | 삐<br>C0B4 | 삑<br>C0C4 | 쌔<br>C0D4 | 쌑<br>C0E4 | 쌒<br>C0F4 |
| 5 | 뵱<br>C005 | 뵳<br>C015 | 뵵<br>C025 | 뵷<br>C035 | 뵹<br>C045 | 뵻<br>C055 | 뵽<br>C065 | 뵿<br>C075 | 뵾<br>C085 | 뵿<br>C095 | 뵼<br>C0A5 | 삐<br>C0B5 | 삑<br>C0C5 | 쌔<br>C0D5 | 쌑<br>C0E5 | 쌒<br>C0F5 |
| 6 | 뵾<br>C006 | 뵿<br>C016 | 뵼<br>C026 | 뵽<br>C036 | 뵾<br>C046 | 뵿<br>C056 | 뵼<br>C066 | 뵽<br>C076 | 뵾<br>C086 | 뵿<br>C096 | 뵼<br>C0A6 | 삐<br>C0B6 | 삑<br>C0C6 | 쌔<br>C0D6 | 쌑<br>C0E6 | 쌒<br>C0F6 |
| 7 | 뵿<br>C007 | 뵼<br>C017 | 뵽<br>C027 | 뵾<br>C037 | 뵿<br>C047 | 뵼<br>C057 | 뵽<br>C067 | 뵾<br>C077 | 뵿<br>C087 | 뵼<br>C097 | 뵽<br>C0A7 | 삐<br>C0B7 | 삑<br>C0C7 | 쌔<br>C0D7 | 쌑<br>C0E7 | 쌒<br>C0F7 |
| 8 | 뵾<br>C008 | 뵿<br>C018 | 뵼<br>C028 | 뵽<br>C038 | 뵾<br>C048 | 뵿<br>C058 | 뵼<br>C068 | 뵽<br>C078 | 뵾<br>C088 | 뵿<br>C098 | 뵼<br>C0A8 | 삐<br>C0B8 | 삑<br>C0C8 | 쌔<br>C0D8 | 쌑<br>C0E8 | 쌒<br>C0F8 |
| 9 | 뵿<br>C009 | 뵼<br>C019 | 뵽<br>C029 | 뵾<br>C039 | 뵿<br>C049 | 뵼<br>C059 | 뵽<br>C069 | 뵾<br>C079 | 뵿<br>C089 | 뵼<br>C099 | 뵽<br>C0A9 | 삐<br>C0B9 | 삑<br>C0C9 | 쌔<br>C0D9 | 쌑<br>C0E9 | 쌒<br>C0F9 |
| A | 뵾<br>C00A | 뵿<br>C01A | 뵼<br>C02A | 뵽<br>C03A | 뵾<br>C04A | 뵿<br>C05A | 뵼<br>C06A | 뵽<br>C07A | 뵾<br>C08A | 뵿<br>C09A | 뵼<br>C0AA | 삐<br>C0BA | 삑<br>C0CA | 쌔<br>C0DA | 쌑<br>C0EA | 쌒<br>C0FA |
| B | 뵿<br>C00B | 뵼<br>C01B | 뵽<br>C02B | 뵾<br>C03B | 뵿<br>C04B | 뵼<br>C05B | 뵽<br>C06B | 뵾<br>C07B | 뵿<br>C08B | 뵼<br>C09B | 뵽<br>C0AB | 삐<br>C0BB | 삑<br>C0CB | 쌔<br>C0DB | 쌑<br>C0EB | 쌒<br>C0FB |
| C | 뵾<br>C00C | 뵿<br>C01C | 뵼<br>C02C | 뵽<br>C03C | 뵾<br>C04C | 뵿<br>C05C | 뵼<br>C06C | 뵽<br>C07C | 뵾<br>C08C | 뵿<br>C09C | 뵼<br>C0AC | 삐<br>C0BC | 삑<br>C0CC | 쌔<br>C0DC | 쌑<br>C0EC | 쌒<br>C0FC |
| D | 뵿<br>C00D | 뵼<br>C01D | 뵽<br>C02D | 뵾<br>C03D | 뵿<br>C04D | 뵼<br>C05D | 뵽<br>C06D | 뵾<br>C07D | 뵿<br>C08D | 뵼<br>C09D | 뵽<br>C0AD | 삐<br>C0BD | 삑<br>C0CD | 쌔<br>C0DD | 쌑<br>C0ED | 쌒<br>C0FD |
| E | 뵾<br>C00E | 뵿<br>C01E | 뵼<br>C02E | 뵽<br>C03E | 뵾<br>C04E | 뵿<br>C05E | 뵼<br>C06E | 뵽<br>C07E | 뵾<br>C08E | 뵿<br>C09E | 뵼<br>C0AE | 삐<br>C0BE | 삑<br>C0CE | 쌔<br>C0DE | 쌑<br>C0EE | 쌒<br>C0FE |
| F | 뵿<br>C00F | 뵼<br>C01F | 뵽<br>C02F | 뵾<br>C03F | 뵿<br>C04F | 뵼<br>C05F | 뵽<br>C06F | 뵾<br>C07F | 뵿<br>C08F | 뵼<br>C09F | 뵽<br>C0AF | 삐<br>C0BF | 삑<br>C0CF | 쌔<br>C0DF | 쌑<br>C0EF | 쌒<br>C0FF |

|   | C10       | C11       | C12       | C13       | C14       | C15       | C16       | C17       | C18       | C19       | C1A       | C1B       | C1C       | C1D       | C1E       | C1F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 새<br>C100 | 쌈<br>C110 | 선<br>C120 | 섰<br>C130 | 셀<br>C140 | 섹<br>C150 | 섯<br>C160 | 세<br>C170 | 셈<br>C180 | 손<br>C190 | 숯<br>C1A0 | 살<br>C1B0 | 삭<br>C1C0 | 셋<br>C1D0 | 쇠<br>C1E0 | 심<br>C1F0 |
| 1 | 색<br>C101 | 쌌<br>C111 | 션<br>C121 | 성<br>C131 | 셀<br>C141 | 셌<br>C151 | 셌<br>C161 | 섹<br>C171 | 셉<br>C181 | 숯<br>C191 | 송<br>C1A1 | 살<br>C1B1 | 살<br>C1C1 | 셋<br>C1D1 | 쇠<br>C1E1 | 침<br>C1F1 |
| 2 | 썩<br>C102 | 쌌<br>C112 | 션<br>C122 | 섯<br>C132 | 셀<br>C142 | 셌<br>C152 | 셌<br>C162 | 섹<br>C172 | 셋<br>C182 | 숯<br>C192 | 숯<br>C1A2 | 살<br>C1B2 | 살<br>C1C2 | 셋<br>C1D2 | 쇠<br>C1E2 | 핍<br>C1F2 |
| 3 | 셋<br>C103 | 쌌<br>C113 | 션<br>C123 | 섯<br>C133 | 셀<br>C143 | 셌<br>C153 | 셌<br>C163 | 섹<br>C173 | 셋<br>C183 | 손<br>C193 | 숯<br>C1A3 | 살<br>C1B3 | 살<br>C1C3 | 셋<br>C1D3 | 쇠<br>C1E3 | 핍<br>C1F3 |
| 4 | 센<br>C104 | 쌌<br>C114 | 션<br>C124 | 섯<br>C134 | 셀<br>C144 | 셌<br>C154 | 셌<br>C164 | 섹<br>C174 | 셋<br>C184 | 솔<br>C194 | 속<br>C1A4 | 살<br>C1B4 | 쇄<br>C1C4 | 쌌<br>C1D4 | 센<br>C1E4 | 핍<br>C1F4 |
| 5 | 셋<br>C105 | 쌌<br>C115 | 션<br>C125 | 섯<br>C135 | 셀<br>C145 | 셌<br>C155 | 셌<br>C165 | 섹<br>C175 | 셋<br>C185 | 숯<br>C195 | 솔<br>C1A5 | 살<br>C1B5 | 색<br>C1C5 | 쌌<br>C1D5 | 쇠<br>C1E5 | 핑<br>C1F5 |
| 6 | 쌌<br>C106 | 쌌<br>C116 | 션<br>C126 | 섯<br>C136 | 셀<br>C146 | 셌<br>C156 | 셌<br>C166 | 섹<br>C176 | 셋<br>C186 | 숯<br>C196 | 솔<br>C1A6 | 살<br>C1B6 | 색<br>C1C6 | 쌌<br>C1D6 | 쇠<br>C1E6 | 핍<br>C1F6 |
| 7 | 센<br>C107 | 쌌<br>C117 | 션<br>C127 | 섯<br>C137 | 셀<br>C147 | 셌<br>C157 | 셌<br>C167 | 섹<br>C177 | 셋<br>C187 | 숯<br>C197 | 송<br>C1A7 | 살<br>C1B7 | 색<br>C1C7 | 쌌<br>C1D7 | 센<br>C1E7 | 핍<br>C1F7 |
| 8 | 셀<br>C108 | 색<br>C118 | 섯<br>C128 | 세<br>C138 | 셈<br>C148 | 션<br>C158 | 섯<br>C168 | 셀<br>C178 | 섹<br>C188 | 숯<br>C198 | 쇄<br>C1A8 | 쌌<br>C1B8 | 쌌<br>C1C8 | 쌌<br>C1D8 | 셀<br>C1E8 | 색<br>C1F8 |
| 9 | 쌌<br>C109 | 쌌<br>C119 | 션<br>C129 | 섯<br>C139 | 셀<br>C149 | 셌<br>C159 | 셌<br>C169 | 섹<br>C179 | 셋<br>C189 | 숯<br>C199 | 삭<br>C1A9 | 쌌<br>C1B9 | 쌌<br>C1C9 | 쌌<br>C1D9 | 쇠<br>C1E9 | 핍<br>C1F9 |
| A | 쌌<br>C10A | 쌌<br>C11A | 션<br>C12A | 섯<br>C13A | 셀<br>C14A | 셌<br>C15A | 셌<br>C16A | 섹<br>C17A | 셋<br>C18A | 숯<br>C19A | 삭<br>C1AA | 쌌<br>C1BA | 쌌<br>C1CA | 쌌<br>C1DA | 쇠<br>C1EA | 핍<br>C1FA |
| B | 쌌<br>C10B | 쌌<br>C11B | 션<br>C12B | 섯<br>C13B | 셀<br>C14B | 셌<br>C15B | 셌<br>C16B | 섹<br>C17B | 셋<br>C18B | 숯<br>C19B | 삭<br>C1AB | 쌌<br>C1BB | 쌌<br>C1CB | 쌌<br>C1DB | 쇠<br>C1EB | 핑<br>C1FB |
| C | 쌌<br>C10C | 서<br>C11C | 셈<br>C12C | 센<br>C13C | 셋<br>C14C | 셀<br>C15C | 셌<br>C16C | 셌<br>C17C | 소<br>C18C | 숨<br>C19C | 싼<br>C1AC | 쌌<br>C1BC | 쌌<br>C1CC | 쌌<br>C1DC | 쇠<br>C1EC | 쇼<br>C1FC |
| D | 쌌<br>C10D | 석<br>C11D | 쌌<br>C12D | 셋<br>C13D | 쌌<br>C14D | 셌<br>C15D | 셌<br>C16D | 셌<br>C17D | 속<br>C18D | 숨<br>C19D | 쌌<br>C1AD | 쌌<br>C1BD | 쌌<br>C1CD | 쌌<br>C1DD | 쇠<br>C1ED | 숙<br>C1FD |
| E | 쌌<br>C10E | 석<br>C11E | 쌌<br>C12E | 셋<br>C13E | 쌌<br>C14E | 셌<br>C15E | 셌<br>C16E | 셌<br>C17E | 숙<br>C18E | 숨<br>C19E | 쌌<br>C1AE | 쌌<br>C1BE | 쌌<br>C1CE | 쌌<br>C1DE | 쇠<br>C1EE | 슈<br>C1FE |
| F | 쌌<br>C10F | 섯<br>C11F | 섯<br>C12F | 센<br>C13F | 셋<br>C14F | 쌌<br>C15F | 쌌<br>C16F | 쌌<br>C17F | 숯<br>C18F | 숯<br>C19F | 싼<br>C1AF | 쌌<br>C1BF | 쌌<br>C1CF | 쌌<br>C1DF | 쌌<br>C1EF | 숯<br>C1FF |

|   | C20       | C21       | C22       | C23       | C24       | C25       | C26       | C27       | C28       | C29       | C2A       | C2B       | C2C       | C2D       | C2E       | C2F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 손<br>C200 | 쑤<br>C210 | 술<br>C220 | 숙<br>C230 | 쑤<br>C240 | 쇄<br>C250 | 췘<br>C260 | 쑤<br>C270 | 쑤<br>C280 | 술<br>C290 | 숙<br>C2A0 | 췘<br>C2B0 | 식<br>C2C0 | 심<br>C2D0 | 신<br>C2E0 | 싣<br>C2F0 |
| 1 | 쑤<br>C201 | 송<br>C211 | 수<br>C221 | 수<br>C231 | 쑤<br>C241 | 쇄<br>C251 | 췘<br>C261 | 쑤<br>C271 | 쑤<br>C281 | 수<br>C291 | 수<br>C2A1 | 췘<br>C2B1 | 식<br>C2C1 | 십<br>C2D1 | 싣<br>C2E1 | 싱<br>C2F1 |
| 2 | 췘<br>C202 | 쑤<br>C212 | 수<br>C222 | 수<br>C232 | 쑤<br>C242 | 쇄<br>C252 | 췘<br>C262 | 쑤<br>C272 | 쑤<br>C282 | 수<br>C292 | 수<br>C2A2 | 췘<br>C2B2 | 식<br>C2C2 | 십<br>C2D2 | 싣<br>C2E2 | 싣<br>C2F2 |
| 3 | 손<br>C203 | 쑤<br>C213 | 수<br>C223 | 송<br>C233 | 쑤<br>C243 | 쇄<br>C253 | 췘<br>C263 | 쑤<br>C273 | 쑤<br>C283 | 수<br>C293 | 송<br>C2A3 | 췘<br>C2B3 | 식<br>C2C3 | 싣<br>C2D3 | 신<br>C2E3 | 싣<br>C2F3 |
| 4 | 술<br>C204 | 숙<br>C214 | 수<br>C224 | 수<br>C234 | 심<br>C244 | 췘<br>C254 | 췘<br>C264 | 쑤<br>C274 | 쑤<br>C284 | 수<br>C294 | 스<br>C2A4 | 슴<br>C2B4 | 신<br>C2C4 | 싣<br>C2D4 | 실<br>C2E4 | 식<br>C2F4 |
| 5 | 수<br>C205 | 수<br>C215 | 수<br>C225 | 식<br>C235 | 십<br>C245 | 쇄<br>C255 | 췘<br>C265 | 쑤<br>C275 | 쑤<br>C285 | 수<br>C295 | 슴<br>C2A5 | 슴<br>C2B5 | 싣<br>C2C5 | 싱<br>C2D5 | 싣<br>C2E5 | 싣<br>C2F5 |
| 6 | 수<br>C206 | 수<br>C216 | 수<br>C226 | 수<br>C236 | 쑤<br>C246 | 쇄<br>C256 | 췘<br>C266 | 쑤<br>C276 | 쑤<br>C286 | 수<br>C296 | 슴<br>C2A6 | 슴<br>C2B6 | 싣<br>C2C6 | 싣<br>C2D6 | 싣<br>C2E6 | 싣<br>C2F6 |
| 7 | 수<br>C207 | 송<br>C217 | 수<br>C227 | 쑤<br>C237 | 쑤<br>C247 | 췘<br>C257 | 췘<br>C267 | 쑤<br>C277 | 쑤<br>C287 | 수<br>C297 | 슴<br>C2A7 | 슴<br>C2B7 | 신<br>C2C7 | 싣<br>C2D7 | 싣<br>C2E7 | 싱<br>C2F7 |
| 8 | 수<br>C208 | 수<br>C218 | 수<br>C228 | 신<br>C238 | 싣<br>C248 | 쇄<br>C258 | 쇄<br>C268 | 쑤<br>C278 | 수<br>C288 | 슴<br>C298 | 슴<br>C2A8 | 슴<br>C2B8 | 실<br>C2C8 | 식<br>C2D8 | 싣<br>C2E8 | 싸<br>C2F8 |
| 9 | 수<br>C209 | 숙<br>C219 | 수<br>C229 | 싣<br>C239 | 쑤<br>C249 | 쇄<br>C259 | 쇄<br>C269 | 쑤<br>C279 | 숙<br>C289 | 수<br>C299 | 슴<br>C2A9 | 슴<br>C2B9 | 싣<br>C2C9 | 싣<br>C2D9 | 싣<br>C2E9 | 싣<br>C2F9 |
| A | 수<br>C20A | 수<br>C21A | 수<br>C22A | 쑤<br>C23A | 싣<br>C24A | 쇄<br>C25A | 쇄<br>C26A | 쑤<br>C27A | 수<br>C28A | 수<br>C29A | 슴<br>C2AA | 슴<br>C2BA | 싣<br>C2CA | 싣<br>C2DA | 싣<br>C2EA | 싣<br>C2FA |
| B | 수<br>C20B | 수<br>C21B | 수<br>C22B | 신<br>C23B | 싣<br>C24B | 쇄<br>C25B | 쇄<br>C26B | 수<br>C27B | 수<br>C28B | 수<br>C29B | 슴<br>C2AB | 슴<br>C2BB | 싣<br>C2CB | 싱<br>C2DB | 싣<br>C2EB | 싣<br>C2FB |
| C | 수<br>C20C | 수<br>C21C | 수<br>C22C | 실<br>C23C | 식<br>C24C | 쇄<br>C25C | 수<br>C26C | 수<br>C27C | 수<br>C28C | 수<br>C29C | 슴<br>C2AC | 슴<br>C2BC | 싣<br>C2CC | 시<br>C2DC | 심<br>C2EC | 싼<br>C2FC |
| D | 수<br>C20D | 수<br>C21D | 수<br>C22D | 수<br>C23D | 실<br>C24D | 쇄<br>C25D | 식<br>C26D | 십<br>C27D | 수<br>C28D | 수<br>C29D | 슴<br>C2AD | 슴<br>C2BD | 싣<br>C2CD | 식<br>C2DD | 십<br>C2ED | 싣<br>C2FD |
| E | 수<br>C20E | 수<br>C21E | 수<br>C22E | 싣<br>C23E | 싣<br>C24E | 쇄<br>C25E | 수<br>C26E | 수<br>C27E | 수<br>C28E | 수<br>C29E | 슴<br>C2AE | 슴<br>C2BE | 싣<br>C2CE | 수<br>C2DE | 싣<br>C2EE | 싣<br>C2FE |
| F | 수<br>C20F | 수<br>C21F | 수<br>C22F | 수<br>C23F | 싣<br>C24F | 쇄<br>C25F | 수<br>C26F | 수<br>C27F | 수<br>C28F | 수<br>C29F | 슴<br>C2AF | 슴<br>C2BF | 싣<br>C2CF | 수<br>C2DF | 싣<br>C2EF | 싼<br>C2FF |

|   | C30       | C31       | C32       | C33       | C34       | C35       | C36       | C37       | C38       | C39       | C3A       | C3B       | C3C       | C3D       | C3E       | C3F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 쌀<br>C300 | 삭<br>C310 | 쌔<br>C320 | 샤<br>C330 | 쌘<br>C340 | 쌔<br>C350 | 설<br>C360 | 석<br>C370 | 셧<br>C380 | 셔<br>C390 | 섬<br>C3A0 | 센<br>C3B0 | 셧<br>C3C0 | 솔<br>C3D0 | 쏙<br>C3E0 | 쏙<br>C3F0 |
| 1 | 쌉<br>C301 | 쌀<br>C311 | 쌔<br>C321 | 샤<br>C331 | 쌘<br>C341 | 쌔<br>C351 | 셧<br>C361 | 셧<br>C371 | 셧<br>C381 | 셧<br>C391 | 셧<br>C3A1 | 셧<br>C3B1 | 셧<br>C3C1 | 셧<br>C3D1 | 쏙<br>C3E1 | 쏙<br>C3F1 |
| 2 | 쌘<br>C302 | 쌘<br>C312 | 쌔<br>C322 | 샤<br>C332 | 쌘<br>C342 | 쌔<br>C352 | 셧<br>C362 | 셧<br>C372 | 셧<br>C382 | 셧<br>C392 | 셧<br>C3A2 | 셧<br>C3B2 | 셧<br>C3C2 | 셧<br>C3D2 | 쏙<br>C3E2 | 쏙<br>C3F2 |
| 3 | 쌘<br>C303 | 쌘<br>C313 | 쌔<br>C323 | 샤<br>C333 | 쌘<br>C343 | 쌔<br>C353 | 셧<br>C363 | 셧<br>C373 | 셧<br>C383 | 셧<br>C393 | 셧<br>C3A3 | 셧<br>C3B3 | 셧<br>C3C3 | 셧<br>C3D3 | 쏙<br>C3E3 | 쏙<br>C3F3 |
| 4 | 쌉<br>C304 | 쌔<br>C314 | 쌔<br>C324 | 샤<br>C334 | 쌘<br>C344 | 쌔<br>C354 | 셧<br>C364 | 셧<br>C374 | 셧<br>C384 | 셧<br>C394 | 셧<br>C3A4 | 셧<br>C3B4 | 셧<br>C3C4 | 셧<br>C3D4 | 쏙<br>C3E4 | 쌘<br>C3F4 |
| 5 | 쌘<br>C305 | 쌔<br>C315 | 쌔<br>C325 | 샤<br>C335 | 쌘<br>C345 | 쌔<br>C355 | 셧<br>C365 | 셧<br>C375 | 셧<br>C385 | 셧<br>C395 | 셧<br>C3A5 | 셧<br>C3B5 | 셧<br>C3C5 | 셧<br>C3D5 | 쏙<br>C3E5 | 쌘<br>C3F5 |
| 6 | 쌘<br>C306 | 쌔<br>C316 | 쌔<br>C326 | 샤<br>C336 | 쌘<br>C346 | 쌔<br>C356 | 셧<br>C366 | 셧<br>C376 | 셧<br>C386 | 셧<br>C396 | 셧<br>C3A6 | 셧<br>C3B6 | 셧<br>C3C6 | 셧<br>C3D6 | 쏙<br>C3E6 | 쌘<br>C3F6 |
| 7 | 쌘<br>C307 | 쌔<br>C317 | 쌔<br>C327 | 샤<br>C337 | 쌘<br>C347 | 쌔<br>C357 | 셧<br>C367 | 셧<br>C377 | 셧<br>C387 | 셧<br>C397 | 셧<br>C3A7 | 셧<br>C3B7 | 셧<br>C3C7 | 셧<br>C3D7 | 쏙<br>C3E7 | 쌘<br>C3F7 |
| 8 | 쌘<br>C308 | 쌔<br>C318 | 쌔<br>C328 | 샤<br>C338 | 쌘<br>C348 | 쌔<br>C358 | 셧<br>C368 | 셧<br>C378 | 셧<br>C388 | 셧<br>C398 | 셧<br>C3A8 | 셧<br>C3B8 | 셧<br>C3C8 | 쏘<br>C3D8 | 쏙<br>C3E8 | 쌘<br>C3F8 |
| 9 | 쌘<br>C309 | 쌔<br>C319 | 쌔<br>C329 | 샤<br>C339 | 쌘<br>C349 | 쌔<br>C359 | 셧<br>C369 | 셧<br>C379 | 셧<br>C389 | 셧<br>C399 | 셧<br>C3A9 | 셧<br>C3B9 | 셧<br>C3C9 | 쏙<br>C3D9 | 쏙<br>C3E9 | 쌘<br>C3F9 |
| A | 쌘<br>C30A | 쌔<br>C31A | 쌔<br>C32A | 샤<br>C33A | 쌘<br>C34A | 쌔<br>C35A | 셧<br>C36A | 셧<br>C37A | 셧<br>C38A | 셧<br>C39A | 셧<br>C3AA | 셧<br>C3BA | 셧<br>C3CA | 쏙<br>C3DA | 쏙<br>C3EA | 쌘<br>C3FA |
| B | 쌘<br>C30B | 쌔<br>C31B | 쌔<br>C32B | 샤<br>C33B | 쌘<br>C34B | 쌔<br>C35B | 셧<br>C36B | 셧<br>C37B | 셧<br>C38B | 셧<br>C39B | 셧<br>C3AB | 셧<br>C3BB | 셧<br>C3CB | 쏙<br>C3DB | 쏙<br>C3EB | 쌘<br>C3FB |
| C | 쌘<br>C30C | 쌔<br>C31C | 쌔<br>C32C | 샤<br>C33C | 쌘<br>C34C | 쌔<br>C35C | 셧<br>C36C | 셧<br>C37C | 셧<br>C38C | 셧<br>C39C | 셧<br>C3AC | 셧<br>C3BC | 셧<br>C3CC | 쏙<br>C3DC | 쏙<br>C3EC | 쌘<br>C3FC |
| D | 쌘<br>C30D | 쌔<br>C31D | 쌔<br>C32D | 샤<br>C33D | 쌘<br>C34D | 쌔<br>C35D | 셧<br>C36D | 셧<br>C37D | 셧<br>C38D | 셧<br>C39D | 셧<br>C3AD | 셧<br>C3BD | 셧<br>C3CD | 쏙<br>C3DD | 쏙<br>C3ED | 쌘<br>C3FD |
| E | 쌘<br>C30E | 쌔<br>C31E | 쌔<br>C32E | 샤<br>C33E | 쌘<br>C34E | 쌔<br>C35E | 셧<br>C36E | 셧<br>C37E | 셧<br>C38E | 셧<br>C39E | 셧<br>C3AE | 셧<br>C3BE | 셧<br>C3CE | 쏙<br>C3DE | 쏙<br>C3EE | 쌘<br>C3FE |
| F | 쌘<br>C30F | 쌔<br>C31F | 쌔<br>C32F | 샤<br>C33F | 쌘<br>C34F | 쌔<br>C35F | 셧<br>C36F | 셧<br>C37F | 셧<br>C38F | 셧<br>C39F | 셧<br>C3AF | 셧<br>C3BF | 셧<br>C3CF | 쏙<br>C3DF | 쏙<br>C3EF | 쌘<br>C3FF |

|   | C40 | C41 | C42 | C43 | C44 | C45 | C46 | C47 | C48 | C49 | C4A | C4B | C4C | C4D | C4E | C4F |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| 1 | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| 2 | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| 3 | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| 4 | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| 5 | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| 6 | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| 7 | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| 8 | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| 9 | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| A | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| B | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| C | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| D | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| E | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |
| F | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  | ㅜㅅ  | ㅠㅅ  | ㅡㅅ  | ㅣㅅ  | ㅍㅅ  | ㅑㅅ  | ㅓㅅ  | ㅕㅅ  | ㅗㅅ  | ㅛㅅ  |

|   | C50        | C51        | C52        | C53        | C54        | C55       | C56       | C57       | C58       | C59       | C5A       | C5B       | C5C       | C5D       | C5E       | C5F       |
|---|------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 쓰름<br>C500 | 쓰린<br>C510 | 쓰렸<br>C520 | 쓰릴<br>C530 | 쓰릭<br>C540 | 앗<br>C550 | 애<br>C560 | 앰<br>C570 | 얀<br>C580 | 앗<br>C590 | 앨<br>C5A0 | 앳<br>C5B0 | 엣<br>C5C0 | 에<br>C5D0 | 엠<br>C5E0 | 연<br>C5F0 |
| 1 | 쓰릅<br>C501 | 쓰렸<br>C511 | 쓰윙<br>C521 | 쓰러<br>C531 | 쓰릴<br>C541 | 앗<br>C551 | 앳<br>C561 | 앵<br>C571 | 얏<br>C581 | 양<br>C591 | 앨<br>C5A1 | 앵<br>C5B1 | 엣<br>C5C1 | 엑<br>C5D1 | 엵<br>C5E1 | 열<br>C5F1 |
| 2 | 쓰름<br>C502 | 쓰림<br>C512 | 쓰릿<br>C522 | 쓰림<br>C532 | 쓰림<br>C542 | 앗<br>C552 | 앳<br>C562 | 앵<br>C572 | 얏<br>C582 | 얏<br>C592 | 앵<br>C5A2 | 앵<br>C5B2 | 엣<br>C5C2 | 엵<br>C5D2 | 엵<br>C5E2 | 열<br>C5F2 |
| 3 | 쓰릇<br>C503 | 쓰린<br>C513 | 쓰릿<br>C523 | 쓰림<br>C533 | 쓰림<br>C543 | 앗<br>C553 | 앳<br>C563 | 앵<br>C573 | 얀<br>C583 | 얏<br>C593 | 앵<br>C5A3 | 앵<br>C5B3 | 엣<br>C5C3 | 엑<br>C5D3 | 엵<br>C5E3 | 연<br>C5F3 |
| 4 | 쓰릇<br>C504 | 쓰릴<br>C514 | 쓰릭<br>C524 | 쓰림<br>C534 | 아<br>C544  | 암<br>C554 | 앤<br>C564 | 앳<br>C574 | 얏<br>C584 | 얏<br>C594 | 앵<br>C5A4 | 어<br>C5B4 | 엄<br>C5C4 | 엔<br>C5D4 | 엵<br>C5E4 | 열<br>C5F4 |
| 5 | 쓰름<br>C505 | 쓰러<br>C515 | 쓰릴<br>C525 | 쓰림<br>C535 | 악<br>C545  | 압<br>C555 | 앳<br>C565 | 앵<br>C575 | 얏<br>C585 | 얏<br>C595 | 앵<br>C5A5 | 억<br>C5B5 | 업<br>C5C5 | 엵<br>C5D5 | 앵<br>C5E5 | 려<br>C5F5 |
| 6 | 쓰릇<br>C506 | 쓰림<br>C516 | 쓰림<br>C526 | 쓰림<br>C536 | 악<br>C546  | 앳<br>C556 | 앳<br>C566 | 얏<br>C576 | 얏<br>C586 | 얏<br>C596 | 앵<br>C5A6 | 억<br>C5B6 | 업<br>C5C6 | 엵<br>C5D6 | 엵<br>C5E6 | 려<br>C5F6 |
| 7 | 쓰릇<br>C507 | 쓰림<br>C517 | 쓰윙<br>C527 | 쓰림<br>C537 | 앗<br>C547  | 앗<br>C557 | 앤<br>C567 | 앳<br>C577 | 얏<br>C587 | 얏<br>C597 | 앵<br>C5A7 | 억<br>C5B7 | 엇<br>C5C7 | 엔<br>C5D7 | 엵<br>C5E7 | 려<br>C5F7 |
| 8 | 쓰름<br>C508 | 쓰렸<br>C518 | 쓰리<br>C528 | 쓰림<br>C538 | 안<br>C548  | 앗<br>C558 | 앨<br>C568 | 앳<br>C578 | 얏<br>C588 | 애<br>C598 | 앵<br>C5A8 | 언<br>C5B8 | 엇<br>C5C8 | 엘<br>C5D8 | 엑<br>C5E8 | 려<br>C5F8 |
| 9 | 쓰름<br>C509 | 쓰림<br>C519 | 쓰릭<br>C529 | 쓰림<br>C539 | 앗<br>C549  | 앙<br>C559 | 앳<br>C569 | 앨<br>C579 | 얏<br>C589 | 앳<br>C599 | 앵<br>C5A9 | 언<br>C5B9 | 엵<br>C5C9 | 엵<br>C5D9 | 엘<br>C5E9 | 려<br>C5F9 |
| A | 쓰름<br>C50A | 쓰림<br>C51A | 쓰릭<br>C52A | 쓰림<br>C53A | 얏<br>C54A  | 얏<br>C55A | 앵<br>C56A | 앵<br>C57A | 얏<br>C58A | 앳<br>C59A | 앵<br>C5AA | 언<br>C5BA | 엇<br>C5CA | 엵<br>C5DA | 엵<br>C5EA | 려<br>C5FA |
| B | 쓰름<br>C50B | 쓰림<br>C51B | 쓰릿<br>C52B | 쓰림<br>C53B | 안<br>C54B  | 얏<br>C55B | 앵<br>C56B | 앵<br>C57B | 얏<br>C58B | 앳<br>C59B | 앵<br>C5AB | 언<br>C5BB | 엇<br>C5CB | 엵<br>C5DB | 앵<br>C5EB | 려<br>C5FB |
| C | 쓰릭<br>C50C | 쓰림<br>C51C | 쓰린<br>C52C | 쓰림<br>C53C | 알<br>C54C  | 악<br>C55C | 앳<br>C56C | 야<br>C57C | 얏<br>C58C | 앤<br>C59C | 앳<br>C5AC | 얼<br>C5BC | 억<br>C5CC | 엵<br>C5DC | 여<br>C5EC | 염<br>C5FC |
| D | 쓰릭<br>C50D | 쓰림<br>C51D | 쓰릿<br>C52D | 쓰윙<br>C53D | 알<br>C54D  | 알<br>C55D | 앵<br>C56D | 약<br>C57D | 얏<br>C58D | 앳<br>C59D | 앵<br>C5AD | 얼<br>C5BD | 얼<br>C5CD | 엵<br>C5DD | 억<br>C5ED | 엽<br>C5FD |
| E | 쓰릭<br>C50E | 쓰림<br>C51E | 쓰윙<br>C52E | 쓰릿<br>C53E | 알<br>C54E  | 얏<br>C55E | 앵<br>C56E | 약<br>C57E | 얏<br>C58E | 앵<br>C59E | 앳<br>C5AE | 언<br>C5BE | 엵<br>C5CE | 엵<br>C5DE | 엵<br>C5EE | 려<br>C5FE |
| F | 쓰릭<br>C50F | 쓰릿<br>C51F | 쓰린<br>C52F | 쓰릿<br>C53F | 알<br>C54F  | 앙<br>C55F | 앵<br>C56F | 얏<br>C57F | 얏<br>C58F | 앤<br>C59F | 앳<br>C5AF | 언<br>C5BF | 엵<br>C5CF | 엵<br>C5DF | 려<br>C5EF | 려<br>C5FF |

|   | C60       | C61       | C62       | C63       | C64       | C65         | C66       | C67       | C68       | C69       | C6A       | C6B       | C6C       | C6D       | C6E       | C6F       |
|---|-----------|-----------|-----------|-----------|-----------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 옛<br>C600 | 엘<br>C610 | 엑<br>C620 | 옥<br>C630 | 와<br>C640 | وام<br>C650 | 웬<br>C660 | 왓<br>C670 | 윳<br>C680 | 익<br>C690 | 웁<br>C6A0 | 우<br>C6B0 | 움<br>C6C0 | 윈<br>C6D0 | 윳<br>C6E0 | 웁<br>C6F0 |
| 1 | 영<br>C601 | 엘<br>C611 | 엘<br>C621 | 옥<br>C631 | 와<br>C641 | 와<br>C651   | 왓<br>C661 | 왓<br>C671 | 윳<br>C681 | 윳<br>C691 | 웁<br>C6A1 | 웁<br>C6B1 | 웁<br>C6C1 | 윳<br>C6D1 | 윳<br>C6E1 | 윳<br>C6F1 |
| 2 | 옛<br>C602 | 엘<br>C612 | 엘<br>C622 | 웁<br>C632 | 와<br>C642 | 와<br>C652   | 왓<br>C662 | 왓<br>C672 | 윳<br>C682 | 윳<br>C692 | 웁<br>C6A2 | 우<br>C6B2 | 웁<br>C6C2 | 윳<br>C6D2 | 윳<br>C6E2 | 웁<br>C6F2 |
| 3 | 옛<br>C603 | 엘<br>C613 | 엘<br>C623 | 웁<br>C633 | 와<br>C643 | 와<br>C653   | 왓<br>C663 | 왓<br>C673 | 윳<br>C683 | 윳<br>C693 | 웁<br>C6A3 | 우<br>C6B3 | 웁<br>C6C3 | 윳<br>C6D3 | 윳<br>C6E3 | 웁<br>C6F3 |
| 4 | 역<br>C604 | 엘<br>C614 | 오<br>C624 | 움<br>C634 | 완<br>C644 | 와<br>C654   | 왓<br>C664 | 왓<br>C674 | 윳<br>C684 | 요<br>C694 | 움<br>C6A4 | 운<br>C6B4 | 웁<br>C6C4 | 윳<br>C6D4 | 윳<br>C6E4 | 윳<br>C6F4 |
| 5 | 열<br>C605 | 엘<br>C615 | 옥<br>C625 | 웁<br>C635 | 와<br>C645 | 와<br>C655   | 왓<br>C665 | 왓<br>C675 | 윳<br>C685 | 웁<br>C695 | 웁<br>C6A5 | 웁<br>C6B5 | 웁<br>C6C5 | 윳<br>C6D5 | 윳<br>C6E5 | 윳<br>C6F5 |
| 6 | 열<br>C606 | 엘<br>C616 | 우<br>C626 | 웁<br>C636 | 와<br>C646 | 와<br>C656   | 왓<br>C666 | 왓<br>C676 | 윳<br>C686 | 우<br>C696 | 웁<br>C6A6 | 웁<br>C6B6 | 웁<br>C6C6 | 윳<br>C6D6 | 윳<br>C6E6 | 윳<br>C6F6 |
| 7 | 영<br>C607 | 엘<br>C617 | 웁<br>C627 | 웁<br>C637 | 완<br>C647 | 와<br>C657   | 왓<br>C667 | 왓<br>C677 | 윳<br>C687 | 우<br>C697 | 웁<br>C6A7 | 웁<br>C6B7 | 웁<br>C6C7 | 윳<br>C6D7 | 윳<br>C6E7 | 윳<br>C6F7 |
| 8 | 예<br>C608 | 엘<br>C618 | 온<br>C628 | 웁<br>C638 | 와<br>C648 | 와<br>C658   | 왓<br>C668 | 외<br>C678 | 웁<br>C688 | 온<br>C698 | 웁<br>C6A8 | 웁<br>C6B8 | 웁<br>C6C8 | 윳<br>C6D8 | 윳<br>C6E8 | 윳<br>C6F8 |
| 9 | 엑<br>C609 | 엘<br>C619 | 웁<br>C629 | 웁<br>C639 | 와<br>C649 | 와<br>C659   | 왓<br>C669 | 외<br>C679 | 웁<br>C689 | 웁<br>C699 | 웁<br>C6A9 | 웁<br>C6B9 | 웁<br>C6C9 | 윳<br>C6D9 | 윳<br>C6E9 | 윳<br>C6F9 |
| A | 엑<br>C60A | 엘<br>C61A | 웁<br>C62A | 웁<br>C63A | 와<br>C64A | 와<br>C65A   | 왓<br>C66A | 외<br>C67A | 웁<br>C68A | 웁<br>C69A | 웁<br>C6AA | 웁<br>C6BA | 웁<br>C6CA | 윳<br>C6DA | 윳<br>C6EA | 윳<br>C6FA |
| B | 옛<br>C60B | 엘<br>C61B | 온<br>C62B | 웁<br>C63B | 와<br>C64B | 와<br>C65B   | 왓<br>C66B | 외<br>C67B | 윳<br>C68B | 온<br>C69B | 웁<br>C6AB | 웁<br>C6BB | 웁<br>C6CB | 윳<br>C6DB | 윳<br>C6EB | 윳<br>C6FB |
| C | 엔<br>C60C | 엘<br>C61C | 올<br>C62C | 웁<br>C63C | 와<br>C64C | 와<br>C65C   | 왓<br>C66C | 윈<br>C67C | 윳<br>C68C | 올<br>C69C | 웁<br>C6AC | 웁<br>C6BC | 웁<br>C6CC | 윳<br>C6DC | 윳<br>C6EC | 윳<br>C6FC |
| D | 옛<br>C60D | 엘<br>C61D | 웁<br>C62D | 올<br>C63D | 와<br>C64D | 와<br>C65D   | 왓<br>C66D | 윳<br>C67D | 윳<br>C68D | 웁<br>C69D | 웁<br>C6AD | 웁<br>C6BD | 웁<br>C6CD | 윳<br>C6DD | 윳<br>C6ED | 윳<br>C6FD |
| E | 엘<br>C60E | 엘<br>C61E | 웁<br>C62E | 웁<br>C63E | 와<br>C64E | 와<br>C65E   | 왓<br>C66E | 윳<br>C67E | 윳<br>C68E | 웁<br>C69E | 웁<br>C6AE | 웁<br>C6BE | 웁<br>C6CE | 윳<br>C6DE | 윳<br>C6EE | 윳<br>C6FE |
| F | 엔<br>C60F | 엘<br>C61F | 웁<br>C62F | 웁<br>C63F | 와<br>C64F | 와<br>C65F   | 왓<br>C66F | 윈<br>C67F | 윳<br>C68F | 웁<br>C69F | 웁<br>C6AF | 웁<br>C6BF | 웁<br>C6CF | 윳<br>C6DF | 윳<br>C6EF | 윳<br>C6FF |

|   | C70       | C71       | C72       | C73       | C74       | C75       | C76       | C77       | C78       | C79       | C7A       | C7B       | C7C       | C7D       | C7E       | C7F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 웁<br>C700 | 웁<br>C710 | 유<br>C720 | 음<br>C730 | 은<br>C740 | 으<br>C750 | 일<br>C760 | 익<br>C770 | 잇<br>C780 | 자<br>C790 | 잠<br>C7A0 | 쟁<br>C7B0 | 쟈<br>C7C0 | 찰<br>C7D0 | 작<br>C7E0 | 쟈<br>C7F0 |
| 1 | 웁<br>C701 | 웁<br>C711 | 유<br>C721 | 음<br>C731 | 은<br>C741 | 으<br>C751 | 일<br>C761 | 익<br>C771 | 잇<br>C781 | 자<br>C791 | 잠<br>C7A1 | 쟁<br>C7B1 | 쟈<br>C7C1 | 찰<br>C7D1 | 작<br>C7E1 | 쟈<br>C7F1 |
| 2 | 웁<br>C702 | 웁<br>C712 | 유<br>C722 | 음<br>C732 | 은<br>C742 | 으<br>C752 | 일<br>C762 | 익<br>C772 | 잇<br>C782 | 자<br>C792 | 잠<br>C7A2 | 쟁<br>C7B2 | 쟈<br>C7C2 | 찰<br>C7D2 | 작<br>C7E2 | 쟈<br>C7F2 |
| 3 | 웁<br>C703 | 웁<br>C713 | 유<br>C723 | 음<br>C733 | 은<br>C743 | 으<br>C753 | 일<br>C763 | 익<br>C773 | 잇<br>C783 | 자<br>C793 | 잠<br>C7A3 | 쟁<br>C7B3 | 쟈<br>C7C3 | 찰<br>C7D3 | 작<br>C7E3 | 쟈<br>C7F3 |
| 4 | 위<br>C704 | 웁<br>C714 | 유<br>C724 | 음<br>C734 | 은<br>C744 | 으<br>C754 | 일<br>C764 | 익<br>C774 | 잇<br>C784 | 자<br>C794 | 잠<br>C7A4 | 쟁<br>C7B4 | 쟈<br>C7C4 | 찰<br>C7D4 | 작<br>C7E4 | 쟈<br>C7F4 |
| 5 | 웁<br>C705 | 웁<br>C715 | 유<br>C725 | 음<br>C735 | 은<br>C745 | 으<br>C755 | 일<br>C765 | 익<br>C775 | 잇<br>C785 | 자<br>C795 | 잠<br>C7A5 | 쟁<br>C7B5 | 쟈<br>C7C5 | 찰<br>C7D5 | 작<br>C7E5 | 쟈<br>C7F5 |
| 6 | 위<br>C706 | 웁<br>C716 | 유<br>C726 | 음<br>C736 | 은<br>C746 | 으<br>C756 | 일<br>C766 | 익<br>C776 | 잇<br>C786 | 자<br>C796 | 잠<br>C7A6 | 쟁<br>C7B6 | 쟈<br>C7C6 | 찰<br>C7D6 | 작<br>C7E6 | 쟈<br>C7F6 |
| 7 | 웁<br>C707 | 웁<br>C717 | 유<br>C727 | 음<br>C737 | 은<br>C747 | 으<br>C757 | 일<br>C767 | 익<br>C777 | 잇<br>C787 | 자<br>C797 | 잠<br>C7A7 | 쟁<br>C7B7 | 쟈<br>C7C7 | 찰<br>C7D7 | 작<br>C7E7 | 쟈<br>C7F7 |
| 8 | 윈<br>C708 | 웁<br>C718 | 유<br>C728 | 음<br>C738 | 은<br>C748 | 으<br>C758 | 일<br>C768 | 익<br>C778 | 잇<br>C788 | 자<br>C798 | 잠<br>C7A8 | 쟁<br>C7B8 | 쟈<br>C7C8 | 찰<br>C7D8 | 작<br>C7E8 | 쟈<br>C7F8 |
| 9 | 웁<br>C709 | 웁<br>C719 | 유<br>C729 | 음<br>C739 | 은<br>C749 | 으<br>C759 | 일<br>C769 | 익<br>C779 | 잇<br>C789 | 자<br>C799 | 잠<br>C7A9 | 쟁<br>C7B9 | 쟈<br>C7C9 | 찰<br>C7D9 | 작<br>C7E9 | 쟈<br>C7F9 |
| A | 웁<br>C70A | 웁<br>C71A | 유<br>C72A | 음<br>C73A | 은<br>C74A | 으<br>C75A | 일<br>C76A | 익<br>C77A | 잇<br>C78A | 자<br>C79A | 잠<br>C7AA | 쟁<br>C7BA | 쟈<br>C7CA | 찰<br>C7DA | 작<br>C7EA | 쟈<br>C7FA |
| B | 윈<br>C70B | 웁<br>C71B | 유<br>C72B | 음<br>C73B | 은<br>C74B | 으<br>C75B | 일<br>C76B | 익<br>C77B | 잇<br>C78B | 자<br>C79B | 잠<br>C7AB | 쟁<br>C7BB | 쟈<br>C7CB | 찰<br>C7DB | 작<br>C7EB | 쟈<br>C7FB |
| C | 웁<br>C70C | 웁<br>C71C | 유<br>C72C | 음<br>C73C | 은<br>C74C | 으<br>C75C | 일<br>C76C | 익<br>C77C | 잇<br>C78C | 자<br>C79C | 잠<br>C7AC | 쟁<br>C7BC | 쟈<br>C7CC | 찰<br>C7DC | 작<br>C7EC | 쟈<br>C7FC |
| D | 위<br>C70D | 웁<br>C71D | 유<br>C72D | 음<br>C73D | 은<br>C74D | 으<br>C75D | 일<br>C76D | 익<br>C77D | 잇<br>C78D | 자<br>C79D | 잠<br>C7AD | 쟁<br>C7BD | 쟈<br>C7CD | 찰<br>C7DD | 작<br>C7ED | 쟈<br>C7FD |
| E | 웁<br>C70E | 웁<br>C71E | 유<br>C72E | 음<br>C73E | 은<br>C74E | 으<br>C75E | 일<br>C76E | 익<br>C77E | 잇<br>C78E | 자<br>C79E | 잠<br>C7AE | 쟁<br>C7BE | 쟈<br>C7CE | 찰<br>C7DE | 작<br>C7EE | 쟈<br>C7FE |
| F | 위<br>C70F | 웁<br>C71F | 유<br>C72F | 음<br>C73F | 은<br>C74F | 으<br>C75F | 일<br>C76F | 익<br>C77F | 잇<br>C78F | 자<br>C79F | 잠<br>C7AF | 쟁<br>C7BF | 쟈<br>C7CF | 찰<br>C7DF | 작<br>C7EF | 쟈<br>C7FF |

|   | C80       | C81       | C82       | C83       | C84       | C85       | C86       | C87       | C88       | C89       | C8A       | C8B       | C8C       | C8D       | C8E       | C8F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 저<br>C800 | 점<br>C810 | 젠<br>C820 | 젯<br>C830 | 절<br>C840 | 적<br>C850 | 젹<br>C860 | 조<br>C870 | 죸<br>C880 | 좥<br>C890 | 좫<br>C8A0 | 좱<br>C8B0 | 죵<br>C8C0 | 죶<br>C8D0 | 주<br>C8E0 | 죾<br>C8F0 |
| 1 | 적<br>C801 | 접<br>C811 | 젹<br>C821 | 쟁<br>C831 | 절<br>C841 | 절<br>C851 | 죹<br>C861 | 죽<br>C871 | 죾<br>C881 | 좣<br>C891 | 좡<br>C8A1 | 좱<br>C8B1 | 죶<br>C8C1 | 죷<br>C8D1 | 죾<br>C8E1 | 죿<br>C8F1 |
| 2 | 쥐<br>C802 | 젼<br>C812 | 쟁<br>C822 | 젯<br>C832 | 젹<br>C842 | 젼<br>C852 | 죺<br>C862 | 주<br>C872 | 죾<br>C882 | 좣<br>C892 | 좫<br>C8A2 | 좱<br>C8B2 | 죶<br>C8C2 | 죷<br>C8D2 | 죾<br>C8E2 | 죿<br>C8F2 |
| 3 | 젼<br>C803 | 젯<br>C813 | 젠<br>C823 | 젯<br>C833 | 젹<br>C843 | 쟁<br>C853 | 죹<br>C863 | 죽<br>C873 | 죾<br>C883 | 좥<br>C893 | 좫<br>C8A3 | 좱<br>C8B3 | 죵<br>C8C3 | 죶<br>C8D3 | 주<br>C8E3 | 죾<br>C8F3 |
| 4 | 전<br>C804 | 젼<br>C814 | 젤<br>C824 | 젝<br>C834 | 젹<br>C844 | 제<br>C854 | 젼<br>C864 | 존<br>C874 | 죽<br>C884 | 좡<br>C894 | 좣<br>C8A4 | 좱<br>C8B4 | 죄<br>C8C4 | 짐<br>C8D4 | 존<br>C8E4 | 죿<br>C8F4 |
| 5 | 젼<br>C805 | 정<br>C815 | 젼<br>C825 | 젤<br>C835 | 젼<br>C845 | 젝<br>C855 | 젼<br>C865 | 죽<br>C875 | 죽<br>C885 | 좣<br>C895 | 좡<br>C8A5 | 좱<br>C8B5 | 죄<br>C8C5 | 젼<br>C8D5 | 죽<br>C8E5 | 죿<br>C8F5 |
| 6 | 젼<br>C806 | 젯<br>C816 | 젤<br>C826 | 젤<br>C836 | 젼<br>C846 | 젝<br>C856 | 젼<br>C866 | 죽<br>C876 | 죽<br>C886 | 좣<br>C896 | 좡<br>C8A6 | 좱<br>C8B6 | 죄<br>C8C6 | 젼<br>C8D6 | 죽<br>C8E6 | 죿<br>C8F6 |
| 7 | 전<br>C807 | 젯<br>C817 | 젤<br>C827 | 쟁<br>C837 | 젼<br>C847 | 젝<br>C857 | 젼<br>C867 | 존<br>C877 | 죽<br>C887 | 좣<br>C897 | 좡<br>C8A7 | 좱<br>C8B7 | 죄<br>C8C7 | 젼<br>C8D7 | 죽<br>C8E7 | 죿<br>C8F7 |
| 8 | 절<br>C808 | 적<br>C818 | 젹<br>C828 | 저<br>C838 | 점<br>C848 | 젠<br>C858 | 젯<br>C868 | 주<br>C878 | 주<br>C888 | 좣<br>C898 | 좡<br>C8A8 | 좱<br>C8B8 | 죵<br>C8C8 | 죶<br>C8D8 | 주<br>C8E8 | 죾<br>C8F8 |
| 9 | 젼<br>C809 | 절<br>C819 | 젤<br>C829 | 적<br>C839 | 점<br>C849 | 젼<br>C859 | 쟁<br>C869 | 죽<br>C879 | 주<br>C889 | 좣<br>C899 | 좡<br>C8A9 | 좱<br>C8B9 | 죵<br>C8C9 | 죶<br>C8D9 | 죾<br>C8E9 | 죿<br>C8F9 |
| A | 젼<br>C80A | 젼<br>C81A | 젤<br>C82A | 쥐<br>C83A | 젼<br>C84A | 쟁<br>C85A | 젯<br>C86A | 죽<br>C87A | 주<br>C88A | 좣<br>C89A | 좡<br>C8AA | 좱<br>C8BA | 죵<br>C8CA | 죶<br>C8DA | 죾<br>C8EA | 죿<br>C8FA |
| B | 젼<br>C80B | 정<br>C81B | 쟁<br>C82B | 젼<br>C83B | 젯<br>C84B | 젠<br>C85B | 젯<br>C86B | 죽<br>C87B | 주<br>C88B | 좣<br>C89B | 좡<br>C8AB | 좱<br>C8BB | 죵<br>C8CB | 죶<br>C8DB | 죾<br>C8EB | 죿<br>C8FB |
| C | 젼<br>C80C | 제<br>C81C | 젼<br>C82C | 전<br>C83C | 젼<br>C84C | 젤<br>C85C | 젝<br>C86C | 죽<br>C87C | 좡<br>C88C | 좣<br>C89C | 죵<br>C8AC | 좡<br>C8BC | 젼<br>C8CC | 죄<br>C8DC | 죽<br>C8EC | 주<br>C8FC |
| D | 젼<br>C80D | 젝<br>C81D | 젼<br>C82D | 젼<br>C83D | 정<br>C84D | 젤<br>C85D | 젤<br>C86D | 주<br>C87D | 좡<br>C88D | 좣<br>C89D | 좡<br>C8AD | 쟁<br>C8BD | 죄<br>C8CD | 젤<br>C8DD | 주<br>C8ED | 죽<br>C8FD |
| E | 젼<br>C80E | 젝<br>C81E | 젼<br>C82E | 정<br>C83E | 젯<br>C84E | 젼<br>C85E | 젤<br>C86E | 주<br>C87E | 좣<br>C88E | 좣<br>C89E | 쟁<br>C8AE | 젯<br>C8BE | 죄<br>C8CE | 젤<br>C8DE | 주<br>C8EE | 주<br>C8FE |
| F | 젼<br>C80F | 젯<br>C81F | 젯<br>C82F | 전<br>C83F | 젯<br>C84F | 젤<br>C85F | 쟁<br>C86F | 주<br>C87F | 좡<br>C88F | 좡<br>C89F | 죵<br>C8AF | 젯<br>C8BF | 죄<br>C8CF | 쟁<br>C8DF | 주<br>C8EF | 주<br>C8FF |

|   | C90       | C91       | C92       | C93       | C94       | C95       | C96       | C97       | C98       | C99       | C9A       | C9B       | C9C       | C9D       | C9E       | C9F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 준<br>C900 | 쭈<br>C910 | 쥬<br>C920 | 쥳<br>C930 | 쥰<br>C940 | 쥱<br>C950 | 쥲<br>C960 | 쥳<br>C970 | 쥴<br>C980 | 쥵<br>C990 | 쥶<br>C9A0 | 쥷<br>C9B0 | 지<br>C9C0 | 짐<br>C9D0 | 짠<br>C9E0 | 짤<br>C9F0 |
| 1 | 쭈<br>C901 | 중<br>C911 | 쥰<br>C921 | 쥱<br>C931 | 쥲<br>C941 | 쥳<br>C951 | 쥴<br>C961 | 쥵<br>C971 | 쥶<br>C981 | 쥷<br>C991 | 쥸<br>C9A1 | 쥹<br>C9B1 | 직<br>C9C1 | 집<br>C9D1 | 짖<br>C9E1 | 짙<br>C9F1 |
| 2 | 쭈<br>C902 | 쭈<br>C912 | 쥰<br>C922 | 쥱<br>C932 | 쥲<br>C942 | 쥳<br>C952 | 쥴<br>C962 | 쥵<br>C972 | 쥶<br>C982 | 쥷<br>C992 | 쥸<br>C9A2 | 쥹<br>C9B2 | 쥱<br>C9C2 | 쥲<br>C9D2 | 짖<br>C9E2 | 짙<br>C9F2 |
| 3 | 준<br>C903 | 쭈<br>C913 | 쥰<br>C923 | 쥱<br>C933 | 쥲<br>C943 | 쥳<br>C953 | 쥴<br>C963 | 쥵<br>C973 | 쥶<br>C983 | 쥷<br>C993 | 쥸<br>C9A3 | 쥹<br>C9B3 | 직<br>C9C3 | 짓<br>C9D3 | 짖<br>C9E3 | 짙<br>C9F3 |
| 4 | 쭈<br>C904 | 쭈<br>C914 | 쥰<br>C924 | 쥱<br>C934 | 쥲<br>C944 | 쥳<br>C954 | 쥴<br>C964 | 쥵<br>C974 | 쥶<br>C984 | 쥷<br>C994 | 지<br>C9A4 | 짐<br>C9B4 | 진<br>C9C4 | 짓<br>C9D4 | 짖<br>C9E4 | 짙<br>C9F4 |
| 5 | 쭈<br>C905 | 쭈<br>C915 | 쥰<br>C925 | 쥱<br>C935 | 쥲<br>C945 | 쥳<br>C955 | 쥴<br>C965 | 쥵<br>C975 | 쥶<br>C985 | 쥷<br>C995 | 지<br>C9A5 | 집<br>C9B5 | 짓<br>C9C5 | 징<br>C9D5 | 짖<br>C9E5 | 짙<br>C9F5 |
| 6 | 쭈<br>C906 | 쭈<br>C916 | 쥰<br>C926 | 쥱<br>C936 | 쥲<br>C946 | 쥳<br>C956 | 쥴<br>C966 | 쥵<br>C976 | 쥶<br>C986 | 쥷<br>C996 | 지<br>C9A6 | 집<br>C9B6 | 짐<br>C9C6 | 짓<br>C9D6 | 짖<br>C9E6 | 짙<br>C9F6 |
| 7 | 쭈<br>C907 | 중<br>C917 | 쥰<br>C927 | 쥱<br>C937 | 쥲<br>C947 | 쥳<br>C957 | 쥴<br>C967 | 쥵<br>C977 | 쥶<br>C987 | 쥷<br>C997 | 지<br>C9A7 | 짓<br>C9B7 | 진<br>C9C7 | 짓<br>C9D7 | 짖<br>C9E7 | 짙<br>C9F7 |
| 8 | 쭈<br>C908 | 쥰<br>C918 | 쥱<br>C928 | 쥲<br>C938 | 쥳<br>C948 | 쥴<br>C958 | 쥵<br>C968 | 쥶<br>C978 | 쥷<br>C988 | 쥸<br>C998 | 진<br>C9A8 | 짓<br>C9B8 | 질<br>C9C8 | 직<br>C9D8 | 짖<br>C9E8 | 째<br>C9F8 |
| 9 | 쭈<br>C909 | 쥰<br>C919 | 쥱<br>C929 | 쥲<br>C939 | 쥳<br>C949 | 쥴<br>C959 | 쥵<br>C969 | 쥶<br>C979 | 쥷<br>C989 | 쥸<br>C999 | 지<br>C9A9 | 징<br>C9B9 | 짐<br>C9C9 | 질<br>C9D9 | 짖<br>C9E9 | 쩍<br>C9F9 |
| A | 쭈<br>C90A | 쥰<br>C91A | 쥱<br>C92A | 쥲<br>C93A | 쥳<br>C94A | 쥴<br>C95A | 쥵<br>C96A | 쥶<br>C97A | 쥷<br>C98A | 쥸<br>C99A | 지<br>C9AA | 짐<br>C9BA | 짓<br>C9CA | 질<br>C9DA | 짖<br>C9EA | 쩍<br>C9FA |
| B | 쭈<br>C90B | 쥰<br>C91B | 쥱<br>C92B | 쥲<br>C93B | 쥳<br>C94B | 쥴<br>C95B | 쥵<br>C96B | 쥶<br>C97B | 쥷<br>C98B | 쥸<br>C99B | 진<br>C9AB | 짓<br>C9BB | 집<br>C9CB | 징<br>C9DB | 짖<br>C9EB | 쩍<br>C9FB |
| C | 쭈<br>C90C | 진<br>C91C | 짓<br>C92C | 질<br>C93C | 직<br>C94C | 집<br>C95C | 쥱<br>C96C | 쥲<br>C97C | 쥳<br>C98C | 쥴<br>C99C | 질<br>C9AC | 직<br>C9BC | 짐<br>C9CC | 짜<br>C9DC | 짖<br>C9EC | 쩍<br>C9FC |
| D | 쭈<br>C90D | 쥰<br>C91D | 쥱<br>C92D | 쥲<br>C93D | 쥳<br>C94D | 쥴<br>C95D | 쥵<br>C96D | 쥶<br>C97D | 쥷<br>C98D | 쥸<br>C99D | 지<br>C9AD | 질<br>C9BD | 짐<br>C9CD | 짜<br>C9DD | 짖<br>C9ED | 쩍<br>C9FD |
| E | 쭈<br>C90E | 쥰<br>C91E | 쥱<br>C92E | 쥲<br>C93E | 쥳<br>C94E | 쥴<br>C95E | 쥵<br>C96E | 쥶<br>C97E | 쥷<br>C98E | 쥸<br>C99E | 지<br>C9AE | 질<br>C9BE | 짐<br>C9CE | 짜<br>C9DE | 짖<br>C9EE | 쩍<br>C9FE |
| F | 쭈<br>C90F | 진<br>C91F | 짓<br>C92F | 질<br>C93F | 직<br>C94F | 집<br>C95F | 쥱<br>C96F | 쥲<br>C97F | 쥳<br>C98F | 쥴<br>C99F | 지<br>C9AF | 징<br>C9BF | 짐<br>C9CF | 짜<br>C9DF | 짖<br>C9EF | 쩍<br>C9FF |

|   | CA0       | CA1       | CA2       | CA3       | CA4       | CA5       | CA6       | CA7       | CA8       | CA9       | CAA       | CAB       | CAC       | CAD       | CAE       | CAF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 쩨<br>CA00 | 쩨<br>CA10 | 쩨<br>CA20 | 쩨<br>CA30 | 쩨<br>CA40 | 쩨<br>CA50 | 쩨<br>CA60 | 쩨<br>CA70 | 쩨<br>CA80 | 쩨<br>CA90 | 쩨<br>CAA0 | 쩨<br>CAB0 | 쩨<br>CAC0 | 쩨<br>CAD0 | 쩨<br>CAE0 | 쩨<br>CAF0 |
| 1 | 쩨<br>CA01 | 쩨<br>CA11 | 쩨<br>CA21 | 쩨<br>CA31 | 쩨<br>CA41 | 쩨<br>CA51 | 쩨<br>CA61 | 쩨<br>CA71 | 쩨<br>CA81 | 쩨<br>CA91 | 쩨<br>CAA1 | 쩨<br>CAB1 | 쩨<br>CAC1 | 쩨<br>CAD1 | 쩨<br>CAE1 | 쩨<br>CAF1 |
| 2 | 쩨<br>CA02 | 쩨<br>CA12 | 쩨<br>CA22 | 쩨<br>CA32 | 쩨<br>CA42 | 쩨<br>CA52 | 쩨<br>CA62 | 쩨<br>CA72 | 쩨<br>CA82 | 쩨<br>CA92 | 쩨<br>CAA2 | 쩨<br>CAB2 | 쩨<br>CAC2 | 쩨<br>CAD2 | 쩨<br>CAE2 | 쩨<br>CAF2 |
| 3 | 쩨<br>CA03 | 쩨<br>CA13 | 쩨<br>CA23 | 쩨<br>CA33 | 쩨<br>CA43 | 쩨<br>CA53 | 쩨<br>CA63 | 쩨<br>CA73 | 쩨<br>CA83 | 쩨<br>CA93 | 쩨<br>CAA3 | 쩨<br>CAB3 | 쩨<br>CAC3 | 쩨<br>CAD3 | 쩨<br>CAE3 | 쩨<br>CAF3 |
| 4 | 쩨<br>CA04 | 쩨<br>CA14 | 쩨<br>CA24 | 쩨<br>CA34 | 쩨<br>CA44 | 쩨<br>CA54 | 쩨<br>CA64 | 쩨<br>CA74 | 쩨<br>CA84 | 쩨<br>CA94 | 쩨<br>CAA4 | 쩨<br>CAB4 | 쩨<br>CAC4 | 쩨<br>CAD4 | 쩨<br>CAE4 | 쩨<br>CAF4 |
| 5 | 쩨<br>CA05 | 쩨<br>CA15 | 쩨<br>CA25 | 쩨<br>CA35 | 쩨<br>CA45 | 쩨<br>CA55 | 쩨<br>CA65 | 쩨<br>CA75 | 쩨<br>CA85 | 쩨<br>CA95 | 쩨<br>CAA5 | 쩨<br>CAB5 | 쩨<br>CAC5 | 쩨<br>CAD5 | 쩨<br>CAE5 | 쩨<br>CAF5 |
| 6 | 쩨<br>CA06 | 쩨<br>CA16 | 쩨<br>CA26 | 쩨<br>CA36 | 쩨<br>CA46 | 쩨<br>CA56 | 쩨<br>CA66 | 쩨<br>CA76 | 쩨<br>CA86 | 쩨<br>CA96 | 쩨<br>CAA6 | 쩨<br>CAB6 | 쩨<br>CAC6 | 쩨<br>CAD6 | 쩨<br>CAE6 | 쩨<br>CAF6 |
| 7 | 쩨<br>CA07 | 쩨<br>CA17 | 쩨<br>CA27 | 쩨<br>CA37 | 쩨<br>CA47 | 쩨<br>CA57 | 쩨<br>CA67 | 쩨<br>CA77 | 쩨<br>CA87 | 쩨<br>CA97 | 쩨<br>CAA7 | 쩨<br>CAB7 | 쩨<br>CAC7 | 쩨<br>CAD7 | 쩨<br>CAE7 | 쩨<br>CAF7 |
| 8 | 쩨<br>CA08 | 쩨<br>CA18 | 쩨<br>CA28 | 쩨<br>CA38 | 쩨<br>CA48 | 쩨<br>CA58 | 쩨<br>CA68 | 쩨<br>CA78 | 쩨<br>CA88 | 쩨<br>CA98 | 쩨<br>CAA8 | 쩨<br>CAB8 | 쩨<br>CAC8 | 쩨<br>CAD8 | 쩨<br>CAE8 | 쩨<br>CAF8 |
| 9 | 쩨<br>CA09 | 쩨<br>CA19 | 쩨<br>CA29 | 쩨<br>CA39 | 쩨<br>CA49 | 쩨<br>CA59 | 쩨<br>CA69 | 쩨<br>CA79 | 쩨<br>CA89 | 쩨<br>CA99 | 쩨<br>CAA9 | 쩨<br>CAB9 | 쩨<br>CAC9 | 쩨<br>CAD9 | 쩨<br>CAE9 | 쩨<br>CAF9 |
| A | 쩨<br>CA0A | 쩨<br>CA1A | 쩨<br>CA2A | 쩨<br>CA3A | 쩨<br>CA4A | 쩨<br>CA5A | 쩨<br>CA6A | 쩨<br>CA7A | 쩨<br>CA8A | 쩨<br>CA9A | 쩨<br>CAA  | 쩨<br>CAB  | 쩨<br>CAC  | 쩨<br>CAD  | 쩨<br>CAE  | 쩨<br>CAF  |
| B | 쩨<br>CA0B | 쩨<br>CA1B | 쩨<br>CA2B | 쩨<br>CA3B | 쩨<br>CA4B | 쩨<br>CA5B | 쩨<br>CA6B | 쩨<br>CA7B | 쩨<br>CA8B | 쩨<br>CA9B | 쩨<br>CAAB | 쩨<br>CABB | 쩨<br>CACB | 쩨<br>CADB | 쩨<br>CAEB | 쩨<br>CAFB |
| C | 쩨<br>CA0C | 쩨<br>CA1C | 쩨<br>CA2C | 쩨<br>CA3C | 쩨<br>CA4C | 쩨<br>CA5C | 쩨<br>CA6C | 쩨<br>CA7C | 쩨<br>CA8C | 쩨<br>CA9C | 쩨<br>CAAC | 쩨<br>CABC | 쩨<br>CACC | 쩨<br>CADC | 쩨<br>CAEC | 쩨<br>CAFC |
| D | 쩨<br>CA0D | 쩨<br>CA1D | 쩨<br>CA2D | 쩨<br>CA3D | 쩨<br>CA4D | 쩨<br>CA5D | 쩨<br>CA6D | 쩨<br>CA7D | 쩨<br>CA8D | 쩨<br>CA9D | 쩨<br>CAAD | 쩨<br>CABD | 쩨<br>CACD | 쩨<br>CADD | 쩨<br>CAED | 쩨<br>CAFD |
| E | 쩨<br>CA0E | 쩨<br>CA1E | 쩨<br>CA2E | 쩨<br>CA3E | 쩨<br>CA4E | 쩨<br>CA5E | 쩨<br>CA6E | 쩨<br>CA7E | 쩨<br>CA8E | 쩨<br>CA9E | 쩨<br>CAAE | 쩨<br>CABE | 쩨<br>CACE | 쩨<br>CADE | 쩨<br>CAEE | 쩨<br>CAFE |
| F | 쩨<br>CA0F | 쩨<br>CA1F | 쩨<br>CA2F | 쩨<br>CA3F | 쩨<br>CA4F | 쩨<br>CA5F | 쩨<br>CA6F | 쩨<br>CA7F | 쩨<br>CA8F | 쩨<br>CA9F | 쩨<br>CAAF | 쩨<br>CABF | 쩨<br>CACF | 쩨<br>CADF | 쩨<br>CAEF | 쩨<br>CAFF |

|   | CB0       | CB1       | CB2       | CB3       | CB4       | CB5       | CB6       | CB7       | CB8       | CB9       | CBA        | CBB        | CBC        | CBD        | CBE        | CBF        |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|------------|------------|------------|------------|
| 0 | 꺾<br>CB00 | 꺾<br>CB10 | 꺾<br>CB20 | 꺾<br>CB30 | 꺾<br>CB40 | 꺾<br>CB50 | 꺾<br>CB60 | 꺾<br>CB70 | 꺾<br>CB80 | 꺾<br>CB90 | 꺾<br>CBA0  | 꺾<br>CBB0  | 꺾<br>CBC0  | 꺾<br>CBD0  | 꺾<br>CBE0  | 꺾<br>CBF0  |
| 1 | 꺾<br>CB01 | 꺾<br>CB11 | 꺾<br>CB21 | 꺾<br>CB31 | 꺾<br>CB41 | 꺾<br>CB51 | 꺾<br>CB61 | 꺾<br>CB71 | 꺾<br>CB81 | 꺾<br>CB91 | 꺾<br>CBA1  | 꺾<br>CBB1  | 꺾<br>CBC1  | 꺾<br>CBD1  | 꺾<br>CBE1  | 꺾<br>CBF1  |
| 2 | 꺾<br>CB02 | 꺾<br>CB12 | 꺾<br>CB22 | 꺾<br>CB32 | 꺾<br>CB42 | 꺾<br>CB52 | 꺾<br>CB62 | 꺾<br>CB72 | 꺾<br>CB82 | 꺾<br>CB92 | 꺾<br>CBA2  | 꺾<br>CBB2  | 꺾<br>CBC2  | 꺾<br>CBD2  | 꺾<br>CBE2  | 꺾<br>CBF2  |
| 3 | 꺾<br>CB03 | 꺾<br>CB13 | 꺾<br>CB23 | 꺾<br>CB33 | 꺾<br>CB43 | 꺾<br>CB53 | 꺾<br>CB63 | 꺾<br>CB73 | 꺾<br>CB83 | 꺾<br>CB93 | 꺾<br>CBA3  | 꺾<br>CBB3  | 꺾<br>CBC3  | 꺾<br>CBD3  | 꺾<br>CBE3  | 꺾<br>CBF3  |
| 4 | 꺾<br>CB04 | 꺾<br>CB14 | 꺾<br>CB24 | 꺾<br>CB34 | 꺾<br>CB44 | 꺾<br>CB54 | 꺾<br>CB64 | 꺾<br>CB74 | 꺾<br>CB84 | 꺾<br>CB94 | 꺾<br>CBA4  | 꺾<br>CBB4  | 꺾<br>CBC4  | 꺾<br>CBD4  | 꺾<br>CBE4  | 꺾<br>CBF4  |
| 5 | 꺾<br>CB05 | 꺾<br>CB15 | 꺾<br>CB25 | 꺾<br>CB35 | 꺾<br>CB45 | 꺾<br>CB55 | 꺾<br>CB65 | 꺾<br>CB75 | 꺾<br>CB85 | 꺾<br>CB95 | 꺾<br>CBA5  | 꺾<br>CBB5  | 꺾<br>CBC5  | 꺾<br>CBD5  | 꺾<br>CBE5  | 꺾<br>CBF5  |
| 6 | 꺾<br>CB06 | 꺾<br>CB16 | 꺾<br>CB26 | 꺾<br>CB36 | 꺾<br>CB46 | 꺾<br>CB56 | 꺾<br>CB66 | 꺾<br>CB76 | 꺾<br>CB86 | 꺾<br>CB96 | 꺾<br>CBA6  | 꺾<br>CBB6  | 꺾<br>CBC6  | 꺾<br>CBD6  | 꺾<br>CBE6  | 꺾<br>CBF6  |
| 7 | 꺾<br>CB07 | 꺾<br>CB17 | 꺾<br>CB27 | 꺾<br>CB37 | 꺾<br>CB47 | 꺾<br>CB57 | 꺾<br>CB67 | 꺾<br>CB77 | 꺾<br>CB87 | 꺾<br>CB97 | 꺾<br>CBA7  | 꺾<br>CBB7  | 꺾<br>CBC7  | 꺾<br>CBD7  | 꺾<br>CBE7  | 꺾<br>CBF7  |
| 8 | 꺾<br>CB08 | 꺾<br>CB18 | 꺾<br>CB28 | 꺾<br>CB38 | 꺾<br>CB48 | 꺾<br>CB58 | 꺾<br>CB68 | 꺾<br>CB78 | 꺾<br>CB88 | 꺾<br>CB98 | 꺾<br>CBA8  | 꺾<br>CBB8  | 꺾<br>CBC8  | 꺾<br>CBD8  | 꺾<br>CBE8  | 꺾<br>CBF8  |
| 9 | 꺾<br>CB09 | 꺾<br>CB19 | 꺾<br>CB29 | 꺾<br>CB39 | 꺾<br>CB49 | 꺾<br>CB59 | 꺾<br>CB69 | 꺾<br>CB79 | 꺾<br>CB89 | 꺾<br>CB99 | 꺾<br>CBA9  | 꺾<br>CBB9  | 꺾<br>CBC9  | 꺾<br>CBD9  | 꺾<br>CBE9  | 꺾<br>CBF9  |
| A | 꺾<br>CB0A | 꺾<br>CB1A | 꺾<br>CB2A | 꺾<br>CB3A | 꺾<br>CB4A | 꺾<br>CB5A | 꺾<br>CB6A | 꺾<br>CB7A | 꺾<br>CB8A | 꺾<br>CB9A | 꺾<br>CBA A | 꺾<br>CBB A | 꺾<br>CBC A | 꺾<br>CBD A | 꺾<br>CBE A | 꺾<br>CBF A |
| B | 꺾<br>CB0B | 꺾<br>CB1B | 꺾<br>CB2B | 꺾<br>CB3B | 꺾<br>CB4B | 꺾<br>CB5B | 꺾<br>CB6B | 꺾<br>CB7B | 꺾<br>CB8B | 꺾<br>CB9B | 꺾<br>CBA B | 꺾<br>CBB B | 꺾<br>CBC B | 꺾<br>CBD B | 꺾<br>CBE B | 꺾<br>CBF B |
| C | 꺾<br>CB0C | 꺾<br>CB1C | 꺾<br>CB2C | 꺾<br>CB3C | 꺾<br>CB4C | 꺾<br>CB5C | 꺾<br>CB6C | 꺾<br>CB7C | 꺾<br>CB8C | 꺾<br>CB9C | 꺾<br>CBA C | 꺾<br>CBB C | 꺾<br>CBC C | 꺾<br>CBD C | 꺾<br>CBE C | 꺾<br>CBF C |
| D | 꺾<br>CB0D | 꺾<br>CB1D | 꺾<br>CB2D | 꺾<br>CB3D | 꺾<br>CB4D | 꺾<br>CB5D | 꺾<br>CB6D | 꺾<br>CB7D | 꺾<br>CB8D | 꺾<br>CB9D | 꺾<br>CBA D | 꺾<br>CBB D | 꺾<br>CBC D | 꺾<br>CBD D | 꺾<br>CBE D | 꺾<br>CBF D |
| E | 꺾<br>CB0E | 꺾<br>CB1E | 꺾<br>CB2E | 꺾<br>CB3E | 꺾<br>CB4E | 꺾<br>CB5E | 꺾<br>CB6E | 꺾<br>CB7E | 꺾<br>CB8E | 꺾<br>CB9E | 꺾<br>CBA E | 꺾<br>CBB E | 꺾<br>CBC E | 꺾<br>CBD E | 꺾<br>CBE E | 꺾<br>CBF E |
| F | 꺾<br>CB0F | 꺾<br>CB1F | 꺾<br>CB2F | 꺾<br>CB3F | 꺾<br>CB4F | 꺾<br>CB5F | 꺾<br>CB6F | 꺾<br>CB7F | 꺾<br>CB8F | 꺾<br>CB9F | 꺾<br>CBA F | 꺾<br>CBB F | 꺾<br>CBC F | 꺾<br>CBD F | 꺾<br>CBE F | 꺾<br>CBF F |

|   | CC0        | CC1        | CC2        | CC3       | CC4       | CC5       | CC6       | CC7       | CC8       | CC9       | CCA        | CCB        | CCC        | CCD        | CCE        | CCF        |
|---|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|------------|------------|------------|------------|
| 0 | ㅈ뎡<br>CC00 | ㅈ뎡<br>CC10 | ㅈ뎡<br>CC20 | 찰<br>CC30 | 착<br>CC40 | 챰<br>CC50 | 차<br>CC60 | 참<br>CC70 | 채<br>CC80 | 챘<br>CC90 | 첼<br>CCA0  | 척<br>CCB0  | 첻<br>CCC0  | 처<br>CCD0  | 침<br>CCE0  | 첸<br>CCF0  |
| 1 | ㅈ뎡<br>CC01 | ㅈ뎡<br>CC11 | ㅈ뎡<br>CC21 | 찰<br>CC31 | 찰<br>CC41 | 챰<br>CC51 | 착<br>CC61 | 참<br>CC71 | 채<br>CC81 | 챘<br>CC91 | 첼<br>CCA1  | 첼<br>CCB1  | 첻<br>CCC1  | 처<br>CCD1  | 침<br>CCE1  | 첸<br>CCF1  |
| 2 | ㅈ뎡<br>CC02 | ㅈ뎡<br>CC12 | ㅈ뎡<br>CC22 | 찰<br>CC32 | 찰<br>CC42 | 챰<br>CC52 | 착<br>CC62 | 참<br>CC72 | 채<br>CC82 | 챘<br>CC92 | 첼<br>CCA2  | 첼<br>CCB2  | 첻<br>CCC2  | 처<br>CCD2  | 침<br>CCE2  | 첸<br>CCF2  |
| 3 | ㅈ뎡<br>CC03 | ㅈ뎡<br>CC13 | ㅈ뎡<br>CC23 | 찰<br>CC33 | 찰<br>CC43 | 챰<br>CC53 | 착<br>CC63 | 참<br>CC73 | 채<br>CC83 | 챘<br>CC93 | 첼<br>CCA3  | 첼<br>CCB3  | 첻<br>CCC3  | 처<br>CCD3  | 침<br>CCE3  | 첸<br>CCF3  |
| 4 | ㅈ뎡<br>CC04 | ㅈ뎡<br>CC14 | ㅈ뎡<br>CC24 | 찰<br>CC34 | 채<br>CC44 | 챰<br>CC54 | 찬<br>CC64 | 차<br>CC74 | 채<br>CC84 | 챘<br>CC94 | 첼<br>CCA4  | 체<br>CCB4  | 첻<br>CCC4  | 천<br>CCD4  | 첸<br>CCE4  | 첼<br>CCF4  |
| 5 | ㅈ뎡<br>CC05 | ㅈ뎡<br>CC15 | ㅈ뎡<br>CC25 | 찰<br>CC35 | 책<br>CC45 | 챰<br>CC55 | 차<br>CC65 | 창<br>CC75 | 책<br>CC85 | 첼<br>CC95 | 첼<br>CCA5  | 척<br>CCB5  | 첻<br>CCC5  | 천<br>CCD5  | 첸<br>CCE5  | 첼<br>CCF5  |
| 6 | ㅈ뎡<br>CC06 | ㅈ뎡<br>CC16 | ㅈ뎡<br>CC26 | 찰<br>CC36 | 책<br>CC46 | 챰<br>CC56 | 차<br>CC66 | 창<br>CC76 | 책<br>CC86 | 첼<br>CC96 | 첼<br>CCA6  | 척<br>CCB6  | 첻<br>CCC6  | 천<br>CCD6  | 첸<br>CCE6  | 첼<br>CCF6  |
| 7 | ㅈ뎡<br>CC07 | ㅈ뎡<br>CC17 | ㅈ뎡<br>CC27 | 찰<br>CC37 | 책<br>CC47 | 챰<br>CC57 | 차<br>CC67 | 창<br>CC77 | 책<br>CC87 | 첼<br>CC97 | 첼<br>CCA7  | 척<br>CCB7  | 첻<br>CCC7  | 천<br>CCD7  | 첸<br>CCE7  | 첼<br>CCF7  |
| 8 | ㅈ뎡<br>CC08 | ㅈ뎡<br>CC18 | 차<br>CC28  | 참<br>CC38 | 채<br>CC48 | 챘<br>CC58 | 찰<br>CC68 | 착<br>CC78 | 첼<br>CC88 | 처<br>CC98 | 침<br>CCA8  | 첸<br>CCB8  | 첻<br>CCC8  | 첼<br>CCD8  | 척<br>CCE8  | 첻<br>CCF8  |
| 9 | ㅈ뎡<br>CC09 | ㅈ뎡<br>CC19 | 착<br>CC29  | 참<br>CC39 | 첼<br>CC49 | 창<br>CC59 | 차<br>CC69 | 찰<br>CC79 | 첼<br>CC89 | 척<br>CC99 | 첸<br>CCA9  | 첼<br>CCB9  | 창<br>CCC9  | 첼<br>CCD9  | 첸<br>CCE9  | 첼<br>CCF9  |
| A | ㅈ뎡<br>CC0A | ㅈ뎡<br>CC1A | 차<br>CC2A  | 참<br>CC3A | 창<br>CC4A | 첼<br>CC5A | 차<br>CC6A | 찰<br>CC7A | 첼<br>CC8A | 첼<br>CC9A | 첼<br>CCA A | 첼<br>CCB A | 첼<br>CCC A | 첼<br>CCD A | 첼<br>CCE A | 첼<br>CCF A |
| B | ㅈ뎡<br>CC0B | ㅈ뎡<br>CC1B | 찰<br>CC2B  | 차<br>CC3B | 채<br>CC4B | 첼<br>CC5B | 창<br>CC6B | 창<br>CC7B | 첼<br>CC8B | 첼<br>CC9B | 첼<br>CCA B | 첼<br>CCB B | 첼<br>CCC B | 첼<br>CCD B | 첼<br>CCE B | 첼<br>CCF B |
| C | ㅈ뎡<br>CC0C | ㅈ뎡<br>CC1C | 찬<br>CC2C  | 차<br>CC3C | 첼<br>CC4C | 책<br>CC5C | 차<br>CC6C | 채<br>CC7C | 첼<br>CC8C | 첼<br>CC9C | 첼<br>CCA C | 첼<br>CCB C | 첼<br>CCC C | 첼<br>CCD C | 첼<br>CCE C | 첼<br>CCF C |
| D | ㅈ뎡<br>CC0D | ㅈ뎡<br>CC1D | 차<br>CC2D  | 창<br>CC3D | 첼<br>CC4D | 첼<br>CC5D | 차<br>CC6D | 책<br>CC7D | 첼<br>CC8D | 첼<br>CC9D | 첼<br>CCA D | 첼<br>CCB D | 첼<br>CCC D | 첼<br>CCD D | 첼<br>CCE D | 첼<br>CCF D |
| E | ㅈ뎡<br>CC0E | ㅈ뎡<br>CC1E | 창<br>CC2E  | 차<br>CC3E | 첼<br>CC4E | 첼<br>CC5E | 차<br>CC6E | 책<br>CC7E | 첼<br>CC8E | 첼<br>CC9E | 첼<br>CCA E | 첼<br>CCB E | 첼<br>CCC E | 첼<br>CCD E | 첼<br>CCE E | 첼<br>CCF E |
| F | ㅈ뎡<br>CC0F | ㅈ뎡<br>CC1F | 찬<br>CC2F  | 차<br>CC3F | 첼<br>CC4F | 창<br>CC5F | 창<br>CC6F | 책<br>CC7F | 첼<br>CC8F | 첼<br>CC9F | 첼<br>CCA F | 첼<br>CCB F | 첼<br>CCC F | 첼<br>CCD F | 첼<br>CCE F | 첼<br>CCF F |

|   | CD0       | CD1       | CD2       | CD3       | CD4       | CD5       | CD6       | CD7       | CD8       | CD9       | CDA        | CDB        | CDC        | CDD        | CDE        | CDF        |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|------------|------------|------------|------------|
| 0 | 첸<br>CD00 | 출<br>CD10 | 촉<br>CD20 | 찰<br>CD30 | 채<br>CD40 | 첸<br>CD50 | 친<br>CD60 | 찢<br>CD70 | 출<br>CD80 | 촉<br>CD90 | 츰<br>CDA0  | 취<br>CDB0  | 침<br>CDC0  | 첸<br>CDD0  | 첸<br>CDE0  | 찢<br>CDF0  |
| 1 | 첸<br>CD01 | 츰<br>CD11 | 출<br>CD21 | 찰<br>CD31 | 채<br>CD41 | 첸<br>CD51 | 찢<br>CD61 | 츰<br>CD71 | 츰<br>CD81 | 츰<br>CD91 | 츰<br>CDA1  | 츰<br>CDB1  | 츰<br>CDC1  | 츰<br>CDD1  | 츰<br>CDE1  | 츰<br>CDF1  |
| 2 | 첸<br>CD02 | 츰<br>CD12 | 츰<br>CD22 | 찰<br>CD32 | 채<br>CD42 | 첸<br>CD52 | 찢<br>CD62 | 츰<br>CD72 | 츰<br>CD82 | 츰<br>CD92 | 츰<br>CDA2  | 츰<br>CDB2  | 츰<br>CDC2  | 츰<br>CDD2  | 츰<br>CDE2  | 츰<br>CDF2  |
| 3 | 첸<br>CD03 | 츰<br>CD13 | 츰<br>CD23 | 찰<br>CD33 | 채<br>CD43 | 첸<br>CD53 | 찢<br>CD63 | 츰<br>CD73 | 츰<br>CD83 | 츰<br>CD93 | 츰<br>CDA3  | 츰<br>CDB3  | 츰<br>CDC3  | 츰<br>CDD3  | 츰<br>CDE3  | 츰<br>CDF3  |
| 4 | 첸<br>CD04 | 츰<br>CD14 | 츰<br>CD24 | 찰<br>CD34 | 채<br>CD44 | 첸<br>CD54 | 찢<br>CD64 | 츰<br>CD74 | 츰<br>CD84 | 츰<br>CD94 | 츰<br>CDA4  | 츰<br>CDB4  | 츰<br>CDC4  | 츰<br>CDD4  | 츰<br>CDE4  | 츰<br>CDF4  |
| 5 | 첸<br>CD05 | 츰<br>CD15 | 츰<br>CD25 | 찰<br>CD35 | 채<br>CD45 | 첸<br>CD55 | 찢<br>CD65 | 츰<br>CD75 | 츰<br>CD85 | 츰<br>CD95 | 츰<br>CDA5  | 츰<br>CDB5  | 츰<br>CDC5  | 츰<br>CDD5  | 츰<br>CDE5  | 츰<br>CDF5  |
| 6 | 첸<br>CD06 | 츰<br>CD16 | 츰<br>CD26 | 찰<br>CD36 | 채<br>CD46 | 첸<br>CD56 | 찢<br>CD66 | 츰<br>CD76 | 츰<br>CD86 | 츰<br>CD96 | 츰<br>CDA6  | 츰<br>CDB6  | 츰<br>CDC6  | 츰<br>CDD6  | 츰<br>CDE6  | 츰<br>CDF6  |
| 7 | 첸<br>CD07 | 츰<br>CD17 | 츰<br>CD27 | 찰<br>CD37 | 채<br>CD47 | 첸<br>CD57 | 찢<br>CD67 | 츰<br>CD77 | 츰<br>CD87 | 츰<br>CD97 | 츰<br>CDA7  | 츰<br>CDB7  | 츰<br>CDC7  | 츰<br>CDD7  | 츰<br>CDE7  | 츰<br>CDF7  |
| 8 | 츰<br>CD08 | 츰<br>CD18 | 츰<br>CD28 | 찰<br>CD38 | 채<br>CD48 | 첸<br>CD58 | 찢<br>CD68 | 츰<br>CD78 | 츰<br>CD88 | 츰<br>CD98 | 츰<br>CDA8  | 츰<br>CDB8  | 츰<br>CDC8  | 츰<br>CDD8  | 츰<br>CDE8  | 츰<br>CDF8  |
| 9 | 츰<br>CD09 | 츰<br>CD19 | 츰<br>CD29 | 찰<br>CD39 | 채<br>CD49 | 첸<br>CD59 | 찢<br>CD69 | 츰<br>CD79 | 츰<br>CD89 | 츰<br>CD99 | 츰<br>CDA9  | 츰<br>CDB9  | 츰<br>CDC9  | 츰<br>CDD9  | 츰<br>CDE9  | 츰<br>CDF9  |
| A | 츰<br>CD0A | 츰<br>CD1A | 츰<br>CD2A | 찰<br>CD3A | 채<br>CD4A | 첸<br>CD5A | 찢<br>CD6A | 츰<br>CD7A | 츰<br>CD8A | 츰<br>CD9A | 츰<br>CDA A | 츰<br>CDB A | 츰<br>CDC A | 츰<br>CDD A | 츰<br>CDE A | 츰<br>CDF A |
| B | 츰<br>CD0B | 츰<br>CD1B | 츰<br>CD2B | 찰<br>CD3B | 채<br>CD4B | 첸<br>CD5B | 찢<br>CD6B | 츰<br>CD7B | 츰<br>CD8B | 츰<br>CD9B | 츰<br>CDA B | 츰<br>CDB B | 츰<br>CDC B | 츰<br>CDD B | 츰<br>CDE B | 츰<br>CDF B |
| C | 츰<br>CD0C | 츰<br>CD1C | 츰<br>CD2C | 찰<br>CD3C | 채<br>CD4C | 첸<br>CD5C | 찢<br>CD6C | 츰<br>CD7C | 츰<br>CD8C | 츰<br>CD9C | 츰<br>CDA C | 츰<br>CDB C | 츰<br>CDC C | 츰<br>CDD C | 츰<br>CDE C | 츰<br>CDF C |
| D | 츰<br>CD0D | 츰<br>CD1D | 츰<br>CD2D | 찰<br>CD3D | 채<br>CD4D | 첸<br>CD5D | 찢<br>CD6D | 츰<br>CD7D | 츰<br>CD8D | 츰<br>CD9D | 츰<br>CDA D | 츰<br>CDB D | 츰<br>CDC D | 츰<br>CDD D | 츰<br>CDE D | 츰<br>CDF D |
| E | 츰<br>CD0E | 츰<br>CD1E | 츰<br>CD2E | 찰<br>CD3E | 채<br>CD4E | 첸<br>CD5E | 찢<br>CD6E | 츰<br>CD7E | 츰<br>CD8E | 츰<br>CD9E | 츰<br>CDA E | 츰<br>CDB E | 츰<br>CDC E | 츰<br>CDD E | 츰<br>CDE E | 츰<br>CDF E |
| F | 츰<br>CD0F | 츰<br>CD1F | 츰<br>CD2F | 찰<br>CD3F | 채<br>CD4F | 첸<br>CD5F | 찢<br>CD6F | 츰<br>CD7F | 츰<br>CD8F | 츰<br>CD9F | 츰<br>CDA F | 츰<br>CDB F | 츰<br>CDC F | 츰<br>CDD F | 츰<br>CDE F | 츰<br>CDF F |

|   | CE0       | CE1       | CE2       | CE3       | CE4       | CE5       | CE6       | CE7       | CE8       | CE9       | CEA       | CEB       | CEC       | CED       | CEE       | CEF       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 칙<br>CE00 | 츙<br>CE10 | 츰<br>CE20 | 츴<br>CE30 | 친<br>CE40 | 츿<br>CE50 | 칠<br>CE60 | 칙<br>CE70 | 값<br>CE80 | 개<br>CE90 | 캠<br>CEA0 | 칸<br>CEB0 | 갓<br>CEC0 | 갯<br>CED0 | 객<br>CEE0 | 긔<br>CEF0 |
| 1 | 칠<br>CE01 | 츙<br>CE11 | 츰<br>CE21 | 츴<br>CE31 | 친<br>CE41 | 츿<br>CE51 | 칠<br>CE61 | 칠<br>CE71 | 값<br>CE81 | 객<br>CE91 | 캠<br>CEA1 | 갓<br>CEB1 | 갯<br>CEC1 | 갯<br>CED1 | 객<br>CEE1 | 긔<br>CEF1 |
| 2 | 츿<br>CE02 | 츙<br>CE12 | 츰<br>CE22 | 츴<br>CE32 | 친<br>CE42 | 츿<br>CE52 | 칠<br>CE62 | 츿<br>CE72 | 값<br>CE82 | 객<br>CE92 | 캠<br>CEA2 | 갓<br>CEB2 | 갯<br>CEC2 | 갯<br>CED2 | 객<br>CEE2 | 긔<br>CEF2 |
| 3 | 츿<br>CE03 | 츙<br>CE13 | 츰<br>CE23 | 츴<br>CE33 | 친<br>CE43 | 츿<br>CE53 | 칠<br>CE63 | 츿<br>CE73 | 값<br>CE83 | 객<br>CE93 | 캠<br>CEA3 | 갓<br>CEB3 | 갯<br>CEC3 | 갯<br>CED3 | 객<br>CEE3 | 긔<br>CEF3 |
| 4 | 츿<br>CE04 | 츙<br>CE14 | 츰<br>CE24 | 츴<br>CE34 | 친<br>CE44 | 츿<br>CE54 | 칠<br>CE64 | 카<br>CE74 | 감<br>CE84 | 캔<br>CE94 | 갯<br>CEA4 | 갯<br>CEB4 | 갯<br>CEC4 | 갯<br>CED4 | 객<br>CEE4 | 긔<br>CEF4 |
| 5 | 츿<br>CE05 | 츙<br>CE15 | 츰<br>CE25 | 츴<br>CE35 | 친<br>CE45 | 츿<br>CE55 | 칠<br>CE65 | 각<br>CE75 | 갑<br>CE85 | 갯<br>CE95 | 갯<br>CEA5 | 갯<br>CEB5 | 갯<br>CEC5 | 갯<br>CED5 | 객<br>CEE5 | 긔<br>CEF5 |
| 6 | 츿<br>CE06 | 츙<br>CE16 | 츰<br>CE26 | 츴<br>CE36 | 친<br>CE46 | 츿<br>CE56 | 칠<br>CE66 | 각<br>CE76 | 갑<br>CE86 | 갯<br>CE96 | 갯<br>CEA6 | 갯<br>CEB6 | 갯<br>CEC6 | 갯<br>CED6 | 객<br>CEE6 | 긔<br>CEF6 |
| 7 | 츿<br>CE07 | 츙<br>CE17 | 츰<br>CE27 | 츴<br>CE37 | 친<br>CE47 | 츿<br>CE57 | 칠<br>CE67 | 값<br>CE77 | 갯<br>CE87 | 객<br>CE97 | 갯<br>CEA7 | 갯<br>CEB7 | 갯<br>CEC7 | 갯<br>CED7 | 객<br>CEE7 | 긔<br>CEF7 |
| 8 | 츿<br>CE08 | 츙<br>CE18 | 츰<br>CE28 | 츴<br>CE38 | 친<br>CE48 | 츿<br>CE58 | 칠<br>CE68 | 칸<br>CE78 | 갯<br>CE88 | 객<br>CE98 | 갯<br>CEA8 | 갯<br>CEB8 | 갯<br>CEC8 | 갯<br>CED8 | 객<br>CEE8 | 긔<br>CEF8 |
| 9 | 츿<br>CE09 | 츙<br>CE19 | 츰<br>CE29 | 츴<br>CE39 | 친<br>CE49 | 츿<br>CE59 | 칠<br>CE69 | 값<br>CE79 | 갯<br>CE89 | 객<br>CE99 | 갯<br>CEA9 | 갯<br>CEB9 | 갯<br>CEC9 | 갯<br>CED9 | 객<br>CEE9 | 긔<br>CEF9 |
| A | 츿<br>CE0A | 츙<br>CE1A | 츰<br>CE2A | 츴<br>CE3A | 친<br>CE4A | 츿<br>CE5A | 칠<br>CE6A | 값<br>CE7A | 갯<br>CE8A | 객<br>CE9A | 갯<br>CEAA | 갯<br>CEBA | 갯<br>CECA | 갯<br>CEDA | 객<br>CEEa | 긔<br>CEFA |
| B | 츿<br>CE0B | 츙<br>CE1B | 츰<br>CE2B | 츴<br>CE3B | 친<br>CE4B | 츿<br>CE5B | 칠<br>CE6B | 칸<br>CE7B | 갯<br>CE8B | 객<br>CE9B | 갯<br>CEAB | 갯<br>CEBB | 갯<br>CECB | 갯<br>CEDB | 객<br>CEEb | 긔<br>CEFB |
| C | 츿<br>CE0C | 츙<br>CE1C | 츰<br>CE2C | 츴<br>CE3C | 친<br>CE4C | 츿<br>CE5C | 칠<br>CE6C | 값<br>CE7C | 갯<br>CE8C | 객<br>CE9C | 갯<br>CEAC | 갯<br>CEBC | 갯<br>CECC | 갯<br>CEDC | 객<br>CEEc | 긔<br>CEFC |
| D | 츿<br>CE0D | 츙<br>CE1D | 츰<br>CE2D | 츴<br>CE3D | 친<br>CE4D | 츿<br>CE5D | 칠<br>CE6D | 값<br>CE7D | 갯<br>CE8D | 객<br>CE9D | 갯<br>CEAD | 갯<br>CEBD | 갯<br>CECD | 갯<br>CEDD | 객<br>CEEd | 긔<br>CEFD |
| E | 츿<br>CE0E | 츙<br>CE1E | 츰<br>CE2E | 츴<br>CE3E | 친<br>CE4E | 츿<br>CE5E | 칠<br>CE6E | 값<br>CE7E | 갯<br>CE8E | 객<br>CE9E | 갯<br>CEAE | 갯<br>CEBE | 갯<br>CECE | 갯<br>CEDE | 객<br>CEEe | 긔<br>CEFE |
| F | 츿<br>CE0F | 츙<br>CE1F | 츰<br>CE2F | 츴<br>CE3F | 친<br>CE4F | 츿<br>CE5F | 칠<br>CE6F | 값<br>CE7F | 갯<br>CE8F | 객<br>CE9F | 갯<br>CEAF | 갯<br>CEBF | 갯<br>CECF | 갯<br>CEDF | 객<br>CEEf | 긔<br>CEFF |

|   | CF0       | CF1       | CF2       | CF3       | CF4       | CF5       | CF6         | CF7       | CF8         | CF9       | CFA       | CFB       | CFC       | CFD       | CFE       | CFF         |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-------------|-----------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-------------|
| 0 | 케<br>CF00 | 켄<br>CF10 | 컨<br>CF20 | 켰<br>CF30 | 켈<br>CF40 | 켠<br>CF50 | 콧<br>CF60   | 과<br>CF70 | قام<br>CF80 | 캔<br>CF90 | 캸<br>CFA0 | 퀵<br>CFB0 | 킵<br>CFC0 | 콧<br>CFD0 | 쿠<br>CFE0 | كوم<br>CFF0 |
| 1 | 켢<br>CF01 | 켼<br>CF11 | 켾<br>CF21 | 켽<br>CF31 | 켺<br>CF41 | 켻<br>CF51 | 콧<br>CF61   | 곽<br>CF71 | 콵<br>CF81   | 캸<br>CF91 | 캹<br>CFA1 | 퀵<br>CFB1 | 퀶<br>CFC1 | 콧<br>CFD1 | 쿠<br>CFE1 | 콧<br>CFF1   |
| 2 | 켼<br>CF02 | 꺺<br>CF12 | 꺽<br>CF22 | 꺾<br>CF32 | 꺿<br>CF42 | 꺾<br>CF52 | 콧<br>CF62   | 꺻<br>CF72 | 꺼<br>CF82   | 꺾<br>CF92 | 꺿<br>CFA2 | 꺿<br>CFB2 | 꺾<br>CFC2 | 꺾<br>CFD2 | 꺾<br>CFE2 | 꺾<br>CFF2   |
| 3 | 켻<br>CF03 | 켓<br>CF13 | 켼<br>CF23 | 꺿<br>CF33 | 꺾<br>CF43 | 꺾<br>CF53 | 콧<br>CF63   | 꺻<br>CF73 | 꺼<br>CF83   | 꺾<br>CF93 | 꺿<br>CFA3 | 꺿<br>CFB3 | 꺾<br>CFC3 | 꺾<br>CFD3 | 꺾<br>CFE3 | 꺾<br>CFF3   |
| 4 | 켼<br>CF04 | 켓<br>CF14 | 켼<br>CF24 | 꺿<br>CF34 | 꺾<br>CF44 | 코<br>CF54 | كوم<br>CF64 | 관<br>CF74 | 꺻<br>CF84   | 꺾<br>CF94 | 꺿<br>CFA4 | 꺿<br>CFB4 | 꺾<br>CFC4 | 꺾<br>CFD4 | 꺾<br>CFE4 | 꺾<br>CFF4   |
| 5 | 켻<br>CF05 | 켼<br>CF15 | 꺾<br>CF25 | 꺾<br>CF35 | 꺾<br>CF45 | 콧<br>CF55 | 콧<br>CF65   | 꺻<br>CF75 | 꺼<br>CF85   | 꺾<br>CF95 | 꺿<br>CFA5 | 꺿<br>CFB5 | 꺾<br>CFC5 | 꺾<br>CFD5 | 꺾<br>CFE5 | 꺾<br>CFF5   |
| 6 | 꺾<br>CF06 | 꺾<br>CF16 | 꺾<br>CF26 | 꺾<br>CF36 | 꺾<br>CF46 | 꺾<br>CF56 | 꺾<br>CF66   | 꺾<br>CF76 | 꺾<br>CF86   | 꺾<br>CF96 | 꺾<br>CFA6 | 꺾<br>CFB6 | 꺾<br>CFC6 | 꺾<br>CFD6 | 꺾<br>CFE6 | 꺾<br>CFF6   |
| 7 | 켼<br>CF07 | 꺾<br>CF17 | 꺾<br>CF27 | 꺾<br>CF37 | 꺾<br>CF47 | 꺾<br>CF57 | 꺾<br>CF67   | 꺾<br>CF77 | 꺾<br>CF87   | 꺾<br>CF97 | 꺾<br>CFA7 | 꺾<br>CFB7 | 꺾<br>CFC7 | 꺾<br>CFD7 | 꺾<br>CFE7 | 꺾<br>CFF7   |
| 8 | 꺾<br>CF08 | 꺾<br>CF18 | 꺾<br>CF28 | 꺾<br>CF38 | 꺾<br>CF48 | 꺾<br>CF58 | 꺾<br>CF68   | 꺾<br>CF78 | 꺾<br>CF88   | 꺾<br>CF98 | 꺾<br>CFA8 | 꺾<br>CFB8 | 꺾<br>CFC8 | 꺾<br>CFD8 | 꺾<br>CFE8 | 꺾<br>CFF8   |
| 9 | 꺾<br>CF09 | 꺾<br>CF19 | 꺾<br>CF29 | 꺾<br>CF39 | 꺾<br>CF49 | 꺾<br>CF59 | 꺾<br>CF69   | 꺾<br>CF79 | 꺾<br>CF89   | 꺾<br>CF99 | 꺾<br>CFA9 | 꺾<br>CFB9 | 꺾<br>CFC9 | 꺾<br>CFD9 | 꺾<br>CFE9 | 꺾<br>CFF9   |
| A | 꺾<br>CF0A | 꺾<br>CF1A | 꺾<br>CF2A | 꺾<br>CF3A | 꺾<br>CF4A | 꺾<br>CF5A | 꺾<br>CF6A   | 꺾<br>CF7A | 꺾<br>CF8A   | 꺾<br>CF9A | 꺾<br>CFAA | 꺾<br>CFBA | 꺾<br>CFCA | 꺾<br>CFDA | 꺾<br>CFEA | 꺾<br>CFFA   |
| B | 꺾<br>CF0B | 꺾<br>CF1B | 꺾<br>CF2B | 꺾<br>CF3B | 꺾<br>CF4B | 꺾<br>CF5B | 꺾<br>CF6B   | 꺾<br>CF7B | 꺾<br>CF8B   | 꺾<br>CF9B | 꺾<br>CFAB | 꺾<br>CFBB | 꺾<br>CFCB | 꺾<br>CFDB | 꺾<br>CFEB | 꺾<br>CFFB   |
| C | 꺾<br>CF0C | 꺾<br>CF1C | 꺾<br>CF2C | 꺾<br>CF3C | 꺾<br>CF4C | 꺾<br>CF5C | 꺾<br>CF6C   | 꺾<br>CF7C | 꺾<br>CF8C   | 꺾<br>CF9C | 꺾<br>CFAC | 꺾<br>CFBC | 꺾<br>CFCC | 꺾<br>CFDC | 꺾<br>CFEC | 꺾<br>CFFC   |
| D | 꺾<br>CF0D | 꺾<br>CF1D | 꺾<br>CF2D | 꺾<br>CF3D | 꺾<br>CF4D | 꺾<br>CF5D | 꺾<br>CF6D   | 꺾<br>CF7D | 꺾<br>CF8D   | 꺾<br>CF9D | 꺾<br>CFAD | 꺾<br>CFBD | 꺾<br>CFCD | 꺾<br>CFDD | 꺾<br>CFED | 꺾<br>CFFD   |
| E | 꺾<br>CF0E | 꺾<br>CF1E | 꺾<br>CF2E | 꺾<br>CF3E | 꺾<br>CF4E | 꺾<br>CF5E | 꺾<br>CF6E   | 꺾<br>CF7E | 꺾<br>CF8E   | 꺾<br>CF9E | 꺾<br>CFAE | 꺾<br>CFBE | 꺾<br>CFCE | 꺾<br>CFDE | 꺾<br>CFEE | 꺾<br>CFFE   |
| F | 꺾<br>CF0F | 꺾<br>CF1F | 꺾<br>CF2F | 꺾<br>CF3F | 꺾<br>CF4F | 꺾<br>CF5F | 꺾<br>CF6F   | 꺾<br>CF7F | 꺾<br>CF8F   | 꺾<br>CF9F | 꺾<br>CFAF | 꺾<br>CFBF | 꺾<br>CFCF | 꺾<br>CFDF | 꺾<br>CFEF | 꺾<br>CFFF   |



|   | D10       | D11       | D12       | D13       | D14       | D15       | D16       | D17       | D18       | D19       | D1A       | D1B       | D1C       | D1D       | D1E       | D1F       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 탈<br>D100 | 탁<br>D110 | 탯<br>D120 | 터<br>D130 | 텀<br>D140 | 텐<br>D150 | 텨<br>D160 | 텔<br>D170 | 턱<br>D180 | 텝<br>D190 | 토<br>D1A0 | 톰<br>D1B0 | 툐<br>D1C0 | 똥<br>D1D0 | 똥<br>D1E0 | 똥<br>D1F0 |
| 1 | 탁<br>D101 | 탈<br>D111 | 탯<br>D121 | 터<br>D131 | 텀<br>D141 | 텐<br>D151 | 텨<br>D161 | 텔<br>D171 | 턱<br>D181 | 텝<br>D191 | 톡<br>D1A1 | 톱<br>D1B1 | 툐<br>D1C1 | 똥<br>D1D1 | 똥<br>D1E1 | 똥<br>D1F1 |
| 2 | 탯<br>D102 | 탈<br>D112 | 탯<br>D122 | 터<br>D132 | 텀<br>D142 | 텐<br>D152 | 텨<br>D162 | 텔<br>D172 | 턱<br>D182 | 텝<br>D192 | 투<br>D1A2 | 툐<br>D1B2 | 툐<br>D1C2 | 똥<br>D1D2 | 똥<br>D1E2 | 똥<br>D1F2 |
| 3 | 탯<br>D103 | 탕<br>D113 | 탯<br>D123 | 터<br>D133 | 텀<br>D143 | 텐<br>D153 | 텨<br>D163 | 텔<br>D173 | 턱<br>D183 | 텝<br>D193 | 투<br>D1A3 | 툐<br>D1B3 | 툐<br>D1C3 | 똥<br>D1D3 | 똥<br>D1E3 | 똥<br>D1F3 |
| 4 | 탯<br>D104 | 태<br>D114 | 탯<br>D124 | 터<br>D134 | 텀<br>D144 | 텐<br>D154 | 텨<br>D164 | 텔<br>D174 | 턱<br>D184 | 텝<br>D194 | 톤<br>D1A4 | 툐<br>D1B4 | 툐<br>D1C4 | 똥<br>D1D4 | 똥<br>D1E4 | 똥<br>D1F4 |
| 5 | 탯<br>D105 | 택<br>D115 | 탯<br>D125 | 터<br>D135 | 텀<br>D145 | 텐<br>D155 | 텨<br>D165 | 텔<br>D175 | 턱<br>D185 | 텝<br>D195 | 툐<br>D1A5 | 툐<br>D1B5 | 툐<br>D1C5 | 똥<br>D1D5 | 똥<br>D1E5 | 똥<br>D1F5 |
| 6 | 탯<br>D106 | 택<br>D116 | 탯<br>D126 | 터<br>D136 | 텀<br>D146 | 텐<br>D156 | 텨<br>D166 | 텔<br>D176 | 턱<br>D186 | 텝<br>D196 | 툐<br>D1A6 | 툐<br>D1B6 | 툐<br>D1C6 | 똥<br>D1D6 | 똥<br>D1E6 | 똥<br>D1F6 |
| 7 | 탯<br>D107 | 택<br>D117 | 탯<br>D127 | 터<br>D137 | 텀<br>D147 | 텐<br>D157 | 텨<br>D167 | 텔<br>D177 | 턱<br>D187 | 텝<br>D197 | 툐<br>D1A7 | 툐<br>D1B7 | 툐<br>D1C7 | 똥<br>D1D7 | 똥<br>D1E7 | 똥<br>D1F7 |
| 8 | 탐<br>D108 | 텐<br>D118 | 탯<br>D128 | 털<br>D138 | 턱<br>D148 | 텨<br>D158 | 터<br>D168 | 텀<br>D178 | 텐<br>D188 | 텨<br>D198 | 톨<br>D1A8 | 톡<br>D1B8 | 툐<br>D1C8 | 똥<br>D1D8 | 똥<br>D1E8 | 똥<br>D1F8 |
| 9 | 탐<br>D109 | 텨<br>D119 | 텨<br>D129 | 터<br>D139 | 텀<br>D149 | 텐<br>D159 | 텨<br>D169 | 텔<br>D179 | 턱<br>D189 | 텝<br>D199 | 툐<br>D1A9 | 툐<br>D1B9 | 툐<br>D1C9 | 똥<br>D1D9 | 똥<br>D1E9 | 똥<br>D1F9 |
| A | 탐<br>D10A | 텨<br>D11A | 텨<br>D12A | 터<br>D13A | 텀<br>D14A | 텐<br>D15A | 텨<br>D16A | 텔<br>D17A | 턱<br>D18A | 텝<br>D19A | 툐<br>D1AA | 툐<br>D1BA | 툐<br>D1CA | 똥<br>D1DA | 똥<br>D1EA | 똥<br>D1FA |
| B | 탐<br>D10B | 텐<br>D11B | 탯<br>D12B | 털<br>D13B | 턱<br>D14B | 텨<br>D15B | 터<br>D16B | 텀<br>D17B | 텐<br>D18B | 텨<br>D19B | 툐<br>D1AB | 툐<br>D1BB | 툐<br>D1CB | 똥<br>D1DB | 똥<br>D1EB | 똥<br>D1FB |
| C | 탐<br>D10C | 텨<br>D11C | 텨<br>D12C | 터<br>D13C | 텀<br>D14C | 텐<br>D15C | 텨<br>D16C | 텔<br>D17C | 턱<br>D18C | 텝<br>D19C | 툐<br>D1AC | 툐<br>D1BC | 툐<br>D1CC | 똥<br>D1DC | 똥<br>D1EC | 똥<br>D1FC |
| D | 탕<br>D10D | 택<br>D11D | 탯<br>D12D | 터<br>D13D | 텀<br>D14D | 텐<br>D15D | 텨<br>D16D | 텔<br>D17D | 턱<br>D18D | 텝<br>D19D | 툐<br>D1AD | 툐<br>D1BD | 툐<br>D1CD | 똥<br>D1DD | 똥<br>D1ED | 똥<br>D1FD |
| E | 탐<br>D10E | 텨<br>D11E | 텨<br>D12E | 터<br>D13E | 텀<br>D14E | 텐<br>D15E | 텨<br>D16E | 텔<br>D17E | 턱<br>D18E | 텝<br>D19E | 툐<br>D1AE | 툐<br>D1BE | 툐<br>D1CE | 똥<br>D1DE | 똥<br>D1EE | 똥<br>D1FE |
| F | 탐<br>D10F | 텨<br>D11F | 텨<br>D12F | 터<br>D13F | 텀<br>D14F | 텐<br>D15F | 텨<br>D16F | 텔<br>D17F | 턱<br>D18F | 텝<br>D19F | 툐<br>D1AF | 툐<br>D1BF | 툐<br>D1CF | 똥<br>D1DF | 똥<br>D1EF | 똥<br>D1FF |

|   | D20 | D21 | D22 | D23 | D24 | D25 | D26 | D27 | D28 | D29 | D2A | D2B | D2C | D2D | D2E | D2F |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | 되   | 트   | 툼   | 툰   | 툣   | 뵘   | 뵡   | 뵣   | 튀   | 뵡   | 툰   | 툣   | 뜰   | 뜩   | 뵣   | 티   |
| 1 | 뵠   | 툑   | 툝   | 툟   | 툜   | 뵡   | 뵤   | 뵢   | 튀   | 툣   | 툜   | 뜰   | 뜰   | 뵣   | 티   | тик |
| 2 | 뵡   | 튀   | 툣   | 툜   | 툣   | 뵣   | 뵣   | 튀   | 툣   | 툜   | 툜   | 뜰   | 뜰   | 뵣   | 티   | 튀   |
| 3 | 뵢   | 툣   | 툣   | 툰   | 툣   | 뵣   | 뵢   | 뵣   | 튀   | 튀   | 툰   | 툣   | 뜰   | 뜰   | 뵣   | 튀   |
| 4 | 뵣   | 툰   | 툣   | 툰   | 툣   | 뵣   | 뵣   | 튀   | 뵣   | 뜰   | 툣   | 뜰   | 뜰   | 티   | 뵣   | 틴   |
| 5 | 뵣   | 툣   | 툜   | 툟   | 뜰   | 뵣   | 뵣   | 튀   | 튀   | 툟   | 뜰   | 뜰   | 뜰   | тик | 튀   | 딛   |
| 6 | 뵣   | 툜   | 툣   | 뜰   | 뜰   | 뵣   | 뵣   | 튀   | 튀   | 뜰   | 뜰   | 뜰   | 튀   | 뵣   | 튀   | 딛   |
| 7 | 뵣   | 툰   | 툣   | 뜰   | 뜰   | 뵣   | 뵣   | 튀   | 튀   | 뜰   | 뜰   | 뜰   | 튀   | тик | 튀   | 틴   |
| 8 | 뵣   | 뜰   | 툣   | 툣   | 튀   | 뵣   | 뵣   | 튀   | 뵣   | 툣   | 트   | 뜸   | 틴   | 뵣   | 튀   | 틸   |
| 9 | 튀   | 툣   | 뜰   | 뜰   | 뵣   | 튀   | 뵣   | 튀   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   | 뵣   | 튀   | 튀   |
| A | 튀   | 뜰   | 뜰   | 뜰   | 튀   | 뵣   | 튀   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   | тик | 튀   | 딛   |
| B | 튀   | 뜰   | 뜰   | 뜰   | 튀   | 튀   | 뵣   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   | 튀   | тик | 뜰   |
| C | 뵣   | 툣   | 투   | 툼   | 튀   | 뵣   | 뵣   | 튀   | 튀   | 툼   | 툰   | 뜰   | 뜰   | 튀   | тик | 딛   |
| D | 뵣   | 뜰   | 툣   | 뜰   | 뵣   | 튀   | 뵣   | 뜰   | 툟   | 뜰   | 뜰   | 뜰   | 뜰   | 튀   | 뜰   | 뜰   |
| E | 뵣   | 뜰   | 튀   | 뜰   | 뜰   | 튀   | 뵣   | 뜰   | 튀   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   |
| F | 튀   | 뜰   | 뜰   | 뜰   | 튀   | 튀   | 튀   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   | 뜰   | 튀   | 뜰   |

|   | D30       | D31       | D32       | D33       | D34       | D35       | D36       | D37       | D38       | D39       | D3A       | D3B       | D3C       | D3D       | D3E       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 팀<br>D300 | 판<br>D310 | 팻<br>D320 | 팸<br>D330 | 팻<br>D340 | 팹<br>D350 | 팺<br>D360 | 팻<br>D370 | 팹<br>D380 | 팸<br>D390 | 팸<br>D3A0 | 팸<br>D3B0 | 팸<br>D3C0 | 팸<br>D3D0 | 팸<br>D3E0 |
| 1 | 팁<br>D301 | 팹<br>D311 | 팸<br>D321 | 팸<br>D331 | 팸<br>D341 | 팸<br>D351 | 팸<br>D361 | 팸<br>D371 | 팸<br>D381 | 팸<br>D391 | 팸<br>D3A1 | 팸<br>D3B1 | 팸<br>D3C1 | 팸<br>D3D1 | 팸<br>D3E1 |
| 2 | 띇<br>D302 | 팸<br>D312 | 팸<br>D322 | 팸<br>D332 | 팸<br>D342 | 팸<br>D352 | 팸<br>D362 | 팸<br>D372 | 팸<br>D382 | 팸<br>D392 | 팸<br>D3A2 | 팸<br>D3B2 | 팸<br>D3C2 | 팸<br>D3D2 | 팸<br>D3E2 |
| 3 | 틇<br>D303 | 팸<br>D313 | 팸<br>D323 | 팸<br>D333 | 팸<br>D343 | 팸<br>D353 | 팸<br>D363 | 팸<br>D373 | 팸<br>D383 | 팸<br>D393 | 팸<br>D3A3 | 팸<br>D3B3 | 팸<br>D3C3 | 팸<br>D3D3 | 팸<br>D3E3 |
| 4 | 띇<br>D304 | 팸<br>D314 | 팸<br>D324 | 팸<br>D334 | 팸<br>D344 | 팸<br>D354 | 팸<br>D364 | 팸<br>D374 | 팸<br>D384 | 팸<br>D394 | 팸<br>D3A4 | 팸<br>D3B4 | 팸<br>D3C4 | 팸<br>D3D4 | 팸<br>D3E4 |
| 5 | 팅<br>D305 | 팸<br>D315 | 팸<br>D325 | 팸<br>D335 | 팸<br>D345 | 팸<br>D355 | 팸<br>D365 | 팸<br>D375 | 팸<br>D385 | 팸<br>D395 | 팸<br>D3A5 | 팸<br>D3B5 | 팸<br>D3C5 | 팸<br>D3D5 | 팸<br>D3E5 |
| 6 | 틇<br>D306 | 팸<br>D316 | 팸<br>D326 | 팸<br>D336 | 팸<br>D346 | 팸<br>D356 | 팸<br>D366 | 팸<br>D376 | 팸<br>D386 | 팸<br>D396 | 팸<br>D3A6 | 팸<br>D3B6 | 팸<br>D3C6 | 팸<br>D3D6 | 팸<br>D3E6 |
| 7 | 틇<br>D307 | 팸<br>D317 | 팸<br>D327 | 팸<br>D337 | 팸<br>D347 | 팸<br>D357 | 팸<br>D367 | 팸<br>D377 | 팸<br>D387 | 팸<br>D397 | 팸<br>D3A7 | 팸<br>D3B7 | 팸<br>D3C7 | 팸<br>D3D7 | 팸<br>D3E7 |
| 8 | 틇<br>D308 | 팸<br>D318 | 팸<br>D328 | 팸<br>D338 | 팸<br>D348 | 팸<br>D358 | 팸<br>D368 | 팸<br>D378 | 팸<br>D388 | 팸<br>D398 | 팸<br>D3A8 | 팸<br>D3B8 | 팸<br>D3C8 | 팸<br>D3D8 | 팸<br>D3E8 |
| 9 | 틸<br>D309 | 팸<br>D319 | 팸<br>D329 | 팸<br>D339 | 팸<br>D349 | 팸<br>D359 | 팸<br>D369 | 팸<br>D379 | 팸<br>D389 | 팸<br>D399 | 팸<br>D3A9 | 팸<br>D3B9 | 팸<br>D3C9 | 팸<br>D3D9 | 팸<br>D3E9 |
| A | 띇<br>D30A | 팸<br>D31A | 팸<br>D32A | 팸<br>D33A | 팸<br>D34A | 팸<br>D35A | 팸<br>D36A | 팸<br>D37A | 팸<br>D38A | 팸<br>D39A | 팸<br>D3AA | 팸<br>D3BA | 팸<br>D3CA | 팸<br>D3DA | 팸<br>D3EA |
| B | 팅<br>D30B | 팸<br>D31B | 팸<br>D32B | 팸<br>D33B | 팸<br>D34B | 팸<br>D35B | 팸<br>D36B | 팸<br>D37B | 팸<br>D38B | 팸<br>D39B | 팸<br>D3AB | 팸<br>D3BB | 팸<br>D3CB | 팸<br>D3DB | 팸<br>D3EB |
| C | 파<br>D30C | 팸<br>D31C | 팸<br>D32C | 팸<br>D33C | 팸<br>D34C | 팸<br>D35C | 팸<br>D36C | 팸<br>D37C | 팸<br>D38C | 팸<br>D39C | 팸<br>D3AC | 팸<br>D3BC | 팸<br>D3CC | 팸<br>D3DC | 팸<br>D3EC |
| D | 팸<br>D30D | 팸<br>D31D | 팸<br>D32D | 팸<br>D33D | 팸<br>D34D | 팸<br>D35D | 팸<br>D36D | 팸<br>D37D | 팸<br>D38D | 팸<br>D39D | 팸<br>D3AD | 팸<br>D3BD | 팸<br>D3CD | 팸<br>D3DD | 팸<br>D3ED |
| E | 팸<br>D30E | 팸<br>D31E | 팸<br>D32E | 팸<br>D33E | 팸<br>D34E | 팸<br>D35E | 팸<br>D36E | 팸<br>D37E | 팸<br>D38E | 팸<br>D39E | 팸<br>D3AE | 팸<br>D3BE | 팸<br>D3CE | 팸<br>D3DE | 팸<br>D3EE |
| F | 팸<br>D30F | 팸<br>D31F | 팸<br>D32F | 팸<br>D33F | 팸<br>D34F | 팸<br>D35F | 팸<br>D36F | 팸<br>D37F | 팸<br>D38F | 팸<br>D39F | 팸<br>D3AF | 팸<br>D3BF | 팸<br>D3CF | 팸<br>D3DF | 팸<br>D3EF |

|   | D3F       | D40       | D41       | D42       | D43       | D44       | D45       | D46       | D47       | D48       | D49       | D4A       | D4B       | D4C       | D4D       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 폰<br>D3F0 | 푹<br>D400 | 꺃<br>D410 | 꺆<br>D420 | 꺇<br>D430 | 꺈<br>D440 | 꺉<br>D450 | 푹<br>D460 | 푷<br>D470 | 푹<br>D480 | 푸<br>D490 | 꺃<br>D4A0 | 꺆<br>D4B0 | 꺇<br>D4C0 | 꺈<br>D4D0 |
| 1 | 푹<br>D3F1 | 푷<br>D401 | 꺃<br>D411 | 꺆<br>D421 | 꺇<br>D431 | 꺈<br>D441 | 꺉<br>D451 | 푹<br>D461 | 푷<br>D471 | 푹<br>D481 | 푸<br>D491 | 꺃<br>D4A1 | 꺆<br>D4B1 | 꺇<br>D4C1 | 꺈<br>D4D1 |
| 2 | 푸<br>D3F2 | 푷<br>D402 | 꺃<br>D412 | 꺆<br>D422 | 꺇<br>D432 | 꺈<br>D442 | 꺉<br>D452 | 푸<br>D462 | 푹<br>D472 | 푸<br>D482 | 푹<br>D492 | 꺃<br>D4A2 | 꺆<br>D4B2 | 꺇<br>D4C2 | 꺈<br>D4D2 |
| 3 | 푹<br>D3F3 | 푸<br>D403 | 꺃<br>D413 | 꺆<br>D423 | 꺇<br>D433 | 꺈<br>D443 | 꺉<br>D453 | 푹<br>D463 | 푸<br>D473 | 푸<br>D483 | 푷<br>D493 | 꺃<br>D4A3 | 꺆<br>D4B3 | 꺇<br>D4C3 | 꺈<br>D4D3 |
| 4 | 푸<br>D3F4 | 푸<br>D404 | 꺃<br>D414 | 꺆<br>D424 | 꺇<br>D434 | 꺈<br>D444 | 꺉<br>D454 | 푸<br>D464 | 푸<br>D474 | 푸<br>D484 | 꺃<br>D494 | 꺆<br>D4A4 | 꺆<br>D4B4 | 꺇<br>D4C4 | 꺈<br>D4D4 |
| 5 | 푸<br>D3F5 | 푸<br>D405 | 꺃<br>D415 | 꺆<br>D425 | 꺇<br>D435 | 꺈<br>D445 | 꺉<br>D455 | 푸<br>D465 | 푸<br>D475 | 푸<br>D485 | 꺃<br>D495 | 꺆<br>D4A5 | 꺆<br>D4B5 | 꺇<br>D4C5 | 꺈<br>D4D5 |
| 6 | 꺃<br>D3F6 | 꺃<br>D406 | 꺃<br>D416 | 꺃<br>D426 | 꺃<br>D436 | 꺃<br>D446 | 꺃<br>D456 | 꺃<br>D466 | 꺃<br>D476 | 꺃<br>D486 | 꺃<br>D496 | 꺃<br>D4A6 | 꺃<br>D4B6 | 꺃<br>D4C6 | 꺃<br>D4D6 |
| 7 | 꺃<br>D3F7 | 꺃<br>D407 | 꺃<br>D417 | 꺃<br>D427 | 꺃<br>D437 | 꺃<br>D447 | 꺃<br>D457 | 꺃<br>D467 | 꺃<br>D477 | 꺃<br>D487 | 꺃<br>D497 | 꺃<br>D4A7 | 꺃<br>D4B7 | 꺃<br>D4C7 | 꺃<br>D4D7 |
| 8 | 꺃<br>D3F8 | 꺃<br>D408 | 꺃<br>D418 | 꺃<br>D428 | 꺃<br>D438 | 꺃<br>D448 | 꺃<br>D458 | 꺃<br>D468 | 꺃<br>D478 | 꺃<br>D488 | 꺃<br>D498 | 꺃<br>D4A8 | 꺃<br>D4B8 | 꺃<br>D4C8 | 꺃<br>D4D8 |
| 9 | 꺃<br>D3F9 | 꺃<br>D409 | 꺃<br>D419 | 꺃<br>D429 | 꺃<br>D439 | 꺃<br>D449 | 꺃<br>D459 | 꺃<br>D469 | 꺃<br>D479 | 꺃<br>D489 | 꺃<br>D499 | 꺃<br>D4A9 | 꺃<br>D4B9 | 꺃<br>D4C9 | 꺃<br>D4D9 |
| A | 꺃<br>D3FA | 꺃<br>D40A | 꺃<br>D41A | 꺃<br>D42A | 꺃<br>D43A | 꺃<br>D44A | 꺃<br>D45A | 꺃<br>D46A | 꺃<br>D47A | 꺃<br>D48A | 꺃<br>D49A | 꺃<br>D4AA | 꺃<br>D4BA | 꺃<br>D4CA | 꺃<br>D4DA |
| B | 꺃<br>D3FB | 꺃<br>D40B | 꺃<br>D41B | 꺃<br>D42B | 꺃<br>D43B | 꺃<br>D44B | 꺃<br>D45B | 꺃<br>D46B | 꺃<br>D47B | 꺃<br>D48B | 꺃<br>D49B | 꺃<br>D4AB | 꺃<br>D4BB | 꺃<br>D4CB | 꺃<br>D4DB |
| C | 꺃<br>D3FC | 꺃<br>D40C | 꺃<br>D41C | 꺃<br>D42C | 꺃<br>D43C | 꺃<br>D44C | 꺃<br>D45C | 꺃<br>D46C | 꺃<br>D47C | 꺃<br>D48C | 꺃<br>D49C | 꺃<br>D4AC | 꺃<br>D4BC | 꺃<br>D4CC | 꺃<br>D4DC |
| D | 꺃<br>D3FD | 꺃<br>D40D | 꺃<br>D41D | 꺃<br>D42D | 꺃<br>D43D | 꺃<br>D44D | 꺃<br>D45D | 꺃<br>D46D | 꺃<br>D47D | 꺃<br>D48D | 꺃<br>D49D | 꺃<br>D4AD | 꺃<br>D4BD | 꺃<br>D4CD | 꺃<br>D4DD |
| E | 꺃<br>D3FE | 꺃<br>D40E | 꺃<br>D41E | 꺃<br>D42E | 꺃<br>D43E | 꺃<br>D44E | 꺃<br>D45E | 꺃<br>D46E | 꺃<br>D47E | 꺃<br>D48E | 꺃<br>D49E | 꺃<br>D4AE | 꺃<br>D4BE | 꺃<br>D4CE | 꺃<br>D4DE |
| F | 꺃<br>D3FF | 꺃<br>D40F | 꺃<br>D41F | 꺃<br>D42F | 꺃<br>D43F | 꺃<br>D44F | 꺃<br>D45F | 꺃<br>D46F | 꺃<br>D47F | 꺃<br>D48F | 꺃<br>D49F | 꺃<br>D4AF | 꺃<br>D4BF | 꺃<br>D4CF | 꺃<br>D4DF |

|   | D4E | D4F | D50 | D51 | D52 | D53 | D54 | D55 | D56 | D57 | D58 | D59 | D5A | D5B | D5C |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| 1 | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| 2 | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| 3 | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| 4 | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| 5 | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| 6 | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| 7 | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| 8 | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| 9 | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| A | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| B | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| C | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| D | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| E | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |
| F | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   | 꺨   |





|   | D7B        | D7C        | D7D        | D7E        | D7F        |
|---|------------|------------|------------|------------|------------|
| 0 | ㄱ<br>D7B0  | 계<br>D7C0  | ㄷㅅ<br>D7D0 | ㅁㅁ<br>D7E0 | ㅅㅅ<br>D7F0 |
| 1 | ㅋ<br>D7B1  | 귀<br>D7C1  | ㄷㅅ<br>D7D1 | ㅁㅁ<br>D7E1 | ㅅㅅ<br>D7F1 |
| 2 | ㅍ<br>D7B2  | 교<br>D7C2  | ㄷㅅ<br>D7D2 | ㅁㅅ<br>D7E2 | ㅅㅎ<br>D7F2 |
| 3 | 패<br>D7B3  | 규<br>D7C3  | ㄷㅅ<br>D7D3 | ㅁㅁ<br>D7E3 | ㅅㅅ<br>D7F3 |
| 4 | 펴<br>D7B4  | 기<br>D7C4  | ㄷㅅ<br>D7D4 | ㅁㅁ<br>D7E4 | ㅅㅅ<br>D7F4 |
| 5 | 겨<br>D7B5  | 가<br>D7C5  | 래기<br>D7D5 | ㅁㅁ<br>D7E5 | ㅇㅁ<br>D7F5 |
| 6 | 게<br>D7B6  | 개<br>D7C6  | 래ㅎ<br>D7D6 | ㅁㅁ<br>D7E6 | ㅇㅎ<br>D7F6 |
| 7 | 깨<br>D7B7  |            | 래래<br>D7D7 | ㅁㅁ<br>D7E7 | ㅅㅅ<br>D7F7 |
| 8 | ㅍㅍ<br>D7B8 |            | 래ㅎ<br>D7D8 | ㅁㅅ<br>D7E8 | ㅅㅅ<br>D7F8 |
| 9 | 가<br>D7B9  |            | 래ㅁ<br>D7D9 | ㅁㅅ<br>D7E9 | ㅅㅅ<br>D7F9 |
| A | 기<br>D7BA  |            | 래ㅎ<br>D7DA | ㅁㅁ<br>D7EA | ㅅㅅ<br>D7FA |
| B | 케<br>D7BB  | 래<br>D7CB  | 래ㅇ<br>D7DB | ㅅㅅ<br>D7EB | ㅅㅅ<br>D7FB |
| C | ㅍ<br>D7BC  | 래<br>D7CC  | 래ㅎ<br>D7DC | ㅁㅁ<br>D7EC |            |
| D | 괴<br>D7BD  | ㄷ<br>D7CD  | 릉<br>D7DD  | ㅁㅁ<br>D7ED |            |
| E | 계<br>D7BE  | ㅁㅁ<br>D7CE | ㅁㅁ<br>D7DE | ㅁㅁ<br>D7EE |            |
| F | 겨<br>D7BF  | 대<br>D7CF  | ㅁㅁ<br>D7DF | ㅁㅁ<br>D7EF |            |



This block, despite its name, contains a number of unified CJK ideographs. Each is also individually identified by an annotation.

Subheaders identifying sources for subranges do not indicate required usage or preclude mappings to other sources. For example, many pronunciation variants from KS X 1001:1998 are also mapped to a J source.

**Pronunciation variants from  
KS X 1001:1998**

F900 豈 151.3  
K0-4B50  
≡ 8C48 豈  
~ 8C48 FE00

F901 更 73.3  
日 73.3  
K0-4B56  
≡ 66F4 更  
~ 66F4 FE00

F902 車 159.0  
車 159.0  
K0-4B67  
≡ 8ECA 車  
~ 8ECA FE00

F903 賈 154.6  
貝 154.6  
K0-4D4F  
≡ 8CC8 賈  
~ 8CC8 FE00

F904 滑 85.10  
水 85.10  
K0-4D68  
≡ 6ED1 滑  
~ 6ED1 FE00

F905 串 2.6  
丨 2.6  
K0-4E2D  
≡ 4E32 串  
~ 4E32 FE00

F906 句 30.2  
口 30.2  
K0-4F7B  
≡ 53E5 句  
~ 53E5 FE00

F907 龜 213.0  
龜 213.0  
K0-5022 H-8BF8  
≡ 9F9C 龜  
~ 9F9C FE00

F908 龜 213.0  
龜 213.0  
K0-5038  
≡ 9F9C 龜  
~ 9F9C FE01

F909 契 37.6  
大 37.6  
K0-5050  
≡ 5951 契  
~ 5951 FE00

F90A 金 167.0  
金 167.0  
K0-505D  
≡ 91D1 金  
~ 91D1 FE00

F90B 喇 30.9  
口 30.9  
K0-5154  
≡ 5587 喇  
~ 5587 FE00

F90C 奈 37.5  
大 37.5  
K0-5155  
≡ 5948 奈  
~ 5948 FE00

F90D 懶 61.16  
心 61.16  
K0-5158  
≡ 61F6 懶  
~ 61F6 FE00

F90E 癩 104.16  
疒 104.16  
K0-515B  
≡ 7669 癩  
~ 7669 FE00

F90F 羅 122.14  
网 122.14  
K0-515C  
≡ 7F85 羅  
~ 7F85 FE00

F910 蘿 140.19  
艸 140.19  
K0-515D  
≡ 863F 蘿  
~ 863F FE00

F911 螺 142.11  
虫 142.11  
K0-515E  
≡ 87BA 螺  
~ 87BA FE00

F912 裸 145.8  
衣 145.8  
K0-515F  
≡ 88F8 裸  
~ 88F8 FE00

F913 邏 162.19  
辵 162.19  
K0-5160  
≡ 908F 邏  
~ 908F FE00

F914 樂 75.11  
木 75.11  
K0-5162  
≡ 6A02 樂  
~ 6A02 FE00

F915 洛 85.6  
水 85.6  
K0-5163  
≡ 6D1B 洛  
~ 6D1B FE00

F916 烙 86.6  
火 86.6  
K0-5164  
≡ 70D9 烙  
~ 70D9 FE00

F917 珞 96.6  
玉 96.6  
K0-5165  
≡ 73DE 珞  
~ 73DE FE00

F918 落 140.9  
艸 140.9  
K0-5166  
≡ 843D 落  
~ 843D FE00

F919 酪 164.6  
酉 164.6  
K0-5168  
≡ 916A 酪  
~ 916A FE00

F91A 駱 187.6  
馬 187.6  
K0-5169  
≡ 99F1 駱  
~ 99F1 FE00

F91B 亂 5.12  
乙 5.12  
K0-516A  
≡ 4E82 亂  
~ 4E82 FE00

F91C 卯 26.5  
卩 26.5  
K0-516B  
≡ 5375 卯  
~ 5375 FE00

F91D 欄 75.17  
木 75.17  
J3-763B K0-516D  
≡ 6B04 欄  
~ 6B04 FE00

F91E 爛 86.17  
火 86.17  
K0-516F  
≡ 721B 爛  
~ 721B FE00

F91F 蘭 140.17  
艸 140.17  
K0-5170  
≡ 862D 蘭  
~ 862D FE00

F920 鸞 196.19  
鳥 196.19  
K0-5172  
≡ 9E1E 鸞  
~ 9E1E FE00

F921 嵐 46.9  
山 46.9  
K0-5176  
≡ 5D50 嵐  
~ 5D50 FE00

|   |  |  |
|---|--|--|
| <p>F922 水 85.14 濫<br/>K0-517A<br/>≡ 6FEB 濫<br/>~ 6FEB FE00</p> <p>F923 艸 140.14 藍<br/>K0-517C<br/>≡ 85CD 藍<br/>~ 85CD FE00</p> <p>F924 衣 145.14 襪<br/>K0-517D<br/>≡ 8964 襪<br/>~ 8964 FE00</p> <p>F925 手 64.5 拉<br/>K0-517E<br/>≡ 62C9 拉<br/>~ 62C9 FE00</p> <p>F926 肉 130.15 臘<br/>K0-5222<br/>≡ 81D8 臘<br/>~ 81D8 FE00</p> <p>F927 虫 142.15 蠟<br/>K0-5223<br/>≡ 881F 蠟<br/>~ 881F FE00</p> <p>F928 广 53.9 廊 廊<br/>J3-742E K0-5227<br/>≡ 5ECA 廊<br/>~ 5ECA FE00</p> <p>F929 月 74.7 朗 朗<br/>J3-754E K0-5228<br/>≡ 6717 朗<br/>~ 6717 FE00</p> <p>F92A 水 85.7 浪<br/>K0-5229<br/>≡ 6D6A 浪<br/>~ 6D6A FE00</p> <p>F92B 犬 94.7 狼<br/>K0-522A<br/>≡ 72FC 狼<br/>~ 72FC FE00</p> <p>F92C 邑 163.6 郎 郎<br/>G9-FD9C UCI-00945<br/>• a mapping change removed the original K0 source<br/>→ 90DE 郎 cjk unified ideograph-90DE<br/>→ FA2E 郎 cjk compatibility ideograph-FA2E<br/>≡ 90CE 郎<br/>~ 90CE FE00</p> | <p>F92D 人 9.6 來<br/>K0-522D<br/>≡ 4F86 來<br/>~ 4F86 FE00</p> <p>F92E 冫 15.5 冷<br/>K0-5232<br/>≡ 51B7 冷<br/>~ 51B7 FE00</p> <p>F92F 力 19.10 勞<br/>K0-523E<br/>≡ 52DE 勞<br/>~ 52DE FE00</p> <p>F930 手 64.13 擄<br/>K0-5242<br/>≡ 64C4 擄<br/>~ 64C4 FE00</p> <p>F931 木 75.15 櫓<br/>K0-5243<br/>≡ 6AD3 櫓<br/>~ 6AD3 FE00</p> <p>F932 火 86.16 爐<br/>K0-5244<br/>≡ 7210 爐<br/>~ 7210 FE00</p> <p>F933 皿 108.11 盧<br/>K0-5246<br/>≡ 76E7 盧<br/>~ 76E7 FE00</p> <p>F934 老 125.0 老<br/>K0-5247<br/>≡ 8001 老<br/>~ 8001 FE00</p> <p>F935 艸 140.16 蘆<br/>K0-5248<br/>≡ 8606 蘆<br/>~ 8606 FE00</p> <p>F936 虍 141.6 虜 虜 虜<br/>J3-7B4F K0-5249 KP1-70DC<br/>≡ 865C 虜<br/>~ 865C FE00</p> <p>F937 足 157.6 路<br/>K0-524A<br/>≡ 8DEF 路<br/>~ 8DEF FE00</p> <p>F938 雨 173.12 露<br/>K0-524B<br/>≡ 9732 露<br/>~ 9732 FE00</p> | <p>F939 魚 195.4 魯<br/>K0-524D<br/>≡ 9B6F 魯<br/>~ 9B6F FE00</p> <p>F93A 鳥 196.12 鷺<br/>K0-524E<br/>≡ 9DFA 鷺<br/>~ 9DFA FE00</p> <p>F93B 石 112.8 碌<br/>K0-524F<br/>≡ 788C 碌<br/>~ 788C FE00</p> <p>F93C 示 113.8 祿<br/>K0-5250<br/>≡ 797F 祿<br/>~ 797F FE00</p> <p>F93D 糸 120.8 綠<br/>K0-5251<br/>≡ 7DA0 綠<br/>~ 7DA0 FE00</p> <p>F93E 艸 140.8 萁<br/>K0-5252<br/>≡ 83C9 萁<br/>~ 83C9 FE00</p> <p>F93F 金 167.8 錄<br/>K0-5253<br/>≡ 9304 錄<br/>~ 9304 FE00</p> <p>F940 鹿 198.0 鹿<br/>K0-5254<br/>≡ 9E7F 鹿<br/>~ 9E7F FE00</p> <p>F941 言 149.8 論<br/>K0-5255<br/>≡ 8AD6 論<br/>~ 8AD6 FE00</p> <p>F942 土 32.16 壟<br/>K0-5256<br/>≡ 58DF 壟<br/>~ 58DF FE00</p> <p>F943 升 55.4 弄<br/>K0-5257<br/>≡ 5F04 弄<br/>~ 5F04 FE00</p> <p>F944 竹 118.16 籠<br/>K0-5259<br/>≡ 7C60 籠<br/>~ 7C60 FE00</p> |
|---|--|--|

|  |   |   |
|--|---|---|
| <p>F945<br/>耳 128.16<br/>聾<br/>K0-525A<br/>≡ 807E 聾<br/>~ 807E FE00</p> <p>F946<br/>牛 93.3<br/>牢<br/>K0-525E<br/>≡ 7262 牢<br/>~ 7262 FE00</p> <p>F947<br/>石 112.10<br/>磊<br/>K0-525F<br/>≡ 78CA 磊<br/>~ 78CA FE00</p> <p>F948<br/>貝 154.6<br/>賂<br/>K0-5261<br/>≡ 8CC2 賂<br/>~ 8CC2 FE00</p> <p>F949<br/>雨 173.5<br/>雷<br/>K0-5262<br/>≡ 96F7 雷<br/>~ 96F7 FE00</p> <p>F94A<br/>土 32.15<br/>壘<br/>K0-5264<br/>≡ 58D8 壘<br/>~ 58D8 FE00</p> <p>F94B<br/>尸 44.11<br/>屮<br/>K0-5265<br/>≡ 5C62 屮<br/>~ 5C62 FE00</p> <p>F94C<br/>木 75.11<br/>樓<br/>K0-5266<br/>≡ 6A13 樓<br/>~ 6A13 FE00</p> <p>F94D<br/>水 85.8<br/>淚<br/>K0-5267<br/>≡ 6DDA 淚<br/>~ 6DDA FE00</p> <p>F94E<br/>水 85.11<br/>漏<br/>K0-5268<br/>≡ 6F0F 漏<br/>~ 6F0F FE00</p> <p>F94F<br/>糸 120.5<br/>累<br/>K0-5269<br/>≡ 7D2F 累<br/>~ 7D2F FE00</p> <p>F950<br/>糸 120.11<br/>縷<br/>K0-526A<br/>≡ 7E37 縷<br/>~ 7E37 FE00</p> | <p>F951<br/>阜 170.6<br/>陋<br/>K0-526B<br/>≡ 964B 陋<br/>~ 964B FE00</p> <p>F952<br/>力 19.9<br/>勒<br/>K0-5270<br/>≡ 52D2 勒<br/>~ 52D2 FE00</p> <p>F953<br/>肉 130.2<br/>肋<br/>K0-5271<br/>≡ 808B 肋<br/>~ 808B FE00</p> <p>F954<br/>冫 15.13<br/>凜<br/>K0-5272<br/>≡ 51DC 凜<br/>~ 51DC FE00</p> <p>F955<br/>冫 15.8<br/>凌<br/>K0-5273<br/>≡ 51CC 凌<br/>~ 51CC FE00</p> <p>F956<br/>禾 115.8<br/>稜<br/>K0-5274<br/>≡ 7A1C 稜<br/>~ 7A1C FE00</p> <p>F957<br/>糸 120.8<br/>綾<br/>K0-5275<br/>≡ 7DBE 綾<br/>~ 7DBE FE00</p> <p>F958<br/>艸 140.8<br/>菱<br/>K0-5277<br/>≡ 83F1 菱<br/>~ 83F1 FE00</p> <p>F959<br/>阜 170.8<br/>陵<br/>K0-5278<br/>≡ 9675 陵<br/>~ 9675 FE00</p> <p>F95A<br/>言 149.15<br/>讀<br/>K0-5466<br/>≡ 8B80 讀<br/>~ 8B80 FE00</p> <p>F95B<br/>手 64.5<br/>拏<br/>K0-547C<br/>≡ 62CF 拏<br/>~ 62CF FE00</p> <p>F95C<br/>木 75.11<br/>樂<br/>K0-5525<br/>≡ 6A02 樂<br/>~ 6A02 FE01</p> | <p>F95D<br/>言 149.9<br/>諾<br/>K0-552B<br/>≡ 8AFE 諾<br/>~ 8AFE FE00</p> <p>F95E<br/>、 3.3<br/>丹<br/>K0-552E<br/>≡ 4E39 丹<br/>~ 4E39 FE00</p> <p>F95F<br/>宀 40.11<br/>寧<br/>K0-5638<br/>≡ 5BE7 寧<br/>~ 5BE7 FE00</p> <p>F960<br/>心 61.5<br/>怒<br/>K0-564D<br/>≡ 6012 怒<br/>~ 6012 FE00</p> <p>F961<br/>玄 95.6<br/>率<br/>K0-574B<br/>≡ 7387 率<br/>~ 7387 FE00</p> <p>F962<br/>田 102.7<br/>異<br/>K0-5764<br/>≡ 7570 異<br/>~ 7570 FE00</p> <p>F963<br/>匕 21.3<br/>北<br/>K0-5B45<br/>≡ 5317 北<br/>~ 5317 FE00</p> <p>F964<br/>石 112.12<br/>磻<br/>K0-5B64<br/>≡ 78FB 磻<br/>~ 78FB FE00</p> <p>F965<br/>人 9.7<br/>便<br/>K0-5C25<br/>≡ 4FBF 便<br/>~ 4FBF FE00</p> <p>F966<br/>彳 60.9<br/>復<br/>K0-5D25<br/>≡ 5FA9 復<br/>~ 5FA9 FE00</p> <p>F967<br/>一 1.3<br/>不<br/>K0-5D55<br/>≡ 4E0D 不<br/>~ 4E0D FE00</p> <p>F968<br/>水 85.5<br/>泌<br/>K0-5D74<br/>≡ 6CCC 泌<br/>~ 6CCC FE00</p> |
|--|---|---|

|   |   |  |
|---|---|--|
| <p>F969 數<br/>支 66.11<br/>K0-5E7C<br/>≡ 6578 數<br/>~ 6578 FE00</p> <p>F96A 索<br/>糸 120.4<br/>K0-5E7E<br/>≡ 7D22 索<br/>~ 7D22 FE00</p> <p>F96B 參<br/>厶 28.9<br/>K0-5F33<br/>≡ 53C3 參<br/>~ 53C3 FE00</p> <p>F96C 塞<br/>土 32.10<br/>K0-5F61<br/>≡ 585E 塞<br/>~ 585E FE00</p> <p>F96D 省<br/>目 109.4<br/>K0-5F68<br/>≡ 7701 省<br/>~ 7701 FE00</p> <p>F96E 葉<br/>艸 140.9<br/>K0-6071<br/>≡ 8449 葉<br/>~ 8449 FE00</p> <p>F96F 說<br/>言 149.7<br/>K0-612D<br/>≡ 8AAA 說<br/>~ 8AAA FE00</p> <p>F970 殺 殺<br/>攴 79.7<br/>J3-7649 K0-616D<br/>≡ 6BBA 殺<br/>~ 6BBA FE00</p> <p>F971 辰<br/>辰 161.0<br/>K0-6375<br/>≡ 8FB0 辰<br/>~ 8FB0 FE00</p> <p>F972 沈<br/>水 85.4<br/>K0-6421<br/>≡ 6C88 沈<br/>~ 6C88 FE00</p> <p>F973 拾<br/>手 64.6<br/>K0-6429<br/>≡ 62FE 拾<br/>~ 62FE FE00</p> <p>F974 若<br/>艸 140.5<br/>K0-652E<br/>≡ 82E5 若<br/>~ 82E5 FE00</p> | <p>F975 掠<br/>手 64.8<br/>K0-6531<br/>≡ 63A0 掠<br/>~ 63A0 FE00</p> <p>F976 略<br/>田 102.6<br/>K0-6532<br/>≡ 7565 略<br/>~ 7565 FE00</p> <p>F977 亮<br/>火 8.7<br/>K0-6539<br/>≡ 4EAE 亮<br/>~ 4EAE FE00</p> <p>F978 兩<br/>入 11.6<br/>K0-653B<br/>≡ 5169 兩<br/>~ 5169 FE00</p> <p>F979 涼 涼<br/>冫 15.8<br/>G9-FD9D K0-653C<br/>≡ 51C9 涼<br/>~ 51C9 FE00</p> <p>F97A 梁<br/>木 75.7<br/>K0-6544<br/>≡ 6881 梁<br/>~ 6881 FE00</p> <p>F97B 糧<br/>米 119.12<br/>K0-654E<br/>≡ 7CE7 糧<br/>~ 7CE7 FE00</p> <p>F97C 良<br/>艮 138.1<br/>K0-6550<br/>≡ 826F 良<br/>~ 826F FE00</p> <p>F97D 諒<br/>言 149.8<br/>K0-6552<br/>≡ 8AD2 諒<br/>~ 8AD2 FE00</p> <p>F97E 量<br/>里 166.5<br/>K0-6556<br/>≡ 91CF 量<br/>~ 91CF FE00</p> <p>F97F 勵<br/>力 19.15<br/>K0-657A<br/>≡ 52F5 勵<br/>~ 52F5 FE00</p> <p>F980 呂<br/>口 30.4<br/>K0-657B<br/>≡ 5442 呂<br/>~ 5442 FE00</p> | <p>F981 女<br/>女 38.0<br/>K0-657C<br/>≡ 5973 女<br/>~ 5973 FE00</p> <p>F982 廬<br/>广 53.16<br/>K0-657E<br/>≡ 5EEC 廬<br/>~ 5EEC FE00</p> <p>F983 旅<br/>方 70.6<br/>K0-6621<br/>≡ 65C5 旅<br/>~ 65C5 FE00</p> <p>F984 濾<br/>水 85.15<br/>K0-6624<br/>≡ 6FFE 濾<br/>~ 6FFE FE00</p> <p>F985 礪<br/>石 112.15<br/>K0-6627<br/>≡ 792A 礪<br/>~ 792A FE00</p> <p>F986 閭<br/>門 169.7<br/>K0-662D<br/>≡ 95AD 閭<br/>~ 95AD FE00</p> <p>F987 驪<br/>馬 187.19<br/>K0-662F<br/>≡ 9A6A 驪<br/>~ 9A6A FE00</p> <p>F988 麗<br/>鹿 198.8<br/>K0-6630<br/>≡ 9E97 麗<br/>~ 9E97 FE00</p> <p>F989 黎<br/>黍 202.3<br/>K0-6631<br/>≡ 9ECE 黎<br/>~ 9ECE FE00</p> <p>F98A 力<br/>力 19.0<br/>K0-6633<br/>≡ 529B 力<br/>~ 529B FE00</p> <p>F98B 曆<br/>日 72.12<br/>K0-6637<br/>≡ 66C6 曆<br/>~ 66C6 FE00</p> <p>F98C 歷<br/>止 77.12<br/>K0-6638<br/>≡ 6B77 歷<br/>~ 6B77 FE00</p> |
|---|---|--|

|  |   |   |
|--|---|---|
| <p>F98D<br/>車 159.15<br/>轆<br/>K0-663C<br/>≡ 8F62 轆<br/>~ 8F62 FE00</p>          | <p>F999<br/>艸 140.11<br/>蓮<br/>K0-6665<br/>≡ 84EE 蓮<br/>~ 84EE FE00</p> | <p>F9A5<br/>歹 78.13<br/>殮<br/>K0-6679<br/>≡ 6BAE 殮<br/>~ 6BAE FE00</p>  |
| <p>F98E<br/>干 51.3<br/>年<br/>K0-6644<br/>≡ 5E74 年<br/>~ 5E74 FE00</p>            | <p>F99A<br/>辵 162.7<br/>連<br/>K0-6666<br/>≡ 9023 連<br/>~ 9023 FE00</p>  | <p>F9A6<br/>竹 118.13<br/>簾<br/>K0-6721<br/>≡ 7C3E 簾<br/>~ 7C3E FE00</p> |
| <p>F98F<br/>心 61.12<br/>憐<br/>K0-6646<br/>≡ 6190 憐<br/>~ 6190 FE00</p>           | <p>F99B<br/>金 167.9<br/>鍊<br/>K0-6668<br/>≡ 934A 鍊<br/>~ 934A FE00</p>  | <p>F9A7<br/>犬 94.15<br/>獵<br/>K0-6726<br/>≡ 7375 獵<br/>~ 7375 FE00</p>  |
| <p>F990<br/>心 61.19<br/>戀<br/>K0-6647<br/>≡ 6200 戀<br/>~ 6200 FE00</p>           | <p>F99C<br/>刀 18.4<br/>列<br/>K0-666A<br/>≡ 5217 列<br/>~ 5217 FE00</p>   | <p>F9A8<br/>人 9.3<br/>令<br/>K0-6729<br/>≡ 4EE4 令<br/>~ 4EE4 FE00</p>    |
| <p>F991<br/>手 64.12<br/>撚<br/>K0-664A<br/>≡ 649A 撚<br/>~ 649A FE00</p>           | <p>F99D<br/>力 19.4<br/>劣<br/>K0-666B<br/>≡ 52A3 劣<br/>~ 52A3 FE00</p>   | <p>F9A9<br/>口 31.5<br/>囧<br/>K0-672A<br/>≡ 56F9 囧<br/>~ 56F9 FE00</p>   |
| <p>F992<br/>水 85.11<br/>漣<br/>K0-6652<br/>≡ 6F23 漣<br/>~ 6F23 FE00</p>           | <p>F99E<br/>口 30.6<br/>咽<br/>K0-666C<br/>≡ 54BD 咽<br/>~ 54BD FE00</p>   | <p>F9AA<br/>宀 40.11<br/>寧<br/>K0-672C<br/>≡ 5BE7 寧<br/>~ 5BE7 FE01</p>  |
| <p>F993<br/>火 86.9<br/>煉<br/>K0-6656<br/>≡ 7149 煉<br/>~ 7149 FE00</p>            | <p>F99F<br/>火 86.6<br/>烈<br/>K0-666F<br/>≡ 70C8 烈<br/>~ 70C8 FE00</p>   | <p>F9AB<br/>山 46.14<br/>嶺<br/>K0-672D<br/>≡ 5DBA 嶺<br/>~ 5DBA FE00</p>  |
| <p>F994<br/>玉 96.11<br/>璉<br/>K0-6659<br/>≡ 7489 璉<br/>~ 7489 FE00</p>           | <p>F9A0<br/>衣 145.6<br/>裂<br/>K0-6671<br/>≡ 88C2 裂<br/>~ 88C2 FE00</p>  | <p>F9AC<br/>心 61.5<br/>恰<br/>K0-6730<br/>≡ 601C 恰<br/>~ 601C FE00</p>   |
| <p>F995<br/>禾 115.3<br/>季 季<br/>G9-FD9E K0-665C<br/>≡ 79CA 季<br/>~ 79CA FE00</p> | <p>F9A1<br/>言 149.7<br/>說<br/>K0-6672<br/>≡ 8AAA 說<br/>~ 8AAA FE01</p>  | <p>F9AD<br/>玉 96.5<br/>玲<br/>K0-673F<br/>≡ 73B2 玲<br/>~ 73B2 FE00</p>   |
| <p>F996<br/>糸 120.9<br/>練<br/>K0-665F<br/>≡ 7DF4 練<br/>~ 7DF4 FE00</p>           | <p>F9A2<br/>广 53.10<br/>廉<br/>K0-6675<br/>≡ 5EC9 廉<br/>~ 5EC9 FE00</p>  | <p>F9AE<br/>玉 96.10<br/>瑩<br/>K0-6741<br/>≡ 7469 瑩<br/>~ 7469 FE00</p>  |
| <p>F997<br/>耳 128.11<br/>聯<br/>K0-6661<br/>≡ 806F 聯<br/>~ 806F FE00</p>          | <p>F9A3<br/>心 61.4<br/>念<br/>K0-6676<br/>≡ 5FF5 念<br/>~ 5FF5 FE00</p>   | <p>F9AF<br/>羊 123.5<br/>羚<br/>K0-6746<br/>≡ 7F9A 羚<br/>~ 7F9A FE00</p>  |
| <p>F998<br/>車 159.8<br/>輦<br/>K0-6664<br/>≡ 8F26 輦<br/>~ 8F26 FE00</p>           | <p>F9A4<br/>手 64.8<br/>捻<br/>K0-6677<br/>≡ 637B 捻<br/>~ 637B FE00</p>   | <p>F9B0<br/>耳 128.5<br/>聆<br/>K0-6747<br/>≡ 8046 聆<br/>~ 8046 FE00</p>  |

|  |   |   |
|--|---|---|
| <p><b>F9B1</b> 鈴<br/>金 167.5<br/>K0-674B<br/>≡ 9234 鈴<br/>~ 9234 FE00</p> <p><b>F9B2</b> 零<br/>雨 173.5<br/>K0-674D<br/>≡ 96F6 零<br/>~ 96F6 FE00</p> <p><b>F9B3</b> 靈<br/>雨 173.16<br/>K0-674F<br/>≡ 9748 靈<br/>~ 9748 FE00</p> <p><b>F9B4</b> 頷<br/>頁 181.5<br/>K0-6750<br/>≡ 9818 頷<br/>~ 9818 FE00</p> <p><b>F9B5</b> 例<br/>人 9.6<br/>K0-6753<br/>≡ 4F8B 例<br/>~ 4F8B FE00</p> <p><b>F9B6</b> 禮<br/>示 113.13<br/>K0-675F<br/>≡ 79AE 禮<br/>~ 79AE FE00</p> <p><b>F9B7</b> 醴<br/>酉 164.13<br/>K0-6764<br/>≡ 91B4 醴<br/>~ 91B4 FE00</p> <p><b>F9B8</b> 隸<br/>隸 171.9<br/>UCI-00946<br/>• a mapping change removed the original K0 source<br/>→ 96B7 隸 cjk unified ideograph-96B7<br/>→ FA2F 隸 cjk compatibility ideograph-FA2F<br/>≡ 96B8 隸<br/>~ 96B8 FE00</p> <p><b>F9B9</b> 惡<br/>心 61.8<br/>K0-6777<br/>≡ 60E1 惡<br/>~ 60E1 FE00</p> <p><b>F9BA</b> 了<br/>丿 6.1<br/>K0-6867<br/>≡ 4E86 了<br/>~ 4E86 FE00</p> <p><b>F9BB</b> 僚<br/>人 9.12<br/>K0-6868<br/>≡ 50DA 僚<br/>~ 50DA FE00</p> | <p><b>F9BC</b> 寮<br/>宀 40.12<br/>K0-6870<br/>≡ 5BEE 寮<br/>~ 5BEE FE00</p> <p><b>F9BD</b> 尿<br/>尸 44.4<br/>K0-6871<br/>≡ 5C3F 尿<br/>~ 5C3F FE00</p> <p><b>F9BE</b> 料<br/>斗 68.6<br/>K0-6877<br/>≡ 6599 料<br/>~ 6599 FE00</p> <p><b>F9BF</b> 樂<br/>木 75.11<br/>K0-6879<br/>≡ 6A02 樂<br/>~ 6A02 FE00</p> <p><b>F9C0</b> 燎<br/>火 86.12<br/>K0-687B<br/>≡ 71CE 燎<br/>~ 71CE FE00</p> <p><b>F9C1</b> 療<br/>疒 104.12<br/>K0-687E<br/>≡ 7642 療<br/>~ 7642 FE00</p> <p><b>F9C2</b> 蓼<br/>艸 140.11<br/>K0-6927<br/>≡ 84FC 蓼<br/>~ 84FC FE00</p> <p><b>F9C3</b> 遼<br/>辵 162.12<br/>K0-692C<br/>≡ 907C 遼<br/>~ 907C FE00</p> <p><b>F9C4</b> 龍<br/>龍 212.0<br/>K0-694C<br/>≡ 9F8D 龍<br/>~ 9F8D FE00</p> <p><b>F9C5</b> 暈<br/>日 72.9<br/>K0-6977<br/>≡ 6688 暈<br/>~ 6688 FE00</p> <p><b>F9C6</b> 阮<br/>阜 170.4<br/>K0-6A41<br/>≡ 962E 阮<br/>~ 962E FE00</p> <p><b>F9C7</b> 劉<br/>刀 18.13<br/>K0-6A65<br/>≡ 5289 劉<br/>~ 5289 FE00</p> | <p><b>F9C8</b> 扭<br/>木 75.4<br/>K0-6A74<br/>≡ 677B 扭<br/>~ 677B FE00</p> <p><b>F9C9</b> 柳<br/>木 75.5<br/>K0-6A77<br/>≡ 67F3 柳<br/>~ 67F3 FE00</p> <p><b>F9CA</b> 流<br/>水 85.6<br/>K0-6A7C<br/>≡ 6D41 流<br/>~ 6D41 FE00</p> <p><b>F9CB</b> 溜<br/>水 85.10<br/>K0-6A7E<br/>≡ 6E9C 溜<br/>~ 6E9C FE00</p> <p><b>F9CC</b> 琉<br/>玉 96.6<br/>K0-6B24<br/>≡ 7409 琉<br/>~ 7409 FE00</p> <p><b>F9CD</b> 留<br/>田 102.5<br/>K0-6B27<br/>≡ 7559 留<br/>~ 7559 FE00</p> <p><b>F9CE</b> 硫<br/>石 112.7<br/>K0-6B29<br/>≡ 786B 硫<br/>~ 786B FE00</p> <p><b>F9CF</b> 紐<br/>系 120.4<br/>K0-6B2A<br/>≡ 7D10 紐<br/>~ 7D10 FE00</p> <p><b>F9D0</b> 類 類<br/>頁 181.10<br/>J3-7E24 K0-6B3A<br/>≡ 985E 類<br/>~ 985E FE00</p> <p><b>F9D1</b> 六<br/>八 12.2<br/>K0-6B3B<br/>≡ 516D 六<br/>~ 516D FE00</p> <p><b>F9D2</b> 戮<br/>戈 62.11<br/>K0-6B3D<br/>≡ 622E 戮<br/>~ 622E FE00</p> <p><b>F9D3</b> 陸<br/>阜 170.8<br/>K0-6B41<br/>≡ 9678 陸<br/>~ 9678 FE00</p> |
|--|---|---|

|   |   |  |
|---|---|--|
| <p>F9D4<br/>人 9.8</p> <p>倫<br/>K0-6B42<br/>≡ 502B 倫<br/>~ 502B FE00</p>             | <p>F9E0<br/>日 72.4</p> <p>易<br/>K0-6C2F<br/>≡ 6613 易<br/>~ 6613 FE00</p>            | <p>F9EC<br/>水 85.10</p> <p>溺<br/>K0-6C4A<br/>≡ 6EBA 溺<br/>~ 6EBA FE00</p>            |
| <p>F9D5<br/>山 46.8</p> <p>崙<br/>K0-6B46<br/>≡ 5D19 崙<br/>~ 5D19 FE00</p>            | <p>F9E1<br/>木 75.3</p> <p>李<br/>K0-6C30<br/>≡ 674E 李<br/>~ 674E FE00</p>            | <p>F9ED<br/>口 30.4</p> <p>吝<br/>K0-6C55<br/>≡ 541D 吝<br/>~ 541D FE00</p>             |
| <p>F9D6<br/>水 85.8</p> <p>淪<br/>K0-6B47<br/>≡ 6DEA 淪<br/>~ 6DEA FE00</p>            | <p>F9E2<br/>木 75.7</p> <p>梨<br/>K0-6C31<br/>≡ 68A8 梨<br/>~ 68A8 FE00</p>            | <p>F9EE<br/>火 86.12</p> <p>燐<br/>K0-6C5D<br/>≡ 71D0 燐<br/>~ 71D0 FE00</p>            |
| <p>F9D7<br/>車 159.8</p> <p>輪<br/>K0-6B4C<br/>≡ 8F2A 輪<br/>~ 8F2A FE00</p>           | <p>F9E3<br/>水 85.5</p> <p>泥<br/>K0-6C32<br/>≡ 6CE5 泥<br/>~ 6CE5 FE00</p>            | <p>F9EF<br/>玉 96.12</p> <p>璘<br/>K0-6C5E<br/>≡ 7498 璘<br/>~ 7498 FE00</p>            |
| <p>F9D8<br/>彳 60.6</p> <p>律<br/>K0-6B4F<br/>≡ 5F8B 律<br/>~ 5F8B FE00</p>            | <p>F9E4<br/>玉 96.7</p> <p>理<br/>K0-6C35<br/>≡ 7406 理<br/>~ 7406 FE00</p>            | <p>F9F0<br/>艸 140.16</p> <p>藺<br/>K0-6C61<br/>≡ 85FA 藺<br/>~ 85FA FE00</p>           |
| <p>F9D9<br/>心 61.10</p> <p>慄<br/>K0-6B50<br/>≡ 6144 慄<br/>~ 6144 FE00</p>           | <p>F9E5<br/>疒 104.7</p> <p>痢<br/>K0-6C38<br/>≡ 75E2 痢<br/>~ 75E2 FE00</p>           | <p>F9F1<br/>阜 170.12</p> <p>隣 隣<br/>G9-FDA0 K0-6C64<br/>≡ 96A3 隣<br/>~ 96A3 FE00</p> |
| <p>F9DA<br/>木 75.6</p> <p>栗<br/>K0-6B51<br/>≡ 6817 栗<br/>~ 6817 FE00</p>            | <p>F9E6<br/>网 122.11</p> <p>罹<br/>K0-6C3A<br/>≡ 7F79 罹<br/>~ 7F79 FE00</p>          | <p>F9F2<br/>魚 195.12</p> <p>鱗<br/>K0-6C67<br/>≡ 9C57 鱗<br/>~ 9C57 FE00</p>           |
| <p>F9DB<br/>亥 95.6</p> <p>率<br/>K0-6B52<br/>≡ 7387 率<br/>~ 7387 FE01</p>            | <p>F9E7<br/>衣 145.7</p> <p>裏 裏<br/>G9-FD9F K0-6C40<br/>≡ 88CF 裏<br/>~ 88CF FE00</p> | <p>F9F3<br/>鹿 198.12</p> <p>麐<br/>K0-6C68<br/>≡ 9E9F 麐<br/>~ 9E9F FE00</p>           |
| <p>F9DC<br/>阜 170.9</p> <p>隆 隆<br/>J3-7D5D K0-6B58<br/>≡ 9686 隆<br/>~ 9686 FE00</p> | <p>F9E8<br/>衣 145.7</p> <p>裡<br/>K0-6C41<br/>≡ 88E1 裡<br/>~ 88E1 FE00</p>           | <p>F9F4<br/>木 75.4</p> <p>林<br/>K0-6C77<br/>≡ 6797 林<br/>~ 6797 FE00</p>             |
| <p>F9DD<br/>刀 18.5</p> <p>利<br/>K0-6C26<br/>≡ 5229 利<br/>~ 5229 FE00</p>            | <p>F9E9<br/>里 166.0</p> <p>里<br/>K0-6C45<br/>≡ 91CC 里<br/>~ 91CC FE00</p>           | <p>F9F5<br/>水 85.8</p> <p>淋<br/>K0-6C78<br/>≡ 6DCB 淋<br/>~ 6DCB FE00</p>             |
| <p>F9DE<br/>口 30.3</p> <p>吏<br/>K0-6C27<br/>≡ 540F 吏<br/>~ 540F FE00</p>            | <p>F9EA<br/>隹 172.11</p> <p>離<br/>K0-6C46<br/>≡ 96E2 離<br/>~ 96E2 FE00</p>          | <p>F9F6<br/>臣 131.11</p> <p>臨<br/>K0-6C7A<br/>≡ 81E8 臨<br/>~ 81E8 FE00</p>           |
| <p>F9DF<br/>尸 44.12</p> <p>履<br/>K0-6C2A<br/>≡ 5C65 履<br/>~ 5C65 FE00</p>           | <p>F9EB<br/>匚 23.9</p> <p>匿<br/>K0-6C49<br/>≡ 533F 匿<br/>~ 533F FE00</p>            | <p>F9F7<br/>立 117.0</p> <p>立<br/>K0-6D21<br/>≡ 7ACB 立<br/>~ 7ACB FE00</p>            |

|   |   |  |
|---|---|--|
| <p><b>F9F8</b> 竹 118.5 笠<br/>K0-6D22<br/>≡ 7B20 笠<br/>~ 7B20 FE00</p> <p><b>F9F9</b> 米 119.5 粒<br/>K0-6D23<br/>≡ 7C92 粒<br/>~ 7C92 FE00</p> <p><b>F9FA</b> 犬 94.4 狀<br/>K0-6D6E<br/>≡ 72C0 狀<br/>~ 72C0 FE00</p> <p><b>F9FB</b> 火 86.4 炙<br/>K0-6E5B<br/>≡ 7099 炙<br/>~ 7099 FE00</p> <p><b>F9FC</b> 言 149.12 識<br/>K0-723D<br/>≡ 8B58 識<br/>~ 8B58 FE00</p> <p><b>F9FD</b> 人 9.2 什<br/>K0-727A<br/>≡ 4EC0 什<br/>~ 4EC0 FE00</p> <p><b>F9FE</b> 艸 140.6 茶<br/>K0-7331<br/>≡ 8336 茶<br/>~ 8336 FE00</p> <p><b>F9FF</b> 刀 18.6 刺<br/>K0-7427<br/>≡ 523A 刺<br/>~ 523A FE00</p> <p><b>FA00</b> 刀 18.2 切<br/>K0-746E<br/>≡ 5207 切<br/>~ 5207 FE00</p> <p><b>FA01</b> 广 53.6 度<br/>K0-7674<br/>≡ 5EA6 度<br/>~ 5EA6 FE00</p> <p><b>FA02</b> 手 64.5 拓<br/>K0-7676<br/>≡ 62D3 拓<br/>~ 62D3 FE00</p> <p><b>FA03</b> 米 119.10 糖<br/>K0-7738<br/>≡ 7CD6 糖<br/>~ 7CD6 FE00</p> | <p><b>FA04</b> 宀 40.3 宅<br/>K0-7748<br/>≡ 5B85 宅<br/>~ 5B85 FE00</p> <p><b>FA05</b> 水 85.6 洞<br/>K0-7753<br/>≡ 6D1E 洞<br/>~ 6D1E FE00</p> <p><b>FA06</b> 日 72.11 暴<br/>K0-785B<br/>≡ 66B4 暴<br/>~ 66B4 FE00</p> <p><b>FA07</b> 車 159.9 輻<br/>K0-7870<br/>≡ 8F3B 輻<br/>~ 8F3B FE00</p> <p><b>FA08</b> 行 144.0 行<br/>K0-7A21<br/>≡ 884C 行<br/>~ 884C FE00</p> <p><b>FA09</b> 阜 170.6 降<br/>K0-7A22<br/>≡ 964D 降<br/>~ 964D FE00</p> <p><b>FA0A</b> 見 147.0 見<br/>K0-7A66<br/>≡ 898B 見<br/>~ 898B FE00</p> <p><b>FA0B</b> 广 53.11 廓<br/>K0-7C29<br/>≡ 5ED3 廓<br/>~ 5ED3 FE00</p> <p><b>Duplicate characters from Big 5</b></p> <p><b>FA0C</b> 儿 10.1 兀 兀 兀<br/>G9-FE40 HB2-C94A UTC-00915<br/>≡ 5140 兀<br/>~ 5140 FE00</p> <p><b>FA0D</b> 口 30.10 殼 殼 殼<br/>G9-FE41 HB2-DDFC UTC-00916<br/>≡ 55C0 殼<br/>~ 55C0 FE00</p> <p><b>The IBM 32 compatibility ideographs</b></p> <p><i>This section contains twelve characters that are CJK unified ideographs. Each CJK unified ideograph is annotated as such.</i></p> <p><b>FA0E</b> 又 29.11 雙 雙<br/>G9-FE42 UTC-00843<br/>• a CJK unified ideograph</p> | <p><b>FA0F</b> 土 32.7 垆 垆 垆<br/>G9-FE43 J3-2F4B UTC-00844<br/>• a CJK unified ideograph</p> <p><b>FA10</b> 土 32.10 塚 塚<br/>J3-2F57 UTC-00917<br/>≡ 585A 塚<br/>~ 585A FE00</p> <p><b>FA11</b> 山 46.9 崎 崎 崎<br/>G9-FE44 J3-4F72 UTC-00845<br/>• a CJK unified ideograph</p> <p><b>FA12</b> 日 72.8 晴<br/>UTC-00918<br/>≡ 6674 晴<br/>~ 6674 FE00</p> <p><b>FA13</b> 木 75.9 梔 梔 梔<br/>G9-FE45 J4-2E79 UTC-00846<br/>• a CJK unified ideograph</p> <p><b>FA14</b> 木 75.10 榉 榉 榉<br/>G9-FE46 J3-757A UTC-00847<br/>• a CJK unified ideograph</p> <p><b>FA15</b> 彳 15.14 灑 灑<br/>J3-775A UTC-00919<br/>≡ 51DE 灑<br/>~ 51DE FE00</p> <p><b>FA16</b> 犬 94.8 猪 猪<br/>J3-776F UTC-00920<br/>≡ 732A 猪<br/>~ 732A FE00</p> <p><b>FA17</b> 皿 108.5 益<br/>UTC-00921<br/>≡ 76CA 益<br/>~ 76CA FE00</p> <p><b>FA18</b> 示 113.1 礼 礼<br/>G9-FE47 UTC-00922<br/>≡ 793C 礼<br/>~ 793C FE00</p> <p><b>FA19</b> 示 113.5 神 神<br/>J3-793C UTC-00923<br/>≡ 795E 神<br/>~ 795E FE00</p> <p><b>FA1A</b> 示 113.6 祥 祥<br/>J3-793D UTC-00924<br/>≡ 7965 祥<br/>~ 7965 FE00</p> <p><b>FA1B</b> 示 113.9 福 福<br/>J3-7941 UTC-00925<br/>≡ 798F 福<br/>~ 798F FE00</p> |
|---|---|--|

**FA1C** 青 174.5 靖  
 UTC-00926  
 ≡ 9756 靖  
 ~ 9756 FE00

**FA1D** 米 119.8 精  
 UTC-00927  
 ≡ 7CBE 精  
 ~ 7CBE FE00

**FA1E** 羽 124.0 羽  
 UTC-00928  
 ≡ 7FBD 羽  
 ~ 7FBD FE00

**FA1F** 艸 140.13 蔦 蔦 蔦  
 G9-FE48 JA3-7B3A UTC-00848  
 • a CJK unified ideograph

**FA20** 艸 140.17 蘼 蘼 蘼  
 G9-FE49 J4-7738 UTC-00929  
 ≡ 8612 蘼  
 ~ 8612 FE00

**FA21** 虫 142.5 虻 虻 虻  
 G9-FE4A J4-7745 UTC-00849  
 • a CJK unified ideograph

**FA22** 言 149.9 諸 諸  
 J3-7C2E UTC-00930  
 ≡ 8AF8 諸  
 ~ 8AF8 FE00

**FA23** 走 156.4 赳 赳 赳  
 G9-FE4B JA-2728 UTC-00850  
 • a CJK unified ideograph

**FA24** 辵 162.4 返 返 返  
 G9-FE4C J4-796E V2-8544  
 返  
 UTC-00851  
 • a CJK unified ideograph

**FA25** 辵 162.8 逸  
 UTC-00931  
 ≡ 9038 逸  
 ~ 9038 FE00

**FA26** 邑 163.9 都 都  
 J3-7C6A UTC-00932  
 ≡ 90FD 都  
 ~ 90FD FE00

**FA27** 金 167.7 銖 銖  
 G9-FE4D UTC-00852  
 • a CJK unified ideograph

**FA28** 金 167.8 銖 銖 銖  
 G9-FE4E TF-584C UTC-00853  
 • a CJK unified ideograph

**FA29** 阜 170.10 隄 隄  
 G9-FE4F UTC-00854  
 • a CJK unified ideograph

**FA2A** 食 184.4 飯  
 UTC-00933  
 ≡ 98EF 飯  
 ~ 98EF FE00

**FA2B** 食 184.5 飼  
 UTC-00934  
 ≡ 98FC 飼  
 ~ 98FC FE00

**FA2C** 食 184.8 館  
 UTC-00935  
 ≡ 9928 館  
 ~ 9928 FE00

**FA2D** 鳥 196.10 鶴  
 UTC-00936  
 ≡ 9DB4 鶴  
 ~ 9DB4 FE00

**Korean compatibility ideographs**

**FA2E** 邑 163.7 郎  
 K0-522B  
 ≡ 90DE 郎  
 ~ 90DE FE00

**FA2F** 隶 171.8 隸  
 K0-6766  
 ≡ 96B7 隸  
 ~ 96B7 FE00

**JIS X 0213 compatibility ideographs**

**FA30** 人 9.7 侮  
 J3-2E38  
 ≡ 4FAE 侮  
 ~ 4FAE FE00

**FA31** 人 9.12 僧  
 J3-2E49  
 ≡ 50E7 僧  
 ~ 50E7 FE00

**FA32** 儿 10.6 免  
 J3-2E50  
 ≡ 514D 免  
 ~ 514D FE00

**FA33** 力 19.7 勉  
 J3-2E63  
 ≡ 52C9 勉  
 ~ 52C9 FE00

**FA34** 力 19.11 勤  
 J3-2E68  
 ≡ 52E4 勤  
 ~ 52E4 FE00

**FA35** 十 24.6 卑  
 J3-2E6E  
 ≡ 5351 卑  
 ~ 5351 FE00

**FA36** 口 30.9 喝  
 J3-2F2C  
 ≡ 559D 喝  
 ~ 559D FE00

**FA37** 口 30.11 嘆  
 J3-2F2F  
 ≡ 5606 嘆  
 ~ 5606 FE00

**FA38** 口 30.13 器  
 J3-2F36  
 ≡ 5668 器  
 ~ 5668 FE00

**FA39** 土 32.9 塀  
 J3-2F5A  
 ≡ 5840 塀  
 ~ 5840 FE00

**FA3A** 土 32.12 墨  
 J3-2F5E  
 ≡ 58A8 墨  
 ~ 58A8 FE00

**FA3B** 尸 44.12 層  
 J3-4F61  
 ≡ 5C64 層  
 ~ 5C64 FE00

**FA3C** 中 45.0 中  
 J3-4F62  
 ≡ 5C6E 中  
 ~ 5C6E FE00

**FA3D** 心 61.7 悔  
 J3-7450  
 ≡ 6094 悔  
 ~ 6094 FE00

**FA3E** 心 61.9 慨  
 J3-745C  
 ≡ 6168 慨  
 ~ 6168 FE00

**FA3F** 心 61.12 憎  
 J3-745E  
 ≡ 618E 憎  
 ~ 618E FE00

**FA40** 心 61.15 懲  
 J3-7461  
 ≡ 61F2 懲  
 ~ 61F2 FE00

|  |   |   |
|--|---|---|
| FA41<br>支 66.7<br>敏<br>J3-7528<br>≡ 654F 敏<br>~ 654F FE00  | FA4D<br>示 113.4<br>祉<br>J3-7934<br>≡ 7949 祉<br>~ 7949 FE00  | FA59<br>系 120.11<br>繁<br>J3-7A33<br>≡ 7E41 繁<br>~ 7E41 FE00 |
| FA42<br>无 71.5<br>既<br>J3-752B<br>≡ 65E2 既<br>~ 65E2 FE00  | FA4E<br>示 113.4<br>祈<br>J3-7937<br>≡ 7948 祈<br>~ 7948 FE00  | FA5A<br>网 122.8<br>署<br>J3-7A3A<br>≡ 7F72 署<br>~ 7F72 FE00  |
| FA43<br>日 72.8<br>暑<br>J3-7543<br>≡ 6691 暑<br>~ 6691 FE00  | FA4F<br>示 113.5<br>祐<br>J3-7938<br>≡ 7950 祐<br>~ 7950 FE00  | FA5B<br>老 125.4<br>者<br>J3-7A44<br>≡ 8005 者<br>~ 8005 FE00  |
| FA44<br>木 75.7<br>梅<br>J3-7565<br>≡ 6885 梅<br>~ 6885 FE00  | FA50<br>示 113.5<br>祖<br>J3-7939<br>≡ 7956 祖<br>~ 7956 FE00  | FA5C<br>自 132.4<br>臭<br>J3-7A58<br>≡ 81ED 臭<br>~ 81ED FE00  |
| FA45<br>水 85.7<br>海<br>J3-7669<br>≡ 6D77 海<br>~ 6D77 FE00  | FA51<br>示 113.5<br>祝<br>J3-793B<br>≡ 795D 祝<br>~ 795D FE00  | FA5D<br>艸 140.0<br>𠂇<br>J4-7574<br>≡ 8279 ++<br>~ 8279 FE00 |
| FA46<br>水 85.8<br>渚<br>J3-7677<br>≡ 6E1A 渚<br>~ 6E1A FE00  | FA52<br>示 113.9<br>禍<br>J3-793F<br>≡ 798D 禍<br>~ 798D FE00  | FA5E<br>艸 140.0<br>𠂈<br>J4-7575<br>≡ 8279 ++<br>~ 8279 FE01 |
| FA47<br>水 85.11<br>漢<br>J3-7725<br>≡ 6F22 漢<br>~ 6F22 FE00 | FA53<br>示 113.9<br>禎<br>J3-7940<br>≡ 798E 禎<br>~ 798E FE00  | FA5F<br>艸 140.8<br>著<br>J3-7B27<br>≡ 8457 著<br>~ 8457 FE00  |
| FA48<br>火 86.8<br>煮<br>J3-7755<br>≡ 716E 煮<br>~ 716E FE00  | FA54<br>禾 115.10<br>穀<br>J3-794D<br>≡ 7A40 穀<br>~ 7A40 FE00 | FA60<br>衣 145.9<br>褐<br>J3-7B6F<br>≡ 8910 褐<br>~ 8910 FE00  |
| FA49<br>爪 87.0<br>𠂉<br>J4-7029<br>≡ 722B 𠂉<br>~ 722B FE00  | FA55<br>穴 116.4<br>突<br>J3-7951<br>≡ 7A81 突<br>~ 7A81 FE00  | FA61<br>見 147.4<br>視<br>J3-7B79<br>≡ 8996 視<br>~ 8996 FE00  |
| FA4A<br>玉 96.8<br>琢<br>J3-7825<br>≡ 7422 琢<br>~ 7422 FE00  | FA56<br>竹 118.7<br>節<br>J3-7964<br>≡ 7BC0 節<br>~ 7BC0 FE00  | FA62<br>言 149.9<br>謁<br>J3-7C2F<br>≡ 8B01 謁<br>~ 8B01 FE00  |
| FA4B<br>石 112.8<br>碑<br>J3-7927<br>≡ 7891 碑<br>~ 7891 FE00 | FA57<br>系 120.9<br>練<br>J3-7A2E<br>≡ 7DF4 練<br>~ 7DF4 FE01  | FA63<br>言 149.11<br>謹<br>J3-7C30<br>≡ 8B39 謹<br>~ 8B39 FE00 |
| FA4C<br>示 113.3<br>社<br>J3-7933<br>≡ 793E 社<br>~ 793E FE00 | FA58<br>系 120.10<br>縉<br>J4-7450<br>≡ 7E09 縉<br>~ 7E09 FE00 | FA64<br>貝 154.7<br>賓<br>J3-7C38<br>≡ 8CD3 賓<br>~ 8CD3 FE00  |

|   |  |  |
|---|--|--|
| <p>FA65<br/>貝 154.12<br/>贈<br/>J3-7C3D<br/>≡ 8D08 贈<br/>~ 8D08 FE00</p> <p>FA66<br/>彡 162.0<br/>辶<br/>J4-7969<br/>≡ 8FB6 辶<br/>~ 8FB6 FE00</p> <p>FA67<br/>彡 162.8<br/>逸<br/>J3-7C59<br/>≡ 9038 逸<br/>~ 9038 FE01</p> <p>FA68<br/>隹 172.11<br/>難<br/>J3-7D63<br/>≡ 96E3 難<br/>~ 96E3 FE00</p> <p>FA69<br/>音 180.11<br/>響<br/>J3-7D76<br/>≡ 97FF 響<br/>~ 97FF FE00</p> <p>FA6A<br/>頁 181.7<br/>頻<br/>J3-7D7B<br/>≡ 983B 頻<br/>~ 983B FE00</p> <p><b>ARIB compatibility ideographs</b></p> <p>FA6B<br/>心 61.7<br/>患<br/>JARIB-7547<br/>≡ 6075 患<br/>~ 6075 FE00</p> <p>FA6C<br/>火 86.10<br/>熙<br/>JARIB-7563<br/>≡ 242EE 熙<br/>~ 242EE FE00</p> <p>FA6D<br/>口 30.13<br/>館<br/>JARIB-762B<br/>≡ 8218 館<br/>~ 8218 FE00</p> <p><b>DPRK compatibility ideographs</b></p> <p>FA70<br/>一 1.7<br/>並<br/>KP1-341D<br/>≡ 4E26 並<br/>~ 4E26 FE00</p> <p>FA71<br/>冫 15.5<br/>况<br/>KP1-347E<br/>≡ 51B5 况<br/>~ 51B5 FE00</p> <p>FA72<br/>入 11.4<br/>全<br/>KP1-34D0<br/>≡ 5168 全<br/>~ 5168 FE00</p> | <p>FA73<br/>人 9.6<br/>侷<br/>KP1-35DE<br/>≡ 4F80 侷<br/>~ 4F80 FE00</p> <p>FA74<br/>儿 10.4<br/>充<br/>KP1-3714<br/>≡ 5145 充<br/>~ 5145 FE00</p> <p>FA75<br/>八 12.14<br/>冀<br/>KP1-3740<br/>≡ 5180 冀<br/>~ 5180 FE00</p> <p>FA76<br/>力 19.7<br/>勇<br/>KP1-383E<br/>≡ 52C7 勇<br/>~ 52C7 FE00</p> <p>FA77<br/>勺 20.1<br/>勺<br/>KP1-3862<br/>≡ 52FA 勺<br/>~ 52FA FE00</p> <p>FA78<br/>口 30.9<br/>喝<br/>KP1-39E5<br/>≡ 559D 喝<br/>~ 559D FE01</p> <p>FA79<br/>口 30.8<br/>啣<br/>KP1-39EF<br/>≡ 5555 啣<br/>~ 5555 FE00</p> <p>FA7A<br/>口 30.9<br/>喙<br/>KP1-3A42<br/>≡ 5599 喙<br/>~ 5599 FE00</p> <p>FA7B<br/>口 30.10<br/>嗝<br/>KP1-3A48<br/>≡ 55E2 嗝<br/>~ 55E2 FE00</p> <p>FA7C<br/>土 32.10<br/>塚<br/>KP1-3BEE<br/>≡ 585A 塚<br/>~ 585A FE01</p> <p>FA7D<br/>土 32.12<br/>墳<br/>KP1-3C51<br/>≡ 58B3 墳<br/>~ 58B3 FE00</p> <p>FA7E<br/>大 37.5<br/>奄<br/>KP1-3CAF<br/>≡ 5944 奄<br/>~ 5944 FE00</p> | <p>FA7F<br/>大 37.6<br/>奔<br/>KP1-3CB2<br/>≡ 5954 奔<br/>~ 5954 FE00</p> <p>FA80<br/>女 38.8<br/>婢<br/>KP1-3D45<br/>≡ 5A62 婢<br/>~ 5A62 FE00</p> <p>FA81<br/>女 38.14<br/>嫵<br/>KP1-3DFC<br/>≡ 5B28 嫵<br/>~ 5B28 FE00</p> <p>FA82<br/>广 53.11<br/>廡<br/>KP1-414E<br/>≡ 5ED2 廡<br/>~ 5ED2 FE00</p> <p>FA83<br/>广 53.12<br/>廡<br/>KP1-416B<br/>≡ 5ED9 廡<br/>~ 5ED9 FE00</p> <p>FA84<br/>彡 59.8<br/>彩<br/>KP1-41FB<br/>≡ 5F69 彩<br/>~ 5F69 FE00</p> <p>FA85<br/>彳 60.10<br/>徯<br/>KP1-4244<br/>≡ 5FAD 徯<br/>~ 5FAD FE00</p> <p>FA86<br/>心 61.8<br/>惘<br/>KP1-4348<br/>≡ 60D8 惘<br/>~ 60D8 FE00</p> <p>FA87<br/>心 61.10<br/>慎<br/>KP1-437E<br/>≡ 614E 慎<br/>~ 614E FE00</p> <p>FA88<br/>心 61.9<br/>愈<br/>KP1-4399<br/>≡ 6108 愈<br/>~ 6108 FE00</p> <p>FA89<br/>心 61.12<br/>憎<br/>KP1-43FF<br/>≡ 618E 憎<br/>~ 618E FE01</p> <p>FA8A<br/>心 61.11<br/>傲<br/>KP1-4410<br/>≡ 6160 傲<br/>~ 6160 FE00</p> |
|---|--|--|

|                 |  |                  |  |                            |  |
|-----------------|--|------------------|--|----------------------------|--|
| FA8B<br>心 61.15 | 懲<br>KP1-4486<br>≡ 61F2 懲<br>~ 61F2 FE01 | FA97<br>水 85.6   | 流<br>KP1-5128<br>≡ 6D41 流<br>~ 6D41 FE01 | FAA3<br>田 102.3            | 画<br>KP1-5ABB<br>≡ 753B 画<br>~ 753B FE00 |
| FA8C<br>戈 62.13 | 戴<br>KP1-4505<br>≡ 6234 戴<br>~ 6234 FE00 | FA98<br>水 85.10  | 淫<br>KP1-5281<br>≡ 6EDB 淫<br>~ 6EDB FE00 | FAA4<br>疒 104.10           | 瘰<br>KP1-5BF5<br>≡ 761D 瘰<br>~ 761D FE00 |
| FA8D<br>手 64.9  | 掄<br>KP1-469B<br>≡ 63C4 掄<br>~ 63C4 FE00 | FA99<br>水 85.9   | 滋<br>KP1-52B4<br>≡ 6ECB 滋<br>~ 6ECB FE00 | FAA5<br>疒 104.9            | 瘰<br>KP1-5BF9<br>≡ 761F 瘰<br>~ 761F FE00 |
| FA8E<br>手 64.10 | 搜<br>KP1-46C4<br>≡ 641C 搜<br>~ 641C FE00 | FA9A<br>水 85.11  | 漠<br>KP1-5336<br>≡ 6F22 漠<br>~ 6F22 FE01 | FAA6<br>皿 108.5            | 益<br>KP1-5D48<br>≡ 76CA 益<br>~ 76CA FE01 |
| FA8F<br>手 64.9  | 擗<br>KP1-46F9<br>≡ 6452 擗<br>~ 6452 FE00 | FA9B<br>水 85.16  | 澗<br>KP1-53FA<br>≡ 701E 澗<br>~ 701E FE00 | FAA7<br>皿 108.6            | 盛<br>KP1-5D5C<br>≡ 76DB 盛<br>~ 76DB FE00 |
| FA90<br>支 66.7  | 敖<br>KP1-480E<br>≡ 6556 敖<br>~ 6556 FE00 | FA9C<br>火 86.8   | 煮<br>KP1-5559<br>≡ 716E 煮<br>~ 716E FE01 | FAA8<br>目 109.3            | 直<br>KP1-5D91<br>≡ 76F4 直<br>~ 76F4 FE00 |
| FA91<br>日 72.8  | 晴<br>KP1-4994<br>≡ 6674 晴<br>~ 6674 FE01 | FA9D<br>目 109.12 | 瞧<br>KP1-561F<br>≡ 77A7 瞧<br>~ 77A7 FE00 | FAA9<br>目 109.7            | 眇<br>KP1-5DF3<br>≡ 774A 眇<br>~ 774A FE00 |
| FA92<br>月 74.7  | 朗<br>KP1-4A42<br>≡ 6717 朗<br>~ 6717 FE01 | FA9E<br>爪 87.14  | 爵<br>KP1-5678<br>≡ 7235 爵<br>~ 7235 FE00 | FAAA<br>目 109.7<br>羊 123.5 | 着<br>KP1-5E08<br>≡ 7740 着<br>~ 7740 FE00 |
| FA93<br>月 74.7  | 望<br>KP1-4A4B<br>≡ 671B 望<br>~ 671B FE00 | FA9F<br>犬 94.2   | 犯<br>KP1-5786<br>≡ 72AF 犯<br>~ 72AF FE00 | FAAB<br>石 112.10           | 磧<br>KP1-6083<br>≡ 78CC 磧<br>~ 78CC FE00 |
| FA94<br>木 75.3  | 杖<br>KP1-4ABD<br>≡ 6756 杖<br>~ 6756 FE00 | FAA0<br>犬 94.8   | 猪<br>KP1-57FE<br>≡ 732A 猪<br>~ 732A FE01 | FAAC<br>穴 116.10           | 窰<br>KP1-6330<br>≡ 7AB1 窰<br>~ 7AB1 FE00 |
| FA95<br>歹 78.0  | 𠂇<br>KP1-4F27<br>≡ 6B79 𠂇<br>~ 6B79 FE00 | FAA1<br>玉 96.10  | 璊<br>KP1-597A<br>≡ 7471 璊<br>~ 7471 FE00 | FAAD<br>竹 118.7            | 節<br>KP1-6435<br>≡ 7BC0 節<br>~ 7BC0 FE01 |
| FA96<br>女 79.7  | 殺<br>KP1-4FA9<br>≡ 6BBA 殺<br>~ 6BBA FE01 | FAA2<br>瓦 98.9   | 甃<br>KP1-5A5D<br>≡ 7506 甃<br>~ 7506 FE00 | FAAE<br>米 119.3            | 类<br>KP1-659F<br>≡ 7C7B 类<br>~ 7C7B FE00 |

|  |  |   |
|--|--|---|
| <p><b>FAAF</b><br/>糸 120.7</p> <p>條<br/>KP1-66BA<br/>≡ 7D5B 條<br/>~ 7D5B FE00</p>  | <p><b>FABB</b><br/>言 149.8</p> <p>請<br/>KP1-76A4<br/>≡ 8ACB 請<br/>~ 8ACB FE00</p>  | <p><b>FAC7</b><br/>隹 172.11</p> <p>難<br/>KP1-8404<br/>≡ 96E3 難<br/>~ 96E3 FE01</p>            |
| <p><b>FAB0</b><br/>糸 120.9</p> <p>練<br/>KP1-671B<br/>≡ 7DF4 練<br/>~ 7DF4 FE02</p>  | <p><b>FABC</b><br/>言 149.9</p> <p>謁<br/>KP1-76B3<br/>≡ 8B01 謁<br/>~ 8B01 FE01</p>  | <p><b>FAC8</b><br/>青 174.5<br/>立 117.8</p> <p>靖<br/>KP1-84E4<br/>≡ 9756 靖<br/>~ 9756 FE01</p> |
| <p><b>FAB1</b><br/>缶 121.6</p> <p>餅<br/>KP1-6873<br/>≡ 7F3E 餅<br/>~ 7F3E FE00</p>  | <p><b>FABD</b><br/>言 149.9</p> <p>諾<br/>KP1-76C2<br/>≡ 8AFE 諾<br/>~ 8AFE FE01</p>  | <p><b>FAC9</b><br/>韋 178.11</p> <p>鞞<br/>KP1-862D<br/>≡ 97DB 鞞<br/>~ 97DB FE00</p>            |
| <p><b>FAB2</b><br/>老 125.4</p> <p>者<br/>KP1-69B1<br/>≡ 8005 者<br/>~ 8005 FE01</p>  | <p><b>FABE</b><br/>言 149.9</p> <p>諭<br/>KP1-76F1<br/>≡ 8AED 諭<br/>~ 8AED FE00</p>  | <p><b>FACA</b><br/>音 180.11</p> <p>響<br/>KP1-866A<br/>≡ 97FF 響<br/>~ 97FF FE01</p>            |
| <p><b>FAB3</b><br/>艸 140.6</p> <p>荒<br/>KP1-6DDB<br/>≡ 8352 荒<br/>~ 8352 FE00</p>  | <p><b>FABF</b><br/>言 149.11</p> <p>謹<br/>KP1-76FD<br/>≡ 8B39 謹<br/>~ 8B39 FE01</p> | <p><b>FACB</b><br/>頁 181.4</p> <p>頤<br/>KP1-869A<br/>≡ 980B 頤<br/>~ 980B FE00</p>             |
| <p><b>FAB4</b><br/>艸 140.8</p> <p>華<br/>KP1-6E6C<br/>≡ 83EF 華<br/>~ 83EF FE00</p>  | <p><b>FAC0</b><br/>言 149.16</p> <p>變<br/>KP1-77CB<br/>≡ 8B8A 變<br/>~ 8B8A FE00</p> | <p><b>FACC</b><br/>頁 181.7</p> <p>頰<br/>KP1-8705<br/>≡ 983B 頰<br/>~ 983B FE01</p>             |
| <p><b>FAB5</b><br/>虫 142.10</p> <p>蝨<br/>KP1-7250<br/>≡ 8779 蝨<br/>~ 8779 FE00</p> | <p><b>FAC1</b><br/>貝 154.12</p> <p>贈<br/>KP1-7976<br/>≡ 8D08 贈<br/>~ 8D08 FE01</p> | <p><b>FACD</b><br/>影 190.10</p> <p>鬢<br/>KP1-8BAB<br/>≡ 9B12 鬢<br/>~ 9B12 FE00</p>            |
| <p><b>FAB6</b><br/>衣 145.11</p> <p>襪<br/>KP1-7451<br/>≡ 8941 襪<br/>~ 8941 FE00</p> | <p><b>FAC2</b><br/>車 159.9</p> <p>輸<br/>KP1-7CAE<br/>≡ 8F38 輸<br/>~ 8F38 FE00</p>  | <p><b>FACE</b><br/>龜 213.0</p> <p>龜<br/>KP1-927F<br/>≡ 9F9C 龜<br/>~ 9F9C FE02</p>             |
| <p><b>FAB7</b><br/>西 146.12</p> <p>覆<br/>KP1-74C8<br/>≡ 8986 覆<br/>~ 8986 FE00</p> | <p><b>FAC3</b><br/>辵 162.12</p> <p>遲<br/>KP1-7DF1<br/>≡ 9072 遲<br/>~ 9072 FE00</p> | <p><b>FACF</b><br/>心 61.12</p> <p>愜<br/>KP1-441C<br/>≡ 2284A 愜<br/>~ 2284A FE00</p>           |
| <p><b>FAB8</b><br/>示 113.7</p> <p>視<br/>KP1-74D4<br/>≡ 8996 視<br/>~ 8996 FE01</p>  | <p><b>FAC4</b><br/>酉 164.10</p> <p>醜<br/>KP1-7F3E<br/>≡ 9199 醜<br/>~ 9199 FE00</p> | <p><b>FAD0</b><br/>心 61.12</p> <p>憊<br/>KP1-443E<br/>≡ 22844 憊<br/>~ 22844 FE00</p>           |
| <p><b>FAB9</b><br/>言 149.8</p> <p>調<br/>KP1-769A<br/>≡ 8ABF 調<br/>~ 8ABF FE00</p>  | <p><b>FAC5</b><br/>金 167.6</p> <p>鈿<br/>KP1-80CE<br/>≡ 9276 鈿<br/>~ 9276 FE00</p>  | <p><b>FAD1</b><br/>木 75.4</p> <p>杧<br/>KP1-4B26<br/>≡ 233D5 杧<br/>~ 233D5 FE00</p>            |
| <p><b>FABA</b><br/>言 149.9</p> <p>諸<br/>KP1-769E<br/>≡ 8AF8 諸<br/>~ 8AF8 FE01</p>  | <p><b>FAC6</b><br/>阜 170.9</p> <p>階<br/>KP1-8340<br/>≡ 967C 階<br/>~ 967C FE00</p>  | <p><b>FAD2</b><br/>木 75.9</p> <p>榔<br/>KP1-4CE2<br/>≡ 3B9D 榔<br/>~ 3B9D FE00</p>              |

FAD3  
目 109.4

𧀓

KP1-5DF6

≡ 4018 𧀓  
~ 4018 FE00

FAD4  
目 109.7

𧀔

UCI-00947

• mapping change removed  
original source  
→ 2F949 𧀔 cjk  
compatibility ideograph-  
2F949

≡ 4039 𧀔  
~ 4039 FE00

FAD5  
目 109.10

𧀕

KP1-5EBB

≡ 25249 𧀕  
~ 25249 FE00

FAD6  
竹 118.12

籊

KP1-654F

≡ 25CD0 籊  
~ 25CD0 FE00

FAD7  
走 156.6

𧀖

KP1-7A0A

≡ 27ED3 𧀖  
~ 27ED3 FE00

FAD8  
鼻 209.9

𧀗

KP1-91E5

≡ 9F43 𧀗  
~ 9F43 FE00

FAD9  
龍 212.2

𧀘

KP1-9273

≡ 9F8E 𧀘  
~ 9F8E FE00

|   | FB0         | FB1        | FB2       | FB3        | FB4        |
|---|-------------|------------|-----------|------------|------------|
| 0 | ff<br>FB00  |            | ט<br>FB20 | א<br>FB30  | נ<br>FB40  |
| 1 | fi<br>FB01  |            | צ<br>FB21 | ב<br>FB31  | ס<br>FB41  |
| 2 | fl<br>FB02  |            | ך<br>FB22 | ג<br>FB32  |            |
| 3 | ffi<br>FB03 | פּ<br>FB13 | ה<br>FB23 | ד<br>FB33  | ך<br>FB43  |
| 4 | ffl<br>FB04 | פּ<br>FB14 | כ<br>FB24 | ה<br>FB34  | פ<br>FB44  |
| 5 | ft<br>FB05  | פּ<br>FB15 | ל<br>FB25 | ו<br>FB35  |            |
| 6 | st<br>FB06  | פּ<br>FB16 | ם<br>FB26 | ז<br>FB36  | צ<br>FB46  |
| 7 |             | פּ<br>FB17 | ר<br>FB27 |            | ק<br>FB47  |
| 8 |             |            | ת<br>FB28 | ט<br>FB38  | ך<br>FB48  |
| 9 |             |            | ך<br>FB29 | י<br>FB39  | ש<br>FB49  |
| A |             |            | ש<br>FB2A | ך<br>FB3A  | ת<br>FB4A  |
| B |             |            | ש<br>FB2B | ח<br>FB3B  | ו<br>FB4B  |
| C |             |            | ש<br>FB2C | ל<br>FB3C  | ו<br>FB4C  |
| D |             | י<br>FB1D  | ש<br>FB2D |            | ט<br>FB4D  |
| E |             | וּ<br>FB1E | א<br>FB2E | פּ<br>FB3E | פּ<br>FB4E |
| F |             | י<br>FB1F  | א<br>FB2F |            | א<br>FB4F  |

**Latin ligatures**

See the Basic Latin block starting at 0020

|      |     |  |
|------|-----|--|
| FB00 | ff  | LATIN SMALL LIGATURE FF<br>≈ 0066 f 0066 f         |
| FB01 | fi  | LATIN SMALL LIGATURE FI<br>≈ 0066 f 0069 i         |
| FB02 | fl  | LATIN SMALL LIGATURE FL<br>≈ 0066 f 006C l         |
| FB03 | ffi | LATIN SMALL LIGATURE FFI<br>≈ 0066 f 0066 f 0069 i |
| FB04 | ffl | LATIN SMALL LIGATURE FFL<br>≈ 0066 f 0066 f 006C l |
| FB05 | ft  | LATIN SMALL LIGATURE LONG S T<br>≈ 017F f 0074 t   |
| FB06 | st  | LATIN SMALL LIGATURE ST<br>≈ 0073 s 0074 t         |

**Armenian ligatures**

See the Armenian block starting at 0530

|      |    |  |
|------|----|--|
| FB13 | մն | ARMENIAN SMALL LIGATURE MEN NOW<br>≈ 0574 մ 0576 ն |
| FB14 | մե | ARMENIAN SMALL LIGATURE MEN ECH<br>≈ 0574 մ 0565 ե |
| FB15 | մի | ARMENIAN SMALL LIGATURE MEN INI<br>≈ 0574 մ 056B ի |
| FB16 | վն | ARMENIAN SMALL LIGATURE VEW NOW<br>≈ 057E վ 0576 ն |
| FB17 | վք | ARMENIAN SMALL LIGATURE MEN XEH<br>≈ 0574 մ 056D խ |

**Hebrew presentation forms**

See the Hebrew block starting at 0590

|      |    |  |
|------|----|--|
| FB1D | ױ  | HEBREW LETTER YOD WITH HIRIQ<br>≡ 05D9 ױ 05B4 ם  |
| FB1E | װ  | HEBREW POINT JUDEO-SPANISH VARIKA<br>• a glyph variant of 05BF װ   |
| FB1F | ײ  | HEBREW LIGATURE YIDDISH YOD YOD PATAH<br>≡ 05F2 ײ 05B7 ם   |
| FB20 | ױ  | HEBREW LETTER ALTERNATIVE AYIN<br>• this form of AYIN has no descender, for use with marks placed below the letter<br>≈ <font> 05E2 ױ hebrew letter ayin |
| FB21 | א  | HEBREW LETTER WIDE ALEF<br>≈ <font> 05D0 א hebrew letter alef  |
| FB22 | ד  | HEBREW LETTER WIDE DALET<br>≈ <font> 05D3 ד hebrew letter dalet  |
| FB23 | ה  | HEBREW LETTER WIDE HE<br>≈ <font> 05D4 ה hebrew letter he  |
| FB24 | כ  | HEBREW LETTER WIDE KAF<br>≈ <font> 05DB כ hebrew letter kaf  |
| FB25 | ל  | HEBREW LETTER WIDE LAMED<br>≈ <font> 05DC ל hebrew letter lamed  |
| FB26 | מ  | HEBREW LETTER WIDE FINAL MEM<br>≈ <font> 05DD מ hebrew letter final mem  |
| FB27 | נ  | HEBREW LETTER WIDE RESH<br>≈ <font> 05E8 נ hebrew letter resh  |
| FB28 | ת  | HEBREW LETTER WIDE TAV<br>≈ <font> 05EA ת hebrew letter tav  |
| FB29 | +  | HEBREW LETTER ALTERNATIVE PLUS SIGN<br>≈ <font> 002B + plus sign   |
| FB2A | שׁ | HEBREW LETTER SHIN WITH SHIN DOT<br>≡ 05E9 שׁ 05C1 ם   |

|      |    |   |
|------|----|---|
| FB2B | שׂ | HEBREW LETTER SHIN WITH SIN DOT<br>≡ 05E9 שׂ 05C2 ם             |
| FB2C | שׂ | HEBREW LETTER SHIN WITH DAGESH AND SHIN DOT<br>≡ FB49 שׂ 05C1 ם |
| FB2D | שׂ | HEBREW LETTER SHIN WITH DAGESH AND SIN DOT<br>≡ FB49 שׂ 05C2 ם  |
| FB2E | א  | HEBREW LETTER ALEF WITH PATAH<br>≡ 05D0 א 05B7 ם                |
| FB2F | א  | HEBREW LETTER ALEF WITH QAMATS<br>≡ 05D0 א 05B8 ם               |
| FB30 | א  | HEBREW LETTER ALEF WITH MAPIQ<br>≡ 05D0 א 05BC ם                |
| FB31 | ב  | HEBREW LETTER BET WITH DAGESH<br>≡ 05D1 ב 05BC ם                |
| FB32 | ג  | HEBREW LETTER GIMEL WITH DAGESH<br>≡ 05D2 ג 05BC ם              |
| FB33 | ד  | HEBREW LETTER DALET WITH DAGESH<br>≡ 05D3 ד 05BC ם              |
| FB34 | ה  | HEBREW LETTER HE WITH MAPIQ<br>≡ 05D4 ה 05BC ם                  |
| FB35 | ו  | HEBREW LETTER VAV WITH DAGESH<br>≡ 05D5 ו 05BC ם                |
| FB36 | ז  | HEBREW LETTER ZAYIN WITH DAGESH<br>≡ 05D6 ז 05BC ם              |
| FB37 | ⦿  | <reserved>  |
| FB38 | ט  | HEBREW LETTER TET WITH DAGESH<br>≡ 05D8 ט 05BC ם                |
| FB39 | י  | HEBREW LETTER YOD WITH DAGESH<br>≡ 05D9 י 05BC ם                |
| FB3A | ך  | HEBREW LETTER FINAL KAF WITH DAGESH<br>≡ 05DA ך 05BC ם          |
| FB3B | כ  | HEBREW LETTER KAF WITH DAGESH<br>≡ 05DB כ 05BC ם                |
| FB3C | ל  | HEBREW LETTER LAMED WITH DAGESH<br>≡ 05DC ל 05BC ם              |
| FB3D | ⦿  | <reserved>  |
| FB3E | מ  | HEBREW LETTER MEM WITH DAGESH<br>≡ 05DE מ 05BC ם                |
| FB3F | ⦿  | <reserved>  |
| FB40 | נ  | HEBREW LETTER NUN WITH DAGESH<br>≡ 05E0 נ 05BC ם                |
| FB41 | ס  | HEBREW LETTER SAMEKH WITH DAGESH<br>≡ 05E1 ס 05BC ם             |
| FB42 | ⦿  | <reserved>  |
| FB43 | פ  | HEBREW LETTER FINAL PE WITH DAGESH<br>≡ 05E3 פ 05BC ם           |
| FB44 | פ  | HEBREW LETTER PE WITH DAGESH<br>≡ 05E4 פ 05BC ם                 |
| FB45 | ⦿  | <reserved>  |
| FB46 | צ  | HEBREW LETTER TSADI WITH DAGESH<br>≡ 05E6 צ 05BC ם              |
| FB47 | ק  | HEBREW LETTER QOF WITH DAGESH<br>≡ 05E7 ק 05BC ם                |
| FB48 | ר  | HEBREW LETTER RESH WITH DAGESH<br>≡ 05E8 ר 05BC ם               |
| FB49 | שׂ | HEBREW LETTER SHIN WITH DAGESH<br>≡ 05E9 שׂ 05BC ם              |
| FB4A | ת  | HEBREW LETTER TAV WITH DAGESH<br>≡ 05EA ת 05BC ם                |
| FB4B | ו  | HEBREW LETTER VAV WITH HOLAM<br>≡ 05D5 ו 05B9 ם                 |

FB4C ב̣ HEBREW LETTER BET WITH RAFA  
≡ 05D1 ב̣ 05BF ם̣  
FB4D כ̣ HEBREW LETTER KAF WITH RAFA  
≡ 05DB כ̣ 05BF ם̣  
FB4E פ̣ HEBREW LETTER PE WITH RAFA  
≡ 05E4 פ̣ 05BF ם̣  
FB4F ׀ HEBREW LIGATURE ALEF LAMED  
≈ 05D0 ׀ 05DC ׀

|   | FB5       | FB6       | FB7       | FB8       | FB9       | FBA       | FBB       | FBC       | FBD | FBE       | FBF       | FC0       | FC1       | FC2       | FC3       |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | ا<br>FB50 | ب<br>FB60 | ت<br>FB70 | ث<br>FB80 | ج<br>FB90 | ح<br>FBA0 | خ<br>FBB0 | ط<br>FBC0 |     | و<br>FBE0 | ز<br>FBF0 | ح<br>FC00 | ط<br>FC10 | ظ<br>FC20 | ف<br>FC30 |
| 1 | آ<br>FB51 | ب<br>FB61 | ت<br>FB71 | ث<br>FB81 | ج<br>FB91 | ح<br>FBA1 | خ<br>FBB1 | ط<br>FBC1 |     | و<br>FBE1 | ز<br>FBF1 | ح<br>FC01 | ط<br>FC11 | ظ<br>FC21 | ف<br>FC31 |
| 2 | ب<br>FB52 | ب<br>FB62 | ت<br>FB72 | ث<br>FB82 | ج<br>FB92 | ح<br>FBA2 | خ<br>FBB2 |           |     | و<br>FBE2 | ز<br>FBF2 | ح<br>FC02 | ط<br>FC12 | ظ<br>FC22 | ف<br>FC32 |
| 3 | ب<br>FB53 | ب<br>FB63 | ت<br>FB73 | ث<br>FB83 | ج<br>FB93 | ح<br>FBA3 | خ<br>FBB3 |           |     | و<br>FBE3 | ز<br>FBF3 | ح<br>FC03 | ط<br>FC13 | ظ<br>FC23 | ف<br>FC33 |
| 4 | ب<br>FB54 | ب<br>FB64 | ت<br>FB74 | ث<br>FB84 | ج<br>FB94 | ح<br>FBA4 | خ<br>FBB4 |           |     | و<br>FBE4 | ز<br>FBF4 | ح<br>FC04 | ط<br>FC14 | ظ<br>FC24 | ف<br>FC34 |
| 5 | ب<br>FB55 | ب<br>FB65 | ت<br>FB75 | ث<br>FB85 | ج<br>FB95 | ح<br>FBA5 | خ<br>FBB5 |           |     | و<br>FBE5 | ز<br>FBF5 | ح<br>FC05 | ط<br>FC15 | ظ<br>FC25 | ف<br>FC35 |
| 6 | ب<br>FB56 | ب<br>FB66 | ت<br>FB76 | ث<br>FB86 | ج<br>FB96 | ح<br>FBA6 | خ<br>FBB6 |           |     | و<br>FBE6 | ز<br>FBF6 | ح<br>FC06 | ط<br>FC16 | ظ<br>FC26 | ف<br>FC36 |
| 7 | ب<br>FB57 | ب<br>FB67 | ت<br>FB77 | ث<br>FB87 | ج<br>FB97 | ح<br>FBA7 | خ<br>FBB7 |           |     | و<br>FBE7 | ز<br>FBF7 | ح<br>FC07 | ط<br>FC17 | ظ<br>FC27 | ف<br>FC37 |
| 8 | ب<br>FB58 | ب<br>FB68 | ت<br>FB78 | ث<br>FB88 | ج<br>FB98 | ح<br>FBA8 | خ<br>FBB8 |           |     | و<br>FBE8 | ز<br>FBF8 | ح<br>FC08 | ط<br>FC18 | ظ<br>FC28 | ف<br>FC38 |
| 9 | ب<br>FB59 | ب<br>FB69 | ت<br>FB79 | ث<br>FB89 | ج<br>FB99 | ح<br>FBA9 | خ<br>FBB9 |           |     | و<br>FBE9 | ز<br>FBF9 | ح<br>FC09 | ط<br>FC19 | ظ<br>FC29 | ف<br>FC39 |
| A | ب<br>FB5A | ب<br>FB6A | ت<br>FB7A | ث<br>FB8A | ج<br>FB9A | ح<br>FBA0 | خ<br>FBB0 |           |     | و<br>FBE0 | ز<br>FBF0 | ح<br>FC00 | ط<br>FC10 | ظ<br>FC20 | ف<br>FC30 |
| B | ب<br>FB5B | ب<br>FB6B | ت<br>FB7B | ث<br>FB8B | ج<br>FB9B | ح<br>FBA0 | خ<br>FBB0 |           |     | و<br>FBE0 | ز<br>FBF0 | ح<br>FC00 | ط<br>FC10 | ظ<br>FC20 | ف<br>FC30 |
| C | ب<br>FB5C | ب<br>FB6C | ت<br>FB7C | ث<br>FB8C | ج<br>FB9C | ح<br>FBA0 | خ<br>FBB0 |           |     | و<br>FBE0 | ز<br>FBF0 | ح<br>FC00 | ط<br>FC10 | ظ<br>FC20 | ف<br>FC30 |
| D | ب<br>FB5D | ب<br>FB6D | ت<br>FB7D | ث<br>FB8D | ج<br>FB9D | ح<br>FBA0 | خ<br>FBB0 |           |     | و<br>FBE0 | ز<br>FBF0 | ح<br>FC00 | ط<br>FC10 | ظ<br>FC20 | ف<br>FC30 |
| E | ب<br>FB5E | ب<br>FB6E | ت<br>FB7E | ث<br>FB8E | ج<br>FB9E | ح<br>FBA0 | خ<br>FBB0 |           |     | و<br>FBE0 | ز<br>FBF0 | ح<br>FC00 | ط<br>FC10 | ظ<br>FC20 | ف<br>FC30 |
| F | ب<br>FB5F | ب<br>FB6F | ت<br>FB7F | ث<br>FB8F | ج<br>FB9F | ح<br>FBA0 | خ<br>FBB0 |           |     | و<br>FBE0 | ز<br>FBF0 | ح<br>FC00 | ط<br>FC10 | ظ<br>FC20 | ف<br>FC30 |

|   | FC4        | FC5        | FC6       | FC7        | FC8         | FC9        | FCA        | FCB       | FCC        | FCD       | FCE       | FCF       | FD0       | FD1       |
|---|------------|------------|-----------|------------|-------------|------------|------------|-----------|------------|-----------|-----------|-----------|-----------|-----------|
| 0 | لح<br>FC40 | ني<br>FC50 | ء<br>FC60 | تر<br>FC70 | كلا<br>FC80 | وي<br>FC90 | ني<br>FCA0 | ب<br>FCB0 | ف.<br>FCC0 | ب<br>FCD0 | ب<br>FCE0 | ب<br>FCF0 | ب<br>FD00 | ب<br>FD10 |
| 1 | لح<br>FC41 | ب<br>FC51  | ء<br>FC61 | تر<br>FC71 | كلا<br>FC81 | ير<br>FC91 | ب<br>FCA1  | ب<br>FCB1 | ف.<br>FCC1 | ب<br>FCD1 | ب<br>FCE1 | ب<br>FCF1 | ب<br>FD01 | ب<br>FD11 |
| 2 | س<br>FC42  | م<br>FC52  | ء<br>FC62 | م<br>FC72  | م<br>FC82   | ب<br>FC92  | ب<br>FCA2  | ب<br>FCB2 | ف.<br>FCC2 | ب<br>FCD2 | ب<br>FCE2 | ب<br>FCF2 | ب<br>FD02 | ب<br>FD12 |
| 3 | لي<br>FC43 | هي<br>FC53 | ء<br>FC63 | ب<br>FC73  | كلا<br>FC83 | ب<br>FC93  | ب<br>FCA3  | ب<br>FCB3 | ف.<br>FCC3 | ب<br>FCD3 | ب<br>FCE3 | ب<br>FCF3 | ب<br>FD03 | ب<br>FD13 |
| 4 | لي<br>FC44 | ب<br>FC54  | ب<br>FC64 | ب<br>FC74  | ب<br>FC84   | ب<br>FC94  | ب<br>FCA4  | ب<br>FCB4 | ب<br>FCC4  | ب<br>FCD4 | ب<br>FCE4 | ب<br>FCF4 | ب<br>FD04 | ب<br>FD14 |
| 5 | ب<br>FC45  | ب<br>FC55  | ب<br>FC65 | ب<br>FC75  | ب<br>FC85   | ب<br>FC95  | ب<br>FCA5  | ب<br>FCB5 | ب<br>FCC5  | ب<br>FCD5 | ب<br>FCE5 | ب<br>FCF5 | ب<br>FD05 | ب<br>FD15 |
| 6 | ب<br>FC46  | ب<br>FC56  | ب<br>FC66 | ب<br>FC76  | ب<br>FC86   | ب<br>FC96  | ب<br>FCA6  | ب<br>FCB6 | ب<br>FCC6  | ب<br>FCD6 | ب<br>FCE6 | ب<br>FCF6 | ب<br>FD06 | ب<br>FD16 |
| 7 | ب<br>FC47  | ب<br>FC57  | ب<br>FC67 | ب<br>FC77  | ب<br>FC87   | ب<br>FC97  | ب<br>FCA7  | ب<br>FCB7 | ب<br>FCC7  | ب<br>FCD7 | ب<br>FCE7 | ب<br>FCF7 | ب<br>FD07 | ب<br>FD17 |
| 8 | ب<br>FC48  | ب<br>FC58  | ب<br>FC68 | ب<br>FC78  | ب<br>FC88   | ب<br>FC98  | ب<br>FCA8  | ب<br>FCB8 | ب<br>FCC8  | ب<br>FCD8 | ب<br>FCE8 | ب<br>FCF8 | ب<br>FD08 | ب<br>FD18 |
| 9 | ب<br>FC49  | ب<br>FC59  | ب<br>FC69 | ب<br>FC79  | ب<br>FC89   | ب<br>FC99  | ب<br>FCA9  | ب<br>FCB9 | ب<br>FCC9  | ب<br>FCD9 | ب<br>FCE9 | ب<br>FCF9 | ب<br>FD09 | ب<br>FD19 |
| A | ب<br>FC4A  | ب<br>FC5A  | ب<br>FC6A | ب<br>FC7A  | ب<br>FC8A   | ب<br>FC9A  | ب<br>FCAA  | ب<br>FCBA | ب<br>FCCA  | ب<br>FCDA | ب<br>FCEA | ب<br>FCFA | ب<br>FD0A | ب<br>FD1A |
| B | ب<br>FC4B  | ب<br>FC5B  | ب<br>FC6B | ب<br>FC7B  | ب<br>FC8B   | ب<br>FC9B  | ب<br>FCAB  | ب<br>FCBB | ب<br>FCCB  | ب<br>FCDB | ب<br>FCEB | ب<br>FCFB | ب<br>FD0B | ب<br>FD1B |
| C | ب<br>FC4C  | ب<br>FC5C  | ب<br>FC6C | ب<br>FC7C  | ب<br>FC8C   | ب<br>FC9C  | ب<br>FCAC  | ب<br>FCBC | ب<br>FCCC  | ب<br>FCDC | ب<br>FCEC | ب<br>FCFC | ب<br>FD0C | ب<br>FD1C |
| D | ب<br>FC4D  | ب<br>FC5D  | ب<br>FC6D | ب<br>FC7D  | ب<br>FC8D   | ب<br>FC9D  | ب<br>FCAD  | ب<br>FCBD | ب<br>FCCD  | ب<br>FCDD | ب<br>FCED | ب<br>FCFD | ب<br>FD0D | ب<br>FD1D |
| E | ب<br>FC4E  | ب<br>FC5E  | ب<br>FC6E | ب<br>FC7E  | ب<br>FC8E   | ب<br>FC9E  | ب<br>FCAE  | ب<br>FCBE | ب<br>FCEE  | ب<br>FCDE | ب<br>FCEE | ب<br>FCFE | ب<br>FD0E | ب<br>FD1E |
| F | ب<br>FC4F  | ب<br>FC5F  | ب<br>FC6F | ب<br>FC7F  | ب<br>FC8F   | ب<br>FC9F  | ب<br>FCAF  | ب<br>FCBF | ب<br>FCCF  | ب<br>FCDF | ب<br>FCEF | ب<br>FCFF | ب<br>FD0F | ب<br>FD1F |

|   | FD2         | FD3         | FD4 | FD5         | FD6         | FD7         | FD8         | FD9         | FDA         | FDB         | FDC         | FDD  | FDE  | FDF          |
|---|-------------|-------------|-----|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|------|------|--------------|
| 0 | يَا<br>FD20 | يَا<br>FD30 |     | يَا<br>FD50 | يَا<br>FD60 | يَا<br>FD70 | يَا<br>FD80 |             | يَا<br>FDA0 | يَا<br>FDB0 | يَا<br>FDC0 | FDD0 | FDE0 | يَا<br>FDF0  |
| 1 | يَا<br>FD21 | يَا<br>FD31 |     | يَا<br>FD51 | يَا<br>FD61 | يَا<br>FD71 | يَا<br>FD81 |             | يَا<br>FDA1 | يَا<br>FDB1 | يَا<br>FDC1 | FDD1 | FDE1 | يَا<br>FDF1  |
| 2 | يَا<br>FD22 | يَا<br>FD32 |     | يَا<br>FD52 | يَا<br>FD62 | يَا<br>FD72 | يَا<br>FD82 | يَا<br>FD92 | يَا<br>FDA2 | يَا<br>FDB2 | يَا<br>FDC2 | FDD2 | FDE2 | يَا<br>FDF2  |
| 3 | يَا<br>FD23 | يَا<br>FD33 |     | يَا<br>FD53 | يَا<br>FD63 | يَا<br>FD73 | يَا<br>FD83 | يَا<br>FD93 | يَا<br>FDA3 | يَا<br>FDB3 | يَا<br>FDC3 | FDD3 | FDE3 | يَا<br>FDF3  |
| 4 | يَا<br>FD24 | يَا<br>FD34 |     | يَا<br>FD54 | يَا<br>FD64 | يَا<br>FD74 | يَا<br>FD84 | يَا<br>FD94 | يَا<br>FDA4 | يَا<br>FDB4 | يَا<br>FDC4 | FDD4 | FDE4 | يَا<br>FDF4  |
| 5 | يَا<br>FD25 | يَا<br>FD35 |     | يَا<br>FD55 | يَا<br>FD65 | يَا<br>FD75 | يَا<br>FD85 | يَا<br>FD95 | يَا<br>FDA5 | يَا<br>FDB5 | يَا<br>FDC5 | FDD5 | FDE5 | يَا<br>FDF5  |
| 6 | يَا<br>FD26 | يَا<br>FD36 |     | يَا<br>FD56 | يَا<br>FD66 | يَا<br>FD76 | يَا<br>FD86 | يَا<br>FD96 | يَا<br>FDA6 | يَا<br>FDB6 | يَا<br>FDC6 | FDD6 | FDE6 | يَا<br>FDF6  |
| 7 | يَا<br>FD27 | يَا<br>FD37 |     | يَا<br>FD57 | يَا<br>FD67 | يَا<br>FD77 | يَا<br>FD87 | يَا<br>FD97 | يَا<br>FDA7 | يَا<br>FDB7 | يَا<br>FDC7 | FDD7 | FDE7 | يَا<br>FDF7  |
| 8 | يَا<br>FD28 | يَا<br>FD38 |     | يَا<br>FD58 | يَا<br>FD68 | يَا<br>FD78 | يَا<br>FD88 | يَا<br>FD98 | يَا<br>FDA8 | يَا<br>FDB8 |             | FDD8 | FDE8 | يَا<br>FDF8  |
| 9 | يَا<br>FD29 | يَا<br>FD39 |     | يَا<br>FD59 | يَا<br>FD69 | يَا<br>FD79 | يَا<br>FD89 | يَا<br>FD99 | يَا<br>FDA9 | يَا<br>FDB9 |             | FDD9 | FDE9 | يَا<br>FDF9  |
| A | يَا<br>FD2A | يَا<br>FD3A |     | يَا<br>FD5A | يَا<br>FD6A | يَا<br>FD7A | يَا<br>FD8A | يَا<br>FD9A | يَا<br>FDAA | يَا<br>FDBA |             | FDDA | FDEA | يَا<br>FDF A |
| B | يَا<br>FD2B | يَا<br>FD3B |     | يَا<br>FD5B | يَا<br>FD6B | يَا<br>FD7B | يَا<br>FD8B | يَا<br>FD9B | يَا<br>FDAB | يَا<br>FDBB |             | Fddb | FDEB | يَا<br>FDFB  |
| C | يَا<br>FD2C | يَا<br>FD3C |     | يَا<br>FD5C | يَا<br>FD6C | يَا<br>FD7C | يَا<br>FD8C | يَا<br>FD9C | يَا<br>FDAC | يَا<br>FDBC |             | FDDC | FDEC | يَا<br>FDFC  |
| D | يَا<br>FD2D | يَا<br>FD3D |     | يَا<br>FD5D | يَا<br>FD6D | يَا<br>FD7D | يَا<br>FD8D | يَا<br>FD9D | يَا<br>FDAD | يَا<br>FDBD |             | FDDD | FDED | يَا<br>FDFD  |
| E | يَا<br>FD2E | يَا<br>FD3E |     | يَا<br>FD5E | يَا<br>FD6E | يَا<br>FD7E | يَا<br>FD8E | يَا<br>FD9E | يَا<br>FDAE | يَا<br>FDBE |             | FDDE | FDEE |              |
| F | يَا<br>FD2F | يَا<br>FD3F |     | يَا<br>FD5F | يَا<br>FD6F | يَا<br>FD7F | يَا<br>FD8F | يَا<br>FD9F | يَا<br>FDAF | يَا<br>FDBF |             | FDDF | FDEF |              |

Preferred characters are found in the Arabic block 0600-06FF.  
This block also contains 32 noncharacters in the range FDD0-FDEF.

**Glyphs for contextual forms of letters for Persian, Urdu, Sindhi, etc.**

|      |   |   |      |   |  |
|------|---|---|------|---|--|
| FB50 | آ | ARABIC LETTER ALEF WASLA ISOLATED FORM<br>≈ <isolated> 0671 آ | FB6C | ذ | ARABIC LETTER VEH INITIAL FORM<br>≈ <initial> 06A4 ذ       |
| FB51 | آ | ARABIC LETTER ALEF WASLA FINAL FORM<br>≈ <final> 0671 آ       | FB6D | ذ | ARABIC LETTER VEH MEDIAL FORM<br>≈ <medial> 06A4 ذ         |
| FB52 | ب | ARABIC LETTER BEEH ISOLATED FORM<br>≈ <isolated> 067B ب       | FB6E | ق | ARABIC LETTER PEHEH ISOLATED FORM<br>≈ <isolated> 06A6 ق   |
| FB53 | ب | ARABIC LETTER BEEH FINAL FORM<br>≈ <final> 067B ب             | FB6F | ق | ARABIC LETTER PEHEH FINAL FORM<br>≈ <final> 06A6 ق         |
| FB54 | ب | ARABIC LETTER BEEH INITIAL FORM<br>≈ <initial> 067B ب         | FB70 | ق | ARABIC LETTER PEHEH INITIAL FORM<br>≈ <initial> 06A6 ق     |
| FB55 | ب | ARABIC LETTER BEEH MEDIAL FORM<br>≈ <medial> 067B ب           | FB71 | ق | ARABIC LETTER PEHEH MEDIAL FORM<br>≈ <medial> 06A6 ق       |
| FB56 | پ | ARABIC LETTER PEH ISOLATED FORM<br>≈ <isolated> 067E پ        | FB72 | چ | ARABIC LETTER DYEH ISOLATED FORM<br>≈ <isolated> 0684 چ    |
| FB57 | پ | ARABIC LETTER PEH FINAL FORM<br>≈ <final> 067E پ              | FB73 | چ | ARABIC LETTER DYEH FINAL FORM<br>≈ <final> 0684 چ          |
| FB58 | پ | ARABIC LETTER PEH INITIAL FORM<br>≈ <initial> 067E پ          | FB74 | چ | ARABIC LETTER DYEH INITIAL FORM<br>≈ <initial> 0684 چ      |
| FB59 | پ | ARABIC LETTER PEH MEDIAL FORM<br>≈ <medial> 067E پ            | FB75 | چ | ARABIC LETTER DYEH MEDIAL FORM<br>≈ <medial> 0684 چ        |
| FB5A | ب | ARABIC LETTER BEHEH ISOLATED FORM<br>≈ <isolated> 0680 ب      | FB76 | چ | ARABIC LETTER NYEH ISOLATED FORM<br>≈ <isolated> 0683 چ    |
| FB5B | ب | ARABIC LETTER BEHEH FINAL FORM<br>≈ <final> 0680 ب            | FB77 | چ | ARABIC LETTER NYEH FINAL FORM<br>≈ <final> 0683 چ          |
| FB5C | ب | ARABIC LETTER BEHEH INITIAL FORM<br>≈ <initial> 0680 ب        | FB78 | چ | ARABIC LETTER NYEH INITIAL FORM<br>≈ <initial> 0683 چ      |
| FB5D | ب | ARABIC LETTER BEHEH MEDIAL FORM<br>≈ <medial> 0680 ب          | FB79 | چ | ARABIC LETTER NYEH MEDIAL FORM<br>≈ <medial> 0683 چ        |
| FB5E | ت | ARABIC LETTER TTEHEH ISOLATED FORM<br>≈ <isolated> 067A ت     | FB7A | چ | ARABIC LETTER TCHEH ISOLATED FORM<br>≈ <isolated> 0686 چ   |
| FB5F | ت | ARABIC LETTER TTEHEH FINAL FORM<br>≈ <final> 067A ت           | FB7B | چ | ARABIC LETTER TCHEH FINAL FORM<br>≈ <final> 0686 چ         |
| FB60 | ت | ARABIC LETTER TTEHEH INITIAL FORM<br>≈ <initial> 067A ت       | FB7C | چ | ARABIC LETTER TCHEH INITIAL FORM<br>≈ <initial> 0686 چ     |
| FB61 | ت | ARABIC LETTER TTEHEH MEDIAL FORM<br>≈ <medial> 067A ت         | FB7D | چ | ARABIC LETTER TCHEH MEDIAL FORM<br>≈ <medial> 0686 چ       |
| FB62 | ت | ARABIC LETTER TEHEH ISOLATED FORM<br>≈ <isolated> 067F ت      | FB7E | چ | ARABIC LETTER TCHEHEH ISOLATED FORM<br>≈ <isolated> 0687 چ |
| FB63 | ت | ARABIC LETTER TEHEH FINAL FORM<br>≈ <final> 067F ت            | FB7F | چ | ARABIC LETTER TCHEHEH FINAL FORM<br>≈ <final> 0687 چ       |
| FB64 | ت | ARABIC LETTER TEHEH INITIAL FORM<br>≈ <initial> 067F ت        | FB80 | چ | ARABIC LETTER TCHEHEH INITIAL FORM<br>≈ <initial> 0687 چ   |
| FB65 | ت | ARABIC LETTER TEHEH MEDIAL FORM<br>≈ <medial> 067F ت          | FB81 | چ | ARABIC LETTER TCHEHEH MEDIAL FORM<br>≈ <medial> 0687 چ     |
| FB66 | ت | ARABIC LETTER TTEH ISOLATED FORM<br>≈ <isolated> 0679 ت       | FB82 | ذ | ARABIC LETTER DDAHAL ISOLATED FORM<br>≈ <isolated> 068D ذ  |
| FB67 | ت | ARABIC LETTER TTEH FINAL FORM<br>≈ <final> 0679 ت             | FB83 | ذ | ARABIC LETTER DDAHAL FINAL FORM<br>≈ <final> 068D ذ        |
| FB68 | ت | ARABIC LETTER TTEH INITIAL FORM<br>≈ <initial> 0679 ت         | FB84 | ذ | ARABIC LETTER DAHAL ISOLATED FORM<br>≈ <isolated> 068C ذ   |
| FB69 | ت | ARABIC LETTER TTEH MEDIAL FORM<br>≈ <medial> 0679 ت           | FB85 | ذ | ARABIC LETTER DAHAL FINAL FORM<br>≈ <final> 068C ذ         |
| FB6A | ف | ARABIC LETTER VEH ISOLATED FORM<br>≈ <isolated> 06A4 ف        | FB86 | ذ | ARABIC LETTER DUL ISOLATED FORM<br>≈ <isolated> 068E ذ     |
| FB6B | ف | ARABIC LETTER VEH FINAL FORM<br>≈ <final> 06A4 ف              | FB87 | ذ | ARABIC LETTER DUL FINAL FORM<br>≈ <final> 068E ذ           |
|      |   |   | FB88 | ذ | ARABIC LETTER DDAL ISOLATED FORM<br>≈ <isolated> 0688 ذ    |
|      |   |   | FB89 | ذ | ARABIC LETTER DDAL FINAL FORM<br>≈ <final> 0688 ذ          |
|      |   |   | FB8A | ذ | ARABIC LETTER JEH ISOLATED FORM<br>≈ <isolated> 0698 ذ     |

|      |   |   |
|------|---|---|
| FB8B | ﻝ | ARABIC LETTER JEH FINAL FORM<br>≈ <final> 0698 ﻝ                      |
| FB8C | ﻝ | ARABIC LETTER RREH ISOLATED FORM<br>≈ <isolated> 0691 ﻝ               |
| FB8D | ﻝ | ARABIC LETTER RREH FINAL FORM<br>≈ <final> 0691 ﻝ                     |
| FB8E | ﻝ | ARABIC LETTER KEHEH ISOLATED FORM<br>≈ <isolated> 06A9 ﻝ              |
| FB8F | ﻝ | ARABIC LETTER KEHEH FINAL FORM<br>≈ <final> 06A9 ﻝ                    |
| FB90 | ﻝ | ARABIC LETTER KEHEH INITIAL FORM<br>≈ <initial> 06A9 ﻝ                |
| FB91 | ﻝ | ARABIC LETTER KEHEH MEDIAL FORM<br>≈ <medial> 06A9 ﻝ                  |
| FB92 | ﻝ | ARABIC LETTER GAF ISOLATED FORM<br>≈ <isolated> 06AF ﻝ                |
| FB93 | ﻝ | ARABIC LETTER GAF FINAL FORM<br>≈ <final> 06AF ﻝ                      |
| FB94 | ﻝ | ARABIC LETTER GAF INITIAL FORM<br>≈ <initial> 06AF ﻝ                  |
| FB95 | ﻝ | ARABIC LETTER GAF MEDIAL FORM<br>≈ <medial> 06AF ﻝ                    |
| FB96 | ﻝ | ARABIC LETTER GUEH ISOLATED FORM<br>≈ <isolated> 06B3 ﻝ               |
| FB97 | ﻝ | ARABIC LETTER GUEH FINAL FORM<br>≈ <final> 06B3 ﻝ                     |
| FB98 | ﻝ | ARABIC LETTER GUEH INITIAL FORM<br>≈ <initial> 06B3 ﻝ                 |
| FB99 | ﻝ | ARABIC LETTER GUEH MEDIAL FORM<br>≈ <medial> 06B3 ﻝ                   |
| FB9A | ﻝ | ARABIC LETTER NGOEH ISOLATED FORM<br>≈ <isolated> 06B1 ﻝ              |
| FB9B | ﻝ | ARABIC LETTER NGOEH FINAL FORM<br>≈ <final> 06B1 ﻝ                    |
| FB9C | ﻝ | ARABIC LETTER NGOEH INITIAL FORM<br>≈ <initial> 06B1 ﻝ                |
| FB9D | ﻝ | ARABIC LETTER NGOEH MEDIAL FORM<br>≈ <medial> 06B1 ﻝ                  |
| FB9E | ﻝ | ARABIC LETTER NOON GHUNNA ISOLATED FORM<br>≈ <isolated> 06BA ﻝ        |
| FB9F | ﻝ | ARABIC LETTER NOON GHUNNA FINAL FORM<br>≈ <final> 06BA ﻝ              |
| FBA0 | ﻝ | ARABIC LETTER RNOON ISOLATED FORM<br>≈ <isolated> 06BB ﻝ              |
| FBA1 | ﻝ | ARABIC LETTER RNOON FINAL FORM<br>≈ <final> 06BB ﻝ                    |
| FBA2 | ﻝ | ARABIC LETTER RNOON INITIAL FORM<br>≈ <initial> 06BB ﻝ                |
| FBA3 | ﻝ | ARABIC LETTER RNOON MEDIAL FORM<br>≈ <medial> 06BB ﻝ                  |
| FBA4 | ﻝ | ARABIC LETTER HEH WITH YEH ABOVE ISOLATED FORM<br>≈ <isolated> 06C0 ﻝ |
| FBA5 | ﻝ | ARABIC LETTER HEH WITH YEH ABOVE FINAL FORM<br>≈ <final> 06C0 ﻝ       |
| FBA6 | ﻝ | ARABIC LETTER HEH GOAL ISOLATED FORM<br>≈ <isolated> 06C1 ﻝ           |
| FBA7 | ﻝ | ARABIC LETTER HEH GOAL FINAL FORM<br>≈ <final> 06C1 ﻝ                 |
| FBA8 | ﻝ | ARABIC LETTER HEH GOAL INITIAL FORM<br>≈ <initial> 06C1 ﻝ             |

|       |   |  |
|-------|---|--|
| FBA9  | ﻝ | ARABIC LETTER HEH GOAL MEDIAL FORM<br>≈ <medial> 06C1 ﻝ                        |
| FBA A | ﻝ | ARABIC LETTER HEH DOACHASHMEE ISOLATED FORM<br>≈ <isolated> 06BE ﻝ             |
| FBA B | ﻝ | ARABIC LETTER HEH DOACHASHMEE FINAL FORM<br>≈ <final> 06BE ﻝ                   |
| FBA C | ﻝ | ARABIC LETTER HEH DOACHASHMEE INITIAL FORM<br>≈ <initial> 06BE ﻝ               |
| FBA D | ﻝ | ARABIC LETTER HEH DOACHASHMEE MEDIAL FORM<br>≈ <medial> 06BE ﻝ                 |
| FBA E | ﻝ | ARABIC LETTER YEH BARREE ISOLATED FORM<br>≈ <isolated> 06D2 ﻝ                  |
| FBA F | ﻝ | ARABIC LETTER YEH BARREE FINAL FORM<br>≈ <final> 06D2 ﻝ                        |
| FBB0  | ﻝ | ARABIC LETTER YEH BARREE WITH HAMZA ABOVE ISOLATED FORM<br>≈ <isolated> 06D3 ﻝ |
| FBB1  | ﻝ | ARABIC LETTER YEH BARREE WITH HAMZA ABOVE FINAL FORM<br>≈ <final> 06D3 ﻝ       |

#### Arabic pedagogical symbols

These are spacing symbols representing Arabic letter diacritics considered in isolation, as for example as in discussions about the Arabic script.

|       |   |   |
|-------|---|---|
| FBB2  | · | ARABIC SYMBOL DOT ABOVE                             |
| FBB3  | · | ARABIC SYMBOL DOT BELOW                             |
| FBB4  | · | ARABIC SYMBOL TWO DOTS ABOVE                        |
| FBB5  | · | ARABIC SYMBOL TWO DOTS BELOW                        |
| FBB6  | · | ARABIC SYMBOL THREE DOTS ABOVE                      |
| FBB7  | · | ARABIC SYMBOL THREE DOTS BELOW                      |
| FBB8  | · | ARABIC SYMBOL THREE DOTS POINTING DOWNWARDS ABOVE   |
| FBB9  | · | ARABIC SYMBOL THREE DOTS POINTING DOWNWARDS BELOW   |
| FBBA  | · | ARABIC SYMBOL FOUR DOTS ABOVE<br>• Sindhi           |
| FBBB  | · | ARABIC SYMBOL FOUR DOTS BELOW<br>• Sindhi           |
| FBBC  | · | ARABIC SYMBOL DOUBLE VERTICAL BAR BELOW<br>• Sindhi |
| FBB D | · | ARABIC SYMBOL TWO DOTS VERTICALLY ABOVE<br>• Sindhi |
| FBBE  | · | ARABIC SYMBOL TWO DOTS VERTICALLY BELOW<br>• Sindhi |
| FBBF  | · | ARABIC SYMBOL RING<br>• Pashto                      |
| FBC0  | · | ARABIC SYMBOL SMALL TAH ABOVE<br>• Urdu             |
| FBC1  | · | ARABIC SYMBOL SMALL TAH BELOW<br>• Urdu             |

#### Glyphs for contextual forms of letters for Central Asian languages

|      |   |   |
|------|---|---|
| FBD3 | ﻝ | ARABIC LETTER NG ISOLATED FORM<br>≈ <isolated> 06AD ﻝ |
| FBD4 | ﻝ | ARABIC LETTER NG FINAL FORM<br>≈ <final> 06AD ﻝ       |

|                                 |    |  |      |    |   |
|---------------------------------|----|--|------|----|---|
| FBD5                            | ﻝ  | ARABIC LETTER NG INITIAL FORM<br>≈ <initial> 06AD ﻝ  | FBEF | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH WAW FINAL FORM<br>≈ <final> 0626 ﻝو 0648 و                                |
| FBD6                            | ﻝ  | ARABIC LETTER NG MEDIAL FORM<br>≈ <medial> 06AD ﻝ  | FBF0 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH U ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 06C7 ﻝو                           |
| FBD7                            | ﻝ  | ARABIC LETTER U ISOLATED FORM<br>≈ <isolated> 06C7 ﻝ   | FBF1 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH U FINAL FORM<br>≈ <final> 0626 ﻝو 06C7 ﻝو                                 |
| FBD8                            | ﻝ  | ARABIC LETTER U FINAL FORM<br>≈ <final> 06C7 ﻝ   | FBF2 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH OE ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 06C6 ﻝو                          |
| FBD9                            | ﻝ  | ARABIC LETTER OE ISOLATED FORM<br>≈ <isolated> 06C6 ﻝ  | FBF3 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH OE FINAL FORM<br>≈ <final> 0626 ﻝو 06C6 ﻝو                                |
| FBDA                            | ﻝ  | ARABIC LETTER OE FINAL FORM<br>≈ <final> 06C6 ﻝ  | FBF4 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH YU ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 06C8 ﻝو                          |
| FBDB                            | ﻝ  | ARABIC LETTER YU ISOLATED FORM<br>≈ <isolated> 06C8 ﻝ  | FBF5 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH YU FINAL FORM<br>≈ <final> 0626 ﻝو 06C8 ﻝو                                |
| FBDC                            | ﻝ  | ARABIC LETTER YU FINAL FORM<br>≈ <final> 06C8 ﻝ  | FBF6 | ﻝه | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH E ISOLATED FORM<br>≈ <isolated> 0626 ﻝه 06D0 ﻝه                           |
| FBDD                            | ﻝ  | ARABIC LETTER U WITH HAMZA ABOVE ISOLATED FORM<br>≈ <isolated> 0677 ﻝو                       | FBF7 | ﻝه | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH E FINAL FORM<br>≈ <final> 0626 ﻝه 06D0 ﻝه                                 |
| FBDE                            | ﻝ  | ARABIC LETTER VE ISOLATED FORM<br>≈ <isolated> 06CB ﻝ  | FBF8 | ﻝه | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH E INITIAL FORM<br>≈ <initial> 0626 ﻝه 06D0 ﻝه                             |
| FBDF                            | ﻝ  | ARABIC LETTER VE FINAL FORM<br>≈ <final> 06CB ﻝ  | FBF9 | ﻝو | ARABIC LIGATURE UIGHUR KIRGHIZ YEH WITH HAMZA ABOVE WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 0649 ﻝو |
| FBE0                            | ﻝو | ARABIC LETTER KIRGHIZ OE ISOLATED FORM<br>≈ <isolated> 06C5 ﻝو                               | FBFA | ﻝو | ARABIC LIGATURE UIGHUR KIRGHIZ YEH WITH HAMZA ABOVE WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0626 ﻝو 0649 ﻝو       |
| FBE1                            | ﻝو | ARABIC LETTER KIRGHIZ OE FINAL FORM<br>≈ <final> 06C5 ﻝو                                     | FBFB | ﻝو | ARABIC LIGATURE UIGHUR KIRGHIZ YEH WITH HAMZA ABOVE WITH ALEF MAKSURA INITIAL FORM<br>≈ <initial> 0626 ﻝو 0649 ﻝو   |
| FBE2                            | ﻝو | ARABIC LETTER KIRGHIZ YU ISOLATED FORM<br>≈ <isolated> 06C9 ﻝو                               | FBFC | ﻝو | ARABIC LETTER FARSI YEH ISOLATED FORM<br>≈ <isolated> 06CC ﻝو   |
| FBE3                            | ﻝو | ARABIC LETTER KIRGHIZ YU FINAL FORM<br>≈ <final> 06C9 ﻝو                                     | FBFD | ﻝو | ARABIC LETTER FARSI YEH FINAL FORM<br>≈ <final> 06CC ﻝو   |
| FBE4                            | ﻝه | ARABIC LETTER E ISOLATED FORM<br>≈ <isolated> 06D0 ﻝه  | FBFE | ﻝو | ARABIC LETTER FARSI YEH INITIAL FORM<br>≈ <initial> 06CC ﻝو   |
| FBE5                            | ﻝه | ARABIC LETTER E FINAL FORM<br>≈ <final> 06D0 ﻝه  | FBFF | ﻝو | ARABIC LETTER FARSI YEH MEDIAL FORM<br>≈ <medial> 06CC ﻝو   |
| FBE6                            | ﻝه | ARABIC LETTER E INITIAL FORM<br>≈ <initial> 06D0 ﻝه  | FC00 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH JEEM ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 062C ﻝو                        |
| FBE7                            | ﻝه | ARABIC LETTER E MEDIAL FORM<br>≈ <medial> 06D0 ﻝه  | FC01 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH HAH ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 062D ﻝو                         |
| FBE8                            | ﻝو | ARABIC LETTER UIGHUR KAZAKH KIRGHIZ ALEF MAKSURA INITIAL FORM<br>≈ <initial> 0649 ﻝو         | FC02 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH MEEM ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 0645 ﻝو                        |
| FBE9                            | ﻝو | ARABIC LETTER UIGHUR KAZAKH KIRGHIZ ALEF MAKSURA MEDIAL FORM<br>≈ <medial> 0649 ﻝو           | FC03 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 0649 ﻝو                |
| <b>Ligatures (two elements)</b> |    |  | FC04 | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH YEH ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 064A ﻝو                         |
| FBEA                            | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ALEF ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 0627 ﻝو |      |    |   |
| FBEB                            | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ALEF FINAL FORM<br>≈ <final> 0626 ﻝو 0627 ﻝو       |      |    |   |
| FBEC                            | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH AE ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 06D5 ﻝو   |      |    |   |
| FBED                            | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH AE FINAL FORM<br>≈ <final> 0626 ﻝو 06D5 ﻝو         |      |    |   |
| FBEE                            | ﻝو | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH WAW ISOLATED FORM<br>≈ <isolated> 0626 ﻝو 0648 ﻝو  |      |    |   |

|      |    |  |      |    |   |
|------|----|--|------|----|---|
| FC05 | بج | ARABIC LIGATURE BEH WITH JEEM ISOLATED FORM<br>≈ <isolated> 0628 ب 062C ج          | FC1A | خج | ARABIC LIGATURE KHAH WITH HAH ISOLATED FORM<br>≈ <isolated> 062E خ 062D ح   |
| FC06 | بج | ARABIC LIGATURE BEH WITH HAH ISOLATED FORM<br>≈ <isolated> 0628 ب 062D ح           | FC1B | خم | ARABIC LIGATURE KHAH WITH MEEM ISOLATED FORM<br>≈ <isolated> 062E خ 0645 م  |
| FC07 | بج | ARABIC LIGATURE BEH WITH KHAH ISOLATED FORM<br>≈ <isolated> 0628 ب 062E خ          | FC1C | بج | ARABIC LIGATURE SEEN WITH JEEM ISOLATED FORM<br>≈ <isolated> 0633 س 062C ج  |
| FC08 | بم | ARABIC LIGATURE BEH WITH MEEM ISOLATED FORM<br>≈ <isolated> 0628 ب 0645 م          | FC1D | بج | ARABIC LIGATURE SEEN WITH HAH ISOLATED FORM<br>≈ <isolated> 0633 س 062D ح   |
| FC09 | بب | ARABIC LIGATURE BEH WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0628 ب 0649 ي  | FC1E | بج | ARABIC LIGATURE SEEN WITH KHAH ISOLATED FORM<br>≈ <isolated> 0633 س 062E خ  |
| FC0A | بب | ARABIC LIGATURE BEH WITH YEH ISOLATED FORM<br>≈ <isolated> 0628 ب 064A ي           | FC1F | بم | ARABIC LIGATURE SEEN WITH MEEM ISOLATED FORM<br>≈ <isolated> 0633 س 0645 م  |
| FC0B | بج | ARABIC LIGATURE TEH WITH JEEM ISOLATED FORM<br>≈ <isolated> 062A ت 062C ج          | FC20 | بص | ARABIC LIGATURE SAD WITH HAH ISOLATED FORM<br>≈ <isolated> 0635 ص 062D ح    |
| FC0C | بج | ARABIC LIGATURE TEH WITH HAH ISOLATED FORM<br>≈ <isolated> 062A ت 062D ح           | FC21 | بم | ARABIC LIGATURE SAD WITH MEEM ISOLATED FORM<br>≈ <isolated> 0635 ص 0645 م   |
| FC0D | بج | ARABIC LIGATURE TEH WITH KHAH ISOLATED FORM<br>≈ <isolated> 062A ت 062E خ          | FC22 | بص | ARABIC LIGATURE DAD WITH JEEM ISOLATED FORM<br>≈ <isolated> 0636 ض 062C ج   |
| FC0E | بم | ARABIC LIGATURE TEH WITH MEEM ISOLATED FORM<br>≈ <isolated> 062A ت 0645 م          | FC23 | بص | ARABIC LIGATURE DAD WITH HAH ISOLATED FORM<br>≈ <isolated> 0636 ض 062D ح    |
| FC0F | بب | ARABIC LIGATURE TEH WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 062A ت 0649 ي  | FC24 | بص | ARABIC LIGATURE DAD WITH KHAH ISOLATED FORM<br>≈ <isolated> 0636 ض 062E خ   |
| FC10 | بب | ARABIC LIGATURE TEH WITH YEH ISOLATED FORM<br>≈ <isolated> 062A ت 064A ي           | FC25 | بم | ARABIC LIGATURE DAD WITH MEEM ISOLATED FORM<br>≈ <isolated> 0636 ض 0645 م   |
| FC11 | بج | ARABIC LIGATURE THEH WITH JEEM ISOLATED FORM<br>≈ <isolated> 062B ث 062C ج         | FC26 | بص | ARABIC LIGATURE TAH WITH HAH ISOLATED FORM<br>≈ <isolated> 0637 ط 062D ح    |
| FC12 | بم | ARABIC LIGATURE THEH WITH MEEM ISOLATED FORM<br>≈ <isolated> 062B ث 0645 م         | FC27 | بم | ARABIC LIGATURE TAH WITH MEEM ISOLATED FORM<br>≈ <isolated> 0637 ط 0645 م   |
| FC13 | بب | ARABIC LIGATURE THEH WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 062B ث 0649 ي | FC28 | بم | ARABIC LIGATURE ZAH WITH MEEM ISOLATED FORM<br>≈ <isolated> 0638 ظ 0645 م   |
| FC14 | بب | ARABIC LIGATURE THEH WITH YEH ISOLATED FORM<br>≈ <isolated> 062B ث 064A ي          | FC29 | بج | ARABIC LIGATURE AIN WITH JEEM ISOLATED FORM<br>≈ <isolated> 0639 ع 062C ج   |
| FC15 | بج | ARABIC LIGATURE JEEM WITH HAH ISOLATED FORM<br>≈ <isolated> 062C ج 062D ح          | FC2A | بم | ARABIC LIGATURE AIN WITH MEEM ISOLATED FORM<br>≈ <isolated> 0639 ع 0645 م   |
| FC16 | بم | ARABIC LIGATURE JEEM WITH MEEM ISOLATED FORM<br>≈ <isolated> 062C ج 0645 م         | FC2B | بج | ARABIC LIGATURE GHAIN WITH JEEM ISOLATED FORM<br>≈ <isolated> 063A غ 062C ج |
| FC17 | بج | ARABIC LIGATURE HAH WITH JEEM ISOLATED FORM<br>≈ <isolated> 062D ح 062C ج          | FC2C | بم | ARABIC LIGATURE GHAIN WITH MEEM ISOLATED FORM<br>≈ <isolated> 063A غ 0645 م |
| FC18 | بم | ARABIC LIGATURE HAH WITH MEEM ISOLATED FORM<br>≈ <isolated> 062D ح 0645 م          | FC2D | بج | ARABIC LIGATURE FEH WITH JEEM ISOLATED FORM<br>≈ <isolated> 0641 ف 062C ج   |
| FC19 | بج | ARABIC LIGATURE KHAH WITH JEEM ISOLATED FORM<br>≈ <isolated> 062E خ 062C ج         | FC2E | بج | ARABIC LIGATURE FEH WITH HAH ISOLATED FORM<br>≈ <isolated> 0641 ف 062D ح    |

|      |   |   |      |   |  |
|------|---|---|------|---|--|
| FC2F | غ | ARABIC LIGATURE FEH WITH KHAH ISOLATED FORM<br>≈ <isolated> 0641 ف 062E خ         | FC44 | ل | ARABIC LIGATURE LAM WITH YEH ISOLATED FORM<br>≈ <isolated> 0644 ل 064A ي           |
| FC30 | م | ARABIC LIGATURE FEH WITH MEEM ISOLATED FORM<br>≈ <isolated> 0641 ف 0645 م         | FC45 | ج | ARABIC LIGATURE MEEM WITH JEEM ISOLATED FORM<br>≈ <isolated> 0645 م 062C ج         |
| FC31 | ف | ARABIC LIGATURE FEH WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0641 ف 0649 ي | FC46 | ح | ARABIC LIGATURE MEEM WITH HAH ISOLATED FORM<br>≈ <isolated> 0645 م 062D ح          |
| FC32 | ي | ARABIC LIGATURE FEH WITH YEH ISOLATED FORM<br>≈ <isolated> 0641 ف 064A ي          | FC47 | خ | ARABIC LIGATURE MEEM WITH KHAH ISOLATED FORM<br>≈ <isolated> 0645 م 062E خ         |
| FC33 | ق | ARABIC LIGATURE QAF WITH HAH ISOLATED FORM<br>≈ <isolated> 0642 ق 062D ح          | FC48 | م | ARABIC LIGATURE MEEM WITH MEEM ISOLATED FORM<br>≈ <isolated> 0645 م 0645 م         |
| FC34 | م | ARABIC LIGATURE QAF WITH MEEM ISOLATED FORM<br>≈ <isolated> 0642 ق 0645 م         | FC49 | ي | ARABIC LIGATURE MEEM WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0645 م 0649 ي |
| FC35 | ق | ARABIC LIGATURE QAF WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0642 ق 0649 ي | FC4A | ي | ARABIC LIGATURE MEEM WITH YEH ISOLATED FORM<br>≈ <isolated> 0645 م 064A ي          |
| FC36 | ي | ARABIC LIGATURE QAF WITH YEH ISOLATED FORM<br>≈ <isolated> 0642 ق 064A ي          | FC4B | ج | ARABIC LIGATURE NOON WITH JEEM ISOLATED FORM<br>≈ <isolated> 0646 ن 062C ج         |
| FC37 | ك | ARABIC LIGATURE KAF WITH ALEF ISOLATED FORM<br>≈ <isolated> 0643 ك 0627 ا         | FC4C | خ | ARABIC LIGATURE NOON WITH HAH ISOLATED FORM<br>≈ <isolated> 0646 ن 062D ح          |
| FC38 | ك | ARABIC LIGATURE KAF WITH JEEM ISOLATED FORM<br>≈ <isolated> 0643 ك 062C ج         | FC4D | خ | ARABIC LIGATURE NOON WITH KHAH ISOLATED FORM<br>≈ <isolated> 0646 ن 062E خ         |
| FC39 | ك | ARABIC LIGATURE KAF WITH HAH ISOLATED FORM<br>≈ <isolated> 0643 ك 062D ح          | FC4E | م | ARABIC LIGATURE NOON WITH MEEM ISOLATED FORM<br>≈ <isolated> 0646 ن 0645 م         |
| FC3A | ك | ARABIC LIGATURE KAF WITH KHAH ISOLATED FORM<br>≈ <isolated> 0643 ك 062E خ         | FC4F | ن | ARABIC LIGATURE NOON WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0646 ن 0649 ي |
| FC3B | ك | ARABIC LIGATURE KAF WITH LAM ISOLATED FORM<br>≈ <isolated> 0643 ك 0644 ل          | FC50 | ن | ARABIC LIGATURE NOON WITH YEH ISOLATED FORM<br>≈ <isolated> 0646 ن 064A ي          |
| FC3C | ك | ARABIC LIGATURE KAF WITH MEEM ISOLATED FORM<br>≈ <isolated> 0643 ك 0645 م         | FC51 | ج | ARABIC LIGATURE HEH WITH JEEM ISOLATED FORM<br>≈ <isolated> 0647 هـ 062C ج         |
| FC3D | ك | ARABIC LIGATURE KAF WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0643 ك 0649 ي | FC52 | م | ARABIC LIGATURE HEH WITH MEEM ISOLATED FORM<br>≈ <isolated> 0647 هـ 0645 م         |
| FC3E | ك | ARABIC LIGATURE KAF WITH YEH ISOLATED FORM<br>≈ <isolated> 0643 ك 064A ي          | FC53 | ي | ARABIC LIGATURE HEH WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0647 هـ 0649 ي |
| FC3F | ل | ARABIC LIGATURE LAM WITH JEEM ISOLATED FORM<br>≈ <isolated> 0644 ل 062C ج         | FC54 | ي | ARABIC LIGATURE HEH WITH YEH ISOLATED FORM<br>≈ <isolated> 0647 هـ 064A ي          |
| FC40 | ل | ARABIC LIGATURE LAM WITH HAH ISOLATED FORM<br>≈ <isolated> 0644 ل 062D ح          | FC55 | ج | ARABIC LIGATURE YEH WITH JEEM ISOLATED FORM<br>≈ <isolated> 064A ي 062C ج          |
| FC41 | ل | ARABIC LIGATURE LAM WITH KHAH ISOLATED FORM<br>≈ <isolated> 0644 ل 062E خ         | FC56 | ح | ARABIC LIGATURE YEH WITH HAH ISOLATED FORM<br>≈ <isolated> 064A ي 062D ح           |
| FC42 | م | ARABIC LIGATURE LAM WITH MEEM ISOLATED FORM<br>≈ <isolated> 0644 ل 0645 م         | FC57 | خ | ARABIC LIGATURE YEH WITH KHAH ISOLATED FORM<br>≈ <isolated> 064A ي 062E خ          |
| FC43 | ل | ARABIC LIGATURE LAM WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0644 ل 0649 ي | FC58 | م | ARABIC LIGATURE YEH WITH MEEM ISOLATED FORM<br>≈ <isolated> 064A ي 0645 م          |

|      |    |   |      |    |  |
|------|----|---|------|----|--|
| FC59 | ي  | ARABIC LIGATURE YEH WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 064A ي 0649 ي               | FC6F | بي | ARABIC LIGATURE BEH WITH YEH FINAL FORM<br>≈ <final> 0628 ب 064A ي           |
| FC5A | ي  | ARABIC LIGATURE YEH WITH YEH ISOLATED FORM<br>≈ <isolated> 064A ي 064A ي                        | FC70 | تر | ARABIC LIGATURE TEH WITH REH FINAL FORM<br>≈ <final> 062A ت 0631 ر           |
| FC5B | ذ  | ARABIC LIGATURE THAL WITH SUPERSCRIPT ALEF ISOLATED FORM<br>≈ <isolated> 0630 ذ 0670 ُ          | FC71 | تر | ARABIC LIGATURE TEH WITH ZAIN FINAL FORM<br>≈ <final> 062A ت 0632 ز          |
| FC5C | ز  | ARABIC LIGATURE REH WITH SUPERSCRIPT ALEF ISOLATED FORM<br>≈ <isolated> 0631 ر 0670 ُ           | FC72 | تم | ARABIC LIGATURE TEH WITH MEEM FINAL FORM<br>≈ <final> 062A ت 0645 م          |
| FC5D | ئ  | ARABIC LIGATURE ALEF MAKSURA WITH SUPERSCRIPT ALEF ISOLATED FORM<br>≈ <isolated> 0649 ئ 0670 ُ  | FC73 | تق | ARABIC LIGATURE TEH WITH NOON FINAL FORM<br>≈ <final> 062A ت 0646 ن          |
| FC5E | ة  | ARABIC LIGATURE SHADDA WITH DAMMATAN ISOLATED FORM<br>≈ <isolated> 0020 ِ 064C ُ 0651 ِ         | FC74 | تي | ARABIC LIGATURE TEH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 062A ت 0649 ي  |
| FC5F | ة  | ARABIC LIGATURE SHADDA WITH KASRATAN ISOLATED FORM<br>≈ <isolated> 0020 ِ 064D ِ 0651 ِ         | FC75 | تي | ARABIC LIGATURE TEH WITH YEH FINAL FORM<br>≈ <final> 062A ت 064A ي           |
| FC60 | ة  | ARABIC LIGATURE SHADDA WITH FATHA ISOLATED FORM<br>≈ <isolated> 0020 ِ 064E ِ 0651 ِ            | FC76 | ثر | ARABIC LIGATURE THEH WITH REH FINAL FORM<br>≈ <final> 062B ث 0631 ر          |
| FC61 | ة  | ARABIC LIGATURE SHADDA WITH DAMMA ISOLATED FORM<br>≈ <isolated> 0020 ِ 064F ِ 0651 ِ            | FC77 | ثر | ARABIC LIGATURE THEH WITH ZAIN FINAL FORM<br>≈ <final> 062B ث 0632 ز         |
| FC62 | ة  | ARABIC LIGATURE SHADDA WITH KASRA ISOLATED FORM<br>≈ <isolated> 0020 ِ 0650 ِ 0651 ِ            | FC78 | ثم | ARABIC LIGATURE THEH WITH MEEM FINAL FORM<br>≈ <final> 062B ث 0645 م         |
| FC63 | ذ  | ARABIC LIGATURE SHADDA WITH SUPERSCRIPT ALEF ISOLATED FORM<br>≈ <isolated> 0020 ِ 0651 ِ 0670 ُ | FC79 | ثي | ARABIC LIGATURE THEH WITH NOON FINAL FORM<br>≈ <final> 062B ث 0646 ن         |
| FC64 | ث  | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH REH FINAL FORM<br>≈ <final> 0626 ث 0631 ر             | FC7A | ثي | ARABIC LIGATURE THEH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 062B ث 0649 ي |
| FC65 | ث  | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ZAIN FINAL FORM<br>≈ <final> 0626 ث 0632 ز            | FC7B | ثي | ARABIC LIGATURE THEH WITH YEH FINAL FORM<br>≈ <final> 062B ث 064A ي          |
| FC66 | ثم | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH MEEM FINAL FORM<br>≈ <final> 0626 ث 0645 م            | FC7C | في | ARABIC LIGATURE FEH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0641 ف 0649 ي  |
| FC67 | ثي | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH NOON FINAL FORM<br>≈ <final> 0626 ث 0646 ن            | FC7D | في | ARABIC LIGATURE FEH WITH YEH FINAL FORM<br>≈ <final> 0641 ف 064A ي           |
| FC68 | ثي | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0626 ث 0649 ي    | FC7E | قي | ARABIC LIGATURE QAF WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0642 ق 0649 ي  |
| FC69 | ثي | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH YEH FINAL FORM<br>≈ <final> 0626 ث 064A ي             | FC7F | قي | ARABIC LIGATURE QAF WITH YEH FINAL FORM<br>≈ <final> 0642 ق 064A ي           |
| FC6A | بر | ARABIC LIGATURE BEH WITH REH FINAL FORM<br>≈ <final> 0628 ب 0631 ر                              | FC80 | كا | ARABIC LIGATURE KAF WITH ALEF FINAL FORM<br>≈ <final> 0643 ك 0627 ا          |
| FC6B | بز | ARABIC LIGATURE BEH WITH ZAIN FINAL FORM<br>≈ <final> 0628 ب 0632 ز                             | FC81 | كل | ARABIC LIGATURE KAF WITH LAM FINAL FORM<br>≈ <final> 0643 ك 0644 ل           |
| FC6C | م  | ARABIC LIGATURE BEH WITH MEEM FINAL FORM<br>≈ <final> 0628 ب 0645 م                             | FC82 | كم | ARABIC LIGATURE KAF WITH MEEM FINAL FORM<br>≈ <final> 0643 ك 0645 م          |
| FC6D | بن | ARABIC LIGATURE BEH WITH NOON FINAL FORM<br>≈ <final> 0628 ب 0646 ن                             | FC83 | كي | ARABIC LIGATURE KAF WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0643 ك 0649 ي  |
| FC6E | بي | ARABIC LIGATURE BEH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0628 ب 0649 ي                     | FC84 | كي | ARABIC LIGATURE KAF WITH YEH FINAL FORM<br>≈ <final> 0643 ك 064A ي           |
|      |    |   | FC85 | لم | ARABIC LIGATURE LAM WITH MEEM FINAL FORM<br>≈ <final> 0644 ل 0645 م          |
|      |    |   | FC86 | لي | ARABIC LIGATURE LAM WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0644 ل 0649 ي  |

|      |   |  |       |   |  |
|------|---|--|-------|---|--|
| FC87 | ﻻ | ARABIC LIGATURE LAM WITH YEH FINAL FORM<br>≈ <final> 0644 ﻻ 064A ﻻ                       | FC9E  | ﻻ | ARABIC LIGATURE BEH WITH KHAH INITIAL FORM<br>≈ <initial> 0628 ﺏ 062E ﺡ  |
| FC88 | ﻻ | ARABIC LIGATURE MEEM WITH ALEF FINAL FORM<br>≈ <final> 0645 ﻻ 0627 ﻻ                     | FC9F  | ﻻ | ARABIC LIGATURE BEH WITH MEEM INITIAL FORM<br>≈ <initial> 0628 ﺏ 0645 ﻻ  |
| FC89 | ﻻ | ARABIC LIGATURE MEEM WITH MEEM FINAL FORM<br>≈ <final> 0645 ﻻ 0645 ﻻ                     | FCA0  | ﻻ | ARABIC LIGATURE BEH WITH HEH INITIAL FORM<br>≈ <initial> 0628 ﺏ 0647 ﺡ   |
| FC8A | ﻻ | ARABIC LIGATURE NOON WITH REH FINAL FORM<br>≈ <final> 0646 ﻻ 0631 ﺭ                      | FCA1  | ﻻ | ARABIC LIGATURE TEH WITH JEEM INITIAL FORM<br>≈ <initial> 062A ﺕ 062C ﺡ  |
| FC8B | ﻻ | ARABIC LIGATURE NOON WITH ZAIN FINAL FORM<br>≈ <final> 0646 ﻻ 0632 ﺯ                     | FCA2  | ﻻ | ARABIC LIGATURE TEH WITH HAH INITIAL FORM<br>≈ <initial> 062A ﺕ 062D ﺡ   |
| FC8C | ﻻ | ARABIC LIGATURE NOON WITH MEEM FINAL FORM<br>≈ <final> 0646 ﻻ 0645 ﻻ                     | FCA3  | ﻻ | ARABIC LIGATURE TEH WITH KHAH INITIAL FORM<br>≈ <initial> 062A ﺕ 062E ﺡ  |
| FC8D | ﻻ | ARABIC LIGATURE NOON WITH NOON FINAL FORM<br>≈ <final> 0646 ﻻ 0646 ﻻ                     | FCA4  | ﻻ | ARABIC LIGATURE TEH WITH MEEM INITIAL FORM<br>≈ <initial> 062A ﺕ 0645 ﻻ  |
| FC8E | ﻻ | ARABIC LIGATURE NOON WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0646 ﻻ 0649 ﻻ             | FCA5  | ﻻ | ARABIC LIGATURE TEH WITH HEH INITIAL FORM<br>≈ <initial> 062A ﺕ 0647 ﺡ   |
| FC8F | ﻻ | ARABIC LIGATURE NOON WITH YEH FINAL FORM<br>≈ <final> 0646 ﻻ 064A ﻻ                      | FCA6  | ﻻ | ARABIC LIGATURE THEH WITH MEEM INITIAL FORM<br>≈ <initial> 062B ﺕ 0645 ﻻ |
| FC90 | ﻻ | ARABIC LIGATURE ALEF MAKSURA WITH SUPERSCRIPT ALEF FINAL FORM<br>≈ <final> 0649 ﻻ 0670 ﺏ | FCA7  | ﻻ | ARABIC LIGATURE JEEM WITH HAH INITIAL FORM<br>≈ <initial> 062C ﺡ 062D ﺡ  |
| FC91 | ﻻ | ARABIC LIGATURE YEH WITH REH FINAL FORM<br>≈ <final> 064A ﻻ 0631 ﺭ                       | FCA8  | ﻻ | ARABIC LIGATURE JEEM WITH MEEM INITIAL FORM<br>≈ <initial> 062C ﺡ 0645 ﻻ |
| FC92 | ﻻ | ARABIC LIGATURE YEH WITH ZAIN FINAL FORM<br>≈ <final> 064A ﻻ 0632 ﺯ                      | FCA9  | ﻻ | ARABIC LIGATURE HAH WITH JEEM INITIAL FORM<br>≈ <initial> 062D ﺡ 062C ﺡ  |
| FC93 | ﻻ | ARABIC LIGATURE YEH WITH MEEM FINAL FORM<br>≈ <final> 064A ﻻ 0645 ﻻ                      | FCAA  | ﻻ | ARABIC LIGATURE HAH WITH MEEM INITIAL FORM<br>≈ <initial> 062D ﺡ 0645 ﻻ  |
| FC94 | ﻻ | ARABIC LIGATURE YEH WITH NOON FINAL FORM<br>≈ <final> 064A ﻻ 0646 ﻻ                      | FCAB  | ﻻ | ARABIC LIGATURE KHAH WITH JEEM INITIAL FORM<br>≈ <initial> 062E ﺡ 062C ﺡ |
| FC95 | ﻻ | ARABIC LIGATURE YEH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 064A ﻻ 0649 ﻻ              | FCAC  | ﻻ | ARABIC LIGATURE KHAH WITH MEEM INITIAL FORM<br>≈ <initial> 062E ﺡ 0645 ﻻ |
| FC96 | ﻻ | ARABIC LIGATURE YEH WITH YEH FINAL FORM<br>≈ <final> 064A ﻻ 064A ﻻ                       | FCAD  | ﻻ | ARABIC LIGATURE SEEN WITH JEEM INITIAL FORM<br>≈ <initial> 0633 ﺱ 062C ﺡ |
| FC97 | ﻻ | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH JEEM INITIAL FORM<br>≈ <initial> 0626 ﻻ 062C ﺡ | FCAE  | ﻻ | ARABIC LIGATURE SEEN WITH HAH INITIAL FORM<br>≈ <initial> 0633 ﺱ 062D ﺡ  |
| FC98 | ﻻ | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH HAH INITIAL FORM<br>≈ <initial> 0626 ﻻ 062D ﺡ  | FCAF  | ﻻ | ARABIC LIGATURE SEEN WITH KHAH INITIAL FORM<br>≈ <initial> 0633 ﺱ 062E ﺡ |
| FC99 | ﻻ | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH KHAH INITIAL FORM<br>≈ <initial> 0626 ﻻ 062E ﺡ | F CB0 | ﻻ | ARABIC LIGATURE SEEN WITH MEEM INITIAL FORM<br>≈ <initial> 0633 ﺱ 0645 ﻻ |
| FC9A | ﻻ | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH MEEM INITIAL FORM<br>≈ <initial> 0626 ﻻ 0645 ﻻ | F CB1 | ﻻ | ARABIC LIGATURE SAD WITH HAH INITIAL FORM<br>≈ <initial> 0635 ﺹ 062D ﺡ   |
| FC9B | ﻻ | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH HEH INITIAL FORM<br>≈ <initial> 0626 ﻻ 0647 ﺡ  | F CB2 | ﻻ | ARABIC LIGATURE SAD WITH KHAH INITIAL FORM<br>≈ <initial> 0635 ﺹ 062E ﺡ  |
| FC9C | ﻻ | ARABIC LIGATURE BEH WITH JEEM INITIAL FORM<br>≈ <initial> 0628 ﺏ 062C ﺡ                  |       |   |  |
| FC9D | ﻻ | ARABIC LIGATURE BEH WITH HAH INITIAL FORM<br>≈ <initial> 0628 ﺏ 062D ﺡ                   |       |   |  |

|      |    |   |      |    |  |
|------|----|---|------|----|--|
| FCB3 | م  | ARABIC LIGATURE SAD WITH MEEM INITIAL FORM<br>≈ <initial> 0635 ص 0645 م   | FCC8 | ك  | ARABIC LIGATURE KAF WITH MEEM INITIAL FORM<br>≈ <initial> 0643 ك 0645 م              |
| FCB4 | ن  | ARABIC LIGATURE DAD WITH JEEM INITIAL FORM<br>≈ <initial> 0636 ض 062C ج   | FCC9 | ل  | ARABIC LIGATURE LAM WITH JEEM INITIAL FORM<br>≈ <initial> 0644 ل 062C ج              |
| FCB5 | هـ | ARABIC LIGATURE DAD WITH HAH INITIAL FORM<br>≈ <initial> 0636 ض 062D ح    | FCCA | ط  | ARABIC LIGATURE LAM WITH HAH INITIAL FORM<br>≈ <initial> 0644 ل 062D ح               |
| FCB6 | خ  | ARABIC LIGATURE DAD WITH KHAH INITIAL FORM<br>≈ <initial> 0636 ض 062E خ   | FCCB | ظ  | ARABIC LIGATURE LAM WITH KHAH INITIAL FORM<br>≈ <initial> 0644 ل 062E خ              |
| FCB7 | م  | ARABIC LIGATURE DAD WITH MEEM INITIAL FORM<br>≈ <initial> 0636 ض 0645 م   | FCCC | م  | ARABIC LIGATURE LAM WITH MEEM INITIAL FORM<br>≈ <initial> 0644 ل 0645 م              |
| FCB8 | ط  | ARABIC LIGATURE TAH WITH HAH INITIAL FORM<br>≈ <initial> 0637 ط 062D ح    | FCCD | هـ | ARABIC LIGATURE LAM WITH HEH INITIAL FORM<br>≈ <initial> 0644 ل 0647 هـ              |
| FCB9 | ظ  | ARABIC LIGATURE ZAH WITH MEEM INITIAL FORM<br>≈ <initial> 0638 ظ 0645 م   | FCCE | ن  | ARABIC LIGATURE MEEM WITH JEEM INITIAL FORM<br>≈ <initial> 0645 م 062C ج             |
| FCBA | ع  | ARABIC LIGATURE AIN WITH JEEM INITIAL FORM<br>≈ <initial> 0639 ع 062C ج   | FCCF | هـ | ARABIC LIGATURE MEEM WITH HAH INITIAL FORM<br>≈ <initial> 0645 م 062D ح              |
| FCBB | ع  | ARABIC LIGATURE AIN WITH MEEM INITIAL FORM<br>≈ <initial> 0639 ع 0645 م   | FCD0 | خ  | ARABIC LIGATURE MEEM WITH KHAH INITIAL FORM<br>≈ <initial> 0645 م 062E خ             |
| FCBC | غ  | ARABIC LIGATURE GHAIN WITH JEEM INITIAL FORM<br>≈ <initial> 063A غ 062C ج | FCD1 | م  | ARABIC LIGATURE MEEM WITH MEEM INITIAL FORM<br>≈ <initial> 0645 م 0645 م             |
| FCBD | غ  | ARABIC LIGATURE GHAIN WITH MEEM INITIAL FORM<br>≈ <initial> 063A غ 0645 م | FCD2 | ن  | ARABIC LIGATURE NOON WITH JEEM INITIAL FORM<br>≈ <initial> 0646 ن 062C ج             |
| FCBE | ف  | ARABIC LIGATURE FEH WITH JEEM INITIAL FORM<br>≈ <initial> 0641 ف 062C ج   | FCD3 | هـ | ARABIC LIGATURE NOON WITH HAH INITIAL FORM<br>≈ <initial> 0646 ن 062D ح              |
| FCBF | ط  | ARABIC LIGATURE FEH WITH HAH INITIAL FORM<br>≈ <initial> 0641 ف 062D ح    | FCD4 | خ  | ARABIC LIGATURE NOON WITH KHAH INITIAL FORM<br>≈ <initial> 0646 ن 062E خ             |
| FCC0 | ظ  | ARABIC LIGATURE FEH WITH KHAH INITIAL FORM<br>≈ <initial> 0641 ف 062E خ   | FCD5 | ن  | ARABIC LIGATURE NOON WITH MEEM INITIAL FORM<br>≈ <initial> 0646 ن 0645 م             |
| FCC1 | م  | ARABIC LIGATURE FEH WITH MEEM INITIAL FORM<br>≈ <initial> 0641 ف 0645 م   | FCD6 | هـ | ARABIC LIGATURE NOON WITH HEH INITIAL FORM<br>≈ <initial> 0646 ن 0647 هـ             |
| FCC2 | ط  | ARABIC LIGATURE QAF WITH HAH INITIAL FORM<br>≈ <initial> 0642 ق 062D ح    | FCD7 | ن  | ARABIC LIGATURE HEH WITH JEEM INITIAL FORM<br>≈ <initial> 0647 هـ 062C ج             |
| FCC3 | م  | ARABIC LIGATURE QAF WITH MEEM INITIAL FORM<br>≈ <initial> 0642 ق 0645 م   | FCD8 | هـ | ARABIC LIGATURE HEH WITH MEEM INITIAL FORM<br>≈ <initial> 0647 هـ 0645 م             |
| FCC4 | ك  | ARABIC LIGATURE KAF WITH JEEM INITIAL FORM<br>≈ <initial> 0643 ك 062C ج   | FCD9 | ط  | ARABIC LIGATURE HEH WITH SUPERSCRIFT ALEF INITIAL FORM<br>≈ <initial> 0647 هـ 0670 َ |
| FCC5 | ك  | ARABIC LIGATURE KAF WITH HAH INITIAL FORM<br>≈ <initial> 0643 ك 062D ح    | FCDA | ي  | ARABIC LIGATURE YEH WITH JEEM INITIAL FORM<br>≈ <initial> 064A ي 062C ج              |
| FCC6 | ك  | ARABIC LIGATURE KAF WITH KHAH INITIAL FORM<br>≈ <initial> 0643 ك 062E خ   | FCDB | ي  | ARABIC LIGATURE YEH WITH HAH INITIAL FORM<br>≈ <initial> 064A ي 062D ح               |
| FCC7 | ل  | ARABIC LIGATURE KAF WITH LAM INITIAL FORM<br>≈ <initial> 0643 ك 0644 ل    | FCDC | ي  | ARABIC LIGATURE YEH WITH KHAH INITIAL FORM<br>≈ <initial> 064A ي 062E خ              |

|      |   |  |      |   |   |
|------|---|--|------|---|---|
| FCDD | ٤ | ARABIC LIGATURE YEH WITH MEEM INITIAL FORM<br>≈ <initial> 064A ي 0645 م                | FCF2 | ٤ | ARABIC LIGATURE SHADDA WITH FATHA MEDIAL FORM<br>≈ <medial> 0640 - 064E ٥ 0651 ٥    |
| FCDE | ٤ | ARABIC LIGATURE YEH WITH HEH INITIAL FORM<br>≈ <initial> 064A ي 0647 هـ                | FCF3 | - | ARABIC LIGATURE SHADDA WITH DAMMA MEDIAL FORM<br>≈ <medial> 0640 - 064F ٥ 0651 ٥    |
| FCDF | ٤ | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH MEEM MEDIAL FORM<br>≈ <medial> 0626 ئ 0645 م | FCF4 | - | ARABIC LIGATURE SHADDA WITH KASRA MEDIAL FORM<br>≈ <medial> 0640 - 0650 ٥ 0651 ٥    |
| FCE0 | ٤ | ARABIC LIGATURE YEH WITH HAMZA ABOVE WITH HEH MEDIAL FORM<br>≈ <medial> 0626 ئ 0647 هـ | FCF5 | ط | ARABIC LIGATURE TAH WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0637 ط 0649 ي   |
| FCE1 | ٤ | ARABIC LIGATURE BEH WITH MEEM MEDIAL FORM<br>≈ <medial> 0628 ب 0645 م                  | FCF6 | ط | ARABIC LIGATURE TAH WITH YEH ISOLATED FORM<br>≈ <isolated> 0637 ط 064A ي            |
| FCE2 | ٤ | ARABIC LIGATURE BEH WITH HEH MEDIAL FORM<br>≈ <medial> 0628 ب 0647 هـ                  | FCF7 | ع | ARABIC LIGATURE AIN WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0639 ع 0649 ي   |
| FCE3 | ٤ | ARABIC LIGATURE TEH WITH MEEM MEDIAL FORM<br>≈ <medial> 062A ت 0645 م                  | FCF8 | ع | ARABIC LIGATURE AIN WITH YEH ISOLATED FORM<br>≈ <isolated> 0639 ع 064A ي            |
| FCE4 | ٤ | ARABIC LIGATURE TEH WITH HEH MEDIAL FORM<br>≈ <medial> 062A ت 0647 هـ                  | FCF9 | غ | ARABIC LIGATURE GHAIN WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 063A غ 0649 ي |
| FCE5 | ٤ | ARABIC LIGATURE THEH WITH MEEM MEDIAL FORM<br>≈ <medial> 062B ث 0645 م                 | FCFA | غ | ARABIC LIGATURE GHAIN WITH YEH ISOLATED FORM<br>≈ <isolated> 063A غ 064A ي          |
| FCE6 | ٤ | ARABIC LIGATURE THEH WITH HEH MEDIAL FORM<br>≈ <medial> 062B ث 0647 هـ                 | FCFB | س | ARABIC LIGATURE SEEN WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0633 س 0649 ي  |
| FCE7 | ٤ | ARABIC LIGATURE SEEN WITH MEEM MEDIAL FORM<br>≈ <medial> 0633 س 0645 م                 | FCFC | س | ARABIC LIGATURE SEEN WITH YEH ISOLATED FORM<br>≈ <isolated> 0633 س 064A ي           |
| FCE8 | ٤ | ARABIC LIGATURE SEEN WITH HEH MEDIAL FORM<br>≈ <medial> 0633 س 0647 هـ                 | FCFD | ش | ARABIC LIGATURE SHEEN WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0634 ش 0649 ي |
| FCE9 | ٤ | ARABIC LIGATURE SHEEN WITH MEEM MEDIAL FORM<br>≈ <medial> 0634 ش 0645 م                | FCFE | ش | ARABIC LIGATURE SHEEN WITH YEH ISOLATED FORM<br>≈ <isolated> 0634 ش 064A ي          |
| FCEA | ٤ | ARABIC LIGATURE SHEEN WITH HEH MEDIAL FORM<br>≈ <medial> 0634 ش 0647 هـ                | FCFF | ح | ARABIC LIGATURE HAH WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 062D ح 0649 ي   |
| FCEB | ك | ARABIC LIGATURE KAF WITH LAM MEDIAL FORM<br>≈ <medial> 0643 ك 0644 ل                   | FD00 | ح | ARABIC LIGATURE HAH WITH YEH ISOLATED FORM<br>≈ <isolated> 062D ح 064A ي            |
| FCEC | ك | ARABIC LIGATURE KAF WITH MEEM MEDIAL FORM<br>≈ <medial> 0643 ك 0645 م                  | FD01 | ج | ARABIC LIGATURE JEEM WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 062C ج 0649 ي  |
| FCED | ل | ARABIC LIGATURE LAM WITH MEEM MEDIAL FORM<br>≈ <medial> 0644 ل 0645 م                  | FD02 | ج | ARABIC LIGATURE JEEM WITH YEH ISOLATED FORM<br>≈ <isolated> 062C ج 064A ي           |
| FCEE | ن | ARABIC LIGATURE NOON WITH MEEM MEDIAL FORM<br>≈ <medial> 0646 ن 0645 م                 | FD03 | خ | ARABIC LIGATURE KHAH WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 062E خ 0649 ي  |
| FCEF | ٤ | ARABIC LIGATURE NOON WITH HEH MEDIAL FORM<br>≈ <medial> 0646 ن 0647 هـ                 | FD04 | خ | ARABIC LIGATURE KHAH WITH YEH ISOLATED FORM<br>≈ <isolated> 062E خ 064A ي           |
| FCF0 | ٤ | ARABIC LIGATURE YEH WITH MEEM MEDIAL FORM<br>≈ <medial> 064A ي 0645 م                  | FD05 | ص | ARABIC LIGATURE SAD WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0635 ص 0649 ي   |
| FCF1 | ٤ | ARABIC LIGATURE YEH WITH HEH MEDIAL FORM<br>≈ <medial> 064A ي 0647 هـ                  | FD06 | ص | ARABIC LIGATURE SAD WITH YEH ISOLATED FORM<br>≈ <isolated> 0635 ص 064A ي            |

|      |      |   |      |      |  |
|------|------|---|------|------|--|
| FD07 | صِي  | ARABIC LIGATURE DAD WITH ALEF MAKSURA ISOLATED FORM<br>≈ <isolated> 0636 ض 0649 ي | FD1E | جِي  | ARABIC LIGATURE JEEM WITH YEH FINAL FORM<br>≈ <final> 062C ج 064A ي          |
| FD08 | صِي  | ARABIC LIGATURE DAD WITH YEH ISOLATED FORM<br>≈ <isolated> 0636 ض 064A ي          | FD1F | عِي  | ARABIC LIGATURE KHAH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 062E ع 0649 ي |
| FD09 | شَع  | ARABIC LIGATURE SHEEN WITH JEEM ISOLATED FORM<br>≈ <isolated> 0634 ش 062C ج       | FD20 | عِي  | ARABIC LIGATURE KHAH WITH YEH FINAL FORM<br>≈ <final> 062E ع 064A ي          |
| FD0A | شَع  | ARABIC LIGATURE SHEEN WITH HAH ISOLATED FORM<br>≈ <isolated> 0634 ش 062D ح        | FD21 | صِي  | ARABIC LIGATURE SAD WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0635 ص 0649 ي  |
| FD0B | شَع  | ARABIC LIGATURE SHEEN WITH KHAH ISOLATED FORM<br>≈ <isolated> 0634 ش 062E خ       | FD22 | صِي  | ARABIC LIGATURE SAD WITH YEH FINAL FORM<br>≈ <final> 0635 ص 064A ي           |
| FD0C | مِمْ | ARABIC LIGATURE SHEEN WITH MEEM ISOLATED FORM<br>≈ <isolated> 0634 ش 0645 م       | FD23 | صِي  | ARABIC LIGATURE DAD WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0636 ض 0649 ي  |
| FD0D | رِمْ | ARABIC LIGATURE SHEEN WITH REH ISOLATED FORM<br>≈ <isolated> 0634 ش 0631 ر        | FD24 | صِي  | ARABIC LIGATURE DAD WITH YEH FINAL FORM<br>≈ <final> 0636 ض 064A ي           |
| FD0E | سِر  | ARABIC LIGATURE SEEN WITH REH ISOLATED FORM<br>≈ <isolated> 0633 س 0631 ر         | FD25 | شَع  | ARABIC LIGATURE SHEEN WITH JEEM FINAL FORM<br>≈ <final> 0634 ش 062C ج        |
| FD0F | صِر  | ARABIC LIGATURE SAD WITH REH ISOLATED FORM<br>≈ <isolated> 0635 ص 0631 ر          | FD26 | شَع  | ARABIC LIGATURE SHEEN WITH HAH FINAL FORM<br>≈ <final> 0634 ش 062D ح         |
| FD10 | ضِر  | ARABIC LIGATURE DAD WITH REH ISOLATED FORM<br>≈ <isolated> 0636 ض 0631 ر          | FD27 | شَع  | ARABIC LIGATURE SHEEN WITH KHAH FINAL FORM<br>≈ <final> 0634 ش 062E خ        |
| FD11 | حِي  | ARABIC LIGATURE TAH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0637 ط 0649 ي       | FD28 | مِمْ | ARABIC LIGATURE SHEEN WITH MEEM FINAL FORM<br>≈ <final> 0634 ش 0645 م        |
| FD12 | حِي  | ARABIC LIGATURE TAH WITH YEH FINAL FORM<br>≈ <final> 0637 ط 064A ي                | FD29 | رِمْ | ARABIC LIGATURE SHEEN WITH REH FINAL FORM<br>≈ <final> 0634 ش 0631 ر         |
| FD13 | يِي  | ARABIC LIGATURE AIN WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0639 ع 0649 ي       | FD2A | سِر  | ARABIC LIGATURE SEEN WITH REH FINAL FORM<br>≈ <final> 0633 س 0631 ر          |
| FD14 | يِي  | ARABIC LIGATURE AIN WITH YEH FINAL FORM<br>≈ <final> 0639 ع 064A ي                | FD2B | صِر  | ARABIC LIGATURE SAD WITH REH FINAL FORM<br>≈ <final> 0635 ص 0631 ر           |
| FD15 | غِي  | ARABIC LIGATURE GHAIN WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 063A غ 0649 ي     | FD2C | ضِر  | ARABIC LIGATURE DAD WITH REH FINAL FORM<br>≈ <final> 0636 ض 0631 ر           |
| FD16 | غِي  | ARABIC LIGATURE GHAIN WITH YEH FINAL FORM<br>≈ <final> 063A غ 064A ي              | FD2D | جِي  | ARABIC LIGATURE SHEEN WITH JEEM INITIAL FORM<br>≈ <initial> 0634 ش 062C ج    |
| FD17 | سِي  | ARABIC LIGATURE SEEN WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0633 س 0649 ي      | FD2E | جِي  | ARABIC LIGATURE SHEEN WITH HAH INITIAL FORM<br>≈ <initial> 0634 ش 062D ح     |
| FD18 | سِي  | ARABIC LIGATURE SEEN WITH YEH FINAL FORM<br>≈ <final> 0633 س 064A ي               | FD2F | جِي  | ARABIC LIGATURE SHEEN WITH KHAH INITIAL FORM<br>≈ <initial> 0634 ش 062E خ    |
| FD19 | شِي  | ARABIC LIGATURE SHEEN WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0634 ش 0649 ي     | FD30 | مِمْ | ARABIC LIGATURE SHEEN WITH MEEM INITIAL FORM<br>≈ <initial> 0634 ش 0645 م    |
| FD1A | شِي  | ARABIC LIGATURE SHEEN WITH YEH FINAL FORM<br>≈ <final> 0634 ش 064A ي              | FD31 | هِي  | ARABIC LIGATURE SEEN WITH HEH INITIAL FORM<br>≈ <initial> 0633 س 0647 ه      |
| FD1B | حِي  | ARABIC LIGATURE HAH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 062D ح 0649 ي       | FD32 | هِي  | ARABIC LIGATURE SHEEN WITH HEH INITIAL FORM<br>≈ <initial> 0634 ش 0647 ه     |
| FD1C | حِي  | ARABIC LIGATURE HAH WITH YEH FINAL FORM<br>≈ <final> 062D ح 064A ي                | FD33 | طِي  | ARABIC LIGATURE TAH WITH MEEM INITIAL FORM<br>≈ <initial> 0637 ط 0645 م      |
| FD1D | جِي  | ARABIC LIGATURE JEEM WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 062C ج 0649 ي      | FD34 | جِي  | ARABIC LIGATURE SEEN WITH JEEM MEDIAL FORM<br>≈ <medial> 0633 س 062C ج       |

FD35 ٲٲ ARABIC LIGATURE SEEN WITH HAH MEDIAL FORM  
≈ <medial> 0633 س 062D ح

FD36 ٲٲ ARABIC LIGATURE SEEN WITH KHAH MEDIAL FORM  
≈ <medial> 0633 س 062E خ

FD37 ٲٲٲ ARABIC LIGATURE SHEEN WITH JEEM MEDIAL FORM  
≈ <medial> 0634 ش 062C ج

FD38 ٲٲٲ ARABIC LIGATURE SHEEN WITH HAH MEDIAL FORM  
≈ <medial> 0634 ش 062D ح

FD39 ٲٲٲ ARABIC LIGATURE SHEEN WITH KHAH MEDIAL FORM  
≈ <medial> 0634 ش 062E خ

FD3A ٲٲٲ ARABIC LIGATURE TAH WITH MEEM MEDIAL FORM  
≈ <medial> 0637 ط 0645 م

FD3B ٲٲٲ ARABIC LIGATURE ZAH WITH MEEM MEDIAL FORM  
≈ <medial> 0638 ظ 0645 م

FD3C ٲ ARABIC LIGATURE ALEF WITH FATHATAN FINAL FORM  
≈ <final> 0627 ا 064B ٲ

FD3D ٲ ARABIC LIGATURE ALEF WITH FATHATAN ISOLATED FORM  
≈ <isolated> 0627 ا 064B ٲ

**Punctuation**

*For legacy reasons, these parentheses do not mirror in bidirectional display and do not have the Bidi\_Paired\_Bracket property.*

*These parentheses also do not have compatibility decompositions and should not be considered presentation forms.*

FD3E ٲٲ ORNATE LEFT PARENTHESIS

FD3F ٲٲ ORNATE RIGHT PARENTHESIS

**Ligatures (three elements)**

FD50 ٲٲٲ ARABIC LIGATURE TEH WITH JEEM WITH MEEM INITIAL FORM  
≈ <initial> 062A ت 062C ج 0645 م

FD51 ٲٲٲ ARABIC LIGATURE TEH WITH HAH WITH JEEM FINAL FORM  
≈ <final> 062A ت 062D ح 062C ج

FD52 ٲٲٲ ARABIC LIGATURE TEH WITH HAH WITH JEEM INITIAL FORM  
≈ <initial> 062A ت 062D ح 062C ج

FD53 ٲٲٲ ARABIC LIGATURE TEH WITH HAH WITH MEEM INITIAL FORM  
≈ <initial> 062A ت 062D ح 0645 م

FD54 ٲٲٲ ARABIC LIGATURE TEH WITH KHAH WITH MEEM INITIAL FORM  
≈ <initial> 062A ت 062E خ 0645 م

FD55 ٲٲٲ ARABIC LIGATURE TEH WITH MEEM WITH JEEM INITIAL FORM  
≈ <initial> 062A ت 0645 م 062C ج

FD56 ٲٲٲ ARABIC LIGATURE TEH WITH MEEM WITH HAH INITIAL FORM  
≈ <initial> 062A ت 0645 م 062D ح

FD57 ٲٲٲ ARABIC LIGATURE TEH WITH MEEM WITH KHAH INITIAL FORM  
≈ <initial> 062A ت 0645 م 062E خ

FD58 ٲٲٲ ARABIC LIGATURE JEEM WITH MEEM WITH HAH FINAL FORM  
≈ <final> 062C ج 0645 م 062D ح

FD59 ٲٲٲ ARABIC LIGATURE JEEM WITH MEEM WITH HAH INITIAL FORM  
≈ <initial> 062C ج 0645 م 062D ح

FD5A ٲٲٲ ARABIC LIGATURE HAH WITH MEEM WITH YEH FINAL FORM  
≈ <final> 062D ح 0645 م 064A ي

FD5B ٲٲٲ ARABIC LIGATURE HAH WITH MEEM WITH ALEF MAKSURA FINAL FORM  
≈ <final> 062D ح 0645 م 0649 ى

FD5C ٲٲٲ ARABIC LIGATURE SEEN WITH HAH WITH JEEM INITIAL FORM  
≈ <initial> 0633 س 062D ح 062C ج

FD5D ٲٲٲ ARABIC LIGATURE SEEN WITH JEEM WITH HAH INITIAL FORM  
≈ <initial> 0633 س 062C ج 062D ح

FD5E ٲٲٲ ARABIC LIGATURE SEEN WITH JEEM WITH ALEF MAKSURA FINAL FORM  
≈ <final> 0633 س 062C ج 0649 ى

FD5F ٲٲٲ ARABIC LIGATURE SEEN WITH MEEM WITH HAH FINAL FORM  
≈ <final> 0633 س 0645 م 062D ح

FD60 ٲٲٲ ARABIC LIGATURE SEEN WITH MEEM WITH HAH INITIAL FORM  
≈ <initial> 0633 س 0645 م 062D ح

FD61 ٲٲٲ ARABIC LIGATURE SEEN WITH MEEM WITH JEEM INITIAL FORM  
≈ <initial> 0633 س 0645 م 062C ج

FD62 ٲٲٲ ARABIC LIGATURE SEEN WITH MEEM WITH MEEM FINAL FORM  
≈ <final> 0633 س 0645 م 0645 م

FD63 ٲٲٲ ARABIC LIGATURE SEEN WITH MEEM WITH MEEM INITIAL FORM  
≈ <initial> 0633 س 0645 م 0645 م

FD64 ٲٲٲ ARABIC LIGATURE SAD WITH HAH WITH HAH FINAL FORM  
≈ <final> 0635 ص 062D ح 062D ح

FD65 ٲٲٲ ARABIC LIGATURE SAD WITH HAH WITH HAH INITIAL FORM  
≈ <initial> 0635 ص 062D ح 062D ح

FD66 ٲٲٲ ARABIC LIGATURE SAD WITH MEEM WITH MEEM FINAL FORM  
≈ <final> 0635 ص 0645 م 0645 م

FD67 ٲٲٲ ARABIC LIGATURE SHEEN WITH HAH WITH MEEM FINAL FORM  
≈ <final> 0634 ش 062D ح 0645 م

FD68 ٲٲٲ ARABIC LIGATURE SHEEN WITH HAH WITH MEEM INITIAL FORM  
≈ <initial> 0634 ش 062D ح 0645 م

FD69 ٲٲٲ ARABIC LIGATURE SHEEN WITH JEEM WITH YEH FINAL FORM  
≈ <final> 0634 ش 062C ج 064A ي

FD6A ٲٲٲ ARABIC LIGATURE SHEEN WITH MEEM WITH KHAH FINAL FORM  
≈ <final> 0634 ش 0645 م 062E خ

FD6B ٲٲٲ ARABIC LIGATURE SHEEN WITH MEEM WITH KHAH INITIAL FORM  
≈ <initial> 0634 ش 0645 م 062E خ

FD6C ٲٲٲ ARABIC LIGATURE SHEEN WITH MEEM WITH MEEM FINAL FORM  
≈ <final> 0634 ش 0645 م 0645 م

FD6D ٲٲٲ ARABIC LIGATURE SHEEN WITH MEEM WITH MEEM INITIAL FORM  
≈ <initial> 0634 ش 0645 م 0645 م

|      |      |  |      |      |   |
|------|------|--|------|------|---|
| FD6E | عظي  | ARABIC LIGATURE DAD WITH HAH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0636 ض 062D ح 0649 ي    | FD83 | لج   | ARABIC LIGATURE LAM WITH JEEM WITH JEEM INITIAL FORM<br>≈ <initial> 0644 ل 062C ج 062C ج      |
| FD6F | فهم  | ARABIC LIGATURE DAD WITH KHAH WITH MEEM FINAL FORM<br>≈ <final> 0636 ض 062E خ 0645 م           | FD84 | لج   | ARABIC LIGATURE LAM WITH JEEM WITH JEEM FINAL FORM<br>≈ <final> 0644 ل 062C ج 062C ج          |
| FD70 | فهم  | ARABIC LIGATURE DAD WITH KHAH WITH MEEM INITIAL FORM<br>≈ <initial> 0636 ض 062E خ 0645 م       | FD85 | لجم  | ARABIC LIGATURE LAM WITH KHAH WITH MEEM FINAL FORM<br>≈ <final> 0644 ل 062E خ 0645 م          |
| FD71 | ظلع  | ARABIC LIGATURE TAH WITH MEEM WITH HAH FINAL FORM<br>≈ <final> 0637 ط 0645 م 062D ح            | FD86 | لج   | ARABIC LIGATURE LAM WITH KHAH WITH MEEM INITIAL FORM<br>≈ <initial> 0644 ل 062E خ 0645 م      |
| FD72 | ظلع  | ARABIC LIGATURE TAH WITH MEEM WITH HAH INITIAL FORM<br>≈ <initial> 0637 ط 0645 م 062D ح        | FD87 | لجم  | ARABIC LIGATURE LAM WITH MEEM WITH HAH FINAL FORM<br>≈ <final> 0644 ل 0645 م 062D ح           |
| FD73 | ظلع  | ARABIC LIGATURE TAH WITH MEEM WITH MEEM INITIAL FORM<br>≈ <initial> 0637 ط 0645 م 0645 م       | FD88 | لج   | ARABIC LIGATURE LAM WITH MEEM WITH HAH INITIAL FORM<br>≈ <initial> 0644 ل 0645 م 062D ح       |
| FD74 | ظهي  | ARABIC LIGATURE TAH WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 0637 ط 0645 م 064A ي            | FD89 | لجم  | ARABIC LIGATURE MEEM WITH HAH WITH JEEM INITIAL FORM<br>≈ <initial> 0645 م 062D ح 062C ج      |
| FD75 | مجم  | ARABIC LIGATURE AIN WITH JEEM WITH MEEM FINAL FORM<br>≈ <final> 0639 ع 062C ج 0645 م           | FD8A | لجم  | ARABIC LIGATURE MEEM WITH HAH WITH MEEM INITIAL FORM<br>≈ <initial> 0645 م 062D ح 0645 م      |
| FD76 | مجم  | ARABIC LIGATURE AIN WITH MEEM WITH MEEM FINAL FORM<br>≈ <final> 0639 ع 0645 م 0645 م           | FD8B | لجمي | ARABIC LIGATURE MEEM WITH HAH WITH YEH FINAL FORM<br>≈ <final> 0645 م 062D ح 064A ي           |
| FD77 | عجم  | ARABIC LIGATURE AIN WITH MEEM WITH MEEM INITIAL FORM<br>≈ <initial> 0639 ع 0645 م 0645 م       | FD8C | لجم  | ARABIC LIGATURE MEEM WITH JEEM WITH HAH INITIAL FORM<br>≈ <initial> 0645 م 062C ج 062D ح      |
| FD78 | همي  | ARABIC LIGATURE AIN WITH MEEM WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0639 ع 0645 م 0649 ي   | FD8D | لجم  | ARABIC LIGATURE MEEM WITH JEEM WITH MEEM INITIAL FORM<br>≈ <initial> 0645 م 062C ج 0645 م     |
| FD79 | مجم  | ARABIC LIGATURE GHAIN WITH MEEM WITH MEEM FINAL FORM<br>≈ <final> 063A غ 0645 م 0645 م         | FD8E | لجم  | ARABIC LIGATURE MEEM WITH KHAH WITH JEEM INITIAL FORM<br>≈ <initial> 0645 م 062E خ 062C ج     |
| FD7A | فهي  | ARABIC LIGATURE GHAIN WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 063A غ 0645 م 064A ي          | FD8F | لجم  | ARABIC LIGATURE MEEM WITH KHAH WITH MEEM INITIAL FORM<br>≈ <initial> 0645 م 062E خ 0645 م     |
| FD7B | فهي  | ARABIC LIGATURE GHAIN WITH MEEM WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 063A غ 0645 م 0649 ي | FD90 | ⊠    | <reserved>  |
| FD7C | فجم  | ARABIC LIGATURE FEH WITH KHAH WITH MEEM FINAL FORM<br>≈ <final> 0641 ف 062E خ 0645 م           | FD91 | ⊠    | <reserved>  |
| FD7D | فجم  | ARABIC LIGATURE FEH WITH KHAH WITH MEEM INITIAL FORM<br>≈ <initial> 0641 ف 062E خ 0645 م       | FD92 | لجمي | ARABIC LIGATURE MEEM WITH JEEM WITH KHAH INITIAL FORM<br>≈ <initial> 0645 م 062C ج 062E خ     |
| FD7E | فجم  | ARABIC LIGATURE QAF WITH MEEM WITH HAH FINAL FORM<br>≈ <final> 0642 ق 0645 م 062D ح            | FD93 | هم   | ARABIC LIGATURE HEH WITH MEEM WITH JEEM INITIAL FORM<br>≈ <initial> 0647 هـ 0645 م 062C ج     |
| FD7F | فجم  | ARABIC LIGATURE QAF WITH MEEM WITH MEEM FINAL FORM<br>≈ <final> 0642 ق 0645 م 0645 م           | FD94 | هم   | ARABIC LIGATURE HEH WITH MEEM WITH MEEM INITIAL FORM<br>≈ <initial> 0647 هـ 0645 م 0645 م     |
| FD80 | لجم  | ARABIC LIGATURE LAM WITH HAH WITH MEEM FINAL FORM<br>≈ <final> 0644 ل 062D ح 0645 م            | FD95 | نجم  | ARABIC LIGATURE NOON WITH HAH WITH MEEM INITIAL FORM<br>≈ <initial> 0646 ن 062D ح 0645 م      |
| FD81 | لجمي | ARABIC LIGATURE LAM WITH HAH WITH YEH FINAL FORM<br>≈ <final> 0644 ل 062D ح 064A ي             | FD96 | نجمي | ARABIC LIGATURE NOON WITH HAH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0646 ن 062D ح 0649 ي  |
| FD82 | لجمي | ARABIC LIGATURE LAM WITH HAH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0644 ل 062D ح 0649 ي    | FD97 | نجم  | ARABIC LIGATURE NOON WITH JEEM WITH MEEM FINAL FORM<br>≈ <final> 0646 ن 062C ج 0645 م         |
|      |      |  | FD98 | نجم  | ARABIC LIGATURE NOON WITH JEEM WITH MEEM INITIAL FORM<br>≈ <initial> 0646 ن 062C ج 0645 م     |
|      |      |  | FD99 | نجمي | ARABIC LIGATURE NOON WITH JEEM WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0646 ن 062C ج 0649 ي |

|      |      |   |      |      |  |
|------|------|---|------|------|--|
| FD9A | نبي  | ARABIC LIGATURE NOON WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 0646 ن 0645 م 064A ي          | FDAF | يجي  | ARABIC LIGATURE YEH WITH JEEM WITH YEH FINAL FORM<br>≈ <final> 064A ي 062C ج 064A ي      |
| FD9B | نبي  | ARABIC LIGATURE NOON WITH MEEM WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0646 ن 0645 م 0649 ي | FDB0 | يبي  | ARABIC LIGATURE YEH WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 064A ي 0645 م 064A ي      |
| FD9C | يمم  | ARABIC LIGATURE YEH WITH MEEM WITH MEEM FINAL FORM<br>≈ <final> 064A ي 0645 م 0645 م          | FDB1 | مسي  | ARABIC LIGATURE MEEM WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 0645 م 0645 م 064A ي     |
| FD9D | يمم  | ARABIC LIGATURE YEH WITH MEEM WITH MEEM INITIAL FORM<br>≈ <initial> 064A ي 0645 م 0645 م      | FDB2 | قمي  | ARABIC LIGATURE QAF WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 0642 ق 0645 م 064A ي      |
| FD9E | نجي  | ARABIC LIGATURE BEH WITH KHAH WITH YEH FINAL FORM<br>≈ <final> 0628 ب 062E خ 064A ي           | FDB3 | نجي  | ARABIC LIGATURE NOON WITH HAH WITH YEH FINAL FORM<br>≈ <final> 0646 ن 062D ح 064A ي      |
| FD9F | تجي  | ARABIC LIGATURE TEH WITH JEEM WITH YEH FINAL FORM<br>≈ <final> 062A ت 062C ج 064A ي           | FDB4 | فحم  | ARABIC LIGATURE QAF WITH MEEM WITH HAH INITIAL FORM<br>≈ <initial> 0642 ق 0645 م 062D ح  |
| FDA0 | تجي  | ARABIC LIGATURE TEH WITH JEEM WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 062A ت 062C ج 0649 ي  | FDB5 | لم   | ARABIC LIGATURE LAM WITH HAH WITH MEEM INITIAL FORM<br>≈ <initial> 0644 ل 062D ح 0645 م  |
| FDA1 | تخي  | ARABIC LIGATURE TEH WITH KHAH WITH YEH FINAL FORM<br>≈ <final> 062A ت 062E خ 064A ي           | FDB6 | مي   | ARABIC LIGATURE AIN WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 0639 ع 0645 م 064A ي      |
| FDA2 | تخي  | ARABIC LIGATURE TEH WITH KHAH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 062A ت 062E خ 0649 ي  | FDB7 | لكبي | ARABIC LIGATURE KAF WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 0643 ك 0645 م 064A ي      |
| FDA3 | نبي  | ARABIC LIGATURE TEH WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 062A ت 0645 م 064A ي           | FDB8 | نجم  | ARABIC LIGATURE NOON WITH JEEM WITH HAH INITIAL FORM<br>≈ <initial> 0646 ن 062C ج 062D ح |
| FDA4 | نبي  | ARABIC LIGATURE TEH WITH MEEM WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 062A ت 0645 م 0649 ي  | FDB9 | نجي  | ARABIC LIGATURE MEEM WITH KHAH WITH YEH FINAL FORM<br>≈ <final> 0645 م 062E خ 064A ي     |
| FDA5 | جمي  | ARABIC LIGATURE JEEM WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 062C ج 0645 م 064A ي          | FDBA | لم   | ARABIC LIGATURE LAM WITH JEEM WITH MEEM INITIAL FORM<br>≈ <initial> 0644 ل 062C ج 0645 م |
| FDA6 | عجمي | ARABIC LIGATURE JEEM WITH HAH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 062C ج 062D ح 0649 ي  | FDBB | لكم  | ARABIC LIGATURE KAF WITH MEEM WITH MEEM FINAL FORM<br>≈ <final> 0643 ك 0645 م 0645 م     |
| FDA7 | جمي  | ARABIC LIGATURE JEEM WITH MEEM WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 062C ج 0645 م 0649 ي | FDBC | لم   | ARABIC LIGATURE LAM WITH JEEM WITH MEEM FINAL FORM<br>≈ <final> 0644 ل 062C ج 0645 م     |
| FDA8 | عجمي | ARABIC LIGATURE SEEN WITH KHAH WITH ALEF MAKSURA FINAL FORM<br>≈ <final> 0633 س 062E خ 0649 ي | FDBD | نجم  | ARABIC LIGATURE NOON WITH JEEM WITH HAH FINAL FORM<br>≈ <final> 0646 ن 062C ج 062D ح     |
| FDA9 | هجمي | ARABIC LIGATURE SAD WITH HAH WITH YEH FINAL FORM<br>≈ <final> 0635 ص 062D ح 064A ي            | FDBE | عجمي | ARABIC LIGATURE JEEM WITH HAH WITH YEH FINAL FORM<br>≈ <final> 062C ج 062D ح 064A ي      |
| FDAA | عجمي | ARABIC LIGATURE SHEEN WITH HAH WITH YEH FINAL FORM<br>≈ <final> 0634 ش 062D ح 064A ي          | FDBF | عجمي | ARABIC LIGATURE HAH WITH JEEM WITH YEH FINAL FORM<br>≈ <final> 062D ح 062C ج 064A ي      |
| FDAB | نجمي | ARABIC LIGATURE DAD WITH HAH WITH YEH FINAL FORM<br>≈ <final> 0636 ض 062D ح 064A ي            | FDC0 | جمي  | ARABIC LIGATURE MEEM WITH JEEM WITH YEH FINAL FORM<br>≈ <final> 0645 م 062C ج 064A ي     |
| FDAC | لجمي | ARABIC LIGATURE LAM WITH JEEM WITH YEH FINAL FORM<br>≈ <final> 0644 ل 062C ج 064A ي           | FDC1 | نجمي | ARABIC LIGATURE FEH WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 0641 ف 0645 م 064A ي      |
| FDAD | لمبي | ARABIC LIGATURE LAM WITH MEEM WITH YEH FINAL FORM<br>≈ <final> 0644 ل 0645 م 064A ي           | FDC2 | جمي  | ARABIC LIGATURE BEH WITH HAH WITH YEH FINAL FORM<br>≈ <final> 0628 ب 062D ح 064A ي       |
| FDAE | يجي  | ARABIC LIGATURE YEH WITH HAH WITH YEH FINAL FORM<br>≈ <final> 064A ي 062D ح 064A ي            | FDC3 | كم   | ARABIC LIGATURE KAF WITH MEEM WITH MEEM INITIAL FORM<br>≈ <initial> 0643 ك 0645 م 0645 م |

|      |      |  |
|------|------|--|
| FDC4 | عجم  | ARABIC LIGATURE AIN WITH JEEM WITH MEEM INITIAL FORM<br>≈ <initial> 0639 ع 062C ج 0645 م |
| FDC5 | صم   | ARABIC LIGATURE SAD WITH MEEM WITH MEEM INITIAL FORM<br>≈ <initial> 0635 ص 0645 م 0645 م |
| FDC6 | سجھي | ARABIC LIGATURE SEEN WITH KHAH WITH YEH FINAL FORM<br>≈ <final> 0633 س 062E خ 064A ي     |
| FDC7 | سجھي | ARABIC LIGATURE NOON WITH JEEM WITH YEH FINAL FORM<br>≈ <final> 0646 ن 062C ج 064A ي     |

**Noncharacters**

*These codes are intended for process-internal uses.*

|      |   |                   |
|------|---|-------------------|
| FDD0 | ■ | <not a character> |
| FDD1 | ■ | <not a character> |
| FDD2 | ■ | <not a character> |
| FDD3 | ■ | <not a character> |
| FDD4 | ■ | <not a character> |
| FDD5 | ■ | <not a character> |
| FDD6 | ■ | <not a character> |
| FDD7 | ■ | <not a character> |
| FDD8 | ■ | <not a character> |
| FDD9 | ■ | <not a character> |
| FDDA | ■ | <not a character> |
| FDDB | ■ | <not a character> |
| FDDC | ■ | <not a character> |
| FDDD | ■ | <not a character> |
| FDDE | ■ | <not a character> |
| FDDF | ■ | <not a character> |
| FDE0 | ■ | <not a character> |
| FDE1 | ■ | <not a character> |
| FDE2 | ■ | <not a character> |
| FDE3 | ■ | <not a character> |
| FDE4 | ■ | <not a character> |
| FDE5 | ■ | <not a character> |
| FDE6 | ■ | <not a character> |
| FDE7 | ■ | <not a character> |
| FDE8 | ■ | <not a character> |
| FDE9 | ■ | <not a character> |
| FDEA | ■ | <not a character> |
| FDEB | ■ | <not a character> |
| FDEC | ■ | <not a character> |
| FDED | ■ | <not a character> |
| FDEE | ■ | <not a character> |
| FDEF | ■ | <not a character> |

**Word ligatures**

|      |      |  |
|------|------|--|
| FDF0 | صلی  | ARABIC LIGATURE SALLA USED AS KORANIC STOP SIGN ISOLATED FORM<br>≈ <isolated> 0635 ص 0644 ل 06D2 ے |
| FDF1 | قلہ  | ARABIC LIGATURE QALA USED AS KORANIC STOP SIGN ISOLATED FORM<br>≈ <isolated> 0642 ق 0644 ل 06D2 ے  |
| FDF2 | اللہ | ARABIC LIGATURE ALLAH ISOLATED FORM<br>≈ <isolated> 0627 ا 0644 ل 0644 ل 0647 ہ                    |
| FDF3 | اکبر | ARABIC LIGATURE AKBAR ISOLATED FORM<br>≈ <isolated> 0627 ا 0643 ک 0628 ب 0631 ر                    |
| FDF4 | محمد | ARABIC LIGATURE MOHAMMAD ISOLATED FORM<br>≈ <isolated> 0645 م 062D ح 0645 م 062F د                 |

|      |      |  |
|------|------|--|
| FDF5 | صلعم | ARABIC LIGATURE SALAM ISOLATED FORM<br>• common abbreviation for sallallahou alayhe wasallam<br>→ FDFa ﷺ arabic ligature sallallahou alayhe wasallam<br>≈ <isolated> 0635 ص 0644 ل 0639 ع 0645 م   |
| FDF6 | رسول | ARABIC LIGATURE RASOUL ISOLATED FORM<br>≈ <isolated> 0631 ر 0633 س 0648 و 0644 ل   |
| FDF7 | عليه | ARABIC LIGATURE ALAYHE ISOLATED FORM<br>≈ <isolated> 0639 ع 0644 ل 064A ي 0647 ہ   |
| FDF8 | وسلم | ARABIC LIGATURE WASALLAM ISOLATED FORM<br>≈ <isolated> 0648 و 0633 س 0644 ل 0645 م   |
| FDF9 | صلى  | ARABIC LIGATURE SALLA ISOLATED FORM<br>≈ <isolated> 0635 ص 0644 ل 0649 ی   |
| FDFa | ﷺ    | ARABIC LIGATURE SALLALLAHOU ALAYHE WASALLAM<br>≈ <isolated> 0635 ص 0644 ل 0649 ی 0020 [SP] 0627 ا 0644 ل 0644 ل 0647 ہ 0020 [SP] 0639 ع 0644 ل 064A ي 0647 ہ 0020 [SP] 0648 و 0633 س 0644 ل 0645 م |
| FDFb | ﷻ    | ARABIC LIGATURE JALLAJALALOUHOU<br>≈ <isolated> 062C ج 0644 ل 0020 [SP] 062C ج 0644 ل 0627 ا 0644 ل 0647 ہ   |

**Currency sign**

|      |      |   |
|------|------|---|
| FDFC | ریال | RIAL SIGN<br>≈ <isolated> 0631 ر 06CC ی 0627 ا 0644 ل |
|------|------|---|

**Symbol**

*The bismillah is treated as an atomic symbol, rather than as a word ligature. It has no decomposition.*

|      |   |   |
|------|---|---|
| FDFD | ﷻ | ARABIC LIGATURE BISMILLAH AR-RAHMAN AR-RAHEEM |
|------|---|---|

|   |               |
|---|---------------|
|   | FE0           |
| 0 | VS 1<br>FE00  |
| 1 | VS 2<br>FE01  |
| 2 | VS 3<br>FE02  |
| 3 | VS 4<br>FE03  |
| 4 | VS 5<br>FE04  |
| 5 | VS 6<br>FE05  |
| 6 | VS 7<br>FE06  |
| 7 | VS 8<br>FE07  |
| 8 | VS 9<br>FE08  |
| 9 | VS 10<br>FE09 |
| A | VS 11<br>FE0A |
| B | VS 12<br>FE0B |
| C | VS 13<br>FE0C |
| D | VS 14<br>FE0D |
| E | VS 15<br>FE0E |
| F | VS 16<br>FE0F |

**Variation selectors**

These are combining characters; in conjunction with the preceding character they indicate a predetermined choice of variant glyph.

|      |   |  |
|------|---|--|
| FE00 |  | VARIATION SELECTOR-1                   |
|      |   | • these are abbreviated VS1, and so on |
| FE01 |  | VARIATION SELECTOR-2                   |
| FE02 |  | VARIATION SELECTOR-3                   |
| FE03 |  | VARIATION SELECTOR-4                   |
| FE04 |  | VARIATION SELECTOR-5                   |
| FE05 |  | VARIATION SELECTOR-6                   |
| FE06 |  | VARIATION SELECTOR-7                   |
| FE07 |  | VARIATION SELECTOR-8                   |
| FE08 |  | VARIATION SELECTOR-9                   |
| FE09 |  | VARIATION SELECTOR-10                  |
| FE0A |  | VARIATION SELECTOR-11                  |
| FE0B |  | VARIATION SELECTOR-12                  |
| FE0C |  | VARIATION SELECTOR-13                  |
| FE0D |  | VARIATION SELECTOR-14                  |

**Emoji-specific variation selectors**

For documentation about use of these with emoji, see UTS #51, *Unicode Emoji*.

|      |   |                            |
|------|---|----------------------------|
| FE0E |  | VARIATION SELECTOR-15      |
|      |   | = text variation selector  |
| FE0F |  | VARIATION SELECTOR-16      |
|      |   | = emoji variation selector |

|   | FE 1      |
|---|-----------|
| 0 | ’<br>FE10 |
| 1 | 、<br>FE11 |
| 2 | ◦<br>FE12 |
| 3 | ⋮<br>FE13 |
| 4 | ⋮<br>FE14 |
| 5 | !<br>FE15 |
| 6 | ?<br>FE16 |
| 7 | ⌈<br>FE17 |
| 8 | ⌋<br>FE18 |
| 9 | ⋮<br>FE19 |
| A |           |
| B |           |
| C |           |
| D |           |
| E |           |
| F |           |

These characters are compatibility characters needed to map to GB 18030.

#### Glyphs for vertical variants

- FE10 ’ PRESENTATION FORM FOR VERTICAL COMMA  
→ FE50 ’ small comma  
≈ <vertical> 002C ,
- FE11 、 PRESENTATION FORM FOR VERTICAL IDEOGRAPHIC COMMA  
→ FE45 、 sesame dot  
→ FE51 、 small ideographic comma  
≈ <vertical> 3001 、
- FE12 ◦ PRESENTATION FORM FOR VERTICAL IDEOGRAPHIC FULL STOP  
≈ <vertical> 3002 ◦
- FE13 ⋮ PRESENTATION FORM FOR VERTICAL COLON  
→ FE55 ⋮ small colon  
≈ <vertical> 003A :
- FE14 ⋮ PRESENTATION FORM FOR VERTICAL SEMICOLON  
→ FE54 ⋮ small semicolon  
≈ <vertical> 003B ;
- FE15 ! PRESENTATION FORM FOR VERTICAL EXCLAMATION MARK  
→ FE57 ! small exclamation mark  
≈ <vertical> 0021 !
- FE16 ? PRESENTATION FORM FOR VERTICAL QUESTION MARK  
→ FE56 ? small question mark  
≈ <vertical> 003F ?
- FE17 ⌈ PRESENTATION FORM FOR VERTICAL LEFT WHITE LENTICULAR BRACKET  
≈ <vertical> 3016 ⌈
- FE18 ⌋ PRESENTATION FORM FOR VERTICAL RIGHT WHITE LENTICULAR BRACKET  
× PRESENTATION FORM FOR VERTICAL RIGHT WHITE LENTICULAR BRACKET  
• misspelling of “BRACKET” in character name is a known defect  
≈ <vertical> 3017 ⌋
- FE19 ⋮ PRESENTATION FORM FOR VERTICAL HORIZONTAL ELLIPSIS  
→ 22EE ⋮ vertical ellipsis  
≈ <vertical> 2026 ...

|   | FE2   |
|---|---|
| 0 | <br>FE20   |
| 1 | <br>FE21   |
| 2 | <br>FE22   |
| 3 | <br>FE23   |
| 4 | <br>FE24   |
| 5 | <br>FE25   |
| 6 | <br>FE26   |
| 7 | <br>FE27 |
| 8 | <br>FE28 |
| 9 | <br>FE29 |
| A | <br>FE2A |
| B | <br>FE2B |
| C | <br>FE2C |
| D | <br>FE2D |
| E | <br>FE2E |
| F | <br>FE2F |

**Combining half marks**

- FE20  COMBINING LIGATURE LEFT HALF  
 FE21  COMBINING LIGATURE RIGHT HALF  
 → 0361  combining double inverted breve  
 FE22  COMBINING DOUBLE TILDE LEFT HALF  
 FE23  COMBINING DOUBLE TILDE RIGHT HALF  
 → 0360  combining double tilde

**Continuous macrons for Coptic**

*These are used in combinations to represent continuous macrons over a sequence of Coptic letters.*

- FE24  COMBINING MACRON LEFT HALF  
 FE25  COMBINING MACRON RIGHT HALF  
 FE26  COMBINING CONJOINING MACRON  
 → 0304  combining macron  
 → 035E  combining double macron

**Combining half marks below**

*These are used in combinations to represent a ligature, tilde, or macron that extend underneath more than two characters.*

- FE27  COMBINING LIGATURE LEFT HALF BELOW  
 FE28  COMBINING LIGATURE RIGHT HALF BELOW  
 → 035C  combining double breve below  
 FE29  COMBINING TILDE LEFT HALF BELOW  
 FE2A  COMBINING TILDE RIGHT HALF BELOW  
 FE2B  COMBINING MACRON LEFT HALF BELOW  
 FE2C  COMBINING MACRON RIGHT HALF BELOW  
 FE2D  COMBINING CONJOINING MACRON BELOW  
 → 0331  combining macron below  
 → 035F  combining double macron below

**Combining half marks**

*These are used for supralineation in Church Slavonic texts.*

- FE2E  COMBINING CYRILLIC TITLO LEFT HALF  
 FE2F  COMBINING CYRILLIC TITLO RIGHT HALF  
 → 0483  combining cyrillic titlo

|   | FE3   | FE4   |
|---|---|---|
| 0 | <br>FE30   | <br>FE40   |
| 1 | <br>FE31   | <br>FE41   |
| 2 | <br>FE32   | <br>FE42   |
| 3 | <br>FE33   | <br>FE43   |
| 4 | <br>FE34   | <br>FE44   |
| 5 | <br>FE35   | <br>FE45   |
| 6 | <br>FE36   | <br>FE46   |
| 7 | <br>FE37 | <br>FE47 |
| 8 | <br>FE38 | <br>FE48 |
| 9 | <br>FE39 | <br>FE49 |
| A | <br>FE3A | <br>FE4A |
| B | <br>FE3B | <br>FE4B |
| C | <br>FE3C | <br>FE4C |
| D | <br>FE3D | <br>FE4D |
| E | <br>FE3E | <br>FE4E |
| F | <br>FE3F | <br>FE4F |

**Glyphs for vertical variants**

|      |   |  |
|------|---|--|
| FE30 | : | PRESENTATION FORM FOR VERTICAL TWO DOT LEADER<br>≈ <vertical> 2025 ..  |
| FE31 |   | PRESENTATION FORM FOR VERTICAL EM DASH<br>≈ <vertical> 2014 —  |
| FE32 | · | PRESENTATION FORM FOR VERTICAL EN DASH<br>≈ <vertical> 2013 —  |
| FE33 |   | PRESENTATION FORM FOR VERTICAL LOW LINE<br>≈ <vertical> 005F _   |
| FE34 | { | PRESENTATION FORM FOR VERTICAL WAVY LOW LINE<br>≈ <vertical> 005F _  |
| FE35 | ⎵ | PRESENTATION FORM FOR VERTICAL LEFT PARENTHESIS<br>→ 23DC ⎵ top parenthesis<br>≈ <vertical> 0028 (                           |
| FE36 | ⎶ | PRESENTATION FORM FOR VERTICAL RIGHT PARENTHESIS<br>→ 23DD ⎶ bottom parenthesis<br>≈ <vertical> 0029 )                       |
| FE37 | ⎷ | PRESENTATION FORM FOR VERTICAL LEFT CURLY BRACKET<br>→ 23DE ⎷ top curly bracket<br>≈ <vertical> 007B {                       |
| FE38 | ⎸ | PRESENTATION FORM FOR VERTICAL RIGHT CURLY BRACKET<br>→ 23DF ⎸ bottom curly bracket<br>≈ <vertical> 007D }                   |
| FE39 | ⎹ | PRESENTATION FORM FOR VERTICAL LEFT TORTOISE SHELL BRACKET<br>→ 23E0 ⎹ top tortoise shell bracket<br>≈ <vertical> 3014 (     |
| FE3A | ⎺ | PRESENTATION FORM FOR VERTICAL RIGHT TORTOISE SHELL BRACKET<br>→ 23E1 ⎺ bottom tortoise shell bracket<br>≈ <vertical> 3015 ) |
| FE3B | ⎻ | PRESENTATION FORM FOR VERTICAL LEFT BLACK LENTICULAR BRACKET<br>≈ <vertical> 3010 【  |
| FE3C | ⎼ | PRESENTATION FORM FOR VERTICAL RIGHT BLACK LENTICULAR BRACKET<br>≈ <vertical> 3011 】   |
| FE3D | ⎽ | PRESENTATION FORM FOR VERTICAL LEFT DOUBLE ANGLE BRACKET<br>≈ <vertical> 300A ‹‹   |
| FE3E | ⎾ | PRESENTATION FORM FOR VERTICAL RIGHT DOUBLE ANGLE BRACKET<br>≈ <vertical> 300B ››  |
| FE3F | ⎿ | PRESENTATION FORM FOR VERTICAL LEFT ANGLE BRACKET<br>≈ <vertical> 3008 ‹   |
| FE40 | ⏀ | PRESENTATION FORM FOR VERTICAL RIGHT ANGLE BRACKET<br>≈ <vertical> 3009 ›  |
| FE41 | ⏁ | PRESENTATION FORM FOR VERTICAL LEFT CORNER BRACKET<br>≈ <vertical> 300C ‹  |
| FE42 | ⏂ | PRESENTATION FORM FOR VERTICAL RIGHT CORNER BRACKET<br>≈ <vertical> 300D ›   |
| FE43 | ⏃ | PRESENTATION FORM FOR VERTICAL LEFT WHITE CORNER BRACKET<br>≈ <vertical> 300E ‹  |

|      |   |  |
|------|---|--|
| FE44 | ⏄ | PRESENTATION FORM FOR VERTICAL RIGHT WHITE CORNER BRACKET<br>≈ <vertical> 300F › |
|------|---|--|

**Sidelining emphasis marks**

|      |   |  |
|------|---|--|
| FE45 | ⋄ | SESAME DOT<br>→ FE51 ⋄ small ideographic comma                               |
| FE46 | ⋅ | WHITE SESAME DOT<br>• sesame dots are used beside vertical text for emphasis |

**Glyphs for vertical variants**

|      |   |  |
|------|---|--|
| FE47 | ⏅ | PRESENTATION FORM FOR VERTICAL LEFT SQUARE BRACKET<br>→ 23B4 ⏅ top square bracket<br>≈ <vertical> 005B [     |
| FE48 | ⏆ | PRESENTATION FORM FOR VERTICAL RIGHT SQUARE BRACKET<br>→ 23B5 ⏆ bottom square bracket<br>≈ <vertical> 005D ] |

**Overscores and underscores**

|      |   |   |
|------|---|---|
| FE49 | ⏇ | DASHED OVERLINE<br>≈ 203E ⏇ overline      |
| FE4A | ⏈ | CENTRELINE OVERLINE<br>≈ 203E ⏈ overline  |
| FE4B | ⏉ | WAVY OVERLINE<br>≈ 203E ⏉ overline        |
| FE4C | ⏊ | DOUBLE WAVY OVERLINE<br>≈ 203E ⏊ overline |
| FE4D | ⏋ | DASHED LOW LINE<br>≈ 005F ⏋ low line      |
| FE4E | ⏌ | CENTRELINE LOW LINE<br>≈ 005F ⏌ low line  |
| FE4F | ⏍ | WAVY LOW LINE<br>≈ 005F ⏍ low line        |

|   | FE5   | FE6   |
|---|---|---|
| 0 | ’<br>FE50   | &<br>FE60   |
| 1 | ˘<br>FE51   | *<br>FE61   |
| 2 | ·<br>FE52   | +<br>FE62   |
| 3 |  | —<br>FE63   |
| 4 | ;<br>FE54   | <<br>FE64   |
| 5 | :<br>FE55   | ><br>FE65   |
| 6 | ?<br>FE56   | =<br>FE66   |
| 7 | !<br>FE57   |   |
| 8 | -<br>FE58   | \<br>FE68   |
| 9 | (<br>FE59   | \$<br>FE69  |
| A | )<br>FE5A   | %<br>FE6A   |
| B | {<br>FE5B   | @<br>FE6B   |
| C | }<br>FE5C   |  |
| D | [<br>FE5D   |  |
| E | ]<br>FE5E   |  |
| F | #<br>FE5F   |  |

Compatibility variants for CNS 11643.

FE6B @ SMALL COMMERCIAL AT  
 ≈ <small> 0040 @

### Small form variants

- FE50 · SMALL COMMA  
 → FE10 ’ presentation form for vertical comma  
 ≈ <small> 002C ,
- FE51 ˘ SMALL IDEOGRAPHIC COMMA  
 → FE11 ˘ presentation form for vertical ideographic comma  
 → FE45 ˘ sesame dot  
 ≈ <small> 3001 ˘
- FE52 · SMALL FULL STOP  
 ≈ <small> 002E .
- FE53 ◻ <reserved>
- FE54 ; SMALL SEMICOLON  
 → FE14 ; presentation form for vertical semicolon  
 ≈ <small> 003B ;
- FE55 : SMALL COLON  
 → FE13 : presentation form for vertical colon  
 ≈ <small> 003A :
- FE56 ? SMALL QUESTION MARK  
 ≈ <small> 003F ?
- FE57 ! SMALL EXCLAMATION MARK  
 ≈ <small> 0021 !
- FE58 - SMALL EM DASH  
 ≈ <small> 2014 —
- FE59 ( SMALL LEFT PARENTHESIS  
 ≈ <small> 0028 (
- FE5A ) SMALL RIGHT PARENTHESIS  
 ≈ <small> 0029 )
- FE5B { SMALL LEFT CURLY BRACKET  
 ≈ <small> 007B {
- FE5C } SMALL RIGHT CURLY BRACKET  
 ≈ <small> 007D }
- FE5D [ SMALL LEFT TORTOISE SHELL BRACKET  
 ≈ <small> 3014 [
- FE5E ] SMALL RIGHT TORTOISE SHELL BRACKET  
 ≈ <small> 3015 ]
- FE5F # SMALL NUMBER SIGN  
 ≈ <small> 0023 #
- FE60 & SMALL AMPERSAND  
 ≈ <small> 0026 &
- FE61 \* SMALL ASTERISK  
 ≈ <small> 002A \*
- FE62 + SMALL PLUS SIGN  
 ≈ <small> 002B +
- FE63 - SMALL HYPHEN-MINUS  
 ≈ <small> 002D -
- FE64 < SMALL LESS-THAN SIGN  
 ≈ <small> 003C <
- FE65 > SMALL GREATER-THAN SIGN  
 ≈ <small> 003E >
- FE66 = SMALL EQUALS SIGN  
 ≈ <small> 003D =
- FE67 ◻ <reserved>
- FE68 \ SMALL REVERSE SOLIDUS  
 ≈ <small> 005C \
- FE69 \$ SMALL DOLLAR SIGN  
 ≈ <small> 0024 \$
- FE6A % SMALL PERCENT SIGN  
 ≈ <small> 0025 %

|   | FE7       | FE8       | FE9       | FEA       | FEB       | FEC       | FED       | FEE       | FEF                |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--------------------|
| 0 | ◌<br>FE70 | ء<br>FE80 | ب<br>FE90 | ج<br>FEA0 | ز<br>FEB0 | ض<br>FEC0 | غ<br>FED0 | ل<br>FEE0 | ي<br>FEF0          |
| 1 | ◌<br>FE71 | آ<br>FE81 | ب<br>FE91 | ح<br>FEA1 | س<br>FEB1 | ط<br>FEC1 | ف<br>FED1 | م<br>FEE1 | ي<br>FEF1          |
| 2 | ◌<br>FE72 | آ<br>FE82 | ب<br>FE92 | ح<br>FEA2 | س<br>FEB2 | ط<br>FEC2 | ف<br>FED2 | م<br>FEE2 | ي<br>FEF2          |
| 3 | ◌<br>FE73 | أ<br>FE83 | ة<br>FE93 | ح<br>FEA3 | س<br>FEB3 | ط<br>FEC3 | ف<br>FED3 | م<br>FEE3 | ي<br>FEF3          |
| 4 | ◌<br>FE74 | أ<br>FE84 | ة<br>FE94 | ح<br>FEA4 | س<br>FEB4 | ط<br>FEC4 | ف<br>FED4 | م<br>FEE4 | ي<br>FEF4          |
| 5 | ◌<br>FE75 | ؤ<br>FE85 | ت<br>FE95 | خ<br>FEA5 | ش<br>FEB5 | ظ<br>FEC5 | ق<br>FED5 | ن<br>FEE5 | لآ<br>FEF5         |
| 6 | ◌<br>FE76 | ؤ<br>FE86 | ت<br>FE96 | خ<br>FEA6 | ش<br>FEB6 | ظ<br>FEC6 | ق<br>FED6 | ن<br>FEE6 | لآ<br>FEF6         |
| 7 | ◌<br>FE77 | إ<br>FE87 | ت<br>FE97 | خ<br>FEA7 | ش<br>FEB7 | ظ<br>FEC7 | ق<br>FED7 | ن<br>FEE7 | لآ<br>FEF7         |
| 8 | ◌<br>FE78 | إ<br>FE88 | ت<br>FE98 | خ<br>FEA8 | ش<br>FEB8 | ظ<br>FEC8 | ق<br>FED8 | ن<br>FEE8 | لآ<br>FEF8         |
| 9 | ◌<br>FE79 | ئ<br>FE89 | ث<br>FE99 | د<br>FEA9 | ص<br>FEB9 | ع<br>FEC9 | ك<br>FED9 | ه<br>FEE9 | لإ<br>FEF9         |
| A | ◌<br>FE7A | ئ<br>FE8A | ث<br>FE9A | د<br>FEAA | ص<br>FEBA | ع<br>FECA | ك<br>FEDA | ه<br>FEEA | لإ<br>FEFA         |
| B | ◌<br>FE7B | ذ<br>FE8B | ث<br>FE9B | ذ<br>FEAB | ص<br>FEBB | ع<br>FECB | ك<br>FEDB | ه<br>FEEB | لا<br>FEFB         |
| C | ◌<br>FE7C | ذ<br>FE8C | ث<br>FE9C | ذ<br>FEAC | ص<br>FEBC | ع<br>FECC | ك<br>FEDC | ه<br>FECC | لا<br>FEFC         |
| D | ◌<br>FE7D | ا<br>FE8D | ج<br>FE9D | ر<br>FEAD | ض<br>FEBD | غ<br>FECD | ل<br>FEDD | و<br>FEED | ◌<br>FEFD          |
| E | ◌<br>FE7E | ا<br>FE8E | ج<br>FE9E | ر<br>FEAE | ض<br>FEBE | غ<br>FECE | ل<br>FEDE | و<br>FEEE | ◌<br>FEFE          |
| F | ◌<br>FE7F | ب<br>FE8F | ج<br>FE9F | ز<br>FEAF | ظ<br>FEBF | غ<br>FECF | ل<br>FEDF | ي<br>FEFF | ZWN<br>BSP<br>FEFF |



|      |   |  |       |   |  |
|------|---|--|-------|---|--|
| FEA3 | ح | ARABIC LETTER HAH INITIAL FORM<br>≈ <initial> 062D ح     | FEC2  | ط | ARABIC LETTER TAH FINAL FORM<br>≈ <final> 0637 ط         |
| FEA4 | ح | ARABIC LETTER HAH MEDIAL FORM<br>≈ <medial> 062D ح       | FEC3  | ط | ARABIC LETTER TAH INITIAL FORM<br>≈ <initial> 0637 ط     |
| FEA5 | خ | ARABIC LETTER KHAH ISOLATED FORM<br>≈ <isolated> 062E خ  | FEC4  | ط | ARABIC LETTER TAH MEDIAL FORM<br>≈ <medial> 0637 ط       |
| FEA6 | خ | ARABIC LETTER KHAH FINAL FORM<br>≈ <final> 062E خ        | FEC5  | ظ | ARABIC LETTER ZAH ISOLATED FORM<br>≈ <isolated> 0638 ظ   |
| FEA7 | خ | ARABIC LETTER KHAH INITIAL FORM<br>≈ <initial> 062E خ    | FEC6  | ظ | ARABIC LETTER ZAH FINAL FORM<br>≈ <final> 0638 ظ         |
| FEA8 | خ | ARABIC LETTER KHAH MEDIAL FORM<br>≈ <medial> 062E خ      | FEC7  | ظ | ARABIC LETTER ZAH INITIAL FORM<br>≈ <initial> 0638 ظ     |
| FEA9 | د | ARABIC LETTER DAL ISOLATED FORM<br>≈ <isolated> 062F د   | FEC8  | ظ | ARABIC LETTER ZAH MEDIAL FORM<br>≈ <medial> 0638 ظ       |
| FEAA | د | ARABIC LETTER DAL FINAL FORM<br>≈ <final> 062F د         | FEC9  | ع | ARABIC LETTER AIN ISOLATED FORM<br>≈ <isolated> 0639 ع   |
| FEAB | ذ | ARABIC LETTER THAL ISOLATED FORM<br>≈ <isolated> 0630 ذ  | FECA  | ع | ARABIC LETTER AIN FINAL FORM<br>≈ <final> 0639 ع         |
| FEAC | ذ | ARABIC LETTER THAL FINAL FORM<br>≈ <final> 0630 ذ        | FECB  | ء | ARABIC LETTER AIN INITIAL FORM<br>≈ <initial> 0639 ع     |
| FEAD | ر | ARABIC LETTER REH ISOLATED FORM<br>≈ <isolated> 0631 ر   | FEC C | ء | ARABIC LETTER AIN MEDIAL FORM<br>≈ <medial> 0639 ع       |
| FEAE | ر | ARABIC LETTER REH FINAL FORM<br>≈ <final> 0631 ر         | FECD  | غ | ARABIC LETTER GHAIN ISOLATED FORM<br>≈ <isolated> 063A غ |
| FEAF | ز | ARABIC LETTER ZAIN ISOLATED FORM<br>≈ <isolated> 0632 ز  | FECE  | غ | ARABIC LETTER GHAIN FINAL FORM<br>≈ <final> 063A غ       |
| FEB0 | ز | ARABIC LETTER ZAIN FINAL FORM<br>≈ <final> 0632 ز        | FECF  | غ | ARABIC LETTER GHAIN INITIAL FORM<br>≈ <initial> 063A غ   |
| FEB1 | س | ARABIC LETTER SEEN ISOLATED FORM<br>≈ <isolated> 0633 س  | FED0  | غ | ARABIC LETTER GHAIN MEDIAL FORM<br>≈ <medial> 063A غ     |
| FEB2 | س | ARABIC LETTER SEEN FINAL FORM<br>≈ <final> 0633 س        | FED1  | ف | ARABIC LETTER FEH ISOLATED FORM<br>≈ <isolated> 0641 ف   |
| FEB3 | س | ARABIC LETTER SEEN INITIAL FORM<br>≈ <initial> 0633 س    | FED2  | ف | ARABIC LETTER FEH FINAL FORM<br>≈ <final> 0641 ف         |
| FEB4 | س | ARABIC LETTER SEEN MEDIAL FORM<br>≈ <medial> 0633 س      | FED3  | ف | ARABIC LETTER FEH INITIAL FORM<br>≈ <initial> 0641 ف     |
| FEB5 | ش | ARABIC LETTER SHEEN ISOLATED FORM<br>≈ <isolated> 0634 ش | FED4  | ف | ARABIC LETTER FEH MEDIAL FORM<br>≈ <medial> 0641 ف       |
| FEB6 | ش | ARABIC LETTER SHEEN FINAL FORM<br>≈ <final> 0634 ش       | FED5  | ق | ARABIC LETTER QAF ISOLATED FORM<br>≈ <isolated> 0642 ق   |
| FEB7 | ش | ARABIC LETTER SHEEN INITIAL FORM<br>≈ <initial> 0634 ش   | FED6  | ق | ARABIC LETTER QAF FINAL FORM<br>≈ <final> 0642 ق         |
| FEB8 | ش | ARABIC LETTER SHEEN MEDIAL FORM<br>≈ <medial> 0634 ش     | FED7  | ق | ARABIC LETTER QAF INITIAL FORM<br>≈ <initial> 0642 ق     |
| FEB9 | ص | ARABIC LETTER SAD ISOLATED FORM<br>≈ <isolated> 0635 ص   | FED8  | ق | ARABIC LETTER QAF MEDIAL FORM<br>≈ <medial> 0642 ق       |
| FEBA | ص | ARABIC LETTER SAD FINAL FORM<br>≈ <final> 0635 ص         | FED9  | ك | ARABIC LETTER KAF ISOLATED FORM<br>≈ <isolated> 0643 ك   |
| FEBB | ص | ARABIC LETTER SAD INITIAL FORM<br>≈ <initial> 0635 ص     | FEDA  | ك | ARABIC LETTER KAF FINAL FORM<br>≈ <final> 0643 ك         |
| FEBC | ص | ARABIC LETTER SAD MEDIAL FORM<br>≈ <medial> 0635 ص       | FEDB  | ك | ARABIC LETTER KAF INITIAL FORM<br>≈ <initial> 0643 ك     |
| FEBD | ض | ARABIC LETTER DAD ISOLATED FORM<br>≈ <isolated> 0636 ض   | FEDC  | ك | ARABIC LETTER KAF MEDIAL FORM<br>≈ <medial> 0643 ك       |
| FEBE | ض | ARABIC LETTER DAD FINAL FORM<br>≈ <final> 0636 ض         | FEDD  | ل | ARABIC LETTER LAM ISOLATED FORM<br>≈ <isolated> 0644 ل   |
| FEBF | ض | ARABIC LETTER DAD INITIAL FORM<br>≈ <initial> 0636 ض     | FEDE  | ل | ARABIC LETTER LAM FINAL FORM<br>≈ <final> 0644 ل         |
| FEC0 | ض | ARABIC LETTER DAD MEDIAL FORM<br>≈ <medial> 0636 ض       | FEDF  | ل | ARABIC LETTER LAM INITIAL FORM<br>≈ <initial> 0644 ل     |
| FEC1 | ط | ARABIC LETTER TAH ISOLATED FORM<br>≈ <isolated> 0637 ط   | FEE0  | ل | ARABIC LETTER LAM MEDIAL FORM<br>≈ <medial> 0644 ل       |

FEE1 م ARABIC LETTER MEEM ISOLATED FORM  
 ≈ <isolated> 0645 م

FEE2 م ARABIC LETTER MEEM FINAL FORM  
 ≈ <final> 0645 م

FEE3 م ARABIC LETTER MEEM INITIAL FORM  
 ≈ <initial> 0645 م

FEE4 م ARABIC LETTER MEEM MEDIAL FORM  
 ≈ <medial> 0645 م

FEE5 ن ARABIC LETTER NOON ISOLATED FORM  
 ≈ <isolated> 0646 ن

FEE6 ن ARABIC LETTER NOON FINAL FORM  
 ≈ <final> 0646 ن

FEE7 ن ARABIC LETTER NOON INITIAL FORM  
 ≈ <initial> 0646 ن

FEE8 ن ARABIC LETTER NOON MEDIAL FORM  
 ≈ <medial> 0646 ن

FEE9 ه ARABIC LETTER HEH ISOLATED FORM  
 ≈ <isolated> 0647 ه

FEEA ه ARABIC LETTER HEH FINAL FORM  
 ≈ <final> 0647 ه

FEEB ه ARABIC LETTER HEH INITIAL FORM  
 ≈ <initial> 0647 ه

FEEC ه ARABIC LETTER HEH MEDIAL FORM  
 ≈ <medial> 0647 ه

FEED و ARABIC LETTER WAW ISOLATED FORM  
 ≈ <isolated> 0648 و

FEEE و ARABIC LETTER WAW FINAL FORM  
 ≈ <final> 0648 و

FEFF ع ARABIC LETTER ALEF MAKSURA ISOLATED FORM  
 ≈ <isolated> 0649 ع

FEF0 ع ARABIC LETTER ALEF MAKSURA FINAL FORM  
 ≈ <final> 0649 ع

FEF1 ي ARABIC LETTER YEH ISOLATED FORM  
 ≈ <isolated> 064A ي

FEF2 ي ARABIC LETTER YEH FINAL FORM  
 ≈ <final> 064A ي

FEF3 ي ARABIC LETTER YEH INITIAL FORM  
 ≈ <initial> 064A ي

FEF4 ي ARABIC LETTER YEH MEDIAL FORM  
 ≈ <medial> 064A ي

FEF5 ل ARABIC LIGATURE LAM WITH ALEF WITH MADD A ABOVE ISOLATED FORM  
 ≈ <isolated> 0644 ل 0622 ّ

FEF6 ل ARABIC LIGATURE LAM WITH ALEF WITH MADD A ABOVE FINAL FORM  
 ≈ <final> 0644 ل 0622 ّ

FEF7 ل ARABIC LIGATURE LAM WITH ALEF WITH HAMZA ABOVE ISOLATED FORM  
 ≈ <isolated> 0644 ل 0623 َ

FEF8 ل ARABIC LIGATURE LAM WITH ALEF WITH HAMZA ABOVE FINAL FORM  
 ≈ <final> 0644 ل 0623 َ

FEF9 ل ARABIC LIGATURE LAM WITH ALEF WITH HAMZA BELOW ISOLATED FORM  
 ≈ <isolated> 0644 ل 0625 ِ

FEFA ل ARABIC LIGATURE LAM WITH ALEF WITH HAMZA BELOW FINAL FORM  
 ≈ <final> 0644 ل 0625 ِ

FEFB ل ARABIC LIGATURE LAM WITH ALEF ISOLATED FORM  
 ≈ <isolated> 0644 ل 0627 ِ

FEFC ل ARABIC LIGATURE LAM WITH ALEF FINAL FORM  
 ≈ <final> 0644 ل 0627 ِ

**Special**

FEFF  ZERO WIDTH NO-BREAK SPACE  
 ✖ BYTE ORDER MARK  
 = BOM, ZWNBSP

- may be used to detect byte order by contrast with the noncharacter code point FFFE 
- use as an indication of non-breaking is deprecated; see 2060  instead

→ 200B  zero width space  
 → 2060  word joiner  
 → FFFE  <not a character>

|   | FF0        | FF1       | FF2       | FF3       | FF4       | FF5        | FF6       | FF7       | FF8       | FF9       | FFA       | FFB       | FFC       | FFD       | FFE       |
|---|------------|-----------|-----------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 |            | 0<br>FF10 | @<br>FF20 | P<br>FF30 | `<br>FF40 | p<br>FF50  | )<br>FF60 | ー<br>FF70 | 夕<br>FF80 | ミ<br>FF90 | <br>FFA0  | 舌<br>FFB0 |           |           | ¢<br>FFE0 |
| 1 | !<br>FF01  | 1<br>FF11 | A<br>FF21 | Q<br>FF31 | a<br>FF41 | q<br>FF51  | 。<br>FF61 | ア<br>FF71 | チ<br>FF81 | ム<br>FF91 | ㇀<br>FFA1 | 口<br>FFB1 |           |           | £<br>FFE1 |
| 2 | "<br>FF02  | 2<br>FF12 | B<br>FF22 | R<br>FF32 | b<br>FF42 | r<br>FF52  | 「<br>FF62 | イ<br>FF72 | ツ<br>FF82 | メ<br>FF92 | ㇁<br>FFA2 | 日<br>FFB2 | 卜<br>FFC2 | 止<br>FFD2 | ┌<br>FFE2 |
| 3 | #<br>FF03  | 3<br>FF13 | C<br>FF23 | S<br>FF33 | c<br>FF43 | s<br>FF53  | 」<br>FF63 | ウ<br>FF73 | テ<br>FF83 | モ<br>FF93 | ㇂<br>FFA3 | 冊<br>FFB3 | 冊<br>FFC3 | ㇃<br>FFD3 | ┐<br>FFE3 |
| 4 | \$<br>FF04 | 4<br>FF14 | D<br>FF24 | T<br>FF34 | d<br>FF44 | t<br>FF54  | 、<br>FF64 | エ<br>FF74 | ト<br>FF84 | ヤ<br>FF94 | ㇄<br>FFA4 | 𠂔<br>FFB4 | 𠂕<br>FFC4 | 𠂖<br>FFD4 | 丨<br>FFE4 |
| 5 | %<br>FF05  | 5<br>FF15 | E<br>FF25 | U<br>FF35 | e<br>FF45 | u<br>FF55  | ・<br>FF65 | オ<br>FF75 | ナ<br>FF85 | ユ<br>FF95 | ㇆<br>FFA5 | 入<br>FFB5 | 冊<br>FFC5 | 冊<br>FFD5 | ¥<br>FFE5 |
| 6 | &<br>FF06  | 6<br>FF16 | F<br>FF26 | V<br>FF36 | f<br>FF46 | v<br>FF56  | ヲ<br>FF66 | カ<br>FF76 | ニ<br>FF86 | ヨ<br>FF96 | ㇈<br>FFA6 | 𠂗<br>FFB6 | 𠂘<br>FFC6 | 𠂙<br>FFD6 | W<br>FFE6 |
| 7 | '<br>FF07  | 7<br>FF17 | G<br>FF27 | W<br>FF37 | g<br>FF47 | w<br>FF57  | ア<br>FF67 | キ<br>FF77 | ヌ<br>FF87 | ㇒<br>FF97 | ㇉<br>FFA7 | 〇<br>FFB7 | 冊<br>FFC7 | 冊<br>FFD7 |           |
| 8 | (<br>FF08  | 8<br>FF18 | H<br>FF28 | X<br>FF38 | h<br>FF48 | x<br>FF58  | イ<br>FF68 | ク<br>FF78 | ネ<br>FF88 | リ<br>FF98 | ㇊<br>FFA8 | 𠂚<br>FFB8 |           |           | 丨<br>FFE8 |
| 9 | )<br>FF09  | 9<br>FF19 | I<br>FF29 | Y<br>FF39 | i<br>FF49 | y<br>FF59  | ウ<br>FF69 | ケ<br>FF79 | ノ<br>FF89 | ル<br>FF99 | 己<br>FFA9 | 𠂛<br>FFB9 |           |           | ←<br>FFE9 |
| A | *<br>FF0A  | :<br>FF1A | J<br>FF2A | Z<br>FF3A | j<br>FF4A | z<br>FF5A  | エ<br>FF6A | コ<br>FF7A | ハ<br>FF8A | レ<br>FF9A | ㇋<br>FFAA | 𠂜<br>FFBA | 𠂝<br>FFCA | 一<br>FFDA | ↑<br>FFEA |
| B | +<br>FF0B  | ;<br>FF1B | K<br>FF2B | [<br>FF3B | k<br>FF4B | {<br>FF5B  | オ<br>FF6B | サ<br>FF7B | ヒ<br>FF8B | ロ<br>FF9B | ㇌<br>FFAB | 𠂞<br>FFBB | 𠂟<br>FFCB | 𠂠<br>FFDB | →<br>FFEB |
| C | ,<br>FF0C  | <<br>FF1C | L<br>FF2C | \<br>FF3C | l<br>FF4C | <br>FF5C   | ヤ<br>FF6C | シ<br>FF7C | フ<br>FF8C | ワ<br>FF9C | ㇍<br>FFAC | 𠂡<br>FFBC | 𠂢<br>FFCC | 𠂣<br>FFDC | ↓<br>FFEC |
| D | —<br>FF0D  | =<br>FF1D | M<br>FF2D | ]<br>FF3D | m<br>FF4D | }<br>FF5D  | ユ<br>FF6D | ス<br>FF7D | ヘ<br>FF8D | ン<br>FF9D | ㇎<br>FFAD | 𠂤<br>FFBD | 𠂥<br>FFCD |           | ■<br>FFED |
| E | .<br>FF0E  | ><br>FF1E | N<br>FF2E | ^<br>FF3E | n<br>FF4E | ~<br>FF5E  | ヨ<br>FF6E | セ<br>FF7E | ホ<br>FF8E | ゝ<br>FF9E | ㇏<br>FFAE | 𠂦<br>FFBE | 𠂧<br>FFCE |           | ○<br>FFEE |
| F | /<br>FF0F  | ?<br>FF1F | O<br>FF2F | _<br>FF3F | o<br>FF4F | ((<br>FF5F | ッ<br>FF6F | ソ<br>FF7F | マ<br>FF8F | 。<br>FF9F | ㇐<br>FFAF |           | 𠂨<br>FFCF |           |           |

**Fullwidth ASCII variants***See ASCII 0020-007E*

|      |    |   |      |   |   |
|------|----|---|------|---|---|
| FF01 | !  | FULLWIDTH EXCLAMATION MARK<br>≈ <wide> 0021 !   | FF1D | = | FULLWIDTH EQUALS SIGN<br>≈ <wide> 003D =            |
| FF02 | "  | FULLWIDTH QUOTATION MARK<br>≈ <wide> 0022 "   | FF1E | > | FULLWIDTH GREATER-THAN SIGN<br>≈ <wide> 003E >      |
| FF03 | #  | FULLWIDTH NUMBER SIGN<br>≈ <wide> 0023 #  | FF1F | ? | FULLWIDTH QUESTION MARK<br>≈ <wide> 003F ?          |
| FF04 | \$ | FULLWIDTH DOLLAR SIGN<br>≈ <wide> 0024 \$   | FF20 | @ | FULLWIDTH COMMERCIAL AT<br>≈ <wide> 0040 @          |
| FF05 | %  | FULLWIDTH PERCENT SIGN<br>≈ <wide> 0025 %   | FF21 | A | FULLWIDTH LATIN CAPITAL LETTER A<br>≈ <wide> 0041 A |
| FF06 | &  | FULLWIDTH AMPERSAND<br>≈ <wide> 0026 &  | FF22 | B | FULLWIDTH LATIN CAPITAL LETTER B<br>≈ <wide> 0042 B |
| FF07 | '  | FULLWIDTH APOSTROPHE<br>≈ <wide> 0027 '   | FF23 | C | FULLWIDTH LATIN CAPITAL LETTER C<br>≈ <wide> 0043 C |
| FF08 | (  | FULLWIDTH LEFT PARENTHESIS<br>≈ <wide> 0028 (   | FF24 | D | FULLWIDTH LATIN CAPITAL LETTER D<br>≈ <wide> 0044 D |
| FF09 | )  | FULLWIDTH RIGHT PARENTHESIS<br>≈ <wide> 0029 )  | FF25 | E | FULLWIDTH LATIN CAPITAL LETTER E<br>≈ <wide> 0045 E |
| FF0A | *  | FULLWIDTH ASTERISK<br>≈ <wide> 002A *   | FF26 | F | FULLWIDTH LATIN CAPITAL LETTER F<br>≈ <wide> 0046 F |
| FF0B | +  | FULLWIDTH PLUS SIGN<br>≈ <wide> 002B +  | FF27 | G | FULLWIDTH LATIN CAPITAL LETTER G<br>≈ <wide> 0047 G |
| FF0C | ,  | FULLWIDTH COMMA<br>• in Chinese, indicates a pause<br>→ 3001 、 ideographic comma<br>≈ <wide> 002C , | FF28 | H | FULLWIDTH LATIN CAPITAL LETTER H<br>≈ <wide> 0048 H |
| FF0D | —  | FULLWIDTH HYPHEN-MINUS<br>≈ <wide> 002D -   | FF29 | I | FULLWIDTH LATIN CAPITAL LETTER I<br>≈ <wide> 0049 I |
| FF0E | .  | FULLWIDTH FULL STOP<br>≈ <wide> 002E .  | FF2A | J | FULLWIDTH LATIN CAPITAL LETTER J<br>≈ <wide> 004A J |
| FF0F | /  | FULLWIDTH SOLIDUS<br>≈ <wide> 002F /  | FF2B | K | FULLWIDTH LATIN CAPITAL LETTER K<br>≈ <wide> 004B K |
| FF10 | 0  | FULLWIDTH DIGIT ZERO<br>~ FF10 FE00 0 short diagonal stroke form<br>≈ <wide> 0030 0                 | FF2C | L | FULLWIDTH LATIN CAPITAL LETTER L<br>≈ <wide> 004C L |
| FF11 | 1  | FULLWIDTH DIGIT ONE<br>≈ <wide> 0031 1  | FF2D | M | FULLWIDTH LATIN CAPITAL LETTER M<br>≈ <wide> 004D M |
| FF12 | 2  | FULLWIDTH DIGIT TWO<br>≈ <wide> 0032 2  | FF2E | N | FULLWIDTH LATIN CAPITAL LETTER N<br>≈ <wide> 004E N |
| FF13 | 3  | FULLWIDTH DIGIT THREE<br>≈ <wide> 0033 3  | FF2F | O | FULLWIDTH LATIN CAPITAL LETTER O<br>≈ <wide> 004F O |
| FF14 | 4  | FULLWIDTH DIGIT FOUR<br>≈ <wide> 0034 4   | FF30 | P | FULLWIDTH LATIN CAPITAL LETTER P<br>≈ <wide> 0050 P |
| FF15 | 5  | FULLWIDTH DIGIT FIVE<br>≈ <wide> 0035 5   | FF31 | Q | FULLWIDTH LATIN CAPITAL LETTER Q<br>≈ <wide> 0051 Q |
| FF16 | 6  | FULLWIDTH DIGIT SIX<br>≈ <wide> 0036 6  | FF32 | R | FULLWIDTH LATIN CAPITAL LETTER R<br>≈ <wide> 0052 R |
| FF17 | 7  | FULLWIDTH DIGIT SEVEN<br>≈ <wide> 0037 7  | FF33 | S | FULLWIDTH LATIN CAPITAL LETTER S<br>≈ <wide> 0053 S |
| FF18 | 8  | FULLWIDTH DIGIT EIGHT<br>≈ <wide> 0038 8  | FF34 | T | FULLWIDTH LATIN CAPITAL LETTER T<br>≈ <wide> 0054 T |
| FF19 | 9  | FULLWIDTH DIGIT NINE<br>≈ <wide> 0039 9   | FF35 | U | FULLWIDTH LATIN CAPITAL LETTER U<br>≈ <wide> 0055 U |
| FF1A | :  | FULLWIDTH COLON<br>≈ <wide> 003A :  | FF36 | V | FULLWIDTH LATIN CAPITAL LETTER V<br>≈ <wide> 0056 V |
| FF1B | ;  | FULLWIDTH SEMICOLON<br>≈ <wide> 003B ;  | FF37 | W | FULLWIDTH LATIN CAPITAL LETTER W<br>≈ <wide> 0057 W |
| FF1C | <  | FULLWIDTH LESS-THAN SIGN<br>≈ <wide> 003C <   | FF38 | X | FULLWIDTH LATIN CAPITAL LETTER X<br>≈ <wide> 0058 X |
|      |    |   | FF39 | Y | FULLWIDTH LATIN CAPITAL LETTER Y<br>≈ <wide> 0059 Y |
|      |    |   | FF3A | Z | FULLWIDTH LATIN CAPITAL LETTER Z<br>≈ <wide> 005A Z |
|      |    |   | FF3B | [ | FULLWIDTH LEFT SQUARE BRACKET<br>≈ <wide> 005B [    |

|      |   |   |
|------|---|---|
| FF3C | ∖ | FULLWIDTH REVERSE SOLIDUS<br>≈ <wide> 005C ∖      |
| FF3D | ] | FULLWIDTH RIGHT SQUARE BRACKET<br>≈ <wide> 005D ] |
| FF3E | ˆ | FULLWIDTH CIRCUMFLEX ACCENT<br>≈ <wide> 005E ˆ    |
| FF3F | — | FULLWIDTH LOW LINE<br>≈ <wide> 005F —             |
| FF40 | ` | FULLWIDTH GRAVE ACCENT<br>≈ <wide> 0060 `         |
| FF41 | a | FULLWIDTH LATIN SMALL LETTER A<br>≈ <wide> 0061 a |
| FF42 | b | FULLWIDTH LATIN SMALL LETTER B<br>≈ <wide> 0062 b |
| FF43 | c | FULLWIDTH LATIN SMALL LETTER C<br>≈ <wide> 0063 c |
| FF44 | d | FULLWIDTH LATIN SMALL LETTER D<br>≈ <wide> 0064 d |
| FF45 | e | FULLWIDTH LATIN SMALL LETTER E<br>≈ <wide> 0065 e |
| FF46 | f | FULLWIDTH LATIN SMALL LETTER F<br>≈ <wide> 0066 f |
| FF47 | g | FULLWIDTH LATIN SMALL LETTER G<br>≈ <wide> 0067 g |
| FF48 | h | FULLWIDTH LATIN SMALL LETTER H<br>≈ <wide> 0068 h |
| FF49 | i | FULLWIDTH LATIN SMALL LETTER I<br>≈ <wide> 0069 i |
| FF4A | j | FULLWIDTH LATIN SMALL LETTER J<br>≈ <wide> 006A j |
| FF4B | k | FULLWIDTH LATIN SMALL LETTER K<br>≈ <wide> 006B k |
| FF4C | l | FULLWIDTH LATIN SMALL LETTER L<br>≈ <wide> 006C l |
| FF4D | m | FULLWIDTH LATIN SMALL LETTER M<br>≈ <wide> 006D m |
| FF4E | n | FULLWIDTH LATIN SMALL LETTER N<br>≈ <wide> 006E n |
| FF4F | o | FULLWIDTH LATIN SMALL LETTER O<br>≈ <wide> 006F o |
| FF50 | p | FULLWIDTH LATIN SMALL LETTER P<br>≈ <wide> 0070 p |
| FF51 | q | FULLWIDTH LATIN SMALL LETTER Q<br>≈ <wide> 0071 q |
| FF52 | r | FULLWIDTH LATIN SMALL LETTER R<br>≈ <wide> 0072 r |
| FF53 | s | FULLWIDTH LATIN SMALL LETTER S<br>≈ <wide> 0073 s |
| FF54 | t | FULLWIDTH LATIN SMALL LETTER T<br>≈ <wide> 0074 t |
| FF55 | u | FULLWIDTH LATIN SMALL LETTER U<br>≈ <wide> 0075 u |
| FF56 | v | FULLWIDTH LATIN SMALL LETTER V<br>≈ <wide> 0076 v |
| FF57 | w | FULLWIDTH LATIN SMALL LETTER W<br>≈ <wide> 0077 w |
| FF58 | x | FULLWIDTH LATIN SMALL LETTER X<br>≈ <wide> 0078 x |
| FF59 | y | FULLWIDTH LATIN SMALL LETTER Y<br>≈ <wide> 0079 y |
| FF5A | z | FULLWIDTH LATIN SMALL LETTER Z<br>≈ <wide> 007A z |

|      |   |  |
|------|---|--|
| FF5B | { | FULLWIDTH LEFT CURLY BRACKET<br>≈ <wide> 007B {          |
| FF5C |   | FULLWIDTH VERTICAL LINE<br>≈ <wide> 007C                 |
| FF5D | } | FULLWIDTH RIGHT CURLY BRACKET<br>≈ <wide> 007D }         |
| FF5E | ~ | FULLWIDTH TILDE<br>→ 301C ~ wave dash<br>≈ <wide> 007E ~ |

**Fullwidth brackets**

|      |    |   |
|------|----|---|
| FF5F | (( | FULLWIDTH LEFT WHITE PARENTHESIS<br>• the most commonly occurring glyph variant looks like doubled parentheses<br>→ 2E28 (( left double parenthesis<br>≈ <wide> 2985 (( |
| FF60 | )) | FULLWIDTH RIGHT WHITE PARENTHESIS<br>≈ <wide> 2986 ))   |

**Halfwidth CJK punctuation**

See *CJK punctuation 3000-303F*

|      |   |  |
|------|---|--|
| FF61 | 。 | HALFWIDTH IDEOGRAPHIC FULL STOP<br>≈ <narrow> 3002 。 |
| FF62 | ┌ | HALFWIDTH LEFT CORNER BRACKET<br>≈ <narrow> 300C ┌   |
| FF63 | └ | HALFWIDTH RIGHT CORNER BRACKET<br>≈ <narrow> 300D └  |
| FF64 | 、 | HALFWIDTH IDEOGRAPHIC COMMA<br>≈ <narrow> 3001 、     |

**Halfwidth Katakana variants**

See *Katakana 30A0-30FF*

|      |   |  |
|------|---|--|
| FF65 | ・ | HALFWIDTH KATAKANA MIDDLE DOT<br>≈ <narrow> 30FB ・                       |
| FF66 | ヲ | HALFWIDTH KATAKANA LETTER WO<br>≈ <narrow> 30F2 ヲ                        |
| FF67 | ァ | HALFWIDTH KATAKANA LETTER SMALL A<br>≈ <narrow> 30A1 ァ                   |
| FF68 | ィ | HALFWIDTH KATAKANA LETTER SMALL I<br>≈ <narrow> 30A3 イ                   |
| FF69 | ゥ | HALFWIDTH KATAKANA LETTER SMALL U<br>≈ <narrow> 30A5 ウ                   |
| FF6A | エ | HALFWIDTH KATAKANA LETTER SMALL E<br>≈ <narrow> 30A7 エ                   |
| FF6B | オ | HALFWIDTH KATAKANA LETTER SMALL O<br>≈ <narrow> 30A9 オ                   |
| FF6C | ヤ | HALFWIDTH KATAKANA LETTER SMALL YA<br>≈ <narrow> 30E3 ヤ                  |
| FF6D | ユ | HALFWIDTH KATAKANA LETTER SMALL YU<br>≈ <narrow> 30E5 ユ                  |
| FF6E | ヨ | HALFWIDTH KATAKANA LETTER SMALL YO<br>≈ <narrow> 30E7 ヨ                  |
| FF6F | ツ | HALFWIDTH KATAKANA LETTER SMALL TU<br>≈ <narrow> 30C3 ツ                  |
| FF70 | ー | HALFWIDTH KATAKANA-HIRAGANA<br>PROLONGED SOUND MARK<br>≈ <narrow> 30FC ー |
| FF71 | ア | HALFWIDTH KATAKANA LETTER A<br>≈ <narrow> 30A2 ア                         |
| FF72 | イ | HALFWIDTH KATAKANA LETTER I<br>≈ <narrow> 30A4 イ                         |
| FF73 | ウ | HALFWIDTH KATAKANA LETTER U<br>≈ <narrow> 30A6 ウ                         |

|      |   |   |  |   |  |
|------|---|---|--|---|--|
| FF74 | エ | HALFWIDTH KATAKANA LETTER E<br>≈ <narrow> 30A8 エ  | FF93   | モ   | HALFWIDTH KATAKANA LETTER MO<br>≈ <narrow> 30E2 モ  |
| FF75 | オ | HALFWIDTH KATAKANA LETTER O<br>≈ <narrow> 30AA オ  | FF94   | ヤ   | HALFWIDTH KATAKANA LETTER YA<br>≈ <narrow> 30E4 ヤ  |
| FF76 | カ | HALFWIDTH KATAKANA LETTER KA<br>≈ <narrow> 30AB カ | FF95   | ユ   | HALFWIDTH KATAKANA LETTER YU<br>≈ <narrow> 30E6 ユ  |
| FF77 | キ | HALFWIDTH KATAKANA LETTER KI<br>≈ <narrow> 30AD キ | FF96   | ヨ   | HALFWIDTH KATAKANA LETTER YO<br>≈ <narrow> 30E8 ヨ  |
| FF78 | ク | HALFWIDTH KATAKANA LETTER KU<br>≈ <narrow> 30AF ク | FF97   | ラ   | HALFWIDTH KATAKANA LETTER RA<br>≈ <narrow> 30E9 ラ  |
| FF79 | ケ | HALFWIDTH KATAKANA LETTER KE<br>≈ <narrow> 30B1 ケ | FF98   | リ   | HALFWIDTH KATAKANA LETTER RI<br>≈ <narrow> 30EA リ  |
| FF7A | コ | HALFWIDTH KATAKANA LETTER KO<br>≈ <narrow> 30B3 コ | FF99   | ル   | HALFWIDTH KATAKANA LETTER RU<br>≈ <narrow> 30EB ル  |
| FF7B | サ | HALFWIDTH KATAKANA LETTER SA<br>≈ <narrow> 30B5 サ | FF9A   | レ   | HALFWIDTH KATAKANA LETTER RE<br>≈ <narrow> 30EC レ  |
| FF7C | シ | HALFWIDTH KATAKANA LETTER SI<br>≈ <narrow> 30B7 シ | FF9B   | ロ   | HALFWIDTH KATAKANA LETTER RO<br>≈ <narrow> 30ED ロ  |
| FF7D | ス | HALFWIDTH KATAKANA LETTER SU<br>≈ <narrow> 30B9 ス | FF9C   | ワ   | HALFWIDTH KATAKANA LETTER WA<br>≈ <narrow> 30EF ワ  |
| FF7E | セ | HALFWIDTH KATAKANA LETTER SE<br>≈ <narrow> 30BB セ | FF9D   | ン   | HALFWIDTH KATAKANA LETTER N<br>≈ <narrow> 30F3 ン   |
| FF7F | ソ | HALFWIDTH KATAKANA LETTER SO<br>≈ <narrow> 30BD ソ | FF9E   | ゝ   | HALFWIDTH KATAKANA VOICED SOUND MARK<br>≈ <narrow> 3099 ゝ  |
| FF80 | タ | HALFWIDTH KATAKANA LETTER TA<br>≈ <narrow> 30BF タ | FF9F   | ゜   | HALFWIDTH KATAKANA SEMI-VOICED SOUND MARK<br>≈ <narrow> 309A ゝ   |
| FF81 | チ | HALFWIDTH KATAKANA LETTER TI<br>≈ <narrow> 30C1 チ | <b>Halfwidth Hangul variants</b>               |   |  |
| FF82 | ツ | HALFWIDTH KATAKANA LETTER TU<br>≈ <narrow> 30C4 ツ | <i>See Hangul Compatibility Jamo 3130-318F</i> |   |  |
| FF83 | テ | HALFWIDTH KATAKANA LETTER TE<br>≈ <narrow> 30C6 テ | FFA0   |  | HALFWIDTH HANGUL FILLER<br>≈ <narrow> 3164  |
| FF84 | ト | HALFWIDTH KATAKANA LETTER TO<br>≈ <narrow> 30C8 ト | FFA1   | ㄱ   | HALFWIDTH HANGUL LETTER KIYEOK<br>≈ <narrow> 3131 ㄱ  |
| FF85 | ナ | HALFWIDTH KATAKANA LETTER NA<br>≈ <narrow> 30CA ナ | FFA2   | ㄴ   | HALFWIDTH HANGUL LETTER SSANGKIYEOK<br>≈ <narrow> 3132 ㄴ   |
| FF86 | ニ | HALFWIDTH KATAKANA LETTER NI<br>≈ <narrow> 30CB ニ | FFA3   | ㄷ   | HALFWIDTH HANGUL LETTER KIYEOK-SIOS<br>≈ <narrow> 3133 ㄷ   |
| FF87 | ヌ | HALFWIDTH KATAKANA LETTER NU<br>≈ <narrow> 30CC ヌ | FFA4   | ㄹ   | HALFWIDTH HANGUL LETTER NIEUN<br>≈ <narrow> 3134 ㄹ   |
| FF88 | ネ | HALFWIDTH KATAKANA LETTER NE<br>≈ <narrow> 30CD ネ | FFA5   | ㅁ   | HALFWIDTH HANGUL LETTER NIEUN-CIEUC<br>≈ <narrow> 3135 ㅁ   |
| FF89 | ノ | HALFWIDTH KATAKANA LETTER NO<br>≈ <narrow> 30CE ノ | FFA6   | ㅂ   | HALFWIDTH HANGUL LETTER NIEUN-HIEUH<br>≈ <narrow> 3136 ㅂ   |
| FF8A | ハ | HALFWIDTH KATAKANA LETTER HA<br>≈ <narrow> 30CF ハ | FFA7   | ㅅ   | HALFWIDTH HANGUL LETTER TIKEUT<br>≈ <narrow> 3137 ㅅ  |
| FF8B | ヒ | HALFWIDTH KATAKANA LETTER HI<br>≈ <narrow> 30D2 ヒ | FFA8   | ㅆ   | HALFWIDTH HANGUL LETTER SSANGTIKEUT<br>≈ <narrow> 3138 ㅆ   |
| FF8C | フ | HALFWIDTH KATAKANA LETTER HU<br>≈ <narrow> 30D5 フ | FFA9   | ㅇ   | HALFWIDTH HANGUL LETTER RIEUL<br>≈ <narrow> 3139 ㅇ   |
| FF8D | ヘ | HALFWIDTH KATAKANA LETTER HE<br>≈ <narrow> 30D8 ヘ | FFAA   | ㅈ   | HALFWIDTH HANGUL LETTER RIEUL-KIYEOK<br>≈ <narrow> 313A ㅈ  |
| FF8E | ホ | HALFWIDTH KATAKANA LETTER HO<br>≈ <narrow> 30DB ホ | FFAB   | ㅊ   | HALFWIDTH HANGUL LETTER RIEUL-MIEUM<br>≈ <narrow> 313B ㅊ   |
| FF8F | マ | HALFWIDTH KATAKANA LETTER MA<br>≈ <narrow> 30DE マ | FFAC   | ㅌ   | HALFWIDTH HANGUL LETTER RIEUL-PIEUP<br>≈ <narrow> 313C ㅌ   |
| FF90 | ミ | HALFWIDTH KATAKANA LETTER MI<br>≈ <narrow> 30DF ミ | FFAD   | ㅍ   | HALFWIDTH HANGUL LETTER RIEUL-SIOS<br>≈ <narrow> 313D ㅍ  |
| FF91 | ム | HALFWIDTH KATAKANA LETTER MU<br>≈ <narrow> 30E0 ム | FFAE   | ㅍ   | HALFWIDTH HANGUL LETTER RIEUL-THIEUTH<br>≈ <narrow> 313E ㅍ   |
| FF92 | メ | HALFWIDTH KATAKANA LETTER ME<br>≈ <narrow> 30E1 メ | FFAF   | ㅑ   | HALFWIDTH HANGUL LETTER RIEUL-PHIEUPH<br>≈ <narrow> 313F ㅑ   |

|      |   |  |
|------|---|--|
| FFB0 | ㅗ | HALFWIDTH HANGUL LETTER RIEUL-HIEUH<br>≈ <narrow> 3140 ㅗ |
| FFB1 | ㅛ | HALFWIDTH HANGUL LETTER MIEUM<br>≈ <narrow> 3141 ㅛ       |
| FFB2 | ㅜ | HALFWIDTH HANGUL LETTER PIEUP<br>≈ <narrow> 3142 ㅜ       |
| FFB3 | ㅠ | HALFWIDTH HANGUL LETTER SSANGPIEUP<br>≈ <narrow> 3143 ㅠ  |
| FFB4 | ㅡ | HALFWIDTH HANGUL LETTER PIEUP-SIOS<br>≈ <narrow> 3144 ㅡ  |
| FFB5 | ㅣ | HALFWIDTH HANGUL LETTER SIOS<br>≈ <narrow> 3145 ㅣ        |
| FFB6 | ㅝ | HALFWIDTH HANGUL LETTER SSANGSIOS<br>≈ <narrow> 3146 ㅝ   |
| FFB7 | ㅇ | HALFWIDTH HANGUL LETTER IEUNG<br>≈ <narrow> 3147 ㅇ       |
| FFB8 | ㅛ | HALFWIDTH HANGUL LETTER CIEUC<br>≈ <narrow> 3148 ㅛ       |
| FFB9 | ㅜ | HALFWIDTH HANGUL LETTER SSANGCIEUC<br>≈ <narrow> 3149 ㅜ  |
| FFBA | ㅝ | HALFWIDTH HANGUL LETTER CHIEUCH<br>≈ <narrow> 314A ㅝ     |
| FFBB | ㅞ | HALFWIDTH HANGUL LETTER KHIEUKH<br>≈ <narrow> 314B ㅞ     |
| FFBC | ㅟ | HALFWIDTH HANGUL LETTER THIEUTH<br>≈ <narrow> 314C ㅟ     |
| FFBD | ㅠ | HALFWIDTH HANGUL LETTER PHIEUPH<br>≈ <narrow> 314D ㅠ     |
| FFBE | ㅡ | HALFWIDTH HANGUL LETTER HIEUH<br>≈ <narrow> 314E ㅡ       |
| FFBF | ▨ | <reserved>   |
| FFC0 | ▩ | <reserved>   |
| FFC1 | ▪ | <reserved>   |
| FFC2 | ㅢ | HALFWIDTH HANGUL LETTER A<br>≈ <narrow> 314F ㅢ           |
| FFC3 | ㅣ | HALFWIDTH HANGUL LETTER AE<br>≈ <narrow> 3150 ㅣ          |
| FFC4 | ㅤ | HALFWIDTH HANGUL LETTER YA<br>≈ <narrow> 3151 ㅤ          |
| FFC5 | ㅥ | HALFWIDTH HANGUL LETTER YAE<br>≈ <narrow> 3152 ㅥ         |
| FFC6 | ㅦ | HALFWIDTH HANGUL LETTER EO<br>≈ <narrow> 3153 ㅦ          |
| FFC7 | ㅧ | HALFWIDTH HANGUL LETTER E<br>≈ <narrow> 3154 ㅧ           |
| FFC8 | ▨ | <reserved>   |
| FFC9 | ▩ | <reserved>   |
| FFCA | ㅨ | HALFWIDTH HANGUL LETTER YEO<br>≈ <narrow> 3155 ㅨ         |
| FFCB | ㅩ | HALFWIDTH HANGUL LETTER YE<br>≈ <narrow> 3156 ㅩ          |
| FFCC | ㅪ | HALFWIDTH HANGUL LETTER O<br>≈ <narrow> 3157 ㅪ           |
| FFCD | ㅫ | HALFWIDTH HANGUL LETTER WA<br>≈ <narrow> 3158 ㅫ          |
| FFCE | ㅬ | HALFWIDTH HANGUL LETTER WAE<br>≈ <narrow> 3159 ㅬ         |
| FFCF | ㅭ | HALFWIDTH HANGUL LETTER OE<br>≈ <narrow> 315A ㅭ          |
| FFD0 | ▨ | <reserved>   |
| FFD1 | ▩ | <reserved>   |

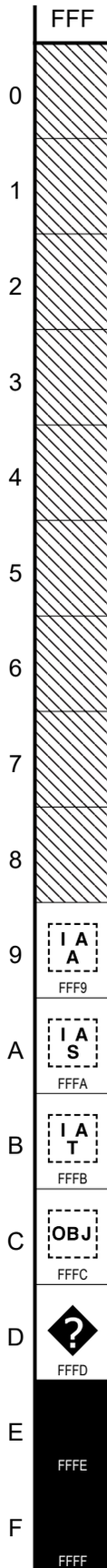
|      |   |  |
|------|---|--|
| FFD2 | ㅮ | HALFWIDTH HANGUL LETTER YO<br>≈ <narrow> 315B ㅮ  |
| FFD3 | ㅯ | HALFWIDTH HANGUL LETTER U<br>≈ <narrow> 315C ㅯ   |
| FFD4 | ㅰ | HALFWIDTH HANGUL LETTER WEO<br>≈ <narrow> 315D ㅰ |
| FFD5 | ㅱ | HALFWIDTH HANGUL LETTER WE<br>≈ <narrow> 315E ㅱ  |
| FFD6 | ㅲ | HALFWIDTH HANGUL LETTER WI<br>≈ <narrow> 315F ㅲ  |
| FFD7 | ㅳ | HALFWIDTH HANGUL LETTER YU<br>≈ <narrow> 3160 ㅳ  |
| FFD8 | ▨ | <reserved>                                       |
| FFD9 | ▩ | <reserved>                                       |
| FFDA | ㅴ | HALFWIDTH HANGUL LETTER EU<br>≈ <narrow> 3161 ㅴ  |
| FFDB | ㅵ | HALFWIDTH HANGUL LETTER YI<br>≈ <narrow> 3162 ㅵ  |
| FFDC | ㅶ | HALFWIDTH HANGUL LETTER I<br>≈ <narrow> 3163 ㅶ   |

**Fullwidth symbol variants***See Latin-1 00A0-00FF*

|      |   |   |
|------|---|---|
| FFE0 | ¢ | FULLWIDTH CENT SIGN<br>≈ <wide> 00A2 ¢  |
| FFE1 | £ | FULLWIDTH POUND SIGN<br>≈ <wide> 00A3 £   |
| FFE2 | ¬ | FULLWIDTH NOT SIGN<br>≈ <wide> 00AC ¬   |
| FFE3 | — | FULLWIDTH MACRON<br>• sometimes treated as fullwidth overline<br>→ 203E — overline<br>≈ <wide> 00AF — |
| FFE4 |   | FULLWIDTH BROKEN BAR<br>≈ <wide> 00A6   |
| FFE5 | ¥ | FULLWIDTH YEN SIGN<br>≈ <wide> 00A5 ¥   |
| FFE6 | ₩ | FULLWIDTH WON SIGN<br>≈ <wide> 20A9 ₩   |

**Halfwidth symbol variants**

|      |   |   |
|------|---|---|
| FFE8 |   | HALFWIDTH FORMS LIGHT VERTICAL<br>≈ <narrow> 2502 |
| FFE9 | ← | HALFWIDTH LEFTWARDS ARROW<br>≈ <narrow> 2190 ←    |
| FFEA | ↑ | HALFWIDTH UPWARDS ARROW<br>≈ <narrow> 2191 ↑      |
| FFEB | → | HALFWIDTH RIGHTWARDS ARROW<br>≈ <narrow> 2192 →   |
| FFEC | ↓ | HALFWIDTH DOWNWARDS ARROW<br>≈ <narrow> 2193 ↓    |
| FFED | ■ | HALFWIDTH BLACK SQUARE<br>≈ <narrow> 25A0 ■       |
| FFEE | ○ | HALFWIDTH WHITE CIRCLE<br>≈ <narrow> 25CB ○       |



**Interlinear annotation**

*Used internally for Japanese Ruby (furigana), etc.*

- FFF9  INTERLINEAR ANNOTATION ANCHOR
  - marks start of annotated text
- FFFA  INTERLINEAR ANNOTATION SEPARATOR
  - marks start of annotating character(s)
- FFFB  INTERLINEAR ANNOTATION TERMINATOR
  - marks end of annotation block

**Replacement characters**

- FFFC  OBJECT REPLACEMENT CHARACTER
  - used as placeholder in text for an otherwise unspecified object
- FFFD  REPLACEMENT CHARACTER
  - used to replace an incoming character whose value is unknown or unrepresentable in Unicode
  - compare the use of 001A  as a control character to indicate the substitute function
  - 2BD1  uncertainty sign

**Noncharacters**

*These codes are intended for process-internal uses.*

- FFFE  <not a character>
  - may be used to detect byte order by contrast with FFFF 
  - FFFF  zero width no-break space
- FFFF  <not a character>



**Basic syllables**

|       |   |  |
|-------|---|--|
| 10000 | 𐀀 | LINEAR B SYLLABLE B008 A                           |
| 10001 | 𐀁 | LINEAR B SYLLABLE B038 E                           |
| 10002 | 𐀂 | LINEAR B SYLLABLE B028 I                           |
| 10003 | 𐀃 | LINEAR B SYLLABLE B061 O                           |
| 10004 | 𐀄 | LINEAR B SYLLABLE B010 U                           |
| 10005 | 𐀅 | LINEAR B SYLLABLE B001 DA                          |
| 10006 | 𐀆 | LINEAR B SYLLABLE B045 DE                          |
| 10007 | 𐀇 | LINEAR B SYLLABLE B007 DI                          |
| 10008 | 𐀈 | LINEAR B SYLLABLE B014 DO                          |
| 10009 | 𐀉 | LINEAR B SYLLABLE B051 DU                          |
| 1000A | 𐀊 | LINEAR B SYLLABLE B057 JA                          |
| 1000B | 𐀋 | LINEAR B SYLLABLE B046 JE                          |
| 1000C | 𐀌 | <reserved>   |
| 1000D | 𐀍 | LINEAR B SYLLABLE B036 JO                          |
| 1000E | 𐀎 | LINEAR B SYLLABLE B065 JU<br>= ideogram B129 flour |
| 1000F | 𐀏 | LINEAR B SYLLABLE B077 KA                          |
| 10010 | 𐀐 | LINEAR B SYLLABLE B044 KE                          |
| 10011 | 𐀑 | LINEAR B SYLLABLE B067 KI                          |
| 10012 | 𐀒 | LINEAR B SYLLABLE B070 KO                          |
| 10013 | 𐀓 | LINEAR B SYLLABLE B081 KU                          |
| 10014 | 𐀔 | LINEAR B SYLLABLE B080 MA                          |
| 10015 | 𐀕 | LINEAR B SYLLABLE B013 ME                          |
| 10016 | 𐀖 | LINEAR B SYLLABLE B073 MI                          |
| 10017 | 𐀗 | LINEAR B SYLLABLE B015 MO                          |
| 10018 | 𐀘 | LINEAR B SYLLABLE B023 MU<br>= ideogram B109 ox    |
| 10019 | 𐀙 | LINEAR B SYLLABLE B006 NA                          |
| 1001A | 𐀚 | LINEAR B SYLLABLE B024 NE                          |
| 1001B | 𐀛 | LINEAR B SYLLABLE B030 NI<br>= ideogram B030 figs  |
| 1001C | 𐀜 | LINEAR B SYLLABLE B052 NO                          |
| 1001D | 𐀝 | LINEAR B SYLLABLE B055 NU                          |
| 1001E | 𐀞 | LINEAR B SYLLABLE B003 PA                          |
| 1001F | 𐀟 | LINEAR B SYLLABLE B072 PE                          |
| 10020 | 𐀠 | LINEAR B SYLLABLE B039 PI                          |
| 10021 | 𐀡 | LINEAR B SYLLABLE B011 PO                          |
| 10022 | 𐀢 | LINEAR B SYLLABLE B050 PU                          |
| 10023 | 𐀣 | LINEAR B SYLLABLE B016 QA                          |
| 10024 | 𐀤 | LINEAR B SYLLABLE B078 QE                          |
| 10025 | 𐀥 | LINEAR B SYLLABLE B021 QI<br>= ideogram B106 sheep |
| 10026 | 𐀦 | LINEAR B SYLLABLE B032 QO                          |
| 10027 | 𐀧 | <reserved>   |
| 10028 | 𐀨 | LINEAR B SYLLABLE B060 RA                          |
| 10029 | 𐀩 | LINEAR B SYLLABLE B027 RE                          |
| 1002A | 𐀪 | LINEAR B SYLLABLE B053 RI                          |
| 1002B | 𐀫 | LINEAR B SYLLABLE B002 RO                          |
| 1002C | 𐀬 | LINEAR B SYLLABLE B026 RU                          |
| 1002D | 𐀭 | LINEAR B SYLLABLE B031 SA<br>= ideogram B031 flax  |
| 1002E | 𐀮 | LINEAR B SYLLABLE B009 SE                          |
| 1002F | 𐀯 | LINEAR B SYLLABLE B041 SI                          |
| 10030 | 𐀰 | LINEAR B SYLLABLE B012 SO                          |
| 10031 | 𐀱 | LINEAR B SYLLABLE B058 SU                          |
| 10032 | 𐀲 | LINEAR B SYLLABLE B059 TA                          |
| 10033 | 𐀳 | LINEAR B SYLLABLE B004 TE                          |
| 10034 | 𐀴 | LINEAR B SYLLABLE B037 TI                          |
| 10035 | 𐀵 | LINEAR B SYLLABLE B005 TO                          |
| 10036 | 𐀶 | LINEAR B SYLLABLE B069 TU                          |
| 10037 | 𐀷 | LINEAR B SYLLABLE B054 WA                          |

|       |   |                           |
|-------|---|---------------------------|
| 10038 | 𐀸 | LINEAR B SYLLABLE B075 WE |
| 10039 | 𐀹 | LINEAR B SYLLABLE B040 WI |
| 1003A | 𐀺 | LINEAR B SYLLABLE B042 WO |
| 1003B | 𐀻 | <reserved>                |
| 1003C | 𐀼 | LINEAR B SYLLABLE B017 ZA |
| 1003D | 𐀽 | LINEAR B SYLLABLE B074 ZE |
| 1003E | 𐀾 | <reserved>                |
| 1003F | 𐀿 | LINEAR B SYLLABLE B020 ZO |

**Supplementary signs**

|       |   |   |
|-------|---|---|
| 10040 | 𐀿 | LINEAR B SYLLABLE B025 A2                             |
| 10041 | 𐀿 | LINEAR B SYLLABLE B043 A3                             |
| 10042 | 𐀿 | LINEAR B SYLLABLE B085 AU<br>= ideogram B108 pig      |
| 10043 | 𐀿 | LINEAR B SYLLABLE B071 DWE                            |
| 10044 | 𐀿 | LINEAR B SYLLABLE B090 DWO                            |
| 10045 | 𐀿 | LINEAR B SYLLABLE B048 NWA                            |
| 10046 | 𐀿 | LINEAR B SYLLABLE B029 PU2                            |
| 10047 | 𐀿 | LINEAR B SYLLABLE B062 PTE                            |
| 10048 | 𐀿 | LINEAR B SYLLABLE B076 RA2                            |
| 10049 | 𐀿 | LINEAR B SYLLABLE B033 RA3<br>= ideogram B144 saffron |
| 1004A | 𐀿 | LINEAR B SYLLABLE B068 RO2                            |
| 1004B | 𐀿 | LINEAR B SYLLABLE B066 TA2                            |
| 1004C | 𐀿 | LINEAR B SYLLABLE B087 TWE                            |
| 1004D | 𐀿 | LINEAR B SYLLABLE B091 TWO                            |

**Symbols**

|       |   |  |
|-------|---|--|
| 10050 | 𐀿 | LINEAR B SYMBOL B018                         |
| 10051 | 𐀿 | LINEAR B SYMBOL B019                         |
| 10052 | 𐀿 | LINEAR B SYMBOL B022<br>= ideogram B107 goat |
| 10053 | 𐀿 | LINEAR B SYMBOL B034                         |
| 10054 | 𐀿 | LINEAR B SYMBOL B047                         |
| 10055 | 𐀿 | LINEAR B SYMBOL B049                         |
| 10056 | 𐀿 | LINEAR B SYMBOL B056                         |
| 10057 | 𐀿 | LINEAR B SYMBOL B063                         |
| 10058 | 𐀿 | LINEAR B SYMBOL B064                         |
| 10059 | 𐀿 | LINEAR B SYMBOL B079                         |
| 1005A | 𐀿 | LINEAR B SYMBOL B082                         |
| 1005B | 𐀿 | LINEAR B SYMBOL B083                         |
| 1005C | 𐀿 | LINEAR B SYMBOL B086                         |
| 1005D | 𐀿 | LINEAR B SYMBOL B089                         |

|   | 1008  | 1009  | 100A  | 100B  | 100C  | 100D  | 100E  | 100F  |
|---|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 10080 | 10090 | 100A0 | 100B0 | 100C0 | 100D0 | 100E0 | 100F0 |
| 1 | 10081 | 10091 | 100A1 | 100B1 | 100C1 | 100D1 | 100E1 | 100F1 |
| 2 | 10082 | 10092 | 100A2 | 100B2 | 100C2 | 100D2 | 100E2 | 100F2 |
| 3 | 10083 | 10093 | 100A3 | 100B3 | 100C3 | 100D3 | 100E3 | 100F3 |
| 4 | 10084 | 10094 | 100A4 | 100B4 | 100C4 | 100D4 | 100E4 | 100F4 |
| 5 | 10085 | 10095 | 100A5 | 100B5 | 100C5 | 100D5 | 100E5 | 100F5 |
| 6 | 10086 | 10096 | 100A6 | 100B6 | 100C6 | 100D6 | 100E6 | 100F6 |
| 7 | 10087 | 10097 | 100A7 | 100B7 | 100C7 | 100D7 | 100E7 | 100F7 |
| 8 | 10088 | 10098 | 100A8 | 100B8 | 100C8 | 100D8 | 100E8 | 100F8 |
| 9 | 10089 | 10099 | 100A9 | 100B9 | 100C9 | 100D9 | 100E9 | 100F9 |
| A | 1008A | 1009A | 100AA | 100BA | 100CA | 100DA | 100EA | 100FA |
| B | 1008B | 1009B | 100AB | 100BB | 100CB | 100DB | 100EB |       |
| C | 1008C | 1009C | 100AC | 100BC | 100CC | 100DC | 100EC |       |
| D | 1008D | 1009D | 100AD | 100BD | 100CD | 100DD | 100ED |       |
| E | 1008E | 1009E | 100AE | 100BE | 100CE | 100DE | 100EE |       |
| F | 1008F | 1009F | 100AF | 100BF | 100CF | 100DF | 100EF |       |

Some Linear B syllables are also used as Linear B ideograms.

- 10025 𐀓 linear b syllable b021 qi
- 10052 𐀔 linear b symbol b022
- 10018 𐀕 linear b syllable b023 mu
- 1001B 𐀖 linear b syllable b030 ni
- 1002D 𐀗 linear b syllable b031 sa
- 10049 𐀘 linear b syllable b033 ra3
- 1000E 𐀙 linear b syllable b065 ju
- 10042 𐀚 linear b syllable b085 au

#### People and animals

- 10080 𐀛 LINEAR B IDEOGRAM B100 MAN
- 10081 𐀜 LINEAR B IDEOGRAM B102 WOMAN
- 10082 𐀝 LINEAR B IDEOGRAM B104 DEER
- 10083 𐀞 LINEAR B IDEOGRAM B105 EQUID
- 10084 𐀟 LINEAR B IDEOGRAM B105F MARE
- 10085 𐀠 LINEAR B IDEOGRAM B105M STALLION
- 10086 𐀡 LINEAR B IDEOGRAM B106F EWE
- 10087 𐀢 LINEAR B IDEOGRAM B106M RAM
- 10088 𐀣 LINEAR B IDEOGRAM B107F SHE-GOAT
- 10089 𐀤 LINEAR B IDEOGRAM B107M HE-GOAT
- 1008A 𐀥 LINEAR B IDEOGRAM B108F SOW
- 1008B 𐀦 LINEAR B IDEOGRAM B108M BOAR
- 1008C 𐀧 LINEAR B IDEOGRAM B109F COW
- 1008D 𐀨 LINEAR B IDEOGRAM B109M BULL

#### Cereals and plants

- 1008E 𐀩 LINEAR B IDEOGRAM B120 WHEAT
- 1008F 𐀪 LINEAR B IDEOGRAM B121 BARLEY
- 10090 𐀫 LINEAR B IDEOGRAM B122 OLIVE
- 10091 𐀬 LINEAR B IDEOGRAM B123 SPICE
- 10092 𐀭 LINEAR B IDEOGRAM B125 CYPERUS
- 10093 𐀮 LINEAR B MONOGRAM B127 KAPO  
= fruit
- 10094 𐀯 LINEAR B MONOGRAM B128 KANAKO  
= saffron

#### Extracts

- 10095 𐀰 LINEAR B IDEOGRAM B130 OIL
- 10096 𐀱 LINEAR B IDEOGRAM B131 WINE
- 10097 𐀲 LINEAR B IDEOGRAM B132
- 10098 𐀳 LINEAR B MONOGRAM B133 AREPA  
= ointment
- 10099 𐀴 LINEAR B MONOGRAM B135 MERI  
= honey

#### Metals

- 1009A 𐀵 LINEAR B IDEOGRAM B140 BRONZE
- 1009B 𐀶 LINEAR B IDEOGRAM B141 GOLD
- 1009C 𐀷 LINEAR B IDEOGRAM B142

#### Other materials

- 1009D 𐀸 LINEAR B IDEOGRAM B145 WOOL
- 1009E 𐀹 LINEAR B IDEOGRAM B146
- 1009F 𐀺 LINEAR B IDEOGRAM B150
- 100A0 𐀻 LINEAR B IDEOGRAM B151 HORN
- 100A1 𐀼 LINEAR B IDEOGRAM B152
- 100A2 𐀽 LINEAR B IDEOGRAM B153
- 100A3 𐀾 LINEAR B IDEOGRAM B154
- 100A4 𐀿 LINEAR B MONOGRAM B156 TURO2  
= cheese
- 100A5 𐁀 LINEAR B IDEOGRAM B157
- 100A6 𐁁 LINEAR B IDEOGRAM B158
- 100A7 𐁂 LINEAR B IDEOGRAM B159 CLOTH

- 100A8 𐁃 LINEAR B IDEOGRAM B160
- 100A9 𐁄 LINEAR B IDEOGRAM B161
- 100AA 𐁅 LINEAR B IDEOGRAM B162 GARMENT
- 100AB 𐁆 LINEAR B IDEOGRAM B163 ARMOUR
- 100AC 𐁇 LINEAR B IDEOGRAM B164
- 100AD 𐁈 LINEAR B IDEOGRAM B165
- 100AE 𐁉 LINEAR B IDEOGRAM B166
- 100AF 𐁊 LINEAR B IDEOGRAM B167
- 100B0 𐁋 LINEAR B IDEOGRAM B168
- 100B1 𐁌 LINEAR B IDEOGRAM B169
- 100B2 𐁍 LINEAR B IDEOGRAM B170
- 100B3 𐁎 LINEAR B IDEOGRAM B171
- 100B4 𐁏 LINEAR B IDEOGRAM B172
- 100B5 𐁐 LINEAR B IDEOGRAM B173 MONTH
- 100B6 𐁑 LINEAR B IDEOGRAM B174
- 100B7 𐁒 LINEAR B IDEOGRAM B176 TREE
- 100B8 𐁓 LINEAR B IDEOGRAM B177
- 100B9 𐁔 LINEAR B IDEOGRAM B178
- 100BA 𐁕 LINEAR B IDEOGRAM B179
- 100BB 𐁖 LINEAR B IDEOGRAM B180
- 100BC 𐁗 LINEAR B IDEOGRAM B181
- 100BD 𐁘 LINEAR B IDEOGRAM B182
- 100BE 𐁙 LINEAR B IDEOGRAM B183
- 100BF 𐁚 LINEAR B IDEOGRAM B184  
• the shape of this ideogram is only partially known
- 100C0 𐁛 LINEAR B IDEOGRAM B185
- 100C1 𐁜 LINEAR B IDEOGRAM B189
- 100C2 𐁝 LINEAR B IDEOGRAM B190
- 100C3 𐁞 LINEAR B IDEOGRAM B191 HELMET
- 100C4 𐁟 LINEAR B IDEOGRAM B220 FOOTSTOOL
- 100C5 𐁠 LINEAR B IDEOGRAM B225 BATHTUB
- 100C6 𐁡 LINEAR B IDEOGRAM B230 SPEAR
- 100C7 𐁢 LINEAR B IDEOGRAM B231 ARROW
- 100C8 𐁣 LINEAR B IDEOGRAM B232
- 100C9 𐁤 LINEAR B IDEOGRAM B233 SWORD  
= pugio
- 100CA 𐁥 LINEAR B IDEOGRAM B234
- 100CB 𐁦 LINEAR B IDEOGRAM B236  
= "gupio", inverted sword
- 100CC 𐁧 LINEAR B IDEOGRAM B240 WHEELED CHARIOT
- 100CD 𐁨 LINEAR B IDEOGRAM B241 CHARIOT
- 100CE 𐁩 LINEAR B IDEOGRAM B242 CHARIOT FRAME
- 100CF 𐁪 LINEAR B IDEOGRAM B243 WHEEL
- 100D0 𐁫 LINEAR B IDEOGRAM B245
- 100D1 𐁬 LINEAR B IDEOGRAM B246
- 100D2 𐁭 LINEAR B MONOGRAM B247 DIPTÉ
- 100D3 𐁮 LINEAR B IDEOGRAM B248
- 100D4 𐁯 LINEAR B IDEOGRAM B249
- 100D5 𐁰 LINEAR B IDEOGRAM B251  
• the shape of this ideogram is only partially known
- 100D6 𐁱 LINEAR B IDEOGRAM B252  
• the shape of this ideogram is only partially known
- 100D7 𐁲 LINEAR B IDEOGRAM B253
- 100D8 𐁳 LINEAR B IDEOGRAM B254 DART
- 100D9 𐁴 LINEAR B IDEOGRAM B255
- 100DA 𐁵 LINEAR B IDEOGRAM B256
- 100DB 𐁶 LINEAR B IDEOGRAM B257
- 100DC 𐁷 LINEAR B IDEOGRAM B258
- 100DD 𐁸 LINEAR B IDEOGRAM B259

**Vessels**

|       |   |  |
|-------|---|--|
| 100DE |    | LINEAR B IDEOGRAM VESSEL B155  |
| 100DF |    | LINEAR B IDEOGRAM VESSEL B200  |
| 100E0 |    | LINEAR B IDEOGRAM VESSEL B201  |
| 100E1 |    | LINEAR B IDEOGRAM VESSEL B202  |
| 100E2 |    | LINEAR B IDEOGRAM VESSEL B203  |
| 100E3 |    | LINEAR B IDEOGRAM VESSEL B204  |
| 100E4 |    | LINEAR B IDEOGRAM VESSEL B205  |
| 100E5 |    | LINEAR B IDEOGRAM VESSEL B206  |
| 100E6 |    | LINEAR B IDEOGRAM VESSEL B207  |
| 100E7 |    | LINEAR B IDEOGRAM VESSEL B208  |
| 100E8 |    | LINEAR B IDEOGRAM VESSEL B209<br>→ 1F3FA  amphora |
| 100E9 |    | LINEAR B IDEOGRAM VESSEL B210  |
| 100EA |    | LINEAR B IDEOGRAM VESSEL B211  |
| 100EB |    | LINEAR B IDEOGRAM VESSEL B212  |
| 100EC |    | LINEAR B IDEOGRAM VESSEL B213  |
| 100ED |    | LINEAR B IDEOGRAM VESSEL B214  |
| 100EE |    | LINEAR B IDEOGRAM VESSEL B215  |
| 100EF |    | LINEAR B IDEOGRAM VESSEL B216  |
| 100F0 |    | LINEAR B IDEOGRAM VESSEL B217  |
| 100F1 |    | LINEAR B IDEOGRAM VESSEL B218  |
| 100F2 |    | LINEAR B IDEOGRAM VESSEL B219  |
| 100F3 |    | LINEAR B IDEOGRAM VESSEL B221  |
| 100F4 |    | LINEAR B IDEOGRAM VESSEL B222  |
| 100F5 |    | LINEAR B IDEOGRAM VESSEL B226  |
| 100F6 |    | LINEAR B IDEOGRAM VESSEL B227  |
| 100F7 |    | LINEAR B IDEOGRAM VESSEL B228  |
| 100F8 |   | LINEAR B IDEOGRAM VESSEL B229  |
| 100F9 |  | LINEAR B IDEOGRAM VESSEL B250  |
| 100FA |  | LINEAR B IDEOGRAM VESSEL B305<br>• the shape of this ideogram is only partially known  |

|   | 1010       | 1011        | 1012                      | 1013                           |
|---|------------|-------------|---------------------------|--------------------------------|
| 0 | ⋮<br>10100 | —<br>10110  | ⊙<br>⊙<br>⊙<br>⊙<br>10120 | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>10130 |
| 1 | •<br>10101 | =<br>10111  | ⊙<br>⊙<br>⊙<br>⊙<br>10121 | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>10131 |
| 2 | ×<br>10102 | ≡<br>10112  | ⊙<br>⊙<br>⊙<br>⊙<br>10122 | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>10132 |
| 3 | ▨          | ≡<br>10113  | ⊙<br>⊙<br>10123           | ⊙<br>⊙<br>⊙<br>⊙<br>10133      |
| 4 | ▨          | ≡<br>10114  | ⊙<br>⊙<br>10124           | ▨                              |
| 5 | ▨          | ≡<br>10115  | ⊙<br>⊙<br>10125           | ▨                              |
| 6 | ▨          | ≡<br>10116  | ⊙<br>⊙<br>10126           | ▨                              |
| 7 | ⋮<br>10107 | ≡<br>10117  | ⊙<br>⊙<br>⊙<br>⊙<br>10127 | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>10137 |
| 8 | ⋮<br>10108 | ≡<br>10118  | ⊙<br>⊙<br>⊙<br>⊙<br>10128 | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>10138 |
| 9 | ⋮<br>10109 | ○<br>10119  | ⊙<br>⊙<br>⊙<br>⊙<br>10129 | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>10139 |
| A | ⋮<br>1010A | ○○<br>1011A | ⊙<br>⊙<br>⊙<br>⊙<br>1012A | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>1013A |
| B | ⋮<br>1010B | ○○<br>1011B | ⊙<br>⊙<br>⊙<br>⊙<br>1012B | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>1013B |
| C | ⋮<br>1010C | ○○<br>1011C | ⊙<br>⊙<br>⊙<br>⊙<br>1012C | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>1013C |
| D | ⋮<br>1010D | ○○<br>1011D | ⊙<br>⊙<br>⊙<br>⊙<br>1012D | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>1013D |
| E | ⋮<br>1010E | ○○<br>1011E | ⊙<br>⊙<br>⊙<br>⊙<br>1012E | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>1013E |
| F | ⋮<br>1010F | ○○<br>1011F | ⊙<br>⊙<br>⊙<br>⊙<br>1012F | ⊙<br>⊙<br>⊙<br>⊙<br>⊙<br>1013F |

**Punctuation**

- 10100 ⋮ AEGEAN WORD SEPARATOR LINE
- 10101 • AEGEAN WORD SEPARATOR DOT
- 10102 × AEGEAN CHECK MARK

**Numbers**

- 10107 ⋮ AEGEAN NUMBER ONE
- 10108 ⋮ AEGEAN NUMBER TWO
- 10109 ⋮ AEGEAN NUMBER THREE
- 1010A ⋮ AEGEAN NUMBER FOUR
- 1010B ⋮ AEGEAN NUMBER FIVE
- 1010C ⋮ AEGEAN NUMBER SIX
- 1010D ⋮ AEGEAN NUMBER SEVEN
- 1010E ⋮ AEGEAN NUMBER EIGHT
- 1010F ⋮ AEGEAN NUMBER NINE
- 10110 — AEGEAN NUMBER TEN
- 10111 ≡ AEGEAN NUMBER TWENTY
- 10112 ≡ AEGEAN NUMBER THIRTY
- 10113 ≡ AEGEAN NUMBER FORTY
- 10114 ≡ AEGEAN NUMBER FIFTY
- 10115 ≡ AEGEAN NUMBER SIXTY
- 10116 ≡ AEGEAN NUMBER SEVENTY
- 10117 ≡ AEGEAN NUMBER EIGHTY
- 10118 ≡ AEGEAN NUMBER NINETY
- 10119 ○ AEGEAN NUMBER ONE HUNDRED
- 1011A ○○ AEGEAN NUMBER TWO HUNDRED
- 1011B ○○○ AEGEAN NUMBER THREE HUNDRED
- 1011C ○○○○ AEGEAN NUMBER FOUR HUNDRED
- 1011D ○○○○○ AEGEAN NUMBER FIVE HUNDRED
- 1011E ○○○○○○ AEGEAN NUMBER SIX HUNDRED
- 1011F ○○○○○○○ AEGEAN NUMBER SEVEN HUNDRED
- 10120 ○○○○○○○○ AEGEAN NUMBER EIGHT HUNDRED
- 10121 ○○○○○○○○○ AEGEAN NUMBER NINE HUNDRED
- 10122 ⊙ AEGEAN NUMBER ONE THOUSAND
- 10123 ⊙⊙ AEGEAN NUMBER TWO THOUSAND
- 10124 ⊙⊙⊙ AEGEAN NUMBER THREE THOUSAND
- 10125 ⊙⊙⊙⊙ AEGEAN NUMBER FOUR THOUSAND
- 10126 ⊙⊙⊙⊙⊙ AEGEAN NUMBER FIVE THOUSAND
- 10127 ⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER SIX THOUSAND
- 10128 ⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER SEVEN THOUSAND
- 10129 ⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER EIGHT THOUSAND
- 1012A ⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER NINE THOUSAND
- 1012B ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER TEN THOUSAND
- 1012C ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER TWENTY THOUSAND
- 1012D ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER THIRTY THOUSAND
- 1012E ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER FORTY THOUSAND
- 1012F ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER FIFTY THOUSAND
- 10130 ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER SIXTY THOUSAND
- 10131 ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER SEVENTY THOUSAND
- 10132 ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER EIGHTY THOUSAND
- 10133 ⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙⊙ AEGEAN NUMBER NINETY THOUSAND

**Measures**

- 10137 ⋮ AEGEAN WEIGHT BASE UNIT
- 10138 ⋮ AEGEAN WEIGHT FIRST SUBUNIT
- 10139 ⋮ AEGEAN WEIGHT SECOND SUBUNIT
- 1013A ⋮ AEGEAN WEIGHT THIRD SUBUNIT
- 1013B ⋮ AEGEAN WEIGHT FOURTH SUBUNIT
- 1013C ⋮ AEGEAN DRY MEASURE FIRST SUBUNIT
- 1013D ⋮ AEGEAN LIQUID MEASURE FIRST SUBUNIT
- 1013E ⋮ AEGEAN MEASURE SECOND SUBUNIT
- 1013F ⋮ AEGEAN MEASURE THIRD SUBUNIT

|   | 1014       | 1015            | 1016        | 1017            | 1018       |
|---|------------|-----------------|-------------|-----------------|------------|
| 0 | Ϟ<br>10140 | Δ<br>Σ<br>10150 | Ϛ<br>10160  | Ϟ<br>10170      | Ϟ<br>10180 |
| 1 | Ϟ<br>10141 | Δ<br>Σ<br>10151 | Ϛ<br>10161  | Υ<br>10171      | Ϟ<br>10181 |
| 2 | Ϟ<br>10142 | Η<br>Σ<br>10152 | Λ<br>10162  | Ϟ<br>10172      | Ϟ<br>10182 |
| 3 | Ϟ<br>10143 | Ϟ<br>Σ<br>10153 | Ϟ<br>10163  | Ϟ<br>10173      | Ϟ<br>10183 |
| 4 | Ϟ<br>10144 | Χ<br>Σ<br>10154 | Ϟ<br>10164  | Μ<br>Ϟ<br>10174 | Ϟ<br>10184 |
| 5 | Ϟ<br>10145 | Μ<br>Σ<br>10155 | Ϟ<br>10165  | ∟<br>10175      | ∞<br>10185 |
| 6 | Ϟ<br>10146 | Μ<br>Σ<br>10156 | Ϟ<br>10166  | Ϟ<br>10176      | ∘<br>10186 |
| 7 | Ϟ<br>10147 | Δ<br>Μ<br>10157 | Ϟ<br>10167  | ω<br>10177      | Ϟ<br>10187 |
| 8 | Ϟ<br>10148 | Ϟ<br>10158      | Ϟ<br>10168  | Ϟ<br>10178      | Ϟ<br>10188 |
| 9 | Δ<br>10149 | Ϟ<br>10159      | Ϟ<br>10169  | Ϟ<br>10179      | Ϟ<br>10189 |
| A | Ϟ<br>1014A | Ϟ<br>1015A      | HE<br>1016A | Ϟ<br>1017A      | ∘<br>1018A |
| B | H<br>1014B | :<br>1015B      | FE<br>1016B | Ϟ<br>1017B      | d<br>1018B |
| C | Ϟ<br>1014C | Ϟ<br>1015C      | Ϟ<br>1016C  | Ϟ<br>1017C      | Ϟ<br>1018C |
| D | Ϟ<br>1014D | Ϟ<br>1015D      | Ϟ<br>1016D  | Ϟ<br>1017D      | Ϟ<br>1018D |
| E | Ϟ<br>1014E | Ϟ<br>1015E      | HE<br>1016E | Ϟ<br>1017E      | Ϟ<br>1018E |
| F | Ϟ<br>1014F | Ϟ<br>1015F      | Ϟ<br>1016F  | Ϟ<br>1017F      |            |

**Ancient Greek acrophonic numerals**

*These are shown as sans-serif forms because that corresponds more closely to their appearance in ancient texts.*

|       |   |   |
|-------|---|---|
| 10140 | ⸁ | GREEK ACROPHONIC ATTIC ONE QUARTER  |
| 10141 | ⸂ | GREEK ACROPHONIC ATTIC ONE HALF   |
| 10142 | ⸃ | GREEK ACROPHONIC ATTIC ONE DRACHMA  |
| 10143 | ⸄ | GREEK ACROPHONIC ATTIC FIVE   |
| 10144 | ⸅ | GREEK ACROPHONIC ATTIC FIFTY  |
| 10145 | ⸆ | GREEK ACROPHONIC ATTIC FIVE HUNDRED   |
| 10146 | ⸇ | GREEK ACROPHONIC ATTIC FIVE THOUSAND  |
| 10147 | ⸈ | GREEK ACROPHONIC ATTIC FIFTY THOUSAND   |
| 10148 | ⸉ | GREEK ACROPHONIC ATTIC FIVE TALENTS   |
| 10149 | ⸊ | GREEK ACROPHONIC ATTIC TEN TALENTS  |
| 1014A | ⸋ | GREEK ACROPHONIC ATTIC FIFTY TALENTS  |
| 1014B | ⸌ | GREEK ACROPHONIC ATTIC ONE HUNDRED TALENTS  |
| 1014C | ⸍ | GREEK ACROPHONIC ATTIC FIVE HUNDRED TALENTS   |
| 1014D | ⸎ | GREEK ACROPHONIC ATTIC ONE THOUSAND TALENTS   |
| 1014E | ⸏ | GREEK ACROPHONIC ATTIC FIVE THOUSAND TALENTS  |
| 1014F | ⸐ | GREEK ACROPHONIC ATTIC FIVE STATERS   |
| 10150 | ⸑ | GREEK ACROPHONIC ATTIC TEN STATERS  |
| 10151 | ⸒ | GREEK ACROPHONIC ATTIC FIFTY STATERS  |
| 10152 | ⸓ | GREEK ACROPHONIC ATTIC ONE HUNDRED STATERS  |
| 10153 | ⸔ | GREEK ACROPHONIC ATTIC FIVE HUNDRED STATERS   |
| 10154 | ⸕ | GREEK ACROPHONIC ATTIC ONE THOUSAND STATERS   |
| 10155 | ⸖ | GREEK ACROPHONIC ATTIC TEN THOUSAND STATERS   |
| 10156 | ⸗ | GREEK ACROPHONIC ATTIC FIFTY THOUSAND STATERS   |
| 10157 | ⸘ | GREEK ACROPHONIC ATTIC TEN MNAS   |
| 10158 | ⸙ | GREEK ACROPHONIC HERAEUM ONE PLETHON  |
| 10159 | ⸚ | GREEK ACROPHONIC THESPIAN ONE   |
| 1015A | ⸛ | GREEK ACROPHONIC HERMIONIAN ONE   |
| 1015B | ⸜ | GREEK ACROPHONIC EPIDAUREAN TWO<br>→ 205A. two dot punctuation  |
| 1015C | ⸝ | GREEK ACROPHONIC THESPIAN TWO   |
| 1015D | ⸞ | GREEK ACROPHONIC CYRENAIC TWO DRACHMAS  |
| 1015E | ⸟ | GREEK ACROPHONIC EPIDAUREAN TWO DRACHMAS<br>• top line is at cap height, unlike 10111 =<br>→ 10111 = aegean number twenty |
| 1015F | ⸠ | GREEK ACROPHONIC TROEZENIAN FIVE  |
| 10160 | ⸡ | GREEK ACROPHONIC TROEZENIAN TEN   |
| 10161 | ⸢ | GREEK ACROPHONIC TROEZENIAN TEN ALTERNATE FORM  |
| 10162 | ⸣ | GREEK ACROPHONIC HERMIONIAN TEN   |
| 10163 | ⸤ | GREEK ACROPHONIC MESSENIAN TEN  |
| 10164 | ⸥ | GREEK ACROPHONIC THESPIAN TEN   |
| 10165 | ⸦ | GREEK ACROPHONIC THESPIAN THIRTY  |
| 10166 | ⸧ | GREEK ACROPHONIC TROEZENIAN FIFTY   |
| 10167 | ⸨ | GREEK ACROPHONIC TROEZENIAN FIFTY ALTERNATE FORM  |
| 10168 | ⸩ | GREEK ACROPHONIC HERMIONIAN FIFTY   |
| 10169 | ⸪ | GREEK ACROPHONIC THESPIAN FIFTY   |

|       |   |  |
|-------|---|--|
| 1016A | ⸬ | GREEK ACROPHONIC THESPIAN ONE HUNDRED    |
| 1016B | ⸭ | GREEK ACROPHONIC THESPIAN THREE HUNDRED  |
| 1016C | ⸮ | GREEK ACROPHONIC EPIDAUREAN FIVE HUNDRED |
| 1016D | ⸯ | GREEK ACROPHONIC TROEZENIAN FIVE HUNDRED |
| 1016E | ⸰ | GREEK ACROPHONIC THESPIAN FIVE HUNDRED   |
| 1016F | ⸱ | GREEK ACROPHONIC CARYSTIAN FIVE HUNDRED  |
| 10170 | ⸲ | GREEK ACROPHONIC NAXIAN FIVE HUNDRED     |
| 10171 | ⸳ | GREEK ACROPHONIC THESPIAN ONE THOUSAND   |
| 10172 | ⸴ | GREEK ACROPHONIC THESPIAN FIVE THOUSAND  |
| 10173 | ⸵ | GREEK ACROPHONIC DELPHIC FIVE MNAS       |
| 10174 | ⸶ | GREEK ACROPHONIC STRATIAN FIFTY MNAS     |

**Ancient Greek papyrological numbers**

|       |   |                                    |
|-------|---|------------------------------------|
| 10175 | ⸷ | GREEK ONE HALF SIGN                |
| 10176 | ⸸ | GREEK ONE HALF SIGN ALTERNATE FORM |
| 10177 | ⸹ | GREEK TWO THIRDS SIGN              |
| 10178 | ⸺ | GREEK THREE QUARTERS SIGN          |
| 10179 | ⸻ | GREEK YEAR SIGN                    |
| 1017A | ⸼ | GREEK TALENT SIGN                  |
| 1017B | ⸽ | GREEK DRACHMA SIGN                 |
| 1017C | ⸾ | GREEK OBOL SIGN                    |
| 1017D | ⸿ | GREEK TWO OBOLS SIGN               |
| 1017E | ⸿ | GREEK THREE OBOLS SIGN             |
| 1017F | ⸿ | GREEK FOUR OBOLS SIGN              |
| 10180 | ⸿ | GREEK FIVE OBOLS SIGN              |
| 10181 | ⸿ | GREEK METRETES SIGN                |
| 10182 | ⸿ | GREEK KYATHOS BASE SIGN            |
| 10183 | ⸿ | GREEK LITRA SIGN                   |
| 10184 | ⸿ | GREEK OUNKIA SIGN                  |
| 10185 | ⸿ | GREEK XESTES SIGN                  |
| 10186 | ⸿ | GREEK ARTABE SIGN                  |
| 10187 | ⸿ | GREEK AROURA SIGN                  |
| 10188 | ⸿ | GREEK GRAMMA SIGN                  |
| 10189 | ⸿ | GREEK TRYBLION BASE SIGN           |
| 1018A | ⸿ | GREEK ZERO SIGN                    |
| 1018B | ⸿ | GREEK ONE QUARTER SIGN             |

**Ancient Greek symbols**

|       |   |  |
|-------|---|--|
| 1018C | ⸿ | GREEK SINUSOID SIGN<br>• designates year             |
| 1018D | ⸿ | GREEK INDICTION SIGN<br>• timekeeping                |
| 1018E | ⸿ | NOMISMA SIGN<br>• currency sign and marker of weight |

|   | 1019        | 101A       | 101B | 101C |
|---|-------------|------------|------|------|
| 0 | =<br>10190  | ϱ<br>101A0 |      |      |
| 1 | —<br>10191  |            |      |      |
| 2 | ℥<br>10192  |            |      |      |
| 3 | ⷀ<br>10193  |            |      |      |
| 4 | ⷁ<br>10194  |            |      |      |
| 5 | ))<br>10195 |            |      |      |
| 6 | ⷂ<br>10196  |            |      |      |
| 7 | ⷃ<br>10197  |            |      |      |
| 8 | HS<br>10198 |            |      |      |
| 9 | H<br>10199  |            |      |      |
| A | ⷄ<br>1019A  |            |      |      |
| B | ⷅ<br>1019B  |            |      |      |
| C |             |            |      |      |
| D |             |            |      |      |
| E |             |            |      |      |
| F |             |            |      |      |

**Roman weights and measures**

- 10190 = ROMAN SEXTANS SIGN  
→ 003D = equals sign
- 10191 – ROMAN UNCIA SIGN  
→ 002D - hyphen-minus
- 10192 ℥ ROMAN SEMUNCIA SIGN  
→ 00A3 £ pound sign
- 10193 ⷀ ROMAN SEXTULA SIGN  
→ A644 ⷀ cyrillic capital letter reversed dze
- 10194 ⷁ ROMAN DIMIDIA SEXTULA SIGN
- 10195 )) ROMAN SILIQUA SIGN

**Roman coin symbols**

- 10196 ⷂ ROMAN DENARIUS SIGN
- 10197 ⷃ ROMAN QUINARIUS SIGN
- 10198 HS ROMAN SESTERTIUS SIGN
- 10199 H ROMAN DUPONDIUS SIGN
- 1019A ⷄ ROMAN AS SIGN  
→ 233F ⷄ apl functional symbol slash bar

**Roman military symbol**

- 1019B ⷅ ROMAN CENTURIAL SIGN

**Greek symbol**

- 101A0 ϱ GREEK SYMBOL TAU RHO  
= rho-cross, staurogram  
→ 2627 ϱ chi rho  
→ 2CE8 ϱ coptic symbol tau ro

|   | 101D   | 101E   | 101F   |
|---|--|--|--|
| 0 | <br>101D0   | <br>101E0   | <br>101F0   |
| 1 | <br>101D1   | <br>101E1   | <br>101F1   |
| 2 | <br>101D2   | <br>101E2   | <br>101F2   |
| 3 | <br>101D3   | <br>101E3   | <br>101F3   |
| 4 | <br>101D4   | <br>101E4   | <br>101F4   |
| 5 | <br>101D5   | <br>101E5   | <br>101F5   |
| 6 | <br>101D6   | <br>101E6   | <br>101F6   |
| 7 | <br>101D7 | <br>101E7 | <br>101F7 |
| 8 | <br>101D8 | <br>101E8 | <br>101F8 |
| 9 | <br>101D9 | <br>101E9 | <br>101F9 |
| A | <br>101DA | <br>101EA | <br>101FA |
| B | <br>101DB | <br>101EB | <br>101FB |
| C | <br>101DC | <br>101EC | <br>101FC |
| D | <br>101DD | <br>101ED | <br>101FD |
| E | <br>101DE | <br>101EE |           |
| F | <br>101DF | <br>101EF |           |

The characters in this block can be used to represent the signs found on the undeciphered Phaistos Disc.

**Signs**

- 101D0  PHAISTOS DISC SIGN PEDESTRIAN
- 101D1  PHAISTOS DISC SIGN PLUMED HEAD
- 101D2  PHAISTOS DISC SIGN TATTOOED HEAD
- 101D3  PHAISTOS DISC SIGN CAPTIVE
- 101D4  PHAISTOS DISC SIGN CHILD
- 101D5  PHAISTOS DISC SIGN WOMAN
- 101D6  PHAISTOS DISC SIGN HELMET
- 101D7  PHAISTOS DISC SIGN GAUNTLET
- 101D8  PHAISTOS DISC SIGN TIARA
- 101D9  PHAISTOS DISC SIGN ARROW
- 101DA  PHAISTOS DISC SIGN BOW
- 101DB  PHAISTOS DISC SIGN SHIELD
- 101DC  PHAISTOS DISC SIGN CLUB
- 101DD  PHAISTOS DISC SIGN MANACLES
- 101DE  PHAISTOS DISC SIGN MATTOCK
- 101DF  PHAISTOS DISC SIGN SAW
- 101E0  PHAISTOS DISC SIGN LID
- 101E1  PHAISTOS DISC SIGN BOOMERANG
- 101E2  PHAISTOS DISC SIGN CARPENTRY PLANE
- 101E3  PHAISTOS DISC SIGN DOLIUM
- 101E4  PHAISTOS DISC SIGN COMB
- 101E5  PHAISTOS DISC SIGN SLING
- 101E6  PHAISTOS DISC SIGN COLUMN
- 101E7  PHAISTOS DISC SIGN BEEHIVE
- 101E8  PHAISTOS DISC SIGN SHIP
- 101E9  PHAISTOS DISC SIGN HORN
- 101EA  PHAISTOS DISC SIGN HIDE
- 101EB  PHAISTOS DISC SIGN BULLS LEG
- 101EC  PHAISTOS DISC SIGN CAT
- 101ED  PHAISTOS DISC SIGN RAM
- 101EE  PHAISTOS DISC SIGN EAGLE
- 101EF  PHAISTOS DISC SIGN DOVE
- 101F0  PHAISTOS DISC SIGN TUNNY
- 101F1  PHAISTOS DISC SIGN BEE
- 101F2  PHAISTOS DISC SIGN PLANE TREE
- 101F3  PHAISTOS DISC SIGN VINE
- 101F4  PHAISTOS DISC SIGN PAPYRUS
- 101F5  PHAISTOS DISC SIGN ROSETTE
- 101F6  PHAISTOS DISC SIGN LILY
- 101F7  PHAISTOS DISC SIGN OX BACK
- 101F8  PHAISTOS DISC SIGN FLUTE
- 101F9  PHAISTOS DISC SIGN GRATER
- 101FA  PHAISTOS DISC SIGN STRAINER
- 101FB  PHAISTOS DISC SIGN SMALL AXE
- 101FC  PHAISTOS DISC SIGN WAVY BAND

**Combining stroke**

- 101FD  PHAISTOS DISC SIGN COMBINING OBLIQUE STROKE

|   | 1028       | 1029       |
|---|------------|------------|
| 0 | 𐤀<br>10280 | 𐤁<br>10290 |
| 1 | 𐤂<br>10281 | 𐤃<br>10291 |
| 2 | 𐤄<br>10282 | 𐤅<br>10292 |
| 3 | 𐤆<br>10283 | 𐤇<br>10293 |
| 4 | 𐤈<br>10284 | 𐤉<br>10294 |
| 5 | 𐤊<br>10285 | 𐤋<br>10295 |
| 6 | 𐤌<br>10286 | 𐤍<br>10296 |
| 7 | 𐤎<br>10287 | 𐤏<br>10297 |
| 8 | 𐤑<br>10288 | 𐤒<br>10298 |
| 9 | 𐤔<br>10289 | 𐤕<br>10299 |
| A | 𐤗<br>1028A | 𐤘<br>1029A |
| B | 𐤙<br>1028B | 𐤚<br>1029B |
| C | 𐤛<br>1028C | 𐤜<br>1029C |
| D | 𐤞<br>1028D |            |
| E | 𐤠<br>1028E |            |
| F | 𐤡<br>1028F |            |

**Letters**

|       |   |                  |
|-------|---|------------------|
| 10280 | 𐤀 | LYCIAN LETTER A  |
| 10281 | 𐤂 | LYCIAN LETTER E  |
| 10282 | 𐤄 | LYCIAN LETTER B  |
| 10283 | 𐤆 | LYCIAN LETTER BH |
| 10284 | 𐤈 | LYCIAN LETTER G  |
| 10285 | 𐤊 | LYCIAN LETTER D  |
| 10286 | 𐤌 | LYCIAN LETTER I  |
| 10287 | 𐤎 | LYCIAN LETTER W  |
| 10288 | 𐤑 | LYCIAN LETTER Z  |
| 10289 | 𐤔 | LYCIAN LETTER TH |
| 1028A | 𐤗 | LYCIAN LETTER J  |
| 1028B | 𐤙 | LYCIAN LETTER K  |
| 1028C | 𐤛 | LYCIAN LETTER Q  |
| 1028D | 𐤞 | LYCIAN LETTER L  |
| 1028E | 𐤠 | LYCIAN LETTER M  |
| 1028F | 𐤡 | LYCIAN LETTER N  |
| 10290 | 𐤁 | LYCIAN LETTER MM |
| 10291 | 𐤃 | LYCIAN LETTER NN |
| 10292 | 𐤅 | LYCIAN LETTER U  |
| 10293 | 𐤇 | LYCIAN LETTER P  |
| 10294 | 𐤉 | LYCIAN LETTER KK |
| 10295 | 𐤋 | LYCIAN LETTER R  |
| 10296 | 𐤍 | LYCIAN LETTER S  |
| 10297 | 𐤏 | LYCIAN LETTER T  |
| 10298 | 𐤒 | LYCIAN LETTER TT |
| 10299 | 𐤕 | LYCIAN LETTER AN |
| 1029A | 𐤘 | LYCIAN LETTER EN |
| 1029B | 𐤚 | LYCIAN LETTER H  |
| 1029C | 𐤜 | LYCIAN LETTER X  |

|   | 102A       | 102B       | 102C        | 102D       |
|---|------------|------------|-------------|------------|
| 0 | A<br>102A0 | M<br>102B0 | Σ<br>102C0  | Ψ<br>102D0 |
| 1 | B<br>102A1 | T<br>102B1 | ⋈<br>102C1  |            |
| 2 | ⋈<br>102A2 | Υ<br>102B2 | )⋈<br>102C2 |            |
| 3 | Δ<br>102A3 | Φ<br>102B3 | ⋈<br>102C3  |            |
| 4 | ⋈<br>102A4 | ×<br>102B4 | ⋈<br>102C4  |            |
| 5 | ⋈<br>102A5 | Υ<br>102B5 | ⋈<br>102C5  |            |
| 6 | I<br>102A6 | Ω<br>102B6 | ⋈<br>102C6  |            |
| 7 | ⋈<br>102A7 | ⋈<br>102B7 | ↑<br>102C7  |            |
| 8 | ⊕<br>102A8 | ⊖<br>102B8 | ⋈<br>102C8  |            |
| 9 | ⋈<br>102A9 | ⋈<br>102B9 | ⋈<br>102C9  |            |
| A | N<br>102AA | ⊠<br>102BA | ⋈<br>102CA  |            |
| B | ⊖<br>102AB | ⋈<br>102BB | ⋈<br>102CB  |            |
| C | ⋈<br>102AC | ∇<br>102BC | ⋈<br>102CC  |            |
| D | ⋈<br>102AD | ⋈<br>102BD | ⋈<br>102CD  |            |
| E | ⋈<br>102AE | ⋈<br>102BE | ⋈<br>102CE  |            |
| F | R<br>102AF | ⋈<br>102BF | H<br>102CF  |            |

Letters

- 102A0 A CARIAN LETTER A
- 102A1 B CARIAN LETTER P2
- 102A2 ⋈ CARIAN LETTER D
- 102A3 Δ CARIAN LETTER L
- 102A4 ⋈ CARIAN LETTER UUU
- 102A5 ⋈ CARIAN LETTER R
- 102A6 I CARIAN LETTER LD
- 102A7 ⋈ CARIAN LETTER A2
- 102A8 ⊕ CARIAN LETTER Q
- 102A9 ⋈ CARIAN LETTER B
- 102AA N CARIAN LETTER M
- 102AB ⊖ CARIAN LETTER O
- 102AC ⋈ CARIAN LETTER D2
- 102AD ⋈ CARIAN LETTER T
- 102AE ⋈ CARIAN LETTER SH
- 102AF R CARIAN LETTER SH2
- 102B0 M CARIAN LETTER S
- 102B1 T CARIAN LETTER C-18
- 102B2 Υ CARIAN LETTER U
- 102B3 Φ CARIAN LETTER NN
- 102B4 × CARIAN LETTER X
- 102B5 Υ CARIAN LETTER N
- 102B6 Ω CARIAN LETTER TT2
- 102B7 ⋈ CARIAN LETTER P
- 102B8 ⊖ CARIAN LETTER SS
- 102B9 ⋈ CARIAN LETTER I
- 102BA ⊠ CARIAN LETTER E
- 102BB ⋈ CARIAN LETTER UUUU
- 102BC ∇ CARIAN LETTER K
- 102BD ⋈ CARIAN LETTER K2
- 102BE ⋈ CARIAN LETTER ND
- 102BF ⋈ CARIAN LETTER UU
- 102C0 Σ CARIAN LETTER G
- 102C1 ⋈ CARIAN LETTER G2
- 102C2 ⋈ CARIAN LETTER ST
- 102C3 ⋈ CARIAN LETTER ST2
- 102C4 ⋈ CARIAN LETTER NG
- 102C5 ⋈ CARIAN LETTER II
- 102C6 ⋈ CARIAN LETTER C-39
- 102C7 ↑ CARIAN LETTER TT
- 102C8 ⋈ CARIAN LETTER UUU2
- 102C9 ⋈ CARIAN LETTER RR
- 102CA ⋈ CARIAN LETTER MB
- 102CB ⋈ CARIAN LETTER MB2
- 102CC ⋈ CARIAN LETTER MB3
- 102CD ⋈ CARIAN LETTER MB4
- 102CE Δ CARIAN LETTER LD2
- 102CF H CARIAN LETTER E2
- 102D0 Ψ CARIAN LETTER UUU3

|   | 102E   | 102F   |
|---|--|--|
| 0 | <br>102E0   | <br>102F0   |
| 1 | <br>102E1   | <br>102F1   |
| 2 | <br>102E2   | <br>102F2   |
| 3 | <br>102E3   | <br>102F3   |
| 4 | <br>102E4   | <br>102F4   |
| 5 | <br>102E5   | <br>102F5   |
| 6 | <br>102E6   | <br>102F6   |
| 7 | <br>102E7  | <br>102F7  |
| 8 | <br>102E8 | <br>102F8 |
| 9 | <br>102E9 | <br>102F9 |
| A | <br>102EA | <br>102FA |
| B | <br>102EB | <br>102FB |
| C | <br>102EC |           |
| D | <br>102ED |           |
| E | <br>102EE |           |
| F | <br>102EF |           |

**Sign**

102E0  COPTIC EPACT THOUSANDS MARK

**Digits**

- 102E1  COPTIC EPACT DIGIT ONE
- 102E2  COPTIC EPACT DIGIT TWO
- 102E3  COPTIC EPACT DIGIT THREE
- 102E4  COPTIC EPACT DIGIT FOUR
- 102E5  COPTIC EPACT DIGIT FIVE
- 102E6  COPTIC EPACT DIGIT SIX
- 102E7  COPTIC EPACT DIGIT SEVEN
- 102E8  COPTIC EPACT DIGIT EIGHT
- 102E9  COPTIC EPACT DIGIT NINE

**Numbers**

- 102EA  COPTIC EPACT NUMBER TEN
- 102EB  COPTIC EPACT NUMBER TWENTY
- 102EC  COPTIC EPACT NUMBER THIRTY
- 102ED  COPTIC EPACT NUMBER FORTY
- 102EE  COPTIC EPACT NUMBER FIFTY
- 102EF  COPTIC EPACT NUMBER SIXTY
- 102F0  COPTIC EPACT NUMBER SEVENTY
- 102F1  COPTIC EPACT NUMBER EIGHTY
- 102F2  COPTIC EPACT NUMBER NINETY
- 102F3  COPTIC EPACT NUMBER ONE HUNDRED
- 102F4  COPTIC EPACT NUMBER TWO HUNDRED
- 102F5  COPTIC EPACT NUMBER THREE HUNDRED
- 102F6  COPTIC EPACT NUMBER FOUR HUNDRED
- 102F7  COPTIC EPACT NUMBER FIVE HUNDRED
- 102F8  COPTIC EPACT NUMBER SIX HUNDRED
- 102F9  COPTIC EPACT NUMBER SEVEN HUNDRED
- 102FA  COPTIC EPACT NUMBER EIGHT HUNDRED
- 102FB  COPTIC EPACT NUMBER NINE HUNDRED

|   | 1030       | 1031       | 1032       |
|---|------------|------------|------------|
| 0 | 𐌰<br>10300 | 𐌱<br>10310 | 𐌲<br>10320 |
| 1 | 𐌳<br>10301 | 𐌴<br>10311 | 𐌵<br>10321 |
| 2 | 𐌶<br>10302 | 𐌷<br>10312 | 𐌸<br>10322 |
| 3 | 𐌹<br>10303 | 𐌺<br>10313 | 𐌻<br>10323 |
| 4 | 𐌼<br>10304 | 𐌽<br>10314 |            |
| 5 | 𐌾<br>10305 | 𐌿<br>10315 |            |
| 6 | 𐍀<br>10306 | 𐍁<br>10316 |            |
| 7 | 𐍂<br>10307 | 𐍃<br>10317 |            |
| 8 | 𐍄<br>10308 | 𐍅<br>10318 |            |
| 9 | 𐍆<br>10309 | 𐍇<br>10319 |            |
| A | 𐍈<br>1030A | 𐍉<br>1031A |            |
| B | 𐍊<br>1030B | 𐍋<br>1031B |            |
| C | 𐍌<br>1030C | 𐍍<br>1031C |            |
| D | 𐍎<br>1030D | 𐍏<br>1031D | 𐍐<br>1032D |
| E | 𐍑<br>1030E | 𐍒<br>1031E | 𐍓<br>1032E |
| F | 𐍕<br>1030F | 𐍖<br>1031F | 𐍗<br>1032F |

**Letters**

10300 𐌰 OLD ITALIC LETTER A  
 10301 𐌱 OLD ITALIC LETTER BE  
 10302 𐌶 OLD ITALIC LETTER KE  
 10303 𐌹 OLD ITALIC LETTER DE  
 10304 𐌼 OLD ITALIC LETTER E  
 10305 𐌾 OLD ITALIC LETTER VE  
 10306 𐍀 OLD ITALIC LETTER ZE  
 10307 𐍂 OLD ITALIC LETTER HE  
 10308 𐍄 OLD ITALIC LETTER THE  
 10309 𐍆 OLD ITALIC LETTER I  
 1030A 𐍈 OLD ITALIC LETTER KA  
 1030B 𐍊 OLD ITALIC LETTER EL  
 1030C 𐍌 OLD ITALIC LETTER EM  
 1030D 𐍎 OLD ITALIC LETTER EN  
 1030E 𐍑 OLD ITALIC LETTER ESH  
 1030F 𐍕 OLD ITALIC LETTER O

## • Faliscan

10310 𐌰 OLD ITALIC LETTER PE  
 10311 𐌴 OLD ITALIC LETTER SHE  
 10312 𐌷 OLD ITALIC LETTER KU  
 10313 𐌺 OLD ITALIC LETTER ER  
 10314 𐌽 OLD ITALIC LETTER ES  
 10315 𐌿 OLD ITALIC LETTER TE  
 10316 𐍁 OLD ITALIC LETTER U  
 10317 𐌸 OLD ITALIC LETTER EKS

## • Faliscan

10318 𐍄 OLD ITALIC LETTER PHE  
 10319 𐍇 OLD ITALIC LETTER KHE  
 1031A 𐍉 OLD ITALIC LETTER EF

**Umbrian letters**

1031B 𐍋 OLD ITALIC LETTER ERS  
 1031C 𐍍 OLD ITALIC LETTER CHE

**Oscan letters**

1031D 𐍏 OLD ITALIC LETTER II  
 1031E 𐍓 OLD ITALIC LETTER UU

**South Picene letter**

1031F 𐍗 OLD ITALIC LETTER ESS

**Numerals**

10320 𐌲 OLD ITALIC NUMERAL ONE  
 10321 𐌵 OLD ITALIC NUMERAL FIVE  
 10322 𐌸 OLD ITALIC NUMERAL TEN  
 10323 𐌻 OLD ITALIC NUMERAL FIFTY

**North Italic letters**

1032D 𐍐 OLD ITALIC LETTER YE  
 1032E 𐍓 OLD ITALIC LETTER NORTHERN TSE  
 1032F 𐍗 OLD ITALIC LETTER SOUTHERN TSE

|   | 1033              | 1034              |
|---|-------------------|-------------------|
| 0 | <b>A</b><br>10330 | <b>Π</b><br>10340 |
| 1 | <b>B</b><br>10331 | <b>Ϛ</b><br>10341 |
| 2 | <b>Γ</b><br>10332 | <b>Ɔ</b><br>10342 |
| 3 | <b>Δ</b><br>10333 | <b>S</b><br>10343 |
| 4 | <b>€</b><br>10334 | <b>T</b><br>10344 |
| 5 | <b>U</b><br>10335 | <b>Y</b><br>10345 |
| 6 | <b>Z</b><br>10336 | <b>F</b><br>10346 |
| 7 | <b>h</b><br>10337 | <b>X</b><br>10347 |
| 8 | <b>ϕ</b><br>10338 | <b>Θ</b><br>10348 |
| 9 | <b>I</b><br>10339 | <b>Q</b><br>10349 |
| A | <b>K</b><br>1033A | <b>↑</b><br>1034A |
| B | <b>λ</b><br>1033B |                   |
| C | <b>M</b><br>1033C |                   |
| D | <b>N</b><br>1033D |                   |
| E | <b>G</b><br>1033E |                   |
| F | <b>Π</b><br>1033F |                   |

## Letters

|       |          |                            |
|-------|----------|----------------------------|
| 10330 | <b>A</b> | GOTHIC LETTER AHSA         |
| 10331 | <b>B</b> | GOTHIC LETTER BAIRKAN      |
| 10332 | <b>Γ</b> | GOTHIC LETTER GIBA         |
| 10333 | <b>Δ</b> | GOTHIC LETTER DAGS         |
| 10334 | <b>€</b> | GOTHIC LETTER AIHVUS       |
| 10335 | <b>U</b> | GOTHIC LETTER QAIRTHRA     |
| 10336 | <b>Z</b> | GOTHIC LETTER IUJA         |
| 10337 | <b>h</b> | GOTHIC LETTER HAGL         |
| 10338 | <b>ϕ</b> | GOTHIC LETTER THIUTH       |
| 10339 | <b>I</b> | GOTHIC LETTER EIS          |
| 1033A | <b>K</b> | GOTHIC LETTER KUSMA        |
| 1033B | <b>λ</b> | GOTHIC LETTER LAGUS        |
| 1033C | <b>M</b> | GOTHIC LETTER MANNA        |
| 1033D | <b>N</b> | GOTHIC LETTER NAUTHS       |
| 1033E | <b>G</b> | GOTHIC LETTER JER          |
| 1033F | <b>Π</b> | GOTHIC LETTER URUS         |
| 10340 | <b>Π</b> | GOTHIC LETTER PAIRTHRA     |
| 10341 | <b>Ϛ</b> | GOTHIC LETTER NINETY       |
| 10342 | <b>Ɔ</b> | GOTHIC LETTER RAIDA        |
| 10343 | <b>S</b> | GOTHIC LETTER SAUIL        |
| 10344 | <b>T</b> | GOTHIC LETTER TEIWS        |
| 10345 | <b>Y</b> | GOTHIC LETTER WINJA        |
| 10346 | <b>F</b> | GOTHIC LETTER FAIHU        |
| 10347 | <b>X</b> | GOTHIC LETTER IGGWS        |
| 10348 | <b>Θ</b> | GOTHIC LETTER HWAIR        |
| 10349 | <b>Q</b> | GOTHIC LETTER OTHAL        |
| 1034A | <b>↑</b> | GOTHIC LETTER NINE HUNDRED |

|   | 1035   | 1036   | 1037   |
|---|--|--|--|
| 0 | <br>10350   | <br>10360   | <br>10370   |
| 1 | <br>10351   | <br>10361   | <br>10371   |
| 2 | <br>10352   | <br>10362   | <br>10372   |
| 3 | <br>10353   | <br>10363   | <br>10373   |
| 4 | <br>10354   | <br>10364   | <br>10374   |
| 5 | <br>10355   | <br>10365   | <br>10375   |
| 6 | <br>10356   | <br>10366   | <br>10376   |
| 7 | <br>10357  | <br>10367  | <br>10377  |
| 8 | <br>10358 | <br>10368 | <br>10378 |
| 9 | <br>10359 | <br>10369 | <br>10379 |
| A | <br>1035A | <br>1036A | <br>1037A |
| B | <br>1035B | <br>1036B |  |
| C | <br>1035C | <br>1036C |  |
| D | <br>1035D | <br>1036D |  |
| E | <br>1035E | <br>1036E |  |
| F | <br>1035F | <br>1036F |  |

## Letters

|       |   |                           |
|-------|---|---------------------------|
| 10350 | 𐰀 | OLD PERMIC LETTER AN      |
| 10351 | 𐰁 | OLD PERMIC LETTER BUR     |
| 10352 | 𐰂 | OLD PERMIC LETTER GAI     |
| 10353 | 𐰃 | OLD PERMIC LETTER DOI     |
| 10354 | 𐰄 | OLD PERMIC LETTER E       |
| 10355 | 𐰅 | OLD PERMIC LETTER ZHOI    |
| 10356 | 𐰆 | OLD PERMIC LETTER DZHOI   |
| 10357 | 𐰇 | OLD PERMIC LETTER ZATA    |
| 10358 | 𐰈 | OLD PERMIC LETTER DZITA   |
| 10359 | 𐰉 | OLD PERMIC LETTER I       |
| 1035A | 𐰊 | OLD PERMIC LETTER KOKE    |
| 1035B | 𐰋 | OLD PERMIC LETTER LEI     |
| 1035C | 𐰌 | OLD PERMIC LETTER MENOE   |
| 1035D | 𐰍 | OLD PERMIC LETTER NENOE   |
| 1035E | 𐰎 | OLD PERMIC LETTER VOOI    |
| 1035F | 𐰏 | OLD PERMIC LETTER PEEI    |
| 10360 | 𐰐 | OLD PERMIC LETTER REI     |
| 10361 | 𐰑 | OLD PERMIC LETTER SII     |
| 10362 | 𐰒 | OLD PERMIC LETTER TAI     |
| 10363 | 𐰓 | OLD PERMIC LETTER U       |
| 10364 | 𐰔 | OLD PERMIC LETTER CHERY   |
| 10365 | 𐰕 | OLD PERMIC LETTER SHOOI   |
| 10366 | 𐰖 | OLD PERMIC LETTER SHCHOOI |
| 10367 | 𐰗 | OLD PERMIC LETTER YRY     |
| 10368 | 𐰘 | OLD PERMIC LETTER YERU    |
| 10369 | 𐰙 | OLD PERMIC LETTER O       |
| 1036A | 𐰚 | OLD PERMIC LETTER OO      |
| 1036B | 𐰛 | OLD PERMIC LETTER EF      |
| 1036C | 𐰜 | OLD PERMIC LETTER HA      |
| 1036D | 𐰝 | OLD PERMIC LETTER TSIU    |
| 1036E | 𐰞 | OLD PERMIC LETTER VER     |
| 1036F | 𐰟 | OLD PERMIC LETTER YER     |
| 10370 | 𐰠 | OLD PERMIC LETTER YERI    |
| 10371 | 𐰡 | OLD PERMIC LETTER YAT     |
| 10372 | 𐰢 | OLD PERMIC LETTER IE      |
| 10373 | 𐰣 | OLD PERMIC LETTER YU      |
| 10374 | 𐰤 | OLD PERMIC LETTER YA      |
| 10375 | 𐰥 | OLD PERMIC LETTER IA      |

## Combining letters

|       |   |                                   |
|-------|---|-----------------------------------|
| 10376 | 𐰦 | COMBINING OLD PERMIC LETTER AN    |
| 10377 | 𐰧 | COMBINING OLD PERMIC LETTER DOI   |
| 10378 | 𐰨 | COMBINING OLD PERMIC LETTER ZATA  |
| 10379 | 𐰩 | COMBINING OLD PERMIC LETTER NENOE |
| 1037A | 𐰪 | COMBINING OLD PERMIC LETTER SII   |

|   | 1038   | 1039   |
|---|--|--|
| 0 | <br>10380   | <br>10390   |
| 1 | <br>10381   | <br>10391   |
| 2 | <br>10382   | <br>10392   |
| 3 | <br>10383   | <br>10393   |
| 4 | <br>10384   | <br>10394   |
| 5 | <br>10385   | <br>10395   |
| 6 | <br>10386   | <br>10396   |
| 7 | <br>10387 | <br>10397 |
| 8 | <br>10388 | <br>10398 |
| 9 | <br>10389 | <br>10399 |
| A | <br>1038A | <br>1039A |
| B | <br>1038B | <br>1039B |
| C | <br>1038C | <br>1039C |
| D | <br>1038D | <br>1039D |
| E | <br>1038E |           |
| F | <br>1038F | <br>1039F |

**Letters**

|       |   |                        |
|-------|---|------------------------|
| 10380 |    | UGARITIC LETTER ALPA   |
| 10381 |    | UGARITIC LETTER BETA   |
| 10382 |    | UGARITIC LETTER GAMLA  |
| 10383 |    | UGARITIC LETTER KHA    |
| 10384 |    | UGARITIC LETTER DELTA  |
| 10385 |    | UGARITIC LETTER HO     |
| 10386 |    | UGARITIC LETTER WO     |
| 10387 |    | UGARITIC LETTER ZETA   |
| 10388 |    | UGARITIC LETTER TET    |
| 10389 |    | UGARITIC LETTER YOD    |
| 1038A |    | UGARITIC LETTER KAF    |
| 1038B |    | UGARITIC LETTER SHIN   |
| 1038C |    | UGARITIC LETTER LAMDA  |
| 1038D |    | UGARITIC LETTER MEM    |
| 1038E |    | UGARITIC LETTER DHAL   |
| 10390 |    | UGARITIC LETTER NUN    |
| 10391 |    | UGARITIC LETTER ZU     |
| 10392 |    | UGARITIC LETTER SAMKA  |
| 10393 |    | UGARITIC LETTER AIN    |
| 10394 |    | UGARITIC LETTER PU     |
| 10395 |    | UGARITIC LETTER SADE   |
| 10396 |    | UGARITIC LETTER QOPA   |
| 10397 |    | UGARITIC LETTER RASHA  |
| 10398 |    | UGARITIC LETTER THANNA |
| 10399 |   | UGARITIC LETTER GHAIN  |
| 1039A |  | UGARITIC LETTER TO     |
| 1039B |  | UGARITIC LETTER I      |
| 1039C |  | UGARITIC LETTER U      |
| 1039D |  | UGARITIC LETTER SSU    |

**Punctuation**

|       |   |                       |
|-------|---|-----------------------|
| 1039F |  | UGARITIC WORD DIVIDER |
|-------|---|-----------------------|

|   | 103A  | 103B  | 103C  | 103D  |
|---|-------|-------|-------|-------|
| 0 | 103A0 | 103B0 | 103C0 | 103D0 |
| 1 | 103A1 | 103B1 | 103C1 | 103D1 |
| 2 | 103A2 | 103B2 | 103C2 | 103D2 |
| 3 | 103A3 | 103B3 | 103C3 | 103D3 |
| 4 | 103A4 | 103B4 |       | 103D4 |
| 5 | 103A5 | 103B5 |       | 103D5 |
| 6 | 103A6 | 103B6 |       |       |
| 7 | 103A7 | 103B7 |       |       |
| 8 | 103A8 | 103B8 | 103C8 |       |
| 9 | 103A9 | 103B9 | 103C9 |       |
| A | 103AA | 103BA | 103CA |       |
| B | 103AB | 103BB | 103CB |       |
| C | 103AC | 103BC | 103CC |       |
| D | 103AD | 103BD | 103CD |       |
| E | 103AE | 103BE | 103CE |       |
| F | 103AF | 103BF | 103CF |       |

**Independent vowels**

- 103A0 OLD PERSIAN SIGN A
- 103A1 OLD PERSIAN SIGN I
- 103A2 OLD PERSIAN SIGN U

**Consonants**

- 103A3 OLD PERSIAN SIGN KA
- 103A4 OLD PERSIAN SIGN KU
- 103A5 OLD PERSIAN SIGN GA
- 103A6 OLD PERSIAN SIGN GU
- 103A7 OLD PERSIAN SIGN XA
- 103A8 OLD PERSIAN SIGN CA
- 103A9 OLD PERSIAN SIGN JA
- 103AA OLD PERSIAN SIGN JI
- 103AB OLD PERSIAN SIGN TA
- 103AC OLD PERSIAN SIGN TU
- 103AD OLD PERSIAN SIGN DA
- 103AE OLD PERSIAN SIGN DI
- 103AF OLD PERSIAN SIGN DU
- 103B0 OLD PERSIAN SIGN THA
- 103B1 OLD PERSIAN SIGN PA
- 103B2 OLD PERSIAN SIGN BA
- 103B3 OLD PERSIAN SIGN FA
- 103B4 OLD PERSIAN SIGN NA
- 103B5 OLD PERSIAN SIGN NU
- 103B6 OLD PERSIAN SIGN MA
- 103B7 OLD PERSIAN SIGN MI
- 103B8 OLD PERSIAN SIGN MU
- 103B9 OLD PERSIAN SIGN YA
- 103BA OLD PERSIAN SIGN VA
- 103BB OLD PERSIAN SIGN VI
- 103BC OLD PERSIAN SIGN RA
- 103BD OLD PERSIAN SIGN RU
- 103BE OLD PERSIAN SIGN LA
- 103BF OLD PERSIAN SIGN SA
- 103C0 OLD PERSIAN SIGN ZA
- 103C1 OLD PERSIAN SIGN SHA
- 103C2 OLD PERSIAN SIGN SSA
- 103C3 OLD PERSIAN SIGN HA

**Various signs**

- 103C8 OLD PERSIAN SIGN AURAMAZDAA
- 103C9 OLD PERSIAN SIGN AURAMAZDAA-2
- 103CA OLD PERSIAN SIGN AURAMAZDAAHA
- 103CB OLD PERSIAN SIGN XSHAAYATHIYA
- 103CC OLD PERSIAN SIGN DAHYAAUSH
- 103CD OLD PERSIAN SIGN DAHYAAUSH-2
- 103CE OLD PERSIAN SIGN BAGA
- 103CF OLD PERSIAN SIGN BUUMISH

**Punctuation**

- 103D0 OLD PERSIAN WORD DIVIDER

**Numbers**

- 103D1 OLD PERSIAN NUMBER ONE
- 103D2 OLD PERSIAN NUMBER TWO
- 103D3 OLD PERSIAN NUMBER TEN
- 103D4 OLD PERSIAN NUMBER TWENTY
- 103D5 OLD PERSIAN NUMBER HUNDRED

|   | 1040       | 1041       | 1042       | 1043       | 1044       |
|---|------------|------------|------------|------------|------------|
| 0 | 𐌆<br>10400 | 𐌇<br>10410 | 𐌈<br>10420 | 𐌉<br>10430 | 𐌊<br>10440 |
| 1 | 𐌋<br>10401 | 𐌌<br>10411 | 𐌍<br>10421 | 𐌎<br>10431 | 𐌏<br>10441 |
| 2 | 𐌐<br>10402 | 𐌑<br>10412 | 𐌒<br>10422 | 𐌓<br>10432 | 𐌔<br>10442 |
| 3 | 𐌕<br>10403 | 𐌖<br>10413 | 𐌗<br>10423 | 𐌘<br>10433 | 𐌙<br>10443 |
| 4 | 𐌚<br>10404 | 𐌛<br>10414 | 𐌜<br>10424 | 𐌝<br>10434 | 𐌞<br>10444 |
| 5 | 𐌟<br>10405 | 𐌠<br>10415 | 𐌡<br>10425 | 𐌢<br>10435 | 𐌣<br>10445 |
| 6 | 𐌥<br>10406 | 𐌦<br>10416 | 𐌧<br>10426 | 𐌨<br>10436 | 𐌩<br>10446 |
| 7 | 𐌪<br>10407 | 𐌫<br>10417 | 𐌬<br>10427 | 𐌭<br>10437 | 𐌮<br>10447 |
| 8 | 𐌰<br>10408 | 𐌱<br>10418 | 𐌲<br>10428 | 𐌳<br>10438 | 𐌴<br>10448 |
| 9 | 𐌷<br>10409 | 𐌸<br>10419 | 𐌹<br>10429 | 𐌺<br>10439 | 𐌻<br>10449 |
| A | 𐌽<br>1040A | 𐌾<br>1041A | 𐌿<br>1042A | 𐍀<br>1043A | 𐍁<br>1044A |
| B | 𐍃<br>1040B | 𐍄<br>1041B | 𐍅<br>1042B | 𐍆<br>1043B | 𐍇<br>1044B |
| C | 𐍉<br>1040C | 𐍊<br>1041C | 𐍋<br>1042C | 𐍌<br>1043C | 𐍍<br>1044C |
| D | 𐍏<br>1040D | 𐍐<br>1041D | 𐍑<br>1042D | 𐍒<br>1043D | 𐍓<br>1044D |
| E | 𐍕<br>1040E | 𐍖<br>1041E | 𐍗<br>1042E | 𐍘<br>1043E | 𐍙<br>1044E |
| F | 𐍛<br>1040F | 𐍜<br>1041F | 𐍝<br>1042F | 𐍞<br>1043F | 𐍟<br>1044F |

**Uppercase letters**

10400 ə DESERET CAPITAL LETTER LONG I  
 10401 ɛ DESERET CAPITAL LETTER LONG E  
 10402 ɸ DESERET CAPITAL LETTER LONG A  
 10403 Ө DESERET CAPITAL LETTER LONG AH  
 10404 O DESERET CAPITAL LETTER LONG O  
 10405 0 DESERET CAPITAL LETTER LONG OO  
 10406 † DESERET CAPITAL LETTER SHORT I  
 10407 ↓ DESERET CAPITAL LETTER SHORT E  
 10408 ↓ DESERET CAPITAL LETTER SHORT A  
 10409 ↓ DESERET CAPITAL LETTER SHORT AH  
 1040A ʀ DESERET CAPITAL LETTER SHORT O  
 1040B Ɔ DESERET CAPITAL LETTER SHORT OO  
 1040C ɔ DESERET CAPITAL LETTER AY  
 1040D Ө DESERET CAPITAL LETTER OW  
 1040E ʷ DESERET CAPITAL LETTER WU  
 1040F Ƴ DESERET CAPITAL LETTER YEE  
 10410 Ɔ DESERET CAPITAL LETTER H  
 10411 ɿ DESERET CAPITAL LETTER PEE  
 10412 ɸ DESERET CAPITAL LETTER BEE  
 10413 ɿ DESERET CAPITAL LETTER TEE  
 10414 Ө DESERET CAPITAL LETTER DEE  
 10415 ɕ DESERET CAPITAL LETTER CHEE  
 10416 ɹ DESERET CAPITAL LETTER JEE  
 10417 0 DESERET CAPITAL LETTER KAY  
 10418 Ө DESERET CAPITAL LETTER GAY  
 10419 P DESERET CAPITAL LETTER EF  
 1041A Ʌ DESERET CAPITAL LETTER VEE  
 1041B L DESERET CAPITAL LETTER ETH  
 1041C ʏ DESERET CAPITAL LETTER THEE  
 1041D ʂ DESERET CAPITAL LETTER ES  
 1041E Ʌ DESERET CAPITAL LETTER ZEE  
 1041F ɔ DESERET CAPITAL LETTER ESH  
 10420 ʂ DESERET CAPITAL LETTER ZHEE  
 10421 † DESERET CAPITAL LETTER ER  
 10422 ɔ DESERET CAPITAL LETTER EL  
 10423 ɔ DESERET CAPITAL LETTER EM  
 10424 ɿ DESERET CAPITAL LETTER EN  
 10425 ɿ DESERET CAPITAL LETTER ENG  
 10426 ɿ DESERET CAPITAL LETTER OI  
 10427 Ө DESERET CAPITAL LETTER EW

**Lowercase letters**

10428 ə DESERET SMALL LETTER LONG I  
 10429 ɛ DESERET SMALL LETTER LONG E  
 1042A ɸ DESERET SMALL LETTER LONG A  
 1042B Ө DESERET SMALL LETTER LONG AH  
 1042C o DESERET SMALL LETTER LONG O  
 1042D 0 DESERET SMALL LETTER LONG OO  
 1042E † DESERET SMALL LETTER SHORT I  
 1042F ↓ DESERET SMALL LETTER SHORT E  
 10430 ↓ DESERET SMALL LETTER SHORT A  
 10431 ↓ DESERET SMALL LETTER SHORT AH  
 10432 ʀ DESERET SMALL LETTER SHORT O  
 10433 Ɔ DESERET SMALL LETTER SHORT OO  
 10434 ɔ DESERET SMALL LETTER AY  
 10435 Ө DESERET SMALL LETTER OW  
 10436 ʷ DESERET SMALL LETTER WU  
 10437 Ƴ DESERET SMALL LETTER YEE  
 10438 Ɔ DESERET SMALL LETTER H  
 10439 ɿ DESERET SMALL LETTER PEE  
 1043A ɸ DESERET SMALL LETTER BEE

1043B ɿ DESERET SMALL LETTER TEE  
 1043C ɔ DESERET SMALL LETTER DEE  
 1043D ɕ DESERET SMALL LETTER CHEE  
 1043E ɹ DESERET SMALL LETTER JEE  
 1043F 0 DESERET SMALL LETTER KAY  
 10440 Ө DESERET SMALL LETTER GAY  
 10441 P DESERET SMALL LETTER EF  
 10442 Ʌ DESERET SMALL LETTER VEE  
 10443 L DESERET SMALL LETTER ETH  
 10444 ʏ DESERET SMALL LETTER THEE  
 10445 ʂ DESERET SMALL LETTER ES  
 10446 Ʌ DESERET SMALL LETTER ZEE  
 10447 ɔ DESERET SMALL LETTER ESH  
 10448 ʂ DESERET SMALL LETTER ZHEE  
 10449 † DESERET SMALL LETTER ER  
 1044A ɔ DESERET SMALL LETTER EL  
 1044B ɔ DESERET SMALL LETTER EM  
 1044C ɿ DESERET SMALL LETTER EN  
 1044D ɿ DESERET SMALL LETTER ENG  
 1044E ɿ DESERET SMALL LETTER OI  
 1044F Ө DESERET SMALL LETTER EW

|   | 1045       | 1046       | 1047       |
|---|------------|------------|------------|
| 0 | 𐌰<br>10450 | 𐌱<br>10460 | 𐌲<br>10470 |
| 1 | 𐌳<br>10451 | 𐌴<br>10461 | 𐌵<br>10471 |
| 2 | 𐌶<br>10452 | 𐌷<br>10462 | 𐌸<br>10472 |
| 3 | 𐌹<br>10453 | 𐌺<br>10463 | 𐌻<br>10473 |
| 4 | 𐌽<br>10454 | 𐌾<br>10464 | 𐌿<br>10474 |
| 5 | 𐍀<br>10455 | 𐍁<br>10465 | 𐍂<br>10475 |
| 6 | 𐍃<br>10456 | 𐍄<br>10466 | 𐍅<br>10476 |
| 7 | 𐍈<br>10457 | 𐍉<br>10467 | 𐍊<br>10477 |
| 8 | 𐍋<br>10458 | 𐍌<br>10468 | 𐍍<br>10478 |
| 9 | 𐍐<br>10459 | 𐍑<br>10469 | 𐍒<br>10479 |
| A | 𐍕<br>1045A | 𐍖<br>1046A | 𐍗<br>1047A |
| B | 𐍚<br>1045B | 𐍛<br>1046B | 𐍜<br>1047B |
| C | 𐍞<br>1045C | 𐍟<br>1046C | 𐍠<br>1047C |
| D | 𐍢<br>1045D | 𐍣<br>1046D | 𐍤<br>1047D |
| E | 𐍩<br>1045E | 𐍪<br>1046E | 𐍫<br>1047E |
| F | 𐍮<br>1045F | 𐍯<br>1046F | 𐍰<br>1047F |

**Tall and deep letters (consonants)**

*Shavian tall letters mostly represent voiceless obstruents, whereas the deep letters represent the voiced counterparts.*

|       |   |                                 |
|-------|---|---------------------------------|
| 10450 | 𐌰 | SHAVIAN LETTER PEEP             |
| 10451 | 𐌳 | SHAVIAN LETTER TOT              |
| 10452 | 𐌶 | SHAVIAN LETTER KICK             |
| 10453 | 𐌹 | SHAVIAN LETTER FEE              |
| 10454 | 𐌽 | SHAVIAN LETTER THIGH            |
| 10455 | 𐍀 | SHAVIAN LETTER SO               |
| 10456 | 𐍃 | SHAVIAN LETTER SURE             |
| 10457 | 𐍈 | SHAVIAN LETTER CHURCH           |
| 10458 | 𐍋 | SHAVIAN LETTER YEA              |
|       |   | • voiced palatal approximant    |
| 10459 | 𐍐 | SHAVIAN LETTER HUNG             |
|       |   | • voiced velar nasal            |
| 1045A | 𐍕 | SHAVIAN LETTER BIB              |
| 1045B | 𐍚 | SHAVIAN LETTER DEAD             |
| 1045C | 𐍞 | SHAVIAN LETTER GAG              |
| 1045D | 𐍢 | SHAVIAN LETTER VOW              |
| 1045E | 𐍩 | SHAVIAN LETTER THEY             |
| 1045F | 𐍮 | SHAVIAN LETTER ZOO              |
| 10460 | 𐌱 | SHAVIAN LETTER MEASURE          |
| 10461 | 𐌴 | SHAVIAN LETTER JUDGE            |
| 10462 | 𐌷 | SHAVIAN LETTER WOE              |
|       |   | • voiced labiovelar approximant |
| 10463 | 𐌺 | SHAVIAN LETTER HA-HA            |
|       |   | • voiceless glottal fricative   |

**Short letters**

*Shavian short letters mostly represent vowels, but also include some nasals and liquids.*

|       |   |                     |
|-------|---|---------------------|
| 10464 | 𐌾 | SHAVIAN LETTER LOLL |
| 10465 | 𐍁 | SHAVIAN LETTER MIME |
| 10466 | 𐌿 | SHAVIAN LETTER IF   |
| 10467 | 𐍅 | SHAVIAN LETTER EGG  |
| 10468 | 𐍌 | SHAVIAN LETTER ASH  |
| 10469 | 𐍑 | SHAVIAN LETTER ADO  |
| 1046A | 𐍏 | SHAVIAN LETTER ON   |
| 1046B | 𐍘 | SHAVIAN LETTER WOOL |
| 1046C | 𐍙 | SHAVIAN LETTER OUT  |
| 1046D | 𐍡 | SHAVIAN LETTER AH   |
| 1046E | 𐍣 | SHAVIAN LETTER ROAR |
| 1046F | 𐍮 | SHAVIAN LETTER NUN  |
| 10470 | 𐌲 | SHAVIAN LETTER EAT  |
| 10471 | 𐌵 | SHAVIAN LETTER AGE  |
| 10472 | 𐌸 | SHAVIAN LETTER ICE  |
| 10473 | 𐌻 | SHAVIAN LETTER UP   |
| 10474 | 𐌿 | SHAVIAN LETTER OAK  |
| 10475 | 𐍂 | SHAVIAN LETTER OOZE |
| 10476 | 𐍅 | SHAVIAN LETTER OIL  |
| 10477 | 𐍊 | SHAVIAN LETTER AWE  |

**Ligatures**

*Shavian ligatures represent r-colored vowels or diphthongs.*

|       |   |                      |
|-------|---|----------------------|
| 10478 | 𐍩 | SHAVIAN LETTER ARE   |
| 10479 | 𐍪 | SHAVIAN LETTER OR    |
| 1047A | 𐍫 | SHAVIAN LETTER AIR   |
| 1047B | 𐍬 | SHAVIAN LETTER ERR   |
| 1047C | 𐍭 | SHAVIAN LETTER ARRAY |
| 1047D | 𐍮 | SHAVIAN LETTER EAR   |
| 1047E | 𐍯 | SHAVIAN LETTER IAN   |
| 1047F | 𐍰 | SHAVIAN LETTER YEW   |

|   | 1048   | 1049   | 104A   |
|---|--|--|--|
| 0 | <br>10480   | <br>10490   | <br>104A0   |
| 1 | <br>10481   | <br>10491   | <br>104A1   |
| 2 | <br>10482   | <br>10492   | <br>104A2   |
| 3 | <br>10483   | <br>10493   | <br>104A3   |
| 4 | <br>10484   | <br>10494   | <br>104A4   |
| 5 | <br>10485   | <br>10495   | <br>104A5   |
| 6 | <br>10486   | <br>10496   | <br>104A6   |
| 7 | <br>10487  | <br>10497  | <br>104A7  |
| 8 | <br>10488 | <br>10498 | <br>104A8 |
| 9 | <br>10489 | <br>10499 | <br>104A9 |
| A | <br>1048A | <br>1049A |           |
| B | <br>1048B | <br>1049B |           |
| C | <br>1048C | <br>1049C |           |
| D | <br>1048D | <br>1049D |           |
| E | <br>1048E |           |           |
| F | <br>1048F |           |           |

**Letters**

|       |   |                      |
|-------|---|----------------------|
| 10480 |    | OSMANYA LETTER ALEF  |
| 10481 |    | OSMANYA LETTER BA    |
| 10482 |    | OSMANYA LETTER TA    |
| 10483 |    | OSMANYA LETTER JA    |
| 10484 |    | OSMANYA LETTER XA    |
| 10485 |    | OSMANYA LETTER KHA   |
| 10486 |    | OSMANYA LETTER DEEL  |
| 10487 |    | OSMANYA LETTER RA    |
| 10488 |    | OSMANYA LETTER SA    |
| 10489 |    | OSMANYA LETTER SHIIN |
| 1048A |    | OSMANYA LETTER DHA   |
| 1048B |    | OSMANYA LETTER CAYN  |
| 1048C |    | OSMANYA LETTER GA    |
| 1048D |    | OSMANYA LETTER FA    |
| 1048E |    | OSMANYA LETTER QAAF  |
| 1048F |    | OSMANYA LETTER KAAF  |
| 10490 |    | OSMANYA LETTER LAAN  |
| 10491 |    | OSMANYA LETTER MIIN  |
| 10492 |    | OSMANYA LETTER NUUN  |
| 10493 |    | OSMANYA LETTER WAW   |
| 10494 |    | OSMANYA LETTER HA    |
| 10495 |    | OSMANYA LETTER YA    |
| 10496 |    | OSMANYA LETTER A     |
| 10497 |    | OSMANYA LETTER E     |
| 10498 |   | OSMANYA LETTER I     |
| 10499 |  | OSMANYA LETTER O     |
| 1049A |  | OSMANYA LETTER U     |
| 1049B |  | OSMANYA LETTER AA    |
| 1049C |  | OSMANYA LETTER EE    |
| 1049D |  | OSMANYA LETTER OO    |

**Digits**

|       |   |                     |
|-------|---|---------------------|
| 104A0 |  | OSMANYA DIGIT ZERO  |
| 104A1 |  | OSMANYA DIGIT ONE   |
| 104A2 |  | OSMANYA DIGIT TWO   |
| 104A3 |  | OSMANYA DIGIT THREE |
| 104A4 |  | OSMANYA DIGIT FOUR  |
| 104A5 |  | OSMANYA DIGIT FIVE  |
| 104A6 |  | OSMANYA DIGIT SIX   |
| 104A7 |  | OSMANYA DIGIT SEVEN |
| 104A8 |  | OSMANYA DIGIT EIGHT |
| 104A9 |  | OSMANYA DIGIT NINE  |

|   | 104B       | 104C       | 104D       | 104E       | 104F       |
|---|------------|------------|------------|------------|------------|
| 0 | Λ<br>104B0 | Ṛ<br>104C0 | Ṣ<br>104D0 | α<br>104E0 | Ḍ<br>104F0 |
| 1 | Λ<br>104B1 | Ḷ<br>104C1 | Ṗ<br>104D1 | Ṣ<br>104E1 | Ḍ<br>104F1 |
| 2 | Ḃ<br>104B2 | Ḑ<br>104C2 | Ṗ<br>104D2 | Ṣ<br>104E2 | Ḍ<br>104F2 |
| 3 | Ḷ<br>104B3 | Ḑ<br>104C3 | Ṗ<br>104D3 | Ṣ<br>104E3 | Ḍ<br>104F3 |
| 4 | Ḷ<br>104B4 | Ḑ<br>104C4 |            | Ḷ<br>104E4 | Ḍ<br>104F4 |
| 5 | Ḷ<br>104B5 | Ḑ<br>104C5 |            | Ḷ<br>104E5 | Ḍ<br>104F5 |
| 6 | Ḷ<br>104B6 | Ḑ<br>104C6 |            | Ḷ<br>104E6 | Ḍ<br>104F6 |
| 7 | α<br>104B7 | Ḷ<br>104C7 |            | Ḷ<br>104E7 | Ḍ<br>104F7 |
| 8 | α<br>104B8 | Ḍ<br>104C8 | Λ<br>104D8 | Ṛ<br>104E8 | Ḷ<br>104F8 |
| 9 | Ṣ<br>104B9 | Ḍ<br>104C9 | Ḃ<br>104D9 | Ḷ<br>104E9 | Ṗ<br>104F9 |
| A | Ṣ<br>104BA | Ḍ<br>104CA | Ḃ<br>104DA | Ḑ<br>104EA | Ṗ<br>104FA |
| B | Ṣ<br>104BB | Ḍ<br>104CB | Ḷ<br>104DB | Ḑ<br>104EB | Ṗ<br>104FB |
| C | Ḷ<br>104BC | Ḍ<br>104CC | Ḷ<br>104DC | Ḑ<br>104EC |            |
| D | Ḷ<br>104BD | Ḍ<br>104CD | Ḷ<br>104DD | Ḑ<br>104ED |            |
| E | Ḷ<br>104BE | Ḍ<br>104CE | Ḷ<br>104DE | Ḑ<br>104EE |            |
| F | Ḷ<br>104BF | Ḍ<br>104CF | α<br>104DF | Ḷ<br>104EF |            |

**Uppercase letters**

104B0 ᐱ OSAGE CAPITAL LETTER A  
 104B1 ᐱ OSAGE CAPITAL LETTER AI  
 104B2 ᐱ OSAGE CAPITAL LETTER AIN  
 104B3 ᐱ OSAGE CAPITAL LETTER AH  
 104B4 ᐱ OSAGE CAPITAL LETTER BRA  
 104B5 ᐱ OSAGE CAPITAL LETTER CHA  
 104B6 ᐱ OSAGE CAPITAL LETTER EHCHA  
 104B7 ᐱ OSAGE CAPITAL LETTER E  
 104B8 ᐱ OSAGE CAPITAL LETTER EIN  
 104B9 ᐱ OSAGE CAPITAL LETTER HA  
 104BA ᐱ OSAGE CAPITAL LETTER HYA  
 104BB ᐱ OSAGE CAPITAL LETTER I  
 104BC ᐱ OSAGE CAPITAL LETTER KA  
 104BD ᐱ OSAGE CAPITAL LETTER EHKA  
 104BE ᐱ OSAGE CAPITAL LETTER KYA  
 104BF ᐱ OSAGE CAPITAL LETTER LA  
 104C0 ᐱ OSAGE CAPITAL LETTER MA  
 104C1 ᐱ OSAGE CAPITAL LETTER NA  
 104C2 ᐱ OSAGE CAPITAL LETTER O  
 104C3 ᐱ OSAGE CAPITAL LETTER OIN  
 104C4 ᐱ OSAGE CAPITAL LETTER PA  
 104C5 ᐱ OSAGE CAPITAL LETTER EHPA  
 104C6 ᐱ OSAGE CAPITAL LETTER SA  
 104C7 ᐱ OSAGE CAPITAL LETTER SHA  
 104C8 ᐱ OSAGE CAPITAL LETTER TA  
 104C9 ᐱ OSAGE CAPITAL LETTER EHTA  
 104CA ᐱ OSAGE CAPITAL LETTER TSA  
 104CB ᐱ OSAGE CAPITAL LETTER EHTSA  
 104CC ᐱ OSAGE CAPITAL LETTER TSHA  
 104CD ᐱ OSAGE CAPITAL LETTER DHA  
 104CE ᐱ OSAGE CAPITAL LETTER U  
 104CF ᐱ OSAGE CAPITAL LETTER WA  
 104D0 ᐱ OSAGE CAPITAL LETTER KHA  
 104D1 ᐱ OSAGE CAPITAL LETTER GHA  
 104D2 ᐱ OSAGE CAPITAL LETTER ZA  
 104D3 ᐱ OSAGE CAPITAL LETTER ZHA

**Lowercase letters**

104D8 ᐱ OSAGE SMALL LETTER A  
 104D9 ᐱ OSAGE SMALL LETTER AI  
 104DA ᐱ OSAGE SMALL LETTER AIN  
 104DB ᐱ OSAGE SMALL LETTER AH  
 104DC ᐱ OSAGE SMALL LETTER BRA  
 104DD ᐱ OSAGE SMALL LETTER CHA  
 104DE ᐱ OSAGE SMALL LETTER EHCHA  
 104DF ᐱ OSAGE SMALL LETTER E  
 104E0 ᐱ OSAGE SMALL LETTER EIN  
 104E1 ᐱ OSAGE SMALL LETTER HA  
 104E2 ᐱ OSAGE SMALL LETTER HYA  
 104E3 ᐱ OSAGE SMALL LETTER I  
 104E4 ᐱ OSAGE SMALL LETTER KA  
 104E5 ᐱ OSAGE SMALL LETTER EHKA  
 104E6 ᐱ OSAGE SMALL LETTER KYA  
 104E7 ᐱ OSAGE SMALL LETTER LA  
 104E8 ᐱ OSAGE SMALL LETTER MA  
 104E9 ᐱ OSAGE SMALL LETTER NA  
 104EA ᐱ OSAGE SMALL LETTER O  
 104EB ᐱ OSAGE SMALL LETTER OIN  
 104EC ᐱ OSAGE SMALL LETTER PA  
 104ED ᐱ OSAGE SMALL LETTER EHPA  
 104EE ᐱ OSAGE SMALL LETTER SA

104EF ᐱ OSAGE SMALL LETTER SHA  
 104F0 ᐱ OSAGE SMALL LETTER TA  
 104F1 ᐱ OSAGE SMALL LETTER EHTA  
 104F2 ᐱ OSAGE SMALL LETTER TSA  
 104F3 ᐱ OSAGE SMALL LETTER EHTSA  
 104F4 ᐱ OSAGE SMALL LETTER TSHA  
 104F5 ᐱ OSAGE SMALL LETTER DHA  
 104F6 ᐱ OSAGE SMALL LETTER U  
 104F7 ᐱ OSAGE SMALL LETTER WA  
 104F8 ᐱ OSAGE SMALL LETTER KHA  
 104F9 ᐱ OSAGE SMALL LETTER GHA  
 104FA ᐱ OSAGE SMALL LETTER ZA  
 104FB ᐱ OSAGE SMALL LETTER ZHA

|   | 1050       | 1051       | 1052       |
|---|------------|------------|------------|
| 0 | Ɔ<br>10500 | ^<br>10510 | μ<br>10520 |
| 1 | ⌘<br>10501 | ^<br>10511 | ɸ<br>10521 |
| 2 | Ɔ<br>10502 | h<br>10512 | ⌘<br>10522 |
| 3 | Ɔ<br>10503 | N<br>10513 | Ϛ<br>10523 |
| 4 | ⌘<br>10504 | q<br>10514 | Ϛ<br>10524 |
| 5 | ⌘<br>10505 | 7<br>10515 | F<br>10525 |
| 6 | ∇<br>10506 | O<br>10516 | L<br>10526 |
| 7 | Z<br>10507 | Π<br>10517 | X<br>10527 |
| 8 | Ϛ<br>10508 | K<br>10518 |            |
| 9 | ɸ<br>10509 | ⌘<br>10519 |            |
| A | ɸ<br>1050A | ⌘<br>1051A |            |
| B | Ϛ<br>1050B | Ϛ<br>1051B |            |
| C | Ϛ<br>1050C | Ϛ<br>1051C |            |
| D | h<br>1050D | ∇<br>1051D |            |
| E | l<br>1050E | θ<br>1051E |            |
| F | Γ<br>1050F | ⌘<br>1051F |            |

## Letters

|       |   |                       |
|-------|---|-----------------------|
| 10500 | Ɔ | ELBASAN LETTER A      |
| 10501 | ⌘ | ELBASAN LETTER BE     |
| 10502 | Ɔ | ELBASAN LETTER CE     |
| 10503 | Ɔ | ELBASAN LETTER CHE    |
| 10504 | ⌘ | ELBASAN LETTER DE     |
| 10505 | ⌘ | ELBASAN LETTER NDE    |
| 10506 | ∇ | ELBASAN LETTER DHE    |
| 10507 | Z | ELBASAN LETTER EI     |
| 10508 | Ϛ | ELBASAN LETTER E      |
| 10509 | ɸ | ELBASAN LETTER FE     |
| 1050A | ɸ | ELBASAN LETTER GE     |
| 1050B | Ϛ | ELBASAN LETTER GJE    |
| 1050C | Ϛ | ELBASAN LETTER HE     |
| 1050D | h | ELBASAN LETTER I      |
| 1050E | l | ELBASAN LETTER JE     |
| 1050F | Γ | ELBASAN LETTER KE     |
| 10510 | ^ | ELBASAN LETTER LE     |
| 10511 | ^ | ELBASAN LETTER LLE    |
| 10512 | h | ELBASAN LETTER ME     |
| 10513 | N | ELBASAN LETTER NE     |
| 10514 | q | ELBASAN LETTER NA     |
| 10515 | 7 | ELBASAN LETTER NJE    |
| 10516 | O | ELBASAN LETTER O      |
| 10517 | Π | ELBASAN LETTER PE     |
| 10518 | K | ELBASAN LETTER QE     |
| 10519 | ⌘ | ELBASAN LETTER RE     |
| 1051A | ⌘ | ELBASAN LETTER RRE    |
| 1051B | Ϛ | ELBASAN LETTER SE     |
| 1051C | Ϛ | ELBASAN LETTER SHE    |
| 1051D | ∇ | ELBASAN LETTER TE     |
| 1051E | θ | ELBASAN LETTER THE    |
| 1051F | ⌘ | ELBASAN LETTER U      |
| 10520 | μ | ELBASAN LETTER VE     |
| 10521 | ɸ | ELBASAN LETTER XE     |
| 10522 | ⌘ | ELBASAN LETTER Y      |
| 10523 | Ϛ | ELBASAN LETTER ZE     |
| 10524 | Ϛ | ELBASAN LETTER ZHE    |
| 10525 | F | ELBASAN LETTER GHE    |
| 10526 | L | ELBASAN LETTER GHAMMA |
| 10527 | X | ELBASAN LETTER KHE    |

|   | 1053       | 1054       | 1055       | 1056       |
|---|------------|------------|------------|------------|
| 0 | 𐌀<br>10530 | 𐌁<br>10540 | 𐌂<br>10550 | 𐌃<br>10560 |
| 1 | 𐌄<br>10531 | 𐌅<br>10541 | 𐌆<br>10551 | 𐌇<br>10561 |
| 2 | 𐌈<br>10532 | 𐌉<br>10542 | 𐌊<br>10552 | 𐌋<br>10562 |
| 3 | 𐌌<br>10533 | 𐌍<br>10543 | 𐌎<br>10553 | 𐌏<br>10563 |
| 4 | 𐌐<br>10534 | 𐌑<br>10544 | 𐌒<br>10554 |            |
| 5 | 𐌔<br>10535 | 𐌕<br>10545 | 𐌖<br>10555 |            |
| 6 | 𐌘<br>10536 | 𐌙<br>10546 | 𐌚<br>10556 |            |
| 7 | 𐌜<br>10537 | 𐌝<br>10547 | 𐌞<br>10557 |            |
| 8 | 𐌠<br>10538 | 𐌡<br>10548 | 𐌢<br>10558 |            |
| 9 | 𐌤<br>10539 | 𐌥<br>10549 | 𐌦<br>10559 |            |
| A | 𐌪<br>1053A | 𐌫<br>1054A | 𐌬<br>1055A |            |
| B | 𐌮<br>1053B | 𐌯<br>1054B | 𐌰<br>1055B |            |
| C | 𐌴<br>1053C | 𐌵<br>1054C | 𐌶<br>1055C |            |
| D | 𐌸<br>1053D | 𐌹<br>1054D | 𐌺<br>1055D |            |
| E | 𐌼<br>1053E | 𐌽<br>1054E | 𐌾<br>1055E |            |
| F | 𐌿<br>1053F | 𐍀<br>1054F | 𐍁<br>1055F | 𐍂<br>1056F |

Letters

- 10530 𐌀 CAUCASIAN ALBANIAN LETTER ALT
- 10531 𐌁 CAUCASIAN ALBANIAN LETTER BET
- 10532 𐌈 CAUCASIAN ALBANIAN LETTER GIM
- 10533 𐌌 CAUCASIAN ALBANIAN LETTER DAT
- 10534 𐌐 CAUCASIAN ALBANIAN LETTER EB
- 10535 𐌔 CAUCASIAN ALBANIAN LETTER ZARL
- 10536 𐌘 CAUCASIAN ALBANIAN LETTER EYN
- 10537 𐌜 CAUCASIAN ALBANIAN LETTER ZHIL
- 10538 𐌠 CAUCASIAN ALBANIAN LETTER TAS
- 10539 𐌤 CAUCASIAN ALBANIAN LETTER CHA
- 1053A 𐌪 CAUCASIAN ALBANIAN LETTER YOWD
- 1053B 𐌮 CAUCASIAN ALBANIAN LETTER ZHA
- 1053C 𐌴 CAUCASIAN ALBANIAN LETTER IRB
- 1053D 𐌸 CAUCASIAN ALBANIAN LETTER SHA
- 1053E 𐌼 CAUCASIAN ALBANIAN LETTER LAN
- 1053F 𐌿 CAUCASIAN ALBANIAN LETTER INYA
- 10540 𐌁 CAUCASIAN ALBANIAN LETTER XEYN
- 10541 𐌅 CAUCASIAN ALBANIAN LETTER DYAN
- 10542 𐌉 CAUCASIAN ALBANIAN LETTER CAR
- 10543 𐌍 CAUCASIAN ALBANIAN LETTER JHOX
- 10544 𐌑 CAUCASIAN ALBANIAN LETTER KAR
- 10545 𐌕 CAUCASIAN ALBANIAN LETTER LYIT
- 10546 𐌙 CAUCASIAN ALBANIAN LETTER HEYT
- 10547 𐌛 CAUCASIAN ALBANIAN LETTER QAY
- 10548 𐌟 CAUCASIAN ALBANIAN LETTER AOR
- 10549 𐌣 CAUCASIAN ALBANIAN LETTER CHOY
- 1054A 𐌫 CAUCASIAN ALBANIAN LETTER CHI
- 1054B 𐌯 CAUCASIAN ALBANIAN LETTER CYAY
- 1054C 𐌵 CAUCASIAN ALBANIAN LETTER MAQ
- 1054D 𐌹 CAUCASIAN ALBANIAN LETTER QAR
- 1054E 𐌽 CAUCASIAN ALBANIAN LETTER NOWC
- 1054F 𐌾 CAUCASIAN ALBANIAN LETTER DZYAY
- 10550 𐌂 CAUCASIAN ALBANIAN LETTER SHAK
- 10551 𐌆 CAUCASIAN ALBANIAN LETTER JAYN
- 10552 𐌊 CAUCASIAN ALBANIAN LETTER ON
- 10553 𐌎 CAUCASIAN ALBANIAN LETTER TYAY
- 10554 𐌒 CAUCASIAN ALBANIAN LETTER FAM
- 10555 𐌖 CAUCASIAN ALBANIAN LETTER DZAY
- 10556 𐌚 CAUCASIAN ALBANIAN LETTER CHAT
- 10557 𐌞 CAUCASIAN ALBANIAN LETTER PEN
- 10558 𐌢 CAUCASIAN ALBANIAN LETTER GHEYS
- 10559 𐌦 CAUCASIAN ALBANIAN LETTER RAT
- 1055A 𐌬 CAUCASIAN ALBANIAN LETTER SEYK
- 1055B 𐌰 CAUCASIAN ALBANIAN LETTER VEYZ
- 1055C 𐌴 CAUCASIAN ALBANIAN LETTER TIWR
- 1055D 𐌶 CAUCASIAN ALBANIAN LETTER SHOY
- 1055E 𐌺 CAUCASIAN ALBANIAN LETTER IWN
- 1055F 𐌾 CAUCASIAN ALBANIAN LETTER CYAW
- 10560 𐌃 CAUCASIAN ALBANIAN LETTER CAYN
- 10561 𐌇 CAUCASIAN ALBANIAN LETTER YAYD
- 10562 𐌋 CAUCASIAN ALBANIAN LETTER PIWR
- 10563 𐌏 CAUCASIAN ALBANIAN LETTER KIW

Punctuation

- 1056F 𐍂 CAUCASIAN ALBANIAN CITATION MARK

|   | 1060  | 1061  | 1062  | 1063  | 1064  | 1065  | 1066  | 1067  | 1068  | 1069  | 106A  | 106B  |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 10600 | 10610 | 10620 | 10630 | 10640 | 10650 | 10660 | 10670 | 10680 | 10690 | 106A0 | 106B0 |
| 1 | 10601 | 10611 | 10621 | 10631 | 10641 | 10651 | 10661 | 10671 | 10681 | 10691 | 106A1 | 106B1 |
| 2 | 10602 | 10612 | 10622 | 10632 | 10642 | 10652 | 10662 | 10672 | 10682 | 10692 | 106A2 | 106B2 |
| 3 | 10603 | 10613 | 10623 | 10633 | 10643 | 10653 | 10663 | 10673 | 10683 | 10693 | 106A3 | 106B3 |
| 4 | 10604 | 10614 | 10624 | 10634 | 10644 | 10654 | 10664 | 10674 | 10684 | 10694 | 106A4 | 106B4 |
| 5 | 10605 | 10615 | 10625 | 10635 | 10645 | 10655 | 10665 | 10675 | 10685 | 10695 | 106A5 | 106B5 |
| 6 | 10606 | 10616 | 10626 | 10636 | 10646 | 10656 | 10666 | 10676 | 10686 | 10696 | 106A6 | 106B6 |
| 7 | 10607 | 10617 | 10627 | 10637 | 10647 | 10657 | 10667 | 10677 | 10687 | 10697 | 106A7 | 106B7 |
| 8 | 10608 | 10618 | 10628 | 10638 | 10648 | 10658 | 10668 | 10678 | 10688 | 10698 | 106A8 | 106B8 |
| 9 | 10609 | 10619 | 10629 | 10639 | 10649 | 10659 | 10669 | 10679 | 10689 | 10699 | 106A9 | 106B9 |
| A | 1060A | 1061A | 1062A | 1063A | 1064A | 1065A | 1066A | 1067A | 1068A | 1069A | 106AA | 106BA |
| B | 1060B | 1061B | 1062B | 1063B | 1064B | 1065B | 1066B | 1067B | 1068B | 1069B | 106AB | 106BB |
| C | 1060C | 1061C | 1062C | 1063C | 1064C | 1065C | 1066C | 1067C | 1068C | 1069C | 106AC | 106BC |
| D | 1060D | 1061D | 1062D | 1063D | 1064D | 1065D | 1066D | 1067D | 1068D | 1069D | 106AD | 106BD |
| E | 1060E | 1061E | 1062E | 1063E | 1064E | 1065E | 1066E | 1067E | 1068E | 1069E | 106AE | 106BE |
| F | 1060F | 1061F | 1062F | 1063F | 1064F | 1065F | 1066F | 1067F | 1068F | 1069F | 106AF | 106BF |

|   | 106C  | 106D  | 106E  | 106F  | 1070  | 1071  | 1072  | 1073  | 1074  | 1075  | 1076  | 1077 |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|
| 0 | 106C0 | 106D0 | 106E0 | 106F0 | 10700 | 10710 | 10720 | 10730 | 10740 | 10750 | 10760 |      |
| 1 | 106C1 | 106D1 | 106E1 | 106F1 | 10701 | 10711 | 10721 | 10731 | 10741 | 10751 | 10761 |      |
| 2 | 106C2 | 106D2 | 106E2 | 106F2 | 10702 | 10712 | 10722 | 10732 | 10742 | 10752 | 10762 |      |
| 3 | 106C3 | 106D3 | 106E3 | 106F3 | 10703 | 10713 | 10723 | 10733 | 10743 | 10753 | 10763 |      |
| 4 | 106C4 | 106D4 | 106E4 | 106F4 | 10704 | 10714 | 10724 | 10734 | 10744 | 10754 | 10764 |      |
| 5 | 106C5 | 106D5 | 106E5 | 106F5 | 10705 | 10715 | 10725 | 10735 | 10745 | 10755 | 10765 |      |
| 6 | 106C6 | 106D6 | 106E6 | 106F6 | 10706 | 10716 | 10726 | 10736 | 10746 |       | 10766 |      |
| 7 | 106C7 | 106D7 | 106E7 | 106F7 | 10707 | 10717 | 10727 |       | 10747 |       | 10767 |      |
| 8 | 106C8 | 106D8 | 106E8 | 106F8 | 10708 | 10718 | 10728 |       | 10748 |       |       |      |
| 9 | 106C9 | 106D9 | 106E9 | 106F9 | 10709 | 10719 | 10729 |       | 10749 |       |       |      |
| A | 106CA | 106DA | 106EA | 106FA | 1070A | 1071A | 1072A |       | 1074A |       |       |      |
| B | 106CB | 106DB | 106EB | 106FB | 1070B | 1071B | 1072B |       | 1074B |       |       |      |
| C | 106CC | 106DC | 106EC | 106FC | 1070C | 1071C | 1072C |       | 1074C |       |       |      |
| D | 106CD | 106DD | 106ED | 106FD | 1070D | 1071D | 1072D |       | 1074D |       |       |      |
| E | 106CE | 106DE | 106EE | 106FE | 1070E | 1071E | 1072E |       | 1074E |       |       |      |
| F | 106CF | 106DF | 106EF | 106FF | 1070F | 1071F | 1072F |       | 1074F |       |       |      |

## Simple signs

|       |   |  |       |   |  |
|-------|---|--|-------|---|--|
| 10600 | 𐀀 | LINEAR A SIGN AB001                        | 1062A | 𐀀 | LINEAR A SIGN AB049                    |
| 10601 | 𐀁 | LINEAR A SIGN AB002                        | 1062B | 𐀁 | LINEAR A SIGN AB050                    |
| 10602 | 𐀂 | LINEAR A SIGN AB003                        | 1062C | 𐀂 | LINEAR A SIGN AB051                    |
| 10603 | 𐀃 | LINEAR A SIGN AB004                        | 1062D | 𐀃 | LINEAR A SIGN AB053                    |
| 10604 | 𐀄 | LINEAR A SIGN AB005                        | 1062E | 𐀄 | LINEAR A SIGN AB054                    |
| 10605 | 𐀅 | LINEAR A SIGN AB006                        |       |   | • cloth                                |
| 10606 | 𐀆 | LINEAR A SIGN AB007                        |       |   | → 100A7 𐀆 linear b ideogram b159 cloth |
| 10607 | 𐀇 | LINEAR A SIGN AB008                        | 1062F | 𐀆 | LINEAR A SIGN AB055                    |
| 10608 | 𐀈 | LINEAR A SIGN AB009                        | 10630 | 𐀆 | LINEAR A SIGN AB056                    |
| 10609 | 𐀉 | LINEAR A SIGN AB010                        | 10631 | 𐀇 | LINEAR A SIGN AB057                    |
| 1060A | 𐀊 | LINEAR A SIGN AB011                        | 10632 | 𐀇 | LINEAR A SIGN AB058                    |
| 1060B | 𐀋 | LINEAR A SIGN AB013                        | 10633 | 𐀈 | LINEAR A SIGN AB059                    |
| 1060C | 𐀌 | LINEAR A SIGN AB016                        | 10634 | 𐀈 | LINEAR A SIGN AB060                    |
| 1060D | 𐀍 | LINEAR A SIGN AB017                        | 10635 | 𐀉 | LINEAR A SIGN AB061                    |
| 1060E | 𐀎 | LINEAR A SIGN AB020                        | 10636 | 𐀉 | LINEAR A SIGN AB065                    |
| 1060F | 𐀏 | LINEAR A SIGN AB021                        | 10637 | 𐀊 | LINEAR A SIGN AB066                    |
|       |   | • sheep                                    | 10638 | 𐀊 | LINEAR A SIGN AB067                    |
|       |   | → 10025 𐀏 linear b syllable b021 qi        | 10639 | 𐀋 | LINEAR A SIGN AB069                    |
| 10610 | 𐀐 | LINEAR A SIGN AB021F                       | 1063A | 𐀋 | LINEAR A SIGN AB070                    |
|       |   | • ewe                                      | 1063B | 𐀌 | LINEAR A SIGN AB073                    |
|       |   | → 10086 𐀐 linear b ideogram b106f ewe      | 1063C | 𐀌 | LINEAR A SIGN AB074                    |
| 10611 | 𐀑 | LINEAR A SIGN AB021M                       | 1063D | 𐀍 | LINEAR A SIGN AB076                    |
|       |   | • ram                                      | 1063E | 𐀍 | LINEAR A SIGN AB077                    |
|       |   | → 10087 𐀑 linear b ideogram b106m ram      | 1063F | 𐀎 | LINEAR A SIGN AB078                    |
| 10612 | 𐀒 | LINEAR A SIGN AB022                        | 10640 | 𐀎 | LINEAR A SIGN AB079                    |
|       |   | • goat                                     | 10641 | 𐀏 | LINEAR A SIGN AB080                    |
|       |   | → 10052 𐀒 linear b symbol b022             | 10642 | 𐀏 | LINEAR A SIGN AB081                    |
| 10613 | 𐀓 | LINEAR A SIGN AB022F                       | 10643 | 𐀐 | LINEAR A SIGN AB082                    |
|       |   | • she-goat                                 | 10644 | 𐀐 | LINEAR A SIGN AB085                    |
|       |   | → 10088 𐀓 linear b ideogram b107f she-goat |       |   | • pig                                  |
| 10614 | 𐀔 | LINEAR A SIGN AB022M                       |       |   | → 10042 𐀐 linear b syllable b085 au    |
|       |   | • he-goat                                  | 10645 | 𐀑 | LINEAR A SIGN AB086                    |
|       |   | → 10089 𐀔 linear b ideogram b107m he-goat  | 10646 | 𐀑 | LINEAR A SIGN AB087                    |
| 10615 | 𐀕 | LINEAR A SIGN AB023                        | 10647 | 𐀒 | LINEAR A SIGN A100-102                 |
|       |   | • bovine                                   |       |   | • man or woman                         |
|       |   | → 10018 𐀕 linear b syllable b023 mu        |       |   | → 10080 𐀒 linear b ideogram b100 man   |
| 10616 | 𐀖 | LINEAR A SIGN AB023M                       |       |   | → 10081 𐀒 linear b ideogram b102 woman |
|       |   | • bull                                     | 10648 | 𐀓 | LINEAR A SIGN AB118                    |
|       |   | → 1008D 𐀖 linear b ideogram b109m bull     | 10649 | 𐀓 | LINEAR A SIGN AB120                    |
| 10617 | 𐀗 | LINEAR A SIGN AB024                        |       |   | • grain                                |
| 10618 | 𐀘 | LINEAR A SIGN AB026                        |       |   | → 1008E 𐀓 linear b ideogram b120 wheat |
| 10619 | 𐀙 | LINEAR A SIGN AB027                        | 1064A | 𐀔 | LINEAR A SIGN A120B                    |
| 1061A | 𐀚 | LINEAR A SIGN AB028                        |       |   | • grain                                |
| 1061B | 𐀛 | LINEAR A SIGN A028B                        | 1064B | 𐀔 | LINEAR A SIGN AB122                    |
| 1061C | 𐀜 | LINEAR A SIGN AB029                        |       |   | • olives                               |
| 1061D | 𐀝 | LINEAR A SIGN AB030                        |       |   | → 10090 𐀔 linear b ideogram b122 olive |
|       |   | • figs                                     | 1064C | 𐀞 | LINEAR A SIGN AB123                    |
|       |   | → 1001B 𐀝 linear b syllable b030 ni        | 1064D | 𐀞 | LINEAR A SIGN AB131A                   |
| 1061E | 𐀞 | LINEAR A SIGN AB031                        |       |   | • wine                                 |
| 1061F | 𐀟 | LINEAR A SIGN AB034                        |       |   | → 10096 𐀞 linear b ideogram b131 wine  |
| 10620 | 𐀠 | LINEAR A SIGN AB037                        | 1064E | 𐀟 | LINEAR A SIGN AB131B                   |
| 10621 | 𐀡 | LINEAR A SIGN AB038                        |       |   | • wine                                 |
| 10622 | 𐀢 | LINEAR A SIGN AB039                        | 1064F | 𐀠 | LINEAR A SIGN A131C                    |
| 10623 | 𐀣 | LINEAR A SIGN AB040                        |       |   | • wine                                 |
| 10624 | 𐀤 | LINEAR A SIGN AB041                        | 10650 | 𐀡 | LINEAR A SIGN AB164                    |
| 10625 | 𐀥 | LINEAR A SIGN AB044                        | 10651 | 𐀢 | LINEAR A SIGN AB171                    |
| 10626 | 𐀦 | LINEAR A SIGN AB045                        | 10652 | 𐀣 | LINEAR A SIGN AB180                    |
| 10627 | 𐀧 | LINEAR A SIGN AB046                        | 10653 | 𐀤 | LINEAR A SIGN AB188                    |
| 10628 | 𐀨 | LINEAR A SIGN AB047                        | 10654 | 𐀥 | LINEAR A SIGN AB191                    |
| 10629 | 𐀩 | LINEAR A SIGN AB048                        | 10655 | 𐀦 | LINEAR A SIGN A301                     |
|       |   | → 10045 𐀩 linear b syllable b048 nwa       |       |   |  |







- 1072E ⚙ LINEAR A SIGN A656  
 • 106A6 ⚙ a406-vas, 10625 ✳ ab044
- 1072F ⚧ LINEAR A SIGN A657  
 • 106A7 ⚧ a407-vas, 10607 ⚧ ab008
- 10730 ⚪ LINEAR A SIGN A658  
 • 106AC ⚪ a412-vas, 10743 ⚭ a704 e
- 10731 ⚫ LINEAR A SIGN A659  
 • 106AC ⚫ a412-vas, 10744 ⚮ a705 f
- 10732 ⚬ LINEAR A SIGN A660  
 • 106AD ⚬ a413-vas, 10632 ⚭ ab058
- 10733 ⚭ LINEAR A SIGN A661  
 → 106AE ⚭ linear a sign a414-vas
- 10734 ⚮ LINEAR A SIGN A662  
 • 106AE ⚮ a414-vas, 10744 ⚮ a705 f
- 10735 ⚯ LINEAR A SIGN A663  
 • 106B1 ⚯ a417-vas, 10749 ⚭ a709-2 l2
- 10736 ⚰ LINEAR A SIGN A664  
 • 106B2 ⚰ a418-vas, 10749 ⚭ a709-2 l2

#### Fractions and compound fractions

- 10740 ⚱ LINEAR A SIGN A701 A  
 • possibly one sixth (value uncertain)  
 → 29E7 ⚱ thermodynamic
- 10741 ⚲ LINEAR A SIGN A702 B  
 • one third
- 10742 ⚳ LINEAR A SIGN A703 D  
 • one fifth
- 10743 ⚴ LINEAR A SIGN A704 E  
 • one quarter
- 10744 ⚵ LINEAR A SIGN A705 F  
 • one eighth
- 10745 ⚶ LINEAR A SIGN A706 H  
 • possibly one sixth (value uncertain)
- 10746 ⚷ LINEAR A SIGN A707 J  
 • one half
- 10747 ⚸ LINEAR A SIGN A708 K  
 • one sixteenth  
 → 1013C ⚸ aegean dry measure first subunit
- 10748 ⚹ LINEAR A SIGN A709 L
- 10749 ⚺ LINEAR A SIGN A709-2 L2
- 1074A ⚻ LINEAR A SIGN A709-3 L3
- 1074B ⚼ LINEAR A SIGN A709-4 L4
- 1074C ⚽ LINEAR A SIGN A709-6 L6  
 • used with 10655 ⚶ linear a sign a301
- 1074D ⚾ LINEAR A SIGN A710 W
- 1074E ⚿ LINEAR A SIGN A711 X  
 → 10139 ⚿ aegean weight second subunit
- 1074F ⚰ LINEAR A SIGN A712 Y  
 → 16B9 ⚰ runic letter wunjo wynn w
- 10750 ⚱ LINEAR A SIGN A713 OMEGA  
 • used with 106A5 ⚱ linear a sign a405-vas
- 10751 ⚱ LINEAR A SIGN A714 ABB
- 10752 ⚱ LINEAR A SIGN A715 BB
- 10753 ⚱ LINEAR A SIGN A717 DD
- 10754 ⚱ LINEAR A SIGN A726 EYYY
- 10755 ⚱ LINEAR A SIGN A732 JE  
 • three quarters

#### Additional signs

- 10760 ⚱ LINEAR A SIGN A800  
 • 10603 ⚱ ab004, 10607 ⚱ ab008
- 10761 ⚱ LINEAR A SIGN A801  
 • 1062E ⚱ ab054, 10608 ⚱ ab009

- 10762 ⚱ LINEAR A SIGN A802  
 → 10634 ⚱ linear a sign ab060
- 10763 ⚱ LINEAR A SIGN A803  
 • 1064D ⚱ ab131a, 10762 ⚱ a802
- 10764 ⚱ LINEAR A SIGN A804  
 • 10652 ⚱ ab180, 1061E ⚱ ab031
- 10765 ⚱ LINEAR A SIGN A805  
 → 10655 ⚱ linear a sign a301
- 10766 ⚱ LINEAR A SIGN A806  
 • 10668 ⚱ a316, 10601 ⚱ ab002
- 10767 ⚱ LINEAR A SIGN A807  
 • 10668 ⚱ a316, 10742 ⚱ a703 d

|   | 1080        | 1081       | 1082        | 1083        |
|---|-------------|------------|-------------|-------------|
| 0 | ✱<br>10800  | 8<br>10810 | ∨∨<br>10820 | ⌒<br>10830  |
| 1 | ✱<br>10801  | ∟<br>10811 | ϣ<br>10821  | ⌒⌒<br>10831 |
| 2 | ✱<br>10802  | †<br>10812 | ∨∨<br>10822 | ✱<br>10832  |
| 3 | ∨∨<br>10803 | ∩<br>10813 | Ω<br>10823  | ⌒<br>10833  |
| 4 | ∩<br>10804  | ✱<br>10814 | ∩<br>10824  | ✱<br>10834  |
| 5 | ∩<br>10805  | ✱<br>10815 | ∩<br>10825  | ∩<br>10835  |
| 6 | ▨           | ∩<br>10816 | ∩<br>10826  | ▨           |
| 7 | ▨           | ∩<br>10817 | ∩<br>10827  | ∩<br>10837  |
| 8 | ∩<br>10808  | ∩<br>10818 | ∩<br>10828  | ∩<br>10838  |
| 9 | ▨           | ∩<br>10819 | ∩<br>10829  | ▨           |
| A | ∩<br>1080A  | ∩<br>1081A | ∩<br>1082A  | ▨           |
| B | ∩<br>1080B  | ∩<br>1081B | ∩<br>1082B  | ▨           |
| C | ∩<br>1080C  | ∩<br>1081C | ∩<br>1082C  | ∩<br>1083C  |
| D | ∩<br>1080D  | ∩<br>1081D | ∩<br>1082D  | ▨           |
| E | ∩<br>1080E  | ∩<br>1081E | ∩<br>1082E  | ▨           |
| F | ∩<br>1080F  | ∩<br>1081F | ∩<br>1082F  | ∩<br>1083F  |

## Syllables

|       |   |                     |
|-------|---|---------------------|
| 10800 | ✖ | CYPRIOT SYLLABLE A  |
| 10801 | ✖ | CYPRIOT SYLLABLE E  |
| 10802 | ✖ | CYPRIOT SYLLABLE I  |
| 10803 | ≅ | CYPRIOT SYLLABLE O  |
| 10804 | ↯ | CYPRIOT SYLLABLE U  |
| 10805 | ∅ | CYPRIOT SYLLABLE JA |
| 10806 | ▨ | <reserved>          |
| 10807 | ▨ | <reserved>          |
| 10808 | ≈ | CYPRIOT SYLLABLE JO |
| 10809 | ▨ | <reserved>          |
| 1080A | ↑ | CYPRIOT SYLLABLE KA |
| 1080B | ✖ | CYPRIOT SYLLABLE KE |
| 1080C | ↯ | CYPRIOT SYLLABLE KI |
| 1080D | ∏ | CYPRIOT SYLLABLE KO |
| 1080E | ✖ | CYPRIOT SYLLABLE KU |
| 1080F | ≈ | CYPRIOT SYLLABLE LA |
| 10810 | 8 | CYPRIOT SYLLABLE LE |
| 10811 | ∠ | CYPRIOT SYLLABLE LI |
| 10812 | + | CYPRIOT SYLLABLE LO |
| 10813 | ∩ | CYPRIOT SYLLABLE LU |
| 10814 | ✖ | CYPRIOT SYLLABLE MA |
| 10815 | ✖ | CYPRIOT SYLLABLE ME |
| 10816 | ≈ | CYPRIOT SYLLABLE MI |
| 10817 | ∅ | CYPRIOT SYLLABLE MO |
| 10818 | ≈ | CYPRIOT SYLLABLE MU |
| 10819 | ⊥ | CYPRIOT SYLLABLE NA |
| 1081A | ∩ | CYPRIOT SYLLABLE NE |
| 1081B | ≈ | CYPRIOT SYLLABLE NI |
| 1081C | ≈ | CYPRIOT SYLLABLE NO |
| 1081D | ✖ | CYPRIOT SYLLABLE NU |
| 1081E | ≠ | CYPRIOT SYLLABLE PA |
| 1081F | ∫ | CYPRIOT SYLLABLE PE |
| 10820 | ≈ | CYPRIOT SYLLABLE PI |
| 10821 | ∫ | CYPRIOT SYLLABLE PO |
| 10822 | ≈ | CYPRIOT SYLLABLE PU |
| 10823 | ∩ | CYPRIOT SYLLABLE RA |
| 10824 | ∩ | CYPRIOT SYLLABLE RE |
| 10825 | ∫ | CYPRIOT SYLLABLE RI |
| 10826 | ∩ | CYPRIOT SYLLABLE RO |
| 10827 | ∩ | CYPRIOT SYLLABLE RU |
| 10828 | ∩ | CYPRIOT SYLLABLE SA |
| 10829 | ∩ | CYPRIOT SYLLABLE SE |
| 1082A | ∩ | CYPRIOT SYLLABLE SI |
| 1082B | ≅ | CYPRIOT SYLLABLE SO |
| 1082C | ✖ | CYPRIOT SYLLABLE SU |
| 1082D | ∩ | CYPRIOT SYLLABLE TA |
| 1082E | ≈ | CYPRIOT SYLLABLE TE |
| 1082F | ↑ | CYPRIOT SYLLABLE TI |
| 10830 | ∩ | CYPRIOT SYLLABLE TO |
| 10831 | ∩ | CYPRIOT SYLLABLE TU |
| 10832 | ✖ | CYPRIOT SYLLABLE WA |
| 10833 | ∩ | CYPRIOT SYLLABLE WE |
| 10834 | ✖ | CYPRIOT SYLLABLE WI |
| 10835 | ∩ | CYPRIOT SYLLABLE WO |
| 10836 | ▨ | <reserved>          |
| 10837 | ∩ | CYPRIOT SYLLABLE XA |
| 10838 | ∩ | CYPRIOT SYLLABLE XE |
| 10839 | ▨ | <reserved>          |
| 1083A | ▨ | <reserved>          |
| 1083B | ▨ | <reserved>          |

|       |   |                     |
|-------|---|---------------------|
| 1083C | ✖ | CYPRIOT SYLLABLE ZA |
| 1083D | ▨ | <reserved>          |
| 1083E | ▨ | <reserved>          |
| 1083F | ∫ | CYPRIOT SYLLABLE ZO |

|   | 1084       | 1085       |
|---|------------|------------|
| 0 | 𐤀<br>10840 | 𐤁<br>10850 |
| 1 | 𐤂<br>10841 | 𐤃<br>10851 |
| 2 | 𐤄<br>10842 | 𐤅<br>10852 |
| 3 | 𐤆<br>10843 | 𐤇<br>10853 |
| 4 | 𐤈<br>10844 | 𐤉<br>10854 |
| 5 | 𐤊<br>10845 | 𐤋<br>10855 |
| 6 | 𐤌<br>10846 |            |
| 7 | 𐤎<br>10847 | 𐤏<br>10857 |
| 8 | 𐤑<br>10848 | 𐤒<br>10858 |
| 9 | 𐤔<br>10849 | 𐤕<br>10859 |
| A | 𐤘<br>1084A | 𐤙<br>1085A |
| B | 𐤛<br>1084B | 𐤜<br>1085B |
| C | 𐤟<br>1084C | 𐤠<br>1085C |
| D | 𐤣<br>1084D | 𐤤<br>1085D |
| E | 𐤨<br>1084E | 𐤩<br>1085E |
| F | 𐤬<br>1084F | 𐤭<br>1085F |

**Letters**

|       |   |                                |
|-------|---|--------------------------------|
| 10840 | 𐤀 | IMPERIAL ARAMAIC LETTER ALEPH  |
| 10841 | 𐤂 | IMPERIAL ARAMAIC LETTER BETH   |
| 10842 | 𐤄 | IMPERIAL ARAMAIC LETTER GIMEL  |
| 10843 | 𐤆 | IMPERIAL ARAMAIC LETTER DALETH |
| 10844 | 𐤈 | IMPERIAL ARAMAIC LETTER HE     |
| 10845 | 𐤊 | IMPERIAL ARAMAIC LETTER WAW    |
| 10846 | 𐤌 | IMPERIAL ARAMAIC LETTER ZAYIN  |
| 10847 | 𐤎 | IMPERIAL ARAMAIC LETTER HETH   |
| 10848 | 𐤑 | IMPERIAL ARAMAIC LETTER TETH   |
| 10849 | 𐤔 | IMPERIAL ARAMAIC LETTER YODH   |
| 1084A | 𐤘 | IMPERIAL ARAMAIC LETTER KAPH   |
| 1084B | 𐤛 | IMPERIAL ARAMAIC LETTER LAMEDH |
| 1084C | 𐤟 | IMPERIAL ARAMAIC LETTER MEM    |
| 1084D | 𐤣 | IMPERIAL ARAMAIC LETTER NUN    |
| 1084E | 𐤨 | IMPERIAL ARAMAIC LETTER SAMEKH |
| 1084F | 𐤬 | IMPERIAL ARAMAIC LETTER AYIN   |
| 10850 | 𐤁 | IMPERIAL ARAMAIC LETTER PE     |
| 10851 | 𐤃 | IMPERIAL ARAMAIC LETTER SADHE  |
| 10852 | 𐤅 | IMPERIAL ARAMAIC LETTER QOPH   |
| 10853 | 𐤇 | IMPERIAL ARAMAIC LETTER RESH   |
| 10854 | 𐤉 | IMPERIAL ARAMAIC LETTER SHIN   |
| 10855 | 𐤋 | IMPERIAL ARAMAIC LETTER TAW    |

**Punctuation**

|       |   |                               |
|-------|---|-------------------------------|
| 10857 | 𐤏 | IMPERIAL ARAMAIC SECTION SIGN |
|-------|---|-------------------------------|

**Numbers**

|       |   |                                      |
|-------|---|--------------------------------------|
| 10858 | 𐤒 | IMPERIAL ARAMAIC NUMBER ONE          |
| 10859 | 𐤕 | IMPERIAL ARAMAIC NUMBER TWO          |
| 1085A | 𐤙 | IMPERIAL ARAMAIC NUMBER THREE        |
| 1085B | 𐤜 | IMPERIAL ARAMAIC NUMBER TEN          |
| 1085C | 𐤠 | IMPERIAL ARAMAIC NUMBER TWENTY       |
| 1085D | 𐤤 | IMPERIAL ARAMAIC NUMBER ONE HUNDRED  |
| 1085E | 𐤩 | IMPERIAL ARAMAIC NUMBER ONE THOUSAND |
| 1085F | 𐤭 | IMPERIAL ARAMAIC NUMBER TEN THOUSAND |

|   | 1086       | 1087       |
|---|------------|------------|
| 0 | 𐤀<br>10860 | 𐤁<br>10870 |
| 1 | 𐤂<br>10861 | 𐤃<br>10871 |
| 2 | 𐤄<br>10862 | 𐤅<br>10872 |
| 3 | 𐤆<br>10863 | 𐤇<br>10873 |
| 4 | 𐤈<br>10864 | 𐤉<br>10874 |
| 5 | 𐤊<br>10865 | 𐤋<br>10875 |
| 6 | 𐤌<br>10866 | 𐤍<br>10876 |
| 7 | 𐤎<br>10867 | 𐤏<br>10877 |
| 8 | 𐤐<br>10868 | 𐤑<br>10878 |
| 9 | 𐤒<br>10869 | 𐤓<br>10879 |
| A | 𐤔<br>1086A | 𐤕<br>1087A |
| B | 𐤖<br>1086B | 𐤗<br>1087B |
| C | 𐤘<br>1086C | 𐤙<br>1087C |
| D | 𐤛<br>1086D | 𐤜<br>1087D |
| E | 𐤞<br>1086E | 𐤟<br>1087E |
| F | 𐤠<br>1086F | 𐤡<br>1087F |

**Letters**

- 10860 𐤀 PALMYRENE LETTER ALEPH
- 10861 𐤁 PALMYRENE LETTER BETH
- 10862 𐤂 PALMYRENE LETTER GIMEL
- 10863 𐤄 PALMYRENE LETTER DALETH
- 10864 𐤈 PALMYRENE LETTER HE
- 10865 𐤊 PALMYRENE LETTER WAW
- 10866 𐤌 PALMYRENE LETTER ZAYIN
- 10867 𐤎 PALMYRENE LETTER HETH
- 10868 𐤐 PALMYRENE LETTER TETH
- 10869 𐤒 PALMYRENE LETTER YODH
- 1086A 𐤔 PALMYRENE LETTER KAPH
- 1086B 𐤖 PALMYRENE LETTER LAMEDH
- 1086C 𐤘 PALMYRENE LETTER MEM
- 1086D 𐤛 PALMYRENE LETTER FINAL NUN
- 1086E 𐤞 PALMYRENE LETTER NUN
- 1086F 𐤟 PALMYRENE LETTER SAMEKH
- 10870 𐤡 PALMYRENE LETTER AYIN
- 10871 𐤣 PALMYRENE LETTER PE
- 10872 𐤥 PALMYRENE LETTER SADHE
- 10873 𐤨 PALMYRENE LETTER QOPH
- 10874 𐤪 PALMYRENE LETTER RESH
- 10875 𐤬 PALMYRENE LETTER SHIN
- 10876 𐤰 PALMYRENE LETTER TAW

**Symbols**

- 10877 𐤳 PALMYRENE LEFT-POINTING FLEURON
- 10878 𐤴 PALMYRENE RIGHT-POINTING FLEURON

**Numbers**

- 10879 𐤵 PALMYRENE NUMBER ONE
- 1087A 𐤶 PALMYRENE NUMBER TWO
- 1087B 𐤷 PALMYRENE NUMBER THREE
- 1087C 𐤸 PALMYRENE NUMBER FOUR
- 1087D 𐤹 PALMYRENE NUMBER FIVE
- 1087E 𐤺 PALMYRENE NUMBER TEN
  - also used for hundreds
- 1087F 𐤻 PALMYRENE NUMBER TWENTY

|   | 1088       | 1089       | 108A       |
|---|------------|------------|------------|
| 0 | 𐤀<br>10880 | 𐤁<br>10890 |            |
| 1 | 𐤂<br>10881 | 𐤃<br>10891 |            |
| 2 | 𐤄<br>10882 | 𐤅<br>10892 |            |
| 3 | 𐤆<br>10883 | 𐤇<br>10893 |            |
| 4 | 𐤈<br>10884 | 𐤉<br>10894 |            |
| 5 | 𐤊<br>10885 | 𐤋<br>10895 |            |
| 6 | 𐤌<br>10886 | 𐤍<br>10896 |            |
| 7 | 𐤎<br>10887 | 𐤏<br>10897 | 𐤐<br>108A7 |
| 8 | 𐤑<br>10888 | 𐤒<br>10898 | 𐤓<br>108A8 |
| 9 | 𐤔<br>10889 | 𐤕<br>10899 | 𐤖<br>108A9 |
| A | 𐤘<br>1088A | 𐤙<br>1089A | 𐤚<br>108AA |
| B | 𐤛<br>1088B | 𐤜<br>1089B | 𐤝<br>108AB |
| C | 𐤟<br>1088C | 𐤠<br>1089C | 𐤡<br>108AC |
| D | 𐤣<br>1088D | 𐤤<br>1089D | 𐤥<br>108AD |
| E | 𐤨<br>1088E | 𐤩<br>1089E | 𐤪<br>108AE |
| F | 𐤬<br>1088F |            | 𐤭<br>108AF |

## Letters

|       |   |                               |
|-------|---|-------------------------------|
| 10880 | 𐤀 | NABATAEAN LETTER FINAL ALEPH  |
| 10881 | 𐤂 | NABATAEAN LETTER ALEPH        |
| 10882 | 𐤄 | NABATAEAN LETTER FINAL BETH   |
| 10883 | 𐤆 | NABATAEAN LETTER BETH         |
| 10884 | 𐤈 | NABATAEAN LETTER GIMEL        |
| 10885 | 𐤊 | NABATAEAN LETTER DALETH       |
| 10886 | 𐤌 | NABATAEAN LETTER FINAL HE     |
| 10887 | 𐤎 | NABATAEAN LETTER HE           |
| 10888 | 𐤑 | NABATAEAN LETTER WAW          |
| 10889 | 𐤔 | NABATAEAN LETTER ZAYIN        |
| 1088A | 𐤘 | NABATAEAN LETTER HETH         |
| 1088B | 𐤛 | NABATAEAN LETTER TETH         |
| 1088C | 𐤟 | NABATAEAN LETTER FINAL YODH   |
| 1088D | 𐤣 | NABATAEAN LETTER YODH         |
| 1088E | 𐤨 | NABATAEAN LETTER FINAL KAPH   |
| 1088F | 𐤬 | NABATAEAN LETTER KAPH         |
| 10890 | 𐤁 | NABATAEAN LETTER FINAL LAMEDH |
| 10891 | 𐤃 | NABATAEAN LETTER LAMEDH       |
| 10892 | 𐤅 | NABATAEAN LETTER FINAL MEM    |
| 10893 | 𐤇 | NABATAEAN LETTER MEM          |
| 10894 | 𐤉 | NABATAEAN LETTER FINAL NUN    |
| 10895 | 𐤋 | NABATAEAN LETTER NUN          |
| 10896 | 𐤍 | NABATAEAN LETTER SAMEKH       |
| 10897 | 𐤏 | NABATAEAN LETTER AYIN         |
| 10898 | 𐤒 | NABATAEAN LETTER PE           |
| 10899 | 𐤕 | NABATAEAN LETTER SADHE        |
| 1089A | 𐤙 | NABATAEAN LETTER QOPH         |
| 1089B | 𐤜 | NABATAEAN LETTER RESH         |
| 1089C | 𐤠 | NABATAEAN LETTER FINAL SHIN   |
| 1089D | 𐤤 | NABATAEAN LETTER SHIN         |
| 1089E | 𐤩 | NABATAEAN LETTER TAW          |

## Numbers

|       |   |                                 |
|-------|---|---------------------------------|
| 108A7 | 𐤐 | NABATAEAN NUMBER ONE            |
| 108A8 | 𐤓 | NABATAEAN NUMBER TWO            |
| 108A9 | 𐤖 | NABATAEAN NUMBER THREE          |
| 108AA | 𐤚 | NABATAEAN NUMBER FOUR           |
| 108AB | 𐤝 | NABATAEAN CRUCIFORM NUMBER FOUR |
| 108AC | 𐤡 | NABATAEAN NUMBER FIVE           |
| 108AD | 𐤥 | NABATAEAN NUMBER TEN            |
| 108AE | 𐤪 | NABATAEAN NUMBER TWENTY         |
| 108AF | 𐤭 | NABATAEAN NUMBER ONE HUNDRED    |

|   | 108E       | 108F       |
|---|------------|------------|
| 0 | 𐤀<br>108E0 | 𐤁<br>108F0 |
| 1 | 𐤂<br>108E1 | 𐤃<br>108F1 |
| 2 | 𐤄<br>108E2 | 𐤅<br>108F2 |
| 3 | 𐤆<br>108E3 |            |
| 4 | 𐤇<br>108E4 | 𐤈<br>108F4 |
| 5 | 𐤉<br>108E5 | 𐤊<br>108F5 |
| 6 | 𐤋<br>108E6 |            |
| 7 | 𐤌<br>108E7 |            |
| 8 | 𐤍<br>108E8 |            |
| 9 | 𐤎<br>108E9 |            |
| A | 𐤏<br>108EA |            |
| B | 𐤐<br>108EB | 𐤑<br>108FB |
| C | 𐤒<br>108EC | 𐤓<br>108FC |
| D | 𐤔<br>108ED | 𐤕<br>108FD |
| E | 𐤖<br>108EE | 𐤗<br>108FE |
| F | 𐤙<br>108EF | 𐤚<br>108FF |

Letters

- 108E0 𐤀 HATRAN LETTER ALEPH
- 108E1 𐤂 HATRAN LETTER BETH
- 108E2 𐤄 HATRAN LETTER GIMEL
- 108E3 𐤆 HATRAN LETTER DALETH-RESH
- 108E4 𐤇 HATRAN LETTER HE
- 108E5 𐤉 HATRAN LETTER WAW
- 108E6 𐤋 HATRAN LETTER ZAYN
- 108E7 𐤌 HATRAN LETTER HETH
- 108E8 𐤍 HATRAN LETTER TETH
- 108E9 𐤎 HATRAN LETTER YODH
- 108EA 𐤏 HATRAN LETTER KAPH
- 108EB 𐤐 HATRAN LETTER LAMEDH
- 108EC 𐤒 HATRAN LETTER MEM
- 108ED 𐤔 HATRAN LETTER NUN
- 108EE 𐤖 HATRAN LETTER SAMEKH
- 108EF 𐤙 HATRAN LETTER AYN
- 108F0 𐤁 HATRAN LETTER PE
- 108F1 𐤃 HATRAN LETTER SADHE
- 108F2 𐤅 HATRAN LETTER QOPH
- 108F3 𐤇 <reserved>
- 108F4 𐤈 HATRAN LETTER SHIN
- 108F5 𐤊 HATRAN LETTER TAW

Numbers

- 108FB 𐤑 HATRAN NUMBER ONE
- 108FC 𐤓 HATRAN NUMBER FIVE
- 108FD 𐤕 HATRAN NUMBER TEN
- 108FE 𐤗 HATRAN NUMBER TWENTY
- 108FF 𐤚 HATRAN NUMBER ONE HUNDRED

|   | 1090  | 1091  |
|---|-------|-------|
| 0 | 10900 | 10910 |
| 1 | 10901 | 10911 |
| 2 | 10902 | 10912 |
| 3 | 10903 | 10913 |
| 4 | 10904 | 10914 |
| 5 | 10905 | 10915 |
| 6 | 10906 | 10916 |
| 7 | 10907 | 10917 |
| 8 | 10908 | 10918 |
| 9 | 10909 | 10919 |
| A | 1090A | 1091A |
| B | 1090B | 1091B |
| C | 1090C |       |
| D | 1090D |       |
| E | 1090E |       |
| F | 1090F | 1091F |

Letters

- 10900 PHOENICIAN LETTER ALF  
→ 05D0 hebrew letter alef
- 10901 PHOENICIAN LETTER BET  
→ 05D1 hebrew letter bet
- 10902 PHOENICIAN LETTER GAML  
→ 05D2 hebrew letter gimel
- 10903 PHOENICIAN LETTER DELT  
→ 05D3 hebrew letter dalet
- 10904 PHOENICIAN LETTER HE  
→ 05D4 hebrew letter he
- 10905 PHOENICIAN LETTER WAU  
→ 05D5 hebrew letter vav
- 10906 PHOENICIAN LETTER ZAI  
→ 05D6 hebrew letter zayin
- 10907 PHOENICIAN LETTER HET  
→ 05D7 hebrew letter het
- 10908 PHOENICIAN LETTER TET  
→ 05D8 hebrew letter tet
- 10909 PHOENICIAN LETTER YOD  
→ 05D9 hebrew letter yod
- 1090A PHOENICIAN LETTER KAF  
→ 05DB hebrew letter kaf
- 1090B PHOENICIAN LETTER LAMD  
→ 05DC hebrew letter lamed
- 1090C PHOENICIAN LETTER MEM  
→ 05DE hebrew letter mem
- 1090D PHOENICIAN LETTER NUN  
→ 05E0 hebrew letter nun
- 1090E PHOENICIAN LETTER SEMK  
→ 05E1 hebrew letter samekh
- 1090F PHOENICIAN LETTER AIN  
→ 05E2 hebrew letter ayin
- 10910 PHOENICIAN LETTER PE  
→ 05E4 hebrew letter pe
- 10911 PHOENICIAN LETTER SADE  
→ 05E6 hebrew letter tsadi
- 10912 PHOENICIAN LETTER QOF  
→ 05E7 hebrew letter qof
- 10913 PHOENICIAN LETTER ROSH  
→ 05E8 hebrew letter resh
- 10914 PHOENICIAN LETTER SHIN  
→ 05E9 hebrew letter shin
- 10915 PHOENICIAN LETTER TAU  
→ 05EA hebrew letter tav

Numbers

- 10916 PHOENICIAN NUMBER ONE
- 10917 PHOENICIAN NUMBER TEN
- 10918 PHOENICIAN NUMBER TWENTY
- 10919 PHOENICIAN NUMBER ONE HUNDRED
- 1091A PHOENICIAN NUMBER TWO
- 1091B PHOENICIAN NUMBER THREE

Punctuation

- 1091F PHOENICIAN WORD SEPARATOR
  - sometimes shown with a glyph for a short vertical bar
  - 002E full stop
  - 00B7 middle dot
  - 2E31 word separator middle dot

|   | 1092       | 1093       |
|---|------------|------------|
| 0 | 𐤀<br>10920 | 𐤁<br>10930 |
| 1 | 𐤂<br>10921 | 𐤃<br>10931 |
| 2 | 𐤄<br>10922 | 𐤅<br>10932 |
| 3 | 𐤆<br>10923 | 𐤇<br>10933 |
| 4 | 𐤈<br>10924 | 𐤉<br>10934 |
| 5 | 𐤊<br>10925 | 𐤋<br>10935 |
| 6 | 𐤌<br>10926 | 𐤍<br>10936 |
| 7 | 𐤎<br>10927 | 𐤏<br>10937 |
| 8 | 𐤐<br>10928 | 𐤑<br>10938 |
| 9 | 𐤒<br>10929 | 𐤓<br>10939 |
| A | 𐤔<br>1092A |            |
| B | 𐤖<br>1092B |            |
| C | 𐤘<br>1092C |            |
| D | 𐤚<br>1092D |            |
| E | 𐤜<br>1092E |            |
| F | 𐤞<br>1092F | 𐤟<br>1093F |

**Letters**

|       |   |                  |
|-------|---|------------------|
| 10920 | 𐤀 | LYDIAN LETTER A  |
| 10921 | 𐤂 | LYDIAN LETTER B  |
| 10922 | 𐤄 | LYDIAN LETTER G  |
| 10923 | 𐤆 | LYDIAN LETTER D  |
| 10924 | 𐤈 | LYDIAN LETTER E  |
| 10925 | 𐤊 | LYDIAN LETTER V  |
| 10926 | 𐤌 | LYDIAN LETTER I  |
| 10927 | 𐤎 | LYDIAN LETTER Y  |
| 10928 | 𐤐 | LYDIAN LETTER K  |
| 10929 | 𐤒 | LYDIAN LETTER L  |
| 1092A | 𐤔 | LYDIAN LETTER M  |
| 1092B | 𐤖 | LYDIAN LETTER N  |
| 1092C | 𐤘 | LYDIAN LETTER O  |
| 1092D | 𐤚 | LYDIAN LETTER R  |
| 1092E | 𐤜 | LYDIAN LETTER SS |
| 1092F | 𐤞 | LYDIAN LETTER T  |
| 10930 | 𐤁 | LYDIAN LETTER U  |
| 10931 | 𐤃 | LYDIAN LETTER F  |
| 10932 | 𐤅 | LYDIAN LETTER Q  |
| 10933 | 𐤇 | LYDIAN LETTER S  |
| 10934 | 𐤉 | LYDIAN LETTER TT |
| 10935 | 𐤋 | LYDIAN LETTER AN |
| 10936 | 𐤍 | LYDIAN LETTER EN |
| 10937 | 𐤏 | LYDIAN LETTER LY |
| 10938 | 𐤑 | LYDIAN LETTER NN |
| 10939 | 𐤓 | LYDIAN LETTER C  |

**Punctuation**

|       |   |                        |
|-------|---|------------------------|
| 1093F | 𐤟 | LYDIAN TRIANGULAR MARK |
|-------|---|------------------------|

|   | 1098   | 1099   |
|---|--|--|
| 0 | <br>10980   | <br>10990   |
| 1 | <br>10981   | <br>10991   |
| 2 | <br>10982   | <br>10992   |
| 3 | <br>10983   | <br>10993   |
| 4 | <br>10984   | <br>10994   |
| 5 | <br>10985   | <br>10995   |
| 6 | <br>10986   | <br>10996   |
| 7 | <br>10987 | <br>10997 |
| 8 | <br>10988 | <br>10998 |
| 9 | <br>10989 | <br>10999 |
| A | <br>1098A | <br>1099A |
| B | <br>1098B | <br>1099B |
| C | <br>1098C | <br>1099C |
| D | <br>1098D | <br>1099D |
| E | <br>1098E | <br>1099E |
| F | <br>1098F | <br>1099F |

**Vowel letters**

- 10980  MEROITIC HIEROGLYPHIC LETTER A  
→ 13000  egyptian hieroglyph a001
- 10981  MEROITIC HIEROGLYPHIC LETTER E  
→ 13184  egyptian hieroglyph h006
- 10982  MEROITIC HIEROGLYPHIC LETTER I  
→ 1301E  egyptian hieroglyph a026
- 10983  MEROITIC HIEROGLYPHIC LETTER O  
→ 130FE  egyptian hieroglyph f001

**Consonant letters**

- 10984  MEROITIC HIEROGLYPHIC LETTER YA  
→ 131CC  egyptian hieroglyph m017a
- 10985  MEROITIC HIEROGLYPHIC LETTER WA  
→ 1336F  egyptian hieroglyph v004
- 10986  MEROITIC HIEROGLYPHIC LETTER BA  
→ 130DE  egyptian hieroglyph e011
- 10987  MEROITIC HIEROGLYPHIC LETTER BA-2  
→ 130C0  egyptian hieroglyph d058
- 10988  MEROITIC HIEROGLYPHIC LETTER PA  
→ 132AA  egyptian hieroglyph q003
- 10989  MEROITIC HIEROGLYPHIC LETTER MA  
→ 13153  egyptian hieroglyph g017
- 1098A  MEROITIC HIEROGLYPHIC LETTER NA  
→ 13216  egyptian hieroglyph n035
- 1098B  MEROITIC HIEROGLYPHIC LETTER NA-2
- 1098C  MEROITIC HIEROGLYPHIC LETTER NE  
→ 131D2  egyptian hieroglyph m022a
- 1098D  MEROITIC HIEROGLYPHIC LETTER NE-2
- 1098E  MEROITIC HIEROGLYPHIC LETTER RA  
→ 1308B  egyptian hieroglyph d021
- 1098F  MEROITIC HIEROGLYPHIC LETTER RA-2
- 10990  MEROITIC HIEROGLYPHIC LETTER LA  
→ 130ED  egyptian hieroglyph e023
- 10991  MEROITIC HIEROGLYPHIC LETTER KHA  
→ 1340D  egyptian hieroglyph aa001
- 10992  MEROITIC HIEROGLYPHIC LETTER HHA  
→ 133BC  egyptian hieroglyph w011
- 10993  MEROITIC HIEROGLYPHIC LETTER SA  
→ 131B7  egyptian hieroglyph m008
- 10994  MEROITIC HIEROGLYPHIC LETTER SA-2  
→ 13283  egyptian hieroglyph o034
- 10995  MEROITIC HIEROGLYPHIC LETTER SE  
→ 13283  egyptian hieroglyph o034
- 10996  MEROITIC HIEROGLYPHIC LETTER KA  
→ 1316C  egyptian hieroglyph g038
- 10997  MEROITIC HIEROGLYPHIC LETTER QA  
→ 1320E  egyptian hieroglyph n029
- 10998  MEROITIC HIEROGLYPHIC LETTER TA  
→ 1337F  egyptian hieroglyph v013
- 10999  MEROITIC HIEROGLYPHIC LETTER TA-2  
→ 131FE  egyptian hieroglyph n016
- 1099A  MEROITIC HIEROGLYPHIC LETTER TE  
→ 131FE  egyptian hieroglyph n016  
→ 13254  egyptian hieroglyph o004
- 1099B  MEROITIC HIEROGLYPHIC LETTER TE-2  
→ 13254  egyptian hieroglyph o004
- 1099C  MEROITIC HIEROGLYPHIC LETTER TO  
→ 13205  egyptian hieroglyph n021
- 1099D  MEROITIC HIEROGLYPHIC LETTER DA  
→ 1307B  egyptian hieroglyph d006

**Symbols**

- 1099E  MEROITIC HIEROGLYPHIC SYMBOL VIDJ  
→ 2625  ankh  
→ 132F9  egyptian hieroglyph s034
- 1099F  MEROITIC HIEROGLYPHIC SYMBOL VIDJ-2

|   | 109A  | 109B  | 109C  | 109D  | 109E  | 109F  |
|---|-------|-------|-------|-------|-------|-------|
| 0 | 109A0 | 109B0 | 109C0 | 109D0 | 109E0 | 109F0 |
| 1 | 109A1 | 109B1 | 109C1 | 109D1 | 109E1 | 109F1 |
| 2 | 109A2 | 109B2 | 109C2 | 109D2 | 109E2 | 109F2 |
| 3 | 109A3 | 109B3 | 109C3 | 109D3 | 109E3 | 109F3 |
| 4 | 109A4 | 109B4 | 109C4 | 109D4 | 109E4 | 109F4 |
| 5 | 109A5 | 109B5 | 109C5 | 109D5 | 109E5 | 109F5 |
| 6 | 109A6 | 109B6 | 109C6 | 109D6 | 109E6 | 109F6 |
| 7 | 109A7 | 109B7 | 109C7 | 109D7 | 109E7 | 109F7 |
| 8 | 109A8 | 109B8 | 109C8 | 109D8 | 109E8 | 109F8 |
| 9 | 109A9 | 109B9 | 109C9 | 109D9 | 109E9 | 109F9 |
| A | 109AA | 109BA | 109CA | 109DA | 109EA | 109FA |
| B | 109AB | 109BB | 109CB | 109DB | 109EB | 109FB |
| C | 109AC | 109BC | 109CC | 109DC | 109EC | 109FC |
| D | 109AD | 109BD | 109CD | 109DD | 109ED | 109FD |
| E | 109AE | 109BE | 109CE | 109DE | 109EE | 109FE |
| F | 109AF | 109BF | 109CF | 109DF | 109EF | 109FF |

**Vowel letters**

109A0 𐎀 MEROITIC CURSIVE LETTER A  
 109A1 𐎁 MEROITIC CURSIVE LETTER E  
 109A2 𐎂 MEROITIC CURSIVE LETTER I  
 109A3 𐎃 MEROITIC CURSIVE LETTER O

**Consonant letters**

109A4 𐎄 MEROITIC CURSIVE LETTER YA  
 109A5 𐎅 MEROITIC CURSIVE LETTER WA  
 109A6 𐎆 MEROITIC CURSIVE LETTER BA  
 109A7 𐎇 MEROITIC CURSIVE LETTER PA  
 109A8 𐎈 MEROITIC CURSIVE LETTER MA  
 109A9 𐎉 MEROITIC CURSIVE LETTER NA  
 109AA 𐎊 MEROITIC CURSIVE LETTER NE  
 109AB 𐎋 MEROITIC CURSIVE LETTER RA  
 109AC 𐎌 MEROITIC CURSIVE LETTER LA  
 109AD 𐎍 MEROITIC CURSIVE LETTER KHA  
 109AE 𐎎 MEROITIC CURSIVE LETTER HHA  
 109AF 𐎏 MEROITIC CURSIVE LETTER SA  
 109B0 𐎐 MEROITIC CURSIVE LETTER ARCHAIC SA  
 109B1 𐎑 MEROITIC CURSIVE LETTER SE  
 109B2 𐎒 MEROITIC CURSIVE LETTER KA  
 109B3 𐎓 MEROITIC CURSIVE LETTER QA  
 109B4 𐎔 MEROITIC CURSIVE LETTER TA  
 109B5 𐎕 MEROITIC CURSIVE LETTER TE  
 109B6 𐎖 MEROITIC CURSIVE LETTER TO  
 109B7 𐎗 MEROITIC CURSIVE LETTER DA

**Fractions**

109BC 𐎛 MEROITIC CURSIVE FRACTION ELEVEN  
 TWELFTHS  
 109BD 𐎜 MEROITIC CURSIVE FRACTION ONE HALF

**Logograms**

109BE 𐎝 MEROITIC CURSIVE LOGOGRAM RMT  
 109BF 𐎞 MEROITIC CURSIVE LOGOGRAM IMN

**Digits**

109C0 𐎟 MEROITIC CURSIVE NUMBER ONE  
 109C1 𐎠 MEROITIC CURSIVE NUMBER TWO  
 109C2 𐎡 MEROITIC CURSIVE NUMBER THREE  
 109C3 𐎢 MEROITIC CURSIVE NUMBER FOUR  
 109C4 𐎣 MEROITIC CURSIVE NUMBER FIVE  
 109C5 𐎤 MEROITIC CURSIVE NUMBER SIX  
 109C6 𐎥 MEROITIC CURSIVE NUMBER SEVEN  
 109C7 𐎦 MEROITIC CURSIVE NUMBER EIGHT  
 109C8 𐎧 MEROITIC CURSIVE NUMBER NINE

**Tens**

109C9 𐎨 MEROITIC CURSIVE NUMBER TEN  
 109CA 𐎩 MEROITIC CURSIVE NUMBER TWENTY  
 109CB 𐎪 MEROITIC CURSIVE NUMBER THIRTY  
 109CC 𐎫 MEROITIC CURSIVE NUMBER FORTY  
 109CD 𐎬 MEROITIC CURSIVE NUMBER FIFTY  
 109CE 𐎭 MEROITIC CURSIVE NUMBER SIXTY  
 109CF 𐎮 MEROITIC CURSIVE NUMBER SEVENTY

**Hundreds**

109D2 𐎯 MEROITIC CURSIVE NUMBER ONE HUNDRED  
 109D3 𐎰 MEROITIC CURSIVE NUMBER TWO HUNDRED  
 109D4 𐎱 MEROITIC CURSIVE NUMBER THREE HUNDRED  
 109D5 𐎲 MEROITIC CURSIVE NUMBER FOUR HUNDRED  
 109D6 𐎳 MEROITIC CURSIVE NUMBER FIVE HUNDRED  
 109D7 𐎴 MEROITIC CURSIVE NUMBER SIX HUNDRED  
 109D8 𐎵 MEROITIC CURSIVE NUMBER SEVEN HUNDRED

109D9 𐎶 MEROITIC CURSIVE NUMBER EIGHT HUNDRED  
 109DA 𐎷 MEROITIC CURSIVE NUMBER NINE HUNDRED

**Thousands**

109DB 𐎸 MEROITIC CURSIVE NUMBER ONE THOUSAND  
 109DC 𐎹 MEROITIC CURSIVE NUMBER TWO THOUSAND  
 109DD 𐎺 MEROITIC CURSIVE NUMBER THREE THOUSAND  
 109DE 𐎻 MEROITIC CURSIVE NUMBER FOUR THOUSAND  
 109DF 𐎼 MEROITIC CURSIVE NUMBER FIVE THOUSAND  
 109E0 𐎽 MEROITIC CURSIVE NUMBER SIX THOUSAND  
 109E1 𐎾 MEROITIC CURSIVE NUMBER SEVEN THOUSAND  
 109E2 𐎿 MEROITIC CURSIVE NUMBER EIGHT THOUSAND  
 109E3 𐏀 MEROITIC CURSIVE NUMBER NINE THOUSAND

**Ten thousands**

109E4 𐏁 MEROITIC CURSIVE NUMBER TEN THOUSAND  
 109E5 𐏂 MEROITIC CURSIVE NUMBER TWENTY THOUSAND  
 109E6 𐏃 MEROITIC CURSIVE NUMBER THIRTY THOUSAND  
 109E7 𐏄 MEROITIC CURSIVE NUMBER FORTY THOUSAND  
 109E8 𐏅 MEROITIC CURSIVE NUMBER FIFTY THOUSAND  
 109E9 𐏆 MEROITIC CURSIVE NUMBER SIXTY THOUSAND  
 109EA 𐏇 MEROITIC CURSIVE NUMBER SEVENTY THOUSAND  
 109EB 𐏈 MEROITIC CURSIVE NUMBER EIGHTY THOUSAND  
 109EC 𐏉 MEROITIC CURSIVE NUMBER NINETY THOUSAND

**Hundred thousands**

109ED 𐏊 MEROITIC CURSIVE NUMBER ONE HUNDRED THOUSAND  
 109EE 𐏋 MEROITIC CURSIVE NUMBER TWO HUNDRED THOUSAND  
 109EF 𐏌 MEROITIC CURSIVE NUMBER THREE HUNDRED THOUSAND  
 109F0 𐏍 MEROITIC CURSIVE NUMBER FOUR HUNDRED THOUSAND  
 109F1 𐏎 MEROITIC CURSIVE NUMBER FIVE HUNDRED THOUSAND  
 109F2 𐏏 MEROITIC CURSIVE NUMBER SIX HUNDRED THOUSAND  
 109F3 𐏐 MEROITIC CURSIVE NUMBER SEVEN HUNDRED THOUSAND  
 109F4 𐏑 MEROITIC CURSIVE NUMBER EIGHT HUNDRED THOUSAND  
 109F5 𐏒 MEROITIC CURSIVE NUMBER NINE HUNDRED THOUSAND

**Fractions**

109F6 𐏓 MEROITIC CURSIVE FRACTION ONE TWELFTH  
 109F7 𐏔 MEROITIC CURSIVE FRACTION TWO TWELFTHS  
 109F8 𐏕 MEROITIC CURSIVE FRACTION THREE TWELFTHS  
 109F9 𐏖 MEROITIC CURSIVE FRACTION FOUR TWELFTHS  
 109FA 𐏗 MEROITIC CURSIVE FRACTION FIVE TWELFTHS  
 109FB 𐏘 MEROITIC CURSIVE FRACTION SIX TWELFTHS  
 109FC 𐏙 MEROITIC CURSIVE FRACTION SEVEN TWELFTHS  
 109FD 𐏚 MEROITIC CURSIVE FRACTION EIGHT TWELFTHS  
 109FE 𐏛 MEROITIC CURSIVE FRACTION NINE TWELFTHS

109FF ☐ MEROITIC CURSIVE FRACTION TEN TWELFTHS

|   | 10A0   | 10A1   | 10A2   | 10A3   | 10A4   | 10A5   |
|---|--|--|--|--|--|--|
| 0 | <br>10A00   | <br>10A10   | <br>10A20   | <br>10A30   | <br>10A40   | <br>10A50   |
| 1 | <br>10A01   | <br>10A11   | <br>10A21   | <br>10A31   | <br>10A41   | <br>10A51   |
| 2 | <br>10A02   | <br>10A12   | <br>10A22   | <br>10A32   | <br>10A42   | <br>10A52   |
| 3 | <br>10A03   | <br>10A13   | <br>10A23   | <br>10A33   | <br>10A43   | <br>10A53   |
| 4 |             |             | <br>10A24   | <br>10A34   | <br>10A44   | <br>10A54   |
| 5 | <br>10A05   | <br>10A15   | <br>10A25   | <br>10A35   | <br>10A45   | <br>10A55   |
| 6 | <br>10A06   | <br>10A16   | <br>10A26   |             | <br>10A46   | <br>10A56   |
| 7 |            | <br>10A17 | <br>10A27 |            | <br>10A47 | <br>10A57 |
| 8 |           |           | <br>10A28 | <br>10A38 | <br>10A48 | <br>10A58 |
| 9 |           | <br>10A19 | <br>10A29 | <br>10A39 |          |           |
| A |           | <br>10A1A | <br>10A2A | <br>10A3A |          |           |
| B |           | <br>10A1B | <br>10A2B |           |         |           |
| C | <br>10A0C | <br>10A1C | <br>10A2C |           |         |           |
| D | <br>10A0D | <br>10A1D | <br>10A2D |           |         |           |
| E | <br>10A0E | <br>10A1E | <br>10A2E |           |         |           |
| F | <br>10A0F | <br>10A1F | <br>10A2F | <br>10A3F |          |           |

**Vowels**

|       |   |                                 |
|-------|---|---------------------------------|
| 10A00 | 𑀀 | KHAROSHTHI LETTER A             |
| 10A01 | 𑀁 | KHAROSHTHI VOWEL SIGN I         |
| 10A02 | 𑀂 | KHAROSHTHI VOWEL SIGN U         |
| 10A03 | 𑀃 | KHAROSHTHI VOWEL SIGN VOCALIC R |
| 10A04 | 𑀄 | <reserved>                      |
| 10A05 | 𑀅 | KHAROSHTHI VOWEL SIGN E         |
| 10A06 | 𑀆 | KHAROSHTHI VOWEL SIGN O         |

**Length mark**

|       |   |                              |
|-------|---|------------------------------|
| 10A0C | 𑀌 | KHAROSHTHI VOWEL LENGTH MARK |
|-------|---|------------------------------|

**Various signs**

|       |   |                                   |
|-------|---|-----------------------------------|
| 10A0D | 𑀍 | KHAROSHTHI SIGN DOUBLE RING BELOW |
| 10A0E | 𑀎 | KHAROSHTHI SIGN ANUSVARA          |
| 10A0F | 𑀏 | KHAROSHTHI SIGN VISARGA           |

**Consonants**

|       |   |                         |
|-------|---|-------------------------|
| 10A10 | 𑀐 | KHAROSHTHI LETTER KA    |
| 10A11 | 𑀑 | KHAROSHTHI LETTER KHA   |
| 10A12 | 𑀒 | KHAROSHTHI LETTER GA    |
| 10A13 | 𑀓 | KHAROSHTHI LETTER GHA   |
| 10A14 | 𑀔 | <reserved>              |
| 10A15 | 𑀕 | KHAROSHTHI LETTER CA    |
| 10A16 | 𑀖 | KHAROSHTHI LETTER CHA   |
| 10A17 | 𑀗 | KHAROSHTHI LETTER JA    |
| 10A18 | 𑀘 | <reserved>              |
| 10A19 | 𑀙 | KHAROSHTHI LETTER NYA   |
| 10A1A | 𑀚 | KHAROSHTHI LETTER TTA   |
| 10A1B | 𑀛 | KHAROSHTHI LETTER TTHA  |
| 10A1C | 𑀜 | KHAROSHTHI LETTER DDA   |
| 10A1D | 𑀝 | KHAROSHTHI LETTER DDHA  |
| 10A1E | 𑀞 | KHAROSHTHI LETTER NNA   |
| 10A1F | 𑀟 | KHAROSHTHI LETTER TA    |
| 10A20 | 𑀠 | KHAROSHTHI LETTER THA   |
| 10A21 | 𑀡 | KHAROSHTHI LETTER DA    |
| 10A22 | 𑀢 | KHAROSHTHI LETTER DHA   |
| 10A23 | 𑀣 | KHAROSHTHI LETTER NA    |
| 10A24 | 𑀤 | KHAROSHTHI LETTER PA    |
| 10A25 | 𑀥 | KHAROSHTHI LETTER PHA   |
| 10A26 | 𑀦 | KHAROSHTHI LETTER BA    |
| 10A27 | 𑀧 | KHAROSHTHI LETTER BHA   |
| 10A28 | 𑀨 | KHAROSHTHI LETTER MA    |
| 10A29 | 𑀩 | KHAROSHTHI LETTER YA    |
| 10A2A | 𑀪 | KHAROSHTHI LETTER RA    |
| 10A2B | 𑀫 | KHAROSHTHI LETTER LA    |
| 10A2C | 𑀬 | KHAROSHTHI LETTER VA    |
| 10A2D | 𑀭 | KHAROSHTHI LETTER SHA   |
| 10A2E | 𑀮 | KHAROSHTHI LETTER SSA   |
| 10A2F | 𑀯 | KHAROSHTHI LETTER SA    |
| 10A30 | 𑀰 | KHAROSHTHI LETTER ZA    |
| 10A31 | 𑀱 | KHAROSHTHI LETTER HA    |
| 10A32 | 𑀲 | KHAROSHTHI LETTER KKA   |
| 10A33 | 𑀳 | KHAROSHTHI LETTER TTTHA |
| 10A34 | 𑀴 | KHAROSHTHI LETTER TTTA  |
| 10A35 | 𑀵 | KHAROSHTHI LETTER VHA   |

**Various signs**

|       |   |                           |
|-------|---|---------------------------|
| 10A38 | 𑀸 | KHAROSHTHI SIGN BAR ABOVE |
| 10A39 | 𑀹 | KHAROSHTHI SIGN CAUDA     |
| 10A3A | 𑀺 | KHAROSHTHI SIGN DOT BELOW |

**Virama**

|       |   |  |
|-------|---|--|
| 10A3F | 𑀿 | KHAROSHTHI VIRAMA                                      |
|       |   | = halant   |
|       |   | • suppresses inherent vowel                            |
|       |   | • shape shown is arbitrary and is not visibly rendered |

**Digits**

|       |   |                        |
|-------|---|------------------------|
| 10A40 | 𑁀 | KHAROSHTHI DIGIT ONE   |
| 10A41 | 𑁁 | KHAROSHTHI DIGIT TWO   |
| 10A42 | 𑁂 | KHAROSHTHI DIGIT THREE |
| 10A43 | 𑁃 | KHAROSHTHI DIGIT FOUR  |

**Numbers and fractions**

|       |   |                                |
|-------|---|--------------------------------|
| 10A44 | 𑁄 | KHAROSHTHI NUMBER TEN          |
| 10A45 | 𑁅 | KHAROSHTHI NUMBER TWENTY       |
| 10A46 | 𑁆 | KHAROSHTHI NUMBER ONE HUNDRED  |
| 10A47 | 𑁇 | KHAROSHTHI NUMBER ONE THOUSAND |
| 10A48 | 𑁈 | KHAROSHTHI FRACTION ONE HALF   |

**Punctuation**

|       |   |                                     |
|-------|---|-------------------------------------|
| 10A50 | 𑁉 | KHAROSHTHI PUNCTUATION DOT          |
| 10A51 | 𑁊 | KHAROSHTHI PUNCTUATION SMALL CIRCLE |
| 10A52 | 𑁋 | KHAROSHTHI PUNCTUATION CIRCLE       |
| 10A53 | 𑁌 | KHAROSHTHI PUNCTUATION CRESCENT BAR |
| 10A54 | 𑁍 | KHAROSHTHI PUNCTUATION MANGALAM     |
| 10A55 | 𑁎 | KHAROSHTHI PUNCTUATION LOTUS        |
| 10A56 | 𑁏 | KHAROSHTHI PUNCTUATION DANDA        |
| 10A57 | 𑁐 | KHAROSHTHI PUNCTUATION DOUBLE DANDA |
| 10A58 | 𑁑 | KHAROSHTHI PUNCTUATION LINES        |

|   | 10A6   | 10A7   |
|---|--|--|
| 0 | <br>10A60   | <br>10A70   |
| 1 | <br>10A61   | <br>10A71   |
| 2 | <br>10A62   | <br>10A72   |
| 3 | <br>10A63   | <br>10A73   |
| 4 | <br>10A64   | <br>10A74   |
| 5 | <br>10A65   | <br>10A75   |
| 6 | <br>10A66   | <br>10A76   |
| 7 | <br>10A67 | <br>10A77 |
| 8 | <br>10A68 | <br>10A78 |
| 9 | <br>10A69 | <br>10A79 |
| A | <br>10A6A | <br>10A7A |
| B | <br>10A6B | <br>10A7B |
| C | <br>10A6C | <br>10A7C |
| D | <br>10A6D | <br>10A7D |
| E | <br>10A6E | <br>10A7E |
| F | <br>10A6F | <br>10A7F |

**Letters**

*Letter names are based on North-West Semitic. Arabic names are given as aliases, along with Latin transliterations. The historically-related Ethiopic letters are also shown.*

- 10A60 𐩢 OLD SOUTH ARABIAN LETTER HE  
= heh  
• transliterated as h  
→ 1200 𐩢 ethiopic syllable ha
- 10A61 𐩣 OLD SOUTH ARABIAN LETTER LAMEDH  
= lam  
• transliterated as l  
→ 1208 𐩣 ethiopic syllable la
- 10A62 𐩤 OLD SOUTH ARABIAN LETTER HETH  
= hah  
• transliterated as 1E25 𐩤  
→ 1210 𐩤 ethiopic syllable hha
- 10A63 𐩥 OLD SOUTH ARABIAN LETTER MEM  
= meem  
• transliterated as m  
→ 1218 𐩥 ethiopic syllable ma
- 10A64 𐩦 OLD SOUTH ARABIAN LETTER QOPH  
= qaf  
• transliterated as q  
→ 1240 𐩦 ethiopic syllable qa
- 10A65 𐩧 OLD SOUTH ARABIAN LETTER WAW  
= waw  
• transliterated as w  
→ 12C8 𐩧 ethiopic syllable wa
- 10A66 𐩨 OLD SOUTH ARABIAN LETTER SHIN  
= sheen  
• transliterated as 0161 𐩨 or s2  
→ 1220 𐩨 ethiopic syllable sza
- 10A67 𐩩 OLD SOUTH ARABIAN LETTER RESH  
= reh  
• transliterated as r  
→ 1228 𐩩 ethiopic syllable ra
- 10A68 𐩪 OLD SOUTH ARABIAN LETTER BETH  
= beh  
• transliterated as b  
→ 1260 𐩪 ethiopic syllable ba
- 10A69 𐩫 OLD SOUTH ARABIAN LETTER TAW  
= teh  
• transliterated as t  
→ 1270 𐩫 ethiopic syllable ta
- 10A6A 𐩬 OLD SOUTH ARABIAN LETTER SAT  
• transliterated as s or s1  
→ 1230 𐩬 ethiopic syllable sa
- 10A6B 𐩭 OLD SOUTH ARABIAN LETTER KAPH  
= kaf  
• transliterated as k  
→ 12A8 𐩭 ethiopic syllable ka
- 10A6C 𐩮 OLD SOUTH ARABIAN LETTER NUN  
= noon  
• transliterated as n  
→ 1290 𐩮 ethiopic syllable na
- 10A6D 𐩯 OLD SOUTH ARABIAN LETTER KHETH  
= khah  
• transliterated as 1E2B 𐩯  
→ 1280 𐩯 ethiopic syllable xa
- 10A6E 𐩰 OLD SOUTH ARABIAN LETTER SADHE  
= sad  
• transliterated as 1E63 𐩰  
→ 1338 𐩰 ethiopic syllable tsa

- 10A6F 𐩱 OLD SOUTH ARABIAN LETTER SAMEKH  
• transliterated as 015B 𐩱 or s3
- 10A70 𐩲 OLD SOUTH ARABIAN LETTER FE  
= feh  
• transliterated as f  
→ 1348 𐩲 ethiopic syllable fa
- 10A71 𐩳 OLD SOUTH ARABIAN LETTER ALEF  
= alef  
• transliterated as 02BC 𐩳  
→ 12A0 𐩳 ethiopic syllable glottal a
- 10A72 𐩴 OLD SOUTH ARABIAN LETTER AYN  
= ain  
• transliterated as 02BD 𐩴  
→ 12D0 𐩴 ethiopic syllable pharyngeal a
- 10A73 𐩵 OLD SOUTH ARABIAN LETTER DHADHE  
= dad  
• transliterated as 1E0D 𐩵  
→ 1340 𐩵 ethiopic syllable tza
- 10A74 𐩶 OLD SOUTH ARABIAN LETTER GIMEL  
= jeem  
• transliterated as g  
→ 1308 𐩶 ethiopic syllable ga
- 10A75 𐩷 OLD SOUTH ARABIAN LETTER DALETH  
= dal  
• transliterated as d  
→ 12F0 𐩷 ethiopic syllable da
- 10A76 𐩸 OLD SOUTH ARABIAN LETTER GHAYN  
= ghain  
• transliterated as 0121 𐩸
- 10A77 𐩹 OLD SOUTH ARABIAN LETTER TETH  
= tah  
• transliterated as 1E6D 𐩹  
→ 1320 𐩹 ethiopic syllable tha
- 10A78 𐩺 OLD SOUTH ARABIAN LETTER ZAYN  
= zain  
• transliterated as z  
→ 12D8 𐩺 ethiopic syllable za
- 10A79 𐩻 OLD SOUTH ARABIAN LETTER DHALETH  
= thal  
• transliterated as 1E0F 𐩻
- 10A7A 𐩼 OLD SOUTH ARABIAN LETTER YODH  
= yeh  
• transliterated as y  
→ 12E8 𐩼 ethiopic syllable ya
- 10A7B 𐩽 OLD SOUTH ARABIAN LETTER THAW  
= theh  
• transliterated as 1E6F 𐩽
- 10A7C 𐩾 OLD SOUTH ARABIAN LETTER THETH  
= zah  
• transliterated as 1E93 𐩾

**Numbers**

- 10A7D 𐩿 OLD SOUTH ARABIAN NUMBER ONE
- 10A7E 𐻀 OLD SOUTH ARABIAN NUMBER FIFTY
- 10A7F 𐻁 OLD SOUTH ARABIAN NUMERIC INDICATOR

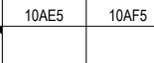
|   | 10A8   | 10A9   |
|---|--|--|
| 0 | <br>10A80   | <br>10A90   |
| 1 | <br>10A81   | <br>10A91   |
| 2 | <br>10A82   | <br>10A92   |
| 3 | <br>10A83   | <br>10A93   |
| 4 | <br>10A84   | <br>10A94   |
| 5 | <br>10A85   | <br>10A95   |
| 6 | <br>10A86   | <br>10A96   |
| 7 | <br>10A87 | <br>10A97 |
| 8 | <br>10A88 | <br>10A98 |
| 9 | <br>10A89 | <br>10A99 |
| A | <br>10A8A | <br>10A9A |
| B | <br>10A8B | <br>10A9B |
| C | <br>10A8C | <br>10A9C |
| D | <br>10A8D | <br>10A9D |
| E | <br>10A8E | <br>10A9E |
| F | <br>10A8F | <br>10A9F |

**Letters**

- 10A80 𐤇 OLD NORTH ARABIAN LETTER HEH  
• transliterated as h  
→ 1200 ሀ ethiopic syllable ha  
→ 10A60 𐤇 old south arabian letter he
- 10A81 𐤈 OLD NORTH ARABIAN LETTER LAM  
• transliterated as l  
→ 1208 ለ ethiopic syllable la  
→ 10A61 𐤈 old south arabian letter lamedh
- 10A82 𐤉 OLD NORTH ARABIAN LETTER HAH  
• transliterated as 1E25 ከ  
→ 1210 ለ ethiopic syllable hha  
→ 10A62 𐤉 old south arabian letter heth
- 10A83 𐤊 OLD NORTH ARABIAN LETTER MEEM  
• transliterated as m  
→ 1218 ሙ ethiopic syllable ma  
→ 10A63 𐤊 old south arabian letter mem
- 10A84 𐤋 OLD NORTH ARABIAN LETTER QAF  
• transliterated as q  
→ 1240 ቀ ethiopic syllable qa  
→ 10A64 𐤋 old south arabian letter qoph
- 10A85 𐤌 OLD NORTH ARABIAN LETTER WAW  
• transliterated as w  
→ 12C8 ወ ethiopic syllable wa  
→ 10A65 𐤌 old south arabian letter waw
- 10A86 𐤍 OLD NORTH ARABIAN LETTER ES-2  
• transliterated as s2  
→ 1220 ሠ ethiopic syllable sza  
→ 10A66 𐤍 old south arabian letter shin
- 10A87 𐤎 OLD NORTH ARABIAN LETTER REH  
• transliterated as r  
→ 1228 ረ ethiopic syllable ra  
→ 10A67 𐤎 old south arabian letter resh
- 10A88 𐤏 OLD NORTH ARABIAN LETTER BEH  
• transliterated as b  
→ 1260 በ ethiopic syllable ba  
→ 10A68 𐤏 old south arabian letter beth
- 10A89 𐤐 OLD NORTH ARABIAN LETTER TEH  
• transliterated as t  
→ 1270 ተ ethiopic syllable ta  
→ 10A69 𐤐 old south arabian letter taw
- 10A8A 𐤑 OLD NORTH ARABIAN LETTER ES-1  
• transliterated as s1  
→ 1230 ሰ ethiopic syllable sa  
→ 10A6A 𐤑 old south arabian letter sat
- 10A8B 𐤒 OLD NORTH ARABIAN LETTER KAF  
• transliterated as k  
→ 12A8 ከ ethiopic syllable ka  
→ 10A6B 𐤒 old south arabian letter kaph
- 10A8C 𐤓 OLD NORTH ARABIAN LETTER NOON  
• transliterated as n  
→ 1290 ነ ethiopic syllable na  
→ 10A6C 𐤓 old south arabian letter nun
- 10A8D 𐤔 OLD NORTH ARABIAN LETTER KHAH  
• transliterated as 1E2B ከ  
→ 1280 ተ ethiopic syllable xa  
→ 10A6D 𐤔 old south arabian letter kheth
- 10A8E 𐤕 OLD NORTH ARABIAN LETTER SAD  
• transliterated as 1E63 ሰ  
→ 1338 ሰ ethiopic syllable tsa  
→ 10A6E 𐤕 old south arabian letter sadhe
- 10A8F 𐤖 OLD NORTH ARABIAN LETTER ES-3  
• transliterated as s3  
→ 10A6F 𐤖 old south arabian letter samekh
- 10A90 𐤗 OLD NORTH ARABIAN LETTER FEH  
• transliterated as f  
→ 1348 ፈ ethiopic syllable fa  
→ 10A70 𐤗 old south arabian letter fe
- 10A91 𐤘 OLD NORTH ARABIAN LETTER ALEF  
• transliterated as 02BC ʾ  
→ 12A0 ለ ethiopic syllable glottal a  
→ 10A71 𐤘 old south arabian letter alef
- 10A92 𐤙 OLD NORTH ARABIAN LETTER AIN  
• transliterated as 02BD ʾ  
→ 12D0 ዐ ethiopic syllable pharyngeal a  
→ 10A72 𐤙 old south arabian letter ayn
- 10A93 𐤚 OLD NORTH ARABIAN LETTER DAD  
• transliterated as 1E0D ḏ  
→ 1340 ቐ ethiopic syllable tza  
→ 10A73 𐤚 old south arabian letter dhadhe
- 10A94 𐤛 OLD NORTH ARABIAN LETTER GEEM  
• transliterated as g  
→ 1308 ገ ethiopic syllable ga  
→ 10A74 𐤛 old south arabian letter gimel
- 10A95 𐤜 OLD NORTH ARABIAN LETTER DAL  
• transliterated as d  
→ 12F0 ደ ethiopic syllable da  
→ 10A75 𐤜 old south arabian letter dalet
- 10A96 𐤝 OLD NORTH ARABIAN LETTER GHAIN  
• transliterated as 0121 ḡ  
→ 10A76 𐤝 old south arabian letter ghayn
- 10A97 𐤞 OLD NORTH ARABIAN LETTER TAH  
• transliterated as 1E6D ṭ  
→ 1320 ጠ ethiopic syllable tha  
→ 10A77 𐤞 old south arabian letter teth
- 10A98 𐤟 OLD NORTH ARABIAN LETTER ZAIN  
• transliterated as z  
→ 12D8 ጸ ethiopic syllable za  
→ 10A78 𐤟 old south arabian letter zayn
- 10A99 𐤠 OLD NORTH ARABIAN LETTER THAL  
• transliterated as 1E0F ṯ  
→ 10A79 𐤠 old south arabian letter dhalet
- 10A9A 𐤡 OLD NORTH ARABIAN LETTER YEH  
• transliterated as y  
→ 12E8 ጸ ethiopic syllable ya  
→ 10A7A 𐤡 old south arabian letter yodh
- 10A9B 𐤢 OLD NORTH ARABIAN LETTER THEH  
• transliterated as 1E6F ṭ  
→ 10A7B 𐤢 old south arabian letter thaw
- 10A9C 𐤣 OLD NORTH ARABIAN LETTER ZAH  
• transliterated as 1E93 ṣ  
→ 10A7C 𐤣 old south arabian letter theth

**Numbers**

- 10A9D 𐤤 OLD NORTH ARABIAN NUMBER ONE
- 10A9E 𐤥 OLD NORTH ARABIAN NUMBER TEN
- 10A9F 𐤦 OLD NORTH ARABIAN NUMBER TWENTY

|   | 10AC   | 10AD   | 10AE   | 10AF  |
|---|--|--|--|---|
| 0 | <br>10AC0   | <br>10AD0   | <br>10AE0   | <br>10AF0 |
| 1 | <br>10AC1   | <br>10AD1   | <br>10AE1   | <br>10AF1 |
| 2 | <br>10AC2   | <br>10AD2   | <br>10AE2   | <br>10AF2 |
| 3 | <br>10AC3   | <br>10AD3   | <br>10AE3   | <br>10AF3 |
| 4 | <br>10AC4   | <br>10AD4   | <br>10AE4   | <br>10AF4 |
| 5 | <br>10AC5   | <br>10AD5   | <br>10AE5   | <br>10AF5 |
| 6 | <br>10AC6   | <br>10AD6   | <br>10AE6   | <br>10AF6 |
| 7 | <br>10AC7   | <br>10AD7   |            |           |
| 8 | <br>10AC8   | <br>10AD8   |            |           |
| 9 | <br>10AC9 | <br>10AD9 |          |         |
| A | <br>10ACA | <br>10ADA |          |         |
| B | <br>10ACB | <br>10ADB | <br>10AEB |         |
| C | <br>10ACC | <br>10ADC | <br>10AEC |         |
| D | <br>10ACD | <br>10ADD | <br>10AED |         |
| E | <br>10ACE | <br>10ADE | <br>10AEE |         |
| F | <br>10ACF | <br>10ADF | <br>10AEF |         |

**Letters**

|       |   |   |
|-------|---|---|
| 10AC0 | 𐎀 | MANICHAEAN LETTER ALEPH                 |
| 10AC1 | 𐎁 | MANICHAEAN LETTER BETH                  |
| 10AC2 | 𐎂 | MANICHAEAN LETTER BHETH                 |
| 10AC3 | 𐎃 | MANICHAEAN LETTER GIMEL                 |
| 10AC4 | 𐎄 | MANICHAEAN LETTER GHIMEL                |
| 10AC5 | 𐎅 | MANICHAEAN LETTER DALETH                |
|       |   | ~ 10AC5 FE00 𐎅 alternate form (isolate) |
| 10AC6 | 𐎆 | MANICHAEAN LETTER HE                    |
|       |   | ~ 10AC6 FE00 𐎆 alternate form (isolate) |
| 10AC7 | 𐎇 | MANICHAEAN LETTER WAW                   |

**Logogram**

|       |   |                                    |
|-------|---|------------------------------------|
| 10AC8 | 𐎈 | MANICHAEAN SIGN UD                 |
|       |   | • represents the conjunction “and” |

**Letters**

|       |   |   |
|-------|---|---|
| 10AC9 | 𐎉 | MANICHAEAN LETTER ZAYIN                 |
| 10ACA | 𐎊 | MANICHAEAN LETTER ZHAYIN                |
| 10ACB | 𐎋 | MANICHAEAN LETTER JAYIN                 |
| 10ACC | 𐎌 | MANICHAEAN LETTER JHAYIN                |
| 10ACD | 𐎍 | MANICHAEAN LETTER HETH                  |
| 10ACE | 𐎎 | MANICHAEAN LETTER TETH                  |
| 10ACF | 𐎏 | MANICHAEAN LETTER YODH                  |
| 10AD0 | 𐎐 | MANICHAEAN LETTER KAPH                  |
| 10AD1 | 𐎑 | MANICHAEAN LETTER XAPH                  |
| 10AD2 | 𐎒 | MANICHAEAN LETTER KHAPH                 |
| 10AD3 | 𐎓 | MANICHAEAN LETTER LAMEDH                |
| 10AD4 | 𐎔 | MANICHAEAN LETTER DHAMEDH               |
| 10AD5 | 𐎕 | MANICHAEAN LETTER THAMEDH               |
| 10AD6 | 𐎖 | MANICHAEAN LETTER MEM                   |
|       |   | ~ 10AD6 FE00 𐎖 alternate form (isolate) |
|       |   | ~ 10AD6 FE00 𐎖 alternate form (final)   |
| 10AD7 | 𐎗 | MANICHAEAN LETTER NUN                   |
|       |   | ~ 10AD7 FE00 𐎗 alternate form (isolate) |
| 10AD8 | 𐎘 | MANICHAEAN LETTER SAMEKH                |
| 10AD9 | 𐎙 | MANICHAEAN LETTER AYIN                  |
| 10ADA | 𐎚 | MANICHAEAN LETTER AAYIN                 |
| 10ADB | 𐎛 | MANICHAEAN LETTER PE                    |
| 10ADC | 𐎜 | MANICHAEAN LETTER FE                    |
| 10ADD | 𐎝 | MANICHAEAN LETTER SADHE                 |
| 10ADE | 𐎞 | MANICHAEAN LETTER QOPH                  |
| 10ADF | 𐎟 | MANICHAEAN LETTER XOPH                  |
| 10AE0 | 𐎠 | MANICHAEAN LETTER QHOPH                 |
| 10AE1 | 𐎡 | MANICHAEAN LETTER RESH                  |
|       |   | ~ 10AE1 FE00 𐎡 alternate form (isolate) |
| 10AE2 | 𐎢 | MANICHAEAN LETTER SHIN                  |
| 10AE3 | 𐎣 | MANICHAEAN LETTER SSHIN                 |
| 10AE4 | 𐎤 | MANICHAEAN LETTER TAW                   |

**Combining marks**

|       |   |                                    |
|-------|---|------------------------------------|
| 10AE5 | 𐎥 | MANICHAEAN ABBREVIATION MARK ABOVE |
| 10AE6 | 𐎦 | MANICHAEAN ABBREVIATION MARK BELOW |

**Numbers**

|       |   |                               |
|-------|---|-------------------------------|
| 10AEB | 𐎧 | MANICHAEAN NUMBER ONE         |
| 10AEC | 𐎨 | MANICHAEAN NUMBER FIVE        |
| 10AED | 𐎩 | MANICHAEAN NUMBER TEN         |
| 10AEE | 𐎪 | MANICHAEAN NUMBER TWENTY      |
| 10AEF | 𐎫 | MANICHAEAN NUMBER ONE HUNDRED |

**Punctuation**

|       |   |                                |
|-------|---|--------------------------------|
| 10AF0 | 𐎬 | MANICHAEAN PUNCTUATION STAR    |
| 10AF1 | 𐎭 | MANICHAEAN PUNCTUATION FLEURON |

|       |   |  |
|-------|---|--|
| 10AF2 | 𐎮 | MANICHAEAN PUNCTUATION DOUBLE DOT WITHIN DOT |
| 10AF3 | 𐎯 | MANICHAEAN PUNCTUATION DOT WITHIN DOT        |
| 10AF4 | 𐎰 | MANICHAEAN PUNCTUATION DOT                   |
| 10AF5 | 𐎱 | MANICHAEAN PUNCTUATION TWO DOTS              |
| 10AF6 | 𐎲 | MANICHAEAN PUNCTUATION LINE FILLER           |

**Standardized Variation Sequences**

10AC5  MANICHAEAN LETTER DALETH

10AC5

 alternate form (isolate)

10AC5 FE00

10AC6  MANICHAEAN LETTER HE

10AC6

 alternate form (isolate)

10AC6 FE00

10AD6  MANICHAEAN LETTER MEM

10AD6

 alternate form (isolate)

10AD6 FE00

 alternate form (final)

10AD6 FE00

10AD7  MANICHAEAN LETTER NUN

10AD7

 alternate form (isolate)

10AD7 FE00

10AE1  MANICHAEAN LETTER RESH

10AE1

 alternate form (isolate)

10AE1 FE00

|   | 10B0       | 10B1       | 10B2       | 10B3             |
|---|------------|------------|------------|------------------|
| 0 | 𐬀<br>10B00 | 𐬁<br>10B10 | 𐬂<br>10B20 | 𐬃<br>10B30       |
| 1 | 𐬄<br>10B01 | 𐬅<br>10B11 | 𐬆<br>10B21 | 𐬇<br>10B31       |
| 2 | 𐬈<br>10B02 | 𐬉<br>10B12 | 𐬊<br>10B22 | 𐬋<br>10B32       |
| 3 | 𐬌<br>10B03 | 𐬍<br>10B13 | 𐬎<br>10B23 | 𐬏<br>10B33       |
| 4 | 𐬐<br>10B04 | 𐬑<br>10B14 | 𐬒<br>10B24 | 𐬓<br>10B34       |
| 5 | 𐬔<br>10B05 | 𐬕<br>10B15 | 𐬖<br>10B25 | 𐬗<br>10B35       |
| 6 | 𐬘<br>10B06 | 𐬙<br>10B16 | 𐬚<br>10B26 |                  |
| 7 | 𐬛<br>10B07 | 𐬜<br>10B17 | 𐬝<br>10B27 |                  |
| 8 | 𐬞<br>10B08 | 𐬟<br>10B18 | 𐬠<br>10B28 |                  |
| 9 | 𐬡<br>10B09 | 𐬢<br>10B19 | 𐬣<br>10B29 | ◦<br>10B39       |
| A | 𐬤<br>10B0A | 𐬥<br>10B1A | 𐬦<br>10B2A | ◦◦<br>10B3A      |
| B | 𐬧<br>10B0B | 𐬨<br>10B1B | 𐬩<br>10B2B | ◦◦<br>10B3B      |
| C | 𐬪<br>10B0C | 𐬫<br>10B1C | 𐬬<br>10B2C | ◦◦◦<br>10B3C     |
| D | 𐬭<br>10B0D | 𐬮<br>10B1D | 𐬯<br>10B2D | ◦◦◦<br>10B3D     |
| E | 𐬰<br>10B0E | 𐬱<br>10B1E | 𐬲<br>10B2E | ◦◦<br>◦<br>10B3E |
| F | 𐬳<br>10B0F | 𐬴<br>10B1F | 𐬵<br>10B2F | ◦<br>◦◦<br>10B3F |

**Vowels**

|       |   |                    |
|-------|---|--------------------|
| 10B00 | 𐬀 | AVESTAN LETTER A   |
| 10B01 | 𐬁 | AVESTAN LETTER AA  |
| 10B02 | 𐬂 | AVESTAN LETTER AO  |
| 10B03 | 𐬃 | AVESTAN LETTER AAO |
| 10B04 | 𐬄 | AVESTAN LETTER AN  |
| 10B05 | 𐬅 | AVESTAN LETTER AAN |
| 10B06 | 𐬆 | AVESTAN LETTER AE  |
| 10B07 | 𐬇 | AVESTAN LETTER AEE |
| 10B08 | 𐬈 | AVESTAN LETTER E   |
| 10B09 | 𐬉 | AVESTAN LETTER EE  |
| 10B0A | 𐬊 | AVESTAN LETTER O   |
| 10B0B | 𐬋 | AVESTAN LETTER OO  |
| 10B0C | 𐬌 | AVESTAN LETTER I   |
| 10B0D | 𐬍 | AVESTAN LETTER II  |
| 10B0E | 𐬎 | AVESTAN LETTER U   |
| 10B0F | 𐬏 | AVESTAN LETTER UU  |

**Consonants**

|       |   |                     |
|-------|---|---------------------|
| 10B10 | 𐬐 | AVESTAN LETTER KE   |
| 10B11 | 𐬑 | AVESTAN LETTER XE   |
| 10B12 | 𐬒 | AVESTAN LETTER XYE  |
| 10B13 | 𐬓 | AVESTAN LETTER XVE  |
| 10B14 | 𐬔 | AVESTAN LETTER GE   |
| 10B15 | 𐬕 | AVESTAN LETTER GGE  |
| 10B16 | 𐬖 | AVESTAN LETTER GHE  |
| 10B17 | 𐬗 | AVESTAN LETTER CE   |
| 10B18 | 𐬘 | AVESTAN LETTER JE   |
| 10B19 | 𐬙 | AVESTAN LETTER TE   |
| 10B1A | 𐬚 | AVESTAN LETTER THE  |
| 10B1B | 𐬛 | AVESTAN LETTER DE   |
| 10B1C | 𐬜 | AVESTAN LETTER DHE  |
| 10B1D | 𐬝 | AVESTAN LETTER TTE  |
| 10B1E | 𐬞 | AVESTAN LETTER PE   |
| 10B1F | 𐬟 | AVESTAN LETTER FE   |
| 10B20 | 𐬠 | AVESTAN LETTER BE   |
| 10B21 | 𐬡 | AVESTAN LETTER BHE  |
| 10B22 | 𐬢 | AVESTAN LETTER NGE  |
| 10B23 | 𐬣 | AVESTAN LETTER NGYE |
| 10B24 | 𐬤 | AVESTAN LETTER NGVE |
| 10B25 | 𐬥 | AVESTAN LETTER NE   |
| 10B26 | 𐬦 | AVESTAN LETTER NYE  |
| 10B27 | 𐬧 | AVESTAN LETTER NNE  |
| 10B28 | 𐬨 | AVESTAN LETTER ME   |
| 10B29 | 𐬩 | AVESTAN LETTER HME  |
| 10B2A | 𐬪 | AVESTAN LETTER YYE  |
| 10B2B | 𐬫 | AVESTAN LETTER YE   |
| 10B2C | 𐬬 | AVESTAN LETTER VE   |
| 10B2D | 𐬭 | AVESTAN LETTER RE   |
| 10B2E | 𐬮 | AVESTAN LETTER LE   |
| 10B2F | 𐬯 | AVESTAN LETTER SE   |
| 10B30 | 𐬰 | AVESTAN LETTER ZE   |
| 10B31 | 𐬱 | AVESTAN LETTER SHE  |
| 10B32 | 𐬲 | AVESTAN LETTER ZHE  |
| 10B33 | 𐬳 | AVESTAN LETTER SHYE |
| 10B34 | 𐬴 | AVESTAN LETTER SSHE |
| 10B35 | 𐬵 | AVESTAN LETTER HE   |

**Punctuation**

|       |    |  |
|-------|----|--|
| 10B39 | ◦  | AVESTAN ABBREVIATION MARK<br>→ 2218 ◦ ring operator<br>→ 2E30 ◦ ring point<br>→ 2E31 · word separator middle dot |
| 10B3A | ∴  | TINY TWO DOTS OVER ONE DOT<br>PUNCTUATION  |
| 10B3B | ∵  | SMALL TWO DOTS OVER ONE DOT<br>PUNCTUATION   |
| 10B3C | ∴  | LARGE TWO DOTS OVER ONE DOT<br>PUNCTUATION   |
| 10B3D | ∵  | LARGE ONE DOT OVER TWO DOTS<br>PUNCTUATION   |
| 10B3E | ◦◦ | LARGE TWO RINGS OVER ONE RING<br>PUNCTUATION   |
| 10B3F | ◦◦ | LARGE ONE RING OVER TWO RINGS<br>PUNCTUATION   |

|   | 10B4   | 10B5   |
|---|--|--|
| 0 | <br>10B40   | <br>10B50   |
| 1 | <br>10B41   | <br>10B51   |
| 2 | <br>10B42   | <br>10B52   |
| 3 | <br>10B43   | <br>10B53   |
| 4 | <br>10B44   | <br>10B54   |
| 5 | <br>10B45   | <br>10B55   |
| 6 | <br>10B46   |             |
| 7 | <br>10B47  |            |
| 8 | <br>10B48 | <br>10B58 |
| 9 | <br>10B49 | <br>10B59 |
| A | <br>10B4A | <br>10B5A |
| B | <br>10B4B | <br>10B5B |
| C | <br>10B4C | <br>10B5C |
| D | <br>10B4D | <br>10B5D |
| E | <br>10B4E | <br>10B5E |
| F | <br>10B4F | <br>10B5F |

**Letters**

- 10B40  INSCRIPTIONAL PARTHIAN LETTER ALEPH
- 10B41  INSCRIPTIONAL PARTHIAN LETTER BETH
- 10B42  INSCRIPTIONAL PARTHIAN LETTER GIMEL
- 10B43  INSCRIPTIONAL PARTHIAN LETTER DALETH
- 10B44  INSCRIPTIONAL PARTHIAN LETTER HE
- 10B45  INSCRIPTIONAL PARTHIAN LETTER WAW
- 10B46  INSCRIPTIONAL PARTHIAN LETTER ZAYIN
- 10B47  INSCRIPTIONAL PARTHIAN LETTER HETH
- 10B48  INSCRIPTIONAL PARTHIAN LETTER TETH
- 10B49  INSCRIPTIONAL PARTHIAN LETTER YODH
- 10B4A  INSCRIPTIONAL PARTHIAN LETTER KAPH
- 10B4B  INSCRIPTIONAL PARTHIAN LETTER LAMEDH
- 10B4C  INSCRIPTIONAL PARTHIAN LETTER MEM
- 10B4D  INSCRIPTIONAL PARTHIAN LETTER NUN
- 10B4E  INSCRIPTIONAL PARTHIAN LETTER SAMEKH
- 10B4F  INSCRIPTIONAL PARTHIAN LETTER AYIN
- 10B50  INSCRIPTIONAL PARTHIAN LETTER PE
- 10B51  INSCRIPTIONAL PARTHIAN LETTER SADHE
- 10B52  INSCRIPTIONAL PARTHIAN LETTER QOPH
- 10B53  INSCRIPTIONAL PARTHIAN LETTER RESH
- 10B54  INSCRIPTIONAL PARTHIAN LETTER SHIN
- 10B55  INSCRIPTIONAL PARTHIAN LETTER TAW

**Numbers**

- 10B58  INSCRIPTIONAL PARTHIAN NUMBER ONE
- 10B59  INSCRIPTIONAL PARTHIAN NUMBER TWO
- 10B5A  INSCRIPTIONAL PARTHIAN NUMBER THREE
- 10B5B  INSCRIPTIONAL PARTHIAN NUMBER FOUR
- 10B5C  INSCRIPTIONAL PARTHIAN NUMBER TEN
- 10B5D  INSCRIPTIONAL PARTHIAN NUMBER TWENTY
- 10B5E  INSCRIPTIONAL PARTHIAN NUMBER ONE HUNDRED
- 10B5F  INSCRIPTIONAL PARTHIAN NUMBER ONE THOUSAND

|   | 10B6   | 10B7   |
|---|--|--|
| 0 | <br>10B60   | <br>10B70   |
| 1 | <br>10B61   | <br>10B71   |
| 2 | <br>10B62   | <br>10B72   |
| 3 | <br>10B63   |  |
| 4 | <br>10B64   |  |
| 5 | <br>10B65   |  |
| 6 | <br>10B66   |  |
| 7 | <br>10B67 |  |
| 8 | <br>10B68 | <br>10B78 |
| 9 | <br>10B69 | <br>10B79 |
| A | <br>10B6A | <br>10B7A |
| B | <br>10B6B | <br>10B7B |
| C | <br>10B6C | <br>10B7C |
| D | <br>10B6D | <br>10B7D |
| E | <br>10B6E | <br>10B7E |
| F | <br>10B6F | <br>10B7F |

**Letters**

|       |  |  |
|-------|--|--|
| 10B60 |   | INSCRIPTIONAL PAHLAVI LETTER ALEPH         |
| 10B61 |   | INSCRIPTIONAL PAHLAVI LETTER BETH          |
| 10B62 |   | INSCRIPTIONAL PAHLAVI LETTER GIMEL         |
| 10B63 |   | INSCRIPTIONAL PAHLAVI LETTER DALETH        |
| 10B64 |   | INSCRIPTIONAL PAHLAVI LETTER HE            |
| 10B65 |   | INSCRIPTIONAL PAHLAVI LETTER WAW-AYIN-RESH |
| 10B66 |   | INSCRIPTIONAL PAHLAVI LETTER ZAYIN         |
| 10B67 |   | INSCRIPTIONAL PAHLAVI LETTER HETH          |
| 10B68 |   | INSCRIPTIONAL PAHLAVI LETTER TETH          |
| 10B69 |   | INSCRIPTIONAL PAHLAVI LETTER YODH          |
| 10B6A |   | INSCRIPTIONAL PAHLAVI LETTER KAPH          |
| 10B6B |   | INSCRIPTIONAL PAHLAVI LETTER LAMEDH        |
| 10B6C |   | INSCRIPTIONAL PAHLAVI LETTER MEM-QOPH      |
| 10B6D |   | INSCRIPTIONAL PAHLAVI LETTER NUN           |
| 10B6E |   | INSCRIPTIONAL PAHLAVI LETTER SAMEKH        |
| 10B6F |   | INSCRIPTIONAL PAHLAVI LETTER PE            |
| 10B70 |   | INSCRIPTIONAL PAHLAVI LETTER SADHE         |
| 10B71 |   | INSCRIPTIONAL PAHLAVI LETTER SHIN          |
| 10B72 |  | INSCRIPTIONAL PAHLAVI LETTER TAW           |

**Numbers**

|       |   |   |
|-------|---|---|
| 10B78 |    | INSCRIPTIONAL PAHLAVI NUMBER ONE          |
| 10B79 |    | INSCRIPTIONAL PAHLAVI NUMBER TWO          |
| 10B7A |    | INSCRIPTIONAL PAHLAVI NUMBER THREE        |
| 10B7B |    | INSCRIPTIONAL PAHLAVI NUMBER FOUR         |
| 10B7C |  | INSCRIPTIONAL PAHLAVI NUMBER TEN          |
| 10B7D |  | INSCRIPTIONAL PAHLAVI NUMBER TWENTY       |
| 10B7E |  | INSCRIPTIONAL PAHLAVI NUMBER ONE HUNDRED  |
| 10B7F |  | INSCRIPTIONAL PAHLAVI NUMBER ONE THOUSAND |

|   | 10B8   | 10B9   | 10BA   |
|---|--|--|--|
| 0 | <br>10B80   | <br>10B90   |  |
| 1 | <br>10B81   | <br>10B91   |  |
| 2 | <br>10B82   |  |  |
| 3 | <br>10B83   |  |  |
| 4 | <br>10B84   |  |  |
| 5 | <br>10B85   |  |  |
| 6 | <br>10B86   |  |  |
| 7 | <br>10B87 |  |  |
| 8 | <br>10B88 |  |  |
| 9 | <br>10B89 | <br>10B99 | <br>10BA9 |
| A | <br>10B8A | <br>10B9A | <br>10BAA |
| B | <br>10B8B | <br>10B9B | <br>10BAB |
| C | <br>10B8C | <br>10B9C | <br>10BAC |
| D | <br>10B8D |  | <br>10BAD |
| E | <br>10B8E |  | <br>10BAE |
| F | <br>10B8F |  | <br>10BAF |

**Letters**

- 10B80  PSALTER PAHLAVI LETTER ALEPH
- 10B81  PSALTER PAHLAVI LETTER BETH
- 10B82  PSALTER PAHLAVI LETTER GIMEL
- 10B83  PSALTER PAHLAVI LETTER DALETH
- 10B84  PSALTER PAHLAVI LETTER HE
- 10B85  PSALTER PAHLAVI LETTER WAW-AYIN-RESH
- 10B86  PSALTER PAHLAVI LETTER ZAYIN
- 10B87  PSALTER PAHLAVI LETTER HETH
- 10B88  PSALTER PAHLAVI LETTER YODH
- 10B89  PSALTER PAHLAVI LETTER KAPH
- 10B8A  PSALTER PAHLAVI LETTER LAMEDH
- 10B8B  PSALTER PAHLAVI LETTER MEM-QOPH
- 10B8C  PSALTER PAHLAVI LETTER NUN
- 10B8D  PSALTER PAHLAVI LETTER SAMEKH
- 10B8E  PSALTER PAHLAVI LETTER PE
- 10B8F  PSALTER PAHLAVI LETTER SADHE
- 10B90  PSALTER PAHLAVI LETTER SHIN
- 10B91  PSALTER PAHLAVI LETTER TAW

**Punctuation**

- 10B99  PSALTER PAHLAVI SECTION MARK
- 10B9A  PSALTER PAHLAVI TURNED SECTION MARK
- 10B9B  PSALTER PAHLAVI FOUR DOTS WITH CROSS
- 10B9C  PSALTER PAHLAVI FOUR DOTS WITH DOT

**Numbers**

- 10BA9  PSALTER PAHLAVI NUMBER ONE
- 10BAA  PSALTER PAHLAVI NUMBER TWO
- 10BAB  PSALTER PAHLAVI NUMBER THREE
- 10BAC  PSALTER PAHLAVI NUMBER FOUR
- 10BAD  PSALTER PAHLAVI NUMBER TEN
- 10BAE  PSALTER PAHLAVI NUMBER TWENTY
- 10BAF  PSALTER PAHLAVI NUMBER ONE HUNDRED

|   | 10C0   | 10C1   | 10C2   | 10C3   | 10C4  |
|---|--|--|--|--|---|
| 0 | <br>10C00   | <br>10C10   | <br>10C20   | <br>10C30   | <br>10C40   |
| 1 | <br>10C01   | <br>10C11   | <br>10C21   | <br>10C31   | <br>10C41   |
| 2 | <br>10C02   | <br>10C12   | <br>10C22   | <br>10C32   | <br>10C42   |
| 3 | <br>10C03   | <br>10C13   | <br>10C23   | <br>10C33   | <br>10C43   |
| 4 | <br>10C04   | <br>10C14   | <br>10C24   | <br>10C34   | <br>10C44   |
| 5 | <br>10C05   | <br>10C15   | <br>10C25   | <br>10C35   | <br>10C45   |
| 6 | <br>10C06   | <br>10C16   | <br>10C26   | <br>10C36   | <br>10C46   |
| 7 | <br>10C07  | <br>10C17  | <br>10C27  | <br>10C37  | <br>10C47  |
| 8 | <br>10C08 | <br>10C18 | <br>10C28 | <br>10C38 | <br>10C48 |
| 9 | <br>10C09 | <br>10C19 | <br>10C29 | <br>10C39 |   |
| A | <br>10C0A | <br>10C1A | <br>10C2A | <br>10C3A |   |
| B | <br>10C0B | <br>10C1B | <br>10C2B | <br>10C3B |   |
| C | <br>10C0C | <br>10C1C | <br>10C2C | <br>10C3C |   |
| D | <br>10C0D | <br>10C1D | <br>10C2D | <br>10C3D |   |
| E | <br>10C0E | <br>10C1E | <br>10C2E | <br>10C3E |   |
| F | <br>10C0F | <br>10C1F | <br>10C2F | <br>10C3F |   |

**Vowels**

10C00 𐰀 OLD TURKIC LETTER ORKHON A  
 10C01 𐰁 OLD TURKIC LETTER YENISEI A  
 10C02 𐰂 OLD TURKIC LETTER YENISEI AE  
 10C03 𐰃 OLD TURKIC LETTER ORKHON I  
 10C04 𐰄 OLD TURKIC LETTER YENISEI I  
 10C05 𐰅 OLD TURKIC LETTER YENISEI E  
 10C06 𐰆 OLD TURKIC LETTER ORKHON O  
 10C07 𐰇 OLD TURKIC LETTER ORKHON OE  
 10C08 𐰈 OLD TURKIC LETTER YENISEI OE

**Consonants**

10C09 𐰉 OLD TURKIC LETTER ORKHON AB  
 10C0A 𐰊 OLD TURKIC LETTER YENISEI AB  
 10C0B 𐰋 OLD TURKIC LETTER ORKHON AEB  
 10C0C 𐰌 OLD TURKIC LETTER YENISEI AEB  
 10C0D 𐰍 OLD TURKIC LETTER ORKHON AG  
 10C0E 𐰎 OLD TURKIC LETTER YENISEI AG  
 10C0F 𐰏 OLD TURKIC LETTER ORKHON AEG  
 10C10 𐰐 OLD TURKIC LETTER YENISEI AEG  
 10C11 𐰑 OLD TURKIC LETTER ORKHON AD  
 10C12 𐰒 OLD TURKIC LETTER YENISEI AD  
 10C13 𐰓 OLD TURKIC LETTER ORKHON AED  
 10C14 𐰔 OLD TURKIC LETTER ORKHON EZ  
 10C15 𐰕 OLD TURKIC LETTER YENISEI EZ  
 10C16 𐰖 OLD TURKIC LETTER ORKHON AY  
 10C17 𐰗 OLD TURKIC LETTER YENISEI AY  
 10C18 𐰘 OLD TURKIC LETTER ORKHON AEY  
 10C19 𐰙 OLD TURKIC LETTER YENISEI AEY  
 10C1A 𐰚 OLD TURKIC LETTER ORKHON AEK  
 10C1B 𐰛 OLD TURKIC LETTER YENISEI AEK  
 10C1C 𐰜 OLD TURKIC LETTER ORKHON OEK  
 10C1D 𐰝 OLD TURKIC LETTER YENISEI OEK  
 10C1E 𐰞 OLD TURKIC LETTER ORKHON AL  
 10C1F 𐰟 OLD TURKIC LETTER YENISEI AL  
 10C20 𐰠 OLD TURKIC LETTER ORKHON AEL  
 10C21 𐰡 OLD TURKIC LETTER ORKHON ELT  
 10C22 𐰢 OLD TURKIC LETTER ORKHON EM  
 10C23 𐰣 OLD TURKIC LETTER ORKHON AN  
 10C24 𐰤 OLD TURKIC LETTER ORKHON AEN  
 10C25 𐰥 OLD TURKIC LETTER YENISEI AEN  
 10C26 𐰦 OLD TURKIC LETTER ORKHON ENT  
 10C27 𐰧 OLD TURKIC LETTER YENISEI ENT  
 10C28 𐰨 OLD TURKIC LETTER ORKHON ENC  
 10C29 𐰩 OLD TURKIC LETTER YENISEI ENC  
 10C2A 𐰪 OLD TURKIC LETTER ORKHON ENY  
 10C2B 𐰫 OLD TURKIC LETTER YENISEI ENY  
 10C2C 𐰬 OLD TURKIC LETTER YENISEI ANG  
 10C2D 𐰭 OLD TURKIC LETTER ORKHON ENG  
 10C2E 𐰮 OLD TURKIC LETTER YENISEI AENG  
 10C2F 𐰯 OLD TURKIC LETTER ORKHON EP  
 10C30 𐰰 OLD TURKIC LETTER ORKHON OP  
 10C31 𐰱 OLD TURKIC LETTER ORKHON IC  
 10C32 𐰲 OLD TURKIC LETTER ORKHON EC  
 10C33 𐰳 OLD TURKIC LETTER YENISEI EC  
 10C34 𐰴 OLD TURKIC LETTER ORKHON AQ  
 10C35 𐰵 OLD TURKIC LETTER YENISEI AQ  
 10C36 𐰶 OLD TURKIC LETTER ORKHON IQ  
 10C37 𐰷 OLD TURKIC LETTER YENISEI IQ  
 10C38 𐰸 OLD TURKIC LETTER ORKHON OQ  
 10C39 𐰹 OLD TURKIC LETTER YENISEI OQ  
 10C3A 𐰺 OLD TURKIC LETTER ORKHON AR

10C3B 𐰻 OLD TURKIC LETTER YENISEI AR  
 10C3C 𐰼 OLD TURKIC LETTER ORKHON AER  
 10C3D 𐰽 OLD TURKIC LETTER ORKHON AS  
 10C3E 𐰾 OLD TURKIC LETTER ORKHON AES  
 10C3F 𐰿 OLD TURKIC LETTER ORKHON ASH  
 10C40 𐱀 OLD TURKIC LETTER YENISEI ASH  
 10C41 𐱁 OLD TURKIC LETTER ORKHON ESH  
 10C42 𐱂 OLD TURKIC LETTER YENISEI ESH  
 10C43 𐱃 OLD TURKIC LETTER ORKHON AT  
 10C44 𐱄 OLD TURKIC LETTER YENISEI AT  
 10C45 𐱅 OLD TURKIC LETTER ORKHON AET  
 10C46 𐱆 OLD TURKIC LETTER YENISEI AET  
 10C47 𐱇 OLD TURKIC LETTER ORKHON OT  
 10C48 𐱈 OLD TURKIC LETTER ORKHON BASH

|   | 10C8   | 10C9   | 10CA   | 10CB   | 10CC   | 10CD   | 10CE   | 10CF   |
|---|--|--|--|--|--|--|--|--|
| 0 | <br>10C80   | <br>10C90   | <br>10CA0   | <br>10CB0 | <br>10CC0   | <br>10CD0   | <br>10CE0   | <br>10CF0   |
| 1 | <br>10C81   | <br>10C91   | <br>10CA1   | <br>10CB1 | <br>10CC1   | <br>10CD1   | <br>10CE1   | <br>10CF1   |
| 2 | <br>10C82   | <br>10C92   | <br>10CA2   | <br>10CB2 | <br>10CC2   | <br>10CD2   | <br>10CE2   | <br>10CF2   |
| 3 | <br>10C83   | <br>10C93   | <br>10CA3   |  | <br>10CC3   | <br>10CD3   | <br>10CE3   |  |
| 4 | <br>10C84   | <br>10C94   | <br>10CA4   |  | <br>10CC4   | <br>10CD4   | <br>10CE4   |  |
| 5 | <br>10C85   | <br>10C95   | <br>10CA5   |  | <br>10CC5   | <br>10CD5   | <br>10CE5   |  |
| 6 | <br>10C86  | <br>10C96  | <br>10CA6  |  | <br>10CC6  | <br>10CD6  | <br>10CE6  |  |
| 7 | <br>10C87 | <br>10C97 | <br>10CA7 |  | <br>10CC7 | <br>10CD7 | <br>10CE7 |  |
| 8 | <br>10C88 | <br>10C98 | <br>10CA8 |  | <br>10CC8 | <br>10CD8 | <br>10CE8 |  |
| 9 | <br>10C89 | <br>10C99 | <br>10CA9 |  | <br>10CC9 | <br>10CD9 | <br>10CE9 |  |
| A | <br>10C8A | <br>10C9A | <br>10CAA |  | <br>10CCA | <br>10CDA | <br>10CEA | <br>10CFA |
| B | <br>10C8B | <br>10C9B | <br>10CAB |  | <br>10CCB | <br>10CDB | <br>10CEB | <br>10CFB |
| C | <br>10C8C | <br>10C9C | <br>10CAC |  | <br>10CCC | <br>10CDC | <br>10CEC | <br>10CFC |
| D | <br>10C8D | <br>10C9D | <br>10CAD |  | <br>10CCD | <br>10CDD | <br>10CED | <br>10CFD |
| E | <br>10C8E | <br>10C9E | <br>10CAE |  | <br>10CCE | <br>10CDE | <br>10CEE | <br>10CFE |
| F | <br>10C8F | <br>10C9F | <br>10CAF |  | <br>10CCF | <br>10CDF | <br>10CEF | <br>10CFF |

**Uppercase letters**

*The use of uppercase letters is a modern innovation.*

|       |   |   |
|-------|---|---|
| 10C80 | 1 | OLD HUNGARIAN CAPITAL LETTER A                            |
| 10C81 | 1 | OLD HUNGARIAN CAPITAL LETTER AA<br>= Á                    |
| 10C82 | X | OLD HUNGARIAN CAPITAL LETTER EB<br>= B                    |
| 10C83 | ⌘ | OLD HUNGARIAN CAPITAL LETTER AMB                          |
| 10C84 | ↑ | OLD HUNGARIAN CAPITAL LETTER EC<br>= C                    |
| 10C85 | ↕ | OLD HUNGARIAN CAPITAL LETTER ENC                          |
| 10C86 | ⌒ | OLD HUNGARIAN CAPITAL LETTER ECS<br>= Cs                  |
| 10C87 | † | OLD HUNGARIAN CAPITAL LETTER ED<br>= D                    |
| 10C88 | × | OLD HUNGARIAN CAPITAL LETTER AND                          |
| 10C89 | ⌘ | OLD HUNGARIAN CAPITAL LETTER E                            |
| 10C8A | ⌘ | OLD HUNGARIAN CAPITAL LETTER CLOSE E<br>= Ę               |
| 10C8B | › | OLD HUNGARIAN CAPITAL LETTER EE<br>= É                    |
| 10C8C | ⊗ | OLD HUNGARIAN CAPITAL LETTER EF<br>= F                    |
| 10C8D | Λ | OLD HUNGARIAN CAPITAL LETTER EG<br>= G                    |
| 10C8E | ‡ | OLD HUNGARIAN CAPITAL LETTER EGY<br>= Gy                  |
| 10C8F | ⌘ | OLD HUNGARIAN CAPITAL LETTER EH<br>= H                    |
| 10C90 | † | OLD HUNGARIAN CAPITAL LETTER I                            |
| 10C91 | † | OLD HUNGARIAN CAPITAL LETTER II<br>= Í                    |
| 10C92 | 1 | OLD HUNGARIAN CAPITAL LETTER EJ<br>= J                    |
| 10C93 | ◊ | OLD HUNGARIAN CAPITAL LETTER EK<br>= K                    |
| 10C94 | 1 | OLD HUNGARIAN CAPITAL LETTER AK                           |
| 10C95 | ⌘ | OLD HUNGARIAN CAPITAL LETTER UNK                          |
| 10C96 | Λ | OLD HUNGARIAN CAPITAL LETTER EL<br>= L                    |
| 10C97 | ⊗ | OLD HUNGARIAN CAPITAL LETTER ELY<br>= Ly                  |
| 10C98 | ⌘ | OLD HUNGARIAN CAPITAL LETTER EM<br>= M                    |
| 10C99 | › | OLD HUNGARIAN CAPITAL LETTER EN<br>= N                    |
| 10C9A | ⌒ | OLD HUNGARIAN CAPITAL LETTER ENY<br>= Ny                  |
| 10C9B | ◊ | OLD HUNGARIAN CAPITAL LETTER O<br>= O                     |
| 10C9C | ◊ | OLD HUNGARIAN CAPITAL LETTER OO<br>= Ó                    |
| 10C9D | › | OLD HUNGARIAN CAPITAL LETTER<br>NIKOLSBURG OE<br>= Ö      |
| 10C9E | K | OLD HUNGARIAN CAPITAL LETTER<br>RUDIMENTA OE<br>= Ő       |
| 10C9F | ⌘ | OLD HUNGARIAN CAPITAL LETTER OEE<br>= O with double acute |
| 10CA0 | ‡ | OLD HUNGARIAN CAPITAL LETTER EP<br>= P                    |
| 10CA1 | ⊗ | OLD HUNGARIAN CAPITAL LETTER EMP                          |

|                          |   |   |
|--------------------------|---|---|
| 10CA2                    | H | OLD HUNGARIAN CAPITAL LETTER ER<br>= R  |
| 10CA3                    | ↙ | OLD HUNGARIAN CAPITAL LETTER SHORT ER   |
| 10CA4                    | Λ | OLD HUNGARIAN CAPITAL LETTER ES<br>= S  |
| 10CA5                    | I | OLD HUNGARIAN CAPITAL LETTER ESZ<br>= Sz  |
| 10CA6                    | Y | OLD HUNGARIAN CAPITAL LETTER ET<br>= T  |
| 10CA7                    | Y | OLD HUNGARIAN CAPITAL LETTER ENT<br>• also used for Ant and Int   |
| 10CA8                    | X | OLD HUNGARIAN CAPITAL LETTER ETY<br>= Ty  |
| 10CA9                    | X | OLD HUNGARIAN CAPITAL LETTER ECH  |
| 10CAA                    | ⌘ | OLD HUNGARIAN CAPITAL LETTER U  |
| 10CAB                    | ⌘ | OLD HUNGARIAN CAPITAL LETTER UU<br>= Ú  |
| 10CAC                    | ⌘ | OLD HUNGARIAN CAPITAL LETTER<br>NIKOLSBURG UE<br>= Ű<br>• also used for Ö<br>• used for U with double acute in Sándor Forrai's<br>orthography |
| 10CAD                    | h | OLD HUNGARIAN CAPITAL LETTER<br>RUDIMENTA UE<br>= Ū, U with double acute<br>• used for Ű in Sándor Forrai's orthography                       |
| 10CAE                    | M | OLD HUNGARIAN CAPITAL LETTER EV<br>= V  |
| 10CAF                    | ⌘ | OLD HUNGARIAN CAPITAL LETTER EZ<br>= Z  |
| 10CB0                    | Y | OLD HUNGARIAN CAPITAL LETTER EZS<br>= Zs  |
| 10CB1                    | ⌘ | OLD HUNGARIAN CAPITAL LETTER ENT-<br>SHAPED SIGN  |
| 10CB2                    | ⊗ | OLD HUNGARIAN CAPITAL LETTER US   |
| <b>Lowercase letters</b> |   |   |
| 10CC0                    | 1 | OLD HUNGARIAN SMALL LETTER A  |
| 10CC1                    | 1 | OLD HUNGARIAN SMALL LETTER AA<br>= á  |
| 10CC2                    | x | OLD HUNGARIAN SMALL LETTER EB<br>= b  |
| 10CC3                    | ⌘ | OLD HUNGARIAN SMALL LETTER AMB  |
| 10CC4                    | ↑ | OLD HUNGARIAN SMALL LETTER EC<br>= c  |
| 10CC5                    | ↕ | OLD HUNGARIAN SMALL LETTER ENC  |
| 10CC6                    | ⌒ | OLD HUNGARIAN SMALL LETTER ECS<br>= cs  |
| 10CC7                    | + | OLD HUNGARIAN SMALL LETTER ED<br>= d  |
| 10CC8                    | × | OLD HUNGARIAN SMALL LETTER AND  |
| 10CC9                    | ⌘ | OLD HUNGARIAN SMALL LETTER E  |
| 10CCA                    | ⌘ | OLD HUNGARIAN SMALL LETTER CLOSE E<br>= ě   |
| 10CCB                    | › | OLD HUNGARIAN SMALL LETTER EE<br>= é  |
| 10CCC                    | ⊗ | OLD HUNGARIAN SMALL LETTER EF<br>= f  |
| 10CCD                    | Λ | OLD HUNGARIAN SMALL LETTER EG<br>= g  |
| 10CCE                    | ‡ | OLD HUNGARIAN SMALL LETTER EGY<br>= gy  |
| 10CCF                    | × | OLD HUNGARIAN SMALL LETTER EH<br>= h  |

**10CD0****Old Hungarian****10CFF**

|       |   |   |
|-------|---|---|
| 10CD0 | † | OLD HUNGARIAN SMALL LETTER I  |
| 10CD1 | 1 | OLD HUNGARIAN SMALL LETTER II<br>= í  |
| 10CD2 | 1 | OLD HUNGARIAN SMALL LETTER EJ<br>= j  |
| 10CD3 | ◊ | OLD HUNGARIAN SMALL LETTER EK<br>= k  |
| 10CD4 | 1 | OLD HUNGARIAN SMALL LETTER AK   |
| 10CD5 | ∞ | OLD HUNGARIAN SMALL LETTER UNK  |
| 10CD6 | ♠ | OLD HUNGARIAN SMALL LETTER EL<br>= l  |
| 10CD7 | ◊ | OLD HUNGARIAN SMALL LETTER ELY<br>= ly  |
| 10CD8 | ♠ | OLD HUNGARIAN SMALL LETTER EM<br>= m  |
| 10CD9 | › | OLD HUNGARIAN SMALL LETTER EN<br>= n  |
| 10CDA | ▷ | OLD HUNGARIAN SMALL LETTER ENY<br>= ny  |
| 10CDB | › | OLD HUNGARIAN SMALL LETTER O  |
| 10CDC | › | OLD HUNGARIAN SMALL LETTER OO<br>= ó  |
| 10CDD | › | OLD HUNGARIAN SMALL LETTER NIKOLSBURG<br>OE<br>= ö<br>• also used for ü   |
| 10CDE | K | OLD HUNGARIAN SMALL LETTER RUDIMENTA<br>OE<br>= ö   |
| 10CDF | ∞ | OLD HUNGARIAN SMALL LETTER OEE<br>= o with double acute   |
| 10CE0 | ♠ | OLD HUNGARIAN SMALL LETTER EP<br>= p  |
| 10CE1 | ∞ | OLD HUNGARIAN SMALL LETTER EMP  |
| 10CE2 | H | OLD HUNGARIAN SMALL LETTER ER<br>= r  |
| 10CE3 | ˘ | OLD HUNGARIAN SMALL LETTER SHORT ER   |
| 10CE4 | ∧ | OLD HUNGARIAN SMALL LETTER ES<br>= s  |
| 10CE5 | I | OLD HUNGARIAN SMALL LETTER ESZ<br>= sz  |
| 10CE6 | γ | OLD HUNGARIAN SMALL LETTER ET<br>= t  |
| 10CE7 | Υ | OLD HUNGARIAN SMALL LETTER ENT<br>• also used for ant and int   |
| 10CE8 | X | OLD HUNGARIAN SMALL LETTER ETY<br>= ty  |
| 10CE9 | x | OLD HUNGARIAN SMALL LETTER ECH  |
| 10CEA | ⌘ | OLD HUNGARIAN SMALL LETTER U  |
| 10CEB | ⌘ | OLD HUNGARIAN SMALL LETTER UU<br>= ú  |
| 10CEC | ⌘ | OLD HUNGARIAN SMALL LETTER NIKOLSBURG<br>UE<br>= ü<br>• also used for ö<br>• used for u with double acute in Sándor Forrai's<br>orthography |
| 10CED | h | OLD HUNGARIAN SMALL LETTER RUDIMENTA<br>UE<br>= ü, u with double acute<br>• used for ü in Sándor Forrai's orthography                       |
| 10CEE | M | OLD HUNGARIAN SMALL LETTER EV<br>= v  |
| 10CEF | ⌘ | OLD HUNGARIAN SMALL LETTER EZ<br>= z  |

|       |   |  |
|-------|---|--|
| 10CF0 | Υ | OLD HUNGARIAN SMALL LETTER EZS<br>= zs   |
| 10CF1 | ⌘ | OLD HUNGARIAN SMALL LETTER ENT-SHAPED<br>SIGN<br>• in earlier literature called “tprus” (later<br>recognized as an abbreviation for “temperius”) |
| 10CF2 | ◊ | OLD HUNGARIAN SMALL LETTER US  |

**Numbers**

|       |   |                                   |
|-------|---|-----------------------------------|
| 10CFA | I | OLD HUNGARIAN NUMBER ONE          |
| 10CFB | V | OLD HUNGARIAN NUMBER FIVE         |
| 10CFC | X | OLD HUNGARIAN NUMBER TEN          |
| 10CFD | ∞ | OLD HUNGARIAN NUMBER FIFTY        |
| 10CFE | ⌘ | OLD HUNGARIAN NUMBER ONE HUNDRED  |
| 10CFF | ⌘ | OLD HUNGARIAN NUMBER ONE THOUSAND |

|   | 10D0        | 10D1        | 10D2        | 10D3        |
|---|-------------|-------------|-------------|-------------|
| 0 | 0<br>10D00  | 1<br>10D10  | 2<br>10D20  | 3<br>10D30  |
| 1 | 4<br>10D01  | 5<br>10D11  | 6<br>10D21  | 7<br>10D31  |
| 2 | 8<br>10D02  | 9<br>10D12  | 10<br>10D22 | 11<br>10D32 |
| 3 | 12<br>10D03 | 13<br>10D13 | 14<br>10D23 | 15<br>10D33 |
| 4 | 16<br>10D04 | 17<br>10D14 | 18<br>10D24 | 19<br>10D34 |
| 5 | 20<br>10D05 | 21<br>10D15 | 22<br>10D25 | 23<br>10D35 |
| 6 | 24<br>10D06 | 25<br>10D16 | 26<br>10D26 | 27<br>10D36 |
| 7 | 28<br>10D07 | 29<br>10D17 | 30<br>10D27 | 31<br>10D37 |
| 8 | 32<br>10D08 | 33<br>10D18 |             | 34<br>10D38 |
| 9 | 36<br>10D09 | 37<br>10D19 |             | 38<br>10D39 |
| A | 40<br>10D0A | 41<br>10D1A |             |             |
| B | 44<br>10D0B | 45<br>10D1B |             |             |
| C | 48<br>10D0C | 49<br>10D1C |             |             |
| D | 52<br>10D0D | 53<br>10D1D |             |             |
| E | 56<br>10D0E | 57<br>10D1E |             |             |
| F | 60<br>10D0F | 61<br>10D1F |             |             |

**Letters**

|       |   |                                       |
|-------|---|---------------------------------------|
| 10D00 | Ⴄ | HANIFI ROHINGYA LETTER A              |
| 10D01 | Ⴄ | HANIFI ROHINGYA LETTER BA             |
| 10D02 | Ⴄ | HANIFI ROHINGYA LETTER PA             |
| 10D03 | Ⴄ | HANIFI ROHINGYA LETTER TA             |
| 10D04 | Ⴄ | HANIFI ROHINGYA LETTER TTA            |
| 10D05 | Ⴄ | HANIFI ROHINGYA LETTER JA             |
| 10D06 | Ⴄ | HANIFI ROHINGYA LETTER CA             |
| 10D07 | Ⴄ | HANIFI ROHINGYA LETTER HA             |
| 10D08 | Ⴄ | HANIFI ROHINGYA LETTER KHA            |
| 10D09 | Ⴄ | HANIFI ROHINGYA LETTER FA             |
| 10D0A | Ⴄ | HANIFI ROHINGYA LETTER DA             |
| 10D0B | Ⴄ | HANIFI ROHINGYA LETTER DDA            |
| 10D0C | Ⴄ | HANIFI ROHINGYA LETTER RA             |
| 10D0D | Ⴄ | HANIFI ROHINGYA LETTER RRA            |
| 10D0E | Ⴄ | HANIFI ROHINGYA LETTER ZA             |
| 10D0F | Ⴄ | HANIFI ROHINGYA LETTER SA             |
| 10D10 | Ⴄ | HANIFI ROHINGYA LETTER SHA            |
| 10D11 | Ⴄ | HANIFI ROHINGYA LETTER KA             |
| 10D12 | Ⴄ | HANIFI ROHINGYA LETTER GA             |
| 10D13 | Ⴄ | HANIFI ROHINGYA LETTER LA             |
| 10D14 | Ⴄ | HANIFI ROHINGYA LETTER MA             |
| 10D15 | Ⴄ | HANIFI ROHINGYA LETTER NA             |
| 10D16 | Ⴄ | HANIFI ROHINGYA LETTER WA             |
| 10D17 | Ⴄ | HANIFI ROHINGYA LETTER KINNA WA       |
| 10D18 | Ⴄ | HANIFI ROHINGYA LETTER YA             |
| 10D19 | Ⴄ | HANIFI ROHINGYA LETTER KINNA YA       |
| 10D1A | Ⴄ | HANIFI ROHINGYA LETTER NGA<br>= gan   |
| 10D1B | Ⴄ | HANIFI ROHINGYA LETTER NYA<br>= nayya |

**Additional letter**

|       |   |  |
|-------|---|--|
| 10D1C | Ⴄ | HANIFI ROHINGYA LETTER VA<br>• was not used widely and its usage has been discontinued |
|-------|---|--|

**Vowels**

|       |   |                                     |
|-------|---|-------------------------------------|
| 10D1D | Ⴄ | HANIFI ROHINGYA VOWEL A<br>= aa-for |
| 10D1E | Ⴄ | HANIFI ROHINGYA VOWEL I<br>= i-for  |
| 10D1F | Ⴄ | HANIFI ROHINGYA VOWEL U<br>= u-for  |
| 10D20 | Ⴄ | HANIFI ROHINGYA VOWEL E<br>= e-for  |
| 10D21 | Ⴄ | HANIFI ROHINGYA VOWEL O<br>= o-for  |

**Vowel silencer**

|       |   |                            |
|-------|---|----------------------------|
| 10D22 | Ⴄ | HANIFI ROHINGYA MARK SAKIN |
|-------|---|----------------------------|

**Nasalization mark**

|       |   |                                |
|-------|---|--------------------------------|
| 10D23 | Ⴄ | HANIFI ROHINGYA MARK NA KHONNA |
|-------|---|--------------------------------|

**Tone signs**

|       |   |  |
|-------|---|--|
| 10D24 | Ⴄ | HANIFI ROHINGYA SIGN HARBAHAY<br>• short high tone |
| 10D25 | Ⴄ | HANIFI ROHINGYA SIGN TAHALA<br>• long falling tone |
| 10D26 | Ⴄ | HANIFI ROHINGYA SIGN TANA<br>• long rising tone    |

**Gemination sign**

|       |   |                            |
|-------|---|----------------------------|
| 10D27 | Ⴄ | HANIFI ROHINGYA SIGN TASSI |
|-------|---|----------------------------|

**Digits**

|       |   |                             |
|-------|---|-----------------------------|
| 10D30 | 0 | HANIFI ROHINGYA DIGIT ZERO  |
| 10D31 | 1 | HANIFI ROHINGYA DIGIT ONE   |
| 10D32 | ၂ | HANIFI ROHINGYA DIGIT TWO   |
| 10D33 | ၃ | HANIFI ROHINGYA DIGIT THREE |
| 10D34 | ၄ | HANIFI ROHINGYA DIGIT FOUR  |
| 10D35 | ၅ | HANIFI ROHINGYA DIGIT FIVE  |
| 10D36 | ၆ | HANIFI ROHINGYA DIGIT SIX   |
| 10D37 | ၇ | HANIFI ROHINGYA DIGIT SEVEN |
| 10D38 | ၈ | HANIFI ROHINGYA DIGIT EIGHT |
| 10D39 | ၉ | HANIFI ROHINGYA DIGIT NINE  |

|   | 10E6       | 10E7       |
|---|------------|------------|
| 0 | 𐤁<br>10E60 | 𐤂<br>10E70 |
| 1 | 𐤃<br>10E61 | 𐤄<br>10E71 |
| 2 | 𐤅<br>10E62 | 𐤆<br>10E72 |
| 3 | 𐤇<br>10E63 | 𐤈<br>10E73 |
| 4 | 𐤉<br>10E64 | 𐤊<br>10E74 |
| 5 | 𐤋<br>10E65 | 𐤌<br>10E75 |
| 6 | 𐤍<br>10E66 | 𐤎<br>10E76 |
| 7 | 𐤏<br>10E67 | 𐤐<br>10E77 |
| 8 | 𐤑<br>10E68 | 𐤒<br>10E78 |
| 9 | 𐤓<br>10E69 | 𐤔<br>10E79 |
| A | 𐤕<br>10E6A | 𐤖<br>10E7A |
| B | 𐤗<br>10E6B | 𐤘<br>10E7B |
| C | 𐤙<br>10E6C | 𐤚<br>10E7C |
| D | 𐤛<br>10E6D | 𐤜<br>10E7D |
| E | 𐤝<br>10E6E | 𐤞<br>10E7E |
| F | 𐤟<br>10E6F |            |

**Digits**

- 10E60 𐤁 RUMI DIGIT ONE
- 10E61 𐤃 RUMI DIGIT TWO
- 10E62 𐤅 RUMI DIGIT THREE
- 10E63 𐤇 RUMI DIGIT FOUR
- 10E64 𐤉 RUMI DIGIT FIVE
- 10E65 𐤋 RUMI DIGIT SIX
- 10E66 𐤍 RUMI DIGIT SEVEN
- 10E67 𐤏 RUMI DIGIT EIGHT
- 10E68 𐤑 RUMI DIGIT NINE

**Numbers**

- 10E69 𐤓 RUMI NUMBER TEN
- 10E6A 𐤕 RUMI NUMBER TWENTY
- 10E6B 𐤗 RUMI NUMBER THIRTY
- 10E6C 𐤙 RUMI NUMBER FORTY
- 10E6D 𐤛 RUMI NUMBER FIFTY
- 10E6E 𐤝 RUMI NUMBER SIXTY
- 10E6F 𐤟 RUMI NUMBER SEVENTY
- 10E70 𐤂 RUMI NUMBER EIGHTY
- 10E71 𐤄 RUMI NUMBER NINETY
- 10E72 𐤆 RUMI NUMBER ONE HUNDRED
- 10E73 𐤈 RUMI NUMBER TWO HUNDRED
- 10E74 𐤊 RUMI NUMBER THREE HUNDRED
- 10E75 𐤌 RUMI NUMBER FOUR HUNDRED
- 10E76 𐤎 RUMI NUMBER FIVE HUNDRED
- 10E77 𐤐 RUMI NUMBER SIX HUNDRED
- 10E78 𐤒 RUMI NUMBER SEVEN HUNDRED
- 10E79 𐤔 RUMI NUMBER EIGHT HUNDRED
- 10E7A 𐤖 RUMI NUMBER NINE HUNDRED

**Fractions**

- 10E7B 𐤘 RUMI FRACTION ONE HALF
- 10E7C 𐤚 RUMI FRACTION ONE QUARTER
- 10E7D 𐤜 RUMI FRACTION ONE THIRD
- 10E7E 𐤞 RUMI FRACTION TWO THIRDS

|   | 10F0       | 10F1       | 10F2       |
|---|------------|------------|------------|
| 0 | 𐰀<br>10F00 | 𐰁<br>10F10 | 𐰂<br>10F20 |
| 1 | 𐰃<br>10F01 | 𐰄<br>10F11 | 𐰅<br>10F21 |
| 2 | 𐰆<br>10F02 | 𐰇<br>10F12 | 𐰈<br>10F22 |
| 3 | 𐰉<br>10F03 | 𐰊<br>10F13 | 𐰋<br>10F23 |
| 4 | 𐰌<br>10F04 | 𐰍<br>10F14 | 𐰎<br>10F24 |
| 5 | 𐰏<br>10F05 | 𐰐<br>10F15 | 𐰑<br>10F25 |
| 6 | 𐰒<br>10F06 | 𐰓<br>10F16 | 𐰔<br>10F26 |
| 7 | 𐰕<br>10F07 | 𐰖<br>10F17 | 𐰗<br>10F27 |
| 8 | 𐰘<br>10F08 | 𐰙<br>10F18 |            |
| 9 | 𐰚<br>10F09 | 𐰛<br>10F19 |            |
| A | 𐰜<br>10F0A | 𐰝<br>10F1A |            |
| B | 𐰞<br>10F0B | 𐰟<br>10F1B |            |
| C | 𐰠<br>10F0C | 𐰡<br>10F1C |            |
| D | 𐰢<br>10F0D | 𐰣<br>10F1D |            |
| E | 𐰤<br>10F0E | 𐰥<br>10F1E |            |
| F | 𐰦<br>10F0F | 𐰧<br>10F1F |            |

This block unifies the scripts used in the Ancient Letters and the Kultobe and Upper Indus inscriptions.

**Letters**

- 10F00 𐰀 OLD SOGDIAN LETTER ALEPH  
 10F01 𐰃 OLD SOGDIAN LETTER FINAL ALEPH  
 10F02 𐰆 OLD SOGDIAN LETTER BETH  
 10F03 𐰉 OLD SOGDIAN LETTER FINAL BETH  
 10F04 𐰌 OLD SOGDIAN LETTER GIMEL  
 10F05 𐰏 OLD SOGDIAN LETTER HE  
 10F06 𐰒 OLD SOGDIAN LETTER FINAL HE  
 10F07 𐰕 OLD SOGDIAN LETTER WAW  
 10F08 𐰘 OLD SOGDIAN LETTER ZAYIN  
 10F09 𐰚 OLD SOGDIAN LETTER HETH  
 10F0A 𐰜 OLD SOGDIAN LETTER YODH  
 10F0B 𐰞 OLD SOGDIAN LETTER KAPH  
 10F0C 𐰠 OLD SOGDIAN LETTER LAMEDH  
 10F0D 𐰢 OLD SOGDIAN LETTER MEM  
 10F0E 𐰤 OLD SOGDIAN LETTER NUN  
 10F0F 𐰦 OLD SOGDIAN LETTER FINAL NUN  
 10F10 𐰩 OLD SOGDIAN LETTER FINAL NUN WITH VERTICAL TAIL  
 10F11 𐰑 OLD SOGDIAN LETTER SAMEKH  
 10F12 𐰓 OLD SOGDIAN LETTER AYIN  
  - used only in the Aramaic heterogram 'D
  - resh-ayin-daleth is used in other heterograms
 10F13 𐰔 OLD SOGDIAN LETTER ALTERNATE AYIN  
  - used only in the Aramaic heterogram 'D
  - resh-ayin-daleth is used in other heterograms
 10F14 𐰕 OLD SOGDIAN LETTER PE  
 10F15 𐰖 OLD SOGDIAN LETTER SADHE  
 10F16 𐰗 OLD SOGDIAN LETTER FINAL SADHE  
 10F17 𐰘 OLD SOGDIAN LETTER FINAL SADHE WITH VERTICAL TAIL  
 10F18 𐰙 OLD SOGDIAN LETTER RESH-AYIN-DALETH  
 10F19 𐰚 OLD SOGDIAN LETTER SHIN  
 10F1A 𐰛 OLD SOGDIAN LETTER TAW  
 10F1B 𐰜 OLD SOGDIAN LETTER FINAL TAW  
 10F1C 𐰝 OLD SOGDIAN LETTER FINAL TAW WITH VERTICAL TAIL

**Numbers**

- 10F1D 𐰞 OLD SOGDIAN NUMBER ONE  
 10F1E 𐰟 OLD SOGDIAN NUMBER TWO  
 10F1F 𐰠 OLD SOGDIAN NUMBER THREE  
 10F20 𐰂 OLD SOGDIAN NUMBER FOUR  
 10F21 𐰃 OLD SOGDIAN NUMBER FIVE  
 10F22 𐰄 OLD SOGDIAN NUMBER TEN  
 10F23 𐰅 OLD SOGDIAN NUMBER TWENTY  
 10F24 𐰆 OLD SOGDIAN NUMBER THIRTY  
 10F25 𐰇 OLD SOGDIAN NUMBER ONE HUNDRED  
 10F26 𐰈 OLD SOGDIAN FRACTION ONE HALF

**Ligature**

- 10F27 𐰗 OLD SOGDIAN LIGATURE AYIN-DALETH  
  - represents the Aramaic heterogram 'D

|   | 10F3  | 10F4  | 10F5  | 10F6 |
|---|---|---|---|------|
| 0 |    |    |    |      |
| 1 |    |    |    |      |
| 2 |    |    |    |      |
| 3 |    |    |    |      |
| 4 |    |    |    |      |
| 5 |    |    |    |      |
| 6 |    |    |    |      |
| 7 |  |  |  |      |
| 8 |  |  |  |      |
| 9 |  |  |  |      |
| A |  |  |   |      |
| B |  |  |   |      |
| C |  |  |   |      |
| D |  |  |   |      |
| E |  |  |   |      |
| F |  |  |   |      |

This block unifies the 'formal' and 'cursive' scripts. Representative glyphs are based upon the 'formal' style.

**Letters**

- 10F30  SOGDIAN LETTER ALEPH
- 10F31  SOGDIAN LETTER BETH
- 10F32  SOGDIAN LETTER GIMEL
- 10F33  SOGDIAN LETTER HE
- 10F34  SOGDIAN LETTER WAW
- 10F35  SOGDIAN LETTER ZAYIN
- 10F36  SOGDIAN LETTER HETH
- 10F37  SOGDIAN LETTER YODH
- 10F38  SOGDIAN LETTER KAPH
- 10F39  SOGDIAN LETTER LAMEDH
- 10F3A  SOGDIAN LETTER MEM
- 10F3B  SOGDIAN LETTER NUN
- 10F3C  SOGDIAN LETTER SAMEKH
- 10F3D  SOGDIAN LETTER AYIN
  - used only in Aramaic heterograms
- 10F3E  SOGDIAN LETTER PE
- 10F3F  SOGDIAN LETTER SADHE
- 10F40  SOGDIAN LETTER RESH-AYIN
- 10F41  SOGDIAN LETTER SHIN
- 10F42  SOGDIAN LETTER TAW
- 10F43  SOGDIAN LETTER FETH
- 10F44  SOGDIAN LETTER LESH
  - = hooked resh

**Phonogram**

- 10F45  SOGDIAN INDEPENDENT SHIN
  - 6240 所

**Combining marks**

- 10F46  SOGDIAN COMBINING DOT BELOW
- 10F47  SOGDIAN COMBINING TWO DOTS BELOW
- 10F48  SOGDIAN COMBINING DOT ABOVE
- 10F49  SOGDIAN COMBINING TWO DOTS ABOVE
- 10F4A  SOGDIAN COMBINING CURVE ABOVE
- 10F4B  SOGDIAN COMBINING CURVE BELOW
- 10F4C  SOGDIAN COMBINING HOOK ABOVE
- 10F4D  SOGDIAN COMBINING HOOK BELOW
- 10F4E  SOGDIAN COMBINING LONG HOOK BELOW
- 10F4F  SOGDIAN COMBINING RESH BELOW
- 10F50  SOGDIAN COMBINING STROKE BELOW

**Numbers**

- 10F51  SOGDIAN NUMBER ONE
- 10F52  SOGDIAN NUMBER TEN
- 10F53  SOGDIAN NUMBER TWENTY
- 10F54  SOGDIAN NUMBER ONE HUNDRED

**Punctuation**

- 10F55  SOGDIAN PUNCTUATION TWO VERTICAL BARS
- 10F56  SOGDIAN PUNCTUATION TWO VERTICAL BARS WITH DOTS
- 10F57  SOGDIAN PUNCTUATION CIRCLE WITH DOT
- 10F58  SOGDIAN PUNCTUATION TWO CIRCLES WITH DOTS
- 10F59  SOGDIAN PUNCTUATION HALF CIRCLE WITH DOT

|   | 1100   | 1101   | 1102   | 1103   | 1104   | 1105   | 1106   | 1107   |
|---|--|--|--|--|--|--|--|--|
| 0 | <br>11000   | <br>11010   | <br>11020   | <br>11030   | <br>11040   |             | <br>11060   |             |
| 1 | <br>11001   | <br>11011   | <br>11021   | <br>11031   | <br>11041   |             | <br>11061   |             |
| 2 | <br>11002   | <br>11012   | <br>11022   | <br>11032   | <br>11042   | <br>11052   | <br>11062   |             |
| 3 | <br>11003   | <br>11013   | <br>11023   | <br>11033   | <br>11043   | <br>11053   | <br>11063   |             |
| 4 | <br>11004   | <br>11014   | <br>11024   | <br>11034   | <br>11044   | <br>11054   | <br>11064   |             |
| 5 | <br>11005   | <br>11015   | <br>11025   | <br>11035   | <br>11045   | <br>11055   | <br>11065   |             |
| 6 | <br>11006   | <br>11016   | <br>11026   | <br>11036   | <br>11046   | <br>11056   | <br>11066   |             |
| 7 | <br>11007  | <br>11017  | <br>11027  | <br>11037  | <br>11047  | <br>11057  | <br>11067  |            |
| 8 | <br>11008 | <br>11018 | <br>11028 | <br>11038 | <br>11048 | <br>11058 | <br>11068 |           |
| 9 | <br>11009 | <br>11019 | <br>11029 | <br>11039 | <br>11049 | <br>11059 | <br>11069 |           |
| A | <br>1100A | <br>1101A | <br>1102A | <br>1103A | <br>1104A | <br>1105A | <br>1106A |           |
| B | <br>1100B | <br>1101B | <br>1102B | <br>1103B | <br>1104B | <br>1105B | <br>1106B |           |
| C | <br>1100C | <br>1101C | <br>1102C | <br>1103C | <br>1104C | <br>1105C | <br>1106C |           |
| D | <br>1100D | <br>1101D | <br>1102D | <br>1103D | <br>1104D | <br>1105D | <br>1106D |           |
| E | <br>1100E | <br>1101E | <br>1102E | <br>1103E |           | <br>1105E | <br>1106E |           |
| F | <br>1100F | <br>1101F | <br>1102F | <br>1103F |           | <br>1105F | <br>1106F | <br>1107F |



**Number joiner**1107F  BRAHMI NUMBER JOINER

- a virama used to form ligatures between Brahmi numbers signifying multiplication

|   | 1108        | 1109       | 110A       | 110B        | 110C       |
|---|-------------|------------|------------|-------------|------------|
| 0 | ◌̇<br>11080 | घ<br>11090 | ए<br>110A0 | ी<br>110B0  | ।<br>110C0 |
| 1 | ◌̇<br>11081 | उ<br>11091 | य<br>110A1 | ि<br>110B1  | ॥<br>110C1 |
| 2 | ◌̇<br>11082 | य<br>11092 | न<br>110A2 | ी<br>110B2  |            |
| 3 | अ<br>11083  | छ<br>11093 | प<br>110A3 | े<br>110B3  |            |
| 4 | आ<br>11084  | ण<br>11094 | ङ<br>110A4 | े<br>110B4  |            |
| 5 | २<br>11085  | ॢ<br>11095 | व<br>110A5 | े<br>110B5  |            |
| 6 | इ<br>11086  | म<br>11096 | न<br>110A6 | ै<br>110B6  |            |
| 7 | उ<br>11087  | ट<br>11097 | म<br>110A7 | ो<br>110B7  |            |
| 8 | ऊ<br>11088  | ड<br>11098 | य<br>110A8 | ौ<br>110B8  |            |
| 9 | ॠ<br>11089  | ड<br>11099 | ॠ<br>110A9 | ्र<br>110B9 |            |
| A | ॡ<br>1108A  | ड<br>1109A | ॢ<br>110AA | ◌̇<br>110BA |            |
| B | ओ<br>1108B  | ॢ<br>1109B | व<br>110AB | ०<br>110BB  |            |
| C | औ<br>1108C  | ॢ<br>1109C | श<br>110AC | १<br>110BC  |            |
| D | ॣ<br>1108D  | ॣ<br>1109D | ॣ<br>110AD | १<br>110BD  | १<br>110CD |
| E | ॣ<br>1108E  | ॣ<br>1109E | ॣ<br>110AE | ।<br>110BE  |            |
| F | ॣ<br>1108F  | थ<br>1109F | ॣ<br>110AF | ॥<br>110BF  |            |

**Various signs**

|       |     |                         |
|-------|-----|-------------------------|
| 11080 | ◌̣  | KAITHI SIGN CANDRABINDU |
| 11081 | ◌̇  | KAITHI SIGN ANUSVARA    |
| 11082 | ◌̈́ | KAITHI SIGN VISARGA     |

**Independent vowels**

|       |    |                  |
|-------|----|------------------|
| 11083 | ਅ  | KAITHI LETTER A  |
| 11084 | ਅ਼ | KAITHI LETTER AA |
| 11085 | ੲ  | KAITHI LETTER I  |
| 11086 | ੲ਼ | KAITHI LETTER II |
| 11087 | ੳ  | KAITHI LETTER U  |
| 11088 | ੳ਼ | KAITHI LETTER UU |
| 11089 | ੲ  | KAITHI LETTER E  |
| 1108A | ੲ਼ | KAITHI LETTER AI |
| 1108B | ੳ  | KAITHI LETTER O  |
| 1108C | ੳ਼ | KAITHI LETTER AU |

**Consonants**

|       |    |   |
|-------|----|---|
| 1108D | ਕ  | KAITHI LETTER KA  |
| 1108E | ਖ  | KAITHI LETTER KHA                                       |
| 1108F | ਗ  | KAITHI LETTER GA  |
| 11090 | ਘ  | KAITHI LETTER GHA                                       |
| 11091 | ੰ  | KAITHI LETTER NGA                                       |
| 11092 | ਚ  | KAITHI LETTER CA  |
| 11093 | ਛ  | KAITHI LETTER CHA                                       |
| 11094 | ਜ  | KAITHI LETTER JA  |
| 11095 | ਝ  | KAITHI LETTER JHA                                       |
| 11096 | ਯ  | KAITHI LETTER NYA                                       |
| 11097 | ਟ  | KAITHI LETTER TTA                                       |
| 11098 | ਠ  | KAITHI LETTER TTHA                                      |
| 11099 | ਡ  | KAITHI LETTER DDA                                       |
| 1109A | ਡ਼ | KAITHI LETTER DDDHA                                     |
|       |    | ≡ 11099 ਡ 110BA ਢ                                       |
| 1109B | ਢ  | KAITHI LETTER DDHA                                      |
| 1109C | ਰ  | KAITHI LETTER RHA                                       |
|       |    | ≡ 1109B ਠ 110BA ਠ                                       |
| 1109D | ਨ  | KAITHI LETTER NNA                                       |
| 1109E | ਤ  | KAITHI LETTER TA  |
| 1109F | ਥ  | KAITHI LETTER THA                                       |
| 110A0 | ਦ  | KAITHI LETTER DA  |
| 110A1 | ਧ  | KAITHI LETTER DHA                                       |
| 110A2 | ਨ  | KAITHI LETTER NA  |
| 110A3 | ਪ  | KAITHI LETTER PA  |
| 110A4 | ਫ  | KAITHI LETTER PHA                                       |
| 110A5 | ਬ  | KAITHI LETTER BA  |
| 110A6 | ਭ  | KAITHI LETTER BHA                                       |
| 110A7 | ਮ  | KAITHI LETTER MA  |
| 110A8 | ਯ  | KAITHI LETTER YA  |
|       |    | • glyph may be rendered with or without the visible dot |
| 110A9 | ਰ  | KAITHI LETTER RA  |
| 110AA | ਲ  | KAITHI LETTER LA  |
| 110AB | ਵ  | KAITHI LETTER VA  |
|       |    | ≡ 110A5 ਯ 110BA ਠ                                       |
| 110AC | ਸ਼ | KAITHI LETTER SHA                                       |
| 110AD | ਸ  | KAITHI LETTER SSA                                       |
| 110AE | ਸ਼ | KAITHI LETTER SA  |
| 110AF | ਹ  | KAITHI LETTER HA  |

**Dependent vowel signs**

|       |   |                      |
|-------|---|----------------------|
| 110B0 | ੳ | KAITHI VOWEL SIGN AA |
| 110B1 | ੲ | KAITHI VOWEL SIGN I  |
| 110B2 | ੳ | KAITHI VOWEL SIGN II |

|       |   |                      |
|-------|---|----------------------|
| 110B3 | ੲ | KAITHI VOWEL SIGN U  |
| 110B4 | ੲ | KAITHI VOWEL SIGN UU |
| 110B5 | ੲ | KAITHI VOWEL SIGN E  |
| 110B6 | ੲ | KAITHI VOWEL SIGN AI |
| 110B7 | ੳ | KAITHI VOWEL SIGN O  |
| 110B8 | ੳ | KAITHI VOWEL SIGN AU |

**Virama**

|       |   |                    |
|-------|---|--------------------|
| 110B9 | ੲ | KAITHI SIGN VIRAMA |
|-------|---|--------------------|

**Various signs**

|       |   |  |
|-------|---|--|
| 110BA | ੳ | KAITHI SIGN NUKTA                        |
| 110BB | ੳ | KAITHI ABBREVIATION SIGN                 |
| 110BC | ੲ | KAITHI ENUMERATION SIGN                  |
| 110BD | ੲ | KAITHI NUMBER SIGN                       |
|       |   | • used to indicate a numerical reference |

**Punctuation**

|       |   |  |
|-------|---|--|
| 110BE | — | KAITHI SECTION MARK                                  |
|       |   | • marks end of sentence                              |
|       |   | → 1123B — khojki section mark                        |
| 110BF | = | KAITHI DOUBLE SECTION MARK                           |
|       |   | • delimits larger chunks of text, such as paragraphs |
|       |   | → 1123C = khojki double section mark                 |
| 110C0 |   | KAITHI DANDA   |
| 110C1 |   | KAITHI DOUBLE DANDA                                  |

**Sign**

|       |   |   |
|-------|---|---|
| 110CD | ੲ | KAITHI NUMBER SIGN ABOVE                        |
|       |   | • used to indicate a number in an itemized list |

|   | 110D   | 110E   | 110F   |
|---|--|--|--|
| 0 | <br>110D0   | <br>110E0   | <br>110F0   |
| 1 | <br>110D1   | <br>110E1   | <br>110F1   |
| 2 | <br>110D2   | <br>110E2   | <br>110F2   |
| 3 | <br>110D3   | <br>110E3   | <br>110F3   |
| 4 | <br>110D4   | <br>110E4   | <br>110F4   |
| 5 | <br>110D5   | <br>110E5   | <br>110F5   |
| 6 | <br>110D6   | <br>110E6   | <br>110F6   |
| 7 | <br>110D7  | <br>110E7  | <br>110F7  |
| 8 | <br>110D8 | <br>110E8 | <br>110F8 |
| 9 | <br>110D9 |  | <br>110F9 |
| A | <br>110DA |  |  |
| B | <br>110DB |  |  |
| C | <br>110DC |  |  |
| D | <br>110DD |  |  |
| E | <br>110DE |  |  |
| F | <br>110DF |  |  |

**Consonants**

- 110D0  SORA SOMPENG LETTER SAH
- 110D1  SORA SOMPENG LETTER TAH
- 110D2  SORA SOMPENG LETTER BAH
- 110D3  SORA SOMPENG LETTER CAH
- 110D4  SORA SOMPENG LETTER DAH
- 110D5  SORA SOMPENG LETTER GAH
- 110D6  SORA SOMPENG LETTER MAH
- 110D7  SORA SOMPENG LETTER NGAH
- 110D8  SORA SOMPENG LETTER LAH
- 110D9  SORA SOMPENG LETTER NAH
- 110DA  SORA SOMPENG LETTER VAH
- 110DB  SORA SOMPENG LETTER PAH
- 110DC  SORA SOMPENG LETTER YAH
- 110DD  SORA SOMPENG LETTER RAH
- 110DE  SORA SOMPENG LETTER HAH
- 110DF  SORA SOMPENG LETTER KAH
- 110E0  SORA SOMPENG LETTER JAH
- 110E1  SORA SOMPENG LETTER NYAH

**Vowels**

- 110E2  SORA SOMPENG LETTER AH
- 110E3  SORA SOMPENG LETTER EEH
- 110E4  SORA SOMPENG LETTER IH
- 110E5  SORA SOMPENG LETTER UH
- 110E6  SORA SOMPENG LETTER OH
- 110E7  SORA SOMPENG LETTER EH

**Other letter**

- 110E8  SORA SOMPENG LETTER MAE

**Digits**

- 110F0  SORA SOMPENG DIGIT ZERO
- 110F1  SORA SOMPENG DIGIT ONE
- 110F2  SORA SOMPENG DIGIT TWO
- 110F3  SORA SOMPENG DIGIT THREE
- 110F4  SORA SOMPENG DIGIT FOUR
- 110F5  SORA SOMPENG DIGIT FIVE
- 110F6  SORA SOMPENG DIGIT SIX
- 110F7  SORA SOMPENG DIGIT SEVEN
- 110F8  SORA SOMPENG DIGIT EIGHT
- 110F9  SORA SOMPENG DIGIT NINE

|   | 1110          | 1111       | 1112       | 1113       | 1114       |
|---|---------------|------------|------------|------------|------------|
| 0 | ◌̇<br>11100   | Ʞ<br>11110 | Ʇ<br>11120 | Ʝ<br>11130 | Ꭓ<br>11140 |
| 1 | ◌̇̇<br>11101  | Ꞵ<br>11111 | ꞵ<br>11121 | Ꞷ<br>11131 | ꞷ<br>11141 |
| 2 | ◌̇̇̇<br>11102 | Ꞹ<br>11112 | ꞹ<br>11122 | Ꞻ<br>11132 | ꞻ<br>11142 |
| 3 | Ꞽ<br>11103    | ꞽ<br>11113 | Ꞿ<br>11123 | ꞿ<br>11133 | Ꟁ<br>11143 |
| 4 | ꟁ<br>11104    | Ꟃ<br>11114 | ꟃ<br>11124 | Ꞔ<br>11134 | Ʂ<br>11144 |
| 5 | Ᶎ<br>11105    | Ꟈ<br>11115 | ꟈ<br>11125 |            | Ꟊ<br>11145 |
| 6 | ꟊ<br>11106    | Ɤ<br>11116 | Ꟍ<br>11126 | ꟍ<br>11136 | ꟎<br>11146 |
| 7 | ꟏<br>11107    | Ꟑ<br>11117 | ꟑ<br>11127 | ꟒<br>11137 |            |
| 8 | ꟓ<br>11108    | ꟔<br>11118 | ꟕ<br>11128 | Ꟗ<br>11138 |            |
| 9 | ꟗ<br>11109    | Ꟙ<br>11119 | ꟙ<br>11129 | Ꟛ<br>11139 |            |
| A | ꟛ<br>1110A    | Ƛ<br>1111A | ꟝<br>1112A | ꟞<br>1113A |            |
| B | ꟟<br>1110B    | ꟠<br>1111B | ꟡<br>1112B | ꟢<br>1113B |            |
| C | ꟣<br>1110C    | ꟤<br>1111C | ꟥<br>1112C | ꟦<br>1113C |            |
| D | ꟧<br>1110D    | ꟨<br>1111D | ꟩<br>1112D | ꟪<br>1113D |            |
| E | ꟫<br>1110E    | ꟬<br>1111E | ꟭<br>1112E | ꟮<br>1113E |            |
| F | ꟯<br>1110F    | ꟰<br>1111F | ꟱<br>1112F | ꟲ<br>1113F |            |

**Various signs**

- 11100 ◌ CHAKMA SIGN CANDRABINDU  
= caanaphupudaa
- 11101 ◌ CHAKMA SIGN ANUSVARA  
= ekaphudaa
- 11102 ◌ CHAKMA SIGN VISARGA  
= dviphudaa

**Independent vowels**

- 11103 ʘ CHAKMA LETTER AA  
= pichapujhaa aa
- 11104 ʘ CHAKMA LETTER I  
= delabhaangagaa i
- 11105 ʘ CHAKMA LETTER U  
= bacacu u
- 11106 ʘ CHAKMA LETTER E  
= lejaubaa e

**Consonants**

- 11107 ʘ CHAKMA LETTER KAA  
= cucyaangyaa kaa
- 11108 ʘ CHAKMA LETTER KHA  
= grajaangyaa khaa
- 11109 ʘ CHAKMA LETTER GAA  
= caandyaa gaa
- 1110A ʘ CHAKMA LETTER GHAA  
= tinaddaalyaa ghaa
- 1110B ʘ CHAKMA LETTER NGAA  
= cilaama ngaa
- 1110C ʘ CHAKMA LETTER CAA  
= dvibhalyaa caa
- 1110D ʘ CHAKMA LETTER CHAA  
= majaraa chaa
- 1110E ʘ CHAKMA LETTER JAA  
= dvipadala jaa
- 1110F ʘ CHAKMA LETTER JHAA  
= uraauraa jhaa
- 11110 ʘ CHAKMA LETTER NYAA  
= silaacyaa nyaa
- 11111 ʘ CHAKMA LETTER TAA  
= dviyaadaat taa
- 11112 ʘ CHAKMA LETTER TTHAA  
= phudaadviyaat tthaa
- 11113 ʘ CHAKMA LETTER DDAA  
= aadudaangaat ddaa
- 11114 ʘ CHAKMA LETTER DDHAA  
= lejabharaat ddhaa
- 11115 ʘ CHAKMA LETTER NNAA  
= petttuyaa nnaa
- 11116 ʘ CHAKMA LETTER TAA  
= ghangadaat taa
- 11117 ʘ CHAKMA LETTER THAA  
= jagadaat thaa
- 11118 ʘ CHAKMA LETTER DAA  
= dolaniit daa
- 11119 ʘ CHAKMA LETTER DHAA  
= talamuyaat dhaa
- 1111A ʘ CHAKMA LETTER NAA  
= phaarabaanyaa naa
- 1111B ʘ CHAKMA LETTER PAA  
= paalyaa paa
- 1111C ʘ CHAKMA LETTER PHAA  
= ubaraphudaa phaa
- 1111D ʘ CHAKMA LETTER BAA  
= ubaramuyaa baa

- 1111E ʘ CHAKMA LETTER BHAA  
= ciraddaalyaa bhaa
- 1111F ʘ CHAKMA LETTER MAA  
= bugatpadalaa maa
- 11120 ʘ CHAKMA LETTER YYAA  
= cimayyaa yyaa
- 11121 ʘ CHAKMA LETTER YAA  
= jilyaa yaa
- 11122 ʘ CHAKMA LETTER RAA  
= dvidaayyaa raa
- 11123 ʘ CHAKMA LETTER LAA  
= talamuyaa laa
- 11124 ʘ CHAKMA LETTER WAA  
= bajhonyaa waa
- 11125 ʘ CHAKMA LETTER SAA  
= bhudibukyaa saa
- 11126 ʘ CHAKMA LETTER HAA  
= ubaramuyaa haa

**Dependent vowel signs**

- 11127 ʘ CHAKMA VOWEL SIGN A  
= ubaratulyaa a
- 11128 ʘ CHAKMA VOWEL SIGN I  
= bahryaa i
- 11129 ʘ CHAKMA VOWEL SIGN II  
= baaniiphadaa ii
- 1112A ʘ CHAKMA VOWEL SIGN U  
= ekattaana u
- 1112B ʘ CHAKMA VOWEL SIGN UU  
= dviitaana uu
- 1112C ʘ CHAKMA VOWEL SIGN E  
= ekaara e
- 1112D ʘ CHAKMA VOWEL SIGN AI  
= delabhaanga ai
- 1112E ʘ CHAKMA VOWEL SIGN O  
= okaara o  
≡ 11131 ʘ 11127 ʘ
- 1112F ʘ CHAKMA VOWEL SIGN AU  
= aukaara au  
≡ 11132 ʘ 11127 ʘ
- 11130 ʘ CHAKMA VOWEL SIGN OI  
= oikaara oi
- 11131 ʘ CHAKMA O MARK
- 11132 ʘ CHAKMA AU MARK

**Various signs**

- 11133 ʘ CHAKMA VIRAMA  
• used to form conjuncts  
→ 1039 ʘ myanmar sign virama
- 11134 ʘ CHAKMA MAAYYAA  
• killer  
• also used distinctly as a gemination mark which can occur with vowels  
→ 103A ʘ myanmar sign asat

**Digits**

- 11136 ʘ CHAKMA DIGIT ZERO
- 11137 ʘ CHAKMA DIGIT ONE
- 11138 ʘ CHAKMA DIGIT TWO
- 11139 ʘ CHAKMA DIGIT THREE
- 1113A ʘ CHAKMA DIGIT FOUR
- 1113B ʘ CHAKMA DIGIT FIVE
- 1113C ʘ CHAKMA DIGIT SIX
- 1113D ʘ CHAKMA DIGIT SEVEN
- 1113E ʘ CHAKMA DIGIT EIGHT

1113F 𑄑 CHAKMA DIGIT NINE

**Punctuation**

11140 𑄒 CHAKMA SECTION MARK  
= phulacihna

11141 | CHAKMA DANDA  
= ekacilyaa

11142 || CHAKMA DOUBLE DANDA  
= dvicilyaa

11143 𑄓 CHAKMA QUESTION MARK  
= pujhaar

**Consonant**

11144 𑄔 CHAKMA LETTER LHAA  
= fetfada lhaa

**Dependent vowel signs**

11145 𑄕 CHAKMA VOWEL SIGN AA  
= deildya aa

11146 𑄖 CHAKMA VOWEL SIGN EI  
= dvi adi gadeidya ei

|   | 1115  | 1116  | 1117  |
|---|-------|-------|-------|
| 0 | 11150 | 11160 | 11170 |
| 1 | 11151 | 11161 | 11171 |
| 2 | 11152 | 11162 | 11172 |
| 3 | 11153 | 11163 | 11173 |
| 4 | 11154 | 11164 | 11174 |
| 5 | 11155 | 11165 | 11175 |
| 6 | 11156 | 11166 | 11176 |
| 7 | 11157 | 11167 |       |
| 8 | 11158 | 11168 |       |
| 9 | 11159 | 11169 |       |
| A | 1115A | 1116A |       |
| B | 1115B | 1116B |       |
| C | 1115C | 1116C |       |
| D | 1115D | 1116D |       |
| E | 1115E | 1116E |       |
| F | 1115F | 1116F |       |

**Vowels**

- 11150 MAHAJANI LETTER A
- 11151 MAHAJANI LETTER I
- 11152 MAHAJANI LETTER U
- 11153 MAHAJANI LETTER E
- 11154 MAHAJANI LETTER O

**Consonants**

- 11155 MAHAJANI LETTER KA
- 11156 MAHAJANI LETTER KHA
- 11157 MAHAJANI LETTER GA
- 11158 MAHAJANI LETTER GHA
- 11159 MAHAJANI LETTER CA
- 1115A MAHAJANI LETTER CHA
- 1115B MAHAJANI LETTER JA
- 1115C MAHAJANI LETTER JHA
- 1115D MAHAJANI LETTER NYA
- 1115E MAHAJANI LETTER TTA
- 1115F MAHAJANI LETTER TTHA
- 11160 MAHAJANI LETTER DDA
- 11161 MAHAJANI LETTER DDHA
- 11162 MAHAJANI LETTER NNA
- 11163 MAHAJANI LETTER TA
- 11164 MAHAJANI LETTER THA
- 11165 MAHAJANI LETTER DA
- 11166 MAHAJANI LETTER DHA
- 11167 MAHAJANI LETTER NA
- 11168 MAHAJANI LETTER PA
- 11169 MAHAJANI LETTER PHA
- 1116A MAHAJANI LETTER BA
- 1116B MAHAJANI LETTER BHA
- 1116C MAHAJANI LETTER MA
- 1116D MAHAJANI LETTER RA
- 1116E MAHAJANI LETTER LA
- 1116F MAHAJANI LETTER VA
- 11170 MAHAJANI LETTER SA
- 11171 MAHAJANI LETTER HA
- 11172 MAHAJANI LETTER RRA

**Sign**

- 11173 MAHAJANI SIGN NUKTA

**Punctuation**

- 11174 MAHAJANI ABBREVIATION SIGN
- 11175 MAHAJANI SECTION MARK

**Word ligature**

- 11176 MAHAJANI LIGATURE SHRI

|   | 1118        | 1119       | 111A       | 111B        | 111C        | 111D        |
|---|-------------|------------|------------|-------------|-------------|-------------|
| 0 | ◌ि<br>11180 | ꣳ<br>11190 | उ<br>111A0 | ध<br>111B0  | ी<br>111C0  | •<br>111D0  |
| 1 | ◌ं<br>11181 | क<br>11191 | ष<br>111A1 | म<br>111B1  | ऽ<br>111C1  | ०<br>111D1  |
| 2 | ◌ः<br>11182 | प<br>11192 | र<br>111A2 | ऌ<br>111B2  | ब<br>111C2  | ३<br>111D2  |
| 3 | म<br>11183  | ग<br>11193 | प<br>111A3 | ा<br>111B3  | ब<br>111C3  | उ<br>111D3  |
| 4 | मु<br>11184 | य<br>11194 | न<br>111A4 | ि<br>111B4  | ठि<br>111C4 | ॡ<br>111D4  |
| 5 | ढ<br>11185  | ए<br>11195 | प<br>111A5 | ी<br>111B5  | ।<br>111C5  | ५<br>111D5  |
| 6 | ई<br>11186  | म<br>11196 | ऌ<br>111A6 | ्र<br>111B6 | ॥<br>111C6  | ७<br>111D6  |
| 7 | उ<br>11187  | ळ<br>11197 | व<br>111A7 | ्र<br>111B7 | •<br>111C7  | १<br>111D7  |
| 8 | ऊ<br>11188  | ꣳ<br>11198 | ऀ<br>111A8 | ्र<br>111B8 | •<br>111C8  | उ<br>111D8  |
| 9 | ट<br>11189  | ꣳ<br>11199 | म<br>111A9 | ्र<br>111B9 | ्र<br>111C9 | ७<br>111D9  |
| A | ड<br>1118A  | ꣳ<br>1119A | य<br>111AA | ्र<br>111BA | ्र<br>111CA | जा<br>111DA |
| B | ड<br>1118B  | ट<br>1119B | र<br>111AB | ्र<br>111BB | ्र<br>111CB | ७<br>111DB  |
| C | ड<br>1118C  | ०<br>1119C | अ<br>111AC | ्र<br>111BC | ्र<br>111CC | —<br>111DC  |
| D | न<br>1118D  | ऀ<br>1119D | ꣳ<br>111AD | ्र<br>111BD | ꣳ<br>111CD  | ꣳ<br>111DD  |
| E | न<br>1118E  | ꣳ<br>1119E | व<br>111AE | ्र<br>111BE | ꣳ<br>111CE  | ꣳ<br>111DE  |
| F | ꣳ<br>1118F  | ꣳ<br>1119F | म<br>111AF | ्र<br>111BF | ꣳ<br>111CF  | ꣳ<br>111DF  |

**Various signs**

- 11180 ॐ SHARADA SIGN CANDRABINDU  
 11181 ० SHARADA SIGN ANUSVARA  
 11182 ॠ SHARADA SIGN VISARGA

**Independent vowels**

- 11183 अ SHARADA LETTER A  
 11184 आ SHARADA LETTER AA  
 11185 इ SHARADA LETTER I  
 11186 ई SHARADA LETTER II  
 11187 उ SHARADA LETTER U  
 11188 ऊ SHARADA LETTER UU  
 11189 ए SHARADA LETTER VOCALIC R  
 1118A ऐ SHARADA LETTER VOCALIC RR  
 1118B ऋ SHARADA LETTER VOCALIC L  
 1118C ॠ SHARADA LETTER VOCALIC LL  
 1118D ऋ SHARADA LETTER E  
 1118E ॠ SHARADA LETTER AI  
 1118F ऋ SHARADA LETTER O  
 11190 ॠ SHARADA LETTER AU

**Consonants**

- 11191 क SHARADA LETTER KA  
 11192 ख SHARADA LETTER KHA  
 11193 ग SHARADA LETTER GA  
 11194 घ SHARADA LETTER GHA  
 11195 ङ SHARADA LETTER NGA  
 11196 च SHARADA LETTER CA  
 11197 छ SHARADA LETTER CHA  
 11198 ज SHARADA LETTER JA  
 11199 झ SHARADA LETTER JHA  
 1119A ञ SHARADA LETTER NYA  
 1119B ट SHARADA LETTER TTA  
 1119C ठ SHARADA LETTER TTHA  
 1119D ढ SHARADA LETTER DDA  
 1119E ढ SHARADA LETTER DDHA  
 1119F ण SHARADA LETTER NNA  
 111A0 उ SHARADA LETTER TA  
 111A1 थ SHARADA LETTER THA  
 111A2 द SHARADA LETTER DA  
 111A3 ध SHARADA LETTER DHA  
 111A4 ऩ SHARADA LETTER NA  
 111A5 प SHARADA LETTER PA  
 111A6 फ SHARADA LETTER PHA  
 111A7 ब SHARADA LETTER BA  
 111A8 भ SHARADA LETTER BHA  
 111A9 म SHARADA LETTER MA  
 111AA य SHARADA LETTER YA  
 111AB र SHARADA LETTER RA  
 111AC ल SHARADA LETTER LA  
 111AD ष SHARADA LETTER LLA  
 111AE व SHARADA LETTER VA  
 111AF श SHARADA LETTER SHA  
 111B0 ष SHARADA LETTER SSA  
 111B1 ह SHARADA LETTER SA  
 111B2 ङ SHARADA LETTER HA

**Dependent vowel signs**

- 111B3 ॠ SHARADA VOWEL SIGN AA  
 111B4 ॠ SHARADA VOWEL SIGN I  
 111B5 ॠ SHARADA VOWEL SIGN II  
 111B6 ॠ SHARADA VOWEL SIGN U  
 111B7 ॠ SHARADA VOWEL SIGN UU

- 111B8 ॠ SHARADA VOWEL SIGN VOCALIC R  
 111B9 ॠ SHARADA VOWEL SIGN VOCALIC RR  
 111BA ॠ SHARADA VOWEL SIGN VOCALIC L  
 111BB ॠ SHARADA VOWEL SIGN VOCALIC LL  
 111BC ॠ SHARADA VOWEL SIGN E  
 111BD ॠ SHARADA VOWEL SIGN AI  
 111BE ॠ SHARADA VOWEL SIGN O  
 111BF ॠ SHARADA VOWEL SIGN AU

**Virama**

- 111C0 ॠ SHARADA SIGN VIRAMA

**Various signs**

- 111C1 ऽ SHARADA SIGN AVAGRAHA  
 111C2 ॠ SHARADA SIGN JHVAMULIYA  
 111C3 ॠ SHARADA SIGN UPADHMANIYA  
 111C4 ॠ SHARADA OM  
 • use of this character is discouraged  
 • recommended sequence is 1118F ॠ 11180 ॠ

**Punctuation**

- 111C5 । SHARADA DANDA  
 111C6 ॥ SHARADA DOUBLE DANDA  
 111C7 • SHARADA ABBREVIATION SIGN  
 111C8 , SHARADA SEPARATOR

**Sign**

- 111C9 ॠ SHARADA SANDHI MARK  
 • indicates external sandhi in Sanskrit documents  
 → 09FE ॠ bengali sandhi mark

**Signs for Kashmiri**

- 111CA ॠ SHARADA SIGN NUKTA  
 • for extending the alphabet to new letters  
 111CB ॠ SHARADA VOWEL MODIFIER MARK  
 • represents regressive metaphony  
 111CC ॠ SHARADA EXTRA SHORT VOWEL MARK  
 • used for writing “matra-vowels”

**Punctuation**

- 111CD ॠ SHARADA SUTRA MARK  
 • used for indicating the end of a sutra in the Bakhshali manuscript

**Digits**

- 111D0 ॠ SHARADA DIGIT ZERO  
 111D1 ॠ SHARADA DIGIT ONE  
 111D2 ॠ SHARADA DIGIT TWO  
 111D3 ॠ SHARADA DIGIT THREE  
 111D4 ॠ SHARADA DIGIT FOUR  
 111D5 ॠ SHARADA DIGIT FIVE  
 111D6 ॠ SHARADA DIGIT SIX  
 111D7 ॠ SHARADA DIGIT SEVEN  
 111D8 ॠ SHARADA DIGIT EIGHT  
 111D9 ॠ SHARADA DIGIT NINE

**Punctuation**

- 111DA ॠ SHARADA EKAM  
 • invocation symbol used at the beginning or end of texts  
 111DB ॠ SHARADA SIGN SIDDHAM  
 = siddhirastu  
 • used at the beginning of texts as an invocation  
 → 0C84 ॠ kannada sign siddham  
 → A8FC ॠ devanagari sign siddham

- 111DC 𑀓 SHARADA HEADSTROKE
- used for joining words across imperfections
  - A8FB 𑀓 devanagari headstroke
- 111DD 𑀔 SHARADA CONTINUATION SIGN
- indicates a breaking opportunity within a word

**Section marks**

- 111DE 𑀕 SHARADA SECTION MARK-1
- 111DF 𑀖 SHARADA SECTION MARK-2

|   | 111E                     | 111F            |
|---|--------------------------|-----------------|
| 0 |                          | ෧෦෧<br>111F0    |
| 1 | ෧<br>111E1               | ෧෦෧<br>111F1    |
| 2 | ෧෧<br>111E2              | ෧෦෧෦<br>111F2   |
| 3 | ෧෧෧<br>111E3             | ෧෦෧෦෦<br>111F3  |
| 4 | ෧෧෧෧<br>111E4            | ෧෦෧෦෦෦<br>111F4 |
| 5 | ෧෧෧෧෧<br>111E5           |                 |
| 6 | ෧෧෧෧෧෧<br>111E6          |                 |
| 7 | ෧෧෧෧෧෧෧<br>111E7         |                 |
| 8 | ෧෧෧෧෧෧෧෧<br>111E8        |                 |
| 9 | ෧෧෧෧෧෧෧෧෧<br>111E9       |                 |
| A | ෧෧෧෧෧෧෧෧෧෧<br>111EA      |                 |
| B | ෧෧෧෧෧෧෧෧෧෧෧<br>111EB     |                 |
| C | ෧෧෧෧෧෧෧෧෧෧෧෧<br>111EC    |                 |
| D | ෧෧෧෧෧෧෧෧෧෧෧෧෧<br>111ED   |                 |
| E | ෧෧෧෧෧෧෧෧෧෧෧෧෧෧<br>111EE  |                 |
| F | ෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧<br>111EF |                 |

This number system is also known as Sinhala Illakkam. This number system does not have a zero place holder concept, unlike the Sinhala astrological numbers, Sinhala Lith Illakkam, encoded in the range 0DE6-0DEF.

**Historical digits**

- 111E1 ෧ SINHALA ARCHAIC DIGIT ONE
- 111E2 ෧෧ SINHALA ARCHAIC DIGIT TWO
- 111E3 ෧෧෧ SINHALA ARCHAIC DIGIT THREE
- 111E4 ෧෧෧෧ SINHALA ARCHAIC DIGIT FOUR
- 111E5 ෧෧෧෧෧ SINHALA ARCHAIC DIGIT FIVE
- 111E6 ෧෧෧෧෧෧ SINHALA ARCHAIC DIGIT SIX
- 111E7 ෧෧෧෧෧෧෧ SINHALA ARCHAIC DIGIT SEVEN
- 111E8 ෧෧෧෧෧෧෧෧ SINHALA ARCHAIC DIGIT EIGHT
- 111E9 ෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC DIGIT NINE

**Historical numbers**

- 111EA ෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER TEN
- 111EB ෧෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER TWENTY
- 111EC ෧෧෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER THIRTY
- 111ED ෧෧෧෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER FORTY
- 111EE ෧෧෧෧෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER FIFTY
- 111EF ෧෧෧෧෧෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER SIXTY
- 111F0 ෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER SEVENTY
- 111F1 ෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER EIGHTY
- 111F2 ෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER NINETY
- 111F3 ෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER ONE HUNDRED
- 111F4 ෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧෧ SINHALA ARCHAIC NUMBER ONE THOUSAND

|   | 1120       | 1121       | 1122       | 1123       | 1124 |
|---|------------|------------|------------|------------|------|
| 0 | 𑌀<br>11200 | 𑌁<br>11210 | 𑌂<br>11220 | 𑌃<br>11230 |      |
| 1 | 𑌄<br>11201 | 𑌅<br>11211 | 𑌆<br>11221 | 𑌇<br>11231 |      |
| 2 | 𑌈<br>11202 |            | 𑌉<br>11222 | 𑌊<br>11232 |      |
| 3 | 𑌋<br>11203 | 𑌌<br>11213 | 𑌍<br>11223 | 𑌎<br>11233 |      |
| 4 | 𑌏<br>11204 | 𑌐<br>11214 | 𑌑<br>11224 | 𑌒<br>11234 |      |
| 5 | 𑌓<br>11205 | 𑌔<br>11215 | 𑌕<br>11225 | 𑌖<br>11235 |      |
| 6 | 𑌗<br>11206 | 𑌘<br>11216 | 𑌙<br>11226 | 𑌚<br>11236 |      |
| 7 | 𑌛<br>11207 | 𑌜<br>11217 | 𑌝<br>11227 | 𑌞<br>11237 |      |
| 8 | 𑌟<br>11208 | 𑌠<br>11218 | 𑌡<br>11228 | 𑌢<br>11238 |      |
| 9 | 𑌣<br>11209 | 𑌤<br>11219 | 𑌥<br>11229 | 𑌦<br>11239 |      |
| A | 𑌧<br>1120A | 𑌨<br>1121A | 𑌩<br>1122A | 𑌪<br>1123A |      |
| B | 𑌫<br>1120B | 𑌬<br>1121B | 𑌭<br>1122B | 𑌮<br>1123B |      |
| C | 𑌯<br>1120C | 𑌰<br>1121C | 𑌱<br>1122C | 𑌲<br>1123C |      |
| D | 𑌳<br>1120D | 𑌴<br>1121D | 𑌵<br>1122D | 𑌶<br>1123D |      |
| E | 𑌷<br>1120E | 𑌸<br>1121E | 𑌹<br>1122E | 𑌺<br>1123E |      |
| F | 𑌻<br>1120F | 𑌼<br>1121F | 𑌽<br>1122F |            |      |

**Independent vowels**

|       |   |                  |
|-------|---|------------------|
| 11200 | 𑀀 | KHOJKI LETTER A  |
| 11201 | 𑀁 | KHOJKI LETTER AA |
| 11202 | 𑀂 | KHOJKI LETTER I  |
| 11203 | 𑀃 | KHOJKI LETTER U  |
| 11204 | 𑀄 | KHOJKI LETTER E  |
| 11205 | 𑀅 | KHOJKI LETTER AI |
| 11206 | 𑀆 | KHOJKI LETTER O  |
| 11207 | 𑀇 | KHOJKI LETTER AU |

**Consonants**

|       |   |                    |
|-------|---|--------------------|
| 11208 | 𑀈 | KHOJKI LETTER KA   |
| 11209 | 𑀉 | KHOJKI LETTER KHA  |
| 1120A | 𑀊 | KHOJKI LETTER GA   |
| 1120B | 𑀋 | KHOJKI LETTER GGA  |
| 1120C | 𑀌 | KHOJKI LETTER GHA  |
| 1120D | 𑀍 | KHOJKI LETTER NGA  |
| 1120E | 𑀎 | KHOJKI LETTER CA   |
| 1120F | 𑀏 | KHOJKI LETTER CHA  |
| 11210 | 𑀐 | KHOJKI LETTER JA   |
| 11211 | 𑀑 | KHOJKI LETTER JJA  |
| 11212 | 𑀒 | <reserved>         |
| 11213 | 𑀓 | KHOJKI LETTER NYA  |
| 11214 | 𑀔 | KHOJKI LETTER TTA  |
| 11215 | 𑀕 | KHOJKI LETTER TTHA |
| 11216 | 𑀖 | KHOJKI LETTER DDA  |
| 11217 | 𑀗 | KHOJKI LETTER DDHA |
| 11218 | 𑀘 | KHOJKI LETTER NNA  |
| 11219 | 𑀙 | KHOJKI LETTER TA   |
| 1121A | 𑀚 | KHOJKI LETTER THA  |
| 1121B | 𑀛 | KHOJKI LETTER DA   |
| 1121C | 𑀜 | KHOJKI LETTER DDDA |
| 1121D | 𑀝 | KHOJKI LETTER DHA  |
| 1121E | 𑀞 | KHOJKI LETTER NA   |
| 1121F | 𑀟 | KHOJKI LETTER PA   |
| 11220 | 𑀠 | KHOJKI LETTER PHA  |
| 11221 | 𑀡 | KHOJKI LETTER BA   |
| 11222 | 𑀢 | KHOJKI LETTER BBA  |
| 11223 | 𑀣 | KHOJKI LETTER BHA  |
| 11224 | 𑀤 | KHOJKI LETTER MA   |
| 11225 | 𑀥 | KHOJKI LETTER YA   |
| 11226 | 𑀦 | KHOJKI LETTER RA   |
| 11227 | 𑀧 | KHOJKI LETTER LA   |
| 11228 | 𑀨 | KHOJKI LETTER VA   |
| 11229 | 𑀩 | KHOJKI LETTER SA   |
| 1122A | 𑀪 | KHOJKI LETTER HA   |
| 1122B | 𑀫 | KHOJKI LETTER LLA  |

**Dependent vowel signs**

|       |   |                      |
|-------|---|----------------------|
| 1122C | 𑀬 | KHOJKI VOWEL SIGN AA |
| 1122D | 𑀭 | KHOJKI VOWEL SIGN I  |
| 1122E | 𑀮 | KHOJKI VOWEL SIGN II |
| 1122F | 𑀯 | KHOJKI VOWEL SIGN U  |
| 11230 | 𑀰 | KHOJKI VOWEL SIGN E  |
| 11231 | 𑀱 | KHOJKI VOWEL SIGN AI |
| 11232 | 𑀲 | KHOJKI VOWEL SIGN O  |
| 11233 | 𑀳 | KHOJKI VOWEL SIGN AU |

**Various signs**

|       |   |                      |
|-------|---|----------------------|
| 11234 | 𑀴 | KHOJKI SIGN ANUSVARA |
| 11235 | 𑀵 | KHOJKI SIGN VIRAMA   |
| 11236 | 𑀶 | KHOJKI SIGN NUKTA    |
| 11237 | 𑀷 | KHOJKI SIGN SHADDA   |

**Punctuation**

|       |   |  |
|-------|---|--|
| 11238 | 𑀸 | KHOJKI DANDA   |
| 11239 | 𑀹 | KHOJKI DOUBLE DANDA                                  |
| 1123A | 𑀺 | KHOJKI WORD SEPARATOR                                |
| 1123B | 𑀻 | KHOJKI SECTION MARK                                  |
|       |   | • marks end of sentence                              |
|       |   | → 110BE – kaithi section mark                        |
| 1123C | 𑀼 | KHOJKI DOUBLE SECTION MARK                           |
|       |   | • delimits larger chunks of text, such as paragraphs |
|       |   | → 110BF = kaithi double section mark                 |
| 1123D | 𑀽 | KHOJKI ABBREVIATION SIGN                             |

**Sign**

|       |   |                                   |
|-------|---|-----------------------------------|
| 1123E | 𑀾 | KHOJKI SIGN SUKUN                 |
|       |   | • used for Arabic transliteration |

|   | 1128       | 1129       | 112A       |
|---|------------|------------|------------|
| 0 | 𑖠<br>11280 | 𑖡<br>11290 | 𑖢<br>112A0 |
| 1 | 𑖣<br>11281 | 𑖤<br>11291 | 𑖥<br>112A1 |
| 2 | 𑖦<br>11282 | 𑖧<br>11292 | 𑖨<br>112A2 |
| 3 | 𑖩<br>11283 | 𑖪<br>11293 | 𑖫<br>112A3 |
| 4 | 𑖬<br>11284 | 𑖭<br>11294 | 𑖮<br>112A4 |
| 5 | 𑖯<br>11285 | 𑖰<br>11295 | 𑖱<br>112A5 |
| 6 | 𑖲<br>11286 | 𑖳<br>11296 | 𑖴<br>112A6 |
| 7 | 𑖵<br>11287 | 𑖶<br>11297 | 𑖷<br>112A7 |
| 8 | 𑖸<br>11288 | 𑖹<br>11298 | 𑖺<br>112A8 |
| 9 | 𑖻<br>11289 | 𑖼<br>11299 | 𑖽<br>112A9 |
| A | 𑖿<br>1128A | 𑗀<br>1129A | 𑗁<br>112AA |
| B | 𑗂<br>1128B | 𑗃<br>1129B | 𑗄<br>112AB |
| C | 𑗅<br>1128C | 𑗆<br>1129C | 𑗇<br>112AC |
| D | 𑗈<br>1128D | 𑗉<br>1129D | 𑗊<br>112AD |
| E | 𑗋<br>1128E | 𑗌<br>1129E | 𑗍<br>112AE |
| F | 𑗎<br>1128F | 𑗏<br>1129F | 𑗐<br>112AF |

**Vowels**

- 11280 𑖠 MULTANI LETTER A
- 11281 𑖡 MULTANI LETTER I
- 11282 𑖢 MULTANI LETTER U
- 11283 𑖣 MULTANI LETTER E

**Consonants**

- 11284 𑖤 MULTANI LETTER KA
- 11285 𑖥 MULTANI LETTER KHA
- 11286 𑖦 MULTANI LETTER GA
- 11287 𑖧 <reserved>
- 11288 𑖨 MULTANI LETTER GHA
- 11289 𑖩 <reserved>
- 1128A 𑖪 MULTANI LETTER CA
- 1128B 𑖫 MULTANI LETTER CHA
- 1128C 𑖬 MULTANI LETTER JA
- 1128D 𑖭 MULTANI LETTER JJA
- 1128E 𑖮 <reserved>
- 1128F 𑖯 MULTANI LETTER NYA
- 11290 𑖰 MULTANI LETTER TTA
- 11291 𑖱 MULTANI LETTER TTHA
- 11292 𑖲 MULTANI LETTER DDA
- 11293 𑖳 MULTANI LETTER DDDA  
= tra
- 11294 𑖴 MULTANI LETTER DDHA
- 11295 𑖵 MULTANI LETTER NNA
- 11296 𑖶 MULTANI LETTER TA
- 11297 𑖷 MULTANI LETTER THA
- 11298 𑖸 MULTANI LETTER DA
- 11299 𑖹 MULTANI LETTER DHA
- 1129A 𑖺 MULTANI LETTER NA
- 1129B 𑖻 MULTANI LETTER PA
- 1129C 𑖼 MULTANI LETTER PHA
- 1129D 𑖽 MULTANI LETTER BA
- 1129E 𑖾 <reserved>
- 1129F 𑖿 MULTANI LETTER BHA
- 112A0 𑗀 MULTANI LETTER MA
- 112A1 𑗁 MULTANI LETTER YA
- 112A2 𑗂 MULTANI LETTER RA
- 112A3 𑗃 MULTANI LETTER LA
- 112A4 𑗄 MULTANI LETTER VA
- 112A5 𑗅 MULTANI LETTER SA
- 112A6 𑗆 MULTANI LETTER HA
- 112A7 𑗇 MULTANI LETTER RRA
- 112A8 𑗈 MULTANI LETTER RHA

**Punctuation**

- 112A9 𑗉 MULTANI SECTION MARK

|   | 112B       | 112C       | 112D       | 112E       | 112F       |
|---|------------|------------|------------|------------|------------|
| 0 | 𑍀<br>112B0 | 𑍁<br>112C0 | 𑍂<br>112D0 | 𑍃<br>112E0 | 𑍄<br>112F0 |
| 1 | 𑍅<br>112B1 | 𑍆<br>112C1 | 𑍇<br>112D1 | 𑍈<br>112E1 | 𑍉<br>112F1 |
| 2 | 𑍊<br>112B2 | 𑍋<br>112C2 | 𑍌<br>112D2 | 𑍍<br>112E2 | 𑍎<br>112F2 |
| 3 | 𑍏<br>112B3 | 𑍐<br>112C3 | 𑍑<br>112D3 | 𑍒<br>112E3 | 𑍓<br>112F3 |
| 4 | 𑍔<br>112B4 | 𑍕<br>112C4 | 𑍖<br>112D4 | 𑍗<br>112E4 | 𑍘<br>112F4 |
| 5 | 𑍙<br>112B5 | 𑍚<br>112C5 | 𑍛<br>112D5 | 𑍜<br>112E5 | 𑍝<br>112F5 |
| 6 | 𑍞<br>112B6 | 𑍟<br>112C6 | 𑍠<br>112D6 | 𑍡<br>112E6 | 𑍢<br>112F6 |
| 7 | 𑍣<br>112B7 | 𑍤<br>112C7 | 𑍥<br>112D7 | 𑍦<br>112E7 | 𑍧<br>112F7 |
| 8 | 𑍨<br>112B8 | 𑍩<br>112C8 | 𑍪<br>112D8 | 𑍫<br>112E8 | 𑍬<br>112F8 |
| 9 | 𑍭<br>112B9 | 𑍮<br>112C9 | 𑍯<br>112D9 | 𑍰<br>112E9 | 𑍱<br>112F9 |
| A | 𑍲<br>112BA | 𑍳<br>112CA | 𑍴<br>112DA | 𑍵<br>112EA |            |
| B | 𑍶<br>112BB | 𑍷<br>112CB | 𑍸<br>112DB |            |            |
| C | 𑍹<br>112BC | 𑍺<br>112CC | 𑍻<br>112DC |            |            |
| D | 𑍼<br>112BD | 𑍽<br>112CD | 𑍾<br>112DD |            |            |
| E | 𑍿<br>112BE | 𑎀<br>112CE | 𑎁<br>112DE |            |            |
| F | 𑎂<br>112BF | 𑎃<br>112CF | 𑎄<br>112DF |            |            |

**Independent vowels**

|       |   |                     |
|-------|---|---------------------|
| 112B0 | 𑍀 | KHUDAWADI LETTER A  |
| 112B1 | 𑍁 | KHUDAWADI LETTER AA |
| 112B2 | 𑍂 | KHUDAWADI LETTER I  |
| 112B3 | 𑍃 | KHUDAWADI LETTER II |
| 112B4 | 𑍄 | KHUDAWADI LETTER U  |
| 112B5 | 𑍅 | KHUDAWADI LETTER UU |
| 112B6 | 𑍆 | KHUDAWADI LETTER E  |
| 112B7 | 𑍇 | KHUDAWADI LETTER AI |
| 112B8 | 𑍈 | KHUDAWADI LETTER O  |
| 112B9 | 𑍉 | KHUDAWADI LETTER AU |

**Consonants**

|       |   |                       |
|-------|---|-----------------------|
| 112BA | 𑍊 | KHUDAWADI LETTER KA   |
| 112BB | 𑍋 | KHUDAWADI LETTER KHA  |
| 112BC | 𑍌 | KHUDAWADI LETTER GA   |
| 112BD | 𑍍 | KHUDAWADI LETTER GGA  |
| 112BE | 𑍎 | KHUDAWADI LETTER GHA  |
| 112BF | 𑍏 | KHUDAWADI LETTER NGA  |
| 112C0 | 𑍐 | KHUDAWADI LETTER CA   |
| 112C1 | 𑍑 | KHUDAWADI LETTER CHA  |
| 112C2 | 𑍒 | KHUDAWADI LETTER JA   |
| 112C3 | 𑍓 | KHUDAWADI LETTER JJA  |
| 112C4 | 𑍔 | KHUDAWADI LETTER JHA  |
| 112C5 | 𑍕 | KHUDAWADI LETTER NYA  |
| 112C6 | 𑍖 | KHUDAWADI LETTER TTA  |
| 112C7 | 𑍗 | KHUDAWADI LETTER TTHA |
| 112C8 | 𑍘 | KHUDAWADI LETTER DDA  |
| 112C9 | 𑍙 | KHUDAWADI LETTER DDDA |
| 112CA | 𑍚 | KHUDAWADI LETTER RRA  |
| 112CB | 𑍛 | KHUDAWADI LETTER DDHA |
| 112CC | 𑍜 | KHUDAWADI LETTER NNA  |
| 112CD | 𑍝 | KHUDAWADI LETTER TA   |
| 112CE | 𑍞 | KHUDAWADI LETTER THA  |
| 112CF | 𑍟 | KHUDAWADI LETTER DA   |
| 112D0 | 𑍠 | KHUDAWADI LETTER DHA  |
| 112D1 | 𑍡 | KHUDAWADI LETTER NA   |
| 112D2 | 𑍢 | KHUDAWADI LETTER PA   |
| 112D3 | 𑍣 | KHUDAWADI LETTER PHA  |
| 112D4 | 𑍤 | KHUDAWADI LETTER BA   |
| 112D5 | 𑍥 | KHUDAWADI LETTER BBA  |
| 112D6 | 𑍦 | KHUDAWADI LETTER BHA  |
| 112D7 | 𑍧 | KHUDAWADI LETTER MA   |
| 112D8 | 𑍨 | KHUDAWADI LETTER YA   |
| 112D9 | 𑍩 | KHUDAWADI LETTER RA   |
| 112DA | 𑍪 | KHUDAWADI LETTER LA   |
| 112DB | 𑍫 | KHUDAWADI LETTER VA   |
| 112DC | 𑍬 | KHUDAWADI LETTER SHA  |
| 112DD | 𑍭 | KHUDAWADI LETTER SA   |
| 112DE | 𑍮 | KHUDAWADI LETTER HA   |

**Sign**

|       |   |                         |
|-------|---|-------------------------|
| 112DF | 𑍯 | KHUDAWADI SIGN ANUSVARA |
|-------|---|-------------------------|

**Dependent vowel signs**

|       |   |                         |
|-------|---|-------------------------|
| 112E0 | 𑍰 | KHUDAWADI VOWEL SIGN AA |
| 112E1 | 𑍱 | KHUDAWADI VOWEL SIGN I  |
| 112E2 | 𑍲 | KHUDAWADI VOWEL SIGN II |
| 112E3 | 𑍳 | KHUDAWADI VOWEL SIGN U  |
| 112E4 | 𑍴 | KHUDAWADI VOWEL SIGN UU |
| 112E5 | 𑍵 | KHUDAWADI VOWEL SIGN E  |
| 112E6 | 𑍶 | KHUDAWADI VOWEL SIGN AI |
| 112E7 | 𑍷 | KHUDAWADI VOWEL SIGN O  |

|       |   |                         |
|-------|---|-------------------------|
| 112E8 | 𑍸 | KHUDAWADI VOWEL SIGN AU |
|-------|---|-------------------------|

**Various signs**

|       |   |                       |
|-------|---|-----------------------|
| 112E9 | 𑍹 | KHUDAWADI SIGN NUKTA  |
| 112EA | 𑍺 | KHUDAWADI SIGN VIRAMA |

**Digits**

|       |   |                       |
|-------|---|-----------------------|
| 112F0 | 𑍻 | KHUDAWADI DIGIT ZERO  |
| 112F1 | 𑍼 | KHUDAWADI DIGIT ONE   |
| 112F2 | 𑍽 | KHUDAWADI DIGIT TWO   |
| 112F3 | 𑍾 | KHUDAWADI DIGIT THREE |
| 112F4 | 𑍿 | KHUDAWADI DIGIT FOUR  |
| 112F5 | 𑎀 | KHUDAWADI DIGIT FIVE  |
| 112F6 | 𑎁 | KHUDAWADI DIGIT SIX   |
| 112F7 | 𑎂 | KHUDAWADI DIGIT SEVEN |
| 112F8 | 𑎃 | KHUDAWADI DIGIT EIGHT |
| 112F9 | 𑎄 | KHUDAWADI DIGIT NINE  |

|   | 1130        | 1131        | 1132        | 1133        | 1134        | 1135        | 1136        | 1137        |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 0 | ◌̇<br>11300 | ◌̇<br>11310 | ◌̇<br>11320 | ◌̇<br>11330 | ◌̇<br>11340 | ◌̇<br>11350 | ◌̇<br>11360 | ◌̇<br>11370 |
| 1 | ◌̇<br>11301 | ◌̇<br>11310 | ◌̇<br>11321 | ◌̇<br>11331 | ◌̇<br>11341 | ◌̇<br>11350 | ◌̇<br>11361 | ◌̇<br>11371 |
| 2 | ◌̇<br>11302 | ◌̇<br>11310 | ◌̇<br>11322 | ◌̇<br>11332 | ◌̇<br>11342 | ◌̇<br>11350 | ◌̇<br>11362 | ◌̇<br>11372 |
| 3 | ◌̇<br>11303 | ◌̇<br>11313 | ◌̇<br>11323 | ◌̇<br>11333 | ◌̇<br>11343 | ◌̇<br>11350 | ◌̇<br>11363 | ◌̇<br>11373 |
| 4 | ◌̇<br>11304 | ◌̇<br>11314 | ◌̇<br>11324 | ◌̇<br>11334 | ◌̇<br>11344 | ◌̇<br>11350 | ◌̇<br>11364 | ◌̇<br>11374 |
| 5 | ◌̇<br>11305 | ◌̇<br>11315 | ◌̇<br>11325 | ◌̇<br>11335 | ◌̇<br>11345 | ◌̇<br>11355 | ◌̇<br>11365 | ◌̇<br>11375 |
| 6 | ◌̇<br>11306 | ◌̇<br>11316 | ◌̇<br>11326 | ◌̇<br>11336 | ◌̇<br>11346 | ◌̇<br>11356 | ◌̇<br>11366 | ◌̇<br>11376 |
| 7 | ◌̇<br>11307 | ◌̇<br>11317 | ◌̇<br>11327 | ◌̇<br>11337 | ◌̇<br>11347 | ◌̇<br>11357 | ◌̇<br>11367 | ◌̇<br>11377 |
| 8 | ◌̇<br>11308 | ◌̇<br>11318 | ◌̇<br>11328 | ◌̇<br>11338 | ◌̇<br>11348 | ◌̇<br>11358 | ◌̇<br>11368 | ◌̇<br>11378 |
| 9 | ◌̇<br>11309 | ◌̇<br>11319 | ◌̇<br>11329 | ◌̇<br>11339 | ◌̇<br>11349 | ◌̇<br>11359 | ◌̇<br>11369 | ◌̇<br>11379 |
| A | ◌̇<br>1130A | ◌̇<br>1131A | ◌̇<br>1132A | ◌̇<br>1133A | ◌̇<br>1134A | ◌̇<br>1135A | ◌̇<br>1136A | ◌̇<br>1137A |
| B | ◌̇<br>1130B | ◌̇<br>1131B | ◌̇<br>1132B | ◌̇<br>1133B | ◌̇<br>1134B | ◌̇<br>1135B | ◌̇<br>1136B | ◌̇<br>1137B |
| C | ◌̇<br>1130C | ◌̇<br>1131C | ◌̇<br>1132C | ◌̇<br>1133C | ◌̇<br>1134C | ◌̇<br>1135C | ◌̇<br>1136C | ◌̇<br>1137C |
| D | ◌̇<br>1130D | ◌̇<br>1131D | ◌̇<br>1132D | ◌̇<br>1133D | ◌̇<br>1134D | ◌̇<br>1135D | ◌̇<br>1136D | ◌̇<br>1137D |
| E | ◌̇<br>1130E | ◌̇<br>1131E | ◌̇<br>1132E | ◌̇<br>1133E | ◌̇<br>1134E | ◌̇<br>1135E | ◌̇<br>1136E | ◌̇<br>1137E |
| F | ◌̇<br>1130F | ◌̇<br>1131F | ◌̇<br>1132F | ◌̇<br>1133F | ◌̇<br>1134F | ◌̇<br>1135F | ◌̇<br>1136F | ◌̇<br>1137F |

The Grantha script uses digits from the Tamil block.

### Various signs

- 11300 ◌̐ GRANTHA SIGN COMBINING ANUSVARA ABOVE  
 • used in Prakrit language Jain texts for the linguistic anusvara
- 11301 ◌̑ GRANTHA SIGN CANDRABINDU
- 11302 ◌◌ GRANTHA SIGN ANUSVARA  
 • used in Prakrit language Jain texts to indicate gemination of the following consonant
- 11303 ◌ᳵ GRANTHA SIGN VISARGA

### Independent vowels

- 11305 ೀ GRANTHA LETTER A
- 11306 ು GRANTHA LETTER AA
- 11307 ೂ GRANTHA LETTER I
- 11308 ೃ GRANTHA LETTER II
- 11309 ೄ GRANTHA LETTER U
- 1130A ೅ GRANTHA LETTER UU
- 1130B ೆ GRANTHA LETTER VOCALIC R
- 1130C ೇ GRANTHA LETTER VOCALIC L
- 1130D  <reserved>
- 1130E  <reserved>
- 1130F ೈ GRANTHA LETTER EE
- 11310 ೉ GRANTHA LETTER AI
- 11311  <reserved>
- 11312  <reserved>
- 11313 ೊ GRANTHA LETTER OO
- 11314 ೋ GRANTHA LETTER AU

### Consonants

- 11315 ೀ GRANTHA LETTER KA
- 11316 ು GRANTHA LETTER KHA
- 11317 ೂ GRANTHA LETTER GA
- 11318 ೃ GRANTHA LETTER GHA
- 11319 ೄ GRANTHA LETTER NGA
- 1131A ೅ GRANTHA LETTER CA
- 1131B ೆ GRANTHA LETTER CHA
- 1131C ೇ GRANTHA LETTER JA
- 1131D ೈ GRANTHA LETTER JHA
- 1131E ೉ GRANTHA LETTER NYA
- 1131F ೊ GRANTHA LETTER TTA
- 11320 ೋ GRANTHA LETTER TTHA
- 11321 ೌ GRANTHA LETTER DDA
- 11322 ್ GRANTHA LETTER DDHA
- 11323 ೎ GRANTHA LETTER NNA
- 11324 ೏ GRANTHA LETTER TA
- 11325 ೐ GRANTHA LETTER THA
- 11326 ೑ GRANTHA LETTER DA
- 11327 ೒ GRANTHA LETTER DHA
- 11328 ೓ GRANTHA LETTER NA
- 11329  <reserved>
- 1132A ್ GRANTHA LETTER PA
- 1132B ೎ GRANTHA LETTER PHA
- 1132C ೏ GRANTHA LETTER BA
- 1132D ೑ GRANTHA LETTER BHA
- 1132E ೒ GRANTHA LETTER MA
- 1132F ೓ GRANTHA LETTER YA
- 11330 ೔ GRANTHA LETTER RA
- 11331  <reserved>
- 11332 ೕ GRANTHA LETTER LA
- 11333 ೖ GRANTHA LETTER LLA
- 11334  <reserved>

- 11335 ೖ GRANTHA LETTER VA
- 11336 ೗ GRANTHA LETTER SHA
- 11337 ೘ GRANTHA LETTER SSA
- 11338 ೙ GRANTHA LETTER SA
- 11339 ೚ GRANTHA LETTER HA

### Various signs

- 1133B ೛ COMBINING BINDU BELOW  
 = vindu  
 • used as nukta for Betta Kurumba and other languages
- 1133C ೜ GRANTHA SIGN NUKTA
- 1133D ೝ GRANTHA SIGN AVAGRAHA

### Dependent vowel signs

- 1133E ೞ GRANTHA VOWEL SIGN AA
- 1133F ೟ GRANTHA VOWEL SIGN I
- 11340 ೠ GRANTHA VOWEL SIGN II
- 11341 ೡ GRANTHA VOWEL SIGN U
- 11342 ೢ GRANTHA VOWEL SIGN UU
- 11343 ೣ GRANTHA VOWEL SIGN VOCALIC R
- 11344 ೤ GRANTHA VOWEL SIGN VOCALIC RR
- 11345  <reserved>
- 11346  <reserved>
- 11347 ೞ GRANTHA VOWEL SIGN EE
- 11348 ೟ GRANTHA VOWEL SIGN AI

### Two-part dependent vowel signs

- 1134B ೠ GRANTHA VOWEL SIGN OO  
 ≡ 11347 ೞ 1133E ೞ
- 1134C ೡ GRANTHA VOWEL SIGN AU  
 ≡ 11347 ೞ 11357 ೞ

### Virama

- 1134D ೣ GRANTHA SIGN VIRAMA

### Sign

- 11350 ೤ GRANTHA OM

### Dependent vowel sign

- 11357 ೞ GRANTHA AU LENGTH MARK

### Sign

- 1135D ೞ GRANTHA SIGN PLUTA  
 • vowel-lengthening mark

### Anusvaras

- 1135E ೞ GRANTHA LETTER VEDIC ANUSVARA
- 1135F ೞ GRANTHA LETTER VEDIC DOUBLE ANUSVARA

### Independent vowels

- 11360 ೞ GRANTHA LETTER VOCALIC RR
- 11361 ೞ GRANTHA LETTER VOCALIC LL

### Dependent vowel signs

- 11362 ೞ GRANTHA VOWEL SIGN VOCALIC L
- 11363 ೞ GRANTHA VOWEL SIGN VOCALIC LL

### Cantillation marks (svara) for the Samaveda

See the similar set of Devanagari svara markers for the Samaveda, encoded in the range A8E0-A8F1.

- 11366 ೞ COMBINING GRANTHA DIGIT ZERO
- 11367 ೞ COMBINING GRANTHA DIGIT ONE
- 11368 ೞ COMBINING GRANTHA DIGIT TWO
- 11369 ೞ COMBINING GRANTHA DIGIT THREE
- 1136A ೞ COMBINING GRANTHA DIGIT FOUR
- 1136B ೞ COMBINING GRANTHA DIGIT FIVE
- 1136C ೞ COMBINING GRANTHA DIGIT SIX

- 1136D  <reserved>
- 1136E  <reserved>
- 1136F  <reserved>
- 11370  COMBINING GRANTHA LETTER A
- 11371  COMBINING GRANTHA LETTER KA
- 11372  COMBINING GRANTHA LETTER NA
- 11373  COMBINING GRANTHA LETTER VI
- 11374  COMBINING GRANTHA LETTER PA

|   | 1140        | 1141       | 1142         | 1143       | 1144        | 1145       | 1146 | 1147 |
|---|-------------|------------|--------------|------------|-------------|------------|------|------|
| 0 | अ<br>11400  | ग<br>11410 | थ<br>11420   | व<br>11430 | ौ<br>11440  | ०<br>11450 |      |      |
| 1 | आ<br>11401  | घ<br>11411 | द<br>11421   | श<br>11431 | ो<br>11441  | १<br>11451 |      |      |
| 2 | ॐ<br>11402  | ढ<br>11412 | ध<br>11422   | ष<br>11432 | ्<br>11442  | २<br>11452 |      |      |
| 3 | ॐ<br>11403  | झ<br>11413 | न<br>11423   | स<br>11433 | ं<br>11443  | ३<br>11453 |      |      |
| 4 | उ<br>11404  | च<br>11414 | ल्ल<br>11424 | ह<br>11434 | ं<br>11444  | ४<br>11454 |      |      |
| 5 | ऊ<br>11405  | ळ<br>11415 | प<br>11425   | ा<br>11435 | ं४<br>11445 | ५<br>11455 |      |      |
| 6 | सृ<br>11406 | ज<br>11416 | रु<br>11426  | ि<br>11436 | ः<br>11446  | ६<br>11456 |      |      |
| 7 | सृ<br>11407 | म<br>11417 | व<br>11427   | ी<br>11437 | ३<br>11447  | ७<br>11457 |      |      |
| 8 | ०<br>11408  | ॐ<br>11418 | र<br>11428   | ्<br>11438 | ः<br>11448  | ८<br>11458 |      |      |
| 9 | २<br>11409  | झ<br>11419 | म<br>11429   | ्<br>11439 | ँ<br>11449  | ९<br>11459 |      |      |
| A | १<br>1140A  | ट<br>1141A | झ<br>1142A   | ्<br>1143A | १<br>1144A  |            |      |      |
| B | ३<br>1140B  | ०<br>1141B | य<br>1142B   | ्<br>1143B | ।<br>1144B  | ३<br>1145B |      |      |
| C | ३<br>1140C  | उ<br>1141C | न<br>1142C   | ्<br>1143C | ॥<br>1144C  |            |      |      |
| D | ॐ<br>1140D  | ढ<br>1141D | झ<br>1142D   | ्<br>1143D | ्<br>1144D  | ३<br>1145D |      |      |
| E | क<br>1140E  | ध<br>1141E | ल<br>1142E   | ्<br>1143E | ः<br>1144E  | ३<br>1145E |      |      |
| F | ख<br>1140F  | ग<br>1141F | झ<br>1142F   | ्<br>1143F | ०<br>1144F  |            |      |      |

*This script is also known as Nepaalalipi, Nepalakshar, Newah Akhah, Pachumol, Prachalit, and other names.*

**Independent vowels**

*Some of the vowels are only used for Sanskrit, and are not needed for Nepal Bhasa.*

|       |   |                        |
|-------|---|------------------------|
| 11400 | अ | NEWA LETTER A          |
| 11401 | आ | NEWA LETTER AA         |
| 11402 | इ | NEWA LETTER I          |
| 11403 | ई | NEWA LETTER II         |
| 11404 | उ | NEWA LETTER U          |
| 11405 | ऊ | NEWA LETTER UU         |
| 11406 | ऋ | NEWA LETTER VOCALIC R  |
| 11407 | ॠ | NEWA LETTER VOCALIC RR |
| 11408 | ऌ | NEWA LETTER VOCALIC L  |
| 11409 | ॡ | NEWA LETTER VOCALIC LL |
| 1140A | ए | NEWA LETTER E          |
| 1140B | ऐ | NEWA LETTER AI         |
| 1140C | ओ | NEWA LETTER O          |
| 1140D | औ | NEWA LETTER AU         |

**Consonants**

*Six consonant letters involving ha are encoded for the representation of murmured resonants in Nepal Bhasa, a Tibeto-Burman language. Those letters are not used for the representation of Sanskrit in the Newa script.*

|       |    |   |
|-------|----|---|
| 1140E | क  | NEWA LETTER KA                            |
| 1140F | ख  | NEWA LETTER KHA                           |
| 11410 | ग  | NEWA LETTER GA                            |
| 11411 | घ  | NEWA LETTER GHHA                          |
| 11412 | ङ  | NEWA LETTER NGA                           |
| 11413 | झ  | NEWA LETTER NGHHA                         |
|       |    | • murmured nasal for Nepal Bhasa language |
| 11414 | च  | NEWA LETTER CA                            |
| 11415 | छ  | NEWA LETTER CHHA                          |
| 11416 | ज  | NEWA LETTER JA                            |
| 11417 | झ  | NEWA LETTER JHA                           |
| 11418 | ञ  | NEWA LETTER NYA                           |
| 11419 | झ  | NEWA LETTER NYHA                          |
|       |    | • murmured nasal for Nepal Bhasa language |
| 1141A | ट  | NEWA LETTER TTA                           |
| 1141B | ठ  | NEWA LETTER TTHA                          |
| 1141C | ड  | NEWA LETTER DDA                           |
| 1141D | ढ  | NEWA LETTER DDHA                          |
| 1141E | ण  | NEWA LETTER NNA                           |
| 1141F | त  | NEWA LETTER TA                            |
| 11420 | थ  | NEWA LETTER THA                           |
| 11421 | द  | NEWA LETTER DA                            |
| 11422 | ध  | NEWA LETTER DHA                           |
| 11423 | न  | NEWA LETTER NA                            |
| 11424 | न् | NEWA LETTER NHA                           |
|       |    | • murmured nasal for Nepal Bhasa language |
| 11425 | प  | NEWA LETTER PA                            |
| 11426 | फ  | NEWA LETTER PHA                           |
| 11427 | ब  | NEWA LETTER BA                            |
| 11428 | भ  | NEWA LETTER BHA                           |
| 11429 | म  | NEWA LETTER MA                            |
| 1142A | म् | NEWA LETTER MHA                           |
|       |    | • murmured nasal for Nepal Bhasa language |
| 1142B | य  | NEWA LETTER YA                            |
| 1142C | र  | NEWA LETTER RA                            |
| 1142D | ऱ  | NEWA LETTER RHA                           |
|       |    | • murmured tap for Nepal Bhasa language   |

|       |    |   |
|-------|----|---|
| 1142E | ल  | NEWA LETTER LA                              |
| 1142F | ल् | NEWA LETTER LHA                             |
|       |    | • murmured lateral for Nepal Bhasa language |
| 11430 | व  | NEWA LETTER WA                              |
| 11431 | श  | NEWA LETTER SHA                             |
| 11432 | ष  | NEWA LETTER SSA                             |
| 11433 | स  | NEWA LETTER SA                              |
| 11434 | ह  | NEWA LETTER HA                              |

**Dependent vowel signs**

*Some of the vowel signs are only used for Sanskrit, and are not needed for Nepal Bhasa.*

|       |   |                            |
|-------|---|----------------------------|
| 11435 | ा | NEWA VOWEL SIGN AA         |
| 11436 | ि | NEWA VOWEL SIGN I          |
| 11437 | ी | NEWA VOWEL SIGN II         |
| 11438 | ु | NEWA VOWEL SIGN U          |
| 11439 | ू | NEWA VOWEL SIGN UU         |
| 1143A | ॠ | NEWA VOWEL SIGN VOCALIC R  |
| 1143B | ॡ | NEWA VOWEL SIGN VOCALIC RR |
| 1143C | ॢ | NEWA VOWEL SIGN VOCALIC L  |
| 1143D | ॣ | NEWA VOWEL SIGN VOCALIC LL |
| 1143E | ए | NEWA VOWEL SIGN E          |
| 1143F | ऐ | NEWA VOWEL SIGN AI         |
| 11440 | ओ | NEWA VOWEL SIGN O          |
| 11441 | औ | NEWA VOWEL SIGN AU         |

**Various signs**

|       |    |                                       |
|-------|----|---------------------------------------|
| 11442 | ◌̎ | NEWA SIGN VIRAMA<br>= tutisaalaa      |
| 11443 | ◌̏ | NEWA SIGN CANDRABINDU<br>= milaaphuti |
| 11444 | ◌̐ | NEWA SIGN ANUSVARA<br>= sinhaphuti    |
| 11445 | ◌̑ | NEWA SIGN VISARGA<br>= liphuti        |
| 11446 | ◌̒ | NEWA SIGN NUKTA                       |
| 11447 | ◌̓ | NEWA SIGN AVAGRAHA<br>= sulaa         |
| 11448 | ◌̔ | NEWA SIGN FINAL ANUSVARA<br>= baadipu |

**Invocation signs**

|       |   |             |
|-------|---|-------------|
| 11449 | ॐ | NEWA OM     |
| 1144A | ॐ | NEWA SIDDHI |

**Punctuation**

|       |    |                                    |
|-------|----|------------------------------------|
| 1144B | ।  | NEWA DANDA<br>= dipu               |
| 1144C | ॥  | NEWA DOUBLE DANDA                  |
| 1144D | ,  | NEWA COMMA<br>= jhaasu             |
| 1144E | ꣳ  | NEWA GAP FILLER<br>= thaayjaayekaa |
| 1144F | ◌̣ | NEWA ABBREVIATION SIGN             |

**Digits**

|       |   |                           |
|-------|---|---------------------------|
| 11450 | ० | NEWA DIGIT ZERO<br>= guli |
| 11451 | १ | NEWA DIGIT ONE<br>= chi   |
| 11452 | २ | NEWA DIGIT TWO<br>= nasi  |
| 11453 | ३ | NEWA DIGIT THREE<br>= swa |
| 11454 | ४ | NEWA DIGIT FOUR<br>= pi   |

- 11455 ङ NEWA DIGIT FIVE  
= njaa
- 11456 फ़ NEWA DIGIT SIX  
= khu
- 11457 १ NEWA DIGIT SEVEN  
= nhasa
- 11458 ॡ NEWA DIGIT EIGHT  
= cyaa
- 11459 ॢ NEWA DIGIT NINE  
= gu

**Various signs**

- 1145B ॣ NEWA PLACEHOLDER MARK  
= jaayekaa
- 1145C । <reserved>
- 1145D ॥ NEWA INSERTION SIGN  
= tansaa
- 1145E ० NEWA SANDHI MARK  
• indicates external sandhi in Sanskrit documents  
→ 09FE १ bengali sandhi mark

|   | 1148       | 1149       | 114A       | 114B       | 114C       | 114D       |
|---|------------|------------|------------|------------|------------|------------|
| 0 | 𑒀<br>11480 | 𑒁<br>11490 | 𑒂<br>114A0 | 𑒃<br>114B0 | 𑒄<br>114C0 | 𑒅<br>114D0 |
| 1 | 𑒆<br>11481 | 𑒇<br>11491 | 𑒈<br>114A1 | 𑒉<br>114B1 | 𑒊<br>114C1 | 𑒋<br>114D1 |
| 2 | 𑒌<br>11482 | 𑒍<br>11492 | 𑒎<br>114A2 | 𑒏<br>114B2 | 𑒐<br>114C2 | 𑒑<br>114D2 |
| 3 | 𑒒<br>11483 | 𑒓<br>11493 | 𑒔<br>114A3 | 𑒕<br>114B3 | 𑒖<br>114C3 | 𑒗<br>114D3 |
| 4 | 𑒘<br>11484 | 𑒙<br>11494 | 𑒚<br>114A4 | 𑒛<br>114B4 | 𑒜<br>114C4 | 𑒝<br>114D4 |
| 5 | 𑒞<br>11485 | 𑒟<br>11495 | 𑒠<br>114A5 | 𑒡<br>114B5 | 𑒢<br>114C5 | 𑒣<br>114D5 |
| 6 | 𑒤<br>11486 | 𑒥<br>11496 | 𑒦<br>114A6 | 𑒧<br>114B6 | 𑒨<br>114C6 | 𑒩<br>114D6 |
| 7 | 𑒪<br>11487 | 𑒫<br>11497 | 𑒬<br>114A7 | 𑒭<br>114B7 | 𑒮<br>114C7 | 𑒯<br>114D7 |
| 8 | 𑒰<br>11488 | 𑒱<br>11498 | 𑒲<br>114A8 | 𑒳<br>114B8 |            | 𑒴<br>114D8 |
| 9 | 𑒵<br>11489 | 𑒶<br>11499 | 𑒷<br>114A9 | 𑒸<br>114B9 |            | 𑒹<br>114D9 |
| A | 𑒺<br>1148A | 𑒻<br>1149A | 𑒼<br>114AA | 𑒽<br>114BA |            |            |
| B | 𑒿<br>1148B | 𑓀<br>1149B | 𑓁<br>114AB | 𑓂<br>114BB |            |            |
| C | 𑓄<br>1148C | 𑓅<br>1149C | 𑓆<br>114AC | 𑓇<br>114BC |            |            |
| D | 𑓉<br>1148D | 𑓊<br>1149D | 𑓋<br>114AD | 𑓌<br>114BD |            |            |
| E | 𑓎<br>1148E | 𑓏<br>1149E | 𑓐<br>114AE | 𑓑<br>114BE |            |            |
| F | 𑓒<br>1148F | 𑓓<br>1149F | 𑓔<br>114AF | 𑓕<br>114BF |            |            |

The Tirhuta script is also known by the names Mithilakshara and Maithili.

**Sign**

11480 ः TIRHUTA ANJI

**Independent vowels**

11481 अ TIRHUTA LETTER A  
 11482 आ TIRHUTA LETTER AA  
 11483 इ TIRHUTA LETTER I  
 11484 ई TIRHUTA LETTER II  
 11485 उ TIRHUTA LETTER U  
 11486 ऊ TIRHUTA LETTER UU  
 11487 ऋ TIRHUTA LETTER VOCALIC R  
 11488 ॠ TIRHUTA LETTER VOCALIC RR  
 11489 ऌ TIRHUTA LETTER VOCALIC L  
 1148A ॡ TIRHUTA LETTER VOCALIC LL  
 1148B ए TIRHUTA LETTER E  
 1148C ऐ TIRHUTA LETTER AI  
 1148D ओ TIRHUTA LETTER O  
 1148E औ TIRHUTA LETTER AU

**Consonants**

1148F क TIRHUTA LETTER KA  
 11490 ख TIRHUTA LETTER KHA  
 11491 ग TIRHUTA LETTER GA  
 11492 घ TIRHUTA LETTER GHA  
 11493 ङ TIRHUTA LETTER NGA  
 11494 च TIRHUTA LETTER CA  
 11495 छ TIRHUTA LETTER CHA  
 11496 ज TIRHUTA LETTER JA  
 11497 झ TIRHUTA LETTER JHA  
 11498 ञ TIRHUTA LETTER NYA  
 11499 ट TIRHUTA LETTER TTA  
 1149A ठ TIRHUTA LETTER TTHA  
 1149B ड TIRHUTA LETTER DDA  
 1149C ढ TIRHUTA LETTER DDHA  
 1149D ण TIRHUTA LETTER NNA  
 1149E त TIRHUTA LETTER TA  
 1149F थ TIRHUTA LETTER THA  
 114A0 द TIRHUTA LETTER DA  
 114A1 ध TIRHUTA LETTER DHA  
 114A2 न TIRHUTA LETTER NA  
 114A3 प TIRHUTA LETTER PA  
 114A4 फ TIRHUTA LETTER PHA  
 114A5 ब TIRHUTA LETTER BA  
 114A6 भ TIRHUTA LETTER BHA  
 114A7 म TIRHUTA LETTER MA  
 114A8 य TIRHUTA LETTER YA  
 114A9 र TIRHUTA LETTER RA  
 114AA ल TIRHUTA LETTER LA  
 114AB व TIRHUTA LETTER VA  
 114AC श TIRHUTA LETTER SHA  
 114AD ष TIRHUTA LETTER SSA  
 114AE स TIRHUTA LETTER SA  
 114AF ह TIRHUTA LETTER HA

**Dependent vowel signs**

114B0 ो TIRHUTA VOWEL SIGN AA  
 114B1 ि TIRHUTA VOWEL SIGN I  
 114B2 ी TIRHUTA VOWEL SIGN II  
 114B3 ु TIRHUTA VOWEL SIGN U  
 114B4 ू TIRHUTA VOWEL SIGN UU  
 114B5 ृ TIRHUTA VOWEL SIGN VOCALIC R

114B6 ॠ TIRHUTA VOWEL SIGN VOCALIC RR  
 114B7 ॡ TIRHUTA VOWEL SIGN VOCALIC LL  
 114B8 ॢ TIRHUTA VOWEL SIGN E  
 114B9 ॣ TIRHUTA VOWEL SIGN SHORT E  
 114BA । TIRHUTA VOWEL SIGN AI  
 114BB ॥ TIRHUTA VOWEL SIGN AI  
 ≡ 114B9 ॣ ॥ 114BA ॥  
 114BC ० TIRHUTA VOWEL SIGN O  
 ≡ 114B9 ॣ ० ॥ 114B0 ० ॥  
 114BD ॠ TIRHUTA VOWEL SIGN SHORT O  
 114BE ॡ TIRHUTA VOWEL SIGN AU  
 ≡ 114B9 ॣ ॡ ॥ 114BD ॠ

**Various signs**

114BF ॥ TIRHUTA SIGN CANDRABINDU  
 114C0 ० TIRHUTA SIGN ANUSVARA  
 114C1 ० TIRHUTA SIGN VISARGA  
 114C2 ॠ TIRHUTA SIGN VIRAMA  
 = halant  
 114C3 ॠ TIRHUTA SIGN NUKTA  
 114C4 ॠ TIRHUTA SIGN AVAGRAHA  
 114C5 ॠ TIRHUTA GVANG  
 = vedic anusvara  
 114C6 ॠ TIRHUTA ABBREVIATION SIGN  
 114C7 ॠ TIRHUTA OM

**Digits**

114D0 ० TIRHUTA DIGIT ZERO  
 114D1 १ TIRHUTA DIGIT ONE  
 114D2 २ TIRHUTA DIGIT TWO  
 114D3 ३ TIRHUTA DIGIT THREE  
 114D4 ४ TIRHUTA DIGIT FOUR  
 114D5 ५ TIRHUTA DIGIT FIVE  
 114D6 ६ TIRHUTA DIGIT SIX  
 114D7 ७ TIRHUTA DIGIT SEVEN  
 114D8 ८ TIRHUTA DIGIT EIGHT  
 114D9 ९ TIRHUTA DIGIT NINE

|   | 1158       | 1159       | 115A       | 115B       | 115C       | 115D       | 115E | 115F |
|---|------------|------------|------------|------------|------------|------------|------|------|
| 0 | 𑖀<br>11580 | 𑖁<br>11590 | 𑖂<br>115A0 | 𑖃<br>115B0 | 𑖄<br>115C0 | 𑖅<br>115D0 |      |      |
| 1 | 𑖆<br>11581 | 𑖇<br>11591 | 𑖈<br>115A1 | 𑖉<br>115B1 | 𑖊<br>115C1 | 𑖋<br>115D1 |      |      |
| 2 | 𑖌<br>11582 | 𑖍<br>11592 | 𑖎<br>115A2 | 𑖏<br>115B2 | 𑖐<br>115C2 | 𑖑<br>115D2 |      |      |
| 3 | 𑖒<br>11583 | 𑖓<br>11593 | 𑖔<br>115A3 | 𑖕<br>115B3 | 𑖖<br>115C3 | 𑖗<br>115D3 |      |      |
| 4 | 𑖘<br>11584 | 𑖙<br>11594 | 𑖚<br>115A4 | 𑖛<br>115B4 | 𑖜<br>115C4 | 𑖝<br>115D4 |      |      |
| 5 | 𑖞<br>11585 | 𑖟<br>11595 | 𑖠<br>115A5 | 𑖡<br>115B5 | 𑖢<br>115C5 | 𑖣<br>115D5 |      |      |
| 6 | 𑖥<br>11586 | 𑖦<br>11596 | 𑖧<br>115A6 |            | 𑖨<br>115C6 | 𑖩<br>115D6 |      |      |
| 7 | 𑖪<br>11587 | 𑖫<br>11597 | 𑖬<br>115A7 |            | 𑖭<br>115C7 | 𑖮<br>115D7 |      |      |
| 8 | 𑖯<br>11588 | 𑖰<br>11598 | 𑖱<br>115A8 | 𑖲<br>115B8 | 𑖳<br>115C8 | 𑖴<br>115D8 |      |      |
| 9 | 𑖵<br>11589 | 𑖶<br>11599 | 𑖷<br>115A9 | 𑖸<br>115B9 | 𑖹<br>115C9 | 𑖺<br>115D9 |      |      |
| A | 𑖻<br>1158A | 𑖼<br>1159A | 𑖽<br>115AA | 𑖾<br>115BA | 𑖿<br>115CA | 𑗀<br>115DA |      |      |
| B | 𑗁<br>1158B | 𑗂<br>1159B | 𑗃<br>115AB | 𑗄<br>115BB | 𑗅<br>115CB | 𑗆<br>115DB |      |      |
| C | 𑗇<br>1158C | 𑗈<br>1159C | 𑗉<br>115AC | 𑗊<br>115BC | 𑗋<br>115CC | 𑗌<br>115DC |      |      |
| D | 𑗍<br>1158D | 𑗎<br>1159D | 𑗏<br>115AD | 𑗐<br>115BD | 𑗑<br>115CD | 𑗒<br>115DD |      |      |
| E | 𑗓<br>1158E | 𑗔<br>1159E | 𑗕<br>115AE | 𑗖<br>115BE | 𑗗<br>115CE |            |      |      |
| F | 𑗘<br>1158F | 𑗙<br>1159F | 𑗚<br>115AF | 𑗛<br>115BF | 𑗜<br>115CF |            |      |      |



**Alternate letters**

- 115D8 ੜ SIDDHAM LETTER THREE-CIRCLE ALTERNATE I  
→ 11582 ੜ siddham letter i
- 115D9 ੜ SIDDHAM LETTER TWO-CIRCLE ALTERNATE I
- 115DA ੜ SIDDHAM LETTER TWO-CIRCLE ALTERNATE II  
→ 11583 ੜ siddham letter ii
- 115DB ੜ SIDDHAM LETTER ALTERNATE U  
→ 11584 ੜ siddham letter u

**Alternate vowel signs**

*These alternate vowel signs are the 'warbler' forms while the regular vowel signs are the 'cloud' forms.*

- 115DC ੜ SIDDHAM VOWEL SIGN ALTERNATE U
- 115DD ੜ SIDDHAM VOWEL SIGN ALTERNATE UU

|   | 1160       | 1161       | 1162       | 1163       | 1164       | 1165       |
|---|------------|------------|------------|------------|------------|------------|
| 0 | ॐ<br>11600 | ग<br>11610 | घ<br>11620 | ा<br>11630 | ँ<br>11640 | ०<br>11650 |
| 1 | ॒<br>11601 | घ<br>11611 | ॒<br>11621 | ी<br>11631 | <br>11641  | १<br>11651 |
| 2 | ॑<br>11602 | ड<br>11612 | ॒<br>11622 | ी<br>11632 | <br>11642  | २<br>11652 |
| 3 | ॑<br>11603 | ॒<br>11613 | ॒<br>11623 | ँ<br>11633 | ०<br>11643 | ३<br>11653 |
| 4 | ॒<br>11604 | ॒<br>11614 | ॒<br>11624 | ँ<br>11634 | ॒<br>11644 | ४<br>11654 |
| 5 | ॒<br>11605 | ॒<br>11615 | ॒<br>11625 | ँ<br>11635 |            | ५<br>11655 |
| 6 | ॒<br>11606 | ॒<br>11616 | ॒<br>11626 | ँ<br>11636 |            | ६<br>11656 |
| 7 | ॒<br>11607 | ॒<br>11617 | ॒<br>11627 | ँ<br>11637 |            | ७<br>11657 |
| 8 | ॒<br>11608 | ॒<br>11618 | ॒<br>11628 | ँ<br>11638 |            | ८<br>11658 |
| 9 | ॒<br>11609 | ॒<br>11619 | ॒<br>11629 | ँ<br>11639 |            | ९<br>11659 |
| A | ॑<br>1160A | ड<br>1161A | ॒<br>1162A | ँ<br>1163A |            |            |
| B | ॑<br>1160B | ढ<br>1161B | ॒<br>1162B | ो<br>1163B |            |            |
| C | ॑<br>1160C | ॒<br>1161C | ॒<br>1162C | ँ<br>1163C |            |            |
| D | ॑<br>1160D | ॒<br>1161D | ॒<br>1162D | ँ<br>1163D |            |            |
| E | ॒<br>1160E | ॒<br>1161E | ॒<br>1162E | ः<br>1163E |            |            |
| F | ॑<br>1160F | ॒<br>1161F | ॒<br>1162F | ँ<br>1163F |            |            |



|   | 1166         | 1167 |
|---|--------------|------|
| 0 | ᠶᠢᠨ<br>11660 |      |
| 1 | ᠶᠢᠨ<br>11661 |      |
| 2 | ᠶᠢᠨ<br>11662 |      |
| 3 | ᠶᠢᠨ<br>11663 |      |
| 4 | ᠶᠢᠨ<br>11664 |      |
| 5 | ᠶᠢᠨ<br>11665 |      |
| 6 | ᠶᠢᠨ<br>11666 |      |
| 7 | ᠶᠢᠨ<br>11667 |      |
| 8 | ᠶᠢᠨ<br>11668 |      |
| 9 | ᠶᠢᠨ<br>11669 |      |
| A | ᠶᠢᠨ<br>1166A |      |
| B | ᠶᠢᠨ<br>1166B |      |
| C | ᠶᠢᠨ<br>1166C |      |
| D |              |      |
| E |              |      |
| F |              |      |

**Punctuation**

- 11660 ᠶᠢᠨ MONGOLIAN BIRGA WITH ORNAMENT  
→ 1800 ᠶᠢᠨ mongolian birga
- 11661 ᠶᠢᠨ MONGOLIAN ROTATED BIRGA
- 11662 ᠶᠢᠨ MONGOLIAN DOUBLE BIRGA WITH ORNAMENT
- 11663 ᠶᠢᠨ MONGOLIAN TRIPLE BIRGA WITH ORNAMENT
- 11664 ᠶᠢᠨ MONGOLIAN BIRGA WITH DOUBLE ORNAMENT
- 11665 ᠶᠢᠨ MONGOLIAN ROTATED BIRGA WITH ORNAMENT
- 11666 ᠶᠢᠨ MONGOLIAN ROTATED BIRGA WITH DOUBLE ORNAMENT
- 11667 ᠶᠢᠨ MONGOLIAN INVERTED BIRGA
- 11668 ᠶᠢᠨ MONGOLIAN INVERTED BIRGA WITH DOUBLE ORNAMENT
- 11669 ᠶᠢᠨ MONGOLIAN SWIRL BIRGA
- 1166A ᠶᠢᠨ MONGOLIAN SWIRL BIRGA WITH ORNAMENT
- 1166B ᠶᠢᠨ MONGOLIAN SWIRL BIRGA WITH DOUBLE ORNAMENT
- 1166C ᠶᠢᠨ MONGOLIAN TURNED SWIRL BIRGA WITH DOUBLE ORNAMENT

|   | 1168       | 1169       | 116A       | 116B       | 116C       |
|---|------------|------------|------------|------------|------------|
| 0 | 𑂔<br>11680 | 𑂕<br>11690 | 𑂖<br>116A0 | 𑂗<br>116B0 | 𑂘<br>116C0 |
| 1 | 𑂙<br>11681 | 𑂚<br>11691 | 𑂛<br>116A1 | 𑂜<br>116B1 | 𑂝<br>116C1 |
| 2 | 𑂞<br>11682 | 𑂟<br>11692 | 𑂠<br>116A2 | 𑂡<br>116B2 | 𑂢<br>116C2 |
| 3 | 𑂣<br>11683 | 𑂤<br>11693 | 𑂥<br>116A3 | 𑂦<br>116B3 | 𑂧<br>116C3 |
| 4 | 𑂨<br>11684 | 𑂩<br>11694 | 𑂪<br>116A4 | 𑂫<br>116B4 | 𑂬<br>116C4 |
| 5 | 𑂭<br>11685 | 𑂮<br>11695 | 𑂯<br>116A5 | 𑂰<br>116B5 | 𑂱<br>116C5 |
| 6 | 𑂲<br>11686 | 𑂳<br>11696 | 𑂴<br>116A6 | 𑂵<br>116B6 | 𑂶<br>116C6 |
| 7 | 𑂷<br>11687 | 𑂸<br>11697 | 𑂹<br>116A7 | 𑂺<br>116B7 | 𑂻<br>116C7 |
| 8 | 𑂼<br>11688 | 𑂽<br>11698 | 𑂾<br>116A8 |            | 𑂿<br>116C8 |
| 9 | 𑂿<br>11689 | 𑃀<br>11699 | 𑃁<br>116A9 |            | 𑃂<br>116C9 |
| A | 𑃃<br>1168A | 𑃄<br>1169A | 𑃅<br>116AA |            |            |
| B | 𑃆<br>1168B | 𑃇<br>1169B | 𑃈<br>116AB |            |            |
| C | 𑃉<br>1168C | 𑃊<br>1169C | 𑃋<br>116AC |            |            |
| D | 𑃌<br>1168D | 𑃍<br>1169D | 𑃎<br>116AD |            |            |
| E | 𑃏<br>1168E | 𑃐<br>1169E | 𑃑<br>116AE |            |            |
| F | 𑃒<br>1168F | 𑃓<br>1169F | 𑃔<br>116AF |            |            |

**Independent vowels**

|       |   |                 |
|-------|---|-----------------|
| 11680 | 𑆗 | TAKRI LETTER A  |
| 11681 | 𑆘 | TAKRI LETTER AA |
| 11682 | 𑆙 | TAKRI LETTER I  |
| 11683 | 𑆚 | TAKRI LETTER II |
| 11684 | 𑆛 | TAKRI LETTER U  |
| 11685 | 𑆜 | TAKRI LETTER UU |
| 11686 | 𑆝 | TAKRI LETTER E  |
| 11687 | 𑆞 | TAKRI LETTER AI |
| 11688 | 𑆟 | TAKRI LETTER O  |
| 11689 | 𑆠 | TAKRI LETTER AU |

**Consonants**

|       |   |                           |
|-------|---|---------------------------|
| 1168A | 𑆡 | TAKRI LETTER KA           |
| 1168B | 𑆢 | TAKRI LETTER KHA          |
|       |   | • also used to denote ssa |
| 1168C | 𑆣 | TAKRI LETTER GA           |
| 1168D | 𑆤 | TAKRI LETTER GHA          |
| 1168E | 𑆥 | TAKRI LETTER NGA          |
| 1168F | 𑆦 | TAKRI LETTER CA           |
| 11690 | 𑆨 | TAKRI LETTER CHA          |
| 11691 | 𑆩 | TAKRI LETTER JA           |
| 11692 | 𑆪 | TAKRI LETTER JHA          |
| 11693 | 𑆫 | TAKRI LETTER NYA          |
| 11694 | 𑆬 | TAKRI LETTER TTA          |
| 11695 | 𑆭 | TAKRI LETTER TTHA         |
| 11696 | 𑆮 | TAKRI LETTER DDA          |
| 11697 | 𑆯 | TAKRI LETTER DDHA         |
| 11698 | 𑆰 | TAKRI LETTER NNA          |
| 11699 | 𑆱 | TAKRI LETTER TA           |
| 1169A | 𑆲 | TAKRI LETTER THA          |
| 1169B | 𑆳 | TAKRI LETTER DA           |
| 1169C | 𑆴 | TAKRI LETTER DHA          |
| 1169D | 𑆵 | TAKRI LETTER NA           |
| 1169E | 𑆶 | TAKRI LETTER PA           |
| 1169F | 𑆷 | TAKRI LETTER PHA          |
| 116A0 | 𑆸 | TAKRI LETTER BA           |
| 116A1 | 𑆹 | TAKRI LETTER BHA          |
| 116A2 | 𑆺 | TAKRI LETTER MA           |
| 116A3 | 𑆻 | TAKRI LETTER YA           |
| 116A4 | 𑆼 | TAKRI LETTER RA           |
| 116A5 | 𑆽 | TAKRI LETTER LA           |
| 116A6 | 𑆾 | TAKRI LETTER VA           |
| 116A7 | 𑆿 | TAKRI LETTER SHA          |
| 116A8 | 𑇀 | TAKRI LETTER SA           |
| 116A9 | 𑇁 | TAKRI LETTER HA           |
| 116AA | 𑇂 | TAKRI LETTER RRA          |

**Various signs**

|       |     |                     |
|-------|-----|---------------------|
| 116AB | ◌̇  | TAKRI SIGN ANUSVARA |
| 116AC | ◌̈́ | TAKRI SIGN VISARGA  |

**Dependent vowel signs**

|       |     |                     |
|-------|-----|---------------------|
| 116AD | ◌̆  | TAKRI VOWEL SIGN AA |
| 116AE | ◌̇  | TAKRI VOWEL SIGN I  |
| 116AF | ◌̈́ | TAKRI VOWEL SIGN II |
| 116B0 | ◌̆̄ | TAKRI VOWEL SIGN U  |
| 116B1 | ◌̇̄ | TAKRI VOWEL SIGN UU |
| 116B2 | ◌̆̂ | TAKRI VOWEL SIGN E  |
| 116B3 | ◌̇̂ | TAKRI VOWEL SIGN AI |
| 116B4 | ◌̆̃ | TAKRI VOWEL SIGN O  |
| 116B5 | ◌̇̃ | TAKRI VOWEL SIGN AU |

**Virama**

|       |     |                   |
|-------|-----|-------------------|
| 116B6 | ◌̆̄ | TAKRI SIGN VIRAMA |
|-------|-----|-------------------|

**Nukta**

|       |     |                  |
|-------|-----|------------------|
| 116B7 | ◌̆̄ | TAKRI SIGN NUKTA |
|-------|-----|------------------|

**Digits**

|       |     |                   |
|-------|-----|-------------------|
| 116C0 | ◌̆̄ | TAKRI DIGIT ZERO  |
| 116C1 | 𑆮   | TAKRI DIGIT ONE   |
| 116C2 | 𑆯   | TAKRI DIGIT TWO   |
| 116C3 | 𑆰   | TAKRI DIGIT THREE |
| 116C4 | 𑆱   | TAKRI DIGIT FOUR  |
| 116C5 | 𑆲   | TAKRI DIGIT FIVE  |
| 116C6 | 𑆳   | TAKRI DIGIT SIX   |
| 116C7 | 𑆴   | TAKRI DIGIT SEVEN |
| 116C8 | 𑆵   | TAKRI DIGIT EIGHT |
| 116C9 | 𑆶   | TAKRI DIGIT NINE  |

|   | 1170       | 1171       | 1172       | 1173       |
|---|------------|------------|------------|------------|
| 0 | 𑜀<br>11700 | 𑜁<br>11710 | 𑜂<br>11720 | 𑜃<br>11730 |
| 1 | 𑜄<br>11701 | 𑜅<br>11711 | 𑜆<br>11721 | 𑜇<br>11731 |
| 2 | 𑜈<br>11702 | 𑜉<br>11712 | 𑜊<br>11722 | 𑜋<br>11732 |
| 3 | 𑜌<br>11703 | 𑜍<br>11713 | 𑜎<br>11723 | 𑜏<br>11733 |
| 4 | 𑜐<br>11704 | 𑜑<br>11714 | 𑜒<br>11724 | 𑜓<br>11734 |
| 5 | 𑜔<br>11705 | 𑜕<br>11715 | 𑜖<br>11725 | 𑜗<br>11735 |
| 6 | 𑜙<br>11706 | 𑜚<br>11716 | 𑜛<br>11726 | 𑜜<br>11736 |
| 7 | 𑜞<br>11707 | 𑜟<br>11717 | 𑜠<br>11727 | 𑜡<br>11737 |
| 8 | 𑜣<br>11708 | 𑜤<br>11718 | 𑜥<br>11728 | 𑜦<br>11738 |
| 9 | 𑜨<br>11709 | 𑜩<br>11719 | 𑜪<br>11729 | 𑜫<br>11739 |
| A | 𑜭<br>1170A | 𑜮<br>1171A | 𑜯<br>1172A | 𑜰<br>1173A |
| B | 𑜲<br>1170B |            | 𑜳<br>1172B | 𑜴<br>1173B |
| C | 𑜶<br>1170C |            |            | 𑜷<br>1173C |
| D | 𑜹<br>1170D | 𑜺<br>1171D |            | 𑜻<br>1173D |
| E | 𑜽<br>1170E | 𑜾<br>1171E |            | 𑜿<br>1173E |
| F | 𑜿<br>1170F | 𑜽<br>1171F |            | 𑜿<br>1173F |

**Consonants**

|       |   |                          |
|-------|---|--------------------------|
| 11700 | ᩈ | AHOM LETTER KA           |
| 11701 | ᩉ | AHOM LETTER KHA          |
| 11702 | ᩊ | AHOM LETTER NGA          |
| 11703 | ᩋ | AHOM LETTER NA           |
| 11704 | ᩌ | AHOM LETTER TA           |
| 11705 | ᩍ | AHOM LETTER ALTERNATE TA |
| 11706 | ᩎ | AHOM LETTER PA           |
| 11707 | ᩏ | AHOM LETTER PHA          |
| 11708 | ᩐ | AHOM LETTER BA           |
| 11709 | ᩑ | AHOM LETTER MA           |
| 1170A | ᩒ | AHOM LETTER JA           |
| 1170B | ᩓ | AHOM LETTER CHA          |
| 1170C | ᩔ | AHOM LETTER THA          |
| 1170D | ᩕ | AHOM LETTER RA           |
| 1170E | ᩖ | AHOM LETTER LA           |
| 1170F | ᩗ | AHOM LETTER SA           |
| 11710 | ᩘ | AHOM LETTER NYA          |
| 11711 | ᩙ | AHOM LETTER HA           |
| 11712 | ᩚ | AHOM LETTER A            |
| 11713 | ᩛ | AHOM LETTER DA           |
| 11714 | ᩜ | AHOM LETTER DHA          |
| 11715 | ᩝ | AHOM LETTER GA           |
| 11716 | ᩞ | AHOM LETTER ALTERNATE GA |
| 11717 | ᩟ | AHOM LETTER GHA          |
| 11718 | ᩠ | AHOM LETTER BHA          |
| 11719 | ᩡ | AHOM LETTER JHA          |
| 1171A | ᩢ | AHOM LETTER ALTERNATE BA |

**Medials**

|       |   |  |
|-------|---|--|
| 1171D | ᩣ | AHOM CONSONANT SIGN MEDIAL LA          |
| 1171E | ᩤ | AHOM CONSONANT SIGN MEDIAL RA          |
| 1171F | ᩥ | AHOM CONSONANT SIGN MEDIAL LIGATING RA |

**Vowel signs**

|       |   |                    |
|-------|---|--------------------|
| 11720 | ᩦ | AHOM VOWEL SIGN A  |
| 11721 | ᩧ | AHOM VOWEL SIGN AA |
| 11722 | ᩨ | AHOM VOWEL SIGN I  |
| 11723 | ᩩ | AHOM VOWEL SIGN II |
| 11724 | ᩪ | AHOM VOWEL SIGN U  |
| 11725 | ᩫ | AHOM VOWEL SIGN UU |
| 11726 | ᩬ | AHOM VOWEL SIGN E  |
| 11727 | ᩭ | AHOM VOWEL SIGN AW |
| 11728 | ᩮ | AHOM VOWEL SIGN O  |
| 11729 | ᩯ | AHOM VOWEL SIGN AI |
| 1172A | ᩰ | AHOM VOWEL SIGN AM |
| 1172B | ᩱ | AHOM SIGN KILLER   |

**Digits**

|       |   |                  |
|-------|---|------------------|
| 11730 | ᩲ | AHOM DIGIT ZERO  |
| 11731 | ᩳ | AHOM DIGIT ONE   |
| 11732 | ᩴ | AHOM DIGIT TWO   |
| 11733 | ᩵ | AHOM DIGIT THREE |
| 11734 | ᩶ | AHOM DIGIT FOUR  |
| 11735 | ᩷ | AHOM DIGIT FIVE  |
| 11736 | ᩸ | AHOM DIGIT SIX   |
| 11737 | ᩹ | AHOM DIGIT SEVEN |
| 11738 | ᩺ | AHOM DIGIT EIGHT |
| 11739 | ᩻ | AHOM DIGIT NINE  |

**Numbers**

|       |   |                    |
|-------|---|--------------------|
| 1173A | ᩼ | AHOM NUMBER TEN    |
| 1173B | ᩽ | AHOM NUMBER TWENTY |

**Punctuation**

|       |   |                         |
|-------|---|-------------------------|
| 1173C | ᩾ | AHOM SIGN SMALL SECTION |
| 1173D | ᩿ | AHOM SIGN SECTION       |
| 1173E | ᪀ | AHOM SIGN RULAI         |
| 1173F | ᪁ | AHOM SYMBOL VI          |

|   | 1180       | 1181       | 1182       | 1183       | 1184 |
|---|------------|------------|------------|------------|------|
| 0 | 𑂀<br>11800 | 𑂁<br>11810 | 𑂂<br>11820 | 𑂃<br>11830 |      |
| 1 | 𑂄<br>11801 | 𑂅<br>11811 | 𑂆<br>11821 | 𑂇<br>11831 |      |
| 2 | 𑂈<br>11802 | 𑂉<br>11812 | 𑂊<br>11822 | 𑂋<br>11832 |      |
| 3 | 𑂌<br>11803 | 𑂍<br>11813 | 𑂎<br>11823 | 𑂏<br>11833 |      |
| 4 | 𑂐<br>11804 | 𑂑<br>11814 | 𑂒<br>11824 | 𑂓<br>11834 |      |
| 5 | 𑂔<br>11805 | 𑂕<br>11815 | 𑂖<br>11825 | 𑂗<br>11835 |      |
| 6 | 𑂘<br>11806 | 𑂙<br>11816 | 𑂚<br>11826 | 𑂛<br>11836 |      |
| 7 | 𑂜<br>11807 | 𑂝<br>11817 | 𑂞<br>11827 | 𑂟<br>11837 |      |
| 8 | 𑂠<br>11808 | 𑂡<br>11818 | 𑂢<br>11828 | 𑂣<br>11838 |      |
| 9 | 𑂤<br>11809 | 𑂥<br>11819 | 𑂦<br>11829 | 𑂧<br>11839 |      |
| A | 𑂨<br>1180A | 𑂩<br>1181A | 𑂪<br>1182A | 𑂫<br>1183A |      |
| B | 𑂬<br>1180B | 𑂭<br>1181B | 𑂮<br>1182B | 𑂯<br>1183B |      |
| C | 𑂰<br>1180C | 𑂱<br>1181C | 𑂲<br>1182C |            |      |
| D | 𑂳<br>1180D | 𑂴<br>1181D | 𑂵<br>1182D |            |      |
| E | 𑂶<br>1180E | 𑂷<br>1181E | 𑂸<br>1182E |            |      |
| F | 𑂹<br>1180F | 𑂺<br>1181F | 𑂻<br>1182F |            |      |

**Independent vowels**

|       |   |                 |
|-------|---|-----------------|
| 11800 | 𑂀 | DOGRA LETTER A  |
| 11801 | 𑂁 | DOGRA LETTER AA |
| 11802 | 𑂂 | DOGRA LETTER I  |
| 11803 | 𑂃 | DOGRA LETTER II |
| 11804 | 𑂄 | DOGRA LETTER U  |
| 11805 | 𑂅 | DOGRA LETTER UU |
| 11806 | 𑂆 | DOGRA LETTER E  |
| 11807 | 𑂇 | DOGRA LETTER AI |
| 11808 | 𑂈 | DOGRA LETTER O  |
| 11809 | 𑂉 | DOGRA LETTER AU |

**Consonants**

|       |   |                   |
|-------|---|-------------------|
| 1180A | 𑂊 | DOGRA LETTER KA   |
| 1180B | 𑂋 | DOGRA LETTER KHA  |
| 1180C | 𑂌 | DOGRA LETTER GA   |
| 1180D | 𑂍 | DOGRA LETTER GHA  |
| 1180E | 𑂎 | DOGRA LETTER NGA  |
| 1180F | 𑂏 | DOGRA LETTER CA   |
| 11810 | 𑂐 | DOGRA LETTER CHA  |
| 11811 | 𑂑 | DOGRA LETTER JA   |
| 11812 | 𑂒 | DOGRA LETTER JHA  |
| 11813 | 𑂓 | DOGRA LETTER NYA  |
| 11814 | 𑂔 | DOGRA LETTER TTA  |
| 11815 | 𑂕 | DOGRA LETTER TTHA |
| 11816 | 𑂖 | DOGRA LETTER DDA  |
| 11817 | 𑂗 | DOGRA LETTER DDHA |
| 11818 | 𑂘 | DOGRA LETTER NNA  |
| 11819 | 𑂙 | DOGRA LETTER TA   |
| 1181A | 𑂚 | DOGRA LETTER THA  |
| 1181B | 𑂛 | DOGRA LETTER DA   |
| 1181C | 𑂜 | DOGRA LETTER DHA  |
| 1181D | 𑂝 | DOGRA LETTER NA   |
| 1181E | 𑂞 | DOGRA LETTER PA   |
| 1181F | 𑂟 | DOGRA LETTER PHA  |
| 11820 | 𑂠 | DOGRA LETTER BA   |
| 11821 | 𑂡 | DOGRA LETTER BHA  |
| 11822 | 𑂢 | DOGRA LETTER MA   |
| 11823 | 𑂣 | DOGRA LETTER YA   |
| 11824 | 𑂤 | DOGRA LETTER RA   |
| 11825 | 𑂥 | DOGRA LETTER LA   |
| 11826 | 𑂦 | DOGRA LETTER VA   |
| 11827 | 𑂧 | DOGRA LETTER SHA  |
| 11828 | 𑂨 | DOGRA LETTER SSA  |
| 11829 | 𑂩 | DOGRA LETTER SA   |
| 1182A | 𑂪 | DOGRA LETTER HA   |
| 1182B | 𑂫 | DOGRA LETTER RRA  |

**Dependent vowel signs**

|       |   |                             |
|-------|---|-----------------------------|
| 1182C | 𑂬 | DOGRA VOWEL SIGN AA         |
| 1182D | 𑂭 | DOGRA VOWEL SIGN I          |
| 1182E | 𑂮 | DOGRA VOWEL SIGN II         |
| 1182F | 𑂯 | DOGRA VOWEL SIGN U          |
| 11830 | 𑂰 | DOGRA VOWEL SIGN UU         |
| 11831 | 𑂱 | DOGRA VOWEL SIGN VOCALIC R  |
| 11832 | 𑂲 | DOGRA VOWEL SIGN VOCALIC RR |
| 11833 | 𑂳 | DOGRA VOWEL SIGN E          |
| 11834 | 𑂴 | DOGRA VOWEL SIGN AI         |
| 11835 | 𑂵 | DOGRA VOWEL SIGN O          |
| 11836 | 𑂶 | DOGRA VOWEL SIGN AU         |

**Various signs**

|       |   |                     |
|-------|---|---------------------|
| 11837 | 𑂷 | DOGRA SIGN ANUSVARA |
|-------|---|---------------------|

11838 𑂸: DOGRA SIGN VISARGA

11839 𑂹: DOGRA SIGN VIRAMA

1183A 𑂺: DOGRA SIGN NUKTA

**Punctuation**

1183B 𑂻: DOGRA ABBREVIATION SIGN

|   | 118A       | 118B       | 118C       | 118D       | 118E       | 118F       |
|---|------------|------------|------------|------------|------------|------------|
| 0 | V<br>118A0 | U<br>118B0 | v<br>118C0 | u<br>118D0 | O<br>118E0 | o<br>118F0 |
| 1 | J<br>118A1 | r<br>118B1 | s<br>118C1 | r<br>118D1 | o<br>118E1 | h<br>118F1 |
| 2 | F<br>118A2 | L<br>118B2 | f<br>118C2 | l<br>118D2 | o<br>118E2 | o<br>118F2 |
| 3 | L<br>118A3 | z<br>118B3 | l<br>118C3 | z<br>118D3 | m<br>118E3 |            |
| 4 | Y<br>118A4 | U<br>118B4 | y<br>118C4 | u<br>118D4 | o<br>118E4 |            |
| 5 | H<br>118A5 | O<br>118B5 | h<br>118C5 | o<br>118D5 | z<br>118E5 |            |
| 6 | E<br>118A6 | A<br>118B6 | 7<br>118C6 | g<br>118D6 | W<br>118E6 |            |
| 7 | T<br>118A7 | D<br>118B7 | 7<br>118C7 | o<br>118D7 | o<br>118E7 |            |
| 8 | V<br>118A8 | U<br>118B8 | o<br>118C8 | u<br>118D8 | o<br>118E8 |            |
| 9 | Z<br>118A9 | U<br>118B9 | z<br>118C9 | s<br>118D9 | c<br>118E9 |            |
| A | o<br>118AA | o<br>118BA | o<br>118CA | o<br>118DA | o<br>118EA |            |
| B | n<br>118AB | 5<br>118BB | n<br>118CB | 5<br>118DB | x<br>118EB |            |
| C | g<br>118AC | T<br>118BC | g<br>118CC | o<br>118DC | X<br>118EC |            |
| D | o<br>118AD | U<br>118BD | o<br>118CD | u<br>118DD | o<br>118ED |            |
| E | E<br>118AE | K<br>118BE | e<br>118CE | o<br>118DE | z<br>118EE |            |
| F | q<br>118AF | J<br>118BF | g<br>118CF | s<br>118DF | W<br>118EF | o<br>118FF |

**Uppercase vowels**

|       |   |                                 |
|-------|---|---------------------------------|
| 118A0 | ᱠ | WARANG CITI CAPITAL LETTER NGAA |
|       |   | • functions as an anusvara      |
| 118A1 | ᱡ | WARANG CITI CAPITAL LETTER A    |
| 118A2 | ᱢ | WARANG CITI CAPITAL LETTER WI   |
| 118A3 | ᱣ | WARANG CITI CAPITAL LETTER YU   |
| 118A4 | ᱤ | WARANG CITI CAPITAL LETTER YA   |
| 118A5 | ᱥ | WARANG CITI CAPITAL LETTER YO   |
| 118A6 | ᱦ | WARANG CITI CAPITAL LETTER II   |
| 118A7 | ᱧ | WARANG CITI CAPITAL LETTER UU   |
| 118A8 | ᱨ | WARANG CITI CAPITAL LETTER E    |
| 118A9 | ᱩ | WARANG CITI CAPITAL LETTER O    |

**Uppercase consonants**

|       |   |                                 |
|-------|---|---------------------------------|
| 118AA | ᱪ | WARANG CITI CAPITAL LETTER ANG  |
| 118AB | ᱫ | WARANG CITI CAPITAL LETTER GA   |
| 118AC | ᱬ | WARANG CITI CAPITAL LETTER KO   |
| 118AD | ᱭ | WARANG CITI CAPITAL LETTER ENY  |
| 118AE | ᱮ | WARANG CITI CAPITAL LETTER YUJ  |
| 118AF | ᱯ | WARANG CITI CAPITAL LETTER UC   |
| 118B0 | ᱰ | WARANG CITI CAPITAL LETTER ENN  |
| 118B1 | ᱱ | WARANG CITI CAPITAL LETTER ODD  |
| 118B2 | ᱲ | WARANG CITI CAPITAL LETTER TTE  |
| 118B3 | ᱳ | WARANG CITI CAPITAL LETTER NUNG |
| 118B4 | ᱴ | WARANG CITI CAPITAL LETTER DA   |
| 118B5 | ᱵ | WARANG CITI CAPITAL LETTER AT   |
| 118B6 | ᱶ | WARANG CITI CAPITAL LETTER AM   |
| 118B7 | ᱷ | WARANG CITI CAPITAL LETTER BU   |
| 118B8 | ᱸ | WARANG CITI CAPITAL LETTER PU   |
| 118B9 | ᱹ | WARANG CITI CAPITAL LETTER HIYO |
| 118BA | ᱺ | WARANG CITI CAPITAL LETTER HOLO |
| 118BB | ᱻ | WARANG CITI CAPITAL LETTER HARR |
| 118BC | ᱼ | WARANG CITI CAPITAL LETTER HAR  |
| 118BD | ᱽ | WARANG CITI CAPITAL LETTER SSUU |
| 118BE | ᱾ | WARANG CITI CAPITAL LETTER SII  |
| 118BF | ᱿ | WARANG CITI CAPITAL LETTER VIYO |

**Lowercase vowels**

|       |   |                               |
|-------|---|-------------------------------|
| 118C0 | ᱠ | WARANG CITI SMALL LETTER NGAA |
| 118C1 | ᱡ | WARANG CITI SMALL LETTER A    |
| 118C2 | ᱢ | WARANG CITI SMALL LETTER WI   |
| 118C3 | ᱣ | WARANG CITI SMALL LETTER YU   |
| 118C4 | ᱤ | WARANG CITI SMALL LETTER YA   |
| 118C5 | ᱥ | WARANG CITI SMALL LETTER YO   |
| 118C6 | ᱦ | WARANG CITI SMALL LETTER II   |
| 118C7 | ᱧ | WARANG CITI SMALL LETTER UU   |
| 118C8 | ᱨ | WARANG CITI SMALL LETTER E    |
| 118C9 | ᱩ | WARANG CITI SMALL LETTER O    |

**Lowercase consonants**

|       |   |                               |
|-------|---|-------------------------------|
| 118CA | ᱪ | WARANG CITI SMALL LETTER ANG  |
| 118CB | ᱫ | WARANG CITI SMALL LETTER GA   |
| 118CC | ᱬ | WARANG CITI SMALL LETTER KO   |
| 118CD | ᱭ | WARANG CITI SMALL LETTER ENY  |
| 118CE | ᱮ | WARANG CITI SMALL LETTER YUJ  |
| 118CF | ᱯ | WARANG CITI SMALL LETTER UC   |
| 118D0 | ᱰ | WARANG CITI SMALL LETTER ENN  |
| 118D1 | ᱱ | WARANG CITI SMALL LETTER ODD  |
| 118D2 | ᱲ | WARANG CITI SMALL LETTER TTE  |
| 118D3 | ᱳ | WARANG CITI SMALL LETTER NUNG |
| 118D4 | ᱴ | WARANG CITI SMALL LETTER DA   |
| 118D5 | ᱵ | WARANG CITI SMALL LETTER AT   |
| 118D6 | ᱶ | WARANG CITI SMALL LETTER AM   |

|       |   |                               |
|-------|---|-------------------------------|
| 118D7 | ᱷ | WARANG CITI SMALL LETTER BU   |
| 118D8 | ᱸ | WARANG CITI SMALL LETTER PU   |
| 118D9 | ᱹ | WARANG CITI SMALL LETTER HIYO |
| 118DA | ᱺ | WARANG CITI SMALL LETTER HOLO |
| 118DB | ᱻ | WARANG CITI SMALL LETTER HARR |
| 118DC | ᱼ | WARANG CITI SMALL LETTER HAR  |
| 118DD | ᱽ | WARANG CITI SMALL LETTER SSUU |
| 118DE | ᱾ | WARANG CITI SMALL LETTER SII  |
| 118DF | ᱿ | WARANG CITI SMALL LETTER VIYO |

**Digits**

|       |   |                         |
|-------|---|-------------------------|
| 118E0 | ᱀ | WARANG CITI DIGIT ZERO  |
| 118E1 | ᱁ | WARANG CITI DIGIT ONE   |
| 118E2 | ᱂ | WARANG CITI DIGIT TWO   |
| 118E3 | ᱃ | WARANG CITI DIGIT THREE |
| 118E4 | ᱄ | WARANG CITI DIGIT FOUR  |
| 118E5 | ᱅ | WARANG CITI DIGIT FIVE  |
| 118E6 | ᱆ | WARANG CITI DIGIT SIX   |
| 118E7 | ᱇ | WARANG CITI DIGIT SEVEN |
| 118E8 | ᱈ | WARANG CITI DIGIT EIGHT |
| 118E9 | ᱉ | WARANG CITI DIGIT NINE  |

**Numbers**

|       |   |                            |
|-------|---|----------------------------|
| 118EA | ᱐ | WARANG CITI NUMBER TEN     |
| 118EB | ᱑ | WARANG CITI NUMBER TWENTY  |
| 118EC | ᱒ | WARANG CITI NUMBER THIRTY  |
| 118ED | ᱓ | WARANG CITI NUMBER FORTY   |
| 118EE | ᱔ | WARANG CITI NUMBER FIFTY   |
| 118EF | ᱕ | WARANG CITI NUMBER SIXTY   |
| 118F0 | ᱖ | WARANG CITI NUMBER SEVENTY |
| 118F1 | ᱗ | WARANG CITI NUMBER EIGHTY  |
| 118F2 | ᱘ | WARANG CITI NUMBER NINETY  |

**Sign**

|       |   |                |
|-------|---|----------------|
| 118FF | ᱙ | WARANG CITI OM |
|-------|---|----------------|

|   | 11A0   | 11A1   | 11A2   | 11A3   | 11A4   |
|---|--|--|--|--|--|
| 0 | <br>11A00   | <br>11A10   | <br>11A20   | <br>11A30   | <br>11A40   |
| 1 | <br>11A01   | <br>11A11   | <br>11A21   | <br>11A31   | <br>11A41   |
| 2 | <br>11A02   | <br>11A12   | <br>11A22   | <br>11A32   | <br>11A42   |
| 3 | <br>11A03   | <br>11A13   | <br>11A23   | <br>11A33   | <br>11A43   |
| 4 | <br>11A04   | <br>11A14   | <br>11A24   | <br>11A34   | <br>11A44   |
| 5 | <br>11A05   | <br>11A15   | <br>11A25   | <br>11A35   | <br>11A45   |
| 6 | <br>11A06   | <br>11A16   | <br>11A26   | <br>11A36   | <br>11A46   |
| 7 | <br>11A07 | <br>11A17 | <br>11A27 | <br>11A37 | <br>11A47 |
| 8 | <br>11A08 | <br>11A18 | <br>11A28 | <br>11A38 |           |
| 9 | <br>11A09 | <br>11A19 | <br>11A29 | <br>11A39 |           |
| A | <br>11A0A | <br>11A1A | <br>11A2A | <br>11A3A |           |
| B | <br>11A0B | <br>11A1B | <br>11A2B | <br>11A3B |           |
| C | <br>11A0C | <br>11A1C | <br>11A2C | <br>11A3C |           |
| D | <br>11A0D | <br>11A1D | <br>11A2D | <br>11A3D |           |
| E | <br>11A0E | <br>11A1E | <br>11A2E | <br>11A3E |           |
| F | <br>11A0F | <br>11A1F | <br>11A2F | <br>11A3F |           |

The common Mongolian name for the script is *Zanabazarin Dörböljin Useg*. It is also known as *Xewtee Dörböljin Bicig* or in English as the *Horizontal Square Script*.

**Vowel letter**

- 11A00 𐎀 ZANABAZAR SQUARE LETTER A
- used for representing independent vowels in combination with vowel signs

**Vowel signs**

- 11A01 𐎁 ZANABAZAR SQUARE VOWEL SIGN I
- 11A02 𐎂 ZANABAZAR SQUARE VOWEL SIGN UE
- 11A03 𐎃 ZANABAZAR SQUARE VOWEL SIGN U
- 11A04 𐎄 ZANABAZAR SQUARE VOWEL SIGN E
- 11A05 𐎅 ZANABAZAR SQUARE VOWEL SIGN OE
- 11A06 𐎆 ZANABAZAR SQUARE VOWEL SIGN O
- 11A07 𐎇 ZANABAZAR SQUARE VOWEL SIGN AI
- also represents secondary vowel i
- 11A08 𐎈 ZANABAZAR SQUARE VOWEL SIGN AU
- also represents secondary vowel u
- 11A09 𐎉 ZANABAZAR SQUARE VOWEL SIGN REVERSED I
- used for Sanskrit vocalic sounds

**Vowel length mark**

- 11A0A 𐎊 ZANABAZAR SQUARE VOWEL LENGTH MARK

**Consonants**

- 11A0B 𐎋 ZANABAZAR SQUARE LETTER KA
- 11A0C 𐎌 ZANABAZAR SQUARE LETTER KHA
- 11A0D 𐎍 ZANABAZAR SQUARE LETTER GA
- 11A0E 𐎎 ZANABAZAR SQUARE LETTER GHA
- 11A0F 𐎏 ZANABAZAR SQUARE LETTER NGA
- 11A10 𐎐 ZANABAZAR SQUARE LETTER CA
- 11A11 𐎑 ZANABAZAR SQUARE LETTER CHA
- 11A12 𐎒 ZANABAZAR SQUARE LETTER JA
- 11A13 𐎓 ZANABAZAR SQUARE LETTER NYA
- 11A14 𐎔 ZANABAZAR SQUARE LETTER TTA
- 11A15 𐎕 ZANABAZAR SQUARE LETTER TTHA
- 11A16 𐎖 ZANABAZAR SQUARE LETTER DDA
- 11A17 𐎗 ZANABAZAR SQUARE LETTER DDHA
- 11A18 𐎘 ZANABAZAR SQUARE LETTER NNA
- 11A19 𐎙 ZANABAZAR SQUARE LETTER TA
- 11A1A 𐎚 ZANABAZAR SQUARE LETTER THA
- 11A1B 𐎛 ZANABAZAR SQUARE LETTER DA
- 11A1C 𐎜 ZANABAZAR SQUARE LETTER DHA
- 11A1D 𐎝 ZANABAZAR SQUARE LETTER NA
- 11A1E 𐎞 ZANABAZAR SQUARE LETTER PA
- 11A1F 𐎟 ZANABAZAR SQUARE LETTER PHA
- 11A20 𐎠 ZANABAZAR SQUARE LETTER BA
- also used instead of non-initial 11A2D 𐎡 in conjuncts
- 11A21 𐎡 ZANABAZAR SQUARE LETTER BHA
- 11A22 𐎢 ZANABAZAR SQUARE LETTER MA
- 11A23 𐎣 ZANABAZAR SQUARE LETTER TSA
- 11A24 𐎤 ZANABAZAR SQUARE LETTER TSHA
- 11A25 𐎥 ZANABAZAR SQUARE LETTER DZA
- 11A26 𐎦 ZANABAZAR SQUARE LETTER DZHA
- 11A27 𐎧 ZANABAZAR SQUARE LETTER ZHA
- 11A28 𐎨 ZANABAZAR SQUARE LETTER ZA
- 11A29 𐎩 ZANABAZAR SQUARE LETTER -A
- Mongolian aang
  - Tibetan a-chung
  - 0F60 𐎪 tibetan letter -a
- 11A2A 𐎫 ZANABAZAR SQUARE LETTER YA

- 11A2B 𐎬 ZANABAZAR SQUARE LETTER RA
- 11A2C 𐎭 ZANABAZAR SQUARE LETTER LA
- 11A2D 𐎮 ZANABAZAR SQUARE LETTER VA
- 11A2E 𐎯 ZANABAZAR SQUARE LETTER SHA
- 11A2F 𐎰 ZANABAZAR SQUARE LETTER SSA
- 11A30 𐎱 ZANABAZAR SQUARE LETTER SA
- 11A31 𐎲 ZANABAZAR SQUARE LETTER HA
- 11A32 𐎳 ZANABAZAR SQUARE LETTER KSSA

**Final consonant mark**

- 11A33 𐎴 ZANABAZAR SQUARE FINAL CONSONANT MARK
- used for marking a syllable-final consonant in Mongolian
  - indicates a syllabic boundary in Mongolian

**Virama**

- 11A34 𐎵 ZANABAZAR SQUARE SIGN VIRAMA
- indicates a bare consonant in Sanskrit and Tibetan
  - not used for conjunct formation
  - 0F84 𐎶 tibetan mark halanta

**Candrabindu and candra ornaments**

- 11A35 𐎷 ZANABAZAR SQUARE SIGN CANDRABINDU
- indicates nasalization
  - 0F83 𐎸 tibetan sign sna ldan
  - 1880 𐎹 mongolian letter ali gali anusvara one
- 11A36 𐎺 ZANABAZAR SQUARE SIGN CANDRABINDU WITH ORNAMENT
- used primarily with 11A3F 𐎻
- 11A37 𐎻 ZANABAZAR SQUARE SIGN CANDRA WITH ORNAMENT
- used primarily with 11A3F 𐎻
  - 0F82 𐎼 tibetan sign nyi zla naa da

**Signs for Sanskrit**

- 11A38 𐎽 ZANABAZAR SQUARE SIGN ANUSVARA
- indicates nasalization
  - 0F7E 𐎾 tibetan sign rjes su nga ro
- 11A39 𐎿 ZANABAZAR SQUARE SIGN VISARGA
- indicates post-vocalic aspiration
  - 0F7F 𐎿 tibetan sign rnam bcad

**Cluster-initial consonant**

- 11A3A 𐏀 ZANABAZAR SQUARE CLUSTER-INITIAL LETTER RA
- initial form of 11A2B 𐎬 in Tibetan conjuncts

**Cluster-final consonants**

- 11A3B 𐏁 ZANABAZAR SQUARE CLUSTER-FINAL LETTER YA
- final form of 11A2A 𐎫 in Tibetan conjuncts
- 11A3C 𐏂 ZANABAZAR SQUARE CLUSTER-FINAL LETTER RA
- final form of 11A2B 𐎬 in Tibetan conjuncts
- 11A3D 𐏃 ZANABAZAR SQUARE CLUSTER-FINAL LETTER LA
- final form of 11A2C 𐎭 in Tibetan conjuncts
- 11A3E 𐏄 ZANABAZAR SQUARE CLUSTER-FINAL LETTER VA
- final form of 11A2D 𐎮 in Tibetan conjuncts

**Head marks**

- 11A3F 𑍆 ZANABAZAR SQUARE INITIAL HEAD MARK  
 → 0FD3 𑍆 tibetan mark initial brda rnying yig  
 mgo mdun ma  
 → 1800 𑍆 mongolian birga
- 11A40 𑍇 ZANABAZAR SQUARE CLOSING HEAD MARK  
 → 0FD4 𑍇 tibetan mark closing brda rnying yig  
 mgo sgab ma

**Punctuation**

- 11A41 𑍈 ZANABAZAR SQUARE MARK TSHEG  
 → 0F0B 𑍈 tibetan mark intersyllabic tsheg
- 11A42 𑍉 ZANABAZAR SQUARE MARK SHAD  
 → 0F0D 𑍉 tibetan mark shad
- 11A43 𑍊 ZANABAZAR SQUARE MARK DOUBLE SHAD  
 → 0F0E 𑍊 tibetan mark nyis shad
- 11A44 𑍋 ZANABAZAR SQUARE MARK LONG TSHEG  
 → 0F14 𑍋 tibetan mark gter tsheg

**Head marks**

- 11A45 𑍌 ZANABAZAR SQUARE INITIAL DOUBLE-LINED  
 HEAD MARK  
 → 0F04 𑍌 tibetan mark initial yig mgo mdun  
 ma
- 11A46 𑍍 ZANABAZAR SQUARE CLOSING DOUBLE-LINED  
 HEAD MARK  
 → 0F05 𑍍 tibetan mark closing yig mgo sgab ma

**Subjoiner**

- 11A47 𑍎 ZANABAZAR SQUARE SUBJOINER  
 • used for producing consonant conjuncts

|   | 11A5   | 11A6   | 11A7   | 11A8   | 11A9   | 11AA   |
|---|--|--|--|--|--|--|
| 0 | <br>11A50   | <br>11A60   | <br>11A70   | <br>11A80   | <br>11A90   | <br>11AA0 |
| 1 | <br>11A51   | <br>11A61   | <br>11A71   | <br>11A81   | <br>11A91   | <br>11AA1 |
| 2 | <br>11A52   | <br>11A62   | <br>11A72   | <br>11A82   | <br>11A92   | <br>11AA2 |
| 3 | <br>11A53   | <br>11A63   | <br>11A73   | <br>11A83   | <br>11A93   |           |
| 4 | <br>11A54   | <br>11A64   | <br>11A74   |             | <br>11A94   |           |
| 5 | <br>11A55   | <br>11A65   | <br>11A75   |             | <br>11A95   |           |
| 6 | <br>11A56   | <br>11A66   | <br>11A76   | <br>11A86   | <br>11A96   |           |
| 7 | <br>11A57  | <br>11A67  | <br>11A77  | <br>11A87  | <br>11A97  |          |
| 8 | <br>11A58 | <br>11A68 | <br>11A78 | <br>11A88 | <br>11A98 |         |
| 9 | <br>11A59 | <br>11A69 | <br>11A79 | <br>11A89 | <br>11A99 |         |
| A | <br>11A5A | <br>11A6A | <br>11A7A | <br>11A8A | <br>11A9A |         |
| B | <br>11A5B | <br>11A6B | <br>11A7B | <br>11A8B | <br>11A9B |         |
| C | <br>11A5C | <br>11A6C | <br>11A7C | <br>11A8C | <br>11A9C |         |
| D | <br>11A5D | <br>11A6D | <br>11A7D | <br>11A8D | <br>11A9D |         |
| E | <br>11A5E | <br>11A6E | <br>11A7E | <br>11A8E | <br>11A9E |         |
| F | <br>11A5F | <br>11A6F | <br>11A7F | <br>11A8F | <br>11A9F |         |

**Vowel letter**

- 11A50  SOYOMBO LETTER A  
 • used for representing independent vowels in combination with vowel signs

**Vowel signs**

- 11A51  SOYOMBO VOWEL SIGN I  
 11A52  SOYOMBO VOWEL SIGN UE  
 11A53  SOYOMBO VOWEL SIGN U  
 11A54  SOYOMBO VOWEL SIGN E  
 11A55  SOYOMBO VOWEL SIGN O  
 11A56  SOYOMBO VOWEL SIGN OE  
 11A57  SOYOMBO VOWEL SIGN AI  
 11A58  SOYOMBO VOWEL SIGN AU  
 11A59  SOYOMBO VOWEL SIGN VOCALIC R  
 11A5A  SOYOMBO VOWEL SIGN VOCALIC L

**Vowel length mark**

- 11A5B  SOYOMBO VOWEL LENGTH MARK

**Consonants**

- 11A5C  SOYOMBO LETTER KA  
 11A5D  SOYOMBO LETTER KHA  
 11A5E  SOYOMBO LETTER GA  
 11A5F  SOYOMBO LETTER GHA  
 11A60  SOYOMBO LETTER NGA  
 11A61  SOYOMBO LETTER CA  
 11A62  SOYOMBO LETTER CHA  
 11A63  SOYOMBO LETTER JA  
 11A64  SOYOMBO LETTER JHA  
 11A65  SOYOMBO LETTER NYA  
 11A66  SOYOMBO LETTER TTA  
 11A67  SOYOMBO LETTER TTHA  
 11A68  SOYOMBO LETTER DDA  
 11A69  SOYOMBO LETTER DDHA  
 11A6A  SOYOMBO LETTER NNA  
 11A6B  SOYOMBO LETTER TA  
 11A6C  SOYOMBO LETTER THA  
 11A6D  SOYOMBO LETTER DA  
 11A6E  SOYOMBO LETTER DHA  
 11A6F  SOYOMBO LETTER NA  
 11A70  SOYOMBO LETTER PA  
 11A71  SOYOMBO LETTER PHA  
 11A72  SOYOMBO LETTER BA  
 11A73  SOYOMBO LETTER BHA  
 11A74  SOYOMBO LETTER MA  
 11A75  SOYOMBO LETTER TSA  
 11A76  SOYOMBO LETTER TSHA  
 11A77  SOYOMBO LETTER DZA  
 11A78  SOYOMBO LETTER ZHA  
 11A79  SOYOMBO LETTER ZA  
 11A7A  SOYOMBO LETTER -A  
 11A7B  SOYOMBO LETTER YA  
 11A7C  SOYOMBO LETTER RA  
 11A7D  SOYOMBO LETTER LA  
 11A7E  SOYOMBO LETTER VA  
 11A7F  SOYOMBO LETTER SHA  
 11A80  SOYOMBO LETTER SSA  
 11A81  SOYOMBO LETTER SA  
 11A82  SOYOMBO LETTER HA  
 11A83  SOYOMBO LETTER KSSA

**Cluster-initial letters**

- 11A86  SOYOMBO CLUSTER-INITIAL LETTER RA

- 11A87  SOYOMBO CLUSTER-INITIAL LETTER LA  
 11A88  SOYOMBO CLUSTER-INITIAL LETTER SHA  
 11A89  SOYOMBO CLUSTER-INITIAL LETTER SA

**Final consonant signs**

- 11A8A  SOYOMBO FINAL CONSONANT SIGN G  
 11A8B  SOYOMBO FINAL CONSONANT SIGN K  
 11A8C  SOYOMBO FINAL CONSONANT SIGN NG  
 11A8D  SOYOMBO FINAL CONSONANT SIGN D  
 11A8E  SOYOMBO FINAL CONSONANT SIGN N  
 11A8F  SOYOMBO FINAL CONSONANT SIGN B  
 11A90  SOYOMBO FINAL CONSONANT SIGN M  
 11A91  SOYOMBO FINAL CONSONANT SIGN R  
 11A92  SOYOMBO FINAL CONSONANT SIGN L  
 11A93  SOYOMBO FINAL CONSONANT SIGN SH  
 11A94  SOYOMBO FINAL CONSONANT SIGN S  
 11A95  SOYOMBO FINAL CONSONANT SIGN -A  
 • Mongolian aang  
 • Tibetan a-chung  
 → 0F60  tibetan letter -a

**Various signs**

- 11A96  SOYOMBO SIGN ANUSVARA  
 11A97  SOYOMBO SIGN VISARGA

**Gemination mark**

- 11A98  SOYOMBO GEMINATION MARK

**Subjoiner**

- 11A99  SOYOMBO SUBJOINER  
 • used for producing consonant conjuncts

**Punctuation**

- 11A9A  SOYOMBO MARK TSHEG  
 11A9B  SOYOMBO MARK SHAD  
 11A9C  SOYOMBO MARK DOUBLE SHAD

**Elongation mark**

- 11A9D  SOYOMBO MARK PLUTA  
 • indicates vowel elongation

**Head marks**

- 11A9E  SOYOMBO HEAD MARK WITH MOON AND SUN AND TRIPLE FLAME  
 • national symbol of Mongolia  
 11A9F  SOYOMBO HEAD MARK WITH MOON AND SUN AND FLAME  
 11AA0  SOYOMBO HEAD MARK WITH MOON AND SUN

**Terminal marks**

- 11AA1  SOYOMBO TERMINAL MARK-1  
 11AA2  SOYOMBO TERMINAL MARK-2  
 = cintamani, candamani

|   | 11AC       | 11AD       | 11AE       | 11AF       |
|---|------------|------------|------------|------------|
| 0 | Ⓔ<br>11AC0 | Ⓒ<br>11AD0 | Ⓔ<br>11AE0 | ⋮<br>11AF0 |
| 1 | ⓪<br>11AC1 | Ⓩ<br>11AD1 | Ⓝ<br>11AE1 | ↷<br>11AF1 |
| 2 | Ⓒ<br>11AC2 | Ⓡ<br>11AD2 | Ⓟ<br>11AE2 | ↷<br>11AF2 |
| 3 | ⓪<br>11AC3 | ⓗ<br>11AD3 | Ⓡ<br>11AE3 | ⋮<br>11AF3 |
| 4 | Ⓑ<br>11AC4 | ⓗ<br>11AD4 | ⓪<br>11AE4 | ⋮<br>11AF4 |
| 5 | ⓤ<br>11AC5 | Ⓝ<br>11AD5 | Ⓦ<br>11AE5 | ⋮<br>11AF5 |
| 6 | Ⓝ<br>11AC6 | Ⓢ<br>11AD6 | Ⓦ<br>11AE6 | ⋮<br>11AF6 |
| 7 | Ⓢ<br>11AC7 | Ⓝ<br>11AD7 | ⋮<br>11AE7 | ⋮<br>11AF7 |
| 8 | Ⓢ<br>11AC8 | Ⓐ<br>11AD8 | ⋮<br>11AE8 | ⋮<br>11AF8 |
| 9 | Ⓝ<br>11AC9 | ⓓ<br>11AD9 | ⋮<br>11AE9 |            |
| A | Ⓝ<br>11ACA | Ⓡ<br>11ADA | ⋮<br>11AEA |            |
| B | Ⓝ<br>11ACB | ⓗ<br>11ADB | Ⓝ<br>11AEB |            |
| C | Ⓝ<br>11ACC | Ⓢ<br>11ADC | ⋮<br>11AEC |            |
| D | Ⓝ<br>11ACD | ⓤ<br>11ADD | Ⓝ<br>11AED |            |
| E | Ⓦ<br>11ACE | ⓗ<br>11ADE | Ⓝ<br>11AEE |            |
| F | Ⓔ<br>11ACF | Ⓥ<br>11ADF | ⋅<br>11AEF |            |

**Consonants**

11AC0 𐄀 PAU CIN HAU LETTER PA  
 11AC1 𐄁 PAU CIN HAU LETTER KA  
 11AC2 𐄂 PAU CIN HAU LETTER LA  
 11AC3 𐄃 PAU CIN HAU LETTER MA  
 11AC4 𐄄 PAU CIN HAU LETTER DA  
 11AC5 𐄅 PAU CIN HAU LETTER ZA  
 11AC6 𐄆 PAU CIN HAU LETTER VA  
 11AC7 𐄇 PAU CIN HAU LETTER NGA  
 11AC8 𐄈 PAU CIN HAU LETTER HA  
 11AC9 𐄉 PAU CIN HAU LETTER GA  
 11ACA 𐄊 PAU CIN HAU LETTER KHA  
 11ACB 𐄋 PAU CIN HAU LETTER SA  
 11ACC 𐄌 PAU CIN HAU LETTER BA  
 11ACD 𐄍 PAU CIN HAU LETTER CA  
 11ACE 𐄎 PAU CIN HAU LETTER TA  
 11ACF 𐄏 PAU CIN HAU LETTER THA  
 11AD0 𐄐 PAU CIN HAU LETTER NA  
 11AD1 𐄑 PAU CIN HAU LETTER PHA  
 11AD2 𐄒 PAU CIN HAU LETTER RA  
 11AD3 𐄓 PAU CIN HAU LETTER FA  
 11AD4 𐄔 PAU CIN HAU LETTER CHA

**Vowels**

11AD5 𐄕 PAU CIN HAU LETTER A  
 11AD6 𐄖 PAU CIN HAU LETTER E  
 11AD7 𐄗 PAU CIN HAU LETTER I  
 11AD8 𐄘 PAU CIN HAU LETTER O  
 11AD9 𐄙 PAU CIN HAU LETTER U  
 11ADA 𐄚 PAU CIN HAU LETTER UA  
 11ADB 𐄛 PAU CIN HAU LETTER IA

**Final consonants**

11ADC 𐄜 PAU CIN HAU LETTER FINAL P  
 11ADD 𐄝 PAU CIN HAU LETTER FINAL K  
 11ADE 𐄞 PAU CIN HAU LETTER FINAL T  
 11ADF 𐄟 PAU CIN HAU LETTER FINAL M  
 11AE0 𐄠 PAU CIN HAU LETTER FINAL N  
 11AE1 𐄡 PAU CIN HAU LETTER FINAL L  
 11AE2 𐄢 PAU CIN HAU LETTER FINAL W  
 11AE3 𐄣 PAU CIN HAU LETTER FINAL NG  
 11AE4 𐄤 PAU CIN HAU LETTER FINAL Y

**Tone marks**

11AE5 𐄥 PAU CIN HAU RISING TONE LONG  
 11AE6 𐄦 PAU CIN HAU RISING TONE  
 11AE7 𐄧 PAU CIN HAU SANDHI GLOTTAL STOP  
 11AE8 𐄨 PAU CIN HAU RISING TONE LONG FINAL  
 11AE9 𐄩 PAU CIN HAU RISING TONE FINAL  
 11AEA 𐄪 PAU CIN HAU SANDHI GLOTTAL STOP FINAL  
 11AEB 𐄫 PAU CIN HAU SANDHI TONE LONG  
 11AEC 𐄬 PAU CIN HAU SANDHI TONE  
 11AED 𐄭 PAU CIN HAU SANDHI TONE LONG FINAL  
 11AEE 𐄮 PAU CIN HAU SANDHI TONE FINAL  
 11AEF 𐄯 PAU CIN HAU MID-LEVEL TONE  
 11AF0 𐄰 PAU CIN HAU GLOTTAL STOP VARIANT  
 11AF1 𐄱 PAU CIN HAU MID-LEVEL TONE LONG FINAL  
 11AF2 𐄲 PAU CIN HAU MID-LEVEL TONE FINAL  
 11AF3 𐄳 PAU CIN HAU LOW-FALLING TONE LONG  
 11AF4 𐄴 PAU CIN HAU LOW-FALLING TONE  
 11AF5 𐄵 PAU CIN HAU GLOTTAL STOP  
 11AF6 𐄶 PAU CIN HAU LOW-FALLING TONE LONG FINAL

11AF7 𐄷 PAU CIN HAU LOW-FALLING TONE FINAL  
 11AF8 𐄸 PAU CIN HAU GLOTTAL STOP FINAL

|   | 11C00  | 11C01  | 11C02  | 11C03  | 11C04  | 11C05   | 11C06  |
|---|--|--|--|--|--|---|--|
| 0 | <br>11C00   | <br>11C10   | <br>11C20   | <br>11C30   | <br>11C40 | <br>11C50   | <br>11C60   |
| 1 | <br>11C01   | <br>11C11   | <br>11C21   | <br>11C31   | <br>11C41 | <br>11C51   | <br>11C61   |
| 2 | <br>11C02   | <br>11C12   | <br>11C22   | <br>11C32   | <br>11C42 | <br>11C52   | <br>11C62   |
| 3 | <br>11C03   | <br>11C13   | <br>11C23   | <br>11C33   | <br>11C43 | <br>11C53   | <br>11C63   |
| 4 | <br>11C04   | <br>11C14   | <br>11C24   | <br>11C34   | <br>11C44 | <br>11C54   | <br>11C64   |
| 5 | <br>11C05   | <br>11C15   | <br>11C25   | <br>11C35   | <br>11C45 | <br>11C55   | <br>11C65   |
| 6 | <br>11C06   | <br>11C16   | <br>11C26   | <br>11C36   |           | <br>11C56   | <br>11C66   |
| 7 | <br>11C07  | <br>11C17  | <br>11C27  |            |          | <br>11C57  | <br>11C67  |
| 8 | <br>11C08 | <br>11C18 | <br>11C28 | <br>11C38 |         | <br>11C58 | <br>11C68 |
| 9 |           | <br>11C19 | <br>11C29 | <br>11C39 |         | <br>11C59 | <br>11C69 |
| A | <br>11C0A | <br>11C1A | <br>11C2A | <br>11C3A |         | <br>11C5A | <br>11C6A |
| B | <br>11C0B | <br>11C1B | <br>11C2B | <br>11C3B |         | <br>11C5B | <br>11C6B |
| C | <br>11C0C | <br>11C1C | <br>11C2C | <br>11C3C |         | <br>11C5C | <br>11C6C |
| D | <br>11C0D | <br>11C1D | <br>11C2D | <br>11C3D |         | <br>11C5D |           |
| E | <br>11C0E | <br>11C1E | <br>11C2E | <br>11C3E |         | <br>11C5E |           |
| F | <br>11C0F | <br>11C1F | <br>11C2F | <br>11C3F |         | <br>11C5F |           |

**Independent vowels**

|       |   |                             |
|-------|---|-----------------------------|
| 11C00 | 𑄀 | BHAIKSUKI LETTER A          |
| 11C01 | 𑄁 | BHAIKSUKI LETTER AA         |
| 11C02 | 𑄂 | BHAIKSUKI LETTER I          |
| 11C03 | 𑄃 | BHAIKSUKI LETTER II         |
| 11C04 | 𑄄 | BHAIKSUKI LETTER U          |
| 11C05 | 𑄅 | BHAIKSUKI LETTER UU         |
| 11C06 | 𑄆 | BHAIKSUKI LETTER VOCALIC R  |
| 11C07 | 𑄇 | BHAIKSUKI LETTER VOCALIC RR |
| 11C08 | 𑄈 | BHAIKSUKI LETTER VOCALIC L  |
| 11C09 | 𑄉 | <reserved>                  |
| 11C0A | 𑄊 | BHAIKSUKI LETTER E          |
| 11C0B | 𑄋 | BHAIKSUKI LETTER AI         |
| 11C0C | 𑄌 | BHAIKSUKI LETTER O          |
| 11C0D | 𑄍 | BHAIKSUKI LETTER AU         |

**Consonants**

|       |   |                       |
|-------|---|-----------------------|
| 11C0E | 𑄎 | BHAIKSUKI LETTER KA   |
| 11C0F | 𑄏 | BHAIKSUKI LETTER KHA  |
| 11C10 | 𑄐 | BHAIKSUKI LETTER GA   |
| 11C11 | 𑄑 | BHAIKSUKI LETTER GHA  |
| 11C12 | 𑄒 | BHAIKSUKI LETTER NGA  |
| 11C13 | 𑄓 | BHAIKSUKI LETTER CA   |
| 11C14 | 𑄔 | BHAIKSUKI LETTER CHA  |
| 11C15 | 𑄕 | BHAIKSUKI LETTER JA   |
| 11C16 | 𑄖 | BHAIKSUKI LETTER JHA  |
| 11C17 | 𑄗 | BHAIKSUKI LETTER NYA  |
| 11C18 | 𑄘 | BHAIKSUKI LETTER TTA  |
| 11C19 | 𑄙 | BHAIKSUKI LETTER TTHA |
| 11C1A | 𑄚 | BHAIKSUKI LETTER DDA  |
| 11C1B | 𑄛 | BHAIKSUKI LETTER DDHA |
| 11C1C | 𑄜 | BHAIKSUKI LETTER NNA  |
| 11C1D | 𑄝 | BHAIKSUKI LETTER TA   |
| 11C1E | 𑄞 | BHAIKSUKI LETTER THA  |
| 11C1F | 𑄟 | BHAIKSUKI LETTER DA   |
| 11C20 | 𑄠 | BHAIKSUKI LETTER DHA  |
| 11C21 | 𑄡 | BHAIKSUKI LETTER NA   |
| 11C22 | 𑄢 | BHAIKSUKI LETTER PA   |
| 11C23 | 𑄣 | BHAIKSUKI LETTER PHA  |
| 11C24 | 𑄤 | BHAIKSUKI LETTER BA   |
| 11C25 | 𑄥 | BHAIKSUKI LETTER BHA  |
| 11C26 | 𑄦 | BHAIKSUKI LETTER MA   |
| 11C27 | 𑄧 | BHAIKSUKI LETTER YA   |
| 11C28 | 𑄨 | BHAIKSUKI LETTER RA   |
| 11C29 | 𑄩 | BHAIKSUKI LETTER LA   |
| 11C2A | 𑄪 | BHAIKSUKI LETTER VA   |
| 11C2B | 𑄫 | BHAIKSUKI LETTER SHA  |
| 11C2C | 𑄬 | BHAIKSUKI LETTER SSA  |
| 11C2D | 𑄭 | BHAIKSUKI LETTER SA   |
| 11C2E | 𑄮 | BHAIKSUKI LETTER HA   |

**Dependent vowel signs**

|       |   |                                 |
|-------|---|---------------------------------|
| 11C2F | 𑄯 | BHAIKSUKI VOWEL SIGN AA         |
| 11C30 | 𑄰 | BHAIKSUKI VOWEL SIGN I          |
| 11C31 | 𑄱 | BHAIKSUKI VOWEL SIGN II         |
| 11C32 | 𑄲 | BHAIKSUKI VOWEL SIGN U          |
| 11C33 | 𑄳 | BHAIKSUKI VOWEL SIGN UU         |
| 11C34 | 𑄴 | BHAIKSUKI VOWEL SIGN VOCALIC R  |
| 11C35 | 𑄵 | BHAIKSUKI VOWEL SIGN VOCALIC RR |
| 11C36 | 𑄶 | BHAIKSUKI VOWEL SIGN VOCALIC L  |
| 11C37 | 𑄷 | <reserved>                      |
| 11C38 | 𑄸 | BHAIKSUKI VOWEL SIGN E          |

|       |   |                         |
|-------|---|-------------------------|
| 11C39 | 𑄹 | BHAIKSUKI VOWEL SIGN AI |
| 11C3A | 𑄺 | BHAIKSUKI VOWEL SIGN O  |
| 11C3B | 𑄻 | BHAIKSUKI VOWEL SIGN AU |

**Various signs**

|       |   |                            |
|-------|---|----------------------------|
| 11C3C | 𑄼 | BHAIKSUKI SIGN CANDRABINDU |
| 11C3D | 𑄽 | BHAIKSUKI SIGN ANUSVARA    |
| 11C3E | 𑄾 | BHAIKSUKI SIGN VISARGA     |
| 11C3F | 𑄿 | BHAIKSUKI SIGN VIRAMA      |
| 11C40 | 𑅀 | BHAIKSUKI SIGN AVAGRAHA    |

**Punctuation**

|       |   |                          |
|-------|---|--------------------------|
| 11C41 | 𑅁 | BHAIKSUKI DANDA          |
| 11C42 | 𑅂 | BHAIKSUKI DOUBLE DANDA   |
| 11C43 | 𑅃 | BHAIKSUKI WORD SEPARATOR |

**Gap fillers**

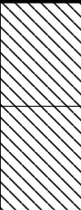
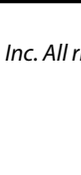
|       |   |                        |
|-------|---|------------------------|
| 11C44 | 𑅄 | BHAIKSUKI GAP FILLER-1 |
| 11C45 | 𑅅 | BHAIKSUKI GAP FILLER-2 |

**Digits**

|       |   |                       |
|-------|---|-----------------------|
| 11C50 | 𑅆 | BHAIKSUKI DIGIT ZERO  |
| 11C51 | 𑅇 | BHAIKSUKI DIGIT ONE   |
| 11C52 | 𑅈 | BHAIKSUKI DIGIT TWO   |
| 11C53 | 𑅉 | BHAIKSUKI DIGIT THREE |
| 11C54 | 𑅊 | BHAIKSUKI DIGIT FOUR  |
| 11C55 | 𑅋 | BHAIKSUKI DIGIT FIVE  |
| 11C56 | 𑅌 | BHAIKSUKI DIGIT SIX   |
| 11C57 | 𑅍 | BHAIKSUKI DIGIT SEVEN |
| 11C58 | 𑅎 | BHAIKSUKI DIGIT EIGHT |
| 11C59 | 𑅏 | BHAIKSUKI DIGIT NINE  |

**Numbers**

|       |   |                              |
|-------|---|------------------------------|
| 11C5A | 𑅐 | BHAIKSUKI NUMBER ONE         |
| 11C5B | 𑅑 | BHAIKSUKI NUMBER TWO         |
| 11C5C | 𑅒 | BHAIKSUKI NUMBER THREE       |
| 11C5D | 𑅓 | BHAIKSUKI NUMBER FOUR        |
| 11C5E | 𑅔 | BHAIKSUKI NUMBER FIVE        |
| 11C5F | 𑅕 | BHAIKSUKI NUMBER SIX         |
| 11C60 | 𑅖 | BHAIKSUKI NUMBER SEVEN       |
| 11C61 | 𑅗 | BHAIKSUKI NUMBER EIGHT       |
| 11C62 | 𑅘 | BHAIKSUKI NUMBER NINE        |
| 11C63 | 𑅙 | BHAIKSUKI NUMBER TEN         |
| 11C64 | 𑅚 | BHAIKSUKI NUMBER TWENTY      |
| 11C65 | 𑅛 | BHAIKSUKI NUMBER THIRTY      |
| 11C66 | 𑅜 | BHAIKSUKI NUMBER FORTY       |
| 11C67 | 𑅝 | BHAIKSUKI NUMBER FIFTY       |
| 11C68 | 𑅞 | BHAIKSUKI NUMBER SIXTY       |
| 11C69 | 𑅟 | BHAIKSUKI NUMBER SEVENTY     |
| 11C6A | 𑅠 | BHAIKSUKI NUMBER EIGHTY      |
| 11C6B | 𑅡 | BHAIKSUKI NUMBER NINETY      |
| 11C6C | 𑅢 | BHAIKSUKI HUNDREDS UNIT MARK |

|   | 11C7       | 11C8       | 11C9  | 11CA  | 11CB  |
|---|------------|------------|---|---|---|
| 0 | 𑌗<br>11C70 | 𑌘<br>11C80 |  | 𑌙<br>11CA0  | 𑌚<br>11CB0  |
| 1 | 𑌛<br>11C71 | 𑌜<br>11C81 |  | 𑌞<br>11CA1  | 𑌟<br>11CB1  |
| 2 | 𑌡<br>11C72 | 𑌢<br>11C82 | 𑌣<br>11C92  | 𑌤<br>11CA2  | 𑌥<br>11CB2  |
| 3 | 𑌦<br>11C73 | 𑌧<br>11C83 | 𑌨<br>11C93  | 𑌩<br>11CA3  | 𑌪<br>11CB3  |
| 4 | 𑌫<br>11C74 | 𑌬<br>11C84 | 𑌭<br>11C94  | 𑌮<br>11CA4  | 𑌯<br>11CB4  |
| 5 | 𑌱<br>11C75 | 𑌲<br>11C85 | 𑌳<br>11C95  | 𑌴<br>11CA5  | 𑌵<br>11CB5  |
| 6 | 𑌹<br>11C76 | 𑌺<br>11C86 | 𑌻<br>11C96  | 𑌼<br>11CA6  | 𑌽<br>11CB6  |
| 7 | 𑌿<br>11C77 | 𑍀<br>11C87 | 𑍁<br>11C97  | 𑍂<br>11CA7  |   |
| 8 | 𑍇<br>11C78 | 𑍈<br>11C88 | 𑍉<br>11C98  |  |  |
| 9 | 𑍍<br>11C79 | 𑍎<br>11C89 | 𑍏<br>11C99  | 𑍐<br>11CA9  |  |
| A | 𑍕<br>11C7A | 𑍖<br>11C8A | 𑍗<br>11C9A  | 𑍘<br>11CAA  |  |
| B | 𑍛<br>11C7B | 𑍜<br>11C8B | 𑍝<br>11C9B  | 𑍞<br>11CAB  |  |
| C | 𑍡<br>11C7C | 𑍢<br>11C8C | 𑍣<br>11C9C  | 𑍤<br>11CAC  |  |
| D | 𑍩<br>11C7D | 𑍪<br>11C8D | 𑍫<br>11C9D  | 𑍬<br>11CAD  |  |
| E | 𑍱<br>11C7E | 𑍲<br>11C8E | 𑍳<br>11C9E  | 𑍴<br>11CAE  |  |
| F | 𑍹<br>11C7F | 𑍺<br>11C8F | 𑍻<br>11C9F  | 𑍼<br>11CAF  |  |

**Punctuation**

- 11C70  MARCHEN HEAD MARK  
→ 0FD6  left-facing svasti sign
- 11C71  MARCHEN MARK SHAD

**Letters**

- 11C72  MARCHEN LETTER KA  
 11C73  MARCHEN LETTER KHA  
 11C74  MARCHEN LETTER GA  
 11C75  MARCHEN LETTER NGA  
 11C76  MARCHEN LETTER CA  
 11C77  MARCHEN LETTER CHA  
 11C78  MARCHEN LETTER JA  
 11C79  MARCHEN LETTER NYA  
 11C7A  MARCHEN LETTER TA  
 11C7B  MARCHEN LETTER THA  
 11C7C  MARCHEN LETTER DA  
 11C7D  MARCHEN LETTER NA  
 11C7E  MARCHEN LETTER PA  
 11C7F  MARCHEN LETTER PHA  
 11C80  MARCHEN LETTER BA  
 11C81  MARCHEN LETTER MA  
 11C82  MARCHEN LETTER TSA  
 11C83  MARCHEN LETTER TSHA  
 11C84  MARCHEN LETTER DZA  
 11C85  MARCHEN LETTER WA  
 11C86  MARCHEN LETTER ZHA  
 11C87  MARCHEN LETTER ZA  
 11C88  MARCHEN LETTER -A  
 11C89  MARCHEN LETTER YA  
 11C8A  MARCHEN LETTER RA  
 11C8B  MARCHEN LETTER LA  
 11C8C  MARCHEN LETTER SHA  
 11C8D  MARCHEN LETTER SA  
 11C8E  MARCHEN LETTER HA  
 11C8F  MARCHEN LETTER A

**Subjoined letters**

- 11C92  MARCHEN SUBJOINED LETTER KA  
 11C93  MARCHEN SUBJOINED LETTER KHA  
 11C94  MARCHEN SUBJOINED LETTER GA  
 11C95  MARCHEN SUBJOINED LETTER NGA  
 11C96  MARCHEN SUBJOINED LETTER CA  
 11C97  MARCHEN SUBJOINED LETTER CHA  
 11C98  MARCHEN SUBJOINED LETTER JA  
 11C99  MARCHEN SUBJOINED LETTER NYA  
 11C9A  MARCHEN SUBJOINED LETTER TA  
 11C9B  MARCHEN SUBJOINED LETTER THA  
 11C9C  MARCHEN SUBJOINED LETTER DA  
 11C9D  MARCHEN SUBJOINED LETTER NA  
 11C9E  MARCHEN SUBJOINED LETTER PA  
 11C9F  MARCHEN SUBJOINED LETTER PHA  
 11CA0  MARCHEN SUBJOINED LETTER BA  
 11CA1  MARCHEN SUBJOINED LETTER MA  
 11CA2  MARCHEN SUBJOINED LETTER TSA  
 11CA3  MARCHEN SUBJOINED LETTER TSHA  
 11CA4  MARCHEN SUBJOINED LETTER DZA  
 11CA5  MARCHEN SUBJOINED LETTER WA  
 11CA6  MARCHEN SUBJOINED LETTER ZHA  
 11CA7  MARCHEN SUBJOINED LETTER ZA  
 11CA8  <reserved>  
 11CA9  MARCHEN SUBJOINED LETTER YA

- 11CAA  MARCHEN SUBJOINED LETTER RA  
 11CAB  MARCHEN SUBJOINED LETTER LA  
 11CAC  MARCHEN SUBJOINED LETTER SHA  
 11CAD  MARCHEN SUBJOINED LETTER SA  
 11CAE  MARCHEN SUBJOINED LETTER HA  
 11CAF  MARCHEN SUBJOINED LETTER A

**Dependent vowel signs**

- 11CB0  MARCHEN VOWEL SIGN AA  
 11CB1  MARCHEN VOWEL SIGN I  
 11CB2  MARCHEN VOWEL SIGN U  
 11CB3  MARCHEN VOWEL SIGN E  
 11CB4  MARCHEN VOWEL SIGN O

**Various signs**

- 11CB5  MARCHEN SIGN ANUSVARA  
 11CB6  MARCHEN SIGN CANDRABINDU

|   | 11D0       | 11D1       | 11D2       | 11D3       | 11D4       | 11D5       |
|---|------------|------------|------------|------------|------------|------------|
| 0 | 𑌀<br>11D00 | 𑌁<br>11D10 | 𑌂<br>11D20 | 𑌃<br>11D30 | 𑌄<br>11D40 | 𑌅<br>11D50 |
| 1 | 𑌆<br>11D01 | 𑌇<br>11D11 | 𑌈<br>11D21 | 𑌉<br>11D31 | 𑌊<br>11D41 | 𑌋<br>11D51 |
| 2 | 𑌌<br>11D02 | 𑌍<br>11D12 | 𑌎<br>11D22 | 𑌏<br>11D32 | 𑌐<br>11D42 | 𑌑<br>11D52 |
| 3 | 𑌒<br>11D03 | 𑌓<br>11D13 | 𑌔<br>11D23 | 𑌕<br>11D33 | 𑌖<br>11D43 | 𑌗<br>11D53 |
| 4 | 𑌘<br>11D04 | 𑌙<br>11D14 | 𑌚<br>11D24 | 𑌛<br>11D34 | 𑌜<br>11D44 | 𑌝<br>11D54 |
| 5 | 𑌞<br>11D05 | 𑌟<br>11D15 | 𑌠<br>11D25 | 𑌡<br>11D35 | 𑌢<br>11D45 | 𑌣<br>11D55 |
| 6 | 𑌤<br>11D06 | 𑌥<br>11D16 | 𑌦<br>11D26 | 𑌧<br>11D36 | 𑌨<br>11D46 | 𑌩<br>11D56 |
| 7 | 𑌪          | 𑌫<br>11D17 | 𑌬<br>11D27 | 𑌭          | 𑌮<br>11D47 | 𑌯<br>11D57 |
| 8 | 𑌰<br>11D08 | 𑌱<br>11D18 | 𑌲<br>11D28 | 𑌳          | 𑌴          | 𑌵<br>11D58 |
| 9 | 𑌶<br>11D09 | 𑌷<br>11D19 | 𑌸<br>11D29 | 𑌹          | 𑌺<br>11D59 | 𑌻          |
| A | 𑌼          | 𑌽<br>11D1A | 𑌾<br>11D2A | 𑌿<br>11D3A | 𑍀          | 𑍁          |
| B | 𑍂<br>11D0B | 𑍃<br>11D1B | 𑍄<br>11D2B | 𑍅          | 𑍆          | 𑍇          |
| C | 𑍈<br>11D0C | 𑍉<br>11D1C | 𑍊<br>11D2C | 𑍋<br>11D3C | 𑍌          | 𑍍          |
| D | 𑍎<br>11D0D | 𑍇<br>11D1D | 𑍈<br>11D2D | 𑍉<br>11D3D | 𑍊          | 𑍋          |
| E | 𑍌<br>11D0E | 𑍍<br>11D1E | 𑍎<br>11D2E | 𑍇          | 𑍈          | 𑍉          |
| F | 𑍊<br>11D0F | 𑍋<br>11D1F | 𑍌<br>11D2F | 𑍍<br>11D3F | 𑍎          | 𑍇          |

**Vowels**

|       |   |                         |
|-------|---|-------------------------|
| 11D00 | 𑌀 | MASARAM GONDI LETTER A  |
| 11D01 | 𑌁 | MASARAM GONDI LETTER AA |
| 11D02 | 𑌂 | MASARAM GONDI LETTER I  |
| 11D03 | 𑌃 | MASARAM GONDI LETTER II |
| 11D04 | 𑌄 | MASARAM GONDI LETTER U  |
| 11D05 | 𑌅 | MASARAM GONDI LETTER UU |
| 11D06 | 𑌆 | MASARAM GONDI LETTER E  |
| 11D07 | 𑌇 | <reserved>              |
| 11D08 | 𑌈 | MASARAM GONDI LETTER AI |
| 11D09 | 𑌉 | MASARAM GONDI LETTER O  |
| 11D0A | 𑌊 | <reserved>              |
| 11D0B | 𑌋 | MASARAM GONDI LETTER AU |

**Consonants**

|       |   |                           |
|-------|---|---------------------------|
| 11D0C | 𑌌 | MASARAM GONDI LETTER KA   |
| 11D0D | 𑌍 | MASARAM GONDI LETTER KHA  |
| 11D0E | 𑌎 | MASARAM GONDI LETTER GA   |
| 11D0F | 𑌏 | MASARAM GONDI LETTER GHA  |
| 11D10 | 𑌐 | MASARAM GONDI LETTER NGA  |
| 11D11 | 𑌑 | MASARAM GONDI LETTER CA   |
| 11D12 | 𑌒 | MASARAM GONDI LETTER CHA  |
| 11D13 | 𑌓 | MASARAM GONDI LETTER JA   |
| 11D14 | 𑌔 | MASARAM GONDI LETTER JHA  |
| 11D15 | 𑌕 | MASARAM GONDI LETTER NYA  |
| 11D16 | 𑌖 | MASARAM GONDI LETTER TTA  |
| 11D17 | 𑌗 | MASARAM GONDI LETTER TTHA |
| 11D18 | 𑌘 | MASARAM GONDI LETTER DDA  |
| 11D19 | 𑌙 | MASARAM GONDI LETTER DDHA |
| 11D1A | 𑌚 | MASARAM GONDI LETTER NNA  |
| 11D1B | 𑌛 | MASARAM GONDI LETTER TA   |
| 11D1C | 𑌜 | MASARAM GONDI LETTER THA  |
| 11D1D | 𑌝 | MASARAM GONDI LETTER DA   |
| 11D1E | 𑌞 | MASARAM GONDI LETTER DHA  |
| 11D1F | 𑌟 | MASARAM GONDI LETTER NA   |
| 11D20 | 𑌠 | MASARAM GONDI LETTER PA   |
| 11D21 | 𑌡 | MASARAM GONDI LETTER PHA  |
| 11D22 | 𑌢 | MASARAM GONDI LETTER BA   |
| 11D23 | 𑌣 | MASARAM GONDI LETTER BHA  |
| 11D24 | 𑌤 | MASARAM GONDI LETTER MA   |
| 11D25 | 𑌥 | MASARAM GONDI LETTER YA   |
| 11D26 | 𑌦 | MASARAM GONDI LETTER RA   |
| 11D27 | 𑌧 | MASARAM GONDI LETTER LA   |
| 11D28 | 𑌨 | MASARAM GONDI LETTER VA   |
| 11D29 | 𑌩 | MASARAM GONDI LETTER SHA  |
| 11D2A | 𑌪 | MASARAM GONDI LETTER SSA  |
| 11D2B | 𑌫 | MASARAM GONDI LETTER SA   |
| 11D2C | 𑌬 | MASARAM GONDI LETTER HA   |
| 11D2D | 𑌭 | MASARAM GONDI LETTER LLA  |

**Conjunct letters**

|       |   |                           |
|-------|---|---------------------------|
| 11D2E | 𑌮 | MASARAM GONDI LETTER KSSA |
| 11D2F | 𑌯 | MASARAM GONDI LETTER JNYA |
| 11D30 | 𑌰 | MASARAM GONDI LETTER TRA  |

**Dependent vowel signs**

|       |   |                                    |
|-------|---|------------------------------------|
| 11D31 | 𑌱 | MASARAM GONDI VOWEL SIGN AA        |
| 11D32 | 𑌲 | MASARAM GONDI VOWEL SIGN I         |
| 11D33 | 𑌳 | MASARAM GONDI VOWEL SIGN II        |
| 11D34 | 𑌴 | MASARAM GONDI VOWEL SIGN U         |
| 11D35 | 𑌵 | MASARAM GONDI VOWEL SIGN UU        |
| 11D36 | 𑌶 | MASARAM GONDI VOWEL SIGN VOCALIC R |
| 11D37 | 𑌷 | <reserved>                         |

|       |   |                             |
|-------|---|-----------------------------|
| 11D38 | 𑌸 | <reserved>                  |
| 11D39 | 𑌹 | <reserved>                  |
| 11D3A | 𑌺 | MASARAM GONDI VOWEL SIGN E  |
| 11D3B | 𑌻 | <reserved>                  |
| 11D3C | 𑌼 | MASARAM GONDI VOWEL SIGN AI |
| 11D3D | 𑌽 | MASARAM GONDI VOWEL SIGN O  |
| 11D3E | 𑌾 | <reserved>                  |
| 11D3F | 𑌿 | MASARAM GONDI VOWEL SIGN AU |

**Various signs**

|       |    |   |
|-------|----|---|
| 11D40 | 𑌻̇ | MASARAM GONDI SIGN ANUSVARA             |
| 11D41 | 𑌻̈ | MASARAM GONDI SIGN VISARGA              |
| 11D42 | 𑌻̉ | MASARAM GONDI SIGN NUKTA                |
| 11D43 | 𑌻̊ | MASARAM GONDI SIGN CANDRA               |
|       |    | • used for transcribing foreign vowels  |
| 11D44 | 𑌻̋ | MASARAM GONDI SIGN HALANTA              |
|       |    | • used for silencing the inherent vowel |

**Virama**

|       |    |                          |
|-------|----|--------------------------|
| 11D45 | 𑌻̌ | MASARAM GONDI VIRAMA     |
|       |    | • used to form conjuncts |

**Cluster-specific consonant forms**

|       |    |                                   |
|-------|----|-----------------------------------|
| 11D46 | 𑌻̍ | MASARAM GONDI REPHA               |
|       |    | • cluster-initial form of 11D26 𑌦 |
| 11D47 | 𑌻̎ | MASARAM GONDI RA-KARA             |
|       |    | • cluster-final form of 11D26 𑌦   |

**Digits**

|       |   |                           |
|-------|---|---------------------------|
| 11D50 | 𑌿 | MASARAM GONDI DIGIT ZERO  |
| 11D51 | 𑍀 | MASARAM GONDI DIGIT ONE   |
| 11D52 | 𑍁 | MASARAM GONDI DIGIT TWO   |
| 11D53 | 𑍂 | MASARAM GONDI DIGIT THREE |
| 11D54 | 𑍃 | MASARAM GONDI DIGIT FOUR  |
| 11D55 | 𑍄 | MASARAM GONDI DIGIT FIVE  |
| 11D56 | 𑍅 | MASARAM GONDI DIGIT SIX   |
| 11D57 | 𑍆 | MASARAM GONDI DIGIT SEVEN |
| 11D58 | 𑍇 | MASARAM GONDI DIGIT EIGHT |
| 11D59 | 𑍈 | MASARAM GONDI DIGIT NINE  |

|   | 11D6        | 11D7        | 11D8        | 11D9        | 11DA        |
|---|-------------|-------------|-------------|-------------|-------------|
| 0 | ଘ<br>11D60  | ଝ<br>11D70  | ଞ<br>11D80  | ଠ<br>11D90  | ଠ<br>11DA0  |
| 1 | ଘା<br>11D61 | ଝା<br>11D71 | ଞା<br>11D81 | ଠା<br>11D91 | ଠା<br>11DA1 |
| 2 | ଘି<br>11D62 | ଝି<br>11D72 | ଞି<br>11D82 |             | ଠା<br>11DA2 |
| 3 | ଘି<br>11D63 | ଝ<br>11D73  | ଞ<br>11D83  | ଠା<br>11D93 | ଠା<br>11DA3 |
| 4 | ଘା<br>11D64 | ଝା<br>11D74 | ଞା<br>11D84 | ଠା<br>11D94 | ଠା<br>11DA4 |
| 5 | ଘା<br>11D65 | ଝା<br>11D75 | ଞା<br>11D85 | ଠା<br>11D95 | ଠା<br>11DA5 |
| 6 |             | ଝା<br>11D76 | ଞା<br>11D86 | ଠା<br>11D96 | ଠା<br>11DA6 |
| 7 | ଘା<br>11D67 | ଝା<br>11D77 | ଞା<br>11D87 | ଠା<br>11D97 | ଠା<br>11DA7 |
| 8 | ଘା<br>11D68 | ଝା<br>11D78 | ଞା<br>11D88 | ଠା<br>11D98 | ଠା<br>11DA8 |
| 9 |             | ଝା<br>11D79 | ଞା<br>11D89 |             | ଠା<br>11DA9 |
| A | ଘା<br>11D6A | ଝା<br>11D7A | ଞା<br>11D8A |             |             |
| B | ଘା<br>11D6B | ଝା<br>11D7B | ଞା<br>11D8B |             |             |
| C | ଘା<br>11D6C | ଝା<br>11D7C | ଞା<br>11D8C |             |             |
| D | ଘା<br>11D6D | ଝା<br>11D7D | ଞା<br>11D8D |             |             |
| E | ଘା<br>11D6E | ଝା<br>11D7E | ଞା<br>11D8E |             |             |
| F | ଘା<br>11D6F | ଝା<br>11D7F |             |             |             |

The script is also known as Koytura Gunjala Lipi.

### Independent vowels

|       |   |                         |
|-------|---|-------------------------|
| 11D60 | 𑌒 | GUNJALA GONDI LETTER A  |
| 11D61 | 𑌓 | GUNJALA GONDI LETTER AA |
| 11D62 | 𑌔 | GUNJALA GONDI LETTER I  |
| 11D63 | 𑌕 | GUNJALA GONDI LETTER II |
| 11D64 | 𑌖 | GUNJALA GONDI LETTER U  |
| 11D65 | 𑌗 | GUNJALA GONDI LETTER UU |
| 11D66 | 𑌘 | <reserved>              |
| 11D67 | 𑌙 | GUNJALA GONDI LETTER EE |
| 11D68 | 𑌚 | GUNJALA GONDI LETTER AI |
| 11D69 | 𑌛 | <reserved>              |
| 11D6A | 𑌜 | GUNJALA GONDI LETTER OO |
| 11D6B | 𑌝 | GUNJALA GONDI LETTER AU |

### Consonants

|       |   |                           |
|-------|---|---------------------------|
| 11D6C | 𑌞 | GUNJALA GONDI LETTER YA   |
| 11D6D | 𑌟 | GUNJALA GONDI LETTER VA   |
| 11D6E | 𑌠 | GUNJALA GONDI LETTER BA   |
| 11D6F | 𑌡 | GUNJALA GONDI LETTER BHA  |
| 11D70 | 𑌢 | GUNJALA GONDI LETTER MA   |
| 11D71 | 𑌣 | GUNJALA GONDI LETTER KA   |
| 11D72 | 𑌤 | GUNJALA GONDI LETTER KHA  |
| 11D73 | 𑌥 | GUNJALA GONDI LETTER TA   |
| 11D74 | 𑌦 | GUNJALA GONDI LETTER THA  |
| 11D75 | 𑌧 | GUNJALA GONDI LETTER LA   |
| 11D76 | 𑌨 | GUNJALA GONDI LETTER GA   |
| 11D77 | 𑌩 | GUNJALA GONDI LETTER GHA  |
| 11D78 | 𑌪 | GUNJALA GONDI LETTER DA   |
| 11D79 | 𑌫 | GUNJALA GONDI LETTER DHA  |
| 11D7A | 𑌬 | GUNJALA GONDI LETTER NA   |
| 11D7B | 𑌭 | GUNJALA GONDI LETTER CA   |
| 11D7C | 𑌮 | GUNJALA GONDI LETTER CHA  |
| 11D7D | 𑌯 | GUNJALA GONDI LETTER TTA  |
| 11D7E | 𑌰 | GUNJALA GONDI LETTER TTHA |
| 11D7F | 𑌱 | GUNJALA GONDI LETTER LLA  |
| 11D80 | 𑌲 | GUNJALA GONDI LETTER JA   |
| 11D81 | 𑌳 | GUNJALA GONDI LETTER JHA  |
| 11D82 | 𑌴 | GUNJALA GONDI LETTER DDA  |
| 11D83 | 𑌵 | GUNJALA GONDI LETTER DDHA |
| 11D84 | 𑌶 | GUNJALA GONDI LETTER NGA  |
| 11D85 | 𑌷 | GUNJALA GONDI LETTER PA   |
| 11D86 | 𑌸 | GUNJALA GONDI LETTER PHA  |
| 11D87 | 𑌹 | GUNJALA GONDI LETTER HA   |
| 11D88 | 𑌺 | GUNJALA GONDI LETTER RA   |
| 11D89 | 𑌻 | GUNJALA GONDI LETTER SA   |

### Dependent vowel signs

|       |   |                             |
|-------|---|-----------------------------|
| 11D8A | 𑌼 | GUNJALA GONDI VOWEL SIGN AA |
| 11D8B | 𑌽 | GUNJALA GONDI VOWEL SIGN I  |
| 11D8C | 𑌾 | GUNJALA GONDI VOWEL SIGN II |
| 11D8D | 𑌿 | GUNJALA GONDI VOWEL SIGN U  |
| 11D8E | 𑍀 | GUNJALA GONDI VOWEL SIGN UU |
| 11D8F | 𑍁 | <reserved>                  |
| 11D90 | 𑍂 | GUNJALA GONDI VOWEL SIGN EE |
| 11D91 | 𑍃 | GUNJALA GONDI VOWEL SIGN AI |
| 11D92 | 𑍄 | <reserved>                  |
| 11D93 | 𑍅 | GUNJALA GONDI VOWEL SIGN OO |
| 11D94 | 𑍆 | GUNJALA GONDI VOWEL SIGN AU |

### Various signs

|       |   |                             |
|-------|---|-----------------------------|
| 11D95 | 𑍇 | GUNJALA GONDI SIGN ANUSVARA |
| 11D96 | 𑍈 | GUNJALA GONDI SIGN VISARGA  |

### Virama

|       |   |                          |
|-------|---|--------------------------|
| 11D97 | 𑍉 | GUNJALA GONDI VIRAMA     |
|       |   | • used to form conjuncts |

### Symbol

|       |   |                  |
|-------|---|------------------|
| 11D98 | 𑍊 | GUNJALA GONDI OM |
|-------|---|------------------|

### Digits

|       |   |                           |
|-------|---|---------------------------|
| 11DA0 | 𑍋 | GUNJALA GONDI DIGIT ZERO  |
| 11DA1 | 𑍌 | GUNJALA GONDI DIGIT ONE   |
| 11DA2 | 𑍍 | GUNJALA GONDI DIGIT TWO   |
| 11DA3 | 𑍎 | GUNJALA GONDI DIGIT THREE |
| 11DA4 | 𑍏 | GUNJALA GONDI DIGIT FOUR  |
| 11DA5 | 𑍐 | GUNJALA GONDI DIGIT FIVE  |
| 11DA6 | 𑍑 | GUNJALA GONDI DIGIT SIX   |
| 11DA7 | 𑍒 | GUNJALA GONDI DIGIT SEVEN |
| 11DA8 | 𑍓 | GUNJALA GONDI DIGIT EIGHT |
| 11DA9 | 𑍔 | GUNJALA GONDI DIGIT NINE  |

|   | 11EE   | 11EF   |
|---|--|--|
| 0 | <br>11EE0   | <br>11EF0   |
| 1 | <br>11EE1   | <br>11EF1   |
| 2 | <br>11EE2   | <br>11EF2   |
| 3 | <br>11EE3   | <br>11EF3   |
| 4 | <br>11EE4   | <br>11EF4   |
| 5 | <br>11EE5   | <br>11EF5   |
| 6 | <br>11EE6   | <br>11EF6   |
| 7 | <br>11EE7 | <br>11EF7 |
| 8 | <br>11EE8 | <br>11EF8 |
| 9 | <br>11EE9 |  |
| A | <br>11EEA |  |
| B | <br>11EEB |  |
| C | <br>11EEC |  |
| D | <br>11EED |  |
| E | <br>11EEE |  |
| F | <br>11EEF |  |

This script is known indigenously as Ukiri' Jangangjangang and in English as Old Makasar.

**Consonants**

- 11EE0  MAKASAR LETTER KA
- 11EE1  MAKASAR LETTER GA
- 11EE2  MAKASAR LETTER NGA
- 11EE3  MAKASAR LETTER PA
- 11EE4  MAKASAR LETTER BA
- 11EE5  MAKASAR LETTER MA
- 11EE6  MAKASAR LETTER TA
- 11EE7  MAKASAR LETTER DA
- 11EE8  MAKASAR LETTER NA
- 11EE9  MAKASAR LETTER CA
- 11EEA  MAKASAR LETTER JA
- 11EEB  MAKASAR LETTER NYA
- 11EEC  MAKASAR LETTER YA
- 11EED  MAKASAR LETTER RA
- 11EEE  MAKASAR LETTER LA
- 11EEF  MAKASAR LETTER VA
- 11EF0  MAKASAR LETTER SA
- 11EF1  MAKASAR LETTER A

**Consonant reduplicator**

- 11EF2  MAKASAR ANGKA

**Vowel signs**

- 11EF3  MAKASAR VOWEL SIGN I
- 11EF4  MAKASAR VOWEL SIGN U
- 11EF5  MAKASAR VOWEL SIGN E
- 11EF6  MAKASAR VOWEL SIGN O

**Punctuation**

- 11EF7  MAKASAR PASSIMBANG
- 11EF8  MAKASAR END OF SECTION

|   | 1200 | 1201 | 1202 | 1203 | 1204 | 1205 | 1206 | 1207 | 1208 | 1209 | 120A | 120B | 120C | 120D | 120E | 120F |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |

1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 121A 121B 121C 121D 121E 121F

|   |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 12100 | 12110 | 12120 | 12130 | 12140 | 12150 | 12160 | 12170 | 12180 | 12190 | 121A0 | 121B0 | 121C0 | 121D0 | 121E0 | 121F0 |
| 1 | 12101 | 12111 | 12121 | 12131 | 12141 | 12151 | 12161 | 12171 | 12181 | 12191 | 121A1 | 121B1 | 121C1 | 121D1 | 121E1 | 121F1 |
| 2 | 12102 | 12112 | 12122 | 12132 | 12142 | 12152 | 12162 | 12172 | 12182 | 12192 | 121A2 | 121B2 | 121C2 | 121D2 | 121E2 | 121F2 |
| 3 | 12103 | 12113 | 12123 | 12133 | 12143 | 12153 | 12163 | 12173 | 12183 | 12193 | 121A3 | 121B3 | 121C3 | 121D3 | 121E3 | 121F3 |
| 4 | 12104 | 12114 | 12124 | 12134 | 12144 | 12154 | 12164 | 12174 | 12184 | 12194 | 121A4 | 121B4 | 121C4 | 121D4 | 121E4 | 121F4 |
| 5 | 12105 | 12115 | 12125 | 12135 | 12145 | 12155 | 12165 | 12175 | 12185 | 12195 | 121A5 | 121B5 | 121C5 | 121D5 | 121E5 | 121F5 |
| 6 | 12106 | 12116 | 12126 | 12136 | 12146 | 12156 | 12166 | 12176 | 12186 | 12196 | 121A6 | 121B6 | 121C6 | 121D6 | 121E6 | 121F6 |
| 7 | 12107 | 12117 | 12127 | 12137 | 12147 | 12157 | 12167 | 12177 | 12187 | 12197 | 121A7 | 121B7 | 121C7 | 121D7 | 121E7 | 121F7 |
| 8 | 12108 | 12118 | 12128 | 12138 | 12148 | 12158 | 12168 | 12178 | 12188 | 12198 | 121A8 | 121B8 | 121C8 | 121D8 | 121E8 | 121F8 |
| 9 | 12109 | 12119 | 12129 | 12139 | 12149 | 12159 | 12169 | 12179 | 12189 | 12199 | 121A9 | 121B9 | 121C9 | 121D9 | 121E9 | 121F9 |
| A | 1210A | 1211A | 1212A | 1213A | 1214A | 1215A | 1216A | 1217A | 1218A | 1219A | 121AA | 121BA | 121CA | 121DA | 121EA | 121FA |
| B | 1210B | 1211B | 1212B | 1213B | 1214B | 1215B | 1216B | 1217B | 1218B | 1219B | 121AB | 121BB | 121CB | 121DB | 121EB | 121FB |
| C | 1210C | 1211C | 1212C | 1213C | 1214C | 1215C | 1216C | 1217C | 1218C | 1219C | 121AC | 121BC | 121CC | 121DC | 121EC | 121FC |
| D | 1210D | 1211D | 1212D | 1213D | 1214D | 1215D | 1216D | 1217D | 1218D | 1219D | 121AD | 121BD | 121CD | 121DD | 121ED | 121FD |
| E | 1210E | 1211E | 1212E | 1213E | 1214E | 1215E | 1216E | 1217E | 1218E | 1219E | 121AE | 121BE | 121CE | 121DE | 121EE | 121FE |
| F | 1210F | 1211F | 1212F | 1213F | 1214F | 1215F | 1216F | 1217F | 1218F | 1219F | 121AF | 121BF | 121CF | 121DF | 121EF | 121FF |

1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 122A 122B 122C 122D 122E 122F

|   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

|   | 1230  | 1231  | 1232  | 1233  | 1234  | 1235  | 1236  | 1237  | 1238  | 1239  | 123A | 123B | 123C | 123D | 123E | 123F |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|------|------|------|------|------|
| 0 | 12300 | 12310 | 12320 | 12330 | 12340 | 12350 | 12360 | 12370 | 12380 | 12390 |      |      |      |      |      |      |
| 1 | 12301 | 12311 | 12321 | 12331 | 12341 | 12351 | 12361 | 12371 | 12381 | 12391 |      |      |      |      |      |      |
| 2 | 12302 | 12312 | 12322 | 12332 | 12342 | 12352 | 12362 | 12372 | 12382 | 12392 |      |      |      |      |      |      |
| 3 | 12303 | 12313 | 12323 | 12333 | 12343 | 12353 | 12363 | 12373 | 12383 | 12393 |      |      |      |      |      |      |
| 4 | 12304 | 12314 | 12324 | 12334 | 12344 | 12354 | 12364 | 12374 | 12384 | 12394 |      |      |      |      |      |      |
| 5 | 12305 | 12315 | 12325 | 12335 | 12345 | 12355 | 12365 | 12375 | 12385 | 12395 |      |      |      |      |      |      |
| 6 | 12306 | 12316 | 12326 | 12336 | 12346 | 12356 | 12366 | 12376 | 12386 | 12396 |      |      |      |      |      |      |
| 7 | 12307 | 12317 | 12327 | 12337 | 12347 | 12357 | 12367 | 12377 | 12387 | 12397 |      |      |      |      |      |      |
| 8 | 12308 | 12318 | 12328 | 12338 | 12348 | 12358 | 12368 | 12378 | 12388 | 12398 |      |      |      |      |      |      |
| 9 | 12309 | 12319 | 12329 | 12339 | 12349 | 12359 | 12369 | 12379 | 12389 | 12399 |      |      |      |      |      |      |
| A | 1230A | 1231A | 1232A | 1233A | 1234A | 1235A | 1236A | 1237A | 1238A |       |      |      |      |      |      |      |
| B | 1230B | 1231B | 1232B | 1233B | 1234B | 1235B | 1236B | 1237B | 1238B |       |      |      |      |      |      |      |
| C | 1230C | 1231C | 1232C | 1233C | 1234C | 1235C | 1236C | 1237C | 1238C |       |      |      |      |      |      |      |
| D | 1230D | 1231D | 1232D | 1233D | 1234D | 1235D | 1236D | 1237D | 1238D |       |      |      |      |      |      |      |
| E | 1230E | 1231E | 1232E | 1233E | 1234E | 1235E | 1236E | 1237E | 1238E |       |      |      |      |      |      |      |
| F | 1230F | 1231F | 1232F | 1233F | 1234F | 1235F | 1236F | 1237F | 1238F |       |      |      |      |      |      |      |

## Signs

|       |  |   |       |  |   |
|-------|--|---|-------|--|---|
| 12000 |  | CUNEIFORM SIGN A                                  | 1203B |  | CUNEIFORM SIGN ASH OVER ASH TUG2 OVER TUG2 TUG2 OVER TUG2 PAPER     |
| 12001 |  | CUNEIFORM SIGN A TIMES A                          | 1203C |  | CUNEIFORM SIGN ASH OVER ASH OVER ASH                                |
| 12002 |  | CUNEIFORM SIGN A TIMES BAD                        | 1203D |  | CUNEIFORM SIGN ASH OVER ASH OVER ASH CROSSING ASH OVER ASH OVER ASH |
| 12003 |  | CUNEIFORM SIGN A TIMES GAN2 TENU                  | 1203E |  | CUNEIFORM SIGN ASH2   |
| 12004 |  | CUNEIFORM SIGN A TIMES HA                         | 1203F |  | CUNEIFORM SIGN ASHGAB   |
| 12005 |  | CUNEIFORM SIGN A TIMES IGI                        | 12040 |  | CUNEIFORM SIGN BA   |
| 12006 |  | CUNEIFORM SIGN A TIMES LAGAR GUNU                 | 12041 |  | CUNEIFORM SIGN BAD  |
| 12007 |  | CUNEIFORM SIGN A TIMES MUSH                       | 12042 |  | CUNEIFORM SIGN BAG3   |
| 12008 |  | CUNEIFORM SIGN A TIMES SAG                        | 12043 |  | CUNEIFORM SIGN BAHAR2   |
| 12009 |  | CUNEIFORM SIGN A2                                 | 12044 |  | CUNEIFORM SIGN BAL  |
| 1200A |  | CUNEIFORM SIGN AB                                 | 12045 |  | CUNEIFORM SIGN BAL OVER BAL   |
| 1200B |  | CUNEIFORM SIGN AB TIMES ASH2                      | 12046 |  | CUNEIFORM SIGN BALAG  |
| 1200C |  | CUNEIFORM SIGN AB TIMES DUN3 GUNU                 | 12047 |  | CUNEIFORM SIGN BAR  |
| 1200D |  | CUNEIFORM SIGN AB TIMES GAL                       | 12048 |  | CUNEIFORM SIGN BARA2  |
| 1200E |  | CUNEIFORM SIGN AB TIMES GAN2 TENU                 | 12049 |  | CUNEIFORM SIGN BI   |
| 1200F |  | CUNEIFORM SIGN AB TIMES HA                        | 1204A |  | CUNEIFORM SIGN BI TIMES A   |
| 12010 |  | CUNEIFORM SIGN AB TIMES IGI GUNU                  | 1204B |  | CUNEIFORM SIGN BI TIMES GAR   |
| 12011 |  | CUNEIFORM SIGN AB TIMES IMIN                      | 1204C |  | CUNEIFORM SIGN BI TIMES IGI GUNU                                    |
| 12012 |  | CUNEIFORM SIGN AB TIMES LAGAB                     | 1204D |  | CUNEIFORM SIGN BU   |
| 12013 |  | CUNEIFORM SIGN AB TIMES SHESH                     | 1204E |  | CUNEIFORM SIGN BU OVER BU AB  |
| 12014 |  | CUNEIFORM SIGN AB TIMES U PLUS U PLUS U           | 1204F |  | CUNEIFORM SIGN BU OVER BU UN  |
| 12015 |  | CUNEIFORM SIGN AB GUNU                            | 12050 |  | CUNEIFORM SIGN BU CROSSING BU                                       |
| 12016 |  | CUNEIFORM SIGN AB2                                | 12051 |  | CUNEIFORM SIGN BULUG  |
| 12017 |  | CUNEIFORM SIGN AB2 TIMES BALAG                    | 12052 |  | CUNEIFORM SIGN BULUG OVER BULUG                                     |
| 12018 |  | CUNEIFORM SIGN AB2 TIMES GAN2 TENU                | 12053 |  | CUNEIFORM SIGN BUR  |
| 12019 |  | CUNEIFORM SIGN AB2 TIMES ME PLUS EN               | 12054 |  | CUNEIFORM SIGN BUR2   |
| 1201A |  | CUNEIFORM SIGN AB2 TIMES SHA3                     | 12055 |  | CUNEIFORM SIGN DA   |
| 1201B |  | CUNEIFORM SIGN AB2 TIMES TAK4                     | 12056 |  | CUNEIFORM SIGN DAG  |
| 1201C |  | CUNEIFORM SIGN AD                                 | 12057 |  | CUNEIFORM SIGN DAG KISIM5 TIMES A PLUS MASH                         |
| 1201D |  | CUNEIFORM SIGN AK                                 | 12058 |  | CUNEIFORM SIGN DAG KISIM5 TIMES AMAR                                |
| 1201E |  | CUNEIFORM SIGN AK TIMES ERIN2                     | 12059 |  | CUNEIFORM SIGN DAG KISIM5 TIMES BALAG                               |
| 1201F |  | CUNEIFORM SIGN AK TIMES SHITA PLUS GISH           | 1205A |  | CUNEIFORM SIGN DAG KISIM5 TIMES BI                                  |
| 12020 |  | CUNEIFORM SIGN AL                                 | 1205B |  | CUNEIFORM SIGN DAG KISIM5 TIMES GA                                  |
| 12021 |  | CUNEIFORM SIGN AL TIMES AL                        | 1205C |  | CUNEIFORM SIGN DAG KISIM5 TIMES GA PLUS MASH                        |
| 12022 |  | CUNEIFORM SIGN AL TIMES DIM2                      | 1205D |  | CUNEIFORM SIGN DAG KISIM5 TIMES GI                                  |
| 12023 |  | CUNEIFORM SIGN AL TIMES GISH                      | 1205E |  | CUNEIFORM SIGN DAG KISIM5 TIMES GIR2                                |
| 12024 |  | CUNEIFORM SIGN AL TIMES HA                        | 1205F |  | CUNEIFORM SIGN DAG KISIM5 TIMES GUD                                 |
| 12025 |  | CUNEIFORM SIGN AL TIMES KAD3                      | 12060 |  | CUNEIFORM SIGN DAG KISIM5 TIMES HA                                  |
| 12026 |  | CUNEIFORM SIGN AL TIMES KI                        | 12061 |  | CUNEIFORM SIGN DAG KISIM5 TIMES IR                                  |
| 12027 |  | CUNEIFORM SIGN AL TIMES SHE                       | 12062 |  | CUNEIFORM SIGN DAG KISIM5 TIMES IR PLUS LU                          |
| 12028 |  | CUNEIFORM SIGN AL TIMES USH                       | 12063 |  | CUNEIFORM SIGN DAG KISIM5 TIMES KAK                                 |
| 12029 |  | CUNEIFORM SIGN ALAN                               | 12064 |  | CUNEIFORM SIGN DAG KISIM5 TIMES LA                                  |
| 1202A |  | CUNEIFORM SIGN ALEPH                              | 12065 |  | CUNEIFORM SIGN DAG KISIM5 TIMES LU                                  |
| 1202B |  | CUNEIFORM SIGN AMAR                               | 12066 |  | CUNEIFORM SIGN DAG KISIM5 TIMES LU PLUS MASH2                       |
| 1202C |  | CUNEIFORM SIGN AMAR TIMES SHE                     | 12067 |  | CUNEIFORM SIGN DAG KISIM5 TIMES LUM                                 |
| 1202D |  | CUNEIFORM SIGN AN                                 | 12068 |  | CUNEIFORM SIGN DAG KISIM5 TIMES NE                                  |
| 1202E |  | CUNEIFORM SIGN AN OVER AN                         | 12069 |  | CUNEIFORM SIGN DAG KISIM5 TIMES PAP PLUS PAP                        |
| 1202F |  | CUNEIFORM SIGN AN THREE TIMES                     | 1206A |  | CUNEIFORM SIGN DAG KISIM5 TIMES SI                                  |
| 12030 |  | CUNEIFORM SIGN AN PLUS NAGA OPPOSING AN PLUS NAGA | 1206B |  | CUNEIFORM SIGN DAG KISIM5 TIMES TAK4                                |
| 12031 |  | CUNEIFORM SIGN AN PLUS NAGA SQUARED               | 1206C |  | CUNEIFORM SIGN DAG KISIM5 TIMES U2 PLUS GIR2                        |
| 12032 |  | CUNEIFORM SIGN ANSHE                              | 1206D |  | CUNEIFORM SIGN DAG KISIM5 TIMES USH                                 |
| 12033 |  | CUNEIFORM SIGN APIN                               | 1206E |  | CUNEIFORM SIGN DAM  |
| 12034 |  | CUNEIFORM SIGN ARAD                               | 1206F |  | CUNEIFORM SIGN DAR  |
| 12035 |  | CUNEIFORM SIGN ARAD TIMES KUR                     | 12070 |  | CUNEIFORM SIGN DARA3  |
| 12036 |  | CUNEIFORM SIGN ARKAB                              | 12071 |  | CUNEIFORM SIGN DARA4  |
| 12037 |  | CUNEIFORM SIGN ASAL2                              |       |  |   |
| 12038 |  | CUNEIFORM SIGN ASH                                |       |  |   |
| 12039 |  | CUNEIFORM SIGN ASH ZIDA TENU                      |       |  |   |
| 1203A |  | CUNEIFORM SIGN ASH KABA TENU                      |       |  |   |

|       |  |  |       |  |   |
|-------|--|--|-------|--|---|
| 12072 |  | CUNEIFORM SIGN DI                              | 120AD |  | CUNEIFORM SIGN EZEN TIMES KASKAL SQUARED      |
| 12073 |  | CUNEIFORM SIGN DIB                             | 120AE |  | CUNEIFORM SIGN EZEN TIMES KU3                 |
| 12074 |  | CUNEIFORM SIGN DIM                             | 120AF |  | CUNEIFORM SIGN EZEN TIMES LA                  |
| 12075 |  | CUNEIFORM SIGN DIM TIMES SHE                   | 120B0 |  | CUNEIFORM SIGN EZEN TIMES LAL TIMES LAL       |
| 12076 |  | CUNEIFORM SIGN DIM2                            | 120B1 |  | CUNEIFORM SIGN EZEN TIMES LI                  |
| 12077 |  | CUNEIFORM SIGN DIN                             | 120B2 |  | CUNEIFORM SIGN EZEN TIMES LU                  |
| 12078 |  | CUNEIFORM SIGN DIN KASKAL U GUNU DISH          | 120B3 |  | CUNEIFORM SIGN EZEN TIMES U2                  |
| 12079 |  | CUNEIFORM SIGN DISH                            | 120B4 |  | CUNEIFORM SIGN EZEN TIMES UD                  |
| 1207A |  | CUNEIFORM SIGN DU                              | 120B5 |  | CUNEIFORM SIGN GA                             |
| 1207B |  | CUNEIFORM SIGN DU OVER DU                      | 120B6 |  | CUNEIFORM SIGN GA GUNU                        |
| 1207C |  | CUNEIFORM SIGN DU GUNU                         | 120B7 |  | CUNEIFORM SIGN GA2                            |
| 1207D |  | CUNEIFORM SIGN DU SHESHIG                      | 120B8 |  | CUNEIFORM SIGN GA2 TIMES A PLUS DA PLUS HA    |
| 1207E |  | CUNEIFORM SIGN DUB                             | 120B9 |  | CUNEIFORM SIGN GA2 TIMES A PLUS HA            |
| 1207F |  | CUNEIFORM SIGN DUB TIMES ESH2                  | 120BA |  | CUNEIFORM SIGN GA2 TIMES A PLUS IGI           |
| 12080 |  | CUNEIFORM SIGN DUB2                            | 120BB |  | CUNEIFORM SIGN GA2 TIMES AB2 TENU PLUS TAB    |
| 12081 |  | CUNEIFORM SIGN DUG                             | 120BC |  | CUNEIFORM SIGN GA2 TIMES AN                   |
| 12082 |  | CUNEIFORM SIGN DUGUD                           | 120BD |  | CUNEIFORM SIGN GA2 TIMES ASH                  |
| 12083 |  | CUNEIFORM SIGN DUH                             | 120BE |  | CUNEIFORM SIGN GA2 TIMES ASH2 PLUS GAL        |
| 12084 |  | CUNEIFORM SIGN DUN                             | 120BF |  | CUNEIFORM SIGN GA2 TIMES BAD                  |
| 12085 |  | CUNEIFORM SIGN DUN3                            | 120C0 |  | CUNEIFORM SIGN GA2 TIMES BAR PLUS RA          |
| 12086 |  | CUNEIFORM SIGN DUN3 GUNU                       | 120C1 |  | CUNEIFORM SIGN GA2 TIMES BUR                  |
| 12087 |  | CUNEIFORM SIGN DUN3 GUNU GUNU                  | 120C2 |  | CUNEIFORM SIGN GA2 TIMES BUR PLUS RA          |
| 12088 |  | CUNEIFORM SIGN DUN4                            | 120C3 |  | CUNEIFORM SIGN GA2 TIMES DA                   |
| 12089 |  | CUNEIFORM SIGN DUR2                            | 120C4 |  | CUNEIFORM SIGN GA2 TIMES DI                   |
| 1208A |  | CUNEIFORM SIGN E                               | 120C5 |  | CUNEIFORM SIGN GA2 TIMES DIM TIMES SHE        |
| 1208B |  | CUNEIFORM SIGN E TIMES PAP                     | 120C6 |  | CUNEIFORM SIGN GA2 TIMES DUB                  |
| 1208C |  | CUNEIFORM SIGN E OVER E NUN OVER NUN           | 120C7 |  | CUNEIFORM SIGN GA2 TIMES EL                   |
| 1208D |  | CUNEIFORM SIGN E2                              | 120C8 |  | CUNEIFORM SIGN GA2 TIMES EL PLUS LA           |
| 1208E |  | CUNEIFORM SIGN E2 TIMES A PLUS HA PLUS DA      | 120C9 |  | CUNEIFORM SIGN GA2 TIMES EN                   |
| 1208F |  | CUNEIFORM SIGN E2 TIMES GAR                    | 120CA |  | CUNEIFORM SIGN GA2 TIMES EN TIMES GAN2 TENU   |
| 12090 |  | CUNEIFORM SIGN E2 TIMES MI                     | 120CB |  | CUNEIFORM SIGN GA2 TIMES GAN2 TENU            |
| 12091 |  | CUNEIFORM SIGN E2 TIMES SAL                    | 120CC |  | CUNEIFORM SIGN GA2 TIMES GAR                  |
| 12092 |  | CUNEIFORM SIGN E2 TIMES SHE                    | 120CD |  | CUNEIFORM SIGN GA2 TIMES GI                   |
| 12093 |  | CUNEIFORM SIGN E2 TIMES U                      | 120CE |  | CUNEIFORM SIGN GA2 TIMES GI4                  |
| 12094 |  | CUNEIFORM SIGN EDIN                            | 120CF |  | CUNEIFORM SIGN GA2 TIMES GI4 PLUS A           |
| 12095 |  | CUNEIFORM SIGN EGIR                            | 120D0 |  | CUNEIFORM SIGN GA2 TIMES GIR2 PLUS SU         |
| 12096 |  | CUNEIFORM SIGN EL                              | 120D1 |  | CUNEIFORM SIGN GA2 TIMES HA PLUS LU PLUS ESH2 |
| 12097 |  | CUNEIFORM SIGN EN                              | 120D2 |  | CUNEIFORM SIGN GA2 TIMES HAL                  |
| 12098 |  | CUNEIFORM SIGN EN TIMES GAN2                   | 120D3 |  | CUNEIFORM SIGN GA2 TIMES HAL PLUS LA          |
| 12099 |  | CUNEIFORM SIGN EN TIMES GAN2 TENU              | 120D4 |  | CUNEIFORM SIGN GA2 TIMES HI PLUS LI           |
| 1209A |  | CUNEIFORM SIGN EN TIMES ME                     | 120D5 |  | CUNEIFORM SIGN GA2 TIMES HUB2                 |
| 1209B |  | CUNEIFORM SIGN EN CROSSING EN                  | 120D6 |  | CUNEIFORM SIGN GA2 TIMES IGI GUNU             |
| 1209C |  | CUNEIFORM SIGN EN OPPOSING EN                  | 120D7 |  | CUNEIFORM SIGN GA2 TIMES ISH PLUS HU PLUS ASH |
| 1209D |  | CUNEIFORM SIGN EN SQUARED                      | 120D8 |  | CUNEIFORM SIGN GA2 TIMES KAK                  |
| 1209E |  | CUNEIFORM SIGN EREN                            | 120D9 |  | CUNEIFORM SIGN GA2 TIMES KASKAL               |
| 1209F |  | CUNEIFORM SIGN ERIN2                           | 120DA |  | CUNEIFORM SIGN GA2 TIMES KID                  |
| 120A0 |  | CUNEIFORM SIGN ESH2                            | 120DB |  | CUNEIFORM SIGN GA2 TIMES KID PLUS LAL         |
| 120A1 |  | CUNEIFORM SIGN EZEN                            | 120DC |  | CUNEIFORM SIGN GA2 TIMES KID PLUS AN          |
| 120A2 |  | CUNEIFORM SIGN EZEN TIMES A                    | 120DD |  | CUNEIFORM SIGN GA2 TIMES LA                   |
| 120A3 |  | CUNEIFORM SIGN EZEN TIMES A PLUS LAL           | 120DE |  | CUNEIFORM SIGN GA2 TIMES ME PLUS EN           |
| 120A4 |  | CUNEIFORM SIGN EZEN TIMES A PLUS LAL TIMES LAL | 120DF |  | CUNEIFORM SIGN GA2 TIMES MI                   |
| 120A5 |  | CUNEIFORM SIGN EZEN TIMES AN                   | 120E0 |  | CUNEIFORM SIGN GA2 TIMES NUN                  |
| 120A6 |  | CUNEIFORM SIGN EZEN TIMES BAD                  | 120E1 |  | CUNEIFORM SIGN GA2 TIMES NUN OVER NUN         |
| 120A7 |  | CUNEIFORM SIGN EZEN TIMES DUN3 GUNU            | 120E2 |  | CUNEIFORM SIGN GA2 TIMES PA                   |
| 120A8 |  | CUNEIFORM SIGN EZEN TIMES DUN3 GUNU GUNU       | 120E3 |  | CUNEIFORM SIGN GA2 TIMES SAL                  |
| 120A9 |  | CUNEIFORM SIGN EZEN TIMES HA                   | 120E4 |  | CUNEIFORM SIGN GA2 TIMES SAR                  |
| 120AA |  | CUNEIFORM SIGN EZEN TIMES HA GUNU              |       |  |   |
| 120AB |  | CUNEIFORM SIGN EZEN TIMES IGI GUNU             |       |  |   |
| 120AC |  | CUNEIFORM SIGN EZEN TIMES KASKAL               |       |  |   |

|       |  |  |       |  |   |
|-------|--|--|-------|--|---|
| 120E5 |  | CUNEIFORM SIGN GA2 TIMES SHE                 | 12120 |  | CUNEIFORM SIGN GUD TIMES KUR                          |
| 120E6 |  | CUNEIFORM SIGN GA2 TIMES SHE PLUS TUR        | 12121 |  | CUNEIFORM SIGN GUD OVER GUD LUGAL                     |
| 120E7 |  | CUNEIFORM SIGN GA2 TIMES SHID                | 12122 |  | CUNEIFORM SIGN GUL                                    |
| 120E8 |  | CUNEIFORM SIGN GA2 TIMES SUM                 | 12123 |  | CUNEIFORM SIGN GUM                                    |
| 120E9 |  | CUNEIFORM SIGN GA2 TIMES TAK4                | 12124 |  | CUNEIFORM SIGN GUM TIMES SHE                          |
| 120EA |  | CUNEIFORM SIGN GA2 TIMES U                   | 12125 |  | CUNEIFORM SIGN GUR                                    |
| 120EB |  | CUNEIFORM SIGN GA2 TIMES UD                  | 12126 |  | CUNEIFORM SIGN GUR7                                   |
| 120EC |  | CUNEIFORM SIGN GA2 TIMES UD PLUS DU          | 12127 |  | CUNEIFORM SIGN GURUN                                  |
| 120ED |  | CUNEIFORM SIGN GA2 OVER GA2                  | 12128 |  | CUNEIFORM SIGN GURUSH                                 |
| 120EE |  | CUNEIFORM SIGN GABA                          | 12129 |  | CUNEIFORM SIGN HA                                     |
| 120EF |  | CUNEIFORM SIGN GABA CROSSING GABA            | 1212A |  | CUNEIFORM SIGN HA TENU                                |
| 120F0 |  | CUNEIFORM SIGN GAD                           | 1212B |  | CUNEIFORM SIGN HA GUNU                                |
| 120F1 |  | CUNEIFORM SIGN GAD OVER GAD GAR OVER GAR     | 1212C |  | CUNEIFORM SIGN HAL                                    |
| 120F2 |  | CUNEIFORM SIGN GAL                           | 1212D |  | CUNEIFORM SIGN HI                                     |
| 120F3 |  | CUNEIFORM SIGN GAL GAD OVER GAD GAR OVER GAR | 1212E |  | CUNEIFORM SIGN HI TIMES ASH                           |
| 120F4 |  | CUNEIFORM SIGN GALAM                         | 1212F |  | CUNEIFORM SIGN HI TIMES ASH2                          |
| 120F5 |  | CUNEIFORM SIGN GAM                           | 12130 |  | CUNEIFORM SIGN HI TIMES BAD                           |
| 120F6 |  | CUNEIFORM SIGN GAN                           | 12131 |  | CUNEIFORM SIGN HI TIMES DISH                          |
| 120F7 |  | CUNEIFORM SIGN GAN2                          | 12132 |  | CUNEIFORM SIGN HI TIMES GAD                           |
| 120F8 |  | CUNEIFORM SIGN GAN2 TENU                     | 12133 |  | CUNEIFORM SIGN HI TIMES KIN                           |
| 120F9 |  | CUNEIFORM SIGN GAN2 OVER GAN2                | 12134 |  | CUNEIFORM SIGN HI TIMES NUN                           |
| 120FA |  | CUNEIFORM SIGN GAN2 CROSSING GAN2            | 12135 |  | CUNEIFORM SIGN HI TIMES SHE                           |
| 120FB |  | CUNEIFORM SIGN GAR                           | 12136 |  | CUNEIFORM SIGN HI TIMES U                             |
| 120FC |  | CUNEIFORM SIGN GAR3                          | 12137 |  | CUNEIFORM SIGN HU                                     |
| 120FD |  | CUNEIFORM SIGN GASHAN                        | 12138 |  | CUNEIFORM SIGN HUB2                                   |
| 120FE |  | CUNEIFORM SIGN GESHTIN                       | 12139 |  | CUNEIFORM SIGN HUB2 TIMES AN                          |
| 120FF |  | CUNEIFORM SIGN GESHTIN TIMES KUR             | 1213A |  | CUNEIFORM SIGN HUB2 TIMES HAL                         |
| 12100 |  | CUNEIFORM SIGN GI                            | 1213B |  | CUNEIFORM SIGN HUB2 TIMES KASKAL                      |
| 12101 |  | CUNEIFORM SIGN GI TIMES E                    | 1213C |  | CUNEIFORM SIGN HUB2 TIMES LISH                        |
| 12102 |  | CUNEIFORM SIGN GI TIMES U                    | 1213D |  | CUNEIFORM SIGN HUB2 TIMES UD                          |
| 12103 |  | CUNEIFORM SIGN GI CROSSING GI                | 1213E |  | CUNEIFORM SIGN HUL2                                   |
| 12104 |  | CUNEIFORM SIGN GI4                           | 1213F |  | CUNEIFORM SIGN I                                      |
| 12105 |  | CUNEIFORM SIGN GI4 OVER GI4                  | 12140 |  | CUNEIFORM SIGN I A                                    |
| 12106 |  | CUNEIFORM SIGN GI4 CROSSING GI4              | 12141 |  | CUNEIFORM SIGN IB                                     |
| 12107 |  | CUNEIFORM SIGN GIDIM                         | 12142 |  | CUNEIFORM SIGN IDIM                                   |
| 12108 |  | CUNEIFORM SIGN GIR2                          | 12143 |  | CUNEIFORM SIGN IDIM OVER IDIM BUR                     |
| 12109 |  | CUNEIFORM SIGN GIR2 GUNU                     | 12144 |  | CUNEIFORM SIGN IDIM OVER IDIM SQUARED                 |
| 1210A |  | CUNEIFORM SIGN GIR3                          | 12145 |  | CUNEIFORM SIGN IG                                     |
| 1210B |  | CUNEIFORM SIGN GIR3 TIMES A PLUS IGI         | 12146 |  | CUNEIFORM SIGN IGI                                    |
| 1210C |  | CUNEIFORM SIGN GIR3 TIMES GAN2 TENU          | 12147 |  | CUNEIFORM SIGN IGI DIB                                |
| 1210D |  | CUNEIFORM SIGN GIR3 TIMES IGI                | 12148 |  | CUNEIFORM SIGN IGI RI                                 |
| 1210E |  | CUNEIFORM SIGN GIR3 TIMES LU PLUS IGI        | 12149 |  | CUNEIFORM SIGN IGI OVER IGI SHIR OVER SHIR UD OVER UD |
| 1210F |  | CUNEIFORM SIGN GIR3 TIMES PA                 | 1214A |  | CUNEIFORM SIGN IGI GUNU                               |
| 12110 |  | CUNEIFORM SIGN GISAL                         | 1214B |  | CUNEIFORM SIGN IL                                     |
| 12111 |  | CUNEIFORM SIGN GISH                          | 1214C |  | CUNEIFORM SIGN IL TIMES GAN2 TENU                     |
| 12112 |  | CUNEIFORM SIGN GISH CROSSING GISH            | 1214D |  | CUNEIFORM SIGN IL2                                    |
| 12113 |  | CUNEIFORM SIGN GISH TIMES BAD                | 1214E |  | CUNEIFORM SIGN IM                                     |
| 12114 |  | CUNEIFORM SIGN GISH TIMES TAK4               | 1214F |  | CUNEIFORM SIGN IM TIMES TAK4                          |
| 12115 |  | CUNEIFORM SIGN GISH TENU                     | 12150 |  | CUNEIFORM SIGN IM CROSSING IM                         |
| 12116 |  | CUNEIFORM SIGN GU                            | 12151 |  | CUNEIFORM SIGN IM OPPOSING IM                         |
| 12117 |  | CUNEIFORM SIGN GU CROSSING GU                | 12152 |  | CUNEIFORM SIGN IM SQUARED                             |
| 12118 |  | CUNEIFORM SIGN GU2                           | 12153 |  | CUNEIFORM SIGN IMIN                                   |
| 12119 |  | CUNEIFORM SIGN GU2 TIMES KAK                 | 12154 |  | CUNEIFORM SIGN IN                                     |
| 1211A |  | CUNEIFORM SIGN GU2 TIMES KAK TIMES IGI GUNU  | 12155 |  | CUNEIFORM SIGN IR                                     |
| 1211B |  | CUNEIFORM SIGN GU2 TIMES NUN                 | 12156 |  | CUNEIFORM SIGN ISH                                    |
| 1211C |  | CUNEIFORM SIGN GU2 TIMES SAL PLUS TUG2       | 12157 |  | CUNEIFORM SIGN KA                                     |
| 1211D |  | CUNEIFORM SIGN GU2 GUNU                      | 12158 |  | CUNEIFORM SIGN KA TIMES A                             |
| 1211E |  | CUNEIFORM SIGN GUD                           | 12159 |  | CUNEIFORM SIGN KA TIMES AD                            |
| 1211F |  | CUNEIFORM SIGN GUD TIMES A PLUS KUR          | 1215A |  | CUNEIFORM SIGN KA TIMES AD PLUS KU3                   |
|       |  |  | 1215B |  | CUNEIFORM SIGN KA TIMES ASH2                          |
|       |  |  | 1215C |  | CUNEIFORM SIGN KA TIMES BAD                           |

|       |  |   |       |  |   |
|-------|--|---|-------|--|---|
| 1215D |  | CUNEIFORM SIGN KA TIMES BALAG                   | 12199 |  | CUNEIFORM SIGN KAL CROSSING KAL                                       |
| 1215E |  | CUNEIFORM SIGN KA TIMES BAR                     | 1219A |  | CUNEIFORM SIGN KAM2   |
| 1215F |  | CUNEIFORM SIGN KA TIMES BI                      | 1219B |  | CUNEIFORM SIGN KAM4   |
| 12160 |  | CUNEIFORM SIGN KA TIMES ERIN2                   | 1219C |  | CUNEIFORM SIGN KASKAL   |
| 12161 |  | CUNEIFORM SIGN KA TIMES ESH2                    | 1219D |  | CUNEIFORM SIGN KASKAL LAGAB TIMES U<br>OVER LAGAB TIMES U             |
| 12162 |  | CUNEIFORM SIGN KA TIMES GA                      | 1219E |  | CUNEIFORM SIGN KASKAL OVER KASKAL<br>LAGAB TIMES U OVER LAGAB TIMES U |
| 12163 |  | CUNEIFORM SIGN KA TIMES GAL                     | 1219F |  | CUNEIFORM SIGN KESH2  |
| 12164 |  | CUNEIFORM SIGN KA TIMES GAN2 TENU               | 121A0 |  | CUNEIFORM SIGN KI   |
| 12165 |  | CUNEIFORM SIGN KA TIMES GAR                     | 121A1 |  | CUNEIFORM SIGN KI TIMES BAD   |
| 12166 |  | CUNEIFORM SIGN KA TIMES GAR PLUS SHA3<br>PLUS A | 121A2 |  | CUNEIFORM SIGN KI TIMES U   |
| 12167 |  | CUNEIFORM SIGN KA TIMES GI                      | 121A3 |  | CUNEIFORM SIGN KI TIMES UD  |
| 12168 |  | CUNEIFORM SIGN KA TIMES GIR2                    | 121A4 |  | CUNEIFORM SIGN KID  |
| 12169 |  | CUNEIFORM SIGN KA TIMES GISH PLUS SAR           | 121A5 |  | CUNEIFORM SIGN KIN  |
| 1216A |  | CUNEIFORM SIGN KA TIMES GISH CROSSING<br>GISH   | 121A6 |  | CUNEIFORM SIGN KISAL  |
| 1216B |  | CUNEIFORM SIGN KA TIMES GU                      | 121A7 |  | CUNEIFORM SIGN KISH   |
| 1216C |  | CUNEIFORM SIGN KA TIMES GUR7                    | 121A8 |  | CUNEIFORM SIGN KISIM5   |
| 1216D |  | CUNEIFORM SIGN KA TIMES IGI                     | 121A9 |  | CUNEIFORM SIGN KISIM5 OVER KISIM5                                     |
| 1216E |  | CUNEIFORM SIGN KA TIMES IM                      | 121AA |  | CUNEIFORM SIGN KU   |
| 1216F |  | CUNEIFORM SIGN KA TIMES KAK                     | 121AB |  | CUNEIFORM SIGN KU OVER HI TIMES ASH2<br>OVER HI TIMES ASH2            |
| 12170 |  | CUNEIFORM SIGN KA TIMES KI                      | 121AC |  | CUNEIFORM SIGN KU3  |
| 12171 |  | CUNEIFORM SIGN KA TIMES KID                     | 121AD |  | CUNEIFORM SIGN KU4  |
| 12172 |  | CUNEIFORM SIGN KA TIMES LI                      | 121AE |  | CUNEIFORM SIGN KU4 VARIANT FORM                                       |
| 12173 |  | CUNEIFORM SIGN KA TIMES LU                      | 121AF |  | CUNEIFORM SIGN KU7  |
| 12174 |  | CUNEIFORM SIGN KA TIMES ME                      | 121B0 |  | CUNEIFORM SIGN KUL  |
| 12175 |  | CUNEIFORM SIGN KA TIMES ME PLUS DU              | 121B1 |  | CUNEIFORM SIGN KUL GUNU   |
| 12176 |  | CUNEIFORM SIGN KA TIMES ME PLUS GI              | 121B2 |  | CUNEIFORM SIGN KUN  |
| 12177 |  | CUNEIFORM SIGN KA TIMES ME PLUS TE              | 121B3 |  | CUNEIFORM SIGN KUR  |
| 12178 |  | CUNEIFORM SIGN KA TIMES MI                      | 121B4 |  | CUNEIFORM SIGN KUR OPPOSING KUR                                       |
| 12179 |  | CUNEIFORM SIGN KA TIMES MI PLUS NUNUZ           | 121B5 |  | CUNEIFORM SIGN KUSHU2   |
| 1217A |  | CUNEIFORM SIGN KA TIMES NE                      | 121B6 |  | CUNEIFORM SIGN KWU318   |
| 1217B |  | CUNEIFORM SIGN KA TIMES NUN                     | 121B7 |  | CUNEIFORM SIGN LA   |
| 1217C |  | CUNEIFORM SIGN KA TIMES PI                      | 121B8 |  | CUNEIFORM SIGN LAGAB  |
| 1217D |  | CUNEIFORM SIGN KA TIMES RU                      | 121B9 |  | CUNEIFORM SIGN LAGAB TIMES A  |
| 1217E |  | CUNEIFORM SIGN KA TIMES SA                      | 121BA |  | CUNEIFORM SIGN LAGAB TIMES A PLUS DA<br>PLUS HA                       |
| 1217F |  | CUNEIFORM SIGN KA TIMES SAR                     | 121BB |  | CUNEIFORM SIGN LAGAB TIMES A PLUS GAR                                 |
| 12180 |  | CUNEIFORM SIGN KA TIMES SHA                     | 121BC |  | CUNEIFORM SIGN LAGAB TIMES A PLUS LAL                                 |
| 12181 |  | CUNEIFORM SIGN KA TIMES SHE                     | 121BD |  | CUNEIFORM SIGN LAGAB TIMES AL   |
| 12182 |  | CUNEIFORM SIGN KA TIMES SHID                    | 121BE |  | CUNEIFORM SIGN LAGAB TIMES AN   |
| 12183 |  | CUNEIFORM SIGN KA TIMES SHU                     | 121BF |  | CUNEIFORM SIGN LAGAB TIMES ASH ZIDA<br>TENU                           |
| 12184 |  | CUNEIFORM SIGN KA TIMES SIG                     | 121C0 |  | CUNEIFORM SIGN LAGAB TIMES BAD  |
| 12185 |  | CUNEIFORM SIGN KA TIMES SUHUR                   | 121C1 |  | CUNEIFORM SIGN LAGAB TIMES BI   |
| 12186 |  | CUNEIFORM SIGN KA TIMES TAR                     | 121C2 |  | CUNEIFORM SIGN LAGAB TIMES DAR  |
| 12187 |  | CUNEIFORM SIGN KA TIMES U                       | 121C3 |  | CUNEIFORM SIGN LAGAB TIMES EN   |
| 12188 |  | CUNEIFORM SIGN KA TIMES U2                      | 121C4 |  | CUNEIFORM SIGN LAGAB TIMES GA   |
| 12189 |  | CUNEIFORM SIGN KA TIMES UD                      | 121C5 |  | CUNEIFORM SIGN LAGAB TIMES GAR  |
| 1218A |  | CUNEIFORM SIGN KA TIMES UMUM TIMES PA           | 121C6 |  | CUNEIFORM SIGN LAGAB TIMES GUD  |
| 1218B |  | CUNEIFORM SIGN KA TIMES USH                     | 121C7 |  | CUNEIFORM SIGN LAGAB TIMES GUD PLUS<br>GUD                            |
| 1218C |  | CUNEIFORM SIGN KA TIMES ZI                      | 121C8 |  | CUNEIFORM SIGN LAGAB TIMES HA   |
| 1218D |  | CUNEIFORM SIGN KA2                              | 121C9 |  | CUNEIFORM SIGN LAGAB TIMES HAL  |
| 1218E |  | CUNEIFORM SIGN KA2 CROSSING KA2                 | 121CA |  | CUNEIFORM SIGN LAGAB TIMES HI TIMES NUN                               |
| 1218F |  | CUNEIFORM SIGN KAB                              | 121CB |  | CUNEIFORM SIGN LAGAB TIMES IGI GUNU                                   |
| 12190 |  | CUNEIFORM SIGN KAD2                             | 121CC |  | CUNEIFORM SIGN LAGAB TIMES IM   |
| 12191 |  | CUNEIFORM SIGN KAD3                             | 121CD |  | CUNEIFORM SIGN LAGAB TIMES IM PLUS HA                                 |
| 12192 |  | CUNEIFORM SIGN KAD4                             | 121CE |  | CUNEIFORM SIGN LAGAB TIMES IM PLUS LU                                 |
| 12193 |  | CUNEIFORM SIGN KAD5                             | 121CF |  | CUNEIFORM SIGN LAGAB TIMES KI   |
| 12194 |  | CUNEIFORM SIGN KAD5 OVER KAD5                   | 121D0 |  | CUNEIFORM SIGN LAGAB TIMES KIN  |
| 12195 |  | CUNEIFORM SIGN KAK                              |       |  |   |
| 12196 |  | CUNEIFORM SIGN KAK TIMES IGI GUNU               |       |  |   |
| 12197 |  | CUNEIFORM SIGN KAL                              |       |  |   |
| 12198 |  | CUNEIFORM SIGN KAL TIMES BAD                    |       |  |   |

|       |  |   |       |  |   |
|-------|--|---|-------|--|---|
| 121D1 |  | CUNEIFORM SIGN LAGAB TIMES KU3                        | 12209 |  | CUNEIFORM SIGN LU2 TIMES LA PLUS ASH          |
| 121D2 |  | CUNEIFORM SIGN LAGAB TIMES KUL                        | 1220A |  | CUNEIFORM SIGN LU2 TIMES LAGAB                |
| 121D3 |  | CUNEIFORM SIGN LAGAB TIMES KUL PLUS HI PLUS A         | 1220B |  | CUNEIFORM SIGN LU2 TIMES ME PLUS EN           |
| 121D4 |  | CUNEIFORM SIGN LAGAB TIMES LAGAB                      | 1220C |  | CUNEIFORM SIGN LU2 TIMES NE                   |
| 121D5 |  | CUNEIFORM SIGN LAGAB TIMES LISH                       | 1220D |  | CUNEIFORM SIGN LU2 TIMES NU                   |
| 121D6 |  | CUNEIFORM SIGN LAGAB TIMES LU                         | 1220E |  | CUNEIFORM SIGN LU2 TIMES SI PLUS ASH          |
| 121D7 |  | CUNEIFORM SIGN LAGAB TIMES LUL                        | 1220F |  | CUNEIFORM SIGN LU2 TIMES SIK2 PLUS BU         |
| 121D8 |  | CUNEIFORM SIGN LAGAB TIMES ME                         | 12210 |  | CUNEIFORM SIGN LU2 TIMES TUG2                 |
| 121D9 |  | CUNEIFORM SIGN LAGAB TIMES ME PLUS EN                 | 12211 |  | CUNEIFORM SIGN LU2 TENU                       |
| 121DA |  | CUNEIFORM SIGN LAGAB TIMES MUSH                       | 12212 |  | CUNEIFORM SIGN LU2 CROSSING LU2               |
| 121DB |  | CUNEIFORM SIGN LAGAB TIMES NE                         | 12213 |  | CUNEIFORM SIGN LU2 OPPOSING LU2               |
| 121DC |  | CUNEIFORM SIGN LAGAB TIMES SHE PLUS SUM               | 12214 |  | CUNEIFORM SIGN LU2 SQUARED                    |
| 121DD |  | CUNEIFORM SIGN LAGAB TIMES SHITA PLUS GISH PLUS ERIN2 | 12215 |  | CUNEIFORM SIGN LU2 SHESHIG                    |
| 121DE |  | CUNEIFORM SIGN LAGAB TIMES SHITA PLUS GISH TENU       | 12216 |  | CUNEIFORM SIGN LU3                            |
| 121DF |  | CUNEIFORM SIGN LAGAB TIMES SHU2                       | 12217 |  | CUNEIFORM SIGN LUGAL                          |
| 121E0 |  | CUNEIFORM SIGN LAGAB TIMES SHU2 PLUS SHU2             | 12218 |  | CUNEIFORM SIGN LUGAL OVER LUGAL               |
| 121E1 |  | CUNEIFORM SIGN LAGAB TIMES SUM                        | 12219 |  | CUNEIFORM SIGN LUGAL OPPOSING LUGAL           |
| 121E2 |  | CUNEIFORM SIGN LAGAB TIMES TAG                        | 1221A |  | CUNEIFORM SIGN LUGAL SHESHIG                  |
| 121E3 |  | CUNEIFORM SIGN LAGAB TIMES TAK4                       | 1221B |  | CUNEIFORM SIGN LUH                            |
| 121E4 |  | CUNEIFORM SIGN LAGAB TIMES TE PLUS A PLUS SU PLUS NA  | 1221C |  | CUNEIFORM SIGN LUL                            |
| 121E5 |  | CUNEIFORM SIGN LAGAB TIMES U                          | 1221D |  | CUNEIFORM SIGN LUM                            |
| 121E6 |  | CUNEIFORM SIGN LAGAB TIMES U PLUS A                   | 1221E |  | CUNEIFORM SIGN LUM OVER LUM                   |
| 121E7 |  | CUNEIFORM SIGN LAGAB TIMES U PLUS U PLUS U            | 1221F |  | CUNEIFORM SIGN LUM OVER LUM GAR OVER GAR      |
| 121E8 |  | CUNEIFORM SIGN LAGAB TIMES U2 PLUS ASH                | 12220 |  | CUNEIFORM SIGN MA                             |
| 121E9 |  | CUNEIFORM SIGN LAGAB TIMES UD                         | 12221 |  | CUNEIFORM SIGN MA TIMES TAK4                  |
| 121EA |  | CUNEIFORM SIGN LAGAB TIMES USH                        | 12222 |  | CUNEIFORM SIGN MA GUNU                        |
| 121EB |  | CUNEIFORM SIGN LAGAB SQUARED                          | 12223 |  | CUNEIFORM SIGN MA2                            |
| 121EC |  | CUNEIFORM SIGN LAGAR                                  | 12224 |  | CUNEIFORM SIGN MAH                            |
| 121ED |  | CUNEIFORM SIGN LAGAR TIMES SHE                        | 12225 |  | CUNEIFORM SIGN MAR                            |
| 121EE |  | CUNEIFORM SIGN LAGAR TIMES SHE PLUS SUM               | 12226 |  | CUNEIFORM SIGN MASH                           |
| 121EF |  | CUNEIFORM SIGN LAGAR GUNU                             | 12227 |  | CUNEIFORM SIGN MASH2                          |
| 121F0 |  | CUNEIFORM SIGN LAGAR GUNU OVER LAGAR GUNU SHE         | 12228 |  | CUNEIFORM SIGN ME                             |
| 121F1 |  | CUNEIFORM SIGN LAHSHU                                 | 12229 |  | CUNEIFORM SIGN MES                            |
| 121F2 |  | CUNEIFORM SIGN LAL                                    | 1222A |  | CUNEIFORM SIGN MI                             |
| 121F3 |  | CUNEIFORM SIGN LAL TIMES LAL                          | 1222B |  | CUNEIFORM SIGN MIN                            |
| 121F4 |  | CUNEIFORM SIGN LAM                                    | 1222C |  | CUNEIFORM SIGN MU                             |
| 121F5 |  | CUNEIFORM SIGN LAM TIMES KUR                          | 1222D |  | CUNEIFORM SIGN MU OVER MU                     |
| 121F6 |  | CUNEIFORM SIGN LAM TIMES KUR PLUS RU                  | 1222E |  | CUNEIFORM SIGN MUG                            |
| 121F7 |  | CUNEIFORM SIGN LI                                     | 1222F |  | CUNEIFORM SIGN MUG GUNU                       |
| 121F8 |  | CUNEIFORM SIGN LIL                                    | 12230 |  | CUNEIFORM SIGN MUNSUB                         |
| 121F9 |  | CUNEIFORM SIGN LIMMU2                                 | 12231 |  | CUNEIFORM SIGN MURGU2                         |
| 121FA |  | CUNEIFORM SIGN LISH                                   | 12232 |  | CUNEIFORM SIGN MUSH                           |
| 121FB |  | CUNEIFORM SIGN LU                                     | 12233 |  | CUNEIFORM SIGN MUSH TIMES A                   |
| 121FC |  | CUNEIFORM SIGN LU TIMES BAD                           | 12234 |  | CUNEIFORM SIGN MUSH TIMES KUR                 |
| 121FD |  | CUNEIFORM SIGN LU2                                    | 12235 |  | CUNEIFORM SIGN MUSH TIMES ZA                  |
| 121FE |  | CUNEIFORM SIGN LU2 TIMES AL                           | 12236 |  | CUNEIFORM SIGN MUSH OVER MUSH                 |
| 121FF |  | CUNEIFORM SIGN LU2 TIMES BAD                          | 12237 |  | CUNEIFORM SIGN MUSH OVER MUSH TIMES A PLUS NA |
| 12200 |  | CUNEIFORM SIGN LU2 TIMES ESH2                         | 12238 |  | CUNEIFORM SIGN MUSH CROSSING MUSH             |
| 12201 |  | CUNEIFORM SIGN LU2 TIMES ESH2 TENU                    | 12239 |  | CUNEIFORM SIGN MUSH3                          |
| 12202 |  | CUNEIFORM SIGN LU2 TIMES GAN2 TENU                    | 1223A |  | CUNEIFORM SIGN MUSH3 TIMES A                  |
| 12203 |  | CUNEIFORM SIGN LU2 TIMES HI TIMES BAD                 | 1223B |  | CUNEIFORM SIGN MUSH3 TIMES A PLUS DI          |
| 12204 |  | CUNEIFORM SIGN LU2 TIMES IM                           | 1223C |  | CUNEIFORM SIGN MUSH3 TIMES DI                 |
| 12205 |  | CUNEIFORM SIGN LU2 TIMES KAD2                         | 1223D |  | CUNEIFORM SIGN MUSH3 GUNU                     |
| 12206 |  | CUNEIFORM SIGN LU2 TIMES KAD3                         | 1223E |  | CUNEIFORM SIGN NA                             |
| 12207 |  | CUNEIFORM SIGN LU2 TIMES KAD3 PLUS ASH                | 1223F |  | CUNEIFORM SIGN NA2                            |
| 12208 |  | CUNEIFORM SIGN LU2 TIMES KI                           | 12240 |  | CUNEIFORM SIGN NAGA                           |
|       |  |   | 12241 |  | CUNEIFORM SIGN NAGA INVERTED                  |
|       |  |   | 12242 |  | CUNEIFORM SIGN NAGA TIMES SHU TENU            |
|       |  |   | 12243 |  | CUNEIFORM SIGN NAGA OPPOSING NAGA             |
|       |  |   | 12244 |  | CUNEIFORM SIGN NAGAR                          |

|       |  |   |       |  |                                     |
|-------|--|---|-------|--|-------------------------------------|
| 12245 |  | CUNEIFORM SIGN NAM NUTILLU                                  | 1227C |  | CUNEIFORM SIGN PAN                  |
| 12246 |  | CUNEIFORM SIGN NAM  | 1227D |  | CUNEIFORM SIGN PAP                  |
| 12247 |  | CUNEIFORM SIGN NAM2   | 1227E |  | CUNEIFORM SIGN PESH2                |
| 12248 |  | CUNEIFORM SIGN NE   | 1227F |  | CUNEIFORM SIGN PI                   |
| 12249 |  | CUNEIFORM SIGN NE TIMES A                                   | 12280 |  | CUNEIFORM SIGN PI TIMES A           |
| 1224A |  | CUNEIFORM SIGN NE TIMES UD                                  | 12281 |  | CUNEIFORM SIGN PI TIMES AB          |
| 1224B |  | CUNEIFORM SIGN NE SHESHIG                                   | 12282 |  | CUNEIFORM SIGN PI TIMES BI          |
| 1224C |  | CUNEIFORM SIGN NI   | 12283 |  | CUNEIFORM SIGN PI TIMES BU          |
| 1224D |  | CUNEIFORM SIGN NI TIMES E                                   | 12284 |  | CUNEIFORM SIGN PI TIMES E           |
| 1224E |  | CUNEIFORM SIGN NI2  | 12285 |  | CUNEIFORM SIGN PI TIMES I           |
| 1224F |  | CUNEIFORM SIGN NIM  | 12286 |  | CUNEIFORM SIGN PI TIMES IB          |
| 12250 |  | CUNEIFORM SIGN NIM TIMES GAN2 TENU                          | 12287 |  | CUNEIFORM SIGN PI TIMES U           |
| 12251 |  | CUNEIFORM SIGN NIM TIMES GAR PLUS GAN2 TENU                 | 12288 |  | CUNEIFORM SIGN PI TIMES U2          |
| 12252 |  | CUNEIFORM SIGN NINDA2                                       | 12289 |  | CUNEIFORM SIGN PI CROSSING PI       |
| 12253 |  | CUNEIFORM SIGN NINDA2 TIMES AN                              | 1228A |  | CUNEIFORM SIGN PIRIG                |
| 12254 |  | CUNEIFORM SIGN NINDA2 TIMES ASH                             | 1228B |  | CUNEIFORM SIGN PIRIG TIMES KAL      |
| 12255 |  | CUNEIFORM SIGN NINDA2 TIMES ASH PLUS ASH                    | 1228C |  | CUNEIFORM SIGN PIRIG TIMES UD       |
| 12256 |  | CUNEIFORM SIGN NINDA2 TIMES GUD                             | 1228D |  | CUNEIFORM SIGN PIRIG TIMES ZA       |
| 12257 |  | CUNEIFORM SIGN NINDA2 TIMES ME PLUS GAN2 TENU               | 1228E |  | CUNEIFORM SIGN PIRIG OPPOSING PIRIG |
| 12258 |  | CUNEIFORM SIGN NINDA2 TIMES NE                              | 1228F |  | CUNEIFORM SIGN RA                   |
| 12259 |  | CUNEIFORM SIGN NINDA2 TIMES NUN                             | 12290 |  | CUNEIFORM SIGN RAB                  |
| 1225A |  | CUNEIFORM SIGN NINDA2 TIMES SHE                             | 12291 |  | CUNEIFORM SIGN RI                   |
| 1225B |  | CUNEIFORM SIGN NINDA2 TIMES SHE PLUS A AN                   | 12292 |  | CUNEIFORM SIGN RU                   |
| 1225C |  | CUNEIFORM SIGN NINDA2 TIMES SHE PLUS ASH                    | 12293 |  | CUNEIFORM SIGN SA                   |
| 1225D |  | CUNEIFORM SIGN NINDA2 TIMES SHE PLUS ASH PLUS ASH           | 12294 |  | CUNEIFORM SIGN SAG NUTILLU          |
| 1225E |  | CUNEIFORM SIGN NINDA2 TIMES U2 PLUS ASH                     | 12295 |  | CUNEIFORM SIGN SAG                  |
| 1225F |  | CUNEIFORM SIGN NINDA2 TIMES USH                             | 12296 |  | CUNEIFORM SIGN SAG TIMES A          |
| 12260 |  | CUNEIFORM SIGN NISAG  | 12297 |  | CUNEIFORM SIGN SAG TIMES DU         |
| 12261 |  | CUNEIFORM SIGN NU   | 12298 |  | CUNEIFORM SIGN SAG TIMES DUB        |
| 12262 |  | CUNEIFORM SIGN NU11   | 12299 |  | CUNEIFORM SIGN SAG TIMES HA         |
| 12263 |  | CUNEIFORM SIGN NUN  | 1229A |  | CUNEIFORM SIGN SAG TIMES KAK        |
| 12264 |  | CUNEIFORM SIGN NUN LAGAR TIMES GAR                          | 1229B |  | CUNEIFORM SIGN SAG TIMES KUR        |
| 12265 |  | CUNEIFORM SIGN NUN LAGAR TIMES MASH                         | 1229C |  | CUNEIFORM SIGN SAG TIMES LUM        |
| 12266 |  | CUNEIFORM SIGN NUN LAGAR TIMES SAL                          | 1229D |  | CUNEIFORM SIGN SAG TIMES MI         |
| 12267 |  | CUNEIFORM SIGN NUN LAGAR TIMES SAL OVER NUN LAGAR TIMES SAL | 1229E |  | CUNEIFORM SIGN SAG TIMES NUN        |
| 12268 |  | CUNEIFORM SIGN NUN LAGAR TIMES USH                          | 1229F |  | CUNEIFORM SIGN SAG TIMES SAL        |
| 12269 |  | CUNEIFORM SIGN NUN TENU                                     | 122A0 |  | CUNEIFORM SIGN SAG TIMES SHID       |
| 1226A |  | CUNEIFORM SIGN NUN OVER NUN                                 | 122A1 |  | CUNEIFORM SIGN SAG TIMES TAB        |
| 1226B |  | CUNEIFORM SIGN NUN CROSSING NUN                             | 122A2 |  | CUNEIFORM SIGN SAG TIMES U2         |
| 1226C |  | CUNEIFORM SIGN NUN CROSSING NUN LAGAR OVER LAGAR            | 122A3 |  | CUNEIFORM SIGN SAG TIMES UB         |
| 1226D |  | CUNEIFORM SIGN NUNUZ  | 122A4 |  | CUNEIFORM SIGN SAG TIMES UM         |
| 1226E |  | CUNEIFORM SIGN NUNUZ AB2 TIMES ASHGAB                       | 122A5 |  | CUNEIFORM SIGN SAG TIMES UR         |
| 1226F |  | CUNEIFORM SIGN NUNUZ AB2 TIMES BI                           | 122A6 |  | CUNEIFORM SIGN SAG TIMES USH        |
| 12270 |  | CUNEIFORM SIGN NUNUZ AB2 TIMES DUG                          | 122A7 |  | CUNEIFORM SIGN SAG OVER SAG         |
| 12271 |  | CUNEIFORM SIGN NUNUZ AB2 TIMES GUD                          | 122A8 |  | CUNEIFORM SIGN SAG GUNU             |
| 12272 |  | CUNEIFORM SIGN NUNUZ AB2 TIMES IGI GUNU                     | 122A9 |  | CUNEIFORM SIGN SAL                  |
| 12273 |  | CUNEIFORM SIGN NUNUZ AB2 TIMES KAD3                         | 122AA |  | CUNEIFORM SIGN SAL LAGAB TIMES ASH2 |
| 12274 |  | CUNEIFORM SIGN NUNUZ AB2 TIMES LA                           | 122AB |  | CUNEIFORM SIGN SANGA2               |
| 12275 |  | CUNEIFORM SIGN NUNUZ AB2 TIMES NE                           | 122AC |  | CUNEIFORM SIGN SAR                  |
| 12276 |  | CUNEIFORM SIGN NUNUZ AB2 TIMES SILA3                        | 122AD |  | CUNEIFORM SIGN SHA                  |
| 12277 |  | CUNEIFORM SIGN NUNUZ AB2 TIMES U2                           | 122AE |  | CUNEIFORM SIGN SHA3                 |
| 12278 |  | CUNEIFORM SIGN NUNUZ KISIM5 TIMES BI                        | 122AF |  | CUNEIFORM SIGN SHA3 TIMES A         |
| 12279 |  | CUNEIFORM SIGN NUNUZ KISIM5 TIMES BI U                      | 122B0 |  | CUNEIFORM SIGN SHA3 TIMES BAD       |
| 1227A |  | CUNEIFORM SIGN PA   | 122B1 |  | CUNEIFORM SIGN SHA3 TIMES GISH      |
| 1227B |  | CUNEIFORM SIGN PAD  | 122B2 |  | CUNEIFORM SIGN SHA3 TIMES NE        |
|       |  |   | 122B3 |  | CUNEIFORM SIGN SHA3 TIMES SHU2      |
|       |  |   | 122B4 |  | CUNEIFORM SIGN SHA3 TIMES TUR       |
|       |  |   | 122B5 |  | CUNEIFORM SIGN SHA3 TIMES U         |
|       |  |   | 122B6 |  | CUNEIFORM SIGN SHA3 TIMES U PLUS A  |
|       |  |   | 122B7 |  | CUNEIFORM SIGN SHA6                 |
|       |  |   | 122B8 |  | CUNEIFORM SIGN SHAB6                |

|       |   |  |       |   |   |
|-------|---|--|-------|---|---|
| 122B9 | ● | CUNEIFORM SIGN SHAR2   | 122EF | 𐎠 | CUNEIFORM SIGN TA GUNU                                |
|       |   | • formed by making a circular indentation with the end of the stylus | 122F0 | 𐎡 | CUNEIFORM SIGN TAB                                    |
| 122BA | 𐎢 | CUNEIFORM SIGN SHE   | 122F1 | 𐎣 | CUNEIFORM SIGN TAB OVER TAB NI OVER NI DISH OVER DISH |
| 122BB | 𐎤 | CUNEIFORM SIGN SHE HU  | 122F2 | 𐎥 | CUNEIFORM SIGN TAB SQUARED                            |
| 122BC | 𐎦 | CUNEIFORM SIGN SHE OVER SHE GAD OVER GAD GAR OVER GAR                | 122F3 | 𐎧 | CUNEIFORM SIGN TAG                                    |
| 122BD | 𐎨 | CUNEIFORM SIGN SHE OVER SHE TAB OVER TAB GAR OVER GAR                | 122F4 | 𐎩 | CUNEIFORM SIGN TAG TIMES BI                           |
| 122BE | 𐎪 | CUNEIFORM SIGN SHEG9   | 122F5 | 𐎫 | CUNEIFORM SIGN TAG TIMES GUD                          |
| 122BF | 𐎬 | CUNEIFORM SIGN SHEN  | 122F6 | 𐎭 | CUNEIFORM SIGN TAG TIMES SHE                          |
| 122C0 | 𐎮 | CUNEIFORM SIGN SHESH   | 122F7 | 𐎯 | CUNEIFORM SIGN TAG TIMES SHU                          |
| 122C1 | 𐎰 | CUNEIFORM SIGN SHESH2  | 122F8 | 𐎱 | CUNEIFORM SIGN TAG TIMES TUG2                         |
| 122C2 | 𐎲 | CUNEIFORM SIGN SHESHLAM  | 122F9 | 𐎳 | CUNEIFORM SIGN TAG TIMES UD                           |
| 122C3 | 𐎴 | CUNEIFORM SIGN SHID  | 122FA | 𐎵 | CUNEIFORM SIGN TAK4                                   |
| 122C4 | 𐎶 | CUNEIFORM SIGN SHID TIMES A  | 122FB | 𐎷 | CUNEIFORM SIGN TAR                                    |
| 122C5 | 𐎸 | CUNEIFORM SIGN SHID TIMES IM   | 122FC | 𐎹 | CUNEIFORM SIGN TE                                     |
| 122C6 | 𐎺 | CUNEIFORM SIGN SHIM  | 122FD | 𐎻 | CUNEIFORM SIGN TE GUNU                                |
| 122C7 | 𐎼 | CUNEIFORM SIGN SHIM TIMES A  | 122FE | 𐎽 | CUNEIFORM SIGN TI                                     |
| 122C8 | 𐎾 | CUNEIFORM SIGN SHIM TIMES BAL  | 122FF | 𐎿 | CUNEIFORM SIGN TI TENU                                |
| 122C9 | 𐎿 | CUNEIFORM SIGN SHIM TIMES BULUG                                      | 12300 | 𐏀 | CUNEIFORM SIGN TIL                                    |
| 122CA | 𐏁 | CUNEIFORM SIGN SHIM TIMES DIN  | 12301 | 𐏁 | CUNEIFORM SIGN TIR                                    |
| 122CB | 𐏂 | CUNEIFORM SIGN SHIM TIMES GAR  | 12302 | 𐏂 | CUNEIFORM SIGN TIR TIMES TAK4                         |
| 122CC | 𐏃 | CUNEIFORM SIGN SHIM TIMES IGI  | 12303 | 𐏃 | CUNEIFORM SIGN TIR OVER TIR                           |
| 122CD | 𐏄 | CUNEIFORM SIGN SHIM TIMES IGI GUNU                                   | 12304 | 𐏄 | CUNEIFORM SIGN TIR OVER TIR GAD OVER GAD GAR OVER GAR |
| 122CE | 𐏅 | CUNEIFORM SIGN SHIM TIMES KUSHU2                                     | 12305 | 𐏅 | CUNEIFORM SIGN TU                                     |
| 122CF | 𐏆 | CUNEIFORM SIGN SHIM TIMES LUL  | 12306 | 𐏆 | CUNEIFORM SIGN TUG2                                   |
| 122D0 | 𐏇 | CUNEIFORM SIGN SHIM TIMES MUG  | 12307 | 𐏇 | CUNEIFORM SIGN TUK                                    |
| 122D1 | 𐏈 | CUNEIFORM SIGN SHIM TIMES SAL  | 12308 | 𐏈 | CUNEIFORM SIGN TUM                                    |
| 122D2 | 𐏉 | CUNEIFORM SIGN SHINIG  | 12309 | 𐏉 | CUNEIFORM SIGN TUR                                    |
| 122D3 | 𐏊 | CUNEIFORM SIGN SHIR  | 1230A | 𐏊 | CUNEIFORM SIGN TUR OVER TUR ZA OVER ZA                |
| 122D4 | 𐏋 | CUNEIFORM SIGN SHIR TENU   | 1230B | 𐏋 | CUNEIFORM SIGN U                                      |
|       |   | × CUNEIFORM SIGN NU11 TENU   | 1230C | 𐏌 | CUNEIFORM SIGN U GUD                                  |
| 122D5 | 𐏍 | CUNEIFORM SIGN SHIR OVER SHIR BUR OVER BUR                           | 1230D | 𐏍 | CUNEIFORM SIGN U U U                                  |
|       |   | × CUNEIFORM SIGN NU11 OVER NU11 BUR OVER BUR                         | 1230E | 𐏎 | CUNEIFORM SIGN U OVER U PA OVER PA GAR OVER GAR       |
| 122D6 | 𐏏 | CUNEIFORM SIGN SHITA   | 1230F | 𐏏 | CUNEIFORM SIGN U OVER U SUR OVER SUR                  |
| 122D7 | 𐏑 | CUNEIFORM SIGN SHU   | 12310 | 𐏐 | CUNEIFORM SIGN U OVER U U REVERSED OVER U REVERSED    |
| 122D8 | 𐏓 | CUNEIFORM SIGN SHU OVER INVERTED SHU                                 | 12311 | 𐏑 | CUNEIFORM SIGN U2                                     |
| 122D9 | 𐏕 | CUNEIFORM SIGN SHU2  | 12312 | 𐏒 | CUNEIFORM SIGN UB                                     |
| 122DA | 𐏗 | CUNEIFORM SIGN SHUBUR  | 12313 | 𐏓 | CUNEIFORM SIGN UD                                     |
| 122DB | 𐏙 | CUNEIFORM SIGN SI  | 12314 | 𐏔 | CUNEIFORM SIGN UD KUSHU2                              |
| 122DC | 𐏛 | CUNEIFORM SIGN SI GUNU   | 12315 | 𐏕 | CUNEIFORM SIGN UD TIMES BAD                           |
| 122DD | 𐏝 | CUNEIFORM SIGN SIG   | 12316 | 𐏖 | CUNEIFORM SIGN UD TIMES MI                            |
| 122DE | 𐏟 | CUNEIFORM SIGN SIG4  | 12317 | 𐏗 | CUNEIFORM SIGN UD TIMES U PLUS U PLUS U               |
| 122DF | 𐏠 | CUNEIFORM SIGN SIG4 OVER SIG4 SHU2                                   | 12318 | 𐏘 | CUNEIFORM SIGN UD TIMES U PLUS U PLUS U GUNU          |
| 122E0 | 𐏡 | CUNEIFORM SIGN SIK2  | 12319 | 𐏙 | CUNEIFORM SIGN UD GUNU                                |
| 122E1 | 𐏣 | CUNEIFORM SIGN SILA3   | 1231A | 𐏚 | CUNEIFORM SIGN UD SHESHIG                             |
| 122E2 | 𐏥 | CUNEIFORM SIGN SU  | 1231B | 𐏛 | CUNEIFORM SIGN UD SHESHIG TIMES BAD                   |
| 122E3 | 𐏧 | CUNEIFORM SIGN SU OVER SU  | 1231C | 𐏜 | CUNEIFORM SIGN UDU                                    |
| 122E4 | 𐏩 | CUNEIFORM SIGN SUD   | 1231D | 𐏝 | CUNEIFORM SIGN UM                                     |
| 122E5 | 𐏫 | CUNEIFORM SIGN SUD2  | 1231E | 𐏞 | CUNEIFORM SIGN UM TIMES LAGAB                         |
| 122E6 | 𐏭 | CUNEIFORM SIGN SUHUR   | 1231F | 𐏟 | CUNEIFORM SIGN UM TIMES ME PLUS DA                    |
| 122E7 | 𐏮 | CUNEIFORM SIGN SUM   | 12320 | 𐏠 | CUNEIFORM SIGN UM TIMES SHA3                          |
| 122E8 | 𐏰 | CUNEIFORM SIGN SUMASH  | 12321 | 𐏡 | CUNEIFORM SIGN UM TIMES U                             |
| 122E9 | 𐏲 | CUNEIFORM SIGN SUR   | 12322 | 𐏢 | CUNEIFORM SIGN UMBIN                                  |
| 122EA | 𐏴 | CUNEIFORM SIGN SUR9  | 12323 | 𐏣 | CUNEIFORM SIGN UMUM                                   |
| 122EB | 𐏶 | CUNEIFORM SIGN TA  | 12324 | 𐏤 | CUNEIFORM SIGN UMUM TIMES KASKAL                      |
| 122EC | 𐏸 | CUNEIFORM SIGN TA ASTERISK   | 12325 | 𐏥 | CUNEIFORM SIGN UMUM TIMES PA                          |
| 122ED | 𐏺 | CUNEIFORM SIGN TA TIMES HI   | 12326 | 𐏦 | CUNEIFORM SIGN UN                                     |
| 122EE | 𐏼 | CUNEIFORM SIGN TA TIMES MI   | 12327 | 𐏧 | CUNEIFORM SIGN UN GUNU                                |



|   | 1240  | 1241  | 1242  | 1243  | 1244  | 1245  | 1246  | 1247  |
|---|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 12400 | 12410 | 12420 | 12430 | 12440 | 12450 | 12460 | 12470 |
| 1 | 12401 | 12411 | 12421 | 12431 | 12441 | 12451 | 12461 | 12471 |
| 2 | 12402 | 12412 | 12422 | 12432 | 12442 | 12452 | 12462 | 12472 |
| 3 | 12403 | 12413 | 12423 | 12433 | 12443 | 12453 | 12463 | 12473 |
| 4 | 12404 | 12414 | 12424 | 12434 | 12444 | 12454 | 12464 | 12474 |
| 5 | 12405 | 12415 | 12425 | 12435 | 12445 | 12455 | 12465 |       |
| 6 | 12406 | 12416 | 12426 | 12436 | 12446 | 12456 | 12466 |       |
| 7 | 12407 | 12417 | 12427 | 12437 | 12447 | 12457 | 12467 |       |
| 8 | 12408 | 12418 | 12428 | 12438 | 12448 | 12458 | 12468 |       |
| 9 | 12409 | 12419 | 12429 | 12439 | 12449 | 12459 | 12469 |       |
| A | 1240A | 1241A | 1242A | 1243A | 1244A | 1245A | 1246A |       |
| B | 1240B | 1241B | 1242B | 1243B | 1244B | 1245B | 1246B |       |
| C | 1240C | 1241C | 1242C | 1243C | 1244C | 1245C | 1246C |       |
| D | 1240D | 1241D | 1242D | 1243D | 1244D | 1245D | 1246D |       |
| E | 1240E | 1241E | 1242E | 1243E | 1244E | 1245E | 1246E |       |
| F | 1240F | 1241F | 1242F | 1243F | 1244F | 1245F | 1246F |       |

## Numeric signs

|                  |   |   |
|------------------|---|---|
| 12400            | 𐎠 | CUNEIFORM NUMERIC SIGN TWO ASH                    |
| 12401            | 𐎡 | CUNEIFORM NUMERIC SIGN THREE ASH                  |
| 12402            | 𐎢 | CUNEIFORM NUMERIC SIGN FOUR ASH                   |
| 12403            | 𐎣 | CUNEIFORM NUMERIC SIGN FIVE ASH                   |
| 12404            | 𐎤 | CUNEIFORM NUMERIC SIGN SIX ASH                    |
| 12405            | 𐎥 | CUNEIFORM NUMERIC SIGN SEVEN ASH                  |
| 12406            | 𐎦 | CUNEIFORM NUMERIC SIGN EIGHT ASH                  |
| 12407            | 𐎧 | CUNEIFORM NUMERIC SIGN NINE ASH                   |
| 12408            | 𐎨 | CUNEIFORM NUMERIC SIGN THREE DISH                 |
| 12409            | 𐎩 | CUNEIFORM NUMERIC SIGN FOUR DISH                  |
| 1240A            | 𐎪 | CUNEIFORM NUMERIC SIGN FIVE DISH                  |
| 1240B            | 𐎫 | CUNEIFORM NUMERIC SIGN SIX DISH                   |
| 1240C            | 𐎬 | CUNEIFORM NUMERIC SIGN SEVEN DISH                 |
| 1240D            | 𐎭 | CUNEIFORM NUMERIC SIGN EIGHT DISH                 |
| 1240E            | 𐎮 | CUNEIFORM NUMERIC SIGN NINE DISH                  |
| 1240F            | 𐎯 | CUNEIFORM NUMERIC SIGN FOUR U                     |
| 12410            | 𐎰 | CUNEIFORM NUMERIC SIGN FIVE U                     |
| 12411            | 𐎱 | CUNEIFORM NUMERIC SIGN SIX U                      |
| 12412            | 𐎲 | CUNEIFORM NUMERIC SIGN SEVEN U                    |
| 12413            | 𐎳 | CUNEIFORM NUMERIC SIGN EIGHT U                    |
| 12414            | 𐎴 | CUNEIFORM NUMERIC SIGN NINE U                     |
| 12415            | 𐎵 | CUNEIFORM NUMERIC SIGN ONE GESH2                  |
| 12416            | 𐎶 | CUNEIFORM NUMERIC SIGN TWO GESH2                  |
| 12417            | 𐎷 | CUNEIFORM NUMERIC SIGN THREE GESH2                |
| 12418            | 𐎸 | CUNEIFORM NUMERIC SIGN FOUR GESH2                 |
| 12419            | 𐎹 | CUNEIFORM NUMERIC SIGN FIVE GESH2                 |
| 1241A            | 𐎺 | CUNEIFORM NUMERIC SIGN SIX GESH2                  |
| 1241B            | 𐎻 | CUNEIFORM NUMERIC SIGN SEVEN GESH2                |
| 1241C            | 𐎼 | CUNEIFORM NUMERIC SIGN EIGHT GESH2                |
| 1241D            | 𐎽 | CUNEIFORM NUMERIC SIGN NINE GESH2                 |
| 1241E            | 𐎾 | CUNEIFORM NUMERIC SIGN ONE GESHU                  |
| 1241F            | 𐎿 | CUNEIFORM NUMERIC SIGN TWO GESHU                  |
| 12420            | 𐏀 | CUNEIFORM NUMERIC SIGN THREE GESHU                |
| 12421            | 𐏁 | CUNEIFORM NUMERIC SIGN FOUR GESHU                 |
| 12422            | 𐏂 | CUNEIFORM NUMERIC SIGN FIVE GESHU                 |
| 12423            | 𐏃 | CUNEIFORM NUMERIC SIGN TWO SHAR2                  |
| 12424            | 𐏄 | CUNEIFORM NUMERIC SIGN THREE SHAR2                |
| 12425            | 𐏅 | CUNEIFORM NUMERIC SIGN THREE SHAR2 VARIANT FORM   |
| 12426            | 𐏆 | CUNEIFORM NUMERIC SIGN FOUR SHAR2                 |
| 12427            | 𐏇 | CUNEIFORM NUMERIC SIGN FIVE SHAR2                 |
| 12428            | 𐏈 | CUNEIFORM NUMERIC SIGN SIX SHAR2                  |
| 12429            | 𐏉 | CUNEIFORM NUMERIC SIGN SEVEN SHAR2                |
| 1242A            | 𐏊 | CUNEIFORM NUMERIC SIGN EIGHT SHAR2                |
| 1242B            | 𐏋 | CUNEIFORM NUMERIC SIGN NINE SHAR2                 |
| 1242C            | 𐏌 | CUNEIFORM NUMERIC SIGN ONE SHARU                  |
| 1242D            | 𐏍 | CUNEIFORM NUMERIC SIGN TWO SHARU                  |
| 1242E            | 𐏎 | CUNEIFORM NUMERIC SIGN THREE SHARU                |
| 1242F            | 𐏏 | CUNEIFORM NUMERIC SIGN THREE SHARU VARIANT FORM   |
| 12430            | 𐏐 | CUNEIFORM NUMERIC SIGN FOUR SHARU                 |
| 12431            | 𐏑 | CUNEIFORM NUMERIC SIGN FIVE SHARU                 |
| 12432            | 𐏒 | CUNEIFORM NUMERIC SIGN SHAR2 TIMES GAL PLUS DISH  |
| 12433            | 𐏓 | CUNEIFORM NUMERIC SIGN SHAR2 TIMES GAL PLUS MIN   |
| 12434            | 𐏔 | CUNEIFORM NUMERIC SIGN ONE BURU                   |
| 12435            | 𐏕 | CUNEIFORM NUMERIC SIGN TWO BURU                   |
| 12436            | 𐏖 | CUNEIFORM NUMERIC SIGN THREE BURU                 |
| 12437            | 𐏗 | CUNEIFORM NUMERIC SIGN THREE BURU VARIANT FORM    |
| 12438            | 𐏘 | CUNEIFORM NUMERIC SIGN FOUR BURU                  |
| 12439            | 𐏙 | CUNEIFORM NUMERIC SIGN FIVE BURU                  |
| 1243A            | 𐏚 | CUNEIFORM NUMERIC SIGN THREE VARIANT FORM ESH16   |
| 1243B            | 𐏛 | CUNEIFORM NUMERIC SIGN THREE VARIANT FORM ESH21   |
| 1243C            | 𐏜 | CUNEIFORM NUMERIC SIGN FOUR VARIANT FORM LIMMU    |
| 1243D            | 𐏝 | CUNEIFORM NUMERIC SIGN FOUR VARIANT FORM LIMMU4   |
| 1243E            | 𐏞 | CUNEIFORM NUMERIC SIGN FOUR VARIANT FORM LIMMU A  |
| 1243F            | 𐏟 | CUNEIFORM NUMERIC SIGN FOUR VARIANT FORM LIMMU B  |
| 12440            | 𐏠 | CUNEIFORM NUMERIC SIGN SIX VARIANT FORM ASH9      |
| 12441            | 𐏡 | CUNEIFORM NUMERIC SIGN SEVEN VARIANT FORM IMIN3   |
| 12442            | 𐏢 | CUNEIFORM NUMERIC SIGN SEVEN VARIANT FORM IMIN A  |
| 12443            | 𐏣 | CUNEIFORM NUMERIC SIGN SEVEN VARIANT FORM IMIN B  |
| 12444            | 𐏤 | CUNEIFORM NUMERIC SIGN EIGHT VARIANT FORM USSU    |
| 12445            | 𐏥 | CUNEIFORM NUMERIC SIGN EIGHT VARIANT FORM USSU3   |
| 12446            | 𐏦 | CUNEIFORM NUMERIC SIGN NINE VARIANT FORM ILIMMU   |
| 12447            | 𐏧 | CUNEIFORM NUMERIC SIGN NINE VARIANT FORM ILIMMU3  |
| 12448            | 𐏨 | CUNEIFORM NUMERIC SIGN NINE VARIANT FORM ILIMMU4  |
| 12449            | 𐏩 | CUNEIFORM NUMERIC SIGN NINE VARIANT FORM ILIMMU A |
| 1244A            | 𐏪 | CUNEIFORM NUMERIC SIGN TWO ASH TENU               |
| 1244B            | 𐏫 | CUNEIFORM NUMERIC SIGN THREE ASH TENU             |
| 1244C            | 𐏬 | CUNEIFORM NUMERIC SIGN FOUR ASH TENU              |
| 1244D            | 𐏭 | CUNEIFORM NUMERIC SIGN FIVE ASH TENU              |
| 1244E            | 𐏮 | CUNEIFORM NUMERIC SIGN SIX ASH TENU               |
| 1244F            | 𐏯 | CUNEIFORM NUMERIC SIGN ONE BAN2                   |
| 12450            | 𐏰 | CUNEIFORM NUMERIC SIGN TWO BAN2                   |
| 12451            | 𐏱 | CUNEIFORM NUMERIC SIGN THREE BAN2                 |
| 12452            | 𐏲 | CUNEIFORM NUMERIC SIGN FOUR BAN2                  |
| 12453            | 𐏳 | CUNEIFORM NUMERIC SIGN FOUR BAN2 VARIANT FORM     |
| 12454            | 𐏴 | CUNEIFORM NUMERIC SIGN FIVE BAN2                  |
| 12455            | 𐏵 | CUNEIFORM NUMERIC SIGN FIVE BAN2 VARIANT FORM     |
| 12456            | 𐏶 | CUNEIFORM NUMERIC SIGN NIGIDAMIN                  |
| 12457            | 𐏷 | CUNEIFORM NUMERIC SIGN NIGIDAESH                  |
| 12458            | 𐏸 | CUNEIFORM NUMERIC SIGN ONE ESHE3                  |
| 12459            | 𐏹 | CUNEIFORM NUMERIC SIGN TWO ESHE3                  |
| <b>Fractions</b> |   |   |
| 1245A            | 𐏺 | CUNEIFORM NUMERIC SIGN ONE THIRD DISH             |
| 1245B            | 𐏻 | CUNEIFORM NUMERIC SIGN TWO THIRDS DISH            |
| 1245C            | 𐏼 | CUNEIFORM NUMERIC SIGN FIVE SIXTHS DISH           |
| 1245D            | 𐏽 | CUNEIFORM NUMERIC SIGN ONE THIRD VARIANT FORM A   |
| 1245E            | 𐏾 | CUNEIFORM NUMERIC SIGN TWO THIRDS VARIANT FORM A  |
| 1245F            | 𐏿 | CUNEIFORM NUMERIC SIGN ONE EIGHTH ASH             |
| 12460            | 𐐀 | CUNEIFORM NUMERIC SIGN ONE QUARTER ASH            |

- 12461  CUNEIFORM NUMERIC SIGN OLD ASSYRIAN ONE SIXTH
- 12462  CUNEIFORM NUMERIC SIGN OLD ASSYRIAN ONE QUARTER
- 12463  CUNEIFORM NUMERIC SIGN ONE QUARTER GUR
- 12464  CUNEIFORM NUMERIC SIGN ONE HALF GUR

**Elamite fractions**

- 12465  CUNEIFORM NUMERIC SIGN ELAMITE ONE THIRD
- 12466  CUNEIFORM NUMERIC SIGN ELAMITE TWO THIRDS

**Elamite numeric signs**

- 12467  CUNEIFORM NUMERIC SIGN ELAMITE FORTY
- 12468  CUNEIFORM NUMERIC SIGN ELAMITE FIFTY

**Numeric signs**

- 12469  CUNEIFORM NUMERIC SIGN FOUR U VARIANT FORM
- 1246A  CUNEIFORM NUMERIC SIGN FIVE U VARIANT FORM
- 1246B  CUNEIFORM NUMERIC SIGN SIX U VARIANT FORM
- 1246C  CUNEIFORM NUMERIC SIGN SEVEN U VARIANT FORM
- 1246D  CUNEIFORM NUMERIC SIGN EIGHT U VARIANT FORM
- 1246E  CUNEIFORM NUMERIC SIGN NINE U VARIANT FORM

**Punctuation**

- 12470  CUNEIFORM PUNCTUATION SIGN OLD ASSYRIAN WORD DIVIDER  
→ 1039F  ugaritic word divider  
→ 103D0  old persian word divider
- 12471  CUNEIFORM PUNCTUATION SIGN VERTICAL COLON
- 12472  CUNEIFORM PUNCTUATION SIGN DIAGONAL COLON
- 12473  CUNEIFORM PUNCTUATION SIGN DIAGONAL TRICOLON
- 12474  CUNEIFORM PUNCTUATION SIGN DIAGONAL QUADCOLON

|   | 1248  | 1249  | 124A  | 124B  | 124C  | 124D  | 124E  | 124F  | 1250  | 1251  | 1252  | 1253  | 1254  |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 12480 | 12490 | 124A0 | 124B0 | 124C0 | 124D0 | 124E0 | 124F0 | 12500 | 12510 | 12520 | 12530 | 12540 |
| 1 | 12481 | 12491 | 124A1 | 124B1 | 124C1 | 124D1 | 124E1 | 124F1 | 12501 | 12511 | 12521 | 12531 | 12541 |
| 2 | 12482 | 12492 | 124A2 | 124B2 | 124C2 | 124D2 | 124E2 | 124F2 | 12502 | 12512 | 12522 | 12532 | 12542 |
| 3 | 12483 | 12493 | 124A3 | 124B3 | 124C3 | 124D3 | 124E3 | 124F3 | 12503 | 12513 | 12523 | 12533 | 12543 |
| 4 | 12484 | 12494 | 124A4 | 124B4 | 124C4 | 124D4 | 124E4 | 124F4 | 12504 | 12514 | 12524 | 12534 | 12544 |
| 5 | 12485 | 12495 | 124A5 | 124B5 | 124C5 | 124D5 | 124E5 | 124F5 | 12505 | 12515 | 12525 | 12535 | 12545 |
| 6 | 12486 | 12496 | 124A6 | 124B6 | 124C6 | 124D6 | 124E6 | 124F6 | 12506 | 12516 | 12526 | 12536 | 12546 |
| 7 | 12487 | 12497 | 124A7 | 124B7 | 124C7 | 124D7 | 124E7 | 124F7 | 12507 | 12517 | 12527 | 12537 | 12547 |
| 8 | 12488 | 12498 | 124A8 | 124B8 | 124C8 | 124D8 | 124E8 | 124F8 | 12508 | 12518 | 12528 | 12538 | 12548 |
| 9 | 12489 | 12499 | 124A9 | 124B9 | 124C9 | 124D9 | 124E9 | 124F9 | 12509 | 12519 | 12529 | 12539 | 12549 |
| A | 1248A | 1249A | 124AA | 124BA | 124CA | 124DA | 124EA | 124FA | 1250A | 1251A | 1252A | 1253A | 1254A |
| B | 1248B | 1249B | 124AB | 124BB | 124CB | 124DB | 124EB | 124FB | 1250B | 1251B | 1252B | 1253B | 1254B |
| C | 1248C | 1249C | 124AC | 124BC | 124CC | 124DC | 124EC | 124FC | 1250C | 1251C | 1252C | 1253C | 1254C |
| D | 1248D | 1249D | 124AD | 124BD | 124CD | 124DD | 124ED | 124FD | 1250D | 1251D | 1252D | 1253D | 1254D |
| E | 1248E | 1249E | 124AE | 124BE | 124CE | 124DE | 124EE | 124FE | 1250E | 1251E | 1252E | 1253E | 1254E |
| F | 1248F | 1249F | 124AF | 124BF | 124CF | 124DF | 124EF | 124FF | 1250F | 1251F | 1252F | 1253F | 1254F |



|       |  |  |       |  |  |
|-------|--|--|-------|--|--|
| 124F1 |  | CUNEIFORM SIGN LAK-449                             | 12528 |  | CUNEIFORM SIGN NINDA2 TIMES MASH         |
| 124F2 |  | CUNEIFORM SIGN LAK-449 TIMES GU                    | 12529 |  | CUNEIFORM SIGN NINDA2 TIMES PAP PLUS PAP |
| 124F3 |  | CUNEIFORM SIGN LAK-449 TIMES IGI                   | 1252A |  | CUNEIFORM SIGN NINDA2 TIMES U            |
| 124F4 |  | CUNEIFORM SIGN LAK-449 TIMES PAP PLUS LU3          | 1252B |  | CUNEIFORM SIGN NINDA2 TIMES U PLUS U     |
| 124F5 |  | CUNEIFORM SIGN LAK-449 TIMES PAP PLUS PAP PLUS LU3 | 1252C |  | CUNEIFORM SIGN NINDA2 TIMES URUDA        |
| 124F6 |  | CUNEIFORM SIGN LAK-449 TIMES U2 PLUS BA            | 1252D |  | CUNEIFORM SIGN SAG GUNU TIMES HA         |
| 124F7 |  | CUNEIFORM SIGN LAK-450                             | 1252E |  | CUNEIFORM SIGN SAG TIMES EN              |
| 124F8 |  | CUNEIFORM SIGN LAK-457                             | 1252F |  | CUNEIFORM SIGN SAG TIMES SHE AT LEFT     |
| 124F9 |  | CUNEIFORM SIGN LAK-470                             | 12530 |  | CUNEIFORM SIGN SAG TIMES TAK4            |
| 124FA |  | CUNEIFORM SIGN LAK-483                             | 12531 |  | CUNEIFORM SIGN SHA6 TENU                 |
| 124FB |  | CUNEIFORM SIGN LAK-490                             | 12532 |  | CUNEIFORM SIGN SHE OVER SHE              |
| 124FC |  | CUNEIFORM SIGN LAK-492                             | 12533 |  | CUNEIFORM SIGN SHE PLUS HUB2             |
| 124FD |  | CUNEIFORM SIGN LAK-493                             | 12534 |  | CUNEIFORM SIGN SHE PLUS NAM2             |
| 124FE |  | CUNEIFORM SIGN LAK-495                             | 12535 |  | CUNEIFORM SIGN SHE PLUS SAR              |
| 124FF |  | CUNEIFORM SIGN LAK-550                             | 12536 |  | CUNEIFORM SIGN SHU2 PLUS DUG TIMES NI    |
| 12500 |  | CUNEIFORM SIGN LAK-608                             | 12537 |  | CUNEIFORM SIGN SHU2 PLUS E2 TIMES AN     |
| 12501 |  | CUNEIFORM SIGN LAK-617                             | 12538 |  | CUNEIFORM SIGN SI TIMES TAK4             |
| 12502 |  | CUNEIFORM SIGN LAK-617 TIMES ASH                   | 12539 |  | CUNEIFORM SIGN TAK4 PLUS SAG             |
| 12503 |  | CUNEIFORM SIGN LAK-617 TIMES BAD                   | 1253A |  | CUNEIFORM SIGN TUM TIMES GAN2 TENU       |
| 12504 |  | CUNEIFORM SIGN LAK-617 TIMES DUN3 GUNU GUNU        | 1253B |  | CUNEIFORM SIGN TUM TIMES THREE DISH      |
| 12505 |  | CUNEIFORM SIGN LAK-617 TIMES KU3                   | 1253C |  | CUNEIFORM SIGN UR2 INVERTED              |
| 12506 |  | CUNEIFORM SIGN LAK-617 TIMES LA                    | 1253D |  | CUNEIFORM SIGN UR2 TIMES UD              |
| 12507 |  | CUNEIFORM SIGN LAK-617 TIMES TAR                   | 1253E |  | CUNEIFORM SIGN URU TIMES DARA3           |
| 12508 |  | CUNEIFORM SIGN LAK-617 TIMES TE                    | 1253F |  | CUNEIFORM SIGN URU TIMES LAK-668         |
| 12509 |  | CUNEIFORM SIGN LAK-617 TIMES U2                    | 12540 |  | CUNEIFORM SIGN URU TIMES LU3             |
| 1250A |  | CUNEIFORM SIGN LAK-617 TIMES UD                    | 12541 |  | CUNEIFORM SIGN ZA7                       |
| 1250B |  | CUNEIFORM SIGN LAK-617 TIMES URUDA                 | 12542 |  | CUNEIFORM SIGN ZU OVER ZU PLUS SAR       |
| 1250C |  | CUNEIFORM SIGN LAK-636                             | 12543 |  | CUNEIFORM SIGN ZU5 TIMES THREE DISH TENU |
| 1250D |  | CUNEIFORM SIGN LAK-648                             |       |  |  |
| 1250E |  | CUNEIFORM SIGN LAK-648 TIMES DUB                   |       |  |  |
| 1250F |  | CUNEIFORM SIGN LAK-648 TIMES GA                    |       |  |  |
| 12510 |  | CUNEIFORM SIGN LAK-648 TIMES IGI                   |       |  |  |
| 12511 |  | CUNEIFORM SIGN LAK-648 TIMES IGI GUNU              |       |  |  |
| 12512 |  | CUNEIFORM SIGN LAK-648 TIMES NI                    |       |  |  |
| 12513 |  | CUNEIFORM SIGN LAK-648 TIMES PAP PLUS PAP PLUS LU3 |       |  |  |
| 12514 |  | CUNEIFORM SIGN LAK-648 TIMES SHESH PLUS KI         |       |  |  |
| 12515 |  | CUNEIFORM SIGN LAK-648 TIMES UD                    |       |  |  |
| 12516 |  | CUNEIFORM SIGN LAK-648 TIMES URUDA                 |       |  |  |
| 12517 |  | CUNEIFORM SIGN LAK-724                             |       |  |  |
| 12518 |  | CUNEIFORM SIGN LAK-749                             |       |  |  |
| 12519 |  | CUNEIFORM SIGN LU2 GUNU TIMES ASH                  |       |  |  |
| 1251A |  | CUNEIFORM SIGN LU2 TIMES DISH                      |       |  |  |
| 1251B |  | CUNEIFORM SIGN LU2 TIMES HAL                       |       |  |  |
| 1251C |  | CUNEIFORM SIGN LU2 TIMES PAP                       |       |  |  |
| 1251D |  | CUNEIFORM SIGN LU2 TIMES PAP PLUS PAP PLUS LU3     |       |  |  |
| 1251E |  | CUNEIFORM SIGN LU2 TIMES TAK4                      |       |  |  |
| 1251F |  | CUNEIFORM SIGN MI PLUS ZA7                         |       |  |  |
| 12520 |  | CUNEIFORM SIGN MUSH OVER MUSH TIMES GA             |       |  |  |
| 12521 |  | CUNEIFORM SIGN MUSH OVER MUSH TIMES KAK            |       |  |  |
| 12522 |  | CUNEIFORM SIGN NINDA2 TIMES DIM GUNU               |       |  |  |
| 12523 |  | CUNEIFORM SIGN NINDA2 TIMES GISH                   |       |  |  |
| 12524 |  | CUNEIFORM SIGN NINDA2 TIMES GUL                    |       |  |  |
| 12525 |  | CUNEIFORM SIGN NINDA2 TIMES HI                     |       |  |  |
| 12526 |  | CUNEIFORM SIGN NINDA2 TIMES KESH2                  |       |  |  |
| 12527 |  | CUNEIFORM SIGN NINDA2 TIMES LAK-050                |       |  |  |

13000

### Egyptian Hieroglyphs

130DF

|   | 1300 | 1301 | 1302 | 1303 | 1304 | 1305 | 1306 | 1307 | 1308 | 1309 | 130A | 130B | 130C | 130D |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |      |      |      |      |      |      |





























1340C  EGYPTIAN HIEROGLYPH Z016H  
 • 9 in dates

#### Aa. Unclassified

1340D  EGYPTIAN HIEROGLYPH AA001  
 • transliterated as 1E2B 𐎃  
 → 062E 𐎃 arabic letter khah

1340E  EGYPTIAN HIEROGLYPH AA002

1340F  EGYPTIAN HIEROGLYPH AA003

13410  EGYPTIAN HIEROGLYPH AA004

13411  EGYPTIAN HIEROGLYPH AA005

13412  EGYPTIAN HIEROGLYPH AA006

13413  EGYPTIAN HIEROGLYPH AA007

13414  EGYPTIAN HIEROGLYPH AA007A

13415  EGYPTIAN HIEROGLYPH AA007B

13416  EGYPTIAN HIEROGLYPH AA008

13417  EGYPTIAN HIEROGLYPH AA009

13418  EGYPTIAN HIEROGLYPH AA010

13419  EGYPTIAN HIEROGLYPH AA011

1341A  EGYPTIAN HIEROGLYPH AA012

1341B  EGYPTIAN HIEROGLYPH AA013

1341C  EGYPTIAN HIEROGLYPH AA014

1341D  EGYPTIAN HIEROGLYPH AA015

1341E  EGYPTIAN HIEROGLYPH AA016

1341F  EGYPTIAN HIEROGLYPH AA017

13420  EGYPTIAN HIEROGLYPH AA018

13421  EGYPTIAN HIEROGLYPH AA019

13422  EGYPTIAN HIEROGLYPH AA020

13423  EGYPTIAN HIEROGLYPH AA021

13424  EGYPTIAN HIEROGLYPH AA022

13425  EGYPTIAN HIEROGLYPH AA023

13426  EGYPTIAN HIEROGLYPH AA024

13427  EGYPTIAN HIEROGLYPH AA025

13428  EGYPTIAN HIEROGLYPH AA026

13429  EGYPTIAN HIEROGLYPH AA027

1342A  EGYPTIAN HIEROGLYPH AA028

1342B  EGYPTIAN HIEROGLYPH AA029

1342C  EGYPTIAN HIEROGLYPH AA030

1342D  EGYPTIAN HIEROGLYPH AA031

1342E  EGYPTIAN HIEROGLYPH AA032

|   | 1440 | 1441 | 1442 | 1443 | 1444 | 1445 | 1446 | 1447 | 1448 | 1449 | 144A | 144B | 144C | 144D |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |      |      |      |      |      |      |



|   | 145B  | 145C  | 145D  | 145E  | 145F  | 1460  | 1461  | 1462  | 1463  | 1464  | 1465 | 1466 | 1467 |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|------|------|
| 0 | 145B0 | 145C0 | 145D0 | 145E0 | 145F0 | 14600 | 14610 | 14620 | 14630 | 14640 |      |      |      |
| 1 | 145B1 | 145C1 | 145D1 | 145E1 | 145F1 | 14601 | 14611 | 14621 | 14631 | 14641 |      |      |      |
| 2 | 145B2 | 145C2 | 145D2 | 145E2 | 145F2 | 14602 | 14612 | 14622 | 14632 | 14642 |      |      |      |
| 3 | 145B3 | 145C3 | 145D3 | 145E3 | 145F3 | 14603 | 14613 | 14623 | 14633 | 14643 |      |      |      |
| 4 | 145B4 | 145C4 | 145D4 | 145E4 | 145F4 | 14604 | 14614 | 14624 | 14634 | 14644 |      |      |      |
| 5 | 145B5 | 145C5 | 145D5 | 145E5 | 145F5 | 14605 | 14615 | 14625 | 14635 | 14645 |      |      |      |
| 6 | 145B6 | 145C6 | 145D6 | 145E6 | 145F6 | 14606 | 14616 | 14626 | 14636 | 14646 |      |      |      |
| 7 | 145B7 | 145C7 | 145D7 | 145E7 | 145F7 | 14607 | 14617 | 14627 | 14637 |       |      |      |      |
| 8 | 145B8 | 145C8 | 145D8 | 145E8 | 145F8 | 14608 | 14618 | 14628 | 14638 |       |      |      |      |
| 9 | 145B9 | 145C9 | 145D9 | 145E9 | 145F9 | 14609 | 14619 | 14629 | 14639 |       |      |      |      |
| A | 145BA | 145CA | 145DA | 145EA | 145FA | 1460A | 1461A | 1462A | 1463A |       |      |      |      |
| B | 145BB | 145CB | 145DB | 145EB | 145FB | 1460B | 1461B | 1462B | 1463B |       |      |      |      |
| C | 145BC | 145CC | 145DC | 145EC | 145FC | 1460C | 1461C | 1462C | 1463C |       |      |      |      |
| D | 145BD | 145CD | 145DD | 145ED | 145FD | 1460D | 1461D | 1462D | 1463D |       |      |      |      |
| E | 145BE | 145CE | 145DE | 145EE | 145FE | 1460E | 1461E | 1462E | 1463E |       |      |      |      |
| F | 145BF | 145CF | 145DF | 145EF | 145FF | 1460F | 1461F | 1462F | 1463F |       |      |      |      |



|       |  |   |
|-------|--|---|
| 14446 |  | ANATOLIAN HIEROGLYPH A064                                     |
| 14447 |  | ANATOLIAN HIEROGLYPH A065<br>= ponere                         |
| 14448 |  | ANATOLIAN HIEROGLYPH A066<br>= dare<br>= syllabic pi          |
| 14449 |  | ANATOLIAN HIEROGLYPH A066A<br>= syllabic pi                   |
| 1444A |  | ANATOLIAN HIEROGLYPH A066B<br>= mandare, dare.dare            |
| 1444B |  | ANATOLIAN HIEROGLYPH A066C<br>= mandare2                      |
| 1444C |  | ANATOLIAN HIEROGLYPH A067                                     |
| 1444D |  | ANATOLIAN HIEROGLYPH A068                                     |
| 1444E |  | ANATOLIAN HIEROGLYPH A069                                     |
| 1444F |  | ANATOLIAN HIEROGLYPH A070<br>= super<br>= logosyllabic sara/i |
| 14450 |  | ANATOLIAN HIEROGLYPH A071                                     |
| 14451 |  | ANATOLIAN HIEROGLYPH A072                                     |
| 14452 |  | ANATOLIAN HIEROGLYPH A073<br>= audire, auris+tu+mi            |
| 14453 |  | ANATOLIAN HIEROGLYPH A074                                     |
| 14454 |  | ANATOLIAN HIEROGLYPH A075                                     |
| 14455 |  | ANATOLIAN HIEROGLYPH A076                                     |
| 14456 |  | ANATOLIAN HIEROGLYPH A077                                     |
| 14457 |  | ANATOLIAN HIEROGLYPH A078<br>= ala                            |
| 14458 |  | ANATOLIAN HIEROGLYPH A079<br>= femina, mater                  |
| 14459 |  | ANATOLIAN HIEROGLYPH A080<br>= Sarma                          |
| 1445A |  | ANATOLIAN HIEROGLYPH A081<br>= Sarma2                         |
| 1445B |  | ANATOLIAN HIEROGLYPH A082<br>= crus<br>= syllabic ta6         |
| 1445C |  | ANATOLIAN HIEROGLYPH A083<br>= crus+flumen                    |
| 1445D |  | ANATOLIAN HIEROGLYPH A084<br>= crus2<br>= syllabic na         |
| 1445E |  | ANATOLIAN HIEROGLYPH A085<br>= genuflectere                   |
| 1445F |  | ANATOLIAN HIEROGLYPH A086<br>= crus.crus                      |
| 14460 |  | ANATOLIAN HIEROGLYPH A087                                     |
| 14461 |  | ANATOLIAN HIEROGLYPH A088                                     |
| 14462 |  | ANATOLIAN HIEROGLYPH A089<br>= syllabic tu                    |
| 14463 |  | ANATOLIAN HIEROGLYPH A090<br>= pes<br>= syllabic ti           |
| 14464 |  | ANATOLIAN HIEROGLYPH A091<br>= pes.scale.rotae                |
| 14465 |  | ANATOLIAN HIEROGLYPH A092                                     |
| 14466 |  | ANATOLIAN HIEROGLYPH A093<br>= pes2                           |
| 14467 |  | ANATOLIAN HIEROGLYPH A094                                     |
| 14468 |  | ANATOLIAN HIEROGLYPH A095<br>= pes2.pes2                      |
| 14469 |  | ANATOLIAN HIEROGLYPH A096<br>= pes2.pes                       |

**B. Animals**

|       |  |   |
|-------|--|---|
| 1446A |  | ANATOLIAN HIEROGLYPH A097<br>= leo, bestia                                      |
| 1446B |  | ANATOLIAN HIEROGLYPH A097A<br>= leo2  |
| 1446C |  | ANATOLIAN HIEROGLYPH A098<br>= canis  |
| 1446D |  | ANATOLIAN HIEROGLYPH A098A<br>= canis2  |
| 1446E |  | ANATOLIAN HIEROGLYPH A099<br>= equus  |
| 1446F |  | ANATOLIAN HIEROGLYPH A100<br>= asinus<br>= syllabic ta                          |
| 14470 |  | ANATOLIAN HIEROGLYPH A100A<br>= syllabic ta                                     |
| 14471 |  | ANATOLIAN HIEROGLYPH A101<br>= asinus2  |
| 14472 |  | ANATOLIAN HIEROGLYPH A101A<br>= asinus2a  |
| 14473 |  | ANATOLIAN HIEROGLYPH A102<br>= cervus<br>= syllabic ru                          |
| 14474 |  | ANATOLIAN HIEROGLYPH A102A<br>= cervus2<br>= syllabic ru                        |
| 14475 |  | ANATOLIAN HIEROGLYPH A103<br>= cervus3<br>= syllabic ru                         |
| 14476 |  | ANATOLIAN HIEROGLYPH A104<br>= capra<br>= syllabic sa                           |
| 14477 |  | ANATOLIAN HIEROGLYPH A104A<br>= syllabic sa                                     |
| 14478 |  | ANATOLIAN HIEROGLYPH A104B<br>= capra2<br>= syllabic sa                         |
| 14479 |  | ANATOLIAN HIEROGLYPH A104C<br>= capra2a<br>= syllabic sa                        |
| 1447A |  | ANATOLIAN HIEROGLYPH A105<br>= bos<br>= syllabic u                              |
| 1447B |  | ANATOLIAN HIEROGLYPH A105A<br>= bos<br>= syllabic u                             |
| 1447C |  | ANATOLIAN HIEROGLYPH A105B<br>= bos2<br>= syllabic u                            |
| 1447D |  | ANATOLIAN HIEROGLYPH A106   |
| 1447E |  | ANATOLIAN HIEROGLYPH A107<br>= bos+mi<br>= syllabic mu<br>= logosyllabic muwa   |
| 1447F |  | ANATOLIAN HIEROGLYPH A107A<br>= syllabic mu<br>= logosyllabic muwa              |
| 14480 |  | ANATOLIAN HIEROGLYPH A107B<br>= bos.mi<br>= syllabic mu<br>= logosyllabic muwa  |
| 14481 |  | ANATOLIAN HIEROGLYPH A107C<br>= bos2.mi<br>= syllabic mu<br>= logosyllabic muwa |





|       |  |  |
|-------|--|--|
| 14516 |  | ANATOLIAN HIEROGLYPH A244<br>= aedificium                    |
| 14517 |  | ANATOLIAN HIEROGLYPH A245<br>= vacuus, aedificium+minus      |
| 14518 |  | ANATOLIAN HIEROGLYPH A246<br>= aedificare, aedificium.ponere |
| 14519 |  | ANATOLIAN HIEROGLYPH A247<br>= domus                         |
| 1451A |  | ANATOLIAN HIEROGLYPH A248<br>= delere, domus+minus           |
| 1451B |  | ANATOLIAN HIEROGLYPH A249<br>= deus.domus                    |
| 1451C |  | ANATOLIAN HIEROGLYPH A250<br>= magnus.domus                  |
| 1451D |  | ANATOLIAN HIEROGLYPH A251<br>= domus+x                       |
| 1451E |  | ANATOLIAN HIEROGLYPH A252<br>= domus+scala                   |
| 1451F |  | ANATOLIAN HIEROGLYPH A253                                    |
| 14520 |  | ANATOLIAN HIEROGLYPH A254<br>= eunuchus2                     |
| 14521 |  | ANATOLIAN HIEROGLYPH A255<br>= horreum                       |
| 14522 |  | ANATOLIAN HIEROGLYPH A256                                    |
| 14523 |  | ANATOLIAN HIEROGLYPH A257<br>= argentum                      |
| 14524 |  | ANATOLIAN HIEROGLYPH A258                                    |
| 14525 |  | ANATOLIAN HIEROGLYPH A259                                    |
| 14526 |  | ANATOLIAN HIEROGLYPH A260                                    |
| 14527 |  | ANATOLIAN HIEROGLYPH A261                                    |
| 14528 |  | ANATOLIAN HIEROGLYPH A262                                    |
| 14529 |  | ANATOLIAN HIEROGLYPH A263                                    |
| 1452A |  | ANATOLIAN HIEROGLYPH A264<br>= podium                        |
| 1452B |  | ANATOLIAN HIEROGLYPH A265                                    |
| 1452C |  | ANATOLIAN HIEROGLYPH A266<br>= pes.regio                     |
| 1452D |  | ANATOLIAN HIEROGLYPH A267<br>= stele, lapis+scalprum         |
| 1452E |  | ANATOLIAN HIEROGLYPH A267A<br>= lapis                        |
| 1452F |  | ANATOLIAN HIEROGLYPH A268<br>= scalprum                      |

**F. Arms, tools, furniture, and other instruments**

|       |  |  |
|-------|--|--|
| 14530 |  | ANATOLIAN HIEROGLYPH A269<br>= exercitus                   |
| 14531 |  | ANATOLIAN HIEROGLYPH A270                                  |
| 14532 |  | ANATOLIAN HIEROGLYPH A271                                  |
| 14533 |  | ANATOLIAN HIEROGLYPH A272<br>= scutum                      |
| 14534 |  | ANATOLIAN HIEROGLYPH A273                                  |
| 14535 |  | ANATOLIAN HIEROGLYPH A274                                  |
| 14536 |  | ANATOLIAN HIEROGLYPH A275                                  |
| 14537 |  | ANATOLIAN HIEROGLYPH A276<br>= frater2                     |
| 14538 |  | ANATOLIAN HIEROGLYPH A277<br>= iudex.la, iudex+la          |
| 14539 |  | ANATOLIAN HIEROGLYPH A278<br>= syllabic li                 |
| 1453A |  | ANATOLIAN HIEROGLYPH A279                                  |
| 1453B |  | ANATOLIAN HIEROGLYPH A280<br>= malleus<br>= syllabic wa/i9 |

|       |  |  |
|-------|--|--|
| 1453C |  | ANATOLIAN HIEROGLYPH A281<br>= ascia   |
| 1453D |  | ANATOLIAN HIEROGLYPH A282  |
| 1453E |  | ANATOLIAN HIEROGLYPH A283<br>= logosyllabic tuzzi  |
| 1453F |  | ANATOLIAN HIEROGLYPH A284  |
| 14540 |  | ANATOLIAN HIEROGLYPH A285<br>= iaculum<br>= syllabic zu?<br>= logosyllabic zuwa  |
| 14541 |  | ANATOLIAN HIEROGLYPH A286<br>= syllabic wa/i7  |
| 14542 |  | ANATOLIAN HIEROGLYPH A287  |
| 14543 |  | ANATOLIAN HIEROGLYPH A288<br>= currus  |
| 14544 |  | ANATOLIAN HIEROGLYPH A289<br>= auriga  |
| 14545 |  | ANATOLIAN HIEROGLYPH A289A<br>= auriga2  |
| 14546 |  | ANATOLIAN HIEROGLYPH A290<br>= syllabic hara/i<br>• 14548  anatolian hieroglyph a292 + 145B1  anatolian hieroglyph a383 ra or ri |
| 14547 |  | ANATOLIAN HIEROGLYPH A291<br>= syllabic li   |
| 14548 |  | ANATOLIAN HIEROGLYPH A292<br>= rota<br>= logosyllabic hala/i   |
| 14549 |  | ANATOLIAN HIEROGLYPH A293  |
| 1454A |  | ANATOLIAN HIEROGLYPH A294<br>= thronus, mensa  |
| 1454B |  | ANATOLIAN HIEROGLYPH A294A<br>= thronus, mensa2<br>= Sarpa   |
| 1454C |  | ANATOLIAN HIEROGLYPH A295<br>= sol2.thronus/mensa  |
| 1454D |  | ANATOLIAN HIEROGLYPH A296<br>= (deus)mons.Sarpa, (deus)mons.mensa<br>= thronus   |
| 1454E |  | ANATOLIAN HIEROGLYPH A297  |
| 1454F |  | ANATOLIAN HIEROGLYPH A298<br>= thronus2  |
| 14550 |  | ANATOLIAN HIEROGLYPH A299<br>= solium<br>= syllabic í  |
| 14551 |  | ANATOLIAN HIEROGLYPH A299A<br>= syllabic iá  |
| 14552 |  | ANATOLIAN HIEROGLYPH A300<br>= nepos   |
| 14553 |  | ANATOLIAN HIEROGLYPH A301<br>= lectus  |
| 14554 |  | ANATOLIAN HIEROGLYPH A302  |
| 14555 |  | ANATOLIAN HIEROGLYPH A303<br>= syllabic sara/i<br>• 1456E  anatolian hieroglyph a327 + 145B1  anatolian hieroglyph a383 ra or ri |
| 14556 |  | ANATOLIAN HIEROGLYPH A304<br>= syllabic mà   |
| 14557 |  | ANATOLIAN HIEROGLYPH A305<br>= fusus   |
| 14558 |  | ANATOLIAN HIEROGLYPH A306<br>= syllabic hí   |
| 14559 |  | ANATOLIAN HIEROGLYPH A307<br>= syllabic hu   |
| 1455A |  | ANATOLIAN HIEROGLYPH A308  |

|       |   |   |
|-------|---|---|
| 1455B | † | ANATOLIAN HIEROGLYPH A309<br>= crux   |
| 1455C | ✕ | ANATOLIAN HIEROGLYPH A309A<br>= crux2   |
| 1455D | ⊕ | ANATOLIAN HIEROGLYPH A310   |
| 1455E | † | ANATOLIAN HIEROGLYPH A311   |
| 1455F | ↔ | ANATOLIAN HIEROGLYPH A312   |
| 14560 | Ⓢ | ANATOLIAN HIEROGLYPH A313<br>= vir<br>= syllabic zí   |
| 14561 | Ⓢ | ANATOLIAN HIEROGLYPH A314<br>= syllabic ha-x  |
| 14562 | Ⓢ | ANATOLIAN HIEROGLYPH A315<br>= syllabic kar<br>• 14561 Ⓢ anatolian hieroglyph a314 + 145B1 \ anatolian hieroglyph a383 ra or ri |
| 14563 | Ⓢ | ANATOLIAN HIEROGLYPH A316<br>= syllabic sa7   |
| 14564 | Ⓢ | ANATOLIAN HIEROGLYPH A317   |
| 14565 | † | ANATOLIAN HIEROGLYPH A318<br>= Teshub   |
| 14566 | Ⓢ | ANATOLIAN HIEROGLYPH A319<br>= syllabic ta/i4, la/i   |
| 14567 | Ⓢ | ANATOLIAN HIEROGLYPH A320   |
| 14568 | Ⓢ | ANATOLIAN HIEROGLYPH A321   |
| 14569 | Ⓢ | ANATOLIAN HIEROGLYPH A322<br>= purus  |
| 1456A | Ⓢ | ANATOLIAN HIEROGLYPH A323   |
| 1456B | Ⓢ | ANATOLIAN HIEROGLYPH A324   |
| 1456C | Ⓢ | ANATOLIAN HIEROGLYPH A325<br>= syllabic tú  |
| 1456D | † | ANATOLIAN HIEROGLYPH A326<br>= scriba<br>= syllabic tū  |
| 1456E | Ⓢ | ANATOLIAN HIEROGLYPH A327<br>= sigillum<br>= syllabic sa5   |
| 1456F | † | ANATOLIAN HIEROGLYPH A328<br>= syllabic pu  |
| 14570 | † | ANATOLIAN HIEROGLYPH A329<br>= relative<br>= syllabic kwi/a   |
| 14571 | † | ANATOLIAN HIEROGLYPH A329A  |
| 14572 | Ⓢ | ANATOLIAN HIEROGLYPH A330<br>= capere+scalprum  |
| 14573 | Ⓢ | ANATOLIAN HIEROGLYPH A331<br>= avus   |
| 14574 | † | ANATOLIAN HIEROGLYPH A332A<br>= negative  |
| 14575 | † | ANATOLIAN HIEROGLYPH A332B<br>= negative2<br>= syllabic ná  |
| 14576 | † | ANATOLIAN HIEROGLYPH A332C<br>= negative3   |

**G. Vases and receptacles**

|       |   |  |
|-------|---|--|
| 14577 | Ⓢ | ANATOLIAN HIEROGLYPH A333  |
| 14578 | Ⓢ | ANATOLIAN HIEROGLYPH A334<br>= syllabic pa                                     |
| 14579 | Ⓢ | ANATOLIAN HIEROGLYPH A335<br>= syllabic zá                                     |
| 1457A | Ⓢ | ANATOLIAN HIEROGLYPH A336<br>= annus, pithos.scutella, pithos<br>= syllabic zì |

|       |   |   |
|-------|---|---|
| 1457B | Ⓢ | ANATOLIAN HIEROGLYPH A336A<br>= syllabic zì   |
| 1457C | Ⓢ | ANATOLIAN HIEROGLYPH A336B<br>= syllabic zà   |
| 1457D | Ⓢ | ANATOLIAN HIEROGLYPH A336C<br>= syllabic za-x |
| 1457E | Ⓢ | ANATOLIAN HIEROGLYPH A337<br>= pithos         |
| 1457F | Ⓢ | ANATOLIAN HIEROGLYPH A338<br>= culter         |
| 14580 | Ⓢ | ANATOLIAN HIEROGLYPH A339                     |
| 14581 | Ⓢ | ANATOLIAN HIEROGLYPH A340<br>= annus+annus    |
| 14582 | Ⓢ | ANATOLIAN HIEROGLYPH A341<br>= vas            |
| 14583 | Ⓢ | ANATOLIAN HIEROGLYPH A342                     |
| 14584 | Ⓢ | ANATOLIAN HIEROGLYPH A343<br>= pithos         |
| 14585 | Ⓢ | ANATOLIAN HIEROGLYPH A344<br>= contractus     |
| 14586 | Ⓢ | ANATOLIAN HIEROGLYPH A345<br>= urceus         |
| 14587 | Ⓢ | ANATOLIAN HIEROGLYPH A346<br>= poculum        |
| 14588 | Ⓢ | ANATOLIAN HIEROGLYPH A347<br>= syllabic hú    |
| 14589 | Ⓢ | ANATOLIAN HIEROGLYPH A348                     |
| 1458A | Ⓢ | ANATOLIAN HIEROGLYPH A349                     |
| 1458B | Ⓢ | ANATOLIAN HIEROGLYPH A350                     |
| 1458C | Ⓢ | ANATOLIAN HIEROGLYPH A351                     |
| 1458D | Ⓢ | ANATOLIAN HIEROGLYPH A352                     |
| 1458E | Ⓢ | ANATOLIAN HIEROGLYPH A353                     |
| 1458F | Ⓢ | ANATOLIAN HIEROGLYPH A354                     |
| 14590 | Ⓢ | ANATOLIAN HIEROGLYPH A355<br>= sacerdos       |
| 14591 | Ⓢ | ANATOLIAN HIEROGLYPH A356                     |
| 14592 | Ⓢ | ANATOLIAN HIEROGLYPH A357                     |
| 14593 | Ⓢ | ANATOLIAN HIEROGLYPH A358<br>= dies           |
| 14594 | Ⓢ | ANATOLIAN HIEROGLYPH A359                     |
| 14595 | Ⓢ | ANATOLIAN HIEROGLYPH A359A                    |

**H. Symbols**

|       |   |  |
|-------|---|--|
| 14596 | Ⓢ | ANATOLIAN HIEROGLYPH A360<br>= deus                    |
| 14597 | Ⓢ | ANATOLIAN HIEROGLYPH A361                              |
| 14598 | Ⓢ | ANATOLIAN HIEROGLYPH A362<br>= syllabic má             |
| 14599 | Ⓢ | ANATOLIAN HIEROGLYPH A363<br>= magnus<br>= syllabic ur |
| 1459A | Ⓢ | ANATOLIAN HIEROGLYPH A364<br>= syllabic u              |
| 1459B | Ⓢ | ANATOLIAN HIEROGLYPH A364A<br>= syllabic mu            |
| 1459C | Ⓢ | ANATOLIAN HIEROGLYPH A365                              |
| 1459D | Ⓢ | ANATOLIAN HIEROGLYPH A366<br>= omnis(+mi)              |
| 1459E | Ⓢ | ANATOLIAN HIEROGLYPH A367<br>= logosyllabic tala       |
| 1459F | Ⓢ | ANATOLIAN HIEROGLYPH A368<br>= malus                   |
| 145A0 | Ⓢ | ANATOLIAN HIEROGLYPH A368A<br>= malus2                 |



|                 |   |  |
|-----------------|---|--|
| 145DC           | 𐎠 | ANATOLIAN HIEROGLYPH A423<br>= syllabic ku   |
| 145DD           | 𐎡 | ANATOLIAN HIEROGLYPH A424  |
| 145DE           | 𐎢 | ANATOLIAN HIEROGLYPH A425  |
| 145DF           | 𐎣 | ANATOLIAN HIEROGLYPH A426  |
| 145E0           | 𐎤 | ANATOLIAN HIEROGLYPH A427  |
| 145E1           | 𐎥 | ANATOLIAN HIEROGLYPH A428  |
| 145E2           | 𐎦 | ANATOLIAN HIEROGLYPH A429<br>= syllabic tana   |
| 145E3           | 𐎧 | ANATOLIAN HIEROGLYPH A430<br>= omnis2<br>= syllabic pú   |
| 145E4           | 𐎨 | ANATOLIAN HIEROGLYPH A431  |
| 145E5           | 𐎩 | ANATOLIAN HIEROGLYPH A432<br>= syllabic zu?  |
| <b>K. Varia</b> |   |  |
| 145E6           | 𐎪 | ANATOLIAN HIEROGLYPH A433<br>= syllabic sá   |
| 145E7           | 𐎫 | ANATOLIAN HIEROGLYPH A434<br>= syllabic ka   |
| 145E8           | 𐎬 | ANATOLIAN HIEROGLYPH A435<br>= syllabic a-x?   |
| 145E9           | 𐎭 | ANATOLIAN HIEROGLYPH A436  |
| 145EA           | 𐎮 | ANATOLIAN HIEROGLYPH A437  |
| 145EB           | 𐎯 | ANATOLIAN HIEROGLYPH A438<br>= pastor  |
| 145EC           | 𐎰 | ANATOLIAN HIEROGLYPH A439<br>= syllabic wa/i   |
| 145ED           | 𐎱 | ANATOLIAN HIEROGLYPH A440  |
| 145EE           | 𐎲 | ANATOLIAN HIEROGLYPH A441  |
| 145EF           | 𐎳 | ANATOLIAN HIEROGLYPH A442  |
| 145F0           | 𐎴 | ANATOLIAN HIEROGLYPH A443  |
| 145F1           | 𐎵 | ANATOLIAN HIEROGLYPH A444  |
| 145F2           | 𐎶 | ANATOLIAN HIEROGLYPH A445<br>= syllabic la, li, lu   |
| 145F3           | 𐎷 | ANATOLIAN HIEROGLYPH A446<br>= syllabic ki   |
| 145F4           | 𐎸 | ANATOLIAN HIEROGLYPH A447<br>= syllabic ni-x   |
| 145F5           | 𐎹 | ANATOLIAN HIEROGLYPH A448<br>= syllabic sù?, zú?   |
| 145F6           | 𐎺 | ANATOLIAN HIEROGLYPH A449  |
| 145F7           | 𐎻 | ANATOLIAN HIEROGLYPH A450<br>= syllabic a<br>= end of a word   |
| 145F8           | 𐎼 | ANATOLIAN HIEROGLYPH A450A<br>= a+ra/i, ra+a<br>• 145F7 𐎻 anatolian hieroglyph a450 + 145B1 𐎠 anatolian hieroglyph a383 ra or ri |
| 145F9           | 𐎽 | ANATOLIAN HIEROGLYPH A451<br>= logosyllabic huru   |
| 145FA           | 𐎾 | ANATOLIAN HIEROGLYPH A452  |
| 145FB           | 𐎿 | ANATOLIAN HIEROGLYPH A453  |
| 145FC           | 𐏀 | ANATOLIAN HIEROGLYPH A454  |
| 145FD           | 𐏁 | ANATOLIAN HIEROGLYPH A455<br>= syllabic la-x   |
| 145FE           | 𐏂 | ANATOLIAN HIEROGLYPH A456<br>= syllabic si?  |
| 145FF           | 𐏃 | ANATOLIAN HIEROGLYPH A457  |
| 14600           | 𐏄 | ANATOLIAN HIEROGLYPH A457A   |
| 14601           | 𐏅 | ANATOLIAN HIEROGLYPH A458  |
| 14602           | 𐏆 | ANATOLIAN HIEROGLYPH A459  |
| 14603           | 𐏇 | ANATOLIAN HIEROGLYPH A460  |

|       |   |   |
|-------|---|---|
| 14604 | 𐏈 | ANATOLIAN HIEROGLYPH A461                     |
| 14605 | 𐏉 | ANATOLIAN HIEROGLYPH A462<br>= syllabic ma-x? |
| 14606 | 𐏊 | ANATOLIAN HIEROGLYPH A463                     |
| 14607 | 𐏋 | ANATOLIAN HIEROGLYPH A464                     |
| 14608 | 𐏌 | ANATOLIAN HIEROGLYPH A465                     |
| 14609 | 𐏍 | ANATOLIAN HIEROGLYPH A466                     |
| 1460A | 𐏎 | ANATOLIAN HIEROGLYPH A467                     |
| 1460B | 𐏏 | ANATOLIAN HIEROGLYPH A468                     |
| 1460C | 𐏐 | ANATOLIAN HIEROGLYPH A469                     |
| 1460D | 𐏑 | ANATOLIAN HIEROGLYPH A470<br>= twelve         |
| 1460E | 𐏒 | ANATOLIAN HIEROGLYPH A471                     |
| 1460F | 𐏓 | ANATOLIAN HIEROGLYPH A472                     |
| 14610 | 𐏔 | ANATOLIAN HIEROGLYPH A473                     |
| 14611 | 𐏕 | ANATOLIAN HIEROGLYPH A474<br>= eunuchus       |
| 14612 | 𐏖 | ANATOLIAN HIEROGLYPH A475                     |
| 14613 | 𐏗 | ANATOLIAN HIEROGLYPH A476                     |
| 14614 | 𐏘 | ANATOLIAN HIEROGLYPH A477<br>= flammae?       |
| 14615 | 𐏙 | ANATOLIAN HIEROGLYPH A478                     |
| 14616 | 𐏚 | ANATOLIAN HIEROGLYPH A479                     |
| 14617 | 𐏛 | ANATOLIAN HIEROGLYPH A480                     |
| 14618 | 𐏜 | ANATOLIAN HIEROGLYPH A481                     |
| 14619 | 𐏝 | ANATOLIAN HIEROGLYPH A482                     |
| 1461A | 𐏞 | ANATOLIAN HIEROGLYPH A483                     |
| 1461B | 𐏟 | ANATOLIAN HIEROGLYPH A484                     |
| 1461C | 𐏠 | ANATOLIAN HIEROGLYPH A485                     |
| 1461D | 𐏡 | ANATOLIAN HIEROGLYPH A486<br>= falx?          |
| 1461E | 𐏢 | ANATOLIAN HIEROGLYPH A487                     |
| 1461F | 𐏣 | ANATOLIAN HIEROGLYPH A488<br>= syllabic tí    |
| 14620 | 𐏤 | ANATOLIAN HIEROGLYPH A489                     |
| 14621 | 𐏥 | ANATOLIAN HIEROGLYPH A490                     |
| 14622 | 𐏦 | ANATOLIAN HIEROGLYPH A491                     |
| 14623 | 𐏧 | ANATOLIAN HIEROGLYPH A492                     |
| 14624 | 𐏨 | ANATOLIAN HIEROGLYPH A493                     |
| 14625 | 𐏩 | ANATOLIAN HIEROGLYPH A494                     |
| 14626 | 𐏪 | ANATOLIAN HIEROGLYPH A495                     |
| 14627 | 𐏫 | ANATOLIAN HIEROGLYPH A496                     |
| 14628 | 𐏬 | ANATOLIAN HIEROGLYPH A497                     |

**M. Additional signs**

|       |   |  |
|-------|---|--|
| 14629 | 𐏭 | ANATOLIAN HIEROGLYPH A501                                  |
| 1462A | 𐏮 | ANATOLIAN HIEROGLYPH A502                                  |
| 1462B | 𐏯 | ANATOLIAN HIEROGLYPH A503                                  |
| 1462C | 𐏰 | ANATOLIAN HIEROGLYPH A504                                  |
| 1462D | 𐏱 | ANATOLIAN HIEROGLYPH A505                                  |
| 1462E | 𐏲 | ANATOLIAN HIEROGLYPH A506<br>= syllabic hana               |
| 1462F | 𐏳 | ANATOLIAN HIEROGLYPH A507                                  |
| 14630 | 𐏴 | ANATOLIAN HIEROGLYPH A508<br>= currere<br>= syllabic hwi/a |
| 14631 | 𐏵 | ANATOLIAN HIEROGLYPH A509                                  |
| 14632 | 𐏶 | ANATOLIAN HIEROGLYPH A510                                  |
| 14633 | 𐏷 | ANATOLIAN HIEROGLYPH A511                                  |
| 14634 | 𐏸 | ANATOLIAN HIEROGLYPH A512                                  |
| 14635 | 𐏹 | ANATOLIAN HIEROGLYPH A513                                  |
| 14636 | 𐏺 | ANATOLIAN HIEROGLYPH A514                                  |
| 14637 | 𐏻 | ANATOLIAN HIEROGLYPH A515                                  |

|       |   |   |
|-------|---|---|
| 14638 |  | ANATOLIAN HIEROGLYPH A516                             |
| 14639 |  | ANATOLIAN HIEROGLYPH A517                             |
| 1463A |  | ANATOLIAN HIEROGLYPH A518                             |
| 1463B |  | ANATOLIAN HIEROGLYPH A519                             |
| 1463C |  | ANATOLIAN HIEROGLYPH A520                             |
| 1463D |  | ANATOLIAN HIEROGLYPH A521                             |
| 1463E |  | ANATOLIAN HIEROGLYPH A522                             |
| 1463F |  | ANATOLIAN HIEROGLYPH A523                             |
| 14640 |  | ANATOLIAN HIEROGLYPH A524<br>= propheta?, cornu+caput |
| 14641 |  | ANATOLIAN HIEROGLYPH A525<br>= princeps               |
| 14642 |  | ANATOLIAN HIEROGLYPH A526<br>= Güterbock G195         |
| 14643 |  | ANATOLIAN HIEROGLYPH A527<br>= aper                   |
| 14644 |  | ANATOLIAN HIEROGLYPH A528<br>= ti                     |
| 14645 |  | ANATOLIAN HIEROGLYPH A529<br>= lingua+x               |
| 14646 |  | ANATOLIAN HIEROGLYPH A530                             |







**Characters found through Phase A**

|       |   |  |
|-------|---|--|
| 16800 | 𐞀 | BAMUM LETTER PHASE-A NGKUE MFON                |
| 16801 | 𐞁 | BAMUM LETTER PHASE-A GBIEE FON                 |
| 16802 | 𐞂 | BAMUM LETTER PHASE-A PON MFON<br>PIPAEMGBIEE   |
| 16803 | 𐞃 | BAMUM LETTER PHASE-A PON MFON<br>PIPAEMBA      |
| 16804 | 𐞄 | BAMUM LETTER PHASE-A NAA MFON                  |
| 16805 | 𐞅 | BAMUM LETTER PHASE-A SHUENSHUET                |
| 16806 | 𐞆 | BAMUM LETTER PHASE-A TITA MFON                 |
| 16807 | 𐞇 | BAMUM LETTER PHASE-A NZA MFON                  |
| 16808 | 𐞈 | BAMUM LETTER PHASE-A SHINDA PA NJI             |
| 16809 | 𐞉 | BAMUM LETTER PHASE-A PON PA NJI<br>PIPAEMGBIEE |
| 1680A | 𐞊 | BAMUM LETTER PHASE-A PON PA NJI<br>PIPAEMBA    |
| 1680B | 𐞋 | BAMUM LETTER PHASE-A MAEMGBIEE                 |
| 1680C | 𐞌 | BAMUM LETTER PHASE-A TU MAEMBA                 |
| 1680D | 𐞍 | BAMUM LETTER PHASE-A NGANGU                    |
| 1680E | 𐞎 | BAMUM LETTER PHASE-A MAEMVEUX                  |
| 1680F | 𐞏 | BAMUM LETTER PHASE-A MANSUAE                   |
| 16810 | 𐞐 | BAMUM LETTER PHASE-A MVEUAENGAM                |
| 16811 | 𐞑 | BAMUM LETTER PHASE-A SEUNYAM                   |
| 16812 | 𐞒 | BAMUM LETTER PHASE-A NTOQPEN                   |
| 16813 | 𐞓 | BAMUM LETTER PHASE-A KEUKEUTNDA                |
| 16814 | 𐞔 | BAMUM LETTER PHASE-A NKINDI                    |
| 16815 | 𐞕 | BAMUM LETTER PHASE-A SUU                       |
| 16816 | 𐞖 | BAMUM LETTER PHASE-A NGKUENZEUM                |
| 16817 | 𐞗 | BAMUM LETTER PHASE-A LAPAQ                     |
| 16818 | 𐞘 | BAMUM LETTER PHASE-A LET KUT                   |
| 16819 | 𐞙 | BAMUM LETTER PHASE-A NTAP MFAA                 |
| 1681A | 𐞚 | BAMUM LETTER PHASE-A MAEKEUP                   |
| 1681B | 𐞛 | BAMUM LETTER PHASE-A PASHAE                    |
| 1681C | 𐞜 | BAMUM LETTER PHASE-A GHEUAERAE                 |
| 1681D | 𐞝 | BAMUM LETTER PHASE-A PAMSHAE                   |
| 1681E | 𐞞 | BAMUM LETTER PHASE-A MON NGGEUAET              |
| 1681F | 𐞟 | BAMUM LETTER PHASE-A NZUN MEUT                 |
| 16820 | 𐞠 | BAMUM LETTER PHASE-A U YUQ NAE                 |
| 16821 | 𐞡 | BAMUM LETTER PHASE-A GHEUAEGHEUAE              |
| 16822 | 𐞢 | BAMUM LETTER PHASE-A NTAP NTA                  |
| 16823 | 𐞣 | BAMUM LETTER PHASE-A SISA                      |
| 16824 | 𐞤 | BAMUM LETTER PHASE-A MGBASA                    |
| 16825 | 𐞥 | BAMUM LETTER PHASE-A MEUNJOMNDEUQ              |
| 16826 | 𐞦 | BAMUM LETTER PHASE-A MOOMPUQ                   |
| 16827 | 𐞧 | BAMUM LETTER PHASE-A KAFA                      |
| 16828 | 𐞨 | BAMUM LETTER PHASE-A PA LEERAEWA               |
| 16829 | 𐞩 | BAMUM LETTER PHASE-A NDA LEERAEWA              |
| 1682A | 𐞪 | BAMUM LETTER PHASE-A PET                       |
| 1682B | 𐞫 | BAMUM LETTER PHASE-A MAEMKPEN                  |
| 1682C | 𐞬 | BAMUM LETTER PHASE-A NIKA                      |
| 1682D | 𐞭 | BAMUM LETTER PHASE-A PUP                       |
| 1682E | 𐞮 | BAMUM LETTER PHASE-A TUAEP                     |
| 1682F | 𐞯 | BAMUM LETTER PHASE-A LUAEP                     |
| 16830 | 𐞰 | BAMUM LETTER PHASE-A SONJAM                    |
| 16831 | 𐞱 | BAMUM LETTER PHASE-A TEUTEUWEN                 |
| 16832 | 𐞲 | BAMUM LETTER PHASE-A MAENYI                    |
| 16833 | 𐞳 | BAMUM LETTER PHASE-A KET                       |
| 16834 | 𐞴 | BAMUM LETTER PHASE-A NDAANGGEUAET              |
| 16835 | 𐞵 | BAMUM LETTER PHASE-A KUOQ                      |
| 16836 | 𐞶 | BAMUM LETTER PHASE-A MOOMEUT                   |
| 16837 | 𐞷 | BAMUM LETTER PHASE-A SHUM                      |
| 16838 | 𐞸 | BAMUM LETTER PHASE-A LOMMAE                    |

|       |   |                                      |
|-------|---|--------------------------------------|
| 16839 | 𐞹 | BAMUM LETTER PHASE-A FIRI            |
| 1683A | 𐞺 | BAMUM LETTER PHASE-A ROM             |
| 1683B | 𐞻 | BAMUM LETTER PHASE-A KPOQ            |
| 1683C | 𐞼 | BAMUM LETTER PHASE-A SOQ             |
| 1683D | 𐞽 | BAMUM LETTER PHASE-A MAP PIEET       |
| 1683E | 𐞾 | BAMUM LETTER PHASE-A SHIRAE          |
| 1683F | 𐞿 | BAMUM LETTER PHASE-A NTAP            |
| 16840 | 𐟀 | BAMUM LETTER PHASE-A SHOQ NSHUT YUM  |
| 16841 | 𐟁 | BAMUM LETTER PHASE-A NYIT MONGKEUAEQ |
| 16842 | 𐟂 | BAMUM LETTER PHASE-A PAARAE          |
| 16843 | 𐟃 | BAMUM LETTER PHASE-A NKAARAE         |
| 16844 | 𐟄 | BAMUM LETTER PHASE-A UNKNOWN         |
| 16845 | 𐟅 | BAMUM LETTER PHASE-A NGGEN           |
| 16846 | 𐟆 | BAMUM LETTER PHASE-A MAESI           |
| 16847 | 𐟇 | BAMUM LETTER PHASE-A NJAM            |
| 16848 | 𐟈 | BAMUM LETTER PHASE-A MBANYI          |
| 16849 | 𐟉 | BAMUM LETTER PHASE-A NYET            |
| 1684A | 𐟊 | BAMUM LETTER PHASE-A TEUAEN          |
| 1684B | 𐟋 | BAMUM LETTER PHASE-A SOT             |
| 1684C | 𐟌 | BAMUM LETTER PHASE-A PAAM            |
| 1684D | 𐟍 | BAMUM LETTER PHASE-A NSHIEE          |
| 1684E | 𐟎 | BAMUM LETTER PHASE-A MAEM            |
| 1684F | 𐟏 | BAMUM LETTER PHASE-A NYI             |
| 16850 | 𐟐 | BAMUM LETTER PHASE-A KAQ             |
| 16851 | 𐟑 | BAMUM LETTER PHASE-A NSHA            |
| 16852 | 𐟒 | BAMUM LETTER PHASE-A VEE             |
| 16853 | 𐟓 | BAMUM LETTER PHASE-A LU              |
| 16854 | 𐟔 | BAMUM LETTER PHASE-A NEN             |
| 16855 | 𐟕 | BAMUM LETTER PHASE-A NAQ             |
| 16856 | 𐟖 | BAMUM LETTER PHASE-A MBAQ            |

**Characters found through Phase B**

|       |   |  |
|-------|---|--|
| 16857 | 𐟗 | BAMUM LETTER PHASE-B NSHUET                        |
| 16858 | 𐟘 | BAMUM LETTER PHASE-B TU MAEMGBIEE                  |
| 16859 | 𐟙 | BAMUM LETTER PHASE-B SIEE                          |
| 1685A | 𐟚 | BAMUM LETTER PHASE-B SET TU                        |
| 1685B | 𐟛 | BAMUM LETTER PHASE-B LOM NTEUM                     |
| 1685C | 𐟜 | BAMUM LETTER PHASE-B MBA MALEE                     |
| 1685D | 𐟝 | BAMUM LETTER PHASE-B KIEEM                         |
| 1685E | 𐟞 | BAMUM LETTER PHASE-B YEURAE                        |
| 1685F | 𐟟 | BAMUM LETTER PHASE-B MBAARAE                       |
| 16860 | 𐟠 | BAMUM LETTER PHASE-B KAM                           |
| 16861 | 𐟡 | BAMUM LETTER PHASE-B PEESHI                        |
| 16862 | 𐟢 | BAMUM LETTER PHASE-B YAFU LEERAEWA                 |
| 16863 | 𐟣 | BAMUM LETTER PHASE-B LAM NSHUT NYAM                |
| 16864 | 𐟤 | BAMUM LETTER PHASE-B NTIEE SHEUOQ                  |
| 16865 | 𐟥 | BAMUM LETTER PHASE-B NDU NJAA                      |
| 16866 | 𐟦 | BAMUM LETTER PHASE-B GHEUGHEUAEM                   |
| 16867 | 𐟧 | BAMUM LETTER PHASE-B PIT                           |
| 16868 | 𐟨 | BAMUM LETTER PHASE-B TU NSIEE                      |
| 16869 | 𐟩 | BAMUM LETTER PHASE-B SHET NJAQ                     |
| 1686A | 𐟪 | BAMUM LETTER PHASE-B SHEUAEQTU                     |
| 1686B | 𐟫 | BAMUM LETTER PHASE-B MFON TEUAEQ                   |
| 1686C | 𐟬 | BAMUM LETTER PHASE-B MBIT MBAAKET                  |
| 1686D | 𐟭 | BAMUM LETTER PHASE-B NYI NTEUM                     |
| 1686E | 𐟮 | BAMUM LETTER PHASE-B KEUQUQ                        |
| 1686F | 𐟯 | BAMUM LETTER PHASE-B GHEUGHEN                      |
| 16870 | 𐟰 | BAMUM LETTER PHASE-B KEUYEUX                       |
| 16871 | 𐟱 | BAMUM LETTER PHASE-B LAANAE                        |
| 16872 | 𐟲 | BAMUM LETTER PHASE-B PARUM<br>• nsen in Phases C-E |
| 16873 | 𐟳 | BAMUM LETTER PHASE-B VEUM                          |

|   |   |  |                  |   |                                   |
|---|---|--|------------------|---|-----------------------------------|
| 16874                                   | 𐞀 | BAMUM LETTER PHASE-B NGKINDI MVOP      | 168AE            | 𐞀 | BAMUM LETTER PHASE-C TITA YUE     |
| 16875                                   | 𐞁 | BAMUM LETTER PHASE-B NGGEU MBU         | 168AF            | 𐞁 | BAMUM LETTER PHASE-C SUAET        |
| 16876                                   | 𐞂 | BAMUM LETTER PHASE-B WUAET             | 168B0            | 𐞂 | BAMUM LETTER PHASE-C NGGUAEN NYAM |
| 16877                                   | 𐞃 | BAMUM LETTER PHASE-B SAKEUAE           | 168B1            | 𐞃 | BAMUM LETTER PHASE-C VEUX         |
| 16878                                   | 𐞄 | BAMUM LETTER PHASE-B TAAM              | 168B2            | 𐞄 | BAMUM LETTER PHASE-C NANSANAQ     |
| 16879                                   | 𐞅 | BAMUM LETTER PHASE-B MEUQ              | 168B3            | 𐞅 | BAMUM LETTER PHASE-C MA KEUAERI   |
| 1687A                                   | 𐞆 | BAMUM LETTER PHASE-B NGGUOQ            | 168B4            | 𐞆 | BAMUM LETTER PHASE-C NTAA         |
| 1687B                                   | 𐞇 | BAMUM LETTER PHASE-B NGGUOQ LARGE      | 168B5            | 𐞇 | BAMUM LETTER PHASE-C NGGUON       |
| 1687C                                   | 𐞈 | BAMUM LETTER PHASE-B MFIYAQ            | 168B6            | 𐞈 | BAMUM LETTER PHASE-C LAP          |
| 1687D                                   | 𐞉 | BAMUM LETTER PHASE-B SUE               | 168B7            | 𐞉 | BAMUM LETTER PHASE-C MBIRIEEN     |
| 1687E                                   | 𐞊 | BAMUM LETTER PHASE-B MBEURI            | 168B8            | 𐞊 | BAMUM LETTER PHASE-C MGBASAQ      |
| 1687F                                   | 𐞋 | BAMUM LETTER PHASE-B MONTIEEN          | 168B9            | 𐞋 | BAMUM LETTER PHASE-C NTEUNGBA     |
| 16880                                   | 𐞌 | BAMUM LETTER PHASE-B NYAEMAE           | 168BA            | 𐞌 | BAMUM LETTER PHASE-C TEUTEUX      |
| 16881                                   | 𐞍 | BAMUM LETTER PHASE-B PUNGAAM           | 168BB            | 𐞍 | BAMUM LETTER PHASE-C NGGUM        |
| 16882                                   | 𐞎 | BAMUM LETTER PHASE-B MEUT NGGEET       | 168BC            | 𐞎 | BAMUM LETTER PHASE-C FUE          |
| 16883                                   | 𐞏 | BAMUM LETTER PHASE-B FEUX              | 168BD            | 𐞏 | BAMUM LETTER PHASE-C NDEUT        |
| 16884                                   | 𐞐 | BAMUM LETTER PHASE-B MBUOQ             | 168BE            | 𐞐 | BAMUM LETTER PHASE-C NSA          |
| 16885                                   | 𐞑 | BAMUM LETTER PHASE-B FEE               | 168BF            | 𐞑 | BAMUM LETTER PHASE-C NSHAQ        |
| 16886                                   | 𐞒 | BAMUM LETTER PHASE-B KEUAEM            | 168C0            | 𐞒 | BAMUM LETTER PHASE-C BUNG         |
| 16887                                   | 𐞓 | BAMUM LETTER PHASE-B MA NJEUAEANA      | 168C1            | 𐞓 | BAMUM LETTER PHASE-C VEUAEPEN     |
| 16888                                   | 𐞔 | BAMUM LETTER PHASE-B MA NJUQA          | 168C2            | 𐞔 | BAMUM LETTER PHASE-C MBERAE       |
| 16889                                   | 𐞕 | BAMUM LETTER PHASE-B LET               | 168C3            | 𐞕 | BAMUM LETTER PHASE-C RU           |
| 1688A                                   | 𐞖 | BAMUM LETTER PHASE-B NGGAAM            | 168C4            | 𐞖 | BAMUM LETTER PHASE-C NJAEM        |
| 1688B                                   | 𐞗 | BAMUM LETTER PHASE-B NSEN              | 168C5            | 𐞗 | BAMUM LETTER PHASE-C LAM          |
| 1688C                                   | 𐞘 | BAMUM LETTER PHASE-B MA                | 168C6            | 𐞘 | BAMUM LETTER PHASE-C TITUAEP      |
| 1688D                                   | 𐞙 | BAMUM LETTER PHASE-B KIQ               | 168C7            | 𐞙 | BAMUM LETTER PHASE-C NSUOT NGOM   |
| 1688E                                   | 𐞚 | BAMUM LETTER PHASE-B NGOM              | 168C8            | 𐞚 | BAMUM LETTER PHASE-C NJEEET       |
| <b>Characters found through Phase C</b> |   |  | 168C9            | 𐞛 | BAMUM LETTER PHASE-C KET          |
| 1688F                                   | 𐞛 | BAMUM LETTER PHASE-C NGKUE MAEMBA      | 168CA            | 𐞜 | BAMUM LETTER PHASE-C NGGU         |
| 16890                                   | 𐞜 | BAMUM LETTER PHASE-C NZA               | 168CB            | 𐞝 | BAMUM LETTER PHASE-C MAESI        |
| 16891                                   | 𐞝 | BAMUM LETTER PHASE-C YUM               | 168CC            | 𐞞 | BAMUM LETTER PHASE-C MBUAEM       |
| 16892                                   | 𐞞 | BAMUM LETTER PHASE-C WANGKUOQ          | 168CD            | 𐞟 | BAMUM LETTER PHASE-C LU           |
| 16893                                   | 𐞟 | BAMUM LETTER PHASE-C NGGEN             | 168CE            | 𐞠 | BAMUM LETTER PHASE-C KUT          |
| 16894                                   | 𐞠 | BAMUM LETTER PHASE-C NDEUAEREE         | 168CF            | 𐞡 | BAMUM LETTER PHASE-C NJAM         |
| 16895                                   | 𐞡 | BAMUM LETTER PHASE-C NGKAQ             | 168D0            | 𐞢 | BAMUM LETTER PHASE-C NGOM         |
| 16896                                   | 𐞢 | BAMUM LETTER PHASE-C GHARAE            | 168D1            | 𐞣 | BAMUM LETTER PHASE-C WUP          |
| 16897                                   | 𐞣 | BAMUM LETTER PHASE-C MBEEKEET          | 168D2            | 𐞤 | BAMUM LETTER PHASE-C NGGUEET      |
| 16898                                   | 𐞤 | BAMUM LETTER PHASE-C GBAYI             | 168D3            | 𐞥 | BAMUM LETTER PHASE-C NSOM         |
| 16899                                   | 𐞥 | BAMUM LETTER PHASE-C NYIR MKPARAQ MEUN | 168D4            | 𐞦 | BAMUM LETTER PHASE-C NTEN         |
| 1689A                                   | 𐞦 | BAMUM LETTER PHASE-C NTU MBIT          | 168D5            | 𐞧 | BAMUM LETTER PHASE-C KUOP NKAARAE |
| 1689B                                   | 𐞧 | BAMUM LETTER PHASE-C MBEUM             | 168D6            | 𐞨 | BAMUM LETTER PHASE-C NSUN         |
| 1689C                                   | 𐞨 | BAMUM LETTER PHASE-C PIRIEEN           | 168D7            | 𐞩 | BAMUM LETTER PHASE-C NDAM         |
| 1689D                                   | 𐞩 | BAMUM LETTER PHASE-C NDOMBU            | • pen in Phase D |   |                                   |
| 1689E                                   | 𐞪 | BAMUM LETTER PHASE-C MBAA CABBAGE-TREE | 168D8            | 𐞫 | BAMUM LETTER PHASE-C MA NSIEE     |
| 1689F                                   | 𐞫 | BAMUM LETTER PHASE-C KEUSHEUAEP        | 168D9            | 𐞬 | BAMUM LETTER PHASE-C YAA          |
| 168A0                                   | 𐞬 | BAMUM LETTER PHASE-C GHAP              | 168DA            | 𐞭 | BAMUM LETTER PHASE-C NDAP         |
| 168A1                                   | 𐞭 | BAMUM LETTER PHASE-C KEUKAQ            | 168DB            | 𐞮 | BAMUM LETTER PHASE-C SHUEQ        |
| 168A2                                   | 𐞮 | BAMUM LETTER PHASE-C YU MUOMAE         | 168DC            | 𐞯 | BAMUM LETTER PHASE-C SETFON       |
| 168A3                                   | 𐞯 | BAMUM LETTER PHASE-C NZEUM             | 168DD            | 𐞰 | BAMUM LETTER PHASE-C MBI          |
| 168A4                                   | 𐞰 | BAMUM LETTER PHASE-C MBUE              | 168DE            | 𐞱 | BAMUM LETTER PHASE-C MAEMBA       |
| 168A5                                   | 𐞱 | BAMUM LETTER PHASE-C NSEUAEN           | 168DF            | 𐞲 | BAMUM LETTER PHASE-C MBANYI       |
| 168A6                                   | 𐞲 | BAMUM LETTER PHASE-C MBIT              | 168E0            | 𐞳 | BAMUM LETTER PHASE-C KEUSEUX      |
| 168A7                                   | 𐞳 | BAMUM LETTER PHASE-C YEUQ              | 168E1            | 𐞴 | BAMUM LETTER PHASE-C MBEUX        |
| 168A8                                   | 𐞴 | BAMUM LETTER PHASE-C KPARAQ            | 168E2            | 𐞵 | BAMUM LETTER PHASE-C KEUM         |
| 168A9                                   | 𐞵 | BAMUM LETTER PHASE-C KAA               | 168E3            | 𐞶 | BAMUM LETTER PHASE-C MBAA PICKET  |
| 168AA                                   | 𐞶 | BAMUM LETTER PHASE-C SEUX              | 168E4            | 𐞷 | BAMUM LETTER PHASE-C YUWOQ        |
| 168AB                                   | 𐞷 | BAMUM LETTER PHASE-C NDIDA             | 168E5            | 𐞸 | BAMUM LETTER PHASE-C NJEUX        |
| 168AC                                   | 𐞸 | BAMUM LETTER PHASE-C TAASHAE           | 168E6            | 𐞹 | BAMUM LETTER PHASE-C MIEE         |
| 168AD                                   | 𐞹 | BAMUM LETTER PHASE-C NJUEQ             | 168E7            | 𐞺 | BAMUM LETTER PHASE-C MUAE         |
|   |   |  | 168E8            | 𐞻 | BAMUM LETTER PHASE-C SHIQ         |
|   |   |  | 168E9            | 𐞼 | BAMUM LETTER PHASE-C KEN LAW      |
|   |   |  | 168EA            | 𐞽 | BAMUM LETTER PHASE-C KEN FATIGUE  |

168EB 𐞢 BAMUM LETTER PHASE-C NGAQ  
 168EC 𐞣 BAMUM LETTER PHASE-C NAQ  
 168ED 𐞤 BAMUM LETTER PHASE-C LIQ  
 168EE 𐞥 BAMUM LETTER PHASE-C PIN  
 168EF 𐞦 BAMUM LETTER PHASE-C PEN  
 168F0 𐞧 BAMUM LETTER PHASE-C TET

**Characters found through Phase D**

168F1 𐞨 BAMUM LETTER PHASE-D MBUO  
 168F2 𐞩 BAMUM LETTER PHASE-D WAP  
 168F3 𐞪 BAMUM LETTER PHASE-D NJI  
 168F4 𐞫 BAMUM LETTER PHASE-D MFON  
 168F5 𐞬 BAMUM LETTER PHASE-D NJIEE  
 168F6 𐞭 BAMUM LETTER PHASE-D LIEE  
 168F7 𐞮 BAMUM LETTER PHASE-D NJEUT  
 168F8 𐞯 BAMUM LETTER PHASE-D NSHEE  
 168F9 𐞰 BAMUM LETTER PHASE-D NGGAAMAE  
 168FA 𐞱 BAMUM LETTER PHASE-D NYAM  
 168FB 𐞲 BAMUM LETTER PHASE-D WUAEN  
 • ti in Phases E-F  
 168FC 𐞳 BAMUM LETTER PHASE-D NGKUN  
 168FD 𐞴 BAMUM LETTER PHASE-D SHEE  
 168FE 𐞵 BAMUM LETTER PHASE-D NGKAP  
 168FF 𐞶 BAMUM LETTER PHASE-D KEUAETMEUN  
 16900 𐞷 BAMUM LETTER PHASE-D TEUT  
 16901 𐞸 BAMUM LETTER PHASE-D SHEUAE  
 16902 𐞹 BAMUM LETTER PHASE-D NJAP  
 16903 𐞺 BAMUM LETTER PHASE-D SUE  
 16904 𐞻 BAMUM LETTER PHASE-D KET  
 16905 𐞼 BAMUM LETTER PHASE-D YAEMMAE  
 16906 𐞽 BAMUM LETTER PHASE-D KUOM  
 16907 𐞾 BAMUM LETTER PHASE-D SAP  
 16908 𐞿 BAMUM LETTER PHASE-D MFEUT  
 16909 𐟀 BAMUM LETTER PHASE-D NDEUX  
 1690A 𐟁 BAMUM LETTER PHASE-D MALEERI  
 1690B 𐟂 BAMUM LETTER PHASE-D MEUT  
 1690C 𐟃 BAMUM LETTER PHASE-D SEUAEQ  
 1690D 𐟄 BAMUM LETTER PHASE-D YEN  
 1690E 𐟅 BAMUM LETTER PHASE-D NJEUAEM  
 1690F 𐟆 BAMUM LETTER PHASE-D KEUOT MBUAE  
 16910 𐟇 BAMUM LETTER PHASE-D NGKEURI  
 16911 𐟈 BAMUM LETTER PHASE-D TU  
 16912 𐟉 BAMUM LETTER PHASE-D GHAA  
 16913 𐟊 BAMUM LETTER PHASE-D NGKYEE  
 16914 𐟋 BAMUM LETTER PHASE-D FEUFEUAET  
 16915 𐟌 BAMUM LETTER PHASE-D NDEE  
 16916 𐟍 BAMUM LETTER PHASE-D MGBOFUM  
 16917 𐟎 BAMUM LETTER PHASE-D LEUAEP  
 16918 𐟏 BAMUM LETTER PHASE-D NDON  
 16919 𐟐 BAMUM LETTER PHASE-D MONI  
 1691A 𐟑 BAMUM LETTER PHASE-D MGBEUN  
 1691B 𐟒 BAMUM LETTER PHASE-D PUUT  
 1691C 𐟓 BAMUM LETTER PHASE-D MGBIEE  
 1691D 𐟔 BAMUM LETTER PHASE-D MFO  
 1691E 𐟕 BAMUM LETTER PHASE-D LUM  
 1691F 𐟖 BAMUM LETTER PHASE-D NSIEEP  
 16920 𐟗 BAMUM LETTER PHASE-D MBAA  
 16921 𐟘 BAMUM LETTER PHASE-D KWAET  
 16922 𐟙 BAMUM LETTER PHASE-D NYET  
 16923 𐟚 BAMUM LETTER PHASE-D TEUAEN  
 16924 𐟛 BAMUM LETTER PHASE-D SOT  
 16925 𐟜 BAMUM LETTER PHASE-D YUWOQ

16926 𐟝 BAMUM LETTER PHASE-D KEUM  
 16927 𐟞 BAMUM LETTER PHASE-D RAEM  
 16928 𐟟 BAMUM LETTER PHASE-D TEEEE  
 16929 𐟠 BAMUM LETTER PHASE-D NGKEUAEQ  
 • faamae '8' in Phase F  
 1692A 𐟡 BAMUM LETTER PHASE-D MFEUAE  
 1692B 𐟢 BAMUM LETTER PHASE-D NSIET  
 1692C 𐟣 BAMUM LETTER PHASE-D KEUP  
 1692D 𐟤 BAMUM LETTER PHASE-D PIP  
 1692E 𐟥 BAMUM LETTER PHASE-D PEUTAE  
 1692F 𐟦 BAMUM LETTER PHASE-D NYUE  
 16930 𐟧 BAMUM LETTER PHASE-D LET  
 • lee in Phases E-F  
 16931 𐟨 BAMUM LETTER PHASE-D NGGAAM  
 • mu in Phases E-F  
 16932 𐟩 BAMUM LETTER PHASE-D MFIEE  
 16933 𐟪 BAMUM LETTER PHASE-D NGGWAEN  
 16934 𐟫 BAMUM LETTER PHASE-D YUOM  
 16935 𐟬 BAMUM LETTER PHASE-D PAP  
 16936 𐟭 BAMUM LETTER PHASE-D YUOP  
 16937 𐟮 BAMUM LETTER PHASE-D NDAM  
 16938 𐟯 BAMUM LETTER PHASE-D NTEUM  
 16939 𐟰 BAMUM LETTER PHASE-D SUAE  
 1693A 𐟱 BAMUM LETTER PHASE-D KUN  
 1693B 𐟲 BAMUM LETTER PHASE-D NGGEUX  
 1693C 𐟳 BAMUM LETTER PHASE-D NGKIEE  
 1693D 𐟴 BAMUM LETTER PHASE-D TUOT  
 1693E 𐟵 BAMUM LETTER PHASE-D MEUN  
 1693F 𐟶 BAMUM LETTER PHASE-D KUQ  
 16940 𐟷 BAMUM LETTER PHASE-D NSUM  
 16941 𐟸 BAMUM LETTER PHASE-D TEUN  
 16942 𐟹 BAMUM LETTER PHASE-D MAENJET  
 16943 𐟺 BAMUM LETTER PHASE-D NNGAP  
 16944 𐟻 BAMUM LETTER PHASE-D LEUM  
 16945 𐟼 BAMUM LETTER PHASE-D NGGUOM  
 16946 𐟽 BAMUM LETTER PHASE-D NSHUT  
 16947 𐟾 BAMUM LETTER PHASE-D NJUEQ  
 16948 𐟿 BAMUM LETTER PHASE-D GHEUAE  
 16949 𐠀 BAMUM LETTER PHASE-D KU  
 1694A 𐠁 BAMUM LETTER PHASE-D REN OLD  
 1694B 𐠂 BAMUM LETTER PHASE-D TAE  
 1694C 𐠃 BAMUM LETTER PHASE-D TOQ  
 1694D 𐠄 BAMUM LETTER PHASE-D NYI  
 1694E 𐠅 BAMUM LETTER PHASE-D RII  
 1694F 𐠆 BAMUM LETTER PHASE-D LEEEE  
 16950 𐠇 BAMUM LETTER PHASE-D MEEEE  
 • meq in Phase E  
 16951 𐠈 BAMUM LETTER PHASE-D M  
 16952 𐠉 BAMUM LETTER PHASE-D SUU  
 16953 𐠊 BAMUM LETTER PHASE-D MU  
 16954 𐠋 BAMUM LETTER PHASE-D SHII  
 16955 𐠌 BAMUM LETTER PHASE-D SHEUX  
 16956 𐠍 BAMUM LETTER PHASE-D KYEE  
 16957 𐠎 BAMUM LETTER PHASE-D NU  
 16958 𐠏 BAMUM LETTER PHASE-D SHU  
 16959 𐠐 BAMUM LETTER PHASE-D NTEE  
 1695A 𐠑 BAMUM LETTER PHASE-D PEE  
 1695B 𐠒 BAMUM LETTER PHASE-D NI  
 1695C 𐠓 BAMUM LETTER PHASE-D SHOQ  
 1695D 𐠔 BAMUM LETTER PHASE-D PUQ  
 1695E 𐠕 BAMUM LETTER PHASE-D MVOP  
 1695F 𐠖 BAMUM LETTER PHASE-D LOQ

|       |   |  |
|-------|---|--|
| 16960 | 𐞀 | BAMUM LETTER PHASE-D REN MUCH                      |
| 16961 | 𐞁 | BAMUM LETTER PHASE-D TI                            |
| 16962 | 𐞂 | BAMUM LETTER PHASE-D NTUU                          |
| 16963 | 𐞃 | BAMUM LETTER PHASE-D MBAA SEVEN                    |
|       |   | • used after 16985 𐞄 for samba '7' in Phases A-D   |
| 16964 | 𐞄 | BAMUM LETTER PHASE-D SAQ                           |
| 16965 | 𐞅 | BAMUM LETTER PHASE-D FAA                           |
|       |   | • used before 16988 𐞆 for faamae '8' in Phases A-D |

**Characters found through Phase E**

|       |   |   |
|-------|---|---|
| 16966 | 𐞆 | BAMUM LETTER PHASE-E NDAP                         |
|       |   | • i in Phase F                                    |
| 16967 | 𐞇 | BAMUM LETTER PHASE-E TOON                         |
| 16968 | 𐞈 | BAMUM LETTER PHASE-E MBEUM                        |
| 16969 | 𐞉 | BAMUM LETTER PHASE-E LAP                          |
|       |   | • men in Phase F                                  |
| 1696A | 𐞊 | BAMUM LETTER PHASE-E VOM                          |
| 1696B | 𐞋 | BAMUM LETTER PHASE-E LOON                         |
| 1696C | 𐞌 | BAMUM LETTER PHASE-E PAA                          |
| 1696D | 𐞍 | BAMUM LETTER PHASE-E SOM                          |
| 1696E | 𐞎 | BAMUM LETTER PHASE-E RAQ                          |
|       |   | • nga in Phase F                                  |
| 1696F | 𐞏 | BAMUM LETTER PHASE-E NSHUOP                       |
|       |   | • pa in Phase F                                   |
| 16970 | 𐞐 | BAMUM LETTER PHASE-E NDUN                         |
|       |   | • pue in Phase F                                  |
| 16971 | 𐞑 | BAMUM LETTER PHASE-E PUAE                         |
|       |   | • fae in Phase F                                  |
| 16972 | 𐞒 | BAMUM LETTER PHASE-E TAM                          |
| 16973 | 𐞓 | BAMUM LETTER PHASE-E NGKA                         |
| 16974 | 𐞔 | BAMUM LETTER PHASE-E KPEUX                        |
| 16975 | 𐞕 | BAMUM LETTER PHASE-E WUO                          |
| 16976 | 𐞖 | BAMUM LETTER PHASE-E SEE                          |
| 16977 | 𐞗 | BAMUM LETTER PHASE-E NGGEUAET                     |
| 16978 | 𐞘 | BAMUM LETTER PHASE-E PAAM                         |
| 16979 | 𐞙 | BAMUM LETTER PHASE-E TOO                          |
| 1697A | 𐞚 | BAMUM LETTER PHASE-E KUOP                         |
| 1697B | 𐞛 | BAMUM LETTER PHASE-E LOM                          |
| 1697C | 𐞜 | BAMUM LETTER PHASE-E NSHIEE                       |
| 1697D | 𐞝 | BAMUM LETTER PHASE-E NGOP                         |
| 1697E | 𐞞 | BAMUM LETTER PHASE-E MAEM                         |
| 1697F | 𐞟 | BAMUM LETTER PHASE-E NGKEUX                       |
| 16980 | 𐞠 | BAMUM LETTER PHASE-E NGOQ                         |
| 16981 | 𐞡 | BAMUM LETTER PHASE-E NSHUE                        |
| 16982 | 𐞢 | BAMUM LETTER PHASE-E RIMGBA                       |
| 16983 | 𐞣 | BAMUM LETTER PHASE-E NJEUX                        |
| 16984 | 𐞤 | BAMUM LETTER PHASE-E PEEM                         |
| 16985 | 𐞥 | BAMUM LETTER PHASE-E SAA                          |
|       |   | • used before 16963 𐞃 for samba '7' in Phases A-D |
| 16986 | 𐞦 | BAMUM LETTER PHASE-E NGGURAE                      |
| 16987 | 𐞧 | BAMUM LETTER PHASE-E MGBA                         |
| 16988 | 𐞨 | BAMUM LETTER PHASE-E GHEUX                        |
| 16989 | 𐞩 | BAMUM LETTER PHASE-E NGKEUAEM                     |
| 1698A | 𐞪 | BAMUM LETTER PHASE-E NJAEMLI                      |
| 1698B | 𐞫 | BAMUM LETTER PHASE-E MAP                          |
| 1698C | 𐞬 | BAMUM LETTER PHASE-E LOOT                         |
| 1698D | 𐞭 | BAMUM LETTER PHASE-E NGGEEEE                      |
| 1698E | 𐞮 | BAMUM LETTER PHASE-E NDIQ                         |
| 1698F | 𐞯 | BAMUM LETTER PHASE-E TAEN NTEUM                   |
| 16990 | 𐞰 | BAMUM LETTER PHASE-E SET                          |

|       |   |   |
|-------|---|---|
| 16991 | 𐞱 | BAMUM LETTER PHASE-E PUM                          |
|       |   | • o in Phase F                                    |
| 16992 | 𐞲 | BAMUM LETTER PHASE-E NDAA SOFTNESS                |
| 16993 | 𐞳 | BAMUM LETTER PHASE-E NGGUAESHAE NYAM              |
|       |   | • fee in Phase F                                  |
| 16994 | 𐞴 | BAMUM LETTER PHASE-E YIEE                         |
| 16995 | 𐞵 | BAMUM LETTER PHASE-E GHEUN                        |
| 16996 | 𐞶 | BAMUM LETTER PHASE-E TUAE                         |
| 16997 | 𐞷 | BAMUM LETTER PHASE-E YEUAE                        |
| 16998 | 𐞸 | BAMUM LETTER PHASE-E PO                           |
| 16999 | 𐞹 | BAMUM LETTER PHASE-E TUMAE                        |
| 1699A | 𐞺 | BAMUM LETTER PHASE-E KEUAE                        |
| 1699B | 𐞻 | BAMUM LETTER PHASE-E SUAEN                        |
| 1699C | 𐞼 | BAMUM LETTER PHASE-E TEUAEQ                       |
| 1699D | 𐞽 | BAMUM LETTER PHASE-E VEUAE                        |
| 1699E | 𐞾 | BAMUM LETTER PHASE-E WEUX                         |
| 1699F | 𐞿 | BAMUM LETTER PHASE-E LAAM                         |
| 169A0 | 𐟀 | BAMUM LETTER PHASE-E PU                           |
|       |   | • also puq in Phase E                             |
| 169A1 | 𐟁 | BAMUM LETTER PHASE-E TAAQ                         |
| 169A2 | 𐟂 | BAMUM LETTER PHASE-E GHAAMAE                      |
| 169A3 | 𐟃 | BAMUM LETTER PHASE-E NGEUREUT                     |
| 169A4 | 𐟄 | BAMUM LETTER PHASE-E SHEUAEQ                      |
| 169A5 | 𐟅 | BAMUM LETTER PHASE-E MGBEN                        |
| 169A6 | 𐟆 | BAMUM LETTER PHASE-E MBEE                         |
| 169A7 | 𐟇 | BAMUM LETTER PHASE-E NZAQ                         |
| 169A8 | 𐟈 | BAMUM LETTER PHASE-E NKOM                         |
|       |   | • ten in Phase F                                  |
| 169A9 | 𐟉 | BAMUM LETTER PHASE-E GBET                         |
| 169AA | 𐟊 | BAMUM LETTER PHASE-E TUM                          |
| 169AB | 𐟋 | BAMUM LETTER PHASE-E KUET                         |
| 169AC | 𐟌 | BAMUM LETTER PHASE-E YAP                          |
| 169AD | 𐟍 | BAMUM LETTER PHASE-E NYI CLEAVER                  |
| 169AE | 𐟎 | BAMUM LETTER PHASE-E YIT                          |
| 169AF | 𐟏 | BAMUM LETTER PHASE-E MFEUQ                        |
| 169B0 | 𐟐 | BAMUM LETTER PHASE-E NDIAQ                        |
| 169B1 | 𐟑 | BAMUM LETTER PHASE-E PIEEQ                        |
| 169B2 | 𐟒 | BAMUM LETTER PHASE-E YUEQ                         |
| 169B3 | 𐟓 | BAMUM LETTER PHASE-E LEUAEM                       |
| 169B4 | 𐟔 | BAMUM LETTER PHASE-E FUE                          |
| 169B5 | 𐟕 | BAMUM LETTER PHASE-E GBEUX                        |
| 169B6 | 𐟖 | BAMUM LETTER PHASE-E NGKUP                        |
| 169B7 | 𐟗 | BAMUM LETTER PHASE-E KET                          |
| 169B8 | 𐟘 | BAMUM LETTER PHASE-E MAE                          |
|       |   | • used after 16965 𐞅 for faamae '8' in Phases A-D |
| 169B9 | 𐟙 | BAMUM LETTER PHASE-E NGKAAMI                      |
| 169BA | 𐟚 | BAMUM LETTER PHASE-E GHET                         |
| 169BB | 𐟛 | BAMUM LETTER PHASE-E FA                           |
| 169BC | 𐟜 | BAMUM LETTER PHASE-E NTUM                         |
| 169BD | 𐟝 | BAMUM LETTER PHASE-E PEUT                         |
| 169BE | 𐟞 | BAMUM LETTER PHASE-E YEUM                         |
| 169BF | 𐟟 | BAMUM LETTER PHASE-E NGGEUAE                      |
| 169C0 | 𐟠 | BAMUM LETTER PHASE-E NYI BETWEEN                  |
| 169C1 | 𐟡 | BAMUM LETTER PHASE-E NZUQ                         |
| 169C2 | 𐟢 | BAMUM LETTER PHASE-E POON                         |
| 169C3 | 𐟣 | BAMUM LETTER PHASE-E MIEE                         |
| 169C4 | 𐟤 | BAMUM LETTER PHASE-E FUET                         |
| 169C5 | 𐟥 | BAMUM LETTER PHASE-E NAE                          |
| 169C6 | 𐟦 | BAMUM LETTER PHASE-E MUAE                         |
| 169C7 | 𐟧 | BAMUM LETTER PHASE-E GHEUAE                       |
| 169C8 | 𐟨 | BAMUM LETTER PHASE-E FU I                         |

|       |   |   |
|-------|---|---|
| 169C9 | 𐎗 | BAMUM LETTER PHASE-E MVI                              |
| 169CA | 𐎗 | BAMUM LETTER PHASE-E PUAQ                             |
| 169CB | 𐎗 | BAMUM LETTER PHASE-E NGKUM                            |
| 169CC | 𐎗 | BAMUM LETTER PHASE-E KUT                              |
| 169CD | 𐎗 | BAMUM LETTER PHASE-E PIET                             |
| 169CE | 𐎗 | BAMUM LETTER PHASE-E NTAP                             |
| 169CF | 𐎗 | BAMUM LETTER PHASE-E YEUAET                           |
| 169D0 | 𐎗 | BAMUM LETTER PHASE-E NGGUP                            |
| 169D1 | 𐎗 | BAMUM LETTER PHASE-E PA PEOPLE                        |
| 169D2 | 𐎗 | BAMUM LETTER PHASE-E FU CALL                          |
| 169D3 | 𐎗 | BAMUM LETTER PHASE-E FOM                              |
| 169D4 | 𐎗 | BAMUM LETTER PHASE-E NJEE                             |
| 169D5 | 𐎗 | BAMUM LETTER PHASE-E A                                |
| 169D6 | 𐎗 | BAMUM LETTER PHASE-E TOQ                              |
| 169D7 | 𐎗 | BAMUM LETTER PHASE-E O                                |
| 169D8 | 𐎗 | BAMUM LETTER PHASE-E I                                |
| 169D9 | 𐎗 | BAMUM LETTER PHASE-E LAQ                              |
| 169DA | 𐎗 | BAMUM LETTER PHASE-E PA PLURAL                        |
| 169DB | 𐎗 | BAMUM LETTER PHASE-E TAA                              |
| 169DC | 𐎗 | BAMUM LETTER PHASE-E TAQ                              |
| 169DD | 𐎗 | BAMUM LETTER PHASE-E NDAAM HOUSE                      |
| 169DE | 𐎗 | BAMUM LETTER PHASE-E SHIQ                             |
| 169DF | 𐎗 | BAMUM LETTER PHASE-E YEUX                             |
| 169E0 | 𐎗 | BAMUM LETTER PHASE-E NGUAE                            |
| 169E1 | 𐎗 | BAMUM LETTER PHASE-E YUAEN                            |
|       |   | • pi in Phase F                                       |
| 169E2 | 𐎗 | BAMUM LETTER PHASE-E YOQ SWIMMING                     |
| 169E3 | 𐎗 | BAMUM LETTER PHASE-E YOQ COVER                        |
| 169E4 | 𐎗 | BAMUM LETTER PHASE-E YUQ                              |
| 169E5 | 𐎗 | BAMUM LETTER PHASE-E YUN                              |
| 169E6 | 𐎗 | BAMUM LETTER PHASE-E KEUX                             |
| 169E7 | 𐎗 | BAMUM LETTER PHASE-E PEUX                             |
| 169E8 | 𐎗 | BAMUM LETTER PHASE-E NJEE EPOCH                       |
| 169E9 | 𐎗 | BAMUM LETTER PHASE-E PUE                              |
| 169EA | 𐎗 | BAMUM LETTER PHASE-E WUE                              |
| 169EB | 𐎗 | BAMUM LETTER PHASE-E FEE                              |
| 169EC | 𐎗 | BAMUM LETTER PHASE-E VEE                              |
| 169ED | 𐎗 | BAMUM LETTER PHASE-E LU                               |
| 169EE | 𐎗 | BAMUM LETTER PHASE-E MI                               |
| 169EF | 𐎗 | BAMUM LETTER PHASE-E REUX                             |
| 169F0 | 𐎗 | BAMUM LETTER PHASE-E RAE                              |
| 169F1 | 𐎗 | BAMUM LETTER PHASE-E NGUAET                           |
| 169F2 | 𐎗 | BAMUM LETTER PHASE-E NGA                              |
| 169F3 | 𐎗 | BAMUM LETTER PHASE-E SHO                              |
| 169F4 | 𐎗 | BAMUM LETTER PHASE-E SHOQ                             |
| 169F5 | 𐎗 | BAMUM LETTER PHASE-E FU REMEDY                        |
| 169F6 | 𐎗 | BAMUM LETTER PHASE-E NA                               |
| 169F7 | 𐎗 | BAMUM LETTER PHASE-E PI                               |
| 169F8 | 𐎗 | BAMUM LETTER PHASE-E LOQ                              |
| 169F9 | • | BAMUM LETTER PHASE-E KO                               |
|       |   | • used before 16A02 𐎗 for koghohom '10' in Phases A-D |
|       |   | • used before 16A38 𐎗 for kovue '9' in Phases A-D     |
| 169FA | 𐎗 | BAMUM LETTER PHASE-E MEN                              |
| 169FB | 𐎗 | BAMUM LETTER PHASE-E MA                               |
| 169FC | 𐎗 | BAMUM LETTER PHASE-E MAQ                              |
| 169FD | 𐎗 | BAMUM LETTER PHASE-E TEU                              |
| 169FE | 𐎗 | BAMUM LETTER PHASE-E KI                               |
|       |   | • koghohom in Phase F                                 |
| 169FF | 𐎗 | BAMUM LETTER PHASE-E MON                              |
| 16A00 | 𐎗 | BAMUM LETTER PHASE-E TEN                              |

|       |   |  |
|-------|---|--|
| 16A01 | 𐎗 | BAMUM LETTER PHASE-E FAQ                             |
| 16A02 | 𐎗 | BAMUM LETTER PHASE-E GHOM                            |
|       |   | • used after 169F9 • for koghohom '10' in Phases A-D |

**Characters found through Phase F**

|       |   |  |
|-------|---|--|
| 16A03 | 𐎗 | BAMUM LETTER PHASE-F KA                          |
| 16A04 | 𐎗 | BAMUM LETTER PHASE-F U                           |
| 16A05 | 𐎗 | BAMUM LETTER PHASE-F KU                          |
| 16A06 | 𐎗 | BAMUM LETTER PHASE-F EE                          |
| 16A07 | 𐎗 | BAMUM LETTER PHASE-F REE                         |
| 16A08 | 𐎗 | BAMUM LETTER PHASE-F TAE                         |
| 16A09 | 𐎗 | BAMUM LETTER PHASE-F NYI                         |
| 16A0A | 𐎗 | BAMUM LETTER PHASE-F LA                          |
| 16A0B | 𐎗 | BAMUM LETTER PHASE-F RII                         |
| 16A0C | 𐎗 | BAMUM LETTER PHASE-F RIEE                        |
| 16A0D | 𐎗 | BAMUM LETTER PHASE-F MEEEEE                      |
| 16A0E | 𐎗 | BAMUM LETTER PHASE-F TAA                         |
| 16A0F | 𐎗 | BAMUM LETTER PHASE-F NDAA                        |
| 16A10 | 𐎗 | BAMUM LETTER PHASE-F NJAEM                       |
| 16A11 | 𐎗 | BAMUM LETTER PHASE-F M                           |
| 16A12 | 𐎗 | BAMUM LETTER PHASE-F SUU                         |
| 16A13 | 𐎗 | BAMUM LETTER PHASE-F SHII                        |
| 16A14 | 𐎗 | BAMUM LETTER PHASE-F SI                          |
| 16A15 | 𐎗 | BAMUM LETTER PHASE-F SEUX                        |
| 16A16 | 𐎗 | BAMUM LETTER PHASE-F KYEE                        |
| 16A17 | 𐎗 | BAMUM LETTER PHASE-F KET                         |
| 16A18 | 𐎗 | BAMUM LETTER PHASE-F NUA                         |
| 16A19 | 𐎗 | BAMUM LETTER PHASE-F NU                          |
| 16A1A | 𐎗 | BAMUM LETTER PHASE-F NJUA                        |
| 16A1B | 𐎗 | BAMUM LETTER PHASE-F YOQ                         |
| 16A1C | 𐎗 | BAMUM LETTER PHASE-F SHU                         |
| 16A1D | 𐎗 | BAMUM LETTER PHASE-F YA                          |
| 16A1E | 𐎗 | BAMUM LETTER PHASE-F NSHA                        |
| 16A1F | 𐎗 | BAMUM LETTER PHASE-F PEUX                        |
| 16A20 | 𐎗 | BAMUM LETTER PHASE-F NTEE                        |
| 16A21 | 𐎗 | BAMUM LETTER PHASE-F WUE                         |
| 16A22 | 𐎗 | BAMUM LETTER PHASE-F PEE                         |
| 16A23 | 𐎗 | BAMUM LETTER PHASE-F RU                          |
| 16A24 | 𐎗 | BAMUM LETTER PHASE-F NI                          |
| 16A25 | 𐎗 | BAMUM LETTER PHASE-F REUX                        |
| 16A26 | 𐎗 | BAMUM LETTER PHASE-F KEN                         |
| 16A27 | 𐎗 | BAMUM LETTER PHASE-F NGKWAEN                     |
| 16A28 | 𐎗 | BAMUM LETTER PHASE-F NGGA                        |
| 16A29 | 𐎗 | BAMUM LETTER PHASE-F SHO                         |
| 16A2A | 𐎗 | BAMUM LETTER PHASE-F PUA                         |
| 16A2B | 𐎗 | BAMUM LETTER PHASE-F FOM                         |
| 16A2C | 𐎗 | BAMUM LETTER PHASE-F WA                          |
| 16A2D | 𐎗 | BAMUM LETTER PHASE-F LI                          |
| 16A2E | 𐎗 | BAMUM LETTER PHASE-F LOQ                         |
| 16A2F | 𐎗 | BAMUM LETTER PHASE-F KO                          |
| 16A30 | 𐎗 | BAMUM LETTER PHASE-F MBEN                        |
| 16A31 | 𐎗 | BAMUM LETTER PHASE-F REN                         |
| 16A32 | 𐎗 | BAMUM LETTER PHASE-F MA                          |
| 16A33 | 𐎗 | BAMUM LETTER PHASE-F MO                          |
| 16A34 | 𐎗 | BAMUM LETTER PHASE-F MBAA                        |
| 16A35 | 𐎗 | BAMUM LETTER PHASE-F TET                         |
| 16A36 | 𐎗 | BAMUM LETTER PHASE-F KPA                         |
| 16A37 | 𐎗 | BAMUM LETTER PHASE-F SAMBA                       |
| 16A38 | 𐎗 | BAMUM LETTER PHASE-F VUEQ                        |
|       |   | • used after 169F9 • for kovue '9' in Phases A-D |

|   | 16A4       | 16A5       | 16A6       |
|---|------------|------------|------------|
| 0 | ᄀ<br>16A40 | ᄁ<br>16A50 | ᄂ<br>16A60 |
| 1 | ᄃ<br>16A41 | ᄄ<br>16A51 | ᄅ<br>16A61 |
| 2 | ᄆ<br>16A42 | ᄇ<br>16A52 | ᄈ<br>16A62 |
| 3 | ᄉ<br>16A43 | ᄊ<br>16A53 | ᄋ<br>16A63 |
| 4 | ᄌ<br>16A44 | ᄍ<br>16A54 | ᄎ<br>16A64 |
| 5 | ᄏ<br>16A45 | ᄐ<br>16A55 | ᄑ<br>16A65 |
| 6 | ᄒ<br>16A46 | ᄓ<br>16A56 | ᄔ<br>16A66 |
| 7 | ᄕ<br>16A47 | ᄖ<br>16A57 | ᄗ<br>16A67 |
| 8 | ᄘ<br>16A48 | ᄙ<br>16A58 | ᄚ<br>16A68 |
| 9 | ᄛ<br>16A49 | ᄜ<br>16A59 | ᄝ<br>16A69 |
| A | ᄞ<br>16A4A | ᄟ<br>16A5A |            |
| B | ᄠ<br>16A4B | ᄡ<br>16A5B |            |
| C | ᄢ<br>16A4C | ᄣ<br>16A5C |            |
| D | ᄤ<br>16A4D | ᄥ<br>16A5D |            |
| E | ᄦ<br>16A4E | ᄧ<br>16A5E | ᄨ<br>16A6E |
| F | ᄩ<br>16A4F |            | ᄪ<br>16A6F |

**Letters**

- 16A40 ᄀ MRO LETTER TA
- 16A41 ᄁ MRO LETTER NGI
- 16A42 ᄂ MRO LETTER YO
- 16A43 ᄃ MRO LETTER MIM
- 16A44 ᄄ MRO LETTER BA
- 16A45 ᄅ MRO LETTER DA
- 16A46 ᄆ MRO LETTER A
- 16A47 ᄇ MRO LETTER PHI
- 16A48 ᄈ MRO LETTER KHAI
- 16A49 ᄉ MRO LETTER HAO
- 16A4A ᄊ MRO LETTER DAI  
= i
- 16A4B ᄋ MRO LETTER CHU
- 16A4C ᄌ MRO LETTER KEAAE
- 16A4D ᄍ MRO LETTER OL
- 16A4E ᄎ MRO LETTER MAEM
- 16A4F ᄏ MRO LETTER NIN
- 16A50 ᄐ MRO LETTER PA
- 16A51 ᄑ MRO LETTER OO
- 16A52 ᄒ MRO LETTER O
- 16A53 ᄓ MRO LETTER RO
- 16A54 ᄔ MRO LETTER SHI
- 16A55 ᄕ MRO LETTER THEA
- 16A56 ᄖ MRO LETTER EA
- 16A57 ᄗ MRO LETTER WA
- 16A58 ᄘ MRO LETTER E
- 16A59 ᄙ MRO LETTER KO
- 16A5A ᄚ MRO LETTER LAN
- 16A5B ᄛ MRO LETTER LA  
• symbol for 'month'
- 16A5C ᄜ MRO LETTER HAI
- 16A5D ᄝ MRO LETTER RI  
= o
- 16A5E ᄞ MRO LETTER TEK

**Digits**

- 16A60 ᄀ MRO DIGIT ZERO
- 16A61 ᄁ MRO DIGIT ONE
- 16A62 ᄂ MRO DIGIT TWO
- 16A63 ᄃ MRO DIGIT THREE
- 16A64 ᄄ MRO DIGIT FOUR
- 16A65 ᄅ MRO DIGIT FIVE
- 16A66 ᄆ MRO DIGIT SIX
- 16A67 ᄇ MRO DIGIT SEVEN
- 16A68 ᄈ MRO DIGIT EIGHT
- 16A69 ᄉ MRO DIGIT NINE

**Punctuation**

- 16A6E ᄨ MRO DANDA
- 16A6F ᄪ MRO DOUBLE DANDA

|   | 16AD   | 16AE   | 16AF   |
|---|--|--|--|
| 0 | <br>16AD0   | <br>16AE0   | <br>16AF0 |
| 1 | <br>16AD1   | <br>16AE1   | <br>16AF1 |
| 2 | <br>16AD2   | <br>16AE2   | <br>16AF2 |
| 3 | <br>16AD3   | <br>16AE3   | <br>16AF3 |
| 4 | <br>16AD4   | <br>16AE4   | <br>16AF4 |
| 5 | <br>16AD5   | <br>16AE5   | <br>16AF5 |
| 6 | <br>16AD6   | <br>16AE6   |  |
| 7 | <br>16AD7  | <br>16AE7  |  |
| 8 | <br>16AD8 | <br>16AE8 |  |
| 9 | <br>16AD9 | <br>16AE9 |  |
| A | <br>16ADA | <br>16AEA |  |
| B | <br>16ADB | <br>16AEB |  |
| C | <br>16ADC | <br>16AEC |  |
| D | <br>16ADD | <br>16AED |  |
| E | <br>16ADE |  |  |
| F | <br>16ADF |  |  |

**Consonant letters**

- 16AD0  BASSA VAH LETTER ENNI
- 16AD1  BASSA VAH LETTER KA
- 16AD2  BASSA VAH LETTER SE
- 16AD3  BASSA VAH LETTER FA
- 16AD4  BASSA VAH LETTER MBE
- 16AD5  BASSA VAH LETTER YIE
- 16AD6  BASSA VAH LETTER GAH
- 16AD7  BASSA VAH LETTER DHII
- 16AD8  BASSA VAH LETTER KPAH
- 16AD9  BASSA VAH LETTER JO
- 16ADA  BASSA VAH LETTER HWAH
- 16ADB  BASSA VAH LETTER WA
- 16ADC  BASSA VAH LETTER ZO
- 16ADD  BASSA VAH LETTER GBU
- 16ADE  BASSA VAH LETTER DO
- 16ADF  BASSA VAH LETTER CE
- 16AE0  BASSA VAH LETTER UWU
- 16AE1  BASSA VAH LETTER TO
- 16AE2  BASSA VAH LETTER BA
- 16AE3  BASSA VAH LETTER VU
- 16AE4  BASSA VAH LETTER YEIN
- 16AE5  BASSA VAH LETTER PA
- 16AE6  BASSA VAH LETTER WADDA

**Vowel letters**

- 16AE7  BASSA VAH LETTER A
- 16AE8  BASSA VAH LETTER O
- 16AE9  BASSA VAH LETTER OO
- 16AEA  BASSA VAH LETTER U
- 16AEB  BASSA VAH LETTER EE
- 16AEC  BASSA VAH LETTER E
- 16AED  BASSA VAH LETTER I

**Combining tone marks**

- 16AF0  BASSA VAH COMBINING HIGH TONE
- 16AF1  BASSA VAH COMBINING LOW TONE
- 16AF2  BASSA VAH COMBINING MID TONE
- 16AF3  BASSA VAH COMBINING LOW-MID TONE
- 16AF4  BASSA VAH COMBINING HIGH-LOW TONE

**Punctuation**

- 16AF5  BASSA VAH FULL STOP

|   | 16B00 | 16B10 | 16B20 | 16B30         | 16B40 | 16B50 | 16B60 | 16B70 | 16B80 |
|---|-------|-------|-------|---------------|-------|-------|-------|-------|-------|
| 0 | 𐄀     | 𐄁     | 𐄂     | ◌̇            | ◌̈    | 𐄆     | 𐄇     | 𐄈     | 𐄉     |
| 1 | 𐄐     | 𐄑     | 𐄒     | ◌̈́           | 𐄕     | 𐄖     | 𐄗     | 𐄘     | 𐄙     |
| 2 | 𐄚     | 𐄛     | 𐄜     | ◌̈́̈́         | 𐄟     | 𐄠     | 𐄡     | 𐄢     | 𐄣     |
| 3 | 𐄤     | 𐄥     | 𐄦     | ◌̈́̈́̈́       | 𐄩     | 𐄪     | 𐄫     | 𐄬     | 𐄭     |
| 4 | 𐄮     | 𐄯     | 𐄰     | ◌̈́̈́̈́̈́     | 𐄳     | 𐄴     | 𐄵     | 𐄶     | 𐄷     |
| 5 | 𐄸     | 𐄹     | 𐄺     | ◌̈́̈́̈́̈́̈́   | 𐄽     | 𐄾     | 𐄿     | 𐅀     | 𐅁     |
| 6 | 𐅂     | 𐅃     | 𐅄     | ◌̈́̈́̈́̈́̈́̈́ | 𐅇     | 𐅈     | 𐅉     | 𐅊     |       |
| 7 | 𐅋     | 𐅌     | 𐅍     | 𐅎             | 𐅏     | 𐅐     | 𐅑     | 𐅒     | 𐅓     |
| 8 | 𐅔     | 𐅕     | 𐅖     | 𐅗             | 𐅘     | 𐅙     | 𐅚     | 𐅛     |       |
| 9 | 𐅜     | 𐅝     | 𐅞     | 𐅟             | 𐅠     | 𐅡     | 𐅢     | 𐅣     |       |
| A | 𐅤     | 𐅥     | 𐅦     | 𐅧             | 𐅨     | 𐅩     | 𐅪     | 𐅫     |       |
| B | 𐅬     | 𐅭     | 𐅮     | 𐅯             | 𐅰     | 𐅱     | 𐅲     | 𐅳     |       |
| C | 𐅴     | 𐅵     | 𐅶     | 𐅷             | 𐅸     | 𐅹     | 𐅺     | 𐅻     |       |
| D | 𐅼     | 𐅽     | 𐅾     | 𐅿             | 𐆀     | 𐆁     | 𐆂     | 𐆃     |       |
| E | 𐆄     | 𐆅     | 𐆆     | 𐆇             | 𐆈     | 𐆉     | 𐆊     | 𐆋     |       |
| F | 𐆌     | 𐆍     | 𐆎     | 𐆏             | 𐆐     | 𐆑     | 𐆒     | 𐆓     |       |

The character names used for Pahawh Hmong vowel rimes and consonant onsets follow the Third Stage Reduced Version orthography. Annotations give the character names in the Second Stage Reduced Version orthography.

**Vowel rimes**

|       |   |                                   |
|-------|---|-----------------------------------|
| 16B00 | 𐄀 | PAHAWH HMONG VOWEL KEEB<br>= keem |
| 16B01 | 𐄁 | PAHAWH HMONG VOWEL KEEV<br>= kee  |
| 16B02 | 𐄂 | PAHAWH HMONG VOWEL KIB<br>= kim   |
| 16B03 | 𐄃 | PAHAWH HMONG VOWEL KIV<br>= ki    |
| 16B04 | 𐄄 | PAHAWH HMONG VOWEL KAUB<br>= kaum |
| 16B05 | 𐄅 | PAHAWH HMONG VOWEL KAUV<br>= kau  |
| 16B06 | 𐄆 | PAHAWH HMONG VOWEL KUB<br>= kum   |
| 16B07 | 𐄇 | PAHAWH HMONG VOWEL KUV<br>= ke    |
| 16B08 | 𐄈 | PAHAWH HMONG VOWEL KEB<br>= kem   |
| 16B09 | 𐄉 | PAHAWH HMONG VOWEL KEV            |
| 16B0A | 𐄊 | PAHAWH HMONG VOWEL KAIB<br>= kaim |
| 16B0B | 𐄋 | PAHAWH HMONG VOWEL KAIV<br>= kai  |
| 16B0C | 𐄌 | PAHAWH HMONG VOWEL KOOB           |
| 16B0D | 𐄍 | PAHAWH HMONG VOWEL KOOV           |
| 16B0E | 𐄎 | PAHAWH HMONG VOWEL KAWB           |
| 16B0F | 𐄏 | PAHAWH HMONG VOWEL KAWV<br>= kaw  |
| 16B10 | 𐄐 | PAHAWH HMONG VOWEL KUAB<br>= kuam |
| 16B11 | 𐄑 | PAHAWH HMONG VOWEL KUAV<br>= kua  |
| 16B12 | 𐄒 | PAHAWH HMONG VOWEL KOB<br>= kom   |
| 16B13 | 𐄓 | PAHAWH HMONG VOWEL KOV<br>= kog   |
| 16B14 | 𐄔 | PAHAWH HMONG VOWEL KIAB           |
| 16B15 | 𐄕 | PAHAWH HMONG VOWEL KIAV<br>= kia  |
| 16B16 | 𐄖 | PAHAWH HMONG VOWEL KAB<br>= kam   |
| 16B17 | 𐄗 | PAHAWH HMONG VOWEL KAV            |
| 16B18 | 𐄘 | PAHAWH HMONG VOWEL KWB<br>= kwm   |
| 16B19 | 𐄙 | PAHAWH HMONG VOWEL KWV            |
| 16B1A | 𐄚 | PAHAWH HMONG VOWEL KAAB<br>= kaam |
| 16B1B | 𐄛 | PAHAWH HMONG VOWEL KAAV           |

**Consonant onsets**

|       |   |                             |
|-------|---|-----------------------------|
| 16B1C | 𐄜 | PAHAWH HMONG CONSONANT VAU  |
| 16B1D | 𐄝 | PAHAWH HMONG CONSONANT NTAU |
| 16B1E | 𐄞 | PAHAWH HMONG CONSONANT LAU  |
| 16B1F | 𐄟 | PAHAWH HMONG CONSONANT HAU  |
| 16B20 | 𐄠 | PAHAWH HMONG CONSONANT NLAU |
| 16B21 | 𐄡 | PAHAWH HMONG CONSONANT RAU  |
| 16B22 | 𐄢 | PAHAWH HMONG CONSONANT NKAU |
| 16B23 | 𐄣 | PAHAWH HMONG CONSONANT QHAU |
| 16B24 | 𐄤 | PAHAWH HMONG CONSONANT YAU  |

|       |   |                              |
|-------|---|------------------------------|
| 16B25 | 𐄥 | PAHAWH HMONG CONSONANT HLAU  |
| 16B26 | 𐄦 | PAHAWH HMONG CONSONANT MAU   |
| 16B27 | 𐄧 | PAHAWH HMONG CONSONANT CHAU  |
| 16B28 | 𐄨 | PAHAWH HMONG CONSONANT NCHAU |
| 16B29 | 𐄩 | PAHAWH HMONG CONSONANT HNAU  |
| 16B2A | 𐄪 | PAHAWH HMONG CONSONANT PLHAU |
| 16B2B | 𐄫 | PAHAWH HMONG CONSONANT NTHAU |
| 16B2C | 𐄬 | PAHAWH HMONG CONSONANT NAU   |
| 16B2D | 𐄭 | PAHAWH HMONG CONSONANT AU    |
| 16B2E | 𐄮 | PAHAWH HMONG CONSONANT XAU   |
| 16B2F | 𐄯 | PAHAWH HMONG CONSONANT CAU   |

**Combining diacritical marks**

|       |    |                            |
|-------|----|----------------------------|
| 16B30 | ◌̣ | PAHAWH HMONG MARK CIM TUB  |
| 16B31 | ◌̤ | PAHAWH HMONG MARK CIM SO   |
| 16B32 | ◌̥ | PAHAWH HMONG MARK CIM KES  |
| 16B33 | ◌̦ | PAHAWH HMONG MARK CIM KHAV |
| 16B34 | ◌̧ | PAHAWH HMONG MARK CIM SUAM |
| 16B35 | ◌̨ | PAHAWH HMONG MARK CIM HOM  |
| 16B36 | ◌̩ | PAHAWH HMONG MARK CIM TAUM |

**Punctuation**

|       |   |  |
|-------|---|--|
| 16B37 | 𐄰 | PAHAWH HMONG SIGN VOS THOM<br>• functions as a question mark                         |
| 16B38 | 𐄱 | PAHAWH HMONG SIGN VOS TSHAB CEEB<br>• functions as an exclamation mark               |
| 16B39 | 𐄲 | PAHAWH HMONG SIGN CIM CHEEM<br>• functions as a comma                                |
| 16B3A | 𐄳 | PAHAWH HMONG SIGN VOS THIAB<br>• functions as an ampersand<br>→ 0026 & ampersand     |
| 16B3B | 𐄴 | PAHAWH HMONG SIGN VOS FEEM<br>• functions as a percent sign<br>→ 0025 % percent sign |

**Mathematical operators**

|       |   |   |
|-------|---|---|
| 16B3C | 𐄵 | PAHAWH HMONG SIGN XYEEM NTXIV<br>• functions as a plus sign         |
| 16B3D | 𐄶 | PAHAWH HMONG SIGN XYEEM RHO<br>• functions as a minus sign          |
| 16B3E | 𐄷 | PAHAWH HMONG SIGN XYEEM TOV<br>• functions as a multiplication sign |
| 16B3F | 𐄸 | PAHAWH HMONG SIGN XYEEM FAIB<br>• functions as a division sign      |

**Modifier letters**

|       |   |  |
|-------|---|--|
| 16B40 | 𐄹 | PAHAWH HMONG SIGN VOS SEEV<br>• indicates chanting intonation    |
| 16B41 | 𐄺 | PAHAWH HMONG SIGN MEEJ SUAB<br>• indicates foreign pronunciation |
| 16B42 | 𐄻 | PAHAWH HMONG SIGN VOS NRUA<br>• reduplication                    |
| 16B43 | 𐄼 | PAHAWH HMONG SIGN IB YAM<br>• replication, ditto mark            |

**Punctuation**

|       |   |   |
|-------|---|---|
| 16B44 | 𐄽 | PAHAWH HMONG SIGN XAUS<br>• indicates completion of a section |
| 16B45 | 𐄾 | PAHAWH HMONG SIGN CIM TSOV ROG<br>• indicates military topics |

**Digits**

|       |   |  |
|-------|---|--|
| 16B50 | 𐄿 | PAHAWH HMONG DIGIT ZERO<br>• some users prefer a circular glyph for this character |
|-------|---|--|

|       |   |                          |
|-------|---|--------------------------|
| 16B51 | 𐄑 | PAHAWH HMONG DIGIT ONE   |
| 16B52 | 𐄒 | PAHAWH HMONG DIGIT TWO   |
| 16B53 | 𐄓 | PAHAWH HMONG DIGIT THREE |
| 16B54 | 𐄔 | PAHAWH HMONG DIGIT FOUR  |
| 16B55 | 𐄕 | PAHAWH HMONG DIGIT FIVE  |
| 16B56 | 𐄖 | PAHAWH HMONG DIGIT SIX   |
| 16B57 | 𐄗 | PAHAWH HMONG DIGIT SEVEN |
| 16B58 | 𐄘 | PAHAWH HMONG DIGIT EIGHT |
| 16B59 | 𐄙 | PAHAWH HMONG DIGIT NINE  |

**Numbers**

|       |   |   |
|-------|---|---|
| 16B5B | 𐄚 | PAHAWH HMONG NUMBER TENS<br>= caum<br>• some users prefer a vertical bar glyph for this character |
| 16B5C | 𐄛 | PAHAWH HMONG NUMBER HUNDREDS<br>= pua   |
| 16B5D | 𐄜 | PAHAWH HMONG NUMBER TEN THOUSANDS<br>= vam  |
| 16B5E | 𐄝 | PAHAWH HMONG NUMBER MILLIONS<br>= roob  |
| 16B5F | 𐄞 | PAHAWH HMONG NUMBER HUNDRED MILLIONS<br>= neev  |
| 16B60 | 𐄟 | PAHAWH HMONG NUMBER TEN BILLIONS<br>= ruav  |
| 16B61 | 𐄠 | PAHAWH HMONG NUMBER TRILLIONS<br>= tas  |

**Logographs**

|       |   |   |
|-------|---|---|
| 16B63 | 𐄡 | PAHAWH HMONG SIGN VOS LUB<br>• a classifier     |
| 16B64 | 𐄢 | PAHAWH HMONG SIGN XYOO<br>= year                |
| 16B65 | 𐄣 | PAHAWH HMONG SIGN HLI<br>= month                |
| 16B66 | 𐄤 | PAHAWH HMONG SIGN THIRD-STAGE HLI<br>= month    |
| 16B67 | 𐄥 | PAHAWH HMONG SIGN ZWJ THAJ<br>= date            |
| 16B68 | 𐄦 | PAHAWH HMONG SIGN HNUB<br>= day                 |
| 16B69 | 𐄧 | PAHAWH HMONG SIGN NQIG<br>= waning moon         |
| 16B6A | 𐄨 | PAHAWH HMONG SIGN XIAB<br>= waxing moon         |
| 16B6B | 𐄩 | PAHAWH HMONG SIGN NTUJ<br>= season              |
| 16B6C | 𐄪 | PAHAWH HMONG SIGN AV<br>= earth                 |
| 16B6D | 𐄫 | PAHAWH HMONG SIGN TXHEEJ CEEV<br>= urgent       |
| 16B6E | 𐄬 | PAHAWH HMONG SIGN MEEJ TSEEB<br>= facts         |
| 16B6F | 𐄭 | PAHAWH HMONG SIGN TAU<br>= received             |
| 16B70 | 𐄮 | PAHAWH HMONG SIGN LOS<br>= come                 |
| 16B71 | 𐄯 | PAHAWH HMONG SIGN MUS<br>= go                   |
| 16B72 | 𐄰 | PAHAWH HMONG SIGN CIM HAIS LUS NTOG<br>= smooth |
| 16B73 | 𐄱 | PAHAWH HMONG SIGN CIM CUAM TSHOOJ<br>= fraction |

|       |   |   |
|-------|---|---|
| 16B74 | 𐄲 | PAHAWH HMONG SIGN CIM TXWV<br>= do not open       |
| 16B75 | 𐄳 | PAHAWH HMONG SIGN CIM TXWV CHWV<br>= do not touch |
| 16B76 | 𐄴 | PAHAWH HMONG SIGN CIM PUB DAWB<br>= give freely   |
| 16B77 | 𐄵 | PAHAWH HMONG SIGN CIM NRES TOS<br>= stop          |

**Logographs for clan names**

|       |   |  |
|-------|---|--|
| 16B7D | 𐄶 | PAHAWH HMONG CLAN SIGN TSHEEJ<br>= Cheng |
| 16B7E | 𐄷 | PAHAWH HMONG CLAN SIGN YEEG<br>= Yeng    |
| 16B7F | 𐄸 | PAHAWH HMONG CLAN SIGN LIS<br>= Lee      |
| 16B80 | 𐄹 | PAHAWH HMONG CLAN SIGN LAUJ<br>= Lor     |
| 16B81 | 𐄺 | PAHAWH HMONG CLAN SIGN XYOOJ<br>= Xiong  |
| 16B82 | 𐄻 | PAHAWH HMONG CLAN SIGN KOO<br>= Kong     |
| 16B83 | 𐄼 | PAHAWH HMONG CLAN SIGN HAWJ<br>= Her     |
| 16B84 | 𐄽 | PAHAWH HMONG CLAN SIGN MUAS<br>= Moua    |
| 16B85 | 𐄾 | PAHAWH HMONG CLAN SIGN THOJ<br>= Thao    |
| 16B86 | 𐄿 | PAHAWH HMONG CLAN SIGN TSAB<br>= Chang   |
| 16B87 | 𐅀 | PAHAWH HMONG CLAN SIGN PHAB<br>= Pha     |
| 16B88 | 𐅁 | PAHAWH HMONG CLAN SIGN KHAB<br>= Khang   |
| 16B89 | 𐅂 | PAHAWH HMONG CLAN SIGN HAM<br>= Hang     |
| 16B8A | 𐅃 | PAHAWH HMONG CLAN SIGN VAJ<br>= Vang     |
| 16B8B | 𐅄 | PAHAWH HMONG CLAN SIGN FAJ<br>= Fang     |
| 16B8C | 𐅅 | PAHAWH HMONG CLAN SIGN YAJ<br>= Yang     |
| 16B8D | 𐅆 | PAHAWH HMONG CLAN SIGN TSWB<br>= Chue    |
| 16B8E | 𐅇 | PAHAWH HMONG CLAN SIGN KWM<br>= Kw       |
| 16B8F | 𐅈 | PAHAWH HMONG CLAN SIGN VWJ<br>= Vue      |



**Uppercase letters**

|       |   |  |
|-------|---|--|
| 16E40 | ⱪ | MEDEFAIDRIN CAPITAL LETTER M                                     |
| 16E41 | Ⱬ | MEDEFAIDRIN CAPITAL LETTER S                                     |
| 16E42 | ⱬ | MEDEFAIDRIN CAPITAL LETTER V                                     |
| 16E43 | Ɑ | MEDEFAIDRIN CAPITAL LETTER W                                     |
| 16E44 | Ɱ | MEDEFAIDRIN CAPITAL LETTER ATIU                                  |
| 16E45 | Ɐ | MEDEFAIDRIN CAPITAL LETTER Z                                     |
| 16E46 | Ɒ | MEDEFAIDRIN CAPITAL LETTER KP                                    |
| 16E47 | ⱱ | MEDEFAIDRIN CAPITAL LETTER P                                     |
| 16E48 | Ⱳ | MEDEFAIDRIN CAPITAL LETTER T                                     |
| 16E49 | ⱳ | MEDEFAIDRIN CAPITAL LETTER G                                     |
| 16E4A | ⱴ | MEDEFAIDRIN CAPITAL LETTER F                                     |
| 16E4B | Ⱶ | MEDEFAIDRIN CAPITAL LETTER I                                     |
| 16E4C | ⱶ | MEDEFAIDRIN CAPITAL LETTER K                                     |
| 16E4D | ⱷ | MEDEFAIDRIN CAPITAL LETTER A                                     |
| 16E4E | ⱸ | MEDEFAIDRIN CAPITAL LETTER J                                     |
| 16E4F | ⱹ | MEDEFAIDRIN CAPITAL LETTER E                                     |
| 16E50 | ⱺ | MEDEFAIDRIN CAPITAL LETTER B                                     |
| 16E51 | ⱻ | MEDEFAIDRIN CAPITAL LETTER C                                     |
| 16E52 | ⱼ | MEDEFAIDRIN CAPITAL LETTER U                                     |
| 16E53 | ⱽ | MEDEFAIDRIN CAPITAL LETTER YU                                    |
| 16E54 | Ȿ | MEDEFAIDRIN CAPITAL LETTER L                                     |
| 16E55 | Ɀ | MEDEFAIDRIN CAPITAL LETTER Q                                     |
| 16E56 | Ⳁ | MEDEFAIDRIN CAPITAL LETTER HP<br>× MEDEFAIDRIN CAPITAL LETTER H  |
| 16E57 | ⳁ | MEDEFAIDRIN CAPITAL LETTER NY<br>× MEDEFAIDRIN CAPITAL LETTER NG |
| 16E58 | Ⳃ | MEDEFAIDRIN CAPITAL LETTER X                                     |
| 16E59 | ⳃ | MEDEFAIDRIN CAPITAL LETTER D                                     |
| 16E5A | Ⳅ | MEDEFAIDRIN CAPITAL LETTER OE<br>• represents the open o vowel   |
| 16E5B | ⳅ | MEDEFAIDRIN CAPITAL LETTER N                                     |
| 16E5C | Ⳇ | MEDEFAIDRIN CAPITAL LETTER R                                     |
| 16E5D | ⳇ | MEDEFAIDRIN CAPITAL LETTER O                                     |
| 16E5E | Ⳉ | MEDEFAIDRIN CAPITAL LETTER AI                                    |
| 16E5F | ⳉ | MEDEFAIDRIN CAPITAL LETTER Y                                     |

**Lowercase letters**

|       |   |   |
|-------|---|---|
| 16E60 | Ⳋ | MEDEFAIDRIN SMALL LETTER M                                  |
| 16E61 | ⳋ | MEDEFAIDRIN SMALL LETTER S                                  |
| 16E62 | Ⳍ | MEDEFAIDRIN SMALL LETTER V                                  |
| 16E63 | ⳍ | MEDEFAIDRIN SMALL LETTER W                                  |
| 16E64 | Ⳏ | MEDEFAIDRIN SMALL LETTER ATIU                               |
| 16E65 | ⳏ | MEDEFAIDRIN SMALL LETTER Z                                  |
| 16E66 | Ⳑ | MEDEFAIDRIN SMALL LETTER KP                                 |
| 16E67 | ⳑ | MEDEFAIDRIN SMALL LETTER P                                  |
| 16E68 | Ⳓ | MEDEFAIDRIN SMALL LETTER T                                  |
| 16E69 | ⳓ | MEDEFAIDRIN SMALL LETTER G                                  |
| 16E6A | Ⳕ | MEDEFAIDRIN SMALL LETTER F                                  |
| 16E6B | ⳕ | MEDEFAIDRIN SMALL LETTER I                                  |
| 16E6C | Ⳗ | MEDEFAIDRIN SMALL LETTER K                                  |
| 16E6D | ⳗ | MEDEFAIDRIN SMALL LETTER A                                  |
| 16E6E | Ⳙ | MEDEFAIDRIN SMALL LETTER J                                  |
| 16E6F | ⳙ | MEDEFAIDRIN SMALL LETTER E                                  |
| 16E70 | Ⳛ | MEDEFAIDRIN SMALL LETTER B                                  |
| 16E71 | ⳛ | MEDEFAIDRIN SMALL LETTER C                                  |
| 16E72 | Ⳝ | MEDEFAIDRIN SMALL LETTER U                                  |
| 16E73 | ⳝ | MEDEFAIDRIN SMALL LETTER YU                                 |
| 16E74 | Ⳟ | MEDEFAIDRIN SMALL LETTER L                                  |
| 16E75 | ⳟ | MEDEFAIDRIN SMALL LETTER Q                                  |
| 16E76 | Ⳡ | MEDEFAIDRIN SMALL LETTER HP<br>× MEDEFAIDRIN SMALL LETTER H |

|       |   |  |
|-------|---|--|
| 16E77 | ⳡ | MEDEFAIDRIN SMALL LETTER NY<br>× MEDEFAIDRIN SMALL LETTER NG |
| 16E78 | Ⳣ | MEDEFAIDRIN SMALL LETTER X                                   |
| 16E79 | ⳣ | MEDEFAIDRIN SMALL LETTER D                                   |
| 16E7A | ⳤ | MEDEFAIDRIN SMALL LETTER OE<br>• represents the open o vowel |
| 16E7B | ⳥ | MEDEFAIDRIN SMALL LETTER N                                   |
| 16E7C | ⳦ | MEDEFAIDRIN SMALL LETTER R                                   |
| 16E7D | ⳧ | MEDEFAIDRIN SMALL LETTER O                                   |
| 16E7E | ⳨ | MEDEFAIDRIN SMALL LETTER AI                                  |
| 16E7F | ⳩ | MEDEFAIDRIN SMALL LETTER Y                                   |

**Digits**

|       |   |                         |
|-------|---|-------------------------|
| 16E80 | ⳪ | MEDEFAIDRIN DIGIT ZERO  |
| 16E81 | Ⳬ | MEDEFAIDRIN DIGIT ONE   |
| 16E82 | ⳬ | MEDEFAIDRIN DIGIT TWO   |
| 16E83 | Ⳮ | MEDEFAIDRIN DIGIT THREE |
| 16E84 | ⳮ | MEDEFAIDRIN DIGIT FOUR  |
| 16E85 | ⳯ | MEDEFAIDRIN DIGIT FIVE  |
| 16E86 | ⳰ | MEDEFAIDRIN DIGIT SIX   |
| 16E87 | ⳱ | MEDEFAIDRIN DIGIT SEVEN |
| 16E88 | Ⳳ | MEDEFAIDRIN DIGIT EIGHT |
| 16E89 | ⳳ | MEDEFAIDRIN DIGIT NINE  |

**Numbers**

|       |   |                              |
|-------|---|------------------------------|
| 16E8A | ⳴ | MEDEFAIDRIN NUMBER TEN       |
| 16E8B | ⳵ | MEDEFAIDRIN NUMBER ELEVEN    |
| 16E8C | ⳶ | MEDEFAIDRIN NUMBER TWELVE    |
| 16E8D | ⳷ | MEDEFAIDRIN NUMBER THIRTEEN  |
| 16E8E | ⳸ | MEDEFAIDRIN NUMBER FOURTEEN  |
| 16E8F | ⳹ | MEDEFAIDRIN NUMBER FIFTEEN   |
| 16E90 | ⳺ | MEDEFAIDRIN NUMBER SIXTEEN   |
| 16E91 | ⳻ | MEDEFAIDRIN NUMBER SEVENTEEN |
| 16E92 | ⳼ | MEDEFAIDRIN NUMBER EIGHTEEN  |
| 16E93 | ⳽ | MEDEFAIDRIN NUMBER NINETEEN  |

**Alternate digits**

|       |   |  |
|-------|---|--|
| 16E94 | ⳿ | MEDEFAIDRIN DIGIT ONE ALTERNATE FORM   |
| 16E95 | ⳾ | MEDEFAIDRIN DIGIT TWO ALTERNATE FORM   |
| 16E96 | ⳿ | MEDEFAIDRIN DIGIT THREE ALTERNATE FORM |

**Punctuation**

|       |   |                       |
|-------|---|-----------------------|
| 16E97 | ⳽ | MEDEFAIDRIN COMMA     |
| 16E98 | ⳾ | MEDEFAIDRIN FULL STOP |

**Symbols**

|       |   |                                 |
|-------|---|---------------------------------|
| 16E99 | ⳿ | MEDEFAIDRIN SYMBOL AIVA<br>• or |
| 16E9A | ⳿ | MEDEFAIDRIN EXCLAMATION OH      |





|       |  |                             |                        |
|-------|--|-----------------------------|------------------------|
| 16F5B | ◌ <sub>o</sub>                           | MIAO VOWEL SIGN WO          | • used in Hei Yi       |
| 16F5C | ◌ <sub>o</sub> <sub>5</sub>              | MIAO VOWEL SIGN W           |                        |
| 16F5D | ◌ <sub>c</sub>                           | MIAO VOWEL SIGN E           |                        |
| 16F5E | ◌ <sub>e</sub>                           | MIAO VOWEL SIGN EN          |                        |
| 16F5F | ◌ <sub>e</sub> <sub>6</sub>              | MIAO VOWEL SIGN ENG         |                        |
| 16F60 | ◌ <sub>o</sub> <sub>5</sub>              | MIAO VOWEL SIGN OEY         |                        |
| 16F61 | ◌ <sub>n</sub>                           | MIAO VOWEL SIGN I           |                        |
| 16F62 | ◌ <sub>n</sub> <sub>6</sub>              | MIAO VOWEL SIGN IA          |                        |
| 16F63 | ◌ <sub>n</sub> <sub>c</sub>              | MIAO VOWEL SIGN IAN         |                        |
| 16F64 | ◌ <sub>n</sub> <sub>e</sub> <sub>6</sub> | MIAO VOWEL SIGN IANG        | • also used for iaw    |
| 16F65 | ◌ <sub>ro</sub>                          | MIAO VOWEL SIGN IO          |                        |
| 16F66 | ◌ <sub>z</sub>                           | MIAO VOWEL SIGN IE          |                        |
| 16F67 | ◌ <sub>m</sub>                           | MIAO VOWEL SIGN II          | • used in Eastern Lisu |
| 16F68 | ◌ <sub>ro</sub> <sub>6</sub>             | MIAO VOWEL SIGN IU          |                        |
| 16F69 | ◌ <sub>n</sub> <sub>6</sub>              | MIAO VOWEL SIGN ING         | • also used for in     |
| 16F6A | ◌ <sub>u</sub>                           | MIAO VOWEL SIGN U           |                        |
| 16F6B | ◌ <sub>u</sub> <sub>6</sub>              | MIAO VOWEL SIGN UA          |                        |
| 16F6C | ◌ <sub>urc</sub>                         | MIAO VOWEL SIGN UAN         |                        |
| 16F6D | ◌ <sub>urc</sub> <sub>6</sub>            | MIAO VOWEL SIGN UANG        | • also used for uaw    |
| 16F6E | ◌ <sub>w</sub>                           | MIAO VOWEL SIGN UU          | • used in Eastern Lisu |
| 16F6F | ◌ <sub>w</sub> <sub>6</sub>              | MIAO VOWEL SIGN UEI         |                        |
| 16F70 | ◌ <sub>ub</sub>                          | MIAO VOWEL SIGN UNG         |                        |
| 16F71 | ◌ <sub>o</sub> <sub>5</sub>              | MIAO VOWEL SIGN Y           |                        |
| 16F72 | ◌ <sub>o</sub> <sub>9</sub>              | MIAO VOWEL SIGN YI          |                        |
| 16F73 | ◌ <sub>o</sub> <sub>7</sub>              | MIAO VOWEL SIGN AE          |                        |
| 16F74 | ◌ <sub>o</sub> <sub>2</sub>              | MIAO VOWEL SIGN AEE         | • used in Eastern Lisu |
| 16F75 | ◌ <sub>o</sub> <sub>7</sub>              | MIAO VOWEL SIGN ERR         |                        |
| 16F76 | ◌ <sub>o</sub> <sub>n</sub>              | MIAO VOWEL SIGN ROUNDED ERR | • used in Eastern Lisu |
| 16F77 | ◌ <sub>o</sub> <sub>r</sub>              | MIAO VOWEL SIGN ER          |                        |
| 16F78 | ◌ <sub>o</sub> <sub>r</sub> <sub>6</sub> | MIAO VOWEL SIGN ROUNDED ER  | • used in Eastern Lisu |
| 16F79 | ◌ <sub>o</sub> <sub>i</sub>              | MIAO VOWEL SIGN AI          |                        |
| 16F7A | ◌ <sub>o</sub> <sub>6</sub>              | MIAO VOWEL SIGN EI          |                        |
| 16F7B | ◌ <sub>o</sub> <sub>ii</sub>             | MIAO VOWEL SIGN AU          |                        |
| 16F7C | ◌ <sub>o</sub> <sub>q</sub>              | MIAO VOWEL SIGN OU          |                        |
| 16F7D | ◌ <sub>o</sub> <sub>6</sub>              | MIAO VOWEL SIGN N           |                        |
| 16F7E | ◌ <sub>o</sub> <sub>6</sub>              | MIAO VOWEL SIGN NG          |                        |

**Positioning tone marks**

*These are used to position the vowel off of the baseline position to indicate a changed tone.*

|       |  |                     |
|-------|--|---------------------|
| 16F8F |  | MIAO TONE RIGHT     |
| 16F90 |  | MIAO TONE TOP RIGHT |
| 16F91 |  | MIAO TONE ABOVE     |
| 16F92 |  | MIAO TONE BELOW     |

**Baseline tone marks**

*These are used in Chuxiong Ahmao instead of the positioning tone marks.*

|       |   |                    |
|-------|---|--------------------|
| 16F93 | ɾ | MIAO LETTER TONE-2 |
| 16F94 | ɹ | MIAO LETTER TONE-3 |
| 16F95 | ɱ | MIAO LETTER TONE-4 |
| 16F96 | ɽ | MIAO LETTER TONE-5 |
| 16F97 | ʂ | MIAO LETTER TONE-6 |
| 16F98 | ɮ | MIAO LETTER TONE-7 |

|       |   |                    |
|-------|---|--------------------|
| 16F99 | ɹ | MIAO LETTER TONE-8 |
|-------|---|--------------------|

**Archaic baseline tone marks**

*These are archaic characters used in a post-1949 reformed orthography.*

|       |   |                             |
|-------|---|-----------------------------|
| 16F9A | ˜ | MIAO LETTER REFORMED TONE-1 |
| 16F9B | ˘ | MIAO LETTER REFORMED TONE-2 |
| 16F9C | ˙ | MIAO LETTER REFORMED TONE-4 |
| 16F9D | ˚ | MIAO LETTER REFORMED TONE-5 |
| 16F9E | ˛ | MIAO LETTER REFORMED TONE-6 |
| 16F9F | ˜ | MIAO LETTER REFORMED TONE-8 |

|   | 16FE       | 16FF |
|---|------------|------|
| 0 | 𐄀<br>16FE0 |      |
| 1 | 𐄁<br>16FE1 |      |
| 2 |            |      |
| 3 |            |      |
| 4 |            |      |
| 5 |            |      |
| 6 |            |      |
| 7 |            |      |
| 8 |            |      |
| 9 |            |      |
| A |            |      |
| B |            |      |
| C |            |      |
| D |            |      |
| E |            |      |
| F |            |      |

**Tangut mark**

16FE0 𐄀 TANGUT ITERATION MARK  
→ 3005 𐄁 ideographic iteration mark

**Nushu mark**

16FE1 𐄁 NUSHU ITERATION MARK

|                                    |   |                                    |                                   |                                    |
|------------------------------------|---|------------------------------------|-----------------------------------|------------------------------------|
| 17000<br>— 1.6<br>𐄎<br>L2008-0008  | 17014<br>— 1.10<br>𐄎<br>L2008-0089      | 17028<br>— 1.14<br>𐄎<br>L2008-0018 | 1703C<br>  2.6<br>𐄎<br>L2008-2907 | 17050<br>  2.8<br>𐄎<br>L2008-1940  |
| 17001<br>— 1.7<br>𐄎<br>L2008-0030  | 17015<br>— 1.10<br>𐄎<br>L2008-0035      | 17029<br>— 1.14<br>𐄎<br>L2008-0077 | 1703D<br>  2.6<br>𐄎<br>L2008-2948 | 17051<br>  2.9<br>𐄎<br>L2008-2386  |
| 17002<br>— 1.8<br>𐄎<br>L2008-0101  | 17016<br>— 1.10<br>𐄎<br>L2008-0069      | 1702A<br>— 1.14<br>𐄎<br>L2008-0085 | 1703E<br>  2.6<br>𐄎<br>L2008-2991 | 17052<br>  2.9<br>𐄎<br>L2008-1972  |
| 17003<br>— 1.8<br>𐄎<br>L2008-0038  | 17017<br>— 1.10<br>𐄎<br>L2008-0145      | 1702B<br>— 1.16<br>𐄎<br>L2008-0014 | 1703F<br>  2.7<br>𐄎<br>L2008-1895 | 17053<br>  2.9<br>𐄎<br>L2008-2553  |
| 17004<br>— 1.8<br>𐄎<br>L2008-0026  | 17018<br>— 1.10<br>𐄎<br>L2008-0070      | 1702C<br>— 1.16<br>𐄎<br>L2008-0117 | 17040<br>  2.7<br>𐄎<br>L2008-2946 | 17054<br>  2.9<br>𐄎<br>L2008-1975  |
| 17005<br>— 1.8<br>𐄎<br>L2008-0013  | 17019<br>— 1.11<br>𐄎<br>L2008-0082      | 1702D<br>— 1.17<br>𐄎<br>L2008-0048 | 17041<br>  2.7<br>𐄎<br>L2008-2562 | 17055<br>  2.9<br>𐄎<br>L2008-1960  |
| 17006<br>— 1.8<br>𐄎<br>L2008-0065  | 1701A<br>— 1.11<br>𐄎<br>L2008-4507      | 1702E<br>— 1.17<br>𐄎<br>L2008-0091 | 17042<br>  2.7<br>𐄎<br>L2008-3757 | 17056<br>  2.9<br>𐄎<br>L2008-2956  |
| 17007<br>— 1.8<br>𐄎<br>L2008-0005  | 1701B<br>— 1.11<br>𐄎<br>L2008-0042-4537 | 1702F<br>— 1.18<br>𐄎<br>L2008-0099 | 17043<br>  2.7<br>𐄎<br>L2008-3486 | 17057<br>  2.9<br>𐄎<br>L2008-2919  |
| 17008<br>— 1.8<br>𐄎<br>L2008-0087  | 1701C<br>— 1.11<br>𐄎<br>L2008-0043      | 17030<br>  2.5<br>𐄎<br>L2008-1939  | 17044<br>  2.7<br>𐄎<br>L2008-3449 | 17058<br>  2.9<br>𐄎<br>L2008-2971  |
| 17009<br>— 1.8<br>𐄎<br>L2008-0066  | 1701D<br>— 1.11<br>𐄎<br>L2008-0090      | 17031<br>  2.5<br>𐄎<br>L2008-1961  | 17045<br>  2.7<br>𐄎<br>L2008-3485 | 17059<br>  2.9<br>𐄎<br>L2008-2941A |
| 1700A<br>— 1.9<br>𐄎<br>L2008-0104  | 1701E<br>— 1.11<br>𐄎<br>L2008-0148      | 17032<br>  2.5<br>𐄎<br>L2008-1952  | 17046<br>  2.8<br>𐄎<br>L2008-2381 | 1705A<br>  2.9<br>𐄎<br>L2008-2941B |
| 1700B<br>— 1.9<br>𐄎<br>L2008-0080  | 1701F<br>— 1.11<br>𐄎<br>L2008-0050      | 17033<br>  2.5<br>𐄎<br>L2008-3483  | 17047<br>  2.8<br>𐄎<br>L2008-1984 | 1705B<br>  2.9<br>𐄎<br>L2008-3466  |
| 1700C<br>— 1.9<br>𐄎<br>L2008-0116  | 17020<br>— 1.12<br>𐄎<br>L2008-0084      | 17034<br>  2.5<br>𐄎<br>L2008-2955  | 17048<br>  2.8<br>𐄎<br>L2008-1919 | 1705C<br>  2.9<br>𐄎<br>L2008-2713  |
| 1700D<br>— 1.9<br>𐄎<br>L2008-0025  | 17021<br>— 1.12<br>𐄎<br>L2008-0095      | 17035<br>  2.6<br>𐄎<br>L2008-2380  | 17049<br>  2.8<br>𐄎<br>L2008-3759 | 1705D<br>  2.9<br>𐄎<br>L2008-1920  |
| 1700E<br>— 1.9<br>𐄎<br>L2008-0056  | 17022<br>— 1.12<br>𐄎<br>L2008-4516      | 17036<br>  2.6<br>𐄎<br>L2008-2954  | 1704A<br>  2.8<br>𐄎<br>L2008-3487 | 1705E<br>  2.9<br>𐄎<br>L2008-2973  |
| 1700F<br>— 1.9<br>𐄎<br>L2008-0017  | 17023<br>— 1.12<br>𐄎<br>L2008-0057-4548 | 17037<br>  2.6<br>𐄎<br>L2008-2561  | 1704B<br>  2.8<br>𐄎<br>L2008-2936 | 1705F<br>  2.9<br>𐄎<br>L2008-2564  |
| 17010<br>— 1.9<br>𐄎<br>L2008-0143  | 17024<br>— 1.12<br>𐄎<br>L2008-0044      | 17038<br>  2.6<br>𐄎<br>L2008-3472  | 1704C<br>  2.8<br>𐄎<br>L2008-2710 | 17060<br>  2.9<br>𐄎<br>L2008-2389  |
| 17011<br>— 1.9<br>𐄎<br>L2008-0067  | 17025<br>— 1.12<br>𐄎<br>L2008-0088      | 17039<br>  2.6<br>𐄎<br>L2008-3766  | 1704D<br>  2.8<br>𐄎<br>L2008-1925 | 17061<br>  2.9<br>𐄎<br>L2008-2923  |
| 17012<br>— 1.9<br>𐄎<br>L2008-0068  | 17026<br>— 1.13<br>𐄎<br>S1968-0077      | 1703A<br>  2.6<br>𐄎<br>L2008-3484  | 1704E<br>  2.8<br>𐄎<br>L2008-2959 | 17062<br>  2.9<br>𐄎<br>L2008-2942  |
| 17013<br>— 1.10<br>𐄎<br>L2008-0147 | 17027<br>— 1.13<br>𐄎<br>L2008-0097      | 1703B<br>  2.6<br>𐄎<br>L2008-2979  | 1704F<br>  2.8<br>𐄎<br>L2008-2930 | 17063<br>  2.9<br>𐄎<br>L2008-2394  |



|                               |   |                               |   |                               |   |                                |   |                                |   |
|-------------------------------|---|-------------------------------|---|-------------------------------|---|--------------------------------|---|--------------------------------|---|
| 170C8<br>  2.16<br>L2008-3460 | 𗀃 | 170DC<br>⚡ 9.7<br>L2008-3410  | 𗀄 | 170FO<br>⚡ 9.10<br>L2008-3397 | 𗀅 | 17104<br>= 11.10<br>L2008-0064 | 𗀆 | 17118<br>= 11.14<br>L2008-5996 | 𗀇 |
| 170C9<br>  2.16<br>L2008-3451 | 𗀈 | 170DD<br>⚡ 9.8<br>L2008-2334  | 𗀉 | 170F1<br>⚡ 9.11<br>L2008-2310 | 𗀊 | 17105<br>= 11.10<br>L2008-6004 | 𗀋 | 17119<br>= 11.15<br>L2008-5998 | 𗀌 |
| 170CA<br>  2.16<br>L2008-3507 | 𗀍 | 170DE<br>⚡ 9.8<br>L2008-3732  | 𗀎 | 170F2<br>⚡ 9.11<br>L2008-2311 | 𗀏 | 17106<br>= 11.10<br>L2008-6003 | 𗀐 | 1711A<br>= 11.16<br>L2008-6006 | 𗀑 |
| 170CB<br>  2.16<br>L2008-2921 | 𗀒 | 170DF<br>⚡ 9.8<br>L2008-3730  | 𗀓 | 170F3<br>⚡ 9.11<br>L2008-3428 | 𗀔 | 17107<br>= 11.10<br>L2008-6027 | 𗀕 | 1711B<br>= 11.16<br>L2008-0019 | 𗀖 |
| 170CC<br>  2.16<br>L2008-2953 | 𗀗 | 170E0<br>⚡ 9.9<br>L2008-2527  | 𗀘 | 170F4<br>⚡ 9.11<br>L2008-3731 | 𗀙 | 17108<br>= 11.11<br>L2008-0009 | 𗀚 | 1711C<br>= 11.17<br>L2008-0079 | 𗀛 |
| 170CD<br>  2.16<br>L2008-2972 | 𗀜 | 170E1<br>⚡ 9.9<br>L2008-2529  | 𗀝 | 170F5<br>⚡ 9.12<br>L2008-3406 | 𗀞 | 17109<br>= 11.11<br>L2008-0049 | 𗀟 | 1711D<br>厂 12.7<br>L2008-4505  | 𗀠 |
| 170CE<br>  2.17<br>L2008-3510 | 𗀡 | 170E2<br>⚡ 9.9<br>L2008-3404  | 𗀢 | 170F6<br>⚡ 9.12<br>L2008-2332 | 𗀣 | 1710A<br>= 11.11<br>L2008-0010 | 𗀤 | 1711E<br>厂 12.7<br>L2008-4539  | 𗀥 |
| 170CF<br>  2.21<br>L2008-3511 | 𗀦 | 170E3<br>⚡ 9.9<br>L2008-2537  | 𗀧 | 170F7<br>⚡ 9.12<br>L2008-2534 | 𗀨 | 1710B<br>= 11.11<br>L2008-0052 | 𗀩 | 1711F<br>厂 12.7<br>L2008-4528  | 𗀪 |
| 170D0<br>/> 3.5<br>L2008-1885 | 𗀫 | 170E4<br>⚡ 9.9<br>L2008-3416  | 𗀬 | 170F8<br>⚡ 9.12<br>L2008-3413 | 𗀭 | 1710C<br>= 11.11<br>L2008-5995 | 𗀮 | 17120<br>厂 12.8<br>L2008-4524  | 𗀯 |
| 170D1<br>] 4.7<br>L2008-1627  | 𗀰 | 170E5<br>⚡ 9.9<br>L2008-3739  | 𗀱 | 170F9<br>⚡ 9.13<br>L2008-2695 | 𗀲 | 1710D<br>= 11.11<br>L2008-6001 | 𗀳 | 17121<br>厂 12.8<br>L2008-4529  | 𗀴 |
| 170D2<br>] 4.8<br>L2008-0181  | 𗀶 | 170E6<br>⚡ 9.9<br>L2008-3422  | 𗀷 | 170FA<br>⚡ 9.13<br>L2008-2691 | 𗀸 | 1710E<br>= 11.11<br>L2008-0142 | 𗀹 | 17122<br>厂 12.9<br>L2008-4544  | 𗀺 |
| 170D3<br>] 4.10<br>L2008-1584 | 𗀻 | 170E7<br>⚡ 9.10<br>L2008-2309 | 𗀼 | 170FB<br>⚡ 9.13<br>L2008-3734 | 𗀽 | 1710F<br>= 11.12<br>L2008-5997 | 𗀾 | 17123<br>厂 12.11<br>L2008-4538 | 𗀿 |
| 170D4<br>] 4.12<br>L2008-0853 | 𗀽 | 170E8<br>⚡ 9.10<br>L2008-2538 | 𗀾 | 170FC<br>⚡ 9.14<br>L2008-2535 | 𗀿 | 17110<br>= 11.12<br>L2008-0081 | 𗀿 | 17124<br>厂 12.12<br>L2008-4536 | 𗀿 |
| 170D5<br>⚡ 9.5<br>L2008-3402  | 𗀿 | 170E9<br>⚡ 9.10<br>L2008-2319 | 𗀿 | 170FD<br>⚡ 9.14<br>L2008-3811 | 𗀿 | 17111<br>= 11.13<br>L2008-0027 | 𗀿 | 17125<br>厂 12.12<br>L2008-4550 | 𗀿 |
| 170D6<br>⚡ 9.6<br>L2008-3409  | 𗀿 | 170EA<br>⚡ 9.10<br>L2008-2693 | 𗀿 | 170FE<br>⚡ 9.14<br>L2008-3733 | 𗀿 | 17112<br>= 11.13<br>L2008-0094 | 𗀿 | 17126<br>厂 12.14<br>L2008-4527 | 𗀿 |
| 170D7<br>⚡ 9.6<br>L2008-2327  | 𗀿 | 170EB<br>⚡ 9.10<br>L2008-2313 | 𗀿 | 170FF<br>= 11.6<br>L2008-0032 | 𗀿 | 17113<br>= 11.13<br>L2008-0108 | 𗀿 | 17127<br>厂 12.14<br>L2008-4549 | 𗀿 |
| 170D8<br>⚡ 9.6<br>L2008-3736  | 𗀿 | 170EC<br>⚡ 9.10<br>L2008-3424 | 𗀿 | 17100<br>= 11.7<br>L2008-0061 | 𗀿 | 17114<br>= 11.13<br>L2008-0086 | 𗀿 | 17128<br>厂 12.16<br>L2008-4506 | 𗀿 |
| 170D9<br>⚡ 9.7<br>L2008-3414  | 𗀿 | 170ED<br>⚡ 9.10<br>L2008-2314 | 𗀿 | 17101<br>= 11.8<br>L2008-0076 | 𗀿 | 17115<br>= 11.13<br>L2008-0132 | 𗀿 | 17129<br>   17.6<br>L2008-1948 | 𗀿 |
| 170DA<br>⚡ 9.7<br>L2008-3729  | 𗀿 | 170EE<br>⚡ 9.10<br>L2008-3407 | 𗀿 | 17102<br>= 11.9<br>L2008-6000 | 𗀿 | 17116<br>= 11.14<br>L2008-0123 | 𗀿 | 1712A<br>   17.6<br>L2008-2361 | 𗀿 |
| 170DB<br>⚡ 9.7<br>L2008-3554  | 𗀿 | 170EF<br>⚡ 9.10<br>L2008-2898 | 𗀿 | 17103<br>= 11.9<br>L2008-6002 | 𗀿 | 17117<br>= 11.14<br>L2008-6005 | 𗀿 | 1712B<br>   17.6<br>L2008-2927 | 𗀿 |

|                                     |   |                                 |   |                                      |   |                                 |   |                                 |   |
|-------------------------------------|---|---------------------------------|---|--------------------------------------|---|---------------------------------|---|---------------------------------|---|
| 1712C<br>   17.7<br>L2008-1965      | 𠰔 | 17140<br>   17.8<br>L2008-3491  | 𠰘 | 17154<br>   17.10<br>L2008-1943      | 𠰚 | 17168<br>   17.10<br>L2008-2376 | 𠰜 | 1717C<br>   17.11<br>L2008-3492 | 𠰞 |
| 1712D<br>   17.7<br>L2008-1941      | 𠰕 | 17141<br>   17.8<br>L2008-2983  | 𠰙 | 17155<br>   17.10<br>L2008-1949      | 𠰛 | 17169<br>   17.10<br>L2008-2952 | 𠰝 | 1717D<br>   17.11<br>L2008-2817 | 𠰟 |
| 1712E<br>   17.7<br>L2008-1985      | 𠰖 | 17142<br>   17.8<br>L2008-2708  | 𠰚 | 17156<br>   17.10<br>L2008-1944      | 𠰜 | 1716A<br>   17.10<br>L2008-2929 | 𠰞 | 1717E<br>   17.11<br>L2008-2915 | 𠰡 |
| 1712F<br>   17.7<br>L2008-2701      | 𠰗 | 17143<br>   17.8<br>L2008-2709  | 𠰛 | 17157<br>   17.10<br>L2008-2960      | 𠰝 | 1716B<br>   17.10<br>L2008-2369 | 𠰟 | 1717F<br>   17.11<br>L2008-3494 | 𠰢 |
| 17130<br>   17.7<br>L2008-2981      | 𠰘 | 17144<br>   17.8<br>L2008-2700  | 𠰜 | 17158<br>   17.10<br>L2008-1914      | 𠰞 | 1716C<br>   17.11<br>L2008-1969 | 𠰡 | 17180<br>   17.11<br>L2008-1915 | 𠰣 |
| 17131<br>   17.7<br>L2008-2354      | 𠰙 | 17145<br>   17.8<br>L2008-2938  | 𠰝 | 17159<br>   17.10<br>L2008-2363      | 𠰟 | 1716D<br>   17.11<br>L2008-3505 | 𠰢 | 17181<br>   17.11<br>L2008-2355 | 𠰥 |
| 17132<br>   17.7<br>H2004-B-0284    | 𠰚 | 17146<br>   17.9<br>L2008-2833  | 𠰞 | 1715A<br>   17.10<br>L2008-1950      | 𠰡 | 1716E<br>   17.11<br>L2008-2830 | 𠰤 | 17182<br>   17.11<br>L2008-2827 | 𠰧 |
| 17133<br>   17.7<br>L2008-3762      | 𠰛 | 17147<br>   17.9<br>L2008-1962  | 𠰟 | 1715B<br>   17.10<br>L2008-2826      | 𠰣 | 1716F<br>   17.11<br>L2008-2377 | 𠰦 | 17183<br>   17.11<br>L2008-2374 | 𠰩 |
| 17134<br>   17.7<br>L2008-3488-3489 | 𠰜 | 17148<br>   17.9<br>L2008-0016  | 𠰡 | 1715C<br>   17.10<br>L2008-2353      | 𠰥 | 17170<br>   17.11<br>L2008-3463 | 𠰨 | 17184<br>   17.11<br>L2008-2984 | 𠰫 |
| 17135<br>   17.7<br>L2008-3477      | 𠰝 | 17149<br>   17.9<br>L2008-1906  | 𠰣 | 1715D<br>   17.10<br>L2008-2914      | 𠰧 | 17171<br>   17.11<br>L2008-1904 | 𠰩 | 17185<br>   17.12<br>L2008-1911 | 𠰭 |
| 17136<br>   17.7<br>L2008-3474      | 𠰞 | 1714A<br>   17.9<br>L2008-1963  | 𠰥 | 1715E<br>   17.10<br>L2008-1964      | 𠰩 | 17172<br>   17.11<br>L2008-1910 | 𠰫 | 17186<br>   17.12<br>L2008-2903 | 𠰰 |
| 17137<br>   17.7<br>L2008-2823      | 𠰟 | 1714B<br>   17.9<br>L2008-1918  | 𠰧 | 1715F<br>   17.10<br>L2008-3767      | 𠰫 | 17173<br>   17.11<br>L2008-2933 | 𠰭 | 17187<br>   17.12<br>L2008-2825 | 𠰲 |
| 17138<br>   17.8<br>L2008-1942      | 𠰡 | 1714C<br>   17.9<br>L2008-3498  | 𠰩 | 17160<br>   17.10<br>L2008-1909      | 𠰭 | 17174<br>   17.11<br>L2008-2932 | 𠰯 | 17188<br>   17.12<br>L2008-2357 | 𠰴 |
| 17139<br>   17.8<br>L2008-1947      | 𠰣 | 1714D<br>   17.9<br>L2008-2702  | 𠰫 | 17161<br>   17.10<br>L2008-1981-3517 | 𠰰 | 17175<br>   17.11<br>L2008-2370 | 𠰱 | 17189<br>   17.12<br>L2008-3459 | 𠰷 |
| 1713A<br>   17.8<br>L2008-2362      | 𠰥 | 1714E<br>   17.9<br>L2008-3490  | 𠰭 | 17162<br>   17.10<br>L2008-2364      | 𠰲 | 17176<br>   17.11<br>L2008-2565 | 𠰳 | 1718A<br>   17.12<br>L2008-3458 | 𠰻 |
| 1713B<br>   17.8<br>L2008-2699      | 𠰧 | 1714F<br>   17.9<br>L2008-2913  | 𠰱 | 17163<br>   17.10<br>L2008-3493      | 𠰴 | 17177<br>   17.11<br>L2008-2962 | 𠰵 | 1718B<br>   17.12<br>L2008-2902 | 𠰽 |
| 1713C<br>   17.8<br>L2008-3456      | 𠰩 | 17150<br>   17.9<br>L2008-2909  | 𠰳 | 17164<br>   17.10<br>L2008-3475      | 𠰷 | 17178<br>   17.11<br>L2008-1967 | 𠰷 | 1718C<br>   17.12<br>L2008-2837 | 𠰿 |
| 1713D<br>   17.8<br>L2008-3763      | 𠰫 | 17151<br>   17.9<br>L2008-2911  | 𠰵 | 17165<br>   17.10<br>L2008-1899      | 𠰻 | 17179<br>   17.11<br>L2008-2375 | 𠰱 | 1718D<br>   17.12<br>L2008-2368 | 𠰿 |
| 1713E<br>   17.8<br>L2008-2931      | 𠰭 | 17152<br>   17.9<br>L2008-2982  | 𠰷 | 17166<br>   17.10<br>L2008-2707      | 𠰽 | 1717A<br>   17.11<br>L2008-2367 | 𠰳 | 1718E<br>   17.12<br>L2008-3454 | 𠰿 |
| 1713F<br>   17.8<br>L2008-3497      | 𠰱 | 17153<br>   17.10<br>L2008-2917 | 𠰻 | 17167<br>   17.10<br>L2008-1907      | 𠰿 | 1717B<br>   17.11<br>L2008-2910 | 𠰽 | 1718F<br>   17.12<br>L2008-3768 | 𠰿 |

|                                      |                                      |                                      |                                     |                                     |
|--------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|
| 17190<br>   17.12<br>𐞇<br>L2008-2373 | 171A4<br>   17.13<br>𐞇<br>L2008-1913 | 171B8<br>   17.15<br>𐞇<br>L2008-2371 | 171CC<br>┒ 26.9<br>𐞇<br>L2008-3812  | 171E0<br>≡ 28.8<br>𐞇<br>L2008-1020  |
| 17191<br>   17.12<br>𐞇<br>L2008-2964 | 171A5<br>   17.13<br>𐞇<br>L2008-1917 | 171B9<br>   17.15<br>𐞇<br>L2008-3500 | 171CD<br>┒ 26.9<br>𐞇<br>L2008-3834  | 171E1<br>≡ 28.8<br>𐞇<br>L2008-1158  |
| 17192<br>   17.12<br>𐞇<br>L2008-1901 | 171A6<br>   17.13<br>𐞇<br>L2008-2395 | 171BA<br>   17.15<br>𐞇<br>L2008-2965 | 171CE<br>┒ 26.10<br>𐞇<br>L2008-3815 | 171E2<br>≡ 28.8<br>𐞇<br>L2008-0911  |
| 17193<br>   17.12<br>𐞇<br>L2008-1908 | 171A7<br>   17.13<br>𐞇<br>L2008-3457 | 171BB<br>   17.15<br>𐞇<br>L2008-3455 | 171CF<br>┒ 26.10<br>𐞇<br>L2008-3831 | 171E3<br>≡ 28.9<br>𐞇<br>L2008-1524  |
| 17194<br>   17.12<br>𐞇<br>L2008-2819 | 171A8<br>   17.13<br>𐞇<br>L2008-2968 | 171BC<br>   17.15<br>𐞇<br>L2008-3501 | 171D0<br>┒ 26.10<br>𐞇<br>L2008-3832 | 171E4<br>≡ 28.9<br>𐞇<br>L2008-1143  |
| 17195<br>   17.12<br>𐞇<br>L2008-2378 | 171A9<br>   17.13<br>𐞇<br>L2008-2703 | 171BD<br>   17.16<br>𐞇<br>L2008-2552 | 171D1<br>┒ 26.11<br>𐞇<br>L2008-3839 | 171E5<br>≡ 28.9<br>𐞇<br>L2008-1159  |
| 17196<br>   17.12<br>𐞇<br>L2008-3760 | 171AA<br>   17.13<br>𐞇<br>L2008-3769 | 171BE<br>   17.16<br>𐞇<br>L2008-2557 | 171D2<br>┒ 26.11<br>𐞇<br>L2008-3841 | 171E6<br>≡ 28.9<br>𐞇<br>L2008-1000  |
| 17197<br>   17.12<br>𐞇<br>L2008-2966 | 171AB<br>   17.13<br>𐞇<br>L2008-1946 | 171BF<br>   17.16<br>𐞇<br>L2008-2916 | 171D3<br>┒ 26.11<br>𐞇<br>L2008-3837 | 171E7<br>≡ 28.9<br>𐞇<br>L2008-1179  |
| 17198<br>   17.12<br>𐞇<br>L2008-1916 | 171AC<br>   17.14<br>𐞇<br>L2008-1902 | 171C0<br>   17.16<br>𐞇<br>L2008-2719 | 171D4<br>┒ 26.12<br>𐞇<br>L2008-3827 | 171E8<br>≡ 28.10<br>𐞇<br>L2008-1178 |
| 17199<br>   17.12<br>𐞇<br>L2008-2706 | 171AD<br>   17.14<br>𐞇<br>L2008-2356 | 171C1<br>   17.18<br>𐞇<br>L2008-3504 | 171D5<br>┒ 26.12<br>𐞇<br>L2008-3840 | 171E9<br>≡ 28.10<br>𐞇<br>L2008-1549 |
| 1719A<br>   17.13<br>𐞇<br>L2008-1968 | 171AE<br>   17.14<br>𐞇<br>L2008-2912 | 171C2<br>   17.18<br>𐞇<br>L2008-2967 | 171D6<br>┒ 26.12<br>𐞇<br>L2008-3826 | 171EA<br>≡ 28.10<br>𐞇<br>L2008-1144 |
| 1719B<br>   17.13<br>𐞇<br>L2008-1951 | 171AF<br>   17.14<br>𐞇<br>L2008-3479 | 171C3<br>   19.8<br>𐞇<br>L2008-4648  | 171D7<br>┒ 26.13<br>𐞇<br>L2008-3838 | 171EB<br>≡ 28.10<br>𐞇<br>L2008-1147 |
| 1719C<br>   17.13<br>𐞇<br>L2008-3761 | 171B0<br>   17.14<br>𐞇<br>L2008-3502 | 171C4<br>   19.8<br>𐞇<br>L2008-4559  | 171D8<br>┒ 26.13<br>𐞇<br>L2008-3835 | 171EC<br>≡ 28.10<br>𐞇<br>L2008-0928 |
| 1719D<br>   17.13<br>𐞇<br>L2008-2934 | 171B1<br>   17.14<br>𐞇<br>L2008-3503 | 171C5<br>𐞇 21.6<br>𐞇<br>L2008-4560   | 171D9<br>┒ 26.15<br>𐞇<br>L2008-3833 | 171ED<br>≡ 28.10<br>𐞇<br>L2008-1559 |
| 1719E<br>   17.13<br>𐞇<br>L2008-1945 | 171B2<br>   17.14<br>𐞇<br>L2008-1912 | 171C6<br>┒ 22.8<br>𐞇<br>L2008-2017   | 171DA<br>┒ 27.7<br>𐞇<br>L2008-4947  | 171EE<br>≡ 28.10<br>𐞇<br>L2008-1067 |
| 1719F<br>   17.13<br>𐞇<br>L2008-1903 | 171B3<br>   17.14<br>𐞇<br>L2008-1896 | 171C7<br>┒ 22.8<br>𐞇<br>L2008-3538   | 171DB<br>┒ 27.8<br>𐞇<br>L2008-4856  | 171EF<br>≡ 28.10<br>𐞇<br>L2008-0978 |
| 171A0<br>   17.13<br>𐞇<br>L2008-2366 | 171B4<br>   17.14<br>𐞇<br>L2008-3476 | 171C8<br>┒ 22.9<br>𐞇<br>L2008-2730   | 171DC<br>┒ 27.10<br>𐞇<br>L2008-5014 | 171F0<br>≡ 28.11<br>𐞇<br>L2008-1215 |
| 171A1<br>   17.13<br>𐞇<br>L2008-2379 | 171B5<br>   17.14<br>𐞇<br>L2008-3464 | 171C9<br>┒ 22.13<br>𐞇<br>L2008-2431  | 171DD<br>┒ 27.16<br>𐞇<br>L2008-4689 | 171F1<br>≡ 28.11<br>𐞇<br>L2008-1188 |
| 171A2<br>   17.13<br>𐞇<br>L2008-3478 | 171B6<br>   17.14<br>𐞇<br>L2008-3480 | 171CA<br>┒ 26.7<br>𐞇<br>L2008-3836   | 171DE<br>≡ 28.7<br>𐞇<br>L2008-1501  | 171F2<br>≡ 28.11<br>𐞇<br>L2008-1488 |
| 171A3<br>   17.13<br>𐞇<br>L2008-2558 | 171B7<br>   17.14<br>𐞇<br>L2008-2935 | 171CB<br>┒ 26.8<br>𐞇<br>L2008-3818   | 171DF<br>≡ 28.7<br>𐞇<br>L2008-1335  | 171F3<br>≡ 28.11<br>𐞇<br>L2008-1525 |

|                                   |                                    |                                   |                                   |                                     |
|-----------------------------------|------------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|
| 171F4<br>28.11<br>𐄚<br>L2008-1206 | 17208<br>28.13<br>𐄚<br>L2008-1210  | 1721C<br>28.14<br>𐄚<br>L2008-1160 | 17230<br>31.8<br>𐄚<br>L2008-5982  | 17244<br>33.12<br>𐄚<br>L2008-1497   |
| 171F5<br>28.11<br>𐄛<br>L2008-1145 | 17209<br>28.13<br>𐄛<br>L2008-1470  | 1721D<br>28.14<br>𐄛<br>L2008-1486 | 17231<br>31.8<br>𐄛<br>L2008-5913  | 17245<br>33.12<br>𐄛<br>L2008-0618   |
| 171F6<br>28.11<br>𐄜<br>L2008-6018 | 1720A<br>28.13<br>𐄜<br>L2008-1267B | 1721E<br>28.14<br>𐄜<br>L2008-1207 | 17232<br>31.9<br>𐄜<br>L2008-5911  | 17246<br>33.12<br>𐄜<br>L2008-6009   |
| 171F7<br>28.11<br>𐄝<br>L2008-1146 | 1720B<br>28.13<br>𐄝<br>L2008-1490  | 1721F<br>28.15<br>𐄝<br>L2008-1104 | 17233<br>31.9<br>𐄝<br>L2008-5958  | 17247<br>33.13<br>𐄝<br>L2008-0431   |
| 171F8<br>28.11<br>𐄞<br>L2008-1421 | 1720C<br>28.13<br>𐄞<br>L2008-1469  | 17220<br>28.15<br>𐄞<br>L2008-0943 | 17234<br>31.9<br>𐄞<br>L2008-5992  | 17248<br>33.13<br>𐄞<br>L2008-0453   |
| 171F9<br>28.11<br>𐄟<br>L2008-0965 | 1720D<br>28.13<br>𐄟<br>L2008-0919  | 17221<br>28.16<br>𐄟<br>L2008-0990 | 17235<br>31.10<br>𐄟<br>L2008-5838 | 17249<br>33.14<br>𐄟<br>L2008-0735   |
| 171FA<br>28.11<br>𐄠<br>L2008-1044 | 1720E<br>28.13<br>𐄠<br>L2008-1187  | 17222<br>28.16<br>𐄠<br>L2008-0916 | 17236<br>31.10<br>𐄠<br>L2008-5918 | 1724A<br>33.14<br>𐄠<br>L2008-1521   |
| 171FB<br>28.11<br>𐄡<br>L2008-0901 | 1720F<br>28.13<br>𐄡<br>L2008-1177  | 17223<br>28.16<br>𐄡<br>L2008-1377 | 17237<br>31.11<br>𐄡<br>L2008-5956 | 1724B<br>34.4<br>𐄡<br>L2008-1259    |
| 171FC<br>28.11<br>𐄢<br>L2008-1189 | 17210<br>28.13<br>𐄢<br>L2008-0944  | 17224<br>28.17<br>𐄢<br>L2008-1181 | 17238<br>31.12<br>𐄢<br>L2008-5896 | 1724C<br>34.5<br>𐄢<br>L2008-1168    |
| 171FD<br>28.12<br>𐄣<br>L2008-0992 | 17211<br>28.13<br>𐄣<br>L2008-1110  | 17225<br>28.18<br>𐄣<br>L2008-1396 | 17239<br>31.14<br>𐄣<br>L2008-5985 | 1724D<br>34.6<br>𐄣<br>L2008-0372    |
| 171FE<br>28.12<br>𐄤<br>L2008-1069 | 17212<br>28.13<br>𐄤<br>L2008-1298  | 17226<br>28.18<br>𐄤<br>L2008-1336 | 1723A<br>31.15<br>𐄤<br>L2008-5952 | 1724E<br>34.6<br>𐄤<br>L2008-0684    |
| 171FF<br>28.12<br>𐄥<br>L2008-1432 | 17213<br>28.13<br>𐄥<br>L2008-1445  | 17227<br>28.18<br>𐄥<br>L2008-1161 | 1723B<br>33.6<br>𐄥<br>L2008-0426  | 1724F<br>34.7<br>𐄥<br>L2008-0365    |
| 17200<br>28.12<br>𐄦<br>L2008-1068 | 17214<br>28.13<br>𐄦<br>L2008-1550  | 17228<br>28.19<br>𐄦<br>L2008-1180 | 1723C<br>33.6<br>𐄦<br>L2008-0625  | 17250<br>34.7<br>𐄦<br>L2008-0862    |
| 17201<br>28.12<br>𐄧<br>L2008-1225 | 17215<br>28.14<br>𐄧<br>L2008-1267A | 17229<br>31.6<br>𐄧<br>L2008-5955  | 1723D<br>33.6<br>𐄧<br>L2008-1506  | 17251<br>34.7<br>𐄧<br>L2008-0571    |
| 17202<br>28.12<br>𐄨<br>L2008-1297 | 17216<br>28.14<br>𐄨<br>L2008-1555  | 1722A<br>31.7<br>𐄨<br>L2008-5981  | 1723E<br>33.7<br>𐄨<br>L2008-0732  | 17252<br>34.7<br>𐄨<br>N1966-185-065 |
| 17203<br>28.12<br>𐄩<br>L2008-1422 | 17217<br>28.14<br>𐄩<br>L2008-1001  | 1722B<br>31.7<br>𐄩<br>L2008-5948  | 1723F<br>33.8<br>𐄩<br>L2008-1829  | 17253<br>34.7<br>𐄩<br>L2008-1250    |
| 17204<br>28.12<br>𐄪<br>L2008-1517 | 17218<br>28.14<br>𐄪<br>L2008-1202  | 1722C<br>31.7<br>𐄪<br>L2008-5951  | 17240<br>33.8<br>𐄪<br>L2008-1825  | 17254<br>34.7<br>𐄪<br>L2008-0707    |
| 17205<br>28.12<br>𐄫<br>L2008-1455 | 17219<br>28.14<br>𐄫<br>L2008-1399  | 1722D<br>31.8<br>𐄫<br>L2008-5835  | 17241<br>33.9<br>𐄫<br>L2008-0439  | 17255<br>34.7<br>𐄫<br>L2008-1349    |
| 17206<br>28.12<br>𐄬<br>L2008-1047 | 1721A<br>28.14<br>𐄬<br>L2008-1460  | 1722E<br>31.8<br>𐄬<br>L2008-5846  | 17242<br>33.10<br>𐄬<br>L2008-0440 | 17256<br>34.7<br>𐄬<br>L2008-1861    |
| 17207<br>28.12<br>𐄭<br>L2008-0942 | 1721B<br>28.14<br>𐄭<br>L2008-1459  | 1722F<br>31.8<br>𐄭<br>L2008-5837  | 17243<br>33.10<br>𐄭<br>L2008-1826 | 17257<br>34.7<br>𐄭<br>L2008-1714    |

|                                |                                |                               |                               |                               |
|--------------------------------|--------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 17258<br>𐺓 34.7<br>L2008-1374  | 1726C<br>𐺓 34.10<br>L2008-1682 | 17280<br>𐺓 36.6<br>L2008-3000 | 17294<br>𐺓 36.7<br>L2008-3071 | 172A8<br>𐺓 36.9<br>L2008-2054 |
| 17259<br>𐺓 34.7<br>L2008-1261  | 1726D<br>𐺓 34.10<br>L2008-0572 | 17281<br>𐺓 36.6<br>L2008-2582 | 17295<br>𐺓 36.8<br>L2008-2032 | 172A9<br>𐺓 36.9<br>L2008-2581 |
| 1725A<br>𐺓 34.7<br>L2008-1424  | 1726E<br>𐺓 34.10<br>L2008-0824 | 17282<br>𐺓 36.6<br>L2008-3070 | 17296<br>𐺓 36.8<br>L2008-2045 | 172AA<br>𐺓 36.9<br>L2008-2029 |
| 1725B<br>𐺓 34.8<br>L2008-1262  | 1726F<br>𐺓 34.10<br>L2008-1689 | 17283<br>𐺓 36.7<br>L2008-2041 | 17297<br>𐺓 36.8<br>L2008-2024 | 172AB<br>𐺓 36.9<br>L2008-2040 |
| 1725C<br>𐺓 34.8<br>L2008-0800  | 17270<br>𐺓 34.11<br>L2008-0879 | 17284<br>𐺓 36.7<br>L2008-3046 | 17298<br>𐺓 36.8<br>L2008-3536 | 172AC<br>𐺓 36.9<br>L2008-3027 |
| 1725D<br>𐺓 34.8<br>L2008-0585  | 17271<br>𐺓 34.11<br>L2008-0677 | 17285<br>𐺓 36.7<br>L2008-2404 | 17299<br>𐺓 36.8<br>L2008-2419 | 172AD<br>𐺓 36.9<br>L2008-2845 |
| 1725E<br>𐺓 34.8<br>L2008-1862  | 17272<br>𐺓 34.11<br>L2008-0282 | 17286<br>𐺓 36.7<br>L2008-2022 | 1729A<br>𐺓 36.8<br>L2008-2410 | 172AE<br>𐺓 36.9<br>L2008-3547 |
| 1725F<br>𐺓 34.8<br>L2008-1767  | 17273<br>𐺓 34.12<br>L2008-1752 | 17287<br>𐺓 36.7<br>L2008-2023 | 1729B<br>𐺓 36.8<br>L2008-3045 | 172AF<br>𐺓 36.9<br>L2008-2004 |
| 17260<br>𐺓 34.8<br>L2008-1260  | 17274<br>𐺓 34.12<br>L2008-1687 | 17288<br>𐺓 36.7<br>L2008-2733 | 1729C<br>𐺓 36.8<br>L2008-3773 | 172B0<br>𐺓 36.9<br>L2008-3047 |
| 17261<br>𐺓 34.8<br>L2008-1750  | 17275<br>𐺓 34.12<br>L2008-1686 | 17289<br>𐺓 36.7<br>L2008-3073 | 1729D<br>𐺓 36.8<br>L2008-3544 | 172B1<br>𐺓 36.9<br>L2008-2412 |
| 17262<br>𐺓 34.8<br>L2008-1751  | 17276<br>𐺓 34.13<br>L2008-0327 | 1728A<br>𐺓 36.7<br>L2008-2422 | 1729E<br>𐺓 36.8<br>L2008-3541 | 172B2<br>𐺓 36.9<br>S1968-4313 |
| 17263<br>𐺓 34.8<br>L2008-0797  | 17277<br>𐺓 34.15<br>L2008-0366 | 1728B<br>𐺓 36.7<br>L2008-3031 | 1729F<br>𐺓 36.8<br>L2008-2731 | 172B3<br>𐺓 36.9<br>L2008-6036 |
| 17264<br>𐺓 34.8<br>L2008-0530  | 17278<br>𐺓 36.5<br>L2008-3026  | 1728C<br>𐺓 36.7<br>L2008-3040 | 172A0<br>𐺓 36.8<br>L2008-3534 | 172B4<br>𐺓 36.9<br>L2008-2734 |
| 17265<br>𐺓 34.9<br>L2008-0896  | 17279<br>𐺓 36.5<br>L2008-2030  | 1728D<br>𐺓 36.7<br>L2008-2575 | 172A1<br>𐺓 36.8<br>L2008-3540 | 172B5<br>𐺓 36.9<br>L2008-3048 |
| 17266<br>𐺓 34.9<br>S1968-5520  | 1727A<br>𐺓 36.5<br>L2008-1987  | 1728E<br>𐺓 36.7<br>L2008-2577 | 172A2<br>𐺓 36.8<br>L2008-2737 | 172B6<br>𐺓 36.9<br>L2008-3041 |
| 17267<br>𐺓 34.9<br>L2008-1777  | 1727B<br>𐺓 36.5<br>L2008-3019  | 1728F<br>𐺓 36.7<br>L2008-2583 | 172A3<br>𐺓 36.8<br>L2008-3085 | 172B7<br>𐺓 36.9<br>L2008-2720 |
| 17268<br>𐺓 34.9<br>L2008-1783  | 1727C<br>𐺓 36.5<br>L2008-3023  | 17290<br>𐺓 36.7<br>L2008-3539 | 172A4<br>𐺓 36.8<br>L2008-6031 | 172B8<br>𐺓 36.9<br>L2008-1991 |
| 17269<br>𐺓 34.9<br>L2008-1249  | 1727D<br>𐺓 36.6<br>L2008-2031  | 17291<br>𐺓 36.7<br>L2008-3039 | 172A5<br>𐺓 36.8<br>L2008-2851 | 172B9<br>𐺓 36.9<br>L2008-2732 |
| 1726A<br>𐺓 34.10<br>L2008-1409 | 1727E<br>𐺓 36.6<br>L2008-1988  | 17292<br>𐺓 36.7<br>L2008-3084 | 172A6<br>𐺓 36.9<br>L2008-2018 | 172BA<br>𐺓 36.9<br>L2008-3024 |
| 1726B<br>𐺓 34.10<br>L2008-1263 | 1727F<br>𐺓 36.6<br>L2008-2044  | 17293<br>𐺓 36.7<br>L2008-3011 | 172A7<br>𐺓 36.9<br>L2008-1990 | 172BB<br>𐺓 36.9<br>L2008-3772 |

|                                     |                                     |                                     |                                     |                                      |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|
| 172BC<br>§ 36.9<br>𐫄<br>L2008-2843  | 172D0<br>§ 36.10<br>𐫄<br>L2008-2724 | 172E4<br>§ 36.11<br>𐫄<br>L2008-3542 | 172F8<br>§ 36.12<br>𐫄<br>L2008-3527 | 1730C<br>§ 36.13<br>𐫄<br>L2008-1997  |
| 172BD<br>§ 36.9<br>𐫅<br>L2008-3004  | 172D1<br>§ 36.10<br>𐫅<br>L2008-2738 | 172E5<br>§ 36.11<br>𐫅<br>L2008-3033 | 172F9<br>§ 36.12<br>𐫅<br>L2008-3529 | 1730D<br>§ 36.13<br>𐫅<br>L2008-3049  |
| 172BE<br>§ 36.10<br>𐫆<br>L2008-1994 | 172D2<br>§ 36.10<br>𐫆<br>L2008-2414 | 172E6<br>§ 36.11<br>𐫆<br>L2008-3069 | 172FA<br>§ 36.12<br>𐫆<br>L2008-2058 | 1730E<br>§ 36.13<br>𐫆<br>L2008-3050  |
| 172BF<br>§ 36.10<br>𐫇<br>L2008-2020 | 172D3<br>§ 36.10<br>𐫇<br>L2008-2579 | 172E7<br>§ 36.11<br>𐫇<br>S1968-4266 | 172FB<br>§ 36.12<br>𐫇<br>L2008-2584 | 1730F<br>§ 36.13<br>𐫇<br>L2008-3028  |
| 172C0<br>§ 36.10<br>𐫈<br>L2008-2413 | 172D4<br>§ 36.10<br>𐫈<br>L2008-3051 | 172E8<br>§ 36.11<br>𐫈<br>L2008-2400 | 172FC<br>§ 36.12<br>𐫈<br>L2008-2408 | 17310<br>§ 36.13<br>𐫈<br>L2008-6039  |
| 172C1<br>§ 36.10<br>𐫉<br>L2008-1996 | 172D5<br>§ 36.10<br>𐫉<br>L2008-2019 | 172E9<br>§ 36.11<br>𐫉<br>L2008-3012 | 172FD<br>§ 36.12<br>𐫉<br>L2008-3058 | 17311<br>§ 36.14<br>𐫉<br>L2008-6025  |
| 172C2<br>§ 36.10<br>𐫊<br>L2008-2417 | 172D6<br>§ 36.11<br>𐫊<br>L2008-2042 | 172EA<br>§ 36.11<br>𐫊<br>L2008-2725 | 172FE<br>§ 36.12<br>𐫊<br>L2008-3057 | 17312<br>§ 36.14<br>𐫊<br>L2008-3061  |
| 172C3<br>§ 36.10<br>𐫋<br>L2008-3075 | 172D7<br>§ 36.11<br>𐫋<br>L2008-2025 | 172EB<br>§ 36.11<br>𐫋<br>L2008-3074 | 172FF<br>§ 36.12<br>𐫋<br>L2008-3042 | 17313<br>§ 36.14<br>𐫋<br>L2008-2729  |
| 172C4<br>§ 36.10<br>𐫌<br>L2008-2588 | 172D8<br>§ 36.11<br>𐫌<br>L2008-2053 | 172EC<br>§ 36.11<br>𐫌<br>L2008-3056 | 17300<br>§ 36.12<br>𐫌<br>L2008-3025 | 17314<br>§ 36.14<br>𐫌<br>L2008-3537  |
| 172C5<br>§ 36.10<br>𐫍<br>L2008-3078 | 172D9<br>§ 36.11<br>𐫍<br>L2008-1989 | 172ED<br>§ 36.11<br>𐫍<br>L2008-2997 | 17301<br>§ 36.12<br>𐫍<br>L2008-3001 | 17315<br>§ 36.14<br>𐫍<br>L2008-3007A |
| 172C6<br>§ 36.10<br>𐫎<br>L2008-3010 | 172DA<br>§ 36.11<br>𐫎<br>L2008-2590 | 172EE<br>§ 36.11<br>𐫎<br>L2008-2416 | 17302<br>§ 36.12<br>𐫎<br>L2008-6024 | 17316<br>§ 36.14<br>𐫎<br>L2008-3007B |
| 172C7<br>§ 36.10<br>𐫏<br>L2008-3077 | 172DB<br>§ 36.11<br>𐫏<br>L2008-3080 | 172EF<br>§ 36.11<br>𐫏<br>L2008-2011 | 17303<br>§ 36.13<br>𐫏<br>L2008-2012 | 17317<br>§ 36.14<br>𐫏<br>L2008-3053  |
| 172C8<br>§ 36.10<br>𐫐<br>L2008-3055 | 172DC<br>§ 36.11<br>𐫐<br>L2008-3550 | 172F0<br>§ 36.11<br>𐫐<br>L2008-2432 | 17304<br>§ 36.13<br>𐫐<br>L2008-2418 | 17318<br>§ 36.14<br>𐫐<br>L2008-2009  |
| 172C9<br>§ 36.10<br>𐫑<br>L2008-2013 | 172DD<br>§ 36.11<br>𐫑<br>L2008-3067 | 172F1<br>§ 36.12<br>𐫑<br>L2008-3533 | 17305<br>§ 36.13<br>𐫑<br>L2008-2049 | 17319<br>§ 36.14<br>𐫑<br>L2008-3065  |
| 172CA<br>§ 36.10<br>𐫒<br>L2008-3013 | 172DE<br>§ 36.11<br>𐫒<br>L2008-2587 | 172F2<br>§ 36.12<br>𐫒<br>L2008-2849 | 17306<br>§ 36.13<br>𐫒<br>L2008-3555 | 1731A<br>§ 36.14<br>𐫒<br>L2008-3068  |
| 172CB<br>§ 36.10<br>𐫓<br>L2008-2005 | 172DF<br>§ 36.11<br>𐫓<br>L2008-2415 | 172F3<br>§ 36.12<br>𐫓<br>L2008-3553 | 17307<br>§ 36.13<br>𐫓<br>L2008-3549 | 1731B<br>§ 36.14<br>𐫓<br>L2008-3059  |
| 172CC<br>§ 36.10<br>𐫔<br>L2008-2401 | 172E0<br>§ 36.11<br>𐫔<br>L2008-1992 | 172F4<br>§ 36.12<br>𐫔<br>L2008-3548 | 17308<br>§ 36.13<br>𐫔<br>L2008-2727 | 1731C<br>§ 36.14<br>𐫔<br>L2008-3052  |
| 172CD<br>§ 36.10<br>𐫕<br>L2008-3776 | 172E1<br>§ 36.11<br>𐫕<br>L2008-2726 | 172F5<br>§ 36.12<br>𐫕<br>L2008-2589 | 17309<br>§ 36.13<br>𐫕<br>L2008-2399 | 1731D<br>§ 36.15<br>𐫕<br>L2008-2007  |
| 172CE<br>§ 36.10<br>𐫖<br>L2008-2034 | 172E2<br>§ 36.11<br>𐫖<br>L2008-1993 | 172F6<br>§ 36.12<br>𐫖<br>L2008-6026 | 1730A<br>§ 36.13<br>𐫖<br>L2008-2405 | 1731E<br>§ 36.15<br>𐫖<br>L2008-2846  |
| 172CF<br>§ 36.10<br>𐫗<br>L2008-3035 | 172E3<br>§ 36.11<br>𐫗<br>L2008-2429 | 172F7<br>§ 36.12<br>𐫗<br>L2008-2423 | 1730B<br>§ 36.13<br>𐫗<br>L2008-3060 | 1731F<br>§ 36.15<br>𐫗<br>L2008-6043  |

|                                |                                |                                |                                |                                |
|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 17320<br>𐞇 36.15<br>L2008-3556 | 17334<br>𐞇 41.5<br>L2008-1230  | 17348<br>𐞇 41.11<br>L2008-1201 | 1735C<br>𐞇 41.14<br>L2008-1272 | 17370<br>𐞇 46.12<br>L2008-4039 |
| 17321<br>𐞇 36.15<br>L2008-2014 | 17335<br>𐞇 41.7<br>L2008-1306  | 17349<br>𐞇 41.11<br>L2008-0599 | 1735D<br>𐞇 41.14<br>L2008-0371 | 17371<br>𐞇 46.14<br>L2008-4024 |
| 17322<br>𐞇 36.15<br>L2008-3002 | 17336<br>𐞇 41.8<br>L2008-0784  | 1734A<br>𐞇 41.11<br>L2008-0290 | 1735E<br>𐞇 41.15<br>L2008-0885 | 17372<br>𐞇 46.14<br>L2008-4026 |
| 17323<br>𐞇 36.15<br>L2008-3524 | 17337<br>𐞇 41.8<br>L2008-1869  | 1734B<br>𐞇 41.11<br>L2008-0269 | 1735F<br>𐞇 41.15<br>L2008-1769 | 17373<br>𐞇 46.15<br>L2008-4028 |
| 17324<br>𐞇 36.15<br>L2008-3034 | 17338<br>𐞇 41.8<br>L2008-1732  | 1734C<br>𐞇 41.12<br>L2008-0280 | 17360<br>𐞇 41.15<br>L2008-1685 | 17374<br>𐞇 46.17<br>L2008-4055 |
| 17325<br>𐞇 36.15<br>L2008-2998 | 17339<br>𐞇 41.9<br>L2008-0558  | 1734D<br>𐞇 41.12<br>L2008-0281 | 17361<br>𐞇 41.16<br>L2008-0309 | 17375<br>𐞇 47.5<br>L2008-1026  |
| 17326<br>𐞇 36.15<br>L2008-1998 | 1733A<br>𐞇 41.9<br>L2008-1748  | 1734E<br>𐞇 41.12<br>L2008-0537 | 17362<br>𐞇 41.19<br>L2008-1775 | 17376<br>𐞇 47.9<br>L2008-1630  |
| 17327<br>𐞇 36.15<br>L2008-2006 | 1733B<br>𐞇 41.9<br>L2008-1346  | 1734F<br>𐞇 41.12<br>L2008-0586 | 17363<br>𐞇 42.9<br>L2008-4459  | 17377<br>𐞇 47.9<br>L2008-0760  |
| 17328<br>𐞇 36.16<br>L2008-2050 | 1733C<br>𐞇 41.9<br>L2008-0338  | 17350<br>𐞇 41.12<br>L2008-0326 | 17364<br>𐞇 43.7<br>L2008-0620  | 17378<br>𐞇 47.9<br>L2008-0486  |
| 17329<br>𐞇 36.16<br>L2008-3557 | 1733D<br>𐞇 41.9<br>L2008-0804  | 17351<br>𐞇 41.12<br>L2008-0823 | 17365<br>𐞇 44.14<br>L2008-0015 | 17379<br>𐞇 47.10<br>L2008-0219 |
| 1732A<br>𐞇 36.16<br>L2008-3082 | 1733E<br>𐞇 41.9<br>L2008-1269  | 17352<br>𐞇 41.12<br>L2008-1307 | 17366<br>𐞇 44.15<br>L2008-0028 | 1737A<br>𐞇 47.10<br>L2008-0752 |
| 1732B<br>𐞇 36.16<br>L2008-6038 | 1733F<br>𐞇 41.9<br>L2008-0687  | 17353<br>𐞇 41.12<br>L2008-0313 | 17367<br>𐞇 44.16<br>L2008-0112 | 1737B<br>𐞇 47.10<br>L2008-1641 |
| 1732C<br>𐞇 36.17<br>L2008-3066 | 17340<br>𐞇 41.9<br>L2008-0789  | 17354<br>𐞇 41.13<br>L2008-0325 | 17368<br>𐞇 45.10<br>L2008-4050 | 1737C<br>𐞇 47.10<br>L2008-0753 |
| 1732D<br>𐞇 37.9<br>L2008-1542  | 17341<br>𐞇 41.10<br>L2008-0289 | 17355<br>𐞇 41.13<br>L2008-0266 | 17369<br>𐞇 45.11<br>L2008-4049 | 1737D<br>𐞇 47.10<br>L2008-1651 |
| 1732E<br>𐞇 37.10<br>L2008-1543 | 17342<br>𐞇 41.10<br>L2008-0377 | 17356<br>𐞇 41.13<br>L2008-0291 | 1736A<br>𐞇 46.8<br>L2008-4029  | 1737E<br>𐞇 47.11<br>L2008-0745 |
| 1732F<br>𐞇 40.9<br>L2008-1628  | 17343<br>𐞇 41.10<br>L2008-0805 | 17357<br>𐞇 41.13<br>L2008-1768 | 1736B<br>𐞇 46.9<br>L2008-4027  | 1737F<br>𐞇 47.12<br>L2008-1003 |
| 17330<br>𐞇 40.10<br>L2008-1633 | 17344<br>𐞇 41.10<br>L2008-0806 | 17358<br>𐞇 41.13<br>L2008-0538 | 1736C<br>𐞇 46.9<br>L2008-4048  | 17380<br>𐞇 47.12<br>L2008-0503 |
| 17331<br>𐞇 40.10<br>L2008-1664 | 17345<br>𐞇 41.11<br>L2008-0270 | 17359<br>𐞇 41.13<br>L2008-1381 | 1736D<br>𐞇 46.10<br>L2008-4088 | 17381<br>𐞇 47.12<br>L2008-1082 |
| 17332<br>𐞇 40.12<br>L2008-1063 | 17346<br>𐞇 41.11<br>L2008-0358 | 1735A<br>𐞇 41.13<br>L2008-1193 | 1736E<br>𐞇 46.11<br>L2008-4087 | 17382<br>𐞇 47.13<br>L2008-1588 |
| 17333<br>𐞇 40.13<br>L2008-1096 | 17347<br>𐞇 41.11<br>L2008-1706 | 1735B<br>𐞇 41.14<br>L2008-1412 | 1736F<br>𐞇 46.12<br>L2008-4086 | 17383<br>𐞇 50.7<br>L2008-4041  |

|                                |                                  |                                |                                  |                                |
|--------------------------------|----------------------------------|--------------------------------|----------------------------------|--------------------------------|
| 17384<br>𐄎 50.7<br>L2008-4078  | 17398<br>𐄎 52.5<br>L2008-0785    | 173AC<br>𐄎 54.12<br>L2008-1938 | 173C0<br>𐄎 65.9<br>L2008-2723    | 173D4<br>𐄎 68.10<br>L2008-3350 |
| 17385<br>𐄎 50.7<br>L2008-4081  | 17399<br>𐄎 52.7<br>L2008-0335    | 173AD<br>𐄎 54.12<br>L2008-1892 | 173C1<br>𐄎 65.10<br>L2008-1999   | 173D5<br>𐄎 68.10<br>L2008-2774 |
| 17386<br>𐄎 50.8<br>L2008-4091  | 1739A<br>𐄎 52.7<br>L2008-0708    | 173AE<br>𐄎 54.12<br>L2008-2820 | 173C2<br>𐄎 65.11<br>L2008-1995   | 173D6<br>𐄎 68.10<br>L2008-2796 |
| 17387<br>𐄎 50.8<br>L2008-4079  | 1739B<br>𐄎 52.8<br>L2008-0328    | 173AF<br>𐄎 54.14<br>L2008-2835 | 173C3<br>𐄎 65.11<br>L2008-2722   | 173D7<br>𐄎 68.10<br>L2008-3104 |
| 17388<br>𐄎 50.9<br>L2008-4053  | 1739C<br>𐄎 52.9<br>L2008-0566    | 173B0<br>𐄎 54.15<br>L2008-1891 | 173C4<br>𐄎 65.12<br>L2008-2000   | 173D8<br>𐄎 68.10<br>L2008-3273 |
| 17389<br>𐄎 50.9<br>L2008-4042  | 1739D<br>𐄎 52.9<br>L2008-1753    | 173B1<br>𐄎 54.15<br>L2008-2836 | 173C5<br>𐄎 65.12<br>L2008-3546   | 173D9<br>𐄎 68.10<br>L2008-3340 |
| 1738A<br>𐄎 50.9<br>L2008-4082  | 1739E<br>𐄎 52.9<br>L2008-1754    | 173B2<br>𐄎 54.16<br>L2008-2821 | 173C6<br>𐄎 65.12<br>L2008-2052   | 173DA<br>𐄎 68.10<br>L2008-3233 |
| 1738B<br>𐄎 50.9<br>L2008-4080  | 1739F<br>𐄎 52.9<br>L2008-1350    | 173B3<br>𐄎 54.17<br>L2008-2841 | 173C7<br>𐄎 67.11<br>L2008-2403   | 173DB<br>𐄎 68.11<br>L2008-2072 |
| 1738C<br>𐄎 50.9<br>L2008-4089  | 173A0<br>𐄎 52.10<br>L2008-1407   | 173B4<br>𐄎 55.9<br>L2008-3450  | 173C8<br>𐄎 67.15<br>L2008-3535   | 173DC<br>𐄎 68.11<br>L2008-2081 |
| 1738D<br>𐄎 50.9<br>L2008-4092  | 173A1<br>𐄎 52.11<br>L2008-0798   | 173B5<br>𐄎 61.9<br>L2008-4025  | 173C9<br>𐄎 68.8<br>L2008-2283    | 173DD<br>𐄎 68.11<br>L2008-3325 |
| 1738E<br>𐄎 50.10<br>L2008-4090 | 173A2<br>𐄎 52.11<br>L2008-1755   | 173B6<br>𐄎 61.9<br>L2008-4023  | 173CA<br>𐄎 68.8<br>L2008-3225    | 173DE<br>𐄎 68.11<br>L2008-3112 |
| 1738F<br>𐄎 50.10<br>L2008-4077 | 173A3<br>𐄎 52.11<br>L2008-1376   | 173B7<br>𐄎 61.9<br>L2008-4085  | 173CB<br>𐄎 68.8<br>L2008-3363    | 173DF<br>𐄎 68.11<br>L2008-3573 |
| 17390<br>𐄎 50.10<br>L2008-4043 | 173A4<br>𐄎 52.14<br>L2008-0367   | 173B8<br>𐄎 61.10<br>L2008-4054 | 173CC<br>𐄎 68.8<br>S1968-5596    | 173E0<br>𐄎 68.11<br>L2008-3303 |
| 17391<br>𐄎 50.11<br>L2008-4032 | 173A5<br>𐄎 54.8<br>L2008-2360    | 173B9<br>𐄎 61.10<br>L2008-4060 | 173CD<br>𐄎 68.8<br>N1966-202-051 | 173E1<br>𐄎 68.11<br>L2008-2503 |
| 17392<br>𐄎 50.11<br>L2008-4052 | 173A6<br>𐄎 54.9<br>L2008-1937    | 173BA<br>𐄎 61.12<br>L2008-4038 | 173CE<br>𐄎 68.9<br>L2008-2471    | 173E2<br>𐄎 68.11<br>L2008-3720 |
| 17393<br>𐄎 50.11<br>L2008-4051 | 173A7<br>𐄎 54.9<br>L2008-2359    | 173BB<br>𐄎 62.9<br>L2008-2080  | 173CF<br>𐄎 68.9<br>L2008-2441    | 173E3<br>𐄎 68.11<br>L2008-3349 |
| 17394<br>𐄎 50.13<br>L2008-4033 | 173A8<br>𐄎 54.10<br>L2008-2926   | 173BC<br>𐄎 65.7<br>L2008-2028  | 173D0<br>𐄎 68.9<br>L2008-3790    | 173E4<br>𐄎 68.11<br>L2008-2171 |
| 17395<br>𐄎 50.14<br>L2008-6047 | 173A9<br>𐄎 54.10<br>L2008-3516   | 173BD<br>𐄎 65.8<br>L2008-2586  | 173D1<br>𐄎 68.9<br>L2008-2442    | 173E5<br>𐄎 68.12<br>L2008-2488 |
| 17396<br>𐄎 50.15<br>L2008-4046 | 173AA<br>𐄎 54.11<br>H2004-A-5829 | 173BE<br>𐄎 65.9<br>L2008-2411  | 173D2<br>𐄎 68.9<br>L2008-2744    | 173E6<br>𐄎 68.12<br>L2008-2863 |
| 17397<br>𐄎 50.19<br>L2008-4034 | 173AB<br>𐄎 54.11<br>L2008-2698   | 173BF<br>𐄎 65.9<br>L2008-3771  | 173D3<br>𐄎 68.9<br>L2008-3655    | 173E7<br>𐄎 68.12<br>S1968-5574 |

|                                |                                |                                |                                |                                |
|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 173E8<br>𐞇 68.12<br>L2008-2681 | 173FC<br>𐞇 68.15<br>L2008-2143 | 17410<br>𐞇 70.10<br>L2008-3423 | 17424<br>𐞇 73.12<br>L2008-3813 | 17438<br>𐞇 75.9<br>L2008-4804  |
| 173E9<br>𐞇 68.12<br>L2008-2671 | 173FD<br>𐞇 68.15<br>L2008-2223 | 17411<br>𐞇 70.10<br>L2008-3398 | 17425<br>𐞇 73.12<br>L2008-3829 | 17439<br>𐞇 75.9<br>L2008-4760  |
| 173EA<br>𐞇 68.12<br>L2008-2608 | 173FE<br>𐞇 68.16<br>L2008-2659 | 17412<br>𐞇 70.10<br>L2008-3005 | 17426<br>𐞇 73.13<br>L2008-3824 | 1743A<br>𐞇 75.9<br>L2008-4794  |
| 173EB<br>𐞇 68.12<br>L2008-2273 | 173FF<br>𐞇 68.16<br>L2008-3377 | 17413<br>𐞇 70.11<br>L2008-3038 | 17427<br>𐞇 73.15<br>L2008-3817 | 1743B<br>𐞇 75.9<br>L2008-4857  |
| 173EC<br>𐞇 68.12<br>L2008-2287 | 17400<br>𐞇 68.17<br>L2008-3707 | 17414<br>𐞇 70.12<br>L2008-3083 | 17428<br>𐞇 74.12<br>L2008-3893 | 1743C<br>𐞇 75.9<br>L2008-4858  |
| 173ED<br>𐞇 68.12<br>L2008-2648 | 17401<br>𐞇 68.18<br>L2008-3156 | 17415<br>𐞇 70.12<br>L2008-3448 | 17429<br>𐞇 74.14<br>L2008-3938 | 1743D<br>𐞇 75.9<br>L2008-5034  |
| 173EE<br>𐞇 68.12<br>L2008-3314 | 17402<br>𐞇 68.18<br>L2008-3271 | 17416<br>𐞇 70.12<br>L2008-3392 | 1742A<br>𐞇 75.6<br>L2008-4775  | 1743E<br>𐞇 75.9<br>L2008-4921  |
| 173EF<br>𐞇 68.12<br>L2008-3658 | 17403<br>𐞇 68.20<br>L2008-3253 | 17417<br>𐞇 70.13<br>L2008-3015 | 1742B<br>𐞇 75.7<br>L2008-4795  | 1743F<br>𐞇 75.9<br>L2008-4939  |
| 173F0<br>𐞇 68.12<br>L2008-3155 | 17404<br>𐞇 69.7<br>L2008-2061  | 17418<br>𐞇 70.14<br>L2008-3043 | 1742C<br>𐞇 75.7<br>L2008-4933  | 17440<br>𐞇 75.9<br>L2008-4931  |
| 173F1<br>𐞇 68.12<br>L2008-3313 | 17405<br>𐞇 69.9<br>L2008-2434  | 17419<br>𐞇 70.14<br>L2008-3016 | 1742D<br>𐞇 75.8<br>L2008-4761  | 17441<br>𐞇 75.10<br>L2008-4744 |
| 173F2<br>𐞇 68.12<br>L2008-2489 | 17406<br>𐞇 69.10<br>L2008-3089 | 1741A<br>𐞇 70.14<br>L2008-3188 | 1742E<br>𐞇 75.8<br>L2008-4676  | 17442<br>𐞇 75.10<br>L2008-5038 |
| 173F3<br>𐞇 68.12<br>L2008-2220 | 17407<br>𐞇 69.10<br>L2008-3090 | 1741B<br>𐞇 70.16<br>L2008-2994 | 1742F<br>𐞇 75.8<br>L2008-4719  | 17443<br>𐞇 75.10<br>L2008-5055 |
| 173F4<br>𐞇 68.13<br>L2008-2149 | 17408<br>𐞇 69.10<br>L2008-3088 | 1741C<br>𐞇 70.17<br>L2008-3008 | 17430<br>𐞇 75.8<br>L2008-4842  | 17444<br>𐞇 75.10<br>L2008-5054 |
| 173F5<br>𐞇 68.13<br>L2008-3369 | 17409<br>𐞇 69.12<br>L2008-2600 | 1741D<br>𐞇 73.8<br>L2008-3822  | 17431<br>𐞇 75.8<br>L2008-4884  | 17445<br>𐞇 75.10<br>L2008-4728 |
| 173F6<br>𐞇 68.13<br>L2008-2769 | 1740A<br>𐞇 69.12<br>L2008-3558 | 1741E<br>𐞇 73.9<br>L2008-3825  | 17432<br>𐞇 75.8<br>L2008-5042  | 17446<br>𐞇 75.10<br>L2008-4819 |
| 173F7<br>𐞇 68.14<br>L2008-3352 | 1740B<br>𐞇 70.7<br>L2008-3401  | 1741F<br>𐞇 73.10<br>L2008-3816 | 17433<br>𐞇 75.9<br>L2008-4865  | 17447<br>𐞇 75.10<br>L2008-4820 |
| 173F8<br>𐞇 68.14<br>L2008-3718 | 1740C<br>𐞇 70.8<br>L2008-3432  | 17420<br>𐞇 73.10<br>L2008-3828 | 17434<br>𐞇 75.9<br>L2008-4681  | 17448<br>𐞇 75.10<br>L2008-4750 |
| 173F9<br>𐞇 68.14<br>L2008-2513 | 1740D<br>𐞇 70.8<br>L2008-3018  | 17421<br>𐞇 73.10<br>L2008-3820 | 17435<br>𐞇 75.9<br>L2008-4803  | 17449<br>𐞇 75.10<br>L2008-4684 |
| 173FA<br>𐞇 68.14<br>L2008-3706 | 1740E<br>𐞇 70.8<br>L2008-3391  | 17422<br>𐞇 73.10<br>L2008-3814 | 17436<br>𐞇 75.9<br>L2008-4720  | 1744A<br>𐞇 75.10<br>L2008-4759 |
| 173FB<br>𐞇 68.15<br>L2008-2274 | 1740F<br>𐞇 70.9<br>L2008-3036  | 17423<br>𐞇 73.11<br>L2008-3821 | 17437<br>𐞇 75.9<br>L2008-4843  | 1744B<br>𐞇 75.10<br>L2008-4721 |

|                                |                                  |                                |                                |                                |
|--------------------------------|----------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1744C<br>𐰇 75.10<br>L2008-4866 | 17460<br>𐰇 75.11<br>L2008-4950   | 17474<br>𐰇 75.12<br>L2008-5059 | 17488<br>𐰇 75.12<br>L2008-4707 | 1749C<br>𐰇 75.13<br>L2008-4970 |
| 1744D<br>𐰇 75.10<br>L2008-5001 | 17461<br>𐰇 75.11<br>L2008-5002   | 17475<br>𐰇 75.12<br>L2008-4758 | 17489<br>𐰇 75.12<br>L2008-5044 | 1749D<br>𐰇 75.13<br>L2008-4844 |
| 1744E<br>𐰇 75.10<br>L2008-4942 | 17462<br>𐰇 75.11<br>H2004-A-1015 | 17476<br>𐰇 75.12<br>L2008-4805 | 1748A<br>𐰇 75.12<br>L2008-4673 | 1749E<br>𐰇 75.13<br>L2008-5018 |
| 1744F<br>𐰇 75.10<br>L2008-4985 | 17463<br>𐰇 75.11<br>L2008-4943   | 17477<br>𐰇 75.12<br>L2008-4683 | 1748B<br>𐰇 75.12<br>L2008-4763 | 1749F<br>𐰇 75.13<br>L2008-4992 |
| 17450<br>𐰇 75.10<br>L2008-4788 | 17464<br>𐰇 75.11<br>L2008-4863   | 17478<br>𐰇 75.12<br>L2008-4767 | 1748C<br>𐰇 75.12<br>L2008-4955 | 174A0<br>𐰇 75.13<br>L2008-4724 |
| 17451<br>𐰇 75.10<br>L2008-4798 | 17465<br>𐰇 75.11<br>L2008-4886   | 17479<br>𐰇 75.12<br>L2008-4685 | 1748D<br>𐰇 75.12<br>L2008-5043 | 174A1<br>𐰇 75.13<br>L2008-4822 |
| 17452<br>𐰇 75.11<br>L2008-4768 | 17466<br>𐰇 75.11<br>L2008-4753   | 1747A<br>𐰇 75.12<br>L2008-4789 | 1748E<br>𐰇 75.12<br>L2008-5048 | 174A2<br>𐰇 75.13<br>L2008-4708 |
| 17453<br>𐰇 75.11<br>L2008-4723 | 17467<br>𐰇 75.11<br>L2008-4941   | 1747B<br>𐰇 75.12<br>L2008-4725 | 1748F<br>𐰇 75.12<br>L2008-6055 | 174A3<br>𐰇 75.13<br>L2008-4727 |
| 17454<br>𐰇 75.11<br>L2008-4831 | 17468<br>𐰇 75.11<br>L2008-4926   | 1747C<br>𐰇 75.12<br>L2008-4709 | 17490<br>𐰇 75.12<br>L2008-5030 | 174A4<br>𐰇 75.13<br>L2008-5004 |
| 17455<br>𐰇 75.11<br>L2008-4954 | 17469<br>𐰇 75.11<br>L2008-4868   | 1747D<br>𐰇 75.12<br>L2008-4806 | 17491<br>𐰇 75.12<br>L2008-4940 | 174A5<br>𐰇 75.13<br>L2008-4923 |
| 17456<br>𐰇 75.11<br>L2008-4818 | 1746A<br>𐰇 75.11<br>L2008-5045   | 1747E<br>𐰇 75.12<br>L2008-4902 | 17492<br>𐰇 75.12<br>L2008-4870 | 174A6<br>𐰇 75.13<br>L2008-4975 |
| 17457<br>𐰇 75.11<br>L2008-4751 | 1746B<br>𐰇 75.11<br>L2008-5031   | 1747F<br>𐰇 75.12<br>L2008-4924 | 17493<br>𐰇 75.12<br>L2008-4837 | 174A7<br>𐰇 75.13<br>L2008-4836 |
| 17458<br>𐰇 75.11<br>L2008-4694 | 1746C<br>𐰇 75.11<br>L2008-4799   | 17480<br>𐰇 75.12<br>L2008-4887 | 17494<br>𐰇 75.12<br>L2008-4828 | 174A8<br>𐰇 75.13<br>L2008-4696 |
| 17459<br>𐰇 75.11<br>L2008-4848 | 1746D<br>𐰇 75.11<br>L2008-4854   | 17481<br>𐰇 75.12<br>L2008-4973 | 17495<br>𐰇 75.12<br>L2008-4895 | 174A9<br>𐰇 75.13<br>L2008-4849 |
| 1745A<br>𐰇 75.11<br>L2008-4853 | 1746E<br>𐰇 75.12<br>L2008-4901   | 17482<br>𐰇 75.12<br>L2008-5051 | 17496<br>𐰇 75.12<br>L2008-4885 | 174AA<br>𐰇 75.13<br>L2008-4752 |
| 1745B<br>𐰇 75.11<br>L2008-4796 | 1746F<br>𐰇 75.12<br>L2008-5007   | 17483<br>𐰇 75.12<br>L2008-4951 | 17497<br>𐰇 75.12<br>L2008-5056 | 174AB<br>𐰇 75.13<br>L2008-4695 |
| 1745C<br>𐰇 75.11<br>L2008-4690 | 17470<br>𐰇 75.12<br>L2008-4769   | 17484<br>𐰇 75.12<br>L2008-4862 | 17498<br>𐰇 75.12<br>L2008-5057 | 174AC<br>𐰇 75.13<br>L2008-4722 |
| 1745D<br>𐰇 75.11<br>L2008-4739 | 17471<br>𐰇 75.12<br>L2008-4740   | 17485<br>𐰇 75.12<br>L2008-4867 | 17499<br>𐰇 75.12<br>L2008-5058 | 174AD<br>𐰇 75.13<br>L2008-4731 |
| 1745E<br>𐰇 75.11<br>L2008-4678 | 17472<br>𐰇 75.12<br>L2008-4980   | 17486<br>𐰇 75.12<br>L2008-5003 | 1749A<br>𐰇 75.12<br>L2008-5035 | 174AE<br>𐰇 75.13<br>L2008-4823 |
| 1745F<br>𐰇 75.11<br>L2008-4989 | 17473<br>𐰇 75.12<br>L2008-4974   | 17487<br>𐰇 75.12<br>L2008-4925 | 1749B<br>𐰇 75.12<br>L2008-4811 | 174AF<br>𐰇 75.13<br>L2008-4807 |

|                                   |                                   |                                   |                                   |                                   |
|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| 174B0<br>𐄀<br>75.13<br>L2008-4932 | 174C4<br>𐄄<br>75.13<br>L2008-5039 | 174D8<br>𐄈<br>75.14<br>L2008-4784 | 174EC<br>𐄌<br>75.14<br>L2008-4982 | 17500<br>𐄐<br>75.15<br>L2008-5049 |
| 174B1<br>𐄁<br>75.13<br>L2008-4971 | 174C5<br>𐄅<br>75.13<br>L2008-5040 | 174D9<br>𐄉<br>75.14<br>L2008-4776 | 174ED<br>𐄍<br>75.14<br>L2008-4824 | 17501<br>𐄑<br>75.15<br>L2008-4953 |
| 174B2<br>𐄂<br>75.13<br>L2008-4972 | 174C6<br>𐄆<br>75.13<br>L2008-5024 | 174DA<br>𐄊<br>75.14<br>L2008-4737 | 174EE<br>𐄎<br>75.14<br>L2008-5025 | 17502<br>𐄒<br>75.15<br>L2008-4888 |
| 174B3<br>𐄃<br>75.13<br>L2008-4903 | 174C7<br>𐄇<br>75.13<br>L2008-4968 | 174DB<br>𐄋<br>75.14<br>L2008-4718 | 174EF<br>𐄏<br>75.14<br>L2008-5027 | 17503<br>𐄓<br>75.15<br>L2008-4959 |
| 174B4<br>𐄄<br>75.13<br>L2008-4988 | 174C8<br>𐄈<br>75.13<br>L2008-4729 | 174DC<br>𐄌<br>75.14<br>L2008-4754 | 174F0<br>𐄒<br>75.14<br>L2008-4693 | 17504<br>𐄔<br>75.15<br>L2008-4851 |
| 174B5<br>𐄅<br>75.13<br>L2008-4920 | 174C9<br>𐄉<br>75.13<br>L2008-4869 | 174DD<br>𐄍<br>75.14<br>L2008-4910 | 174F1<br>𐄓<br>75.14<br>L2008-4978 | 17505<br>𐄕<br>75.15<br>L2008-5021 |
| 174B6<br>𐄆<br>75.13<br>L2008-4969 | 174CA<br>𐄊<br>75.13<br>L2008-5011 | 174DE<br>𐄎<br>75.14<br>L2008-5012 | 174F2<br>𐄔<br>75.14<br>L2008-4790 | 17506<br>𐄖<br>75.15<br>L2008-4839 |
| 174B7<br>𐄇<br>75.13<br>L2008-4905 | 174CB<br>𐄋<br>75.13<br>L2008-5060 | 174DF<br>𐄏<br>75.14<br>L2008-4934 | 174F3<br>𐄕<br>75.14<br>L2008-4736 | 17507<br>𐄗<br>75.15<br>L2008-4730 |
| 174B8<br>𐄈<br>75.13<br>L2008-4949 | 174CC<br>𐄌<br>75.13<br>L2008-5032 | 174E0<br>𐄐<br>75.14<br>L2008-5052 | 174F4<br>𐄖<br>75.14<br>L2008-4838 | 17508<br>𐄘<br>75.15<br>L2008-4936 |
| 174B9<br>𐄉<br>75.13<br>L2008-4778 | 174CD<br>𐄍<br>75.13<br>L2008-4826 | 174E1<br>𐄑<br>75.14<br>L2008-5050 | 174F5<br>𐄗<br>75.14<br>L2008-4927 | 17509<br>𐄙<br>75.15<br>L2008-4981 |
| 174BA<br>𐄊<br>75.13<br>L2008-4801 | 174CE<br>𐄎<br>75.13<br>L2008-4850 | 174E2<br>𐄒<br>75.14<br>L2008-4893 | 174F6<br>𐄘<br>75.14<br>L2008-5006 | 1750A<br>𐄚<br>75.15<br>L2008-5029 |
| 174BB<br>𐄋<br>75.13<br>L2008-4791 | 174CF<br>𐄏<br>75.14<br>L2008-4810 | 174E3<br>𐄓<br>75.14<br>L2008-4944 | 174F7<br>𐄙<br>75.14<br>L2008-4686 | 1750B<br>𐄛<br>75.15<br>L2008-4979 |
| 174BC<br>𐄌<br>75.13<br>L2008-4808 | 174D0<br>𐄐<br>75.14<br>L2008-4691 | 174E4<br>𐄔<br>75.14<br>L2008-4864 | 174F8<br>𐄚<br>75.15<br>L2008-5016 | 1750C<br>𐄜<br>75.15<br>L2008-4956 |
| 174BD<br>𐄍<br>75.13<br>L2008-5005 | 174D1<br>𐄑<br>75.14<br>L2008-4976 | 174E5<br>𐄕<br>75.14<br>L2008-4937 | 174F9<br>𐄛<br>75.15<br>L2008-4914 | 1750D<br>𐄝<br>75.15<br>L2008-4986 |
| 174BE<br>𐄎<br>75.13<br>L2008-4825 | 174D2<br>𐄒<br>75.14<br>L2008-4977 | 174E6<br>𐄖<br>75.14<br>L2008-4922 | 174FA<br>𐄜<br>75.15<br>L2008-4957 | 1750E<br>𐄞<br>75.15<br>L2008-5061 |
| 174BF<br>𐄏<br>75.13<br>L2008-4845 | 174D3<br>𐄓<br>75.14<br>L2008-4762 | 174E7<br>𐄗<br>75.14<br>L2008-4938 | 174FB<br>𐄝<br>75.15<br>L2008-4687 | 1750F<br>𐄟<br>75.15<br>L2008-4786 |
| 174C0<br>𐄐<br>75.13<br>L2008-4746 | 174D4<br>𐄔<br>75.14<br>L2008-4832 | 174E8<br>𐄘<br>75.14<br>L2008-5028 | 174FC<br>𐄞<br>75.15<br>L2008-4847 | 17510<br>𐄠<br>75.15<br>L2008-4785 |
| 174C1<br>𐄑<br>75.13<br>L2008-5026 | 174D5<br>𐄕<br>75.14<br>L2008-4987 | 174E9<br>𐄙<br>75.14<br>L2008-4809 | 174FD<br>𐄟<br>75.15<br>L2008-4710 | 17511<br>𐄡<br>75.15<br>L2008-4800 |
| 174C2<br>𐄒<br>75.13<br>L2008-4993 | 174D6<br>𐄖<br>75.14<br>L2008-4733 | 174EA<br>𐄚<br>75.14<br>L2008-4792 | 174FE<br>𐄠<br>75.15<br>L2008-4990 | 17512<br>𐄢<br>75.16<br>L2008-4945 |
| 174C3<br>𐄓<br>75.13<br>L2008-4692 | 174D7<br>𐄗<br>75.14<br>L2008-4706 | 174EB<br>𐄛<br>75.14<br>L2008-4960 | 174FF<br>𐄡<br>75.15<br>L2008-4913 | 17513<br>𐄣<br>75.16<br>L2008-4961 |

|                                |                                |                                |                                |                                |
|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 17514<br>𐰇 75.16<br>L2008-4726 | 17528<br>𐰇 75.17<br>L2008-4896 | 1753C<br>𐰇 75.22<br>L2008-4916 | 17550<br>𐰇 79.9<br>L2008-1252  | 17564<br>𐰇 79.13<br>L2008-1268 |
| 17515<br>𐰇 75.16<br>L2008-4783 | 17529<br>𐰇 75.17<br>L2008-4900 | 1753D<br>𐰇 76.8<br>L2008-5153  | 17551<br>𐰇 79.10<br>L2008-0966 | 17565<br>𐰇 79.13<br>L2008-1339 |
| 17516<br>𐰇 75.16<br>L2008-4711 | 1752A<br>𐰇 75.17<br>L2008-4892 | 1753E<br>𐰇 76.8<br>L2008-4852  | 17552<br>𐰇 79.10<br>L2008-1089 | 17566<br>𐰇 79.13<br>L2008-1400 |
| 17517<br>𐰇 75.16<br>L2008-4830 | 1752B<br>𐰇 75.17<br>L2008-4700 | 1753F<br>𐰇 76.8<br>L2008-5412  | 17553<br>𐰇 79.10<br>L2008-1244 | 17567<br>𐰇 79.13<br>L2008-0920 |
| 17518<br>𐰇 75.16<br>L2008-4894 | 1752C<br>𐰇 75.17<br>L2008-4962 | 17540<br>𐰇 76.8<br>L2008-5294  | 17554<br>𐰇 79.11<br>L2008-0959 | 17568<br>𐰇 79.13<br>L2008-1373 |
| 17519<br>𐰇 75.16<br>L2008-4952 | 1752D<br>𐰇 75.17<br>L2008-4703 | 17541<br>𐰇 76.12<br>L2008-5068 | 17555<br>𐰇 79.11<br>L2008-0974 | 17569<br>𐰇 79.13<br>L2008-1127 |
| 1751A<br>𐰇 75.16<br>L2008-4833 | 1752E<br>𐰇 75.17<br>L2008-4958 | 17542<br>𐰇 76.13<br>L2008-5501 | 17556<br>𐰇 79.11<br>L2008-1150 | 1756A<br>𐰇 79.14<br>L2008-0960 |
| 1751B<br>𐰇 75.16<br>L2008-4906 | 1752F<br>𐰇 75.17<br>L2008-4829 | 17543<br>𐰇 78.7<br>L2008-5813  | 17557<br>𐰇 79.11<br>L2008-1182 | 1756B<br>𐰇 79.14<br>L2008-1190 |
| 1751C<br>𐰇 75.16<br>L2008-4821 | 17530<br>𐰇 75.17<br>L2008-4834 | 17544<br>𐰇 78.11<br>L2008-5811 | 17558<br>𐰇 79.11<br>L2008-1247 | 1756C<br>𐰇 79.14<br>L2008-1418 |
| 1751D<br>𐰇 75.16<br>L2008-5020 | 17531<br>𐰇 75.18<br>L2008-5022 | 17545<br>𐰇 78.13<br>L2008-5812 | 17559<br>𐰇 79.11<br>L2008-1246 | 1756D<br>𐰇 79.14<br>L2008-0946 |
| 1751E<br>𐰇 75.16<br>L2008-4918 | 17532<br>𐰇 75.18<br>L2008-4984 | 17546<br>𐰇 78.13<br>L2008-5809 | 1755A<br>𐰇 79.12<br>L2008-1216 | 1756E<br>𐰇 79.14<br>L2008-1361 |
| 1751F<br>𐰇 75.16<br>L2008-4701 | 17533<br>𐰇 75.18<br>L2008-4702 | 17547<br>𐰇 78.13<br>L2008-5808 | 1755B<br>𐰇 79.12<br>L2008-1413 | 1756F<br>𐰇 79.14<br>L2008-0903 |
| 17520<br>𐰇 75.16<br>L2008-4732 | 17534<br>𐰇 75.18<br>L2008-4712 | 17548<br>𐰇 78.14<br>L2008-5804 | 1755C<br>𐰇 79.12<br>L2008-1360 | 17570<br>𐰇 79.15<br>L2008-0921 |
| 17521<br>𐰇 75.16<br>L2008-4915 | 17535<br>𐰇 75.19<br>L2008-4963 | 17549<br>𐰇 78.16<br>L2008-5816 | 1755D<br>𐰇 79.12<br>L2008-1194 | 17571<br>𐰇 79.15<br>L2008-1378 |
| 17522<br>𐰇 75.16<br>L2008-4907 | 17536<br>𐰇 75.19<br>L2008-4998 | 1754A<br>𐰇 78.16<br>S1968-2868 | 1755E<br>𐰇 79.12<br>L2008-1198 | 17572<br>𐰇 79.15<br>L2008-1090 |
| 17523<br>𐰇 75.16<br>L2008-4698 | 17537<br>𐰇 75.19<br>L2008-4994 | 1754B<br>𐰇 79.7<br>L2008-1425  | 1755F<br>𐰇 79.13<br>L2008-1436 | 17573<br>𐰇 79.15<br>L2008-1191 |
| 17524<br>𐰇 75.17<br>L2008-4899 | 17538<br>𐰇 75.19<br>L2008-4699 | 1754C<br>𐰇 79.7<br>L2008-1148  | 17560<br>𐰇 79.13<br>L2008-0967 | 17574<br>𐰇 79.15<br>L2008-1362 |
| 17525<br>𐰇 75.17<br>L2008-4697 | 17539<br>𐰇 75.20<br>L2008-4835 | 1754D<br>𐰇 79.9<br>L2008-0912  | 17561<br>𐰇 79.13<br>L2008-1337 | 17575<br>𐰇 79.17<br>L2008-1291 |
| 17526<br>𐰇 75.17<br>L2008-4904 | 1753A<br>𐰇 75.20<br>L2008-4991 | 1754E<br>𐰇 79.9<br>L2008-1444  | 17562<br>𐰇 79.13<br>L2008-1062 | 17576<br>𐰇 83.5<br>L2008-1504  |
| 17527<br>𐰇 75.17<br>L2008-4840 | 1753B<br>𐰇 75.21<br>L2008-4883 | 1754F<br>𐰇 79.9<br>L2008-1359  | 17563<br>𐰇 79.13<br>L2008-0945 | 17577<br>𐰇 83.6<br>L2008-1492  |

|                               |                                |                                |                                |                                |
|-------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 17578<br>𐞇 83.7<br>L2008-0444 | 1758C<br>𐞇 83.9<br>L2008-0448  | 175A0<br>𐞇 83.10<br>L2008-1507 | 175B4<br>𐞇 83.12<br>L2008-0436 | 175C8<br>𐞇 83.15<br>L2008-1814 |
| 17579<br>𐞇 83.7<br>L2008-0456 | 1758D<br>𐞇 83.9<br>L2008-0837  | 175A1<br>𐞇 83.10<br>L2008-1820 | 175B5<br>𐞇 83.13<br>L2008-0433 | 175C9<br>𐞇 83.15<br>L2008-1532 |
| 1757A<br>𐞇 83.7<br>L2008-0445 | 1758E<br>𐞇 83.9<br>L2008-0454  | 175A2<br>𐞇 83.10<br>L2008-1810 | 175B6<br>𐞇 83.13<br>L2008-0441 | 175CA<br>𐞇 83.15<br>L2008-1812 |
| 1757B<br>𐞇 83.7<br>L2008-1485 | 1758F<br>𐞇 83.9<br>L2008-0429  | 175A3<br>𐞇 83.10<br>L2008-1827 | 175B7<br>𐞇 83.13<br>L2008-0629 | 175CB<br>𐞇 83.16<br>L2008-6023 |
| 1757C<br>𐞇 83.7<br>L2008-0731 | 17590<br>𐞇 83.9<br>L2008-0461  | 175A4<br>𐞇 83.10<br>L2008-1831 | 175B8<br>𐞇 83.13<br>L2008-1822 | 175CC<br>𐞇 83.16<br>L2008-1537 |
| 1757D<br>𐞇 83.7<br>L2008-1817 | 17591<br>𐞇 83.9<br>L2008-0727  | 175A5<br>𐞇 83.10<br>L2008-1487 | 175B9<br>𐞇 83.13<br>L2008-6008 | 175CD<br>𐞇 83.16<br>L2008-0634 |
| 1757E<br>𐞇 83.7<br>L2008-1484 | 17592<br>𐞇 83.9<br>L2008-0628  | 175A6<br>𐞇 83.10<br>L2008-1536 | 175BA<br>𐞇 83.13<br>L2008-1811 | 175CE<br>𐞇 84.10<br>L2008-4069 |
| 1757F<br>𐞇 83.7<br>L2008-1483 | 17593<br>𐞇 83.9<br>L2008-0729  | 175A7<br>𐞇 83.10<br>L2008-1544 | 175BB<br>𐞇 83.13<br>L2008-1830 | 175CF<br>𐞇 84.10<br>L2008-4066 |
| 17580<br>𐞇 83.8<br>L2008-0455 | 17594<br>𐞇 83.9<br>L2008-0728  | 175A8<br>𐞇 83.11<br>L2008-1511 | 175BC<br>𐞇 83.13<br>L2008-1491 | 175D0<br>𐞇 84.10<br>L2008-4073 |
| 17581<br>𐞇 83.8<br>L2008-0428 | 17595<br>𐞇 83.9<br>L2008-0626  | 175A9<br>𐞇 83.11<br>L2008-0897 | 175BD<br>𐞇 83.14<br>L2008-0427 | 175D1<br>𐞇 84.13<br>L2008-4065 |
| 17582<br>𐞇 83.8<br>L2008-0447 | 17596<br>𐞇 83.9<br>L2008-0733  | 175AA<br>𐞇 83.11<br>L2008-1523 | 175BE<br>𐞇 83.14<br>L2008-0430 | 175D2<br>𐞇 84.19<br>L2008-4072 |
| 17583<br>𐞇 83.8<br>L2008-0627 | 17597<br>𐞇 83.9<br>L2008-1813  | 175AB<br>𐞇 83.11<br>L2008-0838 | 175BF<br>𐞇 83.14<br>L2008-0452 | 175D3<br>𐞇 85.7<br>L2008-0229  |
| 17584<br>𐞇 83.8<br>L2008-0619 | 17598<br>𐞇 83.9<br>L2008-1824  | 175AC<br>𐞇 83.11<br>L2008-0836 | 175C0<br>𐞇 83.14<br>L2008-0450 | 175D4<br>𐞇 85.7<br>L2008-0218  |
| 17585<br>𐞇 83.8<br>L2008-1516 | 17599<br>𐞇 83.9<br>L2008-1499  | 175AD<br>𐞇 83.11<br>L2008-1821 | 175C1<br>𐞇 83.14<br>L2008-1534 | 175D5<br>𐞇 85.8<br>L2008-0207  |
| 17586<br>𐞇 83.8<br>L2008-1819 | 1759A<br>𐞇 83.9<br>L2008-0835  | 175AE<br>𐞇 83.12<br>L2008-0888 | 175C2<br>𐞇 83.14<br>L2008-0734 | 175D6<br>𐞇 85.8<br>L2008-0504  |
| 17587<br>𐞇 83.8<br>L2008-1818 | 1759B<br>𐞇 83.10<br>L2008-0434 | 175AF<br>𐞇 83.12<br>L2008-0898 | 175C3<br>𐞇 83.14<br>L2008-1540 | 175D7<br>𐞇 85.8<br>L2008-1612  |
| 17588<br>𐞇 83.8<br>L2008-1527 | 1759C<br>𐞇 83.10<br>L2008-0462 | 175B0<br>𐞇 83.12<br>L2008-0437 | 175C4<br>𐞇 83.14<br>L2008-0438 | 175D8<br>𐞇 85.8<br>L2008-1079  |
| 17589<br>𐞇 83.8<br>L2008-1509 | 1759D<br>𐞇 83.10<br>L2008-1809 | 175B1<br>𐞇 83.12<br>L2008-1520 | 175C5<br>𐞇 83.14<br>L2008-0446 | 175D9<br>𐞇 85.8<br>L2008-1139  |
| 1758A<br>𐞇 83.9<br>L2008-0457 | 1759E<br>𐞇 83.10<br>L2008-1828 | 175B2<br>𐞇 83.12<br>L2008-1538 | 175C6<br>𐞇 83.15<br>L2008-1489 | 175DA<br>𐞇 85.9<br>L2008-0661  |
| 1758B<br>𐞇 83.9<br>L2008-0432 | 1759F<br>𐞇 83.10<br>L2008-0435 | 175B3<br>𐞇 83.12<br>L2008-0630 | 175C7<br>𐞇 83.15<br>L2008-1522 | 175DB<br>𐞇 85.10<br>L2008-0173 |

|                                |                                    |                                |                                |                                |
|--------------------------------|------------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 175DC<br>𐞇 85.11<br>L2008-0509 | 175F0<br>𐞈 87.8<br>L2008-0591      | 17604<br>𐞉 87.13<br>L2008-1313 | 17618<br>𐞊 88.12<br>L2008-1717 | 1762C<br>𐞋 92.11<br>L2008-1363 |
| 175DD<br>𐞌 85.11<br>L2008-1619 | 175F1<br>𐞍 87.8<br>L2008-1870      | 17605<br>𐞎 87.15<br>L2008-1375 | 17619<br>𐞏 88.13<br>L2008-0587 | 1762D<br>𐞐 92.12<br>L2008-1299 |
| 175DE<br>𐞑 85.12<br>L2008-0663 | 175F2<br>𐞒 87.8<br>L2008-1707      | 17606<br>𐞓 87.15<br>L2008-1314 | 1761A<br>𐞔 88.13<br>L2008-1702 | 1762E<br>𐞑 92.13<br>L2008-1545 |
| 175DF<br>𐞕 85.13<br>L2008-1101 | 175F3<br>𐞖 87.8<br>L2008-1397      | 17607<br>𐞗 87.16<br>L2008-6013 | 1761B<br>𐞘 88.13<br>L2008-1367 | 1762F<br>𐞒 93.7<br>L2008-2536  |
| 175E0<br>𐞙 85.13<br>L2008-0956 | 175F4<br>𐞚 87.9<br>L2008-0311      | 17608<br>𐞛 88.4<br>L2008-1219  | 1761C<br>𐞜 88.16<br>L2008-0870 | 17630<br>𐞝 96.7<br>L2008-3022  |
| 175E1<br>𐞞 85.15<br>L2008-0955 | 175F5<br>𐞛 87.9<br>L2008-1195      | 17609<br>𐞜 88.7<br>L2008-0379  | 1761D<br>𐞝 89.7<br>L2008-1615  | 17631<br>𐞞 96.8<br>L2008-3086  |
| 175E2<br>𐞟 85.18<br>L2008-1593 | 175F6<br>𐞜 87.9<br>L2008-1666-1667 | 1760A<br>𐞝 88.7<br>L2008-0318  | 1761E<br>𐞞 89.8<br>L2008-0480  | 17632<br>𐞟 98.8<br>L2008-4440  |
| 175E3<br>𐞠 86.7<br>L2008-5845  | 175F7<br>𐞝 87.9<br>L2008-1691      | 1760B<br>𐞞 88.7<br>L2008-1347  | 1761F<br>𐞟 89.8<br>L2008-1080  | 17633<br>𐞠 98.10<br>L2008-4460 |
| 175E4<br>𐞡 86.7<br>L2008-5836  | 175F8<br>𐞞 87.10<br>L2008-1276     | 1760C<br>𐞟 88.8<br>L2008-0559  | 17620<br>𐞠 89.9<br>L2008-0158  | 17634<br>𐞡 98.11<br>L2008-4450 |
| 175E5<br>𐞢 86.7<br>L2008-5875  | 175F9<br>𐞟 87.10<br>L2008-1311     | 1760D<br>𐞠 88.9<br>L2008-0257  | 17621<br>𐞡 89.9<br>L2008-0737  | 17635<br>𐞢 98.16<br>L2008-4458 |
| 175E6<br>𐞣 86.7<br>L2008-5950  | 175FA<br>𐞠 87.11<br>L2008-1310     | 1760E<br>𐞡 88.10<br>L2008-0332 | 17622<br>𐞢 89.9<br>L2008-1004  | 17636<br>𐞣 99.7<br>L2008-0936  |
| 175E7<br>𐞤 86.9<br>L2008-5910  | 175FB<br>𐞡 87.11<br>L2008-0573     | 1760F<br>𐞢 88.10<br>L2008-0267 | 17623<br>𐞣 89.13<br>L2008-1589 | 17637<br>𐞤 99.8<br>L2008-0222  |
| 175E8<br>𐞥 86.11<br>L2008-5839 | 175FC<br>𐞢 87.12<br>L2008-0584     | 17610<br>𐞣 88.10<br>L2008-0560 | 17624<br>𐞥 92.9<br>L2008-1070  | 17638<br>𐞥 99.8<br>L2008-0202  |
| 175E9<br>𐞦 86.11<br>L2008-5847 | 175FD<br>𐞣 87.12<br>L2008-0602     | 17611<br>𐞣 88.10<br>L2008-1765 | 17625<br>𐞦 92.9<br>L2008-1021  | 17639<br>𐞦 99.8<br>L2008-0162  |
| 175EA<br>𐞧 86.11<br>L2008-5840 | 175FE<br>𐞣 87.12<br>L2008-0294     | 17612<br>𐞣 88.10<br>L2008-1749 | 17626<br>𐞧 92.9<br>L2008-1058  | 1763A<br>𐞧 99.9<br>L2008-0201  |
| 175EB<br>𐞨 86.11<br>L2008-5957 | 175FF<br>𐞣 87.12<br>L2008-1312     | 17613<br>𐞣 88.10<br>L2008-1703 | 17627<br>𐞨 92.9<br>L2008-0969  | 1763B<br>𐞨 99.9<br>L2008-1124  |
| 175EC<br>𐞩 86.13<br>L2008-5949 | 17600<br>𐞣 87.12<br>L2008-1203     | 17614<br>𐞣 88.10<br>L2008-1169 | 17628<br>𐞩 92.10<br>L2008-0970 | 1763C<br>𐞩 99.9<br>L2008-0775  |
| 175ED<br>𐞪 86.15<br>L2008-5984 | 17601<br>𐞣 87.13<br>L2008-0285     | 17615<br>𐞣 88.11<br>L2008-0292 | 17629<br>𐞪 92.10<br>L2008-1103 | 1763D<br>𐞪 99.9<br>L2008-1631  |
| 175EE<br>𐞫 86.15<br>L2008-5953 | 17602<br>𐞣 87.13<br>L2008-1200     | 17616<br>𐞣 88.11<br>L2008-1766 | 1762A<br>𐞫 92.10<br>L2008-1137 | 1763E<br>𐞫 99.9<br>L2008-1128  |
| 175EF<br>𐞬 87.7<br>L2008-1170  | 17603<br>𐞣 87.13<br>L2008-0286     | 17617<br>𐞣 88.12<br>L2008-0319 | 1762B<br>𐞬 92.10<br>L2008-1192 | 1763F<br>𐞬 99.9<br>L2008-1140  |

|                                |                                |                                 |                                 |                                 |
|--------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 17640<br>𐄀 99.10<br>L2008-0773 | 17654<br>𐄁 99.12<br>L2008-1643 | 17668<br>𐄂 99.18<br>L2008-1650  | 1767C<br>𐄃 103.11<br>L2008-1778 | 17690<br>𐄄 106.10<br>L2008-4315 |
| 17641<br>𐄅 99.10<br>L2008-1849 | 17655<br>𐄂 99.12<br>L2008-0165 | 17669<br>𐄃 99.18<br>L2008-0846  | 1767D<br>𐄄 103.11<br>L2008-0799 | 17691<br>𐄅 106.10<br>L2008-4099 |
| 17642<br>𐄆 99.10<br>L2008-1027 | 17656<br>𐄃 99.12<br>L2008-0659 | 1766A<br>𐄄 99.18<br>L2008-1102  | 1767E<br>𐄅 103.12<br>L2008-0283 | 17692<br>𐄆 106.10<br>L2008-4163 |
| 17643<br>𐄇 99.10<br>L2008-1661 | 17657<br>𐄄 99.12<br>L2008-0164 | 1766B<br>𐄅 99.19<br>L2008-0774  | 1767F<br>𐄆 103.12<br>L2008-1756 | 17693<br>𐄇 106.10<br>L2008-4175 |
| 17644<br>𐄈 99.10<br>L2008-0751 | 17658<br>𐄅 99.12<br>L2008-0178 | 1766C<br>𐄆 100.9<br>L2008-0075  | 17680<br>𐄇 103.14<br>L2008-1351 | 17694<br>𐄈 106.10<br>L2008-4173 |
| 17645<br>𐄉 99.10<br>L2008-1594 | 17659<br>𐄆 99.12<br>L2008-1006 | 1766D<br>𐄇 101.9<br>L2008-0224  | 17681<br>𐄈 103.15<br>L2008-0368 | 17695<br>𐄉 106.10<br>L2008-4281 |
| 17646<br>𐄊 99.10<br>L2008-1081 | 1765A<br>𐄇 99.12<br>L2008-0962 | 1766E<br>𐄈 101.9<br>L2008-1083  | 17682<br>𐄉 103.16<br>L2008-1683 | 17696<br>𐄊 106.10<br>L2008-4247 |
| 17647<br>𐄋 99.11<br>L2008-1008 | 1765B<br>𐄈 99.12<br>L2008-1005 | 1766F<br>𐄉 101.9<br>L2008-0845  | 17683<br>𐄊 106.6<br>L2008-4143  | 17697<br>𐄋 106.10<br>L2008-4277 |
| 17648<br>𐄌 99.11<br>L2008-0182 | 1765C<br>𐄉 99.12<br>L2008-0777 | 17670<br>𐄊 101.10<br>L2008-0492 | 17684<br>𐄋 106.7<br>L2008-4144  | 17698<br>𐄌 106.10<br>L2008-4275 |
| 17649<br>𐄍 99.11<br>L2008-1129 | 1765D<br>𐄊 99.13<br>L2008-1845 | 17671<br>𐄋 101.10<br>L2008-1590 | 17685<br>𐄌 106.8<br>L2008-4383  | 17699<br>𐄍 106.10<br>L2008-4145 |
| 1764A<br>𐄎 99.11<br>L2008-0205 | 1765E<br>𐄋 99.13<br>L2008-0203 | 17672<br>𐄌 101.10<br>L2008-1634 | 17686<br>𐄍 106.8<br>L2008-4206  | 1769A<br>𐄎 106.10<br>L2008-4209 |
| 1764B<br>𐄏 99.11<br>L2008-1028 | 1765F<br>𐄌 99.13<br>L2008-1009 | 17673<br>𐄍 101.11<br>L2008-0754 | 17687<br>𐄎 106.8<br>L2008-4146  | 1769B<br>𐄏 106.10<br>L2008-4174 |
| 1764C<br>𐄐 99.11<br>L2008-0223 | 17660<br>𐄍 99.14<br>L2008-0855 | 17674<br>𐄎 101.12<br>L2008-0177 | 17688<br>𐄏 106.9<br>L2008-4276  | 1769C<br>𐄐 106.10<br>L2008-4413 |
| 1764D<br>𐄑 99.11<br>L2008-1642 | 17661<br>𐄎 99.14<br>L2008-1029 | 17675<br>𐄏 103.8<br>L2008-0279  | 17689<br>𐄑 106.9<br>L2008-4172  | 1769D<br>𐄑 106.10<br>L2008-4350 |
| 1764E<br>𐄒 99.11<br>L2008-1632 | 17662<br>𐄏 99.14<br>L2008-0653 | 17676<br>𐄐 103.8<br>L2008-0364  | 1768A<br>𐄒 106.9<br>L2008-4278  | 1769E<br>𐄒 106.10<br>L2008-4421 |
| 1764F<br>𐄓 99.11<br>L2008-1586 | 17663<br>𐄐 99.14<br>L2008-1644 | 17677<br>𐄑 103.8<br>L2008-0567  | 1768B<br>𐄓 106.9<br>L2008-4207  | 1769F<br>𐄓 106.10<br>L2008-4192 |
| 17650<br>𐄔 99.11<br>L2008-1007 | 17664<br>𐄑 99.14<br>L2008-1123 | 17678<br>𐄒 103.9<br>L2008-0329  | 1768C<br>𐄔 106.9<br>L2008-4095  | 176A0<br>𐄔 106.10<br>L2008-4098 |
| 17651<br>𐄕 99.11<br>L2008-1010 | 17665<br>𐄒 99.16<br>L2008-0161 | 17679<br>𐄓 103.10<br>L2008-1369 | 1768D<br>𐄕 106.9<br>L2008-4411  | 176A1<br>𐄕 106.11<br>L2008-4148 |
| 17652<br>𐄖 99.12<br>L2008-0498 | 17666<br>𐄓 99.17<br>L2008-1613 | 1767A<br>𐄔 103.10<br>L2008-0709 | 1768E<br>𐄖 106.9<br>L2008-4149  | 176A2<br>𐄖 106.11<br>L2008-4125 |
| 17653<br>𐄗 99.12<br>L2008-0209 | 17667<br>𐄔 99.17<br>L2008-0937 | 1767B<br>𐄕 103.10<br>L2008-1675 | 1768F<br>𐄗 106.9<br>L2008-4096  | 176A3<br>𐄗 106.11<br>L2008-4297 |

|                                 |                                 |                                 |                                    |                                    |
|---------------------------------|---------------------------------|---------------------------------|------------------------------------|------------------------------------|
| 176A4<br>𐄀 106.11<br>L2008-4162 | 176B8<br>𐄀 106.11<br>L2008-4412 | 176CC<br>𐄀 106.12<br>L2008-4280 | 176E0<br>𐄀 106.13<br>L2008-4235    | 176F4<br>𐄀 106.13<br>L2008-4301    |
| 176A5<br>𐄁 106.11<br>L2008-4157 | 176B9<br>𐄁 106.11<br>L2008-4180 | 176CD<br>𐄁 106.12<br>L2008-4376 | 176E1<br>𐄁 106.13<br>L2008-4188    | 176F5<br>𐄁 106.13<br>L2008-4312    |
| 176A6<br>𐄂 106.11<br>L2008-4176 | 176BA<br>𐄂 106.11<br>L2008-4155 | 176CE<br>𐄂 106.12<br>L2008-4357 | 176E2<br>𐄂 106.13<br>L2008-4332    | 176F6<br>𐄂 106.13<br>L2008-4218    |
| 176A7<br>𐄃 106.11<br>L2008-4205 | 176BB<br>𐄃 106.12<br>L2008-4100 | 176CF<br>𐄃 106.12<br>L2008-4307 | 176E3<br>𐄃 106.13<br>L2008-4341    | 176F7<br>𐄃 106.13<br>L2008-4374    |
| 176A8<br>𐄄 106.11<br>L2008-4215 | 176BC<br>𐄄 106.12<br>L2008-4310 | 176D0<br>𐄄 106.12<br>L2008-4156 | 176E4<br>𐄄 106.13<br>L2008-4110    | 176F8<br>𐄄 106.13<br>L2008-4311    |
| 176A9<br>𐄅 106.11<br>L2008-4343 | 176BD<br>𐄅 106.12<br>L2008-4171 | 176D1<br>𐄅 106.12<br>L2008-4152 | 176E5<br>𐄅 106.13<br>L2008-4170    | 176F9<br>𐄅 106.13<br>L2008-4169    |
| 176AA<br>𐄆 106.11<br>L2008-4302 | 176BE<br>𐄆 106.12<br>L2008-4199 | 176D2<br>𐄆 106.12<br>L2008-4400 | 176E6<br>𐄆 106.13<br>L2008-4416    | 176FA<br>𐄆 106.13<br>L2008-4291    |
| 176AB<br>𐄇 106.11<br>L2008-4165 | 176BF<br>𐄇 106.12<br>L2008-4153 | 176D3<br>𐄇 106.12<br>L2008-4414 | 176E7<br>𐄇 106.13<br>L2008-4161    | 176FB<br>𐄇 106.13<br>L2008-4316    |
| 176AC<br>𐄈 106.11<br>L2008-4164 | 176C0<br>𐄈 106.12<br>L2008-4160 | 176D4<br>𐄈 106.12<br>L2008-4351 | 176E8<br>𐄈 106.13<br>L2008-4123    | 176FC<br>𐄈 106.13<br>L2008-4405    |
| 176AD<br>𐄉 106.11<br>L2008-4142 | 176C1<br>𐄉 106.12<br>L2008-4334 | 176D5<br>𐄉 106.12<br>L2008-4211 | 176E9<br>𐄉 106.13<br>L2008-4136    | 176FD<br>𐄉 106.13<br>N1966-017-10D |
| 176AE<br>𐄊 106.11<br>L2008-4409 | 176C2<br>𐄊 106.12<br>L2008-4333 | 176D6<br>𐄊 106.12<br>L2008-4406 | 176EA<br>𐄊 106.13<br>L2008-4124    | 176FE<br>𐄊 106.13<br>L2008-4256    |
| 176AF<br>𐄋 106.11<br>L2008-4384 | 176C3<br>𐄋 106.12<br>L2008-4106 | 176D7<br>𐄋 106.12<br>L2008-4138 | 176EB<br>𐄋 106.13<br>L2008-4404    | 176FF<br>𐄋 106.13<br>L2008-4282    |
| 176B0<br>𐄌 106.11<br>L2008-4224 | 176C4<br>𐄌 106.12<br>L2008-4122 | 176D8<br>𐄌 106.12<br>L2008-4181 | 176EC<br>𐄌 106.13<br>L2008-4373    | 17700<br>𐄌 106.13<br>L2008-4324    |
| 176B1<br>𐄍 106.11<br>L2008-4229 | 176C5<br>𐄍 106.12<br>L2008-4177 | 176D9<br>𐄍 106.12<br>L2008-4167 | 176ED<br>𐄍 106.13<br>L2008-4345    | 17701<br>𐄍 106.13<br>L2008-4178    |
| 176B2<br>𐄎 106.11<br>L2008-4426 | 176C6<br>𐄎 106.12<br>L2008-4109 | 176DA<br>𐄎 106.12<br>L2008-4179 | 176EE<br>𐄎 106.13<br>L2008-4279    | 17702<br>𐄎 106.13<br>L2008-4102    |
| 176B3<br>𐄏 106.11<br>L2008-4219 | 176C7<br>𐄏 106.12<br>L2008-4159 | 176DB<br>𐄏 106.12<br>L2008-4204 | 176EF<br>𐄏 106.13<br>L2008-4217    | 17703<br>𐄏 106.13<br>L2008-4372    |
| 176B4<br>𐄐 106.11<br>L2008-4208 | 176C8<br>𐄐 106.12<br>L2008-4216 | 176DC<br>𐄐 106.12<br>L2008-4103 | 176F0<br>𐄐 106.13<br>L2008-4344    | 17704<br>𐄐 106.13<br>L2008-4210    |
| 176B5<br>𐄑 106.11<br>L2008-4252 | 176C9<br>𐄑 106.12<br>L2008-4213 | 176DD<br>𐄑 106.13<br>L2008-4246 | 176F1<br>𐄑 106.13<br>L2008-4424    | 17705<br>𐄑 106.13<br>L2008-4227    |
| 176B6<br>𐄒 106.11<br>L2008-4296 | 176CA<br>𐄒 106.12<br>L2008-4318 | 176DE<br>𐄒 106.13<br>L2008-4245 | 176F2<br>𐄒 106.13<br>L2008-4319    | 17706<br>𐄒 106.13<br>L2008-4154    |
| 176B7<br>𐄓 106.11<br>L2008-4361 | 176CB<br>𐄓 106.12<br>L2008-4212 | 176DF<br>𐄓 106.13<br>L2008-4234 | 176F3<br>𐄓 106.13<br>N1966-017-09K | 17707<br>𐄓 106.13<br>L2008-4242    |

|                                 |   |                                 |   |                                 |   |                                 |   |                                 |   |
|---------------------------------|---|---------------------------------|---|---------------------------------|---|---------------------------------|---|---------------------------------|---|
| 17708<br>𐄀 106.13<br>L2008-4401 | 𐄀 | 1771C<br>𐄀 106.14<br>L2008-4349 | 𐄀 | 17730<br>𐄀 106.14<br>L2008-4305 | 𐄀 | 17744<br>𐄀 106.14<br>L2008-4112 | 𐄀 | 17758<br>𐄀 106.15<br>L2008-4131 | 𐄀 |
| 17709<br>𐄀 106.13<br>L2008-4304 | 𐄀 | 1771D<br>𐄀 106.14<br>L2008-4220 | 𐄀 | 17731<br>𐄀 106.14<br>L2008-4151 | 𐄀 | 17745<br>𐄀 106.14<br>L2006-6051 | 𐄀 | 17759<br>𐄀 106.15<br>L2008-4257 | 𐄀 |
| 1770A<br>𐄀 106.13<br>L2008-4428 | 𐄀 | 1771E<br>𐄀 106.14<br>L2008-4191 | 𐄀 | 17732<br>𐄀 106.14<br>L2008-4308 | 𐄀 | 17746<br>𐄀 106.14<br>L2008-4407 | 𐄀 | 1775A<br>𐄀 106.15<br>L2008-4379 | 𐄀 |
| 1770B<br>𐄀 106.13<br>L2008-4187 | 𐄀 | 1771F<br>𐄀 106.14<br>L2008-4107 | 𐄀 | 17733<br>𐄀 106.14<br>L2008-4419 | 𐄀 | 17747<br>𐄀 106.14<br>L2008-4403 | 𐄀 | 1775B<br>𐄀 106.15<br>L2008-4366 | 𐄀 |
| 1770C<br>𐄀 106.13<br>L2008-4386 | 𐄀 | 17720<br>𐄀 106.14<br>L2008-4150 | 𐄀 | 17734<br>𐄀 106.14<br>L2008-4417 | 𐄀 | 17748<br>𐄀 106.14<br>L2008-4356 | 𐄀 | 1775C<br>𐄀 106.15<br>L2008-4133 | 𐄀 |
| 1770D<br>𐄀 106.13<br>L2008-4225 | 𐄀 | 17721<br>𐄀 106.14<br>L2008-4134 | 𐄀 | 17735<br>𐄀 106.14<br>L2008-4392 | 𐄀 | 17749<br>𐄀 106.14<br>L2008-4111 | 𐄀 | 1775D<br>𐄀 106.15<br>L2008-4362 | 𐄀 |
| 1770E<br>𐄀 106.13<br>L2008-4393 | 𐄀 | 17722<br>𐄀 106.14<br>L2008-4429 | 𐄀 | 17736<br>𐄀 106.14<br>L2008-4375 | 𐄀 | 1774A<br>𐄀 106.14<br>L2008-4427 | 𐄀 | 1775E<br>𐄀 106.15<br>L2008-4238 | 𐄀 |
| 1770F<br>𐄀 106.13<br>L2008-4415 | 𐄀 | 17723<br>𐄀 106.14<br>L2008-4292 | 𐄀 | 17737<br>𐄀 106.14<br>L2008-4325 | 𐄀 | 1774B<br>𐄀 106.14<br>L2008-4410 | 𐄀 | 1775F<br>𐄀 106.15<br>L2008-4382 | 𐄀 |
| 17710<br>𐄀 106.13<br>L2008-4408 | 𐄀 | 17724<br>𐄀 106.14<br>L2008-4346 | 𐄀 | 17738<br>𐄀 106.14<br>L2008-4326 | 𐄀 | 1774C<br>𐄀 106.14<br>L2008-4185 | 𐄀 | 17760<br>𐄀 106.15<br>L2008-4250 | 𐄀 |
| 17711<br>𐄀 106.13<br>L2008-4166 | 𐄀 | 17725<br>𐄀 106.14<br>L2008-4303 | 𐄀 | 17739<br>𐄀 106.14<br>L2008-4101 | 𐄀 | 1774D<br>𐄀 106.14<br>L2008-4202 | 𐄀 | 17761<br>𐄀 106.15<br>L2008-4321 | 𐄀 |
| 17712<br>𐄀 106.14<br>L2008-4201 | 𐄀 | 17726<br>𐄀 106.14<br>L2008-4226 | 𐄀 | 1773A<br>𐄀 106.14<br>L2008-4221 | 𐄀 | 1774E<br>𐄀 106.14<br>L2008-4189 | 𐄀 | 17762<br>𐄀 106.15<br>L2008-4299 | 𐄀 |
| 17713<br>𐄀 106.13<br>L2008-4184 | 𐄀 | 17727<br>𐄀 106.14<br>L2008-4295 | 𐄀 | 1773B<br>𐄀 106.14<br>L2008-4368 | 𐄀 | 1774F<br>𐄀 106.15<br>L2008-4237 | 𐄀 | 17763<br>𐄀 106.15<br>L2008-4309 | 𐄀 |
| 17714<br>𐄀 106.14<br>L2008-4395 | 𐄀 | 17728<br>𐄀 106.14<br>L2008-4380 | 𐄀 | 1773C<br>𐄀 106.14<br>L2008-4354 | 𐄀 | 17750<br>𐄀 106.15<br>L2008-4236 | 𐄀 | 17764<br>𐄀 106.15<br>L2008-4286 | 𐄀 |
| 17715<br>𐄀 106.14<br>L2008-4244 | 𐄀 | 17729<br>𐄀 106.14<br>L2008-4320 | 𐄀 | 1773D<br>𐄀 106.14<br>L2008-4283 | 𐄀 | 17751<br>𐄀 106.15<br>L2008-4390 | 𐄀 | 17765<br>𐄀 106.15<br>L2008-4117 | 𐄀 |
| 17716<br>𐄀 106.14<br>L2008-4230 | 𐄀 | 1772A<br>𐄀 106.14<br>L2008-4348 | 𐄀 | 1773E<br>𐄀 106.14<br>L2008-4330 | 𐄀 | 17752<br>𐄀 106.15<br>L2008-4113 | 𐄀 | 17766<br>𐄀 106.15<br>L2008-4249 | 𐄀 |
| 17717<br>𐄀 106.14<br>L2008-4203 | 𐄀 | 1772B<br>𐄀 106.14<br>L2008-4293 | 𐄀 | 1773F<br>𐄀 106.14<br>L2008-4254 | 𐄀 | 17753<br>𐄀 106.15<br>L2008-4114 | 𐄀 | 17767<br>𐄀 106.15<br>L2008-4132 | 𐄀 |
| 17718<br>𐄀 106.14<br>L2008-4262 | 𐄀 | 1772C<br>𐄀 106.14<br>L2008-4248 | 𐄀 | 17740<br>𐄀 106.14<br>L2008-4313 | 𐄀 | 17754<br>𐄀 106.15<br>L2008-4158 | 𐄀 | 17768<br>𐄀 106.15<br>L2008-4193 | 𐄀 |
| 17719<br>𐄀 106.14<br>L2008-4365 | 𐄀 | 1772D<br>𐄀 106.14<br>L2008-4371 | 𐄀 | 17741<br>𐄀 106.14<br>L2008-4182 | 𐄀 | 17755<br>𐄀 106.15<br>L2008-4194 | 𐄀 | 17769<br>𐄀 106.15<br>L2008-4200 | 𐄀 |
| 1771A<br>𐄀 106.14<br>L2008-4126 | 𐄀 | 1772E<br>𐄀 106.14<br>L2008-4370 | 𐄀 | 17742<br>𐄀 106.14<br>L2008-4396 | 𐄀 | 17756<br>𐄀 106.15<br>L2008-4186 | 𐄀 | 1776A<br>𐄀 106.15<br>L2008-4418 | 𐄀 |
| 1771B<br>𐄀 106.14<br>L2008-4285 | 𐄀 | 1772F<br>𐄀 106.14<br>L2008-4190 | 𐄀 | 17743<br>𐄀 106.14<br>L2008-4147 | 𐄀 | 17757<br>𐄀 106.15<br>L2008-4108 | 𐄀 | 1776B<br>𐄀 106.15<br>L2008-4306 | 𐄀 |

|                          |                          |                          |                            |                          |
|--------------------------|--------------------------|--------------------------|----------------------------|--------------------------|
| 1776C<br>𐄎<br>L2008-4266 | 17780<br>𐄎<br>L2008-4335 | 17794<br>𐄎<br>L2008-4135 | 177A8<br>𐄎<br>L2008-4195   | 177BC<br>𐄎<br>L2008-4197 |
| 1776D<br>𐄎<br>L2008-4369 | 17781<br>𐄎<br>L2008-4399 | 17795<br>𐄎<br>L2008-4222 | 177A9<br>𐄎<br>L2008-4353   | 177BD<br>𐄎<br>L2008-4314 |
| 1776E<br>𐄎<br>L2008-4287 | 17782<br>𐄎<br>L2008-4258 | 17796<br>𐄎<br>L2008-4329 | 177AA<br>𐄎<br>L2008-4140   | 177BE<br>𐄎<br>L2008-4265 |
| 1776F<br>𐄎<br>L2008-4328 | 17783<br>𐄎<br>L2008-4259 | 17797<br>𐄎<br>L2008-6050 | 177AB<br>𐄎<br>L2008-4129   | 177BF<br>𐄎<br>L2008-4288 |
| 17770<br>𐄎<br>L2008-4378 | 17784<br>𐄎<br>L2008-4270 | 17798<br>𐄎<br>L2008-4394 | 177AC<br>𐄎<br>L2008-4271   | 177C0<br>𐄎<br>L2008-4385 |
| 17771<br>𐄎<br>L2008-4352 | 17785<br>𐄎<br>L2008-4294 | 17799<br>𐄎<br>L2008-4231 | 177AD<br>𐄎<br>L2008-4120   | 177C1<br>𐄎<br>L2008-4337 |
| 17772<br>𐄎<br>L2008-4338 | 17786<br>𐄎<br>L2008-4377 | 1779A<br>𐄎<br>L2008-4264 | 177AE<br>𐄎<br>L2008-4355   | 177C2<br>𐄎<br>L2008-4255 |
| 17773<br>𐄎<br>L2008-4116 | 17787<br>𐄎<br>L2008-4347 | 1779B<br>𐄎<br>L2008-4422 | 177AF<br>𐄎<br>L2008-4093   | 177C3<br>𐄎<br>L2008-4339 |
| 17774<br>𐄎<br>L2008-6049 | 17788<br>𐄎<br>L2008-4267 | 1779C<br>𐄎<br>L2008-4168 | 177B0<br>𐄎<br>L2008-4420   | 177C4<br>𐄎<br>L2008-4391 |
| 17775<br>𐄎<br>L2008-4367 | 17789<br>𐄎<br>L2008-4232 | 1779D<br>𐄎<br>L2008-4115 | 177B1<br>𐄎<br>L2008-4137   | 177C5<br>𐄎<br>L2008-4340 |
| 17776<br>𐄎<br>L2008-4397 | 1778A<br>𐄎<br>L2008-4381 | 1779E<br>𐄎<br>L2008-4342 | 177B2<br>𐄎<br>L2008-4105   | 177C6<br>𐄎<br>L2008-4261 |
| 17777<br>𐄎<br>L2008-4331 | 1778B<br>𐄎<br>L2008-4317 | 1779F<br>𐄎<br>L2008-4300 | 177B3<br>𐄎<br>L2008-4094   | 177C7<br>𐄎<br>L2008-4273 |
| 17778<br>𐄎<br>L2008-4402 | 1778C<br>𐄎<br>L2008-4118 | 177A0<br>𐄎<br>L2008-4141 | 177B4<br>𐄎<br>L2008-4251   | 177C8<br>𐄎<br>L2008-4272 |
| 17779<br>𐄎<br>L2008-4139 | 1778D<br>𐄎<br>L2008-4127 | 177A1<br>𐄎<br>L2008-4196 | 177B5<br>𐄎<br>L2008-4364   | 177C9<br>𐄎<br>L2008-4388 |
| 1777A<br>𐄎<br>L2008-4121 | 1778E<br>𐄎<br>L2008-4243 | 177A2<br>𐄎<br>L2008-4322 | 177B6<br>𐄎<br>L2008-4363   | 177CA<br>𐄎<br>L2008-4327 |
| 1777B<br>𐄎<br>L2008-4104 | 1778F<br>𐄎<br>L2008-4360 | 177A3<br>𐄎<br>L2008-4253 | 177B7<br>𐄎<br>L2008-4240   | 177CB<br>𐄎<br>L2008-4183 |
| 1777C<br>𐄎<br>L2008-4097 | 17790<br>𐄎<br>L2008-4228 | 177A4<br>𐄎<br>L2008-4268 | 177B8<br>𐄎<br>L2008-4359   | 177CC<br>𐄎<br>L2008-4290 |
| 1777D<br>𐄎<br>L2008-4284 | 17791<br>𐄎<br>L2008-4241 | 177A5<br>𐄎<br>L2008-4298 | 177B9<br>𐄎<br>H2004-A-1805 | 177CD<br>𐄎<br>L2008-4130 |
| 1777E<br>𐄎<br>L2008-4398 | 17792<br>𐄎<br>L2008-4387 | 177A6<br>𐄎<br>L2008-4323 | 177BA<br>𐄎<br>L2008-4260   | 177CE<br>𐄎<br>L2008-4289 |
| 1777F<br>𐄎<br>L2008-4269 | 17793<br>𐄎<br>L2008-4263 | 177A7<br>𐄎<br>L2008-4358 | 177BB<br>𐄎<br>L2008-4128   | 177CF<br>𐄎<br>L2008-4223 |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 177D0<br>𐞇 106.20<br>L2008-4336 | 177E4<br>𐞇 108.9<br>L2008-0714  | 177F8<br>𐞇 111.10<br>L2008-1847 | 1780C<br>𐞇 112.8<br>L2008-4585  | 17820<br>𐞇 112.10<br>L2008-4644 |
| 177D1<br>𐞈 106.20<br>L2008-4239 | 177E5<br>𐞇 108.9<br>L2008-1868  | 177F9<br>𐞇 111.10<br>L2008-1591 | 1780D<br>𐞇 112.8<br>L2008-4580  | 17821<br>𐞇 112.10<br>L2008-4669 |
| 177D2<br>𐞉 106.20<br>L2008-4119 | 177E6<br>𐞇 108.10<br>L2008-0598 | 177FA<br>𐞇 111.10<br>L2008-1645 | 1780E<br>𐞇 112.8<br>L2008-4509  | 17822<br>𐞇 112.10<br>L2008-4636 |
| 177D3<br>𐞊 106.20<br>L2008-4389 | 177E7<br>𐞇 108.10<br>L2008-1700 | 177FB<br>𐞇 111.10<br>L2008-0749 | 1780F<br>𐞇 112.8<br>L2008-4608  | 17823<br>𐞇 112.10<br>L2008-4667 |
| 177D4<br>𐞋 106.21<br>L2008-4233 | 177E8<br>𐞇 108.10<br>L2008-1770 | 177FC<br>𐞇 111.11<br>L2008-0180 | 17810<br>𐞇 112.9<br>L2008-4551  | 17824<br>𐞇 112.10<br>L2008-4581 |
| 177D5<br>𐞌 106.21<br>L2008-6048 | 177E9<br>𐞇 108.11<br>L2008-1393 | 177FD<br>𐞇 111.11<br>L2008-0227 | 17811<br>𐞇 112.9<br>L2008-4552  | 17825<br>𐞇 112.10<br>L2008-4651 |
| 177D6<br>𐞍 106.21<br>L2008-4198 | 177EA<br>𐞇 108.11<br>L2008-0815 | 177FE<br>𐞇 111.11<br>L2008-1138 | 17812<br>𐞇 112.9<br>L2008-4511  | 17826<br>𐞇 112.10<br>L2008-4582 |
| 177D7<br>𐞎 107.9<br>L2008-4558  | 177EB<br>𐞇 108.12<br>L2008-0306 | 177FF<br>𐞇 111.12<br>L2008-0850 | 17813<br>𐞇 112.9<br>L2008-4563  | 17827<br>𐞇 112.10<br>L2008-4589 |
| 177D8<br>𐞏 107.10<br>L2008-0604 | 177EC<br>𐞇 108.12<br>L2008-0816 | 17800<br>𐞇 111.12<br>L2008-0506 | 17814<br>𐞇 112.9<br>L2008-4568  | 17828<br>𐞇 112.10<br>L2008-4545 |
| 177D9<br>𐞐 107.11<br>L2008-4633 | 177ED<br>𐞇 108.12<br>L2008-1274 | 17801<br>𐞇 111.12<br>L2008-0206 | 17815<br>𐞇 112.9<br>L2008-4649  | 17829<br>𐞇 112.11<br>L2008-4542 |
| 177DA<br>𐞑 107.11<br>L2008-5944 | 177EE<br>𐞇 108.13<br>L2008-1855 | 17802<br>𐞇 111.12<br>L2008-1614 | 17816<br>𐞇 112.9<br>L2008-4643  | 1782A<br>𐞇 112.11<br>L2008-4520 |
| 177DB<br>𐞒 107.12<br>L2008-4567 | 177EF<br>𐞇 108.14<br>L2008-0876 | 17803<br>𐞇 112.5<br>L2008-4603  | 17817<br>𐞇 112.9<br>L2008-4635  | 1782B<br>𐞇 112.11<br>L2008-4534 |
| 177DC<br>𐞓 107.12<br>L2008-2520 | 177F0<br>𐞇 108.15<br>L2008-1701 | 17804<br>𐞇 112.7<br>L2008-4586  | 17818<br>𐞇 112.9<br>L2008-4668  | 1782C<br>𐞇 112.11<br>L2008-4514 |
| 177DD<br>𐞔 107.14<br>L2008-2297 | 177F1<br>𐞇 111.6<br>L2008-0748  | 17805<br>𐞇 112.7<br>L2008-4596  | 17819<br>𐞇 112.9<br>L2008-4650  | 1782D<br>𐞇 112.11<br>L2008-4533 |
| 177DE<br>𐞕 107.16<br>L2008-4664 | 177F2<br>𐞇 111.7<br>L2008-1014  | 17806<br>𐞇 112.8<br>L2008-4530  | 1781A<br>𐞇 112.9<br>L2008-4604  | 1782E<br>𐞇 112.11<br>L2008-4611 |
| 177DF<br>𐞖 107.17<br>L2008-3722 | 177F3<br>𐞇 111.8<br>L2008-0226  | 17807<br>𐞇 112.8<br>L2008-4508  | 1781B<br>𐞇 112.10<br>L2008-4617 | 1782F<br>𐞇 112.11<br>L2008-4653 |
| 177E0<br>𐞗 108.6<br>L2008-1285  | 177F4<br>𐞇 111.8<br>L2008-0652  | 17808<br>𐞇 112.8<br>L2008-4547  | 1781C<br>𐞇 112.10<br>L2008-4519 | 17830<br>𐞇 112.11<br>L2008-4658 |
| 177E1<br>𐞘 108.7<br>L2008-1875  | 177F5<br>𐞇 111.8<br>L2008-0167  | 17809<br>𐞇 112.8<br>L2008-4543  | 1781D<br>𐞇 112.10<br>L2008-4541 | 17831<br>𐞇 112.11<br>L2008-4657 |
| 177E2<br>𐞙 108.8<br>L2008-1727  | 177F6<br>𐞇 111.9<br>L2008-0481  | 1780A<br>𐞇 112.8<br>L2008-4642  | 1781E<br>𐞇 112.10<br>L2008-4572 | 17832<br>𐞇 112.11<br>L2008-4583 |
| 177E3<br>𐞚 108.8<br>L2008-1382  | 177F7<br>𐞇 111.10<br>L2008-0168 | 1780B<br>𐞇 112.8<br>L2008-4621  | 1781F<br>𐞇 112.10<br>L2008-4571 | 17833<br>𐞇 112.11<br>L2008-4606 |

|                                 |                                    |                                 |                                 |                                      |
|---------------------------------|------------------------------------|---------------------------------|---------------------------------|--------------------------------------|
| 17834<br>𐞇 112.11<br>L2008-4623 | 17848<br>𐞇 112.13<br>L2008-4521    | 1785C<br>𐞇 112.18<br>L2008-4637 | 17870<br>𐞇 114.9<br>L2008-0357  | 17884<br>𐞇 126.8<br>L2008-4609       |
| 17835<br>𐞇 112.11<br>L2008-4532 | 17849<br>𐞇 112.14<br>L2008-4535    | 1785D<br>𐞇 112.18<br>L2008-4620 | 17871<br>𐞇 114.9<br>L2008-1871  | 17885<br>𐞇 126.9<br>L2008-4525       |
| 17836<br>𐞇 112.12<br>L2008-4638 | 1784A<br>𐞇 112.14<br>L2008-4540    | 1785E<br>𐞇 113.9<br>L2008-0359  | 17872<br>𐞇 114.9<br>L1997-5996  | 17886<br>𐞇 126.10<br>L2008-2840-4591 |
| 17837<br>𐞇 112.12<br>L2008-4592 | 1784B<br>𐞇 112.14<br>L2008-4593    | 1785F<br>𐞇 113.9<br>L2008-0534  | 17873<br>𐞇 114.10<br>L2008-0272 | 17887<br>𐞇 131.8<br>L2008-4594       |
| 17838<br>𐞇 112.12<br>L2008-4612 | 1784C<br>𐞇 112.14<br>N1966-255-107 | 17860<br>𐞇 113.9<br>L2008-0271  | 17874<br>𐞇 114.10<br>L2008-0807 | 17888<br>𐞇 132.8<br>L2008-4037       |
| 17839<br>𐞇 112.12<br>L2008-4584 | 1784D<br>𐞇 112.14<br>L2008-4622    | 17861<br>𐞇 113.10<br>L2008-0320 | 17875<br>𐞇 114.12<br>L2008-1316 | 17889<br>𐞇 132.9<br>L2008-4084       |
| 1783A<br>𐞇 112.12<br>L2008-4605 | 1784E<br>𐞇 112.14<br>L2008-4518    | 17862<br>𐞇 113.10<br>L2008-0702 | 17876<br>𐞇 114.12<br>L2008-0535 | 1788A<br>𐞇 134.9<br>L2008-4044       |
| 1783B<br>𐞇 112.12<br>L2008-4597 | 1784F<br>𐞇 112.14<br>L2008-4576    | 17863<br>𐞇 113.11<br>L2008-0293 | 17877<br>𐞇 114.14<br>L2008-1214 | 1788B<br>𐞇 134.11<br>L2008-4057      |
| 1783C<br>𐞇 112.12<br>L2008-4616 | 17850<br>𐞇 112.15<br>L2008-4512    | 17864<br>𐞇 113.11<br>L2008-1780 | 17878<br>𐞇 114.15<br>L2008-0243 | 1788C<br>𐞇 134.13<br>L2008-4019      |
| 1783D<br>𐞇 112.12<br>L2008-4613 | 17851<br>𐞇 112.15<br>L2008-4577    | 17865<br>𐞇 113.11<br>L2008-1877 | 17879<br>𐞇 114.16<br>L2008-1392 | 1788D<br>𐞇 134.14<br>L2008-4020      |
| 1783E<br>𐞇 112.13<br>L2008-4615 | 17852<br>𐞇 112.15<br>L2008-4598    | 17866<br>𐞇 113.12<br>L2008-0592 | 1787A<br>𐞇 118.7<br>L2008-2928  | 1788E<br>𐞇 138.8<br>L2008-3029       |
| 1783F<br>𐞇 112.13<br>L2008-4564 | 17853<br>𐞇 112.16<br>L2008-4656    | 17867<br>𐞇 113.12<br>L2008-0703 | 1787B<br>𐞇 118.11<br>L2008-3499 | 1788F<br>𐞇 138.8<br>L2008-3072       |
| 17840<br>𐞇 112.13<br>L2008-4553 | 17854<br>𐞇 112.16<br>L2008-4600    | 17868<br>𐞇 113.12<br>L2008-0561 | 1787C<br>𐞇 118.12<br>L2008-2705 | 17890<br>𐞇 138.9<br>L2008-3044       |
| 17841<br>𐞇 112.13<br>L2008-4619 | 17855<br>𐞇 112.16<br>L2008-4614    | 17869<br>𐞇 113.13<br>L2008-1353 | 1787D<br>𐞇 118.13<br>L2008-3495 | 17891<br>𐞇 138.9<br>L2008-2844       |
| 17842<br>𐞇 112.13<br>L2008-4618 | 17856<br>𐞇 112.16<br>L2008-4599    | 1786A<br>𐞇 113.13<br>L2008-1290 | 1787E<br>𐞇 118.16<br>L2008-2963 | 17892<br>𐞇 138.9<br>L2008-3076       |
| 17843<br>𐞇 112.13<br>L2008-4523 | 17857<br>𐞇 112.16<br>L2008-4546    | 1786B<br>𐞇 114.6<br>L2008-0778  | 1787F<br>𐞇 120.9<br>L2008-4021  | 17893<br>𐞇 138.10<br>L2008-2026      |
| 17844<br>𐞇 112.13<br>L2008-4513 | 17858<br>𐞇 112.17<br>L2008-4639    | 1786C<br>𐞇 114.8<br>L2008-0340  | 17880<br>𐞇 120.9<br>L2008-4045  | 17894<br>𐞇 138.10<br>L2008-2051      |
| 17845<br>𐞇 112.13<br>L2008-4517 | 17859<br>𐞇 112.18<br>L2008-4531    | 1786D<br>𐞇 114.8<br>L2008-0347  | 17881<br>𐞇 121.10<br>L2008-3453 | 17895<br>𐞇 138.10<br>L2008-3545      |
| 17846<br>𐞇 112.13<br>L2008-4652 | 1785A<br>𐞇 112.18<br>L2008-4569    | 1786E<br>𐞇 114.8<br>L2008-0541  | 17882<br>𐞇 121.11<br>L2008-2824 | 17896<br>𐞇 138.10<br>L2008-2721      |
| 17847<br>𐞇 112.13<br>L2008-4610 | 1785B<br>𐞇 112.18<br>L2008-4647    | 1786F<br>𐞇 114.9<br>L2008-0302  | 17883<br>𐞇 121.11<br>L2008-2961 | 17897<br>𐞇 138.11<br>L2008-2420      |

|                                 |                                |                                |                                |                                 |
|---------------------------------|--------------------------------|--------------------------------|--------------------------------|---------------------------------|
| 17898<br>𐞖 138.11<br>L2008-2048 | 178AC<br>𐞖 141.7<br>L2008-2063 | 178C0<br>𐞖 141.8<br>L2008-3639 | 178D4<br>𐞖 141.9<br>L2008-2247 | 178E8<br>𐞖 141.9<br>L2008-3620  |
| 17899<br>𐞖 138.11<br>L2008-3778 | 178AD<br>𐞖 141.7<br>L2008-3113 | 178C1<br>𐞖 141.8<br>L2008-3191 | 178D5<br>𐞖 141.9<br>L2008-2230 | 178E9<br>𐞖 141.9<br>L2008-3640  |
| 1789A<br>𐞖 138.11<br>L2008-3054 | 178AE<br>𐞖 141.7<br>L2008-3178 | 178C2<br>𐞖 141.8<br>L2008-3114 | 178D6<br>𐞖 141.9<br>L2008-2183 | 178EA<br>𐞖 141.9<br>L2008-3142  |
| 1789B<br>𐞖 138.11<br>L2008-3003 | 178AF<br>𐞖 141.7<br>L2008-3190 | 178C3<br>𐞖 141.8<br>L2008-3195 | 178D7<br>𐞖 141.9<br>L2008-2184 | 178EB<br>𐞖 141.9<br>L2008-3798  |
| 1789C<br>𐞖 138.11<br>L2008-2728 | 178B0<br>𐞖 141.7<br>L2008-3274 | 178C4<br>𐞖 141.8<br>L2008-3275 | 178D8<br>𐞖 141.9<br>L2008-2188 | 178EC<br>𐞖 141.9<br>L2008-3621  |
| 1789D<br>𐞖 138.12<br>L2008-3446 | 178B1<br>𐞖 141.7<br>L2008-3237 | 178C5<br>𐞖 141.8<br>L2008-3797 | 178D9<br>𐞖 141.9<br>L2008-2294 | 178ED<br>𐞖 141.9<br>L2008-3193  |
| 1789E<br>𐞖 138.12<br>L2008-2398 | 178B2<br>𐞖 141.7<br>L2008-3261 | 178C6<br>𐞖 141.8<br>L2008-3277 | 178DA<br>𐞖 141.9<br>L2008-2066 | 178EE<br>𐞖 141.9<br>L2008-3238  |
| 1789F<br>𐞖 138.12<br>L2008-2001 | 178B3<br>𐞖 141.8<br>L2008-2852 | 178C7<br>𐞖 141.8<br>L2008-3389 | 178DB<br>𐞖 141.9<br>L2008-2074 | 178EF<br>𐞖 141.9<br>L2008-3208  |
| 178A0<br>𐞖 138.12<br>L2008-2002 | 178B4<br>𐞖 141.8<br>L2008-2187 | 178C8<br>𐞖 141.8<br>L2008-2797 | 178DC<br>𐞖 141.9<br>L2008-2173 | 178F0<br>𐞖 141.9<br>L2008-3276  |
| 178A1<br>𐞖 138.12<br>L2008-2578 | 178B5<br>𐞖 141.8<br>L2008-2064 | 178C9<br>𐞖 141.8<br>L2008-3192 | 178DD<br>𐞖 141.9<br>L2008-2206 | 178F1<br>𐞖 141.9<br>L2008-2854  |
| 178A2<br>𐞖 138.13<br>L2008-2848 | 178B6<br>𐞖 141.8<br>L2008-2263 | 178CA<br>𐞖 141.8<br>L2008-2065 | 178DE<br>𐞖 141.9<br>L2008-2464 | 178F2<br>𐞖 141.9<br>L2008-3784  |
| 178A3<br>𐞖 138.13<br>L2008-2003 | 178B7<br>𐞖 141.8<br>L2008-2193 | 178CB<br>𐞖 141.8<br>L2008-2178 | 178DF<br>𐞖 141.9<br>L2008-3630 | 178F3<br>𐞖 141.9<br>L2008-3365  |
| 178A4<br>𐞖 138.16<br>L2008-2592 | 178B8<br>𐞖 141.8<br>L2008-2246 | 178CC<br>𐞖 141.8<br>L2008-3174 | 178E0<br>𐞖 141.9<br>L2008-2073 | 178F4<br>𐞖 141.9<br>L2008-3804  |
| 178A5<br>𐞖 138.16<br>L2008-2406 | 178B9<br>𐞖 141.8<br>L2008-3167 | 178CD<br>𐞖 141.9<br>L2008-2211 | 178E1<br>𐞖 141.9<br>L2008-3115 | 178F5<br>𐞖 141.9<br>L2008-3366  |
| 178A6<br>𐞖 138.21<br>L2008-3526 | 178BA<br>𐞖 141.8<br>L2008-2458 | 178CE<br>𐞖 141.9<br>L2008-3217 | 178E2<br>𐞖 141.9<br>L2008-2490 | 178F6<br>𐞖 141.9<br>L2008-3279  |
| 178A7<br>𐞖 139.9<br>L2008-2057  | 178BB<br>𐞖 141.8<br>L2008-2641 | 178CF<br>𐞖 141.9<br>L2008-2229 | 178E3<br>𐞖 141.9<br>L2008-3278 | 178F7<br>𐞖 141.9<br>L2008-3194  |
| 178A8<br>𐞖 141.4<br>L2008-1886  | 178BC<br>𐞖 141.8<br>L2008-3180 | 178D0<br>𐞖 141.9<br>L2008-2746 | 178E4<br>𐞖 141.9<br>L2008-2642 | 178F8<br>𐞖 141.9<br>L2008-2448  |
| 178A9<br>𐞖 141.6<br>L2008-3179  | 178BD<br>𐞖 141.8<br>L2008-3181 | 178D1<br>𐞖 141.9<br>L2008-2284 | 178E5<br>𐞖 141.9<br>L2008-2616 | 178F9<br>𐞖 141.9<br>L2008-3120  |
| 178AA<br>𐞖 141.7<br>L2008-2228  | 178BE<br>𐞖 141.8<br>L2008-2602 | 178D2<br>𐞖 141.9<br>L2008-2290 | 178E6<br>𐞖 141.9<br>L2008-2603 | 178FA<br>𐞖 141.10<br>L2008-2088 |
| 178AB<br>𐞖 141.7<br>L2008-2185  | 178BF<br>𐞖 141.8<br>L2008-3619 | 178D3<br>𐞖 141.9<br>L2008-2144 | 178E7<br>𐞖 141.9<br>L2008-2640 | 178FB<br>𐞖 141.10<br>L2008-2190 |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 178FC<br>𐞪 141.10<br>L2008-2748 | 17910<br>𐞪 141.10<br>L2008-2650 | 17924<br>𐞪 141.10<br>L2008-3565 | 17938<br>𐞪 141.10<br>L2008-2197 | 1794C<br>𐞪 141.11<br>L2008-2231 |
| 178FD<br>𐞪 141.10<br>L2008-2089 | 17911<br>𐞪 141.10<br>L2008-3210 | 17925<br>𐞪 141.10<br>L2008-3787 | 17939<br>𐞪 141.10<br>L2008-3121 | 1794D<br>𐞪 141.11<br>L2008-2296 |
| 178FE<br>𐞪 141.10<br>L2008-2215 | 17912<br>𐞪 141.10<br>L2008-3305 | 17926<br>𐞪 141.10<br>L2008-3676 | 1793A<br>𐞪 141.10<br>L2008-2466 | 1794E<br>𐞪 141.11<br>L2008-2212 |
| 178FF<br>𐞪 141.10<br>L2008-2783 | 17913<br>𐞪 141.10<br>L2008-3228 | 17927<br>𐞪 141.10<br>L2008-3805 | 1793B<br>𐞪 141.11<br>L2008-2467 | 1794F<br>𐞪 141.11<br>L2008-2250 |
| 17900<br>𐞪 141.10<br>L2008-3139 | 17914<br>𐞪 141.10<br>L2008-3306 | 17928<br>𐞪 141.10<br>L2008-3570 | 1793C<br>𐞪 141.11<br>L2008-2491 | 17950<br>𐞪 141.11<br>L2008-2611 |
| 17901<br>𐞪 141.10<br>L2008-3200 | 17915<br>𐞪 141.10<br>L2008-2469 | 17929<br>𐞪 141.10<br>L2008-3628 | 1793D<br>𐞪 141.11<br>L2008-2617 | 17951<br>𐞪 141.11<br>L2008-3118 |
| 17902<br>𐞪 141.10<br>L2008-3201 | 17916<br>𐞪 141.10<br>L2008-2216 | 1792A<br>𐞪 141.10<br>L2008-2777 | 1793E<br>𐞪 141.11<br>L2008-2447 | 17952<br>𐞪 141.11<br>L2008-2195 |
| 17903<br>𐞪 141.10<br>L2008-2189 | 17917<br>𐞪 141.10<br>L1997-5998 | 1792B<br>𐞪 141.10<br>L2008-3622 | 1793F<br>𐞪 141.11<br>L2008-2127 | 17953<br>𐞪 141.11<br>L2008-2857 |
| 17904<br>𐞪 141.10<br>L2008-2082 | 17918<br>𐞪 141.10<br>L2008-3182 | 1792C<br>𐞪 141.10<br>L2008-3591 | 17940<br>𐞪 141.11<br>L2008-2225 | 17954<br>𐞪 141.11<br>L2008-2753 |
| 17905<br>𐞪 141.10<br>L2008-2201 | 17919<br>𐞪 141.10<br>L2008-2645 | 1792D<br>𐞪 141.10<br>L2008-3128 | 17941<br>𐞪 141.11<br>L2008-2118 | 17955<br>𐞪 141.11<br>L2008-3782 |
| 17906<br>𐞪 141.10<br>L2008-2214 | 1791A<br>𐞪 141.10<br>L2008-3241 | 1792E<br>𐞪 141.10<br>L2008-3360 | 17942<br>𐞪 141.11<br>L2008-3215 | 17956<br>𐞪 141.11<br>L2008-3679 |
| 17907<br>𐞪 141.10<br>L2008-2775 | 1791B<br>𐞪 141.10<br>L2008-2649 | 1792F<br>𐞪 141.10<br>L2008-3173 | 17943<br>𐞪 141.11<br>L2008-2205 | 17957<br>𐞪 141.11<br>L2008-3234 |
| 17908<br>𐞪 141.10<br>L2008-2295 | 1791C<br>𐞪 141.10<br>L2008-2688 | 17930<br>𐞪 141.10<br>L2008-2739 | 17944<br>𐞪 141.11<br>L2008-2630 | 17958<br>𐞪 141.11<br>L2008-3222 |
| 17909<br>𐞪 141.10<br>L2008-2075 | 1791D<br>𐞪 141.10<br>L2008-2749 | 17931<br>𐞪 141.10<br>L2008-3248 | 17945<br>𐞪 141.11<br>L2008-2610 | 17959<br>𐞪 141.11<br>L2008-3214 |
| 1790A<br>𐞪 141.10<br>L2008-2629 | 1791E<br>𐞪 141.10<br>L2008-2643 | 17932<br>𐞪 141.10<br>L2008-3250 | 17946<br>𐞪 141.11<br>L2008-3631 | 1795A<br>𐞪 141.11<br>L2008-3281 |
| 1790B<br>𐞪 141.10<br>L2008-2194 | 1791F<br>𐞪 141.10<br>L2008-3641 | 17933<br>𐞪 141.10<br>L2008-2888 | 17947<br>𐞪 141.11<br>L2008-3212 | 1795B<br>𐞪 141.11<br>L2008-2778 |
| 1790C<br>𐞪 141.10<br>L2008-2196 | 17920<br>𐞪 141.10<br>L2008-3691 | 17934<br>𐞪 141.10<br>L2008-3207 | 17948<br>𐞪 141.11<br>L2008-3258 | 1795C<br>𐞪 141.11<br>L2008-2606 |
| 1790D<br>𐞪 141.10<br>L2008-2473 | 17921<br>𐞪 141.10<br>L2008-3590 | 17935<br>𐞪 141.10<br>L2008-2176 | 17949<br>𐞪 141.11<br>L2008-2747 | 1795D<br>𐞪 141.11<br>L2008-2637 |
| 1790E<br>𐞪 141.10<br>L2008-2661 | 17922<br>𐞪 141.10<br>L2008-3791 | 17936<br>𐞪 141.10<br>L2008-2518 | 1794A<br>𐞪 141.11<br>L2008-2203 | 1795E<br>𐞪 141.11<br>L2008-2776 |
| 1790F<br>𐞪 141.10<br>L2008-2609 | 17923<br>𐞪 141.10<br>L2008-3569 | 17937<br>𐞪 141.10<br>L2008-3614 | 1794B<br>𐞪 141.11<br>L2008-2128 | 1795F<br>𐞪 141.11<br>L2008-2604 |



|                                 |                                  |                                 |                                 |                                  |
|---------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------------|
| 179C4<br>𐞇 141.12<br>L1997-5999 | 179D8<br>𐞈 141.12<br>L2008-3183  | 179EC<br>𐞉 141.13<br>L2008-2477 | 17A00<br>𐞊 141.13<br>L2008-2652 | 17A14<br>𐞋 141.13<br>L2008-2123  |
| 179C5<br>𐞌 141.12<br>L2008-3592 | 179D9<br>𐞍 141.12<br>L2008-3196  | 179ED<br>𐞎 141.13<br>L2008-2235 | 17A01<br>𐞏 141.13<br>L2008-2612 | 17A15<br>𐞐 141.13<br>L2008-3783  |
| 179C6<br>𐞑 141.12<br>L2008-3659 | 179DA<br>𐞒 141.12<br>L2008-3270  | 179EE<br>𐞓 141.13<br>L2008-3308 | 17A02<br>𐞔 141.13<br>L2008-3685 | 17A16<br>𐞕 141.13<br>L2008-3144  |
| 179C7<br>𐞔 141.12<br>L2008-2755 | 179DB<br>𐞕 141.12<br>L2008-3712  | 179EF<br>𐞖 141.13<br>L2008-2135 | 17A03<br>𐞗 141.13<br>L2008-2633 | 17A17<br>𐞘 141.13<br>L2008-3595  |
| 179C8<br>𐞙 141.12<br>L2008-2125 | 179DC<br>𐞚 141.12<br>L2008-2801  | 179F0<br>𐞛 141.13<br>L2008-2478 | 17A04<br>𐞜 141.13<br>L2008-2132 | 17A18<br>𐞝 141.13<br>L2008-3660  |
| 179C9<br>𐞞 141.12<br>L2008-3644 | 179DD<br>𐞟 141.12<br>L2008-2683  | 179F1<br>𐞠 141.13<br>L2008-2453 | 17A05<br>𐞡 141.13<br>L2008-2619 | 17A19<br>𐞢 141.13<br>L2008-3159  |
| 179CA<br>𐞣 141.12<br>L2008-3678 | 179DE<br>𐞤 141.12<br>L2008-3615  | 179F2<br>𐞥 141.13<br>L2008-2093 | 17A06<br>𐞦 141.13<br>L2008-2623 | 17A1A<br>𐞧 141.13<br>L2008-3662  |
| 179CB<br>𐞨 141.12<br>L2008-2133 | 179DF<br>𐞩 141.12<br>L2008-3713  | 179F3<br>𐞪 141.13<br>L2008-2672 | 17A07<br>𐞫 141.13<br>L2008-3780 | 17A1B<br>𐞬 141.13<br>L2008-2511  |
| 179CC<br>𐞮 141.12<br>L2008-3285 | 179E0<br>𐞯 141.12<br>L2008-3357  | 179F4<br>𐞰 141.13<br>L2008-3383 | 17A08<br>𐞱 141.13<br>L2008-2756 | 17A1C<br>𐞲 141.13<br>L2008-2664  |
| 179CD<br>𐞴 141.12<br>L2008-3265 | 179E1<br>𐞵 141.12<br>L2008-3356  | 179F5<br>𐞶 141.13<br>L2008-3131 | 17A09<br>𐞷 141.13<br>L2008-3575 | 17A1D<br>𐞸 141.13<br>L2008-3249  |
| 179CE<br>𐞺 141.12<br>L2008-3361 | 179E2<br>𐞻 141.13<br>L2008-2790  | 179F6<br>𐞼 141.13<br>L2008-3627 | 17A0A<br>𐞽 141.13<br>L2008-3582 | 17A1E<br>𐞿 141.13<br>L2008-3230  |
| 179CF<br>𐞾 141.12<br>L2008-2754 | 179E3<br>𐞿 141.13<br>L2008-3696  | 179F7<br>𐟀 141.13<br>L2008-3781 | 17A0B<br>𐟁 141.13<br>L2008-2096 | 17A1F<br>𐟂 141.13<br>L2008-2494  |
| 179D0<br>𐟃 141.12<br>L2008-2162 | 179E4<br>𐟄 141.13<br>L2008-3708  | 179F8<br>𐟅 141.13<br>L2008-3124 | 17A0C<br>𐟆 141.13<br>L2008-3129 | 17A20<br>𐟇 141.13<br>L2008-3147  |
| 179D1<br>𐟈 141.12<br>L2008-2475 | 179E5<br>𐟉 141.13<br>L2008-2858  | 179F9<br>𐟊 141.13<br>L2008-2444 | 17A0D<br>𐟋 141.13<br>L2008-2476 | 17A21<br>𐟌 141.13<br>L2008-3116  |
| 179D2<br>𐟍 141.12<br>L2008-3143 | 179E6<br>𐟎 141.13<br>L2008-2248  | 179FA<br>𐟏 141.13<br>L2008-2182 | 17A0E<br>𐟐 141.13<br>L2008-2613 | 17A22<br>𐟑 141.13<br>L2008-3286B |
| 179D3<br>𐟒 141.12<br>L2008-2098 | 179E7<br>𐟓 141.13<br>L2008-3286A | 179FB<br>𐟔 141.13<br>L2008-2282 | 17A0F<br>𐟕 141.13<br>L2008-3663 | 17A23<br>𐟖 141.13<br>L2008-2624  |
| 179D4<br>𐟗 141.12<br>L2008-3198 | 179E8<br>𐟘 141.13<br>L2008-2743  | 179FC<br>𐟙 141.13<br>L2008-3240 | 17A10<br>𐟚 141.13<br>L2008-3624 | 17A24<br>𐟛 141.13<br>L2008-2179  |
| 179D5<br>𐟜 141.12<br>L2008-3283 | 179E9<br>𐟝 141.13<br>L2008-2870  | 179FD<br>𐟞 141.13<br>L2008-2496 | 17A11<br>𐟟 141.13<br>L2008-6044 | 17A25<br>𐟠 141.13<br>L2008-3106  |
| 179D6<br>𐟡 141.12<br>L2008-3239 | 179EA<br>𐟢 141.13<br>L2008-2892  | 179FE<br>𐟣 141.13<br>L2008-3150 | 17A12<br>𐟤 141.13<br>L2008-2097 | 17A26<br>𐟥 141.13<br>L2008-3381  |
| 179D7<br>𐟦 141.12<br>L2008-3268 | 179EB<br>𐟧 141.13<br>L2008-3634  | 179FF<br>𐟨 141.13<br>L2008-3376 | 17A13<br>𐟩 141.13<br>L2008-2100 | 17A27<br>𐟪 141.13<br>L2008-3154  |

|                                 |                                      |                                 |                                 |                                     |
|---------------------------------|--------------------------------------|---------------------------------|---------------------------------|-------------------------------------|
| 17A28<br>𐞁 141.13<br>L2008-2757 | 17A3C<br>𐞁 141.14<br>L2008-2130      | 17A50<br>𐞁 141.14<br>L2008-2108 | 17A64<br>𐞁 141.14<br>L2008-2102 | 17A78<br>𐞁 141.14<br>L2008-3329     |
| 17A29<br>𐞁 141.13<br>L2008-3219 | 17A3D<br>𐞁 141.14<br>L2008-6045      | 17A51<br>𐞁 141.14<br>L2008-2109 | 17A65<br>𐞁 141.14<br>L2008-3367 | 17A79<br>𐞁 141.14<br>L2008-3289     |
| 17A2A<br>𐞁 141.13<br>L2008-3263 | 17A3E<br>𐞁 141.14<br>L2008-3598      | 17A52<br>𐞁 141.14<br>L2008-3132 | 17A66<br>𐞁 141.14<br>L2008-3661 | 17A7A<br>𐞁 141.14<br>N1966-204-10GG |
| 17A2B<br>𐞁 141.13<br>L2008-3197 | 17A3F<br>𐞁 141.14<br>L2008-3218      | 17A53<br>𐞁 141.14<br>L2008-3637 | 17A67<br>𐞁 141.14<br>L2008-2163 | 17A7B<br>𐞁 141.14<br>L2008-2222     |
| 17A2C<br>𐞁 141.13<br>L2008-3287 | 17A40<br>𐞁 141.14<br>L2008-3302      | 17A54<br>𐞁 141.14<br>L2008-2665 | 17A68<br>𐞁 141.14<br>L2008-3315 | 17A7C<br>𐞁 141.14<br>L2008-2809     |
| 17A2D<br>𐞁 141.13<br>L2008-3105 | 17A41<br>𐞁 141.14<br>L2008-2878      | 17A55<br>𐞁 141.14<br>L2008-2112 | 17A69<br>𐞁 141.14<br>L2008-3135 | 17A7D<br>𐞁 141.14<br>L2008-2113     |
| 17A2E<br>𐞁 141.13<br>L2008-3235 | 17A42<br>𐞁 141.14<br>L2008-2286      | 17A56<br>𐞁 141.14<br>L2008-3148 | 17A6A<br>𐞁 141.14<br>L2008-2859 | 17A7E<br>𐞁 141.15<br>L2008-2091     |
| 17A2F<br>𐞁 141.13<br>L2008-3267 | 17A43<br>𐞁 141.14<br>L2008-2875      | 17A57<br>𐞁 141.14<br>L2008-3714 | 17A6B<br>𐞁 141.14<br>L2008-3168 | 17A7F<br>𐞁 141.15<br>L2008-2067     |
| 17A30<br>𐞁 141.13<br>L2008-2497 | 17A44<br>𐞁 141.14<br>L2008-2860      | 17A58<br>𐞁 141.14<br>L2008-2099 | 17A6C<br>𐞁 141.14<br>L2008-3702 | 17A80<br>𐞁 141.15<br>L2008-2258     |
| 17A31<br>𐞁 141.13<br>L2008-3656 | 17A45<br>𐞁 141.14<br>L2008-2869      | 17A59<br>𐞁 141.14<br>L2008-2667 | 17A6D<br>𐞁 141.14<br>L2008-2105 | 17A81<br>𐞁 141.15<br>L2008-2124     |
| 17A32<br>𐞁 141.13<br>L2008-3260 | 17A46<br>𐞁 141.14<br>L2008-2882      | 17A5A<br>𐞁 141.14<br>L2008-2495 | 17A6E<br>𐞁 141.14<br>L2008-2110 | 17A82<br>𐞁 141.15<br>L2008-2264     |
| 17A33<br>𐞁 141.13<br>L2008-3175 | 17A47<br>𐞁 141.14<br>L2008-2872      | 17A5B<br>𐞁 141.14<br>L2008-3646 | 17A6F<br>𐞁 141.14<br>L2008-3576 | 17A83<br>𐞁 141.15<br>L2008-2078     |
| 17A34<br>𐞁 141.13<br>L2008-2204 | 17A48<br>𐞁 141.14<br>L2008-2805      | 17A5C<br>𐞁 141.14<br>L2008-3611 | 17A70<br>𐞁 141.14<br>L2008-3687 | 17A84<br>𐞁 141.15<br>L2008-2227     |
| 17A35<br>𐞁 141.13<br>L2008-2607 | 17A49<br>𐞁 141.14<br>L2008-3236      | 17A5D<br>𐞁 141.14<br>L2008-2653 | 17A71<br>𐞁 141.14<br>L2008-2620 | 17A85<br>𐞁 141.15<br>L2008-2292     |
| 17A36<br>𐞁 141.13<br>L2008-3117 | 17A4A<br>𐞁 141.14<br>L2008-3681      | 17A5E<br>𐞁 141.14<br>L2008-2666 | 17A72<br>𐞁 141.14<br>L2008-3107 | 17A86<br>𐞁 141.15<br>L2008-2164     |
| 17A37<br>𐞁 141.14<br>L2008-2236 | 17A4B<br>𐞁 141.14<br>L2008-3682      | 17A5F<br>𐞁 141.14<br>L2008-3318 | 17A73<br>𐞁 141.14<br>L2008-3332 | 17A87<br>𐞁 141.15<br>L2008-3331     |
| 17A38<br>𐞁 141.14<br>L2008-2217 | 17A4C<br>𐞁 141.14<br>L2008-2680      | 17A60<br>𐞁 141.14<br>L2008-3319 | 17A74<br>𐞁 141.14<br>L2008-2636 | 17A88<br>𐞁 141.15<br>L2008-2481     |
| 17A39<br>𐞁 141.14<br>L2008-2092 | 17A4D<br>𐞁 141.14<br>L2008-2221-2807 | 17A61<br>𐞁 141.14<br>L2008-3593 | 17A75<br>𐞁 141.14<br>L2008-3304 | 17A89<br>𐞁 141.15<br>L2008-2134     |
| 17A3A<br>𐞁 141.14<br>L2008-2076 | 17A4E<br>𐞁 141.14<br>L2008-2785      | 17A62<br>𐞁 141.14<br>L2008-3586 | 17A76<br>𐞁 141.14<br>L2008-3199 | 17A8A<br>𐞁 141.15<br>L2008-3697     |
| 17A3B<br>𐞁 141.14<br>L2008-2226 | 17A4F<br>𐞁 141.14<br>L2008-3343      | 17A63<br>𐞁 141.14<br>L2008-2684 | 17A77<br>𐞁 141.14<br>L2008-3288 | 17A8B<br>𐞁 141.15<br>L2008-2647     |

|                                 |                                 |                                 |                                 |                                    |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|
| 17A8C<br>𐞇 141.15<br>L2008-3674 | 17AA0<br>𐞀 141.15<br>L2008-2763 | 17AB4<br>𐞄 141.15<br>L2008-3134 | 17AC8<br>𐞈 141.16<br>L2008-3133 | 17ADC<br>𐞌 141.17<br>L2008-3652    |
| 17A8D<br>𐞈 141.15<br>L2008-2251 | 17AA1<br>𐞁 141.15<br>L2008-3686 | 17AB5<br>𐞅 141.16<br>L2008-2275 | 17AC9<br>𐞉 141.16<br>L2008-2480 | 17ADD<br>𐞍 141.17<br>S1968-3641    |
| 17A8E<br>𐞉 141.15<br>L2008-2905 | 17AA2<br>𐞂 141.15<br>L2008-3371 | 17AB6<br>𐞆 141.16<br>L2008-6027 | 17ACA<br>𐞊 141.16<br>L2008-3594 | 17ADE<br>𐞎 141.17<br>L2008-2772    |
| 17A8F<br>𐞊 141.15<br>L2008-2864 | 17AA3<br>𐞃 141.15<br>L2008-3220 | 17AB7<br>𐞇 141.16<br>L2008-3345 | 17ACB<br>𐞋 141.16<br>L2008-2136 | 17ADF<br>𐞏 141.17<br>L2008-3163    |
| 17A90<br>𐞋 141.15<br>L2008-2867 | 17AA4<br>𐞄 141.15<br>L2008-3326 | 17AB8<br>𐞈 141.16<br>L2008-3638 | 17ACC<br>𐞌 141.16<br>L2008-2862 | 17AE0<br>𐞐 141.17<br>L2008-3688    |
| 17A91<br>𐞌 141.15<br>L2008-3629 | 17AA5<br>𐞅 141.15<br>L2008-3145 | 17AB9<br>𐞉 141.16<br>L2008-2879 | 17ACD<br>𐞍 141.16<br>L2008-2152 | 17AE1<br>𐞑 141.17<br>L2008-2679    |
| 17A92<br>𐞍 141.15<br>L2008-3372 | 17AA6<br>𐞆 141.15<br>L2008-3587 | 17ABA<br>𐞊 141.16<br>L2008-3354 | 17ACE<br>𐞎 141.16<br>L2008-3209 | 17AE2<br>𐞒 141.17<br>L2008-3692    |
| 17A93<br>𐞎 141.15<br>L2008-3232 | 17AA7<br>𐞇 141.15<br>L2008-3616 | 17ABB<br>𐞋 141.16<br>L2008-3151 | 17ACF<br>𐞏 141.16<br>L2008-3368 | 17AE3<br>𐞓 141.17<br>L2008-3172    |
| 17A94<br>𐞏 141.15<br>L2008-2515 | 17AA8<br>𐞈 141.15<br>L2008-2259 | 17ABC<br>𐞌 141.16<br>L2008-3607 | 17AD0<br>𐞐 141.16<br>L2008-3342 | 17AE4<br>𐞔 141.17<br>L2008-3252    |
| 17A95<br>𐞐 141.15<br>L2008-3577 | 17AA9<br>𐞉 141.15<br>L2008-2866 | 17ABD<br>𐞍 141.16<br>L2008-2101 | 17AD1<br>𐞑 141.16<br>L2008-2786 | 17AE5<br>𐞕 141.17<br>L2008-3231    |
| 17A96<br>𐞑 141.15<br>L2008-3384 | 17AAA<br>𐞊 141.15<br>L2008-3581 | 17ABE<br>𐞎 141.16<br>L2008-2668 | 17AD2<br>𐞒 141.16<br>L2008-3385 | 17AE6<br>𐞖 141.17<br>L2008-3320    |
| 17A97<br>𐞒 141.15<br>L2008-2660 | 17AAB<br>𐞋 141.15<br>L2008-3578 | 17ABF<br>𐞏 141.16<br>L2008-2614 | 17AD3<br>𐞓 141.16<br>L2008-3386 | 17AE7<br>𐞗 141.17<br>L2008-3715    |
| 17A98<br>𐞓 141.15<br>L2008-2104 | 17AAC<br>𐞌 141.15<br>L2008-2111 | 17AC0<br>𐞐 141.16<br>L2008-3221 | 17AD4<br>𐞔 141.16<br>L2008-3119 | 17AE8<br>𐞘 141.17<br>L2008-3613    |
| 17A99<br>𐞔 141.15<br>L2008-2764 | 17AAD<br>𐞍 141.15<br>L2008-2151 | 17AC1<br>𐞑 141.16<br>L2008-3596 | 17AD5<br>𐞕 141.17<br>L2008-2131 | 17AE9<br>𐞙 141.17<br>L2008-2180    |
| 17A9A<br>𐞕 141.15<br>L2008-2865 | 17AAE<br>𐞎 141.15<br>L2008-3599 | 17AC2<br>𐞒 141.16<br>L2008-3583 | 17AD6<br>𐞖 141.17<br>L2008-2094 | 17AEA<br>𐞚 141.17<br>N1966-204-13B |
| 17A9B<br>𐞖 141.15<br>L2008-2634 | 17AAF<br>𐞏 141.15<br>L2008-2455 | 17AC3<br>𐞓 141.16<br>L2008-2885 | 17AD7<br>𐞗 141.17<br>L2008-2883 | 17AEB<br>𐞛 141.18<br>L2008-2245    |
| 17A9C<br>𐞗 141.15<br>L2008-2479 | 17AB0<br>𐞐 141.15<br>L2008-3141 | 17AC4<br>𐞔 141.16<br>L2008-3711 | 17AD8<br>𐞘 141.17<br>S1968-3449 | 17AEC<br>𐞜 141.18<br>L2008-2512    |
| 17A9D<br>𐞘 141.15<br>L2008-2487 | 17AB1<br>𐞑 141.15<br>L2008-3149 | 17AC5<br>𐞕 141.16<br>L2008-3588 | 17AD9<br>𐞙 141.17<br>L2008-3355 | 17AED<br>𐞝 141.18<br>L2008-3140    |
| 17A9E<br>𐞙 141.15<br>L2008-2514 | 17AB2<br>𐞒 141.15<br>L2008-3351 | 17AC6<br>𐞖 141.16<br>L2006-6054 | 17ADA<br>𐞚 141.17<br>L2008-2198 | 17AEE<br>𐞞 141.19<br>L2008-3378    |
| 17A9F<br>𐞚 141.15<br>L2008-2103 | 17AB3<br>𐞓 141.15<br>L2008-3327 | 17AC7<br>𐞗 141.16<br>L2008-3176 | 17ADB<br>𐞛 141.17<br>L2008-3123 | 17AEF<br>𐞟 141.19<br>L2008-2265    |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 17AF0<br>爰 141.21<br>L2008-6041 | 17B04<br>爰 142.10<br>L2008-3097 | 17B18<br>爰 147.8<br>L2008-3189  | 17B2C<br>爰 149.11<br>L2008-2316 | 17B40<br>𐞪 152.10<br>L2008-4749 |
| 17AF1<br>爰 142.7<br>L2008-3091  | 17B05<br>爰 142.11<br>L2008-3562 | 17B19<br>爰 147.9<br>L2008-2172  | 17B2D<br>爰 149.11<br>L2008-3745 | 17B41<br>𐞪 152.11<br>L2008-4747 |
| 17AF2<br>爰 142.8<br>L2008-3094  | 17B06<br>爰 142.12<br>L2008-2439 | 17B1A<br>爰 147.10<br>L2008-3226 | 17B2E<br>爰 149.12<br>L2008-3741 | 17B42<br>𐞪 152.12<br>L2008-4782 |
| 17AF3<br>爰 142.8<br>L2008-2435  | 17B07<br>爰 142.12<br>L2008-3102 | 17B1B<br>爰 147.10<br>L2008-2457 | 17B2F<br>爰 149.12<br>L2008-2317 | 17B43<br>𐞪 152.13<br>L2008-4774 |
| 17AF4<br>爰 142.8<br>L2008-2436  | 17B08<br>爰 142.12<br>L2008-3103 | 17B1C<br>爰 147.11<br>L2008-3675 | 17B30<br>爰 149.12<br>L2008-3746 | 17B44<br>𐞪 152.13<br>L2008-4757 |
| 17AF5<br>爰 142.8<br>L2008-2601  | 17B09<br>爰 142.13<br>L2008-3563 | 17B1D<br>爰 147.11<br>L2008-3786 | 17B31<br>爰 149.12<br>L2008-2318 | 17B45<br>𐞪 152.15<br>L2008-4742 |
| 17AF6<br>爰 142.8<br>L2008-3092  | 17B0A<br>爰 142.14<br>L2008-3564 | 17B1E<br>爰 147.13<br>L2008-3227 | 17B32<br>爰 149.13<br>L2008-2897 | 17B46<br>𐞪 155.7<br>L2008-3842  |
| 17AF7<br>爰 142.8<br>L2008-3093  | 17B0B<br>爰 142.15<br>L2008-2062 | 17B1F<br>爰 147.13<br>L2008-2745 | 17B33<br>爰 149.14<br>L2008-2312 | 17B47<br>𐞪 155.9<br>L2008-3861  |
| 17AF8<br>爰 142.8<br>L2008-3101  | 17B0C<br>爰 143.8<br>L2008-1883  | 17B20<br>爰 147.13<br>L2008-2126 | 17B34<br>爰 149.14<br>L2008-3421 | 17B48<br>𐞪 155.9<br>L2008-3845  |
| 17AF9<br>爰 142.8<br>L2008-3559  | 17B0D<br>爰 143.11<br>L2008-1889 | 17B21<br>爰 147.14<br>L2008-3364 | 17B35<br>爰 149.16<br>L2008-2329 | 17B49<br>𐞪 155.9<br>L2008-4012  |
| 17AFA<br>爰 142.8<br>L2008-3560  | 17B0E<br>爰 144.8<br>L2008-2459  | 17B22<br>爰 147.15<br>L2008-2472 | 17B36<br>𐞪 151.15<br>L2008-2307 | 17B4A<br>𐞪 155.9<br>L2008-3989  |
| 17AFB<br>爰 142.8<br>L2008-3099  | 17B0F<br>爰 144.9<br>L2008-2465  | 17B23<br>爰 149.8<br>L2008-2306  | 17B37<br>𐞪 152.7<br>L2008-4770  | 17B4B<br>𐞪 155.9<br>L2008-3963  |
| 17AFC<br>爰 142.9<br>L2008-2438  | 17B10<br>爰 144.9<br>L2008-2460  | 17B24<br>爰 149.8<br>L2008-2315  | 17B38<br>𐞪 152.9<br>L2008-4765  | 17B4C<br>𐞪 155.10<br>L2008-3843 |
| 17AFD<br>爰 142.9<br>L2008-2437  | 17B11<br>爰 144.9<br>L2008-3664  | 17B25<br>爰 149.8<br>L2008-2532  | 17B39<br>𐞪 152.9<br>L2008-4756  | 17B4D<br>𐞪 155.10<br>L2008-3844 |
| 17AFE<br>爰 142.9<br>L2008-3779  | 17B12<br>爰 144.10<br>L2008-2646 | 17B26<br>爰 149.9<br>L2008-2308  | 17B3A<br>𐞪 152.10<br>L2008-4793 | 17B4E<br>𐞪 155.10<br>L2008-4013 |
| 17AFF<br>爰 142.9<br>L2008-3096  | 17B13<br>爰 144.10<br>L2008-3642 | 17B27<br>爰 149.9<br>L2008-3405  | 17B3B<br>𐞪 152.10<br>L2008-4748 | 17B4F<br>𐞪 155.10<br>L2008-3857 |
| 17B00<br>爰 142.9<br>L2008-3095  | 17B14<br>爰 144.12<br>L2008-3665 | 17B28<br>爰 149.9<br>L2008-3403  | 17B3C<br>𐞪 152.10<br>L2008-4772 | 17B50<br>𐞪 155.10<br>L2008-3908 |
| 17B01<br>爰 142.10<br>L2008-3098 | 17B15<br>爰 144.14<br>L2008-3597 | 17B29<br>爰 149.10<br>L2008-3740 | 17B3D<br>𐞪 152.10<br>L2006-6006 | 17B51<br>𐞪 155.10<br>L2008-4010 |
| 17B02<br>爰 142.10<br>L2008-3561 | 17B16<br>爰 145.12<br>L2008-2425 | 17B2A<br>爰 149.11<br>L2008-2328 | 17B3E<br>𐞪 152.10<br>L2008-4773 | 17B52<br>𐞪 155.10<br>L2008-3990 |
| 17B03<br>爰 142.10<br>L2008-3100 | 17B17<br>爰 145.15<br>L2008-2039 | 17B2B<br>爰 149.11<br>L2008-2533 | 17B3F<br>𐞪 152.10<br>L2008-4771 | 17B53<br>𐞪 155.11<br>L2008-3860 |

|                                 |                                 |                                 |                                  |                                 |
|---------------------------------|---------------------------------|---------------------------------|----------------------------------|---------------------------------|
| 17B54<br>𐞇 155.11<br>L2008-3945 | 17B68<br>𐞇 158.6<br>L2008-3931  | 17B7C<br>𐞇 165.8<br>L2008-5120  | 17B90<br>𐞇 165.13<br>L2008-5150A | 17BA4<br>𐞇 167.9<br>L2008-5268  |
| 17B55<br>𐞇 155.11<br>L2008-3944 | 17B69<br>𐞇 158.8<br>L2008-3979  | 17B7D<br>𐞇 165.8<br>L2008-5283  | 17B91<br>𐞇 165.13<br>L2008-5150B | 17BA5<br>𐞇 167.9<br>L2008-5358  |
| 17B56<br>𐞇 155.11<br>L2008-3994 | 17B6A<br>𐞇 158.9<br>L2008-3916  | 17B7E<br>𐞇 165.8<br>L2008-5524  | 17B92<br>𐞇 165.13<br>L2008-5077  | 17BA6<br>𐞇 167.9<br>L2008-5357  |
| 17B57<br>𐞇 155.11<br>L2008-3959 | 17B6B<br>𐞇 158.10<br>L2008-3870 | 17B7F<br>𐞇 165.9<br>L2008-5112  | 17B93<br>𐞇 165.13<br>L2008-5291  | 17BA7<br>𐞇 167.9<br>L2008-5780  |
| 17B58<br>𐞇 155.11<br>L2008-3964 | 17B6C<br>𐞇 158.10<br>L2008-3896 | 17B80<br>𐞇 165.9<br>L2008-5415  | 17B94<br>𐞇 165.14<br>L2008-5692  | 17BA8<br>𐞇 167.10<br>L2008-5101 |
| 17B59<br>𐞇 155.12<br>L2008-3863 | 17B6D<br>𐞇 160.10<br>L2008-3988 | 17B81<br>𐞇 165.9<br>L2008-5532  | 17B95<br>𐞇 165.15<br>L2008-5078  | 17BA9<br>𐞇 167.10<br>L2008-5104 |
| 17B5A<br>𐞇 155.14<br>L2008-3862 | 17B6E<br>𐞇 162.10<br>L2008-5413 | 17B82<br>𐞇 165.10<br>L2008-5421 | 17B96<br>𐞇 166.6<br>L2008-5529   | 17BAA<br>𐞇 167.10<br>L2008-5360 |
| 17B5B<br>𐞇 155.14<br>L2008-3924 | 17B6F<br>𐞇 162.10<br>L2008-5471 | 17B83<br>𐞇 165.10<br>L2008-5084 | 17B97<br>𐞇 166.8<br>L2008-5496   | 17BAB<br>𐞇 167.10<br>L2008-5272 |
| 17B5C<br>𐞇 155.14<br>L2008-3886 | 17B70<br>𐞇 162.11<br>L1997-6000 | 17B84<br>𐞇 165.10<br>L2008-5066 | 17B98<br>𐞇 166.9<br>L2008-5546   | 17BAC<br>𐞇 167.10<br>L2008-5269 |
| 17B5D<br>𐞇 155.14<br>L2008-3943 | 17B71<br>𐞇 162.11<br>L2008-5557 | 17B85<br>𐞇 165.10<br>L2008-5414 | 17B99<br>𐞇 166.13<br>L2008-5530  | 17BAD<br>𐞇 167.10<br>L2008-5781 |
| 17B5E<br>𐞇 155.15<br>L2008-3912 | 17B72<br>𐞇 162.12<br>L2008-5295 | 17B86<br>𐞇 165.10<br>L2008-5710 | 17B9A<br>𐞇 167.5<br>L2008-5509   | 17BAE<br>𐞇 167.10<br>L2008-5700 |
| 17B5F<br>𐞇 155.15<br>L2008-3885 | 17B73<br>𐞇 162.12<br>L2008-5716 | 17B87<br>𐞇 165.10<br>L2008-5115 | 17B9B<br>𐞇 167.6<br>L2008-5511   | 17BAF<br>𐞇 167.10<br>L2008-5701 |
| 17B60<br>𐞇 155.16<br>L2008-3991 | 17B74<br>𐞇 162.12<br>L2008-5087 | 17B88<br>𐞇 165.11<br>L2008-5547 | 17B9C<br>𐞇 167.7<br>L2008-5431   | 17BB0<br>𐞇 167.10<br>L2008-5273 |
| 17B61<br>𐞇 155.16<br>L2008-3848 | 17B75<br>𐞇 162.13<br>L2008-5133 | 17B89<br>𐞇 165.11<br>L2008-5293 | 17B9D<br>𐞇 167.7<br>L2008-5359   | 17BB1<br>𐞇 167.10<br>L2008-5704 |
| 17B62<br>𐞇 155.16<br>L2008-3922 | 17B76<br>𐞇 162.13<br>L2008-5256 | 17B8A<br>𐞇 165.12<br>L2008-5706 | 17B9E<br>𐞇 167.8<br>L2008-5099   | 17BB2<br>𐞇 167.11<br>L2008-5103 |
| 17B63<br>𐞇 155.21<br>L2008-3961 | 17B77<br>𐞇 162.15<br>L2008-5095 | 17B8B<br>𐞇 165.12<br>L2008-5114 | 17B9F<br>𐞇 167.8<br>L2008-5100   | 17BB3<br>𐞇 167.11<br>L2008-5102 |
| 17B64<br>𐞇 156.8<br>L2008-3856  | 17B78<br>𐞇 164.10<br>L2008-5805 | 17B8C<br>𐞇 165.12<br>L2008-5075 | 17BA0<br>𐞇 167.8<br>L2008-5271   | 17BB4<br>𐞇 167.11<br>L2008-5702 |
| 17B65<br>𐞇 156.9<br>L2008-3855  | 17B79<br>𐞇 165.6<br>L2008-5528  | 17B8D<br>𐞇 165.12<br>L2008-5260 | 17BA1<br>𐞇 167.8<br>L2008-5510   | 17BB5<br>𐞇 167.11<br>L2008-5513 |
| 17B66<br>𐞇 156.16<br>L2008-3930 | 17B7A<br>𐞇 165.7<br>L2008-5119  | 17B8E<br>𐞇 165.12<br>L2008-5076 | 17BA2<br>𐞇 167.8<br>L2008-5519   | 17BB6<br>𐞇 167.11<br>L2008-5515 |
| 17B67<br>𐞇 157.10<br>L2008-4009 | 17B7B<br>𐞇 165.7<br>L2008-5522  | 17B8F<br>𐞇 165.12<br>L2008-5351 | 17BA3<br>𐞇 167.9<br>L2008-5432   | 17BB7<br>𐞇 167.11<br>L2008-5512 |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 17BB8<br>𐞁 167.11<br>L2008-5274 | 17BCC<br>𐞁 167.16<br>L2008-5521 | 17BE0<br>𐞁 171.9<br>L2008-5197  | 17BF4<br>𐞁 173.10<br>L2008-5399 | 17C08<br>𐞁 174.8<br>L2008-5629  |
| 17BB9<br>𐞁 167.12<br>L2008-5108 | 17BCD<br>𐞁 167.16<br>L2008-5361 | 17BE1<br>𐞁 171.10<br>L2008-5174 | 17BF5<br>𐞁 173.10<br>L2008-5326 | 17C09<br>𐞁 174.9<br>L2008-5238  |
| 17BBA<br>𐞁 167.12<br>L2008-5105 | 17BCE<br>𐞁 167.16<br>L2008-5518 | 17BE2<br>𐞁 171.10<br>L2008-5746 | 17BF6<br>𐞁 173.10<br>L2008-5405 | 17C0A<br>𐞁 174.9<br>L2008-5181  |
| 17BBB<br>𐞁 167.12<br>L2008-5278 | 17BCF<br>𐞁 167.17<br>L2008-5270 | 17BE3<br>𐞁 171.12<br>L2008-6070 | 17BF7<br>𐞁 173.10<br>L2008-5762 | 17C0B<br>𐞁 174.9<br>L2008-5438  |
| 17BBC<br>𐞁 167.12<br>L2008-5703 | 17BD0<br>𐞁 169.8<br>L2008-5962  | 17BE4<br>𐞁 171.12<br>L2008-5446 | 17BF8<br>𐞁 173.10<br>L2008-5738 | 17C0C<br>𐞁 174.9<br>L2008-5331  |
| 17BBD<br>𐞁 167.12<br>L2008-5514 | 17BD1<br>𐞁 169.9<br>L2008-5848  | 17BE5<br>𐞁 171.16<br>L2008-5198 | 17BF9<br>𐞁 173.10<br>L2008-5754 | 17C0D<br>𐞁 174.10<br>L2008-5630 |
| 17BBE<br>𐞁 167.13<br>L2008-5275 | 17BD2<br>𐞁 169.12<br>L2008-5964 | 17BE6<br>𐞁 172.8<br>L2008-4872  | 17BFA<br>𐞁 173.10<br>L2008-5658 | 17C0E<br>𐞁 174.12<br>L2008-5398 |
| 17BBF<br>𐞁 167.13<br>L2008-5107 | 17BD3<br>𐞁 169.13<br>L2008-5854 | 17BE7<br>𐞁 172.10<br>L2008-4682 | 17BFB<br>𐞁 173.11<br>L2008-5240 | 17C0F<br>𐞁 175.13<br>L2008-0788 |
| 17BC0<br>𐞁 167.13<br>L2008-5277 | 17BD4<br>𐞁 170.5<br>L2008-5874  | 17BE8<br>𐞁 172.10<br>L2008-4713 | 17BFC<br>𐞁 173.11<br>L2008-5185 | 17C10<br>𐞁 175.15<br>L2008-0781 |
| 17BC1<br>𐞁 167.13<br>L2008-5705 | 17BD5<br>𐞁 170.7<br>L2008-5946  | 17BE9<br>𐞁 173.7<br>L2008-5165  | 17BFD<br>𐞁 173.11<br>L2008-5406 | 17C11<br>𐞁 176.13<br>L2008-5945 |
| 17BC2<br>𐞁 167.13<br>L2008-5109 | 17BD6<br>𐞁 170.9<br>L2008-5841  | 17BEA<br>𐞁 173.8<br>L2008-5166  | 17BFE<br>𐞁 173.11<br>L2008-5664 | 17C12<br>𐞁 177.7<br>L2008-0744  |
| 17BC3<br>𐞁 167.13<br>L2008-5276 | 17BD7<br>𐞁 170.10<br>L2008-5834 | 17BEB<br>𐞁 173.8<br>L2008-5239  | 17BFF<br>𐞁 173.11<br>L2008-5659 | 17C13<br>𐞁 177.8<br>L2008-0491  |
| 17BC4<br>𐞁 167.13<br>L2008-5517 | 17BD8<br>𐞁 170.10<br>L2008-5895 | 17BEC<br>𐞁 173.8<br>L2008-5325  | 17C00<br>𐞁 173.12<br>L2008-5332 | 17C14<br>𐞁 177.8<br>L2008-0997  |
| 17BC5<br>𐞁 167.14<br>L2008-5111 | 17BD9<br>𐞁 170.10<br>L2008-6073 | 17BED<br>𐞁 173.8<br>L2008-5739  | 17C01<br>𐞁 173.12<br>L2008-5176 | 17C15<br>𐞁 177.8<br>L2008-6020  |
| 17BC6<br>𐞁 167.14<br>L2008-5520 | 17BDA<br>𐞁 170.12<br>L2008-5980 | 17BEE<br>𐞁 173.8<br>L2008-5625  | 17C02<br>𐞁 173.12<br>L2008-5595 | 17C16<br>𐞁 177.9<br>L2008-0478  |
| 17BC7<br>𐞁 167.14<br>L2008-5106 | 17BDB<br>𐞁 170.12<br>L2008-5912 | 17BEF<br>𐞁 173.8<br>L2008-5588  | 17C03<br>𐞁 173.13<br>L2008-5186 | 17C17<br>𐞁 177.9<br>L2008-1084  |
| 17BC8<br>𐞁 167.14<br>L2008-5516 | 17BDC<br>𐞁 170.16<br>L2008-5893 | 17BF0<br>𐞁 173.9<br>L2008-5327  | 17C04<br>𐞁 173.15<br>L2008-5187 | 17C18<br>𐞁 177.10<br>L2008-1097 |
| 17BC9<br>𐞁 167.15<br>L2008-5279 | 17BDD<br>𐞁 170.16<br>L2008-5842 | 17BF1<br>𐞁 173.9<br>L2008-5793  | 17C05<br>𐞁 173.15<br>L2008-5597 | 17C19<br>𐞁 177.10<br>L2008-0174 |
| 17BCA<br>𐞁 167.15<br>L2008-5110 | 17BDE<br>𐞁 171.6<br>L2008-5433  | 17BF2<br>𐞁 173.9<br>L2008-5626  | 17C06<br>𐞁 174.7<br>L2008-5167  | 17C1A<br>𐞁 177.10<br>L2008-0755 |
| 17BCB<br>𐞁 167.15<br>L2008-5362 | 17BDF<br>𐞁 171.8<br>L2008-5386  | 17BF3<br>𐞁 173.9<br>L2008-5657  | 17C07<br>𐞁 174.7<br>L2008-5623  | 17C1B<br>𐞁 177.10<br>L2008-1640 |

|                                 |                                   |                                 |                                 |                                 |
|---------------------------------|-----------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 17C1C<br>𐞀 177.10<br>L2008-0856 | 17C30<br>𐞀 182.8<br>L2008-1264    | 17C44<br>𐞀 184.12<br>L2008-0828 | 17C58<br>𐞀 185.10<br>L2008-0995 | 17C6C<br>𐞀 185.12<br>L2008-1284 |
| 17C1D<br>𐞁 177.11<br>L2008-0499 | 17C31<br>𐞁 182.9<br>L2008-0678    | 17C45<br>𐞁 184.13<br>L2008-0394 | 17C59<br>𐞁 185.11<br>L2008-1480 | 17C6D<br>𐞁 185.12<br>L2008-1227 |
| 17C1E<br>𐞂 177.11<br>L2008-0176 | 17C32<br>𐞂 182.9<br>N1966-190-053 | 17C46<br>𐞂 184.13<br>L2008-0395 | 17C5A<br>𐞂 185.11<br>L2008-1071 | 17C6E<br>𐞂 185.12<br>L2008-1301 |
| 17C1F<br>𐞃 177.11<br>L2008-0175 | 17C33<br>𐞃 182.10<br>L2008-1370   | 17C47<br>𐞃 184.13<br>L2008-0886 | 17C5B<br>𐞃 185.11<br>L2008-0996 | 17C6F<br>𐞃 185.12<br>L2008-1157 |
| 17C20<br>𐞄 177.11<br>L2008-1011 | 17C34<br>𐞄 182.10<br>L2008-1688   | 17C48<br>𐞄 184.13<br>L2008-1477 | 17C5C<br>𐞄 185.11<br>L2008-0922 | 17C70<br>𐞄 185.12<br>L2008-1271 |
| 17C21<br>𐞅 177.12<br>L2008-0963 | 17C35<br>𐞅 182.11<br>L2008-0336   | 17C49<br>𐞅 184.14<br>L2008-1785 | 17C5D<br>𐞅 185.11<br>L2008-1002 | 17C71<br>𐞅 185.12<br>L2008-1100 |
| 17C22<br>𐞆 177.12<br>L2008-0761 | 17C36<br>𐞆 182.16<br>S1968-4699   | 17C4A<br>𐞆 184.14<br>L2008-0608 | 17C5E<br>𐞆 185.11<br>L2008-1300 | 17C72<br>𐞆 185.12<br>L2008-1072 |
| 17C23<br>𐞇 177.12<br>L2008-1012 | 17C37<br>𐞇 184.7<br>L2008-1431    | 17C4B<br>𐞇 184.14<br>L2008-1878 | 17C5F<br>𐞇 185.11<br>L2008-1226 | 17C73<br>𐞇 185.12<br>L2008-1022 |
| 17C24<br>𐞈 177.13<br>L2008-1125 | 17C38<br>𐞈 184.9<br>L2008-0390    | 17C4C<br>𐞈 184.15<br>L2008-1799 | 17C60<br>𐞈 185.11<br>L2008-0929 | 17C74<br>𐞈 185.12<br>L2008-1162 |
| 17C25<br>𐞉 177.13<br>L2008-1649 | 17C39<br>𐞉 184.9<br>L2008-1476    | 17C4D<br>𐞉 184.15<br>L2008-0419 | 17C61<br>𐞉 185.11<br>L2008-1155 | 17C75<br>𐞉 185.12<br>L2008-0927 |
| 17C26<br>𐞊 177.14<br>L2008-1595 | 17C3A<br>𐞊 184.9<br>L2008-0722    | 17C4E<br>𐞊 185.6<br>L2008-0988  | 17C62<br>𐞊 185.11<br>L2008-1452 | 17C76<br>𐞊 185.12<br>L2008-0979 |
| 17C27<br>𐞋 177.14<br>L2008-1126 | 17C3B<br>𐞋 184.9<br>L2008-1793    | 17C4F<br>𐞋 185.8<br>L2008-1059  | 17C63<br>𐞋 185.11<br>L2008-1243 | 17C77<br>𐞋 185.13<br>L2008-1024 |
| 17C28<br>𐞌 177.15<br>L2008-1844 | 17C3C<br>𐞌 184.9<br>L2008-1788    | 17C50<br>𐞌 185.8<br>L2008-0913  | 17C64<br>𐞌 185.11<br>L2008-1515 | 17C78<br>𐞌 185.13<br>L2008-1074 |
| 17C29<br>𐞍 177.16<br>L2008-0964 | 17C3D<br>𐞍 184.10<br>L2008-0405   | 17C51<br>𐞍 185.8<br>L2008-1253  | 17C65<br>𐞍 185.11<br>L2008-1036 | 17C79<br>𐞍 185.13<br>L2008-1434 |
| 17C2A<br>𐞎 179.10<br>L2008-0772 | 17C3E<br>𐞎 184.10<br>L2008-0393   | 17C52<br>𐞎 185.9<br>L2008-0914  | 17C66<br>𐞎 185.12<br>L2008-1073 | 17C7A<br>𐞎 185.13<br>L2008-1379 |
| 17C2B<br>𐞏 180.11<br>L2008-1233 | 17C3F<br>𐞏 184.10<br>L2008-1795   | 17C53<br>𐞏 185.9<br>L2008-1270  | 17C67<br>𐞏 185.12<br>L2008-1282 | 17C7B<br>𐞏 185.13<br>L2008-0948 |
| 17C2C<br>𐞐 180.12<br>L2008-1292 | 17C40<br>𐞐 184.10<br>L2008-1794   | 17C54<br>𐞐 185.9<br>L2008-1502  | 17C68<br>𐞐 185.12<br>L2008-0931 | 17C7C<br>𐞐 185.13<br>L2008-0961 |
| 17C2D<br>𐞑 181.13<br>L2008-1040 | 17C41<br>𐞑 184.11<br>L2008-0826   | 17C55<br>𐞑 185.10<br>L2008-0968 | 17C69<br>𐞑 185.12<br>L2008-1091 | 17C7D<br>𐞑 185.13<br>L2008-1092 |
| 17C2E<br>𐞒 181.19<br>L2008-0947 | 17C42<br>𐞒 184.11<br>L2008-0718   | 17C56<br>𐞒 185.10<br>L2008-1154 | 17C6A<br>𐞒 185.12<br>L2008-0932 | 17C7E<br>𐞒 185.13<br>L2008-1433 |
| 17C2F<br>𐞓 182.8<br>L2008-1251  | 17C43<br>𐞓 184.11<br>L2008-0827   | 17C57<br>𐞓 185.10<br>L2008-1518 | 17C6B<br>𐞓 185.12<br>L2008-1447 | 17C7F<br>𐞓 185.13<br>L2008-0972 |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 17C80<br>𐞌 185.13<br>L2008-1414 | 17C94<br>𐞌 185.14<br>L2008-1302 | 17CA8<br>𐞌 185.16<br>L2008-1461 | 17CBC<br>𐞌 185.19<br>L2008-1166 | 17CD0<br>𐞌 190.12<br>L2008-0892 |
| 17C81<br>𐞌 185.13<br>L2008-1208 | 17C95<br>𐞌 185.14<br>L2008-1496 | 17CA9<br>𐞌 185.16<br>L2008-0925 | 17CBD<br>𐞌 185.21<br>L2008-1109 | 17CD1<br>𐞌 192.8<br>L2008-5859  |
| 17C82<br>𐞌 185.13<br>L2008-1228 | 17C96<br>𐞌 185.14<br>L2008-1060 | 17CAA<br>𐞌 185.16<br>L2008-1023 | 17CBE<br>𐞌 187.6<br>L2008-5933  | 17CD2<br>𐞌 192.8<br>L2008-5880  |
| 17C83<br>𐞌 185.13<br>L2008-1163 | 17C97<br>𐞌 185.14<br>L2008-1554 | 17CAB<br>𐞌 185.16<br>L2008-1471 | 17CBF<br>𐞌 188.10<br>L2008-4070 | 17CD3<br>𐞌 192.9<br>L2008-5994  |
| 17C84<br>𐞌 185.13<br>L2008-1481 | 17C98<br>𐞌 185.14<br>L2008-1403 | 17CAC<br>𐞌 185.16<br>L2008-1548 | 17CC0<br>𐞌 188.11<br>L2008-4074 | 17CD4<br>𐞌 192.10<br>L2008-5988 |
| 17C85<br>𐞌 185.13<br>L2008-1539 | 17C99<br>𐞌 185.14<br>L2008-1077 | 17CAD<br>𐞌 185.16<br>L2008-1032 | 17CC1<br>𐞌 188.13<br>L2008-4068 | 17CD5<br>𐞌 192.11<br>L2008-5967 |
| 17C86<br>𐞌 185.13<br>L2008-1303 | 17C9A<br>𐞌 185.15<br>L2008-1248 | 17CAE<br>𐞌 185.16<br>L2008-1437 | 17CC2<br>𐞌 188.14<br>L2008-4061 | 17CD6<br>𐞌 192.13<br>L2008-5861 |
| 17C87<br>𐞌 185.13<br>L2008-0923 | 17C9B<br>𐞌 185.15<br>L2008-1341 | 17CAF<br>𐞌 185.16<br>L2008-1344 | 17CC3<br>𐞌 189.8<br>L2008-1551  | 17CD7<br>𐞌 193.5<br>S1968-5379  |
| 17C88<br>𐞌 185.13<br>L2008-0933 | 17C9C<br>𐞌 185.15<br>L2008-0950 | 17CB0<br>𐞌 185.17<br>L2008-1342 | 17CC4<br>𐞌 189.9<br>L2008-0842  | 17CD8<br>𐞌 193.6<br>L2008-1277  |
| 17C89<br>𐞌 185.13<br>L2008-1075 | 17C9D<br>𐞌 185.15<br>L2008-0951 | 17CB1<br>𐞌 185.17<br>L2008-1164 | 17CC5<br>𐞌 189.9<br>L2008-0463  | 17CD9<br>𐞌 193.7<br>L2008-6011  |
| 17C8A<br>𐞌 185.13<br>L2008-0986 | 17C9E<br>𐞌 185.15<br>L2008-1093 | 17CB2<br>𐞌 185.17<br>L2008-0949 | 17CC6<br>𐞌 189.10<br>L2008-1839 | 17CDA<br>𐞌 193.7<br>L2008-0822  |
| 17C8B<br>𐞌 185.13<br>L2008-1529 | 17C9F<br>𐞌 185.15<br>L2008-1343 | 17CB3<br>𐞌 185.17<br>L2008-1254 | 17CC7<br>𐞌 189.11<br>L2008-0466 | 17CDB<br>𐞌 193.8<br>L2008-0244  |
| 17C8C<br>𐞌 185.13<br>L2008-1530 | 17CA0<br>𐞌 185.15<br>L2008-1364 | 17CB4<br>𐞌 185.17<br>L2008-1165 | 17CC8<br>𐞌 189.12<br>L2008-0639 | 17CDC<br>𐞌 193.8<br>L2008-0374  |
| 17C8D<br>𐞌 185.14<br>L2008-0980 | 17CA1<br>𐞌 185.15<br>L2008-1547 | 17CB5<br>𐞌 185.17<br>L2008-1122 | 17CC9<br>𐞌 190.9<br>L2008-1564  | 17CDD<br>𐞌 193.8<br>L2008-0863  |
| 17C8E<br>𐞌 185.14<br>L2008-0973 | 17CA2<br>𐞌 185.15<br>L2008-1304 | 17CB6<br>𐞌 185.18<br>L2008-1209 | 17CCA<br>𐞌 190.10<br>L2008-0843 | 17CDE<br>𐞌 193.8<br>L2008-1709  |
| 17C8F<br>𐞌 185.14<br>L2008-0924 | 17CA3<br>𐞌 185.15<br>L2008-1076 | 17CB7<br>𐞌 185.18<br>L2008-1211 | 17CCB<br>𐞌 190.10<br>L2008-0471 | 17CDF<br>𐞌 193.8<br>L2008-1720  |
| 17C90<br>𐞌 185.14<br>L2008-1111 | 17CA4<br>𐞌 185.15<br>L2008-0971 | 17CB8<br>𐞌 185.18<br>L2008-0952 | 17CCC<br>𐞌 190.10<br>L2008-1840 | 17CE0<br>𐞌 193.8<br>L2008-0813  |
| 17C91<br>𐞌 185.14<br>L2008-1450 | 17CA5<br>𐞌 185.15<br>L2008-1287 | 17CB9<br>𐞌 185.18<br>L2008-1078 | 17CCD<br>𐞌 190.11<br>L2008-1563 | 17CE1<br>𐞌 193.8<br>L2008-0245  |
| 17C92<br>𐞌 185.14<br>L2008-1038 | 17CA6<br>𐞌 185.15<br>L2008-1331 | 17CBA<br>𐞌 185.19<br>L2008-1365 | 17CCE<br>𐞌 190.11<br>L2008-1842 | 17CE2<br>𐞌 193.9<br>L2008-0303  |
| 17C93<br>𐞌 185.14<br>L2008-1340 | 17CA7<br>𐞌 185.16<br>L2008-1380 | 17CBB<br>𐞌 185.19<br>L2008-1394 | 17CCF<br>𐞌 190.11<br>L2008-1565 | 17CE3<br>𐞌 193.9<br>L2008-0275  |

|                                 |                                 |                                 |                                 |                                    |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|
| 17CE4<br>𐞇 193.9<br>L2008-1356  | 17CF8<br>𐞈 194.10<br>L2008-1792 | 17D0C<br>𐞉 198.9<br>L2008-4443  | 17D20<br>𐞊 200.12<br>L2008-2528 | 17D34<br>𐞋 206.11<br>L2008-0140    |
| 17CE5<br>𐞈 193.9<br>L2008-1324  | 17CF9<br>𐞉 194.11<br>L2008-1797 | 17D0D<br>𐞊 199.5<br>L2008-1513  | 17D21<br>𐞋 200.12<br>L2008-3399 | 17D35<br>𐞌 206.12<br>L2008-0124    |
| 17CE6<br>𐞉 193.9<br>L2008-1737  | 17CFA<br>𐞊 194.11<br>L2008-0396 | 17D0E<br>𐞋 199.9<br>L2008-1533  | 17D22<br>𐞌 200.12<br>L2008-3419 | 17D36<br>𐞍 206.13<br>N1966-018-083 |
| 17CE7<br>𐞊 193.9<br>L2008-1710  | 17CFB<br>𐞋 194.12<br>L2008-0402 | 17D0F<br>𐞌 200.6<br>L2008-3408  | 17D23<br>𐞍 200.13<br>L2008-2899 | 17D37<br>𐞎 206.13<br>L2008-0004    |
| 17CE8<br>𐞋 193.10<br>L2008-0562 | 17CFC<br>𐞌 194.13<br>L2008-0397 | 17D10<br>𐞍 200.8<br>L2008-2320  | 17D24<br>𐞎 200.16<br>L2008-3747 | 17D38<br>𐞏 206.13<br>L2008-0054    |
| 17CE9<br>𐞌 193.10<br>L2008-1668 | 17CFD<br>𐞍 195.8<br>L2008-0636  | 17D11<br>𐞎 200.8<br>L2008-3400  | 17D25<br>𐞏 204.9<br>L2008-3412  | 17D39<br>𐞐 206.13<br>L2008-0127    |
| 17CEA<br>𐞍 193.10<br>L2008-0793 | 17CFE<br>𐞎 195.8<br>L2008-1552  | 17D12<br>𐞏 200.8<br>L2008-2539  | 17D26<br>𐞐 204.9<br>L2008-1528  | 17D3A<br>𐞑 206.13<br>L2008-0092    |
| 17CEB<br>𐞎 193.10<br>L2008-1738 | 17CFF<br>𐞏 195.8<br>L2008-1575  | 17D13<br>𐞐 200.8<br>L2008-3426  | 17D27<br>𐞑 204.9<br>L2008-1498  | 17D3B<br>𐞒 206.13<br>L2008-0110    |
| 17CEC<br>𐞏 193.10<br>L2008-1416 | 17D00<br>𐞐 195.9<br>L2008-0464  | 17D14<br>𐞑 200.8<br>L2008-3417  | 17D28<br>𐞒 204.9<br>L2008-1493  | 17D3C<br>𐞓 206.13<br>L2008-0006    |
| 17CED<br>𐞐 193.11<br>L2008-1857 | 17D01<br>𐞑 195.9<br>L2008-1560  | 17D15<br>𐞒 200.9<br>L2008-2531  | 17D29<br>𐞓 204.9<br>L2008-1505  | 17D3D<br>𐞔 206.13<br>L2008-0011    |
| 17CEE<br>𐞑 193.13<br>L2008-0378 | 17D02<br>𐞒 195.9<br>L2008-1572  | 17D16<br>𐞓 200.9<br>L2008-2694  | 17D2A<br>𐞔 204.11<br>L2008-3396 | 17D3E<br>𐞕 206.13<br>L2008-0040    |
| 17CEF<br>𐞒 193.14<br>L2008-1776 | 17D03<br>𐞓 195.10<br>L2008-0468 | 17D17<br>𐞔 200.10<br>L2008-2330 | 17D2B<br>𐞕 204.12<br>L2008-3006 | 17D3F<br>𐞖 206.13<br>L2008-0105    |
| 17CF0<br>𐞓 193.17<br>S1968-5397 | 17D04<br>𐞔 195.10<br>L2008-1571 | 17D18<br>𐞕 200.10<br>L2008-3418 | 17D2C<br>𐞖 204.14<br>L2008-3272 | 17D40<br>𐞗 206.13<br>L2008-0072    |
| 17CF1<br>𐞔 194.8<br>L2008-0388  | 17D05<br>𐞕 195.10<br>L2008-1838 | 17D19<br>𐞖 200.10<br>L2008-3742 | 17D2D<br>𐞗 204.14<br>L2008-2999 | 17D41<br>𐞘 206.13<br>L2008-0153    |
| 17CF2<br>𐞕 194.9<br>L2008-0392  | 17D06<br>𐞖 195.11<br>L2008-1556 | 17D1A<br>𐞗 200.10<br>L2008-3427 | 17D2E<br>𐞘 204.17<br>L2008-3017 | 17D42<br>𐞙 206.14<br>L2008-0111    |
| 17CF3<br>𐞖 194.9<br>L2008-0612  | 17D07<br>𐞗 195.14<br>L2008-1832 | 17D1B<br>𐞘 200.11<br>L2008-2331 | 17D2F<br>𐞙 206.8<br>L2008-5999  | 17D43<br>𐞚 206.14<br>L2008-0083    |
| 17CF4<br>𐞗 194.10<br>L2008-0411 | 17D08<br>𐞘 196.10<br>L2008-1099 | 17D1C<br>𐞙 200.11<br>L2008-3743 | 17D30<br>𐞚 206.8<br>L2008-0037  | 17D44<br>𐞛 206.14<br>L2008-0103    |
| 17CF5<br>𐞘 194.10<br>L2008-1430 | 17D09<br>𐞙 196.10<br>L2008-1088 | 17D1D<br>𐞚 200.12<br>L2008-2901 | 17D31<br>𐞛 206.9<br>L2008-0062  | 17D45<br>𐞜 206.14<br>L2008-0047    |
| 17CF6<br>𐞙 194.10<br>L2008-1456 | 17D0A<br>𐞚 196.11<br>L2008-0759 | 17D1E<br>𐞛 200.12<br>L2008-2540 | 17D32<br>𐞜 206.10<br>L2008-0071 | 17D46<br>𐞝 206.14<br>L2008-0113    |
| 17CF7<br>𐞚 194.10<br>L2008-1796 | 17D0B<br>𐞛 198.6<br>L2008-4448  | 17D1F<br>𐞜 200.12<br>L2008-3425 | 17D33<br>𐞝 206.11<br>L2008-0059 | 17D47<br>𐞞 206.14<br>L2008-0033    |

|                                 |                                 |                                      |                                   |                                 |
|---------------------------------|---------------------------------|--------------------------------------|-----------------------------------|---------------------------------|
| 17D48<br>𐞇 206.14<br>L2008-0029 | 17D5C<br>𐞇 206.15<br>L2008-0133 | 17D70<br>𐞇 206.17<br>L2008-0078      | 17D84<br>𐞇 201.11<br>L2008-0704   | 17D98<br>𐞇 214.13<br>L2008-1039 |
| 17D49<br>𐞇 206.14<br>L2008-0060 | 17D5D<br>𐞇 206.15<br>L2008-0115 | 17D71<br>𐞇 206.19<br>L2008-0058      | 17D85<br>𐞇 210.11<br>L2008-1354   | 17D99<br>𐞇 215.9<br>L2008-0514  |
| 17D4A<br>𐞇 206.14<br>L2008-0125 | 17D5E<br>𐞇 206.15<br>L2008-0106 | 17D72<br>𐞇 206.19<br>L2008-0023      | 17D86<br>𐞇 210.11<br>L2008-1256   | 17D9A<br>𐞇 215.12<br>L2008-0213 |
| 17D4B<br>𐞇 206.14<br>L2008-0041 | 17D5F<br>𐞇 206.15<br>L2008-0144 | 17D73<br>𐞇 206.19<br>L2008-0053      | 17D87<br>𐞇 210.11<br>L2008-1864   | 17D9B<br>𐞇 215.13<br>L2008-0195 |
| 17D4C<br>𐞇 206.14<br>L2008-0149 | 17D60<br>𐞇 206.15<br>L2008-0138 | 17D74<br>𐞇 207.10<br>L2008-1283      | 17D88<br>𐞇 210.11<br>L2008-1757   | 17D9C<br>𐞇 216.9<br>L2008-0905  |
| 17D4D<br>𐞇 206.14<br>L2008-0119 | 17D61<br>𐞇 206.15<br>L2008-0146 | 17D75<br>𐞇 207.11<br>L2008-0588      | 17D89<br>𐞇 210.11<br>L2008-1781   | 17D9D<br>𐞇 216.10<br>L2008-0899 |
| 17D4E<br>𐞇 206.14<br>L2008-0128 | 17D62<br>𐞇 206.16<br>L2008-0134 | 17D76<br>𐞇 207.11<br>L2008-1867      | 17D8A<br>𐞇 210.12<br>L2008-1674   | 17D9E<br>𐞇 216.11<br>L2008-5490 |
| 17D4F<br>𐞇 206.14<br>L2008-0012 | 17D63<br>𐞇 206.16<br>L2008-0055 | 17D77<br>𐞇 207.14<br>L2008-1383-1384 | 17D8B<br>𐞇 210.12<br>L2008-1782   | 17D9F<br>𐞇 216.12<br>L2008-0906 |
| 17D50<br>𐞇 206.14<br>L2008-0139 | 17D64<br>𐞇 206.16<br>L2008-0007 | 17D78<br>𐞇 207.16<br>L2008-0817      | 17D8C<br>𐞇 210.12<br>L2008-6014   | 17DA0<br>𐞇 216.13<br>L2008-2396 |
| 17D51<br>𐞇 206.14<br>L2008-0154 | 17D65<br>𐞇 206.16<br>L2008-0130 | 17D79<br>𐞇 208.13<br>L2008-1049      | 17D8D<br>𐞇 210.12<br>L2008-1172   | 17DA1<br>𐞇 216.13<br>L2008-5491 |
| 17D52<br>𐞇 206.14<br>L2008-0152 | 17D66<br>𐞇 206.16<br>L2008-0093 | 17D7A<br>𐞇 209.13<br>L2008-4451      | 17D8E<br>𐞇 210.13<br>L2008-0574   | 17DA2<br>𐞇 216.13<br>L2008-0908 |
| 17D53<br>𐞇 206.14<br>L2008-0034 | 17D67<br>𐞇 206.16<br>L2008-0136 | 17D7B<br>𐞇 210.9<br>L2008-0346       | 17D8F<br>𐞇 210.13<br>L2008-1401   | 17DA3<br>𐞇 216.14<br>L2008-2573 |
| 17D54<br>𐞇 206.14<br>L2008-0051 | 17D68<br>𐞇 206.16<br>L2008-0107 | 17D7C<br>𐞇 210.9<br>L2008-0321       | 17D90<br>𐞇 210.13<br>L2008-1232   | 17DA4<br>𐞇 216.14<br>L2008-0475 |
| 17D55<br>𐞇 206.15<br>L2008-0022 | 17D69<br>𐞇 206.16<br>L2008-0120 | 17D7D<br>𐞇 210.9<br>L2008-0542       | 17D91<br>𐞇 210.14<br>L2008-6012   | 17DA5<br>𐞇 216.14<br>L2008-0907 |
| 17D56<br>𐞇 206.15<br>L2008-0131 | 17D6A<br>𐞇 206.16<br>L2008-0114 | 17D7E<br>𐞇 210.9<br>L2008-0691       | 17D92<br>𐞇 210.14<br>H2004-A-5841 | 17DA6<br>𐞇 216.14<br>L2008-1576 |
| 17D57<br>𐞇 206.15<br>L2008-0098 | 17D6B<br>𐞇 206.16<br>L2008-0109 | 17D7F<br>𐞇 210.9<br>L2008-1171       | 17D93<br>𐞇 210.14<br>L2008-0348   | 17DA7<br>𐞇 216.15<br>L2008-2397 |
| 17D58<br>𐞇 206.15<br>L2008-0020 | 17D6C<br>𐞇 206.16<br>L2008-0126 | 17D80<br>𐞇 210.10<br>L2008-1315      | 17D94<br>𐞇 210.14<br>L2008-1726   | 17DA8<br>𐞇 216.15<br>L2008-2995 |
| 17D59<br>𐞇 206.15<br>L2008-0129 | 17D6D<br>𐞇 206.16<br>L2008-0135 | 17D81<br>𐞇 210.10<br>L2008-0692      | 17D95<br>𐞇 210.18<br>L2008-1692   | 17DA9<br>𐞇 216.15<br>L2008-2574 |
| 17D5A<br>𐞇 206.15<br>L2008-0021 | 17D6E<br>𐞇 206.17<br>L2008-0121 | 17D82<br>𐞇 210.10<br>L2008-1872      | 17D96<br>𐞇 210.18<br>L2008-6021   | 17DAA<br>𐞇 216.15<br>L2008-5862 |
| 17D5B<br>𐞇 206.15<br>L2008-0137 | 17D6F<br>𐞇 206.17<br>L2008-0073 | 17D83<br>𐞇 210.10<br>L2008-1733      | 17D97<br>𐞇 214.10<br>L2008-1131   | 17DAB<br>𐞇 216.15<br>L2008-2996 |

|   |  |   |  |   |
|---|--|---|--|---|
| 17DAC<br>𐞇 216.16<br>N1966-319-114<br>𐞈<br>L2008-5062<br>𐞉<br>L2008-0155<br>𐞊<br>L2008-5492<br>𐞋<br>L2008-3520<br>𐞌<br>L2008-4479<br>𐞍<br>L2008-4478<br>𐞎<br>L2008-4473<br>𐞏<br>L2008-4475<br>𐞐<br>L2008-4472<br>𐞑<br>L2008-4496<br>𐞒<br>L2008-4481<br>𐞓<br>L2008-4498<br>𐞔<br>L2008-4469<br>𐞕<br>L2008-4471<br>𐞖<br>L2008-4482<br>𐞗<br>L2008-4492<br>𐞘<br>L2008-4488<br>𐞙<br>L2008-4474<br>𐞚<br>L2008-4484 | 17DC0<br>𐞛 217.14<br>L2008-4500<br>17DC1<br>𐞜 217.14<br>L2008-4497<br>17DC2<br>𐞝 217.15<br>L2008-4470<br>17DC3<br>𐞞 217.15<br>L2008-4491<br>17DC4<br>𐞟 217.15<br>L2008-4477<br>17DC5<br>𐞠 217.15<br>L2008-4502<br>17DC6<br>𐞡 217.15<br>L2008-4489<br>17DC7<br>𐞢 217.15<br>L2008-4490<br>17DC8<br>𐞣 217.15<br>L2008-4483<br>17DC9<br>𐞤 217.16<br>L2008-4501<br>17DCA<br>𐞥 217.16<br>L2008-6054<br>17DCB<br>𐞦 217.16<br>H2004-A-5844<br>17DCC<br>𐞧 217.16<br>L2008-4494<br>17DCD<br>𐞨 217.17<br>L2008-4493<br>17DCE<br>𐞩 217.17<br>L2008-4480<br>17DCF<br>𐞪 217.17<br>L2008-4495<br>17DD0<br>𐞫 217.17<br>L2008-4499<br>17DD1<br>𐞬 217.18<br>L2008-4486<br>17DD2<br>𐞭 217.18<br>H2004-A-5845<br>17DD3<br>𐞮 217.18<br>L2008-6053 | 17DD4<br>𐞯 217.18<br>L2008-4487<br>17DD5<br>𐞰 217.19<br>L2008-4476<br>17DD6<br>𐞱 217.20<br>L2008-4485<br>17DD7<br>𐞲 217.20<br>L2008-6052<br>17DD8<br>𐞳 219.9<br>L2008-0651<br>17DD9<br>𐞴 219.11<br>L2008-1065<br>17DDA<br>𐞵 219.11<br>L2008-0991<br>17ddb<br>𐞶 219.12<br>L2008-1629<br>17DDC<br>𐞷 219.12<br>L2008-0917<br>17DDD<br>𐞸 219.12<br>L2008-1064<br>17DDE<br>𐞹 219.14<br>L2008-0217<br>17DDF<br>𐞺 219.14<br>L2008-0918<br>17DE0<br>𐞻 220.9<br>L2008-0157<br>17DE1<br>𐞼 220.9<br>L2008-0484<br>17DE2<br>𐞽 220.11<br>L2008-1843<br>17DE3<br>𐞾 220.11<br>L2008-1585<br>17DE4<br>𐞿 222.7<br>L2008-0767<br>17DE5<br>𐟀 222.9<br>L2008-0513<br>17DE6<br>𐟁 222.10<br>L2008-0190<br>17DE7<br>𐟂 222.11<br>L2008-1051 | 17DE8<br>𐟃 222.11<br>L2008-1665<br>17DE9<br>𐟄 222.11<br>L2008-1605<br>17DEA<br>𐟅 222.11<br>L2008-1112<br>17DEB<br>𐟆 222.14<br>L2008-1120<br>17DEC<br>𐟇 224.7<br>L2008-1449<br>17DED<br>𐟈 224.7<br>L2008-0830<br>17DEE<br>𐟉 224.8<br>L2008-0403<br>17DEF<br>𐟊 224.9<br>L2008-0422<br>17DF0<br>𐟋 224.9<br>L2008-0613<br>17DF1<br>𐟌 224.9<br>L2008-1790<br>17DF2<br>𐟍 224.9<br>L2008-1478<br>17DF3<br>𐟎 224.9<br>L2008-1463<br>17DF4<br>𐟏 224.10<br>L2008-0423<br>17DF5<br>𐟐 224.10<br>L2008-0412<br>17DF6<br>𐟑 224.10<br>L2008-0408<br>17DF7<br>𐟒 224.10<br>L2008-0721<br>17DF8<br>𐟓 224.10<br>L2008-1448<br>17DF9<br>𐟔 224.10<br>L2008-1464<br>17DFA<br>𐟕 224.11<br>L2008-0409<br>17DFB<br>𐟖 224.11<br>L2008-0424 | 17DFC<br>𐟗 224.11<br>L2008-0616<br>17DFD<br>𐟘 224.11<br>S1968-0333<br>17DFE<br>𐟙 224.11<br>L2008-1465<br>17DFF<br>𐟚 224.11<br>L2008-1803<br>17E00<br>𐟛 224.11<br>L2008-1786<br>17E01<br>𐟜 224.11<br>L2008-1800<br>17E02<br>𐟝 224.11<br>L2008-0606<br>17E03<br>𐟞 224.12<br>L2008-0410<br>17E04<br>𐟟 224.12<br>L2008-1804<br>17E05<br>𐟠 224.12<br>L2008-1466<br>17E06<br>𐟡 224.12<br>L2008-1467<br>17E07<br>𐟢 224.12<br>L2008-1438<br>17E08<br>𐟣 224.13<br>L2008-0406-0407<br>17E09<br>𐟤 224.13<br>L2008-1807<br>17E0A<br>𐟥 224.13<br>L2008-0833<br>17E0B<br>𐟦 224.14<br>L2008-1435<br>17E0C<br>𐟧 224.14<br>L2008-0832<br>17E0D<br>𐟨 224.14<br>L2008-0415<br>17E0E<br>𐟩 224.15<br>L2008-0610<br>17E0F<br>𐟪 224.15<br>L2008-1479 |
|---|--|---|--|---|

|                                     |                                      |                                 |                                 |                                 |
|-------------------------------------|--------------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 17E10<br>𐞇 224.15<br>L2008-1474     | 17E24<br>𐞇 228.10<br>L2008-1134-4624 | 17E38<br>𐞇 233.16<br>L2008-0369 | 17E4C<br>𐞇 234.16<br>L2008-1597 | 17E60<br>𐞇 243.11<br>L2008-2716 |
| 17E11<br>𐞇 224.17<br>L2008-0617     | 17E25<br>𐞇 228.13<br>L2008-1625      | 17E39<br>𐞇 234.9<br>L2008-0493  | 17E4D<br>𐞇 236.8<br>L2008-1558  | 17E61<br>𐞇 243.12<br>L2008-1959 |
| 17E12<br>𐞇 224.17<br>L2008-1473     | 17E26<br>𐞇 229.9<br>L2008-0545       | 17E3A<br>𐞇 234.9<br>L2008-0485  | 17E4E<br>𐞇 236.9<br>L2008-0637  | 17E62<br>𐞇 243.12<br>L2008-1986 |
| 17E13<br>𐞇 224.17<br>L2008-0425     | 17E27<br>𐞇 229.10<br>L2008-1415      | 17E3B<br>𐞇 234.10<br>L2008-0208 | 17E4F<br>𐞇 236.10<br>L2008-0473 | 17E63<br>𐞇 243.12<br>L2008-2974 |
| 17E14<br>𐞇 224.19<br>L2008-0887     | 17E28<br>𐞇 229.10<br>L2008-1423      | 17E3C<br>𐞇 234.10<br>L2008-0198 | 17E50<br>𐞇 236.10<br>L2008-1569 | 17E64<br>𐞇 243.13<br>L2008-1932 |
| 17E15<br>𐞇 225.5<br>L2008-0074      | 17E29<br>𐞇 229.11<br>L2008-0384      | 17E3D<br>𐞇 234.10<br>L2008-0641 | 17E51<br>𐞇 236.10<br>L2008-1836 | 17E65<br>𐞇 243.13<br>L2008-2358 |
| 17E16<br>𐞇 225.9<br>L2008-0555      | 17E2A<br>𐞇 229.11<br>L2008-1257      | 17E3E<br>𐞇 234.10<br>L2008-0656 | 17E52<br>𐞇 236.10<br>L2008-1562 | 17E66<br>𐞇 243.13<br>L2008-3513 |
| 17E17<br>𐞇 225.10<br>L2008-0528     | 17E2B<br>𐞇 229.11<br>L2008-1694      | 17E3F<br>𐞇 234.11<br>L2008-0236 | 17E53<br>𐞇 236.11<br>L2008-0465 | 17E67<br>𐞇 243.14<br>L2008-1977 |
| 17E18<br>𐞇 225.10<br>L2008-0316     | 17E2C<br>𐞇 229.11<br>L2008-1669      | 17E40<br>𐞇 234.11<br>L2008-0220 | 17E54<br>𐞇 236.12<br>L2008-0841 | 17E68<br>𐞇 243.14<br>L2008-2560 |
| 17E19<br>𐞇 225.10<br>L2008-0861     | 17E2D<br>𐞇 229.13<br>L2008-0894      | 17E41<br>𐞇 234.11<br>L2008-1635 | 17E55<br>𐞇 236.12<br>L2008-1574 | 17E69<br>𐞇 243.14<br>L2008-2571 |
| 17E1A<br>𐞇 225.10<br>L2008-1873     | 17E2E<br>𐞇 229.13<br>L2008-1293      | 17E42<br>𐞇 234.11<br>L2008-0746 | 17E56<br>𐞇 236.12<br>L2008-1570 | 17E6A<br>𐞇 243.15<br>L2008-2393 |
| 17E1B<br>𐞇 225.11<br>L2008-0783     | 17E2F<br>𐞇 229.13<br>L2008-1220      | 17E43<br>𐞇 234.11<br>L2008-0204 | 17E57<br>𐞇 236.13<br>L2008-0474 | 17E6B<br>𐞇 243.15<br>L2008-2978 |
| 17E1C<br>𐞇 225.13<br>L2008-1705     | 17E30<br>𐞇 229.14<br>L2008-1258      | 17E44<br>𐞇 234.12<br>L2008-0199 | 17E58<br>𐞇 236.13<br>L2008-1834 | 17E6C<br>𐞇 243.17<br>L2008-3469 |
| 17E1D<br>𐞇 225.13<br>L2008-1704     | 17E31<br>𐞇 229.15<br>L2008-0276      | 17E45<br>𐞇 234.12<br>L2008-1587 | 17E59<br>𐞇 236.14<br>L2008-0467 | 17E6D<br>𐞇 245.5<br>L2008-1890  |
| 17E1E<br>𐞇 225.14<br>L2008-0317     | 17E32<br>𐞇 229.16<br>L2008-1368      | 17E46<br>𐞇 234.12<br>L2008-6014 | 17E5A<br>𐞇 240.9<br>L2008-0631  | 17E6E<br>𐞇 245.8<br>L2008-1931  |
| 17E1F<br>𐞇 227.9<br>L2008-0533      | 17E33<br>𐞇 229.18<br>L2008-1695      | 17E47<br>𐞇 234.12<br>L2008-0926 | 17E5B<br>𐞇 240.13<br>L2008-0623 | 17E6F<br>𐞇 245.9<br>L2008-1980  |
| 17E20<br>𐞇 227.10<br>L2008-0256     | 17E34<br>𐞇 231.15<br>L2008-0185      | 17E48<br>𐞇 234.13<br>L2008-1662 | 17E5C<br>𐞇 242.9<br>L2008-2388  | 17E70<br>𐞇 245.9<br>L2008-2569  |
| 17E21<br>𐞇 228.7<br>L2008-0482      | 17E35<br>𐞇 231.17<br>L2008-0858      | 17E49<br>𐞇 234.13<br>L2008-0179 | 17E5D<br>𐞇 242.12<br>L2008-1957 | 17E71<br>𐞇 245.9<br>L2008-2949  |
| 17E22<br>𐞇 228.8<br>L2008-0184-4510 | 17E36<br>𐞇 233.9<br>L2008-0568       | 17E4A<br>𐞇 234.15<br>L2008-0211 | 17E5E<br>𐞇 243.11<br>L2008-2391 | 17E72<br>𐞇 245.9<br>L2008-2992  |
| 17E23<br>𐞇 228.10<br>L2008-0644     | 17E37<br>𐞇 233.13<br>L2008-1779      | 17E4B<br>𐞇 234.15<br>L2008-1596 | 17E5F<br>𐞇 243.11<br>L2008-3470 | 17E73<br>𐞇 245.9<br>L2008-2715  |

|                                 |                                      |                                 |                                 |                                 |
|---------------------------------|--------------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 17E74<br>𐄀 245.10<br>L2008-1958 | 17E88<br>𐄀 256.11<br>L2008-3728      | 17E9C<br>𐄀 260.9<br>L2008-3650  | 17EB0<br>𐄀 260.11<br>L2008-2505 | 17EC4<br>𐄀 260.12<br>L2008-2445 |
| 17E75<br>𐄀 245.10<br>L2008-2570 | 17E89<br>𐄀 258.9<br>L2008-4018       | 17E9D<br>𐄀 260.9<br>L2008-3336  | 17EB1<br>𐄀 260.11<br>L2008-2500 | 17EC5<br>𐄀 260.12<br>L2008-3346 |
| 17E76<br>𐄀 245.10<br>L2008-2829 | 17E8A<br>𐄀 258.10<br>L2008-4035      | 17E9E<br>𐄀 260.9<br>L2008-2787  | 17EB2<br>𐄀 260.11<br>L2008-3257 | 17EC6<br>𐄀 260.12<br>L2008-2687 |
| 17E77<br>𐄀 245.10<br>L2008-2993 | 17E8B<br>𐄀 258.11<br>L2008-4017      | 17E9F<br>𐄀 260.9<br>L2008-3246  | 17EB3<br>𐄀 260.11<br>L2008-2677 | 17EC7<br>𐄀 260.12<br>L2008-2622 |
| 17E78<br>𐄀 245.11<br>L2008-2717 | 17E8C<br>𐄀 258.13<br>L2008-4047      | 17EA0<br>𐄀 260.10<br>L2008-2277 | 17EB4<br>𐄀 260.11<br>L2008-3603 | 17EC8<br>𐄀 260.12<br>L2008-2678 |
| 17E79<br>𐄀 245.11<br>L2008-3481 | 17E8D<br>𐄀 258.14<br>L2008-4036      | 17EA1<br>𐄀 260.10<br>L2008-2506 | 17EB5<br>𐄀 260.11<br>L2008-3793 | 17EC9<br>𐄀 260.12<br>L2008-3604 |
| 17E7A<br>𐄀 245.11<br>L2008-3765 | 17E8E<br>𐄀 258.15<br>L2008-4059      | 17EA2<br>𐄀 260.10<br>L2008-2155 | 17EB6<br>𐄀 260.11<br>L2008-3785 | 17ECA<br>𐄀 260.12<br>L2008-3699 |
| 17E7B<br>𐄀 245.11<br>L2008-3512 | 17E8F<br>𐄀 258.17<br>L2008-4058      | 17EA3<br>𐄀 260.10<br>L2008-2443 | 17EB7<br>𐄀 260.11<br>L2008-3695 | 17ECB<br>𐄀 260.12<br>L2008-3719 |
| 17E7C<br>𐄀 245.12<br>L2008-2718 | 17E90<br>𐄀 259.9<br>L2008-2548       | 17EA4<br>𐄀 260.10<br>L2008-2676 | 17EB8<br>𐄀 260.11<br>L2008-3164 | 17ECC<br>𐄀 260.12<br>L2008-3605 |
| 17E7D<br>𐄀 245.12<br>L2008-2950 | 17E91<br>𐄀 259.10<br>L2008-2027-2350 | 17EA5<br>𐄀 260.10<br>L2008-3795 | 17EB9<br>𐄀 260.11<br>L2008-3379 | 17ECD<br>𐄀 260.12<br>L2008-3806 |
| 17E7E<br>𐄀 245.12<br>L2008-2951 | 17E92<br>𐄀 259.10<br>L2008-2591      | 17EA6<br>𐄀 260.10<br>L2008-3651 | 17EBA<br>𐄀 260.11<br>L2008-2456 | 17ECE<br>𐄀 260.12<br>L2008-3153 |
| 17E7F<br>𐄀 245.13<br>L2008-2834 | 17E93<br>𐄀 259.10<br>L2008-3756      | 17EA7<br>𐄀 260.10<br>L2008-3373 | 17EBB<br>𐄀 260.11<br>L2008-3339 | 17ECF<br>𐄀 260.12<br>L2008-2509 |
| 17E80<br>𐄀 245.13<br>L2008-1934 | 17E94<br>𐄀 259.11<br>L2008-2352      | 17EA8<br>𐄀 260.10<br>L2008-3338 | 17EBC<br>𐄀 260.11<br>L2008-2446 | 17ED0<br>𐄀 260.12<br>L2008-3347 |
| 17E81<br>𐄀 245.13<br>L2008-1936 | 17E95<br>𐄀 260.7<br>L2008-3255       | 17EA9<br>𐄀 260.10<br>L2008-2158 | 17EBD<br>𐄀 260.11<br>L2008-2794 | 17ED1<br>𐄀 260.12<br>L2008-2795 |
| 17E82<br>𐄀 245.14<br>L2008-1978 | 17E96<br>𐄀 260.8<br>L2008-3256       | 17EAA<br>𐄀 260.11<br>L2008-2147 | 17EBE<br>𐄀 260.11<br>L2008-2159 | 17ED2<br>𐄀 260.13<br>L2008-2161 |
| 17E83<br>𐄀 245.18<br>L2008-3514 | 17E97<br>𐄀 260.8<br>L2008-3335       | 17EAB<br>𐄀 260.11<br>L2008-2280 | 17EBF<br>𐄀 260.11<br>L2008-2886 | 17ED3<br>𐄀 260.13<br>L2008-2272 |
| 17E84<br>𐄀 250.13<br>L2008-4526 | 17E98<br>𐄀 260.9<br>L2008-2142       | 17EAC<br>𐄀 260.11<br>L2008-2157 | 17EC0<br>𐄀 260.11<br>L2008-3337 | 17ED4<br>𐄀 260.13<br>L2008-2289 |
| 17E85<br>𐄀 254.11<br>L2008-4578 | 17E99<br>𐄀 260.9<br>L2008-2271       | 17EAD<br>𐄀 260.11<br>L2008-2156 | 17EC1<br>𐄀 260.12<br>L2008-2788 | 17ED5<br>𐄀 260.13<br>L2008-2170 |
| 17E86<br>𐄀 255.12<br>L2008-2523 | 17E9A<br>𐄀 260.9<br>L2008-2279       | 17EAE<br>𐄀 260.11<br>L2008-3701 | 17EC2<br>𐄀 260.12<br>L2008-2166 | 17ED6<br>𐄀 260.13<br>L2008-2508 |
| 17E87<br>𐄀 256.9<br>L2008-3393  | 17E9B<br>𐄀 260.9<br>L2008-3244       | 17EAF<br>𐄀 260.11<br>L2008-2517 | 17EC3<br>𐄀 260.12<br>L2008-6046 | 17ED7<br>𐄀 260.13<br>L2008-2502 |

|                                 |                                 |                                      |                                 |                                 |
|---------------------------------|---------------------------------|--------------------------------------|---------------------------------|---------------------------------|
| 17ED8<br>𐞀 260.13<br>L2008-2281 | 17EEC<br>𐞀 260.14<br>L2008-3380 | 17F00<br>𐞀 261.12<br>L2008-3152      | 17F14<br>𐞀 262.11<br>L2008-2336 | 17F28<br>𐞀 262.14<br>L2008-2339 |
| 17ED9<br>𐞀 260.13<br>L2008-3653 | 17EED<br>𐞀 260.15<br>L2008-2168 | 17F01<br>𐞀 261.15<br>L2008-3269      | 17F15<br>𐞀 262.11<br>L2008-2342 | 17F29<br>𐞀 262.14<br>L2008-3441 |
| 17EDA<br>𐞀 260.13<br>L2008-3700 | 17EEE<br>𐞀 260.15<br>L2008-2880 | 17F02<br>𐞀 261.16<br>L2008-2200      | 17F16<br>𐞀 262.11<br>L2008-2545 | 17F2A<br>𐞀 262.14<br>L2008-3430 |
| 17EDB<br>𐞀 260.13<br>L2008-2792 | 17EEF<br>𐞀 260.15<br>L2008-2808 | 17F03<br>𐞀 262.5<br>L2008-2544       | 17F17<br>𐞀 262.11<br>L2008-3433 | 17F2B<br>𐞀 262.15<br>L2008-3748 |
| 17EDC<br>𐞀 260.13<br>L2008-3648 | 17EF0<br>𐞀 260.15<br>L2008-3704 | 17F04<br>𐞀 262.8<br>L2008-2341       | 17F18<br>𐞀 262.11<br>L2008-3749 | 17F2C<br>𐞀 262.16<br>L2008-2343 |
| 17EDD<br>𐞀 260.13<br>L2008-3374 | 17EF1<br>𐞀 260.15<br>L2008-3610 | 17F05<br>𐞀 262.8<br>L2008-3434       | 17F19<br>𐞀 262.11<br>L2008-2813 | 17F2D<br>𐞀 262.16<br>L2008-2347 |
| 17EDE<br>𐞀 260.13<br>L2008-2169 | 17EF2<br>𐞀 260.15<br>L2008-3348 | 17F06<br>𐞀 262.9<br>L2008-2335       | 17F1A<br>𐞀 262.11<br>L2008-3437 | 17F2E<br>𐞀 262.16<br>L2008-3431 |
| 17EDF<br>𐞀 260.13<br>L2008-3245 | 17EF3<br>𐞀 260.15<br>L2008-3375 | 17F07<br>𐞀 262.9<br>L2008-2344       | 17F1B<br>𐞀 262.12<br>L2008-2547 | 17F2F<br>𐞀 263.6<br>L2008-2433  |
| 17EE0<br>𐞀 260.13<br>L2008-3161 | 17EF4<br>𐞀 260.16<br>L2008-2881 | 17F08<br>𐞀 262.9<br>L2008-2546       | 17F1C<br>𐞀 262.12<br>L2008-2337 | 17F30<br>𐞀 263.6<br>L2008-3184  |
| 17EE1<br>𐞀 260.13<br>L2008-3344 | 17EF5<br>𐞀 260.16<br>L2008-2278 | 17F09<br>𐞀 262.9<br>L2008-3751       | 17F1D<br>𐞀 262.12<br>L2008-2816 | 17F31<br>𐞀 263.8<br>L2008-2068  |
| 17EE2<br>𐞀 260.14<br>L2008-2167 | 17EF6<br>𐞀 260.16<br>L2008-3162 | 17F0A<br>𐞀 262.9<br>L2008-3429       | 17F1E<br>𐞀 262.12<br>L2008-3753 | 17F32<br>𐞀 263.8<br>L2008-2804  |
| 17EE3<br>𐞀 260.14<br>L2008-2793 | 17EF7<br>𐞀 260.17<br>L2008-3705 | 17F0B<br>𐞀 262.9<br>L2008-3442       | 17F1F<br>𐞀 262.12<br>L2008-3750 | 17F33<br>𐞀 263.9<br>L2008-2069  |
| 17EE4<br>𐞀 260.14<br>L2008-2501 | 17EF8<br>𐞀 260.17<br>L2008-2148 | 17F0C<br>𐞀 262.10<br>L2008-2348      | 17F20<br>𐞀 262.12<br>L2008-3438 | 17F34<br>𐞀 263.9<br>L2008-2318  |
| 17EE5<br>𐞀 260.14<br>L2008-6033 | 17EF9<br>𐞀 260.17<br>L2008-6040 | 17F0D<br>𐞀 262.10<br>L2008-3435-3436 | 17F21<br>𐞀 262.12<br>L2008-3439 | 17F35<br>𐞀 263.9<br>L2008-2635  |
| 17EE6<br>𐞀 260.14<br>L2008-3609 | 17EFA<br>𐞀 260.18<br>L2008-3794 | 17F0E<br>𐞀 262.10<br>L2008-3752      | 17F22<br>𐞀 262.12<br>L2008-3754 | 17F36<br>𐞀 263.9<br>L2008-3362  |
| 17EE7<br>𐞀 260.14<br>L2008-2160 | 17EFB<br>𐞀 260.20<br>L2008-2507 | 17F0F<br>𐞀 262.10<br>L2008-3443      | 17F23<br>𐞀 262.13<br>L2008-2338 | 17F37<br>𐞀 263.10<br>L2008-2145 |
| 17EE8<br>𐞀 260.14<br>L2008-3165 | 17EFC<br>𐞀 261.9<br>L2008-2256  | 17F10<br>𐞀 262.11<br>L2008-2345      | 17F24<br>𐞀 262.13<br>L2008-2340 | 17F38<br>𐞀 263.10<br>L2008-2077 |
| 17EE9<br>𐞀 260.14<br>L2008-3166 | 17EFD<br>𐞀 261.11<br>L2008-2174 | 17F11<br>𐞀 262.11<br>L2008-2814      | 17F25<br>𐞀 262.13<br>L2008-3440 | 17F39<br>𐞀 263.10<br>L2008-2207 |
| 17EEA<br>𐞀 260.14<br>L2008-3247 | 17EFE<br>𐞀 261.12<br>L2008-2213 | 17F12<br>𐞀 262.11<br>L2008-2815      | 17F26<br>𐞀 262.14<br>L2008-2346 | 17F3A<br>𐞀 263.10<br>L2008-2498 |
| 17EEB<br>𐞀 260.14<br>L2008-2789 | 17EFF<br>𐞀 261.12<br>L2008-3585 | 17F13<br>𐞀 262.11<br>L2008-2349      | 17F27<br>𐞀 262.14<br>L2008-6037 | 17F3B<br>𐞀 263.10<br>L2008-2627 |

|                                  |                                 |                                 |                                     |                                 |
|----------------------------------|---------------------------------|---------------------------------|-------------------------------------|---------------------------------|
| 17F3C<br>爰 263.10<br>L2008-2605  | 17F50<br>爰 263.12<br>L2008-2199 | 17F64<br>爰 263.14<br>L2008-2153 | 17F78<br>爰 263.17<br>L2008-3321     | 17F8C<br>爰 267.9<br>L2008-3645  |
| 17F3D<br>爰 263.10<br>L2008-3799  | 17F51<br>爰 263.12<br>L2008-3309 | 17F65<br>爰 263.14<br>L2008-2121 | 17F79<br>爰 263.18<br>L2008-2450     | 17F8D<br>爰 267.9<br>L2008-3204  |
| 17F3E<br>爰 263.10<br>L2008-3382  | 17F52<br>爰 263.12<br>L2008-2137 | 17F66<br>爰 263.14<br>L2008-2482 | 17F7A<br>爰 263.18<br>L2008-3177     | 17F8E<br>爰 267.9<br>L2008-3243  |
| 17F3F<br>爰 263.10<br>L2008-3206  | 17F53<br>爰 263.12<br>L2008-2154 | 17F67<br>爰 263.14<br>L2008-2758 | 17F7B<br>爰 263.18<br>L2008-2673     | 17F8F<br>爰 267.9<br>L2008-3109  |
| 17F40<br>爰 263.10<br>L2008-3264  | 17F54<br>爰 263.12<br>L2008-3721 | 17F68<br>爰 263.14<br>L2008-3203 | 17F7C<br>爰 263.19<br>L2008-3584     | 17F90<br>爰 267.10<br>L2008-2238 |
| 17F41<br>爰 263.11<br>L2008-2871  | 17F55<br>爰 263.12<br>L2008-2780 | 17F69<br>爰 263.14<br>L2008-3108 | 17F7D<br>爰 264.11<br>L2008-2598     | 17F91<br>爰 267.10<br>L2008-2254 |
| 17F42<br>爰 263.11<br>L2008-2285  | 17F56<br>爰 263.12<br>L2008-3291 | 17F6A<br>爰 263.14<br>L2008-2122 | 17F7E<br>爰 264.11<br>L2008-2585     | 17F92<br>爰 267.10<br>L2008-2070 |
| 17F43<br>爰 263.11<br>L2008-2654  | 17F57<br>爰 263.12<br>L2008-3290 | 17F6B<br>爰 263.14<br>L2008-2765 | 17F7F<br>爰 264.12<br>L2008-2632     | 17F93<br>爰 267.10<br>L2008-2079 |
| 17F44<br>爰 263.11<br>L2008-2461  | 17F58<br>爰 263.12<br>L2008-3387 | 17F6C<br>爰 263.15<br>L2008-2861 | 17F80<br>爰 264.13<br>L2008-2576     | 17F94<br>爰 267.10<br>L2008-2449 |
| 17F45<br>爰 263.11<br>L2008-2685  | 17F59<br>爰 263.12<br>L2008-2741 | 17F6D<br>爰 263.15<br>L2008-3601 | 17F81<br>爰 264.14<br>L2008-6035     | 17F95<br>爰 267.10<br>L2008-3295 |
| 17F46<br>爰 263.11<br>L2008-3792  | 17F5A<br>爰 263.13<br>L2008-2773 | 17F6E<br>爰 263.15<br>L2008-3669 | 17F82<br>爰 264.14<br>L2008-2599     | 17F96<br>爰 267.10<br>L2008-2628 |
| 17F47<br>爰 263.11<br>L2008-3667  | 17F5B<br>爰 263.13<br>L2008-3136 | 17F6F<br>爰 263.15<br>L2008-2483 | 17F83<br>爰 264.14<br>L2008-2692     | 17F97<br>爰 267.10<br>L2008-3670 |
| 17F48<br>爰 263.11<br>L2008-3668  | 17F5C<br>爰 263.13<br>L2008-3293 | 17F70<br>爰 263.15<br>L2008-2138 | 17F84<br>爰 264.15<br>L2008-2658     | 17F98<br>爰 267.10<br>L2008-3625 |
| 17F49<br>爰 263.11<br>L2008-3185  | 17F5D<br>爰 263.13<br>L2008-3632 | 17F71<br>爰 263.15<br>L2008-3390 | 17F85<br>爰 264.16<br>L2008-2593     | 17F99<br>爰 267.10<br>L2008-3800 |
| 17F4A<br>爰 263.11<br>L2008-2889  | 17F5E<br>爰 263.13<br>L2008-3666 | 17F72<br>爰 263.15<br>L2008-2181 | 17F86<br>爰 267.5<br>L2008-3087      | 17F9A<br>爰 267.10<br>L2008-3671 |
| 17F4B<br>爰 263.11<br>L2008-3223  | 17F5F<br>爰 263.13<br>L2008-3169 | 17F73<br>爰 263.16<br>L2008-2887 | 17F87<br>爰 267.7<br>L2008-3242      | 17F9B<br>爰 267.10<br>L2008-2855 |
| 17F4C<br>爰 263.11<br>L2008-3122  | 17F60<br>爰 263.14<br>L2008-3689 | 17F74<br>爰 263.16<br>L2008-3292 | 17F88<br>爰 267.8<br>L2008-3294      | 17F9C<br>爰 267.11<br>L2008-2186 |
| 17F4D<br>爰 263.12<br>L2008-2799A | 17F61<br>爰 263.14<br>L2008-2674 | 17F75<br>爰 263.16<br>L2008-3138 | 17F89<br>爰 267.8<br>L2008-3186      | 17F9D<br>爰 267.11<br>L2008-2086 |
| 17F4E<br>爰 263.12<br>L2008-2799B | 17F62<br>爰 263.14<br>L2008-3137 | 17F76<br>爰 263.16<br>L2008-3358 | 17F8A<br>爰 267.9<br>L2008-2252-2253 | 17F9E<br>爰 267.11<br>L2008-2440 |
| 17F4F<br>爰 263.12<br>L2008-2237  | 17F63<br>爰 263.14<br>L2008-3328 | 17F77<br>爰 263.16<br>L2008-2085 | 17F8B<br>爰 267.9<br>L2008-2742      | 17F9F<br>爰 267.11<br>L2008-3310 |

|   |                                    |                                    |                                    |                                    |
|---|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| 17FA0<br>𐄀<br>267.11<br>L2008-2470      | 17FB4<br>𐄄<br>267.12<br>L2008-3224 | 17FC8<br>𐄈<br>267.13<br>L2008-3626 | 17FDC<br>𐄌<br>267.14<br>L2008-3170 | 17FF0<br>𐄐<br>267.15<br>L2008-3359 |
| 17FA1<br>𐄁<br>267.11<br>L2008-2462      | 17FB5<br>𐄅<br>267.12<br>L2008-2615 | 17FC9<br>𐄉<br>267.13<br>L2008-3673 | 17FDD<br>𐄍<br>267.14<br>L2008-2669 | 17FF1<br>𐄑<br>267.16<br>L2008-2266 |
| 17FA2<br>𐄂<br>267.11<br>L2008-2675      | 17FB6<br>𐄆<br>267.12<br>L2008-3808 | 17FCA<br>𐄊<br>267.13<br>L2008-3322 | 17FDE<br>𐄎<br>267.14<br>L2008-3312 | 17FF2<br>𐄒<br>267.16<br>L2008-2115 |
| 17FA3<br>𐄃<br>267.11<br>L2008-2655      | 17FB7<br>𐄇<br>267.12<br>L2008-3110 | 17FCB<br>𐄋<br>267.13<br>L2008-2165 | 17FDF<br>𐄏<br>267.15<br>L2008-2255 | 17FF3<br>𐄓<br>267.16<br>L2008-3589 |
| 17FA4<br>𐄄<br>267.11<br>L2008-3600      | 17FB8<br>𐄈<br>267.12<br>L2008-2868 | 17FCC<br>𐄌<br>267.13<br>L2008-3297 | 17FE0<br>𐄐<br>267.15<br>L2008-2242 | 17FF4<br>𐄔<br>267.16<br>L2008-3608 |
| 17FA5<br>𐄅<br>267.11<br>L2008-3683-3684 | 17FB9<br>𐄉<br>267.13<br>L2008-2175 | 17FCD<br>𐄍<br>267.13<br>L2008-3698 | 17FE1<br>𐄑<br>267.15<br>L2008-2873 | 17FF5<br>𐄕<br>267.16<br>L2008-2767 |
| 17FA6<br>𐄆<br>267.11<br>L2008-2759      | 17FBA<br>𐄊<br>267.13<br>L2008-3690 | 17FCE<br>𐄎<br>267.13<br>L2008-2761 | 17FE2<br>𐄒<br>267.15<br>L2008-2806 | 17FF6<br>𐄖<br>267.16<br>L2008-2114 |
| 17FA7<br>𐄇<br>267.11<br>L2008-3296      | 17FBB<br>𐄋<br>267.13<br>L2008-2146 | 17FCF<br>𐄏<br>267.14<br>L2008-3251 | 17FE3<br>𐄓<br>267.15<br>L2008-3111 | 17FF7<br>𐄗<br>267.17<br>L2008-3126 |
| 17FA8<br>𐄈<br>267.11<br>L2008-2890      | 17FBC<br>𐄌<br>267.13<br>L2008-6032 | 17FD0<br>𐄐<br>267.14<br>L2008-2241 | 17FE4<br>𐄔<br>267.15<br>L2008-2260 | 17FF8<br>𐄘<br>267.18<br>L2008-3703 |
| 17FA9<br>𐄉<br>267.11<br>L2008-2800      | 17FBD<br>𐄍<br>267.13<br>L2008-2451 | 17FD1<br>𐄑<br>267.14<br>L2008-3571 | 17FE5<br>𐄕<br>267.15<br>L2008-2140 | 17FF9<br>𐄙<br>267.18<br>L2008-2261 |
| 17FAA<br>𐄊<br>267.11<br>L2008-2519      | 17FBE<br>𐄎<br>267.13<br>L2008-2499 | 17FD2<br>𐄒<br>267.14<br>L2008-2893 | 17FE6<br>𐄖<br>267.15<br>L2008-3334 | 17FFA<br>𐄚<br>267.18<br>L2008-2288 |
| 17FAB<br>𐄋<br>267.12<br>L2008-2621      | 17FBF<br>𐄏<br>267.13<br>L2008-3160 | 17FD3<br>𐄓<br>267.14<br>L2008-2240 | 17FE7<br>𐄗<br>267.15<br>L2008-3612 | 17FFB<br>𐄛<br>267.19<br>L2008-2267 |
| 17FAC<br>𐄌<br>267.12<br>L2008-2208      | 17FC0<br>𐄐<br>267.13<br>L2008-2107 | 17FD4<br>𐄔<br>267.14<br>L2008-2139 | 17FE8<br>𐄘<br>267.15<br>L2008-3647 | 17FFC<br>𐄜<br>267.19<br>L2008-2262 |
| 17FAD<br>𐄍<br>267.12<br>L2008-2239      | 17FC1<br>𐄑<br>267.13<br>L2008-2454 | 17FD5<br>𐄕<br>267.14<br>L2008-3635 | 17FE9<br>𐄙<br>267.15<br>L2008-3324 | 17FFD<br>𐄝<br>267.19<br>L2008-2270 |
| 17FAE<br>𐄎<br>267.12<br>L2008-2087      | 17FC2<br>𐄒<br>267.13<br>L2008-3579 | 17FD6<br>𐄖<br>267.14<br>L2008-3323 | 17FEA<br>𐄚<br>267.15<br>L2008-2762 | 17FFE<br>𐄞<br>267.20<br>L2008-2268 |
| 17FAF<br>𐄏<br>267.12<br>L2008-2657      | 17FC3<br>𐄓<br>267.13<br>L2008-3633 | 17FD7<br>𐄗<br>267.14<br>L2008-2656 | 17FEB<br>𐄛<br>267.15<br>L2008-3709 | 17FFF<br>𐄟<br>268.10<br>L2008-2463 |
| 17FB0<br>𐄐<br>267.12<br>N1966-211-078   | 17FC4<br>𐄔<br>267.13<br>L2008-2791 | 17FD8<br>𐄘<br>267.14<br>L2008-3127 | 17FEC<br>𐄜<br>267.15<br>L2008-3694 | 18000<br>𐄠<br>269.11<br>L2008-2906 |
| 17FB1<br>𐄑<br>267.12<br>L2008-2781      | 17FC5<br>𐄕<br>267.13<br>L2008-3657 | 17FD9<br>𐄙<br>267.14<br>L2008-3254 | 17FED<br>𐄝<br>267.15<br>L2008-3171 | 18001<br>𐄡<br>269.16<br>L2008-2326 |
| 17FB2<br>𐄒<br>267.12<br>L2008-2209      | 17FC6<br>𐄖<br>267.13<br>L2008-2210 | 17FDA<br>𐄚<br>267.14<br>L2008-2856 | 17FEE<br>𐄞<br>267.15<br>L2008-3311 | 18002<br>𐄢<br>269.16<br>L2008-3415 |
| 17FB3<br>𐄓<br>267.12<br>L2008-2760      | 17FC7<br>𐄗<br>267.13<br>L2008-2766 | 17FDB<br>𐄛<br>267.14<br>L2008-3672 | 17FEF<br>𐄟<br>267.15<br>L2008-3298 | 18003<br>𐄣<br>271.11<br>L2008-4030 |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 18004<br>𐞇 271.11<br>L2008-4031 | 18018<br>𐞇 272.14<br>L2008-3904 | 1802C<br>𐞇 278.11<br>L2008-3876 | 18040<br>𐞇 278.17<br>L2008-3872 | 18054<br>𐞇 284.15<br>L2008-4704 |
| 18005<br>𐞇 271.12<br>L2008-4067 | 18019<br>𐞇 272.14<br>L2008-3923 | 1802D<br>𐞇 278.11<br>L2008-3934 | 18041<br>𐞇 278.18<br>L2008-3982 | 18055<br>𐞇 284.15<br>L2008-4911 |
| 18006<br>𐞇 272.10<br>L2008-3846 | 1801A<br>𐞇 272.15<br>L2008-3906 | 1802E<br>𐞇 278.11<br>L2008-3932 | 18042<br>𐞇 281.9<br>L2008-5314  | 18056<br>𐞇 284.16<br>L2008-4766 |
| 18007<br>𐞇 272.10<br>L2008-3891 | 1801B<br>𐞇 272.17<br>L2008-3946 | 1802F<br>𐞇 278.12<br>L2008-3978 | 18043<br>𐞇 281.10<br>L2008-5640 | 18057<br>𐞇 285.9<br>L2008-5064  |
| 18008<br>𐞇 272.10<br>L2008-3910 | 1801C<br>𐞇 272.18<br>L2008-3888 | 18030<br>𐞇 278.12<br>L2008-3976 | 18044<br>𐞇 281.10<br>L2008-5798 | 18058<br>𐞇 285.9<br>L2008-5284  |
| 18009<br>𐞇 272.10<br>L2008-3960 | 1801D<br>𐞇 273.9<br>L2008-3874  | 18031<br>𐞇 278.12<br>S1968-3063 | 18045<br>𐞇 281.10<br>L2008-5674 | 18059<br>𐞇 285.9<br>L2008-5782  |
| 1800A<br>𐞇 272.10<br>L2008-3913 | 1801E<br>𐞇 273.10<br>L2008-3882 | 18032<br>𐞇 278.12<br>L2008-4005 | 18046<br>𐞇 281.11<br>L2008-5175 | 1805A<br>𐞇 285.10<br>L2008-5116 |
| 1800B<br>𐞇 272.11<br>L2008-3892 | 1801F<br>𐞇 273.10<br>L2008-3900 | 18033<br>𐞇 278.12<br>L2008-4002 | 18047<br>𐞇 281.11<br>L2008-5168 | 1805B<br>𐞇 285.10<br>L2008-5525 |
| 1800C<br>𐞇 272.11<br>L2008-3887 | 18020<br>𐞇 273.10<br>L2008-3869 | 18034<br>𐞇 278.13<br>L2008-3875 | 18048<br>𐞇 281.12<br>L2008-5665 | 1805C<br>𐞇 285.10<br>L2008-5572 |
| 1800D<br>𐞇 272.11<br>L2008-3926 | 18021<br>𐞇 273.10<br>L2008-3901 | 18035<br>𐞇 278.13<br>L2008-3920 | 18049<br>𐞇 281.12<br>L2008-5723 | 1805D<br>𐞇 285.10<br>L2008-5555 |
| 1800E<br>𐞇 272.11<br>L2008-3925 | 18022<br>𐞇 273.11<br>L2008-3973 | 18036<br>𐞇 278.13<br>L2008-3868 | 1804A<br>𐞇 281.12<br>L2008-5180 | 1805E<br>𐞇 285.11<br>L2008-5416 |
| 1800F<br>𐞇 272.11<br>L2008-3909 | 18023<br>𐞇 273.11<br>L2008-3967 | 18037<br>𐞇 278.13<br>L2008-3895 | 1804B<br>𐞇 281.12<br>L2008-5624 | 1805F<br>𐞇 285.11<br>L2008-5419 |
| 18010<br>𐞇 272.12<br>L2008-3849 | 18024<br>𐞇 273.12<br>L2008-3996 | 18038<br>𐞇 278.13<br>L2008-4000 | 1804C<br>𐞇 281.13<br>L2008-6061 | 18060<br>𐞇 285.11<br>L2008-5069 |
| 18011<br>𐞇 272.12<br>L2008-3911 | 18025<br>𐞇 273.12<br>L2008-3980 | 18039<br>𐞇 278.13<br>L2008-3897 | 1804D<br>𐞇 281.13<br>L2008-5310 | 18061<br>𐞇 285.11<br>L2008-5462 |
| 18012<br>𐞇 272.12<br>L2008-3927 | 18026<br>𐞇 275.8<br>L2008-3933  | 1803A<br>𐞇 278.13<br>L2008-4003 | 1804E<br>𐞇 283.10<br>L2008-5548 | 18062<br>𐞇 285.11<br>L2008-5363 |
| 18013<br>𐞇 272.13<br>L2008-3866 | 18027<br>𐞇 275.10<br>L2008-3877 | 1803B<br>𐞇 278.14<br>L2008-3899 | 1804F<br>𐞇 284.11<br>L2008-4677 | 18063<br>𐞇 285.11<br>L2008-5497 |
| 18014<br>𐞇 272.13<br>L2008-3850 | 18028<br>𐞇 275.11<br>L2008-3880 | 1803C<br>𐞇 278.14<br>L2008-3898 | 18050<br>𐞇 284.12<br>L2008-4875 | 18064<br>𐞇 285.11<br>L2008-5549 |
| 18015<br>𐞇 272.13<br>L2008-3851 | 18029<br>𐞇 275.12<br>L2008-3884 | 1803D<br>𐞇 278.14<br>L2008-3974 | 18051<br>𐞇 284.12<br>L2008-4964 | 18065<br>𐞇 285.11<br>L2008-5556 |
| 18016<br>𐞇 272.13<br>L2008-3928 | 1802A<br>𐞇 278.9<br>L2008-3873  | 1803E<br>𐞇 278.15<br>L2008-3902 | 18052<br>𐞇 284.13<br>L2008-4812 | 18066<br>𐞇 285.11<br>L2008-5573 |
| 18017<br>𐞇 272.14<br>L2008-3950 | 1802B<br>𐞇 278.9<br>L2008-3935  | 1803F<br>𐞇 278.15<br>L2008-4004 | 18053<br>𐞇 284.14<br>L2008-4965 | 18067<br>𐞇 285.12<br>L2008-5526 |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 18068<br>𐞖 285.12<br>L2008-5085 | 1807C<br>𐞖 288.11<br>L2008-5387 | 18090<br>𐞖 296.9<br>L2008-5899  | 180A4<br>𐞖 296.13<br>L2008-5993 | 180B8<br>𐞖 298.11<br>L2008-5344 |
| 18069<br>𐞖 285.12<br>L2008-5713 | 1807D<br>𐞖 288.11<br>L2008-5616 | 18091<br>𐞖 296.10<br>L2008-5883 | 180A5<br>𐞖 296.13<br>L2008-5968 | 180B9<br>𐞖 298.12<br>L2008-5207 |
| 1806A<br>𐞖 285.12<br>L2008-5721 | 1807E<br>𐞖 288.12<br>L2008-5722 | 18092<br>𐞖 296.10<br>L2008-5884 | 180A6<br>𐞖 296.13<br>L2008-5916 | 180BA<br>𐞖 298.12<br>L2008-5328 |
| 1806B<br>𐞖 285.12<br>L2008-5140 | 1807F<br>𐞖 289.10<br>L2008-5660 | 18093<br>𐞖 296.10<br>L2008-5877 | 180A7<br>𐞖 296.14<br>L2008-6074 | 180BB<br>𐞖 298.12<br>L2008-5587 |
| 1806C<br>𐞖 285.12<br>L2008-5535 | 18080<br>𐞖 292.10<br>L2008-5243 | 18094<br>𐞖 296.10<br>L2008-5901 | 180A8<br>𐞖 296.17<br>L2008-5961 | 180BC<br>𐞖 298.12<br>L2008-5600 |
| 1806D<br>𐞖 285.13<br>L2008-5079 | 18081<br>𐞖 292.10<br>L2008-5225 | 18095<br>𐞖 296.10<br>L2008-5966 | 180A9<br>𐞖 297.10<br>L2008-5852 | 180BD<br>𐞖 298.13<br>L2008-5734 |
| 1806E<br>𐞖 285.13<br>L2008-5070 | 18082<br>𐞖 292.12<br>L2008-5200 | 18096<br>𐞖 296.10<br>L2008-5986 | 180AA<br>𐞖 298.5<br>L2008-4855  | 180BE<br>𐞖 298.13<br>L2008-5678 |
| 1806F<br>𐞖 285.13<br>L2008-5422 | 18083<br>𐞖 292.15<br>L2008-5666 | 18097<br>𐞖 296.10<br>L2008-5959 | 180AB<br>𐞖 298.9<br>L2008-5215  | 180BF<br>𐞖 298.13<br>L2008-5329 |
| 18070<br>𐞖 285.13<br>L2008-5080 | 18084<br>𐞖 295.7<br>L2008-5935  | 18098<br>𐞖 296.10<br>L2008-5965 | 180AC<br>𐞖 298.9<br>L2008-5670  | 180C0<br>𐞖 298.13<br>L2008-5480 |
| 18071<br>𐞖 285.13<br>L2008-5155 | 18085<br>𐞖 295.9<br>L2008-5831  | 18099<br>𐞖 296.10<br>L2008-5963 | 180AD<br>𐞖 298.10<br>L2008-5675 | 180C1<br>𐞖 298.13<br>L2008-5605 |
| 18072<br>𐞖 285.14<br>L2008-5465 | 18086<br>𐞖 296.5<br>L2008-5815  | 1809A<br>𐞖 296.11<br>L2008-5855 | 180AE<br>𐞖 298.10<br>L2008-5652 | 180C2<br>𐞖 298.14<br>L2008-5725 |
| 18073<br>𐞖 285.14<br>L2008-5783 | 18087<br>𐞖 296.7<br>L2008-5915  | 1809B<br>𐞖 296.11<br>L2008-5919 | 180AF<br>𐞖 298.10<br>L2008-5388 | 180C3<br>𐞖 298.14<br>L2008-5768 |
| 18074<br>𐞖 285.15<br>L2008-5468 | 18088<br>𐞖 296.8<br>L2008-5914  | 1809C<br>𐞖 296.11<br>L2008-5882 | 180B0<br>𐞖 298.10<br>L2008-5747 | 180C4<br>𐞖 298.14<br>L2008-5669 |
| 18075<br>𐞖 285.15<br>L2008-5289 | 18089<br>𐞖 296.8<br>L2008-5900  | 1809D<br>𐞖 296.11<br>L2008-5902 | 180B1<br>𐞖 298.10<br>L2008-5599 | 180C5<br>𐞖 298.15<br>L2008-5589 |
| 18076<br>𐞖 285.15<br>L2008-5292 | 1808A<br>𐞖 296.9<br>L2008-5857  | 1809E<br>𐞖 296.11<br>L2008-5987 | 180B2<br>𐞖 298.10<br>L2008-5684 | 180C6<br>𐞖 298.15<br>L2008-5642 |
| 18077<br>𐞖 286.9<br>L2008-5691  | 1808B<br>𐞖 296.9<br>L2008-5849  | 1809F<br>𐞖 296.11<br>L2008-5989 | 180B3<br>𐞖 298.11<br>L2008-5757 | 180C7<br>𐞖 298.16<br>L2008-5606 |
| 18078<br>𐞖 286.10<br>L2008-5254 | 1808C<br>𐞖 296.9<br>L2008-5860  | 180A0<br>𐞖 296.12<br>L2008-5885 | 180B4<br>𐞖 298.11<br>L2008-5677 | 180C8<br>𐞖 298.17<br>L2008-5228 |
| 18079<br>𐞖 286.10<br>L2008-5350 | 1808D<br>𐞖 296.9<br>L2008-5858  | 180A1<br>𐞖 296.12<br>L2008-5853 | 180B5<br>𐞖 298.11<br>L2008-5740 | 180C9<br>𐞖 300.9<br>L2008-5570  |
| 1807A<br>𐞖 286.17<br>L2008-5690 | 1808E<br>𐞖 296.9<br>L2008-5881  | 180A2<br>𐞖 296.12<br>L2008-5960 | 180B6<br>𐞖 298.11<br>L2008-5303 | 180CA<br>𐞖 300.10<br>L2008-5136 |
| 1807B<br>𐞖 288.9<br>L2008-5315  | 1808F<br>𐞖 296.9<br>L2008-5878  | 180A3<br>𐞖 296.13<br>L2008-5850 | 180B7<br>𐞖 298.11<br>L2008-5488 | 180CB<br>𐞖 300.11<br>L2008-5121 |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 180CC<br>𐞇 300.11<br>L2008-5711 | 180E0<br>𐞇 303.10<br>L2008-5149 | 180F4<br>𐞇 306.9<br>L2008-0389  | 18108<br>𐞇 308.13<br>L2008-0643 | 1811C<br>𐞇 311.10<br>L2008-0159 |
| 180CD<br>𐞇 301.6<br>L2008-5298  | 180E1<br>𐞇 303.10<br>L2008-5113 | 180F5<br>𐞇 306.10<br>L2008-1453 | 18109<br>𐞇 308.13<br>L2008-0958 | 1811D<br>𐞇 311.11<br>L2008-1636 |
| 180CE<br>𐞇 301.9<br>L2008-5370  | 180E2<br>𐞇 303.10<br>L2008-5364 | 180F6<br>𐞇 306.12<br>L2008-0398 | 1810A<br>𐞇 308.13<br>L2008-0938 | 1811E<br>𐞇 311.13<br>L2008-0657 |
| 180CF<br>𐞇 301.10<br>L2008-5641 | 180E3<br>𐞇 303.10<br>L2008-5574 | 180F7<br>𐞇 306.13<br>L2008-0399 | 1810B<br>𐞇 308.14<br>L2008-0225 | 1811F<br>𐞇 312.8<br>L2008-1273  |
| 180D0<br>𐞇 301.10<br>L2008-5799 | 180E4<br>𐞇 303.11<br>L2008-5067 | 180F8<br>𐞇 307.9<br>L2008-0496  | 1810C<br>𐞇 308.14<br>L2008-0939 | 18120<br>𐞇 312.10<br>L2008-1385 |
| 180D1<br>𐞇 301.11<br>L2008-5394 | 180E5<br>𐞇 303.11<br>L2008-5418 | 180F9<br>𐞇 307.11<br>L2008-0957 | 1810D<br>𐞇 308.14<br>L2008-1637 | 18121<br>𐞇 312.10<br>L2008-1771 |
| 180D2<br>𐞇 301.11<br>L2008-5316 | 180E6<br>𐞇 303.11<br>L2008-5694 | 180FA<br>𐞇 308.9<br>L2008-0163  | 1810E<br>𐞇 308.14<br>L2008-1638 | 18122<br>𐞇 312.10<br>L2008-1718 |
| 180D3<br>𐞇 301.11<br>L2008-5403 | 180E7<br>𐞇 303.12<br>L2008-5086 | 180FB<br>𐞇 308.9<br>L2008-0494  | 1810F<br>𐞇 308.14<br>L2008-0756 | 18123<br>𐞇 312.11<br>L2008-0344 |
| 180D4<br>𐞇 301.12<br>L2008-5756 | 180E8<br>𐞇 303.13<br>L2008-5072 | 180FC<br>𐞇 308.10<br>L2008-0505 | 18110<br>𐞇 308.15<br>L1986-3906 | 18124<br>𐞇 312.12<br>L2008-1286 |
| 180D5<br>𐞇 301.13<br>L2008-5792 | 180E9<br>𐞇 303.13<br>L2008-5122 | 180FD<br>𐞇 308.10<br>L2008-1616 | 18111<br>𐞇 308.15<br>L2008-0757 | 18125<br>𐞇 312.12<br>L2008-1205 |
| 180D6<br>𐞇 301.13<br>L2008-5191 | 180EA<br>𐞇 303.13<br>L2008-5712 | 180FE<br>𐞇 308.11<br>L2008-0239 | 18112<br>𐞇 308.19<br>L2008-0776 | 18126<br>𐞇 312.13<br>L2008-1772 |
| 180D7<br>𐞇 301.14<br>L2008-5681 | 180EB<br>𐞇 303.14<br>L2008-5261 | 180FF<br>𐞇 308.11<br>L2008-0660 | 18113<br>𐞇 309.10<br>L2008-1149 | 18127<br>𐞇 312.14<br>L2008-0871 |
| 180D8<br>𐞇 301.16<br>L2008-6059 | 180EC<br>𐞇 303.15<br>L2008-5352 | 18100<br>𐞇 308.11<br>L2008-1013 | 18114<br>𐞇 309.10<br>L2008-0989 | 18128<br>𐞇 314.8<br>L2008-1015  |
| 180D9<br>𐞇 303.5<br>L2008-4741  | 180ED<br>𐞇 303.15<br>L2008-5353 | 18101<br>𐞇 308.11<br>L2008-0495 | 18115<br>𐞇 310.9<br>L2008-0569  | 18129<br>𐞇 314.9<br>L2008-0500  |
| 180DA<br>𐞇 303.7<br>L2008-5411  | 180EE<br>𐞇 303.16<br>L2008-5550 | 18102<br>𐞇 308.11<br>L2008-1598 | 18116<br>𐞇 310.9<br>L2008-0710  | 1812A<br>𐞇 314.9<br>L2008-1850  |
| 180DB<br>𐞇 303.8<br>L2008-5417  | 180EF<br>𐞇 305.9<br>L2008-0539  | 18103<br>𐞇 308.11<br>L2008-1592 | 18117<br>𐞇 310.9<br>L2008-1404  | 1812B<br>𐞇 314.10<br>L2008-1098 |
| 180DC<br>𐞇 303.8<br>L2008-5523  | 180F0<br>𐞇 305.10<br>L2008-0258 | 18104<br>𐞇 308.12<br>L2008-1085 | 18118<br>𐞇 310.10<br>L2008-1352 | 1812C<br>𐞇 314.12<br>L2008-0849 |
| 180DD<br>𐞇 303.9<br>L2008-5071  | 180F1<br>𐞇 305.10<br>L2008-1676 | 18105<br>𐞇 308.13<br>L2008-0221 | 18119<br>𐞇 310.10<br>L2008-0865 | 1812D<br>𐞇 314.12<br>L2008-1646 |
| 180DE<br>𐞇 303.9<br>L2008-5285  | 180F2<br>𐞇 305.11<br>L2008-0688 | 18106<br>𐞇 308.13<br>L2008-0183 | 1811A<br>𐞇 310.14<br>L2008-0712 | 1812E<br>𐞇 314.16<br>L2008-0662 |
| 180DF<br>𐞇 303.9<br>L2008-5467  | 180F3<br>𐞇 306.9<br>L2008-1429  | 18107<br>𐞇 308.13<br>L2008-0166 | 1811B<br>𐞇 310.17<br>L2008-0331 | 1812F<br>𐞇 316.7<br>L2008-0779  |

|                                      |                                      |                                 |                                   |                                    |
|--------------------------------------|--------------------------------------|---------------------------------|-----------------------------------|------------------------------------|
| 18130<br>𐞇 316.8<br>L2008-0821       | 18144<br>𐞇 316.11<br>L2008-1693      | 18158<br>𐞇 316.12<br>L2008-1419 | 1816C<br>𐞇 316.14<br>L2008-0792   | 18180<br>𐞇 321.7<br>L2008-0825     |
| 18131<br>𐞇 316.8<br>L2008-1234       | 18145<br>𐞇 316.11<br>L2008-1865      | 18159<br>𐞇 316.13<br>L2008-0575 | 1816D<br>𐞇 316.14<br>L2008-1322   | 18181<br>𐞇 321.9<br>L2008-0723     |
| 18132<br>𐞇 316.9<br>L2008-0349       | 18146<br>𐞇 316.11<br>L2008-1670      | 1815A<br>𐞇 316.13<br>L2008-0874 | 1816E<br>𐞇 316.15<br>L2008-0868   | 18182<br>𐞇 321.9<br>L2008-0391     |
| 18133<br>𐞇 316.9<br>L2008-0543       | 18147<br>𐞇 316.11<br>L2008-1734-1735 | 1815B<br>𐞇 316.13<br>L2008-6010 | 1816F<br>𐞇 316.15<br>L2008-0342   | 18183<br>𐞇 321.10<br>L2008-1454    |
| 18134<br>𐞇 316.9<br>L2008-1319       | 18148<br>𐞇 316.11<br>L1997-5997      | 1815C<br>𐞇 316.13<br>L2008-1323 | 18170<br>𐞇 316.15<br>L2008-0866   | 18184<br>𐞇 321.11<br>L2008-0724    |
| 18135<br>𐞇 316.9<br>L2008-1296       | 18149<br>𐞇 316.11<br>L2008-1217      | 1815D<br>𐞇 316.13<br>L2008-0305 | 18171<br>𐞇 316.15<br>L2008-6007   | 18185<br>𐞇 321.11<br>L2008-0829    |
| 18136<br>𐞇 316.10<br>L2008-6019      | 1814A<br>𐞇 316.12<br>L2008-0273      | 1815E<br>𐞇 316.13<br>L2008-1204 | 18172<br>𐞇 316.15<br>L2008-0717   | 18186<br>𐞇 321.13<br>L2008-1441    |
| 18137<br>𐞇 316.10<br>L2008-1721      | 1814B<br>𐞇 316.12<br>L2008-0333      | 1815F<br>𐞇 316.13<br>L2008-1288 | 18173<br>𐞇 316.15<br>L2008-0880   | 18187<br>𐞇 321.14<br>L2008-1442    |
| 18138<br>𐞇 316.10<br>L2008-1708      | 1814C<br>𐞇 316.12<br>L2008-0360      | 18160<br>𐞇 316.13<br>L2008-6017 | 18174<br>𐞇 316.16<br>L2008-0259   | 18188<br>𐞇 321.15<br>L2008-1784    |
| 18139<br>𐞇 316.10<br>L2008-1317-1318 | 1814D<br>𐞇 316.12<br>L2008-0705      | 18161<br>𐞇 316.13<br>L2008-1398 | 18175<br>𐞇 316.16<br>L2008-0345   | 18189<br>𐞇 321.16<br>N1966-059-111 |
| 1813A<br>𐞇 316.10<br>L2008-0312      | 1814E<br>𐞇 316.12<br>L2008-1410      | 18162<br>𐞇 316.13<br>L2008-1295 | 18176<br>𐞇 316.16<br>L2008-6022   | 1818A<br>𐞇 321.17<br>L2008-1440    |
| 1813B<br>𐞇 316.10<br>L2008-1289      | 1814F<br>𐞇 316.12<br>L2008-0295      | 18163<br>𐞇 316.13<br>L2008-1183 | 18177<br>𐞇 316.17<br>L2008-0873   | 1818B<br>𐞇 322.12<br>L2008-1805    |
| 1813C<br>𐞇 316.11<br>L2008-0361      | 18150<br>𐞇 316.12<br>L2008-0350      | 18164<br>𐞇 316.14<br>L2008-1715 | 18178<br>𐞇 316.17<br>L2008-1388   | 1818C<br>𐞇 322.14<br>L2008-1880    |
| 1813D<br>𐞇 316.11<br>L2008-0685      | 18151<br>𐞇 316.12<br>L2008-1758      | 18165<br>𐞇 316.14<br>L2008-0867 | 18179<br>𐞇 316.18<br>L2008-0877   | 1818D<br>𐞇 323.11<br>L2008-0909    |
| 1813E<br>𐞇 316.11<br>L2008-1759      | 18152<br>𐞇 316.12<br>L2008-0791      | 18166<br>𐞇 316.14<br>S1968-4780 | 1817A<br>𐞇 316.18<br>L2008-0600   | 1818E<br>𐞇 323.17<br>L2008-0844    |
| 1813F<br>𐞇 316.11<br>L2008-1355      | 18153<br>𐞇 316.12<br>L2008-0818      | 18167<br>𐞇 316.14<br>L2008-0576 | 1817B<br>𐞇 316.19<br>L2008-0343   | 1818F<br>𐞇 325.9<br>L2008-1514     |
| 18140<br>𐞇 316.11<br>L2008-0563      | 18154<br>𐞇 316.12<br>L2008-6016      | 18168<br>𐞇 316.14<br>L2008-0287 | 1817C<br>𐞇 316.20<br>L2008-6015   | 18190<br>𐞇 325.10<br>L2008-0994    |
| 18141<br>𐞇 316.11<br>L2008-0675      | 18155<br>𐞇 316.12<br>L2008-1173      | 18169<br>𐞇 316.14<br>L2008-0274 | 1817D<br>𐞇 316.22<br>H2004-A-5854 | 18191<br>𐞇 325.11<br>L2008-0987    |
| 18142<br>𐞇 316.11<br>L2008-0693      | 18156<br>𐞇 316.12<br>L2008-1320      | 1816A<br>𐞇 316.14<br>L2008-0603 | 1817E<br>𐞇 317.9<br>L2008-1151    | 18192<br>𐞇 325.13<br>L2008-1519    |
| 18143<br>𐞇 316.11<br>L2008-0790      | 18157<br>𐞇 316.12<br>L2008-1321      | 1816B<br>𐞇 316.14<br>L2008-1736 | 1817F<br>𐞇 321.7<br>L2008-1443    | 18193<br>𐞇 325.15<br>L2008-1229    |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 18194<br>𐞇 325.19<br>L2008-0935 | 181A8<br>𐞇 328.10<br>L2008-0648 | 181BC<br>𐞇 328.12<br>L2008-0770 | 181D0<br>𐞇 330.13<br>L2008-4071 | 181E4<br>𐞇 339.9<br>L2008-1719  |
| 18195<br>𐞈 326.10<br>L2008-1176 | 181A9<br>𐞇 328.10<br>L2008-0665 | 181BD<br>𐞇 328.12<br>L2008-1115 | 181D1<br>𐞇 330.13<br>L2008-4083 | 181E5<br>𐞇 340.5<br>L2008-1426  |
| 18196<br>𐞉 327.9<br>L2008-5870  | 181AA<br>𐞇 328.10<br>L2008-1652 | 181BE<br>𐞇 328.12<br>L2008-1048 | 181D2<br>𐞇 330.14<br>L2008-4063 | 181E6<br>𐞇 340.11<br>L2008-1446 |
| 18197<br>𐞊 327.10<br>L2008-5937 | 181AB<br>𐞇 328.10<br>L2008-1113 | 181BF<br>𐞇 328.13<br>L2008-0234 | 181D3<br>𐞇 330.15<br>L2008-4064 | 181E7<br>𐞇 340.12<br>L2008-0400 |
| 18198<br>𐞋 327.11<br>L2008-5909 | 181AC<br>𐞇 328.10<br>L2008-0847 | 181C0<br>𐞇 328.13<br>L2008-0525 | 181D4<br>𐞇 330.17<br>L2008-4075 | 181E8<br>𐞇 340.12<br>L2008-1787 |
| 18199<br>𐞌 327.11<br>L2008-5934 | 181AD<br>𐞇 328.10<br>L2008-1053 | 181C1<br>𐞇 328.13<br>L2008-0238 | 181D5<br>𐞇 330.17<br>L2008-4076 | 181E9<br>𐞇 340.14<br>L2008-1451 |
| 1819A<br>𐞍 327.11<br>L2008-5938 | 181AE<br>𐞇 328.11<br>L2008-0194 | 181C2<br>𐞇 328.13<br>L2008-1136 | 181D6<br>𐞇 331.9<br>L2008-0488  | 181EA<br>𐞇 340.14<br>L2008-0401 |
| 1819B<br>𐞎 327.13<br>L2008-5975 | 181AF<br>𐞇 328.11<br>L2008-0189 | 181C3<br>𐞇 328.13<br>L2008-1056 | 181D7<br>𐞇 331.10<br>L2008-0186 | 181EB<br>𐞇 341.9<br>L2008-0635  |
| 1819C<br>𐞏 327.14<br>L2008-5832 | 181B0<br>𐞇 328.11<br>L2008-0191 | 181C4<br>𐞇 328.13<br>L2008-0649 | 181D8<br>𐞇 331.10<br>L2008-1622 | 181EC<br>𐞇 341.9<br>L2008-1557  |
| 1819D<br>𐞐 328.7<br>L2008-0764  | 181B1<br>𐞇 328.11<br>L2008-0667 | 181C5<br>𐞇 328.13<br>L2008-1626 | 181D9<br>𐞇 333.15<br>L2008-1457 | 181ED<br>𐞇 341.10<br>L2008-1566 |
| 1819E<br>𐞑 328.9<br>L2008-0216  | 181B2<br>𐞇 328.11<br>L2008-0984 | 181C6<br>𐞇 328.13<br>L2008-1654 | 181DA<br>𐞇 333.15<br>L2008-0720 | 181EE<br>𐞇 341.11<br>L2008-0738 |
| 1819F<br>𐞒 328.9<br>L2008-0233  | 181B3<br>𐞇 328.11<br>L2008-0983 | 181C7<br>𐞇 328.14<br>L2008-1119 | 181DB<br>𐞇 335.11<br>L2008-0715 | 181EF<br>𐞇 341.11<br>L2008-1573 |
| 181A0<br>𐞓 328.9<br>L2008-1046  | 181B4<br>𐞇 328.11<br>L2008-0669 | 181C8<br>𐞇 328.14<br>L2008-0848 | 181DC<br>𐞇 336.5<br>L2008-1121  | 181F0<br>𐞇 342.5<br>L2008-1500  |
| 181A1<br>𐞔 328.9<br>L2008-0516  | 181B5<br>𐞇 328.11<br>L2008-0666 | 181C9<br>𐞇 328.14<br>L2008-0192 | 181DD<br>𐞇 336.9<br>L2008-0517  | 181F1<br>𐞇 342.7<br>L2008-0839  |
| 181A2<br>𐞕 328.9<br>L2008-1052  | 181B6<br>𐞇 328.11<br>L2008-1606 | 181CA<br>𐞇 328.15<br>L2008-0852 | 181DE<br>𐞇 336.12<br>L2008-1116 | 181F2<br>𐞇 342.9<br>L2008-0632  |
| 181A3<br>𐞖 328.9<br>L2008-1135  | 181B7<br>𐞇 328.11<br>L2008-1653 | 181CB<br>𐞇 328.15<br>L2008-0650 | 181DF<br>𐞇 337.7<br>L2008-0765  | 181F3<br>𐞇 342.9<br>L2008-1823  |
| 181A4<br>𐞗 328.10<br>L2008-0212 | 181B8<br>𐞇 328.11<br>L2008-1656 | 181CC<br>𐞇 328.16<br>L2008-0672 | 181E0<br>𐞇 337.9<br>L2008-0518  | 181F4<br>𐞇 342.10<br>L2008-0449 |
| 181A5<br>𐞘 328.10<br>L2008-0768 | 181B9<br>𐞇 328.11<br>L2008-0859 | 181CD<br>𐞇 328.17<br>L2008-1609 | 181E1<br>𐞇 338.11<br>L2008-1600 | 181F5<br>𐞇 342.10<br>L2008-0633 |
| 181A6<br>𐞙 328.10<br>L2008-0520 | 181BA<br>𐞇 328.11<br>L2008-1114 | 181CE<br>𐞇 329.11<br>L2008-1603 | 181E2<br>𐞇 338.11<br>L2008-1133 | 181F6<br>𐞇 342.11<br>L2008-1881 |
| 181A7<br>𐞚 328.10<br>L2008-0655 | 181BB<br>𐞇 328.12<br>L2008-1658 | 181CF<br>𐞇 329.12<br>L2008-1657 | 181E3<br>𐞇 338.14<br>L2008-1663 | 181F7<br>𐞇 342.11<br>L2008-0840 |

|                                 |                                 |                                 |                                    |                                 |
|---------------------------------|---------------------------------|---------------------------------|------------------------------------|---------------------------------|
| 181F8<br>𐞪 342.13<br>L2008-1882 | 1820C<br>𐞪 347.14<br>L2008-0122 | 18220<br>𐞪 354.12<br>L2008-1655 | 18234<br>𐞪 367.11<br>L2008-1837    | 18248<br>𐞪 373.13<br>L2008-3444 |
| 181F9<br>𐞪 343.9<br>L2008-0544  | 1820D<br>𐞪 348.10<br>L2008-0831 | 18221<br>𐞪 354.14<br>L2008-1057 | 18235<br>𐞪 367.11<br>L2008-1561    | 18249<br>𐞪 375.7<br>L2008-4566  |
| 181FA<br>𐞪 343.10<br>L2008-0352 | 1820E<br>𐞪 348.10<br>L2008-0605 | 18222<br>𐞪 354.16<br>L2008-0193 | 18236<br>𐞪 367.12<br>L2008-0472    | 1824A<br>𐞪 375.14<br>L2008-4666 |
| 181FB<br>𐞪 343.10<br>L2008-0355 | 1820F<br>𐞪 348.10<br>L2008-1791 | 18223<br>𐞪 355.11<br>L2008-0215 | 18237<br>𐞪 367.12<br>L2008-1567    | 1824B<br>𐞪 376.6<br>L2008-4602  |
| 181FC<br>𐞪 343.10<br>L2008-0532 | 18210<br>𐞪 348.11<br>L2008-0413 | 18224<br>𐞪 355.12<br>L2008-0232 | 18238<br>𐞪 367.13<br>L2008-1568    | 1824C<br>𐞪 376.7<br>L2008-4607  |
| 181FD<br>𐞪 343.10<br>L2008-0695 | 18211<br>𐞪 348.11<br>L2008-0607 | 18225<br>𐞪 356.12<br>L2008-0671 | 18239<br>𐞪 367.13<br>L2008-1553    | 1824D<br>𐞪 376.10<br>L2008-4573 |
| 181FE<br>𐞪 343.10<br>L2008-1742 | 18212<br>𐞪 348.11<br>L2008-1801 | 18226<br>𐞪 357.10<br>L2008-0701 | 1823A<br>𐞪 368.10<br>L2008-2390    | 1824E<br>𐞪 376.10<br>L2008-4640 |
| 181FF<br>𐞪 343.11<br>L2008-0578 | 18213<br>𐞪 348.12<br>L2008-0614 | 18227<br>𐞪 357.12<br>L2008-1332 | 1823B<br>𐞪 369.10<br>L2008-2924    | 1824F<br>𐞪 376.10<br>L2008-4515 |
| 18200<br>𐞪 343.11<br>L2008-0300 | 18214<br>𐞪 348.14<br>L2008-1879 | 18228<br>𐞪 357.12<br>L2008-1747 | 1823C<br>𐞪 369.12<br>L2008-2976    | 18250<br>𐞪 376.11<br>L2008-4587 |
| 18201<br>𐞪 343.11<br>L2008-1713 | 18215<br>𐞪 350.12<br>L2008-1196 | 18229<br>𐞪 362.6<br>L2008-0100  | 1823D<br>𐞪 369.14<br>L2008-2392    | 18251<br>𐞪 376.11<br>L2008-4574 |
| 18202<br>𐞪 343.11<br>L2008-1743 | 18216<br>𐞪 350.12<br>L2008-0706 | 1822A<br>𐞪 362.11<br>L2008-1863 | 1823E<br>𐞪 369.14<br>L2008-2925    | 18252<br>𐞪 376.11<br>L2008-4575 |
| 18203<br>𐞪 343.11<br>L2008-0819 | 18217<br>𐞪 350.12<br>L2008-0787 | 1822B<br>𐞪 363.10<br>L2008-0546 | 1823F<br>𐞪 372.11<br>N1966-136-052 | 18253<br>𐞪 376.11<br>L2008-4655 |
| 18204<br>𐞪 343.13<br>L2008-1294 | 18218<br>𐞪 350.12<br>L2008-1760 | 1822C<br>𐞪 363.10<br>L2008-1722 | 18240<br>𐞪 372.11<br>L2008-2975    | 18254<br>𐞪 376.11<br>L2008-4626 |
| 18205<br>𐞪 343.15<br>L2008-1371 | 18219<br>𐞪 351.11<br>L2008-0160 | 1822D<br>𐞪 363.13<br>L2008-1684 | 18241<br>𐞪 372.13<br>L2008-1979    | 18255<br>𐞪 376.12<br>L2008-4645 |
| 18206<br>𐞪 343.16<br>L2008-0875 | 1821A<br>𐞪 352.6<br>L2008-0102  | 1822E<br>𐞪 364.11<br>L2008-0869 | 18242<br>𐞪 372.14<br>L2008-1935    | 18256<br>𐞪 376.12<br>L2008-4646 |
| 18207<br>𐞪 345.10<br>L2008-2046 | 1821B<br>𐞪 352.8<br>L2008-0786  | 1822F<br>𐞪 364.12<br>L2008-0589 | 18243<br>𐞪 373.9<br>L2008-3445     | 18257<br>𐞪 376.12<br>L2008-4590 |
| 18208<br>𐞪 345.12<br>L2008-2047 | 1821C<br>𐞪 352.12<br>L2008-0711 | 18230<br>𐞪 364.12<br>L2008-1690 | 18244<br>𐞪 373.10<br>L2008-2351    | 18258<br>𐞪 376.12<br>L2008-4562 |
| 18209<br>𐞪 345.13<br>L2008-3525 | 1821D<br>𐞪 352.13<br>L2008-0284 | 18231<br>𐞪 364.12<br>L2008-1728 | 18245<br>𐞪 373.10<br>L2008-2549    | 18259<br>𐞪 376.13<br>L2008-4570 |
| 1820A<br>𐞪 347.13<br>L2008-0141 | 1821E<br>𐞪 352.14<br>L2008-0330 | 18232<br>𐞪 364.14<br>L2008-1386 | 18246<br>𐞪 373.11<br>L2008-3755    | 1825A<br>𐞪 376.14<br>L2008-4641 |
| 1820B<br>𐞪 347.14<br>L2008-0024 | 1821F<br>𐞪 354.10<br>L2008-0515 | 18233<br>𐞪 367.11<br>L2008-0469 | 18247<br>𐞪 373.13<br>L2008-3447    | 1825B<br>𐞪 376.15<br>L2008-4588 |



|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 182C0<br>𗈁 398.9<br>L2008-3854  | 182D4<br>𗈁 405.12<br>L2008-5444 | 182E8<br>𗈁 412.11<br>L2008-5306 | 182FC<br>𗈁 414.10<br>L2008-5545 | 18310<br>𗈁 415.12<br>L2008-5868 |
| 182C1<br>𗈁 398.10<br>L2008-3956 | 182D5<br>𗈁 405.12<br>L2008-5661 | 182E9<br>𗈁 412.12<br>L2008-5447 | 182FD<br>𗈁 414.10<br>L2008-5507 | 18311<br>𗈁 415.13<br>L2008-5827 |
| 182C2<br>𗈁 398.11<br>L2008-3905 | 182D6<br>𗈁 407.9<br>L2008-5195  | 182EA<br>𗈁 412.12<br>L2008-5182 | 182FE<br>𗈁 414.12<br>L2008-5144 | 18312<br>𗈁 415.13<br>L2008-5891 |
| 182C3<br>𗈁 398.12<br>L2008-3929 | 182D7<br>𗈁 407.10<br>L2008-5635 | 182EB<br>𗈁 412.12<br>L2008-5375 | 182FF<br>𗈁 414.12<br>L2008-5147 | 18313<br>𗈁 415.13<br>L2008-5927 |
| 182C4<br>𗈁 398.13<br>L2008-3995 | 182D8<br>𗈁 407.12<br>L2008-5401 | 182EC<br>𗈁 412.12<br>L2008-5610 | 18300<br>𗈁 414.13<br>L2008-5508 | 18314<br>𗈁 415.13<br>L2008-5928 |
| 182C5<br>𗈁 400.8<br>L2008-3984  | 182D9<br>𗈁 407.12<br>L2008-5680 | 182ED<br>𗈁 412.13<br>L2008-5440 | 18301<br>𗈁 414.13<br>L2008-5428 | 18315<br>𗈁 415.14<br>L2008-5822 |
| 182C6<br>𗈁 401.8<br>L2008-3958  | 182DA<br>𗈁 407.13<br>L2008-5201 | 182EE<br>𗈁 412.13<br>L2008-5755 | 18302<br>𗈁 415.6<br>L2008-5806  | 18316<br>𗈁 415.14<br>L2008-5824 |
| 182C7<br>𗈁 401.14<br>L2008-3859 | 182DB<br>𗈁 407.13<br>L2008-5227 | 182EF<br>𗈁 412.13<br>L2008-5650 | 18303<br>𗈁 415.9<br>L2008-5818  | 18317<br>𗈁 415.14<br>L2008-5823 |
| 182C8<br>𗈁 401.16<br>L2008-3907 | 182DC<br>𗈁 407.13<br>L2008-5479 | 182F0<br>𗈁 412.13<br>L2008-5189 | 18304<br>𗈁 415.10<br>L2008-5922 | 18318<br>𗈁 415.15<br>L2008-5867 |
| 182C9<br>𗈁 402.10<br>L2008-3970 | 182DD<br>𗈁 409.6<br>L2008-5807  | 182F1<br>𗈁 412.13<br>L2008-5632 | 18305<br>𗈁 415.10<br>L2008-5864 | 18319<br>𗈁 415.15<br>L2008-5829 |
| 182CA<br>𗈁 402.11<br>L2008-3977 | 182DE<br>𗈁 409.10<br>L2008-5921 | 182F2<br>𗈁 412.13<br>L2008-5627 | 18306<br>𗈁 415.10<br>L2008-5924 | 1831A<br>𗈁 415.15<br>L2008-5929 |
| 182CB<br>𗈁 402.13<br>L2008-3969 | 182DF<br>𗈁 409.11<br>L2008-5825 | 182F3<br>𗈁 412.13<br>L2008-5598 | 18307<br>𗈁 415.10<br>L2008-5990 | 1831B<br>𗈁 415.16<br>L2008-5819 |
| 182CC<br>𗈁 402.14<br>L2008-3917 | 182E0<br>𗈁 409.12<br>L2008-5932 | 182F4<br>𗈁 412.14<br>L2008-5235 | 18308<br>𗈁 415.11<br>L2008-5821 | 1831C<br>𗈁 415.16<br>L2008-5970 |
| 182CD<br>𗈁 402.14<br>L2008-3998 | 182E1<br>𗈁 409.12<br>L2008-5971 | 182F5<br>𗈁 412.14<br>L2008-5190 | 18309<br>𗈁 415.11<br>L2008-5866 | 1831D<br>𗈁 415.16<br>L2008-6072 |
| 182CE<br>𗈁 403.15<br>L2008-3942 | 182E2<br>𗈁 409.13<br>L2008-5906 | 182F6<br>𗈁 412.15<br>L2008-5580 | 1830A<br>𗈁 415.11<br>L2008-5888 | 1831E<br>𗈁 415.17<br>L2008-5828 |
| 182CF<br>𗈁 405.8<br>L2008-5301  | 182E3<br>𗈁 409.14<br>L2008-5972 | 182F7<br>𗈁 412.16<br>L2008-5651 | 1830B<br>𗈁 415.11<br>L2008-5926 | 1831F<br>𗈁 416.10<br>L2008-5863 |
| 182D0<br>𗈁 405.8<br>L2008-5439  | 182E4<br>𗈁 409.15<br>L2008-5907 | 182F8<br>𗈁 412.16<br>L2008-5244 | 1830C<br>𗈁 415.12<br>L2008-5973 | 18320<br>𗈁 416.12<br>L2008-5908 |
| 182D1<br>𗈁 405.11<br>L2008-5679 | 182E5<br>𗈁 412.9<br>L2008-5609  | 182F9<br>𗈁 412.17<br>L2008-5342 | 1830D<br>𗈁 415.12<br>L2008-5903 | 18321<br>𗈁 416.16<br>L2008-5826 |
| 182D2<br>𗈁 405.12<br>L2008-5214 | 182E6<br>𗈁 412.10<br>L2008-5617 | 182FA<br>𗈁 414.10<br>L2008-5297 | 1830E<br>𗈁 415.12<br>L2008-5905 | 18322<br>𗈁 417.6<br>L2008-5810  |
| 182D3<br>𗈁 405.12<br>L2008-5596 | 182E7<br>𗈁 412.10<br>L2008-5381 | 182FB<br>𗈁 414.10<br>L2008-5708 | 1830F<br>𗈁 415.12<br>L2008-5917 | 18323<br>𗈁 417.10<br>L2008-5942 |

|                                 |                                 |                                 |                                |                                |                                |                                |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                |                                |                                |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                |                                |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                |                                 |                                 |                                |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                    |                                 |                                 |                                   |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|--------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|---------------------------------|---------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|---------------------------------|---------------------------------|-----------------------------------|---------------------------------|---------------------------------|
| 18324<br>𐄃 417.11<br>L2008-5941 | 18325<br>𐄃 417.12<br>L2008-5979 | 18326<br>𐄃 417.13<br>L2008-5943 | 18327<br>𐄃 419.7<br>L2008-5537 | 18328<br>𐄃 419.8<br>L2008-5257 | 18329<br>𐄃 419.9<br>L2008-5088 | 1832A<br>𐄃 419.9<br>L2008-5538 | 1832B<br>𐄃 419.10<br>L2008-5124 | 1832C<br>𐄃 419.10<br>L2008-5089 | 1832D<br>𐄃 419.10<br>L2008-5129 | 1832E<br>𐄃 419.10<br>L2008-5265 | 1832F<br>𐄃 419.10<br>L2008-5296 | 18330<br>𐄃 419.10<br>L2008-5707 | 18331<br>𐄃 419.10<br>L2008-5539 | 18332<br>𐄃 419.10<br>L2008-5559 | 18333<br>𐄃 419.11<br>L2008-5141 | 18334<br>𐄃 419.11<br>L2008-5151 | 18335<br>𐄃 419.11<br>L2008-5125 | 18336<br>𐄃 419.11<br>L2008-5090 | 18337<br>𐄃 419.11<br>L2008-5366 | 18338<br>𐄃 419.11<br>L2008-5558 | 18339<br>𐄃 419.11<br>L2008-5575 | 1833A<br>𐄃 419.12<br>L2008-5152 | 1833B<br>𐄃 419.12<br>L2008-5096 | 1833C<br>𐄃 419.12<br>L2008-5563 | 1833D<br>𐄃 419.12<br>L2008-5354 | 1833E<br>𐄃 419.12<br>L2008-5426 | 1833F<br>𐄃 419.12<br>L2008-5577 | 18340<br>𐄃 419.12<br>L2008-5560 | 18341<br>𐄃 419.13<br>L2008-5695 | 18342<br>𐄃 419.13<br>L2008-5504 | 18343<br>𐄃 419.13<br>L2008-5540 | 18344<br>𐄃 419.13<br>L2008-5502 | 18345<br>𐄃 419.14<br>L2008-6060 | 18346<br>𐄃 419.14<br>L2008-5562 | 18347<br>𐄃 419.14<br>L2008-5263 | 18348<br>𐄃 419.15<br>L2008-5463 | 18349<br>𐄃 419.15<br>L2008-5142 | 1834A<br>𐄃 419.15<br>L2008-5092 | 1834B<br>𐄃 419.15<br>L2008-5561 | 1834C<br>𐄃 419.17<br>L2008-5266 | 1834D<br>𐄃 419.17<br>L2008-5506 | 1834E<br>𐄃 420.11<br>L2008-5786 | 1834F<br>𐄃 422.9<br>L2008-5063 | 18350<br>𐄃 423.6<br>L2008-4675 | 18351<br>𐄃 423.9<br>L2008-5267 | 18352<br>𐄃 423.10<br>L2008-5097 | 18353<br>𐄃 423.11<br>L2008-5154 | 18354<br>𐄃 423.11<br>L2008-5566 | 18355<br>𐄃 423.12<br>L2008-6058 | 18356<br>𐄃 423.12<br>L2008-5470 | 18357<br>𐄃 423.13<br>L2008-5720 | 18358<br>𐄃 423.15<br>L2008-5145 | 18359<br>𐄃 423.15<br>L2008-5699 | 1835A<br>𐄃 423.16<br>L2008-5132 | 1835B<br>𐄃 423.18<br>L2008-6066 | 1835C<br>𐄃 423.22<br>L2008-6056 | 1835D<br>𐄃 428.6<br>L2008-4743 | 1835E<br>𐄃 428.9<br>L2008-5258 | 1835F<br>𐄃 428.10<br>L2008-5533 | 18360<br>𐄃 428.10<br>L2008-5571 | 18361<br>𐄃 428.12<br>L2008-5365 | 18362<br>𐄃 428.12<br>L2008-5784 | 18363<br>𐄃 428.12<br>L2008-5715 | 18364<br>𐄃 428.14<br>L2008-5123 | 18365<br>𐄃 428.14<br>L2008-5536 | 18366<br>𐄃 428.14<br>L2008-5498 | 18367<br>𐄃 428.18<br>L2008-5118 | 18368<br>𐄃 429.10<br>L2008-5222 | 18369<br>𐄃 429.10<br>L2008-5741 | 1836A<br>𐄃 429.10<br>L2008-5590 | 1836B<br>𐄃 429.11<br>L2008-5248 | 1836C<br>𐄃 429.11<br>L2008-5748 | 1836D<br>𐄃 429.12<br>L2008-5234 | 1836E<br>𐄃 429.12<br>L2008-5749 | 1836F<br>𐄃 429.12<br>L2008-5441 | 18370<br>𐄃 430.8<br>L2008-5634 | 18371<br>𐄃 430.14<br>L2008-6062 | 18372<br>𐄃 430.14<br>L2008-5311 | 18373<br>𐄃 431.8<br>L2008-5531 | 18374<br>𐄃 431.10<br>L2008-5065 | 18375<br>𐄃 431.10<br>L2008-5286 | 18376<br>𐄃 431.11<br>L2008-5073 | 18377<br>𐄃 431.11<br>L2008-5074 | 18378<br>𐄃 431.11<br>L2008-5579 | 18379<br>𐄃 431.12<br>L2008-5290 | 1837A<br>𐄃 431.12<br>L2008-5499 | 1837B<br>𐄃 431.12<br>L2008-5714 | 1837C<br>𐄃 431.13<br>L2008-5081 | 1837D<br>𐄃 431.13<br>L2008-5082 | 1837E<br>𐄃 431.13<br>L2008-5553 | 1837F<br>𐄃 431.13<br>L2008-5420 | 18380<br>𐄃 431.13<br>L2008-5527 | 18381<br>𐄃 431.13<br>L2008-5534 | 18382<br>𐄃 431.14<br>N1966-111-081 | 18383<br>𐄃 431.15<br>L2008-5134 | 18384<br>𐄃 431.15<br>L2008-5693 | 18385<br>𐄃 432.11<br>H2004-A-5796 | 18386<br>𐄃 432.12<br>L2008-4889 | 18387<br>𐄃 432.13<br>L2008-4928 |
|---------------------------------|---------------------------------|---------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|--------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|---------------------------------|---------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|---------------------------------|---------------------------------|-----------------------------------|---------------------------------|---------------------------------|

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 18388<br>𐄀 432.13<br>L2008-4929 | 1839C<br>𐄀 434.14<br>L2008-5204 | 183B0<br>𐄀 436.10<br>L2008-5220 | 183C4<br>𐄀 436.11<br>L2008-5199 | 183D8<br>𐄀 436.11<br>L2008-5736 |
| 18389<br>𐄀 432.14<br>L2008-5009 | 1839D<br>𐄀 434.15<br>L2008-5767 | 183B1<br>𐄀 436.10<br>L2008-5237 | 183C5<br>𐄀 436.11<br>S1968-2650 | 183D9<br>𐄀 436.11<br>L2008-5582 |
| 1838A<br>𐄀 432.14<br>L2008-4912 | 1839E<br>𐄀 434.15<br>L2008-5731 | 183B2<br>𐄀 436.10<br>L2008-5621 | 183C6<br>𐄀 436.11<br>L2008-5158 | 183DA<br>𐄀 436.11<br>L2008-5645 |
| 1838B<br>𐄀 432.14<br>L2008-4876 | 1839F<br>𐄀 434.16<br>L2008-5766 | 183B3<br>𐄀 436.10<br>L2008-5435 | 183C7<br>𐄀 436.11<br>L2008-5452 | 183DB<br>𐄀 436.11<br>L2008-5472 |
| 1838C<br>𐄀 432.14<br>L2008-5023 | 183A0<br>𐄀 434.18<br>L2008-5603 | 183B4<br>𐄀 436.10<br>L2008-5313 | 183C8<br>𐄀 436.11<br>L2008-5170 | 183DC<br>𐄀 436.11<br>L2008-5638 |
| 1838D<br>𐄀 432.15<br>L2008-4890 | 183A1<br>𐄀 434.18<br>L2008-5668 | 183B5<br>𐄀 436.10<br>L2008-5613 | 183C9<br>𐄀 436.11<br>L2008-5218 | 183DD<br>𐄀 436.11<br>L2008-5672 |
| 1838E<br>𐄀 432.16<br>L2008-4734 | 183A2<br>𐄀 436.7<br>L2008-5299  | 183B6<br>𐄀 436.10<br>L2008-5308 | 183CA<br>𐄀 436.11<br>L2008-5396 | 183DE<br>𐄀 436.11<br>L2008-5685 |
| 1838F<br>𐄀 432.16<br>L2008-4714 | 183A3<br>𐄀 436.7<br>L2008-5611  | 183B7<br>𐄀 436.10<br>L2008-5384 | 183CB<br>𐄀 436.11<br>L2008-5171 | 183DF<br>𐄀 436.11<br>L2008-5620 |
| 18390<br>𐄀 432.16<br>L2008-4827 | 183A4<br>𐄀 436.8<br>L2008-5300  | 183B8<br>𐄀 436.10<br>L2008-5371 | 183CC<br>𐄀 436.11<br>L2008-5676 | 183E0<br>𐄀 436.12<br>L2008-5457 |
| 18391<br>𐄀 432.16<br>L2008-4983 | 183A5<br>𐄀 436.8<br>L2008-5633  | 183B9<br>𐄀 436.10<br>L2008-5735 | 183CD<br>𐄀 436.11<br>L2008-5653 | 183E1<br>𐄀 436.12<br>L2008-5247 |
| 18392<br>𐄀 432.17<br>L2008-4802 | 183A6<br>𐄀 436.8<br>L2008-5434  | 183BA<br>𐄀 436.10<br>L2008-5802 | 183CE<br>𐄀 436.11<br>L2008-5333 | 183E2<br>𐄀 436.12<br>L2008-5177 |
| 18393<br>𐄀 434.11<br>L2008-5224 | 183A7<br>𐄀 436.9<br>L2008-5156  | 183BB<br>𐄀 436.10<br>L2008-5581 | 183CF<br>𐄀 436.11<br>L2008-5317 | 183E3<br>𐄀 436.12<br>L2008-5455 |
| 18394<br>𐄀 434.11<br>L2008-5385 | 183A8<br>𐄀 436.9<br>L2008-5591  | 183BC<br>𐄀 436.10<br>L2008-5671 | 183D0<br>𐄀 436.11<br>L2008-5307 | 183E4<br>𐄀 436.12<br>L2008-5221 |
| 18395<br>𐄀 434.12<br>L2008-5338 | 183A9<br>𐄀 436.9<br>L2008-5380  | 183BD<br>𐄀 436.10<br>L2008-5686 | 183D1<br>𐄀 436.11<br>L2008-5393 | 183E5<br>𐄀 436.12<br>L2008-5330 |
| 18396<br>𐄀 434.12<br>L2008-5337 | 183AA<br>𐄀 436.9<br>L2008-5612  | 183BE<br>𐄀 436.10<br>L2008-5644 | 183D2<br>𐄀 436.11<br>L2008-5390 | 183E6<br>𐄀 436.12<br>L2008-5183 |
| 18397<br>𐄀 434.12<br>L2008-5667 | 183AB<br>𐄀 436.10<br>L2008-5157 | 183BF<br>𐄀 436.10<br>L2008-5160 | 183D3<br>𐄀 436.11<br>L2008-5383 | 183E7<br>𐄀 436.12<br>L2008-5322 |
| 18398<br>𐄀 434.13<br>L2008-5242 | 183AC<br>𐄀 436.10<br>L2008-5241 | 183C0<br>𐄀 436.11<br>L2008-5304 | 183D4<br>𐄀 436.11<br>L2008-5372 | 183E8<br>𐄀 436.12<br>L2008-5655 |
| 18399<br>𐄀 434.13<br>L2008-5454 | 183AD<br>𐄀 436.10<br>L2008-5169 | 183C1<br>𐄀 436.11<br>L2008-5448 | 183D5<br>𐄀 436.11<br>L2008-5389 | 183E9<br>𐄀 436.12<br>L2008-5397 |
| 1839A<br>𐄀 434.13<br>L2008-5602 | 183AE<br>𐄀 436.10<br>L2008-5212 | 183C2<br>𐄀 436.11<br>L2008-5159 | 183D6<br>𐄀 436.11<br>L2008-5800 | 183EA<br>𐄀 436.12<br>L2008-5654 |
| 1839B<br>𐄀 434.14<br>L2008-5340 | 183AF<br>𐄀 436.10<br>L2008-5236 | 183C3<br>𐄀 436.11<br>L2008-5246 | 183D7<br>𐄀 436.11<br>L2008-5750 | 183EB<br>𐄀 436.12<br>L2008-5474 |

|                                 |                                    |                                 |                                 |                                 |
|---------------------------------|------------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 183EC<br>𐞇 436.12<br>L2008-5592 | 18400<br>𐞇 436.13<br>L2008-5233    | 18414<br>𐞇 436.13<br>L2008-5771 | 18428<br>𐞇 436.14<br>L2008-5584 | 1843C<br>𐞇 436.16<br>L2008-5484 |
| 183ED<br>𐞇 436.12<br>L2008-5343 | 18401<br>𐞇 436.13<br>L2008-5216    | 18415<br>𐞇 436.14<br>L2008-5184 | 18429<br>𐞇 436.14<br>L2008-5607 | 1843D<br>𐞇 436.16<br>L2008-5475 |
| 183EE<br>𐞇 436.12<br>L2008-5321 | 18402<br>𐞇 436.13<br>L2008-5192    | 18416<br>𐞇 436.14<br>L2008-5765 | 1842A<br>𐞇 436.14<br>L2008-5245 | 1843E<br>𐞇 436.16<br>L2008-5482 |
| 183EF<br>𐞇 436.12<br>L2008-5318 | 18403<br>𐞇 436.13<br>N1966-236-07G | 18417<br>𐞇 436.14<br>L2008-5486 | 1842B<br>𐞇 436.15<br>L2008-5769 | 1843F<br>𐞇 436.16<br>L2008-5459 |
| 183F0<br>𐞇 436.12<br>L2008-5392 | 18404<br>𐞇 436.13<br>L2008-5226    | 18418<br>𐞇 436.14<br>L2008-5217 | 1842C<br>𐞇 436.15<br>L2008-5481 | 18440<br>𐞇 436.16<br>L2008-5378 |
| 183F1<br>𐞇 436.12<br>L2008-5391 | 18405<br>𐞇 436.13<br>L2008-5208    | 18419<br>𐞇 436.14<br>L2008-5334 | 1842D<br>𐞇 436.15<br>L2008-5487 | 18441<br>𐞇 436.16<br>L2008-5797 |
| 183F2<br>𐞇 436.12<br>L2008-5742 | 18406<br>𐞇 436.13<br>L2008-5404    | 1841A<br>𐞇 436.14<br>L2008-5178 | 1842E<br>𐞇 436.15<br>L2008-6065 | 18442<br>𐞇 436.16<br>L2008-5213 |
| 183F3<br>𐞇 436.12<br>L2008-5790 | 18407<br>𐞇 436.13<br>L2008-5373    | 1841B<br>𐞇 436.14<br>L2008-5727 | 1842F<br>𐞇 436.15<br>L2008-5341 | 18443<br>𐞇 436.16<br>L1986-4840 |
| 183F4<br>𐞇 436.12<br>L2008-5788 | 18408<br>𐞇 436.13<br>L2008-5758    | 1841C<br>𐞇 436.14<br>L2008-6063 | 18430<br>𐞇 436.15<br>L2008-5312 | 18444<br>𐞇 436.16<br>L2008-5336 |
| 183F5<br>𐞇 436.12<br>L2008-5759 | 18409<br>𐞇 436.13<br>L2008-5791    | 1841D<br>𐞇 436.14<br>L2008-5339 | 18431<br>𐞇 436.15<br>L2008-5335 | 18445<br>𐞇 436.16<br>L2008-5631 |
| 183F6<br>𐞇 436.12<br>L2008-5728 | 1840A<br>𐞇 436.13<br>L2008-5760    | 1841E<br>𐞇 436.14<br>L2008-5639 | 18432<br>𐞇 436.15<br>L2008-5206 | 18446<br>𐞇 436.16<br>L2008-5649 |
| 183F7<br>𐞇 436.12<br>L2008-5751 | 1840B<br>𐞇 436.13<br>L2008-5724    | 1841F<br>𐞇 436.14<br>L2008-5450 | 18433<br>𐞇 436.15<br>L2008-5302 | 18447<br>𐞇 436.16<br>L2008-5209 |
| 183F8<br>𐞇 436.12<br>L2008-5442 | 1840C<br>𐞇 436.13<br>L2008-5763    | 18420<br>𐞇 436.14<br>L2008-5377 | 18434<br>𐞇 436.15<br>L2008-5585 | 18448<br>𐞇 436.16<br>L2008-5188 |
| 183F9<br>𐞇 436.12<br>L2008-5583 | 1840D<br>𐞇 436.13<br>L2008-5601    | 18421<br>𐞇 436.14<br>L2008-5379 | 18435<br>𐞇 436.15<br>L2008-5648 | 18449<br>𐞇 436.17<br>L2008-5172 |
| 183FA<br>𐞇 436.12<br>L2008-5796 | 1840E<br>𐞇 436.13<br>L2008-5456    | 18422<br>𐞇 436.14<br>L2008-5608 | 18436<br>𐞇 436.15<br>L2008-5586 | 1844A<br>𐞇 436.17<br>L2008-5231 |
| 183FB<br>𐞇 436.12<br>L2008-5489 | 1840F<br>𐞇 436.13<br>L2008-5449    | 18423<br>𐞇 436.14<br>L2008-5744 | 18437<br>𐞇 436.15<br>L2008-5682 | 1844B<br>𐞇 436.17<br>L2008-6071 |
| 183FC<br>𐞇 436.12<br>L2008-5646 | 18410<br>𐞇 436.13<br>L2008-5628    | 18424<br>𐞇 436.14<br>L2008-5737 | 18438<br>𐞇 436.16<br>L2008-5483 | 1844C<br>𐞇 436.17<br>L2008-5726 |
| 183FD<br>𐞇 436.13<br>L2008-5323 | 18411<br>𐞇 436.13<br>L2008-5445    | 18425<br>𐞇 436.14<br>L2008-5764 | 18439<br>𐞇 436.16<br>L2008-5229 | 1844D<br>𐞇 436.17<br>L2008-5770 |
| 183FE<br>𐞇 436.13<br>L2008-5478 | 18412<br>𐞇 436.13<br>L2008-5683    | 18426<br>𐞇 436.14<br>L2008-5729 | 1843A<br>𐞇 436.16<br>L2008-5461 | 1844E<br>𐞇 436.17<br>L2008-6069 |
| 183FF<br>𐞇 436.13<br>L2008-5460 | 18413<br>𐞇 436.13<br>L2008-5443    | 18427<br>𐞇 436.14<br>L2008-5647 | 1843B<br>𐞇 436.16<br>L2008-5476 | 1844F<br>𐞇 436.17<br>L2008-5772 |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 18450<br>𐞇 436.18<br>L2008-5477 | 18464<br>𐞇 442.13<br>L2008-0370 | 18478<br>𐞇 452.12<br>L2008-1417 | 1848C<br>𐞇 458.14<br>L2008-1472 | 184A0<br>𐞇 458.20<br>L2006-1186 |
| 18451<br>𐞇 436.18<br>L2008-5663 | 18465<br>𐞇 444.13<br>L2008-0940 | 18479<br>𐞇 452.13<br>L2008-0315 | 1848D<br>𐞇 458.14<br>L2008-0934 | 184A1<br>𐞇 459.18<br>L2008-0096 |
| 18452<br>𐞇 436.18<br>L2008-5662 | 18466<br>𐞇 446.10<br>L2008-1037 | 1847A<br>𐞇 452.13<br>L2008-0299 | 1848E<br>𐞇 458.14<br>L2008-1408 | 184A2<br>𐞇 459.18<br>L2008-1130 |
| 18453<br>𐞇 436.19<br>L2008-5485 | 18467<br>𐞇 446.13<br>L2008-1132 | 1847B<br>𐞇 452.13<br>L2008-1389 | 1848F<br>𐞇 458.14<br>L2008-1531 | 184A3<br>𐞇 461.9<br>L2008-1045  |
| 18454<br>𐞇 436.19<br>L2008-5732 | 18468<br>𐞇 446.13<br>L2008-0645 | 1847C<br>𐞇 452.15<br>L2008-0794 | 18490<br>𐞇 458.15<br>L2008-1462 | 184A4<br>𐞇 461.10<br>L2008-0646 |
| 18455<br>𐞇 436.20<br>L2008-5473 | 18469<br>𐞇 447.9<br>L2008-1066  | 1847D<br>𐞇 452.17<br>L2008-0277 | 18491<br>𐞇 458.15<br>L2008-1366 | 184A5<br>𐞇 461.10<br>L2008-0483 |
| 18456<br>𐞇 436.20<br>L2008-5730 | 1846A<br>𐞇 448.15<br>L2008-0417 | 1847E<br>𐞇 453.10<br>L2008-0240 | 18492<br>𐞇 458.15<br>L2008-1428 | 184A6<br>𐞇 461.11<br>L2008-1054 |
| 18457<br>𐞇 437.9<br>L2008-4871  | 1846B<br>𐞇 449.9<br>L2008-0404  | 1847F<br>𐞇 453.11<br>L2008-0242 | 18493<br>𐞇 458.15<br>L2008-0975 | 184A7<br>𐞇 461.13<br>L2008-0196 |
| 18458<br>𐞇 437.10<br>L2008-4860 | 1846C<br>𐞇 449.10<br>L2008-0615 | 18480<br>𐞇 453.11<br>L2008-0241 | 18494<br>𐞇 458.16<br>L2008-1167 | 184A8<br>𐞇 461.13<br>L2008-0771 |
| 18459<br>𐞇 438.16<br>L2008-1458 | 1846D<br>𐞇 449.10<br>L2008-0609 | 18481<br>𐞇 453.11<br>L2008-1152 | 18495<br>𐞇 458.16<br>L2008-1503 | 184A9<br>𐞇 461.13<br>L2008-0524 |
| 1845A<br>𐞇 440.7<br>L2008-1016  | 1846E<br>𐞇 449.12<br>L2008-0725 | 18482<br>𐞇 455.11<br>L2008-0683 | 18496<br>𐞇 458.16<br>L2008-1535 | 184AA<br>𐞇 461.14<br>L2008-1117 |
| 1845B<br>𐞇 442.7<br>L2008-0526  | 1846F<br>𐞇 449.12<br>L2008-1468 | 18483<br>𐞇 456.13<br>L2008-1086 | 18497<br>𐞇 458.17<br>L2008-1095 | 184AB<br>𐞇 462.10<br>L2008-5871 |
| 1845C<br>𐞇 442.8<br>L2008-0780  | 18470<br>𐞇 449.13<br>L2008-1806 | 18484<br>𐞇 458.10<br>L2008-1255 | 18498<br>𐞇 458.17<br>L2008-1199 | 184AC<br>𐞇 462.10<br>L2008-5976 |
| 1845D<br>𐞇 442.10<br>L2008-0246 | 18471<br>𐞇 449.14<br>L2008-0414 | 18485<br>𐞇 458.12<br>L2008-1025 | 18499<br>𐞇 458.17<br>L2008-1305 | 184AD<br>𐞇 462.11<br>L2008-5833 |
| 1845E<br>𐞇 442.11<br>L2008-0531 | 18472<br>𐞇 451.8<br>L2008-1030  | 18486<br>𐞇 458.12<br>L2008-1061 | 1849A<br>𐞇 458.17<br>L2008-1508 | 184AE<br>𐞇 462.11<br>L2008-5869 |
| 1845F<br>𐞇 442.11<br>L2008-0694 | 18473<br>𐞇 452.9<br>L2008-0247  | 18487<br>𐞇 458.13<br>L2008-1526 | 1849B<br>𐞇 458.17<br>L2008-1512 | 184AF<br>𐞇 462.11<br>L2008-5892 |
| 18460<br>𐞇 442.11<br>L2008-1237 | 18474<br>𐞇 452.10<br>L2008-1184 | 18488<br>𐞇 325.13<br>L2008-1510 | 1849C<br>𐞇 458.18<br>L2008-0954 | 184B0<br>𐞇 462.12<br>L2008-5977 |
| 18461<br>𐞇 442.12<br>L2008-0387 | 18475<br>𐞇 452.11<br>L2008-1711 | 18489<br>𐞇 458.14<br>L2008-1345 | 1849D<br>𐞇 458.19<br>L2008-0976 | 184B1<br>𐞇 462.12<br>L2008-5991 |
| 18462<br>𐞇 442.12<br>L2008-0682 | 18476<br>𐞇 452.12<br>L2008-1724 | 1848A<br>𐞇 458.14<br>L2008-1094 | 1849E<br>𐞇 458.19<br>L2008-0904 | 184B2<br>𐞇 462.12<br>L2008-5978 |
| 18463<br>𐞇 442.12<br>L2008-0881 | 18477<br>𐞇 452.12<br>L2008-0814 | 1848B<br>𐞇 458.14<br>L2008-0953 | 1849F<br>𐞇 458.19<br>L2008-1186 | 184B3<br>𐞇 462.12<br>L2008-5939 |

|                                 |                                 |                                 |                                      |                                    |
|---------------------------------|---------------------------------|---------------------------------|--------------------------------------|------------------------------------|
| 184B4<br>𐞇 462.14<br>L2008-5936 | 184C8<br>𐞈 468.16<br>L2008-4434 | 184DC<br>𐞉 473.12<br>L2008-2696 | 184F0<br>𐞊 485.12<br>L2008-0230      | 18504<br>𐞋 486.15<br>L2008-4627    |
| 184B5<br>𐞌 462.15<br>L2008-5940 | 184C9<br>𐞍 471.6<br>L2008-0993  | 184DD<br>𐞎 473.13<br>L2008-2697 | 184F1<br>𐞏 485.12<br>L2008-1106-1107 | 18505<br>𐞐 486.18<br>L2008-4557    |
| 184B6<br>𐞑 464.11<br>L2008-0418 | 184CA<br>𐞒 471.10<br>L2008-0502 | 184DE<br>𐞓 473.13<br>L2008-3735 | 184F2<br>𐞔 485.12<br>L2008-0654      | 18506<br>𐞕 486.18<br>N1966-256-113 |
| 184B7<br>𐞖 464.11<br>L2008-0719 | 184CB<br>𐞗 471.10<br>L2008-1017 | 184DF<br>𐞘 473.13<br>L2008-3744 | 184F3<br>𐞙 485.13<br>L2008-1602      | 18507<br>𐞚 486.18<br>L2008-4663    |
| 184B8<br>𐞛 464.12<br>L2008-1798 | 184CC<br>𐞜 471.11<br>L2008-0507 | 184E0<br>𐞝 473.14<br>L2008-2322 | 184F4<br>𐞞 485.14<br>L1986-5541      | 18508<br>𐞟 486.20<br>L2008-4632    |
| 184B9<br>𐞠 465.13<br>L2008-1763 | 184CD<br>𐞡 472.10<br>L2008-2530 | 184E1<br>𐞢 473.16<br>L2008-2812 | 184F5<br>𐞣 485.14<br>L2008-1108      | 18509<br>𐞤 486.21<br>L2008-4628    |
| 184BA<br>𐞥 466.11<br>L2008-0187 | 184CE<br>𐞦 472.11<br>L2008-2333 | 184E2<br>𐞧 473.17<br>L2008-2407 | 184F6<br>𐞨 485.15<br>L2008-1042      | 1850A<br>𐞩 488.16<br>L2008-1266    |
| 184BB<br>𐞪 466.11<br>L2008-0769 | 184CF<br>𐞫 473.10<br>L2008-2324 | 184E3<br>𐞬 474.8<br>L2008-2736  | 184F7<br>𐞭 485.16<br>L2008-0860      | 1850B<br>𐞮 489.13<br>L2008-1739    |
| 184BC<br>𐞯 466.11<br>L2008-0647 | 184D0<br>𐞰 473.10<br>L2008-2541 | 184E4<br>𐞱 474.11<br>L2008-2021 | 184F8<br>𐞲 485.16<br>L2008-0231      | 1850C<br>𐞳 489.15<br>L2008-0895    |
| 184BD<br>𐞴 466.12<br>L2008-1607 | 184D1<br>𐞵 473.10<br>L2008-2896 | 184E5<br>𐞶 474.11<br>L2008-2847 | 184F9<br>𐞷 485.16<br>L2008-1623      | 1850D<br>𐞸 489.15<br>L2008-1698    |
| 184BE<br>𐞹 466.14<br>L2008-0188 | 184D2<br>𐞺 473.10<br>L2008-2321 | 184E6<br>𐞻 476.11<br>L2008-0556 | 184FA<br>𐞼 485.16<br>L2008-0510      | 1850E<br>𐞽 489.16<br>L2008-0381    |
| 184BF<br>𐞿 467.10<br>L2008-4433 | 184D3<br>𐞻 473.11<br>L2008-2323 | 184E7<br>𐞾 476.16<br>L2008-1334 | 184FB<br>𐞿 486.9<br>L2008-4629       | 1850F<br>𐟀 490.10<br>L2008-0250    |
| 184C0<br>𐟁 467.11<br>L2008-4436 | 184D4<br>𐟂 473.11<br>L2008-2325 | 184E8<br>𐟃 478.8<br>L2008-1275  | 184FC<br>𐟄 486.10<br>L2008-4555      | 18510<br>𐟅 490.11<br>L2008-0260    |
| 184C1<br>𐟆 468.10<br>L2008-4444 | 184D5<br>𐟇 473.11<br>L2008-3737 | 184E9<br>𐟈 478.15<br>L2008-0310 | 184FD<br>𐟉 486.11<br>L2008-4556      | 18511<br>𐟊 490.11<br>L2008-0529    |
| 184C2<br>𐟋 468.12<br>L2008-4435 | 184D6<br>𐟌 473.11<br>L2008-3738 | 184EA<br>𐟍 480.13<br>L2008-4062 | 184FE<br>𐟎 486.11<br>L2008-4660      | 18512<br>𐟏 490.11<br>L2008-0547    |
| 184C3<br>𐟐 468.12<br>L2008-4438 | 184D7<br>𐟑 473.11<br>L2008-3420 | 184EB<br>𐟒 483.15<br>L2008-1309 | 184FF<br>𐟓 486.12<br>L2008-4659      | 18513<br>𐟔 490.11<br>L2008-0696    |
| 184C4<br>𐟕 468.12<br>L2008-4437 | 184D8<br>𐟖 473.12<br>L2008-2900 | 184EC<br>𐟗 485.7<br>L2008-0036  | 18500<br>𐟘 486.12<br>L2008-4631      | 18514<br>𐟙 490.12<br>L2008-0363    |
| 184C5<br>𐟚 468.12<br>L2008-4463 | 184D9<br>𐟛 473.12<br>L2008-2543 | 184ED<br>𐟜 485.11<br>L2008-0489 | 18501<br>𐟝 486.13<br>L2008-4661      | 18515<br>𐟞 490.12<br>L2008-0593    |
| 184C6<br>𐟛 468.12<br>L2008-4464 | 184DA<br>𐟜 473.12<br>L2008-2542 | 184EE<br>𐟝 485.11<br>L2008-1624 | 18502<br>𐟞 486.13<br>L2008-4662      | 18516<br>𐟟 490.12<br>L2008-1678    |
| 184C7<br>𐟞 468.13<br>L2008-4465 | 184DB<br>𐟝 473.12<br>L2008-3411 | 184EF<br>𐟞 485.11<br>L2008-1105 | 18503<br>𐟟 486.14<br>L2008-4670      | 18517<br>𐟠 490.12<br>L2008-1235    |

|                                 |                                 |                                 |                                    |                                 |
|---------------------------------|---------------------------------|---------------------------------|------------------------------------|---------------------------------|
| 18518<br>𐞇 490.12<br>L2008-1402 | 1852C<br>𐞇 495.13<br>L2008-1050 | 18540<br>𐞇 503.14<br>L2008-3809 | 18554<br>𐞇 516.12<br>L2008-5923    | 18568<br>𐞇 521.17<br>L2008-5348 |
| 18519<br>𐞇 490.13<br>L2008-0548 | 1852D<br>𐞇 495.14<br>L2008-1604 | 18541<br>𐞇 505.14<br>L2008-3993 | 18555<br>𐞇 516.13<br>L2008-5865    | 18569<br>𐞇 521.17<br>L2008-5777 |
| 1851A<br>𐞇 490.13<br>L2008-1671 | 1852E<br>𐞇 495.15<br>L2008-0981 | 18542<br>𐞇 506.11<br>L2008-3852 | 18556<br>𐞇 516.13<br>L2008-5974    | 1856A<br>𐞇 524.12<br>L2008-5253 |
| 1851B<br>𐞇 490.13<br>L2008-1236 | 1852F<br>𐞇 496.11<br>L2008-4040 | 18543<br>𐞇 506.11<br>L2008-3858 | 18557<br>𐞇 516.13<br>L2008-5930    | 1856B<br>𐞇 525.11<br>L2008-5543 |
| 1851C<br>𐞇 490.14<br>L2008-0298 | 18530<br>𐞇 500.8<br>L2008-3187  | 18544<br>𐞇 506.11<br>L2008-3952 | 18558<br>𐞇 516.15<br>L2008-5925    | 1856C<br>𐞇 525.12<br>L2008-5282 |
| 1851D<br>𐞇 490.14<br>L2008-1858 | 18531<br>𐞇 500.11<br>L2008-3802 | 18545<br>𐞇 506.12<br>L2008-4014 | 18559<br>𐞇 516.15<br>L2008-5920    | 1856D<br>𐞇 525.14<br>L2008-5667 |
| 1851E<br>𐞇 490.15<br>L2008-1741 | 18532<br>𐞇 500.12<br>L2008-2192 | 18546<br>𐞇 506.13<br>L2008-3992 | 1855A<br>𐞇 516.16<br>L2008-5887    | 1856E<br>𐞇 526.9<br>L2008-5280  |
| 1851F<br>𐞇 490.15<br>L2008-0820 | 18533<br>𐞇 500.12<br>L2008-3299 | 18547<br>𐞇 508.8<br>L2008-3953  | 1855B<br>𐞇 519.11<br>L2008-5143    | 1856F<br>𐞇 526.10<br>L2008-5281 |
| 18520<br>𐞇 490.16<br>L2008-1774 | 18534<br>𐞇 500.13<br>L2008-3300 | 18548<br>𐞇 508.10<br>L2008-3947 | 1855C<br>𐞇 519.12<br>L2008-5091    | 18570<br>𐞇 527.7<br>L2008-5814  |
| 18521<br>𐞇 490.16<br>L2008-1723 | 18535<br>𐞇 500.13<br>L2008-3602 | 18549<br>𐞇 509.12<br>L2008-3966 | 1855D<br>𐞇 519.12<br>L2008-5696    | 18571<br>𐞇 527.10<br>L2008-5843 |
| 18522<br>𐞇 491.13<br>L2008-1639 | 18536<br>𐞇 500.14<br>L2008-2141 | 1854A<br>𐞇 509.15<br>L2008-3968 | 1855E<br>𐞇 519.13<br>L2008-5367    | 18572<br>𐞇 527.12<br>L2008-5876 |
| 18523<br>𐞇 491.14<br>L2008-0915 | 18537<br>𐞇 500.15<br>L2008-2243 | 1854B<br>𐞇 512.11<br>L2008-5148 | 1855F<br>𐞇 519.13<br>L2008-5785    | 18573<br>𐞇 527.12<br>L2008-5873 |
| 18524<br>𐞇 492.15<br>L2008-0577 | 18538<br>𐞇 500.15<br>L2008-2116 | 1854C<br>𐞇 514.10<br>L2008-5127 | 18560<br>𐞇 519.13<br>L2008-5697    | 18574<br>𐞇 527.12<br>L2008-5894 |
| 18525<br>𐞇 492.16<br>L2008-0351 | 18539<br>𐞇 500.15<br>L2008-2276 | 1854D<br>𐞇 514.10<br>L2008-6067 | 18561<br>𐞇 519.13<br>L2008-5564    | 18575<br>𐞇 527.12<br>L2008-5897 |
| 18526<br>𐞇 493.17<br>L2008-0197 | 1853A<br>𐞇 500.15<br>L2008-2782 | 1854E<br>𐞇 515.14<br>L2008-5554 | 18562<br>𐞇 519.14<br>L2008-5541    | 18576<br>𐞇 527.13<br>L2008-5898 |
| 18527<br>𐞇 494.7<br>L2008-0150  | 1853B<br>𐞇 500.17<br>L2008-2877 | 1854F<br>𐞇 515.15<br>L2008-5117 | 18563<br>𐞇 520.13<br>L2008-5688    | 18577<br>𐞇 527.17<br>L2008-5954 |
| 18528<br>𐞇 494.11<br>L2008-0638 | 1853C<br>𐞇 501.12<br>L2008-2484 | 18550<br>𐞇 516.11<br>L2008-5889 | 18564<br>𐞇 521.11<br>L2008-5346    | 18578<br>𐞇 528.9<br>L2008-5423  |
| 18529<br>𐞇 494.18<br>L2008-0982 | 1853D<br>𐞇 501.13<br>L2008-3125 | 18551<br>𐞇 516.12<br>L2008-5820 | 18565<br>𐞇 521.13<br>L2008-5773    | 18579<br>𐞇 528.11<br>L2008-5093 |
| 1852A<br>𐞇 495.11<br>L2008-0522 | 1853E<br>𐞇 502.12<br>L2008-2421 | 18552<br>𐞇 516.12<br>L2008-5890 | 18566<br>𐞇 521.13<br>N1966-147-062 | 1857A<br>𐞇 528.11<br>L2008-5503 |
| 1852B<br>𐞇 495.12<br>L2008-0214 | 1853F<br>𐞇 502.15<br>L2008-3009 | 18553<br>𐞇 516.12<br>L2008-5931 | 18567<br>𐞇 521.15<br>L2008-5250    | 1857B<br>𐞇 528.12<br>L2008-5565 |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 1857C<br>𐞇 528.13<br>L2008-5469 | 18590<br>𐞇 539.14<br>L2008-5193 | 185A4<br>𐞇 542.14<br>L2008-4755 | 185B8<br>𐞇 542.17<br>L2008-4996 | 185CC<br>𐞇 542.20<br>L2008-4898 |
| 1857D<br>𐞇 528.14<br>L2008-5427 | 18591<br>𐞇 539.14<br>L2008-5643 | 185A5<br>𐞇 542.14<br>L2008-4877 | 185B9<br>𐞇 542.17<br>L2008-4817 | 185CD<br>𐞇 542.20<br>L2008-4878 |
| 1857E<br>𐞇 530.12<br>L2008-5851 | 18592<br>𐞇 539.15<br>L2008-5733 | 185A6<br>𐞇 542.14<br>L2008-4891 | 185BA<br>𐞇 542.17<br>L2008-4909 | 185CE<br>𐞇 542.21<br>L2008-5008 |
| 1857F<br>𐞇 532.10<br>L2008-5856 | 18593<br>𐞇 539.15<br>L2008-5745 | 185A7<br>𐞇 542.14<br>L2008-4935 | 185BB<br>𐞇 542.17<br>L2008-5013 | 185CF<br>𐞇 542.21<br>L2008-4997 |
| 18580<br>𐞇 532.11<br>L2008-5879 | 18594<br>𐞇 539.17<br>L2008-5230 | 185A8<br>𐞇 542.15<br>L2008-4897 | 185BC<br>𐞇 542.17<br>L2008-4815 | 185D0<br>𐞇 544.7<br>L2008-4841  |
| 18581<br>𐞇 532.14<br>L2008-5969 | 18595<br>𐞇 539.17<br>L2008-5376 | 185A9<br>𐞇 542.15<br>L2008-4787 | 185BD<br>𐞇 542.17<br>L2008-4816 | 185D1<br>𐞇 544.11<br>L2008-6057 |
| 18582<br>𐞇 533.15<br>L2008-5194 | 18596<br>𐞇 539.18<br>L2008-5162 | 185AA<br>𐞇 542.15<br>L2008-4813 | 185BE<br>𐞇 542.17<br>L2008-4745 | 185D2<br>𐞇 544.11<br>L2008-5146 |
| 18583<br>𐞇 534.12<br>L2008-5139 | 18597<br>𐞇 539.18<br>L2008-5173 | 185AB<br>𐞇 542.15<br>L2008-4908 | 185BF<br>𐞇 542.17<br>L2008-5033 | 185D3<br>𐞇 544.12<br>L2008-5131 |
| 18584<br>𐞇 535.11<br>L2008-5161 | 18598<br>𐞇 539.18<br>L2008-5232 | 185AC<br>𐞇 542.15<br>L2008-5046 | 185C0<br>𐞇 542.17<br>L2008-5047 | 185D4<br>𐞇 544.12<br>L2008-5719 |
| 18585<br>𐞇 536.11<br>L2008-5287 | 18599<br>𐞇 540.12<br>L2008-5249 | 185AD<br>𐞇 542.15<br>L2008-4680 | 185C1<br>𐞇 542.18<br>L2008-4735 | 185D5<br>𐞇 544.12<br>L2008-5464 |
| 18586<br>𐞇 537.7<br>L2008-4946  | 1859A<br>𐞇 540.12<br>L2008-5408 | 185AE<br>𐞇 542.15<br>L2008-4846 | 185C2<br>𐞇 542.18<br>L2008-5010 | 185D6<br>𐞇 544.12<br>L2008-5569 |
| 18587<br>𐞇 537.10<br>L2008-4873 | 1859B<br>𐞇 541.11<br>L2008-5345 | 185AF<br>𐞇 542.15<br>L2008-4814 | 185C3<br>𐞇 542.18<br>L2008-4966 | 185D7<br>𐞇 544.13<br>L2008-5429 |
| 18588<br>𐞇 537.13<br>L2008-4779 | 1859C<br>𐞇 542.11<br>L2008-5015 | 185B0<br>𐞇 542.15<br>L2008-5041 | 185C4<br>𐞇 542.18<br>L2008-4919 | 185D8<br>𐞇 544.13<br>L2008-5718 |
| 18589<br>𐞇 538.13<br>L2008-5402 | 1859D<br>𐞇 542.12<br>L2008-4715 | 185B1<br>𐞇 542.15<br>L2008-4717 | 185C5<br>𐞇 542.18<br>L2008-4781 | 185D9<br>𐞇 544.13<br>L2008-5568 |
| 1858A<br>𐞇 539.11<br>L2008-5382 | 1859E<br>𐞇 542.12<br>L2008-4679 | 185B2<br>𐞇 542.16<br>S1968-2556 | 185C6<br>𐞇 542.19<br>L2008-4917 | 185DA<br>𐞇 544.14<br>L2008-5369 |
| 1858B<br>𐞇 539.12<br>L2008-5752 | 1859F<br>𐞇 542.13<br>L2008-4764 | 185B3<br>𐞇 542.16<br>L2008-5000 | 185C7<br>𐞇 542.19<br>L2008-4716 | 185DB<br>𐞇 544.14<br>L2008-5430 |
| 1858C<br>𐞇 539.12<br>L2008-5619 | 185A0<br>𐞇 542.13<br>L2008-4780 | 185B4<br>𐞇 542.16<br>L2008-4705 | 185C8<br>𐞇 542.19<br>L2008-5017 | 185DC<br>𐞇 544.19<br>L2008-5098 |
| 1858D<br>𐞇 539.12<br>L2008-5618 | 185A1<br>𐞇 542.13<br>S1968-2589 | 185B5<br>𐞇 542.16<br>L2008-5019 | 185C9<br>𐞇 542.19<br>L2008-4967 | 185DD<br>𐞇 545.11<br>L2008-5252 |
| 1858E<br>𐞇 539.13<br>L2008-5395 | 185A2<br>𐞇 542.14<br>L2008-4930 | 185B6<br>𐞇 542.16<br>L2008-4879 | 185CA<br>𐞇 542.20<br>L2008-4880 | 185DE<br>𐞇 545.12<br>L2008-5349 |
| 1858F<br>𐞇 539.13<br>L2008-5374 | 185A3<br>𐞇 542.14<br>L2008-4738 | 185B7<br>𐞇 542.16<br>L2008-4688 | 185CB<br>𐞇 542.20<br>L2008-4999 | 185DF<br>𐞇 545.12<br>L2008-5776 |

|                                    |                                 |                                 |                                 |                                 |
|------------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 185E0<br>𐞇 545.12<br>L2008-5689    | 185F4<br>𐞇 557.7<br>L2008-1141  | 18608<br>𐞇 561.13<br>L2008-1647 | 1861C<br>𐞇 565.12<br>L2008-0479 | 18630<br>𐞇 568.12<br>L2008-0314 |
| 185E1<br>𐞈 545.13<br>L2008-5775    | 185F5<br>𐞇 557.13<br>L2008-0550 | 18609<br>𐞇 561.15<br>L2008-0854 | 1861D<br>𐞇 565.13<br>L2008-1087 | 18631<br>𐞇 568.12<br>L2008-0323 |
| 185E2<br>𐞉 545.15<br>L2008-5251    | 185F6<br>𐞇 557.14<br>L2008-0803 | 1860A<br>𐞇 561.15<br>L2008-1620 | 1861E<br>𐞇 565.13<br>L2008-1846 | 18632<br>𐞇 568.12<br>L2008-0252 |
| 185E3<br>𐞊 546.12<br>L2008-5407    | 185F7<br>𐞇 557.16<br>L2008-0713 | 1860B<br>𐞇 563.10<br>L2008-1482 | 1861F<br>𐞇 565.14<br>L2008-1648 | 18633<br>𐞇 568.12<br>L2008-0679 |
| 185E4<br>𐞋 547.7<br>L2008-5053     | 185F8<br>𐞇 558.12<br>L2008-0380 | 1860C<br>𐞇 563.12<br>L2008-0621 | 18620<br>𐞇 565.15<br>L2008-1033 | 18634<br>𐞇 568.12<br>L2008-0698 |
| 185E5<br>𐞌 547.10<br>L2008-5255    | 185F9<br>𐞇 558.14<br>L2008-1308 | 1860D<br>𐞇 563.12<br>L2008-0726 | 18621<br>𐞇 565.15<br>L2008-0758 | 18635<br>𐞇 568.12<br>L2008-1679 |
| 185E6<br>𐞍 547.11<br>N1966-172-041 | 185FA<br>𐞇 558.15<br>L2008-0686 | 1860E<br>𐞇 563.13<br>L2008-1808 | 18622<br>𐞇 566.11<br>L2008-0490 | 18636<br>𐞇 568.12<br>L2008-1712 |
| 185E7<br>𐞎 548.10<br>L2008-1851    | 185FB<br>𐞇 559.10<br>L2008-0834 | 1860F<br>𐞇 563.14<br>L2008-0622 | 18623<br>𐞇 567.9<br>L2008-1278  | 18637<br>𐞇 568.12<br>L2008-1239 |
| 185E8<br>𐞏 548.13<br>L2008-0857    | 185FC<br>𐞇 559.10<br>L2008-0442 | 18610<br>𐞇 564.11<br>L2008-0356 | 18624<br>𐞇 568.7<br>L2008-1153  | 18638<br>𐞇 568.12<br>L2008-1238 |
| 185E9<br>𐞐 550.15<br>L2008-1055    | 185FD<br>𐞇 560.11<br>L2008-0590 | 18611<br>𐞇 564.11<br>L2008-0540 | 18625<br>𐞇 568.9<br>L2008-1279  | 18639<br>𐞇 568.13<br>L2008-0386 |
| 185EA<br>𐞑 551.7<br>L2008-1175     | 185FE<br>𐞇 560.12<br>L2008-1387 | 18612<br>𐞇 564.12<br>L2008-0689 | 18626<br>𐞇 568.10<br>L2008-0322 | 1863A<br>𐞇 568.13<br>L2008-0278 |
| 185EB<br>𐞒 551.11<br>L2008-0255    | 185FF<br>𐞇 560.13<br>L2008-0307 | 18613<br>𐞇 564.12<br>L2008-1231 | 18627<br>𐞇 568.11<br>L2008-0375 | 1863B<br>𐞇 568.13<br>L2008-0268 |
| 185EC<br>𐞓 551.11<br>L2008-0557    | 18600<br>𐞇 560.13<br>L2008-1699 | 18614<br>𐞇 564.13<br>L2008-0339 | 18628<br>𐞇 568.11<br>L2008-1213 | 1863C<br>𐞇 568.13<br>L2008-1761 |
| 185ED<br>𐞔 551.12<br>L2008-1673    | 18601<br>𐞇 560.15<br>L2008-0893 | 18615<br>𐞇 564.13<br>L2008-0690 | 18629<br>𐞇 568.11<br>L2008-1725 | 1863D<br>𐞇 568.13<br>L2008-1411 |
| 185EE<br>𐞕 551.12<br>L2008-1333    | 18602<br>𐞇 560.16<br>L2008-0872 | 18616<br>𐞇 564.13<br>L2008-1677 | 1862A<br>𐞇 568.11<br>L2008-1325 | 1863E<br>𐞇 568.13<br>L2008-0564 |
| 185EF<br>𐞖 551.13<br>L2008-1746    | 18603<br>𐞇 561.9<br>L2008-0750  | 18617<br>𐞇 564.13<br>L2008-1856 | 1862B<br>𐞇 568.11<br>L2008-0251 | 1863F<br>𐞇 568.13<br>L2008-0808 |
| 185F0<br>𐞗 551.14<br>L2008-0864    | 18604<br>𐞇 561.11<br>L2008-0169 | 18618<br>𐞇 564.15<br>L2008-1348 | 1862C<br>𐞇 568.12<br>L2008-0353 | 18640<br>𐞇 568.13<br>L2008-0697 |
| 185F1<br>𐞘 551.16<br>L2008-0674    | 18605<br>𐞇 561.11<br>L2008-0228 | 18619<br>𐞇 565.9<br>L2008-0742  | 1862D<br>𐞇 568.12<br>L2008-0385 | 18641<br>𐞇 568.13<br>L2008-1672 |
| 185F2<br>𐞙 553.12<br>L2008-0248    | 18606<br>𐞇 561.11<br>L2008-0941 | 1861A<br>𐞇 565.10<br>L2008-0998 | 1862E<br>𐞇 568.12<br>L2008-0261 | 18642<br>𐞇 568.13<br>L2008-1866 |
| 185F3<br>𐞚 556.9<br>L2008-0766     | 18607<br>𐞇 561.12<br>L2008-0501 | 1861B<br>𐞇 565.12<br>L2008-0171 | 1862F<br>𐞇 568.12<br>L2008-0304 | 18643<br>𐞇 568.13<br>L2008-1859 |

|                                 |                                    |                                 |                                 |                                      |
|---------------------------------|------------------------------------|---------------------------------|---------------------------------|--------------------------------------|
| 18644<br>𐞇 568.13<br>L2008-1680 | 18658<br>𐞇 568.15<br>L2008-1240    | 1866C<br>𐞇 572.7<br>L2008-1043  | 18680<br>𐞇 577.13<br>L2008-2597 | 18694<br>𐞇 589.13<br>L2008-4625      |
| 18645<br>𐞇 568.13<br>L2008-1744 | 18659<br>𐞇 568.16<br>N1966-297-097 | 1866D<br>𐞇 572.12<br>L2008-0668 | 18681<br>𐞇 577.14<br>L2008-3032 | 18695<br>𐞇 590.15<br>L2008-0200      |
| 18646<br>𐞇 568.13<br>L2008-1197 | 1865A<br>𐞇 568.16<br>L2008-0341    | 1866E<br>𐞇 572.12<br>L2008-1659 | 18682<br>𐞇 578.12<br>L2008-0658 | 18696<br>𐞇 590.15<br>L2008-1018      |
| 18647<br>𐞇 568.13<br>L2008-0795 | 1865B<br>𐞇 568.16<br>L2008-0288    | 1866F<br>𐞇 572.13<br>L2008-0521 | 18683<br>𐞇 578.12<br>L2008-1618 | 18697<br>𐞇 590.17<br>L2008-0642      |
| 18648<br>𐞇 568.13<br>L2008-0882 | 1865C<br>𐞇 568.16<br>L2008-1854    | 18670<br>𐞇 572.13<br>L2008-1608 | 18684<br>𐞇 578.13<br>L2008-0172 | 18698<br>𐞇 591.12<br>L2008-0552      |
| 18649<br>𐞇 568.14<br>L2008-0580 | 1865D<br>𐞇 568.16<br>L2008-0796    | 18671<br>𐞇 572.16<br>L2008-1660 | 18685<br>𐞇 578.13<br>L2008-1848 | 18699<br>𐞇 591.13<br>L2008-1681      |
| 1864A<br>𐞇 568.14<br>L2008-1762 | 1865E<br>𐞇 568.16<br>L2008-0802    | 18672<br>𐞇 573.10<br>L2008-0443 | 18686<br>𐞇 579.12<br>L2008-0362 | 1869A<br>𐞇 591.14<br>L2008-0265      |
| 1864B<br>𐞇 568.14<br>L2008-0809 | 1865F<br>𐞇 568.17<br>L2008-1390    | 18673<br>𐞇 573.11<br>L2008-0459 | 18687<br>𐞇 579.13<br>L2008-0324 | 1869B<br>𐞇 591.14<br>L2008-0554      |
| 1864C<br>𐞇 568.14<br>L2008-1326 | 18660<br>𐞇 568.17<br>L2008-1730    | 18674<br>𐞇 573.11<br>L2008-0458 | 18688<br>𐞇 579.13<br>L2008-0263 | 1869C<br>𐞇 591.14<br>L2008-0883      |
| 1864D<br>𐞇 568.15<br>L2008-0878 | 18661<br>𐞇 568.17<br>L2008-0581    | 18675<br>𐞇 573.11<br>L2008-0460 | 18689<br>𐞇 579.16<br>L2008-1853 | 1869D<br>𐞇 591.15<br>L2008-1328      |
| 1864E<br>𐞇 568.15<br>L2008-0354 | 18662<br>𐞇 568.18<br>L2008-1391    | 18676<br>𐞇 573.13<br>L2008-0624 | 1868A<br>𐞇 579.16<br>L2008-1874 | 1869E<br>𐞇 591.16<br>L1997-5995      |
| 1864F<br>𐞇 568.15<br>L2008-0801 | 18663<br>𐞇 568.18<br>L2008-0716    | 18677<br>𐞇 573.14<br>L2008-1816 | 1868B<br>𐞇 581.12<br>L2008-0549 | 1869F<br>𐞇 591.18<br>L2008-0308      |
| 18650<br>𐞇 568.15<br>L2008-0376 | 18664<br>𐞇 568.18<br>L2008-1731    | 18678<br>𐞇 573.15<br>L2008-1541 | 1868C<br>𐞇 582.12<br>L2008-4022 | 186A0<br>𐞇 593.8<br>L2008-4554       |
| 18651<br>𐞇 568.15<br>L2008-1405 | 18665<br>𐞇 568.19<br>L2008-0594    | 18679<br>𐞇 573.16<br>L2008-0890 | 1868D<br>𐞇 584.13<br>L2008-4430 | 186A1<br>𐞇 593.14<br>L2008-0523-4565 |
| 18652<br>𐞇 568.15<br>L2008-0601 | 18666<br>𐞇 568.20<br>L2008-0297    | 1867A<br>𐞇 573.17<br>L2008-0451 | 1868E<br>𐞇 584.13<br>L2008-4453 | 186A2<br>𐞇 594.10<br>L2008-0762      |
| 18653<br>𐞇 568.15<br>L2008-0810 | 18667<br>𐞇 568.20<br>L2008-1212    | 1867B<br>𐞇 573.17<br>L2008-0889 | 1868F<br>𐞇 585.17<br>L2008-4441 | 186A3<br>𐞇 594.16<br>L2008-0237      |
| 18654<br>𐞇 568.15<br>L2008-0296 | 18668<br>𐞇 569.13<br>L2008-1610    | 1867C<br>𐞇 573.17<br>L2008-0730 | 18690<br>𐞇 586.8<br>L2008-4274  | 186A4<br>𐞇 595.15<br>L2008-4671      |
| 18655<br>𐞇 568.15<br>L2008-1729 | 18669<br>𐞇 569.14<br>L2008-0985    | 1867D<br>𐞇 574.11<br>L2008-0664 | 18691<br>𐞇 586.11<br>L2008-4446 | 186A5<br>𐞇 596.10<br>L2008-4579      |
| 18656<br>𐞇 568.15<br>L2008-1773 | 1866A<br>𐞇 569.15<br>L2008-0670    | 1867E<br>𐞇 574.12<br>L2008-1601 | 18692<br>𐞇 586.14<br>L2008-4461 | 186A6<br>𐞇 596.12<br>L2008-4561      |
| 18657<br>𐞇 568.15<br>L2008-1221 | 1866B<br>𐞇 570.11<br>L2008-5872    | 1867F<br>𐞇 576.17<br>L2008-1280 | 18693<br>𐞇 587.13<br>L2008-4432 | 186A7<br>𐞇 596.15<br>L2008-4654      |

|                                 |                                 |                                 |                                 |                                   |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|-----------------------------------|
| 186A8<br>𐞁 597.12<br>L2008-0551 | 186BC<br>𐞁 603.16<br>L2008-6030 | 186D0<br>𐞁 613.11<br>L2008-5128 | 186E4<br>𐞁 634.12<br>L2008-5544 | 186F8<br>𐞁 645.12<br>L2008-5320   |
| 186A9<br>𐞁 600.11<br>L2008-2810 | 186BD<br>𐞁 603.16<br>L2008-2402 | 186D1<br>𐞁 613.13<br>L2008-6068 | 186E5<br>𐞁 634.13<br>L2008-5130 | 186F9<br>𐞁 645.12<br>L2008-5753   |
| 186AA<br>𐞁 600.12<br>L2008-2524 | 186BE<br>𐞁 603.17<br>L2008-2043 | 186D2<br>𐞁 615.12<br>L2008-5262 | 186E6<br>𐞁 635.14<br>L2008-5500 | 186FA<br>𐞁 645.13<br>L2008-5453   |
| 186AB<br>𐞁 600.12<br>L2008-2522 | 186BF<br>𐞁 607.13<br>L2008-3878 | 186D3<br>𐞁 616.12<br>L2008-5830 | 186E7<br>𐞁 636.12<br>L2008-5196 | 186FB<br>𐞁 645.14<br>L2008-5179   |
| 186AC<br>𐞁 600.12<br>L2008-3727 | 186C0<br>𐞁 608.12<br>L2008-3889 | 186D4<br>𐞁 617.14<br>L2008-5578 | 186E8<br>𐞁 636.13<br>L2008-5400 | 186FC<br>𐞁 645.16<br>H2004-A-5647 |
| 186AD<br>𐞁 600.13<br>L2008-2305 | 186C1<br>𐞁 608.13<br>L2008-4011 | 186D5<br>𐞁 618.17<br>L2008-5542 | 186E9<br>𐞁 637.13<br>L2008-5576 | 186FD<br>𐞁 647.8<br>L2008-1546    |
| 186AE<br>𐞁 600.13<br>L2008-2690 | 186C2<br>𐞁 608.16<br>L2008-4015 | 186D6<br>𐞁 619.8<br>L2008-4881  | 186EA<br>𐞁 638.12<br>L2008-5347 | 186FE<br>𐞁 647.13<br>L2008-0736   |
| 186AF<br>𐞁 600.13<br>L2008-2526 | 186C3<br>𐞁 609.8<br>L2008-3819  | 186D7<br>𐞁 619.14<br>L2008-5789 | 186EB<br>𐞁 639.11<br>L2008-5259 | 186FF<br>𐞁 647.17<br>L2008-0891   |
| 186B0<br>𐞁 600.13<br>L2008-2689 | 186C4<br>𐞁 609.13<br>L2008-3847 | 186D8<br>𐞁 623.14<br>L2008-5673 | 186EC<br>𐞁 640.12<br>L2008-5687 | 18700<br>𐞁 648.12<br>L2008-0611   |
| 186B1<br>𐞁 600.13<br>L2008-3810 | 186C5<br>𐞁 609.14<br>L2008-3865 | 186D9<br>𐞁 624.8<br>L2008-4948  | 186ED<br>𐞁 640.16<br>L2008-5656 | 18701<br>𐞁 648.13<br>L2008-0416   |
| 186B2<br>𐞁 600.13<br>L2008-2895 | 186C6<br>𐞁 610.10<br>L2008-3972 | 186DA<br>𐞁 624.12<br>L2008-5202 | 186EE<br>𐞁 641.12<br>L2008-5288 | 18702<br>𐞁 651.11<br>L2008-0249   |
| 186B3<br>𐞁 600.14<br>L2008-2301 | 186C7<br>𐞁 610.12<br>L2008-3879 | 186DB<br>𐞁 625.12<br>L2008-5319 | 186EF<br>𐞁 641.13<br>L2008-5551 | 18703<br>𐞁 653.14<br>L2008-0382   |
| 186B4<br>𐞁 600.14<br>L2008-2525 | 186C8<br>𐞁 610.12<br>L2008-3867 | 186DC<br>𐞁 626.8<br>L2008-5036  | 186F0<br>𐞁 641.15<br>L2008-5552 | 18704<br>𐞁 653.17<br>L2008-1357   |
| 186B5<br>𐞁 600.14<br>L2008-3724 | 186C9<br>𐞁 610.12<br>L2008-3965 | 186DD<br>𐞁 626.14<br>L2008-5409 | 186F1<br>𐞁 641.17<br>L2008-5466 | 18705<br>𐞁 653.17<br>L2008-0383   |
| 186B6<br>𐞁 600.15<br>L2008-2302 | 186CA<br>𐞁 610.13<br>L2008-3999 | 186DE<br>𐞁 627.13<br>L2008-5210 | 186F2<br>𐞁 641.17<br>L2008-5083 | 18706<br>𐞁 653.20<br>L2008-1395   |
| 186B7<br>𐞁 600.15<br>L2008-2811 | 186CB<br>𐞁 611.17<br>L2008-5803 | 186DF<br>𐞁 627.15<br>L2008-5305 | 186F3<br>𐞁 641.19<br>L2008-5137 | 18707<br>𐞁 654.8<br>L2008-1218    |
| 186B8<br>𐞁 600.15<br>L2008-3395 | 186CC<br>𐞁 611.17<br>L2008-5774 | 186E0<br>𐞁 628.12<br>L2008-5844 | 186F4<br>𐞁 641.22<br>L2008-5138 | 18708<br>𐞁 654.12<br>L2008-0570   |
| 186B9<br>𐞁 600.16<br>L2008-2304 | 186CD<br>𐞁 612.8<br>L2008-4674  | 186E1<br>𐞁 631.15<br>L2008-5094 | 186F5<br>𐞁 645.8<br>L2008-4859  | 18709<br>𐞁 655.8<br>L2008-1427    |
| 186BA<br>𐞁 600.17<br>L2008-3394 | 186CE<br>𐞁 612.14<br>L2008-5135 | 186E2<br>𐞁 632.12<br>L2008-5264 | 186F6<br>𐞁 645.11<br>L2008-5223 | 1870A<br>𐞁 655.14<br>L2008-1802   |
| 186BB<br>𐞁 601.16<br>L2008-4630 | 186CF<br>𐞁 612.14<br>L2008-5709 | 186E3<br>𐞁 632.12<br>L2008-5505 | 186F7<br>𐞁 645.12<br>L2008-5211 | 1870B<br>𐞁 655.15<br>L2008-0420   |

|                                 |                                      |                                      |                                 |                                    |
|---------------------------------|--------------------------------------|--------------------------------------|---------------------------------|------------------------------------|
| 1870C<br>𐽀 655.16<br>L2008-0421 | 18720<br>𐽀 665.9<br>L2008-6042       | 18734<br>𐽀 674.11<br>L2008-4449      | 18748<br>𐽀 675.16<br>L2008-1716 | 1875C<br>𐽀 684.15<br>L2008-5904    |
| 1870D<br>𐽀 657.10<br>L2008-0811 | 18721<br>𐽀 665.12<br>L2008-2303      | 18735<br>𐽀 674.13<br>L2008-4439      | 18749<br>𐽀 675.16<br>L2008-1860 | 1875D<br>𐽀 685.12<br>L2006-5998    |
| 1870E<br>𐽀 658.13<br>L2008-1494 | 18722<br>𐽀 665.12<br>L2008-6028      | 18736<br>𐽀 674.14<br>L2008-4456-4457 | 1874A<br>𐽀 675.16<br>L2008-1764 | 1875E<br>𐽀 686.9<br>L2008-4797     |
| 1870F<br>𐽀 658.16<br>L2008-1815 | 18723<br>𐽀 665.12<br>L2008-6034      | 18737<br>𐽀 674.16<br>L2008-4445      | 1874B<br>𐽀 675.16<br>L2008-1242 | 1875F<br>𐽀 686.11<br>L2008-5424    |
| 18710<br>𐽀 658.16<br>L2008-1495 | 18724<br>𐽀 665.13<br>L2008-2521      | 18738<br>𐽀 674.16<br>L2008-4467      | 1874C<br>𐽀 675.16<br>L2008-1174 | 18760<br>𐽀 687.15<br>L2008-5355    |
| 18711<br>𐽀 659.9<br>L2008-0999  | 18725<br>𐽀 665.14<br>L2008-6029      | 18739<br>𐽀 674.19<br>L2008-4447      | 1874D<br>𐽀 675.16<br>L2008-1420 | 18761<br>𐽀 688.11<br>L2008-5947    |
| 18712<br>𐽀 659.10<br>L2008-0743 | 18726<br>𐽀 665.14<br>L2008-2298-2299 | 1873A<br>𐽀 674.19<br>L2008-4454      | 1874E<br>𐽀 675.16<br>L2008-1358 | 18762<br>𐽀 688.15<br>L2008-5983    |
| 18713<br>𐽀 659.12<br>L2008-0170 | 18727<br>𐽀 665.15<br>L2008-3726      | 1873B<br>𐽀 675.10<br>L2008-0536      | 1874F<br>𐽀 675.18<br>L2008-0812 | 18763<br>𐽀 689.9<br>L2008-4672     |
| 18714<br>𐽀 659.12<br>L2008-0497 | 18728<br>𐽀 665.15<br>L2008-3723      | 1873C<br>𐽀 675.12<br>L2008-1223      | 18750<br>𐽀 678.14<br>L2008-3725 | 18764<br>𐽀 689.16<br>L2008-5410    |
| 18715<br>𐽀 659.12<br>L2008-1617 | 18729<br>𐽀 667.14<br>L2008-0253      | 1873D<br>𐽀 675.14<br>L2008-0254      | 18751<br>𐽀 679.14<br>L2008-3770 | 18765<br>𐽀 690.12<br>L2008-5615    |
| 18716<br>𐽀 659.13<br>L2008-0235 | 1872A<br>𐽀 668.14<br>L2008-0681      | 1873E<br>𐽀 675.14<br>L2008-0264      | 18752<br>𐽀 679.14<br>L2008-3522 | 18766<br>𐽀 690.13<br>L2008-5604    |
| 18717<br>𐽀 659.14<br>L2008-0747 | 1872B<br>𐽀 669.15<br>L2008-4504      | 1873F<br>𐽀 675.14<br>L2008-1406      | 18753<br>𐽀 679.14<br>L2008-2842 | 18767<br>𐽀 690.15<br>L2008-5594    |
| 18718<br>𐽀 659.14<br>L2008-1599 | 1872C<br>𐽀 669.15<br>L2008-4503      | 18740<br>𐽀 675.14<br>L2008-1327      | 18754<br>𐽀 679.15<br>L2008-3521 | 18768<br>𐽀 691.9<br>L2008-4861     |
| 18719<br>𐽀 659.14<br>L2008-1852 | 1872D<br>𐽀 670.9<br>L2008-4423       | 18741<br>𐽀 675.14<br>L2008-0673      | 18755<br>𐽀 680.9<br>L2008-3823  | 18769<br>𐽀 691.11<br>N1966-299-021 |
| 1871A<br>𐽀 659.18<br>L2008-0851 | 1872E<br>𐽀 670.15<br>L2008-4466      | 18742<br>𐽀 675.14<br>L2008-0700      | 18756<br>𐽀 680.10<br>L2008-3954 | 1876A<br>𐽀 691.12<br>L2008-5163    |
| 1871B<br>𐽀 661.13<br>L2008-1611 | 1872F<br>𐽀 672.9<br>L2008-4214       | 18743<br>𐽀 675.15<br>L2008-0553      | 18757<br>𐽀 680.15<br>L2008-3939 | 1876B<br>𐽀 691.13<br>L2008-5219    |
| 1871C<br>𐽀 662.13<br>L2008-0699 | 18730<br>𐽀 672.13<br>L2008-4431      | 18744<br>𐽀 675.15<br>L2008-1697      | 18758<br>𐽀 680.16<br>L2008-3937 | 1876C<br>𐽀 691.14<br>L2008-5801    |
| 1871D<br>𐽀 662.15<br>L2008-1330 | 18731<br>𐽀 672.16<br>L2008-4468      | 18745<br>𐽀 675.16<br>L2008-0680      | 18759<br>𐽀 681.13<br>L2008-5164 | 1876D<br>𐽀 691.15<br>L2008-5458    |
| 1871E<br>𐽀 663.8<br>L2008-1224  | 18732<br>𐽀 674.9<br>L2008-4425       | 18746<br>𐽀 675.16<br>L2008-0301      | 1875A<br>𐽀 684.13<br>L2008-5817 | 1876E<br>𐽀 693.10<br>L2008-5614    |
| 1871F<br>𐽀 663.12<br>L2008-0579 | 18733<br>𐽀 674.11<br>L2008-4455      | 18747<br>𐽀 675.16<br>L2008-1281      | 1875B<br>𐽀 684.13<br>L2008-5886 | 1876F<br>𐽀 693.12<br>L2008-5593    |

|                                 |                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 18770<br>爰 693.14<br>L2008-5622 | 18784<br>爰 701.14<br>L2008-1696 | 18798<br>爰 711.16<br>L2008-1577 | 187AC<br>爰 717.16<br>L2008-5698 | 187C0<br>爰 727.11<br>L2008-0046 |
| 18771<br>爰 693.15<br>L2008-5324 | 18785<br>爰 701.19<br>L2008-1372 | 18799<br>爰 711.16<br>L2008-1582 | 187AD<br>爰 717.16<br>L2008-5717 | 187C1<br>爰 727.15<br>L2008-0210 |
| 18772<br>爰 693.15<br>L2008-5451 | 18786<br>爰 702.9<br>L2008-1475  | 1879A<br>爰 711.17<br>L2008-0740 | 187AE<br>爰 718.14<br>L2008-5743 | 187C2<br>爰 727.15<br>L2008-0508 |
| 18773<br>爰 693.15<br>L2008-5795 | 18787<br>爰 702.14<br>L2008-1789 | 1879B<br>爰 711.18<br>L2008-1578 | 187AF<br>爰 719.12<br>L2008-5436 | 187C3<br>爰 728.11<br>L2008-0118 |
| 18774<br>爰 693.15<br>L2008-6064 | 18788<br>爰 702.16<br>L2008-1439 | 1879C<br>爰 711.19<br>L2008-1583 | 187B0<br>爰 719.16<br>L2008-5761 | 187C4<br>爰 728.15<br>L2008-0597 |
| 18775<br>爰 694.9<br>L2008-1245  | 18789<br>爰 703.13<br>L2008-0262 | 1879D<br>爰 713.10<br>L2008-0031 | 187B1<br>爰 720.10<br>L2008-0900 | 187C5<br>爰 729.11<br>L2008-0063 |
| 18776<br>爰 694.13<br>L2008-0582 | 1878A<br>爰 703.15<br>L2008-0565 | 1879E<br>爰 713.13<br>L2008-1019 | 187B2<br>爰 720.17<br>L2008-0910 | 187C6<br>爰 729.15<br>L2008-0782 |
| 18777<br>爰 695.16<br>L2008-0470 | 1878B<br>爰 703.15<br>L2008-1745 | 1879F<br>爰 713.17<br>L2008-1621 | 187B3<br>爰 721.10<br>L2008-0527 | 187C7<br>爰 730.11<br>L2008-0002 |
| 18778<br>爰 695.17<br>L2008-1835 | 1878C<br>爰 704.9<br>L2008-0902  | 187A0<br>爰 714.13<br>L2008-3971 | 187B4<br>爰 721.15<br>L2008-0595 | 187C8<br>爰 730.17<br>L2008-1581 |
| 18779<br>爰 696.13<br>L2008-0156 | 1878D<br>爰 704.11<br>L2008-0739 | 187A1<br>爰 714.16<br>L2008-3941 | 187B5<br>爰 722.14<br>L2008-0596 | 187C9<br>爰 730.19<br>L2008-0741 |
| 1877A<br>爰 696.15<br>L2008-1580 | 1878E<br>爰 705.14<br>L2008-0640 | 187A2<br>爰 714.16<br>L2008-3997 | 187B6<br>爰 722.17<br>L2008-1876 | 187CA<br>爰 731.22<br>L2008-4452 |
| 1877B<br>爰 697.9<br>L2008-1034  | 1878F<br>爰 706.16<br>L2008-0884 | 187A3<br>爰 714.19<br>L2008-3940 | 187B7<br>爰 723.16<br>L2008-0334 | 187CB<br>爰 732.11<br>L2008-0045 |
| 1877C<br>爰 697.14<br>L2008-0977 | 18790<br>爰 707.10<br>L2008-0151 | 187A4<br>爰 716.10<br>L2008-4874 | 187B8<br>爰 724.14<br>L2008-0519 | 187CC<br>爰 732.16<br>L2008-0512 |
| 1877D<br>爰 697.15<br>L2008-0511 | 18791<br>爰 707.16<br>L2008-1841 | 187A5<br>爰 716.13<br>L2008-5636 | 187B9<br>爰 725.10<br>L2008-1156 | 187CD<br>爰 733.16<br>L2008-4665 |
| 1877E<br>爰 698.9<br>L2008-1142  | 18792<br>爰 707.18<br>L2008-1833 | 187A6<br>爰 716.14<br>L2008-5637 | 187BA<br>爰 725.17<br>L2008-0337 | 187CE<br>爰 733.21<br>L2008-4634 |
| 1877F<br>爰 698.12<br>L2008-1222 | 18793<br>爰 708.17<br>L2008-0676 | 187A7<br>爰 717.10<br>L2008-4777 | 187BB<br>爰 725.19<br>L2008-1185 | 187CF<br>爰 735.16<br>L2008-3883 |
| 18780<br>爰 698.14<br>L2008-1740 | 18794<br>爰 709.15<br>L2008-4462 | 187A8<br>爰 717.12<br>L2008-5425 | 187BC<br>爰 726.11<br>L2008-0003 | 187D0<br>爰 736.12<br>L2008-5495 |
| 18781<br>爰 698.14<br>L2008-1241 | 18795<br>爰 709.18<br>L2008-6051 | 187A9<br>爰 717.13<br>L2008-5126 | 187BD<br>爰 726.15<br>L2008-0477 | 187D1<br>爰 736.17<br>L2008-5493 |
| 18782<br>爰 700.15<br>L2008-1118 | 18796<br>爰 710.14<br>L2008-4442 | 187AA<br>爰 717.14<br>L2008-5356 | 187BE<br>爰 726.15<br>L2008-1579 | 187D2<br>爰 736.21<br>L2008-5494 |
| 18783<br>爰 701.14<br>L2008-1329 | 18797<br>爰 711.10<br>L2008-0001 | 187AB<br>爰 717.16<br>L2008-5368 | 187BF<br>爰 726.16<br>L2008-0476 | 187D3<br>爰 737.15<br>L2008-0583 |

|                                 |                                 |
|---------------------------------|---------------------------------|
| 187D4<br>𐞇 738.11<br>L2008-1035 | 187E8<br>𐞈 752.18<br>L2008-5787 |
| 187D5<br>𐞈 738.13<br>L2008-0763 | 187E9<br>𐞉 753.20<br>L2008-5779 |
| 187D6<br>𐞉 739.15<br>L2008-1031 | 187EA<br>𐞊 755.16<br>L2008-4995 |
| 187D7<br>𐞊 740.12<br>L2008-0039 | 187EB<br>𐞋 755.19<br>L2008-5205 |
| 187D8<br>𐞋 740.17<br>L2008-1041 | 187EC<br>𐞌 755.20<br>L2008-5203 |
| 187D9<br>𐞌 741.12<br>L2008-3830 | 187ED<br>𐞍 195.14<br>L2012-6075 |
| 187DA<br>𐞍 741.15<br>L2008-3957 | 187EE<br>𐞎 308.14<br>L2012-6076 |
| 187DB<br>𐞎 742.12<br>L2008-4882 | 187EF<br>𐞏 415.13<br>L2012-6077 |
| 187DC<br>𐞏 742.14<br>L2008-5437 | 187F0<br>𐞐 308.17<br>UTN42-004  |
| 187DD<br>𐞐 744.16<br>L2008-5309 | 187F1<br>𐞑 415.11<br>UTN42-005  |
| 187DE<br>𐞑 745.12<br>L2008-5037 |                                 |
| 187DF<br>𐞒 745.18<br>L2008-5778 |                                 |
| 187E0<br>𐞓 746.12<br>L2008-1338 |                                 |
| 187E1<br>𐞔 746.13<br>L2008-1265 |                                 |
| 187E2<br>𐞕 746.17<br>L2008-0373 |                                 |
| 187E3<br>𐞖 748.12<br>L2008-0930 |                                 |
| 187E4<br>𐞗 748.16<br>L2008-0487 |                                 |
| 187E5<br>𐞘 750.13<br>L2008-1888 |                                 |
| 187E6<br>𐞙 750.18<br>L2008-3301 |                                 |
| 187E7<br>𐞚 751.18<br>L2008-5794 |                                 |

|   | 1880 | 1881 | 1882 | 1883 | 1884 | 1885 | 1886 | 1887 | 1888 | 1889 | 188A | 188B | 188C | 188D | 188E | 188F |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |

1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 189A 189B 189C 189D 189E 189F

|   |            |            |            |            |            |            |            |            |            |            |            |            |            |            |            |            |
|---|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 0 | 𐞀<br>18900 | 𐞁<br>18910 | 𐞂<br>18920 | 𐞃<br>18930 | 𐞄<br>18940 | 𐞅<br>18950 | 𐞆<br>18960 | 𐞇<br>18970 | 𐞈<br>18980 | 𐞉<br>18990 | 𐞊<br>189A0 | 𐞋<br>189B0 | 𐞌<br>189C0 | 𐞍<br>189D0 | 𐞎<br>189E0 | 𐞏<br>189F0 |
| 1 | 𐞐<br>18901 | 𐞑<br>18911 | 𐞒<br>18921 | 𐞓<br>18931 | 𐞔<br>18941 | 𐞕<br>18951 | 𐞖<br>18961 | 𐞗<br>18971 | 𐞘<br>18981 | 𐞙<br>18991 | 𐞚<br>189A1 | 𐞛<br>189B1 | 𐞜<br>189C1 | 𐞝<br>189D1 | 𐞞<br>189E1 | 𐞟<br>189F1 |
| 2 | 𐞠<br>18902 | 𐞡<br>18912 | 𐞢<br>18922 | 𐞣<br>18932 | 𐞤<br>18942 | 𐞥<br>18952 | 𐞦<br>18962 | 𐞧<br>18972 | 𐞨<br>18982 | 𐞩<br>18992 | 𐞪<br>189A2 | 𐞫<br>189B2 | 𐞬<br>189C2 | 𐞭<br>189D2 | 𐞮<br>189E2 | 𐞯<br>189F2 |
| 3 | 𐞰<br>18903 | 𐞱<br>18913 | 𐞲<br>18923 | 𐞳<br>18933 | 𐞴<br>18943 | 𐞵<br>18953 | 𐞶<br>18963 | 𐞷<br>18973 | 𐞸<br>18983 | 𐞹<br>18993 | 𐞺<br>189A3 | 𐞻<br>189B3 | 𐞼<br>189C3 | 𐞽<br>189D3 | 𐞾<br>189E3 | 𐞿<br>189F3 |
| 4 | 𐟀<br>18904 | 𐟁<br>18914 | 𐟂<br>18924 | 𐟃<br>18934 | 𐟄<br>18944 | 𐟅<br>18954 | 𐟆<br>18964 | 𐟇<br>18974 | 𐟈<br>18984 | 𐟉<br>18994 | 𐟊<br>189A4 | 𐟋<br>189B4 | 𐟌<br>189C4 | 𐟍<br>189D4 | 𐟎<br>189E4 | 𐟏<br>189F4 |
| 5 | 𐟐<br>18905 | 𐟑<br>18915 | 𐟒<br>18925 | 𐟓<br>18935 | 𐟔<br>18945 | 𐟕<br>18955 | 𐟖<br>18965 | 𐟗<br>18975 | 𐟘<br>18985 | 𐟙<br>18995 | 𐟚<br>189A5 | 𐟛<br>189B5 | 𐟜<br>189C5 | 𐟝<br>189D5 | 𐟞<br>189E5 | 𐟟<br>189F5 |
| 6 | 𐟠<br>18906 | 𐟡<br>18916 | 𐟢<br>18926 | 𐟣<br>18936 | 𐟤<br>18946 | 𐟥<br>18956 | 𐟦<br>18966 | 𐟧<br>18976 | 𐟨<br>18986 | 𐟩<br>18996 | 𐟪<br>189A6 | 𐟫<br>189B6 | 𐟬<br>189C6 | 𐟭<br>189D6 | 𐟮<br>189E6 | 𐟯<br>189F6 |
| 7 | 𐟰<br>18907 | 𐟱<br>18917 | 𐟲<br>18927 | 𐟳<br>18937 | 𐟴<br>18947 | 𐟵<br>18957 | 𐟶<br>18967 | 𐟷<br>18977 | 𐟸<br>18987 | 𐟹<br>18997 | 𐟺<br>189A7 | 𐟻<br>189B7 | 𐟼<br>189C7 | 𐟽<br>189D7 | 𐟾<br>189E7 | 𐟿<br>189F7 |
| 8 | 𐟠<br>18908 | 𐟡<br>18918 | 𐟢<br>18928 | 𐟣<br>18938 | 𐟤<br>18948 | 𐟥<br>18958 | 𐟦<br>18968 | 𐟧<br>18978 | 𐟨<br>18988 | 𐟩<br>18998 | 𐟪<br>189A8 | 𐟫<br>189B8 | 𐟬<br>189C8 | 𐟭<br>189D8 | 𐟮<br>189E8 | 𐟯<br>189F8 |
| 9 | 𐟰<br>18909 | 𐟱<br>18919 | 𐟲<br>18929 | 𐟳<br>18939 | 𐟴<br>18949 | 𐟵<br>18959 | 𐟶<br>18969 | 𐟷<br>18979 | 𐟸<br>18989 | 𐟹<br>18999 | 𐟺<br>189A9 | 𐟻<br>189B9 | 𐟼<br>189C9 | 𐟽<br>189D9 | 𐟾<br>189E9 | 𐟿<br>189F9 |
| A | 𐟠<br>1890A | 𐟡<br>1891A | 𐟢<br>1892A | 𐟣<br>1893A | 𐟤<br>1894A | 𐟥<br>1895A | 𐟦<br>1896A | 𐟧<br>1897A | 𐟨<br>1898A | 𐟩<br>1899A | 𐟪<br>189AA | 𐟫<br>189BA | 𐟬<br>189CA | 𐟭<br>189DA | 𐟮<br>189EA | 𐟯<br>189FA |
| B | 𐟰<br>1890B | 𐟱<br>1891B | 𐟲<br>1892B | 𐟳<br>1893B | 𐟴<br>1894B | 𐟵<br>1895B | 𐟶<br>1896B | 𐟷<br>1897B | 𐟸<br>1898B | 𐟹<br>1899B | 𐟺<br>189AB | 𐟻<br>189BB | 𐟼<br>189CB | 𐟽<br>189DB | 𐟾<br>189EB | 𐟿<br>189FB |
| C | 𐟠<br>1890C | 𐟡<br>1891C | 𐟢<br>1892C | 𐟣<br>1893C | 𐟤<br>1894C | 𐟥<br>1895C | 𐟦<br>1896C | 𐟧<br>1897C | 𐟨<br>1898C | 𐟩<br>1899C | 𐟪<br>189AC | 𐟫<br>189BC | 𐟬<br>189CC | 𐟭<br>189DC | 𐟮<br>189EC | 𐟯<br>189FC |
| D | 𐟰<br>1890D | 𐟱<br>1891D | 𐟲<br>1892D | 𐟳<br>1893D | 𐟴<br>1894D | 𐟵<br>1895D | 𐟶<br>1896D | 𐟷<br>1897D | 𐟸<br>1898D | 𐟹<br>1899D | 𐟺<br>189AD | 𐟻<br>189BD | 𐟼<br>189CD | 𐟽<br>189DD | 𐟾<br>189ED | 𐟿<br>189FD |
| E | 𐟠<br>1890E | 𐟡<br>1891E | 𐟢<br>1892E | 𐟣<br>1893E | 𐟤<br>1894E | 𐟥<br>1895E | 𐟦<br>1896E | 𐟧<br>1897E | 𐟨<br>1898E | 𐟩<br>1899E | 𐟪<br>189AE | 𐟫<br>189BE | 𐟬<br>189CE | 𐟭<br>189DE | 𐟮<br>189EE | 𐟯<br>189FE |
| F | 𐟰<br>1890F | 𐟱<br>1891F | 𐟲<br>1892F | 𐟳<br>1893F | 𐟴<br>1894F | 𐟵<br>1895F | 𐟶<br>1896F | 𐟷<br>1897F | 𐟸<br>1898F | 𐟹<br>1899F | 𐟺<br>189AF | 𐟻<br>189BF | 𐟼<br>189CF | 𐟽<br>189DF | 𐟾<br>189EF | 𐟿<br>189FF |

|   | 18A0 | 18A1 | 18A2 | 18A3 | 18A4 | 18A5 | 18A6 | 18A7 | 18A8 | 18A9 | 18AA | 18AB | 18AC | 18AD | 18AE | 18AF |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | 𐫀    | 𐫁    | 𐫂    | 𐫃    | 𐫄    | 𐫅    | 𐫆    | 𐫇    | 𐫈    | 𐫉    | 𐫊    | 𐫋    | 𐫌    | 𐫍    | 𐫎    | 𐫏    |
| 1 | 𐫐    | 𐫑    | 𐫒    | 𐫓    | 𐫔    | 𐫕    | 𐫖    | 𐫗    | 𐫘    | 𐫙    | 𐫚    | 𐫛    | 𐫜    | 𐫝    | 𐫞    | 𐫟    |
| 2 | 𐫠    | 𐫡    | 𐫢    | 𐫣    | 𐫤    | 𐫥    | 𐫦    | 𐫧    | 𐫨    | 𐫩    | 𐫪    | 𐫫    | 𐫬    | 𐫭    | 𐫮    | 𐫯    |
| 3 | 𐫰    | 𐫱    | 𐫲    | 𐫳    | 𐫴    | 𐫵    | 𐫶    | 𐫷    | 𐫸    | 𐫹    | 𐫺    | 𐫻    | 𐫼    | 𐫽    | 𐫾    |      |
| 4 | 𐫿    | 𐬀    | 𐬁    | 𐬂    | 𐬃    | 𐬄    | 𐬅    | 𐬆    | 𐬇    | 𐬈    | 𐬉    | 𐬊    | 𐬋    | 𐬌    | 𐬍    |      |
| 5 | 𐬎    | 𐬏    | 𐬐    | 𐬑    | 𐬒    | 𐬓    | 𐬔    | 𐬕    | 𐬖    | 𐬗    | 𐬘    | 𐬙    | 𐬚    | 𐬛    | 𐬜    |      |
| 6 | 𐬝    | 𐬞    | 𐬟    | 𐬠    | 𐬡    | 𐬢    | 𐬣    | 𐬤    | 𐬥    | 𐬦    | 𐬧    | 𐬨    | 𐬩    | 𐬪    | 𐬫    |      |
| 7 | 𐬬    | 𐬭    | 𐬮    | 𐬯    | 𐬰    | 𐬱    | 𐬲    | 𐬳    | 𐬴    | 𐬵    | 𐬶    | 𐬷    | 𐬸    | 𐬹    | 𐬺    |      |
| 8 | 𐬻    | 𐬼    | 𐬽    | 𐬾    | 𐬿    | 𐭀    | 𐭁    | 𐭂    | 𐭃    | 𐭄    | 𐭅    | 𐭆    | 𐭇    | 𐭈    | 𐭉    |      |
| 9 | 𐭊    | 𐭋    | 𐭌    | 𐭍    | 𐭎    | 𐭏    | 𐭐    | 𐭑    | 𐭒    | 𐭓    | 𐭔    | 𐭕    | 𐭖    | 𐭗    | 𐭘    |      |
| A | 𐭙    | 𐭚    | 𐭛    | 𐭜    | 𐭝    | 𐭞    | 𐭟    | 𐭠    | 𐭡    | 𐭢    | 𐭣    | 𐭤    | 𐭥    | 𐭦    | 𐭧    |      |
| B | 𐭨    | 𐭩    | 𐭪    | 𐭫    | 𐭬    | 𐭭    | 𐭮    | 𐭯    | 𐭰    | 𐭱    | 𐭲    | 𐭳    | 𐭴    | 𐭵    | 𐭶    |      |
| C | 𐭷    | 𐭸    | 𐭹    | 𐭺    | 𐭻    | 𐭼    | 𐭽    | 𐭾    | 𐭿    | 𐮀    | 𐮁    | 𐮂    | 𐮃    | 𐮄    | 𐮅    |      |
| D | 𐮆    | 𐮇    | 𐮈    | 𐮉    | 𐮊    | 𐮋    | 𐮌    | 𐮍    | 𐮎    | 𐮏    | 𐮐    | 𐮑    | 𐮒    | 𐮓    | 𐮔    |      |
| E | 𐮕    | 𐮖    | 𐮗    | 𐮘    | 𐮙    | 𐮚    | 𐮛    | 𐮜    | 𐮝    | 𐮞    | 𐮟    | 𐮠    | 𐮡    | 𐮢    | 𐮣    |      |
| F | 𐮤    | 𐮥    | 𐮦    | 𐮧    | 𐮨    | 𐮩    | 𐮪    | 𐮫    | 𐮬    | 𐮭    | 𐮮    | 𐮯    | 𐮰    | 𐮱    | 𐮲    |      |

This is a superset of components used in various Tangut sources. Indexes of components (001..755) used for Tangut ideographs are shown in the Tangut block.

**One-stroke components**

|       |   |                      |
|-------|---|----------------------|
| 18800 | 一 | TANGUT COMPONENT-001 |
| 18801 | 丨 | TANGUT COMPONENT-002 |
| 18802 | ノ | TANGUT COMPONENT-003 |
| 18803 | 丿 | TANGUT COMPONENT-004 |
| 18804 | ㇀ | TANGUT COMPONENT-005 |
| 18805 | ㇁ | TANGUT COMPONENT-006 |
| 18806 | し | TANGUT COMPONENT-007 |
| 18807 | し | TANGUT COMPONENT-008 |
| 18808 | 彡 | TANGUT COMPONENT-009 |
| 18809 | く | TANGUT COMPONENT-010 |

**Two-stroke components**

|       |   |                      |
|-------|---|----------------------|
| 1880A | 二 | TANGUT COMPONENT-011 |
| 1880B | 厂 | TANGUT COMPONENT-012 |
| 1880C | 冫 | TANGUT COMPONENT-013 |
| 1880D | 冫 | TANGUT COMPONENT-014 |
| 1880E | 十 | TANGUT COMPONENT-015 |
| 1880F | 冫 | TANGUT COMPONENT-016 |
| 18810 | 川 | TANGUT COMPONENT-017 |
| 18811 | 冫 | TANGUT COMPONENT-018 |
| 18812 | 冫 | TANGUT COMPONENT-019 |
| 18813 | 冫 | TANGUT COMPONENT-020 |
| 18814 | 冫 | TANGUT COMPONENT-021 |
| 18815 | 冫 | TANGUT COMPONENT-022 |
| 18816 | 冫 | TANGUT COMPONENT-023 |
| 18817 | 冫 | TANGUT COMPONENT-024 |
| 18818 | 冫 | TANGUT COMPONENT-025 |
| 18819 | 冫 | TANGUT COMPONENT-026 |
| 1881A | 冫 | TANGUT COMPONENT-027 |
| 1881B | 冫 | TANGUT COMPONENT-028 |
| 1881C | 冫 | TANGUT COMPONENT-029 |
| 1881D | 冫 | TANGUT COMPONENT-030 |
| 1881E | 冫 | TANGUT COMPONENT-031 |
| 1881F | 冫 | TANGUT COMPONENT-032 |
| 18820 | 冫 | TANGUT COMPONENT-033 |
| 18821 | 冫 | TANGUT COMPONENT-034 |
| 18822 | 冫 | TANGUT COMPONENT-035 |
| 18823 | 冫 | TANGUT COMPONENT-036 |
| 18824 | 冫 | TANGUT COMPONENT-037 |
| 18825 | 冫 | TANGUT COMPONENT-038 |

**Three-stroke components**

|       |   |                      |
|-------|---|----------------------|
| 18826 | 冫 | TANGUT COMPONENT-039 |
| 18827 | 冫 | TANGUT COMPONENT-040 |
| 18828 | 冫 | TANGUT COMPONENT-041 |
| 18829 | 冫 | TANGUT COMPONENT-042 |
| 1882A | 冫 | TANGUT COMPONENT-043 |
| 1882B | 冫 | TANGUT COMPONENT-044 |
| 1882C | 冫 | TANGUT COMPONENT-045 |
| 1882D | 冫 | TANGUT COMPONENT-046 |
| 1882E | 冫 | TANGUT COMPONENT-047 |
| 1882F | 冫 | TANGUT COMPONENT-048 |
| 18830 | 冫 | TANGUT COMPONENT-049 |
| 18831 | 冫 | TANGUT COMPONENT-050 |
| 18832 | 冫 | TANGUT COMPONENT-051 |
| 18833 | 冫 | TANGUT COMPONENT-052 |
| 18834 | 冫 | TANGUT COMPONENT-053 |
| 18835 | 冫 | TANGUT COMPONENT-054 |

|       |   |                      |
|-------|---|----------------------|
| 18836 | 冫 | TANGUT COMPONENT-055 |
| 18837 | 冫 | TANGUT COMPONENT-056 |
| 18838 | 冫 | TANGUT COMPONENT-057 |
| 18839 | 冫 | TANGUT COMPONENT-058 |
| 1883A | 冫 | TANGUT COMPONENT-059 |
| 1883B | 冫 | TANGUT COMPONENT-060 |
| 1883C | 冫 | TANGUT COMPONENT-061 |
| 1883D | 冫 | TANGUT COMPONENT-062 |
| 1883E | 冫 | TANGUT COMPONENT-063 |
| 1883F | 冫 | TANGUT COMPONENT-064 |
| 18840 | 冫 | TANGUT COMPONENT-065 |
| 18841 | 冫 | TANGUT COMPONENT-066 |
| 18842 | 冫 | TANGUT COMPONENT-067 |
| 18843 | 冫 | TANGUT COMPONENT-068 |
| 18844 | 冫 | TANGUT COMPONENT-069 |
| 18845 | 冫 | TANGUT COMPONENT-070 |
| 18846 | 冫 | TANGUT COMPONENT-071 |
| 18847 | 冫 | TANGUT COMPONENT-072 |
| 18848 | 冫 | TANGUT COMPONENT-073 |
| 18849 | 冫 | TANGUT COMPONENT-074 |
| 1884A | 冫 | TANGUT COMPONENT-075 |
| 1884B | 冫 | TANGUT COMPONENT-076 |
| 1884C | 冫 | TANGUT COMPONENT-077 |
| 1884D | 冫 | TANGUT COMPONENT-078 |
| 1884E | 冫 | TANGUT COMPONENT-079 |
| 1884F | 冫 | TANGUT COMPONENT-080 |
| 18850 | 冫 | TANGUT COMPONENT-081 |
| 18851 | 冫 | TANGUT COMPONENT-082 |
| 18852 | 冫 | TANGUT COMPONENT-083 |
| 18853 | 冫 | TANGUT COMPONENT-084 |
| 18854 | 冫 | TANGUT COMPONENT-085 |
| 18855 | 冫 | TANGUT COMPONENT-086 |
| 18856 | 冫 | TANGUT COMPONENT-087 |
| 18857 | 冫 | TANGUT COMPONENT-088 |
| 18858 | 冫 | TANGUT COMPONENT-089 |
| 18859 | 冫 | TANGUT COMPONENT-090 |
| 1885A | 冫 | TANGUT COMPONENT-091 |
| 1885B | 冫 | TANGUT COMPONENT-092 |
| 1885C | 冫 | TANGUT COMPONENT-093 |
| 1885D | 冫 | TANGUT COMPONENT-094 |
| 1885E | 冫 | TANGUT COMPONENT-095 |
| 1885F | 冫 | TANGUT COMPONENT-096 |

**Four-stroke components**

|       |   |                      |
|-------|---|----------------------|
| 18860 | 冫 | TANGUT COMPONENT-097 |
| 18861 | 冫 | TANGUT COMPONENT-098 |
| 18862 | 冫 | TANGUT COMPONENT-099 |
| 18863 | 冫 | TANGUT COMPONENT-100 |
| 18864 | 冫 | TANGUT COMPONENT-101 |
| 18865 | 冫 | TANGUT COMPONENT-102 |
| 18866 | 冫 | TANGUT COMPONENT-103 |
| 18867 | 冫 | TANGUT COMPONENT-104 |
| 18868 | 冫 | TANGUT COMPONENT-105 |
| 18869 | 冫 | TANGUT COMPONENT-106 |
| 1886A | 冫 | TANGUT COMPONENT-107 |
| 1886B | 冫 | TANGUT COMPONENT-108 |
| 1886C | 冫 | TANGUT COMPONENT-109 |
| 1886D | 冫 | TANGUT COMPONENT-110 |
| 1886E | 冫 | TANGUT COMPONENT-111 |
| 1886F | 冫 | TANGUT COMPONENT-112 |
| 18870 | 冫 | TANGUT COMPONENT-113 |
| 18871 | 冫 | TANGUT COMPONENT-114 |

18872 𐍇 TANGUT COMPONENT-115  
 18873 𐍈 TANGUT COMPONENT-116  
 18874 𐍉 TANGUT COMPONENT-117  
 18875 𐍊 TANGUT COMPONENT-118  
 18876 𐍋 TANGUT COMPONENT-119  
 18877 𐍌 TANGUT COMPONENT-120  
 18878 𐍍 TANGUT COMPONENT-121  
 18879 𐍎 TANGUT COMPONENT-122  
 1887A 𐍏 TANGUT COMPONENT-123  
 1887B 𐍐 TANGUT COMPONENT-124  
 1887C 𐍑 TANGUT COMPONENT-125  
 1887D 𐍒 TANGUT COMPONENT-126  
 1887E 𐍓 TANGUT COMPONENT-127  
 1887F 𐍔 TANGUT COMPONENT-128  
 18880 𐍕 TANGUT COMPONENT-129  
 18881 𐍖 TANGUT COMPONENT-130  
 18882 𐍗 TANGUT COMPONENT-131  
 18883 𐍘 TANGUT COMPONENT-132  
 18884 𐍙 TANGUT COMPONENT-133  
 18885 𐍚 TANGUT COMPONENT-134  
 18886 𐍛 TANGUT COMPONENT-135  
 18887 𐍜 TANGUT COMPONENT-136  
 18888 𐍝 TANGUT COMPONENT-137  
 18889 𐍞 TANGUT COMPONENT-138  
 1888A 𐍟 TANGUT COMPONENT-139  
 1888B 𐍠 TANGUT COMPONENT-140  
 1888C 𐍡 TANGUT COMPONENT-141  
 1888D 𐍢 TANGUT COMPONENT-142  
 1888E 𐍣 TANGUT COMPONENT-143  
 1888F 𐍤 TANGUT COMPONENT-144  
 18890 𐍥 TANGUT COMPONENT-145  
 18891 𐍦 TANGUT COMPONENT-146  
 18892 𐍧 TANGUT COMPONENT-147  
 18893 𐍨 TANGUT COMPONENT-148  
 18894 𐍩 TANGUT COMPONENT-149  
 18895 𐍪 TANGUT COMPONENT-150  
 18896 𐍫 TANGUT COMPONENT-151  
 18897 𐍬 TANGUT COMPONENT-152  
 18898 𐍭 TANGUT COMPONENT-153  
 18899 𐍮 TANGUT COMPONENT-154  
 1889A 𐍯 TANGUT COMPONENT-155  
 1889B 𐍰 TANGUT COMPONENT-156  
 1889C 𐍱 TANGUT COMPONENT-157  
 1889D 𐍲 TANGUT COMPONENT-158  
 1889E 𐍳 TANGUT COMPONENT-159  
 1889F 𐍴 TANGUT COMPONENT-160  
 188A0 𐍵 TANGUT COMPONENT-161  
 188A1 𐍶 TANGUT COMPONENT-162  
 188A2 𐍷 TANGUT COMPONENT-163  
 188A3 𐍸 TANGUT COMPONENT-164  
 188A4 𐍹 TANGUT COMPONENT-165  
 188A5 𐍺 TANGUT COMPONENT-166  
 188A6 𐍻 TANGUT COMPONENT-167  
 188A7 𐍼 TANGUT COMPONENT-168  
 188A8 𐍽 TANGUT COMPONENT-169  
 188A9 𐍾 TANGUT COMPONENT-170  
 188AA 𐍿 TANGUT COMPONENT-171  
 188AB 𐎀 TANGUT COMPONENT-172  
 188AC 𐎁 TANGUT COMPONENT-173  
 188AD 𐎂 TANGUT COMPONENT-174  
 188AE 𐎃 TANGUT COMPONENT-175  
 188AF 𐎄 TANGUT COMPONENT-176

188B0 𐎅 TANGUT COMPONENT-177  
 188B1 𐎆 TANGUT COMPONENT-178  
 188B2 𐎇 TANGUT COMPONENT-179  
 188B3 𐎈 TANGUT COMPONENT-180  
 188B4 𐎉 TANGUT COMPONENT-181  
 188B5 𐎊 TANGUT COMPONENT-182  
 188B6 𐎋 TANGUT COMPONENT-183  
 188B7 𐎌 TANGUT COMPONENT-184  
 188B8 𐎍 TANGUT COMPONENT-185  
 188B9 𐎎 TANGUT COMPONENT-186  
 188BA 𐎏 TANGUT COMPONENT-187  
 188BB 𐎐 TANGUT COMPONENT-188  
 188BC 𐎑 TANGUT COMPONENT-189  
 188BD 𐎒 TANGUT COMPONENT-190  
 188BE 𐎓 TANGUT COMPONENT-191  
 188BF 𐎔 TANGUT COMPONENT-192  
 188C0 𐎕 TANGUT COMPONENT-193  
 188C1 𐎖 TANGUT COMPONENT-194  
 188C2 𐎗 TANGUT COMPONENT-195  
 188C3 𐎘 TANGUT COMPONENT-196  
 188C4 𐎙 TANGUT COMPONENT-197  
 188C5 𐎚 TANGUT COMPONENT-198  
 188C6 𐎛 TANGUT COMPONENT-199  
 188C7 𐎜 TANGUT COMPONENT-200  
 188C8 𐎝 TANGUT COMPONENT-201  
 188C9 𐎞 TANGUT COMPONENT-202  
 188CA 𐎟 TANGUT COMPONENT-203  
 188CB 𐎠 TANGUT COMPONENT-204

#### Five-stroke components

188CC 𐎡 TANGUT COMPONENT-205  
 188CD 𐎢 TANGUT COMPONENT-206  
 188CE 𐎣 TANGUT COMPONENT-207  
 188CF 𐎤 TANGUT COMPONENT-208  
 188D0 𐎥 TANGUT COMPONENT-209  
 188D1 𐎦 TANGUT COMPONENT-210  
 188D2 𐎧 TANGUT COMPONENT-211  
 188D3 𐎨 TANGUT COMPONENT-212  
 188D4 𐎩 TANGUT COMPONENT-213  
 188D5 𐎪 TANGUT COMPONENT-214  
 188D6 𐎫 TANGUT COMPONENT-215  
 188D7 𐎬 TANGUT COMPONENT-216  
 188D8 𐎭 TANGUT COMPONENT-217  
 188D9 𐎮 TANGUT COMPONENT-218  
 188DA 𐎯 TANGUT COMPONENT-219  
 188DB 𐎰 TANGUT COMPONENT-220  
 188DC 𐎱 TANGUT COMPONENT-221  
 188DD 𐎲 TANGUT COMPONENT-222  
 188DE 𐎳 TANGUT COMPONENT-223  
 188DF 𐎴 TANGUT COMPONENT-224  
 188E0 𐎵 TANGUT COMPONENT-225  
 188E1 𐎶 TANGUT COMPONENT-226  
 188E2 𐎷 TANGUT COMPONENT-227  
 188E3 𐎸 TANGUT COMPONENT-228  
 188E4 𐎹 TANGUT COMPONENT-229  
 188E5 𐎺 TANGUT COMPONENT-230  
 188E6 𐎻 TANGUT COMPONENT-231  
 188E7 𐎼 TANGUT COMPONENT-232  
 188E8 𐎽 TANGUT COMPONENT-233  
 188E9 𐎾 TANGUT COMPONENT-234  
 188EA 𐎿 TANGUT COMPONENT-235  
 188EB 𐏀 TANGUT COMPONENT-236

188EC 彡 TANGUT COMPONENT-237  
 188ED 彣 TANGUT COMPONENT-238  
 188EE 彤 TANGUT COMPONENT-239  
 188EF 彥 TANGUT COMPONENT-240  
 188F0 彥 TANGUT COMPONENT-241  
 188F1 彥 TANGUT COMPONENT-242  
 188F2 彥 TANGUT COMPONENT-243  
 188F3 彥 TANGUT COMPONENT-244  
 188F4 彥 TANGUT COMPONENT-245  
 188F5 彥 TANGUT COMPONENT-246  
 188F6 彥 TANGUT COMPONENT-247  
 188F7 彥 TANGUT COMPONENT-248  
 188F8 彥 TANGUT COMPONENT-249  
 188F9 彥 TANGUT COMPONENT-250  
 188FA 彥 TANGUT COMPONENT-251  
 188FB 彥 TANGUT COMPONENT-252  
 188FC 彥 TANGUT COMPONENT-253  
 188FD 彥 TANGUT COMPONENT-254  
 188FE 彥 TANGUT COMPONENT-255  
 188FF 彥 TANGUT COMPONENT-256  
 18900 彥 TANGUT COMPONENT-257  
 18901 彥 TANGUT COMPONENT-258  
 18902 彥 TANGUT COMPONENT-259  
 18903 彥 TANGUT COMPONENT-260  
 18904 彥 TANGUT COMPONENT-261  
 18905 彥 TANGUT COMPONENT-262  
 18906 彥 TANGUT COMPONENT-263  
 18907 彥 TANGUT COMPONENT-264  
 18908 彥 TANGUT COMPONENT-265  
 18909 彥 TANGUT COMPONENT-266  
 1890A 彥 TANGUT COMPONENT-267  
 1890B 彥 TANGUT COMPONENT-268  
 1890C 彥 TANGUT COMPONENT-269  
 1890D 彥 TANGUT COMPONENT-270  
 1890E 彥 TANGUT COMPONENT-271  
 1890F 彥 TANGUT COMPONENT-272  
 18910 彥 TANGUT COMPONENT-273  
 18911 彥 TANGUT COMPONENT-274  
 18912 彥 TANGUT COMPONENT-275  
 18913 彥 TANGUT COMPONENT-276  
 18914 彥 TANGUT COMPONENT-277  
 18915 彥 TANGUT COMPONENT-278  
 18916 彥 TANGUT COMPONENT-279  
 18917 彥 TANGUT COMPONENT-280  
 18918 彥 TANGUT COMPONENT-281  
 18919 彥 TANGUT COMPONENT-282  
 1891A 彥 TANGUT COMPONENT-283  
 1891B 彥 TANGUT COMPONENT-284  
 1891C 彥 TANGUT COMPONENT-285  
 1891D 彥 TANGUT COMPONENT-286  
 1891E 彥 TANGUT COMPONENT-287  
 1891F 彥 TANGUT COMPONENT-288  
 18920 彥 TANGUT COMPONENT-289  
 18921 彥 TANGUT COMPONENT-290  
 18922 彥 TANGUT COMPONENT-291  
 18923 彥 TANGUT COMPONENT-292  
 18924 彥 TANGUT COMPONENT-293  
 18925 彥 TANGUT COMPONENT-294  
 18926 彥 TANGUT COMPONENT-295  
 18927 彥 TANGUT COMPONENT-296  
 18928 彥 TANGUT COMPONENT-297  
 18929 彥 TANGUT COMPONENT-298

1892A 彥 TANGUT COMPONENT-299  
 1892B 彥 TANGUT COMPONENT-300  
 1892C 彥 TANGUT COMPONENT-301  
 1892D 彥 TANGUT COMPONENT-302  
 1892E 彥 TANGUT COMPONENT-303  
 1892F 彥 TANGUT COMPONENT-304  
 18930 彥 TANGUT COMPONENT-305  
 18931 彥 TANGUT COMPONENT-306  
 18932 彥 TANGUT COMPONENT-307  
 18933 彥 TANGUT COMPONENT-308  
 18934 彥 TANGUT COMPONENT-309  
 18935 彥 TANGUT COMPONENT-310  
 18936 彥 TANGUT COMPONENT-311  
 18937 彥 TANGUT COMPONENT-312  
 18938 彥 TANGUT COMPONENT-313  
 18939 彥 TANGUT COMPONENT-314  
 1893A 彥 TANGUT COMPONENT-315  
 1893B 彥 TANGUT COMPONENT-316  
 1893C 彥 TANGUT COMPONENT-317  
 1893D 彥 TANGUT COMPONENT-318  
 1893E 彥 TANGUT COMPONENT-319  
 1893F 彥 TANGUT COMPONENT-320  
 18940 彥 TANGUT COMPONENT-321  
 18941 彥 TANGUT COMPONENT-322  
 18942 彥 TANGUT COMPONENT-323  
 18943 彥 TANGUT COMPONENT-324  
 18944 彥 TANGUT COMPONENT-325  
 18945 彥 TANGUT COMPONENT-326  
 18946 彥 TANGUT COMPONENT-327  
 18947 彥 TANGUT COMPONENT-328  
 18948 彥 TANGUT COMPONENT-329  
 18949 彥 TANGUT COMPONENT-330  
 1894A 彥 TANGUT COMPONENT-331  
 1894B 彥 TANGUT COMPONENT-332  
 1894C 彥 TANGUT COMPONENT-333  
 1894D 彥 TANGUT COMPONENT-334  
 1894E 彥 TANGUT COMPONENT-335  
 1894F 彥 TANGUT COMPONENT-336  
 18950 彥 TANGUT COMPONENT-337  
 18951 彥 TANGUT COMPONENT-338  
 18952 彥 TANGUT COMPONENT-339  
 18953 彥 TANGUT COMPONENT-340  
 18954 彥 TANGUT COMPONENT-341  
 18955 彥 TANGUT COMPONENT-342  
 18956 彥 TANGUT COMPONENT-343  
 18957 彥 TANGUT COMPONENT-344  
 18958 彥 TANGUT COMPONENT-345

#### Six-stroke components

18959 彥 TANGUT COMPONENT-346  
 1895A 彥 TANGUT COMPONENT-347  
 1895B 彥 TANGUT COMPONENT-348  
 1895C 彥 TANGUT COMPONENT-349  
 1895D 彥 TANGUT COMPONENT-350  
 1895E 彥 TANGUT COMPONENT-351  
 1895F 彥 TANGUT COMPONENT-352  
 18960 彥 TANGUT COMPONENT-353  
 18961 彥 TANGUT COMPONENT-354  
 18962 彥 TANGUT COMPONENT-355  
 18963 彥 TANGUT COMPONENT-356  
 18964 彥 TANGUT COMPONENT-357  
 18965 彥 TANGUT COMPONENT-358

18966 𐄀 TANGUT COMPONENT-359  
 18967 𐄁 TANGUT COMPONENT-360  
 18968 𐄂 TANGUT COMPONENT-361  
 18969 𐄃 TANGUT COMPONENT-362  
 1896A 𐄄 TANGUT COMPONENT-363  
 1896B 𐄅 TANGUT COMPONENT-364  
 1896C 𐄆 TANGUT COMPONENT-365  
 1896D 𐄇 TANGUT COMPONENT-366  
 1896E 𐄈 TANGUT COMPONENT-367  
 1896F 𐄉 TANGUT COMPONENT-368  
 18970 𐄊 TANGUT COMPONENT-369  
 18971 𐄋 TANGUT COMPONENT-370  
 18972 𐄌 TANGUT COMPONENT-371  
 18973 𐄍 TANGUT COMPONENT-372  
 18974 𐄎 TANGUT COMPONENT-373  
 18975 𐄏 TANGUT COMPONENT-374  
 18976 𐄐 TANGUT COMPONENT-375  
 18977 𐄑 TANGUT COMPONENT-376  
 18978 𐄒 TANGUT COMPONENT-377  
 18979 𐄓 TANGUT COMPONENT-378  
 1897A 𐄔 TANGUT COMPONENT-379  
 1897B 𐄕 TANGUT COMPONENT-380  
 1897C 𐄖 TANGUT COMPONENT-381  
 1897D 𐄗 TANGUT COMPONENT-382  
 1897E 𐄘 TANGUT COMPONENT-383  
 1897F 𐄙 TANGUT COMPONENT-384  
 18980 𐄚 TANGUT COMPONENT-385  
 18981 𐄛 TANGUT COMPONENT-386  
 18982 𐄜 TANGUT COMPONENT-387  
 18983 𐄝 TANGUT COMPONENT-388  
 18984 𐄞 TANGUT COMPONENT-389  
 18985 𐄟 TANGUT COMPONENT-390  
 18986 𐄠 TANGUT COMPONENT-391  
 18987 𐄡 TANGUT COMPONENT-392  
 18988 𐄢 TANGUT COMPONENT-393  
 18989 𐄣 TANGUT COMPONENT-394  
 1898A 𐄤 TANGUT COMPONENT-395  
 1898B 𐄥 TANGUT COMPONENT-396  
 1898C 𐄦 TANGUT COMPONENT-397  
 1898D 𐄧 TANGUT COMPONENT-398  
 1898E 𐄨 TANGUT COMPONENT-399  
 1898F 𐄩 TANGUT COMPONENT-400  
 18990 𐄪 TANGUT COMPONENT-401  
 18991 𐄫 TANGUT COMPONENT-402  
 18992 𐄬 TANGUT COMPONENT-403  
 18993 𐄭 TANGUT COMPONENT-404  
 18994 𐄮 TANGUT COMPONENT-405  
 18995 𐄯 TANGUT COMPONENT-406  
 18996 𐄰 TANGUT COMPONENT-407  
 18997 𐄱 TANGUT COMPONENT-408  
 18998 𐄲 TANGUT COMPONENT-409  
 18999 𐄳 TANGUT COMPONENT-410  
 1899A 𐄴 TANGUT COMPONENT-411  
 1899B 𐄵 TANGUT COMPONENT-412  
 1899C 𐄶 TANGUT COMPONENT-413  
 1899D 𐄷 TANGUT COMPONENT-414  
 1899E 𐄸 TANGUT COMPONENT-415  
 1899F 𐄹 TANGUT COMPONENT-416  
 189A0 𐄺 TANGUT COMPONENT-417  
 189A1 𐄻 TANGUT COMPONENT-418  
 189A2 𐄼 TANGUT COMPONENT-419  
 189A3 𐄽 TANGUT COMPONENT-420

189A4 𐄾 TANGUT COMPONENT-421  
 189A5 𐄿 TANGUT COMPONENT-422  
 189A6 𐅀 TANGUT COMPONENT-423  
 189A7 𐅁 TANGUT COMPONENT-424  
 189A8 𐅂 TANGUT COMPONENT-425  
 189A9 𐅃 TANGUT COMPONENT-426  
 189AA 𐅄 TANGUT COMPONENT-427  
 189AB 𐅅 TANGUT COMPONENT-428  
 189AC 𐅆 TANGUT COMPONENT-429  
 189AD 𐅇 TANGUT COMPONENT-430  
 189AE 𐅈 TANGUT COMPONENT-431  
 189AF 𐅉 TANGUT COMPONENT-432  
 189B0 𐅊 TANGUT COMPONENT-433  
 189B1 𐅋 TANGUT COMPONENT-434  
 189B2 𐅌 TANGUT COMPONENT-435  
 189B3 𐅍 TANGUT COMPONENT-436  
 189B4 𐅎 TANGUT COMPONENT-437  
 189B5 𐅏 TANGUT COMPONENT-438  
 189B6 𐅐 TANGUT COMPONENT-439  
 189B7 𐅑 TANGUT COMPONENT-440  
 189B8 𐅒 TANGUT COMPONENT-441  
 189B9 𐅓 TANGUT COMPONENT-442  
 189BA 𐅔 TANGUT COMPONENT-443  
 189BB 𐅕 TANGUT COMPONENT-444  
 189BC 𐅖 TANGUT COMPONENT-445  
 189BD 𐅗 TANGUT COMPONENT-446  
 189BE 𐅘 TANGUT COMPONENT-447  
 189BF 𐅙 TANGUT COMPONENT-448  
 189C0 𐅚 TANGUT COMPONENT-449  
 189C1 𐅛 TANGUT COMPONENT-450  
 189C2 𐅜 TANGUT COMPONENT-451  
 189C3 𐅝 TANGUT COMPONENT-452  
 189C4 𐅞 TANGUT COMPONENT-453  
 189C5 𐅟 TANGUT COMPONENT-454  
 189C6 𐅠 TANGUT COMPONENT-455  
 189C7 𐅡 TANGUT COMPONENT-456  
 189C8 𐅢 TANGUT COMPONENT-457  
 189C9 𐅣 TANGUT COMPONENT-458  
 189CA 𐅤 TANGUT COMPONENT-459  
 189CB 𐅥 TANGUT COMPONENT-460  
 189CC 𐅦 TANGUT COMPONENT-461  
 189CD 𐅧 TANGUT COMPONENT-462  
 189CE 𐅨 TANGUT COMPONENT-463  
 189CF 𐅩 TANGUT COMPONENT-464  
 189D0 𐅪 TANGUT COMPONENT-465  
 189D1 𐅫 TANGUT COMPONENT-466  
 189D2 𐅬 TANGUT COMPONENT-467  
 189D3 𐅭 TANGUT COMPONENT-468  
 189D4 𐅮 TANGUT COMPONENT-469  
 189D5 𐅯 TANGUT COMPONENT-470  
 189D6 𐅰 TANGUT COMPONENT-471  
 189D7 𐅱 TANGUT COMPONENT-472  
 189D8 𐅲 TANGUT COMPONENT-473  
 189D9 𐅳 TANGUT COMPONENT-474  
 189DA 𐅴 TANGUT COMPONENT-475

#### Seven-stroke components

189DB 𐅵 TANGUT COMPONENT-476  
 189DC 𐅶 TANGUT COMPONENT-477  
 189DD 𐅷 TANGUT COMPONENT-478  
 189DE 𐅸 TANGUT COMPONENT-479  
 189DF 𐅹 TANGUT COMPONENT-480

189E0 𐞀 TANGUT COMPONENT-481  
 189E1 𐞁 TANGUT COMPONENT-482  
 189E2 𐞂 TANGUT COMPONENT-483  
 189E3 𐞃 TANGUT COMPONENT-484  
 189E4 𐞄 TANGUT COMPONENT-485  
 189E5 𐞅 TANGUT COMPONENT-486  
 189E6 𐞆 TANGUT COMPONENT-487  
 189E7 𐞇 TANGUT COMPONENT-488  
 189E8 𐞈 TANGUT COMPONENT-489  
 189E9 𐞉 TANGUT COMPONENT-490  
 189EA 𐞊 TANGUT COMPONENT-491  
 189EB 𐞋 TANGUT COMPONENT-492  
 189EC 𐞌 TANGUT COMPONENT-493  
 189ED 𐞍 TANGUT COMPONENT-494  
 189EE 𐞎 TANGUT COMPONENT-495  
 189EF 𐞏 TANGUT COMPONENT-496  
 189F0 𐞐 TANGUT COMPONENT-497  
 189F1 𐞑 TANGUT COMPONENT-498  
 189F2 𐞒 TANGUT COMPONENT-499  
 189F3 𐞓 TANGUT COMPONENT-500  
 189F4 𐞔 TANGUT COMPONENT-501  
 189F5 𐞕 TANGUT COMPONENT-502  
 189F6 𐞖 TANGUT COMPONENT-503  
 189F7 𐞗 TANGUT COMPONENT-504  
 189F8 𐞘 TANGUT COMPONENT-505  
 189F9 𐞙 TANGUT COMPONENT-506  
 189FA 𐞚 TANGUT COMPONENT-507  
 189FB 𐞛 TANGUT COMPONENT-508  
 189FC 𐞜 TANGUT COMPONENT-509  
 189FD 𐞝 TANGUT COMPONENT-510  
 189FE 𐞞 TANGUT COMPONENT-511  
 189FF 𐞟 TANGUT COMPONENT-512  
 18A00 𐞠 TANGUT COMPONENT-513  
 18A01 𐞡 TANGUT COMPONENT-514  
 18A02 𐞢 TANGUT COMPONENT-515  
 18A03 𐞣 TANGUT COMPONENT-516  
 18A04 𐞤 TANGUT COMPONENT-517  
 18A05 𐞥 TANGUT COMPONENT-518  
 18A06 𐞦 TANGUT COMPONENT-519  
 18A07 𐞧 TANGUT COMPONENT-520  
 18A08 𐞨 TANGUT COMPONENT-521  
 18A09 𐞩 TANGUT COMPONENT-522  
 18A0A 𐞪 TANGUT COMPONENT-523  
 18A0B 𐞫 TANGUT COMPONENT-524  
 18A0C 𐞬 TANGUT COMPONENT-525  
 18A0D 𐞭 TANGUT COMPONENT-526  
 18A0E 𐞮 TANGUT COMPONENT-527  
 18A0F 𐞯 TANGUT COMPONENT-528  
 18A10 𐞰 TANGUT COMPONENT-529  
 18A11 𐞱 TANGUT COMPONENT-530  
 18A12 𐞲 TANGUT COMPONENT-531  
 18A13 𐞳 TANGUT COMPONENT-532  
 18A14 𐞴 TANGUT COMPONENT-533  
 18A15 𐞵 TANGUT COMPONENT-534  
 18A16 𐞶 TANGUT COMPONENT-535  
 18A17 𐞷 TANGUT COMPONENT-536  
 18A18 𐞸 TANGUT COMPONENT-537  
 18A19 𐞹 TANGUT COMPONENT-538  
 18A1A 𐞺 TANGUT COMPONENT-539  
 18A1B 𐞻 TANGUT COMPONENT-540  
 18A1C 𐞼 TANGUT COMPONENT-541  
 18A1D 𐞽 TANGUT COMPONENT-542

18A1E 𐞾 TANGUT COMPONENT-543  
 18A1F 𐞿 TANGUT COMPONENT-544  
 18A20 𐟀 TANGUT COMPONENT-545  
 18A21 𐟁 TANGUT COMPONENT-546  
 18A22 𐟂 TANGUT COMPONENT-547  
 18A23 𐟃 TANGUT COMPONENT-548  
 18A24 𐟄 TANGUT COMPONENT-549  
 18A25 𐟅 TANGUT COMPONENT-550  
 18A26 𐟆 TANGUT COMPONENT-551  
 18A27 𐟇 TANGUT COMPONENT-552  
 18A28 𐟈 TANGUT COMPONENT-553  
 18A29 𐟉 TANGUT COMPONENT-554  
 18A2A 𐟊 TANGUT COMPONENT-555  
 18A2B 𐟋 TANGUT COMPONENT-556  
 18A2C 𐟌 TANGUT COMPONENT-557  
 18A2D 𐟍 TANGUT COMPONENT-558  
 18A2E 𐟎 TANGUT COMPONENT-559  
 18A2F 𐟏 TANGUT COMPONENT-560  
 18A30 𐟐 TANGUT COMPONENT-561  
 18A31 𐟑 TANGUT COMPONENT-562  
 18A32 𐟒 TANGUT COMPONENT-563  
 18A33 𐟓 TANGUT COMPONENT-564  
 18A34 𐟔 TANGUT COMPONENT-565  
 18A35 𐟕 TANGUT COMPONENT-566  
 18A36 𐟖 TANGUT COMPONENT-567  
 18A37 𐟗 TANGUT COMPONENT-568  
 18A38 𐟘 TANGUT COMPONENT-569  
 18A39 𐟙 TANGUT COMPONENT-570  
 18A3A 𐟚 TANGUT COMPONENT-571  
 18A3B 𐟛 TANGUT COMPONENT-572  
 18A3C 𐟜 TANGUT COMPONENT-573  
 18A3D 𐟝 TANGUT COMPONENT-574  
 18A3E 𐟞 TANGUT COMPONENT-575  
 18A3F 𐟟 TANGUT COMPONENT-576  
 18A40 𐟠 TANGUT COMPONENT-577

#### Eight-stroke components

18A41 𐟡 TANGUT COMPONENT-578  
 18A42 𐟢 TANGUT COMPONENT-579  
 18A43 𐟣 TANGUT COMPONENT-580  
 18A44 𐟤 TANGUT COMPONENT-581  
 18A45 𐟥 TANGUT COMPONENT-582  
 18A46 𐟦 TANGUT COMPONENT-583  
 18A47 𐟧 TANGUT COMPONENT-584  
 18A48 𐟨 TANGUT COMPONENT-585  
 18A49 𐟩 TANGUT COMPONENT-586  
 18A4A 𐟪 TANGUT COMPONENT-587  
 18A4B 𐟫 TANGUT COMPONENT-588  
 18A4C 𐟬 TANGUT COMPONENT-589  
 18A4D 𐟭 TANGUT COMPONENT-590  
 18A4E 𐟮 TANGUT COMPONENT-591  
 18A4F 𐟯 TANGUT COMPONENT-592  
 18A50 𐟰 TANGUT COMPONENT-593  
 18A51 𐟱 TANGUT COMPONENT-594  
 18A52 𐟲 TANGUT COMPONENT-595  
 18A53 𐟳 TANGUT COMPONENT-596  
 18A54 𐟴 TANGUT COMPONENT-597  
 18A55 𐟵 TANGUT COMPONENT-598  
 18A56 𐟶 TANGUT COMPONENT-599  
 18A57 𐟷 TANGUT COMPONENT-600  
 18A58 𐟸 TANGUT COMPONENT-601  
 18A59 𐟹 TANGUT COMPONENT-602

18A5A 𐞁 TANGUT COMPONENT-603  
 18A5B 𐞂 TANGUT COMPONENT-604  
 18A5C 𐞃 TANGUT COMPONENT-605  
 18A5D 𐞄 TANGUT COMPONENT-606  
 18A5E 𐞅 TANGUT COMPONENT-607  
 18A5F 𐞆 TANGUT COMPONENT-608  
 18A60 𐞇 TANGUT COMPONENT-609  
 18A61 𐞈 TANGUT COMPONENT-610  
 18A62 𐞉 TANGUT COMPONENT-611  
 18A63 𐞊 TANGUT COMPONENT-612  
 18A64 𐞋 TANGUT COMPONENT-613  
 18A65 𐞌 TANGUT COMPONENT-614  
 18A66 𐞍 TANGUT COMPONENT-615  
 18A67 𐞎 TANGUT COMPONENT-616  
 18A68 𐞏 TANGUT COMPONENT-617  
 18A69 𐞐 TANGUT COMPONENT-618  
 18A6A 𐞑 TANGUT COMPONENT-619  
 18A6B 𐞒 TANGUT COMPONENT-620  
 18A6C 𐞓 TANGUT COMPONENT-621  
 18A6D 𐞔 TANGUT COMPONENT-622  
 18A6E 𐞕 TANGUT COMPONENT-623  
 18A6F 𐞖 TANGUT COMPONENT-624  
 18A70 𐞗 TANGUT COMPONENT-625  
 18A71 𐞘 TANGUT COMPONENT-626  
 18A72 𐞙 TANGUT COMPONENT-627  
 18A73 𐞚 TANGUT COMPONENT-628  
 18A74 𐞛 TANGUT COMPONENT-629  
 18A75 𐞜 TANGUT COMPONENT-630  
 18A76 𐞝 TANGUT COMPONENT-631  
 18A77 𐞞 TANGUT COMPONENT-632  
 18A78 𐞟 TANGUT COMPONENT-633  
 18A79 𐞠 TANGUT COMPONENT-634  
 18A7A 𐞡 TANGUT COMPONENT-635  
 18A7B 𐞢 TANGUT COMPONENT-636  
 18A7C 𐞣 TANGUT COMPONENT-637  
 18A7D 𐞤 TANGUT COMPONENT-638  
 18A7E 𐞥 TANGUT COMPONENT-639  
 18A7F 𐞦 TANGUT COMPONENT-640  
 18A80 𐞧 TANGUT COMPONENT-641  
 18A81 𐞨 TANGUT COMPONENT-642  
 18A82 𐞩 TANGUT COMPONENT-643  
 18A83 𐞪 TANGUT COMPONENT-644  
 18A84 𐞫 TANGUT COMPONENT-645  
 18A85 𐞬 TANGUT COMPONENT-646  
 18A86 𐞭 TANGUT COMPONENT-647  
 18A87 𐞮 TANGUT COMPONENT-648  
 18A88 𐞯 TANGUT COMPONENT-649  
 18A89 𐞰 TANGUT COMPONENT-650  
 18A8A 𐞱 TANGUT COMPONENT-651  
 18A8B 𐞲 TANGUT COMPONENT-652  
 18A8C 𐞳 TANGUT COMPONENT-653  
 18A8D 𐞴 TANGUT COMPONENT-654  
 18A8E 𐞵 TANGUT COMPONENT-655  
 18A8F 𐞶 TANGUT COMPONENT-656  
 18A90 𐞷 TANGUT COMPONENT-657  
 18A91 𐞸 TANGUT COMPONENT-658  
 18A92 𐞹 TANGUT COMPONENT-659  
 18A93 𐞺 TANGUT COMPONENT-660  
 18A94 𐞻 TANGUT COMPONENT-661  
 18A95 𐞼 TANGUT COMPONENT-662  
 18A96 𐞽 TANGUT COMPONENT-663  
 18A97 𐞾 TANGUT COMPONENT-664

18A98 𐞿 TANGUT COMPONENT-665

#### Nine-stroke components

18A99 𐟀 TANGUT COMPONENT-666  
 18A9A 𐟁 TANGUT COMPONENT-667  
 18A9B 𐟂 TANGUT COMPONENT-668  
 18A9C 𐟃 TANGUT COMPONENT-669  
 18A9D 𐟄 TANGUT COMPONENT-670  
 18A9E 𐟅 TANGUT COMPONENT-671  
 18A9F 𐟆 TANGUT COMPONENT-672  
 18AA0 𐟇 TANGUT COMPONENT-673  
 18AA1 𐟈 TANGUT COMPONENT-674  
 18AA2 𐟉 TANGUT COMPONENT-675  
 18AA3 𐟊 TANGUT COMPONENT-676  
 18AA4 𐟋 TANGUT COMPONENT-677  
 18AA5 𐟌 TANGUT COMPONENT-678  
 18AA6 𐟍 TANGUT COMPONENT-679  
 18AA7 𐟎 TANGUT COMPONENT-680  
 18AA8 𐟏 TANGUT COMPONENT-681  
 18AA9 𐟐 TANGUT COMPONENT-682  
 18AAA 𐟑 TANGUT COMPONENT-683  
 18AAB 𐟒 TANGUT COMPONENT-684  
 18AAC 𐟓 TANGUT COMPONENT-685  
 18AAD 𐟔 TANGUT COMPONENT-686  
 18AAE 𐟕 TANGUT COMPONENT-687  
 18AAF 𐟖 TANGUT COMPONENT-688  
 18AB0 𐟗 TANGUT COMPONENT-689  
 18AB1 𐟘 TANGUT COMPONENT-690  
 18AB2 𐟙 TANGUT COMPONENT-691  
 18AB3 𐟚 TANGUT COMPONENT-692  
 18AB4 𐟛 TANGUT COMPONENT-693  
 18AB5 𐟜 TANGUT COMPONENT-694  
 18AB6 𐟝 TANGUT COMPONENT-695  
 18AB7 𐟞 TANGUT COMPONENT-696  
 18AB8 𐟟 TANGUT COMPONENT-697  
 18AB9 𐟠 TANGUT COMPONENT-698  
 18ABA 𐟡 TANGUT COMPONENT-699  
 18ABB 𐟢 TANGUT COMPONENT-700  
 18ABC 𐟣 TANGUT COMPONENT-701  
 18ABD 𐟤 TANGUT COMPONENT-702  
 18ABE 𐟥 TANGUT COMPONENT-703  
 18ABF 𐟦 TANGUT COMPONENT-704  
 18AC0 𐟧 TANGUT COMPONENT-705

#### Ten-stroke components

18AC1 𐟨 TANGUT COMPONENT-706  
 18AC2 𐟩 TANGUT COMPONENT-707  
 18AC3 𐟪 TANGUT COMPONENT-708  
 18AC4 𐟫 TANGUT COMPONENT-709  
 18AC5 𐟬 TANGUT COMPONENT-710  
 18AC6 𐟭 TANGUT COMPONENT-711  
 18AC7 𐟮 TANGUT COMPONENT-712  
 18AC8 𐟯 TANGUT COMPONENT-713  
 18AC9 𐟰 TANGUT COMPONENT-714  
 18ACA 𐟱 TANGUT COMPONENT-715  
 18ACB 𐟲 TANGUT COMPONENT-716  
 18ACC 𐟳 TANGUT COMPONENT-717  
 18ACD 𐟴 TANGUT COMPONENT-718  
 18ACE 𐟵 TANGUT COMPONENT-719  
 18ACF 𐟶 TANGUT COMPONENT-720  
 18AD0 𐟷 TANGUT COMPONENT-721  
 18AD1 𐟸 TANGUT COMPONENT-722  
 18AD2 𐟹 TANGUT COMPONENT-723

18AD3 𐞗 TANGUT COMPONENT-724  
 18AD4 𐞘 TANGUT COMPONENT-725

**Eleven-stroke components**

18AD5 𐞙 TANGUT COMPONENT-726  
 18AD6 𐞚 TANGUT COMPONENT-727  
 18AD7 𐞛 TANGUT COMPONENT-728  
 18AD8 𐞜 TANGUT COMPONENT-729  
 18AD9 𐞝 TANGUT COMPONENT-730  
 18ADA 𐞞 TANGUT COMPONENT-731  
 18ADB 𐞟 TANGUT COMPONENT-732  
 18ADC 𐞠 TANGUT COMPONENT-733  
 18ADD 𐞡 TANGUT COMPONENT-734  
 18ADE 𐞢 TANGUT COMPONENT-735  
 18ADF 𐞣 TANGUT COMPONENT-736  
 18AE0 𐞤 TANGUT COMPONENT-737  
 18AE1 𐞥 TANGUT COMPONENT-738  
 18AE2 𐞦 TANGUT COMPONENT-739

**Twelve-stroke components**

18AE3 𐞧 TANGUT COMPONENT-740  
 18AE4 𐞨 TANGUT COMPONENT-741  
 18AE5 𐞩 TANGUT COMPONENT-742  
 18AE6 𐞪 TANGUT COMPONENT-743  
 18AE7 𐞫 TANGUT COMPONENT-744  
 18AE8 𐞬 TANGUT COMPONENT-745  
 18AE9 𐞭 TANGUT COMPONENT-746  
 18AEA 𐞮 TANGUT COMPONENT-747  
 18AEB 𐞯 TANGUT COMPONENT-748

**Thirteen-stroke components**

18AEC 𐞰 TANGUT COMPONENT-749  
 18AED 𐞱 TANGUT COMPONENT-750  
 18AEE 𐞲 TANGUT COMPONENT-751  
 18AEF 𐞳 TANGUT COMPONENT-752  
 18AF0 𐞴 TANGUT COMPONENT-753  
 18AF1 𐞵 TANGUT COMPONENT-754

**Sixteen-stroke component**

18AF2 𐞶 TANGUT COMPONENT-755

|   | 1B00 | 1B01 | 1B02 | 1B03 | 1B04 | 1B05 | 1B06 | 1B07 | 1B08 | 1B09 | 1B0A | 1B0B | 1B0C | 1B0D | 1B0E | 1B0F |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 | フ    | 縁    | 香    | 皇    | 皇    | 須    | と    | 傳    | 奈    | ぬ    | 縷    | 不    | 不    | む    | 那    | ら    |
| 1 | 江    | 衣    | 駕    | 救    | 為    | 須    | 甯    | 天    | 奈    | 怒    | 波    | 奴    | 皇    | 皇    | 那    | 利    |
| 2 | 安    | 一    | 家    | 介    | 斜    | 老    | 子    | 下    | 所    | 年    | 皇    | 希    | 万    | 年    | 那    | 利    |
| 3 | 重    | 焉    | 毳    | 今    | 沙    | 戈    | 地    | 之    | 菜    | 手    | 吉    | 倍    | 束    | 孫    | 游    | 李    |
| 4 | 阿    | 於    | 糸    | 希    | 之    | 世    | 智    | 商    | 那    | 以    | 破    | 鞅    | 史    | 免    | 由    | 梨    |
| 5 | 忘    | 於    | 幾    | 業    | 一    | 勢    | 知    | 之    | 風    | 根    | 者    | 弊    | 海    | 面    | 由    | 理    |
| 6 | 以    | 隨    | 之    | 計    | 予    | 聲    | 知    | 持    | 難    | 如    | 尤    | 遍    | 每    | 可    | 遊    | 里    |
| 7 | 淨    | 德    | 木    | 老    | 口    | 示    | 致    | 大    | 母    | 祿    | 藥    | 適    | 第    | 母    | 代    | 離    |
| 8 | 意    | 加    | 新    | 未    | 志    | 所    | 逢    | 度    | 二    | 子    | 彪    | 四    | 麻    | 毛    | 年    | 流    |
| 9 | 悔    | 可    | 堂    | 教    | 新    | 管    | 川    | 東    | 仁    | 乃    | 如    | 心    | 之    | 毛    | 与    | 齒    |
| A | 字    | ウ    | 起    | 汗    | 爪    | 弓    | 心    | 登    | 兜    | 諾    | 日    | 保    | 漸    | 也    | 与    | 留    |
| B | 亨    | 嘉    | 久    | 期    | 喜    | 楚    | 津    | 登    | 尔    | 孔    | 比    | 海    | 美    | 茂    | 与    | 冏    |
| C | 而    | 永    | 之    | 比    | 數    | 孫    | 却    | 碩    | 子    | 北    | 避    | 招    | 弟    | 崇    | 餘    | 不    |
| D | 有    | 歛    | 九    | 徒    | 那    | 交    | 法    | 求    | 了    | 若    | 怕    | 華    | 乃    | 中    | 羅    | 乾    |
| E | 雲    | 賀    | 洪    | 沽    | 春    | 堂    | 亭    | 南    | 而    | 八    | 飛    | 寶    | 見    | 也    | 良    | 禮    |
| F | 豐    | 采    | 澄    | 吉    | 屯    | 每    | 徑    | 名    | 努    | 半    | 心    | 本    | 牙    | 屋    | 良    | 礼    |

**Historic Katakana**

1B000 ㇗ KATAKANA LETTER ARCHAIC E

**Historic Hiragana and Hentaigana**

1B001 江 HIRAGANA LETTER ARCHAIC YE  
 × HENTAIGANA LETTER E-1  
 • derived from 6C5F 江

**Hentaigana**

|                       |                        |                       |                         |
|-----------------------|------------------------|-----------------------|-------------------------|
| 1B002 𪊑               | HENTAIGANA LETTER A-1  | 1B01D 𪊡               | HENTAIGANA LETTER KA-7  |
| • derived from 5B89 安 |                        | • derived from 6B5F 歎 |                         |
| 1B003 𪊒               | HENTAIGANA LETTER A-2  | 1B01E 𪊢               | HENTAIGANA LETTER KA-8  |
| • derived from 611B 愛 |                        | • derived from 8CC0 賀 |                         |
| 1B004 𪊓               | HENTAIGANA LETTER A-3  | 1B01F 𪊣               | HENTAIGANA LETTER KA-9  |
| • derived from 963F 阿 |                        | • derived from 9591 閑 |                         |
| 1B005 𪊔               | HENTAIGANA LETTER A-WO | 1B020 𪊤               | HENTAIGANA LETTER KA-10 |
| • derived from 60E1 惡 |                        | • derived from 9999 香 |                         |
| 1B006 𪊕               | HENTAIGANA LETTER I-1  | 1B021 𪊥               | HENTAIGANA LETTER KA-11 |
| • derived from 4EE5 以 |                        | • derived from 99D5 駕 |                         |
| 1B007 𪊖               | HENTAIGANA LETTER I-2  | 1B022 𪊦               | HENTAIGANA LETTER KA-KE |
| • derived from 4F0A 伊 |                        | • derived from 5BB6 家 |                         |
| 1B008 𪊗               | HENTAIGANA LETTER I-3  | 1B023 𪊧               | HENTAIGANA LETTER KI-1  |
| • derived from 610F 意 |                        | • derived from 559C 喜 |                         |
| 1B009 𪊘               | HENTAIGANA LETTER I-4  | 1B024 𪊨               | HENTAIGANA LETTER KI-2  |
| • derived from 79FB 移 |                        | • derived from 5E7E 幾 |                         |
| 1B00A 𪊙               | HENTAIGANA LETTER U-1  | 1B025 𪊩               | HENTAIGANA LETTER KI-3  |
| • derived from 5B87 宇 |                        | • derived from 5E7E 幾 |                         |
| 1B00B 𪊚               | HENTAIGANA LETTER U-2  | 1B026 𪊪               | HENTAIGANA LETTER KI-4  |
| • derived from 5B87 宇 |                        | • derived from 652F 支 |                         |
| 1B00C 𪊛               | HENTAIGANA LETTER U-3  | 1B027 𪊫               | HENTAIGANA LETTER KI-5  |
| • derived from 6182 憂 |                        | • derived from 6728 木 |                         |
| 1B00D 𪊜               | HENTAIGANA LETTER U-4  | 1B028 𪊬               | HENTAIGANA LETTER KI-6  |
| • derived from 6709 有 |                        | • derived from 7948 祈 |                         |
| 1B00E 𪊝               | HENTAIGANA LETTER U-5  | 1B029 𪊭               | HENTAIGANA LETTER KI-7  |
| • derived from 96F2 雲 |                        | • derived from 8CB4 貴 |                         |
| 1B00F 𪊞               | HENTAIGANA LETTER E-2  | 1B02A 𪊮               | HENTAIGANA LETTER KI-8  |
| • derived from 76C8 盈 |                        | • derived from 8D77 起 |                         |
| 1B010 𪊟               | HENTAIGANA LETTER E-3  | 1B02B 𪊯               | HENTAIGANA LETTER KU-1  |
| • derived from 7E01 縁 |                        | • derived from 4E45 久 |                         |
| 1B011 𪊠               | HENTAIGANA LETTER E-4  | 1B02C 𪊰               | HENTAIGANA LETTER KU-2  |
| • derived from 8863 衣 |                        | • derived from 4E45 久 |                         |
| 1B012 𪊡               | HENTAIGANA LETTER E-5  | 1B02D 𪊱               | HENTAIGANA LETTER KU-3  |
| • derived from 8863 衣 |                        | • derived from 4E5D 九 |                         |
| 1B013 𪊢               | HENTAIGANA LETTER E-6  | 1B02E 𪊲               | HENTAIGANA LETTER KU-4  |
| • derived from 8981 要 |                        | • derived from 4F9B 供 |                         |
| 1B014 𪊣               | HENTAIGANA LETTER O-1  | 1B02F 𪊳               | HENTAIGANA LETTER KU-5  |
| • derived from 65BC 於 |                        | • derived from 5036 俱 |                         |
| 1B015 𪊤               | HENTAIGANA LETTER O-2  | 1B030 𪊴               | HENTAIGANA LETTER KU-6  |
| • derived from 65BC 於 |                        | • derived from 5177 具 |                         |
| 1B016 𪊥               | HENTAIGANA LETTER O-3  | 1B031 𪊵               | HENTAIGANA LETTER KU-7  |
| • derived from 96B1 隱 |                        | • derived from 6C42 求 |                         |
| 1B017 𪊦               | HENTAIGANA LETTER KA-1 | 1B032 𪊶               | HENTAIGANA LETTER KE-1  |
| • derived from 4F73 佳 |                        | • derived from 4ECB 介 |                         |
| 1B018 𪊧               | HENTAIGANA LETTER KA-2 | 1B033 𪊷               | HENTAIGANA LETTER KE-2  |
| • derived from 52A0 加 |                        | • derived from 4ECB 介 |                         |
| 1B019 𪊨               | HENTAIGANA LETTER KA-3 | 1B034 𪊸               | HENTAIGANA LETTER KE-3  |
| • derived from 53EF 可 |                        | • derived from 5E0C 希 |                         |
| 1B01A 𪊩               | HENTAIGANA LETTER KA-4 | 1B035 𪊹               | HENTAIGANA LETTER KE-4  |
| • derived from 53EF 可 |                        | • derived from 6C23 氣 |                         |
| 1B01B 𪊪               | HENTAIGANA LETTER KA-5 | 1B036 𪊺               | HENTAIGANA LETTER KE-5  |
| • derived from 5609 嘉 |                        | • derived from 8A08 計 |                         |
| 1B01C 𪊫               | HENTAIGANA LETTER KA-6 | 1B037 𪊻               | HENTAIGANA LETTER KE-6  |
| • derived from 6211 我 |                        | • derived from 9063 遣 |                         |
|                       |                        | 1B038 𪊼               | HENTAIGANA LETTER KO-1  |
|                       |                        | • derived from 53E4 古 |                         |
|                       |                        | 1B039 𪊽               | HENTAIGANA LETTER KO-2  |
|                       |                        | • derived from 6545 故 |                         |
|                       |                        | 1B03A 𪊾               | HENTAIGANA LETTER KO-3  |
|                       |                        | • derived from 8A31 許 |                         |
|                       |                        | 1B03B 𪊿               | HENTAIGANA LETTER KO-KI |
|                       |                        | • derived from 671F 期 |                         |

|       |   |                        |                       |       |   |                         |                       |
|-------|---|------------------------|-----------------------|-------|---|-------------------------|-----------------------|
| 1B03C | じ | HENTAIGANA LETTER SA-1 | • derived from 4E4D 乍 | 1B05B | 整 | HENTAIGANA LETTER SO-5  | • derived from 695A 楚 |
| 1B03D | 佳 | HENTAIGANA LETTER SA-2 | • derived from 4F50 佐 | 1B05C | 蘇 | HENTAIGANA LETTER SO-6  | • derived from 8607 蘇 |
| 1B03E | 佻 | HENTAIGANA LETTER SA-3 | • derived from 4F50 佐 | 1B05D | 受 | HENTAIGANA LETTER SO-7  | • derived from 8655 處 |
| 1B03F | 左 | HENTAIGANA LETTER SA-4 | • derived from 5DE6 左 | 1B05E | 堂 | HENTAIGANA LETTER TA-1  | • derived from 5802 堂 |
| 1B040 | 差 | HENTAIGANA LETTER SA-5 | • derived from 5DEE 差 | 1B05F | 多 | HENTAIGANA LETTER TA-2  | • derived from 591A 多 |
| 1B041 | 散 | HENTAIGANA LETTER SA-6 | • derived from 6563 散 | 1B060 | 多 | HENTAIGANA LETTER TA-3  | • derived from 591A 多 |
| 1B042 | 斜 | HENTAIGANA LETTER SA-7 | • derived from 659C 斜 | 1B061 | 當 | HENTAIGANA LETTER TA-4  | • derived from 7576 當 |
| 1B043 | 沙 | HENTAIGANA LETTER SA-8 | • derived from 6C99 沙 | 1B062 | 千 | HENTAIGANA LETTER TI-1  | • derived from 5343 千 |
| 1B044 | 之 | HENTAIGANA LETTER SI-1 | • derived from 4E4B 之 | 1B063 | 地 | HENTAIGANA LETTER TI-2  | • derived from 5730 地 |
| 1B045 | 之 | HENTAIGANA LETTER SI-2 | • derived from 4E4B 之 | 1B064 | 智 | HENTAIGANA LETTER TI-3  | • derived from 667A 智 |
| 1B046 | 事 | HENTAIGANA LETTER SI-3 | • derived from 4E8B 事 | 1B065 | 知 | HENTAIGANA LETTER TI-4  | • derived from 77E5 知 |
| 1B047 | 四 | HENTAIGANA LETTER SI-4 | • derived from 56DB 四 | 1B066 | 知 | HENTAIGANA LETTER TI-5  | • derived from 77E5 知 |
| 1B048 | 志 | HENTAIGANA LETTER SI-5 | • derived from 5FD7 志 | 1B067 | 致 | HENTAIGANA LETTER TI-6  | • derived from 81F4 致 |
| 1B049 | 新 | HENTAIGANA LETTER SI-6 | • derived from 65B0 新 | 1B068 | 遲 | HENTAIGANA LETTER TI-7  | • derived from 9072 遲 |
| 1B04A | 受 | HENTAIGANA LETTER SU-1 | • derived from 53D7 受 | 1B069 | 川 | HENTAIGANA LETTER TU-1  | • derived from 5DDD 川 |
| 1B04B | 壽 | HENTAIGANA LETTER SU-2 | • derived from 58FD 壽 | 1B06A | 川 | HENTAIGANA LETTER TU-2  | • derived from 5DDD 川 |
| 1B04C | 數 | HENTAIGANA LETTER SU-3 | • derived from 6578 數 | 1B06B | 津 | HENTAIGANA LETTER TU-3  | • derived from 6D25 津 |
| 1B04D | 數 | HENTAIGANA LETTER SU-4 | • derived from 6578 數 | 1B06C | 都 | HENTAIGANA LETTER TU-4  | • derived from 90FD 都 |
| 1B04E | 春 | HENTAIGANA LETTER SU-5 | • derived from 6625 春 | 1B06D | 徒 | HENTAIGANA LETTER TU-TO | • derived from 5F92 徒 |
| 1B04F | 春 | HENTAIGANA LETTER SU-6 | • derived from 6625 春 | 1B06E | 亭 | HENTAIGANA LETTER TE-1  | • derived from 4EAD 亭 |
| 1B050 | 須 | HENTAIGANA LETTER SU-7 | • derived from 9808 須 | 1B06F | 低 | HENTAIGANA LETTER TE-2  | • derived from 4F4E 低 |
| 1B051 | 須 | HENTAIGANA LETTER SU-8 | • derived from 9808 須 | 1B070 | 傳 | HENTAIGANA LETTER TE-3  | • derived from 50B3 傳 |
| 1B052 | 世 | HENTAIGANA LETTER SE-1 | • derived from 4E16 世 | 1B071 | 天 | HENTAIGANA LETTER TE-4  | • derived from 5929 天 |
| 1B053 | 世 | HENTAIGANA LETTER SE-2 | • derived from 4E16 世 | 1B072 | 天 | HENTAIGANA LETTER TE-5  | • derived from 5929 天 |
| 1B054 | 世 | HENTAIGANA LETTER SE-3 | • derived from 4E16 世 | 1B073 | 天 | HENTAIGANA LETTER TE-6  | • derived from 5929 天 |
| 1B055 | 勢 | HENTAIGANA LETTER SE-4 | • derived from 52E2 勢 | 1B074 | 帝 | HENTAIGANA LETTER TE-7  | • derived from 5E1D 帝 |
| 1B056 | 聲 | HENTAIGANA LETTER SE-5 | • derived from 8072 聲 | 1B075 | 弓 | HENTAIGANA LETTER TE-8  | • derived from 5F16 弓 |
| 1B057 | 所 | HENTAIGANA LETTER SO-1 | • derived from 6240 所 | 1B076 | 轉 | HENTAIGANA LETTER TE-9  | • derived from 8F49 轉 |
| 1B058 | 所 | HENTAIGANA LETTER SO-2 | • derived from 6240 所 | 1B077 | 土 | HENTAIGANA LETTER TO-1  | • derived from 571F 土 |
| 1B059 | 曾 | HENTAIGANA LETTER SO-3 | • derived from 66FE 曾 | 1B078 | 度 | HENTAIGANA LETTER TO-2  | • derived from 5EA6 度 |
| 1B05A | 曾 | HENTAIGANA LETTER SO-4 | • derived from 66FE 曾 | 1B079 | 東 | HENTAIGANA LETTER TO-3  | • derived from 6771 東 |

1B07A 登 HENTAIGANA LETTER TO-4  
• derived from 767B 登

1B07B 登 HENTAIGANA LETTER TO-5  
• derived from 767B 登

1B07C 砥 HENTAIGANA LETTER TO-6  
• derived from 7825 砥

1B07D 等 HENTAIGANA LETTER TO-RA  
• derived from 7B49 等

1B07E 南 HENTAIGANA LETTER NA-1  
• derived from 5357 南

1B07F 名 HENTAIGANA LETTER NA-2  
• derived from 540D 名

1B080 奈 HENTAIGANA LETTER NA-3  
• derived from 5948 奈

1B081 奈 HENTAIGANA LETTER NA-4  
• derived from 5948 奈

1B082 奈 HENTAIGANA LETTER NA-5  
• derived from 5948 奈

1B083 菜 HENTAIGANA LETTER NA-6  
• derived from 83DC 菜

1B084 那 HENTAIGANA LETTER NA-7  
• derived from 90A3 那

1B085 那 HENTAIGANA LETTER NA-8  
• derived from 90A3 那

1B086 難 HENTAIGANA LETTER NA-9  
• derived from 96E3 難

1B087 丹 HENTAIGANA LETTER NI-1  
• derived from 4E39 丹

1B088 二 HENTAIGANA LETTER NI-2  
• derived from 4E8C 二

1B089 仁 HENTAIGANA LETTER NI-3  
• derived from 4EC1 仁

1B08A 兒 HENTAIGANA LETTER NI-4  
• derived from 5152 兒

1B08B 爾 HENTAIGANA LETTER NI-5  
• derived from 723E 爾

1B08C 爾 HENTAIGANA LETTER NI-6  
• derived from 723E 爾

1B08D 耳 HENTAIGANA LETTER NI-7  
• derived from 8033 耳

1B08E 而 HENTAIGANA LETTER NI-TE  
• derived from 800C 而

1B08F 努 HENTAIGANA LETTER NU-1  
• derived from 52AA 努

1B090 奴 HENTAIGANA LETTER NU-2  
• derived from 5974 奴

1B091 怒 HENTAIGANA LETTER NU-3  
• derived from 6012 怒

1B092 年 HENTAIGANA LETTER NE-1  
• derived from 5E74 年

1B093 年 HENTAIGANA LETTER NE-2  
• derived from 5E74 年

1B094 年 HENTAIGANA LETTER NE-3  
• derived from 5E74 年

1B095 根 HENTAIGANA LETTER NE-4  
• derived from 6839 根

1B096 熱 HENTAIGANA LETTER NE-5  
• derived from 71B1 熱

1B097 禰 HENTAIGANA LETTER NE-6  
• derived from 79B0 禰

1B098 子 HENTAIGANA LETTER NE-KO  
• derived from 5B50 子

1B099 乃 HENTAIGANA LETTER NO-1  
• derived from 4E43 乃

1B09A 濃 HENTAIGANA LETTER NO-2  
• derived from 6FC3 濃

1B09B 能 HENTAIGANA LETTER NO-3  
• derived from 80FD 能

1B09C 能 HENTAIGANA LETTER NO-4  
• derived from 80FD 能

1B09D 農 HENTAIGANA LETTER NO-5  
• derived from 8FB2 農

1B09E 八 HENTAIGANA LETTER HA-1  
• derived from 516B 八

1B09F 半 HENTAIGANA LETTER HA-2  
• derived from 534A 半

1B0A0 婆 HENTAIGANA LETTER HA-3  
• derived from 5A46 婆

1B0A1 波 HENTAIGANA LETTER HA-4  
• derived from 6CE2 波

1B0A2 盤 HENTAIGANA LETTER HA-5  
• derived from 76E4 盤

1B0A3 盤 HENTAIGANA LETTER HA-6  
• derived from 76E4 盤

1B0A4 破 HENTAIGANA LETTER HA-7  
• derived from 7834 破

1B0A5 者 HENTAIGANA LETTER HA-8  
• derived from 8005 者

1B0A6 者 HENTAIGANA LETTER HA-9  
• derived from 8005 者

1B0A7 葉 HENTAIGANA LETTER HA-10  
• derived from 8449 葉

1B0A8 頗 HENTAIGANA LETTER HA-11  
• derived from 9817 頗

1B0A9 悲 HENTAIGANA LETTER HI-1  
• derived from 60B2 悲

1B0AA 日 HENTAIGANA LETTER HI-2  
• derived from 65E5 日

1B0AB 比 HENTAIGANA LETTER HI-3  
• derived from 6BD4 比

1B0AC 避 HENTAIGANA LETTER HI-4  
• derived from 907F 避

1B0AD 非 HENTAIGANA LETTER HI-5  
• derived from 975E 非

1B0AE 飛 HENTAIGANA LETTER HI-6  
• derived from 98DB 飛

1B0AF 飛 HENTAIGANA LETTER HI-7  
• derived from 98DB 飛

1B0B0 不 HENTAIGANA LETTER HU-1  
• derived from 4E0D 不

1B0B1 婦 HENTAIGANA LETTER HU-2  
• derived from 5A66 婦

1B0B2 布 HENTAIGANA LETTER HU-3  
• derived from 5E03 布

1B0B3 倍 HENTAIGANA LETTER HE-1  
• derived from 500D 倍

1B0B4 弊 HENTAIGANA LETTER HE-2  
• derived from 5F0A 弊

1B0B5 弊 HENTAIGANA LETTER HE-3  
• derived from 5F0A 弊

1B0B6 遍 HENTAIGANA LETTER HE-4  
• derived from 904D 遍

1B0B7 邊 HENTAIGANA LETTER HE-5  
• derived from 908A 邊

## 1B0B8

|       |   |                         |                       |
|-------|---|-------------------------|-----------------------|
| 1B0B8 | 迎 | HENTAIGANA LETTER HE-6  | • derived from 908A 邊 |
| 1B0B9 | へ | HENTAIGANA LETTER HE-7  | • derived from 90E8 部 |
| 1B0BA | 保 | HENTAIGANA LETTER HO-1  | • derived from 4FDD 保 |
| 1B0BB | 保 | HENTAIGANA LETTER HO-2  | • derived from 4FDD 保 |
| 1B0BC | 報 | HENTAIGANA LETTER HO-3  | • derived from 5831 報 |
| 1B0BD | 奉 | HENTAIGANA LETTER HO-4  | • derived from 5949 奉 |
| 1B0BE | 寶 | HENTAIGANA LETTER HO-5  | • derived from 5BF6 寶 |
| 1B0BF | 本 | HENTAIGANA LETTER HO-6  | • derived from 672C 本 |
| 1B0C0 | 本 | HENTAIGANA LETTER HO-7  | • derived from 672C 本 |
| 1B0C1 | 豊 | HENTAIGANA LETTER HO-8  | • derived from 8C50 豊 |
| 1B0C2 | 万 | HENTAIGANA LETTER MA-1  | • derived from 4E07 万 |
| 1B0C3 | 末 | HENTAIGANA LETTER MA-2  | • derived from 672B 末 |
| 1B0C4 | 末 | HENTAIGANA LETTER MA-3  | • derived from 672B 末 |
| 1B0C5 | 満 | HENTAIGANA LETTER MA-4  | • derived from 6EFF 満 |
| 1B0C6 | 満 | HENTAIGANA LETTER MA-5  | • derived from 6EFF 満 |
| 1B0C7 | 萬 | HENTAIGANA LETTER MA-6  | • derived from 842C 萬 |
| 1B0C8 | 麻 | HENTAIGANA LETTER MA-7  | • derived from 9EBB 麻 |
| 1B0C9 | 三 | HENTAIGANA LETTER MI-1  | • derived from 4E09 三 |
| 1B0CA | 微 | HENTAIGANA LETTER MI-2  | • derived from 5FAE 微 |
| 1B0CB | 美 | HENTAIGANA LETTER MI-3  | • derived from 7F8E 美 |
| 1B0CC | 美 | HENTAIGANA LETTER MI-4  | • derived from 7F8E 美 |
| 1B0CD | 美 | HENTAIGANA LETTER MI-5  | • derived from 7F8E 美 |
| 1B0CE | 見 | HENTAIGANA LETTER MI-6  | • derived from 898B 見 |
| 1B0CF | 身 | HENTAIGANA LETTER MI-7  | • derived from 8EAB 身 |
| 1B0D0 | 武 | HENTAIGANA LETTER MU-1  | • derived from 6B66 武 |
| 1B0D1 | 無 | HENTAIGANA LETTER MU-2  | • derived from 7121 無 |
| 1B0D2 | 傘 | HENTAIGANA LETTER MU-3  | • derived from 725F 傘 |
| 1B0D3 | 舞 | HENTAIGANA LETTER MU-4  | • derived from 821E 舞 |
| 1B0D4 | 免 | HENTAIGANA LETTER ME-1  | • derived from 514D 免 |
| 1B0D5 | 面 | HENTAIGANA LETTER ME-2  | • derived from 9762 面 |
| 1B0D6 | 馬 | HENTAIGANA LETTER ME-MA | • derived from 99AC 馬 |

## Kana Supplement

|       |   |                         |                       |
|-------|---|-------------------------|-----------------------|
| 1B0D7 | 母 | HENTAIGANA LETTER MO-1  | • derived from 6BCD 母 |
| 1B0D8 | 毛 | HENTAIGANA LETTER MO-2  | • derived from 6BDB 毛 |
| 1B0D9 | 毛 | HENTAIGANA LETTER MO-3  | • derived from 6BDB 毛 |
| 1B0DA | 毛 | HENTAIGANA LETTER MO-4  | • derived from 6BDB 毛 |
| 1B0DB | 茂 | HENTAIGANA LETTER MO-5  | • derived from 8302 茂 |
| 1B0DC | 裳 | HENTAIGANA LETTER MO-6  | • derived from 88F3 裳 |
| 1B0DD | 也 | HENTAIGANA LETTER YA-1  | • derived from 4E5F 也 |
| 1B0DE | 也 | HENTAIGANA LETTER YA-2  | • derived from 4E5F 也 |
| 1B0DF | 屋 | HENTAIGANA LETTER YA-3  | • derived from 5C4B 屋 |
| 1B0E0 | 耶 | HENTAIGANA LETTER YA-4  | • derived from 8036 耶 |
| 1B0E1 | 耶 | HENTAIGANA LETTER YA-5  | • derived from 8036 耶 |
| 1B0E2 | 夜 | HENTAIGANA LETTER YA-YO | • derived from 591C 夜 |
| 1B0E3 | 游 | HENTAIGANA LETTER YU-1  | • derived from 6E38 游 |
| 1B0E4 | 由 | HENTAIGANA LETTER YU-2  | • derived from 7531 由 |
| 1B0E5 | 由 | HENTAIGANA LETTER YU-3  | • derived from 7531 由 |
| 1B0E6 | 遊 | HENTAIGANA LETTER YU-4  | • derived from 904A 遊 |
| 1B0E7 | 代 | HENTAIGANA LETTER YO-1  | • derived from 4EE3 代 |
| 1B0E8 | 余 | HENTAIGANA LETTER YO-2  | • derived from 4F59 余 |
| 1B0E9 | 與 | HENTAIGANA LETTER YO-3  | • derived from 8207 與 |
| 1B0EA | 與 | HENTAIGANA LETTER YO-4  | • derived from 8207 與 |
| 1B0EB | 與 | HENTAIGANA LETTER YO-5  | • derived from 8207 與 |
| 1B0EC | 餘 | HENTAIGANA LETTER YO-6  | • derived from 9918 餘 |
| 1B0ED | 羅 | HENTAIGANA LETTER RA-1  | • derived from 7F85 羅 |
| 1B0EE | 良 | HENTAIGANA LETTER RA-2  | • derived from 826F 良 |
| 1B0EF | 良 | HENTAIGANA LETTER RA-3  | • derived from 826F 良 |
| 1B0F0 | 良 | HENTAIGANA LETTER RA-4  | • derived from 826F 良 |
| 1B0F1 | 利 | HENTAIGANA LETTER RI-1  | • derived from 5229 利 |
| 1B0F2 | 利 | HENTAIGANA LETTER RI-2  | • derived from 5229 利 |
| 1B0F3 | 李 | HENTAIGANA LETTER RI-3  | • derived from 674E 李 |
| 1B0F4 | 梨 | HENTAIGANA LETTER RI-4  | • derived from 68A8 梨 |
| 1B0F5 | 理 | HENTAIGANA LETTER RI-5  | • derived from 7406 理 |

## 1B0F5

**1B0F6****Kana Supplement****1B0FF**

- 1B0F6 𑄚 HENTAIGANA LETTER RI-6  
• derived from 91CC 里
- 1B0F7 𑄛 HENTAIGANA LETTER RI-7  
• derived from 96E2 離
- 1B0F8 𑄜 HENTAIGANA LETTER RU-1  
• derived from 6D41 流
- 1B0F9 𑄝 HENTAIGANA LETTER RU-2  
• derived from 7559 留
- 1B0FA 𑄞 HENTAIGANA LETTER RU-3  
• derived from 7559 留
- 1B0FB 𑄟 HENTAIGANA LETTER RU-4  
• derived from 7559 留
- 1B0FC 𑄠 HENTAIGANA LETTER RU-5  
• derived from 7D2F 累
- 1B0FD 𑄡 HENTAIGANA LETTER RU-6  
• derived from 985E 類
- 1B0FE 𑄢 HENTAIGANA LETTER RE-1  
• derived from 79AE 禮
- 1B0FF 𑄣 HENTAIGANA LETTER RE-2  
• derived from 79AE 禮

|   | 1B10       | 1B11       | 1B12 |
|---|------------|------------|------|
| 0 | 𛄰<br>1B100 | 𛄱<br>1B110 |      |
| 1 | 𛄲<br>1B101 | 𛄳<br>1B111 |      |
| 2 | 𛄴<br>1B102 | 𛄵<br>1B112 |      |
| 3 | 𛄶<br>1B103 | 𛄷<br>1B113 |      |
| 4 | 𛄸<br>1B104 | 𛄹<br>1B114 |      |
| 5 | 𛄺<br>1B105 | 𛄻<br>1B115 |      |
| 6 | 𛄼<br>1B106 | 𛄽<br>1B116 |      |
| 7 | 𛄿<br>1B107 | 𜀀<br>1B117 |      |
| 8 | 𜀁<br>1B108 | 𜀂<br>1B118 |      |
| 9 | 𜀃<br>1B109 | 𜀄<br>1B119 |      |
| A | 𜀅<br>1B10A | 𜀆<br>1B11A |      |
| B | 𜀇<br>1B10B | 𜀈<br>1B11B |      |
| C | 𜀉<br>1B10C | 𜀊<br>1B11C |      |
| D | 𜀋<br>1B10D | 𜀌<br>1B11D |      |
| E | 𜀍<br>1B10E | 𜀎<br>1B11E |      |
| F | 𜀏<br>1B10F |            |      |

## Hentaigana

|       |   |                             |                       |
|-------|---|-----------------------------|-----------------------|
| 1B100 | 連 | HENTAIGANA LETTER RE-3      | • derived from 9023 連 |
| 1B101 | 麗 | HENTAIGANA LETTER RE-4      | • derived from 9E97 麗 |
| 1B102 | 呂 | HENTAIGANA LETTER RO-1      | • derived from 5442 呂 |
| 1B103 | 呂 | HENTAIGANA LETTER RO-2      | • derived from 5442 呂 |
| 1B104 | 婁 | HENTAIGANA LETTER RO-3      | • derived from 5A41 婁 |
| 1B105 | 樓 | HENTAIGANA LETTER RO-4      | • derived from 6A13 樓 |
| 1B106 | 路 | HENTAIGANA LETTER RO-5      | • derived from 8DEF 路 |
| 1B107 | 露 | HENTAIGANA LETTER RO-6      | • derived from 9732 露 |
| 1B108 | 倭 | HENTAIGANA LETTER WA-1      | • derived from 502D 倭 |
| 1B109 | 和 | HENTAIGANA LETTER WA-2      | • derived from 548C 和 |
| 1B10A | 和 | HENTAIGANA LETTER WA-3      | • derived from 548C 和 |
| 1B10B | 王 | HENTAIGANA LETTER WA-4      | • derived from 738B 王 |
| 1B10C | 王 | HENTAIGANA LETTER WA-5      | • derived from 738B 王 |
| 1B10D | 井 | HENTAIGANA LETTER WI-1      | • derived from 4E95 井 |
| 1B10E | 井 | HENTAIGANA LETTER WI-2      | • derived from 4E95 井 |
| 1B10F | 居 | HENTAIGANA LETTER WI-3      | • derived from 5C45 居 |
| 1B110 | 爲 | HENTAIGANA LETTER WI-4      | • derived from 7232 爲 |
| 1B111 | 遺 | HENTAIGANA LETTER WI-5      | • derived from 907A 遺 |
| 1B112 | 惠 | HENTAIGANA LETTER WE-1      | • derived from 60E0 惠 |
| 1B113 | 衛 | HENTAIGANA LETTER WE-2      | • derived from 885E 衛 |
| 1B114 | 衛 | HENTAIGANA LETTER WE-3      | • derived from 885E 衛 |
| 1B115 | 衛 | HENTAIGANA LETTER WE-4      | • derived from 885E 衛 |
| 1B116 | 乎 | HENTAIGANA LETTER WO-1      | • derived from 4E4E 乎 |
| 1B117 | 乎 | HENTAIGANA LETTER WO-2      | • derived from 4E4E 乎 |
| 1B118 | 尾 | HENTAIGANA LETTER WO-3      | • derived from 5C3E 尾 |
| 1B119 | 緒 | HENTAIGANA LETTER WO-4      | • derived from 7DD2 緒 |
| 1B11A | 越 | HENTAIGANA LETTER WO-5      | • derived from 8D8A 越 |
| 1B11B | 遠 | HENTAIGANA LETTER WO-6      | • derived from 9060 遠 |
| 1B11C | 遠 | HENTAIGANA LETTER WO-7      | • derived from 9060 遠 |
| 1B11D | 无 | HENTAIGANA LETTER N-MU-MO-1 | • derived from 65E0 无 |

1B11E 无 HENTAIGANA LETTER N-MU-MO-2  
 • derived from 65E0 无



|   | 1B24 | 1B25 | 1B26 | 1B27 | 1B28 | 1B29 | 1B2A | 1B2B | 1B2C | 1B2D | 1B2E | 1B2F |
|---|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |      |      |      |      |

A more accurate spelling of the name of this script is Nūshu.

### One-stroke character

1B170 丿 NUSHU CHARACTER-1B170  
→ 4E00 一

### Two-stroke characters

1B171 丿 NUSHU CHARACTER-1B171  
→ 4E8C 二  
1B172 丿 NUSHU CHARACTER-1B172  
1B173 丿 NUSHU CHARACTER-1B173  
1B174 丿 NUSHU CHARACTER-1B174  
1B175 丿 NUSHU CHARACTER-1B175  
1B176 丿 NUSHU CHARACTER-1B176  
1B177 丿 NUSHU CHARACTER-1B177

### Three-stroke characters

1B178 丿 NUSHU CHARACTER-1B178  
→ 6C34 水  
1B179 丿 NUSHU CHARACTER-1B179  
1B17A 丿 NUSHU CHARACTER-1B17A  
1B17B 丿 NUSHU CHARACTER-1B17B  
1B17C 丿 NUSHU CHARACTER-1B17C  
1B17D 丿 NUSHU CHARACTER-1B17D  
1B17E 丿 NUSHU CHARACTER-1B17E  
1B17F 丿 NUSHU CHARACTER-1B17F  
1B180 丿 NUSHU CHARACTER-1B180  
→ 571F 土  
1B181 丿 NUSHU CHARACTER-1B181  
1B182 丿 NUSHU CHARACTER-1B182  
1B183 丿 NUSHU CHARACTER-1B183  
→ 5DE5 工  
1B184 丿 NUSHU CHARACTER-1B184  
1B185 丿 NUSHU CHARACTER-1B185  
→ 4E2A 个  
1B186 丿 NUSHU CHARACTER-1B186  
1B187 丿 NUSHU CHARACTER-1B187  
1B188 丿 NUSHU CHARACTER-1B188  
1B189 丿 NUSHU CHARACTER-1B189  
1B18A 丿 NUSHU CHARACTER-1B18A  
→ 4E09 三

### Four-stroke characters

1B18B 丿 NUSHU CHARACTER-1B18B  
1B18C 丿 NUSHU CHARACTER-1B18C  
1B18D 丿 NUSHU CHARACTER-1B18D  
1B18E 丿 NUSHU CHARACTER-1B18E  
1B18F 丿 NUSHU CHARACTER-1B18F  
1B190 丿 NUSHU CHARACTER-1B190  
1B191 丿 NUSHU CHARACTER-1B191  
1B192 丿 NUSHU CHARACTER-1B192  
1B193 丿 NUSHU CHARACTER-1B193  
1B194 丿 NUSHU CHARACTER-1B194  
→ 592B 夫  
1B195 丿 NUSHU CHARACTER-1B195  
→ 706B 火  
1B196 丿 NUSHU CHARACTER-1B196  
1B197 丿 NUSHU CHARACTER-1B197  
1B198 丿 NUSHU CHARACTER-1B198  
1B199 丿 NUSHU CHARACTER-1B199  
1B19A 丿 NUSHU CHARACTER-1B19A  
1B19B 丿 NUSHU CHARACTER-1B19B  
1B19C 丿 NUSHU CHARACTER-1B19C  
1B19D 丿 NUSHU CHARACTER-1B19D

1B19E 丿 NUSHU CHARACTER-1B19E  
1B19F 丿 NUSHU CHARACTER-1B19F  
1B1A0 丿 NUSHU CHARACTER-1B1A0  
1B1A1 丿 NUSHU CHARACTER-1B1A1  
→ 4EA1 亡  
1B1A2 丿 NUSHU CHARACTER-1B1A2  
1B1A3 丿 NUSHU CHARACTER-1B1A3  
1B1A4 丿 NUSHU CHARACTER-1B1A4  
1B1A5 丿 NUSHU CHARACTER-1B1A5  
1B1A6 丿 NUSHU CHARACTER-1B1A6  
1B1A7 丿 NUSHU CHARACTER-1B1A7  
→ 738B 王

### Five-stroke characters

1B1A8 丿 NUSHU CHARACTER-1B1A8  
→ 672A 未  
1B1A9 丿 NUSHU CHARACTER-1B1A9  
1B1AA 丿 NUSHU CHARACTER-1B1AA  
1B1AB 丿 NUSHU CHARACTER-1B1AB  
→ 5185 内  
1B1AC 丿 NUSHU CHARACTER-1B1AC  
1B1AD 丿 NUSHU CHARACTER-1B1AD  
1B1AE 丿 NUSHU CHARACTER-1B1AE  
1B1AF 丿 NUSHU CHARACTER-1B1AF  
1B1B0 丿 NUSHU CHARACTER-1B1B0  
1B1B1 丿 NUSHU CHARACTER-1B1B1  
1B1B2 丿 NUSHU CHARACTER-1B1B2  
1B1B3 丿 NUSHU CHARACTER-1B1B3  
1B1B4 丿 NUSHU CHARACTER-1B1B4  
1B1B5 丿 NUSHU CHARACTER-1B1B5  
1B1B6 丿 NUSHU CHARACTER-1B1B6  
1B1B7 丿 NUSHU CHARACTER-1B1B7  
1B1B8 丿 NUSHU CHARACTER-1B1B8  
1B1B9 丿 NUSHU CHARACTER-1B1B9  
1B1BA 丿 NUSHU CHARACTER-1B1BA  
1B1BB 丿 NUSHU CHARACTER-1B1BB  
1B1BC 丿 NUSHU CHARACTER-1B1BC  
1B1BD 丿 NUSHU CHARACTER-1B1BD  
1B1BE 丿 NUSHU CHARACTER-1B1BE  
1B1BF 丿 NUSHU CHARACTER-1B1BF  
1B1C0 丿 NUSHU CHARACTER-1B1C0  
1B1C1 丿 NUSHU CHARACTER-1B1C1  
1B1C2 丿 NUSHU CHARACTER-1B1C2  
1B1C3 丿 NUSHU CHARACTER-1B1C3  
1B1C4 丿 NUSHU CHARACTER-1B1C4  
1B1C5 丿 NUSHU CHARACTER-1B1C5  
1B1C6 丿 NUSHU CHARACTER-1B1C6  
1B1C7 丿 NUSHU CHARACTER-1B1C7  
1B1C8 丿 NUSHU CHARACTER-1B1C8  
1B1C9 丿 NUSHU CHARACTER-1B1C9  
1B1CA 丿 NUSHU CHARACTER-1B1CA  
1B1CB 丿 NUSHU CHARACTER-1B1CB  
1B1CC 丿 NUSHU CHARACTER-1B1CC  
→ 540E 后  
1B1CD 丿 NUSHU CHARACTER-1B1CD  
1B1CE 丿 NUSHU CHARACTER-1B1CE  
1B1CF 丿 NUSHU CHARACTER-1B1CF  
1B1D0 丿 NUSHU CHARACTER-1B1D0  
1B1D1 丿 NUSHU CHARACTER-1B1D1  
1B1D2 丿 NUSHU CHARACTER-1B1D2  
1B1D3 丿 NUSHU CHARACTER-1B1D3  
1B1D4 丿 NUSHU CHARACTER-1B1D4

1B1D5 𠄤 NUSHU CHARACTER-1B1D5  
 1B1D6 𠄥 NUSHU CHARACTER-1B1D6  
 1B1D7 𠄦 NUSHU CHARACTER-1B1D7  
 1B1D8 𠄧 NUSHU CHARACTER-1B1D8  
 1B1D9 𠄨 NUSHU CHARACTER-1B1D9  
 1B1DA 𠄩 NUSHU CHARACTER-1B1DA  
 1B1DB 𠄪 NUSHU CHARACTER-1B1DB  
 1B1DC 𠄫 NUSHU CHARACTER-1B1DC  
 1B1DD 𠄬 NUSHU CHARACTER-1B1DD

**Six-stroke characters**

1B1DE 𠄭 NUSHU CHARACTER-1B1DE  
 1B1DF 𠄮 NUSHU CHARACTER-1B1DF  
 1B1E0 𠄯 NUSHU CHARACTER-1B1E0  
 1B1E1 𠄰 NUSHU CHARACTER-1B1E1  
 1B1E2 𠄱 NUSHU CHARACTER-1B1E2  
 1B1E3 𠄲 NUSHU CHARACTER-1B1E3  
 1B1E4 𠄳 NUSHU CHARACTER-1B1E4  
 1B1E5 𠄴 NUSHU CHARACTER-1B1E5  
 1B1E6 𠄵 NUSHU CHARACTER-1B1E6  
 1B1E7 𠄶 NUSHU CHARACTER-1B1E7  
 1B1E8 𠄷 NUSHU CHARACTER-1B1E8  
 1B1E9 𠄸 NUSHU CHARACTER-1B1E9  
 1B1EA 𠄹 NUSHU CHARACTER-1B1EA  
 1B1EB 𠄺 NUSHU CHARACTER-1B1EB  
 1B1EC 𠄻 NUSHU CHARACTER-1B1EC  
 1B1ED 𠄼 NUSHU CHARACTER-1B1ED  
 1B1EE 𠄽 NUSHU CHARACTER-1B1EE  
 1B1EF 𠄾 NUSHU CHARACTER-1B1EF  
 1B1F0 𠄿 NUSHU CHARACTER-1B1F0  
 → 53E4 𠄿

1B1F1 𠅀 NUSHU CHARACTER-1B1F1  
 1B1F2 𠅁 NUSHU CHARACTER-1B1F2  
 1B1F3 𠅂 NUSHU CHARACTER-1B1F3  
 1B1F4 𠅃 NUSHU CHARACTER-1B1F4  
 1B1F5 𠅄 NUSHU CHARACTER-1B1F5  
 1B1F6 𠅅 NUSHU CHARACTER-1B1F6  
 1B1F7 𠅆 NUSHU CHARACTER-1B1F7  
 1B1F8 𠅇 NUSHU CHARACTER-1B1F8  
 1B1F9 𠅈 NUSHU CHARACTER-1B1F9  
 1B1FA 𠅉 NUSHU CHARACTER-1B1FA  
 1B1FB 𠅊 NUSHU CHARACTER-1B1FB  
 1B1FC 𠅋 NUSHU CHARACTER-1B1FC  
 1B1FD 𠅌 NUSHU CHARACTER-1B1FD  
 1B1FE 𠅍 NUSHU CHARACTER-1B1FE  
 1B1FF 𠅎 NUSHU CHARACTER-1B1FF  
 1B200 𠅏 NUSHU CHARACTER-1B200  
 1B201 𠅐 NUSHU CHARACTER-1B201  
 → 591A 𠅐

1B202 𠅑 NUSHU CHARACTER-1B202  
 1B203 𠅒 NUSHU CHARACTER-1B203  
 1B204 𠅓 NUSHU CHARACTER-1B204  
 1B205 𠅔 NUSHU CHARACTER-1B205  
 → 7532 甲

1B206 𠅕 NUSHU CHARACTER-1B206  
 1B207 𠅖 NUSHU CHARACTER-1B207  
 1B208 𠅗 NUSHU CHARACTER-1B208  
 1B209 𠅘 NUSHU CHARACTER-1B209  
 1B20A 𠅙 NUSHU CHARACTER-1B20A  
 → 53CC 双

1B20B 𠅚 NUSHU CHARACTER-1B20B  
 1B20C 𠅛 NUSHU CHARACTER-1B20C

1B20D 𠅜 NUSHU CHARACTER-1B20D  
 1B20E 𠅝 NUSHU CHARACTER-1B20E  
 → 7530 田  
 1B20F 𠅞 NUSHU CHARACTER-1B20F  
 1B210 𠅟 NUSHU CHARACTER-1B210  
 1B211 𠅠 NUSHU CHARACTER-1B211  
 1B212 𠅡 NUSHU CHARACTER-1B212  
 1B213 𠅢 NUSHU CHARACTER-1B213  
 → 5723 圣  
 1B214 𠅣 NUSHU CHARACTER-1B214  
 1B215 𠅤 NUSHU CHARACTER-1B215

**Seven-stroke characters**

1B216 𠅥 NUSHU CHARACTER-1B216  
 → 65E9 早  
 1B217 𠅦 NUSHU CHARACTER-1B217  
 1B218 𠅧 NUSHU CHARACTER-1B218  
 1B219 𠅨 NUSHU CHARACTER-1B219  
 1B21A 𠅩 NUSHU CHARACTER-1B21A  
 1B21B 𠅪 NUSHU CHARACTER-1B21B  
 1B21C 𠅫 NUSHU CHARACTER-1B21C  
 1B21D 𠅬 NUSHU CHARACTER-1B21D  
 1B21E 𠅭 NUSHU CHARACTER-1B21E  
 1B21F 𠅮 NUSHU CHARACTER-1B21F  
 1B220 𠅯 NUSHU CHARACTER-1B220  
 1B221 𠅰 NUSHU CHARACTER-1B221  
 1B222 𠅱 NUSHU CHARACTER-1B222  
 1B223 𠅲 NUSHU CHARACTER-1B223  
 1B224 𠅳 NUSHU CHARACTER-1B224  
 1B225 𠅴 NUSHU CHARACTER-1B225  
 1B226 𠅵 NUSHU CHARACTER-1B226  
 1B227 𠅶 NUSHU CHARACTER-1B227  
 1B228 𠅷 NUSHU CHARACTER-1B228  
 1B229 𠅸 NUSHU CHARACTER-1B229  
 1B22A 𠅹 NUSHU CHARACTER-1B22A  
 1B22B 𠅺 NUSHU CHARACTER-1B22B  
 1B22C 𠅻 NUSHU CHARACTER-1B22C  
 1B22D 𠅼 NUSHU CHARACTER-1B22D  
 1B22E 𠅽 NUSHU CHARACTER-1B22E  
 → 6286 技

1B22F 𠅾 NUSHU CHARACTER-1B22F  
 1B230 𠅿 NUSHU CHARACTER-1B230  
 1B231 𠆀 NUSHU CHARACTER-1B231  
 1B232 𠆁 NUSHU CHARACTER-1B232  
 1B233 𠆂 NUSHU CHARACTER-1B233  
 1B234 𠆃 NUSHU CHARACTER-1B234  
 1B235 𠆄 NUSHU CHARACTER-1B235  
 1B236 𠆅 NUSHU CHARACTER-1B236  
 1B237 𠆆 NUSHU CHARACTER-1B237  
 1B238 𠆇 NUSHU CHARACTER-1B238  
 1B239 𠆈 NUSHU CHARACTER-1B239  
 1B23A 𠆉 NUSHU CHARACTER-1B23A  
 1B23B 𠆊 NUSHU CHARACTER-1B23B  
 1B23C 𠆋 NUSHU CHARACTER-1B23C  
 1B23D 𠆌 NUSHU CHARACTER-1B23D  
 1B23E 𠆍 NUSHU CHARACTER-1B23E  
 1B23F 𠆎 NUSHU CHARACTER-1B23F  
 1B240 𠆏 NUSHU CHARACTER-1B240  
 1B241 𠆐 NUSHU CHARACTER-1B241  
 1B242 𠆑 NUSHU CHARACTER-1B242  
 1B243 𠆒 NUSHU CHARACTER-1B243



1B2B8 𠄎 NUSHU CHARACTER-1B2B8  
 1B2B9 𠄏 NUSHU CHARACTER-1B2B9  
 1B2BA 𠄐 NUSHU CHARACTER-1B2BA  
 1B2BB 𠄑 NUSHU CHARACTER-1B2BB  
 1B2BC 𠄒 NUSHU CHARACTER-1B2BC  
 1B2BD 𠄓 NUSHU CHARACTER-1B2BD  
 1B2BE 𠄔 NUSHU CHARACTER-1B2BE  
 1B2BF 𠄕 NUSHU CHARACTER-1B2BF  
 1B2C0 𠄖 NUSHU CHARACTER-1B2C0  
 1B2C1 𠄗 NUSHU CHARACTER-1B2C1  
 → 9580 門  
 1B2C2 𠄘 NUSHU CHARACTER-1B2C2  
 1B2C3 𠄙 NUSHU CHARACTER-1B2C3  
 1B2C4 𠄚 NUSHU CHARACTER-1B2C4  
 1B2C5 𠄛 NUSHU CHARACTER-1B2C5  
 1B2C6 𠄜 NUSHU CHARACTER-1B2C6  
 1B2C7 𠄝 NUSHU CHARACTER-1B2C7  
 1B2C8 𠄞 NUSHU CHARACTER-1B2C8  
 1B2C9 𠄟 NUSHU CHARACTER-1B2C9  
 1B2CA 𠄠 NUSHU CHARACTER-1B2CA  
 1B2CB 𠄡 NUSHU CHARACTER-1B2CB  
 1B2CC 𠄢 NUSHU CHARACTER-1B2CC  
 1B2CD 𠄣 NUSHU CHARACTER-1B2CD

**Eleven-stroke characters**

1B2CE 𠄤 NUSHU CHARACTER-1B2CE  
 1B2CF 𠄥 NUSHU CHARACTER-1B2CF  
 1B2D0 𠄦 NUSHU CHARACTER-1B2D0  
 1B2D1 𠄧 NUSHU CHARACTER-1B2D1  
 → 57CB 埋  
 1B2D2 𠄨 NUSHU CHARACTER-1B2D2  
 1B2D3 𠄩 NUSHU CHARACTER-1B2D3  
 1B2D4 𠄪 NUSHU CHARACTER-1B2D4  
 1B2D5 𠄫 NUSHU CHARACTER-1B2D5  
 1B2D6 𠄬 NUSHU CHARACTER-1B2D6  
 → 83AB 莫  
 1B2D7 𠄭 NUSHU CHARACTER-1B2D7  
 1B2D8 𠄮 NUSHU CHARACTER-1B2D8  
 1B2D9 𠄯 NUSHU CHARACTER-1B2D9  
 1B2DA 𠄰 NUSHU CHARACTER-1B2DA  
 1B2DB 𠄱 NUSHU CHARACTER-1B2DB  
 1B2DC 𠄲 NUSHU CHARACTER-1B2DC  
 1B2DD 𠄳 NUSHU CHARACTER-1B2DD  
 1B2DE 𠄴 NUSHU CHARACTER-1B2DE  
 1B2DF 𠄵 NUSHU CHARACTER-1B2DF  
 1B2E0 𠄶 NUSHU CHARACTER-1B2E0

**Twelve-stroke characters**

1B2E1 𠄷 NUSHU CHARACTER-1B2E1  
 1B2E2 𠄸 NUSHU CHARACTER-1B2E2  
 1B2E3 𠄹 NUSHU CHARACTER-1B2E3  
 1B2E4 𠄺 NUSHU CHARACTER-1B2E4  
 1B2E5 𠄻 NUSHU CHARACTER-1B2E5  
 1B2E6 𠄼 NUSHU CHARACTER-1B2E6  
 1B2E7 𠄽 NUSHU CHARACTER-1B2E7  
 1B2E8 𠄾 NUSHU CHARACTER-1B2E8  
 1B2E9 𠄿 NUSHU CHARACTER-1B2E9  
 1B2EA 𠅀 NUSHU CHARACTER-1B2EA  
 1B2EB 𠅁 NUSHU CHARACTER-1B2EB  
 1B2EC 𠅂 NUSHU CHARACTER-1B2EC  
 1B2ED 𠅃 NUSHU CHARACTER-1B2ED

**Thirteen-stroke characters**

1B2EE 𠅄 NUSHU CHARACTER-1B2EE  
 1B2EF 𠅅 NUSHU CHARACTER-1B2EF  
 1B2F0 𠅆 NUSHU CHARACTER-1B2F0  
 1B2F1 𠅇 NUSHU CHARACTER-1B2F1  
 1B2F2 𠅈 NUSHU CHARACTER-1B2F2  
 1B2F3 𠅉 NUSHU CHARACTER-1B2F3

**Fourteen-stroke characters**

1B2F4 𠅊 NUSHU CHARACTER-1B2F4  
 1B2F5 𠅋 NUSHU CHARACTER-1B2F5  
 1B2F6 𠅌 NUSHU CHARACTER-1B2F6

**Fifteen-stroke characters**

1B2F7 𠅍 NUSHU CHARACTER-1B2F7  
 1B2F8 𠅎 NUSHU CHARACTER-1B2F8  
 1B2F9 𠅏 NUSHU CHARACTER-1B2F9

**Sixteen-stroke characters**

1B2FA 𠅐 NUSHU CHARACTER-1B2FA  
 1B2FB 𠅑 NUSHU CHARACTER-1B2FB



**Non-joining consonants**

- 1BC00 · DUPLOYAN LETTER H  
• Chinook, Pernin, Sloan, Perrault
- 1BC01 † DUPLOYAN LETTER X  
• Salishan

**Line consonants**

- 1BC02 | DUPLOYAN LETTER P  
• Chinook number 1
- 1BC03 – DUPLOYAN LETTER T  
• Chinook number 2
- 1BC04 \ DUPLOYAN LETTER F  
• Chinook number 3
- 1BC05 / DUPLOYAN LETTER K  
• written down and to the left  
• Chinook number 4
- 1BC06 / DUPLOYAN LETTER L  
• written up and to the right  
• Pernin letter R
- 1BC07 | DUPLOYAN LETTER B  
→ 1BC73 † duployan affix low vertical secant  
→ 1BC74 † duployan affix mid vertical secant  
→ 1BC75 † duployan affix high vertical secant
- 1BC08 — DUPLOYAN LETTER D  
→ 1BC70 † duployan affix left horizontal secant  
→ 1BC71 † duployan affix mid horizontal secant  
→ 1BC72 † duployan affix right horizontal secant
- 1BC09 \ DUPLOYAN LETTER V
- 1BC0A / DUPLOYAN LETTER G  
• written down and to the left
- 1BC0B / DUPLOYAN LETTER R  
• written up and to the right  
• Chinook number 5  
• French number milliards  
• Pernin L  
• Pernin Reporters' word repeat sign
- 1BC0C | DUPLOYAN LETTER P N  
• Sloan B B  
→ 1BC02 | duployan letter p  
→ 1BC1A ) duployan letter n
- 1BC0D — DUPLOYAN LETTER D S  
• Sloan D D  
→ 1BC08 — duployan letter d  
→ 1BC1C ∪ duployan letter s
- 1BC0E \ DUPLOYAN LETTER F N  
• Sloan V V  
→ 1BC04 \ duployan letter f  
→ 1BC1A ) duployan letter n
- 1BC0F / DUPLOYAN LETTER K M  
• written down and to the left  
• Sloan G G  
→ 1BC05 / duployan letter k  
→ 1BC19 ( duployan letter m
- 1BC10 / DUPLOYAN LETTER R S  
• written up and to the right  
• Sloan R R  
→ 1BC0B / duployan letter r  
→ 1BC1C ∪ duployan letter s
- 1BC11 † DUPLOYAN LETTER TH  
• Chinook, Sloan, Pernin, Perrault
- 1BC12 † DUPLOYAN LETTER SLOAN DH

- 1BC13 — DUPLOYAN LETTER DH  
• Chinook  
→ 1BC08 — duployan letter d
- 1BC14 / DUPLOYAN LETTER KK  
• written down and to the left  
• Chinook
- 1BC15 / DUPLOYAN LETTER SLOAN J  
• written down and to the left
- 1BC16 / DUPLOYAN LETTER HL  
• written up and to the right  
• Chinook
- 1BC17 / DUPLOYAN LETTER LH  
• written up and to the right  
• Chinook
- 1BC18 / DUPLOYAN LETTER RH  
• written up and to the right  
• Chinook

**Arc consonants**

- 1BC19 ( DUPLOYAN LETTER M  
• Chinook number 6
- 1BC1A ) DUPLOYAN LETTER N  
• Chinook number 7
- 1BC1B ∩ DUPLOYAN LETTER J  
• Chinook number 8  
• Chinook, Pernin sh
- 1BC1C ∪ DUPLOYAN LETTER S  
• Chinook number 9  
• French hundreds
- 1BC1D { DUPLOYAN LETTER M N  
• Romanian mai mult, not Romanian mult mai sign
- 1BC1E } DUPLOYAN LETTER N M  
• not Romanian nu nu sign
- 1BC1F ∩ DUPLOYAN LETTER J M  
• not Romanian ceea ce sign
- 1BC20 ∪ DUPLOYAN LETTER S J  
• not Romanian să se sign
- 1BC21 ( DUPLOYAN LETTER M WITH DOT  
• Romanian sign mijloc
- 1BC22 ) DUPLOYAN LETTER N WITH DOT  
• Chinook ng  
• Romanian sign nici
- 1BC23 ∩ DUPLOYAN LETTER J WITH DOT  
• Chinook, Romanian ch  
• Sloan zh  
• Chinook, Perrault j
- 1BC24 ∩ DUPLOYAN LETTER J WITH DOTS INSIDE AND ABOVE  
• used in isolation  
• Romanian sign ici și colo
- 1BC25 ∪ DUPLOYAN LETTER S WITH DOT  
• Chinook ts  
• Chinook, Romanian, Sloan z
- 1BC26 ∪ DUPLOYAN LETTER S WITH DOT BELOW  
• Romanian ș
- 1BC27 ( DUPLOYAN LETTER M S  
• Sloan m m
- 1BC28 ) DUPLOYAN LETTER N S  
• Pernin, Sloan, Perrault ng

- 1BC29 ◡ DUPLOYAN LETTER J S
- Romanian ge
  - Pernin, Perrault zh
  - Sloan ch
- 1BC2A ◡ DUPLOYAN LETTER S S
- French, Sloan
  - Romanian ț
  - Pernin, Perrault z
- 1BC2B { DUPLOYAN LETTER M N S
- 1BC2C } DUPLOYAN LETTER N M S
- 1BC2D ◡ DUPLOYAN LETTER J M S
- 1BC2E ◡ DUPLOYAN LETTER S J S
- 1BC2F ◡ DUPLOYAN LETTER J S WITH DOT
- Sloan hard ch
  - Pernin, Perrault ch
- 1BC30 } DUPLOYAN LETTER J N
- 1BC31 } DUPLOYAN LETTER J N S
- Quarter-arc consonants written downwards**
- 1BC32 ◡ DUPLOYAN LETTER S T
- Pernin, Perrault
  - Sloan sm
- 1BC33 ◡ DUPLOYAN LETTER S T R
- Pernin, Perrault
  - Sloan sn
- 1BC34 ◡ DUPLOYAN LETTER S P
- Pernin, Perrault
  - Sloan kw
- 1BC35 ◡ DUPLOYAN LETTER S P R
- Pernin, Perrault
  - Sloan skw
- 1BC36 ◡ DUPLOYAN LETTER T S
- Perrault
  - Sloan std
- 1BC37 ◡ DUPLOYAN LETTER T R S
- Perrault
  - Sloan sst
- 1BC38 ◡ DUPLOYAN LETTER W
- Sloan, Perrault, Pernin
  - takes form of a hook or wave after k and g
- 1BC39 ◡ DUPLOYAN LETTER WH
- 1BC3A ◡ DUPLOYAN LETTER W R
- Perrault
  - Sloan sw
- Quarter-arc consonants written upwards**
- 1BC3B ◡ DUPLOYAN LETTER S N
- Perrault
  - Pernin krs
  - Sloan sp
- 1BC3C ◡ DUPLOYAN LETTER S M
- Perrault
  - Pernin grs
  - Sloan sl
- 1BC3D ◡ DUPLOYAN LETTER K R S
- Perrault
- 1BC3E ◡ DUPLOYAN LETTER G R S
- Perrault
- 1BC3F ◡ DUPLOYAN LETTER S K
- Perrault, Pernin
  - Sloan ts
- 1BC40 ◡ DUPLOYAN LETTER S K R
- Perrault, Pernin
  - Sloan ds

**Circle vowels**

- 1BC41 ◡ DUPLOYAN LETTER A
- Chinook number tens
- 1BC42 ◡ DUPLOYAN LETTER SLOAN OW
- reverse circle vowel
- 1BC43 ◡ DUPLOYAN LETTER OA
- Pernin aw
  - Perrault aw
- 1BC44 ◡ DUPLOYAN LETTER O
- Chinook number 0
- 1BC45 ◡ DUPLOYAN LETTER AOU

**Semi-circle vowels**

- 1BC46 ◡ DUPLOYAN LETTER I
- character rotates to match entry angle of preceding consonant
  - primary orientating (right and up)
  - Perrault long a, short e (with accents)
- 1BC47 ◡ DUPLOYAN LETTER E
- character rotates to match entry angle of preceding consonant
  - secondary orientating (left and down)
  - Sloan long a
  - Perrault short i, long e (with dot accent)
  - 1BC7A ◡ duployan affix attached e hook
- 1BC48 ◡ DUPLOYAN LETTER IE
- used as an invariant vowel and for orientating word abbreviations consisting of only vowels
  - Duployan
  - Pernin a
- 1BC49 ◡ DUPLOYAN LETTER SHORT I
- used as an invariant vowel and for orientating word abbreviations consisting of only vowels
  - Pernin, Duployan
  - Consolidated Duployan r t r
- 1BC4A ◡ DUPLOYAN LETTER UI
- used as an invariant vowel and for orientating word abbreviations consisting of only vowels
  - Duployan
  - Pernin e
- 1BC4B ◡ DUPLOYAN LETTER EE
- used as an invariant vowel and for orientating word abbreviations consisting of only vowels
  - Pernin, Duployan
- 1BC4C ◡ DUPLOYAN LETTER SLOAN EH
- 1BC4D ◡ DUPLOYAN LETTER ROMANIAN I
- character rotates to match entry angle of preceding consonant, with dot maintaining relative position
  - secondary orientating (left and down)
- 1BC4E ◡ DUPLOYAN LETTER SLOAN EE
- Diagonal-line vowels**
- 1BC4F / DUPLOYAN LETTER LONG I
- Pernin
  - angles like an "f" when adjacent to a k-type consonant
- 1BC50 / DUPLOYAN LETTER YE

**Quarter-circle vowels**

- 1BC51 ◁ DUPLOYAN LETTER U
- character rotates to match entry angle of preceding consonant
  - primary orientating (right and up)
  - Romanian en
  - 1BC38 ↗ duployan letter w
  - 1BC56 ⋈ duployan letter romanian u
  - 1BC55 ↘ duployan letter long u
- 1BC52 ▷ DUPLOYAN LETTER EU
- character rotates to match entry angle of preceding consonant
  - secondary orientating (left and down)
  - Romanian an
  - in French usage, may be rendered with a dot contextually
- 1BC53 ◁ DUPLOYAN LETTER XW
- Perrault uh
  - not French eu
- 1BC54 ◡ DUPLOYAN LETTER U N
- 1BC1A ) duployan letter n

**Other vowels**

- 1BC55 ⋈ DUPLOYAN LETTER LONG U
- this character does not rotate to match entry angle of preceding consonant
  - Pernin, Perrault
- 1BC56 ⋈ DUPLOYAN LETTER ROMANIAN U
- 1BC57 ⋈ DUPLOYAN LETTER UH
- Sloan
- 1BC58 ⋈ DUPLOYAN LETTER SLOAN U
- 1BC59 ⋈ DUPLOYAN LETTER OOH
- Sloan

**Dotted-circle vowels**

- 1BC5A ○ DUPLOYAN LETTER OW
- should not be used for Romanian u
- 1BC5B ○ DUPLOYAN LETTER OU
- should not be used for Perrault ow
  - Chinook letter oo

**Compound vowels**

- 1BC5C ⊙ DUPLOYAN LETTER WA
- Chinook
  - Chinook number hundreds
  - Perrault oy
  - not Romanian o+a
- 1BC5D ⊙ DUPLOYAN LETTER WO
- Chinook
- 1BC5E ⊙ DUPLOYAN LETTER WI
- Chinook
- 1BC5F ⊙ DUPLOYAN LETTER WEI
- Salishan
- 1BC60 ⊙ DUPLOYAN LETTER WOW
- Salishan

**Basic nasal vowels**

*These nasal vowel characters position diacritically, as an orientating vowel, or as an invariant vowel.*

- 1BC61 ◁ DUPLOYAN LETTER NASAL U
- secondary orientating; invariant direction downwards
  - French number 1
  - Pernin in
  - Consolidated Duployan affix int-r-

- 1BC62 ◁ DUPLOYAN LETTER NASAL O
- secondary orientating; invariant direction upwards
  - neutral nasal vowel for transcription of an ambiguous secondary orientating nasal vowel
  - Pernin om, im
  - Perrault letters an, en, in, un (with accents)
  - Consolidated Duployan affix int-r-

- 1BC63 ◁ DUPLOYAN LETTER NASAL I
- primary orientating; invariant direction downwards
  - Romanian multiplicative number prefix
  - Pernin im
  - Consolidated Duployan affix int-r-

- 1BC64 ▷ DUPLOYAN LETTER NASAL A
- primary orientating; invariant direction upwards
  - neutral nasal vowel for transcription of an ambiguous primary orientating nasal vowel
  - Perrault vocalic n - an, en, in, un (with accents)
  - Pernin on
  - Romanian î

**Additional nasal vowels**

- 1BC65 ◁ DUPLOYAN LETTER PERNIN AN
- written downwards
- 1BC66 ▷ DUPLOYAN LETTER PERNIN AM
- written downwards
- 1BC67 ◁ DUPLOYAN LETTER SLOAN EN
- 1BC68 ▷ DUPLOYAN LETTER SLOAN AN
- 1BC69 ▷ DUPLOYAN LETTER SLOAN ON
- 1BC6A ⋈ DUPLOYAN LETTER VOCALIC M
- primary orientating vowel
  - Perrault am, em, im, um (with accents)

**Attached affixes**

*The dots in the chart glyphs for these attached affixes show the position on and relative orientation to the base glyph they are attached to, and are not visibly rendered.*

- 1BC70 ⇄ DUPLOYAN AFFIX LEFT HORIZONTAL SECANT
- Pernin Reporters' extra-
  - 1BC08 — duployan letter d
- 1BC71 ⇄ DUPLOYAN AFFIX MID HORIZONTAL SECANT
- Pernin Reporters' inter-
- 1BC72 ⇄ DUPLOYAN AFFIX RIGHT HORIZONTAL SECANT
- Pernin Reporters' contra-
- 1BC73 ⇄ DUPLOYAN AFFIX LOW VERTICAL SECANT
- Pernin Reporters' sub-
  - 1BC07 | duployan letter b
- 1BC74 ⇄ DUPLOYAN AFFIX MID VERTICAL SECANT
- Pernin Reporters' trans-
- 1BC75 ⇄ DUPLOYAN AFFIX HIGH VERTICAL SECANT
- Pernin Reporters' super-
- 1BC76 ⇄ DUPLOYAN AFFIX ATTACHED SECANT
- generally crosses adjacent character at perpendicular, but has a bias towards SW/NE angle in contrast to 1BC77 ⇄
  - as a prefix, takes opposite relative position to following glyph
  - default neutral secant affix
  - French suffix -anse
  - Pernin prefix pre-
  - Sloan affix ax-/ext

- 1BC77 † DUPLOYAN AFFIX ATTACHED LEFT-TO-RIGHT SECANT
- generally crosses adjacent character at perpendicular, but has a bias towards NW/SE angle in contrast to 1BC76 ††
  - as a suffix, takes opposite relative position to following glyph
  - Pernin prefix per-
- 1BC78 †† DUPLOYAN AFFIX ATTACHED TANGENT
- as a prefix, takes opposite relative position to following glyph
  - French suffix -tan
  - Romanian str-/str
- 1BC79 ) DUPLOYAN AFFIX ATTACHED TAIL
- orientating character
  - French suffix -sionnaire
- 1BC7A † DUPLOYAN AFFIX ATTACHED E HOOK
- glyph is retrograde and opens up or down, depending on preceding letter
  - French suffix -te
  - 1BC47 † duployan letter e
- 1BC7B † DUPLOYAN AFFIX ATTACHED I HOOK
- glyph is retrograde and opens left or right, depending on preceding letter
  - French suffix -tou
  - Sloan affix irre-/ary
  - 1BC46 † duployan letter i
- 1BC7C † DUPLOYAN AFFIX ATTACHED TANGENT HOOK
- attached affix
  - Romanian affix ist-/ism
  - Consolidated Duployan prefix t-r-

**High affixes**

- 1BC80 † DUPLOYAN AFFIX HIGH ACUTE
- French suffix -ment
  - Romanian suffix -mant
  - Pernin sub-
  - Pernin Reporters' prefix pro-
  - 02CA † modifier letter acute accent
- 1BC81 † DUPLOYAN AFFIX HIGH TIGHT ACUTE
- as a suffix, placed above and to the right of the following letter
  - Pernin Pro-
- 1BC82 † DUPLOYAN AFFIX HIGH GRAVE
- French suffix -ien
  - Pernin prefix con-
  - 02CB † modifier letter grave accent
- 1BC83 † DUPLOYAN AFFIX HIGH LONG GRAVE
- Pernin prefix contra-
- 1BC84 † DUPLOYAN AFFIX HIGH DOT
- French number thousands
  - French suffix -eur
  - Romanian affix trans-/lui
  - not Romanian hundreds - use 0307 ° combining dot above and 0308 ° combining diaeresis
  - 02D9 † dot above
- 1BC85 ° DUPLOYAN AFFIX HIGH CIRCLE
- French ordinal number
  - French suffix -euse
  - not Romanian number grade or percent suffix
  - 00B0 ° degree sign
  - 02DA ° ring above

- 1BC86 † DUPLOYAN AFFIX HIGH LINE
- French suffix -iste
  - Romanian affix -tor
  - Pernin affix dis-
  - 02C9 † modifier letter macron
- 1BC87 † DUPLOYAN AFFIX HIGH WAVE
- French suffix -ificatif
  - 02DC † small tilde
- 1BC88 † DUPLOYAN AFFIX HIGH VERTICAL
- also functions as attached affix vertical up with ZWJ
  - about half as long as Duployan letter p
  - as a prefix, has falling stroke direction
  - Pernin ZWJ + -ime
  - Sloan tele-
  - 1BC02 † duployan letter p

**Low affixes**

- 1BC90 † DUPLOYAN AFFIX LOW ACUTE
- French suffix -cion
  - Pernin prefix ex-
  - 02CF † modifier letter low acute accent
- 1BC91 † DUPLOYAN AFFIX LOW TIGHT ACUTE
- as a suffix, placed under and to the right of the following letter
  - Pernin suf-, sug-
- 1BC92 † DUPLOYAN AFFIX LOW GRAVE
- French suffix -ion
  - French number millions
  - 02CE † modifier letter low grave accent
- 1BC93 † DUPLOYAN AFFIX LOW LONG GRAVE
- Pernin extra-
- 1BC94 † DUPLOYAN AFFIX LOW DOT
- French suffix -ié
  - French iterative number
  - Romanian affix inter-
  - not Romanian millions - see 0323 ° combining dot below and 0324 ° combining diaeresis below
- 1BC95 ° DUPLOYAN AFFIX LOW CIRCLE
- French suffix -ière
  - French percent
  - 02F3 ° modifier letter low ring
- 1BC96 † DUPLOYAN AFFIX LOW LINE
- French suffix -isme
  - Pernin affix mis-
  - 02D7 † modifier letter minus sign
- 1BC97 † DUPLOYAN AFFIX LOW WAVE
- French suffix -ification
  - 02F7 † modifier letter low tilde
- 1BC98 † DUPLOYAN AFFIX LOW VERTICAL
- functions as attached affix vertical down with ZWJ
  - about half as long as the Duployan letter p
  - as a prefix, has rising stroke direction
  - Pernin ZWJ + -ine
  - 1BC02 † duployan letter p
- 1BC99 † DUPLOYAN AFFIX LOW ARROW
- Romanian prefix sub-

**Miscellaneous sign**

- 1BC9C ⊕ DUPLOYAN SIGN O WITH CROSS
- Chinook Likalisti

**Sloan R-form selector**

The Sloan R-form selector denotes an r-flavored letter. It causes the previous Duployan character to be rendered bold. The glyph shown in the code chart is arbitrary and is not visibly rendered.

1BC9D  DUPLOYAN THICK LETTER SELECTOR

**Shorthand double mark**

The dots in the chart glyph for this mark show the position on and relative orientation to the base glyph the mark is attached to, and are not visibly rendered.

1BC9E  DUPLOYAN DOUBLE MARK

- Romanian, Sloan
- should be used with m, n, j, and s for the Romanian word signs mai mult, nu nu, ceea ce, and să se
- can be doubled and tripled

**Chinook punctuation**

1BC9F  DUPLOYAN PUNCTUATION CHINOOK FULL STOP

| 1BCA |  |
|------|--|
| 0    | <br>1BCA0 |
| 1    | <br>1BCA1 |
| 2    | <br>1BCA2 |
| 3    | <br>1BCA3 |
| 4    |           |
| 5    |           |
| 6    |           |
| 7    |          |
| 8    |         |
| 9    |         |
| A    |         |
| B    |         |
| C    |         |
| D    |         |
| E    |         |
| F    |         |

**Shorthand format controls**

The glyphs for these format controls in the code charts are arbitrary and are not visibly rendered.

- 1BCA0  SHORTHAND FORMAT LETTER OVERLAP
- 1BCA1  SHORTHAND FORMAT CONTINUING OVERLAP
- 1BCA2  SHORTHAND FORMAT DOWN STEP  
= Romanian affix -tsion-  
= Sloan contracted ending oo/o + ZWSP
- 1BCA3  SHORTHAND FORMAT UP STEP  
= Sloan contracted ending uh/au/ai + ZWSP

|   | 1D000 | 1D001 | 1D002 | 1D003 | 1D004 | 1D005 | 1D006 | 1D007 | 1D008 | 1D009 | 1D00A | 1D00B | 1D00C | 1D00D | 1D00E | 1D00F |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 1 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 2 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 3 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 4 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 5 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 6 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 7 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 8 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 9 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| A |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| B |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| C |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| D |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| E |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| F |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |

**Prosodies (Prosodics)**

*These three characters are not actually attested in musical contexts.*

1D000 † BYZANTINE MUSICAL SYMBOL PSILI  
 1D001 † BYZANTINE MUSICAL SYMBOL DASEIA  
 1D002 ~ BYZANTINE MUSICAL SYMBOL PERISPOMENI

**Ekfonetika**

1D003 ↗ BYZANTINE MUSICAL SYMBOL OXEIA  
 EKFONTIKON  
 1D004 ↗ BYZANTINE MUSICAL SYMBOL OXEIA DIPLI  
 1D005 \ BYZANTINE MUSICAL SYMBOL VAREIA  
 EKFONTIKON  
 1D006 ↘ BYZANTINE MUSICAL SYMBOL VAREIA DIPLI  
 1D007 ~ BYZANTINE MUSICAL SYMBOL KATHISTI  
 1D008 ~ BYZANTINE MUSICAL SYMBOL SYRMATIKI  
 1D009 ↘ BYZANTINE MUSICAL SYMBOL PARAKLITIKI  
 1D00A ∑ BYZANTINE MUSICAL SYMBOL YPOKRISIS  
 1D00B ∑ BYZANTINE MUSICAL SYMBOL YPOKRISIS DIPLI  
 1D00C ✓ BYZANTINE MUSICAL SYMBOL KREMASTI  
 1D00D ↗ BYZANTINE MUSICAL SYMBOL APESO  
 EKFONTIKON  
 1D00E ↗ BYZANTINE MUSICAL SYMBOL EXO  
 EKFONTIKON  
 1D00F † BYZANTINE MUSICAL SYMBOL TELEIA  
 1D010 .. BYZANTINE MUSICAL SYMBOL KENTIMATA  
 1D011 ↗ BYZANTINE MUSICAL SYMBOL APOSTROFOS  
 1D012 ↗ BYZANTINE MUSICAL SYMBOL APOSTROFOS  
 DIPLI  
 1D013 ~ BYZANTINE MUSICAL SYMBOL SYNEVMA  
 1D014 † BYZANTINE MUSICAL SYMBOL THITA

**Melodimata (Melodics)**

1D015 ∞ BYZANTINE MUSICAL SYMBOL OLIGON  
 ARCHAION  
 1D016 ∞ BYZANTINE MUSICAL SYMBOL GORGON  
 ARCHAION  
 1D017 † BYZANTINE MUSICAL SYMBOL PSILON  
 1D018 × BYZANTINE MUSICAL SYMBOL CHAMILON  
 1D019 † BYZANTINE MUSICAL SYMBOL VATHY  
 1D01A \_ BYZANTINE MUSICAL SYMBOL ISON  
 ARCHAION  
 1D01B . BYZANTINE MUSICAL SYMBOL KENTIMA  
 ARCHAION  
 1D01C .. BYZANTINE MUSICAL SYMBOL KENTIMATA  
 ARCHAION  
 1D01D ... BYZANTINE MUSICAL SYMBOL SAXIMATA  
 1D01E ∞ BYZANTINE MUSICAL SYMBOL PARICHON  
 1D01F † BYZANTINE MUSICAL SYMBOL STAVROS  
 APODEXIA  
 1D020 ↗ BYZANTINE MUSICAL SYMBOL OXEIAI  
 ARCHAION  
 1D021 ∞ BYZANTINE MUSICAL SYMBOL VAREIAI  
 ARCHAION  
 1D022 ~ BYZANTINE MUSICAL SYMBOL APODERMA  
 ARCHAION  
 1D023 ~ BYZANTINE MUSICAL SYMBOL APOTHEMA  
 1D024 ~ BYZANTINE MUSICAL SYMBOL KLASMA  
 1D025 ∞ BYZANTINE MUSICAL SYMBOL REVMA  
 1D026 ∞ BYZANTINE MUSICAL SYMBOL PIASMA  
 ARCHAION  
 1D027 ~ BYZANTINE MUSICAL SYMBOL TINAGMA  
 1D028 ∞ BYZANTINE MUSICAL SYMBOL ANATRICHISMA  
 1D029 ∞ BYZANTINE MUSICAL SYMBOL SEISMA

1D02A ~ BYZANTINE MUSICAL SYMBOL SYNAGMA  
 ARCHAION  
 1D02B ∞ BYZANTINE MUSICAL SYMBOL SYNAGMA  
 META STAVROU  
 1D02C ✓ BYZANTINE MUSICAL SYMBOL OYRANISMA  
 ARCHAION  
 1D02D ∞ BYZANTINE MUSICAL SYMBOL THEMA  
 1D02E ∞ BYZANTINE MUSICAL SYMBOL LEMOI  
 1D02F ↗ BYZANTINE MUSICAL SYMBOL DYO  
 1D030 ✓ BYZANTINE MUSICAL SYMBOL TRIA  
 1D031 ~ BYZANTINE MUSICAL SYMBOL TESSERA  
 1D032 ∞ BYZANTINE MUSICAL SYMBOL KRATIMATA  
 1D033 ∞ BYZANTINE MUSICAL SYMBOL APESO EXO  
 NEO  
 1D034 ↗ BYZANTINE MUSICAL SYMBOL FTHORA  
 ARCHAION  
 1D035 ↗ BYZANTINE MUSICAL SYMBOL IMIFTHORA  
 1D036 ∞ BYZANTINE MUSICAL SYMBOL TROMIKON  
 ARCHAION  
 1D037 ∞ BYZANTINE MUSICAL SYMBOL KATAVA  
 TROMIKON  
 1D038 ∞ BYZANTINE MUSICAL SYMBOL PELASTON  
 1D039 ∑ BYZANTINE MUSICAL SYMBOL PSIFISTON  
 1D03A / BYZANTINE MUSICAL SYMBOL KONTEVMA  
 1D03B ↘ BYZANTINE MUSICAL SYMBOL CHOREVMA  
 ARCHAION  
 1D03C ∞ BYZANTINE MUSICAL SYMBOL RAPISMA  
 1D03D ∞ BYZANTINE MUSICAL SYMBOL PARAKALESMA  
 ARCHAION  
 1D03E ✓ BYZANTINE MUSICAL SYMBOL PARAKLITIKI  
 ARCHAION  
 1D03F ∞ BYZANTINE MUSICAL SYMBOL ICHADIN  
 1D040 ∞ BYZANTINE MUSICAL SYMBOL NANA  
 1D041 ✓ BYZANTINE MUSICAL SYMBOL PETASMA  
 1D042 × BYZANTINE MUSICAL SYMBOL KONTEVMA  
 ALLO  
 1D043 ∞ BYZANTINE MUSICAL SYMBOL TROMIKON  
 ALLO  
 1D044 ∞ BYZANTINE MUSICAL SYMBOL STRAGGISMATA  
 1D045 ∞ BYZANTINE MUSICAL SYMBOL  
 GRONTHISMATA

**Fonitika (Vocals)**

1D046 ~ BYZANTINE MUSICAL SYMBOL ISON NEO  
 1D047 \_ BYZANTINE MUSICAL SYMBOL OLIGON NEO  
 1D048 \_ BYZANTINE MUSICAL SYMBOL OXEIA NEO  
 1D049 ~ BYZANTINE MUSICAL SYMBOL PETASTI  
 1D04A ~ BYZANTINE MUSICAL SYMBOL KOUFISMA  
 1D04B ~ BYZANTINE MUSICAL SYMBOL  
 PETASTOKOUFISMA  
 1D04C ~ BYZANTINE MUSICAL SYMBOL  
 KRATIMOKOUFISMA  
 1D04D ~ BYZANTINE MUSICAL SYMBOL PELASTON NEO  
 1D04E ~ BYZANTINE MUSICAL SYMBOL KENTIMATA  
 NEO ANO  
 1D04F . BYZANTINE MUSICAL SYMBOL KENTIMA NEO  
 ANO  
 1D050 ✓ BYZANTINE MUSICAL SYMBOL YPSILI  
 1D051 ~ BYZANTINE MUSICAL SYMBOL APOSTROFOS  
 NEO  
 1D052 ~ BYZANTINE MUSICAL SYMBOL APOSTROFOI  
 SYNDESMOS NEO  
 1D053 . BYZANTINE MUSICAL SYMBOL YPORROI  
 1D054 ~ BYZANTINE MUSICAL SYMBOL  
 KRATIMOYPORROON

1D055 BYZANTINE MUSICAL SYMBOL ELAFRON  
 1D056 BYZANTINE MUSICAL SYMBOL CHAMILI

**Afona or Ypostaseis (Mutes or Hypostases)**

1D057 BYZANTINE MUSICAL SYMBOL MIKRON ISON  
 1D058 BYZANTINE MUSICAL SYMBOL VAREIA NEO  
 1D059 BYZANTINE MUSICAL SYMBOL PIASMA NEO  
 1D05A BYZANTINE MUSICAL SYMBOL PSIFISTON NEO  
 1D05B BYZANTINE MUSICAL SYMBOL OMALON  
 1D05C BYZANTINE MUSICAL SYMBOL ANTIKENOMA  
 1D05D BYZANTINE MUSICAL SYMBOL LYGISMA  
 1D05E BYZANTINE MUSICAL SYMBOL PARAKLITIKI NEO  
 1D05F BYZANTINE MUSICAL SYMBOL PARAKALESMA NEO  
 1D060 BYZANTINE MUSICAL SYMBOL ETERON PARAKALESMA  
 1D061 BYZANTINE MUSICAL SYMBOL KYLISMA  
 1D062 BYZANTINE MUSICAL SYMBOL ANTIKENOKYLISMA  
 1D063 BYZANTINE MUSICAL SYMBOL TROMIKON NEO  
 1D064 BYZANTINE MUSICAL SYMBOL EKSTREPTON  
 1D065 BYZANTINE MUSICAL SYMBOL SYNAGMA NEO  
 1D066 BYZANTINE MUSICAL SYMBOL SYRMA  
 1D067 BYZANTINE MUSICAL SYMBOL CHOREVMA NEO  
 1D068 BYZANTINE MUSICAL SYMBOL EPEGERMA  
 1D069 BYZANTINE MUSICAL SYMBOL SEISMA NEO  
 1D06A BYZANTINE MUSICAL SYMBOL XIRON KLASMA  
 1D06B BYZANTINE MUSICAL SYMBOL TROMIKOPSIFISTON  
 1D06C BYZANTINE MUSICAL SYMBOL PSIFISTOLYGISMA  
 1D06D BYZANTINE MUSICAL SYMBOL TROMIKOLYGISMA  
 1D06E BYZANTINE MUSICAL SYMBOL TROMIKOPARAKALESMA  
 1D06F BYZANTINE MUSICAL SYMBOL PSIFISTOPARAKALESMA  
 1D070 BYZANTINE MUSICAL SYMBOL TROMIKOSYNAGMA  
 1D071 BYZANTINE MUSICAL SYMBOL PSIFISTOSYNAGMA  
 1D072 BYZANTINE MUSICAL SYMBOL GORGOSYNTHETON  
 1D073 BYZANTINE MUSICAL SYMBOL ARGOSYNTHETON  
 1D074 BYZANTINE MUSICAL SYMBOL ETERON ARGOSYNTHETON  
 1D075 BYZANTINE MUSICAL SYMBOL OYRANISMA NEO  
 1D076 BYZANTINE MUSICAL SYMBOL THEMATISMOS ESO  
 1D077 BYZANTINE MUSICAL SYMBOL THEMATISMOS EXO  
 1D078 BYZANTINE MUSICAL SYMBOL THEMA APLOUN  
 1D079 BYZANTINE MUSICAL SYMBOL THES KAI APOTHES  
 1D07A BYZANTINE MUSICAL SYMBOL KATAVASMA  
 1D07B BYZANTINE MUSICAL SYMBOL ENDOFONON  
 1D07C BYZANTINE MUSICAL SYMBOL YFEN KATO  
 1D07D BYZANTINE MUSICAL SYMBOL YFEN ANO  
 1D07E BYZANTINE MUSICAL SYMBOL STAVROS

**Argies (Retards)**

1D07F BYZANTINE MUSICAL SYMBOL KLASMA ANO  
 1D080 BYZANTINE MUSICAL SYMBOL DIPLI ARCHAION  
 1D081 BYZANTINE MUSICAL SYMBOL KRATIMA ARCHAION  
 1D082 BYZANTINE MUSICAL SYMBOL KRATIMA ALLO  
 1D083 BYZANTINE MUSICAL SYMBOL KRATIMA NEO  
 1D084 BYZANTINE MUSICAL SYMBOL APODERMA NEO  
 1D085 BYZANTINE MUSICAL SYMBOL APLI  
 1D086 BYZANTINE MUSICAL SYMBOL DIPLI  
 1D087 BYZANTINE MUSICAL SYMBOL TRIPLI  
 1D088 BYZANTINE MUSICAL SYMBOL TETRAPLI  
 1D089 BYZANTINE MUSICAL SYMBOL KORONIS

**Leimmata or Siopes (Leimmas or Silencers)**

1D08A BYZANTINE MUSICAL SYMBOL LEIMMA ENOS CHRONOU  
 1D08B BYZANTINE MUSICAL SYMBOL LEIMMA DYOS CHRONON  
 1D08C BYZANTINE MUSICAL SYMBOL LEIMMA TRION CHRONON  
 1D08D BYZANTINE MUSICAL SYMBOL LEIMMA TESSARON CHRONON  
 1D08E BYZANTINE MUSICAL SYMBOL LEIMMA IMISEOS CHRONOU

**Synagmata or Gorgotites (Synagmas or Quickeners)**

1D08F BYZANTINE MUSICAL SYMBOL GORGON NEO ANO  
 1D090 BYZANTINE MUSICAL SYMBOL GORGON PARESTIGMENON ARISTERA  
 1D091 BYZANTINE MUSICAL SYMBOL GORGON PARESTIGMENON DEXIA  
 1D092 BYZANTINE MUSICAL SYMBOL DIGORGON  
 1D093 BYZANTINE MUSICAL SYMBOL DIGORGON PARESTIGMENON ARISTERA KATO  
 1D094 BYZANTINE MUSICAL SYMBOL DIGORGON PARESTIGMENON ARISTERA ANO  
 1D095 BYZANTINE MUSICAL SYMBOL DIGORGON PARESTIGMENON DEXIA  
 1D096 BYZANTINE MUSICAL SYMBOL TRIGORGON  
 1D097 BYZANTINE MUSICAL SYMBOL ARGON  
 1D098 BYZANTINE MUSICAL SYMBOL IMIDIARGON  
 • called diargon by some authorities  
 1D099 BYZANTINE MUSICAL SYMBOL DIARGON  
 • called triargon by some authorities

**Agogika (Conduits)**

*Glyphs shown for conduits reflect Greek practice, with chi as the base letter; different national traditions use glyphs with different base letters.*

1D09A BYZANTINE MUSICAL SYMBOL AGOGI POLI ARGH  
 1D09B BYZANTINE MUSICAL SYMBOL AGOGI ARGOTERI  
 1D09C BYZANTINE MUSICAL SYMBOL AGOGI ARGH  
 1D09D BYZANTINE MUSICAL SYMBOL AGOGI METRIA  
 1D09E BYZANTINE MUSICAL SYMBOL AGOGI MESI  
 1D09F BYZANTINE MUSICAL SYMBOL AGOGI GORGI  
 1D0A0 BYZANTINE MUSICAL SYMBOL AGOGI GORGOTERI  
 1D0A1 BYZANTINE MUSICAL SYMBOL AGOGI POLI GORGI

**Ichimata and Martyrika (Ichimas and Evidentials)**

|       |  |
|-------|--|
| 1D0A2 | BYZANTINE MUSICAL SYMBOL MARTYRIA PROTOS ICHOS   |
| 1D0A3 | BYZANTINE MUSICAL SYMBOL MARTYRIA ALLI PROTOS ICHOS  |
| 1D0A4 | BYZANTINE MUSICAL SYMBOL MARTYRIA DEYTEROS ICHOS   |
| 1D0A5 | BYZANTINE MUSICAL SYMBOL MARTYRIA ALLI DEYTEROS ICHOS  |
| 1D0A6 | BYZANTINE MUSICAL SYMBOL MARTYRIA TRITOS ICHOS   |
| 1D0A7 | BYZANTINE MUSICAL SYMBOL MARTYRIA TRIFONIAS  |
| 1D0A8 | BYZANTINE MUSICAL SYMBOL MARTYRIA TETARTOS ICHOS   |
| 1D0A9 | BYZANTINE MUSICAL SYMBOL MARTYRIA TETARTOS LEGETOS ICHOS   |
| 1D0AA | BYZANTINE MUSICAL SYMBOL MARTYRIA LEGETOS ICHOS  |
| 1D0AB | BYZANTINE MUSICAL SYMBOL MARTYRIA PLAGIOS ICHOS  |
| 1D0AC | BYZANTINE MUSICAL SYMBOL ISAKIA TELOUS ICHIMATOS   |
| 1D0AD | BYZANTINE MUSICAL SYMBOL APOSTROFOI TELOUS ICHIMATOS   |
| 1D0AE | BYZANTINE MUSICAL SYMBOL FANEROSIS TETRAFONIAS   |
| 1D0AF | BYZANTINE MUSICAL SYMBOL FANEROSIS MONOFONIAS  |
| 1D0B0 | BYZANTINE MUSICAL SYMBOL FANEROSIS DIFONIAS  |
| 1D0B1 | BYZANTINE MUSICAL SYMBOL MARTYRIA VARYS ICHOS  |
| 1D0B2 | BYZANTINE MUSICAL SYMBOL MARTYRIA PROTOVARYS ICHOS   |
| 1D0B3 | BYZANTINE MUSICAL SYMBOL MARTYRIA PLAGIOS TETARTOS ICHOS   |
| 1D0B4 | BYZANTINE MUSICAL SYMBOL GORTHMIKON N APLOUN <ul style="list-style-type: none"> <li>used in intonation formulas instead of nu, before phonemes a, i, o, u</li> <li>→ 03BD v greek small letter nu</li> </ul> |
| 1D0B5 | BYZANTINE MUSICAL SYMBOL GORTHMIKON N DIPLOUN <ul style="list-style-type: none"> <li>used in intonation formulas instead of nu, before phoneme e</li> <li>→ 03BD v greek small letter nu</li> </ul>          |

**Fthores (Destroyers)**

|       |   |
|-------|---|
| 1D0B6 | BYZANTINE MUSICAL SYMBOL ENARXIS KAI FTHORA VOU         |
| 1D0B7 | BYZANTINE MUSICAL SYMBOL IMIFONON                       |
| 1D0B8 | BYZANTINE MUSICAL SYMBOL IMIFTHORON                     |
| 1D0B9 | BYZANTINE MUSICAL SYMBOL FTHORA ARCHAION DEYTEROU ICHOU |
| 1D0BA | BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI PA            |
| 1D0BB | BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI NANA          |
| 1D0BC | BYZANTINE MUSICAL SYMBOL FTHORA NAOS ICHOS              |
| 1D0BD | BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI DI            |
| 1D0BE | BYZANTINE MUSICAL SYMBOL FTHORA SKLIRON DIATONON DI     |

|       |  |
|-------|--|
| 1D0BF | BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI KE   |
| 1D0C0 | BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI ZO   |
| 1D0C1 | BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI NI KATO  |
| 1D0C2 | BYZANTINE MUSICAL SYMBOL FTHORA DIATONIKI NI ANO   |
| 1D0C3 | BYZANTINE MUSICAL SYMBOL FTHORA MALAKON CHROMA DIFONIAS  |
| 1D0C4 | BYZANTINE MUSICAL SYMBOL FTHORA MALAKON CHROMA MONOFONIAS  |
| 1D0C5 | BYZANTINE MUSICAL SYMBOL FHTORA SKLIRON CHROMA VASIS <ul style="list-style-type: none"> <li>× BYZANTINE MUSICAL SYMBOL FTHORA SKLIRON CHROMA VASIS</li> <li>misspelling of "FTHORA" in character name is a known defect</li> </ul> |
| 1D0C6 | BYZANTINE MUSICAL SYMBOL FTHORA SKLIRON CHROMA SYNAFI  |
| 1D0C7 | BYZANTINE MUSICAL SYMBOL FTHORA NENANO   |
| 1D0C8 | BYZANTINE MUSICAL SYMBOL CHROA ZYGOS   |
| 1D0C9 | BYZANTINE MUSICAL SYMBOL CHROA KLITON  |
| 1D0CA | BYZANTINE MUSICAL SYMBOL CHROA SPATHI  |

**Alloioseis (Differentiators)**

|       |  |
|-------|--|
| 1D0CB | BYZANTINE MUSICAL SYMBOL FTHORA I YFESIS TETARTIMORION       |
| 1D0CC | BYZANTINE MUSICAL SYMBOL FTHORA ENARMONIOS ANTIFONIA         |
| 1D0CD | BYZANTINE MUSICAL SYMBOL YFESIS TRITIMORION                  |
| 1D0CE | BYZANTINE MUSICAL SYMBOL DIESIS TRITIMORION                  |
| 1D0CF | BYZANTINE MUSICAL SYMBOL DIESIS TETARTIMORION                |
| 1D0D0 | BYZANTINE MUSICAL SYMBOL DIESIS APLI DYD DODEKATA            |
| 1D0D1 | BYZANTINE MUSICAL SYMBOL DIESIS MONOGRAMMOS TESSERA DODEKATA |
| 1D0D2 | BYZANTINE MUSICAL SYMBOL DIESIS DIGRAMMOS EX DODEKATA        |
| 1D0D3 | BYZANTINE MUSICAL SYMBOL DIESIS TRIGRAMMOS OKTO DODEKATA     |
| 1D0D4 | BYZANTINE MUSICAL SYMBOL YFESIS APLI DYD DODEKATA            |
| 1D0D5 | BYZANTINE MUSICAL SYMBOL YFESIS MONOGRAMMOS TESSERA DODEKATA |
| 1D0D6 | BYZANTINE MUSICAL SYMBOL YFESIS DIGRAMMOS EX DODEKATA        |
| 1D0D7 | BYZANTINE MUSICAL SYMBOL YFESIS TRIGRAMMOS OKTO DODEKATA     |
| 1D0D8 | BYZANTINE MUSICAL SYMBOL GENIKI DIESIS                       |
| 1D0D9 | BYZANTINE MUSICAL SYMBOL GENIKI YFESIS                       |

**Rythmika (Rhythmics)**

|       |  |
|-------|--|
| 1D0DA | BYZANTINE MUSICAL SYMBOL DIASTOLI APLI MIKRI <ul style="list-style-type: none"> <li>→ 1D105  musical symbol short barline</li> </ul>   |
| 1D0DB | BYZANTINE MUSICAL SYMBOL DIASTOLI APLI MEGALI <ul style="list-style-type: none"> <li>→ 1D100  musical symbol single barline</li> </ul> |
| 1D0DC | BYZANTINE MUSICAL SYMBOL DIASTOLI DIPLI  |
| 1D0DD | BYZANTINE MUSICAL SYMBOL DIASTOLI THESEOS  |

|       |   |   |
|-------|---|---|
| 1D0DE | · | BYZANTINE MUSICAL SYMBOL SIMANSIS<br>THESEOS            |
| 1D0DF | · | BYZANTINE MUSICAL SYMBOL SIMANSIS<br>THESEOS DISIMOU    |
| 1D0E0 | · | BYZANTINE MUSICAL SYMBOL SIMANSIS<br>THESEOS TRISIMOU   |
| 1D0E1 | · | BYZANTINE MUSICAL SYMBOL SIMANSIS<br>THESEOS TETRASIMOU |
| 1D0E2 | · | BYZANTINE MUSICAL SYMBOL SIMANSIS<br>ARSEOS             |
| 1D0E3 | · | BYZANTINE MUSICAL SYMBOL SIMANSIS<br>ARSEOS DISIMOU     |
| 1D0E4 | · | BYZANTINE MUSICAL SYMBOL SIMANSIS<br>ARSEOS TRISIMOU    |
| 1D0E5 | · | BYZANTINE MUSICAL SYMBOL SIMANSIS<br>ARSEOS TETRASIMOU  |

**Grammata (Letters)**

*The first three characters are not actually attested in musical contexts.*

|       |   |   |
|-------|---|---|
| 1D0E6 | · | BYZANTINE MUSICAL SYMBOL DIGRAMMA GG                                    |
| 1D0E7 | · | BYZANTINE MUSICAL SYMBOL DIFTOGGOS OU<br>→ 0223 8 latin small letter ou |
| 1D0E8 | · | BYZANTINE MUSICAL SYMBOL STIGMA<br>→ 03DB Ϛ greek small letter stigma   |
| 1D0E9 | · | BYZANTINE MUSICAL SYMBOL ARKTIKO PA                                     |
| 1D0EA | · | BYZANTINE MUSICAL SYMBOL ARKTIKO VOU                                    |
| 1D0EB | · | BYZANTINE MUSICAL SYMBOL ARKTIKO GA                                     |
| 1D0EC | · | BYZANTINE MUSICAL SYMBOL ARKTIKO DI                                     |
| 1D0ED | · | BYZANTINE MUSICAL SYMBOL ARKTIKO KE                                     |
| 1D0EE | · | BYZANTINE MUSICAL SYMBOL ARKTIKO ZO                                     |
| 1D0EF | · | BYZANTINE MUSICAL SYMBOL ARKTIKO NI                                     |

**Specials**

|       |   |  |
|-------|---|--|
| 1D0F0 | · | BYZANTINE MUSICAL SYMBOL KENTIMATA<br>NEO MESO |
| 1D0F1 | · | BYZANTINE MUSICAL SYMBOL KENTIMA NEO<br>MESO   |
| 1D0F2 | · | BYZANTINE MUSICAL SYMBOL KENTIMATA<br>NEO KATO |
| 1D0F3 | · | BYZANTINE MUSICAL SYMBOL KENTIMA NEO<br>KATO   |
| 1D0F4 | · | BYZANTINE MUSICAL SYMBOL KLASMA KATO           |
| 1D0F5 | · | BYZANTINE MUSICAL SYMBOL GORGON NEO<br>KATO    |

|   | 1D10        | 1D11 | 1D12 | 1D13                   | 1D14 | 1D15           | 1D16 | 1D17       | 1D18     | 1D19      | 1D1A        | 1D1B | 1D1C | 1D1D | 1D1E | 1D1F |
|---|-------------|------|------|------------------------|------|----------------|------|------------|----------|-----------|-------------|------|------|------|------|------|
| 0 |             |      |      |                        |      |                |      |            |          | <i>m</i>  |             |      |      |      |      |      |
| 1 |             |      |      |                        |      |                |      |            |          | <i>f</i>  |             |      |      |      |      |      |
| 2 |             |      |      |                        |      |                |      |            |          |           | <i>c</i>    |      |      |      |      |      |
| 3 |             |      |      |                        |      |                |      | BEGIN BEAM |          |           |             |      |      |      |      |      |
| 4 |             |      |      |                        |      |                |      | END BEAM   |          |           |             |      |      |      |      |      |
| 5 |             |      |      |                        |      |                |      | BEGIN TIE  |          |           |             |      |      |      |      |      |
| 6 |             |      |      | <i>8<sup>va</sup></i>  |      |                |      | END TIE    |          | <i>tr</i> |             |      |      |      |      |      |
| 7 |             |      |      | <i>8<sup>vb</sup></i>  |      |                |      | BEGIN SLUR |          |           |             |      |      |      |      |      |
| 8 |             |      |      | <i>15<sup>ma</sup></i> |      |                |      | END SLUR   |          |           |             |      |      |      |      |      |
| 9 | <i>D.S.</i> |      |      | <i>15<sup>mb</sup></i> |      | NULL NOTE HEAD |      | BEGIN PHR. |          |           |             |      |      |      |      |      |
| A | <i>D.C.</i> |      |      |                        |      |                |      | END PHR.   |          |           |             |      |      |      |      |      |
| B |             |      |      |                        |      |                |      |            |          |           |             |      |      |      |      |      |
| C |             |      |      |                        |      |                |      |            | <i>r</i> |           |             |      |      |      |      |      |
| D |             |      |      |                        |      |                |      |            | <i>s</i> |           |             |      |      |      |      |      |
| E |             |      |      |                        |      |                |      |            | <i>z</i> |           | <i>Res.</i> |      |      |      |      |      |
| F |             |      |      |                        |      |                |      |            | <i>p</i> |           |             |      |      |      |      |      |

**Bars**

|       |      |                                      |
|-------|------|--------------------------------------|
| 1D100 |      | MUSICAL SYMBOL SINGLE BARLINE        |
| 1D101 |      | MUSICAL SYMBOL DOUBLE BARLINE        |
| 1D102 |      | MUSICAL SYMBOL FINAL BARLINE         |
| 1D103 |      | MUSICAL SYMBOL REVERSE FINAL BARLINE |
| 1D104 | ---- | MUSICAL SYMBOL DASHED BARLINE        |
| 1D105 |      | MUSICAL SYMBOL SHORT BARLINE         |

**Codas**

|       |             |                                  |
|-------|-------------|----------------------------------|
| 1D106 | :           | MUSICAL SYMBOL LEFT REPEAT SIGN  |
| 1D107 | :           | MUSICAL SYMBOL RIGHT REPEAT SIGN |
| 1D108 | :           | MUSICAL SYMBOL REPEAT DOTS       |
| 1D109 | <i>d.s.</i> | MUSICAL SYMBOL DAL SEGNO         |
| 1D10A | <i>d.c.</i> | MUSICAL SYMBOL DA CAPO           |
| 1D10B | ⌘           | MUSICAL SYMBOL SEGNO             |
| 1D10C | ◦           | MUSICAL SYMBOL CODA              |

**Figure repetitions**

|       |   |                                  |
|-------|---|----------------------------------|
| 1D10D | / | MUSICAL SYMBOL REPEATED FIGURE-1 |
| 1D10E | × | MUSICAL SYMBOL REPEATED FIGURE-2 |
| 1D10F | ⌘ | MUSICAL SYMBOL REPEATED FIGURE-3 |

**Holds and pauses**

|       |   |                              |
|-------|---|------------------------------|
| 1D110 | ∩ | MUSICAL SYMBOL FERMATA       |
| 1D111 | ∩ | MUSICAL SYMBOL FERMATA BELOW |
| 1D112 | ⋄ | MUSICAL SYMBOL BREATH MARK   |
| 1D113 | ⌘ | MUSICAL SYMBOL CAESURA       |

**Staff brackets**

|       |   |                        |
|-------|---|------------------------|
| 1D114 | { | MUSICAL SYMBOL BRACE   |
| 1D115 |   | MUSICAL SYMBOL BRACKET |

**Staves**

|       |       |                                 |
|-------|-------|---------------------------------|
| 1D116 | —     | MUSICAL SYMBOL ONE-LINE STAFF   |
| 1D117 | ==    | MUSICAL SYMBOL TWO-LINE STAFF   |
| 1D118 | ===   | MUSICAL SYMBOL THREE-LINE STAFF |
| 1D119 | ====  | MUSICAL SYMBOL FOUR-LINE STAFF  |
| 1D11A | ===== | MUSICAL SYMBOL FIVE-LINE STAFF  |
| 1D11B | ===== | MUSICAL SYMBOL SIX-LINE STAFF   |

**Tablature**

|       |   |                                      |
|-------|---|--------------------------------------|
| 1D11C | ▩ | MUSICAL SYMBOL SIX-STRING FRETBOARD  |
| 1D11D | ▩ | MUSICAL SYMBOL FOUR-STRING FRETBOARD |

**Clefs**

|       |   |  |
|-------|---|--|
| 1D11E | ♩ | MUSICAL SYMBOL G CLEF<br>→ 1F3BC  musical score |
| 1D11F | ♩ | MUSICAL SYMBOL G CLEF OTTAVA ALTA  |
| 1D120 | ♩ | MUSICAL SYMBOL G CLEF OTTAVA BASSA   |
| 1D121 | ♮ | MUSICAL SYMBOL C CLEF  |
| 1D122 | ♮ | MUSICAL SYMBOL F CLEF  |
| 1D123 | ♮ | MUSICAL SYMBOL F CLEF OTTAVA ALTA  |
| 1D124 | ♮ | MUSICAL SYMBOL F CLEF OTTAVA BASSA   |
| 1D125 |   | MUSICAL SYMBOL DRUM CLEF-1   |
| 1D126 |   | MUSICAL SYMBOL DRUM CLEF-2   |

**Rest**

|       |   |  |
|-------|---|--|
| 1D129 | — | MUSICAL SYMBOL MULTIPLE MEASURE REST<br>• used to represent rests of arbitrary lengths,<br>extending across multiple measures<br>→ 1D13A  musical symbol multi rest |
|-------|---|--|

**Accidentals**

The most common accidentals are encoded in the *Miscellaneous Symbols block*.

→ 266D  music flat sign

→ 266E  music natural sign  
→ 266F  music sharp sign

|       |   |                                   |
|-------|---|-----------------------------------|
| 1D12A | * | MUSICAL SYMBOL DOUBLE SHARP       |
| 1D12B | ♭ | MUSICAL SYMBOL DOUBLE FLAT        |
| 1D12C | ♮ | MUSICAL SYMBOL FLAT UP            |
| 1D12D | ♮ | MUSICAL SYMBOL FLAT DOWN          |
| 1D12E | ♮ | MUSICAL SYMBOL NATURAL UP         |
| 1D12F | ♮ | MUSICAL SYMBOL NATURAL DOWN       |
| 1D130 | ♯ | MUSICAL SYMBOL SHARP UP           |
| 1D131 | ♯ | MUSICAL SYMBOL SHARP DOWN         |
| 1D132 | ♯ | MUSICAL SYMBOL QUARTER TONE SHARP |
| 1D133 | ♯ | MUSICAL SYMBOL QUARTER TONE FLAT  |

**Time signatures**

|       |   |                            |
|-------|---|----------------------------|
| 1D134 | c | MUSICAL SYMBOL COMMON TIME |
| 1D135 | c | MUSICAL SYMBOL CUT TIME    |

**Octaves**

|       |                  |                                   |
|-------|------------------|-----------------------------------|
| 1D136 | 8 <sup>va</sup>  | MUSICAL SYMBOL OTTAVA ALTA        |
| 1D137 | 8 <sup>va</sup>  | MUSICAL SYMBOL OTTAVA BASSA       |
| 1D138 | 15 <sup>ma</sup> | MUSICAL SYMBOL QUINDICESIMA ALTA  |
| 1D139 | 15 <sup>ma</sup> | MUSICAL SYMBOL QUINDICESIMA BASSA |

**Rests**

|       |   |  |
|-------|---|--|
| 1D13A | ▬ | MUSICAL SYMBOL MULTI REST<br>= double whole-rest, breve rest<br>→ 1D129  musical symbol multiple measure rest |
| 1D13B | ▬ | MUSICAL SYMBOL WHOLE REST<br>= semibreve rest  |
| 1D13C | ▬ | MUSICAL SYMBOL HALF REST<br>= minim rest   |
| 1D13D | ♩ | MUSICAL SYMBOL QUARTER REST<br>= crochet rest  |
| 1D13E | ♪ | MUSICAL SYMBOL EIGHTH REST<br>= quaver rest  |
| 1D13F | ♪ | MUSICAL SYMBOL SIXTEENTH REST<br>= semiquaver rest   |
| 1D140 | ♩ | MUSICAL SYMBOL THIRTY-SECOND REST<br>= demisemiquaver rest   |
| 1D141 | ♩ | MUSICAL SYMBOL SIXTY-FOURTH REST<br>= hemidemisemiquaver rest,<br>semidemisemiquaver rest  |
| 1D142 | ♩ | MUSICAL SYMBOL ONE HUNDRED TWENTY-EIGHTH REST<br>= semihemidemisemiquaver rest,<br>quasihemidemisemiquaver rest  |

**Noteheads**

|       |   |  |
|-------|---|--|
| 1D143 | × | MUSICAL SYMBOL X NOTEHEAD                    |
| 1D144 | + | MUSICAL SYMBOL PLUS NOTEHEAD                 |
| 1D145 | ◦ | MUSICAL SYMBOL CIRCLE X NOTEHEAD             |
| 1D146 | ◻ | MUSICAL SYMBOL SQUARE NOTEHEAD WHITE         |
| 1D147 | ◼ | MUSICAL SYMBOL SQUARE NOTEHEAD BLACK         |
| 1D148 | ▲ | MUSICAL SYMBOL TRIANGLE NOTEHEAD UP WHITE    |
| 1D149 | ▲ | MUSICAL SYMBOL TRIANGLE NOTEHEAD UP BLACK    |
| 1D14A | ◄ | MUSICAL SYMBOL TRIANGLE NOTEHEAD LEFT WHITE  |
| 1D14B | ◄ | MUSICAL SYMBOL TRIANGLE NOTEHEAD LEFT BLACK  |
| 1D14C | ◄ | MUSICAL SYMBOL TRIANGLE NOTEHEAD RIGHT WHITE |
| 1D14D | ◄ | MUSICAL SYMBOL TRIANGLE NOTEHEAD RIGHT BLACK |

|       |   |   |
|-------|---|---|
| 1D14E | ▽ | MUSICAL SYMBOL TRIANGLE NOTEHEAD DOWN WHITE       |
| 1D14F | ▾ | MUSICAL SYMBOL TRIANGLE NOTEHEAD DOWN BLACK       |
| 1D150 | ▷ | MUSICAL SYMBOL TRIANGLE NOTEHEAD UP RIGHT WHITE   |
| 1D151 | ▸ | MUSICAL SYMBOL TRIANGLE NOTEHEAD UP RIGHT BLACK   |
| 1D152 | ◐ | MUSICAL SYMBOL MOON NOTEHEAD WHITE                |
| 1D153 | ◑ | MUSICAL SYMBOL MOON NOTEHEAD BLACK                |
| 1D154 | ◕ | MUSICAL SYMBOL TRIANGLE-ROUND NOTEHEAD DOWN WHITE |
| 1D155 | ◖ | MUSICAL SYMBOL TRIANGLE-ROUND NOTEHEAD DOWN BLACK |
| 1D156 | ⸮ | MUSICAL SYMBOL PARENTHESIS NOTEHEAD               |
| 1D157 | ◌ | MUSICAL SYMBOL VOID NOTEHEAD                      |
| 1D158 | ◐ | MUSICAL SYMBOL NOTEHEAD BLACK                     |
| 1D159 | ◑ | MUSICAL SYMBOL NULL NOTEHEAD                      |
| 1D15A | ◑ | MUSICAL SYMBOL CLUSTER NOTEHEAD WHITE             |
| 1D15B | ◑ | MUSICAL SYMBOL CLUSTER NOTEHEAD BLACK             |

**Notes**

|       |   |   |
|-------|---|---|
| 1D15C | ♩ | MUSICAL SYMBOL BREVE  |
| 1D15D | ♩ | MUSICAL SYMBOL WHOLE NOTE<br>= semibreve  |
| 1D15E | ♪ | MUSICAL SYMBOL HALF NOTE<br>= minim<br>≡ 1D157 ◌ 1D165 ◌  |
| 1D15F | ♩ | MUSICAL SYMBOL QUARTER NOTE<br>= crotchet<br>→ 2669 ♩ quarter note<br>≡ 1D158 ◌ 1D165 ◌                                 |
| 1D160 | ♩ | MUSICAL SYMBOL EIGHTH NOTE<br>= quaver<br>→ 266A ♩ eighth note<br>≡ 1D15F ♩ 1D16E ◌                                     |
| 1D161 | ♩ | MUSICAL SYMBOL SIXTEENTH NOTE<br>= semiquaver<br>≡ 1D15F ♩ 1D16F ◌  |
| 1D162 | ♩ | MUSICAL SYMBOL THIRTY-SECOND NOTE<br>= demisemiquaver<br>≡ 1D15F ♩ 1D170 ◌  |
| 1D163 | ♩ | MUSICAL SYMBOL SIXTY-FOURTH NOTE<br>= hemidemisemiquaver, semidemisemiquaver<br>≡ 1D15F ♩ 1D171 ◌                       |
| 1D164 | ♩ | MUSICAL SYMBOL ONE HUNDRED TWENTY-EIGHTH NOTE<br>= semihemidemisemiquaver, quasihemidemisemiquaver<br>≡ 1D15F ♩ 1D172 ◌ |

**Stems**

|       |   |  |
|-------|---|--|
| 1D165 | ◌ | MUSICAL SYMBOL COMBINING STEM              |
| 1D166 | ◌ | MUSICAL SYMBOL COMBINING SPRECHGESANG STEM |

**Tremolos**

|       |   |                                    |
|-------|---|------------------------------------|
| 1D167 | ◌ | MUSICAL SYMBOL COMBINING TREMOLO-1 |
| 1D168 | ◌ | MUSICAL SYMBOL COMBINING TREMOLO-2 |
| 1D169 | ◌ | MUSICAL SYMBOL COMBINING TREMOLO-3 |
| 1D16A | ◌ | MUSICAL SYMBOL FINGERED TREMOLO-1  |
| 1D16B | ◌ | MUSICAL SYMBOL FINGERED TREMOLO-2  |
| 1D16C | ◌ | MUSICAL SYMBOL FINGERED TREMOLO-3  |

**Augmentation dot**

|       |   |   |
|-------|---|---|
| 1D16D | ◌ | MUSICAL SYMBOL COMBINING AUGMENTATION DOT |
|-------|---|---|

**Flags**

|       |   |                                 |
|-------|---|---------------------------------|
| 1D16E | ◌ | MUSICAL SYMBOL COMBINING FLAG-1 |
| 1D16F | ◌ | MUSICAL SYMBOL COMBINING FLAG-2 |
| 1D170 | ◌ | MUSICAL SYMBOL COMBINING FLAG-3 |
| 1D171 | ◌ | MUSICAL SYMBOL COMBINING FLAG-4 |
| 1D172 | ◌ | MUSICAL SYMBOL COMBINING FLAG-5 |

**Beams and slurs**

|       |   |                             |
|-------|---|-----------------------------|
| 1D173 | ◌ | MUSICAL SYMBOL BEGIN BEAM   |
| 1D174 | ◌ | MUSICAL SYMBOL END BEAM     |
| 1D175 | ◌ | MUSICAL SYMBOL BEGIN TIE    |
| 1D176 | ◌ | MUSICAL SYMBOL END TIE      |
| 1D177 | ◌ | MUSICAL SYMBOL BEGIN SLUR   |
| 1D178 | ◌ | MUSICAL SYMBOL END SLUR     |
| 1D179 | ◌ | MUSICAL SYMBOL BEGIN PHRASE |
| 1D17A | ◌ | MUSICAL SYMBOL END PHRASE   |

**Articulation**

|       |   |   |
|-------|---|---|
| 1D17B | ◌ | MUSICAL SYMBOL COMBINING ACCENT           |
| 1D17C | ◌ | MUSICAL SYMBOL COMBINING STACCATO         |
| 1D17D | ◌ | MUSICAL SYMBOL COMBINING TENUTO           |
| 1D17E | ◌ | MUSICAL SYMBOL COMBINING STACCATISSIMO    |
| 1D17F | ◌ | MUSICAL SYMBOL COMBINING MARCATO          |
| 1D180 | ◌ | MUSICAL SYMBOL COMBINING MARCATO-STACCATO |
| 1D181 | ◌ | MUSICAL SYMBOL COMBINING ACCENT-STACCATO  |
| 1D182 | ◌ | MUSICAL SYMBOL COMBINING LOURE            |
| 1D183 | ◌ | MUSICAL SYMBOL ARPEGGIATO UP              |
| 1D184 | ◌ | MUSICAL SYMBOL ARPEGGIATO DOWN            |
| 1D185 | ◌ | MUSICAL SYMBOL COMBINING DOIT             |
| 1D186 | ◌ | MUSICAL SYMBOL COMBINING RIP              |
| 1D187 | ◌ | MUSICAL SYMBOL COMBINING FLIP             |
| 1D188 | ◌ | MUSICAL SYMBOL COMBINING SMEAR            |
| 1D189 | ◌ | MUSICAL SYMBOL COMBINING BEND             |
| 1D18A | ◌ | MUSICAL SYMBOL COMBINING DOUBLE TONGUE    |
| 1D18B | ◌ | MUSICAL SYMBOL COMBINING TRIPLE TONGUE    |
| 1D18C | ◌ | MUSICAL SYMBOL RINFORZANDO                |
| 1D18D | ◌ | MUSICAL SYMBOL SUBITO                     |
| 1D18E | ◌ | MUSICAL SYMBOL Z                          |

**Dynamics**

|       |   |                            |
|-------|---|----------------------------|
| 1D18F | ◌ | MUSICAL SYMBOL PIANO       |
| 1D190 | ◌ | MUSICAL SYMBOL MEZZO       |
| 1D191 | ◌ | MUSICAL SYMBOL FORTE       |
| 1D192 | ◌ | MUSICAL SYMBOL CRESCENDO   |
| 1D193 | ◌ | MUSICAL SYMBOL DECRESCENDO |

**Ornaments**

|       |   |                                    |
|-------|---|------------------------------------|
| 1D194 | ◌ | MUSICAL SYMBOL GRACE NOTE SLASH    |
| 1D195 | ◌ | MUSICAL SYMBOL GRACE NOTE NO SLASH |
| 1D196 | ◌ | MUSICAL SYMBOL TR                  |
| 1D197 | ◌ | MUSICAL SYMBOL TURN                |
| 1D198 | ◌ | MUSICAL SYMBOL INVERTED TURN       |
| 1D199 | ◌ | MUSICAL SYMBOL TURN SLASH          |
| 1D19A | ◌ | MUSICAL SYMBOL TURN UP             |
| 1D19B | ◌ | MUSICAL SYMBOL ORNAMENT STROKE-1   |
| 1D19C | ◌ | MUSICAL SYMBOL ORNAMENT STROKE-2   |

|       |   |                                   |
|-------|---|-----------------------------------|
| 1D19D | ✧ | MUSICAL SYMBOL ORNAMENT STROKE-3  |
| 1D19E | ✧ | MUSICAL SYMBOL ORNAMENT STROKE-4  |
| 1D19F | ✧ | MUSICAL SYMBOL ORNAMENT STROKE-5  |
| 1D1A0 | ✧ | MUSICAL SYMBOL ORNAMENT STROKE-6  |
| 1D1A1 | ✧ | MUSICAL SYMBOL ORNAMENT STROKE-7  |
| 1D1A2 | ✧ | MUSICAL SYMBOL ORNAMENT STROKE-8  |
| 1D1A3 | ✧ | MUSICAL SYMBOL ORNAMENT STROKE-9  |
| 1D1A4 | ✧ | MUSICAL SYMBOL ORNAMENT STROKE-10 |
| 1D1A5 | ✧ | MUSICAL SYMBOL ORNAMENT STROKE-11 |

**Analytics**

|       |   |                              |
|-------|---|------------------------------|
| 1D1A6 | ℋ | MUSICAL SYMBOL HAUPTSTIMME   |
| 1D1A7 | ℒ | MUSICAL SYMBOL NEBENSTIMME   |
| 1D1A8 | ℳ | MUSICAL SYMBOL END OF STIMME |
| 1D1A9 | ⌣ | MUSICAL SYMBOL DEGREE SLASH  |

**Instrumentation**

|       |   |   |
|-------|---|---|
| 1D1AA | ⦿ | MUSICAL SYMBOL COMBINING DOWN BOW       |
| 1D1AB | ⦿ | MUSICAL SYMBOL COMBINING UP BOW         |
| 1D1AC | ⦿ | MUSICAL SYMBOL COMBINING HARMONIC       |
| 1D1AD | ⦿ | MUSICAL SYMBOL COMBINING SNAP PIZZICATO |

**Pedals**

|       |   |                                |
|-------|---|--------------------------------|
| 1D1AE | ⦿ | MUSICAL SYMBOL PEDAL MARK      |
| 1D1AF | ⦿ | MUSICAL SYMBOL PEDAL UP MARK   |
| 1D1B0 | ⦿ | MUSICAL SYMBOL HALF PEDAL MARK |

**Miscellaneous symbols**

|       |   |                                 |
|-------|---|---------------------------------|
| 1D1B1 | ↗ | MUSICAL SYMBOL GLISSANDO UP     |
| 1D1B2 | ↘ | MUSICAL SYMBOL GLISSANDO DOWN   |
| 1D1B3 | ♯ | MUSICAL SYMBOL WITH FINGERNAILS |
| 1D1B4 | ⦿ | MUSICAL SYMBOL DAMP             |
| 1D1B5 | ⦿ | MUSICAL SYMBOL DAMP ALL         |

**Mensural notation**

The following range is specific to Mensural notation.

**Mensural notes**

|       |                   |                                 |
|-------|-------------------|---------------------------------|
| 1D1B6 | ⌊                 | MUSICAL SYMBOL MAXIMA           |
| 1D1B7 | ⌋                 | MUSICAL SYMBOL LONGA            |
| 1D1B8 | ⌌                 | MUSICAL SYMBOL BREVIS           |
| 1D1B9 | ◊                 | MUSICAL SYMBOL SEMIBREVIS WHITE |
| 1D1BA | ◊                 | MUSICAL SYMBOL SEMIBREVIS BLACK |
| 1D1BB | ⌋                 | MUSICAL SYMBOL MINIMA           |
|       | ≡ 1D1B9 ◊ 1D165 ◊ |                                 |
| 1D1BC | ⌋                 | MUSICAL SYMBOL MINIMA BLACK     |
|       | ≡ 1D1BA ◊ 1D165 ◊ |                                 |
| 1D1BD | ♩                 | MUSICAL SYMBOL SEMIMINIMA WHITE |
|       | ≡ 1D1BB ⌋ 1D16E ◊ |                                 |
| 1D1BE | ♩                 | MUSICAL SYMBOL SEMIMINIMA BLACK |
|       | ≡ 1D1BC ⌋ 1D16E ◊ |                                 |
| 1D1BF | ♪                 | MUSICAL SYMBOL FUSA WHITE       |
|       | ≡ 1D1BB ⌋ 1D16F ◊ |                                 |
| 1D1C0 | ♪                 | MUSICAL SYMBOL FUSA BLACK       |
|       | ≡ 1D1BC ⌋ 1D16F ◊ |                                 |

**Mensural rests**

|       |   |                                      |
|-------|---|--------------------------------------|
| 1D1C1 | ⌋ | MUSICAL SYMBOL LONGA PERFECTA REST   |
| 1D1C2 | ⌋ | MUSICAL SYMBOL LONGA IMPERFECTA REST |
| 1D1C3 | ⌌ | MUSICAL SYMBOL BREVIS REST           |
| 1D1C4 | ⌌ | MUSICAL SYMBOL SEMIBREVIS REST       |
| 1D1C5 | ⌋ | MUSICAL SYMBOL MINIMA REST           |
| 1D1C6 | ⌋ | MUSICAL SYMBOL SEMIMINIMA REST       |

**Mensural prolations**

|       |   |  |
|-------|---|--|
| 1D1C7 | ○ | MUSICAL SYMBOL TEMPUS PERFECTUM CUM PROLATIONE PERFECTA                  |
| 1D1C8 | ○ | MUSICAL SYMBOL TEMPUS PERFECTUM CUM PROLATIONE IMPERFECTA                |
| 1D1C9 | ⊕ | MUSICAL SYMBOL TEMPUS PERFECTUM CUM PROLATIONE PERFECTA DIMINUTION-1     |
| 1D1CA | ⊕ | MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE PERFECTA                |
| 1D1CB | ⊕ | MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA              |
| 1D1CC | ⊖ | MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA DIMINUTION-1 |
| 1D1CD | ⊖ | MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA DIMINUTION-2 |
| 1D1CE | ⊖ | MUSICAL SYMBOL TEMPUS IMPERFECTUM CUM PROLATIONE IMPERFECTA DIMINUTION-3 |

**Miscellaneous symbol**

|       |   |                      |
|-------|---|----------------------|
| 1D1CF | × | MUSICAL SYMBOL CROIX |
|-------|---|----------------------|

**Gregorian notation**

The following range is specific to Gregorian notation.

**Clefs**

|       |   |                                 |
|-------|---|---------------------------------|
| 1D1D0 | ♩ | MUSICAL SYMBOL GREGORIAN C CLEF |
| 1D1D1 | ♫ | MUSICAL SYMBOL GREGORIAN F CLEF |

**Accidental**

|       |   |                         |
|-------|---|-------------------------|
| 1D1D2 | ⌋ | MUSICAL SYMBOL SQUARE B |
|-------|---|-------------------------|

**Notes**

|       |   |                                   |
|-------|---|-----------------------------------|
| 1D1D3 | ⌋ | MUSICAL SYMBOL VIRGA              |
| 1D1D4 | ♩ | MUSICAL SYMBOL PODATUS            |
| 1D1D5 | ♫ | MUSICAL SYMBOL CLIVIS             |
| 1D1D6 | ♫ | MUSICAL SYMBOL SCANDICUS          |
| 1D1D7 | ♫ | MUSICAL SYMBOL CLIMACUS           |
| 1D1D8 | ♫ | MUSICAL SYMBOL TORCULUS           |
| 1D1D9 | ♫ | MUSICAL SYMBOL PORRECTUS          |
| 1D1DA | ♫ | MUSICAL SYMBOL PORRECTUS FLEXUS   |
| 1D1DB | ♫ | MUSICAL SYMBOL SCANDICUS FLEXUS   |
| 1D1DC | ♫ | MUSICAL SYMBOL TORCULUS RESUPINUS |
| 1D1DD | ♫ | MUSICAL SYMBOL PES SUBPUNCTIS     |

**Kievan notation**

The following range is specific to Kievan notation.

**Clef**

|       |   |                              |
|-------|---|------------------------------|
| 1D1DE | ♩ | MUSICAL SYMBOL KIEVAN C CLEF |
|       |   | • Tsefaut (do or fa) clef    |

**Ornamentation**

|       |   |                                    |
|-------|---|------------------------------------|
| 1D1DF | ⌋ | MUSICAL SYMBOL KIEVAN END OF PIECE |
|-------|---|------------------------------------|

**Notes**

|       |   |   |
|-------|---|---|
| 1D1E0 | ♩ | MUSICAL SYMBOL KIEVAN FINAL NOTE                  |
|       |   | • nominal note located between the two rectangles |
| 1D1E1 | ≡ | MUSICAL SYMBOL KIEVAN RECITATIVE MARK             |
|       |   | • nominal note located between the two rectangles |
| 1D1E2 | ♩ | MUSICAL SYMBOL KIEVAN WHOLE NOTE                  |
|       |   | • nominal note located between the two diamonds   |
| 1D1E3 | ♪ | MUSICAL SYMBOL KIEVAN HALF NOTE                   |
| 1D1E4 | ♪ | MUSICAL SYMBOL KIEVAN QUARTER NOTE STEM DOWN      |

**1D1E5****Musical Symbols****1D1E8**

- 1D1E5 ↓ MUSICAL SYMBOL KIEVAN QUARTER NOTE  
STEM UP
- 1D1E6 ↴ MUSICAL SYMBOL KIEVAN EIGHTH NOTE STEM  
DOWN
- nominal note located on the top diamond
- 1D1E7 ↵ MUSICAL SYMBOL KIEVAN EIGHTH NOTE STEM  
UP

**Accidental**

- 1D1E8 ̀ MUSICAL SYMBOL KIEVAN FLAT SIGN

|   | 1D200 | 1D210 | 1D220 | 1D230 | 1D240 |
|---|-------|-------|-------|-------|-------|
| 0 |       |       |       |       |       |
| 1 |       |       |       |       |       |
| 2 |       |       |       |       |       |
| 3 |       |       |       |       |       |
| 4 |       |       |       |       |       |
| 5 |       |       |       |       |       |
| 6 |       |       |       |       |       |
| 7 |       |       |       |       |       |
| 8 |       |       |       |       |       |
| 9 |       |       |       |       |       |
| A |       |       |       |       |       |
| B |       |       |       |       |       |
| C |       |       |       |       |       |
| D |       |       |       |       |       |
| E |       |       |       |       |       |
| F |       |       |       |       |       |

**Ancient Greek vocalic notation**

*In a few instances vocalic and instrumental symbols have been unified with each other. In other instances they have been unified with regular Greek letters.*

- 1D200  GREEK VOCAL NOTATION SYMBOL-1  
• vocal E
- 1D201  GREEK VOCAL NOTATION SYMBOL-2  
• vocal first sharp of E
- 1D202  GREEK VOCAL NOTATION SYMBOL-3  
= Greek instrumental notation symbol-3  
• vocal or instrumental second sharp of E
- 1D203  GREEK VOCAL NOTATION SYMBOL-4  
• vocal F
- 1D204  GREEK VOCAL NOTATION SYMBOL-5  
• vocal first sharp of F
- 1D205  GREEK VOCAL NOTATION SYMBOL-6  
= Greek instrumental notation symbol-21  
• vocal second sharp of F  
• instrumental second sharp of d
- 1D206  GREEK VOCAL NOTATION SYMBOL-7  
= Greek instrumental notation symbol-9  
• vocal G  
• instrumental second sharp of G
- 1D207  GREEK VOCAL NOTATION SYMBOL-8  
• vocal first sharp of G
- 1D208  GREEK VOCAL NOTATION SYMBOL-9  
= Greek instrumental notation symbol-44  
• vocal second sharp of G  
• instrumental first sharp of e'
- 1D209  GREEK VOCAL NOTATION SYMBOL-10  
• vocal A  
• this is a modification of 039F  and is therefore not the same as 03D8 
- 1D20A  GREEK VOCAL NOTATION SYMBOL-11  
• vocal first sharp of A
- 1D20B  GREEK VOCAL NOTATION SYMBOL-12  
• vocal second sharp of A
- 1D20C  GREEK VOCAL NOTATION SYMBOL-13  
• vocal B
- 1D20D  GREEK VOCAL NOTATION SYMBOL-14  
= Greek instrumental notation symbol-41  
• vocal first sharp of B  
• instrumental first sharp of d'  
→ 0056  latin capital letter v
- 1D20E  GREEK VOCAL NOTATION SYMBOL-15  
= Greek instrumental notation symbol-35  
• vocal second sharp of B  
• instrumental first sharp of b
- 1D20F  GREEK VOCAL NOTATION SYMBOL-16  
• vocal c  
• unlike 1D23B  this character has a glyph variant that looks like a horizontal line
- 1D210  GREEK VOCAL NOTATION SYMBOL-17  
• vocal first sharp of c
- 1D211  GREEK VOCAL NOTATION SYMBOL-18  
= Greek instrumental notation symbol-15  
• vocal second sharp of c  
• instrumental second sharp of B
- 1D212  GREEK VOCAL NOTATION SYMBOL-19  
• vocal d

- 1D213  F GREEK VOCAL NOTATION SYMBOL-20  
= Greek instrumental notation symbol-28  
• vocal first sharp of d  
• instrumental g  
• this is a modification of 0395  and is therefore not the same as 0046 
- 1D214  GREEK VOCAL NOTATION SYMBOL-21  
• vocal second sharp of d
- 1D215  GREEK VOCAL NOTATION SYMBOL-22  
• vocal e
- 1D216  R GREEK VOCAL NOTATION SYMBOL-23  
• vocal first sharp of e  
• this is a modification of 0392  and is therefore not the same as 0052 
- 1D217  GREEK VOCAL NOTATION SYMBOL-24  
• vocal second sharp of e
- 1D218  GREEK VOCAL NOTATION SYMBOL-50  
• vocal first sharp of g'
- 1D219  GREEK VOCAL NOTATION SYMBOL-51  
• vocal second sharp of g'
- 1D21A  GREEK VOCAL NOTATION SYMBOL-52  
• vocal a'
- 1D21B  GREEK VOCAL NOTATION SYMBOL-53  
• vocal first sharp of a'
- 1D21C  GREEK VOCAL NOTATION SYMBOL-54  
= Greek instrumental notation symbol-20  
• vocal second sharp of a'  
• instrumental first sharp of d

**Ancient Greek instrumental notation**

- 1D21D  GREEK INSTRUMENTAL NOTATION SYMBOL-1  
• instrumental E
- 1D21E  GREEK INSTRUMENTAL NOTATION SYMBOL-2  
• instrumental first sharp of E
- 1D21F  GREEK INSTRUMENTAL NOTATION SYMBOL-4  
• instrumental F
- 1D220  GREEK INSTRUMENTAL NOTATION SYMBOL-5  
• instrumental first sharp of F
- 1D221  GREEK INSTRUMENTAL NOTATION SYMBOL-7  
• instrumental G
- 1D222  GREEK INSTRUMENTAL NOTATION SYMBOL-8  
• instrumental first sharp of G
- 1D223  GREEK INSTRUMENTAL NOTATION SYMBOL-11  
• instrumental first sharp of A
- 1D224  GREEK INSTRUMENTAL NOTATION SYMBOL-12  
• instrumental second sharp of A
- 1D225  GREEK INSTRUMENTAL NOTATION SYMBOL-13  
• instrumental B
- 1D226  GREEK INSTRUMENTAL NOTATION SYMBOL-14  
• instrumental first sharp of B
- 1D227  GREEK INSTRUMENTAL NOTATION SYMBOL-17  
• instrumental first sharp of c
- 1D228  GREEK INSTRUMENTAL NOTATION SYMBOL-18  
• instrumental second sharp of c
- 1D229  GREEK INSTRUMENTAL NOTATION SYMBOL-19  
• instrumental d
- 1D22A  L GREEK INSTRUMENTAL NOTATION SYMBOL-23  
• instrumental first sharp of e
- 1D22B  GREEK INSTRUMENTAL NOTATION SYMBOL-24  
• instrumental second sharp of e
- 1D22C  GREEK INSTRUMENTAL NOTATION SYMBOL-25  
• instrumental f

- 1D22D 𐀀 GREEK INSTRUMENTAL NOTATION SYMBOL-26  
• instrumental first sharp of f
- 1D22E 𐀁 GREEK INSTRUMENTAL NOTATION SYMBOL-27  
• instrumental second sharp of f
- 1D22F 𐀂 GREEK INSTRUMENTAL NOTATION SYMBOL-29  
• instrumental first sharp of g
- 1D230 𐀃 GREEK INSTRUMENTAL NOTATION SYMBOL-30  
• instrumental second sharp of g
- 1D231 𐀄 GREEK INSTRUMENTAL NOTATION SYMBOL-32  
• instrumental first sharp of a
- 1D232 𐀅 GREEK INSTRUMENTAL NOTATION SYMBOL-36  
• instrumental second sharp of b
- 1D233 𐀆 GREEK INSTRUMENTAL NOTATION SYMBOL-37  
• instrumental c´
- 1D234 𐀇 GREEK INSTRUMENTAL NOTATION SYMBOL-38  
• instrumental first sharp of c´
- 1D235 𐀈 GREEK INSTRUMENTAL NOTATION SYMBOL-39  
• instrumental second sharp of c´
- 1D236 𐀉 GREEK INSTRUMENTAL NOTATION SYMBOL-40  
• instrumental d´
- 1D237 𐀊 GREEK INSTRUMENTAL NOTATION SYMBOL-42  
• instrumental second sharp of d´
- 1D238 𐀋 GREEK INSTRUMENTAL NOTATION SYMBOL-43  
• instrumental e´
- 1D239 𐀌 GREEK INSTRUMENTAL NOTATION SYMBOL-45  
• instrumental second sharp of e´
- 1D23A 𐀍 GREEK INSTRUMENTAL NOTATION SYMBOL-47  
• instrumental first sharp of f´  
• similar but not identical to 002F /
- 1D23B 𐀎 GREEK INSTRUMENTAL NOTATION SYMBOL-48  
• instrumental second sharp of f´  
• similar but not identical to 005C \
- 1D23C 𐀏 GREEK INSTRUMENTAL NOTATION SYMBOL-49  
• instrumental g´
- 1D23D 𐀐 GREEK INSTRUMENTAL NOTATION SYMBOL-50  
• instrumental first sharp of g´
- 1D23E 𐀑 GREEK INSTRUMENTAL NOTATION SYMBOL-51  
• instrumental second sharp of g´
- 1D23F 𐀒 GREEK INSTRUMENTAL NOTATION SYMBOL-52  
• instrumental a´
- 1D240 𐀓 GREEK INSTRUMENTAL NOTATION SYMBOL-53  
• instrumental first sharp of a´
- 1D241 𐀔 GREEK INSTRUMENTAL NOTATION SYMBOL-54  
• instrumental second sharp of a´

**Further Greek musical notation symbols**

- 1D242 𐀕 COMBINING GREEK MUSICAL TRISEME  
→ 23D7 𐀕 metrical triseme
- 1D243 𐀖 COMBINING GREEK MUSICAL TETRASEME  
→ 23D8 𐀖 metrical tetraseme
- 1D244 𐀗 COMBINING GREEK MUSICAL PENTASEME  
→ 23D9 𐀗 metrical pentaseme
- 1D245 𐀘 GREEK MUSICAL LEIMMA

|   | 1D2E   | 1D2F   |
|---|--|--|
| 0 | <br>1D2E0   | <br>1D2F0 |
| 1 | <br>1D2E1   | <br>1D2F1 |
| 2 | <br>1D2E2   | <br>1D2F2 |
| 3 | <br>1D2E3   | <br>1D2F3 |
| 4 | <br>1D2E4   |          |
| 5 | <br>1D2E5   |  |
| 6 | <br>1D2E6   |  |
| 7 | <br>1D2E7  |  |
| 8 | <br>1D2E8 |  |
| 9 | <br>1D2E9 |  |
| A | <br>1D2EA |  |
| B | <br>1D2EB |  |
| C | <br>1D2EC |  |
| D | <br>1D2ED |  |
| E | <br>1D2EE |  |
| F | <br>1D2EF |  |

Mayan numerals

- 1D2E0  MAYAN NUMERAL ZERO
- 1D2E1  MAYAN NUMERAL ONE
- 1D2E2  MAYAN NUMERAL TWO
- 1D2E3  MAYAN NUMERAL THREE
- 1D2E4  MAYAN NUMERAL FOUR
- 1D2E5  MAYAN NUMERAL FIVE
- 1D2E6  MAYAN NUMERAL SIX
- 1D2E7  MAYAN NUMERAL SEVEN
- 1D2E8  MAYAN NUMERAL EIGHT
- 1D2E9  MAYAN NUMERAL NINE
- 1D2EA  MAYAN NUMERAL TEN
- 1D2EB  MAYAN NUMERAL ELEVEN
- 1D2EC  MAYAN NUMERAL TWELVE
- 1D2ED  MAYAN NUMERAL THIRTEEN
- 1D2EE  MAYAN NUMERAL FOURTEEN
- 1D2EF  MAYAN NUMERAL FIFTEEN
- 1D2F0  MAYAN NUMERAL SIXTEEN
- 1D2F1  MAYAN NUMERAL SEVENTEEN
- 1D2F2  MAYAN NUMERAL EIGHTEEN
- 1D2F3  MAYAN NUMERAL NINETEEN

|   | 1D300     | 1D310     | 1D320     | 1D330     | 1D340     | 1D350     |
|---|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | <br>1D300 | <br>1D310 | <br>1D320 | <br>1D330 | <br>1D340 | <br>1D350 |
| 1 | <br>1D301 | <br>1D311 | <br>1D321 | <br>1D331 | <br>1D341 | <br>1D351 |
| 2 | <br>1D302 | <br>1D312 | <br>1D322 | <br>1D332 | <br>1D342 | <br>1D352 |
| 3 | <br>1D303 | <br>1D313 | <br>1D323 | <br>1D333 | <br>1D343 | <br>1D353 |
| 4 | <br>1D304 | <br>1D314 | <br>1D324 | <br>1D334 | <br>1D344 | <br>1D354 |
| 5 | <br>1D305 | <br>1D315 | <br>1D325 | <br>1D335 | <br>1D345 | <br>1D355 |
| 6 | <br>1D306 | <br>1D316 | <br>1D326 | <br>1D336 | <br>1D346 | <br>1D356 |
| 7 | <br>1D307 | <br>1D317 | <br>1D327 | <br>1D337 | <br>1D347 |           |
| 8 | <br>1D308 | <br>1D318 | <br>1D328 | <br>1D338 | <br>1D348 |           |
| 9 | <br>1D309 | <br>1D319 | <br>1D329 | <br>1D339 | <br>1D349 |           |
| A | <br>1D30A | <br>1D31A | <br>1D32A | <br>1D33A | <br>1D34A |           |
| B | <br>1D30B | <br>1D31B | <br>1D32B | <br>1D33B | <br>1D34B |           |
| C | <br>1D30C | <br>1D31C | <br>1D32C | <br>1D33C | <br>1D34C |           |
| D | <br>1D30D | <br>1D31D | <br>1D32D | <br>1D33D | <br>1D34D |           |
| E | <br>1D30E | <br>1D31E | <br>1D32E | <br>1D33E | <br>1D34E |           |
| F | <br>1D30F | <br>1D31F | <br>1D32F | <br>1D33F | <br>1D34F |           |

*These symbols are an extension of the better-known Yijing symbols found in the Miscellaneous Symbols block. The names for the monogram and digram symbols here are not correct translations of the usual Chinese terminology.*

### Monogram

- 1D300 ☯ MONOGRAM FOR EARTH  
= ren  
• usually associated with human (Chinese rén), rather than earth (Chinese dì)  
→ 268A ☰ monogram for yang  
→ 268B ☷ monogram for yin

### Digrams

*The digrams extend the set of Yijing digrams; note that the Chinese aliases more correctly represent their interpretation.*

- 1D301 ☰ DIGRAM FOR HEAVENLY EARTH  
= tian ren  
1D302 ☷ DIGRAM FOR HUMAN EARTH  
= di ren  
1D303 ☱ DIGRAM FOR EARTHLY HEAVEN  
= ren tian  
1D304 ☴ DIGRAM FOR EARTHLY HUMAN  
= ren di  
1D305 ☳ DIGRAM FOR EARTH  
= ren ren

### Tetragrams

- 1D306 ☳ TETRAGRAM FOR CENTRE  
1D307 ☰ TETRAGRAM FOR FULL CIRCLE  
1D308 ☱ TETRAGRAM FOR MIRE  
1D309 ☲ TETRAGRAM FOR BARRIER  
1D30A ☳ TETRAGRAM FOR KEEPING SMALL  
1D30B ☴ TETRAGRAM FOR CONTRARIETY  
1D30C ☵ TETRAGRAM FOR ASCENT  
1D30D ☶ TETRAGRAM FOR OPPOSITION  
1D30E ☷ TETRAGRAM FOR BRANCHING OUT  
1D30F ☸ TETRAGRAM FOR DEFECTIVENESS OR DISTORTION  
1D310 ☳ TETRAGRAM FOR DIVERGENCE  
1D311 ☴ TETRAGRAM FOR YOUTHFULNESS  
1D312 ☵ TETRAGRAM FOR INCREASE  
1D313 ☶ TETRAGRAM FOR PENETRATION  
1D314 ☷ TETRAGRAM FOR REACH  
1D315 ☸ TETRAGRAM FOR CONTACT  
1D316 ☳ TETRAGRAM FOR HOLDING BACK  
1D317 ☴ TETRAGRAM FOR WAITING  
1D318 ☵ TETRAGRAM FOR FOLLOWING  
1D319 ☶ TETRAGRAM FOR ADVANCE  
1D31A ☷ TETRAGRAM FOR RELEASE  
1D31B ☸ TETRAGRAM FOR RESISTANCE  
1D31C ☳ TETRAGRAM FOR EASE  
1D31D ☴ TETRAGRAM FOR JOY  
1D31E ☵ TETRAGRAM FOR CONTENTION  
1D31F ☶ TETRAGRAM FOR ENDEAVOUR  
1D320 ☷ TETRAGRAM FOR DUTIES  
1D321 ☸ TETRAGRAM FOR CHANGE  
1D322 ☳ TETRAGRAM FOR DECISIVENESS  
1D323 ☴ TETRAGRAM FOR BOLD RESOLUTION  
1D324 ☵ TETRAGRAM FOR PACKING  
1D325 ☶ TETRAGRAM FOR LEGION  
1D326 ☷ TETRAGRAM FOR CLOSENESS  
1D327 ☸ TETRAGRAM FOR KINSHIP  
1D328 ☳ TETRAGRAM FOR GATHERING

- 1D329 ☴ TETRAGRAM FOR STRENGTH  
1D32A ☵ TETRAGRAM FOR PURITY  
1D32B ☶ TETRAGRAM FOR FULLNESS  
1D32C ☷ TETRAGRAM FOR RESIDENCE  
1D32D ☸ TETRAGRAM FOR LAW OR MODEL  
1D32E ☳ TETRAGRAM FOR RESPONSE  
1D32F ☴ TETRAGRAM FOR GOING TO MEET  
1D330 ☵ TETRAGRAM FOR ENCOUNTERS  
1D331 ☶ TETRAGRAM FOR STOVE  
1D332 ☷ TETRAGRAM FOR GREATNESS  
1D333 ☸ TETRAGRAM FOR ENLARGEMENT  
1D334 ☳ TETRAGRAM FOR PATTERN  
1D335 ☴ TETRAGRAM FOR RITUAL  
1D336 ☵ TETRAGRAM FOR FLIGHT  
1D337 ☶ TETRAGRAM FOR VASTNESS OR WASTING  
1D338 ☷ TETRAGRAM FOR CONSTANCY  
1D339 ☸ TETRAGRAM FOR MEASURE  
1D33A ☳ TETRAGRAM FOR ETERNITY  
1D33B ☴ TETRAGRAM FOR UNITY  
1D33C ☵ TETRAGRAM FOR DIMINISHMENT  
1D33D ☶ TETRAGRAM FOR CLOSED MOUTH  
1D33E ☷ TETRAGRAM FOR GUARDEDNESS  
1D33F ☸ TETRAGRAM FOR GATHERING IN  
1D340 ☳ TETRAGRAM FOR MASSING  
1D341 ☴ TETRAGRAM FOR ACCUMULATION  
1D342 ☵ TETRAGRAM FOR EMBELLISHMENT  
1D343 ☶ TETRAGRAM FOR DOUBT  
1D344 ☷ TETRAGRAM FOR WATCH  
1D345 ☸ TETRAGRAM FOR SINKING  
1D346 ☳ TETRAGRAM FOR INNER  
1D347 ☴ TETRAGRAM FOR DEPARTURE  
1D348 ☵ TETRAGRAM FOR DARKENING  
1D349 ☶ TETRAGRAM FOR DIMMING  
1D34A ☷ TETRAGRAM FOR EXHAUSTION  
1D34B ☸ TETRAGRAM FOR SEVERANCE  
1D34C ☳ TETRAGRAM FOR STOPPAGE  
1D34D ☴ TETRAGRAM FOR HARDNESS  
1D34E ☵ TETRAGRAM FOR COMPLETION  
1D34F ☶ TETRAGRAM FOR CLOSURE  
1D350 ☷ TETRAGRAM FOR FAILURE  
1D351 ☸ TETRAGRAM FOR AGGRAVATION  
1D352 ☳ TETRAGRAM FOR COMPLIANCE  
1D353 ☴ TETRAGRAM FOR ON THE VERGE  
1D354 ☵ TETRAGRAM FOR DIFFICULTIES  
1D355 ☶ TETRAGRAM FOR LABOURING  
1D356 ☷ TETRAGRAM FOR FOSTERING

|   | 1D366        | 1D376        |
|---|--------------|--------------|
| 0 | —<br>1D360   | ≡≡≡<br>1D370 |
| 1 | ==<br>1D361  | ≡≡≡<br>1D371 |
| 2 | ≡≡≡<br>1D362 | —<br>1D372   |
| 3 | ≡≡≡<br>1D363 | ⊥<br>1D373   |
| 4 | ≡≡≡<br>1D364 | ⊥<br>1D374   |
| 5 | ⊥<br>1D365   | ⊥≡<br>1D375  |
| 6 | ⊥≡<br>1D366  | ⊥≡≡<br>1D376 |
| 7 | ≡≡≡<br>1D367 | ⊥<br>1D377   |
| 8 | ≡≡≡<br>1D368 | ≡≡≡<br>1D378 |
| 9 | ⊥<br>1D369   |              |
| A | ≡≡<br>1D36A  |              |
| B | ≡≡≡<br>1D36B |              |
| C | ≡≡≡<br>1D36C |              |
| D | ≡≡≡<br>1D36D |              |
| E | ⊥<br>1D36E   |              |
| F | ⊥≡<br>1D36F  |              |

**Counting rod units**

- 1D360 — COUNTING ROD UNIT DIGIT ONE
- 1D361 = COUNTING ROD UNIT DIGIT TWO
- 1D362 ≡ COUNTING ROD UNIT DIGIT THREE
- 1D363 ≡≡ COUNTING ROD UNIT DIGIT FOUR
- 1D364 ≡≡≡ COUNTING ROD UNIT DIGIT FIVE
- 1D365 ⊥ COUNTING ROD UNIT DIGIT SIX
- 1D366 ⊥≡ COUNTING ROD UNIT DIGIT SEVEN
- 1D367 ≡≡≡ COUNTING ROD UNIT DIGIT EIGHT
- 1D368 ≡≡≡≡ COUNTING ROD UNIT DIGIT NINE
- 1D369 ⊥ COUNTING ROD TENS DIGIT ONE
- 1D36A ≡≡ COUNTING ROD TENS DIGIT TWO
- 1D36B ≡≡≡ COUNTING ROD TENS DIGIT THREE
- 1D36C ≡≡≡≡ COUNTING ROD TENS DIGIT FOUR
- 1D36D ≡≡≡≡≡ COUNTING ROD TENS DIGIT FIVE
- 1D36E ⊥ COUNTING ROD TENS DIGIT SIX
- 1D36F ⊥≡ COUNTING ROD TENS DIGIT SEVEN
- 1D370 ≡≡≡≡≡ COUNTING ROD TENS DIGIT EIGHT
- 1D371 ≡≡≡≡≡≡ COUNTING ROD TENS DIGIT NINE

**Ideographic tally marks**

- 1D372 — IDEOGRAPHIC TALLY MARK ONE
- 1D373 ⊥ IDEOGRAPHIC TALLY MARK TWO
- 1D374 ⊥≡ IDEOGRAPHIC TALLY MARK THREE
- 1D375 ⊥≡≡ IDEOGRAPHIC TALLY MARK FOUR
- 1D376 ⊥≡≡≡ IDEOGRAPHIC TALLY MARK FIVE  
→ 6B63 正

**Western tally marks**

*These are also known as fence tally marks.*

- 1D377 ⊥ TALLY MARK ONE
- 1D378 ≡≡≡ TALLY MARK FIVE

|   | 1D40              | 1D41              | 1D42              | 1D43              | 1D44              | 1D45  | 1D46              | 1D47              | 1D48              | 1D49   | 1D4A   | 1D4B  | 1D4C  | 1D4D              | 1D4E              | 1D4F              |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|---|-------------------|-------------------|-------------------|--|--|---|---|-------------------|-------------------|-------------------|
| 0 | <b>A</b><br>1D400 | <b>Q</b><br>1D410 | <b>g</b><br>1D420 | <b>w</b><br>1D430 | <b>M</b><br>1D440 | <b>c</b><br>1D450   | <b>s</b><br>1D460 | <b>I</b><br>1D470 | <b>Y</b><br>1D480 | <b>o</b><br>1D490  |    | <b>U</b><br>1D4B0   | <b>k</b><br>1D4C0   | <b>A</b><br>1D4D0 | <b>Q</b><br>1D4E0 | <b>g</b><br>1D4F0 |
| 1 | <b>B</b><br>1D401 | <b>R</b><br>1D411 | <b>h</b><br>1D421 | <b>x</b><br>1D431 | <b>N</b><br>1D441 | <b>d</b><br>1D451   | <b>t</b><br>1D461 | <b>J</b><br>1D471 | <b>Z</b><br>1D481 | <b>p</b><br>1D491  |    | <b>V</b><br>1D4B1   | <b>l</b><br>1D4C1   | <b>B</b><br>1D4D1 | <b>R</b><br>1D4E1 | <b>h</b><br>1D4F1 |
| 2 | <b>C</b><br>1D402 | <b>S</b><br>1D412 | <b>i</b><br>1D422 | <b>y</b><br>1D432 | <b>O</b><br>1D442 | <b>e</b><br>1D452   | <b>u</b><br>1D462 | <b>K</b><br>1D472 | <b>a</b><br>1D482 | <b>q</b><br>1D492  | <b>G</b><br>1D4A2  | <b>W</b><br>1D4B2   | <b>m</b><br>1D4C2   | <b>C</b><br>1D4D2 | <b>S</b><br>1D4E2 | <b>i</b><br>1D4F2 |
| 3 | <b>D</b><br>1D403 | <b>T</b><br>1D413 | <b>j</b><br>1D423 | <b>z</b><br>1D433 | <b>P</b><br>1D443 | <b>f</b><br>1D453   | <b>v</b><br>1D463 | <b>L</b><br>1D473 | <b>b</b><br>1D483 | <b>r</b><br>1D493  |    | <b>X</b><br>1D4B3   | <b>n</b><br>1D4C3   | <b>D</b><br>1D4D3 | <b>T</b><br>1D4E3 | <b>j</b><br>1D4F3 |
| 4 | <b>E</b><br>1D404 | <b>U</b><br>1D414 | <b>k</b><br>1D424 | <b>A</b><br>1D434 | <b>Q</b><br>1D444 | <b>g</b><br>1D454   | <b>w</b><br>1D464 | <b>M</b><br>1D474 | <b>c</b><br>1D484 | <b>s</b><br>1D494  |    | <b>Y</b><br>1D4B4   |  | <b>E</b><br>1D4D4 | <b>U</b><br>1D4E4 | <b>k</b><br>1D4F4 |
| 5 | <b>F</b><br>1D405 | <b>V</b><br>1D415 | <b>l</b><br>1D425 | <b>B</b><br>1D435 | <b>R</b><br>1D445 |  | <b>x</b><br>1D465 | <b>N</b><br>1D475 | <b>d</b><br>1D485 | <b>t</b><br>1D495  | <b>J</b><br>1D4A5  | <b>L</b><br>1D4B5   | <b>p</b><br>1D4C5   | <b>F</b><br>1D4D5 | <b>V</b><br>1D4E5 | <b>l</b><br>1D4F5 |
| 6 | <b>G</b><br>1D406 | <b>W</b><br>1D416 | <b>m</b><br>1D426 | <b>C</b><br>1D436 | <b>S</b><br>1D446 | <b>i</b><br>1D456   | <b>y</b><br>1D466 | <b>O</b><br>1D476 | <b>e</b><br>1D486 | <b>u</b><br>1D496  | <b>K</b><br>1D4A6  | <b>a</b><br>1D4B6   | <b>q</b><br>1D4C6   | <b>G</b><br>1D4D6 | <b>W</b><br>1D4E6 | <b>m</b><br>1D4F6 |
| 7 | <b>H</b><br>1D407 | <b>X</b><br>1D417 | <b>n</b><br>1D427 | <b>D</b><br>1D437 | <b>T</b><br>1D447 | <b>j</b><br>1D457   | <b>z</b><br>1D467 | <b>P</b><br>1D477 | <b>f</b><br>1D487 | <b>v</b><br>1D497  |    | <b>l</b><br>1D4B7   | <b>r</b><br>1D4C7   | <b>H</b><br>1D4D7 | <b>X</b><br>1D4E7 | <b>n</b><br>1D4F7 |
| 8 | <b>I</b><br>1D408 | <b>Y</b><br>1D418 | <b>o</b><br>1D428 | <b>E</b><br>1D438 | <b>U</b><br>1D448 | <b>k</b><br>1D458   | <b>A</b><br>1D468 | <b>Q</b><br>1D478 | <b>g</b><br>1D488 | <b>w</b><br>1D498  |    | <b>c</b><br>1D4B8   | <b>s</b><br>1D4C8   | <b>F</b><br>1D4D8 | <b>Y</b><br>1D4E8 | <b>o</b><br>1D4F8 |
| 9 | <b>J</b><br>1D409 | <b>Z</b><br>1D419 | <b>p</b><br>1D429 | <b>F</b><br>1D439 | <b>V</b><br>1D449 | <b>l</b><br>1D459   | <b>B</b><br>1D469 | <b>R</b><br>1D479 | <b>h</b><br>1D489 | <b>x</b><br>1D499  | <b>N</b><br>1D4A9  | <b>d</b><br>1D4B9   | <b>t</b><br>1D4C9   | <b>J</b><br>1D4D9 | <b>Z</b><br>1D4E9 | <b>p</b><br>1D4F9 |
| A | <b>K</b><br>1D40A | <b>a</b><br>1D41A | <b>q</b><br>1D42A | <b>G</b><br>1D43A | <b>W</b><br>1D44A | <b>m</b><br>1D45A   | <b>C</b><br>1D46A | <b>S</b><br>1D47A | <b>i</b><br>1D48A | <b>y</b><br>1D49A  | <b>O</b><br>1D4AA  |   | <b>u</b><br>1D4CA   | <b>K</b><br>1D4DA | <b>a</b><br>1D4EA | <b>q</b><br>1D4FA |
| B | <b>L</b><br>1D40B | <b>b</b><br>1D41B | <b>r</b><br>1D42B | <b>H</b><br>1D43B | <b>X</b><br>1D44B | <b>n</b><br>1D45B   | <b>D</b><br>1D46B | <b>T</b><br>1D47B | <b>j</b><br>1D48B | <b>z</b><br>1D49B  | <b>P</b><br>1D4AB  | <b>f</b><br>1D4BB   | <b>v</b><br>1D4CB   | <b>L</b><br>1D4DB | <b>b</b><br>1D4EB | <b>r</b><br>1D4FB |
| C | <b>M</b><br>1D40C | <b>c</b><br>1D41C | <b>s</b><br>1D42C | <b>I</b><br>1D43C | <b>Y</b><br>1D44C | <b>o</b><br>1D45C   | <b>E</b><br>1D46C | <b>U</b><br>1D47C | <b>k</b><br>1D48C | <b>A</b><br>1D49C  | <b>Q</b><br>1D4AC  |  | <b>w</b><br>1D4CC   | <b>M</b><br>1D4DC | <b>c</b><br>1D4EC | <b>s</b><br>1D4FC |
| D | <b>N</b><br>1D40D | <b>d</b><br>1D41D | <b>t</b><br>1D42D | <b>J</b><br>1D43D | <b>Z</b><br>1D44D | <b>p</b><br>1D45D   | <b>F</b><br>1D46D | <b>V</b><br>1D47D | <b>l</b><br>1D48D |  |  | <b>h</b><br>1D4BD   | <b>x</b><br>1D4CD   | <b>N</b><br>1D4DD | <b>d</b><br>1D4ED | <b>t</b><br>1D4FD |
| E | <b>O</b><br>1D40E | <b>e</b><br>1D41E | <b>u</b><br>1D42E | <b>K</b><br>1D43E | <b>a</b><br>1D44E | <b>q</b><br>1D45E   | <b>G</b><br>1D46E | <b>W</b><br>1D47E | <b>m</b><br>1D48E | <b>C</b><br>1D49E  | <b>S</b><br>1D4AE  | <b>i</b><br>1D4BE   | <b>y</b><br>1D4CE   | <b>O</b><br>1D4DE | <b>e</b><br>1D4EE | <b>u</b><br>1D4FE |
| F | <b>P</b><br>1D40F | <b>f</b><br>1D41F | <b>v</b><br>1D42F | <b>L</b><br>1D43F | <b>b</b><br>1D44F | <b>r</b><br>1D45F   | <b>H</b><br>1D46F | <b>X</b><br>1D47F | <b>n</b><br>1D48F | <b>D</b><br>1D49F  | <b>T</b><br>1D4AF  | <b>j</b><br>1D4BF   | <b>z</b><br>1D4CF   | <b>P</b><br>1D4DF | <b>f</b><br>1D4EF | <b>v</b><br>1D4FF |

1D50 1D51 1D52 1D53 1D54 1D55 1D56 1D57 1D58 1D59 1D5A 1D5B 1D5C 1D5D 1D5E 1D5F

|   |   |   |            |   |   |   |            |            |            |            |            |            |            |            |            |            |
|---|---|---|------------|---|---|---|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 0 | w<br>1D500  | M<br>1D510  | c<br>1D520 | s<br>1D530  | I<br>1D540  | Y<br>1D550  | o<br>1D560 | E<br>1D570 | U<br>1D580 | f<br>1D590 | A<br>1D5A0 | Q<br>1D5B0 | g<br>1D5C0 | w<br>1D5D0 | M<br>1D5E0 | c<br>1D5F0 |
| 1 | x<br>1D501  | N<br>1D511  | d<br>1D521 | t<br>1D531  | J<br>1D541  |  | p<br>1D561 | F<br>1D571 | B<br>1D581 | I<br>1D591 | B<br>1D5A1 | R<br>1D5B1 | h<br>1D5C1 | x<br>1D5D1 | N<br>1D5E1 | d<br>1D5F1 |
| 2 | y<br>1D502  | D<br>1D512  | e<br>1D522 | u<br>1D532  | K<br>1D542  | a<br>1D552  | q<br>1D562 | G<br>1D572 | W<br>1D582 | m<br>1D592 | C<br>1D5A2 | S<br>1D5B2 | i<br>1D5C2 | y<br>1D5D2 | O<br>1D5E2 | e<br>1D5F2 |
| 3 | z<br>1D503  | P<br>1D513  | f<br>1D523 | v<br>1D533  | L<br>1D543  | b<br>1D553  | r<br>1D563 | S<br>1D573 | X<br>1D583 | n<br>1D593 | D<br>1D5A3 | T<br>1D5B3 | j<br>1D5C3 | z<br>1D5D3 | P<br>1D5E3 | f<br>1D5F3 |
| 4 | U<br>1D504  | Q<br>1D514  | g<br>1D524 | w<br>1D534  | M<br>1D544  | c<br>1D554  | s<br>1D564 | F<br>1D574 | Y<br>1D584 | o<br>1D594 | E<br>1D5A4 | U<br>1D5B4 | k<br>1D5C4 | A<br>1D5D4 | Q<br>1D5E4 | g<br>1D5F4 |
| 5 | B<br>1D505  |    | h<br>1D525 | f<br>1D535  |    | d<br>1D555  | t<br>1D565 | F<br>1D575 | 3<br>1D585 | p<br>1D595 | F<br>1D5A5 | V<br>1D5B5 | I<br>1D5C5 | B<br>1D5D5 | R<br>1D5E5 | h<br>1D5F5 |
| 6 |    | S<br>1D516  | i<br>1D526 | h<br>1D536  | O<br>1D546  | e<br>1D556  | w<br>1D566 | R<br>1D576 | a<br>1D586 | q<br>1D596 | G<br>1D5A6 | W<br>1D5B6 | m<br>1D5C6 | C<br>1D5D6 | S<br>1D5E6 | i<br>1D5F6 |
| 7 | D<br>1D507  | Z<br>1D517  | j<br>1D527 | 3<br>1D537  |   | f<br>1D557  | v<br>1D567 | g<br>1D577 | b<br>1D587 | r<br>1D597 | H<br>1D5A7 | X<br>1D5B7 | n<br>1D5C7 | D<br>1D5D7 | T<br>1D5E7 | j<br>1D5F7 |
| 8 | E<br>1D508  | U<br>1D518  | f<br>1D528 | A<br>1D538  |  | g<br>1D558  | w<br>1D568 | M<br>1D578 | c<br>1D588 | s<br>1D598 | I<br>1D5A8 | Y<br>1D5B8 | o<br>1D5C8 | E<br>1D5D8 | U<br>1D5E8 | k<br>1D5F8 |
| 9 | F<br>1D509  | B<br>1D519  | I<br>1D529 | B<br>1D539  |  | h<br>1D559  | x<br>1D569 | N<br>1D579 | d<br>1D589 | t<br>1D599 | J<br>1D5A9 | Z<br>1D5B9 | p<br>1D5C9 | F<br>1D5D9 | V<br>1D5E9 | I<br>1D5F9 |
| A | G<br>1D50A  | W<br>1D51A  | m<br>1D52A |  | S<br>1D54A  | i<br>1D55A  | y<br>1D56A | D<br>1D57A | e<br>1D58A | u<br>1D59A | K<br>1D5AA | a<br>1D5BA | q<br>1D5CA | G<br>1D5DA | W<br>1D5EA | m<br>1D5FA |
| B |  | X<br>1D51B  | n<br>1D52B | D<br>1D53B  | T<br>1D54B  | j<br>1D55B  | z<br>1D56B | P<br>1D57B | f<br>1D58B | v<br>1D59B | L<br>1D5AB | b<br>1D5BB | r<br>1D5CB | H<br>1D5DB | X<br>1D5EB | n<br>1D5FB |
| C |  | Y<br>1D51C  | o<br>1D52C | E<br>1D53C  | U<br>1D54C  | k<br>1D55C  | U<br>1D56C | Q<br>1D57C | g<br>1D58C | w<br>1D59C | M<br>1D5AC | c<br>1D5BC | s<br>1D5CC | I<br>1D5DC | Y<br>1D5EC | o<br>1D5FC |
| D | F<br>1D50D  |  | p<br>1D52D | F<br>1D53D  | V<br>1D54D  | I<br>1D55D  | B<br>1D56D | R<br>1D57D | h<br>1D58D | f<br>1D59D | N<br>1D5AD | d<br>1D5BD | t<br>1D5CD | J<br>1D5DD | Z<br>1D5ED | p<br>1D5FD |
| E | R<br>1D50E  | a<br>1D51E  | q<br>1D52E | G<br>1D53E  | W<br>1D54E  | m<br>1D55E  | E<br>1D56E | S<br>1D57E | i<br>1D58E | h<br>1D59E | O<br>1D5AE | e<br>1D5BE | u<br>1D5CE | K<br>1D5DE | a<br>1D5EE | q<br>1D5FE |
| F | g<br>1D50F  | b<br>1D51F  | r<br>1D52F |  | X<br>1D54F  | n<br>1D55F  | D<br>1D56F | Z<br>1D57F | j<br>1D58F | 3<br>1D59F | P<br>1D5AF | f<br>1D5BF | v<br>1D5CF | L<br>1D5DF | b<br>1D5EF | r<br>1D5FF |

1D60 1D61 1D62 1D63 1D64 1D65 1D66 1D67 1D68 1D69 1D6A 1D6B 1D6C 1D6D 1D6E 1D6F

|   |                   |                   |                   |                   |                   |                   |                   |                   |                   |                   |   |                   |                   |                   |                   |                   |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---|-------------------|-------------------|-------------------|-------------------|-------------------|
| 0 | <b>s</b><br>1D600 | <b>I</b><br>1D610 | <b>Y</b><br>1D620 | <b>o</b><br>1D630 | <b>E</b><br>1D640 | <b>U</b><br>1D650 | <b>k</b><br>1D660 | <b>A</b><br>1D670 | <b>Q</b><br>1D680 | <b>g</b><br>1D690 | <b>w</b><br>1D6A0   | <b>I</b><br>1D6B0 | <b>Ω</b><br>1D6C0 | <b>o</b><br>1D6D0 | <b>ϱ</b><br>1D6E0 | <b>O</b><br>1D6F0 |
| 1 | <b>t</b><br>1D601 | <b>J</b><br>1D611 | <b>Z</b><br>1D621 | <b>p</b><br>1D631 | <b>F</b><br>1D641 | <b>V</b><br>1D651 | <b>I</b><br>1D661 | <b>B</b><br>1D671 | <b>R</b><br>1D681 | <b>h</b><br>1D691 | <b>x</b><br>1D6A1   | <b>K</b><br>1D6B1 | <b>∇</b><br>1D6C1 | <b>π</b><br>1D6D1 | <b>ϖ</b><br>1D6E1 | <b>Π</b><br>1D6F1 |
| 2 | <b>u</b><br>1D602 | <b>K</b><br>1D612 | <b>a</b><br>1D622 | <b>q</b><br>1D632 | <b>G</b><br>1D642 | <b>W</b><br>1D652 | <b>m</b><br>1D662 | <b>C</b><br>1D672 | <b>S</b><br>1D682 | <b>i</b><br>1D692 | <b>y</b><br>1D6A2   | <b>Λ</b><br>1D6B2 | <b>α</b><br>1D6C2 | <b>ρ</b><br>1D6D2 | <b>A</b><br>1D6E2 | <b>P</b><br>1D6F2 |
| 3 | <b>v</b><br>1D603 | <b>L</b><br>1D613 | <b>b</b><br>1D623 | <b>r</b><br>1D633 | <b>H</b><br>1D643 | <b>X</b><br>1D653 | <b>n</b><br>1D663 | <b>D</b><br>1D673 | <b>T</b><br>1D683 | <b>j</b><br>1D693 | <b>z</b><br>1D6A3   | <b>M</b><br>1D6B3 | <b>β</b><br>1D6C3 | <b>ς</b><br>1D6D3 | <b>B</b><br>1D6E3 | <b>Θ</b><br>1D6F3 |
| 4 | <b>w</b><br>1D604 | <b>M</b><br>1D614 | <b>c</b><br>1D624 | <b>s</b><br>1D634 | <b>I</b><br>1D644 | <b>Y</b><br>1D654 | <b>o</b><br>1D664 | <b>E</b><br>1D674 | <b>U</b><br>1D684 | <b>k</b><br>1D694 | <b>ι</b><br>1D6A4   | <b>N</b><br>1D6B4 | <b>γ</b><br>1D6C4 | <b>σ</b><br>1D6D4 | <b>Γ</b><br>1D6E4 | <b>Σ</b><br>1D6F4 |
| 5 | <b>x</b><br>1D605 | <b>N</b><br>1D615 | <b>d</b><br>1D625 | <b>t</b><br>1D635 | <b>J</b><br>1D645 | <b>Z</b><br>1D655 | <b>p</b><br>1D665 | <b>F</b><br>1D675 | <b>V</b><br>1D685 | <b>l</b><br>1D695 | <b>J</b><br>1D6A5   | <b>Ξ</b><br>1D6B5 | <b>δ</b><br>1D6C5 | <b>τ</b><br>1D6D5 | <b>Δ</b><br>1D6E5 | <b>T</b><br>1D6F5 |
| 6 | <b>y</b><br>1D606 | <b>O</b><br>1D616 | <b>e</b><br>1D626 | <b>u</b><br>1D636 | <b>K</b><br>1D646 | <b>a</b><br>1D656 | <b>q</b><br>1D666 | <b>G</b><br>1D676 | <b>W</b><br>1D686 | <b>m</b><br>1D696 |   | <b>O</b><br>1D6B6 | <b>ε</b><br>1D6C6 | <b>υ</b><br>1D6D6 | <b>E</b><br>1D6E6 | <b>Y</b><br>1D6F6 |
| 7 | <b>z</b><br>1D607 | <b>P</b><br>1D617 | <b>f</b><br>1D627 | <b>v</b><br>1D637 | <b>L</b><br>1D647 | <b>b</b><br>1D657 | <b>r</b><br>1D667 | <b>H</b><br>1D677 | <b>X</b><br>1D687 | <b>n</b><br>1D697 |  | <b>Π</b><br>1D6B7 | <b>ζ</b><br>1D6C7 | <b>φ</b><br>1D6D7 | <b>Z</b><br>1D6E7 | <b>Φ</b><br>1D6F7 |
| 8 | <b>A</b><br>1D608 | <b>Q</b><br>1D618 | <b>g</b><br>1D628 | <b>w</b><br>1D638 | <b>M</b><br>1D648 | <b>c</b><br>1D658 | <b>s</b><br>1D668 | <b>I</b><br>1D678 | <b>Y</b><br>1D688 | <b>o</b><br>1D698 | <b>A</b><br>1D6A8   | <b>P</b><br>1D6B8 | <b>η</b><br>1D6C8 | <b>χ</b><br>1D6D8 | <b>H</b><br>1D6E8 | <b>X</b><br>1D6F8 |
| 9 | <b>B</b><br>1D609 | <b>R</b><br>1D619 | <b>h</b><br>1D629 | <b>x</b><br>1D639 | <b>N</b><br>1D649 | <b>d</b><br>1D659 | <b>t</b><br>1D669 | <b>J</b><br>1D679 | <b>Z</b><br>1D689 | <b>p</b><br>1D699 | <b>B</b><br>1D6A9   | <b>Θ</b><br>1D6B9 | <b>θ</b><br>1D6C9 | <b>ψ</b><br>1D6D9 | <b>Θ</b><br>1D6E9 | <b>Ψ</b><br>1D6F9 |
| A | <b>C</b><br>1D60A | <b>S</b><br>1D61A | <b>i</b><br>1D62A | <b>y</b><br>1D63A | <b>O</b><br>1D64A | <b>e</b><br>1D65A | <b>u</b><br>1D66A | <b>K</b><br>1D67A | <b>a</b><br>1D68A | <b>q</b><br>1D69A | <b>Γ</b><br>1D6AA   | <b>Σ</b><br>1D6BA | <b>ι</b><br>1D6CA | <b>ω</b><br>1D6DA | <b>I</b><br>1D6EA | <b>Ω</b><br>1D6FA |
| B | <b>D</b><br>1D60B | <b>T</b><br>1D61B | <b>j</b><br>1D62B | <b>z</b><br>1D63B | <b>P</b><br>1D64B | <b>f</b><br>1D65B | <b>v</b><br>1D66B | <b>L</b><br>1D67B | <b>b</b><br>1D68B | <b>r</b><br>1D69B | <b>Δ</b><br>1D6AB   | <b>T</b><br>1D6BB | <b>κ</b><br>1D6CB | <b>ð</b><br>1D6DB | <b>K</b><br>1D6EB | <b>∇</b><br>1D6FB |
| C | <b>E</b><br>1D60C | <b>U</b><br>1D61C | <b>k</b><br>1D62C | <b>A</b><br>1D63C | <b>Q</b><br>1D64C | <b>g</b><br>1D65C | <b>w</b><br>1D66C | <b>M</b><br>1D67C | <b>c</b><br>1D68C | <b>s</b><br>1D69C | <b>E</b><br>1D6AC   | <b>Υ</b><br>1D6BC | <b>λ</b><br>1D6CC | <b>ε</b><br>1D6DC | <b>Λ</b><br>1D6EC | <b>α</b><br>1D6FC |
| D | <b>F</b><br>1D60D | <b>V</b><br>1D61D | <b>I</b><br>1D62D | <b>B</b><br>1D63D | <b>R</b><br>1D64D | <b>h</b><br>1D65D | <b>x</b><br>1D66D | <b>N</b><br>1D67D | <b>d</b><br>1D68D | <b>t</b><br>1D69D | <b>Z</b><br>1D6AD   | <b>Φ</b><br>1D6BD | <b>μ</b><br>1D6CD | <b>ϑ</b><br>1D6DD | <b>M</b><br>1D6ED | <b>β</b><br>1D6FD |
| E | <b>G</b><br>1D60E | <b>W</b><br>1D61E | <b>m</b><br>1D62E | <b>C</b><br>1D63E | <b>S</b><br>1D64E | <b>i</b><br>1D65E | <b>y</b><br>1D66E | <b>O</b><br>1D67E | <b>e</b><br>1D68E | <b>u</b><br>1D69E | <b>H</b><br>1D6AE   | <b>X</b><br>1D6BE | <b>ν</b><br>1D6CE | <b>χ</b><br>1D6DE | <b>N</b><br>1D6EE | <b>γ</b><br>1D6FE |
| F | <b>H</b><br>1D60F | <b>X</b><br>1D61F | <b>n</b><br>1D62F | <b>D</b><br>1D63F | <b>T</b><br>1D64F | <b>j</b><br>1D65F | <b>z</b><br>1D66F | <b>P</b><br>1D67F | <b>f</b><br>1D68F | <b>v</b><br>1D69F | <b>Θ</b><br>1D6AF   | <b>Ψ</b><br>1D6BF | <b>ξ</b><br>1D6CF | <b>φ</b><br>1D6DF | <b>Ξ</b><br>1D6EF | <b>δ</b><br>1D6FF |

1D70 1D71 1D72 1D73 1D74 1D75 1D76 1D77 1D78 1D79 1D7A 1D7B 1D7C 1D7D 1D7E 1D7F

|   |                      |                                     |                                     |                                     |                      |                                     |                                     |                     |                      |                                     |                                     |                      |   |                   |                   |                   |
|---|----------------------|-------------------------------------|-------------------------------------|-------------------------------------|----------------------|-------------------------------------|-------------------------------------|---------------------|----------------------|-------------------------------------|-------------------------------------|----------------------|---|-------------------|-------------------|-------------------|
| 0 | $\epsilon$<br>1D700  | $\upsilon$<br>1D710                 | <b><i>E</i></b><br>1D720            | <b><i>Y</i></b><br>1D730            | $\lambda$<br>1D740   | $\epsilon$<br>1D750                 | $\Lambda$<br>1D760                  | $\alpha$<br>1D770   | $\rho$<br>1D780      | <b><i>A</i></b><br>1D790            | <b><i>P</i></b><br>1D7A0            | $\eta$<br>1D7B0      | $\chi$<br>1D7C0   | <b>2</b><br>1D7D0 | <b>8</b><br>1D7E0 | <b>4</b><br>1D7F0 |
| 1 | $\zeta$<br>1D701     | $\varphi$<br>1D711                  | <b><i>Z</i></b><br>1D721            | <b><math>\Phi</math></b><br>1D731   | $\mu$<br>1D741       | $\vartheta$<br>1D751                | <b><i>M</i></b><br>1D761            | $\beta$<br>1D771    | $\varsigma$<br>1D781 | <b><i>B</i></b><br>1D791            | <b><math>\Theta</math></b><br>1D7A1 | $\theta$<br>1D7B1    | $\psi$<br>1D7C1   | <b>3</b><br>1D7D1 | <b>9</b><br>1D7E1 | <b>5</b><br>1D7F1 |
| 2 | $\eta$<br>1D702      | $\chi$<br>1D712                     | <b><i>H</i></b><br>1D722            | <b><i>X</i></b><br>1D732            | $\nu$<br>1D742       | $\kappa$<br>1D752                   | <b><i>N</i></b><br>1D762            | $\gamma$<br>1D772   | $\sigma$<br>1D782    | <b><math>\Gamma</math></b><br>1D792 | <b><math>\Sigma</math></b><br>1D7A2 | $\iota$<br>1D7B2     | $\omega$<br>1D7C2   | <b>4</b><br>1D7D2 | <b>0</b><br>1D7E2 | <b>6</b><br>1D7F2 |
| 3 | $\theta$<br>1D703    | $\psi$<br>1D713                     | <b><math>\Theta</math></b><br>1D723 | <b><math>\Psi</math></b><br>1D733   | $\xi$<br>1D743       | $\phi$<br>1D753                     | $\Xi$<br>1D763                      | $\delta$<br>1D773   | $\tau$<br>1D783      | <b><math>\Delta</math></b><br>1D793 | <b><i>T</i></b><br>1D7A3            | $\kappa$<br>1D7B3    | $\vartheta$<br>1D7C3  | <b>5</b><br>1D7D3 | <b>1</b><br>1D7E3 | <b>7</b><br>1D7F3 |
| 4 | $\iota$<br>1D704     | $\omega$<br>1D714                   | <b><i>I</i></b><br>1D724            | <b><math>\Omega</math></b><br>1D734 | $o$<br>1D744         | $\rho$<br>1D754                     | <b><i>O</i></b><br>1D764            | $\epsilon$<br>1D774 | $\upsilon$<br>1D784  | <b><i>E</i></b><br>1D794            | <b><i>Y</i></b><br>1D7A4            | $\lambda$<br>1D7B4   | $\epsilon$<br>1D7C4   | <b>6</b><br>1D7D4 | <b>2</b><br>1D7E4 | <b>8</b><br>1D7F4 |
| 5 | $\kappa$<br>1D705    | $\vartheta$<br>1D715                | <b><i>K</i></b><br>1D725            | <b><math>\nabla</math></b><br>1D735 | $\pi$<br>1D745       | $\varpi$<br>1D755                   | <b><math>\Pi</math></b><br>1D765    | $\zeta$<br>1D775    | $\varphi$<br>1D785   | <b><i>Z</i></b><br>1D795            | <b><math>\Phi</math></b><br>1D7A5   | $\mu$<br>1D7B5       | $\vartheta$<br>1D7C5  | <b>7</b><br>1D7D5 | <b>3</b><br>1D7E5 | <b>9</b><br>1D7F5 |
| 6 | $\lambda$<br>1D706   | $\epsilon$<br>1D716                 | $\Lambda$<br>1D726                  | $\alpha$<br>1D736                   | $\rho$<br>1D746      | <b><i>A</i></b><br>1D756            | <b><i>P</i></b><br>1D766            | $\eta$<br>1D776     | $\chi$<br>1D786      | <b><i>H</i></b><br>1D796            | <b><i>X</i></b><br>1D7A6            | $\nu$<br>1D7B6       | $\kappa$<br>1D7C6   | <b>8</b><br>1D7D6 | <b>4</b><br>1D7E6 | <b>0</b><br>1D7F6 |
| 7 | $\mu$<br>1D707       | $\vartheta$<br>1D717                | <b><i>M</i></b><br>1D727            | $\beta$<br>1D737                    | $\varsigma$<br>1D747 | <b><i>B</i></b><br>1D757            | <b><math>\Theta</math></b><br>1D767 | $\theta$<br>1D777   | $\psi$<br>1D787      | <b><math>\Theta</math></b><br>1D797 | <b><math>\Psi</math></b><br>1D7A7   | $\xi$<br>1D7B7       | $\phi$<br>1D7C7   | <b>9</b><br>1D7D7 | <b>5</b><br>1D7E7 | <b>1</b><br>1D7F7 |
| 8 | $\nu$<br>1D708       | $\kappa$<br>1D718                   | <b><i>N</i></b><br>1D728            | $\gamma$<br>1D738                   | $\sigma$<br>1D748    | <b><math>\Gamma</math></b><br>1D758 | <b><math>\Sigma</math></b><br>1D768 | $\iota$<br>1D778    | $\omega$<br>1D788    | <b><i>I</i></b><br>1D798            | <b><math>\Omega</math></b><br>1D7A8 | $o$<br>1D7B8         | $\rho$<br>1D7C8   | <b>0</b><br>1D7D8 | <b>6</b><br>1D7E8 | <b>2</b><br>1D7F8 |
| 9 | $\xi$<br>1D709       | $\phi$<br>1D719                     | <b><math>\Xi</math></b><br>1D729    | $\delta$<br>1D739                   | $\tau$<br>1D749      | <b><math>\Delta</math></b><br>1D759 | <b><math>T</math></b><br>1D769      | $\kappa$<br>1D779   | $\vartheta$<br>1D789 | <b><i>K</i></b><br>1D799            | <b><math>\nabla</math></b><br>1D7A9 | $\pi$<br>1D7B9       | $\varpi$<br>1D7C9   | <b>1</b><br>1D7D9 | <b>7</b><br>1D7E9 | <b>3</b><br>1D7F9 |
| A | $o$<br>1D70A         | $\rho$<br>1D71A                     | <b><i>O</i></b><br>1D72A            | $\epsilon$<br>1D73A                 | $\upsilon$<br>1D74A  | <b><i>E</i></b><br>1D75A            | <b><i>Y</i></b><br>1D76A            | $\lambda$<br>1D77A  | $\epsilon$<br>1D78A  | $\Lambda$<br>1D79A                  | $\alpha$<br>1D7AA                   | $\rho$<br>1D7BA      | <b><i>F</i></b><br>1D7CA  | <b>2</b><br>1D7DA | <b>8</b><br>1D7EA | <b>4</b><br>1D7FA |
| B | $\pi$<br>1D70B       | $\varpi$<br>1D71B                   | <b><math>\Pi</math></b><br>1D72B    | $\zeta$<br>1D73B                    | $\varphi$<br>1D74B   | <b><i>Z</i></b><br>1D75B            | <b><math>\Phi</math></b><br>1D76B   | $\mu$<br>1D77B      | $\vartheta$<br>1D78B | <b><i>M</i></b><br>1D79B            | $\beta$<br>1D7AB                    | $\varsigma$<br>1D7BB | <b><i>F</i></b><br>1D7CB  | <b>3</b><br>1D7DB | <b>9</b><br>1D7EB | <b>5</b><br>1D7FB |
| C | $\rho$<br>1D70C      | <b><i>A</i></b><br>1D71C            | <b><i>P</i></b><br>1D72C            | $\eta$<br>1D73C                     | $\chi$<br>1D74C      | <b><i>H</i></b><br>1D75C            | <b><i>X</i></b><br>1D76C            | $\nu$<br>1D77C      | $\kappa$<br>1D78C    | <b><i>N</i></b><br>1D79C            | $\gamma$<br>1D7AC                   | $\sigma$<br>1D7BC    |  | <b>4</b><br>1D7DC | <b>0</b><br>1D7EC | <b>6</b><br>1D7FC |
| D | $\varsigma$<br>1D70D | <b><i>B</i></b><br>1D71D            | <b><math>\Theta</math></b><br>1D72D | $\theta$<br>1D73D                   | $\psi$<br>1D74D      | <b><math>\Theta</math></b><br>1D75D | <b><math>\Psi</math></b><br>1D76D   | $\xi$<br>1D77D      | $\phi$<br>1D78D      | $\Xi$<br>1D79D                      | $\delta$<br>1D7AD                   | $\tau$<br>1D7BD      |  | <b>5</b><br>1D7DD | <b>1</b><br>1D7ED | <b>7</b><br>1D7FD |
| E | $\sigma$<br>1D70E    | <b><math>\Gamma</math></b><br>1D71E | <b><math>\Sigma</math></b><br>1D72E | $\iota$<br>1D73E                    | $\omega$<br>1D74E    | <b><i>I</i></b><br>1D75E            | <b><math>\Omega</math></b><br>1D76E | $o$<br>1D77E        | $\rho$<br>1D78E      | <b><i>O</i></b><br>1D79E            | $\epsilon$<br>1D7AE                 | $\upsilon$<br>1D7BE  | <b>0</b><br>1D7CE   | <b>6</b><br>1D7DE | <b>2</b><br>1D7EE | <b>8</b><br>1D7FE |
| F | $\tau$<br>1D70F      | <b><math>\Delta</math></b><br>1D71F | <b><i>T</i></b><br>1D72F            | $\kappa$<br>1D73F                   | $\vartheta$<br>1D74F | <b><i>K</i></b><br>1D75F            | <b><math>\nabla</math></b><br>1D76F | $\pi$<br>1D77F      | $\varpi$<br>1D78F    | <b><math>\Pi</math></b><br>1D79F    | $\zeta$<br>1D7AF                    | $\varphi$<br>1D7BF   | <b>1</b><br>1D7CF   | <b>7</b><br>1D7DF | <b>3</b><br>1D7EF | <b>9</b><br>1D7FF |

*To be used for mathematical variables where style variations are important semantically. For general text, use standard Latin and Greek letters with markup.*

**Bold symbols**

1D400 **A** MATHEMATICAL BOLD CAPITAL A  
≈ <font> 0041 **A** latin capital letter a

1D401 **B** MATHEMATICAL BOLD CAPITAL B  
≈ <font> 0042 **B** latin capital letter b

1D402 **C** MATHEMATICAL BOLD CAPITAL C  
≈ <font> 0043 **C** latin capital letter c

1D403 **D** MATHEMATICAL BOLD CAPITAL D  
≈ <font> 0044 **D** latin capital letter d

1D404 **E** MATHEMATICAL BOLD CAPITAL E  
≈ <font> 0045 **E** latin capital letter e

1D405 **F** MATHEMATICAL BOLD CAPITAL F  
≈ <font> 0046 **F** latin capital letter f

1D406 **G** MATHEMATICAL BOLD CAPITAL G  
≈ <font> 0047 **G** latin capital letter g

1D407 **H** MATHEMATICAL BOLD CAPITAL H  
≈ <font> 0048 **H** latin capital letter h

1D408 **I** MATHEMATICAL BOLD CAPITAL I  
≈ <font> 0049 **I** latin capital letter i

1D409 **J** MATHEMATICAL BOLD CAPITAL J  
≈ <font> 004A **J** latin capital letter j

1D40A **K** MATHEMATICAL BOLD CAPITAL K  
≈ <font> 004B **K** latin capital letter k

1D40B **L** MATHEMATICAL BOLD CAPITAL L  
≈ <font> 004C **L** latin capital letter l

1D40C **M** MATHEMATICAL BOLD CAPITAL M  
≈ <font> 004D **M** latin capital letter m

1D40D **N** MATHEMATICAL BOLD CAPITAL N  
≈ <font> 004E **N** latin capital letter n

1D40E **O** MATHEMATICAL BOLD CAPITAL O  
≈ <font> 004F **O** latin capital letter o

1D40F **P** MATHEMATICAL BOLD CAPITAL P  
≈ <font> 0050 **P** latin capital letter p

1D410 **Q** MATHEMATICAL BOLD CAPITAL Q  
≈ <font> 0051 **Q** latin capital letter q

1D411 **R** MATHEMATICAL BOLD CAPITAL R  
≈ <font> 0052 **R** latin capital letter r

1D412 **S** MATHEMATICAL BOLD CAPITAL S  
≈ <font> 0053 **S** latin capital letter s

1D413 **T** MATHEMATICAL BOLD CAPITAL T  
≈ <font> 0054 **T** latin capital letter t

1D414 **U** MATHEMATICAL BOLD CAPITAL U  
≈ <font> 0055 **U** latin capital letter u

1D415 **V** MATHEMATICAL BOLD CAPITAL V  
≈ <font> 0056 **V** latin capital letter v

1D416 **W** MATHEMATICAL BOLD CAPITAL W  
≈ <font> 0057 **W** latin capital letter w

1D417 **X** MATHEMATICAL BOLD CAPITAL X  
≈ <font> 0058 **X** latin capital letter x

1D418 **Y** MATHEMATICAL BOLD CAPITAL Y  
≈ <font> 0059 **Y** latin capital letter y

1D419 **Z** MATHEMATICAL BOLD CAPITAL Z  
≈ <font> 005A **Z** latin capital letter z

1D41A **a** MATHEMATICAL BOLD SMALL A  
≈ <font> 0061 **a** latin small letter a

1D41B **b** MATHEMATICAL BOLD SMALL B  
≈ <font> 0062 **b** latin small letter b

1D41C **c** MATHEMATICAL BOLD SMALL C  
≈ <font> 0063 **c** latin small letter c

1D41D **d** MATHEMATICAL BOLD SMALL D  
≈ <font> 0064 **d** latin small letter d

1D41E **e** MATHEMATICAL BOLD SMALL E  
≈ <font> 0065 **e** latin small letter e

1D41F **f** MATHEMATICAL BOLD SMALL F  
≈ <font> 0066 **f** latin small letter f

1D420 **g** MATHEMATICAL BOLD SMALL G  
≈ <font> 0067 **g** latin small letter g

1D421 **h** MATHEMATICAL BOLD SMALL H  
≈ <font> 0068 **h** latin small letter h

1D422 **i** MATHEMATICAL BOLD SMALL I  
≈ <font> 0069 **i** latin small letter i

1D423 **j** MATHEMATICAL BOLD SMALL J  
≈ <font> 006A **j** latin small letter j

1D424 **k** MATHEMATICAL BOLD SMALL K  
≈ <font> 006B **k** latin small letter k

1D425 **l** MATHEMATICAL BOLD SMALL L  
≈ <font> 006C **l** latin small letter l

1D426 **m** MATHEMATICAL BOLD SMALL M  
≈ <font> 006D **m** latin small letter m

1D427 **n** MATHEMATICAL BOLD SMALL N  
≈ <font> 006E **n** latin small letter n

1D428 **o** MATHEMATICAL BOLD SMALL O  
≈ <font> 006F **o** latin small letter o

1D429 **p** MATHEMATICAL BOLD SMALL P  
≈ <font> 0070 **p** latin small letter p

1D42A **q** MATHEMATICAL BOLD SMALL Q  
≈ <font> 0071 **q** latin small letter q

1D42B **r** MATHEMATICAL BOLD SMALL R  
≈ <font> 0072 **r** latin small letter r

1D42C **s** MATHEMATICAL BOLD SMALL S  
≈ <font> 0073 **s** latin small letter s

1D42D **t** MATHEMATICAL BOLD SMALL T  
≈ <font> 0074 **t** latin small letter t

1D42E **u** MATHEMATICAL BOLD SMALL U  
≈ <font> 0075 **u** latin small letter u

1D42F **v** MATHEMATICAL BOLD SMALL V  
≈ <font> 0076 **v** latin small letter v

1D430 **w** MATHEMATICAL BOLD SMALL W  
≈ <font> 0077 **w** latin small letter w

1D431 **x** MATHEMATICAL BOLD SMALL X  
≈ <font> 0078 **x** latin small letter x

1D432 **y** MATHEMATICAL BOLD SMALL Y  
≈ <font> 0079 **y** latin small letter y

1D433 **z** MATHEMATICAL BOLD SMALL Z  
≈ <font> 007A **z** latin small letter z

**Italic symbols**

*Italic symbols already encoded in the Letterlike Symbols block are omitted here to avoid duplicate encoding.*

1D434 **A** MATHEMATICAL ITALIC CAPITAL A  
≈ <font> 0041 **A** latin capital letter a

1D435 **B** MATHEMATICAL ITALIC CAPITAL B  
≈ <font> 0042 **B** latin capital letter b

1D436 **C** MATHEMATICAL ITALIC CAPITAL C  
≈ <font> 0043 **C** latin capital letter c

1D437 **D** MATHEMATICAL ITALIC CAPITAL D  
≈ <font> 0044 **D** latin capital letter d

1D438 **E** MATHEMATICAL ITALIC CAPITAL E  
≈ <font> 0045 **E** latin capital letter e

1D439 **F** MATHEMATICAL ITALIC CAPITAL F  
≈ <font> 0046 **F** latin capital letter f

1D43A *G* MATHEMATICAL ITALIC CAPITAL G  
 ≈ <font> 0047 **G** latin capital letter g

1D43B *H* MATHEMATICAL ITALIC CAPITAL H  
 ≈ <font> 0048 **H** latin capital letter h

1D43C *I* MATHEMATICAL ITALIC CAPITAL I  
 ≈ <font> 0049 **I** latin capital letter i

1D43D *J* MATHEMATICAL ITALIC CAPITAL J  
 ≈ <font> 004A **J** latin capital letter j

1D43E *K* MATHEMATICAL ITALIC CAPITAL K  
 ≈ <font> 004B **K** latin capital letter k

1D43F *L* MATHEMATICAL ITALIC CAPITAL L  
 ≈ <font> 004C **L** latin capital letter l

1D440 *M* MATHEMATICAL ITALIC CAPITAL M  
 ≈ <font> 004D **M** latin capital letter m

1D441 *N* MATHEMATICAL ITALIC CAPITAL N  
 ≈ <font> 004E **N** latin capital letter n

1D442 *O* MATHEMATICAL ITALIC CAPITAL O  
 ≈ <font> 004F **O** latin capital letter o

1D443 *P* MATHEMATICAL ITALIC CAPITAL P  
 ≈ <font> 0050 **P** latin capital letter p

1D444 *Q* MATHEMATICAL ITALIC CAPITAL Q  
 ≈ <font> 0051 **Q** latin capital letter q

1D445 *R* MATHEMATICAL ITALIC CAPITAL R  
 ≈ <font> 0052 **R** latin capital letter r

1D446 *S* MATHEMATICAL ITALIC CAPITAL S  
 ≈ <font> 0053 **S** latin capital letter s

1D447 *T* MATHEMATICAL ITALIC CAPITAL T  
 ≈ <font> 0054 **T** latin capital letter t

1D448 *U* MATHEMATICAL ITALIC CAPITAL U  
 ≈ <font> 0055 **U** latin capital letter u

1D449 *V* MATHEMATICAL ITALIC CAPITAL V  
 ≈ <font> 0056 **V** latin capital letter v

1D44A *W* MATHEMATICAL ITALIC CAPITAL W  
 ≈ <font> 0057 **W** latin capital letter w

1D44B *X* MATHEMATICAL ITALIC CAPITAL X  
 ≈ <font> 0058 **X** latin capital letter x

1D44C *Y* MATHEMATICAL ITALIC CAPITAL Y  
 ≈ <font> 0059 **Y** latin capital letter y

1D44D *Z* MATHEMATICAL ITALIC CAPITAL Z  
 ≈ <font> 005A **Z** latin capital letter z

1D44E *a* MATHEMATICAL ITALIC SMALL A  
 ≈ <font> 0061 **a** latin small letter a

1D44F *b* MATHEMATICAL ITALIC SMALL B  
 ≈ <font> 0062 **b** latin small letter b

1D450 *c* MATHEMATICAL ITALIC SMALL C  
 ≈ <font> 0063 **c** latin small letter c

1D451 *d* MATHEMATICAL ITALIC SMALL D  
 ≈ <font> 0064 **d** latin small letter d

1D452 *e* MATHEMATICAL ITALIC SMALL E  
 ≈ <font> 0065 **e** latin small letter e

1D453 *f* MATHEMATICAL ITALIC SMALL F  
 ≈ <font> 0066 **f** latin small letter f

1D454 *g* MATHEMATICAL ITALIC SMALL G  
 ≈ <font> 0067 **g** latin small letter g

1D455  <reserved>  
 → 210E *h* planck constant

1D456 *i* MATHEMATICAL ITALIC SMALL I  
 ≈ <font> 0069 **i** latin small letter i

1D457 *j* MATHEMATICAL ITALIC SMALL J  
 ≈ <font> 006A **j** latin small letter j

1D458 *k* MATHEMATICAL ITALIC SMALL K  
 ≈ <font> 006B **k** latin small letter k

1D459 *l* MATHEMATICAL ITALIC SMALL L  
 ≈ <font> 006C **l** latin small letter l

1D45A *m* MATHEMATICAL ITALIC SMALL M  
 ≈ <font> 006D **m** latin small letter m

1D45B *n* MATHEMATICAL ITALIC SMALL N  
 ≈ <font> 006E **n** latin small letter n

1D45C *o* MATHEMATICAL ITALIC SMALL O  
 ≈ <font> 006F **o** latin small letter o

1D45D *p* MATHEMATICAL ITALIC SMALL P  
 ≈ <font> 0070 **p** latin small letter p

1D45E *q* MATHEMATICAL ITALIC SMALL Q  
 ≈ <font> 0071 **q** latin small letter q

1D45F *r* MATHEMATICAL ITALIC SMALL R  
 ≈ <font> 0072 **r** latin small letter r

1D460 *s* MATHEMATICAL ITALIC SMALL S  
 ≈ <font> 0073 **s** latin small letter s

1D461 *t* MATHEMATICAL ITALIC SMALL T  
 ≈ <font> 0074 **t** latin small letter t

1D462 *u* MATHEMATICAL ITALIC SMALL U  
 ≈ <font> 0075 **u** latin small letter u

1D463 *v* MATHEMATICAL ITALIC SMALL V  
 ≈ <font> 0076 **v** latin small letter v

1D464 *w* MATHEMATICAL ITALIC SMALL W  
 ≈ <font> 0077 **w** latin small letter w

1D465 *x* MATHEMATICAL ITALIC SMALL X  
 ≈ <font> 0078 **x** latin small letter x

1D466 *y* MATHEMATICAL ITALIC SMALL Y  
 ≈ <font> 0079 **y** latin small letter y

1D467 *z* MATHEMATICAL ITALIC SMALL Z  
 ≈ <font> 007A **z** latin small letter z

**Bold italic symbols**

1D468 ***A*** MATHEMATICAL BOLD ITALIC CAPITAL A  
 ≈ <font> 0041 **A** latin capital letter a

1D469 ***B*** MATHEMATICAL BOLD ITALIC CAPITAL B  
 ≈ <font> 0042 **B** latin capital letter b

1D46A ***C*** MATHEMATICAL BOLD ITALIC CAPITAL C  
 ≈ <font> 0043 **C** latin capital letter c

1D46B ***D*** MATHEMATICAL BOLD ITALIC CAPITAL D  
 ≈ <font> 0044 **D** latin capital letter d

1D46C ***E*** MATHEMATICAL BOLD ITALIC CAPITAL E  
 ≈ <font> 0045 **E** latin capital letter e

1D46D ***F*** MATHEMATICAL BOLD ITALIC CAPITAL F  
 ≈ <font> 0046 **F** latin capital letter f

1D46E ***G*** MATHEMATICAL BOLD ITALIC CAPITAL G  
 ≈ <font> 0047 **G** latin capital letter g

1D46F ***H*** MATHEMATICAL BOLD ITALIC CAPITAL H  
 ≈ <font> 0048 **H** latin capital letter h

1D470 ***I*** MATHEMATICAL BOLD ITALIC CAPITAL I  
 ≈ <font> 0049 **I** latin capital letter i

1D471 ***J*** MATHEMATICAL BOLD ITALIC CAPITAL J  
 ≈ <font> 004A **J** latin capital letter j

1D472 ***K*** MATHEMATICAL BOLD ITALIC CAPITAL K  
 ≈ <font> 004B **K** latin capital letter k

1D473 ***L*** MATHEMATICAL BOLD ITALIC CAPITAL L  
 ≈ <font> 004C **L** latin capital letter l

1D474 ***M*** MATHEMATICAL BOLD ITALIC CAPITAL M  
 ≈ <font> 004D **M** latin capital letter m

1D475 ***N*** MATHEMATICAL BOLD ITALIC CAPITAL N  
 ≈ <font> 004E **N** latin capital letter n

1D476 ***O*** MATHEMATICAL BOLD ITALIC CAPITAL O  
 ≈ <font> 004F **O** latin capital letter o

1D477 **P** MATHEMATICAL BOLD ITALIC CAPITAL P  
 ≈ <font> 0050 **P** latin capital letter p

1D478 **Q** MATHEMATICAL BOLD ITALIC CAPITAL Q  
 ≈ <font> 0051 **Q** latin capital letter q

1D479 **R** MATHEMATICAL BOLD ITALIC CAPITAL R  
 ≈ <font> 0052 **R** latin capital letter r

1D47A **S** MATHEMATICAL BOLD ITALIC CAPITAL S  
 ≈ <font> 0053 **S** latin capital letter s

1D47B **T** MATHEMATICAL BOLD ITALIC CAPITAL T  
 ≈ <font> 0054 **T** latin capital letter t

1D47C **U** MATHEMATICAL BOLD ITALIC CAPITAL U  
 ≈ <font> 0055 **U** latin capital letter u

1D47D **V** MATHEMATICAL BOLD ITALIC CAPITAL V  
 ≈ <font> 0056 **V** latin capital letter v

1D47E **W** MATHEMATICAL BOLD ITALIC CAPITAL W  
 ≈ <font> 0057 **W** latin capital letter w

1D47F **X** MATHEMATICAL BOLD ITALIC CAPITAL X  
 ≈ <font> 0058 **X** latin capital letter x

1D480 **Y** MATHEMATICAL BOLD ITALIC CAPITAL Y  
 ≈ <font> 0059 **Y** latin capital letter y

1D481 **Z** MATHEMATICAL BOLD ITALIC CAPITAL Z  
 ≈ <font> 005A **Z** latin capital letter z

1D482 **a** MATHEMATICAL BOLD ITALIC SMALL A  
 ≈ <font> 0061 **a** latin small letter a

1D483 **b** MATHEMATICAL BOLD ITALIC SMALL B  
 ≈ <font> 0062 **b** latin small letter b

1D484 **c** MATHEMATICAL BOLD ITALIC SMALL C  
 ≈ <font> 0063 **c** latin small letter c

1D485 **d** MATHEMATICAL BOLD ITALIC SMALL D  
 ≈ <font> 0064 **d** latin small letter d

1D486 **e** MATHEMATICAL BOLD ITALIC SMALL E  
 ≈ <font> 0065 **e** latin small letter e

1D487 **f** MATHEMATICAL BOLD ITALIC SMALL F  
 ≈ <font> 0066 **f** latin small letter f

1D488 **g** MATHEMATICAL BOLD ITALIC SMALL G  
 ≈ <font> 0067 **g** latin small letter g

1D489 **h** MATHEMATICAL BOLD ITALIC SMALL H  
 ≈ <font> 0068 **h** latin small letter h

1D48A **i** MATHEMATICAL BOLD ITALIC SMALL I  
 ≈ <font> 0069 **i** latin small letter i

1D48B **j** MATHEMATICAL BOLD ITALIC SMALL J  
 ≈ <font> 006A **j** latin small letter j

1D48C **k** MATHEMATICAL BOLD ITALIC SMALL K  
 ≈ <font> 006B **k** latin small letter k

1D48D **l** MATHEMATICAL BOLD ITALIC SMALL L  
 ≈ <font> 006C **l** latin small letter l

1D48E **m** MATHEMATICAL BOLD ITALIC SMALL M  
 ≈ <font> 006D **m** latin small letter m

1D48F **n** MATHEMATICAL BOLD ITALIC SMALL N  
 ≈ <font> 006E **n** latin small letter n

1D490 **o** MATHEMATICAL BOLD ITALIC SMALL O  
 ≈ <font> 006F **o** latin small letter o

1D491 **p** MATHEMATICAL BOLD ITALIC SMALL P  
 ≈ <font> 0070 **p** latin small letter p

1D492 **q** MATHEMATICAL BOLD ITALIC SMALL Q  
 ≈ <font> 0071 **q** latin small letter q

1D493 **r** MATHEMATICAL BOLD ITALIC SMALL R  
 ≈ <font> 0072 **r** latin small letter r

1D494 **s** MATHEMATICAL BOLD ITALIC SMALL S  
 ≈ <font> 0073 **s** latin small letter s

1D495 **t** MATHEMATICAL BOLD ITALIC SMALL T  
 ≈ <font> 0074 **t** latin small letter t

1D496 **u** MATHEMATICAL BOLD ITALIC SMALL U  
 ≈ <font> 0075 **u** latin small letter u

1D497 **v** MATHEMATICAL BOLD ITALIC SMALL V  
 ≈ <font> 0076 **v** latin small letter v

1D498 **w** MATHEMATICAL BOLD ITALIC SMALL W  
 ≈ <font> 0077 **w** latin small letter w

1D499 **x** MATHEMATICAL BOLD ITALIC SMALL X  
 ≈ <font> 0078 **x** latin small letter x

1D49A **y** MATHEMATICAL BOLD ITALIC SMALL Y  
 ≈ <font> 0079 **y** latin small letter y

1D49B **z** MATHEMATICAL BOLD ITALIC SMALL Z  
 ≈ <font> 007A **z** latin small letter z

#### Script symbols

*Script symbols already encoded in the Letterlike Symbols block are omitted here to avoid duplicate encoding. Fonts that use a less elaborate style are also acceptable for many uses, as long as they can be distinguished from serifed and italic styles.*

1D49C **A** MATHEMATICAL SCRIPT CAPITAL A  
 ≈ <font> 0041 **A** latin capital letter a

1D49D **B** **<reserved>**  
 → 212C **B** script capital b

1D49E **C** MATHEMATICAL SCRIPT CAPITAL C  
 ≈ <font> 0043 **C** latin capital letter c

1D49F **D** MATHEMATICAL SCRIPT CAPITAL D  
 ≈ <font> 0044 **D** latin capital letter d

1D4A0 **E** **<reserved>**  
 → 2130 **E** script capital e

1D4A1 **F** **<reserved>**  
 → 2131 **F** script capital f

1D4A2 **G** MATHEMATICAL SCRIPT CAPITAL G  
 ≈ <font> 0047 **G** latin capital letter g

1D4A3 **H** **<reserved>**  
 → 210B **H** script capital h

1D4A4 **I** **<reserved>**  
 → 2110 **I** script capital i

1D4A5 **J** MATHEMATICAL SCRIPT CAPITAL J  
 ≈ <font> 004A **J** latin capital letter j

1D4A6 **K** MATHEMATICAL SCRIPT CAPITAL K  
 ≈ <font> 004B **K** latin capital letter k

1D4A7 **L** **<reserved>**  
 → 2112 **L** script capital l

1D4A8 **M** **<reserved>**  
 → 2133 **M** script capital m

1D4A9 **N** MATHEMATICAL SCRIPT CAPITAL N  
 ≈ <font> 004E **N** latin capital letter n

1D4AA **O** MATHEMATICAL SCRIPT CAPITAL O  
 ≈ <font> 004F **O** latin capital letter o

1D4AB **P** MATHEMATICAL SCRIPT CAPITAL P  
 = power set  
 ≈ <font> 0050 **P** latin capital letter p

1D4AC **Q** MATHEMATICAL SCRIPT CAPITAL Q  
 ≈ <font> 0051 **Q** latin capital letter q

1D4AD **R** **<reserved>**  
 → 211B **R** script capital r

1D4AE **S** MATHEMATICAL SCRIPT CAPITAL S  
 ≈ <font> 0053 **S** latin capital letter s

1D4AF **T** MATHEMATICAL SCRIPT CAPITAL T  
 ≈ <font> 0054 **T** latin capital letter t

1D4B0 **U** MATHEMATICAL SCRIPT CAPITAL U  
 ≈ <font> 0055 **U** latin capital letter u

1D4B1 *V* MATHEMATICAL SCRIPT CAPITAL V  
 ≈ <font> 0056 **V** latin capital letter v

1D4B2 *W* MATHEMATICAL SCRIPT CAPITAL W  
 ≈ <font> 0057 **W** latin capital letter w

1D4B3 *X* MATHEMATICAL SCRIPT CAPITAL X  
 ≈ <font> 0058 **X** latin capital letter x

1D4B4 *Y* MATHEMATICAL SCRIPT CAPITAL Y  
 ≈ <font> 0059 **Y** latin capital letter y

1D4B5 *Z* MATHEMATICAL SCRIPT CAPITAL Z  
 ≈ <font> 005A **Z** latin capital letter z

1D4B6 *a* MATHEMATICAL SCRIPT SMALL A  
 ≈ <font> 0061 **a** latin small letter a

1D4B7 *b* MATHEMATICAL SCRIPT SMALL B  
 ≈ <font> 0062 **b** latin small letter b

1D4B8 *c* MATHEMATICAL SCRIPT SMALL C  
 ≈ <font> 0063 **c** latin small letter c

1D4B9 *d* MATHEMATICAL SCRIPT SMALL D  
 ≈ <font> 0064 **d** latin small letter d

1D4BA  <reserved>  
 → 212F *e* script small e

1D4BB *f* MATHEMATICAL SCRIPT SMALL F  
 ≈ <font> 0066 **f** latin small letter f

1D4BC  <reserved>  
 → 210A *g* script small g

1D4BD *h* MATHEMATICAL SCRIPT SMALL H  
 ≈ <font> 0068 **h** latin small letter h

1D4BE *i* MATHEMATICAL SCRIPT SMALL I  
 ≈ <font> 0069 **i** latin small letter i

1D4BF *j* MATHEMATICAL SCRIPT SMALL J  
 ≈ <font> 006A **j** latin small letter j

1D4C0 *k* MATHEMATICAL SCRIPT SMALL K  
 ≈ <font> 006B **k** latin small letter k

1D4C1 *l* MATHEMATICAL SCRIPT SMALL L  
 → 2113 *l* script small l  
 ≈ <font> 006C **l** latin small letter l

1D4C2 *m* MATHEMATICAL SCRIPT SMALL M  
 ≈ <font> 006D **m** latin small letter m

1D4C3 *n* MATHEMATICAL SCRIPT SMALL N  
 ≈ <font> 006E **n** latin small letter n

1D4C4  <reserved>  
 → 2134 *o* script small o

1D4C5 *p* MATHEMATICAL SCRIPT SMALL P  
 ≈ <font> 0070 **p** latin small letter p

1D4C6 *q* MATHEMATICAL SCRIPT SMALL Q  
 ≈ <font> 0071 **q** latin small letter q

1D4C7 *r* MATHEMATICAL SCRIPT SMALL R  
 ≈ <font> 0072 **r** latin small letter r

1D4C8 *s* MATHEMATICAL SCRIPT SMALL S  
 ≈ <font> 0073 **s** latin small letter s

1D4C9 *t* MATHEMATICAL SCRIPT SMALL T  
 ≈ <font> 0074 **t** latin small letter t

1D4CA *u* MATHEMATICAL SCRIPT SMALL U  
 ≈ <font> 0075 **u** latin small letter u

1D4CB *v* MATHEMATICAL SCRIPT SMALL V  
 ≈ <font> 0076 **v** latin small letter v

1D4CC *w* MATHEMATICAL SCRIPT SMALL W  
 ≈ <font> 0077 **w** latin small letter w

1D4CD *x* MATHEMATICAL SCRIPT SMALL X  
 ≈ <font> 0078 **x** latin small letter x

1D4CE *y* MATHEMATICAL SCRIPT SMALL Y  
 ≈ <font> 0079 **y** latin small letter y

1D4CF *z* MATHEMATICAL SCRIPT SMALL Z  
 ≈ <font> 007A **z** latin small letter z

**Bold script symbols**

1D4D0 *A* MATHEMATICAL BOLD SCRIPT CAPITAL A  
 ≈ <font> 0041 **A** latin capital letter a

1D4D1 *B* MATHEMATICAL BOLD SCRIPT CAPITAL B  
 ≈ <font> 0042 **B** latin capital letter b

1D4D2 *C* MATHEMATICAL BOLD SCRIPT CAPITAL C  
 ≈ <font> 0043 **C** latin capital letter c

1D4D3 *D* MATHEMATICAL BOLD SCRIPT CAPITAL D  
 ≈ <font> 0044 **D** latin capital letter d

1D4D4 *E* MATHEMATICAL BOLD SCRIPT CAPITAL E  
 ≈ <font> 0045 **E** latin capital letter e

1D4D5 *F* MATHEMATICAL BOLD SCRIPT CAPITAL F  
 ≈ <font> 0046 **F** latin capital letter f

1D4D6 *G* MATHEMATICAL BOLD SCRIPT CAPITAL G  
 ≈ <font> 0047 **G** latin capital letter g

1D4D7 *H* MATHEMATICAL BOLD SCRIPT CAPITAL H  
 ≈ <font> 0048 **H** latin capital letter h

1D4D8 *I* MATHEMATICAL BOLD SCRIPT CAPITAL I  
 ≈ <font> 0049 **I** latin capital letter i

1D4D9 *J* MATHEMATICAL BOLD SCRIPT CAPITAL J  
 ≈ <font> 004A **J** latin capital letter j

1D4DA *K* MATHEMATICAL BOLD SCRIPT CAPITAL K  
 ≈ <font> 004B **K** latin capital letter k

1D4DB *L* MATHEMATICAL BOLD SCRIPT CAPITAL L  
 ≈ <font> 004C **L** latin capital letter l

1D4DC *M* MATHEMATICAL BOLD SCRIPT CAPITAL M  
 ≈ <font> 004D **M** latin capital letter m

1D4DD *N* MATHEMATICAL BOLD SCRIPT CAPITAL N  
 ≈ <font> 004E **N** latin capital letter n

1D4DE *O* MATHEMATICAL BOLD SCRIPT CAPITAL O  
 ≈ <font> 004F **O** latin capital letter o

1D4DF *P* MATHEMATICAL BOLD SCRIPT CAPITAL P  
 ≈ <font> 0050 **P** latin capital letter p

1D4E0 *Q* MATHEMATICAL BOLD SCRIPT CAPITAL Q  
 ≈ <font> 0051 **Q** latin capital letter q

1D4E1 *R* MATHEMATICAL BOLD SCRIPT CAPITAL R  
 ≈ <font> 0052 **R** latin capital letter r

1D4E2 *S* MATHEMATICAL BOLD SCRIPT CAPITAL S  
 ≈ <font> 0053 **S** latin capital letter s

1D4E3 *T* MATHEMATICAL BOLD SCRIPT CAPITAL T  
 ≈ <font> 0054 **T** latin capital letter t

1D4E4 *U* MATHEMATICAL BOLD SCRIPT CAPITAL U  
 ≈ <font> 0055 **U** latin capital letter u

1D4E5 *V* MATHEMATICAL BOLD SCRIPT CAPITAL V  
 ≈ <font> 0056 **V** latin capital letter v

1D4E6 *W* MATHEMATICAL BOLD SCRIPT CAPITAL W  
 ≈ <font> 0057 **W** latin capital letter w

1D4E7 *X* MATHEMATICAL BOLD SCRIPT CAPITAL X  
 ≈ <font> 0058 **X** latin capital letter x

1D4E8 *Y* MATHEMATICAL BOLD SCRIPT CAPITAL Y  
 ≈ <font> 0059 **Y** latin capital letter y

1D4E9 *Z* MATHEMATICAL BOLD SCRIPT CAPITAL Z  
 ≈ <font> 005A **Z** latin capital letter z

1D4EA *a* MATHEMATICAL BOLD SCRIPT SMALL A  
 ≈ <font> 0061 **a** latin small letter a

1D4EB *b* MATHEMATICAL BOLD SCRIPT SMALL B  
 ≈ <font> 0062 **b** latin small letter b

1D4EC *c* MATHEMATICAL BOLD SCRIPT SMALL C  
 ≈ <font> 0063 **c** latin small letter c

|       |          |   |
|-------|----------|---|
| 1D4ED | <b>d</b> | MATHEMATICAL BOLD SCRIPT SMALL D<br>≈ <font> 0064 <b>d</b> latin small letter d |
| 1D4EE | <b>e</b> | MATHEMATICAL BOLD SCRIPT SMALL E<br>≈ <font> 0065 <b>e</b> latin small letter e |
| 1D4EF | <b>f</b> | MATHEMATICAL BOLD SCRIPT SMALL F<br>≈ <font> 0066 <b>f</b> latin small letter f |
| 1D4F0 | <b>g</b> | MATHEMATICAL BOLD SCRIPT SMALL G<br>≈ <font> 0067 <b>g</b> latin small letter g |
| 1D4F1 | <b>h</b> | MATHEMATICAL BOLD SCRIPT SMALL H<br>≈ <font> 0068 <b>h</b> latin small letter h |
| 1D4F2 | <b>i</b> | MATHEMATICAL BOLD SCRIPT SMALL I<br>≈ <font> 0069 <b>i</b> latin small letter i |
| 1D4F3 | <b>j</b> | MATHEMATICAL BOLD SCRIPT SMALL J<br>≈ <font> 006A <b>j</b> latin small letter j |
| 1D4F4 | <b>k</b> | MATHEMATICAL BOLD SCRIPT SMALL K<br>≈ <font> 006B <b>k</b> latin small letter k |
| 1D4F5 | <b>l</b> | MATHEMATICAL BOLD SCRIPT SMALL L<br>≈ <font> 006C <b>l</b> latin small letter l |
| 1D4F6 | <b>m</b> | MATHEMATICAL BOLD SCRIPT SMALL M<br>≈ <font> 006D <b>m</b> latin small letter m |
| 1D4F7 | <b>n</b> | MATHEMATICAL BOLD SCRIPT SMALL N<br>≈ <font> 006E <b>n</b> latin small letter n |
| 1D4F8 | <b>o</b> | MATHEMATICAL BOLD SCRIPT SMALL O<br>≈ <font> 006F <b>o</b> latin small letter o |
| 1D4F9 | <b>p</b> | MATHEMATICAL BOLD SCRIPT SMALL P<br>≈ <font> 0070 <b>p</b> latin small letter p |
| 1D4FA | <b>q</b> | MATHEMATICAL BOLD SCRIPT SMALL Q<br>≈ <font> 0071 <b>q</b> latin small letter q |
| 1D4FB | <b>r</b> | MATHEMATICAL BOLD SCRIPT SMALL R<br>≈ <font> 0072 <b>r</b> latin small letter r |
| 1D4FC | <b>s</b> | MATHEMATICAL BOLD SCRIPT SMALL S<br>≈ <font> 0073 <b>s</b> latin small letter s |
| 1D4FD | <b>t</b> | MATHEMATICAL BOLD SCRIPT SMALL T<br>≈ <font> 0074 <b>t</b> latin small letter t |
| 1D4FE | <b>u</b> | MATHEMATICAL BOLD SCRIPT SMALL U<br>≈ <font> 0075 <b>u</b> latin small letter u |
| 1D4FF | <b>v</b> | MATHEMATICAL BOLD SCRIPT SMALL V<br>≈ <font> 0076 <b>v</b> latin small letter v |
| 1D500 | <b>w</b> | MATHEMATICAL BOLD SCRIPT SMALL W<br>≈ <font> 0077 <b>w</b> latin small letter w |
| 1D501 | <b>x</b> | MATHEMATICAL BOLD SCRIPT SMALL X<br>≈ <font> 0078 <b>x</b> latin small letter x |
| 1D502 | <b>y</b> | MATHEMATICAL BOLD SCRIPT SMALL Y<br>≈ <font> 0079 <b>y</b> latin small letter y |
| 1D503 | <b>z</b> | MATHEMATICAL BOLD SCRIPT SMALL Z<br>≈ <font> 007A <b>z</b> latin small letter z |

**Fraktur symbols**

*This style is sometimes known as black-letter. Black-letter symbols already encoded in the Letterlike Symbols block are omitted here to avoid duplicate encoding.*

|       |          |   |
|-------|----------|---|
| 1D504 | <b>A</b> | MATHEMATICAL FRAKTUR CAPITAL A<br>≈ <font> 0041 <b>A</b> latin capital letter a |
| 1D505 | <b>B</b> | MATHEMATICAL FRAKTUR CAPITAL B<br>≈ <font> 0042 <b>B</b> latin capital letter b |
| 1D506 |          | <reserved><br>→ 212D <b>C</b> black-letter capital c                            |
| 1D507 | <b>D</b> | MATHEMATICAL FRAKTUR CAPITAL D<br>≈ <font> 0044 <b>D</b> latin capital letter d |
| 1D508 | <b>E</b> | MATHEMATICAL FRAKTUR CAPITAL E<br>≈ <font> 0045 <b>E</b> latin capital letter e |
| 1D509 | <b>F</b> | MATHEMATICAL FRAKTUR CAPITAL F<br>≈ <font> 0046 <b>F</b> latin capital letter f |

|       |          |  |
|-------|----------|--|
| 1D50A | <b>G</b> | MATHEMATICAL FRAKTUR CAPITAL G<br>≈ <font> 0047 <b>G</b> latin capital letter g                                      |
| 1D50B |          | <reserved><br>→ 210C <b>H</b> black-letter capital h   |
| 1D50C |          | <reserved><br>→ 2111 <b>I</b> black-letter capital i   |
| 1D50D | <b>J</b> | MATHEMATICAL FRAKTUR CAPITAL J<br>≈ <font> 004A <b>J</b> latin capital letter j                                      |
| 1D50E | <b>K</b> | MATHEMATICAL FRAKTUR CAPITAL K<br>≈ <font> 004B <b>K</b> latin capital letter k                                      |
| 1D50F | <b>L</b> | MATHEMATICAL FRAKTUR CAPITAL L<br>≈ <font> 004C <b>L</b> latin capital letter l                                      |
| 1D510 | <b>M</b> | MATHEMATICAL FRAKTUR CAPITAL M<br>= New Testament majority text<br>≈ <font> 004D <b>M</b> latin capital letter m     |
| 1D511 | <b>N</b> | MATHEMATICAL FRAKTUR CAPITAL N<br>≈ <font> 004E <b>N</b> latin capital letter n                                      |
| 1D512 | <b>O</b> | MATHEMATICAL FRAKTUR CAPITAL O<br>≈ <font> 004F <b>O</b> latin capital letter o                                      |
| 1D513 | <b>P</b> | MATHEMATICAL FRAKTUR CAPITAL P<br>≈ <font> 0050 <b>P</b> latin capital letter p                                      |
| 1D514 | <b>Q</b> | MATHEMATICAL FRAKTUR CAPITAL Q<br>≈ <font> 0051 <b>Q</b> latin capital letter q                                      |
| 1D515 |          | <reserved><br>→ 211C <b>R</b> black-letter capital r   |
| 1D516 | <b>S</b> | MATHEMATICAL FRAKTUR CAPITAL S<br>= Septuagint, Greek Old Testament<br>≈ <font> 0053 <b>S</b> latin capital letter s |
| 1D517 | <b>T</b> | MATHEMATICAL FRAKTUR CAPITAL T<br>≈ <font> 0054 <b>T</b> latin capital letter t                                      |
| 1D518 | <b>U</b> | MATHEMATICAL FRAKTUR CAPITAL U<br>≈ <font> 0055 <b>U</b> latin capital letter u                                      |
| 1D519 | <b>V</b> | MATHEMATICAL FRAKTUR CAPITAL V<br>≈ <font> 0056 <b>V</b> latin capital letter v                                      |
| 1D51A | <b>W</b> | MATHEMATICAL FRAKTUR CAPITAL W<br>≈ <font> 0057 <b>W</b> latin capital letter w                                      |
| 1D51B | <b>X</b> | MATHEMATICAL FRAKTUR CAPITAL X<br>≈ <font> 0058 <b>X</b> latin capital letter x                                      |
| 1D51C | <b>Y</b> | MATHEMATICAL FRAKTUR CAPITAL Y<br>≈ <font> 0059 <b>Y</b> latin capital letter y                                      |
| 1D51D |          | <reserved><br>→ 2128 <b>Z</b> black-letter capital z   |
| 1D51E | <b>a</b> | MATHEMATICAL FRAKTUR SMALL A<br>≈ <font> 0061 <b>a</b> latin small letter a  |
| 1D51F | <b>b</b> | MATHEMATICAL FRAKTUR SMALL B<br>≈ <font> 0062 <b>b</b> latin small letter b  |
| 1D520 | <b>c</b> | MATHEMATICAL FRAKTUR SMALL C<br>≈ <font> 0063 <b>c</b> latin small letter c  |
| 1D521 | <b>d</b> | MATHEMATICAL FRAKTUR SMALL D<br>≈ <font> 0064 <b>d</b> latin small letter d  |
| 1D522 | <b>e</b> | MATHEMATICAL FRAKTUR SMALL E<br>≈ <font> 0065 <b>e</b> latin small letter e  |
| 1D523 | <b>f</b> | MATHEMATICAL FRAKTUR SMALL F<br>≈ <font> 0066 <b>f</b> latin small letter f  |
| 1D524 | <b>g</b> | MATHEMATICAL FRAKTUR SMALL G<br>≈ <font> 0067 <b>g</b> latin small letter g  |
| 1D525 | <b>h</b> | MATHEMATICAL FRAKTUR SMALL H<br>≈ <font> 0068 <b>h</b> latin small letter h  |
| 1D526 | <b>i</b> | MATHEMATICAL FRAKTUR SMALL I<br>≈ <font> 0069 <b>i</b> latin small letter i  |
| 1D527 | <b>j</b> | MATHEMATICAL FRAKTUR SMALL J<br>≈ <font> 006A <b>j</b> latin small letter j  |

|       |          |   |
|-------|----------|---|
| 1D528 | <b>k</b> | MATHEMATICAL FRAKTUR SMALL K<br>≈ <font> 006B <b>k</b> latin small letter k |
| 1D529 | <b>l</b> | MATHEMATICAL FRAKTUR SMALL L<br>≈ <font> 006C <b>l</b> latin small letter l |
| 1D52A | <b>m</b> | MATHEMATICAL FRAKTUR SMALL M<br>≈ <font> 006D <b>m</b> latin small letter m |
| 1D52B | <b>n</b> | MATHEMATICAL FRAKTUR SMALL N<br>≈ <font> 006E <b>n</b> latin small letter n |
| 1D52C | <b>o</b> | MATHEMATICAL FRAKTUR SMALL O<br>≈ <font> 006F <b>o</b> latin small letter o |
| 1D52D | <b>p</b> | MATHEMATICAL FRAKTUR SMALL P<br>≈ <font> 0070 <b>p</b> latin small letter p |
| 1D52E | <b>q</b> | MATHEMATICAL FRAKTUR SMALL Q<br>≈ <font> 0071 <b>q</b> latin small letter q |
| 1D52F | <b>r</b> | MATHEMATICAL FRAKTUR SMALL R<br>≈ <font> 0072 <b>r</b> latin small letter r |
| 1D530 | <b>s</b> | MATHEMATICAL FRAKTUR SMALL S<br>≈ <font> 0073 <b>s</b> latin small letter s |
| 1D531 | <b>t</b> | MATHEMATICAL FRAKTUR SMALL T<br>≈ <font> 0074 <b>t</b> latin small letter t |
| 1D532 | <b>u</b> | MATHEMATICAL FRAKTUR SMALL U<br>≈ <font> 0075 <b>u</b> latin small letter u |
| 1D533 | <b>v</b> | MATHEMATICAL FRAKTUR SMALL V<br>≈ <font> 0076 <b>v</b> latin small letter v |
| 1D534 | <b>w</b> | MATHEMATICAL FRAKTUR SMALL W<br>≈ <font> 0077 <b>w</b> latin small letter w |
| 1D535 | <b>x</b> | MATHEMATICAL FRAKTUR SMALL X<br>≈ <font> 0078 <b>x</b> latin small letter x |
| 1D536 | <b>y</b> | MATHEMATICAL FRAKTUR SMALL Y<br>≈ <font> 0079 <b>y</b> latin small letter y |
| 1D537 | <b>z</b> | MATHEMATICAL FRAKTUR SMALL Z<br>≈ <font> 007A <b>z</b> latin small letter z |

#### Double-struck symbols

*This style is sometimes known as open-face or blackboard-bold. Double-struck symbols already encoded in the Letterlike Symbols block are omitted here to avoid duplicate encoding. Considerable variation in font style is acceptable, as long as the glyphs retain the visual element of doubled strokes.*

|       |          |   |
|-------|----------|---|
| 1D538 | <b>A</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL A<br>• a glyph variant with doubled stroke on the left exists<br>≈ <font> 0041 <b>A</b> latin capital letter a |
| 1D539 | <b>B</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL B<br>≈ <font> 0042 <b>B</b> latin capital letter b   |
| 1D53A |          | <reserved><br>→ 2102 <b>C</b> double-struck capital c   |
| 1D53B | <b>D</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL D<br>≈ <font> 0044 <b>D</b> latin capital letter d   |
| 1D53C | <b>E</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL E<br>≈ <font> 0045 <b>E</b> latin capital letter e   |
| 1D53D | <b>F</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL F<br>≈ <font> 0046 <b>F</b> latin capital letter f   |
| 1D53E | <b>G</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL G<br>≈ <font> 0047 <b>G</b> latin capital letter g   |
| 1D53F |          | <reserved><br>→ 210D <b>H</b> double-struck capital h   |
| 1D540 | <b>I</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL I<br>≈ <font> 0049 <b>I</b> latin capital letter i   |
| 1D541 | <b>J</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL J<br>≈ <font> 004A <b>J</b> latin capital letter j   |
| 1D542 | <b>K</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL K<br>≈ <font> 004B <b>K</b> latin capital letter k   |

|       |          |   |
|-------|----------|---|
| 1D543 | <b>L</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL L<br>≈ <font> 004C <b>L</b> latin capital letter l |
| 1D544 | <b>M</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL M<br>≈ <font> 004D <b>M</b> latin capital letter m |
| 1D545 |          | <reserved><br>→ 2115 <b>N</b> double-struck capital n                                 |
| 1D546 | <b>O</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL O<br>≈ <font> 004F <b>O</b> latin capital letter o |
| 1D547 |          | <reserved><br>→ 2119 <b>P</b> double-struck capital p                                 |
| 1D548 |          | <reserved><br>→ 211A <b>Q</b> double-struck capital q                                 |
| 1D549 |          | <reserved><br>→ 211D <b>R</b> double-struck capital r                                 |
| 1D54A | <b>S</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL S<br>≈ <font> 0053 <b>S</b> latin capital letter s |
| 1D54B | <b>T</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL T<br>≈ <font> 0054 <b>T</b> latin capital letter t |
| 1D54C | <b>U</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL U<br>≈ <font> 0055 <b>U</b> latin capital letter u |
| 1D54D | <b>V</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL V<br>≈ <font> 0056 <b>V</b> latin capital letter v |
| 1D54E | <b>W</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL W<br>≈ <font> 0057 <b>W</b> latin capital letter w |
| 1D54F | <b>X</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL X<br>≈ <font> 0058 <b>X</b> latin capital letter x |
| 1D550 | <b>Y</b> | MATHEMATICAL DOUBLE-STRUCK CAPITAL Y<br>≈ <font> 0059 <b>Y</b> latin capital letter y |
| 1D551 |          | <reserved><br>→ 2124 <b>Z</b> double-struck capital z                                 |
| 1D552 | <b>a</b> | MATHEMATICAL DOUBLE-STRUCK SMALL A<br>≈ <font> 0061 <b>a</b> latin small letter a     |
| 1D553 | <b>b</b> | MATHEMATICAL DOUBLE-STRUCK SMALL B<br>≈ <font> 0062 <b>b</b> latin small letter b     |
| 1D554 | <b>c</b> | MATHEMATICAL DOUBLE-STRUCK SMALL C<br>≈ <font> 0063 <b>c</b> latin small letter c     |
| 1D555 | <b>d</b> | MATHEMATICAL DOUBLE-STRUCK SMALL D<br>≈ <font> 0064 <b>d</b> latin small letter d     |
| 1D556 | <b>e</b> | MATHEMATICAL DOUBLE-STRUCK SMALL E<br>≈ <font> 0065 <b>e</b> latin small letter e     |
| 1D557 | <b>f</b> | MATHEMATICAL DOUBLE-STRUCK SMALL F<br>≈ <font> 0066 <b>f</b> latin small letter f     |
| 1D558 | <b>g</b> | MATHEMATICAL DOUBLE-STRUCK SMALL G<br>≈ <font> 0067 <b>g</b> latin small letter g     |
| 1D559 | <b>h</b> | MATHEMATICAL DOUBLE-STRUCK SMALL H<br>≈ <font> 0068 <b>h</b> latin small letter h     |
| 1D55A | <b>i</b> | MATHEMATICAL DOUBLE-STRUCK SMALL I<br>≈ <font> 0069 <b>i</b> latin small letter i     |
| 1D55B | <b>j</b> | MATHEMATICAL DOUBLE-STRUCK SMALL J<br>≈ <font> 006A <b>j</b> latin small letter j     |
| 1D55C | <b>k</b> | MATHEMATICAL DOUBLE-STRUCK SMALL K<br>≈ <font> 006B <b>k</b> latin small letter k     |
| 1D55D | <b>l</b> | MATHEMATICAL DOUBLE-STRUCK SMALL L<br>≈ <font> 006C <b>l</b> latin small letter l     |
| 1D55E | <b>m</b> | MATHEMATICAL DOUBLE-STRUCK SMALL M<br>≈ <font> 006D <b>m</b> latin small letter m     |
| 1D55F | <b>n</b> | MATHEMATICAL DOUBLE-STRUCK SMALL N<br>≈ <font> 006E <b>n</b> latin small letter n     |
| 1D560 | <b>o</b> | MATHEMATICAL DOUBLE-STRUCK SMALL O<br>≈ <font> 006F <b>o</b> latin small letter o     |
| 1D561 | <b>p</b> | MATHEMATICAL DOUBLE-STRUCK SMALL P<br>≈ <font> 0070 <b>p</b> latin small letter p     |

1D562 **q** MATHEMATICAL DOUBLE-STRUCK SMALL Q  
 ≈ <font> 0071 **q** latin small letter q  
 1D563 **r** MATHEMATICAL DOUBLE-STRUCK SMALL R  
 ≈ <font> 0072 **r** latin small letter r  
 1D564 **s** MATHEMATICAL DOUBLE-STRUCK SMALL S  
 ≈ <font> 0073 **s** latin small letter s  
 1D565 **t** MATHEMATICAL DOUBLE-STRUCK SMALL T  
 ≈ <font> 0074 **t** latin small letter t  
 1D566 **u** MATHEMATICAL DOUBLE-STRUCK SMALL U  
 ≈ <font> 0075 **u** latin small letter u  
 1D567 **v** MATHEMATICAL DOUBLE-STRUCK SMALL V  
 ≈ <font> 0076 **v** latin small letter v  
 1D568 **w** MATHEMATICAL DOUBLE-STRUCK SMALL W  
 ≈ <font> 0077 **w** latin small letter w  
 1D569 **x** MATHEMATICAL DOUBLE-STRUCK SMALL X  
 ≈ <font> 0078 **x** latin small letter x  
 1D56A **y** MATHEMATICAL DOUBLE-STRUCK SMALL Y  
 ≈ <font> 0079 **y** latin small letter y  
 1D56B **z** MATHEMATICAL DOUBLE-STRUCK SMALL Z  
 ≈ <font> 007A **z** latin small letter z

**Bold Fraktur symbols**

1D56C **Œ** MATHEMATICAL BOLD FRAKTUR CAPITAL A  
 ≈ <font> 0041 **A** latin capital letter a  
 1D56D **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL B  
 ≈ <font> 0042 **B** latin capital letter b  
 1D56E **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL C  
 ≈ <font> 0043 **C** latin capital letter c  
 1D56F **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL D  
 ≈ <font> 0044 **D** latin capital letter d  
 1D570 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL E  
 ≈ <font> 0045 **E** latin capital letter e  
 1D571 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL F  
 ≈ <font> 0046 **F** latin capital letter f  
 1D572 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL G  
 ≈ <font> 0047 **G** latin capital letter g  
 1D573 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL H  
 ≈ <font> 0048 **H** latin capital letter h  
 1D574 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL I  
 ≈ <font> 0049 **I** latin capital letter i  
 1D575 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL J  
 ≈ <font> 004A **J** latin capital letter j  
 1D576 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL K  
 ≈ <font> 004B **K** latin capital letter k  
 1D577 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL L  
 ≈ <font> 004C **L** latin capital letter l  
 1D578 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL M  
 ≈ <font> 004D **M** latin capital letter m  
 1D579 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL N  
 ≈ <font> 004E **N** latin capital letter n  
 1D57A **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL O  
 ≈ <font> 004F **O** latin capital letter o  
 1D57B **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL P  
 ≈ <font> 0050 **P** latin capital letter p  
 1D57C **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL Q  
 ≈ <font> 0051 **Q** latin capital letter q  
 1D57D **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL R  
 ≈ <font> 0052 **R** latin capital letter r  
 1D57E **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL S  
 ≈ <font> 0053 **S** latin capital letter s  
 1D57F **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL T  
 ≈ <font> 0054 **T** latin capital letter t

1D580 **Œ** MATHEMATICAL BOLD FRAKTUR CAPITAL U  
 ≈ <font> 0055 **U** latin capital letter u  
 1D581 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL V  
 ≈ <font> 0056 **V** latin capital letter v  
 1D582 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL W  
 ≈ <font> 0057 **W** latin capital letter w  
 1D583 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL X  
 ≈ <font> 0058 **X** latin capital letter x  
 1D584 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL Y  
 ≈ <font> 0059 **Y** latin capital letter y  
 1D585 **Ɔ** MATHEMATICAL BOLD FRAKTUR CAPITAL Z  
 ≈ <font> 005A **Z** latin capital letter z  
 1D586 **a** MATHEMATICAL BOLD FRAKTUR SMALL A  
 ≈ <font> 0061 **a** latin small letter a  
 1D587 **b** MATHEMATICAL BOLD FRAKTUR SMALL B  
 ≈ <font> 0062 **b** latin small letter b  
 1D588 **c** MATHEMATICAL BOLD FRAKTUR SMALL C  
 ≈ <font> 0063 **c** latin small letter c  
 1D589 **b** MATHEMATICAL BOLD FRAKTUR SMALL D  
 ≈ <font> 0064 **d** latin small letter d  
 1D58A **e** MATHEMATICAL BOLD FRAKTUR SMALL E  
 ≈ <font> 0065 **e** latin small letter e  
 1D58B **f** MATHEMATICAL BOLD FRAKTUR SMALL F  
 ≈ <font> 0066 **f** latin small letter f  
 1D58C **g** MATHEMATICAL BOLD FRAKTUR SMALL G  
 ≈ <font> 0067 **g** latin small letter g  
 1D58D **h** MATHEMATICAL BOLD FRAKTUR SMALL H  
 ≈ <font> 0068 **h** latin small letter h  
 1D58E **i** MATHEMATICAL BOLD FRAKTUR SMALL I  
 ≈ <font> 0069 **i** latin small letter i  
 1D58F **j** MATHEMATICAL BOLD FRAKTUR SMALL J  
 ≈ <font> 006A **j** latin small letter j  
 1D590 **f** MATHEMATICAL BOLD FRAKTUR SMALL K  
 ≈ <font> 006B **k** latin small letter k  
 1D591 **l** MATHEMATICAL BOLD FRAKTUR SMALL L  
 ≈ <font> 006C **l** latin small letter l  
 1D592 **m** MATHEMATICAL BOLD FRAKTUR SMALL M  
 ≈ <font> 006D **m** latin small letter m  
 1D593 **n** MATHEMATICAL BOLD FRAKTUR SMALL N  
 ≈ <font> 006E **n** latin small letter n  
 1D594 **o** MATHEMATICAL BOLD FRAKTUR SMALL O  
 ≈ <font> 006F **o** latin small letter o  
 1D595 **p** MATHEMATICAL BOLD FRAKTUR SMALL P  
 ≈ <font> 0070 **p** latin small letter p  
 1D596 **q** MATHEMATICAL BOLD FRAKTUR SMALL Q  
 ≈ <font> 0071 **q** latin small letter q  
 1D597 **r** MATHEMATICAL BOLD FRAKTUR SMALL R  
 ≈ <font> 0072 **r** latin small letter r  
 1D598 **s** MATHEMATICAL BOLD FRAKTUR SMALL S  
 ≈ <font> 0073 **s** latin small letter s  
 1D599 **t** MATHEMATICAL BOLD FRAKTUR SMALL T  
 ≈ <font> 0074 **t** latin small letter t  
 1D59A **u** MATHEMATICAL BOLD FRAKTUR SMALL U  
 ≈ <font> 0075 **u** latin small letter u  
 1D59B **v** MATHEMATICAL BOLD FRAKTUR SMALL V  
 ≈ <font> 0076 **v** latin small letter v  
 1D59C **w** MATHEMATICAL BOLD FRAKTUR SMALL W  
 ≈ <font> 0077 **w** latin small letter w  
 1D59D **x** MATHEMATICAL BOLD FRAKTUR SMALL X  
 ≈ <font> 0078 **x** latin small letter x  
 1D59E **y** MATHEMATICAL BOLD FRAKTUR SMALL Y  
 ≈ <font> 0079 **y** latin small letter y

1D59F **Ƶ** MATHEMATICAL BOLD FRAKTUR SMALL Z  
 ≈ <font> 007A z latin small letter z

**Sans-serif symbols**

1D5A0 **A** MATHEMATICAL SANS-SERIF CAPITAL A  
 ≈ <font> 0041 A latin capital letter a

1D5A1 **B** MATHEMATICAL SANS-SERIF CAPITAL B  
 ≈ <font> 0042 B latin capital letter b

1D5A2 **C** MATHEMATICAL SANS-SERIF CAPITAL C  
 ≈ <font> 0043 C latin capital letter c

1D5A3 **D** MATHEMATICAL SANS-SERIF CAPITAL D  
 ≈ <font> 0044 D latin capital letter d

1D5A4 **E** MATHEMATICAL SANS-SERIF CAPITAL E  
 ≈ <font> 0045 E latin capital letter e

1D5A5 **F** MATHEMATICAL SANS-SERIF CAPITAL F  
 ≈ <font> 0046 F latin capital letter f

1D5A6 **G** MATHEMATICAL SANS-SERIF CAPITAL G  
 ≈ <font> 0047 G latin capital letter g

1D5A7 **H** MATHEMATICAL SANS-SERIF CAPITAL H  
 ≈ <font> 0048 H latin capital letter h

1D5A8 **I** MATHEMATICAL SANS-SERIF CAPITAL I  
 ≈ <font> 0049 I latin capital letter i

1D5A9 **J** MATHEMATICAL SANS-SERIF CAPITAL J  
 ≈ <font> 004A J latin capital letter j

1D5AA **K** MATHEMATICAL SANS-SERIF CAPITAL K  
 ≈ <font> 004B K latin capital letter k

1D5AB **L** MATHEMATICAL SANS-SERIF CAPITAL L  
 ≈ <font> 004C L latin capital letter l

1D5AC **M** MATHEMATICAL SANS-SERIF CAPITAL M  
 ≈ <font> 004D M latin capital letter m

1D5AD **N** MATHEMATICAL SANS-SERIF CAPITAL N  
 ≈ <font> 004E N latin capital letter n

1D5AE **O** MATHEMATICAL SANS-SERIF CAPITAL O  
 ≈ <font> 004F O latin capital letter o

1D5AF **P** MATHEMATICAL SANS-SERIF CAPITAL P  
 ≈ <font> 0050 P latin capital letter p

1D5B0 **Q** MATHEMATICAL SANS-SERIF CAPITAL Q  
 ≈ <font> 0051 Q latin capital letter q

1D5B1 **R** MATHEMATICAL SANS-SERIF CAPITAL R  
 ≈ <font> 0052 R latin capital letter r

1D5B2 **S** MATHEMATICAL SANS-SERIF CAPITAL S  
 ≈ <font> 0053 S latin capital letter s

1D5B3 **T** MATHEMATICAL SANS-SERIF CAPITAL T  
 ≈ <font> 0054 T latin capital letter t

1D5B4 **U** MATHEMATICAL SANS-SERIF CAPITAL U  
 ≈ <font> 0055 U latin capital letter u

1D5B5 **V** MATHEMATICAL SANS-SERIF CAPITAL V  
 ≈ <font> 0056 V latin capital letter v

1D5B6 **W** MATHEMATICAL SANS-SERIF CAPITAL W  
 ≈ <font> 0057 W latin capital letter w

1D5B7 **X** MATHEMATICAL SANS-SERIF CAPITAL X  
 ≈ <font> 0058 X latin capital letter x

1D5B8 **Y** MATHEMATICAL SANS-SERIF CAPITAL Y  
 ≈ <font> 0059 Y latin capital letter y

1D5B9 **Z** MATHEMATICAL SANS-SERIF CAPITAL Z  
 ≈ <font> 005A Z latin capital letter z

1D5BA **a** MATHEMATICAL SANS-SERIF SMALL A  
 ≈ <font> 0061 a latin small letter a

1D5BB **b** MATHEMATICAL SANS-SERIF SMALL B  
 ≈ <font> 0062 b latin small letter b

1D5BC **c** MATHEMATICAL SANS-SERIF SMALL C  
 ≈ <font> 0063 c latin small letter c

1D5BD **d** MATHEMATICAL SANS-SERIF SMALL D  
 ≈ <font> 0064 d latin small letter d

1D5BE **e** MATHEMATICAL SANS-SERIF SMALL E  
 ≈ <font> 0065 e latin small letter e

1D5BF **f** MATHEMATICAL SANS-SERIF SMALL F  
 ≈ <font> 0066 f latin small letter f

1D5C0 **g** MATHEMATICAL SANS-SERIF SMALL G  
 ≈ <font> 0067 g latin small letter g

1D5C1 **h** MATHEMATICAL SANS-SERIF SMALL H  
 ≈ <font> 0068 h latin small letter h

1D5C2 **i** MATHEMATICAL SANS-SERIF SMALL I  
 ≈ <font> 0069 i latin small letter i

1D5C3 **j** MATHEMATICAL SANS-SERIF SMALL J  
 ≈ <font> 006A j latin small letter j

1D5C4 **k** MATHEMATICAL SANS-SERIF SMALL K  
 ≈ <font> 006B k latin small letter k

1D5C5 **l** MATHEMATICAL SANS-SERIF SMALL L  
 ≈ <font> 006C l latin small letter l

1D5C6 **m** MATHEMATICAL SANS-SERIF SMALL M  
 ≈ <font> 006D m latin small letter m

1D5C7 **n** MATHEMATICAL SANS-SERIF SMALL N  
 ≈ <font> 006E n latin small letter n

1D5C8 **o** MATHEMATICAL SANS-SERIF SMALL O  
 ≈ <font> 006F o latin small letter o

1D5C9 **p** MATHEMATICAL SANS-SERIF SMALL P  
 ≈ <font> 0070 p latin small letter p

1D5CA **q** MATHEMATICAL SANS-SERIF SMALL Q  
 ≈ <font> 0071 q latin small letter q

1D5CB **r** MATHEMATICAL SANS-SERIF SMALL R  
 ≈ <font> 0072 r latin small letter r

1D5CC **s** MATHEMATICAL SANS-SERIF SMALL S  
 ≈ <font> 0073 s latin small letter s

1D5CD **t** MATHEMATICAL SANS-SERIF SMALL T  
 ≈ <font> 0074 t latin small letter t

1D5CE **u** MATHEMATICAL SANS-SERIF SMALL U  
 ≈ <font> 0075 u latin small letter u

1D5CF **v** MATHEMATICAL SANS-SERIF SMALL V  
 ≈ <font> 0076 v latin small letter v

1D5D0 **w** MATHEMATICAL SANS-SERIF SMALL W  
 ≈ <font> 0077 w latin small letter w

1D5D1 **x** MATHEMATICAL SANS-SERIF SMALL X  
 ≈ <font> 0078 x latin small letter x

1D5D2 **y** MATHEMATICAL SANS-SERIF SMALL Y  
 ≈ <font> 0079 y latin small letter y

1D5D3 **z** MATHEMATICAL SANS-SERIF SMALL Z  
 ≈ <font> 007A z latin small letter z

**Sans-serif bold symbols**

1D5D4 **A** MATHEMATICAL SANS-SERIF BOLD CAPITAL A  
 ≈ <font> 0041 A latin capital letter a

1D5D5 **B** MATHEMATICAL SANS-SERIF BOLD CAPITAL B  
 ≈ <font> 0042 B latin capital letter b

1D5D6 **C** MATHEMATICAL SANS-SERIF BOLD CAPITAL C  
 ≈ <font> 0043 C latin capital letter c

1D5D7 **D** MATHEMATICAL SANS-SERIF BOLD CAPITAL D  
 ≈ <font> 0044 D latin capital letter d

1D5D8 **E** MATHEMATICAL SANS-SERIF BOLD CAPITAL E  
 ≈ <font> 0045 E latin capital letter e

1D5D9 **F** MATHEMATICAL SANS-SERIF BOLD CAPITAL F  
 ≈ <font> 0046 F latin capital letter f

1D5DA **G** MATHEMATICAL SANS-SERIF BOLD CAPITAL G  
 ≈ <font> 0047 G latin capital letter g

|       |          |   |                                  |          |   |
|-------|----------|---|----------------------------------|----------|---|
| 1D5DB | <b>H</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL H<br>≈ <font> 0048 <b>H</b> latin capital letter h | 1D5FA                            | <b>m</b> | MATHEMATICAL SANS-SERIF BOLD SMALL M<br>≈ <font> 006D <b>m</b> latin small letter m       |
| 1D5DC | <b>I</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL I<br>≈ <font> 0049 <b>I</b> latin capital letter i | 1D5FB                            | <b>n</b> | MATHEMATICAL SANS-SERIF BOLD SMALL N<br>≈ <font> 006E <b>n</b> latin small letter n       |
| 1D5DD | <b>J</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL J<br>≈ <font> 004A <b>J</b> latin capital letter j | 1D5FC                            | <b>o</b> | MATHEMATICAL SANS-SERIF BOLD SMALL O<br>≈ <font> 006F <b>o</b> latin small letter o       |
| 1D5DE | <b>K</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL K<br>≈ <font> 004B <b>K</b> latin capital letter k | 1D5FD                            | <b>p</b> | MATHEMATICAL SANS-SERIF BOLD SMALL P<br>≈ <font> 0070 <b>p</b> latin small letter p       |
| 1D5DF | <b>L</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL L<br>≈ <font> 004C <b>L</b> latin capital letter l | 1D5FE                            | <b>q</b> | MATHEMATICAL SANS-SERIF BOLD SMALL Q<br>≈ <font> 0071 <b>q</b> latin small letter q       |
| 1D5E0 | <b>M</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL M<br>≈ <font> 004D <b>M</b> latin capital letter m | 1D5FF                            | <b>r</b> | MATHEMATICAL SANS-SERIF BOLD SMALL R<br>≈ <font> 0072 <b>r</b> latin small letter r       |
| 1D5E1 | <b>N</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL N<br>≈ <font> 004E <b>N</b> latin capital letter n | 1D600                            | <b>s</b> | MATHEMATICAL SANS-SERIF BOLD SMALL S<br>≈ <font> 0073 <b>s</b> latin small letter s       |
| 1D5E2 | <b>O</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL O<br>≈ <font> 004F <b>O</b> latin capital letter o | 1D601                            | <b>t</b> | MATHEMATICAL SANS-SERIF BOLD SMALL T<br>≈ <font> 0074 <b>t</b> latin small letter t       |
| 1D5E3 | <b>P</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL P<br>≈ <font> 0050 <b>P</b> latin capital letter p | 1D602                            | <b>u</b> | MATHEMATICAL SANS-SERIF BOLD SMALL U<br>≈ <font> 0075 <b>u</b> latin small letter u       |
| 1D5E4 | <b>Q</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL Q<br>≈ <font> 0051 <b>Q</b> latin capital letter q | 1D603                            | <b>v</b> | MATHEMATICAL SANS-SERIF BOLD SMALL V<br>≈ <font> 0076 <b>v</b> latin small letter v       |
| 1D5E5 | <b>R</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL R<br>≈ <font> 0052 <b>R</b> latin capital letter r | 1D604                            | <b>w</b> | MATHEMATICAL SANS-SERIF BOLD SMALL W<br>≈ <font> 0077 <b>w</b> latin small letter w       |
| 1D5E6 | <b>S</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL S<br>≈ <font> 0053 <b>S</b> latin capital letter s | 1D605                            | <b>x</b> | MATHEMATICAL SANS-SERIF BOLD SMALL X<br>≈ <font> 0078 <b>x</b> latin small letter x       |
| 1D5E7 | <b>T</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL T<br>≈ <font> 0054 <b>T</b> latin capital letter t | 1D606                            | <b>y</b> | MATHEMATICAL SANS-SERIF BOLD SMALL Y<br>≈ <font> 0079 <b>y</b> latin small letter y       |
| 1D5E8 | <b>U</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL U<br>≈ <font> 0055 <b>U</b> latin capital letter u | 1D607                            | <b>z</b> | MATHEMATICAL SANS-SERIF BOLD SMALL Z<br>≈ <font> 007A <b>z</b> latin small letter z       |
| 1D5E9 | <b>V</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL V<br>≈ <font> 0056 <b>V</b> latin capital letter v | <b>Sans-serif italic symbols</b> |          |   |
| 1D5EA | <b>W</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL W<br>≈ <font> 0057 <b>W</b> latin capital letter w | 1D608                            | <b>A</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL A<br>≈ <font> 0041 <b>A</b> latin capital letter a |
| 1D5EB | <b>X</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL X<br>≈ <font> 0058 <b>X</b> latin capital letter x | 1D609                            | <b>B</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL B<br>≈ <font> 0042 <b>B</b> latin capital letter b |
| 1D5EC | <b>Y</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL Y<br>≈ <font> 0059 <b>Y</b> latin capital letter y | 1D60A                            | <b>C</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL C<br>≈ <font> 0043 <b>C</b> latin capital letter c |
| 1D5ED | <b>Z</b> | MATHEMATICAL SANS-SERIF BOLD CAPITAL Z<br>≈ <font> 005A <b>Z</b> latin capital letter z | 1D60B                            | <b>D</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL D<br>≈ <font> 0044 <b>D</b> latin capital letter d |
| 1D5EE | <b>a</b> | MATHEMATICAL SANS-SERIF BOLD SMALL A<br>≈ <font> 0061 <b>a</b> latin small letter a     | 1D60C                            | <b>E</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL E<br>≈ <font> 0045 <b>E</b> latin capital letter e |
| 1D5EF | <b>b</b> | MATHEMATICAL SANS-SERIF BOLD SMALL B<br>≈ <font> 0062 <b>b</b> latin small letter b     | 1D60D                            | <b>F</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL F<br>≈ <font> 0046 <b>F</b> latin capital letter f |
| 1D5F0 | <b>c</b> | MATHEMATICAL SANS-SERIF BOLD SMALL C<br>≈ <font> 0063 <b>c</b> latin small letter c     | 1D60E                            | <b>G</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL G<br>≈ <font> 0047 <b>G</b> latin capital letter g |
| 1D5F1 | <b>d</b> | MATHEMATICAL SANS-SERIF BOLD SMALL D<br>≈ <font> 0064 <b>d</b> latin small letter d     | 1D60F                            | <b>H</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL H<br>≈ <font> 0048 <b>H</b> latin capital letter h |
| 1D5F2 | <b>e</b> | MATHEMATICAL SANS-SERIF BOLD SMALL E<br>≈ <font> 0065 <b>e</b> latin small letter e     | 1D610                            | <b>I</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL I<br>≈ <font> 0049 <b>I</b> latin capital letter i |
| 1D5F3 | <b>f</b> | MATHEMATICAL SANS-SERIF BOLD SMALL F<br>≈ <font> 0066 <b>f</b> latin small letter f     | 1D611                            | <b>J</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL J<br>≈ <font> 004A <b>J</b> latin capital letter j |
| 1D5F4 | <b>g</b> | MATHEMATICAL SANS-SERIF BOLD SMALL G<br>≈ <font> 0067 <b>g</b> latin small letter g     | 1D612                            | <b>K</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL K<br>≈ <font> 004B <b>K</b> latin capital letter k |
| 1D5F5 | <b>h</b> | MATHEMATICAL SANS-SERIF BOLD SMALL H<br>≈ <font> 0068 <b>h</b> latin small letter h     | 1D613                            | <b>L</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL L<br>≈ <font> 004C <b>L</b> latin capital letter l |
| 1D5F6 | <b>i</b> | MATHEMATICAL SANS-SERIF BOLD SMALL I<br>≈ <font> 0069 <b>i</b> latin small letter i     | 1D614                            | <b>M</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL M<br>≈ <font> 004D <b>M</b> latin capital letter m |
| 1D5F7 | <b>j</b> | MATHEMATICAL SANS-SERIF BOLD SMALL J<br>≈ <font> 006A <b>j</b> latin small letter j     | 1D615                            | <b>N</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL N<br>≈ <font> 004E <b>N</b> latin capital letter n |
| 1D5F8 | <b>k</b> | MATHEMATICAL SANS-SERIF BOLD SMALL K<br>≈ <font> 006B <b>k</b> latin small letter k     | 1D616                            | <b>O</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL O<br>≈ <font> 004F <b>O</b> latin capital letter o |
| 1D5F9 | <b>l</b> | MATHEMATICAL SANS-SERIF BOLD SMALL L<br>≈ <font> 006C <b>l</b> latin small letter l     | 1D617                            | <b>P</b> | MATHEMATICAL SANS-SERIF ITALIC CAPITAL P<br>≈ <font> 0050 <b>P</b> latin capital letter p |

1D618 **Q** MATHEMATICAL SANS-SERIF ITALIC CAPITAL Q  
 ≈ <font> 0051 **Q** latin capital letter q

1D619 **R** MATHEMATICAL SANS-SERIF ITALIC CAPITAL R  
 ≈ <font> 0052 **R** latin capital letter r

1D61A **S** MATHEMATICAL SANS-SERIF ITALIC CAPITAL S  
 ≈ <font> 0053 **S** latin capital letter s

1D61B **T** MATHEMATICAL SANS-SERIF ITALIC CAPITAL T  
 ≈ <font> 0054 **T** latin capital letter t

1D61C **U** MATHEMATICAL SANS-SERIF ITALIC CAPITAL U  
 ≈ <font> 0055 **U** latin capital letter u

1D61D **V** MATHEMATICAL SANS-SERIF ITALIC CAPITAL V  
 ≈ <font> 0056 **V** latin capital letter v

1D61E **W** MATHEMATICAL SANS-SERIF ITALIC CAPITAL W  
 ≈ <font> 0057 **W** latin capital letter w

1D61F **X** MATHEMATICAL SANS-SERIF ITALIC CAPITAL X  
 ≈ <font> 0058 **X** latin capital letter x

1D620 **Y** MATHEMATICAL SANS-SERIF ITALIC CAPITAL Y  
 ≈ <font> 0059 **Y** latin capital letter y

1D621 **Z** MATHEMATICAL SANS-SERIF ITALIC CAPITAL Z  
 ≈ <font> 005A **Z** latin capital letter z

1D622 **a** MATHEMATICAL SANS-SERIF ITALIC SMALL A  
 ≈ <font> 0061 **a** latin small letter a

1D623 **b** MATHEMATICAL SANS-SERIF ITALIC SMALL B  
 ≈ <font> 0062 **b** latin small letter b

1D624 **c** MATHEMATICAL SANS-SERIF ITALIC SMALL C  
 ≈ <font> 0063 **c** latin small letter c

1D625 **d** MATHEMATICAL SANS-SERIF ITALIC SMALL D  
 ≈ <font> 0064 **d** latin small letter d

1D626 **e** MATHEMATICAL SANS-SERIF ITALIC SMALL E  
 ≈ <font> 0065 **e** latin small letter e

1D627 **f** MATHEMATICAL SANS-SERIF ITALIC SMALL F  
 ≈ <font> 0066 **f** latin small letter f

1D628 **g** MATHEMATICAL SANS-SERIF ITALIC SMALL G  
 ≈ <font> 0067 **g** latin small letter g

1D629 **h** MATHEMATICAL SANS-SERIF ITALIC SMALL H  
 ≈ <font> 0068 **h** latin small letter h

1D62A **i** MATHEMATICAL SANS-SERIF ITALIC SMALL I  
 ≈ <font> 0069 **i** latin small letter i

1D62B **j** MATHEMATICAL SANS-SERIF ITALIC SMALL J  
 ≈ <font> 006A **j** latin small letter j

1D62C **k** MATHEMATICAL SANS-SERIF ITALIC SMALL K  
 ≈ <font> 006B **k** latin small letter k

1D62D **l** MATHEMATICAL SANS-SERIF ITALIC SMALL L  
 ≈ <font> 006C **l** latin small letter l

1D62E **m** MATHEMATICAL SANS-SERIF ITALIC SMALL M  
 ≈ <font> 006D **m** latin small letter m

1D62F **n** MATHEMATICAL SANS-SERIF ITALIC SMALL N  
 ≈ <font> 006E **n** latin small letter n

1D630 **o** MATHEMATICAL SANS-SERIF ITALIC SMALL O  
 ≈ <font> 006F **o** latin small letter o

1D631 **p** MATHEMATICAL SANS-SERIF ITALIC SMALL P  
 ≈ <font> 0070 **p** latin small letter p

1D632 **q** MATHEMATICAL SANS-SERIF ITALIC SMALL Q  
 ≈ <font> 0071 **q** latin small letter q

1D633 **r** MATHEMATICAL SANS-SERIF ITALIC SMALL R  
 ≈ <font> 0072 **r** latin small letter r

1D634 **s** MATHEMATICAL SANS-SERIF ITALIC SMALL S  
 ≈ <font> 0073 **s** latin small letter s

1D635 **t** MATHEMATICAL SANS-SERIF ITALIC SMALL T  
 ≈ <font> 0074 **t** latin small letter t

1D636 **u** MATHEMATICAL SANS-SERIF ITALIC SMALL U  
 ≈ <font> 0075 **u** latin small letter u

1D637 **v** MATHEMATICAL SANS-SERIF ITALIC SMALL V  
 ≈ <font> 0076 **v** latin small letter v

1D638 **w** MATHEMATICAL SANS-SERIF ITALIC SMALL W  
 ≈ <font> 0077 **w** latin small letter w

1D639 **x** MATHEMATICAL SANS-SERIF ITALIC SMALL X  
 ≈ <font> 0078 **x** latin small letter x

1D63A **y** MATHEMATICAL SANS-SERIF ITALIC SMALL Y  
 ≈ <font> 0079 **y** latin small letter y

1D63B **z** MATHEMATICAL SANS-SERIF ITALIC SMALL Z  
 ≈ <font> 007A **z** latin small letter z

**Sans-serif bold italic symbols**

1D63C **A** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL A  
 ≈ <font> 0041 **A** latin capital letter a

1D63D **B** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL B  
 ≈ <font> 0042 **B** latin capital letter b

1D63E **C** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL C  
 ≈ <font> 0043 **C** latin capital letter c

1D63F **D** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL D  
 ≈ <font> 0044 **D** latin capital letter d

1D640 **E** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL E  
 ≈ <font> 0045 **E** latin capital letter e

1D641 **F** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL F  
 ≈ <font> 0046 **F** latin capital letter f

1D642 **G** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL G  
 ≈ <font> 0047 **G** latin capital letter g

1D643 **H** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL H  
 ≈ <font> 0048 **H** latin capital letter h

1D644 **I** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL I  
 ≈ <font> 0049 **I** latin capital letter i

1D645 **J** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL J  
 ≈ <font> 004A **J** latin capital letter j

1D646 **K** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL K  
 ≈ <font> 004B **K** latin capital letter k

1D647 **L** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL L  
 ≈ <font> 004C **L** latin capital letter l

1D648 **M** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL M  
 ≈ <font> 004D **M** latin capital letter m

1D649 **N** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL N  
 ≈ <font> 004E **N** latin capital letter n

1D64A **O** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL O  
 ≈ <font> 004F **O** latin capital letter o

1D64B **P** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL P  
 ≈ <font> 0050 **P** latin capital letter p

1D64C **Q** MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Q  
 ≈ <font> 0051 **Q** latin capital letter q

|       |          |  |                          |          |  |
|-------|----------|--|--------------------------|----------|--|
| 1D64D | <b>R</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL R<br>≈ <font> 0052 <b>R</b> latin capital letter r | 1D662                    | <b>m</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL M<br>≈ <font> 006D <b>m</b> latin small letter m |
| 1D64E | <b>S</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL S<br>≈ <font> 0053 <b>S</b> latin capital letter s | 1D663                    | <b>n</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL N<br>≈ <font> 006E <b>n</b> latin small letter n |
| 1D64F | <b>T</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL T<br>≈ <font> 0054 <b>T</b> latin capital letter t | 1D664                    | <b>o</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL O<br>≈ <font> 006F <b>o</b> latin small letter o |
| 1D650 | <b>U</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL U<br>≈ <font> 0055 <b>U</b> latin capital letter u | 1D665                    | <b>p</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL P<br>≈ <font> 0070 <b>p</b> latin small letter p |
| 1D651 | <b>V</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL V<br>≈ <font> 0056 <b>V</b> latin capital letter v | 1D666                    | <b>q</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Q<br>≈ <font> 0071 <b>q</b> latin small letter q |
| 1D652 | <b>W</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL W<br>≈ <font> 0057 <b>W</b> latin capital letter w | 1D667                    | <b>r</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL R<br>≈ <font> 0072 <b>r</b> latin small letter r |
| 1D653 | <b>X</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL X<br>≈ <font> 0058 <b>X</b> latin capital letter x | 1D668                    | <b>s</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL S<br>≈ <font> 0073 <b>s</b> latin small letter s |
| 1D654 | <b>Y</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Y<br>≈ <font> 0059 <b>Y</b> latin capital letter y | 1D669                    | <b>t</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL T<br>≈ <font> 0074 <b>t</b> latin small letter t |
| 1D655 | <b>Z</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL Z<br>≈ <font> 005A <b>Z</b> latin capital letter z | 1D66A                    | <b>u</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL U<br>≈ <font> 0075 <b>u</b> latin small letter u |
| 1D656 | <b>a</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL A<br>≈ <font> 0061 <b>a</b> latin small letter a     | 1D66B                    | <b>v</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL V<br>≈ <font> 0076 <b>v</b> latin small letter v |
| 1D657 | <b>b</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL B<br>≈ <font> 0062 <b>b</b> latin small letter b     | 1D66C                    | <b>w</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL W<br>≈ <font> 0077 <b>w</b> latin small letter w |
| 1D658 | <b>c</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL C<br>≈ <font> 0063 <b>c</b> latin small letter c     | 1D66D                    | <b>x</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL X<br>≈ <font> 0078 <b>x</b> latin small letter x |
| 1D659 | <b>d</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL D<br>≈ <font> 0064 <b>d</b> latin small letter d     | 1D66E                    | <b>y</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Y<br>≈ <font> 0079 <b>y</b> latin small letter y |
| 1D65A | <b>e</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL E<br>≈ <font> 0065 <b>e</b> latin small letter e     | 1D66F                    | <b>z</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL Z<br>≈ <font> 007A <b>z</b> latin small letter z |
| 1D65B | <b>f</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL F<br>≈ <font> 0066 <b>f</b> latin small letter f     | <b>Monospace symbols</b> |          |  |
| 1D65C | <b>g</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL G<br>≈ <font> 0067 <b>g</b> latin small letter g     | 1D670                    | <b>A</b> | MATHEMATICAL MONOSPACE CAPITAL A<br>≈ <font> 0041 <b>A</b> latin capital letter a          |
| 1D65D | <b>h</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL H<br>≈ <font> 0068 <b>h</b> latin small letter h     | 1D671                    | <b>B</b> | MATHEMATICAL MONOSPACE CAPITAL B<br>≈ <font> 0042 <b>B</b> latin capital letter b          |
| 1D65E | <b>i</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL I<br>≈ <font> 0069 <b>i</b> latin small letter i     | 1D672                    | <b>C</b> | MATHEMATICAL MONOSPACE CAPITAL C<br>≈ <font> 0043 <b>C</b> latin capital letter c          |
| 1D65F | <b>j</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL J<br>≈ <font> 006A <b>j</b> latin small letter j     | 1D673                    | <b>D</b> | MATHEMATICAL MONOSPACE CAPITAL D<br>≈ <font> 0044 <b>D</b> latin capital letter d          |
| 1D660 | <b>k</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL K<br>≈ <font> 006B <b>k</b> latin small letter k     | 1D674                    | <b>E</b> | MATHEMATICAL MONOSPACE CAPITAL E<br>≈ <font> 0045 <b>E</b> latin capital letter e          |
| 1D661 | <b>l</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL L<br>≈ <font> 006C <b>l</b> latin small letter l     | 1D675                    | <b>F</b> | MATHEMATICAL MONOSPACE CAPITAL F<br>≈ <font> 0046 <b>F</b> latin capital letter f          |
|       |          |  | 1D676                    | <b>G</b> | MATHEMATICAL MONOSPACE CAPITAL G<br>≈ <font> 0047 <b>G</b> latin capital letter g          |
|       |          |  | 1D677                    | <b>H</b> | MATHEMATICAL MONOSPACE CAPITAL H<br>≈ <font> 0048 <b>H</b> latin capital letter h          |
|       |          |  | 1D678                    | <b>I</b> | MATHEMATICAL MONOSPACE CAPITAL I<br>≈ <font> 0049 <b>I</b> latin capital letter i          |
|       |          |  | 1D679                    | <b>J</b> | MATHEMATICAL MONOSPACE CAPITAL J<br>≈ <font> 004A <b>J</b> latin capital letter j          |

1D67A K MATHEMATICAL MONOSPACE CAPITAL K  
 ≈ <font> 004B **K** latin capital letter k

1D67B L MATHEMATICAL MONOSPACE CAPITAL L  
 ≈ <font> 004C **L** latin capital letter l

1D67C M MATHEMATICAL MONOSPACE CAPITAL M  
 ≈ <font> 004D **M** latin capital letter m

1D67D N MATHEMATICAL MONOSPACE CAPITAL N  
 ≈ <font> 004E **N** latin capital letter n

1D67E O MATHEMATICAL MONOSPACE CAPITAL O  
 ≈ <font> 004F **O** latin capital letter o

1D67F P MATHEMATICAL MONOSPACE CAPITAL P  
 ≈ <font> 0050 **P** latin capital letter p

1D680 Q MATHEMATICAL MONOSPACE CAPITAL Q  
 ≈ <font> 0051 **Q** latin capital letter q

1D681 R MATHEMATICAL MONOSPACE CAPITAL R  
 ≈ <font> 0052 **R** latin capital letter r

1D682 S MATHEMATICAL MONOSPACE CAPITAL S  
 ≈ <font> 0053 **S** latin capital letter s

1D683 T MATHEMATICAL MONOSPACE CAPITAL T  
 ≈ <font> 0054 **T** latin capital letter t

1D684 U MATHEMATICAL MONOSPACE CAPITAL U  
 ≈ <font> 0055 **U** latin capital letter u

1D685 V MATHEMATICAL MONOSPACE CAPITAL V  
 ≈ <font> 0056 **V** latin capital letter v

1D686 W MATHEMATICAL MONOSPACE CAPITAL W  
 ≈ <font> 0057 **W** latin capital letter w

1D687 X MATHEMATICAL MONOSPACE CAPITAL X  
 ≈ <font> 0058 **X** latin capital letter x

1D688 Y MATHEMATICAL MONOSPACE CAPITAL Y  
 ≈ <font> 0059 **Y** latin capital letter y

1D689 Z MATHEMATICAL MONOSPACE CAPITAL Z  
 ≈ <font> 005A **Z** latin capital letter z

1D68A a MATHEMATICAL MONOSPACE SMALL A  
 ≈ <font> 0061 **a** latin small letter a

1D68B b MATHEMATICAL MONOSPACE SMALL B  
 ≈ <font> 0062 **b** latin small letter b

1D68C c MATHEMATICAL MONOSPACE SMALL C  
 ≈ <font> 0063 **c** latin small letter c

1D68D d MATHEMATICAL MONOSPACE SMALL D  
 ≈ <font> 0064 **d** latin small letter d

1D68E e MATHEMATICAL MONOSPACE SMALL E  
 ≈ <font> 0065 **e** latin small letter e

1D68F f MATHEMATICAL MONOSPACE SMALL F  
 ≈ <font> 0066 **f** latin small letter f

1D690 g MATHEMATICAL MONOSPACE SMALL G  
 ≈ <font> 0067 **g** latin small letter g

1D691 h MATHEMATICAL MONOSPACE SMALL H  
 ≈ <font> 0068 **h** latin small letter h

1D692 i MATHEMATICAL MONOSPACE SMALL I  
 ≈ <font> 0069 **i** latin small letter i

1D693 j MATHEMATICAL MONOSPACE SMALL J  
 ≈ <font> 006A **j** latin small letter j

1D694 k MATHEMATICAL MONOSPACE SMALL K  
 ≈ <font> 006B **k** latin small letter k

1D695 l MATHEMATICAL MONOSPACE SMALL L  
 ≈ <font> 006C **l** latin small letter l

1D696 m MATHEMATICAL MONOSPACE SMALL M  
 ≈ <font> 006D **m** latin small letter m

1D697 n MATHEMATICAL MONOSPACE SMALL N  
 ≈ <font> 006E **n** latin small letter n

1D698 o MATHEMATICAL MONOSPACE SMALL O  
 ≈ <font> 006F **o** latin small letter o

1D699 p MATHEMATICAL MONOSPACE SMALL P  
 ≈ <font> 0070 **p** latin small letter p

1D69A q MATHEMATICAL MONOSPACE SMALL Q  
 ≈ <font> 0071 **q** latin small letter q

1D69B r MATHEMATICAL MONOSPACE SMALL R  
 ≈ <font> 0072 **r** latin small letter r

1D69C s MATHEMATICAL MONOSPACE SMALL S  
 ≈ <font> 0073 **s** latin small letter s

1D69D t MATHEMATICAL MONOSPACE SMALL T  
 ≈ <font> 0074 **t** latin small letter t

1D69E u MATHEMATICAL MONOSPACE SMALL U  
 ≈ <font> 0075 **u** latin small letter u

1D69F v MATHEMATICAL MONOSPACE SMALL V  
 ≈ <font> 0076 **v** latin small letter v

1D6A0 w MATHEMATICAL MONOSPACE SMALL W  
 ≈ <font> 0077 **w** latin small letter w

1D6A1 x MATHEMATICAL MONOSPACE SMALL X  
 ≈ <font> 0078 **x** latin small letter x

1D6A2 y MATHEMATICAL MONOSPACE SMALL Y  
 ≈ <font> 0079 **y** latin small letter y

1D6A3 z MATHEMATICAL MONOSPACE SMALL Z  
 ≈ <font> 007A **z** latin small letter z

**Dotless symbols**

*For use as independent symbols. These are not required as base characters for accents since regular i and j are soft-dotted in Unicode.*

1D6A4 *ı* MATHEMATICAL ITALIC SMALL DOTLESS I  
 = \imath  
 → 0131 **ı** latin small letter dotless i  
 → 1D456 *i* mathematical italic small i  
 ≈ <font> 0131 **ı** latin small letter dotless i

1D6A5 *ĵ* MATHEMATICAL ITALIC SMALL DOTLESS J  
 = \jmath  
 → 0237 **ĵ** latin small letter dotless j  
 → 1D457 *j* mathematical italic small j  
 ≈ <font> 0237 **ĵ** latin small letter dotless j

**Bold Greek symbols**

1D6A8 **Α** MATHEMATICAL BOLD CAPITAL ALPHA  
 ≈ <font> 0391 **Α** greek capital letter alpha

1D6A9 **Β** MATHEMATICAL BOLD CAPITAL BETA  
 ≈ <font> 0392 **Β** greek capital letter beta

1D6AA **Γ** MATHEMATICAL BOLD CAPITAL GAMMA  
 ≈ <font> 0393 **Γ** greek capital letter gamma

1D6AB **Δ** MATHEMATICAL BOLD CAPITAL DELTA  
 ≈ <font> 0394 **Δ** greek capital letter delta

1D6AC **Ε** MATHEMATICAL BOLD CAPITAL EPSILON  
 ≈ <font> 0395 **Ε** greek capital letter epsilon

1D6AD **Ζ** MATHEMATICAL BOLD CAPITAL ZETA  
 ≈ <font> 0396 **Ζ** greek capital letter zeta

1D6AE **Η** MATHEMATICAL BOLD CAPITAL ETA  
 ≈ <font> 0397 **Η** greek capital letter eta

1D6AF **Θ** MATHEMATICAL BOLD CAPITAL THETA  
 ≈ <font> 0398 **Θ** greek capital letter theta

1D6B0 **Ι** MATHEMATICAL BOLD CAPITAL IOTA  
 ≈ <font> 0399 **Ι** greek capital letter iota

1D6B1 **Κ** MATHEMATICAL BOLD CAPITAL KAPPA  
 ≈ <font> 039A **Κ** greek capital letter kappa

1D6B2 **Λ** MATHEMATICAL BOLD CAPITAL LAMDA  
 ≈ <font> 039B **Λ** greek capital letter lamda

1D6B3 **Μ** MATHEMATICAL BOLD CAPITAL MU  
 ≈ <font> 039C **Μ** greek capital letter mu

1D6B4 **N** MATHEMATICAL BOLD CAPITAL NU  
 ≈ <font> 039D **N** greek capital letter nu

1D6B5 **Ξ** MATHEMATICAL BOLD CAPITAL XI  
 ≈ <font> 039E **Ξ** greek capital letter xi

1D6B6 **Ο** MATHEMATICAL BOLD CAPITAL OMICRON  
 ≈ <font> 039F **Ο** greek capital letter omicron

1D6B7 **Π** MATHEMATICAL BOLD CAPITAL PI  
 ≈ <font> 03A0 **Π** greek capital letter pi

1D6B8 **Ρ** MATHEMATICAL BOLD CAPITAL RHO  
 ≈ <font> 03A1 **Ρ** greek capital letter rho

1D6B9 **Θ** MATHEMATICAL BOLD CAPITAL THETA SYMBOL  
 ≈ <font> 03F4 **Θ** greek capital theta symbol

1D6BA **Σ** MATHEMATICAL BOLD CAPITAL SIGMA  
 ≈ <font> 03A3 **Σ** greek capital letter sigma

1D6BB **Τ** MATHEMATICAL BOLD CAPITAL TAU  
 ≈ <font> 03A4 **Τ** greek capital letter tau

1D6BC **Υ** MATHEMATICAL BOLD CAPITAL UPSILON  
 ≈ <font> 03A5 **Υ** greek capital letter upsilon

1D6BD **Φ** MATHEMATICAL BOLD CAPITAL PHI  
 ≈ <font> 03A6 **Φ** greek capital letter phi

1D6BE **Χ** MATHEMATICAL BOLD CAPITAL CHI  
 ≈ <font> 03A7 **Χ** greek capital letter chi

1D6BF **Ψ** MATHEMATICAL BOLD CAPITAL PSI  
 ≈ <font> 03A8 **Ψ** greek capital letter psi

1D6C0 **Ω** MATHEMATICAL BOLD CAPITAL OMEGA  
 ≈ <font> 03A9 **Ω** greek capital letter omega

1D6C1 **∇** MATHEMATICAL BOLD NABLA  
 ≈ <font> 2207 **∇** nabla

1D6C2 **α** MATHEMATICAL BOLD SMALL ALPHA  
 ≈ <font> 03B1 **α** greek small letter alpha

1D6C3 **β** MATHEMATICAL BOLD SMALL BETA  
 ≈ <font> 03B2 **β** greek small letter beta

1D6C4 **γ** MATHEMATICAL BOLD SMALL GAMMA  
 ≈ <font> 03B3 **γ** greek small letter gamma

1D6C5 **δ** MATHEMATICAL BOLD SMALL DELTA  
 ≈ <font> 03B4 **δ** greek small letter delta

1D6C6 **ε** MATHEMATICAL BOLD SMALL EPSILON  
 ≈ <font> 03B5 **ε** greek small letter epsilon

1D6C7 **ζ** MATHEMATICAL BOLD SMALL ZETA  
 ≈ <font> 03B6 **ζ** greek small letter zeta

1D6C8 **η** MATHEMATICAL BOLD SMALL ETA  
 ≈ <font> 03B7 **η** greek small letter eta

1D6C9 **θ** MATHEMATICAL BOLD SMALL THETA  
 ≈ <font> 03B8 **θ** greek small letter theta

1D6CA **ι** MATHEMATICAL BOLD SMALL IOTA  
 ≈ <font> 03B9 **ι** greek small letter iota

1D6CB **κ** MATHEMATICAL BOLD SMALL KAPPA  
 ≈ <font> 03BA **κ** greek small letter kappa

1D6CC **λ** MATHEMATICAL BOLD SMALL LAMDA  
 ≈ <font> 03BB **λ** greek small letter lamda

1D6CD **μ** MATHEMATICAL BOLD SMALL MU  
 ≈ <font> 03BC **μ** greek small letter mu

1D6CE **ν** MATHEMATICAL BOLD SMALL NU  
 ≈ <font> 03BD **ν** greek small letter nu

1D6CF **ξ** MATHEMATICAL BOLD SMALL XI  
 ≈ <font> 03BE **ξ** greek small letter xi

1D6D0 **ο** MATHEMATICAL BOLD SMALL OMICRON  
 ≈ <font> 03BF **ο** greek small letter omicron

1D6D1 **π** MATHEMATICAL BOLD SMALL PI  
 ≈ <font> 03C0 **π** greek small letter pi

1D6D2 **ρ** MATHEMATICAL BOLD SMALL RHO  
 ≈ <font> 03C1 **ρ** greek small letter rho

1D6D3 **ς** MATHEMATICAL BOLD SMALL FINAL SIGMA  
 ≈ <font> 03C2 **ς** greek small letter final sigma

1D6D4 **σ** MATHEMATICAL BOLD SMALL SIGMA  
 ≈ <font> 03C3 **σ** greek small letter sigma

1D6D5 **τ** MATHEMATICAL BOLD SMALL TAU  
 ≈ <font> 03C4 **τ** greek small letter tau

1D6D6 **υ** MATHEMATICAL BOLD SMALL UPSILON  
 ≈ <font> 03C5 **υ** greek small letter upsilon

1D6D7 **φ** MATHEMATICAL BOLD SMALL PHI  
 ≈ <font> 03C6 **φ** greek small letter phi

1D6D8 **χ** MATHEMATICAL BOLD SMALL CHI  
 ≈ <font> 03C7 **χ** greek small letter chi

1D6D9 **ψ** MATHEMATICAL BOLD SMALL PSI  
 ≈ <font> 03C8 **ψ** greek small letter psi

1D6DA **ω** MATHEMATICAL BOLD SMALL OMEGA  
 ≈ <font> 03C9 **ω** greek small letter omega

**Additional bold Greek symbols**

1D6DB **∂** MATHEMATICAL BOLD PARTIAL DIFFERENTIAL  
 ≈ <font> 2202 **∂** partial differential

1D6DC **ε** MATHEMATICAL BOLD EPSILON SYMBOL  
 ≈ <font> 03F5 **ε** greek lunate epsilon symbol

1D6DD **ϑ** MATHEMATICAL BOLD THETA SYMBOL  
 ≈ <font> 03D1 **ϑ** greek theta symbol

1D6DE **κ** MATHEMATICAL BOLD KAPPA SYMBOL  
 ≈ <font> 03F0 **κ** greek kappa symbol

1D6DF **φ** MATHEMATICAL BOLD PHI SYMBOL  
 ≈ <font> 03D5 **φ** greek phi symbol

1D6E0 **ρ** MATHEMATICAL BOLD RHO SYMBOL  
 ≈ <font> 03F1 **ρ** greek rho symbol

1D6E1 **π** MATHEMATICAL BOLD PI SYMBOL  
 ≈ <font> 03D6 **π** greek pi symbol

**Italic Greek symbols**

1D6E2 *A* MATHEMATICAL ITALIC CAPITAL ALPHA  
 ≈ <font> 0391 **A** greek capital letter alpha

1D6E3 *B* MATHEMATICAL ITALIC CAPITAL BETA  
 ≈ <font> 0392 **B** greek capital letter beta

1D6E4 *Γ* MATHEMATICAL ITALIC CAPITAL GAMMA  
 ≈ <font> 0393 **Γ** greek capital letter gamma

1D6E5 *Δ* MATHEMATICAL ITALIC CAPITAL DELTA  
 ≈ <font> 0394 **Δ** greek capital letter delta

1D6E6 *E* MATHEMATICAL ITALIC CAPITAL EPSILON  
 ≈ <font> 0395 **E** greek capital letter epsilon

1D6E7 *Z* MATHEMATICAL ITALIC CAPITAL ZETA  
 ≈ <font> 0396 **Z** greek capital letter zeta

1D6E8 *H* MATHEMATICAL ITALIC CAPITAL ETA  
 ≈ <font> 0397 **H** greek capital letter eta

1D6E9 *Θ* MATHEMATICAL ITALIC CAPITAL THETA  
 ≈ <font> 0398 **Θ** greek capital letter theta

1D6EA *I* MATHEMATICAL ITALIC CAPITAL IOTA  
 ≈ <font> 0399 **I** greek capital letter iota

1D6EB *K* MATHEMATICAL ITALIC CAPITAL KAPPA  
 ≈ <font> 039A **K** greek capital letter kappa

1D6EC *Λ* MATHEMATICAL ITALIC CAPITAL LAMDA  
 ≈ <font> 039B **Λ** greek capital letter lamda

1D6ED *M* MATHEMATICAL ITALIC CAPITAL MU  
 ≈ <font> 039C **M** greek capital letter mu

1D6EE *N* MATHEMATICAL ITALIC CAPITAL NU  
 ≈ <font> 039D **N** greek capital letter nu

1D6EF *Ξ* MATHEMATICAL ITALIC CAPITAL XI  
 ≈ <font> 039E **Ξ** greek capital letter xi

1D6F0 *Ο* MATHEMATICAL ITALIC CAPITAL OMICRON  
 ≈ <font> 039F **Ο** greek capital letter omicron

1D6F1 *Π* MATHEMATICAL ITALIC CAPITAL PI  
 ≈ <font> 03A0 **Π** greek capital letter pi

1D6F2 *Ρ* MATHEMATICAL ITALIC CAPITAL RHO  
 ≈ <font> 03A1 **Ρ** greek capital letter rho

1D6F3 *Θ* MATHEMATICAL ITALIC CAPITAL THETA SYMBOL  
 ≈ <font> 03F4 **Θ** greek capital theta symbol

1D6F4 *Σ* MATHEMATICAL ITALIC CAPITAL SIGMA  
 ≈ <font> 03A3 **Σ** greek capital letter sigma

1D6F5 *Τ* MATHEMATICAL ITALIC CAPITAL TAU  
 ≈ <font> 03A4 **Τ** greek capital letter tau

1D6F6 *Υ* MATHEMATICAL ITALIC CAPITAL UPSILON  
 ≈ <font> 03A5 **Υ** greek capital letter upsilon

1D6F7 *Φ* MATHEMATICAL ITALIC CAPITAL PHI  
 ≈ <font> 03A6 **Φ** greek capital letter phi

1D6F8 *Χ* MATHEMATICAL ITALIC CAPITAL CHI  
 ≈ <font> 03A7 **Χ** greek capital letter chi

1D6F9 *Ψ* MATHEMATICAL ITALIC CAPITAL PSI  
 ≈ <font> 03A8 **Ψ** greek capital letter psi

1D6FA *Ω* MATHEMATICAL ITALIC CAPITAL OMEGA  
 ≈ <font> 03A9 **Ω** greek capital letter omega

1D6FB *∇* MATHEMATICAL ITALIC NABLA  
 ≈ <font> 2207 **∇** nabla

1D6FC *α* MATHEMATICAL ITALIC SMALL ALPHA  
 ≈ <font> 03B1 **α** greek small letter alpha

1D6FD *β* MATHEMATICAL ITALIC SMALL BETA  
 ≈ <font> 03B2 **β** greek small letter beta

1D6FE *γ* MATHEMATICAL ITALIC SMALL GAMMA  
 ≈ <font> 03B3 **γ** greek small letter gamma

1D6FF *δ* MATHEMATICAL ITALIC SMALL DELTA  
 ≈ <font> 03B4 **δ** greek small letter delta

1D700 *ε* MATHEMATICAL ITALIC SMALL EPSILON  
 ≈ <font> 03B5 **ε** greek small letter epsilon

1D701 *ζ* MATHEMATICAL ITALIC SMALL ZETA  
 ≈ <font> 03B6 **ζ** greek small letter zeta

1D702 *η* MATHEMATICAL ITALIC SMALL ETA  
 ≈ <font> 03B7 **η** greek small letter eta

1D703 *θ* MATHEMATICAL ITALIC SMALL THETA  
 ≈ <font> 03B8 **θ** greek small letter theta

1D704 *ι* MATHEMATICAL ITALIC SMALL IOTA  
 ≈ <font> 03B9 **ι** greek small letter iota

1D705 *κ* MATHEMATICAL ITALIC SMALL KAPPA  
 ≈ <font> 03BA **κ** greek small letter kappa

1D706 *λ* MATHEMATICAL ITALIC SMALL LAMDA  
 ≈ <font> 03BB **λ** greek small letter lamda

1D707 *μ* MATHEMATICAL ITALIC SMALL MU  
 ≈ <font> 03BC **μ** greek small letter mu

1D708 *ν* MATHEMATICAL ITALIC SMALL NU  
 ≈ <font> 03BD **ν** greek small letter nu

1D709 *ξ* MATHEMATICAL ITALIC SMALL XI  
 ≈ <font> 03BE **ξ** greek small letter xi

1D70A *ο* MATHEMATICAL ITALIC SMALL OMICRON  
 ≈ <font> 03BF **ο** greek small letter omicron

1D70B *π* MATHEMATICAL ITALIC SMALL PI  
 ≈ <font> 03C0 **π** greek small letter pi

1D70C *ρ* MATHEMATICAL ITALIC SMALL RHO  
 ≈ <font> 03C1 **ρ** greek small letter rho

1D70D *ς* MATHEMATICAL ITALIC SMALL FINAL SIGMA  
 ≈ <font> 03C2 **ς** greek small letter final sigma

1D70E *σ* MATHEMATICAL ITALIC SMALL SIGMA  
 ≈ <font> 03C3 **σ** greek small letter sigma

1D70F *τ* MATHEMATICAL ITALIC SMALL TAU  
 ≈ <font> 03C4 **τ** greek small letter tau

1D710 *υ* MATHEMATICAL ITALIC SMALL UPSILON  
 ≈ <font> 03C5 **υ** greek small letter upsilon

1D711 *φ* MATHEMATICAL ITALIC SMALL PHI  
 ≈ <font> 03C6 **φ** greek small letter phi

1D712 *χ* MATHEMATICAL ITALIC SMALL CHI  
 ≈ <font> 03C7 **χ** greek small letter chi

1D713 *ψ* MATHEMATICAL ITALIC SMALL PSI  
 ≈ <font> 03C8 **ψ** greek small letter psi

1D714 *ω* MATHEMATICAL ITALIC SMALL OMEGA  
 ≈ <font> 03C9 **ω** greek small letter omega

**Additional italic Greek symbols**

1D715 *∂* MATHEMATICAL ITALIC PARTIAL DIFFERENTIAL  
 ≈ <font> 2202 **∂** partial differential

1D716 *ε* MATHEMATICAL ITALIC EPSILON SYMBOL  
 ≈ <font> 03F5 **ε** greek lunate epsilon symbol

1D717 *ϑ* MATHEMATICAL ITALIC THETA SYMBOL  
 ≈ <font> 03D1 **ϑ** greek theta symbol

1D718 *κ* MATHEMATICAL ITALIC KAPPA SYMBOL  
 ≈ <font> 03F0 **κ** greek kappa symbol

1D719 *φ* MATHEMATICAL ITALIC PHI SYMBOL  
 ≈ <font> 03D5 **φ** greek phi symbol

1D71A *ρ* MATHEMATICAL ITALIC RHO SYMBOL  
 ≈ <font> 03F1 **ρ** greek rho symbol

1D71B *π* MATHEMATICAL ITALIC PI SYMBOL  
 ≈ <font> 03D6 **π** greek pi symbol

**Bold italic Greek symbols**

1D71C ***Α*** MATHEMATICAL BOLD ITALIC CAPITAL ALPHA  
 ≈ <font> 0391 **Α** greek capital letter alpha

1D71D ***Β*** MATHEMATICAL BOLD ITALIC CAPITAL BETA  
 ≈ <font> 0392 **Β** greek capital letter beta

1D71E ***Γ*** MATHEMATICAL BOLD ITALIC CAPITAL GAMMA  
 ≈ <font> 0393 **Γ** greek capital letter gamma

1D71F ***Δ*** MATHEMATICAL BOLD ITALIC CAPITAL DELTA  
 ≈ <font> 0394 **Δ** greek capital letter delta

1D720 ***Ε*** MATHEMATICAL BOLD ITALIC CAPITAL EPSILON  
 ≈ <font> 0395 **Ε** greek capital letter epsilon

1D721 ***Ζ*** MATHEMATICAL BOLD ITALIC CAPITAL ZETA  
 ≈ <font> 0396 **Ζ** greek capital letter zeta

1D722 ***Η*** MATHEMATICAL BOLD ITALIC CAPITAL ETA  
 ≈ <font> 0397 **Η** greek capital letter eta

1D723 ***Θ*** MATHEMATICAL BOLD ITALIC CAPITAL THETA  
 ≈ <font> 0398 **Θ** greek capital letter theta

1D724 ***Ι*** MATHEMATICAL BOLD ITALIC CAPITAL IOTA  
 ≈ <font> 0399 **Ι** greek capital letter iota

1D725 ***Κ*** MATHEMATICAL BOLD ITALIC CAPITAL KAPPA  
 ≈ <font> 039A **Κ** greek capital letter kappa

1D726 ***Λ*** MATHEMATICAL BOLD ITALIC CAPITAL LAMDA  
 ≈ <font> 039B **Λ** greek capital letter lamda

1D727 ***Μ*** MATHEMATICAL BOLD ITALIC CAPITAL MU  
 ≈ <font> 039C **Μ** greek capital letter mu

1D728 ***Ν*** MATHEMATICAL BOLD ITALIC CAPITAL NU  
 ≈ <font> 039D **Ν** greek capital letter nu

1D729 ***Ξ*** MATHEMATICAL BOLD ITALIC CAPITAL XI  
 ≈ <font> 039E **Ξ** greek capital letter xi

1D72A ***Ο*** MATHEMATICAL BOLD ITALIC CAPITAL OMICRON  
 ≈ <font> 039F **Ο** greek capital letter omicron

1D72B ***Π*** MATHEMATICAL BOLD ITALIC CAPITAL PI  
 ≈ <font> 03A0 ***Π*** greek capital letter pi

1D72C ***Ρ*** MATHEMATICAL BOLD ITALIC CAPITAL RHO  
 ≈ <font> 03A1 ***Ρ*** greek capital letter rho

1D72D ***Θ*** MATHEMATICAL BOLD ITALIC CAPITAL THETA SYMBOL  
 ≈ <font> 03F4 ***Θ*** greek capital theta symbol

1D72E ***Σ*** MATHEMATICAL BOLD ITALIC CAPITAL SIGMA  
 ≈ <font> 03A3 ***Σ*** greek capital letter sigma

1D72F ***Τ*** MATHEMATICAL BOLD ITALIC CAPITAL TAU  
 ≈ <font> 03A4 ***Τ*** greek capital letter tau

1D730 ***Υ*** MATHEMATICAL BOLD ITALIC CAPITAL UPSILON  
 ≈ <font> 03A5 ***Υ*** greek capital letter upsilon

1D731 ***Φ*** MATHEMATICAL BOLD ITALIC CAPITAL PHI  
 ≈ <font> 03A6 ***Φ*** greek capital letter phi

1D732 ***Χ*** MATHEMATICAL BOLD ITALIC CAPITAL CHI  
 ≈ <font> 03A7 ***Χ*** greek capital letter chi

1D733 ***Ψ*** MATHEMATICAL BOLD ITALIC CAPITAL PSI  
 ≈ <font> 03A8 ***Ψ*** greek capital letter psi

1D734 ***Ω*** MATHEMATICAL BOLD ITALIC CAPITAL OMEGA  
 ≈ <font> 03A9 ***Ω*** greek capital letter omega

1D735 ***∇*** MATHEMATICAL BOLD ITALIC CAPITAL NABLA  
 ≈ <font> 2207 ***∇*** nabla

1D736 ***α*** MATHEMATICAL BOLD ITALIC SMALL ALPHA  
 ≈ <font> 03B1 ***α*** greek small letter alpha

1D737 ***β*** MATHEMATICAL BOLD ITALIC SMALL BETA  
 ≈ <font> 03B2 ***β*** greek small letter beta

1D738 ***γ*** MATHEMATICAL BOLD ITALIC SMALL GAMMA  
 ≈ <font> 03B3 ***γ*** greek small letter gamma

1D739 ***δ*** MATHEMATICAL BOLD ITALIC SMALL DELTA  
 ≈ <font> 03B4 ***δ*** greek small letter delta

1D73A ***ε*** MATHEMATICAL BOLD ITALIC SMALL EPSILON  
 ≈ <font> 03B5 ***ε*** greek small letter epsilon

1D73B ***ζ*** MATHEMATICAL BOLD ITALIC SMALL ZETA  
 ≈ <font> 03B6 ***ζ*** greek small letter zeta

1D73C ***η*** MATHEMATICAL BOLD ITALIC SMALL ETA  
 ≈ <font> 03B7 ***η*** greek small letter eta

1D73D ***θ*** MATHEMATICAL BOLD ITALIC SMALL THETA  
 ≈ <font> 03B8 ***θ*** greek small letter theta

1D73E ***ι*** MATHEMATICAL BOLD ITALIC SMALL IOTA  
 ≈ <font> 03B9 ***ι*** greek small letter iota

1D73F ***κ*** MATHEMATICAL BOLD ITALIC SMALL KAPPA  
 ≈ <font> 03BA ***κ*** greek small letter kappa

1D740 ***λ*** MATHEMATICAL BOLD ITALIC SMALL LAMDA  
 ≈ <font> 03BB ***λ*** greek small letter lamda

1D741 ***μ*** MATHEMATICAL BOLD ITALIC SMALL MU  
 ≈ <font> 03BC ***μ*** greek small letter mu

1D742 ***ν*** MATHEMATICAL BOLD ITALIC SMALL NU  
 ≈ <font> 03BD ***ν*** greek small letter nu

1D743 ***ξ*** MATHEMATICAL BOLD ITALIC SMALL XI  
 ≈ <font> 03BE ***ξ*** greek small letter xi

1D744 ***ο*** MATHEMATICAL BOLD ITALIC SMALL OMICRON  
 ≈ <font> 03BF ***ο*** greek small letter omicron

1D745 ***π*** MATHEMATICAL BOLD ITALIC SMALL PI  
 ≈ <font> 03C0 ***π*** greek small letter pi

1D746 ***ρ*** MATHEMATICAL BOLD ITALIC SMALL RHO  
 ≈ <font> 03C1 ***ρ*** greek small letter rho

1D747 ***ς*** MATHEMATICAL BOLD ITALIC SMALL FINAL SIGMA  
 ≈ <font> 03C2 ***ς*** greek small letter final sigma

1D748 ***σ*** MATHEMATICAL BOLD ITALIC SMALL SIGMA  
 ≈ <font> 03C3 ***σ*** greek small letter sigma

1D749 ***τ*** MATHEMATICAL BOLD ITALIC SMALL TAU  
 ≈ <font> 03C4 ***τ*** greek small letter tau

1D74A ***υ*** MATHEMATICAL BOLD ITALIC SMALL UPSILON  
 ≈ <font> 03C5 ***υ*** greek small letter upsilon

1D74B ***φ*** MATHEMATICAL BOLD ITALIC SMALL PHI  
 ≈ <font> 03C6 ***φ*** greek small letter phi

1D74C ***χ*** MATHEMATICAL BOLD ITALIC SMALL CHI  
 ≈ <font> 03C7 ***χ*** greek small letter chi

1D74D ***ψ*** MATHEMATICAL BOLD ITALIC SMALL PSI  
 ≈ <font> 03C8 ***ψ*** greek small letter psi

1D74E ***ω*** MATHEMATICAL BOLD ITALIC SMALL OMEGA  
 ≈ <font> 03C9 ***ω*** greek small letter omega

**Additional bold italic Greek symbols**

1D74F ***∂*** MATHEMATICAL BOLD ITALIC PARTIAL DIFFERENTIAL  
 ≈ <font> 2202 ***∂*** partial differential

1D750 ***ε*** MATHEMATICAL BOLD ITALIC EPSILON SYMBOL  
 ≈ <font> 03F5 ***ε*** greek lunate epsilon symbol

1D751 ***ϑ*** MATHEMATICAL BOLD ITALIC THETA SYMBOL  
 ≈ <font> 03D1 ***ϑ*** greek theta symbol

1D752 ***κ*** MATHEMATICAL BOLD ITALIC KAPPA SYMBOL  
 ≈ <font> 03F0 ***κ*** greek kappa symbol

1D753 ***φ*** MATHEMATICAL BOLD ITALIC PHI SYMBOL  
 ≈ <font> 03D5 ***φ*** greek phi symbol

1D754 ***ρ*** MATHEMATICAL BOLD ITALIC RHO SYMBOL  
 ≈ <font> 03F1 ***ρ*** greek rho symbol

1D755 ***π*** MATHEMATICAL BOLD ITALIC PI SYMBOL  
 ≈ <font> 03D6 ***π*** greek pi symbol

**Sans-serif bold Greek symbols**

1D756 **A** MATHEMATICAL SANS-SERIF BOLD CAPITAL ALPHA  
 ≈ <font> 0391 **A** greek capital letter alpha

1D757 **B** MATHEMATICAL SANS-SERIF BOLD CAPITAL BETA  
 ≈ <font> 0392 **B** greek capital letter beta

1D758 **Γ** MATHEMATICAL SANS-SERIF BOLD CAPITAL GAMMA  
 ≈ <font> 0393 **Γ** greek capital letter gamma

1D759 **Δ** MATHEMATICAL SANS-SERIF BOLD CAPITAL DELTA  
 ≈ <font> 0394 **Δ** greek capital letter delta

1D75A **E** MATHEMATICAL SANS-SERIF BOLD CAPITAL EPSILON  
 ≈ <font> 0395 **E** greek capital letter epsilon

1D75B **Z** MATHEMATICAL SANS-SERIF BOLD CAPITAL ZETA  
 ≈ <font> 0396 **Z** greek capital letter zeta

1D75C **H** MATHEMATICAL SANS-SERIF BOLD CAPITAL ETA  
 ≈ <font> 0397 **H** greek capital letter eta

1D75D **Θ** MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA  
 ≈ <font> 0398 **Θ** greek capital letter theta

1D75E **I** MATHEMATICAL SANS-SERIF BOLD CAPITAL IOTA  
 ≈ <font> 0399 **I** greek capital letter iota

1D75F **K** MATHEMATICAL SANS-SERIF BOLD CAPITAL KAPPA  
 ≈ <font> 039A **K** greek capital letter kappa

1D760 **Λ** MATHEMATICAL SANS-SERIF BOLD CAPITAL LAMDA  
 ≈ <font> 039B **Λ** greek capital letter lamda

1D761 **Μ** MATHEMATICAL SANS-SERIF BOLD CAPITAL MU  
 ≈ <font> 039C **Μ** greek capital letter mu

1D762 **Ν** MATHEMATICAL SANS-SERIF BOLD CAPITAL NU  
 ≈ <font> 039D **Ν** greek capital letter nu

1D763 **Ξ** MATHEMATICAL SANS-SERIF BOLD CAPITAL XI  
 ≈ <font> 039E **Ξ** greek capital letter xi

1D764 **Ο** MATHEMATICAL SANS-SERIF BOLD CAPITAL OMICRON  
 ≈ <font> 039F **Ο** greek capital letter omicron

1D765 **Π** MATHEMATICAL SANS-SERIF BOLD CAPITAL PI  
 ≈ <font> 03A0 **Π** greek capital letter pi

1D766 **Ρ** MATHEMATICAL SANS-SERIF BOLD CAPITAL RHO  
 ≈ <font> 03A1 **Ρ** greek capital letter rho

1D767 **Θ** MATHEMATICAL SANS-SERIF BOLD CAPITAL THETA SYMBOL  
 ≈ <font> 03F4 **Θ** greek capital theta symbol

1D768 **Σ** MATHEMATICAL SANS-SERIF BOLD CAPITAL SIGMA  
 ≈ <font> 03A3 **Σ** greek capital letter sigma

1D769 **Τ** MATHEMATICAL SANS-SERIF BOLD CAPITAL TAU  
 ≈ <font> 03A4 **Τ** greek capital letter tau

1D76A **Υ** MATHEMATICAL SANS-SERIF BOLD CAPITAL UPSILON  
 ≈ <font> 03A5 **Υ** greek capital letter upsilon

1D76B **Φ** MATHEMATICAL SANS-SERIF BOLD CAPITAL PHI  
 ≈ <font> 03A6 **Φ** greek capital letter phi

1D76C **Χ** MATHEMATICAL SANS-SERIF BOLD CAPITAL CHI  
 ≈ <font> 03A7 **Χ** greek capital letter chi

1D76D **Ψ** MATHEMATICAL SANS-SERIF BOLD CAPITAL PSI  
 ≈ <font> 03A8 **Ψ** greek capital letter psi

1D76E **Ω** MATHEMATICAL SANS-SERIF BOLD CAPITAL OMEGA  
 ≈ <font> 03A9 **Ω** greek capital letter omega

1D76F **∇** MATHEMATICAL SANS-SERIF BOLD NABLA  
 ≈ <font> 2207 **∇** nabla

1D770 **α** MATHEMATICAL SANS-SERIF BOLD SMALL ALPHA  
 ≈ <font> 03B1 **α** greek small letter alpha

1D771 **β** MATHEMATICAL SANS-SERIF BOLD SMALL BETA  
 ≈ <font> 03B2 **β** greek small letter beta

1D772 **γ** MATHEMATICAL SANS-SERIF BOLD SMALL GAMMA  
 ≈ <font> 03B3 **γ** greek small letter gamma

1D773 **δ** MATHEMATICAL SANS-SERIF BOLD SMALL DELTA  
 ≈ <font> 03B4 **δ** greek small letter delta

1D774 **ε** MATHEMATICAL SANS-SERIF BOLD SMALL EPSILON  
 ≈ <font> 03B5 **ε** greek small letter epsilon

1D775 **ζ** MATHEMATICAL SANS-SERIF BOLD SMALL ZETA  
 ≈ <font> 03B6 **ζ** greek small letter zeta

1D776 **η** MATHEMATICAL SANS-SERIF BOLD SMALL ETA  
 ≈ <font> 03B7 **η** greek small letter eta

1D777 **θ** MATHEMATICAL SANS-SERIF BOLD SMALL THETA  
 ≈ <font> 03B8 **θ** greek small letter theta

1D778 **ι** MATHEMATICAL SANS-SERIF BOLD SMALL IOTA  
 ≈ <font> 03B9 **ι** greek small letter iota

1D779 **κ** MATHEMATICAL SANS-SERIF BOLD SMALL KAPPA  
 ≈ <font> 03BA **κ** greek small letter kappa

1D77A **λ** MATHEMATICAL SANS-SERIF BOLD SMALL LAMDA  
 ≈ <font> 03BB **λ** greek small letter lamda

1D77B **μ** MATHEMATICAL SANS-SERIF BOLD SMALL MU  
 ≈ <font> 03BC **μ** greek small letter mu

1D77C **ν** MATHEMATICAL SANS-SERIF BOLD SMALL NU  
 ≈ <font> 03BD **ν** greek small letter nu

1D77D **ξ** MATHEMATICAL SANS-SERIF BOLD SMALL XI  
 ≈ <font> 03BE **ξ** greek small letter xi

1D77E **ο** MATHEMATICAL SANS-SERIF BOLD SMALL OMICRON  
 ≈ <font> 03BF **ο** greek small letter omicron

1D77F **π** MATHEMATICAL SANS-SERIF BOLD SMALL PI  
 ≈ <font> 03C0 **π** greek small letter pi

1D780 **ρ** MATHEMATICAL SANS-SERIF BOLD SMALL RHO  
 ≈ <font> 03C1 **ρ** greek small letter rho

1D781 **ς** MATHEMATICAL SANS-SERIF BOLD SMALL FINAL SIGMA  
 ≈ <font> 03C2 **ς** greek small letter final sigma

1D782 **σ** MATHEMATICAL SANS-SERIF BOLD SMALL SIGMA  
 ≈ <font> 03C3 **σ** greek small letter sigma

1D783 **τ** MATHEMATICAL SANS-SERIF BOLD SMALL TAU  
 ≈ <font> 03C4 **τ** greek small letter tau

1D784 **υ** MATHEMATICAL SANS-SERIF BOLD SMALL UPSILON  
 ≈ <font> 03C5 **υ** greek small letter upsilon

1D785 **φ** MATHEMATICAL SANS-SERIF BOLD SMALL PHI  
 ≈ <font> 03C6 **φ** greek small letter phi

1D786 **χ** MATHEMATICAL SANS-SERIF BOLD SMALL CHI  
 ≈ <font> 03C7 **χ** greek small letter chi

1D787 **ψ** MATHEMATICAL SANS-SERIF BOLD SMALL PSI  
 ≈ <font> 03C8 **ψ** greek small letter psi

1D788 **ω** MATHEMATICAL SANS-SERIF BOLD SMALL OMEGA  
 ≈ <font> 03C9 **ω** greek small letter omega

**Additional sans-serif bold Greek symbols**

1D789 **∂** MATHEMATICAL SANS-SERIF BOLD PARTIAL DIFFERENTIAL  
 ≈ <font> 2202 **∂** partial differential

1D78A **ε** MATHEMATICAL SANS-SERIF BOLD EPSILON SYMBOL  
 ≈ <font> 03F5 **ε** greek lunate epsilon symbol

1D78B **ϑ** MATHEMATICAL SANS-SERIF BOLD THETA SYMBOL  
 ≈ <font> 03D1 **ϑ** greek theta symbol

1D78C **κ** MATHEMATICAL SANS-SERIF BOLD KAPPA SYMBOL  
 ≈ <font> 03F0 **κ** greek kappa symbol

1D78D **φ** MATHEMATICAL SANS-SERIF BOLD PHI SYMBOL  
 ≈ <font> 03D5 **φ** greek phi symbol

|   |          |  |       |          |   |
|---|----------|--|-------|----------|---|
| 1D78E                                       | <b>ρ</b> | MATHEMATICAL SANS-SERIF BOLD RHO SYMBOL<br>≈ <font> 03F1 ρ greek rho symbol                            | 1D7A3 | <b>τ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL TAU<br>≈ <font> 03A4 τ greek capital letter tau         |
| 1D78F                                       | <b>π</b> | MATHEMATICAL SANS-SERIF BOLD PI SYMBOL<br>≈ <font> 03D6 π greek pi symbol                              | 1D7A4 | <b>Υ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL UPSILON<br>≈ <font> 03A5 Υ greek capital letter upsilon |
| <b>Sans-serif bold italic Greek symbols</b> |          |  |       |          |   |
| 1D790                                       | <b>Α</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ALPHA<br>≈ <font> 0391 Α greek capital letter alpha        | 1D7A5 | <b>Φ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PHI<br>≈ <font> 03A6 Φ greek capital letter phi         |
| 1D791                                       | <b>Β</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL BETA<br>≈ <font> 0392 Β greek capital letter beta          | 1D7A6 | <b>Χ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL CHI<br>≈ <font> 03A7 Χ greek capital letter chi         |
| 1D792                                       | <b>Γ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL GAMMA<br>≈ <font> 0393 Γ greek capital letter gamma        | 1D7A7 | <b>Ψ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PSI<br>≈ <font> 03A8 Ψ greek capital letter psi         |
| 1D793                                       | <b>Δ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL DELTA<br>≈ <font> 0394 Δ greek capital letter delta        | 1D7A8 | <b>Ω</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMEGA<br>≈ <font> 03A9 Ω greek capital letter omega     |
| 1D794                                       | <b>Ε</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL EPSILON<br>≈ <font> 0395 Ε greek capital letter epsilon    | 1D7A9 | <b>∇</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC NABLA<br>≈ <font> 2207 ∇ nabra                                  |
| 1D795                                       | <b>Ζ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ZETA<br>≈ <font> 0396 Ζ greek capital letter zeta          | 1D7AA | <b>α</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ALPHA<br>≈ <font> 03B1 α greek small letter alpha         |
| 1D796                                       | <b>Η</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL ETA<br>≈ <font> 0397 Η greek capital letter eta            | 1D7AB | <b>β</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL BETA<br>≈ <font> 03B2 β greek small letter beta           |
| 1D797                                       | <b>Θ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA<br>≈ <font> 0398 Θ greek capital letter theta        | 1D7AC | <b>γ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL GAMMA<br>≈ <font> 03B3 γ greek small letter gamma         |
| 1D798                                       | <b>Ι</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL IOTA<br>≈ <font> 0399 Ι greek capital letter iota          | 1D7AD | <b>δ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL DELTA<br>≈ <font> 03B4 δ greek small letter delta         |
| 1D799                                       | <b>Κ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL KAPPA<br>≈ <font> 039A Κ greek capital letter kappa        | 1D7AE | <b>ε</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL EPSILON<br>≈ <font> 03B5 ε greek small letter epsilon     |
| 1D79A                                       | <b>Λ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL LAMDA<br>≈ <font> 039B Λ greek capital letter lamda        | 1D7AF | <b>ζ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ZETA<br>≈ <font> 03B6 ζ greek small letter zeta           |
| 1D79B                                       | <b>Μ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL MU<br>≈ <font> 039C Μ greek capital letter mu              | 1D7B0 | <b>η</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL ETA<br>≈ <font> 03B7 η greek small letter eta             |
| 1D79C                                       | <b>Ν</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL NU<br>≈ <font> 039D Ν greek capital letter nu              | 1D7B1 | <b>θ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL THETA<br>≈ <font> 03B8 θ greek small letter theta         |
| 1D79D                                       | <b>Ξ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL XI<br>≈ <font> 039E Ξ greek capital letter xi              | 1D7B2 | <b>ι</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL IOTA<br>≈ <font> 03B9 ι greek small letter iota           |
| 1D79E                                       | <b>Ο</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL OMICRON<br>≈ <font> 039F Ο greek capital letter omicron    | 1D7B3 | <b>κ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL KAPPA<br>≈ <font> 03BA κ greek small letter kappa         |
| 1D79F                                       | <b>Π</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL PI<br>≈ <font> 03A0 Π greek capital letter pi              | 1D7B4 | <b>λ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL LAMDA<br>≈ <font> 03BB λ greek small letter lamda         |
| 1D7A0                                       | <b>Ρ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL RHO<br>≈ <font> 03A1 Ρ greek capital letter rho            | 1D7B5 | <b>μ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL MU<br>≈ <font> 03BC μ greek small letter mu               |
| 1D7A1                                       | <b>Θ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL THETA SYMBOL<br>≈ <font> 03F4 Θ greek capital theta symbol | 1D7B6 | <b>ν</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL NU<br>≈ <font> 03BD ν greek small letter nu               |
| 1D7A2                                       | <b>Σ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC CAPITAL SIGMA<br>≈ <font> 03A3 Σ greek capital letter sigma        | 1D7B7 | <b>ξ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL XI<br>≈ <font> 03BE ξ greek small letter xi               |

|       |          |   |
|-------|----------|---|
| 1D7B8 | <b>ο</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMICRON<br>≈ <font> 03BF ο greek small letter omicron         |
| 1D7B9 | <b>π</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PI<br>≈ <font> 03C0 π greek small letter pi                   |
| 1D7BA | <b>ρ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL RHO<br>≈ <font> 03C1 ρ greek small letter rho                 |
| 1D7BB | <b>ς</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL FINAL SIGMA<br>≈ <font> 03C2 ς greek small letter final sigma |
| 1D7BC | <b>σ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL SIGMA<br>≈ <font> 03C3 σ greek small letter sigma             |
| 1D7BD | <b>τ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL TAU<br>≈ <font> 03C4 τ greek small letter tau                 |
| 1D7BE | <b>υ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL UPSILON<br>≈ <font> 03C5 υ greek small letter epsilon         |
| 1D7BF | <b>φ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PHI<br>≈ <font> 03C6 φ greek small letter phi                 |
| 1D7C0 | <b>χ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL CHI<br>≈ <font> 03C7 χ greek small letter chi                 |
| 1D7C1 | <b>ψ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL PSI<br>≈ <font> 03C8 ψ greek small letter psi                 |
| 1D7C2 | <b>ω</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC SMALL OMEGA<br>≈ <font> 03C9 ω greek small letter omega             |

**Additional sans-serif bold italic Greek symbols**

|       |          |   |
|-------|----------|---|
| 1D7C3 | <b>∂</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC PARTIAL DIFFERENTIAL<br>≈ <font> 2202 ∂ partial differential  |
| 1D7C4 | <b>ε</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC EPSILON SYMBOL<br>≈ <font> 03F5 ε greek lunate epsilon symbol |
| 1D7C5 | <b>θ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC THETA SYMBOL<br>≈ <font> 03D1 θ greek theta symbol            |
| 1D7C6 | <b>κ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC KAPPA SYMBOL<br>≈ <font> 03F0 κ greek kappa symbol            |
| 1D7C7 | <b>φ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC PHI SYMBOL<br>≈ <font> 03D5 φ greek phi symbol                |
| 1D7C8 | <b>ρ</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC RHO SYMBOL<br>≈ <font> 03F1 ρ greek rho symbol                |
| 1D7C9 | <b>π</b> | MATHEMATICAL SANS-SERIF BOLD ITALIC PI SYMBOL<br>≈ <font> 03D6 π greek pi symbol                  |

**Additional bold Greek symbols**

|       |          |   |
|-------|----------|---|
| 1D7CA | <b>Ϝ</b> | MATHEMATICAL BOLD CAPITAL DIGAMMA<br>≈ <font> 03DC Ϝ greek letter digamma     |
| 1D7CB | <b>ϝ</b> | MATHEMATICAL BOLD SMALL DIGAMMA<br>≈ <font> 03DD ϝ greek small letter digamma |

**Bold digits**

|       |          |  |
|-------|----------|--|
| 1D7CE | <b>0</b> | MATHEMATICAL BOLD DIGIT ZERO<br>≈ <font> 0030 0 digit zero |
|-------|----------|--|

|       |          |  |
|-------|----------|--|
| 1D7CF | <b>1</b> | MATHEMATICAL BOLD DIGIT ONE<br>≈ <font> 0031 1 digit one     |
| 1D7D0 | <b>2</b> | MATHEMATICAL BOLD DIGIT TWO<br>≈ <font> 0032 2 digit two     |
| 1D7D1 | <b>3</b> | MATHEMATICAL BOLD DIGIT THREE<br>≈ <font> 0033 3 digit three |
| 1D7D2 | <b>4</b> | MATHEMATICAL BOLD DIGIT FOUR<br>≈ <font> 0034 4 digit four   |
| 1D7D3 | <b>5</b> | MATHEMATICAL BOLD DIGIT FIVE<br>≈ <font> 0035 5 digit five   |
| 1D7D4 | <b>6</b> | MATHEMATICAL BOLD DIGIT SIX<br>≈ <font> 0036 6 digit six     |
| 1D7D5 | <b>7</b> | MATHEMATICAL BOLD DIGIT SEVEN<br>≈ <font> 0037 7 digit seven |
| 1D7D6 | <b>8</b> | MATHEMATICAL BOLD DIGIT EIGHT<br>≈ <font> 0038 8 digit eight |
| 1D7D7 | <b>9</b> | MATHEMATICAL BOLD DIGIT NINE<br>≈ <font> 0039 9 digit nine   |

**Double-struck digits**

|       |          |   |
|-------|----------|---|
| 1D7D8 | <b>0</b> | MATHEMATICAL DOUBLE-STRUCK DIGIT ZERO<br>≈ <font> 0030 0 digit zero   |
| 1D7D9 | <b>1</b> | MATHEMATICAL DOUBLE-STRUCK DIGIT ONE<br>≈ <font> 0031 1 digit one     |
| 1D7DA | <b>2</b> | MATHEMATICAL DOUBLE-STRUCK DIGIT TWO<br>≈ <font> 0032 2 digit two     |
| 1D7DB | <b>3</b> | MATHEMATICAL DOUBLE-STRUCK DIGIT THREE<br>≈ <font> 0033 3 digit three |
| 1D7DC | <b>4</b> | MATHEMATICAL DOUBLE-STRUCK DIGIT FOUR<br>≈ <font> 0034 4 digit four   |
| 1D7DD | <b>5</b> | MATHEMATICAL DOUBLE-STRUCK DIGIT FIVE<br>≈ <font> 0035 5 digit five   |
| 1D7DE | <b>6</b> | MATHEMATICAL DOUBLE-STRUCK DIGIT SIX<br>≈ <font> 0036 6 digit six     |
| 1D7DF | <b>7</b> | MATHEMATICAL DOUBLE-STRUCK DIGIT SEVEN<br>≈ <font> 0037 7 digit seven |
| 1D7E0 | <b>8</b> | MATHEMATICAL DOUBLE-STRUCK DIGIT EIGHT<br>≈ <font> 0038 8 digit eight |
| 1D7E1 | <b>9</b> | MATHEMATICAL DOUBLE-STRUCK DIGIT NINE<br>≈ <font> 0039 9 digit nine   |

**Sans-serif digits**

|       |          |  |
|-------|----------|--|
| 1D7E2 | <b>0</b> | MATHEMATICAL SANS-SERIF DIGIT ZERO<br>≈ <font> 0030 0 digit zero   |
| 1D7E3 | <b>1</b> | MATHEMATICAL SANS-SERIF DIGIT ONE<br>≈ <font> 0031 1 digit one     |
| 1D7E4 | <b>2</b> | MATHEMATICAL SANS-SERIF DIGIT TWO<br>≈ <font> 0032 2 digit two     |
| 1D7E5 | <b>3</b> | MATHEMATICAL SANS-SERIF DIGIT THREE<br>≈ <font> 0033 3 digit three |
| 1D7E6 | <b>4</b> | MATHEMATICAL SANS-SERIF DIGIT FOUR<br>≈ <font> 0034 4 digit four   |
| 1D7E7 | <b>5</b> | MATHEMATICAL SANS-SERIF DIGIT FIVE<br>≈ <font> 0035 5 digit five   |
| 1D7E8 | <b>6</b> | MATHEMATICAL SANS-SERIF DIGIT SIX<br>≈ <font> 0036 6 digit six     |
| 1D7E9 | <b>7</b> | MATHEMATICAL SANS-SERIF DIGIT SEVEN<br>≈ <font> 0037 7 digit seven |
| 1D7EA | <b>8</b> | MATHEMATICAL SANS-SERIF DIGIT EIGHT<br>≈ <font> 0038 8 digit eight |
| 1D7EB | <b>9</b> | MATHEMATICAL SANS-SERIF DIGIT NINE<br>≈ <font> 0039 9 digit nine   |

**Sans-serif bold digits**

|       |          |   |
|-------|----------|---|
| 1D7EC | <b>0</b> | MATHEMATICAL SANS-SERIF BOLD DIGIT ZERO<br>≈ <font> 0030 <b>0</b> digit zero      |
| 1D7ED | <b>1</b> | MATHEMATICAL SANS-SERIF BOLD DIGIT ONE<br>≈ <font> 0031 <b>1</b> digit one        |
| 1D7EE | <b>2</b> | MATHEMATICAL SANS-SERIF BOLD DIGIT TWO<br>≈ <font> 0032 <b>2</b> digit two        |
| 1D7EF | <b>3</b> | MATHEMATICAL SANS-SERIF BOLD DIGIT<br>THREE<br>≈ <font> 0033 <b>3</b> digit three |
| 1D7F0 | <b>4</b> | MATHEMATICAL SANS-SERIF BOLD DIGIT FOUR<br>≈ <font> 0034 <b>4</b> digit four      |
| 1D7F1 | <b>5</b> | MATHEMATICAL SANS-SERIF BOLD DIGIT FIVE<br>≈ <font> 0035 <b>5</b> digit five      |
| 1D7F2 | <b>6</b> | MATHEMATICAL SANS-SERIF BOLD DIGIT SIX<br>≈ <font> 0036 <b>6</b> digit six        |
| 1D7F3 | <b>7</b> | MATHEMATICAL SANS-SERIF BOLD DIGIT<br>SEVEN<br>≈ <font> 0037 <b>7</b> digit seven |
| 1D7F4 | <b>8</b> | MATHEMATICAL SANS-SERIF BOLD DIGIT<br>EIGHT<br>≈ <font> 0038 <b>8</b> digit eight |
| 1D7F5 | <b>9</b> | MATHEMATICAL SANS-SERIF BOLD DIGIT NINE<br>≈ <font> 0039 <b>9</b> digit nine      |

**Monospace digits**

|       |          |  |
|-------|----------|--|
| 1D7F6 | <b>0</b> | MATHEMATICAL MONOSPACE DIGIT ZERO<br>≈ <font> 0030 <b>0</b> digit zero   |
| 1D7F7 | <b>1</b> | MATHEMATICAL MONOSPACE DIGIT ONE<br>≈ <font> 0031 <b>1</b> digit one     |
| 1D7F8 | <b>2</b> | MATHEMATICAL MONOSPACE DIGIT TWO<br>≈ <font> 0032 <b>2</b> digit two     |
| 1D7F9 | <b>3</b> | MATHEMATICAL MONOSPACE DIGIT THREE<br>≈ <font> 0033 <b>3</b> digit three |
| 1D7FA | <b>4</b> | MATHEMATICAL MONOSPACE DIGIT FOUR<br>≈ <font> 0034 <b>4</b> digit four   |
| 1D7FB | <b>5</b> | MATHEMATICAL MONOSPACE DIGIT FIVE<br>≈ <font> 0035 <b>5</b> digit five   |
| 1D7FC | <b>6</b> | MATHEMATICAL MONOSPACE DIGIT SIX<br>≈ <font> 0036 <b>6</b> digit six     |
| 1D7FD | <b>7</b> | MATHEMATICAL MONOSPACE DIGIT SEVEN<br>≈ <font> 0037 <b>7</b> digit seven |
| 1D7FE | <b>8</b> | MATHEMATICAL MONOSPACE DIGIT EIGHT<br>≈ <font> 0038 <b>8</b> digit eight |
| 1D7FF | <b>9</b> | MATHEMATICAL MONOSPACE DIGIT NINE<br>≈ <font> 0039 <b>9</b> digit nine   |





|   | 1D9D | 1D9E | 1D9F | 1DA0 | 1DA1 | 1DA2 | 1DA3 | 1DA4 | 1DA5 | 1DA6 | 1DA7 | 1DA8 | 1DA9           | 1DAA            |
|---|------|------|------|------|------|------|------|------|------|------|------|------|----------------|-----------------|
| 0 |      |      |      |      |      |      |      |      |      |      |      |      |                |                 |
| 1 |      |      |      |      |      |      |      |      |      |      |      |      |                | SW R2<br>1DAA1  |
| 2 |      |      |      |      |      |      |      |      |      |      |      |      |                | SW R3<br>1DAA2  |
| 3 |      |      |      |      |      |      |      |      |      |      |      |      |                | SW R4<br>1DAA3  |
| 4 |      |      |      |      |      |      |      |      |      |      |      |      |                | SW R5<br>1DAA4  |
| 5 |      |      |      |      |      |      |      |      |      |      |      |      |                | SW R6<br>1DAA5  |
| 6 |      |      |      |      |      |      |      |      |      |      |      |      |                | SW R7<br>1DAA6  |
| 7 |      |      |      |      |      |      |      |      |      |      |      |      |                | SW R8<br>1DAA7  |
| 8 |      |      |      |      |      |      |      |      |      |      |      |      |                | SW R9<br>1DAA8  |
| 9 |      |      |      |      |      |      |      |      |      |      |      |      |                | SW R10<br>1DAA9 |
| A |      |      |      |      |      |      |      |      |      |      |      |      |                | SW R11<br>1DAAA |
| B |      |      |      |      |      |      |      |      |      |      |      |      | SW F2<br>1DA9B | SW R12<br>1DAAB |
| C |      |      |      |      |      |      |      |      |      |      |      |      | SW F3<br>1DA9C | SW R13<br>1DAAC |
| D |      |      |      |      |      |      |      |      |      |      |      |      | SW F4<br>1DA9D | SW R14<br>1DAAD |
| E |      |      |      |      |      |      |      |      |      |      |      |      | SW F5<br>1DA9E | SW R15<br>1DAAE |
| F |      |      |      |      |      |      |      |      |      |      |      |      | SW F6<br>1DA9F | SW R16<br>1DAAF |

**Hand shapes with index finger**

|       |   |  |
|-------|---|--|
| 1D800 | 𐄀 | SIGNWRITING HAND-FIST INDEX                  |
| 1D801 | 𐄁 | SIGNWRITING HAND-CIRCLE INDEX                |
| 1D802 | 𐄂 | SIGNWRITING HAND-CUP INDEX                   |
| 1D803 | 𐄃 | SIGNWRITING HAND-OVAL INDEX                  |
| 1D804 | 𐄄 | SIGNWRITING HAND-HINGE INDEX                 |
| 1D805 | 𐄅 | SIGNWRITING HAND-ANGLE INDEX                 |
| 1D806 | 𐄆 | SIGNWRITING HAND-FIST INDEX BENT             |
| 1D807 | 𐄇 | SIGNWRITING HAND-CIRCLE INDEX BENT           |
| 1D808 | 𐄈 | SIGNWRITING HAND-FIST THUMB UNDER INDEX BENT |
| 1D809 | 𐄉 | SIGNWRITING HAND-FIST INDEX RAISED KNUCKLE   |
| 1D80A | 𐄊 | SIGNWRITING HAND-FIST INDEX CUPPED           |
| 1D80B | 𐄋 | SIGNWRITING HAND-FIST INDEX HINGED           |
| 1D80C | 𐄌 | SIGNWRITING HAND-FIST INDEX HINGED LOW       |
| 1D80D | 𐄍 | SIGNWRITING HAND-CIRCLE INDEX HINGE          |

**Hand shapes with index and middle fingers**

|       |   |  |
|-------|---|--|
| 1D80E | 𐄎 | SIGNWRITING HAND-FIST INDEX MIDDLE                       |
| 1D80F | 𐄏 | SIGNWRITING HAND-CIRCLE INDEX MIDDLE                     |
| 1D810 | 𐄐 | SIGNWRITING HAND-FIST INDEX MIDDLE BENT                  |
| 1D811 | 𐄑 | SIGNWRITING HAND-FIST INDEX MIDDLE RAISED KNUCKLES       |
| 1D812 | 𐄒 | SIGNWRITING HAND-FIST INDEX MIDDLE HINGED                |
| 1D813 | 𐄓 | SIGNWRITING HAND-FIST INDEX UP MIDDLE HINGED             |
| 1D814 | 𐄔 | SIGNWRITING HAND-FIST INDEX HINGED MIDDLE UP             |
| 1D815 | 𐄕 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED             |
| 1D816 | 𐄖 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED INDEX BENT  |
| 1D817 | 𐄗 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED MIDDLE BENT |
| 1D818 | 𐄘 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED CUPPED      |
| 1D819 | 𐄙 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED HINGED      |
| 1D81A | 𐄚 | SIGNWRITING HAND-FIST INDEX MIDDLE CROSSED               |
| 1D81B | 𐄛 | SIGNWRITING HAND-CIRCLE INDEX MIDDLE CROSSED             |
| 1D81C | 𐄜 | SIGNWRITING HAND-FIST MIDDLE BENT OVER INDEX             |
| 1D81D | 𐄝 | SIGNWRITING HAND-FIST INDEX BENT OVER MIDDLE             |

**Hand shapes with index and middle fingers and thumb**

|       |   |  |
|-------|---|--|
| 1D81E | 𐄞 | SIGNWRITING HAND-FIST INDEX MIDDLE THUMB                     |
| 1D81F | 𐄟 | SIGNWRITING HAND-CIRCLE INDEX MIDDLE THUMB                   |
| 1D820 | 𐄠 | SIGNWRITING HAND-FIST INDEX MIDDLE STRAIGHT THUMB BENT       |
| 1D821 | 𐄡 | SIGNWRITING HAND-FIST INDEX MIDDLE BENT THUMB STRAIGHT       |
| 1D822 | 𐄢 | SIGNWRITING HAND-FIST INDEX MIDDLE THUMB BENT                |
| 1D823 | 𐄣 | SIGNWRITING HAND-FIST INDEX MIDDLE HINGED SPREAD THUMB SIDE  |
| 1D824 | 𐄤 | SIGNWRITING HAND-FIST INDEX UP MIDDLE HINGED THUMB SIDE      |
| 1D825 | 𐄥 | SIGNWRITING HAND-FIST INDEX UP MIDDLE HINGED THUMB CONJOINED |

|       |   |   |
|-------|---|---|
| 1D826 | 𐄦 | SIGNWRITING HAND-FIST INDEX HINGED MIDDLE UP THUMB SIDE           |
| 1D827 | 𐄧 | SIGNWRITING HAND-FIST INDEX MIDDLE UP SPREAD THUMB FORWARD        |
| 1D828 | 𐄨 | SIGNWRITING HAND-FIST INDEX MIDDLE THUMB CUPPED                   |
| 1D829 | 𐄩 | SIGNWRITING HAND-FIST INDEX MIDDLE THUMB CIRCLED                  |
| 1D82A | 𐄪 | SIGNWRITING HAND-FIST INDEX MIDDLE THUMB HOOKED                   |
| 1D82B | 𐄫 | SIGNWRITING HAND-FIST INDEX MIDDLE THUMB HINGED                   |
| 1D82C | 𐄬 | SIGNWRITING HAND-FIST THUMB BETWEEN INDEX MIDDLE STRAIGHT         |
| 1D82D | 𐄭 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB SIDE           |
| 1D82E | 𐄮 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB SIDE CONJOINED |
| 1D82F | 𐄯 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB SIDE BENT      |
| 1D830 | 𐄰 | SIGNWRITING HAND-FIST MIDDLE THUMB HOOKED INDEX UP                |
| 1D831 | 𐄱 | SIGNWRITING HAND-FIST INDEX THUMB HOOKED MIDDLE UP                |
| 1D832 | 𐄲 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED HINGED THUMB SIDE    |
| 1D833 | 𐄳 | SIGNWRITING HAND-FIST INDEX MIDDLE CROSSED THUMB SIDE             |
| 1D834 | 𐄴 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB FORWARD        |
| 1D835 | 𐄵 | SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED CUPPED THUMB FORWARD |
| 1D836 | 𐄶 | SIGNWRITING HAND-FIST MIDDLE THUMB CUPPED INDEX UP                |
| 1D837 | 𐄷 | SIGNWRITING HAND-FIST INDEX THUMB CUPPED MIDDLE UP                |
| 1D838 | 𐄸 | SIGNWRITING HAND-FIST MIDDLE THUMB CIRCLED INDEX UP               |
| 1D839 | 𐄹 | SIGNWRITING HAND-FIST MIDDLE THUMB CIRCLED INDEX HINGED           |
| 1D83A | 𐄺 | SIGNWRITING HAND-FIST INDEX THUMB ANGLED OUT MIDDLE UP            |
| 1D83B | 𐄻 | SIGNWRITING HAND-FIST INDEX THUMB ANGLED IN MIDDLE UP             |
| 1D83C | 𐄼 | SIGNWRITING HAND-FIST INDEX THUMB CIRCLED MIDDLE UP               |
| 1D83D | 𐄽 | SIGNWRITING HAND-FIST INDEX MIDDLE THUMB CONJOINED HINGED         |
| 1D83E | 𐄾 | SIGNWRITING HAND-FIST INDEX MIDDLE THUMB ANGLED OUT               |
| 1D83F | 𐄿 | SIGNWRITING HAND-FIST INDEX MIDDLE THUMB ANGLED                   |
| 1D840 | 𐅀 | SIGNWRITING HAND-FIST MIDDLE THUMB ANGLED OUT INDEX UP            |
| 1D841 | 𐅁 | SIGNWRITING HAND-FIST MIDDLE THUMB ANGLED OUT INDEX CROSSED       |
| 1D842 | 𐅂 | SIGNWRITING HAND-FIST MIDDLE THUMB ANGLED INDEX UP                |
| 1D843 | 𐅃 | SIGNWRITING HAND-FIST INDEX THUMB HOOKED MIDDLE HINGED            |

**Hand shapes with four fingers**

|       |   |   |
|-------|---|---|
| 1D844 | 𐅄 | SIGNWRITING HAND-FLAT FOUR FINGERS        |
| 1D845 | 𐅅 | SIGNWRITING HAND-FLAT FOUR FINGERS BENT   |
| 1D846 | 𐅆 | SIGNWRITING HAND-FLAT FOUR FINGERS HINGED |

1D847 𐀇 SIGNWRITING HAND-FLAT FOUR FINGERS  
CONJOINED

1D848 𐀈 SIGNWRITING HAND-FLAT FOUR FINGERS  
CONJOINED SPLIT

1D849 𐀉 SIGNWRITING HAND-CLAW FOUR FINGERS  
CONJOINED

1D84A 𐀊 SIGNWRITING HAND-FIST FOUR FINGERS  
CONJOINED BENT

1D84B 𐀋 SIGNWRITING HAND-HINGE FOUR FINGERS  
CONJOINED

**Hand shapes with five fingers**

1D84C 𐀌 SIGNWRITING HAND-FLAT FIVE FINGERS  
SPREAD

1D84D 𐀍 SIGNWRITING HAND-FLAT HEEL FIVE FINGERS  
SPREAD

1D84E 𐀎 SIGNWRITING HAND-FLAT FIVE FINGERS  
SPREAD FOUR BENT

1D84F 𐀏 SIGNWRITING HAND-FLAT HEEL FIVE FINGERS  
SPREAD FOUR BENT

1D850 𐀐 SIGNWRITING HAND-FLAT FIVE FINGERS  
SPREAD BENT

1D851 𐀑 SIGNWRITING HAND-FLAT HEEL FIVE FINGERS  
SPREAD BENT

1D852 𐀒 SIGNWRITING HAND-FLAT FIVE FINGERS  
SPREAD THUMB FORWARD

1D853 𐀓 SIGNWRITING HAND-CUP FIVE FINGERS  
SPREAD

1D854 𐀔 SIGNWRITING HAND-CUP FIVE FINGERS  
SPREAD OPEN

1D855 𐀕 SIGNWRITING HAND-HINGE FIVE FINGERS  
SPREAD OPEN

1D856 𐀖 SIGNWRITING HAND-OVAL FIVE FINGERS  
SPREAD

1D857 𐀗 SIGNWRITING HAND-FLAT FIVE FINGERS  
SPREAD HINGED

1D858 𐀘 SIGNWRITING HAND-FLAT FIVE FINGERS  
SPREAD HINGED THUMB SIDE

1D859 𐀙 SIGNWRITING HAND-FLAT FIVE FINGERS  
SPREAD HINGED NO THUMB

1D85A 𐀚 SIGNWRITING HAND-FLAT

1D85B 𐀛 SIGNWRITING HAND-FLAT BETWEEN PALM  
FACINGS

1D85C 𐀜 SIGNWRITING HAND-FLAT HEEL

1D85D 𐀝 SIGNWRITING HAND-FLAT THUMB SIDE

1D85E 𐀞 SIGNWRITING HAND-FLAT HEEL THUMB SIDE

1D85F 𐀟 SIGNWRITING HAND-FLAT THUMB BENT

1D860 𐀠 SIGNWRITING HAND-FLAT THUMB FORWARD

1D861 𐀡 SIGNWRITING HAND-FLAT SPLIT INDEX THUMB  
SIDE

1D862 𐀢 SIGNWRITING HAND-FLAT SPLIT CENTRE

1D863 𐀣 SIGNWRITING HAND-FLAT SPLIT CENTRE  
THUMB SIDE

1D864 𐀤 SIGNWRITING HAND-FLAT SPLIT CENTRE  
THUMB SIDE BENT

1D865 𐀥 SIGNWRITING HAND-FLAT SPLIT LITTLE

1D866 𐀦 SIGNWRITING HAND-CLAW

1D867 𐀧 SIGNWRITING HAND-CLAW THUMB SIDE

1D868 𐀨 SIGNWRITING HAND-CLAW NO THUMB

1D869 𐀩 SIGNWRITING HAND-CLAW THUMB FORWARD

1D86A 𐀪 SIGNWRITING HAND-HOOK CURLICUE

1D86B 𐀫 SIGNWRITING HAND-HOOK

1D86C 𐀬 SIGNWRITING HAND-CUP OPEN

1D86D 𐀭 SIGNWRITING HAND-CUP

1D86E 𐀮 SIGNWRITING HAND-CUP OPEN THUMB SIDE

1D86F 𐀯 SIGNWRITING HAND-CUP THUMB SIDE

1D870 𐀰 SIGNWRITING HAND-CUP OPEN NO THUMB

1D871 𐀱 SIGNWRITING HAND-CUP NO THUMB

1D872 𐀲 SIGNWRITING HAND-CUP OPEN THUMB  
FORWARD

1D873 𐀳 SIGNWRITING HAND-CUP THUMB FORWARD

1D874 𐀴 SIGNWRITING HAND-CURLICUE OPEN

1D875 𐀵 SIGNWRITING HAND-CURLICUE

1D876 𐀶 SIGNWRITING HAND-CIRCLE

1D877 𐀷 SIGNWRITING HAND-OVAL

1D878 𐀸 SIGNWRITING HAND-OVAL THUMB SIDE

1D879 𐀹 SIGNWRITING HAND-OVAL NO THUMB

1D87A 𐀺 SIGNWRITING HAND-OVAL THUMB FORWARD

1D87B 𐀻 SIGNWRITING HAND-HINGE OPEN

1D87C 𐀼 SIGNWRITING HAND-HINGE OPEN THUMB  
FORWARD

1D87D 𐀽 SIGNWRITING HAND-HINGE

1D87E 𐀾 SIGNWRITING HAND-HINGE SMALL

1D87F 𐀿 SIGNWRITING HAND-HINGE OPEN THUMB SIDE

1D880 𐁀 SIGNWRITING HAND-HINGE THUMB SIDE

1D881 𐁁 SIGNWRITING HAND-HINGE OPEN NO THUMB

1D882 𐁂 SIGNWRITING HAND-HINGE NO THUMB

1D883 𐁃 SIGNWRITING HAND-HINGE THUMB SIDE  
TOUCHING INDEX

1D884 𐁄 SIGNWRITING HAND-HINGE THUMB BETWEEN  
MIDDLE RING

1D885 𐁅 SIGNWRITING HAND-ANGLE

**Hand shapes with little finger**

1D886 𐁆 SIGNWRITING HAND-FIST INDEX MIDDLE RING

1D887 𐁇 SIGNWRITING HAND-CIRCLE INDEX MIDDLE  
RING

1D888 𐁈 SIGNWRITING HAND-HINGE INDEX MIDDLE  
RING

1D889 𐁉 SIGNWRITING HAND-ANGLE INDEX MIDDLE  
RING

1D88A 𐁊 SIGNWRITING HAND-HINGE LITTLE

1D88B 𐁋 SIGNWRITING HAND-FIST INDEX MIDDLE RING  
BENT

1D88C 𐁌 SIGNWRITING HAND-FIST INDEX MIDDLE RING  
CONJOINED

1D88D 𐁍 SIGNWRITING HAND-HINGE INDEX MIDDLE  
RING CONJOINED

1D88E 𐁎 SIGNWRITING HAND-FIST LITTLE DOWN

1D88F 𐁏 SIGNWRITING HAND-FIST LITTLE DOWN RIPPLE  
STRAIGHT

1D890 𐁐 SIGNWRITING HAND-FIST LITTLE DOWN RIPPLE  
CURVED

1D891 𐁑 SIGNWRITING HAND-FIST LITTLE DOWN  
OTHERS CIRCLED

1D892 𐁒 SIGNWRITING HAND-FIST LITTLE UP

1D893 𐁓 SIGNWRITING HAND-FIST THUMB UNDER  
LITTLE UP

1D894 𐁔 SIGNWRITING HAND-CIRCLE LITTLE UP

1D895 𐁕 SIGNWRITING HAND-OVAL LITTLE UP

1D896 𐁖 SIGNWRITING HAND-ANGLE LITTLE UP

1D897 𐁗 SIGNWRITING HAND-FIST LITTLE RAISED  
KNUCKLE

1D898 𐁘 SIGNWRITING HAND-FIST LITTLE BENT

1D899 𐁙 SIGNWRITING HAND-FIST LITTLE TOUCHES  
THUMB

1D89A 𐁚 SIGNWRITING HAND-FIST LITTLE THUMB

1D89B 𐁛 SIGNWRITING HAND-HINGE LITTLE THUMB

1D89C 𠄞 SIGNWRITING HAND-FIST LITTLE INDEX THUMB  
 1D89D 𠄟 SIGNWRITING HAND-HINGE LITTLE INDEX THUMB  
 1D89E 𠄠 SIGNWRITING HAND-ANGLE LITTLE INDEX THUMB INDEX THUMB OUT  
 1D89F 𠄡 SIGNWRITING HAND-ANGLE LITTLE INDEX THUMB INDEX THUMB  
 1D8A0 𠄢 SIGNWRITING HAND-FIST LITTLE INDEX  
 1D8A1 𠄣 SIGNWRITING HAND-CIRCLE LITTLE INDEX  
 1D8A2 𠄤 SIGNWRITING HAND-HINGE LITTLE INDEX  
 1D8A3 𠄥 SIGNWRITING HAND-ANGLE LITTLE INDEX

**Hand shapes with ring finger**

1D8A4 𠄦 SIGNWRITING HAND-FIST INDEX MIDDLE LITTLE  
 1D8A5 𠄧 SIGNWRITING HAND-CIRCLE INDEX MIDDLE LITTLE  
 1D8A6 𠄨 SIGNWRITING HAND-HINGE INDEX MIDDLE LITTLE  
 1D8A7 𠄩 SIGNWRITING HAND-HINGE RING  
 1D8A8 𠄪 SIGNWRITING HAND-ANGLE INDEX MIDDLE LITTLE  
 1D8A9 𠄫 SIGNWRITING HAND-FIST INDEX MIDDLE CROSS LITTLE  
 1D8AA 𠄬 SIGNWRITING HAND-CIRCLE INDEX MIDDLE CROSS LITTLE  
 1D8AB 𠄭 SIGNWRITING HAND-FIST RING DOWN  
 1D8AC 𠄮 SIGNWRITING HAND-HINGE RING DOWN INDEX THUMB HOOK MIDDLE  
 1D8AD 𠄯 SIGNWRITING HAND-ANGLE RING DOWN MIDDLE THUMB INDEX CROSS  
 1D8AE 𠄰 SIGNWRITING HAND-FIST RING UP  
 1D8AF 𠄱 SIGNWRITING HAND-FIST RING RAISED KNUCKLE  
 1D8B0 𠄲 SIGNWRITING HAND-FIST RING LITTLE  
 1D8B1 𠄳 SIGNWRITING HAND-CIRCLE RING LITTLE  
 1D8B2 𠄴 SIGNWRITING HAND-OVAL RING LITTLE  
 1D8B3 𠄵 SIGNWRITING HAND-ANGLE RING LITTLE  
 1D8B4 𠄶 SIGNWRITING HAND-FIST RING MIDDLE  
 1D8B5 𠄷 SIGNWRITING HAND-FIST RING MIDDLE CONJOINED  
 1D8B6 𠄸 SIGNWRITING HAND-FIST RING MIDDLE RAISED KNUCKLES  
 1D8B7 𠄹 SIGNWRITING HAND-FIST RING INDEX  
 1D8B8 𠄺 SIGNWRITING HAND-FIST RING THUMB  
 1D8B9 𠄻 SIGNWRITING HAND-HOOK RING THUMB

**Hand shapes with middle finger**

1D8BA 𠄼 SIGNWRITING HAND-FIST INDEX RING LITTLE  
 1D8BB 𠄽 SIGNWRITING HAND-CIRCLE INDEX RING LITTLE  
 1D8BC 𠄾 SIGNWRITING HAND-CURLICUE INDEX RING LITTLE ON  
 1D8BD 𠄿 SIGNWRITING HAND-HOOK INDEX RING LITTLE OUT  
 1D8BE 𠅀 SIGNWRITING HAND-HOOK INDEX RING LITTLE IN  
 1D8BF 𠅁 SIGNWRITING HAND-HOOK INDEX RING LITTLE UNDER  
 1D8C0 𠅂 SIGNWRITING HAND-CUP INDEX RING LITTLE  
 1D8C1 𠅃 SIGNWRITING HAND-HINGE INDEX RING LITTLE  
 1D8C2 𠅄 SIGNWRITING HAND-ANGLE INDEX RING LITTLE OUT  
 1D8C3 𠅅 SIGNWRITING HAND-ANGLE INDEX RING LITTLE

1D8C4 𠅆 SIGNWRITING HAND-FIST MIDDLE DOWN  
 1D8C5 𠅇 SIGNWRITING HAND-HINGE MIDDLE  
 1D8C6 𠅈 SIGNWRITING HAND-FIST MIDDLE UP  
 1D8C7 𠅉 SIGNWRITING HAND-CIRCLE MIDDLE UP  
 1D8C8 𠅊 SIGNWRITING HAND-FIST MIDDLE RAISED KNUCKLE  
 1D8C9 𠅋 SIGNWRITING HAND-FIST MIDDLE UP THUMB SIDE  
 1D8CA 𠅌 SIGNWRITING HAND-HOOK MIDDLE THUMB  
 1D8CB 𠅍 SIGNWRITING HAND-FIST MIDDLE THUMB LITTLE  
 1D8CC 𠅎 SIGNWRITING HAND-FIST MIDDLE LITTLE

**Hand shapes with index finger and thumb**

1D8CD 𠅏 SIGNWRITING HAND-FIST MIDDLE RING LITTLE  
 1D8CE 𠅐 SIGNWRITING HAND-CIRCLE MIDDLE RING LITTLE  
 1D8CF 𠅑 SIGNWRITING HAND-CURLICUE MIDDLE RING LITTLE ON  
 1D8D0 𠅒 SIGNWRITING HAND-CUP MIDDLE RING LITTLE  
 1D8D1 𠅓 SIGNWRITING HAND-HINGE MIDDLE RING LITTLE  
 1D8D2 𠅔 SIGNWRITING HAND-ANGLE MIDDLE RING LITTLE OUT  
 1D8D3 𠅕 SIGNWRITING HAND-ANGLE MIDDLE RING LITTLE IN  
 1D8D4 𠅖 SIGNWRITING HAND-ANGLE MIDDLE RING LITTLE  
 1D8D5 𠅗 SIGNWRITING HAND-CIRCLE MIDDLE RING LITTLE BENT  
 1D8D6 𠅘 SIGNWRITING HAND-CLAW MIDDLE RING LITTLE CONJOINED  
 1D8D7 𠅙 SIGNWRITING HAND-CLAW MIDDLE RING LITTLE CONJOINED SIDE  
 1D8D8 𠅚 SIGNWRITING HAND-HOOK MIDDLE RING LITTLE CONJOINED OUT  
 1D8D9 𠅛 SIGNWRITING HAND-HOOK MIDDLE RING LITTLE CONJOINED IN  
 1D8DA 𠅜 SIGNWRITING HAND-HOOK MIDDLE RING LITTLE CONJOINED  
 1D8DB 𠅝 SIGNWRITING HAND-HINGE INDEX HINGED  
 1D8DC 𠅞 SIGNWRITING HAND-FIST INDEX THUMB SIDE  
 1D8DD 𠅟 SIGNWRITING HAND-HINGE INDEX THUMB SIDE  
 1D8DE 𠅠 SIGNWRITING HAND-FIST INDEX THUMB SIDE THUMB DIAGONAL  
 1D8DF 𠅡 SIGNWRITING HAND-FIST INDEX THUMB SIDE THUMB CONJOINED  
 1D8E0 𠅢 SIGNWRITING HAND-FIST INDEX THUMB SIDE THUMB BENT  
 1D8E1 𠅣 SIGNWRITING HAND-FIST INDEX THUMB SIDE INDEX BENT  
 1D8E2 𠅤 SIGNWRITING HAND-FIST INDEX THUMB SIDE BOTH BENT  
 1D8E3 𠅥 SIGNWRITING HAND-FIST INDEX THUMB SIDE INDEX HINGE  
 1D8E4 𠅦 SIGNWRITING HAND-FIST INDEX THUMB FORWARD INDEX STRAIGHT  
 1D8E5 𠅧 SIGNWRITING HAND-FIST INDEX THUMB FORWARD INDEX BENT  
 1D8E6 𠅨 SIGNWRITING HAND-FIST INDEX THUMB HOOK  
 1D8E7 𠅩 SIGNWRITING HAND-FIST INDEX THUMB CURLICUE  
 1D8E8 𠅪 SIGNWRITING HAND-FIST INDEX THUMB CURVE THUMB INSIDE

|       |   |  |
|-------|---|--|
| 1D8E9 | ☞ | SIGNWRITING HAND-CLAW INDEX THUMB CURVE THUMB INSIDE |
| 1D8EA | ☞ | SIGNWRITING HAND-FIST INDEX THUMB CURVE THUMB UNDER  |
| 1D8EB | ☞ | SIGNWRITING HAND-FIST INDEX THUMB CIRCLE             |
| 1D8EC | ☞ | SIGNWRITING HAND-CUP INDEX THUMB                     |
| 1D8ED | ☞ | SIGNWRITING HAND-CUP INDEX THUMB OPEN                |
| 1D8EE | ☞ | SIGNWRITING HAND-HINGE INDEX THUMB OPEN              |
| 1D8EF | ☞ | SIGNWRITING HAND-HINGE INDEX THUMB LARGE             |
| 1D8F0 | ☞ | SIGNWRITING HAND-HINGE INDEX THUMB                   |
| 1D8F1 | ☞ | SIGNWRITING HAND-HINGE INDEX THUMB SMALL             |
| 1D8F2 | ☞ | SIGNWRITING HAND-ANGLE INDEX THUMB OUT               |
| 1D8F3 | ☞ | SIGNWRITING HAND-ANGLE INDEX THUMB IN                |
| 1D8F4 | ☞ | SIGNWRITING HAND-ANGLE INDEX THUMB                   |

**Hand shapes with thumb**

|       |   |   |
|-------|---|---|
| 1D8F5 | ☞ | SIGNWRITING HAND-FIST THUMB                           |
| 1D8F6 | ☞ | SIGNWRITING HAND-FIST THUMB HEEL                      |
| 1D8F7 | ☞ | SIGNWRITING HAND-FIST THUMB SIDE DIAGONAL             |
| 1D8F8 | ☞ | SIGNWRITING HAND-FIST THUMB SIDE CONJOINED            |
| 1D8F9 | ☞ | SIGNWRITING HAND-FIST THUMB SIDE BENT                 |
| 1D8FA | ☞ | SIGNWRITING HAND-FIST THUMB FORWARD                   |
| 1D8FB | ☞ | SIGNWRITING HAND-FIST THUMB BETWEEN INDEX MIDDLE      |
| 1D8FC | ☞ | SIGNWRITING HAND-FIST THUMB BETWEEN MIDDLE RING       |
| 1D8FD | ☞ | SIGNWRITING HAND-FIST THUMB BETWEEN RING LITTLE       |
| 1D8FE | ☞ | SIGNWRITING HAND-FIST THUMB UNDER TWO FINGERS         |
| 1D8FF | ☞ | SIGNWRITING HAND-FIST THUMB OVER TWO FINGERS          |
| 1D900 | ☞ | SIGNWRITING HAND-FIST THUMB UNDER THREE FINGERS       |
| 1D901 | ☞ | SIGNWRITING HAND-FIST THUMB UNDER FOUR FINGERS        |
| 1D902 | ☞ | SIGNWRITING HAND-FIST THUMB OVER FOUR RAISED KNUCKLES |
| 1D903 | ☞ | SIGNWRITING HAND-FIST                                 |
| 1D904 | ☞ | SIGNWRITING HAND-FIST HEEL                            |

**Contact movement indicators**

|       |    |                             |
|-------|----|-----------------------------|
| 1D905 | *  | SIGNWRITING TOUCH SINGLE    |
| 1D906 | ** | SIGNWRITING TOUCH MULTIPLE  |
| 1D907 | ☞  | SIGNWRITING TOUCH BETWEEN   |
| 1D908 | +  | SIGNWRITING GRASP SINGLE    |
| 1D909 | ++ | SIGNWRITING GRASP MULTIPLE  |
| 1D90A | ☞  | SIGNWRITING GRASP BETWEEN   |
| 1D90B | #  | SIGNWRITING STRIKE SINGLE   |
| 1D90C | ## | SIGNWRITING STRIKE MULTIPLE |
| 1D90D | ☞  | SIGNWRITING STRIKE BETWEEN  |
| 1D90E | o  | SIGNWRITING BRUSH SINGLE    |
| 1D90F | oo | SIGNWRITING BRUSH MULTIPLE  |
| 1D910 | ☞  | SIGNWRITING BRUSH BETWEEN   |
| 1D911 | e  | SIGNWRITING RUB SINGLE      |
| 1D912 | ee | SIGNWRITING RUB MULTIPLE    |
| 1D913 | ☞  | SIGNWRITING RUB BETWEEN     |
| 1D914 | ^  | SIGNWRITING SURFACE SYMBOLS |

|       |   |                             |
|-------|---|-----------------------------|
| 1D915 | o | SIGNWRITING SURFACE BETWEEN |
|-------|---|-----------------------------|

**Finger movement indicators**

|       |    |  |
|-------|----|--|
| 1D916 | .  | SIGNWRITING SQUEEZE LARGE SINGLE                     |
| 1D917 | .  | SIGNWRITING SQUEEZE SMALL SINGLE                     |
| 1D918 | .. | SIGNWRITING SQUEEZE LARGE MULTIPLE                   |
| 1D919 | .. | SIGNWRITING SQUEEZE SMALL MULTIPLE                   |
| 1D91A | ☞  | SIGNWRITING SQUEEZE SEQUENTIAL                       |
| 1D91B | o  | SIGNWRITING FLICK LARGE SINGLE                       |
| 1D91C | o  | SIGNWRITING FLICK SMALL SINGLE                       |
| 1D91D | oo | SIGNWRITING FLICK LARGE MULTIPLE                     |
| 1D91E | oo | SIGNWRITING FLICK SMALL MULTIPLE                     |
| 1D91F | ☞  | SIGNWRITING FLICK SEQUENTIAL                         |
| 1D920 | ☞  | SIGNWRITING SQUEEZE FLICK ALTERNATING                |
| 1D921 | ^  | SIGNWRITING MOVEMENT-HINGE UP DOWN LARGE             |
| 1D922 | ^  | SIGNWRITING MOVEMENT-HINGE UP DOWN SMALL             |
| 1D923 | ☞  | SIGNWRITING MOVEMENT-HINGE UP SEQUENTIAL             |
| 1D924 | ☞  | SIGNWRITING MOVEMENT-HINGE DOWN SEQUENTIAL           |
| 1D925 | ^  | SIGNWRITING MOVEMENT-HINGE UP DOWN ALTERNATING LARGE |
| 1D926 | ^  | SIGNWRITING MOVEMENT-HINGE UP DOWN ALTERNATING SMALL |
| 1D927 | ☞  | SIGNWRITING MOVEMENT-HINGE SIDE TO SIDE SCISSORS     |
| 1D928 | o  | SIGNWRITING MOVEMENT-WALLPLANE FINGER CONTACT        |
| 1D929 | o  | SIGNWRITING MOVEMENT-FLOORPLANE FINGER CONTACT       |

**Movement indicators**

|       |     |  |
|-------|-----|--|
| 1D92A | ↑   | SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT SMALL         |
| 1D92B | ↑   | SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT MEDIUM        |
| 1D92C | ↑   | SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT LARGE         |
| 1D92D | ↑   | SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT LARGEST       |
| 1D92E | ±   | SIGNWRITING MOVEMENT-WALLPLANE SINGLE WRIST FLEX             |
| 1D92F | ±±  | SIGNWRITING MOVEMENT-WALLPLANE DOUBLE STRAIGHT               |
| 1D930 | ±±  | SIGNWRITING MOVEMENT-WALLPLANE DOUBLE WRIST FLEX             |
| 1D931 | ±±  | SIGNWRITING MOVEMENT-WALLPLANE DOUBLE ALTERNATING            |
| 1D932 | ±±  | SIGNWRITING MOVEMENT-WALLPLANE DOUBLE ALTERNATING WRIST FLEX |
| 1D933 | ±±± | SIGNWRITING MOVEMENT-WALLPLANE CROSS                         |
| 1D934 | ±±± | SIGNWRITING MOVEMENT-WALLPLANE TRIPLE STRAIGHT MOVEMENT      |
| 1D935 | ±±± | SIGNWRITING MOVEMENT-WALLPLANE TRIPLE WRIST FLEX             |
| 1D936 | ±±± | SIGNWRITING MOVEMENT-WALLPLANE TRIPLE ALTERNATING            |
| 1D937 | ±±± | SIGNWRITING MOVEMENT-WALLPLANE TRIPLE ALTERNATING WRIST FLEX |
| 1D938 | ☞   | SIGNWRITING MOVEMENT-WALLPLANE BEND SMALL                    |
| 1D939 | ☞   | SIGNWRITING MOVEMENT-WALLPLANE BEND MEDIUM                   |

|       |   |  |       |   |   |
|-------|---|--|-------|---|---|
| 1D93A | ↶ | SIGNWRITING MOVEMENT-WALLPLANE BEND LARGE                    | 1D95B | ↷ | SIGNWRITING MOVEMENT-DIAGONAL TOWARDS LARGE                   |
| 1D93B | ↷ | SIGNWRITING MOVEMENT-WALLPLANE CORNER SMALL                  | 1D95C | ↷ | SIGNWRITING MOVEMENT-DIAGONAL TOWARDS LARGEST                 |
| 1D93C | ↷ | SIGNWRITING MOVEMENT-WALLPLANE CORNER MEDIUM                 | 1D95D | ↷ | SIGNWRITING MOVEMENT-DIAGONAL BETWEEN AWAY SMALL              |
| 1D93D | ↷ | SIGNWRITING MOVEMENT-WALLPLANE CORNER LARGE                  | 1D95E | ↷ | SIGNWRITING MOVEMENT-DIAGONAL BETWEEN AWAY MEDIUM             |
| 1D93E | ↷ | SIGNWRITING MOVEMENT-WALLPLANE CORNER ROTATION               | 1D95F | ↷ | SIGNWRITING MOVEMENT-DIAGONAL BETWEEN AWAY LARGE              |
| 1D93F | ↷ | SIGNWRITING MOVEMENT-WALLPLANE CHECK SMALL                   | 1D960 | ↷ | SIGNWRITING MOVEMENT-DIAGONAL BETWEEN AWAY LARGEST            |
| 1D940 | ↷ | SIGNWRITING MOVEMENT-WALLPLANE CHECK MEDIUM                  | 1D961 | ↷ | SIGNWRITING MOVEMENT-DIAGONAL BETWEEN TOWARDS SMALL           |
| 1D941 | ↷ | SIGNWRITING MOVEMENT-WALLPLANE CHECK LARGE                   | 1D962 | ↷ | SIGNWRITING MOVEMENT-DIAGONAL BETWEEN TOWARDS MEDIUM          |
| 1D942 | ↷ | SIGNWRITING MOVEMENT-WALLPLANE BOX SMALL                     | 1D963 | ↷ | SIGNWRITING MOVEMENT-DIAGONAL BETWEEN TOWARDS LARGE           |
| 1D943 | ↷ | SIGNWRITING MOVEMENT-WALLPLANE BOX MEDIUM                    | 1D964 | ↷ | SIGNWRITING MOVEMENT-DIAGONAL BETWEEN TOWARDS LARGEST         |
| 1D944 | ↷ | SIGNWRITING MOVEMENT-WALLPLANE BOX LARGE                     | 1D965 | ↶ | SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT SMALL         |
| 1D945 | ↷ | SIGNWRITING MOVEMENT-WALLPLANE ZIGZAG SMALL                  | 1D966 | ↶ | SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT MEDIUM        |
| 1D946 | ↷ | SIGNWRITING MOVEMENT-WALLPLANE ZIGZAG MEDIUM                 | 1D967 | ↶ | SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT LARGE         |
| 1D947 | ↷ | SIGNWRITING MOVEMENT-WALLPLANE ZIGZAG LARGE                  | 1D968 | ↶ | SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT LARGEST       |
| 1D948 | ↷ | SIGNWRITING MOVEMENT-WALLPLANE PEAKS SMALL                   | 1D969 | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE SINGLE WRIST FLEX             |
| 1D949 | ↷ | SIGNWRITING MOVEMENT-WALLPLANE PEAKS MEDIUM                  | 1D96A | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE STRAIGHT               |
| 1D94A | ↷ | SIGNWRITING MOVEMENT-WALLPLANE PEAKS LARGE                   | 1D96B | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE WRIST FLEX             |
| 1D94B | ↷ | SIGNWRITING TRAVEL-WALLPLANE ROTATION-WALLPLANE SINGLE       | 1D96C | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE ALTERNATING            |
| 1D94C | ↷ | SIGNWRITING TRAVEL-WALLPLANE ROTATION-WALLPLANE DOUBLE       | 1D96D | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE ALTERNATING WRIST FLEX |
| 1D94D | ↷ | SIGNWRITING TRAVEL-WALLPLANE ROTATION-WALLPLANE ALTERNATING  | 1D96E | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE CROSS                         |
| 1D94E | ↷ | SIGNWRITING TRAVEL-WALLPLANE ROTATION-FLOORPLANE SINGLE      | 1D96F | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE TRIPLE STRAIGHT MOVEMENT      |
| 1D94F | ↷ | SIGNWRITING TRAVEL-WALLPLANE ROTATION-FLOORPLANE DOUBLE      | 1D970 | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE TRIPLE WRIST FLEX             |
| 1D950 | ↷ | SIGNWRITING TRAVEL-WALLPLANE ROTATION-FLOORPLANE ALTERNATING | 1D971 | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE TRIPLE ALTERNATING MOVEMENT   |
| 1D951 | ↷ | SIGNWRITING TRAVEL-WALLPLANE SHAKING                         | 1D972 | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE TRIPLE ALTERNATING WRIST FLEX |
| 1D952 | ↷ | SIGNWRITING TRAVEL-WALLPLANE ARM SPIRAL SINGLE               | 1D973 | ↶ | SIGNWRITING MOVEMENT-FLOORPLANE BEND                          |
| 1D953 | ↷ | SIGNWRITING TRAVEL-WALLPLANE ARM SPIRAL DOUBLE               | 1D974 | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE CORNER SMALL                  |
| 1D954 | ↷ | SIGNWRITING TRAVEL-WALLPLANE ARM SPIRAL TRIPLE               | 1D975 | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE CORNER MEDIUM                 |
| 1D955 | ↷ | SIGNWRITING MOVEMENT-DIAGONAL AWAY SMALL                     | 1D976 | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE CORNER LARGE                  |
| 1D956 | ↷ | SIGNWRITING MOVEMENT-DIAGONAL AWAY MEDIUM                    | 1D977 | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE CHECK                         |
| 1D957 | ↷ | SIGNWRITING MOVEMENT-DIAGONAL AWAY LARGE                     | 1D978 | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE BOX SMALL                     |
| 1D958 | ↷ | SIGNWRITING MOVEMENT-DIAGONAL AWAY LARGEST                   | 1D979 | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE BOX MEDIUM                    |
| 1D959 | ↷ | SIGNWRITING MOVEMENT-DIAGONAL TOWARDS SMALL                  | 1D97A | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE BOX LARGE                     |
| 1D95A | ↷ | SIGNWRITING MOVEMENT-DIAGONAL TOWARDS MEDIUM                 | 1D97B | ↷ | SIGNWRITING MOVEMENT-FLOORPLANE ZIGZAG SMALL                  |

|       |   |  |       |   |   |
|-------|---|--|-------|---|---|
| 1D97C | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE ZIGZAG MEDIUM                    | 1D99D | Ⓢ | SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE TRIPLE MEDIUM           |
| 1D97D | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE ZIGZAG LARGE                     | 1D99E | Ⓢ | SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE TRIPLE LARGE            |
| 1D97E | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE PEAKS SMALL                      | 1D99F | Ⓢ | SIGNWRITING MOVEMENT-WALLPLANE CURVE THEN STRAIGHT                |
| 1D97F | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE PEAKS MEDIUM                     | 1D9A0 | Ⓢ | SIGNWRITING MOVEMENT-WALLPLANE CURVED CROSS SMALL                 |
| 1D980 | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE PEAKS LARGE                      | 1D9A1 | Ⓢ | SIGNWRITING MOVEMENT-WALLPLANE CURVED CROSS MEDIUM                |
| 1D981 | ↯ | SIGNWRITING TRAVEL-FLOORPLANE ROTATION-FLOORPLANE SINGLE         | 1D9A2 | ↯ | SIGNWRITING ROTATION-WALLPLANE SINGLE                             |
| 1D982 | ↯ | SIGNWRITING TRAVEL-FLOORPLANE ROTATION-FLOORPLANE DOUBLE         | 1D9A3 | ↯ | SIGNWRITING ROTATION-WALLPLANE DOUBLE                             |
| 1D983 | ↯ | SIGNWRITING TRAVEL-FLOORPLANE ROTATION-FLOORPLANE ALTERNATING    | 1D9A4 | ↯ | SIGNWRITING ROTATION-WALLPLANE ALTERNATE                          |
| 1D984 | ↯ | SIGNWRITING TRAVEL-FLOORPLANE ROTATION-WALLPLANE SINGLE          | 1D9A5 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE SHAKING                            |
| 1D985 | ↯ | SIGNWRITING TRAVEL-FLOORPLANE ROTATION-WALLPLANE DOUBLE          | 1D9A6 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE HITTING FRONT WALL           |
| 1D986 | ↯ | SIGNWRITING TRAVEL-FLOORPLANE ROTATION-WALLPLANE ALTERNATING     | 1D9A7 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE HUMP HITTING FRONT WALL            |
| 1D987 | ↯ | SIGNWRITING TRAVEL-FLOORPLANE SHAKING                            | 1D9A8 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE LOOP HITTING FRONT WALL            |
| 1D988 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE QUARTER SMALL               | 1D9A9 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE WAVE HITTING FRONT WALL            |
| 1D989 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE QUARTER MEDIUM              | 1D9AA | ↯ | SIGNWRITING ROTATION-WALLPLANE SINGLE HITTING FRONT WALL          |
| 1D98A | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE QUARTER LARGE               | 1D9AB | ↯ | SIGNWRITING ROTATION-WALLPLANE DOUBLE HITTING FRONT WALL          |
| 1D98B | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE QUARTER LARGEST             | 1D9AC | ↯ | SIGNWRITING ROTATION-WALLPLANE ALTERNATING HITTING FRONT WALL     |
| 1D98C | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE SMALL           | 1D9AD | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE HITTING CHEST                |
| 1D98D | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE MEDIUM          | 1D9AE | ↯ | SIGNWRITING MOVEMENT-WALLPLANE HUMP HITTING CHEST                 |
| 1D98E | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE LARGE           | 1D9AF | ↯ | SIGNWRITING MOVEMENT-WALLPLANE LOOP HITTING CHEST                 |
| 1D98F | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE LARGEST         | 1D9B0 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE WAVE HITTING CHEST                 |
| 1D990 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE THREE-QUARTER CIRCLE SMALL  | 1D9B1 | ↯ | SIGNWRITING ROTATION-WALLPLANE SINGLE HITTING CHEST               |
| 1D991 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE CURVE THREE-QUARTER CIRCLE MEDIUM | 1D9B2 | ↯ | SIGNWRITING ROTATION-WALLPLANE DOUBLE HITTING CHEST               |
| 1D992 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE HUMP SMALL                        | 1D9B3 | ↯ | SIGNWRITING ROTATION-WALLPLANE ALTERNATING HITTING CHEST          |
| 1D993 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE HUMP MEDIUM                       | 1D9B4 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE WAVE DIAGONAL PATH SMALL           |
| 1D994 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE HUMP LARGE                        | 1D9B5 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE WAVE DIAGONAL PATH MEDIUM          |
| 1D995 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE LOOP SMALL                        | 1D9B6 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE WAVE DIAGONAL PATH LARGE           |
| 1D996 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE LOOP MEDIUM                       | 1D9B7 | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING CEILING SMALL       |
| 1D997 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE LOOP LARGE                        | 1D9B8 | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING CEILING LARGE       |
| 1D998 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE LOOP SMALL DOUBLE                 | 1D9B9 | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING CEILING SMALL DOUBLE |
| 1D999 | ↯ | SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE DOUBLE SMALL           | 1D9BA | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING CEILING LARGE DOUBLE |
| 1D99A | ↯ | SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE DOUBLE MEDIUM          | 1D9BB | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING CEILING SMALL TRIPLE |
| 1D99B | ↯ | SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE DOUBLE LARGE           | 1D9BC | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING CEILING LARGE TRIPLE |
| 1D99C | ↯ | SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE TRIPLE SMALL           | 1D9BD | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING SMALL SINGLE |
|       |   |  | 1D9BE | ↯ | SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING LARGE SINGLE |

|       |   |  |                            |   |   |
|-------|---|--|----------------------------|---|---|
| 1D9BF |    | SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING SMALL DOUBLE      | 1D9E0                      |    | SIGNWRITING ROTATION-FLOORPLANE DOUBLE                                |
| 1D9C0 |    | SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING LARGE DOUBLE      | 1D9E1                      |    | SIGNWRITING ROTATION-FLOORPLANE ALTERNATING                           |
| 1D9C1 |    | SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING CEILING SMALL             | 1D9E2                      |    | SIGNWRITING MOVEMENT-FLOORPLANE SHAKING PARALLEL                      |
| 1D9C2 |    | SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING CEILING LARGE             | 1D9E3                      |    | SIGNWRITING MOVEMENT-WALLPLANE ARM CIRCLE SMALL SINGLE                |
| 1D9C3 |    | SIGNWRITING ROTATION-FLOORPLANE SINGLE HITTING CEILING                 | 1D9E4                      |    | SIGNWRITING MOVEMENT-WALLPLANE ARM CIRCLE MEDIUM SINGLE               |
| 1D9C4 |    | SIGNWRITING ROTATION-FLOORPLANE DOUBLE HITTING CEILING                 | 1D9E5                      |    | SIGNWRITING MOVEMENT-WALLPLANE ARM CIRCLE SMALL DOUBLE                |
| 1D9C5 |    | SIGNWRITING ROTATION-FLOORPLANE ALTERNATING HITTING CEILING            | 1D9E6                      |    | SIGNWRITING MOVEMENT-WALLPLANE ARM CIRCLE MEDIUM DOUBLE               |
| 1D9C6 |    | SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING FLOOR SMALL              | 1D9E7                      |    | SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL SMALL SINGLE  |
| 1D9C7 |    | SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING FLOOR LARGE              | 1D9E8                      |    | SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL MEDIUM SINGLE |
| 1D9C8 |    | SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR SMALL DOUBLE        | 1D9E9                      |    | SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL LARGE SINGLE  |
| 1D9C9 |    | SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR LARGE DOUBLE        | 1D9EA                      |    | SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL SMALL DOUBLE  |
| 1D9CA |    | SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR TRIPLE SMALL TRIPLE | 1D9EB                      |    | SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL MEDIUM DOUBLE |
| 1D9CB |    | SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR TRIPLE LARGE TRIPLE | 1D9EC                      |    | SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL LARGE DOUBLE  |
| 1D9CC |    | SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR SMALL SINGLE        | 1D9ED                      |    | SIGNWRITING MOVEMENT-WALLPLANE WRIST CIRCLE FRONT SINGLE              |
| 1D9CD |    | SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR LARGE SINGLE        | 1D9EE                      |    | SIGNWRITING MOVEMENT-WALLPLANE WRIST CIRCLE FRONT DOUBLE              |
| 1D9CE |   | SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR SMALL DOUBLE        | 1D9EF                      |   | SIGNWRITING MOVEMENT-FLOORPLANE WRIST CIRCLE HITTING WALL SINGLE      |
| 1D9CF |  | SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR LARGE DOUBLE        | 1D9F0                      |  | SIGNWRITING MOVEMENT-FLOORPLANE WRIST CIRCLE HITTING WALL DOUBLE      |
| 1D9D0 |  | SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING FLOOR SMALL               | 1D9F1                      |  | SIGNWRITING MOVEMENT-WALLPLANE FINGER CIRCLES SINGLE                  |
| 1D9D1 |  | SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING FLOOR LARGE               | 1D9F2                      |  | SIGNWRITING MOVEMENT-WALLPLANE FINGER CIRCLES DOUBLE                  |
| 1D9D2 |  | SIGNWRITING ROTATION-FLOORPLANE SINGLE HITTING FLOOR                   | 1D9F3                      |  | SIGNWRITING MOVEMENT-FLOORPLANE FINGER CIRCLES HITTING WALL SINGLE    |
| 1D9D3 |  | SIGNWRITING ROTATION-FLOORPLANE DOUBLE HITTING FLOOR                   | 1D9F4                      |  | SIGNWRITING MOVEMENT-FLOORPLANE FINGER CIRCLES HITTING WALL DOUBLE    |
| 1D9D4 |  | SIGNWRITING ROTATION-FLOORPLANE ALTERNATING HITTING FLOOR              | <b>Dynamics indicators</b> |   |   |
| 1D9D5 |  | SIGNWRITING MOVEMENT-FLOORPLANE CURVE SMALL                            | 1D9F5                      |  | SIGNWRITING DYNAMIC ARROWHEAD SMALL                                   |
| 1D9D6 |  | SIGNWRITING MOVEMENT-FLOORPLANE CURVE MEDIUM                           | 1D9F6                      |  | SIGNWRITING DYNAMIC ARROWHEAD LARGE                                   |
| 1D9D7 |  | SIGNWRITING MOVEMENT-FLOORPLANE CURVE LARGE                            | 1D9F7                      |  | SIGNWRITING DYNAMIC FAST  |
| 1D9D8 |  | SIGNWRITING MOVEMENT-FLOORPLANE CURVE LARGEST                          | 1D9F8                      |  | SIGNWRITING DYNAMIC SLOW  |
| 1D9D9 |  | SIGNWRITING MOVEMENT-FLOORPLANE CURVE COMBINED                         | 1D9F9                      |  | SIGNWRITING DYNAMIC TENSE   |
| 1D9DA |  | SIGNWRITING MOVEMENT-FLOORPLANE HUMP SMALL                             | 1D9FA                      |  | SIGNWRITING DYNAMIC RELAXED   |
| 1D9DB |  | SIGNWRITING MOVEMENT-FLOORPLANE LOOP SMALL                             | 1D9FB                      |  | SIGNWRITING DYNAMIC SIMULTANEOUS                                      |
| 1D9DC |  | SIGNWRITING MOVEMENT-FLOORPLANE WAVE SNAKE                             | 1D9FC                      |  | SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING                          |
| 1D9DD |  | SIGNWRITING MOVEMENT-FLOORPLANE WAVE SMALL                             | 1D9FD                      |  | SIGNWRITING DYNAMIC EVERY OTHER TIME                                  |
| 1D9DE |  | SIGNWRITING MOVEMENT-FLOORPLANE WAVE LARGE                             | 1D9FE                      |  | SIGNWRITING DYNAMIC GRADUAL   |
| 1D9DF |  | SIGNWRITING ROTATION-FLOORPLANE SINGLE                                 | <b>Head shapes</b>         |   |   |
|       |   |  | 1D9FF                      |  | SIGNWRITING HEAD  |
|       |   |  | 1DA00                      |  | SIGNWRITING HEAD RIM  |
|       |   |  | 1DA01                      |  | SIGNWRITING HEAD MOVEMENT-WALLPLANE STRAIGHT                          |
|       |   |  | 1DA02                      |  | SIGNWRITING HEAD MOVEMENT-WALLPLANE TILT                              |
|       |   |  | 1DA03                      |  | SIGNWRITING HEAD MOVEMENT-FLOORPLANE STRAIGHT                         |

|       |   |   |       |   |  |
|-------|---|---|-------|---|--|
| 1DA04 | 👤 | SIGNWRITING HEAD MOVEMENT-WALLPLANE CURVE                   | 1DA34 | 👤 | SIGNWRITING NOSE WIGGLES                     |
| 1DA05 | 👤 | SIGNWRITING HEAD MOVEMENT-FLOORPLANE CURVE                  | 1DA35 | 👤 | SIGNWRITING AIR BLOWING OUT                  |
| 1DA06 | 👤 | SIGNWRITING HEAD MOVEMENT CIRCLE                            | 1DA36 | 👤 | SIGNWRITING AIR SUCKING IN                   |
| 1DA07 | 👤 | SIGNWRITING FACE DIRECTION POSITION NOSE FORWARD TILTING    | 1DA37 | 👤 | SIGNWRITING AIR BLOW SMALL ROTATIONS         |
| 1DA08 | 👤 | SIGNWRITING FACE DIRECTION POSITION NOSE UP OR DOWN         | 1DA38 | 👤 | SIGNWRITING AIR SUCK SMALL ROTATIONS         |
| 1DA09 | 👤 | SIGNWRITING FACE DIRECTION POSITION NOSE UP OR DOWN TILTING | 1DA39 | 👤 | SIGNWRITING BREATH INHALE                    |
| 1DA0A | 👤 | SIGNWRITING EYEBROWS STRAIGHT UP                            | 1DA3A | 👤 | SIGNWRITING BREATH EXHALE                    |
| 1DA0B | 👤 | SIGNWRITING EYEBROWS STRAIGHT NEUTRAL                       | 1DA3B | 👤 | SIGNWRITING MOUTH CLOSED NEUTRAL             |
| 1DA0C | 👤 | SIGNWRITING EYEBROWS STRAIGHT DOWN                          | 1DA3C | 👤 | SIGNWRITING MOUTH CLOSED FORWARD             |
| 1DA0D | 👤 | SIGNWRITING DREAMY EYEBROWS NEUTRAL DOWN                    | 1DA3D | 👤 | SIGNWRITING MOUTH CLOSED CONTACT             |
| 1DA0E | 👤 | SIGNWRITING DREAMY EYEBROWS DOWN NEUTRAL                    | 1DA3E | 👤 | SIGNWRITING MOUTH SMILE                      |
| 1DA0F | 👤 | SIGNWRITING DREAMY EYEBROWS UP NEUTRAL                      | 1DA3F | 👤 | SIGNWRITING MOUTH SMILE WRINKLED             |
| 1DA10 | 👤 | SIGNWRITING DREAMY EYEBROWS NEUTRAL UP                      | 1DA40 | 👤 | SIGNWRITING MOUTH SMILE OPEN                 |
| 1DA11 | 👤 | SIGNWRITING FOREHEAD NEUTRAL                                | 1DA41 | 👤 | SIGNWRITING MOUTH FROWN                      |
| 1DA12 | 👤 | SIGNWRITING FOREHEAD CONTACT                                | 1DA42 | 👤 | SIGNWRITING MOUTH FROWN WRINKLED             |
| 1DA13 | 👤 | SIGNWRITING FOREHEAD WRINKLED                               | 1DA43 | 👤 | SIGNWRITING MOUTH FROWN OPEN                 |
| 1DA14 | 👤 | SIGNWRITING EYES OPEN                                       | 1DA44 | 👤 | SIGNWRITING MOUTH OPEN CIRCLE                |
| 1DA15 | 👤 | SIGNWRITING EYES SQUEEZED                                   | 1DA45 | 👤 | SIGNWRITING MOUTH OPEN FORWARD               |
| 1DA16 | 👤 | SIGNWRITING EYES CLOSED                                     | 1DA46 | 👤 | SIGNWRITING MOUTH OPEN WRINKLED              |
| 1DA17 | 👤 | SIGNWRITING EYE BLINK SINGLE                                | 1DA47 | 👤 | SIGNWRITING MOUTH OPEN OVAL                  |
| 1DA18 | 👤 | SIGNWRITING EYE BLINK MULTIPLE                              | 1DA48 | 👤 | SIGNWRITING MOUTH OPEN OVAL WRINKLED         |
| 1DA19 | 👤 | SIGNWRITING EYES HALF OPEN                                  | 1DA49 | 👤 | SIGNWRITING MOUTH OPEN OVAL YAWN             |
| 1DA1A | 👤 | SIGNWRITING EYES WIDE OPEN                                  | 1DA4A | 👤 | SIGNWRITING MOUTH OPEN RECTANGLE             |
| 1DA1B | 👤 | SIGNWRITING EYES HALF CLOSED                                | 1DA4B | 👤 | SIGNWRITING MOUTH OPEN RECTANGLE WRINKLED    |
| 1DA1C | 👤 | SIGNWRITING EYES WIDENING MOVEMENT                          | 1DA4C | 👤 | SIGNWRITING MOUTH OPEN RECTANGLE YAWN        |
| 1DA1D | 👤 | SIGNWRITING EYE WINK<br>• squeezed eye blink                | 1DA4D | 👤 | SIGNWRITING MOUTH KISS                       |
| 1DA1E | 👤 | SIGNWRITING EYELASHES UP                                    | 1DA4E | 👤 | SIGNWRITING MOUTH KISS FORWARD               |
| 1DA1F | 👤 | SIGNWRITING EYELASHES DOWN                                  | 1DA4F | 👤 | SIGNWRITING MOUTH KISS WRINKLED              |
| 1DA20 | 👤 | SIGNWRITING EYELASHES FLUTTERING                            | 1DA50 | 👤 | SIGNWRITING MOUTH TENSE                      |
| 1DA21 | 👤 | SIGNWRITING EYEGAZE-WALLPLANE STRAIGHT                      | 1DA51 | 👤 | SIGNWRITING MOUTH TENSE FORWARD              |
| 1DA22 | 👤 | SIGNWRITING EYEGAZE-WALLPLANE STRAIGHT DOUBLE               | 1DA52 | 👤 | SIGNWRITING MOUTH TENSE SUCKED               |
| 1DA23 | 👤 | SIGNWRITING EYEGAZE-WALLPLANE STRAIGHT ALTERNATING          | 1DA53 | 👤 | SIGNWRITING LIPS PRESSED TOGETHER            |
| 1DA24 | 👤 | SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT                     | 1DA54 | 👤 | SIGNWRITING LIP LOWER OVER UPPER             |
| 1DA25 | 👤 | SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT DOUBLE              | 1DA55 | 👤 | SIGNWRITING LIP UPPER OVER LOWER             |
| 1DA26 | 👤 | SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING         | 1DA56 | 👤 | SIGNWRITING MOUTH CORNERS                    |
| 1DA27 | 👤 | SIGNWRITING EYEGAZE-WALLPLANE CURVED                        | 1DA57 | 👤 | SIGNWRITING MOUTH WRINKLES SINGLE            |
| 1DA28 | 👤 | SIGNWRITING EYEGAZE-FLOORPLANE CURVED                       | 1DA58 | 👤 | SIGNWRITING MOUTH WRINKLES DOUBLE            |
| 1DA29 | 👤 | SIGNWRITING EYEGAZE-WALLPLANE CIRCLING                      | 1DA59 | 👤 | SIGNWRITING TONGUE STICKING OUT FAR          |
| 1DA2A | 👤 | SIGNWRITING CHEEKS PUFFED                                   | 1DA5A | 👤 | SIGNWRITING TONGUE LICKING LIPS              |
| 1DA2B | 👤 | SIGNWRITING CHEEKS NEUTRAL                                  | 1DA5B | 👤 | SIGNWRITING TONGUE TIP BETWEEN LIPS          |
| 1DA2C | 👤 | SIGNWRITING CHEEKS SUCKED                                   | 1DA5C | 👤 | SIGNWRITING TONGUE TIP TOUCHING INSIDE MOUTH |
| 1DA2D | 👤 | SIGNWRITING TENSE CHEEKS HIGH                               | 1DA5D | 👤 | SIGNWRITING TONGUE INSIDE MOUTH RELAXED      |
| 1DA2E | 👤 | SIGNWRITING TENSE CHEEKS MIDDLE                             | 1DA5E | 👤 | SIGNWRITING TONGUE MOVES AGAINST CHEEK       |
| 1DA2F | 👤 | SIGNWRITING TENSE CHEEKS LOW                                | 1DA5F | 👤 | SIGNWRITING TONGUE CENTRE STICKING OUT       |
| 1DA30 | 👤 | SIGNWRITING EARS  | 1DA60 | 👤 | SIGNWRITING TONGUE CENTRE INSIDE MOUTH       |
| 1DA31 | 👤 | SIGNWRITING NOSE NEUTRAL                                    | 1DA61 | 👤 | SIGNWRITING TEETH                            |
| 1DA32 | 👤 | SIGNWRITING NOSE CONTACT                                    | 1DA62 | 👤 | SIGNWRITING TEETH MOVEMENT                   |
| 1DA33 | 👤 | SIGNWRITING NOSE WRINKLES                                   | 1DA63 | 👤 | SIGNWRITING TEETH ON TONGUE                  |
|       |   |   | 1DA64 | 👤 | SIGNWRITING TEETH ON TONGUE MOVEMENT         |
|       |   |   | 1DA65 | 👤 | SIGNWRITING TEETH ON LIPS                    |
|       |   |   | 1DA66 | 👤 | SIGNWRITING TEETH ON LIPS MOVEMENT           |
|       |   |   | 1DA67 | 👤 | SIGNWRITING TEETH BITE LIPS                  |
|       |   |   | 1DA68 | 👤 | SIGNWRITING MOVEMENT-WALLPLANE JAW           |
|       |   |   | 1DA69 | 👤 | SIGNWRITING MOVEMENT-FLOORPLANE JAW          |
|       |   |   | 1DA6A | 👤 | SIGNWRITING NECK                             |
|       |   |   | 1DA6B | 👤 | SIGNWRITING HAIR                             |
|       |   |   | 1DA6C | 👤 | SIGNWRITING EXCITEMENT                       |

**Body shapes**

|       |    |  |
|-------|----|--|
| 1DA6D | —  | SIGNWRITING SHOULDER HIP SPINE                 |
| 1DA6E | ↵  | SIGNWRITING SHOULDER HIP POSITIONS             |
| 1DA6F | —↵ | SIGNWRITING WALLPLANE SHOULDER HIP MOVE        |
| 1DA70 | —↵ | SIGNWRITING FLOORPLANE SHOULDER HIP MOVE       |
| 1DA71 | —↵ | SIGNWRITING SHOULDER TILTING FROM WAIST        |
| 1DA72 | ±  | SIGNWRITING TORSO-WALLPLANE STRAIGHT STRETCH   |
| 1DA73 | ±  | SIGNWRITING TORSO-WALLPLANE CURVED BEND        |
| 1DA74 | ±  | SIGNWRITING TORSO-FLOORPLANE TWISTING          |
| 1DA75 | ○  | SIGNWRITING UPPER BODY TILTING FROM HIP JOINTS |
| 1DA76 | ×  | SIGNWRITING LIMB COMBINATION                   |
| 1DA77 |    | SIGNWRITING LIMB LENGTH-1                      |
| 1DA78 |    | SIGNWRITING LIMB LENGTH-2                      |
| 1DA79 |    | SIGNWRITING LIMB LENGTH-3                      |
| 1DA7A |    | SIGNWRITING LIMB LENGTH-4                      |
| 1DA7B |    | SIGNWRITING LIMB LENGTH-5                      |
| 1DA7C |    | SIGNWRITING LIMB LENGTH-6                      |
| 1DA7D |    | SIGNWRITING LIMB LENGTH-7                      |
| 1DA7E | ↵  | SIGNWRITING FINGER                             |

|       |                    |                                  |
|-------|--------------------|----------------------------------|
| 1DAAC | ⋮<br>:SW:<br>:R13: | SIGNWRITING ROTATION MODIFIER-13 |
| 1DAAD | ⋮<br>:SW:<br>:R14: | SIGNWRITING ROTATION MODIFIER-14 |
| 1DAAE | ⋮<br>:SW:<br>:R15: | SIGNWRITING ROTATION MODIFIER-15 |
| 1DAAF | ⋮<br>:SW:<br>:R16: | SIGNWRITING ROTATION MODIFIER-16 |

**Location bases**

|       |   |                                       |
|-------|---|---------------------------------------|
| 1DA7F | ⊗ | SIGNWRITING LOCATION-WALLPLANE SPACE  |
| 1DA80 | ⊗ | SIGNWRITING LOCATION-FLOORPLANE SPACE |
| 1DA81 | ⊙ | SIGNWRITING LOCATION HEIGHT           |
| 1DA82 | ⊙ | SIGNWRITING LOCATION WIDTH            |
| 1DA83 | ⊙ | SIGNWRITING LOCATION DEPTH            |
| 1DA84 | ⊙ | SIGNWRITING LOCATION HEAD NECK        |
| 1DA85 | ⊙ | SIGNWRITING LOCATION TORSO            |
| 1DA86 | ↵ | SIGNWRITING LOCATION LIMBS DIGITS     |

**Punctuation**

|       |   |                         |
|-------|---|-------------------------|
| 1DA87 | — | SIGNWRITING COMMA       |
| 1DA88 | — | SIGNWRITING FULL STOP   |
| 1DA89 | — | SIGNWRITING SEMICOLON   |
| 1DA8A | — | SIGNWRITING COLON       |
| 1DA8B | ⌌ | SIGNWRITING PARENTHESIS |

• is a closing parenthesis when used with  
1DAA4 ⋮  
:SW:  
:R5:

**Fill modifiers**

|       |           |                             |
|-------|-----------|-----------------------------|
| 1DA9B | ⋮<br>:F2: | SIGNWRITING FILL MODIFIER-2 |
| 1DA9C | ⋮<br>:F3: | SIGNWRITING FILL MODIFIER-3 |
| 1DA9D | ⋮<br>:F4: | SIGNWRITING FILL MODIFIER-4 |
| 1DA9E | ⋮<br>:F5: | SIGNWRITING FILL MODIFIER-5 |
| 1DA9F | ⋮<br>:F6: | SIGNWRITING FILL MODIFIER-6 |

**Rotation modifiers**

|       |                    |                                  |
|-------|--------------------|----------------------------------|
| 1DAA1 | ⋮<br>:SW:<br>:R2:  | SIGNWRITING ROTATION MODIFIER-2  |
| 1DAA2 | ⋮<br>:SW:<br>:R3:  | SIGNWRITING ROTATION MODIFIER-3  |
| 1DAA3 | ⋮<br>:SW:<br>:R4:  | SIGNWRITING ROTATION MODIFIER-4  |
| 1DAA4 | ⋮<br>:SW:<br>:R5:  | SIGNWRITING ROTATION MODIFIER-5  |
| 1DAA5 | ⋮<br>:SW:<br>:R6:  | SIGNWRITING ROTATION MODIFIER-6  |
| 1DAA6 | ⋮<br>:SW:<br>:R7:  | SIGNWRITING ROTATION MODIFIER-7  |
| 1DAA7 | ⋮<br>:SW:<br>:R8:  | SIGNWRITING ROTATION MODIFIER-8  |
| 1DAA8 | ⋮<br>:SW:<br>:R9:  | SIGNWRITING ROTATION MODIFIER-9  |
| 1DAA9 | ⋮<br>:SW:<br>:R10: | SIGNWRITING ROTATION MODIFIER-10 |
| 1DAAA | ⋮<br>:SW:<br>:R11: | SIGNWRITING ROTATION MODIFIER-11 |
| 1DAAB | ⋮<br>:SW:<br>:R12: | SIGNWRITING ROTATION MODIFIER-12 |

|   | 1E00  | 1E01  | 1E02  |
|---|-------|-------|-------|
| 0 | 1E000 | 1E010 | 1E020 |
| 1 | 1E001 | 1E011 | 1E021 |
| 2 | 1E002 | 1E012 |       |
| 3 | 1E003 | 1E013 | 1E023 |
| 4 | 1E004 | 1E014 | 1E024 |
| 5 | 1E005 | 1E015 |       |
| 6 | 1E006 | 1E016 | 1E026 |
| 7 |       | 1E017 | 1E027 |
| 8 | 1E008 | 1E018 | 1E028 |
| 9 | 1E009 |       | 1E029 |
| A | 1E00A |       | 1E02A |
| B | 1E00B | 1E01B |       |
| C | 1E00C | 1E01C |       |
| D | 1E00D | 1E01D |       |
| E | 1E00E | 1E01E |       |
| F | 1E00F | 1E01F |       |

Combining letters

- 1E000 COMBINING GLAGOLITIC LETTER AZU
- 1E001 COMBINING GLAGOLITIC LETTER BUKY
- 1E002 COMBINING GLAGOLITIC LETTER VEDE
- 1E003 COMBINING GLAGOLITIC LETTER GLAGOLI
- 1E004 COMBINING GLAGOLITIC LETTER DOBRO
- 1E005 COMBINING GLAGOLITIC LETTER YESTU
- 1E006 COMBINING GLAGOLITIC LETTER ZHIVETE
- 1E007 <reserved>
- 1E008 COMBINING GLAGOLITIC LETTER ZEMLJA
- 1E009 COMBINING GLAGOLITIC LETTER IZHE
- 1E00A COMBINING GLAGOLITIC LETTER INITIAL IZHE
- 1E00B COMBINING GLAGOLITIC LETTER I
- 1E00C COMBINING GLAGOLITIC LETTER DJERVI
- 1E00D COMBINING GLAGOLITIC LETTER KAKO
- 1E00E COMBINING GLAGOLITIC LETTER LJUDIJE
- 1E00F COMBINING GLAGOLITIC LETTER MYSLITE
- 1E010 COMBINING GLAGOLITIC LETTER NASHI
- 1E011 COMBINING GLAGOLITIC LETTER ONU
- 1E012 COMBINING GLAGOLITIC LETTER POKOJI
- 1E013 COMBINING GLAGOLITIC LETTER RITSI
- 1E014 COMBINING GLAGOLITIC LETTER SLOVO
- 1E015 COMBINING GLAGOLITIC LETTER TVRIDO
- 1E016 COMBINING GLAGOLITIC LETTER UKU
- 1E017 COMBINING GLAGOLITIC LETTER FRITU
- 1E018 COMBINING GLAGOLITIC LETTER HERU
- 1E019 <reserved>
- 1E01A <reserved>
- 1E01B COMBINING GLAGOLITIC LETTER SHTA
- 1E01C COMBINING GLAGOLITIC LETTER TSI
- 1E01D COMBINING GLAGOLITIC LETTER CHRIVI
- 1E01E COMBINING GLAGOLITIC LETTER SHA
- 1E01F COMBINING GLAGOLITIC LETTER YERU
- 1E020 COMBINING GLAGOLITIC LETTER YERI
- 1E021 COMBINING GLAGOLITIC LETTER YATI
- 1E022 <reserved>
- 1E023 COMBINING GLAGOLITIC LETTER YU
- 1E024 COMBINING GLAGOLITIC LETTER SMALL YUS
- 1E025 <reserved>
- 1E026 COMBINING GLAGOLITIC LETTER YO
- 1E027 COMBINING GLAGOLITIC LETTER IOTATED SMALL YUS
- 1E028 COMBINING GLAGOLITIC LETTER BIG YUS
- 1E029 COMBINING GLAGOLITIC LETTER IOTATED BIG YUS
- 1E02A COMBINING GLAGOLITIC LETTER FITA

|   | 1E80  | 1E81  | 1E82  | 1E83  | 1E84  | 1E85  | 1E86  | 1E87  | 1E88  | 1E89  | 1E8A  | 1E8B  | 1E8C  | 1E8D  |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 1E800 | 1E810 | 1E820 | 1E830 | 1E840 | 1E850 | 1E860 | 1E870 | 1E880 | 1E890 | 1E8A0 | 1E8B0 | 1E8C0 | 1E8D0 |
| 1 | 1E801 | 1E811 | 1E821 | 1E831 | 1E841 | 1E851 | 1E861 | 1E871 | 1E881 | 1E891 | 1E8A1 | 1E8B1 | 1E8C1 | 1E8D1 |
| 2 | 1E802 | 1E812 | 1E822 | 1E832 | 1E842 | 1E852 | 1E862 | 1E872 | 1E882 | 1E892 | 1E8A2 | 1E8B2 | 1E8C2 | 1E8D2 |
| 3 | 1E803 | 1E813 | 1E823 | 1E833 | 1E843 | 1E853 | 1E863 | 1E873 | 1E883 | 1E893 | 1E8A3 | 1E8B3 | 1E8C3 | 1E8D3 |
| 4 | 1E804 | 1E814 | 1E824 | 1E834 | 1E844 | 1E854 | 1E864 | 1E874 | 1E884 | 1E894 | 1E8A4 | 1E8B4 | 1E8C4 | 1E8D4 |
| 5 | 1E805 | 1E815 | 1E825 | 1E835 | 1E845 | 1E855 | 1E865 | 1E875 | 1E885 | 1E895 | 1E8A5 | 1E8B5 | 1E8C5 | 1E8D5 |
| 6 | 1E806 | 1E816 | 1E826 | 1E836 | 1E846 | 1E856 | 1E866 | 1E876 | 1E886 | 1E896 | 1E8A6 | 1E8B6 | 1E8C6 | 1E8D6 |
| 7 | 1E807 | 1E817 | 1E827 | 1E837 | 1E847 | 1E857 | 1E867 | 1E877 | 1E887 | 1E897 | 1E8A7 | 1E8B7 | 1E8C7 | 1E8D7 |
| 8 | 1E808 | 1E818 | 1E828 | 1E838 | 1E848 | 1E858 | 1E868 | 1E878 | 1E888 | 1E898 | 1E8A8 | 1E8B8 | 1E8C8 | 1E8D8 |
| 9 | 1E809 | 1E819 | 1E829 | 1E839 | 1E849 | 1E859 | 1E869 | 1E879 | 1E889 | 1E899 | 1E8A9 | 1E8B9 | 1E8C9 | 1E8D9 |
| A | 1E80A | 1E81A | 1E82A | 1E83A | 1E84A | 1E85A | 1E86A | 1E87A | 1E88A | 1E89A | 1E8AA | 1E8BA | 1E8CA | 1E8DA |
| B | 1E80B | 1E81B | 1E82B | 1E83B | 1E84B | 1E85B | 1E86B | 1E87B | 1E88B | 1E89B | 1E8AB | 1E8BB | 1E8CB | 1E8DB |
| C | 1E80C | 1E81C | 1E82C | 1E83C | 1E84C | 1E85C | 1E86C | 1E87C | 1E88C | 1E89C | 1E8AC | 1E8BC | 1E8CC | 1E8DC |
| D | 1E80D | 1E81D | 1E82D | 1E83D | 1E84D | 1E85D | 1E86D | 1E87D | 1E88D | 1E89D | 1E8AD | 1E8BD | 1E8CD | 1E8DD |
| E | 1E80E | 1E81E | 1E82E | 1E83E | 1E84E | 1E85E | 1E86E | 1E87E | 1E88E | 1E89E | 1E8AE | 1E8BE | 1E8CE | 1E8DE |
| F | 1E80F | 1E81F | 1E82F | 1E83F | 1E84F | 1E85F | 1E86F | 1E87F | 1E88F | 1E89F | 1E8AF | 1E8BF | 1E8CF | 1E8DF |

Annotations refer to the syllabaries of Amara Mansaray and David Dalby.

**Syllables in k-**

|       |   |                                 |
|-------|---|---------------------------------|
| 1E800 | 𐍈 | MENDE KIKAKUI SYLLABLE M001 KI  |
| 1E801 | 𐍉 | MENDE KIKAKUI SYLLABLE M002 KA  |
| 1E802 | 𐍊 | MENDE KIKAKUI SYLLABLE M003 KU  |
| 1E803 | 𐍋 | MENDE KIKAKUI SYLLABLE M065 KEE |
| 1E804 | 𐍌 | MENDE KIKAKUI SYLLABLE M095 KE  |
| 1E805 | 𐍍 | MENDE KIKAKUI SYLLABLE M076 KOO |
| 1E806 | 𐍎 | MENDE KIKAKUI SYLLABLE M048 KO  |
| 1E807 | 𐍏 | MENDE KIKAKUI SYLLABLE M179 KUA |

- equivalent to Dalby M177

**Syllables in w-**

|       |   |                                 |
|-------|---|---------------------------------|
| 1E808 | 𐍐 | MENDE KIKAKUI SYLLABLE M004 WI  |
| 1E809 | 𐍑 | MENDE KIKAKUI SYLLABLE M005 WA  |
| 1E80A | 𐍒 | MENDE KIKAKUI SYLLABLE M006 WU  |
| 1E80B | 𐍓 | MENDE KIKAKUI SYLLABLE M126 WEE |
| 1E80C | 𐍔 | MENDE KIKAKUI SYLLABLE M118 WE  |
| 1E80D | 𐍕 | MENDE KIKAKUI SYLLABLE M114 WOO |
| 1E80E | 𐍖 | MENDE KIKAKUI SYLLABLE M045 WO  |
| 1E80F | 𐍗 | MENDE KIKAKUI SYLLABLE M194 WUI |
| 1E810 | 𐍘 | MENDE KIKAKUI SYLLABLE M143 WEI |

**Syllables in ww-**

|       |   |                                 |
|-------|---|---------------------------------|
| 1E811 | 𐍙 | MENDE KIKAKUI SYLLABLE M061 WVI |
| 1E812 | 𐍚 | MENDE KIKAKUI SYLLABLE M049 WVA |
| 1E813 | 𐍛 | MENDE KIKAKUI SYLLABLE M139 WVE |

**Syllables in m-**

|       |   |                                  |
|-------|---|----------------------------------|
| 1E814 | 𐍜 | MENDE KIKAKUI SYLLABLE M007 MIN  |
| 1E815 | 𐍝 | MENDE KIKAKUI SYLLABLE M008 MAN  |
| 1E816 | 𐍞 | MENDE KIKAKUI SYLLABLE M009 MUN  |
| 1E817 | 𐍟 | MENDE KIKAKUI SYLLABLE M059 MEN  |
| 1E818 | 𐍠 | MENDE KIKAKUI SYLLABLE M094 MON  |
| 1E819 | 𐍡 | MENDE KIKAKUI SYLLABLE M154 MUAN |
| 1E81A | 𐍢 | MENDE KIKAKUI SYLLABLE M189 MUEN |

**Syllables in b-**

|       |   |                                 |
|-------|---|---------------------------------|
| 1E81B | 𐍣 | MENDE KIKAKUI SYLLABLE M010 BI  |
| 1E81C | 𐍤 | MENDE KIKAKUI SYLLABLE M011 BA  |
| 1E81D | 𐍥 | MENDE KIKAKUI SYLLABLE M012 BU  |
| 1E81E | 𐍦 | MENDE KIKAKUI SYLLABLE M150 BEE |
| 1E81F | 𐍧 | MENDE KIKAKUI SYLLABLE M097 BE  |
| 1E820 | 𐍨 | MENDE KIKAKUI SYLLABLE M103 BOO |
| 1E821 | 𐍩 | MENDE KIKAKUI SYLLABLE M138 BO  |

**Vowels**

|       |   |                                |
|-------|---|--------------------------------|
| 1E822 | 𐍪 | MENDE KIKAKUI SYLLABLE M013 I  |
| 1E823 | 𐍫 | MENDE KIKAKUI SYLLABLE M014 A  |
| 1E824 | 𐍬 | MENDE KIKAKUI SYLLABLE M015 U  |
| 1E825 | 𐍭 | MENDE KIKAKUI SYLLABLE M163 EE |
| 1E826 | 𐍮 | MENDE KIKAKUI SYLLABLE M100 E  |
| 1E827 | 𐍯 | MENDE KIKAKUI SYLLABLE M165 OO |
| 1E828 | 𐍰 | MENDE KIKAKUI SYLLABLE M147 O  |
| 1E829 | 𐍱 | MENDE KIKAKUI SYLLABLE M137 EI |
| 1E82A | 𐍲 | MENDE KIKAKUI SYLLABLE M131 IN |
| 1E82B | 𐍳 | MENDE KIKAKUI SYLLABLE M135 IN |

• used for the negative particle

|       |   |                                |
|-------|---|--------------------------------|
| 1E82C | 𐍴 | MENDE KIKAKUI SYLLABLE M195 AN |
|-------|---|--------------------------------|

• Dalby's M195 HO has different shape and value

|       |   |                                |
|-------|---|--------------------------------|
| 1E82D | 𐍵 | MENDE KIKAKUI SYLLABLE M178 EN |
|-------|---|--------------------------------|

• equivalent to Dalby M182

**Syllables in s-**

|       |   |                                 |
|-------|---|---------------------------------|
| 1E82E | 𐍶 | MENDE KIKAKUI SYLLABLE M019 SI  |
| 1E82F | 𐍷 | MENDE KIKAKUI SYLLABLE M020 SA  |
| 1E830 | 𐍸 | MENDE KIKAKUI SYLLABLE M021 SU  |
| 1E831 | 𐍹 | MENDE KIKAKUI SYLLABLE M162 SEE |
| 1E832 | 𐍺 | MENDE KIKAKUI SYLLABLE M116 SE  |
| 1E833 | 𐍻 | MENDE KIKAKUI SYLLABLE M136 SOO |
| 1E834 | 𐍼 | MENDE KIKAKUI SYLLABLE M079 SO  |
| 1E835 | 𐍽 | MENDE KIKAKUI SYLLABLE M196 SIA |

• not in Dalby or in Mansaray

**Syllables in l-**

|       |   |                                |
|-------|---|--------------------------------|
| 1E836 | 𐍿 | MENDE KIKAKUI SYLLABLE M025 LI |
|-------|---|--------------------------------|

• equivalent to Dalby and Mansaray M022

|       |   |                                |
|-------|---|--------------------------------|
| 1E837 | 𐎀 | MENDE KIKAKUI SYLLABLE M026 LA |
|-------|---|--------------------------------|

• equivalent to Dalby and Mansaray M023

|       |   |                                |
|-------|---|--------------------------------|
| 1E838 | 𐎁 | MENDE KIKAKUI SYLLABLE M027 LU |
|-------|---|--------------------------------|

• equivalent to Dalby and Mansaray M024

|       |   |                                     |
|-------|---|-------------------------------------|
| 1E839 | 𐎂 | MENDE KIKAKUI SYLLABLE M084 LEE     |
| 1E83A | 𐎃 | MENDE KIKAKUI SYLLABLE M073 LE      |
| 1E83B | 𐎄 | MENDE KIKAKUI SYLLABLE M054 LOO     |
| 1E83C | 𐎅 | MENDE KIKAKUI SYLLABLE M153 LO      |
| 1E83D | 𐎆 | MENDE KIKAKUI SYLLABLE M110 LONG LE |

**Syllables in d-**

|       |   |                                 |
|-------|---|---------------------------------|
| 1E83E | 𐎇 | MENDE KIKAKUI SYLLABLE M016 DI  |
| 1E83F | 𐎈 | MENDE KIKAKUI SYLLABLE M017 DA  |
| 1E840 | 𐎉 | MENDE KIKAKUI SYLLABLE M018 DU  |
| 1E841 | 𐎊 | MENDE KIKAKUI SYLLABLE M089 DEE |
| 1E842 | 𐎋 | MENDE KIKAKUI SYLLABLE M180 DOO |

• equivalent to Dalby M178

|       |   |                                |
|-------|---|--------------------------------|
| 1E843 | 𐎌 | MENDE KIKAKUI SYLLABLE M181 DO |
|-------|---|--------------------------------|

• equivalent to Dalby M179

**Syllables in t-**

|       |   |                                |
|-------|---|--------------------------------|
| 1E844 | 𐎍 | MENDE KIKAKUI SYLLABLE M022 TI |
|-------|---|--------------------------------|

• equivalent to Dalby and Mansaray M025

|       |   |                                |
|-------|---|--------------------------------|
| 1E845 | 𐎎 | MENDE KIKAKUI SYLLABLE M023 TA |
|-------|---|--------------------------------|

• equivalent to Dalby and Mansaray M026

|       |   |                                |
|-------|---|--------------------------------|
| 1E846 | 𐎏 | MENDE KIKAKUI SYLLABLE M024 TU |
|-------|---|--------------------------------|

• equivalent to Dalby and Mansaray M027

|       |   |                                 |
|-------|---|---------------------------------|
| 1E847 | 𐎐 | MENDE KIKAKUI SYLLABLE M091 TEE |
| 1E848 | 𐎑 | MENDE KIKAKUI SYLLABLE M055 TE  |
| 1E849 | 𐎒 | MENDE KIKAKUI SYLLABLE M104 TOO |
| 1E84A | 𐎓 | MENDE KIKAKUI SYLLABLE M069 TO  |

**Syllables in j-**

|       |   |                                |
|-------|---|--------------------------------|
| 1E84B | 𐎔 | MENDE KIKAKUI SYLLABLE M028 JI |
|-------|---|--------------------------------|

• equivalent to Mansaray M034

|       |   |                                |
|-------|---|--------------------------------|
| 1E84C | 𐎕 | MENDE KIKAKUI SYLLABLE M029 JA |
|-------|---|--------------------------------|

• equivalent to Mansaray M035

|       |   |                                |
|-------|---|--------------------------------|
| 1E84D | 𐎖 | MENDE KIKAKUI SYLLABLE M030 JU |
|-------|---|--------------------------------|

• equivalent to Mansaray M036

|       |   |                                     |
|-------|---|-------------------------------------|
| 1E84E | 𐎗 | MENDE KIKAKUI SYLLABLE M157 JEE     |
| 1E84F | 𐎘 | MENDE KIKAKUI SYLLABLE M113 JE      |
| 1E850 | 𐎙 | MENDE KIKAKUI SYLLABLE M160 JOO     |
| 1E851 | 𐎚 | MENDE KIKAKUI SYLLABLE M063 JO      |
| 1E852 | 𐎛 | MENDE KIKAKUI SYLLABLE M175 LONG JO |

**Syllables in y-**

|       |   |                                 |
|-------|---|---------------------------------|
| 1E853 | 𐎜 | MENDE KIKAKUI SYLLABLE M031 YI  |
| 1E854 | 𐎝 | MENDE KIKAKUI SYLLABLE M032 YA  |
| 1E855 | 𐎞 | MENDE KIKAKUI SYLLABLE M033 YU  |
| 1E856 | 𐎟 | MENDE KIKAKUI SYLLABLE M109 YEE |

1E857 𐎗 MENDE KIKAKUI SYLLABLE M080 YE  
 1E858 𐎘 MENDE KIKAKUI SYLLABLE M141 YOO  
 1E859 𐎙 MENDE KIKAKUI SYLLABLE M121 YO

**Syllables in f-**

1E85A 𐎚 MENDE KIKAKUI SYLLABLE M034 FI  
 • equivalent to Mansaray M028  
 1E85B 𐎛 MENDE KIKAKUI SYLLABLE M035 FA  
 • equivalent to Mansaray M029  
 1E85C 𐎜 MENDE KIKAKUI SYLLABLE M036 FU  
 • equivalent to Mansaray M030  
 1E85D 𐎝 MENDE KIKAKUI SYLLABLE M078 FEE  
 1E85E 𐎞 MENDE KIKAKUI SYLLABLE M075 FE  
 1E85F 𐎟 MENDE KIKAKUI SYLLABLE M133 FOO  
 1E860 𐎠 MENDE KIKAKUI SYLLABLE M088 FO  
 1E861 𐎡 MENDE KIKAKUI SYLLABLE M197 FUA  
 • not in Dalby or in Mansaray  
 1E862 𐎢 MENDE KIKAKUI SYLLABLE M101 FAN

**Syllables in n-**

1E863 𐎣 MENDE KIKAKUI SYLLABLE M037 NIN  
 1E864 𐎤 MENDE KIKAKUI SYLLABLE M038 NAN  
 1E865 𐎥 MENDE KIKAKUI SYLLABLE M039 NUN  
 1E866 𐎦 MENDE KIKAKUI SYLLABLE M117 NEN  
 1E867 𐎧 MENDE KIKAKUI SYLLABLE M169 NON

**Syllables in h-**

1E868 𐎨 MENDE KIKAKUI SYLLABLE M176 HI  
 1E869 𐎩 MENDE KIKAKUI SYLLABLE M041 HA  
 1E86A 𐎪 MENDE KIKAKUI SYLLABLE M186 HU  
 1E86B 𐎫 MENDE KIKAKUI SYLLABLE M040 HEE  
 1E86C 𐎬 MENDE KIKAKUI SYLLABLE M096 HE  
 1E86D 𐎭 MENDE KIKAKUI SYLLABLE M042 HOO  
 1E86E 𐎮 MENDE KIKAKUI SYLLABLE M140 HO  
 1E86F 𐎯 MENDE KIKAKUI SYLLABLE M083 HEEI  
 1E870 𐎰 MENDE KIKAKUI SYLLABLE M128 HOOU  
 1E871 𐎱 MENDE KIKAKUI SYLLABLE M053 HIN  
 1E872 𐎲 MENDE KIKAKUI SYLLABLE M130 HAN  
 1E873 𐎳 MENDE KIKAKUI SYLLABLE M087 HUN  
 1E874 𐎴 MENDE KIKAKUI SYLLABLE M052 HEN  
 1E875 𐎵 MENDE KIKAKUI SYLLABLE M193 HON  
 • Dalby's M193 NGGEE has different shape and value  
 1E876 𐎶 MENDE KIKAKUI SYLLABLE M046 HUAN

**Syllables in ngg-**

1E877 𐎷 MENDE KIKAKUI SYLLABLE M090 NGGI  
 1E878 𐎸 MENDE KIKAKUI SYLLABLE M043 NGGA  
 1E879 𐎹 MENDE KIKAKUI SYLLABLE M082 NGGU  
 1E87A 𐎺 MENDE KIKAKUI SYLLABLE M115 NGGEE  
 1E87B 𐎻 MENDE KIKAKUI SYLLABLE M146 NGGE  
 1E87C 𐎼 MENDE KIKAKUI SYLLABLE M156 NGGOO  
 1E87D 𐎽 MENDE KIKAKUI SYLLABLE M120 NGGO  
 1E87E 𐎾 MENDE KIKAKUI SYLLABLE M159 NGGAA  
 1E87F 𐎿 MENDE KIKAKUI SYLLABLE M127 NGGUA  
 1E880 𐏀 MENDE KIKAKUI SYLLABLE M086 LONG NGGE  
 1E881 𐏁 MENDE KIKAKUI SYLLABLE M106 LONG NGGOO  
 1E882 𐏂 MENDE KIKAKUI SYLLABLE M183 LONG NGGO

**Syllables in g-**

1E883 𐏃 MENDE KIKAKUI SYLLABLE M155 GI  
 1E884 𐏄 MENDE KIKAKUI SYLLABLE M111 GA  
 1E885 𐏅 MENDE KIKAKUI SYLLABLE M168 GU  
 1E886 𐏆 MENDE KIKAKUI SYLLABLE M190 GEE

1E887 𐏇 MENDE KIKAKUI SYLLABLE M166 GUEI  
 1E888 𐏈 MENDE KIKAKUI SYLLABLE M167 GUAN

**Syllables in ng-**

1E889 𐏉 MENDE KIKAKUI SYLLABLE M184 NGEN  
 1E88A 𐏊 MENDE KIKAKUI SYLLABLE M057 NGON  
 1E88B 𐏋 MENDE KIKAKUI SYLLABLE M177 NGUAN  
 • equivalent to Dalby M181

**Syllables in p-**

1E88C 𐏌 MENDE KIKAKUI SYLLABLE M068 PI  
 1E88D 𐏍 MENDE KIKAKUI SYLLABLE M099 PA  
 1E88E 𐏎 MENDE KIKAKUI SYLLABLE M050 PU  
 1E88F 𐏏 MENDE KIKAKUI SYLLABLE M081 PEE  
 1E890 𐏐 MENDE KIKAKUI SYLLABLE M051 PE  
 1E891 𐏑 MENDE KIKAKUI SYLLABLE M102 POO  
 1E892 𐏒 MENDE KIKAKUI SYLLABLE M066 PO

**Syllables in mb-**

1E893 𐏓 MENDE KIKAKUI SYLLABLE M145 MBI  
 1E894 𐏔 MENDE KIKAKUI SYLLABLE M062 MBA  
 1E895 𐏕 MENDE KIKAKUI SYLLABLE M122 MBU  
 1E896 𐏖 MENDE KIKAKUI SYLLABLE M047 MBEE  
 1E897 𐏗 MENDE KIKAKUI SYLLABLE M188 MBEE  
 1E898 𐏘 MENDE KIKAKUI SYLLABLE M072 MBE  
 1E899 𐏙 MENDE KIKAKUI SYLLABLE M172 MBOO  
 1E89A 𐏚 MENDE KIKAKUI SYLLABLE M174 MBO  
 1E89B 𐏛 MENDE KIKAKUI SYLLABLE M187 MBUU  
 1E89C 𐏜 MENDE KIKAKUI SYLLABLE M161 LONG MBE  
 1E89D 𐏝 MENDE KIKAKUI SYLLABLE M105 LONG MBOO  
 1E89E 𐏞 MENDE KIKAKUI SYLLABLE M142 LONG MBO

**Syllables in kp-**

1E89F 𐏟 MENDE KIKAKUI SYLLABLE M132 KPI  
 1E8A0 𐏠 MENDE KIKAKUI SYLLABLE M092 KPA  
 1E8A1 𐏡 MENDE KIKAKUI SYLLABLE M074 KPU  
 1E8A2 𐏢 MENDE KIKAKUI SYLLABLE M044 KPÉE  
 1E8A3 𐏣 MENDE KIKAKUI SYLLABLE M108 KPE  
 1E8A4 𐏤 MENDE KIKAKUI SYLLABLE M112 KPOO  
 1E8A5 𐏥 MENDE KIKAKUI SYLLABLE M158 KPO

**Syllables in gb-**

1E8A6 𐏦 MENDE KIKAKUI SYLLABLE M124 GBI  
 1E8A7 𐏧 MENDE KIKAKUI SYLLABLE M056 GBA  
 1E8A8 𐏨 MENDE KIKAKUI SYLLABLE M148 GBU  
 1E8A9 𐏩 MENDE KIKAKUI SYLLABLE M093 GBEE  
 1E8AA 𐏪 MENDE KIKAKUI SYLLABLE M107 GBE  
 1E8AB 𐏫 MENDE KIKAKUI SYLLABLE M071 GBOO  
 1E8AC 𐏬 MENDE KIKAKUI SYLLABLE M070 GBO

**Syllable in r-**

1E8AD 𐏭 MENDE KIKAKUI SYLLABLE M171 RA

**Syllables in nd-**

1E8AE 𐏮 MENDE KIKAKUI SYLLABLE M123 NDI  
 1E8AF 𐏯 MENDE KIKAKUI SYLLABLE M129 NDA  
 1E8B0 𐏰 MENDE KIKAKUI SYLLABLE M125 NDU  
 1E8B1 𐏱 MENDE KIKAKUI SYLLABLE M191 NDEE  
 1E8B2 𐏲 MENDE KIKAKUI SYLLABLE M119 NDE  
 1E8B3 𐏳 MENDE KIKAKUI SYLLABLE M067 NDOO  
 1E8B4 𐏴 MENDE KIKAKUI SYLLABLE M064 NDO

**Syllables in nj-**

1E8B5 𐏵 MENDE KIKAKUI SYLLABLE M152 NJA  
 1E8B6 𐏶 MENDE KIKAKUI SYLLABLE M192 NJU  
 1E8B7 𐏷 MENDE KIKAKUI SYLLABLE M149 NJEE

1E8B8 Ꞇ# MENDE KIKAKUI SYLLABLE M134 NJOO

#### Syllables in v-

1E8B9 ○ MENDE KIKAKUI SYLLABLE M182 VI

• equivalent to Dalby M180

1E8BA ☉ MENDE KIKAKUI SYLLABLE M185 VA

1E8BB ☊ MENDE KIKAKUI SYLLABLE M151 VU

1E8BC ☋ MENDE KIKAKUI SYLLABLE M173 VEE

1E8BD ☌ MENDE KIKAKUI SYLLABLE M085 VE

1E8BE ☍ MENDE KIKAKUI SYLLABLE M144 VOO

1E8BF ☎ MENDE KIKAKUI SYLLABLE M077 VO

#### Syllables in ny-

1E8C0 ⚡ MENDE KIKAKUI SYLLABLE M164 NYIN

1E8C1 ⚣ MENDE KIKAKUI SYLLABLE M058 NYAN

1E8C2 ⚤ MENDE KIKAKUI SYLLABLE M170 NYUN

1E8C3 ⚥ MENDE KIKAKUI SYLLABLE M098 NYEN

1E8C4 ⚦ MENDE KIKAKUI SYLLABLE M060 NYON

#### Digits

1E8C7 | MENDE KIKAKUI DIGIT ONE

1E8C8 ≦ MENDE KIKAKUI DIGIT TWO

1E8C9 ≧ MENDE KIKAKUI DIGIT THREE

1E8CA ≨ MENDE KIKAKUI DIGIT FOUR

1E8CB 8 MENDE KIKAKUI DIGIT FIVE

1E8CC 9 MENDE KIKAKUI DIGIT SIX

1E8CD 0 MENDE KIKAKUI DIGIT SEVEN

1E8CE 1 MENDE KIKAKUI DIGIT EIGHT

1E8CF 2 MENDE KIKAKUI DIGIT NINE

#### Combining number bases

1E8D0 ① MENDE KIKAKUI COMBINING NUMBER TEENS

1E8D1 ② MENDE KIKAKUI COMBINING NUMBER TENS

1E8D2 ③ MENDE KIKAKUI COMBINING NUMBER  
HUNDREDS

1E8D3 ④ MENDE KIKAKUI COMBINING NUMBER  
THOUSANDS

1E8D4 ⑤ MENDE KIKAKUI COMBINING NUMBER TEN  
THOUSANDS

1E8D5 ⑥ MENDE KIKAKUI COMBINING NUMBER  
HUNDRED THOUSANDS

1E8D6 ⑦ MENDE KIKAKUI COMBINING NUMBER  
MILLIONS

|   | 1E90       | 1E91       | 1E92       | 1E93       | 1E94       | 1E95       |
|---|------------|------------|------------|------------|------------|------------|
| 0 | Რ<br>1E900 | Ს<br>1E910 | Ტ<br>1E920 | Უ<br>1E930 | Ფ<br>1E940 | Ქ<br>1E950 |
| 1 | Ღ<br>1E901 | Ყ<br>1E911 | Შ<br>1E921 | Ჩ<br>1E931 | Ც<br>1E941 | Ძ<br>1E951 |
| 2 | Წ<br>1E902 | Ჭ<br>1E912 | Ხ<br>1E922 | Ჯ<br>1E932 | Ჰ<br>1E942 | Ჱ<br>1E952 |
| 3 | Ჲ<br>1E903 | Ჳ<br>1E913 | Ჴ<br>1E923 | Ჵ<br>1E933 | Ჶ<br>1E943 | Ჷ<br>1E953 |
| 4 | Ჹ<br>1E904 | Ჺ<br>1E914 | ᲻<br>1E924 | ᲼<br>1E934 | Ჽ<br>1E944 | Ჾ<br>1E954 |
| 5 | Ჿ<br>1E905 | ᳀<br>1E915 | ᳁<br>1E925 | ᳂<br>1E935 | ᳃<br>1E945 | ᳄<br>1E955 |
| 6 | ᳅<br>1E906 | ᳆<br>1E916 | ᳇<br>1E926 | ᳈<br>1E936 | ᳉<br>1E946 | ᳊<br>1E956 |
| 7 | ᳋<br>1E907 | ᳌<br>1E917 | ᳍<br>1E927 | ᳎<br>1E937 | ᳏<br>1E947 | ᳐<br>1E957 |
| 8 | ᳒<br>1E908 | ᳓<br>1E918 | ᳔<br>1E928 | ᳕<br>1E938 | ᳖<br>1E948 | ᳗<br>1E958 |
| 9 | ᳙<br>1E909 | ᳚<br>1E919 | ᳛<br>1E929 | ᳜<br>1E939 | ᳝<br>1E949 | ᳞<br>1E959 |
| A | ᳟<br>1E90A | ᳠<br>1E91A | ᳡<br>1E92A | ᳢<br>1E93A | ᳣<br>1E94A |            |
| B | ᳤<br>1E90B | ᳥<br>1E91B | ᳦<br>1E92B | ᳧<br>1E93B |            |            |
| C | ᳩ<br>1E90C | ᳪ<br>1E91C | ᳫ<br>1E92C | ᳬ<br>1E93C |            |            |
| D | ᳮ<br>1E90D | ᳯ<br>1E91D | ᳰ<br>1E92D | ᳱ<br>1E93D |            |            |
| E | ᳳ<br>1E90E | ᳴<br>1E91E | ᳵ<br>1E92E | ᳶ<br>1E93E |            | ᳷<br>1E95E |
| F | ᳹<br>1E90F | ᳺ<br>1E91F | ᳻<br>1E92F | ᳼<br>1E93F |            | ᳽<br>1E95F |

**Capital letters**

|       |   |                                |
|-------|---|--------------------------------|
| 1E900 | ب | ADLAM CAPITAL LETTER ALIF      |
| 1E901 | د | ADLAM CAPITAL LETTER DAALI     |
| 1E902 | ل | ADLAM CAPITAL LETTER LAAM      |
| 1E903 | م | ADLAM CAPITAL LETTER MIIM      |
| 1E904 | ب | ADLAM CAPITAL LETTER BA        |
| 1E905 | و | ADLAM CAPITAL LETTER SINNYIYHE |
| 1E906 | پ | ADLAM CAPITAL LETTER PE        |
| 1E907 | ڤ | ADLAM CAPITAL LETTER BHE       |
| 1E908 | ر | ADLAM CAPITAL LETTER RA        |
| 1E909 | ع | ADLAM CAPITAL LETTER E         |
| 1E90A | ڦ | ADLAM CAPITAL LETTER FA        |
| 1E90B | و | ADLAM CAPITAL LETTER I         |
| 1E90C | و | ADLAM CAPITAL LETTER O         |
| 1E90D | ڤ | ADLAM CAPITAL LETTER DHA       |
| 1E90E | ح | ADLAM CAPITAL LETTER YHE       |
| 1E90F | ڤ | ADLAM CAPITAL LETTER WAW       |
| 1E910 | ن | ADLAM CAPITAL LETTER NUN       |
| 1E911 | ڤ | ADLAM CAPITAL LETTER KAF       |
| 1E912 | س | ADLAM CAPITAL LETTER YA        |
| 1E913 | و | ADLAM CAPITAL LETTER U         |
| 1E914 | و | ADLAM CAPITAL LETTER JIIM      |
| 1E915 | ڤ | ADLAM CAPITAL LETTER CHI       |
| 1E916 | ح | ADLAM CAPITAL LETTER HA        |
| 1E917 | ڤ | ADLAM CAPITAL LETTER QAAF      |
| 1E918 | س | ADLAM CAPITAL LETTER GA        |
| 1E919 | س | ADLAM CAPITAL LETTER NYA       |
| 1E91A | و | ADLAM CAPITAL LETTER TU        |
| 1E91B | ڤ | ADLAM CAPITAL LETTER NHA       |

**Supplementary capital letters**

|       |   |                          |
|-------|---|--------------------------|
| 1E91C | ڤ | ADLAM CAPITAL LETTER VA  |
| 1E91D | ڤ | ADLAM CAPITAL LETTER KHA |
| 1E91E | ڤ | ADLAM CAPITAL LETTER GBE |
| 1E91F | ڤ | ADLAM CAPITAL LETTER ZAL |
| 1E920 | ڤ | ADLAM CAPITAL LETTER KPO |
| 1E921 | ڤ | ADLAM CAPITAL LETTER SHA |

**Small letters**

|       |   |                              |
|-------|---|------------------------------|
| 1E922 | ب | ADLAM SMALL LETTER ALIF      |
| 1E923 | د | ADLAM SMALL LETTER DAALI     |
| 1E924 | ل | ADLAM SMALL LETTER LAAM      |
| 1E925 | س | ADLAM SMALL LETTER MIIM      |
| 1E926 | ب | ADLAM SMALL LETTER BA        |
| 1E927 | و | ADLAM SMALL LETTER SINNYIYHE |
| 1E928 | پ | ADLAM SMALL LETTER PE        |
| 1E929 | ڤ | ADLAM SMALL LETTER BHE       |
| 1E92A | ر | ADLAM SMALL LETTER RA        |
| 1E92B | ع | ADLAM SMALL LETTER E         |
| 1E92C | ڦ | ADLAM SMALL LETTER FA        |
| 1E92D | و | ADLAM SMALL LETTER I         |
| 1E92E | و | ADLAM SMALL LETTER O         |
| 1E92F | ڤ | ADLAM SMALL LETTER DHA       |
| 1E930 | ح | ADLAM SMALL LETTER YHE       |
| 1E931 | ڤ | ADLAM SMALL LETTER WAW       |
| 1E932 | ن | ADLAM SMALL LETTER NUN       |
| 1E933 | ڤ | ADLAM SMALL LETTER KAF       |
| 1E934 | س | ADLAM SMALL LETTER YA        |
| 1E935 | و | ADLAM SMALL LETTER U         |
| 1E936 | و | ADLAM SMALL LETTER JIIM      |
| 1E937 | ڤ | ADLAM SMALL LETTER CHI       |
| 1E938 | ح | ADLAM SMALL LETTER HA        |

|       |   |                         |
|-------|---|-------------------------|
| 1E939 | ڤ | ADLAM SMALL LETTER QAAF |
| 1E93A | س | ADLAM SMALL LETTER GA   |
| 1E93B | س | ADLAM SMALL LETTER NYA  |
| 1E93C | و | ADLAM SMALL LETTER TU   |
| 1E93D | ڤ | ADLAM SMALL LETTER NHA  |

**Supplementary small letters**

|       |   |                        |
|-------|---|------------------------|
| 1E93E | ڤ | ADLAM SMALL LETTER VA  |
| 1E93F | ڤ | ADLAM SMALL LETTER KHA |
| 1E940 | س | ADLAM SMALL LETTER GBE |
| 1E941 | ڤ | ADLAM SMALL LETTER ZAL |
| 1E942 | ڤ | ADLAM SMALL LETTER KPO |
| 1E943 | ڤ | ADLAM SMALL LETTER SHA |

**Diacritical marks**

|       |   |                                   |
|-------|---|-----------------------------------|
| 1E944 | ⱱ | ADLAM ALIF LENGTHENER             |
| 1E945 | Ⱳ | ADLAM VOWEL LENGTHENER            |
| 1E946 | ⱳ | ADLAM GEMINATION MARK             |
| 1E947 | ⱴ | ADLAM HAMZA                       |
| 1E948 | Ⱶ | ADLAM CONSONANT MODIFIER          |
| 1E949 | ⱶ | ADLAM GEMINATE CONSONANT MODIFIER |
| 1E94A | ⱷ | ADLAM NUKTA                       |

- called hoortobbhere when drawn above and lestobbhere when drawn below the base character

**Digits**

|       |   |                   |
|-------|---|-------------------|
| 1E950 | ⱸ | ADLAM DIGIT ZERO  |
| 1E951 | ⱹ | ADLAM DIGIT ONE   |
| 1E952 | ⱺ | ADLAM DIGIT TWO   |
| 1E953 | ⱻ | ADLAM DIGIT THREE |
| 1E954 | ⱼ | ADLAM DIGIT FOUR  |
| 1E955 | ⱽ | ADLAM DIGIT FIVE  |
| 1E956 | Ȿ | ADLAM DIGIT SIX   |
| 1E957 | Ɀ | ADLAM DIGIT SEVEN |
| 1E958 | Ɀ | ADLAM DIGIT EIGHT |
| 1E959 | Ɀ | ADLAM DIGIT NINE  |

**Punctuation**

|       |   |                                |
|-------|---|--------------------------------|
| 1E95E | Ɀ | ADLAM INITIAL EXCLAMATION MARK |
| 1E95F | Ɀ | ADLAM INITIAL QUESTION MARK    |

|   | 1EC7  | 1EC8          | 1EC9           | 1ECA            | 1ECB   |
|---|---|---------------|----------------|-----------------|--|
| 0 |  | موه<br>1EC80  | حمه<br>1EC90   | لكه<br>1ECA0    | له<br>1ECB0  |
| 1 | عمه<br>1EC71  | له<br>1EC81   | سمه<br>1EC91   | كروه<br>1ECA1   | عه<br>1ECB1  |
| 2 | عمه<br>1EC72  | لوه<br>1EC82  | معه<br>1EC92   | كروهان<br>1ECA2 | عا<br>1ECB2  |
| 3 | سه<br>1EC73   | ما<br>1EC83   | سمه<br>1EC93   | له<br>1ECA3     | عمه<br>1ECB3   |
| 4 | لوه<br>1EC74  | ماله<br>1EC84 | لعمه<br>1EC94  | عه<br>1ECA4     | لله<br>1ECB4   |
| 5 | حه<br>1EC75   | سما<br>1EC85  | عه<br>1EC95    | ده<br>1ECA5     |    |
| 6 | له<br>1EC76   | اعاه<br>1EC86 | عمه<br>1EC96   | لوه<br>1ECA6    |    |
| 7 | موه<br>1EC77  | حمه<br>1EC87  | سمه<br>1EC97   | حه<br>1ECA7     |   |
| 8 | سه<br>1EC78   | سما<br>1EC88  | لوه<br>1EC98   | عه<br>1ECA8     |  |
| 9 | لوه<br>1EC79  | لما<br>1EC89  | حه<br>1EC99    | موه<br>1ECA9    |  |
| A | عه<br>1EC7A   | لا<br>1EC8A   | عه<br>1EC9A    | ده<br>1ECAA     |  |
| B | عمه<br>1EC7B  | لما<br>1EC8B  | موه<br>1EC9B   | لوه<br>1ECAB    |  |
| C | سه<br>1EC7C   | اله<br>1EC8C  | له<br>1EC9C    | سه<br>1ECAC     |  |
| D | لوه<br>1EC7D  | اعمه<br>1EC8D | لوه<br>1EC9D   | ه<br>1ECAD      |  |
| E | حه<br>1EC7E   | سمه<br>1EC8E  | لكه<br>1EC9E   | ه<br>1ECAE      |  |
| F | له<br>1EC7F   | لعمه<br>1EC8F | لكهان<br>1EC9F | نه<br>1ECAF     |  |

The Indic Siyaq Numbers are also known as Raqm or Rakam numbers.

### Primary numbers

|       |     |                          |
|-------|-----|--------------------------|
| 1EC71 | عہم | INDIC SIYAQ NUMBER ONE   |
| 1EC72 | عہا | INDIC SIYAQ NUMBER TWO   |
| 1EC73 | عہے | INDIC SIYAQ NUMBER THREE |
| 1EC74 | لہو | INDIC SIYAQ NUMBER FOUR  |
| 1EC75 | حہ  | INDIC SIYAQ NUMBER FIVE  |
| 1EC76 | عہے | INDIC SIYAQ NUMBER SIX   |
| 1EC77 | مہ  | INDIC SIYAQ NUMBER SEVEN |
| 1EC78 | عہے | INDIC SIYAQ NUMBER EIGHT |
| 1EC79 | نہ  | INDIC SIYAQ NUMBER NINE  |

### Tens

|       |     |                            |
|-------|-----|----------------------------|
| 1EC7A | عہ  | INDIC SIYAQ NUMBER TEN     |
| 1EC7B | عہے | INDIC SIYAQ NUMBER TWENTY  |
| 1EC7C | عہے | INDIC SIYAQ NUMBER THIRTY  |
| 1EC7D | لہے | INDIC SIYAQ NUMBER FORTY   |
| 1EC7E | حہ  | INDIC SIYAQ NUMBER FIFTY   |
| 1EC7F | عہے | INDIC SIYAQ NUMBER SIXTY   |
| 1EC80 | مہ  | INDIC SIYAQ NUMBER SEVENTY |
| 1EC81 | لہے | INDIC SIYAQ NUMBER EIGHTY  |
| 1EC82 | نہے | INDIC SIYAQ NUMBER NINETY  |

### Hundreds

|       |      |                                  |
|-------|------|----------------------------------|
| 1EC83 | ما   | INDIC SIYAQ NUMBER ONE HUNDRED   |
| 1EC84 | مال  | INDIC SIYAQ NUMBER TWO HUNDRED   |
| 1EC85 | مانا | INDIC SIYAQ NUMBER THREE HUNDRED |
| 1EC86 | اعا  | INDIC SIYAQ NUMBER FOUR HUNDRED  |
| 1EC87 | حما  | INDIC SIYAQ NUMBER FIVE HUNDRED  |
| 1EC88 | سما  | INDIC SIYAQ NUMBER SIX HUNDRED   |
| 1EC89 | لما  | INDIC SIYAQ NUMBER SEVEN HUNDRED |
| 1EC8A | لما  | INDIC SIYAQ NUMBER EIGHT HUNDRED |
| 1EC8B | نما  | INDIC SIYAQ NUMBER NINE HUNDRED  |

### Thousands

|       |     |                                   |
|-------|-----|-----------------------------------|
| 1EC8C | الہ | INDIC SIYAQ NUMBER ONE THOUSAND   |
| 1EC8D | اعہ | INDIC SIYAQ NUMBER TWO THOUSAND   |
| 1EC8E | عہ  | INDIC SIYAQ NUMBER THREE THOUSAND |
| 1EC8F | لہے | INDIC SIYAQ NUMBER FOUR THOUSAND  |
| 1EC90 | حہ  | INDIC SIYAQ NUMBER FIVE THOUSAND  |
| 1EC91 | سہ  | INDIC SIYAQ NUMBER SIX THOUSAND   |
| 1EC92 | مہے | INDIC SIYAQ NUMBER SEVEN THOUSAND |
| 1EC93 | سہے | INDIC SIYAQ NUMBER EIGHT THOUSAND |
| 1EC94 | لہے | INDIC SIYAQ NUMBER NINE THOUSAND  |

### Ten thousands

Also used for representing the tens when writing tens of lakhs and tens of crores.

|       |     |                                     |
|-------|-----|-------------------------------------|
| 1EC95 | عہ  | INDIC SIYAQ NUMBER TEN THOUSAND     |
| 1EC96 | عہے | INDIC SIYAQ NUMBER TWENTY THOUSAND  |
| 1EC97 | عہے | INDIC SIYAQ NUMBER THIRTY THOUSAND  |
| 1EC98 | لہے | INDIC SIYAQ NUMBER FORTY THOUSAND   |
| 1EC99 | حہ  | INDIC SIYAQ NUMBER FIFTY THOUSAND   |
| 1EC9A | عہے | INDIC SIYAQ NUMBER SIXTY THOUSAND   |
| 1EC9B | مہے | INDIC SIYAQ NUMBER SEVENTY THOUSAND |
| 1EC9C | لہے | INDIC SIYAQ NUMBER EIGHTY THOUSAND  |
| 1EC9D | نہے | INDIC SIYAQ NUMBER NINETY THOUSAND  |

### Lakhs

Used for the hundred thousands and primary millions.

|       |     |                         |
|-------|-----|-------------------------|
| 1EC9E | لکھ | INDIC SIYAQ NUMBER LAKH |
|       |     | = 1 lakh                |
|       |     | = 100,000               |

|       |       |                           |
|-------|-------|---------------------------|
| 1EC9F | لکھان | INDIC SIYAQ NUMBER LAKHAN |
|       |       | = 2 lakh                  |
|       |       | = 200,000                 |

|       |    |   |
|-------|----|---|
| 1ECA0 | لک | INDIC SIYAQ LAKH MARK                           |
|       |    | • used as a mark for denoting other lakh values |

### Crores

Used for the ten millions and higher orders.

|       |        |                                      |
|-------|--------|--------------------------------------|
| 1ECA1 | کرور   | INDIC SIYAQ NUMBER KAROR             |
|       |        | = 1 crore                            |
|       |        | = 10 million                         |
|       |        | = 100 lakh                           |
|       |        | • used as a mark for denoting crores |
| 1ECA2 | کروران | INDIC SIYAQ NUMBER KARORAN           |
|       |        | = 2 crore                            |
|       |        | = 20 million                         |
|       |        | = 200 lakh                           |

### Prefixed forms of primary numbers

Used for representing primary units in compounds.

|       |     |                                   |
|-------|-----|-----------------------------------|
| 1ECA3 | لہ  | INDIC SIYAQ NUMBER PREFIXED ONE   |
| 1ECA4 | عہ  | INDIC SIYAQ NUMBER PREFIXED TWO   |
| 1ECA5 | عہے | INDIC SIYAQ NUMBER PREFIXED THREE |
| 1ECA6 | لہے | INDIC SIYAQ NUMBER PREFIXED FOUR  |
| 1ECA7 | حہ  | INDIC SIYAQ NUMBER PREFIXED FIVE  |
| 1ECA8 | عہے | INDIC SIYAQ NUMBER PREFIXED SIX   |
| 1ECA9 | مہے | INDIC SIYAQ NUMBER PREFIXED SEVEN |
| 1ECAA | سہے | INDIC SIYAQ NUMBER PREFIXED EIGHT |
| 1ECAB | نہے | INDIC SIYAQ NUMBER PREFIXED NINE  |

### Placeholder

|       |    |                         |
|-------|----|-------------------------|
| 1ECAC | سہ | INDIC SIYAQ PLACEHOLDER |
|-------|----|-------------------------|

### Fractions

|       |   |                                     |
|-------|---|-------------------------------------|
| 1ECAD | - | INDIC SIYAQ FRACTION ONE QUARTER    |
| 1ECAE | . | INDIC SIYAQ FRACTION ONE HALF       |
| 1ECAF | ÷ | INDIC SIYAQ FRACTION THREE QUARTERS |

### Currency sign

|       |   |                        |
|-------|---|------------------------|
| 1ECB0 | ₹ | INDIC SIYAQ RUPEE MARK |
|-------|---|------------------------|

### Alternate forms

|       |     |   |
|-------|-----|---|
| 1ECB1 | عہ  | INDIC SIYAQ NUMBER ALTERNATE ONE          |
| 1ECB2 | عہا | INDIC SIYAQ NUMBER ALTERNATE TWO          |
| 1ECB3 | عہے | INDIC SIYAQ NUMBER ALTERNATE TEN THOUSAND |
| 1ECB4 | لہے | INDIC SIYAQ ALTERNATE LAKH MARK           |

|   | 1EE0       | 1EE1        | 1EE2        | 1EE3        | 1EE4        | 1EE5        | 1EE6        | 1EE7        | 1EE8         | 1EE9        | 1EEA       | 1EEB        | 1EEC | 1EED | 1EEE | 1EEF        |
|---|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|-------------|------------|-------------|------|------|------|-------------|
| 0 | ا<br>1EE00 | فا<br>1EE10 |             | ف<br>1EE30  |             |             |             | فا<br>1EE70 | م<br>1EE80   | فه<br>1EE90 |            | ف<br>1EEB0  |      |      |      | مح<br>1EEF0 |
| 1 | ب<br>1EE01 | ص<br>1EE11  | ب<br>1EE21  | ص<br>1EE31  |             | ص<br>1EE51  | با<br>1EE61 | صا<br>1EE71 | بم<br>1EE81  | صه<br>1EE91 | ب<br>1EEA1 | ص<br>1EEB1  |      |      |      | حد<br>1EEF1 |
| 2 | ج<br>1EE02 | ق<br>1EE12  | جا<br>1EE22 | قا<br>1EE32 | جا<br>1EE42 | قا<br>1EE52 | جا<br>1EE62 | قا<br>1EE72 | واج<br>1EE82 | قه<br>1EE92 | ج<br>1EEA2 | ق<br>1EEB2  |      |      |      |             |
| 3 | د<br>1EE03 | ر<br>1EE13  |             |             |             |             |             |             | ه<br>1EE83   | ره<br>1EE93 | د<br>1EEA3 | ر<br>1EEB3  |      |      |      |             |
| 4 |            | شي<br>1EE14 | ها<br>1EE24 | شا<br>1EE34 |             | شي<br>1EE54 | ها<br>1EE64 | شا<br>1EE74 | هه<br>1EE84  | شه<br>1EE94 |            | شي<br>1EEB4 |      |      |      |             |
| 5 | و<br>1EE05 | تا<br>1EE15 |             | تا<br>1EE35 |             |             |             | تا<br>1EE75 | وه<br>1EE85  | ته<br>1EE95 | و<br>1EEA5 | ت<br>1EEB5  |      |      |      |             |
| 6 | ز<br>1EE06 | ثا<br>1EE16 |             | ثا<br>1EE36 |             |             |             | ثا<br>1EE76 | زه<br>1EE86  | شه<br>1EE96 | ز<br>1EEA6 | ث<br>1EEB6  |      |      |      |             |
| 7 | ح<br>1EE07 | خ<br>1EE17  | حا<br>1EE27 | خا<br>1EE37 | ح<br>1EE47  | خ<br>1EE57  | حا<br>1EE67 | خا<br>1EE77 | واج<br>1EE87 | وه<br>1EE97 | ح<br>1EEA7 | خ<br>1EEB7  |      |      |      |             |
| 8 | ط<br>1EE08 | ذا<br>1EE18 |             |             |             |             | طا<br>1EE68 |             | طه<br>1EE88  | فه<br>1EE98 | ط<br>1EEA8 | ذ<br>1EEB8  |      |      |      |             |
| 9 | ي<br>1EE09 | ض<br>1EE19  | يا<br>1EE29 | ض<br>1EE39  | ي<br>1EE49  | ض<br>1EE59  | يا<br>1EE69 | ض<br>1EE79  | ي<br>1EE89   | ضه<br>1EE99 | ي<br>1EEA9 | ض<br>1EEB9  |      |      |      |             |
| A | ك<br>1EE0A | ظ<br>1EE1A  | كا<br>1EE2A |             |             |             | كا<br>1EE6A | ظا<br>1EE7A |              | ظه<br>1EE9A |            | ظ<br>1EEBA  |      |      |      |             |
| B | ل<br>1EE0B | غ<br>1EE1B  | لا<br>1EE2B | غا<br>1EE3B | ل<br>1EE4B  | غ<br>1EE5B  |             | غا<br>1EE7B | له<br>1EE8B  | غه<br>1EE9B | ل<br>1EEAB | غ<br>1EEBB  |      |      |      |             |
| C | م<br>1EE0C | سا<br>1EE1C | ما<br>1EE2C |             |             |             | ما<br>1EE6C | سا<br>1EE7C | مه<br>1EE8C  |             | م<br>1EEAC |             |      |      |      |             |
| D | ن<br>1EE0D | نا<br>1EE1D | ند<br>1EE2D |             | ن<br>1EE4D  | نا<br>1EE5D | نا<br>1EE6D |             | ن<br>1EE8D   |             | ن<br>1EEAD |             |      |      |      |             |
| E | س<br>1EE0E | فا<br>1EE1E | سا<br>1EE2E |             | س<br>1EE4E  |             | سا<br>1EE6E | فا<br>1EE7E | سه<br>1EE8E  |             | س<br>1EEAE |             |      |      |      |             |
| F | ع<br>1EE0F | وا<br>1EE1F | عا<br>1EE2F |             | ع<br>1EE4F  | وا<br>1EE5F | عا<br>1EE6F |             | ع<br>1EE8F   |             | ع<br>1EEAF |             |      |      |      |             |

**Isolated symbols**

|       |   |  |
|-------|---|--|
| 1EE00 | ا | ARABIC MATHEMATICAL ALEF<br>→ FE8D ا arabic letter alef isolated form<br>≈ <font> 0627 ا arabic letter alef    |
| 1EE01 | ب | ARABIC MATHEMATICAL BEH<br>→ FE8F ب arabic letter beh isolated form<br>≈ <font> 0628 ب arabic letter beh       |
| 1EE02 | ج | ARABIC MATHEMATICAL JEEM<br>→ FE9D ج arabic letter jeem isolated form<br>≈ <font> 062C ج arabic letter jeem    |
| 1EE03 | د | ARABIC MATHEMATICAL DAL<br>→ FE9A د arabic letter dal isolated form<br>≈ <font> 062F د arabic letter dal       |
| 1EE04 | ◻ | <reserved>   |
| 1EE05 | و | ARABIC MATHEMATICAL WAW<br>→ FEED و arabic letter waw isolated form<br>≈ <font> 0648 و arabic letter waw       |
| 1EE06 | ز | ARABIC MATHEMATICAL ZAIN<br>→ FEAF ز arabic letter zain isolated form<br>≈ <font> 0632 ز arabic letter zain    |
| 1EE07 | ح | ARABIC MATHEMATICAL HAH<br>→ FEAF ح arabic letter hah isolated form<br>≈ <font> 062D ح arabic letter hah       |
| 1EE08 | ط | ARABIC MATHEMATICAL TAH<br>→ FEC1 ط arabic letter tah isolated form<br>≈ <font> 0637 ط arabic letter tah       |
| 1EE09 | ي | ARABIC MATHEMATICAL YEH<br>→ FEF1 ي arabic letter yeh isolated form<br>≈ <font> 064A ي arabic letter yeh       |
| 1EE0A | ك | ARABIC MATHEMATICAL KAF<br>→ FED9 ك arabic letter kaf isolated form<br>≈ <font> 0643 ك arabic letter kaf       |
| 1EE0B | ل | ARABIC MATHEMATICAL LAM<br>→ FEDD ل arabic letter lam isolated form<br>≈ <font> 0644 ل arabic letter lam       |
| 1EE0C | م | ARABIC MATHEMATICAL MEEM<br>→ FEE1 م arabic letter meem isolated form<br>≈ <font> 0645 م arabic letter meem    |
| 1EE0D | ن | ARABIC MATHEMATICAL NOON<br>→ FEE5 ن arabic letter noon isolated form<br>≈ <font> 0646 ن arabic letter noon    |
| 1EE0E | س | ARABIC MATHEMATICAL SEEN<br>→ FEB1 س arabic letter seen isolated form<br>≈ <font> 0633 س arabic letter seen    |
| 1EE0F | ع | ARABIC MATHEMATICAL AIN<br>→ FEC9 ع arabic letter ain isolated form<br>≈ <font> 0639 ع arabic letter ain       |
| 1EE10 | ف | ARABIC MATHEMATICAL FEH<br>→ FED1 ف arabic letter feh isolated form<br>≈ <font> 0641 ف arabic letter feh       |
| 1EE11 | ص | ARABIC MATHEMATICAL SAD<br>→ FEB9 ص arabic letter sad isolated form<br>≈ <font> 0635 ص arabic letter sad       |
| 1EE12 | ق | ARABIC MATHEMATICAL QAF<br>→ FED5 ق arabic letter qaf isolated form<br>≈ <font> 0642 ق arabic letter qaf       |
| 1EE13 | ر | ARABIC MATHEMATICAL REH<br>→ FEAD ر arabic letter reh isolated form<br>≈ <font> 0631 ر arabic letter reh       |
| 1EE14 | ش | ARABIC MATHEMATICAL SHEEN<br>→ FEB5 ش arabic letter sheen isolated form<br>≈ <font> 0634 ش arabic letter sheen |

|       |   |   |
|-------|---|---|
| 1EE15 | ت | ARABIC MATHEMATICAL TEH<br>→ FE95 ت arabic letter teh isolated form<br>≈ <font> 062A ت arabic letter teh                          |
| 1EE16 | ث | ARABIC MATHEMATICAL THEH<br>→ FE99 ث arabic letter theh isolated form<br>≈ <font> 062B ث arabic letter theh                       |
| 1EE17 | خ | ARABIC MATHEMATICAL KHAH<br>→ FE95 خ arabic letter khah isolated form<br>≈ <font> 062E خ arabic letter khah                       |
| 1EE18 | ذ | ARABIC MATHEMATICAL THAL<br>→ FEAB ذ arabic letter thal isolated form<br>≈ <font> 0630 ذ arabic letter thal                       |
| 1EE19 | ض | ARABIC MATHEMATICAL DAD<br>→ FEBD ض arabic letter dad isolated form<br>≈ <font> 0636 ض arabic letter dad                          |
| 1EE1A | ظ | ARABIC MATHEMATICAL ZAH<br>→ FEC5 ظ arabic letter zah isolated form<br>≈ <font> 0638 ظ arabic letter zah                          |
| 1EE1B | غ | ARABIC MATHEMATICAL GHAIN<br>→ FECD غ arabic letter ghain isolated form<br>≈ <font> 063A غ arabic letter ghain                    |
| 1EE1C | ب | ARABIC MATHEMATICAL DOTLESS BEH<br>→ 066E ب arabic letter dotless beh<br>≈ <font> 066E ب arabic letter dotless beh                |
| 1EE1D | ن | ARABIC MATHEMATICAL DOTLESS NOON<br>→ FB9E ن arabic letter noon ghunna isolated form<br>≈ <font> 06BA ن arabic letter noon ghunna |
| 1EE1E | ف | ARABIC MATHEMATICAL DOTLESS FEH<br>→ 06A1 ف arabic letter dotless feh<br>≈ <font> 06A1 ف arabic letter dotless feh                |
| 1EE1F | ق | ARABIC MATHEMATICAL DOTLESS QAF<br>→ 066F ق arabic letter dotless qaf<br>≈ <font> 066F ق arabic letter dotless qaf                |

**Initial symbols**

|       |    |  |
|-------|----|--|
| 1EE21 | ب  | ARABIC MATHEMATICAL INITIAL BEH<br>→ FE91 : arabic letter beh initial form<br>≈ <font> 0628 ب arabic letter beh    |
| 1EE22 | ج  | ARABIC MATHEMATICAL INITIAL JEEM<br>→ FE9F ج arabic letter jeem initial form<br>≈ <font> 062C ج arabic letter jeem |
| 1EE23 | ◻  | <reserved>   |
| 1EE24 | هـ | ARABIC MATHEMATICAL INITIAL HEH<br>→ FEED هـ arabic letter heh initial form<br>≈ <font> 0647 هـ arabic letter heh  |
| 1EE25 | ◻  | <reserved>   |
| 1EE26 | ◻  | <reserved>   |
| 1EE27 | ح  | ARABIC MATHEMATICAL INITIAL HAH<br>→ FEAF ح arabic letter hah initial form<br>≈ <font> 062D ح arabic letter hah    |
| 1EE28 | ◻  | <reserved>   |
| 1EE29 | ي  | ARABIC MATHEMATICAL INITIAL YEH<br>→ FEF3 ي arabic letter yeh initial form<br>≈ <font> 064A ي arabic letter yeh    |
| 1EE2A | ك  | ARABIC MATHEMATICAL INITIAL KAF<br>→ FEDB ك arabic letter kaf initial form<br>≈ <font> 0643 ك arabic letter kaf    |
| 1EE2B | ل  | ARABIC MATHEMATICAL INITIAL LAM<br>→ FEDF ل arabic letter lam initial form<br>≈ <font> 0644 ل arabic letter lam    |

|       |   |   |
|-------|---|---|
| 1EE2C | م | ARABIC MATHEMATICAL INITIAL MEEM<br>→ FEE3 م arabic letter meem initial form<br>≈ <font> 0645 م arabic letter meem    |
| 1EE2D | ن | ARABIC MATHEMATICAL INITIAL NOON<br>→ FEE7 ن arabic letter noon initial form<br>≈ <font> 0646 ن arabic letter noon    |
| 1EE2E | س | ARABIC MATHEMATICAL INITIAL SEEN<br>→ FEB3 س arabic letter seen initial form<br>≈ <font> 0633 س arabic letter seen    |
| 1EE2F | ع | ARABIC MATHEMATICAL INITIAL AIN<br>→ FECB ع arabic letter ain initial form<br>≈ <font> 0639 ع arabic letter ain       |
| 1EE30 | ف | ARABIC MATHEMATICAL INITIAL FEH<br>→ FED3 ف arabic letter feh initial form<br>≈ <font> 0641 ف arabic letter feh       |
| 1EE31 | ص | ARABIC MATHEMATICAL INITIAL SAD<br>→ FEBB ص arabic letter sad initial form<br>≈ <font> 0635 ص arabic letter sad       |
| 1EE32 | ق | ARABIC MATHEMATICAL INITIAL QAF<br>→ FED7 ق arabic letter qaf initial form<br>≈ <font> 0642 ق arabic letter qaf       |
| 1EE33 | ⬜ | <reserved>  |
| 1EE34 | ش | ARABIC MATHEMATICAL INITIAL SHEEN<br>→ FEB7 ش arabic letter sheen initial form<br>≈ <font> 0634 ش arabic letter sheen |
| 1EE35 | ت | ARABIC MATHEMATICAL INITIAL TEH<br>→ FE97 ت arabic letter teh initial form<br>≈ <font> 062A ت arabic letter teh       |
| 1EE36 | ث | ARABIC MATHEMATICAL INITIAL THEH<br>→ FE9B ث arabic letter theh initial form<br>≈ <font> 062B ث arabic letter theh    |
| 1EE37 | خ | ARABIC MATHEMATICAL INITIAL KHAH<br>→ FE97 خ arabic letter khah initial form<br>≈ <font> 062E خ arabic letter khah    |
| 1EE38 | ⬜ | <reserved>  |
| 1EE39 | ذ | ARABIC MATHEMATICAL INITIAL DAD<br>→ FEBF ذ arabic letter dad initial form<br>≈ <font> 0636 ذ arabic letter dad       |
| 1EE3A | ⬜ | <reserved>  |
| 1EE3B | غ | ARABIC MATHEMATICAL INITIAL GHAIN<br>→ FECF غ arabic letter ghain initial form<br>≈ <font> 063A غ arabic letter ghain |

**Tailed symbols**

|       |   |   |
|-------|---|---|
| 1EE42 | ج | ARABIC MATHEMATICAL TAILED JEEM<br>≈ <font> 062C ج arabic letter jeem |
| 1EE43 | ⬜ | <reserved>  |
| 1EE44 | ⬜ | <reserved>  |
| 1EE45 | ⬜ | <reserved>  |
| 1EE46 | ⬜ | <reserved>  |
| 1EE47 | ح | ARABIC MATHEMATICAL TAILED HAH<br>≈ <font> 062D ح arabic letter hah   |
| 1EE48 | ⬜ | <reserved>  |
| 1EE49 | ي | ARABIC MATHEMATICAL TAILED YEH<br>≈ <font> 064A ي arabic letter yeh   |
| 1EE4A | ⬜ | <reserved>  |
| 1EE4B | ل | ARABIC MATHEMATICAL TAILED LAM<br>≈ <font> 0644 ل arabic letter lam   |
| 1EE4C | ⬜ | <reserved>  |
| 1EE4D | ن | ARABIC MATHEMATICAL TAILED NOON<br>≈ <font> 0646 ن arabic letter noon |
| 1EE4E | س | ARABIC MATHEMATICAL TAILED SEEN<br>≈ <font> 0633 س arabic letter seen |

|       |   |  |
|-------|---|--|
| 1EE4F | ع | ARABIC MATHEMATICAL TAILED AIN<br>≈ <font> 0639 ع arabic letter ain                  |
| 1EE50 | ⬜ | <reserved>   |
| 1EE51 | ص | ARABIC MATHEMATICAL TAILED SAD<br>≈ <font> 0635 ص arabic letter sad                  |
| 1EE52 | ق | ARABIC MATHEMATICAL TAILED QAF<br>≈ <font> 0642 ق arabic letter qaf                  |
| 1EE53 | ⬜ | <reserved>   |
| 1EE54 | ش | ARABIC MATHEMATICAL TAILED SHEEN<br>≈ <font> 0634 ش arabic letter sheen              |
| 1EE55 | ⬜ | <reserved>   |
| 1EE56 | ⬜ | <reserved>   |
| 1EE57 | خ | ARABIC MATHEMATICAL TAILED KHAH<br>≈ <font> 062E خ arabic letter khah                |
| 1EE58 | ⬜ | <reserved>   |
| 1EE59 | ذ | ARABIC MATHEMATICAL TAILED DAD<br>≈ <font> 0636 ذ arabic letter dad                  |
| 1EE5A | ⬜ | <reserved>   |
| 1EE5B | غ | ARABIC MATHEMATICAL TAILED GHAIN<br>≈ <font> 063A غ arabic letter ghain              |
| 1EE5C | ⬜ | <reserved>   |
| 1EE5D | ن | ARABIC MATHEMATICAL TAILED DOTLESS NOON<br>≈ <font> 06BA ن arabic letter noon ghunna |
| 1EE5E | ⬜ | <reserved>   |
| 1EE5F | ق | ARABIC MATHEMATICAL TAILED DOTLESS QAF<br>≈ <font> 066F ق arabic letter dotless qaf  |

**Stretched symbols**

|       |   |  |
|-------|---|--|
| 1EE61 | ب | ARABIC MATHEMATICAL STRETCHED BEH<br>≈ <font> 0628 ب arabic letter beh   |
| 1EE62 | ج | ARABIC MATHEMATICAL STRETCHED JEEM<br>≈ <font> 062C ج arabic letter jeem |
| 1EE63 | ⬜ | <reserved>   |
| 1EE64 | ه | ARABIC MATHEMATICAL STRETCHED HEH<br>≈ <font> 0647 ه arabic letter heh   |
| 1EE65 | ⬜ | <reserved>   |
| 1EE66 | ⬜ | <reserved>   |
| 1EE67 | ا | ARABIC MATHEMATICAL STRETCHED HAH<br>≈ <font> 062D ح arabic letter hah   |
| 1EE68 | ط | ARABIC MATHEMATICAL STRETCHED TAH<br>≈ <font> 0637 ط arabic letter tah   |
| 1EE69 | ي | ARABIC MATHEMATICAL STRETCHED YEH<br>≈ <font> 064A ي arabic letter yeh   |
| 1EE6A | ك | ARABIC MATHEMATICAL STRETCHED KAF<br>≈ <font> 0643 ك arabic letter kaf   |
| 1EE6B | ⬜ | <reserved>   |
| 1EE6C | م | ARABIC MATHEMATICAL STRETCHED MEEM<br>≈ <font> 0645 م arabic letter meem |
| 1EE6D | ن | ARABIC MATHEMATICAL STRETCHED NOON<br>≈ <font> 0646 ن arabic letter noon |
| 1EE6E | س | ARABIC MATHEMATICAL STRETCHED SEEN<br>≈ <font> 0633 س arabic letter seen |
| 1EE6F | ع | ARABIC MATHEMATICAL STRETCHED AIN<br>≈ <font> 0639 ع arabic letter ain   |
| 1EE70 | ف | ARABIC MATHEMATICAL STRETCHED FEH<br>≈ <font> 0641 ف arabic letter feh   |
| 1EE71 | ص | ARABIC MATHEMATICAL STRETCHED SAD<br>≈ <font> 0635 ص arabic letter sad   |
| 1EE72 | ق | ARABIC MATHEMATICAL STRETCHED QAF<br>≈ <font> 0642 ق arabic letter qaf   |
| 1EE73 | ⬜ | <reserved>   |

|       |     |  |
|-------|-----|--|
| 1EE74 | شَا | ARABIC MATHEMATICAL STRETCHED SHEEN<br>≈ <font> 0634 ش arabic letter sheen             |
| 1EE75 | تَا | ARABIC MATHEMATICAL STRETCHED TEH<br>≈ <font> 062A ت arabic letter teh                 |
| 1EE76 | ثَا | ARABIC MATHEMATICAL STRETCHED THEH<br>≈ <font> 062B ث arabic letter theh               |
| 1EE77 | خَا | ARABIC MATHEMATICAL STRETCHED KHAH<br>≈ <font> 062E خ arabic letter khah               |
| 1EE78 |     | <reserved>   |
| 1EE79 | دَا | ARABIC MATHEMATICAL STRETCHED DAD<br>≈ <font> 0636 ض arabic letter dad                 |
| 1EE7A | ظَا | ARABIC MATHEMATICAL STRETCHED ZAH<br>≈ <font> 0638 ظ arabic letter zah                 |
| 1EE7B | غَا | ARABIC MATHEMATICAL STRETCHED GHAIN<br>≈ <font> 063A غ arabic letter ghain             |
| 1EE7C | بَا | ARABIC MATHEMATICAL STRETCHED DOTLESS BEH<br>≈ <font> 066E ب arabic letter dotless beh |
| 1EE7D |     | <reserved>   |
| 1EE7E | فَا | ARABIC MATHEMATICAL STRETCHED DOTLESS FEH<br>≈ <font> 06A1 ف arabic letter dotless feh |

**Looped symbols**

|       |   |   |
|-------|---|---|
| 1EE80 | ا | ARABIC MATHEMATICAL LOOPED ALEF<br>≈ <font> 0627 ا arabic letter alef |
| 1EE81 | ب | ARABIC MATHEMATICAL LOOPED BEH<br>≈ <font> 0628 ب arabic letter beh   |
| 1EE82 | ج | ARABIC MATHEMATICAL LOOPED JEEM<br>≈ <font> 062C ج arabic letter jeem |
| 1EE83 | د | ARABIC MATHEMATICAL LOOPED DAL<br>≈ <font> 062F د arabic letter dal   |
| 1EE84 | ه | ARABIC MATHEMATICAL LOOPED HEH<br>≈ <font> 0647 ه arabic letter heh   |
| 1EE85 | و | ARABIC MATHEMATICAL LOOPED WAW<br>≈ <font> 0648 و arabic letter waw   |
| 1EE86 | ز | ARABIC MATHEMATICAL LOOPED ZAIN<br>≈ <font> 0632 ز arabic letter zain |
| 1EE87 | ح | ARABIC MATHEMATICAL LOOPED HAH<br>≈ <font> 062D ح arabic letter hah   |
| 1EE88 | ط | ARABIC MATHEMATICAL LOOPED TAH<br>≈ <font> 0637 ط arabic letter tah   |
| 1EE89 | ي | ARABIC MATHEMATICAL LOOPED YEY<br>≈ <font> 064A ي arabic letter yeh   |
| 1EE8A |   | <reserved>  |
| 1EE8B | ل | ARABIC MATHEMATICAL LOOPED LAM<br>≈ <font> 0644 ل arabic letter lam   |
| 1EE8C | م | ARABIC MATHEMATICAL LOOPED MEEM<br>≈ <font> 0645 م arabic letter meem |
| 1EE8D | ن | ARABIC MATHEMATICAL LOOPED NOON<br>≈ <font> 0646 ن arabic letter noon |
| 1EE8E | س | ARABIC MATHEMATICAL LOOPED SEEN<br>≈ <font> 0633 س arabic letter seen |
| 1EE8F | ع | ARABIC MATHEMATICAL LOOPED AIN<br>≈ <font> 0639 ع arabic letter ain   |
| 1EE90 | ف | ARABIC MATHEMATICAL LOOPED FEH<br>≈ <font> 0641 ف arabic letter feh   |
| 1EE91 | ص | ARABIC MATHEMATICAL LOOPED SAD<br>≈ <font> 0635 ص arabic letter sad   |
| 1EE92 | ق | ARABIC MATHEMATICAL LOOPED QAF<br>≈ <font> 0642 ق arabic letter qaf   |
| 1EE93 | ر | ARABIC MATHEMATICAL LOOPED REH<br>≈ <font> 0631 ر arabic letter reh   |

|       |   |   |
|-------|---|---|
| 1EE94 | ش | ARABIC MATHEMATICAL LOOPED SHEEN<br>≈ <font> 0634 ش arabic letter sheen |
| 1EE95 | ت | ARABIC MATHEMATICAL LOOPED TEH<br>≈ <font> 062A ت arabic letter teh     |
| 1EE96 | ث | ARABIC MATHEMATICAL LOOPED THEH<br>≈ <font> 062B ث arabic letter theh   |
| 1EE97 | خ | ARABIC MATHEMATICAL LOOPED KHAH<br>≈ <font> 062E خ arabic letter khah   |
| 1EE98 | ذ | ARABIC MATHEMATICAL LOOPED THAL<br>≈ <font> 0630 ذ arabic letter thal   |
| 1EE99 | ض | ARABIC MATHEMATICAL LOOPED DAD<br>≈ <font> 0636 ض arabic letter dad     |
| 1EE9A | ظ | ARABIC MATHEMATICAL LOOPED ZAH<br>≈ <font> 0638 ظ arabic letter zah     |
| 1EE9B | غ | ARABIC MATHEMATICAL LOOPED GHAIN<br>≈ <font> 063A غ arabic letter ghain |

**Double-struck symbols**

|       |   |  |
|-------|---|--|
| 1EEA1 | ب | ARABIC MATHEMATICAL DOUBLE-STRUCK BEH<br>≈ <font> 0628 ب arabic letter beh   |
| 1EEA2 | ج | ARABIC MATHEMATICAL DOUBLE-STRUCK JEEM<br>≈ <font> 062C ج arabic letter jeem |
| 1EEA3 | د | ARABIC MATHEMATICAL DOUBLE-STRUCK DAL<br>≈ <font> 062F د arabic letter dal   |
| 1EEA4 |   | <reserved>   |
| 1EEA5 | و | ARABIC MATHEMATICAL DOUBLE-STRUCK WAW<br>≈ <font> 0648 و arabic letter waw   |
| 1EEA6 | ز | ARABIC MATHEMATICAL DOUBLE-STRUCK ZAIN<br>≈ <font> 0632 ز arabic letter zain |
| 1EEA7 | ح | ARABIC MATHEMATICAL DOUBLE-STRUCK HAH<br>≈ <font> 062D ح arabic letter hah   |
| 1EEA8 | ط | ARABIC MATHEMATICAL DOUBLE-STRUCK TAH<br>≈ <font> 0637 ط arabic letter tah   |
| 1EEA9 | ي | ARABIC MATHEMATICAL DOUBLE-STRUCK YEY<br>≈ <font> 064A ي arabic letter yeh   |
| 1EEAA |   | <reserved>   |
| 1EEAB | ل | ARABIC MATHEMATICAL DOUBLE-STRUCK LAM<br>≈ <font> 0644 ل arabic letter lam   |
| 1EEAC | م | ARABIC MATHEMATICAL DOUBLE-STRUCK MEEM<br>≈ <font> 0645 م arabic letter meem |
| 1EEAD | ن | ARABIC MATHEMATICAL DOUBLE-STRUCK NOON<br>≈ <font> 0646 ن arabic letter noon |
| 1EEAE | س | ARABIC MATHEMATICAL DOUBLE-STRUCK SEEN<br>≈ <font> 0633 س arabic letter seen |
| 1EEAF | ع | ARABIC MATHEMATICAL DOUBLE-STRUCK AIN<br>≈ <font> 0639 ع arabic letter ain   |
| 1EEB0 | ف | ARABIC MATHEMATICAL DOUBLE-STRUCK FEH<br>≈ <font> 0641 ف arabic letter feh   |
| 1EEB1 | ص | ARABIC MATHEMATICAL DOUBLE-STRUCK SAD<br>≈ <font> 0635 ص arabic letter sad   |
| 1EEB2 | ق | ARABIC MATHEMATICAL DOUBLE-STRUCK QAF<br>≈ <font> 0642 ق arabic letter qaf   |
| 1EEB3 | ر | ARABIC MATHEMATICAL DOUBLE-STRUCK REH<br>≈ <font> 0631 ر arabic letter reh   |

- 1EEB4 ش ARABIC MATHEMATICAL DOUBLE-STRUCK SHEEN  
 ≈ <font> 0634 ش arabic letter sheen
- 1EEB5 ت ARABIC MATHEMATICAL DOUBLE-STRUCK TEH  
 ≈ <font> 062A ت arabic letter teh
- 1EEB6 ث ARABIC MATHEMATICAL DOUBLE-STRUCK THEH  
 ≈ <font> 062B ث arabic letter theh
- 1EEB7 خ ARABIC MATHEMATICAL DOUBLE-STRUCK KHAH  
 ≈ <font> 062E خ arabic letter khah
- 1EEB8 ظ ARABIC MATHEMATICAL DOUBLE-STRUCK THAL  
 ≈ <font> 0630 ظ arabic letter thal
- 1EEB9 ض ARABIC MATHEMATICAL DOUBLE-STRUCK DAD  
 ≈ <font> 0636 ض arabic letter dad
- 1EEBA ظ ARABIC MATHEMATICAL DOUBLE-STRUCK ZAH  
 ≈ <font> 0638 ظ arabic letter zah
- 1EEBB غ ARABIC MATHEMATICAL DOUBLE-STRUCK GHAIN  
 ≈ <font> 063A غ arabic letter ghain

### Stretching operators

*The following operators stretch based on the width of the text that is displayed below or above them.*

- 1EEF0 م ARABIC MATHEMATICAL OPERATOR MEEM WITH HAH WITH TATWEEL  
 • used in Arabic mathematics to denote summation  
 • stretched at the tatweel  
 → 2211 ∑ n-ary summation
- 1EEF1 حد ARABIC MATHEMATICAL OPERATOR HAH WITH DAL  
 • used in Persian mathematics to denote limits  
 • stretched between the hah and the dal

|   | 1F00   | 1F01   | 1F02   |
|---|--|--|--|
| 0 | <br>1F000   | <br>1F010   | <br>1F020   |
| 1 | <br>1F001   | <br>1F011   | <br>1F021   |
| 2 | <br>1F002   | <br>1F012   | <br>1F022   |
| 3 | <br>1F003   | <br>1F013   | <br>1F023   |
| 4 | <br>1F004   | <br>1F014   | <br>1F024   |
| 5 | <br>1F005   | <br>1F015   | <br>1F025   |
| 6 | <br>1F006   | <br>1F016   | <br>1F026   |
| 7 | <br>1F007 | <br>1F017 | <br>1F027 |
| 8 | <br>1F008 | <br>1F018 | <br>1F028 |
| 9 | <br>1F009 | <br>1F019 | <br>1F029 |
| A | <br>1F00A | <br>1F01A | <br>1F02A |
| B | <br>1F00B | <br>1F01B | <br>1F02B |
| C | <br>1F00C | <br>1F01C |           |
| D | <br>1F00D | <br>1F01D |           |
| E | <br>1F00E | <br>1F01E |           |
| F | <br>1F00F | <br>1F01F |           |

**Prevailing wind tiles**

- 1F000  MAHJONG TILE EAST WIND  
 1F001  MAHJONG TILE SOUTH WIND  
 1F002  MAHJONG TILE WEST WIND  
 1F003  MAHJONG TILE NORTH WIND

**Dragon tiles**

- 1F004  MAHJONG TILE RED DRAGON  
 = hongzhong  
 1F005  MAHJONG TILE GREEN DRAGON  
 = qingfa  
 1F006  MAHJONG TILE WHITE DRAGON  
 = baiban

**Character suit tiles**

- 1F007  MAHJONG TILE ONE OF CHARACTERS  
 = wan  
 1F008  MAHJONG TILE TWO OF CHARACTERS  
 1F009  MAHJONG TILE THREE OF CHARACTERS  
 1F00A  MAHJONG TILE FOUR OF CHARACTERS  
 1F00B  MAHJONG TILE FIVE OF CHARACTERS  
 1F00C  MAHJONG TILE SIX OF CHARACTERS  
 1F00D  MAHJONG TILE SEVEN OF CHARACTERS  
 1F00E  MAHJONG TILE EIGHT OF CHARACTERS  
 1F00F  MAHJONG TILE NINE OF CHARACTERS

**Bamboo suit tiles**

- 1F010  MAHJONG TILE ONE OF BAMBOOS  
 = tiao  
 1F011  MAHJONG TILE TWO OF BAMBOOS  
 1F012  MAHJONG TILE THREE OF BAMBOOS  
 1F013  MAHJONG TILE FOUR OF BAMBOOS  
 1F014  MAHJONG TILE FIVE OF BAMBOOS  
 1F015  MAHJONG TILE SIX OF BAMBOOS  
 1F016  MAHJONG TILE SEVEN OF BAMBOOS  
 1F017  MAHJONG TILE EIGHT OF BAMBOOS  
 1F018  MAHJONG TILE NINE OF BAMBOOS

**Circle suit tiles**

- 1F019  MAHJONG TILE ONE OF CIRCLES  
 = bing  
 1F01A  MAHJONG TILE TWO OF CIRCLES  
 1F01B  MAHJONG TILE THREE OF CIRCLES  
 1F01C  MAHJONG TILE FOUR OF CIRCLES  
 1F01D  MAHJONG TILE FIVE OF CIRCLES  
 1F01E  MAHJONG TILE SIX OF CIRCLES  
 1F01F  MAHJONG TILE SEVEN OF CIRCLES  
 1F020  MAHJONG TILE EIGHT OF CIRCLES  
 1F021  MAHJONG TILE NINE OF CIRCLES

**Flower tiles**

- 1F022  MAHJONG TILE PLUM  
 = mei  
 1F023  MAHJONG TILE ORCHID  
 = lan  
 1F024  MAHJONG TILE BAMBOO  
 = zhu  
 1F025  MAHJONG TILE CHRYSANTHEMUM  
 = ju

**Season tiles**

- 1F026  MAHJONG TILE SPRING  
 1F027  MAHJONG TILE SUMMER  
 1F028  MAHJONG TILE AUTUMN  
 1F029  MAHJONG TILE WINTER

**Miscellaneous tiles**

- 1F02A  MAHJONG TILE JOKER  
 = baida  
 1F02B  MAHJONG TILE BACK

|   | 1F03   | 1F04   | 1F05   | 1F06   | 1F07   | 1F08   | 1F09   |
|---|--|--|--|--|--|--|--|
| 0 | <br>1F030   | <br>1F040   | <br>1F050   | <br>1F060   | <br>1F070   | <br>1F080   | <br>1F090 |
| 1 | <br>1F031   | <br>1F041   | <br>1F051   | <br>1F061   | <br>1F071   | <br>1F081   | <br>1F091 |
| 2 | <br>1F032   | <br>1F042   | <br>1F052   | <br>1F062   | <br>1F072   | <br>1F082   | <br>1F092 |
| 3 | <br>1F033   | <br>1F043   | <br>1F053   | <br>1F063   | <br>1F073   | <br>1F083   | <br>1F093 |
| 4 | <br>1F034   | <br>1F044   | <br>1F054   | <br>1F064   | <br>1F074   | <br>1F084   |           |
| 5 | <br>1F035   | <br>1F045   | <br>1F055   | <br>1F065   | <br>1F075   | <br>1F085   |           |
| 6 | <br>1F036  | <br>1F046  | <br>1F056  | <br>1F066  | <br>1F076  | <br>1F086  |          |
| 7 | <br>1F037 | <br>1F047 | <br>1F057 | <br>1F067 | <br>1F077 | <br>1F087 |         |
| 8 | <br>1F038 | <br>1F048 | <br>1F058 | <br>1F068 | <br>1F078 | <br>1F088 |         |
| 9 | <br>1F039 | <br>1F049 | <br>1F059 | <br>1F069 | <br>1F079 | <br>1F089 |         |
| A | <br>1F03A | <br>1F04A | <br>1F05A | <br>1F06A | <br>1F07A | <br>1F08A |         |
| B | <br>1F03B | <br>1F04B | <br>1F05B | <br>1F06B | <br>1F07B | <br>1F08B |         |
| C | <br>1F03C | <br>1F04C | <br>1F05C | <br>1F06C | <br>1F07C | <br>1F08C |         |
| D | <br>1F03D | <br>1F04D | <br>1F05D | <br>1F06D | <br>1F07D | <br>1F08D |         |
| E | <br>1F03E | <br>1F04E | <br>1F05E | <br>1F06E | <br>1F07E | <br>1F08E |         |
| F | <br>1F03F | <br>1F04F | <br>1F05F | <br>1F06F | <br>1F07F | <br>1F08F |         |



|   | 1F0A   | 1F0B   | 1F0C   | 1F0D   | 1F0E   | 1F0F  |
|---|--|--|--|--|--|---|
| 0 | <br>1F0A0   |             |             |             | <br>1F0E0   | <br>1F0F0 |
| 1 | <br>1F0A1   | <br>1F0B1   | <br>1F0C1   | <br>1F0D1   | <br>1F0E1   | <br>1F0F1 |
| 2 | <br>1F0A2   | <br>1F0B2   | <br>1F0C2   | <br>1F0D2   | <br>1F0E2   | <br>1F0F2 |
| 3 | <br>1F0A3   | <br>1F0B3   | <br>1F0C3   | <br>1F0D3   | <br>1F0E3   | <br>1F0F3 |
| 4 | <br>1F0A4   | <br>1F0B4   | <br>1F0C4   | <br>1F0D4   | <br>1F0E4   | <br>1F0F4 |
| 5 | <br>1F0A5   | <br>1F0B5   | <br>1F0C5   | <br>1F0D5   | <br>1F0E5   | <br>1F0F5 |
| 6 | <br>1F0A6   | <br>1F0B6   | <br>1F0C6   | <br>1F0D6   | <br>1F0E6   |           |
| 7 | <br>1F0A7 | <br>1F0B7 | <br>1F0C7 | <br>1F0D7 | <br>1F0E7 |         |
| 8 | <br>1F0A8 | <br>1F0B8 | <br>1F0C8 | <br>1F0D8 | <br>1F0E8 |         |
| 9 | <br>1F0A9 | <br>1F0B9 | <br>1F0C9 | <br>1F0D9 | <br>1F0E9 |         |
| A | <br>1F0AA | <br>1F0BA | <br>1F0CA | <br>1F0DA | <br>1F0EA |         |
| B | <br>1F0AB | <br>1F0BB | <br>1F0CB | <br>1F0DB | <br>1F0EB |         |
| C | <br>1F0AC | <br>1F0BC | <br>1F0CC | <br>1F0DC | <br>1F0EC |         |
| D | <br>1F0AD | <br>1F0BD | <br>1F0CD | <br>1F0DD | <br>1F0ED |         |
| E | <br>1F0AE | <br>1F0BE | <br>1F0CE | <br>1F0DE | <br>1F0EE |         |
| F |           | <br>1F0BF | <br>1F0CF | <br>1F0DF | <br>1F0EF |         |

These characters are used to represent the 52-card and 56-card variants of modern playing cards, as well as the 56-card Minor Arcana of the Western Tarot. The glyphs shown in the charts have only a symbolic and schematic equivalence to particular varieties of actual playing cards.

**Back of card**

1FOA0  PLAYING CARD BACK

**Spades or swords**

1FOA1  PLAYING CARD ACE OF SPADES  
 1FOA2  PLAYING CARD TWO OF SPADES  
 1FOA3  PLAYING CARD THREE OF SPADES  
 1FOA4  PLAYING CARD FOUR OF SPADES  
 1FOA5  PLAYING CARD FIVE OF SPADES  
 1FOA6  PLAYING CARD SIX OF SPADES  
 1FOA7  PLAYING CARD SEVEN OF SPADES  
 1FOA8  PLAYING CARD EIGHT OF SPADES  
 1FOA9  PLAYING CARD NINE OF SPADES  
 1FOAA  PLAYING CARD TEN OF SPADES  
 1FOAB  PLAYING CARD JACK OF SPADES  
 = valet, Bube, Unter, Page, fante  
 = page of swords  
 1FOAC  PLAYING CARD KNIGHT OF SPADES  
 = chevalier, Ober, Ritter, cavall, cavaliere  
 = knight of swords  
 1FOAD  PLAYING CARD QUEEN OF SPADES  
 = dame, Dame, Königin, regina  
 = queen of swords  
 1FOAE  PLAYING CARD KING OF SPADES  
 = roi, König, re  
 = king of swords

**Hearts or cups**

1FOB1  PLAYING CARD ACE OF HEARTS  
 1FOB2  PLAYING CARD TWO OF HEARTS  
 1FOB3  PLAYING CARD THREE OF HEARTS  
 1FOB4  PLAYING CARD FOUR OF HEARTS  
 1FOB5  PLAYING CARD FIVE OF HEARTS  
 1FOB6  PLAYING CARD SIX OF HEARTS  
 1FOB7  PLAYING CARD SEVEN OF HEARTS  
 1FOB8  PLAYING CARD EIGHT OF HEARTS  
 1FOB9  PLAYING CARD NINE OF HEARTS  
 1FOBA  PLAYING CARD TEN OF HEARTS  
 1FOBB  PLAYING CARD JACK OF HEARTS  
 1FOBC  PLAYING CARD KNIGHT OF HEARTS  
 1FOBD  PLAYING CARD QUEEN OF HEARTS  
 1FOBE  PLAYING CARD KING OF HEARTS

**Joker**

1FOBF  PLAYING CARD RED JOKER  
 • used as the third joker

**Diamonds or pentacles**

1FOC1  PLAYING CARD ACE OF DIAMONDS  
 1FOC2  PLAYING CARD TWO OF DIAMONDS  
 1FOC3  PLAYING CARD THREE OF DIAMONDS  
 1FOC4  PLAYING CARD FOUR OF DIAMONDS  
 1FOC5  PLAYING CARD FIVE OF DIAMONDS  
 1FOC6  PLAYING CARD SIX OF DIAMONDS  
 1FOC7  PLAYING CARD SEVEN OF DIAMONDS  
 1FOC8  PLAYING CARD EIGHT OF DIAMONDS  
 1FOC9  PLAYING CARD NINE OF DIAMONDS  
 1FOCA  PLAYING CARD TEN OF DIAMONDS  
 1FOCB  PLAYING CARD JACK OF DIAMONDS

1FOCC  PLAYING CARD KNIGHT OF DIAMONDS  
 1FOCD  PLAYING CARD QUEEN OF DIAMONDS  
 1FOCE  PLAYING CARD KING OF DIAMONDS

**Joker**

1FOCF  PLAYING CARD BLACK JOKER

**Clubs or wands**

1FOD1  PLAYING CARD ACE OF CLUBS  
 1FOD2  PLAYING CARD TWO OF CLUBS  
 1FOD3  PLAYING CARD THREE OF CLUBS  
 1FOD4  PLAYING CARD FOUR OF CLUBS  
 1FOD5  PLAYING CARD FIVE OF CLUBS  
 1FOD6  PLAYING CARD SIX OF CLUBS  
 1FOD7  PLAYING CARD SEVEN OF CLUBS  
 1FOD8  PLAYING CARD EIGHT OF CLUBS  
 1FOD9  PLAYING CARD NINE OF CLUBS  
 1FODA  PLAYING CARD TEN OF CLUBS  
 1FODB  PLAYING CARD JACK OF CLUBS  
 1FODC  PLAYING CARD KNIGHT OF CLUBS  
 1FODD  PLAYING CARD QUEEN OF CLUBS  
 1FODE  PLAYING CARD KING OF CLUBS

**Joker**

1FODF  PLAYING CARD WHITE JOKER  
 • may also be red

**Trumps**

1FOE0  PLAYING CARD FOOL  
 1FOE1  PLAYING CARD TRUMP-1  
 • individual  
 1FOE2  PLAYING CARD TRUMP-2  
 • childhood  
 1FOE3  PLAYING CARD TRUMP-3  
 • youth  
 1FOE4  PLAYING CARD TRUMP-4  
 • maturity  
 1FOE5  PLAYING CARD TRUMP-5  
 • old age  
 1FOE6  PLAYING CARD TRUMP-6  
 • morning  
 1FOE7  PLAYING CARD TRUMP-7  
 • afternoon  
 1FOE8  PLAYING CARD TRUMP-8  
 • evening  
 1FOE9  PLAYING CARD TRUMP-9  
 • night  
 1FOEA  PLAYING CARD TRUMP-10  
 • earth and air  
 1FOEB  PLAYING CARD TRUMP-11  
 • water and fire  
 1FOEC  PLAYING CARD TRUMP-12  
 • dance  
 1FOED  PLAYING CARD TRUMP-13  
 • shopping  
 1FOEE  PLAYING CARD TRUMP-14  
 • open air  
 1FOEF  PLAYING CARD TRUMP-15  
 • visual arts  
 1FOF0  PLAYING CARD TRUMP-16  
 • spring  
 1FOF1  PLAYING CARD TRUMP-17  
 • summer

**1F0F2****Playing Cards****1F0F5**

- 1F0F2  PLAYING CARD TRUMP-18  
• autumn
- 1F0F3  PLAYING CARD TRUMP-19  
• winter
- 1F0F4  PLAYING CARD TRUMP-20  
• the game
- 1F0F5  PLAYING CARD TRUMP-21  
• collective

|   | 1F10        | 1F11         | 1F12         | 1F13       | 1F14         | 1F15       | 1F16        | 1F17       | 1F18        | 1F19             | 1F1A               | 1F1B | 1F1C | 1F1D | 1F1E       | 1F1F       |
|---|-------------|--------------|--------------|------------|--------------|------------|-------------|------------|-------------|------------------|--------------------|------|------|------|------------|------------|
| 0 | 0.<br>1F100 | (A)<br>1F110 | (Q)<br>1F120 | A<br>1F130 | Q<br>1F140   | A<br>1F150 | Q<br>1F160  | A<br>1F170 | Q<br>1F180  | DJ<br>1F190      | 5.1<br>1F1A0       |      |      |      |            | K<br>1F1F0 |
| 1 | 0,<br>1F101 | (B)<br>1F111 | (R)<br>1F121 | B<br>1F131 | R<br>1F141   | B<br>1F151 | R<br>1F161  | B<br>1F171 | R<br>1F181  | CL<br>1F191      | 7.1<br>1F1A1       |      |      |      |            | L<br>1F1F1 |
| 2 | 1,<br>1F102 | (C)<br>1F112 | (S)<br>1F122 | C<br>1F132 | S<br>1F142   | C<br>1F152 | S<br>1F162  | C<br>1F172 | S<br>1F182  | COOL<br>1F192    | 22.2<br>1F1A2      |      |      |      |            | M<br>1F1F2 |
| 3 | 2,<br>1F103 | (D)<br>1F113 | (T)<br>1F123 | D<br>1F133 | T<br>1F143   | D<br>1F153 | T<br>1F163  | D<br>1F173 | T<br>1F183  | FREE<br>1F193    | 60P<br>1F1A3       |      |      |      |            | N<br>1F1F3 |
| 4 | 3,<br>1F104 | (E)<br>1F114 | (U)<br>1F124 | E<br>1F134 | U<br>1F144   | E<br>1F154 | U<br>1F164  | E<br>1F174 | U<br>1F184  | ID<br>1F194      | 120P<br>1F1A4      |      |      |      |            | O<br>1F1F4 |
| 5 | 4,<br>1F105 | (F)<br>1F115 | (V)<br>1F125 | F<br>1F135 | V<br>1F145   | F<br>1F155 | V<br>1F165  | F<br>1F175 | V<br>1F185  | NEW<br>1F195     | d<br>1F1A5         |      |      |      |            | P<br>1F1F5 |
| 6 | 5,<br>1F106 | (G)<br>1F116 | (W)<br>1F126 | G<br>1F136 | W<br>1F146   | G<br>1F156 | W<br>1F166  | G<br>1F176 | W<br>1F186  | NG<br>1F196      | HC<br>1F1A6        |      |      |      | A<br>1F1E6 | Q<br>1F1F6 |
| 7 | 6,<br>1F107 | (H)<br>1F117 | (X)<br>1F127 | H<br>1F137 | X<br>1F147   | H<br>1F157 | X<br>1F167  | H<br>1F177 | X<br>1F187  | OK<br>1F197      | HDR<br>1F1A7       |      |      |      | B<br>1F1E7 | R<br>1F1F7 |
| 8 | 7,<br>1F108 | (I)<br>1F118 | (Y)<br>1F128 | I<br>1F138 | Y<br>1F148   | I<br>1F158 | Y<br>1F168  | I<br>1F178 | Y<br>1F188  | SOS<br>1F198     | Hi-Res<br>1F1A8    |      |      |      | C<br>1F1E8 | S<br>1F1F8 |
| 9 | 8,<br>1F109 | (J)<br>1F119 | (Z)<br>1F129 | J<br>1F139 | Z<br>1F149   | J<br>1F159 | Z<br>1F169  | J<br>1F179 | Z<br>1F189  | UP!<br>1F199     | Loss less<br>1F1A9 |      |      |      | D<br>1F1E9 | T<br>1F1F9 |
| A | 9,<br>1F10A | (K)<br>1F11A | (S)<br>1F12A | K<br>1F13A | HV<br>1F14A  | K<br>1F15A | MC<br>1F16A | K<br>1F17A | R<br>1F18A  | VS<br>1F19A      | SHV<br>1F1AA       |      |      |      | E<br>1F1EA | U<br>1F1FA |
| B | ⓪<br>1F10B  | (L)<br>1F11B | ©<br>1F12B   | L<br>1F13B | MV<br>1F14B  | L<br>1F15B | MD<br>1F16B | L<br>1F17B | IC<br>1F18B | 3D<br>1F19B      | UHD<br>1F1AB       |      |      |      | F<br>1F1EB | V<br>1F1FB |
| C | ⓪<br>1F10C  | (M)<br>1F11C | ®<br>1F12C   | M<br>1F13C | SD<br>1F14C  | M<br>1F15C |             | M<br>1F17C | PA<br>1F18C | 2nd Scr<br>1F19C | VOD<br>1F1AC       |      |      |      | G<br>1F1EC | W<br>1F1FC |
| D |             | (N)<br>1F11D | Ⓒ<br>1F12D   | N<br>1F13D | SS<br>1F14D  | N<br>1F15D |             | N<br>1F17D | SA<br>1F18D | 2K<br>1F19D      |                    |      |      |      | H<br>1F1ED | X<br>1F1FD |
| E |             | (O)<br>1F11E | Wz<br>1F12E  | O<br>1F13E | PPV<br>1F14E | O<br>1F15E |             | O<br>1F17E | AB<br>1F18E | 4K<br>1F19E      |                    |      |      |      | I<br>1F1EE | Y<br>1F1FE |
| F |             | (P)<br>1F11F | Ⓜ<br>1F12F   | P<br>1F13F | WC<br>1F14F  | P<br>1F15F |             | P<br>1F17F | WC<br>1F18F | 8K<br>1F19F      |                    |      |      |      | J<br>1F1EF | Z<br>1F1FF |

**Number with full stop**

*This symbol completes the set of numbers with full stop starting at 2488.*

1F100 **0**. DIGIT ZERO FULL STOP  
 ≈ 0030 **0** 002E .

**Numbers with comma**

1F101 **0**, DIGIT ZERO COMMA  
 ≈ 0030 **0** 002C ,  
 1F102 **1**, DIGIT ONE COMMA  
 ≈ 0031 **1** 002C ,  
 1F103 **2**, DIGIT TWO COMMA  
 ≈ 0032 **2** 002C ,  
 1F104 **3**, DIGIT THREE COMMA  
 ≈ 0033 **3** 002C ,  
 1F105 **4**, DIGIT FOUR COMMA  
 ≈ 0034 **4** 002C ,  
 1F106 **5**, DIGIT FIVE COMMA  
 ≈ 0035 **5** 002C ,  
 1F107 **6**, DIGIT SIX COMMA  
 ≈ 0036 **6** 002C ,  
 1F108 **7**, DIGIT SEVEN COMMA  
 ≈ 0037 **7** 002C ,  
 1F109 **8**, DIGIT EIGHT COMMA  
 ≈ 0038 **8** 002C ,  
 1F10A **9**, DIGIT NINE COMMA  
 ≈ 0039 **9** 002C ,

**Circled sans-serif digits**

*These digits complement the sans-serif digit sets in the Dingbat block ranges 2780-2789 and 278A-2793.*

1F10B **⓪** DINGBAT CIRCLED SANS-SERIF DIGIT ZERO  
 1F10C **Ⓛ** DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT ZERO

**Parenthesized Latin letters**

*This set provides uppercase versions of the set starting at 249C. Parenthesized Latin letters do not have case mappings.*

1F110 **(A)** PARENTHESIZED LATIN CAPITAL LETTER A  
 ≈ 0028 ( 0041 **A** 0029 )  
 1F111 **(B)** PARENTHESIZED LATIN CAPITAL LETTER B  
 ≈ 0028 ( 0042 **B** 0029 )  
 1F112 **(C)** PARENTHESIZED LATIN CAPITAL LETTER C  
 ≈ 0028 ( 0043 **C** 0029 )  
 1F113 **(D)** PARENTHESIZED LATIN CAPITAL LETTER D  
 ≈ 0028 ( 0044 **D** 0029 )  
 1F114 **(E)** PARENTHESIZED LATIN CAPITAL LETTER E  
 ≈ 0028 ( 0045 **E** 0029 )  
 1F115 **(F)** PARENTHESIZED LATIN CAPITAL LETTER F  
 ≈ 0028 ( 0046 **F** 0029 )  
 1F116 **(G)** PARENTHESIZED LATIN CAPITAL LETTER G  
 ≈ 0028 ( 0047 **G** 0029 )  
 1F117 **(H)** PARENTHESIZED LATIN CAPITAL LETTER H  
 ≈ 0028 ( 0048 **H** 0029 )  
 1F118 **(I)** PARENTHESIZED LATIN CAPITAL LETTER I  
 ≈ 0028 ( 0049 **I** 0029 )  
 1F119 **(J)** PARENTHESIZED LATIN CAPITAL LETTER J  
 ≈ 0028 ( 004A **J** 0029 )  
 1F11A **(K)** PARENTHESIZED LATIN CAPITAL LETTER K  
 ≈ 0028 ( 004B **K** 0029 )  
 1F11B **(L)** PARENTHESIZED LATIN CAPITAL LETTER L  
 ≈ 0028 ( 004C **L** 0029 )

1F11C **(M)** PARENTHESIZED LATIN CAPITAL LETTER M  
 ≈ 0028 ( 004D **M** 0029 )  
 1F11D **(N)** PARENTHESIZED LATIN CAPITAL LETTER N  
 ≈ 0028 ( 004E **N** 0029 )  
 1F11E **(O)** PARENTHESIZED LATIN CAPITAL LETTER O  
 ≈ 0028 ( 004F **O** 0029 )  
 1F11F **(P)** PARENTHESIZED LATIN CAPITAL LETTER P  
 ≈ 0028 ( 0050 **P** 0029 )  
 1F120 **(Q)** PARENTHESIZED LATIN CAPITAL LETTER Q  
 ≈ 0028 ( 0051 **Q** 0029 )  
 1F121 **(R)** PARENTHESIZED LATIN CAPITAL LETTER R  
 ≈ 0028 ( 0052 **R** 0029 )  
 1F122 **(S)** PARENTHESIZED LATIN CAPITAL LETTER S  
 ≈ 0028 ( 0053 **S** 0029 )  
 1F123 **(T)** PARENTHESIZED LATIN CAPITAL LETTER T  
 ≈ 0028 ( 0054 **T** 0029 )  
 1F124 **(U)** PARENTHESIZED LATIN CAPITAL LETTER U  
 ≈ 0028 ( 0055 **U** 0029 )  
 1F125 **(V)** PARENTHESIZED LATIN CAPITAL LETTER V  
 ≈ 0028 ( 0056 **V** 0029 )  
 1F126 **(W)** PARENTHESIZED LATIN CAPITAL LETTER W  
 ≈ 0028 ( 0057 **W** 0029 )  
 1F127 **(X)** PARENTHESIZED LATIN CAPITAL LETTER X  
 ≈ 0028 ( 0058 **X** 0029 )  
 1F128 **(Y)** PARENTHESIZED LATIN CAPITAL LETTER Y  
 ≈ 0028 ( 0059 **Y** 0029 )  
 1F129 **(Z)** PARENTHESIZED LATIN CAPITAL LETTER Z  
 ≈ 0028 ( 005A **Z** 0029 )

**Latin letter with tortoise shell brackets**

1F12A **[S]** TORTOISE SHELL BRACKETED LATIN CAPITAL LETTER S  
 • used in baseball scoring  
 ≈ 3014 [ 0053 **S** 3015 ]

**Circled italic Latin letters**

1F12B **©** CIRCLED ITALIC LATIN CAPITAL LETTER C  
 = compact disc, single disc record  
 ≈ <circle> 0043 **C**  
 1F12C **®** CIRCLED ITALIC LATIN CAPITAL LETTER R  
 = disc record  
 ≈ <circle> 0052 **R**

**Circled Latin letters or letter sequences**

1F12D **Ⓒ** CIRCLED CD  
 → 33C5 cd square cd  
 ≈ <circle> 0043 **C** 0044 **D**  
 1F12E **Ⓜ** CIRCLED WZ  
 • from the German term “Warenzeichen”  
 • indicate a trademarked term without making a legal claim of trademark status  
 • decomposition is anomalous, as the usual glyph shows a capital W and a small z  
 → 2122 <sup>TM</sup> trade mark sign  
 ≈ <circle> 0057 **W** 005A **Z**  
 1F12F **©** COPYLEFT SYMBOL  
 → 00A9 © copyright sign  
 → 2183 ↀ roman numeral reversed one hundred

**Squared Latin letters**

1F130 **Ⓐ** SQUARED LATIN CAPITAL LETTER A  
 = Anreisetag (day of arrival)  
 ≈ <square> 0041 **A**

1F131 **B** SQUARED LATIN CAPITAL LETTER B  
= bank  
= b-mode stereo compression broadcasting  
service (ARIB STD B24)  
≈ <square> 0042 **B**

1F132 **C** SQUARED LATIN CAPITAL LETTER C  
≈ <square> 0043 **C**

1F133 **D** SQUARED LATIN CAPITAL LETTER D  
≈ <square> 0044 **D**

1F134 **E** SQUARED LATIN CAPITAL LETTER E  
≈ <square> 0045 **E**

1F135 **F** SQUARED LATIN CAPITAL LETTER F  
≈ <square> 0046 **F**

1F136 **G** SQUARED LATIN CAPITAL LETTER G  
≈ <square> 0047 **G**

1F137 **H** SQUARED LATIN CAPITAL LETTER H  
≈ <square> 0048 **H**

1F138 **I** SQUARED LATIN CAPITAL LETTER I  
≈ <square> 0049 **I**

1F139 **J** SQUARED LATIN CAPITAL LETTER J  
≈ <square> 004A **J**

1F13A **K** SQUARED LATIN CAPITAL LETTER K  
≈ <square> 004B **K**

1F13B **L** SQUARED LATIN CAPITAL LETTER L  
≈ <square> 004C **L**

1F13C **M** SQUARED LATIN CAPITAL LETTER M  
≈ <square> 004D **M**

1F13D **N** SQUARED LATIN CAPITAL LETTER N  
= news (ARIB STD B24)  
≈ <square> 004E **N**

1F13E **O** SQUARED LATIN CAPITAL LETTER O  
≈ <square> 004F **O**

1F13F **P** SQUARED LATIN CAPITAL LETTER P  
= progressive broadcasting (ARIB STD B24)  
≈ <square> 0050 **P**

1F140 **Q** SQUARED LATIN CAPITAL LETTER Q  
≈ <square> 0051 **Q**

1F141 **R** SQUARED LATIN CAPITAL LETTER R  
≈ <square> 0052 **R**

1F142 **S** SQUARED LATIN CAPITAL LETTER S  
= stereo broadcasting service (ARIB STD B24)  
≈ <square> 0053 **S**

1F143 **T** SQUARED LATIN CAPITAL LETTER T  
= tobacconist  
≈ <square> 0054 **T**

1F144 **U** SQUARED LATIN CAPITAL LETTER U  
≈ <square> 0055 **U**

1F145 **V** SQUARED LATIN CAPITAL LETTER V  
≈ <square> 0056 **V**

1F146 **W** SQUARED LATIN CAPITAL LETTER W  
= wide-format 16:9 broadcasting service (ARIB  
STD B24)  
≈ <square> 0057 **W**

1F147 **X** SQUARED LATIN CAPITAL LETTER X  
≈ <square> 0058 **X**

1F148 **Y** SQUARED LATIN CAPITAL LETTER Y  
≈ <square> 0059 **Y**

1F149 **Z** SQUARED LATIN CAPITAL LETTER Z  
≈ <square> 005A **Z**

1F14A **HV** SQUARED HV  
= hdtv  
≈ <square> 0048 **H** 0056 **V**

1F14B **MV** SQUARED MV  
= multi-view television  
≈ <square> 004D **M** 0056 **V**

1F14C **SD** SQUARED SD  
= sdtv  
≈ <square> 0053 **S** 0044 **D**

1F14D **SS** SQUARED SS  
= surround stereo broadcasting service  
≈ <square> 0053 **S** 0053 **S**

1F14E **PPV** SQUARED PPV  
= pay-per-view  
≈ <square> 0050 **P** 0050 **P** 0056 **V**

1F14F **WC** SQUARED WC  
= water closet, public toilet  
→ 1F6BE  water closet  
≈ <square> 0057 **W** 0043 **C**

**White on black circled Latin letters**

1F150 **A** NEGATIVE CIRCLED LATIN CAPITAL LETTER A  
= airport

1F151 **B** NEGATIVE CIRCLED LATIN CAPITAL LETTER B

1F152 **C** NEGATIVE CIRCLED LATIN CAPITAL LETTER C

1F153 **D** NEGATIVE CIRCLED LATIN CAPITAL LETTER D

1F154 **E** NEGATIVE CIRCLED LATIN CAPITAL LETTER E

1F155 **F** NEGATIVE CIRCLED LATIN CAPITAL LETTER F  
= ferry

1F156 **G** NEGATIVE CIRCLED LATIN CAPITAL LETTER G

1F157 **H** NEGATIVE CIRCLED LATIN CAPITAL LETTER H  
= hotel (ARIB STD B24)

1F158 **I** NEGATIVE CIRCLED LATIN CAPITAL LETTER I

1F159 **J** NEGATIVE CIRCLED LATIN CAPITAL LETTER J

1F15A **K** NEGATIVE CIRCLED LATIN CAPITAL LETTER K  
= Kurort (spa)  
→ 2668  hot springs

1F15B **L** NEGATIVE CIRCLED LATIN CAPITAL LETTER L  
= light rail  
→ 1F688  light rail

1F15C **M** NEGATIVE CIRCLED LATIN CAPITAL LETTER M  
= metro  
→ 1F687  metro

1F15D **N** NEGATIVE CIRCLED LATIN CAPITAL LETTER N

1F15E **O** NEGATIVE CIRCLED LATIN CAPITAL LETTER O

1F15F **P** NEGATIVE CIRCLED LATIN CAPITAL LETTER P  
= parking space (ARIB STD B24)

1F160 **Q** NEGATIVE CIRCLED LATIN CAPITAL LETTER Q

1F161 **R** NEGATIVE CIRCLED LATIN CAPITAL LETTER R  
= Raststätte (rest stop)

1F162 **S** NEGATIVE CIRCLED LATIN CAPITAL LETTER S  
= Stadtbahn (metropolitan railway)

1F163 **T** NEGATIVE CIRCLED LATIN CAPITAL LETTER T  
= Tankstelle (petrol station)  
→ 26FD  fuel pump

1F164 **U** NEGATIVE CIRCLED LATIN CAPITAL LETTER U  
= underground rail  
→ 1F687  metro

1F165 **V** NEGATIVE CIRCLED LATIN CAPITAL LETTER V

1F166 **W** NEGATIVE CIRCLED LATIN CAPITAL LETTER W

1F167 **X** NEGATIVE CIRCLED LATIN CAPITAL LETTER X

1F168 **Y** NEGATIVE CIRCLED LATIN CAPITAL LETTER Y

1F169 **Z** NEGATIVE CIRCLED LATIN CAPITAL LETTER Z

**Raised squared Latin sequences**

- 1F16A **MC** RAISED MC SIGN  
= marque de commerce  
• used in Canada  
→ 2122 <sup>TM</sup> trade mark sign  
≈ <super> 004D **M** 0043 **C**
- 1F16B **MD** RAISED MD SIGN  
= marque déposée  
• used in Canada  
→ 00AE <sup>®</sup> registered sign  
≈ <super> 004D **M** 0044 **D**

**White on black squared Latin letters**

*The square edges may be slightly rounded.*

- 1F170 **A** NEGATIVE SQUARED LATIN CAPITAL LETTER A  
= blood type A
- 1F171 **B** NEGATIVE SQUARED LATIN CAPITAL LETTER B  
= blood type B
- 1F172 **C** NEGATIVE SQUARED LATIN CAPITAL LETTER C  
= centre, city centre
- 1F173 **D** NEGATIVE SQUARED LATIN CAPITAL LETTER D
- 1F174 **E** NEGATIVE SQUARED LATIN CAPITAL LETTER E
- 1F175 **F** NEGATIVE SQUARED LATIN CAPITAL LETTER F  
= Feuerwache (fire department)
- 1F176 **G** NEGATIVE SQUARED LATIN CAPITAL LETTER G
- 1F177 **H** NEGATIVE SQUARED LATIN CAPITAL LETTER H  
= Haltestelle (bus stop)  
→ 1F68F <sup>♀</sup> bus stop
- 1F178 **I** NEGATIVE SQUARED LATIN CAPITAL LETTER I
- 1F179 **J** NEGATIVE SQUARED LATIN CAPITAL LETTER J  
= junction (ARIB STD B24)
- 1F17A **K** NEGATIVE SQUARED LATIN CAPITAL LETTER K
- 1F17B **L** NEGATIVE SQUARED LATIN CAPITAL LETTER L  
= leisure center (ARIB STD B24)
- 1F17C **M** NEGATIVE SQUARED LATIN CAPITAL LETTER M  
= museum, cultural center (ARIB STD B24)
- 1F17D **N** NEGATIVE SQUARED LATIN CAPITAL LETTER N
- 1F17E **O** NEGATIVE SQUARED LATIN CAPITAL LETTER O  
= blood type O
- 1F17F **P** NEGATIVE SQUARED LATIN CAPITAL LETTER P  
= parking space empty-full (ARIB STD B24)
- 1F180 **Q** NEGATIVE SQUARED LATIN CAPITAL LETTER Q
- 1F181 **R** NEGATIVE SQUARED LATIN CAPITAL LETTER R
- 1F182 **S** NEGATIVE SQUARED LATIN CAPITAL LETTER S
- 1F183 **T** NEGATIVE SQUARED LATIN CAPITAL LETTER T
- 1F184 **U** NEGATIVE SQUARED LATIN CAPITAL LETTER U
- 1F185 **V** NEGATIVE SQUARED LATIN CAPITAL LETTER V
- 1F186 **W** NEGATIVE SQUARED LATIN CAPITAL LETTER W
- 1F187 **X** NEGATIVE SQUARED LATIN CAPITAL LETTER X
- 1F188 **Y** NEGATIVE SQUARED LATIN CAPITAL LETTER Y
- 1F189 **Z** NEGATIVE SQUARED LATIN CAPITAL LETTER Z
- 1F18A **ⓧ** CROSSED NEGATIVE SQUARED LATIN CAPITAL LETTER P  
= parking space closed
- 1F18B **IC** NEGATIVE SQUARED IC  
= interchange, ramp
- 1F18C **PA** NEGATIVE SQUARED PA  
= parking area
- 1F18D **SA** NEGATIVE SQUARED SA  
= service area
- 1F18E **AB** NEGATIVE SQUARED AB  
= blood type AB

- 1F18F **WC** NEGATIVE SQUARED WC  
= water closet, public toilet  
→ 1F6BE <sup>♿</sup> water closet

**Squared Latin letter sequences**

- 1F190 **DJ** SQUARE DJ  
= disc jockey  
≈ <square> 0044 **D** 004A **J**
- 1F191 **CL** SQUARED CL  
= clear
- 1F192 **COOL** SQUARED COOL
- 1F193 **FREE** SQUARED FREE  
= free postage
- 1F194 **ID** SQUARED ID  
= identification, ID
- 1F195 **NEW** SQUARED NEW
- 1F196 **NG** SQUARED NG  
= no good
- 1F197 **OK** SQUARED OK
- 1F198 **SOS** SQUARED SOS  
= search, hunt for missing person
- 1F199 **UPI** SQUARED UP WITH EXCLAMATION MARK  
= new information, update
- 1F19A **VS** SQUARED VS  
= versus

**Squared Latin letter sequences from ARIB STD B62**

- 1F19B **3D** SQUARED THREE D
- 1F19C **2SC** SQUARED SECOND SCREEN
- 1F19D **2K** SQUARED TWO K
- 1F19E **4K** SQUARED FOUR K
- 1F19F **8K** SQUARED EIGHT K
- 1F1A0 **5.1** SQUARED FIVE POINT ONE  
• denotes 5.1-channel surround sound
- 1F1A1 **7.1** SQUARED SEVEN POINT ONE  
• denotes 7.1-channel surround sound
- 1F1A2 **22.2** SQUARED TWENTY-TWO POINT TWO  
• denotes 22.2-channel surround sound
- 1F1A3 **60P** SQUARED SIXTY P  
• denotes 60Hz frame rate with progressive scanning
- 1F1A4 **120P** SQUARED ONE HUNDRED TWENTY P  
• denotes 120Hz frame rate with progressive scanning
- 1F1A5 **d** SQUARED LATIN SMALL LETTER D  
= data
- 1F1A6 **HC** SQUARED HC  
= hybrid cast
- 1F1A7 **HDR** SQUARED HDR  
= high dynamic range
- 1F1A8 **Hi-Res** SQUARED HI-RES  
= high resolution
- 1F1A9 **Lossless** SQUARED LOSSLESS
- 1F1AA **SHV** SQUARED SHV  
= super high vision
- 1F1AB **UHD** SQUARED UHD  
= ultra-high definition
- 1F1AC **VOD** SQUARED VOD  
= video on demand

**Regional indicator symbols**

*These characters can be used in pairs to represent regional codes. In some emoji implementations, certain pairs may be recognized and displayed by alternate means; for instance, an implementation might recognize F + R and display this combination with a symbol representing the flag of France.*

|       |          |                                    |
|-------|----------|------------------------------------|
| 1F1E6 | <b>A</b> | REGIONAL INDICATOR SYMBOL LETTER A |
| 1F1E7 | <b>B</b> | REGIONAL INDICATOR SYMBOL LETTER B |
| 1F1E8 | <b>C</b> | REGIONAL INDICATOR SYMBOL LETTER C |
| 1F1E9 | <b>D</b> | REGIONAL INDICATOR SYMBOL LETTER D |
| 1F1EA | <b>E</b> | REGIONAL INDICATOR SYMBOL LETTER E |
| 1F1EB | <b>F</b> | REGIONAL INDICATOR SYMBOL LETTER F |
| 1F1EC | <b>G</b> | REGIONAL INDICATOR SYMBOL LETTER G |
| 1F1ED | <b>H</b> | REGIONAL INDICATOR SYMBOL LETTER H |
| 1F1EE | <b>I</b> | REGIONAL INDICATOR SYMBOL LETTER I |
| 1F1EF | <b>J</b> | REGIONAL INDICATOR SYMBOL LETTER J |
| 1F1F0 | <b>K</b> | REGIONAL INDICATOR SYMBOL LETTER K |
| 1F1F1 | <b>L</b> | REGIONAL INDICATOR SYMBOL LETTER L |
| 1F1F2 | <b>M</b> | REGIONAL INDICATOR SYMBOL LETTER M |
| 1F1F3 | <b>N</b> | REGIONAL INDICATOR SYMBOL LETTER N |
| 1F1F4 | <b>O</b> | REGIONAL INDICATOR SYMBOL LETTER O |
| 1F1F5 | <b>P</b> | REGIONAL INDICATOR SYMBOL LETTER P |
| 1F1F6 | <b>Q</b> | REGIONAL INDICATOR SYMBOL LETTER Q |
| 1F1F7 | <b>R</b> | REGIONAL INDICATOR SYMBOL LETTER R |
| 1F1F8 | <b>S</b> | REGIONAL INDICATOR SYMBOL LETTER S |
| 1F1F9 | <b>T</b> | REGIONAL INDICATOR SYMBOL LETTER T |
| 1F1FA | <b>U</b> | REGIONAL INDICATOR SYMBOL LETTER U |
| 1F1FB | <b>V</b> | REGIONAL INDICATOR SYMBOL LETTER V |
| 1F1FC | <b>W</b> | REGIONAL INDICATOR SYMBOL LETTER W |
| 1F1FD | <b>X</b> | REGIONAL INDICATOR SYMBOL LETTER X |
| 1F1FE | <b>Y</b> | REGIONAL INDICATOR SYMBOL LETTER Y |
| 1F1FF | <b>Z</b> | REGIONAL INDICATOR SYMBOL LETTER Z |

|   | 1F20        | 1F21       | 1F22       | 1F23       | 1F24       | 1F25       | 1F26       | 1F27 | 1F28 | 1F29 | 1F2A | 1F2B | 1F2C | 1F2D | 1F2E | 1F2F |
|---|-------------|------------|------------|------------|------------|------------|------------|------|------|------|------|------|------|------|------|------|
| 0 | ほか<br>1F200 | 手<br>1F210 | 初<br>1F220 | 走<br>1F230 | 本<br>1F240 | 得<br>1F250 | 福<br>1F260 |      |      |      |      |      |      |      |      |      |
| 1 | 𠄎<br>1F201  | 字<br>1F211 | 終<br>1F221 | 打<br>1F231 | 三<br>1F241 | 可<br>1F251 | 𠄎<br>1F261 |      |      |      |      |      |      |      |      |      |
| 2 | 𠄎<br>1F202  | 双<br>1F212 | 生<br>1F222 | 禁<br>1F232 | 二<br>1F242 |            | 𠄎<br>1F262 |      |      |      |      |      |      |      |      |      |
| 3 |             | 𠄎<br>1F213 | 販<br>1F223 | 空<br>1F233 | 安<br>1F243 |            | 𠄎<br>1F263 |      |      |      |      |      |      |      |      |      |
| 4 |             | 二<br>1F214 | 声<br>1F224 | 合<br>1F234 | 点<br>1F244 |            | 𠄎<br>1F264 |      |      |      |      |      |      |      |      |      |
| 5 |             | 多<br>1F215 | 吹<br>1F225 | 満<br>1F235 | 打<br>1F245 |            | 𠄎<br>1F265 |      |      |      |      |      |      |      |      |      |
| 6 |             | 解<br>1F216 | 演<br>1F226 | 有<br>1F236 | 盗<br>1F246 |            |            |      |      |      |      |      |      |      |      |      |
| 7 |             | 天<br>1F217 | 投<br>1F227 | 月<br>1F237 | 勝<br>1F247 |            |            |      |      |      |      |      |      |      |      |      |
| 8 |             | 交<br>1F218 | 捕<br>1F228 | 申<br>1F238 | 敗<br>1F248 |            |            |      |      |      |      |      |      |      |      |      |
| 9 |             | 映<br>1F219 | 一<br>1F229 | 割<br>1F239 |            |            |            |      |      |      |      |      |      |      |      |      |
| A |             | 無<br>1F21A | 三<br>1F22A | 宮<br>1F23A |            |            |            |      |      |      |      |      |      |      |      |      |
| B |             | 料<br>1F21B | 遊<br>1F22B | 配<br>1F23B |            |            |            |      |      |      |      |      |      |      |      |      |
| C |             | 前<br>1F21C | 左<br>1F22C |            |            |            |            |      |      |      |      |      |      |      |      |      |
| D |             | 後<br>1F21D | 中<br>1F22D |            |            |            |            |      |      |      |      |      |      |      |      |      |
| E |             | 再<br>1F21E | 右<br>1F22E |            |            |            |            |      |      |      |      |      |      |      |      |      |
| F |             | 新<br>1F21F | 指<br>1F22F |            |            |            |            |      |      |      |      |      |      |      |      |      |

**Squared hiragana from ARIB STD B24**

1F200 𐄁 SQUARE HIRAGANA HOKA  
= and others  
≈ <square> 307B ほ 304B か

**Squared katakana**

1F201 𐄂 SQUARE KATAKANA KOKO  
= here sign  
≈ <square> 30B3 コ 30B3 コ

1F202 𐄃 SQUARE KATAKANA SA  
= service sign  
→ 32DA ㊦ circled katakana sa  
≈ <square> 30B5 サ

**Squared ideographs and kana from ARIB STD B24**

1F210 𐄄 SQUARE CJK UNIFIED IDEOGRAPH-624B  
= broadcasting service with sign language interpretation  
≈ <square> 624B 手

1F211 𐄅 SQUARE CJK UNIFIED IDEOGRAPH-5B57  
= close-captioned broadcasting  
≈ <square> 5B57 字

1F212 𐄆 SQUARE CJK UNIFIED IDEOGRAPH-53CC  
= two-way broadcasting service  
≈ <square> 53CC 双

1F213 𐄇 SQUARE KATAKANA DE  
= data broadcasting service linked with a main program  
≈ <square> 30C7 デ

1F214 𐄈 SQUARE CJK UNIFIED IDEOGRAPH-4E8C  
= bilingual broadcasting service  
= second base  
≈ <square> 4E8C 二

1F215 𐄉 SQUARE CJK UNIFIED IDEOGRAPH-591A  
= sound-multiplex broadcasting service  
≈ <square> 591A 多

1F216 𐄊 SQUARE CJK UNIFIED IDEOGRAPH-89E3  
= commentary broadcasting  
≈ <square> 89E3 解

1F217 𐄋 SQUARE CJK UNIFIED IDEOGRAPH-5929  
= weather forecast  
≈ <square> 5929 天

1F218 𐄌 SQUARE CJK UNIFIED IDEOGRAPH-4EA4  
= traffic information  
≈ <square> 4EA4 交

1F219 𐄍 SQUARE CJK UNIFIED IDEOGRAPH-6620  
= drama film  
≈ <square> 6620 映

1F21A 𐄎 SQUARE CJK UNIFIED IDEOGRAPH-7121  
= free broadcasting service  
= non-existence sign  
≈ <square> 7121 無

1F21B 𐄏 SQUARE CJK UNIFIED IDEOGRAPH-6599  
= pay broadcasting service  
≈ <square> 6599 料

1F21C 𐄐 SQUARE CJK UNIFIED IDEOGRAPH-524D  
= the first part  
≈ <square> 524D 前

1F21D 𐄑 SQUARE CJK UNIFIED IDEOGRAPH-5F8C  
= the latter part  
≈ <square> 5F8C 後

1F21E 𐄒 SQUARE CJK UNIFIED IDEOGRAPH-518D  
= rebroadcast  
≈ <square> 518D 再

1F21F 𐄓 SQUARE CJK UNIFIED IDEOGRAPH-65B0  
= new series of programs  
≈ <square> 65B0 新

1F220 𐄔 SQUARE CJK UNIFIED IDEOGRAPH-521D  
= first released program  
≈ <square> 521D 初

1F221 𐄕 SQUARE CJK UNIFIED IDEOGRAPH-7D42  
= the last episode  
≈ <square> 7D42 終

1F222 𐄖 SQUARE CJK UNIFIED IDEOGRAPH-751F  
= live broadcast  
≈ <square> 751F 生

1F223 𐄗 SQUARE CJK UNIFIED IDEOGRAPH-8CA9  
= mail-order  
≈ <square> 8CA9 販

1F224 𐄘 SQUARE CJK UNIFIED IDEOGRAPH-58F0  
= voice actors  
≈ <square> 58F0 声

1F225 𐄙 SQUARE CJK UNIFIED IDEOGRAPH-5439  
= dubbed version  
≈ <square> 5439 吹

1F226 𐄚 SQUARE CJK UNIFIED IDEOGRAPH-6F14  
= performed by  
≈ <square> 6F14 演

1F227 𐄛 SQUARE CJK UNIFIED IDEOGRAPH-6295  
= pitcher  
≈ <square> 6295 投

1F228 𐄜 SQUARE CJK UNIFIED IDEOGRAPH-6355  
= catcher  
≈ <square> 6355 捕

1F229 𐄝 SQUARE CJK UNIFIED IDEOGRAPH-4E00  
= first base  
≈ <square> 4E00 一

1F22A 𐄞 SQUARE CJK UNIFIED IDEOGRAPH-4E09  
= third base  
≈ <square> 4E09 三

1F22B 𐄟 SQUARE CJK UNIFIED IDEOGRAPH-904A  
= short stop  
≈ <square> 904A 遊

1F22C 𐄠 SQUARE CJK UNIFIED IDEOGRAPH-5DE6  
= left field  
≈ <square> 5DE6 左

1F22D 𐄡 SQUARE CJK UNIFIED IDEOGRAPH-4E2D  
= center field  
≈ <square> 4E2D 中

1F22E 𐄢 SQUARE CJK UNIFIED IDEOGRAPH-53F3  
= right field  
≈ <square> 53F3 右

1F22F 𐄣 SQUARE CJK UNIFIED IDEOGRAPH-6307  
= designated hitter  
= reserved sign  
≈ <square> 6307 指

1F230 𐄤 SQUARE CJK UNIFIED IDEOGRAPH-8D70  
= runner  
≈ <square> 8D70 走

1F231 𐄥 SQUARE CJK UNIFIED IDEOGRAPH-6253  
= batter  
≈ <square> 6253 打

**Squared ideographs**

1F232 𐄦 SQUARE CJK UNIFIED IDEOGRAPH-7981  
= prohibited sign  
≈ <square> 7981 禁

- 1F233 空 SQUARED CJK UNIFIED IDEOGRAPH-7A7A  
= empty sign  
≈ <square> 7A7A 空
- 1F234 合 SQUARED CJK UNIFIED IDEOGRAPH-5408  
= passed sign  
≈ <square> 5408 合
- 1F235 满 SQUARED CJK UNIFIED IDEOGRAPH-6E80  
= full sign  
≈ <square> 6E80 满
- 1F236 有 SQUARED CJK UNIFIED IDEOGRAPH-6709  
= existence sign  
→ 3292 有 circled ideograph have  
≈ <square> 6709 有
- 1F237 月 SQUARED CJK UNIFIED IDEOGRAPH-6708  
= monthly sign  
→ 328A 月 circled ideograph moon  
≈ <square> 6708 月
- 1F238 申 SQUARED CJK UNIFIED IDEOGRAPH-7533  
= application sign  
≈ <square> 7533 申
- 1F239 割 SQUARED CJK UNIFIED IDEOGRAPH-5272  
= discount sign  
≈ <square> 5272 割
- 1F23A 营 SQUARED CJK UNIFIED IDEOGRAPH-55B6  
= in business sign  
≈ <square> 55B6 营
- 1F23B 配 SQUARED CJK UNIFIED IDEOGRAPH-914D  
= program delivery over network (ARIB STD B62)  
≈ <square> 914D 配

#### Ideographs with tortoise shell brackets from ARIB STD B24

- 1F240 本 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-672C  
= home run  
≈ 3014 { 672C 本 3015 }
- 1F241 三 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-4E09  
= triple  
≈ 3014 { 4E09 三 3015 }
- 1F242 二 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-4E8C  
= double  
≈ 3014 { 4E8C 二 3015 }
- 1F243 安 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-5B89  
= safe  
≈ 3014 { 5B89 安 3015 }
- 1F244 点 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-70B9  
= run  
≈ 3014 { 70B9 点 3015 }
- 1F245 打 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-6253  
= hit  
≈ 3014 { 6253 打 3015 }
- 1F246 盗 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-76D7  
= steal  
≈ 3014 { 76D7 盗 3015 }
- 1F247 胜 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-52DD  
= win  
≈ 3014 { 52DD 胜 3015 }

- 1F248 败 TORTOISE SHELL BRACKETED CJK UNIFIED IDEOGRAPH-6557  
= loss  
≈ 3014 { 6557 败 3015 }

#### Circled ideographs

- 1F250 得 CIRCLED IDEOGRAPH ADVANTAGE  
= advantage sign  
≈ <circle> 5F97 得
- 1F251 可 CIRCLED IDEOGRAPH ACCEPT  
= accept sign  
≈ <circle> 53EF 可

#### Symbols for Chinese folk religion

- 1F260 福 ROUNDED SYMBOL FOR FU  
• luck  
→ 798F 福
- 1F261 禄 ROUNDED SYMBOL FOR LU  
• prosperity  
→ 797F 禄  
→ 7984 禄
- 1F262 寿 ROUNDED SYMBOL FOR SHOU  
• longevity  
→ 58FD 壽  
→ 5BFF 寿
- 1F263 喜 ROUNDED SYMBOL FOR XI  
• happiness  
→ 559C 喜
- 1F264 囍 ROUNDED SYMBOL FOR SHUANGXI  
• double happiness, love and marriage  
→ 56CD 囍
- 1F265 财 ROUNDED SYMBOL FOR CAI  
• wealth  
→ 8CA1 財  
→ 8D22 财

|   | 1F30  | 1F31  | 1F32  | 1F33  | 1F34  | 1F35  | 1F36  | 1F37  | 1F38  | 1F39  | 1F3A  | 1F3B  | 1F3C  | 1F3D  | 1F3E  | 1F3F  |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 1F300 | 1F310 | 1F320 | 1F330 | 1F340 | 1F350 | 1F360 | 1F370 | 1F380 | 1F390 | 1F3A0 | 1F3B0 | 1F3C0 | 1F3D0 | 1F3E0 | 1F3F0 |
| 1 | 1F301 | 1F311 | 1F321 | 1F331 | 1F341 | 1F351 | 1F361 | 1F371 | 1F381 | 1F391 | 1F3A1 | 1F3B1 | 1F3C1 | 1F3D1 | 1F3E1 | 1F3F1 |
| 2 | 1F302 | 1F312 | 1F322 | 1F332 | 1F342 | 1F352 | 1F362 | 1F372 | 1F382 | 1F392 | 1F3A2 | 1F3B2 | 1F3C2 | 1F3D2 | 1F3E2 | 1F3F2 |
| 3 | 1F303 | 1F313 | 1F323 | 1F333 | 1F343 | 1F353 | 1F363 | 1F373 | 1F383 | 1F393 | 1F3A3 | 1F3B3 | 1F3C3 | 1F3D3 | 1F3E3 | 1F3F3 |
| 4 | 1F304 | 1F314 | 1F324 | 1F334 | 1F344 | 1F354 | 1F364 | 1F374 | 1F384 | 1F394 | 1F3A4 | 1F3B4 | 1F3C4 | 1F3D4 | 1F3E4 | 1F3F4 |
| 5 | 1F305 | 1F315 | 1F325 | 1F335 | 1F345 | 1F355 | 1F365 | 1F375 | 1F385 | 1F395 | 1F3A5 | 1F3B5 | 1F3C5 | 1F3D5 | 1F3E5 | 1F3F5 |
| 6 | 1F306 | 1F316 | 1F326 | 1F336 | 1F346 | 1F356 | 1F366 | 1F376 | 1F386 | 1F396 | 1F3A6 | 1F3B6 | 1F3C6 | 1F3D6 | 1F3E6 | 1F3F6 |
| 7 | 1F307 | 1F317 | 1F327 | 1F337 | 1F347 | 1F357 | 1F367 | 1F377 | 1F387 | 1F397 | 1F3A7 | 1F3B7 | 1F3C7 | 1F3D7 | 1F3E7 | 1F3F7 |
| 8 | 1F308 | 1F318 | 1F328 | 1F338 | 1F348 | 1F358 | 1F368 | 1F378 | 1F388 | 1F398 | 1F3A8 | 1F3B8 | 1F3C8 | 1F3D8 | 1F3E8 | 1F3F8 |
| 9 | 1F309 | 1F319 | 1F329 | 1F339 | 1F349 | 1F359 | 1F369 | 1F379 | 1F389 | 1F399 | 1F3A9 | 1F3B9 | 1F3C9 | 1F3D9 | 1F3E9 | 1F3F9 |
| A | 1F30A | 1F31A | 1F32A | 1F33A | 1F34A | 1F35A | 1F36A | 1F37A | 1F38A | 1F39A | 1F3AA | 1F3BA | 1F3CA | 1F3DA | 1F3EA | 1F3FA |
| B | 1F30B | 1F31B | 1F32B | 1F33B | 1F34B | 1F35B | 1F36B | 1F37B | 1F38B | 1F39B | 1F3AB | 1F3BB | 1F3CB | 1F3DB | 1F3EB | 1F3FB |
| C | 1F30C | 1F31C | 1F32C | 1F33C | 1F34C | 1F35C | 1F36C | 1F37C | 1F38C | 1F39C | 1F3AC | 1F3BC | 1F3CC | 1F3DC | 1F3EC | 1F3FC |
| D | 1F30D | 1F31D | 1F32D | 1F33D | 1F34D | 1F35D | 1F36D | 1F37D | 1F38D | 1F39D | 1F3AD | 1F3BD | 1F3CD | 1F3DD | 1F3ED | 1F3FD |
| E | 1F30E | 1F31E | 1F32E | 1F33E | 1F34E | 1F35E | 1F36E | 1F37E | 1F38E | 1F39E | 1F3AE | 1F3BE | 1F3CE | 1F3DE | 1F3EE | 1F3FE |
| F | 1F30F | 1F31F | 1F32F | 1F33F | 1F34F | 1F35F | 1F36F | 1F37F | 1F38F | 1F39F | 1F3AF | 1F3BF | 1F3CF | 1F3DF | 1F3EF | 1F3FF |

1F40 1F41 1F42 1F43 1F44 1F45 1F46 1F47 1F48 1F49 1F4A 1F4B 1F4C 1F4D 1F4E 1F4F

|   |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 1F400 | 1F410 | 1F420 | 1F430 | 1F440 | 1F450 | 1F460 | 1F470 | 1F480 | 1F490 | 1F4A0 | 1F4B0 | 1F4C0 | 1F4D0 | 1F4E0 | 1F4F0 |
| 1 | 1F401 | 1F411 | 1F421 | 1F431 | 1F441 | 1F451 | 1F461 | 1F471 | 1F481 | 1F491 | 1F4A1 | 1F4B1 | 1F4C1 | 1F4D1 | 1F4E1 | 1F4F1 |
| 2 | 1F402 | 1F412 | 1F422 | 1F432 | 1F442 | 1F452 | 1F462 | 1F472 | 1F482 | 1F492 | 1F4A2 | 1F4B2 | 1F4C2 | 1F4D2 | 1F4E2 | 1F4F2 |
| 3 | 1F403 | 1F413 | 1F423 | 1F433 | 1F443 | 1F453 | 1F463 | 1F473 | 1F483 | 1F493 | 1F4A3 | 1F4B3 | 1F4C3 | 1F4D3 | 1F4E3 | 1F4F3 |
| 4 | 1F404 | 1F414 | 1F424 | 1F434 | 1F444 | 1F454 | 1F464 | 1F474 | 1F484 | 1F494 | 1F4A4 | 1F4B4 | 1F4C4 | 1F4D4 | 1F4E4 | 1F4F4 |
| 5 | 1F405 | 1F415 | 1F425 | 1F435 | 1F445 | 1F455 | 1F465 | 1F475 | 1F485 | 1F495 | 1F4A5 | 1F4B5 | 1F4C5 | 1F4D5 | 1F4E5 | 1F4F5 |
| 6 | 1F406 | 1F416 | 1F426 | 1F436 | 1F446 | 1F456 | 1F466 | 1F476 | 1F486 | 1F496 | 1F4A6 | 1F4B6 | 1F4C6 | 1F4D6 | 1F4E6 | 1F4F6 |
| 7 | 1F407 | 1F417 | 1F427 | 1F437 | 1F447 | 1F457 | 1F467 | 1F477 | 1F487 | 1F497 | 1F4A7 | 1F4B7 | 1F4C7 | 1F4D7 | 1F4E7 | 1F4F7 |
| 8 | 1F408 | 1F418 | 1F428 | 1F438 | 1F448 | 1F458 | 1F468 | 1F478 | 1F488 | 1F498 | 1F4A8 | 1F4B8 | 1F4C8 | 1F4D8 | 1F4E8 | 1F4F8 |
| 9 | 1F409 | 1F419 | 1F429 | 1F439 | 1F449 | 1F459 | 1F469 | 1F479 | 1F489 | 1F499 | 1F4A9 | 1F4B9 | 1F4C9 | 1F4D9 | 1F4E9 | 1F4F9 |
| A | 1F40A | 1F41A | 1F42A | 1F43A | 1F44A | 1F45A | 1F46A | 1F47A | 1F48A | 1F49A | 1F4AA | 1F4BA | 1F4CA | 1F4DA | 1F4EA | 1F4FA |
| B | 1F40B | 1F41B | 1F42B | 1F43B | 1F44B | 1F45B | 1F46B | 1F47B | 1F48B | 1F49B | 1F4AB | 1F4BB | 1F4CB | 1F4DB | 1F4EB | 1F4FB |
| C | 1F40C | 1F41C | 1F42C | 1F43C | 1F44C | 1F45C | 1F46C | 1F47C | 1F48C | 1F49C | 1F4AC | 1F4BC | 1F4CC | 1F4DC | 1F4EC | 1F4FC |
| D | 1F40D | 1F41D | 1F42D | 1F43D | 1F44D | 1F45D | 1F46D | 1F47D | 1F48D | 1F49D | 1F4AD | 1F4BD | 1F4CD | 1F4DD | 1F4ED | 1F4FD |
| E | 1F40E | 1F41E | 1F42E | 1F43E | 1F44E | 1F45E | 1F46E | 1F47E | 1F48E | 1F49E | 1F4AE | 1F4BE | 1F4CE | 1F4DE | 1F4EE | 1F4FE |
| F | 1F40F | 1F41F | 1F42F | 1F43F | 1F44F | 1F45F | 1F46F | 1F47F | 1F48F | 1F49F | 1F4AF | 1F4BF | 1F4CF | 1F4DF | 1F4EF | 1F4FF |

|   | 1F50 | 1F51 | 1F52 | 1F53 | 1F54 | 1F55 | 1F56 | 1F57 | 1F58 | 1F59 | 1F5A | 1F5B | 1F5C | 1F5D | 1F5E | 1F5F |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |

**Weather, landscape, and sky symbols**

- 1F300 🌀 CYCLONE  
= typhoon, hurricane
- 1F301 🌫️ FOGGY  
→ 1F32B 🌫️ fog
- 1F302 🌂 CLOSED UMBRELLA
- 1F303 🌃 NIGHT WITH STARS
- 1F304 🌄 SUNRISE OVER MOUNTAINS
- 1F305 🌅 SUNRISE
- 1F306 🌆 CITYSCAPE AT DUSK  
→ 1F3D9 🏙️ cityscape
- 1F307 🌇 SUNSET OVER BUILDINGS
- 1F308 🌈 RAINBOW
- 1F309 🌉 BRIDGE AT NIGHT
- 1F30A 🌊 WATER WAVE  
= tsunami, tidal wave
- 1F30B 🌋 VOLCANO
- 1F30C 🌌 MILKY WAY

**Globe symbols**

- 1F30D 🌐 EARTH GLOBE EUROPE-AFRICA
- 1F30E 🌐 EARTH GLOBE AMERICAS
- 1F30F 🌐 EARTH GLOBE ASIA-AUSTRALIA
- 1F310 🌐 GLOBE WITH MERIDIANS  
• used to indicate international input source, world clocks with time zones, etc.

**Moon, sun, and star symbols**

*Use of the moon symbols is typically reversed in the Southern Hemisphere, with the waxing shapes used for the waning part of the cycle and vice versa. The character names are not intended for astronomical precision, but simply describe a particular shape displayed.*

- 1F311 🌑 NEW MOON SYMBOL  
→ 25CF 🌑 black circle
- 1F312 🌒 WAXING CRESCENT MOON SYMBOL
- 1F313 🌓 FIRST QUARTER MOON SYMBOL  
= half moon  
→ 25D0 🌓 circle with left half black  
→ 263D 🌓 first quarter moon
- 1F314 🌔 WAXING GIBBOUS MOON SYMBOL  
= waxing moon
- 1F315 🌕 FULL MOON SYMBOL  
→ 25CB 🌕 white circle
- 1F316 🌖 WANING GIBBOUS MOON SYMBOL
- 1F317 🌗 LAST QUARTER MOON SYMBOL  
→ 25D1 🌗 circle with right half black  
→ 263E 🌗 last quarter moon
- 1F318 🌘 WANING CRESCENT MOON SYMBOL
- 1F319 🌙 CRESCENT MOON  
• may indicate either the first or last quarter moon  
→ 263D 🌓 first quarter moon  
→ 263E 🌗 last quarter moon
- 1F31A 🌑 NEW MOON WITH FACE
- 1F31B 🌓 FIRST QUARTER MOON WITH FACE
- 1F31C 🌗 LAST QUARTER MOON WITH FACE
- 1F31D 🌕 FULL MOON WITH FACE
- 1F31E 🌞 SUN WITH FACE
- 1F31F 🌟 GLOWING STAR  
→ 2606 ☆ white star
- 1F320 🌠 SHOOTING STAR

**Weather symbols**

- 1F321 🌡️ THERMOMETER  
= temperature, warm
- 1F322 ⬇️ BLACK DROPLET  
= droplet  
→ 1F4A7 ⬇️ droplet
- 1F323 ☀️ WHITE SUN  
= sunny  
→ 2600 🌑 black sun with rays  
→ 263C ☀️ white sun with rays
- 1F324 ☁️ WHITE SUN WITH SMALL CLOUD  
= mostly sunny  
→ 26C5 ☁️ sun behind cloud
- 1F325 ☁️ WHITE SUN BEHIND CLOUD  
= mostly cloudy
- 1F326 ☁️ WHITE SUN BEHIND CLOUD WITH RAIN  
= showers
- 1F327 ☁️ CLOUD WITH RAIN  
= rain  
→ 2602 ☂️ umbrella
- 1F328 ☁️ CLOUD WITH SNOW  
= snow, snow showers
- 1F329 ☁️ CLOUD WITH LIGHTNING  
= lightning, thunderstorm  
→ 26C8 ⚡️ thunder cloud and rain
- 1F32A ☁️ CLOUD WITH TORNADO  
= tornado, twister
- 1F32B 🌫️ FOG  
→ 1F301 🌫️ foggy
- 1F32C 🌬️ WIND BLOWING FACE  
= wind

**Food symbols**

- 1F32D 🌭 HOT DOG
- 1F32E 🌮 TACO
- 1F32F 🌯 BURRITO

**Plant symbols**

- 1F330 🌳 CHESTNUT
- 1F331 🌱 SEEDLING
- 1F332 🌲 EVERGREEN TREE  
→ 1F3DE 🌳 national park
- 1F333 🌳 DECIDUOUS TREE
- 1F334 🌴 PALM TREE  
→ 1F3DD 🌴 desert island
- 1F335 🌵 CACTUS  
→ 1F3DC 🌵 desert
- 1F336 🌶️ HOT PEPPER  
= hot, spicy
- 1F337 🌷 TULIP  
→ 2698 🌷 flower
- 1F338 🌸 CHERRY BLOSSOM
- 1F339 🌹 ROSE  
→ 1F940 🌿 wilted flower
- 1F33A 🌺 HIBISCUS
- 1F33B 🌻 SUNFLOWER
- 1F33C 🌼 BLOSSOM  
= daisy
- 1F33D 🌽 EAR OF MAIZE
- 1F33E 🌾 EAR OF RICE
- 1F33F 🌿 HERB
- 1F340 🍀 FOUR LEAF CLOVER  
→ 2618 🍀 shamrock
- 1F341 🍁 MAPLE LEAF

- 1F342 🍃 FALLEN LEAF  
 1F343 🍃 LEAF FLUTTERING IN WIND  
 1F344 🍄 MUSHROOM

**Fruit and vegetable symbols**

- 1F345 🍅 TOMATO  
 1F346 🍆 AUBERGINE  
 = eggplant  
 1F347 🍇 GRAPES  
 1F348 🍈 MELON  
 1F349 🍉 WATERMELON  
 1F34A 🍊 TANGERINE  
 1F34B 🍋 LEMON  
 1F34C 🍌 BANANA  
 1F34D 🍍 PINEAPPLE  
 1F34E 🍏 RED APPLE  
 1F34F 🍏 GREEN APPLE  
 1F350 🍐 PEAR  
 1F351 🍑 PEACH  
 1F352 🍒 CHERRIES  
 1F353 🍓 STRAWBERRY

**Food symbols**

- 1F354 🍔 HAMBURGER  
 = fast food place  
 1F355 🍕 SLICE OF PIZZA  
 1F356 🍖 MEAT ON BONE  
 1F357 🍗 POULTRY LEG  
 1F358 🍚 RICE CRACKER  
 1F359 🍡 RICE BALL  
 1F35A 🍛 COOKED RICE  
 = bowl of rice  
 1F35B 🍛 CURRY AND RICE  
 = Japanese style curry  
 1F35C 🍜 STEAMING BOWL  
 = ramen noodles  
 1F35D 🍝 SPAGHETTI  
 1F35E 🍞 BREAD  
 1F35F 🍟 FRENCH FRIES  
 1F360 🍠 ROASTED SWEET POTATO  
 1F361 🍡 DANGO  
 = mochi balls on skewer  
 1F362 🍢 ODEN  
 = seafood on skewer  
 1F363 🍣 SUSHI  
 1F364 🍤 FRIED SHRIMP  
 1F365 🍰 FISH CAKE WITH SWIRL DESIGN  
 1F366 🍦 SOFT ICE CREAM  
 1F367 🍧 SHAVED ICE  
 1F368 🍦 ICE CREAM  
 1F369 🍩 DOUGHNUT  
 1F36A 🍪 COOKIE  
 = biscuit  
 1F36B 🍫 CHOCOLATE BAR  
 1F36C 🍬 CANDY  
 1F36D 🍭 LOLLIPOP  
 1F36E 🍮 CUSTARD  
 1F36F 🍯 HONEY POT  
 1F370 🍰 SHORTCAKE  
 1F371 🍱 BENTO BOX  
 1F372 🍲 POT OF FOOD  
 1F373 🍳 COOKING  
 = frying pan, cooking utensil

- 1F374 🍴 FORK AND KNIFE  
 = restaurant, meal  
 • glyph may show a fork and spoon  
 • glyph may show a crossed fork and knife  
 → 1F37D 🍴🍴 fork and knife with plate  
 → 1F944 🍴 spoon

**Beverage symbols**

- 1F375 🍵 TEACUP WITHOUT HANDLE  
 → 2615 ☕ hot beverage  
 → 26FE 🍵 cup on black square  
 1F376 🍷 SAKE BOTTLE AND CUP  
 1F377 🍷 WINE GLASS  
 1F378 🍸 COCKTAIL GLASS  
 = lounge  
 → 1F6CB 🏠 couch and lamp  
 → 1F943 🍵 tumbler glass  
 1F379 🍹 TROPICAL DRINK  
 1F37A 🍺 BEER MUG  
 1F37B 🍻 CLINKING BEER MUGS  
 = cheers  
 → 1F942 🍻 clinking glasses  
 1F37C 🍼 BABY BOTTLE

**Accommodation symbol**

- 1F37D 🍴🍴 FORK AND KNIFE WITH PLATE  
 = dining  
 → 1F374 🍴 fork and knife

**Beverage and food symbols**

- 1F37E 🍷 BOTTLE WITH POPPING CORK  
 1F37F 🍿 POPCORN

**Celebration symbols**

- 1F380 🎀 RIBBON  
 1F381 📦 WRAPPED PRESENT  
 → 1F4E6 📦 package  
 1F382 🎂 BIRTHDAY CAKE  
 1F383 🎆 JACK-O-LANTERN  
 = Hallowe'en  
 1F384 🎄 CHRISTMAS TREE  
 1F385 🎅 FATHER CHRISTMAS  
 = Santa Claus  
 → 1F936 🎄 mother christmas  
 1F386 🎆 FIREWORKS  
 1F387 🎆 FIREWORK SPARKLER  
 • long, stick-like firework that looks like a burning incense stick  
 1F388 🎈 BALLOON  
 1F389 🎉 PARTY POPPER  
 1F38A 🎊 CONFETTI BALL  
 = congratulations  
 1F38B 🎋 TANABATA TREE  
 = tanabata tree with wishing papers  
 1F38C 🚩 CROSSED FLAGS  
 • Japanese national holiday  
 1F38D 🎎 PINE DECORATION  
 • Japanese new year's door decoration  
 1F38E 🎎 JAPANESE DOLLS  
 • Japanese Hinamatsuri or girls' doll festival  
 1F38F 🎏 CARP STREAMER  
 1F390 🎐 WIND CHIME  
 1F391 🌕 MOON VIEWING CEREMONY  
 • Japanese Otsukimi harvest celebration

1F392  SCHOOL SACHEL  
• Japanese school entrance ceremony

1F393  GRADUATION CAP  
= mortarboard, education  
• graduation ceremony

1F394  HEART WITH TIP ON THE LEFT  
= favorite  
→ 2665  black heart suit

1F395  BOUQUET OF FLOWERS  
= occasion  
→ 1F490  bouquet

1F396  MILITARY MEDAL

1F397  REMINDER RIBBON

#### Musical symbols

1F398  MUSICAL KEYBOARD WITH JACKS  
= midi, midi keyboard, master keyboard with plugs  
→ 1F3B9  musical keyboard

1F399  STUDIO MICROPHONE  
= microphone  
→ 1F3A4  microphone

1F39A  LEVEL SLIDER  
= level control

1F39B  CONTROL KNOBS  
= audio control

1F39C  BEAMED ASCENDING MUSICAL NOTES  
= musical performance  
= music, musical background

• always ascending, unlike 266C   
→ 266C  beamed sixteenth notes

1F39D  BEAMED DESCENDING MUSICAL NOTES  
• always descending, unlike 266C   
→ 266B  beamed eighth notes

#### Entertainment symbols

1F39E  FILM FRAMES  
= film clip  
→ 1F3A5  movie camera

1F39F  ADMISSION TICKETS  
= ticket  
→ 1F3AB  ticket

1F3A0  CAROUSEL HORSE  
= amusement park

1F3A1  FERRIS WHEEL  
= amusement park

1F3A2  ROLLER COASTER

1F3A3  FISHING POLE AND FISH  
= fishing

1F3A4  MICROPHONE  
= karaoke  
→ 1F399  studio microphone

1F3A5  MOVIE CAMERA  
= film, movies  
→ 1F39E  film frames

1F3A6  CINEMA  
= movie theater, movie projector  
→ 1F4FD  film projector

1F3A7  HEADPHONE  
= music

1F3A8  ARTIST PALETTE  
= art

1F3A9  TOP HAT  
= drama, performing arts, theater

1F3AA  CIRCUS TENT  
= event

1F3AB  TICKET  
• indicates an event  
→ 1F39F  admission tickets

1F3AC  CLAPPER BOARD  
= film

1F3AD  PERFORMING ARTS  
= theater masks, theater

#### Game symbols

1F3AE  VIDEO GAME  
= video game controller

1F3AF  DIRECT HIT  
= archery target, hitting the target  
→ 25CE  bullseye

1F3B0  SLOT MACHINE

1F3B1  BILLIARDS  
= magic 8-ball

1F3B2  GAME DIE

1F3B3  BOWLING

1F3B4  FLOWER PLAYING CARDS  
= flower cards

#### Musical symbols

1F3B5  MUSICAL NOTE  
= music, being in good mood  
→ 266A  eighth note

1F3B6  MULTIPLE MUSICAL NOTES  
= dancing notes, mood, melody  
→ 266B  beamed eighth notes

1F3B7  SAXOPHONE

1F3B8  GUITAR

1F3B9  MUSICAL KEYBOARD  
→ 1F398  musical keyboard with jacks

1F3BA  TRUMPET

1F3BB  VIOLIN

1F3BC  MUSICAL SCORE  
→ 1D11E  musical symbol g clef

#### Sport symbols

See other sport symbols in the Miscellaneous Symbols block.

1F3BD  RUNNING SHIRT WITH SASH  
= ekiden (Japanese)  
• running shirt with separate sash signifies long-distance relay running  
• symbol is generalized to represent athletics  
• glyph may be shown with a sash, a stripe, or neither

1F3BE  TENNIS RACQUET AND BALL  
= tennis

1F3BF  SKI AND SKI BOOT  
= skiing  
→ 26F7  skier

1F3C0  BASKETBALL AND HOOP  
= basketball

1F3C1  CHEQUERED FLAG  
= motor sports

1F3C2  SNOWBOARDER

1F3C3  RUNNER  
= running, marathon, track and fields

1F3C4  SURFER  
= surfing

1F3C5  SPORTS MEDAL  
→ 1F947  first place medal

|       |   |   |
|-------|---|---|
| 1F3C6 |  | TROPHY  |
| 1F3C7 |  | HORSE RACING  |
| 1F3C8 |  | AMERICAN FOOTBALL   |
| 1F3C9 |  | RUGBY FOOTBALL  |
| 1F3CA |  | SWIMMER   |
| 1F3CB |  | WEIGHT LIFTER<br>= health   |
| 1F3CC |  | GOLFER  |
| 1F3CD |  | RACING MOTORCYCLE<br>= motorcycle<br>• may be depicted as an ordinary motorcycle,<br>especially in emoji presentation |
| 1F3CE |  | RACING CAR<br>= race car  |
| 1F3CF |  | CRICKET BAT AND BALL  |
| 1F3D0 |  | VOLLEYBALL  |
| 1F3D1 |  | FIELD HOCKEY STICK AND BALL   |
| 1F3D2 |  | ICE HOCKEY STICK AND PUCK   |
| 1F3D3 |  | TABLE TENNIS PADDLE AND BALL  |

**Building and map symbols**

|       |   |  |
|-------|---|--|
| 1F3D4 |    | SNOW CAPPED MOUNTAIN<br>→ 26F0  mountain  |
| 1F3D5 |    | CAMPING<br>= camping site<br>→ 26FA  tent   |
| 1F3D6 |    | BEACH WITH UMBRELLA<br>→ 26F1  umbrella on ground   |
| 1F3D7 |    | BUILDING CONSTRUCTION<br>= under construction<br>→ 1F6A7  construction sign  |
| 1F3D8 |  | HOUSE BUILDINGS<br>= town<br>→ 1F3E1  house with garden   |
| 1F3D9 |  | CITYSCAPE<br>= skyline, city<br>→ 1F306  cityscape at dusk  |
| 1F3DA |  | DERELICT HOUSE BUILDING<br>= derelict site   |
| 1F3DB |  | CLASSICAL BUILDING<br>= public building  |
| 1F3DC |  | DESERT<br>→ 1F335  cactus   |
| 1F3DD |  | DESERT ISLAND<br>= island<br>→ 1F334  palm tree   |
| 1F3DE |  | NATIONAL PARK<br>• by semantic extension has come to connote<br>saving trees, and hence is also used as a<br>symbol meaning “do not print this (email,<br>document)”<br>→ 1F332  evergreen tree |
| 1F3DF |  | STADIUM  |
| 1F3E0 |  | HOUSE BUILDING   |
| 1F3E1 |  | HOUSE WITH GARDEN<br>= home, house with yard<br>→ 1F3D8  house buildings  |
| 1F3E2 |  | OFFICE BUILDING  |
| 1F3E3 |  | JAPANESE POST OFFICE<br>→ 3012  postal mark   |
| 1F3E4 |  | EUROPEAN POST OFFICE   |
| 1F3E5 |  | HOSPITAL<br>→ 26E8  black cross on shield   |

|       |   |  |
|-------|---|--|
| 1F3E6 |  | BANK<br>→ 1F131  squared latin capital letter b   |
| 1F3E7 |  | AUTOMATED TELLER MACHINE<br>= ATM  |
| 1F3E8 |  | HOTEL<br>→ 1F157  negative circled latin capital letter h<br>→ 1F6CC  sleeping accommodation |
| 1F3E9 |  | LOVE HOTEL   |
| 1F3EA |  | CONVENIENCE STORE  |
| 1F3EB |  | SCHOOL   |
| 1F3EC |  | DEPARTMENT STORE   |
| 1F3ED |  | FACTORY<br>= industrial production site<br>= date of production<br>→ 26ED  gear without hub   |
| 1F3EE |  | IZAKAYA LANTERN<br>= japanese izakaya restaurant   |
| 1F3EF |  | JAPANESE CASTLE  |
| 1F3F0 |  | EUROPEAN CASTLE<br>→ 26EB  castle   |

**Flag symbols**

|       |   |  |
|-------|---|--|
| 1F3F1 |  | WHITE PENNANT<br>→ 1F6A9  triangular flag on post |
| 1F3F2 |  | BLACK PENNANT  |
| 1F3F3 |  | WAVING WHITE FLAG<br>= flag<br>→ 2690  white flag |
| 1F3F4 |  | WAVING BLACK FLAG  |

**Rosettes**

|       |   |  |
|-------|---|--|
| 1F3F5 |  | ROSETTE<br>→ 2740  white florette                               |
| 1F3F6 |  | BLACK ROSETTE<br>→ 2741  eight petalled outlined black florette |

**Miscellaneous symbol**

|       |   |   |
|-------|---|---|
| 1F3F7 |  | LABEL<br>= price, price tag<br>→ 1F516  bookmark |
|-------|---|---|

**Sport symbols**

|       |   |   |
|-------|---|---|
| 1F3F8 |  | BADMINTON RACQUET AND SHUTTLECOCK   |
| 1F3F9 |  | BOW AND ARROW<br>= archery<br>• also used for Sagittarius<br>→ 2650  sagittarius |

**Miscellaneous symbol**

|       |   |  |
|-------|---|--|
| 1F3FA |  | AMPHORA<br>• used for Aquarius<br>→ 2652  aquarius<br>→ 100E8  linear b ideogram vessel b209 |
|-------|---|--|

**Emoji modifiers**

|       |   |                                     |
|-------|---|-------------------------------------|
| 1F3FB |  | EMOJI MODIFIER FITZPATRICK TYPE-1-2 |
| 1F3FC |  | EMOJI MODIFIER FITZPATRICK TYPE-3   |
| 1F3FD |  | EMOJI MODIFIER FITZPATRICK TYPE-4   |
| 1F3FE |  | EMOJI MODIFIER FITZPATRICK TYPE-5   |
| 1F3FF |  | EMOJI MODIFIER FITZPATRICK TYPE-6   |

**Animal symbols**

|       |   |  |
|-------|---|--|
| 1F400 |  | RAT<br>• first of the signs of the Asian zodiac                      |
| 1F401 |  | MOUSE<br>• first of the signs of the Asian zodiac, used in<br>Persia |

- 1F402  OX  
• second of the signs of the Asian zodiac
- 1F403  WATER BUFFALO  
• second of the signs of the Asian zodiac, used in Vietnam
- 1F404  COW  
• second of the signs of the Asian zodiac, used in Persia  
= beef (on menus)
- 1F405  TIGER  
• third of the signs of the Asian zodiac
- 1F406  LEOPARD  
• third of the signs of the Asian zodiac, used in Persia
- 1F407  RABBIT  
• fourth of the signs of the Asian zodiac
- 1F408  CAT  
• fourth of the signs of the Asian zodiac, used in Vietnam
- 1F409  DRAGON  
• fifth of the signs of the Asian zodiac
- 1F40A  CROCODILE  
• fifth of the signs of the Asian zodiac, used in Persia
- 1F40B  WHALE  
• fifth of the signs of the Asian zodiac, used in Persia
- 1F40C  SNAIL  
• fifth of the signs of the Asian zodiac, used in Kazakhstan
- 1F40D  SNAKE  
• sixth of the signs of the Asian zodiac
- 1F40E  HORSE  
= equestrian sports  
• seventh of the signs of the Asian zodiac
- 1F40F  RAM  
• eighth of the signs of the Asian zodiac  
→ 2648 ♈ aries
- 1F410  GOAT  
• eighth of the signs of the Asian zodiac, used in Vietnam
- 1F411  SHEEP  
• eighth of the signs of the Asian zodiac, used in Persia
- 1F412  MONKEY  
• ninth of the signs of the Asian zodiac
- 1F413  ROOSTER  
• tenth of the signs of the Asian zodiac  
= cock
- 1F414  CHICKEN  
• tenth of the signs of the Asian zodiac, used in Persia  
= hen  
= poultry (on menus)
- 1F415  DOG  
• eleventh of the signs of the Asian zodiac
- 1F416  PIG  
• twelfth of the signs of the Asian zodiac  
= pork (on menus)
- 1F417  BOAR  
• twelfth of the signs of the Asian zodiac, used in Japan
- 1F418  ELEPHANT  
• twelfth of the signs of the Asian zodiac, used in Thailand

- 1F419  OCTOPUS
- 1F41A  SPIRAL SHELL
- 1F41B  BUG
- 1F41C  ANT
- 1F41D  HONEYBEE
- 1F41E  LADY BEETLE  
= ladybird, ladybug, coccinellids
- 1F41F  FISH
- 1F420  TROPICAL FISH
- 1F421  BLOWFISH
- 1F422  TURTLE  
= tortoise, terrapin
- 1F423  HATCHING CHICK
- 1F424  BABY CHICK
- 1F425  FRONT-FACING BABY CHICK
- 1F426  BIRD
- 1F427  PENGUIN
- 1F428  KOALA
- 1F429  POODLE
- 1F42A  DROMEDARY CAMEL  
• has a single hump
- 1F42B  BACTRIAN CAMEL  
• has two humps
- 1F42C  DOLPHIN

**Animal faces**

- 1F42D  MOUSE FACE
- 1F42E  COW FACE
- 1F42F  TIGER FACE
- 1F430  RABBIT FACE
- 1F431  CAT FACE  
→ 1F63A 😺 smiling cat face with open mouth
- 1F432  DRAGON FACE
- 1F433  SPOUTING WHALE
- 1F434  HORSE FACE
- 1F435  MONKEY FACE
- 1F436  DOG FACE
- 1F437  PIG FACE
- 1F438  FROG FACE
- 1F439  HAMSTER FACE
- 1F43A  WOLF FACE
- 1F43B  BEAR FACE
- 1F43C  PANDA FACE
- 1F43D  PIG NOSE

**Animal symbols**

- 1F43E  PAW PRINTS  
→ 1F463 🐾 footprints
- 1F43F  CHIPMUNK  
= animal, critter  
• also used to represent a squirrel

**Facial parts symbols**

- 1F440  EYES
- 1F441  EYE  
= sight
- 1F442  EAR
- 1F443  NOSE
- 1F444  MOUTH
- 1F445  TONGUE

**Hand symbols**

- 1F446 WHITE UP POINTING BACKHAND INDEX  
→ 261D white up pointing index  
→ 1F5A2 black up pointing backhand index
- 1F447 WHITE DOWN POINTING BACKHAND INDEX  
→ 261F white down pointing index  
→ 1F597 white down pointing left hand index  
→ 1F5A3 black down pointing backhand index
- 1F448 WHITE LEFT POINTING BACKHAND INDEX  
→ 261C white left pointing index  
→ 1F59C black left pointing backhand index
- 1F449 WHITE RIGHT POINTING BACKHAND INDEX  
→ 261E white right pointing index  
→ 1F59D black right pointing backhand index
- 1F44A FISTED HAND SIGN  
= punch  
→ 270A raised fist
- 1F44B WAVING HAND SIGN  
→ 270B raised hand
- 1F44C OK HAND SIGN  
→ 1F58F turned ok hand sign
- 1F44D THUMBS UP SIGN  
→ 1F592 reversed thumbs up sign
- 1F44E THUMBS DOWN SIGN  
→ 1F593 reversed thumbs down sign
- 1F44F CLAPPING HANDS SIGN
- 1F450 OPEN HANDS SIGN

**Clothing and accessories**

- 1F451 CROWN
- 1F452 WOMANS HAT
- 1F453 EYEGLASSES
- 1F454 NECKTIE
- 1F455 T-SHIRT
- 1F456 JEANS
- 1F457 DRESS
- 1F458 KIMONO
- 1F459 BIKINI
- 1F45A WOMANS CLOTHES
- 1F45B PURSE
- 1F45C HANDBAG
- 1F45D POUCH
- 1F45E MANS SHOE
- 1F45F ATHLETIC SHOE  
= runner, sneaker, tennis shoe
- 1F460 HIGH-HEELED SHOE
- 1F461 WOMANS SANDAL
- 1F462 WOMANS BOOTS
- 1F463 FOOTPRINTS  
→ 1F43E paw prints

**Portrait and role symbols**

- 1F464 BUST IN SILHOUETTE  
= guest account
- 1F465 BUSTS IN SILHOUETTE  
= accounts
- 1F466 BOY
- 1F467 GIRL  
→ 1F9D2 child
- 1F468 MAN
- 1F469 WOMAN  
→ 1F9D1 adult

- 1F46A FAMILY  
= rated for family
- 1F46B MAN AND WOMAN HOLDING HANDS  
→ 1F6BB restroom
- 1F46C TWO MEN HOLDING HANDS
- 1F46D TWO WOMEN HOLDING HANDS
- 1F46E POLICE OFFICER
- 1F46F WOMAN WITH BUNNY EARS  
• most popularly depicted as two women dancing
- 1F470 BRIDE WITH VEIL  
→ 1F935 man in tuxedo
- 1F471 PERSON WITH BLOND HAIR
- 1F472 MAN WITH GUA PI MAO
- 1F473 MAN WITH TURBAN  
• may be shown with or without a beard
- 1F474 OLDER MAN
- 1F475 OLDER WOMAN  
→ 1F9D3 older adult
- 1F476 BABY
- 1F477 CONSTRUCTION WORKER  
• the helmet may show a green cross, used as a safety reminder in Japan  
→ 26D1 helmet with white cross

**Fairy tale symbols**

- 1F478 PRINCESS  
→ 1F934 prince
- 1F479 JAPANESE OGRE
- 1F47A JAPANESE GOBLIN
- 1F47B GHOST
- 1F47C BABY ANGEL
- 1F47D EXTRATERRESTRIAL ALIEN  
→ 1F6F8 flying saucer
- 1F47E ALIEN MONSTER  
→ 1F916 robot face
- 1F47F IMP  
• commonly depicted as a frowning/angry version of 1F608 smiling face with horns
- 1F480 SKULL

**Role symbols**

- 1F481 INFORMATION DESK PERSON  
• often used to indicate “sassy” or “carefree”
- 1F482 GUARDSMAN
- 1F483 DANCER  
• also used for “let’s party”  
→ 1F57A man dancing

**Personal care symbols**

- 1F484 LIPSTICK
- 1F485 NAIL POLISH  
= manicure, nail care
- 1F486 FACE MASSAGE
- 1F487 HAIRCUT  
• usually indicates a beauty parlor
- 1F488 BARBER POLE

**Medical symbols**

- 1F489 SYRINGE
- 1F48A PILL

**Romance symbols**

- 1F48B  KISS MARK  
= lips  
→ 1F5E2  lips
- 1F48C  LOVE LETTER
- 1F48D  RING  
= jewelry
- 1F48E  GEM STONE
- 1F48F  KISS  
= two people kissing
- 1F490  BOUQUET  
→ 1F395  bouquet of flowers
- 1F491  COUPLE WITH HEART
- 1F492  WEDDING  
= wedding chapel  
→ 26AD  marriage symbol

**Heart symbols**

- 1F493  BEATING HEART
- 1F494  BROKEN HEART
- 1F495  TWO HEARTS
- 1F496  SPARKLING HEART
- 1F497  GROWING HEART
- 1F498  HEART WITH ARROW
- 1F499  BLUE HEART  
→ 2661  white heart suit  
→ 2665  black heart suit  
→ 2764  heavy black heart  
→ 1F9E1  orange heart
- 1F49A  GREEN HEART
- 1F49B  YELLOW HEART
- 1F49C  PURPLE HEART
- 1F49D  HEART WITH RIBBON
- 1F49E  REVOLVING HEARTS
- 1F49F  HEART DECORATION

**Comic style symbols**

- 1F4A0  DIAMOND SHAPE WITH A DOT INSIDE  
= kawaii, cute  
• meaning of cuteness is based on association of glyph with shape of a flower  
→ 27D0  white diamond with centred dot
- 1F4A1  ELECTRIC LIGHT BULB  
= idea
- 1F4A2  ANGER SYMBOL
- 1F4A3  BOMB
- 1F4A4  SLEEPING SYMBOL
- 1F4A5  COLLISION SYMBOL  
→ 1F5F0  mood bubble
- 1F4A6  SPLASHING SWEAT SYMBOL  
= plewds
- 1F4A7  DROPLET  
• represents a drop of sweat or drop of water  
→ 1F322  black droplet
- 1F4A8  DASH SYMBOL  
= running dash, briffits
- 1F4A9  PILE OF POO  
= dog dirt  
• may be depicted with or without a friendly face
- 1F4AA  FLEXED BICEPS  
= strong, muscled
- 1F4AB  DIZZY SYMBOL  
= circling stars, squeans

- 1F4AC  SPEECH BALLOON  
= comic book conversation bubble
- 1F4AD  THOUGHT BALLOON  
→ 1F5ED  right thought bubble

**Japanese school grade symbols**

- 1F4AE  WHITE FLOWER  
= brilliant homework  
→ 2740  white florette
- 1F4AF  HUNDRED POINTS SYMBOL  
= perfect score

**Money symbols**

- 1F4B0  MONEY BAG  
• glyph may show any currency symbol instead of a dollar sign
- 1F4B1  CURRENCY EXCHANGE
- 1F4B2  HEAVY DOLLAR SIGN  
→ 0024  dollar sign
- 1F4B3  CREDIT CARD
- 1F4B4  BANKNOTE WITH YEN SIGN
- 1F4B5  BANKNOTE WITH DOLLAR SIGN
- 1F4B6  BANKNOTE WITH EURO SIGN
- 1F4B7  BANKNOTE WITH POUND SIGN
- 1F4B8  MONEY WITH WINGS
- 1F4B9  CHART WITH UPWARDS TREND AND YEN SIGN

**Office symbols**

- 1F4BA  SEAT  
• intended to denote a reserved or ticketed seat, as for an airplane, train, or theater
- 1F4BB  PERSONAL COMPUTER  
→ 1F5B3  old personal computer
- 1F4BC  BRIEFCASE
- 1F4BD  MINIDISC
- 1F4BE  FLOPPY DISK  
= flexible disk cartridge, floppy disc, floppy, diskette  
→ 1F5AA  black hard shell floppy disk
- 1F4BF  OPTICAL DISC  
→ 1F5B8  optical disc icon
- 1F4C0  DVD  
= digital video/versatile disc
- 1F4C1  FILE FOLDER  
→ 1F5C0  folder
- 1F4C2  OPEN FILE FOLDER  
→ 1F5C1  open folder
- 1F4C3  PAGE WITH CURL  
→ 1F5CF  page
- 1F4C4  PAGE FACING UP  
→ 1F5CE  document
- 1F4C5  CALENDAR  
→ 1F5D2  spiral note pad
- 1F4C6  TEAR-OFF CALENDAR  
→ 1F5D3  spiral calendar pad
- 1F4C7  CARD INDEX  
→ 1F5C2  card index dividers
- 1F4C8  CHART WITH UPWARDS TREND  
→ 1F5E0  stock chart
- 1F4C9  CHART WITH DOWNWARDS TREND
- 1F4CA  BAR CHART
- 1F4CB  CLIPBOARD
- 1F4CC  PUSHPIN  
→ 1F588  black pushpin
- 1F4CD  ROUND PUSHPIN

|                              |   |   |
|------------------------------|---|---|
| 1F4CE                        |    | PAPERCLIP<br>→ 1F587  linked paperclips  |
| 1F4CF                        |    | STRAIGHT RULER  |
| 1F4D0                        |    | TRIANGULAR RULER  |
| 1F4D1                        |    | BOOKMARK TABS   |
| 1F4D2                        |    | LEDGER  |
| 1F4D3                        |    | NOTEBOOK  |
| 1F4D4                        |    | NOTEBOOK WITH DECORATIVE COVER  |
| 1F4D5                        |    | CLOSED BOOK   |
| 1F4D6                        |    | OPEN BOOK<br>= read operator's manual<br>• similar to ISO/IEC 7000-0790 "Read operator's manual"<br>→ 1F56E  book  |
| 1F4D7                        |    | GREEN BOOK  |
| 1F4D8                        |    | BLUE BOOK   |
| 1F4D9                        |    | ORANGE BOOK   |
| 1F4DA                        |    | BOOKS   |
| 1F4DB                        |    | NAME BADGE  |
| 1F4DC                        |    | SCROLL  |
| <b>Communication symbols</b> |   |   |
| 1F4DD                        |    | MEMO  |
| 1F4DE                        |    | TELEPHONE RECEIVER<br>• commonly oriented rightwards, so that a face emoticon can be positioned to the right<br>→ 1F57B  left hand telephone receiver<br>→ 1F57D  right hand telephone receiver   |
| 1F4DF                        |    | PAGER   |
| 1F4E0                        |   | FAX MACHINE<br>→ 213B  facsimile sign<br>→ 1F57C  telephone receiver with page<br>→ 1F5A8  printer<br>→ 1F5B7  fax icon |
| 1F4E1                        |  | SATELLITE ANTENNA<br>= position indicator, news   |
| 1F4E2                        |  | PUBLIC ADDRESS LOUDSPEAKER  |
| 1F4E3                        |  | CHEERING MEGAPHONE<br>→ 1F56C  bullhorn with sound waves   |
| 1F4E4                        |  | OUTBOX TRAY   |
| 1F4E5                        |  | INBOX TRAY  |
| 1F4E6                        |  | PACKAGE<br>→ 1F381  wrapped present  |
| 1F4E7                        |  | E-MAIL SYMBOL<br>• glyph may show an E instead of an @-sign<br>→ 1F584  envelope with lightning  |
| 1F4E8                        |  | INCOMING ENVELOPE<br>→ 2709  envelope  |
| 1F4E9                        |  | ENVELOPE WITH DOWNWARDS ARROW ABOVE<br>• sending mail<br>→ 1F585  flying envelope  |
| 1F4EA                        |  | CLOSED MAILBOX WITH LOWERED FLAG<br>= letter box, mail reception<br>= empty mailbox   |
| 1F4EB                        |  | CLOSED MAILBOX WITH RAISED FLAG<br>= mailbox containing mail  |
| 1F4EC                        |  | OPEN MAILBOX WITH RAISED FLAG   |
| 1F4ED                        |  | OPEN MAILBOX WITH LOWERED FLAG  |
| 1F4EE                        |  | POSTBOX<br>= mailbox for sending mail   |
| 1F4EF                        |  | POSTAL HORN   |
| 1F4F0                        |  | NEWSPAPER<br>→ 1F5DE  rolled-up newspaper  |

|       |   |  |
|-------|---|--|
| 1F4F1 |  | MOBILE PHONE<br>→ 1F581  clamshell mobile phone |
| 1F4F2 |  | MOBILE PHONE WITH RIGHTWARDS ARROW AT LEFT<br>• making a phone call  |
| 1F4F3 |  | VIBRATION MODE   |
| 1F4F4 |  | MOBILE PHONE OFF   |
| 1F4F5 |  | NO MOBILE PHONES   |
| 1F4F6 |  | ANTENNA WITH BARS<br>= cellular reception  |

**Audio and video symbols**

|       |   |  |
|-------|---|--|
| 1F4F7 |  | CAMERA   |
| 1F4F8 |  | CAMERA WITH FLASH  |
| 1F4F9 |  | VIDEO CAMERA<br>= video  |
| 1F4FA |  | TELEVISION   |
| 1F4FB |  | RADIO  |
| 1F4FC |  | VIDEOCASSETTE  |
| 1F4FD |  | FILM PROJECTOR<br>= movies<br>→ 1F3A6  cinema |
| 1F4FE |  | PORTABLE STEREO<br>= stereo  |

**Religious symbol**

|       |   |              |
|-------|---|--------------|
| 1F4FF |  | PRAYER BEADS |
|-------|---|--------------|

**User interface symbols**

|       |   |   |
|-------|---|---|
| 1F500 |    | TWISTED RIGHTWARDS ARROWS<br>= shuffle  |
| 1F501 |   | CLOCKWISE RIGHTWARDS AND LEFTWARDS OPEN CIRCLE ARROWS<br>= repeat<br>→ 267B  black universal recycling symbol  |
| 1F502 |  | CLOCKWISE RIGHTWARDS AND LEFTWARDS OPEN CIRCLE ARROWS WITH CIRCLED ONE OVERLAY<br>= repeat one item over  |
| 1F503 |  | CLOCKWISE DOWNWARDS AND UPWARDS OPEN CIRCLE ARROWS<br>= reload<br>→ 1F5D8  clockwise right and left semicircle arrows  |
| 1F504 |  | ANTICLOCKWISE DOWNWARDS AND UPWARDS OPEN CIRCLE ARROWS<br>= reload  |
| 1F505 |  | LOW BRIGHTNESS SYMBOL   |
| 1F506 |  | HIGH BRIGHTNESS SYMBOL<br>→ 2600  black sun with rays<br>→ 263C  white sun with rays<br>→ 26ED  gear without hub |
| 1F507 |  | SPEAKER WITH CANCELLATION STROKE  |
| 1F508 |  | SPEAKER<br>= left speaker<br>→ 1F568  right speaker<br>→ 1F56B  bullhorn  |
| 1F509 |  | SPEAKER WITH ONE SOUND WAVE   |
| 1F50A |  | SPEAKER WITH THREE SOUND WAVES<br>= sound   |
| 1F50B |  | BATTERY   |
| 1F50C |  | ELECTRIC PLUG   |
| 1F50D |  | LEFT-POINTING MAGNIFYING GLASS<br>= search<br>→ 1F56C  bullhorn with sound waves   |

- 1F50E 🔍 RIGHT-POINTING MAGNIFYING GLASS  
= get more details
- 1F50F 🗝️ LOCK WITH INK PEN  
= privacy
- 1F510 🔒 CLOSED LOCK WITH KEY  
= secure
- 1F511 🔑 KEY  
→ 26BF 🗝️ squared key  
→ 1F5DD 🗝️ old key
- 1F512 🔒 LOCK  
= padlock in locked position
- 1F513 🔓 OPEN LOCK
- 1F514 🔔 BELL  
→ 0FC4 🛕 tibetan symbol drill bu  
→ 2407 🔔 symbol for bell  
→ 1F56D 🔔 ringing bell
- 1F515 🗸 BELL WITH CANCELLATION STROKE
- 1F516 📌 BOOKMARK  
• indicates a bookmark, not a price tag  
→ 1F3F7 🏷️ label
- 1F517 🔗 LINK SYMBOL
- 1F518 📻 RADIO BUTTON  
→ 2299 ⦿ circled dot operator  
→ 25C9 🐟 fisheye  
→ 25CE 🐃 bullseye

**Words with arrows**

- 1F519 ⬅️ BACK WITH LEFTWARDS ARROW ABOVE  
→ 2397 📄 previous page
- 1F51A ⏪ END WITH LEFTWARDS ARROW ABOVE
- 1F51B ⬅️ ON WITH EXCLAMATION MARK WITH LEFT RIGHT ARROW ABOVE
- 1F51C ⏩ SOON WITH RIGHTWARDS ARROW ABOVE
- 1F51D ⬆️ TOP WITH UPWARDS ARROW ABOVE  
= top of page

**Enclosed alphanumeric symbols**

- 1F51E 🚫 NO ONE UNDER EIGHTEEN SYMBOL
- 1F51F 🔑 KEYCAP TEN  
→ 20E3 🗝️ combining enclosing keycap

**User interface input status symbols**

- 1F520 🅰️ INPUT SYMBOL FOR LATIN CAPITAL LETTERS
- 1F521 🅲️ INPUT SYMBOL FOR LATIN SMALL LETTERS
- 1F522 🅯️ INPUT SYMBOL FOR NUMBERS
- 1F523 🅰️ INPUT SYMBOL FOR SYMBOLS
- 1F524 🅰️ INPUT SYMBOL FOR LATIN LETTERS  
= English input (ABC)

**Tool symbols**

- 1F525 🔥 FIRE
- 1F526 🔦 ELECTRIC TORCH  
= flashlight
- 1F527 🗝️ WRENCH
- 1F528 🔨 HAMMER
- 1F529 🛠️ NUT AND BOLT
- 1F52A 🗡️ HOCHO  
= Japanese kitchen knife  
→ 1F5E1 🗡️ dagger knife
- 1F52B 🔫 PISTOL  
= handgun, revolver
- 1F52C 🔬 MICROSCOPE
- 1F52D 🔭 TELESCOPE
- 1F52E 🔮 CRYSTAL BALL

**Miscellaneous symbols**

- 1F52F ⚡ SIX POINTED STAR WITH MIDDLE DOT  
→ 2721 ⚡ star of david
- 1F530 🇯🇵 JAPANESE SYMBOL FOR BEGINNER
- 1F531 🦂 TRIDENT EMBLEM

**Geometric shapes**

- 1F532 ◼️ BLACK SQUARE BUTTON
- 1F533 ◻️ WHITE SQUARE BUTTON
- 1F534 ● LARGE RED CIRCLE  
→ 23FA ● black circle for record  
→ 25CF ● black circle  
→ 25EF ○ large circle  
→ 2B24 ● black large circle  
→ 2B55 ○ heavy large circle
- 1F535 ● LARGE BLUE CIRCLE
- 1F536 ◆ LARGE ORANGE DIAMOND  
→ 25C6 ◆ black diamond
- 1F537 ◆ LARGE BLUE DIAMOND
- 1F538 ◆ SMALL ORANGE DIAMOND  
→ 2B29 ◆ black small diamond
- 1F539 ◆ SMALL BLUE DIAMOND

**User interface symbols**

- 1F53A ▲ UP-POINTING RED TRIANGLE  
→ 25B2 ▲ black up-pointing triangle
- 1F53B ▼ DOWN-POINTING RED TRIANGLE  
→ 25BC ▼ black down-pointing triangle
- 1F53C ▲ UP-POINTING SMALL RED TRIANGLE  
= play arrow up  
→ 25B4 ▲ black up-pointing small triangle
- 1F53D ▼ DOWN-POINTING SMALL RED TRIANGLE  
= play arrow down  
→ 25BE ▼ black down-pointing small triangle

**Shadowed geometric shapes**

- 1F53E ◯ LOWER RIGHT SHADOWED WHITE CIRCLE  
= circle shadow down  
→ 274D ◯ shadowed white circle
- 1F53F ◯ UPPER RIGHT SHADOWED WHITE CIRCLE

**Religious symbols**

- 1F540 ☩ CIRCLED CROSS POMMEE  
• Orthodox typicon symbol for great feast service
- 1F541 ☩ CROSS POMMEE WITH HALF-CIRCLE BELOW  
• Orthodox typicon symbol for vigil service
- 1F542 ✚ CROSS POMMEE  
• Orthodox typicon symbol for Polyeleos  
→ 2722 ✚ four teardrop-spoked asterisk
- 1F543 ☩ NOTCHED LEFT SEMICIRCLE WITH THREE DOTS  
• Orthodox typicon symbol for lower rank feast
- 1F544 ☩ NOTCHED RIGHT SEMICIRCLE WITH THREE DOTS  
• Orthodox typicon symbol for lower rank feast
- 1F545 ☩ SYMBOL FOR MARKS CHAPTER  
• Orthodox typicon symbol for difficult sections
- 1F546 ☩ WHITE LATIN CROSS  
= cross outline  
→ 271E ☩ shadowed white latin cross
- 1F547 ✚ HEAVY LATIN CROSS
- 1F548 ☩ CELTIC CROSS
- 1F549 ☩ OM SYMBOL  
• generic symbol independent of Devanagari font  
→ 0950 ॐ devanagari om

- 1F54A  DOVE OF PEACE  
= peace
- 1F54B  KAABA
- 1F54C  MOSQUE
- 1F54D  SYNAGOGUE
- 1F54E  MENORAH WITH NINE BRANCHES  
= hanukiah

**Miscellaneous symbol**

- 1F54F  BOWL OF HYGIEIA  
→ 2695  staff of aesculapius

**Clock face symbols**

- 1F550  CLOCK FACE ONE OCLOCK  
→ 231A  watch  
→ 23F0  alarm clock
- 1F551  CLOCK FACE TWO OCLOCK
- 1F552  CLOCK FACE THREE OCLOCK
- 1F553  CLOCK FACE FOUR OCLOCK
- 1F554  CLOCK FACE FIVE OCLOCK
- 1F555  CLOCK FACE SIX OCLOCK
- 1F556  CLOCK FACE SEVEN OCLOCK
- 1F557  CLOCK FACE EIGHT OCLOCK
- 1F558  CLOCK FACE NINE OCLOCK
- 1F559  CLOCK FACE TEN OCLOCK
- 1F55A  CLOCK FACE ELEVEN OCLOCK
- 1F55B  CLOCK FACE TWELVE OCLOCK
- 1F55C  CLOCK FACE ONE-THIRTY
- 1F55D  CLOCK FACE TWO-THIRTY
- 1F55E  CLOCK FACE THREE-THIRTY
- 1F55F  CLOCK FACE FOUR-THIRTY
- 1F560  CLOCK FACE FIVE-THIRTY
- 1F561  CLOCK FACE SIX-THIRTY
- 1F562  CLOCK FACE SEVEN-THIRTY
- 1F563  CLOCK FACE EIGHT-THIRTY
- 1F564  CLOCK FACE NINE-THIRTY
- 1F565  CLOCK FACE TEN-THIRTY
- 1F566  CLOCK FACE ELEVEN-THIRTY
- 1F567  CLOCK FACE TWELVE-THIRTY

**Communication symbols**

- 1F568  RIGHT SPEAKER  
→ 1F508  speaker
- 1F569  RIGHT SPEAKER WITH ONE SOUND WAVE
- 1F56A  RIGHT SPEAKER WITH THREE SOUND WAVES
- 1F56B  BULLHORN  
= sound off  
→ 1F508  speaker
- 1F56C  BULLHORN WITH SOUND WAVES  
= sound on  
→ 1F4E3  cheering megaphone  
→ 1F50A  speaker with three sound waves

**Miscellaneous symbols**

- 1F56D  RINGING BELL  
→ 1F514  bell
- 1F56E  BOOK  
→ 1F4D6  open book
- 1F56F  CANDLE
- 1F570  MANTELPIECE CLOCK  
= clock  
→ 23F0  alarm clock
- 1F571  BLACK SKULL AND CROSSBONES  
→ 2620  skull and crossbones

- 1F572  NO PIRACY
- 1F573  HOLE  
= portable hole
- 1F574  MAN IN BUSINESS SUIT LEVITATING  
= jump
- 1F575  SLEUTH OR SPY  
= investigate
- 1F576  DARK SUNGLASSES  
= cool

**Animal symbols**

- 1F577  SPIDER
- 1F578  SPIDER WEB

**Game symbol**

- 1F579  JOYSTICK

**Role symbol**

- 1F57A  MAN DANCING  
• forms a gender pair with 1F483   
→ 1F483  dancer

**Communication symbols**

- 1F57B  LEFT HAND TELEPHONE RECEIVER  
→ 1F4DE  telephone receiver
- 1F57C  TELEPHONE RECEIVER WITH PAGE  
= fax  
→ 1F4E0  fax machine
- 1F57D  RIGHT HAND TELEPHONE RECEIVER  
= telephone handset
- 1F57E  WHITE TOUCHTONE TELEPHONE  
→ 260F  white telephone
- 1F57F  BLACK TOUCHTONE TELEPHONE  
→ 260E  black telephone
- 1F580  TELEPHONE ON TOP OF MODEM  
= modem
- 1F581  CLAMSHELL MOBILE PHONE  
= cellular phone  
→ 1F4F1  mobile phone
- 1F582  BACK OF ENVELOPE  
→ 2709  envelope  
• 2709  shows a seal
- 1F583  STAMPED ENVELOPE  
= mail
- 1F584  ENVELOPE WITH LIGHTNING  
= e-mail  
→ 1F4E7  e-mail symbol
- 1F585  FLYING ENVELOPE  
= send message  
→ 1F4E9  envelope with downwards arrow above
- 1F586  PEN OVER STAMPED ENVELOPE
- 1F587  LINKED PAPERCLIPS  
= links  
→ 1F4CE  paperclip
- 1F588  BLACK PUSHPIN  
= marker  
→ 1F4CC  pushpin
- 1F589  LOWER LEFT PENCIL  
= pencil  
→ 270E  lower right pencil
- 1F58A  LOWER LEFT BALLPOINT PEN  
= ballpoint pen
- 1F58B  LOWER LEFT FOUNTAIN PEN  
= fountain pen  
→ 2711  white nib

1F58C  LOWER LEFT PAINTBRUSH  
= brush

1F58D  LOWER LEFT CRAYON  
= crayon

### Hand symbols

1F58E  LEFT WRITING HAND  
→ 270D  writing hand

1F58F  TURNED OK HAND SIGN  
→ 1F44C  ok hand sign

1F590  RAISED HAND WITH FINGERS SPLAYED  
= halt  
→ 270B  raised hand

1F591  REVERSED RAISED HAND WITH FINGERS SPLAYED

1F592  REVERSED THUMBS UP SIGN  
→ 1F44D  thumbs up sign

1F593  REVERSED THUMBS DOWN SIGN  
→ 1F44E  thumbs down sign

1F594  REVERSED VICTORY HAND  
→ 270C  victory hand

1F595  REVERSED HAND WITH MIDDLE FINGER EXTENDED

1F596  RAISED HAND WITH PART BETWEEN MIDDLE AND RING FINGERS  
= Vulcan salute

1F597  WHITE DOWN POINTING LEFT HAND INDEX  
→ 261F  white down pointing index  
→ 1F447  white down pointing backhand index

1F598  SIDEWAYS WHITE LEFT POINTING INDEX  
→ 261C  sideways white left pointing index

1F599  SIDEWAYS WHITE RIGHT POINTING INDEX  
→ 261E  sideways white right pointing index

1F59A  SIDEWAYS BLACK LEFT POINTING INDEX

1F59B  SIDEWAYS BLACK RIGHT POINTING INDEX

1F59C  BLACK LEFT POINTING BACKHAND INDEX  
→ 1F448  white left pointing backhand index

1F59D  BLACK RIGHT POINTING BACKHAND INDEX  
→ 1F449  white right pointing backhand index

1F59E  SIDEWAYS WHITE UP POINTING INDEX  
→ 261D  sideways white up pointing index

1F59F  SIDEWAYS WHITE DOWN POINTING INDEX  
→ 261F  sideways white down pointing index

1F5A0  SIDEWAYS BLACK UP POINTING INDEX

1F5A1  SIDEWAYS BLACK DOWN POINTING INDEX

1F5A2  BLACK UP POINTING BACKHAND INDEX  
→ 1F446  white up pointing backhand index

1F5A3  BLACK DOWN POINTING BACKHAND INDEX  
→ 1F447  white down pointing backhand index

### Heart symbol

1F5A4  BLACK HEART  
• unequivocally represented as black in all variants  
→ 2665  black heart suit

### Computer symbols

1F5A5  DESKTOP COMPUTER  
= tower computer

1F5A6  KEYBOARD AND MOUSE  
→ 2328  keyboard

1F5A7  THREE NETWORKED COMPUTERS  
= computer network

1F5A8  PRINTER  
→ 1F4E0  fax machine

1F5A9  POCKET CALCULATOR  
= calculator

1F5AA  BLACK HARD SHELL FLOPPY DISK  
= disk

→ 1F4BE  floppy disk

1F5AB  WHITE HARD SHELL FLOPPY DISK

1F5AC  SOFT SHELL FLOPPY DISK

1F5AD  TAPE CARTRIDGE

1F5AE  WIRED KEYBOARD  
= keyboard

→ 2328  keyboard

1F5AF  ONE BUTTON MOUSE

1F5B0  TWO BUTTON MOUSE

1F5B1  THREE BUTTON MOUSE

1F5B2  TRACKBALL

= ballpoint

1F5B3  OLD PERSONAL COMPUTER

= personal computer

→ 1F4BB  personal computer

1F5B4  HARD DISK

1F5B5  SCREEN

= monitor

→ 20E2  combining enclosing screen

1F5B6  PRINTER ICON

→ 1F5A8  printer

1F5B7  FAX ICON

→ 1F4E0  fax machine

1F5B8  OPTICAL DISC ICON

= compact disc

→ 1F4BF  optical disc

### Office symbols

1F5B9  DOCUMENT WITH TEXT

1F5BA  DOCUMENT WITH TEXT AND PICTURE

1F5BB  DOCUMENT WITH PICTURE

= graphic document

1F5BC  FRAME WITH PICTURE

= art

1F5BD  FRAME WITH TILES

= frames

1F5BE  FRAME WITH AN X

= no frames, no picture

### User interface symbols

1F5BF  BLACK FOLDER

1F5C0  FOLDER

= directory

→ 1F4C1  file folder

1F5C1  OPEN FOLDER

→ 1F4C2  open file folder

1F5C2  CARD INDEX DIVIDERS

= index

→ 1F4C7  card index

1F5C3  CARD FILE BOX

= archive

1F5C4  FILE CABINET

1F5C5  EMPTY NOTE

1F5C6  EMPTY NOTE PAGE

1F5C7  EMPTY NOTE PAD

1F5C8  NOTE

|       |  |   |
|-------|--|---|
| 1F5C9 |  | NOTE PAGE   |
| 1F5CA |  | NOTE PAD  |
| 1F5CB |  | EMPTY DOCUMENT  |
| 1F5CC |  | EMPTY PAGE  |
| 1F5CD |  | EMPTY PAGES   |
| 1F5CE |  | DOCUMENT  |
|       |  | → 1F4C4  page facing up                                     |
| 1F5CF |  | PAGE  |
|       |  | → 1F4C3  page with curl                                     |
| 1F5D0 |  | PAGES   |
| 1F5D1 |  | WASTEBASKET   |
|       |  | = trashcan  |
| 1F5D2 |  | SPIRAL NOTE PAD   |
|       |  | = note, empty calendar                                      |
|       |  | → 1F4C5  calendar   |
| 1F5D3 |  | SPIRAL CALENDAR PAD   |
|       |  | = calendar, day 1   |
|       |  | → 1F4C6  tear-off calendar                                  |
| 1F5D4 |  | DESKTOP WINDOW  |
| 1F5D5 |  | MINIMIZE  |
| 1F5D6 |  | MAXIMIZE  |
| 1F5D7 |  | OVERLAP   |
|       |  | = overlapping offset windows                                |
| 1F5D8 |  | CLOCKWISE RIGHT AND LEFT SEMICIRCLE ARROWS                  |
|       |  | = refresh   |
|       |  | → 1F503  clockwise downwards and upwards open circle arrows |
| 1F5D9 |  | CANCELLATION X  |
|       |  | = close   |
|       |  | → 274C  cross mark  |
| 1F5DA |  | INCREASE FONT SIZE SYMBOL                                   |
| 1F5DB |  | DECREASE FONT SIZE SYMBOL                                   |
| 1F5DC |  | COMPRESSION   |
|       |  | • symbol depicts a hand press with a box inside             |
| 1F5DD |  | OLD KEY   |
|       |  | = encryption  |
|       |  | → 1F511  key  |

**Miscellaneous symbols**

|       |  |                                   |
|-------|--|-----------------------------------|
| 1F5DE |  | ROLLED-UP NEWSPAPER               |
|       |  | = news                            |
|       |  | → 1F4F0  newspaper                |
| 1F5DF |  | PAGE WITH CIRCLED TEXT            |
|       |  | = classified                      |
| 1F5E0 |  | STOCK CHART                       |
|       |  | = finance                         |
|       |  | → 1F4C8  chart with upwards trend |

**Rating symbols**

The following symbols are used for ratings. This set also includes 1F46A for family rating.

|       |  |                             |
|-------|--|-----------------------------|
| 1F5E1 |  | DAGGER KNIFE                |
|       |  | = rated for violence        |
|       |  | = hate                      |
|       |  | → 1F52A  hocho              |
| 1F5E2 |  | LIPS                        |
|       |  | = rated for sex             |
|       |  | = kiss                      |
|       |  | → 1F48B  kiss mark          |
| 1F5E3 |  | SPEAKING HEAD IN SILHOUETTE |
|       |  | = rated for strong language |

**Sound symbols**

|       |  |                  |
|-------|--|------------------|
| 1F5E4 |  | THREE RAYS ABOVE |
|-------|--|------------------|

|       |  |                                      |
|-------|--|--------------------------------------|
| 1F5E5 |  | THREE RAYS BELOW                     |
| 1F5E6 |  | THREE RAYS LEFT                      |
|       |  | → 269E  three lines converging right |
| 1F5E7 |  | THREE RAYS RIGHT                     |
|       |  | → 269F  three lines converging left  |

**Bubble symbols**

|       |  |                           |
|-------|--|---------------------------|
| 1F5E8 |  | LEFT SPEECH BUBBLE        |
| 1F5E9 |  | RIGHT SPEECH BUBBLE       |
| 1F5EA |  | TWO SPEECH BUBBLES        |
|       |  | = chat                    |
| 1F5EB |  | THREE SPEECH BUBBLES      |
|       |  | = conference              |
| 1F5EC |  | LEFT THOUGHT BUBBLE       |
| 1F5ED |  | RIGHT THOUGHT BUBBLE      |
|       |  | → 1F4AD  thought balloon  |
| 1F5EE |  | LEFT ANGER BUBBLE         |
|       |  | = shout left              |
| 1F5EF |  | RIGHT ANGER BUBBLE        |
|       |  | = shout right             |
| 1F5F0 |  | MOOD BUBBLE               |
|       |  | = new                     |
|       |  | → 1F4A5  collision symbol |
| 1F5F1 |  | LIGHTNING MOOD BUBBLE     |
|       |  | = updated                 |
| 1F5F2 |  | LIGHTNING MOOD            |
|       |  | = lightning bolt          |
|       |  | → 26A1  high voltage sign |

**Ballot symbols**

|       |  |                               |
|-------|--|-------------------------------|
| 1F5F3 |  | BALLOT BOX WITH BALLOT        |
|       |  | = vote                        |
|       |  | → 2612  ballot box with x     |
| 1F5F4 |  | BALLOT SCRIPT X               |
|       |  | = x mark                      |
|       |  | → 2717  ballot x              |
| 1F5F5 |  | BALLOT BOX WITH SCRIPT X      |
|       |  | → 2612  ballot box with x     |
| 1F5F6 |  | BALLOT BOLD SCRIPT X          |
|       |  | → 2718  heavy ballot x        |
| 1F5F7 |  | BALLOT BOX WITH BOLD SCRIPT X |
| 1F5F8 |  | LIGHT CHECK MARK              |
|       |  | = check                       |
|       |  | → 2713  check mark            |
| 1F5F9 |  | BALLOT BOX WITH BOLD CHECK    |
|       |  | → 2611  ballot box with check |

**Map symbol**

|       |  |           |
|-------|--|-----------|
| 1F5FA |  | WORLD MAP |
|-------|--|-----------|

**Cultural symbols**

|       |  |  |
|-------|--|--|
| 1F5FB |  | MOUNT FUJI   |
| 1F5FC |  | TOKYO TOWER  |
| 1F5FD |  | STATUE OF LIBERTY                                  |
| 1F5FE |  | SILHOUETTE OF JAPAN                                |
| 1F5FF |  | MOYAI  |
|       |  | • Japanese stone statue like Moai on Easter Island |

|   | 1F600  | 1F610  | 1F620  | 1F630  | 1F640  |
|---|--|--|--|--|--|
| 0 | <br>1F600   | <br>1F610   | <br>1F620   | <br>1F630   | <br>1F640   |
| 1 | <br>1F601   | <br>1F611   | <br>1F621   | <br>1F631   | <br>1F641   |
| 2 | <br>1F602   | <br>1F612   | <br>1F622   | <br>1F632   | <br>1F642   |
| 3 | <br>1F603   | <br>1F613   | <br>1F623   | <br>1F633   | <br>1F643   |
| 4 | <br>1F604   | <br>1F614   | <br>1F624   | <br>1F634   | <br>1F644   |
| 5 | <br>1F605   | <br>1F615   | <br>1F625   | <br>1F635   | <br>1F645   |
| 6 | <br>1F606   | <br>1F616   | <br>1F626   | <br>1F636   | <br>1F646   |
| 7 | <br>1F607 | <br>1F617 | <br>1F627 | <br>1F637 | <br>1F647 |
| 8 | <br>1F608 | <br>1F618 | <br>1F628 | <br>1F638 | <br>1F648 |
| 9 | <br>1F609 | <br>1F619 | <br>1F629 | <br>1F639 | <br>1F649 |
| A | <br>1F60A | <br>1F61A | <br>1F62A | <br>1F63A | <br>1F64A |
| B | <br>1F60B | <br>1F61B | <br>1F62B | <br>1F63B | <br>1F64B |
| C | <br>1F60C | <br>1F61C | <br>1F62C | <br>1F63C | <br>1F64C |
| D | <br>1F60D | <br>1F61D | <br>1F62D | <br>1F63D | <br>1F64D |
| E | <br>1F60E | <br>1F61E | <br>1F62E | <br>1F63E | <br>1F64E |
| F | <br>1F60F | <br>1F61F | <br>1F62F | <br>1F63F | <br>1F64F |

The emoticons have been organized by mouth shape to make it easier to locate the different characters in the code chart.

**Faces**

|       |  |   |
|-------|--|---|
| 1F600 |  | GRINNING FACE   |
| 1F601 |  | GRINNING FACE WITH SMILING EYES   |
| 1F602 |  | FACE WITH TEARS OF JOY  |
| 1F603 |  | SMILING FACE WITH OPEN MOUTH<br>→ 263A  |
| 1F604 |  | SMILING FACE WITH OPEN MOUTH AND SMILING EYES   |
| 1F605 |  | SMILING FACE WITH OPEN MOUTH AND COLD SWEAT   |
| 1F606 |  | SMILING FACE WITH OPEN MOUTH AND TIGHTLY-CLOSED EYES                                    |
| 1F607 |  | SMILING FACE WITH HALO  |
| 1F608 |  | SMILING FACE WITH HORNS<br>• commonly depicted as a (sinister) smiling version of 1F47F |
| 1F609 |  | WINKING FACE  |
| 1F60A |  | SMILING FACE WITH SMILING EYES  |
| 1F60B |  | FACE SAVOURING DELICIOUS FOOD   |
| 1F60C |  | RELIEVED FACE<br>• indicates relief, not sleeping                                       |
| 1F60D |  | SMILING FACE WITH HEART-SHAPED EYES   |
| 1F60E |  | SMILING FACE WITH SUNGLASSES  |
| 1F60F |  | SMIRKING FACE   |
| 1F610 |  | NEUTRAL FACE<br>• used for the West Wind in some Mahjong annotation                     |
| 1F611 |  | EXPRESSIONLESS FACE   |
| 1F612 |  | UNAMUSED FACE   |
| 1F613 |  | FACE WITH COLD SWEAT  |
| 1F614 |  | PENSIVE FACE  |
| 1F615 |  | CONFUSED FACE   |
| 1F616 |  | CONFOUNDED FACE   |
| 1F617 |  | KISSING FACE  |
| 1F618 |  | FACE THROWING A KISS  |
| 1F619 |  | KISSING FACE WITH SMILING EYES  |
| 1F61A |  | KISSING FACE WITH CLOSED EYES   |
| 1F61B |  | FACE WITH STUCK-OUT TONGUE  |
| 1F61C |  | FACE WITH STUCK-OUT TONGUE AND WINKING EYE<br>• kidding, not serious                    |
| 1F61D |  | FACE WITH STUCK-OUT TONGUE AND TIGHTLY-CLOSED EYES<br>• kidding, not serious            |
| 1F61E |  | DISAPPOINTED FACE<br>→ 2639   |
| 1F61F |  | WORRIED FACE  |
| 1F620 |  | ANGRY FACE  |
| 1F621 |  | POUTING FACE<br>• intended to depict pouting rather than simply anger                   |
| 1F622 |  | CRYING FACE   |
| 1F623 |  | PERSEVERING FACE  |
| 1F624 |  | FACE WITH LOOK OF TRIUMPH<br>• indicates triumph, not anger                             |
| 1F625 |  | DISAPPOINTED BUT RELIEVED FACE  |
| 1F626 |  | FROWNING FACE WITH OPEN MOUTH<br>• frowning, not shocked or surprised                   |
| 1F627 |  | ANGUISHED FACE  |
| 1F628 |  | FEARFUL FACE  |

|       |  |   |
|-------|--|---|
| 1F629 |  | WEARY FACE  |
| 1F62A |  | SLEEPY FACE   |
| 1F62B |  | TIRED FACE  |
| 1F62C |  | GRIMACING FACE<br>• should not be depicted with zipper mouth<br>→ 1F910 |
| 1F62D |  | LOUDLY CRYING FACE  |
| 1F62E |  | FACE WITH OPEN MOUTH  |
| 1F62F |  | HUSHED FACE   |
| 1F630 |  | FACE WITH OPEN MOUTH AND COLD SWEAT                                     |
| 1F631 |  | FACE SCREAMING IN FEAR  |
| 1F632 |  | ASTONISHED FACE   |
| 1F633 |  | FLUSHED FACE<br>• embarrassed   |
| 1F634 |  | SLEEPING FACE   |
| 1F635 |  | DIZZY FACE  |
| 1F636 |  | FACE WITHOUT MOUTH<br>→ 2687  |
| 1F637 |  | FACE WITH MEDICAL MASK  |

**Cat faces**

|       |  |   |
|-------|--|---|
| 1F638 |  | GRINNING CAT FACE WITH SMILING EYES                                       |
| 1F639 |  | CAT FACE WITH TEARS OF JOY  |
| 1F63A |  | SMILING CAT FACE WITH OPEN MOUTH  |
| 1F63B |  | SMILING CAT FACE WITH HEART-SHAPED EYES                                   |
| 1F63C |  | CAT FACE WITH WRY SMILE   |
| 1F63D |  | KISSING CAT FACE WITH CLOSED EYES   |
| 1F63E |  | POUTING CAT FACE<br>• intended to depict pouting rather than simply anger |
| 1F63F |  | CRYING CAT FACE   |
| 1F640 |  | WEARY CAT FACE<br>• indicates tired, not horrified                        |

**Faces**

|       |  |                                  |
|-------|--|----------------------------------|
| 1F641 |  | SLIGHTLY FROWNING FACE<br>→ 2639 |
| 1F642 |  | SLIGHTLY SMILING FACE<br>→ 263A  |
| 1F643 |  | UPSIDE-DOWN FACE                 |
| 1F644 |  | FACE WITH ROLLING EYES           |

**Gesture symbols**

|       |  |   |
|-------|--|---|
| 1F645 |  | FACE WITH NO GOOD GESTURE<br>• conveys "no deal" or "not ok", not anger; the inverse of 1F646   |
| 1F646 |  | FACE WITH OK GESTURE  |
| 1F647 |  | PERSON BOWING DEEPLY<br>• most commonly depicted as Japanese-style bowing while seated (dogeza) |
| 1F648 |  | SEE-NO-EVIL MONKEY  |
| 1F649 |  | HEAR-NO-EVIL MONKEY   |
| 1F64A |  | SPEAK-NO-EVIL MONKEY  |
| 1F64B |  | HAPPY PERSON RAISING ONE HAND   |
| 1F64C |  | PERSON RAISING BOTH HANDS IN CELEBRATION<br>= banzai!   |
| 1F64D |  | PERSON FROWNING   |
| 1F64E |  | PERSON WITH POUTING FACE<br>• intended to depict pouting rather than simply anger               |

- 1F64F 🙏 PERSON WITH FOLDED HANDS
- can indicate sorrow or regret
  - can also indicate pleading, praying, bowing, or thanking

|   | 1F65   | 1F66   | 1F67   |
|---|--|--|--|
| 0 | <br>1F650   | <br>1F660   | <br>1F670   |
| 1 | <br>1F651   | <br>1F661   | <br>1F671   |
| 2 | <br>1F652   | <br>1F662   | <br>1F672   |
| 3 | <br>1F653   | <br>1F663   | <br>1F673   |
| 4 | <br>1F654   | <br>1F664   | <br>1F674   |
| 5 | <br>1F655   | <br>1F665   | <br>1F675   |
| 6 | <br>1F656   | <br>1F666   | <br>1F676   |
| 7 | <br>1F657  | <br>1F667  | <br>1F677  |
| 8 | <br>1F658 | <br>1F668 | <br>1F678 |
| 9 | <br>1F659 | <br>1F669 | <br>1F679 |
| A | <br>1F65A | <br>1F66A | <br>1F67A |
| B | <br>1F65B | <br>1F66B | <br>1F67B |
| C | <br>1F65C | <br>1F66C | <br>1F67C |
| D | <br>1F65D | <br>1F66D | <br>1F67D |
| E | <br>1F65E | <br>1F66E | <br>1F67E |
| F | <br>1F65F | <br>1F66F | <br>1F67F |

**Fleurons**

*Fleurons are leaf or floral-shaped ornaments used for text decoration.*

|       |  |   |
|-------|--|---|
| 1F650 |  | NORTH WEST POINTING LEAF                |
| 1F651 |  | SOUTH WEST POINTING LEAF                |
| 1F652 |  | NORTH EAST POINTING LEAF                |
| 1F653 |  | SOUTH EAST POINTING LEAF                |
| 1F654 |  | TURNED NORTH WEST POINTING LEAF         |
| 1F655 |  | TURNED SOUTH WEST POINTING LEAF         |
| 1F656 |  | TURNED NORTH EAST POINTING LEAF         |
| 1F657 |  | TURNED SOUTH EAST POINTING LEAF         |
| 1F658 |  | NORTH WEST POINTING VINE LEAF           |
| 1F659 |  | SOUTH WEST POINTING VINE LEAF<br>→ 2619 |
| 1F65A |  | NORTH EAST POINTING VINE LEAF           |
| 1F65B |  | SOUTH EAST POINTING VINE LEAF<br>→ 2767 |
| 1F65C |  | HEAVY NORTH WEST POINTING VINE LEAF     |
| 1F65D |  | HEAVY SOUTH WEST POINTING VINE LEAF     |
| 1F65E |  | HEAVY NORTH EAST POINTING VINE LEAF     |
| 1F65F |  | HEAVY SOUTH EAST POINTING VINE LEAF     |
| 1F660 |  | NORTH WEST POINTING BUD                 |
| 1F661 |  | SOUTH WEST POINTING BUD                 |
| 1F662 |  | NORTH EAST POINTING BUD                 |
| 1F663 |  | SOUTH EAST POINTING BUD                 |
| 1F664 |  | HEAVY NORTH WEST POINTING BUD           |
| 1F665 |  | HEAVY SOUTH WEST POINTING BUD           |
| 1F666 |  | HEAVY NORTH EAST POINTING BUD           |
| 1F667 |  | HEAVY SOUTH EAST POINTING BUD           |

**Quilt square ornaments**

|       |  |   |
|-------|--|---|
| 1F668 |  | HOLLOW QUILT SQUARE ORNAMENT  |
| 1F669 |  | HOLLOW QUILT SQUARE ORNAMENT IN BLACK SQUARE                                    |
| 1F66A |  | SOLID QUILT SQUARE ORNAMENT<br>= fourfold knot ornament                         |
| 1F66B |  | SOLID QUILT SQUARE ORNAMENT IN BLACK SQUARE<br>= inverse fourfold knot ornament |

**Rocket ornaments**

*The rocket ornaments function similarly to fleurons for text decoration, and are not intended as pictographs for spaceships.*

|       |  |                             |
|-------|--|-----------------------------|
| 1F66C |  | LEFTWARDS ROCKET<br>→ 1F680 |
| 1F66D |  | UPWARDS ROCKET              |
| 1F66E |  | RIGHTWARDS ROCKET           |
| 1F66F |  | DOWNWARDS ROCKET            |

**Amperсанд and ligature et ornaments**

|       |  |   |
|-------|--|---|
| 1F670 |  | SCRIPT LIGATURE ET ORNAMENT<br>= italic ampersand lowercase<br>→ 204A |
| 1F671 |  | HEAVY SCRIPT LIGATURE ET ORNAMENT                                     |
| 1F672 |  | LIGATURE OPEN ET ORNAMENT   |
| 1F673 |  | HEAVY LIGATURE OPEN ET ORNAMENT                                       |
| 1F674 |  | HEAVY AMPERSAND ORNAMENT<br>→ 0026                                    |
| 1F675 |  | SWASH AMPERSAND ORNAMENT<br>= italic ampersand                        |

**Punctuation mark ornaments**

|       |  |  |
|-------|--|--|
| 1F676 |  | SANS-SERIF HEAVY DOUBLE TURNED COMMA QUOTATION MARK ORNAMENT<br>→ 275D |
| 1F677 |  | SANS-SERIF HEAVY DOUBLE COMMA QUOTATION MARK ORNAMENT<br>→ 275E        |
| 1F678 |  | SANS-SERIF HEAVY LOW DOUBLE COMMA QUOTATION MARK ORNAMENT<br>→ 2760    |
| 1F679 |  | HEAVY INTERROBANG ORNAMENT<br>→ 203D                                   |
| 1F67A |  | SANS-SERIF INTERROBANG ORNAMENT  |
| 1F67B |  | HEAVY SANS-SERIF INTERROBANG ORNAMENT                                  |
| 1F67C |  | VERY HEAVY SOLIDUS   |
| 1F67D |  | VERY HEAVY REVERSE SOLIDUS   |

**Miscellaneous symbols**

|       |  |                                 |
|-------|--|---------------------------------|
| 1F67E |  | CHECKER BOARD<br>→ 259E         |
| 1F67F |  | REVERSE CHECKER BOARD<br>→ 259A |

|   | 1F68  | 1F69  | 1F6A  | 1F6B  | 1F6C  | 1F6D  | 1F6E  | 1F6F  |
|---|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 1F680 | 1F690 | 1F6A0 | 1F6B0 | 1F6C0 | 1F6D0 | 1F6E0 | 1F6F0 |
| 1 | 1F681 | 1F691 | 1F6A1 | 1F6B1 | 1F6C1 | 1F6D1 | 1F6E1 | 1F6F1 |
| 2 | 1F682 | 1F692 | 1F6A2 | 1F6B2 | 1F6C2 | 1F6D2 | 1F6E2 | 1F6F2 |
| 3 | 1F683 | 1F693 | 1F6A3 | 1F6B3 | 1F6C3 | 1F6D3 | 1F6E3 | 1F6F3 |
| 4 | 1F684 | 1F694 | 1F6A4 | 1F6B4 | 1F6C4 | 1F6D4 | 1F6E4 | 1F6F4 |
| 5 | 1F685 | 1F695 | 1F6A5 | 1F6B5 | 1F6C5 |       | 1F6E5 | 1F6F5 |
| 6 | 1F686 | 1F696 | 1F6A6 | 1F6B6 | 1F6C6 |       | 1F6E6 | 1F6F6 |
| 7 | 1F687 | 1F697 | 1F6A7 | 1F6B7 | 1F6C7 |       | 1F6E7 | 1F6F7 |
| 8 | 1F688 | 1F698 | 1F6A8 | 1F6B8 | 1F6C8 |       | 1F6E8 | 1F6F8 |
| 9 | 1F689 | 1F699 | 1F6A9 | 1F6B9 | 1F6C9 |       | 1F6E9 | 1F6F9 |
| A | 1F68A | 1F69A | 1F6AA | 1F6BA | 1F6CA |       | 1F6EA |       |
| B | 1F68B | 1F69B | 1F6AB | 1F6BB | 1F6CB |       | 1F6EB |       |
| C | 1F68C | 1F69C | 1F6AC | 1F6BC | 1F6CC |       | 1F6EC |       |
| D | 1F68D | 1F69D | 1F6AD | 1F6BD | 1F6CD |       |       |       |
| E | 1F68E | 1F69E | 1F6AE | 1F6BE | 1F6CE |       |       |       |
| F | 1F68F | 1F69F | 1F6AF | 1F6BF | 1F6CF |       |       |       |

**Vehicles**

- 1F680  ROCKET  
→ 1F66C  leftwards rocket
- 1F681  HELICOPTER  
→ 2708  airplane
- 1F682  STEAM LOCOMOTIVE  
→ 1F6F2  diesel locomotive
- 1F683  RAILWAY CAR
- 1F684  HIGH-SPEED TRAIN
- 1F685  HIGH-SPEED TRAIN WITH BULLET NOSE
- 1F686  TRAIN  
= intercity train
- 1F687  METRO  
= subway, underground train
- 1F688  LIGHT RAIL
- 1F689  STATION  
= train, subway station
- 1F68A  TRAM
- 1F68B  TRAM CAR
- 1F68C  BUS
- 1F68D  ONCOMING BUS
- 1F68E  TROLLEYBUS
- 1F68F  BUS STOP
- 1F690  MINIBUS
- 1F691  AMBULANCE
- 1F692  FIRE ENGINE  
→ 1F6F1  oncoming fire engine
- 1F693  POLICE CAR
- 1F694  ONCOMING POLICE CAR
- 1F695  TAXI
- 1F696  ONCOMING TAXI
- 1F697  AUTOMOBILE
- 1F698  ONCOMING AUTOMOBILE
- 1F699  RECREATIONAL VEHICLE
- 1F69A  DELIVERY TRUCK  
→ 26DF  black truck
- 1F69B  ARTICULATED LORRY
- 1F69C  TRACTOR
- 1F69D  MONORAIL
- 1F69E  MOUNTAIN RAILWAY
- 1F69F  SUSPENSION RAILWAY
- 1F6A0  MOUNTAIN CABLEWAY
- 1F6A1  AERIAL TRAMWAY
- 1F6A2  SHIP  
= cruise line vacation  
→ 26F4  ferry  
→ 1F6F3  passenger ship
- 1F6A3  ROWBOAT  
→ 26F5  sailboat
- 1F6A4  SPEEDBOAT  
→ 1F6E5  motor boat

**Traffic signs**

- 1F6A5  HORIZONTAL TRAFFIC LIGHT
- 1F6A6  VERTICAL TRAFFIC LIGHT
- 1F6A7  CONSTRUCTION SIGN  
→ 26CF  pick  
→ 1F3D7  building construction
- 1F6A8  POLICE CARS REVOLVING LIGHT  
= rotating beacon

**Signage and other symbols**

- 1F6A9  TRIANGULAR FLAG ON POST  
= location information  
→ 26F3  flag in hole  
→ 1F3F1  white pennant
- 1F6AA  DOOR
- 1F6AB  NO ENTRY SIGN  
→ 20E0  combining enclosing circle backslash  
→ 26D4  no entry  
→ 1F6C7  prohibited sign
- 1F6AC  SMOKING SYMBOL
- 1F6AD  NO SMOKING SYMBOL
- 1F6AE  PUT LITTER IN ITS PLACE SYMBOL
- 1F6AF  DO NOT LITTER SYMBOL
- 1F6B0  POTABLE WATER SYMBOL
- 1F6B1  NON-POTABLE WATER SYMBOL
- 1F6B2  BICYCLE
- 1F6B3  NO BICYCLES
- 1F6B4  BICYCLIST
- 1F6B5  MOUNTAIN BICYCLIST
- 1F6B6  PEDESTRIAN  
= walking
- 1F6B7  NO PEDESTRIANS
- 1F6B8  CHILDREN CROSSING
- 1F6B9  MENS SYMBOL  
= man symbol  
= men's restroom
- 1F6BA  WOMENS SYMBOL  
= woman symbol  
= women's restroom
- 1F6BB  RESTROOM  
= man and woman symbol with divider  
= unisex restroom  
→ 1F46B  man and woman holding hands
- 1F6BC  BABY SYMBOL  
= baby on board, baby changing station
- 1F6BD  TOILET
- 1F6BE  WATER CLOSET  
→ 1F14F  squared wc  
→ 1F18F  negative squared wc
- 1F6BF  SHOWER
- 1F6C0  BATH
- 1F6C1  BATHTUB
- 1F6C2  PASSPORT CONTROL
- 1F6C3  CUSTOMS
- 1F6C4  BAGGAGE CLAIM
- 1F6C5  LEFT LUGGAGE
- 1F6C6  TRIANGLE WITH ROUNDED CORNERS  
= caution  
→ 25B3  white up-pointing triangle
- 1F6C7  PROHIBITED SIGN  
→ 20E0  combining enclosing circle backslash  
→ 1F6AB  no entry sign
- 1F6C8  CIRCLED INFORMATION SOURCE  
= information  
→ 2139  information source
- 1F6C9  BOYS SYMBOL
- 1F6CA  GIRLS SYMBOL

**Accommodation symbols**

*These symbols constitute a set along with 1F378 for lounge.*

- 1F6CB  COUCH AND LAMP  
= furniture, lifestyles

1F6CC  SLEEPING ACCOMMODATION  
= hotel, guestrooms  
→ 1F3E8  hotel

1F6CD  SHOPPING BAGS  
= shopping

1F6CE  BELLHOP BELL  
= reception, services

1F6CF  BED

#### Signage and other symbols

1F6D0  PLACE OF WORSHIP

1F6D1  OCTAGONAL SIGN  
= stop sign  
• may contain text indicating stop  
→ 26A0  warning sign  
→ 26DB  heavy white down-pointing triangle  
→ 2BC3  horizontal black octagon

1F6D2  SHOPPING TROLLEY  
= shopping cart

#### Map symbols

1F6D3  STUPA

1F6D4  PAGODA

#### Miscellaneous symbols

1F6E0  HAMMER AND WRENCH  
= tools, repair facility  
→ 2692  hammer and pick

1F6E1  SHIELD  
= US road interstate highway

1F6E2  OIL DRUM  
= commodities

1F6E3  MOTORWAY

1F6E4  RAILWAY TRACK  
= railroad

#### Vehicles

1F6E5  MOTOR BOAT  
= boat  
→ 1F6A4  speedboat

1F6E6  UP-POINTING MILITARY AIRPLANE  
= military airport

1F6E7  UP-POINTING AIRPLANE  
= commercial airport  
→ 2708  airplane

1F6E8  UP-POINTING SMALL AIRPLANE  
= airfield

1F6E9  SMALL AIRPLANE

1F6EA  NORTHEAST-POINTING AIRPLANE

1F6EB  AIRPLANE DEPARTURE  
= departures

1F6EC  AIRPLANE ARRIVING  
= arrivals

1F6ED  <reserved>

1F6EE  <reserved>

1F6EF  <reserved>

1F6F0  SATELLITE

1F6F1  ONCOMING FIRE ENGINE  
= fire  
→ 1F692  fire engine

1F6F2  DIESEL LOCOMOTIVE  
= train  
→ 1F682  steam locomotive  
→ 1F686  train

1F6F3  PASSENGER SHIP  
= cruise line vacation  
→ 1F6A2  ship

1F6F4  SCOOTER

1F6F5  MOTOR SCOOTER

1F6F6  CANOE

1F6F7  SLED  
= sledge, toboggan

1F6F8  FLYING SAUCER  
= UFO  
→ 1F47D  extraterrestrial alien

1F6F9  SKATEBOARD

|   | 1F70   | 1F71   | 1F72   | 1F73   | 1F74   | 1F75   | 1F76   | 1F77   |
|---|--|--|--|--|--|--|--|--|
| 0 | <br>1F700   | <br>1F710   | <br>1F720   | <br>1F730   | <br>1F740   | <br>1F750   | <br>1F760   | <br>1F770 |
| 1 | <br>1F701   | <br>1F711   | <br>1F721   | <br>1F731   | <br>1F741   | <br>1F751   | <br>1F761   | <br>1F771 |
| 2 | <br>1F702   | <br>1F712   | <br>1F722   | <br>1F732   | <br>1F742   | <br>1F752   | <br>1F762   | <br>1F772 |
| 3 | <br>1F703   | <br>1F713   | <br>1F723   | <br>1F733   | <br>1F743   | <br>1F753   | <br>1F763   | <br>1F773 |
| 4 | <br>1F704   | <br>1F714   | <br>1F724   | <br>1F734   | <br>1F744   | <br>1F754   | <br>1F764   |  |
| 5 | <br>1F705   | <br>1F715   | <br>1F725   | <br>1F735   | <br>1F745   | <br>1F755   | <br>1F765   |  |
| 6 | <br>1F706   | <br>1F716   | <br>1F726   | <br>1F736   | <br>1F746   | <br>1F756   | <br>1F766   |  |
| 7 | <br>1F707  | <br>1F717  | <br>1F727  | <br>1F737  | <br>1F747  | <br>1F757  | <br>1F767  |  |
| 8 | <br>1F708 | <br>1F718 | <br>1F728 | <br>1F738 | <br>1F748 | <br>1F758 | <br>1F768 |  |
| 9 | <br>1F709 | <br>1F719 | <br>1F729 | <br>1F739 | <br>1F749 | <br>1F759 | <br>1F769 |  |
| A | <br>1F70A | <br>1F71A | <br>1F72A | <br>1F73A | <br>1F74A | <br>1F75A | <br>1F76A |  |
| B | <br>1F70B | <br>1F71B | <br>1F72B | <br>1F73B | <br>1F74B | <br>1F75B | <br>1F76B |  |
| C | <br>1F70C | <br>1F71C | <br>1F72C | <br>1F73C | <br>1F74C | <br>1F75C | <br>1F76C |  |
| D | <br>1F70D | <br>1F71D | <br>1F72D | <br>1F73D | <br>1F74D | <br>1F75D | <br>1F76D |  |
| E | <br>1F70E | <br>1F71E | <br>1F72E | <br>1F73E | <br>1F74E | <br>1F75E | <br>1F76E |  |
| F | <br>1F70F | <br>1F71F | <br>1F72F | <br>1F73F | <br>1F74F | <br>1F75F | <br>1F76F |  |

**Symbols for Aristotelian elements**

- 1F700  $\aleph$  ALCHEMICAL SYMBOL FOR QUINTESSENCE  
 1F701  $\triangle$  ALCHEMICAL SYMBOL FOR AIR  
 1F702  $\triangle$  ALCHEMICAL SYMBOL FOR FIRE  
 → 25B3  $\triangle$  white up-pointing triangle  
 1F703  $\nabla$  ALCHEMICAL SYMBOL FOR EARTH  
 → 2641  $\delta$  earth  
 1F704  $\nabla$  ALCHEMICAL SYMBOL FOR WATER  
 → 25BD  $\nabla$  white down-pointing triangle

**Symbols for important solvents**

- 1F705  $\nabla$  ALCHEMICAL SYMBOL FOR AQUAFORTIS  
 1F706  $\nabla$  ALCHEMICAL SYMBOL FOR AQUA REGIA  
 1F707  $\text{A}$  ALCHEMICAL SYMBOL FOR AQUA REGIA-2  
 = balneum arenae (sand bath), lapis armenus  
 (Armenian stone)  
 1F708  $\nabla$  ALCHEMICAL SYMBOL FOR AQUA VITAE  
 = spiritus vini  
 1F709  $\nabla$  ALCHEMICAL SYMBOL FOR AQUA VITAE-2  
 1F70A  $\text{H}$  ALCHEMICAL SYMBOL FOR VINEGAR  
 = crucible; acid; distill; atrament; vitriol; red sulfur;  
 borax; wine; alkali salt; mercurius vivus, quick  
 silver  
 → 2629  $\text{H}$  cross of jerusalem  
 1F70B  $\text{H}$  ALCHEMICAL SYMBOL FOR VINEGAR-2  
 = distilled vinegar  
 1F70C  $\text{H}$  ALCHEMICAL SYMBOL FOR VINEGAR-3

**Symbols for sulfur and mercury**

- 1F70D  $\text{S}$  ALCHEMICAL SYMBOL FOR SULFUR  
 = brimstone  
 1F70E  $\text{S}$  ALCHEMICAL SYMBOL FOR PHILOSOPHERS  
 SULFUR  
 1F70F  $\text{S}$  ALCHEMICAL SYMBOL FOR BLACK SULFUR  
 = sulfur nigra, dye  
 1F710  $\text{M}$  ALCHEMICAL SYMBOL FOR MERCURY  
 SUBLIMATE  
 → 263F  $\text{M}$  mercury  
 → 1F75E  $\text{M}$  alchemical symbol for sublimation  
 1F711  $\text{M}$  ALCHEMICAL SYMBOL FOR MERCURY  
 SUBLIMATE-2  
 1F712  $\text{M}$  ALCHEMICAL SYMBOL FOR MERCURY  
 SUBLIMATE-3  
 1F713  $\text{M}$  ALCHEMICAL SYMBOL FOR CINNABAR

**Symbols for salt, vitriol, and nitre**

- 1F714  $\ominus$  ALCHEMICAL SYMBOL FOR SALT  
 → 25A1  $\square$  white square  
 → 2296  $\ominus$  circled minus  
 1F715  $\text{N}$  ALCHEMICAL SYMBOL FOR NITRE  
 → 29B6  $\text{N}$  circled vertical bar  
 1F716  $\text{V}$  ALCHEMICAL SYMBOL FOR VITRIOL  
 1F717  $\text{V}$  ALCHEMICAL SYMBOL FOR VITRIOL-2  
 1F718  $\text{R}$  ALCHEMICAL SYMBOL FOR ROCK SALT  
 = sal gemmae  
 1F719  $\text{R}$  ALCHEMICAL SYMBOL FOR ROCK SALT-2

**Symbols for gold and silver**

- 1F71A  $\text{G}$  ALCHEMICAL SYMBOL FOR GOLD  
 → 2609  $\odot$  sun  
 1F71B  $\text{A}$  ALCHEMICAL SYMBOL FOR SILVER  
 → 263D  $\text{A}$  first quarter moon  
 → 263E  $\text{A}$  last quarter moon

**Symbols for iron, iron ore and derivatives**

- 1F71C  $\text{I}$  ALCHEMICAL SYMBOL FOR IRON ORE  
 → 2642  $\text{I}$  male sign  
 1F71D  $\text{I}$  ALCHEMICAL SYMBOL FOR IRON ORE-2  
 1F71E  $\text{I}$  ALCHEMICAL SYMBOL FOR CROCUS OF IRON  
 = crocus martis, red or yellow calcined powder of  
 iron  
 1F71F  $\text{I}$  ALCHEMICAL SYMBOL FOR REGULUS OF IRON  
 = regulus martis, scoria from refining  
 stibnite/antimony with iron

**Symbols for copper, copper ore and derivatives**

- 1F720  $\text{C}$  ALCHEMICAL SYMBOL FOR COPPER ORE  
 → 2640  $\text{C}$  female sign  
 1F721  $\text{C}$  ALCHEMICAL SYMBOL FOR IRON-COPPER ORE  
 → 26A5  $\text{C}$  male and female sign  
 1F722  $\text{C}$  ALCHEMICAL SYMBOL FOR SUBLIMATE OF  
 COPPER  
 → 1F739  $\text{C}$  alchemical symbol for sal-  
 ammoniac  
 1F723  $\text{C}$  ALCHEMICAL SYMBOL FOR CROCUS OF  
 COPPER  
 = crocus veneris, aes ustum  
 1F724  $\text{C}$  ALCHEMICAL SYMBOL FOR CROCUS OF  
 COPPER-2  
 1F725  $\text{C}$  ALCHEMICAL SYMBOL FOR COPPER  
 ANTIMONIATE  
 = crocus of copper, crocus veneris, lapis  
 haematites  
 → 2641  $\delta$  earth  
 1F726  $\text{C}$  ALCHEMICAL SYMBOL FOR SALT OF COPPER  
 ANTIMONIATE  
 → 1F714  $\ominus$  alchemical symbol for salt  
 1F727  $\text{C}$  ALCHEMICAL SYMBOL FOR SUBLIMATE OF  
 SALT OF COPPER  
 → 1F739  $\text{C}$  alchemical symbol for sal-  
 ammoniac  
 1F728  $\text{C}$  ALCHEMICAL SYMBOL FOR VERDIGRIS  
 = aes viride, copper subacetate  
 = early astronomical symbol for earth  
 → 2295  $\text{C}$  circled plus

**Symbols for tin and lead ore**

- 1F729  $\text{L}$  ALCHEMICAL SYMBOL FOR TIN ORE  
 → 2643  $\text{L}$  jupiter  
 1F72A  $\text{L}$  ALCHEMICAL SYMBOL FOR LEAD ORE  
 → 2644  $\text{L}$  saturn

**Symbols for antimony, antimony ore and derivatives**

- 1F72B  $\text{A}$  ALCHEMICAL SYMBOL FOR ANTIMONY ORE  
 = stibnite  
 → 2641  $\delta$  earth  
 1F72C  $\text{A}$  ALCHEMICAL SYMBOL FOR SUBLIMATE OF  
 ANTIMONY  
 → 1F739  $\text{A}$  alchemical symbol for sal-  
 ammoniac  
 1F72D  $\text{A}$  ALCHEMICAL SYMBOL FOR SALT OF  
 ANTIMONY  
 = cinnabar  
 → 1F714  $\ominus$  alchemical symbol for salt  
 1F72E  $\text{A}$  ALCHEMICAL SYMBOL FOR SUBLIMATE OF  
 SALT OF ANTIMONY  
 1F72F  $\text{A}$  ALCHEMICAL SYMBOL FOR VINEGAR OF  
 ANTIMONY  
 1F730  $\text{A}$  ALCHEMICAL SYMBOL FOR REGULUS OF  
 ANTIMONY  
 = antimony metal

|                                     |   |  |
|-------------------------------------|---|--|
| 1F731                               | ♁ | ALCHEMICAL SYMBOL FOR REGULUS OF ANTIMONY-2  |
| 1F732                               | ♁ | ALCHEMICAL SYMBOL FOR REGULUS  |
| 1F733                               | ♁ | ALCHEMICAL SYMBOL FOR REGULUS-2  |
| 1F734                               | ♁ | ALCHEMICAL SYMBOL FOR REGULUS-3  |
| 1F735                               | ♁ | ALCHEMICAL SYMBOL FOR REGULUS-4  |
| <b>Symbols for other substances</b> |   |  |
| 1F736                               | ♁ | ALCHEMICAL SYMBOL FOR ALKALI<br>= sal alkali   |
| 1F737                               | ♁ | ALCHEMICAL SYMBOL FOR ALKALI-2   |
| 1F738                               | ♁ | ALCHEMICAL SYMBOL FOR MARCASITE<br>= iron pyrite, iron sulfide   |
| 1F739                               | ♁ | ALCHEMICAL SYMBOL FOR SAL-AMMONIAC<br>= ammonium chloride<br>→ 002A * asterisk<br>→ 26B9 * sextile<br>→ 2733 * eight spoked asterisk |
| 1F73A                               | ♁ | ALCHEMICAL SYMBOL FOR ARSENIC<br>→ 29DF ∞ double-ended multimap  |
| 1F73B                               | ♁ | ALCHEMICAL SYMBOL FOR REALGAR<br>= arsenic sulfide   |
| 1F73C                               | ♁ | ALCHEMICAL SYMBOL FOR REALGAR-2<br>= arsenic sulfide   |
| 1F73D                               | ♁ | ALCHEMICAL SYMBOL FOR AURIPIGMENT<br>= orpiment<br>= arsenic trisulfide  |
| 1F73E                               | ♁ | ALCHEMICAL SYMBOL FOR BISMUTH ORE<br>= tinglass<br>→ 2646 ♃ neptune  |
| 1F73F                               | ♁ | ALCHEMICAL SYMBOL FOR TARTAR<br>= impure potassium tartrate  |
| 1F740                               | ♁ | ALCHEMICAL SYMBOL FOR TARTAR-2<br>= impure potassium tartrate  |
| 1F741                               | ♁ | ALCHEMICAL SYMBOL FOR QUICK LIME<br>= calx viva<br>= calcium oxide   |
| 1F742                               | ♁ | ALCHEMICAL SYMBOL FOR BORAX  |
| 1F743                               | ♁ | ALCHEMICAL SYMBOL FOR BORAX-2  |
| 1F744                               | ♁ | ALCHEMICAL SYMBOL FOR BORAX-3  |
| 1F745                               | ♁ | ALCHEMICAL SYMBOL FOR ALUM   |
| 1F746                               | ♁ | ALCHEMICAL SYMBOL FOR OIL<br>→ 0F1C ☉ tibetan sign rdel dkar gsum  |
| 1F747                               | ♁ | ALCHEMICAL SYMBOL FOR SPIRIT   |
| 1F748                               | ♁ | ALCHEMICAL SYMBOL FOR TINCTURE   |
| 1F749                               | ♁ | ALCHEMICAL SYMBOL FOR GUM  |
| 1F74A                               | ♁ | ALCHEMICAL SYMBOL FOR WAX<br>= cera  |
| 1F74B                               | ♁ | ALCHEMICAL SYMBOL FOR POWDER<br>= pulvis   |
| 1F74C                               | ♁ | ALCHEMICAL SYMBOL FOR CALX<br>= calcinare<br>= oxide residue, calcium oxide  |
| 1F74D                               | ♁ | ALCHEMICAL SYMBOL FOR TUTTY<br>= tutia, crude zinc oxide sublimate<br>= aes viride   |
| 1F74E                               | ♁ | ALCHEMICAL SYMBOL FOR CAPUT MORTUUM<br>= worthless residue of sublimation or distillation  |
| 1F74F                               | ♁ | ALCHEMICAL SYMBOL FOR SCEPTER OF JOVE  |
| 1F750                               | ♁ | ALCHEMICAL SYMBOL FOR CADUCEUS<br>→ 2624 ♃ caduceus  |
| 1F751                               | ♁ | ALCHEMICAL SYMBOL FOR TRIDENT  |
| 1F752                               | ♁ | ALCHEMICAL SYMBOL FOR STARRED TRIDENT  |

|       |   |   |
|-------|---|---|
| 1F753 | ♁ | ALCHEMICAL SYMBOL FOR LODESTONE<br>= magnes                                     |
| 1F754 | ♁ | ALCHEMICAL SYMBOL FOR SOAP<br>→ 25CA ♁ lozenge<br>→ 2B26 ♁ white medium diamond |
| 1F755 | ♁ | ALCHEMICAL SYMBOL FOR URINE<br>→ 22A1 ☐ squared dot operator                    |
| 1F756 | ♁ | ALCHEMICAL SYMBOL FOR HORSE DUNG<br>= fimus equinus                             |
| 1F757 | ♁ | ALCHEMICAL SYMBOL FOR ASHES<br>= cineres  |
| 1F758 | ♁ | ALCHEMICAL SYMBOL FOR POT ASHES<br>= cineres clavellati, alumen                 |
| 1F759 | ♁ | ALCHEMICAL SYMBOL FOR BRICK   |
| 1F75A | ♁ | ALCHEMICAL SYMBOL FOR POWDERED BRICK<br>= later cibratus, farina laterum        |
| 1F75B | ♁ | ALCHEMICAL SYMBOL FOR AMALGAM   |
| 1F75C | ♁ | ALCHEMICAL SYMBOL FOR STRATUM SUPER STRATUM                                     |
| 1F75D | ♁ | ALCHEMICAL SYMBOL FOR STRATUM SUPER STRATUM-2                                   |

**Processes**

|       |   |  |
|-------|---|--|
| 1F75E | ♁ | ALCHEMICAL SYMBOL FOR SUBLIMATION<br>→ 260A ♁ ascending node<br>→ 264E ♁ libra |
| 1F75F | ♁ | ALCHEMICAL SYMBOL FOR PRECIPITATE  |
| 1F760 | ♁ | ALCHEMICAL SYMBOL FOR DISTILL<br>= sublimate                                   |
| 1F761 | ♁ | ALCHEMICAL SYMBOL FOR DISSOLVE   |
| 1F762 | ♁ | ALCHEMICAL SYMBOL FOR DISSOLVE-2<br>= water, aqua                              |
| 1F763 | ♁ | ALCHEMICAL SYMBOL FOR PURIFY<br>→ 260B ♁ descending node                       |
| 1F764 | ♁ | ALCHEMICAL SYMBOL FOR PUTREFACTION   |

**Apparatus**

|       |   |   |
|-------|---|---|
| 1F765 | ♁ | ALCHEMICAL SYMBOL FOR CRUCIBLE<br>= tigellum<br>→ 1F70A ♁ alchemical symbol for vinegar |
| 1F766 | ♁ | ALCHEMICAL SYMBOL FOR CRUCIBLE-2  |
| 1F767 | ♁ | ALCHEMICAL SYMBOL FOR CRUCIBLE-3  |
| 1F768 | ♁ | ALCHEMICAL SYMBOL FOR CRUCIBLE-4<br>→ 22A4 T down tack                                  |
| 1F769 | ♁ | ALCHEMICAL SYMBOL FOR CRUCIBLE-5  |
| 1F76A | ♁ | ALCHEMICAL SYMBOL FOR ALEMBIC   |
| 1F76B | ♁ | ALCHEMICAL SYMBOL FOR BATH OF MARY<br>= balneum mariae                                  |
| 1F76C | ♁ | ALCHEMICAL SYMBOL FOR BATH OF VAPOURS<br>= balneum vaporis                              |
| 1F76D | ♁ | ALCHEMICAL SYMBOL FOR RETORT<br>→ 2697 ♁ alembic  |

**Time**

|       |   |   |
|-------|---|---|
| 1F76E | ♁ | ALCHEMICAL SYMBOL FOR HOUR<br>→ 231B ♁ hourglass                  |
| 1F76F | ♁ | ALCHEMICAL SYMBOL FOR NIGHT                                       |
| 1F770 | ♁ | ALCHEMICAL SYMBOL FOR DAY-NIGHT                                   |
| 1F771 | ♁ | ALCHEMICAL SYMBOL FOR MONTH<br>= mensis<br>→ 22A0 ☒ squared times |

**Measures**

|       |   |   |
|-------|---|---|
| 1F772 | ♁ | ALCHEMICAL SYMBOL FOR HALF DRAM<br>= drachma semis<br>→ 0292 3 latin small letter ezh |
|-------|---|---|

1F773  $\frac{\text{z}}{\text{z}}$  ALCHEMICAL SYMBOL FOR HALF OUNCE  
= uncia semis  
→ 2125  $\text{z}$  ounce sign

|   | 1F78   | 1F79   | 1F7A   | 1F7B   | 1F7C   | 1F7D   | 1F7E | 1F7F |
|---|--|--|--|--|--|--|------|------|
| 0 | <br>1F780   | <br>1F790   | <br>1F7A0   | <br>1F7B0   | <br>1F7C0   | <br>1F7D0   |      |      |
| 1 | <br>1F781   | <br>1F791   | <br>1F7A1   | <br>1F7B1   | <br>1F7C1   | <br>1F7D1   |      |      |
| 2 | <br>1F782   | <br>1F792   | <br>1F7A2   | <br>1F7B2   | <br>1F7C2   | <br>1F7D2   |      |      |
| 3 | <br>1F783   | <br>1F793   | <br>1F7A3   | <br>1F7B3   | <br>1F7C3   | <br>1F7D3   |      |      |
| 4 | <br>1F784   | <br>1F794   | <br>1F7A4   | <br>1F7B4   | <br>1F7C4   | <br>1F7D4   |      |      |
| 5 | <br>1F785   | <br>1F795   | <br>1F7A5   | <br>1F7B5   | <br>1F7C5   | <br>1F7D5   |      |      |
| 6 | <br>1F786   | <br>1F796   | <br>1F7A6   | <br>1F7B6   | <br>1F7C6   | <br>1F7D6   |      |      |
| 7 | <br>1F787 | <br>1F797 | <br>1F7A7 | <br>1F7B7 | <br>1F7C7 | <br>1F7D7 |      |      |
| 8 | <br>1F788 | <br>1F798 | <br>1F7A8 | <br>1F7B8 | <br>1F7C8 | <br>1F7D8 |      |      |
| 9 | <br>1F789 | <br>1F799 | <br>1F7A9 | <br>1F7B9 | <br>1F7C9 |  |      |      |
| A | <br>1F78A | <br>1F79A | <br>1F7AA | <br>1F7BA | <br>1F7CA |  |      |      |
| B | <br>1F78B | <br>1F79B | <br>1F7AB | <br>1F7BB | <br>1F7CB |  |      |      |
| C | <br>1F78C | <br>1F79C | <br>1F7AC | <br>1F7BC | <br>1F7CC |  |      |      |
| D | <br>1F78D | <br>1F79D | <br>1F7AD | <br>1F7BD | <br>1F7CD |  |      |      |
| E | <br>1F78E | <br>1F79E | <br>1F7AE | <br>1F7BE | <br>1F7CE |  |      |      |
| F | <br>1F78F | <br>1F79F | <br>1F7AF | <br>1F7BF | <br>1F7CF |  |      |      |

*These geometric shapes originate from the Webdings/Wingdings collections.*

### Isosceles right triangles

- 1F780 ◀ BLACK LEFT-POINTING ISOSCELES RIGHT TRIANGLE  
→ 23F4 ◀ black medium left-pointing triangle
- 1F781 ▲ BLACK UP-POINTING ISOSCELES RIGHT TRIANGLE  
→ 23F6 ▲ black medium up-pointing triangle
- 1F782 ▶ BLACK RIGHT-POINTING ISOSCELES RIGHT TRIANGLE  
→ 23F5 ▶ black medium right-pointing triangle
- 1F783 ▼ BLACK DOWN-POINTING ISOSCELES RIGHT TRIANGLE  
→ 23F7 ▼ black medium down-pointing triangle

### Black circles

*Constitute a set as follows: 22C5, 2219, 1F784, 2022, 2981, 26AB, 25CF, and 2B24*

- 1F784 • BLACK SLIGHTLY SMALL CIRCLE

### White circles

*Adjective refers to the thickness of the ring.*

*Constitute a set as follows: 25CB, 2B58, 1F785-1F789*

- 1F785 ○ MEDIUM BOLD WHITE CIRCLE  
→ 26AA ○ medium white circle
- 1F786 ● BOLD WHITE CIRCLE
- 1F787 ● HEAVY WHITE CIRCLE
- 1F788 ● VERY HEAVY WHITE CIRCLE
- 1F789 ● EXTREMELY HEAVY WHITE CIRCLE

### White circles containing another black circle

*Constitute a set as follows: 2299, 1F78A, and 29BF*

- 1F78A ◎ WHITE CIRCLE CONTAINING BLACK SMALL CIRCLE

### Target symbol

- 1F78B ◎ ROUND TARGET  
→ 25CE ◎ bullseye  
→ 29BE ◎ circled white bullet  
→ 2B57 ◎ heavy circle with circle inside

### Black squares

*Constitute a set as follows: 1F78C, 2B1D, 1F78D, 25AA, 25FE, 25FC, 25A0, and 2B1B*

- 1F78C ◼ BLACK TINY SQUARE
- 1F78D ◼ BLACK SLIGHTLY SMALL SQUARE

### White squares

*Constitute a set as follows: 25A1, 1F78E-1F793*

- 1F78E ◻ LIGHT WHITE SQUARE
- 1F78F ◻ MEDIUM WHITE SQUARE
- 1F790 ◻ BOLD WHITE SQUARE  
= heavy white square
- 1F791 ◻ HEAVY WHITE SQUARE
- 1F792 ◻ VERY HEAVY WHITE SQUARE
- 1F793 ◻ EXTREMELY HEAVY WHITE SQUARE

### White squares containing another black square

*Constitute a set as follows: 1F794, 25A3, and 1F795*

- 1F794 ◻ WHITE SQUARE CONTAINING BLACK VERY SMALL SQUARE

- 1F795 ◻ WHITE SQUARE CONTAINING BLACK MEDIUM SQUARE

### Target symbol

- 1F796 ◻ SQUARE TARGET

### Black diamonds

*Constitute a set as follows: 1F797, 1F798, 2B29, 1F799, 2B25, and 25C6*

- 1F797 ◊ BLACK TINY DIAMOND
- 1F798 ◊ BLACK VERY SMALL DIAMOND
- 1F799 ◊ BLACK MEDIUM SMALL DIAMOND

### White diamonds containing another black diamond

*Constitute a set as follows: 1F79A, 25C8, and 1F79B*

- 1F79A ◊ WHITE DIAMOND CONTAINING BLACK VERY SMALL DIAMOND
- 1F79B ◊ WHITE DIAMOND CONTAINING BLACK MEDIUM DIAMOND

### Target symbol

- 1F79C ◊ DIAMOND TARGET

### Black lozenges

*Constitute a set as follows: 1F79D, 1F79E, 2B2A, 1F79F, 2B27, and 29EB*

- 1F79D ◊ BLACK TINY LOZENGE
- 1F79E ◊ BLACK VERY SMALL LOZENGE
- 1F79F ◊ BLACK MEDIUM SMALL LOZENGE

### White lozenge containing another black lozenge

- 1F7A0 ◊ WHITE LOZENGE CONTAINING BLACK SMALL LOZENGE

### Greek crosses

- 1F7A1 + THIN GREEK CROSS
- 1F7A2 + LIGHT GREEK CROSS
- 1F7A3 + MEDIUM GREEK CROSS
- 1F7A4 + BOLD GREEK CROSS
- 1F7A5 + VERY BOLD GREEK CROSS  
→ 271A + heavy greek cross
- 1F7A6 + VERY HEAVY GREEK CROSS
- 1F7A7 + EXTREMELY HEAVY GREEK CROSS

### Saltires

- 1F7A8 × THIN SALTIRE
- 1F7A9 × LIGHT SALTIRE  
→ 2613 X saltire
- 1F7AA × MEDIUM SALTIRE
- 1F7AB × BOLD SALTIRE
- 1F7AC × HEAVY SALTIRE
- 1F7AD × VERY HEAVY SALTIRE
- 1F7AE × EXTREMELY HEAVY SALTIRE

### Five spoked asterisks

- 1F7AF ☆ LIGHT FIVE SPOKED ASTERISK
- 1F7B0 ☆ MEDIUM FIVE SPOKED ASTERISK
- 1F7B1 ☆ BOLD FIVE SPOKED ASTERISK
- 1F7B2 ☆ HEAVY FIVE SPOKED ASTERISK
- 1F7B3 ☆ VERY HEAVY FIVE SPOKED ASTERISK
- 1F7B4 ☆ EXTREMELY HEAVY FIVE SPOKED ASTERISK

### Six spoked asterisks

- 1F7B5 ☆ LIGHT SIX SPOKED ASTERISK
- 1F7B6 ☆ MEDIUM SIX SPOKED ASTERISK
- 1F7B7 ☆ BOLD SIX SPOKED ASTERISK

- 1F7B8 ✱ HEAVY SIX SPOKED ASTERISK  
 → 2731 ✱ heavy asterisk  
 1F7B9 ✱ VERY HEAVY SIX SPOKED ASTERISK  
 1F7BA ✱ EXTREMELY HEAVY SIX SPOKED ASTERISK

**Eight spoked asterisks**

- 1F7BB ✱ LIGHT EIGHT SPOKED ASTERISK  
 → 2733 ✱ eight spoked asterisk  
 1F7BC ✱ MEDIUM EIGHT SPOKED ASTERISK  
 1F7BD ✱ BOLD EIGHT SPOKED ASTERISK  
 1F7BE ✱ HEAVY EIGHT SPOKED ASTERISK  
 1F7BF ✱ VERY HEAVY EIGHT SPOKED ASTERISK

**Three pointed stars**

- 1F7C0 ⬆ LIGHT THREE POINTED BLACK STAR  
 1F7C1 ⬆ MEDIUM THREE POINTED BLACK STAR  
 1F7C2 ⬆ THREE POINTED BLACK STAR  
 1F7C3 ⬆ MEDIUM THREE POINTED PINWHEEL STAR

**Four pointed stars**

- 1F7C4 † LIGHT FOUR POINTED BLACK STAR  
 1F7C5 † MEDIUM FOUR POINTED BLACK STAR  
 1F7C6 ◆ FOUR POINTED BLACK STAR  
 • 2726 ◆ is a cusp  
 → 2726 ◆ black four pointed star  
 1F7C7 ✦ MEDIUM FOUR POINTED PINWHEEL STAR  
 1F7C8 ✦ REVERSE LIGHT FOUR POINTED PINWHEEL STAR  
 = navigate

**Five pointed stars**

*Constitute a set as follows: 1F7C9, 2605, 1F7CA, and 272F*

- 1F7C9 ★ LIGHT FIVE POINTED BLACK STAR  
 1F7CA ★ HEAVY FIVE POINTED BLACK STAR

**Six pointed stars**

*Constitute a set as follows: 2736, 1F7CB-1F7CD*

- 1F7CB ✱ MEDIUM SIX POINTED BLACK STAR  
 1F7CC ✱ HEAVY SIX POINTED BLACK STAR  
 1F7CD ✱ SIX POINTED PINWHEEL STAR

**Eight pointed stars**

*Constitute a set as follows: 2735, 1F7CE-1F7D1*

- 1F7CE ✱ MEDIUM EIGHT POINTED BLACK STAR  
 → 2737 ✱ eight pointed rectilinear black star  
 1F7CF ✱ HEAVY EIGHT POINTED BLACK STAR  
 → 2738 ✱ heavy eight pointed rectilinear black star  
 1F7D0 ✱ VERY HEAVY EIGHT POINTED BLACK STAR  
 1F7D1 ✱ HEAVY EIGHT POINTED PINWHEEL STAR  
 → 2735 ✱ eight pointed pinwheel star

**Twelve pointed stars**

*Constitute a set as follows: 1F7D2, 2739, 1F7D3, and 1F7D4*

- 1F7D2 ✱ LIGHT TWELVE POINTED BLACK STAR  
 1F7D3 ✱ HEAVY TWELVE POINTED BLACK STAR  
 1F7D4 ✱ HEAVY TWELVE POINTED PINWHEEL STAR

**Go stone markers**

- 1F7D5 ⊕ CIRCLED TRIANGLE  
 1F7D6 ⊖ NEGATIVE CIRCLED TRIANGLE  
 1F7D7 ⊕ CIRCLED SQUARE  
 1F7D8 ⊖ NEGATIVE CIRCLED SQUARE

|   | 1F80  | 1F81  | 1F82  | 1F83  | 1F84  | 1F85  | 1F86  | 1F87  | 1F88  | 1F89  | 1F8A  | 1F8B | 1F8C | 1F8D | 1F8E | 1F8F |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|------|------|------|------|
| 0 | 1F800 | 1F810 | 1F820 | 1F830 | 1F840 | 1F850 | 1F860 | 1F870 | 1F880 | 1F890 | 1F8A0 |      |      |      |      |      |
| 1 | 1F801 | 1F811 | 1F821 | 1F831 | 1F841 | 1F851 | 1F861 | 1F871 | 1F881 | 1F891 | 1F8A1 |      |      |      |      |      |
| 2 | 1F802 | 1F812 | 1F822 | 1F832 | 1F842 | 1F852 | 1F862 | 1F872 | 1F882 | 1F892 | 1F8A2 |      |      |      |      |      |
| 3 | 1F803 | 1F813 | 1F823 | 1F833 | 1F843 | 1F853 | 1F863 | 1F873 | 1F883 | 1F893 | 1F8A3 |      |      |      |      |      |
| 4 | 1F804 | 1F814 | 1F824 | 1F834 | 1F844 | 1F854 | 1F864 | 1F874 | 1F884 | 1F894 | 1F8A4 |      |      |      |      |      |
| 5 | 1F805 | 1F815 | 1F825 | 1F835 | 1F845 | 1F855 | 1F865 | 1F875 | 1F885 | 1F895 | 1F8A5 |      |      |      |      |      |
| 6 | 1F806 | 1F816 | 1F826 | 1F836 | 1F846 | 1F856 | 1F866 | 1F876 | 1F886 | 1F896 | 1F8A6 |      |      |      |      |      |
| 7 | 1F807 | 1F817 | 1F827 | 1F837 | 1F847 | 1F857 | 1F867 | 1F877 | 1F887 | 1F897 | 1F8A7 |      |      |      |      |      |
| 8 | 1F808 | 1F818 | 1F828 | 1F838 |       | 1F858 | 1F868 | 1F878 |       | 1F898 | 1F8A8 |      |      |      |      |      |
| 9 | 1F809 | 1F819 | 1F829 | 1F839 |       | 1F859 | 1F869 | 1F879 |       | 1F899 | 1F8A9 |      |      |      |      |      |
| A | 1F80A | 1F81A | 1F82A | 1F83A |       |       | 1F86A | 1F87A |       | 1F89A | 1F8AA |      |      |      |      |      |
| B | 1F80B | 1F81B | 1F82B | 1F83B |       |       | 1F86B | 1F87B |       | 1F89B | 1F8AB |      |      |      |      |      |
| C |       | 1F81C | 1F82C | 1F83C |       |       | 1F86C | 1F87C |       | 1F89C | 1F8AC |      |      |      |      |      |
| D |       | 1F81D | 1F82D | 1F83D |       |       | 1F86D | 1F87D |       | 1F89D | 1F8AD |      |      |      |      |      |
| E |       | 1F81E | 1F82E | 1F83E |       |       | 1F86E | 1F87E |       | 1F89E |       |      |      |      |      |      |
| F |       | 1F81F | 1F82F | 1F83F |       |       | 1F86F | 1F87F |       | 1F89F |       |      |      |      |      |      |

**Arrows with triangle arrowheads**

|       |   |   |
|-------|---|---|
| 1F800 | ← | LEFTWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD   |
| 1F801 | ↑ | UPWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD     |
| 1F802 | → | RIGHTWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD  |
| 1F803 | ↓ | DOWNWARDS ARROW WITH SMALL TRIANGLE ARROWHEAD   |
| 1F804 | ← | LEFTWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD  |
| 1F805 | ↑ | UPWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD    |
| 1F806 | → | RIGHTWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD |
| 1F807 | ↓ | DOWNWARDS ARROW WITH MEDIUM TRIANGLE ARROWHEAD  |
| 1F808 | ← | LEFTWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD   |
| 1F809 | ↑ | UPWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD     |
| 1F80A | → | RIGHTWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD  |
| 1F80B | ↓ | DOWNWARDS ARROW WITH LARGE TRIANGLE ARROWHEAD   |

**Arrows with equilateral triangle arrowheads**

|       |   |   |
|-------|---|---|
| 1F810 | ← | LEFTWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD        |
| 1F811 | ↑ | UPWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD          |
| 1F812 | → | RIGHTWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD       |
| 1F813 | ↓ | DOWNWARDS ARROW WITH SMALL EQUILATERAL ARROWHEAD        |
| 1F814 | ← | LEFTWARDS ARROW WITH EQUILATERAL ARROWHEAD              |
| 1F815 | ↑ | UPWARDS ARROW WITH EQUILATERAL ARROWHEAD                |
| 1F816 | → | RIGHTWARDS ARROW WITH EQUILATERAL ARROWHEAD             |
| 1F817 | ↓ | DOWNWARDS ARROW WITH EQUILATERAL ARROWHEAD              |
| 1F818 | ← | HEAVY LEFTWARDS ARROW WITH EQUILATERAL ARROWHEAD        |
| 1F819 | ↑ | HEAVY UPWARDS ARROW WITH EQUILATERAL ARROWHEAD          |
| 1F81A | → | HEAVY RIGHTWARDS ARROW WITH EQUILATERAL ARROWHEAD       |
| 1F81B | ↓ | HEAVY DOWNWARDS ARROW WITH EQUILATERAL ARROWHEAD        |
| 1F81C | ← | HEAVY LEFTWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD  |
| 1F81D | ↑ | HEAVY UPWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD    |
| 1F81E | → | HEAVY RIGHTWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD |
| 1F81F | ↓ | HEAVY DOWNWARDS ARROW WITH LARGE EQUILATERAL ARROWHEAD  |

**Triangle headed arrows with different shaft weights**

|       |   |  |
|-------|---|--|
| 1F820 | ← | LEFTWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT  |
| 1F821 | ↑ | UPWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT    |
| 1F822 | → | RIGHTWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT |

|       |   |  |
|-------|---|--|
| 1F823 | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH NARROW SHAFT      |
| 1F824 | ← | LEFTWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT      |
| 1F825 | ↑ | UPWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT        |
| 1F826 | → | RIGHTWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT     |
| 1F827 | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH MEDIUM SHAFT      |
| 1F828 | ← | LEFTWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT        |
| 1F829 | ↑ | UPWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT          |
| 1F82A | → | RIGHTWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT       |
| 1F82B | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH BOLD SHAFT        |
| 1F82C | ← | LEFTWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT       |
| 1F82D | ↑ | UPWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT         |
| 1F82E | → | RIGHTWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT      |
| 1F82F | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH HEAVY SHAFT       |
| 1F830 | ← | LEFTWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT  |
| 1F831 | ↑ | UPWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT    |
| 1F832 | → | RIGHTWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT |
| 1F833 | ↓ | DOWNWARDS TRIANGLE-HEADED ARROW WITH VERY HEAVY SHAFT  |

**Finger-post arrows**

|       |   |                              |
|-------|---|------------------------------|
| 1F834 | ← | LEFTWARDS FINGER-POST ARROW  |
| 1F835 | ↑ | UPWARDS FINGER-POST ARROW    |
| 1F836 | → | RIGHTWARDS FINGER-POST ARROW |
| 1F837 | ↓ | DOWNWARDS FINGER-POST ARROW  |

**Squared arrows**

|       |   |                          |
|-------|---|--------------------------|
| 1F838 | ← | LEFTWARDS SQUARED ARROW  |
| 1F839 | ↑ | UPWARDS SQUARED ARROW    |
| 1F83A | → | RIGHTWARDS SQUARED ARROW |
| 1F83B | ↓ | DOWNWARDS SQUARED ARROW  |

**Compressed arrows**

|       |   |                                       |
|-------|---|---------------------------------------|
| 1F83C | ← | LEFTWARDS COMPRESSED ARROW            |
| 1F83D | ↑ | UPWARDS COMPRESSED ARROW              |
| 1F83E | → | RIGHTWARDS COMPRESSED ARROW           |
| 1F83F | ↓ | DOWNWARDS COMPRESSED ARROW            |
| 1F840 | ← | LEFTWARDS HEAVY COMPRESSED ARROW      |
| 1F841 | ↑ | UPWARDS HEAVY COMPRESSED ARROW        |
| 1F842 | → | RIGHTWARDS HEAVY COMPRESSED ARROW     |
|       |   | → 27A7 ↘ squat black rightwards arrow |
| 1F843 | ↓ | DOWNWARDS HEAVY COMPRESSED ARROW      |

**Heavy arrows**

|       |   |                        |
|-------|---|------------------------|
| 1F844 | ← | LEFTWARDS HEAVY ARROW  |
| 1F845 | ↑ | UPWARDS HEAVY ARROW    |
| 1F846 | → | RIGHTWARDS HEAVY ARROW |
| 1F847 | ↓ | DOWNWARDS HEAVY ARROW  |

**Sans-serif arrows**

|       |   |                            |
|-------|---|----------------------------|
| 1F850 | ← | LEFTWARDS SANS-SERIF ARROW |
|       |   | → 2190 ← leftwards arrow   |

- 1F851 ↑ UPWARDS SANS-SERIF ARROW  
→ 2191 ↑ upwards arrow
- 1F852 → RIGHTWARDS SANS-SERIF ARROW  
→ 2192 → rightwards arrow
- 1F853 ↓ DOWNWARDS SANS-SERIF ARROW  
→ 2193 ↓ downwards arrow
- 1F854 ↖ NORTH WEST SANS-SERIF ARROW  
→ 2196 ↖ north west arrow
- 1F855 ↗ NORTH EAST SANS-SERIF ARROW  
→ 2197 ↗ north east arrow
- 1F856 ↘ SOUTH EAST SANS-SERIF ARROW  
→ 2198 ↘ south east arrow
- 1F857 ↙ SOUTH WEST SANS-SERIF ARROW  
→ 2199 ↙ south west arrow
- 1F858 ↔ LEFT RIGHT SANS-SERIF ARROW  
→ 2194 ↔ left right arrow
- 1F859 ⇕ UP DOWN SANS-SERIF ARROW  
→ 2195 ⇕ up down arrow

**Wide-headed barb arrows**

- 1F860 ← WIDE-HEADED LEFTWARDS LIGHT BARB ARROW
- 1F861 ↑ WIDE-HEADED UPWARDS LIGHT BARB ARROW
- 1F862 → WIDE-HEADED RIGHTWARDS LIGHT BARB ARROW
- 1F863 ↓ WIDE-HEADED DOWNWARDS LIGHT BARB ARROW
- 1F864 ↖ WIDE-HEADED NORTH WEST LIGHT BARB ARROW
- 1F865 ↗ WIDE-HEADED NORTH EAST LIGHT BARB ARROW
- 1F866 ↘ WIDE-HEADED SOUTH EAST LIGHT BARB ARROW
- 1F867 ↙ WIDE-HEADED SOUTH WEST LIGHT BARB ARROW
- 1F868 ← WIDE-HEADED LEFTWARDS BARB ARROW
- 1F869 ↑ WIDE-HEADED UPWARDS BARB ARROW
- 1F86A → WIDE-HEADED RIGHTWARDS BARB ARROW
- 1F86B ↓ WIDE-HEADED DOWNWARDS BARB ARROW
- 1F86C ↖ WIDE-HEADED NORTH WEST BARB ARROW
- 1F86D ↗ WIDE-HEADED NORTH EAST BARB ARROW
- 1F86E ↘ WIDE-HEADED SOUTH EAST BARB ARROW
- 1F86F ↙ WIDE-HEADED SOUTH WEST BARB ARROW
- 1F870 ← WIDE-HEADED LEFTWARDS MEDIUM BARB ARROW
- 1F871 ↑ WIDE-HEADED UPWARDS MEDIUM BARB ARROW
- 1F872 → WIDE-HEADED RIGHTWARDS MEDIUM BARB ARROW  
→ 2794 → heavy wide-headed rightwards arrow
- 1F873 ↓ WIDE-HEADED DOWNWARDS MEDIUM BARB ARROW
- 1F874 ↖ WIDE-HEADED NORTH WEST MEDIUM BARB ARROW
- 1F875 ↗ WIDE-HEADED NORTH EAST MEDIUM BARB ARROW
- 1F876 ↘ WIDE-HEADED SOUTH EAST MEDIUM BARB ARROW
- 1F877 ↙ WIDE-HEADED SOUTH WEST MEDIUM BARB ARROW
- 1F878 ← WIDE-HEADED LEFTWARDS HEAVY BARB ARROW
- 1F879 ↑ WIDE-HEADED UPWARDS HEAVY BARB ARROW

- 1F87A → WIDE-HEADED RIGHTWARDS HEAVY BARB ARROW
- 1F87B ↓ WIDE-HEADED DOWNWARDS HEAVY BARB ARROW
- 1F87C ↖ WIDE-HEADED NORTH WEST HEAVY BARB ARROW
- 1F87D ↗ WIDE-HEADED NORTH EAST HEAVY BARB ARROW
- 1F87E ↘ WIDE-HEADED SOUTH EAST HEAVY BARB ARROW
- 1F87F ↙ WIDE-HEADED SOUTH WEST HEAVY BARB ARROW
- 1F880 ← WIDE-HEADED LEFTWARDS VERY HEAVY BARB ARROW
- 1F881 ↑ WIDE-HEADED UPWARDS VERY HEAVY BARB ARROW
- 1F882 → WIDE-HEADED RIGHTWARDS VERY HEAVY BARB ARROW
- 1F883 ↓ WIDE-HEADED DOWNWARDS VERY HEAVY BARB ARROW
- 1F884 ↖ WIDE-HEADED NORTH WEST VERY HEAVY BARB ARROW
- 1F885 ↗ WIDE-HEADED NORTH EAST VERY HEAVY BARB ARROW
- 1F886 ↘ WIDE-HEADED SOUTH EAST VERY HEAVY BARB ARROW
- 1F887 ↙ WIDE-HEADED SOUTH WEST VERY HEAVY BARB ARROW

**Arrowheads**

- 1F890 ◀ LEFTWARDS TRIANGLE ARROWHEAD
- 1F891 ▲ UPWARDS TRIANGLE ARROWHEAD
- 1F892 ▶ RIGHTWARDS TRIANGLE ARROWHEAD
- 1F893 ▼ DOWNWARDS TRIANGLE ARROWHEAD
- 1F894 ◀ LEFTWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD
- 1F895 ▲ UPWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD
- 1F896 ▶ RIGHTWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD
- 1F897 ▼ DOWNWARDS WHITE ARROW WITHIN TRIANGLE ARROWHEAD

**Notched arrows**

- 1F898 ← LEFTWARDS ARROW WITH NOTCHED TAIL
- 1F899 ↑ UPWARDS ARROW WITH NOTCHED TAIL
- 1F89A → RIGHTWARDS ARROW WITH NOTCHED TAIL  
→ 27AF ⇨ notched lower right-shadowed white rightwards arrow
- 1F89B ↓ DOWNWARDS ARROW WITH NOTCHED TAIL

**Heavy arrow shafts**

*The vertical alignment and thickness of this set are compatible with heavy shaft arrows.*

- 1F89C ▬ HEAVY ARROW SHAFT WIDTH ONE
- 1F89D ▬ HEAVY ARROW SHAFT WIDTH TWO THIRDS
- 1F89E ▬ HEAVY ARROW SHAFT WIDTH ONE HALF
- 1F89F ▬ HEAVY ARROW SHAFT WIDTH ONE THIRD

**Shaded white arrows**

- 1F8A0 ⇐ LEFTWARDS BOTTOM-SHADED WHITE ARROW
- 1F8A1 ⇨ RIGHTWARDS BOTTOM SHADED WHITE ARROW
- 1F8A2 ⇐ LEFTWARDS TOP SHADED WHITE ARROW
- 1F8A3 ⇨ RIGHTWARDS TOP SHADED WHITE ARROW
- 1F8A4 ⇐ LEFTWARDS LEFT-SHADED WHITE ARROW

- 1F8A5 ⇨ RIGHTWARDS RIGHT-SHADED WHITE ARROW  
 → 27A9 ⇨ right-shaded white rightwards arrow
- 1F8A6 ⇦ LEFTWARDS RIGHT-SHADED WHITE ARROW
- 1F8A7 ⇨ RIGHTWARDS LEFT-SHADED WHITE ARROW  
 → 27AA ⇨ left-shaded white rightwards arrow
- 1F8A8 ⇦ LEFTWARDS BACK-TILTED SHADOWED WHITE ARROW
- 1F8A9 ⇨ RIGHTWARDS BACK-TILTED SHADOWED WHITE ARROW  
 → 27AB ⇨ back-tilted shadowed white rightwards arrow
- 1F8AA ⇦ LEFTWARDS FRONT-TILTED SHADOWED WHITE ARROW
- 1F8AB ⇨ RIGHTWARDS FRONT-TILTED SHADOWED WHITE ARROW  
 → 27AC ⇨ front-tilted shadowed white rightwards arrow

**White arrow shafts**

*The vertical alignment and thickness of this set are compatible with white arrows.*

- 1F8AC □ WHITE ARROW SHAFT WIDTH ONE
- 1F8AD □ WHITE ARROW SHAFT WIDTH TWO THIRDS



**Typicon symbols**

|       |   |  |
|-------|---|--|
| 1F900 | ☒ | CIRCLED CROSS FORMEE WITH FOUR DOTS            |
| 1F901 | ☑ | CIRCLED CROSS FORMEE WITH TWO DOTS             |
| 1F902 | ⦿ | CIRCLED CROSS FORMEE<br>→ 2720 ☒ maltese cross |
| 1F903 | ⦿ | LEFT HALF CIRCLE WITH FOUR DOTS                |
| 1F904 | ⦿ | LEFT HALF CIRCLE WITH THREE DOTS               |
| 1F905 | ⦿ | LEFT HALF CIRCLE WITH TWO DOTS                 |
| 1F906 | ⦿ | LEFT HALF CIRCLE WITH DOT                      |
| 1F907 | ⦿ | LEFT HALF CIRCLE                               |
| 1F908 | ⤵ | DOWNWARD FACING HOOK                           |
| 1F909 | ⤵ | DOWNWARD FACING NOTCHED HOOK                   |
| 1F90A | ⤵ | DOWNWARD FACING HOOK WITH DOT                  |
| 1F90B | ⤵ | DOWNWARD FACING NOTCHED HOOK WITH DOT          |

**Emoticon faces**

|       |    |  |
|-------|----|--|
| 1F910 | 😬  | ZIPPER-MOUTH FACE                      |
| 1F911 | 😬  | MONEY-MOUTH FACE                       |
| 1F912 | 🌡️ | FACE WITH THERMOMETER                  |
| 1F913 | 😓  | NERD FACE                              |
| 1F914 | 🤔  | THINKING FACE                          |
| 1F915 | 🤕  | FACE WITH HEAD-BANDAGE                 |
| 1F916 | 👾  | ROBOT FACE<br>→ 1F47E 🛢️ alien monster |
| 1F917 | 🤗  | HUGGING FACE                           |

**Hand symbols**

|       |    |  |
|-------|----|--|
| 1F918 | 🖖  | SIGN OF THE HORNS                                |
| 1F919 | 🙌  | CALL ME HAND                                     |
| 1F91A | 🖐️ | RAISED BACK OF HAND                              |
| 1F91B | 👊  | LEFT-FACING FIST                                 |
| 1F91C | 👊  | RIGHT-FACING FIST                                |
| 1F91D | 🤝  | HANDSHAKE  |
| 1F91E | 🖐️ | HAND WITH INDEX AND MIDDLE FINGERS<br>CROSSED    |
| 1F91F | 🖐️ | I LOVE YOU HAND SIGN<br>• can be abbreviated ILY |

**Emoticon faces**

|       |   |   |
|-------|---|---|
| 1F920 | 🤠 | FACE WITH COWBOY HAT                                      |
| 1F921 | 🤡 | CLOWN FACE  |
| 1F922 | 🤢 | NAUSEATED FACE  |
| 1F923 | 🤣 | ROLLING ON THE FLOOR LAUGHING<br>= rofl, rotfl            |
| 1F924 | 🤤 | DROOLING FACE   |
| 1F925 | 🤥 | LYING FACE  |
| 1F926 | 🙄 | FACE PALM<br>= frustration, disbelief                     |
| 1F927 | 🤧 | SNEEZING FACE<br>= Gesundheit                             |
| 1F928 | 😬 | FACE WITH ONE EYEBROW RAISED                              |
| 1F929 | 😬 | GRINNING FACE WITH STAR EYES                              |
| 1F92A | 😬 | GRINNING FACE WITH ONE LARGE AND ONE<br>SMALL EYE         |
| 1F92B | 😬 | FACE WITH FINGER COVERING CLOSED LIPS                     |
| 1F92C | 😬 | SERIOUS FACE WITH SYMBOLS COVERING<br>MOUTH               |
| 1F92D | 😬 | SMILING FACE WITH SMILING EYES AND HAND<br>COVERING MOUTH |
| 1F92E | 🤮 | FACE WITH OPEN MOUTH VOMITING                             |
| 1F92F | 💥 | SHOCKED FACE WITH EXPLODING HEAD                          |

**Portrait and role symbols**

|       |   |                |
|-------|---|----------------|
| 1F930 | 🤰 | PREGNANT WOMAN |
|-------|---|----------------|

|       |   |   |
|-------|---|---|
| 1F931 | 🤱 | BREAST-FEEDING  |
| 1F932 | 👐 | PALMS UP TOGETHER<br>• used for prayer in some cultures   |
| 1F933 | 🤳 | SELFIE<br>• typically used with face or human figure on the<br>left   |
| 1F934 | 🤴 | PRINCE<br>→ 1F478 👸 princess  |
| 1F935 | 🤵 | MAN IN TUXEDO<br>• appearance for groom, may be paired with<br>1F470 👰 bride with veil<br>→ 1F470 👰 bride with veil |
| 1F936 | 👶 | MOTHER CHRISTMAS<br>= Mrs. Claus<br>→ 1F385 👶 father christmas  |
| 1F937 | 🤷 | SHRUG   |
| 1F938 | 🤸 | PERSON DOING CARTWHEEL<br>= gymnastics  |
| 1F939 | 🤹 | JUGGLING  |
| 1F93A | 🤺 | FENCER<br>= fencing<br>→ 2694 ✂️ crossed swords   |
| 1F93B | 🤼 | MODERN PENTATHLON   |
| 1F93C | 🤼 | WRESTLERS<br>= wrestling  |
| 1F93D | 🤽 | WATER POLO  |
| 1F93E | 🤾 | HANDBALL  |

**Miscellaneous symbols**

|       |   |   |
|-------|---|---|
| 1F940 | 🌿 | WILTED FLOWER<br>→ 1F339 🌹 rose   |
| 1F941 | 🥁 | DRUM WITH DRUMSTICKS  |
| 1F942 | 🥂 | CLINKING GLASSES<br>= celebration, formal toasting<br>→ 1F37B 🍻 clinking beer mugs  |
| 1F943 | 🥃 | TUMBLER GLASS<br>= whisky<br>• typically shown with ice<br>→ 1F378 🍸 cocktail glass |
| 1F944 | 🥄 | SPOON<br>→ 1F374 🍴 fork and knife   |
| 1F945 | 🥅 | GOAL NET  |
| 1F946 | 🔫 | RIFLE<br>= marksmanship, shooting, hunting  |
| 1F947 | 🥇 | FIRST PLACE MEDAL<br>= gold medal<br>→ 1F3C5 🥈 sports medal                         |
| 1F948 | 🥈 | SECOND PLACE MEDAL<br>= silver medal  |
| 1F949 | 🥉 | THIRD PLACE MEDAL<br>= bronze medal   |
| 1F94A | 🥊 | BOXING GLOVE<br>= boxing  |
| 1F94B | 🥋 | MARTIAL ARTS UNIFORM<br>= judo, karate, taekwondo                                   |
| 1F94C | 🥱 | CURLING STONE   |
| 1F94D | 🥍 | LACROSSE STICK AND BALL   |
| 1F94E | 🥎 | SOFTBALL  |
| 1F94F | 🥏 | FLYING DISC   |

**Food symbols**

|       |   |                      |
|-------|---|----------------------|
| 1F950 | 🥖 | CROISSANT            |
| 1F951 | 🥑 | AVOCADO              |
| 1F952 | 🥒 | CUCUMBER<br>= pickle |

|       |  |  |
|-------|--|--|
| 1F953 |  | BACON  |
| 1F954 |  | POTATO   |
| 1F955 |  | CARROT   |
| 1F956 |  | BAGUETTE BREAD<br>= French bread   |
| 1F957 |  | GREEN SALAD  |
| 1F958 |  | SHALLOW PAN OF FOOD<br>= paella, casserole   |
| 1F959 |  | STUFFED FLATBREAD<br>= döner kebab, falafel, gyro, shawarma                                    |
| 1F95A |  | EGG<br>= chicken egg   |
| 1F95B |  | GLASS OF MILK<br>= milk  |
| 1F95C |  | PEANUTS  |
| 1F95D |  | KIWIFRUIT  |
| 1F95E |  | PANCAKES<br>= hotcakes, crêpes, blini<br>• sweet or savory                                     |
| 1F95F |  | DUMPLING<br>= potsticker, gyoza, jiaozi, pierogi, empanada                                     |
| 1F960 |  | FORTUNE COOKIE   |
| 1F961 |  | TAKEOUT BOX<br>= take-away box, oyster pail  |
| 1F962 |  | CHOPSTICKS<br>= kuaizi, hashi, jeotgarak   |
| 1F963 |  | BOWL WITH SPOON<br>• can indicate breakfast, cereal, congee, etc.                              |
| 1F964 |  | CUP WITH STRAW<br>• can indicate soda, juice, etc.   |
| 1F965 |  | COCONUT  |
| 1F966 |  | BROCCOLI   |
| 1F967 |  | PIE<br>• may be sweet or savory  |
| 1F968 |  | PRETZEL<br>• can indicate twistiness, intricacy  |
| 1F969 |  | CUT OF MEAT<br>= porkchop, chop, steak   |
| 1F96A |  | SANDWICH   |
| 1F96B |  | CANNED FOOD  |
| 1F96C |  | LEAFY GREEN<br>• intended to represent cooked green<br>vegetables such as bok choy, kale, etc. |
| 1F96D |  | MANGO  |
| 1F96E |  | MOON CAKE  |
| 1F96F |  | BAGEL  |

**Faces**

|       |  |   |
|-------|--|---|
| 1F970 |  | SMILING FACE WITH SMILING EYES AND THREE HEARTS |
| 1F971 |  | <reserved>                                      |
| 1F972 |  | <reserved>                                      |
| 1F973 |  | FACE WITH PARTY HORN AND PARTY HAT              |
| 1F974 |  | FACE WITH UNEVEN EYES AND WAVY MOUTH            |
| 1F975 |  | OVERHEATED FACE                                 |
| 1F976 |  | FREEZING FACE                                   |
| 1F977 |  | <reserved>                                      |
| 1F978 |  | <reserved>                                      |
| 1F979 |  | <reserved>                                      |
| 1F97A |  | FACE WITH PLEADING EYES                         |

**Clothing**

|       |  |          |
|-------|--|----------|
| 1F97C |  | LAB COAT |
| 1F97D |  | GOGGLES  |

|       |  |             |
|-------|--|-------------|
| 1F97E |  | HIKING BOOT |
| 1F97F |  | FLAT SHOE   |

**Animal symbols**

|       |  |   |
|-------|--|---|
| 1F980 |  | CRAB<br>• used for Cancer<br>→ 264B ♋ cancer                                      |
| 1F981 |  | LION FACE<br>• used for Leo<br>→ 264C ♌ leo                                       |
| 1F982 |  | SCORPION<br>• used for Scorpio<br>→ 264F ♏ scorpius                               |
| 1F983 |  | TURKEY  |
| 1F984 |  | UNICORN FACE  |
| 1F985 |  | EAGLE   |
| 1F986 |  | DUCK  |
| 1F987 |  | BAT   |
| 1F988 |  | SHARK   |
| 1F989 |  | OWL   |
| 1F98A |  | FOX FACE  |
| 1F98B |  | BUTTERFLY   |
| 1F98C |  | DEER  |
| 1F98D |  | GORILLA   |
| 1F98E |  | LIZARD  |
| 1F98F |  | RHINOCEROS  |
| 1F990 |  | SHRIMP  |
| 1F991 |  | SQUID   |
| 1F992 |  | GIRAFFE FACE  |
| 1F993 |  | ZEBRA FACE  |
| 1F994 |  | HEDGEHOG  |
| 1F995 |  | SAUROPOD<br>• includes Brontosaurus, Diplodocus,<br>Brachiosaurus                 |
| 1F996 |  | T-REX<br>= Tyrannosaurus rex  |
| 1F997 |  | CRICKET   |
| 1F998 |  | KANGAROO  |
| 1F999 |  | LLAMA   |
| 1F99A |  | PEACOCK   |
| 1F99B |  | HIPPOTAMUS  |
| 1F99C |  | PARROT  |
| 1F99D |  | RACCOON   |
| 1F99E |  | LOBSTER   |
| 1F99F |  | MOSQUITO  |
| 1F9A0 |  | MICROBE<br>• microorganism, intended to cover bacteria,<br>viruses, amoebas, etc. |
| 1F9A1 |  | BADGER  |
| 1F9A2 |  | SWAN  |

**Emoji components**

*The characters in the range 1F9B0-1F9B3 are intended to be used in emoji ZWJ sequences to indicate hair style.*

|       |  |                            |
|-------|--|----------------------------|
| 1F9B0 |  | EMOJI COMPONENT RED HAIR   |
| 1F9B1 |  | EMOJI COMPONENT CURLY HAIR |
| 1F9B2 |  | EMOJI COMPONENT BALD       |
| 1F9B3 |  | EMOJI COMPONENT WHITE HAIR |

**Body parts**

|       |  |       |
|-------|--|-------|
| 1F9B4 |  | BONE  |
| 1F9B5 |  | LEG   |
| 1F9B6 |  | FOOT  |
| 1F9B7 |  | TOOTH |

**Role symbols**

- 1F9B8  SUPERHERO  
 1F9B9  SUPERVILLAIN

**Food symbols**

- 1F9C0  CHEESE WEDGE  
 1F9C1  CUPCAKE  
 1F9C2  SALT SHAKER

**Portrait and role symbols**

- 1F9D0  FACE WITH MONOCLE  
 1F9D1  ADULT
  - no specified gender
  - 1F468  man
  - 1F469  woman
 1F9D2  CHILD
  - no specified gender
  - 1F466  boy
  - 1F467  girl
 1F9D3  OLDER ADULT
  - no specified gender
  - 1F474  older man
  - 1F475  older woman
 1F9D4  BEARDED PERSON  
 1F9D5  PERSON WITH HEADSCARF  
 = woman's headscarf, hijab  
 1F9D6  PERSON IN STEAMY ROOM  
 = sauna, steam room  
 1F9D7  PERSON CLIMBING  
 1F9D8  PERSON IN LOTUS POSITION  
 = yoga, meditation

**Fantasy beings**

- 1F9D9  MAGE  
 = wizard, witch, sorcerer, sorceress  
 1F9DA  FAIRY  
 1F9DB  VAMPIRE  
 1F9DC  MERPERSON  
 = mermaid, merman  
 1F9DD  ELF  
 1F9DE  GENIE  
 1F9DF  ZOMBIE

**Miscellaneous symbols**

- 1F9E0  BRAIN  
 1F9E1  ORANGE HEART
  - 1F499  blue heart
  - 1F49A  green heart
  - 1F49B  yellow heart
  - 1F49C  purple heart
 1F9E2  BILLED CAP  
 = baseball cap  
 1F9E3  SCARF  
 1F9E4  GLOVES  
 1F9E5  COAT  
 1F9E6  SOCKS

**Activities**

- 1F9E7  RED GIFT ENVELOPE
  - contains a monetary gift in East and Southeast Asia
 1F9E8  FIRECRACKER  
 1F9E9  JIGSAW PUZZLE PIECE

**Objects**

- 1F9EA  TEST TUBE

- 1F9EB  PETRI DISH  
 1F9EC  DNA DOUBLE HELIX  
 1F9ED  COMPASS  
 1F9EE  ABACUS  
 1F9EF  FIRE EXTINGUISHER  
 1F9F0  TOOLBOX  
 1F9F1  BRICK  
 1F9F2  MAGNET  
 1F9F3  LUGGAGE  
 1F9F4  LOTION BOTTLE  
 1F9F5  SPOOL OF THREAD  
 1F9F6  BALL OF YARN  
 1F9F7  SAFETY PIN  
 1F9F8  TEDDY BEAR  
 1F9F9  BROOM  
 1F9FA  BASKET  
 1F9FB  ROLL OF PAPER  
 1F9FC  BAR OF SOAP  
 1F9FD  SPONGE  
 1F9FE  RECEIPT  
 1F9FF  NAZAR AMULET

|   | 1FA0 | 1FA1 | 1FA2 | 1FA3 | 1FA4 | 1FA5 | 1FA6   |
|---|------|------|------|------|------|------|--|
| 0 |      |      |      |      |      |      | <br>1FA60   |
| 1 |      |      |      |      |      |      | <br>1FA61   |
| 2 |      |      |      |      |      |      | <br>1FA62   |
| 3 |      |      |      |      |      |      | <br>1FA63   |
| 4 |      |      |      |      |      |      | <br>1FA64   |
| 5 |      |      |      |      |      |      | <br>1FA65   |
| 6 |      |      |      |      |      |      | <br>1FA66   |
| 7 |      |      |      |      |      |      | <br>1FA67 |
| 8 |      |      |      |      |      |      | <br>1FA68 |
| 9 |      |      |      |      |      |      | <br>1FA69 |
| A |      |      |      |      |      |      | <br>1FA6A |
| B |      |      |      |      |      |      | <br>1FA6B |
| C |      |      |      |      |      |      | <br>1FA6C |
| D |      |      |      |      |      |      | <br>1FA6D |
| E |      |      |      |      |      |      |  |
| F |      |      |      |      |      |      |  |

**Xiangqi symbols**

- 1FA60 帥 XIANGQI RED GENERAL  
= hóng shuài  
• design typically shows 5E25 帥 or 5E05 帅  
• design sometimes shows 5C07 將 (Yuan dynasty)
- 1FA61 仕 XIANGQI RED MANDARIN  
= hóng shì  
• design typically shows 4ED5 仕  
• design sometimes shows 58EB 士
- 1FA62 相 XIANGQI RED ELEPHANT  
= hóng xiàng  
• design typically shows 76F8 相  
• design sometimes shows 8C61 象 (Yuan dynasty)
- 1FA63 馬 XIANGQI RED HORSE  
= hóng mǎ  
• design typically shows 99AC 馬 or 9A6C 马  
• design sometimes shows 508C 馮
- 1FA64 車 XIANGQI RED CHARIOT  
= hóng jū  
• design typically shows 8ECA 車 or 8F66 车  
• design sometimes shows 4FE5 俚
- 1FA65 炮 XIANGQI RED CANNON  
= hóng pào  
• design typically shows 70AE 炮 or 792E 礮  
• design sometimes shows 7832 砲  
• design sometimes shows 5305 包 (Ming dynasty)
- 1FA66 兵 XIANGQI RED SOLDIER  
= hóng bīng  
• design typically shows 5175 兵  
• design sometimes shows 5352 卒 (Yuan and Ming dynasties)
- 1FA67 將 XIANGQI BLACK GENERAL  
= hēi jiàng  
• design typically shows 5C07 將 or 5C06 将
- 1FA68 士 XIANGQI BLACK MANDARIN  
= hēi shì  
• design typically shows 58EB 士
- 1FA69 象 XIANGQI BLACK ELEPHANT  
= hēi xiàng  
• design typically shows 8C61 象
- 1FA6A 馬 XIANGQI BLACK HORSE  
= hēi mǎ  
• design typically shows 99AC 馬 or 9A6C 马
- 1FA6B 車 XIANGQI BLACK CHARIOT  
= hēi jū  
• design typically shows 8ECA 車 or 8F66 车
- 1FA6C 砲 XIANGQI BLACK CANNON  
= hēi pào  
• design typically shows 7832 砲  
• design sometimes shows 70AE 炮
- 1FA6D 卒 XIANGQI BLACK SOLDIER  
= hēi zú  
• design typically shows 5352 卒  
• design sometimes shows 5175 兵 (Yuan and Ming dynasties)

1FF80

Unassigned

1FFFF

|   | 1FF8 | 1FF9 | 1FFA | 1FFB | 1FFC | 1FFD | 1FFE | 1FFF |
|---|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |

1FFFE

1FFFF

**1FFFE**

**Unassigned**

**1FFFF**

**Noncharacters**

*These codes are intended for process-internal uses.*

1FFFE  <not a character>

1FFFF  <not a character>

|                |         |              |          |                 |         |              |         |                 |         |              |         |
|----------------|---------|--------------|----------|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|
| 20000<br>— 1.1 | 𠄎       | 𠄎            | 𠄎        | 20013<br>— 1.4  | 引       | 引            |         | 20026<br>— 1.6  | 州       | 州            |         |
|                | UCS2003 | GKX-0075.06  | T5-2125  |                 | UCS2003 | GHZ-10017.04 |         |                 | UCS2003 | GHZ-10021.11 |         |
| 20001<br>— 1.1 | 𠄎       | 𠄎            |          | 20014<br>— 1.4  | 亥       | 亥            | 亥       | 20027<br>— 1.6  | 𠄎       | 𠄎            |         |
|                | UCS2003 | GHZ-10004.02 |          |                 | UCS2003 | GHZ-10017.06 | T5-214D |                 | UCS2003 | V0-354F      |         |
| 20002<br>— 1.1 | 乙       | 乙            |          | 20015<br>— 1.4  | 互       | 互            |         | 20028<br>— 1.6  | 𠄎       | 𠄎            |         |
|                | UCS2003 | TF-2121      |          |                 | UCS2003 | GHZ-10017.07 |         |                 | UCS2003 | V2-6E21      |         |
| 20003<br>— 1.2 | 𠄎       | 𠄎            | 𠄎        | 20016<br>— 1.4  | 共       | 共            |         | 20029<br>丿 6.5  | 𠄎       | 𠄎            | 𠄎       |
|                | UCS2003 | GKX-0076.14  | T6-212F  |                 | UCS2003 | V0-3F5F      |         |                 | UCS2003 | GHZ-10553.05 | T6-2563 |
| 20004<br>— 1.2 | 工       | 工            |          | 20017<br>— 1.4  | 共       | 共            |         | 2002A<br>— 1.6  | 其       | 其            |         |
|                | UCS2003 | T6-212D      |          |                 | UCS2003 | V0-3F60      |         |                 | UCS2003 | V0-456C      |         |
| 20005<br>— 1.2 | 𠄎       | 𠄎            | 𠄎        | 20018<br>— 1.5  | 𠄎       | 𠄎            | 𠄎       | 2002B<br>— 1.6  | 其       | 其            |         |
|                | UCS2003 | GHZ-10010.01 | T6-212E  |                 | UCS2003 | GKX-0078.07  | T6-2340 |                 | UCS2003 | V0-456D      |         |
| 20006<br>— 1.2 | 𠄎       | 𠄎            |          | 20019<br>— 1.5  | 𠄎       | 𠄎            | 𠄎       | 2002C<br>— 1.7  | 𠄎       | 𠄎            | 𠄎       |
|                | UCS2003 | K4-0002      |          |                 | UCS2003 | GKX-0078.08  | T6-233E |                 | UCS2003 | GKX-0078.15  | T6-2937 |
| 20007<br>— 1.3 | 且       | 且            | 且        | 2001A<br>— 1.5  | 𠄎       | 𠄎            | 𠄎       | 2002D<br>— 1.7  | 𠄎       | 𠄎            | 𠄎       |
|                | UCS2003 | GKX-0077.05  | T6-2142  |                 | UCS2003 | GKX-0078.09  | T6-233F |                 | UCS2003 | GKX-0078.16  | T6-293A |
| 20008<br>— 1.3 | 𠄎       | 𠄎            | 𠄎        | 2001B<br>大 37.3 | 𠄎       | 𠄎            |         | 2002E<br>— 1.7  | 𠄎       | 𠄎            | 𠄎       |
|                | UCS2003 | GKX-0077.06  | T6-2143  |                 | UCS2003 | GHZ-10017.09 |         |                 | UCS2003 | GKX-0078.17  | T6-2938 |
| 20009<br>— 1.3 | 𠄎       | 𠄎            |          | 2001C<br>— 1.5  | 𠄎       | 𠄎            |         | 2002F<br>□ 31.5 | 𠄎       | 𠄎            |         |
|                | UCS2003 | T5-2133      |          |                 | UCS2003 | GHZ-10017.13 |         |                 | UCS2003 | GHZ-10024.03 |         |
| 2000A<br>— 1.3 | 𠄎       | 𠄎            |          | 2001D<br>卜 25.4 | 𠄎       | 𠄎            |         | 20030<br>— 1.7  | 𠄎       | 𠄎            |         |
|                | UCS2003 | GHZ-10012.02 |          |                 | UCS2003 | GHZ-10017.15 |         |                 | UCS2003 | GHZ-10024.06 |         |
| 2000B<br>— 1.3 | 𠄎       | 𠄎            | 𠄎        | 2001E<br>— 1.5  | 𠄎       | 𠄎            |         | 20031<br>— 1.7  | 𠄎       | 𠄎            |         |
|                | UCS2003 | GHZ-10012.05 | T3-2144  |                 | UCS2003 | GHZ-80007.03 |         |                 | UCS2003 | GHZ-10025.01 |         |
|                | 𠄎       | 𠄎            |          | 2001F<br>— 1.5  | 𠄎       | 𠄎            |         | 20032<br>— 1.7  | 𠄎       | 𠄎            |         |
|                | J3-2E22 |              |          |                 | UCS2003 | GHZ-80007.04 |         |                 | UCS2003 | V0-305F      |         |
| 2000C<br>— 1.3 | 𠄎       | 𠄎            |          | 20020<br>— 1.5  | 𠄎       | 𠄎            | 𠄎       | 20033<br>— 1.7  | 𠄎       | 𠄎            |         |
|                | UCS2003 | GHZ-10012.06 |          |                 | UCS2003 | GHZ-10017.12 | T6-2467 |                 | UCS2003 | V2-6E25      |         |
| 2000D<br>— 1.4 | 𠄎       | 𠄎            |          | 20021<br>— 1.6  | 𠄎       | 𠄎            | 𠄎       | 20034<br>— 1.7  | 𠄎       | 𠄎            |         |
|                | UCS2003 | GKX-0077.13  |          |                 | UCS2003 | GKX-0078.12  | T6-255F |                 | UCS2003 | V0-354A      |         |
| 2000E<br>— 1.4 | 𠄎       | 𠄎            | 𠄎        | 20022<br>— 1.6  | 𠄎       | 𠄎            | 𠄎       | 20035<br>— 1.8  | 𠄎       | 𠄎            |         |
|                | UCS2003 | G4K          | VJ-2000E |                 | UCS2003 | H-9C71       |         |                 | UCS2003 | TF-2922      |         |
| 2000F<br>— 1.4 | 𠄎       | 𠄎            |          | 20023<br>— 1.6  | 𠄎       | 𠄎            | 𠄎       | 20036<br>— 1.8  | 𠄎       | 𠄎            |         |
|                | UCS2003 | TF-213E      |          |                 | UCS2003 | GKX-0078.13  | T5-232F |                 | UCS2003 | TF-2923      |         |
| 20010<br>— 1.4 | 𠄎       | 𠄎            |          | 20024<br>— 1.6  | 𠄎       | 𠄎            |         | 20037<br>□ 30.6 | 𠄎       | 𠄎            |         |
|                | UCS2003 | TF-213F      |          |                 | UCS2003 | TF-2274      |         |                 | UCS2003 | GHZ-10025.08 |         |
| 20011<br>— 1.4 | 𠄎       | 𠄎            |          | 20025<br>— 1.6  | 𠄎       | 𠄎            |         | 20038<br>— 1.8  | 𠄎       | 𠄎            |         |
|                | UCS2003 | GHZ-10016.02 |          |                 | UCS2003 | GHZ-10019.11 |         |                 | UCS2003 | GHZ-10025.09 |         |
| 20012<br>— 1.4 | 𠄎       | 𠄎            | 𠄎        | 20025<br>二 7.5  | 𠄎       | 𠄎            | 𠄎       | 20039<br>□ 30.6 | 𠄎       | 𠄎            |         |
|                | UCS2003 | GHZ-10017.02 | T6-222B  |                 | UCS2003 | GHZ-10019.13 | T6-2567 |                 | UCS2003 | GHZ-10025.12 |         |

|                  |         |              |         |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 2003A<br>— 1.8   | 𠃉       | 𠃉            |         | 2004E<br>— 1.13  | 𠃉       | 𠃉            |         | 20062<br>  2.1   | 𠃉       | 𠃉            |         |
|                  | UCS2003 | GHZ-10026.01 |         |                  | UCS2003 | H-9548       |         |                  | UCS2003 | T6-2122      |         |
| 2003B<br>— 1.8   | 𠃊       | 𠃊            | 𠃊       | 2004F<br>— 1.13  | 𠃊       | 𠃊            |         | 20063<br>  2.3   | 𠃊       | 𠃊            |         |
|                  | UCS2003 | GHZ-80007.05 | T6-2E66 |                  | UCS2003 | GHZ-10026.19 |         |                  | UCS2003 | GHZ-10028.09 |         |
| 2003C<br>女 35.7  | 𠃋       | 𠃋            |         | 20050<br>— 1.13  | 𠃋       | 𠃋            |         | 20064<br>□ 31.2  | 𠃋       | 𠃋            | 𠃋       |
|                  | UCS2003 | GHZ-10025.10 |         |                  | UCS2003 | GHZ-80007.08 |         |                  | UCS2003 | GHZ-10029.03 | T6-225F |
| 2003D<br>— 1.9   | 𠃌       | 𠃌            |         | 20051<br>— 1.13  | 𠃌       | 𠃌            |         | 20065<br>  2.4   | 𠃌       | 𠃌            |         |
|                  | UCS2003 | GHZ-10026.05 |         |                  | UCS2003 | V0-354C      |         |                  | UCS2003 | T4-2156      |         |
| 2003E<br>— 1.9   | 𠃍       | 𠃍            |         | 20052<br>— 1.13  | 𠃍       | 𠃍            |         | 20066<br>  2.5   | 𠃍       | 𠃍            | 𠃍       |
|                  | UCS2003 | H-9375       |         |                  | UCS2003 | TF-4742      |         |                  | UCS2003 | GKX-0080.01  | T6-2341 |
| 2003F<br>— 1.9   | 𠃎       | 𠃎            |         | 20053<br>— 1.14  | 𠃎       | 𠃎            |         | 20067<br>  2.6   | 𠃎       | 𠃎            | 𠃎       |
|                  | UCS2003 | V2-6E27      |         |                  | UCS2003 | TF-4D56      |         |                  | UCS2003 | GKX-0080.03  | T6-2560 |
| 20040<br>— 1.9   | 𠃏       | 𠃏            |         | 20054<br>— 1.14  | 𠃏       | 𠃏            |         | 20068<br>  2.6   | 𠃏       | 𠃏            |         |
|                  | UCS2003 | V0-3F68      |         |                  | UCS2003 | V2-6F21      |         |                  | UCS2003 | H-8EC6       |         |
| 20041<br>— 1.10  | 𠃐       | 𠃐            | 𠃐       | 20055<br>— 1.15  | 𠃐       | 𠃐            | 𠃐       | 20069<br>  2.7   | 𠃐       | 𠃐            | 𠃐       |
|                  | UCS2003 | GKX-0078.18  | T5-3072 |                  | UCS2003 | GKX-0078.19  | T7-2121 |                  | UCS2003 | GKX-0080.05  | T6-293B |
| 20042<br>— 1.10  | 𠃑       | 𠃑            |         | 20056<br>— 1.16  | 𠃑       | 𠃑            |         | 2006A<br>  2.7   | 𠃑       | 𠃑            |         |
|                  | UCS2003 | V2-6E26      |         |                  | UCS2003 | TF-5947      |         |                  | UCS2003 | V2-6E2E      |         |
| 20043<br>— 1.10  | 𠃒       | 𠃒            | 𠃒       | 20057<br>— 1.15  | 𠃒       | 𠃒            | 𠃒       | 2006B<br>  2.7   | 𠃒       | 𠃒            |         |
|                  | UCS2003 | GHZ-10026.08 | T5-3323 |                  | UCS2003 | GHZ-10027.03 | T4-47FC |                  | UCS2003 | T5-2521      |         |
| 20044<br>— 1.10  | 𠃓       | 𠃓            |         | 20058<br>— 1.15  | 𠃓       | 𠃓            |         | 2006C<br>  2.7   | 𠃓       | 𠃓            |         |
|                  | UCS2003 | V0-354B      |         |                  | UCS2003 | GHZ-10027.05 |         |                  | UCS2003 | GHZ-80007.10 |         |
| 20045<br>— 1.10  | 𠃔       | 𠃔            |         | 20059<br>— 1.15  | 𠃔       | 𠃔            |         | 2006D<br>  2.8   | 𠃔       | 𠃔            | 𠃔       |
|                  | UCS2003 | GHZ-80007.06 |         |                  | UCS2003 | V3-3431      |         |                  | UCS2003 | GKX-0080.06  | T5-277A |
| 20046<br>— 1.11  | 𠃕       | 𠃕            | 𠃕       | 2005A<br>— 1.15  | 𠃕       | 𠃕            |         | 2006E<br>  2.8   | 𠃕       | 𠃕            | 𠃕       |
|                  | UCS2003 | TF-3932      | H-9376  |                  | UCS2003 | V2-6E2D      |         |                  | UCS2003 | GKX-0080.07  | T6-2E4A |
| 20047<br>— 1.11  | 𠃖       | 𠃖            |         | 2005B<br>— 1.15  | 𠃖       | 𠃖            |         | 2006F<br>  2.8   | 𠃖       | 𠃖            |         |
|                  | UCS2003 | TF-3933      |         |                  | UCS2003 | TF-5A3F      |         |                  | UCS2003 | TF-2950      |         |
| 20048<br>— 1.11  | 𠃗       | 𠃗            | 𠃗       | 2005C<br>八 12.15 | 𠃗       | 𠃗            |         | 20070<br>  2.9   | 𠃗       | 𠃗            | 𠃗       |
|                  | UCS2003 | GHZ-10026.11 | T6-472D |                  | UCS2003 | GHZ-80009.19 |         |                  | UCS2003 | GKX-0080.09  | T6-3525 |
| 20049<br>儿 16.10 | 𠃘       | 𠃘            |         | 2005D<br>— 1.15  | 𠃘       | 𠃘            |         | 20071<br>  2.9   | 𠃘       | 𠃘            | 𠃘       |
|                  | UCS2003 | GHZ-10026.14 |         |                  | UCS2003 | V2-6F22      |         |                  | UCS2003 | GKX-0080.10  | T6-3526 |
| 2004A<br>— 1.11  | 𠃙       | 𠃙            |         | 2005E<br>日 72.13 | 𠃙       | 𠃙            |         | 20072<br>阜 170.4 | 𠃙       | 𠃙            | 𠃙       |
|                  | UCS2003 | GHZ-80007.07 |         |                  | UCS2003 | GHZ-21538.02 |         |                  | UCS2003 | GHZ-10030.08 | T6-457D |
| 2004B<br>— 1.11  | 𠃚       | 𠃚            |         | 2005F<br>— 1.17  | 𠃚       | 𠃚            |         | 20073<br>  2.10  | 𠃚       | 𠃚            |         |
|                  | UCS2003 | TF-3B73      |         |                  | UCS2003 | V0-476C      |         |                  | UCS2003 | G4K          |         |
| 2004C<br>— 1.12  | 𠃛       | 𠃛            |         | 20060<br>— 1.19  | 𠃛       | 𠃛            |         | 20074<br>  2.11  | 𠃛       | 𠃛            | 𠃛       |
|                  | UCS2003 | TF-4035      |         |                  | UCS2003 | GHZ-10028.01 |         |                  | UCS2003 | GKX-0080.11  | T6-463F |
| 2004D<br>— 1.12  | 𠃜       | 𠃜            |         | 20061<br>  2.1   | 𠃜       | 𠃜            | 𠃜       | 20075<br>  2.11  | 𠃜       | 𠃜            |         |
|                  | UCS2003 | TF-4075      |         |                  | UCS2003 | GKX-0078.22  | T6-212C |                  | UCS2003 | V2-6E30      |         |

|                             |                               |  |                           |                                    |                             |                                |
|-----------------------------|-------------------------------|--|---------------------------|------------------------------------|-----------------------------|--------------------------------|
| 20076<br>  2.13<br>UCS2003  | 幌 幌<br>TF-4640                |  | 20088<br>J 4.1<br>UCS2003 | リ リ リ<br>GKX-0081.17 T6-2124       | 20099<br>J 4.4<br>UCS2003   | 耒 耒<br>T6-222F                 |
| 20077<br>□ 30.11<br>UCS2003 | 𠂔 𠂔 𠂔<br>GHZ-10031.01 T5-447E |  | 20089<br>J 4.1<br>UCS2003 | ㄣ ㄣ ㄣ<br>G9-FE52 J4-2121           | 2009A<br>J 4.4<br>UCS2003   | 𠂔 𠂔<br>TF-2140                 |
| 20078<br>  2.14<br>UCS2003  | 𠂔 𠂔<br>V2-6E32                |  |                           | ㄣ<br>VU-20089                      | 2009B<br>J 4.4<br>UCS2003   | 𠂔 𠂔<br>TF-2141                 |
| 20079<br>  2.17<br>UCS2003  | 𠂔 𠂔<br>V2-6E34                |  | 2008A<br>J 4.1<br>UCS2003 | 夕 夕 夕<br>K4-0003 VU-2008A          | 2009C<br>J 4.4<br>UCS2003   | 𠂔 𠂔 𠂔<br>GHZ-10036.03 T6-2145  |
| 2007A<br>  2.18<br>UCS2003  | 𠂔 𠂔<br>V3-3433                |  |                           | 夕<br>H-C87C                        | 2009D<br>J 4.4<br>UCS2003   | 𠂔 𠂔<br>GHZ-10036.04            |
| 2007B<br>  2.21<br>UCS2003  | 𠂔 𠂔<br>V2-6E35                |  | 2008B<br>J 4.2<br>UCS2003 | 𠂔 𠂔<br>G4K                         | 2009E<br>J 4.4<br>UCS2003   | 𠂔 𠂔 𠂔<br>GHZ-10036.07 T6-2231  |
| 2007C<br>、 3.2<br>UCS2003   | 、 𠂔 𠂔<br>GKX-0080.13          |  | 2008C<br>J 4.2<br>UCS2003 | 𠂔 𠂔<br>TF-2122                     | 2009F<br>J 4.4<br>UCS2003   | 𠂔 𠂔<br>GHZ-10037.01            |
| 2007D<br>、 3.2<br>UCS2003   | 凡 凡 凡<br>GKX-0080.14 T6-2132  |  | 2008D<br>J 4.2<br>UCS2003 | 𠂔 𠂔 𠂔<br>GHZ-10033.01 T6-2133      | 200A0<br>J 4.4<br>UCS2003   | 𠂔 𠂔 𠂔<br>GHZ-10037.02 T6-222E  |
| 2007E<br>乙 5.3<br>UCS2003   | 𠂔 𠂔 𠂔<br>GHZ-10052.01 T5-212D |  | 2008E<br>J 4.2<br>UCS2003 | 𠂔 𠂔<br>V2-6E36                     | 200A1<br>J 4.4<br>UCS2003   | 𠂔 𠂔 𠂔<br>GHZ-10037.03 VU-200A1 |
| 2007F<br>、 3.3<br>UCS2003   | 𠂔 𠂔 𠂔<br>GKX-0081.02 T6-222D  |  | 2008F<br>J 4.3<br>UCS2003 | 𠂔 𠂔 𠂔<br>GHZ-10034.06 T6-2144      | 200A2<br>J 4.5<br>UCS2003   | 𠂔 𠂔 𠂔<br>GKX-0082.14 T4-2226   |
| 20080<br>、 3.4<br>UCS2003   | 𠂔 𠂔<br>G4K                    |  | 20090<br>J 4.3<br>UCS2003 | 𠂔 𠂔<br>GHZ-10034.07                | 𠂔 𠂔<br>J4-212B VU-200A2     | 𠂔 𠂔<br>VU-200A2                |
| 20081<br>、 3.4<br>UCS2003   | 𠂔 𠂔<br>GHZ-10045.03           |  | 20091<br>J 4.3<br>UCS2003 | 𠂔 𠂔<br>GHZ-10034.09                | 200A3<br>J 4.5<br>UCS2003   | 𠂔 𠂔 𠂔<br>GKX-0082.16 T4-2225   |
| 20082<br>、 3.5<br>UCS2003   | 𠂔 𠂔 𠂔<br>GKX-0081.03 T6-2342  |  | 20092<br>J 4.3<br>UCS2003 | 𠂔 𠂔<br>TF-2125                     | 200A4<br>J 4.5<br>UCS2003   | 𠂔 𠂔 𠂔<br>GKX-0082.17 T5-2224   |
| 20083<br>、 3.9<br>UCS2003   | 𠂔 𠂔<br>TF-2D61                |  | 20093<br>J 4.3<br>UCS2003 | 𠂔 𠂔<br>TF-2126                     | 200A5<br>J 4.5<br>UCS2003   | 𠂔 𠂔 𠂔<br>J4-212E VU-200A4      |
| 20084<br>、 3.12<br>UCS2003  | 𠂔 𠂔 𠂔<br>GKX-0081.05 T6-5050  |  | 20094<br>J 4.4<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0082.09 T5-214E       | 200A6<br>J 4.5<br>UCS2003   | 𠂔 𠂔 𠂔<br>GKX-0083.01 T5-2225   |
| 20085<br>、 3.15<br>UCS2003  | 𠂔 𠂔<br>TF-5344                |  |                           | 𠂔 𠂔 𠂔<br>VU-20094 H-9AB4 UTC-00005 | 200A7<br>J 4.5<br>UCS2003   | 𠂔 𠂔 𠂔<br>GHZ-10038.02          |
| 20086<br>J 4.1<br>UCS2003   | 𠂔 𠂔 𠂔<br>GKX-0081.08 T4-2121  |  | 20095<br>J 4.4<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0082.12 T6-2230       | 200A8<br>J 4.5<br>UCS2003   | 𠂔 𠂔 𠂔<br>GHZ-10038.10          |
|                             | 𠂔<br>H-8BC5                   |  | 20096<br>J 4.4<br>UCS2003 | 𠂔 𠂔<br>GKX-0082.13                 | 200A9<br>舟 137.0<br>UCS2003 | 𠂔 𠂔 𠂔<br>GHZ-10038.12 T6-2343  |
| 20087<br>J 4.1<br>UCS2003   | 𠂔 𠂔 𠂔<br>G9-FE51 T5-2126      |  | 20097<br>J 4.4<br>UCS2003 | 𠂔 𠂔<br>TF-2145                     | 200A9<br>J 4.5<br>UCS2003   | 𠂔 𠂔 𠂔<br>GHZ-10038.13 T6-293E  |
|                             | 𠂔<br>H-8BFA                   |  | 20098<br>J 4.4<br>UCS2003 | 𠂔 𠂔<br>T6-224E                     | 200AA<br>J 4.5<br>UCS2003   | 𠂔 𠂔<br>V2-6E37                 |

|   |  |   |
|---|--|---|
| 200AB<br>J 4.5<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 V2-6E38                | 200BF<br>J 4.10<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0083.14 T6-3C7B  | 200D0<br>乙 5.1<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0084.02 T6-2125  |
| 200AC<br>J 27.4<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10069.21 T6-245D  | 200C0<br>J 4.10<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10041.07         | 200D1<br>乙 5.0<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 T5-2121 H-8847       |
| 200AD<br>J 4.5<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 G4K                    | 200C1<br>J 4.10<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10041.08         | 200D2<br>乙 5.2<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 T5-212B              |
| 200AE<br>J 27.4<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 T6-2556               | 200C2<br>J 4.10<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-80007.11 T6-457E | 200D3<br>乙 5.2<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHC VU-200D3         |
| 200AF<br>J 4.6<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0083.02 T6-2561    | 200C3<br>J 4.11<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 T6-4640              | 200D4<br>乙 5.2<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 TF-2123 VU-200D4     |
| 200B0<br>J 27.5<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 T6-2562               | 200C4<br>J 4.11<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10076.08 T6-4641 | 200D5<br>乙 5.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0084.06 T6-2146  |
| 200B1<br>比 81.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10262.10 T6-2C43  | 200C5<br>J 4.13<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 V0-305D              | 200D6<br>乙 5.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0084.07 T5-2134  |
| 200B2<br>J 4.7<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0083.06 T6-293C    | 200C6<br>J 4.12<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 T5-3D56              | 200D7<br>乙 5.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 K4-0006              |
| 200B3<br>J 4.7<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0083.07 T6-3A65    | 200C7<br>J 4.14<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10042.06         | 200D8<br>乙 5.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 TF-2127              |
| 200B4<br>J 4.8<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 TF-2925                | 200C8<br>J 4.22<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-80007.12         | 200D9<br>乙 5.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 TF-2128              |
| 200B5<br>用 101.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10038.17 T6-2D2D | 200C9<br>乙 5.0<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0083.16 T5-2123   | 200DA<br>乙 5.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10051.13         |
| 200B6<br>J 4.7<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10039.06 T6-293D   | 200CA<br>乙 5.0<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10047.05 VU-200CA | 200DB<br>乙 5.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10051.14         |
| 200B7<br>J 4.8<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0083.08 T6-2E4B    | 200CB<br>乙 5.0<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10048.01 T5-2122  | 200DC<br>乙 5.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10051.16         |
| 200B8<br>乙 5.8<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10039.12           | 200CC<br>乙 5.0<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 G9-FE53 VU-200CC      | 200DD<br>乙 5.3<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 V2-742D              |
| 200B9<br>J 4.9<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0083.12 T5-2B67    | 200CD<br>乙 5.0<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 K4-0004 H-8848        | 200DE<br>乙 5.4<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0084.09 T6-2233  |
| 200BA<br>J 4.9<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0083.13 T6-352A    | 200CE<br>乙 5.0<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 K4-0005               | 200DF<br>乙 5.4<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0084.10 T6-2232  |
| 200BB<br>J 4.9<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 G4K                    | 200CF<br>乙 5.1<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHX-0084.01 T6-2126   | 200E0<br>乙 5.4<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10052.09 T6-222A |
| 200BC<br>J 4.9<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10041.02 T6-3527   |  | 200E1<br>乙 5.4<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10053.01 T5-214F |
| 200BD<br>J 4.9<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10041.04 T6-3964   |  | 200E2<br>乙 5.4<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10053.02         |
| 200BE<br>J 4.9<br>𠂇<br>𠂇<br>𠂇<br>UCS2003 GHZ-10041.05 T6-3529   |  |   |



|                 |         |              |         |                 |         |              |         |                 |         |              |         |
|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|
| 2011C<br>┆ 6.14 | 𨮑       | 𨮑            |         | 20130<br>ㄷ 7.7  | 𨮑       | 𨮑            | 𨮑       | 20144<br>ㄷ 8.4  | 亦       | 亦            |         |
|                 | UCS2003 | V2-6E3C      |         |                 | UCS2003 | GKX-0087.15  | T6-2E50 |                 | UCS2003 | TF-216F      |         |
| 2011D<br>┆ 6.15 | 𨮒       | 𨮒            | 𨮒       | 20131<br>ㄷ 7.7  | 𨮑       | 𨮑            | 𨮑       | 20145<br>ㄷ 8.4  | 未       | 未            |         |
|                 | UCS2003 | GKX-0085.30  | T7-2C3C |                 | UCS2003 | GKX-0087.16  | T5-277B |                 | UCS2003 | TF-2170      |         |
| 2011E<br>ㄷ 7.0  | 二       | 二            | 二       | 20132<br>ㄷ 7.7  | 𨮑       | 𨮑            |         | 20146<br>ㄷ 8.4  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | GKX-0086.03  | T6-2127 |                 | UCS2003 | TF-2927      |         |                 | UCS2003 | GHZ-10283.06 |         |
| 2011F<br>ㄷ 7.0  | 二       | 二            | 二       | 20133<br>ㄷ 7.7  | 𨮑       | 𨮑            |         | 20147<br>ㄷ 8.4  | 芒       | 芒            |         |
|                 | UCS2003 | GKX-0086.04  | T6-2128 |                 | UCS2003 | V0-3023      |         |                 | UCS2003 | TF-222B      |         |
| 20120<br>ㄷ 7.0  | 二       | 二            |         | 20134<br>ㄷ 57.6 | 𨮑       | 𨮑            | 𨮑       | 20148<br>ㄷ 8.5  | 𨮑       | 𨮑            | 𨮑       |
|                 | UCS2003 | T6-2129      |         |                 | UCS2003 | GHZ-10387.04 | T6-307C |                 | UCS2003 | GKX-0088.16  | T5-2331 |
| 20121<br>ㄷ 7.2  | 𨮑       | 𨮑            | 𨮑       | 20135<br>ㄷ 7.8  | 𨮑       | 𨮑            | 𨮑       | 20149<br>ㄷ 8.5  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | GKX-0087.02  | T6-214A |                 | UCS2003 | GKX-0087.17  | T6-352D |                 | UCS2003 | TF-2277      |         |
| 20122<br>ㄷ 7.4  | 𨮑       | 𨮑            | 𨮑       | 20136<br>ㄷ 7.8  | 𨮑       | 𨮑            |         | 2014A<br>ㄷ 8.5  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | GKX-0087.05  | T6-2565 |                 | UCS2003 | V2-6E3F      |         |                 | UCS2003 | TF-2278      |         |
| 20123<br>ㄷ 7.4  | 𨮑       | 𨮑            | 𨮑       | 20137<br>ㄷ 7.8  | 𨮑       | 𨮑            |         | 2014B<br>ㄷ 8.5  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | GKX-0087.06  | T6-2348 |                 | UCS2003 | T6-352C      |         |                 | UCS2003 | TF-2279      |         |
| 20124<br>ㄷ 7.4  | 𨮑       | 𨮑            | 𨮑       | 20138<br>ㄷ 7.8  | 𨮑       | 𨮑            |         | 2014C<br>ㄷ 8.6  | 𨮑       | 𨮑            | 𨮑       |
|                 | UCS2003 | GKX-0087.08  | T6-2349 |                 | UCS2003 | TF-2D62      |         |                 | UCS2003 | GKX-0089.02  | T5-2523 |
| 20125<br>ㄷ 7.4  | 𨮑       | 𨮑            |         | 20139<br>ㄷ 7.9  | 𨮑       | 𨮑            | 𨮑       | 2014D<br>ㄷ 8.6  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | GBK          |         |                 | UCS2003 | GKX-0087.18  | T6-3D21 |                 | UCS2003 | V0-3552      |         |
| 20126<br>ㄷ 7.4  | 𨮑       | 𨮑            |         | 2013A<br>ㄷ 7.9  | 𨮑       | 𨮑            |         | 2014E<br>ㄷ 8.6  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | V0-3021      |         |                 | UCS2003 | V2-6E40      |         |                 | UCS2003 | V2-6E42      |         |
| 20127<br>ㄷ 7.4  | 𨮑       | 𨮑            |         | 2013B<br>ㄷ 7.10 | 𨮑       | 𨮑            |         | 2014F<br>ㄷ 8.6  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | V2-6E3D      |         |                 | UCS2003 | V0-3D4B      |         |                 | UCS2003 | T6-2941      |         |
| 20128<br>ㄷ 7.5  | 𨮑       | 𨮑            | 𨮑       | 2013C<br>ㄷ 7.11 | 𨮑       | 𨮑            |         | 20150<br>ㄷ 8.6  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | GKX-0087.11  | T6-2568 |                 | UCS2003 | V0-3D4C      |         |                 | UCS2003 | V2-6E43      |         |
| 20129<br>ㄷ 7.5  | 𨮑       | 𨮑            |         | 2013D<br>ㄷ 7.11 | 𨮑       | 𨮑            |         | 20151<br>ㄷ 8.6  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | V0-3022      |         |                 | UCS2003 | V2-6E41      |         |                 | UCS2003 | TF-2543      |         |
| 2012A<br>ㄷ 7.5  | 𨮑       | 𨮑            |         | 2013E<br>ㄷ 7.11 | 𨮑       | 𨮑            |         | 20152<br>ㄷ 8.6  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | TF-2276      |         |                 | UCS2003 | G4K          |         |                 | UCS2003 | V2-6E44      |         |
| 2012B<br>ㄷ 7.6  | 𨮑       | 𨮑            |         | 2013F<br>ㄷ 7.12 | 𨮑       | 𨮑            |         | 20153<br>ㄷ 8.7  | 𨮑       | 𨮑            | 𨮑       |
|                 | UCS2003 | K4-0009      |         |                 | UCS2003 | GKX-0088.01  |         |                 | UCS2003 | GKX-0089.06  | T6-2E52 |
| 2012C<br>ㄷ 7.6  | 𨮑       | 𨮑            |         | 20140<br>ㄷ 7.13 | 𨮑       | 𨮑            |         | 20154<br>ㄷ 8.7  | 𨮑       | 𨮑            | 𨮑       |
|                 | UCS2003 | T4-2533      |         |                 | UCS2003 | TF-4D6E      |         |                 | UCS2003 | GKX-0089.08  | T6-2E51 |
| 2012D<br>ㄷ 7.6  | 𨮑       | 𨮑            |         | 20141<br>ㄷ 8.2  | 𨮑       | 𨮑            |         | 20155<br>ㄷ 8.7  | 𨮑       | 𨮑            |         |
|                 | UCS2003 | T5-2522      |         |                 | UCS2003 | GHZ-10279.06 |         |                 | UCS2003 | TF-2928      |         |
| 2012E<br>ㄷ 7.6  | 𨮑       | 𨮑            | 𨮑       | 20142<br>ㄷ 8.3  | 𨮑       | 𨮑            |         | 20156<br>ㄷ 8.8  | 𨮑       | 𨮑            | 𨮑       |
|                 | UCS2003 | GHZ-10025.03 | T4-2532 |                 | UCS2003 | GHZ-10280.02 |         |                 | UCS2003 | GKX-0089.10  | T6-352F |
| 2012F<br>ㄷ 7.6  | 𨮑       | 𨮑            |         | 20143<br>ㄷ 8.4  | 𨮑       | 𨮑            | 𨮑       | 20157<br>ㄷ 36.7 | 𨮑       | 𨮑            | 𨮑       |
|                 | UCS2003 | V2-6E3E      |         |                 | UCS2003 | GKX-0088.11  | T6-234A |                 | UCS2003 | GHZ-10287.05 | T5-2C66 |

|                 |         |              |         |                  |         |              |         |                  |         |              |         |
|-----------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 20158<br>→ 8.8  | 亭       | 亭            | 亭       | 2016C<br>→ 8.10  | 寇       | 寇            | 寇       | 20180<br>→ 8.11  | 亭       | 亭            |         |
|                 | UCS2003 | GHZ-10287.06 | T4-2B5F |                  | UCS2003 | GKX-0089.18  | T4-362F |                  | UCS2003 | T6-5052      |         |
| 20159<br>→ 8.8  | 亮       | 亮            | 亮       | 2016D<br>→ 8.10  | 堯       | 堯            |         | 20181<br>→ 8.13  | 贏       | 贏            | 贏       |
|                 | UCS2003 | GHZ-10287.07 | T6-3530 |                  | UCS2003 | TF-3935      |         |                  | UCS2003 | GKX-0089.21  | T5-4B71 |
| 2015A<br>→ 8.8  | 使       | 使            |         | 2016E<br>→ 8.10  | 就       | 就            |         | 20182<br>→ 8.13  | 寐       | 寐            | 寐       |
|                 | UCS2003 | GHZ-10287.10 |         |                  | UCS2003 | TF-3936      |         |                  | UCS2003 | GKX-0089.22  | T7-2122 |
| 2015B<br>→ 8.8  | 寧       | 寧            |         | 2016F<br>→ 8.10  | 赫       | 赫            |         | 20183<br>→ 8.13  | 亮       | 亮            |         |
|                 | UCS2003 | GHZ-10287.12 |         |                  | UCS2003 | TF-3937      |         |                  | UCS2003 | TF-4D57      |         |
| 2015C<br>→ 8.8  | 例       | 例            |         | 20170<br>矢 111.7 | 玼       | 玼            | 玼       | 20184<br>→ 8.13  | 賡       | 賡            |         |
|                 | UCS2003 | V2-6E45      |         |                  | UCS2003 | GHZ-10290.01 | T6-4C2D |                  | UCS2003 | TF-4D58      |         |
| 2015D<br>→ 8.8  | 亭       | 亭            |         | 20171<br>夕 36.9  | 皃       | 皃            |         | 20185<br>→ 8.13  | 槩       | 槩            |         |
|                 | UCS2003 | TF-2D63      |         |                  | UCS2003 | GHZ-10290.10 |         |                  | UCS2003 | TF-4D59      |         |
| 2015E<br>→ 8.9  | 甦       | 甦            | 甦       | 20172<br>→ 8.10  | 奐       | 奐            |         | 20186<br>→ 8.13  | 辜       | 辜            | 辜       |
|                 | UCS2003 | GKX-0089.11  | T6-3531 |                  | UCS2003 | G4K          |         |                  | UCS2003 | GHZ-10292.05 | T7-2679 |
| 2015F<br>→ 8.9  | 堯       | 堯            | 堯       | 20173<br>→ 8.11  | 頊       | 頊            |         | 20187<br>→ 8.13  | 奧       | 奧            | 奧       |
|                 | UCS2003 | GKX-0089.12  | T6-4643 |                  | UCS2003 | V0-3553      |         |                  | UCS2003 | GHZ-10292.09 | T7-2124 |
| 20160<br>→ 8.9  | 亭       | 亭            | 亭       | 20174<br>→ 8.11  | 塹       | 塹            |         | 20188<br>→ 8.13  | 齋       | 齋            |         |
|                 | UCS2003 | GKX-0089.13  | T6-3D23 |                  | UCS2003 | TF-4036      |         |                  | UCS2003 | GHZ-10292.10 |         |
| 20161<br>→ 8.9  | 亭       | 亭            | 亭       | 20175<br>→ 8.11  | 蔣       | 蔣            |         | 20189<br>→ 8.13  | 穉       | 穉            | 穉       |
|                 | UCS2003 | GKX-0089.14  | T6-3D22 |                  | UCS2003 | TF-4037      |         |                  | UCS2003 | GHZ-10293.01 | T7-2123 |
| 20162<br>→ 8.9  | 毫       | 毫            |         | 20176<br>→ 8.11  | 孰       | 孰            |         | 2018A<br>口 30.12 | 壺       | 壺            | 壺       |
|                 | UCS2003 | T4-3044      |         |                  | UCS2003 | TF-4038      |         |                  | UCS2003 | GHZ-10292.08 | T7-2146 |
| 20163<br>→ 8.9  | 旻       | 旻            |         | 20177<br>→ 8.11  | 章       | 章            |         | 2018B<br>→ 8.14  | 睿       | 睿            |         |
|                 | UCS2003 | T5-3075      |         |                  | UCS2003 | GHZ-10291.02 |         |                  | UCS2003 | GKX-0089.23  |         |
| 20164<br>→ 8.9  | 惠       | 惠            |         | 20178<br>→ 8.11  | 毫       | 毫            |         | 2018C<br>→ 8.14  | 暮       | 暮            | 暮       |
|                 | UCS2003 | TF-3274      |         |                  | UCS2003 | GHZ-10291.03 |         |                  | UCS2003 | GKX-0089.24  | T7-2C3F |
| 20165<br>→ 8.9  | 冑       | 冑            |         | 20179<br>彡 52.10 | 絃       | 絃            |         | 2018D<br>→ 8.14  | 臙       | 臙            |         |
|                 | UCS2003 | TF-3275      |         |                  | UCS2003 | GHZ-10291.04 |         |                  | UCS2003 | V3-3021      |         |
| 20166<br>→ 8.9  | 勉       | 勉            |         | 2017A<br>→ 8.11  | 稟       | 稟            |         | 2018E<br>→ 8.14  | 夔       | 夔            | 夔       |
|                 | UCS2003 | GHZ-10288.04 |         |                  | UCS2003 | GHZ-80010.02 |         |                  | UCS2003 | GHZ-10293.10 | T5-5353 |
| 20167<br>→ 8.9  | 奕       | 奕            |         | 2017B<br>→ 8.11  | 滄       | 滄            |         | 2018F<br>→ 8.14  | 寐       | 寐            |         |
|                 | UCS2003 | TF-3272      |         |                  | UCS2003 | V2-6E46      |         |                  | UCS2003 | T7-2C3E      |         |
| 20168<br>→ 8.10 | 寇       | 寇            |         | 2017C<br>→ 8.11  | 疾       | 疾            |         | 20190<br>→ 8.14  | 煎       | 煎            |         |
|                 | UCS2003 | GHZ-10290.07 |         |                  | UCS2003 | V2-6E47      |         |                  | UCS2003 | GHZ-10293.02 |         |
| 20169<br>→ 8.10 | 訥       | 訥            | 訥       | 2017D<br>小 42.10 | 諒       | 諒            |         | 20191<br>→ 8.14  | 奐       | 奐            |         |
|                 | UCS2003 | GKX-0089.15  | T6-4645 |                  | UCS2003 | GHZ-10565.19 |         |                  | UCS2003 | GHZ-10293.03 |         |
| 2016A<br>→ 8.10 | 甦       | 甦            | 甦       | 2017E<br>→ 8.12  | 竈       | 竈            |         | 20192<br>→ 8.14  | 喜       | 喜            | 喜       |
|                 | UCS2003 | GKX-0089.16  | T6-4644 |                  | UCS2003 | TF-4642      |         |                  | UCS2003 | GHZ-10293.07 | T7-2C3D |
| 2016B<br>→ 8.10 | 甦       | 甦            | 甦       | 2017F<br>→ 8.12  | 膏       | 膏            |         | 20193<br>夕 36.13 | 皃       | 皃            |         |
|                 | UCS2003 | GKX-0089.17  | T6-4646 |                  | UCS2003 | GHZ-10292.07 |         |                  | UCS2003 | GHZ-10293.08 |         |

|                  |                                       |   |                 |                                       |  |                |                                       |
|------------------|---------------------------------------|---|-----------------|---------------------------------------|--|----------------|---------------------------------------|
| 20194<br>→ 8.14  | 覡 覡<br>UCS2003 GHZ-10293.09           |   | 201A7<br>人 9.2  | 伈 伈<br>UCS2003 TF-2129                |  | 201BA<br>人 9.4 | 倂 倂 倂<br>UCS2003 GKX-0096.05 T5-2227  |
| 20195<br>夕 36.13 | 𠄎 𠄎<br>UCS2003 GHZ-10293.11           |   | 201A8<br>人 9.2  | 伉 伉 伉<br>UCS2003 GHZ-10110.01 T6-214B |  | 201BB<br>人 9.4 | 倂 倂 倂<br>UCS2003 GKX-0096.07 T6-234D  |
| 20196<br>→ 8.14  | 𠄎 𠄎<br>UCS2003 GHZ-10293.14           |   | 201A9<br>人 9.3  | 伉 伉 伉<br>UCS2003 GKX-0093.09 T3-216F  |  | 201BC<br>人 9.4 | 倂 倂 倂<br>UCS2003 GKX-0096.12 T6-234C  |
| 20197<br>→ 8.14  | 𠄎 𠄎<br>UCS2003 GHZ-10293.16           |   |                 | 伉<br>H-8AAD                           |  | 201BD<br>人 9.4 | 倂 倂<br>UCS2003 G4K                    |
| 20198<br>→ 8.14  | 𠄎 𠄎<br>UCS2003 GHZ-10294.01           |   | 201AA<br>人 9.3  | 伉 伉<br>UCS2003 GKX-0094.04            |  | 201BE<br>人 9.4 | 倂 倂<br>UCS2003 G4K                    |
| 20199<br>夕 36.14 | 𠄎 𠄎<br>UCS2003 GHZ-10294.04           |   | 201AB<br>人 9.3  | 伉 伉<br>UCS2003 H-9272                 |  | 201BF<br>人 9.4 | 倂 倂<br>UCS2003 GBK                    |
| 2019A<br>→ 8.16  | 𠄎 𠄎<br>UCS2003 GHZ-10294.05           |   | 201AC<br>人 9.3  | 伉 伉<br>UCS2003 TF-2143                |  | 201C0<br>人 9.4 | 倂 倂<br>UCS2003 G4K                    |
| 2019B<br>日 72.14 | 𠄎 𠄎<br>UCS2003 GHZ-10294.06           |   | 201AD<br>人 9.3  | 𠄎 𠄎 𠄎<br>UCS2003 GHZ-10111.01 T6-2235 |  | 201C1<br>人 9.4 | 倂 倂<br>UCS2003 H-FC47                 |
| 2019C<br>齊 210.4 | 𠄎 𠄎 𠄎<br>UCS2003 GHZ-10294.07 T7-4623 | 𠄎 | 201AE<br>力 19.3 | 𠄎 𠄎<br>UCS2003 GHZ-10113.04           |  | 201C2<br>人 9.4 | 倂 倂<br>UCS2003 T4-222F                |
| 2019D<br>→ 8.17  | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0089.25 T7-4628  | 𠄎 | 201AF<br>人 9.3  | 𠄎 𠄎 𠄎<br>UCS2003 GHZ-10114.07 T6-2234 |  | 201C3<br>人 9.4 | 倂 倂<br>UCS2003 T6-234B                |
| 2019E<br>→ 8.19  | 𠄎 𠄎<br>UCS2003 GHZ-10294.11           |   | 201B0<br>人 9.3  | 𠄎 𠄎 𠄎<br>UCS2003 GHZ-10114.09 T6-2236 |  | 201C4<br>人 9.4 | 倂 倂<br>UCS2003 TF-2173                |
| 2019F<br>→ 8.22  | 𠄎 𠄎<br>UCS2003 GHZ-10294.17           |   | 201B1<br>十 24.3 | 𠄎 𠄎<br>UCS2003 GHZ-10115.02           |  | 201C5<br>人 9.4 | 倂 倂<br>UCS2003 TF-2174                |
| 201A0<br>→ 8.26  | 𠄎 𠄎<br>UCS2003 GHZ-80010.03           |   | 201B2<br>广 53.2 | 𠄎 𠄎 𠄎<br>UCS2003 GHZ-10115.03 T4-2158 |  | 201C6<br>人 9.4 | 倂 倂<br>UCS2003 TF-2175                |
| 201A1<br>→ 8.27  | 𠄎 𠄎<br>UCS2003 GHZ-10294.24           |   | 201B3<br>人 9.3  | 𠄎 𠄎<br>UCS2003 V0-3025                |  | 201C7<br>人 9.4 | 倂 倂<br>UCS2003 TF-2176                |
| 201A2<br>人 9.0   | 𠄎 𠄎<br>UCS2003 J4-2136                |   | 201B4<br>人 9.4  | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0094.13 T4-222C  |  | 201C8<br>人 9.4 | 倂 倂<br>UCS2003 TF-2177                |
| 201A3<br>人 9.1   | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0091.04 T6-2134  | 𠄎 | 201B5<br>人 9.4  | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0094.15 T4-222B  |  | 201C9<br>人 9.4 | 倂 倂<br>UCS2003 TF-2178                |
| 201A4<br>人 9.1   | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0091.05 T6-2135  | 𠄎 | 201B6<br>人 9.4  | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0094.19 T4-2229  |  | 201CA<br>人 9.4 | 倂 倂<br>UCS2003 TF-2179                |
|                  | 𠄎<br>H-8CF5                           |   | 201B7<br>人 9.4  | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0095.06 T6-234F  |  | 201CB<br>人 9.4 | 倂 倂 倂<br>UCS2003 GHZ-10116.02 T5-2228 |
| 201A5<br>人 9.1   | 𠄎 𠄎<br>UCS2003 TF-2124                |   | 201B8<br>人 9.4  | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0096.03 T4-2230  |  | 201CC<br>人 9.4 | 倂 倂<br>UCS2003 GHZ-10116.04           |
| 201A6<br>人 9.2   | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0092.04 T6-214C  | 𠄎 | 201B9<br>人 9.4  | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0096.04 T6-2350  |  | 201CD<br>人 9.4 | 倂 倂 倂<br>UCS2003 GHZ-10117.02 V0-3028 |

|                 |              |                   |              |                |              |                   |               |                 |              |                   |              |
|-----------------|--------------|-------------------|--------------|----------------|--------------|-------------------|---------------|-----------------|--------------|-------------------|--------------|
| 201CE<br>人 9.4  | 介<br>UCS2003 | 介<br>GHZ-10117.04 |              | 201E2<br>人 9.5 | 伋<br>UCS2003 | 伋<br>TF-227D      |               | 201F5<br>人 9.5  | 伧<br>UCS2003 | 伧<br>GHZ-10132.02 |              |
| 201CF<br>人 9.4  | 夸<br>UCS2003 | 夸<br>GHZ-10117.08 | 夸<br>T6-2351 | 201E3<br>人 9.5 | 佻<br>UCS2003 | 佻<br>TF-2321      |               | 201F6<br>人 9.5  | 伺<br>UCS2003 | 伺<br>GHZ-10134.02 |              |
| 201D0<br>人 9.4  | 侏<br>UCS2003 | 侏<br>GHZ-10121.04 | 侏<br>T5-2226 | 201E4<br>人 9.5 | 佞<br>UCS2003 | 佞<br>TF-2322      |               | 201F7<br>人 9.5  | 住<br>UCS2003 | 住<br>GHZ-10134.04 | 住<br>TF-2326 |
| 201D1<br>人 9.4  | 佻<br>UCS2003 | 佻<br>GHZ-10124.08 |              | 201E5<br>人 9.5 | 佻<br>UCS2003 | 佻<br>TF-2323      |               | 201F8<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GHZ-10138.02 |              |
| 201D2<br>人 11.4 | 佻<br>UCS2003 | 佻<br>GHZ-10124.09 |              | 201E6<br>人 9.5 | 佻<br>UCS2003 | 佻<br>TF-2325      |               | 201F9<br>人 9.5  | 径<br>UCS2003 | 径<br>GHZ-10141.03 |              |
| 201D3<br>人 9.4  | 佻<br>UCS2003 | 佻<br>GHZ-80008.13 |              | 201E7<br>人 9.5 | 佻<br>UCS2003 | 佻<br>TF-2328      |               | 201FA<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GHZ-80008.14 |              |
| 201D4<br>人 9.4  | 佻<br>UCS2003 | 佻<br>TF-217A      | 佻<br>H-94DF  | 201E8<br>人 9.5 | 佻<br>UCS2003 | 佻<br>TF-2329      |               | 201FB<br>人 9.5  | 佻<br>UCS2003 | 佻<br>K4-000C      |              |
| 201D5<br>人 9.4  | 佻<br>UCS2003 | 佻<br>V0-3027      |              | 201E9<br>人 9.5 | 佻<br>UCS2003 | 佻<br>TF-232A      |               | 201FC<br>人 9.5  | 佻<br>UCS2003 | 佻<br>V0-302A      |              |
| 201D6<br>人 9.5  | 佻<br>UCS2003 | 佻<br>V2-6E48      |              | 201EA<br>人 9.5 | 佻<br>UCS2003 | 佻<br>TF-232B      |               | 201FD<br>人 9.5  | 佻<br>UCS2003 | 佻<br>V0-302E      |              |
| 201D7<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GKX-0096.18  |              | 201EB<br>人 9.5 | 佻<br>UCS2003 | 佻<br>TF-232C      |               | 201FE<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GHZ-10130.02 | 佻<br>T6-256E |
| 201D8<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GKX-0097.01  | 佻<br>T5-2332 | 201EC<br>人 9.5 | 佻<br>UCS2003 | 佻<br>GHZ-10128.07 |               | 201FF<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GHZ-10129.05 | 佻<br>T6-2569 |
| 201D9<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GKX-0099.13  | 佻<br>T6-256A | 201ED<br>人 9.5 | 佻<br>UCS2003 | 佻<br>GHZ-10128.09 |               | 20200<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GHZ-10141.02 | 佻<br>T5-2333 |
| 201DA<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GKX-0099.14  | 佻<br>T4-233A | 201EE<br>人 9.5 | 佻<br>UCS2003 | 佻<br>GHZ-10128.10 | 佻<br>VU-201EE | 20201<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GHZ-10136.03 | 佻<br>T6-2573 |
| 201DB<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GKX-0100.01  | 佻<br>T6-256B | 201EF<br>人 9.5 | 佻<br>UCS2003 | 佻<br>GHZ-10129.01 |               | 20202<br>人 30.4 | 佻<br>UCS2003 | 佻<br>K4-0019      |              |
| 201DC<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GKX-0100.02  | 佻<br>T6-2574 | 201F0<br>人 9.5 | 佻<br>UCS2003 | 佻<br>GHZ-10129.03 |               | 20203<br>人 9.6  | 佻<br>UCS2003 | 佻<br>GKX-0100.03  | 佻<br>T6-2943 |
| 201DD<br>人 9.5  | 佻<br>UCS2003 | 佻<br>GHZ-10132.03 | 佻<br>T6-2570 | 201F1<br>人 9.5 | 佻<br>UCS2003 | 佻<br>GHZ-10129.08 | 佻<br>T4-2338  | 20204<br>人 9.6  | 佻<br>UCS2003 | 佻<br>GKX-0100.07  | 佻<br>T6-2945 |
| 201DE<br>人 9.5  | 佻<br>UCS2003 | 佻<br>T6-256C      |              | 201F2<br>人 9.5 | 佻<br>UCS2003 | 佻<br>GHZ-10130.03 | 佻<br>T6-256D  | 20205<br>人 9.6  | 佻<br>UCS2003 | 佻<br>H-FBCB       |              |
| 201DF<br>人 9.5  | 佻<br>UCS2003 | 佻<br>TF-227A      |              | 201F3<br>人 9.5 | 佻<br>UCS2003 | 佻<br>H-9FD1       |               | 20206<br>人 9.6  | 佻<br>UCS2003 | 佻<br>GKX-0100.11  | 佻<br>T4-253A |
| 201E0<br>人 9.5  | 佻<br>UCS2003 | 佻<br>TF-227B      |              | 201F4<br>人 9.5 | 佻<br>UCS2003 | 佻<br>GHZ-10131.05 |               | 20207<br>人 9.6  | 佻<br>UCS2003 | 佻<br>GKX-0100.16  | 佻<br>T5-2528 |
| 201E1<br>人 9.5  | 佻<br>UCS2003 | 佻<br>TF-227C      |              |                |              |                   |               |                 | 佻<br>UCS2003 | 佻<br>GKX-0100.19  | 佻<br>T6-2946 |

|                |         |             |         |                 |         |              |                |          |              |         |
|----------------|---------|-------------|---------|-----------------|---------|--------------|----------------|----------|--------------|---------|
| 20208<br>人 9.6 | 侏       | 侏           | 侏       | 2021A<br>人 9.6  | 侏       | 侏            | 2022D<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | GKX-0100.28 | T5-2529 |                 | UCS2003 | TF-2549      |                | UCS2003  | GKX-0103.06  | T5-277C |
| 20209<br>人 9.6 | 侏       | 侏           | 侏       | 2021B<br>人 9.6  | 侏       | 侏            | 2022E<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | GKX-0101.13 | T3-274E |                 | UCS2003 | TF-254B      |                | VU-2022D |              |         |
| 2020A<br>人 9.6 | 侏       | 侏           | 侏       | 2021C<br>人 9.6  | 侏       | 侏            | 2022F<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | GKX-0102.01 | T5-252A |                 | UCS2003 | TF-254C      |                | UCS2003  | GKX-0103.10  | T6-2E64 |
| 2020B<br>人 9.6 | 侏       | 侏           | 侏       | 2021D<br>人 9.6  | 侏       | 侏            | 20230<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | GKX-0102.20 | T4-2537 |                 | UCS2003 | TF-254D      |                | UCS2003  | GKX-0103.13  | T6-2E59 |
|                | V2-6E4A |             |         | 2021E<br>人 9.6  | 侏       | 侏            | 20231<br>人 9.7 | 侏        | 侏            | 侏       |
| 2020C<br>人 9.6 | 侏       | 侏           | 侏       |                 | UCS2003 | TF-254E      |                | UCS2003  | GKX-0103.15  | T5-2B72 |
|                | UCS2003 | GKX-0102.22 | T4-2535 | 2021F<br>人 9.6  | 侏       | 侏            | 20232<br>人 9.7 | 侏        | 侏            | 侏       |
|                | H-927D  |             |         |                 | UCS2003 | TF-254F      |                | UCS2003  | GKX-0103.16  | T4-2836 |
| 2020D<br>人 9.6 | 侏       | 侏           | 侏       | 20220<br>人 9.6  | 侏       | 侏            | 20233<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | GKX-0102.24 | T6-294A |                 | UCS2003 | TF-2550      |                | UCS2003  | GKX-0103.30  | T6-2E63 |
| 2020E<br>人 9.6 | 侏       | 侏           | 侏       | 20221<br>人 9.6  | 侏       | 侏            | 20234<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | GKX-0102.26 | T6-2944 |                 | UCS2003 | TF-2551      |                | UCS2003  | GKX-0104.02  | T6-2E57 |
| 2020F<br>人 9.6 | 侏       | 侏           | 侏       | 20222<br>人 9.6  | 侏       | 侏            | 20235<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | GKX-0102.27 | T6-294C |                 | UCS2003 | GHZ-10143.03 |                | VU-20233 |              |         |
| 20210<br>人 9.6 | 侏       | 侏           | 侏       | 20223<br>人 9.6  | 侏       | 侏            | 20236<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | GKX-0102.28 | T6-2947 |                 | UCS2003 | GHZ-10143.07 |                | UCS2003  | GKX-0104.07  | T6-2E56 |
| 20211<br>人 9.6 | 侏       | 侏           | 侏       | 20224<br>小 42.5 | 侏       | 侏            | 20237<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | GKX-0102.29 | T6-294E |                 | UCS2003 | GHZ-10147.08 |                | UCS2003  | GKX-0104.08  | T5-2823 |
| 20212<br>人 9.6 | 侏       | 侏           | 侏       | 20225<br>人 9.6  | 侏       | 侏            | 20238<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | G4K         |         |                 | UCS2003 | GHZ-10148.01 |                | UCS2003  | GKX-0104.17  | T4-283B |
| 20213<br>人 9.6 | 侏       | 侏           | 侏       | 20226<br>人 9.6  | 侏       | 侏            | 20239<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | J4-2146     |         |                 | UCS2003 | GHZ-10148.05 |                | UCS2003  | GKX-0104.23  | T6-2E5D |
| 20214<br>人 9.6 | 侏       | 侏           | 侏       | 20227<br>人 9.6  | 侏       | 侏            | 2023A<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | H-98A4      |         |                 | UCS2003 | GHZ-10148.07 |                | UCS2003  | GKX-0105.02  | T5-277E |
| 20215<br>人 9.6 | 侏       | 侏           | 侏       | 20228<br>人 9.6  | 侏       | 侏            | 2023B<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | T5-2526     |         |                 | UCS2003 | GHZ-10149.02 |                | UCS2003  | GKX-0105.03  | T5-277D |
| 20216<br>人 9.6 | 侏       | 侏           | 侏       | 20229<br>人 9.6  | 侏       | 侏            | 2023C<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | TF-2542     |         |                 | UCS2003 | GHZ-10149.10 |                | H-8CF9   |              |         |
| 20217<br>人 9.6 | 侏       | 侏           | 侏       | 2022A<br>人 9.6  | 侏       | 侏            | 2023D<br>人 9.7 | 侏        | 侏            | 侏       |
|                | UCS2003 | TF-2545     |         |                 | UCS2003 | GHZ-10150.01 |                | UCS2003  | GKX-0106.02  | T6-2E54 |
| 20218<br>人 9.6 | 侏       | 侏           | 侏       | 2022B<br>人 9.6  | 侏       | 侏            |                | UCS2003  | GKX-0105.11  | T6-2E62 |
|                | UCS2003 | TF-2546     |         |                 | UCS2003 | GHZ-10150.02 |                | UCS2003  | GKX-0106.01  | T6-2E55 |
| 20219<br>人 9.6 | 侏       | 侏           | 侏       | 2022C<br>人 9.6  | 侏       | 侏            |                | UCS2003  | GHZ-10151.04 | T5-2527 |
|                | UCS2003 | TF-2548     |         |                 | UCS2003 | GHZ-10151.04 |                |          |              |         |

|                |         |              |         |                |         |              |         |                |         |              |         |
|----------------|---------|--------------|---------|----------------|---------|--------------|---------|----------------|---------|--------------|---------|
| 2023E<br>人 9.7 | 傘       | 傘            | 傘       | 20252<br>人 9.7 | 筩       | 筩            | 筩       | 20266<br>人 9.8 | 偈       | 偈            | 偈       |
|                | UCS2003 | GKX-0106.03  | T6-2E65 |                | UCS2003 | GHZ-10156.05 | T6-2E53 |                | UCS2003 | GKX-0107.06  | T6-3536 |
| 2023F<br>人 9.7 | 僂       | 僂            | 僂       | 20253<br>人 9.7 | 金       | 金            |         | 20267<br>人 9.8 | 倣       | 倣            | 倣       |
|                | UCS2003 | GKX-0106.04  | T6-2E5C |                | UCS2003 | GHZ-10156.08 |         |                | UCS2003 | GKX-0107.10  | T5-2B6B |
| 20240<br>人 9.7 | 候       | 候            |         | 20254<br>人 9.7 | 併       | 併            | 併       | 20268<br>人 9.8 | 倝       | 倝            | 倝       |
|                | UCS2003 | G4K          |         |                | UCS2003 | GHZ-10156.11 | T6-2E58 |                | UCS2003 | GKX-0107.11  | T6-3535 |
| 20241<br>人 9.7 | 囟       | 囟            |         | 20255<br>人 9.7 | 使       | 使            | 使       | 20269<br>人 9.8 | 僞       | 僞            | 僞       |
|                | UCS2003 | G4K          |         |                | UCS2003 | GHZ-10158.01 | T6-2E5B |                | UCS2003 | GKX-0107.25  | T5-2B74 |
| 20242<br>人 9.7 | 佻       | 佻            |         | 20256<br>人 9.7 | 倅       | 倅            | 倅       | 2026A<br>人 9.8 | 倻       | 倻            | 倻       |
|                | UCS2003 | GFZ          |         |                | UCS2003 | GHZ-10162.03 | T6-2E5E |                | UCS2003 | GKX-0108.02  | T4-2B66 |
| 20243<br>人 9.7 | 佺       | 佺            |         | 20257<br>人 9.7 | 亂       | 亂            |         | 2026B<br>人 9.8 | 徃       | 徃            | 徃       |
|                | UCS2003 | GHZ-10175.02 |         |                | UCS2003 | GHZ-10162.11 |         |                | UCS2003 | GKX-0109.05  | T4-2B68 |
| 20244<br>人 9.7 | 倅       | 倅            |         | 20258<br>人 9.7 | 倅       | 倅            | 倅       | 2026C<br>人 9.8 | 值       | 值            | 值       |
|                | UCS2003 | TF-2929      |         |                | UCS2003 | GHZ-10164.07 | T6-2E60 |                | UCS2003 | GKX-0109.13  | T5-2B6F |
| 20245<br>人 9.7 | 倅       | 倅            |         | 20259<br>人 9.7 | 龠       | 龠            |         | 2026D<br>人 9.8 | 筵       | 筵            | 筵       |
|                | UCS2003 | TF-292A      |         |                | UCS2003 | GHZ-80008.15 |         |                | UCS2003 | GKX-0109.14  | T6-3532 |
| 20246<br>人 9.7 | 倅       | 倅            |         | 2025A<br>人 9.7 | 俗       | 俗            |         | 2026E<br>人 9.8 | 倅       | 倅            | 倅       |
|                | UCS2003 | TF-292B      |         |                | UCS2003 | GHZ-80008.16 |         |                | UCS2003 | GKX-0109.15  | T5-2B69 |
| 20247<br>人 9.7 | 倅       | 倅            |         | 2025B<br>人 9.7 | 倅       | 倅            | 倅       | 2026F<br>人 9.8 | 倅       | 倅            |         |
|                | UCS2003 | TF-292C      |         |                | UCS2003 | TF-2547      | H-94E7  |                | UCS2003 | G4K          |         |
| 20248<br>人 9.7 | 倅       | 倅            |         | 2025C<br>人 9.7 | 倅       | 倅            |         | 20270<br>人 9.8 | 倅       | 倅            |         |
|                | UCS2003 | TF-292E      |         |                | UCS2003 | V0-3031      |         |                | UCS2003 | GFZ          |         |
| 20249<br>人 9.7 | 倅       | 倅            |         | 2025D<br>人 9.7 | 倅       | 倅            |         | 20271<br>人 9.8 | 倅       | 倅            | 倅       |
|                | UCS2003 | TF-292F      |         |                | UCS2003 | V2-6E4C      |         |                | UCS2003 | TF-2D64      | V2-6E52 |
| 2024A<br>人 9.7 | 倅       | 倅            |         | 2025E<br>人 9.7 | 倉       | 倉            |         | 20272<br>人 9.8 | 倉       | 倉            |         |
|                | UCS2003 | TF-2931      |         |                | UCS2003 | V0-3D49      |         |                | UCS2003 | TF-2D6E      |         |
| 2024B<br>人 9.7 | 倅       | 倅            |         | 2025F<br>人 9.7 | 併       | 併            |         | 20273<br>人 9.8 | 倒       | 倒            | 倒       |
|                | UCS2003 | TF-2932      |         |                | UCS2003 | V2-6E4D      |         |                | UCS2003 | GHZ-10192.01 | T6-3537 |
| 2024C<br>人 9.7 | 倅       | 倅            |         | 20260<br>人 9.7 | 倅       | 倅            |         | 20274<br>人 9.8 | 倆       | 倆            |         |
|                | UCS2003 | TF-2933      |         |                | UCS2003 | V2-6E4E      |         |                | UCS2003 | H-90CB       |         |
| 2024D<br>人 9.7 | 倅       | 倅            |         | 20261<br>人 9.7 | 倅       | 倅            | 倅       | 20275<br>人 9.8 | 倅       | 倅            |         |
|                | UCS2003 | TF-2934      |         |                | UCS2003 | GHZ-10159.01 | T6-2E5F |                | UCS2003 | H-927B       |         |
| 2024E<br>人 9.7 | 倅       | 倅            |         | 20262<br>人 9.7 | 倅       | 倅            | 倅       | 20276<br>人 9.8 | 倅       | 倅            |         |
|                | UCS2003 | TF-2935      |         |                | UCS2003 | GHZ-10162.09 | T5-2B24 |                | UCS2003 | T5-2B6E      |         |
| 2024F<br>人 9.7 | 倅       | 倅            |         | 20263<br>人 9.8 | 倅       | 倅            | 倅       | 20277<br>人 9.8 | 倅       | 倅            |         |
|                | UCS2003 | TF-2936      |         |                | UCS2003 | GKX-0106.12  | T4-2B63 |                | UCS2003 | TF-2D66      |         |
| 20250<br>人 9.7 | 倅       | 倅            |         | 20264<br>人 9.8 | 倅       | 倅            | 倅       | 20278<br>人 9.8 | 倅       | 倅            |         |
|                | UCS2003 | TF-2937      |         |                | UCS2003 | GKX-0107.02  | T5-2B70 |                | UCS2003 | TF-2D67      |         |
| 20251<br>人 9.7 | 倅       | 倅            |         | 20265<br>人 9.8 | 亂       | 亂            | 亂       | 20279<br>人 9.8 | 倅       | 倅            |         |
|                | UCS2003 | TF-2938      |         |                | UCS2003 | GKX-0107.03  | T4-2B67 |                | UCS2003 | TF-2D6A      |         |

|                           |              |   |          |                           |              |   |         |                           |              |   |         |
|---------------------------|--------------|---|----------|---------------------------|--------------|---|---------|---------------------------|--------------|---|---------|
| 2027A<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 2028E<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202A2<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D6B      |   |          |                           | GHZ-10172.08 |   |         |                           | GHZ-10184.06 |   | T5-2B6A |
| 2027B<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 2028F<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202A3<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D6C      |   |          |                           | GHZ-10179.05 |   |         |                           | GHZ-10185.05 |   | T5-2B6D |
| 2027C<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 20290<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202A4<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D6D      |   |          |                           | GHZ-10182.03 |   |         |                           | GHZ-10175.04 |   | T5-2B75 |
| 2027D<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 20291<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202A5<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D6F      |   |          |                           | GHZ-10182.08 |   | T6-3533 |                           | GHZ-10179.02 |   | T5-2B71 |
| 2027E<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 20292<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202A6<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D71      |   |          |                           | GHZ-10182.10 |   | T6-3534 |                           | GHZ-10185.08 |   | T5-2B73 |
| 2027F<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 20293<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202A7<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D72      |   |          |                           | GHZ-10183.03 |   |         |                           | GKX-0109.18  |   | T4-2B60 |
| 20280<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 20294<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202A8<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D73      |   |          |                           | GHZ-10184.02 |   | T5-2B68 |                           | GKX-0110.02  |   | T6-3D2B |
| 20281<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 20295<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202A9<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D74      | 倮 | VU-20281 |                           | GHZ-10185.01 |   |         |                           | GKX-0110.12  |   | T6-3D2D |
| 20282<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 20296<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202AA<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D75      |   |          |                           | GHZ-10185.09 |   | T6-3539 |                           | GKX-0110.13  |   | T6-3D2C |
| 20283<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 20297<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202AB<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D76      |   |          |                           | GHZ-80008.17 |   |         |                           | GKX-0110.14  |   | T4-3049 |
| 20284<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 20298<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 倮                         | V2-6E55      |   |         |
|                           | TF-2D78      |   |          |                           | GHZ-80008.18 |   |         |                           |              |   |         |
| 20285<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 20299<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202AC<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D79      |   |          |                           | V3-3025      |   | H-94D8  |                           | GKX-0110.15  |   | T4-3048 |
| 20286<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 2029A<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202AD<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D7A      |   |          |                           | V0-3032      |   |         |                           | GKX-0110.17  |   | T6-3D30 |
| 20287<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 2029B<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202AE<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D7B      |   |          |                           | V2-6E4F      |   |         |                           | GKX-0110.27  |   | T6-3D28 |
| 20288<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 2029C<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202AF<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | TF-2D7C      |   |          |                           | V0-3033      |   |         |                           | GKX-0110.30  |   |         |
| 20289<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 2029D<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202B0<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | GHZ-10169.03 |   |          |                           | V2-6E50      |   |         |                           | GKX-0111.02  |   | T5-3121 |
| 2028A<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 2029E<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202B1<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | GHZ-10169.07 |   | T6-3521  |                           | TF-2D77      |   | H-FC5F  |                           | GKX-0111.08  |   | T6-3D33 |
| 2028B<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 2029F<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202B2<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | GHZ-10169.12 |   | T6-353A  |                           | V2-6E51      |   |         |                           | GKX-0111.12  |   | T5-3077 |
| 2028C<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 202A0<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202B3<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | GHZ-10169.13 |   | T6-353B  |                           | TF-2D70      |   | H-FA54  |                           | GKX-0111.14  |   | T6-3D2E |
| 2028D<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮        | 202A1<br>人 9.8<br>UCS2003 | 倮            | 倮 | 倮       | 202B4<br>人 9.9<br>UCS2003 | 倮            | 倮 | 倮       |
|                           | GHZ-10169.14 |   |          |                           | V2-6E53      |   |         |                           | GKX-0111.18  |   | T6-3D27 |

|                |         |              |          |                  |         |              |                |                 |              |
|----------------|---------|--------------|----------|------------------|---------|--------------|----------------|-----------------|--------------|
| 202B5<br>人 9.9 | 倜       | 倜            | 倜        | 202C8<br>人 9.9   | 倝       | 倝            | 202DC<br>人 9.9 | 信               | 信            |
|                | UCS2003 | GKX-0111.20  | T5-3122  |                  | UCS2003 | TF-327B      |                | UCS2003         | GHZ-10189.03 |
| 202B6<br>人 9.9 | 倝       | 倝            | 倝        | 202C9<br>人 9.9   | 倞       | 倞            | 202DD<br>人 9.9 | 𠂇               | 𠂇            |
|                | UCS2003 | GKX-0111.21  | T5-3076  |                  | UCS2003 | TF-327C      |                | UCS2003         | GHZ-10189.10 |
| 202B7<br>人 9.9 | 倞       | 倞            | 倞        | 202CA<br>人 9.9   | 借       | 借            | 202DE<br>人 9.9 | 𠂈               | 𠂈            |
|                | UCS2003 | GKX-0112.02  | T4-3046  |                  | UCS2003 | TF-327E      |                | UCS2003         | GHZ-10191.03 |
|                | H-9AB5  |              |          | 202CB<br>人 9.9   | 倠       | 倠            | 202DF<br>人 9.8 | 倡               | 倡            |
| 202B8<br>人 9.9 | 倠       | 倠            | 倠        |                  | UCS2003 | TF-3321      |                | UCS2003         | GHZ-10192.05 |
|                | UCS2003 | GKX-0112.04  | T6-3D2A  | 202CC<br>人 9.9   | 倢       | 倢            | 202E0<br>人 9.9 | 倣               | 倣            |
| 202B9<br>人 9.9 | 倣       | 倣            | 倣        |                  | UCS2003 | TF-3323      |                | UCS2003         | GHZ-10193.05 |
|                | UCS2003 | GKX-0112.05  | T6-3D31  | 202CD<br>人 9.9   | 値       | 値            | 202E1<br>人 9.9 | 倥               | 倥            |
| 202BA<br>人 9.9 | 倥       | 倥            | 倥        |                  | UCS2003 | TF-3324      |                | UCS2003         | GHZ-10193.07 |
|                | UCS2003 | GKX-0112.06  | T6-3D37  | 202CE<br>人 9.9   | 倥       | 倥            | 202E2<br>人 9.9 | 倦               | 倦            |
| 202BB<br>人 9.9 | 倦       | 倦            | 倦        |                  | UCS2003 | TF-3325      |                | UCS2003         | GHZ-10195.07 |
|                | UCS2003 | GKX-0112.07  | T6-3D32  | 202CF<br>人 9.9   | 倧       | 倧            | 202E3<br>人 9.9 | 倩               | 倩            |
| 202BC<br>人 9.9 | 倧       | 倧            | 倧        |                  | UCS2003 | TF-3326      |                | UCS2003         | GHZ-80008.19 |
|                | UCS2003 | G4K          |          | 202D0<br>人 9.9   | 倨       | 倨            | 202E4<br>人 9.9 | 倪               | 倪            |
| 202BD<br>人 9.9 | 倨       | 倨            | 倨        |                  | UCS2003 | TF-3327      |                | UCS2003         | GHZ-80008.20 |
|                | UCS2003 | GCY          |          | 202D1<br>食 184.0 | 倫       | 倫            | 202E5<br>人 9.9 | 倭               | 倭            |
| 202BE<br>人 9.9 | 倭       | 倭            | 倭        |                  | UCS2003 | GHZ-10185.11 |                | UCS2003         | TF-327D      |
|                | UCS2003 | GHZ-10185.06 | T6-3D29  | 202D2<br>人 9.9   | 倭       | 倭            |                | UCS2003         | H-FA74       |
| 202BF<br>人 9.9 | 倭       | 倭            | 倭        |                  | UCS2003 | GHZ-10185.12 |                | 202E6<br>人 9.9  | 倭            |
|                | UCS2003 | H-96DA       |          | 202D3<br>人 9.9   | 倭       | 倭            |                | UCS2003         | V0-3036      |
| 202C0<br>人 9.9 | 倭       | 倭            | 倭        |                  | UCS2003 | GHZ-10185.13 |                | 202E7<br>人 9.9  | 倭            |
|                | UCS2003 | H-9279       |          | 202D4<br>人 9.9   | 倭       | 倭            |                | UCS2003         | GHZ-10195.05 |
| 202C1<br>人 9.9 | 倭       | 倭            | 倭        |                  | UCS2003 | GHZ-10186.03 |                | 202E8<br>人 9.9  | 倭            |
|                | UCS2003 | T4-304B      |          | 202D5<br>人 9.9   | 倭       | 倭            |                | UCS2003         | GHZ-10191.07 |
| 202C2<br>人 9.9 | 倭       | 倭            | 倭        |                  | UCS2003 | GHZ-10186.13 |                | 202E9<br>人 9.9  | 倭            |
|                | UCS2003 | T6-3D34      | VU-202C2 | 202D6<br>人 9.9   | 倭       | 倭            |                | UCS2003         | GHZ-10194.05 |
| 202C3<br>人 9.9 | 倭       | 倭            | 倭        |                  | UCS2003 | GHZ-10188.01 |                | 202EA<br>人 9.9  | 倭            |
|                | UCS2003 | TF-2D69      |          | 202D7<br>人 9.9   | 倭       | 倭            |                | UCS2003         | GHZ-10195.06 |
| 202C4<br>人 9.9 | 倭       | 倭            | 倭        |                  | UCS2003 | GHZ-10188.02 |                | 202EB<br>人 9.9  | 倭            |
|                | UCS2003 | TF-3277      |          | 202D8<br>人 9.9   | 倭       | 倭            |                | UCS2003         | GHZ-10192.10 |
| 202C5<br>人 9.9 | 倭       | 倭            | 倭        |                  | UCS2003 | GHZ-10188.03 |                | 202EC<br>人 9.9  | 倭            |
|                | UCS2003 | TF-3278      |          | 202D9<br>人 9.9   | 倭       | 倭            |                | UCS2003         | GHZ-10189.08 |
| 202C6<br>人 9.9 | 倭       | 倭            | 倭        |                  | UCS2003 | GHZ-10188.09 |                | 202ED<br>人 9.10 | 倭            |
|                | UCS2003 | TF-3279      |          | 202DA<br>人 9.9   | 倭       | 倭            |                | UCS2003         | GHZ-10205.07 |
| 202C7<br>人 9.9 | 倭       | 倭            | 倭        |                  | UCS2003 | GHZ-10189.11 |                | 202EE<br>人 9.10 | 倭            |
|                | UCS2003 | TF-327A      |          | 202DB<br>人 9.9   | 倭       | 倭            |                | UCS2003         | GHZ-10202.03 |
|                |         |              |          |                  | UCS2003 | GHZ-10189.02 |                |                 | T6-464F      |

|                 |         |              |         |                  |         |              |                 |                  |              |              |
|-----------------|---------|--------------|---------|------------------|---------|--------------|-----------------|------------------|--------------|--------------|
| 202EF<br>人 9.10 | 倜       | 倜            | 倜       | 20302<br>人 9.10  | 傘       | 傘            | 20316<br>人 9.10 | 傑                | 傑            |              |
|                 | UCS2003 | GHZ-10203.14 | T5-3656 |                  | UCS2003 | G4K          |                 | UCS2003          | GHZ-10200.05 |              |
| 202F0<br>人 9.10 | 倝       | 倝            | 倝       | 20303<br>人 9.10  | 留       | 留            | 20317<br>人 9.10 | 儗                | 儗            | 儗            |
|                 | UCS2003 | GHZ-10200.04 | T5-3651 |                  | UCS2003 | G4K          |                 | UCS2003          | GHZ-10201.04 | T6-464D      |
| 202F1<br>人 9.10 | 倞       | 倞            | 倞       | 20304<br>人 9.10  | 倠       | 倠            | 20318<br>人 9.10 | 復                | 復            | 復            |
|                 | UCS2003 | GKX-0112.15  | T6-464C |                  | UCS2003 | G4K          |                 | UCS2003          | GHZ-10202.04 | T4-363B      |
| 202F2<br>人 9.10 | 倡       | 倡            | 倡       | 20305<br>人 9.10  | 倢       | 倢            | 20319<br>人 9.10 | 倣                | 倣            |              |
|                 | UCS2003 | GKX-0112.16  | T5-364E |                  | UCS2003 | G4K          |                 | UCS2003          | GHZ-10202.08 |              |
| 202F3<br>人 9.10 | 倣       | 倣            | 倣       | 20306<br>人 11.10 | 値       | 値            | 2031A<br>人 9.10 | 倥                | 倥            |              |
|                 | UCS2003 | GKX-0112.17  | T5-3652 |                  | UCS2003 | GHZ-10169.02 |                 | UCS2003          | GHZ-10202.12 |              |
| 202F4<br>人 9.10 | 値       | 値            | 値       | 20307<br>人 9.10  | 倥       | 倥            | 倥               | 2031B<br>人 9.10  | 倖            | 倖            |
|                 | UCS2003 | GKX-0112.18  | T5-3663 |                  | UCS2003 | TF-3276      | VU-20307        |                  | UCS2003      | GHZ-10203.04 |
| 202F5<br>人 9.10 | 倥       | 倥            | 倥       | 20308<br>人 9.10  | 倦       | 倦            | 倦               | 2031C<br>人 9.10  | 候            | 候            |
|                 | UCS2003 | GKX-0112.25  | T5-3653 |                  | UCS2003 | GHZ-10198.11 | T6-4658         |                  | UCS2003      | GHZ-10203.06 |
| 202F6<br>人 9.10 | 倦       | 倦            | 倦       | 20309<br>人 9.10  | 倧       | 倧            |                 | 2031D<br>人 9.10  | 倚            | 倚            |
|                 | UCS2003 | GKX-0113.10  | T6-4648 |                  | UCS2003 | T5-364F      |                 |                  | UCS2003      | GHZ-10203.07 |
| 202F7<br>人 9.10 | 倧       | 倧            | 倧       | 2030A<br>人 9.10  | 倨       | 倨            |                 | 2031E<br>人 9.10  | 倛            | 倛            |
|                 | UCS2003 | GKX-0113.11  | T5-3655 |                  | UCS2003 | H-9275       |                 |                  | UCS2003      | GHZ-10203.10 |
| 202F8<br>人 9.10 | 倨       | 倨            | 倨       | 2030B<br>人 9.10  | 倩       | 倩            |                 | 2031F<br>白 106.7 | 倜            | 倜            |
|                 | UCS2003 | GKX-0113.12  | T5-3650 |                  | UCS2003 | T5-3657      |                 |                  | UCS2003      | GHZ-10203.11 |
| 202F9<br>人 9.10 | 倩       | 倩            | 倩       | 2030C<br>人 9.10  | 倪       | 倪            |                 | 20320<br>人 9.10  | 倕            | 倕            |
|                 | UCS2003 | GKX-0113.14  | T6-4656 |                  | UCS2003 | T6-4647      |                 |                  | UCS2003      | GHZ-10203.13 |
| 202FA<br>人 9.10 | 倪       | 倪            | 倪       | 2030D<br>人 9.10  | 倫       | 倫            |                 | 20321<br>人 9.10  | 倞            | 倞            |
|                 | UCS2003 | GKX-0113.23  | T4-3635 |                  | UCS2003 | TF-3938      |                 |                  | UCS2003      | GHZ-10203.17 |
|                 |         |              |         | 2030E<br>人 9.10  | 倭       | 倭            |                 | 20322<br>人 9.10  | 倠            | 倠            |
|                 |         |              |         |                  | UCS2003 | TF-3939      |                 |                  | UCS2003      | GHZ-10203.18 |
| 202FB<br>人 9.10 | 倭       | 倭            | 倭       | 2030F<br>人 9.10  | 倢       | 倢            |                 | 20323<br>人 9.10  | 倣            | 倣            |
|                 | UCS2003 | GKX-0113.30  | T5-3654 |                  | UCS2003 | TF-393A      |                 |                  | UCS2003      | GHZ-10206.05 |
| 202FC<br>人 9.10 | 倣       | 倣            | 倣       | 20310<br>人 9.10  | 値       | 値            |                 | 20324<br>人 9.10  | 倥            | 倥            |
|                 | UCS2003 | GKX-0113.32  | T6-4652 |                  | UCS2003 | TF-393B      |                 |                  | UCS2003      | GHZ-80008.21 |
| 202FD<br>人 9.10 | 倥       | 倥            | 倥       | 20311<br>人 9.10  | 倦       | 倦            |                 | 20325<br>人 9.10  | 倧            | 倧            |
|                 | UCS2003 | GKX-0114.01  | T6-4650 |                  | UCS2003 | TF-393C      |                 |                  | UCS2003      | H-8DFB       |
| 202FE<br>人 9.10 | 倧       | 倧            | 倧       | 20312<br>人 9.10  | 倩       | 倩            |                 | 20326<br>人 9.10  | 倪            | 倪            |
|                 | UCS2003 | GKX-0114.02  | T6-464B |                  | UCS2003 | TF-393D      |                 |                  | UCS2003      | V0-3038      |
| 202FF<br>人 9.10 | 倩       | 倩            | 倩       | 20313<br>人 9.10  | 倪       | 倪            |                 | 20327<br>人 9.10  | 倞            | 倞            |
|                 | UCS2003 | GKX-0114.03  | T6-464E |                  | UCS2003 | TF-393E      |                 |                  | UCS2003      | V2-6E57      |
| 20300<br>人 9.10 | 倪       | 倪            | 倪       | 20314<br>人 9.10  | 倫       | 倫            |                 | 20328<br>人 9.10  | 倞            | 倞            |
|                 | UCS2003 | GKX-0114.04  | T6-4653 |                  | UCS2003 | TF-393F      |                 |                  | UCS2003      | V2-6E58      |
| 20301<br>人 9.10 | 倫       | 倫            |         | 20315<br>人 9.10  | 倭       | 倭            |                 | 20329<br>人 9.10  | 倞            | 倞            |
|                 | UCS2003 | GKX-0114.05  |         |                  | UCS2003 | GHZ-10198.12 |                 |                  | UCS2003      | GHZ-10204.08 |
|                 |         |              |         |                  |         |              |                 |                  |              | T6-464A      |

|                  |         |              |          |                 |         |              |         |                  |         |              |         |
|------------------|---------|--------------|----------|-----------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 2032A<br>目 109.6 | 脩       | 脩            | 脩        | 2033C<br>人 9.11 | 僊       | 僊            | 僊       | 20350<br>人 9.11  | 龠       | 龠            |         |
|                  | UCS2003 | GHX-10189.05 | T5-3421  |                 | UCS2003 | GKX-0115.35  | T4-3C2F |                  | UCS2003 | TF-4040      |         |
| 2032B<br>人 9.11  | 僂       | 僂            | 僂        | 2033D<br>人 9.11 | 僂       | 僂            |         | 20351<br>人 9.11  | 僂       | 僂            |         |
|                  | UCS2003 | GKX-0114.08  | T6-505A  |                 | UCS2003 | GKX-0116.01  |         |                  | UCS2003 | TF-4041      |         |
|                  |         |              |          | 2033E<br>人 9.11 | 僂       | 僂            | 僂       | 20352<br>人 9.11  | 僂       | 僂            |         |
|                  |         |              | J4-2170  |                 | UCS2003 | GKX-0116.02  | T5-3D60 |                  | UCS2003 | TF-4042      |         |
| 2032C<br>人 9.11  | 僂       | 僂            | 僂        | 2033F<br>人 9.11 | 僂       | 僂            | 僂       | 20353<br>人 9.11  | 僂       | 僂            |         |
|                  | UCS2003 | GKX-0114.10  | T4-4238  |                 | UCS2003 | GKX-0116.03  | T6-5054 |                  | UCS2003 | TF-4043      |         |
| 2032D<br>人 9.11  | 倅       | 倅            | 倅        | 20340<br>人 9.11 | 倅       | 倅            | 倅       | 20354<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0114.14  | T5-3D5A  |                 | UCS2003 | GKX-0116.04  | T5-3D57 |                  | UCS2003 | TF-4044      |         |
| 2032E<br>人 9.11  | 倅       | 倅            | 倅        | 20341<br>人 9.11 | 倅       | 倅            |         | 20355<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0114.18  | T5-3D58  |                 | UCS2003 | H-8A49       |         |                  | UCS2003 | TF-4045      |         |
| 2032F<br>人 9.11  | 倅       | 倅            | 倅        | 20342<br>人 9.11 | 倅       | 倅            |         | 20356<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0114.20  | T6-5053  |                 | UCS2003 | G4K          |         |                  | UCS2003 | TF-4046      |         |
| 20330<br>人 9.11  | 倅       | 倅            | 倅        | 20343<br>人 9.11 | 倅       | 倅            |         | 20357<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0114.22  | T5-307B  |                 | UCS2003 | GHZ-10204.01 |         |                  | UCS2003 | GHZ-10207.02 |         |
| 20331<br>人 9.11  | 倅       | 倅            | 倅        | 20344<br>人 9.11 | 倅       | 倅            | 倅       | 20358<br>人 9.11  | 倅       | 倅            | 倅       |
|                  | UCS2003 | GKX-0114.25  | T5-3D5E  |                 | UCS2003 | GHZ-10213.01 | T6-5057 |                  | UCS2003 | GHZ-10207.05 | T6-5061 |
| 20332<br>人 9.11  | 倅       | 倅            | 倅        | 20345<br>人 9.11 | 倅       | 倅            |         | 20359<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0114.30  | T5-3D5C  |                 | UCS2003 | H-92DF       |         |                  | UCS2003 | GHZ-10207.11 |         |
| 20333<br>人 9.11  | 倅       | 倅            | 倅        | 20346<br>人 9.11 | 倅       | 倅            |         | 2035A<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0114.31  | T6-5058  |                 | UCS2003 | H-9B7C       |         |                  | UCS2003 | GHZ-10210.05 |         |
| 20334<br>人 9.11  | 倅       | 倅            | 倅        | 20347<br>人 9.11 | 倅       | 倅            |         | 2035B<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0114.32  | T5-3D5B  |                 | UCS2003 | H-FA63       |         |                  | UCS2003 | GHZ-10210.06 |         |
| 20335<br>人 9.11  | 倅       | 倅            | 倅        | 20348<br>人 9.11 | 倅       | 倅            |         | 2035C<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0115.02  | T6-505F  |                 | UCS2003 | T6-505E      |         |                  | UCS2003 | GHZ-10210.11 |         |
|                  |         |              |          | 20349<br>人 9.11 | 倅       | 倅            |         | 2035D<br>人 9.11  | 倅       | 倅            |         |
|                  |         |              | VU-20335 |                 | UCS2003 | TF-4039      |         |                  | UCS2003 | GHZ-10210.14 |         |
| 20336<br>人 9.11  | 倅       | 倅            | 倅        | 2034A<br>人 9.11 | 倅       | 倅            |         | 2035E<br>人 9.11  | 倅       | 倅            | 倅       |
|                  | UCS2003 | GKX-0115.08  | T6-505D  |                 | UCS2003 | TF-403A      |         |                  | UCS2003 | GHZ-10210.15 | T6-564E |
| 20337<br>人 9.11  | 倅       | 倅            | 倅        | 2034B<br>人 9.11 | 倅       | 倅            |         | 2035F<br>人 9.11  | 倅       | 倅            | 倅       |
|                  | UCS2003 | GKX-0115.12  | T4-3C2E  |                 | UCS2003 | TF-403B      |         |                  | UCS2003 | GHZ-10211.06 | T6-5059 |
| 20338<br>人 9.11  | 倅       | 倅            | 倅        | 2034C<br>人 9.11 | 倅       | 倅            |         | 20360<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0115.26  |          |                 | UCS2003 | TF-403C      |         |                  | UCS2003 | GHZ-10212.07 |         |
| 20339<br>人 9.11  | 倅       | 倅            | 倅        | 2034D<br>人 9.11 | 倅       | 倅            |         | 20361<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0115.31  | T6-505C  |                 | UCS2003 | TF-403D      |         |                  | UCS2003 | GHZ-10214.02 |         |
| 2033A<br>人 9.11  | 倅       | 倅            | 倅        | 2034E<br>人 9.11 | 倅       | 倅            |         | 20362<br>牙 110.8 | 倅       | 倅            | 倅       |
|                  | UCS2003 | GKX-0115.32  | T6-5062  |                 | UCS2003 | TF-403E      |         |                  | UCS2003 | GHZ-10215.09 | T6-5056 |
| 2033B<br>人 9.11  | 倅       | 倅            | 倅        | 2034F<br>人 9.11 | 倅       | 倅            |         | 20363<br>人 9.11  | 倅       | 倅            |         |
|                  | UCS2003 | GKX-0115.33  | T6-5055  |                 | UCS2003 | TF-403F      |         |                  | UCS2003 | V2-6E59      |         |

|   |  |   |
|---|--|---|
| 20364<br>人 9.11<br>𠄎 UCS2003 V2-6E5A              | 20376<br>人 9.12<br>𠄎 UCS2003 GKX-0117.21 T6-5A6B | 2038A<br>人 9.12<br>𠄎 UCS2003 TF-464A V0-303C        |
| 20365<br>人 9.12<br>𠄎 UCS2003 V2-6E5B              | 20377<br>人 9.12<br>𠄎 UCS2003 GKX-0117.27 T4-4239 | 2038B<br>人 9.12<br>𠄎 UCS2003 TF-464B                |
| 20366<br>人 9.11<br>𠄎 UCS2003 V2-6E5C              | 20378<br>人 9.12<br>𠄎 UCS2003 GKX-0117.29 T6-5A74 | 2038C<br>人 9.12<br>𠄎 UCS2003 TF-464C                |
| 20367<br>人 9.11<br>𠄎 UCS2003 GHZ-10213.04 T6-4657 | 20379<br>人 9.12<br>𠄎 UCS2003 GKX-0118.02 T4-4231 | 2038D<br>人 9.12<br>𠄎 UCS2003 TF-464D                |
| 20368<br>人 9.11<br>𠄎 UCS2003 GHZ-10214.04 T5-3D59 | 2037A<br>人 9.12<br>𠄎 UCS2003 GKX-0118.04 T6-5A75 | 2038E<br>人 9.12<br>𠄎 UCS2003 TF-464E                |
| 20369<br>人 9.11<br>𠄎 UCS2003 GHZ-10210.04 T5-3D5D | 2037B<br>人 9.12<br>𠄎 UCS2003 GKX-0118.05 T6-5A68 | 2038F<br>人 9.12<br>𠄎 UCS2003 TF-464F                |
| 2036A<br>人 9.11<br>𠄎 UCS2003 GHZ-10210.10 T5-3D5F | 2037C<br>人 9.12<br>𠄎 UCS2003 G4K                 | 20390<br>人 9.12<br>𠄎 UCS2003 TF-4651                |
| 2036B<br>人 9.11<br>𠄎 UCS2003 GHZ-10212.05 T4-3C2B | 2037D<br>人 9.12<br>𠄎 UCS2003 GHZ-10210.07        | 20391<br>人 9.12<br>𠄎 UCS2003 TF-4652                |
| 2036C<br>人 9.11<br>𠄎 UCS2003 GHZ-10213.02 T6-5060 | 2037E<br>人 9.12<br>𠄎 UCS2003 H-FA60              | 20392<br>人 9.12<br>𠄎 UCS2003 TF-4653                |
| 2036D<br>人 9.12<br>𠄎 UCS2003 V2-6E5F              | 2037F<br>人 9.12<br>𠄎 UCS2003 H-926D              | 20393<br>人 9.12<br>𠄎 UCS2003 TF-4654                |
| 2036E<br>人 9.12<br>𠄎 UCS2003 GKX-0116.05 T6-5A71  | 20380<br>人 9.12<br>𠄎 UCS2003 H-FA62              | 20394<br>人 9.12<br>𠄎 UCS2003 TF-4656                |
| 2036F<br>人 9.12<br>𠄎 UCS2003 GKX-0116.06 T5-3D61  | 20381<br>人 9.12<br>𠄎 UCS2003 J4-2177             | 20395<br>人 9.12<br>𠄎 UCS2003 TF-4657                |
| 20370<br>人 9.12<br>𠄎 UCS2003 GKX-0116.10 T7-212E  | 20382<br>人 9.12<br>𠄎 UCS2003 T6-5A67             | 20396<br>人 9.12<br>𠄎 UCS2003 TF-4658                |
| 20371<br>人 9.12<br>𠄎 UCS2003 GKX-0116.15 T4-4234  | 20383<br>人 9.12<br>𠄎 UCS2003 T6-5A76             | 20397<br>人 9.12<br>𠄎 UCS2003 TF-5345                |
| 20372<br>人 9.12<br>𠄎 UCS2003 GKX-0116.16 T5-4456  | 20384<br>人 9.12<br>𠄎 UCS2003 TF-4643             | 20398<br>丙 114.10<br>𠄎 UCS2003 GHZ-10215.14 T7-262D |
| 20373<br>人 9.12<br>𠄎 UCS2003 GKX-0117.01 T6-5A64  | 20385<br>人 9.12<br>𠄎 UCS2003 TF-4644             | 20399<br>人 9.12<br>𠄎 UCS2003 GHZ-10216.02 T5-4458   |
| 20374<br>人 9.12<br>𠄎 UCS2003 GKX-0117.17 T6-5A69  | 20386<br>人 9.12<br>𠄎 UCS2003 TF-4645             | 2039A<br>人 9.12<br>𠄎 UCS2003 GHZ-10216.03 T6-5A77   |
| 20375<br>人 9.12<br>𠄎 UCS2003 GKX-0117.18 T5-3D62  | 20387<br>人 9.12<br>𠄎 UCS2003 TF-4646             | 2039B<br>交 89.10<br>𠄎 UCS2003 GHZ-10216.04 T6-5E57  |
|   | 20388<br>人 9.12<br>𠄎 UCS2003 TF-4647             | 2039C<br>齒 211.5<br>𠄎 UCS2003 GHZ-10216.06          |
|   | 20389<br>人 9.12<br>𠄎 UCS2003 TF-4649             | 2039D<br>人 9.12<br>𠄎 UCS2003 GHZ-10216.11 VU-2039D  |

|                 |          |              |         |                  |         |              |         |                  |         |              |         |
|-----------------|----------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 2039E<br>人 9.12 | 𨮒        | 𨮒            | 𨮒       | 203B1<br>人 9.12  | 𨮒       | 𨮒            | 𨮒       | 203C5<br>人 9.13  | 儻       | 儻            |         |
|                 | UCS2003  | GHZ-10217.05 | T6-5A6D |                  | UCS2003 | GHZ-10218.06 | T6-5A6E |                  | UCS2003 | GCY          |         |
| 2039F<br>人 9.12 | 𨮓        | 𨮓            |         | 203B2<br>人 9.12  | 𨮓       | 𨮓            | 𨮓       | 203C6<br>人 9.13  | 備       | 備            |         |
|                 | UCS2003  | GHZ-10217.14 |         |                  | UCS2003 | GHZ-10217.10 | T6-5A70 |                  | UCS2003 | GHZ-10217.12 |         |
| 203A0<br>人 9.12 | 儻        | 儻            | 儻       | 203B3<br>人 9.12  | 𨮓       | 𨮓            | 𨮓       | 203C7<br>人 9.13  | 畚       | 畚            | 畚       |
|                 | UCS2003  | GHZ-10219.04 | H-9AB6  |                  | UCS2003 | GHZ-10215.12 | T4-4236 |                  | UCS2003 | GHZ-10223.06 | T5-4B79 |
| 203A1<br>人 9.12 | 儻        | 儻            | 儻       | 203B4<br>人 9.12  | 儻       | 儻            |         | 203C8<br>人 9.13  | 儻       | 儻            | 儻       |
|                 | UCS2003  | GHZ-10219.07 | T6-5A6F |                  | UCS2003 | V2-7533      |         |                  | UCS2003 | GHZ-10221.01 | T5-4B78 |
| 203A2<br>人 9.12 | 儻        | 儻            | 儻       | 203B5<br>人 9.11  | 儻       | 儻            |         | 203C9<br>人 9.13  | 榦       | 榦            |         |
|                 | UCS2003  | GHZ-10222.04 | T6-5A65 |                  | UCS2003 | H-FD6A       |         |                  | UCS2003 | H-FD54       |         |
| 203A3<br>人 9.12 | 儻        | 儻            | 儻       | 203B6<br>戈 62.10 | 𨮓       | 𨮓            | 𨮓       | 203CA<br>人 9.13  | 儻       | 儻            |         |
|                 | UCS2003  | GHZ-80009.01 | TF-4650 |                  | UCS2003 | GHZ-10206.18 | T5-3F46 |                  | UCS2003 | T7-2127      |         |
|                 |          |              |         | 203B7<br>人 9.13  | 儻       | 儻            | 儻       | 203CB<br>人 9.13  | 儻       | 儻            |         |
|                 | VU-203A3 |              |         |                  | UCS2003 | GKX-0118.10  | T4-487E |                  | UCS2003 | H-9273       |         |
| 203A4<br>人 9.12 | 儻        | 儻            |         | 203B8<br>人 9.13  | 儻       | 儻            | 儻       | 203CC<br>人 9.13  | 儻       | 儻            |         |
|                 | UCS2003  | GHZ-80009.02 |         |                  | UCS2003 | GKX-0118.15  | T4-487A |                  | UCS2003 | TF-4D5A      |         |
| 203A5<br>人 9.12 | 儻        | 儻            |         | 203B9<br>人 9.13  | 儻       | 儻            | 儻       | 203CD<br>人 9.13  | 儻       | 儻            |         |
|                 | UCS2003  | GHZ-80009.04 |         |                  | UCS2003 | GKX-0118.18  | T6-5A6C |                  | UCS2003 | TF-4D5B      |         |
| 203A6<br>人 9.12 | 儻        | 儻            |         | 203BA<br>人 9.13  | 儻       | 儻            | 儻       | 203CE<br>人 9.13  | 儻       | 儻            |         |
|                 | UCS2003  | GHZ-80009.06 |         |                  | UCS2003 | GKX-0119.03  | T7-212F |                  | UCS2003 | TF-4D5C      |         |
| 203A7<br>人 9.12 | 儻        | 儻            | 儻       | 203BB<br>人 9.13  | 儻       | 儻            | 儻       | 203CF<br>人 9.13  | 𨮓       | 𨮓            |         |
|                 | UCS2003  | TF-4648      | H-976B  |                  | UCS2003 | GKX-0119.04  | T7-2131 |                  | UCS2003 | TF-4D5D      |         |
| 203A8<br>人 9.12 | 儻        | 儻            |         | 203BC<br>人 9.13  | 儻       | 儻            | 儻       | 203D0<br>人 9.12  | 儻       | 儻            |         |
|                 | UCS2003  | V0-303A      |         |                  | UCS2003 | GKX-0119.05  | T7-2129 |                  | UCS2003 | TF-4D5E      |         |
| 203A9<br>人 9.12 | 儻        | 儻            |         | 203BD<br>人 9.13  | 儻       | 儻            | 儻       | 203D1<br>人 9.13  | 儻       | 儻            |         |
|                 | UCS2003  | V3-3028      |         |                  | UCS2003 | GKX-0119.06  | T7-2126 |                  | UCS2003 | TF-4D60      |         |
| 203AA<br>人 9.12 | 儻        | 儻            |         | 203BE<br>人 9.13  | 儻       | 儻            | 儻       | 203D2<br>人 9.14  | 儻       | 儻            |         |
|                 | UCS2003  | V2-6E60      |         |                  | UCS2003 | GKX-0119.08  | T7-2125 |                  | UCS2003 | TF-4D61      |         |
| 203AB<br>人 9.12 | 儻        | 儻            |         | 203BF<br>人 9.13  | 儻       | 儻            | 儻       | 203D3<br>口 30.12 | 儻       | 儻            |         |
|                 | UCS2003  | V2-6E61      |         |                  | UCS2003 | GKX-0119.15  | T5-4B77 |                  | UCS2003 | GHZ-10223.09 |         |
| 203AC<br>人 9.12 | 儻        | 儻            | 儻       | 203C0<br>人 9.13  | 儻       | 儻            | 儻       | 203D4<br>人 9.13  | 儻       | 儻            | 儻       |
|                 | UCS2003  | TF-4655      | V2-6E62 |                  | UCS2003 | GKX-0119.17  | T4-487C |                  | UCS2003 | GHZ-10223.11 | T7-2128 |
| 203AD<br>人 9.12 | 儻        | 儻            |         | 203C1<br>人 9.13  | 儻       | 儻            | 儻       | 203D5<br>人 9.13  | 儻       | 儻            |         |
|                 | UCS2003  | GHZ-10217.09 |         |                  | UCS2003 | GKX-0119.20  | T7-212B |                  | UCS2003 | GHZ-10224.01 |         |
| 203AE<br>人 9.12 | 儻        | 儻            | 儻       | 203C2<br>人 9.13  | 儻       | 儻            | 儻       | 203D6<br>人 9.13  | 儻       | 儻            | 儻       |
|                 | UCS2003  | GHZ-10218.02 | T4-4230 |                  | UCS2003 | GKX-0119.21  | T7-212C |                  | UCS2003 | GHZ-10224.06 | T5-4B72 |
| 203AF<br>人 9.12 | 儻        | 儻            | 儻       | 203C3<br>人 9.13  | 儻       | 儻            | 儻       | 203D7<br>人 9.13  | 儻       | 儻            | 儻       |
|                 | UCS2003  | GHZ-10222.05 | T6-5A66 |                  | UCS2003 | GKX-0119.22  | T5-4B73 |                  | UCS2003 | GHZ-10224.07 | T7-212D |
| 203B0<br>人 9.12 | 儻        | 儻            | 儻       | 203C4<br>人 9.13  | 儻       | 儻            | 儻       | 203D8<br>人 9.13  | 儻       | 儻            |         |
|                 | UCS2003  | GHZ-10216.08 | T6-5A6A |                  | UCS2003 | GKX-0119.23  | T7-212A |                  | UCS2003 | GHZ-10225.07 |         |

|                  |         |              |         |                 |         |              |         |                 |         |              |         |
|------------------|---------|--------------|---------|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|
| 203D9<br>人 9.13  | 侃       | 侃            | 侃       | 203ED<br>人 9.14 | 儗       | 儗            | 儗       | 20400<br>人 9.14 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GHZ-10226.01 |         |                 | UCS2003 | GKX-0119.39  | T5-5358 |                 | UCS2003 | GHZ-10231.07 | T5-535B |
| 203DA<br>人 9.13  | 僣       | 僣            | 僣       | 203EE<br>人 9.14 | 儗       | 儗            | 儗       | 20401<br>人 9.14 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GHZ-10226.05 | TF-4D62 |                 | UCS2003 | V2-6E66      |         |                 | UCS2003 | GHZ-80009.08 |         |
| 203DB<br>人 9.13  | 僥       | 僥            | 僥       | 203EF<br>人 9.14 | 儗       | 儗            | 儗       | 20402<br>人 9.14 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GHZ-10227.05 |         |                 | UCS2003 | GKX-0120.02  | T4-4F5C |                 | UCS2003 | GHZ-80009.09 |         |
| 203DC<br>人 9.13  | 僥       | 僥            | 僥       | 203EF<br>人 9.14 | 儗       | 儗            | 儗       | 20403<br>人 9.14 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GHZ-10229.01 |         |                 | UCS2003 | GKX-0120.03  | T4-4F5E |                 | UCS2003 | GHZ-80009.10 |         |
| 203DD<br>人 9.13  | 僥       | 僥            | 僥       | 203F0<br>人 9.14 | 儗       | 儗            | 儗       | 20404<br>人 9.14 | 儼       | 儼            | 儼       |
|                  | UCS2003 | K4-000D      |         |                 | UCS2003 | GKX-0120.11  | T5-5355 |                 | UCS2003 | GHZ-80009.11 |         |
| 203DE<br>人 9.13  | 儻       | 儻            | 儻       | 203F1<br>人 9.14 | 儗       | 儗            | 儗       | 20405<br>人 9.14 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GHZ-80009.07 |         |                 | UCS2003 | GFZ          |         |                 | UCS2003 | V2-6E68      |         |
| 203DF<br>人 9.13  | 儻       | 儻            | 儻       | 203F2<br>人 9.14 | 儗       | 儗            | 儗       | 20406<br>人 9.14 | 儼       | 儼            | 儼       |
|                  | UCS2003 | V2-6E64      |         |                 | UCS2003 | V0-303E      |         |                 | UCS2003 | GHZ-10230.07 | T5-5357 |
| 203E0<br>人 9.13  | 儻       | 儻            | 儻       | 203F3<br>人 9.14 | 儗       | 儗            | 儗       | 20407<br>人 9.14 | 儼       | 儼            | 儼       |
|                  | UCS2003 | V3-3029      |         |                 | UCS2003 | V2-6E67      |         |                 | UCS2003 | GHZ-80007.09 |         |
| 203E1<br>人 9.13  | 儻       | 儻            | 儻       | 203F4<br>人 9.14 | 儗       | 儗            | 儗       | 20408<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GHZ-10224.10 | T4-4921 |                 | UCS2003 | T5-5356      |         |                 | UCS2003 | GKX-0120.14  | T7-3678 |
| 203E2<br>人 9.13  | 儻       | 儻            | 儻       | 203F5<br>人 9.14 | 儗       | 儗            | 儗       | 20409<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GHZ-10226.04 | T5-4B75 |                 | UCS2003 | H-97D8       |         |                 | UCS2003 | GKX-0120.17  | T5-4B76 |
| 203E3<br>人 9.13  | 儻       | 儻            | 儻       | 203F6<br>人 9.14 | 儗       | 儗            | 儗       | 2040A<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GHZ-10227.02 | T7-2130 |                 | UCS2003 | TF-5346      |         |                 | UCS2003 | GKX-0120.23  | T5-5A6F |
| 203E4<br>人 9.13  | 儻       | 儻            | 儻       | 203F7<br>人 9.14 | 儗       | 儗            | 儗       | 2040B<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GHZ-10231.10 | T5-4B74 |                 | UCS2003 | TF-5347      |         |                 | UCS2003 | GKX-0121.01  | T5-5A70 |
| 203E5<br>人 9.13  | 儻       | 儻            | 儻       | 203F8<br>人 9.14 | 儗       | 儗            | 儗       | 2040C<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | V2-6E69      |         |                 | UCS2003 | TF-5348      |         |                 | UCS2003 | GKX-0121.02  | T4-5567 |
| 203E6<br>人 9.13  | 儻       | 儻            | 儻       | 203F9<br>人 9.14 | 儗       | 儗            | 儗       | 2040D<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | V2-6F5C      |         |                 | UCS2003 | J4-2322      |         |                 | UCS2003 | GKX-0121.03  | T4-5566 |
| 203E7<br>口 30.12 | 儻       | 儻            | 儻       | 203FA<br>人 9.14 | 儗       | 儗            | 儗       | 2040E<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GHZ-10223.08 | T5-4C45 |                 | UCS2003 | TF-5349      |         |                 | UCS2003 | GKX-0121.05  | T7-3676 |
| 203E8<br>人 9.14  | 儻       | 儻            | 儻       | 203FB<br>人 9.14 | 儗       | 儗            | 儗       | 2040F<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GKX-0119.27  | T5-5354 |                 | UCS2003 | TF-534A      |         |                 | UCS2003 | GKX-0121.06  |         |
| 203E9<br>人 9.14  | 儻       | 儻            | 儻       | 203FC<br>人 9.14 | 儗       | 儗            | 儗       | 20410<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GKX-0119.28  | T5-535A |                 | UCS2003 | H-9FB8       |         |                 | UCS2003 | GFZ          |         |
| 203EA<br>人 9.14  | 儻       | 儻            | 儻       | 203FD<br>人 9.14 | 儗       | 儗            | 儗       | 20411<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GKX-0119.29  | T7-2C40 |                 | UCS2003 | GHZ-10230.02 |         |                 | UCS2003 | GHZ-10230.04 |         |
| 203EB<br>人 9.14  | 儻       | 儻            | 儻       | 203FE<br>人 9.14 | 儗       | 儗            | 儗       | 20412<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GKX-0119.31  | T4-4F58 |                 | UCS2003 | GHZ-10231.05 |         |                 | UCS2003 | TF-5948      |         |
| 203EC<br>人 9.14  | 儻       | 儻            | 儻       | 203FF<br>人 9.14 | 儗       | 儗            | 儗       | 20413<br>人 9.15 | 儼       | 儼            | 儼       |
|                  | UCS2003 | GKX-0119.37  | T4-4F5F |                 | UCS2003 | GHZ-10231.06 |         |                 | UCS2003 | H-9342       |         |

|                   |         |              |                 |         |              |         |                 |         |              |         |
|-------------------|---------|--------------|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|
| 20414<br>人 9.15   | 儂       | 儂            | 20428<br>人 9.16 | 儂       | 儂            | 儂       | 2043C<br>人 9.17 | 儂       | 儂            | 儂       |
|                   | UCS2003 | H-9276       |                 | UCS2003 | GKX-0121.21  | T7-3E77 |                 | UCS2003 | GKX-0121.23  | T5-674E |
| 20415<br>人 9.15   | 儂       | 儂            | 20429<br>人 9.16 | 儂       | 儂            |         | 2043D<br>人 9.17 | 儂       | 儂            | 儂       |
|                   | UCS2003 | TF-594A      |                 | UCS2003 | GHZ-10235.15 |         |                 | UCS2003 | GKX-0121.24  | T4-632E |
| 20416<br>人 9.15   | 儂       | 儂            | 2042A<br>人 9.16 | 儂       | 儂            |         | 2043E<br>人 9.17 | 儂       | 儂            | 儂       |
|                   | UCS2003 | TF-594B      |                 | UCS2003 | TF-5E30      |         |                 | UCS2003 | GKX-0121.25  | T5-674D |
| 20417<br>人 9.15   | 儂       | 儂            | 2042B<br>人 9.16 | 儂       | 儂            |         | 2043F<br>人 9.17 | 儂       | 儂            | 儂       |
|                   | UCS2003 | TF-594C      |                 | UCS2003 | TF-5E31      |         |                 | UCS2003 | GKX-0121.28  | T5-674F |
| 20418<br>人 9.15   | 儂       | 儂            | 2042C<br>人 9.16 | 儂       | 儂            |         | 20440<br>人 9.17 | 儂       | 儂            |         |
|                   | UCS2003 | TF-594E      |                 | UCS2003 | V0-3040      |         |                 | UCS2003 | TF-617E      |         |
| 20419<br>人 9.15   | 儂       | 儂            | 2042D<br>人 9.16 | 儂       | 儂            |         | 20441<br>人 9.17 | 儂       | 儂            |         |
|                   | UCS2003 | GHZ-10232.11 |                 | UCS2003 | K4-000E      |         |                 | UCS2003 | TF-6221      |         |
| 2041A<br>人 9.15   | 儂       | 儂            | 2042E<br>人 9.16 | 儂       | 儂            |         | 20442<br>人 9.15 | 儂       | 儂            | 儂       |
|                   | UCS2003 | GHZ-10233.03 |                 | UCS2003 | TF-5E2C      |         |                 | UCS2003 | GHZ-10237.05 | T7-476F |
| 2041B<br>人 9.15   | 儂       | 儂            | 2042F<br>人 9.16 | 儂       | 儂            |         | 20443<br>人 9.17 | 儂       | 儂            |         |
|                   | UCS2003 | GHZ-10235.02 |                 | UCS2003 | TF-5E2E      |         |                 | UCS2003 | GHZ-10237.06 |         |
| 2041C<br>言 149.10 | 儂       | 儂            | 20430<br>人 9.16 | 儂       | 儂            |         | 20444<br>人 9.17 | 儂       | 儂            | 儂       |
|                   | UCS2003 | GHZ-10235.10 |                 | UCS2003 | TF-5E2F      |         |                 | UCS2003 | GHZ-10238.01 | T5-674C |
| 2041D<br>人 9.15   | 儂       | 儂            | 20431<br>人 9.16 | 儂       | 儂            | 儂       | 20445<br>人 9.17 | 儂       | 儂            | 儂       |
|                   | UCS2003 | GHZ-10235.13 |                 | UCS2003 | GHZ-10236.01 | T7-3E75 |                 | UCS2003 | GHZ-10238.03 | T5-674B |
| 2041E<br>人 9.15   | 儂       | 儂            | 20432<br>人 9.16 | 儂       | 儂            | 儂       | 20446<br>人 9.17 | 儂       | 儂            |         |
|                   | UCS2003 | V0-303F      |                 | UCS2003 | GHZ-10236.05 | T5-6131 |                 | UCS2003 | GHZ-10238.04 |         |
| 2041F<br>人 9.15   | 儂       | 儂            | 20433<br>人 9.16 | 儂       | 儂            | 儂       | 20447<br>人 9.17 | 儂       | 儂            |         |
|                   | UCS2003 | TF-5949      |                 | UCS2003 | GHZ-10236.09 | T4-5A6C |                 | UCS2003 | GHZ-80009.14 |         |
| 20420<br>人 9.15   | 儂       | 儂            | 20434<br>人 9.16 | 儂       | 儂            |         | 20448<br>人 9.17 | 儂       | 儂            |         |
|                   | UCS2003 | GHZ-10235.01 |                 | UCS2003 | GHZ-10236.10 |         |                 | UCS2003 | V2-6E6C      |         |
| 20421<br>人 9.15   | 儂       | 儂            | 20435<br>人 9.16 | 儂       | 儂            | 儂       | 20449<br>人 9.17 | 儂       | 儂            |         |
|                   | UCS2003 | GHZ-10233.07 |                 | UCS2003 | GHZ-10237.04 | T5-612F |                 | UCS2003 | V3-3434      |         |
| 20422<br>人 9.15   | 儂       | 儂            | 20436<br>人 9.16 | 儂       | 儂            | 儂       | 2044A<br>人 9.17 | 儂       | 儂            |         |
|                   | UCS2003 | GKX-0121.08  |                 | UCS2003 | GHZ-80009.12 | T5-6130 |                 | UCS2003 | J4-2325      |         |
| 20423<br>人 9.16   | 儂       | 儂            | 20437<br>人 9.16 | 儂       | 儂            |         | 2044B<br>人 9.17 | 儂       | 儂            |         |
|                   | UCS2003 | GKX-0121.09  |                 | UCS2003 | GHZ-80009.13 |         |                 | UCS2003 | V0-486F      |         |
| 20424<br>人 9.16   | 儂       | 儂            | 20438<br>人 9.16 | 儂       | 儂            |         | 2044C<br>人 9.17 | 儂       | 儂            |         |
|                   | UCS2003 | GKX-0121.12  |                 | UCS2003 | V0-456A      |         |                 | UCS2003 | T5-697C      |         |
| 20425<br>人 9.16   | 儂       | 儂            | 20439<br>人 9.16 | 儂       | 儂            |         | 2044D<br>人 9.18 | 儂       | 儂            | 儂       |
|                   | UCS2003 | GKX-0121.15  |                 | UCS2003 | GHZ-10237.03 |         |                 | UCS2003 | GKX-0121.30  | T7-5275 |
| 20426<br>人 9.16   | 儂       | 儂            | 2043A<br>人 9.16 | 儂       | 儂            | 儂       | 2044E<br>人 9.18 | 儂       | 儂            | 儂       |
|                   | UCS2003 | GKX-0121.18  |                 | UCS2003 | GHZ-10236.07 | T5-6132 |                 | UCS2003 | GKX-0121.35  | T7-4D3C |
| 20427<br>人 9.16   | 儂       | 儂            | 2043B<br>人 9.17 | 儂       | 儂            | 儂       | 2044F<br>人 9.18 | 儂       | 儂            |         |
|                   | UCS2003 | GKX-0121.19  |                 | UCS2003 | GKX-0121.22  | T5-674A |                 | UCS2003 | TF-647A      |         |

|  |       |  |       |  |       |
|--|-------|--|-------|--|-------|
| 20450<br>人 9.18<br>UCS2003<br>GHZ-10238.06 | 𧯛 𧯛   | 20464<br>人 9.20<br>UCS2003<br>GHZ-10239.13   | 𧯛 𧯛 𧯛 | 20478<br>儿 10.3<br>UCS2003<br>GHZ-10266.02 | 𧯛 𧯛   |
| 20451<br>人 9.18<br>UCS2003<br>GHZ-10238.14 | 𧯜 𧯜 𧯜 | 20465<br>人 9.20<br>UCS2003<br>H-926C         | 𧯝 𧯝   | 20479<br>儿 10.4<br>UCS2003<br>GKX-0124.02  | 𧯞 𧯞 𧯞 |
| 20452<br>人 9.18<br>UCS2003<br>GHZ-10238.15 | 𧯟 𧯟 𧯟 | 20466<br>人 9.20<br>UCS2003<br>TF-6938        | 𧯠 𧯠   | 2047A<br>儿 10.4<br>UCS2003<br>GKX-0124.12  | 𧯡 𧯡 𧯡 |
| 20453<br>人 9.18<br>UCS2003<br>GHZ-80009.15 | 𧯢 𧯢 𧯢 | 20467<br>人 9.20<br>UCS2003<br>TF-693A        | 𧯣 𧯣   | 2047B<br>儿 10.4<br>UCS2003<br>GKX-0124.13  | 𧯤 𧯤 𧯤 |
| 20454<br>人 9.18<br>UCS2003<br>GHZ-80009.16 | 𧯦 𧯦   | 20468<br>人 9.20<br>UCS2003<br>TF-6939        | 𧯧 𧯧   | 2047C<br>儿 10.4<br>UCS2003<br>G4K          | 𧯩 𧯩   |
| 20455<br>人 9.18<br>UCS2003<br>V0-437D      | 𧯫 𧯫   | 20469<br>人 9.20<br>UCS2003<br>GHZ-10240.01   | 𧯬 𧯬 𧯬 | 2047D<br>儿 10.5<br>UCS2003<br>GKX-0124.22  | 𧯭 𧯭 𧯭 |
| 20456<br>人 9.18<br>UCS2003<br>V2-6E6D      | 𧯮 𧯮   | 2046A<br>人 9.21<br>UCS2003<br>GKX-0122.07    | 𧯰 𧯰 𧯰 | 𧯮  | 𧯮     |
| 20457<br>人 9.19<br>UCS2003<br>GKX-0121.39  | 𧯲 𧯲 𧯲 | 2046B<br>人 9.21<br>UCS2003<br>GKX-0122.09    | 𧯳 𧯳 𧯳 | 2047E<br>儿 10.5<br>UCS2003<br>GKX-0124.25  | 𧯴 𧯴 𧯴 |
| 20458<br>人 9.19<br>UCS2003<br>GKX-0121.41  | 𧯶 𧯶 𧯶 | 2046C<br>人 9.21<br>UCS2003<br>V2-6E6E        | 𧯷 𧯷   | 2047F<br>儿 10.5<br>UCS2003<br>GKX-0124.26  | 𧯸 𧯸 𧯸 |
| 20459<br>人 9.19<br>UCS2003<br>GKX-0122.01  | 𧯺 𧯺 𧯺 | 2046D<br>人 9.21<br>UCS2003<br>TF-6A4B        | 𧯻 𧯻 𧯻 | 20480<br>儿 10.5<br>UCS2003<br>GKX-0125.02  | 𧯼 𧯼 𧯼 |
| 2045A<br>人 9.19<br>UCS2003<br>GKX-0122.02  | 𧯽 𧯽 𧯽 | 2046E<br>人 9.21<br>UCS2003<br>TF-6B41        | 𧯾 𧯾   | 20481<br>儿 10.5<br>UCS2003<br>GHZ-10270.08 | 𧯿 𧯿 𧯿 |
| 2045B<br>人 9.19<br>UCS2003<br>GKX-0122.03  | 𧯿 𧯿 𧯿 | 2046F<br>人 9.21<br>UCS2003<br>GHZ-10240.04   | 𧯿 𧯿 𧯿 | 20482<br>儿 10.5<br>UCS2003<br>GHZ-80009.22 | 𧯿 𧯿 𧯿 |
| 2045C<br>人 9.19<br>UCS2003<br>TF-673F      | 𧯿 𧯿   | 20470<br>人 9.22<br>UCS2003<br>GHZ-10240.09   | 𧯿 𧯿   | 20483<br>儿 10.6<br>UCS2003<br>GKX-0125.10  | 𧯿 𧯿 𧯿 |
| 2045D<br>人 9.19<br>UCS2003<br>TF-677E      | 𧯿 𧯿   | 20471<br>日 73.21<br>UCS2003<br>GHZ-10240.12  | 𧯿 𧯿   | 20484<br>儿 10.6<br>UCS2003<br>GKX-0125.11  | 𧯿 𧯿 𧯿 |
| 2045E<br>人 9.18<br>UCS2003<br>GHZ-10239.07 | 𧯿 𧯿   | 20472<br>人 9.24<br>UCS2003<br>GKX-0122.13    | 𧯿 𧯿 𧯿 | 20485<br>儿 10.6<br>UCS2003<br>GKX-0125.12  | 𧯿 𧯿 𧯿 |
| 2045F<br>人 9.19<br>UCS2003<br>GHZ-10239.08 | 𧯿 𧯿 𧯿 | 20473<br>人 9.24<br>UCS2003<br>GHZ-10240.11   | 𧯿 𧯿 𧯿 | 20486<br>儿 10.6<br>UCS2003<br>GKX-0125.13  | 𧯿 𧯿 𧯿 |
| 20460<br>人 9.19<br>UCS2003<br>GHZ-10239.10 | 𧯿 𧯿   | 20474<br>虫 142.23<br>UCS2003<br>GHZ-10241.01 | 𧯿 𧯿   | 20487<br>儿 10.6<br>UCS2003<br>H-FA6E       | 𧯿 𧯿 𧯿 |
| 20461<br>人 9.19<br>UCS2003<br>GHZ-10239.12 | 𧯿 𧯿   | 20475<br>人 9.27<br>UCS2003<br>GHZ-10241.02   | 𧯿 𧯿   | 20488<br>儿 10.6<br>UCS2003<br>TF-2553      | 𧯿 𧯿 𧯿 |
| 20462<br>人 9.19<br>UCS2003<br>V0-3041      | 𧯿 𧯿   | 20476<br>儿 10.2<br>UCS2003<br>GKX-0123.07    | 𧯿 𧯿 𧯿 | 20489<br>儿 10.6<br>UCS2003<br>GHZ-10272.01 | 𧯿 𧯿 𧯿 |
| 20463<br>人 9.19<br>UCS2003<br>GHC          | 𧯿 𧯿   | 20477<br>儿 10.3<br>UCS2003<br>GKX-0123.08    | 𧯿 𧯿 𧯿 | 2048A<br>儿 10.6<br>UCS2003<br>GHZ-10272.04 | 𧯿 𧯿 𧯿 |

|                  |         |              |         |                  |         |              |          |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|----------|------------------|---------|--------------|---------|
| 2048B<br>儿 10.6  | 兇       | 兇            | 兇       | 2049F<br>儿 10.10 | 堯       | 堯            |          | 204B3<br>儿 10.14 | 弊       | 弊            |         |
|                  | UCS2003 | GHZ-10273.02 | TF-2552 |                  | UCS2003 | TF-3940      |          |                  | UCS2003 | TF-4D63      |         |
| 2048C<br>儿 10.7  | 茈       | 茈            | 茈       | 204A0<br>儿 10.10 | 尅       | 尅            |          | 204B4<br>儿 10.13 | 甓       | 甓            |         |
|                  | UCS2003 | GKX-0125.14  | T6-2E67 |                  | UCS2003 | TF-3941      |          |                  | UCS2003 | TF-4D64      |         |
| 2048D<br>儿 10.7  | 兕       | 兕            | 兕       | 204A1<br>儿 10.10 | 焯       | 焯            |          | 204B5<br>儿 10.13 | 煉       | 煉            | 煉       |
|                  | UCS2003 | GKX-0125.16  | T6-2E68 |                  | UCS2003 | TF-3942      |          |                  | UCS2003 | GHZ-10275.05 | T5-4B7A |
| 2048E<br>儿 10.7  | 鳧       | 鳧            | 鳧       | 204A2<br>儿 10.10 | 逸       | 逸            | 逸        | 204B6<br>儿 10.13 | 彘       | 彘            | 彘       |
|                  | UCS2003 | GHZ-80009.23 | H-9EE0  |                  | UCS2003 | GHZ-80009.24 | T5-3658  |                  | UCS2003 | GHZ-10275.04 | T7-2133 |
| 2048F<br>儿 10.7  | 堯       | 堯            |         | 204A3<br>儿 10.10 | 尅       | 尅            | 尅        | 204B7<br>儿 10.13 | 熇       | 熇            |         |
|                  | UCS2003 | GHZ-10273.05 |         |                  | UCS2003 | TF-3943      | H-92BE   |                  | UCS2003 | V2-6E63      |         |
| 20490<br>儿 10.8  | 尅       | 尅            |         | 204A4<br>儿 10.11 | 尅       | 尅            |          | 204B8<br>儿 10.14 | 旣       | 旣            | 旣       |
|                  | UCS2003 | T5-2B76      |         |                  | UCS2003 | TF-4047      |          |                  | UCS2003 | GKX-0125.28  | T5-535C |
| 20491<br>儿 10.8  | 尅       | 尅            |         | 204A5<br>儿 10.11 | 焯       | 焯            |          | 204B9<br>儿 10.14 | 夔       | 夔            |         |
|                  | UCS2003 | H-92C0       |         |                  | UCS2003 | V2-6E6F      |          |                  | UCS2003 | T7-2C41      |         |
| 20492<br>儿 10.8  | 尅       | 尅            | 尅       | 204A6<br>儿 10.11 | 焯       | 焯            |          | 204BA<br>儿 10.14 | 禮       | 禮            |         |
|                  | UCS2003 | VU-20492     | H-92BF  |                  | UCS2003 | V2-6E70      |          |                  | UCS2003 | TF-534B      |         |
| 20493<br>儿 10.8  | 灑       | 灑            |         | 204A7<br>儿 10.12 | 熇       | 熇            |          | 204BB<br>儿 10.14 | 禮       | 禮            |         |
|                  | UCS2003 | TF-2D7D      |         |                  | UCS2003 | GKX-0125.24  |          |                  | UCS2003 | TF-534C      |         |
| 20494<br>儿 10.8  | 焯       | 焯            |         | 204A8<br>儿 10.12 | 尅       | 尅            | 尅        | 204BC<br>儿 10.14 | 焯       | 焯            |         |
|                  | UCS2003 | TF-2D7E      |         |                  | UCS2003 | GKX-0125.25  | T6-5063  |                  | UCS2003 | TF-534D      |         |
| 20495<br>儿 10.8  | 尅       | 尅            |         | 204A9<br>儿 10.12 | 焯       | 焯            |          | 204BD<br>儿 10.14 | 焯       | 焯            |         |
|                  | UCS2003 | TF-2E21      |         |                  | UCS2003 | TF-4048      |          |                  | UCS2003 | TF-534E      |         |
| 20496<br>儿 10.8  | 堯       | 堯            | 堯       | 204AA<br>儿 10.12 | 焯       | 焯            |          | 204BE<br>儿 10.14 | 熇       | 熇            |         |
|                  | UCS2003 | GHZ-10273.07 | T6-353C |                  | UCS2003 | TF-4659      |          |                  | UCS2003 | GHZ-10275.08 |         |
| 20497<br>儿 10.9  | 焯       | 焯            |         | 204AB<br>儿 10.12 | 糊       | 糊            | 糊        | 204BF<br>儿 10.15 | 熇       | 熇            | 熇       |
|                  | UCS2003 | TF-3328      |         |                  | UCS2003 | TF-465A      | VU-204AB |                  | UCS2003 | GHZ-10275.09 | T5-5A71 |
| 20498<br>儿 10.9  | 尅       | 尅            |         | 204AC<br>儿 10.12 | 焯       | 焯            |          | 204C0<br>儿 10.15 | 熇       | 熇            |         |
|                  | UCS2003 | T5-3124      |         |                  | UCS2003 | V2-6E71      |          |                  | UCS2003 | V0-442B      |         |
| 20499<br>儿 10.9  | 尅       | 尅            |         | 204AD<br>儿 10.12 | 尅       | 尅            |          | 204C1<br>儿 10.15 | 熇       | 熇            |         |
|                  | UCS2003 | T5-3125      |         |                  | UCS2003 | T5-4459      |          |                  | UCS2003 | V2-6E74      |         |
| 2049A<br>儿 10.9  | 尅       | 尅            |         | 204AE<br>儿 10.12 | 焯       | 焯            |          | 204C2<br>儿 10.15 | 糶       | 糶            |         |
|                  | UCS2003 | TF-3329      |         |                  | UCS2003 | GHZ-10275.02 |          |                  | UCS2003 | TF-594F      |         |
| 2049B<br>儿 10.9  | 睨       | 睨            |         | 204AF<br>儿 10.12 | 窺       | 窺            |          | 204C3<br>儿 10.15 | 熇       | 熇            |         |
|                  | UCS2003 | TF-332A      |         |                  | UCS2003 | V0-4422      |          |                  | UCS2003 | TF-5950      |         |
| 2049C<br>儿 10.9  | 尅       | 尅            |         | 204B0<br>儿 10.13 | 尅       | 尅            | 尅        | 204C4<br>儿 10.15 | 熇       | 熇            |         |
|                  | UCS2003 | GHZ-10273.14 |         |                  | UCS2003 | GKX-0125.26  | T7-2134  |                  | UCS2003 | TF-5951      |         |
| 2049D<br>儿 10.9  | 焯       | 焯            |         | 204B1<br>儿 10.13 | 焯       | 焯            | 焯        | 204C5<br>儿 10.15 | 焯       | 焯            |         |
|                  | UCS2003 | GHZ-10273.15 |         |                  | UCS2003 | GKX-0125.27  | T7-2132  |                  | UCS2003 | V2-6E73      |         |
| 2049E<br>儿 10.10 | 焯       | 焯            |         | 204B2<br>儿 10.13 | 焯       | 焯            |          | 204C6<br>儿 10.16 | 焯       | 焯            | 焯       |
|                  | UCS2003 | T6-4659      |         |                  | UCS2003 | T5-4B7B      |          |                  | UCS2003 | GKX-0125.29  | T7-3E79 |

|                  |         |              |                  |         |              |                  |         |              |         |
|------------------|---------|--------------|------------------|---------|--------------|------------------|---------|--------------|---------|
| 204C7<br>儿 10.15 | 糊       | 糊            | 204DA<br>儿 10.24 | 爨       | 爨            | 204EE<br>入 11.8  | 畲       | 畲            | 畲       |
|                  | UCS2003 | V2-6E72      |                  | UCS2003 | GHZ-10275.18 |                  | UCS2003 | GKX-0126.19  | T6-353D |
| 204C8<br>儿 10.16 | 𪗇       | 𪗇            | 204DB<br>入 11.1  | 𪗇       | 𪗇            | 204EF<br>入 11.8  | 𪗇       | 𪗇            |         |
|                  | UCS2003 | T5-6133      |                  | UCS2003 | GKX-0125.33  |                  | UCS2003 | TF-2E22      |         |
| 204C9<br>儿 10.16 | 𪗈       | 𪗈            | 204DC<br>入 11.2  | 𪗈       | 𪗈            | 204F0<br>入 11.8  | 𪗈       | 𪗈            |         |
|                  | UCS2003 | TF-5E32      |                  | UCS2003 | GKX-0126.01  |                  | UCS2003 | TF-2E23      |         |
| 204CA<br>儿 10.16 | 𪗉       | 𪗉            | 204DD<br>入 11.2  | 𪗉       | 𪗉            | 204F1<br>入 11.9  | 𪗉       | 𪗉            | 𪗉       |
|                  | UCS2003 | GHZ-10275.10 |                  | UCS2003 | GKX-0126.02  |                  | UCS2003 | GKX-0126.20  | T6-3D3A |
| 204CB<br>儿 10.17 | 𪗊       | 𪗊            | 204DE<br>入 11.2  | 𪗊       | 𪗊            | 204F2<br>入 11.10 | 𪗊       | 𪗊            |         |
|                  | UCS2003 | GHZ-10275.12 |                  | UCS2003 | GHZ-10103.05 |                  | UCS2003 | GHZ-10199.02 |         |
| 204CC<br>广 53.16 | 𪗋       | 𪗋            | 204DF<br>入 11.3  | 𪗋       | 𪗋            | 204F3<br>入 11.10 | 𪗋       | 𪗋            |         |
|                  | UCS2003 | GHZ-10275.13 |                  | UCS2003 | GKX-0126.04  |                  | UCS2003 | T6-465A      |         |
| 204CD<br>儿 10.18 | 𪗌       | 𪗌            | 204E0<br>入 11.4  | 𪗌       | 𪗌            | 204F4<br>入 11.11 | 𪗌       | 𪗌            | 𪗌       |
|                  | UCS2003 | TF-647B      |                  | UCS2003 | GKX-0126.07  |                  | UCS2003 | GKX-0126.21  | T6-5064 |
| 204CE<br>儿 10.17 | 𪗍       | 𪗍            | 204E1<br>入 11.4  | 𪗍       | 𪗍            | 204F5<br>入 11.11 | 𪗍       | 𪗍            |         |
|                  | UCS2003 | T5-6751      |                  | UCS2003 | GKX-0126.09  |                  | UCS2003 | GKX-0126.22  |         |
| 204CF<br>儿 10.18 | 𪗎       | 𪗎            | 204E2<br>入 11.4  | 𪗎       | 𪗎            | 204F6<br>入 11.11 | 𪗎       | 𪗎            | 𪗎       |
|                  | UCS2003 | T5-6B6D      |                  | UCS2003 | GHZ-10117.05 |                  | UCS2003 | GKX-0126.23  | T5-3D63 |
| 204D0<br>儿 10.18 | 𪗏       | 𪗏            | 204E3<br>入 11.4  | 𪗏       | 𪗏            | 204F7<br>入 11.11 | 𪗏       | 𪗏            | 𪗏       |
|                  | UCS2003 | V3-3436      |                  | UCS2003 | GHZ-10117.11 |                  | UCS2003 | GHZ-10207.06 | T4-3C31 |
| 204D1<br>儿 10.19 | 𪗐       | 𪗐            | 204E4<br>入 11.5  | 𪗐       | 𪗐            | 204F8<br>入 11.12 | 𪗐       | 𪗐            | 𪗐       |
|                  | UCS2003 | V3-3435      |                  | UCS2003 | GKX-0126.11  |                  | UCS2003 | GKX-0126.24  | T6-5A78 |
| 204D2<br>儿 10.19 | 𪗑       | 𪗑            | 204E5<br>入 11.5  | 𪗑       | 𪗑            | 204F9<br>入 11.12 | 𪗑       | 𪗑            |         |
|                  | UCS2003 | TF-6741      |                  | UCS2003 | GHZ-10128.06 |                  | UCS2003 | V0-442C      |         |
| 204D3<br>儿 10.20 | 𪗒       | 𪗒            | 204E6<br>入 11.5  | 𪗒       | 𪗒            | 204FA<br>入 11.12 | 𪗒       | 𪗒            |         |
|                  | UCS2003 | TF-693B      |                  | UCS2003 | GHZ-10128.14 |                  | UCS2003 | V2-6E79      |         |
| 204D4<br>儿 10.20 | 𪗓       | 𪗓            | 204E7<br>入 11.5  | 𪗓       | 𪗓            | 204FB<br>入 11.12 | 𪗓       | 𪗓            |         |
|                  | UCS2003 | V2-6E76      |                  | UCS2003 | GHZ-10129.02 |                  | UCS2003 | V0-442D      |         |
| 204D5<br>儿 10.21 | 𪗔       | 𪗔            | 204E8<br>入 11.5  | 𪗔       | 𪗔            | 204FC<br>入 11.14 | 𪗔       | 𪗔            |         |
|                  | UCS2003 | TF-6A4C      |                  | UCS2003 | V0-3042      |                  | UCS2003 | H-8AB3       |         |
| 204D6<br>儿 10.21 | 𪗕       | 𪗕            | 204E9<br>入 11.6  | 𪗕       | 𪗕            | 204FD<br>入 11.15 | 𪗕       | 𪗕            | 𪗕       |
|                  | UCS2003 | GHZ-10275.15 |                  | UCS2003 | V2-6E77      |                  | UCS2003 | GKX-0126.25  | T5-5A72 |
| 204D7<br>儿 10.22 | 𪗖       | 𪗖            | 204EA<br>入 11.7  | 𪗖       | 𪗖            | 204FE<br>入 11.16 | 𪗖       | 𪗖            |         |
|                  | UCS2003 | GKX-0125.31  |                  | UCS2003 | GKX-0126.16  |                  | UCS2003 | H-9775       |         |
|                  | 𪗖       | 𪗖            | 204EB<br>入 11.7  | 𪗖       | 𪗖            | 204FF<br>入 11.18 | 𪗖       | 𪗖            |         |
|                  | H-9ABA  |              |                  | UCS2003 | GKX-0126.17  |                  | UCS2003 | GHZ-10238.05 |         |
| 204D8<br>儿 10.22 | 𪗗       | 𪗗            | 204EC<br>入 11.7  | 𪗗       | 𪗗            | 20500<br>八 12.1  | 𪗗       | 𪗗            | 𪗗       |
|                  | UCS2003 | TF-6B42      |                  | UCS2003 | V2-6E78      |                  | UCS2003 | GKX-0126.27  | T6-2137 |
| 204D9<br>儿 10.22 | 𪗘       | 𪗘            | 204ED<br>入 11.8  | 𪗘       | 𪗘            | 20501<br>八 12.2  | 𪗘       | 𪗘            | 𪗘       |
|                  | UCS2003 | GHZ-10275.16 |                  | UCS2003 | GKX-0126.18  |                  | UCS2003 | GKX-0127.02  | T6-214E |

|                  |         |              |         |                  |         |              |         |                   |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|-------------------|---------|--------------|---------|
| 20502<br>八 12.2  | 帆       | 帆            | 帆       | 20515<br>八 12.7  | 龠       | 龠            | 龠       | 20529<br>八 12.11  | 龠       | 龠            |         |
|                  | UCS2003 | GHZ-10241.07 | T5-2137 |                  | UCS2003 | GKX-0128.09  | T5-2827 |                   | UCS2003 | T6-5065      |         |
| 20503<br>八 12.2  | 兮       | 兮            | 兮       | 20516<br>八 12.7  | 龠       | 龠            | 龠       | 2052A<br>八 12.11  | 龠       | 龠            |         |
|                  | UCS2003 | GHZ-10241.05 | T6-2141 |                  | UCS2003 | GKX-0128.10  | T6-2E6A |                   | UCS2003 | TF-4049      |         |
| 20504<br>八 12.2  | 亡       | 亡            |         | 20517<br>八 12.7  | 策       | 策            | 策       | 2052B<br>八 12.11  | 𠂔       | 𠂔            |         |
|                  | UCS2003 | T6-2159      |         |                  | UCS2003 | GHZ-10039.13 | T6-2E4F |                   | UCS2003 | TF-404A      |         |
| 20505<br>八 12.3  | 分       | 分            |         | 20518<br>弓 57.6  | 𠂔       | 𠂔            | 𠂔       | 2052C<br>八 12.11  | 𠂔       | 𠂔            |         |
|                  | UCS2003 | GKX-0127.04  |         |                  | UCS2003 | GHZ-10387.08 | T6-307B |                   | UCS2003 | GHZ-10250.12 |         |
| 20506<br>八 12.3  | 分       | 分            |         | 20519<br>八 12.8  | 眞       | 眞            | 眞       | 2052D<br>八 12.11  | 𠂔       | 𠂔            |         |
|                  | UCS2003 | T5-2150      |         |                  | UCS2003 | GKX-0128.13  | T6-3540 |                   | UCS2003 | V0-3043      |         |
| 20507<br>彡 162.0 | 𠂔       | 𠂔            | 𠂔       | 2051A<br>八 12.8  | 𠂔       | 𠂔            | 𠂔       | 2052E<br>八 12.11  | 𠂔       | 𠂔            |         |
|                  | UCS2003 | GHZ-10242.03 | T6-233B |                  | UCS2003 | GKX-0128.14  | T6-353F |                   | UCS2003 | V2-6E7D      |         |
| 20508<br>八 12.4  | 𠂔       | 𠂔            | 𠂔       | 2051B<br>八 12.8  | 眞       | 眞            | 眞       | 2052F<br>八 12.12  | 𠂔       | 𠂔            | 𠂔       |
|                  | UCS2003 | GKX-0127.08  | T4-2235 |                  | UCS2003 | GKX-0128.15  | T6-3541 |                   | UCS2003 | GKX-0128.22  | T4-423A |
| 20509<br>八 12.4  | 尖       | 尖            | 尖       | 2051C<br>八 12.9  | 與       | 與            | 與       | 20530<br>八 12.12  | 龠       | 龠            |         |
|                  | UCS2003 | T6-2357      | J4-2327 |                  | UCS2003 | GKX-0128.16  | T6-353E |                   | UCS2003 | GKX-0128.23  |         |
|                  |         |              |         | 2051D<br>八 12.9  | 眞       | 眞            |         | 20531<br>八 12.12  | 龠       | 龠            | 龠       |
|                  |         |              |         |                  | UCS2003 | T6-3D3B      |         |                   | UCS2003 | GHZ-10252.05 | T6-5A79 |
| 2050A<br>八 12.5  | 兵       | 兵            | 兵       | 2051E<br>八 12.10 | 龠       | 龠            |         | 20532<br>彡 28.12  | 龠       | 龠            |         |
|                  | UCS2003 | GKX-0127.13  | T6-257C |                  | UCS2003 | GKX-0128.17  |         |                   | UCS2003 | GHZ-10253.02 |         |
| 2050B<br>八 12.5  | 𠂔       | 𠂔            | 𠂔       | 2051F<br>八 12.10 | 龠       | 龠            | 龠       | 20533<br>八 12.14  | 廉       | 廉            |         |
|                  | UCS2003 | GKX-0127.14  | T6-257E |                  | UCS2003 | GKX-0128.18  | T6-465D |                   | UCS2003 | TF-5446      |         |
| 2050C<br>八 12.5  | 谷       | 谷            | 谷       | 20520<br>八 12.10 | 𠂔       | 𠂔            | 𠂔       | 20534<br>八 12.14  | 𠂔       | 𠂔            |         |
|                  | UCS2003 | GKX-0127.15  | T5-2339 |                  | UCS2003 | GKX-0128.19  | T5-3D64 |                   | UCS2003 | TF-534F      |         |
| 2050D<br>八 12.5  | 𠂔       | 𠂔            |         | 20521<br>八 12.10 | 𠂔       | 𠂔            |         | 20535<br>八 12.14  | 𠂔       | 𠂔            |         |
|                  | UCS2003 | GHZ-10244.01 |         |                  | UCS2003 | TF-3944      |         |                   | UCS2003 | TF-5350      |         |
| 2050E<br>八 12.5  | 𠂔       | 𠂔            | 𠂔       | 20522<br>八 12.10 | 𠂔       | 𠂔            |         | 20536<br>八 12.16  | 𠂔       | 𠂔            | 𠂔       |
|                  | UCS2003 | GHZ-10244.08 | TF-232D |                  | UCS2003 | TF-3945      |         |                   | UCS2003 | GKX-0128.25  | T5-6134 |
| 2050F<br>八 12.5  | 共       | 共            | 共       | 20523<br>八 12.10 | 龠       | 龠            |         | 20537<br>八 12.16  | 𠂔       | 𠂔            |         |
|                  | UCS2003 | GHZ-80009.17 | T6-257A |                  | UCS2003 | GHZ-10250.05 |         |                   | UCS2003 | TF-5E33      |         |
| 20510<br>八 12.6  | 其       | 其            | 其       | 20524<br>八 12.10 | 龠       | 龠            |         | 20538<br>八 12.17  | 龠       | 龠            | 龠       |
|                  | UCS2003 | GKX-0128.04  | T6-2954 |                  | UCS2003 | GHZ-10250.06 |         |                   | UCS2003 | GKX-0128.26  | T7-462A |
| 20511<br>八 12.6  | 𠂔       | 𠂔            |         | 20525<br>八 12.10 | 龠       | 龠            | 龠       | 20539<br>八 12.17  | 龠       | 龠            | 龠       |
|                  | UCS2003 | GHZ-10248.02 |         |                  | UCS2003 | GHZ-10250.08 | T6-465B |                   | UCS2003 | GKX-0128.27  | T7-462B |
| 20512<br>八 12.7  | 𠂔       | 𠂔            | 𠂔       | 20526<br>八 12.10 | 𠂔       | 𠂔            |         | 2053A<br>八 12.17  | 𠂔       | 𠂔            |         |
|                  | UCS2003 | GKX-0128.06  | T6-2E6B |                  | UCS2003 | V2-6E7C      |         |                   | UCS2003 | GHZ-80009.20 |         |
| 20513<br>八 12.7  | 龠       | 龠            | 龠       | 20527<br>八 12.10 | 龠       | 龠            | 龠       | 2053B<br>白 134.58 | 龠       | 龠            |         |
|                  | UCS2003 | GKX-0128.07  | T6-2E69 |                  | UCS2003 | GHZ-10250.07 | T6-465C |                   | UCS2003 | GHZ-10254.12 |         |
| 20514<br>八 12.7  | 龠       | 龠            |         | 20528<br>八 12.11 | 𠂔       | 𠂔            | 𠂔       | 2053C<br>冂 13.1   | 𠂔       | 𠂔            | 𠂔       |
|                  | UCS2003 | GKX-0128.08  |         |                  | UCS2003 | GKX-0128.21  | T5-3D65 |                   | UCS2003 | GKX-0128.31  | T4-212D |

|                 |         |              |         |                  |         |              |         |                  |         |              |         |
|-----------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 2053D<br>□ 13.2 | 冏       | 冏            | 冏       | 20551<br>□ 13.5  | 冏       | 冏            | 冏       | 20565<br>□ 13.10 | 𠂇       | 𠂇            | 𠂇       |
|                 | UCS2003 | GKX-0128.34  | T6-214F |                  | UCS2003 | GKX-0129.14  | T6-2621 |                  | UCS2003 | GKX-0130.01  | T6-465E |
| 2053E<br>□ 13.2 | 舟       | 舟            | 舟       | 20552<br>□ 13.5  | 𠂈       | 𠂈            | 𠂈       | 20566<br>□ 13.11 | 𠂉       | 𠂉            | 𠂉       |
|                 | UCS2003 | GKX-0128.35  | T6-2151 |                  | UCS2003 | GKX-0129.15  | T6-2622 |                  | UCS2003 | GKX-0130.03  | T4-3C33 |
| 2053F<br>□ 13.2 | 𠂊       | 𠂊            |         | 20553<br>□ 13.5  | 𠂋       | 𠂋            |         | 20567<br>□ 13.11 | 𠂌       | 𠂌            | 𠂌       |
|                 | UCS2003 | G4K          |         |                  | UCS2003 | T5-233A      |         |                  | UCS2003 | GKX-0130.04  | T5-3D66 |
| 20540<br>□ 13.2 | 𠂍       | 𠂍            |         | 20554<br>□ 13.5  | 𠂎       | 𠂎            | 𠂏       | 20568<br>□ 13.12 | 𠂐       | 𠂐            | 𠂐       |
|                 | UCS2003 | GHZ-80008.07 |         |                  | UCS2003 | GHZ-10100.07 | T6-287A |                  | UCS2003 | GKX-0130.05  | T6-5A7B |
| 20541<br>□ 13.3 | 𠂑       | 𠂑            | 𠂒       | 20555<br>□ 13.5  | 𠂓       | 𠂓            |         | 20569<br>□ 13.12 | 𠂔       | 𠂔            |         |
|                 | UCS2003 | GKX-0129.01  | T6-2239 |                  | UCS2003 | GHZ-10100.10 |         |                  | UCS2003 | T6-5A7A      |         |
| 20542<br>□ 13.3 | 𠂕       | 𠂕            | 𠂖       | 20556<br>□ 13.6  | 𠂗       | 𠂗            | 𠂘       | 2056A<br>□ 13.13 | 𠂙       | 𠂙            |         |
|                 | UCS2003 | GKX-0129.03  | T4-215D |                  | UCS2003 | GKX-0129.16  | T5-252C |                  | UCS2003 | GHZ-80008.11 |         |
| 20543<br>□ 13.3 | 𠂛       | 𠂛            | 𠂜       | 20557<br>□ 13.6  | 𠂝       | 𠂝            |         | 2056B<br>心 61.11 | 𠂞       | 𠂞            |         |
|                 | UCS2003 | GKX-0129.04  | T6-2238 |                  | UCS2003 | GKX-0129.18  |         |                  | UCS2003 | GKX-0130.06  |         |
| 20544<br>□ 13.3 | 𠂟       | 𠂟            | 𠂠       | 20558<br>□ 13.6  | 𠂡       | 𠂡            | 𠂢       | 2056C<br>□ 13.13 | 𠂣       | 𠂣            |         |
|                 | UCS2003 | GKX-0129.05  | T5-2152 |                  | UCS2003 | GKX-0129.19  | T6-2955 |                  | UCS2003 | T7-2135      |         |
| 20545<br>□ 13.3 | 𠂤       | 𠂤            |         | 20559<br>□ 13.6  | 𠂥       | 𠂥            |         | 2056D<br>□ 13.14 | 𠂦       | 𠂦            | 𠂦       |
|                 | UCS2003 | G4K          |         |                  | UCS2003 | GHZ-80008.09 |         |                  | UCS2003 | GKX-0130.07  | T5-535D |
| 20546<br>□ 13.3 | 有       | 有            |         | 2055A<br>□ 13.6  | 𠂧       | 𠂧            |         | 2056E<br>□ 13.14 | 𠂨       | 𠂨            | 𠂨       |
|                 | UCS2003 | TF-2146      |         |                  | UCS2003 | T6-2956      |         |                  | UCS2003 | GKX-0130.08  | T7-2C42 |
| 20547<br>□ 13.3 | 宀       | 宀            |         | 2055B<br>□ 13.7  | 周       | 周            | 周       | 2056F<br>□ 13.16 | 𠂩       | 𠂩            |         |
|                 | UCS2003 | H-FA40       |         |                  | UCS2003 | GKX-0129.24  | T6-2E6C |                  | UCS2003 | TF-5576      |         |
| 20548<br>□ 13.3 | 囚       | 囚            |         | 2055C<br>□ 13.7  | 𠂪       | 𠂪            |         | 20570<br>□ 13.16 | 𠂫       | 𠂫            | 𠂫       |
|                 | UCS2003 | T6-223A      |         |                  | UCS2003 | GHZ-80008.10 |         |                  | UCS2003 | GKX-0130.09  | T4-5A6D |
| 20549<br>□ 13.3 | 宀       | 宀            |         | 2055D<br>□ 13.8  | 𠂬       | 𠂬            | 𠂭       | 20571<br>□ 13.18 | 𠂮       | 𠂮            |         |
|                 | UCS2003 | GHZ-80008.08 |         |                  | UCS2003 | GKX-0129.26  | T6-3542 |                  | UCS2003 | TF-6742      |         |
| 2054A<br>□ 13.3 | 𠂰       | 𠂰            | 𠂱       | 2055E<br>□ 13.8  | 𠂲       | 𠂲            | 𠂳       | 20572<br>□ 13.20 | 𠂴       | 𠂴            | 𠂴       |
|                 | UCS2003 | GHZ-10099.01 | T5-2151 |                  | UCS2003 | GKX-0129.28  | T6-3543 |                  | UCS2003 | GKX-0130.11  | T7-574F |
| 2054B<br>□ 13.4 | 𠂷       | 𠂷            | 𠂸       | 2055F<br>□ 13.8  | 𠂹       | 𠂹            | 𠂺       | 20573<br>一 14.2  | 𠂻       | 𠂻            | 𠂻       |
|                 | UCS2003 | GKX-0129.06  | T6-235A |                  | UCS2003 | GHZ-10101.01 | T5-2B77 |                  | UCS2003 | GKX-0130.15  | T5-2138 |
| 2054C<br>□ 13.4 | 冏       | 冏            |         | 20560<br>□ 13.9  | 𠂼       | 𠂼            | 𠂽       | 20574<br>一 14.2  | 𠂾       | 𠂾            |         |
|                 | UCS2003 | GKX-0129.10  |         |                  | UCS2003 | GKX-0129.31  | T5-2B78 |                  | UCS2003 | GHZ-10302.18 |         |
| 2054D<br>□ 13.4 | 𠂿       | 𠂿            | 𠃀       | 20561<br>□ 13.9  | 𠃁       | 𠃁            |         | 20575<br>一 14.3  | 𠃂       | 𠃂            | 𠃂       |
|                 | UCS2003 | GKX-0129.11  | T6-2358 |                  | UCS2003 | GKX-0129.33  |         |                  | UCS2003 | GKX-0130.16  | T6-223B |
| 2054E<br>□ 13.4 | 𠃄       | 𠃄            | 𠃅       | 20562<br>□ 13.9  | 𠃆       | 𠃆            |         | 20576<br>一 14.3  | 𠃇       | 𠃇            |         |
|                 | UCS2003 | G4K          | T6-2547 |                  | UCS2003 | T6-3D3D      |         |                  | UCS2003 | TF-2148      |         |
| 2054F<br>□ 13.4 | 𠃈       | 𠃈            |         | 20563<br>□ 13.10 | 𠃉       | 𠃉            | 𠃊       | 20577<br>一 14.3  | 𠃋       | 𠃋            |         |
|                 | UCS2003 | GBK          |         |                  | UCS2003 | GKX-0129.34  | T6-465F |                  | UCS2003 | TF-2149      |         |
| 20550<br>□ 13.5 | 𠃌       | 𠃌            | 𠃍       | 20564<br>□ 13.10 | 𠃎       | 𠃎            | 𠃏       | 20578<br>一 14.3  | 𠃐       | 𠃐            |         |
|                 | UCS2003 | GKX-0129.13  | T6-2623 |                  | UCS2003 | GKX-0129.36  | T3-3977 |                  | UCS2003 | GHZ-10303.04 |         |

|                 |          |              |          |                  |          |              |              |                  |         |              |         |
|-----------------|----------|--------------|----------|------------------|----------|--------------|--------------|------------------|---------|--------------|---------|
| 20579<br>— 14.4 | 𠄎        | 𠄎            | 𠄎        | 2058C<br>— 14.8  | 𠄎        | 𠄎            | 𠄎            | 205A0<br>— 14.14 | 𠄎       | 𠄎            | 𠄎       |
|                 | UCS2003  | GKX-0130.17  | T6-235B  |                  | UCS2003  | GKX-0131.01  | T6-3D3E      |                  | UCS2003 | GKX-0131.10  | T7-2C43 |
| 2057A<br>— 14.4 | 𠄎        | 𠄎            | 𠄎        | 2058D<br>— 14.8  | 𠄎        | 𠄎            |              | 205A1<br>— 14.14 | 𠄎       | 𠄎            |         |
|                 | UCS2003  | GKX-0130.18  | T4-2237  |                  | UCS2003  | TF-2E25      |              |                  | UCS2003 | TF-5952      |         |
| 2057B<br>— 14.4 | 𠄎        | 𠄎            | 𠄎        | 2058E<br>— 14.8  | 𠄎        | 𠄎            |              | 205A2<br>— 14.15 | 𠄎       | 𠄎            |         |
|                 | UCS2003  | GKX-0130.19  | T5-2229  |                  | UCS2003  | H-FA76       |              |                  | UCS2003 | TF-5351      |         |
|                 |          |              |          | 2058F<br>— 14.8  | 𠄎        | 𠄎            |              | 205A3<br>— 14.16 | 𠄎       | 𠄎            | 𠄎       |
|                 | VU-2057B |              |          |                  | UCS2003  | TF-2E26      |              |                  | UCS2003 | GKX-0131.11  | T7-3E7A |
| 2057C<br>— 14.4 | 𠄎        | 𠄎            |          | 20590<br>— 14.8  | 𠄎        | 𠄎            |              | 205A4<br>— 14.16 | 𠄎       | 𠄎            |         |
|                 | UCS2003  | GBK          |          |                  | UCS2003  | TF-2E27      |              |                  | UCS2003 | V2-6F25      |         |
| 2057D<br>— 14.4 | 𠄎        | 𠄎            |          | 20591<br>— 14.8  | 𠄎        | 𠄎            |              | 205A5<br>— 14.16 | 𠄎       | 𠄎            |         |
|                 | UCS2003  | TF-217B      |          |                  | UCS2003  | TF-2E28      |              |                  | UCS2003 | H-FBD0       |         |
| 2057E<br>— 14.4 | 𠄎        | 𠄎            |          | 20592<br>— 14.8  | 𠄎        | 𠄎            |              | 205A6<br>— 14.18 | 𠄎       | 𠄎            | 𠄎       |
|                 | UCS2003  | GHZ-10303.08 |          |                  | UCS2003  | TF-2E29      |              |                  | UCS2003 | GKX-0131.12  | T7-462C |
| 2057F<br>— 14.4 | 𠄎        | 𠄎            |          | 20593<br>— 14.9  | 𠄎        | 𠄎            | 𠄎            | 205A7<br>— 14.18 | 𠄎       | 𠄎            | 𠄎       |
|                 | UCS2003  | GHZ-10303.09 |          |                  | UCS2003  | GKX-0131.02  | T5-3127      |                  | UCS2003 | GKX-0131.13  | T7-4D3F |
| 20580<br>— 14.5 | 𠄎        | 𠄎            |          | 20594<br>— 14.10 | 𠄎        | 𠄎            | 𠄎            | 205A8<br>— 14.18 | 𠄎       | 𠄎            |         |
|                 | UCS2003  | TF-232E      |          |                  | UCS2003  | GKX-0131.05  | T6-4660      |                  | UCS2003 | V2-6F26      |         |
| 20581<br>— 14.5 | 𠄎        | 𠄎            |          | 20595<br>— 14.10 | 𠄎        | 𠄎            |              | 205A9<br>— 14.19 | 𠄎       | 𠄎            | 𠄎       |
|                 | UCS2003  | TF-232F      |          |                  | UCS2003  | TF-3947      |              |                  | UCS2003 | GKX-0131.14  | T5-6F69 |
| 20582<br>— 14.5 | 𠄎        | 𠄎            |          | 20596<br>— 14.10 | 𠄎        | 𠄎            |              | 205AA<br>— 14.20 | 𠄎       | 𠄎            |         |
|                 | UCS2003  | GHZ-10303.13 |          |                  | UCS2003  | TF-3948      |              |                  | UCS2003 | GHZ-10306.13 |         |
| 20583<br>— 14.5 | 𠄎        | 𠄎            |          | 20597<br>— 14.10 | 𠄎        | 𠄎            | 𠄎            | 205AB<br>— 14.21 | 𠄎       | 𠄎            | 𠄎       |
|                 | UCS2003  | GHZ-80010.06 |          |                  | UCS2003  | GHZ-10306.01 | T6-4661      |                  | UCS2003 | GHZ-10306.14 | T5-7563 |
| 20584<br>— 14.6 | 𠄎        | 𠄎            | 𠄎        | 20598<br>— 14.10 | 𠄎        | 𠄎            |              | 205AC<br>— 15.1  | 𠄎       | 𠄎            |         |
|                 | UCS2003  | GKX-0130.20  | T5-252D  |                  | UCS2003  | V2-6F23      |              |                  | UCS2003 | GHZ-10295.02 |         |
| 20585<br>— 14.6 | 𠄎        | 𠄎            |          | 20599<br>— 14.10 | 𠄎        | 𠄎            |              | 205AD<br>— 15.2  | 𠄎       | 𠄎            |         |
|                 | UCS2003  | TF-2555      |          |                  | UCS2003  | TF-3A5D      |              |                  | UCS2003 | V2-6F27      |         |
| 20586<br>— 14.6 | 𠄎        | 𠄎            |          | 2059A<br>— 14.11 | 𠄎        | 𠄎            | 𠄎            | 205AE<br>— 15.3  | 𠄎       | 𠄎            |         |
|                 | UCS2003  | GHZ-10303.14 |          |                  | UCS2003  | GKX-0131.06  | T6-5066      |                  | UCS2003 | TF-214A      |         |
| 20587<br>— 14.7 | 𠄎        | 𠄎            | 𠄎        | 2059B<br>— 14.11 | 𠄎        | 𠄎            |              | 205AF<br>— 15.3  | 𠄎       | 𠄎            |         |
|                 | UCS2003  | G4K          | VU-20587 |                  | UCS2003  | GHZ-10306.02 |              |                  | UCS2003 | V0-3044      |         |
| 20588<br>— 14.7 | 𠄎        | 𠄎            |          | 2059C<br>— 14.12 | 𠄎        | 𠄎            | 𠄎            | 205B0<br>— 15.3  | 𠄎       | 𠄎            |         |
|                 | UCS2003  | V3-342F      |          |                  | UCS2003  | GKX-0131.07  | T6-5A7C      |                  | UCS2003 | V3-302A      |         |
| 20589<br>— 14.7 | 𠄎        | 𠄎            |          | 2059D<br>— 14.12 | 𠄎        | 𠄎            |              | 205B1<br>— 15.4  | 𠄎       | 𠄎            | 𠄎       |
|                 | UCS2003  | GHZ-10304.02 |          |                  | UCS2003  | V2-6F24      |              |                  | UCS2003 | GKX-0131.27  | T6-235C |
| 2058A<br>— 14.7 | 𠄎        | 𠄎            | 𠄎        | 2059E<br>— 14.12 | 𠄎        | 𠄎            |              | 205B2<br>— 15.4  | 𠄎       | 𠄎            |         |
|                 | UCS2003  | GHZ-10304.04 | T6-2E6D  |                  | UCS2003  | TF-465B      |              |                  | UCS2003 | TF-217D      |         |
| 2058B<br>— 14.7 | 𠄎        | 𠄎            |          | 2059F<br>— 14.12 | 𠄎        | 𠄎            | 𠄎            | 205B3<br>— 15.4  | 𠄎       | 𠄎            |         |
|                 | UCS2003  | GHZ-10304.05 |          |                  | 示 113.10 | UCS2003      | GHZ-10306.06 | T5-4E77          | UCS2003 | H-FA7B       |         |

|                 |         |              |         |                 |         |              |         |                 |         |              |         |
|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|
| 205B4<br>? 15.4 | 汙       | 汙            |         | 205C7<br>? 15.6 | 派       | 派            |         | 205DA<br>? 15.8 | 淬       | 淬            | 淬       |
|                 | UCS2003 | TF-217E      |         |                 | UCS2003 | TF-2557      |         |                 | UCS2003 | GKX-0132.43  | T5-2879 |
| 205B5<br>? 15.4 | 洸       | 洸            |         | 205C8<br>? 15.7 | 球       | 球            | 球       | 205DB<br>? 15.8 | 凜       | 凜            | 凜       |
|                 | UCS2003 | GHZ-10295.10 |         |                 | UCS2003 | GKX-0132.21  | T5-2829 |                 | UCS2003 | GKX-0132.47  | T5-282B |
| 205B6<br>? 15.4 | 沁       | 沁            | 沁       | 205C9<br>? 15.7 | 挾       | 挾            | 挾       | 205DC<br>? 15.8 | 測       | 測            | 測       |
|                 | UCS2003 | GHZ-10295.11 | T4-2238 |                 | UCS2003 | GKX-0132.23  | T4-2841 |                 | UCS2003 | GKX-0132.48  | T6-3545 |
| 205B7<br>? 15.5 | 洄       | 洄            | 洄       | 205CA<br>? 15.7 | 涇       | 涇            | 涇       | 205DD<br>? 15.8 | 淫       | 淫            | 淫       |
|                 | UCS2003 | GKX-0132.05  | T5-233B |                 | UCS2003 | GKX-0132.24  | T4-2842 |                 | UCS2003 | GKX-0133.01  | T5-287B |
| 205B8<br>? 15.5 | 沧       | 沧            | 沧       |                 | 涇       |              |         | 205DE<br>? 15.8 | 淀       | 淀            |         |
|                 | UCS2003 | GKX-0132.06  | T6-2624 |                 | H-9BB3  |              |         |                 | UCS2003 | TF-2E2A      |         |
| 205B9<br>? 15.5 | 渚       | 渚            | 渚       | 205CB<br>? 15.7 | 忍       | 忍            | 忍       | 205DF<br>? 15.8 | 涣       | 涣            |         |
|                 | UCS2003 | GKX-0132.07  | T4-233C |                 | UCS2003 | GKX-0132.25  | T5-282C |                 | UCS2003 | H-FA42       |         |
| 205BA<br>? 15.5 | 沫       | 沫            |         | 205CC<br>? 15.7 | 凜       | 凜            | 凜       | 205E0<br>? 15.8 | 溘       | 溘            |         |
|                 | UCS2003 | TF-2330      |         |                 | UCS2003 | GKX-0132.26  | T5-2828 |                 | UCS2003 | H-92BC       |         |
| 205BB<br>? 15.5 | 泪       | 泪            |         | 205CD<br>? 15.7 | 酒       | 酒            | 酒       | 205E1<br>? 15.8 | 深       | 深            |         |
|                 | UCS2003 | TF-2331      |         |                 | UCS2003 | GKX-0132.27  | T5-282A |                 | UCS2003 | TF-2E2B      |         |
| 205BC<br>? 15.5 | 枣       | 枣            |         | 205CE<br>? 15.7 | 痊       | 痊            | 痊       | 205E2<br>? 15.8 | 澗       | 澗            | 澗       |
|                 | UCS2003 | TF-2332      |         |                 | UCS2003 | GKX-0132.30  | T6-2E6F |                 | UCS2003 | GHZ-10299.13 | T6-3546 |
| 205BD<br>? 15.5 | 乍       | 乍            |         | 205CF<br>? 15.7 | 身       | 身            |         | 205E3<br>? 15.8 | 淪       | 淪            |         |
|                 | UCS2003 | TF-2333      |         |                 | UCS2003 | GKX-0132.31  |         |                 | UCS2003 | V2-6F29      |         |
| 205BE<br>? 15.5 | 沫       | 沫            |         | 205D0<br>? 15.7 | 浯       | 浯            |         | 205E4<br>? 15.8 | 淮       | 淮            |         |
|                 | UCS2003 | V0-3045      |         |                 | UCS2003 | H-89CC       |         |                 | UCS2003 | V2-6F2A      |         |
| 205BF<br>? 15.5 | 泃       | 泃            |         | 205D1<br>? 15.7 | 漆       | 漆            |         | 205E5<br>? 15.9 | 涪       | 涪            | 涪       |
|                 | UCS2003 | V2-6F28      |         |                 | UCS2003 | TF-293A      |         |                 | UCS2003 | GKX-0133.03  | T5-3128 |
| 205C0<br>? 15.6 | 枣       | 枣            |         | 205D2<br>? 15.7 | 浦       | 浦            |         | 205E6<br>? 15.9 | 馮       | 馮            | 馮       |
|                 | UCS2003 | TF-2324      |         |                 | UCS2003 | TF-293C      |         |                 | UCS2003 | GKX-0133.04  | T6-3D3F |
| 205C1<br>? 15.5 | 冬       | 冬            |         | 205D3<br>? 15.7 | 涓       | 涓            |         | 205E7<br>? 15.9 | 測       | 測            | 測       |
|                 | UCS2003 | TF-227E      |         |                 | UCS2003 | TF-293D      |         |                 | UCS2003 | GKX-0133.06  | T6-3D40 |
| 205C2<br>? 15.6 | 洛       | 洛            | 洛       | 205D4<br>? 15.7 | 涅       | 涅            |         | 205E8<br>? 15.9 | 潔       | 潔            | 潔       |
|                 | UCS2003 | GKX-0132.10  | T4-2541 |                 | UCS2003 | TF-293E      |         |                 | UCS2003 | GKX-0133.08  | T4-304E |
| 205C3<br>? 15.6 | 涸       | 涸            | 涸       | 205D5<br>? 15.7 | 浚       | 浚            | 浚       | 205E9<br>? 15.9 | 湲       | 湲            |         |
|                 | UCS2003 | GKX-0132.12  | T4-2542 |                 | UCS2003 | TF-293F      | H-9ABE  |                 | UCS2003 | GKX-0133.09  |         |
|                 |         |              |         | 205D6<br>? 15.7 | 浴       | 浴            |         | 205EA<br>? 15.9 | 滾       | 滾            |         |
|                 |         |              |         |                 | UCS2003 | J4-2331      |         |                 | UCS2003 | TF-332B      |         |
| 205C4<br>? 15.6 | 洳       | 洳            | 洳       | 205D7<br>? 15.7 | 洌       | 洌            | 洌       | 205EB<br>? 15.9 | 渙       | 渙            |         |
|                 | UCS2003 | GKX-0132.14  | T6-2958 |                 | UCS2003 | GHZ-10297.21 | T6-2E6E |                 | UCS2003 | H-945C       |         |
| 205C5<br>? 15.6 | 洳       | 洳            | 洳       | 205D8<br>? 15.8 | 澳       | 澳            | 澳       | 205EC<br>? 15.9 | 漏       | 漏            |         |
|                 | UCS2003 | GKX-0132.16  | T6-2959 |                 | UCS2003 | GKX-0132.32  | T5-2B7A |                 | UCS2003 | TF-332C      |         |
| 205C6<br>? 15.6 | 佟       | 佟            | 佟       | 205D9<br>? 15.8 | 涵       | 涵            | 涵       | 205ED<br>? 15.9 | 萼       | 萼            |         |
|                 | UCS2003 | GKX-0132.20  | T5-252F |                 | UCS2003 | GKX-0132.38  | T4-2B6B |                 | UCS2003 | TF-332D      |         |

|                  |         |              |         |                  |         |              |         |                  |         |              |          |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|----------|
| 205EE<br>⌋ 15.9  | 湛       | 湛            |         | 20602<br>⌋ 15.11 | 漱       | 漱            |         | 20616<br>⌋ 15.15 | 漚       | 漚            | 漚        |
|                  | UCS2003 | TF-332F      |         |                  | UCS2003 | GHZ-10300.13 |         |                  | UCS2003 | GKX-0133.47  | T4-556A  |
| 205EF<br>⌋ 15.9  | 淙       | 淙            |         | 20603<br>⌋ 15.11 | 勳       | 勳            |         | 20617<br>⌋ 15.15 | 曩       | 曩            | 曩        |
|                  | UCS2003 | TF-3330      |         |                  | UCS2003 | V2-6F2D      |         |                  | UCS2003 | GKX-0133.48  | T7-2C46  |
| 205F0<br>⌋ 15.9  | 沚       | 沚            |         | 20604<br>⌋ 15.12 | 澹       | 澹            | 澹       | 20618<br>⌋ 15.15 | 溲       | 溲            | 溲        |
|                  | UCS2003 | V2-6F2B      |         |                  | UCS2003 | GKX-0133.34  | T6-5A7D |                  | UCS2003 | GKX-0133.49  | T5-5A73  |
| 205F1<br>⌋ 15.10 | 減       | 減            | 減       | 20605<br>⌋ 15.12 | 滄       | 滄            | 滄       | 20619<br>⌋ 15.15 | 樂       | 樂            |          |
|                  | UCS2003 | GKX-0133.11  | T6-4662 |                  | UCS2003 | GKX-0133.35  | T5-4C21 |                  | UCS2003 | H-98A7       |          |
| 205F2<br>⌋ 15.10 | 滕       | 滕            | 滕       | 20606<br>⌋ 15.12 | 森       | 森            | 森       | 2061A<br>⌋ 15.15 | 摩       | 摩            |          |
|                  | UCS2003 | GKX-0133.16  | T5-365C |                  | UCS2003 | GKX-0133.36  | T5-445A |                  | UCS2003 | H-97A4       |          |
| 205F3<br>⌋ 15.10 | 濂       | 濂            | 濂       | 20607<br>⌋ 15.12 | 澍       | 澍            | 澍       | 2061B<br>⌋ 15.15 | 瀆       | 瀆            |          |
|                  | UCS2003 | GKX-0133.17  | T5-365A |                  | UCS2003 | GKX-0133.37  | T7-2137 |                  | UCS2003 | TF-5953      |          |
| 205F4<br>⌋ 15.10 | 涵       | 涵            | 涵       | 20608<br>⌋ 15.12 | 潺       | 潺            |         | 2061C<br>⌋ 15.15 | 激       | 激            |          |
|                  | UCS2003 | GKX-0133.18  | T5-365B |                  | UCS2003 | TF-465D      |         |                  | UCS2003 | TF-5954      |          |
| 205F5<br>⌋ 15.10 | 滂       | 滂            | 滂       | 20609<br>⌋ 15.12 | 滢       | 滢            |         | 2061D<br>⌋ 15.16 | 瀨       | 瀨            | 瀨        |
|                  | UCS2003 | GKX-0133.20  | T5-3659 |                  | UCS2003 | TF-465E      |         |                  | UCS2003 | GKX-0133.50  | T5-6136  |
| 205F6<br>⌋ 15.10 | 塘       | 塘            | 塘       | 2060A<br>⌋ 15.13 | 濃       | 濃            | 濃       | 2061E<br>⌋ 15.16 | 隸       | 隸            | 隸        |
|                  | UCS2003 | GKX-0133.21  | T4-363E |                  | UCS2003 | GKX-0133.38  | T5-4B7E |                  | UCS2003 | GKX-0133.51  | T5-6135  |
| 205F7<br>⌋ 15.10 | 渚       | 渚            |         | 2060B<br>⌋ 15.13 | 鼎       | 鼎            | 鼎       | 2061F<br>⌋ 15.16 | 瀝       | 瀝            | 瀝        |
|                  | UCS2003 | TF-332E      |         |                  | UCS2003 | GKX-0133.39  | T5-4B7D |                  | UCS2003 | GKX-0133.52  | T5-6137  |
| 205F8<br>⌋ 15.10 | 漬       | 漬            |         | 2060C<br>⌋ 15.13 | 滢       | 滢            | 滢       | 20620<br>⌋ 15.16 | 壞       | 壞            |          |
|                  | UCS2003 | V0-3046      |         |                  | UCS2003 | GKX-0133.40  | T5-4B7C |                  | UCS2003 | TF-5E34      |          |
| 205F9<br>⌋ 15.10 | 烈       | 烈            |         | 2060D<br>⌋ 15.13 | 凜       | 凜            | 凜       | 20621<br>⌋ 15.16 | 凜       | 凜            | 凜        |
|                  | UCS2003 | V2-6F2C      |         |                  | UCS2003 | GKX-0133.44  | T7-2136 |                  | UCS2003 | GHZ-10302.08 | T7-3E7B  |
| 205FA<br>⌋ 15.11 | 滂       | 滂            | 滂       | 2060E<br>⌋ 15.13 | 澮       | 澮            |         | 20622<br>⌋ 15.17 | 灞       | 灞            | 灞        |
|                  | UCS2003 | GKX-0133.22  | T5-3D6C |                  | UCS2003 | TF-4D67      |         |                  | UCS2003 | GKX-0133.53  | T5-6752  |
| 205FB<br>⌋ 15.11 | 溼       | 溼            | 溼       | 2060F<br>⌋ 15.13 | 溱       | 溱            |         | 20623<br>⌋ 15.17 | 爵       | 爵            | 爵        |
|                  | UCS2003 | GKX-0133.23  | T5-3D67 |                  | UCS2003 | GHZ-10301.10 |         |                  | UCS2003 | GKX-0133.54  | T5-6753  |
| 205FC<br>⌋ 15.11 | 滅       | 滅            | 滅       | 20610<br>⌋ 15.13 | 澶       | 澶            |         | 20624<br>⌋ 15.19 | 漿       | 漿            | 漿        |
|                  | UCS2003 | GKX-0133.24  | T5-3D69 |                  | UCS2003 | GHZ-80010.04 |         |                  | UCS2003 | GKX-0133.55  | T7-5276  |
| 205FD<br>⌋ 15.11 | 漻       | 漻            | 漻       | 20611<br>⌋ 15.13 | 澦       | 澦            | 澦       | 20625<br>⌋ 15.20 | 澱       | 澱            | 澱        |
|                  | UCS2003 | GKX-0133.26  | T5-3D6A |                  | UCS2003 | TF-5353      | H-9BB5  |                  | UCS2003 | GKX-0133.56  | T5-7332  |
| 205FE<br>⌋ 15.11 | 漶       | 漶            | 漶       | 20612<br>⌋ 15.14 | 澧       | 澧            | 澧       | 20626<br>⌋ 15.24 | 澿       | 澿            |          |
|                  | UCS2003 | GKX-0133.27  | T5-3D68 |                  | UCS2003 | GHZ-10301.14 | T7-2C45 |                  | UCS2003 | GHZ-10302.13 |          |
| 205FF<br>⌋ 15.11 | 滲       | 滲            | 滲       | 20613<br>⌋ 15.12 | 滢       | 滢            |         | 20627<br>几 16.0  | 几       | 几            | 几        |
|                  | UCS2003 | GKX-0133.29  | T5-3D6B |                  | UCS2003 | TF-4D66      |         |                  | UCS2003 | GKX-0134.01  | T4-2129  |
| 20600<br>⌋ 15.11 | 曩       | 曩            | 曩       | 20614<br>⌋ 15.14 | 憑       | 憑            |         | 20628<br>几 16.0  | 几       | 几            | 几        |
|                  | UCS2003 | GKX-0133.30  | T6-5067 |                  | UCS2003 | TF-5352      |         |                  | UCS2003 | J4-2332      | VU-20628 |
| 20601<br>⌋ 15.11 | 漚       | 漚            |         | 20615<br>⌋ 15.14 | 澨       | 澨            | 澨       | 20629<br>几 16.2  | 兂       | 兂            | 兂        |
|                  | UCS2003 | GHZ-10300.09 |         |                  | UCS2003 | GHZ-80010.05 | H-9ABF  |                  | UCS2003 | GKX-0134.03  | T6-2152  |

|                 |         |              |         |                 |         |              |         |                  |         |              |         |
|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 2062A<br>几 16.2 | 夙       | 夙            |         | 2063E<br>几 16.5 | 夙       | 夙            | 夙       | 20652<br>几 16.8  | 夙       | 夙            | 夙       |
|                 | UCS2003 | GHZ-10276.05 |         |                 | UCS2003 | GKX-0134.15  | T6-2626 |                  | UCS2003 | GKX-0134.26  | T6-3547 |
| 2062B<br>几 16.2 | 夙       | 夙            |         | 2063F<br>几 16.5 | 夙       | 夙            |         | 20653<br>几 16.8  | 夙       | 夙            |         |
|                 | UCS2003 | TF-212A      |         |                 | UCS2003 | TF-2334      |         |                  | UCS2003 | TF-2E2C      |         |
| 2062C<br>几 16.2 | 夙       | 夙            |         | 20640<br>几 16.5 | 夙       | 夙            |         | 20654<br>几 16.8  | 夙       | 夙            |         |
|                 | UCS2003 | TF-212B      |         |                 | UCS2003 | TF-2335      |         |                  | UCS2003 | GHZ-10278.05 |         |
| 2062D<br>几 16.2 | 夙       | 夙            |         | 20641<br>几 16.5 | 夙       | 夙            |         | 20655<br>几 16.8  | 夙       | 夙            |         |
|                 | UCS2003 | TF-212C      |         |                 | UCS2003 | GHZ-10277.09 |         |                  | UCS2003 | GHZ-10278.06 |         |
| 2062E<br>几 16.2 | 夙       | 夙            |         | 20642<br>几 16.5 | 夙       | 夙            |         | 20656<br>几 16.8  | 夙       | 夙            | 夙       |
|                 | UCS2003 | TF-212E      |         |                 | UCS2003 | GHZ-10277.13 |         |                  | UCS2003 | GHZ-80009.27 | H-FC7B  |
| 2062F<br>几 16.2 | 夙       | 夙            | 夙       | 20643<br>几 16.5 | 夙       | 夙            |         | 20657<br>《 47.7  | 夙       | 夙            | 夙       |
|                 | UCS2003 | GHZ-10276.09 | T6-215C |                 | UCS2003 | GHZ-10277.15 |         |                  | UCS2003 | GHZ-10278.03 | T6-3727 |
| 20630<br>几 16.2 | 夙       | 夙            | 夙       | 20644<br>几 16.5 | 夙       | 夙            |         | 20658<br>几 16.9  | 夙       | 夙            | 夙       |
|                 | UCS2003 | TF-212D      | H-90FD  |                 | UCS2003 | GHZ-80009.25 |         |                  | UCS2003 | GKX-0134.28  | T6-3D42 |
| 20631<br>几 16.3 | 夙       | 夙            | 夙       | 20645<br>几 16.5 | 夙       | 夙            |         | 20659<br>几 16.9  | 夙       | 夙            | 夙       |
|                 | UCS2003 | GKX-0134.06  | T5-2153 |                 | UCS2003 | V2-6F2E      |         |                  | UCS2003 | GKX-0134.30  | T6-3D43 |
| 20632<br>几 16.3 | 夙       | 夙            | 夙       | 20646<br>几 16.6 | 夙       | 夙            | 夙       | 2065A<br>爻 34.8  | 夙       | 夙            | 夙       |
|                 | UCS2003 | GKX-0134.07  | T6-223D |                 | UCS2003 | GKX-0134.17  | T4-2546 |                  | UCS2003 | GHZ-20871.01 | T6-3D41 |
| 20633<br>几 16.3 | 夙       | 夙            | 夙       | 20647<br>几 16.6 | 夙       | 夙            | 夙       | 2065B<br>几 16.9  | 夙       | 夙            |         |
|                 | UCS2003 | GKX-0134.08  | T4-215F |                 | UCS2003 | GKX-0134.18  | T6-295A |                  | UCS2003 | TF-3331      |         |
| 20634<br>几 16.3 | 夙       | 夙            |         | 20648<br>几 16.6 | 夙       | 夙            | 夙       | 2065C<br>几 16.9  | 夙       | 夙            |         |
|                 | UCS2003 | G4K          |         |                 | UCS2003 | GKX-0134.19  | T4-2544 |                  | UCS2003 | TF-3332      |         |
| 20635<br>几 16.4 | 夙       | 夙            | 夙       | 20649<br>几 16.6 | 夙       | 夙            | 夙       | 2065D<br>几 16.9  | 夙       | 夙            |         |
|                 | UCS2003 | GKX-0134.09  | T6-235E |                 | UCS2003 | GKX-0134.20  | T6-295B |                  | UCS2003 | TF-3333      |         |
| 20636<br>几 16.4 | 夙       | 夙            | 夙       | 2064A<br>几 16.6 | 夙       | 夙            | 夙       | 2065E<br>几 16.9  | 夙       | 夙            |         |
|                 | UCS2003 | GKX-0134.10  | T6-235D |                 | UCS2003 | GKX-0134.21  | T6-295C |                  | UCS2003 | GHZ-10278.07 |         |
| 20637<br>几 16.4 | 夙       | 夙            | 夙       | 2064B<br>几 16.6 | 夙       | 夙            | 夙       | 2065F<br>几 16.10 | 夙       | 夙            | 夙       |
|                 | UCS2003 | GKX-0134.11  | T6-235F |                 | UCS2003 | GKX-0134.22  | T6-295D |                  | UCS2003 | GKX-0134.32  | T6-4663 |
| 20638<br>几 16.4 | 夙       | 夙            | 夙       | 2064C<br>几 16.6 | 夙       | 夙            |         | 20660<br>几 16.10 | 夙       | 夙            | 夙       |
|                 | UCS2003 | GKX-0134.12  | T6-2360 |                 | UCS2003 | TF-2558      |         |                  | UCS2003 | GKX-0134.34  | T6-4666 |
| 20639<br>几 16.4 | 夙       | 夙            |         | 2064D<br>几 16.6 | 夙       | 夙            |         | 20661<br>几 16.10 | 夙       | 夙            |         |
|                 | UCS2003 | G4K          |         |                 | UCS2003 | TF-2559      |         |                  | UCS2003 | TF-3949      |         |
| 2063A<br>几 16.4 | 夙       | 夙            | 夙       | 2064E<br>几 16.6 | 夙       | 夙            |         | 20662<br>几 16.10 | 夙       | 夙            | 夙       |
|                 | UCS2003 | GHZ-10277.06 | TF-214B |                 | UCS2003 | GHZ-10277.20 |         |                  | UCS2003 | GKX-0134.35  | T6-4664 |
| 2063B<br>几 16.4 | 夙       | 夙            |         | 2064F<br>几 16.7 | 夙       | 夙            | 夙       | 20663<br>几 16.10 | 夙       | 夙            |         |
|                 | UCS2003 | GHZ-10277.08 |         |                 | UCS2003 | GKX-0134.23  | T6-2E72 |                  | UCS2003 | V2-6F2F      |         |
| 2063C<br>几 16.5 | 夙       | 夙            | 夙       | 20650<br>几 16.7 | 夙       | 夙            | 夙       | 20664<br>几 16.11 | 夙       | 夙            |         |
|                 | UCS2003 | GKX-0134.13  | T6-2627 |                 | UCS2003 | GKX-0134.24  | T6-2E70 |                  | UCS2003 | GHZ-10278.18 |         |
| 2063D<br>几 16.5 | 夙       | 夙            | 夙       | 20651<br>几 16.7 | 夙       | 夙            | 夙       | 20665<br>几 16.11 | 夙       | 夙            |         |
|                 | UCS2003 | GKX-0134.14  | T6-2625 |                 | UCS2003 | GKX-0134.25  | T6-2E71 |                  | UCS2003 | GHZ-80010.01 |         |

|                              |                              |  |                             |                               |                              |                               |  |
|------------------------------|------------------------------|--|-----------------------------|-------------------------------|------------------------------|-------------------------------|--|
| 20666<br>JL 16.11<br>UCS2003 | 𧇗 𧇗<br>GHC                   |  | 20679<br>LJ 17.3<br>UCS2003 | 𧇙 𧇙 𧇙<br>GKX-0135.08 T6-223F  | 2068C<br>LJ 17.6<br>UCS2003  | 𧇛 𧇛<br>GHZ-10309.06           |  |
| 20667<br>JL 16.11<br>UCS2003 | 𧇘 𧇘<br>TF-394A               |  | 2067A<br>LJ 17.3<br>UCS2003 | 𧇚 𧇚 𧇚<br>GKX-0135.12 T5-2154  | 2068D<br>LJ 17.6<br>UCS2003  | 𧇜 𧇜 𧇜<br>GHZ-10309.07 T6-295F |  |
| 20668<br>JL 16.12<br>UCS2003 | 𧇙 𧇙<br>TF-465F               |  | 2067B<br>LJ 17.3<br>UCS2003 | 𧇛 𧇛 𧇛<br>GHZ-10307.04 T6-223E |                              | 𧇜 𧇜<br>VU-2068D               |  |
| 20669<br>JL 16.12<br>UCS2003 | 𧇚 𧇚<br>TF-4660               |  | 2067C<br>LJ 30.2<br>UCS2003 | 𧇜 𧇜<br>GHZ-10307.07           | 2068E<br>LJ 17.7<br>UCS2003  | 𧇝 𧇝 𧇝<br>GKX-0135.18 T6-2E73  |  |
| 2066A<br>JL 16.12<br>UCS2003 | 𧇛 𧇛<br>TF-4661               |  | 2067D<br>LJ 17.3<br>UCS2003 | 𧇝 𧇝 𧇝<br>GCY TF-214C          | 2068F<br>LJ 17.7<br>UCS2003  | 𧇞 𧇞 𧇞<br>GKX-0135.19 T6-2E74  |  |
| 2066B<br>JL 16.13<br>UCS2003 | 𧇜 𧇜<br>TF-4D68               |  |                             | 𧇞 𧇞<br>VU-2067D               | 20690<br>LJ 17.7<br>UCS2003  | 𧇟 𧇟<br>V2-6F30                |  |
| 2066C<br>風 182.6<br>UCS2003  | 𧇝 𧇝<br>GHZ-10279.01          |  | 2067E<br>LJ 17.4<br>UCS2003 | 𧇟 𧇟 𧇟<br>GKX-0135.13 T6-2365  | 20691<br>面 176.0<br>UCS2003  | 𧇠 𧇠 𧇠<br>GHZ-74398.02 T6-347A |  |
| 2066D<br>JL 16.14<br>UCS2003 | 𧇞 𧇞 𧇞<br>GKX-0134.38 T7-2C47 |  | 2067F<br>LJ 17.4<br>UCS2003 | 𧇠 𧇠 𧇠<br>GKX-0135.14 T6-2361  | 20692<br>LJ 17.8<br>UCS2003  | 𧇡 𧇡 𧇡<br>GKX-0135.20 T6-3548  |  |
| 2066E<br>JL 16.14<br>UCS2003 | 𧇟 𧇟<br>TF-5354               |  | 20680<br>LJ 17.4<br>UCS2003 | 𧇡 𧇡 𧇡<br>GKX-0135.15 T6-2362  | 20693<br>LJ 17.8<br>UCS2003  | 𧇢 𧇢<br>GHZ-10309.13           |  |
| 2066F<br>JL 16.14<br>UCS2003 | 𧇠 𧇠<br>TF-5355               |  | 20681<br>LJ 17.4<br>UCS2003 | 𧇢 𧇢 𧇢<br>GHZ-10308.09 T6-2363 | 20694<br>LJ 17.9<br>UCS2003  | 𧇣 𧇣<br>GHZ-10310.01           |  |
| 20670<br>JL 16.14<br>UCS2003 | 𧇡 𧇡<br>TF-5343               |  | 20682<br>LJ 17.4<br>UCS2003 | 𧇣 𧇣<br>TF-2221                | 20695<br>LJ 17.9<br>UCS2003  | 𧇤 𧇤<br>GHZ-80010.08           |  |
| 20671<br>JL 16.15<br>UCS2003 | 𧇢 𧇢<br>TF-5955               |  | 20683<br>LJ 17.4<br>UCS2003 | 𧇤 𧇤<br>GHZ-10308.04           | 20696<br>LJ 17.9<br>UCS2003  | 𧇥 𧇥 𧇥<br>GHZ-10309.15 T6-3D44 |  |
| 20672<br>JL 16.18<br>UCS2003 | 𧇣 𧇣<br>TF-5E35               |  | 20684<br>LJ 17.4<br>UCS2003 | 𧇥 𧇥<br>GHZ-10308.08           | 20697<br>LJ 17.9<br>UCS2003  | 𧇦 𧇦 𧇦<br>GHZ-10309.16 T6-3D45 |  |
| 20673<br>JL 16.19<br>UCS2003 | 𧇤 𧇤<br>TF-6743               |  | 20685<br>LJ 17.4<br>UCS2003 | 𧇦 𧇦<br>GHZ-10309.01           | 20698<br>LJ 17.10<br>UCS2003 | 𧇧 𧇧 𧇧<br>GKX-0135.21 T5-365D  |  |
| 20674<br>LJ 17.0<br>UCS2003  | 𧇥 𧇥<br>GKX-0134.40           |  | 20686<br>LJ 17.5<br>UCS2003 | 𧇧 𧇧 𧇧<br>GHZ-10029.06 T5-222A | 20699<br>LJ 17.12<br>UCS2003 | 𧇨 𧇨 𧇨<br>GKX-0135.22 T6-5A7E  |  |
| 20675<br>LJ 17.1<br>UCS2003  | 𧇦 𧇦 𧇦<br>GKX-0135.01 T4-212E |  | 20687<br>LJ 17.5<br>UCS2003 | 𧇨 𧇨 𧇨<br>GHZ-10309.03 T6-2628 | 2069A<br>LJ 17.12<br>UCS2003 | 𧇩 𧇩<br>TF-4662                |  |
| 20676<br>LJ 17.2<br>UCS2003  | 𧇧 𧇧 𧇧<br>GKX-0135.04 T5-2139 |  | 20688<br>LJ 17.5<br>UCS2003 | 𧇩 𧇩<br>TF-2336                | 2069B<br>土 32.12<br>UCS2003  | 𧇪 𧇪 𧇪<br>GHZ-10310.04 T7-2170 |  |
|                              | 𧇨<br>H-9AC0                  |  | 20689<br>LJ 17.5<br>UCS2003 | 𧇪 𧇪<br>GHZ-10309.04           | 2069C<br>LJ 17.13<br>UCS2003 | 𧇫 𧇫<br>GHZ-10310.05           |  |
| 20677<br>LJ 17.2<br>UCS2003  | 𧇩 𧇩 𧇩<br>GKX-0135.05 T6-2153 |  | 2068A<br>LJ 17.5<br>UCS2003 | 𧇫 𧇫<br>GHZ-10309.05           | 2069D<br>LJ 17.14<br>UCS2003 | 𧇬 𧇬 𧇬<br>GKX-0135.23 T7-367B  |  |
| 20678<br>LJ 17.2<br>UCS2003  | 𧇪 𧇪 𧇪<br>GKX-0135.06 T6-2154 |  | 2068B<br>LJ 17.6<br>UCS2003 | 𧇬 𧇬<br>T6-2960                | 2069E<br>LJ 17.15<br>UCS2003 | 𧇭 𧇭<br>T5-5A76                |  |

|                  |          |              |         |                 |         |              |                 |             |              |         |
|------------------|----------|--------------|---------|-----------------|---------|--------------|-----------------|-------------|--------------|---------|
| 2069F<br>𠄎 17.17 | 𠄎        | 𠄎            | 𠄎       | 206AF<br>𠄎 18.3 | 𠄎       | 𠄎            | 206C2<br>𠄎 18.4 | 𠄎           | 𠄎            | 𠄎       |
|                  | UCS2003  | GHZ-10310.07 | T5-6754 |                 | UCS2003 | GKX-0136.20  | T4-2162         | UCS2003     | GKX-0137.28  | T6-2369 |
| 206A0<br>𠄎 17.18 | 𠄎        | 𠄎            |         | 206B0<br>𠄎 18.3 | 𠄎       | 𠄎            | 206C3<br>𠄎 18.4 | 𠄎           | 𠄎            | 𠄎       |
|                  | UCS2003  | GHZ-10310.08 |         |                 | V2-6F33 |              | UCS2003         | GKX-0137.29 | T5-222D      |         |
| 206A1<br>𠄎 17.19 | 𠄎        | 𠄎            |         | 206B1<br>𠄎 18.3 | 𠄎       | 𠄎            | 206C4<br>𠄎 18.4 | 𠄎           | 𠄎            | 𠄎       |
|                  | UCS2003  | T7-4E3E      |         |                 | UCS2003 | GKX-0137.01  | T6-2244         | UCS2003     | GKX-0137.30  | T4-223D |
| 206A2<br>𠄎 17.22 | 𠄎        | 𠄎            |         | 206B2<br>𠄎 18.3 | 𠄎       | 𠄎            | 206C5<br>𠄎 18.4 | 𠄎           | 𠄎            |         |
|                  | UCS2003  | V0-3F6E      |         |                 | UCS2003 | GKX-0137.02  | T5-2157         | UCS2003     | GCH          |         |
| 206A3<br>𠄎 18.0  | 𠄎        | 𠄎            |         | 206B3<br>𠄎 18.3 | 𠄎       | 𠄎            | 206C6<br>𠄎 18.4 | 𠄎           | 𠄎            |         |
|                  | UCS2003  | T6-2139      |         |                 | UCS2003 | GHZ-10323.10 | T6-2243         | UCS2003     | GCH          |         |
| 206A4<br>𠄎 18.1  | 𠄎        | 𠄎            |         | 206B4<br>𠄎 18.3 | 𠄎       | 𠄎            | 206C7<br>𠄎 18.4 | 𠄎           | 𠄎            |         |
|                  | UCS2003  | GFZ          |         |                 | UCS2003 | GHZ-10324.07 | T6-2240         | UCS2003     | TF-2222      |         |
| 206A5<br>𠄎 18.2  | 𠄎        | 𠄎            | 𠄎       | 206B5<br>𠄎 18.4 | 𠄎       | 𠄎            | 206C8<br>𠄎 18.4 | 𠄎           | 𠄎            |         |
|                  | UCS2003  | GKX-0136.05  | T4-2140 |                 | UCS2003 | GHZ-10324.09 | T6-2245         | UCS2003     | TF-2223      |         |
|                  | VU-206A5 |              |         | 206B6<br>𠄎 18.3 | 𠄎       | 𠄎            | 206C9<br>𠄎 18.4 | 𠄎           | 𠄎            | 𠄎       |
| 206A6<br>𠄎 18.2  | 𠄎        | 𠄎            | 𠄎       |                 | UCS2003 | GHZ-80010.10 | VU-206B5        | UCS2003     | GHZ-10324.14 | T4-223E |
|                  | UCS2003  | GKX-0136.06  | T6-2155 | 206B7<br>𠄎 18.4 | 𠄎       | 𠄎            | 206CA<br>𠄎 18.4 | 𠄎           | 𠄎            |         |
| 206A7<br>𠄎 18.2  | 𠄎        | 𠄎            | 𠄎       |                 | UCS2003 | G4K          | 206CB<br>𠄎 18.4 | 𠄎           | 𠄎            |         |
|                  | UCS2003  | GKX-0136.07  | T5-213A | 206B8<br>𠄎 18.4 | 𠄎       | 𠄎            | 206CC<br>𠄎 18.4 | 𠄎           | 𠄎            |         |
| 206A8<br>𠄎 18.2  | 𠄎        | 𠄎            | 𠄎       |                 | UCS2003 | GKX-0137.04  | T4-223A         | UCS2003     | GHZ-10327.16 |         |
|                  | UCS2003  | GKX-0136.08  | T5-213B | 206B9<br>𠄎 18.4 | 𠄎       | 𠄎            | 206CD<br>𠄎 18.4 | 𠄎           | 𠄎            | 𠄎       |
| 206A9<br>𠄎 18.2  | 𠄎        | 𠄎            | 𠄎       |                 | UCS2003 | GKX-0137.05  | T6-236A         | UCS2003     | V2-6F35      |         |
|                  | UCS2003  | GKX-0136.12  | T6-2156 | 206BA<br>𠄎 18.4 | 𠄎       | 𠄎            | 206CE<br>𠄎 18.5 | 𠄎           | 𠄎            | 𠄎       |
|                  | VU-206A9 |              |         |                 | UCS2003 | GKX-0137.08  | T5-222E         | UCS2003     | GKX-0137.31  | T4-2341 |
| 206AA<br>𠄎 18.2  | 𠄎        | 𠄎            | 𠄎       | 206BB<br>𠄎 18.3 | 𠄎       | 𠄎            | 206CF<br>𠄎 18.5 | 𠄎           | 𠄎            | 𠄎       |
|                  | UCS2003  | GKX-0136.13  | T4-2141 |                 | UCS2003 | GKX-0137.09  | T5-222C         | UCS2003     | GKX-0138.01  | T6-262B |
|                  | VU-206AA |              |         | 206BC<br>𠄎 18.4 | 𠄎       | 𠄎            | 206D0<br>𠄎 18.5 | 𠄎           | 𠄎            | 𠄎       |
| 206AB<br>𠄎 18.2  | 𠄎        | 𠄎            |         |                 | UCS2003 | GKX-0137.16  | T4-223B         | UCS2003     | GKX-0138.02  | T4-2343 |
|                  | UCS2003  | TF-212F      |         | 206BD<br>𠄎 18.4 | 𠄎       | 𠄎            | 206D1<br>𠄎 18.5 | 𠄎           | 𠄎            | 𠄎       |
| 206AC<br>𠄎 18.2  | 𠄎        | 𠄎            | 𠄎       |                 | UCS2003 | GKX-0137.17  | T4-2239         | UCS2003     | GKX-0138.08  | T5-233D |
|                  | UCS2003  | GHZ-10321.02 | T6-2157 | 206BE<br>𠄎 18.4 | 𠄎       | 𠄎            | 206D2<br>𠄎 18.5 | 𠄎           | 𠄎            | 𠄎       |
| 206AD<br>𠄎 18.3  | 𠄎        | 𠄎            | 𠄎       |                 | UCS2003 | GKX-0137.19  | T6-2368         | UCS2003     | GKX-0138.09  | T4-2342 |
|                  | UCS2003  | GKX-0136.18  | T5-2155 | 206BF<br>𠄎 18.4 | 𠄎       | 𠄎            | 206D3<br>𠄎 18.5 | 𠄎           | 𠄎            | 𠄎       |
| 206AE<br>𠄎 18.3  | 𠄎        | 𠄎            | 𠄎       |                 | UCS2003 | GKX-0137.21  | T6-2367         | UCS2003     | GKX-0138.17  | T5-2346 |
|                  | UCS2003  | GKX-0136.19  | T5-2156 | 206C0<br>𠄎 18.4 | 𠄎       | 𠄎            | 206D4<br>𠄎 18.5 | 𠄎           | 𠄎            | 𠄎       |
|                  |          |              |         |                 | UCS2003 | GKX-0137.23  | T5-222F         | UCS2003     | GKX-0138.21  | T5-2345 |
|                  |          |              |         | 206C1<br>𠄎 18.4 | 𠄎       | 𠄎            | 206D5<br>𠄎 18.5 | 𠄎           | 𠄎            | 𠄎       |
|                  |          |              |         |                 | UCS2003 | GKX-0137.27  | T6-236B         | UCS2003     | GKX-0138.22  | T5-2343 |

|                 |       |                              |                 |       |                             |                 |       |                               |
|-----------------|-------|------------------------------|-----------------|-------|-----------------------------|-----------------|-------|-------------------------------|
| 206D6<br>刀 18.5 | 刳 刳 刳 | UCS2003 GKX-0138.23 T5-2340  | 206EA<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0138.33 T4-2549 | 206FE<br>刀 18.6 | 剡 剡   | UCS2003 TF-255C               |
| 206D7<br>刀 18.5 | 剡 剡 剡 | UCS2003 GKX-0138.24 T6-2629  | 206EB<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0138.34 T4-254B | 206FF<br>刀 18.6 | 剡 剡   | UCS2003 TF-255D               |
| 206D8<br>刀 18.5 | 剡 剡 剡 | UCS2003 GKX-0138.25 T5-233F  | 206EC<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0138.37 T3-275C | 20700<br>刀 18.6 | 剡 剡   | UCS2003 GHZ-10334.01          |
| 206D9<br>刀 18.5 | 剡 剡 剡 | UCS2003 GKX-0138.26 T5-2342  | 206ED<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0138.40 T6-2966 | 20701<br>刀 18.6 | 剡 剡   | UCS2003 GHZ-10334.02          |
| 206DA<br>刀 18.5 | 剡 剡 剡 | UCS2003 GKX-0138.27 T5-2341  | 206EE<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0138.44 T4-254D | 20702<br>刀 18.6 | 剡 剡 剡 | UCS2003 GHZ-10334.05 T6-2968  |
| 206DB<br>刀 18.5 | 剡 剡 剡 | UCS2003 GKX-0138.28 T6-262A  | 206EF<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0139.07 T6-2964 | 20703<br>刀 18.6 | 剡 剡   | UCS2003 GHZ-10336.03          |
| 206DC<br>刀 18.5 | 剡 剡   | UCS2003 GCY                  | 206F0<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0139.10 T6-2965 | 20704<br>刀 18.6 | 剡 剡   | UCS2003 GHZ-10336.04          |
| 206DD<br>刀 18.5 | 剡 剡   | UCS2003 GHZ-10327.19         | 206F1<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0139.16 T6-296C | 20705<br>刀 18.6 | 剡 剡   | UCS2003 GHZ-10336.15          |
| 206DE<br>刀 18.5 | 剡 剡   | UCS2003 GHZ-10327.21         | 206F2<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0139.17 T6-2E75 | 20706<br>刀 18.6 | 剡 剡 剡 | UCS2003 GHZ-10336.16 T6-2962  |
| 206DF<br>刀 18.5 | 剡 剡   | UCS2003 GHZ-10328.03         | 206F3<br>刀 18.6 | 剡 剡   | UCS2003 GKX-0139.19         | 20707<br>刀 18.6 | 剡 剡 剡 | UCS2003 GHZ-10337.01 T6-2961  |
| 206E0<br>刀 18.5 | 剡 剡 剡 | UCS2003 GHZ-10331.02 T6-262C | 206F4<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0139.20 T6-296A | 20708<br>刀 18.6 | 剡 剡 剡 | UCS2003 GHZ-10337.03 VU-20708 |
| 206E1<br>刀 18.5 | 剡 剡   | UCS2003 GHZ-10331.06         | 206F5<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0139.21 T5-2530 | 20709<br>刀 18.6 | 剡 剡 剡 | UCS2003 GHZ-10338.01 T5-2531  |
| 206E2<br>刀 18.5 | 剡 剡   | UCS2003 GHZ-80010.11         | 206F6<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0139.22 T5-2536 | 2070A<br>刀 18.6 | 剡 剡   | UCS2003 GHZ-10338.04          |
| 206E3<br>刀 18.5 | 剡 剡   | UCS2003 V2-6F36              | 206F7<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0139.23 T6-296B | 2070B<br>刀 18.6 | 剡 剡   | UCS2003 GHZ-80010.13          |
| 206E4<br>刀 18.5 | 剡 剡   | UCS2003 V2-6F37              | 206F8<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0139.24 T5-2532 | 2070C<br>刀 18.6 | 剡 剡 剡 | UCS2003 GHZ-80010.14 T6-2957  |
| 206E5<br>刀 18.5 | 剡 剡 剡 | UCS2003 GHZ-10328.05 T5-233E | 206F9<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0139.25 T6-2967 | 2070D<br>刀 18.6 | 剡 剡   | UCS2003 GHZ-80010.15          |
| 206E6<br>刀 18.5 | 剡 剡 剡 | UCS2003 GHZ-10330.01 T5-2344 | 206FA<br>刀 18.6 | 剡 剡   | UCS2003 GHZ-80010.17        | 2070E<br>刀 18.6 | 剡 剡   | UCS2003 H-92C3                |
| 206E7<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0138.30 T6-2969  | 206FB<br>刀 18.6 | 剡 剡   | UCS2003 T5-2534             | 2070F<br>刀 18.6 | 剡 剡   | UCS2003 V3-302C               |
| 206E8<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0138.31 T5-2533  | 206FC<br>刀 18.6 | 剡 剡 剡 | UCS2003 TF-255A UTC-00268   | 20710<br>刀 18.7 | 剡 剡 剡 | UCS2003 GKX-0139.30 T4-2847   |
| 206E9<br>刀 18.6 | 剡 剡 剡 | UCS2003 GKX-0138.32 T5-2535  | 206FD<br>刀 18.6 | 剡 剡   | UCS2003 TF-255B             | 20711<br>刀 18.7 | 剡 剡 剡 | UCS2003 GKX-0140.01 T5-282D   |

|  |  |   |
|--|--|---|
| 20712<br>刀 18.7<br>勹 勹 勹<br>UCS2003 GKX-0140.06 T4-2845  | 20726<br>刀 18.7<br>𠂆 𠂆 𠂆<br>UCS2003 GHZ-10338.08 T5-282E | 20739<br>刀 18.8<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0141.19 T5-2C22 |
| 20713<br>刀 18.7<br>𠂈 𠂈 𠂈<br>UCS2003 GKX-0140.07 T6-2F24  | 20727<br>刀 18.7<br>𠂉 𠂉<br>UCS2003 GHZ-10338.11           | 2073A<br>刀 18.8<br>𠂊 𠂊 𠂊<br>UCS2003 GKX-0141.20 T6-3553 |
| 20714<br>刀 18.7<br>𠂋 𠂋 𠂋<br>UCS2003 GKX-0140.08 T6-2E7B  | 20728<br>刀 18.7<br>𠂌 𠂌 𠂌<br>UCS2003 GHZ-10338.13 T6-2E77 | 2073B<br>刀 18.8<br>𠂍 𠂍 𠂍<br>UCS2003 GKX-0141.23 T4-2B6C |
| 20715<br>刀 18.7<br>𠂎 𠂎 𠂎<br>UCS2003 GKX-0140.09 T6-2F22  | 20729<br>刀 18.7<br>𠂏 𠂏<br>UCS2003 GHZ-10339.01           | 2073C<br>刀 18.8<br>𠂐 𠂐 𠂐<br>UCS2003 GKX-0141.25 T5-2C26 |
| 20716<br>刀 18.7<br>𠂑 𠂑 𠂑<br>UCS2003 GKX-0140.10 T4-2848  | 2072A<br>刀 18.7<br>𠂒 𠂒<br>UCS2003 GHZ-10342.13           | 2073D<br>刀 18.8<br>𠂓 𠂓 𠂓<br>UCS2003 GKX-0141.26 T6-3551 |
| 20717<br>刀 18.7<br>𠂔 𠂔 𠂔<br>UCS2003 GKX-0140.11 T6-2F21  | 2072B<br>刀 18.7<br>𠂕 𠂕<br>UCS2003 GHZ-80010.16           | 2073E<br>刀 18.8<br>𠂖 𠂖 𠂖<br>UCS2003 GKX-0141.29 T4-2B71 |
| 20718<br>刀 18.7<br>𠂗 𠂗 𠂗<br>UCS2003 GKX-0140.12 T4-2844  | 2072C<br>刀 18.7<br>𠂘 𠂘<br>UCS2003 V0-304A                | 2073F<br>刀 18.8<br>𠂙 𠂙 𠂙<br>UCS2003 GKX-0141.30 T6-3550 |
| 20719<br>刀 18.7<br>𠂚 𠂚 𠂚<br>UCS2003 GKX-0140.18 T4-2846  | 2072D<br>刀 18.7<br>𠂛 𠂛<br>UCS2003 V2-6F3A                | 20740<br>刀 18.8<br>𠂜 𠂜 𠂜<br>UCS2003 GKX-0141.36 T6-354F |
| 2071A<br>刀 18.7<br>𠂝 𠂝 𠂝<br>UCS2003 GKX-0140.19 T6-2E78  | 2072E<br>刀 18.7<br>𠂞 𠂞<br>UCS2003 V0-304B                | 20741<br>刀 18.8<br>𠂟 𠂟 𠂟<br>UCS2003 GKX-0141.37 T6-354C |
| 2071B<br>刀 18.7<br>𠂠 𠂠 𠂠<br>UCS2003 GKX-0140.23 T6-2E7E  | 2072F<br>刀 18.7<br>𠂡 𠂡<br>UCS2003 V2-6F39                | 20742<br>刀 18.8<br>𠂢 𠂢 𠂢<br>UCS2003 GKX-0141.38 T6-354B |
| 2071C<br>刀 18.7<br>𠂣 𠂣 𠂣<br>UCS2003 GKX-0140.24 T6-2F23  | 20730<br>刀 18.7<br>𠂤 𠂤<br>UCS2003 T6-3549                | 20743<br>刀 18.8<br>𠂥 𠂥 𠂥<br>UCS2003 GKX-0141.39 T4-2B72 |
| 2071D<br>刀 18.7<br>𠂦 𠂦 𠂦<br>UCS2003 GKX-0140.25 T6-2E7A  | 20731<br>刀 18.8<br>𠂧 𠂧 𠂧<br>UCS2003 GKX-0140.31 T4-2B70  | 20744<br>刀 18.8<br>𠂨 𠂨 𠂨<br>UCS2003 GKX-0141.40 T5-2C24 |
| 2071E<br>刀 18.7<br>𠂩 𠂩<br>UCS2003 GKX-0140.26            | 𠂪<br>H-8AAA  | 20745<br>刀 18.8<br>𠂫 𠂫 𠂫<br>UCS2003 GKX-0141.41 T6-354D |
| 2071F<br>刀 18.7<br>𠂬 𠂬 𠂬<br>UCS2003 GKX-0140.27 T6-2E7D  | 20732<br>刀 18.8<br>𠂭 𠂭 𠂭<br>UCS2003 GKX-0140.33 T4-2B6D  | 20746<br>刀 18.8<br>𠂮 𠂮<br>UCS2003 G4K                   |
| 20720<br>刀 18.7<br>𠂯 𠂯 𠂯<br>UCS2003 GKX-0140.28 T6-2E7C  | 20733<br>刀 18.8<br>𠂰 𠂰 𠂰<br>UCS2003 GKX-0140.34 T5-2C25  | 20747<br>刀 18.8<br>𠂱 𠂱<br>UCS2003 V2-6F3B               |
| 20721<br>刀 18.7<br>𠂲 𠂲<br>UCS2003 TF-2940                | 20734<br>刀 18.8<br>𠂳 𠂳 𠂳<br>UCS2003 GKX-0141.01 T5-2C23  | 20748<br>刀 18.8<br>𠂴 𠂴<br>UCS2003 TF-2E33               |
| 20722<br>刀 18.7<br>𠂵 𠂵<br>UCS2003 TF-2941                | 20735<br>刀 18.8<br>𠂶 𠂶 𠂶<br>UCS2003 GKX-0141.07 T4-2B6F  | 20749<br>刀 18.8<br>𠂷 𠂷<br>UCS2003 T6-3554               |
| 20723<br>刀 18.7<br>𠂸 𠂸<br>UCS2003 TF-2942                | 20736<br>刀 18.8<br>𠂹 𠂹 𠂹<br>UCS2003 GKX-0141.08 T4-2B73  | 2074A<br>刀 18.8<br>𠂺 𠂺<br>UCS2003 TF-2E2E               |
| 20724<br>刀 18.7<br>𠂻 𠂻<br>UCS2003 GHZ-10338.06           | 20737<br>刀 18.8<br>𠂼 𠂼 𠂼<br>UCS2003 GKX-0141.17 T6-354E  | 2074B<br>刀 18.8<br>𠂽 𠂽<br>UCS2003 TF-2E2F               |
| 20725<br>刀 18.7<br>𠂾 𠂾 𠂾<br>UCS2003 GHZ-10338.07 T6-2E79 | 20738<br>刀 18.8<br>𠂿 𠂿 𠂿<br>UCS2003 GKX-0141.18 T6-3552  | 2074C<br>刀 18.8<br>𠃀 𠃀<br>UCS2003 TF-2E30               |

|                 |         |              |         |                 |         |              |         |                  |         |              |         |
|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 2074D<br>刀 18.8 | 剗       | 剗            | 剗       | 20761<br>刀 18.9 | 剗       | 剗            | 剗       | 20775<br>刀 18.9  | 剗       | 剗            | 剗       |
|                 | UCS2003 | TF-2E32      |         |                 | UCS2003 | GKX-0142.08  | T6-3D46 |                  | UCS2003 | GHZ-80010.21 |         |
| 2074E<br>刀 18.8 | 剗       | 剗            | 剗       | 20762<br>刀 18.9 | 剗       | 剗            | 剗       | 20776<br>刀 18.8  | 剗       | 剗            | 剗       |
|                 | UCS2003 | GHZ-10343.05 |         |                 | UCS2003 | GKX-0142.11  | T4-3056 |                  | UCS2003 | GHZ-80010.22 |         |
| 2074F<br>刀 18.8 | 剗       | 剗            | 剗       | 20763<br>刀 18.9 | 剗       | 剗            | 剗       | 20777<br>刀 18.9  | 剗       | 剗            | 剗       |
|                 | UCS2003 | J4-2338      |         |                 | UCS2003 | GKX-0142.14  | T4-3649 |                  | UCS2003 | GHZ-80010.23 |         |
| 20750<br>刀 18.8 | 剗       | 剗            | 剗       | 20764<br>刀 18.9 | 剗       | 剗            | 剗       | 20778<br>刀 18.9  | 剗       | 剗            | 剗       |
|                 | UCS2003 | GHZ-10343.14 |         |                 | UCS2003 | GKX-0142.15  | T4-3055 |                  | UCS2003 | GHZ-80010.24 |         |
| 20751<br>刀 18.8 | 剗       | 剗            | 剗       | 20765<br>刀 18.9 | 剗       | 剗            | 剗       | 20779<br>刀 18.9  | 剗       | 剗            | 剗       |
|                 | UCS2003 | GHZ-10347.01 | TF-2E31 |                 | UCS2003 | GKX-0142.19  | T6-3D49 |                  | UCS2003 | H-9BD0       |         |
| 20752<br>刀 18.8 | 剗       | 剗            | 剗       | 20766<br>刀 18.9 | 剗       | 剗            | 剗       | 2077A<br>刀 18.9  | 剗       | 剗            | 剗       |
|                 | UCS2003 | GHZ-80010.18 | T6-354A |                 | UCS2003 | GKX-0142.24  |         |                  | UCS2003 | V0-3050      |         |
| 20753<br>刀 18.8 | 剗       | 剗            | 剗       | 20767<br>刀 18.9 | 剗       | 剗            | 剗       | 2077B<br>刀 18.9  | 剗       | 剗            | 剗       |
|                 | UCS2003 | V0-304D      |         |                 | UCS2003 | GKX-0142.25  | T6-3D47 |                  | UCS2003 | V2-6F40      |         |
| 20754<br>刀 18.8 | 剗       | 剗            | 剗       | 20768<br>刀 18.9 | 剗       | 剗            | 剗       | 2077C<br>刀 18.9  | 剗       | 剗            | 剗       |
|                 | UCS2003 | V2-6F3C      |         |                 | UCS2003 | GKX-0142.26  | T5-365E |                  | UCS2003 | V2-6F41      |         |
| 20755<br>刀 18.8 | 剗       | 剗            | 剗       | 20769<br>刀 18.9 | 剗       | 剗            | 剗       | 2077D<br>刀 18.9  | 剗       | 剗            | 剗       |
|                 | UCS2003 | V3-302D      |         |                 | UCS2003 | GKX-0142.27  | T4-304F |                  | UCS2003 | GHZ-10347.08 | T6-3D4A |
| 20756<br>刀 18.8 | 剗       | 剗            | 剗       | 2076A<br>刀 18.9 | 剗       | 剗            | 剗       | 2077E<br>刀 18.9  | 剗       | 剗            | 剗       |
|                 | UCS2003 | V2-6F3D      |         |                 | UCS2003 | GKX-0142.28  | T5-2C28 |                  | UCS2003 | T6-3D4B      |         |
| 20757<br>刀 18.8 | 剗       | 剗            | 剗       | 2076B<br>刀 18.9 | 剗       | 剗            | 剗       | 2077F<br>刀 18.10 | 剗       | 剗            | 剗       |
|                 | UCS2003 | V3-302E      |         |                 | UCS2003 | V2-6F3F      |         |                  | UCS2003 | GKX-0142.30  | T4-3643 |
| 20758<br>刀 18.8 | 剗       | 剗            | 剗       | 2076C<br>刀 18.9 | 剗       | 剗            | 剗       | 20780<br>刀 18.10 | 剗       | 剗            | 剗       |
|                 | UCS2003 | GHZ-10345.10 | T5-2C27 |                 | UCS2003 | GHZ-10349.07 |         |                  | UCS2003 | GKX-0142.31  | T5-365F |
| 20759<br>刀 18.8 | 剗       | 剗            | 剗       | 2076D<br>刀 18.9 | 剗       | 剗            | 剗       | 20781<br>刀 18.10 | 剗       | 剗            | 剗       |
|                 | UCS2003 | GHZ-10343.08 | T5-2B7D |                 | UCS2003 | TF-3334      |         |                  | UCS2003 | GKX-0142.38  | T6-466D |
| 2075A<br>刀 18.8 | 剗       | 剗            | 剗       | 2076E<br>刀 18.9 | 剗       | 剗            | 剗       | 20782<br>刀 18.10 | 剗       | 剗            | 剗       |
|                 | UCS2003 | GHZ-10343.12 | T5-2C21 |                 | UCS2003 | TF-3335      |         |                  | UCS2003 | GKX-0142.40  | T6-4669 |
| 2075B<br>刀 18.8 | 剗       | 剗            | 剗       | 2076F<br>刀 18.9 | 剗       | 剗            | 剗       | 20783<br>刀 18.10 | 剗       | 剗            | 剗       |
|                 | UCS2003 | GHZ-10343.10 | T5-2B7E |                 | UCS2003 | TF-3337      |         |                  | UCS2003 | GKX-0142.42  | T4-3646 |
| 2075C<br>刀 18.8 | 剗       | 剗            | 剗       | 20770<br>刀 18.9 | 剗       | 剗            | 剗       | 20784<br>刀 18.10 | 剗       | 剗            | 剗       |
|                 | UCS2003 | GHZ-10343.06 |         |                 | UCS2003 | GHZ-10347.07 |         |                  | UCS2003 | GKX-0142.43  | T4-3647 |
| 2075D<br>刀 18.9 | 剗       | 剗            | 剗       | 20771<br>刀 18.9 | 剗       | 剗            | 剗       | 20785<br>刀 18.10 | 剗       | 剗            | 剗       |
|                 | UCS2003 | GKX-0142.01  | T4-3050 |                 | UCS2003 | GHZ-10348.03 | T6-3D48 |                  | UCS2003 | GKX-0142.44  | T5-3660 |
| 2075E<br>刀 18.9 | 剗       | 剗            | 剗       | 20772<br>刀 18.9 | 剗       | 剗            | 剗       | 20786<br>刀 18.10 | 剗       | 剗            | 剗       |
|                 | UCS2003 | GKX-0142.03  | T5-312B |                 | UCS2003 | GHZ-10348.10 |         |                  | UCS2003 | GKX-0142.46  | T5-3664 |
| 2075F<br>刀 18.9 | 剗       | 剗            | 剗       | 20773<br>刀 18.9 | 剗       | 剗            | 剗       | 20787<br>刀 18.10 | 剗       | 剗            | 剗       |
|                 | UCS2003 | GKX-0142.06  | T4-3051 |                 | UCS2003 | GHZ-10349.06 |         |                  | UCS2003 | GKX-0142.48  | T4-364A |
| 20760<br>刀 18.9 | 剗       | 剗            | 剗       | 20774<br>刀 18.9 | 剗       | 剗            | 剗       | 20788<br>刀 18.10 | 剗       | 剗            | 剗       |
|                 | UCS2003 | GKX-0142.07  | T5-312A |                 | UCS2003 | GHZ-80010.20 |         |                  | UCS2003 | GKX-0143.01  | T4-3644 |

|  |       |  |       |  |       |
|--|-------|--|-------|--|-------|
| 20789<br>刀 18.10<br>UCS2003<br>GKX-0143.06<br>T4-3641  | 剝 剝 剝 | 2079D<br>刀 18.10<br>UCS2003<br>GHZ-80010.25<br>T6-466E | 剝 剝 剝 | 207B0<br>刀 18.11<br>UCS2003<br>GKX-0143.37<br>T4-3C3A  | 剝 剝 剝 |
| 2078A<br>刀 18.10<br>UCS2003<br>GKX-0143.07<br>T4-3640  | 剝 剝 剝 | 2079E<br>刀 18.10<br>UCS2003<br>GHZ-80010.26            | 剝 剝 剝 | 207B1<br>刀 18.11<br>UCS2003<br>GKX-0143.38<br>T5-3D6F  | 剝 剝 剝 |
| 2078B<br>刀 18.10<br>UCS2003<br>GKX-0143.08<br>T6-466B  | 剝 剝 剝 | 2079F<br>刀 18.10<br>UCS2003<br>V0-3051                 | 剝 剝 剝 | 207B2<br>刀 18.11<br>UCS2003<br>T6-506B                 | 剝 剝 剝 |
| 2078C<br>刀 18.10<br>UCS2003<br>GKX-0143.09<br>T6-4668  | 剝 剝 剝 | 207A0<br>刀 18.10<br>UCS2003<br>V2-6F42                 | 剝 剝 剝 | 207B3<br>刀 18.11<br>UCS2003<br>TF-404B                 | 剝 剝 剝 |
| 2078D<br>刀 18.10<br>UCS2003<br>GKX-0143.10<br>T6-466C  | 剝 剝 剝 | 207A1<br>刀 18.10<br>UCS2003<br>V0-3052                 | 剝 剝 剝 | 207B4<br>刀 18.11<br>UCS2003<br>GHZ-10352.11            | 剝 剝 剝 |
| 2078E<br>刀 18.10<br>UCS2003<br>GKX-0143.11<br>T5-3661  | 剝 剝 剝 | 207A2<br>刀 18.10<br>UCS2003<br>V2-6F44                 | 剝 剝 剝 | 207B5<br>刀 18.11<br>UCS2003<br>GHZ-10354.03            | 剝 剝 剝 |
| 2078F<br>刀 18.10<br>UCS2003<br>GKX-0143.13<br>T5-3662  | 剝 剝 剝 | 207A3<br>刀 18.10<br>UCS2003<br>GHZ-10349.13            | 剝 剝 剝 | 207B6<br>刀 18.11<br>UCS2003<br>GHZ-10354.12            | 剝 剝 剝 |
| 20790<br>刀 18.10<br>UCS2003<br>T6-466A                 | 剝 剝 剝 | 207A4<br>刀 18.10<br>UCS2003<br>GHZ-10352.05<br>T5-3665 | 剝 剝 剝 | 207B7<br>刀 18.11<br>UCS2003<br>GHZ-10354.13<br>T6-506A | 剝 剝 剝 |
| 20791<br>刀 18.10<br>UCS2003<br>TF-394B                 | 剝 剝 剝 | 207A5<br>刀 18.11<br>UCS2003<br>GKX-0143.17<br>T4-3C39  | 剝 剝 剝 | 207B8<br>刀 18.11<br>UCS2003<br>V2-6F45                 | 剝 剝 剝 |
| 20792<br>刀 18.10<br>UCS2003<br>TF-394C                 | 剝 剝 剝 | 207A6<br>刀 18.11<br>UCS2003<br>GKX-0143.18<br>T6-506F  | 剝 剝 剝 | 207B9<br>刀 18.11<br>UCS2003<br>V3-302F                 | 剝 剝 剝 |
| 20793<br>刀 18.10<br>UCS2003<br>TF-394D                 | 剝 剝 剝 | 207A7<br>刀 18.11<br>UCS2003<br>GKX-0143.20<br>T5-3D73  | 剝 剝 剝 | 207BA<br>刀 18.11<br>UCS2003<br>V3-3437                 | 剝 剝 剝 |
| 20794<br>刀 18.10<br>UCS2003<br>TF-394E                 | 剝 剝 剝 | 207A8<br>刀 18.11<br>UCS2003<br>GKX-0143.23<br>T6-506D  | 剝 剝 剝 | 207BB<br>刀 18.11<br>UCS2003<br>GHZ-10352.13<br>T6-5068 | 剝 剝 剝 |
| 20795<br>刀 18.10<br>UCS2003<br>GHZ-10349.12            | 剝 剝 剝 | 207A9<br>刀 18.11<br>UCS2003<br>GKX-0143.25<br>T4-3C35  | 剝 剝 剝 | 207BC<br>刀 18.11<br>UCS2003<br>GHZ-10354.07<br>T6-5070 | 剝 剝 剝 |
| 20796<br>刀 18.10<br>UCS2003<br>GHZ-10349.14            | 剝 剝 剝 | 207AA<br>刀 18.11<br>UCS2003<br>GKX-0143.26<br>T5-3D74  | 剝 剝 剝 | 207BD<br>刀 18.11<br>UCS2003<br>GHZ-10352.14<br>T6-5069 | 剝 剝 剝 |
| 20797<br>刀 18.10<br>UCS2003<br>GHZ-10349.15            | 剝 剝 剝 | 207AB<br>刀 18.11<br>UCS2003<br>GKX-0143.27<br>T6-506E  | 剝 剝 剝 | 207BE<br>刀 18.11<br>UCS2003<br>GHZ-10354.06<br>T5-3D72 | 剝 剝 剝 |
| 20798<br>刀 18.10<br>UCS2003<br>GHZ-10349.18<br>T4-3648 | 剝 剝 剝 | 207AC<br>刀 18.11<br>UCS2003<br>GKX-0143.28<br>T5-3D6D  | 剝 剝 剝 | 207BF<br>刀 18.11<br>UCS2003<br>GHZ-10354.16<br>T5-3D71 | 剝 剝 剝 |
| 20799<br>刀 18.10<br>UCS2003<br>GHZ-10350.11            | 剝 剝 剝 | 207AD<br>刀 18.11<br>UCS2003<br>GKX-0143.29<br>T4-3C37  | 剝 剝 剝 | 207C0<br>刀 18.11<br>UCS2003<br>V2-6F46                 | 剝 剝 剝 |
| 2079A<br>刀 18.10<br>UCS2003<br>GHZ-10351.03            | 剝 剝 剝 | 207AE<br>刀 18.11<br>UCS2003<br>GKX-0143.34<br>T4-3C36  | 剝 剝 剝 | 207C1<br>刀 18.11<br>UCS2003<br>TF-404C                 | 剝 剝 剝 |
| 2079B<br>刀 18.10<br>UCS2003<br>GHZ-10352.02<br>V2-6F43 | 剝 剝 剝 | 207AF<br>刀 18.11<br>UCS2003<br>GKX-0143.35<br>T5-3D6E  | 剝 剝 剝 | 207C2<br>刀 18.12<br>UCS2003<br>GKX-0143.39<br>T5-445B  | 剝 剝 剝 |
| 2079C<br>禾 115.7<br>UCS2003<br>GHZ-10352.06<br>T6-4C46 | 剝 剝 剝 |  |       | 207C3<br>刀 18.12<br>UCS2003<br>GKX-0143.45<br>T4-423B  | 剝 剝 剝 |

|                  |       |                        |         |                  |       |                         |           |                  |       |                         |         |
|------------------|-------|------------------------|---------|------------------|-------|-------------------------|-----------|------------------|-------|-------------------------|---------|
| 207C4<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.01 | T6-5B24 | 207D8<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.26  | T6-5B25   | 207EC<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.37  | T7-213D |
| 207C5<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.02 | T5-4461 | 207D9<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>TF-4663      |           | 207ED<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.46  | T7-213A |
| 207C6<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.04 | T6-5B22 | 207DA<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>TF-4664      |           | 207EE<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.47  | T7-213E |
| 207C7<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.06 | T6-5B21 | 207DB<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>TF-4665      |           | 207EF<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.48  | T7-213B |
| 207C8<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.07 | T4-3C38 | 207DC<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10355.04 | T6-5B23   | 207F0<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.49  | T5-4C25 |
| 207C9<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.09 | T4-4240 | 207DD<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10355.08 |           | 207F1<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.50  | T7-2138 |
| 207CA<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.12 | T5-4462 | 207DE<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10355.12 |           | 207F2<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>V0-3053      |         |
| 207CB<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.13 | T5-445C | 207DF<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10355.17 | T6-5B27   | 207F3<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10357.02 | T7-225A |
| 207CC<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.14 | T5-445F | 207E0<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10355.19 |           | 207F4<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10357.09 |         |
| 207CD<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.15 | T4-423D | 207E1<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10356.07 |           | 207F5<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10357.12 | T7-2139 |
| 207CE<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.16 | T4-4244 | 207E2<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10356.09 |           | 207F6<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-10360.02 |         |
| 207CF<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.17 | T6-5B2B | 207E3<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-80011.01 |           | 207F7<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GHZ-80011.02 |         |
| 207D0<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.18 | T6-5B29 | 207E4<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>V2-6F47      | UTC-00512 | 207F8<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>V2-6F49      |         |
| 207D1<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.19 | T6-5B28 | 207E5<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>V0-442A      |           | 207F9<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>V3-3030      |         |
| 207D2<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.20 | T5-445E | 207E6<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.27  | T5-4C23   | 207FA<br>刀 18.14 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.51  | T4-4F60 |
| 207D3<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.21 | T5-4C22 | 207E7<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.29  | T5-4C27   | 207FB<br>刀 18.14 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0145.05  | T7-2C49 |
| 207D4<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.22 | T6-5B26 | 207E8<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.30  | T4-4924   | 207FC<br>刀 18.14 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0145.08  | T5-5A77 |
| 207D5<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.23 | T5-445D | 207E9<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.32  | T5-4C24   | 207FD<br>刀 18.14 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0145.10  | T7-2C4A |
| 207D6<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.24 | T6-5B2A | 207EA<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.33  | T5-4C26   | 207FE<br>刀 18.14 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0145.11  | T7-2C4E |
| 207D7<br>刀 18.12 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.25 | T5-4460 | 207EB<br>刀 18.13 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0144.35  | T7-213C   | 207FF<br>刀 18.14 | 𠄎 𠄎 𠄎 | UCS2003<br>GKX-0145.12  | T7-2C4D |

|                  |         |             |         |                  |         |              |                  |                  |              |         |
|------------------|---------|-------------|---------|------------------|---------|--------------|------------------|------------------|--------------|---------|
| 20800<br>刀 18.14 | 𠄎       | 𠄎           | 𠄎       | 20812<br>刀 18.15 | 𠄒       | 𠄒            | 20826<br>刀 18.18 | 𠄖                | 𠄖            | 𠄖       |
|                  | UCS2003 | GKX-0145.14 | T7-2C4C |                  | UCS2003 | T7-367C      |                  | UCS2003          | GHZ-10363.02 | T7-4D40 |
| 20801<br>刀 18.14 | 𠄏       | 𠄏           | 𠄏       | 20813<br>刀 18.15 | 𠄓       | 𠄓            | 20827<br>刀 18.18 | 𠄗                | 𠄗            | 𠄗       |
|                  | UCS2003 | GKX-0145.15 | T5-535F |                  | UCS2003 | TF-5956      |                  | UCS2003          | GHZ-10363.04 | T7-4D41 |
| 20802<br>刀 18.14 | 𠄐       | 𠄐           | 𠄐       | 20814<br>刀 18.15 | 𠄔       | 𠄔            | 20828<br>刀 18.18 | 𠄘                | 𠄘            |         |
|                  | UCS2003 | GKX-0145.16 | T5-5361 |                  | UCS2003 | GHZ-10361.08 |                  | UCS2003          | GHZ-80011.04 |         |
| 20803<br>刀 18.14 | 𠄑       | 𠄑           | 𠄑       | 20815<br>刀 18.15 | 𠄕       | 𠄕            | 20829<br>刀 18.18 | 𠄙                | 𠄙            |         |
|                  | UCS2003 | GKX-0145.17 | T5-5360 |                  | UCS2003 | GHZ-10361.13 |                  | UCS2003          | V0-4752      |         |
| 20804<br>刀 18.14 | 𠄒       | 𠄒           | 𠄒       | 20816<br>刀 18.15 | 𠄖       | 𠄖            | 2082A<br>刀 18.19 | 𠄚                | 𠄚            | 𠄚       |
|                  | UCS2003 | GKX-0145.18 | T5-535E |                  | UCS2003 | GHZ-10362.04 |                  | UCS2003          | GKX-0145.41  | T5-6F6A |
| 20805<br>刀 18.14 | 𠄓       | 𠄓           | 𠄓       | 20817<br>刀 18.15 | 𠄗       | 𠄗            | 𠄗                | 2082B<br>刀 18.19 | 𠄛            | 𠄛       |
|                  | UCS2003 | GKX-0145.19 | T7-2C48 |                  | UCS2003 | GHZ-10362.07 | 𠄗                | UCS2003          | GKX-0145.43  | T7-5277 |
| 20806<br>刀 18.14 | 𠄔       | 𠄔           | 𠄔       | 20818<br>刀 18.15 | 𠄘       | 𠄘            | 2082C<br>刀 18.19 | 𠄜                | 𠄜            | 𠄜       |
|                  | UCS2003 | GKX-0145.20 | T7-2C4B |                  | UCS2003 | GHZ-80011.03 |                  | UCS2003          | TF-6744      | H-9550  |
| 20807<br>刀 18.14 | 𠄕       | 𠄕           | 𠄕       | 20819<br>刀 18.15 | 𠄙       | 𠄙            | 2082D<br>刀 18.19 | 𠄝                | 𠄝            |         |
|                  | UCS2003 | GKX-0145.21 | T7-213F |                  | UCS2003 | V2-6F4D      |                  | UCS2003          | V0-4576      |         |
|                  | 𠄖       |             |         | 2081A<br>刀 18.15 | 𠄚       | 𠄚            | 2082E<br>刀 18.21 | 𠄞                | 𠄞            | 𠄞       |
|                  | J4-233F |             |         |                  | UCS2003 | V2-6F4E      |                  | UCS2003          | GKX-0145.45  | T5-7564 |
| 20808<br>刀 18.14 | 𠄗       | 𠄗           |         | 2081B<br>刀 18.16 | 𠄛       | 𠄛            | 2082F<br>刀 18.22 | 𠄟                | 𠄟            | 𠄟       |
|                  | UCS2003 | TF-5356     |         |                  | UCS2003 | GKX-0145.30  |                  | UCS2003          | GKX-0146.02  | T4-6B65 |
| 20809<br>刀 18.14 | 𠄘       | 𠄘           |         | 2081C<br>刀 18.16 | 𠄜       | 𠄜            | 20830<br>刀 18.24 | 𠄠                | 𠄠            | 𠄠       |
|                  | UCS2003 | V2-6F4A     |         |                  | UCS2003 | GKX-0145.32  |                  | UCS2003          | GKX-0146.03  | T7-622D |
| 2080A<br>刀 18.14 | 𠄙       | 𠄙           |         | 2081D<br>刀 18.16 | 𠄝       | 𠄝            | 20831<br>刀 18.24 | 𠄡                | 𠄡            | 𠄡       |
|                  | UCS2003 | V2-6F4B     |         |                  | UCS2003 | GKX-0145.33  |                  | UCS2003          | GKX-0146.04  | T7-622C |
| 2080B<br>貝 154.9 | 𠄚       | 𠄚           |         | 2081E<br>刀 18.16 | 𠄞       | 𠄞            | 20832<br>力 19.1  | 𠄢                | 𠄢            | 𠄢       |
|                  | UCS2003 | T5-5851     |         |                  | UCS2003 | GKX-0145.34  |                  | UCS2003          | GKX-0146.08  | T6-213A |
| 2080C<br>刀 18.15 | 𠄛       | 𠄛           |         | 2081F<br>刀 18.16 | 𠄟       | 𠄟            | 20833<br>力 19.2  | 𠄣                | 𠄣            | 𠄣       |
|                  | UCS2003 | GKX-0145.22 |         |                  | UCS2003 | TF-5E36      |                  | UCS2003          | GKX-0146.09  | T5-213C |
| 2080D<br>刀 18.15 | 𠄜       | 𠄜           | 𠄜       | 20820<br>刀 18.16 | 𠄠       | 𠄠            | 20834<br>力 19.2  | 𠄤                | 𠄤            | 𠄤       |
|                  | UCS2003 | GKX-0145.23 | T5-5A7A |                  | UCS2003 | GHZ-10362.08 |                  | UCS2003          | GKX-0146.10  | T6-2158 |
|                  | 𠄝       |             |         | 20821<br>刀 18.17 | 𠄡       | 𠄡            | 20835<br>力 19.2  | 𠄥                | 𠄥            |         |
|                  | V2-6F4C |             |         |                  | UCS2003 | GKX-0145.36  |                  | UCS2003          | GHZ-10365.03 |         |
| 2080E<br>刀 18.15 | 𠄞       | 𠄞           | 𠄞       | 20822<br>刀 18.17 | 𠄢       | 𠄢            | 20836<br>力 19.3  | 𠄦                | 𠄦            | 𠄦       |
|                  | UCS2003 | GKX-0145.24 | T4-556B |                  | UCS2003 | GKX-0145.37  |                  | UCS2003          | GKX-0146.12  | T4-2163 |
| 2080F<br>刀 18.15 | 𠄟       | 𠄟           | 𠄟       | 20823<br>刀 18.17 | 𠄣       | 𠄣            | 20837<br>力 19.3  | 𠄧                | 𠄧            | 𠄧       |
|                  | UCS2003 | GKX-0145.26 | T5-5A79 |                  | UCS2003 | GKX-0145.39  |                  | UCS2003          | GKX-0146.16  | T5-2159 |
| 20810<br>刀 18.15 | 𠄠       | 𠄠           | 𠄠       | 20824<br>刀 18.18 | 𠄤       | 𠄤            | 20838<br>力 19.3  | 𠄩                | 𠄩            |         |
|                  | UCS2003 | GKX-0145.28 | T5-5A78 |                  | UCS2003 | GHZ-80011.05 |                  | UCS2003          | T5-2158      |         |
| 20811<br>刀 18.15 | 𠄡       | 𠄡           |         | 20825<br>刀 18.19 | 𠄥       | 𠄥            | 20839<br>力 19.4  | 𠄪                | 𠄪            | 𠄪       |
|                  | UCS2003 | V2-6F48     |         |                  | UCS2003 | GHZ-80011.06 |                  | UCS2003          | GKX-0146.18  | T5-2231 |

|                 |         |              |          |                 |         |              |         |                 |         |              |         |
|-----------------|---------|--------------|----------|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|
| 2083A<br>力 19.4 | 勗       | 勗            |          | 2084E<br>力 19.5 | 助       | 助            |         | 20862<br>力 19.7 | 勗       | 勗            |         |
|                 | UCS2003 | J4-2341      |          |                 | UCS2003 | V0-3054      |         |                 | UCS2003 | T5-282F      |         |
| 2083B<br>力 19.4 | 勗       | 勗            |          | 2084F<br>力 19.5 | 勗       | 勗            |         | 20863<br>力 19.7 | 勗       | 勗            |         |
|                 | UCS2003 | T5-2232      |          |                 | UCS2003 | V2-6F4F      |         |                 | UCS2003 | GHZ-10371.01 |         |
| 2083C<br>力 19.4 | 勗       | 勗            | 勗        | 20850<br>力 19.5 | 劬       | 劬            |         | 20864<br>力 19.7 | 勗       | 勗            |         |
|                 | UCS2003 | TF-2225      | VU-2083C |                 | UCS2003 | K4-0018      |         |                 | UCS2003 | GHZ-10372.04 |         |
| 2083D<br>力 19.4 | 劬       | 劬            |          | 20851<br>力 19.6 | 劬       | 劬            | 劬       | 20865<br>力 19.7 | 劬       | 劬            |         |
|                 | UCS2003 | TF-2226      |          |                 | UCS2003 | GKX-0147.18  | T5-253D |                 | UCS2003 | GHZ-10372.06 |         |
| 2083E<br>力 19.4 | 劬       | 劬            |          | 20852<br>力 19.6 | 劬       | 劬            | 劬       | 20866<br>力 19.7 | 劬       | 劬            | 劬       |
|                 | UCS2003 | TF-2227      |          |                 | UCS2003 | GKX-0147.19  | T5-2539 |                 | UCS2003 | GHZ-80011.07 | T6-2F28 |
| 2083F<br>力 19.4 | 劬       | 劬            |          | 20853<br>力 19.6 | 劬       | 劬            | 劬       | 20867<br>力 19.7 | 劬       | 劬            |         |
|                 | UCS2003 | TF-2228      |          |                 | UCS2003 | GKX-0147.21  | T6-296D |                 | UCS2003 | V0-3057      |         |
| 20840<br>力 19.4 | 劬       | 劬            |          | 20854<br>力 19.6 | 劬       | 劬            | 劬       | 20868<br>力 19.7 | 劬       | 劬            |         |
|                 | UCS2003 | GHZ-10367.04 |          |                 | UCS2003 | GKX-0147.23  | T5-253C |                 | UCS2003 | TF-2943      |         |
| 20841<br>力 19.4 | 劬       | 劬            |          | 20855<br>力 19.6 | 劬       | 劬            |         | 20869<br>力 19.7 | 劬       | 劬            |         |
|                 | UCS2003 | T5-2233      |          |                 | UCS2003 | T6-296E      |         |                 | UCS2003 | TF-2944      |         |
| 20842<br>力 19.5 | 劬       | 劬            | 劬        | 20856<br>力 19.6 | 劬       | 劬            |         | 2086A<br>力 19.7 | 劬       | 劬            |         |
|                 | UCS2003 | GKX-0146.26  | T6-262E  |                 | UCS2003 | TF-2560      |         |                 | UCS2003 | TF-2945      |         |
| 20843<br>力 19.5 | 劬       | 劬            | 劬        | 20857<br>力 19.6 | 劬       | 劬            |         | 2086B<br>力 19.8 | 劬       | 劬            | 劬       |
|                 | UCS2003 | GKX-0146.29  | T4-2345  |                 | UCS2003 | TF-2561      |         |                 | UCS2003 | GKX-0147.40  | T6-3555 |
| 20844<br>力 19.5 | 劬       | 劬            | 劬        | 20858<br>力 19.6 | 劬       | 劬            |         | 2086C<br>力 19.8 | 劬       | 劬            | 劬       |
|                 | UCS2003 | GKX-0147.04  | T5-2347  |                 | UCS2003 | TF-2562      |         |                 | UCS2003 | GKX-0147.41  | T6-3559 |
| 20845<br>力 19.5 | 劬       | 劬            |          | 20859<br>力 19.6 | 劬       | 劬            |         | 2086D<br>力 19.8 | 劬       | 劬            | 劬       |
|                 | UCS2003 | GKX-0147.05  |          |                 | UCS2003 | TF-2563      |         |                 | UCS2003 | GKX-0147.42  | T4-2B74 |
| 20846<br>力 19.5 | 劬       | 劬            |          | 2085A<br>力 19.6 | 劬       | 劬            |         | 2086E<br>力 19.8 | 劬       | 劬            | 劬       |
|                 | UCS2003 | TF-2338      |          |                 | UCS2003 | V0-3055      |         |                 | UCS2003 | GKX-0148.01  | T5-2C2D |
| 20847<br>力 19.5 | 劬       | 劬            |          | 2085B<br>力 19.6 | 劬       | 劬            |         | 2086F<br>力 19.8 | 劬       | 劬            | 劬       |
|                 | UCS2003 | TF-233A      |          |                 | UCS2003 | V2-6F50      |         |                 | UCS2003 | GKX-0148.02  | T5-2C29 |
| 20848<br>力 19.5 | 劬       | 劬            |          | 2085C<br>力 19.6 | 劬       | 劬            |         | 20870<br>力 19.8 | 劬       | 劬            | 劬       |
|                 | UCS2003 | TF-233B      |          |                 | UCS2003 | GHZ-10370.03 |         |                 | UCS2003 | GKX-0148.05  | T5-2C2B |
| 20849<br>力 19.5 | 劬       | 劬            |          | 2085D<br>力 19.6 | 劬       | 劬            |         | 20871<br>力 19.8 | 劬       | 劬            | 劬       |
|                 | UCS2003 | GHZ-10368.02 |          |                 | UCS2003 | GHZ-10370.12 |         |                 | UCS2003 | GKX-0148.08  | T5-2C2C |
| 2084A<br>力 19.5 | 劬       | 劬            |          | 2085E<br>力 19.7 | 劬       | 劬            | 劬       | 20872<br>力 19.8 | 劬       | 劬            |         |
|                 | UCS2003 | GHZ-10368.06 |          |                 | UCS2003 | GKX-0147.30  | T5-2830 |                 | UCS2003 | T5-2C2A      |         |
| 2084B<br>力 19.5 | 劬       | 劬            |          | 2085F<br>力 19.7 | 劬       | 劬            | 劬       | 20873<br>力 19.8 | 劬       | 劬            |         |
|                 | UCS2003 | GHZ-10368.09 |          |                 | UCS2003 | GKX-0147.31  | T4-284A |                 | UCS2003 | H-92C6       |         |
| 2084C<br>力 19.5 | 劬       | 劬            | 劬        | 20860<br>力 19.7 | 劬       | 劬            | 劬       | 20874<br>力 19.8 | 劬       | 劬            |         |
|                 | UCS2003 | GHZ-10369.01 | T6-262D  |                 | UCS2003 | GKX-0147.32  | T6-2F26 |                 | UCS2003 | TF-2E34      |         |
| 2084D<br>力 19.5 | 劬       | 劬            | 劬        | 20861<br>力 19.7 | 劬       | 劬            | 劬       | 20875<br>力 19.8 | 劬       | 劬            |         |
|                 | UCS2003 | GHZ-10369.08 | T4-2349  |                 | UCS2003 | GKX-0147.33  | T5-2831 |                 | UCS2003 | TF-2E35      |         |

|                  |        |                   |                  |        |                   |                  |        |                   |
|------------------|--------|-------------------|------------------|--------|-------------------|------------------|--------|-------------------|
| 20876<br>力 19.8  | 勑<br>勑 | 勑<br>GHZ-10373.08 | 2088A<br>力 19.10 | 勑<br>勑 | 勑<br>TF-394F      | 2089E<br>力 19.11 | 勑<br>勑 | 勑<br>V0-457E      |
| 20877<br>力 19.8  | 勑<br>勑 | 勑<br>GHZ-10373.16 | 2088B<br>力 19.10 | 勑<br>勑 | 勑<br>TF-3950      | 2089F<br>力 19.11 | 勑<br>勑 | 勑<br>V2-6F53      |
| 20878<br>力 19.8  | 勑<br>勑 | 勑<br>GHZ-10373.01 | 2088C<br>力 19.10 | 勑<br>勑 | 勑<br>GHZ-10376.05 | 208A0<br>力 19.12 | 勑<br>勑 | 勑<br>GKX-0149.12  |
| 20879<br>力 19.8  | 勑<br>勑 | 勑<br>GHZ-10373.04 | 2088D<br>力 19.10 | 勑<br>勑 | 勑<br>GHZ-10376.10 | 208A1<br>力 19.12 | 勑<br>勑 | 勑<br>GKX-0149.13  |
| 2087A<br>力 19.8  | 勑<br>勑 | 勑<br>V0-3056      | 2088E<br>力 19.10 | 勑<br>勑 | 勑<br>GHZ-10376.11 | 208A2<br>力 19.12 | 勑<br>勑 | 勑<br>GKX-0149.14  |
| 2087B<br>力 19.9  | 勑<br>勑 | 勑<br>GKX-0148.13  | 2088F<br>力 19.10 | 勑<br>勑 | 勑<br>GHZ-10376.14 | 208A3<br>力 19.12 | 勑<br>勑 | 勑<br>GKX-0149.15  |
| 2087C<br>力 19.9  | 勑<br>勑 | 勑<br>GKX-0148.21  | 20890<br>力 19.10 | 勑<br>勑 | 勑<br>GHZ-80011.08 | 208A4<br>力 19.12 | 勑<br>勑 | 勑<br>GKX-0149.17  |
| 2087D<br>力 19.9  | 勑<br>勑 | 勑<br>GKX-0148.22  | 20891<br>力 19.10 | 勑<br>勑 | 勑<br>V2-6F52      | 208A5<br>力 19.12 | 勑<br>勑 | 勑<br>GKX-0149.22  |
| 2087E<br>力 19.9  | 勑<br>勑 | 勑<br>GKX-0148.23  | 20892<br>力 19.10 | 勑<br>勑 | 勑<br>GHZ-10376.16 | 208A6<br>力 19.12 | 勑<br>勑 | 勑<br>GKX-0149.25  |
| 2087F<br>力 19.9  | 勑<br>勑 | 勑<br>GKX-0148.24  | 20893<br>力 19.11 | 勑<br>勑 | 勑<br>GKX-0148.41  | 208A7<br>力 19.12 | 勑<br>勑 | 勑<br>GKX-0149.26  |
| 20880<br>力 19.9  | 勑<br>勑 | 勑<br>T6-3D51      | 20894<br>力 19.11 | 勑<br>勑 | 勑<br>GKX-0149.01  | 208A8<br>力 19.12 | 勑<br>勑 | 勑<br>TF-4666      |
| 20881<br>力 19.9  | 勑<br>勑 | 勑<br>TF-3338      | 20895<br>力 19.11 | 勑<br>勑 | 勑<br>GKX-0149.02  | 208A9<br>力 19.12 | 勑<br>勑 | 勑<br>GHZ-10380.01 |
| 20882<br>力 19.9  | 勑<br>勑 | 勑<br>TF-3339      | 20896<br>力 19.11 | 勑<br>勑 | 勑<br>GKX-0149.10  | 208AA<br>力 19.12 | 勑<br>勑 | 勑<br>GHZ-10380.08 |
| 20883<br>力 19.9  | 勑<br>勑 | 勑<br>GHZ-10375.03 | 20897<br>力 19.11 | 勑<br>勑 | 勑<br>GKX-0149.11  | 208AB<br>力 19.12 | 勑<br>勑 | 勑<br>GHZ-10380.09 |
| 20884<br>力 19.9  | 勑<br>勑 | 勑<br>GHZ-10376.02 | 20898<br>力 19.11 | 勑<br>勑 | 勑<br>TF-404D      | 208AC<br>力 19.12 | 勑<br>勑 | 勑<br>V0-3059      |
| 20885<br>力 19.10 | 勑<br>勑 | 勑<br>GKX-0148.26  | 20899<br>力 19.11 | 勑<br>勑 | 勑<br>GHZ-10379.05 | 208AD<br>力 19.12 | 勑<br>勑 | 勑<br>GHZ-10380.07 |
| 20886<br>力 19.10 | 勑<br>勑 | 勑<br>GKX-0148.27  | 2089A<br>力 19.11 | 勑<br>勑 | 勑<br>GHZ-10379.06 | 208AE<br>力 19.12 | 勑<br>勑 | 勑<br>GHZ-10380.11 |
| 20887<br>力 19.10 | 勑<br>勑 | 勑<br>GKX-0148.29  | 2089B<br>力 19.11 | 勑<br>勑 | 勑<br>GHZ-10379.09 | 208AF<br>力 19.12 | 勑<br>勑 | 勑<br>GHZ-10381.04 |
| 20888<br>力 19.10 | 勑<br>勑 | 勑<br>GKX-0148.38  | 2089C<br>力 19.11 | 勑<br>勑 | 勑<br>GHZ-10379.11 | 208B0<br>力 19.13 | 勑<br>勑 | 勑<br>GKX-0149.27  |
| 20889<br>力 19.10 | 勑<br>勑 | 勑<br>GKX-0148.39  | 2089D<br>力 19.11 | 勑<br>勑 | 勑<br>V0-3058      | 208B1<br>力 19.13 | 勑<br>勑 | 勑<br>GKX-0149.30  |

|                  |       |                                    |                  |       |                                    |                 |       |                                    |
|------------------|-------|------------------------------------|------------------|-------|------------------------------------|-----------------|-------|------------------------------------|
| 208B2<br>力 19.13 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0149.33<br>T4-4926  | 208C5<br>力 19.17 | 𠂇 𠂇   | UCS2003<br>T5-6755                 | 208D9<br>勹 20.6 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.10<br>T6-2971  |
| 208B3<br>力 19.13 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0149.34<br>T5-4C29  | 208C6<br>力 19.18 | 𠂇 𠂇 𠂇 | UCS2003<br>GHZ-10383.03<br>T7-4D42 | 208DA<br>勹 20.6 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.11<br>T6-2970  |
| 208B4<br>力 19.13 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0149.35<br>T5-4C2A  | 208C7<br>力 19.19 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.13<br>T5-6F6B  | 208DB<br>勹 20.6 | 𠂇 𠂇 𠂇 | UCS2003<br>V2-6F5A                 |
| 208B5<br>力 19.13 | 𠂇 𠂇   | UCS2003<br>GHZ-10381.07            | 208C8<br>力 19.21 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.14<br>T7-5B46  | 208DC<br>勹 20.6 | 𠂇 𠂇 𠂇 | UCS2003<br>TF-2564<br>VU-208DC     |
| 208B6<br>力 19.14 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0149.36<br>T7-2C4F  | 208C9<br>力 19.21 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.15<br>T5-7565  | 208DD<br>勹 20.6 | 𠂇 𠂇 𠂇 | UCS2003<br>TF-2565                 |
| 208B7<br>力 19.14 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0149.39<br>T5-5A7C  | 208CA<br>力 19.23 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.16<br>T4-6C6B  | 208DE<br>勹 20.7 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.16<br>T6-2F2A  |
| 208B8<br>力 19.14 | 𠂇 𠂇   | UCS2003<br>TF-5357                 | 208CB<br>力 19.32 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.17<br>T7-663B  | 208DF<br>勹 20.7 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.18<br>T4-284C  |
| 208B9<br>力 19.15 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.01<br>T5-5A7B  | 208CC<br>勹 20.2  | 𠂇 𠂇   | UCS2003<br>T5-213D                 | 208E0<br>勹 20.7 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.19<br>T6-2F2B  |
| 208BA<br>力 19.15 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.04<br>T5-5A7D  | 208CD<br>勹 20.3  | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.01<br>T6-2247  | 208E1<br>勹 20.7 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.20<br>T6-2F2C  |
| 208BB<br>力 19.15 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.05<br>T7-367E  | 208CE<br>勹 20.3  | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.02<br>T6-2248  | 208E2<br>勹 20.7 | 𠂇 𠂇 𠂇 | UCS2003<br>TF-2946                 |
| 208BC<br>力 19.15 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.06<br>T7-3722  | 208CF<br>勹 20.3  | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.03<br>T5-2235  | 208E3<br>勹 20.7 | 𠂇 𠂇 𠂇 | UCS2003<br>GHZ-10259.02<br>T6-2F29 |
| 208BD<br>力 19.15 | 𠂇 𠂇 𠂇 | UCS2003<br>GHZ-80011.09            | 208D0<br>勹 20.3  | 𠂇 𠂇   | UCS2003<br>GHZ-10257.04            | 208E4<br>勹 20.8 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.22<br>T4-2B76  |
| 208BE<br>力 19.15 | 𠂇 𠂇 𠂇 | UCS2003<br>GHZ-10382.02            | 208D1<br>勹 20.4  | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.05<br>T5-2234  | 208E5<br>勹 20.8 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.23<br>T6-355C  |
| 208BF<br>力 19.15 | 𠂇 𠂇 𠂇 | UCS2003<br>GHZ-10382.04<br>T7-3721 | 208D2<br>勹 20.4  | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.06<br>T5-2236  | 208E6<br>勹 20.8 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.24<br>T6-355B  |
| 208C0<br>力 19.16 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.08<br>T5-613C  | 208D3<br>勹 20.4  | 𠂇 𠂇   | UCS2003<br>TF-222A                 | 208E7<br>勹 20.8 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.25<br>T6-355E  |
| 208C1<br>力 19.16 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.09<br>T7-3E7E  | 208D4<br>勹 20.5  | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.08<br>T6-262F  | 208E8<br>勹 20.8 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.26<br>T6-355F  |
| 208C2<br>力 19.16 | 𠂇 𠂇 𠂇 | UCS2003<br>V2-6F58                 | 208D5<br>勹 20.5  | 𠂇 𠂇 𠂇 | UCS2003<br>GHZ-10258.09<br>H-98A6  | 208E9<br>勹 20.8 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.27<br>T6-355A  |
| 208C3<br>力 19.16 | 𠂇 𠂇 𠂇 | UCS2003<br>GHZ-10382.17<br>T7-3F21 | 208D6<br>勹 20.5  | 𠂇 𠂇 𠂇 | UCS2003<br>GHZ-10258.10<br>T5-2348 | 208EA<br>勹 20.8 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.28<br>T6-355D  |
| 208C4<br>力 19.17 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0150.10<br>T5-6756  | 208D7<br>勹 20.5  | 𠂇 𠂇 𠂇 | UCS2003<br>GHZ-10258.06<br>T5-2349 | 208EB<br>勹 20.8 | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.29<br>T5-2C2F  |
|                  |       |                                    | 208D8<br>勹 20.6  | 𠂇 𠂇 𠂇 | UCS2003<br>GKX-0151.09<br>T4-2552  | 208EC<br>勹 20.8 | 𠂇 𠂇   | UCS2003<br>GHZ-10259.15            |

|                  |          |              |                  |         |              |                  |          |              |
|------------------|----------|--------------|------------------|---------|--------------|------------------|----------|--------------|
| 208ED<br>𠂇 20.8  | 𠂇        | 𠂇            | 20900<br>𠂇 20.12 | 𠂇       | 𠂇            | 20914<br>匕 21.5  | 𠂇        | 𠂇            |
|                  | UCS2003  | GHZ-80009.21 |                  | UCS2003 | GKX-0152.10  |                  | UCS2003  | T6-2631      |
| 208EE<br>𠂇 20.9  | 𠂇        | 𠂇            | 20901<br>𠂇 20.12 | 𠂇       | 𠂇            | 20915<br>匕 21.5  | 𠂇        | 𠂇            |
|                  | UCS2003  | GKX-0151.30  |                  | UCS2003 | TF-4667      |                  | UCS2003  | GHZ-10262.05 |
| 208EF<br>𠂇 20.9  | 𠂇        | 𠂇            | 20902<br>𠂇 20.12 | 𠂇       | 𠂇            | 𠂇                | 𠂇        | 𠂇            |
|                  | UCS2003  | GKX-0151.31  |                  | UCS2003 | GHZ-10261.03 |                  | VU-20915 | T6-2632      |
|                  | VU-208EF |              | 20903<br>𠂇 20.13 | 𠂇       | 𠂇            | 20916<br>匕 21.6  | 𠂇        | 𠂇            |
| 208F0<br>𠂇 20.9  | 𠂇        | 𠂇            |                  | UCS2003 | TF-4D69      |                  | UCS2003  | VU-20916     |
|                  | UCS2003  | GKX-0151.32  | 20904<br>𠂇 20.14 | 𠂇       | 𠂇            | 20917<br>匕 21.7  | 𠂇        | 𠂇            |
|                  |          |              |                  | UCS2003 | GKX-0152.11  |                  | UCS2003  | GKX-0152.32  |
| 208F1<br>𠂇 20.9  | 𠂇        | 𠂇            | 20905<br>𠂇 20.14 | 𠂇       | 𠂇            | 20918<br>匕 21.7  | 𠂇        | 𠂇            |
|                  | UCS2003  | GKX-0151.36  |                  | UCS2003 | GKX-0152.13  |                  | UCS2003  | GKX-0152.33  |
| 208F2<br>𠂇 20.9  | 𠂇        | 𠂇            | 20906<br>𠂇 20.14 | 𠂇       | 𠂇            | 20919<br>匕 21.7  | 𠂇        | 𠂇            |
|                  | UCS2003  | GHZ-10260.03 |                  | UCS2003 | V3-3439      |                  | UCS2003  | GKX-0152.34  |
| 208F3<br>𠂇 20.9  | 𠂇        | 𠂇            | 20907<br>𠂇 20.14 | 𠂇       | 𠂇            | 2091A<br>匕 21.7  | 𠂇        | 𠂇            |
|                  | UCS2003  | GHZ-10260.08 |                  | UCS2003 | GHZ-10261.09 |                  | UCS2003  | GKX-0153.01  |
| 208F4<br>𠂇 20.9  | 𠂇        | 𠂇            | 20908<br>𠂇 20.15 | 𠂇       | 𠂇            | 2091B<br>匕 21.7  | 𠂇        | 𠂇            |
|                  | UCS2003  | GHZ-10260.10 |                  | UCS2003 | GKX-0152.14  |                  | UCS2003  | T6-2F2E      |
| 208F5<br>𠂇 20.10 | 𠂇        | 𠂇            | 20909<br>𠂇 20.15 | 𠂇       | 𠂇            | 2091C<br>匕 21.7  | 𠂇        | 𠂇            |
|                  | UCS2003  | GKX-0151.39  |                  | UCS2003 | GKX-0152.15  |                  | UCS2003  | T6-2F30      |
| 208F6<br>𠂇 20.10 | 𠂇        | 𠂇            | 2090A<br>𠂇 20.15 | 𠂇       | 𠂇            | 2091D<br>匕 21.7  | 𠂇        | 𠂇            |
|                  | UCS2003  | V2-6F5B      |                  | UCS2003 | GKX-0152.16  |                  | UCS2003  | GHZ-10262.12 |
| 208F7<br>𠂇 20.10 | 𠂇        | 𠂇            | 2090B<br>𠂇 20.18 | 𠂇       | 𠂇            | 2091E<br>匕 21.8  | 𠂇        | 𠂇            |
|                  | UCS2003  | TF-3951      |                  | UCS2003 | GKX-0152.17  |                  | UCS2003  | GKX-0153.02  |
| 208F8<br>𠂇 20.11 | 𠂇        | 𠂇            | 2090C<br>𠂇 20.18 | 𠂇       | 𠂇            | 2091F<br>匕 21.8  | 𠂇        | 𠂇            |
|                  | UCS2003  | GKX-0152.02  |                  | UCS2003 | V0-3D5A      |                  | UCS2003  | GKX-0153.03  |
| 208F9<br>𠂇 20.11 | 𠂇        | 𠂇            | 2090D<br>𠂇 20.18 | 𠂇       | 𠂇            | 20920<br>匕 21.8  | 𠂇        | 𠂇            |
|                  | UCS2003  | GKX-0152.04  |                  | UCS2003 | GHZ-10261.13 |                  | UCS2003  | TF-2E36      |
| 208FA<br>𠂇 20.11 | 𠂇        | 𠂇            | 2090E<br>匕 21.0  | 𠂇       | 𠂇            | 20921<br>匕 21.8  | 𠂇        | 𠂇            |
|                  | UCS2003  | GKX-0152.06  |                  | UCS2003 | GKX-0152.19  |                  | UCS2003  | TF-2E37      |
| 208FB<br>𠂇 20.11 | 𠂇        | 𠂇            | 2090F<br>匕 21.2  | 𠂇       | 𠂇            | 20922<br>一 1.9   | 𠂇        | 𠂇            |
|                  | UCS2003  | TF-404E      |                  | UCS2003 | GKX-0152.24  |                  | UCS2003  | GHZ-10262.17 |
| 208FC<br>𠂇 20.11 | 𠂇        | 𠂇            | 20910<br>匕 21.3  | 𠂇       | 𠂇            | 20923<br>匕 21.10 | 𠂇        | 𠂇            |
|                  | UCS2003  | TF-404F      |                  | UCS2003 | GKX-0152.27  |                  | UCS2003  | GKX-0153.07  |
| 208FD<br>𠂇 20.12 | 𠂇        | 𠂇            | 20911<br>匕 21.5  | 𠂇       | 𠂇            | 𠂇                | 𠂇        | 𠂇            |
|                  | UCS2003  | GKX-0152.07  |                  | UCS2003 | GKX-0152.28  |                  | H-FD63   | T6-4672      |
| 208FE<br>𠂇 20.12 | 𠂇        | 𠂇            | 20912<br>匕 21.5  | 𠂇       | 𠂇            | 20924<br>匕 21.10 | 𠂇        | 𠂇            |
|                  | UCS2003  | GKX-0152.08  |                  | UCS2003 | GKX-0152.29  |                  | UCS2003  | TF-3952      |
| 208FF<br>𠂇 20.12 | 𠂇        | 𠂇            | 20913<br>匕 21.5  | 𠂇       | 𠂇            | 20925<br>匕 21.11 | 𠂇        | 𠂇            |
|                  | UCS2003  | GKX-0152.09  |                  | UCS2003 | GKX-0152.30  |                  | UCS2003  | T4-3C3D      |

|                   |               |                   |                 |               |                   |              |                  |              |                   |              |
|-------------------|---------------|-------------------|-----------------|---------------|-------------------|--------------|------------------|--------------|-------------------|--------------|
| 20926<br>匕 21.12  | 𣎵<br>UCS2003  | 𣎵<br>GKX-0153.08  | 20939<br>匚 22.6 | 匚<br>UCS2003  | 匚<br>GKX-0153.34  | 匚<br>T5-253E | 2094C<br>匚 22.8  | 𠂔<br>UCS2003 | 𠂔<br>GKX-0154.05  | 𠂔<br>T5-2C31 |
| 20927<br>匕 21.12  | 𣎶<br>UCS2003  | 𣎶<br>V2-6F5D      | 2093A<br>匚 22.6 | 𠂑<br>UCS2003  | 𠂑<br>GHZ-10085.12 | 𠂑<br>T5-253F | 2094D<br>匚 22.8  | 𠂒<br>UCS2003 | 𠂒<br>GHZ-10086.09 |              |
| 20928<br>匕 21.12  | 𣎷<br>UCS2003  | 𣎷<br>TF-4668      | 2093B<br>匚 22.6 | 𠂒<br>UCS2003  | 𠂒<br>GHZ-10085.15 |              | 2094E<br>匚 22.9  | 𠂓<br>UCS2003 | 𠂓<br>GKX-0154.08  | 𠂓<br>T6-3D55 |
| 20929<br>匕 21.15  | 𣎸<br>UCS2003  | 𣎸<br>V0-3061      | 2093C<br>匚 22.7 | 𠂓<br>UCS2003  | 𠂓<br>GKX-0153.35  | 𠂓<br>T4-284F | 2094F<br>匚 22.9  | 𠂔<br>UCS2003 | 𠂔<br>TF-333A      |              |
| 2092A<br>匕 21.16  | 𣎹<br>UCS2003  | 𣎹<br>GKX-0153.09  | 2093D<br>匚 22.7 | 𠂔<br>UCS2003  | 𠂔<br>GKX-0153.36  |              | 20950<br>匚 22.10 | 𠂕<br>UCS2003 | 𠂕<br>GKX-0154.10  | 𠂕<br>T4-364F |
| 2092B<br>白 134.13 | 𣎺<br>UCS2003  | 𣎺<br>GHZ-10264.02 | 2093E<br>匚 22.7 | 𠂕<br>UCS2003  | 𠂕<br>GKX-0153.38  | 𠂕<br>T6-2F34 | 20951<br>匚 22.10 | 𠂖<br>UCS2003 | 𠂖<br>GKX-0154.11  | 𠂖<br>T6-5075 |
| 2092C<br>匚 22.0   | 𠂑<br>UCS2003  | 𠂑<br>GKX-0153.12  | 2093F<br>匚 22.7 | 𠂖<br>UCS2003  | 𠂖<br>GKX-0153.39  | 𠂖<br>T5-2833 | 20952<br>匚 22.10 | 𠂗<br>UCS2003 | 𠂗<br>GKX-0154.12  | 𠂗<br>T6-4673 |
| 2092D<br>匚 22.2   | 𠂒<br>UCS2003  | 𠂒<br>TF-2131      |                 | 𠂗<br>VU-2093F |                   |              | 20953<br>匚 22.10 | 𠂘<br>UCS2003 | 𠂘<br>GHZ-10089.07 | 𠂘<br>T6-3563 |
| 2092E<br>匚 22.4   | 𠂓<br>UCS2003  | 𠂓<br>GKX-0153.18  | 20940<br>匚 22.7 | 𠂘<br>UCS2003  | 𠂘<br>GKX-0153.41  | 𠂘<br>T6-2F33 | 20954<br>匚 22.10 | 𠂙<br>UCS2003 | 𠂙<br>H-FAC2       |              |
| 2092F<br>匚 22.4   | 𠂔<br>UCS2003  | 𠂔<br>GKX-0153.19  | 20941<br>匚 22.7 | 𠂙<br>UCS2003  | 𠂙<br>GKX-0153.43  | 𠂙<br>T5-2832 | 20955<br>匚 22.10 | 𠂚<br>UCS2003 | 𠂚<br>GKX-0154.16  | 𠂚<br>T5-3D7A |
| 20930<br>匚 22.4   | 𠂕<br>UCS2003  | 𠂕<br>GKX-0153.21  | 20942<br>匚 22.7 | 𠂚<br>UCS2003  | 𠂚<br>GKX-0153.44  | 𠂚<br>T6-2F32 | 20956<br>匚 22.11 | 𠂛<br>UCS2003 | 𠂛<br>GKX-0154.16  | 𠂛<br>T5-3D7A |
| 20931<br>匚 22.4   | 𠂖<br>UCS2003  | 𠂖<br>GKX-0153.24  | 20943<br>匚 23.7 | 𠂛<br>UCS2003  | 𠂛<br>GHZ-10086.06 | 𠂛<br>T6-2F37 | 20957<br>匚 22.11 | 𠂜<br>UCS2003 | 𠂜<br>GKX-0897.28  |              |
| 20932<br>匚 23.4   | 𠂗<br>UCS2003  | 𠂗<br>GHZ-10084.04 | 20944<br>匚 22.7 | 𠂜<br>UCS2003  | 𠂜<br>T6-2F35      |              | 20958<br>匚 22.11 | 𠂝<br>UCS2003 | 𠂝<br>GHZ-10089.11 |              |
| 20933<br>匚 22.5   | 𠂘<br>UCS2003  | 𠂘<br>GKX-0153.26  | 20945<br>匚 22.7 | 𠂝<br>UCS2003  | 𠂝<br>TF-2947      |              | 20959<br>匚 22.12 | 𠂞<br>UCS2003 | 𠂞<br>GKX-0154.17  | 𠂞<br>T4-4248 |
| 20934<br>匚 22.5   | 𠂙<br>UCS2003  | 𠂙<br>GKX-0153.29  | 20946<br>匚 22.7 | 𠂞<br>UCS2003  | 𠂞<br>GHZ-10086.02 |              | 2095A<br>匚 22.12 | 𠂟<br>UCS2003 | 𠂟<br>GKX-0154.22  | 𠂟<br>T6-5B31 |
| 20935<br>匚 22.5   | 𠂚<br>UCS2003  | 𠂚<br>GKX-0153.32  | 20947<br>匚 22.7 | 𠂟<br>UCS2003  | 𠂟<br>GHZ-10086.08 |              | 2095B<br>匚 22.12 | 𠂠<br>UCS2003 | 𠂠<br>GHZ-10090.03 | 𠂠<br>T6-5B30 |
| 20936<br>匚 22.5   | 𠂛<br>UCS2003  | 𠂛<br>TF-233C      | 20948<br>匚 22.7 | 𠂠<br>UCS2003  | 𠂠<br>V2-6F5E      |              | 2095C<br>匚 22.13 | 𠂡<br>UCS2003 | 𠂡<br>GKX-0154.24  | 𠂡<br>T5-4C2C |
| 20937<br>匚 22.5   | 𠂜<br>UCS2003  | 𠂜<br>GHZ-10085.04 | 20949<br>匚 22.8 | 𠂡<br>UCS2003  | 𠂡<br>GKX-0154.01  | 𠂡<br>T5-2C30 | 2095D<br>匚 22.13 | 𠂢<br>UCS2003 | 𠂢<br>GKX-0154.25  | 𠂢<br>T5-4C2D |
|                   | 𠂝<br>VU-20937 |                   | 2094A<br>匚 22.8 | 𠂢<br>UCS2003  | 𠂢<br>GKX-0154.03  | 𠂢<br>T6-3562 | 2095E<br>匚 22.13 | 𠂣<br>UCS2003 | 𠂣<br>GKX-0154.26  | 𠂣<br>T5-4C2E |
| 20938<br>匚 22.6   | 𠂞<br>UCS2003  | 𠂞<br>GKX-0153.33  | 2094B<br>匚 22.8 | 𠂣<br>UCS2003  | 𠂣<br>GKX-0154.04  | 𠂣<br>T6-3561 | 2095F<br>匚 22.13 | 𠂤<br>UCS2003 | 𠂤<br>G4K          |              |

|   |  |  |
|---|--|--|
| 20960<br>□ 22.13<br>載<br>UCS2003 K4-0012              | 20974<br>□ 23.7<br>涇<br>UCS2003 GKX-0155.09 T6-2F36  | 20986<br>+ 24.4<br>車<br>UCS2003 GKX-0156.19 T6-2373  |
| 20961<br>□ 22.13<br>甌<br>UCS2003 TF-4D6A              | 20975<br>□ 23.7<br>盲<br>UCS2003 T5-2834              | 車<br>VU-20986  |
| 20962<br>□ 22.14<br>舞<br>UCS2003 GKX-0154.28 T5-5364  | 20976<br>□ 23.8<br>虎<br>UCS2003 GKX-0155.10 T6-3564  | 20987<br>+ 24.4<br>豸<br>UCS2003 GKX-0156.20 T6-2372  |
| 20963<br>□ 22.14<br>憂<br>UCS2003 GKX-0154.29 T7-3725  | 20977<br>□ 23.12<br>馭<br>UCS2003 TF-4669             | 20988<br>+ 24.4<br>犇<br>UCS2003 GKX-0156.22 T5-223A  |
| 20964<br>□ 22.16<br>醜<br>UCS2003 V2-6F5F              | 20978<br>□ 23.18<br>麗<br>UCS2003 GKX-0155.15 T7-4D45 | 20989<br>+ 24.4<br>折<br>UCS2003 GBK                  |
| 20965<br>□ 22.16<br>雥<br>UCS2003 TF-5E37              | 20979<br>□ 23.20<br>鷗<br>UCS2003 H-9EC3              | 2098A<br>+ 24.4<br>𠂔<br>UCS2003 GHZ-10060.07         |
| 20966<br>□ 22.17<br>翼<br>UCS2003 GKX-0154.32 T4-5F4B  | 2097A<br>□ 23.20<br>區<br>UCS2003 GKX-0155.16 T7-5750 | 2098B<br>+ 24.4<br>幸<br>UCS2003 GHZ-10060.12         |
| 20967<br>□ 22.17<br>匱<br>UCS2003 GHZ-10090.12         | 2097B<br>+ 24.2<br>𠂔<br>UCS2003 GKX-0156.05 T6-215A  | 2098C<br>+ 24.4<br>冊<br>UCS2003 GHZ-10060.13 T5-2239 |
| 20968<br>□ 22.18<br>蟲<br>UCS2003 GHZ-10091.04         | 2097C<br>+ 24.2<br>𠂔<br>UCS2003 J4-2352              | 2098D<br>+ 24.4<br>𠂔<br>UCS2003 GHZ-10060.18 T6-2374 |
| 20969<br>□ 22.18<br>眞<br>UCS2003 GHZ-10091.05 T7-3F23 | 2097D<br>+ 24.3<br>本<br>UCS2003 GKX-0156.08 T5-215A  | 2098E<br>+ 24.4<br>𠂔<br>UCS2003 GHZ-10060.19         |
| 2096A<br>□ 22.20<br>匱<br>UCS2003 GHZ-10091.07 T7-4D44 | 2097E<br>+ 24.3<br>𠂔<br>UCS2003 GKX-0156.10 T5-215B  | 2098F<br>+ 24.4<br>𠂔<br>UCS2003 GHZ-10060.20         |
| 2096B<br>□ 22.24<br>憂<br>UCS2003 GHZ-10091.08 T7-6069 | 2097F<br>+ 24.2<br>叶<br>UCS2003 GHZ-10059.07         | 20990<br>+ 24.4<br>𠂔<br>UCS2003 GHZ-10060.21         |
| 2096C<br>□ 22.28<br>匱<br>UCS2003 GHZ-10091.10 T7-6443 | 20980<br>+ 24.3<br>丰<br>UCS2003 GHZ-10060.03 T6-224B | 20991<br>+ 24.5<br>𠂔<br>UCS2003 GKX-0156.23 T6-2639  |
| 2096D<br>□ 23.2<br>𠂔<br>UCS2003 TF-2132               | 20981<br>+ 24.3<br>斗<br>UCS2003 GHZ-10060.05         | 𠂔<br>USAT-00061                                      |
| 2096E<br>□ 23.4<br>𠂔<br>UCS2003 GKX-0155.01 T5-2238   | 20982<br>+ 24.4<br>𠂔<br>UCS2003 GKX-0156.13 T6-2370  | 20992<br>+ 24.5<br>華<br>UCS2003 GKX-0156.24 T5-234D  |
| 2096F<br>□ 23.4<br>氏<br>UCS2003 GKX-0155.02 T6-236F   | 𠂔<br>VU-20982 UTC-00169                              | 20993<br>+ 24.5<br>𠂔<br>UCS2003 GKX-0156.25 T6-263A  |
| 20970<br>□ 23.5<br>𠂔<br>UCS2003 GKX-0155.04 T5-234C   | 20983<br>+ 24.4<br>𠂔<br>UCS2003 GKX-0156.15 T4-2244  | 20994<br>+ 24.5<br>𠂔<br>UCS2003 T6-2375              |
| 20971<br>□ 23.5<br>𠂔<br>UCS2003 GKX-0155.06 T6-2637   | 20984<br>+ 24.4<br>𠂔<br>UCS2003 GKX-0156.16 VU-20984 | 20995<br>+ 24.5<br>𠂔<br>UCS2003 T6-263B              |
| 20972<br>□ 23.5<br>𠂔<br>UCS2003 TF-233D               | 20985<br>+ 24.4<br>𠂔<br>UCS2003 GKX-0156.18 T4-2245  | 20996<br>+ 24.5<br>𠂔<br>UCS2003 TF-233E              |
| 20973<br>□ 23.6<br>𠂔<br>UCS2003 TF-2566               |  | 20997<br>+ 24.5<br>𠂔<br>UCS2003 GHZ-10061.04         |

|                 |       |                                   |                  |       |                                   |                  |       |                                    |
|-----------------|-------|-----------------------------------|------------------|-------|-----------------------------------|------------------|-------|------------------------------------|
| 20998<br>+ 24.6 | 𪗇 𪗈 𪗉 | UCS2003<br>GKX-0156.26<br>T5-2540 | 209AB<br>+ 24.9  | 𪗊 𪗋 𪗌 | UCS2003<br>GKX-0157.11<br>T4-3061 | 209BF<br>+ 24.12 | 𪗍 𪗎   | UCS2003<br>V2-6F64                 |
| 20999<br>+ 24.6 | 𪗏 𪗐 𪗑 | UCS2003<br>GKX-0157.01<br>T6-2974 | 209AC<br>+ 24.9  | 𪗒 𪗓 𪗔 | UCS2003<br>GKX-0157.12<br>T4-3062 | 209C0<br>+ 24.13 | 𪗕 𪗖 𪗗 | UCS2003<br>GKX-0157.19<br>T5-4C2F  |
| 2099A<br>+ 24.6 | 𪗘 𪗙 𪗚 | UCS2003<br>GKX-0157.02<br>T6-2977 | 209AD<br>+ 24.9  | 𪗛 𪗜 𪗝 | UCS2003<br>TF-333B                | 209C1<br>+ 24.13 | 𪗞 𪗟   | UCS2003<br>TF-4D6B                 |
| 2099B<br>+ 24.6 | 𪗠 𪗡 𪗢 | UCS2003<br>GKX-0157.03<br>T6-2978 | 209AE<br>+ 24.9  | 𪗣 𪗤   | UCS2003<br>GHZ-80007.14           | 209C2<br>+ 24.13 | 𪗥 𪗦   | UCS2003<br>TF-4D6C                 |
| 2099C<br>+ 24.6 | 𪗧 𪗨 𪗩 | UCS2003<br>GKX-0157.04<br>T6-2976 | 209AF<br>+ 24.9  | 𪗪 𪗫   | UCS2003<br>V3-343A                | 209C3<br>+ 24.13 | 𪗬 𪗭   | UCS2003<br>GHZ-10067.03            |
| 2099D<br>+ 24.6 | 𪗮 𪗯 𪗰 | UCS2003<br>TF-2567<br>J4-2353     | 209B0<br>+ 24.10 | 𪗱 𪗲   | UCS2003<br>TF-3953                | 209C4<br>+ 24.13 | 𪗳 𪗴 𪗵 | UCS2003<br>GHZ-10067.04<br>T7-2140 |
|                 | 𪗶     | UCS2003<br>TF-2567<br>J4-2353     | 209B1<br>+ 24.10 | 𪗷 𪗸   | UCS2003<br>TF-3954                | 209C5<br>+ 24.15 | 𪗹 𪗺   | UCS2003<br>GHZ-10067.07            |
| 2099E<br>+ 24.6 | 𪗻 𪗼   | UCS2003<br>TF-2569                | 209B2<br>+ 24.10 | 𪗽 𪗾   | UCS2003<br>GHZ-10066.03           | 209C6<br>+ 24.15 | 𪗿 𪗻   | UCS2003<br>V3-343C                 |
| 2099F<br>+ 24.6 | 𪗿 𪗺   | UCS2003<br>TF-256A                | 209B3<br>+ 24.10 | 𪗼 𪗽   | UCS2003<br>V0-3535                | 209C7<br>+ 24.15 | 𪗾 𪗿   | UCS2003<br>GHZ-10067.08            |
| 209A0<br>+ 24.6 | 𪗻 𪗼   | UCS2003<br>TF-256B                | 209B4<br>+ 24.11 | 𪗾 𪗿 𪗺 | UCS2003<br>GKX-0157.15<br>T6-5078 | 209C8<br>+ 24.15 | 𪗺 𪗻   | UCS2003<br>T7-3726                 |
| 209A1<br>+ 24.6 | 𪗼 𪗽   | UCS2003<br>TF-2568                | 209B5<br>+ 24.11 | 𪗻 𪗼 𪗽 | UCS2003<br>GKX-0157.16<br>T6-5077 | 209C9<br>+ 24.16 | 𪗻 𪗼   | UCS2003<br>GKX-0157.20             |
| 209A2<br>+ 24.6 | 𪗽 𪗾   | UCS2003<br>T6-2975                | 209B6<br>+ 24.11 | 𪗼 𪗽 𪗾 | UCS2003<br>GKX-0157.17<br>T6-5079 | 209CA<br>+ 24.16 | 𪗼 𪗽   | UCS2003<br>TF-5E38                 |
| 209A3<br>+ 24.8 | 𪗾 𪗿 𪗺 | UCS2003<br>GKX-0157.08<br>T6-3565 | 209B7<br>+ 24.11 | 𪗽 𪗾 𪗿 | UCS2003<br>GKX-0157.18<br>T6-507B | 209CB<br>+ 24.16 | 𪗽 𪗾   | UCS2003<br>GHZ-10067.10            |
| 209A4<br>+ 24.8 | 𪗿 𪗺   | UCS2003<br>T6-3566                | 209B8<br>+ 24.11 | 𪗾 𪗿   | UCS2003<br>GHZ-10067.01           | 209CC<br>+ 24.16 | 𪗾 𪗿   | UCS2003<br>V2-6F66                 |
| 209A5<br>+ 24.8 | 𪗺 𪗻   | UCS2003<br>TF-2E38                | 209B9<br>+ 24.11 | 𪗿 𪗺   | UCS2003<br>V2-6F63                | 209CD<br>+ 24.16 | 𪗿 𪗺   | UCS2003<br>V2-6F67                 |
| 209A6<br>+ 24.8 | 𪗻 𪗼   | UCS2003<br>TF-2E39                | 209BA<br>+ 24.11 | 𪗺 𪗻   | UCS2003<br>V2-6F65                | 209CE<br>+ 24.17 | 𪗺 𪗻 𪗼 | UCS2003<br>GKX-0157.21<br>T7-4630  |
| 209A7<br>+ 24.8 | 𪗼 𪗽   | UCS2003<br>GHZ-10065.03           | 209BB<br>+ 24.11 | 𪗻 𪗼   | UCS2003<br>V0-3F55                | 209CF<br>+ 24.19 | 𪗻 𪗼 𪗽 | UCS2003<br>GKX-0157.22<br>T7-5278  |
| 209A8<br>+ 24.8 | 𪗽 𪗾   | UCS2003<br>GHZ-10065.05           | 209BC<br>+ 24.11 | 𪗼 𪗽   | UCS2003<br>TF-4050                | 209D0<br>+ 24.23 | 𪗼 𪗽   | UCS2003<br>T7-606A                 |
| 209A9<br>+ 24.8 | 𪗾 𪗿   | UCS2003<br>V3-3036                | 209BD<br>+ 24.12 | 𪗽 𪗾   | UCS2003<br>TF-466A                | 209D1<br>+ 24.24 | 𪗽 𪗾 𪗿 | UCS2003<br>GKX-0157.24<br>T7-622E  |
| 209AA<br>+ 24.9 | 𪗿 𪗺 𪗻 | UCS2003<br>GKX-0157.10<br>T4-3063 | 209BE<br>+ 24.12 | 𪗾 𪗿   | UCS2003<br>TF-466B                | 209D2<br>+ 25.1  | 𪗿 𪗺   | UCS2003<br>GHZ-10092.01            |

|   |       |   |       |  |       |
|---|-------|---|-------|--|-------|
| 209D3<br>卜 25.3<br>UCS2003<br>GKX-0158.02<br>T6-224C  | 𠂔 𠂔 𠂔 | 209E6<br>卜 25.6<br>UCS2003<br>TF-256C                 | 𠂔 𠂔 𠂔 | 209F8<br>𠂔 197.0<br>UCS2003<br>GHZ-10095.14<br>T6-3C7A | 𠂔 𠂔 𠂔 |
| 209D4<br>卜 25.4<br>UCS2003<br>GKX-0158.03<br>T6-2377  | 𠂔 𠂔 𠂔 | 209E7<br>卜 25.6<br>UCS2003<br>GHZ-10094.10<br>K4-0013 | 𠂔 𠂔 𠂔 | 209F9<br>卜 25.8<br>UCS2003<br>T6-3569                  | 𠂔 𠂔 𠂔 |
| 209D5<br>卜 25.4<br>UCS2003<br>GHZ-10093.07            | 𠂔 𠂔 𠂔 | 209E8<br>卜 25.6<br>UCS2003<br>GHZ-10095.02<br>T6-2A22 | 𠂔 𠂔 𠂔 | 209FA<br>卜 25.9<br>UCS2003<br>GKX-0158.33<br>T6-3D57   | 𠂔 𠂔 𠂔 |
| 209D6<br>卜 25.4<br>UCS2003<br>GHZ-10093.08            | 𠂔 𠂔 𠂔 | 209E9<br>卜 25.7<br>UCS2003<br>GKX-0158.23<br>T4-2852  | 𠂔 𠂔 𠂔 | 209FB<br>卜 25.9<br>UCS2003<br>GKX-0158.34<br>T6-3D56   | 𠂔 𠂔 𠂔 |
| 209D7<br>卜 25.4<br>UCS2003<br>GHZ-10093.05<br>T6-2376 | 𠂔 𠂔 𠂔 | 209EA<br>卜 25.7<br>UCS2003<br>GKX-0158.24<br>T4-2851  | 𠂔 𠂔 𠂔 | 209FC<br>卜 25.9<br>UCS2003<br>GKX-0158.35<br>T6-356B   | 𠂔 𠂔 𠂔 |
| 209D8<br>卜 25.4<br>UCS2003<br>GHZ-10093.10<br>T6-2378 | 𠂔 𠂔 𠂔 | 209EB<br>卜 25.7<br>UCS2003<br>GKX-0158.25<br>T5-2837  | 𠂔 𠂔 𠂔 | 209FD<br>卜 25.9<br>UCS2003<br>GKX-0158.36<br>T6-3D58   | 𠂔 𠂔 𠂔 |
| 209D9<br>卜 25.5<br>UCS2003<br>GKX-0158.04<br>T4-234C  | 𠂔 𠂔 𠂔 | 209EC<br>卜 25.7<br>UCS2003<br>TF-2948                 | 𠂔 𠂔 𠂔 | 209FE<br>卜 25.9<br>UCS2003<br>GHZ-10095.17             | 𠂔 𠂔 𠂔 |
| 209DA<br>卜 25.5<br>UCS2003<br>GKX-0158.05<br>T5-234F  | 𠂔 𠂔 𠂔 | 209ED<br>卜 25.7<br>UCS2003<br>TF-2949                 | 𠂔 𠂔 𠂔 | 209FF<br>卜 25.9<br>UCS2003<br>GHZ-10095.20             | 𠂔 𠂔 𠂔 |
| 209DB<br>卜 25.5<br>UCS2003<br>GKX-0158.08<br>T5-234E  | 𠂔 𠂔 𠂔 | 209EE<br>卜 25.7<br>UCS2003<br>TF-294A                 | 𠂔 𠂔 𠂔 | 20A00<br>卜 25.10<br>UCS2003<br>GKX-0158.37<br>T6-4675  | 𠂔 𠂔 𠂔 |
| 209DC<br>卜 25.5<br>UCS2003<br>GKX-0158.09<br>T6-263C  | 𠂔 𠂔 𠂔 | 209EF<br>卜 25.7<br>UCS2003<br>TF-294B                 | 𠂔 𠂔 𠂔 | 20A01<br>卜 25.10<br>UCS2003<br>GKX-0158.38<br>T6-4676  | 𠂔 𠂔 𠂔 |
| 209DD<br>乙 5.6<br>UCS2003<br>GHZ-10094.03             | 𠂔 𠂔 𠂔 | 209F0<br>卜 25.7<br>UCS2003<br>GHZ-10095.03            | 𠂔 𠂔 𠂔 | 20A02<br>卜 25.10<br>UCS2003<br>GKX-0158.39<br>T6-4677  | 𠂔 𠂔 𠂔 |
| 209DE<br>卜 25.6<br>UCS2003<br>GKX-0158.12<br>T4-2555  | 𠂔 𠂔 𠂔 | 209F1<br>卜 25.7<br>UCS2003<br>GHZ-10095.05            | 𠂔 𠂔 𠂔 | 20A03<br>夕 36.9<br>UCS2003<br>GHZ-10096.03<br>T5-373F  | 𠂔 𠂔 𠂔 |
| 209DF<br>卜 25.6<br>UCS2003<br>GKX-0158.14<br>T4-2554  | 𠂔 𠂔 𠂔 | 209F2<br>卜 25.7<br>UCS2003<br>GHZ-10095.07<br>T6-2F39 | 𠂔 𠂔 𠂔 | 20A04<br>卜 25.10<br>UCS2003<br>GHZ-80008.06            | 𠂔 𠂔 𠂔 |
| 209E0<br>卜 25.6<br>UCS2003<br>GKX-0158.16<br>T6-297C  | 𠂔 𠂔 𠂔 | 209F3<br>卜 25.8<br>UCS2003<br>GKX-0158.26<br>T6-3568  | 𠂔 𠂔 𠂔 | 20A05<br>卜 25.11<br>UCS2003<br>GKX-0158.40<br>T6-507C  | 𠂔 𠂔 𠂔 |
| 209E1<br>卜 25.6<br>UCS2003<br>GKX-0158.17<br>T6-297B  | 𠂔 𠂔 𠂔 | 209F4<br>卜 25.8<br>UCS2003<br>GKX-0158.27<br>T4-2B79  | 𠂔 𠂔 𠂔 | 20A06<br>卜 25.12<br>UCS2003<br>GKX-0158.41<br>T5-446D  | 𠂔 𠂔 𠂔 |
| 209E2<br>卜 25.6<br>UCS2003<br>GKX-0158.18<br>T6-297D  | 𠂔 𠂔 𠂔 | 209F5<br>卜 25.8<br>UCS2003<br>GKX-0158.29<br>T5-2C32  | 𠂔 𠂔 𠂔 | 20A07<br>卜 25.12<br>UCS2003<br>GKX-0158.42<br>T6-5B32  | 𠂔 𠂔 𠂔 |
| 209E3<br>卜 25.6<br>UCS2003<br>GKX-0158.20<br>T6-297A  | 𠂔 𠂔 𠂔 | 209F6<br>卜 25.8<br>UCS2003<br>GKX-0158.30<br>T6-3567  | 𠂔 𠂔 𠂔 | 20A08<br>卜 25.13<br>UCS2003<br>GKX-0158.43<br>T7-2141  | 𠂔 𠂔 𠂔 |
| 209E4<br>卜 25.6<br>UCS2003<br>GKX-0158.21<br>T6-297E  | 𠂔 𠂔 𠂔 | 209F7<br>卜 25.8<br>UCS2003<br>GKX-0158.31<br>T6-356A  | 𠂔 𠂔 𠂔 | 20A09<br>卜 25.13<br>UCS2003<br>TF-5358                 | 𠂔 𠂔 𠂔 |
| 209E5<br>卜 25.6<br>UCS2003<br>GKX-0158.22<br>T6-2979  | 𠂔 𠂔 𠂔 |   |       | 20A0A<br>卜 25.13<br>UCS2003<br>GHZ-10096.09            | 𠂔 𠂔 𠂔 |
|   |       |   |       | 20A0B<br>卜 25.25<br>UCS2003<br>GKX-0158.44<br>T7-634B  | 𠂔 𠂔 𠂔 |

|                                  |                   |              |                                  |                   |              |                                 |                   |              |
|----------------------------------|-------------------|--------------|----------------------------------|-------------------|--------------|---------------------------------|-------------------|--------------|
| 20A0C<br>𠃉 25.31<br>𧯛<br>UCS2003 | 𧯛<br>GHX-10096.12 |              | 20A20<br>𧯛 26.10<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.10  | 𧯛<br>T5-2C33 | 20A34<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.27  | 𧯛<br>T4-2247 |
| 20A0D<br>𧯛 26.2<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0159.01  | 𧯛<br>T5-213E | 20A21<br>𧯛 26.10<br>𧯛<br>UCS2003 | 𧯛<br>V0-4574      |              | 20A35<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.29  | 𧯛<br>T5-223B |
| 20A0E<br>𧯛 26.2<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0159.02  | 𧯛<br>T4-2143 | 20A22<br>𧯛 26.11<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.12  | 𧯛<br>T5-3D7B | 20A36<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.31  | 𧯛<br>T6-237C |
| 20A0F<br>𧯛 26.2<br>𧯛<br>UCS2003  | 𧯛<br>TF-2134      |              | 20A23<br>𧯛 26.11<br>𧯛<br>UCS2003 | 𧯛<br>GHZ-10319.07 | 𧯛<br>T6-507D | 20A37<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.32  | 𧯛<br>T6-237D |
| 20A10<br>𧯛 26.2<br>𧯛<br>UCS2003  | 𧯛<br>T6-215B      |              | 20A24<br>𧯛 26.11<br>𧯛<br>UCS2003 | 𧯛<br>GHZ-10319.06 |              | 20A38<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.33  | 𧯛<br>T5-223F |
| 20A11<br>𧯛 26.3<br>𧯛<br>UCS2003  | 𧯛<br>H-9C66       |              | 20A25<br>𧯛 26.12<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.13  | 𧯛<br>T5-446E | 𧯛<br>VU-20A38                   |                   |              |
| 20A12<br>𧯛 26.4<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0159.14  | 𧯛<br>T4-2246 | 20A26<br>𧯛 26.15<br>𧯛<br>UCS2003 | 𧯛<br>GHZ-10319.09 |              | 20A39<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.34  | 𧯛<br>T5-2240 |
| 20A13<br>𧯛 26.4<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0159.15  | 𧯛<br>T6-2A24 | 20A27<br>𧯛 26.16<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.14  | 𧯛<br>T7-3F24 | 20A3A<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.35  | 𧯛<br>T5-223D |
| 20A14<br>𧯛 26.4<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0159.16  | 𧯛<br>T6-237A | 20A28<br>𧯛 26.16<br>𧯛<br>UCS2003 | 𧯛<br>GHC          |              | 20A3B<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.37  | 𧯛<br>T5-223E |
| 20A15<br>𧯛 26.4<br>𧯛<br>UCS2003  | 𧯛<br>GHZ-10313.01 |              | 20A29<br>𧯛 26.16<br>𧯛<br>UCS2003 | 𧯛<br>GHZ-80010.09 |              | 20A3C<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GBK          |              |
| 20A16<br>𧯛 26.4<br>𧯛<br>UCS2003  | 𧯛<br>T6-2379      |              | 20A2A<br>𧯛 26.16<br>𧯛<br>UCS2003 | 𧯛<br>V0-437E      |              | 20A3D<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>TF-222D      |              |
| 20A17<br>𧯛 26.4<br>𧯛<br>UCS2003  | 𧯛<br>GCY          |              | 20A2B<br>𧯛 26.24<br>𧯛<br>UCS2003 | 𧯛<br>GHZ-10319.11 |              | 20A3E<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GHZ-10069.14 |              |
| 20A18<br>𧯛 26.5<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0159.21  | 𧯛<br>T4-234E | 20A2C<br>𠃉 27.2<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0160.16  | 𧯛<br>T5-213F | 20A3F<br>𠃉 27.4<br>𧯛<br>UCS2003 | 𧯛<br>GHZ-80007.15 |              |
| 20A19<br>𧯛 26.7<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0160.01  | 𧯛<br>T6-2F3B | 20A2D<br>𠃉 27.3<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0160.19  | 𧯛<br>T5-215C | 20A40<br>𠃉 27.5<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.38  | 𧯛<br>T6-263E |
| 20A1A<br>𧯛 26.7<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0160.02  | 𧯛<br>T5-2838 | 20A2E<br>𠃉 27.3<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0160.22  | 𧯛<br>T6-237B | 20A41<br>𠃉 27.5<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0161.04  | 𧯛<br>T5-2350 |
| 20A1B<br>𧯛 26.7<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0160.05  | 𧯛<br>T6-2F3A | 20A2F<br>𠃉 27.3<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0160.23  | 𧯛<br>T6-224F | 20A42<br>𠃉 27.5<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0161.05  | 𧯛<br>T6-263D |
| 20A1C<br>𧯛 26.7<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0160.06  | 𧯛<br>T4-2853 | 20A30<br>𠃉 27.3<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0160.24  | 𧯛<br>T6-224D | 20A43<br>𠃉 27.5<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0161.06  | 𧯛<br>T5-2351 |
| 20A1D<br>𧯛 26.7<br>𧯛<br>UCS2003  | 𧯛<br>T6-356C      |              | 20A31<br>𠃉 27.3<br>𧯛<br>UCS2003  | 𧯛<br>GKX-0160.25  | 𧯛<br>T6-2250 | 20A44<br>𠃉 27.5<br>𧯛<br>UCS2003 | 𧯛<br>T6-255E      |              |
| 20A1E<br>𧯛 26.8<br>𧯛<br>UCS2003  | 𧯛<br>T6-2F3C      |              | 20A32<br>𠃉 27.3<br>𧯛<br>UCS2003  | 𧯛<br>GHZ-10068.10 | 𧯛<br>T5-215D | 20A45<br>𠃉 27.5<br>𧯛<br>UCS2003 | 𧯛<br>GCY          |              |
| 20A1F<br>𧯛 26.10<br>𧯛<br>UCS2003 | 𧯛<br>GKX-0160.09  | 𧯛<br>T6-4678 | 20A33<br>𠃉 27.3<br>𧯛<br>UCS2003  | 𧯛<br>GHZ-10069.01 |              | 20A46<br>𠃉 27.5<br>𧯛<br>UCS2003 | 𧯛<br>GHZ-10071.03 |              |

|   |       |   |       |  |       |
|---|-------|---|-------|--|-------|
| 20A47<br>𠃉 27.5<br>𠃉 UCS2003 TF-233F              | 𠃉 𠃉 𠃉 | 20A5B<br>𠃉 27.7<br>𠃉 UCS2003 GKX-0161.30 T6-2F44  | 𠃉 𠃉 𠃉 | 20A6F<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0162.08 T6-3572   | 𠃉 𠃉 𠃉 |
| 20A48<br>𠃉 27.5<br>𠃉 UCS2003 GHZ-10070.07         | 𠃉 𠃉   | 20A5C<br>𠃉 27.7<br>𠃉 UCS2003 GKX-0161.31 T6-2F45  | 𠃉 𠃉 𠃉 | 𠃉<br>H-8C62  | 𠃉     |
| 20A49<br>𠃉 27.5<br>𠃉 UCS2003 GHZ-10070.10         | 𠃉 𠃉   | 20A5D<br>𠃉 27.7<br>𠃉 UCS2003 GKX-0161.32 T6-2F40  | 𠃉 𠃉 𠃉 | 20A70<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0162.09 T6-3571   | 𠃉 𠃉   |
| 20A4A<br>𠃉 27.6<br>𠃉 UCS2003 GKX-0161.10 T6-2A27  | 𠃉 𠃉 𠃉 | 20A5E<br>𠃉 27.7<br>𠃉 UCS2003 GKX-0161.33 T6-2F3E  | 𠃉 𠃉 𠃉 | 20A71<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0162.10 T6-356E   | 𠃉 𠃉   |
| 20A4B<br>𠃉 27.6<br>𠃉 UCS2003 GKX-0161.12 T6-2A26  | 𠃉 𠃉 𠃉 | 20A5F<br>𠃉 27.7<br>𠃉 UCS2003 GKX-0161.34 T6-2F42  | 𠃉 𠃉 𠃉 | 20A72<br>𠃉 27.8<br>𠃉 UCS2003 T5-2C35               | 𠃉     |
| 20A4C<br>𠃉 27.6<br>𠃉 UCS2003 GKX-0161.13 T6-2A29  | 𠃉 𠃉 𠃉 | 20A60<br>𠃉 27.7<br>𠃉 UCS2003 GKX-0161.35 T6-2F43  | 𠃉 𠃉 𠃉 | 20A73<br>𠃉 27.8<br>𠃉 UCS2003 TF-2E3A               | 𠃉     |
| 20A4D<br>𠃉 27.6<br>𠃉 UCS2003 GKX-0161.15 T6-2A28  | 𠃉 𠃉 𠃉 | 20A61<br>𠃉 27.7<br>𠃉 UCS2003 G4K                  | 𠃉 𠃉   | 20A74<br>𠃉 27.8<br>𠃉 UCS2003 TF-2E3B               | 𠃉     |
| 20A4E<br>𠃉 27.6<br>𠃉 UCS2003 GKX-0161.16 T5-2541  | 𠃉 𠃉 𠃉 | 20A62<br>𠃉 27.7<br>𠃉 UCS2003 TF-294D              | 𠃉 𠃉   | 20A75<br>𠃉 27.8<br>𠃉 UCS2003 GHZ-10073.10 VU-20A75 | 𠃉     |
| 20A4F<br>𠃉 27.6<br>𠃉 UCS2003 GKX-0161.17 T4-2558  | 𠃉 𠃉 𠃉 | 20A63<br>𠃉 27.7<br>𠃉 UCS2003 TF-294E              | 𠃉 𠃉   | 20A76<br>𠃉 27.8<br>𠃉 UCS2003 GHZ-10074.03          | 𠃉     |
| 20A50<br>𠃉 27.6<br>𠃉 UCS2003 H-9053               | 𠃉 𠃉   | 20A64<br>𠃉 27.7<br>𠃉 UCS2003 GHZ-10072.05 T4-2855 | 𠃉 𠃉 𠃉 | 20A77<br>𠃉 27.8<br>𠃉 UCS2003 GHZ-10074.04          | 𠃉     |
| 20A51<br>𠃉 27.6<br>𠃉 UCS2003 TF-256D              | 𠃉 𠃉   | 20A65<br>𠃉 27.7<br>𠃉 UCS2003 GHZ-10073.01         | 𠃉 𠃉   | 20A78<br>𠃉 27.9<br>𠃉 UCS2003 GKX-0162.11 T6-3D60   | 𠃉     |
| 20A52<br>𠃉 27.6<br>𠃉 UCS2003 TF-256E              | 𠃉 𠃉   | 20A66<br>𠃉 27.7<br>𠃉 UCS2003 GHZ-10073.07 T6-2F3F | 𠃉 𠃉 𠃉 | 20A79<br>𠃉 27.9<br>𠃉 UCS2003 GKX-0162.12 T6-3D5B   | 𠃉     |
| 20A53<br>𠃉 27.6<br>𠃉 UCS2003 GHZ-10071.11         | 𠃉 𠃉   | 20A67<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0161.39 T6-3573  | 𠃉 𠃉 𠃉 | 20A7A<br>𠃉 27.9<br>𠃉 UCS2003 GKX-0162.16 T4-3067   | 𠃉     |
| 20A54<br>𠃉 27.6<br>𠃉 UCS2003 GHZ-10071.16         | 𠃉 𠃉   | 20A68<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0161.40 T6-3574  | 𠃉 𠃉 𠃉 | 𠃉<br>VU-20A7A                                      | 𠃉     |
| 20A55<br>𠃉 27.6<br>𠃉 UCS2003 V2-6F69              | 𠃉 𠃉   | 20A69<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0161.42 T4-2B7B  | 𠃉 𠃉 𠃉 | 20A7B<br>𠃉 27.9<br>𠃉 UCS2003 GKX-0162.17 T6-3D5F   | 𠃉     |
| 20A56<br>𠃉 12.6<br>𠃉 UCS2003 GHZ-80009.18 T6-2A25 | 𠃉 𠃉 𠃉 | 20A6A<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0161.43 T5-2C34  | 𠃉 𠃉 𠃉 | 20A7C<br>𠃉 27.9<br>𠃉 UCS2003 GKX-0162.18 T6-3D5C   | 𠃉     |
| 20A57<br>𠃉 27.7<br>𠃉 UCS2003 GKX-0161.18 T5-2839  | 𠃉 𠃉 𠃉 | 20A6B<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0161.44 T4-2B7C  | 𠃉 𠃉 𠃉 | 20A7D<br>𠃉 27.9<br>𠃉 UCS2003 GKX-0162.19 T6-3D5D   | 𠃉     |
| 20A58<br>𠃉 27.7<br>𠃉 UCS2003 GKX-0161.21 T4-2854  | 𠃉 𠃉 𠃉 | 20A6C<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0161.45 T6-356F  | 𠃉 𠃉 𠃉 | 20A7E<br>𠃉 27.9<br>𠃉 UCS2003 TF-333D               | 𠃉     |
| 20A59<br>𠃉 27.7<br>𠃉 UCS2003 GKX-0161.22 T6-2F46  | 𠃉 𠃉 𠃉 | 20A6D<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0162.01 T6-356D  | 𠃉 𠃉 𠃉 | 20A7F<br>𠃉 27.11<br>𠃉 UCS2003 GHZ-10075.11 T5-3130 | 𠃉     |
| 20A5A<br>𠃉 27.7<br>𠃉 UCS2003 GKX-0161.29 T6-2F41  | 𠃉 𠃉 𠃉 | 20A6E<br>𠃉 27.8<br>𠃉 UCS2003 GKX-0162.07 T6-3570  | 𠃉 𠃉 𠃉 | 20A80<br>𠃉 27.9<br>𠃉 UCS2003 GHZ-10075.13          | 𠃉 𠃉   |

|                  |                                       |                  |                                       |                  |  |
|------------------|---------------------------------------|------------------|---------------------------------------|------------------|--|
| 20A81<br>𠂇 27.9  | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10075.14         | 20A94<br>𠂇 27.11 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.44 T6-5123  | 20AA8<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-80007.21 VU-20AA8 |
| 20A82<br>𠂇 27.9  | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10075.20         | 20A95<br>𠂇 27.11 | 𠂇 𠂇 𠂇<br>UCS2003 T6-507E              | 20AA9<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-80007.22          |
| 20A83<br>𠂇 27.9  | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10075.22         | 20A96<br>𠂇 27.11 | 𠂇 𠂇 𠂇<br>UCS2003 TF-4051              | 20AAA<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-80007.23 T6-5B3A  |
| 20A84<br>𠂇 27.9  | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-80007.17 T6-3D5E | 20A97<br>𠂇 27.11 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10077.07         | 20AAB<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10078.01 T6-5B35  |
| 20A85<br>𠂇 27.9  | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-80007.18         | 20A98<br>𠂇 27.11 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10077.08 T6-5121 | 20AAC<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHC                   |
| 20A86<br>𠂇 27.9  | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10075.08 T4-3066 | 20A99<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.45 T4-3C3F  | 20AAD<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0163.06 T7-2143   |
| 20A87<br>𠂇 27.10 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.29 T4-3652  | 20A9A<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.46 T4-4249  | 20AAE<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0163.07 T4-4928   |
| 20A88<br>𠂇 27.10 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.30 T6-467C  | 20A9B<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.48 T6-5B34  | 20AAF<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0163.10 T5-4C30   |
| 20A89<br>𠂇 27.10 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.32 T6-467A  | 20A9C<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.49 T6-5B37  | 20AB0<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0163.11 T7-2144   |
| 20A8A<br>𠂇 27.10 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.34 T4-3653  | 20A9D<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0163.02 T6-5B33  | 20AB1<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 G4K                   |
|                  | 𠂇<br>H-87A8                           | 20A9E<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0163.03 T6-5B38  | 20AB2<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 GHC                   |
| 20A8B<br>𠂇 27.10 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.35 T6-467B  | 20A9F<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0163.04 T5-446F  | 20AB3<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 T7-2142               |
| 20A8C<br>𠂇 27.10 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.36 T6-4679  | 20AA0<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 TF-466D              | 20AB4<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 H-97C1                |
| 20A8D<br>𠂇 27.10 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.37 T6-467D  | 20AA1<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-80007.20         | 20AB5<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 TF-4D6D               |
| 20A8E<br>𠂇 27.10 | 𠂇 𠂇 𠂇<br>UCS2003 TF-3955              | 20AA2<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 TF-466E              | 20AB6<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10080.08          |
| 20A8F<br>𠂇 27.10 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10076.05 T6-467E | 20AA3<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10077.14         | 20AB7<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10080.09          |
| 20A90<br>𠂇 27.10 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10076.09         | 20AA4<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10077.15 T6-5B36 | 20AB8<br>𠂇 27.13 | 𠂇 𠂇 𠂇<br>UCS2003 V2-6F6A               |
| 20A91<br>𠂇 27.11 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.41 T5-3D7C  | 20AA5<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10080.02 T6-5B39 | 20AB9<br>𠂇 98.10 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-21429.09 T7-2548  |
| 20A92<br>𠂇 27.11 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.42 T5-3D7D  | 20AA6<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10080.03 T6-5B3B | 20ABA<br>𠂇 27.14 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0163.12 T5-5365   |
| 20A93<br>𠂇 27.11 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0162.43 T6-5124  | 20AA7<br>𠂇 27.12 | 𠂇 𠂇 𠂇<br>UCS2003 GHZ-10080.07         | 20ABB<br>𠂇 27.14 | 𠂇 𠂇 𠂇<br>UCS2003 GKX-0163.13 T7-2C53   |

|                             |                            |                   |                              |                            |                   |                               |                            |                   |
|-----------------------------|----------------------------|-------------------|------------------------------|----------------------------|-------------------|-------------------------------|----------------------------|-------------------|
| 20ABC<br>𨇮 27.14<br>UCS2003 | 𨇮 10080.16<br>GHZ-10080.16 | 𨇮 2C52<br>T7-2C52 | 20AD0<br>𨇮 27.27<br>UCS2003  | 𨇮 0163.18<br>GKX-0163.18   | 𨇮 6533<br>T7-6533 | 20AE3<br>𠂇 28.4<br>UCS2003    | 𠂇 10386.01<br>GHZ-10386.01 |                   |
| 20ABD<br>𨇮 27.14<br>UCS2003 | 𨇮 5359<br>TF-5359          |                   | 20AD1<br>𨇮 27.30<br>UCS2003  | 𨇮 80008.04<br>GHZ-80008.04 |                   | 20AE4<br>𠂇 28.4<br>UCS2003    | 𠂇 10386.04<br>GHZ-10386.04 | 𠂇 2249<br>T4-2249 |
| 20ABE<br>𨇮 27.14<br>UCS2003 | 𨇮 535A<br>TF-535A          |                   | 20AD2<br>𨇮 27.31<br>UCS2003  | 𨇮 6633<br>T7-6633          |                   | 𠂇 20AE4<br>𠂇 28.4<br>VU-20AE4 |                            |                   |
| 20ABF<br>𨇮 27.15<br>UCS2003 | 𨇮 80007.24<br>GHZ-80007.24 | 𨇮 3B4D<br>T7-3B4D | 20AD3<br>𠂇 28.1<br>UCS2003   | 𠂇 0164.01<br>GKX-0164.01   | 𠂇 212E<br>T5-212E | 20AE5<br>𠂇 28.4<br>UCS2003    | 𠂇 10386.05<br>GHZ-10386.05 | 𠂇 2422<br>T6-2422 |
| 20AC0<br>𨇮 27.16<br>UCS2003 | 𨇮 5E39<br>TF-5E39          |                   | 𠂇 20AD3<br>𠂇 28.1<br>J4-2359 |                            |                   | 20AE6<br>𠂇 28.5<br>UCS2003    | 𠂇 0164.16<br>GKX-0164.16   | 𠂇 2640<br>T6-2640 |
| 20AC1<br>𨇮 27.16<br>UCS2003 | 𨇮 5E3A<br>TF-5E3A          |                   | 20AD4<br>𠂇 28.1<br>UCS2003   | 𠂇 0164.02<br>GKX-0164.02   | 𠂇 213C<br>T6-213C | 20AE7<br>𠂇 28.5<br>UCS2003    | 𠂇 2340<br>TF-2340          |                   |
| 20AC2<br>𨇮 27.16<br>UCS2003 | 𨇮 5E3B<br>TF-5E3B          | 𨇮 9AC4<br>H-9AC4  | 20AD5<br>𠂇 28.1<br>UCS2003   | 𠂇 0164.03<br>GKX-0164.03   | 𠂇 213D<br>T6-213D | 20AE8<br>𠂇 28.5<br>UCS2003    | 𠂇 10386.11<br>GHZ-10386.11 | 𠂇 233C<br>T5-233C |
| 20AC3<br>𨇮 27.16<br>UCS2003 | 𨇮 10080.19<br>GHZ-10080.19 |                   | 20AD6<br>𠂇 28.1<br>UCS2003   | 𠂇 10384.01<br>GHZ-10384.01 |                   | 20AE9<br>𠂇 28.6<br>UCS2003    | 𠂇 0164.18<br>GKX-0164.18   | 𠂇 242C<br>T6-242C |
| 20AC4<br>𨇮 27.16<br>UCS2003 | 𨇮 10080.20<br>GHZ-10080.20 |                   | 20AD7<br>𠂇 28.2<br>UCS2003   | 𠂇 0164.08<br>GKX-0164.08   | 𠂇 215D<br>T6-215D | 20AEA<br>𠂇 28.6<br>UCS2003    | 𠂇 0164.19<br>GKX-0164.19   | 𠂇 242B<br>T6-242B |
| 20AC5<br>𨇮 27.16<br>UCS2003 | 𨇮 6F6B<br>V2-6F6B          |                   | 20AD8<br>𠂇 28.2<br>UCS2003   | 𨇮 10384.03<br>GHZ-10384.03 |                   | 20AEB<br>𠂇 28.6<br>UCS2003    | 𠂇 0164.20<br>GKX-0164.20   | 𠂇 242D<br>T6-242D |
| 20AC6<br>𨇮 27.16<br>UCS2003 | 𨇮 4747<br>V0-4747          |                   | 20AD9<br>𠂇 28.3<br>UCS2003   | 𠂇 0164.11<br>GKX-0164.11   | 𠂇 2252<br>T6-2252 | 20AEC<br>𠂇 28.6<br>UCS2003    | 𠂇 0164.21<br>GKX-0164.21   | 𠂇 242E<br>T6-242E |
| 20AC7<br>𨇮 27.18<br>UCS2003 | 𨇮 647C<br>TF-647C          |                   | 20ADA<br>𠂇 28.3<br>UCS2003   | 𠂇 2251<br>T6-2251          |                   | 20AED<br>𠂇 28.6<br>UCS2003    | 𠂇 10386.14<br>GHZ-10386.14 |                   |
| 20AC8<br>𨇮 82.16<br>毛 82.16 | 𨇮 10080.22<br>GHZ-10080.22 | 𨇮 4E27<br>T7-4E27 | 20ADB<br>𠂇 28.3<br>UCS2003   | 𨇮 10385.02<br>GHZ-10385.02 |                   | 20AEE<br>𠂇 16.6<br>几 16.6     | 𠂇 10386.17<br>GHZ-10386.17 |                   |
| 20AC9<br>𨇮 27.19<br>UCS2003 | 𨇮 0163.15<br>GKX-0163.15   | 𨇮 5279<br>T7-5279 | 20ADC<br>𠂇 28.3<br>UCS2003   | 𨇮 10385.04<br>GHZ-10385.04 |                   | 20AEF<br>𠂇 28.6<br>UCS2003    | 𨇮 10387.02<br>GHZ-10387.02 |                   |
| 20ACA<br>𨇮 27.19<br>UCS2003 | 𨇮 80008.02<br>GHZ-80008.02 |                   | 20ADD<br>𠂇 28.3<br>UCS2003   | 𨇮 80011.10<br>GHZ-80011.10 |                   | 20AF0<br>𠂇 28.7<br>UCS2003    | 𠂇 0164.22<br>GKX-0164.22   | 𠂇 2F47<br>T6-2F47 |
| 20ACB<br>𨇮 27.20<br>UCS2003 | 𨇮 80008.03<br>GHZ-80008.03 |                   | 20ADE<br>𠂇 28.4<br>UCS2003   | 𠂇 0164.12<br>GKX-0164.12   | 𠂇 224A<br>T4-224A | 20AF1<br>𠂇 28.7<br>UCS2003    | 𠂇 0164.23<br>GKX-0164.23   | 𠂇 2F48<br>T6-2F48 |
| 20ACC<br>𨇮 27.21<br>UCS2003 | 𨇮 0163.16<br>GKX-0163.16   | 𨇮 7754<br>T5-7754 | 20ADF<br>𠂇 28.4<br>UCS2003   | 𠂇 0164.14<br>GKX-0164.14   | 𠂇 2423<br>T6-2423 | 20AF2<br>𠂇 28.7<br>UCS2003    | 𠂇 2423<br>GCY              |                   |
| 20ACD<br>𨇮 27.21<br>UCS2003 | 𨇮 10080.24<br>GHZ-10080.24 | 𨇮 9AC5<br>H-9AC5  | 20AE0<br>𠂇 28.4<br>UCS2003   | 𠂇 0164.15<br>GKX-0164.15   | 𠂇 2421<br>T6-2421 | 20AF3<br>𠂇 29.7<br>又 29.7     | 𠂇 10397.09<br>GHZ-10397.09 | 𠂇 2856<br>T4-2856 |
| 20ACE<br>𨇮 27.21<br>UCS2003 | 𨇮 0163.17<br>GKX-0163.17   | 𨇮 5E50<br>T7-5E50 | 20AE1<br>𠂇 28.4<br>UCS2003   | 𠂇 0015<br>K4-0015          |                   | 20AF4<br>𠂇 28.7<br>UCS2003    | 𠂇 294F<br>TF-294F          |                   |
| 20ACF<br>𨇮 27.22<br>UCS2003 | 𨇮 6F6C<br>V2-6F6C          |                   | 20AE2<br>𠂇 28.4<br>UCS2003   | 𠂇 222E<br>TF-222E          |                   | 20AF5<br>𠂇 28.7<br>UCS2003    | 𨇮 10387.05<br>GHZ-10387.05 |                   |



|   |   |   |
|---|---|---|
| 20B30<br>又 29.4<br>𡗗 UCS2003<br>𡗘 GHZ-10394.05              | 20B44<br>又 29.7<br>𡗜 UCS2003<br>𡗝 TF-2951                   | 20B58<br>又 29.9<br>𡗙 UCS2003<br>𡗚 GKX-0166.30<br>𡗛 T5-3133  |
| 20B31<br>又 29.5<br>𡗟 UCS2003<br>𡗠 GKX-0165.37<br>𡗡 T6-2644  | 20B45<br>又 29.7<br>𡗞 UCS2003<br>𡗟 TF-2952                   | 20B59<br>又 29.9<br>𡗜 UCS2003<br>𡗝 GKX-0166.31<br>𡗞 T6-3D65  |
| 20B32<br>又 29.5<br>𡗡 UCS2003<br>𡗢 GKX-0165.38<br>𡗣 T6-2642  | 20B46<br>又 29.7<br>𡗟 UCS2003<br>𡗠 GHZ-10397.13              | 20B5A<br>又 29.9<br>𡗛 UCS2003<br>𡗜 GKX-0166.32<br>𡗝 T6-3D63  |
| 20B33<br>又 29.5<br>𡗣 UCS2003<br>𡗤 GKX-0165.39<br>𡗥 T5-2352  | 20B47<br>又 29.7<br>𡗠 UCS2003<br>𡗡 GHZ-10398.01<br>𡗢 T6-3272 | 20B5B<br>又 29.9<br>𡗝 UCS2003<br>𡗞 GKX-0166.33<br>𡗟 T6-3D6B  |
| 20B34<br>又 29.5<br>𡗥 UCS2003<br>𡗦 TF-2341                   | 20B48<br>又 29.7<br>𡗡 UCS2003<br>𡗢 GHZ-10398.05              | 20B5C<br>又 29.9<br>𡗞 UCS2003<br>𡗟 GKX-0166.34<br>𡗠 T6-3D64  |
| 20B35<br>又 29.5<br>𡗦 UCS2003<br>𡗧 TF-2342                   | 20B49<br>𠂇 25.7<br>𡗢 UCS2003<br>𡗣 GHZ-10397.10<br>𡗤 T5-2836 | 20B5D<br>又 29.9<br>𡗟 UCS2003<br>𡗠 GKX-0166.35<br>𡗡 T5-2C37  |
| 20B36<br>又 29.5<br>𡗧 UCS2003<br>𡗨 TF-2343<br>𡗩 VU-20B36     | 20B4A<br>又 29.8<br>𡗣 UCS2003<br>𡗤 GKX-0166.19<br>𡗥 T6-357B  | 20B5E<br>又 29.9<br>𡗩 UCS2003<br>𡗪 T6-3D62                   |
| 20B37<br>又 29.5<br>𡗨 UCS2003<br>𡗩 TF-2344                   | 20B4B<br>又 29.8<br>𡗤 UCS2003<br>𡗥 GKX-0166.20<br>𡗦 T5-2C36  | 20B5F<br>又 29.9<br>𡗪 UCS2003<br>𡗫 T6-3D69                   |
| 20B38<br>又 29.5<br>𡗩 UCS2003<br>𡗪 GHZ-10394.14<br>𡗫 T4-2350 | 20B4C<br>又 29.8<br>𡗥 UCS2003<br>𡗦 GKX-0166.23<br>𡗧 T6-357C  | 20B60<br>又 29.9<br>𡗫 UCS2003<br>𡗬 T6-3D6A                   |
| 20B39<br>又 29.6<br>𡗪 UCS2003<br>𡗫 GKX-0165.40<br>𡗬 T6-2A31  | 20B4D<br>又 29.8<br>𡗦 UCS2003<br>𡗧 GKX-0166.24<br>𡗨 T6-3579  | 20B61<br>又 29.9<br>𡗬 UCS2003<br>𡗭 GHZ-10400.02<br>𡗮 T6-3C7C |
| 20B3A<br>又 29.6<br>𡗫 UCS2003<br>𡗬 GKX-0165.41<br>𡗭 T6-2A2F  | 20B4E<br>又 29.8<br>𡗧 UCS2003<br>𡗨 GKX-0166.25<br>𡗩 T6-3577  | 20B62<br>又 29.9<br>𡗭 UCS2003<br>𡗮 GHZ-10400.04              |
| 20B3B<br>又 29.6<br>𡗬 UCS2003<br>𡗭 GKX-0166.01<br>𡗮 T6-2A32  | 20B4F<br>又 29.8<br>𡗨 UCS2003<br>𡗩 GKX-0166.26<br>𡗪 T6-357A  | 20B63<br>又 29.9<br>𡗮 UCS2003<br>𡗯 GHZ-10400.08<br>𡗰 T6-3D67 |
| 20B3C<br>又 29.6<br>𡗭 UCS2003<br>𡗮 GKX-0166.07<br>𡗯 T6-2A30  | 20B50<br>又 29.8<br>𡗩 UCS2003<br>𡗪 TF-2E3C                   | 20B64<br>又 29.9<br>𡗯 UCS2003<br>𡗰 V0-3D4E                   |
| 20B3D<br>又 29.6<br>𡗮 UCS2003<br>𡗯 TF-256F                   | 20B51<br>又 29.8<br>𡗪 UCS2003<br>𡗫 TF-2E3D                   | 20B65<br>又 29.10<br>𡗰 UCS2003<br>𡗱 GKX-0166.36<br>𡗲 T4-3654 |
| 20B3E<br>又 29.6<br>𡗯 UCS2003<br>𡗰 GHZ-10397.06              | 20B52<br>又 29.8<br>𡗫 UCS2003<br>𡗬 TF-2E3E                   | 20B66<br>又 29.10<br>𡗱 UCS2003<br>𡗲 GKX-0166.37<br>𡗳 T5-366D |
| 20B3F<br>又 29.7<br>𡗰 UCS2003<br>𡗱 GKX-0166.10<br>𡗲 T6-2F4D  | 20B53<br>又 29.8<br>𡗬 UCS2003<br>𡗭 TF-2E3F                   | 20B67<br>又 29.10<br>𡗲 UCS2003<br>𡗳 GKX-0166.38<br>𡗴 T6-4727 |
| 20B40<br>又 29.7<br>𡗱 UCS2003<br>𡗲 GKX-0166.14<br>𡗳 T6-2F4A  | 20B54<br>又 29.8<br>𡗭 UCS2003<br>𡗮 GHZ-10399.02<br>𡗯 T6-3C67 | 20B68<br>又 29.10<br>𡗳 UCS2003<br>𡗴 GKX-0166.39<br>𡗵 T6-4725 |
| 20B41<br>又 29.7<br>𡗲 UCS2003<br>𡗳 GKX-0166.15<br>𡗴 T6-2F4C  | 20B55<br>又 29.9<br>𡗮 UCS2003<br>𡗯 GKX-0166.27<br>𡗰 T6-3D66  | 20B69<br>又 29.10<br>𡗴 UCS2003<br>𡗵 TF-333E                  |
| 20B42<br>又 29.7<br>𡗳 UCS2003<br>𡗴 GKX-0166.17<br>𡗵 T6-2F4B  | 20B56<br>又 29.9<br>𡗯 UCS2003<br>𡗰 GKX-0166.28<br>𡗱 T6-3D68  | 20B6A<br>又 29.10<br>𡗵 UCS2003<br>𡗶 TF-3957                  |
| 20B43<br>又 29.7<br>𡗴 UCS2003<br>𡗵 T6-2F49                   | 20B57<br>又 29.9<br>𡗰 UCS2003<br>𡗱 GKX-0166.29<br>𡗲 T5-3132  | 20B6B<br>又 29.10<br>𡗶 UCS2003<br>𡗷 TF-3958                  |



|                 |                                       |                 |                                       |                 |                                       |
|-----------------|---------------------------------------|-----------------|---------------------------------------|-----------------|---------------------------------------|
| 20BA6<br>□ 30.2 | 𦣻 𦣻 𦣻<br>UCS2003 GHZ-10572.07 T6-2257 | 20BB9<br>□ 30.3 | 𦣻 𦣻<br>UCS2003 TF-2230                | 20BCA<br>□ 30.3 | 𦣻 𦣻 𦣻<br>UCS2003 GHZ-10576.01 T6-242B |
| 20BA7<br>□ 30.2 | 𦣼 𦣼 𦣼<br>UCS2003 GHZ-80013.01 T6-2242 | 20BBA<br>□ 30.3 | 𦣼 𦣼<br>UCS2003 TF-2232                | 20BCB<br>□ 30.4 | 𦣼 𦣼 𦣼<br>UCS2003 GKX-0177.04 T4-2356  |
| 20BA8<br>□ 30.2 | 𦣽 𦣽 𦣽<br>UCS2003 GHZ-80013.02 TF-214E | 20BBB<br>□ 30.3 | 𦣽 𦣽<br>UCS2003 TF-2234                |                 | 𦣽 𦣽<br>V2-6F74 H-9AC9                 |
|                 | 𦣾<br>H-9262                           | 20BBC<br>□ 30.3 | 𦣾 𦣾<br>UCS2003 GHZ-10577.04           | 20BCC<br>□ 30.4 | 𦣾 𦣾 𦣾<br>UCS2003 GKX-0177.17 T6-264F  |
| 20BA9<br>□ 30.2 | 𦣿 𦣿 𦣿<br>UCS2003 V0-3064 H-8AF7       | 20BBD<br>□ 30.3 | 𦣿 𦣿<br>UCS2003 GHZ-10577.05           | 20BCD<br>□ 30.4 | 𦣿 𦣿 𦣿<br>UCS2003 GKX-0177.25 T6-2646  |
| 20BAA<br>□ 30.2 | 𦣿 𦣿 𦣿<br>UCS2003 GHZ-10575.05 T6-225C | 20BBE<br>□ 30.3 | 𦣿 𦣿 𦣿<br>UCS2003 GHZ-10577.08 V0-3068 | 20BCE<br>□ 30.4 | 𦣿 𦣿 𦣿<br>UCS2003 GKX-0178.01 T6-264D  |
| 20BAB<br>□ 30.3 | 𦤀 𦤀 𦤀<br>UCS2003 GKX-0174.11 T5-2247  |                 | 𦣿<br>UTC-00518                        | 20BCF<br>□ 30.4 | 𦣿 𦣿 𦣿<br>UCS2003 GKX-0178.05 T6-264C  |
| 20BAC<br>□ 30.3 | 𦤁 𦤁 𦤁<br>UCS2003 GKX-0174.12 T6-242D  | 20BBF<br>□ 30.3 | 𦣿 𦣿 𦣿<br>UCS2003 GHZ-10579.02 V2-6F73 | 20BD0<br>□ 30.4 | 𦣿 𦣿 𦣿<br>UCS2003 GKX-0178.07 T5-2356  |
| 20BAD<br>□ 30.3 | 𦤂 𦤂 𦤂<br>UCS2003 GKX-0174.21 T5-2245  |                 | 𦣿<br>H-9AC6                           | 20BD1<br>□ 30.4 | 昏 昏 昏<br>UCS2003 GKX-0178.08 T4-235A  |
| 20BAE<br>□ 30.3 | 𦤃 𦤃 𦤃<br>UCS2003 GKX-0174.23 T6-242E  | 20BC0<br>□ 30.3 | 𦤃 𦤃<br>UCS2003 GHZ-10579.07           |                 | 昏<br>VU-20BD1                         |
| 20BAF<br>□ 30.3 | 𦤄 𦤄 𦤄<br>UCS2003 GKX-0175.05 T4-224D  | 20BC1<br>□ 30.3 | 𦤄 𦤄 𦤄<br>UCS2003 GHZ-10584.03 T6-242A | 20BD2<br>□ 30.4 | 𦤄 𦤄 𦤄<br>UCS2003 GKX-0178.13 T4-235D  |
| 20BB0<br>□ 30.3 | 𦤅 𦤅 𦤅<br>UCS2003 GKX-0175.07 T5-2246  | 20BC2<br>□ 30.3 | 𦤅 𦤅 𦤅<br>UCS2003 GHZ-10584.07 TF-2231 | 20BD3<br>□ 30.4 | 𦤅 𦤅 𦤅<br>UCS2003 GKX-0178.15 T5-235B  |
| 20BB1<br>□ 30.3 | 𦤆 𦤆 𦤆<br>UCS2003 GKX-0176.06 T4-2250  | 20BC3<br>□ 30.3 | 𦤆 𦤆<br>UCS2003 GHZ-10584.08           | 20BD4<br>□ 30.4 | 𦤆 𦤆 𦤆<br>UCS2003 GKX-0178.18 T5-2354  |
| 20BB2<br>□ 30.3 | 𦤇 𦤇 𦤇<br>UCS2003 GKX-0176.07 T6-242C  | 20BC4<br>□ 30.3 | 𦤇 𦤇<br>UCS2003 GHZ-10584.10           | 20BD5<br>□ 30.4 | 𦤇 𦤇 𦤇<br>UCS2003 GKX-0178.19 T6-2648  |
| 20BB3<br>□ 30.3 | 𦤈 𦤈 𦤈<br>UCS2003 GKX-0176.08 T4-224F  | 20BC5<br>□ 30.3 | 𦤈 𦤈<br>UCS2003 V0-3066                | 20BD6<br>□ 30.4 | 𦤈 𦤈 𦤈<br>UCS2003 GKX-0178.22 T4-2357  |
| 20BB4<br>□ 30.3 | 𦤉 𦤉 𦤉<br>UCS2003 GKX-0177.01 T4-224E  | 20BC6<br>□ 30.3 | 𦤉 𦤉 𦤉<br>UCS2003 TF-2233 VU-20BC6     |                 | 𦤈<br>UTC-00461                        |
| 20BB5<br>□ 30.3 | 𦤊 𦤊 𦤊<br>UCS2003 GKX-0177.02 T5-2244  |                 | 𦤉<br>H-92E1                           | 20BD7<br>□ 30.4 | 𦤉 𦤉 𦤉<br>UCS2003 GKX-0180.07 T4-2352  |
| 20BB6<br>□ 30.3 | 𦤋 𦤋<br>UCS2003 GBK                    | 20BC7<br>□ 30.3 | 𦤋 𦤋<br>UCS2003 V0-3069                | 20BD8<br>□ 30.4 | 𦤋 𦤋 𦤋<br>UCS2003 GKX-0181.05 T4-2358  |
| 20BB7<br>□ 30.3 | 𦤌 𦤌<br>UCS2003 T6-2428                | 20BC8<br>□ 30.3 | 𦤌 𦤌 𦤌<br>UCS2003 GHZ-10577.06 T5-2243 | 20BD9<br>□ 30.4 | 𦤌 𦤌 𦤌<br>UCS2003 GKX-0181.09 T5-2358  |
| 20BB8<br>□ 30.3 | 𦤍 𦤍<br>UCS2003 TF-222F                | 20BC9<br>□ 30.3 | 𦤍 𦤍 𦤍<br>UCS2003 GHZ-10324.10 T6-2429 | 20BDA<br>□ 30.4 | 𦤍 𦤍 𦤍<br>UCS2003 GKX-0181.10 T6-2649  |

|                 |          |              |         |                 |          |              |         |                 |          |              |         |
|-----------------|----------|--------------|---------|-----------------|----------|--------------|---------|-----------------|----------|--------------|---------|
| 20BDB<br>□ 30.4 | 畀        | 畀            | 畀       | 20BED<br>□ 30.4 | 昌        | 昌            |         | 20C00<br>□ 30.4 | 呷        | 呷            |         |
|                 | UCS2003  | GKX-0181.12  | T5-2359 |                 | UCS2003  | GHZ-10588.12 |         |                 | UCS2003  | V0-3071      |         |
| 20BDC<br>□ 30.4 | 啍        | 啍            | 啍       | 20BEE<br>□ 30.4 | 品        | 品            | 品       | 20C01<br>□ 30.4 | 呶        | 呶            |         |
|                 | UCS2003  | GKX-0181.14  | T4-2355 |                 | UCS2003  | GHZ-10588.13 | T6-264A |                 | UCS2003  | V0-3073      |         |
|                 |          |              |         | 20BEF<br>□ 30.4 | 听        | 听            |         | 20C02<br>□ 30.4 | 吮        | 吮            |         |
|                 | VU-20BDC |              |         |                 | UCS2003  | GHZ-10590.02 |         |                 | UCS2003  | V0-307A      |         |
| 20BDD<br>□ 30.4 | 咳        | 咳            | 咳       | 20BF0<br>□ 30.4 | 咩        | 咩            |         | 20C03<br>□ 30.4 | 旺        | 旺            |         |
|                 | UCS2003  | GKX-0181.15  | T5-2355 |                 | UCS2003  | GHZ-10590.04 |         |                 | UCS2003  | V0-307D      |         |
| 20BDE<br>□ 30.4 | 啞        | 啞            | 啞       | 20BF1<br>□ 30.4 | 吹        | 吹            |         | 20C04<br>□ 30.4 | 呼        | 呼            | 呼       |
|                 | UCS2003  | GKX-0181.18  | T6-2647 |                 | UCS2003  | GHZ-10591.09 |         |                 | UCS2003  | GHZ-10597.05 | T5-2357 |
| 20BDF<br>□ 30.4 | 覘        | 覘            |         | 20BF2<br>□ 30.4 | 明        | 明            |         | 20C05<br>□ 30.4 | 凵        | 凵            | 凵       |
|                 | UCS2003  | GCH          |         |                 | UCS2003  | GHZ-10592.07 |         |                 | UCS2003  | GHZ-10589.08 | T5-235A |
| 20BE0<br>□ 30.4 | 叻        | 叻            |         | 20BF3<br>□ 30.4 | 忽        | 忽            | 忽       | 20C06<br>□ 30.4 | 呶        | 呶            |         |
|                 | UCS2003  | GCH          |         |                 | UCS2003  | GHZ-10593.02 | T6-2650 |                 | UCS2003  | GHZ-10585.07 |         |
| 20BE1<br>□ 30.4 | 吃        | 吃            |         |                 |          |              |         | 20C07<br>□ 30.4 | 号        | 号            |         |
|                 | UCS2003  | T5-235C      |         |                 | VU-20BF3 |              |         |                 | UCS2003  | GHZ-10608.12 |         |
| 20BE2<br>□ 30.4 | 咩        | 咩            |         | 20BF4<br>□ 30.4 | 吓        | 吓            |         | 20C08<br>□ 30.5 | 呶        | 呶            | 呶       |
|                 | UCS2003  | H-FAC6       |         |                 | UCS2003  | GHZ-10594.02 |         |                 | UCS2003  | GKX-0181.26  | T4-255C |
| 20BE3<br>□ 30.4 | 𠂇        | 𠂇            |         | 20BF5<br>□ 30.4 | 𠂇        | 𠂇            | 𠂇       |                 |          |              |         |
|                 | UCS2003  | TF-2345      |         |                 | UCS2003  | GHZ-10596.02 | T6-2645 |                 | VU-20C08 |              |         |
| 20BE4<br>□ 30.4 | 咩        | 咩            |         | 20BF6<br>□ 30.4 | 𠂇        | 𠂇            | 𠂇       | 20C09<br>□ 30.5 | 昭        | 昭            | 昭       |
|                 | UCS2003  | TF-2346      |         |                 | UCS2003  | GHZ-10596.05 | T5-2353 |                 | UCS2003  | GKX-0181.34  | T4-255E |
| 20BE5<br>□ 30.4 | 啐        | 啐            |         | 20BF7<br>□ 30.4 | 啞        | 啞            |         |                 |          |              |         |
|                 | UCS2003  | TF-2347      |         |                 | UCS2003  | GHZ-10597.02 |         |                 | V3-303A  |              |         |
| 20BE6<br>□ 30.4 | 啍        | 啍            | 啍       | 20BF8<br>□ 30.4 | 听        | 听            |         | 20C0A<br>□ 30.5 | 呶        | 呶            | 呶       |
|                 | UCS2003  | TF-234A      | V0-3136 |                 | UCS2003  | GHZ-80013.03 |         |                 | UCS2003  | GKX-0181.35  | T6-2A36 |
| 20BE7<br>□ 30.4 | 𠂇        | 𠂇            |         | 20BF9<br>□ 30.4 | 𠂇        | 𠂇            | 𠂇       | 20C0B<br>□ 30.5 | 𠂇        | 𠂇            | 𠂇       |
|                 | UCS2003  | TF-234B      |         |                 | UCS2003  | GHZ-80013.04 | V0-307C |                 | UCS2003  | GKX-0182.03  | T5-254C |
| 20BE8<br>□ 30.4 | 𠂇        | 𠂇            |         | 20BFA<br>□ 30.4 | 𠂇        | 𠂇            |         |                 |          |              |         |
|                 | UCS2003  | TF-234C      |         |                 | UCS2003  | GHZ-80013.05 |         |                 | H-8A5E   |              |         |
| 20BE9<br>□ 30.4 | 呶        | 呶            |         | 20BFB<br>□ 30.4 | 啍        | 啍            | 啍       | 20C0C<br>□ 30.5 | 味        | 味            | 味       |
|                 | UCS2003  | GHZ-10585.08 |         |                 | UCS2003  | V0-306B      | H-9ACB  |                 | UCS2003  | GKX-0182.12  | T5-2544 |
| 20BEA<br>□ 30.4 | 𠂇        | 𠂇            | 𠂇       | 20BFC<br>□ 30.4 | 𠂇        | 𠂇            |         |                 |          |              |         |
|                 | UCS2003  | GHZ-10587.08 | V0-3078 |                 | UCS2003  | V2-6F75      |         |                 | V3-303B  |              |         |
| 20BEB<br>□ 30.4 | 𠂇        | 𠂇            | 𠂇       | 20BFD<br>□ 30.4 | 𠂇        | 𠂇            |         | 20C0D<br>□ 30.5 | 𠂇        | 𠂇            | 𠂇       |
|                 | UCS2003  | GHZ-10588.02 | TF-2348 |                 | UCS2003  | V0-306D      |         |                 | UCS2003  | GKX-0183.06  | T4-255B |
|                 |          |              |         | 20BFE<br>□ 30.4 | 𠂇        | 𠂇            |         |                 |          |              |         |
|                 | H-97A5   |              |         |                 | UCS2003  | V2-6F76      |         |                 | V2-7021  | H-94E0       |         |
| 20BEC<br>□ 30.4 | 𠂇        | 𠂇            | 𠂇       | 20BFF<br>□ 30.4 | 𠂇        | 𠂇            | 𠂇       | 20C0E<br>□ 30.5 | 𠂇        | 𠂇            | 𠂇       |
|                 | UCS2003  | GHZ-10588.07 | T6-264B |                 | UCS2003  | V0-3076      | H-FA72  |                 | UCS2003  | GKX-0183.07  | T6-2A34 |

|                 |                                      |                 |                                      |                 |  |
|-----------------|--------------------------------------|-----------------|--------------------------------------|-----------------|--|
| 20C0F<br>□ 30.5 | 𠵶 𠵶 𠵶<br>UCS2003 GKX-0183.11 T5-254D | 20C1E<br>□ 30.5 | 𠵷 𠵷 𠵷<br>UCS2003 GKX-0185.21 T6-2A3D | 20C32<br>□ 30.5 | 𠵸 𠵸 𠵸<br>UCS2003 GHZ-10598.08 T5-2546  |
|                 | 𠵶<br>V3-303C                         | 20C1F<br>□ 30.5 | 𠵸 𠵸<br>UCS2003 GHC                   | 20C33<br>□ 30.5 | 𠵹 𠵹 𠵹<br>UCS2003 GHZ-10599.02 V0-3133  |
| 20C10<br>□ 30.5 | 𠵷 𠵷 𠵷<br>UCS2003 GKX-0183.12 T5-2545 | 20C20<br>□ 30.5 | 𠵹 𠵹<br>UCS2003 H-92CC                | 20C34<br>□ 30.5 | 𠵺 𠵺 𠵺<br>UCS2003 GHZ-10599.06 H-8AE5   |
| 20C11<br>□ 30.5 | 𠵸 𠵸 𠵸<br>UCS2003 GKX-0183.17 T5-2547 | 20C21<br>□ 30.5 | 𠵺 𠵺<br>UCS2003 T5-254F               | 20C35<br>□ 30.5 | 𠵻 𠵻 𠵻<br>UCS2003 GHZ-10599.09 T6-2A35  |
| 20C12<br>□ 30.5 | 𠵹 𠵹 𠵹<br>UCS2003 GKX-0184.08 T4-2561 | 20C22<br>□ 30.5 | 𠵻 𠵻<br>UCS2003 TF-2570               | 20C36<br>□ 30.5 | 𠵼 𠵼 𠵼<br>UCS2003 GHZ-10599.13 T5-2543  |
|                 | 𠵹<br>VU-20C12                        | 20C23<br>□ 30.5 | 𠵼 𠵼<br>UCS2003 TF-2572               | 20C37<br>□ 30.5 | 𠵽 𠵽 𠵽<br>UCS2003 GHZ-10599.16 V0-312E  |
| 20C13<br>□ 30.5 | 𠵺 𠵺 𠵺<br>UCS2003 GKX-0185.04 T5-2550 | 20C24<br>□ 30.5 | 𠵽 𠵽<br>UCS2003 TF-2573               | 20C38<br>□ 30.5 | 𠵾 𠵾 𠵾<br>UCS2003 GHZ-10601.07 T6-2A38  |
| 20C14<br>□ 30.5 | 𠵻 𠵻 𠵻<br>UCS2003 GKX-0185.09 T6-2A33 | 20C25<br>□ 30.5 | 𠵾 𠵾<br>UCS2003 TF-2574               | 20C39<br>□ 30.5 | 𠵿 𠵿 𠵿<br>UCS2003 GHZ-10604.03 VU-20C39 |
| 20C15<br>□ 30.5 | 𠵼 𠵼 𠵼<br>UCS2003 GKX-0185.11 T5-2552 | 20C26<br>□ 30.5 | 𠵿 𠵿<br>UCS2003 TF-2575               | 20C3A<br>□ 30.5 | 𠶀 𠶀 𠶀<br>UCS2003 GHZ-10604.06 V0-3127  |
| 20C16<br>□ 30.5 | 𠵽 𠵽 𠵽<br>UCS2003 GKX-0185.12 T5-2847 | 20C27<br>□ 30.5 | 𠶀 𠶀<br>UCS2003 TF-2576               |                 | 𠶀<br>H-FE5C                            |
| 20C17<br>□ 30.5 | 𠵾 𠵾 𠵾<br>UCS2003 GKX-0185.13 T6-2A3B | 20C28<br>□ 30.5 | 𠶁 𠶁<br>UCS2003 TF-2577               | 20C3B<br>□ 30.5 | 𠶁 𠶁 𠶁<br>UCS2003 GHZ-10607.05 K4-001A  |
| 20C18<br>□ 30.5 | 𠵿 𠵿 𠵿<br>UCS2003 GKX-0185.14 T5-2548 | 20C29<br>□ 30.5 | 𠶂 𠶂 𠶂<br>UCS2003 TF-2578 VU-20C29    |                 | 𠶂 𠶂 𠶂<br>VU-20C3B H-9ACC               |
|                 | 𠵿<br>VU-20C18                        | 20C2A<br>□ 30.5 | 𠶃 𠶃 𠶃<br>UCS2003 TF-2579 VU-20C2A    | 20C3C<br>□ 30.5 | 𠶃 𠶃<br>UCS2003 GHZ-10608.04            |
| 20C19<br>□ 30.5 | 𠶀 𠶀 𠶀<br>UCS2003 GKX-0185.15 T5-254B | 20C2B<br>□ 30.5 | 𠶄 𠶄<br>UCS2003 TF-257A               | 20C3D<br>□ 30.5 | 𠶄 𠶄<br>UCS2003 GHZ-10608.11            |
|                 | 𠶀<br>V2-6F7B                         | 20C2C<br>□ 30.5 | 𠶅 𠶅<br>UCS2003 TF-257D               | 20C3E<br>□ 30.5 | 𠶅 𠶅<br>UCS2003 GHZ-10609.04            |
| 20C1A<br>□ 30.5 | 𠶁 𠶁 𠶁<br>UCS2003 GKX-0185.17 T5-254A | 20C2D<br>□ 30.5 | 𠶆 𠶆 𠶆<br>UCS2003 TF-257E V0-312F     | 20C3F<br>□ 30.5 | 𠶆 𠶆 𠶆<br>UCS2003 GHZ-10610.02 T6-2A37  |
|                 | 𠶁<br>VU-20C1A                        | 20C2E<br>□ 30.5 | 𠶇 𠶇 𠶇<br>UCS2003 TF-2621 VU-20C2E    | 20C40<br>□ 30.5 | 𠶇 𠶇 𠶇<br>UCS2003 GHZ-10610.05 TF-257C  |
| 20C1B<br>□ 30.5 | 𠶂 𠶂 𠶂<br>UCS2003 GKX-0185.18 T5-2551 | 20C2F<br>□ 30.5 | 𠶈 𠶈<br>UCS2003 TF-2622               |                 | 𠶇<br>V2-6F79                           |
| 20C1C<br>□ 30.5 | 𠶃 𠶃 𠶃<br>UCS2003 GKX-0185.19 T5-2549 | 20C30<br>□ 30.5 | 𠶉 𠶉<br>UCS2003 TF-2623               | 20C41<br>□ 30.5 | 𠶉 𠶉<br>UCS2003 H-9DF9                  |
| 20C1D<br>□ 30.5 | 𠶄 𠶄 𠶄<br>UCS2003 GKX-0185.20 T5-254E | 20C31<br>□ 30.5 | 𠶊 𠶊<br>UCS2003 GHZ-10598.05          | 20C42<br>□ 30.5 | 𠶊 𠶊<br>UCS2003 H-8A43                  |

|  |       |
|--|-------|
| 20C43<br>□ 30.5<br>UCS2003<br>H-8AA6                                       | 咽 咽   |
| 20C44<br>□ 30.5<br>UCS2003<br>V2-6F78                                      | 显 显   |
| 20C45<br>□ 30.5<br>UCS2003<br>V3-3040                                      | 嗥 嗥   |
| 20C46<br>□ 30.5<br>UCS2003<br>V0-3128                                      | 哼 哼   |
| 20C47<br>□ 30.5<br>UCS2003<br>V0-312B                                      | 吮 吮   |
| 20C48<br>□ 30.5<br>UCS2003<br>V2-6F7A                                      | 啖 啖   |
| 20C49<br>□ 30.5<br>UCS2003<br>V3-3042                                      | 啗 啗   |
| 20C4A<br>□ 30.5<br>UCS2003<br>V2-6F7C                                      | 咄 咄   |
| 20C4B<br>□ 30.5<br>UCS2003<br>V0-3134                                      | 咄 咄   |
| 20C4C<br>□ 30.5<br>UCS2003<br>V2-7022                                      | 吠 吠   |
| 20C4D<br>□ 30.5<br>UCS2003<br>V2-7023                                      | 吠 吠   |
| 20C4E<br>□ 30.5<br>UCS2003<br>GHZ-10607.03<br>T6-2A3A                      | 吻 吻 吻 |
| 20C4F<br>□ 30.5<br>UCS2003<br>GHZ-10599.10                                 | 𦉵 𦉵   |
| 20C50<br>□ 30.6<br>UCS2003<br>GKX-0186.04<br>T5-2C38                       | 𦉶 𦉶 𦉶 |
| 20C51<br>□ 30.6<br>UCS2003<br>GKX-0186.05<br>T5-2846                       | 𦉷 𦉷 𦉷 |
| 20C52<br>□ 30.6<br>UCS2003<br>GKX-0187.02<br>T5-2852                       | 𦉸 𦉸 𦉸 |
| 20C53<br>□ 30.6<br>UCS2003<br>GKX-0187.03<br>T5-284D                       | 𦉹 𦉹 𦉹 |
| 20C54<br>□ 30.6<br>UCS2003<br>VU-20C53<br>H-9ACD<br>GKX-0187.04<br>T5-283C | 𦉺 𦉺 𦉺 |
| 20C55<br>□ 30.6<br>UCS2003<br>GKX-0187.16<br>T5-2851                       | 𦉻 𦉻 𦉻 |
| 20C56<br>□ 30.6<br>UCS2003<br>GKX-0187.17<br>T6-2F54                       | 𦉼 𦉼 𦉼 |
| 20C57<br>□ 30.6<br>UCS2003<br>GKX-0187.18<br>T6-2F4E                       | 𦉽 𦉽 𦉽 |
| 20C58<br>□ 30.6<br>UCS2003<br>GKX-0187.21<br>T5-283F                       | 𦉿 𦉿 𦉿 |
| 20C59<br>□ 30.6<br>UCS2003<br>GKX-0187.23<br>T4-285B                       | 𦊀 𦊀 𦊀 |
| 20C5A<br>□ 30.6<br>UCS2003<br>GKX-0187.24<br>T4-285A                       | 𦊁 𦊁 𦊁 |
| 20C5B<br>□ 30.6<br>UCS2003<br>GKX-0188.02<br>T5-284F                       | 𦊂 𦊂 𦊂 |
| 20C5C<br>□ 30.6<br>UCS2003<br>GKX-0188.03<br>T5-2845                       | 𦊃 𦊃 𦊃 |
| 20C5D<br>□ 30.6<br>UCS2003<br>GKX-0188.05<br>T5-284B                       | 𦊄 𦊄 𦊄 |
| 20C5E<br>□ 30.6<br>UCS2003<br>GKX-0188.06<br>T5-284A                       | 𦊅 𦊅 𦊅 |
| 20C5F<br>□ 30.6<br>UCS2003<br>GKX-0188.07<br>T5-284E                       | 𦊆 𦊆 𦊆 |
| 20C60<br>□ 30.6<br>UCS2003<br>GKX-0188.13<br>T5-2848                       | 𦊇 𦊇 𦊇 |
| 20C61<br>□ 30.6<br>UCS2003<br>GKX-0188.19<br>T5-2849                       | 𦊈 𦊈 𦊈 |
| 20C62<br>□ 30.6<br>UCS2003<br>GKX-0189.03<br>T5-283D                       | 𦊉 𦊉 𦊉 |
| 20C63<br>□ 30.6<br>UCS2003<br>GKX-0189.04<br>T5-2841                       | 𦊊 𦊊 𦊊 |
| 20C64<br>□ 30.6<br>UCS2003<br>GKX-0189.07<br>T5-284C                       | 𦊋 𦊋 𦊋 |
| 20C65<br>□ 30.6<br>UCS2003<br>GKX-0189.11<br>T4-2562                       | 𦊌 𦊌 𦊌 |
| 20C66<br>□ 30.6<br>UCS2003<br>GKX-0189.12<br>T6-2F59                       | 𦊍 𦊍 𦊍 |
| 20C67<br>□ 30.6<br>UCS2003<br>GKX-0189.14<br>T6-2F5A                       | 𦊎 𦊎 𦊎 |
| 20C68<br>□ 30.6<br>UCS2003<br>GKX-0189.15<br>T5-2853                       | 𦊏 𦊏 𦊏 |
| 20C69<br>□ 30.6<br>UCS2003<br>GKX-0189.16<br>T6-2F4F                       | 𦊐 𦊐 𦊐 |
| 20C6A<br>□ 30.6<br>UCS2003<br>GKX-0189.17                                  | 𦊑 𦊑   |
| 20C6B<br>□ 30.6<br>UCS2003<br>GKX-0189.18<br>T5-283A                       | 𦊒 𦊒 𦊒 |
| 20C6C<br>□ 30.6<br>UCS2003<br>GKX-0189.19<br>T6-2F57                       | 𦊓 𦊓 𦊓 |
| 20C6D<br>□ 30.6<br>UCS2003<br>GKX-0189.20<br>T6-2F56                       | 𦊔 𦊔 𦊔 |
| 20C6E<br>□ 30.6<br>UCS2003<br>GKX-0189.21<br>T5-2850                       | 𦊕 𦊕 𦊕 |
| 20C6F<br>□ 30.6<br>UCS2003<br>GKX-0189.22<br>T6-2F50                       | 𦊖 𦊖 𦊖 |
| 20C70<br>□ 30.6<br>UCS2003<br>GKX-0189.23<br>T6-2F58                       | 𦊗 𦊗 𦊗 |
| 20C71<br>□ 30.6<br>UCS2003<br>GKX-0189.24<br>T6-2F52                       | 𦊘 𦊘 𦊘 |
| 20C72<br>□ 30.6<br>UCS2003<br>GKX-0189.25<br>T5-2840                       | 𦊙 𦊙 𦊙 |
| 20C73<br>□ 30.6<br>UCS2003<br>GKX-0189.26<br>T5-2842                       | 𦊚 𦊚 𦊚 |
| 20C74<br>□ 30.6<br>UCS2003<br>GKX-0189.27                                  | 𦊛 𦊛   |
| 20C75<br>□ 30.6<br>UCS2003<br>TF-2B33                                      | 𦊜 𦊜   |
| 20C76<br>□ 30.6<br>UCS2003<br>V0-314C                                      | 𦊝 𦊝   |
| 20C77<br>□ 30.6<br>UCS2003<br>H-FAEE                                       | 𦊞 𦊞   |
| 20C78<br>□ 30.6<br>UCS2003<br>H-9BCC                                       | 𦊟 𦊟   |
| 20C79<br>□ 30.6<br>UCS2003<br>TF-2953                                      | 𦊠 𦊠   |
| 20C7A<br>□ 30.6<br>UCS2003<br>TF-2955                                      | 𦊡 𦊡   |



|                 |                                      |                 |                                       |                 |                                  |
|-----------------|--------------------------------------|-----------------|---------------------------------------|-----------------|----------------------------------|
| 20CB1<br>□ 30.7 | 格 格 格<br>UCS2003 GKX-0190.10 T4-2C27 | 20CBF<br>□ 30.7 | 唛 唛 唛<br>UCS2003 GKX-0191.22 T4-2C22  | 20CD2<br>□ 30.7 | 啞 啞<br>UCS2003 V0-315F           |
| 20CB2<br>□ 30.7 | 咳 咳 咳<br>UCS2003 GKX-0190.11 T6-3622 | 20CC0<br>□ 30.7 | 唛 唛 唛<br>V2-7034                      | 20CD3<br>□ 30.7 | 哧 哧<br>UCS2003 H-FBF6            |
| 20CB3<br>□ 30.7 | 嗚 嗚 嗚<br>UCS2003 GKX-0190.17 T5-2C4E | 20CC1<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0191.26 T6-3623  | 20CD4<br>□ 30.7 | 哏 哏<br>UCS2003 H-9FC5            |
| 20CB4<br>□ 30.7 | 嘏 嘏 嘏<br>UCS2003 GKX-0190.19 T5-2C41 | 20CC2<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0192.01 T6-3624  | 20CD5<br>□ 30.7 | 哧 哧<br>UCS2003 H-8A59            |
| 20CB5<br>□ 30.7 | 嘞 嘞 嘞<br>UCS2003 GKX-0190.21 T5-2C3F | 20CC3<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0192.02 T5-2C51  | 20CD6<br>□ 30.7 | 嘏 嘏<br>UCS2003 H-8B6B            |
| 20CB6<br>□ 30.7 | 唸 唸 唸<br>V2-7040 H-9AD3              | 20CC4<br>□ 30.7 | 唜 唜 唜<br>UCS2003 GKX-0192.11 T4-2C23  | 20CD7<br>□ 30.7 | 哧 哧<br>UCS2003 V0-316F           |
| 20CB7<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0190.22 T5-2C4C | 20CC5<br>□ 30.7 | 晉 晉 晉<br>UCS2003 GKX-0192.16 T5-2C40  | 20CD8<br>□ 30.7 | 哧 哧<br>UCS2003 V2-703A           |
| 20CB8<br>□ 30.7 | 唸 唸 唸<br>VU-20CB6                    | 20CC6<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0192.17 T6-3627  | 20CD9<br>□ 30.7 | 哧 哧<br>UCS2003 V0-3F5C           |
| 20CB9<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0190.23 T5-2C3D | 20CC7<br>□ 30.7 | 哉 哉 哉<br>UCS2003 GKX-0192.19 T6-3628  | 20CDA<br>□ 30.7 | 哧 哧<br>UCS2003 V0-3150           |
| 20CBA<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0190.27 T5-2C46 | 20CC8<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0192.20 T5-2C57  | 20CDB<br>□ 30.7 | 洛 洛<br>UCS2003 TF-2E40           |
| 20CBB<br>□ 30.7 | 唸 唸 唸<br>H-97A6                      | 20CC9<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0192.21 T6-3626  | 20CDC<br>□ 30.7 | 哧 哧<br>UCS2003 TF-2E41           |
| 20CBC<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0190.30 T5-2C56 | 20CCA<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0192.22 T5-2C53  | 20CDD<br>□ 30.7 | 啞 啞 啞<br>UCS2003 TF-2E43 V0-314E |
| 20CBD<br>□ 30.7 | 唸 唸 唸<br>V2-703F                     | 20CCB<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0193.01 T5-2C58  | 20CDE<br>□ 30.7 | 啞 啞<br>H-9AD4                    |
| 20CBE<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0190.32 T5-2C49 | 20CCD<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0193.02 T5-2C47  | 20CDF<br>□ 30.7 | 脚 脚<br>UCS2003 TF-2E44           |
| 20CBF<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0190.33 T4-2C2A | 20CCD<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0193.03 T5-2C59  | 20CE0<br>□ 30.7 | 哧 哧<br>UCS2003 TF-2E48           |
| 20CBF<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0191.04 T5-2C4D | 20CCE<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0193.04 T5-2C44  | 20CE1<br>□ 30.7 | 哧 哧<br>UCS2003 TF-2E49           |
| 20CBF<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0191.16 T5-2C54 | 20CCF<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GKX-0193.05 T5-2C55  | 20CE2<br>□ 30.7 | 哧 哧<br>UCS2003 TF-2E4B           |
| 20CBF<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0191.17 T5-2C52 | 20CD0<br>□ 30.7 | 啞 啞 啞<br>UCS2003 H-995F               | 20CE3<br>□ 30.7 | 哧 哧<br>UCS2003 TF-2E4C           |
| 20CBF<br>□ 30.7 | 唸 唸 唸<br>UCS2003 GKX-0191.17 T5-2C52 | 20CD1<br>□ 30.7 | 啞 啞 啞<br>UCS2003 GHZ-10611.03 V0-314B | 20CE4<br>□ 30.7 | 哧 哧<br>UCS2003 TF-2E4D           |
| 20CBF<br>□ 30.7 | 唸 唸 唸<br>UCS2003 V0-3234             | 20CD1<br>□ 30.7 | 啞 啞 啞<br>UCS2003 V0-3234              | 20CE4<br>□ 30.7 | 哧 哧<br>UCS2003 TF-2E4E           |

|                  |         |              |                 |         |              |          |                 |         |         |
|------------------|---------|--------------|-----------------|---------|--------------|----------|-----------------|---------|---------|
| 20CE5<br>□ 30.8  | 啞       | 啞            | 20CF9<br>□ 30.7 | 咪       | 咪            | 咪        | 20D0A<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | TF-2E4F      |                 | UCS2003 | GHZ-10633.01 | T5-2C39  |                 | UCS2003 | V2-7031 |
| 20CE6<br>□ 30.7  | 𠵹       | 𠵹            |                 | 咪       |              |          | 20D0B<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | TF-2E50      |                 | V0-3169 |              |          |                 | UCS2003 | V2-703B |
| 20CE7<br>□ 30.7  | 𠵹       | 𠵹            | 20CFA<br>□ 30.7 | 𠵹       | 𠵹            | 𠵹        | 20D0C<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | TF-2E51      |                 | UCS2003 | GHZ-10633.02 | T5-2C3A  |                 | UCS2003 | V3-3047 |
| 20CE8<br>□ 30.7  | 𠵹       | 𠵹            |                 | 𠵹       |              |          | 20D0D<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | TF-2E52      |                 | V0-315E |              |          |                 | UCS2003 | V0-3165 |
| 20CE9<br>□ 30.7  | 𠵹       | 𠵹            | 20CFB<br>□ 30.7 | 𠵹       | 𠵹            | 𠵹        | 20D0E<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | TF-2E53      |                 | UCS2003 | GHZ-10633.04 | T5-2C3B  |                 | UCS2003 | V2-7032 |
| 20CEA<br>□ 30.7  | 𠵹       | 𠵹            | 20CFC<br>□ 30.7 | 咪       | 咪            |          | 20D0F<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | TF-2E54      |                 | UCS2003 | GHZ-10634.07 |          |                 | UCS2003 | V2-703C |
| 20CEB<br>用 101.5 | 胡       | 胡            | 20CFD<br>□ 30.7 | 𠵹       | 𠵹            |          | 20D10<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10626.02 |                 | UCS2003 | GHZ-10634.09 |          |                 | UCS2003 | V0-3166 |
| 20CEC<br>□ 30.7  | 𠵹       | 𠵹            | 20CFE<br>□ 30.7 | 𠵹       | 𠵹            | 𠵹        | 20D11<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10626.03 |                 | UCS2003 | GHZ-10634.11 | VU-20CFE |                 | UCS2003 | V2-7033 |
| 20CED<br>□ 30.7  | 𠵹       | 𠵹            | 20CFF<br>□ 30.7 | 𠵹       | 𠵹            | 𠵹        | 20D12<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10626.04 |                 | UCS2003 | GHZ-10634.15 | TF-2E45  |                 | UCS2003 | V2-703D |
| 20CEE<br>□ 30.7  | 𠵹       | 𠵹            |                 | 𠵹       | 𠵹            |          | 20D13<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10627.08 |                 | V0-316E | H-97A2       |          |                 | UCS2003 | V0-3153 |
| 20CEF<br>□ 30.7  | 𠵹       | 𠵹            | 20D00<br>□ 30.7 | 𠵹       | 𠵹            |          | 20D14<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10627.13 |                 | UCS2003 | GHZ-10634.16 |          |                 | UCS2003 | V2-703E |
| 20CF0<br>□ 30.7  | 𠵹       | 𠵹            | 20D01<br>□ 30.7 | 𠵹       | 𠵹            |          | 20D15<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10627.15 |                 | UCS2003 | GHZ-10634.17 |          |                 | UCS2003 | V0-3154 |
| 20CF1<br>□ 30.7  | 𠵹       | 𠵹            | 20D02<br>□ 30.7 | 𠵹       | 𠵹            |          | 20D16<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10627.16 |                 | UCS2003 | GHZ-10635.03 |          |                 | UCS2003 | V2-7035 |
| 20CF2<br>□ 30.7  | 𠵹       | 𠵹            | 20D03<br>□ 30.7 | 𠵹       | 𠵹            | 𠵹        | 20D17<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10628.04 |                 | UCS2003 | GHZ-10635.08 | T5-2C4A  |                 | UCS2003 | V0-3155 |
| 20CF3<br>□ 30.7  | 𠵹       | 𠵹            | 20D04<br>□ 30.7 | 𠵹       | 𠵹            |          | 20D18<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10630.01 |                 | UCS2003 | GHZ-10635.09 |          |                 | UCS2003 | V0-316B |
| 20CF4<br>□ 30.7  | 𠵹       | 𠵹            | 20D05<br>□ 30.7 | 𠵹       | 𠵹            |          | 20D19<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10630.05 |                 | UCS2003 | GHZ-80013.09 |          |                 | UCS2003 | V2-7036 |
| 20CF5<br>□ 30.7  | 𠵹       | 𠵹            | 20D06<br>□ 30.7 | 𠵹       | 𠵹            |          | 20D1A<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10630.07 |                 | UCS2003 | GHZ-80013.10 |          |                 | UCS2003 | V0-316C |
| 20CF6<br>□ 30.7  | 𠵹       | 𠵹            | 20D07<br>□ 30.7 | 𠵹       | 𠵹            |          | 20D1B<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10630.18 |                 | UCS2003 | GHZ-80013.11 |          |                 | UCS2003 | V2-7037 |
| 20CF7<br>□ 30.7  | 𠵹       | 𠵹            | 20D08<br>□ 30.7 | 𠵹       | 𠵹            |          | 20D1C<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10631.02 |                 | UCS2003 | GHZ-80013.12 |          |                 | UCS2003 | V0-315D |
| 20CF8<br>□ 30.7  | 𠵹       | 𠵹            | 20D09<br>□ 30.7 | 𠵹       | 𠵹            |          | 20D1D<br>□ 30.7 | 𠵹       | 𠵹       |
|                  | UCS2003 | GHZ-10632.12 |                 | UCS2003 | V0-3144      |          |                 | UCS2003 | V0-316D |

|                 |         |              |                 |         |             |         |                 |         |              |         |
|-----------------|---------|--------------|-----------------|---------|-------------|---------|-----------------|---------|--------------|---------|
| 20D1E<br>□ 30.7 | 啱       | 啱            | 20D2E<br>□ 30.8 | 唸       | 唸           | 唸       | 20D3E<br>□ 30.8 | 噍       | 噍            | 噍       |
|                 | UCS2003 | V2-7038      |                 | UCS2003 | GKX-0194.12 | T5-3151 |                 | UCS2003 | GKX-0196.21  | T6-3D75 |
| 20D1F<br>□ 30.7 | 𠵱       | 𠵱            | 20D2F<br>□ 30.8 | 唸       | 唸           | 唸       | 20D3F<br>□ 30.8 | 𠵱       | 𠵱            | 𠵱       |
|                 | UCS2003 | GHC          |                 | UCS2003 | GKX-0194.15 | T5-3149 |                 | UCS2003 | GKX-0196.22  | T6-3D7D |
| 20D20<br>□ 30.7 | 唵       | 唵            | 20D30<br>□ 30.8 | 唵       | 唵           | 唵       | 20D40<br>□ 30.8 | 𠵱       | 𠵱            | 𠵱       |
|                 | UCS2003 | V2-7039      |                 | UCS2003 | GKX-0194.16 | T5-314C |                 | UCS2003 | GKX-0196.23  | T6-3D7A |
| 20D21<br>□ 30.7 | 𠵱       | 𠵱            | 20D31<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D41<br>□ 30.8 | 𠵱       | 𠵱            | 𠵱       |
|                 | UCS2003 | GHZ-10631.07 |                 | UCS2003 | GKX-0194.20 | T4-306E |                 | UCS2003 | GKX-0196.24  | T6-3D7E |
|                 |         |              |                 |         |             |         | 20D42<br>□ 30.8 | 𠵱       | 𠵱            | 𠵱       |
|                 |         |              |                 |         |             |         |                 | UCS2003 | GKX-0196.25  | T5-313A |
| 20D22<br>□ 30.7 | 𠵱       | 𠵱            | 20D32<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D43<br>□ 30.8 | 𠵱       | 𠵱            | 𠵱       |
|                 | UCS2003 | GHZ-10625.06 |                 | UCS2003 | GKX-0194.23 | T4-3079 |                 | UCS2003 | GKX-0196.26  | T5-313C |
| 20D23<br>□ 30.7 | 𠵱       | 𠵱            | 20D33<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D44<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | GHZ-10634.02 |                 | UCS2003 | GKX-0194.24 | T5-3144 |                 | UCS2003 | GAK          |         |
| 20D24<br>□ 30.7 | 𠵱       | 𠵱            | 20D34<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D45<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | V2-7041      |                 | UCS2003 | GKX-0194.25 | T6-3D76 |                 | UCS2003 | J4-2377      |         |
| 20D25<br>□ 30.7 | 𠵱       | 𠵱            | 20D35<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D46<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | V0-3161      |                 | UCS2003 | GKX-0194.28 | T5-3136 |                 | UCS2003 | H-8A64       |         |
| 20D26<br>𠵱 96.6 | 𠵱       | 𠵱            | 20D36<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D47<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | GHZ-21112.08 |                 | UCS2003 | GKX-0194.29 | T5-314A |                 | UCS2003 | H-8AF2       |         |
| 20D27<br>□ 30.8 | 𠵱       | 𠵱            | 20D37<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D48<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | GKX-0193.06  |                 | UCS2003 | GKX-0195.12 | T5-3145 |                 | UCS2003 | H-8AF8       |         |
| 20D28<br>□ 30.8 | 𠵱       | 𠵱            | 20D38<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D49<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | GKX-0193.07  |                 | UCS2003 | GKX-0196.06 | T5-314E |                 | UCS2003 | H-9DD8       |         |
|                 |         |              |                 |         |             |         | 20D4A<br>□ 30.8 | 善       | 善            | 善       |
|                 |         |              |                 |         |             |         |                 | UCS2003 | GHZ-10634.01 | T6-3D6C |
| 20D29<br>□ 30.8 | 𠵱       | 𠵱            | 20D39<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D4B<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | GKX-0193.16  |                 | UCS2003 | GKX-0196.11 | T5-3134 |                 | UCS2003 | V0-3222      |         |
| 20D2A<br>□ 30.8 | 𠵱       | 𠵱            | 20D3A<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D4C<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | GKX-0193.19  |                 | UCS2003 | GKX-0196.17 | T5-314D |                 | UCS2003 | H-94D6       |         |
| 20D2B<br>□ 30.8 | 𠵱       | 𠵱            | 20D3B<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D4D<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | GKX-0193.20  |                 | UCS2003 | GKX-0196.18 | T5-3142 |                 | UCS2003 | H-FAFE       |         |
|                 |         |              |                 |         |             |         | 20D4E<br>□ 30.8 | 𠵱       | 𠵱            | 𠵱       |
|                 |         |              |                 |         |             |         |                 | UCS2003 | VU-20D4E     | H-FBA7  |
| 20D2C<br>□ 30.8 | 𠵱       | 𠵱            | 20D3C<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D4F<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | GKX-0193.25  |                 | UCS2003 | GKX-0196.19 | T5-313B |                 | UCS2003 | V2-704C      |         |
| 20D2D<br>□ 30.8 | 𠵱       | 𠵱            | 20D3D<br>□ 30.8 | 𠵱       | 𠵱           | 𠵱       | 20D50<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 | UCS2003 | GKX-0194.10  |                 | UCS2003 | GKX-0196.20 | T6-3D71 |                 | UCS2003 | V2-7060      |         |
|                 |         |              |                 |         |             |         | 20D51<br>□ 30.8 | 𠵱       | 𠵱            |         |
|                 |         |              |                 |         |             |         |                 | UCS2003 | T5-3138      |         |

|  |   |  |
|--|---|--|
| 20D52<br>□ 30.8<br>啐<br>UCS2003 T6-3D72              | 20D66<br>□ 30.8<br>𪗇<br>UCS2003 GHZ-10638.05          | 20D77<br>□ 30.8<br>𪗇<br>UCS2003 GHZ-10645.04 T6-3D70 |
| 20D53<br>□ 30.8<br>𪗈<br>UCS2003 T6-3D7B              | 20D67<br>□ 30.8<br>𪗉<br>UCS2003 GHZ-10638.09          | 20D78<br>□ 30.8<br>𪗈<br>UCS2003 GHZ-10647.10         |
| 20D54<br>□ 30.8<br>啞<br>UCS2003 TF-333F              | 20D68<br>□ 30.8<br>𪗊<br>UCS2003 GHZ-10640.03 V0-3224  | 20D79<br>□ 30.8<br>𪗉<br>UCS2003 GHZ-80013.15 T5-3140 |
| 20D55<br>□ 30.8<br>啞<br>UCS2003 TF-3340              | 20D69<br>□ 30.8<br>𪗋<br>UCS2003 GHZ-10640.05 V0-322F  | 20D7A<br>□ 30.8<br>𪗊<br>UCS2003 GHZ-80013.16         |
| 20D56<br>□ 30.8<br>𪗌<br>UCS2003 TF-3341              | 20D6A<br>□ 30.8<br>𪗌<br>UCS2003 GHZ-10640.06 T5-3141  | 20D7B<br>□ 30.8<br>𪗋<br>UCS2003 GHZ-80013.17         |
| 20D57<br>□ 30.8<br>𪗍<br>UCS2003 TF-3342              | 20D6B<br>□ 30.8<br>𪗍<br>UCS2003 GHZ-10641.03          | 20D7C<br>□ 30.8<br>𪗍<br>UCS2003 GHZ-80013.18 H-8A57  |
| 20D58<br>□ 30.8<br>𪗎<br>UCS2003 TF-3344 V2-705A      | 20D6C<br>□ 30.8<br>𪗎<br>UCS2003 GHZ-10641.06          | 20D7D<br>□ 30.8<br>𪗎<br>UCS2003 K4-001E V2-7061      |
| 20D59<br>□ 30.8<br>𪗏<br>UCS2003 TF-3345              | 20D6D<br>□ 30.8<br>𪗏<br>UCS2003 GHZ-10641.07          | 20D7E<br>□ 30.8<br>𪗏<br>UCS2003 H-8B43               |
| 20D5A<br>□ 30.8<br>𪗐<br>UCS2003 TF-3346 V2-705D      | 20D6E<br>□ 30.8<br>𪗐<br>UCS2003 GHZ-10641.13          | 20D7F<br>□ 30.8<br>𪗐<br>UCS2003 H-8B44               |
| 20D5B<br>□ 30.8<br>𪗑<br>UCS2003 TF-3347              | 20D6F<br>□ 30.8<br>𪗑<br>UCS2003 GHZ-10641.15 VU-20D6F | 20D80<br>□ 30.8<br>𪗑<br>UCS2003 V2-7043              |
| 20D5C<br>□ 30.8<br>𪗒<br>UCS2003 TF-3348              | 20D70<br>□ 30.8<br>𪗒<br>UCS2003 GHZ-10642.02 T5-3148  | 20D81<br>□ 30.8<br>𪗒<br>UCS2003 V2-704D              |
| 20D5D<br>□ 30.8<br>𪗓<br>UCS2003 TF-3349              | 20D71<br>□ 30.8<br>𪗓<br>UCS2003 GHZ-10642.07 V2-7052  | 20D82<br>□ 30.8<br>𪗓<br>UCS2003 V3-304C              |
| 20D5E<br>□ 30.8<br>𪗔<br>UCS2003 TF-334C              | 20D72<br>□ 30.8<br>𪗔<br>UCS2003 GHZ-10643.03 T6-3E21  | 20D83<br>□ 30.8<br>𪗔<br>UCS2003 V0-3225              |
| 20D5F<br>□ 30.8<br>𪗕<br>UCS2003 TF-334D              | 20D73<br>□ 30.8<br>𪗕<br>UCS2003 GHZ-10643.04          | 20D84<br>□ 30.8<br>𪗕<br>UCS2003 V2-7044              |
| 20D60<br>□ 30.8<br>𪗖<br>UCS2003 GHZ-10636.01 T5-3137 | 20D74<br>□ 30.8<br>𪗖<br>UCS2003 GHZ-10643.10 VU-20D74 | 20D85<br>□ 30.8<br>𪗖<br>UCS2003 V2-704E              |
| 20D61<br>□ 30.8<br>𪗗<br>UCS2003 GHZ-10636.02 T6-3D73 | 20D75<br>□ 30.8<br>𪗗<br>UCS2003 GHZ-10643.11 T5-3152  | 20D86<br>□ 30.8<br>𪗗<br>UCS2003 V2-7058              |
| 20D62<br>□ 30.8<br>𪗘<br>UCS2003 GHZ-10637.05 T5-3139 | 20D76<br>□ 30.8<br>𪗘<br>UCS2003 GHZ-10644.02          | 20D87<br>□ 30.8<br>𪗘<br>UCS2003 V2-7062              |
| 20D63<br>□ 30.8<br>𪗙<br>UCS2003 GHZ-10637.12         |   | 20D88<br>□ 30.8<br>𪗙<br>UCS2003 V3-304D              |
| 20D64<br>□ 30.8<br>𪗚<br>UCS2003 GHZ-10637.13         |   | 20D89<br>□ 30.8<br>𪗚<br>UCS2003 V0-3170              |
| 20D65<br>□ 30.8<br>𪗛<br>UCS2003 GHZ-10638.04 T6-3D6D |   | 20D8A<br>□ 30.8<br>𪗛<br>UCS2003 V0-322C              |

|                 |         |         |        |                 |         |              |         |                 |         |              |         |
|-----------------|---------|---------|--------|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|
| 20D8B<br>□ 30.8 | 哏       | 哏       |        | 20D9F<br>□ 30.8 | 啣       | 啣            |         | 20DB2<br>□ 30.8 | 嘤       | 嘤            | 嘤       |
|                 | UCS2003 | V2-7045 |        |                 | UCS2003 | V2-7053      |         |                 | UCS2003 | GHZ-10638.12 | T6-3D78 |
| 20D8C<br>□ 30.8 | 哏       | 哏       |        | 20DA0<br>□ 30.8 | 啞       | 啞            |         |                 | 嘤       |              |         |
|                 | UCS2003 | V2-704F |        |                 | UCS2003 | V0-3232      |         |                 | H-9AD7  |              |         |
| 20D8D<br>□ 30.8 | 哏       | 哏       |        | 20DA1<br>□ 30.8 | 啞       | 啞            |         | 20DB3<br>□ 30.8 | 啓       | 啓            | 啓       |
|                 | UCS2003 | V2-7059 |        |                 | UCS2003 | V2-704A      |         |                 | UCS2003 | GHZ-10647.01 | T6-3D6E |
| 20D8E<br>□ 30.8 | 哏       | 哏       |        | 20DA2<br>□ 30.8 | 啞       | 啞            |         | 20DB4<br>□ 30.8 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V0-3171 |        |                 | UCS2003 | V2-7054      |         |                 | UCS2003 | GHZ-10635.02 | T5-313F |
| 20D8F<br>□ 30.8 | 哏       | 哏       |        | 20DA3<br>□ 30.8 | 啞       | 啞            |         | 20DB5<br>□ 30.8 | 眞       | 眞            | 眞       |
|                 | UCS2003 | V0-322D |        |                 | UCS2003 | V0-3221      |         |                 | UCS2003 | GHZ-10641.08 | T5-314B |
| 20D90<br>□ 30.8 | 啞       | 啞       |        | 20DA4<br>□ 30.8 | 啞       | 啞            |         | 20DB6<br>□ 30.8 | 戕       | 戕            |         |
|                 | UCS2003 | V2-7046 |        |                 | UCS2003 | V2-704B      |         |                 | UCS2003 | GHC          |         |
| 20D91<br>□ 30.8 | 啞       | 啞       |        | 20DA5<br>□ 30.8 | 啞       | 啞            |         | 20DB7<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V2-7050 |        |                 | UCS2003 | V2-7055      |         |                 | UCS2003 | GKX-0197.05  | T4-3655 |
| 20D92<br>□ 30.8 | 啞       | 啞       |        | 20DA6<br>□ 30.8 | 啞       | 啞            |         | 20DB8<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V3-304F |        |                 | UCS2003 | V2-705F      |         |                 | UCS2003 | GKX-0197.06  | T4-3661 |
| 20D93<br>□ 30.8 | 啞       | 啞       |        | 20DA7<br>□ 30.8 | 啞       | 啞            | 啞       | 20DB9<br>□ 30.9 | 啞       | 啞            |         |
|                 | UCS2003 | V0-3172 |        |                 | UCS2003 | GHZ-10645.01 | T5-3135 |                 | UCS2003 | GKX-0197.11  |         |
| 20D94<br>□ 30.8 | 啞       | 啞       |        |                 | 啞       |              |         | 20DBA<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V0-322E |        |                 | H-9E54  |              |         |                 | UCS2003 | GKX-0197.13  | T6-4732 |
| 20D95<br>□ 30.8 | 啞       | 啞       |        | 20DA8<br>□ 30.8 | 啞       | 啞            | 啞       | 20DBB<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V2-7047 |        |                 | UCS2003 | GHZ-10644.13 | T5-3147 |                 | UCS2003 | GKX-0197.25  | T5-3724 |
| 20D96<br>□ 30.8 | 啞       | 啞       | 啞      | 20DA9<br>□ 30.8 | 啞       | 啞            | 啞       | 20DBC<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V2-7051 | H-8AB6 |                 | UCS2003 | GHZ-10647.08 | T5-313E |                 | UCS2003 | GKX-0197.29  | T6-4737 |
| 20D97<br>□ 30.8 | 啞       | 啞       |        | 20DAA<br>□ 30.8 | 啞       | 啞            | 啞       | 20DBD<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V2-7065 |        |                 | UCS2003 | GHZ-10640.02 | T5-3143 |                 | UCS2003 | GKX-0197.30  | T6-473E |
| 20D98<br>□ 30.8 | 啞       | 啞       |        | 20DAB<br>□ 30.8 | 啞       | 啞            | 啞       | 20DBE<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V3-3646 |        |                 | UCS2003 | GHZ-10638.16 | T5-313D |                 | UCS2003 | GKX-0197.32  | T5-3677 |
| 20D99<br>□ 30.8 | 啞       | 啞       |        | 20DAC<br>□ 30.8 | 啞       | 啞            | 啞       | 20DBF<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V0-3173 |        |                 | UCS2003 | GHZ-10640.04 | T5-3150 |                 | UCS2003 | GKX-0198.05  | T6-4735 |
| 20D9A<br>□ 30.8 | 啞       | 啞       |        | 20DAD<br>□ 30.8 | 啞       | 啞            | 啞       | 20DC0<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V2-7048 |        |                 | UCS2003 | GHZ-10641.01 | T6-3D79 |                 | UCS2003 | GKX-0198.07  | T5-367C |
| 20D9B<br>□ 30.8 | 啞       | 啞       |        | 20DAE<br>□ 30.8 | 喜       | 喜            |         | 20DC1<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V2-705C |        |                 | UCS2003 | T3-3460      |         |                 | UCS2003 | GKX-0198.08  | T4-3656 |
| 20D9C<br>□ 30.8 | 啞       | 啞       | 啞      | 20DAF<br>□ 30.8 | 啞       | 啞            |         | 20DC2<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V0-3177 | H-8AC0 |                 | UCS2003 | V0-326C      |         |                 | UCS2003 | GKX-0198.11  | T5-3728 |
| 20D9D<br>□ 30.8 | 啞       | 啞       |        | 20DB0<br>□ 30.8 | 啞       | 啞            | 啞       | 20DC3<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V0-3230 |        |                 | UCS2003 | GHZ-10644.12 | T5-3153 |                 | UCS2003 | GKX-0198.16  | T5-366F |
| 20D9E<br>□ 30.8 | 啞       | 啞       |        | 20DB1<br>□ 30.8 | 啞       | 啞            | 啞       | 20DC4<br>□ 30.9 | 啞       | 啞            | 啞       |
|                 | UCS2003 | V2-7049 |        |                 | UCS2003 | GHZ-10638.03 | T5-314F |                 | UCS2003 | GKX-0198.17  | T5-3671 |



|                 |         |              |          |                 |         |         |                  |         |              |
|-----------------|---------|--------------|----------|-----------------|---------|---------|------------------|---------|--------------|
| 20DFE<br>□ 30.9 | 嘍       | 嘍            | 嘍        | 20E10<br>□ 30.9 | 啍       | 啍       | 20E24<br>□ 30.9  | 啍       | 啍            |
|                 | UCS2003 | GHZ-10653.05 | T5-3721  |                 | UCS2003 | H-8B6F  |                  | UCS2003 | V2-706D      |
| 20DFF<br>□ 30.9 | 唵       | 唵            |          | 20E11<br>□ 30.9 | 唵       | 唵       | 20E25<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | GHZ-10656.07 |          |                 | UCS2003 | H-8B7E  |                  | UCS2003 | V2-7077      |
| 20E00<br>□ 30.9 | 唵       | 唵            | 唵        | 20E12<br>□ 30.9 | 唵       | 唵       | 20E26<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | GHZ-10658.10 | T6-473B  |                 | UCS2003 | V0-3237 |                  | UCS2003 | V0-3243      |
| 20E01<br>□ 30.9 | 唵       | 唵            |          | 20E13<br>□ 30.9 | 唵       | 唵       | 20E27<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | GHZ-10661.05 |          |                 | UCS2003 | V0-324D |                  | UCS2003 | V2-7078      |
| 20E02<br>□ 30.9 | 唵       | 唵            | 唵        | 20E14<br>□ 30.9 | 唵       | 唵       | 20E28<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | GHZ-10662.04 | V2-7057  |                 | UCS2003 | V2-7068 |                  | UCS2003 | V0-3245      |
| 20E03<br>□ 30.9 | 唵       | 唵            |          | 20E15<br>□ 30.9 | 唵       | 唵       | 20E29<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | GHZ-10663.02 |          |                 | UCS2003 | V3-3052 |                  | UCS2003 | V2-706F      |
| 20E04<br>□ 30.9 | 唵       | 唵            | 唵        | 20E16<br>□ 30.9 | 唵       | 唵       | 20E2A<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | GHZ-80013.19 | TF-396B  |                 | UCS2003 | TF-3969 |                  | UCS2003 | V2-7079      |
|                 |         |              |          | 20E17<br>□ 30.9 | 唵       | 唵       | 20E2B<br>□ 30.9  | 唵       | 唵            |
|                 |         |              |          |                 | UCS2003 | V0-3F5A |                  | UCS2003 | V2-7070      |
| 20E05<br>□ 30.9 | 唵       | 唵            |          | 20E18<br>□ 30.9 | 唵       | 唵       | 20E2C<br>□ 30.9  | 唵       | 唵            |
|                 | V0-3242 | H-9ADC       |          |                 | UCS2003 | V2-7073 |                  | UCS2003 | V2-707A      |
| 20E06<br>□ 30.9 | 唵       | 唵            |          | 20E19<br>□ 30.9 | 唵       | 唵       | 20E2D<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | GHZ-80013.20 |          |                 | UCS2003 | V3-343E |                  | UCS2003 | GHZ-10653.03 |
| 20E07<br>□ 30.9 | 唵       | 唵            |          | 20E1A<br>□ 30.9 | 唵       | 唵       | 20E2E<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | GHZ-80013.22 |          |                 | UCS2003 | V0-3239 |                  | UCS2003 | GHZ-10654.01 |
| 20E08<br>□ 30.9 | 唵       | 唵            |          | 20E1B<br>□ 30.9 | 唵       | 唵       | 20E2F<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | GHZ-80013.23 |          |                 | UCS2003 | V0-436E |                  | UCS2003 | GHZ-10651.05 |
| 20E09<br>□ 30.9 | 唵       | 唵            |          | 20E1C<br>□ 30.9 | 唵       | 唵       | 20E30<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | K4-0020      |          |                 | UCS2003 | V2-706A |                  | UCS2003 | GHZ-10664.01 |
| 20E0A<br>□ 30.9 | 唵       | 唵            |          | 20E1D<br>□ 30.9 | 唵       | 唵       | 20E31<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | H-8ACA       |          |                 | UCS2003 | TF-396C |                  | UCS2003 | GHZ-42399.01 |
| 20E0B<br>□ 30.9 | 唵       | 唵            | 唵        | 20E1E<br>□ 30.9 | 唵       | 唵       | 20E32<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | H-9EA8       |          |                 | UCS2003 | TF-396C |                  | UCS2003 | GHZ-10652.13 |
| 20E0C<br>□ 30.9 | 唵       | 唵            | 唵        | 20E1F<br>□ 30.9 | 唵       | 唵       | 20E33<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | K4-0022      | VU-20E0B |                 | UCS2003 | V0-323B |                  | UCS2003 | GHZ-10648.01 |
| 20E0D<br>□ 30.9 | 唵       | 唵            | 唵        | 20E20<br>□ 30.9 | 唵       | 唵       | 20E34<br>□ 30.9  | 唵       | 唵            |
|                 | UCS2003 | TF-395C      | K4-0023  |                 | UCS2003 | V2-706B |                  | UCS2003 | GHZ-10648.10 |
|                 |         |              |          | 20E21<br>□ 30.9 | 唵       | 唵       | 20E35<br>□ 30.9  | 唵       | 唵            |
|                 |         |              |          |                 | UCS2003 | V2-7075 |                  | UCS2003 | T6-4736      |
| 20E0E<br>□ 30.9 | 唵       | 唵            |          | 20E22<br>□ 30.9 | 唵       | 唵       | 20E36<br>□ 30.10 | 唵       | 唵            |
|                 | UCS2003 | H-9263       |          |                 | UCS2003 | V2-7075 |                  | UCS2003 | GKX-0201.13  |
| 20E0F<br>□ 30.9 | 唵       | 唵            |          | 20E23<br>□ 30.9 | 唵       | 唵       | 20E37<br>□ 30.10 | 唵       | 唵            |
|                 | UCS2003 | H-9ADD       |          |                 | UCS2003 | V2-7076 |                  | UCS2003 | GKX-0201.14  |
|                 |         |              |          |                 |         |         |                  |         | T5-3E23      |

|                  |                              |                  |                             |                  |                             |
|------------------|------------------------------|------------------|-----------------------------|------------------|-----------------------------|
| 20E38<br>□ 30.10 | 噤 噤 噤                        | 20E4B<br>□ 30.10 | 噤 噤 噤                       | 20E5A<br>□ 30.10 | 噤 噤 噤                       |
|                  | UCS2003 GKX-0201.15 T4-3C49  |                  | UCS2003 GKX-0202.12 T5-3E24 |                  | UCS2003 GKX-0203.13 T5-3E31 |
| 20E39<br>□ 30.10 | 噤 噤 噤                        | 20E4C<br>□ 30.10 | 噤 噤 噤                       | 20E5B<br>□ 30.10 | 噤 噤 噤                       |
|                  | UCS2003 GKX-0201.19 T5-3E27  |                  | UCS2003 GKX-0202.17 T5-3E35 |                  | VU-20E5A                    |
| 20E3A<br>□ 30.10 | 噤 噤 噤                        | 20E4D<br>□ 30.10 | 噤 噤 噤                       | 20E5C<br>□ 30.10 | 噤 噤 噤                       |
|                  | UCS2003 GKX-0201.21 T4-3C4E  |                  | VU-20E4C H-8AF4             |                  | UCS2003 GKX-0203.14 T5-3E32 |
|                  | V2-707D                      | 20E4E<br>□ 30.10 | 噤 噤 噤                       | 20E5D<br>□ 30.10 | 噤 噤 噤                       |
| 20E3B<br>□ 30.9  | 噤 噤 噤                        |                  | UCS2003 GKX-0202.18 T5-3E3F |                  | V2-7121                     |
|                  | UCS2003 GHZ-10647.02 T5-3E72 | 20E4F<br>□ 30.10 | 噤 噤 噤                       | 20E5E<br>□ 30.10 | 噤 噤 噤                       |
| 20E3C<br>□ 30.9  | 噤 噤 噤                        |                  | UCS2003 GKX-0202.27 T6-513F |                  | UCS2003 GKX-0203.16 T6-513B |
|                  | UCS2003 V0-3160              | 20E50<br>□ 30.10 | 噤 噤 噤                       | 20E5F<br>□ 30.10 | 噤 噤 噤                       |
| 20E3D<br>□ 30.9  | 噤 噤 噤                        |                  | UCS2003 GKX-0202.28 T6-5137 |                  | UCS2003 GKX-0203.17         |
|                  | UCS2003 V3-304E              | 20E51<br>□ 30.10 | 噤 噤 噤                       | 20E60<br>□ 30.10 | 噤 噤 噤                       |
| 20E3E<br>□ 30.9  | 噤 噤 噤                        |                  | UCS2003 GKX-0202.29 T5-3E34 |                  | UCS2003 GKX-0203.24 T6-5140 |
|                  | UCS2003 V2-7064              | 20E52<br>□ 30.10 | 噤 噤 噤                       | 20E61<br>□ 30.10 | 噤 噤 噤                       |
| 20E3F<br>□ 30.10 | 噤 噤 噤                        |                  | UCS2003 GKX-0202.32 T5-3E37 |                  | UCS2003 GKX-0203.26 T6-512A |
|                  | UCS2003 GKX-0201.23 T6-5141  | 20E53<br>□ 30.10 | 噤 噤 噤                       | 20E62<br>□ 30.10 | 噤 噤 噤                       |
| 20E40<br>□ 30.10 | 噤 噤 噤                        |                  | UCS2003 GKX-0202.33 T4-3C4D |                  | UCS2003 GKX-0203.29 T6-513E |
|                  | UCS2003 GKX-0201.25 T4-3C48  | 20E54<br>□ 30.10 | 噤 噤 噤                       | 20E63<br>□ 30.10 | 噤 噤 噤                       |
| 20E41<br>□ 30.10 | 噤 噤 噤                        |                  | UCS2003 GKX-0202.34 T5-3E3A |                  | UCS2003 GKX-0204.01 T6-513D |
|                  | UCS2003 GKX-0201.26 T4-3C44  | 20E55<br>□ 30.10 | 噤 噤 噤                       | 20E64<br>□ 30.10 | 噤 噤 噤                       |
| 20E42<br>□ 30.10 | 噤 噤 噤                        |                  | UCS2003 GKX-0203.04 T4-3C45 |                  | UCS2003 GKX-0204.02 T5-3E3B |
|                  | UCS2003 GKX-0201.27 T6-5B42  | 20E56<br>□ 30.10 | 噤 噤 噤                       | 20E65<br>□ 30.10 | 噤 噤 噤                       |
| 20E43<br>□ 30.10 | 噤 噤 噤                        |                  | UCS2003 GKX-0203.08 T5-3E33 |                  | UCS2003 GKX-0204.04 T6-5138 |
|                  | UCS2003 GKX-0201.29 T5-3E2D  | 20E57<br>□ 30.10 | 噤 噤 噤                       | 20E66<br>□ 30.10 | 噤 噤 噤                       |
| 20E44<br>□ 30.10 | 噤 噤 噤                        |                  | UCS2003 GKX-0203.09 T5-3E2C |                  | UCS2003 GKX-0204.05 T5-3E28 |
|                  | UCS2003 GKX-0201.30 T6-5133  | 20E58<br>□ 30.10 | 噤 噤 噤                       | 20E67<br>□ 30.10 | 噤 噤 噤                       |
| 20E45<br>□ 30.10 | 噤 噤 噤                        |                  | VU-20E56                    |                  | J4-243A                     |
|                  | UCS2003 GKX-0201.31 T6-5135  | 20E59<br>□ 30.10 | 噤 噤 噤                       | 20E68<br>□ 30.10 | 噤 噤 噤                       |
| 20E46<br>□ 30.10 | 噤 噤 噤                        |                  | UCS2003 GKX-0203.10 T4-3C4F |                  | UCS2003 GKX-0204.06 T5-3E30 |
|                  | UCS2003 GKX-0201.32 T5-3E2A  | 20E60<br>□ 30.10 | 噤 噤 噤                       | 20E69<br>□ 30.10 | 噤 噤 噤                       |
| 20E47<br>□ 30.10 | 噤 噤 噤                        |                  | V2-707E                     |                  | UCS2003 GKX-0204.07 T5-3E2B |
|                  | UCS2003 GKX-0201.33 T5-3E38  | 20E61<br>□ 30.10 | 噤 噤 噤                       | 20E70<br>□ 30.10 | 噤 噤 噤                       |
| 20E48<br>□ 30.10 | 噤 噤 噤                        |                  | UCS2003 GKX-0203.11 T5-3E2F |                  | UCS2003 GKX-0204.08 T6-512C |
|                  | UCS2003 GKX-0202.01 T6-513A  | 20E62<br>□ 30.10 | 噤 噤 噤                       | 20E71<br>□ 30.10 | 噤 噤 噤                       |
| 20E49<br>□ 30.10 | 噤 噤 噤                        |                  | K4-0024                     |                  | UCS2003 GKX-0204.09 T6-5144 |
|                  | UCS2003 GKX-0202.02 T6-5130  | 20E63<br>□ 30.10 | 噤 噤 噤                       | 20E72<br>□ 30.10 | 噤 噤 噤                       |
| 20E4A<br>□ 30.10 | 噤 噤 噤                        |                  | UCS2003 GKX-0203.12 T4-3C51 |                  | UCS2003 GKX-0204.10 T6-512E |
|                  | UCS2003 GKX-0202.11 T5-3E2E  | 20E64<br>□ 30.10 | 噤 噤 噤                       | 20E73<br>□ 30.10 | 噤 噤 噤                       |
|                  |                              |                  |                             |                  | UCS2003 GKX-0204.11 T6-512B |

|                  |         |          |        |                  |         |              |          |                  |         |              |          |
|------------------|---------|----------|--------|------------------|---------|--------------|----------|------------------|---------|--------------|----------|
| 20E6B<br>□ 30.10 | 齶       | 齶        |        | 20E7F<br>□ 30.10 | 啞       | 啞            |          | 20E92<br>□ 30.10 | 噫       | 噫            | 噫        |
|                  | UCS2003 | T6-512D  |        |                  | UCS2003 | T5-3E3E      |          |                  | UCS2003 | GHZ-10668.14 | VU-20E92 |
| 20E6C<br>□ 30.10 | 齶       | 齶        |        | 20E80<br>□ 30.10 | 啞       | 啞            |          | 20E93<br>□ 30.10 | 噙       | 噙            | 噙        |
|                  | UCS2003 | G4K      |        |                  | UCS2003 | T6-5131      |          |                  | UCS2003 | GHZ-10669.05 | T6-513C  |
| 20E6D<br>□ 30.10 | 嘏       | 嘏        | 嘏      | 20E81<br>□ 30.10 | 啞       | 啞            | 啞        | 20E94<br>□ 30.10 | 𪔵       | 𪔵            |          |
|                  | UCS2003 | J4-2432  | H-9DBE |                  | UCS2003 | TF-4056      | VU-20E81 |                  | UCS2003 | GHZ-10669.13 |          |
| 20E6E<br>□ 30.10 | 嘴       | 嘴        |        | 20E82<br>□ 30.10 | 噉       | 噉            |          | 20E95<br>□ 30.10 | 啍       | 啍            | 啍        |
|                  | UCS2003 | TF-4726  |        |                  | UCS2003 | TF-4057      |          |                  | UCS2003 | GHZ-10669.15 | J4-2431  |
| 20E6F<br>□ 30.10 | 啞       | 啞        |        | 20E83<br>□ 30.10 | 誓       | 誓            |          |                  | 啍       |              |          |
|                  | UCS2003 | V0-3250  |        |                  | UCS2003 | TF-4058      |          |                  | V2-7127 |              |          |
| 20E70<br>□ 30.12 | 嘏       | 嘏        |        | 20E84<br>□ 30.10 | 啞       | 啞            |          | 20E96<br>□ 30.10 | 嗽       | 嗽            | 嗽        |
|                  | UCS2003 | V0-3269  |        |                  | UCS2003 | TF-4059      |          |                  | UCS2003 | GHZ-10669.17 | H-8A5D   |
| 20E71<br>□ 30.12 | 噉       | 噉        |        | 20E85<br>□ 30.10 | 咧       | 咧            |          | 20E97<br>□ 30.10 | 嗲       | 嗲            |          |
|                  | UCS2003 | V0-3275  |        |                  | UCS2003 | TF-405A      |          |                  | UCS2003 | GHZ-10670.09 |          |
| 20E72<br>□ 30.12 | 嗜       | 嗜        |        | 20E86<br>□ 30.10 | 嗑       | 嗑            |          | 20E98<br>□ 30.10 | 浪       | 浪            | 浪        |
|                  | UCS2003 | V2-715B  |        |                  | UCS2003 | TF-405B      |          |                  | UCS2003 | GHZ-10671.05 | H-8B48   |
| 20E73<br>□ 30.10 | 噉       | 噉        | 噉      | 20E87<br>□ 30.10 | 喜       | 喜            |          | 20E99<br>□ 30.10 | 腿       | 腿            | 腿        |
|                  | UCS2003 | V0-326D  | H-9AE1 |                  | UCS2003 | TF-405C      |          |                  | UCS2003 | GHZ-10671.13 | V0-3264  |
| 20E74<br>□ 30.10 | 啞       | 啞        |        | 20E88<br>□ 30.10 | 啞       | 啞            |          | 20E9A<br>□ 30.10 | 𪔵       | 𪔵            | 𪔵        |
|                  | UCS2003 | V2-712A  |        |                  | UCS2003 | TF-405D      |          |                  | UCS2003 | GHZ-80013.24 | V2-7132  |
| 20E75<br>□ 30.10 | 嘏       | 嘏        | 嘏      | 20E89<br>□ 30.10 | 啞       | 啞            |          | 20E9B<br>□ 30.10 | 𪔵       | 𪔵            |          |
|                  | UCS2003 | VU-20E75 | H-FCDE |                  | UCS2003 | TF-405E      |          |                  | UCS2003 | GHZ-80014.01 |          |
| 20E76<br>□ 30.10 | 啞       | 啞        |        | 20E8A<br>□ 30.10 | 啞       | 啞            |          | 20E9C<br>□ 30.10 | 嗑       | 嗑            |          |
|                  | UCS2003 | H-9DFD   |        |                  | UCS2003 | TF-405F      |          |                  | UCS2003 | GHZ-80014.02 |          |
| 20E77<br>□ 30.10 | 噉       | 噉        |        | 20E8B<br>□ 30.10 | 缺       | 缺            |          | 20E9D<br>□ 30.10 | 咯       | 咯            | 咯        |
|                  | UCS2003 | H-8B66   |        |                  | UCS2003 | TF-4060      |          |                  | UCS2003 | GHZ-80014.03 | H-9DED   |
| 20E78<br>□ 30.10 | 噉       | 噉        |        | 20E8C<br>□ 30.10 | 噉       | 噉            | 噉        | 20E9E<br>□ 30.10 | 嚶       | 嚶            |          |
|                  | UCS2003 | H-8B70   |        |                  | UCS2003 | TF-4061      | VU-20E8C |                  | UCS2003 | GHZ-80014.04 |          |
| 20E79<br>□ 30.10 | 噉       | 噉        |        |                  |         | H-8AED       |          | 20E9F<br>□ 30.10 | 啞       | 啞            | 啞        |
|                  | UCS2003 | H-8B75   |        |                  |         |              |          |                  | UCS2003 | GHZ-80014.06 | V0-3258  |
| 20E7A<br>□ 30.10 | 啞       | 啞        |        | 20E8D<br>□ 30.10 | 噉       | 噉            |          | 20EA0<br>□ 30.10 | 啞       | 啞            | 啞        |
|                  | UCS2003 | H-8AE4   |        |                  | UCS2003 | TF-4063      |          |                  | UCS2003 | GHZ-80014.07 | V2-712E  |
| 20E7B<br>□ 30.10 | 啞       | 啞        |        | 20E8E<br>□ 30.10 | 𪔵       | 𪔵            | 𪔵        | 20EA1<br>□ 30.10 | 嗽       | 嗽            |          |
|                  | UCS2003 | H-8BA4   |        |                  | UCS2003 | GHZ-10664.11 | T6-512F  |                  | UCS2003 | GHZ-80014.08 |          |
| 20E7C<br>□ 30.10 | 啞       | 啞        |        | 20E8F<br>□ 30.10 | 啞       | 啞            | 啞        | 20EA2<br>□ 30.10 | 𪔵       | 𪔵            | 𪔵        |
|                  | UCS2003 | V0-325F  |        |                  | UCS2003 | GHZ-10666.06 | T6-5134  |                  | UCS2003 | GHZ-80014.09 | TF-4054  |
| 20E7D<br>□ 30.10 | 噉       | 噉        |        | 20E90<br>□ 30.10 | 𪔵       | 𪔵            |          |                  | 𪔵       |              |          |
|                  | UCS2003 | V2-7134  |        |                  | UCS2003 | GHZ-10667.14 |          |                  | H-9E40  |              |          |
| 20E7E<br>□ 30.10 | 𪔵       | 𪔵        |        | 20E91<br>□ 30.10 | 啞       | 啞            |          | 20EA3<br>□ 30.10 | 𪔵       | 𪔵            |          |
|                  | UCS2003 | V0-4724  |        |                  | UCS2003 | GHZ-10668.07 |          |                  | UCS2003 | GHZ-80014.11 |          |

|                  |         |              |         |                  |         |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|---------|------------------|---------|--------------|---------|
| 20EA4<br>□ 30.10 | 𣎵       | 𣎵            | 𣎵       | 20EB8<br>□ 30.10 | 𣎵       | 𣎵       | 20ECC<br>□ 30.10 | 𣎵       | 𣎵            | 𣎵       |
|                  | UCS2003 | GHZ-80014.12 | T6-5142 |                  | UCS2003 | V0-3265 |                  | UCS2003 | GHZ-10668.02 | T5-3E3C |
| 20EA5<br>□ 30.10 | 𣎶       | 𣎶            |         | 20EB9<br>□ 30.10 | 𣎶       | 𣎶       | 20ECD<br>□ 30.10 | 𣎶       | 𣎶            | 𣎶       |
|                  | UCS2003 | V2-7067      |         |                  | UCS2003 | V2-7124 |                  | UCS2003 | GHZ-10671.18 | T5-3E36 |
| 20EA6<br>□ 30.10 | 𣎷       | 𣎷            |         | 20EBA<br>□ 30.10 | 𣎷       | 𣎷       | 20ECE<br>□ 30.10 | 𣎷       | 𣎷            | 𣎷       |
|                  | UCS2003 | V2-712B      |         |                  | UCS2003 | V2-7138 |                  | UCS2003 | GHZ-10670.02 | T5-3E25 |
| 20EA7<br>□ 30.10 | 𣎸       | 𣎸            |         | 20EBB<br>□ 30.10 | 𣎸       | 𣎸       | 20ECF<br>□ 30.10 | 𣎸       | 𣎸            | 𣎸       |
|                  | UCS2003 | V2-7135      |         |                  | UCS2003 | V0-3254 |                  | UCS2003 | GHZ-10665.01 | T5-3E29 |
| 20EA8<br>□ 30.10 | 𣎹       | 𣎹            |         | 20EBC<br>□ 30.10 | 𣎹       | 𣎹       | 20ED0<br>□ 30.10 | 𣎹       | 𣎹            | 𣎹       |
|                  | UCS2003 | V2-713F      |         |                  | UCS2003 | V0-3268 |                  | UCS2003 | GHZ-10664.07 | T5-3E26 |
| 20EA9<br>□ 30.10 | 𣎺       | 𣎺            |         | 20EBD<br>□ 30.10 | 𣎺       | 𣎺       | 20ED1<br>□ 30.10 | 𣎺       | 𣎺            |         |
|                  | UCS2003 | V3-3051      |         |                  | UCS2003 | V2-7125 |                  | UCS2003 | TF-4064      |         |
| 20EAA<br>□ 30.10 | 𣎻       | 𣎻            |         | 20EBE<br>□ 30.10 | 𣎻       | 𣎻       | 20ED2<br>□ 30.10 | 𣎻       | 𣎻            |         |
|                  | UCS2003 | H-8AEF       |         |                  | UCS2003 | V2-712F |                  | UCS2003 | V2-7154      |         |
| 20EAB<br>□ 30.10 | 𣎼       | 𣎼            |         | 20EBF<br>□ 30.10 | 𣎼       | 𣎼       | 20ED3<br>□ 30.10 | 𣎼       | 𣎼            |         |
|                  | UCS2003 | H-8AF6       |         |                  | UCS2003 | V2-7139 |                  | UCS2003 | V2-714B      |         |
| 20EAC<br>□ 30.10 | 𣎽       | 𣎽            |         | 20EC0<br>□ 30.10 | 𣎽       | 𣎽       | 20ED4<br>□ 30.11 | 𣎽       | 𣎽            | 𣎽       |
|                  | UCS2003 | H-9E76       |         |                  | UCS2003 | V0-3256 |                  | UCS2003 | GKX-0204.13  | T6-5B46 |
| 20EAD<br>□ 30.10 | 𣎾       | 𣎾            |         | 20EC1<br>□ 30.10 | 𣎾       | 𣎾       | 20ED5<br>□ 30.11 | 𣎾       | 𣎾            | 𣎾       |
|                  | UCS2003 | V0-3251      |         |                  | UCS2003 | V0-3F6B |                  | UCS2003 | GKX-0204.14  | T6-5B40 |
| 20EAE<br>□ 30.10 | 𣎿       | 𣎿            |         | 20EC2<br>□ 30.10 | 𣎿       | 𣎿       | 20ED6<br>□ 30.11 | 𣎿       | 𣎿            | 𣎿       |
|                  | UCS2003 | V0-3263      |         |                  | UCS2003 | V2-7130 |                  | UCS2003 | GKX-0204.17  | T6-5B4B |
| 20EAF<br>□ 30.10 | 𣏀       | 𣏀            |         | 20EC3<br>□ 30.10 | 𣏀       | 𣏀       | 20ED7<br>□ 30.11 | 𣏀       | 𣏀            | 𣏀       |
|                  | UCS2003 | V2-7122      |         |                  | UCS2003 | V2-713A |                  | UCS2003 | GKX-0204.19  | T4-424D |
| 20EB0<br>□ 30.10 | 𣏁       | 𣏁            |         | 20EC4<br>□ 30.10 | 𣏁       | 𣏁       | 𣏁                | 𣏁       |              |         |
|                  | UCS2003 | V2-712C      |         |                  | UCS2003 | V2-7131 | VU-20ED7         | H-9ADE  |              |         |
| 20EB1<br>□ 30.10 | 𣏂       | 𣏂            |         | 20EC5<br>□ 30.10 | 𣏂       | 𣏂       | 20ED8<br>□ 30.11 | 𣏂       | 𣏂            | 𣏂       |
|                  | UCS2003 | V2-7136      |         |                  | UCS2003 | V2-713B |                  | UCS2003 | GKX-0204.20  | T6-5B4F |
| 20EB2<br>□ 30.10 | 𣏃       | 𣏃            |         | 20EC6<br>□ 30.10 | 𣏃       | 𣏃       | 𣏃                | 𣏃       |              |         |
|                  | UCS2003 | V0-3252      |         |                  | UCS2003 | V2-7128 | H-8DFE           |         |              |         |
| 20EB3<br>□ 30.10 | 𣏄       | 𣏄            |         | 20EC7<br>□ 30.10 | 𣏄       | 𣏄       | 20ED9<br>□ 30.11 | 𣏄       | 𣏄            | 𣏄       |
|                  | UCS2003 | V2-7123      |         |                  | UCS2003 | V2-713C |                  | UCS2003 | GKX-0204.23  | T6-5B45 |
| 20EB4<br>□ 30.10 | 𣏅       | 𣏅            |         | 20EC8<br>□ 30.10 | 𣏅       | 𣏅       | 20EDA<br>□ 30.11 | 𣏅       | 𣏅            | 𣏅       |
|                  | UCS2003 | V2-712D      |         |                  | UCS2003 | V0-325E |                  | UCS2003 | GKX-0204.26  | T6-5B51 |
| 20EB5<br>□ 30.10 | 𣏆       | 𣏆            |         | 20EC9<br>□ 30.10 | 𣏆       | 𣏆       | 20EDB<br>□ 30.11 | 𣏆       | 𣏆            | 𣏆       |
|                  | UCS2003 | V2-7137      |         |                  | UCS2003 | V2-7129 |                  | UCS2003 | GKX-0204.30  | T6-5B50 |
| 20EB6<br>□ 30.10 | 𣏇       | 𣏇            | 𣏇       | 20ECA<br>□ 30.10 | 𣏇       | 𣏇       | 𣏇                | 𣏇       |              |         |
|                  | UCS2003 | V0-325C      | H-9EE3  |                  | UCS2003 | V2-7133 | VU-20EDB         |         |              |         |
| 20EB7<br>□ 30.10 | 𣏈       | 𣏈            |         | 20ECB<br>□ 30.10 | 𣏈       | 𣏈       | 20EDC<br>□ 30.11 | 𣏈       | 𣏈            | 𣏈       |
|                  | UCS2003 | V0-3253      |         |                  | UCS2003 | V2-713D |                  | UCS2003 | GKX-0204.31  | T4-424E |

|                  |          |             |         |                  |         |              |          |                  |         |         |
|------------------|----------|-------------|---------|------------------|---------|--------------|----------|------------------|---------|---------|
| 20EDD<br>□ 30.11 | 參        | 參           | 參       | 20EEA<br>□ 30.11 | 啖       | 啖            | 啖        | 20EFD<br>□ 30.11 | 嗨       | 嗨       |
|                  | UCS2003  | GKX-0204.32 | T6-5B4C |                  | UCS2003 | GKX-0206.07  | T5-4471  |                  | UCS2003 | V2-7156 |
|                  | 參        |             |         |                  | 啖       |              |          | 20EFE<br>□ 30.11 | 嗲       | 嗲       |
|                  | H-FAFC   |             |         |                  | V2-7141 |              |          |                  | UCS2003 | TF-4671 |
| 20EDE<br>□ 30.11 | 噍        | 噍           | 噍       | 20EEB<br>□ 30.11 | 噫       | 噫            | 噫        | 20EFF<br>□ 30.11 | 嗟       | 嗟       |
|                  | UCS2003  | GKX-0204.34 | T5-4473 |                  | UCS2003 | GKX-0206.12  | T5-4472  |                  | UCS2003 | TF-4672 |
|                  | 噍        |             |         | 20EEC<br>□ 30.11 | 噤       | 噤            | 噤        | 20F00<br>□ 30.11 | 瘴       | 瘴       |
|                  | VU-20EDE |             |         |                  | UCS2003 | GKX-0206.13  | T5-4479  |                  | UCS2003 | TF-4673 |
| 20EDF<br>□ 30.11 | 唌        | 唌           | 唌       | 20EED<br>□ 30.11 | 噤       | 噤            | 噤        | 20F01<br>□ 30.11 | 噎       | 噎       |
|                  | UCS2003  | GKX-0204.35 | T5-4477 |                  | UCS2003 | GKX-0206.15  | T6-5B52  |                  | UCS2003 | TF-4674 |
| 20EE0<br>□ 30.11 | 聆        | 聆           | 聆       | 20EEE<br>□ 30.11 | 嗇       | 嗇            | 嗇        | 20F02<br>□ 30.11 | 噤       | 噤       |
|                  | UCS2003  | GKX-0204.42 | T5-4475 |                  | UCS2003 | GKX-0206.16  | T6-5B3F  |                  | UCS2003 | TF-4676 |
| 20EE1<br>□ 30.11 | 暫        | 暫           | 暫       | 20EEF<br>□ 30.11 | 噤       | 噤            | 噤        | 20F03<br>□ 30.11 | 暫       | 暫       |
|                  | UCS2003  | GKX-0205.05 | T5-447C |                  | UCS2003 | GKX-0206.17  | T6-5B49  |                  | UCS2003 | TF-4677 |
| 20EE2<br>□ 30.11 | 嘒        | 嘒           | 嘒       | 20EF0<br>□ 30.11 | 𠵽       | 𠵽            | 𠵽        | 20F04<br>□ 30.11 | 噤       | 噤       |
|                  | UCS2003  | GKX-0205.10 | T6-5B43 |                  | UCS2003 | GKX-0206.18  | T6-5B4A  |                  | UCS2003 | TF-4678 |
| 20EE3<br>□ 30.11 | 唌        | 唌           | 唌       | 20EF1<br>□ 30.11 | 噤       | 噤            | 噤        | 20F05<br>□ 30.11 | 𠵽       | 𠵽       |
|                  | UCS2003  | GKX-0205.16 | T6-5B47 |                  | UCS2003 | GKX-0206.20  | T5-4478  |                  | UCS2003 | TF-4679 |
| 20EE4<br>□ 30.11 | 噤        | 噤           | 噤       | 20EF2<br>□ 30.11 | 噤       | 噤            |          | 20F06<br>□ 30.11 | 𠵽       | 𠵽       |
|                  | UCS2003  | GKX-0205.17 | T4-424C |                  | UCS2003 | G4K          |          |                  | UCS2003 | TF-467A |
|                  | 噤        |             |         | 20EF3<br>□ 30.11 | 噤       | 噤            |          | 20F07<br>□ 30.11 | 噤       | 噤       |
|                  | V2-7140  |             |         |                  | UCS2003 | G4K          |          |                  | UCS2003 | TF-467B |
| 20EE5<br>□ 30.11 | 噤        | 噤           | 噤       | 20EF4<br>□ 30.11 | 𠵽       | 𠵽            | 𠵽        | 20F08<br>□ 30.11 | 噤       | 噤       |
|                  | UCS2003  | GKX-0205.18 | T4-4254 |                  | UCS2003 | GHZ-80014.10 | VU-20EF4 |                  | UCS2003 | TF-467C |
|                  | 噤        |             |         | 20EF5<br>□ 30.11 | 噤       | 噤            |          | 20F09<br>□ 30.11 | 噤       | 噤       |
|                  | V2-7155  |             |         |                  | UCS2003 | V0-3246      |          |                  | UCS2003 | TF-467E |
| 20EE6<br>□ 30.11 | 噤        | 噤           | 噤       | 20EF6<br>□ 30.11 | 噤       | 噤            | 噤        | 20F0A<br>□ 30.11 | 噤       | 噤       |
|                  | UCS2003  | GKX-0205.20 | T5-447B |                  | UCS2003 | GHZ-10673.07 | T6-5B4D  |                  | UCS2003 | TF-4721 |
|                  | 噤        |             |         | 20EF7<br>□ 30.11 | 噤       | 噤            |          | 20F0B<br>□ 30.11 | 噤       | 噤       |
|                  | VU-20EE6 |             |         |                  | UCS2003 | V0-3272      |          |                  | UCS2003 | TF-4722 |
| 20EE7<br>□ 30.11 | 噤        | 噤           | 噤       | 20EF8<br>□ 30.11 | 𠵽       | 𠵽            |          | 20F0C<br>□ 30.11 | 噤       | 噤       |
|                  | UCS2003  | GKX-0205.23 | T4-4250 |                  | UCS2003 | H-9CB1       |          |                  | UCS2003 | TF-4723 |
| 20EE8<br>□ 30.11 | 噤        | 噤           | 噤       | 20EF9<br>□ 30.11 | 噤       | 噤            |          | 20F0D<br>□ 30.11 | 噤       | 噤       |
|                  | UCS2003  | GKX-0206.03 | T5-4476 |                  | UCS2003 | H-9E77       |          |                  | UCS2003 | TF-4727 |
|                  | 噤        |             |         | 20EFA<br>□ 30.11 | 噤       | 噤            |          | 20F0E<br>□ 30.11 | 噤       | 噤       |
|                  | VU-20EE8 |             |         |                  | UCS2003 | H-8B64       |          |                  | UCS2003 | TF-4728 |
| 20EE9<br>□ 30.11 | 噤        | 噤           | 噤       | 20EFB<br>□ 30.11 | 噤       | 噤            | 噤        | 20F0F<br>□ 30.11 | 噤       | 噤       |
|                  | UCS2003  | GKX-0206.05 | T6-5B41 |                  | UCS2003 | VU-20EFB     | H-8B67   |                  | UCS2003 | TF-4729 |
|                  |          |             |         | 20EFC<br>□ 30.11 | 噤       | 噤            |          | 20F10<br>□ 30.11 | 噤       | 噤       |
|                  |          |             |         |                  | UCS2003 | V0-3321      |          |                  | UCS2003 | TF-472A |

|                  |         |              |                  |          |              |          |                  |         |           |
|------------------|---------|--------------|------------------|----------|--------------|----------|------------------|---------|-----------|
| 20F11<br>□ 30.11 | 𪗇       | 𪗇            | 20F22<br>□ 30.11 | 𪗈        | 𪗈            | 𪗈        | 20F34<br>□ 30.11 | 𪗉       | 𪗉         |
|                  | UCS2003 | TF-472B      |                  | UCS2003  | GHZ-10679.11 | TF-467D  |                  | UCS2003 | V2-714D   |
| 20F12<br>□ 30.11 | 𪗊       | 𪗊            | 20F23<br>□ 30.11 | 𪗉        |              |          | 20F35<br>□ 30.11 | 𪗊       | 𪗊         |
|                  | UCS2003 | TF-472C      |                  | VU-20F22 |              |          |                  | UCS2003 | V2-7157   |
| 20F13<br>□ 30.11 | 𪗋       | 𪗋            | 20F24<br>□ 30.11 | 𪗊        | 𪗊            | 𪗊        | 20F36<br>□ 30.11 | 𪗋       | 𪗋         |
|                  | UCS2003 | TF-472D      |                  | UCS2003  | GHZ-10680.02 | T6-5B44  |                  | UCS2003 | V0-3323   |
| 20F14<br>□ 30.11 | 𪗌       | 𪗌            | 20F25<br>□ 30.11 | 𪗋        | 𪗋            | 𪗋        | 20F37<br>□ 30.11 | 𪗌       | 𪗌         |
|                  | UCS2003 | TF-4724      |                  | UCS2003  | GHZ-80014.13 | VU-20F24 |                  | UCS2003 | V2-7144   |
| 20F15<br>□ 30.11 | 𪗍       | 𪗍            | 20F26<br>□ 30.11 | 𪗌        | 𪗌            | 𪗌        | 20F38<br>□ 30.11 | 𪗍       | 𪗍         |
|                  | UCS2003 | GHZ-10673.01 |                  | UCS2003  | GHZ-80014.14 |          |                  | UCS2003 | V2-714E   |
|                  |         |              |                  |          |              |          | 20F39<br>□ 30.11 | 𪗎       | 𪗎         |
|                  |         |              |                  |          |              |          |                  | UCS2003 | V2-7158   |
| 20F16<br>□ 30.11 | 𪗎       | 𪗎            | 20F27<br>□ 30.11 | 𪗍        |              |          | 20F3A<br>□ 30.11 | 𪗏       | 𪗏         |
|                  | UCS2003 | GHZ-10673.13 |                  | H-9653   |              |          |                  | UCS2003 | V3-3054   |
|                  |         |              |                  |          |              |          | 20F3B<br>□ 30.11 | 𪗐       | 𪗐         |
|                  |         |              |                  |          |              |          |                  | UCS2003 | H-A0AB    |
|                  |         |              |                  |          |              |          |                  |         | UTC-00366 |
|                  |         |              |                  |          |              |          | 20F3C<br>□ 30.11 | 𪗑       | 𪗑         |
|                  |         |              |                  |          |              |          |                  | UCS2003 | V0-326A   |
| 20F17<br>□ 30.11 | 𪗏       | 𪗏            | 20F28<br>□ 30.11 | 𪗎        | 𪗎            |          | 20F3D<br>□ 30.11 | 𪗒       | 𪗒         |
|                  | UCS2003 | GHZ-10674.06 |                  | UCS2003  | GHZ-80014.16 |          |                  | UCS2003 | V0-3277   |
| 20F18<br>□ 30.11 | 𪗐       | 𪗐            | 20F29<br>□ 30.11 | 𪗏        | 𪗏            | 𪗏        | 20F3E<br>□ 30.11 | 𪗓       | 𪗓         |
|                  | UCS2003 | GHZ-10674.08 |                  | UCS2003  | GHZ-80014.18 | TF-4725  |                  | UCS2003 | V0-3325   |
| 20F19<br>□ 30.11 | 𪗑       | 𪗑            | 20F2A<br>□ 30.11 | 𪗐        | 𪗐            | 𪗐        | 20F3F<br>□ 30.11 | 𪗔       | 𪗔         |
|                  | UCS2003 | GHZ-10675.08 |                  | UCS2003  | GHZ-80014.19 | V0-326E  |                  | UCS2003 | V2-7145   |
| 20F1A<br>□ 30.11 | 𪗒       | 𪗒            | 20F2B<br>□ 30.11 | 𪗑        | 𪗑            |          | 20F40<br>□ 30.11 | 𪗕       | 𪗕         |
|                  | UCS2003 | GHZ-10676.05 |                  | UCS2003  | GHZ-80014.20 |          |                  | UCS2003 | V2-714F   |
| 20F1B<br>□ 30.11 | 𪗓       | 𪗓            | 20F2C<br>□ 30.11 | 𪗒        | 𪗒            |          | 20F41<br>□ 30.11 | 𪗖       | 𪗖         |
|                  | UCS2003 | GHZ-10676.07 |                  | UCS2003  | GHZ-80014.21 |          |                  | UCS2003 | V2-7159   |
| 20F1C<br>□ 30.11 | 𪗔       | 𪗔            | 20F2D<br>□ 30.11 | 𪗓        | 𪗓            |          | 20F42<br>□ 30.11 | 𪗗       | 𪗗         |
|                  | UCS2003 | GHZ-10677.01 |                  | UCS2003  | H-9AE0       |          |                  | UCS2003 | V3-3055   |
| 20F1D<br>□ 30.11 | 𪗕       | 𪗕            | 20F2E<br>□ 30.11 | 𪗔        | 𪗔            |          | 20F43<br>□ 30.11 | 𪗘       | 𪗘         |
|                  | UCS2003 | GHZ-10677.06 |                  | UCS2003  | H-8B4A       |          |                  | UCS2003 | V0-326B   |
| 20F1E<br>□ 30.11 | 𪗖       | 𪗖            | 20F2F<br>□ 30.11 | 𪗕        | 𪗕            |          | 20F44<br>□ 30.11 | 𪗙       | 𪗙         |
|                  | UCS2003 | GHZ-10677.13 |                  | UCS2003  | V0-3274      |          |                  | UCS2003 | V0-3326   |
| 20F1F<br>□ 30.11 | 𪗗       | 𪗗            | 20F30<br>□ 30.11 | 𪗖        | 𪗖            |          | 20F45<br>□ 30.11 | 𪗚       | 𪗚         |
|                  | UCS2003 | GHZ-10677.15 |                  | UCS2003  | H-8AF1       |          |                  | UCS2003 | V2-7146   |
| 20F20<br>□ 30.11 | 𪗘       | 𪗘            | 20F31<br>□ 30.11 | 𪗗        | 𪗗            |          | 20F46<br>□ 30.11 | 𪗛       | 𪗛         |
|                  | UCS2003 | GHZ-10678.02 |                  | UCS2003  | H-8AD7       |          |                  | UCS2003 | V2-7150   |
| 20F21<br>□ 30.11 | 𪗙       | 𪗙            | 20F32<br>□ 30.11 | 𪗘        | 𪗘            |          | 20F47<br>□ 30.11 | 𪗜       | 𪗜         |
|                  | UCS2003 | GHZ-10679.09 |                  | UCS2003  | V0-3322      |          |                  | UCS2003 | V0-327A   |
|                  |         |              | 20F33<br>□ 30.11 | 𪗙        | 𪗙            |          |                  |         |           |
|                  |         |              |                  | UCS2003  | V2-7143      |          |                  |         |           |

|                  |         |         |           |                  |         |              |          |                  |         |             |         |
|------------------|---------|---------|-----------|------------------|---------|--------------|----------|------------------|---------|-------------|---------|
| 20F48<br>□ 30.11 | 噉       | 噉       |           | 20F5C<br>□ 30.11 | 嗜       | 嗜            | 嗜        | 20F6E<br>□ 30.12 | 嘤       | 嘤           | 嘤       |
|                  | UCS2003 | V0-3328 |           |                  | UCS2003 | GHZ-10678.12 | T5-4C35  |                  | UCS2003 | GKX-0207.20 | T7-2157 |
| 20F49<br>□ 30.11 | 啖       | 啖       |           | 20F5D<br>□ 30.11 | 異       | 異            | 異        |                  | 嘤       |             |         |
|                  | UCS2003 | V2-7147 |           |                  | UCS2003 | GHZ-10252.06 | T5-447D  |                  | V2-715E |             |         |
| 20F4A<br>□ 30.11 | 噉       | 噉       | 噉         | 20F5E<br>□ 30.11 | 噉       | 噉            |          | 20F6F<br>□ 30.12 | 嘤       | 嘤           | 嘤       |
|                  | UCS2003 | V2-7151 | UTC-00556 |                  | UCS2003 | V0-3333      |          |                  | UCS2003 | GKX-0207.21 | T7-2150 |
| 20F4B<br>□ 30.11 | 噉       | 噉       |           | 20F5F<br>□ 30.11 | 啖       | 啖            |          | 20F70<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V0-327B |           |                  | UCS2003 | J4-243D      |          |                  | UCS2003 | GKX-0207.22 | T5-4C36 |
| 20F4C<br>□ 30.11 | 噉       | 噉       | 噉         | 20F60<br>□ 30.11 | 噉       | 噉            |          | 20F71<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V0-3329 | H-8AB5    |                  | UCS2003 | TF-466C      |          |                  | UCS2003 | GKX-0207.25 | T7-214B |
| 20F4D<br>□ 30.11 | 噉       | 噉       |           | 20F61<br>□ 30.12 | 噉       | 噉            | 噉        | 20F72<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V2-7148 |           |                  | UCS2003 | GKX-0206.25  | VU-20F61 |                  | UCS2003 | GKX-0207.26 | T5-4C3F |
| 20F4E<br>□ 30.11 | 噉       | 噉       |           | 20F62<br>□ 30.12 | 噉       | 噉            | 噉        | 20F73<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V2-7152 |           |                  | UCS2003 | GKX-0206.26  | T7-2151  |                  | UCS2003 | GKX-0207.27 | T7-2156 |
| 20F4F<br>□ 30.11 | 啖       | 啖       |           | 20F63<br>□ 30.12 | 噉       | 噉            | 噉        | 20F74<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V2-715C |           |                  | UCS2003 | GKX-0206.29  | T5-4C3B  |                  | UCS2003 | GKX-0207.28 | T7-2159 |
| 20F50<br>□ 30.11 | 噉       | 噉       |           | 20F64<br>□ 30.12 | 噉       | 噉            | 噉        | 20F75<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V0-327C |           |                  | UCS2003 | GKX-0206.31  | T7-2155  |                  | UCS2003 | GKX-0207.32 | T5-4C41 |
| 20F51<br>□ 30.11 | 噉       | 噉       |           |                  |         |              |          | 20F76<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V0-332B |           | 20F65<br>□ 30.12 | 噉       | 噉            | 噉        |                  | UCS2003 | GKX-0208.02 | T4-492F |
| 20F52<br>□ 30.11 | 噉       | 噉       |           |                  | UCS2003 | GKX-0207.02  | T7-2152  | 20F77<br>□ 30.12 | 噉       | 噉           |         |
|                  | UCS2003 | V2-7153 |           | 20F66<br>□ 30.12 | 噉       | 噉            | 噉        |                  | UCS2003 | GKX-0208.08 |         |
| 20F53<br>□ 30.11 | 噉       | 噉       |           |                  | UCS2003 | GKX-0207.04  | T5-4C39  | 20F78<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V0-327D |           | 20F67<br>□ 30.12 | 噉       | 噉            | 噉        |                  | UCS2003 | GKX-0208.09 | T7-215B |
| 20F54<br>□ 30.11 | 噉       | 噉       |           |                  |         |              |          | 20F79<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V0-333F |           | 20F68<br>□ 30.12 | 噉       | 噉            | 噉        |                  | UCS2003 | GKX-0208.11 | T5-4C3A |
| 20F55<br>□ 30.11 | 噉       | 噉       |           |                  | UCS2003 | VU-20F66     |          | 20F7A<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V2-714A |           | 20F69<br>□ 30.12 | 噉       | 噉            | 噉        |                  | UCS2003 | GKX-0208.12 | T7-2148 |
| 20F56<br>□ 30.11 | 噉       | 噉       |           |                  | UCS2003 | GKX-0207.05  | T7-2158  | 20F7B<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V0-3271 |           | 20F70<br>□ 30.12 | 噉       | 噉            | 噉        |                  | UCS2003 | GKX-0208.13 | T5-4C38 |
| 20F57<br>□ 30.11 | 噉       | 噉       |           |                  | UCS2003 | GKX-0207.07  | T7-214A  | 20F7C<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V0-327E |           | 20F6A<br>□ 30.12 | 噉       | 噉            | 噉        |                  | UCS2003 | GKX-0207.11 | T5-4C40 |
| 20F58<br>□ 30.11 | 噉       | 噉       |           |                  | UCS2003 | GKX-0207.12  | T5-4C46  | 20F7D<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V0-472B |           | 20F6B<br>□ 30.12 | 噉       | 噉            | 噉        |                  | UCS2003 | GKX-0208.23 | T7-215A |
| 20F59<br>□ 30.11 | 噉       | 噉       |           |                  | UCS2003 | GKX-0207.15  | T5-4C3D  | 20F7E<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V2-7142 |           | 20F6C<br>□ 30.12 | 噉       | 噉            | 噉        |                  | UCS2003 | GKX-0208.25 | T4-492B |
| 20F5A<br>□ 30.11 | 噉       | 噉       |           |                  | UCS2003 | GKX-0207.16  | T7-214F  | 20F7F<br>□ 30.12 | 噉       | 噉           | 噉       |
|                  | UCS2003 | V3-343F |           | 20F6D<br>□ 30.12 | 噉       | 噉            | 噉        |                  | UCS2003 | GKX-0208.29 | T7-2154 |
| 20F5B<br>□ 30.11 | 噉       | 噉       |           |                  | UCS2003 | GKX-0207.19  | T5-4C3E  |                  |         |             |         |
|                  | UCS2003 | V2-716A |           |                  |         |              |          |                  |         |             |         |

|                  |                                      |                  |                                       |                  |  |
|------------------|--------------------------------------|------------------|---------------------------------------|------------------|--|
| 20F80<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0208.30 T5-4523 | 20F93<br>□ 30.12 | 啮 啮<br>UCS2003 V0-3341                | 20FA6<br>□ 30.12 | 噍 噍 噍<br>UCS2003 GHZ-10682.16 T7-215F  |
| 20F81<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.02 T7-2153 | 20F94<br>□ 30.12 | 唳 唳<br>UCS2003 V2-7169                | 20FA7<br>□ 30.12 | 噍 噍 噍<br>UCS2003 GHZ-10683.04 T7-262B  |
| 20F82<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.03 T7-2149 | 20F95<br>□ 30.12 | 噉 噉<br>UCS2003 V0-326F                | 20FA8<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-10683.10            |
| 20F83<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.04 T7-2147 | 20F96<br>□ 30.12 | 噉 噉<br>UCS2003 T4-4932                | 20FA9<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-10683.11            |
| 20F84<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.05 T7-2162 | 20F97<br>□ 30.12 | 噉 噉<br>UCS2003 T5-4C47                | 20FAA<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GHZ-10683.14 T7-215D  |
| 20F85<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.06 T7-215C | 20F98<br>□ 30.12 | 噉 噉<br>UCS2003 TF-4D6F                | 20FAB<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-10685.03            |
| 20F86<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.07 TF-4D7A | 20F99<br>□ 30.12 | 噉 噉<br>UCS2003 TF-4D70                | 20FAC<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-10685.06            |
| 20F87<br>□ 30.12 | 噉 噉<br>UCS2003 GKX-0209.08           | 20F9A<br>□ 30.12 | 噉 噉<br>UCS2003 TF-4D71                | 20FAD<br>□ 30.12 | 噉 噉<br>UCS2003 H-8AFE                  |
| 20F88<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.09 T7-215E | 20F9B<br>□ 30.12 | 噉 噉<br>UCS2003 TF-4D72                | 20FAE<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-10686.15            |
| 20F89<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.10 T5-4C42 | 20F9C<br>□ 30.12 | 噉 噉<br>UCS2003 TF-4D73                | 20FAF<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GHZ-10687.01 T7-214D  |
| 20F8A<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.11 T7-2161 | 20F9D<br>□ 30.12 | 噉 噉<br>UCS2003 TF-4D74                | 20FB0<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GHZ-10687.02 T7-214C  |
| 20F8B<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.13 T7-2C61 | 20F9E<br>□ 30.12 | 噉 噉<br>UCS2003 TF-4D75                | 20FB1<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-80014.22            |
| 20F8C<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GKX-0209.15 T5-4C37 | 20F9F<br>□ 30.12 | 噉 噉<br>UCS2003 TF-4D76                | 20FB2<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GHZ-80014.23 VU-20FB2 |
| 20F8D<br>□ 30.12 | 噉 噉<br>UCS2003 H-8AEE                | 20FA0<br>□ 30.12 | 噉 噉<br>UCS2003 TF-4D78                | 20FB3<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-80014.24            |
| 20F8E<br>□ 30.12 | 噉 噉<br>UCS2003 G4K                   | 20FA1<br>□ 30.12 | 噉 噉<br>UCS2003 TF-4D79                | 20FB4<br>□ 30.12 | 噉 噉<br>UCS2003 H-8A58                  |
| 20F8F<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-10675.07          | 20FA2<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-10680.14           | 20FB5<br>□ 30.12 | 噉 噉<br>UCS2003 H-8BA3                  |
| 20F90<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GHZ-10679.12 H-9ADF | 20FA3<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GHZ-10682.02 V0-333D | 20FB6<br>□ 30.12 | 噉 噉 噉<br>UCS2003 VU-20FB6 H-8BA7       |
| 20F91<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-10692.14          | 20FA4<br>□ 30.12 | 噉 噉<br>UCS2003 GHZ-10682.03           | 20FB7<br>□ 30.12 | 噉 噉<br>UCS2003 V0-3355                 |
| 20F92<br>□ 30.12 | 噉 噉<br>UCS2003 V2-7170               | 20FA5<br>□ 30.12 | 噉 噉 噉<br>UCS2003 GHZ-10682.07 T5-4C44 | 20FB8<br>□ 30.12 | 噉 噉<br>UCS2003 V2-7160                 |

|                  |         |              |         |                  |         |             |         |                  |         |             |          |
|------------------|---------|--------------|---------|------------------|---------|-------------|---------|------------------|---------|-------------|----------|
| 20FB9<br>□ 30.12 | 碎       | 碎            |         | 20FCC<br>□ 30.13 | 嗜       | 嗜           | 嗜       | 20FDD<br>□ 30.13 | 噤       | 噤           | 噤        |
|                  | UCS2003 | V0-4579      |         |                  | UCS2003 | GKX-0209.27 | T7-2C68 |                  | UCS2003 | GKX-0210.19 | T5-536C  |
| 20FBA<br>□ 30.12 | 嗜       | 嗜            |         | 20FCD<br>□ 30.13 | 噉       | 噉           | 噉       | 20FDE<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V2-7161      |         |                  | UCS2003 | GKX-0209.28 | T4-4F72 |                  | UCS2003 | GKX-0210.24 | T5-5367  |
| 20FBB<br>□ 30.12 | 噍       | 噍            |         | 20FCE<br>□ 30.13 | 噍       | 噍           | 噍       | 20FDF<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V0-3331      |         |                  | UCS2003 | GKX-0209.31 | T5-536A |                  | UCS2003 | GKX-0210.26 | T5-5375  |
| 20FBC<br>□ 30.12 | 噍       | 噍            | 噍       | 20FCF<br>□ 30.13 | 噍       | 噍           | 噍       | 20FE0<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V2-7162      | H-9AE3  |                  | UCS2003 | GKX-0209.32 | T5-5378 |                  | UCS2003 | H-9261      |          |
| 20FBD<br>□ 30.12 | 噍       | 噍            |         | 20FD0<br>□ 30.13 | 噍       | 噍           | 噍       | 20FE1<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V2-716C      |         |                  | UCS2003 | K4-0027     |         |                  | UCS2003 | GKX-0210.27 | T5-5370  |
| 20FBE<br>□ 30.12 | 噍       | 噍            |         | 20FD1<br>□ 30.13 | 噍       | 噍           | 噍       | 20FE2<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V3-3059      |         |                  | UCS2003 | GKX-0209.33 | T7-2C60 |                  | UCS2003 | GKX-0210.29 | T5-5373  |
| 20FBF<br>□ 30.12 | 噍       | 噍            |         | 20FD2<br>□ 30.13 | 噍       | 噍           | 噍       | 20FE3<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V0-3332      |         |                  | UCS2003 | GKX-0209.35 | T4-4F68 |                  | UCS2003 | GKX-0210.30 | T7-2C59  |
| 20FC0<br>□ 30.12 | 噍       | 噍            |         | 20FD3<br>□ 30.13 | 噍       | 噍           | 噍       | 20FE4<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V2-7164      |         |                  | UCS2003 | GKX-0209.39 | T4-4F73 |                  | UCS2003 | GKX-0211.03 | T5-536B  |
| 20FC1<br>□ 30.12 | 噍       | 噍            |         | 20FD4<br>□ 30.13 | 噍       | 噍           | 噍       | 20FE5<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V0-3334      |         |                  | UCS2003 | V2-716F     |         |                  | UCS2003 | GKX-0211.07 | T5-5369  |
| 20FC2<br>□ 30.12 | 噍       | 噍            |         | 20FD5<br>□ 30.13 | 噍       | 噍           | 噍       | 20FE6<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V2-7165      |         |                  | UCS2003 | GKX-0210.01 | T4-4F66 |                  | UCS2003 | GKX-0211.08 | T7-2C67  |
| 20FC3<br>□ 30.12 | 噍       | 噍            |         | 20FD6<br>□ 30.13 | 噍       | 噍           | 噍       | 20FE7<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V0-3335      |         |                  | UCS2003 | GKX-0210.05 | T5-5371 |                  | UCS2003 | GKX-0211.09 | T7-2C58  |
| 20FC4<br>□ 30.12 | 噍       | 噍            |         | 20FD7<br>□ 30.13 | 噍       | 噍           | 噍       | 20FE8<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V2-7167      |         |                  | UCS2003 | GKX-0210.06 | T4-4F70 |                  | UCS2003 | GKX-0211.10 | T7-2C57  |
| 20FC5<br>□ 30.12 | 噍       | 噍            | 噍       | 20FD8<br>□ 30.13 | 噍       | 噍           | 噍       | 20FE9<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | GHZ-10681.07 | T5-4C3C |                  | UCS2003 | GKX-0210.11 | T5-536F |                  | UCS2003 | GKX-0211.12 |          |
| 20FC6<br>□ 30.12 | 噍       | 噍            | 噍       | 20FD9<br>□ 30.13 | 噍       | 噍           | 噍       | 20FEA<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | GHZ-10687.12 | T5-4C43 |                  | UCS2003 | GKX-0210.12 | T5-5368 |                  | UCS2003 | G4K         | VU-20FE9 |
| 20FC7<br>□ 30.13 | 噍       | 噍            | 噍       | 20FDA<br>□ 30.13 | 噍       | 噍           | 噍       | 20FEB<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | GKX-0209.17  | T7-2C6A |                  | UCS2003 | GKX-0210.14 | T7-2C6B |                  | UCS2003 | H-9DD7      |          |
| 20FC8<br>□ 30.13 | 噍       | 噍            | 噍       | 20FDB<br>□ 30.13 | 噍       | 噍           | 噍       | 20FEC<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | GKX-0209.20  | T4-4F6E |                  | UCS2003 | GKX-0210.15 | T7-2C5B |                  | UCS2003 | H-9E7D      |          |
| 20FC9<br>□ 30.13 | 噍       | 噍            | 噍       | 20FDC<br>□ 30.13 | 噍       | 噍           | 噍       | 20FED<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | V2-716E      |         |                  | UCS2003 | GKX-0210.16 | T7-2C64 |                  | UCS2003 | H-9EA7      |          |
| 20FCA<br>□ 30.13 | 噍       | 噍            | 噍       | 20FDB<br>□ 30.13 | 噍       | 噍           | 噍       | 20FEE<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | GKX-0209.23  | T5-5374 |                  | UCS2003 | V2-7177     |         |                  | UCS2003 | H-9EAB      |          |
| 20FCB<br>□ 30.13 | 噍       | 噍            | 噍       | 20FDB<br>□ 30.13 | 噍       | 噍           | 噍       | 20FEF<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | GKX-0209.24  | T7-2C5C |                  | UCS2003 | GKX-0210.17 | T5-536E |                  | UCS2003 | TF-4D77     | V0-332D  |
| 20FCB<br>□ 30.13 | 噍       | 噍            | 噍       | 20FDC<br>□ 30.13 | 噍       | 噍           | 噍       | 20FEF<br>□ 30.13 | 噍       | 噍           | 噍        |
|                  | UCS2003 | GKX-0209.26  | T5-5372 |                  | UCS2003 | GKX-0210.18 | T7-2C5F |                  | UCS2003 | V0-3337     |          |

|                  |         |         |                  |         |              |                  |         |              |          |
|------------------|---------|---------|------------------|---------|--------------|------------------|---------|--------------|----------|
| 20FF0<br>□ 30.13 | 噉       | 噉       | 21004<br>□ 30.13 | 噍       | 噍            | 21017<br>□ 30.13 | 噤       | 噤            | 噤        |
|                  | UCS2003 | V2-7168 |                  | UCS2003 | TF-5363      |                  | UCS2003 | GHZ-10693.08 | VU-21017 |
| 20FF1<br>□ 30.13 | 噍       | 噍       | 21005<br>□ 30.13 | 噋       | 噋            | 21018<br>□ 30.13 | 噎       | 噎            |          |
|                  | UCS2003 | V0-3350 |                  | UCS2003 | TF-5364      |                  | UCS2003 | GHZ-10694.07 |          |
| 20FF2<br>□ 30.13 | 噋       | 噋       | 21006<br>□ 30.13 | 噌       | 噌            | 21019<br>□ 30.13 | 噏       | 噏            |          |
|                  | UCS2003 | V2-716D |                  | UCS2003 | TF-5365      |                  | UCS2003 | GHZ-10694.09 |          |
| 20FF3<br>□ 30.13 | 噌       | 噌       | 21007<br>□ 30.13 | 噎       | 噎            | 2101A<br>□ 30.13 | 噏       | 噏            |          |
|                  | UCS2003 | V0-334E |                  | UCS2003 | TF-5367      |                  | UCS2003 | GHZ-10695.05 |          |
| 20FF4<br>□ 30.13 | 噎       | 噎       | 21008<br>□ 30.13 | 噏       | 噏            | 2101B<br>□ 30.13 | 噐       | 噐            |          |
|                  | UCS2003 | V2-7179 |                  | UCS2003 | TF-5368      |                  | UCS2003 | GHZ-80015.01 |          |
| 20FF5<br>□ 30.13 | 噐       | 噐       | 21009<br>□ 30.13 | 噑       | 噑            | 2101C<br>□ 30.13 | 噒       | 噒            |          |
|                  | UCS2003 | V2-7225 |                  | UCS2003 | TF-5369      |                  | UCS2003 | GHZ-80015.02 |          |
| 20FF6<br>□ 30.13 | 噒       | 噒       | 2100A<br>□ 30.13 | 噓       | 噓            | 2101D<br>□ 30.13 | 噔       | 噔            |          |
|                  | UCS2003 | V3-3058 |                  | UCS2003 | TF-536A      |                  | UCS2003 | H-8879       |          |
| 20FF7<br>□ 30.13 | 噓       | 噓       | 2100B<br>□ 30.13 | 噔       | 噔            | 2101E<br>□ 30.13 | 噕       | 噕            |          |
|                  | UCS2003 | V0-334F |                  | UCS2003 | TF-536B      |                  | UCS2003 | H-887A       |          |
| 20FF8<br>□ 30.13 | 噔       | 噔       | 2100C<br>□ 30.13 | 噕       | 噕            | 2101F<br>□ 30.13 | 噖       | 噖            |          |
|                  | UCS2003 | V2-722C |                  | UCS2003 | TF-536C      |                  | UCS2003 | K4-0026      |          |
| 20FF9<br>□ 30.13 | 噕       | 噕       | 2100D<br>□ 30.13 | 噖       | 噖            | 21020<br>□ 30.13 | 噗       | 噗            |          |
|                  | UCS2003 | V0-3351 |                  | UCS2003 | TF-536D      |                  | UCS2003 | V0-332F      |          |
| 20FFA<br>□ 30.13 | 噖       | 噖       | 2100E<br>□ 30.13 | 噗       | 噗            | 21021<br>□ 30.13 | 噘       | 噘            |          |
|                  | UCS2003 | T4-4F69 |                  | UCS2003 | TF-536E      |                  | UCS2003 | V2-717A      |          |
| 20FFB<br>□ 30.13 | 噗       | 噗       | 2100F<br>□ 30.13 | 噘       | 噘            | 21022<br>□ 30.13 | 噙       | 噙            |          |
|                  | UCS2003 | T4-4F74 |                  | UCS2003 | TF-536F      |                  | UCS2003 | V3-305D      |          |
| 20FFC<br>□ 30.13 | 噘       | 噘       | 21010<br>□ 30.13 | 噙       | 噙            | 21023<br>□ 30.13 | 噚       | 噚            |          |
|                  | UCS2003 | T5-5377 |                  | UCS2003 | GHZ-10689.02 |                  | UCS2003 | V0-3330      |          |
| 20FFD<br>□ 30.13 | 噙       | 噙       | 21011<br>□ 30.13 | 噚       | 噚            | 21024<br>□ 30.13 | 噛       | 噛            |          |
|                  | UCS2003 | T7-2C66 |                  | UCS2003 | GHZ-10689.03 |                  | UCS2003 | V2-7171      |          |
| 20FFE<br>□ 30.13 | 噚       | 噚       | 21012<br>□ 30.13 | 噛       | 噛            | 21025<br>□ 30.13 | 噜       | 噜            |          |
|                  | UCS2003 | TF-535C |                  | UCS2003 | GHZ-10689.11 |                  | UCS2003 | V2-717B      |          |
| 20FFF<br>□ 30.13 | 噛       | 噛       | 21013<br>□ 30.13 | 噜       | 噜            | 21026<br>□ 30.12 | 噝       | 噝            |          |
|                  | UCS2003 | TF-535E |                  | UCS2003 | GHZ-10691.06 |                  | UCS2003 | V0-333A      |          |
| 21000<br>□ 30.13 | 噜       | 噜       | 21014<br>□ 30.12 | 噝       | 噝            | 21027<br>□ 30.13 | 噞       | 噞            |          |
|                  | UCS2003 | TF-535F |                  | UCS2003 | GHZ-10691.09 |                  | UCS2003 | V0-456E      |          |
| 21001<br>□ 30.13 | 噞       | 噞       | 21015<br>□ 30.13 | 噞       | 噞            | 21028<br>□ 30.13 | 噟       | 噟            |          |
|                  | UCS2003 | TF-5360 |                  | UCS2003 | H-9042       |                  | UCS2003 | V2-7172      |          |
| 21002<br>□ 30.13 | 噟       | 噟       | 21016<br>□ 30.13 | 噟       | 噟            | 21029<br>□ 30.13 | 噠       | 噠            |          |
|                  | UCS2003 | TF-5361 |                  | UCS2003 | GHZ-10692.01 |                  | UCS2003 | V2-717C      |          |
| 21003<br>□ 30.13 | 噠       | 噠       |                  |         |              | 2102A<br>□ 30.13 | 噡       | 噡            |          |
|                  | UCS2003 | TF-5362 |                  |         |              |                  | UCS2003 | V2-7228      |          |

|                  |         |              |         |                  |         |             |         |                  |         |              |           |
|------------------|---------|--------------|---------|------------------|---------|-------------|---------|------------------|---------|--------------|-----------|
| 2102B<br>□ 30.13 | 𠵹       | 𠵹            |         | 2103E<br>□ 30.14 | 𠵹       | 𠵹           |         | 2104F<br>□ 30.14 | 𠵹       | 𠵹            | 𠵹         |
|                  | UCS2003 | V0-3344      |         |                  | UCS2003 | GKX-0211.14 |         |                  | UCS2003 | GKX-0212.08  | T4-5579   |
| 2102C<br>□ 30.13 | 𠵺       | 𠵺            |         | 2103F<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       |                  | 𠵹       |              |           |
|                  | UCS2003 | V2-7173      |         |                  | UCS2003 | GKX-0211.15 | T5-5B26 |                  | H-9AE6  |              |           |
| 2102D<br>□ 30.13 | 𠵻       | 𠵻            |         |                  | 𠵹       |             |         | 21050<br>□ 30.14 | 𠵹       | 𠵹            | 𠵹         |
|                  | UCS2003 | V0-3345      |         |                  | V2-7229 |             |         |                  | UCS2003 | GKX-0212.11  | T7-3731   |
| 2102E<br>□ 30.13 | 𠵼       | 𠵼            |         | 21040<br>□ 30.14 | 𠵹       | 𠵹           |         | 21051<br>□ 30.14 | 𠵹       | 𠵹            | 𠵹         |
|                  | UCS2003 | V2-7174      |         |                  | UCS2003 | GKX-0211.17 |         |                  | UCS2003 | GKX-0212.12  | T7-372F   |
| 2102F<br>□ 30.13 | 𠵽       | 𠵽            |         | 21041<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 21052<br>□ 30.14 | 𠵹       | 𠵹            | 𠵹         |
|                  | UCS2003 | V2-717E      |         |                  | UCS2003 | GKX-0211.18 | T5-5B21 |                  | UCS2003 | GKX-0212.13  | T7-372E   |
| 21030<br>□ 30.13 | 𠵾       | 𠵾            |         | 21042<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 21053<br>□ 30.14 | 𠵹       | 𠵹            | 𠵹         |
|                  | UCS2003 | V2-7175      |         |                  | UCS2003 | GKX-0211.19 | T7-372D |                  | UCS2003 | GKX-0212.15  | T5-5B24   |
| 21031<br>□ 30.13 | 𠵿       | 𠵿            |         | 21043<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 21054<br>□ 30.14 | 𠵹       | 𠵹            |           |
|                  | UCS2003 | V0-3349      |         |                  | UCS2003 | GKX-0211.21 | T7-372A |                  | UCS2003 | GKX-0212.16  |           |
| 21032<br>□ 30.13 | 𠶀       | 𠶀            |         | 21044<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 21055<br>□ 30.14 | 𠵹       | 𠵹            | 𠵹         |
|                  | UCS2003 | V2-7176      |         |                  | UCS2003 | GKX-0211.26 | T7-3734 |                  | UCS2003 | GKX-0212.18  | T4-5575   |
| 21033<br>□ 30.13 | 𠶁       | 𠶁            |         | 21045<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 21056<br>□ 30.14 | 𠵹       | 𠵹            | 𠵹         |
|                  | UCS2003 | V2-7222      |         |                  | UCS2003 | GKX-0211.31 | T7-3735 |                  | UCS2003 | GKX-0212.19  | T7-3732   |
| 21034<br>□ 30.13 | 𠶂       | 𠶂            |         | 21046<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 21057<br>□ 30.14 | 𠵹       | 𠵹            |           |
|                  | UCS2003 | V2-7223      |         |                  | UCS2003 | GKX-0211.32 | T5-5B23 |                  | UCS2003 | T7-3739      |           |
| 21035<br>□ 30.13 | 𠶃       | 𠶃            |         | 21047<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 21058<br>□ 30.14 | 𠵹       | 𠵹            |           |
|                  | UCS2003 | V0-334C      |         |                  | UCS2003 | GKX-0211.34 | T5-5B2B |                  | UCS2003 | GHZ-80014.27 |           |
| 21036<br>□ 30.13 | 𠶄       | 𠶄            |         | 21048<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 21059<br>□ 30.14 | 𠵹       | 𠵹            |           |
|                  | UCS2003 | V2-7178      |         |                  | UCS2003 | GKX-0211.35 | T4-5571 |                  | UCS2003 | V0-335B      |           |
| 21037<br>□ 30.13 | 𠶅       | 𠶅            |         | 21049<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 2105A<br>□ 30.14 | 𠵹       | 𠵹            |           |
|                  | UCS2003 | V2-7224      |         |                  | UCS2003 | GKX-0211.39 | T4-5576 |                  | UCS2003 | V2-7226      |           |
| 21038<br>□ 30.13 | 𠶆       | 𠶆            |         | 2104A<br>□ 30.14 | 𠵹       | 𠵹           |         | 2105B<br>□ 30.14 | 𠵹       | 𠵹            |           |
|                  | UCS2003 | GHZ-32237.04 |         |                  | UCS2003 | GKX-0211.40 |         |                  | UCS2003 | V0-335D      |           |
| 21039<br>□ 30.13 | 𠶇       | 𠶇            | 𠶇       | 2104B<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 2105C<br>□ 30.14 | 𠵹       | 𠵹            | 𠵹         |
|                  | UCS2003 | GHZ-10692.06 | T7-2C69 |                  | UCS2003 | GKX-0211.42 | T5-5B28 |                  | UCS2003 | V0-334B      | H-9AE5    |
| 2103A<br>□ 30.13 | 𠶈       | 𠶈            | 𠶈       | 2104C<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 2105D<br>□ 30.14 | 𠵹       | 𠵹            | 𠵹         |
|                  | UCS2003 | GHZ-10695.04 | T5-536D |                  | UCS2003 | GKX-0212.03 | T4-5577 |                  | UCS2003 | VU-2105D     | UCI-00948 |
| 2103B<br>□ 30.13 | 𠶉       | 𠶉            |         | 2104D<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 2105E<br>□ 30.14 | 𠵹       | 𠵹            |           |
|                  | UCS2003 | TF-5574      |         |                  | UCS2003 | GKX-0212.06 | T7-372B |                  | UCS2003 | V2-7234      |           |
| 2103C<br>□ 30.13 | 𠶊       | 𠶊            |         | 2104E<br>□ 30.14 | 𠵹       | 𠵹           | 𠵹       | 2105F<br>□ 30.14 | 𠵹       | 𠵹            |           |
|                  | UCS2003 | T5-5376      |         |                  | UCS2003 | GKX-0212.07 | T5-5B29 |                  | UCS2003 | TF-5959      |           |
| 2103D<br>□ 30.14 | 𠶋       | 𠶋            | 𠶋       |                  | 𠵹       |             |         | 21060<br>□ 30.14 | 𠵹       | 𠵹            |           |
|                  | UCS2003 | GKX-0211.13  | T4-557A |                  | V0-3357 |             |         |                  | UCS2003 | TF-595A      |           |
|                  |         |              |         |                  |         |             |         | 21061<br>□ 30.14 | 𠵹       | 𠵹            |           |
|                  |         |              |         |                  |         |             |         |                  | UCS2003 | TF-595E      |           |

|                  |         |              |          |                  |         |         |  |                  |          |              |         |
|------------------|---------|--------------|----------|------------------|---------|---------|--|------------------|----------|--------------|---------|
| 21062<br>□ 30.14 | 𧯧       | 𧯧            |          | 21076<br>□ 30.14 | 噤       | 噤       |  | 2108A<br>□ 30.14 | 噤        | 噤            | 噤       |
|                  | UCS2003 | TF-595F      |          |                  | UCS2003 | H-9AE7  |  |                  | UCS2003  | GHZ-10696.21 | T5-5B2A |
| 21063<br>□ 30.14 | 噤       | 噤            |          | 21077<br>□ 30.14 | 噤       | 噤       |  | 2108B<br>□ 30.14 | 噤        | 噤            | 噤       |
|                  | UCS2003 | TF-5960      |          |                  | UCS2003 | H-8A7C  |  |                  | UCS2003  | GHZ-10697.11 | T5-5B22 |
| 21064<br>□ 30.14 | 噤       | 噤            | 噤        | 21078<br>□ 30.14 | 噤       | 噤       |  | 2108C<br>□ 30.14 | 噤        | 噤            |         |
|                  | UCS2003 | TF-5961      | V0-3356  |                  | UCS2003 | H-8B71  |  |                  | UCS2003  | V2-7450      |         |
| 21065<br>□ 30.14 | 噤       | 噤            |          | 21079<br>□ 30.14 | 噤       | 噤       |  | 2108D<br>□ 30.14 | 噤        | 噤            |         |
|                  | UCS2003 | TF-5962      |          |                  | UCS2003 | V2-722B |  |                  | UCS2003  | V0-3364      |         |
| 21066<br>□ 30.14 | 噤       | 噤            |          | 2107A<br>□ 30.14 | 噤       | 噤       |  | 2108E<br>□ 30.14 | 噤        | 噤            |         |
|                  | UCS2003 | GHZ-10695.15 |          |                  | UCS2003 | V2-7235 |  |                  | UCS2003  | V2-724E      |         |
| 21067<br>□ 30.14 | 噤       | 噤            |          | 2107B<br>□ 30.14 | 噤       | 噤       |  | 2108F<br>□ 30.15 | 噤        | 噤            | 噤       |
|                  | UCS2003 | GHZ-10696.05 |          |                  | UCS2003 | H-9AE9  |  |                  | UCS2003  | GKX-0212.20  | T4-5A74 |
| 21068<br>□ 30.14 | 噤       | 噤            | 噤        | 2107C<br>□ 30.14 | 噤       | 噤       |  |                  | VU-2108F |              |         |
|                  | UCS2003 | GHZ-10696.08 | T7-3738  |                  | UCS2003 | V2-7236 |  | 21090<br>□ 30.15 | 噤        | 噤            | 噤       |
| 21069<br>□ 30.14 | 噤       | 噤            | 噤        | 2107D<br>□ 30.14 | 噤       | 噤       |  |                  | UCS2003  | GKX-0212.22  | T7-3F29 |
|                  | UCS2003 | GHZ-10696.12 | T7-3730  |                  | UCS2003 | V2-722D |  | 21091<br>□ 30.15 | 噤        | 噤            | 噤       |
| 2106A<br>□ 30.14 | 噤       | 噤            |          | 2107E<br>□ 30.14 | 噤       | 噤       |  |                  | UCS2003  | GKX-0212.23  | T7-3F2F |
|                  | UCS2003 | GHZ-10696.14 |          | 2107F<br>□ 30.14 | 噤       | 噤       |  |                  | V2-7240  |              |         |
| 2106B<br>□ 30.14 | 噤       | 噤            | 噤        | 21080<br>□ 30.14 | 噤       | 噤       |  | 21092<br>□ 30.15 | 噤        | 噤            | 噤       |
|                  | UCS2003 | GHZ-10696.16 | T7-3736  |                  | UCS2003 | V2-7238 |  |                  | UCS2003  | GKX-0212.24  | T4-5A73 |
| 2106C<br>□ 30.14 | 噤       | 噤            | 噤        | 21081<br>□ 30.14 | 噤       | 噤       |  |                  | V2-723D  |              |         |
|                  | UCS2003 | GHZ-10696.20 | T7-3733  | 21082<br>□ 30.14 | 噤       | 噤       |  | 21093<br>□ 30.15 | 噤        | 噤            | 噤       |
| 2106D<br>□ 30.14 | 噤       | 噤            | 噤        |                  | UCS2003 | V2-7230 |  |                  | UCS2003  | GKX-0212.25  | T5-613E |
|                  | UCS2003 | GHZ-10697.08 | T7-372C  | 21083<br>□ 30.14 | 噤       | 噤       |  |                  | V2-723E  |              |         |
| 2106E<br>□ 30.14 | 噤       | 噤            |          | 21084<br>□ 30.14 | 噤       | 噤       |  | 21094<br>□ 30.15 | 噤        | 噤            | 噤       |
|                  | UCS2003 | GHZ-10697.14 |          |                  | UCS2003 | V2-7231 |  |                  | UCS2003  | GKX-0212.29  | T7-3F2B |
| 2106F<br>□ 30.14 | 噤       | 噤            |          | 21085<br>□ 30.14 | 噤       | 噤       |  | 21095<br>□ 30.15 | 噤        | 噤            | 噤       |
|                  | UCS2003 | H-8A7E       |          |                  | UCS2003 | V0-335C |  |                  | UCS2003  | GKX-0212.31  | T4-5A71 |
| 21070<br>□ 30.14 | 噤       | 噤            |          | 21086<br>□ 30.14 | 噤       | 噤       |  | 21096<br>□ 30.15 | 噤        | 噤            | 噤       |
|                  | UCS2003 | GHZ-10698.10 |          |                  | UCS2003 | V2-7232 |  |                  | UCS2003  | GKX-0212.32  | T4-5A76 |
| 21071<br>□ 30.14 | 噤       | 噤            | 噤        | 21087<br>□ 30.14 | 噤       | 噤       |  |                  | H-9AEB   |              |         |
|                  | UCS2003 | GHZ-80015.03 | VU-21071 | 21088<br>□ 30.14 | 噤       | 噤       |  | 21097<br>□ 30.15 | 噤        | 噤            | 噤       |
| 21072<br>□ 30.14 | 噤       | 噤            |          |                  | UCS2003 | V2-723C |  |                  | UCS2003  | GKX-0212.34  | T5-6146 |
|                  | UCS2003 | GHZ-80015.04 |          | 21089<br>□ 30.14 | 噤       | 噤       |  | 21098<br>□ 30.15 | 噤        | 噤            | 噤       |
| 21073<br>□ 30.14 | 噤       | 噤            |          |                  | UCS2003 | V0-3361 |  |                  | UCS2003  | GKX-0212.38  | T4-5A77 |
|                  | UCS2003 | GHZ-80015.05 |          | 21088<br>□ 30.14 | 噤       | 噤       |  |                  |          |              |         |
| 21074<br>□ 30.14 | 噤       | 噤            |          |                  | UCS2003 | V0-3361 |  |                  |          |              |         |
|                  | UCS2003 | GHZ-80015.06 |          | 21089<br>□ 30.14 | 噤       | 噤       |  |                  |          |              |         |
| 21075<br>□ 30.14 | 噤       | 噤            |          |                  | UCS2003 | V2-7233 |  |                  |          |              |         |
|                  | UCS2003 | H-9E44       |          |                  |         |         |  |                  |          |              |         |

|                  |                                      |                  |                                   |                  |  |
|------------------|--------------------------------------|------------------|-----------------------------------|------------------|--|
| 21099<br>☐ 30.15 | 噠 噠 噠<br>UCS2003 GKX-0212.39 T5-6758 | 210AA<br>☐ 30.15 | 噠 噠<br>UCS2003 G4K                | 210BE<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 TF-5E45                 |
| 2109A<br>☐ 30.15 | 噠 噠 噠<br>UCS2003 V2-7251             | 210AB<br>☐ 30.15 | 噠 噠<br>UCS2003 GHZ-10688.09       | 210BF<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GHZ-10699.07 H-9AED   |
| 2109B<br>☐ 30.15 | 噠 噠 噠<br>UCS2003 GKX-0212.42 T5-613D | 210AC<br>☐ 30.15 | 噠 噠<br>UCS2003 TF-595B            | 210C0<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 H-8AF9                  |
| 2109C<br>☐ 30.15 | 噠 噠 噠<br>UCS2003 GKX-0212.48 T5-6144 | 210AD<br>☐ 30.15 | 噠 噠<br>UCS2003 GHZ-10697.03       | 210C1<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 H-9E63                  |
| 2109D<br>☐ 30.15 | 噠 噠 噠<br>UCS2003 GKX-0212.49 T5-6143 | 210AE<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V2-723A            | 210C2<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 GHZ-10701.03            |
| 2109E<br>☐ 30.15 | 噠 噠 噠<br>UCS2003 GKX-0212.50 T4-5A78 | 210AF<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V2-723B            | 210C3<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 GHZ-10701.07            |
| 2109F<br>☐ 30.15 | 噠 噠 噠<br>UCS2003 H-8ABD              | 210B0<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V0-335E            | 210C4<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 GHZ-80015.07            |
| 2109E<br>☐ 30.15 | 噠 噠 噠<br>UCS2003 GKX-0213.01 T7-3F2A | 210B1<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V3-3060            | 210C5<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 GHZ-80015.08            |
| 2109F<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.03 T4-5A75 | 210B2<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V3-3440            | 210C6<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GHZ-80015.09 VU-210C6 |
| 210A0<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.07 T4-5A79 | 210B3<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V0-336E            | 210C7<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 H-8B49                  |
| 210A1<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.08 T4-5A72 | 210B4<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 H-FB4E             | 210C8<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 H-8ACE                  |
| 210A2<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 VU-210A1            | 210B5<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V2-7248            | 210C9<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 H-8B6E                  |
| 210A3<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.09 T7-3F2E | 210B6<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 T7-3F25            | 210CA<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V0-3371                 |
| 210A4<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.10 T5-6141 | 210B7<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 TF-5E3C V0-334D  | 210CB<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V2-723F                 |
| 210A5<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.12 T7-3F27 | 210B8<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 TF-5E3D            | 210CC<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V2-7249                 |
| 210A6<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.13 T7-3F2D | 210B9<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 TF-5E3E V2-724C  | 210CD<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V0-3362                 |
| 210A7<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.14 T7-3F28 | 210BA<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 TF-5E3F            | 210CE<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V2-724A                 |
| 210A8<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.15 T7-3F26 | 210BB<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 TF-5E40            | 210CF<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 V0-3363 H-8AE8        |
| 210A9<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.16 T7-3F2C | 210BC<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 TF-5E43 VU-210BC | 210D0<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V2-7241                 |
| 210A9<br>☐ 30.15 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0213.17 T5-6142 | 210BD<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 TF-5E44            | 210D1<br>☐ 30.15 | 𪗇 𪗇<br>UCS2003 V2-724B                 |

|                  |                              |                  |                              |                             |                              |                 |
|------------------|------------------------------|------------------|------------------------------|-----------------------------|------------------------------|-----------------|
| 210D2<br>□ 30.15 | 撲 撲                          | 噉 噉              | 210E5<br>□ 30.16             | 噉 噉 噉                       | 210F9<br>□ 30.16             | 噉 噉             |
|                  | UCS2003 V2-7242              |                  |                              | UCS2003 GKX-0213.29 T7-4637 |                              | UCS2003 V2-724F |
| 210D3<br>□ 30.15 | 噉 噉 噉                        | 210E6<br>□ 30.16 | 噉 噉 噉                        | 210FA<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 V2-7243 H-9AEE       |                  | UCS2003 GKX-0213.30 T5-675A  |                             | UCS2003 V2-7250              |                 |
| 210D4<br>□ 30.15 | 噉 噉                          | 210E7<br>□ 30.16 | 噉 噉 噉                        | 210FB<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 V2-724D              |                  | UCS2003 GKX-0213.32 T5-675B  |                             | UCS2003 V2-7252              |                 |
| 210D5<br>□ 30.15 | 噉 噉                          | 210E8<br>□ 30.16 | 噉 噉 噉                        | 210FC<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 V0-3366              |                  | UCS2003 GKX-0213.33 T4-5F50  |                             | UCS2003 V2-7253              |                 |
| 210D6<br>□ 30.15 | 噉 噉                          | 210E9<br>□ 30.16 | 噉 噉 噉                        | 210FD<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 V0-3368              |                  | UCS2003 GKX-0213.36 T5-6757  |                             | UCS2003 V2-7255              |                 |
| 210D7<br>□ 30.15 | 噉 噉                          | 210EA<br>□ 30.16 | 噉 噉 噉                        | 210FE<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 V2-7245              |                  | UCS2003 GKX-0213.42 T7-463C  |                             | UCS2003 V2-7256              |                 |
| 210D8<br>□ 30.15 | 噉 噉                          | 210EB<br>□ 30.16 | 噉 噉 噉                        | 210FF<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 V0-3369              |                  | UCS2003 GKX-0213.43 T7-463A  |                             | UCS2003 V0-3373              |                 |
| 210D9<br>□ 30.15 | 噉 噉                          | 210EC<br>□ 30.16 | 噉 噉 噉                        | 21100<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 V2-7246              |                  | UCS2003 GKX-0213.44 T7-4633  |                             | UCS2003 V3-3460              |                 |
| 210DA<br>□ 30.15 | 噉 噉                          | 210ED<br>□ 30.16 | 噉 噉 噉                        | 21101<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 V0-336A              |                  | UCS2003 GKX-0213.45 T7-4635  |                             | UCS2003 V0-3379              |                 |
| 210DB<br>□ 30.15 | 噉 噉                          | 210EE<br>□ 30.16 | 噉 噉 噉                        | 21102<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 V2-7247              |                  | UCS2003 GKX-0213.46 T7-4638  |                             | UCS2003 TF-6222              |                 |
| 210DC<br>□ 30.15 | 噉 噉 噉                        | 210EF<br>□ 30.16 | 噉 噉 噉                        | 21103<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 V2-7257 UTC-00578    |                  | UCS2003 GKX-0213.47 T4-5F4F  |                             | UCS2003 TF-6223              |                 |
| 210DD<br>□ 30.15 | 噉 噉 噉                        | 210F0<br>□ 30.15 | 噉 噉                          | 21104<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 GHZ-10700.13 T5-613F |                  | UCS2003 G4K                  |                             | UCS2003 TF-6224              |                 |
| 210DE<br>□ 30.15 | 噉 噉                          | 210F1<br>□ 30.16 | 噉 噉                          | 21105<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 GHZ-10699.04         |                  | UCS2003 GFZ                  |                             | UCS2003 TF-6225              |                 |
| 210DF<br>□ 30.15 | 噉 噉                          | 210F2<br>□ 30.16 | 噉 噉                          | 21106<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 TF-5E4A              |                  | UCS2003 TF-5E46              |                             | UCS2003 TF-6226              |                 |
| 210E0<br>□ 30.16 | 噉 噉 噉                        | 210F3<br>□ 30.16 | 噉 噉 噉                        | 21107<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 GHZ-10701.18 T7-4634 |                  | UCS2003 GHZ-10700.06 V0-3359 |                             | UCS2003 GHZ-10701.13         |                 |
| 210E1<br>□ 30.16 | 噉 噉 噉                        | 210F4<br>□ 30.16 | 噉 噉                          | 21108<br>□ 30.16            | 噉 噉 噉                        |                 |
|                  | UCS2003 GKX-0213.24 T4-5F4E  |                  | UCS2003 H-8A5A               |                             | UCS2003 GHZ-10701.14 T7-4636 |                 |
| 210E2<br>□ 30.16 | 噉 噉 噉                        | 210F5<br>□ 30.16 | 噉 噉                          | 21109<br>爻 89.15            | 噉 噉 噉                        |                 |
|                  | UCS2003 GKX-0213.25 T5-5B25  |                  | UCS2003 H-8B7B               |                             | UCS2003 GHZ-10703.03 T7-476E |                 |
| 210E3<br>□ 30.16 | 噉 噉 噉                        | 210F6<br>□ 30.16 | 噉 噉                          | 2110A<br>□ 30.16            | 噉 噉 噉                        |                 |
|                  | UCS2003 GKX-0213.26 T7-463B  |                  | UCS2003 H-8B7C               |                             | UCS2003 GHZ-10703.05 T7-463D |                 |
| 210E4<br>□ 30.16 | 噉 噉 噉                        | 210F7<br>□ 30.16 | 噉 噉 噉                        | 2110B<br>□ 30.16            | 噉 噉                          |                 |
|                  | UCS2003 GKX-0213.27 T7-4639  |                  | UCS2003 GHZ-10703.02 T5-675C |                             | UCS2003 GHZ-80015.10         |                 |
|                  |                              | 210F8<br>□ 30.16 | 噉 噉                          | 2110C<br>□ 30.16            | 噉 噉                          |                 |
|                  |                              |                  | UCS2003 GHZ-10703.25         |                             | UCS2003 GHZ-80015.11         |                 |

|                  |         |              |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 2110D<br>□ 30.16 | 噶       | 噶            | 21121<br>□ 30.17 | 噤       | 噤            | 噤       | 21135<br>□ 30.18 | 噤       | 噤            | 噤       |
|                  | UCS2003 | V0-336B      |                  | UCS2003 | GHZ-10705.02 | V0-3376 |                  | UCS2003 | GKX-0214.23  | T5-6F6E |
| 2110E<br>□ 30.16 | 噤       | 噤            | 21122<br>□ 30.17 | 噤       | 噤            |         | 21136<br>□ 30.18 | 噤       | 噤            | 噤       |
|                  | UCS2003 | V0-336F      |                  | UCS2003 | GHZ-10705.06 |         |                  | UCS2003 | GKX-0214.26  | T7-527A |
| 2110F<br>□ 30.16 | 噤       | 噤            | 21123<br>□ 30.17 | 噤       | 噤            | 噤       | 21137<br>□ 30.18 | 噤       | 噤            | 噤       |
|                  | UCS2003 | V0-3370      |                  | UCS2003 | GHZ-10705.09 | T5-6B72 |                  | UCS2003 | GKX-0214.29  | T5-6F6D |
| 21110<br>□ 30.16 | 噤       | 噤            | 21124<br>□ 30.17 | 噤       | 噤            |         | 21138<br>□ 30.18 | 噤       | 噤            | 噤       |
|                  | UCS2003 | V0-3374      |                  | UCS2003 | GHZ-80015.12 |         |                  | UCS2003 | GKX-0215.01  | T7-527E |
| 21111<br>□ 30.17 | 噤       | 噤            | 21125<br>□ 30.17 | 噤       | 噤            | 噤       | 21139<br>□ 30.18 | 噤       | 噤            | 噤       |
|                  | UCS2003 | GKX-0213.49  |                  | UCS2003 | GHZ-80015.13 | V2-725C |                  | UCS2003 | GKX-0215.03  | T5-6F70 |
| 21112<br>□ 30.17 | 噤       | 噤            | 21126<br>□ 30.17 | 噤       | 噤            | 噤       | 2113A<br>□ 30.18 | 噤       | 噤            | 噤       |
|                  | UCS2003 | GKX-0213.50  |                  | UCS2003 | V2-7258      |         |                  | UCS2003 | GKX-0215.04  | T7-527D |
| 21113<br>□ 30.17 | 噤       | 噤            | 21127<br>□ 30.17 | 噤       | 噤            | 噤       | 2113B<br>□ 30.18 | 噤       | 噤            | 噤       |
|                  | UCS2003 | GKX-0213.51  |                  | UCS2003 | V0-3377      |         |                  | UCS2003 | GKX-0215.05  | T4-6633 |
| 21114<br>□ 30.17 | 噤       | 噤            | 21128<br>□ 30.17 | 噤       | 噤            | 噤       | 2113C<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | GKX-0214.01  |                  | UCS2003 | V2-7259      |         |                  | UCS2003 | H-9AF0       |         |
| 21115<br>□ 30.17 | 噤       | 噤            | 21129<br>□ 30.17 | 噤       | 噤            | 噤       | 2113D<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | GKX-0214.02  |                  | UCS2003 | V0-3378      |         |                  | UCS2003 | H-8AFA       |         |
| 21116<br>□ 30.17 | 噤       | 噤            | 2112A<br>□ 30.17 | 噤       | 噤            | 噤       | 2113E<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | GKX-0214.05  |                  | UCS2003 | V0-337A      |         |                  | UCS2003 | V0-3375      |         |
| 21117<br>□ 30.17 | 噤       | 噤            | 2112B<br>□ 30.17 | 噤       | 噤            | 噤       | 2113F<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | GKX-0214.09  |                  | UCS2003 | V2-725B      |         |                  | UCS2003 | TF-6747      |         |
| 21118<br>□ 30.17 | 噤       | 噤            | 2112C<br>□ 30.17 | 噤       | 噤            | 噤       | 21140<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | GKX-0214.12  |                  | UCS2003 | V0-4374      |         |                  | UCS2003 | TF-6748      |         |
| 21119<br>□ 30.17 | 噤       | 噤            | 2112D<br>□ 30.17 | 噤       | 噤            | 噤       | 21141<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | GKX-0214.13  |                  | UCS2003 | V2-725D      |         |                  | UCS2003 | T5-6F6C      |         |
| 2111A<br>□ 30.17 | 噤       | 噤            | 2112E<br>□ 30.17 | 噤       | 噤            | 噤       | 21142<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | GKX-0214.14  |                  | UCS2003 | V2-725E      |         |                  | UCS2003 | GHZ-10705.17 |         |
| 2111B<br>□ 30.17 | 噤       | 噤            | 2112F<br>□ 30.17 | 噤       | 噤            | 噤       | 21143<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | GKX-0214.15  |                  | UCS2003 | V2-725F      | H-9AEF  |                  | UCS2003 | GHZ-10706.03 |         |
| 2111C<br>□ 30.17 | 噤       | 噤            | 21130<br>□ 30.17 | 噤       | 噤            | 噤       | 21144<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | TF-647D      |                  | UCS2003 | V3-353A      |         |                  | UCS2003 | GHZ-10706.10 |         |
| 2111D<br>□ 30.17 | 噤       | 噤            | 21131<br>□ 30.18 | 噤       | 噤            | 噤       | 21145<br>□ 30.18 | 噤       | 噤            | 噤       |
|                  | UCS2003 | TF-647E      |                  | UCS2003 | GKX-0214.17  | T7-527B |                  | UCS2003 | GHZ-10707.04 | H-8941  |
| 2111E<br>□ 30.17 | 噤       | 噤            | 21132<br>□ 30.18 | 噤       | 噤            | 噤       | 21146<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | TF-6521      |                  | UCS2003 | GKX-0214.20  | T5-6F71 |                  | UCS2003 | GHZ-80015.14 |         |
| 2111F<br>□ 30.17 | 噤       | 噤            | 21133<br>□ 30.18 | 噤       | 噤            | 噤       | 21147<br>□ 30.18 | 噤       | 噤            |         |
|                  | UCS2003 | GHZ-10703.24 |                  | UCS2003 | GKX-0214.21  | T5-6F6F |                  | UCS2003 | GHZ-80015.15 |         |
| 21120<br>□ 30.17 | 噤       | 噤            | 21134<br>□ 30.18 | 噤       | 噤            | 噤       |                  |         |              |         |
|                  | UCS2003 | GHZ-10704.05 |                  | UCS2003 | GKX-0214.22  | T4-6635 |                  |         |              |         |





|                              |       |                              |       |                              |       |
|------------------------------|-------|------------------------------|-------|------------------------------|-------|
| 211BF<br>□ 31.4              | 𠃉 𠃉 𠃉 | 211D3<br>□ 31.6              | 𠃉 𠃉 𠃉 | 211E7<br>□ 31.7              | 𠃉 𠃉   |
| UCS2003 GHZ-10715.11 T6-265A |       | UCS2003 GKX-0218.07 T5-2856  |       | UCS2003 GHZ-10719.02         |       |
| 211C0<br>□ 31.4              | 𠃊 𠃊   | 211D4<br>□ 31.6              | 𠃊 𠃊 𠃊 | 211E8<br>□ 31.7              | 𠃊 𠃊   |
| UCS2003 GHZ-10715.14         |       | UCS2003 GKX-0218.09 T6-2F60  |       | UCS2003 GHZ-10719.05         |       |
| 211C1<br>□ 31.4              | 𠃋 𠃋 𠃋 | 211D5<br>□ 31.6              | 𠃋 𠃋 𠃋 | 211E9<br>□ 31.7              | 𠃋 𠃋   |
| UCS2003 GHZ-10716.01 T6-2651 |       | UCS2003 GKX-0218.10 T6-2F5F  |       | UCS2003 GHZ-10719.08         |       |
| 211C2<br>□ 31.4              | 𠃌 𠃌   | 211D6<br>□ 31.6              | 𠃌 𠃌 𠃌 | 211EA<br>□ 31.7              | 𠃌 𠃌 𠃌 |
| UCS2003 GHZ-10716.02         |       | UCS2003 GKX-0218.12 T5-2855  |       | UCS2003 GHZ-10719.09 T6-362B |       |
| 211C3<br>□ 31.4              | 𠃍 𠃍 𠃍 | 211D7<br>□ 31.6              | 𠃍 𠃍 𠃍 | 211EB<br>□ 31.7              | 𠃍 𠃍   |
| UCS2003 GHZ-10716.05 T6-2655 |       | UCS2003 GKX-0218.13 T6-2F5B  |       | UCS2003 GHZ-10719.13         |       |
| 211C4<br>□ 31.4              | 𠃎 𠃎 𠃎 | 211D8<br>□ 31.6              | 𠃎 𠃎 𠃎 | 211EC<br>□ 31.7              | 𠃎 𠃎   |
| UCS2003 GHZ-10716.06 T6-2652 |       | UCS2003 GKX-0218.14 T6-2F5E  |       | UCS2003 GHZ-10720.02         |       |
| 211C5<br>□ 31.4              | 𠃏 𠃏   | 211D9<br>□ 31.6              | 𠃏 𠃏   | 211ED<br>□ 31.7              | 𠃏 𠃏   |
| UCS2003 GHZ-80015.19         |       | UCS2003 H-9E72               |       | UCS2003 GHZ-10720.03         |       |
| 211C6<br>□ 31.4              | 𠃐 𠃐 𠃐 | 211DA<br>□ 31.6              | 𠃐 𠃐   | 211EE<br>□ 31.7              | 𠃐 𠃐   |
| UCS2003 GHZ-10716.03 T6-2653 |       | UCS2003 GHZ-10717.19         |       | UCS2003 GHZ-10720.04         |       |
| 211C7<br>□ 31.4              | 𠃑 𠃑 𠃑 | 211DB<br>□ 31.6              | 𠃑 𠃑 𠃑 | 211EF<br>□ 31.7              | 𠃑 𠃑   |
| UCS2003 GHZ-10715.09 T6-265B |       | UCS2003 GHZ-10718.03 T6-2F5D |       | UCS2003 GHZ-80015.21         |       |
| 211C8<br>□ 31.5              | 𠃒 𠃒 𠃒 | 211DC<br>□ 31.6              | 𠃒 𠃒   | 211F0<br>□ 31.8              | 𠃒 𠃒 𠃒 |
| UCS2003 GKX-0217.27 T5-2555  |       | UCS2003 GHZ-10718.05         |       | UCS2003 GKX-0219.05 T5-2C5D  |       |
| 211C9<br>□ 31.5              | 𠃓 𠃓 𠃓 | 211DD<br>□ 31.6              | 𠃓 𠃓   | 211F1<br>□ 31.8              | 𠃓 𠃓 𠃓 |
| UCS2003 GKX-0217.28 T6-2A43  |       | UCS2003 GHZ-10718.06         |       | UCS2003 GKX-0219.08 T5-3156  |       |
| 211CA<br>□ 31.5              | 𠃔 𠃔 𠃔 | 211DE<br>□ 31.6              | 𠃔 𠃔   | 211F2<br>□ 31.8              | 𠃔 𠃔 𠃔 |
| UCS2003 GKX-0217.30 T6-2A40  |       | UCS2003 GHZ-10718.12         |       | UCS2003 GKX-0219.09 T6-3E25  |       |
| 211CB<br>□ 31.5              | 𠃕 𠃕 𠃕 | 211DF<br>□ 31.6              | 𠃕 𠃕   | 211F3<br>□ 31.8              | 𠃕 𠃕 𠃕 |
| UCS2003 GHZ-10717.03 T6-2A41 |       | UCS2003 GHZ-10718.13         |       | UCS2003 GKX-0219.10 T5-3157  |       |
| 211CC<br>□ 31.5              | 𠃖 𠃖 𠃖 | 211E0<br>□ 31.7              | 𠃖 𠃖 𠃖 | 211F4<br>□ 31.8              | 𠃖 𠃖 𠃖 |
| UCS2003 GHZ-10717.04 T6-2A42 |       | UCS2003 GKX-0218.15 T5-2C5C  |       | UCS2003 GKX-0219.12 T6-3E24  |       |
| 211CD<br>田 102.3             | 𠃗 𠃗 𠃗 | 211E1<br>□ 31.7              | 𠃗 𠃗 𠃗 | 211F5<br>□ 31.8              | 𠃗 𠃗 𠃗 |
| UCS2003 GHZ-10717.07 T6-2D34 |       | UCS2003 GKX-0218.16 T6-362D  |       | UCS2003 GKX-0219.13 T6-3E23  |       |
| 211CE<br>□ 31.5              | 𠃘 𠃘 𠃘 | 211E2<br>□ 31.7              | 𠃘 𠃘 𠃘 | 211F6<br>□ 31.8              | 𠃘 𠃘 𠃘 |
| UCS2003 GHZ-10717.13 T6-2A3F |       | UCS2003 GKX-0218.19 T6-362A  |       | UCS2003 GKX-0219.14 T6-3E22  |       |
| 211CF<br>□ 31.5              | 𠃙 𠃙   | 211E3<br>□ 31.7              | 𠃙 𠃙 𠃙 | 211F7<br>□ 31.8              | 𠃙 𠃙 𠃙 |
| UCS2003 GHZ-80015.20         |       | UCS2003 GKX-0219.03 T6-362C  |       | UCS2003 GKX-0219.22 T5-3154  |       |
| 211D0<br>□ 31.5              | 𠃚 𠃚   | 211E4<br>□ 31.7              | 𠃚 𠃚 𠃚 | 211F8<br>□ 31.8              | 𠃚 𠃚 𠃚 |
| UCS2003 TF-2624              |       | UCS2003 GKX-0219.04 T5-2C5B  |       | UCS2003 GHZ-10721.03 V2-7275 |       |
| 211D1<br>□ 31.5              | 𠃛 𠃛 𠃛 | 211E5<br>□ 31.7              | 𠃛 𠃛   | 211F9<br>□ 31.8              | 𠃛 𠃛 𠃛 |
| UCS2003 GHZ-10717.08 T5-2554 |       | UCS2003 GFZ                  |       | UCS2003 GHZ-10722.02 T6-3E26 |       |
| 211D2<br>□ 31.6              | 𠃜 𠃜 𠃜 | 211E6<br>□ 31.7              | 𠃜 𠃜   | 211FA<br>□ 31.8              | 𠃜 𠃜   |
| UCS2003 GKX-0218.06 T5-2854  |       | UCS2003 GHZ-10718.14         |       | UCS2003 GHZ-10722.04         |       |

|                  |         |              |         |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 211FB<br>□ 31.8  | 卒       | 卒            | 卒       | 2120F<br>□ 31.10 | 氣       | 氣            | 氣       | 21223<br>□ 31.12 | 罇       | 罇            | 罇       |
|                  | UCS2003 | V0-342B      |         |                  | UCS2003 | GKX-0220.15  | T5-3E42 |                  | UCS2003 | GKX-0221.10  | T7-2166 |
| 211FC<br>□ 31.9  | 曷       | 曷            | 曷       | 21210<br>□ 31.10 | 荅       | 荅            |         | 21224<br>□ 31.12 | 蓑       | 蓑            | 蓑       |
|                  | UCS2003 | GKX-0219.23  | T5-3733 |                  | UCS2003 | GHZ-10724.03 |         |                  | UCS2003 | GHZ-10253.06 | T7-2164 |
| 211FD<br>□ 31.9  | 璽       | 璽            | 璽       | 21211<br>□ 31.10 | 戩       | 戩            | 戩       | 21225<br>□ 31.13 | 著       | 著            |         |
|                  | UCS2003 | GKX-0219.25  | T6-4740 |                  | UCS2003 | GHZ-10724.05 | T6-5146 |                  | UCS2003 | TF-4D7B      |         |
| 211FE<br>□ 31.9  | 瞿       | 瞿            | 瞿       | 21212<br>□ 31.10 | 愬       | 愬            |         | 21226<br>□ 31.12 | 堯       | 堯            |         |
|                  | UCS2003 | GKX-0220.03  | T6-4741 |                  | UCS2003 | GHZ-10724.06 |         |                  | UCS2003 | GHZ-10726.08 |         |
| 211FF<br>□ 31.9  | 刺       | 刺            | 刺       | 21213<br>□ 31.10 | 眞       | 眞            |         | 21227<br>□ 31.12 | 畚       | 畚            |         |
|                  | UCS2003 | GKX-0220.04  | T5-3731 |                  | UCS2003 | GHZ-10724.11 |         |                  | UCS2003 | GHZ-10726.09 |         |
| 21200<br>□ 31.8  | 亞       | 亞            | 亞       | 21214<br>□ 31.10 | 畛       | 畛            |         | 21228<br>□ 31.12 | 畲       | 畲            |         |
|                  | UCS2003 | GKX-0220.05  | T5-3155 |                  | UCS2003 | TF-4065      |         |                  | UCS2003 | GHZ-10726.11 |         |
| 21201<br>□ 31.9  | 皇       | 皇            |         | 21215<br>□ 31.11 | 眷       | 眷            | 眷       | 21229<br>□ 31.12 | 童       | 童            |         |
|                  | UCS2003 | J4-2459      |         |                  | UCS2003 | GKX-0220.17  | T6-5B54 |                  | UCS2003 | V2-7276      |         |
| 21202<br>□ 31.9  | 表       | 表            |         | 21216<br>□ 31.11 | 褱       | 褱            | 褱       | 2122A<br>□ 31.13 | 影       | 影            | 影       |
|                  | UCS2003 | TF-3972      |         |                  | UCS2003 | GKX-0221.03  | T6-5B58 |                  | UCS2003 | GKX-0221.13  | T4-4F75 |
| 21203<br>□ 31.9  | 袞       | 袞            |         | 21217<br>□ 31.11 | 莫       | 莫            | 莫       | 2122B<br>□ 31.13 | 繇       | 繇            |         |
|                  | UCS2003 | TF-3973      |         |                  | UCS2003 | GKX-0221.04  | T5-4524 |                  | UCS2003 | GHZ-10727.06 |         |
| 21204<br>□ 31.9  | 畱       | 畱            |         | 21218<br>□ 31.11 | 罍       | 罍            | 罍       | 2122C<br>□ 31.13 | 傳       | 傳            |         |
|                  | UCS2003 | TF-3974      |         |                  | UCS2003 | GKX-0221.05  | T6-5B55 |                  | UCS2003 | TF-5373      |         |
| 21205<br>□ 31.9  | 畵       | 畵            |         | 21219<br>□ 31.11 | 鳥       | 鳥            | 鳥       | 2122D<br>□ 31.14 | 獄       | 獄            | 獄       |
|                  | UCS2003 | GHZ-10722.07 |         |                  | UCS2003 | GKX-0221.06  | T6-5B5A |                  | UCS2003 | GKX-0221.14  | T7-373C |
| 21206<br>□ 31.9  | 罍       | 罍            |         | 2121A<br>□ 31.11 | 菲       | 菲            | 菲       | 2122E<br>□ 31.14 | 蓋       | 蓋            | 蓋       |
|                  | UCS2003 | GHZ-10722.11 |         |                  | UCS2003 | GKX-0221.07  | T6-5B56 |                  | UCS2003 | GHZ-10727.02 | T7-373A |
| 21207<br>□ 31.9  | 圃       | 圃            | 圃       | 2121B<br>□ 31.11 | 淵       | 淵            |         | 2122F<br>□ 31.14 | 賁       | 賁            |         |
|                  | UCS2003 | GHZ-10723.02 | T6-4742 |                  | UCS2003 | TF-472E      |         |                  | UCS2003 | GHZ-10727.03 |         |
| 21208<br>□ 31.9  | 重       | 重            |         | 2121C<br>□ 31.11 | 票       | 票            |         | 21230<br>□ 31.14 | 誦       | 誦            |         |
|                  | UCS2003 | V3-3064      |         |                  | UCS2003 | TF-472F      |         |                  | UCS2003 | GHZ-10727.05 |         |
| 21209<br>□ 31.9  | 若       | 若            | 若       | 2121D<br>□ 31.11 | 彪       | 彪            |         | 21231<br>□ 31.14 | 繇       | 繇            |         |
|                  | UCS2003 | GHZ-10722.05 | T5-3732 |                  | UCS2003 | TF-4730      |         |                  | UCS2003 | T7-373B      |         |
| 2120A<br>□ 31.10 | 馬       | 馬            | 馬       | 2121E<br>□ 31.11 | 奎       | 奎            |         | 21232<br>□ 31.15 | 困       | 困            |         |
|                  | UCS2003 | GKX-0220.07  | T5-3E40 |                  | UCS2003 | GHZ-10725.03 |         |                  | UCS2003 | GHZ-10727.07 |         |
| 2120B<br>□ 31.10 | 畱       | 畱            | 畱       | 2121F<br>□ 31.11 | 眼       | 眼            | 眼       | 21233<br>□ 31.16 | 麋       | 麋            | 麋       |
|                  | UCS2003 | GKX-0220.11  | T6-5145 |                  | UCS2003 | GHZ-10725.05 | T6-5B57 |                  | UCS2003 | GKX-0221.15  | T4-5F51 |
| 2120C<br>□ 31.10 | 罍       | 罍            | 罍       | 21220<br>□ 31.11 | 章       | 章            |         | 21234<br>□ 31.16 | 縣       | 縣            |         |
|                  | UCS2003 | GKX-0220.12  | T5-3E41 |                  | UCS2003 | GHZ-10726.04 |         |                  | UCS2003 | GHZ-10727.08 |         |
| 2120D<br>□ 31.10 | 罍       | 罍            | 罍       | 21221<br>□ 31.11 | 終       | 終            |         | 21235<br>□ 31.17 | 環       | 環            |         |
|                  | UCS2003 | GKX-0220.13  | T6-5147 |                  | UCS2003 | V0-342C      |         |                  | UCS2003 | GHZ-10727.10 |         |
| 2120E<br>□ 31.10 | 烏       | 烏            | 烏       | 21222<br>□ 31.12 | 綦       | 綦            | 綦       | 21236<br>□ 31.17 | 囧       | 囧            |         |
|                  | UCS2003 | GKX-0220.14  | T6-5148 |                  | UCS2003 | GKX-0221.09  | T7-2165 |                  | UCS2003 | GHZ-10727.11 |         |

|                  |         |              |                 |         |              |                 |         |              |
|------------------|---------|--------------|-----------------|---------|--------------|-----------------|---------|--------------|
| 21237<br>□ 31.17 | 𡗗       | 𡗗            | 2124A<br>± 32.3 | 𡗗       | 𡗗            | 2125E<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | T7-4D4D      |                 | UCS2003 | GKX-0224.14  |                 | UCS2003 | G4K          |
| 21238<br>□ 31.18 | 𡗘       | 𡗘            | 2124B<br>± 32.3 | 垆       | 垆            | 2125F<br>± 32.4 | 壯       | 壯            |
|                  | UCS2003 | GKX-0221.17  |                 | UCS2003 | GBK          |                 | UCS2003 | T6-2669      |
| 21239<br>□ 31.18 | 𡗙       | 𡗙            | 2124C<br>± 32.3 | 垆       | 垆            | 21260<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GKX-0221.18  |                 | UCS2003 | TF-2236      |                 | UCS2003 | T6-265D      |
| 2123A<br>□ 31.18 | 𡗚       | 𡗚            | 2124D<br>± 32.3 | 垆       | 垆            | 21261<br>± 32.4 | 坐       | 坐            |
|                  | UCS2003 | V2-7277      |                 | UCS2003 | TF-2237      |                 | UCS2003 | T6-2665      |
| 2123B<br>□ 31.23 | 𡗛       | 𡗛            | 2124E<br>± 32.3 | 垆       | 垆            | 21262<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GHZ-80015.22 |                 | UCS2003 | GHZ-10418.03 |                 | UCS2003 | T6-2667      |
| 2123C<br>± 32.1  | 𡗜       | 𡗜            | 2124F<br>± 32.3 | 垆       | 垆            | 21263<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GKX-0223.03  |                 | UCS2003 | VU-2124F     |                 | UCS2003 | TF-2353      |
|                  | H-FB73  | T4-2148      | 21250<br>± 32.3 | 垆       | 垆            | 21264<br>± 32.4 | 垆       | 垆            |
|                  |         |              |                 | UCS2003 | GHZ-10418.04 |                 | UCS2003 | TF-2354      |
| 2123D<br>± 32.1  | 垆       | 垆            | 21251<br>± 32.3 | 垆       | 垆            | 21265<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | J3-2F42      |                 | UCS2003 | GHZ-10419.03 |                 | UCS2003 | TF-2356      |
| 2123E<br>± 32.1  | 垆       | 垆            | 21252<br>± 32.3 | 垆       | 垆            | 21266<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GHZ-10417.04 |                 | UCS2003 | GHZ-10420.02 |                 | UCS2003 | TF-2358      |
| 2123F<br>± 32.2  | 垆       | 垆            | 21253<br>± 32.3 | 垆       | 垆            | 21267<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GKX-0223.07  |                 | UCS2003 | GHZ-10420.09 |                 | UCS2003 | TF-235A      |
| 21240<br>± 32.2  | 垆       | 垆            | 21254<br>± 32.3 | 垆       | 垆            | 21268<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | G4K          |                 | UCS2003 | GHZ-10421.02 |                 | UCS2003 | GHZ-10421.03 |
| 21241<br>± 32.2  | 垆       | 垆            | 21255<br>± 32.3 | 垆       | 垆            | 21269<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | TF-2151      |                 | UCS2003 | J4-245C      |                 | UCS2003 | GHZ-10422.01 |
| 21242<br>± 32.2  | 垆       | 垆            | 21256<br>± 32.3 | 垆       | 垆            | 2126A<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | TF-2152      |                 | UCS2003 | V2-7278      |                 | UCS2003 | GHZ-10422.04 |
| 21243<br>± 32.2  | 垆       | 垆            | 21257<br>子 39.3 | 垆       | 垆            | 2126B<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GHZ-10417.07 |                 | UCS2003 | GHZ-21009.06 |                 | UCS2003 | GHZ-10422.06 |
| 21244<br>± 32.2  | 垆       | 垆            | 21258<br>± 32.4 | 垆       | 垆            | 2126C<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GHZ-10417.08 |                 | UCS2003 | GKX-0225.01  |                 | UCS2003 | GHZ-10422.11 |
| 21245<br>± 32.2  | 垆       | 垆            | 21259<br>± 32.4 | 垆       | 垆            | 2126D<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GHZ-10417.10 |                 | UCS2003 | GKX-0225.03  |                 | UCS2003 | GHZ-10422.15 |
| 21246<br>± 32.2  | 垆       | 垆            | 2125A<br>± 32.4 | 垆       | 垆            | 2126E<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GHZ-10417.12 |                 | UCS2003 | GKX-0225.13  |                 | UCS2003 | GHZ-10423.01 |
| 21247<br>± 32.2  | 垆       | 垆            | 2125B<br>± 32.4 | 垆       | 垆            | 2126F<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GHZ-80011.12 |                 | UCS2003 | GKX-0226.03  |                 | UCS2003 | GHZ-10423.02 |
| 21248<br>± 32.3  | 垆       | 垆            | 2125C<br>± 32.4 | 垆       | 垆            | 21270<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GKX-0223.10  |                 | UCS2003 | GKX-0226.04  |                 | UCS2003 | GHZ-10424.02 |
| 21249<br>± 32.3  | 垆       | 垆            | 2125D<br>± 32.4 | 垆       | 垆            | 21271<br>± 32.4 | 垆       | 垆            |
|                  | UCS2003 | GKX-0224.01  |                 | UCS2003 | GKX-0226.06  |                 | UCS2003 | GHZ-10425.01 |
|                  |         |              |                 |         | T6-265E      |                 |         | T6-2663      |

|                 |                                       |                 |                                      |                 |                                       |
|-----------------|---------------------------------------|-----------------|--------------------------------------|-----------------|---------------------------------------|
| 21272<br>± 32.4 | 皇 皇 皇<br>UCS2003 GHZ-10426.01 T6-2668 | 21284<br>± 32.5 | 叁 叁 叁<br>UCS2003 GKX-0226.39 T4-256A | 21297<br>± 32.5 | 珈 珈<br>UCS2003 TF-2629                |
| 21273<br>± 32.4 | 均 均 均<br>UCS2003 GHZ-10426.07 T6-2664 | 21285<br>± 32.5 | 叁 叁 叁<br>UCS2003 GKX-0227.01 T6-2A4F | 21298<br>± 32.5 | 垢 垢<br>UCS2003 TF-262A                |
| 21274<br>± 32.4 | 垆 垆 垆<br>UCS2003 GHZ-10427.04 J4-2463 | 21286<br>± 32.5 | 垓 垓 垓<br>UCS2003 GKX-0227.06 T6-2A47 | 21299<br>± 32.5 | 坚 坚<br>UCS2003 TF-2630                |
| 21275<br>± 32.4 | 地 地 地<br>UCS2003 GHZ-10428.04 T6-2661 | 21287<br>± 32.5 | 埏 埏 埏<br>UCS2003 GKX-0227.07 T6-2A4C | 2129A<br>± 32.5 | 珀 珀<br>UCS2003 TF-2631                |
| 21276<br>± 32.4 | 埏 埏 埏<br>UCS2003 GHZ-10428.06 T6-265F | 21288<br>± 32.5 | 埡 埡 埡<br>UCS2003 GKX-0227.08 T6-2A46 | 2129B<br>± 32.5 | 垓 垓 垓<br>UCS2003 GHZ-10429.10 TF-262C |
| 21277<br>± 32.4 | 皇 皇 皇<br>UCS2003 GHZ-10429.02 T5-235E | 21289<br>± 32.5 | 埣 埣 埣<br>UCS2003 GKX-0227.09 T4-2567 | 2129C<br>± 32.5 | 垓 垓 垓<br>UCS2003 GHZ-10429.14 TF-262B |
| 21278<br>± 32.4 | 皇 皇<br>UCS2003 GHZ-10429.06           | 2128A<br>± 32.5 | 埣 埣 埣<br>UCS2003 GKX-0227.21 T6-2A4A | 2129D<br>± 32.5 | 垓 垓<br>UCS2003 GHZ-10430.07           |
| 21279<br>± 32.4 | 社 社<br>UCS2003 GHZ-80011.13           | 2128B<br>± 32.5 | 埤 埤 埤<br>UCS2003 GKX-0227.22 T4-256C | 2129E<br>± 32.5 | 垓 垓 垓<br>UCS2003 GHZ-10430.10 T4-256B |
| 2127A<br>± 32.4 | 赓 赓<br>UCS2003 GHZ-80011.14           | 2128C<br>± 32.5 | 垓 垓 垓<br>UCS2003 GKX-0227.24 T6-2A48 | 2129F<br>± 32.5 | 垓 垓<br>UCS2003 GHZ-10431.05           |
| 2127B<br>± 32.4 | 垓 垓<br>UCS2003 J4-245E                | 2128D<br>± 32.5 | 垓 垓 垓<br>UCS2003 GKX-0227.25 T5-2556 | 212A0<br>± 32.5 | 垓 垓 垓<br>UCS2003 GHZ-10431.06 TF-262F |
| 2127C<br>± 32.4 | 垓 垓 垓<br>UCS2003 TF-2359 VU-2127C     | 2128E<br>± 32.5 | 垓 垓 垓<br>UCS2003 GKX-0227.26 T6-2A51 |                 | 垓<br>V0-343B                          |
|                 | 垓<br>H-90BA                           | 2128F<br>± 32.5 | 垓 垓 垓<br>UCS2003 GKX-0227.27 T6-2641 | 212A1<br>± 32.5 | 垓 垓 垓<br>UCS2003 GHZ-10431.09 TF-262E |
| 2127D<br>± 32.4 | 垓 垓<br>UCS2003 V0-3430                | 21290<br>± 32.5 | 垓 垓 垓<br>UCS2003 GFZ MAC-00077       | 212A2<br>± 32.5 | 垓 垓<br>UCS2003 GHZ-10432.04           |
| 2127E<br>± 32.4 | 垓 垓<br>UCS2003 V2-7279                | 21291<br>± 32.5 | 垓 垓<br>UCS2003 GBK                   | 212A3<br>± 32.5 | 垓 垓 垓<br>UCS2003 GHZ-10432.09 T6-2A50 |
| 2127F<br>± 32.4 | 垓 垓<br>UCS2003 V0-3431                | 21292<br>± 32.5 | 垓 垓<br>UCS2003 GBK                   | 212A4<br>± 32.5 | 垓 垓 垓<br>UCS2003 GHZ-10433.08 T6-2A4B |
| 21280<br>± 32.4 | 垓 垓 垓<br>UCS2003 GHZ-10422.02 T5-235D | 21293<br>± 32.5 | 垓 垓<br>UCS2003 T6-2A49               | 212A5<br>± 32.5 | 垓 垓 垓<br>UCS2003 GHZ-10433.09 T6-2A4D |
| 21281<br>± 32.4 | 垓 垓 垓<br>UCS2003 GHZ-10426.03 T5-235F | 21294<br>± 32.5 | 垓 垓<br>UCS2003 TF-2626               | 212A6<br>± 32.5 | 垓 垓 垓<br>UCS2003 GHZ-10434.02 T6-2A4E |
| 21282<br>± 32.4 | 望 望 望<br>UCS2003 GHZ-10426.04 T5-2360 | 21295<br>± 32.5 | 垓 垓<br>UCS2003 TF-2627               | 212A7<br>± 32.5 | 垓 垓 垓<br>UCS2003 GHZ-10434.03 TF-2632 |
| 21283<br>± 32.4 | 垓 垓 垓<br>UCS2003 GHZ-10423.10 T5-2361 | 21296<br>± 32.5 | 垓 垓 垓<br>UCS2003 TF-2628 VU-21296    |                 |                                       |

|                 |          |              |         |                 |         |             |         |                  |         |                         |
|-----------------|----------|--------------|---------|-----------------|---------|-------------|---------|------------------|---------|-------------------------|
| 212A8<br>± 32.5 | 垓        | 垓            | 垓       | 212BA<br>± 32.6 | 垓       | 垓           | 垓       | 212CE<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GHZ-10434.07 | TF-2625 |                 | UCS2003 | GKX-0228.12 | T6-2F61 |                  | UCS2003 | TF-2973                 |
|                 | 垓        | 垓            |         | 212BB<br>± 32.6 | 垓       | 垓           | 垓       | 212CF<br>± 32.6  | 垓       | 垓                       |
|                 | VU-212A8 | H-91FE       |         |                 | UCS2003 | GKX-0228.25 | T5-2858 |                  | UCS2003 | TF-2975                 |
| 212A9<br>± 32.5 | 垓        | 垓            |         | 212BC<br>± 32.6 | 垓       | 垓           | 垓       | 212D0<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | H-9EF6       |         |                 | UCS2003 | GKX-0228.26 | T4-285F |                  | UCS2003 | TF-2976                 |
| 212AA<br>± 32.5 | 垓        | 垓            |         | 212BD<br>± 32.6 | 垓       | 垓           | 垓       | 212D1<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GHZ-10435.02 |         |                 | UCS2003 | GKX-0228.27 | T6-2F6B |                  | UCS2003 | TF-2977                 |
| 212AB<br>± 32.5 | 垓        | 垓            |         | 212BE<br>± 32.6 | 垓       | 垓           | 垓       | 212D2<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GHZ-10435.05 |         |                 | UCS2003 | GKX-0228.28 | T6-2F63 |                  | UCS2003 | TF-2978                 |
| 212AC<br>± 32.5 | 垓        | 垓            | 垓       | 212BF<br>± 32.6 | 垓       | 垓           |         | 212D3<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GHZ-10435.08 | T6-2A45 |                 | UCS2003 | G4K         |         |                  | UCS2003 | TF-2979                 |
| 212AD<br>± 32.5 | 垓        | 垓            |         | 212C0<br>± 32.6 | 垓       | 垓           |         | 212D4<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GHZ-10435.09 |         |                 | UCS2003 | V0-3443     |         |                  | UCS2003 | TF-297B                 |
| 212AE<br>± 32.5 | 垓        | 垓            |         | 212C1<br>± 32.6 | 垓       | 垓           |         | 212D5<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GHZ-10436.02 |         |                 | UCS2003 | V0-3442     |         |                  | UCS2003 | TF-297C                 |
| 212AF<br>± 32.5 | 垓        | 垓            |         | 212C2<br>± 32.6 | 垓       | 垓           |         | 212D6<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GHZ-10436.03 |         |                 | UCS2003 | V0-3441     |         |                  | UCS2003 | TF-297D                 |
| 212B0<br>± 32.5 | 垓        | 垓            | 垓       | 212C3<br>± 32.6 | 垓       | 垓           |         | 212D7<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | V0-3437      | H-97ED  |                 | UCS2003 | V0-3440     |         |                  | UCS2003 | J4-246B                 |
| 212B1<br>± 32.5 | 垓        | 垓            |         | 212C4<br>± 32.6 | 垓       | 垓           | 垓       | 212D8<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | V0-3435      |         |                 | UCS2003 | TF-297A     | K4-002B |                  | UCS2003 | GHZ-10439.05<br>T6-2F6A |
| 212B2<br>± 32.5 | 垓        | 垓            |         | 212C5<br>± 32.6 | 垓       | 垓           |         | 212D9<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | V0-3436      |         |                 | UCS2003 | TF-2968     |         |                  | UCS2003 | GHZ-10439.08            |
| 212B3<br>± 32.5 | 垓        | 垓            |         | 212C6<br>± 32.6 | 垓       | 垓           |         | 212DA<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | V2-727B      |         |                 | UCS2003 | TF-2969     |         |                  | UCS2003 | GHZ-10439.16            |
| 212B4<br>± 32.5 | 垓        | 垓            | 垓       | 212C7<br>± 32.6 | 垓       | 垓           |         | 212DB<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GHZ-10435.11 | T6-2A44 |                 | UCS2003 | TF-296B     |         |                  | UCS2003 | GHZ-10440.05<br>T6-2F6C |
| 212B5<br>± 32.5 | 垓        | 垓            | 垓       | 212C8<br>± 32.6 | 垓       | 垓           |         | 212DC<br>肉 130.5 | 垓       | 垓                       |
|                 | UCS2003  | GHZ-10430.03 | T5-2557 |                 | UCS2003 | TF-296C     |         |                  | UCS2003 | GHZ-10441.03<br>T6-3431 |
| 212B6<br>± 32.5 | 垓        | 垓            | 垓       | 212C9<br>± 32.6 | 垓       | 垓           |         | 212DD<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GHZ-10439.12 | T5-285B |                 | UCS2003 | TF-296D     |         |                  | UCS2003 | GHZ-10441.06<br>T6-2F67 |
| 212B7<br>± 32.6 | 垓        | 垓            | 垓       | 212CA<br>± 32.6 | 垓       | 垓           |         | 212DE<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GKX-0227.34  | T6-2F62 |                 | UCS2003 | TF-296E     |         |                  | UCS2003 | GHZ-10441.08<br>T6-2F68 |
| 212B8<br>± 32.6 | 垓        | 垓            | 垓       | 212CB<br>± 32.6 | 垓       | 垓           |         | 212DF<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GKX-0227.35  | T5-2857 |                 | UCS2003 | TF-296F     |         |                  | UCS2003 | GHZ-10441.10            |
|                 | 垓        | 垓            |         | 212CC<br>± 32.6 | 垓       | 垓           |         | 212E0<br>± 32.6  | 垓       | 垓                       |
|                 | V2-727C  |              |         |                 | UCS2003 | TF-2970     |         |                  | UCS2003 | GHZ-10442.11<br>T6-2F66 |
| 212B9<br>± 32.6 | 垓        | 垓            | 垓       | 212CD<br>± 32.6 | 垓       | 垓           |         | 212E1<br>± 32.6  | 垓       | 垓                       |
|                 | UCS2003  | GKX-0227.41  | T6-2F64 |                 | UCS2003 | TF-2972     |         |                  | UCS2003 | GHZ-10442.12            |

|                 |                                       |  |                 |                                      |                 |                                       |
|-----------------|---------------------------------------|--|-----------------|--------------------------------------|-----------------|---------------------------------------|
| 212E2<br>± 32.6 | 𡗗 𡗗<br>UCS2003 GHZ-80011.15           |  | 212F5<br>± 32.7 | 𡗗 𡗗 𡗗<br>UCS2003 GKX-0230.06 T6-363E | 21308<br>± 32.7 | 𡗗 𡗗<br>UCS2003 TF-2E56                |
| 212E3<br>± 32.6 | 𡗘 𡗘 𡗘<br>UCS2003 TF-2974 H-9AF3       |  |                 | 𡗗<br>VU-212F5                        | 21309<br>± 32.7 | 𡗗 𡗗<br>UCS2003 TF-2E57                |
| 212E4<br>± 32.6 | 𡗙 𡗙<br>UCS2003 J4-246A                |  | 212F6<br>± 32.7 | 𡗘 𡗘 𡗘<br>UCS2003 GKX-0230.07 T6-3631 | 2130A<br>± 32.7 | 𡗘 𡗘<br>UCS2003 TF-2E58                |
| 212E5<br>± 32.6 | 𡗚 𡗚<br>UCS2003 V0-343D                |  | 212F7<br>± 32.7 | 𡗙 𡗙 𡗙<br>UCS2003 GKX-0230.09 T6-362E | 2130B<br>± 32.7 | 𡗙 𡗙<br>UCS2003 TF-2E59                |
| 212E6<br>± 32.6 | 𡗛 𡗛<br>UCS2003 V3-306E                |  | 212F8<br>± 32.7 | 𡗚 𡗚 𡗚<br>UCS2003 GKX-0230.12 T6-363A | 2130C<br>± 32.7 | 𡗚 𡗚<br>UCS2003 TF-2E5A                |
| 212E7<br>± 32.6 | 𡗜 𡗜 𡗜<br>UCS2003 GHZ-10440.07 T5-285D |  | 212F9<br>± 32.7 | 𡗛 𡗛<br>UCS2003 G4K                   | 2130D<br>± 32.7 | 𡗛 𡗛<br>UCS2003 TF-2E5B                |
| 212E8<br>± 32.6 | 𡗝 𡗝 𡗝<br>UCS2003 GHZ-10439.11 T5-285A |  | 212FA<br>± 32.7 | 𡗜 𡗜<br>UCS2003 GBK                   | 2130E<br>± 32.7 | 𡗜 𡗜<br>UCS2003 TF-2E5E                |
| 212E9<br>± 32.6 | 𡗞 𡗞 𡗞<br>UCS2003 GHZ-10440.03 T5-285E |  | 212FB<br>± 32.7 | 𡗝 𡗝<br>UCS2003 GBK                   | 2130F<br>± 32.7 | 𡗝 𡗝<br>UCS2003 TF-2E5F                |
| 212EA<br>± 32.6 | 𡗟 𡗟 𡗟<br>UCS2003 GHZ-10439.01 T5-285C |  | 212FC<br>± 32.7 | 𡗞 𡗞<br>UCS2003 GBK                   | 21310<br>± 32.7 | 𡗞 𡗞<br>UCS2003 TF-2E60                |
| 212EB<br>± 32.6 | 𡗠 𡗠 𡗠<br>UCS2003 GHZ-10438.04 T5-2859 |  | 212FD<br>± 32.7 | 𡗟 𡗟<br>UCS2003 J4-2472               | 21311<br>± 32.7 | 𡗟 𡗟<br>UCS2003 GHZ-10443.02           |
| 212EC<br>± 32.6 | 𡗡 𡗡 𡗡<br>UCS2003 GHZ-10438.10 T5-2C5E |  | 212FE<br>± 32.7 | 𡗠 𡗠<br>UCS2003 H-A0EE                | 21312<br>± 32.7 | 𡗠 𡗠 𡗠<br>UCS2003 GHZ-10443.03 T6-3630 |
| 212ED<br>± 32.7 | 𡗢 𡗢 𡗢<br>UCS2003 GKX-0229.04 T4-2C32  |  | 212FF<br>± 32.7 | 𡗡 𡗡<br>UCS2003 V0-3449               | 21313<br>± 32.7 | 𡗡 𡗡 𡗡<br>UCS2003 GHZ-10443.15 T6-363F |
| 212EE<br>± 32.7 | 𡗣 𡗣 𡗣<br>UCS2003 GKX-0229.05 T6-3634  |  | 21300<br>± 32.7 | 𡗢 𡗢<br>UCS2003 V0-3444               | 21314<br>± 32.7 | 𡗢 𡗢<br>UCS2003 GHZ-10443.16           |
| 212EF<br>± 32.7 | 𡗤 𡗤 𡗤<br>UCS2003 GKX-0229.07 T4-2C30  |  | 21301<br>± 32.7 | 𡗣 𡗣<br>UCS2003 T6-362F               | 21315<br>± 32.7 | 𡗣 𡗣 𡗣<br>UCS2003 GHZ-10443.20 T6-3637 |
| 212F0<br>± 32.7 | 𡗥 𡗥 𡗥<br>UCS2003 GKX-0229.09 T4-2C34  |  | 21302<br>± 32.7 | 𡗤 𡗤<br>UCS2003 H-967C                | 21316<br>± 32.7 | 𡗤 𡗤 𡗤<br>UCS2003 GHZ-10445.07 T6-3638 |
| 212F1<br>± 32.7 | 𡗦 𡗦 𡗦<br>UCS2003 GKX-0229.22 T6-3632  |  | 21303<br>± 32.7 | 𡗥 𡗥<br>UCS2003 H-9345                | 21317<br>± 32.7 | 𡗥 𡗥 𡗥<br>UCS2003 GHZ-10445.11 T6-3639 |
| 212F2<br>± 32.7 | 𡗧 𡗧 𡗧<br>UCS2003 GKX-0229.30 T6-363C  |  | 21304<br>± 32.7 | 𡗦 𡗦<br>UCS2003 H-986E                | 21318<br>± 32.7 | 𡗦 𡗦 𡗦<br>UCS2003 GHZ-10445.14 T5-2C60 |
| 212F3<br>± 32.7 | 𡗨 𡗨 𡗨<br>UCS2003 GKX-0230.04 T6-3636  |  | 21305<br>± 32.7 | 𡗧 𡗧<br>UCS2003 H-FA56                | 21319<br>± 32.7 | 𡗧 𡗧 𡗧<br>UCS2003 GHZ-10446.01 T6-363B |
| 212F4<br>± 32.7 | 𡗩 𡗩 𡗩<br>UCS2003 GKX-0230.05 T6-363D  |  | 21306<br>± 32.7 | 𡗨 𡗨<br>UCS2003 T6-3640               | 2131A<br>± 32.7 | 𡗨 𡗨 𡗨<br>UCS2003 GHZ-10446.02 TF-2E5D |
|                 |                                       |  | 21307<br>± 32.7 | 𡗩 𡗩<br>UCS2003 TF-2E55               | 2131B<br>± 32.7 | 𡗩 𡗩<br>UCS2003 J3-2F4C                |

|                 |         |              |         |                 |         |             |         |                 |         |              |
|-----------------|---------|--------------|---------|-----------------|---------|-------------|---------|-----------------|---------|--------------|
| 2131C<br>± 32.7 | 埴       | 埴            | 埴       | 2132E<br>± 32.8 | 埴       | 埴           | 埴       | 21341<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GHZ-10446.05 | TF-2E61 |                 | UCS2003 | GKX-0232.12 | T6-3E2A |                 | UCS2003 | TF-3355      |
| 2131D<br>± 32.7 | 埴       | 埴            |         | 2132F<br>± 32.8 | 埴       | 埴           | 埴       | 21342<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GHZ-10447.08 |         |                 | UCS2003 | GKX-0232.13 | T5-2C61 |                 | UCS2003 | TF-3356      |
| 2131E<br>± 32.7 | 埴       | 埴            |         | 21330<br>± 32.8 | 埴       | 埴           | 埴       | 21343<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GHZ-10447.12 |         |                 | UCS2003 | GKX-0232.14 | T6-3E33 |                 | UCS2003 | TF-3358      |
| 2131F<br>± 32.7 | 埴       | 埴            | 埴       | 21331<br>± 32.8 | 埴       | 埴           | 埴       | 21344<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GHZ-10447.13 | T6-3633 |                 | UCS2003 | GKX-0232.15 | T6-3E30 |                 | UCS2003 | TF-3359      |
| 21320<br>± 32.7 | 埴       | 埴            |         | 21332<br>± 32.8 | 埴       | 埴           | 埴       | 21345<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | V2-727D      |         |                 | UCS2003 | GKX-0232.16 | T5-315A |                 | UCS2003 | TF-335A      |
| 21321<br>± 32.7 | 埴       | 埴            |         | 21333<br>± 32.8 | 埴       | 埴           | 埴       | 21346<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | V3-306F      |         |                 | UCS2003 | GKX-0232.17 | T4-3122 |                 | UCS2003 | TF-335E      |
| 21322<br>± 32.7 | 埴       | 埴            |         | 21334<br>± 32.8 | 埴       | 埴           | 埴       | 21347<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | V0-3448      |         |                 | UCS2003 | GKX-0232.18 | T4-3123 |                 | UCS2003 | TF-335F      |
| 21323<br>± 32.7 | 埴       | 埴            |         | 21335<br>± 32.8 | 埴       | 埴           |         | 21348<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | V2-727E      |         |                 | UCS2003 | G4K         |         |                 | UCS2003 | TF-3360      |
| 21324<br>± 32.7 | 埴       | 埴            | 埴       | 21336<br>± 32.8 | 埴       | 埴           | 埴       | 21349<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GHZ-21342.14 | T5-2C5F |                 | UCS2003 | TF-334F     | J4-2474 |                 | UCS2003 | TF-3361      |
| 21325<br>± 32.7 | 埴       | 埴            | 埴       | 21337<br>± 32.8 | 埴       | 埴           |         | 2134A<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GHZ-10443.12 | T5-2C62 |                 | UCS2003 | H-9AF5      |         |                 | UCS2003 | GHZ-10449.04 |
|                 |         |              |         |                 |         |             |         |                 |         | T5-315C      |
|                 |         |              |         |                 |         |             |         | 2134B<br>± 32.8 | 埴       | 埴            |
|                 |         |              |         |                 |         |             |         |                 | UCS2003 | GHZ-10451.06 |
| 21326<br>± 32.8 | 埴       | 埴            | 埴       | 21338<br>± 32.8 | 埴       | 埴           |         | 2134C<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GKX-0230.14  | T4-307D |                 | UCS2003 | T6-3E2E     |         |                 | UCS2003 | GHZ-10452.06 |
| 21327<br>± 32.8 | 埴       | 埴            | 埴       | 21339<br>± 32.8 | 埴       | 埴           |         | 2134D<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GKX-0230.23  | T6-3E27 |                 | UCS2003 | T6-3E2F     |         |                 | UCS2003 | GHZ-10452.09 |
|                 |         |              |         | 2133A<br>± 32.8 | 埴       | 埴           |         | 2134E<br>± 32.8 | 埴       | 埴            |
|                 |         |              |         |                 | UCS2003 | H-FC4B      |         |                 | UCS2003 | GHZ-10452.10 |
| 21328<br>± 32.8 | 埴       | 埴            |         | 2133B<br>± 32.8 | 埴       | 埴           |         | 2134F<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GKX-0230.37  |         |                 | UCS2003 | TF-334E     |         |                 | UCS2003 | GHZ-10452.11 |
| 21329<br>± 32.8 | 埴       | 埴            | 埴       | 2133C<br>± 32.8 | 埴       | 埴           |         | 21350<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GKX-0230.38  | T4-307C |                 | UCS2003 | TF-3350     |         |                 | UCS2003 | GHZ-10453.09 |
| 2132A<br>± 32.8 | 埴       | 埴            | 埴       | 2133D<br>± 32.8 | 埴       | 埴           | 埴       | 21351<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GKX-0231.07  | T5-315D |                 | UCS2003 | TF-3351     | V2-7323 |                 | UCS2003 | GHZ-10455.08 |
| 2132B<br>± 32.8 | 埴       | 埴            | 埴       | 2133E<br>± 32.8 | 埴       | 埴           |         | 21352<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GKX-0231.14  | T6-3E34 |                 | UCS2003 | TF-3352     |         |                 | UCS2003 | GHZ-10456.02 |
| 2132C<br>± 32.8 | 埴       | 埴            | 埴       | 2133F<br>± 32.8 | 埴       | 埴           | 埴       | 21353<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GKX-0231.15  | T6-3E2D |                 | UCS2003 | TF-3353     | V2-7322 |                 | UCS2003 | GHZ-10456.08 |
| 2132D<br>± 32.8 | 埴       | 埴            | 埴       | 21340<br>± 32.8 | 埴       | 埴           |         | 21354<br>± 32.8 | 埴       | 埴            |
|                 | UCS2003 | GKX-0232.11  | T5-315B |                 | UCS2003 | TF-3354     |         |                 | UCS2003 | GHZ-10456.09 |
|                 |         |              |         |                 |         |             |         |                 |         | T6-3E28      |

|                 |         |              |         |                 |         |              |         |                 |              |          |   |
|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|-----------------|--------------|----------|---|
| 21355<br>± 32.8 | 堦       | 堦            | 堦       | 21369<br>± 32.9 | 塿       | 塿            | 塿       | 2137B<br>± 32.9 | 塿            | 塿        | 塿 |
|                 | UCS2003 | GHZ-10457.03 | T6-3E29 |                 | UCS2003 | GKX-0233.07  | T6-4745 | UCS2003         | GHZ-10465.09 | T5-3738  |   |
| 21356<br>± 32.8 | 埒       | 埒            |         | 2136A<br>± 32.9 | 塿       | 塿            | 塿       | 2137C<br>± 32.9 | 塗            | 塗        | 塗 |
|                 | UCS2003 | GHZ-10458.11 |         |                 | UCS2003 | GKX-0233.11  | T4-3670 | UCS2003         | TF-3976      | VU-2137C |   |
| 21357<br>± 32.8 | 塼       | 塼            |         | 2136B<br>± 32.9 | 塿       | 塿            | 塿       | 2137D<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | GHZ-10459.09 |         |                 | UCS2003 | GKX-0233.12  | T4-366C | UCS2003         | TF-3978      |          |   |
| 21358<br>± 32.8 | 塿       | 塿            |         | 2136C<br>± 32.9 | 塿       | 塿            | 塿       | 2137E<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | V0-344A      |         |                 | UCS2003 | GKX-0233.19  | T6-474B | UCS2003         | TF-3979      |          |   |
| 21359<br>± 32.8 | 塿       | 塿            |         | 2136D<br>± 32.9 | 塿       | 塿            | 塿       | 2137F<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | V3-3071      |         |                 | UCS2003 | GKX-0233.29  | T6-4750 | UCS2003         | TF-397A      |          |   |
| 2135A<br>± 32.8 | 塿       | 塿            |         | 2136E<br>± 32.9 | 塿       | 塿            | 塿       | 21380<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | V0-344C      |         |                 | UCS2003 | GKX-0234.03  | T4-3675 | UCS2003         | TF-397B      |          |   |
| 2135B<br>± 32.8 | 塿       | 塿            |         | 2136F<br>± 32.9 | 塿       | 塿            | 塿       | 21381<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | V3-3072      |         |                 | UCS2003 | GKX-0234.11  | T6-4744 | UCS2003         | TF-397C      |          |   |
| 2135C<br>± 32.8 | 塿       | 塿            |         | 21370<br>± 32.9 | 塿       | 塿            | 塿       | 21382<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | V0-344D      |         |                 | UCS2003 | GKX-0234.14  | T6-4746 | UCS2003         | TF-3A21      |          |   |
| 2135D<br>± 32.8 | 塿       | 塿            |         | 21371<br>± 32.9 | 塿       | 塿            | 塿       | 21383<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | V2-7324      |         |                 | UCS2003 | GKX-0234.15  | T6-474D | UCS2003         | TF-3A22      |          |   |
| 2135E<br>± 32.8 | 塿       | 塿            |         | 21372<br>± 32.9 | 塿       | 塿            | 塿       | 21384<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | V2-7325      |         |                 | UCS2003 | GKX-0234.18  | T5-3734 | UCS2003         | TF-3A23      |          |   |
| 2135F<br>± 32.8 | 塿       | 塿            |         | 21373<br>± 32.9 | 塿       | 塿            | 塿       | 21385<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | V2-7326      |         |                 | UCS2003 | GKX-0234.21  | T6-3E32 | UCS2003         | TF-3A24      |          |   |
| 21360<br>± 32.8 | 塿       | 塿            | 塿       | 21374<br>± 32.9 | 塿       | 塿            | 塿       | 21386<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | GHZ-10456.05 | T5-3158 |                 | UCS2003 | GKX-0234.23  | T6-474F | UCS2003         | TF-3A25      |          |   |
| 21361<br>± 32.8 | 塿       | 塿            | 塿       | 21375<br>± 32.9 | 塿       | 塿            | 塿       | 21387<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | GHZ-10449.03 | T5-3159 |                 | UCS2003 | GKX-0234.25  | T4-3C5A | UCS2003         | TF-3A26      |          |   |
| 21362<br>± 32.8 | 塿       | 塿            |         | 21376<br>± 32.9 | 塿       | 塿            | 塿       | 21388<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | V2-7327      |         |                 | H-9AF4  |              |         | UCS2003         | GHZ-10459.12 |          |   |
| 21363<br>± 32.8 | 塿       | 塿            |         | 21377<br>± 32.9 | 塿       | 塿            | 塿       | 21389<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | V2-732C      |         |                 | UCS2003 | GKX-0234.26  | T5-3739 | UCS2003         | GHZ-10459.15 |          |   |
| 21364<br>± 32.9 | 塿       | 塿            | 塿       | 21378<br>± 32.9 | 塿       | 塿            | 塿       | 2138A<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | GKX-0232.20  | T3-3A4F |                 | H-FEDE  |              |         | UCS2003         | GHZ-10460.04 |          |   |
| 21365<br>± 32.9 | 塿       | 塿            | 塿       | 21379<br>± 32.9 | 塿       | 塿            | 塿       | 2138B<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | GKX-0232.22  | T6-514E |                 | UCS2003 | GHZ-10467.04 | T4-3673 | UCS2003         | GHZ-10461.12 |          |   |
| 21366<br>± 32.9 | 塿       | 塿            | 塿       | 2137A<br>± 32.9 | 塿       | 塿            |         | 2138C<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | GKX-0233.02  | T4-3672 |                 | G4K     |              |         | UCS2003         | GHZ-10462.02 |          |   |
| 21367<br>± 32.9 | 塿       | 塿            | 塿       | 21379<br>± 32.9 | 塿       | 塿            |         | 2138D<br>± 32.9 | 塿            | 塿        |   |
|                 | UCS2003 | GKX-0233.04  | T6-4747 |                 | UCS2003 | GBK          |         | UCS2003         | GHZ-10462.07 |          |   |
| 21368<br>± 32.9 | 塿       | 塿            | 塿       | 2137A<br>± 32.9 | 塿       | 塿            |         |                 |              |          |   |
|                 | UCS2003 | GKX-0233.05  | T4-366A |                 | UCS2003 | T6-4F6D      |         |                 |              |          |   |

|                 |                              |                  |                              |                  |                              |
|-----------------|------------------------------|------------------|------------------------------|------------------|------------------------------|
| 2138E<br>± 32.9 | 埠 埠 埠                        | 213A1<br>± 32.9  | 堞 堞                          | 213B5<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-10463.05 T6-4751 |                  | UCS2003 V2-7329              |                  | UCS2003 GKX-0236.08 T6-5B62  |
|                 | 埠                            | 213A2<br>± 32.9  | 堞 堞                          | 213B6<br>± 32.10 | 堞 堞 堞                        |
|                 | H-FCB7                       |                  | UCS2003 V0-457A              |                  | UCS2003 GKX-0236.12 T6-5152  |
| 2138F<br>± 32.9 | 埠 埠                          | 213A3<br>± 32.9  | 堞 堞                          | 213B7<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-10464.15         |                  | UCS2003 V2-732A              |                  | UCS2003 GKX-0236.17 T5-3E4C  |
| 21390<br>± 32.9 | 堞 堞 堞                        | 213A4<br>± 32.9  | 堞 堞                          | 213B8<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-10465.03 T6-474A |                  | UCS2003 V2-732B              |                  | UCS2003 GKX-0236.20 T6-5151  |
| 21391<br>± 32.9 | 堞 堞                          | 213A5<br>± 32.9  | 堞 堞                          | 213B9<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-10466.03         |                  | UCS2003 V2-732D              |                  | UCS2003 GKX-0236.22 T5-3E44  |
| 21392<br>± 32.9 | 堞 堞                          | 213A6<br>± 32.9  | 堞 堞                          | 213BA<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-10467.02         |                  | UCS2003 V2-732E              |                  | UCS2003 GKX-0236.24 T5-3E4B  |
| 21393<br>± 32.9 | 堞 堞                          | 213A7<br>± 32.9  | 堞 堞 堞                        | 213BB<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-10467.05         |                  | UCS2003 GHZ-10465.10 T5-3737 |                  | UCS2003 GKX-0236.25 T5-3E43  |
| 21394<br>± 32.9 | 堞 堞                          | 213A8<br>± 32.9  | 堞 堞 堞                        | 213BC<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-10469.01         |                  | UCS2003 GHZ-10464.03 T5-373A |                  | UCS2003 GKX-0236.27 T6-5154  |
| 21395<br>± 32.9 | 堞 堞 堞                        | 213A9<br>± 32.9  | 堞 堞 堞                        | 213BD<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-10469.08 T6-4749 |                  | UCS2003 GHZ-10461.08 T6-4748 |                  | UCS2003 GKX-0236.28 T6-5150  |
| 21396<br>± 32.9 | 堞 堞 堞                        | 213AA<br>± 32.9  | 堞 堞 堞                        | 213BE<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-10469.10 T4-3674 |                  | UCS2003 GHZ-10462.06 T5-3735 |                  | UCS2003 GKX-0236.29 T5-3E49  |
| 21397<br>± 32.9 | 堞 堞 堞                        | 213AB<br>± 32.9  | 堞 堞 堞                        | 213BF<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-10469.14 T6-474C |                  | UCS2003 GHZ-10464.06 T5-3736 |                  | UCS2003 GKX-0236.30 T5-3E4A  |
| 21398<br>± 32.9 | 堞 堞 堞                        | 213AC<br>± 32.9  | 堞 堞 堞                        | 213C0<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-80011.16 H-97F1  |                  | UCS2003 GHZ-10465.06 T5-373B |                  | UCS2003 GKX-0236.31 T4-3C55  |
| 21399<br>± 32.9 | 堞 堞                          | 213AD<br>± 32.9  | 堞 堞                          | 213C1<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-80011.17         |                  | UCS2003 V2-733B              |                  | UCS2003 GKX-0236.32 T5-3E47  |
| 2139A<br>± 32.9 | 堞 堞 堞                        | 213AE<br>± 32.10 | 堞 堞 堞                        | 213C2<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 GHZ-80011.18 TF-3975 |                  | UCS2003 GKX-0235.06 T5-3E46  |                  | UCS2003 GKX-0236.33 T6-5149  |
| 2139B<br>± 32.9 | 堞 堞                          | 213AF<br>± 32.10 | 堞 堞 堞                        | 213C3<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 V0-344F              |                  | UCS2003 GKX-0235.13 T6-5156  |                  | UCS2003 GKX-0236.34 T6-514C  |
| 2139C<br>± 32.9 | 堞 堞 堞                        | 213B0<br>± 32.10 | 堞 堞 堞                        | 213C4<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 V3-3075 H-97C7       |                  | UCS2003 GKX-0235.16 T6-514B  |                  | UCS2003 J4-2525              |
| 2139D<br>± 32.9 | 堞 堞                          | 213B1<br>± 32.10 | 堞 堞 堞                        | 213C5<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 V0-3450              |                  | UCS2003 GKX-0235.18 T6-5155  |                  | UCS2003 TF-3977 VU-213C5     |
| 2139E<br>± 32.9 | 堞 堞                          | 213B2<br>± 32.10 | 堞 堞                          | 213C6<br>± 32.10 | 堞 堞                          |
|                 | UCS2003 V2-7328              |                  | UCS2003 GKX-0235.21          |                  | UCS2003 H-9CCB               |
| 2139F<br>± 32.9 | 堞 堞                          | 213B3<br>± 32.10 | 堞 堞 堞                        | 213C6<br>± 32.10 | 堞 堞                          |
|                 | UCS2003 V3-3074              |                  | UCS2003 GKX-0236.04 T5-3E4D  |                  | UCS2003 H-9240               |
| 213A0<br>± 32.9 | 堞 堞                          | 213B4<br>± 32.10 | 堞 堞 堞                        | 213C7<br>± 32.10 | 堞 堞 堞                        |
|                 | UCS2003 V0-3451              |                  | UCS2003 GKX-0236.06 T4-3C54  |                  | UCS2003 GHZ-10469.07 T6-5153 |

|                  |         |              |                  |         |              |                  |         |              |         |
|------------------|---------|--------------|------------------|---------|--------------|------------------|---------|--------------|---------|
| 213C8<br>± 32.10 | 𡗗       | 𡗗            | 213DC<br>± 32.10 | 𡗗       | 𡗗            | 213EF<br>± 32.11 | 𡗗       | 𡗗            | 𡗗       |
|                  | UCS2003 | T6-514D      |                  | UCS2003 | GHZ-10473.08 |                  | UCS2003 | GKX-0237.16  | T5-4527 |
| 213C9<br>± 32.10 | 𡗘       | 𡗘            | 213DD<br>± 32.10 | 𡗘       | 𡗘            |                  | 𡗘       |              |         |
|                  | UCS2003 | TF-4066      |                  | UCS2003 | GHZ-10473.13 |                  | V2-7337 |              |         |
| 213CA<br>± 32.10 | 𡗙       | 𡗙            | 213DE<br>± 32.10 | 𡗙       | 𡗙            | 213F0<br>± 32.11 | 𡗙       | 𡗙            | 𡗙       |
|                  | UCS2003 | TF-4067      |                  | UCS2003 | GHZ-80011.19 |                  | UCS2003 | GKX-0237.21  | T6-5B5C |
| 213CB<br>± 32.10 | 𡗚       | 𡗚            | 213DF<br>± 32.10 | 𡗚       | 𡗚            | 213F1<br>± 32.11 | 𡗚       | 𡗚            | 𡗚       |
|                  | UCS2003 | TF-4068      |                  | UCS2003 | GHZ-80011.20 |                  | UCS2003 | GKX-0237.25  | T4-425C |
| 213CC<br>± 32.10 | 𡗛       | 𡗛            | 213E0<br>± 32.10 | 𡗛       | 𡗛            | 213F2<br>± 32.11 | 𡗛       | 𡗛            | 𡗛       |
|                  | UCS2003 | TF-406A      |                  | UCS2003 | V2-7330      |                  | UCS2003 | GKX-0238.05  | T6-5B64 |
| 213CD<br>± 32.10 | 𡗜       | 𡗜            | 213E1<br>± 32.10 | 𡗜       | 𡗜            | 213F3<br>± 32.11 | 𡗜       | 𡗜            | 𡗜       |
|                  | UCS2003 | TF-406B      |                  | UCS2003 | V0-3455      |                  | UCS2003 | GKX-0238.09  | T6-5B66 |
| 213CE<br>± 32.10 | 𡗝       | 𡗝            | 213E2<br>± 32.10 | 𡗝       | 𡗝            | 213F4<br>± 32.11 | 𡗝       | 𡗝            | 𡗝       |
|                  | UCS2003 | TF-406C      |                  | UCS2003 | V0-3456      |                  | UCS2003 | GKX-0238.13  | T6-5B61 |
| 213CF<br>± 32.10 | 𡗞       | 𡗞            | 213E3<br>± 32.10 | 𡗞       | 𡗞            | 213F5<br>± 32.11 | 𡗞       | 𡗞            | 𡗞       |
|                  | UCS2003 | TF-406D      |                  | UCS2003 | V2-7332      |                  | UCS2003 | GKX-0238.15  | T5-452A |
| 213D0<br>± 32.10 | 𡗟       | 𡗟            | 213E4<br>± 32.10 | 𡗟       | 𡗟            | 213F6<br>± 32.11 | 𡗟       | 𡗟            | 𡗟       |
|                  | UCS2003 | TF-406E      |                  | UCS2003 | V0-3457      |                  | UCS2003 | GKX-0238.16  | T6-5B60 |
| 213D1<br>± 32.10 | 𡗠       | 𡗠            | 213E5<br>± 32.10 | 𡗠       | 𡗠            | 213F7<br>± 32.11 | 𡗠       | 𡗠            | 𡗠       |
|                  | UCS2003 | TF-406F      |                  | UCS2003 | V2-7333      |                  | UCS2003 | GKX-0238.17  | T5-4526 |
| 213D2<br>± 32.10 | 𡗡       | 𡗡            | 213E6<br>± 32.10 | 𡗡       | 𡗡            | 213F8<br>± 32.11 | 𡗡       | 𡗡            | 𡗡       |
|                  | UCS2003 | TF-4070      |                  | UCS2003 | V0-3459      |                  | UCS2003 | GKX-0238.18  | T6-5B67 |
| 213D3<br>± 32.10 | 𡗢       | 𡗢            | 213E7<br>± 32.10 | 𡗢       | 𡗢            | 213F9<br>± 32.11 | 𡗢       | 𡗢            | 𡗢       |
|                  | UCS2003 | TF-4071      |                  | UCS2003 | V2-7336      |                  | UCS2003 | GBK          |         |
| 213D4<br>± 32.10 | 𡗣       | 𡗣            | 213E8<br>± 32.10 | 𡗣       | 𡗣            | 213FA<br>± 32.11 | 𡗣       | 𡗣            | 𡗣       |
|                  | UCS2003 | TF-4072      |                  | UCS2003 | K4-002D      |                  | UCS2003 | GCY          |         |
| 213D5<br>± 32.10 | 𡗤       | 𡗤            | 213E9<br>± 32.10 | 𡗤       | 𡗤            | 213FB<br>± 32.11 | 𡗤       | 𡗤            | 𡗤       |
|                  | UCS2003 | TF-4073      |                  | UCS2003 | GHZ-10473.01 |                  | UCS2003 | G4K          |         |
| 213D6<br>± 32.10 | 𡗥       | 𡗥            | 213EA<br>± 32.10 | 𡗥       | 𡗥            | 213FC<br>± 32.11 | 𡗥       | 𡗥            | 𡗥       |
|                  | UCS2003 | GHZ-10470.05 |                  | UCS2003 | GHZ-10473.05 |                  | UCS2003 | GHZ-10470.01 |         |
| 213D7<br>± 32.10 | 𡗦       | 𡗦            | 213EB<br>± 32.10 | 𡗦       | 𡗦            | 213FD<br>± 32.11 | 𡗦       | 𡗦            | 𡗦       |
|                  | UCS2003 | GHZ-10470.08 |                  | UCS2003 | GHZ-10471.08 |                  | UCS2003 | V0-345B      |         |
| 213D8<br>± 32.10 | 𡗧       | 𡗧            | 213EC<br>± 32.10 | 𡗧       | 𡗧            | 213FE<br>± 32.11 | 𡗧       | 𡗧            | 𡗧       |
|                  | UCS2003 | GHZ-10471.05 |                  | UCS2003 | G4K          |                  | UCS2003 | H-91FD       |         |
| 213D9<br>± 32.10 | 𡗨       | 𡗨            | 213ED<br>± 32.11 | 𡗨       | 𡗨            | 213FF<br>± 32.11 | 𡗨       | 𡗨            | 𡗨       |
|                  | UCS2003 | GHZ-10473.02 |                  | UCS2003 | GKX-0236.44  |                  | UCS2003 | TF-4732      |         |
| 213DA<br>± 32.10 | 𡗩       | 𡗩            | 213EE<br>± 32.11 | 𡗩       | 𡗩            | 21400<br>± 32.11 | 𡗩       | 𡗩            | 𡗩       |
|                  | UCS2003 | GHZ-10473.03 |                  | UCS2003 | H-9CE8       |                  | UCS2003 | TF-4733      |         |
| 213DB<br>± 32.10 | 𡗪       | 𡗪            | 213EE<br>± 32.11 | 𡗪       | 𡗪            | 21401<br>± 32.11 | 𡗪       | 𡗪            | 𡗪       |
|                  | UCS2003 | GHZ-10473.06 |                  | UCS2003 | GKX-0237.15  |                  | UCS2003 | TF-4734      |         |

|                  |                                       |  |                  |                                       |                  |                                      |  |
|------------------|---------------------------------------|--|------------------|---------------------------------------|------------------|--------------------------------------|--|
| 21402<br>± 32.11 | 犁 犁<br>UCS2003 TF-4735                |  | 21415<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-10485.03 T6-5B65 | 21427<br>± 32.12 | 墤 墤<br>UCS2003 GKX-0239.14           |  |
| 21403<br>± 32.11 | 墤 墤<br>UCS2003 TF-4736                |  | 21416<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-80011.21 H-FB68  | 21428<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0239.20 T7-2178 |  |
| 21404<br>± 32.11 | 墤 墤<br>UCS2003 TF-4737                |  | 21417<br>± 32.11 | 墤 墤<br>UCS2003 V0-345D                | 21429<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0239.21 T4-4937 |  |
| 21405<br>± 32.11 | 墤 墤<br>UCS2003 TF-4739                |  | 21418<br>± 32.11 | 墤 墤<br>UCS2003 V0-345E                | 2142A<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0239.23 T7-2177 |  |
| 21406<br>± 32.11 | 墤 墤<br>UCS2003 TF-473A                |  | 21419<br>± 32.11 | 墤 墤<br>UCS2003 V2-7339                | 2142B<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0239.24 T7-2174 |  |
| 21407<br>± 32.11 | 墤 墤<br>UCS2003 TF-473B                |  | 2141A<br>± 32.11 | 墤 墤<br>UCS2003 V3-3077                | 2142C<br>± 32.12 | 墤 墤<br>UCS2003 G4K                   |  |
| 21408<br>± 32.11 | 墤 墤<br>UCS2003 TF-473C                |  | 2141B<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-10478.07 T6-5B5E | 2142D<br>± 32.12 | 墤 墤<br>UCS2003 TF-4E21               |  |
| 21409<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-10477.09 T6-5B5D |  | 2141C<br>± 32.11 | 墤 墤<br>UCS2003 GHZ-10479.02           | 2142E<br>± 32.12 | 墤 墤<br>UCS2003 V2-732F               |  |
| 2140A<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-10478.09 TF-4738 |  | 2141D<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-10482.04 T5-4525 | 2142F<br>± 32.12 | 墤 墤<br>UCS2003 V3-3076               |  |
| 2140B<br>± 32.11 | 墤 墤<br>UCS2003 GHZ-10478.10           |  | 2141E<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0238.20 T5-452B  | 21430<br>± 32.12 | 墤 墤<br>UCS2003 T5-4C4D               |  |
| 2140C<br>± 32.11 | 墤 墤<br>UCS2003 GHZ-10479.04           |  | 2141F<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0238.26 T7-2172  | 21431<br>± 32.12 | 墤 墤<br>UCS2003 T5-4C4F               |  |
| 2140D<br>± 32.11 | 墤 墤<br>UCS2003 GHZ-10480.01           |  | 21420<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0238.31 T4-4934  | 21432<br>± 32.12 | 墤 墤<br>UCS2003 T7-2167               |  |
| 2140E<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-10480.10 T6-5B6B |  | 21421<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0238.33 T4-4935  | 21433<br>± 32.12 | 墤 墤<br>UCS2003 T7-2175               |  |
| 2140F<br>± 32.11 | 墤 墤<br>UCS2003 GHZ-10481.01           |  |                  | 墤 墤<br>VU-21421                       | 21434<br>± 32.12 | 墤 墤<br>UCS2003 TF-4D7C               |  |
| 21410<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-10481.06 T6-5B63 |  | 21422<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0239.06 T7-216F  | 21435<br>± 32.12 | 墤 墤<br>UCS2003 TF-4D7D               |  |
| 21411<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-10481.07 T6-5B53 |  | 21423<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0239.07 T4-4936  | 21436<br>± 32.12 | 墤 墤<br>UCS2003 TF-4E26               |  |
| 21412<br>± 32.11 | 墤 墤<br>UCS2003 GHZ-10481.09           |  | 21424<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0239.08 T5-4C4B  | 21437<br>± 32.12 | 墤 墤<br>UCS2003 TF-4E27               |  |
| 21413<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-10482.01 TF-4731 |  |                  | 墤 墤<br>H-976C                         | 21438<br>± 32.12 | 墤 墤<br>UCS2003 TF-4E28               |  |
|                  | 墤<br>H-974E                           |  | 21425<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0239.10 T5-4C4C  | 21439<br>± 32.12 | 墤 墤<br>UCS2003 TF-4E29               |  |
| 21414<br>± 32.11 | 墤 墤 墤<br>UCS2003 GHZ-10483.03 T4-425A |  | 21426<br>± 32.12 | 墤 墤 墤<br>UCS2003 GKX-0239.12 T7-216B  | 2143A<br>± 32.12 | 墤 墤<br>UCS2003 TF-4E2A               |  |

|                  |         |              |          |                  |          |              |         |                  |          |              |         |
|------------------|---------|--------------|----------|------------------|----------|--------------|---------|------------------|----------|--------------|---------|
| 2143B<br>± 32.12 | 增       | 增            |          | 2144E<br>± 32.12 | 埒        | 埒            |         | 21460<br>± 32.13 | 壑        | 壑            | 壑       |
|                  | UCS2003 | TF-4E2B      |          |                  | UCS2003  | GHZ-10489.09 |         |                  | UCS2003  | GKX-0240.08  | T7-2C6C |
| 2143C<br>± 32.12 | 蚕       | 蚕            |          | 2144F<br>± 32.12 | 塙        | 塙            | 塙       | 21461<br>± 32.13 | 壤        | 壤            | 壤       |
|                  | UCS2003 | TF-4E2D      |          |                  | UCS2003  | GHZ-10489.11 | T7-2169 |                  | UCS2003  | GKX-0240.12  | T4-4F77 |
| 2143D<br>± 32.12 | 堦       | 堦            |          | 21450<br>± 32.12 | 塿        | 塿            |         | 21462<br>± 32.13 | 堦        | 堦            | 堦       |
|                  | UCS2003 | GHZ-10485.07 |          |                  | UCS2003  | GHZ-10490.04 |         |                  | UCS2003  | GKX-0240.13  | T4-4F7A |
| 2143E<br>± 32.12 | 堤       | 堤            | 堤        | 21451<br>± 32.12 | 塬        | 塬            | 塬       |                  | 堦        |              |         |
|                  | UCS2003 | GHZ-10485.08 | T7-216C  |                  | UCS2003  | GHZ-80011.22 | TF-4D7E |                  | VU-21462 |              |         |
| 2143F<br>± 32.12 | 埕       | 埕            | 埕        | 21452<br>± 32.12 | 塬        | 塬            | 塬       | 21463<br>± 32.13 | 塬        | 塬            | 塬       |
|                  | UCS2003 | GHZ-10485.11 | VU-2143F |                  | UCS2003  | TF-4E24      | V2-733E |                  | UCS2003  | GKX-0240.15  | T4-4F79 |
|                  |         |              |          |                  |          |              |         | 21464<br>± 32.13 | 羸        | 羸            | 羸       |
|                  |         |              |          |                  |          |              |         |                  | UCS2003  | GKX-0240.16  | T7-2C6D |
| 21440<br>± 32.12 | 塹       | 塹            |          | 21453<br>± 32.12 | 塹        | 塹            |         | 21465<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10486.06 |          |                  | UCS2003  | V0-3460      |         |                  | UCS2003  | GKX-0240.24  |         |
| 21441<br>± 32.12 | 塹       | 塹            |          | 21454<br>± 32.12 | 塹        | 塹            | 塹       | 21466<br>± 32.13 | 塹        | 塹            | 塹       |
|                  | UCS2003 | GHZ-10486.08 |          |                  | UCS2003  | TF-4E23      | H-FB6A  |                  | UCS2003  | GKX-0240.26  | T7-2C70 |
| 21442<br>± 32.12 | 塹       | 塹            | 塹        | 21455<br>± 32.12 | 塹        | 塹            |         | 21467<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10486.11 | T7-216D  |                  | UCS2003  | H-8B74       |         |                  | UCS2003  | GKX-0240.27  |         |
| 21443<br>± 32.12 | 塹       | 塹            |          | 21456<br>± 32.12 | 塹        | 塹            |         | 21468<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10486.13 |          |                  | UCS2003  | V2-733C      |         |                  | UCS2003  | TF-4E2C      |         |
| 21444<br>± 32.12 | 塹       | 塹            |          | 21457<br>± 32.12 | 塹        | 塹            |         | 21469<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10486.20 |          |                  | UCS2003  | V0-346A      |         |                  | UCS2003  | V0-3468      |         |
| 21445<br>± 32.12 | 塹       | 塹            |          | 21458<br>± 32.12 | 塹        | 塹            | 塹       | 2146A<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10486.21 |          |                  | UCS2003  | GHZ-10488.16 | T5-4C4E |                  | UCS2003  | V3-307B      |         |
| 21446<br>± 32.12 | 塹       | 塹            |          | 21459<br>± 32.12 | 塹        | 塹            | 塹       | 2146B<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10486.22 |          |                  | UCS2003  | GHZ-10486.15 | T5-4C4A |                  | UCS2003  | TF-5374      |         |
| 21447<br>± 32.12 | 塹       | 塹            | 塹        | 2145A<br>± 32.12 | 塹        | 塹            | 塹       | 2146C<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10487.01 | T7-216E  |                  | UCS2003  | GHZ-10485.09 | T5-4C48 |                  | UCS2003  | TF-5376      |         |
| 21448<br>± 32.12 | 塹       | 塹            | 塹        | 2145B<br>± 32.12 | 塹        | 塹            | 塹       | 2146D<br>± 32.13 | 塹        | 塹            | 塹       |
|                  | UCS2003 | GHZ-10488.02 | T5-4C71  |                  | UCS2003  | GHZ-10489.08 | T7-2168 |                  | UCS2003  | TF-5378      | J4-2532 |
| 21449<br>± 32.12 | 覆       | 覆            | 覆        | 2145C<br>± 32.12 | 塹        | 塹            | 塹       |                  | VU-2146D |              |         |
|                  | UCS2003 | GHZ-10488.10 | T7-2173  |                  | UCS2003  | GHZ-10486.03 | T5-4C49 |                  |          |              |         |
| 2144A<br>± 32.12 | 塹       | 塹            | 塹        | 2145D<br>± 32.12 | 塹        | 塹            |         | 2146E<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10488.11 | T7-2171  |                  | UCS2003  | V0-3463      |         |                  | UCS2003  | J3-2F60      |         |
| 2144B<br>± 32.12 | 塹       | 塹            |          | 2145E<br>± 32.13 | 塹        | 塹            | 塹       | 2146F<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10488.17 |          |                  | UCS2003  | GKX-0240.01  | T7-2C6F |                  | UCS2003  | GHZ-80011.24 |         |
| 2144C<br>± 32.12 | 塹       | 塹            |          | 2145D<br>± 32.12 | 塹        | 塹            |         | 21470<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10489.02 |          |                  | VU-2145E |              |         |                  | UCS2003  | V2-733D      |         |
| 2144D<br>± 32.12 | 塹       | 塹            |          | 2145F<br>± 32.13 | 塹        | 塹            | 塹       | 21471<br>± 32.13 | 塹        | 塹            |         |
|                  | UCS2003 | GHZ-10489.07 |          |                  | UCS2003  | GKX-0240.04  | T7-2C71 |                  | UCS2003  | V0-3465      |         |

|                  |         |              |                  |         |              |         |                  |         |              |
|------------------|---------|--------------|------------------|---------|--------------|---------|------------------|---------|--------------|
| 21472<br>± 32.13 | 塹       | 塹            | 21486<br>± 32.13 | 塹       | 塹            | 塹       | 21499<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | V0-3466      |                  | UCS2003 | GHZ-10494.01 | T7-2C6E |                  | UCS2003 | TF-5964      |
| 21473<br>± 32.13 | 塹       | 塹            | 21487<br>± 32.13 | 塹       | 塹            |         | 2149A<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | V2-733F      |                  | UCS2003 | TF-5377      |         |                  | UCS2003 | TF-5965      |
| 21474<br>± 32.13 | 塹       | 塹            | 21488<br>± 32.13 | 塹       | 塹            |         | 2149B<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | V2-7340      |                  | UCS2003 | T4-4F76      |         |                  | UCS2003 | TF-5966      |
| 21475<br>± 32.13 | 塹       | 塹            | 21489<br>± 32.14 | 塹       | 塹            | 塹       | 2149C<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | V0-346B      |                  | UCS2003 | GKX-0240.33  | T7-3743 |                  | UCS2003 | TF-5967      |
| 21476<br>± 32.13 | 塹       | 塹            | 2148A<br>± 32.14 | 塹       | 塹            | 塹       | 2149D<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10494.09 |                  | UCS2003 | GKX-0241.01  | T4-557D |                  | UCS2003 | TF-5968      |
| 21477<br>± 32.13 | 塹       | 塹            | 2148B<br>± 32.14 | 塹       | 塹            | 塹       | 2149E<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10490.10 |                  | UCS2003 | H-8EE7       |         |                  | UCS2003 | TF-5969      |
| 21478<br>± 32.13 | 塹       | 塹            | 2148C<br>± 32.14 | 塹       | 塹            | 塹       | 2149F<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10491.20 |                  | UCS2003 | GKX-0241.03  | T7-373D |                  | UCS2003 | TF-596A      |
| 21479<br>± 32.13 | 塹       | 塹            | 2148D<br>± 32.14 | 塹       | 塹            | 塹       | 214A0<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10494.04 |                  | UCS2003 | GKX-0241.06  | T5-5B2E |                  | UCS2003 | TF-596B      |
| 2147A<br>長 168.9 | 塹       | 塹            | 2148E<br>± 32.14 | 塹       | 塹            | 塹       | 214A1<br>鼓 207.4 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10490.07 |                  | UCS2003 | GKX-0241.09  | T7-373F |                  | UCS2003 | GHZ-10494.11 |
| 2147B<br>± 32.13 | 塹       | 塹            | 2148F<br>± 32.14 | 塹       | 塹            | 塹       | 214A2<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10490.12 |                  | UCS2003 | GKX-0241.14  | T7-3744 |                  | UCS2003 | GHZ-10494.12 |
| 2147C<br>± 32.13 | 塹       | 塹            | 2148G<br>± 32.14 | 塹       | 塹            | 塹       | 214A3<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10491.01 |                  | UCS2003 | GKX-0241.17  |         |                  | UCS2003 | GHZ-10495.03 |
| 2147D<br>± 32.13 | 塹       | 塹            | 21490<br>± 32.14 | 塹       | 塹            | 塹       | 214A4<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10491.04 |                  | UCS2003 | GKX-0241.18  | T7-3742 |                  | UCS2003 | GHZ-10495.08 |
| 2147E<br>± 32.13 | 塹       | 塹            | 21491<br>± 32.14 | 塹       | 塹            | 塹       | 214A5<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10491.07 |                  | UCS2003 | GKX-0241.19  |         |                  | UCS2003 | GHZ-10495.10 |
| 2147F<br>± 32.13 | 塹       | 塹            | 21492<br>± 32.14 | 塹       | 塹            | 塹       | 214A6<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10491.08 |                  | UCS2003 | GKX-0241.20  | T7-3745 |                  | UCS2003 | GHZ-10496.04 |
| 21480<br>± 32.13 | 塹       | 塹            | 21493<br>± 32.14 | 塹       | 塹            | 塹       | 214A7<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10491.16 |                  | UCS2003 | GKX-0241.21  | T5-5B2C |                  | UCS2003 | GHZ-10496.05 |
| 21481<br>± 32.13 | 塹       | 塹            | 21494<br>± 32.14 | 塹       | 塹            | 塹       | 214A8<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10491.17 |                  | UCS2003 | G4K          |         |                  | UCS2003 | GHZ-10497.10 |
| 21482<br>± 32.13 | 塹       | 塹            | 21495<br>± 32.14 | 塹       | 塹            | 塹       | 214A9<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10491.21 |                  | UCS2003 | G4K          |         |                  | UCS2003 | GHZ-80011.25 |
| 21483<br>± 32.13 | 塹       | 塹            | 21496<br>± 32.14 | 塹       | 塹            | 塹       | 214AA<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10492.02 |                  | UCS2003 | GHZ-10497.09 | T7-2C74 |                  | UCS2003 | V0-457B      |
| 21484<br>± 32.13 | 塹       | 塹            | 21497<br>± 32.14 | 塹       | 塹            | 塹       | 214AB<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10492.10 |                  | UCS2003 | H-FDC8       |         |                  | UCS2003 | V2-7341      |
| 21485<br>± 32.13 | 塹       | 塹            | 21498<br>± 32.14 | 塹       | 塹            | 塹       | 214AC<br>± 32.14 | 塹       | 塹            |
|                  | UCS2003 | GHZ-10493.01 |                  | UCS2003 | V0-3453      |         |                  | UCS2003 | V2-7342      |

|                  |         |              |                  |         |              |                   |         |              |         |
|------------------|---------|--------------|------------------|---------|--------------|-------------------|---------|--------------|---------|
| 214AD<br>± 32.14 | 塿       | 塿            | 214C0<br>± 32.16 | 壩       | 壩            | 214D3<br>± 32.16  | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | V2-7343      |                  | UCS2003 | GHZ-80012.01 |                   | UCS2003 | GKX-0242.12  | T7-4647 |
| 214AE<br>± 32.14 | 塹       | 塹            | 214C1<br>± 32.15 | 壩       | 壩            | 214D4<br>± 32.16  | 壩       | 壩            | 壩       |
|                  | UCS2003 | V2-7344      |                  | UCS2003 | V0-3452      |                   | UCS2003 | GKX-0242.14  | T7-4641 |
| 214AF<br>± 32.14 | 塹       | 塹            | 214C2<br>± 32.15 | 壩       | 壩            | 214D5<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | GHZ-10490.11 |                  | UCS2003 | V2-7345      |                   | V2-734A |              |         |
|                  |         |              | 214C3<br>± 32.15 | 壩       | 壩            | 214D6<br>± 32.16  | 壩       | 壩            |         |
|                  |         |              |                  | UCS2003 | V0-346D      |                   | UCS2003 | TF-5E4C      |         |
| 214B0<br>± 32.15 | 壩       | 壩            | 214C4<br>± 32.15 | 壩       | 壩            | 214D7<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | GKX-0241.23  |                  | UCS2003 | V2-7346      |                   | UCS2003 | GHZ-10497.14 |         |
|                  |         |              | 214C5<br>± 32.15 | 壩       | 壩            | 214D8<br>± 32.16  | 壩       | 壩            |         |
|                  |         |              |                  | UCS2003 | V2-7347      |                   | UCS2003 | TF-6227      |         |
| 214B1<br>± 32.15 | 壩       | 壩            | 214C6<br>± 32.15 | 壩       | 壩            | 214D9<br>± 32.16  | 壩       | 壩            | 壩       |
|                  | UCS2003 | GKX-0241.26  |                  | UCS2003 | V0-457C      |                   | UCS2003 | GHZ-10499.09 |         |
|                  |         |              | 214C7<br>± 32.15 | 壩       | 壩            | 214DA<br>± 32.16  | 壩       | 壩            | 壩       |
|                  |         |              |                  | UCS2003 | V2-7348      |                   | UCS2003 | GHZ-10499.12 | T7-4643 |
| 214B2<br>± 32.15 | 壩       | 壩            | 214C8<br>± 32.15 | 壩       | 壩            | 214DB<br>± 32.16  | 壩       | 壩            | 壩       |
|                  | UCS2003 | GKX-0241.27  |                  | UCS2003 | V2-7349      |                   | UCS2003 | GHZ-10499.18 | T7-4646 |
|                  |         |              | 214C9<br>± 32.15 | 壩       | 壩            | 214DB<br>谷 150.12 | 壩       | 壩            | 壩       |
|                  |         |              |                  | UCS2003 | GHZ-10497.02 |                   | UCS2003 | GHZ-10499.22 | T7-4A3B |
| 214B3<br>± 32.15 | 壩       | 壩            | 214CA<br>± 32.15 | 壩       | 壩            | 214DC<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | GKX-0241.28  |                  | UCS2003 | GHZ-10499.01 |                   | UCS2003 | GHZ-10500.05 |         |
|                  |         |              | 214CB<br>± 32.15 | 壩       | 壩            | 214DD<br>± 32.16  | 壩       | 壩            |         |
|                  |         |              |                  | UCS2003 | V3-3443      |                   | UCS2003 | GHZ-80012.03 |         |
| 214B4<br>± 32.15 | 壩       | 壩            | 214CC<br>± 32.16 | 壩       | 壩            | 214DE<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | T7-3F33      |                  | UCS2003 | TF-6228      |                   | UCS2003 | V2-734B      |         |
| 214B5<br>± 32.15 | 壩       | 壩            | 214CD<br>± 32.15 | 壩       | 壩            | 214DF<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | TF-5E47      |                  | UCS2003 | GHZ-10499.05 |                   | UCS2003 | V3-307E      |         |
| 214B6<br>± 32.15 | 壩       | 壩            | 214CE<br>± 32.15 | 壩       | 壩            | 214E0<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | H-9241       |                  | UCS2003 | VU-214CD     |                   | UCS2003 | V0-346F      |         |
| 214B7<br>± 32.15 | 壩       | 壩            | 214CF<br>± 32.15 | 壩       | 壩            | 214E1<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | TF-5E48      |                  | UCS2003 | V2-734D      |                   | UCS2003 | V2-734C      |         |
| 214B8<br>± 32.15 | 壩       | 壩            | 214D0<br>± 32.16 | 壩       | 壩            | 214E2<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | TF-5E49      |                  | UCS2003 | GKX-0242.07  |                   | UCS2003 | GHZ-10499.23 | T7-4640 |
| 214B9<br>± 32.15 | 壩       | 壩            | 214D1<br>± 32.16 | 壩       | 壩            | 214E3<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | TF-5E4B      |                  | UCS2003 | GKX-0242.08  |                   | UCS2003 | GHZ-10499.20 | T7-3F35 |
| 214BA<br>± 32.15 | 壩       | 壩            | 214D2<br>± 32.16 | 壩       | 壩            | 214E4<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | TF-5E4D      |                  | UCS2003 | GHZ-10498.07 |                   | UCS2003 | V2-734E      |         |
| 214BB<br>± 32.15 | 壩       | 壩            |                  |         |              | 214E5<br>± 32.16  | 壩       | 壩            |         |
|                  | UCS2003 | TF-5E4E      |                  |         |              |                   | UCS2003 |              |         |
| 214BC<br>± 32.15 | 壩       | 壩            |                  |         |              |                   |         |              |         |
|                  | UCS2003 | GHZ-10497.15 |                  |         |              |                   |         |              |         |
| 214BD<br>± 32.15 | 壩       | 壩            |                  |         |              |                   |         |              |         |
|                  | UCS2003 | GHZ-10497.16 |                  |         |              |                   |         |              |         |
| 214BE<br>± 32.15 | 壩       | 壩            |                  |         |              |                   |         |              |         |
|                  | UCS2003 | GHZ-10497.17 |                  |         |              |                   |         |              |         |
| 214BF<br>± 32.15 | 壩       | 壩            |                  |         |              |                   |         |              |         |
|                  | UCS2003 | GHZ-10498.07 |                  |         |              |                   |         |              |         |

|                   |          |              |         |                  |         |              |                  |         |              |
|-------------------|----------|--------------|---------|------------------|---------|--------------|------------------|---------|--------------|
| 214E6<br>± 32.17  | 塤        | 塤            | 塤       | 214F9<br>± 32.18 | 壩       | 壩            | 2150D<br>± 32.20 | 壙       | 壙            |
|                   | UCS2003  | GKX-0242.19  | T4-6333 |                  | UCS2003 | TF-6749      |                  | UCS2003 | V2-7353      |
| 214E7<br>± 32.17  | 壘        | 壘            |         | 214FA<br>± 32.19 | 壘       | 壘            | 2150E<br>± 32.20 | 壘       | 壘            |
|                   | UCS2003  | TF-6522      |         |                  | UCS2003 | TF-674A      |                  | UCS2003 | G4K          |
| 214E8<br>± 32.17  | 壘        | 壘            |         | 214FB<br>± 32.18 | 壘       | 壘            | 2150F<br>± 32.21 | 壘       | 壘            |
|                   | UCS2003  | H-96A1       |         |                  | UCS2003 | TF-674C      |                  | UCS2003 | GKX-0242.34  |
| 214E9<br>± 32.17  | 壘        | 壘            |         | 214FC<br>± 32.18 | 壘       | 壘            | 21510<br>± 32.21 | 壘       | 壘            |
|                   | UCS2003  | TF-6523      |         |                  | UCS2003 | GHZ-10502.01 |                  | UCS2003 | G4K          |
| 214EA<br>± 32.17  | 壘        | 壘            |         | 214FD<br>± 32.18 | 壘       | 壘            | 21511<br>± 32.21 | 壘       | 壘            |
|                   | UCS2003  | TF-6524      |         |                  | UCS2003 | TF-674B      |                  | UCS2003 | V0-346C      |
| 214EB<br>± 32.17  | 壘        | 壘            |         | 214FE<br>± 32.18 | 壘       | 壘            | 21512<br>± 32.21 | 壘       | 壘            |
|                   | UCS2003  | TF-6525      |         |                  | UCS2003 | V2-7351      |                  | UCS2003 | V2-7354      |
| 214EC<br>± 32.17  | 壘        | 壘            | 壘       | 214FF<br>± 32.18 | 壘       | 壘            | 21513<br>± 32.21 | 壘       | 壘            |
|                   | UCS2003  | GHZ-10501.08 | T7-4D4E |                  | UCS2003 | GHZ-10502.03 |                  | UCS2003 | GHZ-10502.24 |
| 214ED<br>± 32.17  | 壘        | 壘            |         | 21500<br>± 32.18 | 壘       | 壘            | 21514<br>± 32.21 | 壘       | 壘            |
|                   | UCS2003  | GHZ-10501.12 |         |                  | UCS2003 | GHZ-10501.15 |                  | UCS2003 | V2-7355      |
| 214EE<br>± 32.17  | 壘        | 壘            |         | 21501<br>± 32.18 | 壘       | 壘            | 21515<br>± 32.21 | 壘       | 壘            |
|                   | UCS2003  | V2-734F      |         |                  | UCS2003 | GHZ-10502.04 |                  | UCS2003 | GHZ-10503.01 |
| 214EF<br>± 32.17  | 壘        | 壘            |         | 21502<br>± 32.19 | 壘       | 壘            | 21516<br>± 32.23 | 壘       | 壘            |
|                   | UCS2003  | V2-7350      |         |                  | UCS2003 | GKX-0242.28  |                  | UCS2003 | V2-7356      |
| 214F0<br>± 32.17  | 壘        | 壘            | 壘       | 21503<br>± 32.19 | 壘       | 壘            | 21517<br>± 32.26 | 壘       | 壘            |
|                   | UCS2003  | GHZ-10501.06 | T5-6B77 |                  | UCS2003 | V2-7352      |                  | UCS2003 | GHZ-10503.05 |
| 214F1<br>± 32.18  | 壘        | 壘            | 壘       | 21504<br>± 32.19 | 壘       | 壘            | 21518<br>± 32.27 | 壘       | 壘            |
|                   | UCS2003  | GKX-0242.20  | T7-5328 |                  | UCS2003 | TF-693D      |                  | UCS2003 | T7-655A      |
| 214F2<br>± 32.18  | 壘        | 壘            | 壘       | 21505<br>± 32.19 | 壘       | 壘            | 21519<br>± 32.33 | 壘       | 壘            |
|                   | UCS2003  | GKX-0242.21  | T4-6636 |                  | UCS2003 | GHZ-10502.11 |                  | UCS2003 | GHZ-10503.06 |
| 214F3<br>± 32.18  | 壘        | 壘            | 壘       | 21506<br>± 32.19 | 壘       | 壘            | 2151A<br>± 32.36 | 壘       | 壘            |
|                   | UCS2003  | GKX-0242.23  | T7-5324 |                  | UCS2003 | GHZ-10502.14 |                  | UCS2003 | GKX-0242.37  |
|                   | VU-214F3 |              |         | 21507<br>± 32.19 | 壘       | 壘            | 2151B<br>± 33.2  | 壘       | 壘            |
| 214F4<br>± 32.18  | 壘        | 壘            | 壘       |                  | UCS2003 | GHZ-10502.13 |                  | UCS2003 | GHZ-10417.14 |
|                   | UCS2003  | GKX-0242.25  | T7-5323 | 21508<br>± 32.19 | 壘       | 壘            | 2151C<br>± 33.3  | 壘       | 壘            |
| 214F5<br>± 32.18  | 壘        | 壘            | 壘       |                  | UCS2003 | GHZ-10502.10 |                  | UCS2003 | GHZ-10420.08 |
|                   | UCS2003  | GKX-0242.26  | T7-5327 | 21509<br>± 32.19 | 壘       | 壘            | 2151D<br>± 33.4  | 壘       | 壘            |
| 214F6<br>± 32.18  | 壘        | 壘            | 壘       |                  | UCS2003 | GHZ-10502.09 |                  | UCS2003 | GKX-0243.03  |
|                   | UCS2003  | GKX-0242.27  | T7-5325 | 2150A<br>± 32.20 | 壘       | 壘            | 2151E<br>± 33.4  | 壘       | 壘            |
| 214F7<br>食 184.12 | 壘        | 壘            | 壘       |                  | UCS2003 | GKX-0242.30  |                  | UCS2003 | GHZ-10427.02 |
|                   | UCS2003  | GHZ-10501.09 |         | 2150B<br>± 32.20 | 壘       | 壘            | 2151F<br>± 33.5  | 壘       | 壘            |
| 214F8<br>± 32.18  | 壘        | 壘            | 壘       |                  | UCS2003 | GKX-0242.31  |                  | UCS2003 | T6-2A52      |
|                   | UCS2003  | T5-6F74      |         | 2150C<br>± 32.20 | 壘       | 壘            | 21520<br>± 33.6  | 壘       | 壘            |
|                   |          |              |         |                  | UCS2003 | GHZ-10502.21 |                  | UCS2003 | TF-297E      |

|                  |              |                   |              |                   |              |                   |              |                   |              |                   |              |
|------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 21521<br>± 33.6  | 奘<br>UCS2003 | 奘<br>TF-2A21      |              | 21535<br>± 33.10  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10476.09 | 𣎵<br>T6-5158 | 21549<br>± 33.15  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10498.04 |              |
| 21522<br>± 33.6  | 奘<br>UCS2003 | 奘<br>T5-2C64      |              | 21536<br>± 33.11  | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.03  | 𣎵<br>T6-5B6A | 2154A<br>± 33.15  | 𣎵<br>UCS2003 | 𣎵<br>TF-5E4F      |              |
| 21523<br>± 33.7  | 奘<br>UCS2003 | 奘<br>GKX-0243.06  |              | 21537<br>鼓 207.0  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10480.09 | 𣎵<br>T6-647A | 2154B<br>± 33.16  | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.15  | 𣎵<br>T7-3F37 |
| 21524<br>± 33.7  | 奘<br>UCS2003 | 奘<br>GKX-0243.07  | 奘<br>T6-3642 | 21538<br>± 33.11  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10483.05 |              | 2154C<br>± 33.16  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10501.02 | 𣎵<br>T7-4648 |
| 21525<br>± 33.7  | 奘<br>UCS2003 | 奘<br>GHZ-10437.07 | 奘<br>T6-2F6E | 21539<br>± 33.11  | 𣎵<br>UCS2003 | 𣎵<br>T6-5B68      |              | 2154D<br>± 33.17  | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.16  | 𣎵<br>T7-4649 |
| 21526<br>± 33.7  | 奘<br>UCS2003 | 奘<br>GHZ-10444.06 | 奘<br>T6-3641 | 2153A<br>± 33.11  | 𣎵<br>UCS2003 | 𣎵<br>TF-473D      |              | 2154E<br>石 112.15 | 𣎵<br>UCS2003 | 𣎵<br>GHZ-42462.08 | 𣎵<br>T7-483B |
| 21527<br>± 33.7  | 奘<br>UCS2003 | 奘<br>TF-2E62      |              | 2153B<br>± 33.11  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10483.07 | 𣎵<br>T6-5B69 | 2154F<br>± 33.19  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10502.16 |              |
| 21528<br>± 33.7  | 奘<br>UCS2003 | 奘<br>GHZ-10445.15 | 奘<br>T5-2C63 | 2153C<br>± 33.12  | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.11  | 𣎵<br>T7-217A | 21550<br>± 33.19  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10502.17 |              |
| 21529<br>± 33.7  | 奘<br>UCS2003 | 奘<br>GHZ-10447.07 |              | 2153D<br>± 33.12  | 𣎵<br>UCS2003 | 𣎵<br>T7-2179      |              | 21551<br>± 33.19  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10502.18 | 𣎵<br>T7-575E |
| 2152A<br>± 33.8  | 奘<br>UCS2003 | 奘<br>GHZ-10458.09 |              | 2153E<br>± 33.13  | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.13  | 𣎵<br>T7-2C75 | 21552<br>久 34.0   | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.18  | 𣎵<br>T5-212F |
| 2152B<br>± 33.8  | 奘<br>UCS2003 | 奘<br>GHZ-10458.10 |              | 2153F<br>± 33.13  | 𣎵<br>UCS2003 | 𣎵<br>V2-7357      |              | 21553<br>久 34.2   | 𣎵<br>UCS2003 | 𣎵<br>GHZ-20867.18 | 𣎵<br>T6-2263 |
| 2152C<br>± 33.8  | 奘<br>UCS2003 | 奘<br>GHZ-10459.04 | 奘<br>T6-3E36 | 21540<br>± 33.13  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10492.05 |              | 21554<br>久 34.2   | 𣎵<br>UCS2003 | 𣎵<br>GHZ-20868.01 |              |
| 2152D<br>± 33.8  | 奘<br>UCS2003 | 奘<br>TF-3362      |              | 21541<br>± 33.14  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10495.05 |              | 21555<br>久 34.3   | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.21  | 𣎵<br>T6-2437 |
| 2152E<br>± 33.9  | 奘<br>UCS2003 | 奘<br>GHZ-10464.04 |              | 21542<br>± 33.14  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10496.08 |              | 21556<br>久 34.3   | 𣎵<br>UCS2003 | 𣎵<br>GHZ-20868.02 | 𣎵<br>T6-2436 |
| 2152F<br>± 33.9  | 奘<br>UCS2003 | 奘<br>GHZ-10463.04 | 奘<br>T6-4752 | 21543<br>± 33.14  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10496.14 |              | 𣎵<br>VU-21556     | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.23  |              |
| 21530<br>± 33.10 | 奘<br>UCS2003 | 奘<br>GKX-0244.02  | 奘<br>T6-5159 | 21544<br>± 33.14  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10497.11 |              | 21557<br>久 34.4   | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.23  |              |
| 21531<br>大 37.9  | 奘<br>UCS2003 | 奘<br>GHZ-10468.02 |              | 21545<br>± 33.15  | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.14  | 𣎵<br>T7-3F36 | 21558<br>久 34.4   | 𣎵<br>UCS2003 | 𣎵<br>GHZ-20868.09 | 𣎵<br>T6-266C |
| 21532<br>± 33.10 | 奘<br>UCS2003 | 奘<br>GHZ-10472.01 |              | 21546<br>豆 151.11 | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10498.06 | 𣎵<br>T7-433F | 21559<br>久 34.4   | 𣎵<br>UCS2003 | 𣎵<br>TF-235C      |              |
| 21533<br>± 33.10 | 奘<br>UCS2003 | 奘<br>GHZ-10476.06 |              | 21547<br>± 33.15  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-80012.02 |              | 2155A<br>久 34.7   | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.25  | 𣎵<br>T6-3643 |
| 21534<br>± 33.10 | 奘<br>UCS2003 | 奘<br>GHZ-10476.10 |              | 21548<br>± 33.15  | 𣎵<br>UCS2003 | 𣎵<br>GHZ-10498.01 |              | 2155B<br>久 34.8   | 𣎵<br>UCS2003 | 𣎵<br>GKX-0244.26  | 𣎵<br>T6-3E37 |

|                             |                         |                    |                             |                         |                     |                            |                        |                   |
|-----------------------------|-------------------------|--------------------|-----------------------------|-------------------------|---------------------|----------------------------|------------------------|-------------------|
| 2155C<br>𪛗 34.8<br>UCS2003  | 𪛗 34.8<br>GKX-0244.27   | 𪛗 34.8<br>T6-3E38  | 21570<br>𪛗 35.10<br>UCS2003 | 𪛗 35.10<br>GHZ-80017.10 | 𪛗 35.10<br>VU-21570 | 21584<br>𪛗 36.2<br>UCS2003 | 𪛗 36.2<br>GKX-0246.06  | 𪛗 36.2<br>T6-2264 |
| 2155D<br>𪛘 34.10<br>UCS2003 | 𪛘 34.10<br>GKX-0244.28  | 𪛘 34.10<br>T6-515A | 21571<br>𪛘 35.10<br>UCS2003 | 𪛘 35.10<br>TF-4074      |                     | 21585<br>𪛘 36.2<br>UCS2003 | 𪛘 36.2<br>GHZ-20861.02 |                   |
| 2155E<br>𪛙 35.3<br>UCS2003  | 𪛙 35.3<br>GKX-0245.02   | 𪛙 35.3<br>T6-2439  | 21572<br>𪛙 35.11<br>UCS2003 | 𪛙 35.11<br>GKX-0245.23  | 𪛙 35.11<br>T6-5B6C  | 21586<br>𪛙 36.2<br>UCS2003 | 𪛙 36.2<br>GHZ-20861.01 | 𪛙 36.2<br>T6-2265 |
| 2155F<br>𪛚 35.3<br>UCS2003  | 𪛚 35.3<br>GHZ-20868.03  | 𪛚 35.3<br>T6-2438  | 21573<br>𪛚 35.11<br>UCS2003 | 𪛚 35.11<br>TF-473E      |                     | 21587<br>𪛚 36.3<br>UCS2003 | 𪛚 36.3<br>GKX-0246.14  |                   |
| 21560<br>𪛛 35.4<br>UCS2003  | 𪛛 35.4<br>GKX-0245.04   | 𪛛 35.4<br>T5-2364  | 21574<br>𪛛 35.11<br>UCS2003 | 𪛛 35.11<br>GHZ-20871.13 | 𪛛 35.11<br>T6-5B6D  | 21588<br>𪛛 36.3<br>UCS2003 | 𪛛 36.3<br>GKX-0246.15  | 𪛛 36.3<br>T6-243A |
| 21561<br>𪛜 35.4<br>UCS2003  | 𪛜 35.4<br>GHZ-20868.11  | 𪛜 35.4<br>T5-2363  | 21575<br>𪛜 35.11<br>UCS2003 | 𪛜 35.11<br>V2-7358      |                     | 21589<br>𪛜 36.3<br>UCS2003 | 𪛜 36.3<br>GHZ-20863.02 |                   |
| 21562<br>𪛝 35.5<br>UCS2003  | 𪛝 35.5<br>GKX-0245.06   | 𪛝 35.5<br>T4-256F  | 21576<br>𪛝 35.12<br>UCS2003 | 𪛝 35.12<br>GKX-0245.24  | 𪛝 35.12<br>T5-4C50  | 2158A<br>𪛝 36.4<br>UCS2003 | 𪛝 36.4<br>GKX-0246.16  | 𪛝 36.4<br>T6-266E |
| 21563<br>𪛞 35.5<br>UCS2003  | 𪛞 35.5<br>GKX-0245.07   | 𪛞 35.5<br>T6-2A53  | 21577<br>𪛞 35.12<br>UCS2003 | 𪛞 35.12<br>TF-4E2F      | 𪛞 35.12<br>H-9AF7   | 2158B<br>𪛞 36.4<br>UCS2003 | 𪛞 36.4<br>GKX-0246.17  | 𪛞 36.4<br>T6-266D |
| 21564<br>𪛟 35.5<br>UCS2003  | 𪛟 35.5<br>TF-2634       |                    | 21578<br>𪛟 35.13<br>UCS2003 | 𪛟 35.13<br>TF-5379      |                     | 2158C<br>𪛟 36.4<br>UCS2003 | 𪛟 36.4<br>GHZ-20863.03 |                   |
| 21565<br>𪛠 35.5<br>UCS2003  | 𪛠 35.5<br>G4K           |                    | 21579<br>𪛠 35.13<br>UCS2003 | 𪛠 35.13<br>GHZ-20871.17 | 𪛠 35.13<br>T7-2C76  | 2158D<br>𪛠 36.5<br>UCS2003 | 𪛠 36.5<br>GKX-0247.03  | 𪛠 36.5<br>T6-2A54 |
| 21566<br>𪛡 35.7<br>UCS2003  | 𪛡 35.7<br>TF-2E63       |                    | 2157A<br>𪛡 35.13<br>UCS2003 | 𪛡 35.13<br>GHZ-20871.16 | 𪛡 35.13<br>T7-2C77  | 2158E<br>𪛡 36.5<br>UCS2003 | 𪛡 36.5<br>GHZ-20863.07 |                   |
| 21567<br>𪛢 35.8<br>UCS2003  | 𪛢 35.8<br>GKX-0245.17   | 𪛢 35.8<br>T5-315E  | 2157B<br>𪛢 35.14<br>UCS2003 | 𪛢 35.14<br>GHZ-20871.18 | 𪛢 35.14<br>T7-3746  | 2158F<br>𪛢 36.5<br>UCS2003 | 𪛢 36.5<br>TF-2542      |                   |
| 21568<br>𪛣 35.8<br>UCS2003  | 𪛣 35.8<br>GKX-0245.18   | 𪛣 35.8<br>T6-3E39  | 2157C<br>𪛣 35.15<br>UCS2003 | 𪛣 35.15<br>GKX-0245.25  | 𪛣 35.15<br>T7-464A  | 21590<br>𪛣 36.6<br>UCS2003 | 𪛣 36.6<br>GHZ-20863.10 |                   |
| 21569<br>𪛤 35.8<br>UCS2003  | 𪛤 35.8<br>GKX-0245.19   | 𪛤 35.8<br>T6-3E3C  | 2157D<br>𪛤 35.15<br>UCS2003 | 𪛤 35.15<br>GKX-0245.26  | 𪛤 35.15<br>T7-3F3A  | 21591<br>𪛤 36.6<br>UCS2003 | 𪛤 36.6<br>GHZ-20863.11 | 𪛤 36.6<br>T5-285F |
| 2156A<br>𪛥 35.8<br>UCS2003  | 𪛥 35.8<br>GKX-0245.20   | 𪛥 35.8<br>T5-2C65  | 2157E<br>𪛥 35.15<br>UCS2003 | 𪛥 35.15<br>GKX-0245.27  | 𪛥 35.15<br>T7-3F38  | 21592<br>𪛥 36.7<br>UCS2003 | 𪛥 36.7<br>GKX-0247.04  | 𪛥 36.7<br>T5-2C68 |
| 2156B<br>𪛦 35.8<br>UCS2003  | 𪛦 35.8<br>GHZ-20871.04  | 𪛦 35.8<br>T6-3E3B  | 2157F<br>𪛦 35.15<br>UCS2003 | 𪛦 35.15<br>GHZ-20871.21 | 𪛦 35.15<br>T7-3F39  | 21593<br>𪛦 36.7<br>UCS2003 | 𪛦 36.7<br>GKX-0247.05  | 𪛦 36.7<br>T4-2C35 |
| 2156C<br>𪛧 35.8<br>UCS2003  | 𪛧 35.8<br>GHZ-20871.07  | 𪛧 35.8<br>T6-3E3A  | 21580<br>𪛧 35.16<br>UCS2003 | 𪛧 35.16<br>T7-464B      |                     | 21594<br>𪛧 36.7<br>UCS2003 | 𪛧 36.7<br>GKX-0247.06  | 𪛧 36.7<br>T5-2C67 |
| 2156D<br>𪛨 35.9<br>UCS2003  | 𪛨 35.9<br>GHZ-20871.08  |                    | 21581<br>𪛨 35.17<br>UCS2003 | 𪛨 35.17<br>T7-4D4F      |                     | 21595<br>𪛨 36.7<br>UCS2003 | 𪛨 36.7<br>GKX-0247.07  | 𪛨 36.7<br>T6-3646 |
| 2156E<br>𪛩 35.10<br>UCS2003 | 𪛩 35.10<br>GKX-0245.21  | 𪛩 35.10<br>T5-3E4F | 21582<br>𪛩 35.20<br>UCS2003 | 𪛩 35.20<br>GKX-0245.29  | 𪛩 35.20<br>H-8FA6   | 21596<br>𪛩 36.7<br>UCS2003 | 𪛩 36.7<br>H-FAD6       |                   |
| 2156F<br>𪛪 35.10<br>UCS2003 | 𪛪 35.10<br>GHZ-20871.10 | 𪛪 35.10<br>T6-515C | 21583<br>𪛪 35.27<br>UCS2003 | 𪛪 35.27<br>GHZ-20872.05 |                     | 21597<br>𪛪 36.7<br>UCS2003 | 𪛪 36.7<br>T6-3645      |                   |

|                 |         |              |         |                  |         |              |         |                  |         |              |         |
|-----------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 21598<br>夕 36.7 | 麥       | 麥            |         | 215AC<br>夕 36.9  | 𪗇       | 𪗇            | 𪗇       | 215C0<br>夕 36.12 | 𪗇       | 𪗇            |         |
|                 | UCS2003 | TF-2E64      |         |                  | UCS2003 | GHZ-20864.13 | T5-3740 |                  | UCS2003 | G4K          |         |
| 21599<br>夕 36.7 | 𪗈       | 𪗈            |         | 215AD<br>夕 36.9  | 𪗉       | 𪗉            | 𪗉       | 215C1<br>夕 36.12 | 𪗉       | 𪗉            | 𪗉       |
|                 | UCS2003 | TF-2E65      |         |                  | UCS2003 | GHZ-20864.14 | T5-3741 |                  | UCS2003 | GHZ-20867.02 | T5-4C51 |
| 2159A<br>夕 36.7 | 𪗊       | 𪗊            | 𪗊       | 215AE<br>夕 36.9  | 𪗋       | 𪗋            |         | 215C2<br>夕 36.13 | 𪗋       | 𪗋            |         |
|                 | UCS2003 | GHZ-20863.12 | T6-3647 |                  | UCS2003 | TF-3A27      |         |                  | UCS2003 | V2-735E      |         |
| 2159B<br>夕 36.7 | 𪗌       | 𪗌            |         | 215AF<br>夕 36.10 | 𪗍       | 𪗍            | 𪗍       | 215C3<br>夕 36.13 | 𪗍       | 𪗍            |         |
|                 | UCS2003 | GHZ-80017.09 |         |                  | UCS2003 | GKX-0247.15  | T5-3E50 |                  | UCS2003 | T7-3F3B      |         |
| 2159C<br>夕 36.7 | 𪗎       | 𪗎            | 𪗎       | 215B0<br>夕 36.9  | 𪗏       | 𪗏            | 𪗏       | 215C4<br>夕 36.13 | 𪗏       | 𪗏            |         |
|                 | UCS2003 | GHZ-20863.15 | T5-2C69 |                  | UCS2003 | GHZ-20865.02 | T6-515D |                  | UCS2003 | V2-6E7E      |         |
| 2159D<br>夕 36.8 | 𪗐       | 𪗐            | 𪗐       | 215B1<br>夕 36.10 | 𪗑       | 𪗑            |         | 215C5<br>夕 36.13 | 𪗑       | 𪗑            |         |
|                 | UCS2003 | GKX-0247.08  | T4-3124 |                  | UCS2003 | V0-436F      |         |                  | UCS2003 | V3-3441      |         |
| 2159E<br>夕 36.8 | 𪗒       | 𪗒            | 𪗒       | 215B2<br>夕 36.10 | 𪗓       | 𪗓            | 𪗓       | 215C6<br>夕 36.14 | 𪗓       | 𪗓            | 𪗓       |
|                 | UCS2003 | GKX-0247.11  | T5-3161 |                  | UCS2003 | GHZ-20865.04 | T5-3E52 |                  | UCS2003 | GKX-0247.25  | T5-5B31 |
| 2159F<br>夕 36.8 | 𪗔       | 𪗔            | 𪗔       | 215B3<br>夕 36.10 | 𪗕       | 𪗕            | 𪗕       | 215C7<br>夕 36.14 | 𪗕       | 𪗕            |         |
|                 | UCS2003 | GKX-0247.12  | T6-3E3D |                  | UCS2003 | GHZ-20865.01 | T5-3E51 |                  | UCS2003 | GHZ-20867.06 |         |
| 215A0<br>夕 36.8 | 𪗖       | 𪗖            |         | 215B4<br>夕 36.10 | 𪗗       | 𪗗            | 𪗗       | 215C8<br>夕 36.14 | 𪗗       | 𪗗            | 𪗗       |
|                 | UCS2003 | GHZ-20864.01 |         |                  | UCS2003 | GHZ-20865.05 | T6-515F |                  | UCS2003 | GHZ-20867.05 | T5-5B32 |
| 215A1<br>夕 36.8 | 𪗙       | 𪗙            |         | 215B5<br>夕 36.10 | 𪗚       | 𪗚            |         | 215C9<br>夕 36.15 | 𪗚       | 𪗚            |         |
|                 | UCS2003 | V2-7359      |         |                  | UCS2003 | V2-735A      |         |                  | UCS2003 | V0-4370      |         |
| 215A2<br>夕 36.8 | 𪗛       | 𪗛            | 𪗛       | 215B6<br>夕 36.11 | 𪗜       | 𪗜            | 𪗜       | 215CA<br>夕 36.15 | 𪗜       | 𪗜            |         |
|                 | UCS2003 | GHZ-20864.06 | T5-315F |                  | UCS2003 | GKX-0247.18  | T4-4261 |                  | UCS2003 | V2-735F      |         |
| 215A3<br>夕 36.8 | 𪗝       | 𪗝            | 𪗝       | 215B7<br>夕 36.11 | 𪗞       | 𪗞            | 𪗞       | 215CB<br>夕 36.16 | 𪗞       | 𪗞            |         |
|                 | UCS2003 | GHZ-20864.04 | T5-3160 |                  | UCS2003 | GKX-0247.20  | T6-5B6F |                  | UCS2003 | V0-4371      |         |
| 215A4<br>夕 36.8 | 𪗟       | 𪗟            | 𪗟       | 215B8<br>夕 36.11 | 𪗠       | 𪗠            |         | 215CC<br>夕 36.16 | 𪗠       | 𪗠            | 𪗠       |
|                 | UCS2003 | GHZ-20864.08 | T5-3162 |                  | UCS2003 | T6-5B70      |         |                  | UCS2003 | GHZ-20867.08 | T7-464C |
| 215A5<br>夕 36.8 | 𪗡       | 𪗡            |         | 215B9<br>夕 36.11 | 𪗢       | 𪗢            | 𪗢       | 215CD<br>夕 36.18 | 𪗢       | 𪗢            |         |
|                 | UCS2003 | TF-3363      |         |                  | UCS2003 | GHZ-20865.07 | T6-5B6E |                  | UCS2003 | GHZ-20867.11 |         |
| 215A6<br>夕 36.9 | 𪗣       | 𪗣            |         | 215BA<br>夕 36.11 | 𪗤       | 𪗤            |         | 215CE<br>夕 36.18 | 𪗤       | 𪗤            |         |
|                 | UCS2003 | G4K          |         |                  | UCS2003 | GHZ-20865.09 |         |                  | UCS2003 | V2-7360      |         |
| 215A7<br>夕 36.9 | 𪗥       | 𪗥            |         | 215BB<br>夕 36.11 | 𪗦       | 𪗦            |         | 215CF<br>夕 36.23 | 𪗦       | 𪗦            |         |
|                 | UCS2003 | GHZ-20864.12 |         |                  | UCS2003 | GHZ-20866.03 |         |                  | UCS2003 | GHZ-20867.13 |         |
| 215A8<br>夕 36.9 | 𪗨       | 𪗨            |         | 215BC<br>夕 36.11 | 𪗩       | 𪗩            |         | 215D0<br>夕 36.16 | 𪗩       | 𪗩            |         |
|                 | UCS2003 | GHZ-20864.17 |         |                  | UCS2003 | V2-735C      |         |                  | UCS2003 | V2-8243      |         |
| 215A9<br>夕 36.9 | 𪗫       | 𪗫            | 𪗫       | 215BD<br>夕 36.11 | 𪗭       | 𪗭            | 𪗭       | 215D1<br>夕 36.28 | 𪗭       | 𪗭            |         |
|                 | UCS2003 | GHZ-20864.18 | T6-4754 |                  | UCS2003 | GHZ-20866.06 | T5-452C |                  | UCS2003 | GHZ-20867.14 |         |
| 215AA<br>夕 36.9 | 𪗯       | 𪗯            | 𪗯       | 215BE<br>夕 36.11 | 𪗰       | 𪗰            | 𪗰       | 215D2<br>大 37.1  | 𪗰       | 𪗰            | 𪗰       |
|                 | UCS2003 | GHZ-20864.10 | T5-373E |                  | UCS2003 | GHZ-20866.02 | T5-452E |                  | UCS2003 | GKX-0249.02  | T6-2167 |
| 215AB<br>夕 36.9 | 𪗱       | 𪗱            | 𪗱       | 215BF<br>夕 36.12 | 𪗲       | 𪗲            | 𪗲       | 215D3<br>大 37.1  | 𪗲       | 𪗲            | 𪗲       |
|                 | UCS2003 | GHZ-20864.15 | T5-3742 |                  | UCS2003 | GKX-0247.24  | T7-217B |                  | UCS2003 | GKX-0249.04  | T6-2168 |





|                 |              |                   |              |                  |              |                   |              |                  |              |                   |              |
|-----------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|
| 21646<br>大 37.8 | 奮<br>UCS2003 | 奮<br>G4K          |              | 21659<br>大 37.9  | 奩<br>UCS2003 | 奩<br>GHZ-10545.06 |              | 2166C<br>大 37.11 | 奮<br>UCS2003 | 奮<br>GKX-0253.23  | 奮<br>T4-4263 |
| 21647<br>大 37.9 | 缺<br>UCS2003 | 缺<br>GKX-0253.08  | 缺<br>T4-3C5E | 2165A<br>大 37.9  | 奩<br>UCS2003 | 奩<br>GHZ-21236.03 | 奩<br>T6-4757 | 2166D<br>大 37.11 | 奩<br>UCS2003 | 奩<br>GKX-0253.24  | 奩<br>T5-452F |
| 21648<br>大 37.9 | 報<br>UCS2003 | 報<br>GKX-0253.10  | 報<br>T6-4758 | 2165B<br>大 37.10 | 奩<br>UCS2003 | 奩<br>GKX-0253.17  |              | 2166E<br>大 37.11 | 奩<br>UCS2003 | 奩<br>GKX-0253.29  | 奩<br>T4-4262 |
| 21649<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GKX-0253.12  | 奩<br>T6-475B | 2165C<br>大 37.10 | 奩<br>UCS2003 | 奩<br>GKX-0253.20  | 奩<br>T6-5160 | 2166F<br>大 37.11 | 奩<br>UCS2003 | 奩<br>TF-473F      |              |
| 2164A<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GKX-0253.13  | 奩<br>T6-475D | 2165D<br>大 37.10 | 奩<br>UCS2003 | 奩<br>GKX-0253.21  | 奩<br>T6-5161 | 21670<br>大 37.11 | 奩<br>UCS2003 | 奩<br>TF-4740      |              |
| 2164B<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GKX-0253.14  |              | 2165E<br>大 37.10 | 奩<br>UCS2003 | 奩<br>G4K          |              | 21671<br>大 37.11 | 奩<br>UCS2003 | 奩<br>TF-4741      |              |
| 2164C<br>大 37.9 | 奩<br>UCS2003 | 奩<br>T6-475A      |              | 2165F<br>大 37.10 | 奩<br>UCS2003 | 奩<br>GFZ          |              | 21672<br>大 37.11 | 奩<br>UCS2003 | 奩<br>GHZ-10547.13 | 奩<br>T6-5B71 |
| 2164D<br>大 37.9 | 奩<br>UCS2003 | 奩<br>TF-3A28      |              | 21660<br>大 37.10 | 奩<br>UCS2003 | 奩<br>T4-3C5D      |              | 21673<br>大 37.11 | 奩<br>UCS2003 | 奩<br>GHZ-10548.02 |              |
| 2164E<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-10544.06 | 奩<br>T6-4755 | 21661<br>大 37.10 | 奩<br>UCS2003 | 奩<br>H-8EC5       |              | 21674<br>大 37.11 | 奩<br>UCS2003 | 奩<br>V2-7366      |              |
| 2164F<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-10545.02 | 奩<br>T6-475C | 21662<br>大 37.10 | 奩<br>UCS2003 | 奩<br>TF-4076      |              | 21675<br>大 37.11 | 奩<br>UCS2003 | 奩<br>V2-7367      |              |
| 21650<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-10545.04 | 奩<br>T5-3743 | 21663<br>大 37.10 | 奩<br>UCS2003 | 奩<br>GHZ-10547.01 |              | 21676<br>大 37.11 | 奩<br>UCS2003 | 奩<br>GHZ-42713.14 | 奩<br>T5-4530 |
| 21651<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-10546.02 |              | 21664<br>大 37.10 | 奩<br>UCS2003 | 奩<br>GHZ-10547.08 |              | 21677<br>大 37.12 | 奩<br>UCS2003 | 奩<br>GKX-0254.04  | 奩<br>T4-4938 |
| 21652<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-10546.03 |              | 21665<br>大 37.10 | 奩<br>UCS2003 | 奩<br>GHZ-80012.17 |              | 21678<br>大 37.12 | 奩<br>UCS2003 | 奩<br>GKX-0254.05  | 奩<br>T7-2222 |
| 21653<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-10546.04 |              | 21666<br>大 37.10 | 奩<br>UCS2003 | 奩<br>V2-7364      |              | 21679<br>大 37.12 | 奩<br>UCS2003 | 奩<br>GKX-0254.06  | 奩<br>T7-217C |
| 21654<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-80012.15 |              | 21667<br>大 37.10 | 奩<br>UCS2003 | 奩<br>V2-7365      |              | 2167A<br>大 37.12 | 奩<br>UCS2003 | 奩<br>GKX-0254.07  | 奩<br>T7-2221 |
| 21655<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-80012.16 | 奩<br>T6-4759 | 21668<br>大 37.10 | 奩<br>UCS2003 | 奩<br>GHZ-10547.07 | 奩<br>T5-3E53 | 2167B<br>大 37.12 | 奩<br>UCS2003 | 奩<br>GKX-0254.08  | 奩<br>T7-2C7C |
| 21656<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-10349.11 | 奩<br>T4-367A | 21669<br>大 37.10 | 奩<br>UCS2003 | 奩<br>GHZ-10291.07 | 奩<br>T5-3E54 | 2167C<br>大 37.12 | 奩<br>UCS2003 | 奩<br>T7-217E      |              |
| 21657<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-10545.05 | 奩<br>T4-3678 | 2166A<br>大 37.10 | 奩<br>UCS2003 | 奩<br>GHZ-10565.23 | 奩<br>T5-3E55 | 2167D<br>大 37.12 | 奩<br>UCS2003 | 奩<br>T5-4C53      |              |
| 21658<br>大 37.9 | 奩<br>UCS2003 | 奩<br>GHZ-10546.08 | 奩<br>T5-3744 | 2166B<br>大 37.10 | 奩<br>UCS2003 | 奩<br>T6-5B72      |              | 2167E<br>大 37.12 | 奩<br>UCS2003 | 奩<br>TF-4E31      |              |
|                 |              |                   |              |                  |              |                   |              | 2167F<br>大 37.12 | 奩<br>UCS2003 | 奩<br>TF-4E32      |              |

|                  |         |              |         |                  |         |              |                 |         |              |          |
|------------------|---------|--------------|---------|------------------|---------|--------------|-----------------|---------|--------------|----------|
| 21680<br>大 37.12 | 婁       | 婁            | 婁       | 21694<br>大 37.14 | 𩚑       | 𩚑            | 216A8<br>女 38.2 | 妣       | 妣            | 妣        |
|                  | UCS2003 | GHZ-10549.02 | T7-217D |                  | UCS2003 | GHZ-10550.06 |                 | UCS2003 | GKX-0254.25  | T5-2162  |
| 21681<br>大 37.12 | 𩚒       | 𩚒            | 𩚒       | 21695<br>大 37.14 | 𩚓       | 𩚓            | 216A9<br>女 38.2 | 姸       | 姸            |          |
|                  | UCS2003 | GHZ-10549.04 | T4-4264 |                  | UCS2003 | GHZ-10550.08 |                 | UCS2003 | GBK          |          |
| 21682<br>大 37.12 | 𩚔       | 𩚔            |         | 21696<br>大 37.14 | 歸       | 歸            | 216AA<br>女 38.2 | 妣       | 妣            |          |
|                  | UCS2003 | GHZ-10549.07 |         |                  | UCS2003 | GHZ-10550.09 |                 | UCS2003 | TF-2155      |          |
| 21683<br>大 37.12 | 𩚕       | 𩚕            |         | 21697<br>大 37.15 | 畜       | 畜            | 216AB<br>女 38.2 | 妣       | 妣            |          |
|                  | UCS2003 | V2-7368      |         |                  | UCS2003 | GKX-0254.19  |                 | UCS2003 | TF-2156      |          |
| 21684<br>大 37.12 | 𩚖       | 𩚖            |         | 21698<br>大 37.16 | 𩚗       | 𩚗            | 216AC<br>女 38.2 | 姸       | 姸            | 姸        |
|                  | UCS2003 | V3-3121      |         |                  | UCS2003 | TF-6229      |                 | UCS2003 | GHZ-80018.09 | VU-216AC |
| 21685<br>大 37.12 | 𩚘       | 𩚘            | 𩚘       | 21699<br>大 37.16 | 𩚙       | 𩚙            | 216AD<br>女 38.2 | 妣       | 妣            |          |
|                  | UCS2003 | GHZ-10549.06 | T5-4C52 |                  | UCS2003 | GHZ-10551.01 |                 | UCS2003 | GHZ-21024.03 |          |
| 21686<br>大 37.13 | 𩚚       | 𩚚            | 𩚚       | 2169A<br>大 37.16 | 𩚛       | 𩚛            | 216AE<br>女 38.3 | 妣       | 妣            |          |
|                  | UCS2003 | GKX-0254.11  | T7-2C7D |                  | UCS2003 | V2-736A      |                 | UCS2003 | GKX-0255.07  |          |
| 21687<br>大 37.13 | 𩚜       | 𩚜            | 𩚜       | 2169B<br>大 37.17 | 𩚝       | 𩚝            | 216AF<br>女 38.3 | 妣       | 妣            | 妣        |
|                  | UCS2003 | GKX-0254.12  | T5-537C |                  | UCS2003 | GHZ-10551.02 |                 | UCS2003 | GKX-0255.18  | T6-2441  |
| 21688<br>大 37.13 | 𩚞       | 𩚞            | 𩚞       | 2169C<br>大 37.18 | 𩚟       | 𩚟            | 216B0<br>女 38.3 | 妣       | 妣            |          |
|                  | UCS2003 | GKX-0254.13  | T7-2C78 |                  | UCS2003 | GHZ-10551.03 |                 | UCS2003 | T4-2258      |          |
| 21689<br>大 37.13 | 𩚡       | 𩚡            | 𩚡       | 2169D<br>大 37.18 | 𩚢       | 𩚢            | 216B1<br>女 38.3 | 妣       | 妣            |          |
|                  | UCS2003 | GKX-0254.14  | T7-2C79 |                  | UCS2003 | V3-3122      |                 | UCS2003 | T6-2442      |          |
| 2168A<br>大 37.13 | 𩚣       | 𩚣            | 𩚣       | 2169E<br>大 37.19 | 𩚤       | 𩚤            | 216B2<br>女 38.3 | 姸       | 姸            |          |
|                  | UCS2003 | GKX-0254.15  | T4-5621 |                  | UCS2003 | TF-693E      |                 | UCS2003 | TF-2239      |          |
| 2168B<br>大 37.13 | 𩚥       | 𩚥            |         | 2169F<br>大 37.19 | 𩚦       | 𩚦            | 216B3<br>女 38.3 | 妣       | 妣            |          |
|                  | UCS2003 | TF-537A      |         |                  | UCS2003 | GHZ-10551.04 |                 | UCS2003 | TF-223A      |          |
| 2168C<br>大 37.13 | 𩚧       | 𩚧            | 𩚧       | 216A0<br>大 37.20 | 𩚩       | 𩚩            | 216B4<br>女 38.3 | 姸       | 姸            | 姸        |
|                  | UCS2003 | GHZ-10549.10 | T7-2C7A |                  | UCS2003 | GKX-0254.20  |                 | UCS2003 | TF-223B      | J3-4F63  |
| 2168D<br>大 37.13 | 𩚪       | 𩚪            |         | 216A1<br>大 37.20 | 𩚫       | 𩚫            | 216B5<br>女 38.3 | 妣       | 妣            |          |
|                  | UCS2003 | GHZ-10549.14 |         |                  | UCS2003 | V2-736B      |                 | UCS2003 | TF-223C      |          |
| 2168E<br>大 37.13 | 𩚬       | 𩚬            |         | 216A2<br>大 37.20 | 𩚭       | 𩚭            | 216B6<br>女 38.3 | 姸       | 姸            |          |
|                  | UCS2003 | V2-7369      |         |                  | UCS2003 | V2-736C      |                 | UCS2003 | GHZ-21026.04 |          |
| 2168F<br>大 37.14 | 𩚯       | 𩚯            | 𩚯       | 216A3<br>大 37.21 | 𩚰       | 𩚰            | 216B7<br>女 38.3 | 妣       | 妣            |          |
|                  | UCS2003 | GKX-0254.16  | T7-3748 |                  | UCS2003 | TF-6B44      |                 | UCS2003 | GHZ-21026.06 |          |
| 21690<br>大 37.14 | 𩚱       | 𩚱            | 𩚱       | 216A4<br>大 37.21 | 𩚲       | 𩚲            | 216B8<br>女 38.3 | 妣       | 妣            | 妣        |
|                  | UCS2003 | GKX-0254.17  | T7-3747 |                  | UCS2003 | GHZ-10551.08 |                 | UCS2003 | GHZ-21027.06 | T4-2257  |
| 21691<br>大 37.14 | 𩚳       | 𩚳            | 𩚳       | 216A5<br>大 37.24 | 𩚴       | 𩚴            |                 | 妣       |              |          |
|                  | UCS2003 | GHZ-63887.09 | T5-5B33 |                  | UCS2003 | TF-6C5F      |                 | H-FBC2  |              |          |
| 21692<br>大 37.14 | 𩚵       | 𩚵            |         | 216A6<br>女 38.1  | 女       | 女            | 216B9<br>女 38.3 | 妣       | 妣            | 妣        |
|                  | UCS2003 | H-FBA4       |         |                  | UCS2003 | V2-736D      |                 | UCS2003 | GHZ-21025.06 | T5-224B  |
| 21693<br>大 37.14 | 𩚷       | 𩚷            |         | 216A7<br>女 38.2  | 妣       | 妣            |                 |         |              |          |
|                  | UCS2003 | GHZ-10550.05 |         |                  | UCS2003 | GKX-0254.24  |                 |         |              |          |

|                 |                              |              |                 |                              |              |                 |                             |              |
|-----------------|------------------------------|--------------|-----------------|------------------------------|--------------|-----------------|-----------------------------|--------------|
| 216BA<br>女 38.3 | 媿<br>UCS2003<br>GHZ-21027.01 | 媿<br>T6-2443 | 216CD<br>女 38.4 | 媿<br>UCS2003<br>GHZ-21029.14 | 媿<br>T6-2672 | 216DF<br>女 38.5 | 媿<br>UCS2003<br>GKX-0258.30 | 媿<br>T4-257D |
|                 | 媿<br>H-9AC1                  |              | 216CE<br>女 38.4 | 媿<br>UCS2003<br>GHZ-21029.15 | 媿<br>T6-2673 |                 | 媿<br>H-8FEA                 |              |
| 216BB<br>女 38.3 | 媿<br>UCS2003<br>GHZ-21025.07 | 媿<br>T5-224A | 216CF<br>女 38.4 | 媿<br>UCS2003<br>GHZ-21030.07 |              | 216E0<br>女 38.5 | 媿<br>UCS2003<br>GKX-0259.02 | 媿<br>T5-255B |
| 216BC<br>女 38.4 | 媿<br>UCS2003<br>GKX-0256.27  | 媿<br>T6-2674 | 216D0<br>女 38.4 | 媿<br>UCS2003<br>GHZ-21032.01 | 媿<br>T6-2675 | 216E1<br>女 38.5 | 媿<br>UCS2003<br>GKX-0259.08 | 媿<br>T5-255C |
| 216BD<br>女 38.4 | 媿<br>UCS2003<br>GKX-0256.31  | 媿<br>T4-2368 | 216D1<br>女 38.4 | 媿<br>UCS2003<br>GHZ-21032.05 |              | 216E2<br>女 38.5 | 媿<br>UCS2003<br>GKX-0259.13 | 媿<br>T4-257E |
| 216BE<br>女 38.4 | 媿<br>UCS2003<br>GKX-0257.09  | 媿<br>T4-236B | 216D2<br>女 38.4 | 媿<br>UCS2003<br>GHZ-21034.05 | 媿<br>T6-2671 | 216E3<br>女 38.5 | 媿<br>UCS2003<br>GCY         |              |
| 216BF<br>女 38.4 | 媿<br>UCS2003<br>TF-2364      |              | 216D3<br>女 38.4 | 媿<br>UCS2003<br>TF-236A      | 媿<br>H-9147  | 216E4<br>女 38.5 | 媿<br>UCS2003<br>V2-6F60     |              |
| 216C0<br>女 38.4 | 媿<br>UCS2003<br>H-91FA       |              | 216D4<br>女 38.4 | 媿<br>UCS2003<br>V0-3472      |              | 216E5<br>女 38.5 | 媿<br>UCS2003<br>TF-263A     |              |
| 216C1<br>女 38.4 | 媿<br>UCS2003<br>H-FEDB       |              | 216D5<br>女 38.4 | 媿<br>UCS2003<br>TF-2367      | 媿<br>H-FBB1  | 216E6<br>女 38.5 | 媿<br>UCS2003<br>H-94D2      |              |
| 216C2<br>女 38.4 | 媿<br>UCS2003<br>H-97AB       |              | 216D6<br>女 38.4 | 媿<br>UCS2003<br>GHZ-21030.04 | 媿<br>T5-2366 | 216E7<br>女 38.5 | 媿<br>UCS2003<br>H-FE61      |              |
| 216C3<br>女 38.4 | 媿<br>UCS2003<br>TF-2366      |              | 216D7<br>女 38.4 | 媿<br>UCS2003<br>GHZ-21030.09 | 媿<br>T5-2367 | 216E8<br>女 38.5 | 媿<br>UCS2003<br>H-FACE      |              |
| 216C4<br>女 38.4 | 媿<br>UCS2003<br>TF-2368      |              | 216D8<br>女 38.4 | 媿<br>UCS2003<br>GHZ-21030.05 | 媿<br>T5-2365 | 216E9<br>女 38.5 | 媿<br>UCS2003<br>TF-263B     |              |
| 216C5<br>女 38.4 | 媿<br>UCS2003<br>TF-2369      |              | 216D9<br>女 38.5 | 媿<br>UCS2003<br>GKX-0257.15  | 媿<br>T4-257C | 216EA<br>女 38.5 | 媿<br>UCS2003<br>TF-263E     |              |
| 216C6<br>女 38.4 | 媿<br>UCS2003<br>TF-236B      |              | 216DA<br>女 38.5 | 媿<br>UCS2003<br>GKX-0257.22  | 媿<br>T6-2A61 | 216EB<br>女 38.5 | 媿<br>UCS2003<br>TF-263F     |              |
| 216C7<br>女 38.4 | 媿<br>UCS2003<br>TF-236C      |              | 216DB<br>女 38.5 | 媿<br>UCS2003<br>GKX-0257.34  | 媿<br>T6-2A60 | 216EC<br>女 38.5 | 媿<br>UCS2003<br>TF-2640     |              |
| 216C8<br>女 38.4 | 媿<br>UCS2003<br>TF-236D      |              | 216DC<br>女 38.5 | 媿<br>UCS2003<br>GKX-0257.36  | 媿<br>T5-2560 | 216ED<br>女 38.5 | 媿<br>UCS2003<br>TF-2641     |              |
| 216C9<br>女 38.4 | 媿<br>UCS2003<br>TF-236E      |              |                 | 媿<br>VU-216DC                |              | 216EE<br>女 38.5 | 媿<br>UCS2003<br>TF-2642     |              |
| 216CA<br>女 38.4 | 媿<br>UCS2003<br>TF-236F      |              | 216DD<br>女 38.5 | 媿<br>UCS2003<br>GKX-0257.37  | 媿<br>T4-257A | 216EF<br>女 38.5 | 媿<br>UCS2003<br>TF-2643     |              |
| 216CB<br>女 38.4 | 媿<br>UCS2003<br>TF-2365      |              | 216DE<br>女 38.5 | 媿<br>UCS2003<br>GKX-0258.22  | 媿<br>T5-255E | 216F0<br>女 38.5 | 媿<br>UCS2003<br>TF-2645     |              |
| 216CC<br>女 38.4 | 媿<br>UCS2003<br>GHZ-21029.09 |              |                 |                              |              | 216F1<br>女 38.5 | 媿<br>UCS2003<br>TF-2646     |              |





|                 |         |              |         |                 |         |         |                 |         |              |         |
|-----------------|---------|--------------|---------|-----------------|---------|---------|-----------------|---------|--------------|---------|
| 21764<br>女 38.8 | 妻       | 妻            | 妻       | 21777<br>女 38.8 | 娑       | 娑       | 2178B<br>女 38.8 | 嫫       | 嫫            |         |
|                 | UCS2003 | GKX-0264.01  | T6-3E49 |                 | UCS2003 | TF-336A |                 | UCS2003 | TF-3422      |         |
| 21765<br>女 38.8 | 嫫       | 嫫            | 嫫       | 21778<br>女 38.8 | 嫫       | 嫫       | 2178C<br>女 38.8 | 嫫       | 嫫            |         |
|                 | UCS2003 | GKX-0264.07  | T6-3E4F |                 | UCS2003 | TF-336B |                 | UCS2003 | TF-3423      |         |
| 21766<br>女 38.8 | 嫫       | 嫫            | 嫫       | 21779<br>女 38.8 | 嫫       | 嫫       | 2178D<br>女 38.8 | 嫫       | 嫫            |         |
|                 | UCS2003 | GKX-0264.15  | T5-3169 |                 | UCS2003 | TF-336C |                 | UCS2003 | GHZ-21066.09 |         |
|                 |         |              |         | 2177A<br>女 38.8 | 嫫       | 嫫       | 2178E<br>女 38.8 | 嫫       | 嫫            |         |
|                 |         |              |         |                 | UCS2003 | TF-336D |                 | UCS2003 | TF-3370      |         |
| 21767<br>女 38.8 | 嫫       | 嫫            | 嫫       | 2177B<br>女 38.8 | 嫫       | 嫫       | 2178F<br>女 38.8 | 嫫       | 嫫            |         |
|                 | UCS2003 | GKX-0264.23  | T5-316D |                 | UCS2003 | TF-336E |                 | UCS2003 | GHZ-21057.01 |         |
| 21768<br>女 38.8 | 嫫       | 嫫            | 嫫       | 2177C<br>女 38.8 | 嫫       | 嫫       | 21790<br>女 38.8 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | GKX-0264.24  | T6-3E4D |                 | UCS2003 | TF-336F |                 | UCS2003 | GHZ-21058.04 | T6-3E51 |
| 21769<br>女 38.8 | 嫫       | 嫫            | 嫫       | 2177D<br>女 38.8 | 嫫       | 嫫       | 21791<br>女 38.8 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | GKX-0264.25  | T4-312B |                 | UCS2003 | TF-3371 |                 | UCS2003 | GHZ-21058.08 | T4-312A |
| 2176A<br>女 38.8 | 嫫       | 嫫            | 嫫       | 2177E<br>女 38.8 | 嫫       | 嫫       | 21792<br>女 38.8 | 嫫       | 嫫            |         |
|                 | UCS2003 | GKX-0265.01  | T6-3E4E |                 | UCS2003 | TF-3372 |                 | UCS2003 | GHZ-21062.07 |         |
| 2176B<br>女 38.8 | 嫫       | 嫫            | 嫫       | 2177F<br>女 38.8 | 嫫       | 嫫       | 21793<br>女 38.8 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | GKX-0265.08  | T5-316B |                 | UCS2003 | TF-3374 |                 | UCS2003 | GHZ-21063.01 | T6-3E4B |
| 2176C<br>女 38.8 | 嫫       | 嫫            |         | 21780<br>女 38.8 | 嫫       | 嫫       | 21794<br>女 38.8 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | H-9F43       |         |                 | UCS2003 | TF-3375 |                 | UCS2003 | GHZ-21063.03 | T6-3E4A |
| 2176D<br>女 38.8 | 嫫       | 嫫            |         | 21781<br>女 38.8 | 嫫       | 嫫       | 21795<br>女 38.8 | 嫫       | 嫫            |         |
|                 | UCS2003 | H-9FAA       |         |                 | UCS2003 | TF-3376 |                 | UCS2003 | V0-347C      |         |
| 2176E<br>女 38.8 | 嫫       | 嫫            |         | 21782<br>女 38.8 | 嫫       | 嫫       | 21796<br>女 38.8 | 嫫       | 嫫            |         |
|                 | UCS2003 | H-94DA       |         |                 | UCS2003 | TF-3377 |                 | UCS2003 | V2-7371      |         |
| 2176F<br>女 38.8 | 嫫       | 嫫            |         | 21783<br>女 38.8 | 嫫       | 嫫       | 21797<br>女 38.8 | 嫫       | 嫫            |         |
|                 | UCS2003 | H-92EE       |         |                 | UCS2003 | TF-3378 |                 | UCS2003 | V2-7372      |         |
| 21770<br>女 38.8 | 嫫       | 嫫            |         | 21784<br>女 38.8 | 嫫       | 嫫       | 21798<br>女 38.8 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | H-FCAF       |         |                 | UCS2003 | TF-3379 |                 | UCS2003 | GHZ-21061.02 | T5-3166 |
| 21771<br>女 38.8 | 嫫       | 嫫            |         | 21785<br>女 38.8 | 嫫       | 嫫       | 21799<br>女 38.8 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | H-FBFB       |         |                 | UCS2003 | TF-337A |                 | UCS2003 | GHZ-21061.03 | T5-3167 |
| 21772<br>女 38.8 | 嫫       | 嫫            | 嫫       | 21786<br>女 38.8 | 嫫       | 嫫       | 2179A<br>女 38.8 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | GHZ-21060.14 | T6-3E53 |                 | UCS2003 | TF-337B |                 | UCS2003 | GHZ-21067.10 | T5-3168 |
| 21773<br>女 38.8 | 嫫       | 嫫            |         | 21787<br>女 38.8 | 嫫       | 嫫       | 2179B<br>女 38.8 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | H-8EF9       |         |                 | UCS2003 | TF-337C |                 | UCS2003 | GHZ-21062.01 | T5-3165 |
| 21774<br>女 38.8 | 嫫       | 嫫            |         | 21788<br>女 38.8 | 嫫       | 嫫       | 2179C<br>女 38.9 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | H-91F6       |         |                 | UCS2003 | TF-337D |                 | UCS2003 | GKX-0265.31  | T4-367B |
| 21775<br>女 38.8 | 嫫       | 嫫            |         | 21789<br>女 38.8 | 嫫       | 嫫       | 2179D<br>女 38.9 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | TF-3368      |         |                 | UCS2003 | TF-337E |                 | UCS2003 | GKX-0266.11  | T6-4762 |
| 21776<br>女 38.8 | 嫫       | 嫫            |         | 2178A<br>女 38.8 | 嫫       | 嫫       | 2179E<br>女 38.9 | 嫫       | 嫫            | 嫫       |
|                 | UCS2003 | TF-3369      |         |                 | UCS2003 | TF-3421 |                 | UCS2003 | GKX-0266.28  | T4-367C |

|                 |         |              |         |                 |         |         |                 |         |              |         |
|-----------------|---------|--------------|---------|-----------------|---------|---------|-----------------|---------|--------------|---------|
| 2179F<br>女 38.9 | 嫠       | 嫠            | 嫠       | 217B2<br>女 38.9 | 嫠       | 嫠       | 217C6<br>女 38.9 | 媼       | 媼            |         |
|                 | UCS2003 | GKX-0266.33  | T5-375A |                 | UCS2003 | H-FBAD  |                 | UCS2003 | TF-3A41      |         |
| 217A0<br>女 38.9 | 媪       | 媪            | 媪       | 217B3<br>女 38.9 | 媪       | 媪       | 217C7<br>女 38.9 | 媪       | 媪            | 媪       |
|                 | UCS2003 | GKX-0266.35  | T6-475F |                 | UCS2003 | H-984E  |                 | UCS2003 | TF-3A42      | H-9AFA  |
| 217A1<br>女 38.9 | 媪       | 媪            | 媪       | 217B4<br>女 38.9 | 媪       | 媪       | 217C8<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | GKX-0266.38  | T4-3721 |                 | UCS2003 | H-8F44  |                 | UCS2003 | TF-3A43      |         |
| 217A2<br>女 38.9 | 媪       | 媪            | 媪       | 217B5<br>女 38.9 | 媪       | 媪       | 217C9<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | GKX-0266.41  | T5-3748 |                 | UCS2003 | H-96FD  |                 | UCS2003 | TF-3A44      |         |
| 217A3<br>女 38.9 | 媪       | 媪            | 媪       | 217B6<br>女 38.9 | 媪       | 媪       | 217CA<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | GKX-0267.03  | T5-3759 |                 | UCS2003 | TF-3A2B |                 | UCS2003 | TF-3A45      |         |
| 217A4<br>女 38.9 | 媪       | 媪            | 媪       | 217B7<br>女 38.9 | 媪       | 媪       | 217CB<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | GKX-0267.06  | T6-4764 |                 | UCS2003 | TF-3A2C |                 | UCS2003 | GHZ-21063.05 |         |
| 217A5<br>女 38.9 | 媪       | 媪            | 媪       | 217B8<br>女 38.9 | 媪       | 媪       | 217CC<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | GKX-0267.09  |         |                 | UCS2003 | TF-3A2D |                 | UCS2003 | GHZ-21063.10 |         |
| 217A6<br>女 38.9 | 媪       | 媪            | 媪       | 217B9<br>女 38.9 | 媪       | 媪       | 217CD<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | GKX-0267.10  | T6-4766 |                 | UCS2003 | TF-3A2E |                 | UCS2003 | GHZ-21063.14 |         |
| 217A7<br>女 38.9 | 媪       | 媪            | 媪       | 217BA<br>女 38.9 | 媪       | 媪       | 217CE<br>女 38.9 | 媪       | 媪            | 媪       |
|                 | UCS2003 | GKX-0267.13  | T5-374F |                 | UCS2003 | TF-3A2F |                 | UCS2003 | GHZ-21066.03 | TF-3A3B |
| 217A8<br>女 38.9 | 媪       | 媪            | 媪       | 217BB<br>女 38.9 | 媪       | 媪       | 217CF<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | GKX-0267.29  | T6-4765 |                 | UCS2003 | TF-3A30 |                 | UCS2003 | GHZ-21066.07 |         |
| 217A9<br>女 38.9 | 媪       | 媪            | 媪       | 217BC<br>女 38.9 | 媪       | 媪       | 217D0<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | GKX-0267.31  | T6-4760 |                 | UCS2003 | TF-3A32 |                 | UCS2003 | GHZ-21066.14 |         |
| 217AA<br>女 38.9 | 媪       | 媪            | 媪       | 217BD<br>女 38.9 | 媪       | 媪       | 217D1<br>女 38.9 | 媪       | 媪            | 媪       |
|                 | UCS2003 | GKX-0267.32  | T5-3750 |                 | UCS2003 | TF-3A33 |                 | UCS2003 | GHZ-21067.02 | T5-3756 |
| 217AB<br>女 38.9 | 媪       | 媪            | 媪       | 217BE<br>女 38.9 | 媪       | 媪       | 217D2<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | GKX-0267.33  | T5-3749 |                 | UCS2003 | TF-3A34 |                 | UCS2003 | GHZ-21067.05 |         |
|                 |         |              |         | 217BF<br>女 38.9 | 媪       | 媪       | 217D3<br>女 38.9 | 媪       | 媪            |         |
|                 |         |              |         |                 | UCS2003 | TF-3A36 |                 | UCS2003 | GHZ-21068.08 |         |
| 217AC<br>女 38.9 | 媪       | 媪            | 媪       | 217C0<br>女 38.9 | 媪       | 媪       | 217D4<br>女 38.9 | 媪       | 媪            | 媪       |
|                 | UCS2003 | GKX-0267.34  | T5-3757 |                 | UCS2003 | TF-3A37 |                 | UCS2003 | GHZ-21068.09 | T6-4763 |
| 217AD<br>女 38.9 | 媪       | 媪            | 媪       | 217C1<br>女 38.9 | 媪       | 媪       | 217D5<br>女 38.9 | 媪       | 媪            | 媪       |
|                 | UCS2003 | GKX-0267.36  | T5-3754 |                 | UCS2003 | TF-3A38 |                 | UCS2003 | GHZ-21068.10 | T5-3758 |
| 217AE<br>女 38.9 | 媪       | 媪            | 媪       | 217C2<br>女 38.9 | 媪       | 媪       | 217D6<br>女 38.9 | 媪       | 媪            | 媪       |
|                 | UCS2003 | GHZ-21057.06 | T5-3747 |                 | UCS2003 | TF-3A39 |                 | UCS2003 | GHZ-21069.03 | T6-475E |
| 217AF<br>女 38.9 | 媪       | 媪            | 媪       | 217C3<br>女 38.9 | 媪       | 媪       | 217D7<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | GHZ-21063.12 | T5-374B |                 | UCS2003 | TF-3A3A |                 | UCS2003 | GHZ-21070.01 |         |
| 217B0<br>女 38.9 | 媪       | 媪            | 媪       | 217C4<br>女 38.9 | 媪       | 媪       | 217D8<br>女 38.9 | 媪       | 媪            |         |
|                 | UCS2003 | TF-3A29      | H-94F5  |                 | UCS2003 | TF-3A3E |                 | UCS2003 | GHZ-21070.02 |         |
| 217B1<br>女 38.9 | 媪       | 媪            |         | 217C5<br>女 38.9 | 媪       | 媪       | 217D9<br>女 38.9 | 媪       | 媪            | 媪       |
|                 | UCS2003 | H-9CB6       |         |                 | UCS2003 | TF-3A3F |                 | UCS2003 | TF-3A3D      | H-9769  |

|                  |              |                   |              |                  |                  |                  |                  |                  |              |                   |
|------------------|--------------|-------------------|--------------|------------------|------------------|------------------|------------------|------------------|--------------|-------------------|
| 217DA<br>女 38.9  | 媼<br>UCS2003 | 媼<br>TF-3A40      | 媼<br>H-95D4  | 217ED<br>女 38.10 | 嬖<br>UCS2003     | 嬖<br>GKX-0268.22 | 嬖<br>T5-3E59     | 217FF<br>女 38.10 | 𪛗<br>UCS2003 | 𪛗<br>TF-4079      |
| 217DB<br>女 38.9  | 嬖<br>UCS2003 | 嬖<br>TF-3A31      | 嬖<br>H-984B  | 217EE<br>女 38.10 | 嬖<br>UCS2003     | 嬖<br>GKX-0268.23 | 嬖<br>T6-5163     | 21800<br>女 38.10 | 媼<br>UCS2003 | 媼<br>TF-407A      |
| 217DC<br>女 38.9  | 媼<br>UCS2003 | 媼<br>TF-3A2A      | 媼<br>H-FBAA  | 217EF<br>女 38.10 | 媼<br>UCS2003     | 媼<br>GKX-0268.26 | 媼<br>T4-3C62     | 21801<br>女 38.10 | 媼<br>UCS2003 | 媼<br>TF-407C      |
| 217DD<br>女 38.9  | 媼<br>UCS2003 | 媼<br>GHZ-21067.11 | 媼<br>T5-3745 | 媼<br>H-91EA      | 217F0<br>女 38.10 | 媼<br>UCS2003     | 媼<br>GKX-0268.27 | 21802<br>女 38.10 | 媼<br>UCS2003 | 媼<br>TF-407D      |
| 217DE<br>女 38.9  | 媼<br>UCS2003 | 媼<br>GHZ-21066.20 | 媼<br>T5-3E56 | 217F1<br>女 38.10 | 媼<br>UCS2003     | 媼<br>GKX-0268.29 | 媼<br>T6-5167     | 21803<br>女 38.10 | 媼<br>UCS2003 | 媼<br>TF-407E      |
| 217DF<br>女 38.9  | 媼<br>UCS2003 | 媼<br>GHZ-21068.06 | 媼<br>T5-3753 | 217F2<br>女 38.10 | 媼<br>UCS2003     | 媼<br>GKX-0268.36 | 媼<br>T6-5165     | 21804<br>女 38.10 | 媼<br>UCS2003 | 媼<br>TF-4122      |
|                  | 媼<br>H-987C  |                   |              | 217F3<br>女 38.10 | 媼<br>UCS2003     | 媼<br>GKX-0269.06 | 媼<br>T6-5B7C     | 21805<br>女 38.10 | 媼<br>UCS2003 | 媼<br>TF-4123      |
| 217E0<br>女 38.9  | 媼<br>UCS2003 | 媼<br>GHZ-21065.05 | 媼<br>T5-374C | 217F4<br>女 38.10 | 媼<br>UCS2003     | 媼<br>GKX-0269.14 | 媼<br>T5-3E5C     | 21806<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21071.01 |
| 217E1<br>女 38.9  | 媼<br>UCS2003 | 媼<br>GHZ-21063.06 | 媼<br>T5-3752 | 217F5<br>女 38.10 | 媼<br>UCS2003     | 媼<br>H-9DAF      |                  | 21807<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21071.09 |
| 217E2<br>女 38.9  | 媼<br>UCS2003 | 媼<br>GHZ-21066.10 | 媼<br>T5-3751 | 217F6<br>女 38.10 | 媼<br>UCS2003     | 媼<br>H-9DC5      |                  | 21808<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21071.10 |
| 217E3<br>女 38.9  | 媼<br>UCS2003 | 媼<br>GHZ-21064.19 | 媼<br>T5-374A | 217F7<br>女 38.10 | 媼<br>UCS2003     | 媼<br>H-9EB1      |                  | 21809<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21071.15 |
| 217E4<br>女 38.9  | 媼<br>UCS2003 | 媼<br>GHZ-21066.04 | 媼<br>T5-374D | 217F8<br>女 38.10 | 媼<br>UCS2003     | 媼<br>H-91F1      |                  | 2180A<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21072.01 |
| 217E5<br>女 38.9  | 媼<br>UCS2003 | 媼<br>GHZ-21067.01 | 媼<br>T5-3755 | 217F9<br>女 38.10 | 媼<br>UCS2003     | 媼<br>H-8EB1      |                  | 2180B<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21072.06 |
| 217E6<br>女 38.9  | 媼<br>UCS2003 | 媼<br>GHZ-21060.04 | 媼<br>T6-4767 | 217FA<br>女 38.10 | 媼<br>UCS2003     | 媼<br>H-97A9      |                  | 2180C<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21072.07 |
| 217E7<br>女 38.9  | 媼<br>UCS2003 | 媼<br>TF-3367      |              | 217FB<br>女 38.10 | 媼<br>UCS2003     | 媼<br>H-FBAC      |                  | 2180D<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21072.15 |
| 217E8<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GKX-0268.09  | 媼<br>T5-3E5F | 217FC<br>女 38.10 | 媼<br>UCS2003     | 媼<br>H-FCB8      |                  | 2180E<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21073.06 |
| 217E9<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GKX-0268.16  | 媼<br>T5-3E5A | 217FD<br>女 38.10 | 媼<br>UCS2003     | 媼<br>T6-5166     |                  | 2180F<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21074.12 |
| 217EA<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GKX-0268.17  | 媼<br>T5-3E5D | 217FE<br>女 38.10 | 媼<br>UCS2003     | 媼<br>TF-4078     |                  | 21810<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21074.13 |
| 217EB<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GKX-0268.18  | 媼<br>T5-3E57 |                  |                  |                  |                  | 21811<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21071.08 |
| 217EC<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GKX-0268.20  | 媼<br>T4-3C65 |                  |                  |                  |                  | 21812<br>女 38.10 | 媼<br>UCS2003 | 媼<br>GHZ-21074.15 |

|                  |         |              |         |                  |         |              |                  |         |              |
|------------------|---------|--------------|---------|------------------|---------|--------------|------------------|---------|--------------|
| 21813<br>女 38.10 | 媿       | 媿            | 媿       | 21826<br>女 38.11 | 嫫       | 嫫            | 2183A<br>女 38.11 | 嫫       | 嫫            |
|                  | UCS2003 | GHZ-21072.02 | T5-3E60 |                  | UCS2003 | T5-4537      |                  | UCS2003 | H-8BAC       |
| 21814<br>女 38.10 | 媿       | 媿            | 媿       | 21827<br>女 38.11 | 嫫       | 嫫            | 2183B<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GHZ-21071.16 | T6-516A |                  | UCS2003 | T4-426E      |                  | UCS2003 | H-A055       |
| 21815<br>女 38.10 | 媿       | 媿            |         | 21828<br>女 38.11 | 媿       | 媿            | 2183C<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | TF-4121      |         |                  | UCS2003 | H-FBB0       |                  | UCS2003 | GHZ-21076.01 |
| 21816<br>女 38.12 | 媿       | 媿            |         | 21829<br>女 38.11 | 媿       | 媿            | 2183D<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0269.19  |         |                  | UCS2003 | H-FCD2       |                  | UCS2003 | GHZ-21076.08 |
| 21817<br>女 38.11 | 媿       | 媿            | 媿       | 2182A<br>女 38.11 | 媿       | 媿            | 2183E<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0269.22  | T4-4270 |                  | UCS2003 | H-93CB       |                  | UCS2003 | GHZ-21077.07 |
| 21818<br>女 38.12 | 媿       | 媿            |         | 2182B<br>女 38.11 | 媿       | 媿            | 2183F<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0269.27  |         |                  | UCS2003 | TF-4747      |                  | UCS2003 | GHZ-21077.11 |
| 21819<br>女 38.11 | 媿       | 媿            | 媿       | 2182C<br>女 38.11 | 媿       | 媿            | 21840<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0269.28  | T5-4532 |                  | UCS2003 | TF-4749      |                  | UCS2003 | GHZ-21077.13 |
| 2181A<br>女 38.11 | 媿       | 媿            | 媿       | 2182D<br>女 38.11 | 媿       | 媿            | 21841<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0270.06  | T4-426A |                  | UCS2003 | TF-474A      |                  | UCS2003 | GHZ-21077.14 |
| 2181B<br>女 38.11 | 媿       | 媿            | 媿       | 2182E<br>女 38.11 | 媿       | 媿            | 21842<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0270.15  | T6-5B7B |                  | UCS2003 | TF-474B      |                  | UCS2003 | GHZ-21078.07 |
| 2181C<br>女 38.11 | 媿       | 媿            | 媿       | 2182F<br>女 38.11 | 媿       | 媿            | 媿                | 媿       | 媿            |
|                  | UCS2003 | GKX-0270.17  | T4-4271 |                  | UCS2003 | TF-474C      |                  | V2-7377 |              |
| 2181D<br>女 38.11 | 媿       | 媿            | 媿       | 21830<br>女 38.11 | 媿       | 媿            | 21843<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0270.20  | T6-5B73 |                  | UCS2003 | TF-474D      |                  | UCS2003 | GHZ-21078.10 |
| 2181E<br>女 38.11 | 媿       | 媿            | 媿       | 21831<br>女 38.11 | 媿       | 媿            | 21844<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0270.21  | T5-4534 |                  | UCS2003 | TF-474E      |                  | UCS2003 | GHZ-80018.12 |
| 2181F<br>女 38.11 | 媿       | 媿            | 媿       | 21832<br>女 38.12 | 媿       | 媿            | 21845<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0270.27  | T7-2229 |                  | UCS2003 | TF-474F      |                  | UCS2003 | TF-4753      |
| 21820<br>女 38.11 | 媿       | 媿            | 媿       | 21833<br>女 38.11 | 媿       | 媿            | 媿                | 媿       | 媿            |
|                  | UCS2003 | GKX-0270.28  | T4-4273 |                  | UCS2003 | TF-4750      |                  | H-95BE  |              |
|                  |         |              |         | 21834<br>女 38.11 | 媿       | 媿            | 21846<br>女 38.11 | 媿       | 媿            |
|                  |         |              |         |                  | UCS2003 | TF-4751      |                  | UCS2003 | V0-3521      |
| 21821<br>女 38.11 | 媿       | 媿            |         | 21835<br>女 38.11 | 媿       | 媿            | 21847<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0270.30  |         |                  | UCS2003 | TF-4752      |                  | UCS2003 | V2-7375      |
| 21822<br>女 38.11 | 媿       | 媿            | 媿       | 21836<br>女 38.11 | 媿       | 媿            | 21848<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GKX-0270.31  | T6-5B75 |                  | UCS2003 | TF-4754      |                  | UCS2003 | GHZ-21077.08 |
| 21823<br>女 38.9  | 媿       | 媿            |         | 21837<br>女 38.11 | 媿       | 媿            | 21849<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | V0-3522      |         |                  | UCS2003 | GHZ-21074.18 |                  | UCS2003 | GHZ-21077.17 |
| 21824<br>女 38.11 | 媿       | 媿            | 媿       | 21838<br>女 38.11 | 媿       | 媿            | 2184A<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GHZ-21083.02 | TF-4748 |                  | UCS2003 | GHZ-21075.04 |                  | UCS2003 | GHZ-21078.18 |
| 21825<br>女 38.11 | 媿       | 媿            | 媿       | 21839<br>女 38.11 | 媿       | 媿            | 2184B<br>女 38.11 | 媿       | 媿            |
|                  | UCS2003 | GHZ-21083.03 | T4-426F |                  | UCS2003 | GHZ-21075.10 |                  | UCS2003 | GHZ-21081.07 |
|                  |         |              |         |                  |         | H-91F4       |                  |         | T7-2226      |

|                  |         |              |         |                  |         |              |         |                  |         |              |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|
| 2184C<br>女 38.11 | 媵       | 媵            | 媵       | 2185F<br>女 38.12 | 媿       | 媿            | 媿       | 21873<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GHZ-21076.09 | T5-4531 |                  | UCS2003 | GHZ-21088.04 | T7-3751 |                  | UCS2003 | TF-4E3F      |
| 2184D<br>女 38.11 | 媿       | 媿            | 媿       | 21860<br>女 38.12 | 媿       | 媿            |         | 21874<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GHZ-21078.01 | T6-5B77 |                  | UCS2003 | TF-4745      |         |                  | UCS2003 | TF-4E40      |
| 2184E<br>女 38.11 | 媿       | 媿            |         | 21861<br>女 38.12 | 媿       | 媿            |         | 21875<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GHZ-21080.16 |         |                  | UCS2003 | H-92F8       |         |                  | UCS2003 | TF-4E41      |
| 2184F<br>女 38.12 | 媿       | 媿            | 媿       | 21862<br>女 38.12 | 媿       | 媿            |         | 21876<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0270.35  | T5-4C5B |                  | UCS2003 | H-97BE       |         |                  | UCS2003 | TF-4E42      |
| 21850<br>女 38.12 | 媿       | 媿            | 媿       | 21863<br>女 38.12 | 媿       | 媿            |         | 21877<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.06  | T5-4C59 |                  | UCS2003 | H-916C       |         |                  | UCS2003 | TF-4E44      |
| 21851<br>女 38.12 | 媿       | 媿            | 媿       | 21864<br>女 38.12 | 媿       | 媿            |         | 21878<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.07  | T4-4939 |                  | UCS2003 | H-94AA       |         |                  | UCS2003 | GHZ-21080.09 |
| 21852<br>女 38.12 | 媿       | 媿            | 媿       | 21865<br>女 38.12 | 媿       | 媿            | 媿       | 21879<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.08  | T5-4C56 |                  | UCS2003 | GHZ-21078.08 | T5-4C54 |                  | UCS2003 | GHZ-21080.11 |
|                  |         |              |         | 21866<br>女 38.12 | 媿       | 媿            |         | 2187A<br>女 38.12 | 媿       | 媿            |
|                  |         |              |         |                  | UCS2003 | V2-7376      |         |                  | UCS2003 | GHZ-21081.02 |
| 21853<br>女 38.12 | 媿       | 媿            | 媿       | 21867<br>女 38.12 | 媿       | 媿            |         | 2187B<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.17  | T7-222F |                  | UCS2003 | V2-7378      |         |                  | UCS2003 | H-9DC6       |
| 21854<br>女 38.12 | 媿       | 媿            | 媿       | 21868<br>女 38.12 | 媿       | 媿            |         | 2187C<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.18  | T5-4C57 |                  | UCS2003 | T5-4C5C      |         |                  | UCS2003 | GHZ-21081.10 |
| 21855<br>女 38.12 | 媿       | 媿            | 媿       | 21869<br>女 38.12 | 媿       | 媿            |         | 2187D<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.20  | T4-493F |                  | UCS2003 | TF-4E33      |         |                  | UCS2003 | GHZ-21082.01 |
| 21856<br>女 38.12 | 媿       | 媿            | 媿       | 2186A<br>女 38.12 | 媿       | 媿            |         | 2187E<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.21  | T4-493B |                  | UCS2003 | TF-4E34      |         |                  | UCS2003 | GHZ-21082.05 |
| 21857<br>女 38.12 | 媿       | 媿            | 媿       | 2186B<br>女 38.12 | 媿       | 媿            |         | 2187F<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.27  | T7-222C |                  | UCS2003 | TF-4E35      |         |                  | UCS2003 | GHZ-21082.11 |
| 21858<br>女 38.12 | 媿       | 媿            |         | 2186C<br>女 38.12 | 媿       | 媿            |         | 21880<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.32  |         |                  | UCS2003 | TF-4E36      |         |                  | UCS2003 | GHZ-21083.04 |
| 21859<br>女 38.12 | 媿       | 媿            | 媿       | 2186D<br>女 38.12 | 媿       | 媿            |         | 21881<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.34  | T4-493E |                  | UCS2003 | TF-4E37      |         |                  | UCS2003 | GHZ-80018.14 |
| 2185A<br>女 38.12 | 媿       | 媿            | 媿       | 2186E<br>女 38.12 | 媿       | 媿            |         | 21882<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GKX-0271.35  | T7-2225 |                  | UCS2003 | TF-4E38      |         |                  | UCS2003 | T7-2223      |
| 2185B<br>女 38.12 | 媿       | 媿            | 媿       | 2186F<br>女 38.12 | 媿       | 媿            |         | 21883<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GHZ-21076.10 | T6-5B79 |                  | UCS2003 | TF-4E39      |         |                  | UCS2003 | TF-4E45      |
| 2185C<br>女 38.12 | 媿       | 媿            | 媿       | 21870<br>女 38.12 | 媿       | 媿            |         | 21884<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | GHZ-21080.01 | T7-2224 |                  | UCS2003 | TF-4E3B      |         |                  | UCS2003 | TF-4E43      |
| 2185D<br>女 38.12 | 媿       | 媿            |         | 21871<br>女 38.12 | 媿       | 媿            |         | 21885<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | TF-4E3A      |         |                  | UCS2003 | TF-4E3D      |         |                  | UCS2003 | TF-4E3C      |
| 2185E<br>女 38.12 | 媿       | 媿            |         | 21872<br>女 38.12 | 媿       | 媿            |         | 21886<br>女 38.12 | 媿       | 媿            |
|                  | UCS2003 | H-8EE9       |         |                  | UCS2003 | TF-4E3E      |         |                  | UCS2003 | GHZ-21083.07 |
|                  |         |              |         |                  |         |              |         |                  |         | T5-4C5A      |

|                  |              |                  |         |                  |              |
|------------------|--------------|------------------|---------|------------------|--------------|
| 21887<br>女 38.12 | 嫫 嫫 嫫        | 2189B<br>女 38.13 | 嫫 嫫 嫫   | 218AF<br>女 38.13 | 嫫 嫫          |
| UCS2003          | GHZ-21079.05 | T5-4C55          | UCS2003 | GKX-0272.25      | T7-2D2B      |
| 21888<br>女 38.12 | 嫫 嫫 嫫        | 2189C<br>女 38.13 | 嫫 嫫 嫫   | 218B0<br>女 38.13 | 嫫 嫫          |
| UCS2003          | GHZ-21082.14 | T4-493D          | UCS2003 | GHZ-21082.09     | T5-537D      |
| 21889<br>女 38.12 | 嫫 嫫 嫫        | 2189D<br>女 38.13 | 嫫 嫫 嫫   | 218B1<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GHZ-21080.03 | T7-222A          | UCS2003 | T7-2D2A          | UCS2003      |
| 2188A<br>女 38.12 | 嫫 嫫 嫫        | 2189E<br>女 38.13 | 嫫 嫫 嫫   | 218B2<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GHZ-21081.01 | T5-4C58          | UCS2003 | H-FEA6           | UCS2003      |
| 2188B<br>女 38.12 | 嫫 嫫 嫫        | 2189F<br>女 38.13 | 嫫 嫫 嫫   | 218B3<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GHZ-21080.08 | T7-222B          | UCS2003 | H-9760           | UCS2003      |
| 2188C<br>女 38.12 | 嫫 嫫 嫫        | 218A0<br>女 38.13 | 嫫 嫫 嫫   | 218B4<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GHZ-21085.07 | UCS2003          | H-9358  | UCS2003          | GHZ-21083.17 |
| 2188D<br>女 38.12 | 嫫 嫫 嫫        | 218A1<br>女 38.13 | 嫫 嫫 嫫   | 218B5<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | TF-5425      | UCS2003          | H-9576  | UCS2003          | GHZ-21083.18 |
| 2188E<br>女 38.13 | 嫫 嫫 嫫        | 218A2<br>女 38.13 | 嫫 嫫 嫫   | 218B6<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GHZ-21084.17 | UCS2003          | H-8FAC  | UCS2003          | GHZ-21084.06 |
| 2188F<br>米 119.9 | 嫫 嫫 嫫        | 218A3<br>女 38.13 | 嫫 嫫 嫫   | 218B7<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GHZ-80035.06 | UCS2003          | T7-2D2C | UCS2003          | GHZ-21085.08 |
| 21890<br>女 38.12 | 嫫 嫫 嫫        | 218A4<br>女 38.13 | 嫫 嫫 嫫   | 218B8<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | V2-8039      | UCS2003          | TF-537B | UCS2003          | GHZ-21085.09 |
| 21891<br>女 38.13 | 嫫 嫫 嫫        | 218A5<br>女 38.13 | 嫫 嫫 嫫   | 218B9<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GKX-0271.36  | UCS2003          | TF-537C | UCS2003          | GHZ-21085.12 |
| 21892<br>女 38.13 | 嫫 嫫 嫫        | 218A6<br>女 38.13 | 嫫 嫫 嫫   | 218BA<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GKX-0272.10  | UCS2003          | TF-537D | UCS2003          | K4-002F      |
| 21893<br>女 38.13 | 嫫 嫫 嫫        | 218A7<br>女 38.13 | 嫫 嫫 嫫   | 218BB<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GKX-0272.11  | UCS2003          | TF-537E | UCS2003          | V0-3523      |
| 21894<br>女 38.13 | 嫫 嫫 嫫        | 218A8<br>女 38.13 | 嫫 嫫 嫫   | 218BC<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GKX-0272.12  | UCS2003          | TF-5422 | UCS2003          | V2-7379      |
| 21895<br>女 38.13 | 嫫 嫫 嫫        | 218A9<br>女 38.13 | 嫫 嫫 嫫   | 218BD<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GKX-0272.14  | UCS2003          | TF-5423 | UCS2003          | J3-2F7B      |
| 21896<br>女 38.13 | 嫫 嫫 嫫        | 218AA<br>女 38.13 | 嫫 嫫 嫫   | 218BE<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GKX-0272.18  | UCS2003          | TF-5424 | UCS2003          | TF-5421      |
| 21897<br>女 38.13 | 嫫 嫫 嫫        | 218AB<br>女 38.13 | 嫫 嫫 嫫   | 218BF<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GKX-0272.19  | UCS2003          | TF-5426 | UCS2003          | TF-5428      |
| 21898<br>女 38.13 | 嫫 嫫 嫫        | 218AC<br>女 38.13 | 嫫 嫫 嫫   | 218C0<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GKX-0272.21  | UCS2003          | TF-5427 | UCS2003          | GHZ-21083.05 |
| 21899<br>女 38.13 | 嫫 嫫 嫫        | 218AD<br>女 38.13 | 嫫 嫫 嫫   | 218C1<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GKX-0272.23  | UCS2003          | TF-542B | UCS2003          | GHZ-21085.11 |
| 2189A<br>女 38.13 | 嫫 嫫 嫫        | 218AE<br>女 38.13 | 嫫 嫫 嫫   | 218C2<br>女 38.13 | 嫫 嫫 嫫        |
| UCS2003          | GKX-0272.24  | UCS2003          | TF-542C | UCS2003          | GHZ-21084.19 |

|  |       |  |       |  |       |
|--|-------|--|-------|--|-------|
| 218C3<br>女 38.13<br>UCS2003<br>GHZ-21084.02<br>T7-2D29 | 媚 媚 媚 | 218D5<br>女 38.14<br>UCS2003<br>T4-5625                 | 嬪 嬪   | 218E9<br>女 38.14<br>UCS2003<br>GHZ-21087.17<br>T7-3749 | 嫫 嫫 嫫 |
| 218C4<br>女 38.13<br>UCS2003<br>V2-737C                 | 嫻 嫻 嫻 | 218D6<br>女 38.14<br>UCS2003<br>H-974A                  | 嫫 嫫   | 218EA<br>女 38.15<br>UCS2003<br>GKX-0273.18<br>T5-614B  | 嫫 嫫 嫫 |
| 218C5<br>女 38.14<br>UCS2003<br>GKX-0272.28<br>T7-374B  | 嫫 嫫 嫫 | 218D7<br>女 38.14<br>UCS2003<br>H-FB49                  | 嫫 嫫   | 218EB<br>女 38.15<br>UCS2003<br>GKX-0273.23<br>T4-5A7C  | 嫫 嫫 嫫 |
| 218C6<br>女 38.14<br>UCS2003<br>GKX-0272.29<br>T7-3754  | 嫫 嫫 嫫 | 218D8<br>女 38.14<br>UCS2003<br>H-9578                  | 嫫 嫫   | 218EC<br>女 38.15<br>UCS2003<br>GKX-0273.24             | 嫫 嫫   |
| 218C7<br>女 38.14<br>UCS2003<br>GKX-0272.30<br>T7-374F  | 嫫 嫫 嫫 | 218D9<br>女 38.14<br>UCS2003<br>H-93BC                  | 嫫 嫫   | 218ED<br>女 38.15<br>UCS2003<br>GKX-0273.25<br>T7-3F3F  | 嫫 嫫 嫫 |
| 218C8<br>女 38.14<br>UCS2003<br>GKX-0272.36<br>T4-4F7D  | 嫫 嫫 嫫 | 218DA<br>女 38.14<br>UCS2003<br>TF-596C                 | 嫫 嫫   | 218EE<br>女 38.15<br>UCS2003<br>GKX-0273.26<br>T5-614C  | 嫫 嫫 嫫 |
| 218C9<br>女 38.14<br>UCS2003<br>GKX-0272.46<br>T7-374D  | 嫫 嫫 嫫 | 218DB<br>女 38.14<br>UCS2003<br>TF-596D                 | 嫫 嫫   | 218EF<br>女 38.15<br>UCS2003<br>GKX-0273.27<br>T5-614D  | 嫫 嫫 嫫 |
| 218CA<br>女 38.14<br>UCS2003<br>GKX-0273.02             | 嫫 嫫   | 218DC<br>女 38.14<br>UCS2003<br>TF-596E                 | 嫫 嫫   | 218F0<br>女 38.15<br>UCS2003<br>GKX-0273.31<br>T7-3F3E  | 嫫 嫫 嫫 |
| 218CB<br>女 38.14<br>UCS2003<br>GKX-0273.05<br>T4-5623  | 嫫 嫫 嫫 | 218DD<br>女 38.14<br>UCS2003<br>TF-596F                 | 嫫 嫫   | 218F1<br>女 38.15<br>UCS2003<br>GKX-0273.32<br>T7-3F40  | 嫫 嫫 嫫 |
| 218CC<br>女 38.14<br>UCS2003<br>GKX-0273.09<br>T7-3753  | 嫫 嫫 嫫 | 218DE<br>女 38.14<br>UCS2003<br>TF-5970                 | 嫫 嫫   | 218F2<br>女 38.15<br>UCS2003<br>TF-5E50                 | 嫫 嫫   |
| 218CD<br>女 38.14<br>UCS2003<br>GKX-0273.10<br>T7-374A  | 嫫 嫫 嫫 | 218DF<br>女 38.14<br>UCS2003<br>TF-5971                 | 嫫 嫫   | 218F3<br>女 38.15<br>UCS2003<br>TF-5E51                 | 嫫 嫫   |
| 218CE<br>女 38.14<br>UCS2003<br>GKX-0273.11<br>T5-5B36  | 嫫 嫫 嫫 | 218E0<br>女 38.14<br>UCS2003<br>GHZ-21087.02            | 嫫 嫫   | 218F4<br>女 38.15<br>UCS2003<br>TF-5E52                 | 嫫 嫫   |
| 218CF<br>女 38.14<br>UCS2003<br>GKX-0273.12<br>T5-5B34  | 嫫 嫫 嫫 | 218E1<br>女 38.14<br>UCS2003<br>GHZ-21087.03<br>T7-3752 | 嫫 嫫 嫫 | 218F5<br>女 38.15<br>UCS2003<br>TF-5E54                 | 嫫 嫫   |
| 218D0<br>女 38.14<br>UCS2003<br>GKX-0273.14<br>T7-374C  | 嫫 嫫 嫫 | 218E2<br>里 166.10<br>UCS2003<br>GHZ-21087.08           | 嫫 嫫   | 218F6<br>女 38.15<br>UCS2003<br>GHZ-21088.08            | 嫫 嫫   |
| 218D1<br>女 38.14<br>UCS2003<br>GKX-0273.16<br>T7-374E  | 嫫 嫫 嫫 | 218E3<br>女 38.14<br>UCS2003<br>GHZ-21087.09            | 嫫 嫫   | 218F7<br>女 38.15<br>UCS2003<br>GHZ-21088.12<br>T7-3F3D | 嫫 嫫 嫫 |
| 218D2<br>女 38.14<br>UCS2003<br>GKX-0273.17<br>T7-3750  | 嫫 嫫 嫫 | 218E4<br>女 38.14<br>UCS2003<br>GHZ-21087.10<br>T7-3755 | 嫫 嫫 嫫 | 218F8<br>女 38.15<br>UCS2003<br>GHZ-21088.17<br>T7-3F41 | 嫫 嫫 嫫 |
| 218D3<br>女 38.14<br>UCS2003<br>G4K                     | 嫫 嫫   | 218E5<br>女 38.14<br>UCS2003<br>GHZ-21087.13            | 嫫 嫫   | 218F9<br>女 38.15<br>UCS2003<br>GHZ-21089.01            | 嫫 嫫   |
| 218D4<br>女 38.14<br>UCS2003<br>GHZ-21087.11<br>T5-5B35 | 嫫 嫫 嫫 | 218E6<br>女 38.14<br>UCS2003<br>GHZ-21088.07            | 嫫 嫫   | 218FA<br>女 38.15<br>UCS2003<br>TF-5E53<br>H-91D6       | 嫫 嫫 嫫 |
|  |       | 218E7<br>女 38.14<br>UCS2003<br>V2-737A                 | 嫫 嫫   | 218FB<br>女 38.15<br>UCS2003<br>V0-3525                 | 嫫 嫫   |
|  |       | 218E8<br>女 38.14<br>UCS2003<br>V2-737B                 | 嫫 嫫   | 218FC<br>女 38.15<br>UCS2003<br>GHZ-21089.02<br>T7-3F3C | 嫫 嫫 嫫 |





|  |  |   |  |  |  |  |  |  |  |  |   |   |   |   |   |   |  |   |   |   |  |   |  |   |  |  |  |  |  |  |   |   |   |   |  |  |  |   |   |   |   |  |  |  |   |   |   |   |   |  |   |   |  |   |  |   |  |              |              |              |              |              |              |             |              |              |              |              |             |              |              |              |                   |              |              |              |              |              |              |              |              |              |              |              |              |              |
|--|--|---|--|--|--|--|--|--|--|--|---|---|---|---|---|---|--|---|---|---|--|---|--|---|--|--|--|--|--|--|---|---|---|---|--|--|--|---|---|---|---|--|--|--|---|---|---|---|---|--|---|---|--|---|--|---|--|--------------|--------------|--------------|--------------|--------------|--------------|-------------|--------------|--------------|--------------|--------------|-------------|--------------|--------------|--------------|-------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 21971<br>子 39.8<br>𧯛<br>UCS2003<br>TF-3426 | 21972<br>子 39.8<br>𧯜<br>UCS2003<br>TF-3427 | 21973<br>子 39.8<br>𧯝<br>UCS2003<br>GHZ-21016.13 | 21974<br>子 39.8<br>𧯞<br>UCS2003<br>V0-3527 | 21975<br>子 39.8<br>𧯟<br>UCS2003<br>V0-3528 | 21976<br>子 39.9<br>𧯠<br>UCS2003<br>GKX-0280.06 | 21977<br>子 39.9<br>𧯡<br>UCS2003<br>GKX-0280.07 | 21978<br>子 39.9<br>𧯢<br>UCS2003<br>GKX-0280.09 | 21979<br>子 39.9<br>𧯣<br>UCS2003<br>GKX-0280.12 | 2197A<br>子 39.9<br>𧯤<br>UCS2003<br>GKX-0280.13 | 2197B<br>子 39.9<br>𧯥<br>UCS2003<br>TF-3A47 | 2197C<br>子 39.9<br>𧯦<br>UCS2003<br>H-9351 | 2197D<br>子 39.9<br>𧯧<br>UCS2003<br>GHZ-21017.02 | 2197E<br>子 39.9<br>𧯨<br>UCS2003<br>GHZ-21017.03 | 2197F<br>子 39.9<br>𧯩<br>UCS2003<br>GHZ-21017.05 | 21980<br>子 39.9<br>𧯪<br>UCS2003<br>GHZ-21018.01 | 21981<br>子 39.9<br>𧯫<br>UCS2003<br>GHZ-21018.02 | 21982<br>子 39.9<br>𧯬<br>UCS2003<br>V2-7424 | 21983<br>子 39.10<br>𧯭<br>UCS2003<br>GKX-0280.14 | 21984<br>子 39.10<br>𧯮<br>UCS2003<br>GKX-0280.15 | 21985<br>子 39.10<br>𧯯<br>UCS2003<br>GKX-0280.16 | 21986<br>子 39.10<br>𧯰<br>UCS2003<br>GHZ-21018.07 | 21987<br>子 39.10<br>𧯱<br>UCS2003<br>TF-4125 | 21988<br>子 39.10<br>𧯲<br>UCS2003<br>H-FAA8 | 21989<br>子 39.10<br>𧯳<br>UCS2003<br>TF-4126 | 2198A<br>子 39.10<br>𧯴<br>UCS2003<br>GHZ-21018.03 | 2198B<br>子 39.10<br>𧯵<br>UCS2003<br>GHZ-21018.04 | 2198C<br>子 39.10<br>𧯶<br>UCS2003<br>GHZ-21018.05 | 2198D<br>子 39.10<br>𧯷<br>UCS2003<br>GHZ-21018.10 | 2198E<br>子 39.10<br>𧯸<br>UCS2003<br>GHZ-21018.06 | 2198F<br>子 39.10<br>𧯹<br>UCS2003<br>GHZ-21018.12 | 21990<br>子 39.10<br>𧯺<br>UCS2003<br>G4K | 21991<br>子 39.11<br>𧯻<br>UCS2003<br>GKX-0280.23 | 21992<br>子 39.11<br>𧯼<br>UCS2003<br>TF-4755 | 21993<br>子 39.11<br>𧯽<br>UCS2003<br>TF-4756 | 21994<br>子 39.11<br>𧯾<br>UCS2003<br>GHZ-21018.18 | 21995<br>子 39.11<br>𧯿<br>UCS2003<br>GHZ-21018.16 | 21996<br>子 39.11<br>𧯿<br>UCS2003<br>H-9350 | 21997<br>子 39.12<br>𧯿<br>UCS2003<br>GKX-0280.24 | 21998<br>子 39.12<br>𧯿<br>UCS2003<br>GKX-0280.25 | 21999<br>子 39.12<br>𧯿<br>UCS2003<br>GKX-0280.26 | 2199A<br>子 39.12<br>𧯿<br>UCS2003<br>TF-4E46 | 2199B<br>子 39.12<br>𧯿<br>UCS2003<br>GHZ-21019.05 | 2199C<br>子 39.12<br>𧯿<br>UCS2003<br>GHZ-21019.07 | 2199D<br>子 39.12<br>𧯿<br>UCS2003<br>GHZ-21019.06 | 2199E<br>子 39.13<br>𧯿<br>UCS2003<br>GKX-0280.27 | 2199F<br>子 39.13<br>𧯿<br>UCS2003<br>GKX-0280.29 | 219A0<br>子 39.13<br>𧯿<br>UCS2003<br>GKX-0280.30 | 219A1<br>子 39.13<br>𧯿<br>UCS2003<br>GKX-0280.31 | 219A2<br>子 39.13<br>𧯿<br>UCS2003<br>GKX-0281.01 | 219A3<br>子 39.13<br>𧯿<br>UCS2003<br>GHZ-21019.04 | 219A4<br>子 39.13<br>𧯿<br>UCS2003<br>TF-542D | 219A5<br>子 39.13<br>𧯿<br>UCS2003<br>TF-542E | 219A6<br>子 39.13<br>𧯿<br>UCS2003<br>GHZ-80018.07 | 219A7<br>子 39.13<br>𧯿<br>UCS2003<br>V0-4723 | 219A8<br>子 39.13<br>𧯿<br>UCS2003<br>GHZ-42829.13 | 219A9<br>子 39.14<br>𧯿<br>UCS2003<br>GKX-0281.04 | 219AA<br>子 39.15<br>𧯿<br>UCS2003<br>GHZ-21020.06 | 𧯿<br>T4-3426 | 𧯿<br>T5-375C | 𧯿<br>T6-4769 | 𧯿<br>T5-375B | 𧯿<br>T6-476A | 𧯿<br>TF-3A46 | 𧯿<br>H-8C57 | 𧯿<br>T4-3C66 | 𧯿<br>T4-3C68 | 𧯿<br>T6-516D | 𧯿<br>T5-3E62 | 𧯿<br>H-FAA8 | 𧯿<br>TF-4126 | 𧯿<br>T6-516B | 𧯿<br>T6-516C | 𧯿<br>GHZ-21018.10 | 𧯿<br>T5-3E61 | 𧯿<br>T4-3C69 | 𧯿<br>T6-5B7D | 𧯿<br>T4-4941 | 𧯿<br>T4-4942 | 𧯿<br>T5-4C5D | 𧯿<br>T7-2D2F | 𧯿<br>T7-2D2E | 𧯿<br>T7-2D31 | 𧯿<br>T7-2D32 | 𧯿<br>T5-542A | 𧯿<br>T7-2D30 | 𧯿<br>T7-3756 |
|--|--|---|--|--|--|--|--|--|--|--|---|---|---|---|---|---|--|---|---|---|--|---|--|---|--|--|--|--|--|--|---|---|---|---|--|--|--|---|---|---|---|--|--|--|---|---|---|---|---|--|---|---|--|---|--|---|--|--------------|--------------|--------------|--------------|--------------|--------------|-------------|--------------|--------------|--------------|--------------|-------------|--------------|--------------|--------------|-------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|

|                  |         |              |                 |         |              |          |                 |         |              |
|------------------|---------|--------------|-----------------|---------|--------------|----------|-----------------|---------|--------------|
| 219AB<br>子 39.15 | 𡇗       | 𡇗            | 219BF<br>宀 40.3 | 宀       | 宀            | 宀        | 219D2<br>宀 40.4 | 宀       | 宀            |
|                  | UCS2003 | V0-3529      |                 | UCS2003 | GKX-0282.10  | T6-244A  |                 | UCS2003 | GHZ-20916.04 |
| 219AC<br>子 39.15 | 𡇘       | 𡇘            | 219C0<br>宀 40.3 | 宀       | 宀            |          | 219D3<br>宀 40.4 | 宀       | 宀            |
|                  | UCS2003 | GHZ-21020.05 |                 | UCS2003 | GBK          |          |                 | UCS2003 | GHZ-20916.06 |
| 219AD<br>子 39.16 | 𡇙       | 𡇙            | 219C1<br>宀 40.3 | 宀       | 宀            |          | 219D4<br>宀 40.4 | 宀       | 宀            |
|                  | UCS2003 | T7-4D52      |                 | UCS2003 | GBK          |          |                 | UCS2003 | GHZ-20917.06 |
| 219AE<br>子 39.16 | 𡇚       | 𡇚            | 219C2<br>宀 40.3 | 宀       | 宀            |          | 219D5<br>宀 40.4 | 宀       | 宀            |
|                  | UCS2003 | V0-352A      |                 | UCS2003 | T4-225A      |          |                 | UCS2003 | GHZ-20917.09 |
| 219AF<br>子 39.16 | 𡇛       | 𡇛            | 219C3<br>宀 40.3 | 宀       | 宀            | 宀        | 219D6<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | TF-622C      |                 | UCS2003 | TF-223D      | J4-257E  |                 | UCS2003 | GKX-0283.07  |
| 219B0<br>子 39.16 | 𡇜       | 𡇜            | 219C4<br>宀 40.3 | 宀       | 宀            | 宀        | 219D7<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | TF-622D      |                 | UCS2003 | TF-223E      | VU-219C4 |                 | UCS2003 | GKX-0283.08  |
| 219B1<br>子 39.17 | 𡇝       | 𡇝            | 219C5<br>宀 40.3 | 宀       | 宀            |          | 219D8<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | GKX-0281.08  |                 | UCS2003 | TF-223F      |          |                 | UCS2003 | GKX-0283.09  |
| 219B2<br>子 39.17 | 𡇞       | 𡇞            | 219C6<br>宀 40.3 | 宀       | 宀            |          | 219D9<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | GCY          |                 | UCS2003 | TF-2240      |          |                 | UCS2003 | GKX-0283.13  |
| 219B3<br>子 39.17 | 𡇟       | 𡇟            | 219C7<br>宀 40.3 | 宀       | 宀            |          | 219DA<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | GHZ-21020.09 |                 | UCS2003 | TF-2241      |          |                 | UCS2003 | GKX-0284.08  |
| 219B4<br>子 39.17 | 𡇠       | 𡇠            | 219C8<br>宀 40.3 | 宀       | 宀            | 宀        | 219DB<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | GHZ-21020.11 |                 | UCS2003 | GHZ-20912.01 | T6-2447  |                 | UCS2003 | H-FA4C       |
| 219B5<br>子 39.17 | 𡇡       | 𡇡            | 219C9<br>宀 40.3 | 宀       | 宀            |          | 219DC<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | T5-6B7C      |                 | UCS2003 | GHZ-20913.01 |          |                 | UCS2003 | T6-2A68      |
| 219B6<br>子 39.17 | 𡇢       | 𡇢            | 219CA<br>宀 40.3 | 宀       | 宀            |          | 219DD<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | V2-7427      |                 | UCS2003 | GHZ-20913.02 |          |                 | UCS2003 | TF-2651      |
| 219B7<br>子 39.19 | 𡇣       | 𡇣            | 219CB<br>宀 40.4 | 宀       | 宀            | 宀        | 219DE<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | GHZ-21021.01 |                 | UCS2003 | GKX-0282.14  | T6-267E  |                 | UCS2003 | TF-2652      |
| 219B8<br>子 39.24 | 𡇤       | 𡇤            | 219CC<br>宀 40.4 | 宀       | 宀            | 宀        | 219DF<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | TF-6C60      |                 | UCS2003 | GKX-0282.17  | T6-267D  |                 | UCS2003 | TF-2654      |
| 219B9<br>宀 40.1  | 𡇥       | 𡇥            | 219CD<br>宀 40.4 | 宀       | 宀            | 宀        | 219E0<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | T6-2169      |                 | UCS2003 | GKX-0283.01  | T4-236E  |                 | UCS2003 | TF-2655      |
| 219BA<br>宀 40.2  | 𡇦       | 𡇦            | 219CE<br>宀 40.4 | 宀       | 宀            | 宀        | 219E1<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | GHZ-20911.04 |                 | UCS2003 | GKX-0283.03  | T6-267B  |                 | UCS2003 | GHZ-20918.01 |
| 219BB<br>宀 40.2  | 𡇧       | 𡇧            | 219CF<br>宀 40.4 | 宀       | 宀            | 宀        | 219E2<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | GHZ-20911.06 |                 | UCS2003 | VU-219CE     |          |                 | UCS2003 | GHZ-20919.01 |
| 219BC<br>宀 40.2  | 𡇨       | 𡇨            | 219D0<br>宀 40.4 | 宀       | 宀            | 宀        | 219E3<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | GHZ-20910.02 |                 | UCS2003 | GKX-0283.04  | T6-267C  |                 | UCS2003 | GHZ-20920.01 |
| 219BD<br>宀 40.3  | 𡇩       | 𡇩            | 219D1<br>宀 40.4 | 宀       | 宀            |          | 219E4<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | GKX-0282.04  |                 | UCS2003 | GHC          |          |                 | UCS2003 | GHZ-20920.03 |
| 219BE<br>宀 40.3  | 𡇪       | 𡇪            |                 | UCS2003 | TF-2372      |          | 219E5<br>宀 40.5 | 宀       | 宀            |
|                  | UCS2003 | GKX-0282.09  |                 |         |              |          |                 | UCS2003 | GHZ-20921.03 |

|                            |                              |  |                            |                               |  |                            |                               |  |
|----------------------------|------------------------------|--|----------------------------|-------------------------------|--|----------------------------|-------------------------------|--|
| 219E6<br>~ 40.5<br>UCS2003 | 突 突<br>GHZ-20922.02          |  | 219F9<br>~ 40.6<br>UCS2003 | 宙 宙<br>GHZ-20927.01           |  | 21A0C<br>~ 40.7<br>UCS2003 | 种 种<br>V2-6E2F                |  |
| 219E7<br>~ 40.5<br>UCS2003 | 宐 宐<br>GHZ-20922.04          |  | 219FA<br>~ 40.6<br>UCS2003 | 官 官 官<br>GHZ-20927.05 T6-302C |  | 21A0D<br>~ 40.7<br>UCS2003 | 瓶 瓶<br>T5-2D22                |  |
| 219E8<br>~ 40.5<br>UCS2003 | 宓 宓<br>GHZ-20923.06          |  | 219FB<br>~ 40.6<br>UCS2003 | 宥 宥 宥<br>GHZ-20927.06 T6-302D |  | 21A0E<br>~ 40.7<br>UCS2003 | 窠 窠<br>T6-365B                |  |
| 219E9<br>~ 40.6<br>UCS2003 | 窠 窠 窠<br>GKX-0284.09 T5-286C |  | 219FC<br>~ 40.6<br>UCS2003 | 宥 宥<br>GHZ-20927.09           |  | 21A0F<br>~ 40.7<br>UCS2003 | 窠 窠<br>T6-3662                |  |
|                            | 窠<br>VU-219E9                |  | 219FD<br>~ 40.6<br>UCS2003 | 宥 宥<br>GHZ-20928.04           |  | 21A10<br>~ 40.7<br>UCS2003 | 窠 窠<br>TF-2E7C                |  |
| 219EA<br>~ 40.6<br>UCS2003 | 窠 窠 窠<br>GKX-0284.11 T6-3028 |  | 219FE<br>~ 40.6<br>UCS2003 | 窠 窠<br>GHZ-20929.03           |  | 21A11<br>~ 40.7<br>UCS2003 | 窠 窠<br>TF-2E7D                |  |
| 219EB<br>~ 40.6<br>UCS2003 | 窠 窠 窠<br>GKX-0284.13 T6-302A |  | 219FF<br>~ 40.6<br>UCS2003 | 窠 窠<br>GHZ-20929.04           |  | 21A12<br>~ 40.7<br>UCS2003 | 窠 窠<br>GHZ-20930.02           |  |
| 219EC<br>~ 40.6<br>UCS2003 | 窠 窠 窠<br>GKX-0284.14 T5-286D |  | 21A00<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0285.12 T4-2C4A  |  | 21A13<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GHZ-20930.12 T6-3660 |  |
| 219ED<br>~ 40.6<br>UCS2003 | 窠 窠 窠<br>GKX-0284.15 T4-2871 |  | 21A01<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0285.14 T6-3661  |  | 21A14<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GHZ-20932.01 T6-3663 |  |
| 219EE<br>~ 40.6<br>UCS2003 | 窠 窠 窠<br>GKX-0284.18 T4-2872 |  | 21A02<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0286.01 T4-2C45  |  | 21A15<br>~ 40.7<br>UCS2003 | 窠 窠<br>GHZ-20932.03           |  |
| 219EF<br>~ 40.6<br>UCS2003 | 窠 窠 窠<br>GKX-0285.01 T4-2873 |  | 21A03<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0286.08 T4-2C44  |  | 21A16<br>~ 40.7<br>UCS2003 | 窠 窠<br>GHZ-20933.06           |  |
| 219F0<br>~ 40.6<br>UCS2003 | 窠 窠 窠<br>GKX-0285.07 T6-302B |  | 21A04<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0286.10 T4-2C43  |  | 21A17<br>~ 40.7<br>UCS2003 | 窠 窠<br>GHZ-20933.09           |  |
| 219F1<br>~ 40.6<br>UCS2003 | 窠 窠 窠<br>GKX-0285.09 T6-3027 |  |                            |                               |  | 21A18<br>~ 40.7<br>UCS2003 | 窠 窠<br>GHZ-20933.11           |  |
| 219F2<br>~ 40.6<br>UCS2003 | 窠 窠<br>V0-3D57               |  | 21A05<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0286.14 T4-2C47  |  | 21A19<br>~ 40.7<br>UCS2003 | 窠 窠<br>GHZ-20933.15           |  |
| 219F3<br>~ 40.6<br>UCS2003 | 窠 窠<br>H-92F7                |  | 21A06<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0287.05 T6-3664  |  | 21A1A<br>~ 40.7<br>UCS2003 | 窠 窠<br>GHZ-20935.01           |  |
| 219F4<br>~ 40.6<br>UCS2003 | 窠 窠<br>T6-3029               |  | 21A07<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0287.06 T6-3665  |  | 21A1B<br>~ 40.7<br>UCS2003 | 窠 窠<br>GHZ-20935.02           |  |
| 219F5<br>~ 40.6<br>UCS2003 | 窠 窠<br>TF-2A38               |  | 21A08<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0287.07 T6-365F  |  | 21A1C<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GHZ-20935.05 T6-365A |  |
| 219F6<br>~ 40.6<br>UCS2003 | 窠 窠<br>TF-2A3A               |  | 21A09<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0287.08 T6-365E  |  | 21A1D<br>~ 40.7<br>UCS2003 | 窠 窠<br>GHZ-20935.07           |  |
| 219F7<br>~ 40.6<br>UCS2003 | 窠 窠<br>TF-2A3B               |  | 21A0A<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GKX-0287.10 T5-2C7D  |  | 21A1E<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GHZ-20936.01 T6-365C |  |
| 219F8<br>~ 40.6<br>UCS2003 | 窠 窠 窠<br>TF-2A3C VU-219F8    |  | 21A0B<br>~ 40.7<br>UCS2003 | 窠 窠<br>G4K                    |  | 21A1F<br>~ 40.7<br>UCS2003 | 窠 窠 窠<br>GHZ-20933.05 T5-2D21 |  |

|                 |         |              |         |                 |         |              |         |                 |         |              |         |
|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|
| 21A20<br>↗ 40.7 | 𡗗       | 𡗗            | 𡗗       | 21A33<br>↗ 40.8 | 窳       | 窳            |         | 21A45<br>↗ 40.9 | 窳       | 窳            | 窳       |
|                 | UCS2003 | GHZ-20933.14 | T5-2C7E |                 | UCS2003 | GHZ-20936.09 |         |                 | UCS2003 | GKX-0289.17  | T6-476E |
| 21A21<br>↗ 40.7 | 窳       | 窳            |         | 21A34<br>↗ 40.8 | 窳       | 窳            | 窳       |                 | 窳       |              |         |
|                 | UCS2003 | GHZ-20943.07 |         |                 | UCS2003 | GHZ-20936.13 | T4-312F |                 | H-9B41  |              |         |
| 21A22<br>↗ 40.8 | 窳       | 窳            | 窳       |                 | 窳       |              |         | 21A46<br>↗ 40.9 | 窳       | 窳            | 窳       |
|                 | UCS2003 | GKX-0287.11  | T4-312D |                 | H-FBCE  |              |         |                 | UCS2003 | GKX-0289.18  | T4-3725 |
| 21A23<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A35<br>↗ 40.8 | 窳       | 窳            |         | 21A47<br>↗ 40.9 | 窳       | 窳            | 窳       |
|                 | UCS2003 | GKX-0287.12  | T5-316F |                 | UCS2003 | GHZ-20938.01 |         |                 | UCS2003 | GKX-0289.19  | T5-375F |
| 21A24<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A36<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A48<br>↗ 40.9 | 窳       | 窳            | 窳       |
|                 | UCS2003 | GKX-0288.02  | T6-3E57 |                 | UCS2003 | GHZ-20938.06 | T6-3E5C |                 | UCS2003 | GKX-0289.20  | T6-476F |
| 21A25<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A37<br>↗ 40.8 | 窳       | 窳            |         | 21A49<br>↗ 40.9 | 窳       | 窳            | 窳       |
|                 | UCS2003 | GKX-0288.14  | T6-3E59 |                 | UCS2003 | GHZ-20938.07 |         |                 | UCS2003 | GKX-0289.21  | T6-476C |
| 21A26<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A38<br>↗ 40.8 | 窳       | 窳            |         | 21A4A<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | GKX-0288.16  | T6-3E58 |                 | UCS2003 | V0-4222      |         |                 | UCS2003 | G4K          |         |
| 21A27<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A39<br>↗ 40.8 | 窳       | 窳            |         | 21A4B<br>↗ 40.9 | 窳       | 窳            | 窳       |
|                 | UCS2003 | GKX-0288.18  | T6-3E56 |                 | UCS2003 | V0-4428      |         |                 | UCS2003 | G4K          | H-FEAD  |
|                 |         |              |         | 21A3A<br>↗ 40.8 | 窳       | 窳            |         | 21A4C<br>↗ 40.9 | 窳       | 窳            |         |
|                 |         |              |         |                 | UCS2003 | V0-4429      |         |                 | UCS2003 | GHZ-20941.01 |         |
| 21A28<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A3B<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A4D<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | GKX-0288.19  | T6-3E5B |                 | UCS2003 | GHZ-20939.01 | T5-316E |                 | UCS2003 | GHZ-20941.04 |         |
| 21A29<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A3C<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A4E<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | GKX-0288.20  | T5-3170 |                 | UCS2003 | GHZ-20940.05 | T6-3E55 |                 | UCS2003 | TF-3A48      |         |
| 21A2A<br>↗ 40.8 | 窳       | 窳            |         | 21A3D<br>↗ 40.9 | 窳       | 窳            | 窳       | 21A4F<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | TF-3428      |         |                 | UCS2003 | GKX-0288.22  | T5-375E |                 | UCS2003 | TF-3A49      |         |
| 21A2B<br>↗ 40.8 | 窳       | 窳            |         | 21A3E<br>↗ 40.9 | 窳       | 窳            | 窳       | 21A50<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | TF-3429      |         |                 | UCS2003 | GKX-0288.24  | T4-3726 |                 | UCS2003 | TF-3A4A      |         |
| 21A2C<br>↗ 40.8 | 窳       | 窳            |         | 21A3F<br>↗ 40.9 | 窳       | 窳            | 窳       | 21A51<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | TF-342A      |         |                 | UCS2003 | GKX-0288.25  | T5-3761 |                 | UCS2003 | TF-3A4B      |         |
| 21A2D<br>↗ 40.8 | 窳       | 窳            | 窳       | 21A40<br>↗ 40.9 | 窳       | 窳            | 窳       | 21A52<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | TF-342B      | H-9B40  |                 | UCS2003 | GKX-0288.26  | T6-4770 |                 | UCS2003 | TF-3A4C      |         |
| 21A2E<br>↗ 40.8 | 窳       | 窳            |         | 21A41<br>↗ 40.9 | 窳       | 窳            | 窳       | 21A53<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | TF-342C      |         |                 | UCS2003 | GKX-0289.01  | T6-476B |                 | UCS2003 | TF-3A4D      |         |
| 21A2F<br>↗ 40.8 | 窳       | 窳            |         | 21A42<br>↗ 40.9 | 窳       | 窳            | 窳       | 21A54<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | TF-342D      |         |                 | UCS2003 | GKX-0289.05  | T4-3723 |                 | UCS2003 | TF-3A4E      |         |
| 21A30<br>↗ 40.8 | 窳       | 窳            |         | 21A43<br>↗ 40.9 | 窳       | 窳            | 窳       | 21A55<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | TF-342E      |         |                 | UCS2003 | GKX-0289.12  | T5-375D |                 | UCS2003 | TF-3A4F      |         |
| 21A31<br>↗ 40.8 | 窳       | 窳            |         | 21A44<br>↗ 40.9 | 窳       | 窳            | 窳       | 21A56<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | TF-342F      |         |                 | UCS2003 | GKX-0289.13  | T5-3760 |                 | UCS2003 | GHZ-20942.02 |         |
| 21A32<br>↗ 40.8 | 窳       | 窳            |         |                 |         |              |         | 21A57<br>↗ 40.9 | 窳       | 窳            |         |
|                 | UCS2003 | GHZ-20936.06 |         |                 |         |              |         |                 | UCS2003 | GHZ-20943.06 |         |

|   |       |  |   |       |  |  |       |
|---|-------|--|---|-------|--|--|-------|
| 21A58<br>~ 40.9<br>UCS2003 GHZ-20944.03         | 音 音   |  | 21A6B<br>~ 40.10<br>UCS2003 GHZ-20944.11          | 郡 郡   |  | 21A7F<br>~ 40.11<br>UCS2003 GKX-0291.07 T6-5C24  | 窳 窳 窳 |
| 21A59<br>~ 40.9<br>UCS2003 GHZ-20944.04 T6-476D | 家 家 家 |  | 21A6C<br>~ 40.10<br>UCS2003 T6-516F               | 窳 窳   |  | 21A80<br>~ 40.11<br>UCS2003 GKX-0291.10 T6-5C2C  | 窳 窳 窳 |
| 21A5A<br>~ 40.9<br>UCS2003 GHZ-20944.10         | 冢 冢   |  | 21A6D<br>~ 40.10<br>UCS2003 T6-5175               | 窳 窳   |  | 21A81<br>~ 40.11<br>UCS2003 GKX-0291.12 T4-4276  | 窳 窳 窳 |
| 21A5B<br>~ 40.9<br>UCS2003 GHZ-20945.01 T5-3762 | 姪 姪 姪 |  | 21A6E<br>~ 40.10<br>UCS2003 TF-4127               | 窳 窳   |  | 21A82<br>~ 40.11<br>UCS2003 GKX-0291.13 T6-5C2E  | 窳 窳 窳 |
| 21A5C<br>~ 40.9<br>UCS2003 GHZ-80017.18         | 害 害   |  | 21A6F<br>~ 40.10<br>UCS2003 TF-4128               | 窳 窳   |  | 21A83<br>~ 40.11<br>UCS2003 GKX-0291.14 T6-5C2B  | 窳 窳 窳 |
| 21A5D<br>~ 40.9<br>UCS2003 GHZ-80017.19         | 害 害   |  | 21A70<br>~ 40.10<br>UCS2003 TF-4129               | 窳 窳   |  | 21A84<br>~ 40.11<br>UCS2003 GKX-0291.15 T6-5C26  | 窳 窳 窳 |
| 21A5E<br>~ 40.9<br>UCS2003 TF-3D6C              | 窳 窳   |  | 21A71<br>~ 40.10<br>UCS2003 TF-412A               | 窳 窳   |  | 21A85<br>~ 40.11<br>UCS2003 GKX-0291.16 T5-4539  | 窳 窳 窳 |
| 21A5F<br>~ 40.10<br>UCS2003 GKX-0289.22 T6-5174 | 窳 窳 窳 |  | 21A72<br>~ 40.10<br>UCS2003 TF-412C               | 窳 窳   |  | 21A86<br>~ 40.11<br>UCS2003 GKX-0291.17 T7-2233  | 窳 窳 窳 |
| 21A60<br>~ 40.10<br>UCS2003 GKX-0289.24 T6-5170 | 窳 窳 窳 |  | 21A73<br>~ 40.10<br>UCS2003 TF-412D VU-21A73      | 窳 窳 窳 |  | 21A87<br>~ 40.11<br>UCS2003 V0-4755              | 窳 窳 窳 |
| 21A61<br>~ 40.10<br>UCS2003 GKX-0289.26 T4-3C6B | 窳 窳 窳 |  | 21A74<br>~ 40.10<br>UCS2003 TF-412E               | 窳 窳   |  | 21A88<br>~ 40.11<br>UCS2003 TF-4757              | 窳 窳 窳 |
| 21A62<br>~ 40.10<br>UCS2003 GKX-0289.28 T4-3C70 | 窳 窳 窳 |  | 21A75<br>~ 40.10<br>UCS2003 GHZ-20945.14          | 窳 窳   |  | 21A89<br>~ 40.11<br>UCS2003 TF-4758              | 窳 窳 窳 |
| 21A63<br>~ 40.10<br>UCS2003 GKX-0289.29 T5-3E63 | 窳 窳 窳 |  | 21A76<br>~ 40.10<br>UCS2003 GHZ-20945.15          | 窳 窳   |  | 21A8A<br>~ 40.11<br>UCS2003 TF-4759              | 窳 窳 窳 |
|   | 窳     |  | 21A77<br>~ 40.10<br>UCS2003 GHZ-20945.16          | 窳 窳   |  | 21A8B<br>~ 40.11<br>UCS2003 TF-475A              | 窳 窳 窳 |
| 21A64<br>~ 40.10<br>UCS2003 GKX-0290.01 T6-5177 | 窳 窳 窳 |  | 21A78<br>~ 40.10<br>UCS2003 GHZ-20945.17          | 窳 窳   |  | 21A8C<br>~ 40.11<br>UCS2003 GHZ-20946.16         | 窳 窳 窳 |
| 21A65<br>~ 40.10<br>UCS2003 GKX-0290.03 T5-3E64 | 窳 窳 窳 |  | 21A79<br>~ 40.10<br>UCS2003 GHZ-20945.21 VU-21A79 | 窳 窳 窳 |  | 21A8D<br>~ 40.11<br>UCS2003 GHZ-20947.02         | 窳 窳 窳 |
| 21A66<br>~ 40.10<br>UCS2003 GKX-0290.06 T6-5172 | 窳 窳 窳 |  | 21A7A<br>~ 40.10<br>UCS2003 GHZ-20946.09 T6-516E  | 窳 窳 窳 |  | 21A8E<br>~ 40.11<br>UCS2003 GHZ-20947.03 T6-5C28 | 窳 窳 窳 |
| 21A67<br>~ 40.10<br>UCS2003 GKX-0290.07 T6-5171 | 窳 窳 窳 |  | 21A7B<br>~ 40.11<br>UCS2003 GKX-0290.17 T6-5B7E   | 窳 窳 窳 |  | 21A8F<br>~ 40.11<br>UCS2003 GHZ-20947.04 T6-5C25 | 窳 窳 窳 |
| 21A68<br>~ 40.10<br>UCS2003 GKX-0290.08 T6-5176 | 窳 窳 窳 |  | 21A7C<br>~ 40.11<br>UCS2003 GKX-0290.20 T6-5C27   | 窳 窳 窳 |  | 21A90<br>~ 40.11<br>UCS2003 GHZ-20948.01 T6-5C29 | 窳 窳 窳 |
| 21A69<br>~ 40.10<br>UCS2003 GKX-0290.11 T4-3C6D | 窳 窳 窳 |  | 21A7D<br>~ 40.11<br>UCS2003 GKX-0290.21 T5-453C   | 窳 窳 窳 |  | 21A91<br>~ 40.11<br>UCS2003 GHZ-20948.03         | 窳 窳 窳 |
| 21A6A<br>~ 40.10<br>UCS2003 GKX-0290.12 T6-5173 | 窳 窳 窳 |  | 21A7E<br>~ 40.11<br>UCS2003 GKX-0291.03 T5-453A   | 窳 窳 窳 |  | 21A92<br>~ 40.11<br>UCS2003 GHZ-20948.04         | 窳 窳 窳 |

|                  |         |              |                  |                  |              |                  |                  |              |              |
|------------------|---------|--------------|------------------|------------------|--------------|------------------|------------------|--------------|--------------|
| 21A93<br>↗ 40.11 | 實       | 實            | 實                | 21AA7<br>↗ 40.12 | 窳            | 窳                | 21ABB<br>↗ 40.12 | 𪛗            | 𪛗            |
|                  | UCS2003 | GHZ-20948.05 | T6-5C2D          |                  | UCS2003      | TF-4E47          |                  | UCS2003      | V0-4821      |
| 21A94<br>↗ 40.11 | 窳       | 窳            | 窳                | 21AA8<br>↗ 40.12 | 窳            | 窳                | 21ABC<br>↗ 40.12 | 窳            | 窳            |
|                  | UCS2003 | GHZ-20949.02 | T6-5C21          |                  | UCS2003      | TF-4E48          |                  | UCS2003      | GHZ-20955.01 |
| 21A95<br>↗ 40.11 | 窳       | 窳            | 21AA9<br>↗ 40.12 | 窳                | 窳            | 21ABD<br>↗ 40.12 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GHZ-20949.04 |                  | UCS2003          | TF-4E49      |                  | UCS2003          | GHZ-20953.09 | T5-4C60      |
| 21A96<br>↗ 40.11 | 窳       | 窳            | 21AAA<br>↗ 40.12 | 窳                | 窳            | 21ABE<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GHZ-20950.01 |                  | UCS2003          | TF-4E4A      |                  | UCS2003          | GKX-0292.14  | T7-2D35      |
| 21A97<br>↗ 40.11 | 窳       | 窳            | 21AAB<br>↗ 40.12 | 窳                | 窳            | 21ABF<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GHZ-20950.02 |                  | UCS2003          | TF-4E4B      |                  | UCS2003          | GKX-0292.15  | T7-2D37      |
| 21A98<br>↗ 40.11 | 窳       | 窳            | 21AAC<br>↗ 40.12 | 窳                | 窳            | 21AC0<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GHZ-20950.05 |                  | UCS2003          | TF-4E4C      |                  | UCS2003          | GKX-0292.18  | T5-542C      |
| 21A99<br>↗ 40.11 | 窳       | 窳            | 21AAD<br>↗ 40.12 | 窳                | 窳            | 21AC1<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GHZ-20951.03 |                  | UCS2003          | TF-4E4E      |                  | UCS2003          | GKX-0292.19  | T4-5022      |
| 21A9A<br>↗ 40.11 | 窳       | 窳            | 21AAE<br>↗ 40.12 | 窳                | 窳            | 21AC2<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GHZ-20952.02 |                  | UCS2003          | TF-4E4F      |                  | UCS2003          | GKX-0292.20  | T5-542D      |
| 21A9B<br>↗ 40.11 | 窳       | 窳            | 21AAF<br>↗ 40.12 | 窳                | 窳            | 21AC3<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GHZ-80017.21 |                  | UCS2003          | GHZ-20953.02 |                  | UCS2003          | GKX-0292.21  | T5-542B      |
| 21A9C<br>↗ 40.11 | 窳       | 窳            | 21AB0<br>↗ 40.12 | 窳                | 窳            | 21AC4<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | V2-7429      |                  | UCS2003          | GHZ-20953.03 |                  | UCS2003          | GKX-0292.22  | T7-2D36      |
| 21A9D<br>↗ 40.11 | 窳       | 窳            | 21AB1<br>↗ 40.12 | 窳                | 窳            | 21AC5<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | G4K          |                  | UCS2003          | GHZ-20953.06 |                  | UCS2003          | GKX-0292.23  | T7-2D33      |
| 21A9E<br>↗ 29.12 | 窳       | 窳            | 21AB2<br>↗ 40.12 | 窳                | 窳            | 21AC6<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GHZ-10401.15 |                  | UCS2003          | GHZ-20953.08 |                  | UCS2003          | T7-2D34      |              |
| 21A9F<br>↗ 40.12 | 窳       | 窳            | 21AB3<br>↗ 40.12 | 窳                | 窳            | 21AC7<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GKX-0291.19  |                  | UCS2003          | GHZ-20953.11 |                  | UCS2003          | TF-542F      |              |
| 21AA0<br>↗ 40.12 | 窳       | 窳            | 21AB4<br>↗ 40.12 | 窳                | 窳            | 21AC8<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GKX-0291.21  |                  | UCS2003          | GHZ-20953.13 |                  | UCS2003          | TF-5430      |              |
| 21AA1<br>↗ 40.12 | 窳       | 窳            | 21AB5<br>↗ 40.12 | 窳                | 窳            | 21AC9<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GKX-0292.05  |                  | UCS2003          | GHZ-20954.03 |                  | UCS2003          | TF-5431      |              |
| 21AA2<br>↗ 40.12 | 窳       | 窳            | 21AB6<br>↗ 40.12 | 窳                | 窳            | 21ACA<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GKX-0292.08  |                  | UCS2003          | GHZ-20955.06 |                  | UCS2003          | TF-5433      |              |
| 21AA3<br>↗ 40.12 | 窳       | 窳            | 21AB7<br>↗ 40.12 | 窳                | 窳            | 21ACB<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GKX-0292.11  |                  | UCS2003          | GHZ-20955.07 |                  | UCS2003          | TF-5434      |              |
| 21AA4<br>↗ 40.12 | 窳       | 窳            | 21AB8<br>↗ 40.12 | 窳                | 窳            | 21ACC<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GKX-0292.12  |                  | UCS2003          | GHZ-20955.09 |                  | UCS2003          | TF-5435      |              |
| 21AA5<br>↗ 40.12 | 窳       | 窳            | 21AB9<br>↗ 40.12 | 窳                | 窳            | 21ACD<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | GKX-0292.13  |                  | UCS2003          | GHZ-20955.10 |                  | UCS2003          | TF-5436      |              |
| 21AA6<br>↗ 40.12 | 窳       | 窳            | 21ABA<br>↗ 40.12 | 窳                | 窳            | 21ACE<br>↗ 40.13 | 窳                | 窳            | 窳            |
|                  | UCS2003 | V3-312A      |                  | UCS2003          | GHZ-20955.11 |                  | UCS2003          | TF-5437      |              |

|                  |         |              |                  |         |              |                  |         |              |         |
|------------------|---------|--------------|------------------|---------|--------------|------------------|---------|--------------|---------|
| 21ACF<br>~ 40.13 | 寢       | 寢            | 21AE3<br>~ 40.15 | 敷       | 敷            | 21AF7<br>~ 40.17 | 窳       | 窳            | 窳       |
|                  | UCS2003 | GHZ-20956.06 |                  | UCS2003 | TF-5E57      |                  | UCS2003 | GHZ-20958.02 | T4-6336 |
| 21AD0<br>~ 40.13 | 廉       | 廉            | 21AE4<br>~ 40.15 | 婁       | 婁            | 21AF8<br>~ 40.17 | 齧       | 齧            |         |
|                  | UCS2003 | V3-312B      |                  | UCS2003 | GHZ-20957.02 |                  | UCS2003 | GHZ-20958.04 |         |
| 21AD1<br>~ 40.14 | 壑       | 壑            | 21AE5<br>~ 40.15 | 豁       | 豁            | 21AF9<br>~ 40.17 | 穢       | 穢            |         |
|                  | UCS2003 | GKX-0292.26  |                  | UCS2003 | GHZ-20957.04 |                  | UCS2003 | GHZ-20958.05 |         |
| 21AD2<br>~ 40.14 | 寢       | 寢            | 21AE6<br>~ 40.15 | 齧       | 齧            | 21AFA<br>~ 40.17 | 寢       | 寢            |         |
|                  | UCS2003 | GKX-0292.27  |                  | UCS2003 | GHZ-20957.05 |                  | UCS2003 | GHZ-20959.01 |         |
| 21AD3<br>~ 40.14 | 塾       | 塾            | 21AE7<br>~ 40.15 | 瘡       | 瘡            | 21AFB<br>~ 40.17 | 窳       | 窳            |         |
|                  | UCS2003 | T7-3757      |                  | UCS2003 | GHZ-20957.07 |                  | UCS2003 | T7-4D53      |         |
| 21AD4<br>~ 40.14 | 瘡       | 瘡            | 21AE8<br>~ 40.15 | 覷       | 覷            | 21AFC<br>~ 40.18 | 塞       | 塞            | 塞       |
|                  | UCS2003 | T5-5B38      |                  | UCS2003 | V3-312C      |                  | UCS2003 | GKX-0293.17  | T7-532C |
| 21AD5<br>~ 40.14 | 寫       | 寫            | 21AE9<br>~ 40.15 | 寘       | 寘            | 21AFD<br>~ 40.18 | 寢       | 寢            | 寢       |
|                  | UCS2003 | TF-5972      |                  | UCS2003 | GHZ-20957.06 |                  | UCS2003 | GKX-0293.18  | T4-6638 |
| 21AD6<br>~ 40.14 | 寰       | 寰            | 21AEA<br>~ 40.15 | 寢       | 寢            | 21AFE<br>~ 40.18 | 窳       | 窳            | 窳       |
|                  | UCS2003 | TF-5973      |                  | UCS2003 | TF-622E      |                  | UCS2003 | GKX-0293.20  | T7-532D |
| 21AD7<br>~ 40.14 | 寨       | 寨            | 21AEB<br>~ 40.15 | 頡       | 頡            | 21AFF<br>~ 40.18 | 窳       | 窳            |         |
|                  | UCS2003 | TF-5974      |                  | UCS2003 | V2-742A      |                  | UCS2003 | TF-674F      |         |
| 21AD8<br>~ 40.14 | 勸       | 勸            | 21AEC<br>~ 40.16 | 窳       | 窳            | 21B00<br>~ 40.18 | 窳       | 窳            |         |
|                  | UCS2003 | TF-5975      |                  | UCS2003 | GKX-0293.03  |                  | UCS2003 | TF-6750      |         |
| 21AD9<br>~ 40.14 | 窳       | 窳            | 21AED<br>~ 40.16 | 窳       | 窳            | 21B01<br>~ 40.18 | 窳       | 窳            |         |
|                  | UCS2003 | GHZ-20956.10 |                  | UCS2003 | GKX-0293.04  |                  | UCS2003 | GHZ-20959.05 |         |
| 21ADA<br>~ 40.14 | 窳       | 窳            | 21AEE<br>~ 40.16 | 窳       | 窳            | 21B02<br>~ 40.18 | 窳       | 窳            |         |
|                  | UCS2003 | GHZ-20956.14 |                  | UCS2003 | GKX-0293.08  |                  | UCS2003 | GHZ-20959.06 |         |
| 21ADB<br>~ 40.14 | 窳       | 窳            | 21AEF<br>~ 40.16 | 窳       | 窳            | 21B03<br>~ 40.18 | 窳       | 窳            | 窳       |
|                  | UCS2003 | GHZ-20956.16 |                  | UCS2003 | GKX-0293.09  |                  | UCS2003 | GHZ-20959.07 | T7-532E |
| 21ADC<br>~ 40.14 | 窳       | 窳            | 21AF0<br>~ 40.16 | 窳       | 窳            | 21B04<br>~ 40.19 | 窳       | 窳            | 窳       |
|                  | UCS2003 | GHZ-20956.12 |                  | UCS2003 | GKX-0293.10  |                  | UCS2003 | GKX-0293.21  | T5-7338 |
| 21ADD<br>~ 40.14 | 窳       | 窳            | 21AF1<br>~ 40.16 | 窳       | 窳            | 21B05<br>~ 40.19 | 窳       | 窳            | 窳       |
|                  | UCS2003 | GHZ-20956.13 |                  | UCS2003 | GKX-0293.11  |                  | UCS2003 | GKX-0293.22  | T4-6866 |
| 21ADE<br>~ 40.15 | 窳       | 窳            | 21AF2<br>~ 40.16 | 窳       | 窳            | 21B06<br>~ 40.19 | 窳       | 窳            | 窳       |
|                  | UCS2003 | GKX-0292.28  |                  | UCS2003 | TF-622F      |                  | UCS2003 | GKX-0293.23  | T7-5765 |
| 21ADF<br>~ 40.15 | 窳       | 窳            | 21AF3<br>~ 40.16 | 窳       | 窳            | 21B07<br>~ 40.19 | 窳       | 窳            | 窳       |
|                  | UCS2003 | GKX-0293.02  |                  | UCS2003 | GHZ-20957.09 |                  | UCS2003 | GKX-0293.24  | T5-7337 |
| 21AE0<br>~ 40.15 | 窳       | 窳            | 21AF4<br>~ 40.16 | 窳       | 窳            | 21B08<br>~ 40.19 | 窳       | 窳            |         |
|                  | UCS2003 | TF-5976      |                  | UCS2003 | GHZ-20957.16 |                  | UCS2003 | V0-354E      |         |
| 21AE1<br>~ 40.15 | 窳       | 窳            | 21AF5<br>~ 40.16 | 窳       | 窳            | 21B09<br>~ 40.19 | 窳       | 窳            |         |
|                  | UCS2003 | V0-456B      |                  | UCS2003 | GHZ-20957.18 |                  | UCS2003 | GHZ-20959.11 |         |
| 21AE2<br>~ 40.15 | 窳       | 窳            | 21AF6<br>~ 40.16 | 窳       | 窳            | 21B0A<br>~ 40.19 | 窳       | 窳            | 窳       |
|                  | UCS2003 | TF-5E56      |                  | UCS2003 | V3-3442      |                  | UCS2003 | GHZ-20959.16 | T7-5766 |

|   |  |   |
|---|--|---|
| 21B0B<br>寸 40.19<br>癯 癯<br>UCS2003 GHZ-20959.17           | 21B1F<br>寸 41.5<br>村 村 村<br>UCS2003 GKX-0294.03 T6-2A6A  | 21B33<br>寸 41.9<br>尊 尊 尊<br>UCS2003 GKX-0295.11 T4-3727   |
| 21B0C<br>寸 40.20<br>癯 癯 癯<br>UCS2003 GKX-0293.25 T4-6A45  | 21B20<br>寸 41.5<br>吋 吋 吋<br>UCS2003 GKX-0294.06 T6-2A69  | 21B34<br>寸 41.9<br>尊 尊 尊<br>UCS2003 GKX-0296.01 T6-3E5F   |
| 21B0D<br>寸 40.21<br>癯 癯 癯<br>UCS2003 GKX-0293.26 T4-6B67  | 21B21<br>寸 41.5<br>吋 吋 吋<br>UCS2003 GHZ-10504.06         | 21B35<br>寸 41.9<br>對 對 對<br>UCS2003 GHZ-10509.03          |
| 21B0E<br>寸 40.24<br>竈 竈<br>UCS2003 GHZ-20959.08           | 21B22<br>寸 41.5<br>季 季 季<br>UCS2003 TF-2656              | 21B36<br>寸 41.9<br>尋 尋 尋<br>UCS2003 GHZ-80012.07          |
| 21B0F<br>寸 40.21<br>竈 竈<br>UCS2003 TF-6B46                | 21B23<br>寸 41.5<br>尅 尅 尅<br>UCS2003 TF-2657              | 21B37<br>寸 41.9<br>尊 尊 尊<br>UCS2003 V0-352B               |
| 21B10<br>寸 40.21<br>竈 竈<br>UCS2003 GHZ-20959.19           | 21B24<br>寸 41.5<br>村 村 村<br>UCS2003 GHZ-10504.09         | 21B38<br>寸 41.9<br>尊 尊 尊<br>UCS2003 GHZ-10511.05          |
| 21B11<br>寸 40.22<br>癯 癯 癯<br>UCS2003 GKX-0293.27 T7-606C  | 21B25<br>寸 41.5<br>耐 耐 耐<br>UCS2003 GHZ-10504.11         | 21B39<br>寸 41.10<br>對 對 對<br>UCS2003 GKX-0296.02 T6-517A  |
| 21B12<br>寸 40.25<br>癯 癯 癯<br>UCS2003 GKX-0293.28 T7-6445  | 21B26<br>寸 41.5<br>等 等 等<br>UCS2003 GHZ-80012.06         | 21B3A<br>寸 41.10<br>對 對 對<br>UCS2003 GKX-0296.03 T6-5178  |
| 21B13<br>寸 40.22<br>癯 癯 癯<br>UCS2003 GHZ-20959.23 T5-7925 | 21B27<br>寸 41.6<br>村 村 村<br>UCS2003 GKX-0294.10 T5-286F  | 21B3B<br>寸 41.10<br>粵 粵 粵<br>UCS2003 GKX-0296.04 T6-5179  |
| 21B14<br>寸 40.22<br>竈 竈 竈<br>UCS2003 TF-6C25              | 21B28<br>寸 41.6<br>契 契 契<br>UCS2003 GKX-0294.11 T6-302E  | 21B3C<br>寸 41.10<br>粵 粵 粵<br>UCS2003 V2-742B              |
| 21B15<br>寸 40.22<br>竈 竈 竈<br>UCS2003 GHZ-20959.21         | 21B29<br>寸 41.6<br>尅 尅 尅<br>UCS2003 TF-2A3D              | 21B3D<br>寸 41.11<br>對 對 對<br>UCS2003 GKX-0296.05 T6-5C30  |
| 21B16<br>寸 40.23<br>癯 癯 癯<br>UCS2003 GKX-0293.30 T4-6D54  | 21B2A<br>寸 41.6<br>耐 耐 耐<br>UCS2003 GHZ-10506.02 T6-3031 | 21B3E<br>寸 41.11<br>對 對 對<br>UCS2003 GKX-0296.06 T4-4426  |
| 21B17<br>寸 40.23<br>甞 甞 甞<br>UCS2003 GHZ-20959.24         | 21B2B<br>寸 41.6<br>射 射 射<br>UCS2003 GHZ-10506.03         | 21B3F<br>寸 41.11<br>耐 耐 耐<br>UCS2003 TF-475B              |
| 21B18<br>寸 40.23<br>甞 甞 甞<br>UCS2003 GHZ-53360.11 T5-7A27 | 21B2C<br>寸 41.6<br>耐 耐 耐<br>UCS2003 GHZ-10506.04 T6-302F | 21B40<br>寸 41.11<br>對 對 對<br>UCS2003 GHZ-10512.01         |
| 21B19<br>寸 40.24<br>癯 癯 癯<br>UCS2003 GKX-0293.31 T4-6D71  | 21B2D<br>寸 41.7<br>尊 尊 尊<br>UCS2003 GHZ-10506.08         | 21B41<br>寸 41.11<br>對 對 對<br>UCS2003 GHZ-10512.02 T6-5C31 |
| 21B1A<br>寸 40.24<br>客 客 客<br>UCS2003 GHZ-20960.04 T7-634E | 21B2E<br>寸 41.8<br>享 享 享<br>UCS2003 GKX-0295.07 T4-3131  | 21B42<br>寸 41.11<br>𪔵 𪔵 𪔵<br>UCS2003 GKX-0296.08 T5-453D  |
| 21B1B<br>寸 40.26<br>竈 竈 竈<br>UCS2003 GHZ-20960.07 T7-6534 | 21B2F<br>寸 41.8<br>尊 尊 尊<br>UCS2003 GKX-0295.08 T6-4367  | 21B43<br>寸 41.12<br>𪔵 𪔵 𪔵<br>UCS2003 G4K                  |
| 21B1C<br>寸 40.33<br>竈 竈 竈<br>UCS2003 GHZ-20960.08         | 21B30<br>寸 41.8<br>𪔵 𪔵 𪔵<br>UCS2003 GKX-0295.09 T6-3E5E  | 21B44<br>寸 41.12<br>𪔵 𪔵 𪔵<br>UCS2003 H-FBD5               |
| 21B1D<br>寸 41.1<br>寸 寸 寸<br>UCS2003 GHZ-10503.09 T6-216A  | 21B31<br>寸 41.8<br>耐 耐 耐<br>UCS2003 GHZ-10508.03 T6-3E5D | 21B45<br>寸 41.12<br>尊 尊 尊<br>UCS2003 TF-4E51              |
| 21B1E<br>寸 41.3<br>寻 寻 寻<br>UCS2003 GHZ-10504.03          | 21B32<br>寸 41.8<br>對 對 對<br>UCS2003 GHZ-10509.01         | 21B46<br>寸 41.12<br>尊 尊 尊<br>UCS2003 GHZ-10511.06 T7-223A |

|   |  |  |
|---|--|--|
| 21B47<br>寸 41.12<br>勹 勹<br>UCS2003 GHZ-10512.03           | 21B5A<br>小 42.3<br>示 示 示<br>UCS2003 GKX-0297.04 T5-224C  | 21B6E<br>小 42.6<br>宥 宥<br>UCS2003 GHZ-10564.05           |
| 21B48<br>寸 41.12<br>對 對 對<br>UCS2003 GHZ-10512.04 T7-2239 | 21B5B<br>小 42.3<br>弁 弁<br>UCS2003 GHZ-10562.08           | 21B6F<br>小 42.6<br>𠂇 𠂇 𠂇<br>UCS2003 GHZ-10564.07 T6-3033 |
| 21B49<br>寸 41.12<br>𠂇 𠂇<br>UCS2003 V0-477E                | 21B5C<br>小 42.3<br>𠂇 𠂇<br>UCS2003 V2-742E                | 21B70<br>小 42.6<br>𠂇 𠂇<br>UCS2003 V2-7431                |
| 21B4A<br>寸 41.13<br>對 對 對<br>UCS2003 GKX-0296.09 T7-2D39  | 21B5D<br>小 42.4<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.07 T6-2724  | 21B71<br>小 42.6<br>𠂇 𠂇<br>UCS2003 V2-7432                |
| 21B4B<br>寸 41.13<br>𠂇 𠂇 𠂇<br>UCS2003 GHZ-10513.02 T5-5352 | 21B5E<br>小 42.4<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.08 T4-2372  | 21B72<br>小 42.6<br>𠂇 𠂇<br>UCS2003 V2-7433                |
| 21B4C<br>寸 41.13<br>𠂇 𠂇 𠂇<br>UCS2003 GHZ-10513.01 T7-2D38 | 21B5F<br>小 42.4<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.09 T6-2723  | 21B73<br>小 42.6<br>𠂇 𠂇 𠂇<br>UCS2003 GHZ-10564.03 T5-2870 |
| 21B4D<br>寸 41.14<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0296.12 T7-375B  | 21B60<br>小 42.4<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.10 T6-2722  | 21B74<br>小 42.7<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.17 T4-2C4B  |
| 21B4E<br>寸 41.14<br>導 導 導<br>UCS2003 GKX-0296.13 T7-375C  | 21B61<br>小 42.4<br>𠂇 𠂇<br>UCS2003 TF-2373                | 21B75<br>小 42.7<br>𠂇 𠂇<br>UCS2003 TF-2F21                |
| 21B4F<br>寸 41.14<br>𠂇 𠂇<br>UCS2003 GHZ-10513.04           | 21B62<br>小 42.4<br>𠂇 𠂇<br>UCS2003 GHZ-10562.13           | 21B76<br>小 42.7<br>𠂇 𠂇<br>UCS2003 GHZ-10564.11           |
| 21B50<br>寸 41.15<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0296.14 T5-614F  | 21B63<br>小 42.4<br>𠂇 𠂇<br>UCS2003 GHZ-10562.14           | 21B77<br>小 42.7<br>𠂇 𠂇<br>UCS2003 GHZ-10564.12           |
| 21B51<br>寸 41.16<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0296.15 T7-4659  | 21B64<br>小 42.4<br>𠂇 𠂇<br>UCS2003 GHZ-80012.25           | 21B78<br>小 42.7<br>𠂇 𠂇<br>UCS2003 GHZ-10565.01           |
| 21B52<br>寸 41.17<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0296.16 T7-4D54  | 21B65<br>小 42.5<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.12 T5-2567  | 21B79<br>小 42.7<br>𠂇 𠂇 𠂇<br>UCS2003 GHZ-10565.02 T6-3669 |
| 21B53<br>寸 41.18<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0296.17 T7-532F  | 21B66<br>小 42.5<br>𠂇 𠂇<br>UCS2003 V0-352C                | 21B7A<br>小 42.7<br>𠂇 𠂇<br>UCS2003 V0-3D52                |
| 21B54<br>小 42.0<br>小 小<br>UCS2003 G4K                     | 21B67<br>小 42.5<br>𠂇 𠂇<br>UCS2003 V2-742F                | 21B7B<br>小 42.7<br>𠂇 𠂇<br>UCS2003 V2-7434                |
| 21B55<br>小 42.1<br>小 小 小<br>UCS2003 GKX-0296.21 T6-216B   | 21B68<br>小 42.5<br>𠂇 𠂇<br>UCS2003 TF-2658                | 21B7C<br>小 42.7<br>𠂇 𠂇<br>UCS2003 GHZ-10565.05           |
| 21B56<br>小 42.1<br>小 小<br>UCS2003 TF-2139                 | 21B69<br>小 42.5<br>𠂇 𠂇 𠂇<br>UCS2003 GHZ-10564.02 T6-2A6B | 21B7D<br>小 42.8<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.18 T6-3E61  |
| 21B57<br>小 42.2<br>𠂇 𠂇<br>UCS2003 GKX-0296.22             | 21B6A<br>小 42.6<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.13 T6-3032  | 21B7E<br>小 42.8<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.19 T5-3171  |
| 21B58<br>小 42.2<br>𠂇 𠂇<br>UCS2003 GHZ-10562.05            | 21B6B<br>小 42.6<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.15 T6-3030  | 21B7E<br>小 42.8<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.19 T5-3171  |
| 21B59<br>小 42.3<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0297.03 T6-244C   | 21B6C<br>小 42.6<br>𠂇 𠂇<br>UCS2003 V2-7430                | 21B7E<br>小 42.8<br>𠂇 𠂇<br>UCS2003 GKX-0297.19 T5-3171    |
|   | 21B6D<br>小 42.6<br>𠂇 𠂇<br>UCS2003 GHZ-10564.04           |  |

|                 |         |              |         |                  |         |              |                  |         |             |         |
|-----------------|---------|--------------|---------|------------------|---------|--------------|------------------|---------|-------------|---------|
| 21B7F<br>小 42.8 | 𪗇       | 𪗇            | 𪗇       | 21B93<br>小 42.9  | 𪗇       | 𪗇            | 21BA6<br>小 42.12 | 𪗇       | 𪗇           | 𪗇       |
|                 | UCS2003 | GKX-0297.21  | T5-3763 |                  | UCS2003 | V2-743F      |                  | UCS2003 | GKX-0297.31 | T5-4C62 |
| 21B80<br>小 42.8 | 𪗈       | 𪗈            | 𪗈       | 21B94<br>小 42.9  | 𪗈       | 𪗈            | 21BA7<br>小 42.12 | 𪗈       | 𪗈           | 𪗈       |
|                 | UCS2003 | GKX-0297.22  | T6-3E63 |                  | UCS2003 | V2-7440      |                  | UCS2003 | GKX-0297.33 | T7-223B |
| 21B81<br>小 42.8 | 𪗉       | 𪗉            | 𪗉       | 21B95<br>小 42.9  | 𪗉       | 𪗉            | 21BA8<br>小 42.12 | 𪗉       | 𪗉           |         |
|                 | UCS2003 | GKX-0297.23  | T6-3E60 |                  | UCS2003 | GHZ-10565.14 |                  | UCS2003 | V0-3533     |         |
| 21B82<br>小 42.8 | 𪗊       | 𪗊            |         | 21B96<br>小 42.9  | 𪗊       | 𪗊            | 21BA9<br>小 42.12 | 𪗊       | 𪗊           |         |
|                 | UCS2003 |              |         |                  | UCS2003 | GHZ-10565.15 |                  | UCS2003 | V2-7449     |         |
| 21B83<br>小 42.8 | 𪗋       | 𪗋            |         | 21B97<br>小 42.9  | 𪗋       | 𪗋            | 21BAA<br>小 42.12 | 𪗋       | 𪗋           |         |
|                 | UCS2003 | TF-3430      |         |                  | UCS2003 | V0-3D54      |                  | UCS2003 | V3-312D     |         |
| 21B84<br>小 42.8 | 𪗌       | 𪗌            |         | 21B98<br>小 42.10 | 𪗌       | 𪗌            | 21BAB<br>小 42.12 | 𪗌       | 𪗌           |         |
|                 | UCS2003 | V0-352E      |         |                  | UCS2003 | V2-7441      |                  | UCS2003 | V2-744A     |         |
| 21B85<br>小 42.8 | 𪗍       | 𪗍            |         | 21B99<br>小 42.10 | 𪗍       | 𪗍            | 21BAC<br>小 42.12 | 𪗍       | 𪗍           |         |
|                 | UCS2003 | V2-7436      |         |                  | UCS2003 | GHZ-10565.20 |                  | UCS2003 | V2-744B     |         |
| 21B86<br>小 42.8 | 𪗎       | 𪗎            |         | 21B9A<br>小 42.10 | 𪗎       | 𪗎            | 21BAD<br>小 42.12 | 𪗎       | 𪗎           |         |
|                 | UCS2003 | V0-352F      |         |                  | UCS2003 | GHZ-10565.21 |                  | UCS2003 | V2-744C     |         |
| 21B87<br>小 42.8 | 𪗏       | 𪗏            |         | 21B9B<br>小 42.10 | 𪗏       | 𪗏            | 21BAE<br>小 42.12 | 𪗏       | 𪗏           |         |
|                 | UCS2003 | V2-7437      |         |                  | UCS2003 | V2-7442      |                  | UCS2003 | V2-744D     |         |
| 21B88<br>小 42.8 | 𪗐       | 𪗐            |         | 21B9C<br>小 42.10 | 𪗐       | 𪗐            | 21BAF<br>小 42.12 | 𪗐       | 𪗐           |         |
|                 | UCS2003 | V0-3530      |         |                  | UCS2003 | V0-3531      |                  | UCS2003 | V0-3D55     |         |
| 21B89<br>小 42.8 | 𪗑       | 𪗑            |         | 21B9D<br>小 42.10 | 𪗑       | 𪗑            | 21BB0<br>小 42.13 | 𪗑       | 𪗑           | 𪗑       |
|                 | UCS2003 | V2-7438      |         |                  | UCS2003 | TF-412F      |                  | UCS2003 | GKX-0297.34 | T5-542F |
| 21B8A<br>小 42.8 | 𪗒       | 𪗒            |         | 21B9E<br>小 42.11 | 𪗒       | 𪗒            | 21BB1<br>小 42.13 | 𪗒       | 𪗒           | 𪗒       |
|                 | UCS2003 | V2-743A      |         |                  | UCS2003 | GKX-0297.28  |                  | UCS2003 | GKX-0297.35 | T7-2D3A |
| 21B8B<br>小 42.8 | 𪗓       | 𪗓            |         |                  |         |              | 21BB2<br>小 42.13 | 𪗓       | 𪗓           |         |
|                 | UCS2003 | V2-743B      |         |                  |         |              |                  | UCS2003 | V3-312E     |         |
| 21B8C<br>小 42.8 | 𪗔       | 𪗔            |         | 21B9F<br>小 42.11 | 𪗔       | 𪗔            | 21BB3<br>小 42.13 | 𪗔       | 𪗔           |         |
|                 | UCS2003 | V2-743C      |         |                  | UCS2003 | GKX-0297.29  |                  | UCS2003 | V2-744F     |         |
| 21B8D<br>小 42.8 | 𪗕       | 𪗕            |         | 21BA0<br>小 42.11 | 𪗕       | 𪗕            | 21BB4<br>小 42.14 | 𪗕       | 𪗕           |         |
|                 | UCS2003 | V0-352D      |         |                  | UCS2003 | V2-7444      |                  | UCS2003 | TF-5977     |         |
| 21B8E<br>小 42.9 | 𪗖       | 𪗖            | 𪗖       | 21BA1<br>小 42.11 | 𪗖       | 𪗖            | 21BB5<br>小 42.14 | 𪗖       | 𪗖           |         |
|                 | UCS2003 | GKX-0297.25  | T6-4771 |                  | UCS2003 | GHZ-10565.22 |                  | UCS2003 | V2-7451     |         |
| 21B8F<br>小 42.9 | 𪗗       | 𪗗            |         | 21BA2<br>小 42.11 | 𪗗       | 𪗗            | 21BB6<br>小 42.14 | 𪗗       | 𪗗           |         |
|                 | UCS2003 | TF-3A50      |         |                  | UCS2003 | GHZ-10566.04 |                  | UCS2003 | V2-7452     |         |
| 21B90<br>小 42.9 | 𪗘       | 𪗘            | 𪗘       | 21BA3<br>小 42.11 | 𪗘       | 𪗘            | 21BB7<br>小 42.15 | 𪗘       | 𪗘           |         |
|                 | UCS2003 | GHZ-10565.11 | T6-4773 |                  | UCS2003 | V0-3532      |                  | UCS2003 | V0-3534     |         |
| 21B91<br>小 42.9 | 𪗙       | 𪗙            |         | 21BA4<br>小 42.11 | 𪗙       | 𪗙            | 21BB8<br>小 42.15 | 𪗙       | 𪗙           |         |
|                 | UCS2003 | GHZ-10565.12 |         |                  | UCS2003 | V2-7446      |                  | UCS2003 | V2-744E     |         |
| 21B92<br>小 42.9 | 𪗚       | 𪗚            |         | 21BA5<br>小 42.11 | 𪗚       | 𪗚            | 21BB9<br>小 42.15 | 𪗚       | 𪗚           |         |
|                 | UCS2003 | V2-743E      |         |                  | UCS2003 | V2-7447      |                  | UCS2003 | V2-7453     |         |

|                  |         |              |         |                 |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|-----------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 21BBA<br>小 42.15 | 𪗇       | 𪗈            |         | 21BCD<br>尤 43.3 | 𪗉       | 𪗊            | 𪗋       | 21BE1<br>尤 43.5  | 𪗌       | 𪗍            |         |
|                  | UCS2003 | V2-7448      |         |                 | UCS2003 | GHZ-10552.09 | T5-224D |                  | UCS2003 | T5-256A      |         |
| 21BBB<br>小 42.15 | 𪗎       | 𪗏            | 𪗐       | 21BCE<br>尤 43.3 | 𪗑       | 𪗒            |         | 21BE2<br>尤 43.6  | 𪗓       | 𪗔            | 𪗕       |
|                  | UCS2003 | GHZ-10566.12 | T5-6150 |                 | UCS2003 | TF-2243      |         |                  | UCS2003 | GKX-0298.24  | T5-2871 |
| 21BBC<br>小 42.16 | 𪗖       | 𪗗            |         | 21BCF<br>尤 43.4 | 𪗘       | 𪗙            | 𪗚       | 21BE3<br>尤 43.6  | 𪗛       | 𪗜            | 𪗝       |
|                  | UCS2003 | GKX-0297.36  |         |                 | UCS2003 | GKX-0298.10  | T5-236C |                  | UCS2003 | GKX-0298.26  | T6-3037 |
| 21BBD<br>小 42.16 | 𪗞       | 𪗟            |         | 21BD0<br>尤 43.4 | 𪗠       | 𪗡            | 𪗢       | 21BE4<br>尤 43.6  | 𪗣       | 𪗤            |         |
|                  | UCS2003 | V2-7454      |         |                 | UCS2003 | GKX-0298.11  | T4-2373 |                  | UCS2003 | GKX-0298.29  |         |
| 21BBE<br>小 42.16 | 𪗪       | 𪗫            |         | 21BD1<br>尤 43.4 | 𪗬       | 𪗭            |         | 21BE5<br>虫 142.3 | 𪗮       | 𪗯            | 𪗰       |
|                  | UCS2003 | V2-7455      |         |                 | UCS2003 | GKX-0298.16  |         |                  | UCS2003 | GHZ-10554.04 | T6-3038 |
| 21BBF<br>小 42.18 | 𪗲       | 𪗳            | 𪗴       | 21BD2<br>尤 43.4 | 𪗸       | 𪗹            | 𪗺       | 21BE6<br>尤 43.6  | 𪗻       | 𪗼            | 𪗽       |
|                  | UCS2003 | GKX-0297.37  | T5-6F77 |                 | UCS2003 | GKX-0298.17  | T5-2568 |                  | UCS2003 | GHZ-10554.11 | T5-2872 |
| 21BC0<br>小 42.29 | 𪗾       | 𪗿            |         | 21BD3<br>尤 43.4 | 𪗼       | 𪗽            |         | 21BE7<br>尤 43.6  | 𪗾       | 𪗿            | 𪗺       |
|                  | UCS2003 | V2-7456      |         |                 | UCS2003 | G4K          |         |                  | UCS2003 | GHZ-10554.03 | T6-3039 |
| 21BC1<br>尤 43.0  | 𪗽       | 𪗾            | 𪗿       | 21BD4<br>尤 43.4 | 𪗽       | 𪗾            |         | 21BE8<br>尤 43.7  | 𪗿       | 𪗺            | 𪗻       |
|                  | UCS2003 | GKX-0298.01  | H-8BC2  |                 | UCS2003 | T6-2725      |         |                  | UCS2003 | GKX-0298.31  | T5-2D23 |
| 21BC2<br>尤 43.0  | 𪗽       | 𪗾            | 𪗿       | 21BD5<br>尤 43.4 | 𪗽       | 𪗾            |         | 21BE9<br>尤 43.7  | 𪗿       | 𪗺            | 𪗻       |
|                  | UCS2003 | GHZ-10551.12 | T4-214A |                 | UCS2003 | GHZ-10553.11 |         |                  | UCS2003 | GKX-0298.32  | T6-366C |
|                  |         |              |         | 21BD6<br>尤 43.4 | 𪗽       | 𪗾            | 𪗿       | 21BEA<br>尤 43.7  | 𪗿       | 𪗺            | 𪗻       |
|                  |         |              |         |                 | UCS2003 | GHZ-10553.12 | T5-236B |                  | UCS2003 | GKX-0298.33  | T6-366A |
| 21BC3<br>尤 43.1  | 𪗽       | 𪗾            |         | 21BD7<br>尤 43.4 | 𪗽       | 𪗾            |         | 21BEB<br>尤 43.7  | 𪗿       | 𪗺            |         |
|                  | UCS2003 | TF-213A      |         |                 | UCS2003 | GHZ-80012.18 |         |                  | UCS2003 | GKX-0298.34  |         |
| 21BC4<br>尤 43.2  | 𪗽       | 𪗾            | 𪗿       | 21BD8<br>尤 43.4 | 𪗽       | 𪗾            | 𪗿       | 21BEC<br>尤 43.7  | 𪗿       | 𪗺            |         |
|                  | UCS2003 | GKX-0298.05  | T5-2165 |                 | UCS2003 | GHZ-10553.04 | T5-236E |                  | UCS2003 | T5-2D24      |         |
| 21BC5<br>尤 43.2  | 𪗽       | 𪗾            |         | 21BD9<br>尤 43.4 | 𪗽       | 𪗾            | 𪗿       | 21BED<br>尤 43.7  | 𪗿       | 𪗺            |         |
|                  | UCS2003 | TF-214D      |         |                 | UCS2003 | GHZ-10553.06 | T5-236D |                  | UCS2003 | T6-366B      |         |
| 21BC6<br>尤 43.2  | 𪗽       | 𪗾            |         | 21BDA<br>尤 43.5 | 𪗽       | 𪗾            |         | 21BEE<br>尤 43.7  | 𪗿       | 𪗺            |         |
|                  | UCS2003 | TF-215A      |         |                 | UCS2003 | GKX-0298.18  |         |                  | UCS2003 | T6-366D      |         |
| 21BC7<br>尤 43.2  | 𪗽       | 𪗾            |         | 21BDB<br>尤 43.5 | 𪗽       | 𪗾            | 𪗿       | 21BEF<br>尤 43.7  | 𪗿       | 𪗺            |         |
|                  | UCS2003 | GHZ-10552.02 |         |                 | UCS2003 | GKX-0298.19  | T6-3034 |                  | UCS2003 | TF-2F22      |         |
| 21BC8<br>尤 43.2  | 𪗽       | 𪗾            |         | 21BDC<br>尤 43.5 | 𪗽       | 𪗾            | 𪗿       | 21BF0<br>尤 43.7  | 𪗿       | 𪗺            |         |
|                  | UCS2003 | GHZ-10552.03 |         |                 | UCS2003 | GKX-0298.20  | T5-2569 |                  | UCS2003 | GHZ-10554.12 |         |
| 21BC9<br>尤 43.2  | 𪗽       | 𪗾            | 𪗿       | 21BDD<br>尤 43.5 | 𪗽       | 𪗾            | 𪗿       | 21BF1<br>尤 43.7  | 𪗿       | 𪗺            |         |
|                  | UCS2003 | GHZ-10552.05 | T6-226B |                 | UCS2003 | GKX-0298.22  | T6-2A6C |                  | UCS2003 | GHZ-10554.16 |         |
| 21BCA<br>尤 43.2  | 𪗽       | 𪗾            | 𪗿       | 21BDE<br>尤 43.5 | 𪗽       | 𪗾            |         | 21BF2<br>尤 43.7  | 𪗿       | 𪗺            |         |
|                  | UCS2003 | GHZ-10552.01 | T6-226A |                 | UCS2003 | T5-256B      |         |                  | UCS2003 | T6-3E66      |         |
| 21BCB<br>尤 43.3  | 𪗽       | 𪗾            |         | 21BDF<br>尤 43.5 | 𪗽       | 𪗾            |         | 21BF3<br>尤 43.8  | 𪗿       | 𪗺            | 𪗻       |
|                  | UCS2003 | GHZ-10552.07 |         |                 | UCS2003 | TF-2659      |         |                  | UCS2003 | GKX-0298.37  | T5-3172 |
| 21BCC<br>尤 43.3  | 𪗽       | 𪗾            |         | 21BE0<br>尤 43.5 | 𪗽       | 𪗾            | 𪗿       | 21BF4<br>尤 43.8  | 𪗿       | 𪗺            | 𪗻       |
|                  | UCS2003 | GHZ-10552.11 |         |                 | UCS2003 | GHZ-10553.19 | T6-3035 |                  | UCS2003 | GKX-0298.39  | T4-3134 |

|                  |                                       |                  |                                       |                  |                                       |
|------------------|---------------------------------------|------------------|---------------------------------------|------------------|---------------------------------------|
| 21BF5<br>尤 43.8  | 倮 倮 倮<br>UCS2003 GHX-0298.40 T5-3174  | 21C09<br>尤 43.10 | 𪗇 𪗇 𪗇<br>UCS2003 GHZ-80012.23 T4-427A | 21C1D<br>尤 43.18 | 𪗇 𪗇 𪗇<br>UCS2003 GHX-0299.23 T4-6639  |
| 21BF6<br>尤 43.8  | 𪗈 𪗈 𪗈<br>UCS2003 GHX-0298.42 T6-4776  | 21C0A<br>尤 43.10 | 𪗉 𪗉 𪗉<br>UCS2003 T6-5C34              | 21C1E<br>尤 43.18 | 𪗊 𪗊 𪗊<br>UCS2003 GHZ-10557.18         |
| 21BF7<br>尤 43.8  | 𪗉 𪗉 𪗉<br>UCS2003 GHX-0298.43 T6-4774  | 21C0B<br>尤 43.11 | 𪗊 𪗊 𪗊<br>UCS2003 GHX-0299.12 T5-4540  | 21C1F<br>尤 43.19 | 𪗋 𪗋 𪗋<br>UCS2003 GHX-0299.24          |
| 21BF8<br>尤 43.8  | 𪗊 𪗊 𪗊<br>UCS2003 T6-4775              | 21C0C<br>尤 43.11 | 𪗋 𪗋 𪗋<br>UCS2003 GHX-0299.13 T5-453F  | 21C20<br>尤 43.19 | 𪗌 𪗌 𪗌<br>UCS2003 GHZ-10557.19 T4-6867 |
| 21BF9<br>尤 43.9  | 𪗋 𪗋 𪗋<br>UCS2003 GHX-0299.02          | 21C0D<br>尤 43.11 | 𪗌 𪗌 𪗌<br>UCS2003 T6-5C35              | 21C21<br>尤 43.22 | 𪗍 𪗍 𪗍<br>UCS2003 GHX-0299.25          |
| 21BFA<br>尤 43.9  | 𪗌 𪗌 𪗌<br>UCS2003 GHX-0299.03 T4-372A  | 21C0E<br>尤 43.11 | 𪗍 𪗍 𪗍<br>UCS2003 GHZ-10557.04 T5-4541 | 21C22<br>尤 43.22 | 𪗎 𪗎 𪗎<br>UCS2003 GHZ-10557.21 T5-7926 |
| 21BFB<br>尤 43.9  | 𪗍 𪗍 𪗍<br>UCS2003 GHX-0299.04 T6-4777  | 21C0F<br>尤 43.11 | 𪗎 𪗎 𪗎<br>UCS2003 V2-7A60              | 21C23<br>尸 44.0  | 尸 尸 尸<br>UCS2003 T6-213E              |
| 21BFC<br>尤 43.9  | 𪗎 𪗎 𪗎<br>UCS2003 TF-3A51              | 21C10<br>尤 43.12 | 𪗏 𪗏 𪗏<br>UCS2003 GHX-0299.16 T7-2D3D  | 21C24<br>尸 44.2  | 尸 尸 尸<br>UCS2003 GHX-0300.01 T4-2175  |
| 21BFD<br>尤 43.9  | 𪗏 𪗏 𪗏<br>UCS2003 GHZ-10555.04         | 21C11<br>尤 43.12 | 𪗐 𪗐 𪗐<br>UCS2003 GHX-0299.17 T7-223E  | 21C25<br>尸 44.2  | 尸 尸 尸<br>UCS2003 GHX-0300.04 T4-2174  |
| 21BFE<br>尤 43.9  | 𪗐 𪗐 𪗐<br>UCS2003 GHZ-10555.09         | 21C12<br>尤 43.12 | 𪗑 𪗑 𪗑<br>UCS2003 GHX-0299.18 T7-223D  |                  | 尸 尸 尸<br>VU-21C25                     |
| 21BFF<br>尤 43.9  | 𪗑 𪗑 𪗑<br>UCS2003 GHZ-10555.10         | 21C13<br>尤 43.12 | 𪗒 𪗒 𪗒<br>UCS2003 GHZ-10557.05         | 21C26<br>尸 44.2  | 尸 尸 尸<br>UCS2003 GHX-0300.06 T6-226C  |
| 21C00<br>尤 43.9  | 𪗒 𪗒 𪗒<br>UCS2003 GHZ-10556.03         | 21C14<br>尤 43.12 | 𪗓 𪗓 𪗓<br>UCS2003 GHZ-10557.08 T7-223C | 21C27<br>尸 44.2  | 尸 尸 尸<br>UCS2003 GHC                  |
| 21C01<br>尤 43.9  | 𪗓 𪗓 𪗓<br>UCS2003 GHZ-80012.20         | 21C15<br>尤 43.12 | 𪗔 𪗔 𪗔<br>UCS2003 T7-2D3B              | 21C28<br>尸 44.2  | 尸 尸 尸<br>UCS2003 GHZ-20965.02         |
| 21C02<br>尤 43.9  | 𪗔 𪗔 𪗔<br>UCS2003 T6-517B              | 21C16<br>尤 43.13 | 𪗕 𪗕 𪗕<br>UCS2003 GHX-0299.19 T5-5430  | 21C29<br>尸 44.3  | 尸 尸 尸<br>UCS2003 GHX-0300.07 T6-244D  |
| 21C03<br>尤 43.10 | 𪗕 𪗕 𪗕<br>UCS2003 GHX-0299.09 T6-517D  | 21C17<br>尤 43.13 | 𪗖 𪗖 𪗖<br>UCS2003 GHX-0299.20 T7-2D3C  | 21C2A<br>尸 44.3  | 尸 尸 尸<br>UCS2003 GHX-0300.08 T4-225E  |
| 21C04<br>尤 43.10 | 𪗖 𪗖 𪗖<br>UCS2003 GHX-0299.10 T6-517C  | 21C18<br>尤 43.13 | 𪗗 𪗗 𪗗<br>UCS2003 GHX-0299.21 T7-2D3E  |                  | 尸 尸 尸<br>H-9B42                       |
| 21C05<br>尤 43.10 | 𪗗 𪗗 𪗗<br>UCS2003 GHZ-10556.05         | 21C19<br>尤 43.13 | 𪗘 𪗘 𪗘<br>UCS2003 TF-5438              | 21C2B<br>尸 44.3  | 尸 尸 尸<br>UCS2003 GHX-0300.10 T5-224E  |
| 21C06<br>尤 43.10 | 𪗘 𪗘 𪗘<br>UCS2003 GHZ-10556.06         | 21C1A<br>尤 43.13 | 𪗙 𪗙 𪗙<br>UCS2003 GHZ-10557.14         | 21C2C<br>尸 44.3  | 尸 尸 尸<br>UCS2003 GHX-0300.11 T6-244E  |
| 21C07<br>尤 43.10 | 𪗙 𪗙 𪗙<br>UCS2003 GHZ-10557.01 T5-4826 | 21C1B<br>尤 43.14 | 𪗚 𪗚 𪗚<br>UCS2003 GHZ-80012.24         | 21C2D<br>尸 44.3  | 尸 尸 尸<br>UCS2003 GHX-0300.13 T6-2450  |
| 21C08<br>尤 43.10 | 𪗚 𪗚 𪗚<br>UCS2003 GHZ-80012.22         | 21C1C<br>尤 43.14 | 𪗛 𪗛 𪗛<br>UCS2003 T7-375D              | 21C2E<br>尸 44.3  | 尸 尸 尸<br>UCS2003 GHX-0300.14 T6-2451  |

|                 |                                       |                 |                                       |                 |                                       |
|-----------------|---------------------------------------|-----------------|---------------------------------------|-----------------|---------------------------------------|
| 21C2F<br>尸 44.3 | 𠂇 𠂇 𠂇<br>UCS2003 GHX-0300.15 T6-244F  | 21C42<br>尸 44.5 | 𠂈 𠂈 𠂈<br>UCS2003 GHX-0301.12 T5-256C  | 21C55<br>尸 44.6 | 尾 尾 尾<br>UCS2003 GHX-0301.35 T6-303B  |
|                 | 𠂉<br>VU-21C2F                         | 21C43<br>尸 44.5 | 𠂉 𠂉 𠂉<br>UCS2003 GHX-0301.14 T6-2A6F  | 21C56<br>尸 44.6 | 屎 屎<br>UCS2003 J4-2830                |
| 21C30<br>尸 44.3 | 𠂊 𠂊<br>UCS2003 TF-2244                | 21C44<br>尸 44.5 | 𠂊 𠂊<br>UCS2003 TF-265B                | 21C57<br>尸 44.6 | 屐 屐<br>UCS2003 TF-2A40                |
| 21C31<br>尸 44.3 | 𠂋 𠂋<br>UCS2003 GHZ-20965.09           | 21C45<br>尸 44.5 | 屐 屐<br>UCS2003 GHZ-20968.02           | 21C58<br>尸 44.6 | 屍 屍<br>UCS2003 TF-2A41                |
| 21C32<br>尸 44.3 | 𠂌 𠂌<br>UCS2003 GHZ-20966.04           | 21C46<br>尸 44.5 | 𠂌 𠂌<br>UCS2003 GHZ-20969.01           | 21C59<br>尸 44.6 | 𠂍 𠂍<br>UCS2003 TF-2A42                |
| 21C33<br>尸 44.3 | 𠂍 𠂍<br>UCS2003 GHZ-20966.07           | 21C47<br>尸 44.5 | 𠂍 𠂍<br>UCS2003 GHZ-20969.03           | 21C5A<br>尸 44.6 | 𠂎 𠂎<br>UCS2003 TF-2A43                |
| 21C34<br>尸 44.2 | 𠂎 𠂎<br>UCS2003 GHZ-80007.13           | 21C48<br>尸 44.5 | 𠂎 𠂎<br>UCS2003 GHZ-20970.05           | 21C5B<br>尸 44.6 | 𠂏 𠂏<br>UCS2003 TF-2A44                |
| 21C35<br>尸 44.4 | 𠂏 𠂏<br>UCS2003 GHX-0300.21            | 21C49<br>尸 44.5 | 𠂏 𠂏<br>UCS2003 GHZ-20970.10           | 21C5C<br>尸 44.6 | 𠂐 𠂐<br>UCS2003 GHZ-20972.05           |
| 21C36<br>尸 44.4 | 𠂑 𠂑 𠂑<br>UCS2003 GHX-0300.24 T6-2729  | 21C4A<br>尸 44.5 | 𠂑 𠂑<br>UCS2003 GHZ-20971.01           | 21C5D<br>尸 44.6 | 𠂒 𠂒 𠂒<br>UCS2003 GHZ-20973.05 TF-2A3F |
| 21C37<br>尸 44.4 | 𠂒 𠂒<br>UCS2003 TF-2374                | 21C4B<br>尸 44.5 | 𠂒 𠂒 𠂒<br>UCS2003 GHZ-20970.01 T5-256D | 21C5E<br>尸 44.6 | 𠂓 𠂓<br>UCS2003 GHZ-20974.01           |
| 21C38<br>尸 44.4 | 𠂓 𠂓 𠂓<br>UCS2003 GHZ-20966.10 T6-2727 | 21C4C<br>尸 44.6 | 𠂓 𠂓 𠂓<br>UCS2003 GHX-0301.15 T4-2877  | 21C5F<br>尸 44.6 | 𠂔 𠂔<br>UCS2003 GHZ-20974.04           |
| 21C39<br>尸 44.4 | 𠂔 𠂔<br>UCS2003 GHZ-20967.01           | 21C4D<br>尸 44.6 | 𠂔 𠂔 𠂔<br>UCS2003 GHX-0301.16 T6-303A  | 21C60<br>尸 44.6 | 𠂕 𠂕 𠂕<br>UCS2003 GHZ-20971.04 T6-3040 |
| 21C3A<br>尸 44.4 | 𠂕 𠂕 𠂕<br>UCS2003 GHZ-20967.04 T6-2726 | 21C4E<br>尸 44.6 | 𠂕 𠂕 𠂕<br>UCS2003 GHX-0301.17 T6-303F  | 21C61<br>尸 44.6 | 𠂖 𠂖 𠂖<br>UCS2003 GHZ-20971.05 T5-2874 |
| 21C3B<br>尸 44.4 | 𠂖 𠂖<br>UCS2003 GHZ-20967.05           | 21C4F<br>尸 44.6 | 𠂖 𠂖 𠂖<br>UCS2003 GHX-0301.23 T4-287A  | 21C62<br>尸 44.7 | 𠂗 𠂗 𠂗<br>UCS2003 GHX-0302.01 T6-3672  |
| 21C3C<br>尸 44.4 | 𠂗 𠂗 𠂗<br>UCS2003 GHZ-20967.07 T6-2728 | 21C50<br>尸 44.6 | 𠂗 𠂗 𠂗<br>UCS2003 GHX-0301.27 T4-2876  | 21C63<br>尸 44.7 | 𠂘 𠂘 𠂘<br>UCS2003 GHX-0302.02 T4-2C50  |
| 21C3D<br>尸 44.4 | 𠂘 𠂘 𠂘<br>UCS2003 GHZ-20966.11 T5-236F | 21C51<br>尸 44.6 | 𠂘 𠂘 𠂘<br>UCS2003 GHX-0301.29 T5-2875  | 21C64<br>尸 44.7 | 𠂙 𠂙 𠂙<br>UCS2003 GHX-0302.06 T6-366F  |
| 21C3E<br>尸 44.5 | 𠂙 𠂙 𠂙<br>UCS2003 GHX-0300.26 T4-262C  | 21C52<br>尸 44.6 | 𠂙 𠂙 𠂙<br>UCS2003 GHX-0301.32 T6-303E  | 21C65<br>尸 44.7 | 𠂚 𠂚 𠂚<br>UCS2003 GHX-0302.13 T4-2C4F  |
| 21C3F<br>尸 44.5 | 𠂚 𠂚 𠂚<br>UCS2003 GHX-0300.28 T4-262B  |                 | 𠂚<br>VU-21C52                         | 21C66<br>尸 44.7 | 𠂛 𠂛 𠂛<br>UCS2003 GHX-0302.14 T6-3E67  |
| 21C40<br>尸 44.5 | 𠂛 𠂛 𠂛<br>UCS2003 GHX-0301.02 T6-2A6D  | 21C53<br>尸 44.6 | 𠂛 𠂛 𠂛<br>UCS2003 GHX-0301.33 T6-303D  | 21C67<br>尸 44.7 | 𠂜 𠂜 𠂜<br>UCS2003 GHX-0302.15 T6-3670  |
| 21C41<br>尸 44.5 | 𠂜 𠂜 𠂜<br>UCS2003 GHX-0301.11 T6-2A6E  | 21C54<br>尸 44.6 | 𠂜 𠂜 𠂜<br>UCS2003 GHX-0301.34 T6-303C  | 21C68<br>尸 44.7 | 𠂝 𠂝 𠂝<br>UCS2003 GHX-0302.16 T6-366E  |

|  |  |  |
|--|--|--|
| 21C69<br>尸 44.7<br>𡗗 𡗗<br>UCS2003 V0-3D5D                | 21C7C<br>尸 44.8<br>𡗗 𡗗 𡗗<br>UCS2003 GKX-0302.20 T5-3178  | 21C90<br>尸 44.8<br>𡗗 𡗗<br>UCS2003 GHZ-20977.18           |
| 21C6A<br>尸 44.7<br>𡗘 𡗘<br>UCS2003 TF-2F23                | 21C7D<br>尸 44.8<br>𡗙 𡗙 𡗙<br>UCS2003 GKX-0302.21 T5-317A  | 21C91<br>尸 44.8<br>𡗚 𡗚 𡗚<br>UCS2003 GHZ-20977.23 T6-3E6F |
| 21C6B<br>尸 44.7<br>𡗛 𡗛<br>UCS2003 TF-2F24                | 21C7E<br>尸 44.8<br>𡗜 𡗜 𡗜<br>UCS2003 GKX-0302.24 T5-3177  | 21C92<br>尸 44.8<br>𡗝 𡗝 𡗝<br>UCS2003 GHZ-20977.22 T6-3E6E |
| 21C6C<br>尸 44.7<br>𡗞 𡗞<br>UCS2003 TF-2F26                | 21C7F<br>尸 44.8<br>𡗟 𡗟 𡗟<br>UCS2003 GKX-0302.27 T5-3179  | 21C93<br>尸 44.8<br>𡗠 𡗠<br>UCS2003 TF-3433                |
| 21C6D<br>尸 44.7<br>𡗡 𡗡<br>UCS2003 TF-2F27                | 21C80<br>尸 44.8<br>𡗢 𡗢 𡗢<br>UCS2003 GKX-0302.28 T5-3176  | 21C94<br>尸 44.9<br>𡗣 𡗣 𡗣<br>UCS2003 GKX-0303.01 T6-4823  |
| 21C6E<br>尸 44.7<br>𡗤 𡗤<br>UCS2003 TF-2F28                | 21C81<br>尸 44.8<br>𡗥 𡗥 𡗥<br>UCS2003 GKX-0302.30 T5-317B  | 21C95<br>尸 44.9<br>𡗦 𡗦 𡗦<br>UCS2003 GKX-0303.02 T6-4824  |
| 21C6F<br>尸 44.7<br>𡗨 𡗨<br>UCS2003 GHZ-20974.05           | 21C82<br>尸 44.8<br>𡗩 𡗩 𡗩<br>UCS2003 GKX-0302.31 T6-3E70  | 21C96<br>尸 44.9<br>𡗪 𡗪 𡗪<br>UCS2003 GKX-0303.03 T6-4822  |
| 21C70<br>尸 44.7<br>𡗬 𡗬 𡗬<br>UCS2003 GHZ-20975.03 T5-2D26 | 21C83<br>尸 44.8<br>𡗭 𡗭 𡗭<br>UCS2003 GKX-0302.32 T6-3E6A  | 21C97<br>尸 44.9<br>𡗮 𡗮 𡗮<br>UCS2003 GKX-0303.04 T4-372C  |
| 𡗮<br>H-9B43  | 21C84<br>尸 44.8<br>𡗯 𡗯<br>UCS2003 TF-3431                | 21C98<br>尸 44.9<br>𡗰 𡗰 𡗰<br>UCS2003 GKX-0303.07 T6-477E  |
| 21C71<br>尸 44.7<br>𡗲 𡗲 𡗲<br>UCS2003 GHZ-20976.02 T5-2D27 | 21C85<br>尸 44.8<br>𡗳 𡗳<br>UCS2003 TF-3432                | 21C99<br>尸 44.9<br>𡗴 𡗴 𡗴<br>UCS2003 GKX-0303.08 T6-477A  |
| 21C72<br>尸 44.7<br>𡗵 𡗵 𡗵<br>UCS2003 GHZ-20976.04 T6-3671 | 21C86<br>尸 44.8<br>𡗶 𡗶<br>UCS2003 TF-3435                | 21C9A<br>尸 44.9<br>𡗷 𡗷 𡗷<br>UCS2003 GKX-0303.09 T5-3764  |
| 21C73<br>尸 44.7<br>𡗸 𡗸<br>UCS2003 GHZ-20976.07           | 21C87<br>尸 44.8<br>𡗹 𡗹<br>UCS2003 TF-3436                | 21C9B<br>尸 44.9<br>𡗺 𡗺 𡗺<br>UCS2003 GKX-0303.10 T4-372D  |
| 21C74<br>尸 44.7<br>𡗻 𡗻 𡗻<br>UCS2003 GHZ-20976.13 T6-3673 | 21C88<br>尸 44.8<br>𡗼 𡗼 𡗼<br>UCS2003 TF-3437 V2-7833      | 21C9C<br>尸 44.9<br>𡗽 𡗽 𡗽<br>UCS2003 GKX-0303.13 T5-3765  |
| 21C75<br>尸 44.7<br>𡗾 𡗾<br>UCS2003 GHZ-80017.22           | 21C89<br>尸 44.8<br>𡗿 𡗿<br>UCS2003 TF-3438                | 21C9D<br>尸 44.9<br>𡗾 𡗾 𡗾<br>UCS2003 GKX-0303.14 T6-4779  |
| 21C76<br>尸 44.7<br>𡗿 𡗿<br>UCS2003 V2-7457                | 21C8A<br>尸 44.8<br>𡗿 𡗿<br>UCS2003 TF-3439                | 21C9E<br>尸 44.9<br>𡗿 𡗿 𡗿<br>UCS2003 GKX-0303.15 T6-4778  |
| 21C77<br>尸 44.7<br>𡗿 𡗿 𡗿<br>UCS2003 GHZ-20974.06 T5-2D25 | 21C8B<br>尸 44.8<br>𡗿 𡗿<br>UCS2003 TF-343A                | 21C9F<br>尸 44.9<br>𡗿 𡗿 𡗿<br>UCS2003 GKX-0303.16 T6-4825  |
| 21C78<br>尸 44.7<br>𡗿 𡗿<br>UCS2003 V0-3D5F                | 21C8C<br>尸 44.8<br>𡗿 𡗿 𡗿<br>UCS2003 GHZ-20976.14 T6-3E68 | 21CA0<br>尸 44.9<br>𡗿 𡗿 𡗿<br>UCS2003 GKX-0303.17 T6-4821  |
| 21C79<br>尸 44.7<br>𡗿 𡗿<br>UCS2003 T6-3674                | 21C8D<br>尸 44.8<br>𡗿 𡗿<br>UCS2003 GHZ-20977.10           | 21CA1<br>尸 44.9<br>𡗿 𡗿 𡗿<br>UCS2003 GKX-0303.18 T6-4826  |
| 21C7A<br>尸 44.8<br>𡗿 𡗿 𡗿<br>UCS2003 GKX-0302.17 T6-3E6D  | 21C8E<br>尸 44.8<br>𡗿 𡗿 𡗿<br>UCS2003 GHZ-20977.13 T6-3E6C | 21CA2<br>尸 44.9<br>𡗿 𡗿<br>UCS2003 H-9E79                 |
| 21C7B<br>尸 44.8<br>𡗿 𡗿 𡗿<br>UCS2003 GKX-0302.19 T6-3E69  | 21C8F<br>尸 44.8<br>𡗿 𡗿<br>UCS2003 GHZ-20977.17           | 21CA3<br>尸 44.9<br>𡗿 𡗿 𡗿<br>UCS2003 GHZ-20977.21 T6-477C |

|                             |                               |                             |                               |                             |                               |
|-----------------------------|-------------------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|
| 21CA4<br>尸 44.9<br>UCS2003  | 𨮑 𨮑<br>V0-3F67                | 21CB7<br>尸 44.10<br>UCS2003 | 𨮑 𨮑<br>GHZ-20979.12           | 21CCB<br>尸 44.11<br>UCS2003 | 𨮑 𨮑<br>GHZ-20979.11           |
| 21CA5<br>尸 44.9<br>UCS2003  | 𨮒 𨮒<br>H-FBD9                 | 21CB8<br>尸 44.10<br>UCS2003 | 𨮓 𨮓<br>TF-4130                | 21CCC<br>尸 44.11<br>UCS2003 | 𨮔 𨮔<br>GHZ-20979.20           |
| 21CA6<br>尸 44.9<br>UCS2003  | 𨮕 𨮕<br>TF-3A52                | 21CB9<br>尸 44.10<br>UCS2003 | 𨮖 𨮖<br>TF-4131                | 21CCD<br>尸 44.11<br>UCS2003 | 𨮗 𨮗 𨮗<br>GHZ-20979.25 T6-5C39 |
| 21CA7<br>尸 44.9<br>UCS2003  | 𨮘 𨮘<br>TF-3A53                | 21CBA<br>尸 44.10<br>UCS2003 | 𨮙 𨮙<br>TF-4132                | 21CCE<br>尸 44.11<br>UCS2003 | 𨮚 𨮚<br>V2-745B                |
| 21CA8<br>尸 44.9<br>UCS2003  | 𨮛 𨮛<br>TF-3A54                | 21CBB<br>尸 44.10<br>UCS2003 | 𨮜 𨮜 𨮜<br>GHZ-20978.20 T6-5222 | 21CCF<br>尸 44.11<br>UCS2003 | 𨮝 𨮝 𨮝<br>GHZ-20979.21 T5-4542 |
| 21CA9<br>尸 44.9<br>UCS2003  | 𨮞 𨮞 𨮞<br>GHZ-20978.05 T6-477D | 21CBC<br>尸 44.10<br>UCS2003 | 𨮟 𨮟<br>GHZ-20978.24           | 21CD0<br>尸 44.12<br>UCS2003 | 𨮠 𨮠 𨮠<br>GKX-0303.44 T7-2240  |
| 21CAA<br>尸 44.9<br>UCS2003  | 𨮡 𨮡 𨮡<br>GHZ-20978.10 T4-372E | 21CBD<br>尸 44.10<br>UCS2003 | 𨮣 𨮣<br>GHZ-20978.25           | 21CD1<br>尸 44.12<br>UCS2003 | 𨮤 𨮤 𨮤<br>GKX-0303.46 T5-4C66  |
| 21CAB<br>尸 44.9<br>UCS2003  | 𨮥 𨮥<br>V2-7531                | 21CBE<br>尸 44.10<br>UCS2003 | 𨮧 𨮧 𨮧<br>GHZ-20979.02 T6-5228 | 21CD2<br>尸 44.12<br>UCS2003 | 𨮨 𨮨<br>V2-6F32                |
| 21CAC<br>尸 44.10<br>UCS2003 | 𨮩 𨮩 𨮩<br>GKX-0303.19 T6-5223  | 21CBF<br>尸 44.10<br>UCS2003 | 𨮫 𨮫<br>GHZ-20979.10           | 21CD3<br>尸 44.12<br>UCS2003 | 𨮬 𨮬<br>TF-4E52                |
|                             | 𨮭<br>H-9B44                   | 21CC0<br>尸 44.10<br>UCS2003 | 𨮯 𨮯<br>V0-4622                | 21CD4<br>尸 44.12<br>UCS2003 | 𨮰 𨮰<br>TF-4E53                |
| 21CAD<br>尸 44.10<br>UCS2003 | 𨮱 𨮱 𨮱<br>GKX-0303.20 T5-3E69  | 21CC1<br>尸 44.10<br>UCS2003 | 𨮳 𨮳<br>V2-745A                | 21CD5<br>尸 44.12<br>UCS2003 | 𨮴 𨮴<br>TF-4E54                |
| 21CAE<br>尸 44.10<br>UCS2003 | 𨮷 𨮷 𨮷<br>GKX-0303.21 T5-3E67  | 21CC2<br>尸 44.10<br>UCS2003 | 𨮹 𨮹 𨮹<br>GHZ-20978.22 T5-3E66 | 21CD6<br>尸 44.12<br>UCS2003 | 𨮺 𨮺<br>TF-4E55                |
| 21CAF<br>尸 44.10<br>UCS2003 | 𨮻 𨮻 𨮻<br>GKX-0303.22 T6-5226  | 21CC3<br>尸 44.10<br>UCS2003 | 𨮽 𨮽<br>V2-7459                | 21CD7<br>尸 44.12<br>UCS2003 | 𨮾 𨮾<br>TF-4E56                |
| 21CB0<br>尸 44.10<br>UCS2003 | 𨮿 𨮿 𨮿<br>GKX-0303.23 T5-3E68  | 21CC4<br>尸 44.11<br>UCS2003 | 𨻁 𨻁 𨻁<br>GKX-0303.32 T4-427C  | 21CD8<br>尸 44.12<br>UCS2003 | 𨻂 𨻂 𨻂<br>GHZ-20979.26 T5-4C65 |
| 21CB1<br>尸 44.10<br>UCS2003 | 𨻄 𨻄 𨻄<br>GKX-0303.24 T6-5225  | 21CC5<br>尸 44.11<br>UCS2003 | 𨻈 𨻈 𨻈<br>GKX-0303.33 T4-427E  | 21CD9<br>尸 44.12<br>UCS2003 | 𨻉 𨻉<br>GHZ-20981.04           |
| 21CB2<br>尸 44.10<br>UCS2003 | 𨻊 𨻊 𨻊<br>GKX-0303.25 T6-5229  | 21CC6<br>尸 44.11<br>UCS2003 | 𨻌 𨻌 𨻌<br>GKX-0303.34 T4-427B  | 21CDA<br>尸 44.12<br>UCS2003 | 𨻍 𨻍<br>GHZ-20981.05           |
| 21CB3<br>尸 44.10<br>UCS2003 | 𨻎 𨻎 𨻎<br>GKX-0303.26 T6-5221  | 21CC7<br>尸 44.11<br>UCS2003 | 𨻐 𨻐 𨻐<br>GKX-0303.36 T6-5C38  | 21CDB<br>尸 44.12<br>UCS2003 | 𨻑 𨻑<br>V2-745C                |
| 21CB4<br>尸 44.10<br>UCS2003 | 𨻒 𨻒 𨻒<br>GKX-0303.27 T6-517E  | 21CC8<br>尸 44.11<br>UCS2003 | 𨻔 𨻔 𨻔<br>GKX-0303.38 T6-5C36  | 21CDC<br>尸 44.12<br>UCS2003 | 𨻕 𨻕<br>V2-745D                |
| 21CB5<br>尸 44.10<br>UCS2003 | 𨻖 𨻖 𨻖<br>GKX-0303.28 T6-5227  | 21CC9<br>尸 44.11<br>UCS2003 | 𨻘 𨻘 𨻘<br>GKX-0303.39 T6-5C37  | 21CDD<br>尸 44.12<br>UCS2003 | 𨻙 𨻙<br>V2-7460                |
| 21CB6<br>尸 44.10<br>UCS2003 | 𨻚 𨻚 𨻚<br>GKX-0303.29 T6-5224  | 21CCA<br>尸 44.11<br>UCS2003 | 𨻜 𨻜<br>TF-475D                | 21CDE<br>尸 44.12<br>UCS2003 | 𨻝 𨻝 𨻝<br>GKX-0303.47 T5-4C64  |

|                  |         |              |         |                  |         |              |         |                 |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|-----------------|---------|--------------|---------|
| 21CDF<br>尸 44.13 | 屮       | 屮            | 屮       | 21CF3<br>尸 44.17 | 𡗗       | 𡗗            |         | 21D07<br>中 45.4 | 峯       | 峯            |         |
|                  | UCS2003 | GKX-0303.49  | T7-2D40 |                  | UCS2003 | V0-4624      |         |                 | UCS2003 | GKX-0305.09  |         |
| 21CE0<br>尸 44.13 | 𡗘       | 𡗘            | 𡗘       | 21CF4<br>尸 44.17 | 羸       | 羸            | 羸       | 21D08<br>中 45.4 | 𡗙       | 𡗙            | 𡗙       |
|                  | UCS2003 | GKX-0303.50  | T7-2D3F |                  | UCS2003 | GHZ-32125.01 | T5-6B7D |                 | UCS2003 | GKX-0305.10  | T6-272A |
| 21CE1<br>尸 44.13 | 𡗚       | 𡗚            | 𡗚       | 21CF5<br>尸 44.18 | 𡗛       | 𡗛            |         | 21D09<br>中 45.4 | 𡗜       | 𡗜            |         |
|                  | UCS2003 | GKX-0303.51  | T7-223F |                  | UCS2003 | V2-7463      |         |                 | UCS2003 | V0-3D48      |         |
| 21CE2<br>尸 44.13 | 𡗝       | 𡗝            |         | 21CF6<br>尸 44.18 | 𡗞       | 𡗞            |         | 21D0A<br>中 45.4 | 𡗟       | 𡗟            |         |
|                  | UCS2003 | V0-3D5E      |         |                  | UCS2003 | V2-8229      |         |                 | UCS2003 | GHZ-21022.03 |         |
| 21CE3<br>尸 44.13 | 𡗟       | 𡗟            |         | 21CF7<br>尸 44.18 | 𡗠       | 𡗠            |         | 21D0B<br>中 45.5 | 𡗡       | 𡗡            | 𡗡       |
|                  | UCS2003 | V2-745E      |         |                  | UCS2003 | TF-6751      |         |                 | UCS2003 | GKX-0305.11  | T4-262D |
| 21CE4<br>尸 44.13 | 𡗢       | 𡗢            |         | 21CF8<br>尸 44.19 | 𡗣       | 𡗣            | 𡗣       | 21D0C<br>中 45.5 | 𡗤       | 𡗤            | 𡗤       |
|                  | UCS2003 | V2-745F      |         |                  | UCS2003 | GKX-0304.08  | T5-733A |                 | UCS2003 | GKX-0305.12  | T6-2A71 |
| 21CE5<br>尸 44.13 | 𡗥       | 𡗥            |         | 21CF9<br>尸 44.19 | 𡗧       | 𡗧            |         | 21D0D<br>中 45.5 | 𡗨       | 𡗨            | 𡗨       |
|                  | UCS2003 | V2-7461      |         |                  | UCS2003 | V2-7464      |         |                 | UCS2003 | GKX-0305.13  | T6-2A70 |
| 21CE6<br>尸 44.13 | 𡗩       | 𡗩            |         | 21CFA<br>尸 44.19 | 𡗪       | 𡗪            |         | 21D0E<br>中 45.6 | 𡗫       | 𡗫            | 𡗫       |
|                  | UCS2003 | TF-5439      |         |                  | UCS2003 | V2-7465      |         |                 | UCS2003 | GKX-0305.14  | T5-2877 |
| 21CE7<br>尸 44.13 | 𡗬       | 𡗬            | 𡗬       | 21CFB<br>尸 44.21 | 𡗭       | 𡗭            |         | 21D0F<br>中 45.6 | 𡗮       | 𡗮            | 𡗮       |
|                  | UCS2003 | GHZ-20979.15 | T7-302D |                  | UCS2003 | GHZ-20983.03 |         |                 | UCS2003 | GKX-0305.15  | T6-3042 |
| 21CE8<br>尸 44.14 | 𡗯       | 𡗯            | 𡗯       | 21CFC<br>尸 44.22 | 𡗱       | 𡗱            |         | 21D10<br>中 45.6 | 𡗲       | 𡗲            |         |
|                  | UCS2003 | GKX-0303.52  | T7-375E |                  | UCS2003 | GHZ-20983.04 |         |                 | UCS2003 | GKX-0305.16  |         |
| 21CE9<br>尸 44.14 | 𡗴       | 𡗴            |         | 21CFD<br>尸 44.22 | 𡗷       | 𡗷            |         | 21D11<br>中 45.6 | 𡗸       | 𡗸            | 𡗸       |
|                  | UCS2003 | V2-7462      |         |                  | UCS2003 | V2-7466      |         |                 | UCS2003 | GKX-0305.17  | T6-3043 |
| 21CEA<br>尸 44.15 | 𡗹       | 𡗹            |         | 21CFE<br>中 45.0  | 𡗻       | 𡗻            | 𡗻       | 21D12<br>中 45.6 | 𡗼       | 𡗼            |         |
|                  | UCS2003 | V0-4623      |         |                  | UCS2003 | GKX-0304.14  | T5-2130 |                 | UCS2003 | T5-2876      |         |
| 21CEB<br>尸 44.15 | 𡗽       | 𡗽            | 𡗽       | 21CFF<br>中 45.2  | 𡗿       | 𡗿            |         | 21D13<br>中 45.6 | 𡗾       | 𡗾            | 𡗾       |
|                  | UCS2003 | GHZ-20982.03 | T7-3F43 |                  | UCS2003 | T6-216C      |         |                 | UCS2003 | GHZ-21022.13 | T6-3044 |
| 21CEC<br>尸 44.16 | 𡗿       | 𡗿            | 𡗿       | 21D00<br>中 45.3  | 𡗻       | 𡗻            | 𡗻       | 21D14<br>中 45.6 | 𡗼       | 𡗼            |         |
|                  | UCS2003 | GKX-0304.06  | T4-5F58 |                  | UCS2003 | GHZ-21021.06 | T6-226D |                 | UCS2003 | GHZ-21022.10 |         |
| 21CED<br>尸 44.16 | 𡗽       | 𡗽            | 𡗽       | 21D01<br>中 45.3  | 𡗿       | 𡗿            | 𡗿       | 21D15<br>中 45.7 | 𡗾       | 𡗾            | 𡗾       |
|                  | UCS2003 | GHZ-20982.06 | T5-6762 |                  | UCS2003 | GKX-0305.02  | T6-2454 |                 | UCS2003 | GKX-0305.18  | T6-3677 |
| 21CEE<br>尸 44.16 | 𡗽       | 𡗽            |         | 21D02<br>中 45.3  | 𡗿       | 𡗿            | 𡗿       | 21D16<br>中 45.7 | 𡗼       | 𡗼            | 𡗼       |
|                  | UCS2003 | GHZ-20982.05 |         |                  | UCS2003 | GKX-0305.03  | T6-2453 |                 | UCS2003 | GKX-0305.19  | T6-3678 |
| 21CEF<br>尸 44.16 | 𡗽       | 𡗽            |         | 21D03<br>中 45.3  | 𡗿       | 𡗿            |         | 21D17<br>中 45.7 | 𡗼       | 𡗼            | 𡗼       |
|                  | UCS2003 | GHZ-80018.02 |         |                  | UCS2003 | GHZ-21021.07 |         |                 | UCS2003 | GKX-0305.20  | T6-3676 |
| 21CF0<br>尸 44.16 | 𡗽       | 𡗽            |         | 21D04<br>中 45.3  | 𡗿       | 𡗿            | 𡗿       | 21D18<br>中 45.7 | 𡗼       | 𡗼            | 𡗼       |
|                  | UCS2003 | V0-4678      |         |                  | UCS2003 | GHZ-21021.10 | T6-2452 |                 | UCS2003 | GKX-0305.21  | T6-3528 |
| 21CF1<br>尸 44.17 | 𡗽       | 𡗽            |         | 21D05<br>中 45.3  | 𡗿       | 𡗿            | 𡗿       | 21D19<br>中 45.7 | 𡗼       | 𡗼            |         |
|                  | UCS2003 | TF-6527      |         |                  | UCS2003 | GHZ-21021.08 | T5-224F |                 | UCS2003 | T6-3675      |         |
| 21CF2<br>尸 44.17 | 𡗽       | 𡗽            |         | 21D06<br>中 45.4  | 𡗿       | 𡗿            | 𡗿       | 21D1A<br>中 45.7 | 𡗼       | 𡗼            |         |
|                  | UCS2003 | TF-6528      |         |                  | UCS2003 | GKX-0305.05  | T4-2375 |                 | UCS2003 | GHZ-80018.08 |         |

|                             |                               |                            |                               |                            |                               |
|-----------------------------|-------------------------------|----------------------------|-------------------------------|----------------------------|-------------------------------|
| 21D1B<br>中 45.8<br>UCS2003  | 毒 毒 毒<br>GKX-0305.22 T6-3E71  | 21D2E<br>山 46.1<br>UCS2003 | 岍 岍<br>GHZ-10760.03           | 21D40<br>山 46.3<br>UCS2003 | 屹 屹 屹<br>GKX-0307.25 T6-2455  |
| 21D1C<br>中 45.8<br>UCS2003  | 峇 峇 峇<br>GKX-0305.23 T6-3E72  | 21D2F<br>山 46.1<br>UCS2003 | 岍 岍 岍<br>GHZ-10760.04 T5-2146 |                            | 屹 屹<br>VU-21D40               |
| 21D1D<br>中 45.9<br>UCS2003  | 峇 峇 峇<br>GKX-0305.24 T6-4828  | 21D30<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>V2-7467              | 21D41<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GKX-0307.27 T6-2459  |
| 21D1E<br>中 45.9<br>UCS2003  | 鞞 鞞 鞞<br>GKX-0305.25 T5-3767  | 21D31<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>GKX-0307.08 T6-2270  | 21D42<br>山 46.3<br>UCS2003 | 峗 峗 峗<br>GBK VU-21D42         |
| 21D1F<br>中 45.9<br>UCS2003  | 峇 峇 峇<br>GKX-0305.26 T6-4829  | 21D32<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>GKX-0307.10 T6-226E  | 21D43<br>山 46.3<br>UCS2003 | 峗 峗 峗<br>G4K                  |
| 21D20<br>中 45.9<br>UCS2003  | 壘 壘 壘<br>GKX-0305.27          | 21D33<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>GKX-0307.12 T6-2272  | 21D44<br>山 46.3<br>UCS2003 | 峗 峗 峗<br>GCY                  |
| 21D21<br>中 45.9<br>UCS2003  | 峇 峇 峇<br>GKX-0305.28 T6-4827  | 21D34<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>GKX-0307.13 T6-2271  | 21D45<br>山 46.3<br>UCS2003 | 峗 峗 峗<br>J4-2838              |
| 21D22<br>中 45.9<br>UCS2003  | 越 越 越<br>V0-4726              | 21D35<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>G4K                  | 21D46<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>T3-2359 VU-21D46     |
| 21D23<br>中 45.9<br>UCS2003  | 崢 崢 崢<br>TF-3A55              | 21D36<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>TF-215C              | 21D47<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>H-A0A7               |
| 21D24<br>中 45.10<br>UCS2003 | 崢 崢 崢<br>GKX-0305.29 T6-522A  | 21D37<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>TF-215D              | 21D48<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>TF-2245              |
| 21D25<br>中 45.10<br>UCS2003 | 崢 崢 崢<br>GKX-0305.30 T6-5C3A  | 21D38<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>TF-215E              | 21D49<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>TF-2246              |
| 21D26<br>中 45.12<br>UCS2003 | 崢 崢 崢<br>GKX-0305.31 T7-2241  | 21D39<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>GHZ-10760.12 T6-2273 | 21D4A<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GHZ-10761.05 V0-3536 |
| 21D27<br>中 45.12<br>UCS2003 | 崢 崢 崢<br>GKX-0305.32 T7-2D41  | 21D3A<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>GHZ-10760.14         | 21D4B<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GHZ-10761.07 T6-2456 |
| 21D28<br>中 45.12<br>UCS2003 | 崢 崢 崢<br>GKX-0305.33 T7-2242  | 21D3B<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>GHZ-10760.15         | 21D4C<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GHZ-10761.08 T5-2253 |
| 21D29<br>中 45.12<br>UCS2003 | 崢 崢 崢<br>GKX-0305.34 T7-2243  | 21D3C<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>GHZ-10760.16 T5-2166 | 21D4D<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GHZ-10761.12         |
| 21D2A<br>中 45.15<br>UCS2003 | 崢 崢 崢<br>GKX-0305.35          | 21D3D<br>山 46.2<br>UCS2003 | 岍 岍 岍<br>GHZ-10760.20 T6-226F | 21D4E<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GHZ-10761.13         |
| 21D2B<br>中 45.18<br>UCS2003 | 崢 崢 崢<br>GHZ-21023.21 T7-5330 | 21D3E<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GHZ-80016.01         | 21D4F<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GHZ-10761.15 T6-245A |
| 21D2C<br>中 45.19<br>UCS2003 | 崢 崢 崢<br>GKX-0305.36 T7-5E5D  | 21D3F<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GKX-0307.17          | 21D50<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GHZ-10762.06 T6-2458 |
| 21D2D<br>山 46.1<br>UCS2003  | 岍 岍 岍<br>GKX-0307.02 T5-2145  |                            | 岍 岍 岍<br>GKX-0307.21 T6-2457  | 21D51<br>山 46.3<br>UCS2003 | 岍 岍 岍<br>GHZ-10762.05 T5-2252 |

|                            |       |                     |                            |       |                      |                            |       |                      |
|----------------------------|-------|---------------------|----------------------------|-------|----------------------|----------------------------|-------|----------------------|
| 21D52<br>山 46.3<br>UCS2003 | 岳 岳   | GHZ-10762.01        | 21D62<br>山 46.4<br>UCS2003 | 岌 岌   | J4-283B              | 21D76<br>山 46.4<br>UCS2003 | 叟 叟   | GHZ-10764.11         |
| 21D53<br>山 46.4<br>UCS2003 | 岷 岷 岷 | GKX-0307.28 T6-272E | 21D63<br>山 46.4<br>UCS2003 | 岈 岈   | T6-2732              | 21D77<br>山 46.4<br>UCS2003 | 岌 岌   | GHZ-10764.13         |
| 21D54<br>山 46.4<br>UCS2003 | 岷 岷 岷 | H-877B T5-2371      | 21D64<br>山 46.4<br>UCS2003 | 岉 岉   | TF-2376              | 21D78<br>山 46.4<br>UCS2003 | 岌 岌   | J4-283A              |
| 21D55<br>山 46.4<br>UCS2003 | 岷 岷 岷 | GKX-0307.30 T5-2378 | 21D65<br>山 46.4<br>UCS2003 | 岊 岊   | GHC                  | 21D79<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GHZ-10764.14 T6-2734 |
| 21D56<br>山 46.4<br>UCS2003 | 岊 岊 岊 | VU-21D54 T5-2379    | 21D66<br>山 46.4<br>UCS2003 | 岋 岋   | TF-2377              | 21D7A<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GHZ-10765.01 T6-2733 |
| 21D57<br>山 46.4<br>UCS2003 | 岋 岋 岋 | GKX-0308.03 T5-2378 | 21D67<br>山 46.4<br>UCS2003 | 岌 岌   | TF-2379              | 21D7B<br>山 46.4<br>UCS2003 | 岌 岌   | V2-7469              |
| 21D58<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GKX-0308.07 T6-2730 | 21D68<br>山 46.4<br>UCS2003 | 岍 岍   | TF-237A              | 21D7C<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GHZ-10765.04 T4-237C |
| 21D59<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GKX-0308.08 T5-2376 | 21D69<br>山 46.4<br>UCS2003 | 岎 岎   | TF-237B              | 21D7D<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GHZ-10765.05         |
| 21D5A<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GKX-0308.09 T5-2375 | 21D6A<br>山 46.4<br>UCS2003 | 岏 岏   | TF-237E              | 21D7E<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GHZ-10765.09 T6-272B |
| 21D5B<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GKX-0308.13 T5-2377 | 21D6B<br>山 46.4<br>UCS2003 | 岑 岑   | TF-2421              | 21D7F<br>山 46.4<br>UCS2003 | 岌 岌   | GHZ-10765.13         |
| 21D5C<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GKX-0308.15 T5-2372 | 21D6C<br>山 46.4<br>UCS2003 | 岒 岒   | GHZ-10762.10         | 21D80<br>山 46.4<br>UCS2003 | 岌 岌   | GHZ-80016.03         |
| 21D5D<br>山 46.4<br>UCS2003 | 岌 岌 岌 | VU-21D5B T5-2373    | 21D6D<br>山 46.4<br>UCS2003 | 岓 岓   | GHZ-10763.02         | 21D81<br>山 46.4<br>UCS2003 | 岌 岌   | V0-3537              |
| 21D5E<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GKX-0308.22 T5-2373 | 21D6E<br>山 46.4<br>UCS2003 | 岔 岔 岔 | GHZ-10763.03 T6-272D | 21D82<br>山 46.4<br>UCS2003 | 岌 岌 岌 | V2-7468 T5-237A      |
| 21D5F<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GKX-0308.31 T6-2731 | 21D6F<br>山 46.4<br>UCS2003 | 岕 岕   | GHZ-10763.04         | 21D83<br>山 46.5<br>UCS2003 | 岌 岌 岌 | GHZ-10762.12 T4-2630 |
| 21D60<br>山 46.4<br>UCS2003 | 岌 岌 岌 | GKX-0308.32 T6-272C | 21D70<br>山 46.4<br>UCS2003 | 岖 岖 岖 | GHZ-10763.08 T6-272F | 21D84<br>山 46.5<br>UCS2003 | 岌 岌 岌 | GKX-0308.37 T5-2575  |
| 21D61<br>山 46.4<br>UCS2003 | 岌 岌 岌 | H-876E T5-2372      | 21D71<br>山 46.4<br>UCS2003 | 岗 岗 岗 | GHZ-10763.16 T4-237D | 21D85<br>山 46.5<br>UCS2003 | 岌 岌 岌 | GKX-0308.41 T5-2575  |
|                            |       |                     | 21D72<br>山 46.4<br>UCS2003 | 岘 岘   | GHC                  | 21D86<br>山 46.5<br>UCS2003 | 岌 岌 岌 | VU-21D84 T6-2A75     |
|                            |       |                     | 21D73<br>山 46.4<br>UCS2003 | 岙 岙 岙 | GHZ-10764.03 TF-237D | 21D87<br>山 46.5<br>UCS2003 | 岌 岌 岌 | GKX-0308.42 T4-2633  |
|                            |       |                     | 21D74<br>山 46.4<br>UCS2003 | 岚 岚   | GHZ-10764.05         |                            |       | GKX-0308.43 T6-2A72  |
|                            |       |                     | 21D75<br>山 46.4<br>UCS2003 | 岜 岜   | GHZ-10764.07         |                            |       |                      |

|   |   |   |   |   |   |   |   |  |   |   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |   |   |   |   |  |   |   |   |   |   |   |   |   |   |  |   |  |  |  |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|--|---|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|---|---|---|---|--|---|---|---|---|---|---|---|---|---|--|---|--|--|--|---|---|---|---|---|---|---|
| 21D88<br>山 46.5<br>峽<br>UCS2003<br>GKX-0309.01<br>T5-2573 | 21D89<br>山 46.5<br>岈<br>UCS2003<br>GKX-0309.05<br>T5-2574 | 21D8A<br>山 46.5<br>岈<br>UCS2003<br>GKX-0309.10<br>T6-2A7A | 21D8B<br>山 46.5<br>岈<br>UCS2003<br>GKX-0309.13<br>T5-2571 | 21D8C<br>山 46.5<br>岈<br>UCS2003<br>GKX-0309.15<br>T6-2A77 | 21D8D<br>山 46.5<br>峇<br>UCS2003<br>GKX-0309.17<br>T6-2A7C | 21D8E<br>山 46.5<br>岈<br>UCS2003<br>GKX-0309.20<br>T5-256F | 21D8F<br>山 46.5<br>岈<br>UCS2003<br>GKX-0309.29<br>T6-2A79 | 21D90<br>山 46.5<br>岈<br>UCS2003<br>GKX-0309.34<br>T5-2572<br>岈<br>H-9BF3 | 21D91<br>山 46.5<br>岈<br>UCS2003<br>GKX-0310.02<br>T5-2570 | 21D92<br>山 46.5<br>岈<br>UCS2003<br>GKX-0310.06<br>T6-2A74<br>岈<br>J4-2845 | 21D93<br>山 46.5<br>岈<br>UCS2003<br>GKX-0310.07<br>T6-2735 | 21D94<br>山 46.5<br>岈<br>UCS2003<br>TF-265C | 21D95<br>山 46.5<br>岈<br>UCS2003<br>TF-265D | 21D96<br>山 46.5<br>岈<br>UCS2003<br>TF-265E | 21D97<br>山 46.5<br>岈<br>UCS2003<br>TF-265F | 21D98<br>山 46.5<br>岈<br>UCS2003<br>TF-2660 | 21D99<br>山 46.5<br>岈<br>UCS2003<br>TF-2661 | 21D9A<br>山 46.5<br>岈<br>UCS2003<br>TF-2663 | 21D9B<br>山 46.5<br>岈<br>UCS2003<br>TF-2664 | 21D9C<br>山 46.5<br>岈<br>UCS2003<br>J4-2840 | 21D9D<br>山 46.5<br>岈<br>UCS2003<br>TF-2665 | 21D9E<br>山 46.5<br>岈<br>UCS2003<br>TF-2666 | 21D9F<br>山 46.5<br>岈<br>UCS2003<br>TF-2667 | 21DA0<br>山 46.5<br>岈<br>UCS2003<br>TF-2668 | 21DA1<br>山 46.5<br>岈<br>UCS2003<br>J4-283F | 21DA2<br>山 46.5<br>岈<br>UCS2003<br>GHZ-10767.06<br>T6-2A78<br>岈<br>G4K | 21DA3<br>山 46.5<br>岈<br>UCS2003<br>GHZ-10768.02<br>T6-2A78<br>岈<br>G4K | 21DA4<br>用 101.3<br>岈<br>UCS2003<br>GHZ-10768.06<br>T6-2D2B<br>岈<br>G4K | 21DA5<br>山 46.5<br>岈<br>UCS2003<br>GHZ-10769.07<br>T6-2A78<br>岈<br>G4K | 21DA6<br>山 46.5<br>岈<br>UCS2003<br>GHZ-80016.04<br>T6-2A78<br>岈<br>G4K | 21DA7<br>山 46.5<br>岈<br>UCS2003<br>GHZ-80016.05<br>T6-2A78<br>岈<br>G4K | 21DA8<br>山 46.5<br>岈<br>UCS2003<br>V2-746A<br>T6-2A78<br>岈<br>G4K | 21DA9<br>山 46.5<br>岈<br>UCS2003<br>GHZ-10767.07<br>T6-2A73<br>T5-2576<br>岈<br>G4K | 21DAA<br>山 46.5<br>岈<br>UCS2003<br>GHZ-10766.08<br>T5-2576<br>T6-3050<br>岈<br>G4K | 21DAB<br>山 46.6<br>岈<br>UCS2003<br>GKX-0310.13<br>T6-3050<br>岈<br>G4K | 21DAC<br>山 46.6<br>岈<br>UCS2003<br>GKX-0310.14<br>T6-304A<br>T5-2878<br>岈<br>G4K | 21DAD<br>山 46.6<br>岈<br>UCS2003<br>GKX-0310.15<br>T5-2878<br>岈<br>G4K | 21DAE<br>山 46.6<br>岈<br>UCS2003<br>GKX-0310.19<br>T6-304B<br>岈<br>G4K | 21DAF<br>山 46.6<br>岈<br>UCS2003<br>GKX-0310.24<br>T5-2879<br>岈<br>G4K | 21DB0<br>山 46.6<br>岈<br>UCS2003<br>GKX-0310.30<br>T4-287E<br>岈<br>G4K | 21DB1<br>山 46.6<br>岈<br>UCS2003<br>GKX-0310.31<br>T5-287A<br>岈<br>G4K | 21DB2<br>山 46.6<br>岈<br>UCS2003<br>GKX-0310.32<br>T5-287A<br>岈<br>G4K | 21DB3<br>山 46.6<br>岈<br>UCS2003<br>GKX-0310.34<br>T6-3046<br>岈<br>G4K | 21DB4<br>山 46.6<br>岈<br>UCS2003<br>GCH<br>T6-3046<br>岈<br>G4K | 21DB5<br>山 46.6<br>岈<br>UCS2003<br>G4K<br>T6-3046<br>岈<br>G4K | 21DB6<br>山 46.6<br>岈<br>UCS2003<br>G4K<br>H-8C79<br>岈<br>G4K | 21DB7<br>山 46.6<br>岈<br>UCS2003<br>J4-2848<br>T6-3046<br>岈<br>G4K | 21DB8<br>山 46.6<br>岈<br>UCS2003<br>GHZ-10770.12<br>T6-3049<br>岈<br>G4K | 21DB9<br>山 46.6<br>岈<br>UCS2003<br>T6-3052<br>岈<br>G4K | 21DBA<br>山 46.6<br>岈<br>UCS2003<br>H-935E<br>T6-3049<br>岈<br>G4K | 21DBB<br>山 46.6<br>岈<br>UCS2003<br>TF-2A45<br>T6-3049<br>岈<br>G4K | 21DBC<br>山 46.6<br>岈<br>UCS2003<br>TF-2A47<br>T6-3049<br>岈<br>G4K | 21DBD<br>山 46.6<br>岈<br>UCS2003<br>TF-2A48<br>T6-3049<br>岈<br>G4K | 21DBE<br>山 46.6<br>岈<br>UCS2003<br>TF-2A4B<br>T6-3049<br>岈<br>G4K | 21DBF<br>山 46.6<br>岈<br>UCS2003<br>TF-2A4C<br>T6-3049<br>岈<br>G4K | 21DC0<br>山 46.6<br>岈<br>UCS2003<br>TF-2A4D<br>T6-3049<br>岈<br>G4K | 21DC1<br>山 46.6<br>岈<br>UCS2003<br>TF-2A4E<br>T6-3049<br>岈<br>G4K |
|---|---|---|---|---|---|---|---|--|---|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|---|---|---|---|--|---|---|---|---|---|---|---|---|---|--|---|--|--|--|---|---|---|---|---|---|---|



21DF9 崑 崑 崑  
山 46.7  
 UCS2003 H-FBE1

21DFA 崒 崒 崒  
山 46.7  
 UCS2003 GHZ-10772.17

21DFB 崓 崓 崓  
山 46.7  
 UCS2003 GHZ-10772.19

21DFC 崔 崔 崔  
山 46.7  
 UCS2003 GHZ-10772.20

21DFD 崕 崕 崕  
山 46.7  
 UCS2003 GHZ-10773.02

21DFE 崖 崖 崖  
山 46.7  
 UCS2003 GHZ-10773.03

21DFF 崗 崗 崗  
山 46.7  
 UCS2003 GHZ-10774.03 TF-F30

21E00 崘 崘 崘  
山 46.7  
 UCS2003 GHZ-10774.11

21E01 崙 崙 崙  
山 46.7  
 UCS2003 GHZ-10774.12 VU-21E01

21E02 崚 崚 崚  
山 46.7  
 UCS2003 GHZ-10775.05 TF-2F32

21E03 崛 崛 崛  
山 46.7  
 UCS2003 GHZ-10775.07

21E04 崜 崜 崜  
山 46.7  
 UCS2003 GHZ-10775.11

21E05 崝 崝 崝  
山 46.7  
 UCS2003 GHZ-10776.13

21E06 崞 崞 崞  
山 46.7  
 UCS2003 GHZ-80016.07

21E07 崟 崟 崟  
山 46.7  
 UCS2003 V0-3538

21E08 崠 崠 崠  
山 46.7  
 UCS2003 GHZ-10774.01 T5-2D33

21E09 崡 崡 崡  
山 46.7  
 UCS2003 GHZ-10774.17 T4-2C5D

21E0A 崢 崢 崢  
山 46.7  
 UCS2003 GHZ-10775.16 T5-2D35

21E0B 崣 崣 崣  
山 46.7  
 UCS2003 GHZ-10774.10

21E0C 崔 崔 崔  
山 46.7  
 UCS2003 GHZ-10774.21 T5-2D36

21E0D 崤 崤 崤  
山 46.7  
 UCS2003 GHZ-10774.09

21E0E 崥 崥 崥  
山 46.7  
 UCS2003 GHZ-10788.08 T5-2D32

21E0F 崦 崦 崦  
山 46.7  
 UCS2003 V2-746C

21E10 崧 崧 崧  
山 46.7  
 UCS2003 T6-3B4E

21E11 崨 崨 崨  
山 46.8  
 UCS2003 GKX-0312.34 T4-313A

21E12 崩 崩 崩  
山 46.8  
 UCS2003 GKX-0312.35 T6-3F2B

21E13 崪 崪 崪  
山 46.8  
 UCS2003 GKX-0312.36 T6-3F24

21E14 崫 崫 崫  
山 46.8  
 UCS2003 GKX-0313.04 T6-3F26

21E15 崬 崬 崬  
山 46.8  
 UCS2003 GKX-0313.06 T4-313C

21E16 崭 崭 崭  
山 46.8  
 UCS2003 GKX-0313.08 T4-313E

21E17 崮 崮 崮  
山 46.8  
 UCS2003 GKX-0313.12 T5-317E

21E18 崯 崯 崯  
山 46.8  
 UCS2003 GKX-0313.13 T6-3E79

21E19 崰 崰 崰  
山 46.8  
 UCS2003 GKX-0313.14 T6-3F22

21E1A 崱 崱 崱  
山 46.8  
 UCS2003 GKX-0313.16 T6-3E7B

21E1B 崲 崲 崲  
山 46.8  
 UCS2003 GKX-0313.21 T5-3228

21E1C 崳 崳 崳  
山 46.8  
 UCS2003 GKX-0314.02 T4-3138

21E1D 崴 崴 崴  
山 46.8  
 VU-21E1C H-FED0

21E1E 崵 崵 崵  
山 46.8  
 UCS2003 GKX-0314.04 T6-3F27

21E1F 崶 崶 崶  
山 46.8  
 UCS2003 GKX-0314.16 T6-3F2C

21E20 崷 崷 崷  
山 46.8  
 UCS2003 GKX-0314.17 T6-3E29

21E21 崸 崸 崸  
山 46.8  
 UCS2003 GKX-0314.20 T6-3E74

21E22 崹 崹 崹  
山 46.8  
 UCS2003 GKX-0314.21 T6-3E2A

21E23 崺 崺 崺  
山 46.8  
 UCS2003 GKX-0314.22 T4-3140

21E24 崻 崻 崻  
山 46.8  
 UCS2003 GKX-0314.23 T4-313B

21E25 崼 崼 崼  
山 46.8  
 UCS2003 GKX-0314.27 T5-317C

21E26 崽 崽 崽  
山 46.8  
 UCS2003 GKX-0314.31 T5-3226

21E27 崾 崾 崾  
山 46.8  
 UCS2003 GKX-0315.05 T6-3E73

21E28 崿 崿 崿  
山 46.8  
 UCS2003 GKX-0315.09 T4-3136

21E29 崿 崿 崿  
山 46.8  
 UCS2003 GKX-0315.11 T5-317D

21E2A 崿 崿 崿  
山 46.8  
 UCS2003 GKX-0315.12 T5-3224

21E2B 崿 崿 崿  
山 46.8  
 UCS2003 GKX-0315.13 VU-21E2B

21E2C 崿 崿 崿  
山 46.8  
 UCS2003 GKX-0315.15 T6-3F28

21E2D 崿 崿 崿  
山 46.8  
 UCS2003 G4K

21E2E 崿 崿 崿  
山 46.8  
 UCS2003 G4K

21E2F 崿 崿 崿  
山 46.8  
 UCS2003 G4K

21E30 崿 崿 崿  
山 46.8  
 UCS2003 G4K



























|                  |                                       |                  |  |                  |                                       |
|------------------|---------------------------------------|------------------|--|------------------|---------------------------------------|
| 2211C<br>巾 50.10 | 幡 幡 幡<br>UCS2003 GHZ-10751.06 T5-3E76 | 22130<br>巾 50.11 | 幡 幡 幡<br>UCS2003 GHZ-10752.10 T5-4559  | 22141<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 GHZ-10754.12           |
| 2211D<br>巾 50.10 | 𦃟 𦃟<br>UCS2003 V0-4677                | 22131<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GHZ-10751.15 T5-4550  | 22142<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GHZ-10755.07 T7-2258 |
| 2211E<br>巾 50.10 | 𦃟 𦃟 𦃟<br>UCS2003 GHZ-10750.15 T5-3E79 | 22132<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GHZ-10752.12 T5-4556  | 22143<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 GHZ-10755.09           |
| 2211F<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0335.17 T6-5C4C  | 22133<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.10 T5-4551   | 22144<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 V2-7535                |
| 22120<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0335.18 T6-5C4D  | 22134<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.11 T7-2257   | 22145<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 V3-3134                |
| 22121<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0335.20 T5-4558  | 22135<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.12 T7-2259   | 22146<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 V2-7536                |
| 22122<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0335.23 T4-4334  | 22136<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.13 T5-4C74   | 22147<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 GHZ-10753.03           |
| 22123<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0335.24 T5-454F  | 22137<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.14 T5-4C73   | 22148<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 GHZ-10755.02           |
| 22124<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0335.26 T5-4555  | 22138<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.16 T5-4C75   | 22149<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GHZ-10754.10 T5-4C77 |
| 22125<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0335.27 T6-5C4A  | 22139<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 VU-22138 T4-4957      | 2214A<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GHZ-10754.07 T5-4C79 |
| 22126<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.04 T5-4554  | 2213A<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.18 T4-4957   | 2214B<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GHZ-10754.13 T5-4C72 |
| 22127<br>巾 50.11 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.07 T5-4557  | 2213B<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 V3-3133                 | 2214C<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 K4-006C                |
| 22128<br>巾 50.11 | 𦃟 𦃟<br>UCS2003 G4K                    | 2213C<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 GKX-0336.19 T5-4C76     | 2214D<br>巾 50.13 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0337.04 T7-2D50  |
| 22129<br>巾 50.11 | 𦃟 𦃟<br>UCS2003 V2-7532                | 2213D<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 GKX-0336.23             | 2214E<br>巾 50.13 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0337.05 T5-543E  |
| 2212A<br>巾 50.11 | 𦃟 𦃟<br>UCS2003 H-FD59                 | 2213E<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.24 T5-4C78   | 2214F<br>巾 50.13 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0337.07 T7-2D52  |
| 2212B<br>巾 50.11 | 𦃟 𦃟<br>UCS2003 TF-4762                | 2213F<br>巾 50.12 | 𦃟 𦃟<br>UCS2003 VU-2213C                | 22150<br>巾 50.13 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0337.10 T7-2D58  |
| 2212C<br>巾 50.11 | 𦃟 𦃟<br>UCS2003 GHZ-10751.16           | 2213G<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0336.25 T4-4956   | 22151<br>巾 50.13 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0337.11 T5-543D  |
| 2212D<br>巾 50.11 | 𦃟 𦃟<br>UCS2003 GHZ-10753.04           | 2213H<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0337.03 T7-2256   | 22152<br>巾 50.13 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0337.12 T4-5028  |
| 2212E<br>巾 50.11 | 𦃟 𦃟<br>UCS2003 GHZ-10753.06           | 2213I<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GHZ-10753.12 T7-2255  | 22153<br>巾 50.13 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0337.14 T7-2D57  |
| 2212F<br>巾 50.11 | 𦃟 𦃟<br>UCS2003 V2-7534                | 2213J<br>巾 50.12 | 𦃟 𦃟 𦃟<br>UCS2003 GHZ-10753.13 VU-22140 | 22154<br>巾 50.13 | 𦃟 𦃟 𦃟<br>UCS2003 GKX-0337.16 T7-2D56  |

|                  |       |                         |              |                  |       |                         |              |                  |       |                         |              |
|------------------|-------|-------------------------|--------------|------------------|-------|-------------------------|--------------|------------------|-------|-------------------------|--------------|
| 22155<br>巾 50.13 | 𦘔 𦘕 𦘖 | UCS2003<br>GHZ-0337.17  | T5-543B      | 22168<br>巾 50.14 | 𦘘 𦘙 𦘚 | UCS2003<br>GHZ-21537.19 | T7-376A      | 2217B<br>巾 50.18 | 𦘛 𦘜 𦘝 | UCS2003<br>GKX-0338.20  | T7-5333      |
| 22156<br>巾 50.13 | 𦘗 𦘘 𦘙 | UCS2003<br>T7-2D51      |              | 22169<br>巾 50.15 | 𦘛 𦘜 𦘝 | UCS2003<br>GKX-0338.06  | T5-615A      |                  | 𦘞     | J4-2C22                 |              |
| 22157<br>巾 50.13 | 𦘚 𦘛 𦘜 | UCS2003<br>GHZ-10756.03 | T5-543C      | 2216A<br>巾 50.15 | 𦘞 𦘟 𦘠 | UCS2003<br>GKX-0338.07  | T5-6159      | 2217C<br>巾 50.18 | 𦘡 𦘢 𦘣 | UCS2003<br>GKX-0338.21  | T7-576C      |
| 22158<br>巾 50.13 | 𦘟 𦘠 𦘡 | UCS2003<br>GHZ-10755.12 |              | 2216B<br>巾 50.15 | 𦘣 𦘤 𦘥 | UCS2003<br>GKX-0338.08  | T5-6158      | 2217D<br>巾 50.18 | 𦘦 𦘧 𦘨 | UCS2003<br>GHZ-10758.19 | T5-5F7B      |
| 22159<br>巾 50.13 | 𦘥 𦘦 𦘧 | UCS2003<br>GHZ-10755.14 | T7-2D54      | 2216C<br>巾 50.15 | 𦘩 𦘪 𦘫 | UCS2003                 | V3-3446      | 2217E<br>巾 50.19 | 𦘬 𦘭 𦘮 | UCS2003<br>GKX-0338.23  | T5-733D      |
| 2215A<br>巾 50.13 | 𦘫 𦘬 𦘭 | UCS2003<br>GHZ-10755.15 | T5-543F      | 2216D<br>巾 50.16 | 𦘯 𦘰 𦘱 | UCS2003                 | GKX-0338.09  | 2217F<br>巾 50.19 | 𦘲 𦘳 𦘴 | UCS2003                 | T7-576B      |
| 2215B<br>巾 50.13 | 𦘱 𦘲 𦘳 | UCS2003<br>GHZ-10756.11 | T7-2D4F      | 2216E<br>巾 50.16 | 𦘴 𦘵 𦘶 | UCS2003                 | GKX-0338.10  | 22180<br>巾 50.19 | 𦘷 𦘸   | UCS2003                 | GHZ-10759.02 |
|                  | 𦘷     | H-91A2                  |              | 2216F<br>巾 50.16 | 𦘹 𦘺 𦘻 | UCS2003                 | GKX-0338.11  | 22181<br>巾 50.19 | 𦘼 𦘽   | UCS2003                 | V2-7538      |
| 2215C<br>巾 50.13 | 𦘻 𦘼   | UCS2003                 | GHZ-10756.12 | 22170<br>巾 50.16 | 𦘽 𦘾 𦘿 | UCS2003                 | GKX-0338.12  | 22182<br>巾 50.20 | 𦘿 𦙀   | UCS2003                 | GHZ-10759.04 |
| 2215D<br>巾 50.13 | 𦙀 𦙁   | UCS2003                 | GHZ-10756.13 | 22171<br>巾 50.16 | 𦙁 𦙂 𦙃 | UCS2003                 | GKX-0338.14  | 22183<br>巾 50.21 | 𦙄 𦙅 𦙆 | UCS2003<br>GKX-0338.24  | T7-5E62      |
| 2215E<br>巾 50.13 | 𦙃 𦙄 𦙅 | UCS2003                 | GHZ-10757.07 | 22172<br>巾 50.16 | 𦙆 𦙇 𦙈 | UCS2003                 | T7-4667      | 22184<br>巾 50.21 | 𦙉 𦙊 𦙋 | UCS2003<br>GKX-0338.25  | T7-5E63      |
| 2215F<br>巾 50.14 | 𦙅 𦙆 𦙇 | UCS2003                 | GKX-0337.19  | 22173<br>巾 50.16 | 𦙈 𦙉 𦙊 | UCS2003                 | H-FBED       | 22185<br>巾 50.21 | 𦙌 𦙍 𦙎 | UCS2003                 | GHZ-10759.08 |
| 22160<br>巾 50.14 | 𦙉 𦙊 𦙋 | UCS2003                 | GKX-0337.22  | 22174<br>巾 50.16 | 𦙌 𦙍   | UCS2003                 | GHZ-10758.06 | 22186<br>巾 50.21 | 𦙎 𦙏   | UCS2003                 | GHZ-10759.06 |
| 22161<br>巾 50.14 | 𦙊 𦙋 𦙌 | UCS2003                 | GKX-0337.24  | 22175<br>巾 50.16 | 𦙏 𦙐 𦙑 | UCS2003                 | GHZ-10758.09 | 22187<br>巾 50.24 | 𦙒 𦙓 𦙔 | UCS2003                 | GHZ-10759.10 |
| 22162<br>巾 50.14 | 𦙌 𦙍 𦙎 | UCS2003                 | GKX-0338.02  | 22176<br>巾 50.16 | 𦙑 𦙒 𦙓 | UCS2003                 | TF-6233      | 22188<br>巾 50.24 | 𦙔 𦙕 𦙖 | UCS2003                 | T7-6375      |
| 22163<br>巾 50.14 | 𦙎 𦙏 𦙐 | UCS2003                 | TF-597C      | 22177<br>巾 50.16 | 𦙕 𦙖   | UCS2003                 | GHZ-10757.15 | 22189<br>干 51.2  | 𦙗 𦙘 𦙙 | UCS2003                 | GKX-0339.02  |
| 22164<br>巾 50.14 | 𦙏 𦙐 𦙑 | UCS2003                 | GHZ-10757.02 | 22178<br>巾 50.17 | 𦙖 𦙗 𦙘 | UCS2003                 | GKX-0338.15  |                  | 𦙙     | VU-22189                |              |
| 22165<br>巾 50.14 | 𦙑 𦙒 𦙓 | UCS2003                 | GHZ-10757.05 | 22179<br>巾 50.17 | 𦙘 𦙙 𦙚 | UCS2003                 | GKX-0338.19  | 2218A<br>干 51.4  | 𦙛 𦙜 𦙝 | UCS2003                 | GKX-0340.04  |
| 22166<br>巾 50.14 | 𦙓 𦙔 𦙕 | UCS2003                 | GHZ-10757.13 | 2217A<br>巾 50.17 | 𦙛 𦙜 𦙝 | UCS2003                 | GHZ-10758.17 | 2218B<br>干 51.4  | 𦙞 𦙟 𦙠 | UCS2003                 | GKX-0340.05  |
| 22167<br>巾 50.14 | 𦙕 𦙖   | UCS2003                 | V0-3541      |                  |       |                         |              | 2218C<br>干 51.4  | 𦙡 𦙢   | UCS2003                 | GHZ-10408.03 |



|                  |               |                   |                |                 |              |                   |              |                 |              |                   |              |
|------------------|---------------|-------------------|----------------|-----------------|--------------|-------------------|--------------|-----------------|--------------|-------------------|--------------|
| 221C7<br>彡 52.8  | 𦉑<br>UCS2003  | 𦉑<br>GHX-0342.13  | 𦉑<br>T4-314A   | 221DA<br>广 53.3 | 庀<br>UCS2003 | 庀<br>GX-0343.14   | 庀<br>T5-225D | 221EE<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GHZ-20875.02 |              |
|                  | 𦉑<br>VU-221C7 |                   |                | 221DB<br>广 53.3 | 庀<br>UCS2003 | 庀<br>GX-0343.16   | 庀<br>T6-2463 | 221EF<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GHZ-20875.05 | 庀<br>T6-2746 |
| 221C8<br>彡 52.8  | 𦉑<br>UCS2003  | 𦉑<br>GHZ-21095.06 |                | 221DC<br>广 53.3 | 庀<br>UCS2003 | 庀<br>GX-0343.17   | 庀<br>T6-2462 | 221F0<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GHZ-20875.17 | 庀<br>T5-242D |
| 221C9<br>彡 52.8  | 𦉑<br>UCS2003  | 𦉑<br>V3-3447      |                | 221DD<br>广 53.3 | 庀<br>UCS2003 | 庀<br>GX-0343.19   | 庀<br>T6-2466 | 221F1<br>广 53.4 | 庀<br>UCS2003 | 庀<br>V0-3543      |              |
| 221CA<br>彡 52.9  | 𦉑<br>UCS2003  | 𦉑<br>T6-4843      | 𦉑<br>UTC-00152 | 221DE<br>广 53.3 | 庀<br>UCS2003 | 庀<br>GX-0343.20   | 庀<br>T4-2269 | 221F2<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0344.13   | 庀<br>T5-262C |
| 221CB<br>彡 52.10 | 𦉑<br>UCS2003  | 𦉑<br>T5-3E7C      |                | 221DF<br>广 53.3 | 庀<br>UCS2003 | 庀<br>GHZ-20873.08 |              | 221F3<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0344.15   | 庀<br>T5-2628 |
| 221CC<br>彡 52.11 | 𦉑<br>UCS2003  | 𦉑<br>GX-0343.01   | 𦉑<br>T5-455B   | 221E0<br>广 53.3 | 庀<br>UCS2003 | 庀<br>GHZ-20873.12 | 庀<br>T6-2465 | 221F4<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0344.16   | 庀<br>T5-2627 |
| 221CD<br>彡 52.11 | 𦉑<br>UCS2003  | 𦉑<br>GX-0343.03   | 𦉑<br>T7-225B   | 221E1<br>广 53.3 | 庀<br>UCS2003 | 庀<br>V2-7540      |              | 221F5<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0344.17   | 庀<br>T5-262B |
| 221CE<br>彡 52.11 | 𦉑<br>UCS2003  | 𦉑<br>TF-4765      |                | 221E2<br>广 53.3 | 庀<br>UCS2003 | 庀<br>V3-3135      |              | 221F6<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0344.19   | 庀<br>T5-262A |
| 221CF<br>彡 52.11 | 𦉑<br>UCS2003  | 𦉑<br>GX-0342.18   | 𦉑<br>T6-5C4E   | 221E3<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GX-0343.25   | 庀<br>T6-2745 | 221F7<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0344.21   | 庀<br>T4-2639 |
| 221D0<br>彡 52.12 | 𦉑<br>UCS2003  | 𦉑<br>TF-4E5F      |                | 221E4<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GX-0343.26   | 庀<br>T5-242A | 221F8<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0344.25   | 庀<br>T6-2B26 |
| 221D1<br>彡 52.12 | 𦉑<br>UCS2003  | 𦉑<br>GHZ-21097.01 | 𦉑<br>T7-225C   | 221E5<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GX-0343.31   | 庀<br>T5-242C | 221F9<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0345.05   | 庀<br>T6-2B29 |
| 221D2<br>彡 52.12 | 𦉑<br>UCS2003  | 𦉑<br>GHZ-21097.02 | 𦉑<br>T7-225D   | 221E6<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GX-0343.32   | 庀<br>T5-242B | 221FA<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0345.06   | 庀<br>T6-2B27 |
| 221D3<br>彡 52.12 | 𦉑<br>UCS2003  | 𦉑<br>GHZ-21097.03 |                | 221E7<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GX-0343.33   | 庀<br>T5-2428 | 221FB<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0345.07   | 庀<br>T4-263E |
| 221D4<br>小 42.14 | 𦉑<br>UCS2003  | 𦉑<br>GHZ-10566.11 | 𦉑<br>T4-5626   | 221E8<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GX-0344.02   | 庀<br>T5-2429 | 221FC<br>广 53.5 | 庀<br>UCS2003 | 庀<br>GX-0345.08   | 庀<br>T6-2B2A |
| 221D5<br>凵 17.16 | 𦉑<br>UCS2003  | 𦉑<br>GHZ-21097.06 |                | 221E9<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GX-0344.03   | 庀<br>T6-2744 | 221FD<br>广 53.5 | 庀<br>UCS2003 | 庀<br>TF-2670      |              |
| 221D6<br>彡 52.19 | 𦉑<br>UCS2003  | 𦉑<br>GHZ-21097.07 | 𦉑<br>T7-576D   | 221EA<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GX-0344.04   | 庀<br>T6-2748 | 221FE<br>广 53.5 | 庀<br>UCS2003 | 庀<br>TF-2671      |              |
| 221D7<br>广 53.3  | 庀<br>UCS2003  | 庀<br>GX-0343.10   | 庀<br>T4-2268   | 221EB<br>广 53.4 | 庀<br>UCS2003 | 庀<br>GX-0344.05   | 庀<br>T6-2B28 | 221FF<br>广 53.5 | 庀<br>UCS2003 | 庀<br>TF-2672      |              |
| 221D8<br>广 53.3  | 庀<br>UCS2003  | 庀<br>GX-0343.11   | 庀<br>T5-225E   | 221EC<br>广 53.4 | 庀<br>UCS2003 | 庀<br>UCI-00937    |              | 22200<br>广 53.5 | 庀<br>UCS2003 | 庀<br>TF-2673      |              |
| 221D9<br>广 53.3  | 庀<br>UCS2003  | 庀<br>GX-0343.12   | 庀<br>T6-2464   | 221ED<br>广 53.4 | 庀<br>UCS2003 | 庀<br>T6-2743      |              | 22201<br>广 53.5 | 庀<br>UCS2003 | 庀<br>TF-2674      |              |



|                 |                                      |                  |                                       |                 |                                       |
|-----------------|--------------------------------------|------------------|---------------------------------------|-----------------|---------------------------------------|
| 2223D<br>广 53.8 | 虔 虔 虔<br>UCS2003 GKX-0347.13 T5-323F | 22251<br>广 53.8  | 脍 脍<br>UCS2003 GHZ-20886.09           | 22265<br>广 53.9 | 𧞒 𧞒 𧞒<br>UCS2003 GKX-0348.25 T5-382A  |
| 2223E<br>广 53.8 | 廛 廛 廛<br>UCS2003 GKX-0347.17 T5-323E | 22252<br>广 53.8  | 𧞓 𧞓<br>UCS2003 GHZ-20888.03           | 22266<br>广 53.9 | 𧞑 𧞑 𧞑<br>UCS2003 GKX-0348.28 T5-3826  |
| 2223F<br>广 53.8 | 𧞔 𧞔 𧞔<br>UCS2003 GKX-0347.18 T6-3F3F | 22253<br>广 53.8  | 𧞕 𧞕<br>UCS2003 GHZ-20888.05           | 22267<br>广 53.9 | 𧞒 𧞒 𧞒<br>UCS2003 GKX-0348.29 T6-4849  |
| 22240<br>广 53.8 | 𧞕 𧞕 𧞕<br>UCS2003 GKX-0347.19 T6-3F40 | 22254<br>广 53.8  | 𧞖 𧞖<br>UCS2003 GHZ-20889.04           | 22268<br>广 53.9 | 𧞓 𧞓 𧞓<br>UCS2003 GKX-0348.30 T4-3743  |
| 22241<br>广 53.8 | 𧞖 𧞖 𧞖<br>UCS2003 GKX-0347.26 T5-3241 | 22255<br>广 53.8  | 𧞗 𧞗 𧞗<br>UCS2003 GHZ-20889.14 T6-3F47 | 22269<br>广 53.9 | 𧞔 𧞔 𧞔<br>UCS2003 GKX-0348.31 T5-3825  |
| 22242<br>广 53.8 | 𧞗 𧞗 𧞗<br>UCS2003 GKX-0347.29 T5-3238 | 22256<br>鹿 198.0 | 𧞘 𧞘 𧞘<br>UCS2003 GHZ-20892.01 T6-463D | 2226A<br>广 53.9 | 𧞕 𧞕 𧞕<br>UCS2003 GKX-0348.33 T6-5244  |
| 22243<br>广 53.8 | 𧞘 𧞘 𧞘<br>UCS2003 GKX-0348.01 T4-3150 | 22257<br>广 53.8  | 𧞙 𧞙<br>UCS2003 GHZ-20892.02           | 2226B<br>广 53.9 | 𧞖 𧞖 𧞖<br>UCS2003 GKX-0348.34 T6-4846  |
| 22244<br>广 53.8 | 𧞙 𧞙 𧞙<br>UCS2003 GKX-0348.02 T6-3F44 | 22258<br>广 53.8  | 𧞚 𧞚 𧞚<br>UCS2003 GHZ-20889.18 T5-323A | 2226C<br>广 53.9 | 𧞗 𧞗 𧞗<br>UCS2003 GKX-0348.35 T6-4847  |
| 22245<br>广 53.8 | 𧞚 𧞚 𧞚<br>UCS2003 GKX-0348.04 T5-3243 | 22259<br>广 53.8  | 𧞛 𧞛 𧞛<br>UCS2003 GHZ-20886.14 T6-3F42 | 2226D<br>广 53.9 | 𧞘 𧞘 𧞘<br>UCS2003 GKX-0348.36 T5-3824  |
| 22246<br>广 53.8 | 𧞛 𧞛 𧞛<br>UCS2003 GKX-0348.06 T5-3828 | 2225A<br>广 53.8  | 𧞜 𧞜 𧞜<br>UCS2003 GHZ-20889.07 T5-3240 | 2226E<br>广 53.9 | 𧞙 𧞙 𧞙<br>UCS2003 TF-3A65              |
| 22247<br>广 53.8 | 𧞜 𧞜<br>UCS2003 GKX-0348.07           | 2225B<br>广 53.9  | 𧞝 𧞝 𧞝<br>UCS2003 GKX-0348.09 T6-484A  | 2226F<br>广 53.9 | 𧞚 𧞚 𧞚<br>UCS2003 TF-3A67              |
| 22248<br>广 53.8 | 𧞝 𧞝 𧞝<br>UCS2003 GKX-0348.08 T6-3F41 | 2225C<br>广 53.9  | 𧞞 𧞞 𧞞<br>UCS2003 GKX-0348.10 T4-314B  | 22270<br>广 53.9 | 𧞛 𧞛 𧞛<br>UCS2003 TF-3A68              |
| 22249<br>广 53.8 | 𧞞 𧞞<br>UCS2003 G4K                   | 2225D<br>广 53.9  | 𧞟 𧞟 𧞟<br>UCS2003 GKX-0348.12 T5-382B  | 22271<br>广 53.9 | 𧞜 𧞜 𧞜<br>UCS2003 TF-3A69              |
| 2224A<br>广 53.8 | 𧞟 𧞟<br>UCS2003 TF-344D               | 2225E<br>广 53.9  | 𧞠 𧞠 𧞠<br>UCS2003 GKX-0348.13 T5-382C  | 22272<br>广 53.9 | 𧞝 𧞝 𧞝<br>UCS2003 TF-3A6A              |
| 2224B<br>广 53.8 | 𧞠 𧞠 𧞠<br>UCS2003 TF-344E             | 2225F<br>广 53.9  | 𧞡 𧞡 𧞡<br>UCS2003 GKX-0348.15 T5-382D  | 22273<br>广 53.9 | 𧞞 𧞞 𧞞<br>UCS2003 GHZ-20892.04         |
| 2224C<br>广 53.8 | 𧞡 𧞡 𧞡<br>UCS2003 TF-344F             | 22260<br>广 53.9  | 𧞢 𧞢 𧞢<br>UCS2003 GKX-0348.17 T6-484B  | 22274<br>广 53.9 | 𧞟 𧞟 𧞟<br>UCS2003 GHZ-20893.02 T6-4848 |
| 2224D<br>广 53.8 | 𧞢 𧞢 𧞢<br>UCS2003 TF-3450             | 22261<br>广 53.9  | 𧞣 𧞣 𧞣<br>UCS2003 GKX-0348.18 T6-484E  | 22275<br>广 53.9 | 𧞠 𧞠 𧞠<br>UCS2003 GHZ-20893.07         |
| 2224E<br>广 53.8 | 𧞣 𧞣 𧞣<br>UCS2003 TF-3451             | 22262<br>广 53.9  | 𧞤 𧞤 𧞤<br>UCS2003 GKX-0348.19 T5-3827  | 22276<br>广 53.9 | 𧞡 𧞡 𧞡<br>UCS2003 GHZ-20893.09 T6-484C |
| 2224F<br>广 53.8 | 𧞤 𧞤 𧞤<br>UCS2003 TF-3452             | 22263<br>广 53.9  | 𧞥 𧞥 𧞥<br>UCS2003 GKX-0348.21 T6-484D  | 22277<br>广 53.9 | 𧞢 𧞢<br>UCS2003 GHZ-20893.16           |
| 22250<br>广 53.8 | 𧞥 𧞥<br>UCS2003 TF-3453               | 22264<br>广 53.9  | 𧞦 𧞦 𧞦<br>UCS2003 GKX-0348.23 T4-3742  |                 |                                       |

|  |   |   |
|--|---|---|
| 22278<br>𦑔 𦑔<br>广 53.9<br>UCS2003 GHZ-20894.04           | 2228B<br>𦑔 𦑔<br>广 53.10<br>UCS2003 TF-413B                | 2229E<br>𦑔 𦑔<br>广 53.11<br>UCS2003 TF-4767                |
| 22279<br>𦑔 𦑔<br>广 53.9<br>UCS2003 GHZ-20894.06           | 2228C<br>𦑔 𦑔<br>广 53.10<br>UCS2003 TF-413C                | 2229F<br>𦑔 𦑔<br>广 53.11<br>UCS2003 TF-4768                |
| 2227A<br>𦑔 𦑔<br>广 53.9<br>UCS2003 GHZ-20894.11           | 2228D<br>𦑔 𦑔<br>广 53.10<br>UCS2003 GHZ-20894.17           | 222A0<br>𦑔 𦑔<br>广 53.11<br>UCS2003 TF-4769                |
| 2227B<br>𦑔 𦑔<br>广 53.9<br>UCS2003 GHZ-80017.13           | 2228E<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GHZ-20894.20 T6-5243 | 222A1<br>𦑔 𦑔<br>广 53.11<br>UCS2003 TF-476A                |
| 2227C<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 TF-3A66 K4-0036     | 2228F<br>𦑔 𦑔<br>广 53.10<br>UCS2003 GHZ-20895.03           | 222A2<br>𦑔 𦑔<br>广 53.11<br>UCS2003 TF-476B                |
| 2227D<br>𦑔 𦑔<br>广 53.9<br>UCS2003 V2-7542                | 22290<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GHZ-20895.10 T6-5248 | 222A3<br>𦑔 𦑔<br>广 53.11<br>UCS2003 TF-476C                |
| 2227E<br>𦑔 𦑔<br>广 53.9<br>UCS2003 V2-7543                | 22291<br>𦑔 𦑔<br>广 53.10<br>UCS2003 V2-7544                | 222A4<br>𦑔 𦑔<br>广 53.11<br>UCS2003 TF-476D                |
| 2227F<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GKX-0349.02 T4-3D2B | 22292<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GHZ-20895.06 T5-3F24 | 222A5<br>𦑔 𦑔<br>广 53.11<br>UCS2003 TF-476E                |
| 22280<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GKX-0349.04 T5-3F25 | 22293<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GHZ-20895.02 T5-3E7E | 222A6<br>𦑔 𦑔<br>广 53.11<br>UCS2003 TF-476F                |
| 22281<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GKX-0349.05 T4-3D2C | 22294<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GHZ-20899.12 T6-5246 | 222A7<br>𦑔 𦑔<br>广 53.11<br>UCS2003 GHZ-20899.11           |
| 22282<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GKX-0349.15 T6-5241 | 22295<br>𦑔 𦑔 𦑔<br>广 53.11<br>UCS2003 GKX-0349.22 T4-4338  | 222A8<br>𦑔 𦑔 𦑔<br>广 53.11<br>UCS2003 GHZ-20900.05 T6-5C51 |
| 22283<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GKX-0349.16 T6-5242 | 22296<br>𦑔 𦑔 𦑔<br>广 53.11<br>UCS2003 GKX-0349.23 T5-455C  | 222A9<br>𦑔 𦑔<br>广 53.11<br>UCS2003 GHZ-20900.06           |
| 22284<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GKX-0349.17 T5-3F22 | 22297<br>𦑔 𦑔 𦑔<br>广 53.11<br>UCS2003 GKX-0349.31 T4-4337  | 222AA<br>𦑔 𦑔 𦑔<br>广 53.11<br>UCS2003 GHZ-80017.14 T6-6031 |
| 22285<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GKX-0349.18 T5-3F23 | 22298<br>𦑔 𦑔 𦑔<br>广 53.11<br>UCS2003 GKX-0349.32 T5-455E  | 222AB<br>𦑔 𦑔<br>广 53.11<br>UCS2003 V2-7545                |
| 22286<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GKX-0349.19 T6-5247 | 22299<br>𦑔 𦑔 𦑔<br>广 53.11<br>UCS2003 GKX-0350.08 T6-5C50  | 222AC<br>𦑔 𦑔<br>广 53.11<br>UCS2003 TF-4A54                |
| 22287<br>𦑔 𦑔 𦑔<br>广 53.10<br>UCS2003 GKX-0349.20 T5-3E7D | 2229A<br>𦑔 𦑔<br>广 53.11<br>UCS2003 GKX-0350.10            | 222AD<br>𦑔 𦑔 𦑔<br>广 53.12<br>UCS2003 GKX-0350.16 T7-225E  |
| 22288<br>𦑔 𦑔<br>广 53.10<br>UCS2003 GFZ                   | 2229B<br>𦑔 𦑔 𦑔<br>广 53.11<br>UCS2003 GKX-0350.11 T5-4560  | 222AE<br>𦑔 𦑔 𦑔<br>广 53.12<br>UCS2003 GKX-0350.19 T4-495A  |
| 22289<br>𦑔 𦑔<br>广 53.10<br>UCS2003 T6-5245               | 2229C<br>𦑔 𦑔 𦑔<br>广 53.11<br>UCS2003 GKX-0350.12 T5-455F  | 222AF<br>𦑔 𦑔 𦑔<br>广 53.12<br>UCS2003 GKX-0350.20 T4-373F  |
| 2228A<br>𦑔 𦑔<br>广 53.10<br>UCS2003 TF-413A               | 2229D<br>𦑔 𦑔 𦑔<br>广 53.11<br>UCS2003 GKX-0350.14 T6-5C4F  | 222B0<br>𦑔 𦑔 𦑔<br>广 53.12<br>UCS2003 GKX-0350.21 T4-4958  |
|  |   | 222B1<br>𦑔 𦑔 𦑔<br>广 53.12<br>UCS2003 GKX-0350.24 T5-4C7A  |

|  |       |  |       |   |       |
|--|-------|--|-------|---|-------|
| 222B2<br>𣎵 53.12<br>UCS2003<br>GKX-0350.25<br>T4-4959  | 𣎵 𣎵 𣎵 | 222C6<br>𣎵 53.13<br>UCS2003<br>GKX-0351.20<br>T5-5440  | 𣎵 𣎵 𣎵 | 222DA<br>𣎵 53.14<br>UCS2003<br>GHZ-20906.07<br>T5-5B43  | 𣎵 𣎵 𣎵 |
| 222B3<br>𣎶 53.12<br>UCS2003<br>GKX-0351.05<br>T7-2D59  | 𣎶 𣎶 𣎶 | 222C7<br>𣎷 53.13<br>UCS2003<br>GKX-0351.21<br>T4-502D  | 𣎷 𣎷 𣎷 | 222DB<br>𣎸 53.14<br>UCS2003<br>GHZ-20906.10             | 𣎸 𣎸   |
| 222B4<br>𣎷 53.12<br>UCS2003<br>GKX-0351.06<br>T7-2262  | 𣎷 𣎷 𣎷 | 222C8<br>𣎸 53.13<br>UCS2003<br>GCH                     | 𣎸 𣎸   | 222DC<br>𣎹 142.11<br>UCS2003<br>GHZ-20906.11<br>T7-376F | 𣎹 𣎹 𣎹 |
| 222B5<br>𣎸 53.12<br>UCS2003<br>GKX-0351.07<br>T5-4C7C  | 𣎸 𣎸 𣎸 | 222C9<br>𣎹 53.13<br>UCS2003<br>GHZ-20905.09            | 𣎹 𣎹   | 222DD<br>𣎺 53.14<br>UCS2003<br>GHZ-20906.12<br>T5-5B45  | 𣎺 𣎺 𣎺 |
| 222B6<br>𣎹 53.12<br>UCS2003<br>T5-4C7E                 | 𣎹 𣎹   | 222CA<br>𣎺 53.13<br>UCS2003<br>GHZ-20906.02            | 𣎺 𣎺   | 222DE<br>𣎻 53.14<br>UCS2003<br>GHZ-20907.01             | 𣎻 𣎻   |
| 222B7<br>𣎺 53.12<br>UCS2003<br>TF-4E60                 | 𣎺 𣎺   | 222CB<br>𣎻 53.13<br>UCS2003<br>K4-0037                 | 𣎻 𣎻   | 222DF<br>𣎼 53.14<br>UCS2003<br>GHZ-80017.16             | 𣎼 𣎼   |
| 222B8<br>𣎻 53.12<br>UCS2003<br>TF-4E62                 | 𣎻 𣎻   | 222CC<br>𣎼 53.13<br>UCS2003<br>T5-5444                 | 𣎼 𣎼   | 222E0<br>𣎽 53.14<br>UCS2003<br>V0-4569                  | 𣎽 𣎽   |
| 222B9<br>𣎼 53.12<br>UCS2003<br>TF-4E63                 | 𣎼 𣎼   | 222CD<br>𣎽 53.13<br>UCS2003<br>TF-543F                 | 𣎽 𣎽   | 222E1<br>𣎾 53.15<br>UCS2003<br>GKX-0351.28<br>T7-3F51   | 𣎾 𣎾 𣎾 |
| 222BA<br>𣎽 53.12<br>UCS2003<br>GHZ-20900.11<br>T7-225F | 𣎽 𣎽 𣎽 | 222CE<br>𣎾 53.13<br>UCS2003<br>TF-5440                 | 𣎾 𣎾   | 222E2<br>𣎿 53.15<br>UCS2003<br>GKX-0352.01<br>T7-3F4E   | 𣎿 𣎿 𣎿 |
| 222BB<br>𣎾 53.12<br>UCS2003<br>GHZ-20902.05<br>T7-2261 | 𣎾 𣎾 𣎾 | 222CF<br>𣎿 53.13<br>UCS2003<br>TF-5441                 | 𣎿 𣎿   | 222E3<br>𣏀 53.15<br>UCS2003<br>GKX-0352.02<br>T5-615B   | 𣏀 𣏀 𣏀 |
| 222BC<br>𣎿 53.12<br>UCS2003<br>GHZ-20902.08<br>T7-2263 | 𣎿 𣎿 𣎿 | 222D0<br>𣏀 53.13<br>UCS2003<br>TF-5442                 | 𣏀 𣏀   | 222E4<br>𣏁 53.15<br>UCS2003<br>TF-5E5A                  | 𣏁 𣏁   |
| 222BD<br>𣏀 53.12<br>UCS2003<br>GHZ-20903.07            | 𣏀 𣏀   | 222D1<br>𣏁 53.14<br>UCS2003<br>GKX-0351.24<br>T7-376E  | 𣏁 𣏁 𣏁 | 222E5<br>𣏂 53.15<br>UCS2003<br>TF-5E5C                  | 𣏂 𣏂   |
| 222BE<br>𣏁 53.12<br>UCS2003<br>GHZ-80017.15            | 𣏁 𣏁   | 222D2<br>𣏂 53.14<br>UCS2003<br>GKX-0351.25<br>T5-5B44  | 𣏂 𣏂 𣏂 | 222E6<br>𣏃 53.15<br>UCS2003<br>GHZ-20907.05<br>T7-3F4D  | 𣏃 𣏃 𣏃 |
| 222BF<br>𣏂 53.12<br>UCS2003<br>GHZ-20903.04            | 𣏂 𣏂   | 222D3<br>𣏃 53.14<br>UCS2003<br>GKX-0351.26<br>T7-376C  | 𣏃 𣏃 𣏃 | 222E7<br>𣏄 53.15<br>UCS2003<br>GHZ-20907.07<br>T7-3F4F  | 𣏄 𣏄 𣏄 |
| 222C0<br>𣏃 53.12<br>UCS2003<br>GHZ-20905.05            | 𣏃 𣏃   | 222D4<br>𣏄 53.14<br>UCS2003<br>GKX-0351.27<br>T7-376D  | 𣏄 𣏄 𣏄 | 222E8<br>𣏅 53.15<br>UCS2003<br>GHZ-20907.09<br>VU-222E8 | 𣏅 𣏅 𣏅 |
| 222C1<br>𣏄 53.12<br>UCS2003<br>T7-2260                 | 𣏄 𣏄   | 222D5<br>𣏅 53.14<br>UCS2003<br>TF-597E                 | 𣏅 𣏅   | 222E9<br>𣏆 53.15<br>UCS2003<br>GHZ-20907.10             | 𣏆 𣏆   |
| 222C2<br>𣏅 53.13<br>UCS2003<br>GKX-0351.08<br>T5-4C7B  | 𣏅 𣏅 𣏅 | 222D6<br>𣏆 53.14<br>UCS2003<br>TF-5A21                 | 𣏆 𣏆   | 222EA<br>𣏇 53.15<br>UCS2003<br>GHZ-20907.13<br>T7-3F4C  | 𣏇 𣏇 𣏇 |
| 222C3<br>𣏆 53.13<br>UCS2003<br>GKX-0351.09<br>T5-5441  | 𣏆 𣏆 𣏆 | 222D7<br>𣏇 53.14<br>UCS2003<br>TF-5A22                 | 𣏇 𣏇   | 222EB<br>𣏈 53.15<br>UCS2003<br>GHZ-20907.14<br>TF-5E5B  | 𣏈 𣏈 𣏈 |
| 222C4<br>𣏇 53.13<br>UCS2003<br>GKX-0351.13<br>T5-4C7D  | 𣏇 𣏇 𣏇 | 222D8<br>𣏈 53.14<br>UCS2003<br>TF-5A23                 | 𣏈 𣏈   | 222EC<br>𣏉 53.15<br>UCS2003<br>V2-7546                  | 𣏉 𣏉   |
| 222C5<br>𣏈 53.13<br>UCS2003<br>GKX-0351.18<br>T5-5443  | 𣏈 𣏈 𣏈 | 222D9<br>𣏉 53.14<br>UCS2003<br>GHZ-20906.06<br>K4-00D0 | 𣏉 𣏉 𣏉 | 222ED<br>𣏊 53.15<br>UCS2003<br>GHZ-20907.03<br>T7-3F50  | 𣏊 𣏊 𣏊 |

|                             |                               |  |                             |                               |                             |                                |
|-----------------------------|-------------------------------|--|-----------------------------|-------------------------------|-----------------------------|--------------------------------|
| 222EE<br>广 53.16<br>UCS2003 | 廠 廠<br>GKX-0352.03            |  | 22302<br>广 53.17<br>UCS2003 | 廛 廛 廛<br>GHZ-20908.10 T7-4D5C | 22316<br>广 53.25<br>UCS2003 | 廳 廳<br>TF-6C7B                 |
| 222EF<br>广 53.16<br>UCS2003 | 廛 廛 廛<br>GKX-0352.06 T7-4668  |  | 22303<br>广 53.17<br>UCS2003 | 廛 廛 廛<br>GHZ-20908.15 T7-4D5E | 22317<br>又 54.2<br>UCS2003  | 廛 廛<br>TF-2163                 |
| 222F0<br>广 53.16<br>UCS2003 | 廛 廛 廛<br>GKX-0352.07 T7-4669  |  | 22304<br>广 53.18<br>UCS2003 | 廛 廛 廛<br>GKX-0352.18 T4-663C  | 22318<br>又 54.3<br>UCS2003  | 廛 廛<br>TF-224B                 |
| 222F1<br>广 53.16<br>UCS2003 | 廛 廛 廛<br>GKX-0352.08 T5-615C  |  | 22305<br>广 53.18<br>UCS2003 | 廛 廛<br>GHZ-20908.13           | 22319<br>又 54.3<br>UCS2003  | 廛 廛<br>TF-224C                 |
| 222F2<br>广 53.16<br>UCS2003 | 廛 廛 廛<br>GKX-0352.09 T5-6769  |  | 22306<br>广 53.18<br>UCS2003 | 廛 廛<br>T7-5334                | 2231A<br>又 54.3<br>UCS2003  | 廛 廛<br>GHZ-10403.09            |
| 222F3<br>广 53.16<br>UCS2003 | 廛 廛<br>K4-0038                |  | 22307<br>水 85.18<br>UCS2003 | 廛 廛 廛<br>GHZ-20908.22 T7-5361 | 2231B<br>又 54.5<br>UCS2003  | 廛 廛 廛<br>GKX-0353.01 T6-2B2C   |
| 222F4<br>广 53.16<br>UCS2003 | 廛 廛<br>V2-7547                |  | 22308<br>广 53.19<br>UCS2003 | 廛 廛 廛<br>GKX-0352.20 T5-733E  | 2231C<br>又 54.4<br>UCS2003  | 廛 廛<br>TF-2427                 |
| 222F5<br>广 53.16<br>UCS2003 | 廛 廛<br>TF-6234                |  | 22309<br>广 53.19<br>UCS2003 | 廛 廛 廛<br>GKX-0352.21 T7-576E  | 2231D<br>又 54.5<br>UCS2003  | 廛 廛 廛<br>GKX-0353.03 T6-2B2D   |
| 222F6<br>广 53.16<br>UCS2003 | 廛 廛<br>TF-6235                |  | 2230A<br>广 53.19<br>UCS2003 | 廛 廛<br>V2-7548                | 2231E<br>又 54.5<br>UCS2003  | 廛 廛 廛<br>GHZ-10404.05 T6-2B2E  |
| 222F7<br>广 53.16<br>UCS2003 | 廛 廛<br>TF-6236                |  | 2230B<br>广 53.19<br>UCS2003 | 廛 廛 廛<br>GHZ-20909.04 T7-576F | 2231F<br>又 54.6<br>UCS2003  | 廛 廛<br>J4-2C2B VU-2231E<br>GHC |
| 222F8<br>广 53.16<br>UCS2003 | 廛 廛 廛<br>GHZ-20907.17 T5-676A |  | 2230C<br>广 53.19<br>UCS2003 | 廛 廛<br>V0-487C                | 22320<br>又 54.7<br>UCS2003  | 廛 廛<br>TF-2F39                 |
| 222F9<br>广 53.16<br>UCS2003 | 廛 廛<br>GHZ-20907.18           |  | 2230D<br>广 53.20<br>UCS2003 | 廛 廛 廛<br>GKX-0352.23 T5-756A  | 22321<br>又 54.7<br>UCS2003  | 廛 廛<br>H-95D0                  |
| 222FA<br>广 53.16<br>UCS2003 | 廛 廛<br>GHZ-80017.17           |  | 2230E<br>广 53.20<br>UCS2003 | 廛 廛<br>V2-7549                | 22322<br>又 54.7<br>UCS2003  | 廛 廛<br>TF-2F3B                 |
| 222FB<br>广 53.17<br>UCS2003 | 廛 廛 廛<br>GKX-0352.10 T5-6C24  |  | 2230F<br>广 53.20<br>UCS2003 | 廛 廛<br>TF-6A4F                | 22323<br>又 54.7<br>UCS2003  | 廛 廛<br>TF-2F3C                 |
| 222FC<br>广 53.17<br>UCS2003 | 廛 廛 廛<br>GKX-0352.14 T5-6C23  |  | 22310<br>广 53.20<br>UCS2003 | 廛 廛<br>GHZ-20909.06           | 22324<br>又 54.7<br>UCS2003  | 廛 廛<br>K4-0039                 |
| 222FD<br>广 53.17<br>UCS2003 | 廛 廛 廛<br>GKX-0352.15 T7-4D5D  |  | 22311<br>广 53.20<br>UCS2003 | 廛 廛 廛<br>GHZ-20909.05 T7-5B4D | 22325<br>又 54.7<br>UCS2003  | 廛 廛 廛<br>TF-2F3A H-905F        |
| 222FE<br>广 53.17<br>UCS2003 | 廛 廛 廛<br>GKX-0352.16 T7-4D5B  |  | 22312<br>广 53.21<br>UCS2003 | 廛 廛 廛<br>GHZ-20909.08 T7-5E64 | 22326<br>又 54.8<br>UCS2003  | 廛 廛 廛<br>GKX-0353.06 T5-3245   |
| 222FF<br>广 53.17<br>UCS2003 | 廛 廛 廛<br>GKX-0352.17 T5-6C22  |  | 22313<br>广 53.23<br>UCS2003 | 廛 廛 廛<br>GKX-0352.25 T7-6236  | 22327<br>又 54.8<br>UCS2003  | 廛 廛<br>TF-3454                 |
| 22300<br>广 53.17<br>UCS2003 | 廛 廛 廛<br>GHZ-20908.06 T7-4D5A |  | 22314<br>广 53.24<br>UCS2003 | 廛 廛 廛<br>GKX-0352.26 T5-7A68  | 22328<br>又 54.9<br>UCS2003  | 廛 廛 廛<br>GKX-0353.07 T6-4B4F   |
| 22301<br>广 53.17<br>UCS2003 | 廛 廛<br>GHZ-20908.07           |  | 22315<br>广 53.24<br>UCS2003 | 廛 廛 廛<br>GKX-0352.27 T5-7A67  |                             |                                |

|                  |     |     |                 |     |     |                  |     |     |
|------------------|-----|-----|-----------------|-----|-----|------------------|-----|-----|
| 22329<br>𢇛 54.9  | 𢇛 𢇛 | 𢇛 𢇛 | 2233D<br>𢇛 55.5 | 𢇛 𢇛 | 𢇛 𢇛 | 22351<br>𢇛 55.7  | 𢇛 𢇛 | 𢇛 𢇛 |
| 2232A<br>𢇛 54.9  | 𢇛 𢇛 | 𢇛 𢇛 | 2233E<br>𢇛 55.5 | 𢇛 𢇛 | 𢇛 𢇛 | 22352<br>𢇛 55.7  | 𢇛 𢇛 | 𢇛 𢇛 |
| 2232B<br>𢇛 54.10 | 𢇛 𢇛 | 𢇛 𢇛 | 2233F<br>𢇛 55.5 | 𢇛 𢇛 | 𢇛 𢇛 | 22353<br>𢇛 55.7  | 𢇛 𢇛 | 𢇛 𢇛 |
| 2232C<br>𢇛 55.0  | 𢇛 𢇛 | 𢇛 𢇛 | 22340<br>𢇛 55.5 | 𢇛 𢇛 | 𢇛 𢇛 | 22354<br>𢇛 55.8  | 𢇛 𢇛 | 𢇛 𢇛 |
| 2232D<br>𢇛 55.1  | 𢇛 𢇛 | 𢇛 𢇛 | 22341<br>𢇛 55.5 | 𢇛 𢇛 | 𢇛 𢇛 | 22355<br>𢇛 55.8  | 𢇛 𢇛 | 𢇛 𢇛 |
| 2232E<br>𢇛 55.2  | 𢇛 𢇛 | 𢇛 𢇛 | 22342<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 22356<br>𢇛 55.8  | 𢇛 𢇛 | 𢇛 𢇛 |
| 2232F<br>𢇛 55.2  | 𢇛 𢇛 | 𢇛 𢇛 | 22343<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 22357<br>𢇛 55.8  | 𢇛 𢇛 | 𢇛 𢇛 |
| 22330<br>𢇛 55.3  | 𢇛 𢇛 | 𢇛 𢇛 | 22344<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 22358<br>𢇛 55.8  | 𢇛 𢇛 | 𢇛 𢇛 |
| 22331<br>𢇛 55.3  | 𢇛 𢇛 | 𢇛 𢇛 | 22345<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 22359<br>𢇛 55.8  | 𢇛 𢇛 | 𢇛 𢇛 |
| 22332<br>𢇛 55.3  | 𢇛 𢇛 | 𢇛 𢇛 | 22346<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 2235A<br>𢇛 55.9  | 𢇛 𢇛 | 𢇛 𢇛 |
| 22333<br>𢇛 55.4  | 𢇛 𢇛 | 𢇛 𢇛 | 22347<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 2235B<br>𢇛 55.9  | 𢇛 𢇛 | 𢇛 𢇛 |
| 22334<br>𢇛 55.6  | 𢇛 𢇛 | 𢇛 𢇛 | 22348<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 2235C<br>𢇛 55.9  | 𢇛 𢇛 | 𢇛 𢇛 |
| 22335<br>𢇛 55.4  | 𢇛 𢇛 | 𢇛 𢇛 | 22349<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 2235D<br>𢇛 55.9  | 𢇛 𢇛 | 𢇛 𢇛 |
| 22336<br>𢇛 55.4  | 𢇛 𢇛 | 𢇛 𢇛 | 2234A<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 2235E<br>𢇛 55.9  | 𢇛 𢇛 | 𢇛 𢇛 |
| 22337<br>𢇛 55.4  | 𢇛 𢇛 | 𢇛 𢇛 | 2234B<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 2235F<br>𢇛 55.9  | 𢇛 𢇛 | 𢇛 𢇛 |
| 22338<br>𢇛 55.4  | 𢇛 𢇛 | 𢇛 𢇛 | 2234C<br>𢇛 55.6 | 𢇛 𢇛 | 𢇛 𢇛 | 22360<br>𢇛 55.9  | 𢇛 𢇛 | 𢇛 𢇛 |
| 22339<br>𢇛 55.4  | 𢇛 𢇛 | 𢇛 𢇛 | 2234D<br>𢇛 55.7 | 𢇛 𢇛 | 𢇛 𢇛 | 22361<br>𢇛 55.9  | 𢇛 𢇛 | 𢇛 𢇛 |
| 2233A<br>𢇛 55.4  | 𢇛 𢇛 | 𢇛 𢇛 | 2234E<br>𢇛 55.7 | 𢇛 𢇛 | 𢇛 𢇛 | 22362<br>𢇛 55.10 | 𢇛 𢇛 | 𢇛 𢇛 |
| 2233B<br>𢇛 55.5  | 𢇛 𢇛 | 𢇛 𢇛 | 2234F<br>𢇛 55.7 | 𢇛 𢇛 | 𢇛 𢇛 | 22363<br>𢇛 55.10 | 𢇛 𢇛 | 𢇛 𢇛 |
| 2233C<br>𢇛 55.6  | 𢇛 𢇛 | 𢇛 𢇛 | 22350<br>𢇛 55.7 | 𢇛 𢇛 | 𢇛 𢇛 | 22364<br>𢇛 55.10 | 𢇛 𢇛 | 𢇛 𢇛 |

|  |       |  |       |  |       |
|--|-------|--|-------|--|-------|
| 22365<br>𠃉 55.10<br>UCS2003 GHZ-10518.13 | 𠃉 𠃉 𠃉 | 22379<br>𠃉 55.26<br>UCS2003 GHZ-10519.17 | 𠃉 𠃉 𠃉 | 2238D<br>𠃉 56.8<br>UCS2003 GKX-0355.13   | 𠃉 𠃉 𠃉 |
| 22366<br>𠃉 55.11<br>UCS2003 GKX-0354.31  | 𠃉 𠃉 𠃉 | 2237A<br>𠃉 56.0<br>UCS2003 GHZ-10558.01  | 𠃉 𠃉 𠃉 | 2238E<br>𠃉 56.9<br>UCS2003 GHZ-10560.01  | 𠃉 𠃉 𠃉 |
| 22367<br>𠃉 55.11<br>UCS2003 GKX-0354.32  | 𠃉 𠃉 𠃉 | 2237B<br>𠃉 56.1<br>UCS2003 GKX-0355.03   | 𠃉 𠃉 𠃉 | 2238F<br>𠃉 56.10<br>UCS2003 GHZ-10560.02 | 𠃉 𠃉 𠃉 |
| 22368<br>𠃉 55.11<br>UCS2003 GKX-0354.33  | 𠃉 𠃉 𠃉 | 2237C<br>𠃉 56.1<br>UCS2003 GHZ-10558.02  | 𠃉 𠃉 𠃉 | 22390<br>𠃉 56.10<br>UCS2003 GHZ-10560.05 | 𠃉 𠃉 𠃉 |
| 22369<br>𠃉 55.11<br>UCS2003 GHZ-80012.08 | 𠃉 𠃉 𠃉 | 2237D<br>𠃉 56.3<br>UCS2003 GHZ-10559.01  | 𠃉 𠃉 𠃉 | 22391<br>𠃉 56.12<br>UCS2003 GHZ-10560.06 | 𠃉 𠃉 𠃉 |
| 2236A<br>𠃉 55.11<br>UCS2003 GHZ-80012.09 | 𠃉 𠃉 𠃉 | 2237E<br>𠃉 56.3<br>UCS2003 TF-224D       | 𠃉 𠃉 𠃉 | 22392<br>𠃉 56.12<br>UCS2003 GKX-0355.16  | 𠃉 𠃉 𠃉 |
| 2236B<br>𠃉 55.11<br>UCS2003 GHZ-10518.11 | 𠃉 𠃉 𠃉 | 2237F<br>𠃉 56.4<br>UCS2003 GKX-0355.07   | 𠃉 𠃉 𠃉 | 22393<br>𠃉 56.13<br>UCS2003 GHZ-10560.08 | 𠃉 𠃉 𠃉 |
| 2236C<br>𠃉 55.12<br>UCS2003 GKX-0354.35  | 𠃉 𠃉 𠃉 | 22380<br>𠃉 56.4<br>UCS2003 GKX-0355.08   | 𠃉 𠃉 𠃉 | 22394<br>𠃉 56.14<br>UCS2003 GHZ-10560.09 | 𠃉 𠃉 𠃉 |
| 2236D<br>𠃉 17.12<br>UCS2003 GHZ-10519.03 | 𠃉 𠃉 𠃉 | 22381<br>𠃉 56.4<br>UCS2003 GKX-0355.09   | 𠃉 𠃉 𠃉 | 22395<br>𠃉 56.15<br>UCS2003 GHZ-10560.10 | 𠃉 𠃉 𠃉 |
| 2236E<br>𠃉 55.13<br>UCS2003 GKX-0354.36  | 𠃉 𠃉 𠃉 | 22382<br>𠃉 56.4<br>UCS2003 GHZ-10559.05  | 𠃉 𠃉 𠃉 | 22396<br>𠃉 56.18<br>UCS2003 GHZ-10560.11 | 𠃉 𠃉 𠃉 |
| 2236F<br>𠃉 55.13<br>UCS2003 GKX-0354.38  | 𠃉 𠃉 𠃉 | 22383<br>𠃉 56.4<br>UCS2003 GHZ-10559.03  | 𠃉 𠃉 𠃉 | 22397<br>𠃉 57.0<br>UCS2003 GKX-0356.02   | 𠃉 𠃉 𠃉 |
| 22370<br>𠃉 55.13<br>UCS2003 GKX-0354.39  | 𠃉 𠃉 𠃉 | 22384<br>𠃉 56.5<br>UCS2003 GKX-0355.10   | 𠃉 𠃉 𠃉 | 22398<br>𠃉 57.0<br>UCS2003 GKX-0356.03   | 𠃉 𠃉 𠃉 |
| 22371<br>𠃉 55.13<br>UCS2003 GKX-0354.40  | 𠃉 𠃉 𠃉 | 22385<br>𠃉 56.5<br>UCS2003 GHZ-10559.09  | 𠃉 𠃉 𠃉 | 22399<br>𠃉 57.1<br>UCS2003 GKX-0356.04   | 𠃉 𠃉 𠃉 |
| 22372<br>𠃉 55.14<br>UCS2003 GKX-0354.41  | 𠃉 𠃉 𠃉 | 22386<br>𠃉 56.6<br>UCS2003 GKX-0355.11   | 𠃉 𠃉 𠃉 | 2239A<br>𠃉 57.1<br>UCS2003 GKX-0356.05   | 𠃉 𠃉 𠃉 |
| 22373<br>𠃉 55.14<br>UCS2003 GHZ-10519.11 | 𠃉 𠃉 𠃉 | 22387<br>𠃉 56.6<br>UCS2003 GHZ-10559.10  | 𠃉 𠃉 𠃉 | 2239B<br>𠃉 57.1<br>UCS2003 GKX-0356.06   | 𠃉 𠃉 𠃉 |
| 22374<br>𠃉 55.14<br>UCS2003 GHZ-80012.10 | 𠃉 𠃉 𠃉 | 22388<br>𠃉 56.6<br>UCS2003 GHZ-10559.11  | 𠃉 𠃉 𠃉 | 2239C<br>𠃉 57.1<br>UCS2003 GKX-0356.10   | 𠃉 𠃉 𠃉 |
| 22375<br>𠃉 55.16<br>UCS2003 GHZ-10519.13 | 𠃉 𠃉 𠃉 | 22389<br>𠃉 56.6<br>UCS2003 GHZ-10559.14  | 𠃉 𠃉 𠃉 | 2239D<br>𠃉 57.1<br>UCS2003 GKX-0356.11   | 𠃉 𠃉 𠃉 |
| 22376<br>𠃉 55.19<br>UCS2003 GKX-0354.42  | 𠃉 𠃉 𠃉 | 2238A<br>𠃉 56.6<br>UCS2003 GHZ-10559.15  | 𠃉 𠃉 𠃉 | 2239E<br>𠃉 57.1<br>UCS2003 G4K           | 𠃉 𠃉 𠃉 |
| 22377<br>𠃉 55.24<br>UCS2003 GKX-0354.43  | 𠃉 𠃉 𠃉 | 2238B<br>𠃉 56.7<br>UCS2003 GHZ-10559.17  | 𠃉 𠃉 𠃉 | 2239F<br>𠃉 57.1<br>UCS2003 GHZ-20990.01  | 𠃉 𠃉 𠃉 |
| 22378<br>𠃉 55.24<br>UCS2003 GHZ-10519.16 | 𠃉 𠃉 𠃉 | 2238C<br>𠃉 56.7<br>UCS2003 GHZ-10559.16  | 𠃉 𠃉 𠃉 | 223A0<br>𠃉 57.1<br>UCS2003 GHZ-20990.02  | 𠃉 𠃉 𠃉 |

|                 |         |              |                 |         |              |                 |                 |              |         |
|-----------------|---------|--------------|-----------------|---------|--------------|-----------------|-----------------|--------------|---------|
| 223A1<br>号 57.1 | 𠂇       | 𠂇            | 223B3<br>号 57.3 | 𠂇       | 𠂇            | 223C6<br>号 57.5 | 𠂇               | 𠂇            | 𠂇       |
|                 | UCS2003 | GHZ-20990.05 |                 | UCS2003 | GHZ-20991.05 |                 | UCS2003         | GKX-0357.23  | T5-262F |
| 223A2<br>号 57.2 | 𠂇       | 𠂇            | 223B4<br>号 57.3 | 𠂇       | 𠂇            | 223C7<br>号 57.5 | 𠂇               | 𠂇            | 𠂇       |
|                 | UCS2003 | GKX-0356.13  |                 | UCS2003 | GHZ-20991.06 |                 | UCS2003         | GKX-0357.27  | T6-2B36 |
| 223A3<br>号 57.2 | 𠂇       | 𠂇            | 223B5<br>号 57.3 | 𠂇       | 𠂇            | 223C8<br>号 57.5 | 𠂇               | 𠂇            | 𠂇       |
|                 | UCS2003 | GKX-0356.14  |                 | UCS2003 | GHZ-20991.08 |                 | UCS2003         | GKX-0357.32  | T6-2B33 |
| 223A4<br>号 57.2 | 𠂇       | 𠂇            | 223B6<br>号 57.3 | 𠂇       | 𠂇            | 223C9<br>号 57.5 | 𠂇               | 𠂇            | 𠂇       |
|                 | UCS2003 | GKX-0356.15  |                 | UCS2003 | T6-246B      |                 | UCS2003         | GKX-0358.02  | T6-2B34 |
| 223A5<br>号 57.2 | 𠂇       | 𠂇            | 223B7<br>号 57.4 | 𠂇       | 𠂇            | 223CA<br>号 57.5 | 𠂇               | 𠂇            |         |
|                 | UCS2003 | GKX-0356.18  |                 | UCS2003 | GKX-0357.11  |                 | UCS2003         | G4K          |         |
| 223A6<br>号 57.2 | 𠂇       | 𠂇            | 223B8<br>号 57.4 | 𠂇       | 𠂇            | 223CB<br>号 57.5 | 𠂇               | 𠂇            |         |
|                 | UCS2003 | GKX-0356.19  |                 | UCS2003 | GKX-0357.13  |                 | UCS2003         | GBK          |         |
| 223A7<br>号 57.2 | 𠂇       | 𠂇            | 223B9<br>号 57.4 | 𠂇       | 𠂇            | 223CC<br>号 57.5 | 𠂇               | 𠂇            |         |
|                 | UCS2003 | GKX-0356.20  |                 | UCS2003 | GKX-0357.15  |                 | UCS2003         | G4K          |         |
| 223A8<br>号 57.2 | 𠂇       | 𠂇            | 223BA<br>号 57.4 | 𠂇       | 𠂇            | 223CD<br>号 57.5 | 𠂇               | 𠂇            |         |
|                 | UCS2003 | GHZ-20990.08 |                 | UCS2003 | GKX-0357.20  |                 | UCS2003         | GHZ-20992.19 |         |
|                 |         |              |                 |         |              | 223CE<br>号 57.5 | 𠂇               | 𠂇            |         |
|                 |         |              |                 |         |              |                 | UCS2003         | GHZ-20992.21 |         |
| 223A9<br>号 57.2 | 𠂇       | 𠂇            | 223BB<br>号 57.4 | 𠂇       | 𠂇            | 223CF<br>号 57.5 | 𠂇               | 𠂇            |         |
|                 | UCS2003 | GHZ-20990.13 |                 | UCS2003 | GKX-0357.21  |                 | UCS2003         | GHZ-20993.04 |         |
| 223AA<br>号 57.2 | 𠂇       | 𠂇            | 223BC<br>号 57.4 | 𠂇       | 𠂇            | 223D0<br>号 57.5 | 𠂇               | 𠂇            |         |
|                 | UCS2003 | GHZ-20990.12 |                 | UCS2003 | TF-2429      |                 | UCS2003         | H-FC4E       |         |
| 223AB<br>号 57.3 | 𠂇       | 𠂇            | 223BD<br>号 57.4 | 𠂇       | 𠂇            | 223D1<br>号 57.5 | 𠂇               | 𠂇            |         |
|                 | UCS2003 | GKX-0357.02  |                 | UCS2003 | H-97EE       |                 | UCS2003         | V0-3546      |         |
| 223AC<br>号 57.3 | 𠂇       | 𠂇            | 223BE<br>号 57.4 | 𠂇       | 𠂇            | 223D2<br>号 57.5 | 𠂇               | 𠂇            | 𠂇       |
|                 | UCS2003 | GKX-0357.03  |                 | UCS2003 | TF-242A      |                 | UCS2003         | GHZ-20993.01 | T6-2B37 |
| 223AD<br>号 57.3 | 𠂇       | 𠂇            | 223BF<br>号 57.4 | 𠂇       | 𠂇            | 223D3<br>号 57.5 | 𠂇               | 𠂇            | 𠂇       |
|                 | UCS2003 | GKX-0357.08  |                 | UCS2003 | TF-242B      |                 | UCS2003         | GHZ-20995.01 | T6-2B35 |
|                 |         |              | 223C0<br>号 57.4 | 𠂇       | 𠂇            | 223D4<br>号 57.6 | 𠂇               | 𠂇            | 𠂇       |
|                 |         |              |                 | UCS2003 | TF-242C      |                 | UCS2003         | GKX-0358.06  | T6-307E |
| 223AE<br>号 57.3 | 𠂇       | 𠂇            | 223C1<br>号 57.4 | 𠂇       | 𠂇            | 223D5<br>号 57.6 | 𠂇               | 𠂇            | 𠂇       |
|                 | UCS2003 | GKX-0357.10  |                 | UCS2003 | GHZ-20992.04 |                 | UCS2003         | GKX-0358.10  | T6-292C |
| 223AF<br>号 57.3 | 𠂇       | 𠂇            | 223C2<br>号 57.4 | 𠂇       | 𠂇            | 223D6<br>号 57.6 | 𠂇               | 𠂇            | 𠂇       |
|                 | UCS2003 | GBK          |                 | UCS2003 | GHZ-20992.07 |                 | UCS2003         | GKX-0358.11  | T6-307D |
| 223B0<br>号 57.3 | 𠂇       | 𠂇            | 223C3<br>号 57.4 | 𠂇       | 𠂇            | 223D7<br>号 57.6 | 𠂇               | 𠂇            | 𠂇       |
|                 | UCS2003 | T6-2468      |                 | UCS2003 | GHZ-20992.09 |                 | UCS2003         | GKX-0358.12  | T4-2930 |
| 223B1<br>号 57.3 | 𠂇       | 𠂇            | 223C4<br>号 57.4 | 𠂇       | 𠂇            | 223D8<br>号 57.6 | 𠂇               | 𠂇            | 𠂇       |
|                 | UCS2003 | T6-2469      |                 | UCS2003 | GHZ-20992.13 |                 |                 | H-9B4F       |         |
| 223B2<br>号 57.3 | 𠂇       | 𠂇            | 223C5<br>号 57.4 | 𠂇       | 𠂇            |                 | 223D8<br>号 57.6 | 𠂇            | 𠂇       |
|                 | UCS2003 | T6-246A      |                 | UCS2003 | GHZ-20992.11 |                 |                 | GKX-0358.13  | T6-3079 |
|                 |         |              |                 |         |              |                 |                 |              |         |





|                  |              |                   |                  |              |                   |                  |                  |                   |                   |              |
|------------------|--------------|-------------------|------------------|--------------|-------------------|------------------|------------------|-------------------|-------------------|--------------|
| 22450<br>𠂇 58.3  | 𠂇<br>UCS2003 | 𠂇<br>T6-246E      | 22464<br>𠂇 58.9  | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20962.01 | 𠂇<br>T6-485B     | 22478<br>𠂇 58.16 | 𠂇<br>UCS2003      | 𠂇<br>GKX-0362.31  | 𠂇<br>T7-4670 |
| 22451<br>𠂇 58.3  | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20960.13 | 22465<br>𠂇 58.10 | 𠂇<br>UCS2003 | 𠂇<br>H-9EC6       | 22479<br>𠂇 58.16 | 𠂇<br>UCS2003     | 𠂇<br>GHZ-20963.04 | 𠂇<br>T7-4671      |              |
| 22452<br>𠂇 58.3  | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20960.14 | 22466<br>𠂇 58.10 | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.20  | 𠂇<br>T5-3F2A     | 2247A<br>𠂇 58.16 | 𠂇<br>UCS2003      | 𠂇<br>GHZ-20963.05 |              |
| 22453<br>𠂇 58.4  | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.07  | 22467<br>𠂇 58.10 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20962.06 | 2247B<br>𠂇 58.17 | 𠂇<br>UCS2003     | 𠂇<br>GHZ-20963.07 |                   |              |
| 22454<br>𠂇 58.5  | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.10  | 22468<br>𠂇 58.11 | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.22  | 𠂇<br>T6-5C5C     | 2247C<br>𠂇 58.17 | 𠂇<br>UCS2003      | 𠂇<br>GHZ-20963.08 |              |
| 22455<br>𠂇 58.5  | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.11  | 22469<br>𠂇 58.11 | 𠂇<br>UCS2003 | 𠂇<br>T6-5C5F      | 2247D<br>𠂇 58.19 | 𠂇<br>UCS2003     | 𠂇<br>GHZ-20963.10 |                   |              |
| 22456<br>𠂇 102.3 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20960.20 | 2246A<br>𠂇 58.11 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20962.08 | 𠂇<br>T6-5C5D     | 2247E<br>𠂇 58.20 | 𠂇<br>UCS2003      | 𠂇<br>GKX-0362.32  |              |
| 22457<br>𠂇 58.6  | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.13  | 2246B<br>𠂇 58.11 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20962.09 | 𠂇<br>T6-5C5B     | 2247F<br>𠂇 58.23 | 𠂇<br>UCS2003      | 𠂇<br>GKX-0363.01  |              |
| 22458<br>𠂇 58.6  | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.14  | 2246C<br>𠂇 58.11 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20962.10 | 22480<br>𠂇 59.2  | 𠂇<br>UCS2003     | 𠂇<br>GKX-0363.03  |                   |              |
| 22459<br>𠂇 58.6  | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.15  | 2246D<br>𠂇 58.12 | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.23  | 𠂇<br>T6-5C5E     | 22481<br>𠂇 59.2  | 𠂇<br>UCS2003      | 𠂇<br>GHZ-20852.05 |              |
| 2245A<br>𠂇 58.6  | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20961.03 | 2246E<br>𠂇 58.12 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20962.12 | 22482<br>𠂇 59.2  | 𠂇<br>UCS2003     | 𠂇<br>TF-2164      |                   |              |
| 2245B<br>𠂇 58.7  | 𠂇<br>UCS2003 | 𠂇<br>T6-3746      | 2246F<br>𠂇 58.13 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20962.13 | 𠂇<br>T7-2D61     | 22483<br>𠂇 59.3  | 𠂇<br>UCS2003      | 𠂇<br>GKX-0363.05  |              |
| 2245C<br>𠂇 58.7  | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20961.07 | 22470<br>𠂇 48.13 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20962.16 | 𠂇<br>T7-2D4E     | 22484<br>𠂇 59.3  | 𠂇<br>UCS2003      | 𠂇<br>T6-246F      |              |
| 2245D<br>𠂇 58.7  | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20961.08 | 22471<br>𠂇 58.13 | 𠂇<br>UCS2003 | 𠂇<br>T4-5032      | 𠂇<br>H-FC50      | 22485<br>𠂇 59.3  | 𠂇<br>UCS2003      | 𠂇<br>GHZ-20852.08 |              |
| 2245E<br>𠂇 58.8  | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20961.11 | 22472<br>𠂇 58.14 | 𠂇<br>UCS2003 | 𠂇<br>T7-3775      | 22486<br>𠂇 59.3  | 𠂇<br>UCS2003     | 𠂇<br>GHZ-20852.09 |                   |              |
| 2245F<br>𠂇 58.8  | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20961.12 | 22473<br>𠂇 58.15 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20962.17 | 𠂇<br>T7-3F55     | 22487<br>𠂇 59.4  | 𠂇<br>UCS2003      | 𠂇<br>TF-242D      |              |
| 22460<br>𠂇 58.8  | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20961.13 | 22474<br>𠂇 58.15 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20963.01 | 22488<br>𠂇 59.4  | 𠂇<br>UCS2003     | 𠂇<br>GHZ-20853.01 |                   |              |
| 22461<br>𠂇 58.8  | 𠂇<br>UCS2003 | 𠂇<br>T6-4F21      | 22475<br>𠂇 58.15 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20963.02 | 𠂇<br>T7-3F54     | 22489<br>𠂇 59.5  | 𠂇<br>UCS2003      | 𠂇<br>GKX-0363.10  |              |
| 22462<br>𠂇 58.9  | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.18  | 22476<br>𠂇 58.15 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-20963.03 | 𠂇<br>T7-3F53     | 2248A<br>𠂇 59.5  | 𠂇<br>UCS2003      | 𠂇<br>GHZ-20854.02 |              |
| 22463<br>𠂇 58.9  | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.19  | 22477<br>𠂇 58.16 | 𠂇<br>UCS2003 | 𠂇<br>GKX-0362.30  | 𠂇<br>T7-4672     | 2248B<br>𠂇 59.5  | 𠂇<br>UCS2003      | 𠂇<br>H-FD73       |              |

|                 |       |                              |                  |       |                              |                  |       |                              |
|-----------------|-------|------------------------------|------------------|-------|------------------------------|------------------|-------|------------------------------|
| 2248C<br>𠂇 59.5 | 𠂇 𠂇 𠂇 | UCS2003 GHZ-20854.05 T6-2B3A | 2249E<br>𠂇 59.9  | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.03 T6-485D  | 224B0<br>𠂇 59.13 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.25 T4-5033  |
| 2248D<br>𠂇 59.5 | 𠂇 𠂇   | UCS2003 GHZ-20854.06         | 2249F<br>𠂇 59.9  | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.04 T6-4860  | 224B1<br>𠂇 59.13 | 𠂇 𠂇   | UCS2003 GHZ-20857.09         |
| 2248E<br>𠂇 59.6 | 𠂇 𠂇   | UCS2003 V2-754C              | 224A0<br>𠂇 59.9  | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.06 T6-485E  | 224B2<br>𠂇 59.13 | 𠂇 𠂇 𠂇 | UCS2003 GHZ-10293.12 T5-5447 |
| 2248F<br>𠂇 59.7 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0363.15 T6-3747  | 224A1<br>𠂇 59.9  | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.07 T6-485F  | 224B3<br>𠂇 59.13 | 𠂇 𠂇 𠂇 | UCS2003 GHZ-20858.02 T7-2D64 |
| 22490<br>𠂇 59.7 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0363.16 T4-2C74  | 224A2<br>𠂇 59.9  | 𠂇 𠂇   | UCS2003 TF-3A6E              | 224B4<br>𠂇 59.14 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.26 T7-3776  |
| 22491<br>𠂇 59.7 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0363.17 T4-2C73  | 224A3<br>𠂇 59.9  | 𠂇 𠂇   | UCS2003 GHZ-20856.02         | 224B5<br>𠂇 59.15 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.27 T7-3F56  |
| 22492<br>𠂇 59.7 | 𠂇 𠂇   | UCS2003 GHZ-20854.11         | 224A4<br>𠂇 59.10 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.09 T6-5251  | 224B6<br>𠂇 59.18 | 𠂇 𠂇   | UCS2003 TF-6754              |
| 22493<br>𠂇 59.7 | 𠂇 𠂇   | UCS2003 GHZ-20854.14         | 224A5<br>𠂇 59.10 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.11 T6-524E  | 224B7<br>𠂇 59.17 | 𠂇 𠂇 𠂇 | UCS2003 GHZ-20858.05 T7-4D62 |
| 22494<br>𠂇 59.8 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0363.18 T5-3560  | 224A6<br>𠂇 59.10 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.12 T6-5250  | 224B8<br>𠂇 59.19 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.29 T7-5336  |
| 22495<br>𠂇 59.8 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0363.20 T6-3F5D  | 224A7<br>𠂇 59.10 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.13 T6-524F  | 224B9<br>𠂇 59.19 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.30 T5-7341  |
| 22496<br>𠂇 59.8 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.01 T6-3F59  | 224A8<br>𠂇 59.10 | 𠂇 𠂇   | UCS2003 TF-4141              | 224BA<br>𠂇 59.19 | 𠂇 𠂇   | UCS2003 K4-003A              |
| 22497<br>𠂇 59.8 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.02 T6-3F5A  | 224A9<br>𠂇 59.11 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.17 T4-433C  | 224BB<br>𠂇 59.22 | 𠂇 𠂇   | UCS2003 TF-6C27              |
| 22498<br>𠂇 59.8 | 𠂇 𠂇   | UCS2003 TF-3458              | 224AA<br>𠂇 59.11 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.18 T6-5C60  | 224BC<br>𠂇 60.1  | 𠂇 𠂇 𠂇 | UCS2003 G4K H-87D1           |
| 22499<br>𠂇 59.8 | 𠂇 𠂇   | UCS2003 TF-3459              | 224AB<br>𠂇 59.12 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.20 T7-226B  | 224BD<br>𠂇 60.1  | 𠂇 𠂇 𠂇 | UCS2003 GHZ-20811.02 T6-217D |
| 2249A<br>𠂇 59.8 | 𠂇 𠂇   | UCS2003 TF-345A              | 224AC<br>𠂇 59.12 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.22 T7-226C  | 224BE<br>𠂇 60.2  | 𠂇 𠂇 𠂇 | UCS2003 GKX-0365.02 T5-216B  |
| 2249B<br>𠂇 59.8 | 𠂇 𠂇 𠂇 | UCS2003 GHZ-20854.19 T6-3F5C | 224AD<br>𠂇 59.12 | 𠂇 𠂇 𠂇 | UCS2003 GKX-0364.23 T7-2269  | 224BF<br>𠂇 60.2  | 𠂇 𠂇 𠂇 | UCS2003 GKX-0365.04 T4-2179  |
| 2249C<br>𠂇 59.8 | 𠂇 𠂇 𠂇 | UCS2003 GHZ-20854.20 T6-3F5B | 224AE<br>𠂇 59.12 | 𠂇 𠂇 𠂇 | UCS2003 GHZ-20857.03 T7-226A | 224C0<br>𠂇 60.3  | 𠂇 𠂇 𠂇 | UCS2003 GKX-0365.05 T5-2261  |
| 2249D<br>𠂇 59.8 | 𠂇 𠂇 𠂇 | UCS2003 GHZ-20855.05 T5-324B | 224AF<br>𠂇 59.12 | 𠂇 𠂇 𠂇 | UCS2003 GHZ-20857.06 T5-4D23 | 224C1<br>𠂇 60.3  | 𠂇 𠂇 𠂇 | UCS2003 G4K H-87D3           |
|                 |       |                              |                  |       |                              | 224C2<br>𠂇 60.3  | 𠂇 𠂇 𠂇 | UCS2003 GHZ-20814.01 T4-226E |





|  |       |  |       |  |       |
|--|-------|--|-------|--|-------|
| 22539<br>𪗇 60.10<br>UCS2003 GHX-0370.18          | 𪗇 𪗇   | 2254D<br>𪗇 60.10<br>UCS2003 GHZ-80017.07 T5-3F2D | 𪗇 𪗇 𪗇 | 2255F<br>𪗇 60.11<br>UCS2003 GHZ-20837.03 T6-5C64 | 𪗇 𪗇 𪗇 |
| 2253A<br>𪗈 60.10<br>UCS2003 GHZ-20839.06         | 𪗈 𪗈   | 2254E<br>𪗈 60.10<br>UCS2003 GHZ-20839.10 T4-3D32 | 𪗈 𪗈 𪗈 | 22560<br>𪗈 60.11<br>UCS2003 TF-4771              | 𪗈 𪗈   |
| 2253B<br>𪗉 60.10<br>UCS2003 TF-4142              | 𪗉 𪗉   | 2254F<br>𪗉 60.11<br>UCS2003 GHX-0370.20 T6-5C66  | 𪗉 𪗉 𪗉 | 22561<br>𪗉 60.11<br>UCS2003 TF-4772              | 𪗉 𪗉   |
| 2253C<br>𪗊 60.10<br>UCS2003 TF-4143              | 𪗊 𪗊   | 22550<br>𪗊 60.11<br>UCS2003 GHX-0370.21 T6-5C63  | 𪗊 𪗊 𪗊 | 22562<br>𪗊 60.11<br>UCS2003 TF-4773              | 𪗊 𪗊   |
| 2253D<br>𪗋 60.10<br>UCS2003 TF-4144              | 𪗋 𪗋   | 𪗋<br>VU-22550                                    | 𪗋     | 22563<br>𪗋 60.11<br>UCS2003 TF-4774              | 𪗋 𪗋   |
| 2253E<br>𪗌 60.10<br>UCS2003 TF-4145              | 𪗌 𪗌   | 22551<br>𪗌 60.11<br>UCS2003 GHX-0370.22 T5-4566  | 𪗌 𪗌 𪗌 | 22564<br>𪗌 60.11<br>UCS2003 TF-4775              | 𪗌 𪗌   |
| 2253F<br>𪗍 60.10<br>UCS2003 TF-4146              | 𪗍 𪗍   | 22552<br>𪗍 60.11<br>UCS2003 GHX-0370.23 T6-5C62  | 𪗍 𪗍 𪗍 | 22565<br>𪗍 60.11<br>UCS2003 GHZ-20839.19         | 𪗍 𪗍   |
| 22540<br>𪗎 60.10<br>UCS2003 TF-4147              | 𪗎 𪗎   | 22553<br>𪗎 60.11<br>UCS2003 GHX-0370.26 T4-433E  | 𪗎 𪗎 𪗎 | 22566<br>𪗎 60.11<br>UCS2003 GHZ-20840.05         | 𪗎 𪗎   |
| 22541<br>𪗏 60.10<br>UCS2003 GHZ-20836.16         | 𪗏 𪗏   | 22554<br>𪗏 60.11<br>UCS2003 GHX-0370.27 T5-4565  | 𪗏 𪗏 𪗏 | 22567<br>𪗏 60.10<br>UCS2003 GHZ-20840.12 T6-5C65 | 𪗏 𪗏 𪗏 |
| 22542<br>𪗐 60.10<br>UCS2003 GHZ-20837.04         | 𪗐 𪗐   | 𪗐<br>H-FBBE                                      | 𪗐     | 22568<br>𪗐 60.11<br>UCS2003 GHZ-20840.13         | 𪗐 𪗐   |
| 22543<br>𪗑 60.10<br>UCS2003 GHZ-20837.09 T6-5255 | 𪗑 𪗑 𪗑 | 22555<br>𪗑 60.11<br>UCS2003 GHX-0370.29 T4-4341  | 𪗑 𪗑 𪗑 | 22569<br>𪗑 60.11<br>UCS2003 GHZ-20840.14         | 𪗑 𪗑   |
| 22544<br>𪗒 60.10<br>UCS2003 GHZ-20838.02         | 𪗒 𪗒   | 22556<br>𪗒 60.11<br>UCS2003 GHX-0370.30 T4-4340  | 𪗒 𪗒 𪗒 | 2256A<br>𪗒 60.12<br>UCS2003 GKX-0371.05 T4-4964  | 𪗒 𪗒 𪗒 |
| 22545<br>𪗓 60.10<br>UCS2003 GHZ-20838.03         | 𪗓 𪗓   | 22557<br>𪗓 60.11<br>UCS2003 GHX-0370.33 T6-5C61  | 𪗓 𪗓 𪗓 | 𪗓<br>VU-2256A                                    | 𪗓     |
| 22546<br>𪗔 60.10<br>UCS2003 GHZ-20838.05         | 𪗔 𪗔   | 22558<br>𪗔 60.11<br>UCS2003 GHX-0370.34 T5-4568  | 𪗔 𪗔 𪗔 | 2256B<br>𪗔 60.12<br>UCS2003 GKX-0371.06 T5-4D24  | 𪗔 𪗔 𪗔 |
| 22547<br>𪗕 60.10<br>UCS2003 GHZ-20838.06 T6-5256 | 𪗕 𪗕 𪗕 | 22559<br>𪗕 60.11<br>UCS2003 GKX-0370.35 T5-456A  | 𪗕 𪗕 𪗕 | 2256C<br>𪗕 60.12<br>UCS2003 GKX-0371.13 T5-5B48  | 𪗕 𪗕 𪗕 |
| 22548<br>𪗖 60.10<br>UCS2003 GHZ-20839.02 T6-566C | 𪗖 𪗖 𪗖 | 2255A<br>𪗖 60.11<br>UCS2003 GHX-0370.36 T5-4564  | 𪗖 𪗖 𪗖 | 2256D<br>𪗖 60.12<br>UCS2003 GKX-0371.14 T4-4963  | 𪗖 𪗖 𪗖 |
| 22549<br>𪗗 60.10<br>UCS2003 GHZ-20839.04         | 𪗗 𪗗   | 2255B<br>𪗗 60.11<br>UCS2003 GHX-0370.37 T6-5C68  | 𪗗 𪗗 𪗗 | 2256E<br>𪗗 60.12<br>UCS2003 GKX-0371.15 T4-4962  | 𪗗 𪗗 𪗗 |
| 2254A<br>𪗘 60.10<br>UCS2003 GHZ-20839.05         | 𪗘 𪗘   | 2255C<br>𪗘 60.11<br>UCS2003 GHX-0370.38 T6-5C69  | 𪗘 𪗘 𪗘 | 2256F<br>𪗘 60.12<br>UCS2003 GKX-0371.16 T5-4D25  | 𪗘 𪗘 𪗘 |
| 2254B<br>𪗙 60.10<br>UCS2003 GHZ-20839.13         | 𪗙 𪗙   | 2255D<br>𪗙 60.11<br>UCS2003 GHX-0370.39 T6-5C6A  | 𪗙 𪗙 𪗙 | 22570<br>𪗙 60.12<br>UCS2003 GKX-0371.17 T7-226D  | 𪗙 𪗙 𪗙 |
| 2254C<br>𪗚 60.10<br>UCS2003 GHZ-20839.15         | 𪗚 𪗚   | 2255E<br>𪗚 60.11<br>UCS2003 GHX-0370.40 T5-4567  | 𪗚 𪗚 𪗚 | 22571<br>𪗚 60.12<br>UCS2003 GKX-0371.18 T7-226F  | 𪗚 𪗚 𪗚 |

|                   |                                       |  |                   |                                       |  |                   |                                       |
|-------------------|---------------------------------------|--|-------------------|---------------------------------------|--|-------------------|---------------------------------------|
| 22572<br>𠄎 60.12  | 徼 徼<br>UCS2003 GHX-0371.19            |  | 22586<br>𠄎 60.13  | 懈 懈<br>UCS2003 GHZ-20848.02           |  | 22599<br>𠄎 60.16  | 漚 漚 漚<br>UCS2003 GHX-0372.15 T7-4675  |
| 22573<br>𠄎 60.12  | 徼 徼<br>UCS2003 TF-4E66                |  | 22587<br>𠄎 60.13  | 徼 徼<br>UCS2003 GHZ-20848.04           |  | 2259A<br>𠄎 60.16  | 漚 漚 漚<br>UCS2003 GHX-0372.16 T7-4676  |
| 22574<br>𠄎 60.12  | 徼 徼<br>UCS2003 TF-4E67                |  | 22588<br>𠄎 60.14  | 徼 徼 徼<br>UCS2003 GHX-0372.06 T5-5B47  |  | 2259B<br>黑 203.7  | 漚 漚 漚<br>UCS2003 GHZ-20851.04 T7-4D22 |
| 22575<br>𠄎 60.12  | 徼 徼<br>UCS2003 GHZ-20841.16           |  | 22589<br>𠄎 60.14  | 徼 徼 徼<br>UCS2003 GHX-0372.07 T7-3777  |  | 2259C<br>𠄎 60.16  | 徼 徼 徼<br>UCS2003 GHZ-20851.07 T7-4674 |
| 22576<br>𠄎 60.12  | 徼 徼 徼<br>UCS2003 GHZ-20842.04 T7-226E |  | 2258A<br>𠄎 60.14  | 徼 徼 徼<br>UCS2003 GHX-0372.08 T4-5630  |  | 2259D<br>𠄎 60.17  | 徼 徼 徼<br>UCS2003 GHX-0372.17 T5-6C27  |
| 22577<br>𠄎 60.12  | 徼 徼 徼<br>UCS2003 GHZ-20844.02 T7-2270 |  | 2258B<br>行 144.11 | 徼 徼<br>UCS2003 GHZ-20849.02           |  | 2259E<br>𠄎 60.17  | 徼 徼 徼<br>UCS2003 GHX-0372.18 T4-633E  |
| 22578<br>𠄎 60.12  | 徼 徼<br>UCS2003 V3-3136                |  | 2258C<br>𠄎 60.14  | 徼 徼<br>UCS2003 GHZ-20849.05           |  | 2259F<br>𠄎 60.17  | 徼 徼 徼<br>UCS2003 GHX-0372.19 T4-633D  |
| 22579<br>𠄎 60.13  | 徼 徼 徼<br>UCS2003 GHX-0371.20 T7-2D65  |  | 2258D<br>𠄎 60.14  | 徼 徼 徼<br>UCS2003 GHZ-20850.02 TF-5C5F |  | 225A0<br>𠄎 60.17  | 徼 徼<br>UCS2003 TF-652A                |
| 2257A<br>𠄎 60.13  | 徼 徼 徼<br>UCS2003 GHX-0371.23 T5-5448  |  | 2258E<br>𠄎 60.14  | 徼 徼 徼<br>UCS2003 GHZ-20849.04 T5-5B46 |  | 225A1<br>行 144.14 | 徼 徼<br>UCS2003 GHZ-20851.11           |
| 2257B<br>𠄎 60.13  | 徼 徼 徼<br>UCS2003 GHX-0371.25 T5-544A  |  | 2258F<br>𠄎 60.15  | 徼 徼 徼<br>UCS2003 GHX-0372.09 T5-6160  |  | 225A2<br>𠄎 60.17  | 徼 徼 徼<br>UCS2003 GHZ-20851.13 T7-4D63 |
| 2257C<br>𠄎 60.13  | 徼 徼 徼<br>UCS2003 GHX-0371.26 T7-2D67  |  | 22590<br>𠄎 60.15  | 徼 徼 徼<br>UCS2003 GHX-0372.10 T7-3F57  |  | 225A3<br>𠄎 60.18  | 徼 徼 徼<br>UCS2003 GHX-0372.22 T7-5337  |
| 2257D<br>𠄎 60.13  | 徼 徼<br>UCS2003 GHX-0372.01            |  | 22591<br>𠄎 60.15  | 徼 徼 徼<br>UCS2003 GHX-0372.11 T5-615F  |  | 225A4<br>𠄎 60.18  | 徼 徼 徼<br>UCS2003 GHX-0372.23 T5-6F7E  |
| 2257E<br>𠄎 60.13  | 徼 徼 徼<br>UCS2003 GHX-0372.02 T7-2D66  |  | 22592<br>𠄎 60.15  | 徼 徼 徼<br>UCS2003 GHX-0372.12 T7-3F58  |  | 225A5<br>𠄎 60.19  | 徼 徼 徼<br>UCS2003 GHX-0372.24 T7-5772  |
| 2257F<br>𠄎 60.13  | 徼 徼<br>UCS2003 G4K                    |  | 22593<br>𠄎 60.15  | 徼 徼<br>UCS2003 TF-5E5E                |  | 225A6<br>𠄎 60.20  | 徼 徼 徼<br>UCS2003 GHX-0372.25 T4-6A47  |
| 22580<br>𠄎 60.13  | 徼 徼<br>UCS2003 V2-6E33                |  | 22594<br>𠄎 60.15  | 徼 徼<br>UCS2003 GHZ-20850.13           |  | 225A7<br>𠄎 60.22  | 徼 徼 徼<br>UCS2003 GHX-0372.26 T5-7928  |
| 22581<br>𠄎 60.13  | 徼 徼<br>UCS2003 TF-5444                |  | 22595<br>𠄎 60.15  | 徼 徼<br>UCS2003 V0-4748                |  | 225A8<br>𠄎 60.24  | 徼 徼<br>UCS2003 GHZ-20852.03           |
| 22582<br>𠄎 60.13  | 徼 徼<br>UCS2003 TF-5445                |  | 22596<br>𠄎 60.15  | 徼 徼<br>UCS2003 V2-754E                |  | 225A9<br>心 61.-1  | 心 心<br>UCS2003 T5-2131                |
| 22583<br>𠄎 60.13  | 徼 徼 徼<br>UCS2003 GHZ-20845.08 T7-2D68 |  | 22597<br>𠄎 60.15  | 徼 徼 徼<br>UCS2003 GHZ-20850.11 T5-6161 |  | 225AA<br>心 61.1   | 心 心 心<br>UCS2003 GHX-0375.03 T6-2221  |
| 22584<br>𠄎 60.13  | 徼 徼 徼<br>UCS2003 GHZ-20845.10 T5-5449 |  | 22598<br>𠄎 60.16  | 徼 徼 徼<br>UCS2003 GHX-0372.14 T7-4673  |  | 225AB<br>心 61.2   | 心 心 心<br>UCS2003 GHX-0375.06 T4-226F  |
| 22585<br>行 144.10 | 徼 徼<br>UCS2003 GHZ-20845.11           |  |                   |                                       |  | 225AC<br>心 61.2   | 心 心 心<br>UCS2003 GHX-0375.09 T5-216C  |

|  |       |   |       |  |       |
|--|-------|---|-------|--|-------|
| 225AD<br>心 61.2<br>UCS2003<br>GKX-0375.10<br>T6-2326 | 忞 忞 忞 | 225BF<br>心 61.3<br>UCS2003<br>GHZ-42270.02            | 忞 忞 忞 | 225CE<br>心 61.4<br>UCS2003<br>GKX-0378.09<br>T6-2767 | 忞 忞 忞 |
| 225AE<br>心 61.2<br>UCS2003<br>V0-3F66                | 忞 忞   | 225C0<br>心 61.3<br>UCS2003<br>GHZ-42270.03            | 忞 忞   | 225CF<br>心 61.4<br>UCS2003<br>GKX-0378.10            | 忞 忞   |
| 225AF<br>心 61.2<br>UCS2003<br>H-9370                 | 忞 忞   | 225C1<br>心 61.3<br>UCS2003<br>GHZ-42270.06<br>T6-2761 | 忞 忞 忞 | 225D0<br>心 61.4<br>UCS2003<br>GKX-0378.14<br>T6-2840 | 忞 忞 忞 |
| 225B0<br>心 61.2<br>UCS2003<br>TF-224F                | 忞 忞   | 225C2<br>心 61.3<br>UCS2003<br>GHZ-42271.01            | 忞 忞   | 225D1<br>心 61.4<br>UCS2003<br>GKX-0378.16<br>T6-2762 | 忞 忞 忞 |
| 225B1<br>心 61.2<br>UCS2003<br>V0-3555                | 忞 忞   | 225C3<br>心 61.3<br>UCS2003<br>GHZ-42272.01<br>T6-2472 | 忞 忞 忞 | 225D2<br>心 61.4<br>UCS2003<br>GKX-0378.17<br>T6-2763 | 忞 忞 忞 |
| 225B2<br>心 61.3<br>UCS2003<br>GKX-0376.03<br>T6-2475 | 忞 忞 忞 | 225C4<br>心 61.3<br>UCS2003<br>GHZ-42272.03            | 忞 忞   | 225D3<br>心 61.4<br>UCS2003<br>GKX-0378.24<br>T6-2844 | 忞 忞 忞 |
| 225B3<br>心 61.3<br>UCS2003<br>GKX-0376.12<br>T5-2263 | 忞 忞 忞 | 225C5<br>心 61.3<br>UCS2003<br>GHZ-42272.11            | 忞 忞   | 225D4<br>心 61.4<br>UCS2003<br>GKX-0378.26<br>T6-2765 | 忞 忞 忞 |
| 225B4<br>心 61.3<br>UCS2003<br>GKX-0376.14<br>T6-2760 | 忞 忞 忞 | 225C6<br>心 61.3<br>UCS2003<br>V2-7550                 | 忞 忞 忞 | 225D5<br>心 61.4<br>UCS2003<br>GKX-0378.28<br>T6-2768 | 忞 忞 忞 |
| 225B5<br>心 61.3<br>UCS2003<br>GKX-0376.17<br>T5-2269 | 忞 忞 忞 | 225C7<br>心 61.3<br>UCS2003<br>GHZ-42272.14<br>T5-2268 | 忞 忞 忞 | 225D6<br>心 61.4<br>UCS2003<br>G3-5137<br>T3-2623     | 忞 忞 忞 |
| 225B6<br>心 61.3<br>UCS2003<br>GKX-0376.19<br>T6-275D | 忞 忞 忞 | 225C8<br>心 61.3<br>UCS2003<br>GHZ-42270.10<br>T5-2437 | 忞 忞 忞 | 225D7<br>心 61.4<br>UCS2003<br>GKX-0379.04<br>T3-257E | 忞 忞 忞 |
| 225B7<br>心 61.3<br>UCS2003<br>GKX-0376.20<br>T5-2264 | 忞 忞 忞 | 225C9<br>心 61.4<br>UCS2003<br>GKX-0377.12<br>T5-2439  | 忞 忞 忞 | 225D8<br>心 61.4<br>UCS2003<br>GKX-0379.06<br>T6-2769 | 忞 忞 忞 |
| 225B8<br>心 61.3<br>UCS2003<br>GKX-0376.23<br>T6-2473 | 忞 忞 忞 | 225CA<br>心 61.4<br>UCS2003<br>GKX-0377.19<br>T4-2645  | 忞 忞 忞 | 225D9<br>心 61.4<br>UCS2003<br>G4K                    | 忞 忞   |
| 225B9<br>心 61.3<br>UCS2003<br>GKX-0377.02<br>T6-2474 | 忞 忞 忞 | 225CB<br>心 61.4<br>UCS2003<br>GKX-0377.24<br>T6-2766  | 忞 忞 忞 | 225DA<br>心 61.4<br>UCS2003<br>V0-3558                | 忞 忞   |
| 225BA<br>心 61.3<br>UCS2003<br>GKX-0377.04<br>T5-2265 | 忞 忞 忞 | 225CC<br>心 61.4<br>UCS2003<br>GKX-0377.28<br>T6-2764  | 忞 忞 忞 | 225DB<br>心 61.4<br>UCS2003<br>T5-243A                | 忞 忞   |
| 225BB<br>心 61.3<br>UCS2003<br>GKX-0377.07<br>T6-275C | 忞 忞 忞 | 225CD<br>心 61.4<br>UCS2003<br>GKX-0378.04<br>T6-2846  | 忞 忞 忞 | 225DC<br>心 61.4<br>UCS2003<br>TF-242E                | 忞 忞   |
| 225BC<br>心 61.3<br>UCS2003<br>GHC                    | 忞 忞   |   |       | 225DD<br>心 61.4<br>UCS2003<br>TF-242F<br>VU-225DD    | 忞 忞 忞 |
| 225BD<br>心 61.3<br>UCS2003<br>T6-275E                | 忞 忞   |   |       | 225DE<br>心 61.4<br>UCS2003<br>TF-2431                | 忞 忞 忞 |
| 225BE<br>心 61.3<br>UCS2003<br>H-9371                 | 忞 忞   |   |       | 225DF<br>心 61.4<br>UCS2003<br>TF-2432                | 忞 忞 忞 |



|                            |             |                          |                            |             |                        |                            |             |             |          |
|----------------------------|-------------|--------------------------|----------------------------|-------------|------------------------|----------------------------|-------------|-------------|----------|
| 2261C<br>心 61.5<br>UCS2003 | 恫<br>恫<br>恫 | H-FEEF                   | 22630<br>心 61.5<br>UCS2003 | 恻<br>恻<br>恻 | TF-2A62                | 22642<br>心 61.6<br>UCS2003 | 恶<br>恶<br>恶 | GKX-0385.05 | T5-2D4C  |
| 2261D<br>心 61.5<br>UCS2003 | 恻<br>恻<br>恻 | TF-2722<br>V2-7558       | 22631<br>心 61.5<br>UCS2003 | 咸<br>咸<br>咸 | TF-2A65                | 22643<br>心 61.6<br>UCS2003 | 悵<br>悵<br>悵 | GKX-0385.10 | T6-3135  |
| 2261E<br>心 61.5<br>UCS2003 | 恣<br>恣<br>恣 | TF-2A70                  | 22632<br>心 61.5<br>UCS2003 | 恣<br>恣<br>恣 | TF-2A68                | 22644<br>心 61.6<br>UCS2003 | 恣<br>恣<br>恣 | GKX-0385.16 | T6-3753  |
| 2261F<br>心 61.5<br>UCS2003 | 恻<br>恻<br>恻 | GHZ-42279.11             | 22633<br>心 61.5<br>UCS2003 | 恣<br>恣<br>恣 | TF-2A6C                | 22645<br>心 61.6<br>UCS2003 | 怠<br>怠<br>怠 | GKX-0386.02 | T4-2D21  |
| 22620<br>心 61.5<br>UCS2003 | 悲<br>悲<br>悲 | GHZ-42280.01<br>T4-2946  | 22634<br>心 61.6<br>UCS2003 | 愬<br>愬<br>愬 | GKX-0383.14<br>T6-375B | 22646<br>心 61.6<br>UCS2003 | 怕<br>怕<br>怕 | GKX-0386.04 | T6-3138  |
| 22621<br>心 61.5<br>UCS2003 | 恚<br>恚<br>恚 | GHZ-42280.08             | 22635<br>心 61.6<br>UCS2003 | 恕<br>恕<br>恕 | GKX-0383.15<br>T6-3759 | 22647<br>心 61.6<br>UCS2003 | 依<br>依<br>依 | GKX-0386.07 | T5-2934  |
| 22622<br>心 61.5<br>UCS2003 | 恚<br>恚<br>恚 | GHZ-42280.11             | 22636<br>心 61.6<br>UCS2003 | 悻<br>悻<br>悻 | GKX-0383.22<br>T6-3132 | 22648<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0386.08 | T4-2C7E  |
| 22623<br>心 61.5<br>UCS2003 | 息<br>息<br>息 | GHZ-42281.02<br>T6-312E  | 22637<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0383.23<br>T4-2949 | 22649<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0386.09 | T6-313A  |
| 22624<br>心 61.5<br>UCS2003 | 恚<br>恚<br>恚 | GHZ-42281.05             | 22638<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0383.30<br>T5-2937 | 2264A<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0386.11 | T6-3131  |
| 22625<br>心 61.5<br>UCS2003 | 恹<br>恹<br>恹 | GHZ-42287.10             | 22639<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0383.35            | 2264B<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0386.12 | T6-3137  |
| 22626<br>心 61.5<br>UCS2003 | 悻<br>悻<br>悻 | GHZ-42287.14<br>T6-2B48  | 2263A<br>心 61.6<br>UCS2003 | 悻<br>悻<br>悻 | GKX-0383.38<br>T4-2942 | 2264C<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0386.13 | T6-3756  |
| 22627<br>心 61.5<br>UCS2003 | 悻<br>悻<br>悻 | GHZ-42287.15<br>T6-2B4A  | 2263B<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0383.39<br>T4-2D29 | 2264D<br>心 61.6<br>UCS2003 | 恩<br>恩<br>恩 | GKX-0386.14 | T6-3755  |
| 22628<br>心 61.5<br>UCS2003 | 悻<br>悻<br>悻 | GHZ-42288.05<br>T6-2B4E  | 2263C<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0383.42<br>T5-2D4E | 2264E<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0386.16 | T4-2D2A  |
| 22629<br>心 61.5<br>UCS2003 | 悻<br>悻<br>悻 | GHZ-42288.10<br>VU-22629 | 2263D<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0384.11<br>T5-2936 | 2264F<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GBK         |          |
| 2262A<br>心 61.5<br>UCS2003 | 恹<br>恹<br>恹 | GHZ-80030.14<br>T6-2B4B  | 2263E<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0384.16<br>T6-3139 | 22650<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GFZ         | VU-22650 |
| 2262B<br>心 61.5<br>UCS2003 | 恹<br>恹<br>恹 | TF-2A64<br>H-936D        | 2263F<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0384.19<br>T6-3757 | 22651<br>心 61.6<br>UCS2003 | 悻<br>悻<br>悻 | GCH         |          |
| 2262C<br>心 61.5<br>UCS2003 | 恹<br>恹<br>恹 | V2-7556                  | 22640<br>心 61.6<br>UCS2003 | 悻<br>悻<br>悻 | GKX-0384.25<br>T6-3133 | 22652<br>心 61.6<br>UCS2003 | 悻<br>悻<br>悻 | GCH         |          |
| 2262D<br>心 61.5<br>UCS2003 | 悻<br>悻<br>悻 | V0-3563                  | 22641<br>心 61.6<br>UCS2003 | 恹<br>恹<br>恹 | GKX-0385.01<br>T4-2C7D | 22653<br>心 61.6<br>UCS2003 | 悻<br>悻<br>悻 | GCH         |          |
| 2262E<br>心 61.5<br>UCS2003 | 悻<br>悻<br>悻 | V2-7557                  |                            |             |                        |                            |             |             |          |
| 2262F<br>心 61.5<br>UCS2003 | 恹<br>恹<br>恹 | TF-2A5F                  |                            |             |                        |                            |             |             |          |

|                            |                             |   |                            |                               |                            |                              |
|----------------------------|-----------------------------|---|----------------------------|-------------------------------|----------------------------|------------------------------|
| 22654<br>心 61.6<br>UCS2003 | 恹 恹<br>V0-3569              |   | 22668<br>心 61.6<br>UCS2003 | 恹 恹 恹<br>TF-2A63 H-FC5D       | 22679<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0387.10 T6-3764 |
| 22655<br>心 61.6<br>UCS2003 | 恹 恹<br>V0-3567              |   | 22669<br>心 61.6<br>UCS2003 | 恹 恹<br>V2-7559                | 2267A<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0387.12 T5-2D55 |
| 22656<br>心 61.6<br>UCS2003 | 恹 恹<br>T6-3134              |   | 2266A<br>心 61.6<br>UCS2003 | 恹 恹<br>V3-313E                |                            |                              |
| 22657<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2A61              |   | 2266B<br>心 61.6<br>UCS2003 | 恹 恹<br>V2-755A                | 2267B<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0387.14 T6-3F69 |
| 22658<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2A66              |   | 2266C<br>心 61.6<br>UCS2003 | 恹 恹<br>V3-313F                | 2267C<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0387.15 T4-2D2E |
| 22659<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2A69              |   | 2266D<br>心 61.6<br>UCS2003 | 恹 恹<br>V2-755B                | 2267D<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0387.19 T6-3F73 |
| 2265A<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2A6B              |   | 2266E<br>心 61.6<br>UCS2003 | 恹 恹 恹<br>GHZ-42290.06 T5-2D4D |                            |                              |
| 2265B<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2A6D              |   | 2266F<br>心 61.6<br>UCS2003 | 恹 恹<br>GHZ-42290.07           | 2267E<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0387.24 T5-2D56 |
| 2265C<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2A6E              |   | 22670<br>心 61.6<br>UCS2003 | 恹 恹 恹<br>GHZ-42293.05 T6-3751 | 2267F<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0387.30 T4-2D26 |
| 2265D<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2A6F              |   | 22671<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0386.25 T5-2D52  | 22680<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0388.01 T5-325D |
| 2265E<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2F46              |   |                            |                               | 22681<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0388.02 T5-2D51 |
| 2265F<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2F47              |   | 22672<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0386.27 T5-2D58  |                            |                              |
| 22660<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2F48              |   |                            |                               | 22682<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0388.08 T5-2D5C |
| 22661<br>心 61.6<br>UCS2003 | 恹 恹<br>TF-2F4A              |   | 22673<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0386.28 T5-2D5B  | 22683<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0388.10 T6-3762 |
| 22662<br>心 61.6<br>UCS2003 | 恹 恹<br>GHZ-42289.07 T6-3752 | 恹 | 22674<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0386.36 T6-3F6D  | 22684<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0388.12 T6-375D |
| 22663<br>心 61.6<br>UCS2003 | 恹 恹<br>GHZ-42290.05 TF-2F44 | 恹 | 22675<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0386.42 T6-3763  | 22685<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0388.20 T5-3254 |
| 22664<br>心 61.6<br>UCS2003 | 恹 恹<br>GHZ-42290.13         |   |                            |                               | 22686<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0388.22 T6-375F |
| 22665<br>心 61.6<br>UCS2003 | 恹 恹<br>GHZ-42292.02         |   | 22676<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0387.02 T6-3F6F  | 22687<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0388.24 T6-3761 |
| 22666<br>心 61.6<br>UCS2003 | 恹 恹<br>T6-3758              |   | 22677<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0387.03 T6-3F6B  | 22688<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0388.25 T6-3F6C |
| 22667<br>心 61.6<br>UCS2003 | 恹 恹<br>GHZ-42295.03         |   | 22678<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0387.06 T6-3F70  | 22689<br>心 61.7<br>UCS2003 | 恹 恹 恹<br>GKX-0388.26 T6-3760 |

|                            |                  |              |                            |                   |              |                            |                   |              |
|----------------------------|------------------|--------------|----------------------------|-------------------|--------------|----------------------------|-------------------|--------------|
| 2268A<br>心 61.7<br>UCS2003 | 恩<br>GKX-0388.27 | 恩<br>T6-3F71 | 2269E<br>心 61.7<br>UCS2003 | 怠<br>TF-345D      | 怠<br>TF-345D | 226B2<br>心 61.7<br>UCS2003 | 做<br>V0-3570      | 做<br>V0-3570 |
| 2268B<br>心 61.7<br>UCS2003 | 悦<br>GKX-0388.28 | 悦<br>T4-2D27 | 2269F<br>心 61.7<br>UCS2003 | 怠<br>TF-345F      | 怠<br>TF-345F | 226B3<br>心 61.7<br>UCS2003 | 恚<br>V2-755D      | 恚<br>V2-755D |
| 2268C<br>心 61.7<br>UCS2003 | 侵<br>GKX-0388.29 | 侵<br>T5-2D50 | 226A0<br>心 61.7<br>UCS2003 | 恚<br>TF-3460      | 恚<br>TF-3460 | 226B4<br>心 61.7<br>UCS2003 | 恚<br>V3-3141      | 恚<br>V3-3141 |
| 2268D<br>心 61.7<br>UCS2003 | 悖<br>GKX-0388.30 | 悖<br>T6-375C | 226A1<br>心 61.7<br>UCS2003 | 恚<br>TF-3464      | 恚<br>TF-3464 | 226B5<br>心 61.7<br>UCS2003 | 恚<br>V0-3572      | 恚<br>V0-3572 |
| 2268E<br>心 61.7<br>UCS2003 | 忽<br>GKX-0388.31 | 忽<br>T5-3253 | 226A2<br>心 61.7<br>UCS2003 | 恚<br>TF-3465      | 恚<br>TF-3465 | 226B6<br>心 61.7<br>UCS2003 | 恚<br>V0-3579      | 恚<br>V0-3579 |
| 2268F<br>心 61.7<br>UCS2003 | 恚<br>GKX-0388.32 | 恚<br>T6-3F72 | 226A3<br>心 61.7<br>UCS2003 | 恚<br>TF-3466      | 恚<br>TF-3466 | 226B7<br>心 61.7<br>UCS2003 | 恚<br>V2-755F      | 恚<br>V2-755F |
| 22690<br>心 61.7<br>UCS2003 | 恚<br>GKX-0388.33 | 恚<br>T6-3F74 | 226A4<br>心 61.7<br>UCS2003 | 想<br>TF-3467      | 想<br>TF-3467 | 226B8<br>心 61.7<br>UCS2003 | 恚<br>V0-357D      | 恚<br>V0-357D |
| 22691<br>心 61.7<br>UCS2003 | 恚<br>GKX-0388.34 | 恚<br>T5-3252 | 226A5<br>心 61.7<br>UCS2003 | 恚<br>TF-3468      | 恚<br>TF-3468 | 226B9<br>心 61.7<br>UCS2003 | 恚<br>V2-7560      | 恚<br>V2-7560 |
| 22692<br>心 61.7<br>UCS2003 | 恚<br>GBK         |              | 226A6<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42300.01 | 恚<br>T6-3F6A | 226BA<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42302.10 | 恚<br>T5-2D54 |
| 22693<br>心 61.7<br>UCS2003 | 恚<br>G4K         |              | 226A7<br>心 61.7<br>UCS2003 | 怠<br>GHZ-42300.04 |              | 226BB<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42305.04 | 恚<br>T5-2D59 |
| 22694<br>心 61.7<br>UCS2003 | 恚<br>GHC         |              | 226A8<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42300.14 |              | 226BC<br>心 61.7<br>UCS2003 | 恚<br>V2-7562      |              |
| 22695<br>心 61.7<br>UCS2003 | 恚<br>G4K         |              | 226A9<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42301.05 |              | 226BD<br>心 61.7<br>UCS2003 | 恚<br>V2-7563      |              |
| 22696<br>心 61.7<br>UCS2003 | 恚<br>H-8AFC      |              | 226AA<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42302.03 |              | 226BE<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42330.09 |              |
| 22697<br>心 61.7<br>UCS2003 | 恚<br>T5-2D4F     |              | 226AB<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42302.04 |              | 226BF<br>心 61.7<br>UCS2003 | 恚<br>GCY          |              |
| 22698<br>心 61.7<br>UCS2003 | 信<br>H-FB41      |              | 226AC<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42303.07 |              | 226C0<br>心 61.8<br>UCS2003 | 恚<br>GKX-0389.05  |              |
| 22699<br>心 61.7<br>UCS2003 | 悖<br>TF-2F41     |              | 226AD<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42305.08 |              | 226C1<br>心 61.8<br>UCS2003 | 恚<br>GKX-0389.11  | 恚<br>T4-375A |
| 2269A<br>心 61.7<br>UCS2003 | 恚<br>TF-2F42     |              | 226AE<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42305.11 |              | 226C2<br>心 61.8<br>UCS2003 | 恚<br>GKX-0389.14  | 恚<br>T6-4871 |
| 2269B<br>心 61.7<br>UCS2003 | 恚<br>TF-2F43     |              | 226AF<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42306.09 | 恚<br>T6-3765 | 226C3<br>心 61.8<br>UCS2003 | 恚<br>GKX-0389.15  | 恚<br>T4-374D |
| 2269C<br>心 61.7<br>UCS2003 | 恚<br>TF-2F49     |              | 226B0<br>心 61.7<br>UCS2003 | 恚<br>GHZ-42307.09 | 恚<br>T6-3766 | 226C4<br>心 61.8<br>UCS2003 | 恚<br>GKX-0389.16  | 恚<br>T5-3259 |
| 2269D<br>心 61.7<br>UCS2003 | 恚<br>TF-2F4B     |              | 226B1<br>心 61.7<br>UCS2003 | 恚<br>GHZ-80030.15 |              | 226C5<br>心 61.8<br>UCS2003 | 恚<br>GKX-0389.17  | 恚<br>T6-3F7C |



|                            |                              |  |                            |                                  |                            |                                 |  |
|----------------------------|------------------------------|--|----------------------------|----------------------------------|----------------------------|---------------------------------|--|
| 22700<br>心 61.8<br>UCS2003 | 悵 悵<br>TF-3470               |  | 22714<br>心 61.8<br>UCS2003 | 恕 恕 恕<br>GHZ-42311.06<br>H-8ED7  | 22727<br>心 61.8<br>UCS2003 | 黑 黑<br>TF-3B24                  |  |
| 22701<br>心 61.8<br>UCS2003 | 悵 悵<br>TF-3472               |  | 22715<br>心 61.8<br>UCS2003 | 愨 愨<br>GHZ-42311.17              | 22728<br>心 61.9<br>UCS2003 | 慧 慧 慧<br>GKX-0392.30<br>T4-3D3F |  |
| 22702<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3A72               |  | 22716<br>心 61.8<br>UCS2003 | 愨 愨 愨<br>GHZ-42311.23<br>T6-4868 | 22729<br>心 61.9<br>UCS2003 | 憾 憾 憾<br>GKX-0392.31<br>T5-384A |  |
| 22703<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3A73               |  | 22717<br>心 61.8<br>UCS2003 | 悻 悻 悻<br>GHZ-42312.12<br>T5-3256 | 2272A<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.02<br>T5-384D |  |
| 22704<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3A74               |  |                            | 悻<br>V2-7565                     |                            | 悻<br>H-9B51                     |  |
| 22705<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3A75               |  | 22718<br>心 61.8<br>UCS2003 | 悻 悻<br>GHZ-42314.08              | 2272B<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.07<br>T5-3852 |  |
| 22706<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3A76               |  | 22719<br>心 61.8<br>UCS2003 | 悻 悻<br>GHZ-42318.07              | 2272C<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.09<br>T4-374F |  |
| 22707<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3A77               |  | 2271A<br>心 61.8<br>UCS2003 | 悻 悻 悻<br>GHZ-42318.12<br>T6-3F78 | 2272D<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.10<br>T4-3757 |  |
| 22708<br>心 61.8<br>UCS2003 | 愨 愨 愨<br>TF-3A79<br>VU-22708 |  | 2271B<br>心 61.8<br>UCS2003 | 悻 悻 悻<br>TF-3B27<br>H-9C4D       | 2272E<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.12<br>T4-3751 |  |
| 22709<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3A7A               |  | 2271C<br>心 61.8<br>UCS2003 | 悻 悻<br>V0-357B                   | 2272F<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.13<br>T6-525D |  |
| 2270A<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3A7C               |  | 2271D<br>心 61.8<br>UCS2003 | 悻 悻<br>V3-3143                   | 22730<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.14<br>T6-4923 |  |
| 2270B<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3A7D               |  | 2271E<br>心 61.8<br>UCS2003 | 悻 悻<br>V0-357E                   | 22731<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.17<br>T5-3850 |  |
| 2270C<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3A7E               |  | 2271F<br>心 61.8<br>UCS2003 | 悻 悻 悻<br>TF-346E<br>H-96A3       | 22732<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.19<br>T6-4922 |  |
| 2270D<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3B21               |  | 22720<br>心 61.8<br>UCS2003 | 悻 悻<br>V0-3622                   | 22733<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.22<br>T4-3753 |  |
| 2270E<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3B22               |  | 22721<br>心 61.8<br>UCS2003 | 悻 悻<br>V0-3624                   | 22734<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.28<br>T5-3856 |  |
| 2270F<br>心 61.8<br>UCS2003 | 愨 愨 愨<br>TF-3B25<br>V2-7568  |  | 22722<br>心 61.8<br>UCS2003 | 悻 悻<br>V2-7566                   | 22735<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.29<br>T5-3858 |  |
| 22710<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3B29               |  | 22723<br>心 61.8<br>UCS2003 | 悻 悻 悻<br>GHZ-42309.06<br>T6-4924 | 22736<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.30<br>T5-3843 |  |
| 22711<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3B2A               |  | 22724<br>心 61.8<br>UCS2003 | 悻 悻 悻<br>GHZ-42310.03<br>T6-486D | 22737<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.31<br>T6-5261 |  |
| 22712<br>心 61.8<br>UCS2003 | 愨 愨 愨<br>TF-3B2C<br>H-8C7D   |  | 22725<br>心 61.8<br>UCS2003 | 悻 悻 悻<br>GHZ-42318.02<br>T6-4021 | 22738<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.32<br>T5-385A |  |
| 22713<br>心 61.8<br>UCS2003 | 愨 愨<br>TF-3B2E               |  | 22726<br>心 61.8<br>UCS2003 | 悻 悻<br>GHZ-42311.24              | 22739<br>心 61.9<br>UCS2003 | 悻 悻 悻<br>GKX-0393.34<br>T5-3F33 |  |



|  |       |  |       |  |       |
|--|-------|--|-------|--|-------|
| 22774<br>心 61.9<br>UCS2003<br>GHZ-42325.04 | 恹 恹   | 22788<br>心 61.9<br>UCS2003<br>GHZ-42322.01 | 惛 惛   | 2279B<br>心 61.10<br>UCS2003<br>GKX-0397.03 | 惛 惛   |
| 22775<br>心 61.9<br>UCS2003<br>H-8AC3       | 恹 恹   | 22789<br>心 61.9<br>UCS2003<br>GHZ-42325.03 | 惛 惛 惛 | 2279C<br>心 61.10<br>UCS2003<br>GKX-0397.08 | 惛 惛 惛 |
| 22776<br>心 61.9<br>UCS2003<br>GHZ-42327.05 | 恹 恹   | 2278A<br>心 61.9<br>UCS2003<br>GHZ-42332.07 | 惛 惛 惛 | 2279D<br>心 61.10<br>UCS2003<br>GKX-0397.16 | 惛 惛 惛 |
| 22777<br>心 61.9<br>UCS2003<br>GHZ-42327.07 | 恹 恹   | 2278B<br>心 61.9<br>UCS2003<br>GHZ-10207.12 | 惛 惛   | 2279E<br>心 61.10<br>UCS2003<br>GKX-0397.18 | 惛 惛 惛 |
| 22778<br>心 61.9<br>UCS2003<br>GHZ-42328.11 | 恹 恹 恹 | 2278C<br>心 61.9<br>UCS2003<br>TF-3471      | 惛 惛   | 2279F<br>心 61.10<br>UCS2003<br>GKX-0397.24 | 惛 惛 惛 |
| 22779<br>心 61.9<br>UCS2003<br>GHZ-42329.07 | 恹 恹   | 2278D<br>心 61.10<br>UCS2003<br>TF-477D     | 惛 惛   | 227A0<br>心 61.10<br>UCS2003<br>GKX-0398.04 | 惛 惛 惛 |
| 2277A<br>心 61.9<br>UCS2003<br>GHZ-42329.13 | 恹 恹   | 2278E<br>心 61.10<br>UCS2003<br>GKX-0396.13 | 惛 惛 惛 | 227A1<br>心 61.10<br>UCS2003<br>GKX-0398.05 | 惛 惛 惛 |
| 2277B<br>心 61.9<br>UCS2003<br>GHZ-42330.10 | 恹 恹   | 2278F<br>心 61.10<br>UCS2003<br>GKX-0396.17 | 惛 惛 惛 | 227A2<br>心 61.10<br>UCS2003<br>GKX-0398.07 | 惛 惛 惛 |
| 2277C<br>心 61.9<br>UCS2003<br>GHZ-42332.09 | 恹 恹   | 22790<br>心 61.10<br>UCS2003<br>GKX-0396.22 | 惛 惛 惛 | 227A3<br>心 61.10<br>UCS2003<br>GKX-0398.08 | 惛 惛 惛 |
| 2277D<br>心 61.9<br>UCS2003<br>GHZ-42332.14 | 恹 恹 恹 | 22791<br>心 61.10<br>UCS2003<br>GKX-0396.25 | 惛 惛 惛 | 227A4<br>心 61.10<br>UCS2003<br>GKX-0398.10 | 惛 惛 惛 |
| 2277E<br>心 61.9<br>UCS2003<br>GHZ-80030.17 | 恹 恹   | 22792<br>心 61.10<br>UCS2003<br>GKX-0396.30 | 惛 惛 惛 | 227A5<br>心 61.10<br>UCS2003<br>GKX-0398.12 | 惛 惛 惛 |
| 2277F<br>心 61.9<br>UCS2003<br>K4-0040      | 恹 恹   | 22793<br>心 61.10<br>UCS2003<br>GKX-0396.33 | 惛 惛 惛 | 227A6<br>心 61.10<br>UCS2003<br>GKX-0398.13 | 惛 惛 惛 |
| 22780<br>心 61.9<br>UCS2003<br>K4-0041      | 恹 恹   | 22794<br>心 61.10<br>UCS2003<br>GKX-0396.35 | 惛 惛 惛 | 227A7<br>心 61.10<br>UCS2003<br>GKX-0398.14 | 惛 惛 惛 |
| 22781<br>心 61.9<br>UCS2003<br>TF-3B2B      | 恹 恹 恹 | 22795<br>心 61.10<br>UCS2003<br>GKX-0396.37 | 惛 惛 惛 | 227A8<br>心 61.10<br>UCS2003<br>GKX-0398.15 | 惛 惛 惛 |
| 22782<br>心 61.9<br>UCS2003<br>V0-3629      | 恹 恹   | 22796<br>心 61.10<br>UCS2003<br>GKX-0396.40 | 惛 惛 惛 | 227A9<br>心 61.10<br>UCS2003<br>GKX-0398.16 | 惛 惛 惛 |
| 22783<br>心 61.9<br>UCS2003<br>V3-3144      | 恹 恹   |  | 惛 惛   | 227AA<br>心 61.10<br>UCS2003<br>GKX-0398.17 | 惛 惛 惛 |
| 22784<br>心 61.9<br>UCS2003<br>V0-362A      | 恹 恹   | 22797<br>心 61.10<br>UCS2003<br>GKX-0396.41 | 惛 惛 惛 | 227AB<br>心 61.10<br>UCS2003<br>GKX-0398.18 | 惛 惛 惛 |
| 22785<br>心 61.9<br>UCS2003<br>V0-362D      | 恹 恹   | 22798<br>心 61.10<br>UCS2003<br>GKX-0396.43 | 惛 惛 惛 | 227AC<br>心 61.10<br>UCS2003<br>GKX-0398.19 | 惛 惛 惛 |
| 22786<br>心 61.9<br>UCS2003<br>V0-3630      | 恹 恹   | 22799<br>心 61.10<br>UCS2003<br>GKX-0396.45 | 惛 惛 惛 |  | 惛 惛   |
| 22787<br>心 61.9<br>UCS2003<br>GHZ-42326.06 | 恹 恹 恹 | 2279A<br>心 61.10<br>UCS2003<br>GKX-0397.02 | 惛 惛 惛 | 227AD<br>心 61.10<br>UCS2003<br>GKX-0398.20 | 惛 惛 惛 |

|                             |                  |              |                             |                   |                   |                             |                   |                  |
|-----------------------------|------------------|--------------|-----------------------------|-------------------|-------------------|-----------------------------|-------------------|------------------|
| 227AE<br>心 61.10<br>UCS2003 | 惱<br>GKX-0398.22 | 惱<br>T5-3F3E | 227C2<br>心 61.10<br>UCS2003 | 憊<br>TF-4828      | 憊<br>TF-4828      | 227D6<br>心 61.10<br>UCS2003 | 悞<br>V0-363C      | 悞<br>V0-363C     |
| 227AF<br>心 61.10<br>UCS2003 | 惠<br>GKX-0398.23 | 惠<br>T6-5C71 | 227C3<br>心 61.10<br>UCS2003 | 颯<br>GHZ-42333.04 | 颯<br>T6-5C70      | 227D7<br>心 61.10<br>UCS2003 | 悞<br>V2-7574      | 悞<br>V2-7574     |
| 227B0<br>心 61.10<br>UCS2003 | 𦝫<br>GKX-0398.24 | 𦝫<br>T6-5C6E | 227C4<br>心 61.10<br>UCS2003 | 𧓛<br>GHZ-42333.09 | 𧓛<br>T6-5C75      | 227D8<br>心 61.10<br>UCS2003 | 𧓛<br>V2-7575      | 𧓛<br>V2-7575     |
| 227B1<br>心 61.10<br>UCS2003 | 瘵<br>GKX-0398.25 | 瘵<br>T6-5C6D | 227C5<br>心 61.10<br>UCS2003 | 憊<br>GHZ-42334.01 | 憊<br>GHZ-42334.01 | 227D9<br>心 61.10<br>UCS2003 | 悞<br>V2-7576      | 悞<br>V2-7576     |
| 227B2<br>心 61.10<br>UCS2003 | 𦝬<br>GKX-0398.26 | 𦝬<br>T5-3F37 | 227C6<br>心 61.10<br>UCS2003 | 憊<br>GHZ-42334.10 | 憊<br>GHZ-42334.10 | 227DA<br>心 61.10<br>UCS2003 | 悞<br>V2-7577      | 悞<br>V2-7577     |
| 227B3<br>心 61.10<br>UCS2003 | 𦝭<br>T6-5267     | 𦝭<br>T6-5267 | 227C7<br>心 61.10<br>UCS2003 | 𧓛<br>GHZ-42335.06 | 𧓛<br>GHZ-42335.06 | 227DB<br>心 61.10<br>UCS2003 | 𧓛<br>V2-7578      | 𧓛<br>V2-7578     |
| 227B4<br>心 61.10<br>UCS2003 | 𦝮<br>VU-227B4    | 𦝮<br>H-FC68  | 227C8<br>心 61.10<br>UCS2003 | 𧓛<br>GHZ-42335.15 | 𧓛<br>GHZ-42335.15 | 227DC<br>心 61.10<br>UCS2003 | 𧓛<br>GHZ-42333.08 | 𧓛<br>T6-5C73     |
| 227B5<br>心 61.10<br>UCS2003 | 𦝯<br>H-8B6D      | 𦝯<br>H-8B6D  | 227C9<br>心 61.10<br>UCS2003 | 𧓛<br>GHZ-42335.18 | 𧓛<br>GHZ-42335.18 | 227DD<br>心 61.10<br>UCS2003 | 𧓛<br>GHZ-42338.02 | 𧓛<br>T6-526E     |
| 227B6<br>心 61.10<br>UCS2003 | 𦝰<br>T6-526D     | 𦝰<br>T6-526D | 227CA<br>心 61.10<br>UCS2003 | 𧓛<br>GHZ-42337.07 | 𧓛<br>T5-3F40      | 227DE<br>心 61.10<br>UCS2003 | 𧓛<br>V0-3638      | 𧓛<br>V0-3638     |
| 227B7<br>心 61.10<br>UCS2003 | 𦝱<br>TF-414A     | 𦝱<br>TF-414A | 227CB<br>心 61.10<br>UCS2003 | 𧓛<br>GHZ-42337.12 | 𧓛<br>TF-4149      | 227DF<br>心 61.10<br>UCS2003 | 𧓛<br>V2-7625      | 𧓛<br>V2-7625     |
| 227B8<br>心 61.10<br>UCS2003 | 𦝲<br>TF-414B     | 𦝲<br>TF-414B | 227CC<br>心 61.10<br>UCS2003 | 𧓛<br>GHZ-42338.03 | 𧓛<br>GHZ-42338.03 | 227E0<br>心 61.11<br>UCS2003 | 𧓛<br>GKX-0398.28  | 𧓛<br>T6-5D23     |
| 227B9<br>心 61.10<br>UCS2003 | 𦝳<br>TF-414C     | 𦝳<br>TF-414C | 227CD<br>心 61.10<br>UCS2003 | 𧓛<br>K4-0042      | 𧓛<br>H-FD67       | 227E1<br>心 61.11<br>UCS2003 | 𧓛<br>GKX-0398.30  | 𧓛<br>T6-5D27     |
| 227BA<br>心 61.10<br>UCS2003 | 𦝴<br>TF-414D     | 𦝴<br>TF-414D | 227CE<br>心 61.10<br>UCS2003 | 𧓛<br>V0-3636      | 𧓛<br>V0-3636      | 227E2<br>心 61.11<br>UCS2003 | 𧓛<br>GKX-0398.34  | 𧓛<br>T4-4345     |
| 227BB<br>心 61.10<br>UCS2003 | 𦝵<br>TF-414F     | 𦝵<br>TF-414F | 227CF<br>心 61.10<br>UCS2003 | 𧓛<br>V2-7570      | 𧓛<br>V2-7570      | 227E3<br>心 61.11<br>UCS2003 | 𧓛<br>GKX-0399.07  | 𧓛<br>T4-4344     |
| 227BC<br>心 61.10<br>UCS2003 | 𦝶<br>TF-4153     | 𦝶<br>TF-4153 | 227D0<br>心 61.10<br>UCS2003 | 𧓛<br>V3-3145      | 𧓛<br>V3-3145      | 227E4<br>心 61.11<br>UCS2003 | 𧓛<br>GKX-0399.10  | 𧓛<br>T5-4D27     |
| 227BD<br>心 61.10<br>UCS2003 | 𦝷<br>TF-4776     | 𦝷<br>TF-4776 | 227D1<br>心 61.10<br>UCS2003 | 𧓛<br>V0-3637      | 𧓛<br>V0-3637      | 227E5<br>心 61.11<br>UCS2003 | 𧓛<br>GKX-0399.15  | 𧓛<br>GKX-0399.15 |
| 227BE<br>心 61.10<br>UCS2003 | 𦝸<br>TF-4777     | 𦝸<br>TF-4777 | 227D2<br>心 61.10<br>UCS2003 | 𧓛<br>V2-7571      | 𧓛<br>V2-7571      | 227E6<br>心 61.11<br>UCS2003 | 𧓛<br>GKX-0399.19  | 𧓛<br>T6-5C7C     |
| 227BF<br>心 61.10<br>UCS2003 | 𦝹<br>TF-4779     | 𦝹<br>TF-4779 | 227D3<br>心 61.10<br>UCS2003 | 𧓛<br>V0-363A      | 𧓛<br>V0-363A      | 227E7<br>心 61.11<br>UCS2003 | 𧓛<br>GKX-0399.20  | 𧓛<br>T5-4577     |
| 227C0<br>心 61.10<br>UCS2003 | 𦝺<br>TF-477A     | 𦝺<br>TF-477A | 227D4<br>心 61.10<br>UCS2003 | 𧓛<br>V0-363B      | 𧓛<br>V0-363B      | 227E8<br>心 61.11<br>UCS2003 | 𧓛<br>GKX-0399.21  | 𧓛<br>T5-4576     |
| 227C1<br>心 61.10<br>UCS2003 | 𦝻<br>TF-4825     | 𦝻<br>TF-4825 | 227D5<br>心 61.10<br>UCS2003 | 𧓛<br>V2-7573      | 𧓛<br>V2-7573      | 227E9<br>心 61.11<br>UCS2003 | 𧓛<br>GKX-0399.22  | 𧓛<br>T5-4573     |



|                  |              |         |                  |             |             |                  |             |   |
|------------------|--------------|---------|------------------|-------------|-------------|------------------|-------------|---|
| 22825<br>心 61.11 | 慥            | 慥       | 22839<br>心 61.12 | 慤           | 慤           | 2284C<br>心 61.12 | 慤           | 慤 |
| UCS2003          | V0-363E      | UCS2003 | UCS2003          | GKX-0403.09 | T4-496A     | UCS2003          | GKX-0404.17 |   |
| 22826<br>心 61.11 | 慤            | 慤       | 2283A<br>心 61.12 | 慤           | 慤           | 2284D<br>心 61.12 | 慤           | 慤 |
| UCS2003          | V0-3640      | UCS2003 | UCS2003          | GKX-0403.12 | T5-4D2E     | UCS2003          | GKX-0404.18 |   |
| 22827<br>心 61.11 | 慤            | 慤       | 2283B<br>心 61.12 | 慤           | 慤           | 2284E<br>心 61.12 | 慤           | 慤 |
| UCS2003          | V0-3643      | UCS2003 | UCS2003          | GKX-0403.14 | T7-2279     | UCS2003          | GKX-0404.19 |   |
| 22828<br>心 61.11 | 慤            | 慤       | 2283C<br>心 61.12 | 慤           | 慤           | 2284F<br>心 61.12 | 慤           | 慤 |
| UCS2003          | V0-3644      | UCS2003 | UCS2003          | GKX-0403.15 | T5-4D33     | UCS2003          | GKX-0404.20 |   |
| 22829<br>心 61.11 | 慤            | 慤       | 2283D<br>心 61.12 | 慤           | 慤           | 22850<br>心 61.12 | 慤           | 慤 |
| UCS2003          | V0-3645      | UCS2003 | UCS2003          | GKX-0403.18 | T4-4972     | UCS2003          | GKX-0404.21 |   |
| 2282A<br>心 61.11 | 慤            | 慤       | 2283E<br>心 61.12 | 慤           | 慤           | 22851<br>心 61.12 | 慤           | 慤 |
| UCS2003          | V0-3647      | UCS2003 | UCS2003          | GKX-0403.27 | T7-2D75     | UCS2003          | GKX-0404.22 |   |
| 2282B<br>心 61.11 | 慤            | 慤       | 2283F<br>心 61.12 | 慤           | 慤           | 22852<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GHZ-42347.05 | UCS2003 | UCS2003          | GKX-0403.28 | T5-3845     | UCS2003          | GKX-0404.23 |   |
| 2282C<br>心 61.11 | 慤            | 慤       | 慤                | 慤           | 慤           | 22853<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GHZ-42344.02 | 慤       | VU-2283F         | UCS2003     | GKX-0404.24 | UCS2003          | GKX-0404.24 |   |
| 2282D<br>心 61.11 | 慤            | 慤       | 22840<br>心 61.12 | 慤           | 慤           | 22854<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GHZ-42348.01 | UCS2003 | UCS2003          | GKX-0403.29 | T5-4D32     | UCS2003          | GKX-0404.25 |   |
| 2282E<br>心 61.11 | 慤            | 慤       | 22841<br>心 61.12 | 慤           | 慤           | 22855<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GHZ-42346.03 | 慤       | UCS2003          | GKX-0403.30 | T5-4D35     | UCS2003          | GKX-0404.26 |   |
| 2282F<br>心 61.11 | 慤            | 慤       | 22842<br>心 61.12 | 慤           | 慤           | 22856<br>心 61.12 | 慤           | 慤 |
| UCS2003          | V0-3642      | UCS2003 | UCS2003          | GKX-0403.33 | T4-5035     | UCS2003          | GKX-0404.27 |   |
| 22830<br>心 61.11 | 慤            | 慤       | 22843<br>心 61.12 | 慤           | 慤           | 22857<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GHC          | UCS2003 | UCS2003          | GKX-0403.37 | T4-5036     | UCS2003          | GKX-0404.28 |   |
| 22831<br>心 61.12 | 慤            | 慤       | 22844<br>心 61.12 | 慤           | 慤           | 22858<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GKX-0401.43  | 慤       | UCS2003          | GKX-0404.03 | T7-2321     | UCS2003          | GKX-0404.29 |   |
| 22832<br>心 61.12 | 慤            | 慤       | 22845<br>心 61.12 | 慤           | 慤           | 22859<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GKX-0401.44  | 慤       | UCS2003          | GKX-0404.05 | T5-4D34     | UCS2003          | GKX-0404.30 |   |
| 22833<br>心 61.12 | 慤            | 慤       | 22846<br>心 61.12 | 慤           | 慤           | 2285A<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GKX-0402.04  | 慤       | UCS2003          | GKX-0404.07 | T7-377C     | UCS2003          | GHC         |   |
| 22834<br>心 61.12 | 慤            | 慤       | 22847<br>心 61.12 | 慤           | 慤           | 2285B<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GKX-0402.14  | 慤       | UCS2003          | GKX-0404.08 | T5-4D30     | UCS2003          | J4-2C65     |   |
| 22835<br>心 61.12 | 慤            | 慤       | 22848<br>心 61.12 | 慤           | 慤           | 2285C<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GKX-0402.15  | 慤       | UCS2003          | GKX-0404.10 | T5-544E     | UCS2003          | GHC         |   |
| 22836<br>心 61.12 | 慤            | 慤       | 22849<br>心 61.12 | 慤           | 慤           | 2285D<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GKX-0402.23  | 慤       | UCS2003          | GKX-0404.12 | T4-5634     | UCS2003          | GHC         |   |
| 22837<br>心 61.12 | 慤            | 慤       | 2284A<br>心 61.12 | 慤           | 慤           | 2285E<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GKX-0402.27  | 慤       | UCS2003          | GKX-0404.13 | T7-227A     | UCS2003          | TF-4822     |   |
| 22838<br>心 61.12 | 慤            | 慤       | 2284B<br>心 61.12 | 慤           | 慤           | 2285F<br>心 61.12 | 慤           | 慤 |
| UCS2003          | GKX-0403.02  | 慤       | UCS2003          | GKX-0404.14 | T7-2322     | UCS2003          | H-FCA1      |   |

|                             |                   |              |                             |                   |              |                             |                   |              |
|-----------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|
| 22860<br>心 61.12<br>UCS2003 | 懺<br>H-936C       | 懺            | 22874<br>心 61.12<br>UCS2003 | 慙<br>GHZ-42349.12 | 慙<br>T5-544B | 22887<br>心 61.12<br>UCS2003 | 懞<br>V0-3650      | 懞            |
| 22861<br>心 61.12<br>UCS2003 | 憶<br>TF-4E70      | 憶            | 22875<br>心 61.12<br>UCS2003 | 慙<br>GHZ-42349.13 |              | 22888<br>心 61.12<br>UCS2003 | 懞<br>V2-7627      | 懞            |
| 22862<br>心 61.12<br>UCS2003 | 隱<br>GHZ-42344.03 | 隱<br>T7-2D72 | 22876<br>心 61.12<br>UCS2003 | 慙<br>GHZ-42350.03 |              | 22889<br>心 61.12<br>UCS2003 | 懞<br>V0-3657      | 懞            |
| 22863<br>心 61.12<br>UCS2003 | 隳<br>GHZ-42349.02 |              | 22877<br>心 61.12<br>UCS2003 | 慙<br>GHZ-42350.04 |              | 2288A<br>心 61.12<br>UCS2003 | 懞<br>V2-7628      | 懞            |
| 22864<br>心 61.12<br>UCS2003 | 懞<br>T5-4D31      |              | 22878<br>心 61.12<br>UCS2003 | 慙<br>GHZ-42350.06 | 慙<br>T7-3050 | 2288B<br>心 61.12<br>UCS2003 | 懞<br>V2-7629      | 懞            |
| 22865<br>心 61.12<br>UCS2003 | 懞<br>T7-2D6C      |              | 22879<br>心 61.12<br>UCS2003 | 慙<br>GHZ-42350.17 |              | 2288C<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42350.05 | 懞<br>T5-544C |
| 22866<br>心 61.12<br>UCS2003 | 懞<br>TF-4E71      |              | 2287A<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42350.18 |              | 2288D<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42351.01 | 懞<br>T5-544F |
| 22867<br>心 61.12<br>UCS2003 | 懞<br>TF-4E72      |              | 2287B<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42352.01 |              | 2288E<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42343.06 |              |
| 22868<br>心 61.12<br>UCS2003 | 懞<br>TF-4E74      |              | 2287C<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42353.11 |              | 2288F<br>心 61.12<br>UCS2003 | 懞<br>TF-4E68      |              |
| 22869<br>心 61.12<br>UCS2003 | 懞<br>TF-4E76      |              | 2287D<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42355.10 | 懞<br>T7-227D | 22890<br>心 61.12<br>UCS2003 | 懞<br>GBK          |              |
| 2286A<br>心 61.12<br>UCS2003 | 懞<br>TF-5447      |              | 2287E<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42356.10 | 懞<br>T7-2571 | 22891<br>心 61.12<br>UCS2003 | 懞<br>TF-544F      |              |
| 2286B<br>心 61.12<br>UCS2003 | 懞<br>TF-5448      |              | 2287F<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42357.01 | 懞<br>T4-4970 | 22892<br>心 61.13<br>UCS2003 | 懞<br>GKX-0404.34  | 懞<br>T5-5450 |
| 2286C<br>心 61.12<br>UCS2003 | 懞<br>TF-544A      |              | 22880<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42357.02 |              | 22893<br>心 61.13<br>UCS2003 | 懞<br>GKX-0404.36  | 懞<br>T5-5452 |
| 2286D<br>心 61.12<br>UCS2003 | 懞<br>TF-544B      |              | 22881<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42357.07 | 懞<br>V0-364D | 22894<br>心 61.13<br>UCS2003 | 懞<br>GKX-0404.38  | 懞<br>T7-2D7B |
| 2286E<br>心 61.12<br>UCS2003 | 懞<br>TF-5451      |              | 22882<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42357.14 | 懞<br>V2-7626 | 22895<br>心 61.13<br>UCS2003 | 懞<br>GKX-0404.39  | 懞<br>T7-2D78 |
| 2286F<br>心 61.12<br>UCS2003 | 懞<br>TF-5453      |              | 22883<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42357.15 |              | 22896<br>心 61.13<br>UCS2003 | 懞<br>GKX-0404.40  | 懞<br>T5-5455 |
| 22870<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42349.03 |              | 22884<br>心 61.12<br>UCS2003 | 懞<br>V2-7623      |              | 22897<br>心 61.13<br>UCS2003 | 懞<br>GKX-0404.41  | 懞<br>T5-5456 |
| 22871<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42349.07 | 懞<br>H-9B52  | 22885<br>心 61.12<br>UCS2003 | 懞<br>V2-7624      |              | 22898<br>心 61.13<br>UCS2003 | 懞<br>GKX-0404.45  | 懞<br>T5-5451 |
| 22872<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42349.08 |              | 22886<br>心 61.12<br>UCS2003 | 懞<br>V0-364E      |              | 22899<br>心 61.13<br>UCS2003 | 懞<br>GKX-0405.02  | 懞<br>T7-2D7E |
| 22873<br>心 61.12<br>UCS2003 | 懞<br>GHZ-42349.09 | 懞<br>T7-2D74 |                             |                   |              | 2289A<br>心 61.13<br>UCS2003 | 懞<br>GKX-0405.05  | 懞<br>T7-2D7C |

|                             |                                 |                             |                                  |                             |                                  |
|-----------------------------|---------------------------------|-----------------------------|----------------------------------|-----------------------------|----------------------------------|
| 2289B<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GKX-0405.06<br>T7-2D7D | 228AF<br>心 61.13<br>UCS2003 | 愧 愧<br>V0-3656                   | 228C3<br>心 61.13<br>UCS2003 | 悴 悴<br>V2-762B                   |
| 2289C<br>心 61.13<br>UCS2003 | 慄 慄 慄<br>GKX-0405.10<br>T5-5457 | 228B0<br>心 61.13<br>UCS2003 | 慳 慳<br>T5-5453                   | 228C4<br>心 61.13<br>UCS2003 | 憊 憊<br>V0-3658                   |
| 2289D<br>心 61.13<br>UCS2003 | 慄 慄 慄<br>GKX-0405.15<br>T4-503D | 228B1<br>心 61.13<br>UCS2003 | 憊 憊<br>T7-3822                   | 228C5<br>心 61.13<br>UCS2003 | 憊 憊<br>V2-762C                   |
| 2289E<br>心 61.13<br>UCS2003 | 慄 慄 慄<br>GKX-0405.22<br>T5-5B49 | 228B2<br>心 61.13<br>UCS2003 | 慄 慄 慄<br>TF-5449<br>V0-3653      | 228C6<br>心 61.13<br>UCS2003 | 憊 憊<br>V0-3659                   |
| 2289F<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GKX-0406.06<br>T7-2E21 | 228B3<br>心 61.13<br>UCS2003 | 憊 憊<br>TF-544E                   | 228C7<br>心 61.13<br>UCS2003 | 憊 憊<br>V2-762E                   |
| 228A0<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GKX-0406.07<br>T7-377B | 228B4<br>心 61.13<br>UCS2003 | 憊 憊<br>TF-5452                   | 228C8<br>心 61.13<br>UCS2003 | 憊 憊<br>V2-762F                   |
| 228A1<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GKX-0406.08<br>T7-377D | 228B5<br>心 61.13<br>UCS2003 | 憊 憊<br>TF-5A25                   | 228C9<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GHZ-42358.06<br>T5-5B4A |
| 228A2<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GKX-0406.09<br>T7-377A | 228B6<br>心 61.13<br>UCS2003 | 憊 憊<br>TF-5A26                   | 228CA<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GHZ-42362.15<br>T5-5458 |
| 228A3<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GKX-0406.10<br>T7-3821 | 228B7<br>心 61.13<br>UCS2003 | 憊 憊<br>TF-5A2E                   | 228CB<br>心 61.13<br>UCS2003 | 憊 憊<br>TF-5A2A                   |
| 228A4<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GKX-0406.11<br>T5-5B4B | 228B8<br>心 61.13<br>UCS2003 | 憊 憊<br>GHZ-42358.07              | 228CC<br>心 61.13<br>UCS2003 | 憊 憊<br>TF-544C                   |
| 228A5<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GKX-0406.12<br>T7-2D7A | 228B9<br>心 61.13<br>UCS2003 | 憊 憊<br>GHZ-42358.08              | 228CD<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GHZ-42358.13<br>T7-3778 |
| 228A6<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GKX-0406.13<br>T7-3779 | 228BA<br>心 61.13<br>UCS2003 | 憊 憊<br>GHZ-42360.08              | 228CE<br>心 61.14<br>UCS2003 | 憊 憊 憊<br>GKX-0406.15<br>T5-5B51  |
| 228A7<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GKX-0406.14<br>T7-2D6E | 228BB<br>心 61.13<br>UCS2003 | 憊 憊<br>GHZ-42360.10              | 228CF<br>心 61.14<br>UCS2003 | 憊 憊 憊<br>GKX-0406.16<br>T4-5635  |
| 228A8<br>心 61.13<br>UCS2003 | 憊 憊<br>G4K                      | 228BC<br>心 61.13<br>UCS2003 | 憊 憊<br>GHZ-42360.11              | 228D0<br>心 61.14<br>UCS2003 | 憊 憊 憊<br>GKX-0406.17<br>T4-5631  |
| 228A9<br>心 61.13<br>UCS2003 | 憊 憊<br>GBK                      | 228BD<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>GHZ-42362.05<br>V3-3149 | 228D1<br>心 61.14<br>UCS2003 | 憊 憊 憊<br>GKX-0406.21<br>T4-5B2A  |
| 228AA<br>心 61.13<br>UCS2003 | 憊 憊<br>G4K                      | 228BE<br>心 61.13<br>UCS2003 | 憊 憊<br>GHZ-42362.12              | 228D2<br>心 61.14<br>UCS2003 | 憊 憊 憊<br>GKX-0406.22<br>T5-5B4E  |
| 228AB<br>心 61.13<br>UCS2003 | 憊 憊<br>J4-2C6D                  | 228BF<br>心 61.13<br>UCS2003 | 憊 憊<br>GHZ-80030.18              | 228D3<br>心 61.14<br>UCS2003 | 憊 憊 憊<br>GKX-0406.29<br>T5-6164  |
| 228AC<br>心 61.13<br>UCS2003 | 憊 憊<br>V0-3649                  | 228C0<br>心 61.13<br>UCS2003 | 憊 憊<br>V2-762A                   | 228D4<br>心 61.14<br>UCS2003 | 憊 憊 憊<br>GKX-0406.31<br>T5-6162  |
| 228AD<br>心 61.13<br>UCS2003 | 憊 憊<br>H-FE70                   | 228C1<br>心 61.13<br>UCS2003 | 憊 憊 憊<br>TF-5A27<br>H-FCA8       | 228D5<br>心 61.14<br>UCS2003 | 憊 憊 憊<br>GKX-0406.34<br>T7-3F5B  |
| 228AE<br>心 61.13<br>UCS2003 | 憊 憊<br>TF-544D                  | 228C2<br>心 61.13<br>UCS2003 | 憊 憊<br>V0-3655                   | 228D6<br>心 61.14<br>UCS2003 | 憊 憊 憊<br>GKX-0406.39<br>T7-3826  |

|  |               |   |       |  |       |
|--|---------------|---|-------|--|-------|
| 228D7<br>心 61.14<br>UCS2003<br>GKX-0406.40 | 憺 憺           | 228EA<br>心 61.14<br>UCS2003<br>TF-5E5F      | 慇 慇   | 228FE<br>心 61.15<br>UCS2003<br>GKX-0407.22 | 憊 憊 憊 |
| 228D8<br>心 61.14<br>UCS2003<br>GKX-0406.41 | 憺 憺 憺         | 228EB<br>心 61.14<br>UCS2003<br>TF-5E60      | 懋 懋   | 228FF<br>心 61.15<br>UCS2003<br>GKX-0407.26 | 憊 憊 憊 |
| 228D9<br>心 61.14<br>UCS2003<br>GKX-0406.42 | 憺 憺 憺         | 228EC<br>心 61.14<br>UCS2003<br>TF-5E62      | 懋 懋   | 22900<br>心 61.15<br>UCS2003<br>GKX-0407.29 | 懋 懋 懋 |
| 228DA<br>心 61.14<br>UCS2003<br>GKX-0407.01 | 憺 憺 憺         | 228ED<br>心 61.14<br>UCS2003<br>TF-5E63      | 懋 懋   | 22901<br>心 61.15<br>UCS2003<br>GKX-0407.30 | 懋 懋 懋 |
|  | 憺<br>VU-228DA | 228EE<br>心 61.14<br>UCS2003<br>TF-5E65      | 懋 懋   | 22902<br>心 61.15<br>UCS2003<br>GKX-0407.33 | 懋 懋 懋 |
| 228DB<br>心 61.14<br>UCS2003<br>GKX-0407.07 | 憺 憺 憺         | 228EF<br>心 61.14<br>UCS2003<br>TF-5E66      | 懋 懋   | 22903<br>心 61.15<br>UCS2003<br>GKX-0407.34 | 懋 懋 懋 |
| 228DC<br>心 61.14<br>UCS2003<br>GKX-0407.09 | 憺 憺 憺         | 228F0<br>心 61.14<br>UCS2003<br>TF-5E67      | 懋 懋   | 22904<br>心 61.15<br>UCS2003<br>GKX-0407.35 | 懋 懋 懋 |
| 228DD<br>心 61.14<br>UCS2003<br>GKX-0407.10 | 憺 憺 憺         | 228F1<br>心 61.14<br>UCS2003<br>GHZ-42363.06 | 懋 懋   | 22905<br>心 61.15<br>UCS2003<br>GKX-0407.37 | 懋 懋 懋 |
| 228DE<br>心 61.14<br>UCS2003<br>GKX-0407.11 | 憺 憺 憺         | 228F2<br>心 61.14<br>UCS2003<br>GHZ-42363.11 | 懋 懋 懋 | 22906<br>心 61.15<br>UCS2003<br>GKX-0407.38 | 懋 懋 懋 |
| 228DF<br>心 61.14<br>UCS2003<br>GKX-0407.13 | 憺 憺 憺         | 228F3<br>心 61.14<br>UCS2003<br>GHZ-42364.02 | 懋 懋   | 22907<br>心 61.15<br>UCS2003<br>GKX-0407.39 | 懋 懋 懋 |
| 228E0<br>心 61.14<br>UCS2003<br>GKX-0407.14 | 憺 憺 憺         | 228F4<br>心 61.14<br>UCS2003<br>GHZ-42364.12 | 懋 懋   | 22908<br>心 61.15<br>UCS2003<br>GKX-0407.42 | 懋 懋 懋 |
| 228E1<br>心 61.14<br>UCS2003<br>GKX-0407.15 | 憺 憺 憺         | 228F5<br>心 61.14<br>UCS2003<br>GHZ-42364.16 | 懋 懋   | 22909<br>心 61.15<br>UCS2003<br>GKX-0407.43 | 懋 懋 懋 |
| 228E2<br>心 61.14<br>UCS2003<br>GKX-0407.16 | 憺 憺 憺         | 228F6<br>心 61.14<br>UCS2003<br>GHZ-42365.08 | 懋 懋 懋 | 2290A<br>心 61.15<br>UCS2003<br>GKX-0407.45 | 懋 懋 懋 |
| 228E3<br>心 61.14<br>UCS2003<br>G4K         | 憺 憺           | 228F7<br>心 61.14<br>UCS2003<br>TF-5A28      | 懋 懋 懋 | 2290B<br>心 61.15<br>UCS2003<br>GKX-0407.46 | 懋 懋 懋 |
| 228E4<br>心 61.14<br>UCS2003<br>G4K         | 憺 憺           | 228F8<br>心 61.14<br>UCS2003<br>V0-365B      | 懋 懋   | 2290C<br>心 61.15<br>UCS2003<br>GKX-0407.48 | 懋 懋 懋 |
| 228E5<br>心 61.14<br>UCS2003<br>GHC         | 憺 憺           | 228F9<br>心 61.14<br>UCS2003<br>V0-3664      | 懋 懋   | 2290D<br>心 61.15<br>UCS2003<br>GKX-0407.49 | 懋 懋 懋 |
| 228E6<br>心 61.14<br>UCS2003<br>GHC         | 憺 憺           | 228FA<br>心 61.14<br>UCS2003<br>GHC          | 懋 懋   | 2290E<br>心 61.15<br>UCS2003<br>GKX-0407.50 | 懋 懋 懋 |
| 228E7<br>心 61.14<br>UCS2003<br>V0-3666     | 憺 憺           | 228FB<br>心 61.15<br>UCS2003<br>GKX-0407.19  | 懋 懋 懋 | 2290F<br>心 61.15<br>UCS2003<br>GKX-0407.51 | 懋 懋 懋 |
| 228E8<br>心 61.14<br>UCS2003<br>TF-5A2B     | 憺 憺           | 228FC<br>心 61.15<br>UCS2003<br>GKX-0407.20  | 懋 懋 懋 | 22910<br>心 61.15<br>UCS2003<br>GKX-0407.52 | 懋 懋 懋 |
| 228E9<br>心 61.14<br>UCS2003<br>TF-5A2D     | 憺 憺           | 228FD<br>心 61.15<br>UCS2003<br>GKX-0407.21  | 懋 懋 懋 | 22911<br>心 61.15<br>UCS2003<br>GKX-0407.53 | 懋 懋 懋 |

|                  |                                       |                  |                                      |                  |                                       |
|------------------|---------------------------------------|------------------|--------------------------------------|------------------|---------------------------------------|
| 22912<br>心 61.15 | 惇 惇 惇<br>UCS2003 GKX-0407.54 T7-4722  | 22926<br>心 61.16 | 懂 懂 懂<br>UCS2003 GKX-0408.01 T7-472A | 22938<br>心 61.16 | 憇 憇<br>UCS2003 GHC                    |
| 22913<br>心 61.15 | 懔 懔 懔<br>UCS2003 GKX-0407.55 T7-3F5E  | 22927<br>心 61.16 | 懂 懂 懂<br>UCS2003 H-9CB4              | 22939<br>心 61.16 | 懋 懋<br>UCS2003 H-8AEA                 |
| 22914<br>心 61.15 | 懋 懋 懋<br>UCS2003 GHZ-42365.20         | 22928<br>心 61.16 | 頹 頹 頹<br>UCS2003 GKX-0408.02 T4-6344 | 2293A<br>心 61.16 | 懋 懋<br>UCS2003 TF-623A                |
| 22915<br>心 61.15 | 慤 慤 慤<br>UCS2003 T7-467D              | 22929<br>心 61.16 | 愠 愠 愠<br>UCS2003 GKX-0408.03 T7-4727 | 2293B<br>心 61.16 | 儀 儀<br>UCS2003 TF-623B                |
| 22916<br>心 61.15 | 慤 慤 慤<br>UCS2003 T5-676E              | 2292A<br>心 61.16 | 慤 慤 慤<br>UCS2003 GKX-0408.04 T5-6774 | 2293C<br>心 61.16 | 慤 慤<br>UCS2003 TF-623B                |
| 22917<br>心 61.15 | 愠 愠 愠<br>UCS2003 TF-5E64              | 2292B<br>心 61.16 | 慤 慤 慤<br>UCS2003 GKX-0408.08 T7-4724 | 2293D<br>心 61.16 | 慤 慤<br>UCS2003 TF-623C                |
| 22918<br>心 61.15 | 慤 慤 慤<br>UCS2003 GHZ-42365.17 T5-676F | 2292C<br>心 61.16 | 擗 擗 擗<br>UCS2003 GKX-0408.09 T5-6C2A | 2293E<br>心 61.16 | 擗 擗<br>UCS2003 TF-623D                |
| 22919<br>心 61.15 | 慤 慤 慤<br>UCS2003 GHZ-42365.18 T7-467B | 2292D<br>心 61.16 | 擗 擗 擗<br>UCS2003 VU-2292B            | 2293F<br>心 61.16 | 慤 慤<br>UCS2003 GHZ-42368.01           |
| 2291A<br>心 61.15 | 懋 懋 懋<br>UCS2003 GHZ-42367.20         | 2292E<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.10 T7-4729 | 22940<br>心 61.16 | 懋 懋<br>UCS2003 GHZ-42368.02           |
| 2291B<br>心 61.15 | 懋 懋 懋<br>UCS2003 V0-3634              | 2292F<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.11 T7-4726 | 22941<br>心 61.16 | 懋 懋 懋<br>UCS2003 GHZ-42368.10 T7-4D66 |
| 2291C<br>心 61.15 | 懋 懋 懋<br>UCS2003 V0-365A              | 2292G<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.19 T7-3F5F | 22942<br>心 61.16 | 懋 懋<br>UCS2003 GHZ-42369.07           |
| 2291D<br>心 61.15 | 懋 懋 懋<br>UCS2003 V2-7632              | 2292H<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.20 T5-6775 | 22943<br>心 61.16 | 懋 懋 懋<br>UCS2003 GHZ-42369.08 T5-6166 |
| 2291E<br>心 61.15 | 懋 懋 懋<br>UCS2003 V0-365D              | 2292I<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.21 T4-633F | 22944<br>心 61.16 | 懋 懋 懋<br>UCS2003 GHZ-42369.12 T5-6772 |
| 2291F<br>心 61.15 | 懋 懋 懋<br>UCS2003 V2-7633              | 2292J<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.22 T5-6771 | 22945<br>心 61.16 | 懋 懋<br>UCS2003 V0-3661                |
| 22920<br>心 61.15 | 懋 懋 懋<br>UCS2003 V0-365E              | 2292K<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.23 T5-6C28 | 22946<br>心 61.16 | 懋 懋<br>UCS2003 V2-7635                |
| 22921<br>心 61.15 | 懋 懋 懋<br>UCS2003 V2-7634              | 2292L<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.25 T7-472B | 22947<br>心 61.16 | 懋 懋<br>UCS2003 V0-3662                |
| 22922<br>心 61.15 | 懋 懋 懋<br>UCS2003 V0-365F              | 2292M<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.26 T7-4723 | 22948<br>心 61.16 | 懋 懋<br>UCS2003 V2-7636                |
| 22923<br>心 61.15 | 懋 懋 懋<br>UCS2003 V0-3660              | 2292N<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.27 T7-4D65 | 22949<br>心 61.16 | 懋 懋<br>UCS2003 V0-3665                |
| 22924<br>心 61.15 | 懋 懋 懋<br>UCS2003 GHZ-42366.12 T5-676C | 2292O<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.28 T5-6777 | 2294A<br>心 61.16 | 懋 懋<br>UCS2003 TF-652B                |
| 22925<br>心 61.15 | 懋 懋 懋<br>UCS2003 TF-6239              | 2292P<br>心 61.16 | 懋 懋 懋<br>UCS2003 GKX-0408.29         | 2294B<br>心 61.17 | 懋 懋 懋<br>UCS2003 GHZ-42370.17 T5-6776 |

|                  |                                      |                  |                                      |                  |                                      |
|------------------|--------------------------------------|------------------|--------------------------------------|------------------|--------------------------------------|
| 2294C<br>心 61.17 | 懈 懈 懈<br>UCS2003 GKX-0408.30 T5-6C29 | 2295E<br>心 61.18 | 懣 懣 懣<br>UCS2003 GKX-0408.53 T7-533B | 22970<br>心 61.20 | 箠 箠 箠<br>UCS2003 GKX-0409.19 T5-775A |
| 2294D<br>心 61.17 | 剋 剋 剋<br>UCS2003 GKX-0408.33 T7-5339 | 2295F<br>心 61.18 | 懣 懣 懣<br>VU-2295E                    | 22971<br>心 61.20 | 懣 懣 懣<br>UCS2003 GKX-0409.22 T7-5B54 |
| 2294E<br>心 61.17 | 憤 憤 憤<br>UCS2003 GKX-0408.36 T7-4D6A | 22960<br>心 61.18 | 爆 爆 爆<br>UCS2003 GKX-0409.03 T7-533A | 22972<br>心 61.20 | 懣 懣 懣<br>UCS2003 GKX-0409.23 T7-5E65 |
| 2294F<br>心 61.17 | 愠 愠 愠<br>UCS2003 GKX-0408.37 T4-6341 | 22961<br>心 61.18 | 懣 懣 懣<br>UCS2003 GKX-0409.04         | 22973<br>心 61.20 | 懣 懣 懣<br>UCS2003 GKX-0409.24         |
| 22950<br>心 61.17 | 懣 懣 懣<br>UCS2003 GKX-0408.39 T7-4D69 | 22962<br>心 61.18 | 懣 懣 懣<br>UCS2003 GKX-0409.06 T7-533C | 22974<br>心 61.20 | 懣 懣 懣<br>UCS2003 G4K                 |
| 22951<br>心 61.17 | 懣 懣 懣<br>UCS2003 GKX-0408.40 T4-6345 | 22963<br>心 61.18 | 懣 懣 懣<br>UCS2003 V0-3668             | 22975<br>心 61.20 | 懣 懣 懣<br>UCS2003 G4K VU-22975        |
| 22952<br>心 61.17 | 懣 懣 懣<br>UCS2003 GKX-0408.41 T7-5338 | 22964<br>心 61.18 | 懣 懣 懣<br>UCS2003 V2-7637             | 22976<br>心 61.20 | 懣 懣 懣<br>UCS2003 V0-366A             |
| 22953<br>心 61.17 | 懣 懣 懣<br>UCS2003 GKX-0408.42 T7-4D6B | 22965<br>心 61.19 | 懣 懣 懣<br>UCS2003 TF-6942             | 22977<br>心 61.20 | 懣 懣 懣<br>UCS2003 V0-477B             |
| 22954<br>心 61.17 | 懣 懣 懣<br>UCS2003 TF-6755             | 22966<br>心 61.19 | 懣 懣 懣<br>UCS2003 GKX-0409.08 T7-5776 | 22978<br>心 61.20 | 懣 懣 懣<br>UCS2003 TF-6A53             |
| 22955<br>心 61.17 | 懣 懣 懣<br>UCS2003 GHZ-42370.18        | 22967<br>心 61.19 | 懣 懣 懣<br>UCS2003 GKX-0409.12 T7-5B50 | 22979<br>心 61.20 | 懣 懣 懣<br>UCS2003 TF-6B47             |
| 22956<br>心 61.17 | 懣 懣 懣<br>UCS2003 V0-3667             | 22968<br>心 61.19 | 懣 懣 懣<br>UCS2003 GKX-0409.15 T7-5B52 | 2297A<br>心 61.20 | 懣 懣 懣<br>UCS2003 TF-6B48             |
| 22957<br>心 61.18 | 懣 懣 懣<br>UCS2003 GKX-0408.46 T7-5B4F | 22969<br>心 61.19 | 懣 懣 懣<br>UCS2003 H-9B55              | 2297B<br>心 61.21 | 懣 懣 懣<br>UCS2003 GKX-0409.25 T5-775B |
| 22958<br>心 61.18 | 懣 懣 懣<br>UCS2003 GKX-0408.47 T4-663E | 2296A<br>心 61.19 | 懣 懣 懣<br>UCS2003 GKX-0409.16 T7-5B53 | 2297C<br>心 61.21 | 懣 懣 懣<br>UCS2003 GKX-0409.26 T7-5E66 |
| 22959<br>心 61.18 | 懣 懣 懣<br>UCS2003 GKX-0408.48         | 2296B<br>心 61.19 | 懣 懣 懣<br>UCS2003 GKX-0409.17 T7-5B51 | 2297D<br>心 61.21 | 懣 懣 懣<br>UCS2003 GKX-0409.28 T5-7929 |
| 2295A<br>心 61.18 | 懣 懣 懣<br>UCS2003 GKX-0408.49 T5-6C2B | 2296C<br>心 61.19 | 懣 懣 懣<br>UCS2003 V0-3669             | 2297E<br>心 61.21 | 懣 懣 懣<br>UCS2003 GKX-0409.29 T7-5E67 |
| 2295B<br>心 61.18 | 懣 懣 懣<br>UCS2003 GKX-0408.50 T7-5773 | 2296D<br>心 61.19 | 懣 懣 懣<br>UCS2003 TF-6A50 H-96AB      | 2297F<br>心 61.21 | 懣 懣 懣<br>UCS2003 TF-6C28             |
| 2295C<br>心 61.18 | 懣 懣 懣<br>UCS2003 GKX-0408.51 T7-5774 | 2296E<br>心 61.19 | 懣 懣 懣<br>UCS2003 TF-6A51             | 22980<br>心 61.21 | 懣 懣 懣<br>UCS2003 H-FC47              |
| 2295D<br>心 61.18 | 懣 懣 懣<br>UCS2003 GKX-0408.52 T7-5775 | 2296F<br>心 61.20 | 懣 懣 懣<br>UCS2003 TF-6A52 VU-2296E    | 22981<br>心 61.21 | 懣 懣 懣<br>UCS2003 TF-6C29             |
|                  |                                      |                  | 懣 懣 懣<br>UCS2003 GKX-0409.18 T7-5B55 | 22982<br>心 61.21 | 懣 懣 懣<br>UCS2003 V2-7638             |
|                  |                                      |                  |                                      | 22983<br>心 61.23 | 懣 懣 懣<br>UCS2003 GHZ-42373.03        |



|                 |                                       |                  |                                       |                  |                                       |
|-----------------|---------------------------------------|------------------|---------------------------------------|------------------|---------------------------------------|
| 229BD<br>戈 62.6 | 戔 戔 戔<br>UCS2003 GHZ-21406.02         | 229D1<br>戈 62.8  | 戔 戔 戔<br>UCS2003 GHZ-21407.05 T5-385B | 229E4<br>戈 62.10 | 戔 戔 戔<br>UCS2003 GKX-0413.31 T6-5D2A  |
| 229BE<br>戈 62.6 | 戔 戔 戔<br>UCS2003 GHZ-21406.04         | 229D2<br>戈 62.8  | 戔 戔 戔<br>UCS2003 GHZ-21408.05 T5-385C | 229E5<br>戈 62.10 | 戔 戔 戔<br>UCS2003 GKX-0413.34 T5-457A  |
| 229BF<br>戈 62.7 | 戔 戔 戔<br>UCS2003 GKX-0413.01 T5-3261  | 229D3<br>戈 62.8  | 戔 戔<br>UCS2003 TF-3476                | 229E6<br>戈 62.10 | 戔 戔 戔<br>UCS2003 GKX-0413.35 T5-457C  |
| 229C0<br>戈 62.7 | 戔 戔 戔<br>UCS2003 GKX-0413.03 T4-316F  | 229D4<br>戈 62.9  | 戔 戔 戔<br>UCS2003 GKX-0413.15 T4-3D44  | 229E7<br>戈 62.10 | 戔 戔 戔<br>UCS2003 GKX-0413.36 T5-457B  |
| 229C1<br>戈 62.7 | 戔 戔 戔<br>UCS2003 GKX-0413.06 T6-4025  | 229D5<br>戈 62.9  | 戔 戔 戔<br>UCS2003 GKX-0413.20 T6-5271  | 229E8<br>戈 62.11 | 戔 戔 戔<br>UCS2003 GKX-0413.37 T7-2324  |
| 229C2<br>戈 62.7 | 戔 戔<br>UCS2003 TF-3473                | 229D6<br>戈 62.9  | 戔 戔 戔<br>UCS2003 GKX-0413.21 T5-3F47  | 229E9<br>戈 62.10 | 戔 戔<br>UCS2003 T5-457D                |
| 229C3<br>戈 62.7 | 戔 戔<br>UCS2003 TF-3474                | 229D7<br>戈 62.9  | 戔 戔<br>UCS2003 GKX-0413.22            | 229EA<br>戈 62.10 | 戔 戔<br>UCS2003 TF-4829                |
| 229C4<br>戈 62.7 | 戔 戔<br>UCS2003 GHZ-21406.12           | 229D8<br>戈 62.9  | 戔 戔 戔<br>UCS2003 GKX-0413.24 T5-3F49  | 229EB<br>戈 62.10 | 戔 戔<br>UCS2003 TF-482A                |
| 229C5<br>戈 62.7 | 戔 戔<br>UCS2003 GHZ-21407.01           | 229D9<br>戈 62.9  | 戔 戔<br>UCS2003 GHC                    | 229EC<br>戈 62.10 | 戔 戔 戔<br>UCS2003 GHZ-21409.08 T6-5D28 |
| 229C6<br>戈 62.7 | 戔 戔 戔<br>UCS2003 GHZ-21407.02 T6-4024 | 229DA<br>戈 62.9  | 戔 戔<br>UCS2003 V0-4425                | 229ED<br>戈 62.10 | 戔 戔<br>UCS2003 GHZ-21409.11           |
| 229C7<br>戈 62.7 | 戔 戔 戔<br>UCS2003 GHZ-21406.05 T5-3260 | 229DB<br>戈 62.9  | 戔 戔<br>UCS2003 TF-4155                | 229EE<br>戈 62.10 | 戔 戔<br>UCS2003 GHZ-21410.06           |
| 229C8<br>戈 62.8 | 戔 戔 戔<br>UCS2003 GKX-0413.07 T6-4928  | 229DC<br>戈 62.9  | 戔 戔 戔<br>UCS2003 GHZ-21408.09 T4-3D41 | 229EF<br>戈 62.10 | 戔 戔<br>UCS2003 GHZ-21410.07           |
| 229C9<br>戈 62.8 | 戔 戔 戔<br>UCS2003 GKX-0413.11 T6-4927  | 戔<br>VU-229DC    | 戔<br>VU-229DC                         | 229F0<br>戈 62.10 | 戔 戔<br>UCS2003 GHZ-21411.01           |
| 229CA<br>戈 62.8 | 戔 戔 戔<br>UCS2003 GKX-0413.12 T6-4925  | 229DD<br>戈 62.9  | 戔 戔<br>UCS2003 GHZ-21408.15           | 229F1<br>戈 62.10 | 戔 戔<br>UCS2003 GHZ-21411.02           |
| 229CB<br>戈 62.8 | 戔 戔 戔<br>UCS2003 GKX-0413.13 T6-4926  | 229DE<br>戈 62.9  | 戔 戔<br>UCS2003 GHZ-21409.03           | 229F2<br>戈 62.11 | 戔 戔<br>UCS2003 V3-3449                |
| 229CC<br>戈 62.8 | 戔 戔 戔<br>UCS2003 GKX-0413.14 T4-375C  | 229DF<br>戈 62.9  | 戔 戔 戔<br>UCS2003 GHZ-21409.05 T6-5270 | 229F3<br>戈 62.11 | 戔 戔 戔<br>UCS2003 GKX-0413.39 T5-4D36  |
| 229CD<br>戈 62.8 | 戔 戔<br>UCS2003 T6-4929                | 229E0<br>戈 62.9  | 戔 戔 戔<br>UCS2003 GHZ-21408.16 T5-3F48 | 戔<br>VU-229F3    | 戔<br>VU-229F3                         |
| 229CE<br>戈 62.8 | 戔 戔<br>UCS2003 TF-3B2F                | 229E1<br>戈 62.9  | 戔 戔<br>UCS2003 GHZ-21408.12           | 229F4<br>戈 62.11 | 戔 戔 戔<br>UCS2003 GKX-0413.40 T4-4973  |
| 229CF<br>戈 62.8 | 戔 戔<br>UCS2003 GHZ-21407.04           | 229E2<br>戈 62.10 | 戔 戔 戔<br>UCS2003 GKX-0413.26 T6-5D29  | 229F5<br>戈 62.11 | 戔 戔 戔<br>UCS2003 GKX-0414.02 T4-4974  |
| 229D0<br>戈 62.8 | 戔 戔<br>UCS2003 GHZ-21408.06           | 229E3<br>戈 62.10 | 戔 戔<br>UCS2003 GKX-0413.27            | 229F6<br>戈 62.11 | 戔 戔 戔<br>UCS2003 GKX-0414.03 T7-2328  |



|                 |                                       |  |                  |                                       |                  |                                       |
|-----------------|---------------------------------------|--|------------------|---------------------------------------|------------------|---------------------------------------|
| 22A33<br>戸 63.4 | 𡇗 𡇗<br>UCS2003 GHZ-32261.03           |  | 22A47<br>戸 63.6  | 𡇗 𡇗 𡇗<br>UCS2003 GKX-0416.11 T6-376B  | 22A5B<br>戸 63.10 | 𡇗 𡇗<br>UCS2003 V0-366D                |
| 22A34<br>戸 63.4 | 𡇘 𡇘 𡇘<br>UCS2003 GHZ-32261.04 T6-2B5A |  | 22A48<br>戸 63.6  | 𡇙 𡇙 𡇙<br>UCS2003 GKX-0416.15 T5-2D61  | 22A5C<br>戸 63.11 | 𡇚 𡇚<br>UCS2003 V0-4754                |
| 22A35<br>戸 63.4 | 𡇚 𡇚<br>UCS2003 V0-366C                |  | 22A49<br>戸 63.6  | 𡇛 𡇛<br>UCS2003 V2-763A                | 22A5D<br>戸 63.11 | 𡇜 𡇜 𡇜<br>UCS2003 GHZ-32265.04 T7-232B |
| 22A36<br>戸 63.5 | 𡇜 𡇜<br>UCS2003 GKX-0415.20            |  | 22A4A<br>戸 63.6  | 𡇝 𡇝<br>UCS2003 V2-763B                | 22A5E<br>戸 63.11 | 𡇞 𡇞<br>UCS2003 GHZ-32265.05           |
| 22A37<br>戸 63.5 | 𡇞 𡇞 𡇞<br>UCS2003 GKX-0415.21 T6-3143  |  | 22A4B<br>戸 63.6  | 𡇟 𡇟<br>UCS2003 T5-2D60                | 22A5F<br>戸 63.12 | 𡇠 𡇠<br>UCS2003 GHZ-32265.06           |
| 22A38<br>戸 63.5 | 𡇠 𡇠 𡇠<br>UCS2003 GKX-0416.01 T6-3142  |  | 22A4C<br>戸 63.6  | 𡇡 𡇡<br>UCS2003 GHZ-32262.13           | 22A60<br>戸 63.13 | 𡇢 𡇢 𡇢<br>UCS2003 GKX-0416.26 T5-5B54  |
| 22A39<br>戸 63.5 | 𡇣 𡇣 𡇣<br>UCS2003 GKX-0416.03 T6-3144  |  | 22A4D<br>戸 63.7  | 𡇤 𡇤 𡇤<br>UCS2003 GKX-0416.18 T6-4026  | 22A61<br>戸 63.14 | 𡇥 𡇥<br>UCS2003 GHZ-32265.08           |
| 22A3A<br>戸 63.5 | 𡇦 𡇦 𡇦<br>UCS2003 GKX-0416.07 T5-2939  |  | 22A4E<br>戸 63.7  | 𡇧 𡇧<br>UCS2003 TF-3477                | 22A62<br>戸 63.17 | 𡇨 𡇨 𡇨<br>UCS2003 GKX-0416.27 T5-7022  |
| 22A3B<br>戸 63.5 | 𡇩 𡇩<br>UCS2003 TF-2A73                |  | 22A4F<br>戸 63.7  | 𡇪 𡇪<br>UCS2003 GHZ-32264.02           | 22A63<br>戸 63.19 | 𡇫 𡇫<br>UCS2003 V0-467E                |
| 22A3C<br>戸 63.5 | 𡇬 𡇬<br>UCS2003 TF-2A74                |  | 22A50<br>戸 63.7  | 𡇭 𡇭<br>UCS2003 GHZ-32264.03           | 22A64<br>戸 63.19 | 𡇮 𡇮<br>UCS2003 V2-763C                |
| 22A3D<br>戸 63.5 | 𡇯 𡇯<br>UCS2003 TF-2A75                |  | 22A51<br>戸 63.8  | 𡇰 𡇰 𡇰<br>UCS2003 GKX-0416.21 T5-385D  | 22A65<br>手 64.1  | 𡇱 𡇱 𡇱<br>UCS2003 GKX-0417.02 T6-2328  |
| 22A3E<br>戸 63.5 | 𡇲 𡇲 𡇲<br>UCS2003 GHZ-32261.05 T6-3146 |  | 22A52<br>戸 63.8  | 𡇳 𡇳 𡇳<br>UCS2003 GKX-0416.22 T5-385F  | 22A66<br>手 64.1  | 𡇴 𡇴 𡇴<br>UCS2003 GKX-0417.03 T5-216E  |
| 22A3F<br>戸 63.5 | 𡇶 𡇶<br>UCS2003 GHZ-32261.07           |  | 22A53<br>戸 63.8  | 𡇷 𡇷 𡇷<br>UCS2003 GHZ-32264.06 T5-3860 |                  | 𡇵<br>H-8ABC                           |
| 22A40<br>戸 63.5 | 𡇹 𡇹<br>UCS2003 GHZ-32262.01           |  | 22A54<br>戸 63.8  | 𡇺 𡇺<br>UCS2003 GHZ-32264.07           | 22A67<br>手 64.1  | 𡇶 𡇶<br>UCS2003 V0-366E                |
| 22A41<br>戸 63.5 | 𡇼 𡇼 𡇼<br>UCS2003 GHZ-32262.04 T6-3145 |  | 22A55<br>戸 63.8  | 𡇽 𡇽 𡇽<br>UCS2003 GHZ-32264.11 T5-385E | 22A68<br>手 64.2  | 𡇷 𡇷 𡇷<br>UCS2003 GKX-0417.05 T6-2329  |
| 22A42<br>戸 63.5 | 𡇿 𡇿<br>UCS2003 GHZ-32262.09           |  | 22A56<br>戸 63.9  | 𡈀 𡈀 𡈀<br>UCS2003 GKX-0416.23 T5-3F4A  | 22A69<br>手 64.2  | 𡈁 𡈁 𡈁<br>UCS2003 GHZ-31827.04 T6-232A |
| 22A43<br>戸 63.5 | 𡈃 𡈃<br>UCS2003 GHZ-32262.10           |  | 22A57<br>戸 63.9  | 𡈆 𡈆<br>UCS2003 GHZ-32264.13           | 22A6A<br>手 64.2  | 𡈇 𡈇<br>UCS2003 V2-763E                |
| 22A44<br>戸 63.5 | 𡈉 𡈉 𡈉<br>UCS2003 GHZ-32262.08 T5-2938 |  | 22A58<br>戸 63.10 | 𡈊 𡈊 𡈊<br>UCS2003 GKX-0416.24 T5-457E  | 22A6B<br>手 64.2  | 𡈋 𡈋 𡈋<br>UCS2003 GHZ-31827.06 T5-216F |
| 22A45<br>戸 63.6 | 𡈌 𡈌 𡈌<br>UCS2003 GKX-0416.09 T6-376C  |  | 22A59<br>戸 63.10 | 𡈎 𡈎 𡈎<br>UCS2003 GKX-0416.25 T4-4355  | 22A6C<br>手 64.2  | 𡈏 𡈏 𡈏<br>UCS2003 GHZ-31825.04 T5-226C |
| 22A46<br>戸 63.6 | 𡈒 𡈒 𡈒<br>UCS2003 GKX-0416.10 T6-376A  |  | 22A5A<br>戸 63.10 | 𡈑 𡈑<br>UCS2003 GHZ-32265.02           |                  |                                       |

|                 |                             |                 |                              |                 |                             |
|-----------------|-----------------------------|-----------------|------------------------------|-----------------|-----------------------------|
| 22A6D<br>手 64.3 | 扌 扌 扌                       | 22A7E<br>手 64.3 | 执 执 执                        | 22A8F<br>手 64.4 | 扌 扌 扌                       |
|                 | UCS2003 GKX-0417.14 T4-2276 |                 | UCS2003 V2-7640              |                 | UCS2003 GKX-0420.17 T6-2772 |
|                 | 扌                           | 22A7F<br>手 64.3 | 扌 扌 扌                        |                 | 扌                           |
|                 | V0-3678                     |                 | UCS2003 V0-3677              |                 | VU-22A8F                    |
| 22A6E<br>手 64.3 | 扌 扌 扌                       | 22A80<br>手 64.3 | 扌 扌 扌                        | 22A90<br>手 64.4 | 扌 扌 扌                       |
|                 | UCS2003 GKX-0417.16 T6-2479 |                 | UCS2003 V2-7641              |                 | UCS2003 GKX-0420.19 T6-2B5D |
|                 | 扌                           | 22A81<br>手 64.3 | 扌 扌 扌                        | 22A91<br>手 64.4 | 扌 扌 扌                       |
|                 | V2-763F                     |                 | UCS2003 GHZ-31829.11         |                 | UCS2003 GKX-0421.05 T6-2771 |
| 22A6F<br>手 64.3 | 扌 扌 扌                       | 22A82<br>手 64.3 | 扌 扌 扌                        | 22A92<br>手 64.4 | 扌 扌 扌                       |
|                 | UCS2003 GKX-0417.21         |                 | UCS2003 GHZ-31829.09 T5-2271 |                 | UCS2003 GKX-0422.05 T6-2B65 |
| 22A70<br>手 64.3 | 扌 扌 扌                       | 22A83<br>手 64.4 | 扌 扌 扌                        | 扌               | 扌                           |
|                 | UCS2003 GKX-0418.10 T5-2272 |                 | UCS2003 GKX-0418.15 T4-2437  |                 | VU-22A92                    |
| 22A71<br>手 64.3 | 扌 扌 扌                       | 22A84<br>手 64.4 | 扌 扌 扌                        | 22A93<br>手 64.4 | 扌 扌 扌                       |
|                 | UCS2003 GKX-0418.11 T5-2270 |                 | UCS2003 GKX-0418.17 T6-2773  |                 | UCS2003 GKX-0422.06 T6-2B5B |
|                 | 扌                           | 22A85<br>手 64.4 | 扌 扌 扌                        | 22A94<br>手 64.4 | 扌 扌 扌                       |
|                 | VU-22A71                    |                 | UCS2003 GKX-0418.19 T6-2776  |                 | UCS2003 GKX-0422.08 T6-2770 |
| 22A72<br>手 64.3 | 扌 扌 扌                       | 22A86<br>手 64.4 | 扌 扌 扌                        | 22A95<br>手 64.4 | 扌 扌 扌                       |
|                 | UCS2003 GKX-0418.13 T5-226F |                 | UCS2003 GKX-0418.21 T6-2775  |                 | UCS2003 GKX-0422.09 T5-243C |
| 22A73<br>手 64.3 | 扌 扌 扌                       | 22A87<br>手 64.4 | 扌 扌 扌                        | 22A96<br>手 64.4 | 扌 扌 扌                       |
|                 | UCS2003 T5-226B VU-22A73    |                 | UCS2003 GKX-0419.11 T4-2657  |                 | UCS2003 GKX-0422.10 T6-2B5C |
| 22A74<br>手 64.3 | 扌 扌 扌                       | 22A88<br>手 64.4 | 扌 扌 扌                        | 22A97<br>手 64.4 | 扌 扌 扌                       |
|                 | UCS2003 T5-226D             |                 | UCS2003 GKX-0419.16 T5-243D  |                 | UCS2003 GKX-0422.11 T6-2774 |
| 22A75<br>手 64.3 | 扌 扌 扌                       | 22A89<br>手 64.4 | 扌 扌 扌                        | 扌               | 扌                           |
|                 | UCS2003 TF-2250 VU-22A75    |                 | UCS2003 GKX-0420.01 T6-276F  |                 | V2-7642                     |
| 22A76<br>手 64.3 | 扌 扌 扌                       | 22A8A<br>手 64.4 | 扌 扌 扌                        | 22A98<br>手 64.4 | 扌 扌                         |
|                 | UCS2003 TF-2252             |                 | VU-22A89                     |                 | UCS2003 GFZ                 |
| 22A77<br>手 64.3 | 扌 扌 扌                       | 22A8B<br>手 64.4 | 扌 扌 扌                        | 22A99<br>手 64.4 | 扌 扌                         |
|                 | UCS2003 GHZ-31828.04        |                 | UCS2003 GKX-0420.03 T4-2438  |                 | UCS2003 GHC                 |
| 22A78<br>手 64.3 | 扌 扌 扌                       | 22A8C<br>手 64.4 | 扌 扌 扌                        | 22A9A<br>手 64.4 | 扌 扌                         |
|                 | UCS2003 GHZ-31828.05        |                 | VU-22A8A                     |                 | UCS2003 GHC                 |
| 22A79<br>手 64.3 | 扌 扌 扌                       | 22A8D<br>手 64.4 | 扌 扌 扌                        | 22A9B<br>手 64.4 | 扌 扌 扌                       |
|                 | UCS2003 GHZ-31829.06        |                 | UCS2003 GKX-0420.04 T4-2435  |                 | UCS2003 G4K VU-22A9B        |
| 22A7A<br>手 64.3 | 扌 扌 扌                       | 22A8E<br>手 64.4 | 扌 扌 扌                        | 22A9C<br>手 64.4 | 扌 扌                         |
|                 | UCS2003 GHZ-31831.02        |                 | UCS2003 GKX-0420.09 T6-2777  |                 | UCS2003 TF-243B             |
| 22A7B<br>手 64.3 | 扌 扌 扌                       | 22A8F<br>手 64.4 | 扌 扌 扌                        | 22A9D<br>手 64.4 | 扌 扌                         |
|                 | UCS2003 GHZ-31831.07        |                 | UCS2003 GKX-0420.11 T5-243E  |                 | UCS2003 TF-243C             |
| 22A7C<br>手 64.3 | 扌 扌 扌                       | 22A8G<br>手 64.4 | 扌 扌 扌                        | 22A9E<br>手 64.4 | 扌 扌                         |
|                 | UCS2003 GHZ-31832.09        |                 | UCS2003 GKX-0420.14 T4-243B  |                 | UCS2003 TF-243D             |
| 22A7D<br>手 64.3 | 扌 扌 扌                       |                 |                              | 22A9F<br>手 64.4 | 扌 扌                         |
|                 | UCS2003 V0-3673             |                 |                              |                 | UCS2003 TF-243E             |

|                            |                   |               |                             |                  |              |                            |                   |               |
|----------------------------|-------------------|---------------|-----------------------------|------------------|--------------|----------------------------|-------------------|---------------|
| 22AA0<br>手 64.4<br>UCS2003 | 抻<br>TF-243F      | 抻<br>VU-22AA0 | 22AB4<br>手 64.5<br>UCS2003  | 拏<br>GKX-0422.17 | 拏<br>T6-2B5E | 22AC6<br>手 64.5<br>UCS2003 | 捩<br>TF-2726      | 捩<br>V0-3739  |
| 22AA1<br>手 64.4<br>UCS2003 | 扞<br>TF-2440      |               | 22AB5<br>手 64.5<br>UCS2003  | 拏<br>GKX-0422.18 | 拏<br>T6-2B5F | 22AC7<br>手 64.5<br>UCS2003 | 捩<br>TF-2727      |               |
| 22AA2<br>手 64.4<br>UCS2003 | 挑<br>TF-2441      |               | 22AB6<br>手 64.5<br>UCS2003  | 扞<br>GKX-0424.03 | 扞<br>T6-2B61 | 22AC8<br>手 64.5<br>UCS2003 | 拏<br>TF-2728      | 拏<br>V0-3733  |
| 22AA3<br>手 64.4<br>UCS2003 | 拘<br>TF-2443      |               | 22AB7<br>手 64.5<br>UCS2003  | 拏<br>GKX-0424.17 | 拏<br>T5-263B | 22AC9<br>手 64.5<br>UCS2003 | 拏<br>TF-2729      |               |
| 22AA4<br>手 64.4<br>UCS2003 | 扞<br>TF-2444      |               | 22AB8<br>手 64.5<br>UCS2003  | 拏<br>V2-764A     |              | 22ACA<br>手 64.5<br>UCS2003 | 捩<br>TF-272A      | 捩<br>VU-22ACA |
| 22AA5<br>手 64.4<br>UCS2003 | 扞<br>GHZ-31832.12 | 扞<br>V2-764C  | 22AB9<br>手 64.5<br>UCS2003  | 拏<br>GKX-0427.08 | 拏<br>T5-293A | 22ACB<br>手 64.5<br>UCS2003 | 拏<br>TF-272B      |               |
| 22AA6<br>手 64.4<br>UCS2003 | 扞<br>GHZ-31834.06 |               | 22ABA<br>手 64.5<br>UCS2003  | 拏<br>J4-2D24     |              | 22ACC<br>手 64.5<br>UCS2003 | 捩<br>TF-272C      | 捩<br>V2-7653  |
| 22AA7<br>手 64.4<br>UCS2003 | 扞<br>GHZ-31837.08 | 扞<br>TF-2445  | 22ABB<br>手 64.5<br>UCS2003  | 扞<br>GKX-0427.09 |              | 22ACD<br>手 64.5<br>UCS2003 | 扞<br>TF-272D      |               |
| 22AA8<br>手 64.4<br>UCS2003 | 扞<br>GHC          |               | 22ABBA<br>手 64.5<br>UCS2003 | 扞<br>GKX-0427.10 | 扞<br>T6-2B64 | 22ACE<br>手 64.5<br>UCS2003 | 扞<br>TF-272F      |               |
| 22AA9<br>手 64.4<br>UCS2003 | 扞<br>TF-243A      |               | 22ABB<br>手 64.5<br>UCS2003  | 扞<br>GKX-0427.11 | 扞<br>T6-3148 | 22ACF<br>手 64.5<br>UCS2003 | 扞<br>H-8ACB       |               |
| 22AAA<br>手 64.4<br>UCS2003 | 扞<br>GHZ-80025.01 |               | 22ABC<br>手 64.5<br>UCS2003  | 扞<br>GKX-0427.12 | 扞<br>T5-263D | 22AD0<br>手 64.5<br>UCS2003 | 扞<br>GHZ-31851.03 |               |
| 22AAB<br>手 64.4<br>UCS2003 | 扞<br>GHZ-80025.02 |               | 22ABD<br>手 64.5<br>UCS2003  | 扞<br>GKX-0427.13 | 扞<br>T6-314A | 22AD1<br>手 64.5<br>UCS2003 | 扞<br>GHZ-31856.03 | 扞<br>V2-7647  |
| 22AAC<br>手 64.4<br>UCS2003 | 扞<br>GHZ-80025.03 |               | 22ABE<br>手 64.5<br>UCS2003  | 扞<br>GKX-0427.14 | 扞<br>T5-263C | 22AD2<br>手 64.5<br>UCS2003 | 扞<br>GHZ-31860.04 |               |
| 22AAD<br>手 64.4<br>UCS2003 | 扞<br>K4-0045      | 扞<br>V2-7643  | 22ABF<br>手 64.5<br>UCS2003  | 扞<br>GKX-0427.15 | 扞<br>T6-3149 | 22AD3<br>手 64.5<br>UCS2003 | 扞<br>GHZ-31860.05 | 扞<br>VU-22AD3 |
| 22AAE<br>手 64.4<br>UCS2003 | 扞<br>V0-3725      |               | 22AC0<br>手 64.5<br>UCS2003  | 扞<br>GKX-0427.16 | 扞<br>T6-3147 | 22AD4<br>手 64.5<br>UCS2003 | 扞<br>GHZ-80025.05 | 扞<br>TF-2725  |
| 22AAF<br>手 64.4<br>UCS2003 | 扞<br>V0-3729      |               | 22AC1<br>手 64.5<br>UCS2003  | 扞<br>GFZ         |              | 22AD5<br>手 64.5<br>UCS2003 | 扞<br>V2-7654      | 扞<br>H-9B57   |
| 22AB0<br>手 64.4<br>UCS2003 | 扞<br>V2-7644      |               | 22AC2<br>手 64.5<br>UCS2003  | 扞<br>T6-2B62     |              | 22AD6<br>手 64.5<br>UCS2003 | 扞<br>V2-764B      |               |
| 22AB1<br>手 64.4<br>UCS2003 | 扞<br>V0-372A      |               | 22AC3<br>手 64.5<br>UCS2003  | 扞<br>V2-7648     |              | 22AD7<br>手 64.5<br>UCS2003 | 扞<br>V2-7655      |               |
| 22AB2<br>手 64.4<br>UCS2003 | 扞<br>V2-7645      |               | 22AC4<br>手 64.5<br>UCS2003  | 扞<br>V3-315B     |              | 22AD8<br>手 64.5<br>UCS2003 | 扞<br>V3-315F      |               |
| 22AB3<br>手 64.4<br>UCS2003 | 扞<br>V2-7649      |               | 22AC5<br>手 64.5<br>UCS2003  | 扞<br>V3-315C     |              |                            |                   |               |



|                            |                   |              |                            |                   |              |                            |                  |              |
|----------------------------|-------------------|--------------|----------------------------|-------------------|--------------|----------------------------|------------------|--------------|
| 22B0F<br>手 64.6<br>UCS2003 | 撮<br>TF-2A7E      |              | 22B22<br>手 64.6<br>UCS2003 | 搨<br>TF-2B22      | 搨<br>V0-373D | 22B33<br>手 64.7<br>UCS2003 | 搨<br>GKX-0432.12 | 搨<br>T5-2D6B |
| 22B10<br>手 64.6<br>UCS2003 | 搨<br>TF-2B21      | 搨<br>V2-7657 |                            | 搨<br>H-93A5       |              |                            | 搨<br>VU-22B33    |              |
| 22B11<br>手 64.6<br>UCS2003 | 搨<br>TF-2B23      |              | 22B23<br>手 64.6<br>UCS2003 | 搨<br>V0-375D      |              | 22B34<br>手 64.7<br>UCS2003 | 搨<br>GKX-0432.13 | 搨<br>T4-2D39 |
| 22B12<br>手 64.6<br>UCS2003 | 搨<br>TF-2B24      |              | 22B24<br>手 64.6<br>UCS2003 | 搨<br>V2-7656      |              | 22B35<br>手 64.7<br>UCS2003 | 搨<br>GKX-0432.14 | 搨<br>T4-2957 |
| 22B13<br>手 64.6<br>UCS2003 | 搨<br>TF-2B25      |              | 22B25<br>手 64.6<br>UCS2003 | 搨<br>V0-3740      |              | 22B36<br>手 64.7<br>UCS2003 | 搨<br>GKX-0432.15 | 搨<br>T4-2D35 |
| 22B14<br>手 64.6<br>UCS2003 | 搨<br>TF-2B26      |              | 22B26<br>手 64.6<br>UCS2003 | 搨<br>V0-3742      |              | 22B37<br>手 64.7<br>UCS2003 | 搨<br>GKX-0432.19 | 搨<br>T5-2D6A |
| 22B15<br>手 64.6<br>UCS2003 | 搨<br>TF-2B27      |              | 22B27<br>手 64.6<br>UCS2003 | 搨<br>V0-3744      |              | 22B38<br>手 64.7<br>UCS2003 | 搨<br>GKX-0433.02 | 搨<br>T6-377B |
| 22B16<br>手 64.6<br>UCS2003 | 搨<br>TF-2B28      |              | 22B28<br>手 64.6<br>UCS2003 | 搨<br>V0-3748      |              | 22B39<br>手 64.7<br>UCS2003 | 搨<br>GKX-0433.04 | 搨<br>T6-3770 |
| 22B17<br>手 64.6<br>UCS2003 | 搨<br>TF-2B29      | 搨<br>V0-373B | 22B29<br>手 64.6<br>UCS2003 | 搨<br>V0-3749      |              |                            | 搨<br>V2-765D     |              |
| 22B18<br>手 64.6<br>UCS2003 | 搨<br>TF-2B2A      |              | 22B2A<br>手 64.6<br>UCS2003 | 搨<br>GHZ-31875.05 | 搨<br>T5-293B | 22B3A<br>手 64.7<br>UCS2003 | 搨<br>GKX-0433.05 | 搨<br>T6-377D |
| 22B19<br>手 64.6<br>UCS2003 | 搨<br>TF-2F53      |              | 22B2B<br>手 64.6<br>UCS2003 | 搨<br>GHZ-10056.07 | 搨<br>T5-2D62 | 22B3B<br>手 64.7<br>UCS2003 | 搨<br>GKX-0433.08 | 搨<br>T6-3773 |
| 22B1A<br>手 64.6<br>UCS2003 | 搨<br>TF-2F5C      |              | 22B2C<br>手 64.6<br>UCS2003 | 搨<br>GHZ-10319.01 | 搨<br>T5-2D64 | 22B3C<br>手 64.7<br>UCS2003 | 搨<br>GKX-0433.09 | 搨<br>T5-2D69 |
| 22B1B<br>手 64.6<br>UCS2003 | 搨<br>TF-2F61      |              | 22B2D<br>手 64.6<br>UCS2003 | 搨<br>V2-7659      |              | 22B3D<br>手 64.7<br>UCS2003 | 搨<br>GKX-0433.13 | 搨<br>T6-3772 |
| 22B1C<br>手 64.6<br>UCS2003 | 搨<br>GHZ-31871.02 |              | 22B2E<br>手 64.6<br>UCS2003 | 搨<br>V2-765A      |              |                            | 搨<br>VU-22B3D    |              |
| 22B1D<br>手 64.6<br>UCS2003 | 搨<br>GHC          |              | 22B2F<br>手 64.7<br>UCS2003 | 搨<br>GKX-0431.21  | 搨<br>T4-2D3D | 22B3E<br>手 64.7<br>UCS2003 | 搨<br>GKX-0433.14 | 搨<br>T6-3777 |
| 22B1E<br>手 64.6<br>UCS2003 | 搨<br>GHZ-31876.06 | 搨<br>T6-314C | 22B30<br>手 64.7<br>UCS2003 | 搨<br>GKX-0431.32  | 搨<br>T6-3775 |                            | 搨<br>VU-22B3E    |              |
| 22B1F<br>手 64.6<br>UCS2003 | 搨<br>GHZ-31877.04 |              | 22B31<br>手 64.7<br>UCS2003 | 搨<br>GKX-0432.08  | 搨<br>T4-2D38 | 22B3F<br>手 64.7<br>UCS2003 | 搨<br>GKX-0433.19 | 搨<br>T4-2D36 |
| 22B20<br>手 64.6<br>UCS2003 | 搨<br>GHZ-80025.06 |              |                            | 搨<br>VU-22B31     |              |                            | 搨<br>V2-765E     | 搨<br>H-9B5D  |
| 22B21<br>手 64.6<br>UCS2003 | 搨<br>GHZ-80025.07 |              | 22B32<br>手 64.7<br>UCS2003 | 搨<br>GKX-0432.10  | 搨<br>T5-2D6D | 22B40<br>手 64.7<br>UCS2003 | 搨<br>GKX-0433.21 | 搨<br>T6-3778 |
|                            |                   |              |                            |                   |              | 22B41<br>手 64.7<br>UCS2003 | 搨<br>GKX-0433.23 | 搨<br>T5-2D6C |

|                 |                                      |                 |                                       |                 |  |
|-----------------|--------------------------------------|-----------------|---------------------------------------|-----------------|--|
| 22B42<br>手 64.7 | 摔 摔 摔<br>UCS2003 GKX-0433.24 T5-2D65 | 22B52<br>手 64.7 | 搽 搽<br>UCS2003 T6-377C                | 22B66<br>手 64.7 | 搽 搽 搽<br>UCS2003 GHZ-31877.17 TF-2F58  |
|                 | 摔<br>VU-22B42                        | 22B53<br>手 64.7 | 搯 搯<br>UCS2003 T6-377E                | 22B67<br>手 64.7 | 搯 搯<br>UCS2003 GHZ-31886.02            |
| 22B43<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.03 T4-2D37 | 22B54<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F4C                | 22B68<br>手 64.7 | 攉 攉 攉<br>UCS2003 GHZ-31887.13 T6-376F  |
|                 | 搯<br>H-9E4F                          | 22B55<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F4D                | 22B69<br>手 64.7 | 搯 搯 搯<br>UCS2003 GHZ-80025.08 VU-22B69 |
| 22B44<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.04 T5-2D67 | 22B56<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F4E                | 22B6A<br>手 64.7 | 攉 攉 攉<br>UCS2003 TF-2F54 H-93A3        |
|                 | 搯<br>VU-22B44                        | 22B57<br>手 64.7 | 攉 攉 攉<br>UCS2003 TF-2F4F V0-3759      | 22B6B<br>手 64.7 | 攉 攉<br>UCS2003 V0-3745                 |
| 22B45<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.11 T5-2D68 | 22B58<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F50                | 22B6C<br>手 64.7 | 攉 攉<br>UCS2003 V2-765F                 |
| 22B46<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.14 T4-2D3A | 22B59<br>手 64.7 | 攉 攉 攉<br>UCS2003 TF-2F51 VU-22B59     | 22B6D<br>手 64.7 | 攉 攉<br>UCS2003 V2-7669                 |
|                 | 搯<br>J4-2D32                         | 22B5A<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F52                | 22B6E<br>手 64.7 | 攉 攉<br>UCS2003 V0-3753                 |
| 22B47<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.15 T6-377A | 22B5B<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F55                | 22B6F<br>手 64.7 | 攉 攉<br>UCS2003 V2-7660                 |
| 22B48<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.16 T5-2D66 | 22B5C<br>手 64.7 | 攉 攉 攉<br>UCS2003 TF-2F56 V2-7668      | 22B70<br>手 64.7 | 攉 攉<br>UCS2003 V2-766A                 |
| 22B49<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.17 T6-3157 | 22B5D<br>手 64.7 | 攉 攉 攉<br>UCS2003 TF-2F57 V2-766B      | 22B71<br>手 64.7 | 攉 攉<br>UCS2003 V3-316E                 |
| 22B4A<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.19 T6-3776 | 22B5E<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F5A                | 22B72<br>手 64.7 | 攉 攉<br>UCS2003 V0-3763                 |
| 22B4B<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.20 T6-4027 | 22B5F<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F5B                | 22B73<br>手 64.7 | 攉 攉<br>UCS2003 V2-7661                 |
| 22B4C<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.21 T6-3779 | 22B60<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F5D                | 22B74<br>手 64.7 | 攉 攉<br>UCS2003 V0-3757                 |
| 22B4D<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.22 T6-3774 | 22B61<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F5E                | 22B75<br>手 64.7 | 攉 攉<br>UCS2003 V2-7662                 |
| 22B4E<br>手 64.7 | 搯 搯 搯<br>UCS2003 GKX-0434.24 T5-2946 | 22B62<br>手 64.7 | 攉 攉 攉<br>UCS2003 TF-2F60 VU-22B62     | 22B76<br>手 64.7 | 攉 攉<br>UCS2003 V2-766C                 |
| 22B4F<br>手 64.7 | 搯 搯<br>UCS2003 J4-2D29               | 22B63<br>手 64.7 | 攉 攉<br>UCS2003 TF-2F62                | 22B77<br>手 64.7 | 攉 攉<br>UCS2003 V2-7663                 |
| 22B50<br>手 64.7 | 搯 搯<br>UCS2003 J4-2D2A               | 22B64<br>手 64.7 | 攉 攉 攉<br>UCS2003 GHZ-31877.07 T6-4028 | 22B78<br>手 64.7 | 攉 攉<br>UCS2003 V0-3761                 |
| 22B51<br>手 64.7 | 搯 搯<br>UCS2003 V2-7458               | 22B65<br>手 64.7 | 攉 攉<br>UCS2003 GHZ-31877.09           | 22B79<br>手 64.7 | 攉 攉<br>UCS2003 V2-7664                 |

|                            |   |   |                            |   |   |   |                            |   |   |   |
|----------------------------|---|---|----------------------------|---|---|---|----------------------------|---|---|---|
| 22B7A<br>手 64.7<br>UCS2003 | 搯 | 搯 | 22B8E<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22B9F<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B7B<br>手 64.7<br>UCS2003 | 搯 | 搯 | 22B8F<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BA0<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B7C<br>手 64.7<br>UCS2003 | 搯 | 搯 | 22B90<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BA1<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B7D<br>手 64.7<br>UCS2003 | 搯 | 搯 | 22B91<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BA2<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B7E<br>手 64.7<br>UCS2003 | 搯 | 搯 | 22B92<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BA3<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B7F<br>手 64.7<br>UCS2003 | 搯 | 搯 | 22B93<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BA4<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B80<br>手 64.7<br>UCS2003 | 搯 | 搯 | 22B94<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BA5<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B81<br>手 64.8<br>UCS2003 | 搯 | 搯 | 22B95<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BA6<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B82<br>手 64.8<br>UCS2003 | 搯 | 搯 | 22B96<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BA7<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B83<br>手 64.8<br>UCS2003 | 搯 | 搯 | 22B97<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BA8<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B84<br>手 64.8<br>UCS2003 | 搯 | 搯 | 22B98<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BA9<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B85<br>手 64.8<br>UCS2003 | 搯 | 搯 | 22B99<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BAA<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B86<br>手 64.8<br>UCS2003 | 搯 | 搯 | 22B9A<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BAB<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B87<br>手 64.8<br>UCS2003 | 搯 | 搯 | 22B9B<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BAC<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B88<br>手 64.8<br>UCS2003 | 搯 | 搯 | 22B9C<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BAD<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B89<br>手 64.8<br>UCS2003 | 搯 | 搯 | 22B9D<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BAE<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B8A<br>手 64.8<br>UCS2003 | 搯 | 搯 | 22B9E<br>手 64.8<br>UCS2003 | 搯 | 搯 | 搯 | 22BAF<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B8B<br>手 64.8<br>UCS2003 | 搯 | 搯 |                            |   |   |   | 22BB0<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B8C<br>手 64.8<br>UCS2003 | 搯 | 搯 |                            |   |   |   | 22BB1<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |
| 22B8D<br>手 64.8<br>UCS2003 | 搯 | 搯 |                            |   |   |   | 22BB2<br>手 64.8<br>UCS2003 | 擥 | 擥 | 擥 |

|                            |                        |               |                            |                        |              |                            |                                  |
|----------------------------|------------------------|---------------|----------------------------|------------------------|--------------|----------------------------|----------------------------------|
| 22BB3<br>手 64.8<br>UCS2003 | 搨<br>搨<br>TF-347C      |               | 22BC7<br>手 64.8<br>UCS2003 | 搯<br>搯<br>GHZ-31897.08 |              | 22BDB<br>手 64.8<br>UCS2003 | 拉<br>拉<br>V3-3178                |
| 22BB4<br>手 64.8<br>UCS2003 | 攉<br>攉<br>TF-347E      |               | 22BC8<br>手 64.8<br>UCS2003 | 搯<br>搯<br>GHZ-31897.09 | 搯<br>T5-3266 | 22BDC<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-7672                |
| 22BB5<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3522      | 搯<br>VU-22BB5 | 22BC9<br>手 64.8<br>UCS2003 | 搯<br>搯<br>GHZ-31900.01 |              | 22BDD<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V3-317A                |
| 22BB6<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3523      |               | 22BCA<br>手 64.8<br>UCS2003 | 搯<br>搯<br>GHZ-80025.09 | 搯<br>H-8A7B  | 22BDE<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-7673                |
| 22BB7<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3524      |               | 22BCB<br>手 64.8<br>UCS2003 | 搯<br>搯<br>GHZ-80025.10 |              | 22BDF<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V3-317B                |
| 22BB8<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3525      |               | 22BCC<br>手 64.8<br>UCS2003 | 搯<br>搯<br>GHZ-80025.11 | 搯<br>T4-3226 | 22BE0<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-7674                |
| 22BB9<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3526      |               | 22BCD<br>手 64.8<br>UCS2003 | 搯<br>搯<br>GHZ-80025.12 |              | 22BE1<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V0-3778                |
| 22BBA<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3527      |               | 22BCE<br>手 64.8<br>UCS2003 | 搯<br>搯<br>H-8B42       |              | 22BE2<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V0-3779                |
| 22BBB<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3528      |               | 22BCF<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V0-3767      |              | 22BE3<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3B41                |
| 22BBC<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3529      |               | 22BD0<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-766E      |              | 22BE4<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V0-3826                |
| 22BBD<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-352A      |               | 22BD1<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V3-3174      |              | 22BE5<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-772E                |
| 22BBE<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-352B      |               | 22BD2<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V0-3769      |              | 22BE6<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V0-3770                |
| 22BBF<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-352C      | 搯<br>V0-3776  | 22BD3<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-766F      |              | 22BE7<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-7773                |
| 22BC0<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-352E      |               | 22BD4<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-7679      |              | 22BE8<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-767C                |
| 22BC1<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-352D      |               | 22BD5<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V3-3175      |              | 22BE9<br>手 64.9<br>UCS2003 | 搯<br>搯<br>GKX-0440.28<br>T5-386B |
| 22BC2<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-352F      |               | 22BD6<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V0-376F      |              | 22BEA<br>手 64.9<br>UCS2003 | 搯<br>搯<br>GKX-0440.29<br>T6-4934 |
| 22BC3<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3530      |               | 22BD7<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-7670      |              | 22BEB<br>手 64.9<br>UCS2003 | 搯<br>搯<br>GKX-0441.01<br>T4-3769 |
| 22BC4<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-3B31      |               | 22BD8<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V2-767A      |              | 22BEC<br>手 64.9<br>UCS2003 | 搯<br>搯<br>GKX-0441.03<br>T6-493B |
| 22BC5<br>手 64.8<br>UCS2003 | 搯<br>搯<br>GHZ-31890.15 |               | 22BD9<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V3-3176      |              | 22BED<br>手 64.9<br>UCS2003 | 搯<br>搯<br>GKX-0441.09<br>T6-4936 |
| 22BC6<br>手 64.8<br>UCS2003 | 搯<br>搯<br>TF-347D      | 搯             | 22BDA<br>手 64.8<br>UCS2003 | 搯<br>搯<br>V0-3774      |              |                            |                                  |

|                 |                             |                 |                             |                 |                             |
|-----------------|-----------------------------|-----------------|-----------------------------|-----------------|-----------------------------|
| 22BEE<br>手 64.9 | 搵 搵 搵                       | 22BFF<br>手 64.9 | 搨 搨 搨                       | 22C13<br>手 64.9 | 擲 擲 擲                       |
|                 | UCS2003 GKX-0441.11 T5-386D |                 | UCS2003 GKX-0444.17 T6-4942 |                 | UCS2003 GKX-0445.24 T6-494D |
|                 | 搵                           | 22C00<br>手 64.9 | 搨 搨 搨                       | 22C14<br>手 64.9 | 搵 搵 搵                       |
|                 | V2-7726                     |                 | UCS2003 GKX-0445.01 T6-4943 |                 | UCS2003 GKX-0445.25 T6-4948 |
| 22BEF<br>手 64.9 | 搵 搵 搵                       | 22C01<br>手 64.9 | 搨 搨 搨                       | 22C15<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0441.20 T6-4941 |                 | UCS2003 GKX-0445.05 T6-493A |                 | UCS2003 GKX-0445.26 T6-4939 |
| 22BF0<br>手 64.9 | 搵 搵 搵                       | 22C02<br>手 64.9 | 搨 搨 搨                       | 22C16<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0441.21 T5-3874 |                 | UCS2003 GKX-0445.07 T5-3871 |                 | UCS2003 GKX-0445.27 T5-3872 |
|                 | 搵                           | 22C03<br>手 64.9 | 搨 搨 搨                       | 22C17<br>手 64.9 | 擲 擲 擲                       |
|                 | VU-22BF0                    |                 | UCS2003 GKX-0445.08 T6-4933 |                 | UCS2003 GKX-0445.28 T6-493D |
| 22BF1<br>手 64.9 | 搵 搵 搵                       | 22C04<br>手 64.9 | 搨 搨 搨                       | 22C18<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0442.12 T6-4931 |                 | UCS2003 GKX-0445.09 T6-4946 |                 | UCS2003 GKX-0445.29 T5-3873 |
| 22BF2<br>手 64.9 | 搵 搵 搵                       | 22C05<br>手 64.9 | 搨 搨 搨                       | 22C19<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0443.05 T4-3D51 |                 | UCS2003 GKX-0445.10 T6-4937 |                 | UCS2003 GKX-0445.30 T5-3867 |
| 22BF3<br>手 64.9 | 搵 搵 搵                       | 22C06<br>手 64.9 | 搨 搨 搨                       | 22C1A<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0443.06 T4-3767 |                 | UCS2003 GKX-0445.11 T5-3870 |                 | UCS2003 GKX-0445.31 T6-4938 |
| 22BF4<br>手 64.9 | 搵 搵 搵                       | 22C07<br>手 64.9 | 搨 搨 搨                       | 22C1B<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0443.10 T5-3862 |                 | UCS2003 GKX-0445.12 T4-376C |                 | UCS2003 GKX-0445.32 T6-494B |
| 22BF5<br>手 64.9 | 搵 搵 搵                       | 22C08<br>手 64.9 | 搨 搨 搨                       | 22C1C<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0443.11 T5-386A |                 | UCS2003 GKX-0445.13 T6-4947 |                 | UCS2003 GKX-0445.33 T5-3865 |
| 22BF6<br>手 64.9 | 搵 搵 搵                       | 22C09<br>手 64.9 | 搨 搨 搨                       | 22C1D<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0443.17 T4-375F |                 | UCS2003 GKX-0445.14 T6-4932 |                 | UCS2003 J4-2D34             |
| 22BF7<br>手 64.9 | 搵 搵 搵                       | 22C0A<br>手 64.9 | 搨 搨 搨                       | 22C1E<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0443.18 T5-3868 |                 | UCS2003 GKX-0445.15 T5-386C |                 | UCS2003 GHC                 |
|                 | 搵                           | 22C0B<br>手 64.9 | 搨 搨 搨                       | 22C1F<br>手 64.9 | 搵 搵 搵                       |
|                 | V2-767B                     |                 | UCS2003 GKX-0445.16 T5-386E |                 | UCS2003 GHC                 |
| 22BF8<br>手 64.9 | 搵 搵 搵                       | 22C0C<br>手 64.9 | 搨 搨 搨                       | 22C20<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0444.03 T4-3763 |                 | UCS2003 GKX-0445.17 T6-4944 |                 | UCS2003 GHC                 |
| 22BF9<br>手 64.9 | 搵 搵 搵                       | 22C0D<br>手 64.9 | 搨 搨 搨                       | 22C21<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0444.06 T5-3869 |                 | UCS2003 GKX-0445.18 T5-3864 |                 | UCS2003 GHC                 |
| 22BFA<br>手 64.9 | 搵 搵 搵                       | 22C0E<br>手 64.9 | 搨 搨 搨                       | 22C22<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0444.07 T4-376A |                 | UCS2003 GKX-0445.19 T6-493C |                 | UCS2003 GHC                 |
| 22BFB<br>手 64.9 | 搵 搵 搵                       | 22C0F<br>手 64.9 | 搨 搨 搨                       | 22C23<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0444.09 T5-3866 |                 | UCS2003 GKX-0445.20 T6-4945 |                 | UCS2003 GHC                 |
| 22BFC<br>手 64.9 | 搵 搵 搵                       | 22C10<br>手 64.9 | 搨 搨 搨                       | 22C24<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0444.13 T4-376D |                 | UCS2003 GKX-0445.21 T6-4940 |                 | UCS2003 J4-2D39             |
| 22BFD<br>手 64.9 | 搵 搵 搵                       | 22C11<br>手 64.9 | 搨 搨 搨                       | 22C25<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0444.14 T5-386F |                 | UCS2003 GKX-0445.22 T6-494C |                 | UCS2003 V2-7727             |
| 22BFE<br>手 64.9 | 搵 搵 搵                       | 22C12<br>手 64.9 | 搨 搨 搨                       | 22C26<br>手 64.9 | 搵 搵 搵                       |
|                 | UCS2003 GKX-0444.15 T4-376E |                 | UCS2003 GKX-0445.23 T6-493F |                 | UCS2003 VU-22C26 H-9750     |

|                 |              |              |              |                  |              |                   |              |                  |              |                             |
|-----------------|--------------|--------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|-----------------------------|
| 22C27<br>手 64.9 | 游<br>UCS2003 | 游<br>H-8FB3  |              | 22C3B<br>手 64.9  | 捋<br>UCS2003 | 捋<br>TF-3B46      |              | 22C4F<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V2-7728                |
| 22C28<br>手 64.9 | 擗<br>UCS2003 | 擗<br>T6-5273 |              | 22C3C<br>手 64.9  | 揆<br>UCS2003 | 揆<br>TF-3B48      |              | 22C50<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V0-3822                |
| 22C29<br>手 64.9 | 拈<br>UCS2003 | 拈<br>TF-3B30 |              | 22C3D<br>手 64.9  | 捻<br>UCS2003 | 捻<br>TF-3B49      | 捻<br>V2-7724 | 22C51<br>手 64.9  | 揆<br>UCS2003 | 揆<br>H-8B45                 |
| 22C2A<br>手 64.9 | 搯<br>UCS2003 | 搯<br>TF-3B32 |              | 22C3E<br>手 64.9  | 捻<br>UCS2003 | 捻<br>TF-3B4A      |              | 22C52<br>手 64.9  | 揆<br>UCS2003 | 揆<br>V0-3824                |
| 22C2B<br>手 64.9 | 捋<br>UCS2003 | 捋<br>TF-3B34 |              | 22C3F<br>目 109.8 | 捋<br>UCS2003 | 捋<br>GHZ-31910.08 |              | 22C53<br>手 64.9  | 揆<br>UCS2003 | 揆<br>V2-767E                |
| 22C2C<br>手 64.9 | 揆<br>UCS2003 | 揆<br>TF-3B35 |              | 22C40<br>手 64.9  | 揆<br>UCS2003 | 揆<br>GHZ-31911.02 | 揆<br>T6-5274 | 22C54<br>手 64.9  | 揆<br>UCS2003 | 揆<br>V2-772A                |
| 22C2D<br>手 64.9 | 揆<br>UCS2003 | 揆<br>TF-3B36 |              | 22C41<br>手 64.9  | 措<br>UCS2003 | 措<br>GHZ-31911.10 |              | 22C55<br>手 64.9  | 揆<br>UCS2003 | 揆<br>H-8B46                 |
| 22C2E<br>手 64.9 | 搨<br>UCS2003 | 搨<br>TF-3B37 |              | 22C42<br>手 64.9  | 搨<br>UCS2003 | 搨<br>GHZ-31914.02 | 搨<br>T6-493E | 22C56<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V0-3825                |
| 22C2F<br>手 64.9 | 揆<br>UCS2003 | 揆<br>TF-3B38 |              | 22C43<br>手 64.9  | 搨<br>UCS2003 | 搨<br>GHZ-31919.02 | 搨<br>T6-4949 | 22C57<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V2-7721                |
| 22C30<br>手 64.9 | 揆<br>UCS2003 | 揆<br>TF-3B39 |              | 22C44<br>手 64.9  | 揆<br>UCS2003 | 揆<br>GHZ-31920.15 |              | 22C58<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V2-772B                |
| 22C31<br>手 64.9 | 揆<br>UCS2003 | 揆<br>TF-3B3A |              | 22C45<br>手 64.9  | 搨<br>UCS2003 | 搨<br>GHZ-31923.04 | 搨<br>T6-4935 | 22C59<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V2-7722                |
| 22C32<br>手 64.9 | 揆<br>UCS2003 | 揆<br>TF-3B3B |              | 22C46<br>手 64.9  | 搨<br>UCS2003 | 搨<br>GHZ-31923.05 |              | 22C5A<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V0-3828                |
| 22C33<br>手 64.9 | 揆<br>UCS2003 | 揆<br>TF-3B3C | 揆<br>V2-7723 | 22C47<br>手 64.9  | 搨<br>UCS2003 | 搨<br>GHZ-31924.09 | 搨<br>T5-3863 | 22C5B<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V0-382C                |
| 22C34<br>手 64.9 | 搨<br>UCS2003 | 搨<br>TF-3B3D |              | 22C48<br>手 64.9  | 搨<br>UCS2003 | 搨<br>GHZ-31925.06 |              | 22C5C<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V2-7725                |
| 22C35<br>手 64.9 | 搨<br>UCS2003 | 搨<br>TF-3B3F |              | 22C49<br>手 64.9  | 搨<br>UCS2003 | 搨<br>GHZ-80025.13 |              | 22C5D<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V2-773D                |
| 22C36<br>手 64.9 | 搨<br>UCS2003 | 搨<br>TF-3B40 |              | 22C4A<br>手 64.9  | 搨<br>UCS2003 | 搨<br>GHZ-80025.14 |              | 22C5E<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V2-7736                |
| 22C37<br>手 64.9 | 搨<br>UCS2003 | 搨<br>TF-3B42 |              | 22C4B<br>手 64.9  | 搨<br>UCS2003 | 搨<br>GHZ-80025.15 |              | 22C5F<br>手 64.10 | 搨<br>UCS2003 | 搨<br>GKX-0445.39<br>T5-3F52 |
| 22C38<br>手 64.9 | 搨<br>UCS2003 | 搨<br>TF-3B43 | 搨<br>H-8A50  | 22C4C<br>手 64.9  | 搨<br>UCS2003 | 搨<br>GHZ-80025.17 | 搨<br>H-9B60  | 22C60<br>手 64.10 | 搨<br>UCS2003 | 搨<br>GKX-0446.02<br>T6-527B |
| 22C39<br>手 64.9 | 搨<br>UCS2003 | 搨<br>TF-3B44 |              | 22C4D<br>手 64.9  | 搨<br>UCS2003 | 搨<br>TF-3B47      | 搨<br>K4-0048 | 22C61<br>手 64.10 | 搨<br>UCS2003 | 搨<br>GKX-0446.08<br>T4-3D4B |
| 22C3A<br>手 64.9 | 搨<br>UCS2003 | 搨<br>TF-3B45 | 搨<br>V2-7729 | 22C4E<br>手 64.9  | 搨<br>UCS2003 | 搨<br>V0-377C      |              |                  |              |                             |

|                  |              |                  |              |                  |               |                  |              |                  |              |                   |              |
|------------------|--------------|------------------|--------------|------------------|---------------|------------------|--------------|------------------|--------------|-------------------|--------------|
| 22C62<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0446.10 | 搽<br>T4-3D49 | 22C74<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0448.32 | 搽<br>T5-3F4D | 22C87<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-415C      |              |
|                  | 搽<br>H-9DFE  |                  |              | 22C75<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0448.33 |              | 22C88<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-415D      | 搽<br>H-9B62  |
| 22C63<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0446.16 | 搽<br>T5-3F55 | 22C76<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0448.35 | 搽<br>T5-3F53 | 22C89<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-415E      |              |
| 22C64<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0446.17 | 搽<br>T4-3D46 | 22C77<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0448.36 | 搽<br>T5-3F4E | 22C8A<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-4160      |              |
| 22C65<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0446.18 | 搽<br>T6-5278 | 22C78<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0448.38 | 搽<br>T6-5279 | 22C8B<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-4161      |              |
| 22C66<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0446.19 | 搽<br>T4-3D4D |                  | 搽<br>VU-22C78 |                  |              | 22C8C<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-4163      |              |
| 22C67<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0447.06 | 搽<br>T4-3D53 | 22C79<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0449.01 | 搽<br>T6-5321 | 22C8D<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-4164      |              |
| 22C68<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0447.08 | 搽<br>T4-3D47 | 22C7A<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0449.02 | 搽<br>T5-3F50 | 22C8E<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-4165      |              |
|                  | 搽<br>V2-773F |                  |              | 22C7B<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0449.04 | 搽<br>T6-5324 | 22C8F<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-4166      |              |
| 22C69<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0447.17 | 搽<br>T4-3D52 | 22C7C<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0449.05 | 搽<br>T6-527C | 22C90<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-4167      |              |
| 22C6A<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0447.20 | 搽<br>T6-527E | 22C7D<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0449.06 |              | 22C91<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-4169      |              |
| 22C6B<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0448.08 | 搽<br>T5-3F51 | 22C7E<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0449.07 | 搽<br>T5-3F4C | 22C92<br>手 64.10 | 搽<br>UCS2003 | 搽<br>TF-4830      |              |
| 22C6C<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0448.10 | 搽<br>T5-4621 | 22C7F<br>手 64.10 | 搽<br>UCS2003  | 搽<br>GKX-0449.08 | 搽<br>T6-527A | 22C93<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GHZ-31927.07 |              |
| 22C6D<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0448.17 |              | 22C80<br>手 64.10 | 搽<br>UCS2003  | 搽<br>T5-3F4F     |              | 22C94<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GHZ-31928.05 | 搽<br>V2-7731 |
| 22C6E<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0448.18 | 搽<br>T5-3F4B | 22C81<br>手 64.10 | 搽<br>UCS2003  | 搽<br>TF-4156     |              | 22C95<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GHZ-31939.05 | 搽<br>T6-5277 |
| 22C6F<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0448.19 | 搽<br>T6-5D2C | 22C82<br>手 64.10 | 搽<br>UCS2003  | 搽<br>TF-4157     |              | 22C96<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GHZ-80025.18 | 搽<br>T6-527D |
| 22C70<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0448.27 | 搽<br>T6-5325 | 22C83<br>手 64.10 | 搽<br>UCS2003  | 搽<br>TF-4158     |              | 22C97<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GHZ-80025.19 |              |
| 22C71<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0448.28 | 搽<br>T6-5275 | 22C84<br>手 64.10 | 搽<br>UCS2003  | 搽<br>TF-4159     |              | 22C98<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GHZ-80025.20 | 搽<br>T6-5276 |
| 22C72<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0448.29 | 搽<br>T6-5323 | 22C85<br>手 64.10 | 搽<br>UCS2003  | 搽<br>TF-415A     |              | 22C99<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GHZ-80025.21 |              |
| 22C73<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GKX-0448.30 | 搽<br>T6-5322 | 22C86<br>手 64.10 | 搽<br>UCS2003  | 搽<br>TF-415B     |              | 22C9A<br>手 64.10 | 搽<br>UCS2003 | 搽<br>GHZ-80025.22 |              |



|                             |                                 |                             |                                   |                             |                                  |
|-----------------------------|---------------------------------|-----------------------------|-----------------------------------|-----------------------------|----------------------------------|
| 22CCB<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0452.02<br>T5-4624 | 22CDE<br>手 64.11<br>UCS2003 | 搦 搦<br>V2-772F                    | 22CF2<br>手 64.11<br>UCS2003 | 撮 撮<br>TF-483E                   |
| 22CCC<br>手 64.11<br>UCS2003 | 撓 撓<br>GKX-0452.07              | 22CDF<br>手 64.11<br>UCS2003 | 搦 搦 搦<br>GHZ-31939.02<br>VU-22CDF | 22CF3<br>手 64.11<br>UCS2003 | 揣 揣 揣<br>TF-483F<br>V2-7751      |
| 22CCD<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.01<br>T4-4365 | 22CE0<br>手 64.11<br>UCS2003 | 揜 揜<br>V2-7740                    | 22CF4<br>手 64.11<br>UCS2003 | 撮 撮<br>TF-4840                   |
| 22CCE<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.05<br>T6-5D39 | 22CE1<br>手 64.11<br>UCS2003 | 揜 揜<br>T6-5D2F                    | 22CF5<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-4841                   |
| 22CCF<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.07<br>T6-5D3E | 22CE2<br>手 64.11<br>UCS2003 | 揜 揜<br>T6-5D34                    | 22CF6<br>手 64.11<br>UCS2003 | 揜 揜 揜<br>TF-4842<br>VU-22CF6     |
| 22CD0<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.08<br>T6-5D3A | 22CE3<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-482B                    | 22CF7<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-4843                   |
| 22CD1<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.09<br>T5-4628 | 22CE4<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-482C                    | 22CF8<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-4844                   |
| 22CD2<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.10<br>T6-5D37 | 22CE5<br>手 64.11<br>UCS2003 | 揜 揜 揜<br>TF-482D<br>V0-3842       | 22CF9<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-4845                   |
| 22CD3<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.11<br>T5-462B | 22CE6<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-482E                    | 22CFA<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-4847                   |
| 22CD4<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.13<br>T7-232C | 22CE7<br>手 64.11<br>UCS2003 | 揜 揜 揜<br>TF-482F<br>VU-22CE7      | 22CFB<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-4848                   |
| 22CD5<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.14<br>T6-5D3B | 22CE8<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-4833                    | 22CFC<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-4849                   |
| 22CD6<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.15<br>T6-5D33 | 22CE9<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-4834                    | 22CFD<br>手 64.11<br>UCS2003 | 揜 揜<br>GHZ-31947.04              |
| 22CD7<br>手 64.11<br>UCS2003 | 擗 擗<br>GKX-0453.16              | 22CEA<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-4835                    | 22CFE<br>手 64.11<br>UCS2003 | 揜 揜 揜<br>GHZ-31947.05<br>TF-4846 |
| 22CD8<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.17<br>T6-5D31 | 22CEB<br>手 64.11<br>UCS2003 | 揜 揜 揜<br>TF-4837<br>VU-22CEB      | 22CFF<br>手 64.11<br>UCS2003 | 揜 揜<br>GHZ-31948.10              |
| 22CD9<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.18<br>T5-4622 | 22CEC<br>手 64.11<br>UCS2003 | 揜 揜 揜<br>TF-4838<br>VU-22CEC      | 22D00<br>手 64.11<br>UCS2003 | 揜 揜 揜<br>GHZ-31950.02<br>T6-5D30 |
|                             | 揜<br>VU-22CD9                   | 22CED<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-483A                    | 22D01<br>手 64.11<br>UCS2003 | 揜 揜 揜<br>GHZ-80025.23<br>TF-4836 |
| 22CDA<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GKX-0453.19<br>T4-4360 | 22CEE<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-483B                    | 22D02<br>手 64.11<br>UCS2003 | 揜 揜<br>GHZ-80026.01              |
| 22CDB<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GCY<br>VU-22CDB        | 22CEF<br>手 64.11<br>UCS2003 | 揜 揜 揜<br>TF-4839<br>VU-22CEF      | 22D03<br>手 64.11<br>UCS2003 | 揜 揜<br>GHZ-80026.02              |
| 22CDC<br>手 64.11<br>UCS2003 | 擗 擗<br>GHC                      | 22CF0<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-483C                    | 22D04<br>手 64.11<br>UCS2003 | 揜 揜<br>GHZ-80026.03              |
| 22CDD<br>手 64.11<br>UCS2003 | 擗 擗 擗<br>GHC<br>VU-22CDD        | 22CF1<br>手 64.11<br>UCS2003 | 揜 揜<br>TF-483D                    | 22D05<br>手 64.11<br>UCS2003 | 揜 揜<br>GHZ-80026.04              |

|                  |       |                        |                  |       |                             |                  |       |                             |
|------------------|-------|------------------------|------------------|-------|-----------------------------|------------------|-------|-----------------------------|
| 22D06<br>手 64.11 | 搯 搯   | UCS2003 GHZ-80026.05   | 22D1A<br>手 64.11 | 搯 搯   | UCS2003 V2-774B             | 22D2C<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0455.06 T4-497D |
| 22D07<br>手 64.11 | 搯 搯 搯 | UCS2003 V0-3840 H-937C | 22D1B<br>手 64.11 | 搯 搯   | UCS2003 V2-7755             | 22D2D<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0455.14 T7-2E2F |
| 22D08<br>手 64.11 | 搯 搯   | UCS2003 H-9B65         | 22D1C<br>手 64.11 | 搯 搯   | UCS2003 V3-3231             | 22D2E<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0455.17 T4-4A21 |
| 22D09<br>手 64.11 | 搯 搯   | UCS2003 V2-774D        | 22D1D<br>手 64.11 | 搯 搯   | UCS2003 V2-775C             | 22D2F<br>手 64.12 | 搯 搯   | UCS2003 GKX-0455.18         |
| 22D0A<br>手 64.11 | 搯 搯   | UCS2003 V0-3841        | 22D1E<br>手 64.11 | 搯 搯   | UCS2003 V2-775E             | 22D30<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0456.01 T5-4D41 |
| 22D0B<br>手 64.11 | 搯 搯   | UCS2003 V2-7744        | 22D1F<br>手 64.11 | 搯 搯   | UCS2003 GHC                 | 22D31<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0456.03 T4-4A26 |
| 22D0C<br>手 64.11 | 搯 搯   | UCS2003 V2-774E        | 22D20<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0453.25 T7-2333 | 22D32<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0456.05 T4-497C |
| 22D0D<br>手 64.11 | 搯 搯   | UCS2003 V0-3843        | 22D21<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0453.28 T7-2338 | 22D33<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0456.12 T5-5459 |
| 22D0E<br>手 64.11 | 搯 搯   | UCS2003 V2-7746        | 22D22<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0453.30 T5-4D3C | 22D34<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0456.13 T7-2E3C |
| 22D0F<br>手 64.11 | 搯 搯   | UCS2003 V2-7750        | 22D23<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0453.32 T4-4A25 | 22D35<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0456.19 T7-2335 |
| 22D10<br>手 64.11 | 搯 搯   | UCS2003 V2-7747        | 22D24<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0454.02 T7-233D | 22D36<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0456.21 T7-2334 |
| 22D11<br>手 64.11 | 搯 搯   | UCS2003 V0-3847        | 22D25<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0454.06 T7-2337 | 22D37<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0457.03 T7-2E2D |
| 22D12<br>手 64.11 | 搯 搯 搯 | UCS2003 V2-7748 H-9B66 | 22D26<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0454.11 T7-2339 | 22D38<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0457.04 T7-2E2B |
| 22D13<br>手 64.11 | 搯 搯   | UCS2003 V2-7752        | 22D27<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0454.16 T4-497B | 22D39<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0457.05 T7-2344 |
| 22D14<br>手 64.11 | 搯 搯   | UCS2003 V2-7749        | 22D28<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0454.17 T4-4978 | 22D3A<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0457.06 T7-2E2C |
| 22D15<br>手 64.12 | 搯 搯   | UCS2003 V2-7753        | 22D29<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0454.18 T5-4D3D | 22D3B<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0457.07 T7-233C |
| 22D16<br>手 64.11 | 搯 搯   | UCS2003 V0-384B        | 22D2A<br>手 64.12 | 搯 搯 搯 | UCS2003 VU-22D29            | 22D3C<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0457.08 T5-4D40 |
| 22D17<br>手 64.11 | 搯 搯   | UCS2003 V2-774A        | 22D2B<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0455.02 T5-4D3B | 22D3D<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0457.09 T7-2E2E |
| 22D18<br>手 64.11 | 搯 搯   | UCS2003 V2-7754        | 22D2B<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0455.05 T7-2345 | 22D3E<br>手 64.12 | 搯 搯 搯 | UCS2003 GKX-0457.10 T5-4D3F |
| 22D19<br>手 64.11 | 搯 搯   | UCS2003 V0-384D        |                  |       |                             |                  |       |                             |

|                  |                              |              |                  |                              |                  |                              |             |
|------------------|------------------------------|--------------|------------------|------------------------------|------------------|------------------------------|-------------|
| 22D3F<br>手 64.12 | 擗<br>UCS2003<br>GKX-0457.11  | 擗<br>T7-233B | 22D51<br>手 64.12 | 擗<br>UCS2003<br>TF-4E7D      | 22D65<br>手 64.12 | 擗<br>UCS2003<br>GHZ-80026.10 |             |
|                  | 擗<br>VU-22D3F                |              | 22D52<br>手 64.12 | 擗<br>UCS2003<br>TF-4E7E      | 22D66<br>手 64.12 | 擗<br>UCS2003<br>GHZ-80026.11 |             |
| 22D40<br>手 64.12 | 擗<br>UCS2003<br>GKX-0457.12  | 擗<br>T7-2342 | 22D53<br>手 64.12 | 擗<br>UCS2003<br>TF-4F21      | 22D67<br>手 64.12 | 擗<br>UCS2003<br>V0-3857      | 擗<br>H-93AF |
| 22D41<br>手 64.12 | 擗<br>UCS2003<br>GKX-0457.13  | 擗<br>T7-2343 | 22D54<br>手 64.12 | 擗<br>UCS2003<br>TF-4F22      | 22D68<br>手 64.12 | 擗<br>UCS2003<br>V2-7757      |             |
| 22D42<br>手 64.12 | 擗<br>UCS2003<br>GKX-0457.14  |              | 22D55<br>手 64.12 | 擗<br>UCS2003<br>TF-4F23      | 22D69<br>手 64.12 | 擗<br>UCS2003<br>V3-322F      |             |
| 22D43<br>手 64.12 | 擗<br>UCS2003<br>GKX-0457.15  | 擗<br>T7-233E | 22D56<br>手 64.12 | 擗<br>UCS2003<br>TF-4F26      | 22D6A<br>手 64.12 | 擗<br>UCS2003<br>V2-7758      |             |
| 22D44<br>手 64.12 | 擗<br>UCS2003<br>GKX-0457.16  | 擗<br>T7-2341 | 22D57<br>手 64.12 | 擗<br>UCS2003<br>TF-4F27      | 22D6B<br>手 64.12 | 擗<br>UCS2003<br>V2-7762      |             |
|                  | 擗<br>H-8A72                  |              | 22D58<br>手 64.12 | 擗<br>UCS2003<br>TF-4F28      | 22D6C<br>手 64.12 | 擗<br>UCS2003<br>V3-3230      |             |
| 22D45<br>手 64.12 | 擗<br>UCS2003<br>GKY          |              | 22D59<br>手 64.12 | 擗<br>UCS2003<br>TF-4F29      | 22D6D<br>手 64.12 | 擗<br>UCS2003<br>V2-7759      |             |
| 22D46<br>手 64.12 | 擗<br>UCS2003<br>GHC          |              | 22D5A<br>手 64.12 | 擗<br>UCS2003<br>TF-4F2A      | 22D6E<br>手 64.12 | 擗<br>UCS2003<br>V2-7763      |             |
| 22D47<br>手 64.12 | 擗<br>UCS2003<br>GHZ-31953.07 |              | 22D5B<br>手 64.12 | 擗<br>UCS2003<br>TF-4F2B      | 22D6F<br>手 64.12 | 擗<br>UCS2003<br>V0-385A      |             |
| 22D48<br>手 64.12 | 擗<br>UCS2003<br>GHZ-31962.04 | 擗<br>T4-4977 | 22D5C<br>手 64.12 | 擗<br>UCS2003<br>TF-4F2D      | 22D70<br>手 64.12 | 擗<br>UCS2003<br>V2-775A      |             |
| 22D49<br>手 64.12 | 擗<br>UCS2003<br>V0-3866      |              | 22D5D<br>手 64.12 | 擗<br>UCS2003<br>TF-4F2E      | 22D71<br>手 64.12 | 擗<br>UCS2003<br>V2-7764      |             |
| 22D4A<br>手 64.12 | 擗<br>UCS2003<br>TF-4831      |              | 22D5E<br>手 64.12 | 擗<br>UCS2003<br>TF-4F2F      | 22D72<br>手 64.12 | 擗<br>UCS2003<br>V2-775B      |             |
| 22D4B<br>手 64.12 | 擗<br>UCS2003<br>V0-3846      |              | 22D5F<br>手 64.12 | 擗<br>UCS2003<br>TF-4F30      | 22D73<br>手 64.12 | 擗<br>UCS2003<br>V2-7765      |             |
| 22D4C<br>手 64.12 | 擗<br>UCS2003<br>V0-3848      | 擗<br>H-8A7A  | 22D60<br>手 64.12 | 擗<br>UCS2003<br>TF-545F      | 22D74<br>手 64.12 | 擗<br>UCS2003<br>V3-3233      |             |
| 22D4D<br>手 64.12 | 擗<br>UCS2003<br>T7-2332      |              | 22D61<br>手 64.12 | 擗<br>UCS2003<br>GHZ-31952.06 | 22D75<br>手 64.12 | 擗<br>UCS2003<br>V0-3860      |             |
| 22D4E<br>手 64.12 | 擗<br>UCS2003<br>T7-233F      |              | 22D62<br>手 64.12 | 擗<br>UCS2003<br>GHZ-31963.10 | 22D76<br>手 64.12 | 擗<br>UCS2003<br>V2-7766      |             |
| 22D4F<br>手 64.12 | 擗<br>UCS2003<br>T7-2340      |              | 22D63<br>手 64.12 | 擗<br>UCS2003<br>GHZ-80026.06 | 22D77<br>手 64.12 | 擗<br>UCS2003<br>V3-3234      |             |
| 22D50<br>手 64.12 | 擗<br>UCS2003<br>TF-4E7C      |              | 22D64<br>手 64.12 | 擗<br>UCS2003<br>GHZ-80026.09 | 22D78<br>手 64.12 | 擗<br>UCS2003<br>V0-3865      |             |



|                             |       |                         |                             |       |                         |                             |       |                        |
|-----------------------------|-------|-------------------------|-----------------------------|-------|-------------------------|-----------------------------|-------|------------------------|
| 22DAE<br>手 64.13<br>UCS2003 | 攜 攜   | TF-545C                 | 22DC1<br>手 64.13<br>UCS2003 | 攆 攆   | V0-386C                 | 22DD4<br>手 64.14<br>UCS2003 | 攏 攏 攏 | GKX-0460.21<br>T7-382C |
| 22DAF<br>手 64.13<br>UCS2003 | 攏 攏   | TF-545D                 | 22DC2<br>手 64.13<br>UCS2003 | 攟 攟   | V2-776F                 | 22DD5<br>手 64.14<br>UCS2003 | 攏 攏 攏 | GKX-0460.22<br>T5-5B58 |
| 22DB0<br>手 64.13<br>UCS2003 | 攟 攟   | TF-545E                 | 22DC3<br>手 64.13<br>UCS2003 | 攠 攠   | V0-386D                 | 22DD6<br>手 64.14<br>UCS2003 | 攡 攡 攡 | GKX-0460.24<br>T4-5637 |
| 22DB1<br>手 64.13<br>UCS2003 | 攡 攡   | TF-5460                 | 22DC4<br>手 64.13<br>UCS2003 | 攢 攢   | V2-7770                 | 22DD7<br>手 64.14<br>UCS2003 | 攢 攢 攢 | GKX-0460.25<br>T5-5B55 |
| 22DB2<br>手 64.13<br>UCS2003 | 攢 攢   | GHZ-31970.05            | 22DC5<br>手 64.12<br>UCS2003 | 攣 攣   | V0-3870                 | 22DD8<br>手 64.14<br>UCS2003 | 攣 攣 攣 | GKX-0460.28<br>T7-382A |
| 22DB3<br>手 64.13<br>UCS2003 | 攣 攣   | GHZ-31971.06            | 22DC6<br>手 64.13<br>UCS2003 | 攤 攤   | V0-3871                 | 22DD9<br>手 64.14<br>UCS2003 | 攤 攤 攤 | GKX-0460.29<br>T7-3837 |
| 22DB4<br>手 64.13<br>UCS2003 | 攤 攤   | GHZ-31972.05            | 22DC7<br>手 64.13<br>UCS2003 | 攥 攥 攥 | GHZ-31967.03<br>T7-2E36 | 22DDA<br>手 64.14<br>UCS2003 | 攥 攥 攥 | GKX-0460.31<br>T7-3830 |
| 22DB5<br>手 64.13<br>UCS2003 | 攥 攥 攥 | GHZ-31973.02<br>T7-2E34 | 22DC8<br>手 64.13<br>UCS2003 | 攦 攦   | T4-5044                 | 22ddb<br>手 64.14<br>UCS2003 | 攦 攦 攦 | GKX-0460.32<br>T7-382E |
| 22DB6<br>手 64.13<br>UCS2003 | 攦 攦 攦 | GHZ-80026.12<br>V2-776A | 22DC9<br>手 64.13<br>UCS2003 | 攧 攧   | TF-5454                 | 22DDC<br>手 64.14<br>UCS2003 | 攧 攧 攧 | GKX-0460.33<br>T7-3832 |
| 22DB7<br>手 64.13<br>UCS2003 | 攧 攧 攧 | GHZ-80026.13<br>V0-3856 | 22DCA<br>手 64.13<br>UCS2003 | 攨 攨   | GHC                     | 22DDD<br>手 64.14<br>UCS2003 | 攨 攨 攨 | GKX-0461.01<br>T7-3838 |
| 22DB8<br>手 64.13<br>UCS2003 | 攨 攨   | V3-323A                 | 22DCB<br>手 64.14<br>UCS2003 | 攩 攩 攩 | GKX-0459.24<br>T5-5B56  | 22DDE<br>手 64.14<br>UCS2003 | 攩 攩   | GHC                    |
| 22DB9<br>手 64.13<br>UCS2003 | 攩 攩   | V2-776B                 | 22DCC<br>手 64.14<br>UCS2003 | 攪 攪 攪 | GKX-0459.25<br>T7-3831  | 22DDF<br>手 64.14<br>UCS2003 | 攪 攪   | G4K                    |
| 22DBA<br>手 64.13<br>UCS2003 | 攪 攪   | V3-323B                 | 22DCD<br>手 64.14<br>UCS2003 | 攬 攬 攬 | GKX-0460.02<br>T5-5B57  | 22DE0<br>手 64.14<br>UCS2003 | 攬 攬   | G4K                    |
| 22DBB<br>手 64.13<br>UCS2003 | 攬 攬   | V0-3867                 | 22DCE<br>手 64.14<br>UCS2003 | 攭 攭 攭 | GKX-0460.03<br>T7-3836  | 22DE1<br>手 64.14<br>UCS2003 | 攭 攭   | J4-2D56                |
| 22DBC<br>手 64.13<br>UCS2003 | 攭 攭   | V2-776C                 | 22DCF<br>手 64.14<br>UCS2003 | 攮 攮 攮 | GKX-0460.08<br>T4-563B  | 22DE2<br>手 64.14<br>UCS2003 | 攮 攮   | GHZ-31971.05           |
| 22DBD<br>手 64.13<br>UCS2003 | 攮 攮   | V3-323C                 | 22DD0<br>手 64.14<br>UCS2003 | 支 支 支 | GKX-0460.11<br>T7-382F  | 22DE3<br>手 64.14<br>UCS2003 | 支 支   | V0-3872                |
| 22DBE<br>手 64.13<br>UCS2003 | 支 支   | V0-3869                 | 22DD1<br>手 64.14<br>UCS2003 | 攰 攰 攰 | GKX-0460.16<br>T7-3835  | 22DE4<br>手 64.14<br>UCS2003 | 攰 攰   | T7-382B                |
| 22DBF<br>手 64.13<br>UCS2003 | 攰 攰   | V2-776D                 | 22DD2<br>手 64.14<br>UCS2003 | 攱 攱 攱 | GKX-0460.18<br>T4-563A  | 22DE5<br>手 64.14<br>UCS2003 | 攱 攱   | T7-382D                |
| 22DC0<br>手 64.13<br>UCS2003 | 攱 攱   | V0-386B                 | 22DD3<br>手 64.14<br>UCS2003 | 攲 攲 攲 | GKX-0460.20<br>T7-3834  | 22DE6<br>手 64.14<br>UCS2003 | 攲 攲   | TF-5A30                |
|                             |       |                         |                             |       |                         | 22DE7<br>手 64.14<br>UCS2003 | 攳 攳   | TF-5A31                |





|  |  |   |
|--|--|---|
| 22E5C<br>手 64.17<br>搨 搨<br>UCS2003 GHC                   | 22E70<br>手 64.18<br>攪 攪 攪<br>UCS2003 GKX-0463.32 T7-5343 | 22E84<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.08 T5-7344  |
| 22E5D<br>手 64.17<br>搨 搨<br>UCS2003 GHZ-80026.18          | 22E71<br>手 64.18<br>攔 攔 攔<br>UCS2003 GKX-0464.01 T7-5342 | 22E85<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.13 T5-7347  |
| 22E5E<br>手 64.17<br>搨 搨<br>UCS2003 GHZ-80026.19          | 22E72<br>手 64.18<br>攔 攔 攔<br>UCS2003 GKX-0464.02 T4-6642 | 22E86<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.14 T5-7023  |
| 22E5F<br>手 64.17<br>搨 搨<br>UCS2003 T7-4D6F               | 22E73<br>手 64.18<br>攔 攔 攔<br>UCS2003 GKX-0464.03 T5-7345 | 22E87<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.15 T7-577A  |
| 22E60<br>手 64.17<br>搨 搨<br>UCS2003 TF-652D               | 22E74<br>手 64.18<br>攔 攔 攔<br>UCS2003 GKX-0464.04 T7-5341 | 22E88<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.17 T5-7342  |
| 22E61<br>手 64.17<br>搨 搨<br>UCS2003 TF-652E               | 22E75<br>手 64.18<br>攔 攔 攔<br>UCS2003 GKX-0464.05 T7-5340 | 22E89<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.21 T5-7346  |
| 22E62<br>手 64.18<br>搨 搨<br>UCS2003 TF-6530               | 22E76<br>手 64.18<br>攔 攔<br>UCS2003 G4K                   | 22E8A<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.24 T7-577C  |
| 22E63<br>手 64.17<br>搨 搨<br>UCS2003 V2-777C               | 22E77<br>手 64.18<br>攔 攔<br>UCS2003 TF-6756               | 22E8B<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.25 T7-5B57  |
| 22E64<br>手 64.17<br>搨 搨<br>UCS2003 V3-3242               | 22E78<br>手 64.18<br>攔 攔<br>UCS2003 H-93A8                | 22E8C<br>手 64.19<br>攔 攔<br>UCS2003 T7-533E                |
| 22E65<br>手 64.17<br>搨 搨<br>UCS2003 V0-3930               | 22E79<br>手 64.18<br>攔 攔<br>UCS2003 TF-6757               | 22E8D<br>手 64.19<br>攔 攔<br>UCS2003 V2-7827                |
| 22E66<br>手 64.17<br>搨 搨<br>UCS2003 V2-777D               | 22E7A<br>手 64.18<br>攔 攔<br>UCS2003 TF-6758               | 22E8E<br>手 64.19<br>攔 攔<br>UCS2003 V2-7828                |
| 22E67<br>手 64.17<br>搨 搨<br>UCS2003 V3-3243               | 22E7B<br>手 64.18<br>攔 攔<br>UCS2003 TF-6759               | 22E8F<br>手 64.19<br>攔 攔<br>UCS2003 TF-6943                |
| 22E68<br>手 64.17<br>搨 搨<br>UCS2003 V0-3934               | 22E7C<br>手 64.18<br>攔 攔<br>UCS2003 GHZ-31988.06          | 22E90<br>手 64.19<br>攔 攔 攔<br>UCS2003 TF-6944 VU-22E90     |
| 22E69<br>手 64.17<br>搨 搨<br>UCS2003 V2-7821               | 22E7D<br>手 64.18<br>攔 攔<br>UCS2003 V2-7823               | 22E91<br>手 64.19<br>攔 攔 攔<br>UCS2003 GHZ-31991.05 T5-7343 |
| 22E6A<br>手 64.17<br>搨 搨<br>UCS2003 V2-7822               | 22E7E<br>手 64.18<br>攔 攔<br>UCS2003 V3-3244               | 22E92<br>手 64.19<br>攔 攔<br>UCS2003 V0-3935                |
| 22E6B<br>手 64.17<br>搨 搨<br>UCS2003 V2-782B               | 22E7F<br>手 64.18<br>攔 攔<br>UCS2003 V2-7824               | 22E93<br>手 64.19<br>攔 攔<br>UCS2003 V0-3936                |
| 22E6C<br>手 64.18<br>搨 搨 搨<br>UCS2003 GKX-0463.22 T7-5344 | 22E80<br>手 64.18<br>攔 攔<br>UCS2003 V2-7825               | 22E94<br>手 64.19<br>攔 攔<br>UCS2003 V0-3939                |
| 22E6D<br>手 64.18<br>搨 搨 搨<br>UCS2003 GKX-0463.23 T7-5777 | 22E81<br>手 64.18<br>攔 攔<br>UCS2003 V2-7826               | 22E95<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.06 T7-5778  |
| 22E6E<br>手 64.18<br>搨 搨 搨<br>UCS2003 GKX-0463.25 T4-6641 | 22E82<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.06 T7-5778 | 22E96<br>手 64.20<br>攔 攔 攔<br>UCS2003 GKX-0465.05 T7-5B58  |
| 22E6F<br>手 64.18<br>搨 搨 搨<br>UCS2003 GKX-0463.29 T7-533F | 22E83<br>手 64.19<br>攔 攔 攔<br>UCS2003 GKX-0464.07 T7-5779 |   |



|                  |       |                                    |                  |        |   |                 |          |                                     |
|------------------|-------|------------------------------------|------------------|--------|---|-----------------|----------|-------------------------------------|
| 22ED1<br>支 65.8  | 𩇊 𩇊   | UCS2003<br>TF-3B4D                 | 22EE5<br>支 65.13 | 𩇋 𩇋 𩇋  | UCS2003<br>GHZ-21330.01<br>GKX-0468.01<br>T7-383B | 22EF8<br>支 66.4 | 𩇌 𩇌      | UCS2003<br>GKX-0469.02              |
| 22ED2<br>支 65.8  | 𩇍 𩇍   | UCS2003<br>GHZ-21330.01            | 22EE6<br>支 65.13 | 𩇎 𩇎 𩇎  | UCS2003<br>GHZ-21330.20<br>T7-383A                | 22EF9<br>支 66.4 | 𩇏 𩇏 𩇏    | UCS2003<br>GKX-0469.05<br>T4-265D   |
| 22ED3<br>支 65.8  | 𩇐 𩇐   | UCS2003<br>GHZ-21330.04            | 22EE7<br>支 65.13 | 𩇑 𩇑 𩇑  | UCS2003<br>GHZ-21330.22<br>T5-5B59                | 22EFA<br>支 66.4 | 𩇒 𩇒 𩇒    | UCS2003<br>GKX-0469.07<br>T6-2B6C   |
| 22ED4<br>支 65.8  | 𩇓 𩇓 𩇓 | UCS2003<br>GHZ-21330.02<br>T5-3875 | 22EE8<br>支 65.13 | 𩇔 𩇔    | UCS2003<br>GHZ-21330.23                           | 22EFB<br>支 66.4 | 𩇕 𩇕 𩇕    | UCS2003<br>GKX-0469.08<br>T6-2B66   |
| 22ED5<br>支 65.9  | 𩇖 𩇖 𩇖 | UCS2003<br>GKX-0467.23<br>T6-5326  | 22EE9<br>支 65.13 | 𩇗 𩇗 𩇗  | UCS2003<br>GKX-0468.02<br>T7-383C                 | 𩇘               | VU-22EFB |                                     |
| 22ED6<br>支 65.9  | 𩇙 𩇙   | UCS2003<br>TF-416A                 | 22EEA<br>支 65.16 | 𩇚 𩇚 𩇚  | UCS2003<br>GKX-0468.03<br>T7-4D71                 | 22EFC<br>支 66.4 | 𩇛 𩇛      | UCS2003<br>GKX-0469.09              |
| 22ED7<br>支 65.9  | 𩇜 𩇜 𩇜 | UCS2003<br>GHZ-21330.05<br>T6-5327 | 22EEB<br>支 66.3  | 𩇝 𩇝    | UCS2003<br>GKX-0468.09                            | 22EFD<br>支 66.4 | 𩇞 𩇞 𩇞    | UCS2003<br>GKX-0469.10<br>T6-2B6A   |
| 22ED8<br>支 65.9  | 𩇟 𩇟   | UCS2003<br>GHZ-21330.06            | 22EEC<br>支 66.3  | 𩇠 𩇠 𩇠  | UCS2003<br>GKX-0468.13<br>T5-243F                 | 22EFE<br>支 66.4 | 𩇡 𩇡 𩇡    | UCS2003<br>GKX-0469.12<br>T6-2B69   |
| 22ED9<br>支 65.9  | 𩇣 𩇣   | UCS2003<br>GHZ-21330.08            | 22EED<br>支 66.3  | 𩇤 𩇤 𩇤  | UCS2003<br>GKX-0468.15<br>T6-2779                 | 22EFF<br>支 66.4 | 𩇥 𩇥      | UCS2003<br>GHZ-21450.13             |
| 22EDA<br>支 65.10 | 𩇦 𩇦 𩇦 | UCS2003<br>GKX-0467.24<br>T5-462D  | 22EEE<br>支 66.3  | 𩇧 𩇧 𩇧  | UCS2003<br>GKX-0468.17<br>T5-2440                 | 22F00<br>支 66.4 | 𩇨 𩇨      | UCS2003<br>GHZ-21450.16             |
| 22EDB<br>支 65.10 | 𩇩 𩇩 𩇩 | UCS2003<br>GHZ-21330.09<br>T6-5D40 | 22EEF<br>支 66.3  | 𩇪 𩇪 𩇪  | UCS2003<br>GKX-0468.19<br>T6-277A                 | 22F01<br>支 66.4 | 𩇫 𩇫      | UCS2003<br>GHZ-21451.06             |
| 22EDC<br>支 65.10 | 𩇬 𩇬   | UCS2003<br>GHZ-21330.10            | 𩇭                | H-8F5F |   | 22F02<br>支 66.4 | 𩇮 𩇮 𩇮    | UCS2003<br>GHZ-21451.08<br>VU-22F02 |
| 22EDD<br>支 65.11 | 𩇰 𩇰 𩇰 | UCS2003<br>GHZ-21330.12<br>T7-2346 | 22EF0<br>支 66.3  | 𩇱 𩇱    | UCS2003<br>GHC                                    | 22F03<br>支 66.4 | 𩇲 𩇲      | UCS2003<br>GHZ-21451.10             |
| 22EDE<br>支 65.11 | 𩇳 𩇳 𩇳 | UCS2003<br>GHZ-21330.13<br>T7-2347 | 22EF1<br>支 66.3  | 𩇴 𩇴    | UCS2003<br>T5-2441                                | 22F04<br>支 66.4 | 𩇵 𩇵 𩇵    | UCS2003<br>GHZ-21452.01<br>VU-22F04 |
| 22EDF<br>支 65.11 | 𩇶 𩇶   | UCS2003<br>GHZ-21330.14            | 22EF2<br>支 66.3  | 𩇷 𩇷 𩇷  | UCS2003<br>GHZ-21449.01<br>T6-2778                | 22F05<br>支 66.4 | 𩇸 𩇸 𩇸    | UCS2003<br>GHZ-21452.02<br>T6-2B67  |
| 22EE0<br>支 65.12 | 𩇺 𩇺 𩇺 | UCS2003<br>GKX-0467.26<br>T5-5460  | 22EF3<br>支 66.4  | 𩇻 𩇻 𩇻  | UCS2003<br>GKX-0468.20<br>T6-2B68                 | 22F06<br>支 66.4 | 𩇼 𩇼      | UCS2003<br>T5-263F                  |
| 22EE1<br>支 65.12 | 𩇽 𩇽   | UCS2003<br>TF-5461                 | 22EF4<br>支 66.4  | 𩇿 𩇿 𩇿  | UCS2003<br>GKX-0468.22<br>T4-2660                 | 22F07<br>支 66.4 | 𩈀 𩈀      | UCS2003<br>T5-2641                  |
| 22EE2<br>支 65.12 | 𩈁 𩈁   | UCS2003<br>GHZ-21330.15            | 22EF5<br>支 66.4  | 𩈂 𩈂    | UCS2003<br>GKX-0468.23                            | 22F08<br>支 66.4 | 𩈃 𩈃      | UCS2003<br>T4-265C                  |
| 22EE3<br>支 65.12 | 𩈅 𩈅   | UCS2003<br>GHZ-21330.16            | 22EF6<br>支 66.4  | 𩈇 𩈇 𩈇  | UCS2003<br>GKX-0468.25<br>T5-2642                 | 22F09<br>支 66.5 | 𩈈 𩈈 𩈈    | UCS2003<br>GKX-0469.14<br>T4-2960   |
| 22EE4<br>支 65.12 | 𩈉 𩈉   | UCS2003<br>GHZ-21330.17            | 22EF7<br>支 66.4  | 𩈊 𩈊 𩈊  | UCS2003<br>GKX-0469.01<br>T5-2640                 | 22F0A<br>支 66.5 | 𩈋 𩈋 𩈋    | UCS2003<br>GKX-0469.15<br>T6-3159   |







|                  |         |              |                  |                  |              |             |                  |         |              |         |
|------------------|---------|--------------|------------------|------------------|--------------|-------------|------------------|---------|--------------|---------|
| 22FBE<br>支 66.10 | 𣪕       | 𣪕            | 22FD2<br>支 66.11 | 𣪕                | 𣪕            | 𣪕           | 22FE5<br>支 66.12 | 𣪕       | 𣪕            | 𣪕       |
|                  | UCS2003 | T6-5D4B      |                  | UCS2003          | GKX-0475.08  | T7-234D     |                  | UCS2003 | GKX-0475.21  | T7-2E4B |
| 22FBF<br>支 66.10 | 𣪖       | 𣪖            | 22FD3<br>支 66.11 | 𣪖                | 𣪖            | 𣪖           | 22FE6<br>支 66.12 | 𣪖       | 𣪖            |         |
|                  | UCS2003 | GHZ-21471.01 |                  | UCS2003          | GKX-0475.09  | T5-4D45     |                  | UCS2003 | GKX-0475.24  |         |
| 22FC0<br>支 66.10 | 𣪗       | 𣪗            | 22FD4<br>支 66.11 | 𣪗                | 𣪗            | 𣪗           | 22FE7<br>支 66.12 | 𣪗       | 𣪗            |         |
|                  | UCS2003 | GHZ-21471.04 |                  | UCS2003          | GKX-0475.10  | T7-2350     |                  | UCS2003 | GKX-0475.25  |         |
| 22FC1<br>支 66.10 | 𣪘       | 𣪘            | 22FD5<br>支 66.11 | 𣪘                | 𣪘            |             | 22FE8<br>支 66.12 | 𣪘       | 𣪘            | 𣪘       |
|                  | UCS2003 | GHZ-21471.06 |                  | UCS2003          | T5-4D43      |             |                  | UCS2003 | GKX-0475.26  | T7-2E47 |
| 22FC2<br>支 66.10 | 𣪙       | 𣪙            | 22FD6<br>支 66.11 | 𣪙                | 𣪙            |             | 22FE9<br>支 66.12 | 𣪙       | 𣪙            | 𣪙       |
|                  | UCS2003 | GHZ-21471.20 |                  | UCS2003          | T5-4D44      |             |                  | UCS2003 | GKX-0475.27  | T7-2E49 |
| 22FC3<br>支 66.10 | 𣪚       | 𣪚            | 22FD7<br>支 66.11 | 𣪚                | 𣪚            |             | 22FEA<br>支 66.12 | 𣪚       | 𣪚            | 𣪚       |
|                  | UCS2003 | GHZ-21472.05 |                  | UCS2003          | TF-4F31      |             |                  | UCS2003 | GKX-0475.28  | T7-2E41 |
| 22FC4<br>支 66.10 | 𣪛       | 𣪛            | 22FD8<br>支 66.11 | 𣪛                | 𣪛            | 𣪛           | 22FEB<br>支 66.12 | 𣪛       | 𣪛            | 𣪛       |
|                  | UCS2003 | K4-004A      |                  | UCS2003          | GHZ-21472.18 | T7-234B     |                  | UCS2003 | GKX-0475.29  | T7-2E45 |
| 22FC5<br>支 66.10 | 𣪜       | 𣪜            | 22FD9<br>支 66.11 | 𣪜                | 𣪜            |             | 22FEC<br>支 66.12 | 𣪜       | 𣪜            | 𣪜       |
|                  | UCS2003 | GHZ-10218.07 |                  | UCS2003          | T7-234C      |             |                  | UCS2003 | GKX-0475.30  | T7-2E4C |
| 22FC6<br>示 113.9 | 𣪝       | 𣪝            | 22FDA<br>支 66.11 | 𣪝                | 𣪝            |             | 22FED<br>支 66.12 | 𣪝       | 𣪝            | 𣪝       |
|                  | UCS2003 | GHZ-21471.17 |                  | UCS2003          | GHZ-21473.03 |             |                  | UCS2003 | GKX-0475.31  | T5-5463 |
| 22FC7<br>支 66.11 | 𣪞       | 𣪞            | 22FDB<br>支 66.11 | 𣪞                | 𣪞            | 𣪞           | 22FEE<br>支 66.12 | 𣪞       | 𣪞            | 𣪞       |
|                  | UCS2003 | GKX-0474.41  |                  | UCS2003          | GHZ-21473.08 | T7-234A     |                  | UCS2003 | GKX-0475.32  | T7-2E4A |
| 22FC8<br>支 66.11 | 𣪟       | 𣪟            | 22FDC<br>支 66.11 | 𣪟                | 𣪟            |             | 22FEF<br>支 66.12 | 𣪟       | 𣪟            |         |
|                  | UCS2003 | GKX-0474.43  |                  | UCS2003          | GHZ-21475.01 |             |                  | UCS2003 | G4K          |         |
| 22FC9<br>支 66.11 | 𣪠       | 𣪠            | 22FDD<br>支 66.11 | 𣪠                | 𣪠            |             | 22FF0<br>支 66.12 | 𣪠       | 𣪠            |         |
|                  | UCS2003 | GKX-0474.44  |                  | UCS2003          | UCI-00941    |             |                  | UCS2003 | G4K          |         |
| 22FCA<br>支 66.11 | 𣪡       | 𣪡            | 22FDE<br>支 66.12 | 𣪡                | 𣪡            | 𣪡           | 22FF1<br>支 66.12 | 𣪡       | 𣪡            |         |
|                  | UCS2003 | GKX-0474.45  |                  | UCS2003          | GKX-0475.11  | T4-504B     |                  | UCS2003 | GHC          |         |
| 22FCB<br>支 66.11 | 𣪢       | 𣪢            | 22FDF<br>支 66.12 | 𣪢                | 𣪢            | 𣪢           | 22FF2<br>支 66.12 | 𣪢       | 𣪢            |         |
|                  | UCS2003 | GKX-0474.46  |                  | UCS2003          | GKX-0475.14  | T7-2E42     |                  | UCS2003 | T4-504A      |         |
| 22FCC<br>支 66.11 | 𣪣       | 𣪣            | 22FE0<br>支 66.12 | 𣪣                | 𣪣            | 𣪣           | 22FF3<br>支 66.12 | 𣪣       | 𣪣            |         |
|                  | UCS2003 | GKX-0474.49  |                  | UCS2003          | GKX-0475.15  | T7-2E46     |                  | UCS2003 | T5-5464      |         |
| 22FCD<br>支 66.11 | 𣪤       | 𣪤            | 22FE1<br>支 66.12 | 𣪤                | 𣪤            | 𣪤           | 22FF4<br>支 66.12 | 𣪤       | 𣪤            |         |
|                  | UCS2003 | GKX-0474.52  |                  | UCS2003          | GKX-0475.16  | T7-2E48     |                  | UCS2003 | T5-5465      |         |
| 22FCE<br>支 66.11 | 𣪥       | 𣪥            | 22FE2<br>支 66.12 | 𣪥                | 𣪥            |             | 22FF5<br>支 66.12 | 𣪥       | 𣪥            |         |
|                  | UCS2003 | GKX-0475.01  |                  | UCS2003          | GKX-0475.17  |             |                  | UCS2003 | T5-5466      |         |
| 22FCF<br>支 66.11 | 𣪦       | 𣪦            | 22FE3<br>支 66.12 | 𣪦                | 𣪦            | 𣪦           | 22FF6<br>支 66.12 | 𣪦       | 𣪦            |         |
|                  | UCS2003 | GKX-0475.02  |                  | UCS2003          | GKX-0475.19  | TF-5462     |                  | UCS2003 | TF-5463      |         |
| 22FD0<br>支 66.11 | 𣪧       | 𣪧            | 22FE4<br>支 66.12 | 𣪧                | 𣪧            | 𣪧           | 22FF7<br>支 66.12 | 𣪧       | 𣪧            | 𣪧       |
|                  | UCS2003 | GKX-0475.03  |                  | UCS2003          | H-97EC       |             |                  | UCS2003 | GHZ-21476.08 | T7-2E44 |
| 22FD1<br>支 66.11 | 𣪨       | 𣪨            |                  | 22FE4<br>支 66.12 | 𣪨            | 𣪨           | 22FF8<br>支 66.12 | 𣪨       | 𣪨            | 𣪨       |
|                  | UCS2003 | GKX-0475.07  |                  |                  | UCS2003      | GKX-0475.20 |                  | UCS2003 | GHZ-21476.14 | T5-5462 |

|                  |         |              |         |                  |         |              |                  |                  |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|------------------|------------------|---------|
| 22FF9<br>支 66.12 | 𪗉       | 𪗊            | 𪗋       | 2300D<br>支 66.13 | 𪗌       | 𪗍            | 23021<br>支 66.15 | 𪗎                | 𪗏       |
|                  | UCS2003 | GHZ-21476.15 | T7-2351 |                  | UCS2003 | GHZ-21477.14 |                  | UCS2003          | T5-677D |
| 22FFA<br>支 66.12 | 𪗐       | 𪗑            |         | 2300E<br>支 66.13 | 𪗒       | 𪗓            | 𪗔                | 23022<br>支 66.15 | 𪗕       |
|                  | UCS2003 | GHZ-21477.07 |         |                  | UCS2003 | GHZ-21478.01 | T7-383F          |                  | UCS2003 |
| 22FFB<br>支 66.12 | 𪗖       | 𪗗            |         | 2300F<br>支 66.13 | 𪗘       | 𪗙            | 𪗚                | 23023<br>支 66.16 | 𪗛       |
|                  | UCS2003 | GHZ-21477.10 |         |                  | UCS2003 | GHZ-21477.16 | T5-5B5C          |                  | UCS2003 |
| 22FFC<br>支 66.12 | 𪗞       | 𪗟            |         | 23010<br>支 66.14 | 𪗠       | 𪗡            | 𪗢                | 23024<br>支 66.16 | 𪗣       |
|                  | UCS2003 | V2-7832      |         |                  | UCS2003 | GKX-0476.04  | T5-6170          |                  | UCS2003 |
| 22FFD<br>支 66.12 | 𪗞       | 𪗟            |         | 23011<br>支 66.14 | 𪗠       | 𪗡            | 𪗢                | 23025<br>支 66.16 | 𪗣       |
|                  | UCS2003 | T5-5467      |         |                  | UCS2003 | GKX-0476.06  | T7-3F6C          |                  | UCS2003 |
| 22FFE<br>支 66.13 | 𪗞       | 𪗟            | 𪗠       | 23012<br>支 66.14 | 𪗠       | 𪗡            | 𪗢                | 23026<br>支 66.16 | 𪗣       |
|                  | UCS2003 | GKX-0475.33  | T7-383E |                  | UCS2003 | GKX-0476.07  | T5-616F          |                  | UCS2003 |
| 22FFF<br>支 66.13 | 𪗞       | 𪗟            | 𪗠       | 23013<br>支 66.14 | 𪗠       | 𪗡            |                  | 23027<br>支 66.16 | 𪗣       |
|                  | UCS2003 | GKX-0475.34  | T7-383D |                  | UCS2003 | GKX-0476.10  |                  |                  | UCS2003 |
| 23000<br>支 66.13 | 𪗞       | 𪗟            | 𪗠       | 23014<br>支 66.14 | 𪗠       | 𪗡            | 𪗢                | 23028<br>支 66.16 | 𪗣       |
|                  | UCS2003 | GKX-0475.35  | T5-5B5A |                  | UCS2003 | GKX-0476.11  | T4-5B3B          |                  | UCS2003 |
| 23001<br>支 66.13 | 𪗞       | 𪗟            | 𪗠       | 23015<br>支 66.14 | 𪗠       | 𪗡            | 𪗢                | 23029<br>支 66.16 | 𪗣       |
|                  | UCS2003 | GKX-0475.36  | T5-5B5E |                  | UCS2003 | GKX-0476.12  | T7-3F6D          |                  | UCS2003 |
| 23002<br>支 66.13 | 𪗞       | 𪗟            | 𪗠       | 23016<br>支 66.14 | 𪗠       | 𪗡            | 𪗢                | 2302A<br>支 66.16 | 𪗣       |
|                  | UCS2003 | GKX-0475.37  | T5-5B5D |                  | UCS2003 | GKX-0476.13  | T7-3F6E          |                  | UCS2003 |
| 23003<br>支 66.13 | 𪗞       | 𪗟            |         | 23017<br>支 66.14 | 𪗠       | 𪗡            |                  | 2302B<br>支 66.16 | 𪗣       |
|                  | UCS2003 | GKX-0475.38  |         |                  | UCS2003 | GHC          |                  |                  | UCS2003 |
| 23004<br>支 66.14 | 𪗞       | 𪗟            |         | 23018<br>支 66.14 | 𪗠       | 𪗡            | 𪗢                | 2302C<br>支 66.16 | 𪗣       |
|                  | UCS2003 | GKX-0476.03  |         |                  | UCS2003 | G4K          | T4-5B39          |                  | UCS2003 |
| 23005<br>支 66.13 | 𪗞       | 𪗟            |         | 23019<br>支 66.14 | 𪗠       | 𪗡            |                  | 2302D<br>支 66.16 | 𪗣       |
|                  | UCS2003 | GHC          |         |                  | UCS2003 | GHZ-21479.03 |                  |                  | UCS2003 |
| 23006<br>支 66.13 | 𪗞       | 𪗟            |         | 2301A<br>支 66.14 | 𪗠       | 𪗡            | 𪗢                | 2302E<br>支 66.17 | 𪗣       |
|                  | UCS2003 | T4-563C      |         |                  | UCS2003 | GHZ-21479.14 | T7-3F6B          |                  | UCS2003 |
| 23007<br>支 66.13 | 𪗞       | 𪗟            |         | 2301B<br>支 66.15 | 𪗠       | 𪗡            |                  | 2302F<br>支 66.17 | 𪗣       |
|                  | UCS2003 | GCY          |         |                  | UCS2003 | GKX-0476.14  |                  |                  | UCS2003 |
| 23008<br>支 66.13 | 𪗞       | 𪗟            |         | 2301C<br>支 66.15 | 𪗠       | 𪗡            |                  | 23030<br>支 66.17 | 𪗣       |
|                  | UCS2003 | GHC          |         |                  | UCS2003 | GKX-0476.15  |                  |                  | UCS2003 |
| 23009<br>支 66.13 | 𪗞       | 𪗟            |         | 2301D<br>支 66.15 | 𪗠       | 𪗡            | 𪗢                | 23031<br>支 66.17 | 𪗣       |
|                  | UCS2003 | T4-563D      |         |                  | UCS2003 | GKX-0476.16  | T5-6821          |                  | UCS2003 |
| 2300A<br>支 66.13 | 𪗞       | 𪗟            |         | 2301E<br>支 66.15 | 𪗠       | 𪗡            | 𪗢                | 23032<br>支 66.17 | 𪗣       |
|                  | UCS2003 | T5-5B5B      |         |                  | UCS2003 | GKX-0476.17  | T5-677E          |                  | UCS2003 |
| 2300B<br>支 66.13 | 𪗞       | 𪗟            |         | 2301F<br>支 66.15 | 𪗠       | 𪗡            |                  | 23033<br>支 66.18 | 𪗣       |
|                  | UCS2003 | TF-5A37      |         |                  | UCS2003 | V0-4922      |                  |                  | UCS2003 |
| 2300C<br>支 66.13 | 𪗞       | 𪗟            |         | 23020<br>支 66.15 | 𪗠       | 𪗡            |                  |                  | 𪗣       |
|                  | UCS2003 | TF-5A38      |         |                  | UCS2003 | T5-677C      |                  |                  | H-9B6C  |

|   |   |  |
|---|---|--|
| 23034<br>支 66.18<br>𪚩 UCS2003<br>𪚪 TF-6945                  | 23048<br>文 67.5<br>炮 UCS2003<br>炮 TF-2B2F                   | 2305B<br>支 66.11<br>𪚫 UCS2003<br>𪚬 GKX-0477.15               |
| 23035<br>支 66.19<br>𪚭 UCS2003<br>𪚮 GKX-0476.33<br>𪚯 T7-5B59 | 23049<br>文 67.5<br>𪚰 UCS2003<br>𪚱 GHZ-32170.05              | 2305C<br>文 67.11<br>𪚲 UCS2003<br>𪚳 GKX-0477.16<br>𪚴 T5-4D48  |
| 23036<br>支 66.19<br>𪚶 UCS2003<br>𪚷 GKX-0476.34<br>𪚸 T5-756B | 2304A<br>文 67.6<br>𪚹 UCS2003<br>𪚺 GKX-0477.02<br>𪚻 T6-382D  | 2305D<br>文 67.11<br>𪚼 UCS2003<br>𪚽 GKX-0477.17<br>𪚾 T7-2354  |
| 23037<br>支 66.19<br>𪚿 UCS2003<br>𪚾 GKX-0476.35<br>𪚿 T4-6A4A | 2304B<br>支 66.6<br>𪚽 UCS2003<br>𪚾 GKX-0477.03<br>𪚿 T6-382E  | 2305E<br>文 67.11<br>𪚿 UCS2003<br>𪚾 GKX-0477.18<br>𪚿 T7-2353  |
| 23038<br>支 66.19<br>𪚿 UCS2003<br>𪚾 GKX-0476.36              | 2304C<br>文 67.6<br>𪚾 UCS2003<br>𪚿 TF-2F65                   | 2305F<br>文 67.11<br>𪚿 UCS2003<br>𪚾 GHZ-32170.22<br>𪚿 T5-4D49 |
| 23039<br>支 66.19<br>𪚿 UCS2003<br>𪚾 G4K                      | 2304D<br>文 67.6<br>𪚿 UCS2003<br>𪚾 GHZ-32170.08              | 23060<br>文 67.11<br>𪚿 UCS2003<br>𪚾 TF-4F33                   |
| 2303A<br>支 66.19<br>𪚿 UCS2003<br>𪚾 T7-5B5A                  | 2304E<br>文 67.7<br>𪚿 UCS2003<br>𪚾 GKX-0477.08<br>𪚿 T6-4042  | 23061<br>文 67.11<br>𪚿 UCS2003<br>𪚾 TF-4F34                   |
| 2303B<br>支 66.21<br>𪚿 UCS2003<br>𪚾 GKX-0476.37              | 2304F<br>文 67.7<br>𪚿 UCS2003<br>𪚾 GKX-0477.09<br>𪚿 T6-4044  | 23062<br>文 67.12<br>𪚿 UCS2003<br>𪚾 GKX-0477.19<br>𪚿 T5-4D4A  |
| 2303C<br>支 66.21<br>𪚿 UCS2003<br>𪚾 T4-6C6F                  | 23050<br>文 67.7<br>𪚿 UCS2003<br>𪚾 TF-3537                   | 23063<br>文 67.12<br>𪚿 UCS2003<br>𪚾 GKX-0477.20<br>𪚿 T7-2E4D  |
| 2303D<br>支 66.23<br>𪚿 UCS2003<br>𪚾 TF-6C62                  | 23051<br>文 67.7<br>𪚿 UCS2003<br>𪚾 TF-3538                   | 23064<br>文 67.13<br>𪚿 UCS2003<br>𪚾 TF-5A39                   |
| 2303E<br>支 66.23<br>𪚿 UCS2003<br>𪚾 GHZ-21481.09             | 23052<br>文 67.7<br>𪚿 UCS2003<br>𪚾 GHZ-32170.11<br>𪚿 T6-4043 | 23065<br>文 67.14<br>𪚿 UCS2003<br>𪚾 TF-5E75                   |
| 2303F<br>支 66.24<br>𪚿 UCS2003<br>𪚾 GHZ-21481.10             | 23053<br>文 67.7<br>𪚿 UCS2003<br>𪚾 GHZ-80028.08              | 23066<br>文 67.14<br>𪚿 UCS2003<br>𪚾 GHZ-32171.06<br>𪚿 H-9B6D  |
| 23040<br>支 66.25<br>𪚿 UCS2003<br>𪚾 GHZ-21481.11             | 23054<br>文 67.8<br>𪚿 UCS2003<br>𪚾 V2-747D                   | 23067<br>文 67.15<br>𪚿 UCS2003<br>𪚾 TF-624B                   |
| 23041<br>文 67.2<br>𪚿 UCS2003<br>𪚾 TF-2253                   | 23055<br>文 67.8<br>𪚿 UCS2003<br>𪚾 TF-3B4E                   | 23068<br>文 67.16<br>𪚿 UCS2003<br>𪚾 GHZ-32171.08              |
| 23042<br>文 67.3<br>𪚿 UCS2003<br>𪚾 TF-2446                   | 23056<br>文 67.8<br>𪚿 UCS2003<br>𪚾 GHZ-32170.15              | 23069<br>文 67.17<br>𪚿 UCS2003<br>𪚾 TF-675A                   |
| 23043<br>文 67.4<br>𪚿 UCS2003<br>𪚾 T6-2B6D                   | 23057<br>文 67.9<br>𪚿 UCS2003<br>𪚾 GKX-0477.14<br>𪚿 T5-3F5D  | 2306A<br>文 67.17<br>𪚿 UCS2003<br>𪚾 GHZ-80028.09              |
| 23044<br>文 67.4<br>𪚿 UCS2003<br>𪚾 GHZ-32170.03<br>𪚿 H-FE4E  | 23058<br>文 67.9<br>𪚿 UCS2003<br>𪚾 TF-416C                   | 2306B<br>文 67.19<br>𪚿 UCS2003<br>𪚾 GHZ-32171.11<br>𪚿 T7-5B5B |
| 23045<br>文 67.4<br>𪚿 UCS2003<br>𪚾 K4-004B                   | 23059<br>文 67.9<br>𪚿 UCS2003<br>𪚾 GHZ-32170.17<br>𪚿 T6-5332 | 2306C<br>斗 68.0<br>𪚿 UCS2003<br>𪚾 GKX-0478.01<br>𪚿 T6-2222   |
| 23046<br>文 67.5<br>𪚿 UCS2003<br>𪚾 TF-2B2D                   | 2305A<br>文 67.7<br>𪚿 UCS2003<br>𪚾 TF-3536                   | 2306D<br>斗 68.3<br>𪚿 UCS2003<br>𪚾 GHZ-32252.03               |
| 23047<br>文 67.5<br>𪚿 UCS2003<br>𪚾 TF-2B2E                   |   | 2306E<br>斗 68.4<br>𪚿 UCS2003<br>𪚾 TF-2734                    |

|                  |       |                               |                  |       |                              |                 |       |                              |
|------------------|-------|-------------------------------|------------------|-------|------------------------------|-----------------|-------|------------------------------|
| 2306F<br>斗 68.4  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32252.04          | 23083<br>斗 68.9  | 𠄎 𠄎 𠄎 | UCS2003 V0-393D              | 23097<br>斤 69.4 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32023.04         |
| 23070<br>斗 68.4  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32252.06 VU-23070 | 23084<br>斗 68.9  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32255.03 T5-3F5E | 23098<br>斤 69.4 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32023.06         |
| 23071<br>斗 68.5  | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.05 T6-3160   | 23085<br>斗 68.9  | 𠄎 𠄎 𠄎 | UCS2003 TF-416D              | 23099<br>斤 69.5 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0479.12 T6-3161  |
| 23072<br>斗 68.5  | 𠄎 𠄎 𠄎 | UCS2003 V2-7836               | 23086<br>斗 68.10 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.24 T4-436A  | 2309A<br>斤 69.5 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32024.06         |
| 23073<br>斗 68.6  | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.07 T4-2D48   | 23087<br>斗 68.10 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32256.01         | 2309B<br>斤 69.6 | 𠄎 𠄎 𠄎 | UCS2003 TF-2F66              |
| 23074<br>斗 68.6  | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.08 T5-2D76   | 23088<br>斗 68.10 | 𠄎 𠄎 𠄎 | UCS2003 G4K                  | 2309C<br>斤 69.6 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32024.07         |
| 23075<br>斗 68.6  | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.11 T5-2D75   | 23089<br>斗 68.11 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.26 T4-4A2D  | 2309D<br>斤 69.6 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32024.08         |
| 23076<br>斗 68.6  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32253.02 T6-382F  | 2308A<br>斗 68.11 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.27 T7-2355  | 2309E<br>斤 69.7 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0479.17 T4-3232  |
| 23077<br>斗 68.7  | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.12 T5-3272   | 2308B<br>斗 68.11 | 𠄎 𠄎 𠄎 | UCS2003 V2-7837              | 2309F<br>斤 69.7 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0479.19 T6-4048  |
| 23078<br>斗 68.7  | 𠄎 𠄎 𠄎 | UCS2003 TF-3539               | 2308C<br>斗 68.13 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0479.02 T7-3840  | 230A0<br>斤 69.7 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32025.02 T6-4047 |
| 23079<br>斗 68.7  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32253.07          | 2308D<br>斗 68.13 | 𠄎 𠄎 𠄎 | UCS2003 G4K                  | 230A1<br>斤 69.8 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0479.21 T6-4960  |
| 2307A<br>斗 68.7  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32254.01 T6-4046  | 2308E<br>斗 68.14 | 𠄎 𠄎 𠄎 | UCS2003 H-9B6                | 230A2<br>斤 69.8 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0479.22 T6-4964  |
| 2307B<br>斗 68.7  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32254.03 T6-4045  | 2308F<br>斗 68.15 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32256.11 T4-5F6C | 230A3<br>斤 69.8 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0479.23 T6-4963  |
| 2307C<br>斗 68.8  | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.17 T6-495D   | 23090<br>斗 68.16 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32256.12         | 230A4<br>斤 69.8 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0480.01 T5-3923  |
| 2307D<br>斗 68.8  | 𠄎 𠄎 𠄎 | UCS2003 TF-4032 H-9167        | 23091<br>斤 69.0  | 𠄎 𠄎 𠄎 | UCS2003 GKX-0479.06 T6-2223  | 230A5<br>斤 69.8 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0480.06 T6-4966  |
| 2307E<br>斗 68.8  | 𠄎 𠄎 𠄎 | UCS2003 H-FCCC                | 23092<br>斤 69.2  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32023.01         | 230A6<br>斤 69.8 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0480.07 T6-495F  |
| 2307F<br>斗 68.8  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32254.05 T6-495B  | 23093<br>斤 69.3  | 𠄎 𠄎 𠄎 | UCS2003 TF-2447              | 230A7<br>斤 69.8 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0480.08 T6-495E  |
| 23080<br>斗 68.8  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32254.06 T6-495C  | 23094<br>斤 69.4  | 𠄎 𠄎 𠄎 | UCS2003 GKX-0479.10 T6-2B6F  | 230A8<br>斤 69.8 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0480.09 T6-4962  |
| 23081<br>斗 68.9  | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.20 T4-3D61   | 23095<br>斤 69.4  | 𠄎 𠄎 𠄎 | UCS2003 GKX-0479.11 T6-2B6E  | 230A9<br>斤 69.8 | 𠄎 𠄎 𠄎 | UCS2003 G4K                  |
| 23082<br>斗 68.10 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0478.21 T6-5D4C   | 23096<br>斤 69.4  | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32023.03         | 230AA<br>斤 69.8 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-32025.05 T4-377C |

|                             |                   |              |                             |                   |              |                             |                   |              |
|-----------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|
| 230AB<br>示 113.7<br>UCS2003 | 𣎵<br>GHZ-32026.09 | 𣎶<br>T6-4C3E | 230BD<br>斤 69.11<br>UCS2003 | 𣎷<br>GKX-0480.23  | 𣎸<br>T5-4D4C | 230D1<br>斤 69.15<br>UCS2003 | 𣎹<br>GKX-0480.39  | 𣎺<br>T7-4739 |
| 230AC<br>斤 69.8<br>UCS2003  | 𣎵<br>GHZ-32026.12 |              | 230BE<br>斤 69.11<br>UCS2003 | 𣎷<br>GHC          |              | 230D2<br>斤 69.15<br>UCS2003 | 𣎹<br>GHZ-32029.01 |              |
| 230AD<br>斤 69.8<br>UCS2003  | 𣎶<br>GHZ-32026.10 | T6-4965      | 230BF<br>斤 69.11<br>UCS2003 | 𣎸<br>GHZ-32027.08 | T5-4D4D      | 230D3<br>斤 69.15<br>UCS2003 | 𣎺<br>TF-624C      |              |
| 230AE<br>斤 69.9<br>UCS2003  | 𣎶<br>GKX-0480.13  | T4-3D62      | 230C0<br>斤 69.12<br>UCS2003 | 𣎸<br>GKX-0480.24  | T7-2E51      | 230D4<br>斤 69.16<br>UCS2003 | 𣎺<br>GKX-0480.40  | 𣎻<br>T7-4D78 |
| 230AF<br>斤 69.9<br>UCS2003  | 𣎷<br>GKX-0480.14  | T6-5336      | 230C1<br>斤 69.12<br>UCS2003 | 𣎸<br>GKX-0480.26  | T7-2E50      | 230D5<br>斤 69.16<br>UCS2003 | 𣎺<br>G4K          |              |
| 230B0<br>斤 69.9<br>UCS2003  | 𣎷<br>GKX-0480.15  |              | 230C2<br>斤 69.12<br>UCS2003 | 𣎸<br>GKX-0480.27  | T7-2E4F      | 230D6<br>斤 69.18<br>UCS2003 | 𣎺<br>GKX-0481.01  | 𣎻<br>T7-577D |
| 230B1<br>斤 69.9<br>UCS2003  | 𣎷<br>GKX-0480.16  | T6-5334      | 230C3<br>斤 69.12<br>UCS2003 | 𣎸<br>GKX-0480.28  | T7-2E52      | 230D7<br>方 70.2<br>UCS2003  | 𣎻<br>GHZ-32174.02 |              |
| 230B2<br>斤 69.9<br>UCS2003  | 𣎷<br>GHZ-32026.17 | T6-5337      | 230C4<br>斤 69.12<br>UCS2003 | 𣎸<br>GHZ-32027.11 |              | 230D8<br>方 70.3<br>UCS2003  | 𣎻<br>GKX-0481.06  | 𣎼<br>T4-2442 |
| 230B3<br>斤 69.9<br>UCS2003  | 𣎸<br>GHZ-32026.19 |              | 230C5<br>斤 69.12<br>UCS2003 | 𣎸<br>GHZ-32027.15 |              | 230D9<br>方 70.3<br>UCS2003  | 𣎻<br>GKX-0481.07  | 𣎽<br>T6-277B |
| 230B4<br>斤 69.9<br>UCS2003  | 𣎸<br>GHZ-32026.20 |              | 230C6<br>斤 69.12<br>UCS2003 | 𣎸<br>GHZ-32027.18 | T7-2E4E      | 230DA<br>方 70.4<br>UCS2003  | 𣎻<br>G4K          | 𣎾<br>H-9EF2  |
| 230B5<br>斤 69.9<br>UCS2003  | 𣎸<br>GHZ-32027.01 | T5-3F5F      | 230C7<br>斤 69.13<br>UCS2003 | 𣎸<br>GKX-0480.29  |              | 230DB<br>方 70.4<br>UCS2003  | 𣎻<br>TF-2735      |              |
| 230B6<br>斤 69.10<br>UCS2003 | 𣎸<br>GKX-0480.19  | T6-5D4F      | 230C8<br>斤 69.13<br>UCS2003 | 𣎸<br>GKX-0480.30  | T4-504D      | 230DC<br>方 70.4<br>UCS2003  | 𣎻<br>TF-2736      |              |
| 230B7<br>斤 69.10<br>UCS2003 | 𣎸<br>VU-230B7     | H-90E4       | 230C9<br>斤 69.13<br>UCS2003 | 𣎸<br>GHZ-32028.02 |              | 230DD<br>方 70.5<br>UCS2003  | 𣎻<br>GKX-0482.06  | 𣎿<br>T5-294D |
| 230B8<br>斤 69.10<br>UCS2003 | 𣎸<br>T6-5D4E      |              | 230CA<br>斤 69.13<br>UCS2003 | 𣎸<br>GHZ-32028.03 | T7-3841      | 230DE<br>方 70.5<br>UCS2003  | 𣎻<br>GKX-0482.08  | 𣏀<br>T6-3164 |
| 230B9<br>斤 69.10<br>UCS2003 | 𣎸<br>T6-5D50      |              | 230CB<br>斤 69.13<br>UCS2003 | 𣎸<br>GHZ-32028.07 | T7-3842      | 230DF<br>方 70.5<br>UCS2003  | 𣎻<br>GKX-0482.10  | 𣏁<br>T6-3163 |
| 230BA<br>斤 69.10<br>UCS2003 | 𣎸<br>GHZ-32027.03 | T3-4731      | 230CC<br>斤 69.14<br>UCS2003 | 𣎸<br>GKX-0480.33  | T7-3F6F      | 230E0<br>方 70.5<br>UCS2003  | 𣎻<br>GHC          |              |
|                             | 𣎸<br>VU-230BA     |              | 230CD<br>斤 69.14<br>UCS2003 | 𣎸<br>GKX-0480.34  | T4-5B3C      | 230E1<br>方 70.5<br>UCS2003  | 𣎻<br>TF-2B30      |              |
| 230BB<br>斤 69.11<br>UCS2003 | 𣎸<br>GKX-0480.20  | T4-4A2F      | 230CE<br>斤 69.14<br>UCS2003 | 𣎸<br>GHZ-32028.10 |              | 230E2<br>方 70.5<br>UCS2003  | 𣎻<br>GHZ-32177.01 | 𣏁<br>T6-3162 |
| 230BC<br>斤 69.11<br>UCS2003 | 𣎸<br>GKX-0480.22  | T6-5D4D      | 230CF<br>斤 69.14<br>UCS2003 | 𣎸<br>GHZ-32028.12 | T7-3F70      | 230E3<br>方 70.5<br>UCS2003  | 𣎻<br>V2-7839      |              |
|                             | 𣎸<br>H-90E5       |              | 230D0<br>斤 69.14<br>UCS2003 | 𣎸<br>GHZ-32028.08 | T7-3F71      | 230E4<br>方 70.5<br>UCS2003  | 𣎻<br>V2-783A      |              |

|                 |              |                   |              |                 |              |                   |              |                  |              |                   |              |
|-----------------|--------------|-------------------|--------------|-----------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|
| 230E5<br>方 70.5 | 旂<br>UCS2003 | 旂<br>K4-004C      |              | 230F9<br>方 70.7 | 旂<br>UCS2003 | 旂<br>TF-353B      |              | 2310D<br>方 70.9  | 旂<br>UCS2003 | 旂<br>GHZ-32183.06 |              |
| 230E6<br>方 70.6 | 旂<br>UCS2003 | 旂<br>GKX-0482.16  | 旂<br>T4-2D4A | 230FA<br>方 70.7 | 旂<br>UCS2003 | 旂<br>V2-783D      |              | 2310E<br>方 70.10 | 旂<br>UCS2003 | 旂<br>GKX-0484.23  | 旂<br>T5-4638 |
| 230E7<br>方 70.6 | 旂<br>UCS2003 | 旂<br>GKX-0483.01  | 旂<br>T5-2D77 | 230FB<br>方 70.7 | 旂<br>UCS2003 | 旂<br>GHZ-32180.03 | 旂<br>T6-4049 | 2310F<br>方 70.10 | 旂<br>UCS2003 | 旂<br>GKX-0484.24  | 旂<br>T5-463A |
| 230E8<br>方 70.6 | 旂<br>UCS2003 | 旂<br>GKX-0483.07  | 旂<br>T6-3831 | 230FC<br>方 70.8 | 旂<br>UCS2003 | 旂<br>GKX-0484.09  | 旂<br>T6-4969 | 23110<br>方 70.10 | 旂<br>UCS2003 | 旂<br>GKX-0484.25  | 旂<br>T6-5D52 |
| 230E9<br>方 70.6 | 旂<br>UCS2003 | 旂<br>GKX-0483.09  | 旂<br>T6-3833 | 230FD<br>方 70.8 | 旂<br>UCS2003 | 旂<br>GKX-0484.10  | 旂<br>T5-3925 | 23111<br>方 70.10 | 旂<br>UCS2003 | 旂<br>GKX-0484.27  | 旂<br>T5-4639 |
| 230EA<br>方 70.6 | 旂<br>UCS2003 | 旂<br>GKX-0483.10  | 旂<br>T6-3835 | 230FE<br>方 70.8 | 旂<br>UCS2003 | 旂<br>GKX-0484.11  | 旂<br>T5-3924 | 23112<br>方 70.10 | 旂<br>UCS2003 | 旂<br>V0-4423      |              |
| 230EB<br>方 70.6 | 旂<br>UCS2003 | 旂<br>TF-2F67      |              | 230FF<br>方 70.8 | 旂<br>UCS2003 | 旂<br>GKX-0484.13  | 旂<br>T6-4968 | 23113<br>方 70.10 | 旂<br>UCS2003 | 旂<br>GHZ-32184.03 |              |
| 230EC<br>方 70.6 | 旂<br>UCS2003 | 旂<br>TF-2F68      |              | 23100<br>方 70.8 | 旂<br>UCS2003 | 旂<br>GKX-0484.14  | 旂<br>T6-496A | 23114<br>方 70.11 | 旂<br>UCS2003 | 旂<br>GKX-0484.29  | 旂<br>T7-2356 |
| 230ED<br>方 70.6 | 旂<br>UCS2003 | 旂<br>TF-2F69      |              | 23101<br>方 70.8 | 旂<br>UCS2003 | 旂<br>GKX-0484.15  | 旂<br>T6-4967 | 23115<br>方 70.11 | 旂<br>UCS2003 | 旂<br>GHC          |              |
| 230EE<br>方 70.6 | 旂<br>UCS2003 | 旂<br>TF-2F6A      |              | 23102<br>方 70.8 | 旂<br>UCS2003 | 旂<br>TF-3B4F      |              | 23116<br>方 70.11 | 旂<br>UCS2003 | 旂<br>V2-783F      |              |
| 230EF<br>方 70.6 | 旂<br>UCS2003 | 旂<br>GHZ-32178.05 | 旂<br>T6-3832 | 23103<br>方 70.8 | 旂<br>UCS2003 | 旂<br>H-93CA       |              | 23117<br>方 70.12 | 旂<br>UCS2003 | 旂<br>TF-4F35      |              |
| 230F0<br>方 70.6 | 旂<br>UCS2003 | 旂<br>GHZ-80028.10 |              | 23104<br>方 70.8 | 旂<br>UCS2003 | 旂<br>TF-3B50      |              | 23118<br>方 70.12 | 旂<br>UCS2003 | 旂<br>GKX-0485.02  | 旂<br>T7-2E53 |
| 230F1<br>方 70.6 | 旂<br>UCS2003 | 旂<br>V2-783B      |              | 23105<br>方 70.8 | 旂<br>UCS2003 | 旂<br>GHZ-32183.03 |              | 23119<br>方 70.12 | 旂<br>UCS2003 | 旂<br>GKX-0485.03  | 旂<br>T5-5468 |
| 230F2<br>方 70.6 | 旂<br>UCS2003 | 旂<br>V2-783C      |              | 23106<br>方 70.8 | 旂<br>UCS2003 | 旂<br>GHZ-80028.12 |              | 2311A<br>方 70.12 | 旂<br>UCS2003 | 旂<br>GKX-0485.05  | 旂<br>T7-3843 |
| 230F3<br>方 70.7 | 旂<br>UCS2003 | 旂<br>GKX-0483.13  | 旂<br>T4-3233 | 23107<br>方 70.8 | 旂<br>UCS2003 | 旂<br>V0-393E      |              | 2311B<br>方 70.12 | 旂<br>UCS2003 | 旂<br>GHC          |              |
| 230F4<br>方 70.7 | 旂<br>UCS2003 | 旂<br>GKX-0483.14  |              | 23108<br>方 70.9 | 旂<br>UCS2003 | 旂<br>GKX-0484.16  | 旂<br>T6-5338 | 2311C<br>方 70.12 | 旂<br>UCS2003 | 旂<br>GHZ-32184.09 |              |
| 230F5<br>方 70.7 | 旂<br>UCS2003 | 旂<br>GKX-0484.08  | 旂<br>T4-3235 | 23109<br>方 70.9 | 旂<br>UCS2003 | 旂<br>GKX-0484.17  | 旂<br>T5-3F60 | 2311D<br>方 70.13 | 旂<br>UCS2003 | 旂<br>GKX-0485.06  | 旂<br>T5-5B5F |
| 230F6<br>方 70.7 | 旂<br>UCS2003 | 旂<br>GHZ-80028.11 |              | 2310A<br>方 70.9 | 旂<br>UCS2003 | 旂<br>GKX-0484.22  | 旂<br>T6-5339 | 2311E<br>方 70.14 | 旂<br>UCS2003 | 旂<br>GKX-0485.08  | 旂<br>T7-3F73 |
| 230F7<br>方 70.7 | 旂<br>UCS2003 | 旂<br>T6-404A      |              | 2310B<br>方 70.9 | 旂<br>UCS2003 | 旂<br>TF-416E      |              | 2311F<br>方 70.14 | 旂<br>UCS2003 | 旂<br>GKX-0485.10  | 旂<br>T5-6171 |
| 230F8<br>方 70.7 | 旂<br>UCS2003 | 旂<br>TF-353A      |              | 2310C<br>方 70.9 | 旂<br>UCS2003 | 旂<br>TF-416F      |              | 23120<br>方 70.14 | 旂<br>UCS2003 | 旂<br>GKX-0485.11  | 旂<br>T4-5B3D |

|                  |              |                   |              |                  |              |                   |               |                 |               |                   |              |
|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|---------------|-----------------|---------------|-------------------|--------------|
| 23121<br>方 70.14 | 旒<br>UCS2003 | 旒<br>GKX-0485.12  | 旒<br>T7-3F74 | 23135<br>无 71.8  | 旒<br>UCS2003 | 旒<br>GKX-0485.33  | 旒<br>T6-496B  | 23149<br>日 72.3 | 旒<br>UCS2003  | 旒<br>GKX-0490.12  | 旒<br>T5-2443 |
| 23122<br>方 70.14 | 旒<br>UCS2003 | 旒<br>GKX-0485.13  | 旒<br>T7-3F72 | 23136<br>无 71.9  | 旒<br>UCS2003 | 旒<br>GKX-0485.34  | 旒<br>T6-533A  | 2314A<br>日 72.3 | 旒<br>UCS2003  | 旒<br>GKX-0490.17  | 旒<br>T6-2822 |
| 23123<br>方 70.14 | 旒<br>UCS2003 | 旒<br>GHC          |              | 23137<br>无 71.9  | 旒<br>UCS2003 | 旒<br>GKX-0485.36  | 旒<br>T6-533B  | 2314B<br>日 72.3 | 旒<br>UCS2003  | 旒<br>GKX-0490.18  | 旒<br>T6-277E |
| 23124<br>方 70.15 | 旒<br>UCS2003 | 旒<br>GHZ-32185.09 | 旒<br>T7-473A | 23138<br>无 71.9  | 旒<br>UCS2003 | 旒<br>GKX-0485.37  | 旒<br>T4-3D66  |                 | 旒<br>VU-2314B |                   |              |
| 23125<br>方 70.16 | 旒<br>UCS2003 | 旒<br>V2-7840      |              | 23139<br>无 71.11 | 旒<br>UCS2003 | 旒<br>TF-4F36      |               | 2314C<br>日 72.3 | 旒<br>UCS2003  | 旒<br>GKX-0490.19  | 旒<br>T6-2824 |
| 23126<br>方 70.17 | 旒<br>UCS2003 | 旒<br>GKX-0485.18  | 旒<br>T7-5345 | 2313A<br>无 71.12 | 旒<br>UCS2003 | 旒<br>GHZ-21149.05 |               | 2314D<br>日 72.3 | 旒<br>UCS2003  | 旒<br>GKX-0490.20  |              |
| 23127<br>方 70.18 | 旒<br>UCS2003 | 旒<br>GKX-0485.19  | 旒<br>T4-686D | 2313B<br>日 72.1  | 旒<br>UCS2003 | 旒<br>GKX-0489.04  | 旒<br>T6-232C  | 2314E<br>日 72.3 | 旒<br>UCS2003  | 旒<br>GKX-0490.21  | 旒<br>T6-2823 |
| 23128<br>方 70.18 | 旒<br>UCS2003 | 旒<br>GKX-0485.20  | 旒<br>T7-577E | 2313C<br>日 72.1  | 旒<br>UCS2003 | 旒<br>GKX-0489.05  | 旒<br>T6-232B  | 2314F<br>日 72.3 | 旒<br>UCS2003  | 旒<br>G4K          |              |
| 23129<br>方 70.19 | 旒<br>UCS2003 | 旒<br>GHZ-32186.02 |              | 2313D<br>日 72.1  | 旒<br>UCS2003 | 旒<br>H-8BBC       |               | 23150<br>日 72.3 | 旒<br>UCS2003  | 旒<br>T6-2821      |              |
| 2312A<br>方 70.20 | 旒<br>UCS2003 | 旒<br>GKX-0485.22  | 旒<br>T7-5E6C | 2313E<br>日 72.2  | 旒<br>UCS2003 | 旒<br>GKX-0489.14  | 旒<br>T6-247B  | 23151<br>日 72.3 | 旒<br>UCS2003  | 旒<br>TF-2448      |              |
| 2312B<br>方 70.21 | 旒<br>UCS2003 | 旒<br>T7-6070      |              | 2313F<br>日 72.2  | 旒<br>UCS2003 | 旒<br>GKX-0490.02  | 旒<br>T5-2273  | 23152<br>日 72.3 | 旒<br>UCS2003  | 旒<br>TF-244A      |              |
| 2312C<br>方 70.22 | 旒<br>UCS2003 | 旒<br>V2-7841      |              | 23140<br>日 72.2  | 旒<br>UCS2003 | 旒<br>GKX-0490.03  | 旒<br>T6-247A  | 23153<br>日 72.3 | 旒<br>UCS2003  | 旒<br>TF-244C      |              |
| 2312D<br>无 71.2  | 旒<br>UCS2003 | 旒<br>GHZ-80019.10 |              | 23141<br>日 72.2  | 旒<br>UCS2003 | 旒<br>T6-247C      |               | 23154<br>日 72.3 | 旒<br>UCS2003  | 旒<br>GHZ-21487.07 |              |
| 2312E<br>无 71.3  | 旒<br>UCS2003 | 旒<br>GKX-0485.27  | 旒<br>T5-2442 | 23142<br>日 72.2  | 旒<br>UCS2003 | 旒<br>TF-2254      |               | 23155<br>日 72.3 | 旒<br>UCS2003  | 旒<br>GHZ-21487.13 |              |
| 2312F<br>无 71.3  | 旒<br>UCS2003 | 旒<br>GHZ-21147.15 |              | 23143<br>日 72.2  | 旒<br>UCS2003 | 旒<br>GHZ-21485.01 | 旒<br>VU-23143 | 23156<br>日 72.3 | 旒<br>UCS2003  | 旒<br>GHZ-21487.20 | 旒<br>T4-2444 |
| 23130<br>无 71.5  | 旒<br>UCS2003 | 旒<br>GHZ-21147.16 | 旒<br>T5-294E | 23144<br>日 72.3  | 旒<br>UCS2003 | 旒<br>GHZ-21486.06 | 旒<br>TF-244B  | 23157<br>日 72.3 | 旒<br>UCS2003  | 旒<br>V0-3941      |              |
| 23131<br>无 71.6  | 旒<br>UCS2003 | 旒<br>GKX-0485.28  | 旒<br>T5-2D79 | 23145<br>日 72.2  | 旒<br>UCS2003 | 旒<br>V0-393F      |               | 23158<br>日 72.3 | 旒<br>UCS2003  | 旒<br>V2-7843      |              |
| 23132<br>无 71.6  | 旒<br>UCS2003 | 旒<br>GKX-0485.29  | 旒<br>T5-2D78 | 23146<br>日 72.3  | 旒<br>UCS2003 | 旒<br>GKX-0490.08  | 旒<br>T6-277C  | 23159<br>日 72.3 | 旒<br>UCS2003  | 旒<br>V2-7844      |              |
| 23133<br>无 71.6  | 旒<br>UCS2003 | 旒<br>GHZ-21148.04 |              | 23147<br>日 72.3  | 旒<br>UCS2003 | 旒<br>GKX-0490.10  | 旒<br>T6-277D  | 2315A<br>日 72.4 | 旒<br>UCS2003  | 旒<br>GKX-0490.29  | 旒<br>T5-2648 |
| 23134<br>无 71.8  | 旒<br>UCS2003 | 旒<br>GKX-0485.32  | 旒<br>T4-377D | 23148<br>日 72.3  | 旒<br>UCS2003 | 旒<br>GKX-0490.11  | 旒<br>T6-2825  | 2315B<br>日 72.4 | 旒<br>UCS2003  | 旒<br>GKX-0490.34  | 旒<br>T6-2B74 |

|   |  |  |
|---|--|--|
| 2315C<br>日 72.4<br>皆 皆 皆<br>UCS2003 GKX-0491.01 T6-2B73 | 23170<br>日 72.4<br>𠄎 𠄎<br>UCS2003 GHZ-21488.10           | 23183<br>日 72.5<br>曷 曷<br>UCS2003 TF-2B32                |
| 2315D<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0491.06 T5-2649 | 23171<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GHZ-21490.01 T6-2B7B | 23184<br>日 72.5<br>曷 曷<br>UCS2003 T6-316A                |
| 2315E<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0491.09 T6-2B7D | 23172<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GHZ-21492.02 T6-2B7C | 23185<br>日 72.5<br>𠄎 𠄎<br>UCS2003 TF-2B35                |
| 2315F<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0491.17 T5-2644 | 23173<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GHZ-21496.08 T6-2B72 | 23186<br>日 72.5<br>𠄎 𠄎<br>UCS2003 TF-2B36                |
| 23160<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0491.20 T6-2B79 | 23174<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GHZ-80022.20 T6-2B76 | 23187<br>日 72.5<br>𠄎 𠄎<br>UCS2003 GHZ-21497.03           |
| 23161<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0492.04 T5-2647 | 23175<br>日 72.4<br>𠄎 𠄎<br>UCS2003 V0-3942                | 23188<br>日 72.5<br>𠄎 𠄎<br>UCS2003 GHZ-21499.09           |
| 23162<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0492.07 T6-2B7A | 23176<br>日 72.4<br>𠄎 𠄎<br>UCS2003 V2-7845                | 23189<br>日 73.5<br>𠄎 𠄎 𠄎<br>UCS2003 GHZ-21500.02 T6-316E |
| 23163<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0492.09 T6-2B77 | 23177<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0492.15 T5-2951  | 2318A<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 GHZ-21500.04 T6-316C |
| 23164<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0492.10 T5-2646 | 23178<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0492.18 T6-3165  | 2318B<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 GHZ-21502.03 T6-316B |
| 23165<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0492.11 T5-2645 | 23179<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0493.17 T6-3166  | 2318C<br>日 72.5<br>𠄎 𠄎<br>UCS2003 GHZ-21503.06           |
| 23166<br>日 72.4<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0492.12 T6-2B75 | 2317A<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0493.25 T5-2950  | 2318D<br>日 72.5<br>𠄎 𠄎<br>UCS2003 GHZ-21503.08           |
| 23167<br>日 72.4<br>𠄎 𠄎<br>UCS2003 T6-2B78               | 2317B<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0494.10 T4-2966  | 2318E<br>日 72.5<br>𠄎 𠄎<br>UCS2003 GHZ-80022.21           |
| 23168<br>日 72.4<br>𠄎 𠄎<br>UCS2003 TF-2737               | 2317C<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0494.11 T6-3168  | 2318F<br>日 72.5<br>𠄎 𠄎<br>UCS2003 V0-3944                |
| 23169<br>日 72.4<br>𠄎 𠄎<br>UCS2003 TF-2738               | 2317D<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0494.15 T6-3169  | 23190<br>日 72.5<br>𠄎 𠄎<br>UCS2003 V3-3246                |
| 2316A<br>日 72.4<br>𠄎 𠄎<br>UCS2003 TF-2739               | 2317E<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 H-8F46               | 23191<br>日 72.5<br>𠄎 𠄎<br>UCS2003 GHZ-21503.01           |
| 2316B<br>日 72.4<br>𠄎 𠄎<br>UCS2003 TF-273A               | 2317E<br>日 72.5<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0494.16 T4-2968  | 23192<br>日 72.6<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0494.19 T5-2D7E  |
| 2316C<br>日 72.4<br>𠄎 𠄎<br>UCS2003 TF-273B               | 2317F<br>日 72.5<br>𠄎 𠄎<br>UCS2003 G4K                    | 23193<br>日 72.6<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0494.28 T6-383A  |
| 2316D<br>日 72.4<br>𠄎 𠄎<br>UCS2003 TF-273C               | 23180<br>日 72.5<br>𠄎 𠄎<br>UCS2003 G4K                    | 23194<br>日 72.6<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0495.04 T5-2E21  |
| 2316E<br>日 72.4<br>𠄎 𠄎<br>UCS2003 TF-273D               | 23181<br>日 72.5<br>𠄎 𠄎<br>UCS2003 TF-2B31                | 23195<br>日 72.6<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0495.07 T5-2E22  |
| 2316F<br>日 72.4<br>𠄎 𠄎<br>UCS2003 T6-2B71               | 23182<br>日 72.5<br>𠄎 𠄎<br>UCS2003 H-93CF                 | 23196<br>日 72.6<br>𠄎 𠄎 𠄎<br>UCS2003 GKX-0495.08 T5-2D7B  |



|                            |                                |                            |                              |                            |                               |
|----------------------------|--------------------------------|----------------------------|------------------------------|----------------------------|-------------------------------|
| 231D0<br>日 72.7<br>UCS2003 | 昧 昧<br>TF-3542                 | 231E4<br>日 72.8<br>UCS2003 | 唵 唵 唵<br>GKX-0496.31 T6-4974 | 231F6<br>日 72.8<br>UCS2003 | 晷 晷<br>T6-496E                |
| 231D1<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>TF-3543                 | 231E5<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0496.32 T4-323C | 231F7<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>H-FCD8                 |
| 231D2<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>TF-3544                 | 231E6<br>日 72.8<br>UCS2003 | 睡 睡 睡<br>GKX-0497.01 T5-3F61 | 231F8<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>H-FCD9                 |
| 231D3<br>日 72.7<br>UCS2003 | 鼎 鼎<br>TF-3545                 | 231E7<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.02 T5-392A | 231F9<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>H-FDA6                 |
| 231D4<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>TF-3546                 | 231E8<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.04 T6-496F | 231FA<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>T6-4975                |
| 231D5<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>TF-3547                 | 231E9<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.05 T5-3927 | 231FB<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>T6-4977                |
| 231D6<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>GHZ-21510.05            | 231EA<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.07 T6-4970 | 231FC<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>TF-3B51                |
| 231D7<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>GHZ-21512.05            | 231EB<br>日 72.8<br>UCS2003 | 𠂔<br>H-87A7                  | 231FD<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>TF-3B53                |
| 231D8<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>GHZ-21513.02            | 231EB<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.09 T5-3929 | 231FE<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>TF-3B54 VU-231FE     |
| 231D9<br>日 72.7<br>UCS2003 | 𠂔 𠂔 𠂔<br>GHZ-21514.01 VU-231D9 | 231EC<br>日 72.8<br>UCS2003 | 𠂔<br>V2-784D                 | 231FF<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>TF-3B56                |
| 231DA<br>日 72.7<br>UCS2003 | 𠂔 𠂔 𠂔<br>GHZ-21515.05 T6-4052  | 231ED<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.11 T5-3926 | 23200<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>TF-3B57                |
| 231DB<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>K4-004D                 | 231EE<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>GKX-0497.20           | 23201<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>TF-3B59                |
| 231DC<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>V0-3948                 | 231EE<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.22 T6-496C | 23202<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>TF-3B5A                |
| 231DD<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>V2-784B                 | 231EF<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.24 T6-496D | 23203<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>TF-3B5C                |
| 231DE<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>V0-3949                 | 231F0<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.26 T4-3823 | 23204<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>TF-3B5D                |
| 231DF<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>V2-784C                 | 231F1<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.28 T6-4976 | 23205<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>GHZ-21517.06           |
| 231E0<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>V0-394A                 | 231F2<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.29 T5-392B | 23206<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>GHZ-21517.11           |
| 231E1<br>日 72.7<br>UCS2003 | 𠂔 𠂔<br>V0-394B                 | 231F3<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.30 T4-3827 | 23207<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GHZ-21517.12 TF-3B52 |
| 231E2<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0496.21 T5-3274   | 231F4<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0497.31         | 23208<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>TF-3B58                |
| 231E3<br>日 72.8<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-0496.26 T6-4971   | 231F5<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>J4-2E23               | 23209<br>日 72.8<br>UCS2003 | 𠂔 𠂔<br>GHZ-21518.05           |

|                 |       |                              |                 |       |                              |                 |     |                 |
|-----------------|-------|------------------------------|-----------------|-------|------------------------------|-----------------|-----|-----------------|
| 2320A<br>日 72.8 | 瞽 瞽   | UCS2003 GHZ-21519.01         | 2321D<br>日 72.8 | 瞇 瞇   | UCS2003 V2-7854              | 23230<br>日 72.9 | 晞 晞 | UCS2003 V2-7846 |
| 2320B<br>日 72.8 | 瞼 瞼   | UCS2003 GHZ-21520.04         | 2321E<br>日 72.8 | 瞈 瞈   | UCS2003 V2-7855              | 23231<br>日 72.9 | 暢 暢 | UCS2003 H-FCE4  |
| 2320C<br>日 72.8 | 替 替   | UCS2003 GHZ-21521.01         | 2321F<br>日 72.8 | 𠃉 𠃉 𠃉 | UCS2003 GHZ-21517.14 T6-4972 | 23232<br>日 72.9 | 睞 睞 | UCS2003 H-94AF  |
| 2320D<br>日 72.8 | 晝 晝 晝 | UCS2003 GHZ-21522.02 T4-3826 | 23220<br>日 72.8 | 鼻 鼻 鼻 | UCS2003 GHZ-21522.13 T5-392C | 23233<br>日 72.9 | 𠃊 𠃊 | UCS2003 H-FA77  |
| 2320E<br>日 72.8 | 晡 晡   | UCS2003 GHZ-21522.07         | 23221<br>日 72.8 | 𠃋 𠃋 𠃋 | UCS2003 GHZ-21516.03 T5-3928 | 23234<br>日 72.9 | 瞄 瞄 | UCS2003 H-93CC  |
| 2320F<br>日 72.8 | 晡 晡 晡 | UCS2003 GHZ-80022.24 T4-3828 | 23222<br>日 72.8 | 睥 睥   | UCS2003 V0-3952              | 23235<br>日 72.9 | 映 映 | UCS2003 TF-3B5B |
|                 | 晡     | H-93CE                       | 23223<br>日 72.8 | 晔 晔   | UCS2003 GCH                  | 23236<br>日 72.9 | 晒 晒 | UCS2003 T6-533E |
| 23210<br>日 72.8 | 晔 晔   | UCS2003 GHZ-80022.25         | 23224<br>日 72.9 | 瞽 瞽 瞽 | UCS2003 GKX-0498.01 T6-5343  | 23237<br>日 72.9 | 晔 晔 | UCS2003 TF-4170 |
| 23211<br>日 72.8 | 晔 晔   | UCS2003 K4-004E              | 23225<br>日 72.9 | 喻 喻 喻 | UCS2003 GKX-0498.04 T5-3F63  | 23238<br>日 72.9 | 晔 晔 | UCS2003 TF-4171 |
| 23212<br>日 72.8 | 晔 晔   | UCS2003 V0-394C              |                 | 喻     | H-95F1                       | 23239<br>日 72.9 | 晔 晔 | UCS2003 TF-4173 |
| 23213<br>日 72.8 | 晔 晔   | UCS2003 V2-784E              | 23226<br>日 72.9 | 𠃌 𠃌 𠃌 | UCS2003 GKX-0498.06 T6-5341  | 2323A<br>日 72.9 | 晔 晔 | UCS2003 TF-4174 |
| 23214<br>日 72.8 | 晔 晔   | UCS2003 V3-3249              | 23227<br>日 72.9 | 晔 晔 晔 | UCS2003 GKX-0498.20 T6-5D53  | 2323B<br>日 72.9 | 晔 晔 | UCS2003 TF-4175 |
| 23215<br>日 72.8 | 晔 晔   | UCS2003 V0-394E              | 23228<br>日 72.9 | 晔 晔 晔 | UCS2003 GKX-0498.29 T6-5342  | 2323C<br>日 72.9 | 晔 晔 | UCS2003 TF-4176 |
| 23216<br>日 72.8 | 晔 晔   | UCS2003 V2-784F              | 23229<br>日 72.9 | 𠃍 𠃍 𠃍 | UCS2003 GKX-0498.30 T6-533F  | 2323D<br>日 72.9 | 晔 晔 | UCS2003 TF-4177 |
| 23217<br>日 72.8 | 𠃎 𠃎   | UCS2003 V0-394F              | 2322A<br>日 72.9 | 𠃎 𠃎 𠃎 | UCS2003 GKX-0498.31 T6-5344  | 2323E<br>日 72.9 | 晔 晔 | UCS2003 TF-4178 |
| 23218<br>日 72.8 | 晔 晔   | UCS2003 V2-7850              | 2322B<br>日 72.9 | 晔 晔   | UCS2003 GHC                  | 2323F<br>日 72.9 | 晔 晔 | UCS2003 GHC     |
| 23219<br>日 72.8 | 晔 晔   | UCS2003 V0-3950              | 2322C<br>日 72.9 | 晔 晔   | UCS2003 GHC                  | 23240<br>日 72.9 | 晔 晔 | UCS2003 TF-4179 |
| 2321A<br>日 72.8 | 晔 晔   | UCS2003 V2-7851              | 2322D<br>日 72.9 | 晔 晔   | UCS2003 G4K                  | 23241<br>日 72.9 | 晔 晔 | UCS2003 TF-417A |
| 2321B<br>日 72.8 | 晔 晔   | UCS2003 V2-7852              | 2322E<br>日 72.9 | 晔 晔   | UCS2003 TF-4639              | 23242<br>日 72.9 | 晔 晔 | UCS2003 TF-417B |
| 2321C<br>日 72.8 | 晔 晔   | UCS2003 V2-7853              | 2322F<br>日 72.9 | 𠃏 𠃏   | UCS2003 H-9CE9               | 23243<br>日 72.9 | 晔 晔 | UCS2003 TF-417D |

|   |   |  |
|---|---|--|
| 23244<br>日 72.9<br>提<br>UCS2003 GHZ-21522.15<br>提<br>UCS2003 GHZ-21522.15<br>提<br>T5-3D55 | 23256<br>日 72.10<br>哧<br>UCS2003 GKX-0498.45<br>哧<br>H-8CE1<br>哧<br>T6-5D56 | 23268<br>日 72.10<br>魄<br>UCS2003 TF-484F<br>魄<br>TF-484F           |
| 23245<br>日 72.9<br>嗷<br>UCS2003 GHZ-21522.16<br>嗷<br>UCS2003 GHZ-21522.16                 | 23257<br>日 72.10<br>嗑<br>UCS2003 GKX-0498.46<br>嗑<br>T5-4640                | 23269<br>日 72.10<br>睿<br>UCS2003 GHZ-21528.06<br>睿<br>T6-5D54      |
| 23246<br>日 72.9<br>哏<br>UCS2003 GHZ-21523.07<br>哏<br>UCS2003 GHZ-21523.07                 | 23258<br>日 72.10<br>簪<br>UCS2003 GKX-0498.47<br>簪<br>T5-4643                | 2326A<br>日 72.10<br>晔<br>UCS2003 GHZ-21528.10<br>晔<br>T5-463C      |
| 23247<br>日 72.9<br>瞞<br>UCS2003 GHZ-21523.08<br>瞞<br>UCS2003 GHZ-21523.08                 | 23259<br>日 72.10<br>翰<br>UCS2003 GKX-0498.52<br>翰<br>T5-4644                | 2326B<br>日 72.10<br>睥<br>UCS2003 GHZ-21529.02<br>睥<br>T6-5D57      |
| 23248<br>日 72.9<br>韶<br>UCS2003 GHZ-21525.02<br>韶<br>T6-5345                              | 2325A<br>日 72.10<br>睥<br>UCS2003 GKX-0498.53<br>睥<br>T4-436C                | 2326C<br>日 72.10<br>學<br>UCS2003 GHZ-21530.02<br>學<br>T6-5D59      |
| 23249<br>日 72.9<br>曩<br>UCS2003 GHZ-21527.09<br>曩<br>UCS2003 GHZ-21527.09                 | 2325B<br>日 72.10<br>聳<br>UCS2003 GKX-0499.04<br>聳<br>T5-4642                | 2326D<br>日 72.10<br>魯<br>UCS2003 GHZ-21530.10<br>魯<br>T6-5D5A      |
| 2324A<br>日 72.9<br>曉<br>UCS2003 GHZ-80023.01<br>曉<br>T6-5340                              | 2325C<br>日 72.10<br>皦<br>UCS2003 GKX-0499.05<br>皦<br>T5-4D4E                | 2326E<br>日 72.10<br>眞<br>UCS2003 GHZ-21530.14<br>眞<br>GHZ-21530.14 |
| 2324B<br>日 72.9<br>腰<br>UCS2003 GHZ-80023.02<br>腰<br>UCS2003 GHZ-80023.02                 | 2325D<br>日 72.10<br>臧<br>UCS2003 GHC<br>臧<br>GHC                            | 2326F<br>日 72.10<br>滄<br>UCS2003 GHZ-21531.03<br>滄<br>GHZ-21531.03 |
| 2324C<br>日 72.9<br>喟<br>UCS2003 GHZ-80023.03<br>喟<br>UCS2003 GHZ-80023.03                 | 2325E<br>日 72.10<br>皞<br>UCS2003 GHC<br>皞<br>H-87A9                         | 23270<br>日 72.10<br>曩<br>UCS2003 GHZ-21531.04<br>曩<br>T6-5D55      |
| 2324D<br>日 72.9<br>喂<br>UCS2003 V2-7856<br>喂<br>UCS2003 V2-7856                           | 2325F<br>日 72.10<br>嗜<br>UCS2003 G4K<br>嗜<br>G4K                            | 23271<br>日 72.10<br>皁<br>UCS2003 GHZ-21531.09<br>皁<br>GHZ-21531.09 |
| 2324E<br>日 72.9<br>渣<br>UCS2003 V3-324C<br>渣<br>UCS2003 V3-324C                           | 23260<br>日 72.10<br>踢<br>UCS2003 G4K<br>踢<br>G4K                            | 23272<br>日 72.10<br>瞍<br>UCS2003 V0-3955<br>瞍<br>V0-3955           |
| 2324F<br>日 72.9<br>昫<br>UCS2003 V0-3954<br>昫<br>UCS2003 V0-3954                           | 23261<br>日 72.10<br>𠄎<br>UCS2003 GHZ-21522.18<br>𠄎<br>GHZ-21522.18          | 23273<br>日 72.10<br>瞶<br>UCS2003 V2-7858<br>瞶<br>V2-7858           |
| 23250<br>日 72.9<br>眈<br>UCS2003 V2-7857<br>眈<br>UCS2003 V2-7857                           | 23262<br>日 72.10<br>眯<br>UCS2003 H-905A<br>眯<br>H-905A                      | 23274<br>日 72.10<br>瞿<br>UCS2003 V0-3956<br>瞿<br>V0-3956           |
| 23251<br>日 72.9<br>奮<br>UCS2003 GHZ-21526.02<br>奮<br>T5-3F64                              | 23263<br>日 72.10<br>𠄎<br>UCS2003 TF-484A<br>𠄎<br>TF-484A                    | 23275<br>日 72.10<br>瞿<br>UCS2003 V2-7859<br>瞿<br>V2-7859           |
| 23252<br>日 72.10<br>瞿<br>UCS2003 GKX-0498.33<br>瞿<br>T5-463B                              | 23264<br>日 72.10<br>𠄎<br>UCS2003 TF-484B<br>𠄎<br>TF-484B                    | 23276<br>日 72.10<br>𠄎<br>UCS2003 V0-3957<br>𠄎<br>V0-3957           |
| 23253<br>日 72.10<br>瞿<br>UCS2003 GKX-0498.35<br>瞿<br>T5-463F                              | 23265<br>日 72.10<br>𠄎<br>UCS2003 TF-484C<br>𠄎<br>TF-484C                    | 23277<br>日 72.10<br>𠄎<br>UCS2003 V2-785A<br>𠄎<br>V2-785A           |
| 23254<br>日 72.10<br>瞿<br>UCS2003 GKX-0498.38<br>瞿<br>T5-463D                              | 23266<br>日 72.10<br>𠄎<br>UCS2003 TF-484D<br>𠄎<br>TF-484D                    | 23278<br>日 72.10<br>𠄎<br>UCS2003 V0-3958<br>𠄎<br>V0-3958           |
| 23255<br>日 72.10<br>瞿<br>UCS2003 GKX-0498.44<br>瞿<br>T5-463E                              | 23267<br>日 72.10<br>𠄎<br>UCS2003 TF-484E<br>𠄎<br>TF-484E                    | 23279<br>日 72.10<br>𠄎<br>UCS2003 V2-785B<br>𠄎<br>V2-785B           |
|   |   | 2327A<br>日 72.10<br>𠄎<br>UCS2003 GHZ-21529.06<br>𠄎<br>T6-5D58      |
|   |   | 2327B<br>日 72.11<br>𠄎<br>UCS2003 GKX-0499.08<br>𠄎<br>T7-2361       |



|   |   |   |
|---|---|---|
| 232B7<br>日 72.12<br>𦏧 𦏧<br>UCS2003 GHZ-21537.03           | 232CB<br>日 72.13<br>𦏨 𦏨 𦏨<br>UCS2003 GKX-0500.39 T5-5B61  | 232DF<br>日 72.14<br>𦏩 𦏩 𦏩<br>UCS2003 GKX-0501.06 T5-6172  |
| 232B8<br>日 72.12<br>𦏪 𦏪 𦏪<br>UCS2003 GHZ-21537.05 T7-2D62 | 232CC<br>日 72.13<br>𦏫 𦏫 𦏫<br>UCS2003 GKX-0500.40 T7-3848  | 232E0<br>日 72.14<br>𦏬 𦏬<br>UCS2003 H-93BB                 |
| 232B9<br>日 72.12<br>𦏭 𦏭<br>UCS2003 GHZ-21537.09           | 232CD<br>日 72.13<br>𦏮 𦏮 𦏮<br>UCS2003 GKX-0500.43 T5-5B62  | 232E1<br>日 72.14<br>𦏱 𦏱<br>UCS2003 H-93DA                 |
| 232BA<br>日 72.12<br>𦏰 𦏰 𦏰<br>UCS2003 GHZ-21537.13 TF-5468 | 232CE<br>日 72.13<br>𦏳 𦏳<br>UCS2003 GKX-0500.44            | 232E2<br>日 72.14<br>𦏶 𦏶<br>UCS2003 GHZ-21539.08           |
| 232BB<br>日 72.12<br>𦏴 𦏴<br>UCS2003 GHZ-21537.15           | 232CF<br>日 72.13<br>𦏷 𦏷 𦏷<br>UCS2003 GKX-0500.45 T7-3845  | 232E3<br>日 72.14<br>𦏺 𦏺 𦏺<br>UCS2003 GHZ-21539.10 T5-6173 |
| 232BC<br>日 72.12<br>𦏸 𦏸<br>UCS2003 GHZ-80023.05           | 232D0<br>日 72.13<br>𦏻 𦏻 𦏻<br>UCS2003 GKX-0500.46 T7-3846  | 232E4<br>日 72.14<br>𦏽 𦏽<br>UCS2003 GHZ-21539.15           |
| 232BD<br>日 72.12<br>𦏼 𦏼 𦏼<br>UCS2003 GHZ-80023.07 T7-2E43 | 232D1<br>日 72.13<br>𦏿 𦏿<br>UCS2003 V0-395C                | 232E5<br>日 72.14<br>𦐁 𦐁 𦐁<br>UCS2003 GHZ-21540.02 T7-3F75 |
| 232BE<br>日 72.12<br>𦐃 𦐃<br>UCS2003 V0-395B                | 232D2<br>日 72.13<br>𦐅 𦐅<br>UCS2003 H-93D9                 | 232E6<br>日 72.14<br>𦐇 𦐇<br>UCS2003 GHZ-21540.03           |
| 232BF<br>日 72.12<br>𦐉 𦐉<br>UCS2003 V2-7864                | 232D3<br>日 72.13<br>𦐋 𦐋<br>UCS2003 T7-3849                | 232E7<br>日 72.14<br>𦐍 𦐍<br>UCS2003 GHZ-21540.06           |
| 232C0<br>日 72.12<br>𦐏 𦐏<br>UCS2003 V0-4753                | 232D4<br>日 72.13<br>𦐑 𦐑<br>UCS2003 TF-5A3A                | 232E8<br>日 72.14<br>𦐓 𦐓<br>UCS2003 V2-786A                |
| 232C1<br>日 72.12<br>𦐕 𦐕<br>UCS2003 V2-7866                | 232D5<br>日 72.13<br>𦐗 𦐗<br>UCS2003 TF-5A3B                | 232E9<br>日 72.14<br>𦐙 𦐙<br>UCS2003 V2-786B                |
| 232C2<br>日 72.12<br>𦐛 𦐛<br>UCS2003 V2-7867                | 232D6<br>日 72.13<br>𦐝 𦐝<br>UCS2003 TF-5A3C                | 232EA<br>日 72.14<br>𦐟 𦐟<br>UCS2003 TF-5E76                |
| 232C3<br>日 72.12<br>𦐡 𦐡<br>UCS2003 V2-7869                | 232D7<br>日 72.13<br>𦐣 𦐣 𦐣<br>UCS2003 GHZ-21538.03 T7-3844 | 232EB<br>日 72.14<br>𦐥 𦐥<br>UCS2003 TF-5E77                |
| 232C4<br>日 72.12<br>𦐨 𦐨 𦐨<br>UCS2003 GHZ-21535.10 T5-546A | 232D8<br>日 72.13<br>𦐩 𦐩 𦐩<br>UCS2003 GHZ-21538.16 TF-5A3D | 232EC<br>日 72.14<br>𦐭 𦐭<br>UCS2003 TF-5E78                |
| 232C5<br>日 72.12<br>𦐮 𦐮 𦐮<br>UCS2003 GHZ-21535.09 T7-2E56 | 232D9<br>日 72.13<br>𦐯 𦐯<br>UCS2003 GHZ-21539.04           | 232ED<br>日 72.14<br>𦐱 𦐱<br>UCS2003 TF-5E79                |
| 232C6<br>日 72.12<br>𦐴 𦐴<br>UCS2003 V2-7862                | 232DA<br>日 72.13<br>𦐳 𦐳<br>UCS2003 V0-395D                | 232EE<br>日 72.14<br>𦐷 𦐷<br>UCS2003 TF-5E7B                |
| 232C7<br>日 72.11<br>𦐺 𦐺<br>UCS2003 V3-344A                | 232DB<br>日 72.13<br>𦐹 𦐹<br>UCS2003 V2-7860                | 232EF<br>日 72.14<br>𦐻 𦐻 𦐻<br>UCS2003 GHZ-21539.16 T7-3F78 |
| 232C8<br>日 72.12<br>𦐾 𦐾<br>UCS2003 TF-4F38                | 232DC<br>日 72.13<br>𦑁 𦑁<br>UCS2003 V2-7861                | 232F0<br>日 72.14<br>𦑃 𦑃<br>UCS2003 V2-8672                |
| 232C9<br>日 72.13<br>𦑅 𦑅 𦑅<br>UCS2003 GKX-0500.30 T7-3847  | 232DD<br>日 72.13<br>𦑇 𦑇<br>UCS2003 V2-7863                | 232F1<br>日 72.14<br>𦑉 𦑉<br>UCS2003 V0-3962                |
| 232CA<br>日 72.13<br>𦑋 𦑋 𦑋<br>UCS2003 GKX-0500.35 T5-5B60  | 232DE<br>日 72.14<br>𦑍 𦑍 𦑍<br>UCS2003 GKX-0501.05 T4-5B3E  | 232F2<br>日 72.15<br>𦑏 𦑏 𦑏<br>UCS2003 GKX-0501.14 T5-6823  |



|  |   |  |
|--|---|--|
| 2332E<br>𠩺 𠩺<br>UCS2003 G4K                    | 23342<br>𠩺 𠩺<br>UCS2003 V2-7879               | 23356<br>𠩺 𠩺 𠩺<br>UCS2003 GKX-0504.13 T4-5F6D  |
| 2332F<br>𠩻 𠩻<br>UCS2003 TF-2F6F                | 23343<br>𠩼 𠩼 𠩼<br>UCS2003 GKX-0504.04 T4-4370 | 23357<br>𠩽 𠩽<br>UCS2003 V2-787D                |
| 23330<br>𠩼 𠩼<br>UCS2003 TF-2F70                | 23344<br>𠩽 𠩽 𠩽<br>UCS2003 GKX-0504.05 T6-5346 | 23358<br>𠩾 𠩾 𠩾<br>UCS2003 GKX-0504.14 T7-4D7A  |
| 23331<br>𠩽 𠩽<br>UCS2003 TF-2F71                | 23345<br>𠩿 𠩿<br>UCS2003 V2-787A               | 23359<br>𠩿 𠩿 𠩿<br>UCS2003 GKX-0504.15 T7-4D7B  |
| 23332<br>𠩾 𠩾<br>UCS2003 TF-2F72                | 23346<br>𠯀 𠯀 𠯀<br>UCS2003 GKX-0504.06 T5-4D57 | 2335A<br>𠯁 𠯁<br>UCS2003 GHZ-21543.06           |
| 23333<br>𠯁 𠯁<br>UCS2003 TF-2F73                | 23347<br>𠯂 𠯂 𠯂<br>UCS2003 GKX-0504.07 T5-4D56 | 2335B<br>𠯃 𠯃 𠯃<br>UCS2003 GKX-0504.17 T5-7B3F  |
| 23334<br>𠯂 𠯂<br>UCS2003 V0-4376                | 23348<br>𠯃 𠯃 𠯃<br>UCS2003 GKX-0504.08 T7-2363 | 2335C<br>𠯄 𠯄 𠯄<br>UCS2003 GKX-0504.18 T7-663E  |
| 23335<br>𠯃 𠯃<br>UCS2003 V2-7874                | 23349<br>𠯄 𠯄<br>UCS2003 G4K                   | 2335D<br>𠯅 𠯅 𠯅<br>UCS2003 GHZ-32041.02 T6-232D |
| 23336<br>𠯄 𠯄<br>UCS2003 V2-7875                | 2334A<br>𠯅 𠯅 𠯅<br>UCS2003 V2-787B             | 2335E<br>𠯆 𠯆 𠯆<br>UCS2003 GKX-0504.22 T6-247D  |
| 23337<br>𠯅 𠯅<br>UCS2003 TF-3549                | 2334B<br>𠯆 𠯆 𠯆<br>UCS2003 V2-6E2C             | 2335F<br>𠯇 𠯇 𠯇<br>UCS2003 GKX-0504.23 T5-2444  |
| 23338<br>𠯆 𠯆<br>UCS2003 TF-354A                | 2334C<br>𠯇 𠯇 𠯇<br>UCS2003 TF-546B             | 23360<br>𠯈 𠯈 𠯈<br>UCS2003 GKX-0504.24 T6-2829  |
| 23339<br>𠯇 𠯇<br>UCS2003 V2-7876                | 2334D<br>𠯈 𠯈 𠯈<br>UCS2003 V2-787C             | 23361<br>𠯉 𠯉 𠯉<br>UCS2003 GKX-0504.25 T6-2827  |
| 2333A<br>𠯈 𠯈<br>UCS2003 V2-7878                | 2334E<br>𠯉 𠯉 𠯉<br>UCS2003 GHZ-80023.06        | 23362<br>𠯊 𠯊 𠯊<br>UCS2003 GKX-0504.26 T6-2828  |
| 2333B<br>𠯉 𠯉<br>UCS2003 TF-3B5F                | 2334F<br>𠯊 𠯊 𠯊<br>UCS2003 GKX-0504.10 T5-5B63 | 23363<br>𠯋 𠯋 𠯋<br>UCS2003 GKX-0504.27 T6-2826  |
| 2333C<br>𠯊 𠯊 𠯊<br>UCS2003 GHZ-21517.10 T6-497A | 23350<br>𠯋 𠯋 𠯋<br>UCS2003 GHZ-21538.20        | 23364<br>𠯌 𠯌 𠯌<br>UCS2003 GHZ-32049.02 T6-2C22 |
| 2333D<br>𠯋 𠯋 𠯋<br>UCS2003 GHZ-10026.12 T6-4979 | 23351<br>𠯌 𠯌 𠯌<br>UCS2003 GKX-0504.12 T7-3F7A | 23365<br>𠯍 𠯍 𠯍<br>UCS2003 GKX-0505.06 T5-2954  |
| 2333E<br>𠯌 𠯌 𠯌<br>UCS2003 GKX-0504.01 T5-3F65  | 23352<br>𠯍 𠯍 𠯍<br>UCS2003 T5-6174             | 23366<br>𠯎 𠯎 𠯎<br>UCS2003 GKX-0505.07 T4-2969  |
| 2333F<br>𠯍 𠯍<br>UCS2003 GHC                    | 23353<br>𠯎 𠯎<br>UCS2003 T7-3F79               | 23367<br>𠯏 𠯏 𠯏<br>UCS2003 GKX-0505.11 T4-296A  |
| 23340<br>𠯎 𠯎<br>UCS2003 V0-4377                | 23354<br>𠯏 𠯏<br>UCS2003 T7-3F77               | 23368<br>𠯐 𠯐<br>UCS2003 G4K                    |
| 23341<br>𠯏 𠯏<br>UCS2003 V0-4378                | 23355<br>𠯐 𠯐<br>UCS2003 V0-4379               | 23369<br>𠯑 𠯑<br>UCS2003 G4K                    |

|                  |         |              |          |                  |         |              |                  |         |              |
|------------------|---------|--------------|----------|------------------|---------|--------------|------------------|---------|--------------|
| 2336A<br>月 74.5  | 𠂔       | 𠂔            | 𠂔        | 2337D<br>月 74.8  | 𠂔       | 𠂔            | 23390<br>月 74.10 | 𠂔       | 𠂔            |
|                  | UCS2003 | G4K          | VU-2336A |                  | UCS2003 | GHC          |                  | UCS2003 | T6-5D5E      |
| 2336B<br>月 74.5  | 𠂕       | 𠂕            |          | 2337E<br>月 74.8  | 𠂕       | 𠂕            | 23391<br>月 74.10 | 𠂕       | 𠂕            |
|                  | UCS2003 | TF-2B3A      |          |                  | UCS2003 | G4K          |                  | UCS2003 | GCH          |
| 2336C<br>月 74.5  | 𠂖       | 𠂖            | 𠂖        | 2337F<br>月 74.8  | 𠂖       | 𠂖            | 23392<br>月 74.11 | 𠂖       | 𠂖            |
|                  | UCS2003 | GHZ-32061.10 | T6-3171  |                  | UCS2003 | GHC          |                  | UCS2003 | GKX-0506.26  |
| 2336D<br>月 74.6  | 𠂗       | 𠂗            |          | 23380<br>月 74.8  | 𠂗       | 𠂗            | 23393<br>月 74.11 | 𠂗       | 𠂗            |
|                  | UCS2003 | GKX-0505.14  |          |                  | UCS2003 | V0-3967      |                  | UCS2003 | GKX-0506.27  |
| 2336E<br>月 74.6  | 𠂘       | 𠂘            | 𠂘        | 23381<br>月 74.8  | 𠂘       | 𠂘            | 23394<br>月 74.11 | 𠂘       | 𠂘            |
|                  | UCS2003 | GKX-0505.18  | T6-3843  |                  | UCS2003 | TF-3B61      |                  | UCS2003 | GKX-0506.28  |
| 2336F<br>肉 130.6 | 𠂙       | 𠂙            |          | 23382<br>月 74.8  | 𠂙       | 𠂙            | 23395<br>月 74.11 | 𠂙       | 𠂙            |
|                  | UCS2003 | GCH          |          |                  | UCS2003 | TF-3B62      |                  | UCS2003 | GHZ-32108.11 |
| 23370<br>肉 130.6 | 𠂚       | 𠂚            |          | 23383<br>月 74.8  | 𠂚       | 𠂚            | 23396<br>月 74.11 | 𠂚       | 𠂚            |
|                  | UCS2003 | GCH          |          |                  | UCS2003 | V0-3969      |                  | UCS2003 | V0-396A      |
| 23371<br>月 74.7  | 𠂛       | 𠂛            |          | 23384<br>月 74.9  | 𠂛       | 𠂛            | 23397<br>月 74.11 | 𠂛       | 𠂛            |
|                  | UCS2003 | GHC          |          |                  | UCS2003 | GKX-0506.18  |                  | UCS2003 | T4-4A33      |
| 23372<br>月 74.7  | 𠂜       | 𠂜            |          | 23385<br>月 74.9  | 𠂜       | 𠂜            | 23398<br>月 74.11 | 𠂜       | 𠂜            |
|                  | UCS2003 | J4-2E3A      |          |                  | UCS2003 | GKX-0506.20  |                  | UCS2003 | TF-4F3B      |
| 23373<br>月 74.7  | 𠂝       | 𠂝            |          |                  | 𠂝       | 𠂝            | 23399<br>月 74.11 | 𠂝       | 𠂝            |
|                  | UCS2003 | TF-354B      |          |                  | K4-00B4 |              |                  | UCS2003 | TF-4F3C      |
| 23374<br>月 74.7  | 𠂞       | 𠂞            | 𠂞        | 23386<br>月 74.9  | 𠂞       | 𠂞            | 2339A<br>月 74.12 | 𠂞       | 𠂞            |
|                  | UCS2003 | GHZ-32077.06 | T5-3276  |                  | UCS2003 | G4K          |                  | UCS2003 | GKX-0506.30  |
| 23375<br>月 74.7  | 𠂟       | 𠂟            | 𠂟        | 23387<br>月 74.9  | 𠂟       | 𠂟            | 2339B<br>月 74.12 | 𠂟       | 𠂟            |
|                  | UCS2003 | GHZ-32079.18 | T6-4059  |                  | UCS2003 | GHC          |                  | UCS2003 | GKX-0506.32  |
|                  |         |              |          | 23388<br>月 74.9  | 𠂠       | 𠂠            | 2339C<br>月 74.13 | 𠂠       | 𠂠            |
|                  |         |              |          |                  | UCS2003 | GFZ          |                  | UCS2003 | GKX-0506.34  |
| 23376<br>月 74.7  | 𠂡       | 𠂡            | 𠂡        | 23389<br>月 74.9  | 𠂡       | 𠂡            | 2339D<br>月 74.12 | 𠂡       | 𠂡            |
|                  | UCS2003 | GHZ-32079.06 | T6-405B  |                  | UCS2003 | TF-3B60      |                  | UCS2003 | GFZ          |
| 23377<br>月 74.8  | 𠂢       | 𠂢            | 𠂢        | 2338A<br>月 74.9  | 𠂢       | 𠂢            | 2339E<br>月 74.12 | 𠂢       | 𠂢            |
|                  | UCS2003 | GKX-0506.05  | T6-497D  |                  | UCS2003 | TF-417E      |                  | UCS2003 | V2-7921      |
| 23378<br>月 74.8  | 𠂣       | 𠂣            | 𠂣        | 2338B<br>月 74.9  | 𠂣       | 𠂣            | 2339F<br>月 74.12 | 𠂣       | 𠂣            |
|                  | UCS2003 | GKX-0506.06  | T6-497C  |                  | UCS2003 | TF-4221      |                  | UCS2003 | T5-546D      |
| 23379<br>月 74.8  | 𠂤       | 𠂤            | 𠂤        | 2338C<br>月 74.9  | 𠂤       | 𠂤            | 233A0<br>月 74.12 | 𠂤       | 𠂤            |
|                  | UCS2003 | GKX-0506.16  | T6-405A  |                  | UCS2003 | GHZ-32099.05 |                  | UCS2003 | TF-546D      |
| 2337A<br>月 74.8  | 𠂥       | 𠂥            | 𠂥        | 2338D<br>月 74.10 | 𠂥       | 𠂥            | 233A1<br>月 74.12 | 𠂥       | 𠂥            |
|                  | UCS2003 | GKX-0506.17  | T5-392D  |                  | UCS2003 | GKX-0506.22  |                  | UCS2003 | TF-546E      |
| 2337B<br>月 74.8  | 𠂦       | 𠂦            |          | 2338E<br>月 74.10 | 𠂦       | 𠂦            | 233A2<br>月 74.12 | 𠂦       | 𠂦            |
|                  | UCS2003 | G4K          |          |                  | UCS2003 | GKX-0506.25  |                  | UCS2003 | V3-324F      |
| 2337C<br>月 74.8  | 𠂧       | 𠂧            |          | 2338F<br>月 74.10 | 𠂧       | 𠂧            |                  |         |              |
|                  | UCS2003 | TF-3946      |          |                  | UCS2003 | V0-4375      |                  |         |              |

|                  |               |                   |              |                 |              |                   |              |                 |              |                   |               |
|------------------|---------------|-------------------|--------------|-----------------|--------------|-------------------|--------------|-----------------|--------------|-------------------|---------------|
| 233A3<br>月 74.13 | 𣎵<br>UCS2003  | 𣎵<br>GKX-0506.35  | 𣎵<br>T7-384B | 233B5<br>木 75.1 | 宋<br>UCS2003 | 宋<br>GKX-0509.04  | 宋<br>T4-217D | 233C9<br>木 75.3 | 朶<br>UCS2003 | 朶<br>TF-2450      |               |
|                  | 𣎵<br>V2-816E  |                   |              | 233B6<br>木 75.1 | 朶<br>UCS2003 | 朶<br>TF-2165      |              | 233CA<br>木 75.3 | 朶<br>UCS2003 | 朶<br>TF-2452      |               |
| 233A4<br>月 74.13 | 𣎵<br>UCS2003  | 𣎵<br>GKX-0507.01  | 𣎵<br>T7-384A | 233B7<br>木 75.1 | 杝<br>UCS2003 | 杝<br>V2-7922      |              | 233CB<br>木 75.3 | 杝<br>UCS2003 | 杝<br>T5-2446      |               |
| 233A5<br>月 74.13 | 𣎵<br>UCS2003  | 𣎵<br>TF-5A3E      |              | 233B8<br>木 75.2 | 杝<br>UCS2003 | 杝<br>GKX-0510.02  | 杝<br>T5-2275 | 233CC<br>木 75.3 | 杝<br>UCS2003 | 杝<br>GHZ-21162.04 | 杝<br>VU-233CC |
| 233A6<br>月 74.13 | 𣎵<br>UCS2003  | 𣎵<br>V3-3250      |              | 233B9<br>木 75.2 | 杝<br>UCS2003 | 杝<br>GKX-0510.14  | 杝<br>T6-2522 |                 | 杝<br>H-9BEB  |                   |               |
| 233A7<br>月 74.13 | 𣎵<br>UCS2003  | 𣎵<br>GHC          |              | 233BA<br>木 75.2 | 朶<br>UCS2003 | 朶<br>T5-2274      |              | 233CD<br>木 75.3 | 朶<br>UCS2003 | 朶<br>GHZ-21162.07 |               |
| 233A8<br>月 74.13 | 𣎵<br>UCS2003  | 𣎵<br>GHC          |              | 233BB<br>木 75.2 | 朶<br>UCS2003 | 朶<br>T6-247E      |              | 233CE<br>木 75.3 | 朶<br>UCS2003 | 朶<br>GHZ-80019.13 |               |
| 233A9<br>月 74.14 | 𣎵<br>UCS2003  | 𣎵<br>GKX-0507.02  | 𣎵<br>T5-6175 | 233BC<br>木 75.2 | 朶<br>UCS2003 | 朶<br>T6-2521      |              | 233CF<br>木 75.3 | 朶<br>UCS2003 | 朶<br>K4-0053      |               |
| 233AA<br>月 74.14 | 𣎵<br>UCS2003  | 𣎵<br>GHC          |              | 233BD<br>木 75.2 | 朶<br>UCS2003 | 朶<br>TF-2256      |              | 233D0<br>木 75.3 | 朶<br>UCS2003 | 朶<br>GHZ-21161.07 | 朶<br>T6-282D  |
| 233AB<br>月 74.14 | 𣎵<br>UCS2003  | 𣎵<br>GFZ          |              | 233BE<br>木 75.2 | 朶<br>UCS2003 | 朶<br>GHZ-21156.02 |              |                 | 朶<br>J4-2E42 |                   |               |
| 233AC<br>月 74.14 | 𣎵<br>UCS2003  | 𣎵<br>TF-5E7C      |              | 233BF<br>木 75.2 | 朶<br>UCS2003 | 朶<br>GHZ-21156.11 | 朶<br>T4-227B | 233D1<br>木 75.3 | 朶<br>UCS2003 | 朶<br>GHZ-21160.05 | 朶<br>T5-2445  |
| 233AD<br>月 74.14 | 𣎵<br>UCS2003  | 𣎵<br>GHZ-32121.01 | 𣎵<br>T7-3F7B | 233C0<br>木 75.2 | 朶<br>UCS2003 | 朶<br>GHZ-21154.01 | 朶<br>T4-227A | 233D2<br>木 75.3 | 朶<br>UCS2003 | 朶<br>GHZ-21161.04 | 朶<br>T4-2445  |
| 233AE<br>月 74.16 | 𣎵<br>UCS2003  | 𣎵<br>GKX-0507.05  | 𣎵<br>T5-6C38 | 233C1<br>木 75.3 | 朶<br>UCS2003 | 朶<br>GKX-0511.15  | 朶<br>T6-282C |                 | 朶<br>J4-2E3D | 朶<br>V3-3252      |               |
| 233AF<br>月 74.16 | 𣎵<br>UCS2003  | 𣎵<br>G4K          |              | 233C2<br>木 75.3 | 朶<br>UCS2003 | 朶<br>GKX-0512.03  | 朶<br>T4-2449 | 233D3<br>木 75.3 | 朶<br>UCS2003 | 朶<br>J4-2E3C      |               |
| 233B0<br>月 74.18 | 𣎵<br>UCS2003  | 𣎵<br>G4K          |              | 233C3<br>木 75.3 | 朶<br>UCS2003 | 朶<br>GKX-0512.08  | 朶<br>T6-282A | 233D4<br>木 75.4 | 朶<br>UCS2003 | 朶<br>GKX-0513.04  | 朶<br>T4-266B  |
| 233B1<br>月 74.19 | 𣎵<br>UCS2003  | 𣎵<br>GHZ-32128.02 | 𣎵<br>T5-756F | 233C4<br>木 75.3 | 朶<br>UCS2003 | 朶<br>GKX-0513.01  |              | 233D5<br>木 75.4 | 朶<br>UCS2003 | 朶<br>GKX-0513.07  | 朶<br>T5-264C  |
| 233B2<br>月 74.20 | 𣎵<br>UCS2003  | 𣎵<br>GKX-0507.06  | 𣎵<br>T5-775F | 233C5<br>木 75.3 | 朶<br>UCS2003 | 朶<br>T6-282B      |              |                 | 朶<br>J4-2E44 |                   |               |
| 233B3<br>木 75.0  | 朶<br>UCS2003  | 朶<br>GKX-0509.02  | 朶<br>T5-2148 | 233C6<br>木 75.3 | 朶<br>UCS2003 | 朶<br>TF-244E      |              | 233D6<br>木 75.4 | 朶<br>UCS2003 | 朶<br>GKX-0514.04  | 朶<br>T4-2666  |
| 233B4<br>木 75.0  | 朶<br>UCS2003  | 朶<br>GKX-0509.03  | 朶<br>T4-214E | 233C7<br>木 75.3 | 朶<br>UCS2003 | 朶<br>TF-244F      |              | 233D7<br>木 75.4 | 朶<br>UCS2003 | 朶<br>GKX-0514.09  | 朶<br>T5-264B  |
|                  | 朶<br>VU-233B4 | 朶<br>H-FA70       |              | 233C8<br>木 75.3 | 朶<br>UCS2003 | 朶<br>TF-2454      |              | 233D8<br>木 75.4 | 朶<br>UCS2003 | 朶<br>GKX-0514.22  | 朶<br>T6-2C2B  |

|                 |         |             |         |                 |         |              |                 |         |              |         |
|-----------------|---------|-------------|---------|-----------------|---------|--------------|-----------------|---------|--------------|---------|
| 233D9<br>木 75.4 | 杧       | 杧           | 杧       | 233EA<br>木 75.4 | 杳       | 杳            | 233FD<br>木 75.4 | 枝       | 枝            | 枝       |
|                 | UCS2003 | GKX-0514.25 | T5-2650 |                 | UCS2003 | TF-2749      |                 | UCS2003 | GHZ-80019.15 | T6-2C2A |
| 233DA<br>木 75.4 | 柢       | 柢           | 柢       | 233EB<br>木 75.4 | 杪       | 杪            | 233FE<br>木 75.4 | 柞       | 柞            | 柞       |
|                 | UCS2003 | GKX-0515.03 | T5-2652 |                 | UCS2003 | TF-274A      |                 | UCS2003 | TF-2748      | V3-3255 |
|                 |         |             |         | 233EC<br>木 75.4 | 杩       | 杩            |                 | 柞       |              |         |
|                 |         |             |         |                 | UCS2003 | TF-274B      |                 | H-93E2  |              |         |
| 233DB<br>木 75.4 | 杵       | 杵           | 杵       | 233ED<br>木 75.4 | 杽       | 杽            | 233FF<br>木 75.4 | 杽       | 杽            |         |
|                 | UCS2003 | GKX-0515.11 | T6-2C28 |                 | UCS2003 | TF-274D      |                 | UCS2003 | V0-396D      |         |
| 233DC<br>木 75.4 | 杻       | 杻           | 杻       | 233EE<br>木 75.4 | 乘       | 乘            | 23400<br>木 75.4 | 杈       | 杈            | 杈       |
|                 | UCS2003 | GKX-0515.14 | T6-2C27 |                 | UCS2003 | TF-274F      |                 | UCS2003 | TF-2742      | H-FCD6  |
| 233DD<br>木 75.4 | 杼       | 杼           | 杼       | 233EF<br>木 75.4 | 杽       | 杽            | 23401<br>木 75.4 | 束       | 束            | 束       |
|                 | UCS2003 | GKX-0516.01 | T6-2C26 |                 | UCS2003 | TF-2751      |                 | UCS2003 | GHZ-21165.03 | T6-2C25 |
| 233DE<br>木 75.4 | 枕       | 枕           | 枕       | 233F0<br>木 75.4 | 杽       | 杽            | 23402<br>木 75.4 | 桑       | 桑            |         |
|                 | UCS2003 | GKX-0516.02 | T5-264D |                 | UCS2003 | TF-2754      |                 | UCS2003 | GHZ-21164.05 |         |
|                 |         |             |         | 233F1<br>木 75.4 | 杽       | 杽            | 23403<br>木 75.4 | 槩       | 槩            | 槩       |
|                 |         |             |         |                 | UCS2003 | TF-2755      |                 | UCS2003 | GHZ-21167.03 | T5-2655 |
| 233DF<br>木 75.4 | 杽       | 杽           | 杽       | 233F2<br>木 75.4 | 乘       | 乘            | 23404<br>木 75.4 | 种       | 种            |         |
|                 | UCS2003 | GKX-0516.04 | T5-2653 |                 | UCS2003 | GHZ-21167.04 |                 | UCS2003 | V2-7923      |         |
|                 |         |             |         | 233F3<br>木 75.4 | 杽       | 杽            | 23405<br>木 75.4 | 枉       | 枉            |         |
|                 |         |             |         |                 | UCS2003 | GHZ-21168.03 |                 | UCS2003 | V2-7924      |         |
| 233E0<br>木 75.4 | 校       | 校           | 校       | 233F4<br>木 75.4 | 杽       | 杽            | 23406<br>木 75.4 | 柳       | 柳            |         |
|                 | UCS2003 | GKX-0516.16 | T5-264F |                 | UCS2003 | H-8B40       |                 | UCS2003 | V3-3259      |         |
| 233E1<br>木 75.4 | 杽       | 杽           | 杽       | 233F5<br>木 75.4 | 杽       | 杽            | 23407<br>木 75.4 | 乘       | 乘            |         |
|                 | UCS2003 | GKX-0517.01 | T5-264E |                 | UCS2003 | H-A07B       |                 | UCS2003 | T6-2D5C      |         |
| 233E2<br>木 75.4 | 栲       | 栲           |         | 233F6<br>木 75.4 | 杽       | 杽            | 23408<br>木 75.5 | 柿       | 柿            | 柿       |
|                 | UCS2003 | GCH         |         |                 | UCS2003 | GHZ-21170.05 |                 | UCS2003 | GKX-0518.01  | T6-3174 |
| 233E3<br>木 75.4 | 杽       | 杽           |         | 233F7<br>木 75.4 | 槩       | 槩            | 23409<br>木 75.5 | 槩       | 槩            | 槩       |
|                 | UCS2003 | G4K         |         |                 | UCS2003 | GHZ-21170.07 |                 | UCS2003 | GKX-0518.07  | T6-3173 |
| 233E4<br>木 75.4 | 校       | 校           |         | 233F8<br>木 75.4 | 杽       | 杽            | 2340A<br>木 75.5 | 杽       | 杽            | 杽       |
|                 | UCS2003 | J4-2E43     |         |                 | UCS2003 | GHZ-21172.01 |                 | UCS2003 | GKX-0518.09  | T4-296B |
| 233E5<br>木 75.4 | 杽       | 杽           |         | 233F9<br>木 75.4 | 杽       | 杽            | 2340B<br>木 75.5 | 械       | 械            | 械       |
|                 | UCS2003 | TF-2743     |         |                 | UCS2003 | GHZ-21174.05 |                 | UCS2003 | GKX-0518.16  | T5-2956 |
| 233E6<br>木 75.4 | 杽       | 杽           |         |                 |         | TF-2744      | 2340C<br>木 75.5 | 杽       | 杽            | 杽       |
|                 | UCS2003 | H-FCFC      |         |                 |         |              |                 | UCS2003 | GKX-0518.19  | T6-3175 |
| 233E7<br>木 75.4 | 杽       | 杽           |         | 233FA<br>木 75.4 | 杽       | 杽            | 2340D<br>木 75.5 | 杽       | 杽            | 杽       |
|                 | UCS2003 | TF-2745     |         |                 | UCS2003 | GHZ-21176.01 |                 | UCS2003 | GKX-0520.10  | T6-3176 |
| 233E8<br>木 75.4 | 杽       | 杽           |         | 233FB<br>木 75.4 | 杽       | 杽            | 2340E<br>木 75.5 | 杽       | 杽            | 杽       |
|                 | UCS2003 | TF-2746     |         |                 | UCS2003 | GHZ-21176.02 |                 | UCS2003 | GKX-0520.11  | T5-2955 |
| 233E9<br>木 75.4 | 杽       | 杽           |         | 233FC<br>木 75.4 | 杽       | 杽            | 2340F<br>木 75.5 | 杽       | 杽            | 杽       |
|                 | UCS2003 | TF-2747     |         |                 | UCS2003 | GHZ-80019.14 |                 | UCS2003 | GKX-0520.13  | T5-2959 |

|                 |         |             |          |                 |         |              |                 |         |             |         |
|-----------------|---------|-------------|----------|-----------------|---------|--------------|-----------------|---------|-------------|---------|
| 23410<br>木 75.5 | 桫       | 桫           | 桫        | 23423<br>木 75.5 | 杪       | 杪            | 23437<br>木 75.6 | 杲       | 杲           | 杲       |
|                 | UCS2003 | GKX-0520.17 | T6-3177  |                 | UCS2003 | TF-2B47      |                 | UCS2003 | GKX-0522.13 | T6-3853 |
| 23411<br>木 75.5 | 枇       | 枇           | 枇        | 23424<br>木 75.5 | 相       | 相            | 23438<br>木 75.6 | 栢       | 栢           | 栢       |
|                 | UCS2003 | GKX-0521.05 | T5-2E26  |                 | UCS2003 | TF-2B49      |                 | UCS2003 | GKX-0522.20 | T6-384B |
|                 |         |             |          | 23425<br>木 75.5 | 梟       | 梟            | 23439<br>木 75.6 | 栎       | 栎           | 栎       |
|                 |         |             |          |                 | UCS2003 | TF-2B4A      |                 | UCS2003 | GKX-0523.10 | T6-384D |
| 23412<br>木 75.5 | 柯       | 柯           | 柯        | 23426<br>木 75.5 | 祭       | 祭            | 2343A<br>木 75.6 | 東       | 東           | 東       |
|                 | UCS2003 | GKX-0521.10 | T5-295A  |                 | UCS2003 | TF-2B4B      |                 | UCS2003 | GKX-0524.06 | T6-3846 |
| 23413<br>木 75.5 | 柅       | 柅           | 柅        | 23427<br>木 75.5 | 柄       | 柄            | 2343B<br>木 75.6 | 梟       | 梟           | 梟       |
|                 | UCS2003 | GKX-0521.12 | T5-2958  |                 | UCS2003 | TF-2B4C      |                 | UCS2003 | GKX-0524.08 | T5-2E27 |
| 23414<br>木 75.5 | 榎       | 榎           |          | 23428<br>木 75.5 | 桷       | 桷            | 2343C<br>木 75.6 | 栢       | 栢           | 栢       |
|                 | UCS2003 | GBK         |          |                 | UCS2003 | TF-2B4D      |                 | UCS2003 | GKX-0526.06 | T6-3848 |
| 23415<br>木 75.5 | 桧       | 桧           |          | 23429<br>木 75.5 | 梟       | 梟            | 2343D<br>木 75.6 | 亲       | 亲           | 亲       |
|                 | UCS2003 | GCH         |          |                 | UCS2003 | TF-2B4E      |                 | UCS2003 | GKX-0526.07 | T6-3845 |
| 23416<br>木 75.5 | 椈       | 椈           |          | 2342A<br>木 75.5 | 板       | 板            | 2343E<br>木 75.6 | 楸       | 楸           | 楸       |
|                 | UCS2003 | GHC         |          |                 | UCS2003 | TF-2B4F      |                 | UCS2003 | GKX-0526.13 | T6-3851 |
| 23417<br>木 75.5 | 桀       | 桀           |          | 2342B<br>木 75.5 | 桧       | 桧            | 2343F<br>木 75.6 | 栒       | 栒           | 栒       |
|                 | UCS2003 | TF-2753     |          |                 | UCS2003 | GHZ-21179.03 |                 | UCS2003 | GKX-0526.14 | T4-2D50 |
| 23418<br>木 75.5 | 朽       | 朽           |          | 2342C<br>木 75.5 | 栒       | 栒            | 栒               |         |             |         |
|                 | UCS2003 | TF-2B3B     |          |                 | UCS2003 | GHZ-21183.01 |                 | H-9559  |             |         |
| 23419<br>木 75.5 | 桉       | 桉           | 桉        | 2342D<br>木 75.5 | 杳       | 杳            | 23440<br>木 75.6 | 楛       | 楛           | 楛       |
|                 | UCS2003 | TF-2B3C     | VU-23419 |                 | UCS2003 | GHZ-21183.02 |                 | UCS2003 | GKX-0526.16 | T6-405D |
| 2341A<br>木 75.5 | 栎       | 栎           |          | 2342E<br>木 75.5 | 杲       | 杲            | 23441<br>木 75.6 | 梳       | 梳           | 梳       |
|                 | UCS2003 | TF-2B3D     |          |                 | UCS2003 | GHZ-21184.03 |                 | UCS2003 | GKX-0526.17 | T5-2957 |
| 2341B<br>木 75.5 | 栒       | 栒           |          | 2342F<br>木 75.5 | 栳       | 栳            | 梳               |         |             |         |
|                 | UCS2003 | TF-2B3F     |          |                 | UCS2003 | GHZ-21190.05 | VU-23441        |         |             |         |
| 2341C<br>木 75.5 | 树       | 树           |          | 23430<br>木 75.5 | 栒       | 栒            | 23442<br>木 75.6 | 栒       | 栒           | 栒       |
|                 | UCS2003 | TF-2B40     |          |                 | UCS2003 | GHZ-80019.17 |                 | UCS2003 | GKX-0526.18 | T5-2E29 |
| 2341D<br>木 75.5 | 榎       | 榎           | 榎        | 23431<br>木 75.5 | 柔       | 柔            | 23443<br>木 75.6 | 染       | 染           | 染       |
|                 | UCS2003 | TF-2B41     | V0-3974  |                 | UCS2003 | GHZ-80019.18 |                 | UCS2003 | GKX-0526.19 | T5-2E2A |
| 2341E<br>木 75.5 | 柎       | 柎           |          | 23432<br>木 75.5 | 柎       | 柎            | 23444<br>木 75.6 | 窠       | 窠           | 窠       |
|                 | UCS2003 | TF-2B42     |          |                 | UCS2003 | V0-3972      |                 | UCS2003 | GKX-0526.20 | T6-3844 |
| 2341F<br>木 75.5 | 桀       | 桀           |          | 23433<br>木 75.5 | 桀       | 桀            | 23445<br>木 75.6 | 柎       | 柎           |         |
|                 | UCS2003 | TF-2B43     |          |                 | UCS2003 | V2-7926      |                 | UCS2003 | GKX-0526.21 |         |
| 23420<br>木 75.5 | 柎       | 柎           |          | 23434<br>木 75.5 | 柎       | 柎            | 23446<br>木 75.6 | 柎       | 柎           |         |
|                 | UCS2003 | TF-2B44     |          |                 | UCS2003 | V0-3973      |                 | UCS2003 | G4K         |         |
| 23421<br>木 75.5 | 柎       | 柎           |          | 23435<br>木 75.6 | 榎       | 榎            | 23447<br>木 75.6 | 柎       | 柎           |         |
|                 | UCS2003 | TF-2B45     |          |                 | UCS2003 | GKX-0522.04  |                 | UCS2003 | G4K         |         |
| 23422<br>木 75.5 | 柎       | 柎           |          | 23436<br>木 75.6 | 柎       | 柎            | 23448<br>木 75.6 | 柎       | 柎           |         |
|                 | UCS2003 | TF-2B46     |          |                 | UCS2003 | GKX-0522.12  |                 | UCS2003 | GHC         |         |

|                 |         |              |                 |         |              |                 |          |              |         |
|-----------------|---------|--------------|-----------------|---------|--------------|-----------------|----------|--------------|---------|
| 23449<br>木 75.6 | 柏       | 柏            | 2345D<br>木 75.6 | 栲       | 栲            | 2346F<br>木 75.6 | 栳        | 栳            | 栳       |
|                 | UCS2003 | GHC          |                 | UCS2003 | TF-3025      |                 | UCS2003  | GHZ-80019.22 | TF-3028 |
| 2344A<br>木 75.6 | 栳       | 栳            | 2345E<br>木 75.6 | 栲       | 栲            |                 | 栳        | 栳            |         |
|                 | UCS2003 | J4-2E55      |                 | UCS2003 | TF-3026      |                 | VU-2346F | H-FD40       |         |
| 2344B<br>木 75.6 | 栳       | 栳            | 2345F<br>木 75.6 | 栲       | 栲            | 23470<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | J4-2E57      |                 | UCS2003 | TF-3027      |                 | UCS2003  | GHZ-80019.23 |         |
| 2344C<br>木 75.6 | 栳       | 栳            | 23460<br>木 75.6 | 栲       | 栲            | 23471<br>木 75.6 | 栳        | 栳            | 染       |
|                 | UCS2003 | V3-3048      |                 | UCS2003 | TF-3029      |                 | UCS2003  | GHZ-80019.24 | T4-2D5A |
| 2344D<br>木 75.6 | 栳       | 栳            | 23461<br>木 75.6 | 栲       | 栲            | 23472<br>木 75.6 | 栳        | 栳            | 栳       |
|                 | UCS2003 | GHZ-21199.08 |                 | UCS2003 | TF-302A      |                 | UCS2003  | TF-302D      | H-935F  |
| 2344E<br>木 75.6 | 栳       | 栳            | 23462<br>木 75.6 | 栲       | 栲            | 23473<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | V2-6E28      |                 | UCS2003 | TF-302B      |                 | UCS2003  | V0-3976      |         |
| 2344F<br>木 75.6 | 栳       | 栳            | 23463<br>木 75.6 | 栲       | 栲            | 23474<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | TF-2F74      |                 | UCS2003 | TF-302C      |                 | UCS2003  | V2-7927      |         |
| 23450<br>木 75.6 | 栳       | 栳            | 23464<br>木 75.6 | 栲       | 栲            | 23475<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | H-93A6       |                 | UCS2003 | TF-302E      |                 | UCS2003  | V3-325D      |         |
| 23451<br>木 75.6 | 栳       | 栳            | 23465<br>木 75.6 | 栲       | 栲            | 23476<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | TF-2F75      |                 | UCS2003 | GHZ-21194.04 |                 | UCS2003  | V0-3979      |         |
| 23452<br>木 75.6 | 栳       | 栳            |                 |         |              | 23477<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | TF-2F76      |                 |         |              |                 | UCS2003  | V0-397A      |         |
| 23453<br>木 75.6 | 栳       | 栳            | 23466<br>木 75.6 | 栲       | 栲            | 23478<br>木 75.6 | 栳        | 栳            | 栳       |
|                 | UCS2003 | TF-2F78      |                 | UCS2003 | GHZ-21194.07 |                 | UCS2003  | GHZ-21199.01 | T5-2E2C |
| 23454<br>木 75.6 | 栳       | 栳            | 23467<br>土 32.7 | 栲       | 栲            | 23479<br>木 75.6 | 栳        | 栳            | 栳       |
|                 | UCS2003 | TF-2F79      |                 | UCS2003 | GHZ-21195.01 |                 | UCS2003  | GHZ-21199.04 | T5-2E28 |
| 23455<br>木 75.6 | 栳       | 栳            | 23468<br>木 75.6 | 栲       | 栲            | 2347A<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | TF-2F7A      |                 | UCS2003 | GHZ-21197.02 |                 | UCS2003  | V2-7928      |         |
| 23456<br>木 75.6 | 栳       | 栳            | 23469<br>木 75.6 | 栲       | 栲            | 2347B<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | TF-2F7B      |                 | UCS2003 | GHZ-21199.05 |                 | UCS2003  | V2-7929      |         |
| 23457<br>木 75.6 | 栳       | 栳            | 2346A<br>木 75.6 | 栲       | 栲            | 2347C<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | TF-2F7C      |                 | UCS2003 | GHZ-21208.01 |                 | UCS2003  | G4K          |         |
| 23458<br>木 75.6 | 栳       | 栳            | 2346B<br>木 75.6 | 栲       | 栲            | 2347D<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | TF-2F7D      |                 | UCS2003 | GHZ-21208.05 |                 | UCS2003  | TF-2F77      |         |
| 23459<br>木 75.6 | 栳       | 栳            | 2346C<br>木 75.6 | 栲       | 栲            | 2347E<br>木 75.6 | 栳        | 栳            |         |
|                 | UCS2003 | TF-2F7E      |                 | UCS2003 | GHZ-80019.19 |                 | UCS2003  | T6-3852      |         |
| 2345A<br>木 75.6 | 栳       | 栳            | 2346D<br>木 75.6 | 栲       | 栲            | 2347F<br>木 75.7 | 栳        | 栳            | 栳       |
|                 | UCS2003 | TF-3021      |                 | UCS2003 | GHZ-80019.20 |                 | UCS2003  | GKX-0527.08  | T6-4068 |
| 2345B<br>木 75.6 | 栳       | 栳            | 2346E<br>木 75.6 | 栲       | 栲            | 23480<br>木 75.7 | 栳        | 栳            | 栳       |
|                 | UCS2003 | TF-3022      |                 | UCS2003 | GHZ-80019.21 |                 | UCS2003  | GKX-0528.06  | T6-4069 |
| 2345C<br>木 75.6 | 栳       | 栳            |                 |         |              | 23481<br>木 75.7 | 栳        | 栳            | 栳       |
|                 | UCS2003 | TF-3023      |                 |         |              |                 | UCS2003  | GKX-0528.16  | T6-405F |

|                            |                                 |                            |                                  |                            |                                  |
|----------------------------|---------------------------------|----------------------------|----------------------------------|----------------------------|----------------------------------|
| 23482<br>木 75.7<br>UCS2003 | 柳 柳 柳<br>GKX-0530.02<br>T5-3277 | 23495<br>木 75.7<br>UCS2003 | 染 染<br>TF-3552                   | 234A9<br>木 75.7<br>UCS2003 | 桤 桤 桤<br>GHZ-21215.05<br>T6-4066 |
| 23483<br>木 75.7<br>UCS2003 | 椴 椴 椴<br>GKX-0530.03<br>T5-3321 | 23496<br>木 75.7<br>UCS2003 | 梳 梳<br>TF-3553                   | 234AA<br>木 75.7<br>UCS2003 | 栲 栲 栲<br>GHZ-21215.06<br>T6-4065 |
| 23484<br>木 75.7<br>UCS2003 | 桤 桤 桤<br>GKX-0530.09<br>T5-3936 | 23497<br>木 75.7<br>UCS2003 | 脚 脚<br>TF-3554                   | 234AB<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-21216.01<br>T4-3247 |
| 23485<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GKX-0531.01<br>T4-3245 | 23498<br>木 75.7<br>UCS2003 | 梳 梳<br>TF-3555                   | 234AC<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-21218.01<br>T6-4062 |
| 23486<br>木 75.7<br>UCS2003 | 梳 梳 梳<br>GKX-0531.05<br>T4-3240 | 23499<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3556                   | 234AD<br>木 75.7<br>UCS2003 | 栽 栽 栽<br>GHZ-80019.25<br>T6-4060 |
| 23487<br>木 75.7<br>UCS2003 | 梳 梳 梳<br>GKX-0531.11<br>T5-327D | 2349A<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3558                   | 234AE<br>木 75.7<br>UCS2003 | 栎 栎<br>GHZ-80019.26              |
| 23488<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GKX-0531.12<br>T6-4067 | 2349B<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3559                   | 234AF<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-80020.01<br>T6-4061 |
| 23489<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GKX-0531.13<br>T6-4A2E | 2349C<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-355A                   | 234B0<br>木 75.7<br>UCS2003 | 梅 梅<br>GHZ-80020.02              |
| 2348A<br>木 75.7<br>UCS2003 | 栎 栎<br>G4K                      | 2349D<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-355B                   | 234B1<br>木 75.7<br>UCS2003 | 栎 栎<br>V0-3A2B                   |
| 2348B<br>木 75.7<br>UCS2003 | 栎 栎<br>GHC                      | 2349E<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-355C                   | 234B2<br>木 75.7<br>UCS2003 | 栎 栎<br>V2-792B                   |
| 2348C<br>木 75.7<br>UCS2003 | 栎 栎<br>GCH                      | 2349F<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-355D                   | 234B3<br>木 75.7<br>UCS2003 | 栎 栎<br>V0-4729                   |
| 2348D<br>木 75.7<br>UCS2003 | 栎 栎<br>GHC                      | 234A0<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-355E                   | 234B4<br>木 75.7<br>UCS2003 | 栎 栎<br>V2-792C                   |
| 2348E<br>木 75.7<br>UCS2003 | 栎 栎<br>K4-0054                  | 234A1<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-355F                   | 234B5<br>木 75.7<br>UCS2003 | 栎 栎<br>V3-3266                   |
| 2348F<br>木 75.7<br>UCS2003 | 栎 栎<br>T6-4063                  | 234A2<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3560                   | 234B6<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-21210.07<br>T4-3244 |
| 23490<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-354C                  | 234A3<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3561                   | 234B7<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-21219.02<br>T5-3322 |
| 23491<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-354D                  | 234A4<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3562                   | 234B8<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-21212.05<br>T5-3278 |
| 23492<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-354F                  | 234A5<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3563                   | 234B9<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-21212.10<br>T5-327B |
| 23493<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3550                  | 234A6<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3565                   | 234BA<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-21221.08<br>T5-327A |
| 23494<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3551                  | 234A7<br>木 75.7<br>UCS2003 | 栎 栎<br>TF-3566                   | 234BB<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-21215.07<br>T5-327C |
|                            |                                 | 234A8<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-21214.02<br>T6-4064 | 234BC<br>木 75.7<br>UCS2003 | 栎 栎 栎<br>GHZ-21216.03<br>T6-406A |

|                 |         |              |         |                 |         |             |         |                 |         |         |
|-----------------|---------|--------------|---------|-----------------|---------|-------------|---------|-----------------|---------|---------|
| 234BD<br>木 75.7 | 榧       | 榧            |         | 234CF<br>木 75.8 | 桼       | 桼           | 桼       | 234E3<br>木 75.8 | 榧       | 榧       |
|                 | UCS2003 | GHZ-21228.05 |         |                 | UCS2003 | GKX-0534.12 | T5-393A |                 | UCS2003 | GHC     |
| 234BE<br>木 75.7 | 栲       | 栲            |         | 234D0<br>木 75.8 | 柚       | 柚           | 柚       | 234E4<br>木 75.8 | 栲       | 栲       |
|                 | UCS2003 | V2-7931      |         |                 | UCS2003 | GKX-0534.13 | T6-4A24 |                 | UCS2003 | J4-2E77 |
| 234BF<br>木 75.7 | 染       | 染            |         | 234D1<br>木 75.8 | 棗       | 棗           | 棗       | 234E5<br>木 75.8 | 梁       | 梁       |
|                 | UCS2003 | TF-354E      |         |                 | UCS2003 | GKX-0534.21 | T6-4A21 |                 | UCS2003 | H-97F2  |
| 234C0<br>木 75.7 | 亲       | 亲            | 亲       | 234D2<br>木 75.8 | 榎       | 榎           | 榎       | 234E6<br>木 75.8 | 板       | 板       |
|                 | UCS2003 | GHZ-21219.04 | T6-405E |                 | UCS2003 | GKX-0534.22 | T5-3937 |                 | UCS2003 | V3-3265 |
| 234C1<br>木 75.8 | 栲       | 栲            | 栲       | 234D3<br>木 75.8 | 椴       | 椴           | 椴       | 234E7<br>木 75.8 | 栗       | 栗       |
|                 | UCS2003 | GKX-0532.01  | T4-3836 |                 | UCS2003 | GKX-0534.23 | T6-4A33 |                 | UCS2003 | T4-3833 |
| 234C2<br>木 75.8 | 格       | 格            | 格       | 234D4<br>木 75.8 | 槲       | 槲           | 槲       | 234E8<br>木 75.8 | 桌       | 桌       |
|                 | UCS2003 | GKX-0532.13  | T6-4A34 |                 | UCS2003 | GKX-0534.26 | T5-393C |                 | UCS2003 | T4-3838 |
| 234C3<br>木 75.8 | 栲       | 栲            | 栲       | 234D5<br>木 75.8 | 桼       | 桼           | 桼       | 234E9<br>木 75.8 | 畚       | 畚       |
|                 | UCS2003 | GKX-0532.15  | T5-3935 |                 | UCS2003 | GKX-0535.09 | T5-393B |                 | UCS2003 | T6-4A36 |
| 234C4<br>木 75.8 | 栲       | 栲            | 栲       | 234D6<br>木 75.8 | 楡       | 楡           | 楡       | 234EA<br>木 75.8 | 棄       | 棄       |
|                 | UCS2003 | GKX-0532.16  | T6-5349 |                 | UCS2003 | GKX-0535.12 | T6-4A26 |                 | UCS2003 | T6-4A37 |
| 234C5<br>木 75.8 | 椴       | 椴            | 椴       | 234D7<br>木 75.8 | 榴       | 榴           | 榴       | 234EB<br>木 75.8 | 凵       | 凵       |
|                 | UCS2003 | GKX-0533.01  | T4-382E |                 | UCS2003 | GKX-0535.18 | T4-3830 |                 | UCS2003 | TF-3B64 |
| 234C6<br>木 75.8 | 榎       | 榎            | 榎       | 234D8<br>木 75.8 | 槲       | 槲           | 槲       | 234EC<br>木 75.8 | 凵       | 凵       |
|                 | UCS2003 | GKX-0533.03  | T5-3938 |                 | UCS2003 | GKX-0536.04 | T6-4A27 |                 | UCS2003 | TF-3B65 |
|                 |         |              |         | 234D9<br>木 75.8 | 榭       | 榭           | 榭       | 234ED<br>木 75.8 | 相       | 相       |
|                 |         |              |         |                 | UCS2003 | GKX-0537.01 | T6-4A2A |                 | UCS2003 | TF-3B67 |
| 234C7<br>木 75.8 | 梨       | 梨            | 梨       | 234DA<br>木 75.8 | 麥       | 麥           | 麥       | 234EE<br>木 75.8 | 凵       | 凵       |
|                 | UCS2003 | GKX-0533.04  | T6-4A22 |                 | UCS2003 | GKX-0537.03 | T6-4A31 |                 | UCS2003 | TF-3B68 |
| 234C8<br>木 75.8 | 栲       | 栲            | 栲       | 234DB<br>木 75.8 | 椴       | 椴           | 椴       | 234EF<br>木 75.8 | 凵       | 凵       |
|                 | UCS2003 | GKX-0533.09  | T5-3932 |                 | UCS2003 | GKX-0537.05 | T5-3940 |                 | UCS2003 | TF-3B69 |
| 234C9<br>木 75.8 | 槲       | 槲            | 槲       | 234DC<br>木 75.8 | 榭       | 榭           | 榭       | 234F0<br>木 75.8 | 菜       | 菜       |
|                 | UCS2003 | GKX-0533.11  | T4-382B |                 | UCS2003 | GKX-0537.07 | T6-534A |                 | UCS2003 | TF-3B6B |
| 234CA<br>木 75.8 | 榑       | 榑            | 榑       | 234DD<br>木 75.8 | 栗       | 栗           | 栗       | 234F1<br>木 75.8 | 柳       | 柳       |
|                 | UCS2003 | GKX-0533.22  | T5-3930 |                 | UCS2003 | GKX-0537.08 | T5-393D |                 | UCS2003 | TF-3B6C |
| 234CB<br>木 75.8 | 栲       | 栲            | 栲       | 234DE<br>木 75.8 | 梨       | 梨           | 梨       | 234F2<br>木 75.8 | 榜       | 榜       |
|                 | UCS2003 | GKX-0533.23  | T5-3934 |                 | UCS2003 | GKX-0537.10 | T6-4A38 |                 | UCS2003 | TF-3B6D |
|                 |         |              |         | 234DF<br>木 75.8 | 棗       | 棗           | 棗       | 234F3<br>木 75.8 | 菜       | 菜       |
|                 |         |              |         |                 | UCS2003 | GKX-0537.11 | T6-4A23 |                 | UCS2003 | TF-3B6F |
| 234CC<br>木 75.8 | 格       | 格            | 格       | 234E0<br>木 75.8 | 柳       | 柳           | 柳       | 234F4<br>木 75.8 | 桼       | 桼       |
|                 | UCS2003 | GKX-0534.01  | T4-3831 |                 | UCS2003 | GKX-0537.12 | T6-4A25 |                 | UCS2003 | TF-3B71 |
| 234CD<br>木 75.8 | 楸       | 楸            | 楸       | 234E1<br>木 75.8 | 楸       | 楸           | 楸       | 234F5<br>木 75.8 | 桼       | 桼       |
|                 | UCS2003 | GKX-0534.09  | T6-4A2D |                 | UCS2003 | GKX-0537.13 | T6-4A35 |                 | UCS2003 | TF-3B72 |
| 234CE<br>木 75.8 | 栲       | 栲            | 栲       | 234E2<br>木 75.8 | 桼       | 桼           |         | 234F6<br>木 75.8 | 楸       | 楸       |
|                 | UCS2003 | GKX-0534.10  | T6-4A2F |                 | UCS2003 | GHC         |         |                 | UCS2003 | TF-3B74 |

|                                       |     |         |  |     |   |  |     |   |
|---------------------------------------|-----|---------|--|-----|---|--|-----|---|
| 234F7<br>木 75.8<br>UCS2003<br>TF-3B75 | 橐 橐 |         | 2350B<br>木 75.8<br>UCS2003<br>TF-3C2D      | 楡 楡 |   | 2351D<br>木 75.8<br>UCS2003<br>V3-326E      | 槌 槌 |   |
| 234F8<br>木 75.8<br>UCS2003<br>TF-3B76 | 楸 楸 |         | 2350C<br>木 75.8<br>UCS2003<br>TF-3C2E      | 椴 椴 |   | 2351E<br>木 75.8<br>UCS2003<br>V0-3A30      | 椹 椹 |   |
| 234F9<br>木 75.8<br>UCS2003<br>TF-3B77 | 榔 榔 |         | 2350D<br>木 75.8<br>UCS2003<br>TF-3C2F      | 馱 馱 |   | 2351F<br>木 75.8<br>UCS2003<br>V2-7930      | 椈 椈 |   |
| 234FA<br>木 75.8<br>UCS2003<br>TF-3B78 | 疎 疎 |         | 2350E<br>木 75.8<br>UCS2003<br>GHZ-21226.01 | 楠 楠 | 楠 | 23520<br>木 75.8<br>UCS2003<br>V3-326F      | 椊 椊 |   |
| 234FB<br>木 75.8<br>UCS2003<br>TF-3B79 | 棗 棗 |         | 2350F<br>木 75.8<br>UCS2003<br>GHZ-21229.03 | 梓 梓 | 梓 | 23521<br>木 75.8<br>UCS2003<br>V0-3A35      | 椋 椋 |   |
| 234FC<br>木 75.8<br>UCS2003<br>TF-3B7A | 森 森 |         | 23510<br>木 75.8<br>UCS2003<br>GHZ-21231.05 | 桄 桄 |   | 23522<br>木 75.8<br>UCS2003<br>V3-3271      | 椌 椌 |   |
| 234FD<br>木 75.8<br>UCS2003<br>TF-3B7B | 槌 槌 |         | 23511<br>木 75.8<br>UCS2003<br>GHZ-21232.02 | 榎 榎 | 榎 | 23523<br>木 75.8<br>UCS2003<br>V0-4572      | 榎 榎 |   |
| 234FE<br>木 75.8<br>UCS2003<br>TF-3B7C | 楊 楊 | 楊       | 23512<br>木 75.8<br>UCS2003<br>GHZ-21232.14 | 棚 棚 | 棚 | 23524<br>木 75.8<br>UCS2003<br>V2-7932      | 榭 榭 |   |
| 234FF<br>木 75.8<br>UCS2003<br>TF-3B7D | 榜 榜 | 榜       | 23513<br>木 75.8<br>UCS2003<br>GHZ-21234.07 | 椈 椈 | 椈 | 23525<br>木 75.8<br>UCS2003<br>V2-7933      | 榭 榭 |   |
| 23500<br>木 75.8<br>UCS2003<br>TF-3B7E | 椈 椈 | V3-3272 |  | 椈 椈 |   | 23526<br>木 75.8<br>UCS2003<br>V2-7934      | 榭 榭 |   |
| 23501<br>木 75.8<br>UCS2003<br>TF-3C22 | 椈 椈 |         | 23514<br>木 75.8<br>UCS2003<br>GHZ-21234.08 | 椈 椈 | 椈 | 23527<br>木 75.8<br>UCS2003<br>V3-3274      | 榭 榭 |   |
| 23502<br>木 75.8<br>UCS2003<br>TF-3C23 | 棚 棚 |         | 23515<br>木 75.8<br>UCS2003<br>GHZ-21235.06 | 椈 椈 | 椈 | 23528<br>木 75.8<br>UCS2003<br>V2-7936      | 椈 椈 |   |
| 23503<br>木 75.8<br>UCS2003<br>TF-3C24 | 椈 椈 |         | 23516<br>木 75.8<br>UCS2003<br>GHZ-21240.08 | 椈 椈 | 椈 | 23529<br>木 75.8<br>UCS2003<br>V2-7937      | 椈 椈 |   |
| 23504<br>木 75.8<br>UCS2003<br>TF-3C25 | 椈 椈 |         | 23517<br>木 75.8<br>UCS2003<br>GHZ-21242.03 | 椈 椈 |   | 2352A<br>木 75.8<br>UCS2003<br>GHZ-21233.03 | 椈 椈 | 椈 |
| 23505<br>木 75.8<br>UCS2003<br>TF-3C26 | 椈 椈 |         | 23518<br>木 75.8<br>UCS2003<br>GHZ-80020.03 | 椈 椈 |   | 2352B<br>木 75.8<br>UCS2003<br>GHZ-21232.12 | 椈 椈 | 椈 |
| 23506<br>木 75.8<br>UCS2003<br>TF-3C27 | 榔 榔 |         | 23519<br>木 75.8<br>UCS2003<br>GHZ-80020.05 | 椈 椈 | 椈 | 2352C<br>木 75.8<br>UCS2003<br>GHZ-21234.06 | 椈 椈 | 椈 |
| 23507<br>木 75.8<br>UCS2003<br>TF-3C28 | 架 架 |         |  | 椈 椈 |   | 2352D<br>木 75.8<br>UCS2003<br>GHZ-21223.08 | 椈 椈 | 椈 |
| 23508<br>木 75.8<br>UCS2003<br>TF-3C2A | 椈 椈 |         | 2351A<br>木 75.8<br>UCS2003<br>GHZ-80020.06 | 椈 椈 |   | 2352E<br>木 75.8<br>UCS2003<br>GHZ-21223.07 | 椈 椈 | 椈 |
| 23509<br>木 75.8<br>UCS2003<br>TF-3C2B | 椈 椈 |         | 2351B<br>木 75.8<br>UCS2003<br>GHZ-80020.07 | 椈 椈 |   | 2352F<br>木 75.8<br>UCS2003<br>GHZ-21228.03 | 椈 椈 | 椈 |
| 2350A<br>木 75.8<br>UCS2003<br>TF-3C2C | 椈 椈 |         | 2351C<br>木 75.8<br>UCS2003<br>GHZ-80020.08 | 椈 椈 |   | 23530<br>木 75.8<br>UCS2003<br>H-8EF8       | 椈 椈 |   |

|                 |         |             |         |                 |         |             |         |                  |         |             |          |
|-----------------|---------|-------------|---------|-----------------|---------|-------------|---------|------------------|---------|-------------|----------|
| 23531<br>木 75.9 | 梭       | 梭           | 梭       | 23542<br>木 75.9 | 榣       | 榣           | 榣       | 23553<br>木 75.9  | 榲       | 榲           | 榲        |
|                 | UCS2003 | GKX-0537.14 | T6-534E |                 | UCS2003 | GKX-0540.01 | T5-3F69 |                  | UCS2003 | GKX-0542.19 | T6-534C  |
| 23532<br>木 75.9 | 榲       | 榲           | 榲       | 23543<br>木 75.9 | 榣       | 榣           | 榣       | 23554<br>木 75.9  | 榳       | 榳           |          |
|                 | UCS2003 | GKX-0537.15 | T6-5358 |                 | UCS2003 | GKX-0540.02 | T6-5355 |                  | UCS2003 | GHC         |          |
|                 |         |             |         |                 |         |             |         | 23555<br>木 75.9  | 榴       | 榴           |          |
|                 |         |             |         |                 |         |             |         |                  | UCS2003 | G4K         |          |
| 23533<br>木 75.9 | 榴       | 榴           | 榴       | 23544<br>木 75.9 | 榵       | 榵           | 榵       | 23556<br>木 75.9  | 榶       | 榶           |          |
|                 | UCS2003 | GKX-0537.22 | T4-3D77 |                 | UCS2003 | GKX-0540.04 | T5-3F70 |                  | UCS2003 | GHC         |          |
| 23534<br>木 75.9 | 榵       | 榵           | 榵       | 23545<br>木 75.9 | 榶       | 榶           | 榶       | 23557<br>木 75.9  | 榷       | 榷           |          |
|                 | UCS2003 | GKX-0537.25 | T6-5356 |                 | UCS2003 | GKX-0540.05 | T5-3F6D |                  | UCS2003 | G4K         |          |
| 23535<br>木 75.9 | 榶       | 榶           | 榶       | 23546<br>木 75.9 | 榷       | 榷           | 榷       | 23558<br>木 75.9  | 榸       | 榸           |          |
|                 | UCS2003 | GKX-0538.13 | T4-3D74 |                 | UCS2003 | GKX-0540.09 | T6-5360 |                  | UCS2003 | V2-792F     |          |
| 23536<br>木 75.9 | 榷       | 榷           | 榷       | 23547<br>木 75.9 | 榸       | 榸           | 榸       | 23559<br>木 75.9  | 榹       | 榹           |          |
|                 | UCS2003 | GKX-0538.17 | T6-5357 |                 | UCS2003 | GKX-0540.19 | T4-3D73 |                  | UCS2003 | TF-4223     |          |
| 23537<br>木 75.9 | 榸       | 榸           | 榸       | 23548<br>木 75.9 | 榹       | 榹           | 榹       | 2355A<br>木 75.9  | 榺       | 榺           | 榺        |
|                 | UCS2003 | GKX-0538.19 | T5-3F6F |                 | UCS2003 | GKX-0540.20 | T6-5359 |                  | UCS2003 | J4-2E78     | H-8F47   |
| 23538<br>木 75.9 | 榹       | 榹           | 榹       | 23549<br>木 75.9 | 榺       | 榺           | 榺       | 2355B<br>木 75.9  | 榻       | 榻           |          |
|                 | UCS2003 | GKX-0538.20 | T5-3F6A |                 | UCS2003 | GKX-0540.23 | T6-535A |                  | UCS2003 | TF-4224     |          |
| 23539<br>木 75.9 | 榺       | 榺           | 榺       | 2354A<br>木 75.9 | 榻       | 榻           | 榻       | 2355C<br>木 75.9  | 榼       | 榼           |          |
|                 | UCS2003 | GKX-0538.22 | T5-3F6E |                 | UCS2003 | GKX-0541.13 | T6-535D |                  | UCS2003 | TF-4225     |          |
| 2353A<br>木 75.9 | 榻       | 榻           | 榻       | 2354B<br>木 75.9 | 榼       | 榼           | 榼       | 2355D<br>木 75.9  | 榽       | 榽           |          |
|                 | UCS2003 | GKX-0538.24 | T5-3F6B |                 | UCS2003 | GKX-0542.04 | T6-5350 |                  | UCS2003 | TF-4226     |          |
|                 |         |             |         | 2354C<br>木 75.9 | 榽       | 榽           | 榽       | 2355E<br>木 75.9  | 榿       | 榿           | 榿        |
|                 |         |             |         |                 | UCS2003 | GKX-0542.10 | T4-3D70 |                  | UCS2003 | TF-4227     | VU-2355E |
| 2353B<br>木 75.9 | 榼       | 榼           | 榼       |                 |         |             |         | 2355F<br>木 75.9  | 榾       | 榾           |          |
|                 | UCS2003 | GKX-0538.37 | T4-3D6A |                 |         |             |         |                  | UCS2003 | TF-4229     |          |
|                 |         |             |         | 2354D<br>木 75.9 | 榿       | 榿           | 榿       | 23560<br>木 75.9  | 榿       | 榿           |          |
|                 |         |             |         |                 | UCS2003 | GKX-0542.12 | T6-535C |                  | UCS2003 | TF-422A     |          |
| 2353C<br>木 75.9 | 榿       | 榿           | 榿       | 2354E<br>木 75.9 | 榾       | 榾           | 榾       | 23561<br>木 75.9  | 榾       | 榾           |          |
|                 | UCS2003 | GKX-0539.03 | T6-535B |                 | UCS2003 | GKX-0542.13 | T5-3F6C |                  | UCS2003 | TF-422B     |          |
| 2353D<br>木 75.9 | 榾       | 榾           | 榾       | 2354F<br>木 75.9 | 榿       | 榿           |         | 23562<br>木 75.9  | 榿       | 榿           |          |
|                 | UCS2003 | GKX-0539.06 | T5-3F73 |                 | UCS2003 | GKX-0542.14 |         |                  | UCS2003 | TF-422C     |          |
| 2353E<br>木 75.9 | 榿       | 榿           | 榿       | 23550<br>木 75.9 | 榿       | 榿           | 榿       | 23563<br>木 75.9  | 榿       | 榿           |          |
|                 | UCS2003 | GKX-0539.10 | T6-5361 |                 | UCS2003 | GKX-0542.16 | T6-5363 |                  | UCS2003 | TF-422D     |          |
| 2353F<br>木 75.9 | 榿       | 榿           | 榿       | 23551<br>木 75.9 | 榿       | 榿           | 榿       | 23564<br>木 75.10 | 榿       | 榿           |          |
|                 | UCS2003 | GKX-0539.14 | T5-3F68 |                 | UCS2003 | GKX-0542.17 | T6-534F |                  | UCS2003 | TF-422E     |          |
| 23540<br>木 75.9 | 榿       | 榿           | 榿       |                 |         |             |         | 23565<br>木 75.9  | 榿       | 榿           |          |
|                 | UCS2003 | GKX-0539.17 | T4-3D7A |                 |         |             |         |                  | UCS2003 | TF-4230     |          |
| 23541<br>木 75.9 | 榿       | 榿           | 榿       | 23552<br>木 75.9 | 榿       | 榿           | 榿       | 23566<br>木 75.9  | 榿       | 榿           |          |
|                 | UCS2003 | GKX-0539.19 | T5-3F74 |                 | UCS2003 | GKX-0542.18 | T6-5351 |                  | UCS2003 | TF-4231     |          |

|                                       |                   |  |                     |  |                     |
|---------------------------------------|-------------------|--|---------------------|--|---------------------|
| 23567<br>木 75.9<br>UCS2003<br>TF-4232 | 樑 樑 樑<br>H-9B74   | 2357B<br>木 75.9<br>UCS2003<br>TF-424A      | 楫 楫<br>TF-424A      | 2358F<br>木 75.9<br>UCS2003<br>GHZ-80020.13 | 橈 橈<br>GHZ-80020.13 |
| 23568<br>木 75.9<br>UCS2003<br>TF-4233 | 楫 楫<br>TF-4233    | 2357C<br>木 75.9<br>UCS2003<br>TF-424C      | 槩 槩<br>TF-424C      | 23590<br>木 75.9<br>UCS2003<br>GHZ-80020.15 | 桼 桼 桼<br>TF-4222    |
| 23569<br>木 75.9<br>UCS2003<br>TF-4234 | 榎 榎<br>TF-4234    | 2357D<br>木 75.9<br>UCS2003<br>GHZ-21244.07 | 替 替<br>GHZ-21244.07 | 23591<br>木 75.9<br>UCS2003<br>GHZ-80020.16 | 柁 柁<br>GHZ-80020.16 |
| 2356A<br>木 75.9<br>UCS2003<br>TF-4235 | 榭 榭<br>TF-4235    | 2357E<br>木 75.9<br>UCS2003<br>GHZ-21244.08 | 憇 憇<br>GHZ-21244.08 | 23592<br>木 75.9<br>UCS2003<br>GHZ-80020.17 | 榷 榷<br>GHZ-80020.17 |
| 2356B<br>木 75.9<br>UCS2003<br>TF-4236 | 榭 榭<br>TF-4236    | 2357F<br>木 75.9<br>UCS2003<br>GHZ-21245.01 | 槩 槩 槩<br>T6-534D    | 23593<br>木 75.9<br>UCS2003<br>TF-422F      | 榷 榷<br>TF-422F      |
| 2356C<br>木 75.9<br>UCS2003<br>TF-4238 | 榭 榭 榭<br>V2-7939  | 23580<br>木 75.9<br>UCS2003<br>GHZ-21245.08 | 榷 榷 榷<br>T6-5352    | 23594<br>木 75.9<br>UCS2003<br>J4-2F2A      | 榷 榷 榷<br>K4-0055    |
| 2356D<br>木 75.9<br>UCS2003<br>TF-4239 | 榭 榭<br>TF-4239    | 23581<br>木 75.9<br>UCS2003<br>GHZ-21246.10 | 榷 榷 榷<br>T6-5354    | 23595<br>木 75.9<br>UCS2003<br>TF-4237      | 榷 榷 榷<br>H-92B4     |
| 2356E<br>木 75.9<br>UCS2003<br>TF-423A | 榭 榭<br>TF-423A    | 23582<br>木 75.9<br>UCS2003<br>GHZ-21246.11 | 榷 榷 榷<br>T4-3D79    | 23596<br>木 75.9<br>UCS2003<br>V0-3A38      | 榷 榷<br>V0-3A38      |
| 2356F<br>木 75.9<br>UCS2003<br>TF-423B | 榭 榭<br>TF-423B    | 23583<br>木 75.9<br>UCS2003<br>GHZ-21250.09 | 榷 榷 榷<br>T6-5362    | 23597<br>木 75.9<br>UCS2003<br>V2-7938      | 榷 榷<br>V2-7938      |
| 23570<br>木 75.9<br>UCS2003<br>TF-423D | 榭 榭<br>TF-423D    | 23584<br>木 75.9<br>UCS2003<br>GHZ-21251.05 | 榷 榷<br>GHZ-21251.05 | 23598<br>木 75.9<br>UCS2003<br>V3-327A      | 榷 榷<br>V3-327A      |
| 23571<br>木 75.9<br>UCS2003<br>TF-423E | 榭 榭<br>TF-423E    | 23585<br>木 75.9<br>UCS2003<br>GHZ-21252.06 | 榷 榷<br>GHZ-21252.06 | 23599<br>木 75.9<br>UCS2003<br>V0-3A3E      | 榷 榷 榷<br>H-91ED     |
| 23572<br>木 75.9<br>UCS2003<br>TF-423F | 榭 榭 榭<br>VU-23572 | 23586<br>木 75.9<br>UCS2003<br>GHZ-21254.03 | 榷 榷<br>GHZ-21254.03 | 2359A<br>木 75.9<br>UCS2003<br>V3-327B      | 榷 榷<br>V3-327B      |
| 23573<br>木 75.9<br>UCS2003<br>TF-4240 | 榭 榭<br>TF-4240    | 23587<br>木 75.9<br>UCS2003<br>GHZ-21254.10 | 榷 榷 榷<br>T6-534B    | 2359B<br>木 75.9<br>UCS2003<br>V2-793A      | 榷 榷<br>V2-793A      |
| 23574<br>木 75.9<br>UCS2003<br>TF-4241 | 榭 榭<br>TF-4241    | 23588<br>木 75.9<br>UCS2003<br>GHZ-21254.11 | 榷 榷<br>GHZ-21254.11 | 2359C<br>木 75.9<br>UCS2003<br>V2-793C      | 榷 榷 榷<br>H-96D2     |
| 23575<br>木 75.9<br>UCS2003<br>TF-4242 | 榭 榭<br>TF-4242    | 23589<br>木 75.9<br>UCS2003<br>GHZ-21255.10 | 榷 榷<br>GHZ-21255.10 | 2359D<br>木 75.9<br>UCS2003<br>V0-3A42      | 榷 榷<br>V0-3A42      |
| 23576<br>木 75.9<br>UCS2003<br>TF-4243 | 榭 榭<br>TF-4243    | 2358A<br>木 75.9<br>UCS2003<br>GHZ-21259.03 | 榷 榷 榷<br>T6-535F    | 2359E<br>木 75.9<br>UCS2003<br>V2-793B      | 榷 榷<br>V2-793B      |
| 23577<br>木 75.9<br>UCS2003<br>TF-4244 | 榭 榭<br>TF-4244    | 2358B<br>木 75.9<br>UCS2003<br>GHZ-80020.09 | 榷 榷<br>GHZ-80020.09 | 2359F<br>木 75.9<br>UCS2003<br>V2-793D      | 榷 榷<br>V2-793D      |
| 23578<br>木 75.9<br>UCS2003<br>TF-4245 | 榭 榭<br>TF-4245    | 2358C<br>木 75.9<br>UCS2003<br>GHZ-80020.10 | 榷 榷<br>GHZ-80020.10 | 235A0<br>木 75.9<br>UCS2003<br>V2-793E      | 榷 榷<br>V2-793E      |
| 23579<br>木 75.9<br>UCS2003<br>TF-4246 | 榭 榭<br>TF-4246    | 2358D<br>木 75.9<br>UCS2003<br>GHZ-80020.11 | 榷 榷<br>GHZ-80020.11 | 235A1<br>木 75.9<br>UCS2003<br>V2-793F      | 榷 榷<br>V2-793F      |
| 2357A<br>木 75.9<br>UCS2003<br>TF-4248 | 榭 榭<br>TF-4248    | 2358E<br>木 75.9<br>UCS2003<br>GHZ-80020.12 | 榷 榷<br>GHZ-80020.12 | 235A2<br>木 75.9<br>UCS2003<br>V2-7940      | 榷 榷<br>V2-7940      |

|                  |       |                              |                  |       |                             |                  |       |                              |
|------------------|-------|------------------------------|------------------|-------|-----------------------------|------------------|-------|------------------------------|
| 235A3<br>木 75.9  | 榭 榭 榭 | UCS2003 GHZ-21236.09 T5-393F | 235B7<br>木 75.10 | 梢 梢 梢 | UCS2003 GKX-0544.14 T5-4654 | 235CA<br>木 75.10 | 枹 枹   | UCS2003 GHC                  |
| 235A4<br>木 75.9  | 𣎵 𣎵 𣎵 | UCS2003 GHZ-10389.07 T5-3F72 | 235B8<br>木 75.10 | 梓 梓 梓 | UCS2003 GKX-0544.15 T5-4646 | 235CB<br>木 75.10 | 椴 椴   | UCS2003 GHC                  |
| 235A5<br>木 75.9  | 榑 榑 榑 | UCS2003 GHZ-21244.01 T6-5353 | 235B9<br>木 75.10 | 榨 榨 榨 | UCS2003 GKX-0545.02 T5-4658 | 235CC<br>木 75.10 | 榭 榭   | UCS2003 V2-794B              |
| 235A6<br>木 75.9  | 𣎵 𣎵   | UCS2003 TF-4374              | 235BA<br>木 75.10 | 梳 梳 梳 | UCS2003 GKX-0545.11 T6-5D62 | 235CD<br>木 75.10 | 榭 榭   | UCS2003 H-FD46               |
| 235A7<br>木 75.9  | 榑 榑   | UCS2003 V0-3A4B              | 235BB<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0545.21 T5-464A | 235CE<br>木 75.10 | 榑 榑   | UCS2003 H-8F4F               |
| 235A8<br>木 75.9  | 榑 榑 榑 | UCS2003 GHZ-21261.04 T5-464E | 235BC<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0545.24 T5-4653 | 235CF<br>木 75.10 | 榑 榑   | UCS2003 H-9549               |
| 235A9<br>木 75.9  | 榑 榑   | UCS2003 TF-424B              | 235BD<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0545.25 T6-5D63 | 235D0<br>木 75.10 | 榑 榑 榑 | UCS2003 GHZ-21248.03 T5-4651 |
| 235AA<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0543.01 T5-4650  | 235BE<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0546.01 T4-4376 | 235D1<br>木 75.10 | 榑 榑   | UCS2003 V0-3A39              |
| 235AB<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0543.08 T4-437B  | 235BF<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0546.03 T5-4648 | 235D2<br>木 75.10 | 榑 榑   | UCS2003 V3-327C              |
| 235AC<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0543.10 T4-4372  | 235C0<br>木 75.10 | 榑 榑   | UCS2003 GKX-0546.18         | 235D3<br>木 75.10 | 榑 榑   | UCS2003 V0-3F6C              |
| 235AD<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0543.14 T5-464D  | 235C1<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0546.20 T5-4649 | 235D4<br>木 75.10 | 榑 榑   | UCS2003 TF-4857              |
| 235AE<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0543.16 T5-464F  | 235C2<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0546.21 T6-5D65 | 235D5<br>木 75.10 | 榑 榑   | UCS2003 TF-4858              |
| 235AF<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0543.17 T6-5D69  | 235C3<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0546.22 T5-464C | 235D6<br>木 75.10 | 榑 榑   | UCS2003 TF-4859              |
| 235B0<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0543.24 T5-4655  | 235C4<br>木 75.10 | 榑 榑   | UCS2003 J3-7572             | 235D7<br>木 75.10 | 榑 榑   | UCS2003 TF-485A              |
| 235B1<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0543.29 T5-4652  | 235C5<br>木 75.10 | 榑 榑   | UCS2003 G4K                 | 235D8<br>木 75.10 | 榑 榑   | UCS2003 TF-485B              |
| 235B2<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0543.31 T7-2365  | 235C6<br>木 75.10 | 榑 榑   | UCS2003 G4K                 | 235D9<br>木 75.10 | 榑 榑   | UCS2003 TF-485C              |
| 235B3<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0544.04 VU-235B3 | 235C7<br>木 75.10 | 榑 榑   | UCS2003 GBK                 | 235DA<br>木 75.10 | 榑 榑   | UCS2003 TF-485D              |
| 235B4<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0544.11 T6-5364  | 235C8<br>木 75.10 | 榑 榑   | UCS2003 GHC                 | 235DB<br>木 75.10 | 榑 榑   | UCS2003 TF-485E              |
| 235B5<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0544.12 T5-4647  | 235C9<br>木 75.10 | 榑 榑   | UCS2003 G4K                 | 235DC<br>木 75.10 | 榑 榑   | UCS2003 TF-485F              |
| 235B6<br>木 75.10 | 榑 榑 榑 | UCS2003 GKX-0544.13 T6-5D5F  |                  |       |                             |                  |       |                              |

|                             |   |   |                             |   |   |                             |   |   |
|-----------------------------|---|---|-----------------------------|---|---|-----------------------------|---|---|
| 235DD<br>木 75.10<br>UCS2003 | 斑 | 斑 | 235F1<br>木 75.10<br>UCS2003 | 粦 | 粦 | 23604<br>木 75.10<br>UCS2003 | 槩 | 槩 |
| 235DE<br>木 75.10<br>UCS2003 | 棗 | 棗 | 235F2<br>木 75.10<br>UCS2003 | 粦 | 粦 | 23605<br>木 75.10<br>UCS2003 | 榎 | 榎 |
| 235DF<br>木 75.10<br>UCS2003 | 榛 | 榛 | 235F3<br>木 75.10<br>UCS2003 | 樹 | 樹 | 23606<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235E0<br>木 75.10<br>UCS2003 | 棋 | 棋 | 235F4<br>木 75.10<br>UCS2003 | 樹 | 樹 | 23607<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235E1<br>木 75.10<br>UCS2003 | 楚 | 楚 | 235F5<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23608<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235E2<br>木 75.10<br>UCS2003 | 榭 | 榭 | 235F6<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23609<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235E3<br>木 75.10<br>UCS2003 | 榭 | 榭 | 235F7<br>木 75.10<br>UCS2003 | 榭 | 榭 | 2360A<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235E4<br>木 75.10<br>UCS2003 | 榭 | 榭 | 235F8<br>木 75.10<br>UCS2003 | 榭 | 榭 | 2360B<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235E5<br>木 75.10<br>UCS2003 | 榭 | 榭 | 235F9<br>木 75.10<br>UCS2003 | 榭 | 榭 | 2360C<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235E6<br>木 75.10<br>UCS2003 | 榭 | 榭 | 235FA<br>木 75.10<br>UCS2003 | 榭 | 榭 | 2360D<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235E7<br>木 75.10<br>UCS2003 | 榭 | 榭 | 235FB<br>木 75.10<br>UCS2003 | 榭 | 榭 | 2360E<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235E8<br>木 75.10<br>UCS2003 | 榭 | 榭 | 235FC<br>木 75.10<br>UCS2003 | 榭 | 榭 | 2360F<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235E9<br>木 75.10<br>UCS2003 | 榭 | 榭 | 235FD<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23610<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235EA<br>木 75.10<br>UCS2003 | 榭 | 榭 | 235FE<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23611<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235EB<br>木 75.10<br>UCS2003 | 榭 | 榭 | 235FF<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23612<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235EC<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23600<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23613<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235ED<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23601<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23614<br>木 75.10<br>UCS2003 | 榭 | 榭 |
| 235EE<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23602<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23615<br>木 75.11<br>UCS2003 | 榭 | 榭 |
| 235EF<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23603<br>木 75.10<br>UCS2003 | 榭 | 榭 | 23616<br>木 75.11<br>UCS2003 | 榭 | 榭 |
| 235F0<br>木 75.10<br>UCS2003 | 榭 | 榭 |                             |   |   |                             |   |   |

|                  |          |             |         |                  |         |              |         |                  |         |   |          |
|------------------|----------|-------------|---------|------------------|---------|--------------|---------|------------------|---------|---|----------|
| 23617<br>木 75.11 | 榧        | 榧           | 榧       | 23628<br>木 75.11 | 榱       | 榱            | 榱       | 2363C<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0547.15 | T5-4D5E |                  | UCS2003 | GKX-0550.11  | T4-4A35 | UCS2003          | H-FD4B  |   |          |
|                  |          |             |         | 23629<br>木 75.11 | 榱       | 榱            | 榱       | 2363D<br>木 75.11 | 榱       | 榱 |          |
|                  | VU-23617 | H-8751      |         |                  | UCS2003 | GKX-0550.14  | T7-2373 | UCS2003          | V2-7945 |   |          |
| 23618<br>木 75.11 | 榱        | 榱           | 榱       | 2362A<br>木 75.11 | 榱       | 榱            | 榱       | 2363E<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0547.20 | T4-4A3B |                  | UCS2003 | GKX-0550.16  | T5-4D5C | UCS2003          | V2-6E6A |   |          |
| 23619<br>木 75.11 | 榱        | 榱           | 榱       | 2362B<br>木 75.11 | 榱       | 榱            | 榱       | 2363F<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0548.08 | T4-4A47 |                  | UCS2003 | GKX-0550.18  | T4-4A4A | UCS2003          | T4-4A45 |   |          |
| 2361A<br>木 75.11 | 榱        | 榱           | 榱       | 2362C<br>木 75.11 | 榱       | 榱            | 榱       | 23640<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0548.10 | T5-4D5B |                  | UCS2003 | GKX-0551.06  | T5-4D69 | UCS2003          | H-96D3  |   |          |
|                  |          |             |         | 2362D<br>木 75.11 | 榱       | 榱            | 榱       | 23641<br>木 75.11 | 榱       | 榱 | 榱        |
|                  | VU-2361A | H-9B79      |         |                  | UCS2003 | GKX-0551.09  | T7-236E | UCS2003          | T4-4A49 |   | UJ-23641 |
| 2361B<br>木 75.11 | 榱        | 榱           | 榱       | 2362E<br>木 75.11 | 榱       | 榱            | 榱       | 23642<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0549.02 | T4-4A40 |                  | UCS2003 | GKX-0551.12  | T5-4D63 | UCS2003          | T7-2366 |   |          |
|                  |          |             |         | 2362F<br>木 75.11 | 榱       | 榱            | 榱       | 23643<br>木 75.11 | 榱       | 榱 |          |
|                  | VU-2361B |             |         |                  | UCS2003 | GKX-0551.13  | T5-4D6A | UCS2003          | T7-236A |   |          |
| 2361C<br>木 75.11 | 榱        | 榱           | 榱       | 23630<br>木 75.11 | 榱       | 榱            | 榱       | 23644<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0549.03 | T7-2371 |                  | UCS2003 | GKX-0551.14  | T7-2369 | UCS2003          | TF-4F3D |   |          |
| 2361D<br>木 75.11 | 榱        | 榱           | 榱       | 23631<br>木 75.11 | 榱       | 榱            | 榱       | 23645<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0549.07 | T7-236C |                  | UCS2003 | GKX-0551.15  | T4-4A41 | UCS2003          | TF-4F3E |   |          |
| 2361E<br>木 75.11 | 榱        | 榱           | 榱       | 23632<br>木 75.11 | 榱       | 榱            | 榱       | 23646<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0549.09 | T7-2374 |                  | UCS2003 | GKX-0551.16  | T5-4D5D | UCS2003          | TF-4F3F |   |          |
| 2361F<br>木 75.11 | 榱        | 榱           | 榱       | 23633<br>木 75.11 | 榱       | 榱            | 榱       | 23647<br>木 75.11 | 榱       | 榱 | 榱        |
|                  | UCS2003  | GKX-0549.11 | T5-4D6B |                  | UCS2003 | GKX-0551.18  | T7-2375 | UCS2003          | TF-4F43 |   | J4-2F40  |
| 23620<br>木 75.11 | 榱        | 榱           | 榱       | 23634<br>木 75.11 | 榱       | 榱            | 榱       | 23648<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0549.14 | T5-4D65 |                  | UCS2003 | GCH          |         | UCS2003          | TF-4F44 |   |          |
| 23621<br>木 75.11 | 榱        | 榱           | 榱       | 23635<br>木 75.11 | 榱       | 榱            | 榱       | 23649<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0549.18 | T7-2370 |                  | UCS2003 | GHC          |         | UCS2003          | TF-4F46 |   |          |
| 23622<br>木 75.11 | 榱        | 榱           | 榱       | 23636<br>木 75.11 | 榱       | 榱            | 榱       | 2364A<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0549.20 | T4-4A46 |                  | UCS2003 | GBK          |         | UCS2003          | TF-4F47 |   |          |
| 23623<br>木 75.11 | 榱        | 榱           | 榱       | 23637<br>木 75.11 | 榱       | 榱            | 榱       | 2364B<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0549.24 | T5-4D5F |                  | UCS2003 | GCH          |         | UCS2003          | TF-4F48 |   |          |
| 23624<br>木 75.11 | 榱        | 榱           | 榱       | 23638<br>木 75.11 | 榱       | 榱            | 榱       | 2364C<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0549.25 | T4-4A3F |                  | UCS2003 | J4-2F42      |         | UCS2003          | TF-4F49 |   |          |
| 23625<br>木 75.11 | 榱        | 榱           | 榱       | 23639<br>木 75.11 | 榱       | 榱            | 榱       | 2364D<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0549.30 | T5-4D64 |                  | UCS2003 | J4-2F3F      |         | UCS2003          | TF-4F4A |   |          |
| 23626<br>木 75.11 | 榱        | 榱           | 榱       | 2363A<br>木 75.11 | 榱       | 榱            | 榱       | 2364E<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0550.01 | T4-4A43 |                  | UCS2003 | J4-2F43      |         | UCS2003          | TF-4F4B |   |          |
| 23627<br>木 75.11 | 榱        | 榱           | 榱       | 2363B<br>木 75.11 | 榱       | 榱            | 榱       | 2364F<br>木 75.11 | 榱       | 榱 |          |
|                  | UCS2003  | GKX-0550.02 | T4-4A3E |                  | UCS2003 | GHZ-21275.01 | T4-4A3C | UCS2003          | TF-4F4C |   |          |

|                             |                   |              |                             |                   |              |                             |                   |              |
|-----------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|
| 23650<br>木 75.11<br>UCS2003 | 樾<br>TF-4F4D      |              | 23663<br>木 75.11<br>UCS2003 | 槿<br>GHZ-80021.01 |              | 23677<br>木 75.11<br>UCS2003 | 樛<br>GHZ-21261.03 | 樛<br>V0-3A3C |
| 23651<br>木 75.11<br>UCS2003 | 樊<br>TF-4F4E      |              | 23664<br>木 75.11<br>UCS2003 | 漶<br>GHZ-80021.02 | 漶<br>T5-4D6C | 樛<br>H-A0F5                 |                   |              |
| 23652<br>木 75.12<br>UCS2003 | 竊<br>TF-4F4F      |              | 23665<br>木 75.11<br>UCS2003 | 槎<br>K4-0057      |              | 23678<br>木 75.11<br>UCS2003 | 槕<br>V3-344E      |              |
| 23653<br>木 75.11<br>UCS2003 | 彬<br>TF-4F50      |              | 23666<br>木 75.11<br>UCS2003 | 槔<br>V2-794F      |              | 23679<br>木 75.11<br>UCS2003 | 棍<br>V0-4427      |              |
| 23654<br>木 75.11<br>UCS2003 | 槲<br>TF-4F51      |              | 23667<br>木 75.11<br>UCS2003 | 棍<br>V0-3A51      |              | 2367A<br>木 75.11<br>UCS2003 | 椶<br>V0-3A50      |              |
| 23655<br>木 75.11<br>UCS2003 | 橄<br>TF-4F52      |              | 23668<br>木 75.11<br>UCS2003 | 椶<br>V2-7950      |              | 2367B<br>木 75.12<br>UCS2003 | 椶<br>GKX-0551.23  | 椶<br>T4-505B |
| 23656<br>木 75.11<br>UCS2003 | 樞<br>TF-4F53      |              | 23669<br>木 75.11<br>UCS2003 | 標<br>V0-3A54      |              | 2367C<br>木 75.12<br>UCS2003 | 槩<br>GKX-0551.26  | 槩<br>T5-547D |
| 23657<br>木 75.11<br>UCS2003 | 槩<br>GHZ-21273.01 |              | 2366A<br>木 75.11<br>UCS2003 | 槩<br>V2-7952      |              | 2367D<br>木 75.12<br>UCS2003 | 槩<br>GKX-0551.27  | 槩<br>T7-2E69 |
| 23658<br>木 75.11<br>UCS2003 | 槩<br>GHZ-21274.02 |              | 2366B<br>木 75.11<br>UCS2003 | 橙<br>V0-3A55      |              | 2367E<br>木 75.12<br>UCS2003 | 櫟<br>GKX-0552.07  | 櫟<br>T4-5065 |
| 23659<br>木 75.11<br>UCS2003 | 橄<br>GHZ-21276.01 | 橄<br>TF-4F40 | 2366C<br>木 75.11<br>UCS2003 | 甌<br>V2-7953      |              | 2367F<br>木 75.12<br>UCS2003 | 櫟<br>GKX-0552.13  | 櫟<br>T4-5058 |
|                             | 橄<br>V0-3A52      |              | 2366D<br>木 75.11<br>UCS2003 | 榕<br>V2-7955      |              | 23680<br>木 75.12<br>UCS2003 | 櫟<br>GKX-0552.14  | 櫟<br>T5-5B65 |
| 2365A<br>木 75.11<br>UCS2003 | 槿<br>GHZ-21282.04 |              | 2366E<br>木 75.11<br>UCS2003 | 槿<br>V2-7956      |              | 23681<br>木 75.12<br>UCS2003 | 櫟<br>GKX-0552.15  | 櫟<br>T7-384C |
| 2365B<br>木 75.11<br>UCS2003 | 檣<br>GHZ-21283.12 | 檣<br>T7-236B | 2366F<br>木 75.11<br>UCS2003 | 椎<br>V2-7957      |              | 23682<br>木 75.12<br>UCS2003 | 槲<br>GKX-0552.19  | 槲<br>T7-2E60 |
| 2365C<br>木 75.11<br>UCS2003 | 樞<br>GHZ-21284.13 |              | 23670<br>木 75.11<br>UCS2003 | 蹂<br>GHZ-21285.05 | 蹂<br>T5-4D68 | 23683<br>木 75.12<br>UCS2003 | 檫<br>GKX-0552.22  | 檫<br>T7-2E63 |
| 2365D<br>木 75.11<br>UCS2003 | 樞<br>GHZ-21285.04 |              | 23671<br>木 75.11<br>UCS2003 | 椅<br>GHZ-21280.09 | 椅<br>T5-4D66 | 23684<br>木 75.12<br>UCS2003 | 槲<br>GKX-0552.24  | 槲<br>T5-547B |
| 2365E<br>木 75.11<br>UCS2003 | 榭<br>GHZ-80020.21 |              | 23672<br>木 75.11<br>UCS2003 | 橐<br>GHZ-21273.03 | 橐<br>T7-2367 | 23685<br>木 75.12<br>UCS2003 | 槲<br>GKX-0552.27  | 槲<br>T7-2E68 |
| 2365F<br>木 75.11<br>UCS2003 | 槁<br>GHZ-80020.22 | 槁<br>H-945F  | 23673<br>木 75.11<br>UCS2003 | 槲<br>GHZ-21279.07 | 槲<br>T7-236D | 23686<br>木 75.12<br>UCS2003 | 槲<br>GKX-0553.05  | 槲<br>T7-2E72 |
| 23660<br>木 75.11<br>UCS2003 | 椶<br>GHZ-80020.23 |              | 23674<br>木 75.11<br>UCS2003 | 榕<br>GHZ-21278.07 | 榕<br>T5-4D60 | 23687<br>木 75.12<br>UCS2003 | 橐<br>GKX-0553.11  | 橐<br>T5-547A |
| 23661<br>木 75.11<br>UCS2003 | 爾<br>GHZ-80020.24 |              | 23675<br>木 75.11<br>UCS2003 | 得<br>GHZ-21284.08 | 得<br>T5-4D5A | 23688<br>木 75.12<br>UCS2003 | 椶<br>GKX-0553.15  | 椶<br>T7-2E6F |
| 23662<br>木 75.11<br>UCS2003 | 樞<br>GHZ-80020.25 |              | 23676<br>木 75.11<br>UCS2003 | 權<br>GHZ-21285.06 | 權<br>T5-4D62 | 23689<br>木 75.12<br>UCS2003 | 椶<br>GKX-0553.21  | 椶<br>T7-2E62 |



|                             |                               |                             |                                |                             |                               |
|-----------------------------|-------------------------------|-----------------------------|--------------------------------|-----------------------------|-------------------------------|
| 236C3<br>木 75.12<br>UCS2003 | 榭 榭<br>TF-5527                | 236D7<br>木 75.12<br>UCS2003 | 榕 榕<br>GHZ-21293.04            | 236EA<br>木 75.12<br>UCS2003 | 頰 頰<br>V2-795F                |
| 236C4<br>木 75.12<br>UCS2003 | 楓 楓<br>TF-5528                | 236D8<br>木 75.12<br>UCS2003 | 榭 榭 榭<br>GHZ-21293.09 T7-2E71  | 236EB<br>木 75.12<br>UCS2003 | 樓 樓 樓<br>GHZ-21292.02 T5-5474 |
| 236C5<br>木 75.12<br>UCS2003 | 檜 檜<br>TF-552B                | 236D9<br>木 75.12<br>UCS2003 | 藥 藥<br>GHZ-21296.01            | 236EC<br>木 75.12<br>UCS2003 | 柳 柳<br>TF-4870                |
| 236C6<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-552C                | 236DA<br>木 75.12<br>UCS2003 | 榑 榑 榑<br>GHZ-21296.08 T4-5061  | 236ED<br>木 75.12<br>UCS2003 | 榔 榔<br>V0-3A4E                |
| 236C7<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-552D                | 236DB<br>木 75.12<br>UCS2003 | 榑 榑<br>GHZ-21296.10            | 236EE<br>木 75.12<br>UCS2003 | 榑 榑 榑<br>TF-4F41 H-924D       |
| 236C8<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-552E                | 236DC<br>木 75.12<br>UCS2003 | 榑 榑 榑<br>GHZ-80021.03 VU-236DC | 236EF<br>木 75.12<br>UCS2003 | 榑 榑<br>V2-7951                |
| 236C9<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-552F                | 236DD<br>木 75.12<br>UCS2003 | 榑 榑<br>GHZ-80021.04            | 236F0<br>木 75.13<br>UCS2003 | 榑 榑<br>T7-2E6D                |
| 236CA<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-5530                | 236DE<br>木 75.12<br>UCS2003 | 榑 榑<br>K4-0058                 | 236F1<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0555.37 T4-5643  |
| 236CB<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-5532                | 236DF<br>木 75.12<br>UCS2003 | 榑 榑 榑<br>TF-5523 V2-7960       | 236F2<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0555.38 T7-3850  |
| 236CC<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-5533                | 236E0<br>木 75.12<br>UCS2003 | 榑 榑<br>H-97F4                  | 236F3<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0556.03 T7-384E  |
| 236CD<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-5534                | 236E1<br>木 75.12<br>UCS2003 | 榑 榑<br>V0-3A58                 | 236F4<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0556.05 T4-5647  |
| 236CE<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-5535                | 236E2<br>木 75.12<br>UCS2003 | 榑 榑<br>V2-7958                 | 236F5<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0556.06 T7-3852  |
| 236CF<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-5536                | 236E3<br>木 75.12<br>UCS2003 | 榑 榑<br>V3-3328                 | 236F6<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0556.09 T7-3856  |
| 236D0<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-5537                | 236E4<br>木 75.12<br>UCS2003 | 榑 榑<br>V0-4721                 | 236F7<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0556.17 T5-586A  |
| 236D1<br>木 75.12<br>UCS2003 | 榑 榑<br>TF-5538                | 236E5<br>木 75.12<br>UCS2003 | 榑 榑<br>V2-7959                 | 236F8<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0556.19 T5-586B  |
| 236D2<br>木 75.12<br>UCS2003 | 榑 榑<br>GHZ-21286.06           | 236E6<br>木 75.12<br>UCS2003 | 榑 榑<br>V3-332B                 | 236F9<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0556.29 T4-564A  |
| 236D3<br>木 75.12<br>UCS2003 | 榑 榑<br>GHZ-21289.09           | 236E7<br>木 75.12<br>UCS2003 | 榑 榑<br>V2-795B                 | 236FA<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0556.32 T4-5646  |
| 236D4<br>木 75.12<br>UCS2003 | 榑 榑<br>GHZ-21291.01           | 236E8<br>木 75.12<br>UCS2003 | 榑 榑<br>V2-795C                 | 236FB<br>木 75.13<br>UCS2003 | 榑 榑 榑<br>GKX-0557.07 T5-586E  |
| 236D5<br>木 75.12<br>UCS2003 | 榑 榑<br>GHZ-21291.09           | 236E9<br>木 75.12<br>UCS2003 | 榑 榑<br>V2-795D                 |                             |                               |
| 236D6<br>木 75.12<br>UCS2003 | 榑 榑 榑<br>GHZ-21293.01 T7-2E70 |                             |                                |                             |                               |

|                  |          |             |         |                  |         |              |                   |         |              |
|------------------|----------|-------------|---------|------------------|---------|--------------|-------------------|---------|--------------|
| 236FC<br>木 75.13 | 櫨        | 櫨           | 櫨       | 2370E<br>木 75.13 | 櫨       | 櫨            | 23722<br>内 114.12 | 耦       | 耦            |
|                  | UCS2003  | GKX-0557.13 | T7-3853 |                  | UCS2003 | T7-3854      |                   | UCS2003 | GHZ-21301.10 |
| 236FD<br>木 75.13 | 櫩        | 櫩           | 櫩       | 2370F<br>木 75.13 | 櫩       | 櫩            | 23723<br>木 75.13  | 𪚑       | 𪚑            |
|                  | UCS2003  | GKX-0557.20 | T5-5B6C |                  | UCS2003 | TF-5A40      |                   | UCS2003 | GHZ-21301.15 |
| 236FE<br>木 75.13 | 𪚒        | 𪚒           |         | 23710<br>木 75.13 | 𪚒       | 𪚒            | 23724<br>木 75.13  | 櫛       | 櫛            |
|                  | UCS2003  | GKX-0557.21 |         |                  | UCS2003 | TF-5A41      |                   | UCS2003 | GHZ-21302.07 |
| 236FF<br>木 75.13 | 櫛        | 櫛           | 櫛       | 23711<br>木 75.13 | 𪚓       | 𪚓            | 23725<br>木 75.13  | 𪚔       | 𪚔            |
|                  | UCS2003  | GKX-0557.24 | T7-3851 |                  | UCS2003 | TF-5A43      |                   | UCS2003 | GHZ-21303.01 |
|                  | VU-236FF |             |         | 23712<br>木 75.13 | 𪚔       | 𪚔            | 23726<br>木 75.13  | 𪚕       | 𪚕            |
| 23700<br>木 75.13 | 𪚕        | 𪚕           | 𪚕       | 23713<br>木 75.13 | 𪚕       | 𪚕            | 23727<br>木 75.13  | 𪚖       | 𪚖            |
|                  | UCS2003  | GKX-0557.26 | T7-3857 |                  | UCS2003 | TF-5A45      |                   | UCS2003 | GHZ-21305.09 |
| 23701<br>木 75.13 | 𪚖        | 𪚖           | 𪚖       | 23714<br>木 75.13 | 𪚖       | 𪚖            | 23728<br>木 75.13  | 𪚗       | 𪚗            |
|                  | UCS2003  | GKX-0558.01 | T5-617C |                  | UCS2003 | TF-5A46      |                   | UCS2003 | GHZ-21306.03 |
| 23702<br>木 75.13 | 𪚗        | 𪚗           | 𪚗       | 23715<br>木 75.13 | 𪚗       | 𪚗            | 23729<br>木 75.13  | 𪚘       | 𪚘            |
|                  | UCS2003  | GKX-0558.03 | T5-5B67 |                  | UCS2003 | TF-5A47      |                   | UCS2003 | GHZ-80021.05 |
| 23703<br>木 75.13 | 𪚘        | 𪚘           | 𪚘       | 23716<br>木 75.13 | 𪚘       | 𪚘            | 2372A<br>木 75.13  | 𪚙       | 𪚙            |
|                  | UCS2003  | GKX-0558.04 | T4-564D |                  | UCS2003 | TF-5A48      |                   | UCS2003 | GHZ-80021.06 |
|                  | H-FD5B   |             |         | 23717<br>木 75.13 | 𪚙       | 𪚙            | 2372B<br>木 75.13  | 𪚚       | 𪚚            |
| 23704<br>木 75.13 | 𪚙        | 𪚙           | 𪚙       | 23718<br>木 75.13 | 𪚚       | 𪚚            | 2372C<br>木 75.13  | 𪚛       | 𪚛            |
|                  | UCS2003  | GKX-0558.05 | T4-5644 |                  | UCS2003 | TF-5A4A      |                   | UCS2003 | GHZ-80021.08 |
| 23705<br>木 75.13 | 𪚚        | 𪚚           | 𪚚       | 23719<br>木 75.13 | 𪚛       | 𪚛            | 2372D<br>木 75.13  | 𪚜       | 𪚜            |
|                  | UCS2003  | GKX-0558.06 | T7-3859 |                  | UCS2003 | TF-5A4B      |                   | UCS2003 | GHZ-80021.11 |
| 23706<br>木 75.13 | 𪚛        | 𪚛           | 𪚛       | 2371A<br>木 75.13 | 𪚜       | 𪚜            | 2372E<br>木 75.13  | 𪚝       | 𪚝            |
|                  | UCS2003  | GKX-0558.07 | T4-5642 |                  | UCS2003 | TF-5A4C      |                   | UCS2003 | K4-0059      |
| 23707<br>木 75.13 | 𪚜        | 𪚜           | 𪚜       | 2371B<br>木 75.13 | 𪚝       | 𪚝            | 2372F<br>木 75.13  | 𪚞       | 𪚞            |
|                  | UCS2003  | GKX-0558.08 | T5-5B69 |                  | UCS2003 | TF-5A4E      |                   | UCS2003 | TF-5A4D      |
| 23708<br>木 75.13 | 𪚝        | 𪚝           | 𪚝       | 2371C<br>木 75.13 | 𪚞       | 𪚞            | 23730<br>木 75.13  | 𪚟       | 𪚟            |
|                  | UCS2003  | GKX-0558.09 | T7-385B |                  | UCS2003 | TF-5A4F      |                   | UCS2003 | V0-3A5F      |
| 23709<br>木 75.13 | 𪚞        | 𪚞           |         | 2371D<br>木 75.13 | 𪚟       | 𪚟            | 23731<br>木 75.13  | 𪚠       | 𪚠            |
|                  | UCS2003  | GHC         |         |                  | UCS2003 | TF-5A51      |                   | UCS2003 | V2-7965      |
| 2370A<br>木 75.13 | 𪚟        | 𪚟           |         | 2371E<br>木 75.13 | 𪚠       | 𪚠            | 23732<br>木 75.13  | 𪚡       | 𪚡            |
|                  | UCS2003  | G4K         |         |                  | UCS2003 | TF-5A52      |                   | UCS2003 | V3-3330      |
| 2370B<br>木 75.13 | 𪚠        | 𪚠           |         | 2371F<br>木 75.13 | 𪚡       | 𪚡            | 23733<br>木 75.13  | 𪚢       | 𪚢            |
|                  | UCS2003  | V3-344D     |         |                  | UCS2003 | TF-5A54      |                   | UCS2003 | V0-3A64      |
| 2370C<br>木 75.13 | 𪚡        | 𪚡           |         | 23720<br>木 75.13 | 𪚢       | 𪚢            | 23734<br>木 75.13  | 𪚣       | 𪚣            |
|                  | UCS2003  | J4-2F59     |         |                  | UCS2003 | H-9ED5       |                   | UCS2003 | V2-7966      |
| 2370D<br>木 75.13 | 𪚢        | 𪚢           |         | 23721<br>木 75.13 | 𪚣       | 𪚣            | 23735<br>木 75.13  | 𪚤       | 𪚤            |
|                  | UCS2003  | T5-5B66     |         |                  | UCS2003 | GHZ-21300.07 |                   | UCS2003 | V2-7967      |





|                             |                   |              |                             |                   |              |                             |                  |               |
|-----------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|-----------------------------|------------------|---------------|
| 237AA<br>木 75.15<br>UCS2003 | 檉<br>TF-625B      | 檉<br>V2-7975 | 237BC<br>木 75.15<br>UCS2003 | 檉<br>TF-624F      | 檉<br>H-93DF  | 237CE<br>木 75.16<br>UCS2003 | 榱<br>GKX-0562.03 | 榱<br>T5-6C3C  |
| 237AB<br>木 75.15<br>UCS2003 | 櫟<br>TF-625C      |              | 237BD<br>木 75.15<br>UCS2003 | 櫟<br>V3-3334      |              | 237CF<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0562.07 | 櫟<br>T5-6C41  |
| 237AC<br>木 75.15<br>UCS2003 | 櫟<br>TF-625D      |              | 237BE<br>木 75.15<br>UCS2003 | 櫟<br>V2-7976      |              | 237D0<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0562.08 | 櫟<br>T5-6C3B  |
| 237AD<br>木 75.15<br>UCS2003 | 櫟<br>TF-625F      |              | 237BF<br>木 75.15<br>UCS2003 | 櫟<br>TF-625E      |              | 237D1<br>木 75.15<br>UCS2003 | 櫟<br>GKX-0562.09 | 櫟<br>T5-682A  |
| 237AE<br>木 75.15<br>UCS2003 | 櫟<br>TF-6260      |              | 237C0<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-21299.08 |              | 237D2<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0562.10 | 櫟<br>T5-6C40  |
| 237AF<br>木 75.15<br>UCS2003 | 櫟<br>TF-6261      |              | 237C1<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-80021.16 |              | 237D3<br>木 75.16<br>UCS2003 | 櫟<br>G4K         |               |
| 237B0<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-21313.02 | 櫟<br>T5-682E | 237C2<br>木 75.15<br>UCS2003 | 櫟<br>TF-5E7D      | 櫟<br>V2-7968 | 237D4<br>木 75.16<br>UCS2003 | 櫟<br>GHC         |               |
| 237B1<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-21313.08 |              | 237C3<br>木 75.15<br>UCS2003 | 櫟<br>H-FCF0       |              | 237D5<br>木 75.16<br>UCS2003 | 櫟<br>H-93EC      |               |
| 237B2<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-21313.15 | 櫟<br>T7-4744 | 237C4<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0561.17  | 櫟<br>T4-6353 | 237D6<br>木 75.16<br>UCS2003 | 櫟<br>H-97F6      |               |
| 237B3<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-21314.03 |              | 237C5<br>木 75.16<br>UCS2003 | 櫟<br>VU-237C4     |              | 237D7<br>木 75.16<br>UCS2003 | 櫟<br>H-96CF      |               |
| 237B4<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-21314.04 |              | 237C6<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0561.19  | 櫟<br>T7-4D7C | 237D8<br>木 75.16<br>UCS2003 | 櫟<br>T5-6C3E     |               |
| 237B5<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-21315.14 | 櫟<br>T7-473F | 237C7<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0561.20  | 櫟<br>T5-6C3F | 237D9<br>木 75.16<br>UCS2003 | 櫟<br>TF-6533     |               |
| 237B6<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-80021.17 | 櫟<br>TF-6254 | 237C8<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0561.22  | 櫟<br>T7-4D7E | 237DA<br>木 75.16<br>UCS2003 | 櫟<br>TF-6534     |               |
|                             |                   |              | 237C9<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0561.25  | 櫟<br>T5-6C42 | 237DB<br>木 75.16<br>UCS2003 | 櫟<br>TF-6535     | 櫟<br>VU-237D8 |
| 237B7<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-80021.18 | 櫟<br>T5-682C | 237CA<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0561.27  | 櫟<br>T5-6830 | 237DC<br>木 75.16<br>UCS2003 | 櫟<br>TF-6536     |               |
| 237B8<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-80021.19 |              | 237CB<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0561.28  | 櫟<br>T5-6C3A | 237DD<br>木 75.16<br>UCS2003 | 櫟<br>TF-6537     |               |
| 237B9<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-80021.20 |              | 237CC<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0561.31  | 櫟<br>T5-6C39 | 237DE<br>木 75.16<br>UCS2003 | 櫟<br>TF-6539     |               |
| 237BA<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-80021.21 |              | 237CD<br>木 75.16<br>UCS2003 | 櫟<br>GKX-0561.36  | 櫟<br>T5-6C3D | 237DF<br>木 75.16<br>UCS2003 | 櫟<br>TF-653A     |               |
| 237BB<br>木 75.15<br>UCS2003 | 櫟<br>GHZ-80021.22 | 櫟<br>TF-6257 |                             | 櫟<br>GKX-0561.37  | 櫟<br>T7-4D7D | 237E0<br>木 75.16<br>UCS2003 | 櫟<br>TF-653B     |               |
|                             |                   |              |                             |                   |              | 237E1<br>木 75.16<br>UCS2003 | 櫟<br>TF-653C     |               |

|  |       |   |       |  |       |
|--|-------|---|-------|--|-------|
| 237E2<br>木 75.16<br>UCS2003<br>TF-653D                 | 權 權   | 237F6<br>木 75.17<br>UCS2003<br>GKX-0562.27<br>T7-534D | 蕓 蕓 蕓 | 2380A<br>木 75.17<br>UCS2003<br>TF-6763                 | 樟 樟   |
| 237E3<br>木 75.16<br>UCS2003<br>TF-653F                 | 榨 榨   | 237F7<br>木 75.17<br>UCS2003<br>GKX-0562.29            | 欐 欐   | 2380B<br>木 75.17<br>UCS2003<br>TF-6764                 | 樂 樂   |
| 237E4<br>木 75.16<br>UCS2003<br>GHZ-21317.08            | 頹 頹   | 237F8<br>木 75.17<br>UCS2003<br>GKX-0562.30<br>T5-7028 | 欖 欖 欖 | 2380C<br>木 75.17<br>UCS2003<br>GHZ-21320.04<br>T7-534C | 橋 橋 橋 |
| 237E5<br>木 75.16<br>UCS2003<br>GHZ-21318.03            | 欖 欖   | 237F9<br>木 75.17<br>UCS2003<br>GKX-0562.31<br>T5-702A | 欛 欛 欛 | 2380D<br>木 75.17<br>UCS2003<br>GHZ-21321.04            | 樨 樨   |
| 237E6<br>木 75.16<br>UCS2003<br>GHZ-80021.23            | 鞞 鞞   | 237FA<br>木 75.17<br>UCS2003<br>GKX-0563.02<br>T5-702C | 斂 斂 斂 | 2380E<br>木 75.17<br>UCS2003<br>GHZ-21322.10<br>T5-7031 | 繞 繞 繞 |
| 237E7<br>木 75.16<br>UCS2003<br>GHZ-80021.24<br>J4-2F6A | 欖 欖 欖 | 237FB<br>木 75.17<br>UCS2003<br>GKX-0563.03<br>T7-534A | 欗 欗 欗 | 2380F<br>木 75.17<br>UCS2003<br>GHZ-21322.11<br>T5-7030 | 錕 錕 錕 |
| 237E8<br>木 75.16<br>UCS2003<br>GHZ-80021.25<br>T7-4E21 | 欛 欛 欛 | 237FC<br>木 75.17<br>UCS2003<br>GKX-0563.04<br>T4-6645 | 麴 麴 麴 | 23810<br>木 75.17<br>UCS2003<br>GHZ-80021.26<br>T7-534B | 檣 檣 檣 |
| 237E9<br>木 75.16<br>UCS2003<br>V2-7977                 | 頹 頹   | 237FD<br>木 75.17<br>UCS2003<br>GKX-0563.05<br>T5-702F | 縹 縹 縹 | 23811<br>木 75.17<br>UCS2003<br>V0-3A6A                 | 檓 檓   |
| 237EA<br>木 75.16<br>UCS2003<br>V3-3335                 | 擣 擣   | 237FE<br>木 75.17<br>UCS2003<br>GKX-0563.06<br>T7-534E | 縶 縶 縶 | 23812<br>木 75.17<br>UCS2003<br>V2-7979                 | 蝮 蝮   |
| 237EB<br>木 75.16<br>UCS2003<br>V2-7978                 | 檣 檣   | 237FF<br>木 75.17<br>UCS2003<br>J4-2F69                | 檄 檄   | 23813<br>木 75.17<br>UCS2003<br>V2-797A                 | 檟 檟   |
| 237EC<br>木 75.16<br>UCS2003<br>T4-6352                 | 欄 欄   | 23800<br>木 75.17<br>UCS2003<br>GBK                    | 橐 橐   | 23814<br>木 75.17<br>UCS2003<br>GHZ-21320.02<br>T5-702E | 橐 橐 橐 |
| 237ED<br>木 75.16<br>UCS2003<br>V3-3333                 | 檣 檣   | 23801<br>木 75.17<br>UCS2003<br>T5-7032                | 驪 驪   | 23815<br>木 75.17<br>UCS2003<br>V2-7964                 | 繖 繖   |
| 237EE<br>木 75.16<br>UCS2003<br>V2-7E5A                 | 稷 稷   | 23802<br>木 75.18<br>UCS2003<br>TF-675B                | 榼 榼   | 23816<br>木 75.17<br>UCS2003<br>V0-3F6D                 | 諳 諳   |
| 237EF<br>木 75.17<br>UCS2003<br>GKX-0562.11<br>T7-5349  | 槩 槩 槩 | 23803<br>木 75.17<br>UCS2003<br>TF-675C                | 檜 檜   | 23817<br>木 75.17<br>UCS2003<br>V2-797C                 | 櫛 櫛   |
| 237F0<br>木 75.17<br>UCS2003<br>GKX-0562.12<br>T7-5348  | 擧 擧 擧 | 23804<br>木 75.17<br>UCS2003<br>TF-675D                | 檓 檓   | 23818<br>木 75.17<br>UCS2003<br>V2-797D                 | 樟 樟   |
| 237F1<br>木 75.17<br>UCS2003<br>GKX-0562.13             | 擧 擧   | 23805<br>木 75.17<br>UCS2003<br>TF-675E                | 榼 榼   | 23819<br>木 75.18<br>UCS2003<br>GKX-0563.07<br>T7-5826  | 榿 榿 榿 |
| 237F2<br>木 75.17<br>UCS2003<br>GKX-0562.14<br>T5-702B  | 檣 檣 檣 | 23806<br>木 75.17<br>UCS2003<br>TF-675F                | 轟 轟   | 2381A<br>木 75.18<br>UCS2003<br>GKX-0563.09<br>T5-734E  | 檓 檓 檓 |
| 237F3<br>木 75.17<br>UCS2003<br>GKX-0562.16<br>T5-702D  | 檣 檣 檣 | 23807<br>木 75.17<br>UCS2003<br>TF-6760                | 檟 檟   | 2381B<br>木 75.18<br>UCS2003<br>GKX-0563.10<br>T5-734F  | 藥 藥 藥 |
| 237F4<br>木 75.17<br>UCS2003<br>GKX-0562.21<br>T4-6646  | 檣 檣 檣 | 23808<br>木 75.17<br>UCS2003<br>TF-6761                | 欝 欝   | 2381C<br>木 75.18<br>UCS2003<br>GKX-0563.11<br>T5-734C  | 檣 檣 檣 |
| 237F5<br>木 75.17<br>UCS2003<br>GKX-0562.24<br>T5-7029  | 檟 檟 檟 | 23809<br>木 75.17<br>UCS2003<br>TF-6762                | 機 機   | 2381D<br>木 75.18<br>UCS2003<br>GKX-0563.13<br>T5-734A  | 檣 檣 檣 |

|  |       |  |       |  |       |
|--|-------|--|-------|--|-------|
| 2381E<br>木 75.18<br>UCS2003<br>GKX-0563.15<br>T4-686F  | 彙 彙 彙 | 23832<br>木 75.18<br>UCS2003<br>V2-797E                 | 禮 禮   | 23844<br>木 75.19<br>UCS2003<br>TF-6A57                 | 攀 攀   |
| 2381F<br>木 75.18<br>UCS2003<br>GKX-0563.16<br>T5-734B  | 檣 檣 檣 | 23833<br>木 75.18<br>UCS2003<br>V2-7A21                 | 稽 稽   | 23845<br>木 75.19<br>UCS2003<br>TF-6A59                 | 檣 檣   |
| 23820<br>木 75.18<br>UCS2003<br>GKX-0563.20<br>T5-734D  | 檣 檣 檣 | 23834<br>木 75.18<br>UCS2003<br>GHZ-21323.15            | 藪 藪   | 23846<br>木 75.19<br>UCS2003<br>GHZ-21324.02<br>T7-5B5E | 繇 繇 繇 |
| 23821<br>木 75.18<br>UCS2003<br>GKX-0563.23<br>T7-5825  | 櫟 櫟 櫟 | 23835<br>木 75.18<br>UCS2003<br>TF-6765                 | 欝 欝   | 23847<br>木 75.19<br>UCS2003<br>GHZ-80021.29            | 蔚 蔚   |
| 23822<br>木 75.18<br>UCS2003<br>GFZ                     | 櫟 櫟   | 23836<br>木 75.18<br>UCS2003<br>V3-344F                 | 覩 覩   | 23848<br>木 75.19<br>UCS2003<br>GHZ-21323.12            | 擧 擧   |
| 23823<br>木 75.18<br>UCS2003<br>GBK                     | 櫟 櫟   | 23837<br>木 75.19<br>UCS2003<br>GKX-0563.25<br>T5-7571  | 櫛 櫛 櫛 | 23849<br>木 75.19<br>UCS2003<br>GHZ-21325.04<br>T5-7576 | 𦵑 𦵑 𦵑 |
| 23824<br>木 75.18<br>UCS2003<br>J4-2F70                 | 櫟 櫟   | 23838<br>木 75.19<br>UCS2003<br>GKX-0563.26<br>T5-7573  | 欄 欄 欄 | 2384A<br>木 75.19<br>UCS2003<br>GHZ-21324.04<br>T5-7570 | 藝 藝 藝 |
| 23825<br>木 75.18<br>UCS2003<br>TF-6947                 | 櫟 櫟   | 23839<br>木 75.19<br>UCS2003<br>GHZ-21324.13<br>T5-7760 | 欏 欏 欏 | 2384B<br>木 75.20<br>UCS2003<br>GKX-0564.05             | 櫛 櫛   |
| 23826<br>木 75.18<br>UCS2003<br>TF-6948                 | 欏 欏   | 2383A<br>木 75.19<br>UCS2003<br>GKX-0563.29<br>T5-7574  | 檢 檢 檢 | 2384C<br>木 75.20<br>UCS2003<br>GKX-0564.07<br>T4-6B6C  | 櫛 櫛 櫛 |
| 23827<br>木 75.18<br>UCS2003<br>TF-6949                 | 欏 欏   | 2383B<br>木 75.19<br>UCS2003<br>GKX-0563.30<br>T7-5B60  | 檢 檢   | 2384D<br>木 75.20<br>UCS2003<br>GKX-0564.08<br>T7-5E6E  | 棘 棘 棘 |
| 23828<br>木 75.18<br>UCS2003<br>TF-694B                 | 櫟 櫟   | 2383C<br>木 75.19<br>UCS2003<br>GKX-0563.35<br>T5-7572  | 檟 檟 檟 | 2384E<br>木 75.20<br>UCS2003<br>GKX-0564.09<br>T5-7762  | 檟 檟 檟 |
| 23829<br>木 75.18<br>UCS2003<br>TF-694E                 | 櫟 櫟 櫟 | 2383D<br>木 75.19<br>UCS2003<br>GKX-0563.36<br>T7-5B61  | 櫟 櫟 櫟 | 2384F<br>木 75.20<br>UCS2003<br>T7-6071                 | 𦵑 𦵑   |
| 2382A<br>木 75.18<br>UCS2003<br>TF-694F                 | 欏 欏   | 2383E<br>木 75.19<br>UCS2003<br>GKX-0563.37<br>T5-7575  | 欏 欏 欏 | 23850<br>木 75.20<br>UCS2003<br>TF-6B4E                 | 欏 欏   |
| 2382B<br>木 75.18<br>UCS2003<br>TF-6950                 | 欏 欏   | 2383F<br>木 75.19<br>UCS2003<br>GKX-0564.02<br>T7-5B5F  | 欏 欏 欏 | 23851<br>木 75.20<br>UCS2003<br>TF-6B4F                 | 欏 欏   |
| 2382C<br>木 75.18<br>UCS2003<br>TF-6951                 | 欏 欏   | 23840<br>木 75.19<br>UCS2003<br>GKX-0564.03<br>T5-7761  | 欏 欏 欏 | 23852<br>木 75.20<br>UCS2003<br>TF-6B50                 | 欏 欏   |
| 2382D<br>木 75.18<br>UCS2003<br>GHZ-21323.11<br>T7-5824 | 欏 欏 欏 | 23841<br>木 75.19<br>UCS2003<br>GHC                     | 欏 欏   | 23853<br>木 75.20<br>UCS2003<br>TF-6B53<br>V0-3A6C      | 欏 欏 欏 |
| 2382E<br>木 75.18<br>UCS2003<br>GHZ-80021.27<br>T7-5822 | 欏 欏 欏 | 23842<br>木 75.19<br>UCS2003<br>G4K                     | 欏 欏   | 23854<br>木 75.20<br>UCS2003<br>TF-6B54                 | 欏 欏   |
| 2382F<br>木 75.18<br>UCS2003<br>GHZ-80021.28            | 欏 欏   | 23843<br>木 75.19<br>UCS2003<br>T7-5B5D                 | 欏 欏   | 23855<br>木 75.20<br>UCS2003<br>GHZ-21325.08            | 欏 欏   |
| 23830<br>木 75.18<br>UCS2003<br>V0-3A6B                 | 欏 欏   |  |       | 23856<br>木 75.20<br>UCS2003<br>GHZ-21325.09            | 欏 欏   |
| 23831<br>木 75.18<br>UCS2003<br>V0-3A6D                 | 欏 欏   |  |       | 23857<br>木 75.20<br>UCS2003<br>GHZ-21325.13            | 欏 欏   |

|   |   |  |
|---|---|--|
| 23858<br>木 75.20<br>𣐤 𣐤 𣐤<br>UCS2003 GHZ-80022.02 T7-5E6F | 2386C<br>木 75.22<br>欝 欝<br>UCS2003 GHC                    | 23880<br>欠 76.2<br>吹 吹 吹<br>UCS2003 GHZ-32134.01 T6-2524 |
| 23859<br>木 75.20<br>𣐥 𣐥<br>UCS2003 V2-7A24                | 2386D<br>木 75.22<br>𣐦 𣐦 𣐦<br>UCS2003 T4-6D55 VU-2386D     | 23881<br>欠 76.3<br>𠂇 𠂇 𠂇<br>UCS2003 GKX-0565.07 T4-244B  |
| 2385A<br>木 75.20<br>𣐧 𣐧<br>UCS2003 V2-7A25                | 2386E<br>木 75.21<br>𣐨 𣐨<br>UCS2003 TF-6C2D                | 23882<br>欠 76.3<br>𠂉 𠂉 𠂉<br>UCS2003 GKX-0565.08 T6-282F  |
| 2385B<br>木 75.20<br>𣐩 𣐩 𣐩<br>UCS2003 GHZ-21325.05 T7-5E70 | 2386F<br>木 75.22<br>𣐪 𣐪<br>UCS2003 V2-7A27                | 23883<br>欠 76.3<br>𠂋 𠂋 𠂋<br>UCS2003 GKX-0565.10 T6-2C2E  |
| 2385C<br>木 75.20<br>𣐫 𣐫<br>UCS2003 TF-6A58                | 23870<br>木 75.22<br>𣐭 𣐭<br>UCS2003 GHZ-21327.04           | 23884<br>欠 76.3<br>𠂏 𠂏 𠂏<br>UCS2003 GKX-0565.11 T6-2832  |
| 2385D<br>木 75.20<br>𣐬 𣐬<br>UCS2003 V2-7A23                | 23871<br>木 75.22<br>𣐯 𣐯<br>UCS2003 TF-6C4C                | 23885<br>欠 76.3<br>𠂑 𠂑 𠂑<br>UCS2003 GKX-0565.12 T5-2447  |
| 2385E<br>木 75.21<br>𣐮 𣐮 𣐮<br>UCS2003 GKX-0564.11 T7-6072  | 23872<br>木 75.23<br>𣐱 𣐱<br>UCS2003 TF-6C63                | 23886<br>欠 76.3<br>𠂓 𠂓 𠂓<br>UCS2003 GKX-0565.13 T6-2831  |
| 2385F<br>木 75.21<br>𣐲 𣐲<br>UCS2003 GKX-0564.12            | 23873<br>夕 36.24<br>𣐳 𣐳 𣐳<br>UCS2003 GHZ-21327.06 T7-634C | 23887<br>欠 76.3<br>𠂕 𠂕 𠂕<br>UCS2003 GKX-0565.15 T4-244A  |
| 23860<br>木 75.21<br>𣐴 𣐴 𣐴<br>UCS2003 GKX-0564.18 T5-792D  | 23874<br>木 75.23<br>𣐵 𣐵 𣐵<br>UCS2003 GHZ-21327.07 T7-6355 | 23888<br>欠 76.3<br>𠂗 𠂗<br>UCS2003 GHZ-32134.03           |
| 23861<br>木 75.21<br>𣐷 𣐷<br>UCS2003 GHC                    | 23875<br>木 75.23<br>𣐹 𣐹<br>UCS2003 GHZ-80022.04           | 23889<br>欠 76.4<br>𠂛 𠂛 𠂛<br>UCS2003 GKX-0566.01 T5-265C  |
| 23862<br>木 75.21<br>𣐺 𣐺<br>UCS2003 TF-6C2C                | 23876<br>木 75.24<br>𣐻 𣐻 𣐻<br>UCS2003 GKX-0564.24 T5-7B40  | 2388A<br>欠 76.4<br>𠂞 𠂞 𠂞<br>UCS2003 GKX-0566.02 T5-265B  |
| 23863<br>木 75.21<br>𣐽 𣐽 𣐽<br>UCS2003 GHZ-80022.03 T7-6073 | 23877<br>木 75.24<br>𣐿 𣐿 𣐿<br>UCS2003 GKX-0564.25 T7-6448  | 2388B<br>欠 76.4<br>𠂟 𠂟 𠂟<br>UCS2003 GKX-0566.03 T5-2658  |
| 23864<br>木 75.21<br>𣑀 𣑀<br>UCS2003 V2-7A26                | 23878<br>木 75.24<br>𣑁 𣑁 𣑁<br>UCS2003 GHZ-80022.05 T7-6449 | 2388C<br>欠 76.4<br>𠂛 𠂛 𠂛<br>UCS2003 GKX-0566.05 T6-2C2F  |
| 23865<br>木 75.21<br>𣑃 𣑃 𣑃<br>UCS2003 GHZ-21326.02 T5-792C | 23879<br>木 75.25<br>𣑅 𣑅<br>UCS2003 V0-3A6E                | 2388D<br>欠 76.4<br>𠂝 𠂝 𠂝<br>UCS2003 GKX-0566.06 T4-266F  |
| 23866<br>木 75.21<br>𣑆 𣑆<br>UCS2003 GHZ-21326.04           | 2387A<br>木 75.26<br>𣑈 𣑈 𣑈<br>UCS2003 GKX-0564.27 T7-655B  | 2388E<br>欠 76.4<br>𠂞 𠂞 𠂞<br>UCS2003 GKX-0566.07 T6-2C30  |
| 23867<br>木 75.21<br>𣑉 𣑉 𣑉<br>UCS2003 GHZ-21326.08 T5-792E | 2387B<br>木 75.26<br>𣑊 𣑊<br>UCS2003 TF-6D2F                | 2388F<br>欠 76.4<br>𠂟 𠂟 𠂟<br>UCS2003 GKX-0566.09 T5-265D  |
| 23868<br>木 75.21<br>𣑋 𣑋<br>UCS2003 TF-6B52                | 2387C<br>木 75.27<br>𣑍 𣑍 𣑍<br>UCS2003 GKX-0564.28 T7-6574  | 23890<br>欠 76.4<br>𠂟 𠂟 𠂟<br>UCS2003 GKX-0566.11 T4-266E  |
| 23869<br>木 75.22<br>𣑎 𣑎 𣑎<br>UCS2003 GKX-0564.19 T5-7A29  | 2387D<br>木 75.28<br>𣑏 𣑏<br>UCS2003 GHZ-21327.12           | 23891<br>欠 76.4<br>𠂟 𠂟 𠂟<br>UCS2003 GKX-0566.14 T5-2659  |
| 2386A<br>木 75.22<br>𣑑 𣑑 𣑑<br>UCS2003 GKX-0564.22 T7-6354  | 2387E<br>木 75.28<br>𣑒 𣑒<br>UCS2003 GHZ-21327.13           | 23892<br>欠 76.4<br>𠂟 𠂟 𠂟<br>UCS2003 GKX-0566.16 T5-265A  |
| 2386B<br>木 75.22<br>𣑕 𣑕 𣑕<br>UCS2003 GKX-0564.23 T7-6074  | 2387F<br>木 75.30<br>𣑖 𣑖<br>UCS2003 GHZ-80022.06           | 23893<br>欠 76.4<br>𠂟 𠂟 𠂟<br>UCS2003 GKX-0566.18 T5-2657  |

23894 𠃛 𠃛 𠃛  
欠 76.4 UCS2003 TF-2756

23895 𠃜 𠃜 𠃜  
欠 76.4 UCS2003 GHZ-32135.05

23896 𠃝 𠃝 𠃝  
欠 76.4 UCS2003 GHZ-32136.09

23897 𠃞 𠃞 𠃞  
欠 76.5 UCS2003 GKX-0566.19 T5-295F

23898 𠃟 𠃟 𠃟  
欠 76.5 UCS2003 GKX-0566.20 T6-317A

23899 𠃠 𠃠 𠃠  
欠 76.5 UCS2003 GKX-0566.23 T6-3854

2389A 𠃡 𠃡 𠃡  
欠 76.5 UCS2003 GKX-0566.25 T6-317C

2389B 𠃢 𠃢 𠃢  
欠 76.5 UCS2003 GKX-0566.26 T5-2962

2389C 𠃣 𠃣 𠃣  
欠 76.5 UCS2003 GKX-0566.29 T4-2975

2389D 𠃤 𠃤 𠃤  
欠 76.5 UCS2003 GKX-0566.32 T5-2961

2389E 𠃥 𠃥 𠃥  
欠 76.5 UCS2003 GKX-0567.01 T5-295E

2389F 𠃦 𠃦 𠃦  
欠 76.5 UCS2003 GKX-0567.03 T6-3179

𠃧  
VU-2389F

238A0 𠃨 𠃨 𠃨  
欠 76.5 UCS2003 GKX-0567.04 T5-295C

238A1 𠃩 𠃩 𠃩  
欠 76.5 UCS2003 GKX-0567.05 T5-2960

238A2 𠃪 𠃪 𠃪  
欠 76.5 UCS2003 GKX-0567.06 T6-317B

238A3 𠃫 𠃫 𠃫  
欠 76.5 UCS2003 T5-295D

238A4 𠃬 𠃬 𠃬  
欠 76.5 UCS2003 GHZ-32136.16

238A5 𠃭 𠃭 𠃭  
欠 76.5 UCS2003 GHZ-32137.03

238A6 𠃮 𠃮 𠃮  
欠 76.5 UCS2003 GHZ-32137.07 TF-2C77

238A7 𠃯 𠃯 𠃯  
欠 76.6 UCS2003 GKX-0567.07 T6-3857

238A8 𠃰 𠃰 𠃰  
欠 76.6 UCS2003 GKX-0567.09 T6-3858

238A9 𠃱 𠃱 𠃱  
欠 76.6 UCS2003 GKX-0567.10 T6-3855

238AA 𠃲 𠃲 𠃲  
欠 76.6 UCS2003 GKX-0567.12 T5-2E33

238AB 𠃳 𠃳 𠃳  
欠 76.6 UCS2003 GKX-0567.13

238AC 𠃴 𠃴 𠃴  
欠 76.6 UCS2003 GKX-0567.14 T5-2E2D

238AD 𠃵 𠃵 𠃵  
欠 76.6 UCS2003 GKX-0567.16 T6-3856

238AE 𠃶 𠃶 𠃶  
欠 76.6 UCS2003 GKX-0567.17 T6-406B

238AF 𠃷 𠃷 𠃷  
欠 76.6 UCS2003 GKX-0567.18 T5-2E32

238B0 𠃸 𠃸 𠃸  
欠 76.6 UCS2003 GKX-0567.23 T4-2D5F

238B1 𠃹 𠃹 𠃹  
欠 76.6 UCS2003 GKX-0567.28 T5-2E2F

238B2 𠃺 𠃺 𠃺  
欠 76.6 UCS2003 GKX-0567.30 T5-2E34

238B3 𠃻 𠃻 𠃻  
欠 76.6 UCS2003 GKX-0567.31 T5-2E31

238B4 𠃼 𠃼 𠃼  
欠 76.6 UCS2003 GKX-0567.32 T5-2E30

238B5 𠃽 𠃽 𠃽  
欠 76.6 UCS2003 TF-3031

238B6 𠃾 𠃾 𠃾  
欠 76.6 UCS2003 GHZ-32138.04

238B7 𠃿 𠃿 𠃿  
欠 76.6 UCS2003 GHZ-32139.04

238B8 𠄀 𠄀 𠄀  
欠 76.6 UCS2003 GHZ-80027.21

238B9 𠄁 𠄁 𠄁  
欠 76.6 UCS2003 VO-3A6F

238BA 𠄂 𠄂 𠄂  
欠 76.7 UCS2003 GKX-0567.34 T5-3325

238BB 𠄃 𠄃 𠄃  
欠 76.7 UCS2003 GKX-0567.35 T6-406C

238BC 𠄄 𠄄 𠄄  
欠 76.7 UCS2003 GKX-0567.39

238BD 𠄅 𠄅 𠄅  
欠 76.7 UCS2003 GKX-0568.08 T6-406D

238BE 𠄆 𠄆 𠄆  
欠 76.7 UCS2003 GHC

238BF 𠄇 𠄇 𠄇  
欠 76.7 UCS2003 TF-3567

238C0 𠄈 𠄈 𠄈  
欠 76.7 UCS2003 TF-3568

238C1 𠄉 𠄉 𠄉  
欠 76.7 UCS2003 TF-3569

238C2 𠄊 𠄊 𠄊  
欠 76.7 UCS2003 TF-356A

238C3 𠄋 𠄋 𠄋  
欠 76.7 UCS2003 TF-356B

238C4 𠄌 𠄌 𠄌  
欠 76.7 UCS2003 TF-356C

238C5 𠄍 𠄍 𠄍  
欠 76.7 UCS2003 TF-356D

238C6 𠄎 𠄎 𠄎  
欠 76.7 UCS2003 TF-356E

238C7 𠄏 𠄏 𠄏  
欠 76.7 UCS2003 GHZ-80027.22

238C8 𠄐 𠄐 𠄐  
欠 76.8 UCS2003 GKX-0568.12 T4-383D

238C9 𠄑 𠄑 𠄑  
欠 76.8 UCS2003 GKX-0568.15 T5-3947

238CA 𠄒 𠄒 𠄒  
欠 76.8 UCS2003 GKX-0568.18 T5-3F77

238CB 𠄓 𠄓 𠄓  
欠 76.8 UCS2003 GKX-0568.19 T4-383A

238CC 𠄔 𠄔 𠄔  
欠 76.8 UCS2003 GKX-0569.02 T5-3945

238CD 𠄕 𠄕 𠄕  
欠 76.8 UCS2003 GKX-0569.04 T6-4A3C

238CE 𠄖 𠄖 𠄖  
欠 76.8 UCS2003 GKX-0569.05 T5-3324



|   |   |   |   |   |   |   |   |   |   |   |   |  |  |   |   |   |   |   |   |   |  |   |   |   |   |  |  |  |   |   |   |  |  |   |   |   |  |  |   |   |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
|---|---|---|---|---|---|---|---|---|---|---|---|--|--|---|---|---|---|---|---|---|--|---|---|---|---|--|--|--|---|---|---|--|--|---|---|---|--|--|---|---|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|--|--|
| 2390A<br>欠 76.11<br>勹 UCS2003<br>勹 GKX-0571.22<br>勹 T5-4D70 | 2390B<br>欠 76.11<br>勹 UCS2003<br>勹 GKX-0572.02<br>勹 T5-4D71 | 2390C<br>欠 76.11<br>勹 UCS2003<br>勹 GKX-0572.03<br>勹 T4-4A4D | 2390D<br>欠 76.11<br>勹 UCS2003<br>勹 GKX-0572.04<br>勹 T7-2379 | 2390E<br>欠 76.11<br>勹 UCS2003<br>勹 GKX-0572.06<br>勹 T7-2377 | 2390F<br>欠 76.11<br>勹 UCS2003<br>勹 GKX-0572.07<br>勹 T7-237E | 23910<br>欠 76.11<br>勹 UCS2003<br>勹 GKX-0572.08<br>勹 T7-2376 | 23911<br>欠 76.11<br>勹 UCS2003<br>勹 GKX-0572.09<br>勹 T7-237A | 23912<br>欠 76.11<br>勹 UCS2003<br>勹 GKX-0572.10<br>勹 T7-237B | 23913<br>欠 76.11<br>勹 UCS2003<br>勹 G4K<br>勹 T7-237C | 23914<br>欠 76.11<br>勹 UCS2003<br>勹 T5-4D6F<br>勹 T7-237D | 23915<br>欠 76.11<br>勹 UCS2003<br>勹 TF-4F54<br>勹 T7-237E | 23916<br>欠 76.11<br>勹 UCS2003<br>勹 GHZ-32149.10<br>勹 T7-237F | 23917<br>欠 76.11<br>勹 UCS2003<br>勹 GHZ-32150.07<br>勹 T7-237G | 23918<br>欠 76.12<br>勹 UCS2003<br>勹 GKX-0572.17<br>勹 T5-547E | 23919<br>欠 76.12<br>勹 UCS2003<br>勹 GKX-0572.19<br>勹 T7-2E76 | 2391A<br>欠 76.12<br>勹 UCS2003<br>勹 GKX-0572.21<br>勹 T4-5068 | 2391B<br>欠 76.12<br>勹 UCS2003<br>勹 G4K<br>勹 T7-2377 | 2391C<br>欠 76.12<br>勹 UCS2003<br>勹 GKX-0572.22<br>勹 T7-2E75 | 2391D<br>欠 76.12<br>勹 UCS2003<br>勹 TF-553A<br>勹 T7-2378 | 2391E<br>欠 76.12<br>勹 UCS2003<br>勹 TF-553B<br>勹 T7-2379 | 2391F<br>欠 76.12<br>勹 UCS2003<br>勹 GHZ-32151.06<br>勹 T7-385E | 23920<br>欠 76.13<br>勹 UCS2003<br>勹 GKX-0572.25<br>勹 T7-385E | 23921<br>欠 76.13<br>勹 UCS2003<br>勹 GKX-0572.26<br>勹 T7-3860 | 23922<br>欠 76.13<br>勹 UCS2003<br>勹 GKX-0572.28<br>勹 T5-5B71 | 23923<br>欠 76.13<br>勹 UCS2003<br>勹 GKX-0572.33<br>勹 T7-385F | 23924<br>欠 76.13<br>勹 UCS2003<br>勹 TF-5A55<br>勹 VU-23924 | 23925<br>欠 76.13<br>勹 UCS2003<br>勹 GHZ-32153.02<br>勹 T7-385D | 23926<br>欠 76.13<br>勹 UCS2003<br>勹 GHZ-80027.25<br>勹 T7-385C | 23927<br>欠 76.13<br>勹 UCS2003<br>勹 G4K<br>勹 T7-2379 | 23928<br>欠 76.14<br>勹 UCS2003<br>勹 GKX-0572.35<br>勹 T7-2379 | 23929<br>欠 76.14<br>勹 UCS2003<br>勹 GKX-0572.36<br>勹 T5-622C | 2392A<br>欠 76.14<br>勹 UCS2003<br>勹 GHZ-32153.06<br>勹 T7-2379 | 2392B<br>欠 76.14<br>勹 UCS2003<br>勹 GHZ-80028.01<br>勹 T7-2379 | 2392C<br>欠 76.15<br>勹 UCS2003<br>勹 GKX-0573.04<br>勹 T5-6832 | 2392D<br>欠 76.15<br>勹 UCS2003<br>勹 T5-6831<br>勹 T7-2E76 | 2392E<br>欠 76.15<br>勹 UCS2003<br>勹 TF-6262<br>勹 T7-2379 | 2392F<br>欠 76.15<br>勹 UCS2003<br>勹 GHZ-32153.07<br>勹 T7-2379 | 23930<br>欠 76.15<br>勹 UCS2003<br>勹 GHZ-32153.10<br>勹 T7-2379 | 23931<br>欠 76.16<br>勹 UCS2003<br>勹 GKX-0573.06<br>勹 T5-7036 | 23932<br>欠 76.16<br>勹 UCS2003<br>勹 GKX-0573.07<br>勹 T7-4E23 | 23933<br>欠 76.16<br>勹 UCS2003<br>勹 GHZ-32153.12<br>勹 T7-2379 | 23934<br>欠 76.17<br>勹 UCS2003<br>勹 GKX-0573.08<br>勹 T5-7035 | 23935<br>欠 76.17<br>勹 UCS2003<br>勹 GKX-0573.09<br>勹 T5-7034 | 23936<br>欠 76.18<br>勹 UCS2003<br>勹 GKX-0573.10<br>勹 T4-6B70 | 23937<br>欠 76.17<br>勹 UCS2003<br>勹 GKX-0573.11<br>勹 T5-7033 | 23938<br>欠 76.17<br>勹 UCS2003<br>勹 G4K<br>勹 T7-2379 | 23939<br>欠 76.18<br>勹 UCS2003<br>勹 GKX-0573.14<br>勹 T5-7350 | 2393A<br>欠 76.18<br>勹 UCS2003<br>勹 GKX-0573.16<br>勹 T7-5829 | 2393B<br>欠 76.18<br>勹 UCS2003<br>勹 GKX-0573.17<br>勹 T7-5827 | 2393C<br>欠 76.18<br>勹 UCS2003<br>勹 GKX-0573.18<br>勹 T7-5828 | 2393D<br>欠 76.19<br>勹 UCS2003<br>勹 G4K<br>勹 T7-2379 | 2393E<br>欠 76.20<br>勹 UCS2003<br>勹 T5-7763<br>勹 T7-2379 | 2393F<br>欠 76.21<br>勹 UCS2003<br>勹 GKX-0573.20<br>勹 T7-6075 | 23940<br>欠 76.21<br>勹 UCS2003<br>勹 GKX-0573.21<br>勹 T4-6C70 | 23941<br>欠 76.22<br>勹 UCS2003<br>勹 GKX-0573.23<br>勹 T4-6D56 | 23942<br>止 77.0<br>勹 UCS2003<br>勹 GKX-0574.01<br>勹 T5-2132 | 23943<br>止 77.1<br>勹 UCS2003<br>勹 GKX-0574.07<br>勹 T5-2170 | 23944<br>止 77.1<br>勹 UCS2003<br>勹 GKX-0574.08<br>勹 T6-232E | 23945<br>止 77.2<br>勹 UCS2003<br>勹 GKX-0574.11<br>勹 T6-2526 |
|---|---|---|---|---|---|---|---|---|---|---|---|--|--|---|---|---|---|---|---|---|--|---|---|---|---|--|--|--|---|---|---|--|--|---|---|---|--|--|---|---|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|--|--|

|   |  |   |
|---|--|---|
| 23946<br>止 77.2<br>UCS2003<br>𡗗 𡗗 𡗗<br>GBK<br>23947<br>止 77.3<br>UCS2003<br>𡗘 𡗘 𡗘<br>GKX-0574.12 T5-244A<br>23948<br>止 77.3<br>UCS2003<br>𡗙 𡗙 𡗙<br>GKX-0574.13 T6-2834<br>23949<br>止 77.4<br>UCS2003<br>𡗚 𡗚 𡗚<br>GKX-0574.14 T6-2C31<br>2394A<br>止 77.3<br>UCS2003<br>𡗛 𡗛 𡗛<br>GKX-0575.01 T5-2449<br>2394B<br>止 77.3<br>UCS2003<br>𡗜 𡗜 𡗜<br>GKX-0575.02 T5-244B<br>2394C<br>止 77.3<br>UCS2003<br>𡗝 𡗝 𡗝<br>GKX-0575.03 T6-2833<br>2394D<br>止 77.4<br>UCS2003<br>𡗞 𡗞 𡗞<br>GKX-0575.04 T6-2C3C<br>2394E<br>止 77.4<br>UCS2003<br>𡗟 𡗟 𡗟<br>GKX-0575.05 T6-2C34<br>2394F<br>止 77.4<br>UCS2003<br>𡗠 𡗠 𡗠<br>GKX-0575.06 T6-2C3B<br>23950<br>止 77.4<br>UCS2003<br>𡗡 𡗡 𡗡<br>GKX-0575.07 T6-2C3A<br>23951<br>止 77.4<br>UCS2003<br>𡗢 𡗢 𡗢<br>GKX-0575.08 T6-2C36<br>23952<br>止 77.4<br>UCS2003<br>𡗣 𡗣 𡗣<br>GKX-0576.01 T6-2C33<br>23953<br>止 77.4<br>UCS2003<br>𡗤 𡗤 𡗤<br>GKX-0576.03 T6-2C38<br>23954<br>止 77.4<br>UCS2003<br>𡗥 𡗥 𡗥<br>GKX-0576.05 T6-2C32<br>23955<br>止 77.4<br>UCS2003<br>𡗦 𡗦 𡗦<br>GKX-0576.06 T6-2C37<br>23956<br>止 77.4<br>UCS2003<br>𡗧 𡗧 𡗧<br>GKX-0576.07 T5-265E<br>𡗧<br>VU-23956<br>23957<br>止 77.4<br>UCS2003<br>𡗩 𡗩 𡗩<br>GKX-0576.08 T6-2C39<br>23958<br>止 77.4<br>UCS2003<br>𡗪 𡗪 𡗪<br>GKX-0576.09 T6-2C35 | 23959<br>止 77.4<br>UCS2003<br>𡗫 𡗫 𡗫<br>GKX-0576.10 T5-265F<br>2395A<br>止 77.4<br>UCS2003<br>𡗬 𡗬 𡗬<br>GHC<br>2395B<br>止 77.4<br>UCS2003<br>𡗭 𡗭 𡗭<br>TF-2757<br>2395C<br>止 77.4<br>UCS2003<br>𡗮 𡗮 𡗮<br>TF-2758<br>2395D<br>止 77.4<br>UCS2003<br>𡗯 𡗯 𡗯<br>TF-2759<br>2395E<br>止 77.4<br>UCS2003<br>𡗰 𡗰 𡗰<br>GHZ-21440.01<br>2395F<br>止 77.4<br>UCS2003<br>𡗱 𡗱 𡗱<br>GHZ-21440.02<br>23960<br>止 77.4<br>UCS2003<br>𡗲 𡗲 𡗲<br>GHZ-21440.08 T4-2672<br>23961<br>止 77.4<br>UCS2003<br>𡗳 𡗳 𡗳<br>GHZ-21441.05<br>23962<br>止 77.5<br>UCS2003<br>𡗴 𡗴 𡗴<br>GKX-0576.14 T4-2976<br>23963<br>止 77.5<br>UCS2003<br>𡗵 𡗵 𡗵<br>GKX-0576.15 T5-2963<br>23964<br>止 77.5<br>UCS2003<br>𡗶 𡗶 𡗶<br>GHZ-21441.14<br>23965<br>止 77.5<br>UCS2003<br>𡗷 𡗷 𡗷<br>GKX-21441.15 T5-2835<br>23966<br>止 77.6<br>UCS2003<br>𡗸 𡗸 𡗸<br>GKX-0576.17 T6-3859<br>23967<br>止 77.6<br>UCS2003<br>𡗹 𡗹 𡗹<br>GKX-0576.19 T6-385C<br>23968<br>止 77.6<br>UCS2003<br>𡗺 𡗺 𡗺<br>GKX-0576.20 T5-2E35<br>23969<br>止 77.6<br>UCS2003<br>𡗻 𡗻 𡗻<br>GKX-0576.21 T6-385A<br>2396A<br>止 77.6<br>UCS2003<br>𡗼 𡗼 𡗼<br>GKX-0576.22 T6-385E<br>2396B<br>止 77.6<br>UCS2003<br>𡗽 𡗽 𡗽<br>GKX-0576.23 T6-385D<br>2396C<br>止 77.6<br>UCS2003<br>𡗾 𡗾 𡗾<br>GKX-0576.24 | 2396D<br>止 77.6<br>UCS2003<br>𡗿 𡗿 𡗿<br>GKX-0576.25 T6-385B<br>2396E<br>止 77.6<br>UCS2003<br>𡘀 𡘀 𡘀<br>GHZ-21442.06<br>2396F<br>止 77.6<br>UCS2003<br>𡘁 𡘁 𡘁<br>GHZ-21442.08<br>23970<br>止 77.6<br>UCS2003<br>𡘂 𡘂 𡘂<br>GHZ-21442.10<br>23971<br>止 77.6<br>UCS2003<br>𡘃 𡘃 𡘃<br>V2-7A28<br>23972<br>止 77.6<br>UCS2003<br>𡘄 𡘄 𡘄<br>GHZ-21442.11 T6-3748<br>23973<br>止 77.7<br>UCS2003<br>𡘅 𡘅 𡘅<br>GKX-0576.26 T5-3326<br>23974<br>止 77.7<br>UCS2003<br>𡘆 𡘆 𡘆<br>GKX-0576.27 T6-4070<br>23975<br>止 77.7<br>UCS2003<br>𡘇 𡘇 𡘇<br>TF-356F<br>23976<br>止 77.7<br>UCS2003<br>𡘈 𡘈 𡘈<br>GHZ-21442.16<br>23977<br>止 77.7<br>UCS2003<br>𡘉 𡘉 𡘉<br>GHZ-21442.19<br>23978<br>止 77.7<br>UCS2003<br>𡘊 𡘊 𡘊<br>GHZ-21442.20 T6-406F<br>23979<br>止 77.8<br>UCS2003<br>𡘋 𡘋 𡘋<br>GKX-0576.28 T4-3840<br>2397A<br>止 77.8<br>UCS2003<br>𡘌 𡘌 𡘌<br>GKX-0576.31 T4-383E<br>2397B<br>止 77.8<br>UCS2003<br>𡘍 𡘍 𡘍<br>GKX-0576.32 T5-394A<br>2397C<br>止 77.8<br>UCS2003<br>𡘎 𡘎 𡘎<br>GKX-0576.33 T5-394B<br>2397D<br>止 77.8<br>UCS2003<br>𡘏 𡘏 𡘏<br>GKX-0576.34 T6-4A43<br>2397E<br>止 77.8<br>UCS2003<br>𡘐 𡘐 𡘐<br>GKX-0576.35 T4-3841<br>2397F<br>止 77.8<br>UCS2003<br>𡘑 𡘑 𡘑<br>GKX-0576.36 T6-4A42<br>23980<br>止 77.8<br>UCS2003<br>𡘒 𡘒 𡘒<br>GKX-0576.37 |
|---|--|---|

|   |   |   |
|---|---|---|
| 23981<br>止 77.8<br>𣇃<br>UCS2003<br>GKX-0576.39<br>𣇃<br>T6-4A44        | 23995<br>止 77.11<br>𣇇<br>UCS2003<br>GKX-0577.11<br>𣇇<br>T7-2425       | 239A9<br>止 77.14<br>𣇁<br>UCS2003<br>GHZ-21446.08<br>𣇁<br>GHZ-21446.08 |
| 23982<br>止 77.8<br>𣇄<br>UCS2003<br>GKX-0576.40<br>𣇄<br>T6-4A40        | 23996<br>止 77.11<br>𣇈<br>UCS2003<br>GKX-0577.12<br>𣇈<br>T7-2423       | 239AA<br>止 77.14<br>𣇂<br>UCS2003<br>GHZ-21446.09<br>𣇂<br>GHZ-21446.09 |
| 23983<br>止 77.8<br>𣇅<br>UCS2003<br>GKX-0576.41<br>𣇅<br>T6-4A45        | 23997<br>止 77.11<br>𣇉<br>UCS2003<br>GKX-0577.13<br>𣇉<br>T7-2426       | 239AB<br>止 77.14<br>𣇃<br>UCS2003<br>GHZ-21446.11<br>𣇃<br>GHZ-21446.11 |
| 23984<br>止 77.8<br>𣇆<br>UCS2003<br>GKX-0576.42<br>𣇆<br>T6-4A46        | 23998<br>止 77.11<br>𣇊<br>UCS2003<br>T7-2421<br>𣇊<br>T7-2421           | 239AC<br>止 77.15<br>𣇄<br>UCS2003<br>GHZ-21447.01<br>𣇄<br>GHZ-21447.01 |
| 23985<br>止 77.8<br>崇<br>UCS2003<br>GHZ-21443.17<br>崇<br>T6-4A41       | 23999<br>止 77.11<br>𣇋<br>UCS2003<br>T7-2424<br>𣇋<br>T7-2424           | 239AD<br>止 77.16<br>𣇅<br>UCS2003<br>GHZ-21447.02<br>𣇅<br>GHZ-21447.02 |
| 23986<br>止 77.8<br>𣇇<br>UCS2003<br>V2-7A29<br>𣇇<br>V2-7A29            | 2399A<br>止 77.11<br>𣇌<br>UCS2003<br>TF-4F55<br>𣇌<br>TF-4F55           | 239AE<br>止 77.17<br>𣇆<br>UCS2003<br>V2-7A2B<br>𣇆<br>V2-7A2B           |
| 23987<br>止 77.9<br>𣇈<br>UCS2003<br>GKX-0577.05<br>𣇈<br>T5-3F7C        | 2399B<br>止 77.11<br>𣇍<br>UCS2003<br>V2-7A2A<br>𣇍<br>V2-7A2A           | 239AF<br>止 77.18<br>𣇇<br>UCS2003<br>GKX-0578.12<br>𣇇<br>T5-7351       |
| 23988<br>止 77.9<br>堵<br>UCS2003<br>GKX-0577.06<br>堵<br>T6-5370        | 2399C<br>止 77.12<br>𣇎<br>UCS2003<br>GKX-0577.16<br>𣇎<br>T7-2E7A       | 239B0<br>止 77.18<br>𣇈<br>UCS2003<br>V0-4924<br>𣇈<br>V0-4924           |
| 23989<br>止 77.9<br>𣇉<br>UCS2003<br>GKX-0577.07<br>𣇉<br>T5-3F7B        | 2399D<br>止 77.12<br>𣇏<br>UCS2003<br>GKX-0578.01<br>𣇏<br>T7-2E79       | 239B1<br>止 77.19<br>𣇉<br>UCS2003<br>GKX-0578.13<br>𣇉<br>T7-5B62       |
| 2398A<br>止 77.9<br>𣇊<br>UCS2003<br>TF-424F<br>𣇊<br>TF-424F            | 2399E<br>止 77.12<br>𣇐<br>UCS2003<br>GKX-0578.02<br>𣇐<br>T7-2E77       | 239B2<br>止 77.19<br>𣇊<br>UCS2003<br>T7-5B63<br>𣇊<br>T7-5B63           |
| 2398B<br>止 211.0<br>𣇋<br>UCS2003<br>GHZ-21444.05<br>𣇋<br>T6-5A61      | 2399F<br>止 77.12<br>𣇑<br>UCS2003<br>GHZ-21446.03<br>𣇑<br>T7-2E78      | 239B3<br>止 77.20<br>𣇋<br>UCS2003<br>GKX-0578.14<br>𣇋<br>GKX-0578.14   |
| 2398C<br>止 77.9<br>𣇌<br>UCS2003<br>GHZ-21444.06<br>𣇌<br>GHZ-21444.06  | 239A0<br>止 77.12<br>𣇒<br>UCS2003<br>GHZ-21446.04<br>𣇒<br>GHZ-21446.04 | 239B4<br>止 77.20<br>𣇌<br>UCS2003<br>GHZ-21447.06<br>𣇌<br>GHZ-21447.06 |
| 2398D<br>止 77.9<br>𣇍<br>UCS2003<br>V0-3F56<br>𣇍<br>V0-3F56            | 239A1<br>止 77.13<br>𣇓<br>UCS2003<br>GKX-0578.03<br>𣇓<br>T7-3861       | 239B5<br>止 78.0<br>𣇍<br>UCS2003<br>GKX-0578.17<br>𣇍<br>T5-2171        |
| 2398E<br>止 77.9<br>𣇎<br>UCS2003<br>V0-3F57<br>𣇎<br>V0-3F57            | 239A2<br>止 77.13<br>𣇔<br>UCS2003<br>GKX-0578.04<br>𣇔<br>T4-5650       | 239B6<br>止 78.0<br>𣇎<br>UCS2003<br>GKX-0578.19<br>𣇎<br>T5-2149        |
| 2398F<br>止 56.10<br>𣇏<br>UCS2003<br>GHZ-10560.03<br>𣇏<br>GHZ-10560.03 | 239A3<br>止 77.13<br>𣇕<br>UCS2003<br>GKX-0578.05<br>𣇕<br>GKX-0578.05   | 239B7<br>止 78.1<br>𣇏<br>UCS2003<br>GKX-0578.20<br>𣇏<br>T5-2276        |
| 23990<br>止 77.10<br>𣇐<br>UCS2003<br>GHZ-21444.08<br>𣇐<br>GHZ-21444.08 | 239A4<br>止 77.13<br>𣇖<br>UCS2003<br>TF-5A56<br>𣇖<br>TF-5A56           | 239B8<br>止 78.2<br>𣇐<br>UCS2003<br>GKX-0578.25<br>𣇐<br>T6-2835        |
| 23991<br>止 77.10<br>𣇑<br>UCS2003<br>GHZ-21444.10<br>𣇑<br>GHZ-21444.10 | 239A5<br>止 77.13<br>𣇗<br>UCS2003<br>TF-5A57<br>𣇗<br>TF-5A57           | 239B9<br>止 78.2<br>𣇑<br>UCS2003<br>GKX-0578.26<br>𣇑<br>T4-227D        |
| 23992<br>止 77.10<br>𣇒<br>UCS2003<br>GHZ-80022.16<br>𣇒<br>GHZ-80022.16 | 239A6<br>止 77.14<br>𣇘<br>UCS2003<br>GKX-0578.09<br>𣇘<br>T5-622D       | 239BA<br>止 78.2<br>𣇑<br>UCS2003<br>GKX-0578.27<br>𣇑<br>T6-2527        |
| 23993<br>止 77.10<br>𣇓<br>UCS2003<br>V0-3F58<br>𣇓<br>V0-3F58           | 239A7<br>止 77.14<br>𣇙<br>UCS2003<br>GKX-0578.10<br>𣇙<br>T5-622E       | 239BB<br>止 78.2<br>𣇑<br>UCS2003<br>GKX-0579.01<br>𣇑<br>T5-244C        |
| 23994<br>止 77.11<br>𣇔<br>UCS2003<br>GKX-0577.10<br>𣇔<br>T7-2422       | 239A8<br>止 77.14<br>𣇚<br>UCS2003<br>GKX-0578.11<br>𣇚<br>T7-402E       | 239BC<br>止 78.2<br>𣇑<br>UCS2003<br>GKX-0579.02<br>𣇑<br>T4-244D        |

|                 |                                      |                 |                                      |                 |                                      |
|-----------------|--------------------------------------|-----------------|--------------------------------------|-----------------|--------------------------------------|
| 239BD<br>𠄎 78.2 | 殂 殂 殂<br>UCS2003 GKX-0579.03 T6-2528 | 239D0<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.25 T5-2663 | 239E4<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.53 T5-2965 |
| 239BE<br>𠄎 78.2 | 殂 殂 殂<br>UCS2003 GHZ-21381.03        | 239D1<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.26 T4-2677 | 239E5<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.55 T5-296B |
| 239BF<br>𠄎 78.3 | 殂 殂 殂<br>UCS2003 GKX-0579.04 T6-2836 | 239D2<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.28 T6-2C3D | 239E6<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.56 T5-2966 |
| 239C0<br>𠄎 78.3 | 殂 殂 殂<br>UCS2003 GKX-0579.05 T6-283B | 239D3<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.29 T6-2C3E | 239E7<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.57 T5-2967 |
| 239C1<br>𠄎 78.3 | 殂 殂 殂<br>UCS2003 GKX-0579.06 T6-2837 | 239D4<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.30 T6-2C40 | 239E8<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.58 T6-3225 |
| 239C2<br>𠄎 78.3 | 殂 殂 殂<br>UCS2003 GKX-0579.07 T4-244C | 239D5<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.31 T6-317D | 239E9<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.59 T4-297A |
|                 | 殂<br>H-8ACF                          | 239D6<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.32 T5-2665 | 239EA<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0580.02 T6-3222 |
| 239C3<br>𠄎 78.3 | 殂 殂 殂<br>UCS2003 GKX-0579.08 T6-283C | 239D7<br>𠄎 78.4 | 殂 殂<br>UCS2003 GHZ-21381.18          | 239EB<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0580.03 T6-3223 |
| 239C4<br>𠄎 78.3 | 殂 殂 殂<br>UCS2003 GKX-0579.09 T5-244D | 239D8<br>𠄎 78.4 | 殂 殂<br>UCS2003 GHZ-21382.07          | 239EC<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0580.05 T5-296A |
| 239C5<br>𠄎 78.3 | 殂 殂 殂<br>UCS2003 GKX-0579.10 T6-2839 | 239D9<br>𠄎 78.4 | 殂 殂<br>UCS2003 GHZ-21382.08          | 239ED<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0580.06 T6-3224 |
| 239C6<br>𠄎 78.3 | 殂 殂 殂<br>UCS2003 GKX-0579.11 T6-2838 | 239DA<br>𠄎 78.4 | 𠄎 𠄎<br>UCS2003 GHZ-21382.14          | 239EE<br>𠄎 78.5 | 𠄎 𠄎 𠄎<br>UCS2003 GKX-0580.07 T6-385F |
| 239C7<br>𠄎 78.3 | 殂 殂 殂<br>UCS2003 GKX-0579.12 T6-283A | 239DB<br>𠄎 78.4 | 殂 殂<br>UCS2003 GHZ-21383.02          | 239EF<br>𠄎 78.5 | 殂 殂<br>UCS2003 TF-2B50               |
| 239C8<br>𠄎 78.3 | 殂 殂<br>UCS2003 GHZ-21381.09          | 239DC<br>𠄎 78.4 | 殂 殂<br>UCS2003 GHZ-21383.05          | 239F0<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0580.08 T6-3221 |
| 239C9<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.14 T6-2C3F | 239DD<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.40 T5-2968 | 239F1<br>𠄎 78.5 | 殂 殂<br>UCS2003 T5-296C               |
| 239CA<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.17 T5-2660 | 239DE<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.43 T4-2978 | 239F2<br>𠄎 78.6 | 殂 殂 殂<br>UCS2003 GKX-0580.09 T5-2E36 |
| 239CB<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.18 T5-2666 | 239DF<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.44 T4-2979 | 239F3<br>𠄎 78.6 | 殂 殂 殂<br>UCS2003 GKX-0580.10 T4-2D63 |
| 239CC<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.19 T5-2661 | 239E0<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.48 T6-3226 | 239F4<br>𠄎 78.6 | 殂 殂 殂<br>UCS2003 GKX-0580.11 T6-3862 |
| 239CD<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.22 T5-2664 | 239E1<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.49 T4-2977 | 239F5<br>𠄎 78.6 | 殂 殂 殂<br>UCS2003 GKX-0580.13 T5-2E3B |
| 239CE<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.23 T4-2673 | 239E2<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.50 T6-317E | 239F6<br>𠄎 78.6 | 殂 殂 殂<br>UCS2003 GKX-0580.14 T6-3865 |
| 239CF<br>𠄎 78.4 | 殂 殂 殂<br>UCS2003 GKX-0579.24 T4-2674 | 239E3<br>𠄎 78.5 | 殂 殂 殂<br>UCS2003 GKX-0579.52 T5-2964 | 239F7<br>𠄎 78.6 | 殂 殂<br>UCS2003 T5-2E3C               |

|                 |         |              |         |                 |         |              |         |                 |          |              |         |
|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|-----------------|----------|--------------|---------|
| 239F8<br>歹 78.6 | 殂       | 殂            | 殂       | 23A0C<br>歹 78.7 | 殄       | 殄            | 殄       | 23A1F<br>歹 78.8 | 殒        | 殒            | 殒       |
|                 | UCS2003 | GKX-0580.17  | T5-2E38 |                 | UCS2003 | GKX-0581.03  | T6-4071 |                 | UCS2003  | GKX-0581.25  | T4-3847 |
| 239F9<br>歹 78.6 | 殒       | 殒            | 殒       | 23A0D<br>歹 78.7 | 殓       | 殓            | 殓       |                 | 殒        |              |         |
|                 | UCS2003 | GKX-0580.18  | T5-2E39 |                 | UCS2003 | GKX-0581.06  | T4-324B |                 | VU-23A1F |              |         |
| 239FA<br>歹 78.6 | 殓       | 殓            |         | 23A0E<br>歹 78.7 | 殓       | 殓            | 殓       | 23A20<br>歹 78.8 | 殓        | 殓            | 殓       |
|                 | UCS2003 | GKX-0580.19  |         |                 | UCS2003 | GKX-0581.10  | T5-332C |                 | UCS2003  | GKX-0581.26  | T5-3952 |
| 239FB<br>歹 78.6 | 殓       | 殓            | 殓       | 23A0F<br>歹 78.7 | 殓       | 殓            | 殓       | 23A21<br>歹 78.8 | 殓        | 殓            | 殓       |
|                 | UCS2003 | GKX-0580.20  | T6-3863 |                 | UCS2003 | GKX-0581.11  | T6-4A49 |                 | UCS2003  | GKX-0581.27  | T5-3954 |
| 239FC<br>歹 78.6 | 殓       | 殓            | 殓       | 23A10<br>歹 78.7 | 殓       | 殓            | 殓       | 23A22<br>歹 78.8 | 殓        | 殓            | 殓       |
|                 | UCS2003 | GKX-0580.21  | T6-3866 |                 | UCS2003 | GKX-0581.12  | T6-4075 |                 | UCS2003  | GKX-0581.28  | T5-3950 |
| 239FD<br>歹 78.6 | 殓       | 殓            | 殓       | 23A11<br>歹 78.7 | 殓       | 殓            | 殓       | 23A23<br>歹 78.8 | 殓        | 殓            | 殓       |
|                 | UCS2003 | GKX-0580.23  | T5-2E3D |                 | UCS2003 | GKX-0581.13  | T6-4072 |                 | UCS2003  | GKX-0581.30  | T5-394C |
| 239FE<br>歹 78.6 | 殓       | 殓            | 殓       | 23A12<br>歹 78.7 | 殓       | 殓            |         | 23A24<br>歹 78.8 | 殓        | 殓            | 殓       |
|                 | UCS2003 | GKX-0580.24  | T5-2E37 |                 | UCS2003 | TF-3571      |         |                 | UCS2003  | GKX-0581.31  | T5-3951 |
| 239FF<br>歹 78.6 | 殓       | 殓            | 殓       | 23A13<br>歹 78.7 | 殓       | 殓            |         | 23A25<br>歹 78.8 | 殓        | 殓            | 殓       |
|                 | UCS2003 | GKX-0580.26  | T5-2E3A |                 | UCS2003 | GHZ-21387.17 |         |                 | UCS2003  | GKX-0581.34  | T6-4A4C |
| 23A00<br>歹 78.6 | 殓       | 殓            | 殓       | 23A14<br>歹 78.7 | 殓       | 殓            |         | 23A26<br>歹 78.8 | 殓        | 殓            | 殓       |
|                 | UCS2003 | GKX-0580.27  | T5-2E3E |                 | UCS2003 | GHZ-21387.19 |         |                 | UCS2003  | GKX-0582.04  | T6-5371 |
| 23A01<br>歹 78.6 | 殓       | 殓            | 殓       | 23A15<br>歹 78.7 | 殓       | 殓            |         | 23A27<br>歹 78.8 | 殓        | 殓            |         |
|                 | UCS2003 | GKX-0580.29  | T6-3860 |                 | UCS2003 | V2-7A2C      |         |                 | UCS2003  | V0-3549      |         |
| 23A02<br>歹 78.6 | 殓       | 殓            |         | 23A16<br>歹 78.8 | 殓       | 殓            | 殓       | 23A28<br>歹 78.8 | 殓        | 殓            |         |
|                 | UCS2003 | GHZ-21385.08 |         |                 | UCS2003 | GKX-0581.14  | T6-5372 |                 | UCS2003  | T6-4A48      |         |
| 23A03<br>歹 78.6 | 殓       | 殓            | 殓       | 23A17<br>歹 78.8 | 殓       | 殓            | 殓       | 23A29<br>歹 78.8 | 殓        | 殓            |         |
|                 | UCS2003 | GHZ-21385.10 | T6-3861 |                 | UCS2003 | GKX-0581.16  | T6-4A4A |                 | UCS2003  | TF-3C32      |         |
| 23A04<br>歹 78.6 | 殓       | 殓            |         | 23A18<br>歹 78.8 | 殓       | 殓            | 殓       | 23A2A<br>歹 78.8 | 殓        | 殓            |         |
|                 | UCS2003 | GHZ-21386.04 |         |                 | UCS2003 | GKX-0581.17  | T5-3953 |                 | UCS2003  | GHZ-21389.05 |         |
| 23A05<br>歹 78.7 | 殓       | 殓            | 殓       | 23A19<br>歹 78.8 | 殓       | 殓            | 殓       | 23A2B<br>歹 78.8 | 殓        | 殓            |         |
|                 | UCS2003 | GKX-0580.30  | T5-332B |                 | UCS2003 | GKX-0581.18  | T4-3848 |                 | UCS2003  | GHZ-21390.02 |         |
| 23A06<br>歹 78.7 | 殓       | 殓            | 殓       | 23A1A<br>歹 78.8 | 殓       | 殓            | 殓       | 23A2C<br>歹 78.8 | 殓        | 殓            |         |
|                 | UCS2003 | GKX-0580.31  | T6-4074 |                 | UCS2003 | GKX-0581.19  | T6-4A4B |                 | UCS2003  | GHZ-21390.13 |         |
| 23A07<br>歹 78.7 | 殓       | 殓            | 殓       | 23A1B<br>歹 78.8 | 殓       | 殓            | 殓       | 23A2D<br>歹 78.8 | 殓        | 殓            |         |
|                 | UCS2003 | GKX-0580.33  | T5-332A |                 | UCS2003 | GKX-0581.21  | T4-3843 |                 | UCS2003  | V2-7A2D      |         |
| 23A08<br>歹 78.7 | 殓       | 殓            | 殓       | 23A1C<br>歹 78.8 | 殓       | 殓            | 殓       | 23A2E<br>歹 78.8 | 殓        | 殓            |         |
|                 | UCS2003 | GKX-0580.35  | T6-4073 |                 | UCS2003 | GKX-0581.22  | T5-394E |                 | UCS2003  | V2-7A2E      |         |
| 23A09<br>歹 78.7 | 殓       | 殓            | 殓       | 23A1D<br>歹 78.8 | 殓       | 殓            | 殓       | 23A2F<br>歹 78.8 | 殓        | 殓            |         |
|                 | UCS2003 | GKX-0580.36  | T5-3327 |                 | UCS2003 | GKX-0581.23  | T5-394D |                 | UCS2003  | T6-5374      |         |
| 23A0A<br>歹 78.7 | 殓       | 殓            | 殓       | 23A1E<br>歹 78.8 | 殓       | 殓            | 殓       | 23A30<br>歹 78.8 | 殓        | 殓            |         |
|                 | UCS2003 | GKX-0580.37  | T5-3328 |                 | UCS2003 | GKX-0581.24  | T5-394F |                 | UCS2003  | V0-442E      |         |
| 23A0B<br>歹 78.7 | 殓       | 殓            | 殓       |                 |         |              |         | 23A31<br>歹 78.9 | 殓        | 殓            | 殓       |
|                 | UCS2003 | GKX-0581.01  | T5-3329 |                 |         |              |         |                 | UCS2003  | GKX-0582.07  | T6-5379 |

|                  |              |                   |              |                  |              |                   |              |                  |              |                              |
|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|------------------------------|
| 23A32<br>歹 78.9  | 殪<br>UCS2003 | 殪<br>GKX-0582.09  | 殪<br>T5-3F7D | 23A46<br>歹 78.10 | 殒<br>UCS2003 | 殒<br>GKX-0582.32  | 殒<br>T6-5D7B | 23A5A<br>歹 78.11 | 殒<br>UCS2003 | 殒<br>GHZ-21392.16            |
| 23A33<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GKX-0582.11  | 殓<br>T5-3F7E | 23A47<br>歹 78.10 | 殓<br>UCS2003 | 殓<br>GKX-0582.33  | 殓<br>T6-5D7C | 23A5B<br>歹 78.11 | 殒<br>UCS2003 | 殒<br>GHZ-21393.04            |
| 23A34<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GKX-0582.13  | 殓<br>T6-5376 | 23A48<br>歹 78.10 | 殓<br>UCS2003 | 殓<br>GKX-0582.34  | 殓<br>T4-442F | 23A5C<br>歹 78.11 | 殒<br>UCS2003 | 殒<br>GHZ-21393.11            |
| 23A35<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GKX-0582.15  | 殓<br>T6-5378 | 23A49<br>歹 78.10 | 壺<br>UCS2003 | 壺<br>GKX-0582.35  | 壺<br>T6-5D79 | 23A5D<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>GKX-0583.16<br>T7-2E7B  |
| 23A36<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GKX-0582.16  | 殓<br>T4-3E25 | 23A4A<br>歹 78.10 | 殓<br>UCS2003 | 殓<br>G4K          |              | 23A5E<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>GKX-0583.17<br>T7-2E7C  |
| 23A37<br>歹 78.9  | 焮<br>UCS2003 | 焮<br>GKX-0582.17  | 焮<br>T6-5D78 | 23A4B<br>歹 78.10 | 殓<br>UCS2003 | 殓<br>GHZ-21392.01 | 殓<br>T6-5D7A | 23A5F<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>GKX-0583.20<br>T5-5521  |
| 23A38<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GKX-0582.18  | 殓<br>T6-537A | 23A4C<br>歹 78.10 | 殓<br>UCS2003 | 殓<br>T6-5D2D      |              | 23A60<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>GKX-0583.21<br>T4-506C  |
| 23A39<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GKX-0582.19  | 殓<br>T6-5375 | 23A4D<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0582.36  | 殓<br>T7-2429 | 23A61<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>GKX-0583.22<br>T5-5523  |
| 23A3A<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GKX-0582.20  |              | 23A4E<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0583.02  | 殓<br>T4-4A51 | 23A62<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>GKX-0583.23<br>T5-5522  |
| 23A3B<br>歹 78.9  | 焮<br>UCS2003 | 焮<br>GKX-0582.21  | 焮<br>T6-5373 | 23A4F<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0583.03  | 殓<br>T5-4D72 | 23A63<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>GKX-0583.28<br>T7-2E7E  |
| 23A3C<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GHC          |              | 23A50<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0583.04  | 殓<br>T7-2427 | 23A64<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>TF-553C                 |
| 23A3D<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>TF-4250      |              | 23A51<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0583.05  | 殓<br>T5-4D75 | 23A65<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>TF-553D                 |
| 23A3E<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GHZ-21391.07 |              | 23A52<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0583.07  | 殓<br>T7-2428 | 23A66<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>GHZ-21394.05<br>V0-3D59 |
| 23A3F<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GHZ-21391.16 |              | 23A53<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0583.08  | 殓<br>T7-242B | 23A67<br>歹 78.12 | 殒<br>UCS2003 | 殒<br>GHZ-21395.01            |
| 23A40<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>GHZ-21391.17 |              | 23A54<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0583.09  | 殓<br>T5-4D74 | 23A68<br>歹 78.13 | 殒<br>UCS2003 | 殒<br>GKX-0583.31<br>T7-3864  |
| 23A41<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>V2-7A2F      |              | 23A55<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0583.11  | 殓<br>T4-5069 | 23A69<br>歹 78.13 | 殒<br>UCS2003 | 殒<br>GKX-0583.34<br>T7-3862  |
| 23A42<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>V0-442F      |              | 23A56<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0583.12  | 殓<br>T7-242C | 23A6A<br>歹 78.13 | 殒<br>UCS2003 | 殒<br>GKX-0583.35<br>T5-5B73  |
| 23A43<br>歹 78.9  | 殓<br>UCS2003 | 殓<br>TF-3570      |              | 23A57<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GKX-0583.13  | 殓<br>T7-242A | 23A6B<br>歹 78.13 | 殒<br>UCS2003 | 殒<br>GKX-0583.37<br>T7-3865  |
| 23A44<br>歹 78.10 | 殓<br>UCS2003 | 殓<br>GKX-0582.27  | 殓<br>T4-4434 | 23A58<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>TF-4F56      |              | 23A6C<br>歹 78.13 | 殒<br>UCS2003 | 殒<br>GKX-0583.39<br>T7-3863  |
| 23A45<br>歹 78.10 | 殓<br>UCS2003 | 殓<br>GKX-0582.28  | 殓<br>T4-442E | 23A59<br>歹 78.11 | 殓<br>UCS2003 | 殓<br>GHZ-21392.15 | 殓<br>T5-4D73 | 23A6D<br>歹 78.13 | 殒<br>UCS2003 | 殒<br>GKX-0583.40<br>T5-5B74  |

|                  |              |                   |              |                 |              |                   |              |                 |              |                   |              |
|------------------|--------------|-------------------|--------------|-----------------|--------------|-------------------|--------------|-----------------|--------------|-------------------|--------------|
| 23A6E<br>歹 78.13 | 殮<br>UCS2003 | 殮<br>G4K          |              | 23A82<br>爻 79.4 | 股<br>UCS2003 | 股<br>GKX-0584.21  | 股<br>T5-2668 | 23A96<br>爻 79.7 | 殺<br>UCS2003 | 殺<br>GHZ-32160.02 | 殺<br>T6-407A |
| 23A6F<br>歹 78.14 | 殲<br>UCS2003 | 殲<br>GKX-0583.41  | 殲<br>T5-6230 | 23A83<br>爻 79.4 | 股<br>UCS2003 | 股<br>T5-2667      |              | 23A97<br>爻 79.7 | 殺<br>UCS2003 | 殺<br>GHZ-32159.04 | 殺<br>T5-332D |
| 23A70<br>歹 78.14 | 殲<br>UCS2003 | 殲<br>GKX-0583.42  | 殲<br>T5-622F | 23A84<br>爻 79.4 | 股<br>UCS2003 | 股<br>GHZ-32155.04 |              | 23A98<br>爻 79.7 | 殺<br>UCS2003 | 殺<br>GHZ-32159.11 | 殺<br>J4-6E23 |
| 23A71<br>歹 78.14 | 殲<br>UCS2003 | 殲<br>GKX-0583.43  | 殲<br>T4-5B4D | 23A85<br>爻 79.5 | 股<br>UCS2003 | 股<br>GKX-0584.24  | 股<br>T6-3227 | 23A99<br>爻 79.8 | 殺<br>UCS2003 | 殺<br>GKX-0586.07  | 殺<br>T6-4A4F |
| 23A72<br>歹 78.14 | 殲<br>UCS2003 | 殲<br>GKX-0583.45  | 殲<br>T7-4030 | 23A86<br>爻 79.5 | 股<br>UCS2003 | 股<br>GKX-0584.25  | 股<br>T6-3228 | 23A9A<br>爻 79.8 | 殺<br>UCS2003 | 殺<br>G4K          |              |
| 23A73<br>歹 78.14 | 殲<br>UCS2003 | 殲<br>GKX-0583.46  | 殲<br>T7-2E7D | 23A87<br>爻 79.5 | 股<br>UCS2003 | 股<br>GHZ-32155.08 |              | 23A9B<br>爻 79.8 | 殺<br>UCS2003 | 殺<br>T6-4A4E      |              |
| 23A74<br>歹 78.14 | 殲<br>UCS2003 | 殲<br>GKX-0584.01  | 殲<br>T5-5B75 | 23A88<br>爻 79.6 | 股<br>UCS2003 | 股<br>GKX-0584.27  | 股<br>T5-2E3F | 23A9C<br>爻 79.8 | 殺<br>UCS2003 | 殺<br>TF-3C33      |              |
| 23A75<br>歹 78.14 | 殲<br>UCS2003 | 殲<br>GHC          |              | 23A89<br>爻 79.6 | 股<br>UCS2003 | 股<br>GHZ-32156.03 |              | 23A9D<br>爻 79.8 | 殺<br>UCS2003 | 殺<br>GHZ-32160.06 |              |
| 23A76<br>歹 78.14 | 殲<br>UCS2003 | 殲<br>GHZ-21396.02 | 殲<br>T7-402F | 23A8A<br>爻 79.6 | 股<br>UCS2003 | 股<br>GHZ-80028.02 |              | 23A9E<br>爻 79.8 | 殺<br>UCS2003 | 殺<br>GHZ-32160.12 |              |
| 23A77<br>歹 78.15 | 殲<br>UCS2003 | 殲<br>GKX-0584.04  | 殲<br>T5-6833 | 23A8B<br>爻 79.7 | 股<br>UCS2003 | 股<br>GKX-0585.03  | 股<br>T4-324C | 23A9F<br>爻 79.8 | 殺<br>UCS2003 | 殺<br>TF-3572      |              |
| 23A78<br>歹 78.15 | 殲<br>UCS2003 | 殲<br>V2-7A30      |              | 23A8C<br>爻 79.7 | 股<br>UCS2003 | 股<br>GKX-0585.04  | 股<br>T4-324D | 23AA0<br>爻 79.9 | 殺<br>UCS2003 | 殺<br>GKX-0586.10  | 殺<br>T6-5421 |
| 23A79<br>歹 78.16 | 殲<br>UCS2003 | 殲<br>GKX-0584.06  |              | 23A8D<br>爻 79.7 | 股<br>UCS2003 | 股<br>GKX-0585.08  | 股<br>T6-4078 | 23AA1<br>爻 79.9 | 殺<br>UCS2003 | 殺<br>GKX-0586.11  | 殺<br>T6-5422 |
| 23A7A<br>歹 78.16 | 殲<br>UCS2003 | 殲<br>GKX-0584.08  | 殲<br>T5-7037 | 23A8E<br>爻 79.7 | 股<br>UCS2003 | 股<br>GKX-0585.09  | 股<br>T6-4079 | 23AA2<br>爻 79.9 | 殺<br>UCS2003 | 殺<br>GKX-0587.01  |              |
| 23A7B<br>歹 78.16 | 殲<br>UCS2003 | 殲<br>GKX-0584.09  | 殲<br>T5-7038 | 23A8F<br>爻 79.7 | 股<br>UCS2003 | 股<br>GKX-0585.10  | 股<br>T6-4076 | 23AA3<br>爻 79.9 | 殺<br>UCS2003 | 殺<br>GKX-0587.02  | 殺<br>T6-537D |
| 23A7C<br>歹 78.17 | 殲<br>UCS2003 | 殲<br>GKX-0584.10  | 殲<br>T7-534F | 23A90<br>爻 79.7 | 股<br>UCS2003 | 股<br>GKX-0586.01  | 股<br>T6-4077 | 23AA4<br>爻 79.9 | 殺<br>UCS2003 | 殺<br>GKX-0587.03  | 殺<br>T6-537E |
| 23A7D<br>歹 78.17 | 殲<br>UCS2003 | 殲<br>GHZ-21396.11 |              | 23A91<br>爻 79.7 | 股<br>UCS2003 | 股<br>TF-3573      |              | 23AA5<br>爻 79.9 | 殺<br>UCS2003 | 殺<br>T6-5424      |              |
| 23A7E<br>歹 78.18 | 殲<br>UCS2003 | 殲<br>GKX-0584.13  | 殲<br>T7-582A | 23A92<br>爻 79.7 | 股<br>UCS2003 | 股<br>TF-3575      |              | 23AA6<br>爻 79.9 | 殺<br>UCS2003 | 殺<br>TF-4251      |              |
| 23A7F<br>歹 78.19 | 殲<br>UCS2003 | 殲<br>GKX-0584.15  | 殲<br>T5-757A | 23A93<br>爻 79.7 | 股<br>UCS2003 | 股<br>TF-3576      |              | 23AA7<br>爻 79.9 | 殺<br>UCS2003 | 殺<br>TF-4252      | 殺<br>H-9BA2  |
| 23A80<br>歹 78.19 | 殲<br>UCS2003 | 殲<br>GKX-0584.16  | 殲<br>T5-7579 | 23A94<br>爻 79.7 | 股<br>UCS2003 | 股<br>TF-3577      |              | 23AA8<br>爻 79.9 | 殺<br>UCS2003 | 殺<br>GHZ-32161.05 |              |
| 23A81<br>歹 78.19 | 殲<br>UCS2003 | 殲<br>GHZ-21396.15 |              | 23A95<br>爻 79.7 | 股<br>UCS2003 | 股<br>GHZ-32160.01 | 股<br>T6-407B |                 |              |                   |              |

|                  |              |                   |              |                  |              |                   |              |                  |              |                   |               |
|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|---------------|
| 23AA9<br>彳 79.9  | 殺<br>UCS2003 | 殺<br>GHZ-32162.05 | 殺<br>T6-5423 | 23ABD<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GKX-0587.23  | 斲<br>T7-2F26 | 23AD1<br>彳 79.14 | 斲<br>UCS2003 | 斲<br>GKX-0588.05  | 斲<br>T7-4033  |
| 23AAA<br>彳 79.9  | 斲<br>UCS2003 | 斲<br>GHZ-32162.07 | 斲<br>T6-537C | 23ABE<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GKX-0587.25  | 斲<br>T7-2F21 | 23AD2<br>彳 79.14 | 斲<br>UCS2003 | 斲<br>GKX-0588.06  | 斲<br>T5-6232  |
| 23AAB<br>彳 79.9  | 斲<br>UCS2003 | 斲<br>GHZ-80028.03 |              | 23ABF<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GKX-0587.28  | 斲<br>T7-2F24 | 23AD3<br>彳 79.14 | 斲<br>UCS2003 | 斲<br>GKX-0588.07  | 斲<br>T5-6231  |
| 23AAC<br>彳 79.9  | 斲<br>UCS2003 | 斲<br>GHZ-32162.02 | T5-4021      | 23AC0<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GKX-0587.29  | T5-5524      | 23AD4<br>彳 79.14 | 斲<br>UCS2003 | 斲<br>GHZ-32167.06 |               |
| 23AAD<br>目 109.8 | 斲<br>UCS2003 | 斲<br>GHZ-32161.02 | T5-407B      | 23AC1<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GKX-0588.01  | T7-2F22      | 23AD5<br>彳 79.14 | 斲<br>UCS2003 | 斲<br>V2-7A31      |               |
| 23AAE<br>彳 79.10 | 斲<br>UCS2003 | 斲<br>GKX-0587.04  | T5-4661      | 23AC2<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GHC          | VU-23AC2     | 23AD6<br>彳 79.14 | 斲<br>UCS2003 | 斲<br>GHZ-32167.15 | 斲<br>T7-4031  |
| 23AAF<br>彳 79.10 | 斲<br>UCS2003 | 斲<br>GKX-0587.05  | T4-4436      | 23AC3<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GKY          |              | 23AD7<br>彳 79.14 | 斲<br>UCS2003 | 斲<br>GHZ-32167.07 |               |
| 23AB0<br>彳 79.10 | 斲<br>UCS2003 | 斲<br>GKX-0587.06  | T6-5E21      | 23AC4<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GHC          |              | 23AD8<br>彳 79.15 | 斲<br>UCS2003 | 斲<br>GKX-0588.10  | 斲<br>T7-4032  |
| 23AB1<br>彳 79.10 | 斲<br>UCS2003 | 斲<br>GKX-0587.08  | T4-4437      | 23AC5<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>TF-553E      |              | 23AD9<br>彳 79.15 | 斲<br>UCS2003 | 斲<br>GKX-0588.11  | 斲<br>T4-5F78  |
| 23AB2<br>彳 79.10 | 斲<br>UCS2003 | 斲<br>GKX-0587.11  | T6-5D7E      | 23AC6<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>TF-553F      |              | 23ADA<br>彳 79.15 | 斲<br>UCS2003 | 斲<br>GKX-0588.12  | 斲<br>T7-474C  |
| 23AB3<br>彳 79.10 | 斲<br>UCS2003 | 斲<br>GKX-0587.12  | T6-5D7D      | 23AC7<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>TF-5540      |              | 23ADB<br>彳 79.15 | 斲<br>UCS2003 | 斲<br>H-FD69       |               |
| 23AB4<br>彳 79.10 | 斲<br>UCS2003 | 斲<br>GHC          |              | 23AC8<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GHZ-32165.09 |              | 23ADC<br>彳 79.15 | 斲<br>UCS2003 | 斲<br>GHZ-32168.01 |               |
| 23AB5<br>彳 79.10 | 斲<br>UCS2003 | 斲<br>TF-487A      |              | 23AC9<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GHZ-32166.05 |              | 23ADD<br>彳 79.15 | 斲<br>UCS2003 | 斲<br>GHZ-32168.03 |               |
| 23AB6<br>彳 79.11 | 斲<br>UCS2003 | 斲<br>GKX-0587.13  | T5-4D76      | 23ACA<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GHZ-32166.06 |              | 23ADE<br>彳 79.16 | 斲<br>UCS2003 | 斲<br>GKX-0588.13  | 斲<br>T7-4E25  |
| 23AB7<br>彳 79.11 | 斲<br>UCS2003 | 斲<br>GKX-0587.16  | T6-5E22      | 23ACB<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GHZ-80028.04 |              | 斲<br>VU-23ADE    |              |                   |               |
| 23AB8<br>彳 79.11 | 斲<br>UCS2003 | 斲<br>GKX-0587.17  | T7-242D      | 23ACC<br>彳 79.13 | 斲<br>UCS2003 | 斲<br>GKX-0588.02  | 斲<br>T7-3866 | 23ADF<br>彳 79.16 | 斲<br>UCS2003 | 斲<br>GKX-0588.14  | 斲<br>T7-474D  |
| 23AB9<br>彳 79.11 | 斲<br>UCS2003 | 斲<br>GKX-0587.18  | T4-4A52      | 23ACD<br>彳 79.13 | 斲<br>UCS2003 | 斲<br>T7-3867      |              | 23AE0<br>彳 79.17 | 斲<br>UCS2003 | 斲<br>GHC          | 斲<br>VU-23AE0 |
| 23ABA<br>彳 79.11 | 斲<br>UCS2003 | 斲<br>GHC          |              | 23ACE<br>彳 79.13 | 斲<br>UCS2003 | 斲<br>GHZ-32167.01 |              | 23AE1<br>彳 79.17 | 斲<br>UCS2003 | 斲<br>GKX-0588.15  | 斲<br>T7-5350  |
| 23ABB<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GKX-0587.19  | T7-2F25      | 23ACF<br>彳 79.13 | 斲<br>UCS2003 | 斲<br>GHZ-80028.06 |              | 23AE2<br>彳 79.19 | 斲<br>UCS2003 | 斲<br>GKX-0588.16  | 斲<br>T4-6A4D  |
| 23ABC<br>彳 79.12 | 斲<br>UCS2003 | 斲<br>GKX-0587.21  | T7-2F23      | 23AD0<br>彳 79.14 | 斲<br>UCS2003 | 斲<br>GKX-0588.04  | 斲<br>T4-5B4E | 23AE3<br>彳 79.19 | 斲<br>UCS2003 | 斲<br>GKX-0588.18  | 斲<br>T5-757B  |

|                             |                         |                    |                             |                        |                    |                             |                         |                    |
|-----------------------------|-------------------------|--------------------|-----------------------------|------------------------|--------------------|-----------------------------|-------------------------|--------------------|
| 23AE4<br>𡗗 79.19<br>UCS2003 | 𡗗 79.19<br>GKX-0588.19  | 𡗗 79.19<br>T7-5B64 | 23AF8<br>𡗗 80.7<br>UCS2003  | 𡗗 80.7<br>TF-3C34      |                    | 23B0A<br>𡗗 81.6<br>UCS2003  | 𡗗 81.6<br>GKX-0591.10   | 𡗗 81.6<br>T6-3869  |
| 23AE5<br>𡗘 79.19<br>UCS2003 | 𡗘 79.19<br>GKX-0588.20  | 𡗘 79.19<br>T5-7352 | 23AF9<br>𡗘 80.9<br>UCS2003  | 𡗘 80.9<br>GHZ-42384.03 | 𡗘 80.9<br>T5-4022  | 23B0B<br>𡗙 81.7<br>UCS2003  | 𡗙 81.7<br>GKX-0591.11   | 𡗙 81.7<br>T6-407C  |
| 23AE6<br>𡗙 79.20<br>UCS2003 | 𡗙 79.20<br>GKX-0588.21  | 𡗙 79.20<br>T7-5E73 | 23AFA<br>𡗙 80.10<br>UCS2003 | 𡗙 80.10<br>GKX-0590.07 | 𡗙 80.10<br>T4-4A53 | 23B0C<br>𡗚 81.7<br>UCS2003  | 𡗚 81.7<br>GKX-0591.12   | 𡗚 81.7<br>T6-407D  |
| 23AE7<br>𡗚 79.20<br>UCS2003 | 𡗚 79.20<br>GKX-0588.22  | 𡗚 79.20<br>T5-7765 | 23AFB<br>𡗛 80.10<br>UCS2003 | 𡗛 80.10<br>GKX-0590.08 |                    | 23B0D<br>𡗛 81.9<br>UCS2003  | 𡗛 81.9<br>GHZ-21419.01  | 𡗛 81.9<br>T5-4023  |
| 23AE8<br>𡗛 79.20<br>UCS2003 | 𡗛 79.20<br>GHZ-32168.15 | 𡗛 79.20<br>T5-7764 | 23AFC<br>𡗜 80.10<br>UCS2003 | 𡗜 80.10<br>TF-4F57     |                    | 23B0E<br>𡗜 81.10<br>UCS2003 | 𡗜 81.10<br>GHZ-10352.10 | 𡗜 81.10<br>T4-3E26 |
| 23AE9<br>𡗜 79.21<br>UCS2003 | 𡗜 79.21<br>GHZ-32168.18 | 𡗜 79.21<br>T7-6076 | 23AFD<br>𡗝 80.12<br>UCS2003 | 𡗝 80.12<br>TF-4F58     |                    | 23B0F<br>𡗝 81.10<br>UCS2003 | 𡗝 81.10<br>GKX-0591.14  | 𡗝 81.10<br>T5-4662 |
| 23AEA<br>𡗝 79.23<br>UCS2003 | 𡗝 79.23<br>GHZ-32168.19 |                    | 23AFE<br>𡗞 80.12<br>UCS2003 | 𡗞 80.12<br>TF-5A59     |                    | 23B10<br>𡗞 81.10<br>UCS2003 | 𡗞 81.10<br>GKX-0591.15  | 𡗞 81.10<br>T5-4663 |
| 23AEB<br>𡗞 79.23<br>UCS2003 | 𡗞 79.23<br>GHZ-32168.20 | 𡗞 79.23<br>T7-6356 | 23AFF<br>𡗟 80.13<br>UCS2003 | 𡗟 80.13<br>TF-5541     |                    | 23B11<br>𡗟 81.10<br>UCS2003 | 𡗟 81.10<br>GHZ-21419.03 | 𡗟 81.10<br>T6-5E23 |
| 23AEC<br>𡗟 80.0<br>UCS2003  | 𡗟 80.0<br>GKX-0589.01   | 𡗟 80.0<br>T5-2172  | 23B00<br>𡗠 80.15<br>UCS2003 | 𡗠 80.15<br>TF-6263     |                    | 23B12<br>𡗠 81.11<br>UCS2003 | 𡗠 81.11<br>T7-242E      |                    |
| 23AED<br>𡗠 80.2<br>UCS2003  | 𡗠 80.2<br>GKX-0589.03   | 𡗠 80.2<br>T6-283D  | 23B01<br>𡗡 80.18<br>UCS2003 | 𡗡 80.18<br>TF-6A5A     |                    | 23B13<br>𡗡 81.12<br>UCS2003 | 𡗡 81.12<br>GKX-0591.16  | 𡗡 81.12<br>T7-2F27 |
| 23AEE<br>𡗡 80.3<br>UCS2003  | 𡗡 80.3<br>H-9352        |                    | 23B02<br>𡗢 81.3<br>UCS2003  | 𡗢 81.3<br>GHZ-21417.02 | 𡗢 81.3<br>T5-244F  | 23B14<br>𡗢 81.12<br>UCS2003 | 𡗢 81.12<br>GKX-0591.17  | 𡗢 81.12<br>T7-2F28 |
| 23AEF<br>𡗢 80.4<br>UCS2003  | 𡗢 80.4<br>GKX-0590.01   | 𡗢 80.4<br>T6-2C41  | 23B03<br>𡗣 81.3<br>UCS2003  | 𡗣 81.3<br>GHZ-21417.03 | 𡗣 81.3<br>T6-283E  | 23B15<br>𡗣 81.13<br>UCS2003 | 𡗣 81.13<br>GKX-0591.19  | 𡗣 81.13<br>T5-5525 |
| 23AF0<br>𡗣 80.4<br>UCS2003  | 𡗣 80.4<br>GKX-0590.02   | 𡗣 80.4<br>T6-3229  | 23B04<br>𡗤 81.4<br>UCS2003  | 𡗤 81.4<br>GKX-0591.01  | 𡗤 81.4<br>T6-2C45  | 23B16<br>𡗤 81.15<br>UCS2003 | 𡗤 81.15<br>GKX-0591.20  | 𡗤 81.15<br>T7-474E |
| 23AF1<br>𡗤 80.4<br>UCS2003  | 𡗤 80.4<br>GHZ-42383.01  |                    | 23B05<br>𡗥 81.4<br>UCS2003  | 𡗥 81.4<br>GKX-0591.02  | 𡗥 81.4<br>T6-2C44  | 23B17<br>𡗥 81.16<br>UCS2003 | 𡗥 81.16<br>T5-6C43      |                    |
| 23AF2<br>𡗥 80.4<br>UCS2003  | 𡗥 80.4<br>V2-7A32       |                    | 23B06<br>𡗦 81.4<br>UCS2003  | 𡗦 81.4<br>GKX-0591.03  | 𡗦 81.4<br>T5-2669  | 23B18<br>𡗦 81.16<br>UCS2003 | 𡗦 81.16<br>GHZ-21419.06 |                    |
| 23AF3<br>𡗦 80.5<br>UCS2003  | 𡗦 80.5<br>GHZ-42383.03  |                    | 23B07<br>𡗧 81.4<br>UCS2003  | 𡗧 81.4<br>GHZ-21417.07 |                    | 23B19<br>𡗧 81.18<br>UCS2003 | 𡗧 81.18<br>GHZ-21419.07 |                    |
| 23AF4<br>𡗧 80.6<br>UCS2003  | 𡗧 80.6<br>GKX-0590.03   | 𡗧 80.6<br>T6-3867  | 23B08<br>𡗨 81.6<br>UCS2003  | 𡗨 81.6<br>GKX-0591.08  | 𡗨 81.6<br>T6-3868  | 23B1A<br>𡗨 81.23<br>UCS2003 | 𡗨 81.23<br>GKX-0591.21  | 𡗨 81.23<br>T5-7930 |
| 23AF5<br>𡗨 80.7<br>UCS2003  | 𡗨 80.7<br>GKX-0590.04   |                    | 23B09<br>𡗩 81.6<br>UCS2003  | 𡗩 81.6<br>GKX-0591.09  | 𡗩 81.6<br>T6-386A  | 𡗩 81.23<br>H-8CE7           |                         |                    |
| 23AF6<br>𡗩 80.7<br>UCS2003  | 𡗩 80.7<br>GKX-0590.05   |                    | 𡗩 81.6<br>VU-23B09          |                        |                    | 23B1B<br>𡗩 82.0<br>UCS2003  | 𡗩 82.0<br>GKX-0592.01   | 𡗩 82.0<br>T5-214A  |
| 23AF7<br>𡗪 80.7<br>UCS2003  | 𡗪 80.7<br>V3-343B       |                    |                             |                        |                    | 23B1C<br>𡗪 82.2<br>UCS2003  | 𡗪 82.2<br>GKX-0592.02   | 𡗪 82.2<br>T4-227E  |

|                 |   |   |         |              |         |
|-----------------|---|---|---------|--------------|---------|
| 23B1D<br>毛 82.2 | 𦍋 | 𦍋 | UCS2003 | GHC          |         |
| 23B1E<br>毛 82.2 | 𦍌 | 𦍌 | UCS2003 | TF-225A      |         |
| 23B1F<br>毛 82.2 | 𦍍 | 𦍍 | UCS2003 | TF-225B      |         |
| 23B20<br>毛 82.2 | 𦍎 | 𦍎 | UCS2003 | GHZ-31995.02 |         |
| 23B21<br>毛 82.3 | 𦍇 | 𦍇 | UCS2003 | GKX-0592.04  | T6-2840 |
| 23B22<br>毛 82.3 | 𦍈 | 𦍈 | UCS2003 | GKX-0592.05  | T6-283F |
| 23B23<br>毛 82.3 | 𦍉 | 𦍉 | UCS2003 | GKX-0592.06  | T4-244E |
| 23B24<br>毛 82.3 | 𦍊 | 𦍊 | UCS2003 | TF-2455      |         |
| 23B25<br>毛 82.3 | 𦍋 | 𦍋 | UCS2003 | TF-2456      |         |
| 23B26<br>毛 82.3 | 𦍌 | 𦍌 | UCS2003 | TF-2457      |         |
| 23B27<br>毛 82.3 | 𦍍 | 𦍍 | UCS2003 | TF-2459      |         |
| 23B28<br>毛 82.3 | 𦍎 | 𦍎 | UCS2003 | TF-245A      |         |
| 23B29<br>毛 82.4 | 𦍇 | 𦍇 | UCS2003 | GKX-0592.07  | T5-266D |
| 23B2A<br>毛 82.4 | 𦍈 | 𦍈 | UCS2003 | GKX-0592.10  | T5-266A |
| 23B2B<br>毛 82.4 | 𦍉 | 𦍉 | UCS2003 | GKX-0592.11  | T5-266C |
| 23B2C<br>毛 82.4 | 𦍊 | 𦍊 | UCS2003 | GKX-0592.13  | T5-266B |
| 23B2D<br>毛 82.4 | 𦍋 | 𦍋 | UCS2003 | GKX-0592.14  | T6-2C47 |
| 23B2E<br>毛 82.4 | 𦍌 | 𦍌 | UCS2003 | GKX-0592.16  | T6-2C46 |
| 23B2F<br>毛 82.4 | 𦍍 | 𦍍 | UCS2003 | TF-275A      |         |
| 23B30<br>毛 82.4 | 𦍎 | 𦍎 | UCS2003 | TF-275C      |         |
| 23B31<br>毛 82.4 | 𦍇 | 𦍇 | UCS2003 | TF-275D      |         |
| 23B32<br>毛 82.4 | 𦍈 | 𦍈 | UCS2003 | TF-275E      |         |
| 23B33<br>毛 82.4 | 𦍉 | 𦍉 | UCS2003 | TF-275F      |         |
| 23B34<br>毛 82.4 | 𦍊 | 𦍊 | UCS2003 | GHZ-31995.18 |         |
| 23B35<br>毛 82.4 | 𦍋 | 𦍋 | UCS2003 | GHZ-31995.19 | T5-2643 |
| 23B36<br>毛 82.4 | 𦍌 | 𦍌 | UCS2003 | GHZ-31995.20 |         |
| 23B37<br>毛 82.4 | 𦍍 | 𦍍 | UCS2003 | GHZ-31996.01 |         |
| 23B38<br>毛 82.5 | 𦍎 | 𦍎 | UCS2003 | GKX-0592.17  | T6-322C |
| 23B39<br>毛 82.5 | 𦍇 | 𦍇 | UCS2003 | GKX-0592.18  | T5-296E |
| 23B3A<br>毛 82.5 | 𦍈 | 𦍈 | UCS2003 | GKX-0592.19  | T5-296F |
| 23B3B<br>毛 82.5 | 𦍉 | 𦍉 | UCS2003 | GKX-0592.20  | T5-296D |
| 23B3C<br>毛 82.5 | 𦍊 | 𦍊 | UCS2003 | GKX-0592.22  | T5-2970 |
| 23B3D<br>毛 82.5 | 𦍋 | 𦍋 | UCS2003 | GKX-0592.23  | T5-2971 |
| 23B3E<br>毛 82.5 | 𦍌 | 𦍌 | UCS2003 | GKX-0592.24  | T6-322D |
| 23B3F<br>毛 82.5 | 𦍍 | 𦍍 | UCS2003 | GKX-0592.26  | T5-2973 |
| 23B40<br>毛 82.5 | 𦍎 | 𦍎 | UCS2003 | GKX-0592.28  | T6-322F |
| 23B41<br>毛 82.5 | 𦍇 | 𦍇 | UCS2003 | GKX-0592.29  | T6-386D |
| 23B42<br>毛 82.5 | 𦍈 | 𦍈 | UCS2003 | GKX-0592.30  | T6-322E |
| 23B43<br>毛 82.5 | 𦍉 | 𦍉 | UCS2003 | V2-7A33      |         |
| 23B44<br>毛 82.5 | 𦍊 | 𦍊 | UCS2003 | GKX-0592.31  | T5-2974 |
| 23B45<br>毛 82.5 | 𦍋 | 𦍋 | UCS2003 | GKX-0592.32  | T6-322B |
| 23B46<br>毛 82.5 | 𦍌 | 𦍌 | UCS2003 | GKX-0592.33  |         |
| 23B47<br>毛 82.5 | 𦍍 | 𦍍 | UCS2003 | GKX-0592.34  | T5-2972 |
| 23B48<br>毛 82.5 | 𦍎 | 𦍎 | UCS2003 | G4K          |         |
| 23B49<br>毛 82.5 | 𦍇 | 𦍇 | UCS2003 | TF-2B51      |         |
| 23B4A<br>毛 82.5 | 𦍈 | 𦍈 | UCS2003 | TF-2B52      |         |
| 23B4B<br>毛 82.5 | 𦍉 | 𦍉 | UCS2003 | TF-2B53      |         |
| 23B4C<br>毛 82.5 | 𦍊 | 𦍊 | UCS2003 | TF-2B54      |         |
| 23B4D<br>毛 82.5 | 𦍋 | 𦍋 | UCS2003 | TF-2B55      |         |
| 23B4E<br>毛 82.5 | 𦍌 | 𦍌 | UCS2003 | TF-2B56      |         |
| 23B4F<br>毛 82.5 | 𦍍 | 𦍍 | UCS2003 | TF-2B57      |         |
| 23B50<br>毛 82.5 | 𦍎 | 𦍎 | UCS2003 | TF-2B58      |         |
| 23B51<br>毛 82.5 | 𦍇 | 𦍇 | UCS2003 | TF-2B59      |         |
| 23B52<br>毛 82.5 | 𦍈 | 𦍈 | UCS2003 | TF-2B5A      |         |
| 23B53<br>毛 82.5 | 𦍉 | 𦍉 | UCS2003 | TF-2B5B      |         |
| 23B54<br>毛 82.5 | 𦍊 | 𦍊 | UCS2003 | TF-2B5C      |         |
| 23B55<br>毛 82.5 | 𦍋 | 𦍋 | UCS2003 | TF-2B5E      |         |
| 23B56<br>毛 82.5 | 𦍌 | 𦍌 | UCS2003 | GHZ-31996.05 |         |
| 23B57<br>毛 82.5 | 𦍍 | 𦍍 | UCS2003 | GHZ-31996.07 |         |
| 23B58<br>毛 82.5 | 𦍎 | 𦍎 | UCS2003 | GHZ-31996.13 |         |

|                 |   |   |                         |   |                 |   |                        |                         |                 |                 |   |                         |                    |
|-----------------|---|---|-------------------------|---|-----------------|---|------------------------|-------------------------|-----------------|-----------------|---|-------------------------|--------------------|
| 23B59<br>毛 82.5 | 𦉑 | 𦉑 | UCS2003<br>GHZ-80026.22 |   | 23B6C<br>毛 82.6 | 𦉒 | 𦉒                      | UCS2003<br>TF-3039      |                 | 23B7D<br>毛 82.7 | 𦉓 | 𦉓                       | UCS2003<br>T6-4124 |
| 23B5A<br>毛 82.5 | 𦉔 | 𦉔 | UCS2003<br>TF-2B5D      | 𦉔 | 23B6D<br>毛 82.6 | 𦉕 | 𦉕                      | UCS2003<br>GHZ-31997.05 | 𦉕               | 23B7E<br>毛 82.7 | 𦉖 | 𦉖                       | UCS2003<br>TF-3578 |
| 23B5B<br>毛 82.5 | 𦉗 | 𦉗 | UCS2003<br>V0-3A70      |   | 23B6E<br>毛 82.6 | 𦉘 | 𦉘                      | UCS2003<br>GHZ-31997.10 | 𦉘               | 23B7F<br>毛 82.7 | 𦉙 | 𦉙                       | UCS2003<br>TF-3579 |
| 23B5C<br>毛 82.6 | 𦉚 | 𦉚 | UCS2003<br>GKX-0592.37  | 𦉚 | 23B6F<br>毛 82.6 | 𦉛 | UCS2003<br>V0-3A71     |                         | 23B80<br>毛 82.7 | 𦉜               | 𦉜 | UCS2003<br>TF-357A      |                    |
|                 | 𦉛 |   | VU-23B5C                |   | 23B70<br>毛 82.6 | 𦉜 | UCS2003<br>V2-7A34     |                         | 23B81<br>毛 82.7 | 𦉝               | 𦉝 | UCS2003<br>TF-357B      |                    |
| 23B5D<br>毛 82.6 | 𦉞 | 𦉞 | UCS2003<br>GKX-0592.38  | 𦉞 | 23B71<br>毛 82.7 | 𦉞 | UCS2003<br>GKX-0593.15 | 𦉞                       | 23B82<br>毛 82.7 | 𦉞               | 𦉞 | UCS2003<br>TF-357C      |                    |
| 23B5E<br>毛 82.6 | 𦉟 | 𦉟 | UCS2003<br>GKX-0593.02  | 𦉟 | 23B72<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0593.16 | 𦉟                       | 23B83<br>毛 82.7 | 𦉟               | 𦉟 | UCS2003<br>GHZ-31998.14 |                    |
| 23B5F<br>毛 82.6 | 𦉡 | 𦉡 | UCS2003<br>GKX-0593.04  | 𦉡 | 23B73<br>毛 82.7 | 𦉟 | VU-23B72               |                         | 23B84<br>毛 82.7 | 𦉟               | 𦉟 | UCS2003<br>GHZ-31999.01 |                    |
| 23B60<br>毛 82.6 | 𦉣 | 𦉣 | UCS2003<br>GKX-0593.05  | 𦉣 | 23B74<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0593.18 | 𦉟                       | 23B85<br>毛 82.7 | 𦉟               | 𦉟 | UCS2003<br>GHZ-31999.05 |                    |
| 23B61<br>毛 82.6 | 𦉥 | 𦉥 | UCS2003<br>GKX-0593.06  | 𦉥 | 23B75<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0593.21 | 𦉟                       | 23B86<br>毛 82.7 | 𦉟               | 𦉟 | UCS2003<br>GHZ-80026.23 |                    |
| 23B62<br>毛 82.6 | 𦉧 | 𦉧 | UCS2003<br>GKX-0593.07  | 𦉧 | 23B76<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0593.22 | 𦉟                       | 23B87<br>毛 82.7 | 𦉟               | 𦉟 | UCS2003<br>V2-7A35      |                    |
| 23B63<br>毛 82.6 | 𦉩 | 𦉩 | UCS2003<br>GKX-0593.08  | 𦉩 | 23B77<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0593.23 | 𦉟                       | 23B88<br>毛 82.8 | 𦉟               | 𦉟 | UCS2003<br>GKX-0594.07  |                    |
| 23B64<br>毛 82.6 | 𦉫 | 𦉫 | UCS2003<br>GCH          |   | 23B78<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0593.24 | 𦉟                       | 23B89<br>毛 82.8 | 𦉟               | 𦉟 | UCS2003<br>GKX-0594.08  |                    |
| 23B65<br>毛 82.6 | 𦉭 | 𦉭 | UCS2003<br>TF-3032      |   | 23B79<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0593.28 | 𦉟                       | 23B8A<br>毛 82.8 | 𦉟               | 𦉟 | UCS2003<br>GKX-0594.09  |                    |
| 23B66<br>毛 82.6 | 𦉯 | 𦉯 | UCS2003<br>TF-3033      |   | 23B7A<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0594.01 | 𦉟                       | 23B8B<br>毛 82.8 | 𦉟               | 𦉟 | UCS2003<br>GKX-0594.10  |                    |
| 23B67<br>毛 82.6 | 𦉱 | 𦉱 | UCS2003<br>TF-3034      | 𦉱 | 23B7B<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0594.02 | 𦉟                       | 23B8C<br>毛 82.8 | 𦉟               | 𦉟 | UCS2003<br>GKX-0594.15  |                    |
| 23B68<br>毛 82.6 | 𦉳 | 𦉳 | UCS2003<br>TF-3035      |   | 23B7C<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0594.03 | 𦉟                       | 23B8D<br>毛 82.8 | 𦉟               | 𦉟 | UCS2003<br>GKX-0594.16  |                    |
| 23B69<br>毛 82.6 | 𦉵 | 𦉵 | UCS2003<br>TF-3036      |   | 23B7D<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0594.02 | 𦉟                       | 23B8E<br>毛 82.8 | 𦉟               | 𦉟 | UCS2003<br>GKX-0594.18  |                    |
| 23B6A<br>毛 82.6 | 𦉷 | 𦉷 | UCS2003<br>TF-3037      |   | 23B7E<br>毛 82.7 | 𦉟 | V0-444F                |                         | 23B8F<br>毛 82.8 | 𦉟               | 𦉟 | UCS2003<br>GKX-0594.20  |                    |
| 23B6B<br>毛 82.6 | 𦉹 | 𦉹 | UCS2003<br>TF-3038      |   | 23B7F<br>毛 82.7 | 𦉟 | UCS2003<br>GKX-0594.03 | 𦉟                       | 23B90<br>毛 82.8 | 𦉟               | 𦉟 | UCS2003<br>GKX-0594.21  |                    |

|                 |         |              |         |                 |         |              |                  |         |              |
|-----------------|---------|--------------|---------|-----------------|---------|--------------|------------------|---------|--------------|
| 23B91<br>毛 82.8 | 𣎵       | 𣎵            | 𣎵       | 23BA5<br>毛 82.8 | 𣎵       | 𣎵            | 23BB9<br>毛 82.9  | 𣎵       | 𣎵            |
|                 | UCS2003 | GKX-0594.22  | T6-4A56 |                 | UCS2003 | GHZ-32001.04 |                  | UCS2003 | T5-4024      |
| 23B92<br>毛 82.8 | 𣎶       | 𣎶            | 𣎶       | 23BA6<br>毛 82.8 | 𣎶       | 𣎶            | 23BBA<br>毛 82.9  | 𣎶       | 𣎶            |
|                 | UCS2003 | GKX-0594.23  | T6-4A50 |                 | UCS2003 | GHZ-80026.24 |                  | UCS2003 | TF-4253      |
| 23B93<br>毛 82.8 | 𣎷       | 𣎷            | 𣎷       | 23BA7<br>毛 82.8 | 𣎷       | 𣎷            | 23BBB<br>毛 82.9  | 𣎷       | 𣎷            |
|                 | UCS2003 | GKX-0594.24  | T6-4A55 |                 | UCS2003 | GKX-0594.27  |                  | UCS2003 | TF-4255      |
| 23B94<br>毛 82.8 | 𣎸       | 𣎸            | 𣎸       | 23BA8<br>毛 82.9 | 𣎸       | 𣎸            | 23BBC<br>毛 82.9  | 𣎸       | 𣎸            |
|                 | UCS2003 | GKX-0594.25  | T5-3957 |                 | UCS2003 | GKX-0594.28  |                  | UCS2003 | TF-4256      |
| 23B95<br>毛 82.8 | 𣎹       | 𣎹            | 𣎹       | 23BA9<br>毛 82.9 | 𣎹       | 𣎹            | 23BBD<br>毛 82.9  | 𣎹       | 𣎹            |
|                 | UCS2003 | GKX-0594.26  | T6-4A52 |                 | UCS2003 | GKX-0594.30  |                  | UCS2003 | TF-4257      |
| 23B96<br>毛 82.8 | 𣎺       | 𣎺            |         | 23BAA<br>毛 82.9 | 𣎺       | 𣎺            | 23BBE<br>毛 82.9  | 𣎺       | 𣎺            |
|                 | UCS2003 | GHC          |         |                 | UCS2003 | GKX-0594.31  |                  | UCS2003 | GHZ-32001.10 |
| 23B97<br>毛 82.8 | 𣎻       | 𣎻            | 𣎻       | 23BAB<br>毛 82.9 | 𣎻       | 𣎻            | 23BBF<br>毛 82.9  | 𣎻       | 𣎻            |
|                 | UCS2003 | GHC          | TF-3C3A |                 | UCS2003 | GKX-0594.34  |                  | UCS2003 | GHZ-32001.15 |
| 23B98<br>毛 82.8 | 𣎼       | 𣎼            |         | 23BAC<br>毛 82.9 | 𣎼       | 𣎼            | 23BC0<br>毛 82.9  | 𣎼       | 𣎼            |
|                 | UCS2003 | TF-3C35      |         |                 | UCS2003 | GKX-0594.36  |                  | UCS2003 | GHZ-32001.18 |
| 23B99<br>毛 82.8 | 𣎽       | 𣎽            |         | 23BAD<br>毛 82.9 | 𣎽       | 𣎽            | 23BC1<br>毛 82.9  | 𣎽       | 𣎽            |
|                 | UCS2003 | TF-3C37      |         |                 | UCS2003 | GKX-0595.02  |                  | UCS2003 | GHZ-32002.02 |
| 23B9A<br>毛 82.8 | 𣎾       | 𣎾            |         | 23BAE<br>毛 82.9 | 𣎾       | 𣎾            | 23BC2<br>毛 82.9  | 𣎾       | 𣎾            |
|                 | UCS2003 | TF-3C38      |         |                 | UCS2003 | GKX-0595.06  |                  | UCS2003 | GHZ-32002.04 |
| 23B9B<br>毛 82.8 | 𣎿       | 𣎿            |         | 23BAF<br>毛 82.9 | 𣎿       | 𣎿            | 23BC3<br>毛 82.9  | 𣎿       | 𣎿            |
|                 | UCS2003 | TF-3C39      |         |                 | UCS2003 | GKX-0595.07  |                  | UCS2003 | GHZ-32002.09 |
| 23B9C<br>毛 82.8 | 𣏀       | 𣏀            |         | 23BB0<br>毛 82.9 | 𣏀       | 𣏀            | 23BC4<br>毛 82.9  | 𣏀       | 𣏀            |
|                 | UCS2003 | TF-3C3B      |         |                 | UCS2003 | GKX-0595.08  |                  | UCS2003 | GHZ-80027.01 |
| 23B9D<br>毛 82.8 | 𣏁       | 𣏁            |         | 23BB1<br>毛 82.9 | 𣏁       | 𣏁            | 23BC5<br>毛 82.10 | 𣏁       | 𣏁            |
|                 | UCS2003 | TF-3C3D      |         |                 | UCS2003 | GKX-0595.09  |                  | UCS2003 | GKX-0595.15  |
| 23B9E<br>毛 82.8 | 𣏂       | 𣏂            |         | 23BB2<br>毛 82.9 | 𣏂       | 𣏂            | 23BC6<br>毛 82.10 | 𣏂       | 𣏂            |
|                 | UCS2003 | TF-3C3F      |         |                 | UCS2003 | GKX-0595.10  |                  | UCS2003 | GKX-0595.17  |
| 23B9F<br>毛 82.8 | 𣏃       | 𣏃            |         | 23BB3<br>毛 82.9 | 𣏃       | 𣏃            | 23BC7<br>毛 82.10 | 𣏃       | 𣏃            |
|                 | UCS2003 | TF-3C40      |         |                 | UCS2003 | GKX-0595.11  |                  | UCS2003 | GKX-0595.18  |
| 23BA0<br>毛 82.8 | 𣏄       | 𣏄            |         | 23BB4<br>毛 82.9 | 𣏄       | 𣏄            | 23BC8<br>毛 82.10 | 𣏄       | 𣏄            |
|                 | UCS2003 | GHZ-31999.10 |         |                 | UCS2003 | GKX-0595.12  |                  | UCS2003 | GKX-0595.20  |
| 23BA1<br>毛 82.8 | 𣏅       | 𣏅            |         | 23BB5<br>毛 82.9 | 𣏅       | 𣏅            |                  | 𣏅       |              |
|                 | UCS2003 | GHZ-31999.11 |         |                 | UCS2003 | GHZ-32002.03 |                  | K4-005D |              |
| 23BA2<br>毛 82.8 | 𣏆       | 𣏆            |         | 23BB6<br>毛 82.9 | 𣏆       | 𣏆            | 23BC9<br>毛 82.10 | 𣏆       | 𣏆            |
|                 | UCS2003 | GHZ-32000.10 |         |                 | UCS2003 | GHC          |                  | UCS2003 | GKX-0595.21  |
| 23BA3<br>毛 82.8 | 𣏇       | 𣏇            | 𣏇       | 23BB7<br>毛 82.9 | 𣏇       | 𣏇            | 23BCA<br>毛 82.10 | 𣏇       | 𣏇            |
|                 | UCS2003 | GHZ-32000.12 | T6-4A54 |                 | UCS2003 | GHC          |                  | UCS2003 | GKX-0595.24  |
| 23BA4<br>毛 82.8 | 𣏈       | 𣏈            | 𣏈       | 23BB8<br>毛 82.9 | 𣏈       | 𣏈            | 23BCB<br>毛 82.10 | 𣏈       | 𣏈            |
|                 | UCS2003 | GHZ-32001.02 | TF-3C36 |                 | UCS2003 | GHZ-32002.13 |                  | UCS2003 | GKX-0595.27  |

|                  |         |              |         |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 23BCC<br>毛 82.10 | 𣎵       | 𣎶            | 𣎷       | 23BDF<br>毛 82.10 | 𣎸       | 𣎹            | 𣎺       | 23BF3<br>毛 82.11 | 𣎻       | 𣎼            |         |
|                  | UCS2003 | GKX-0595.28  | T6-5E24 |                  | UCS2003 | GHZ-32003.22 | T6-5E25 |                  | UCS2003 | GHC          |         |
| 23BCD<br>毛 82.10 | 𣎸       | 𣎹            | 𣎺       | 23BE0<br>毛 82.10 | 𣎻       | 𣎼            |         | 23BF4<br>毛 82.11 | 𣎽       | 𣎾            |         |
|                  | UCS2003 | GKX-0595.29  | T4-443E |                  | UCS2003 | GHZ-32004.01 |         |                  | UCS2003 | GHZ-32004.12 |         |
| 23BCE<br>毛 82.10 | 𣎻       | 𣎼            | 𣎽       | 23BE1<br>毛 82.10 | 𣎾       | 𣎿            |         | 23BF5<br>毛 82.11 | 𣎿       | 𣏀            |         |
|                  | UCS2003 | GKX-0595.30  | T5-4667 |                  | UCS2003 | V2-7A36      |         |                  | UCS2003 | GHZ-32005.07 |         |
| 23BCF<br>毛 82.10 | 𣏀       | 𣏁            | 𣏂       | 23BE2<br>毛 82.10 | 𣏃       | 𣏄            | 𣏅       | 23BF6<br>毛 82.11 | 𣏆       | 𣏇            |         |
|                  | UCS2003 | GKX-0595.31  | T4-443B |                  | UCS2003 | GHZ-32004.02 | T6-5E2C |                  | UCS2003 | GHZ-32005.12 |         |
| 23BD0<br>毛 82.10 | 𣏃       | 𣏄            |         | 23BE3<br>毛 82.11 | 𣏅       | 𣏆            |         | 23BF7<br>毛 82.11 | 𣏇       | 𣏈            |         |
|                  | UCS2003 | GKX-0595.32  |         |                  | UCS2003 | GCH          |         |                  | UCS2003 | T7-2438      |         |
| 23BD1<br>毛 82.10 | 𣏆       | 𣏇            | 𣏈       | 23BE4<br>毛 82.11 | 𣏉       | 𣏊            | 𣏋       | 23BF8<br>毛 82.12 | 𣏌       | 𣏍            | 𣏎       |
|                  | UCS2003 | GKX-0595.33  | T6-5E2E |                  | UCS2003 | GKX-0595.36  | T4-4A56 |                  | UCS2003 | GKX-0596.09  | T7-2F29 |
| 23BD2<br>毛 82.10 | 𣏉       | 𣏊            | 𣏋       | 23BE5<br>毛 82.11 | 𣏌       | 𣏍            | 𣏎       | 23BF9<br>毛 82.12 | 𣏏       | 𣏐            | 𣏑       |
|                  | UCS2003 | GKX-0595.34  | T6-5E2F |                  | UCS2003 | GKX-0595.38  | T7-2433 |                  | UCS2003 | GKX-0596.10  | T5-5527 |
| 23BD3<br>毛 82.10 | 𣏎       | 𣏏            | 𣏐       | 23BE6<br>毛 82.11 | 𣏑       | 𣏒            | 𣏓       | 23BFA<br>毛 82.12 | 𣏔       | 𣏕            | 𣏖       |
|                  | UCS2003 | GKX-0595.35  | T6-5E26 |                  | UCS2003 | GKX-0595.39  | T7-2437 |                  | UCS2003 | GKX-0596.14  | T7-2F2A |
| 23BD4<br>毛 82.10 | 𣏓       | 𣏔            |         | 23BE7<br>毛 82.11 | 𣏕       | 𣏖            | 𣏗       | 23BFB<br>毛 82.12 | 𣏘       | 𣏙            | 𣏚       |
|                  | UCS2003 | G4K          |         |                  | UCS2003 | GKX-0595.40  | T7-2435 |                  | UCS2003 | GKX-0596.15  | T4-5070 |
| 23BD5<br>毛 82.10 | 𣏖       | 𣏗            | 𣏘       | 23BE8<br>毛 82.11 | 𣏙       | 𣏚            | 𣏛       | 23BFC<br>毛 82.12 | 𣏜       | 𣏝            | 𣏞       |
|                  | UCS2003 | GHZ-32003.03 | T6-5E27 |                  | UCS2003 | GKX-0595.41  | T4-4A55 |                  | UCS2003 | GKX-0596.17  | T5-5526 |
| 23BD6<br>毛 82.10 | 𣏛       | 𣏜            |         | 23BE9<br>毛 82.11 | 𣏝       | 𣏞            | 𣏟       | 23BFD<br>毛 82.12 | 𣏠       | 𣏡            | 𣏢       |
|                  | UCS2003 | TF-487C      |         |                  | UCS2003 | GKX-0595.42  | T4-4A54 |                  | UCS2003 | GKX-0596.21  | T4-5073 |
| 23BD7<br>毛 82.10 | 𣏞       | 𣏟            |         | 23BEA<br>毛 82.11 | 𣏠       | 𣏡            | 𣏢       | 23BFE<br>毛 82.12 | 𣏣       | 𣏤            | 𣏥       |
|                  | UCS2003 | TF-487D      |         |                  | UCS2003 | GKX-0595.43  | T5-4D79 |                  | UCS2003 | GKX-0596.23  | T7-2F2C |
| 23BD8<br>毛 82.10 | 𣏡       | 𣏢            |         | 23BEB<br>毛 82.11 | 𣏣       | 𣏤            | 𣏥       | 23BFF<br>毛 82.12 | 𣏦       | 𣏧            |         |
|                  | UCS2003 | TF-487E      |         |                  | UCS2003 | GKX-0596.01  | T7-2434 |                  | UCS2003 | TF-5542      |         |
| 23BD9<br>毛 82.10 | 𣏥       | 𣏦            |         | 23BEC<br>毛 82.11 | 𣏧       | 𣏨            | 𣏩       | 23C00<br>毛 82.12 | 𣏪       | 𣏫            |         |
|                  | UCS2003 | TF-4921      |         |                  | UCS2003 | GKX-0596.02  | T5-4D77 |                  | UCS2003 | TF-5543      |         |
| 23BDA<br>毛 82.10 | 𣏩       | 𣏪            | 𣏫       | 23BED<br>毛 82.11 | 𣏬       | 𣏭            | 𣏮       | 23C01<br>毛 82.12 | 𣏯       | 𣏰            |         |
|                  | UCS2003 | GHZ-32002.22 | K4-005B |                  | UCS2003 | GKX-0596.03  | T5-4D78 |                  | UCS2003 | TF-5544      |         |
| 23BDB<br>毛 82.10 | 𣏮       | 𣏯            | 𣏰       | 23BEE<br>毛 82.11 | 𣏱       | 𣏲            | 𣏳       | 23C02<br>毛 82.12 | 𣏴       | 𣏵            |         |
|                  | UCS2003 | GHZ-32003.06 | T6-5E28 |                  | UCS2003 | GKX-0596.04  | T7-2431 |                  | UCS2003 | TF-5545      |         |
| 23BDC<br>毛 82.10 | 𣏳       | 𣏴            | 𣏵       | 23BEF<br>毛 82.11 | 𣏶       | 𣏷            | 𣏸       | 23C03<br>毛 82.12 | 𣏹       | 𣏺            |         |
|                  | UCS2003 | GHZ-32003.10 | T5-4669 |                  | UCS2003 | GKX-0596.05  | T7-2432 |                  | UCS2003 | GHZ-32005.16 |         |
|                  |         |              |         | 23BF0<br>毛 82.11 | 𣏹       | 𣏺            | 𣏻       | 23C04<br>毛 82.12 | 𣏼       | 𣏽            |         |
|                  |         |              |         |                  | UCS2003 | GKX-0596.06  | T7-2430 |                  | UCS2003 | GHZ-32005.17 |         |
| 23BDD<br>毛 82.10 | 𣏻       | 𣏼            | 𣏽       | 23BF1<br>毛 82.11 | 𣏾       | 𣏿            | 𣐀       | 23C05<br>毛 82.12 | 𣐁       | 𣐂            |         |
|                  | UCS2003 | GHZ-32003.14 | T6-5E30 |                  | UCS2003 | GKX-0596.07  | T7-242F |                  | UCS2003 | GHZ-32006.04 |         |
| 23BDE<br>毛 82.10 | 𣐁       | 𣐂            |         | 23BF2<br>毛 82.11 | 𣐃       | 𣐄            | 𣐅       |                  |         |              |         |
|                  | UCS2003 | GHZ-32003.19 |         |                  | UCS2003 | GKX-0596.08  | T7-2436 |                  |         |              |         |

|                  |              |                                    |                  |       |                                    |                  |       |                                    |
|------------------|--------------|------------------------------------|------------------|-------|------------------------------------|------------------|-------|------------------------------------|
| 23C06<br>毛 82.12 | 𪔐 𪔑 𪔒        | UCS2003<br>GHZ-32006.10<br>T7-2F2B | 23C19<br>毛 82.13 | 𪔓 𪔔   | UCS2003<br>V0-3A72                 | 23C2D<br>毛 82.15 | 𪔕 𪔖 𪔗 | UCS2003<br>GKX-0597.06<br>T7-4750  |
|                  | 𪔑<br>K4-005E |                                    | 23C1A<br>毛 82.14 | 𪔕 𪔖 𪔗 | UCS2003<br>GKX-0596.32<br>T5-6235  | 23C2E<br>毛 82.15 | 𪔘 𪔙 𪔚 | UCS2003<br>GKX-0597.07<br>T7-4751  |
| 23C07<br>毛 82.12 | 𪔛 𪔜          | UCS2003<br>GHZ-32006.12            | 23C1B<br>毛 82.14 | 𪔛 𪔜 𪔝 | UCS2003<br>GKX-0596.34<br>T5-6234  | 23C2F<br>毛 82.15 | 𪔞 𪔟   | UCS2003<br>G4K                     |
| 23C08<br>毛 82.12 | 𪔞 𪔟          | UCS2003<br>GHZ-32006.15            | 23C1C<br>毛 82.14 | 𪔞 𪔟 𪔠 | UCS2003<br>GKX-0596.35<br>T5-6236  | 23C30<br>毛 82.15 | 𪔡 𪔢   | UCS2003<br>GHZ-80027.02            |
| 23C09<br>毛 82.12 | 𪔡 𪔢          | UCS2003<br>T7-2439                 | 23C1D<br>毛 82.14 | 𪔣 𪔤   | UCS2003<br>GKX-0596.37             | 23C31<br>毛 82.16 | 𪔥 𪔦   | UCS2003<br>TF-6541                 |
| 23C0A<br>毛 82.13 | 𪔥 𪔦 𪔧        | UCS2003<br>GKX-0596.24<br>T7-386A  | 23C1E<br>毛 82.14 | 𪔧 𪔨 𪔩 | UCS2003<br>GKX-0596.39<br>T7-4037  | 23C32<br>毛 82.16 | 𪔪 𪔫 𪔬 | UCS2003<br>GHZ-32008.11<br>T7-4E26 |
| 23C0B<br>毛 82.13 | 𪔪 𪔫 𪔬        | UCS2003<br>GKX-0596.25<br>T4-5655  | 23C1F<br>毛 82.14 | 𪔭 𪔮 𪔯 | UCS2003<br>GKX-0596.40<br>T7-474F  | 23C33<br>毛 82.16 | 𪔱 𪔲   | UCS2003<br>V2-7A38                 |
| 23C0C<br>毛 82.13 | 𪔱 𪔲 𪔳        | UCS2003<br>GKX-0596.26<br>T4-5654  | 23C20<br>毛 82.14 | 𪔵 𪔶 𪔷 | UCS2003<br>GKX-0596.41<br>T7-4035  | 23C34<br>毛 82.16 | 𪔹 𪔺   | UCS2003<br>V2-7A39                 |
| 23C0D<br>毛 82.13 | 𪔵 𪔶 𪔷        | UCS2003<br>GKX-0596.29<br>T7-3869  | 23C21<br>毛 82.14 | 𪔹 𪔺 𪔻 | UCS2003<br>GKX-0597.01<br>T5-6237  | 23C35<br>毛 82.16 | 𪔽 𪔾   | UCS2003<br>V0-3A73                 |
| 23C0E<br>毛 82.13 | 𪔹 𪔺 𪔻        | UCS2003<br>GKX-0596.30<br>T5-5B76  | 23C22<br>毛 82.14 | 𪔿 𪔾   | UCS2003<br>T7-4034                 | 23C36<br>毛 82.17 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0597.08<br>T4-6647  |
| 23C0F<br>毛 82.13 | 𪔿 𪔾          | UCS2003<br>V2-7A37                 | 23C23<br>毛 82.14 | 𪔿 𪔾   | UCS2003<br>T7-4036                 | 23C37<br>毛 82.17 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0597.09<br>T5-7039  |
| 23C10<br>毛 82.13 | 𪔿 𪔾 𪔿        | UCS2003<br>GKX-0596.31<br>T7-3868  | 23C24<br>毛 82.14 | 𪔿 𪔾   | UCS2003<br>TF-5F31                 | 23C38<br>毛 82.17 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0597.10<br>T7-5351  |
| 23C11<br>毛 82.13 | 𪔿 𪔾          | UCS2003<br>TF-5A5A                 | 23C25<br>毛 82.14 | 𪔿 𪔾   | UCS2003<br>GHZ-32007.13            | 23C39<br>毛 82.17 | 𪔿 𪔾   | UCS2003<br>TF-6767                 |
| 23C12<br>毛 82.13 | 𪔿 𪔾          | UCS2003<br>TF-5A5B                 | 23C26<br>毛 82.14 | 𪔿 𪔾   | UCS2003<br>GHZ-32007.15            | 23C3A<br>毛 82.17 | 𪔿 𪔾   | UCS2003<br>GHZ-32008.12            |
| 23C13<br>毛 82.13 | 𪔿 𪔾          | UCS2003<br>TF-5A5C                 | 23C27<br>毛 82.14 | 𪔿 𪔾   | UCS2003<br>GHZ-32007.17            | 23C3B<br>毛 82.18 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0597.11<br>T7-582B  |
| 23C14<br>毛 82.13 | 𪔿 𪔾 𪔿        | UCS2003<br>GHZ-32006.20<br>T7-386C | 23C28<br>毛 82.14 | 𪔿 𪔾 𪔿 | UCS2003<br>GHZ-32007.21<br>T5-6233 | 23C3C<br>毛 82.18 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0597.12<br>T5-7353  |
| 23C15<br>毛 82.13 | 𪔿 𪔾          | UCS2003<br>GHZ-32007.03            | 23C29<br>毛 82.14 | 𪔿 𪔾   | UCS2003<br>GHZ-32008.03            | 23C3D<br>毛 82.18 | 𪔿 𪔾   | UCS2003<br>GHZ-32008.18            |
| 23C16<br>毛 82.13 | 𪔿 𪔾 𪔿        | UCS2003<br>GHZ-32007.06<br>T7-386B | 23C2A<br>毛 82.14 | 𪔿 𪔾   | UCS2003<br>TF-5F32                 | 23C3E<br>毛 82.18 | 𪔿 𪔾   | UCS2003<br>TF-6952                 |
| 23C17<br>毛 82.13 | 𪔿 𪔾          | UCS2003<br>GHZ-32007.07            | 23C2B<br>毛 82.15 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0597.02<br>T7-4752  | 23C3F<br>毛 82.19 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0597.14<br>T5-757C  |
| 23C18<br>毛 82.13 | 𪔿 𪔾          | UCS2003<br>GHZ-32007.09            | 23C2C<br>毛 82.15 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0597.03<br>T5-6834  | 23C40<br>毛 82.19 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0597.15<br>T7-5B65  |

|   |  |   |
|---|--|---|
| 23C41<br>毛 82.19<br>𧯛 𧯛<br>UCS2003 GHZ-80027.03           | 23C55<br>气 84.2<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0599.04 T6-252A  | 23C69<br>气 84.10<br>𧯛 𧯛<br>UCS2003 GKX-0600.04            |
| 23C42<br>毛 82.22<br>𧯛 𧯛<br>UCS2003 GHZ-32009.01           | 23C56<br>气 84.2<br>𧯛 𧯛 𧯛<br>UCS2003 GHZ-80027.04 T6-2529 | 23C6A<br>气 84.11<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0600.05 T7-243B  |
| 23C43<br>毛 82.22<br>𧯛 𧯛<br>UCS2003 GCY                    | 23C57<br>气 84.3<br>𧯛 𧯛<br>UCS2003 GHZ-32010.06           | 23C6B<br>气 84.11<br>𧯛 𧯛 𧯛<br>UCS2003 GHZ-32013.15 T7-243A |
| 23C44<br>毛 82.24<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0597.17 T7-644A  | 23C58<br>气 84.3<br>𧯛 𧯛<br>UCS2003 TF-245C                | 23C6C<br>气 84.13<br>𧯛 𧯛<br>UCS2003 V2-7A3C                |
| 23C45<br>氏 83.4<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0598.05 T6-2C48   | 23C59<br>气 84.4<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0599.07 T6-2C4B  | 23C6D<br>气 84.13<br>𧯛 𧯛<br>UCS2003 V0-3A75                |
| 23C46<br>氏 83.4<br>𧯛 𧯛<br>UCS2003 V2-7A3A                 | 23C5A<br>气 84.4<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0599.08 T6-2C4A  | 23C6E<br>气 84.14<br>𧯛 𧯛 𧯛<br>UCS2003 GHZ-80027.05 T7-4038 |
| 23C47<br>氏 83.5<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0598.06 T6-3230   | 23C5B<br>气 84.4<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0599.09 T6-2C49  | 23C6F<br>气 84.17<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0600.06 T7-5352  |
| 23C48<br>氏 83.5<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0598.07 T5-2975   | 23C5C<br>气 84.5<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0599.11 T6-3231  | 23C70<br>气 84.17<br>𧯛 𧯛<br>UCS2003 V0-3A76                |
| 23C49<br>氏 83.5<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0598.08 T5-2976   | 23C5D<br>气 84.5<br>𧯛 𧯛<br>UCS2003 GFZ                    | 23C71<br>水 85.0<br>水 水<br>UCS2003 GHZ-31546.01            |
| 23C4A<br>氏 83.5<br>𧯛 𧯛 𧯛<br>UCS2003 GHZ-32132.03 T6-334C  | 23C5E<br>气 84.5<br>𧯛 𧯛<br>UCS2003 T6-3232                | 23C72<br>水 85.1<br>水 水<br>UCS2003 TF-2167                 |
| 23C4B<br>氏 83.7<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0598.10 T6-4127   | 23C5F<br>气 84.5<br>𧯛 𧯛<br>UCS2003 TF-2B5F                | 23C73<br>水 85.1<br>水 水<br>UCS2003 GHZ-31546.02            |
| 23C4C<br>氏 83.7<br>𧯛 𧯛<br>UCS2003 TF-357D                 | 23C60<br>气 84.5<br>𧯛 𧯛<br>UCS2003 T5-2977                | 23C74<br>水 85.1<br>𧯛 𧯛 𧯛<br>UCS2003 GHZ-31546.08 T6-2224  |
| 23C4D<br>氏 83.7<br>𧯛 𧯛<br>UCS2003 GHZ-32132.07            | 23C61<br>气 84.6<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0599.15 T5-2E44  | 23C75<br>水 85.2<br>水 水 水<br>UCS2003 GKX-0603.08 T6-252B   |
| 23C4E<br>氏 83.7<br>𧯛 𧯛 𧯛<br>UCS2003 GHZ-32132.09 T6-4128  | 23C62<br>气 84.8<br>𧯛 𧯛<br>UCS2003 GFZ                    | 23C76<br>水 85.2<br>水 水 水<br>UCS2003 GKX-0603.10 T5-2173   |
| 23C4F<br>氏 83.9<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0598.11 T6-5431   | 23C63<br>气 84.7<br>𧯛 𧯛 𧯛<br>UCS2003 TF-357E H-8CA4       | 23C77<br>水 85.2<br>水 水 水<br>UCS2003 GKX-0604.09 T6-252C   |
| 23C50<br>氏 83.10<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0598.12 T4-4440  | 23C64<br>气 84.8<br>𧯛 𧯛<br>UCS2003 T5-395D                | 23C78<br>水 85.2<br>水 水<br>UCS2003 TF-225E                 |
| 23C51<br>氏 83.12<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0599.01 T7-2F2D  | 23C65<br>气 84.8<br>𧯛 𧯛<br>UCS2003 TF-3C41                | 23C79<br>水 85.2<br>水 水<br>UCS2003 TF-2469                 |
| 23C52<br>氏 83.13<br>𧯛 𧯛 𧯛<br>UCS2003 GHZ-32132.13 T7-386D | 23C66<br>气 84.9<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0600.02 T6-5432  | 23C7A<br>水 85.2<br>水 水<br>UCS2003 GHZ-31547.01            |
| 23C53<br>氏 83.14<br>𧯛 𧯛 𧯛<br>UCS2003 GKX-0599.02 T4-5B51  | 23C67<br>气 84.9<br>𧯛 𧯛<br>UCS2003 GHZ-32013.10           | 23C7B<br>水 85.2<br>水 水<br>UCS2003 GHZ-31547.05            |
| 23C54<br>氏 83.14<br>𧯛 𧯛<br>UCS2003 TF-5A5D                | 23C68<br>气 84.9<br>𧯛 𧯛<br>UCS2003 K4-005F                |   |

|                 |         |              |         |                 |         |              |         |                 |          |              |          |
|-----------------|---------|--------------|---------|-----------------|---------|--------------|---------|-----------------|----------|--------------|----------|
| 23C7C<br>水 85.2 | 沔       | 沔            | 沔       | 23C8E<br>水 85.4 | 𣶒       | 𣶒            | 𣶒       | 23CA1<br>水 85.4 | 𣶒        | 𣶒            | 𣶒        |
|                 | UCS2003 | GHZ-31549.05 | V3-3336 |                 | UCS2003 | GKX-0608.07  | T6-2C4D |                 | UCS2003  | GHZ-31564.01 | T6-2848  |
| 23C7D<br>水 85.2 | 沔       | 沔            | 沔       | 23C8F<br>水 85.4 | 𣶒       | 𣶒            | 𣶒       | 23CA2<br>水 85.4 | 沟        | 沟            |          |
|                 | UCS2003 | GHZ-31549.07 | V2-7A3E |                 | UCS2003 | GKX-0608.10  | T5-2452 |                 | UCS2003  | GHZ-31570.05 |          |
| 23C7E<br>水 85.2 | 沔       | 沔            |         | 23C90<br>水 85.4 | 沔       | 沔            | 沔       | 23CA3<br>水 85.4 | 泥        | 泥            |          |
|                 | UCS2003 | V0-3A79      |         |                 | UCS2003 | GKX-0611.01  | T6-2842 |                 | UCS2003  | GHZ-80023.08 |          |
| 23C7F<br>水 85.2 | 沔       | 沔            | 沔       | 23C91<br>水 85.4 | 沔       | 沔            | 沔       | 23CA4<br>水 85.4 | 沔        | 沔            |          |
|                 | UCS2003 | J4-6E34      | V2-7A3F |                 | UCS2003 | GKX-0611.02  | T5-2451 |                 | UCS2003  | GHZ-80023.09 |          |
| 23C80<br>水 85.3 | 沔       | 沔            | 沔       | 23C92<br>水 85.4 | 沔       | 沔            | 沔       | 23CA5<br>水 85.4 | 沔        | 沔            | 沔        |
|                 | UCS2003 | GKX-0604.13  | T4-2323 |                 | UCS2003 | GKX-0611.06  | T5-2453 |                 | UCS2003  | GHZ-80023.10 | TF-2461  |
| 23C81<br>水 85.3 | 沔       | 沔            | 沔       | 23C93<br>水 85.4 | 沔       | 沔            | 沔       | 23CA6<br>水 85.4 | 沔        | 沔            |          |
|                 | UCS2003 | GKX-0607.01  | T6-252D |                 | UCS2003 | GKX-0612.02  | T4-2450 |                 | UCS2003  | V0-3B23      |          |
| 23C82<br>水 85.3 | 沔       | 沔            | 沔       | 23C94<br>水 85.4 | 沔       | 沔            | 沔       | 23CA7<br>水 85.4 | 沔        | 沔            |          |
|                 | UCS2003 | GKX-0607.02  | T5-2450 |                 | UCS2003 | GKX-0612.06  | T6-2846 |                 | UCS2003  | TF-245E      |          |
| 23C83<br>水 85.3 | 沔       | 沔            | 沔       | 23C95<br>水 85.4 | 沔       | 沔            | 沔       | 23CA8<br>水 85.4 | 沔        | 沔            |          |
|                 | UCS2003 | GKX-0607.04  | T6-252F |                 | UCS2003 | GKX-0612.10  | T6-2847 |                 | UCS2003  | TF-2462      |          |
| 23C84<br>水 85.3 | 沔       | 沔            | 沔       | 23C96<br>水 85.4 | 沔       | 沔            | 沔       | 23CA9<br>水 85.4 | 沔        | 沔            |          |
|                 | UCS2003 | GKX-0607.05  | T6-2531 |                 | UCS2003 | GKX-0612.11  |         |                 | UCS2003  | TF-2463      |          |
|                 |         |              |         | 23C97<br>水 85.4 | 沔       | 沔            |         | 23CAA<br>水 85.4 | 沔        | 沔            |          |
|                 |         |              |         |                 | UCS2003 | GHC          |         |                 | UCS2003  | TF-2464      |          |
| 23C85<br>水 85.3 | 沔       | 沔            |         | 23C98<br>水 85.4 | 沔       | 沔            |         | 23CAB<br>水 85.4 | 沔        | 沔            |          |
|                 | UCS2003 | GCY          |         |                 | UCS2003 | GHC          |         |                 | UCS2003  | TF-2465      |          |
| 23C86<br>水 85.3 | 沔       | 沔            | 沔       | 23C99<br>水 85.4 | 沔       | 沔            |         | 23CAC<br>水 85.4 | 沔        | 沔            |          |
|                 | UCS2003 | GBK          | T3-2424 |                 | UCS2003 | H-FA7C       |         |                 | UCS2003  | TF-2466      |          |
|                 |         |              |         | 23C9A<br>水 85.4 | 沔       | 沔            |         | 23CAD<br>水 85.4 | 沔        | 沔            | 沔        |
|                 |         |              |         |                 | UCS2003 | H-93FA       |         |                 | UCS2003  | TF-2467      | VU-23CAD |
| 23C87<br>水 85.3 | 沔       | 沔            |         | 23C9B<br>水 85.4 | 沔       | 沔            |         | 23CAE<br>水 85.4 | 沔        | 沔            |          |
|                 | UCS2003 | TF-225C      |         |                 | UCS2003 | H-907C       |         |                 | UCS2003  | TF-2763      |          |
| 23C88<br>水 85.3 | 沔       | 沔            |         | 23C9C<br>水 85.4 | 沔       | 沔            |         | 23CAF<br>水 85.4 | 沔        | 沔            |          |
|                 | UCS2003 | TF-245F      |         |                 | UCS2003 | GHZ-31556.06 |         |                 | UCS2003  | TF-2764      |          |
| 23C89<br>水 85.3 | 沔       | 沔            |         | 23C9D<br>水 85.4 | 沔       | 沔            | 沔       | 23CB0<br>水 85.4 | 沔        | 沔            |          |
|                 | UCS2003 | TF-2460      |         |                 | UCS2003 | GHZ-31557.02 | T6-2C4C |                 | UCS2003  | TF-2765      |          |
| 23C8A<br>水 85.3 | 沔       | 沔            |         | 23C9E<br>水 85.4 | 沔       | 沔            | 沔       | 23CB1<br>水 85.4 | 沔        | 沔            | 沔        |
|                 | UCS2003 | GHZ-31550.02 |         |                 | UCS2003 | GHZ-31558.05 | T6-2843 |                 | UCS2003  | GHZ-32192.02 | VU-23CB1 |
| 23C8B<br>水 85.3 | 沔       | 沔            | 沔       | 23C9F<br>水 85.4 | 沔       | 沔            | 沔       | 23CB2<br>水 85.5 | 沔        | 沔            | 沔        |
|                 | UCS2003 | GHZ-31554.04 | T6-2530 |                 | UCS2003 | GHZ-31558.06 | T6-2841 |                 | UCS2003  | GKX-0613.03  | T4-2723  |
| 23C8C<br>水 85.3 | 沔       | 沔            |         | 23CA0<br>水 85.4 | 沔       | 沔            | 沔       |                 |          |              |          |
|                 | UCS2003 | GHZ-31554.06 |         |                 | UCS2003 | GHZ-31561.06 | T6-2845 |                 | VU-23CB2 |              |          |
| 23C8D<br>水 85.3 | 沔       | 沔            |         |                 |         |              |         | 23CB3<br>水 85.5 | 沔        | 沔            | 沔        |
|                 | UCS2003 | V2-7A40      |         |                 |         |              |         |                 | UCS2003  | GKX-0613.13  | T5-266F  |

|                 |              |                  |              |                 |              |                  |               |                 |              |                   |              |
|-----------------|--------------|------------------|--------------|-----------------|--------------|------------------|---------------|-----------------|--------------|-------------------|--------------|
| 23CB4<br>水 85.5 | 藜<br>UCS2003 | 藜<br>GKX-0614.03 | 藜<br>T6-3233 | 23CC4<br>水 85.5 | 涸<br>UCS2003 | 涸<br>GKX-0619.11 | 涸<br>T6-2C56  | 23CD7<br>水 85.5 | 莓<br>UCS2003 | 莓<br>TF-2B6C      |              |
| 23CB5<br>水 85.5 | 泐<br>UCS2003 | 泐<br>GKX-0614.15 | 泐<br>T5-2672 | 23CC5<br>水 85.5 | 涂<br>UCS2003 | 涂<br>GKX-0619.12 | 涂<br>T6-2C5C  | 23CD8<br>水 85.5 | 泚<br>UCS2003 | 泚<br>GHZ-31581.01 | 泚<br>T6-2C52 |
| 23CB6<br>水 85.5 | 泐<br>H-8F67  | 泐                | 泐            | 23CC6<br>水 85.5 | 淥<br>UCS2003 | 淥<br>GCH         |               | 23CD9<br>水 85.5 | 泐<br>UCS2003 | 泐<br>GHZ-31582.05 | 泐<br>T6-2C54 |
| 23CB7<br>水 85.5 | 泐<br>UCS2003 | 泐<br>GKX-0615.07 | 泐<br>T4-2721 | 23CC7<br>水 85.5 | 洑<br>UCS2003 | 洑<br>G4K         | 洑<br>VU-23CC7 | 23CDA<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GHZ-31586.03 | 洑<br>T6-2C55 |
| 23CB8<br>水 85.5 | 洑<br>H-9DB7  | 洑                | 洑            | 23CC8<br>水 85.5 | 洑<br>UCS2003 | 洑<br>H-FA4E      |               | 23CDB<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GHZ-31588.06 | 洑<br>T6-2C59 |
| 23CB9<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0616.07 | 洑<br>T6-2C57 | 23CC9<br>水 85.5 | 洑<br>UCS2003 | 洑<br>H-FDA1      |               | 23CDC<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GHZ-31591.02 |              |
| 23CBA<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0616.15 | 洑<br>T4-2725 | 23CCA<br>水 85.5 | 洑<br>UCS2003 | 洑<br>T4-267C     |               | 23CDD<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GHZ-31593.01 | 洑<br>T6-2C4F |
| 23CBB<br>水 85.5 | 洑<br>V2-7A41 | 洑                | 洑            | 23CCB<br>水 85.5 | 洑<br>UCS2003 | 洑<br>T6-2C53     |               | 23CDE<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GHZ-31595.03 |              |
| 23CBC<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0617.02 | 洑<br>T6-2C50 | 23CCC<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-2760     |               | 23CDF<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GHZ-31597.03 |              |
| 23CBD<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0618.01 | 洑<br>T4-2724 | 23CCD<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-2761     |               | 23CE0<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GHZ-31600.01 |              |
| 23CBE<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0618.03 | 洑<br>T6-2C4E | 23CCD<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-2761     |               | 23CE1<br>水 85.5 | 洑<br>UCS2003 | 洑<br>V2-7A42      |              |
| 23CBF<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0618.11 | 洑<br>T5-266E | 23CCE<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-2762     |               | 23CE2<br>水 85.5 | 洑<br>UCS2003 | 洑<br>V0-3B2B      |              |
| 23CC0<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0619.03 | 洑<br>T5-2670 | 23CCF<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-2767     |               | 23CE3<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GHZ-31577.01 | 洑<br>T5-2978 |
| 23CC1<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0619.06 | 洑<br>T5-2671 | 23CD0<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-2768     |               | 23CE4<br>水 85.6 | 洑<br>UCS2003 | 洑<br>GKX-0619.19  | 洑<br>T4-297C |
| 23CC2<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0619.05 | 洑<br>T6-2C58 | 23CD1<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-2769     |               | 23CE5<br>水 85.6 | 洑<br>UCS2003 | 洑<br>GKX-0619.21  | 洑<br>T6-3236 |
| 23CC3<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0619.08 | 洑<br>T6-3234 | 23CD2<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-276A     |               | 23CE6<br>水 85.6 | 洑<br>UCS2003 | 洑<br>GKX-0619.33  | 洑<br>T5-2A22 |
| 23CC4<br>水 85.5 | 洑<br>UCS2003 | 洑<br>GKX-0619.10 | 洑<br>T6-3234 | 23CD3<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-276B     |               | 23CE7<br>水 85.6 | 洑<br>UCS2003 | 洑<br>GKX-0621.01  | 洑<br>T6-323B |
|                 |              |                  |              | 23CD4<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-276D     | 洑<br>V0-3B28  | 23CE8<br>水 85.6 | 洑<br>UCS2003 | 洑<br>GKX-0621.03  | 洑<br>T6-323E |
|                 |              |                  |              | 23CD5<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-2B64     |               | 23CE9<br>水 85.6 | 洑<br>UCS2003 | 洑<br>GKX-0621.07  | 洑<br>T5-2979 |
|                 |              |                  |              | 23CD6<br>水 85.5 | 洑<br>UCS2003 | 洑<br>TF-2B67     |               |                 |              |                   |              |

|                 |             |         |         |                 |         |         |                 |              |         |   |
|-----------------|-------------|---------|---------|-----------------|---------|---------|-----------------|--------------|---------|---|
| 23CEA<br>水 85.6 | 洩           | 洩       | 洩       | 23CFC<br>水 85.6 | 深       | 深       | 23D10<br>水 85.6 | 素            | 素       |   |
| UCS2003         | GKX-0621.24 | T4-2A22 | UCS2003 | H-9E74          | UCS2003 | UCS2003 | UCS2003         | TF-3044      |         |   |
|                 | 洩           |         |         | 23CFD<br>水 85.6 | 涇       | 涇       | 23D11<br>水 85.6 | 流            | 流       | 流 |
|                 | VZ-7A43     |         |         | UCS2003         | H-9FBF  |         | UCS2003         | GHZ-31605.10 | T6-3238 |   |
| 23CEB<br>水 85.6 | 漑           | 漑       | 漑       | 23CFE<br>水 85.6 | 泰       | 泰       | 23D12<br>水 85.6 | 汰            | 汰       | 汰 |
| UCS2003         | GKX-0622.01 | T4-2D71 | UCS2003 | J3-7660         | H-9ECB  |         | UCS2003         | GHZ-31606.04 | T4-2A24 |   |
| 23CEC<br>水 85.6 | 洿           | 洿       | 洿       | 23CFF<br>水 85.6 | 淳       | 淳       | 23D13<br>水 85.6 | 洿            | 洿       | 洿 |
| UCS2003         | GKX-0622.05 | T5-2A21 | UCS2003 | H-9BB9          |         |         | UCS2003         | GHZ-31610.03 | V0-3B2E |   |
| 23CED<br>水 85.6 | 洿           | 洿       | 洿       | 23D00<br>水 85.6 | 淲       | 淲       | 23D14<br>水 85.6 | 洿            | 洿       | 洿 |
| UCS2003         | GKX-0622.19 | T5-297E | UCS2003 | J4-6E49         |         |         | UCS2003         | GHZ-31615.01 | T6-3235 |   |
| 23CEE<br>水 85.6 | 沿           | 沿       | 沿       | 23D01<br>水 85.6 | 淲       | 淲       | 23D15<br>水 85.6 | 洿            | 洿       | 洿 |
| UCS2003         | GKX-0623.06 | T6-323A | UCS2003 | T6-323F         |         |         | UCS2003         | GHZ-31616.04 | T6-3237 |   |
|                 | 沿           |         |         | 23D02<br>水 85.6 | 淲       | 淲       | 23D16<br>水 85.6 | 洿            | 洿       | 洿 |
|                 | V0-3B39     |         |         | UCS2003         | TF-2B60 |         | UCS2003         | GHZ-31618.06 | T5-2A23 |   |
| 23CEF<br>水 85.6 | 滋           | 滋       | 滋       | 23D03<br>水 85.6 | 洿       | 洿       | 23D17<br>水 85.6 | 洿            | 洿       |   |
| UCS2003         | GKX-0623.07 | T6-3240 | UCS2003 | TF-2B61         |         |         | UCS2003         | GHZ-80023.11 |         |   |
| 23CF0<br>水 85.6 | 洿           | 洿       | 洿       | 23D04<br>水 85.6 | 洿       | 洿       | 23D18<br>水 85.6 | 洿            | 洿       |   |
| UCS2003         | GKX-0623.08 | T5-297A | UCS2003 | TF-2B62         |         |         | UCS2003         | K4-0061      |         |   |
| 23CF1<br>水 85.6 | 洿           | 洿       | 洿       | 23D05<br>水 85.6 | 洿       | 洿       | 23D19<br>水 85.6 | 洿            | 洿       |   |
| UCS2003         | GKX-0623.09 | T6-3241 | UCS2003 | TF-2B63         |         |         | UCS2003         | V2-7A45      |         |   |
| 23CF2<br>水 85.6 | 洿           | 洿       | 洿       | 23D06<br>水 85.6 | 洿       | 洿       | 23D1A<br>水 85.6 | 洿            | 洿       |   |
| UCS2003         | GKX-0623.10 | T5-297D | UCS2003 | TF-2B65         |         |         | UCS2003         | V3-342E      |         |   |
| 23CF3<br>水 85.6 | 粟           | 粟       | 粟       | 23D07<br>水 85.6 | 洿       | 洿       | 23D1B<br>水 85.6 | 洿            | 洿       |   |
| UCS2003         | GKX-0623.11 | T6-3870 | UCS2003 | TF-2B66         |         |         | UCS2003         | V0-3B33      |         |   |
| 23CF4<br>水 85.6 | 洿           | 洿       | 洿       | 23D08<br>水 85.6 | 洿       | 洿       | 23D1C<br>水 85.6 | 洿            | 洿       |   |
| UCS2003         | GKX-0623.12 | T6-323D | UCS2003 | TF-2B68         |         |         | UCS2003         | V0-3B34      |         |   |
| 23CF5<br>水 85.6 | 洿           | 洿       | 洿       | 23D09<br>水 85.6 | 洿       | 洿       | 23D1D<br>水 85.6 | 洿            | 洿       |   |
| UCS2003         | GKX-0623.14 | T6-323C | UCS2003 | TF-2B69         |         |         | UCS2003         | TF-3057      |         |   |
| 23CF6<br>水 85.6 | 洿           | 洿       | 洿       | 23D0A<br>水 85.6 | 洿       | 洿       | 23D1E<br>水 85.7 | 洿            | 洿       | 洿 |
| UCS2003         | GKX-0623.16 | T4-2A23 | UCS2003 | TF-2B6A         |         |         | UCS2003         | GKX-0623.22  | T4-2D6E |   |
| 23CF7<br>水 85.6 | 洿           | 洿       | 洿       | 23D0B<br>水 85.6 | 洿       | 洿       | 23D1F<br>水 85.7 | 洿            | 洿       | 洿 |
| UCS2003         | GKX-0623.17 | T4-297D | UCS2003 | TF-2B6B         |         |         | UCS2003         | GKX-0624.05  | T5-2E49 |   |
| 23CF8<br>水 85.6 | 洿           | 洿       |         | 23D0C<br>水 85.6 | 洿       | 洿       | 23D20<br>水 85.7 | 洿            | 洿       | 洿 |
| UCS2003         | GHC         |         |         | UCS2003         | TF-2B6D |         | UCS2003         | GKX-0624.14  | T6-3930 |   |
| 23CF9<br>水 85.6 | 洿           | 洿       |         | 23D0D<br>水 85.6 | 洿       | 洿       | 23D21<br>水 85.7 | 洿            | 洿       | 洿 |
| UCS2003         | GHC         |         |         | UCS2003         | TF-2B6E |         | UCS2003         | GKX-0624.16  | T6-392E |   |
| 23CFA<br>水 85.6 | 洿           | 洿       |         | 23D0E<br>水 85.6 | 洿       | 洿       | 23D22<br>水 85.7 | 洿            | 洿       | 洿 |
| UCS2003         | G4K         |         |         | UCS2003         | TF-303A | J4-7475 | UCS2003         | GKX-0624.20  | T5-2E48 |   |
| 23CFB<br>水 85.6 | 泉           | 泉       |         | 23D0F<br>水 85.6 | 洿       | 洿       | 23D23<br>水 85.7 | 洿            | 洿       | 洿 |
| UCS2003         | G4K         |         |         | UCS2003         | TF-303D |         | UCS2003         | GKX-0625.03  | T5-2E47 |   |

|                            |                                 |                            |                                 |                            |                                  |
|----------------------------|---------------------------------|----------------------------|---------------------------------|----------------------------|----------------------------------|
| 23D24<br>水 85.7<br>UCS2003 | 減 減 減<br>GKX-0625.07<br>T6-387C | 23D38<br>水 85.7<br>UCS2003 | 洑 洑 洑<br>GKX-0627.22<br>T6-3923 | 23D4C<br>水 85.7<br>UCS2003 | 淥 淥<br>TF-3047                   |
| 23D25<br>水 85.7<br>UCS2003 | 漕 漕 漕<br>GKX-0625.19<br>T5-2E4A | 23D39<br>水 85.7<br>UCS2003 | 澆 澆 澆<br>GKX-0627.23<br>T6-3873 | 23D4D<br>水 85.7<br>UCS2003 | 漘 漘<br>TF-3048                   |
| 23D26<br>水 85.7<br>UCS2003 | 泓 泓 泓<br>GKX-0625.27<br>T6-3871 | 23D3A<br>水 85.7<br>UCS2003 | 涵 涵 涵<br>GKX-0627.24<br>T6-392B | 23D4E<br>水 85.7<br>UCS2003 | 淦 淦<br>TF-304A                   |
| 23D27<br>水 85.7<br>UCS2003 | 漏 漏 漏<br>GKX-0625.28<br>T6-387B | 23D3B<br>水 85.7<br>UCS2003 | 渥 渥 渥<br>GKX-0627.25<br>T6-3878 | 23D4F<br>水 85.7<br>UCS2003 | 淦 淦<br>TF-304B                   |
| 23D28<br>水 85.7<br>UCS2003 | 洎 洎 洎<br>GKX-0626.07<br>T4-2D6D | 23D3C<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.26<br>T6-392F | 23D50<br>水 85.7<br>UCS2003 | 淦 淦<br>TF-304C                   |
| 23D29<br>水 85.7<br>UCS2003 | 洑 洑 洑<br>GKX-0626.09<br>T4-2D6F | 23D3D<br>水 85.7<br>UCS2003 | 洛 洛 洛<br>GKX-0627.29            | 23D51<br>水 85.7<br>UCS2003 | 洛 洛<br>TF-304D                   |
| 23D2A<br>水 85.7<br>UCS2003 | 淠 淠 淠<br>GKX-0626.10<br>T6-3925 | 23D3E<br>水 85.7<br>UCS2003 | 洜 洜 洜<br>GKX-0627.30<br>T6-3932 | 23D52<br>水 85.7<br>UCS2003 | 洜 洜<br>TF-304E                   |
| 23D2B<br>水 85.7<br>UCS2003 | 洜 洜 洜<br>GKX-0627.08<br>T6-3876 | 23D3F<br>水 85.7<br>UCS2003 | 洝 洝 洝<br>GKX-0627.31            | 23D53<br>水 85.7<br>UCS2003 | 洝 洝<br>TF-304F                   |
| 23D2C<br>水 85.7<br>UCS2003 | 洝 洝 洝<br>GKX-0627.09<br>T6-3926 | 23D40<br>水 85.7<br>UCS2003 | 洞 洞 洞<br>J4-6E5C<br>H-9DD4      | 23D54<br>水 85.7<br>UCS2003 | 洞 洞<br>TF-3050                   |
| 23D2D<br>水 85.7<br>UCS2003 | 洞 洞 洞<br>GKX-0627.10<br>T6-392A | 23D41<br>水 85.7<br>UCS2003 | 洟 洟<br>G4K                      | 23D55<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3051                   |
| 23D2E<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.11<br>T6-3877 | 23D42<br>水 85.7<br>UCS2003 | 洟 洟<br>T6-4146                  | 23D56<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3052                   |
| 23D2F<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.12<br>T6-3929 | 23D43<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-303B                  | 23D57<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3053                   |
| 23D30<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.13<br>T6-387E | 23D44<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-303E                  | 23D58<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3054                   |
| 23D31<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.14<br>T6-3928 | 23D45<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-303F                  | 23D59<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3055                   |
| 23D32<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.15<br>T6-412A | 23D46<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3040                  | 23D5A<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3056                   |
| 23D33<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.16<br>T6-4129 | 23D47<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3041                  | 23D5B<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>TF-3058<br>H-97B9       |
| 23D34<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.17<br>T4-3266 | 23D48<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3042                  | 23D5C<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3059                   |
| 23D35<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.18<br>T6-3924 | 23D49<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3043                  | 23D5D<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-305A                   |
| 23D36<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.19<br>T6-392C | 23D4A<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3045                  | 23D5E<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GHZ-31618.15<br>T6-3879 |
| 23D37<br>水 85.7<br>UCS2003 | 洟 洟 洟<br>GKX-0627.20<br>T5-2E45 | 23D4B<br>水 85.7<br>UCS2003 | 洟 洟<br>TF-3046                  | 23D5F<br>水 85.7<br>UCS2003 | 洟 洟<br>GHZ-31620.06              |

|                 |       |                              |                 |       |                             |                 |       |                             |
|-----------------|-------|------------------------------|-----------------|-------|-----------------------------|-----------------|-------|-----------------------------|
| 23D60<br>水 85.7 | 涿 涿 涿 | UCS2003 GHZ-31620.09 K4-0063 | 23D74<br>水 85.7 | 泙 泙   | UCS2003 V2-7A46             | 23D87<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0630.11 T6-4131 |
| 23D61<br>水 85.7 | 淖 淖   | UCS2003 GHZ-31622.03         | 23D75<br>水 85.7 | 浞 浞   | UCS2003 V2-7A47             | 23D88<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0630.14 T4-3260 |
| 23D62<br>水 85.7 | 淖 淖 淖 | UCS2003 GHZ-31624.05 T6-3922 | 23D76<br>水 85.7 | 浞 浞   | UCS2003 V2-7A48             | 23D89<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0630.16 T4-3267 |
| 23D63<br>水 85.7 | 洶 洶   | UCS2003 GHZ-31628.01         | 23D77<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0627.37 T4-325D | 23D8A<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0630.17 T6-4A64 |
| 23D64<br>水 85.7 | 洶 洶 洶 | UCS2003 GHZ-31628.03 T6-3931 | 23D78<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0628.01 T5-3340 | 23D8B<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0630.21 T5-333F |
| 23D65<br>水 85.7 | 洶 洶   | UCS2003 GHZ-31630.04         | 23D79<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0628.05 T4-325B | 23D8C<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0631.03 T6-4142 |
| 23D66<br>水 85.7 | 洶 洶 洶 | UCS2003 GHZ-31630.05 T4-2D72 | 23D7A<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0628.08 T4-326B | 23D8D<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0631.04 T5-333E |
| 23D67<br>水 85.7 | 洶 洶   | UCS2003 GHZ-31631.07         | 23D7B<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0628.09 T6-4134 | 23D8E<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0631.05 T6-413F |
| 23D68<br>水 85.7 | 洶 洶 洶 | UCS2003 GHZ-80023.13 T6-3927 | 23D7C<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0628.10 T6-4138 | 23D8F<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0631.08 T4-3259 |
| 23D69<br>水 85.7 | 淡 淡 淡 | UCS2003 GHZ-80023.14 T6-387D | 23D7D<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0628.16 T6-413C | 23D90<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0631.16 T4-325F |
| 23D6A<br>水 85.7 | 泐 泐   | UCS2003 GHZ-80023.15         | 23D7E<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0628.17 T4-326A | 23D91<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0632.03 T6-412C |
| 23D6B<br>水 85.7 | 深 深   | UCS2003 GHZ-80023.16         | 23D7F<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0628.29 T6-4143 | 23D92<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0632.12 T4-252F |
| 23D6C<br>水 85.7 | 澶 澶 澶 | UCS2003 GHZ-80023.17 T6-3875 | 23D80<br>水 85.8 | 涓 涓 涓 | UCS2003 GKX-0629.03 T4-3261 | 23D93<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0633.01 T6-413B |
| 23D6D<br>水 85.7 | 涓 涓   | UCS2003 GHZ-80023.18         | 23D81<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0629.06 T6-4136 | 23D94<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0633.03 T6-4130 |
| 23D6E<br>水 85.7 | 漚 漚   | UCS2003 V0-3B2D              | 23D82<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0629.15 T4-3265 | 23D95<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0633.05 T6-4A66 |
| 23D6F<br>水 85.7 | 漚 漚   | UCS2003 V3-3344              | 23D83<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0629.28 T6-4135 | 23D96<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0633.07 T5-3338 |
| 23D70<br>水 85.7 | 漚 漚   | UCS2003 V0-3B38              | 23D84<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0630.03 T6-4145 | 23D97<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0633.09         |
| 23D71<br>水 85.7 | 漚 漚 漚 | UCS2003 GHZ-31618.18 T5-2E46 | 23D85<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0630.06 T4-3269 |                 |       |                             |
| 23D72<br>水 85.7 | 漚 漚   | UCS2003 V2-7A49              | 23D86<br>水 85.8 | 漚 漚 漚 | UCS2003 GKX-0630.08 T5-3333 |                 |       |                             |
| 23D73<br>水 85.7 | 漚 漚   | UCS2003 TF-362D              |                 |       |                             |                 |       |                             |

|                            |                  |              |                            |                   |                            |              |
|----------------------------|------------------|--------------|----------------------------|-------------------|----------------------------|--------------|
| 23D98<br>水 85.8<br>UCS2003 | 溇<br>GKX-0633.11 | 溇<br>T5-3341 | 23DAC<br>水 85.8<br>UCS2003 | 溇<br>G4K          | 23DC0<br>水 85.8<br>UCS2003 | 溇<br>TF-3621 |
| 23D99<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.12 | 漉<br>T6-4A58 | 23DAD<br>水 85.8<br>UCS2003 | 漉<br>GBK          | 23DC1<br>水 85.8<br>UCS2003 | 漉<br>TF-3622 |
| 23D9A<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.13 | 漉<br>T6-4A59 | 23DAE<br>水 85.8<br>UCS2003 | 漉<br>G4K          | 23DC2<br>水 85.8<br>UCS2003 | 漉<br>TF-3623 |
| 23D9B<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.14 | 漉<br>T6-413E | 23DAF<br>水 85.8<br>UCS2003 | 漉<br>G4K          | 23DC3<br>水 85.8<br>UCS2003 | 漉<br>TF-3625 |
| 23D9C<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.15 | 漉<br>T6-4144 | 23DB0<br>水 85.8<br>UCS2003 | 漉<br>G4K          | 23DC4<br>水 85.8<br>UCS2003 | 漉<br>TF-3626 |
| 23D9D<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.17 | 漉<br>T5-3336 | 23DB1<br>水 85.8<br>UCS2003 | 漉<br>G4K          | 23DC5<br>水 85.8<br>UCS2003 | 漉<br>TF-3627 |
| 23D9E<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.19 | 漉<br>T4-3262 | 23DB2<br>水 85.8<br>UCS2003 | 漉<br>G4K          | 23DC6<br>水 85.8<br>UCS2003 | 漉<br>TF-3628 |
| 23D9F<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.22 | 漉<br>T6-4140 | 23DB3<br>水 85.8<br>UCS2003 | 漉<br>GBK          | 23DC7<br>水 85.8<br>UCS2003 | 漉<br>TF-362A |
| 23DA0<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.23 |              | 23DB4<br>水 85.8<br>UCS2003 | 漉<br>G4K          | 23DC8<br>水 85.8<br>UCS2003 | 漉<br>TF-362C |
| 23DA1<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.28 | 漉<br>T5-333B | 23DB5<br>水 85.8<br>UCS2003 | 漉<br>GHZ-31647.06 | 23DC9<br>水 85.8<br>UCS2003 | 漉<br>TF-362E |
| 23DA2<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.30 | 漉<br>T6-412F | 23DB6<br>水 85.8<br>UCS2003 | 漉<br>H-9ED2       | 23DCA<br>水 85.8<br>UCS2003 | 漉<br>TF-362F |
| 23DA3<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.31 | 漉<br>T6-4132 | 23DB7<br>水 85.8<br>UCS2003 | 漉<br>H-9753       | 23DCB<br>水 85.8<br>UCS2003 | 漉<br>TF-3630 |
| 23DA4<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.34 | 漉<br>T5-333A | 23DB8<br>水 85.8<br>UCS2003 | 漉<br>H-96A4       | 23DCC<br>水 85.8<br>UCS2003 | 漉<br>TF-3631 |
| 23DA5<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.35 | 漉<br>T5-3335 | 23DB9<br>水 85.8<br>UCS2003 | 漉<br>H-8FB E      | 23DCD<br>水 85.8<br>UCS2003 | 漉<br>TF-3632 |
| 23DA6<br>水 85.8<br>UCS2003 | 漉<br>GKX-0633.37 | 漉<br>T4-326C | 23DBA<br>水 85.8<br>UCS2003 | 漉<br>H-94D9       | 23DCE<br>水 85.8<br>UCS2003 | 漉<br>TF-3636 |
| 23DA7<br>水 85.8<br>UCS2003 |                  |              | 23DBB<br>水 85.8<br>UCS2003 | 漉<br>H-9058       | 23DCF<br>水 85.8<br>UCS2003 | 漉<br>TF-3637 |
| 23DA8<br>水 85.8<br>UCS2003 |                  |              | 23DBC<br>水 85.8<br>UCS2003 | 漉<br>H-FD79       | 23DD0<br>水 85.8<br>UCS2003 | 漉<br>TF-3638 |
| 23DA9<br>水 85.8<br>UCS2003 |                  |              | 23DBD<br>水 85.8<br>UCS2003 | 漉<br>H-FD7B       | 23DD1<br>水 85.8<br>UCS2003 | 漉<br>TF-3639 |
| 23DAA<br>水 85.8<br>UCS2003 |                  |              | 23DBE<br>水 85.8<br>UCS2003 | 漉<br>T5-3337      | 23DD2<br>水 85.8<br>UCS2003 | 漉<br>TF-363A |
| 23DAB<br>水 85.8<br>UCS2003 |                  |              | 23DBF<br>水 85.8<br>UCS2003 | 漉<br>T6-413D      | 23DD3<br>水 85.8<br>UCS2003 | 漉<br>TF-363B |
|                            |                  |              |                            |                   |                            | 漉<br>J4-6E60 |

|                 |                              |                   |                 |                              |                   |                 |                             |                  |              |
|-----------------|------------------------------|-------------------|-----------------|------------------------------|-------------------|-----------------|-----------------------------|------------------|--------------|
| 23DD4<br>水 85.8 | 滂<br>UCS2003<br>TF-363C      | 滂<br>TF-363C      | 23DE8<br>水 85.8 | 漈<br>UCS2003<br>GHZ-31660.05 | 漈<br>GHZ-31660.05 | 23DFC<br>水 85.9 | 漈<br>UCS2003<br>GKX-0633.39 | 漈<br>GKX-0633.39 | 漈<br>T6-4A62 |
| 23DD5<br>水 85.8 | 淑<br>UCS2003<br>TF-363D      | 淑<br>TF-363D      | 23DE9<br>水 85.8 | 涪<br>UCS2003<br>GHZ-31660.07 | 涪<br>GHZ-31660.07 | 23DFD<br>水 85.9 | 涪<br>UCS2003<br>GKX-0634.15 | 涪<br>GKX-0634.15 | 涪<br>T6-4A70 |
| 23DD6<br>水 85.8 | 漉<br>UCS2003<br>TF-3C42      | 漉<br>TF-3C42      | 23DEA<br>水 85.8 | 漉<br>UCS2003<br>GHZ-80023.22 | 漉<br>GHZ-80023.22 | 23DFE<br>水 85.9 | 漉<br>UCS2003<br>GKX-0635.22 | 漉<br>GKX-0635.22 | 漉<br>T4-3854 |
| 23DD7<br>水 85.8 | 聚<br>UCS2003<br>TF-3C4B      | 聚<br>TF-3C4B      | 23DEB<br>水 85.8 | 漉<br>UCS2003<br>GHZ-80023.23 | 漉<br>GHZ-80023.23 | 23DFF<br>水 85.9 | 漉<br>UCS2003<br>GKX-0636.05 | 漉<br>GKX-0636.05 | 漉<br>T5-3963 |
| 23DD8<br>水 85.8 | 漉<br>UCS2003<br>TF-3C4D      | 漉<br>TF-3C4D      | 23DEC<br>水 85.8 | 漉<br>UCS2003<br>GHZ-80023.24 | 漉<br>GHZ-80023.24 | 23E00<br>水 85.9 | 漉<br>UCS2003<br>GKX-0636.06 | 漉<br>GKX-0636.06 | 漉<br>T4-3855 |
| 23DD9<br>水 85.8 | 漉<br>UCS2003<br>TF-3C57      | 漉<br>TF-3C57      | 23DED<br>水 85.8 | 漉<br>UCS2003<br>V0-3B41      | 漉<br>V0-3B41      | 23E01<br>水 85.9 | 漉<br>UCS2003<br>GKX-0636.13 | 漉<br>GKX-0636.13 | 漉<br>T6-4A5D |
| 23DDA<br>水 85.7 | 漉<br>UCS2003<br>TF-425F      | 漉<br>TF-425F      | 23DEE<br>水 85.8 | 漉<br>UCS2003<br>V2-7A4B      | 漉<br>V2-7A4B      | 23E02<br>水 85.9 | 漉<br>UCS2003<br>GKX-0636.14 | 漉<br>GKX-0636.14 | 漉<br>T6-4A5F |
| 23ddb<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31637.03 | 漉<br>GHZ-31637.03 | 23DEF<br>水 85.8 | 漉<br>UCS2003<br>V0-3B42      | 漉<br>V0-3B42      | 23E03<br>水 85.9 | 漉<br>UCS2003<br>GKX-0636.17 | 漉<br>GKX-0636.17 | 漉<br>T5-3967 |
| 23DDC<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31637.06 | 漉<br>GHZ-31637.06 | 23DF0<br>水 85.8 | 漉<br>UCS2003<br>V0-3B43      | 漉<br>V0-3B43      | 23E04<br>水 85.9 | 漉<br>UCS2003<br>GKX-0636.19 | 漉<br>GKX-0636.19 | 漉<br>T5-396A |
| 23DDD<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31639.07 | 漉<br>GHZ-31639.07 | 23DF1<br>水 85.8 | 漉<br>UCS2003<br>V2-7A4D      | 漉<br>V2-7A4D      | 23E05<br>水 85.9 | 漉<br>UCS2003<br>GKX-0636.20 | 漉<br>GKX-0636.20 | 漉<br>T5-3962 |
| 23DDE<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31641.03 | 漉<br>GHZ-31641.03 | 23DF2<br>水 85.8 | 漉<br>UCS2003<br>V0-3B45      | 漉<br>V0-3B45      | 23E06<br>水 85.9 | 漉<br>UCS2003<br>GKX-0636.30 | 漉<br>GKX-0636.30 | 漉<br>T6-5448 |
| 23DDF<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31644.04 | 漉<br>GHZ-31644.04 | 23DF3<br>水 85.8 | 漉<br>UCS2003<br>V2-7A4E      | 漉<br>V2-7A4E      | 23E07<br>水 85.9 | 漉<br>UCS2003<br>GKX-0637.02 | 漉<br>GKX-0637.02 | 漉<br>T5-396C |
| 23DE0<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31649.03 | 漉<br>GHZ-31649.03 | 23DF4<br>水 85.8 | 漉<br>UCS2003<br>V0-3B48      | 漉<br>V0-3B48      | 23E08<br>水 85.9 | 漉<br>UCS2003<br>GKX-0637.07 | 漉<br>GKX-0637.07 | 漉<br>T6-4A5A |
| 23DE1<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31650.03 | 漉<br>GHZ-31650.03 | 23DF5<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31639.02 | 漉<br>GHZ-31639.02 | 23E09<br>水 85.9 | 漉<br>UCS2003<br>GKX-0637.10 | 漉<br>GKX-0637.10 | 漉<br>T4-3853 |
| 23DE2<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31650.08 | 漉<br>GHZ-31650.08 | 23DF6<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31648.02 | 漉<br>GHZ-31648.02 | 23E0A<br>水 85.8 | 漉<br>UCS2003<br>GKX-0637.13 | 漉<br>GKX-0637.13 | 漉<br>T5-3342 |
| 23DE3<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31650.16 | 漉<br>GHZ-31650.16 | 23DF7<br>水 85.8 | 漉<br>UCS2003<br>V2-7A51      | 漉<br>V2-7A51      | 23E0B<br>水 85.9 | 漉<br>UCS2003<br>GKX-0637.14 | 漉<br>GKX-0637.14 | 漉<br>T4-3858 |
| 23DE4<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31651.02 | 漉<br>GHZ-31651.02 | 23DF8<br>水 85.8 | 漉<br>UCS2003<br>H-8EFA       | 漉<br>H-8EFA       | 23E0C<br>水 85.9 | 漉<br>UCS2003<br>GKX-0638.01 | 漉<br>GKX-0638.01 | 漉<br>T6-4A6C |
| 23DE5<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31651.07 | 漉<br>GHZ-31651.07 | 23DF9<br>水 85.8 | 漉<br>UCS2003<br>J4-6E5F      | 漉<br>J4-6E5F      | 23E0D<br>水 85.9 | 漉<br>UCS2003<br>GKX-0638.02 | 漉<br>GKX-0638.02 | 漉<br>T6-4A5C |
| 23DE6<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31654.03 | 漉<br>GHZ-31654.03 | 23DFA<br>水 85.8 | 漉<br>UCS2003<br>J4-6E5E      | 漉<br>J4-6E5E      | 23E0E<br>水 85.9 | 漉<br>UCS2003<br>GKX-0638.13 | 漉<br>GKX-0638.13 | 漉<br>T5-3968 |
| 23DE7<br>水 85.8 | 漉<br>UCS2003<br>GHZ-31659.01 | 漉<br>GHZ-31659.01 | 23DFB<br>水 85.8 | 漉<br>UCS2003<br>T6-387A      | 漉<br>T6-387A      |                 |                             |                  |              |

|                            |                  |              |                            |                  |               |                            |                   |              |
|----------------------------|------------------|--------------|----------------------------|------------------|---------------|----------------------------|-------------------|--------------|
| 23E0F<br>水 85.9<br>UCS2003 | 涿<br>GKX-0638.22 | 涿<br>T6-4A71 | 23E22<br>水 85.9<br>UCS2003 | 漦<br>GKX-0639.11 |               | 23E36<br>水 85.9<br>UCS2003 | 涿<br>TF-3C49      |              |
| 23E10<br>水 85.9<br>UCS2003 | 漦<br>GKX-0638.23 | 漦<br>T6-5435 | 23E23<br>水 85.9<br>UCS2003 | 漦<br>GHC         | 漦<br>VU-23E23 | 23E37<br>水 85.9<br>UCS2003 | 涿<br>TF-3C4A      |              |
| 23E11<br>水 85.9<br>UCS2003 | 涿<br>GKX-0638.25 | 涿<br>T6-4A67 | 23E24<br>水 85.9<br>UCS2003 | 涿<br>GBK         |               | 23E38<br>水 85.9<br>UCS2003 | 涿<br>TF-3C4E      |              |
|                            | 涿<br>H-9BA5      |              | 23E25<br>水 85.9<br>UCS2003 | 涿<br>G4K         |               | 23E39<br>水 85.9<br>UCS2003 | 涿<br>TF-3C4F      | 涿<br>H-92B5  |
| 23E12<br>水 85.9<br>UCS2003 | 涿<br>GKX-0638.27 | 涿<br>T6-4A68 | 23E26<br>水 85.9<br>UCS2003 | 涿<br>G4K         |               | 23E3A<br>水 85.9<br>UCS2003 | 涿<br>TF-3C50      |              |
| 23E13<br>水 85.9<br>UCS2003 | 涿<br>GKX-0638.28 | 涿<br>T6-4A6E | 23E27<br>水 85.9<br>UCS2003 | 涿<br>GHC         |               | 23E3B<br>水 85.9<br>UCS2003 | 涿<br>TF-3C51      |              |
| 23E14<br>水 85.9<br>UCS2003 | 涿<br>GKX-0638.29 | 涿<br>T5-3960 | 23E28<br>水 85.9<br>UCS2003 | 涿<br>GHC         |               | 23E3C<br>水 85.9<br>UCS2003 | 涿<br>TF-3C52      |              |
| 23E15<br>水 85.9<br>UCS2003 | 涿<br>GKX-0638.30 | 涿<br>T6-5434 | 23E29<br>水 85.9<br>UCS2003 | 涿<br>GHC         |               | 23E3D<br>水 85.9<br>UCS2003 | 涿<br>TF-3C53      |              |
| 23E16<br>水 85.9<br>UCS2003 | 涿<br>GKX-0638.31 | 涿<br>T6-4A6F | 23E2A<br>水 85.9<br>UCS2003 | 涿<br>G4K         |               | 23E3E<br>水 85.9<br>UCS2003 | 涿<br>TF-3C54      |              |
| 23E17<br>水 85.9<br>UCS2003 | 涿<br>GKX-0638.32 | 涿<br>T4-3E2C | 23E2B<br>水 85.9<br>UCS2003 | 涿<br>G4K         |               | 23E3F<br>水 85.9<br>UCS2003 | 涿<br>TF-3C55      |              |
| 23E18<br>水 85.9<br>UCS2003 | 涿<br>GKX-0638.33 | 涿<br>T5-395F | 23E2C<br>水 85.9<br>UCS2003 | 涿<br>H-9ED9      |               | 23E40<br>水 85.9<br>UCS2003 | 涿<br>TF-3C56      |              |
| 23E19<br>水 85.9<br>UCS2003 | 涿<br>GKX-0638.35 | 涿<br>T5-3966 | 23E2D<br>水 85.9<br>UCS2003 | 涿<br>H-97D4      |               | 23E41<br>水 85.9<br>UCS2003 | 涿<br>TF-3C58      |              |
| 23E1A<br>水 85.9<br>UCS2003 | 涿<br>GKX-0639.01 | 涿<br>T5-3965 | 23E2E<br>水 85.9<br>UCS2003 | 涿<br>H-90BB      |               | 23E42<br>水 85.9<br>UCS2003 | 涿<br>TF-3C59      |              |
| 23E1B<br>水 85.9<br>UCS2003 | 涿<br>GKX-0639.02 | 涿<br>T5-3964 | 23E2F<br>水 85.9<br>UCS2003 | 涿<br>H-FDBC      |               | 23E43<br>水 85.9<br>UCS2003 | 涿<br>TF-3C5B      |              |
| 23E1C<br>水 85.9<br>UCS2003 | 涿<br>GKX-0639.03 | 涿<br>T6-4A6A | 23E30<br>水 85.9<br>UCS2003 | 涿<br>H-FDC6      |               | 23E44<br>水 85.9<br>UCS2003 | 涿<br>TF-3C5C      |              |
| 23E1D<br>水 85.9<br>UCS2003 | 涿<br>GKX-0639.04 | 涿<br>T5-3961 | 23E31<br>水 85.9<br>UCS2003 | 涿<br>H-9248      |               | 23E45<br>水 85.9<br>UCS2003 | 涿<br>GHZ-31666.08 |              |
| 23E1E<br>水 85.9<br>UCS2003 | 涿<br>GKX-0639.06 | 涿<br>T6-5433 | 23E32<br>水 85.9<br>UCS2003 | 涿<br>TF-3C44     | 涿<br>VU-23E32 | 23E46<br>水 85.9<br>UCS2003 | 涿<br>GHZ-31672.06 | 涿<br>T6-4A69 |
| 23E1F<br>水 85.9<br>UCS2003 | 涿<br>GKX-0639.07 | 涿<br>T6-4A72 | 23E33<br>水 85.9<br>UCS2003 | 涿<br>TF-3C45     |               | 23E47<br>水 85.9<br>UCS2003 | 涿<br>GHZ-31673.07 | 涿<br>T5-3969 |
| 23E20<br>水 85.9<br>UCS2003 | 涿<br>GKX-0639.08 | 涿<br>T5-396D | 23E34<br>水 85.9<br>UCS2003 | 涿<br>TF-3C46     |               | 23E48<br>水 85.9<br>UCS2003 | 涿<br>GHZ-31676.03 |              |
| 23E21<br>水 85.9<br>UCS2003 | 涿<br>GKX-0639.10 | 涿<br>T6-4A61 | 23E35<br>水 85.9<br>UCS2003 | 涿<br>TF-3C48     |               | 23E49<br>水 85.9<br>UCS2003 | 涿<br>GHZ-31678.03 | 涿<br>T6-4A6B |

|                  |       |                              |                  |       |  |                  |       |                             |
|------------------|-------|------------------------------|------------------|-------|--|------------------|-------|-----------------------------|
| 23E4A<br>水 85.9  | 澎 澎 澎 | UCS2003 GHZ-31681.10 T4-385D | 23E5E<br>水 85.10 | 涿 涿 涿 | UCS2003 GKX-0639.23 T5-4025                    | 23E70<br>水 85.10 | 漫 漫   | UCS2003 GKX-0642.12         |
| 23E4B<br>水 85.9  | 漑 漑   | UCS2003 GHZ-31683.01         | 23E5F<br>水 85.10 | 涿 涿 涿 | VU-23E5E<br>UCS2003 GKX-0639.28 T4-3E41        | 23E71<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0642.18 T5-402D |
| 23E4C<br>水 85.9  | 漑 漑 漑 | UCS2003 GHZ-31687.01 T6-4A5B | 23E60<br>水 85.10 | 湑 湑 湑 | UCS2003 V2-7A5C<br>UCS2003 GKX-0640.01 T4-3E34 | 23E72<br>水 85.10 | 渚 渚 渚 | UCS2003 GKX-0643.01 T4-3E31 |
| 23E4D<br>水 85.9  | 漑 漑 漑 | UCS2003 GHZ-31690.03 T6-4A60 | 23E61<br>水 85.10 | 湑 湑 湑 | UCS2003 V2-7A5C<br>UCS2003 GKX-0639.30 T6-5438 | 23E73<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.08 T6-5E32 |
| 23E4E<br>水 85.9  | 漑 漑 漑 | UCS2003 GHZ-31690.04 T6-4A5E | 23E62<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0640.07 T6-5443                    | 23E74<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.09 T4-3E42 |
| 23E4F<br>水 85.9  | 漑 漑 漑 | UCS2003 GHZ-31691.01         | 23E63<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0640.09 T4-3E3B                    | 23E75<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.10 T5-402C |
| 23E50<br>水 85.9  | 漑 漑 漑 | UCS2003 GHZ-80023.25         | 23E64<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0640.16 T4-3E43                    | 23E76<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.11 T5-402E |
| 23E51<br>水 85.9  | 漑 漑 漑 | UCS2003 GHZ-80023.26         | 23E65<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0640.24 T4-3E3E                    | 23E77<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.12 T6-543E |
| 23E52<br>水 85.9  | 漑 漑 漑 | UCS2003 GHZ-80023.27         | 23E66<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0640.28 T4-3E2E                    | 23E78<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.13 T6-544C |
| 23E53<br>水 85.9  | 漑 漑 漑 | UCS2003 V0-3B4B              | 23E67<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0641.06 T5-4026                    | 23E79<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.14 T7-243C |
| 23E54<br>水 85.9  | 漑 漑 漑 | UCS2003 V2-7A50              | 23E68<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0641.17 T4-3E40                    | 23E7A<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.15 T6-5447 |
| 23E55<br>水 85.9  | 漑 漑 漑 | UCS2003 V0-3B51              | 23E69<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0641.22 T6-5E31                    | 23E7B<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.17 T4-444B |
| 23E56<br>水 85.9  | 漑 漑 漑 | UCS2003 V0-3B55              | 23E6A<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0641.28 T6-5442                    | 23E7C<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.18 T6-543F |
| 23E57<br>水 85.9  | 漑 漑 漑 | UCS2003 V2-7A52              | 23E6B<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0642.07 T4-3E3A                    | 23E7D<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.20 T6-5446 |
| 23E58<br>水 85.9  | 漑 漑 漑 | UCS2003 V2-7A53              | 23E6C<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0642.10 T5-402F                    | 23E7E<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.21 T6-5437 |
| 23E59<br>水 85.9  | 漑 漑 漑 | UCS2003 V2-7A54              | 23E6D<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0643.22 T6-5436                    | 23E7F<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.22 T6-5436 |
| 23E5A<br>水 85.9  | 漑 漑 漑 | UCS2003 GHZ-31681.08 T5-396B | 23E6E<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0643.23 T5-402B                    | 23E80<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.23 T5-402B |
| 23E5B<br>水 85.9  | 漑 漑 漑 | UCS2003 TF-4273              | 23E6F<br>水 85.10 | 湑 湑 湑 | UCS2003 GKX-0643.24 T5-4028                    | 23E81<br>水 85.10 | 湫 湫 湫 | UCS2003 GKX-0643.24 T5-4028 |
| 23E5C<br>水 85.9  | 漑 漑 漑 | UCS2003 GHZ-31635.05         |                  |       |  | 23E82<br>水 85.10 | 湫 湫 湫 | UCS2003 G4K                 |
| 23E5D<br>水 85.10 | 漑 漑 漑 | UCS2003 GKX-0639.14 T6-5441  |                  |       |  | 23E83<br>水 85.10 | 湫 湫 湫 | UCS2003 GHC                 |

|  |   |   |
|--|---|---|
| 23E84<br>水 85.10<br>灏<br>UCS2003<br>灏<br>GHC     | 23E98<br>水 85.10<br>漏<br>UCS2003<br>漏<br>TF-4260      | 23EAC<br>水 85.10<br>荒<br>UCS2003<br>荒<br>GHZ-31694.03<br>荒<br>T5-402A |
| 23E85<br>水 85.10<br>湯<br>UCS2003<br>湯<br>GBK     | 23E99<br>水 85.10<br>溝<br>UCS2003<br>溝<br>TF-4261      | 23EAD<br>水 85.10<br>滅<br>UCS2003<br>滅<br>GHZ-31696.08                 |
| 23E86<br>水 85.10<br>漣<br>UCS2003<br>漣<br>GHC     | 23E9A<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-4262      | 23EAE<br>水 85.10<br>漚<br>UCS2003<br>漚<br>GHZ-31697.03                 |
| 23E87<br>水 85.10<br>漚<br>UCS2003<br>漚<br>GBK     | 23E9B<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-4265      | 23EAF<br>水 85.10<br>湿<br>UCS2003<br>湿<br>GHZ-31698.06<br>湿<br>T6-5444 |
| 23E88<br>水 85.10<br>漪<br>UCS2003<br>漪<br>H-9DC1  | 23E9C<br>水 85.10<br>漾<br>UCS2003<br>漾<br>TF-4266      | 23EB0<br>水 85.10<br>涓<br>UCS2003<br>涓<br>GHZ-31698.12<br>涓<br>T4-3E35 |
| 23E89<br>水 85.10<br>灑<br>UCS2003<br>灑<br>H-92B9  | 23E9D<br>水 85.10<br>濕<br>UCS2003<br>濕<br>TF-4267      | 23EB1<br>水 85.10<br>淨<br>UCS2003<br>淨<br>GHZ-31700.01<br>淨<br>T6-544D |
| 23E8A<br>水 85.10<br>濛<br>UCS2003<br>濛<br>H-92A6  | 23E9E<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-4268      | 23EB2<br>水 85.10<br>澁<br>UCS2003<br>澁<br>GHZ-31707.04<br>澁<br>T6-543A |
| 23E8B<br>水 85.10<br>滿<br>UCS2003<br>滿<br>H-8F4B  | 23E9F<br>水 85.10<br>滷<br>UCS2003<br>滷<br>TF-4269      | 23EB3<br>水 85.10<br>澗<br>UCS2003<br>澗<br>GHZ-31710.06                 |
| 23E8C<br>水 85.10<br>渺<br>UCS2003<br>渺<br>T4-3E3D | 23EA0<br>水 85.10<br>澗<br>UCS2003<br>澗<br>TF-426A      | 23EB4<br>水 85.10<br>澗<br>UCS2003<br>澗<br>GHZ-31711.09<br>澗<br>T6-544B |
| 23E8D<br>水 85.10<br>涇<br>UCS2003<br>涇<br>T6-543C | 23EA1<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-426C      | 23EB5<br>水 85.10<br>濂<br>UCS2003<br>濂<br>GHZ-31711.10                 |
| 23E8E<br>水 85.10<br>燙<br>UCS2003<br>燙<br>T6-543D | 23EA2<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-426D      | 23EB6<br>水 85.10<br>漚<br>UCS2003<br>漚<br>GHZ-80024.01<br>漚<br>TF-492F |
| 23E8F<br>水 85.10<br>滿<br>UCS2003<br>滿<br>T6-5440 | 23EA3<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-426E      | 23EB7<br>水 85.10<br>漚<br>UCS2003<br>漚<br>GHZ-80024.02                 |
| 23E90<br>水 85.10<br>漚<br>UCS2003<br>漚<br>T6-5445 | 23EA4<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-426F      | 23EB8<br>水 85.10<br>漚<br>UCS2003<br>漚<br>GHZ-80024.03                 |
| 23E91<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-4258 | 23EA5<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-4270      | 23EB9<br>水 85.10<br>漚<br>UCS2003<br>漚<br>GHZ-80024.04<br>漚<br>H-9BA6  |
| 23E92<br>水 85.10<br>滾<br>UCS2003<br>滾<br>TF-4259 | 23EA6<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-4271      | 23EBA<br>水 85.10<br>漚<br>UCS2003<br>漚<br>V0-3B57                      |
| 23E93<br>水 85.10<br>滾<br>UCS2003<br>滾<br>TF-425A | 23EA7<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-4272      | 23EBB<br>水 85.10<br>漚<br>UCS2003<br>漚<br>V2-7A56                      |
| 23E94<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-425B | 23EA8<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-4275      | 23EBC<br>水 85.10<br>漚<br>UCS2003<br>漚<br>V3-334E                      |
| 23E95<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-425C | 23EA9<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-4922      | 23EBD<br>水 85.10<br>漚<br>UCS2003<br>漚<br>V2-7A57                      |
| 23E96<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-425D | 23EAA<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-493E      | 23EBE<br>水 85.10<br>漚<br>UCS2003<br>漚<br>V0-3B5A                      |
| 23E97<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-425E | 23EAB<br>水 85.10<br>漚<br>UCS2003<br>漚<br>GHZ-31681.02 | 23EBF<br>水 85.10<br>漚<br>UCS2003<br>漚<br>TF-426B<br>漚<br>H-92B6       |

|                  |             |             |   |                  |             |             |                  |             |             |   |
|------------------|-------------|-------------|---|------------------|-------------|-------------|------------------|-------------|-------------|---|
| 23EC0<br>水 85.10 | 灑<br>灑<br>灑 | 灑<br>灑<br>灑 | 灑 | 23ED4<br>水 85.11 | 演<br>演<br>演 | 演<br>演<br>演 | 23EE3<br>水 85.11 | 漮<br>漮<br>漮 | 漮<br>漮<br>漮 | 漮 |
| 23EC1<br>水 85.10 | 漈<br>漈<br>漈 | 漈<br>漈<br>漈 |   | 23ED5<br>水 85.11 | 漉<br>漉<br>漉 | 漉<br>漉<br>漉 | 23EE4<br>水 85.11 | 漯<br>漯<br>漯 | 漯<br>漯<br>漯 | 漯 |
| 23EC2<br>水 85.10 | 漉<br>漉<br>漉 | 漉<br>漉<br>漉 |   |                  | 漊<br>漊<br>漊 |             | 23EE5<br>水 85.11 | 漰<br>漰<br>漰 | 漰<br>漰<br>漰 | 漰 |
| 23EC3<br>水 85.10 | 漊<br>漊<br>漊 | 漊<br>漊<br>漊 |   | 23ED6<br>水 85.11 | 漋<br>漋<br>漋 | 漋<br>漋<br>漋 | 23EE6<br>水 85.11 | 漱<br>漱<br>漱 | 漱<br>漱<br>漱 | 漱 |
| 23EC4<br>水 85.10 | 漋<br>漋<br>漋 | 漋<br>漋<br>漋 |   | 23ED7<br>水 85.11 | 漌<br>漌<br>漌 | 漌<br>漌<br>漌 | 23EE7<br>水 85.11 | 漲<br>漲<br>漲 | 漲<br>漲<br>漲 | 漲 |
| 23EC5<br>水 85.10 | 漍<br>漍<br>漍 | 漍<br>漍<br>漍 |   |                  | 漍<br>漍<br>漍 |             | 23EE8<br>水 85.11 | 漳<br>漳<br>漳 | 漳<br>漳<br>漳 | 漳 |
| 23EC6<br>水 85.10 | 漎<br>漎<br>漎 | 漎<br>漎<br>漎 |   | 23ED8<br>水 85.11 | 漎<br>漎<br>漎 | 漎<br>漎<br>漎 | 23EE9<br>水 85.11 | 漴<br>漴<br>漴 | 漴<br>漴<br>漴 | 漴 |
| 23EC7<br>水 85.10 | 漏<br>漏<br>漏 | 漏<br>漏<br>漏 |   | 23ED9<br>水 85.11 | 漏<br>漏<br>漏 | 漏<br>漏<br>漏 | 23EEA<br>水 85.11 | 漵<br>漵<br>漵 | 漵<br>漵<br>漵 | 漵 |
| 23EC8<br>水 85.10 | 漑<br>漑<br>漑 | 漑<br>漑<br>漑 |   | 23EDA<br>水 85.11 | 漑<br>漑<br>漑 | 漑<br>漑<br>漑 | 23EEB<br>水 85.11 | 漶<br>漶<br>漶 | 漶<br>漶<br>漶 | 漶 |
| 23EC9<br>水 85.10 | 漒<br>漒<br>漒 | 漒<br>漒<br>漒 |   | 23EDB<br>水 85.11 | 漒<br>漒<br>漒 | 漒<br>漒<br>漒 | 23EEC<br>水 85.11 | 漷<br>漷<br>漷 | 漷<br>漷<br>漷 | 漷 |
| 23ECA<br>水 85.10 | 漓<br>漓<br>漓 | 漓<br>漓<br>漓 |   | 23EDC<br>水 85.11 | 漓<br>漓<br>漓 | 漓<br>漓<br>漓 | 23EED<br>水 85.11 | 漸<br>漸<br>漸 | 漸<br>漸<br>漸 | 漸 |
| 23ECB<br>水 85.10 | 演<br>演<br>演 | 演<br>演<br>演 |   | 23EDD<br>水 85.11 | 演<br>演<br>演 | 演<br>演<br>演 | 23EEE<br>水 85.11 | 漙<br>漙<br>漙 | 漙<br>漙<br>漙 | 漙 |
| 23ECC<br>水 85.10 | 漕<br>漕<br>漕 | 漕<br>漕<br>漕 |   | 23EDE<br>水 85.11 | 漕<br>漕<br>漕 | 漕<br>漕<br>漕 | 23EEF<br>水 85.11 | 漚<br>漚<br>漚 | 漚<br>漚<br>漚 | 漚 |
| 23ECD<br>水 85.11 | 漖<br>漖<br>漖 | 漖<br>漖<br>漖 | 漖 | 23EDF<br>水 85.11 | 漖<br>漖<br>漖 | 漖<br>漖<br>漖 | 23EF0<br>水 85.11 | 漛<br>漛<br>漛 | 漛<br>漛<br>漛 | 漛 |
| 23ECE<br>水 85.11 | 漗<br>漗<br>漗 | 漗<br>漗<br>漗 |   |                  | 漗<br>漗<br>漗 |             | 23EF1<br>水 85.11 | 漜<br>漜<br>漜 | 漜<br>漜<br>漜 | 漜 |
| 23ECF<br>水 85.11 | 漘<br>漘<br>漘 | 漘<br>漘<br>漘 | 漘 | 23EE0<br>水 85.11 | 漘<br>漘<br>漘 | 漘<br>漘<br>漘 |                  | 漝<br>漝<br>漝 | 漝<br>漝<br>漝 | 漝 |
| 23ED0<br>水 85.11 | 漙<br>漙<br>漙 | 漙<br>漙<br>漙 | 漙 |                  | 漙<br>漙<br>漙 |             | 23EF2<br>水 85.11 | 漞<br>漞<br>漞 | 漞<br>漞<br>漞 | 漞 |
| 23ED1<br>水 85.11 | 漚<br>漚<br>漚 | 漚<br>漚<br>漚 |   | 23EE1<br>水 85.11 | 漚<br>漚<br>漚 | 漚<br>漚<br>漚 | 23EF3<br>水 85.11 | 漟<br>漟<br>漟 | 漟<br>漟<br>漟 | 漟 |
| 23ED2<br>水 85.11 | 漛<br>漛<br>漛 | 漛<br>漛<br>漛 |   | 23EE2<br>水 85.11 | 漛<br>漛<br>漛 | 漛<br>漛<br>漛 | 23EF4<br>水 85.12 | 漠<br>漠<br>漠 | 漠<br>漠<br>漠 | 漠 |
| 23ED3<br>水 85.11 | 漜<br>漜<br>漜 | 漜<br>漜<br>漜 | 漜 |                  | 漜<br>漜<br>漜 |             | 23EF5<br>水 85.11 | 漡<br>漡<br>漡 | 漡<br>漡<br>漡 | 漡 |

|                  |              |              |                  |              |                   |                  |              |                              |
|------------------|--------------|--------------|------------------|--------------|-------------------|------------------|--------------|------------------------------|
| 23EF6<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHC     | 23F0A<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-492E      | 23F1E<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31725.04            |
| 23EF7<br>水 85.11 | 漶<br>UCS2003 | 漶<br>H-9ED8  | 23F0B<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4930      | 23F1F<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31728.02<br>T6-5E35 |
| 23EF8<br>水 85.11 | 漶<br>UCS2003 | 漶<br>H-945E  | 23F0C<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4931      | 23F20<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31729.10<br>T5-466C |
| 23EF9<br>水 85.11 | 漶<br>UCS2003 | 漶<br>H-985F  | 23F0D<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4934      | 23F21<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31731.05<br>T6-5E33 |
| 23EFA<br>水 85.11 | 漶<br>UCS2003 | 漶<br>H-94CE  | 23F0E<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4936      | 23F22<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31731.08<br>T6-5E37 |
| 23EFB<br>水 85.11 | 漶<br>UCS2003 | 漶<br>H-924A  | 23F0F<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4937      | 23F23<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31731.10<br>T6-5E38 |
| 23EFC<br>水 85.11 | 漶<br>UCS2003 | 漶<br>H-FD70  | 23F10<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4938      | 23F24<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-80024.05            |
| 23EFD<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V2-7A68 | 23F11<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4939      | 23F25<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-80024.06            |
| 23EFE<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V2-7445 | 23F12<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-493A      | 23F26<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-80024.07            |
| 23EFF<br>水 85.11 | 漶<br>UCS2003 | 漶<br>T5-4673 | 23F13<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-493C      | 23F27<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-80024.08            |
| 23F00<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4923 | 23F14<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-493D      | 23F28<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-80024.09            |
| 23F01<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4924 | 23F15<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4941      | 23F29<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V0-3B61                 |
| 23F02<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4925 | 23F16<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4942      | 23F2A<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V2-7A5F                 |
| 23F03<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4926 | 23F17<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4943      | 23F2B<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V2-7A69                 |
| 23F04<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4927 | 23F18<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4F6D      | 23F2C<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V3-3B51                 |
| 23F05<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4928 | 23F19<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31711.16 | 23F2D<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V0-3B62                 |
| 23F06<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-4929 | 23F1A<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31713.06 | 23F2E<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V2-7A6A                 |
| 23F07<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-492B | 23F1B<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31715.01 | 23F2F<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V0-3B66                 |
| 23F08<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-492C | 23F1C<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31720.06 | 23F30<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V2-7A61                 |
| 23F09<br>水 85.11 | 漶<br>UCS2003 | 漶<br>TF-492D | 23F1D<br>水 85.11 | 漶<br>UCS2003 | 漶<br>GHZ-31725.01 | 23F31<br>水 85.11 | 漶<br>UCS2003 | 漶<br>V2-7A6B                 |

|                             |       |                         |  |                             |       |                        |                             |       |                        |
|-----------------------------|-------|-------------------------|--|-----------------------------|-------|------------------------|-----------------------------|-------|------------------------|
| 23F32<br>水 85.11<br>UCS2003 | 滩 滩   | V3-3353                 |  | 23F46<br>水 85.12<br>UCS2003 | 漙 漙 漙 | GKX-0649.06<br>T4-4A60 | 23F57<br>水 85.12<br>UCS2003 | 涿 涿 涿 | GKX-0651.05<br>T7-2447 |
| 23F33<br>水 85.11<br>UCS2003 | 漇 漇   | V0-3B67                 |  |                             | 漚 漚   | V2-7A6F                |                             | 涿 涿   | VU-23F57               |
| 23F34<br>水 85.11<br>UCS2003 | 漈 漈   | V2-7A6C                 |  | 23F47<br>水 85.12<br>UCS2003 | 漖 漖 漖 | GKX-0649.13<br>T7-245A | 23F58<br>水 85.12<br>UCS2003 | 漚 漚 漚 | GKX-0651.08<br>T7-2444 |
| 23F35<br>水 85.11<br>UCS2003 | 漉 漉 漉 | TF-493B<br>H-9467       |  | 23F48<br>水 85.12<br>UCS2003 | 漗 漗 漗 | GKX-0649.14<br>T7-2454 | 23F59<br>水 85.12<br>UCS2003 | 漛 漛 漛 | GKX-0651.10<br>T4-4A66 |
| 23F36<br>水 85.11<br>UCS2003 | 漊 漊   | V2-7A63                 |  | 23F49<br>水 85.12<br>UCS2003 | 漜 漜 漜 | GKX-0649.15<br>T7-244C | 23F5A<br>水 85.12<br>UCS2003 | 漜 漜 漜 | GKX-0651.12<br>T5-4D7B |
| 23F37<br>水 85.11<br>UCS2003 | 漋 漋   | V2-7A64                 |  | 23F4A<br>水 85.12<br>UCS2003 | 漝 漝 漝 | GKX-0649.19<br>T4-4A65 | 23F5B<br>水 85.12<br>UCS2003 | 漞 漞 漞 | GKX-0651.15<br>T5-4E24 |
| 23F38<br>水 85.11<br>UCS2003 | 漌 漌   | V2-7A6E                 |  |                             | 漞 漞   | V2-7C2B<br>H-9B08      | 23F5C<br>水 85.12<br>UCS2003 | 漞 漞 漞 | GKX-0651.16<br>T7-2464 |
| 23F39<br>水 85.11<br>UCS2003 | 漍 漍   | V2-7A65                 |  | 23F4B<br>水 85.12<br>UCS2003 | 漟 漟 漟 | GKX-0649.26<br>T4-4A67 | 23F5D<br>水 85.12<br>UCS2003 | 漟 漟 漟 | GKX-0651.18<br>T4-4A5B |
| 23F3A<br>水 85.11<br>UCS2003 | 漎 漎   | V2-7A66                 |  | 23F4C<br>水 85.12<br>UCS2003 | 漠 漠 漠 | GKX-0649.27<br>T5-4E25 | 23F5E<br>水 85.12<br>UCS2003 | 漠 漠 漠 | GKX-0651.33<br>T7-245B |
| 23F3B<br>水 85.11<br>UCS2003 | 漏 漏 漏 | GHZ-31721.01<br>T6-5E36 |  | 23F4D<br>水 85.12<br>UCS2003 | 漡 漡   | GKX-0650.03            | 23F5F<br>水 85.12<br>UCS2003 | 漡 漡 漡 | GKX-0651.34<br>T4-4A5A |
| 23F3C<br>水 85.11<br>UCS2003 | 漑 漑   | V2-7A58                 |  | 23F4E<br>水 85.12<br>UCS2003 | 漢 漢 漢 | GKX-0650.05<br>T7-2463 | 23F60<br>水 85.12<br>UCS2003 | 漣 漣 漣 | GKX-0651.35<br>T7-2459 |
| 23F3D<br>水 85.11<br>UCS2003 | 漒 漒   | V0-3B63                 |  | 23F4F<br>水 85.12<br>UCS2003 | 漣 漣 漣 | GKX-0650.06<br>T7-244E | 23F61<br>水 85.12<br>UCS2003 | 漣 漣 漣 | GKX-0652.02<br>T5-4D7E |
| 23F3E<br>水 85.11<br>UCS2003 | 漓 漓   | V2-7A73                 |  | 23F50<br>水 85.12<br>UCS2003 | 漤 漤 漤 | GKX-0650.15<br>T7-2450 |                             | 漣 漣   | H-8763                 |
| 23F3F<br>水 85.11<br>UCS2003 | 演 演   | TF-492A                 |  | 23F51<br>水 85.12<br>UCS2003 | 漖 漖 漖 | GKX-0650.16<br>T7-2456 | 23F62<br>水 85.12<br>UCS2003 | 漖 漖 漖 | GKX-0652.03<br>T7-2443 |
| 23F40<br>水 85.11<br>UCS2003 | 漕 漕   | V2-7A77                 |  | 23F52<br>水 85.12<br>UCS2003 | 漗 漗 漗 | GKX-0650.17<br>T4-4A5C | 23F63<br>水 85.12<br>UCS2003 | 漗 漗 漗 | GKX-0652.11<br>T7-2467 |
| 23F41<br>水 85.11<br>UCS2003 | 漘 漘   | H-8DEC                  |  | 23F53<br>水 85.12<br>UCS2003 | 漙 漙 漙 | GKX-0650.20<br>T7-2457 | 23F64<br>水 85.12<br>UCS2003 | 漘 漘 漘 | GKX-0652.12<br>T5-4E23 |
| 23F42<br>水 85.11<br>UCS2003 | 漙 漙   | GHC                     |  | 23F54<br>水 85.12<br>UCS2003 | 漚 漚 漚 | GKX-0650.21<br>T7-2449 | 23F65<br>水 85.12<br>UCS2003 | 漘 漘 漘 | GKX-0652.13<br>T5-4D7D |
| 23F43<br>水 85.12<br>UCS2003 | 漚 漚 漚 | GKX-0648.31<br>T7-2462  |  | 23F55<br>水 85.12<br>UCS2003 | 漛 漛 漛 | GKX-0650.26<br>T5-4E21 | 23F66<br>水 85.12<br>UCS2003 | 漛 漛 漛 | GKX-0652.14<br>T7-2453 |
| 23F44<br>水 85.12<br>UCS2003 | 漛 漛 漛 | GKX-0648.33<br>T7-2452  |  | 23F56<br>水 85.12<br>UCS2003 | 漜 漜 漜 | GKX-0651.03<br>T7-2465 | 23F67<br>水 85.12<br>UCS2003 | 漜 漜 漜 | GKX-0652.15<br>T7-2442 |
| 23F45<br>水 85.12<br>UCS2003 | 漜 漜 漜 | GKX-0648.39<br>T7-244D  |  |                             |       |                        | 23F68<br>水 85.12<br>UCS2003 | 漝 漝 漝 | GKX-0652.16<br>T7-3A69 |

|                             |                                       |                             |  |                             |  |
|-----------------------------|---------------------------------------|-----------------------------|--|-----------------------------|--|
| 23F69<br>水 85.12<br>UCS2003 | 流<br>流<br>流<br>GKX-0652.17<br>T7-2445 | 23F7D<br>水 85.12<br>UCS2003 | 潜<br>潜<br>潜<br>GHZ-31737.08<br>T7-2451 | 23F91<br>水 85.12<br>UCS2003 | 瑾<br>瑾<br>瑾<br>TF-4F66                 |
| 23F6A<br>水 85.12<br>UCS2003 | 漚<br>漚<br>漚<br>GKX-0652.18<br>T7-2468 | 23F7E<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>J4-6F32                 | 23F92<br>水 85.12<br>UCS2003 | 滅<br>滅<br>滅<br>TF-4F67                 |
| 23F6B<br>水 85.12<br>UCS2003 | 漚<br>漚<br>漚<br>GKX-0652.20<br>T5-4E22 | 23F7F<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>H-9448                  | 23F93<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F68                 |
| 23F6C<br>水 85.12<br>UCS2003 | 寒<br>寒<br>寒<br>GKX-0652.22<br>T7-2441 | 23F80<br>水 85.12<br>UCS2003 | 漉<br>漉<br>漉<br>H-FAC1                  | 23F94<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F6A                 |
| 23F6D<br>水 85.12<br>UCS2003 | 溫<br>溫<br>溫<br>GKX-0652.23<br>T7-245E | 23F81<br>水 85.12<br>UCS2003 | 漉<br>漉<br>漉<br>H-9CF7                  | 23F95<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F6B                 |
| 23F6E<br>水 85.12<br>UCS2003 | 澇<br>澇<br>澇<br>GKX-0652.24<br>T7-2466 | 23F82<br>水 85.12<br>UCS2003 | 漉<br>漉<br>漉<br>H-FDBE                  | 23F96<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F6F                 |
| 23F6F<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GKX-0652.25<br>T5-4E26 | 23F83<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>V0-486B                 | 23F97<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F70                 |
| 23F70<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GKX-0652.26<br>T5-4E28 | 23F84<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>T5-4E27                 | 23F98<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F71                 |
| 23F71<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GKX-0652.27            | 23F85<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>T7-245C                 | 23F99<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F72                 |
| 23F72<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GHZ-31729.09           | 23F86<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F59                 | 23F9A<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F73                 |
| 23F73<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GKX-0652.29<br>T5-4D7C | 23F87<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F5A                 | 23F9B<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F74                 |
| 23F74<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GKX-0652.30<br>T4-4A5E | 23F88<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F5B                 | 23F9C<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F75                 |
| 23F75<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GKX-0652.31<br>T7-245F | 23F89<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F5C                 | 23F9D<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F76                 |
| 23F76<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GKX-0652.32<br>T7-244B | 23F8A<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F5D                 | 23F9E<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F77                 |
| 23F77<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GCH                    | 23F8B<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F5E                 | 23F9F<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F78                 |
| 23F78<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GHC                    | 23F8C<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F5F                 | 23FA0<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F7B                 |
| 23F79<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GHC                    | 23F8D<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F62                 | 23FA1<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F7C                 |
| 23F7A<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>G4K                    | 23F8E<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F63                 | 23FA2<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-5551                 |
| 23F7B<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>G4K                    | 23F8F<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F64                 | 23FA3<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GHZ-31738.10<br>T7-2455 |
| 23F7C<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GHC                    | 23F90<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>TF-4F65                 | 23FA4<br>水 85.12<br>UCS2003 | 漈<br>漈<br>漈<br>GHZ-31740.02            |







|   |  |  |
|---|--|--|
| 24054<br>水 85.14<br>灏<br>UCS2003 V3-3359              | 24067<br>水 85.15<br>漹<br>UCS2003 GKX-0658.15 T5-6242 | 24079<br>水 85.15<br>灞<br>UCS2003 GKX-0659.09 T4-5B55 |
| 24055<br>水 85.14<br>漉<br>UCS2003 V0-3B74              | 24068<br>水 85.15<br>漈<br>UCS2003 GKX-0658.18 T7-4040 | 2407A<br>水 85.15<br>漈<br>UCS2003 GKX-0659.15 T7-4045 |
| 24056<br>水 85.14<br>漈<br>UCS2003 V2-7B25              | 24069<br>水 85.15<br>漈<br>UCS2003 GKX-0658.20 T7-4046 | 2407B<br>水 85.15<br>漈<br>UCS2003 GKX-0659.16 T7-4044 |
| 24057<br>水 85.14<br>漈<br>UCS2003 TF-5A6C VU-24057     | 2406A<br>水 85.15<br>漈<br>UCS2003 GKX-0658.21 T4-5B59 | 2407C<br>水 85.15<br>漈<br>UCS2003 GKX-0659.17 T7-403E |
| 24058<br>水 85.14<br>漈<br>UCS2003 V2-7B28              | 2406B<br>水 85.15<br>漈<br>UCS2003 GKX-0658.22 T5-624B | 2407D<br>水 85.15<br>漈<br>UCS2003 GKX-0659.18 T5-623A |
| 24059<br>水 85.14<br>漈<br>UCS2003 V2-7B29              | 2406C<br>水 85.15<br>漈<br>UCS2003 GKX-0658.23 T5-6244 | 2407E<br>水 85.15<br>漈<br>UCS2003 GKX-0659.19 T4-5B53 |
| 2405A<br>水 85.14<br>漈<br>UCS2003 TF-5A6F              | 2406D<br>水 85.15<br>漈<br>UCS2003 GKX-0658.24 T7-403C | 2407F<br>水 85.15<br>漈<br>UCS2003 GKX-0659.21 T5-623C |
| 2405B<br>水 85.14<br>漈<br>UCS2003 V2-7426              | 2406E<br>水 85.15<br>漈<br>UCS2003 GKX-0658.25 T5-6241 | 24080<br>水 85.15<br>漈<br>UCS2003 GKX-0659.22 T5-623E |
| 2405C<br>水 85.14<br>漈<br>UCS2003 TF-5547              | 2406F<br>水 85.15<br>漈<br>UCS2003 GKX-0658.27 T5-624A | 24081<br>水 85.15<br>漈<br>UCS2003 GKX-0659.23 T5-6249 |
| 2405D<br>水 85.14<br>漈<br>UCS2003 TF-554D              | 24070<br>水 85.15<br>漈<br>UCS2003 GKX-0658.28 T4-5B58 | 24082<br>水 85.15<br>漈<br>UCS2003 GKX-0659.24 T5-624C |
| 2405E<br>水 85.15<br>漈<br>UCS2003 TF-5A5E              | 24071<br>水 85.15<br>漈<br>UCS2003 GKX-0658.32 T5-6243 | 24083<br>水 85.15<br>漈<br>UCS2003 GKX-0659.25 T5-6247 |
| 2405F<br>水 85.14<br>漈<br>UCS2003 GHZ-31752.05 T7-2F35 | 24072<br>水 85.15<br>漈<br>UCS2003 GKX-0658.33 T7-4047 | 24084<br>水 85.15<br>漈<br>UCS2003 GKX-0659.26 T7-403F |
| 24060<br>水 85.14<br>漈<br>UCS2003 V2-7B22              | 24073<br>水 85.15<br>漈<br>UCS2003 GKX-0658.35 T5-623B | 24085<br>水 85.15<br>漈<br>UCS2003 GKX-0659.27 T4-5B5C |
| 24061<br>水 85.15<br>漈<br>UCS2003 GKX-0658.01 T5-623F  | 24074<br>水 85.15<br>漈<br>UCS2003 GKX-0658.36 T7-4041 | 24086<br>水 85.15<br>漈<br>UCS2003 GKX-0659.28 T7-4042 |
| 24062<br>水 85.15<br>漈<br>UCS2003 GKX-0658.03 T5-6246  | 24075<br>水 85.15<br>漈<br>UCS2003 GKX-0659.02 T5-6240 | 24087<br>水 85.15<br>漈<br>UCS2003 GKX-0659.29 T7-475F |
| 24063<br>水 85.15<br>漈<br>UCS2003 GKX-0658.09 T5-6245  | 24076<br>水 85.15<br>漈<br>UCS2003 GKX-0659.03 T7-4048 | 24088<br>水 85.15<br>漈<br>UCS2003 G4K                 |
| 24064<br>水 85.15<br>漈<br>UCS2003 GKX-0658.10 T4-5B5D  | 24077<br>水 85.15<br>漈<br>UCS2003 GKX-0659.07 T7-403A | 24089<br>水 85.15<br>漈<br>UCS2003 GHC                 |
| 24065<br>水 85.15<br>漈<br>UCS2003 GKX-0658.11 T5-623D  | 24078<br>水 85.15<br>漈<br>UCS2003 GKX-0659.08 T4-5B5F | 2408A<br>水 85.15<br>漈<br>UCS2003 T5-624D             |



|                  |         |              |                  |         |              |         |                  |         |             |         |
|------------------|---------|--------------|------------------|---------|--------------|---------|------------------|---------|-------------|---------|
| 240C5<br>水 85.16 | 灃       | 灃            | 240D9<br>水 85.16 | 漚       | 漚            | 漚       | 240EC<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | GHC          |                  | UCS2003 | GHZ-31784.10 | T7-4764 |                  | UCS2003 | GKX-0661.08 | T7-4E2B |
| 240C6<br>水 85.16 | 漚       | 漚            | 240DA<br>水 85.16 | 漚       | 漚            | 漚       | 240ED<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | G4K          |                  | UCS2003 | GHZ-31784.12 | T7-4763 |                  | H-8CF0  |             |         |
| 240C7<br>水 85.16 | 漚       | 漚            | 240DB<br>水 85.16 | 漚       | 漚            | 漚       | 240EE<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | GBK          |                  | UCS2003 | V0-3C25      |         |                  | UCS2003 | GKX-0661.09 | T4-6359 |
| 240C8<br>水 85.16 | 漚       | 漚            | 240DC<br>水 85.16 | 漚       | 漚            | 漚       | 240EF<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | GBK          |                  | UCS2003 | V2-7B2E      |         |                  | UCS2003 | GKX-0661.10 |         |
| 240C9<br>水 85.16 | 漚       | 漚            | 240DD<br>水 85.16 | 漚       | 漚            | 漚       | 240F0<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | H-92DD       |                  | UCS2003 | V0-3C26      |         |                  | UCS2003 | GKX-0661.12 | T4-635D |
| 240CA<br>水 85.16 | 漚       | 漚            | 240DE<br>水 85.16 | 漚       | 漚            | 漚       | 240F1<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | T7-4761      |                  | UCS2003 | V2-7B2F      |         |                  | UCS2003 | GKX-0661.14 | T7-4E2A |
| 240CB<br>水 85.16 | 漚       | 漚            | 240DF<br>水 85.16 | 漚       | 漚            | 漚       | 240F2<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | TF-6266      |                  | UCS2003 | V0-3C28      |         |                  | UCS2003 | GKX-0661.17 | T7-4E29 |
| 240CC<br>水 85.16 | 漚       | 漚            | 240E0<br>水 85.16 | 漚       | 漚            | 漚       | 240F3<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | TF-6267      |                  | UCS2003 | V2-7B30      |         |                  | UCS2003 | GKX-0661.18 | T5-6C48 |
| 240CD<br>水 85.16 | 漚       | 漚            | 240E1<br>水 85.16 | 漚       | 漚            | 漚       | 240F4<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | TF-6268      |                  | UCS2003 | V2-7B31      | H-9259  |                  | UCS2003 | GKX-0661.19 |         |
| 240CE<br>水 85.16 | 漚       | 漚            | 240E2<br>水 85.16 | 漚       | 漚            | 漚       | 240F5<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | TF-6269      |                  | UCS2003 | V2-7B26      |         |                  | UCS2003 | GKX-0661.20 | T4-635C |
| 240CF<br>水 85.16 | 漚       | 漚            | 240E3<br>水 85.16 | 漚       | 漚            | 漚       | 240F6<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | TF-626A      |                  | UCS2003 | GHZ-31783.04 | T7-4758 |                  | UCS2003 | GKX-0661.26 | T7-4E2E |
| 240D0<br>水 85.16 | 漚       | 漚            | 240E4<br>水 85.16 | 漚       | 漚            | 漚       | 240F7<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | TF-626D      |                  | UCS2003 | V3-3357      |         |                  | UCS2003 | GKX-0661.27 | T4-6357 |
| 240D1<br>水 85.16 | 漚       | 漚            | 240E5<br>水 85.16 | 漚       | 漚            | 漚       | 240F8<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | TF-626E      |                  | UCS2003 | V2-8266      |         |                  | UCS2003 | GKX-0661.28 | T4-6358 |
| 240D2<br>水 85.16 | 漚       | 漚            | 240E6<br>水 85.16 | 漚       | 漚            | 漚       | 240F9<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | TF-626F      |                  | UCS2003 | GHC          |         |                  | UCS2003 | GKX-0662.03 | T4-6356 |
| 240D3<br>水 85.16 | 漚       | 漚            | 240E7<br>水 85.16 | 漚       | 漚            | 漚       | 240FA<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | TF-6270      |                  | UCS2003 | V0-3C22      |         |                  | UCS2003 | GKX-0662.04 | T7-4E2D |
| 240D4<br>水 85.16 | 漚       | 漚            | 240E8<br>水 85.17 | 漚       | 漚            | 漚       | 240FB<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | TF-6271      |                  | UCS2003 | GKX-0660.29  |         |                  | UCS2003 | GKX-0662.05 |         |
| 240D5<br>水 85.16 | 漚       | 漚            | 240E9<br>水 85.17 | 漚       | 漚            | 漚       | 240FC<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | GHZ-31781.13 |                  | UCS2003 | GKX-0660.30  | T5-6C47 |                  | UCS2003 | GKX-0662.06 | T5-703B |
| 240D6<br>水 85.16 | 漚       | 漚            | 240EA<br>水 85.17 | 漚       | 漚            | 漚       | 240FD<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | GHZ-31783.03 |                  | UCS2003 | GKX-0661.05  | T5-6C4A |                  | UCS2003 | GKX-0662.08 | T5-6C49 |
| 240D7<br>水 85.16 | 漚       | 漚            | 240EB<br>水 85.17 | 漚       | 漚            | 漚       | 240FE<br>水 85.17 | 漚       | 漚           | 漚       |
|                  | UCS2003 | GHZ-31784.07 |                  | UCS2003 | GKX-0661.06  | T5-6C4B |                  | UCS2003 | GKX-0662.10 | T7-4E2F |
| 240D8<br>水 85.16 | 漚       | 漚            |                  |         |              |         |                  |         |             |         |
|                  | UCS2003 | GHZ-31784.08 |                  |         |              |         |                  |         |             |         |

|                  |         |                      |                  |         |                     |                  |         |                      |
|------------------|---------|----------------------|------------------|---------|---------------------|------------------|---------|----------------------|
| 240FF<br>水 85.17 | 漉       | 漉                    | 24112<br>水 85.18 | 灑       | 灑                   | 24125<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | G4K                  |                  | UCS2003 | GKX-0662.27         |                  | UCS2003 | GHZ-31791.05         |
| 24100<br>水 85.17 | 漉       | 漉                    | 24113<br>水 85.18 | 灑       | 灑                   | 24126<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | G4K                  |                  | UCS2003 | GKX-0662.28 T5-703D |                  | UCS2003 | GHZ-31792.05 T7-535B |
| 24101<br>水 85.17 | 漉       | 漉                    | 24114<br>水 85.18 | 灑       | 灑                   | 24127<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | GHC                  |                  | UCS2003 | GKX-0662.30 T4-664B |                  | UCS2003 | GHZ-31792.08         |
| 24102<br>水 85.17 | 漉       | 漉                    | 24115<br>水 85.18 | 灑       | 灑                   | 24128<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | GHC                  |                  | UCS2003 | GKX-0662.31 T7-5354 |                  | UCS2003 | GHZ-31792.15 T7-535C |
| 24103<br>水 85.17 | 漉       | 漉                    | 24116<br>水 85.18 | 灑       | 灑                   | 24129<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | J4-6F4D              |                  | UCS2003 | GKX-0662.33 T5-703C |                  | UCS2003 | GHZ-31792.16 T7-535D |
| 24104<br>水 85.17 | 漉       | 漉                    | 24117<br>水 85.18 | 灑       | 灑                   | 2412A<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | H-96BA               |                  | UCS2003 | GKX-0663.02 T7-5359 |                  | UCS2003 | GHZ-31793.07 T7-535E |
| 24105<br>水 85.17 | 漉       | 漉                    | 24118<br>水 85.18 | 灑       | 灑                   | 2412B<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | TF-6542              |                  | UCS2003 | GKX-0663.03 T7-5353 |                  | UCS2003 | GHZ-31793.12 T5-703A |
| 24106<br>水 85.17 | 漉       | 漉                    | 24119<br>水 85.18 | 灑       | 灑                   | 2412C<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | TF-6543              |                  | UCS2003 | GKX-0663.04 T4-664D |                  | UCS2003 | GHZ-80024.23 TF-6770 |
| 24107<br>水 85.17 | 漉       | 漉                    |                  | 灑       | 灑                   | 2412D<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | TF-6544              |                  | UCS2003 | H-9BAB              |                  | UCS2003 | V0-3C29              |
| 24108<br>水 85.17 | 漉       | 漉                    | 2411A<br>水 85.18 | 灑       | 灑                   | 2412E<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | GHZ-31786.05         |                  | UCS2003 | GKX-0663.05 T7-535F |                  | UCS2003 | V2-7B35              |
| 24109<br>水 85.17 | 漉       | 漉                    | 2411B<br>水 85.18 | 灑       | 灑                   | 2412F<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | GHZ-31786.08 T7-4E2C |                  | UCS2003 | GKX-0663.07 T5-7041 |                  | UCS2003 | V0-485C              |
| 2410A<br>水 85.17 | 漉       | 漉                    | 2411C<br>水 85.18 | 灑       | 灑                   | 24130<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | GHZ-80024.22         |                  | UCS2003 | GKX-0663.08 T7-5355 |                  | UCS2003 | V2-7B36              |
| 2410B<br>水 85.17 | 漉       | 漉                    | 2411D<br>水 85.18 | 灑       | 灑                   | 24131<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | V0-3C23              |                  | UCS2003 | GKX-0663.09 T7-535A |                  | UCS2003 | V2-7B37              |
| 2410C<br>水 85.17 | 漉       | 漉                    | 2411E<br>水 85.18 | 灑       | 灑                   | 24132<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | V2-7B34              |                  | UCS2003 | TF-6768             |                  | UCS2003 | V2-7B38              |
| 2410D<br>水 85.17 | 漉       | 漉                    | 2411F<br>水 85.18 | 灑       | 灑                   | 24133<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | V3-335C              |                  | UCS2003 | TF-6769             |                  | UCS2003 | TF-6955              |
| 2410E<br>水 85.18 | 漉       | 漉                    | 24120<br>水 85.18 | 灑       | 灑                   | 24134<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | GKX-0662.12 T4-6648  |                  | UCS2003 | TF-676A             |                  | UCS2003 | T7-582E              |
| 2410F<br>水 85.18 | 漉       | 漉                    | 24121<br>水 85.18 | 灑       | 灑                   | 24135<br>水 85.18 | 灑       | 灑                    |
|                  | UCS2003 | GKX-0662.14 T5-7040  |                  | UCS2003 | TF-676B             |                  | UCS2003 | GKX-0663.10 T7-5357  |
|                  |         |                      | 24122<br>水 85.18 | 灑       | 灑                   | 24136<br>水 85.19 | 灑       | 灑                    |
|                  |         |                      |                  | UCS2003 | TF-676D             |                  | UCS2003 | GKX-0663.16 T7-582F  |
| 24110<br>水 85.18 | 漉       | 漉                    | 24123<br>水 85.18 | 灑       | 灑                   |                  |         |                      |
|                  | UCS2003 | GKX-0662.16 T7-5356  |                  | UCS2003 | TF-676E             |                  |         |                      |
| 24111<br>水 85.18 | 漉       | 漉                    | 24124<br>水 85.18 | 灑       | 灑                   |                  |         |                      |
|                  | UCS2003 | GKX-0662.23 T5-703F  |                  | UCS2003 | TF-676F             |                  |         |                      |

|                  |          |              |         |                  |         |              |          |                  |          |              |         |
|------------------|----------|--------------|---------|------------------|---------|--------------|----------|------------------|----------|--------------|---------|
| 24137<br>水 85.19 | 灑        | 灑            | 灑       | 2414A<br>水 85.20 | 灑       | 灑            | 灑        | 2415D<br>水 85.20 | 灑        | 灑            | 灑       |
|                  | UCS2003  | GKX-0663.18  | T5-7354 |                  | UCS2003 | GKX-0663.32  | T5-7621  |                  | UCS2003  | GHZ-31796.02 | T7-5B66 |
|                  | 灑        |              |         | 2414B<br>水 85.20 | 灑       | 灑            | 灑        | 2415E<br>水 85.20 | 灑        | 灑            |         |
|                  | VU-24137 |              |         |                  | UCS2003 | GKX-0663.33  | T5-7622  |                  | UCS2003  | GHC          |         |
| 24138<br>水 85.19 | 灑        | 灑            |         | 2414C<br>水 85.20 | 灑       | 灑            | 灑        | 2415F<br>水 85.20 | 灑        | 灑            |         |
|                  | UCS2003  | T5-7042      |         |                  | UCS2003 | GKX-0663.34  | T7-5B69  |                  | UCS2003  | H-FEA1       |         |
| 24139<br>水 85.19 | 灑        | 灑            | 灑       | 2414D<br>水 85.20 | 灑       | 灑            | 灑        | 24160<br>水 85.21 | 灑        | 灑            | 灑       |
|                  | UCS2003  | GKX-0663.20  | T7-582D |                  | UCS2003 | GKX-0663.35  | T7-5B68  |                  | UCS2003  | GKX-0663.43  | T7-5E76 |
| 2413A<br>水 85.19 | 灑        | 灑            | 灑       | 2414E<br>水 85.20 | 灑       | 灑            | 灑        | 24161<br>水 85.21 | 灑        | 灑            | 灑       |
|                  | UCS2003  | GKX-0663.24  | T5-7355 |                  | UCS2003 | GKX-0663.37  | T5-757E  |                  | UCS2003  | GKX-0663.45  | T5-7767 |
| 2413B<br>水 85.19 | 灑        | 灑            | 灑       |                  | 灑       |              |          |                  | 灑        |              |         |
|                  | UCS2003  | GKX-0663.25  | T7-5831 |                  | 灑       | H-8C46       |          |                  | 灑        | H-87A5       |         |
| 2413C<br>水 85.19 | 灑        | 灑            |         | 2414F<br>水 85.20 | 灑       | 灑            |          | 24162<br>水 85.21 | 灑        | 灑            | 灑       |
|                  | UCS2003  | GKX-0663.26  |         |                  | UCS2003 | GKX-0663.38  |          |                  | UCS2003  | GKX-0664.02  | T7-5E77 |
| 2413D<br>水 85.19 | 灑        | 灑            | 灑       | 24150<br>水 85.20 | 灑       | 灑            |          | 24163<br>水 85.21 | 灑        | 灑            | 灑       |
|                  | UCS2003  | GKX-0663.27  | T4-6872 |                  | UCS2003 | GKX-0663.39  |          |                  | UCS2003  | GKX-0664.06  | T4-6C71 |
| 2413E<br>水 85.19 | 灑        | 灑            |         | 24151<br>水 85.20 | 灑       | 灑            | 灑        |                  | 灑        |              |         |
|                  | UCS2003  | GHC          |         |                  | UCS2003 | GKX-0663.40  | T7-5B67  |                  | VU-24163 |              |         |
| 2413F<br>水 85.19 | 灑        | 灑            |         | 24152<br>水 85.20 | 灑       | 灑            | 灑        | 24164<br>水 85.21 | 灑        | 灑            | 灑       |
|                  | UCS2003  | H-FDDA       |         |                  | UCS2003 | GKX-0663.41  | T5-757D  |                  | UCS2003  | GKX-0664.07  | T7-5E74 |
| 24140<br>水 85.19 | 灑        | 灑            |         | 24153<br>水 85.20 | 灑       | 灑            |          | 24165<br>水 85.21 | 灑        | 灑            |         |
|                  | UCS2003  | H-FDDE       |         |                  | UCS2003 | GKX-0663.42  |          |                  | UCS2003  | GHZ-31797.16 |         |
| 24141<br>水 85.19 | 灑        | 灑            |         | 24154<br>水 85.20 | 灑       | 灑            |          | 24166<br>水 85.21 | 灑        | 灑            | 灑       |
|                  | UCS2003  | T7-5832      |         |                  | UCS2003 | GHC          |          |                  | UCS2003  | GHZ-80024.25 | T5-7766 |
| 24142<br>水 85.19 | 灑        | 灑            |         | 24155<br>水 85.20 | 灑       | 灑            |          | 24167<br>水 85.21 | 灑        | 灑            |         |
|                  | UCS2003  | TF-6953      |         |                  | UCS2003 | H-FDD6       |          |                  | UCS2003  | V2-7B3A      |         |
| 24143<br>水 85.19 | 灑        | 灑            |         | 24156<br>水 85.20 | 灑       | 灑            |          | 24168<br>水 85.21 | 灑        | 灑            |         |
|                  | UCS2003  | TF-6954      |         |                  | UCS2003 | H-FDDC       |          |                  | UCS2003  | T7-5E75      |         |
| 24144<br>水 85.19 | 灑        | 灑            |         | 24157<br>水 85.20 | 灑       | 灑            |          | 24169<br>水 85.22 | 灑        | 灑            | 灑       |
|                  | UCS2003  | H-FDD3       |         |                  | UCS2003 | H-FDDD       |          |                  | UCS2003  | GKX-0664.11  | T4-6C72 |
| 24145<br>水 85.19 | 灑        | 灑            | 灑       | 24158<br>水 85.20 | 灑       | 灑            |          | 2416A<br>水 85.22 | 灑        | 灑            | 灑       |
|                  | UCS2003  | GHZ-31795.01 | T7-5833 |                  | UCS2003 | TF-6A5B      |          |                  | UCS2003  | GKX-0664.12  | T7-6079 |
| 24146<br>水 85.19 | 灑        | 灑            | 灑       | 24159<br>水 85.20 | 灑       | 灑            | 灑        | 2416B<br>水 85.22 | 灑        | 灑            | 灑       |
|                  | UCS2003  | GHZ-31795.08 | T7-5830 |                  | UCS2003 | TF-6A5C      | VU-24159 |                  | UCS2003  | GKX-0664.13  | T7-6078 |
| 24147<br>水 85.19 | 灑        | 灑            | 灑       | 2415A<br>水 85.20 | 灑       | 灑            |          | 2416C<br>水 85.22 | 灑        | 灑            |         |
|                  | UCS2003  | GHZ-31796.07 | T7-582C |                  | UCS2003 | TF-6A5D      |          |                  | UCS2003  | G4K          |         |
| 24148<br>水 85.19 | 灑        | 灑            |         | 2415B<br>水 85.20 | 灑       | 灑            | 灑        | 2416D<br>水 85.22 | 灑        | 灑            |         |
|                  | UCS2003  | GHZ-80024.24 |         |                  | UCS2003 | GHZ-31797.03 | T7-5B6A  |                  | UCS2003  | T7-6077      |         |
| 24149<br>水 85.19 | 灑        | 灑            |         | 2415C<br>水 85.20 | 灑       | 灑            | 灑        | 2416E<br>水 85.22 | 灑        | 灑            |         |
|                  | UCS2003  | V3-335D      |         |                  | UCS2003 | V2-7B39      | H-90FE   |                  | UCS2003  | TF-6C2F      |         |

|                  |               |                   |              |                 |              |                   |              |                 |              |                   |              |
|------------------|---------------|-------------------|--------------|-----------------|--------------|-------------------|--------------|-----------------|--------------|-------------------|--------------|
| 2416F<br>水 85.22 | 灑<br>UCS2003  | 灑<br>GHZ-31798.03 |              | 24182<br>火 86.1 | 火<br>UCS2003 | 火<br>GKX-0665.04  | 火<br>T6-232F | 24196<br>火 86.3 | 炆<br>UCS2003 | 炆<br>TF-246D      |              |
| 24170<br>水 85.23 | 灑<br>UCS2003  | 灑<br>GKX-0664.14  | 灑<br>T7-6239 | 24183<br>火 86.2 | 炆<br>UCS2003 | 炆<br>GKX-0665.07  | 炆<br>T6-2533 | 24197<br>火 86.3 | 炆<br>UCS2003 | 炆<br>TF-2470      |              |
| 24171<br>水 85.23 | 灑<br>UCS2003  | 灑<br>GKX-0664.15  | 灑<br>T4-6D58 | 24184<br>火 86.2 | 炆<br>UCS2003 | 炆<br>GKX-0666.03  | 炆<br>T4-2324 | 24198<br>火 86.3 | 炆<br>UCS2003 | 炆<br>TF-2472      |              |
| 24172<br>水 85.23 | 灑<br>UCS2003  | 灑<br>GKX-0664.18  | 灑<br>T5-7A2B | 24185<br>火 86.2 | 炆<br>UCS2003 | 炆<br>GKX-0666.04  | 炆<br>T4-2325 | 24199<br>火 86.3 | 炆<br>UCS2003 | 炆<br>GHZ-32189.11 |              |
| 24173<br>水 85.23 | 灑<br>UCS2003  | 灑<br>GKX-0664.22  | 灑<br>T5-7A2A | 24186<br>火 86.2 | 炆<br>UCS2003 | 炆<br>GKX-0666.05  | 炆<br>T6-2532 | 2419A<br>火 86.3 | 炆<br>UCS2003 | 炆<br>GHZ-32189.13 | 炆<br>T6-284B |
| 24174<br>水 85.23 | 灑<br>UCS2003  | 灑<br>GKX-0664.23  | 灑<br>T4-6D59 | 24187<br>火 86.2 | 炆<br>UCS2003 | 炆<br>G4K          |              | 2419B<br>火 86.3 | 炆<br>UCS2003 | 炆<br>K4-0069      |              |
| 24175<br>水 85.23 | 灑<br>UCS2003  | 灑<br>G4K          |              | 24188<br>火 86.2 | 炆<br>UCS2003 | 炆<br>TF-225F      | 炆<br>V2-7B3B | 2419C<br>火 86.3 | 炆<br>UCS2003 | 炆<br>GHZ-32188.16 |              |
| 24176<br>水 85.23 | 灑<br>UCS2003  | 灑<br>V0-3C2B      |              | 24189<br>火 86.2 | 炆<br>UCS2003 | 炆<br>TF-2260      |              | 2419D<br>火 86.4 | 炆<br>UCS2003 | 炆<br>GKX-0667.03  | 炆<br>T5-2674 |
| 24177<br>水 85.24 | 灑<br>UCS2003  | 灑<br>GKX-0664.24  | 灑<br>T4-6D74 | 2418A<br>火 86.2 | 炆<br>UCS2003 | 炆<br>TF-2261      |              | 2419E<br>火 86.4 | 炆<br>UCS2003 | 炆<br>GKX-0667.06  | 炆<br>T4-2728 |
|                  | 灑<br>VU-24177 | 灑<br>H-8BAD       |              | 2418B<br>火 86.2 | 炆<br>UCS2003 | 炆<br>GHZ-32188.15 | 炆<br>T6-2534 | 2419F<br>火 86.4 | 炆<br>UCS2003 | 炆<br>GKX-0668.03  | 炆<br>T5-2675 |
| 24178<br>水 85.24 | 灑<br>UCS2003  | 灑<br>GKX-0664.26  | 灑<br>T5-7A69 | 2418C<br>火 86.2 | 炆<br>UCS2003 | 炆<br>GHZ-80028.13 |              | 241A0<br>火 86.4 | 炆<br>UCS2003 | 炆<br>G4K          |              |
| 24179<br>水 85.24 | 灑<br>UCS2003  | 灑<br>GKX-0664.27  | 灑<br>T5-7A6A | 2418D<br>火 86.3 | 炆<br>UCS2003 | 炆<br>GKX-0666.15  | 炆<br>T4-2453 | 241A1<br>火 86.4 | 炆<br>UCS2003 | 炆<br>GCH          |              |
| 2417A<br>水 85.24 | 灑<br>UCS2003  | 灑<br>H-9CD8       |              | 2418E<br>火 86.3 | 炆<br>UCS2003 | 炆<br>GKX-0666.21  | 炆<br>T4-2454 | 241A2<br>火 86.4 | 炆<br>UCS2003 | 炆<br>GFZ          |              |
| 2417B<br>水 85.24 | 灑<br>UCS2003  | 灑<br>T7-6357      |              | 2418F<br>火 86.3 | 炆<br>UCS2003 | 炆<br>GKX-0666.23  | 炆<br>T5-2454 | 241A3<br>火 86.4 | 炆<br>UCS2003 | 炆<br>H-9E6D       |              |
| 2417C<br>水 85.25 | 灑<br>UCS2003  | 灑<br>GKX-0664.29  | 灑<br>T7-644B | 24190<br>火 86.3 | 炆<br>UCS2003 | 炆<br>GKX-0666.24  | 炆<br>T6-284C | 241A4<br>火 86.4 | 炆<br>UCS2003 | 炆<br>H-FD7C       |              |
| 2417D<br>水 85.25 | 灑<br>UCS2003  | 灑<br>GHZ-31799.07 | 灑<br>T5-7B41 | 24191<br>火 86.3 | 炆<br>UCS2003 | 炆<br>GKX-0666.25  | 炆<br>T5-2455 | 241A5<br>火 86.4 | 炆<br>UCS2003 | 炆<br>H-FB61       |              |
| 2417E<br>水 85.26 | 灑<br>UCS2003  | 灑<br>TF-6D26      |              | 24192<br>火 86.3 | 炆<br>UCS2003 | 炆<br>GKX-0666.26  | 炆<br>T5-2457 | 241A6<br>火 86.4 | 炆<br>UCS2003 | 炆<br>TF-276F      |              |
| 2417F<br>水 85.27 | 灑<br>UCS2003  | 灑<br>GHZ-31799.09 | 灑<br>T7-655C | 24193<br>火 86.3 | 炆<br>UCS2003 | 炆<br>GHC          |              | 241A7<br>火 86.4 | 炆<br>UCS2003 | 炆<br>TF-2770      |              |
| 24180<br>水 85.30 | 灑<br>UCS2003  | 灑<br>GKX-0664.32  | 灑<br>T5-7C3C | 24194<br>火 86.3 | 炆<br>UCS2003 | 炆<br>TF-246B      |              | 241A8<br>火 86.4 | 炆<br>UCS2003 | 炆<br>TF-2771      |              |
| 24181<br>水 85.32 | 灑<br>UCS2003  | 灑<br>GHZ-31799.13 |              | 24195<br>火 86.3 | 炆<br>UCS2003 | 炆<br>TF-246C      |              | 241A9<br>火 86.4 | 炆<br>UCS2003 | 炆<br>TF-2773      |              |

|                 |         |              |         |                 |         |             |          |                 |         |              |          |
|-----------------|---------|--------------|---------|-----------------|---------|-------------|----------|-----------------|---------|--------------|----------|
| 241AA<br>火 86.4 | 𤇀       | 𤇁            |         | 241BE<br>火 86.5 | 𤇂       | 𤇃           | 𤇄        | 241D2<br>火 86.5 | 𤇅       | 𤇆            | 𤇇        |
|                 | UCS2003 | TF-2774      |         |                 | UCS2003 | GKX-0668.22 | T5-2A26  |                 | UCS2003 | TF-2B79      | VU-241D2 |
| 241AB<br>火 86.4 | 𤇈       | 𤇉            |         | 241BF<br>火 86.5 | 𤇊       | 𤇋           | 𤇌        | 241D3<br>火 86.5 | 𤇍       | 𤇎            |          |
|                 | UCS2003 | TF-2775      |         |                 | UCS2003 | GKX-0669.07 | T6-3244  |                 | UCS2003 | TF-2B7B      |          |
| 241AC<br>火 86.4 | 𤇏       | 𤇐            | 𤇑       | 241C0<br>火 86.5 | 𤇒       | 𤇓           | 𤇔        | 241D4<br>火 86.5 | 𤇕       | 𤇖            |          |
|                 | UCS2003 | TF-2776      | H-96F8  |                 | UCS2003 | GKX-0669.08 | T5-2A27  |                 | UCS2003 | TF-2B7C      |          |
| 241AD<br>火 86.4 | 𤇗       | 𤇘            |         | 241C1<br>火 86.5 | 𤇙       | 𤇚           | 𤇛        | 241D5<br>火 86.5 | 𤇜       | 𤇝            |          |
|                 | UCS2003 | TF-2777      |         |                 | UCS2003 | GKX-0669.10 | T6-324B  |                 | UCS2003 | TF-2B7D      |          |
| 241AE<br>火 86.4 | 𤇜       | 𤇝            |         | 241C2<br>火 86.5 | 𤇞       | 𤇟           | 𤇠        | 241D6<br>火 86.5 | 𤇡       | 𤇢            |          |
|                 | UCS2003 | GHZ-32191.03 |         |                 | UCS2003 | GBK         | VU-241C2 |                 | UCS2003 | TF-2B7E      |          |
| 241AF<br>火 86.4 | 𤇠       | 𤇡            | 𤇢       | 241C3<br>火 86.5 | 𤇣       | 𤇤           |          | 241D7<br>火 86.5 | 𤇥       | 𤇦            |          |
|                 | UCS2003 | GHZ-32191.05 | T6-2C5F |                 | UCS2003 | GCH         |          |                 | UCS2003 | TF-2C21      |          |
| 241B0<br>火 86.4 | 𤇧       | 𤇨            | 𤇩       | 241C4<br>火 86.5 | 𤇪       | 𤇫           |          | 241D8<br>火 86.5 | 𤇬       | 𤇭            |          |
|                 | UCS2003 | GHZ-32191.08 | TF-2772 |                 | UCS2003 | GCH         |          |                 | UCS2003 | TF-2C23      |          |
| 241B1<br>火 86.4 | 𤇮       | 𤇯            | 𤇰       | 241C5<br>火 86.5 | 𤇱       | 𤇲           |          | 241D9<br>火 86.5 | 𤇳       | 𤇴            | 𤇵        |
|                 | UCS2003 | GHZ-32191.09 | T6-2C5E |                 | UCS2003 | GBK         |          |                 | UCS2003 | GHZ-32195.09 | T4-2A29  |
| 241B2<br>火 86.4 | 𤇷       | 𤇸            | 𤇹       | 241C6<br>火 86.5 | 𤇺       | 𤇻           |          | 241DA<br>火 86.5 | 𤇼       | 𤇽            | 𤇾        |
|                 | UCS2003 | GHZ-32192.01 | T4-272A |                 | UCS2003 | J4-6F61     |          |                 | UCS2003 | GHZ-32196.04 | T6-3245  |
| 241B3<br>火 86.4 | 𤇼       | 𤇽            |         | 241C7<br>火 86.5 | 𤇿       | 𤈀           |          | 𤇿               |         |              |          |
|                 | UCS2003 | GHZ-32192.04 |         |                 | UCS2003 | T6-3246     |          | VU-241DA        |         |              |          |
| 241B4<br>火 86.4 | 𤈁       | 𤈂            | 𤈃       | 241C8<br>火 86.5 | 𤈄       | 𤈅           |          | 241DB<br>火 86.5 | 𤈆       | 𤈇            | 𤈈        |
|                 | UCS2003 | GHZ-32193.04 | T5-2456 |                 | UCS2003 | TF-2B6F     |          |                 | UCS2003 | GHZ-32197.06 | T6-3243  |
| 241B5<br>火 86.4 | 𤈉       | 𤈊            | 𤈋       | 241C9<br>火 86.5 | 𤈌       | 𤈍           |          | 241DC<br>火 86.5 | 𤈎       | 𤈏            |          |
|                 | UCS2003 | GHZ-32194.05 | H-96F0  |                 | UCS2003 | TF-2B70     |          |                 | UCS2003 | GHZ-32197.09 |          |
| 241B6<br>火 86.4 | 𤈐       | 𤈑            |         | 241CA<br>火 86.5 | 𤈒       | 𤈓           | 𤈔        | 241DD<br>火 86.5 | 𤈕       | 𤈖            | 𤈗        |
|                 | UCS2003 | GHZ-80028.14 |         |                 | UCS2003 | TF-2B71     | V0-3C2E  |                 | UCS2003 | GHZ-32197.11 | T6-3247  |
| 241B7<br>火 86.4 | 𤈔       | 𤈕            |         | 241CB<br>火 86.5 | 𤈖       | 𤈗           |          | 241DE<br>火 86.5 | 𤈘       | 𤈙            |          |
|                 | UCS2003 | V2-7B3C      |         |                 | UCS2003 | TF-2B72     |          |                 | UCS2003 | GHZ-32198.01 |          |
| 241B8<br>火 86.4 | 𤈘       | 𤈙            |         | 241CC<br>火 86.5 | 𤈚       | 𤈛           | 𤈜        | 241DF<br>火 86.5 | 𤈝       | 𤈞            | 𤈟        |
|                 | UCS2003 | V3-335F      |         |                 | UCS2003 | TF-2B73     | V0-3C32  |                 | UCS2003 | GHZ-32198.06 | T6-393A  |
| 241B9<br>火 86.4 | 𤈞       | 𤈟            |         | 241CD<br>火 86.5 | 𤈠       | 𤈡           | 𤈢        | 241E0<br>火 86.5 | 𤈣       | 𤈤            | 𤈥        |
|                 | UCS2003 | V2-7B3D      |         |                 | UCS2003 | TF-2B74     | H-FCF4   |                 | UCS2003 | GHZ-32198.08 | T5-2A28  |
| 241BA<br>火 86.4 | 𤈤       | 𤈥            |         | 241CE<br>火 86.5 | 𤈦       | 𤈧           |          | 241E1<br>火 86.5 | 𤈨       | 𤈩            | 𤈪        |
|                 | UCS2003 | V2-7B3E      |         |                 | UCS2003 | TF-2B75     |          |                 | UCS2003 | GHZ-32198.09 | T6-324A  |
| 241BB<br>火 86.4 | 𤈪       | 𤈫            |         | 241CF<br>火 86.5 | 𤈬       | 𤈭           |          | 241E2<br>火 86.5 | 𤈮       | 𤈯            | 𤈰        |
|                 | UCS2003 | V2-7B42      |         |                 | UCS2003 | TF-2B76     |          |                 | UCS2003 | TF-2C22      | V2-7B47  |
| 241BC<br>火 86.5 | 𤈮       | 𤈯            | 𤈰       | 241D0<br>火 86.5 | 𤈱       | 𤈲           |          | 𤈱               |         |              |          |
|                 | UCS2003 | GKX-0668.09  | T5-2A25 |                 | UCS2003 | TF-2B77     |          | H-FE60          |         |              |          |
| 241BD<br>火 86.5 | 𤈴       | 𤈵            | 𤈶       | 241D1<br>火 86.5 | 𤈷       | 𤈸           |          | 241E3<br>火 86.5 | 𤈹       | 𤈺            |          |
|                 | UCS2003 | GKX-0668.21  | T6-324C |                 | UCS2003 | TF-2B78     |          |                 | UCS2003 | V2-7B40      |          |

|                 |         |              |         |                 |         |             |          |                 |         |              |          |
|-----------------|---------|--------------|---------|-----------------|---------|-------------|----------|-----------------|---------|--------------|----------|
| 241E4<br>火 86.5 | 炆       | 炆            |         | 241F6<br>火 86.6 | 炆       | 炆           | 炆        | 24209<br>火 86.6 | 蒸       | 蒸            |          |
|                 | UCS2003 | V2-7B41      |         |                 | UCS2003 | GKX-0671.02 | T4-2D74  |                 | UCS2003 | TF-3069      |          |
| 241E5<br>火 86.5 | 炆       | 炆            |         | 241F7<br>火 86.6 | 袂       | 袂           | 袂        | 2420A<br>火 86.6 | 焯       | 焯            | 焯        |
|                 | UCS2003 | V0-3C33      |         |                 | UCS2003 | GKX-0671.08 | T6-3934  |                 | UCS2003 | TF-306B      | VU-2420A |
| 241E6<br>火 86.5 | 炆       | 炆            |         | 241F8<br>火 86.6 | 炆       | 炆           |          | 2420B<br>火 86.6 | 焯       | 焯            |          |
|                 | UCS2003 | V0-3C34      |         |                 | UCS2003 | G4K         |          |                 | UCS2003 | TF-306C      |          |
| 241E7<br>火 86.5 | 炆       | 炆            |         | 241F9<br>火 86.6 | 炆       | 炆           |          | 2420C<br>火 86.6 | 焯       | 焯            |          |
|                 | UCS2003 | V0-3C37      |         |                 | UCS2003 | GCH         |          |                 | UCS2003 | TF-306E      |          |
| 241E8<br>火 86.5 | 炆       | 炆            |         | 241FA<br>火 86.6 | 炆       | 炆           |          | 2420D<br>火 86.6 | 焯       | 焯            |          |
|                 | UCS2003 | V2-7B44      |         |                 | UCS2003 | GHC         |          |                 | UCS2003 | TF-306F      |          |
| 241E9<br>火 86.5 | 炆       | 炆            |         | 241FB<br>火 86.6 | 炆       | 炆           |          | 2420E<br>火 86.6 | 焯       | 焯            |          |
|                 | UCS2003 | V2-7B45      |         |                 | UCS2003 | GBK         |          |                 | UCS2003 | TF-3070      |          |
| 241EA<br>火 86.5 | 炆       | 炆            |         | 241FC<br>火 86.6 | 炆       | 炆           |          | 2420F<br>火 86.6 | 焯       | 焯            |          |
|                 | UCS2003 | V2-7B46      |         |                 | UCS2003 | H-9852      |          |                 | UCS2003 | TF-3071      |          |
| 241EB<br>火 86.5 | 炆       | 炆            | 炆       | 241FD<br>火 86.6 | 炆       | 炆           | 炆        | 24210<br>火 86.6 | 焯       | 焯            |          |
|                 | UCS2003 | GHZ-32196.02 | T6-3249 |                 | UCS2003 | T5-2E4B     | VU-241FD |                 | UCS2003 | TF-3072      |          |
| 241EC<br>火 86.5 | 炆       | 炆            |         | 241FE<br>火 86.6 | 炆       | 炆           | 炆        | 24211<br>火 86.6 | 焯       | 焯            | 焯        |
|                 | UCS2003 | GHZ-80028.17 |         |                 | UCS2003 | G9-FE91     | TF-305D  |                 | UCS2003 | GHZ-32199.09 | T5-2E4C  |
| 241ED<br>火 86.5 | 炆       | 炆            |         |                 |         |             |          | 24212<br>火 86.6 | 焯       | 焯            | 焯        |
|                 | UCS2003 | GCH          |         |                 |         |             |          |                 | UCS2003 | GHZ-32199.13 | T6-3935  |
| 241EE<br>火 86.5 | 炆       | 炆            |         | 241FF<br>火 86.6 | 炆       | 炆           |          | 24213<br>火 86.6 | 焯       | 焯            |          |
|                 | UCS2003 | V0-3C2D      |         |                 | UCS2003 | TF-305E     |          |                 | UCS2003 | GHZ-32201.06 |          |
| 241EF<br>火 86.6 | 炆       | 炆            | 炆       | 24200<br>火 86.6 | 炆       | 炆           |          | 24214<br>火 86.6 | 焯       | 焯            |          |
|                 | UCS2003 | GKX-0669.14  | T5-2E4F |                 | UCS2003 | TF-305F     |          |                 | UCS2003 | GHZ-32201.10 |          |
| 241F0<br>火 86.6 | 炆       | 炆            | 炆       | 24201<br>火 86.6 | 炆       | 炆           |          | 24215<br>火 86.6 | 焯       | 焯            | 焯        |
|                 | UCS2003 | GKX-0669.18  | T5-2E4E |                 | UCS2003 | TF-3060     |          |                 | UCS2003 | GHZ-32202.04 | T6-393B  |
| 241F1<br>火 86.6 | 炆       | 炆            | 炆       | 24202<br>火 86.6 | 炆       | 炆           |          | 24216<br>火 86.6 | 魚       | 魚            | 魚        |
|                 | UCS2003 | GKX-0669.23  | T6-3936 |                 | UCS2003 | TF-3061     |          |                 | UCS2003 | GHZ-32202.05 | T6-393C  |
| 241F2<br>火 86.6 | 炆       | 炆            | 炆       | 24203<br>火 86.6 | 炆       | 炆           |          | 24217<br>火 86.6 | 焯       | 焯            |          |
|                 | UCS2003 | GKX-0670.08  | T6-3939 |                 | UCS2003 | TF-3062     |          |                 | UCS2003 | GHZ-32202.06 |          |
|                 |         |              |         | 24204<br>火 86.6 | 炆       | 炆           |          | 24218<br>火 86.6 | 焯       | 焯            | 焯        |
|                 |         |              |         |                 | UCS2003 | TF-3063     |          |                 | UCS2003 | GHZ-80028.15 | TF-3067  |
| 241F3<br>火 86.6 | 炆       | 炆            | 炆       | 24205<br>火 86.6 | 炆       | 炆           |          | 24219<br>火 86.6 | 焯       | 焯            |          |
|                 | UCS2003 | GKX-0670.14  | TF-306A |                 | UCS2003 | TF-3064     |          |                 | UCS2003 | GHZ-80028.16 |          |
|                 |         |              |         | 24206<br>火 86.6 | 炆       | 炆           |          | 2421A<br>火 86.6 | 焯       | 焯            |          |
|                 |         |              |         |                 | UCS2003 | TF-3065     |          |                 | UCS2003 | GHZ-80029.01 |          |
| 241F4<br>火 86.6 | 炆       | 炆            | 炆       | 24207<br>火 86.6 | 炆       | 炆           |          |                 |         |              |          |
|                 | UCS2003 | GKX-0670.16  | T4-326F |                 | UCS2003 | TF-3066     |          |                 |         |              |          |
| 241F5<br>火 86.6 | 炆       | 炆            | 炆       | 24208<br>火 86.6 | 炆       | 炆           |          |                 |         |              |          |
|                 | UCS2003 | GKX-0670.20  | T6-3937 |                 | UCS2003 | TF-3068     |          |                 |         |              |          |

|                 |              |                   |               |                 |              |                  |               |                 |              |                   |
|-----------------|--------------|-------------------|---------------|-----------------|--------------|------------------|---------------|-----------------|--------------|-------------------|
| 2421B<br>火 86.6 | 烧<br>UCS2003 | 烧<br>TF-306D      | 烧<br>VU-2421B | 2422D<br>火 86.7 | 灸<br>UCS2003 | 灸<br>GKX-0673.06 | 灸<br>T6-4151  | 24241<br>火 86.7 | 烟<br>UCS2003 | 烟<br>TF-3645      |
|                 | 烧<br>H-964F  |                   |               | 2422E<br>火 86.7 | 裁<br>UCS2003 | 裁<br>GKX-0673.07 | 裁<br>T6-414D  | 24242<br>火 86.7 | 熏<br>UCS2003 | 熏<br>TF-3646      |
| 2421C<br>火 86.6 | 烱<br>UCS2003 | 烱<br>V0-3C39      |               | 2422F<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0673.08 | 烱<br>T6-414C  | 24243<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-3647      |
| 2421D<br>火 86.6 | 烱<br>UCS2003 | 烱<br>V2-7B49      |               | 24230<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0673.09 | 烱<br>T6-4A73  | 24244<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-3649      |
| 2421E<br>火 86.6 | 烱<br>UCS2003 | 烱<br>V0-3C3A      |               | 24231<br>火 86.7 | 灸<br>UCS2003 | 灸<br>GKX-0673.10 | 灸<br>T6-4152  | 24245<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-364A      |
| 2421F<br>火 86.6 | 烱<br>UCS2003 | 烱<br>V2-7B4A      |               | 24232<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0673.11 | 烱<br>T6-4150  | 24246<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-364C      |
| 24220<br>火 86.6 | 烱<br>UCS2003 | 烱<br>V3-3363      |               | 24233<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GHC         |               | 24247<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-364D      |
| 24221<br>火 86.6 | 烱<br>UCS2003 | 烱<br>V0-3C3B      |               | 24234<br>火 86.7 | 灸<br>UCS2003 | 灸<br>G4K         |               | 24248<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-364E      |
| 24222<br>火 86.6 | 烱<br>UCS2003 | 烱<br>GHZ-32200.03 | 烱<br>T6-3938  | 24235<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GFZ         |               | 24249<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-3650      |
| 24223<br>火 86.6 | 烱<br>UCS2003 | 烱<br>GHZ-32199.14 | 烱<br>T5-2E4D  | 24236<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GCH         |               | 2424A<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GHZ-32204.09 |
| 24224<br>火 86.6 | 烱<br>UCS2003 | 烱<br>V2-7B43      |               | 24237<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GCH         |               | 2424B<br>火 86.7 | 烱<br>UCS2003 | 烱<br>H-916E       |
| 24225<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0671.09  | 烱<br>T6-414B  | 24238<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GHC         |               | 2424C<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GHZ-32204.17 |
| 24226<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0671.11  | 烱<br>T4-3274  | 24239<br>火 86.7 | 烱<br>UCS2003 | 烱<br>T6-4153     |               | 2424D<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GHZ-32206.02 |
| 24227<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0671.26  | 烱<br>T5-3344  | 2423A<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-3624     |               | 2424E<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GHZ-32206.10 |
| 24228<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0671.27  | 烱<br>T6-414F  | 2423B<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-363E     |               | 2424F<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GHZ-32207.02 |
| 24229<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0672.02  | 烱<br>T4-3273  | 2423C<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-363F     |               | 24250<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GHZ-32208.02 |
| 2422A<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0672.03  | 烱<br>T4-3275  | 2423D<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-3640     | 烱<br>VU-2423D | 24251<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GHZ-80029.02 |
|                 | 烱<br>V2-7B4B |                   |               | 2423E<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-3641     |               | 24252<br>火 86.7 | 烱<br>UCS2003 | 烱<br>V0-3C3F      |
| 2422B<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0672.10  | 烱<br>T6-414E  | 2423F<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-3643     |               | 24253<br>火 86.7 | 烱<br>UCS2003 | 烱<br>V2-7B4C      |
| 2422C<br>火 86.7 | 烱<br>UCS2003 | 烱<br>GKX-0673.04  | 烱<br>T6-4154  | 24240<br>火 86.7 | 烱<br>UCS2003 | 烱<br>TF-3644     |               | 24254<br>火 86.7 | 烱<br>UCS2003 | 烱<br>V3-3365      |

|                 |         |              |         |                 |         |             |         |                 |         |         |          |
|-----------------|---------|--------------|---------|-----------------|---------|-------------|---------|-----------------|---------|---------|----------|
| 24255<br>火 86.7 | 𤇗       | 𤇗            |         | 24269<br>火 86.8 | 烈       | 烈           | 烈       | 2427D<br>火 86.8 | 𤇛       | 𤇛       |          |
|                 | UCS2003 | V3-3451      |         |                 | UCS2003 | GKX-0675.03 | T6-4B21 |                 | UCS2003 | TF-3C5F |          |
| 24256<br>火 86.7 | 焯       | 焯            | 焯       | 2426A<br>火 86.8 | 𤇘       | 𤇘           | 𤇘       | 2427E<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | V0-3C44      | H-986D  |                 | UCS2003 | GKX-0675.07 | T5-396E |                 | UCS2003 | TF-3C60 |          |
| 24257<br>火 86.7 | 焯       | 焯            |         | 2426B<br>火 86.8 | 𤇙       | 𤇙           | 𤇙       | 2427F<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | V0-3C41      |         |                 | UCS2003 | GKX-0675.10 | T6-4A75 |                 | UCS2003 | TF-3C61 |          |
| 24258<br>火 86.7 | 焯       | 焯            |         | 2426C<br>火 86.8 | 焯       | 焯           | 焯       | 24280<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | V2-7B4D      |         |                 | UCS2003 | GKX-0675.14 | T4-3866 |                 | UCS2003 | TF-3C62 |          |
| 24259<br>火 86.7 | 焯       | 焯            | 焯       | 2426D<br>火 86.8 | 焯       | 焯           | 焯       | 24281<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | TF-364B      | H-9864  |                 | UCS2003 | GKX-0675.17 | T6-4A7A |                 | UCS2003 | TF-3C63 |          |
| 2425A<br>火 86.7 | 焯       | 焯            |         | 2426E<br>火 86.8 | 焯       | 焯           | 焯       | 24282<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | V2-7B4E      |         |                 | UCS2003 | GKX-0675.18 | T6-4A74 |                 | UCS2003 | TF-3C64 |          |
| 2425B<br>火 86.7 | 焯       | 焯            |         | 2426F<br>火 86.8 | 焯       | 焯           | 焯       | 24283<br>火 86.8 | 焯       | 焯       | 焯        |
|                 | UCS2003 | V2-7B4F      |         |                 | UCS2003 | GKX-0675.19 | T6-4A7D |                 | UCS2003 | TF-3C66 | VU-24283 |
| 2425C<br>火 86.7 | 焯       | 焯            |         | 24270<br>火 86.8 | 焯       | 焯           |         | 24284<br>火 86.8 | 焯       | 焯       | 焯        |
|                 | UCS2003 | V2-7B50      |         |                 | UCS2003 | GHC         |         |                 | UCS2003 | TF-3C67 | VU-24284 |
| 2425D<br>火 86.7 | 焯       | 焯            | 焯       | 24271<br>火 86.8 | 焯       | 焯           |         |                 |         |         |          |
|                 | UCS2003 | GHZ-32206.07 | T5-3343 |                 | UCS2003 | GFZ         |         |                 |         |         |          |
| 2425E<br>火 86.7 | 焯       | 焯            |         | 24272<br>火 86.8 | 焯       | 焯           |         | 24285<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | GHZ-32206.09 |         |                 | UCS2003 | GBK         |         |                 | UCS2003 | TF-3C68 |          |
| 2425F<br>火 86.7 | 焯       | 焯            | 焯       | 24273<br>火 86.8 | 焯       | 焯           |         | 24286<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | GHZ-32204.15 | T5-3345 |                 | UCS2003 | GHC         |         |                 | UCS2003 | TF-3C69 |          |
| 24260<br>火 86.7 | 焯       | 焯            |         | 24274<br>火 86.8 | 焯       | 焯           |         | 24287<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | V0-3C3E      |         |                 | UCS2003 | G4K         |         |                 | UCS2003 | TF-3C6B |          |
| 24261<br>火 86.7 | 焯       | 焯            | 焯       | 24275<br>火 86.8 | 焯       | 焯           |         | 24288<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | GKX-0673.22  | T6-4155 |                 | UCS2003 | GHC         |         |                 | UCS2003 | TF-3C6C |          |
| 24262<br>火 86.8 | 焯       | 焯            | 焯       | 24276<br>火 86.8 | 焯       | 焯           |         | 24289<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | GKX-0673.23  | T4-3869 |                 | UCS2003 | H-9453      |         |                 | UCS2003 | TF-3C6D |          |
| 24263<br>火 86.8 | 焯       | 焯            | 焯       | 24277<br>火 86.8 | 焯       | 焯           |         | 2428A<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | GKX-0674.07  | T6-4A78 |                 | UCS2003 | H-FDEC      |         |                 | UCS2003 | TF-3C6E |          |
| 24264<br>火 86.8 | 焯       | 焯            | 焯       | 24278<br>火 86.8 | 焯       | 焯           |         | 2428B<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | GKX-0674.11  | T6-414A |                 | UCS2003 | H-FB78      |         |                 | UCS2003 | TF-3C6F |          |
| 24265<br>火 86.8 | 焯       | 焯            | 焯       | 24279<br>火 86.8 | 焯       | 焯           |         | 2428C<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | GKX-0674.13  | T5-3971 |                 | UCS2003 | T4-3863     |         |                 | UCS2003 | TF-3C70 |          |
| 24266<br>火 86.8 | 焯       | 焯            | 焯       | 2427A<br>火 86.8 | 焯       | 焯           |         | 2428D<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | GKX-0674.19  | T5-396F |                 | UCS2003 | T5-3970     |         |                 | UCS2003 | TF-3C71 |          |
| 24267<br>火 86.8 | 焯       | 焯            | 焯       | 2427B<br>火 86.8 | 焯       | 焯           |         | 2428E<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | GKX-0674.22  | T6-4A7E |                 | UCS2003 | T6-4A77     |         |                 | UCS2003 | TF-3C72 |          |
| 24268<br>火 86.8 | 焯       | 焯            |         | 2427C<br>火 86.8 | 焯       | 焯           |         | 2428F<br>火 86.8 | 焯       | 焯       |          |
|                 | UCS2003 | GKX-0675.01  |         |                 | UCS2003 | TF-3C5E     |         |                 | UCS2003 | TF-3C75 |          |

|                                 |                                      |                                 |                                      |                                 |                                     |                                 |
|---------------------------------|--------------------------------------|---------------------------------|--------------------------------------|---------------------------------|-------------------------------------|---------------------------------|
| 24290<br>火 86.8<br>煨<br>UCS2003 | 24290<br>火 86.8<br>煨<br>TF-3C77      | 242A4<br>火 86.8<br>焙<br>UCS2003 | 242A4<br>火 86.8<br>焙<br>V3-3368      | 242B6<br>火 86.9<br>爍<br>UCS2003 | 242B6<br>火 86.9<br>爍<br>GKX-0676.20 | 242B6<br>火 86.9<br>爍<br>T5-4030 |
| 24291<br>火 86.8<br>煇<br>UCS2003 | 24291<br>火 86.8<br>煇<br>TF-3C78      | 242A5<br>火 86.8<br>煨<br>UCS2003 | 242A5<br>火 86.8<br>煨<br>TF-3C6A      | 242B7<br>火 86.9<br>焠<br>UCS2003 | 242B7<br>火 86.9<br>焠<br>GKX-0676.21 | 242B7<br>火 86.9<br>焠<br>T6-5456 |
| 24292<br>火 86.8<br>焯<br>UCS2003 | 24292<br>火 86.8<br>焯<br>TF-3C79      | 242A6<br>火 86.8<br>焯<br>UCS2003 | 242A6<br>火 86.8<br>焯<br>V0-3C48      | 242B8<br>火 86.9<br>熨<br>UCS2003 | 242B8<br>火 86.9<br>熨<br>GKX-0677.05 | 242B8<br>火 86.9<br>熨<br>T6-545D |
| 24293<br>火 86.8<br>焯<br>UCS2003 | 24293<br>火 86.8<br>焯<br>TF-3C7A      | 242A7<br>火 86.8<br>焯<br>UCS2003 | 242A7<br>火 86.8<br>焯<br>V0-3C49      | 242B9<br>火 86.9<br>焯<br>UCS2003 | 242B9<br>火 86.9<br>焯<br>GKX-0677.06 | 242B9<br>火 86.9<br>焯<br>T4-3E47 |
| 24294<br>火 86.8<br>焯<br>UCS2003 | 24294<br>火 86.8<br>焯<br>TF-3C7B      | 242A8<br>火 86.8<br>焯<br>UCS2003 | 242A8<br>火 86.8<br>焯<br>V2-7B54      | 242BA<br>火 86.9<br>焯<br>UCS2003 | 242BA<br>火 86.9<br>焯<br>GKX-0677.16 | 242BA<br>火 86.9<br>焯<br>T6-5457 |
| 24295<br>火 86.8<br>焯<br>UCS2003 | 24295<br>火 86.8<br>焯<br>TF-3C7C      | 242A9<br>火 86.8<br>焯<br>UCS2003 | 242A9<br>火 86.8<br>焯<br>V2-7B55      | 242BB<br>火 86.9<br>焯<br>UCS2003 | 242BB<br>火 86.9<br>焯<br>GKX-0677.19 | 242BB<br>火 86.9<br>焯<br>T4-3E44 |
| 24296<br>火 86.8<br>糞<br>UCS2003 | 24296<br>火 86.8<br>糞<br>TF-3D21      | 242AA<br>火 86.8<br>焯<br>UCS2003 | 242AA<br>火 86.8<br>焯<br>V2-7B56      | 242BC<br>火 86.9<br>𤇗<br>UCS2003 | 242BC<br>火 86.9<br>𤇗<br>GKX-0677.22 | 242BC<br>火 86.9<br>𤇗<br>T6-545B |
| 24297<br>火 86.8<br>𤇗<br>UCS2003 | 24297<br>火 86.8<br>𤇗<br>GHZ-32208.06 | 242AB<br>火 86.8<br>焯<br>UCS2003 | 242AB<br>火 86.8<br>焯<br>V2-7B57      | 242BD<br>火 86.9<br>𤇗<br>UCS2003 | 242BD<br>火 86.9<br>𤇗<br>GKX-0677.27 | 242BD<br>火 86.9<br>𤇗<br>T6-545E |
| 24298<br>火 86.8<br>𤇗<br>UCS2003 | 24298<br>火 86.8<br>𤇗<br>GHZ-32209.11 | 242AC<br>火 86.8<br>焯<br>UCS2003 | 242AC<br>火 86.8<br>焯<br>V2-7B58      | 242BE<br>火 86.9<br>𤇗<br>UCS2003 | 242BE<br>火 86.9<br>𤇗<br>GKX-0677.31 | 242BE<br>火 86.9<br>𤇗<br>T4-3E45 |
| 24299<br>火 86.8<br>𤇗<br>UCS2003 | 24299<br>火 86.8<br>𤇗<br>GHZ-32209.14 | 242AD<br>火 86.8<br>焯<br>UCS2003 | 242AD<br>火 86.8<br>焯<br>V2-7B59      | 242BF<br>火 86.9<br>焯<br>UCS2003 | 242BF<br>火 86.9<br>焯<br>GKX-0677.32 | 242BF<br>火 86.9<br>焯<br>T5-4032 |
| 2429A<br>火 86.8<br>焯<br>UCS2003 | 2429A<br>火 86.8<br>焯<br>GHZ-32210.01 | 242AE<br>火 86.8<br>焯<br>UCS2003 | 242AE<br>火 86.8<br>焯<br>GHZ-21469.06 | 242C0<br>火 86.9<br>焯<br>UCS2003 | 242C0<br>火 86.9<br>焯<br>GKX-0678.05 | 242C0<br>火 86.9<br>焯<br>T6-5453 |
| 2429B<br>火 86.8<br>焯<br>UCS2003 | 2429B<br>火 86.8<br>焯<br>GHZ-32211.08 | 242AF<br>火 86.8<br>𤇗<br>UCS2003 | 242AF<br>火 86.8<br>𤇗<br>GHZ-32213.01 | 242C1<br>火 86.9<br>𤇗<br>UCS2003 | 242C1<br>火 86.9<br>𤇗<br>GKX-0678.08 | 242C1<br>火 86.9<br>𤇗<br>T6-5463 |
| 2429C<br>火 86.8<br>𤇗<br>UCS2003 | 2429C<br>火 86.8<br>𤇗<br>GHZ-32211.09 | 242B0<br>火 86.8<br>焯<br>UCS2003 | 242B0<br>火 86.8<br>焯<br>V0-3C7B      | 242C2<br>火 86.9<br>𤇗<br>UCS2003 | 242C2<br>火 86.9<br>𤇗<br>GKX-0678.10 | 242C2<br>火 86.9<br>𤇗<br>T6-545F |
| 2429D<br>火 86.8<br>焯<br>UCS2003 | 2429D<br>火 86.8<br>焯<br>GHZ-32213.03 | 242B1<br>火 86.8<br>𤇗<br>UCS2003 | 242B1<br>火 86.8<br>𤇗<br>GHC          | 242C3<br>火 86.9<br>𤇗<br>UCS2003 | 242C3<br>火 86.9<br>𤇗<br>GKX-0678.11 | 242C3<br>火 86.9<br>𤇗<br>T6-5464 |
| 2429E<br>火 86.8<br>焯<br>UCS2003 | 2429E<br>火 86.8<br>焯<br>GHZ-80029.03 | 242B2<br>火 86.9<br>焯<br>UCS2003 | 242B2<br>火 86.9<br>焯<br>GKX-0675.20  | 242C4<br>火 86.9<br>𤇗<br>UCS2003 | 242C4<br>火 86.9<br>𤇗<br>GKX-0678.12 | 242C4<br>火 86.9<br>𤇗<br>T5-4035 |
| 2429F<br>火 86.8<br>焯<br>UCS2003 | 2429F<br>火 86.8<br>焯<br>GHZ-80029.04 | 242B3<br>火 86.9<br>焯<br>UCS2003 | 242B3<br>火 86.9<br>焯<br>VU-242B2     | 242C5<br>火 86.9<br>𤇗<br>UCS2003 | 242C5<br>火 86.9<br>𤇗<br>GKX-0678.13 | 242C5<br>火 86.9<br>𤇗<br>T6-545C |
| 242A0<br>火 86.8<br>焯<br>UCS2003 | 242A0<br>火 86.8<br>焯<br>V2-7B51      | 242B4<br>火 86.9<br>焯<br>UCS2003 | 242B4<br>火 86.9<br>焯<br>GKX-0676.09  | 242C6<br>火 86.9<br>𤇗<br>UCS2003 | 242C6<br>火 86.9<br>𤇗<br>GKX-0678.15 | 242C6<br>火 86.9<br>𤇗<br>T6-545C |
| 242A1<br>火 86.8<br>焯<br>UCS2003 | 242A1<br>火 86.8<br>焯<br>V3-3367      | 242B5<br>火 86.9<br>焯<br>UCS2003 | 242B5<br>火 86.9<br>焯<br>GKX-0676.19  | 242C7<br>火 86.9<br>𤇗<br>UCS2003 | 242C7<br>火 86.9<br>𤇗<br>GKX-0678.16 | 242C7<br>火 86.9<br>𤇗<br>T6-5462 |
| 242A2<br>火 86.8<br>焯<br>UCS2003 | 242A2<br>火 86.8<br>焯<br>V0-3C47      |                                 |                                      |                                 |                                     |                                 |
| 242A3<br>火 86.8<br>焯<br>UCS2003 | 242A3<br>火 86.8<br>焯<br>V2-7B52      |                                 |                                      |                                 |                                     |                                 |

|                            |                   |                            |                        |                             |                        |                   |
|----------------------------|-------------------|----------------------------|------------------------|-----------------------------|------------------------|-------------------|
| 242C8<br>火 86.9<br>UCS2003 | 熬<br>熬<br>GBK     | 242DC<br>火 86.9<br>UCS2003 | 熨<br>熨<br>TF-4330      | 242F0<br>火 86.9<br>UCS2003  | 黜<br>黜<br>GHZ-32220.14 | 黜<br>黜<br>T6-5461 |
| 242C9<br>火 86.9<br>UCS2003 | 煨<br>煨<br>H-93D0  | 242DD<br>火 86.9<br>UCS2003 | 熨<br>熨<br>TF-4333      | 242F1<br>火 86.9<br>UCS2003  | 熏<br>熏<br>GHZ-32221.02 | 熏<br>熏<br>T6-5465 |
| 242CA<br>火 86.9<br>UCS2003 | 焯<br>焯<br>H-9862  | 242DE<br>火 86.9<br>UCS2003 | 熊<br>熊<br>TF-4334      | 242F2<br>火 86.9<br>UCS2003  | 焯<br>焯<br>GHZ-80029.05 |                   |
| 242CB<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-4276 | 242DF<br>火 86.9<br>UCS2003 | 煨<br>煨<br>TF-4335      | 242F3<br>火 195.0<br>UCS2003 | 灸<br>灸<br>GHZ-80029.06 | 灸<br>灸<br>T6-5A54 |
| 242CC<br>火 86.9<br>UCS2003 | 蒸<br>蒸<br>TF-4279 | 242E0<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-4336      | 242F4<br>火 86.9<br>UCS2003  | 裂<br>裂<br>GHZ-80029.08 |                   |
| 242CD<br>火 86.9<br>UCS2003 | 癸<br>癸<br>TF-427B | 242E1<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-4337      | 242F5<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V0-3C4D      |                   |
| 242CE<br>火 86.9<br>UCS2003 | 煎<br>煎<br>TF-427C | 242E2<br>火 86.9<br>UCS2003 | 灼<br>灼<br>TF-4338      | 242F6<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V2-7B5A      |                   |
| 242CF<br>火 86.9<br>UCS2003 | 煨<br>煨<br>TF-427D | 242E3<br>火 86.9<br>UCS2003 | 熬<br>熬<br>TF-4339      | 242F7<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V3-336C      |                   |
| 242D0<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-4321 | 242E4<br>火 86.9<br>UCS2003 | 熊<br>熊<br>TF-433A      | 242F8<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V0-3C4F      |                   |
| 242D1<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-4322 | 242E5<br>火 86.9<br>UCS2003 | 熬<br>熬<br>TF-433B      | 242F9<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V2-7B5B      |                   |
| 242D2<br>火 86.9<br>UCS2003 | 熬<br>熬<br>TF-4323 | 242E6<br>火 86.9<br>UCS2003 | 熬<br>熬<br>TF-433D      | 242FA<br>火 86.9<br>UCS2003  | 焯<br>焯<br>TF-432C      | 焯<br>焯<br>H-974F  |
| 242D3<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-4325 | 242E7<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-433E      | 242FB<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V0-3C52      |                   |
| 242D4<br>火 86.9<br>UCS2003 | 熬<br>熬<br>TF-4326 | 242E8<br>火 86.9<br>UCS2003 | 焯<br>焯<br>GHZ-32216.02 | 242FC<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V2-7B5C      |                   |
| 242D5<br>火 86.9<br>UCS2003 | 熬<br>熬<br>TF-4327 | 242E9<br>火 86.9<br>UCS2003 | 焯<br>焯<br>GHZ-32216.13 | 242FD<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V2-7B5D      |                   |
| 242D6<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-4328 | 242EA<br>火 86.9<br>UCS2003 | 焯<br>焯<br>GHZ-32217.08 | 242FE<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V0-3C54      |                   |
| 242D7<br>火 86.9<br>UCS2003 | 熬<br>熬<br>TF-4329 | 242EB<br>火 86.9<br>UCS2003 | 焯<br>焯<br>GHZ-32218.05 | 242FF<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V2-7B5E      |                   |
| 242D8<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-432A | 242EC<br>火 86.9<br>UCS2003 | 焯<br>焯<br>GHZ-32218.06 | 24300<br>火 86.9<br>UCS2003  | 焯<br>焯<br>V2-7B60      |                   |
| 242D9<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-432B | 242ED<br>火 86.9<br>UCS2003 | 焯<br>焯<br>GHZ-32218.09 | 24301<br>火 86.9<br>UCS2003  | 焯<br>焯<br>GHZ-32219.01 | 焯<br>焯<br>T5-4033 |
| 242DA<br>火 86.9<br>UCS2003 | 熨<br>熨<br>TF-432D | 242EE<br>火 86.9<br>UCS2003 | 焯<br>焯<br>GHZ-32220.12 | 24302<br>火 86.9<br>UCS2003  | 焯<br>焯<br>GHZ-32220.02 |                   |
| 242DB<br>火 86.9<br>UCS2003 | 焯<br>焯<br>TF-432E | 242EF<br>火 86.9<br>UCS2003 | 焯<br>焯<br>GHZ-32220.13 | 24303<br>火 86.9<br>UCS2003  | 焯<br>焯<br>GHZ-32216.01 | 焯<br>焯<br>T5-4031 |

|                  |         |              |                  |         |             |         |                  |         |              |
|------------------|---------|--------------|------------------|---------|-------------|---------|------------------|---------|--------------|
| 24304<br>火 86.9  | 焮       | 焮            | 24316<br>火 86.10 | 焮       | 焮           | 焮       | 2432A<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | V3-3369      |                  | UCS2003 | GKX-0680.09 | T6-5E48 |                  | UCS2003 | TF-4952      |
| 24305<br>火 86.9  | 焯       | 焯            | 24317<br>火 86.10 | 焯       | 焯           |         | 2432B<br>火 86.10 | 焯       | 焯            |
|                  | UCS2003 | V2-7B65      |                  | UCS2003 | GKX-0680.10 |         |                  | UCS2003 | TF-4953      |
| 24306<br>火 86.9  | 焮       | 焮            | 24318<br>火 86.10 | 焮       | 焮           |         | 2432C<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GHC          |                  | UCS2003 | GHC         |         |                  | UCS2003 | TF-4955      |
| 24307<br>火 86.10 | 焮       | 焮            | 24319<br>火 86.10 | 焮       | 焮           |         | 2432D<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GHZ-32222.11 |                  | UCS2003 | GFZ         |         |                  | UCS2003 | TF-4956      |
| 24308<br>火 86.10 | 焮       | 焮            | 2431A<br>火 86.10 | 焮       | 焮           |         | 2432E<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0678.21  |                  | UCS2003 | H-9452      |         |                  | UCS2003 | TF-4957      |
| 24309<br>火 86.10 | 焮       | 焮            | 2431B<br>火 86.10 | 焮       | 焮           |         | 2432F<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0678.24  |                  | UCS2003 | T5-4679     |         |                  | UCS2003 | TF-495A      |
| 2430A<br>火 86.10 | 焮       | 焮            | 2431C<br>火 86.10 | 焮       | 焮           |         | 24330<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0678.31  |                  | UCS2003 | T6-5E4B     |         |                  | UCS2003 | TF-495B      |
| 2430B<br>火 86.10 | 焮       | 焮            | 2431D<br>火 86.10 | 焮       | 焮           |         | 24331<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0678.37  |                  | UCS2003 | T6-5E4F     |         |                  | UCS2003 | TF-495D      |
|                  | 焮       |              | 2431E<br>火 86.10 | 焮       | 焮           |         | 24332<br>火 86.11 | 焮       | 焮            |
|                  | V0-3C57 |              |                  | UCS2003 | TF-4944     |         |                  | UCS2003 | TF-495E      |
| 2430C<br>火 86.10 | 焮       | 焮            | 2431F<br>火 86.10 | 焮       | 焮           |         | 24333<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0679.02  |                  | UCS2003 | TF-4945     |         |                  | UCS2003 | TF-4960      |
| 2430D<br>火 86.10 | 焮       | 焮            | 24320<br>火 86.10 | 焮       | 焮           |         | 24334<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0679.05  |                  | UCS2003 | TF-4946     |         |                  | UCS2003 | TF-4962      |
|                  | 焮       |              | 24321<br>火 86.10 | 焮       | 焮           |         | 24335<br>火 86.10 | 焮       | 焮            |
|                  | H-9BAE  |              |                  | UCS2003 | TF-4947     |         |                  | UCS2003 | TF-4963      |
| 2430E<br>火 86.10 | 焮       | 焮            | 24322<br>火 86.10 | 焮       | 焮           |         | 24336<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0679.13  |                  | UCS2003 | TF-4949     |         |                  | UCS2003 | TF-4964      |
| 2430F<br>火 86.10 | 焮       | 焮            | 24323<br>火 86.10 | 焮       | 焮           | 焮       | 24337<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0679.18  |                  | UCS2003 | TF-494A     | V0-3C5A |                  | UCS2003 | GHZ-32222.06 |
| 24310<br>火 86.10 | 焮       | 焮            | 24324<br>火 86.10 | 焮       | 焮           |         | 24338<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0680.01  |                  | UCS2003 | TF-494C     |         |                  | UCS2003 | GHZ-32222.09 |
| 24311<br>火 86.10 | 焮       | 焮            | 24325<br>火 86.10 | 焮       | 焮           |         | 24339<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0680.02  |                  | UCS2003 | TF-494D     |         |                  | UCS2003 | GHZ-32222.10 |
| 24312<br>火 86.10 | 焮       | 焮            | 24326<br>火 86.10 | 焮       | 焮           |         | 2433A<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0680.03  |                  | UCS2003 | TF-494E     |         |                  | UCS2003 | GHZ-32223.03 |
| 24313<br>火 86.10 | 焮       | 焮            | 24327<br>火 86.10 | 焮       | 焮           |         | 2433B<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0680.06  |                  | UCS2003 | TF-494F     |         |                  | UCS2003 | GHZ-32223.06 |
| 24314<br>火 86.10 | 焮       | 焮            | 24328<br>火 86.10 | 焮       | 焮           |         | 2433C<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0680.07  |                  | UCS2003 | TF-4950     |         |                  | UCS2003 | GHZ-32223.12 |
| 24315<br>火 86.10 | 焮       | 焮            | 24329<br>火 86.10 | 焮       | 焮           |         | 2433D<br>火 86.10 | 焮       | 焮            |
|                  | UCS2003 | GKX-0680.08  |                  | UCS2003 | TF-4951     |         |                  | UCS2003 | GHZ-32224.06 |
|                  |         |              |                  |         |             |         |                  |         | T6-5E4D      |

|                  |       |                              |                  |       |                             |                  |       |                         |
|------------------|-------|------------------------------|------------------|-------|-----------------------------|------------------|-------|-------------------------|
| 2433E<br>火 86.10 | 熇 熇   | UCS2003 GHZ-32224.08         | 24351<br>火 86.11 | 爇 爇   | UCS2003 V0-3C5C             | 24365<br>火 86.11 | 煦 煦   | UCS2003 H-FDF3          |
| 2433F<br>火 86.10 | 焮 焮   | UCS2003 GHZ-32224.09         | 24352<br>火 86.11 | 爈 爈   | UCS2003 GKX-0680.19         | 24366<br>火 86.11 | 焠 焠   | UCS2003 T5-4E2B         |
| 24340<br>火 86.10 | 焯 焯   | UCS2003 GHZ-32224.14         | 24353<br>火 86.11 | 熨 熨 熨 | UCS2003 GKX-0680.23 T5-4E2C | 24367<br>火 86.11 | 無 無   | UCS2003 T7-2473         |
| 24341<br>火 86.10 | 焪 焪   | UCS2003 GHZ-32227.02         | 24354<br>火 86.11 | 焫 焫 焫 | UCS2003 GKX-0680.27 T7-2474 | 24368<br>火 86.11 | 焢 焢   | UCS2003 TF-5023         |
| 24342<br>火 86.10 | 焬 焬   | UCS2003 GHZ-80029.10         | 24355<br>火 86.11 | 熨 熨 熨 | UCS2003 GKX-0680.28 T7-246D | 24369<br>火 86.12 | 焣 焣   | UCS2003 TF-5024         |
| 24343<br>火 86.10 | 焭 焭   | UCS2003 V0-3C56              | 24356<br>火 86.11 | 焮 焮 焮 | UCS2003 GKX-0680.37 T7-2469 | 2436A<br>火 86.11 | 焤 焤   | UCS2003 TF-5026         |
| 24344<br>火 86.10 | 焮 焮   | UCS2003 V2-7B62              | 24357<br>火 86.11 | 焯 焯 焯 | UCS2003 GKX-0681.05 T5-4E2A | 2436B<br>火 86.11 | 焥 焥   | UCS2003 TF-5027         |
| 24345<br>火 86.10 | 焯 焯   | UCS2003 V2-7B63              | 24358<br>火 86.11 | 焪 焪 焪 | UCS2003 GKX-0681.07 T7-246C | 2436C<br>火 86.11 | 焦 焦   | UCS2003 TF-5028         |
| 24346<br>火 86.10 | 焫 焫   | UCS2003 V0-3C58              | 24359<br>火 86.11 | 焫 焫 焫 | UCS2003 GKX-0681.10 T7-2471 | 2436D<br>火 86.11 | 焧 焧   | UCS2003 TF-5029         |
| 24347<br>火 86.10 | 焬 焬   | UCS2003 V2-7B64              | 2435A<br>火 86.11 | 焫 焫 焫 | UCS2003 GKX-0681.11 T7-2472 | 2436E<br>火 86.11 | 焨 焨   | UCS2003 TF-502A         |
| 24348<br>火 86.10 | 焬 焬 焬 | UCS2003 TF-495C H-91D2       | 2435B<br>火 86.11 | 焫 焫 焫 | UCS2003 GKX-0681.12 T7-2475 | 2436F<br>火 86.11 | 焩 焩   | UCS2003 TF-502B         |
| 24349<br>火 86.10 | 焮 焮   | UCS2003 V2-7B66              | 2435C<br>火 86.11 | 焫 焫 焫 | UCS2003 GKX-0681.13 T7-246B | 24370<br>火 86.11 | 焪 焪   | UCS2003 TF-502E         |
| 2434A<br>火 86.10 | 焮 焮   | UCS2003 V0-3C64              | 2435D<br>火 86.11 | 焫 焫 焫 | UCS2003 GKX-0681.14 T5-4E29 | 24371<br>火 86.11 | 焫 焫   | UCS2003 TF-502F         |
| 2434B<br>火 86.10 | 焮 焮   | UCS2003 V2-7B67              | 2435E<br>火 86.11 | 焮 焮   | UCS2003 G4K                 | 24372<br>火 86.11 | 焫 焫   | UCS2003 TF-5031         |
| 2434C<br>火 86.10 | 焮 焮   | UCS2003 V0-4577              | 2435F<br>火 86.11 | 焮 焮   | UCS2003 G4K                 | 24373<br>火 86.11 | 焫 焫   | UCS2003 TF-5032         |
| 2434D<br>火 86.10 | 焮 焮 焮 | UCS2003 GHZ-32222.01 T6-5460 | 24360<br>火 86.11 | 焮 焮   | UCS2003 GBK                 | 24374<br>火 86.11 | 焫 焫   | UCS2003 TF-5033         |
| 2434E<br>火 86.10 | 焮 焮 焮 | UCS2003 TF-427E VU-2434E     | 24361<br>火 86.11 | 焮 焮   | UCS2003 G4K                 | 24375<br>火 86.11 | 焫 焫   | UCS2003 TF-5034         |
| 2434F<br>火 86.9  | 焮 焮   | UCS2003 TF-427A              | 24362<br>火 86.11 | 焮 焮 焮 | UCS2003 TF-4E22 H-97EA      | 24376<br>火 86.11 | 焫 焫 焫 | UCS2003 TF-5035 V0-3C5D |
| 24350<br>火 86.11 | 焮 焮 焮 | UCS2003 GKX-0680.11 T4-4A6B  | 24363<br>火 86.11 | 焮 焮   | UCS2003 H-FB6B              | 24377<br>火 86.11 | 焮 焮   | UCS2003 TF-5037         |
|                  | 焮 焮   | VU-24350                     | 24364<br>火 86.11 | 焮 焮   | UCS2003 H-91B1              | 24378<br>火 86.11 | 焮 焮   | UCS2003 TF-5038         |

24379 𤇀 𤇀  
火 86.11 UCS2003 TF-5039

2437A 𤇁 𤇁  
火 86.11 UCS2003 TF-503A

2437B 𤇂 𤇂  
火 86.11 UCS2003 TF-503B

2437C 𤇃 𤇃  
火 86.11 UCS2003 TF-503C

2437D 𤇄 𤇄  
火 86.11 UCS2003 GHZ-32227.09

2437E 𤇅 𤇅 𤇅  
火 86.11 UCS2003 GHZ-32228.02 T7-246E

2437F 𤇆 𤇆 𤇆  
火 86.11 UCS2003 GHZ-32228.06 TF-502C

24380 𤇇 𤇇  
艸 140.10 UCS2003 GHZ-32228.11

24381 𤇈 𤇈  
火 86.11 UCS2003 GHZ-32230.08

24382 𤇉 𤇉 𤇉  
面 176.6 UCS2003 GHZ-32231.02 T7-2A71

24383 𤇊 𤇊  
火 86.11 UCS2003 GHZ-80029.11

24384 𤇋 𤇋 𤇋  
火 86.11 UCS2003 GHZ-80029.12 TF-502D

24385 𤇌 𤇌 𤇌  
火 86.11 UCS2003 GHZ-80029.13 TF-5030

24386 𤇍 𤇍  
火 86.11 UCS2003 GHZ-80029.14

24387 𤇎 𤇎  
火 86.11 UCS2003 GHZ-80029.15

24388 𤇏 𤇏  
火 86.11 UCS2003 GHZ-80029.16

24389 𤇐 𤇐  
火 86.11 UCS2003 GHZ-80029.17

2438A 𤇑 𤇑  
火 86.11 UCS2003 GHZ-80029.18

2438B 𤇒 𤇒  
火 86.11 UCS2003 GHZ-80029.19

2438C 𤇓 𤇓 𤇓  
火 86.11 UCS2003 TF-5025 H-92CB

2438D 𤇔 𤇔  
火 86.11 UCS2003 V2-7B68

2438E 𤇕 𤇕  
火 86.11 UCS2003 V0-3C5E

2438F 𤇖 𤇖  
火 86.11 UCS2003 V2-7B69

24390 𤇗 𤇗  
火 86.11 UCS2003 V0-3C5F

24391 𤇘 𤇘  
火 86.11 UCS2003 V2-7B6A

24392 𤇙 𤇙  
火 86.11 UCS2003 V0-3C60

24393 𤇚 𤇚  
火 86.11 UCS2003 V2-7B6B

24394 𤇛 𤇛  
火 86.11 UCS2003 V0-3C61

24395 𤇜 𤇜  
火 86.11 UCS2003 V0-3C62

24396 𤇝 𤇝 𤇝  
火 86.11 UCS2003 TF-5022 H-9BB1

24397 𤇞 𤇞 𤇞  
火 86.11 UCS2003 GHZ-32231.01 T5-4E2E

24398 𤇟 𤇟 𤇟  
火 86.11 UCS2003 GHZ-32231.05 T5-4E2D

24399 𤇠 𤇠  
火 86.11 UCS2003 GHZ-32229.08

2439A 𤇡 𤇡  
火 86.11 UCS2003 T6-5E4E

2439B 𤇢 𤇢  
火 86.11 UCS2003 V2-7B6E

2439C 𤇣 𤇣 𤇣  
火 86.11 UCS2003 V0-3C53 H-FCEC

2439D 𤇤 𤇤 𤇤  
火 86.12 UCS2003 GKX-0681.16 T4-512A

2439E 𤇥 𤇥 𤇥  
火 86.12 UCS2003 GKX-0681.19 T7-2F52

2439F 𤇦 𤇦 𤇦  
火 86.12 UCS2003 GKX-0682.05 T7-2F66

243A0 𤇧 𤇧 𤇧  
火 86.12 UCS2003 GKX-0682.06 T7-2F50

243A1 𤇨 𤇨 𤇨  
火 86.12 UCS2003 GKX-0682.09 T7-2F60

243A2 𤇩 𤇩 𤇩  
火 86.12 UCS2003 GKX-0682.11 T7-2F5E

243A3 𤇪 𤇪 𤇪  
火 86.12 UCS2003 GKX-0682.17 T5-553B

243A4 𤇫 𤇫 𤇫  
火 86.12 UCS2003 GKX-0682.20 T4-5127

243A5 𤇬 𤇬 𤇬  
火 86.12 UCS2003 GKX-0682.23 T7-2F61

243A6 𤇭 𤇭 𤇭  
火 86.12 UCS2003 GKX-0683.04 T7-2F63

243A7 𤇮 𤇮 𤇮  
火 86.12 UCS2003 GKX-0683.07 T7-2F55

243A8 𤇯 𤇯 𤇯  
火 86.12 UCS2003 GKX-0683.10 T7-246F

243A9 𤇰 𤇰 𤇰  
火 86.12 UCS2003 GKX-0683.11 T4-5128

243AA 𤇱 𤇱 𤇱  
火 86.12 UCS2003 GKX-0683.14 T7-2F56

243AB 𤇲 𤇲 𤇲  
火 86.12 UCS2003 GKX-0683.15 T7-2F64

243AC 𤇳 𤇳 𤇳  
火 86.12 UCS2003 GKX-0683.20 T7-2F65

243AD 𤇴 𤇴 𤇴  
火 86.12 UCS2003 GKX-0683.21 T4-5126

243AE 𤇵 𤇵 𤇵  
火 86.12 UCS2003 GKX-0684.02 T7-2F58

243AF 𤇶 𤇶 𤇶  
火 86.12 UCS2003 GKX-0684.04 T7-2F54

243B0 𤇷 𤇷 𤇷  
火 86.12 UCS2003 GKX-0684.05 T4-5129

243B1 𤇸 𤇸 𤇸  
火 86.12 UCS2003 GKX-0684.07 T7-2F67

243B2 𤇹 𤇹 𤇹  
火 86.12 UCS2003 GKX-0684.10 T5-553A

243B3 𤇺 𤇺 𤇺  
火 86.12 UCS2003 GKX-0684.11 T5-553C









|                  |              |                   |              |                  |              |                   |                   |              |                   |               |
|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|-------------------|--------------|-------------------|---------------|
| 244A1<br>火 86.17 | 𤇀<br>UCS2003 | 𤇁<br>GKX-0687.18  | 𤇂<br>T7-5364 | 244B3<br>火 86.17 | 𤇃<br>UCS2003 | 𤇄<br>TF-6771      | 244C6<br>火 86.18  | 𤇅<br>UCS2003 | 𤇆<br>V2-7C21      |               |
| 244A2<br>火 86.17 | 𤇇<br>UCS2003 | 𤇈<br>GKX-0687.20  | 𤇉<br>T4-6361 | 244B4<br>火 86.17 | 𤇊<br>UCS2003 | 𤇋<br>V2-7C22      | 244C7<br>火 86.19  | 𤇌<br>UCS2003 | 𤇍<br>V3-337D      |               |
| 244A3<br>火 86.17 | 𤇎<br>UCS2003 | 𤇏<br>GKX-0687.21  | 𤇐<br>T7-5366 | 244B5<br>火 86.17 | 𤇑<br>UCS2003 | 𤇒<br>TF-6772      | 244C8<br>火 86.19  | 𤇓<br>UCS2003 | 𤇔<br>GKX-0688.04  | 𤇕<br>T7-5B6E  |
| 244A4<br>火 86.17 | 𤇖<br>UCS2003 | 𤇗<br>GKX-0687.23  | 𤇘<br>T5-7043 | 244B6<br>火 86.17 | 𤇙<br>UCS2003 | 𤇚<br>TF-6773      | 244C9<br>火 86.19  | 𤇛<br>UCS2003 | 𤇜<br>GKX-0688.05  | 𤇝<br>T7-5B70  |
| 244A5<br>火 86.17 | 𤇞<br>UCS2003 | 𤇟<br>GKX-0687.26  |              | 244B7<br>火 86.17 | 𤇠<br>UCS2003 | 𤇡<br>TF-6774      | 244CA<br>火 86.19  | 𤇢<br>UCS2003 | 𤇣<br>GKX-0688.09  | 𤇤<br>T7-5B6D  |
| 244A6<br>火 86.17 | 𤇥<br>UCS2003 | 𤇦<br>GKX-0687.27  | 𤇧<br>T4-664F | 244B8<br>火 86.17 | 𤇨<br>UCS2003 | 𤇩<br>TF-6775      | 244CB<br>火 86.19  | 𤇪<br>UCS2003 | 𤇫<br>GFZ          |               |
| 244A7<br>火 86.17 | 𤇬<br>UCS2003 | 𤇭<br>GKX-0687.28  | 𤇮<br>T7-5367 | 244B9<br>火 86.17 | 𤇯<br>UCS2003 | 𤇰<br>H-91E1       | 244CC<br>火 86.19  | 𤇱<br>UCS2003 | 𤇲<br>GHC          | 𤇳<br>VU-244CC |
| 244A8<br>火 86.16 | 𤇱<br>UCS2003 | 𤇲<br>GHC          |              | 244BA<br>火 86.18 | 𤇳<br>UCS2003 | 𤇴<br>GKX-0687.31  | 244CD<br>火 86.19  | 𤇵<br>UCS2003 | 𤇶<br>G4K          |               |
| 244A9<br>火 86.18 | 𤇷<br>UCS2003 | 𤇸<br>G4K          |              | 244BB<br>火 86.18 | 𤇹<br>UCS2003 | 𤇺<br>GKX-0687.32  | 244CE<br>火 86.19  | 𤇻<br>UCS2003 | 𤇼<br>H-9869       |               |
| 244AA<br>火 86.17 | 𤇽<br>UCS2003 | 𤇾<br>GHC          |              | 244BC<br>火 86.19 | 𤇿<br>UCS2003 | 𤈀<br>GKX-0687.35  | 244CF<br>肉 130.19 | 𤈁<br>UCS2003 | 𤈂<br>GHZ-32250.03 | 𤈃<br>T7-5C44  |
| 244AB<br>火 86.17 | 𤈇<br>UCS2003 | 𤈈<br>T7-5362      |              | 244BD<br>火 86.18 | 𤈉<br>UCS2003 | 𤈊<br>GKX-0688.01  | 244D0<br>火 86.19  | 𤈋<br>UCS2003 | 𤈌<br>GHZ-32250.08 | 𤈍<br>T7-5B6F  |
| 244AC<br>火 86.17 | 𤈏<br>UCS2003 | 𤈐<br>GHZ-32248.03 | 𤈑<br>T7-5363 | 244BE<br>火 86.18 | 𤈒<br>UCS2003 | 𤈓<br>GKX-0688.02  | 244D1<br>火 86.19  | 𤈔<br>UCS2003 | 𤈕<br>GHZ-32250.09 |               |
| 244AD<br>火 86.17 | 𤈖<br>UCS2003 | 𤈗<br>GHZ-80030.06 |              | 244BF<br>火 86.18 | 𤈘<br>UCS2003 | 𤈙<br>GBK          | 244D2<br>火 86.19  | 𤈚<br>UCS2003 | 𤈛<br>GHZ-80030.11 | 𤈜<br>T7-5B6C  |
| 244AE<br>火 86.17 | 𤈞<br>UCS2003 | 𤈟<br>GHZ-80030.07 | 𤈠<br>T7-5365 | 244C0<br>火 86.18 | 𤈡<br>UCS2003 | 𤈢<br>T7-5834      | 244D3<br>火 86.19  | 𤈣<br>UCS2003 | 𤈤<br>GHZ-32250.06 | 𤈥<br>T7-5B6B  |
| 244AF<br>火 86.17 | 𤈪<br>UCS2003 | 𤈫<br>GHZ-80030.08 |              | 244C1<br>火 86.18 | 𤈬<br>UCS2003 | 𤈭<br>TF-6956      | 244D4<br>火 86.19  | 𤈮<br>UCS2003 | 𤈯<br>GHZ-32249.10 | 𤈰<br>T5-7623  |
| 244B0<br>火 86.17 | 𤈱<br>UCS2003 | 𤈲<br>GHZ-80030.09 |              | 244C2<br>火 86.18 | 𤈳<br>UCS2003 | 𤈴<br>TF-6957      | 244D5<br>火 86.19  | 𤈵<br>UCS2003 | 𤈶<br>TF-6A60      | 𤈷<br>H-9BBB   |
| 244B1<br>火 86.17 | 𤈽<br>UCS2003 | 𤈾<br>GHZ-80030.10 |              | 244C3<br>火 86.18 | 𤈿<br>UCS2003 | 𤉀<br>TF-6958      | 244D6<br>火 86.19  | 𤉁<br>UCS2003 | 𤉂<br>GKX-0688.11  | 𤉃<br>T7-5E78  |
| 244B2<br>火 86.17 | 𤉅<br>UCS2003 | 𤉆<br>V3-337C      |              | 244C4<br>火 86.18 | 𤉇<br>UCS2003 | 𤉈<br>GHZ-32249.05 | 244D7<br>火 86.20  | 𤉉<br>UCS2003 | 𤉊<br>G4K          |               |
|                  |              |                   |              | 244C5<br>火 86.18 | 𤉋<br>UCS2003 | 𤉌<br>GHZ-32249.09 | 244D8<br>火 86.20  | 𤉍<br>UCS2003 | 𤉎<br>G4K          |               |
|                  |              |                   |              |                  |              |                   | 244D9<br>火 86.20  | 𤉏<br>UCS2003 | 𤉐<br>TF-6A5F      |               |





|   |  |  |                                       |  |                                       |                                       |  |  |  |  |                                       |  |  |  |  |                                       |  |  |  |  |   |   |   |  |  |                                       |  |  |  |  |  |  |  |  |  |  |  |  |                                      |                                       |   |  |  |  |  |  |  |                                       |                                       |                                       |   |  |  |  |  |  |                                       |
|---|--|--|---------------------------------------|--|---------------------------------------|---------------------------------------|--|--|--|--|---------------------------------------|--|--|--|--|---------------------------------------|--|--|--|--|---|---|---|--|--|---------------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--------------------------------------|---------------------------------------|---|--|--|--|--|--|--|---------------------------------------|---------------------------------------|---------------------------------------|---|--|--|--|--|--|---------------------------------------|
| 24551<br>父 88.4<br>UCS2003<br>GHZ-32039.03<br>T6-2C65 | 24552<br>父 88.5<br>UCS2003<br>GHZ-32039.06 | 24553<br>父 88.6<br>UCS2003<br>GKX-0690.06<br>T6-4159 | 24554<br>父 88.6<br>UCS2003<br>V3-3456 | 24555<br>父 88.7<br>UCS2003<br>GKX-0690.07<br>T6-415A | 24556<br>父 88.8<br>UCS2003<br>TF-3D22 | 24557<br>父 88.8<br>UCS2003<br>TF-3D23 | 24558<br>父 88.9<br>UCS2003<br>GKX-0690.09<br>T6-546A | 24559<br>父 88.10<br>UCS2003<br>TF-4965 | 2455A<br>父 88.10<br>UCS2003<br>GHZ-10292.02<br>T5-4724 | 2455B<br>父 88.12<br>UCS2003<br>GHZ-32040.10<br>T5-5540 | 2455C<br>父 89.1<br>UCS2003<br>TF-2168 | 2455D<br>父 89.4<br>UCS2003<br>GKX-0690.15<br>T6-2B6B | 2455E<br>父 89.5<br>UCS2003<br>GKX-0690.17<br>T5-2A2C | 2455F<br>父 89.5<br>UCS2003<br>GKX-0690.18<br>T4-2A2B | 24560<br>父 89.6<br>UCS2003<br>GKX-0690.20<br>T4-2D77 | 24561<br>父 89.6<br>UCS2003<br>TF-3074 | 24562<br>父 89.7<br>UCS2003<br>GKX-0690.21<br>T5-316C | 24563<br>父 89.8<br>UCS2003<br>GKX-0691.01<br>T6-4B23 | 24564<br>父 89.9<br>UCS2003<br>GKX-0691.02<br>T6-546C<br>VU-24564 | 24565<br>父 89.9<br>UCS2003<br>GKX-0691.03<br>T6-546B | 24566<br>父 89.11<br>UCS2003<br>GKX-0691.05<br>T5-5541 | 24567<br>父 89.11<br>UCS2003<br>GKX-0691.07<br>T7-247B | 24568<br>父 89.11<br>UCS2003<br>GKX-0691.08<br>T7-247C | 24569<br>父 89.12<br>UCS2003<br>GHZ-21294.04<br>T5-5542 | 2456A<br>父 90.0<br>UCS2003<br>GKX-0691.11<br>T6-2225 | 2456B<br>父 90.1<br>UCS2003<br>T6-2331 | 2456C<br>父 90.1<br>UCS2003<br>GHZ-80030.19 | 2456D<br>父 90.2<br>UCS2003<br>GKX-0691.12<br>T6-2535 | 2456E<br>父 90.3<br>UCS2003<br>GKX-0691.13<br>T6-284F | 2456F<br>父 90.4<br>UCS2003<br>GKX-0691.14<br>T4-272D | 24570<br>父 90.4<br>UCS2003<br>GKX-0691.16<br>T6-2C67 | 24571<br>父 90.4<br>UCS2003<br>GKX-0691.17<br>T6-2C66 | 24572<br>父 90.5<br>UCS2003<br>GKX-0691.20<br>T6-3252 | 24573<br>父 90.5<br>UCS2003<br>GKX-0691.21<br>T4-2A2D | 24574<br>父 90.5<br>UCS2003<br>GKX-0691.22<br>T6-3253 | 24575<br>父 90.5<br>UCS2003<br>GKX-0691.23<br>T6-3254 | 24576<br>父 90.6<br>UCS2003<br>GKX-0691.24<br>T6-393E | 24577<br>父 90.6<br>UCS2003<br>GKX-0692.01<br>T4-2D78 | 24578<br>父 90.6<br>UCS2003<br>H-8E77 | 24579<br>父 90.6<br>UCS2003<br>TF-3075 | 2457A<br>父 90.6<br>UCS2003<br>GHZ-42374.14<br>T6-393D | 2457B<br>父 90.7<br>UCS2003<br>GKX-0692.03<br>T6-415B | 2457C<br>父 90.7<br>UCS2003<br>GKX-0692.04<br>T6-415E | 2457D<br>父 90.7<br>UCS2003<br>GKX-0692.05<br>T6-415D | 2457E<br>父 90.7<br>UCS2003<br>GKX-0692.06<br>T4-3278 | 2457F<br>父 90.7<br>UCS2003<br>GHZ-42375.04 | 24580<br>父 90.7<br>UCS2003<br>GHZ-42375.09 | 24581<br>父 90.7<br>UCS2003<br>T6-415C | 24582<br>父 90.7<br>UCS2003<br>TF-3652 | 24583<br>父 90.7<br>UCS2003<br>TF-3653 | 24584<br>父 90.8<br>UCS2003<br>GKX-0692.09 | 24585<br>父 90.8<br>UCS2003<br>GKX-0692.10<br>T6-4B28 | 24586<br>父 90.8<br>UCS2003<br>GKX-0692.11<br>T6-4B24 | 24587<br>父 90.8<br>UCS2003<br>GKX-0692.12<br>T6-4B26 | 24588<br>父 90.8<br>UCS2003<br>GKX-0692.13<br>T6-4B27 | 24589<br>父 90.8<br>UCS2003<br>GKX-0692.14<br>T6-4B29 | 2458A<br>父 90.8<br>UCS2003<br>T6-4B25 |
|---|--|--|---------------------------------------|--|---------------------------------------|---------------------------------------|--|--|--|--|---------------------------------------|--|--|--|--|---------------------------------------|--|--|--|--|---|---|---|--|--|---------------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--------------------------------------|---------------------------------------|---|--|--|--|--|--|--|---------------------------------------|---------------------------------------|---------------------------------------|---|--|--|--|--|--|---------------------------------------|

|                  |                                       |                  |                                       |                 |                                       |
|------------------|---------------------------------------|------------------|---------------------------------------|-----------------|---------------------------------------|
| 2458B<br>片 90.8  | 𨵹 𨵹 𨵹<br>UCS2003 GHZ-42377.02 T6-4D58 | 2459F<br>片 90.13 | 𨵺 𨵺<br>UCS2003 GHC                    | 245B3<br>片 91.5 | 𨵻 𨵻 𨵻<br>UCS2003 GKX-0693.13 T5-2A2D  |
| 2458C<br>片 90.9  | 𨵽 𨵽 𨵽<br>UCS2003 GKX-0692.15 T6-546D  | 245A0<br>片 90.15 | 牆 牆 牆<br>UCS2003 GKX-0692.31 T7-4770  | 245B4<br>片 91.5 | 𨵼 𨵼 𨵼<br>UCS2003 GKX-0693.14 T6-3257  |
| 2458D<br>片 90.9  | 𨵿 𨵿 𨵿<br>UCS2003 GKX-0692.17 T6-546E  | 245A1<br>片 90.15 | 療 療<br>UCS2003 V2-7C2F                | 245B5<br>片 91.5 | 胸 胸<br>UCS2003 GHZ-32016.02           |
| 2458E<br>片 90.9  | 𨶁 𨶁<br>UCS2003 TF-433F                | 245A2<br>片 90.16 | 𨶂 𨶂 𨶂<br>UCS2003 GKX-0692.32 T5-6C52  | 245B6<br>片 91.5 | 𨶃 𨶃<br>UCS2003 V0-3C7E                |
| 2458F<br>片 90.10 | 𨶄 𨶄 𨶄<br>UCS2003 GKX-0692.19 T6-5E58  | 245A3<br>片 90.18 | 牆 牆 牆<br>UCS2003 GKX-0692.33 T7-5839  | 245B7<br>片 91.5 | 𨶅 𨶅 𨶅<br>UCS2003 GHZ-32016.05 T5-2A2E |
| 24590<br>片 90.10 | 𨶇 𨶇 𨶇<br>UCS2003 GKX-0692.20 T6-5E59  | 245A4<br>片 90.19 | 𨶈 𨶈 𨶈<br>UCS2003 GHZ-42379.08 T7-5B72 | 245B8<br>片 91.5 | 炷 炷<br>UCS2003 V2-7C29                |
| 24591<br>片 90.10 | 𨶉 𨶉<br>UCS2003 TF-4966                | 245A5<br>片 90.23 | 𨶊 𨶊<br>UCS2003 T7-6358                | 245B9<br>片 91.5 | 𨶋 𨶋<br>UCS2003 V2-7C2A                |
| 24592<br>片 90.10 | 𨶌 𨶌<br>UCS2003 GHZ-42378.13           | 245A6<br>片 90.24 | 𨶍 𨶍 𨶍<br>UCS2003 GKX-0692.34 T5-7B42  | 245BA<br>片 91.6 | 𨶎 𨶎 𨶎<br>UCS2003 GKX-0693.19 T5-2E52  |
| 24593<br>片 90.11 | 𨶏 𨶏 𨶏<br>UCS2003 GKX-0692.21 T7-247D  | 245A7<br>片 90.24 | 牆 牆 牆<br>UCS2003 GKX-0692.35 T7-644F  | 245BB<br>片 91.6 | 𨶐 𨶐 𨶐<br>UCS2003 GKX-0693.20 T4-2D79  |
| 24594<br>片 90.11 | 𨶒 𨶒<br>UCS2003 TF-503E                | 245A8<br>片 91.1  | 𨶔 𨶔<br>UCS2003 TF-2169                | 245BC<br>片 91.6 | 𨶕 𨶕 𨶕<br>UCS2003 GKX-0693.21 T4-2D7B  |
| 24595<br>片 90.11 | 𨶖 𨶖 𨶖<br>UCS2003 GHZ-42378.15 T7-247E | 245A9<br>片 91.3  | 妝 妝 妝<br>UCS2003 GKX-0693.01 T6-2851  | 245BD<br>片 91.6 | 胸 胸 胸<br>UCS2003 GKX-0693.22 T6-3941  |
| 24596<br>片 90.12 | 𨶙 𨶙 𨶙<br>UCS2003 GKX-0692.23 T5-5543  | 245AA<br>片 91.3  | 𨶛 𨶛 𨶛<br>UCS2003 GKX-0693.02 T5-2459  | 245BE<br>片 91.6 | 𨶜 𨶜 𨶜<br>UCS2003 GHZ-32016.07 T6-393F |
| 24597<br>片 90.12 | 𨶞 𨶞 𨶞<br>UCS2003 GKX-0692.24 T5-6251  | 245AB<br>片 91.3  | 𨶝 𨶝 𨶝<br>UCS2003 GHZ-32014.02 T6-2850 | 245BF<br>片 91.6 | 𨶞 𨶞<br>UCS2003 GHZ-32016.09           |
| 24598<br>片 90.12 | 𨶟 𨶟 𨶟<br>UCS2003 GKX-0692.25 T4-512C  | 245AC<br>片 91.4  | 股 股 股<br>UCS2003 GKX-0693.04 T4-272E  | 245C0<br>片 91.7 | 𨶠 𨶠 𨶠<br>UCS2003 GKX-0693.24 T5-3346  |
| 24599<br>片 90.12 | 𨶡 𨶡 𨶡<br>UCS2003 GHZ-42378.19 T7-2F6B | 245AD<br>片 91.4  | 𨶣 𨶣 𨶣<br>UCS2003 GKX-0693.05 T6-2C6B  | 245C1<br>片 91.7 | 𨶤 𨶤 𨶤<br>UCS2003 GKX-0693.25 T5-3347  |
| 2459A<br>片 90.12 | 𨶥 𨶥 𨶥<br>UCS2003 GHZ-42378.20 T7-2521 | 245AE<br>片 91.4  | 胸 胸 胸<br>UCS2003 GKX-0693.06 T6-2C6A  | 245C2<br>片 91.7 | 𨶦 𨶦 𨶦<br>UCS2003 GKX-0693.27 T6-415F  |
| 2459B<br>片 90.12 | 𨶩 𨶩 𨶩<br>UCS2003 GHZ-42378.21 T5-5544 | 245AF<br>片 91.4  | 𨶭 𨶭 𨶭<br>UCS2003 GKX-0693.09 T6-2C69  | 245C3<br>片 91.7 | 𨶯 𨶯<br>UCS2003 GHZ-32016.16           |
| 2459C<br>片 90.13 | 𨶬 𨶬 𨶬<br>UCS2003 GKX-0692.26 T7-392B  | 245B0<br>片 91.4  | 𨶰 𨶰 𨶰<br>UCS2003 GKX-0693.10 T6-2C68  | 245C4<br>片 91.7 | 𨶲 𨶲 𨶲<br>UCS2003 GHZ-32016.19 T6-4162 |
| 2459D<br>片 90.13 | 𨶮 𨶮 𨶮<br>UCS2003 GKX-0692.27 T7-392C  | 245B1<br>片 91.5  | 𨶳 𨶳 𨶳<br>UCS2003 GKX-0693.11 T6-3256  | 245C5<br>片 91.7 | 𨶴 𨶴 𨶴<br>UCS2003 GHZ-32016.21 T6-4160 |
| 2459E<br>片 90.13 | 𨶱 𨶱 𨶱<br>UCS2003 GKX-0692.28 T5-5C25  | 245B2<br>片 91.5  | 𨶵 𨶵 𨶵<br>UCS2003 GKX-0693.12 T6-3255  | 245C6<br>片 91.7 | 𨶷 𨶷<br>UCS2003 V0-3D21                |



|                             |                               |  |                            |                               |  |                            |                               |  |
|-----------------------------|-------------------------------|--|----------------------------|-------------------------------|--|----------------------------|-------------------------------|--|
| 24601<br>片 91.14<br>UCS2003 | 𦍋 𦍋<br>V2-7C2D                |  | 24615<br>牛 93.2<br>UCS2003 | 𦍑 𦍑<br>TF-2263                |  | 24628<br>牛 93.4<br>UCS2003 | 𦍒 𦍒<br>GHC                    |  |
| 24602<br>片 91.14<br>UCS2003 | 𦍌 𦍌<br>V2-7C2E                |  | 24616<br>牛 93.2<br>UCS2003 | 𦍓 𦍓 𦍓<br>GHZ-31800.03 T6-2536 |  | 24629<br>牛 93.4<br>UCS2003 | 𦍔 𦍔<br>J4-7033                |  |
| 24603<br>片 91.16<br>UCS2003 | 𦍍 𦍍 𦍍<br>GKX-0695.01 T5-6C53  |  | 24617<br>牛 93.2<br>UCS2003 | 𦍕 𦍕<br>TF-2262                |  | 2462A<br>牛 93.4<br>UCS2003 | 𦍖 𦍖<br>H-93E6                 |  |
| 24604<br>片 91.17<br>UCS2003 | 𦍎 𦍎<br>T7-5369                |  | 24618<br>牛 93.3<br>UCS2003 | 𦍗 𦍗 𦍗<br>GKX-0698.04 T6-2853  |  | 2462B<br>牛 93.4<br>UCS2003 | 𦍘 𦍘<br>T5-267C                |  |
| 24605<br>牙 92.3<br>UCS2003  | 𦍇 𦍇 𦍇<br>GKX-0695.06 T5-2368  |  | 24619<br>牛 93.3<br>UCS2003 | 𦍙 𦍙<br>TF-2475                |  | 2462C<br>牛 93.4<br>UCS2003 | 𦍚 𦍚<br>T6-2C6D                |  |
| 24606<br>牙 92.4<br>UCS2003  | 𦍈 𦍈<br>GHZ-21420.02           |  | 2461A<br>牛 93.3<br>UCS2003 | 𦍛 𦍛 𦍛<br>GHZ-31802.01 T6-2852 |  | 2462D<br>牛 93.4<br>UCS2003 | 𦍜 𦍜<br>TF-277B                |  |
| 24607<br>牙 92.5<br>UCS2003  | 𦍉 𦍉<br>GHZ-21420.03           |  | 2461B<br>牛 93.3<br>UCS2003 | 𦍝 𦍝 𦍝<br>GHZ-31802.03 T6-2854 |  | 2462E<br>牛 93.4<br>UCS2003 | 𦍞 𦍞<br>TF-277C                |  |
| 24608<br>牙 92.6<br>UCS2003  | 𦍊 𦍊 𦍊<br>GKX-0695.08 T6-3943  |  | 2461C<br>牛 93.4<br>UCS2003 | 𦍟 𦍟 𦍟<br>GKX-0698.06 T5-2679  |  | 2462F<br>牛 93.4<br>UCS2003 | 𦍠 𦍠<br>TF-277E                |  |
| 24609<br>牙 92.6<br>UCS2003  | 𦍋 𦍋 𦍋<br>GHZ-21420.04 T6-3942 |  | 2461D<br>牛 93.4<br>UCS2003 | 𦍡 𦍡 𦍡<br>GKX-0698.11 T5-2722  |  | 24630<br>牛 93.4<br>UCS2003 | 𦍢 𦍢<br>TF-2821                |  |
| 2460A<br>牙 92.7<br>UCS2003  | 𦍌 𦍌<br>GHZ-21420.06           |  | 2461E<br>牛 93.4<br>UCS2003 | 𦍣 𦍣 𦍣<br>GKX-0698.13 T5-2678  |  | 24631<br>牛 93.4<br>UCS2003 | 𦍤 𦍤<br>GHZ-31803.04           |  |
| 2460B<br>牙 92.7<br>UCS2003  | 𦍍 𦍍<br>V2-7C30                |  | 2461F<br>牛 93.4<br>UCS2003 | 𦍥 𦍥 𦍥<br>GKX-0698.14 T5-267B  |  | 24632<br>牛 93.4<br>UCS2003 | 𦍦 𦍦 𦍦<br>GHZ-31803.07 T5-267A |  |
| 2460C<br>牙 92.8<br>UCS2003  | 𦍎 𦍎 𦍎<br>GKX-0695.09 T4-386F  |  | 24620<br>牛 93.4<br>UCS2003 | 𦍧 𦍧 𦍧<br>GKX-0698.15 T5-2676  |  | 24633<br>牛 93.4<br>UCS2003 | 𦍨 𦍨 𦍨<br>GHZ-31803.12 T6-2C6F |  |
| 2460D<br>牙 92.8<br>UCS2003  | 𦍇 𦍇<br>T6-4B2F                |  | 24621<br>牛 93.4<br>UCS2003 | 𦍩 𦍩 𦍩<br>GKX-0699.01 T5-267D  |  | 24634<br>牛 93.4<br>UCS2003 | 𦍪 𦍪 𦍪<br>GHZ-31803.13 T6-2C70 |  |
| 2460E<br>牙 92.8<br>UCS2003  | 𦍈 𦍈<br>TF-3D25                |  | 24622<br>牛 93.4<br>UCS2003 | 𦍫 𦍫 𦍫<br>GKX-0699.04 T6-2C6E  |  | 24635<br>牛 93.4<br>UCS2003 | 𦍬 𦍬<br>GHZ-31803.14           |  |
| 2460F<br>牙 92.8<br>UCS2003  | 𦍉 𦍉<br>TF-3D26                |  | 24623<br>牛 93.4<br>UCS2003 | 𦍭 𦍭 𦍭<br>GKX-0699.05 T4-2730  |  | 24636<br>牛 93.4<br>UCS2003 | 𦍮 𦍮<br>GHZ-31803.17           |  |
| 24610<br>牙 92.9<br>UCS2003  | 𦍊 𦍊 𦍊<br>GKX-0695.11 T6-5471  |  | 24624<br>牛 93.4<br>UCS2003 | 𦍯 𦍯 𦍯<br>GKX-0699.06 T5-2721  |  | 24637<br>牛 93.4<br>UCS2003 | 𦍰 𦍰<br>GHZ-31806.01           |  |
| 24611<br>牙 92.10<br>UCS2003 | 𦍋 𦍋 𦍋<br>GKX-0695.12 T6-5E5D  |  | 24625<br>牛 93.4<br>UCS2003 | 𦍱 𦍱 𦍱<br>GKX-0699.07 T6-2C6C  |  | 24638<br>牛 93.5<br>UCS2003 | 𦍲 𦍲 𦍲<br>GKX-0699.14 T5-2A32  |  |
| 24612<br>牙 92.11<br>UCS2003 | 𦍌 𦍌<br>GHC                    |  | 24626<br>牛 93.4<br>UCS2003 | 𦍳 𦍳 𦍳<br>GKX-0699.08 T5-267E  |  | 24639<br>牛 93.5<br>UCS2003 | 𦍴 𦍴 𦍴<br>GKX-0699.17 T5-2A30  |  |
| 24613<br>牙 92.14<br>UCS2003 | 𦍍 𦍍<br>V2-7C31                |  | 24627<br>牛 93.4<br>UCS2003 | 𦍵 𦍵 𦍵<br>GKX-0699.11 T5-2723  |  | 2463A<br>牛 93.5<br>UCS2003 | 𦍶 𦍶 𦍶<br>GKX-0699.18 T5-2A2F  |  |
| 24614<br>牛 93.1<br>UCS2003  | 𦍎 𦍎 𦍎<br>GHZ-31800.02 T5-2175 |  |                            |                               |  | 2463B<br>牛 93.5<br>UCS2003 | 𦍷 𦍷 𦍷<br>GKX-0699.20 T6-325F  |  |







|                  |                                      |  |                  |                                       |                  |                                       |
|------------------|--------------------------------------|--|------------------|---------------------------------------|------------------|---------------------------------------|
| 246EE<br>牛 93.12 | 撈 撈<br>UCS2003 GHZ-31820.07          |  | 24702<br>牛 93.16 | 鞞 鞞 鞞<br>UCS2003 GKX-0705.06 T5-6839  | 24716<br>牛 93.21 | 𤝵 𤝵 𤝵<br>UCS2003 GKX-0705.24 T7-6123  |
| 246EF<br>牛 93.13 | 獨 獨 獨<br>UCS2003 GKX-0704.22 T7-3930 |  | 24703<br>牛 93.16 | 擻 擻 擻<br>UCS2003 GKX-0705.07 T7-4E3F  | 24717<br>牛 93.21 | 𤝶 𤝶 𤝶<br>UCS2003 TF-6C31              |
| 246F0<br>牛 93.13 | 擻 擻 擻<br>UCS2003 GKX-0704.24 T7-392E |  | 24704<br>牛 93.16 | 懷 懷 懷<br>UCS2003 GKX-0705.08 T5-6C54  | 24718<br>牛 93.21 | 𤝷 𤝷 𤝷<br>UCS2003 GHZ-31823.04         |
| 246F1<br>牛 93.13 | 擻 擻 擻<br>UCS2003 GKX-0704.27 T5-5C27 |  | 24705<br>牛 93.16 | 擻 擻 擻<br>UCS2003 GKX-0705.11 T5-6C55  | 24719<br>牛 93.24 | 𤝸 𤝸 𤝸<br>UCS2003 GKX-0705.26 T7-6450  |
| 246F2<br>牛 93.13 | 擻 擻 擻<br>UCS2003 GKX-0704.28 T4-5668 |  | 24706<br>牛 93.16 | 擻 擻 擻<br>UCS2003 H-9E66               | 2471A<br>犬 94.1  | 𤝹 𤝹 𤝹<br>UCS2003 TF-213D              |
| 246F3<br>牛 93.13 | 擻 擻 擻<br>UCS2003 GKX-0704.29 T4-5669 |  | 24707<br>牛 93.17 | 擻 擻 擻<br>UCS2003 GKX-0705.13 T5-7045  | 2471B<br>犬 94.2  | 𤝺 𤝺 𤝺<br>UCS2003 GKX-0706.05 T6-2332  |
| 246F4<br>牛 93.13 | 擻 擻 擻<br>UCS2003 GKX-0704.30 T7-2F6E |  | 24708<br>牛 93.17 | 擻 擻 擻<br>UCS2003 GKX-0705.14 T7-536C  | 2471C<br>犬 94.2  | 𤝻 𤝻 𤝻<br>UCS2003 GKX-0706.06 T5-2177  |
| 246F5<br>牛 93.13 | 擻 擻 擻<br>UCS2003 GKX-0704.31         |  | 24709<br>牛 93.17 | 擻 擻 擻<br>UCS2003 GKX-0705.15 T5-7044  | 2471D<br>犬 94.2  | 𤝼 𤝼 𤝼<br>UCS2003 GKX-0706.07 T5-2178  |
| 246F6<br>牛 93.13 | 擻 擻 擻<br>UCS2003 GKX-0704.32 T7-392F |  | 2470A<br>牛 93.17 | 擻 擻 擻<br>UCS2003 GHZ-31822.05         | 2471E<br>犬 94.2  | 𤝽 𤝽 𤝽<br>UCS2003 G4K                  |
| 246F7<br>牛 93.13 | 擻 擻 擻<br>UCS2003 GHZ-31820.15        |  | 2470B<br>牛 93.17 | 擻 擻 擻<br>UCS2003 GHZ-31822.09 T5-7046 | 2471F<br>犬 94.2  | 𤝾 𤝾 𤝾<br>UCS2003 G4K                  |
| 246F8<br>牛 93.13 | 擻 擻 擻<br>UCS2003 GHZ-31820.17        |  | 2470C<br>牛 93.18 | 擻 擻 擻<br>UCS2003 GKX-0705.18 T7-583A  | 24720<br>犬 94.2  | 𤝿 𤝿 𤝿<br>UCS2003 V2-7C36              |
| 246F9<br>牛 93.14 | 擻 擻 擻<br>UCS2003 GKX-0704.35 T7-4057 |  | 2470D<br>牛 93.18 | 擻 擻 擻<br>UCS2003 GKX-0705.19 T5-7359  | 24721<br>犬 94.3  | 𤞀 𤞀 𤞀<br>UCS2003 GKX-0706.09 T5-2278  |
| 246FA<br>牛 93.14 | 擻 擻 擻<br>UCS2003 T7-4058             |  | 2470E<br>牛 93.18 | 擻 擻 擻<br>UCS2003 G4K                  | 24722<br>犬 94.3  | 𤞁 𤞁 𤞁<br>UCS2003 GKX-0706.10 T5-227B  |
| 246FB<br>牛 93.15 | 擻 擻 擻<br>UCS2003 GKX-0704.36 T5-683A |  | 2470F<br>牛 93.18 | 擻 擻 擻<br>UCS2003 GHZ-31822.14 T7-5B74 | 24723<br>犬 94.3  | 𤞂 𤞂 𤞂<br>UCS2003 GKX-0706.11 T5-2277  |
| 246FC<br>牛 93.15 | 擻 擻 擻<br>UCS2003 GKX-0704.40         |  | 24710<br>牛 93.18 | 擻 擻 擻<br>UCS2003 GHZ-31822.12 T5-7358 | 24724<br>犬 94.3  | 𤞃 𤞃 𤞃<br>UCS2003 GKX-0706.13 T4-2328  |
| 246FD<br>牛 93.15 | 擻 擻 擻<br>UCS2003 GKX-0705.01 T7-536A |  | 24711<br>牛 93.19 | 擻 擻 擻<br>UCS2003 GKX-0705.20 T7-5B75  | 24725<br>犬 94.3  | 𤞄 𤞄 𤞄<br>UCS2003 H-9459               |
| 246FE<br>牛 93.15 | 擻 擻 擻<br>UCS2003 GKX-0705.03 T7-4772 |  | 24712<br>牛 93.19 | 擻 擻 擻<br>UCS2003 GKX-0705.21 T7-5B73  | 24726<br>犬 94.3  | 𤞅 𤞅 𤞅<br>UCS2003 T5-227A              |
| 246FF<br>牛 93.15 | 擻 擻 擻<br>UCS2003 GKX-0705.05 T7-4773 |  | 24713<br>牛 93.19 | 擻 擻 擻<br>UCS2003 GHZ-31822.19         | 24727<br>犬 94.3  | 𤞆 𤞆 𤞆<br>UCS2003 GHZ-21332.02         |
| 24700<br>牛 93.15 | 擻 擻 擻<br>UCS2003 T7-4771             |  | 24714<br>牛 93.20 | 擻 擻 擻<br>UCS2003 GKX-0705.23 T5-7769  | 24728<br>犬 94.3  | 𤞇 𤞇 𤞇<br>UCS2003 GHZ-21333.05 T6-2537 |
| 24701<br>牛 93.15 | 擻 擻 擻<br>UCS2003 GHZ-31821.11        |  | 24715<br>牛 93.20 | 擻 擻 擻<br>UCS2003 GHZ-31823.01         | 24729<br>犬 94.3  | 𤞈 𤞈 𤞈<br>UCS2003 GHZ-21333.06         |





|                 |               |                   |              |                 |              |                   |              |                 |              |                   |              |
|-----------------|---------------|-------------------|--------------|-----------------|--------------|-------------------|--------------|-----------------|--------------|-------------------|--------------|
| 2479B<br>犬 94.7 | 𤝵<br>UCS2003  | 𤝵<br>GKX-0711.20  | 𤝵<br>T4-3321 | 247AE<br>犬 94.7 | 𤝶<br>UCS2003 | 𤝶<br>GHZ-21347.09 |              | 247C2<br>犬 94.7 | 狺<br>UCS2003 | 狺<br>V2-7C4A      |              |
| 2479C<br>犬 94.7 | 狺<br>UCS2003  | 狺<br>GKX-0711.21  | 狺<br>T6-3949 | 247AF<br>犬 94.7 | 狻<br>UCS2003 | 狻<br>GHZ-21347.12 | 狻<br>T6-3948 | 247C3<br>犬 94.8 | 狻<br>UCS2003 | 狻<br>GKX-0712.13  | 狻<br>T4-3324 |
| 2479D<br>犬 94.7 | 狻<br>UCS2003  | 狻<br>GKX-0711.23  | 狻<br>T6-394D | 247B0<br>犬 94.7 | 狼<br>UCS2003 | 狼<br>GHZ-21347.16 | 狼<br>T5-2E5A | 247C4<br>犬 94.8 | 狼<br>UCS2003 | 狼<br>GKX-0712.15  | 狼<br>T6-416E |
| 2479E<br>犬 94.7 | 狼<br>UCS2003  | 狼<br>GKX-0711.24  | 狼<br>T4-2E25 | 247B1<br>犬 94.7 | 狽<br>UCS2003 | 狽<br>GHZ-21348.06 |              | 247C5<br>犬 94.8 | 狽<br>UCS2003 | 狽<br>GKX-0712.20  | 狽<br>T5-3355 |
|                 | 狽<br>VU-2479E |                   |              | 247B2<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-21349.10 | 狿<br>T4-2E24 | 247C6<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0713.01  | 狿<br>T5-397E |
| 2479F<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>GKX-0711.25  | 狿<br>T5-2E5B | 247B3<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-21350.02 |              | 247C7<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0713.04  | 狿<br>T5-3352 |
| 247A0<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>GKX-0711.26  | 狿<br>T5-2E60 | 247B4<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-21350.03 |              | 247C8<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0713.06  | 狿<br>T6-4170 |
| 247A1<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>GKX-0711.31  | 狿<br>T5-2E5D | 247B5<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-21350.06 |              | 247C9<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0713.08  | 狿<br>T6-4173 |
| 247A2<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>GKX-0712.07  | 狿<br>T4-2E23 | 247B6<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-21350.08 |              | 247CA<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0713.09  | 狿<br>T5-334F |
| 247A3<br>犬 94.6 | 狿<br>UCS2003  | 狿<br>GFZ          | 狿<br>T6-3945 | 247B7<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-80022.09 |              | 247CB<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0713.12  | 狿<br>T6-416F |
| 247A4<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>GHC          |              | 247B8<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-80022.10 | 狿<br>T6-3947 | 247CC<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0713.13  | 狿<br>T6-4B3B |
| 247A5<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>GHZ-21349.04 | 狿<br>T6-394A | 247B9<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-80022.11 | 狿<br>T6-394F | 247CD<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0713.16  | 狿<br>T4-3326 |
| 247A6<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>V2-7C43      |              | 247BA<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>V0-3D32      |              | 247CE<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0713.18  | 狿<br>T5-3353 |
| 247A7<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>V2-7C44      |              | 247BB<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>V0-3D33      |              | 247CF<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0714.03  | 狿<br>T6-4B38 |
| 247A8<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>V2-7C46      |              | 247BC<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>V0-3D34      |              | 247D0<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0714.04  | 狿<br>T6-4B37 |
| 247A9<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>V2-7C47      |              | 247BD<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>V0-3D35      |              | 247D1<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GKX-0714.05  | 狿<br>T5-3350 |
| 247AA<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>V2-7C48      |              | 247BE<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-21349.01 | 狿<br>T5-2E5F | 247D2<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>T6-4B39      |              |
| 247AB<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>V2-7C49      |              | 247BF<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-21347.11 | 狿<br>T6-3946 | 247D3<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GHZ-21350.11 |              |
| 247AC<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>TF-3077      |              | 247C0<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>GHZ-21347.07 | 狿<br>T5-334E | 247D4<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GHZ-21351.08 | 狿<br>T6-4171 |
| 247AD<br>犬 94.7 | 狿<br>UCS2003  | 狿<br>TF-3078      |              | 247C1<br>犬 94.7 | 狿<br>UCS2003 | 狿<br>TF-3076      |              | 247D5<br>犬 94.8 | 狿<br>UCS2003 | 狿<br>GHZ-21353.06 | 狿<br>T6-4172 |

|                 |       |                              |                 |       |                              |                  |       |                              |
|-----------------|-------|------------------------------|-----------------|-------|------------------------------|------------------|-------|------------------------------|
| 247D6<br>犬 94.8 | 𤝵 𤝵   | UCS2003 GHZ-21354.01         | 247E9<br>犬 94.9 | 𤝹 𤝹 𤝹 | UCS2003 GKX-0715.13 T4-3E51  | 247FB<br>犬 94.9  | 𤝻 𤝻 𤝻 | UCS2003 GHZ-21358.07 T6-4B45 |
| 247D7<br>犬 94.8 | 𤝶 𤝶 𤝶 | UCS2003 GHZ-21354.04 T6-4174 | 247EA<br>犬 94.9 | 𤝺 𤝺 𤝺 | UCS2003 GKX-0715.16 T5-3A21  | 247FC<br>犬 94.9  | 𤝼 𤝼   | UCS2003 GHZ-21359.04         |
| 247D8<br>犬 94.8 | 𤝷 𤝷   | UCS2003 GHZ-21355.01         |                 | 𤝻 𤝻   | VU-247EA                     | 247FD<br>犬 94.9  | 𤝽 𤝽 𤝽 | UCS2003 GHZ-21359.06 T6-4B3D |
| 247D9<br>犬 94.8 | 𤝸 𤝸 𤝸 | UCS2003 GHZ-21351.06 T6-4B3A | 247EB<br>犬 94.9 | 𤝼 𤝼 𤝼 | UCS2003 GKX-0715.18 T6-4B3C  | 247FE<br>犬 94.9  | 𤝾 𤝾   | UCS2003 GHZ-21359.08         |
| 247DA<br>犬 94.8 | 𤝹 𤝹 𤝹 | UCS2003 GHZ-21358.08 T5-3A28 | 247EC<br>犬 94.9 | 𤝽 𤝽 𤝽 | UCS2003 GKX-0716.02 T6-4B3E  | 247FF<br>犬 94.9  | 𤝿 𤝿   | UCS2003 GHZ-21360.01         |
| 247DB<br>犬 94.8 | 𤝺 𤝺   | UCS2003 V2-7C4E              | 247ED<br>犬 94.9 | 𤝾 𤝾 𤝾 | UCS2003 GKX-0716.03 T4-3E57  | 24800<br>犬 94.9  | 𤞀 𤞀   | UCS2003 GHZ-21361.03         |
| 247DC<br>犬 94.9 | 𤝻 𤝻 𤝻 | UCS2003 GKX-0714.08 T6-547B  |                 | 𤝾     | K4-006F                      | 24801<br>犬 94.9  | 𤞁 𤞁   | UCS2003 GHZ-80022.12         |
| 247DD<br>犬 94.9 | 𤝼 𤝼 𤝼 | UCS2003 GKX-0714.11 T5-3A26  | 247EE<br>犬 94.9 | 𤝿 𤝿   | UCS2003 G4K                  | 24802<br>犬 94.9  | 𤞂 𤞂   | UCS2003 V0-3D38              |
| 247DE<br>犬 94.9 | 𤝽 𤝽 𤝽 | UCS2003 GKX-0714.13 T5-403F  | 247EF<br>犬 94.9 | 𤞀 𤞀   | UCS2003 GFZ                  | 24803<br>犬 94.9  | 𤞃 𤞃   | UCS2003 V2-7C4B              |
| 247DF<br>犬 94.9 | 𤝾 𤝾 𤝾 | UCS2003 GKX-0714.14 T4-3875  | 247F0<br>犬 94.9 | 𤞁 𤞁   | UCS2003 G4K                  | 24804<br>犬 94.9  | 𤞄 𤞄   | UCS2003 V3-3428              |
| 247E0<br>犬 94.9 | 𤝿 𤝿 𤝿 | UCS2003 GKX-0714.16 T5-3A22  | 247F1<br>犬 94.9 | 𤞂 𤞂   | UCS2003 J3-776C              | 24805<br>犬 94.9  | 𤞅 𤞅   | UCS2003 V2-7C4C              |
|                 | 𤞀     | H-9EA5                       | 247F2<br>犬 94.9 | 𤞃 𤞃   | UCS2003 TF-3D2A              | 24806<br>犬 94.9  | 𤞆 𤞆   | UCS2003 V2-7C4D              |
| 247E1<br>犬 94.9 | 𤞁 𤞁 𤞁 | UCS2003 GKX-0714.20 T6-4B44  | 247F3<br>犬 94.9 | 𤞄 𤞄   | UCS2003 TF-3D2B              | 24807<br>犬 94.9  | 𤞇 𤞇 𤞇 | UCS2003 GHZ-21356.06 T5-3A23 |
| 247E2<br>犬 94.9 | 𤞂 𤞂 𤞂 | UCS2003 GKX-0714.23 T5-4040  | 247F4<br>犬 94.9 | 𤞅 𤞅 𤞅 | UCS2003 GHZ-21356.01 T6-5479 | 24808<br>犬 94.9  | 𤞈 𤞈   | UCS2003 GHZ-21358.09         |
| 247E3<br>犬 94.9 | 𤞃 𤞃 𤞃 | UCS2003 GKX-0714.24 T5-3A27  | 247F5<br>戶 63.9 | 𤞆 𤞆 𤞆 | UCS2003 GHZ-21356.02 T6-5272 | 24809<br>犬 94.9  | 𤞉 𤞉   | UCS2003 GHZ-21352.02         |
| 247E4<br>犬 94.9 | 𤞄 𤞄 𤞄 | UCS2003 GKX-0714.25 T4-3876  | 247F6<br>犬 94.9 | 𤞇 𤞇 𤞇 | UCS2003 GHZ-21356.03 T6-547A | 2480A<br>犬 94.9  | 𤞊 𤞊   | UCS2003 TF-4343              |
| 247E5<br>犬 94.9 | 𤞅 𤞅 𤞅 | UCS2003 GKX-0715.02 T5-3A25  | 247F7<br>犬 94.9 | 𤞈 𤞈   | UCS2003 GHZ-21356.13         | 2480B<br>犬 94.9  | 𤞋 𤞋   | UCS2003 V2-7C5E              |
| 247E6<br>犬 94.9 | 𤞆 𤞆 𤞆 | UCS2003 GKX-0715.06 T5-3A24  | 247F8<br>犬 94.9 | 𤞉 𤞉 𤞉 | UCS2003 GHZ-21356.16 T6-4B40 | 2480C<br>犬 94.9  | 𤞌 𤞌   | UCS2003 GHZ-21362.11         |
| 247E7<br>犬 94.9 | 𤞇 𤞇 𤞇 | UCS2003 GKX-0715.09 T4-3878  | 247F9<br>犬 94.9 | 𤞊 𤞊   | UCS2003 GHZ-21357.01         | 2480D<br>犬 94.10 | 𤞍 𤞍 𤞍 | UCS2003 GKX-0716.07 T4-3E56  |
| 247E8<br>犬 94.9 | 𤞈 𤞈 𤞈 | UCS2003 GKX-0715.11 T6-4B3F  | 247FA<br>犬 94.9 | 𤞋 𤞋 𤞋 | UCS2003 GHZ-21358.01 T6-4B41 | 2480E<br>犬 94.10 | 𤞎 𤞎 𤞎 | UCS2003 GKX-0716.09 T5-4048  |

|                  |               |                  |              |                  |              |                   |              |                  |              |                   |              |
|------------------|---------------|------------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|
| 2480F<br>犬 94.10 | 狃<br>UCS2003  | 狃<br>GKX-0716.10 | 狃<br>T6-5522 | 24820<br>犬 94.10 | 猿<br>UCS2003 | 猿<br>GKX-0717.07  | 猿<br>T5-4041 | 24834<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>V2-7C53      |              |
| 24810<br>犬 94.10 | 狃<br>UCS2003  | 狃<br>GKX-0716.11 | 狃<br>T5-4047 | 24821<br>犬 94.10 | 猛<br>UCS2003 | 猛<br>GKX-0717.08  | 猛<br>T4-3E58 | 24835<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>GHZ-21362.15 | 猯<br>T5-404C |
| 24811<br>犬 94.10 | 狃<br>UCS2003  | 狃<br>GKX-0716.12 | 狃<br>T4-3E55 | 24822<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>GCY          |              | 24836<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>GHZ-21363.12 | 猯<br>V3-3429 |
| 24812<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.16 | 猯<br>T6-5527 | 24823<br>犬 94.10 | 猴<br>UCS2003 | 猴<br>H-FE54       |              | 24837<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>V2-7C4F      |              |
|                  | 猯<br>H-9BC7   |                  |              | 24824<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>T5-4049      | 猯<br>V0-3D3A | 24838<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>GHC          |              |
| 24813<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.17 | 猯<br>T5-404B | 24825<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>T6-5525      |              | 24839<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.12  | 猯<br>T6-5E6D |
| 24814<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.20 | 猯<br>T6-5524 | 24826<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>TF-4345      |              | 猯<br>V2-7C54     |              |                   |              |
| 24815<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.21 | 猯<br>T6-547E | 24827<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>TF-4346      |              | 2483A<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.13  | 猯<br>T5-473A |
| 24816<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.22 | 猯<br>T6-547D | 24828<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>TF-4970      |              | 2483B<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.14  | 猯<br>T6-5E69 |
| 24817<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.24 | 猯<br>T6-5526 | 24829<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>TF-5040      |              | 2483C<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.16  | 猯<br>T7-2529 |
| 24818<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.25 | 猯<br>T5-4046 | 2482A<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>GHZ-21361.11 |              | 2483D<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.17  | 猯<br>T5-4737 |
| 24819<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.26 | 猯<br>T5-4044 | 2482B<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>GHZ-21362.08 | 猯<br>T5-4045 | 2483E<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.20  | 猯<br>T4-446B |
|                  | 猯<br>VU-24819 |                  |              | 2482C<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>GHZ-21362.09 | 猯<br>T6-5523 | 2483F<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.21  | 猯<br>T5-4735 |
| 2481A<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.27 | 猯<br>T5-4043 | 2482D<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>GHZ-21363.01 |              | 24840<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.22  | 猯<br>T5-4733 |
|                  | 猯<br>V2-7C50  |                  |              | 2482E<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>GHZ-21363.15 |              | 24841<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.24  | 猯<br>T6-5E6C |
| 2481B<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.28 |              | 2482F<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>GHZ-21363.19 |              | 猯<br>V0-3D3C     |              |                   |              |
| 2481C<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.32 | 猯<br>T6-5521 | 24830<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>V0-3D39      |              | 24842<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.25  | 猯<br>T5-473B |
| 2481D<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0716.33 | 猯<br>T5-4042 | 24831<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>V2-7C51      |              | 24843<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.27  | 猯<br>T5-4736 |
| 2481E<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0717.01 | 猯<br>T6-5528 | 24832<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>V2-7C52      |              | 24844<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.31  | 猯<br>T5-4734 |
| 2481F<br>犬 94.10 | 猯<br>UCS2003  | 猯<br>GKX-0717.05 | 猯<br>T5-404A | 24833<br>犬 94.10 | 猯<br>UCS2003 | 猯<br>V0-3D3B      |              | 24845<br>犬 94.11 | 猯<br>UCS2003 | 猯<br>GKX-0717.32  | 猯<br>T6-5E70 |



|                  |                              |                  |                              |                  |                              |
|------------------|------------------------------|------------------|------------------------------|------------------|------------------------------|
| 24880<br>犬 94.12 | 獐 獐                          | 24893<br>犬 94.13 | 獠 獠 獠                        | 248A4<br>犬 94.13 | 獠 獠                          |
|                  | UCS2003 GHZ-21367.13         |                  | UCS2003 GKX-0719.32 T7-2F78  |                  | UCS2003 V2-7C5B              |
| 24881<br>犬 94.12 | 獐 獐                          | 24894<br>犬 94.13 | 獠 獠 獠                        | 248A5<br>犬 94.13 | 獐 獐                          |
|                  | UCS2003 GHZ-21367.16         |                  | UCS2003 GKX-0720.01 T7-2F77  |                  | UCS2003 V2-7C5D              |
| 24882<br>犬 94.12 | 獐 獐 獐                        |                  | 獠 獠                          | 248A6<br>犬 94.14 | 獐 獐 獐                        |
|                  | UCS2003 GHZ-21367.18 H-8E74  |                  | V2-7C59                      |                  | UCS2003 GKX-0720.10 T5-5C2A  |
| 24883<br>犬 94.12 | 獐 獐 獐                        | 24895<br>犬 94.13 | 獠 獠 獠                        | 248A7<br>犬 94.14 | 獐 獐 獐                        |
|                  | UCS2003 GHZ-21367.19 T7-252E |                  | UCS2003 GKX-0720.02 T5-5C28  |                  | UCS2003 GKX-0720.11 T7-3933  |
| 24884<br>犬 94.12 | 獐 獐                          | 24896<br>犬 94.13 | 獠 獠 獠                        | 248A8<br>犬 94.14 | 獐 獐 獐                        |
|                  | UCS2003 GHZ-21368.07         |                  | UCS2003 GKX-0720.03 T4-5136  |                  | UCS2003 GKX-0720.13 T5-5C29  |
| 24885<br>犬 94.12 | 獐 獐 獐                        |                  | 獠 獠                          | 248A9<br>犬 94.14 | 獐 獐 獐                        |
|                  | UCS2003 GHZ-21369.04 T7-2533 |                  | J4-7053                      |                  | UCS2003 GKX-0720.14 T7-4777  |
| 24886<br>犬 94.12 | 獐 獐                          | 24897<br>犬 94.13 | 獠 獠 獠                        | 248AA<br>犬 94.14 | 獐 獐 獐                        |
|                  | UCS2003 GHZ-21369.08         |                  | UCS2003 GKX-0720.04 T5-5553  |                  | UCS2003 GKX-0720.20 T7-3935  |
| 24887<br>犬 94.12 | 獐 獐                          |                  | 獠 獠                          | 248AB<br>犬 94.14 | 獐 獐                          |
|                  | UCS2003 V2-7C58              |                  | V2-7C5A                      |                  | UCS2003 V0-3D3E              |
| 24888<br>犬 94.12 | 獐 獐                          | 24898<br>犬 94.13 | 獠 獠 獠                        | 248AC<br>犬 94.14 | 獐 獐                          |
|                  | UCS2003 V3-342A              |                  | UCS2003 GKX-0720.05 T5-5556  |                  | UCS2003 V2-7C5F              |
| 24889<br>犬 94.12 | 獐 獐                          | 24899<br>犬 94.13 | 獠 獠 獠                        | 248AD<br>犬 94.14 | 獐 獐                          |
|                  | UCS2003 TF-496E              |                  | UCS2003 GKX-0720.06 T7-2F75  |                  | UCS2003 GHZ-21374.07         |
| 2488A<br>犬 94.12 | 獐 獐 獐                        | 2489A<br>犬 94.13 | 獠 獠 獠                        | 248AE<br>犬 94.14 | 獐 獐                          |
|                  | UCS2003 GHZ-21371.12 T4-5133 |                  | UCS2003 GKX-0720.07 T7-3932  |                  | UCS2003 GHZ-21374.09         |
| 2488B<br>犬 94.12 | 獐 獐 獐                        | 2489B<br>犬 94.13 | 獠 獠                          | 248AF<br>犬 94.14 | 獐 獐 獐                        |
|                  | UCS2003 GHZ-21371.05 T5-4E42 |                  | UCS2003 GFZ                  |                  | UCS2003 GHZ-21374.10 T7-3934 |
| 2488C<br>犬 94.13 | 獐 獐 獐                        | 2489C<br>犬 94.13 | 獠 獠 獠                        | 248B0<br>犬 94.14 | 獐 獐                          |
|                  | UCS2003 GKX-0719.14 T5-5557  |                  | UCS2003 GHZ-21369.16 T4-566D |                  | UCS2003 TF-5B29              |
| 2488D<br>犬 94.13 | 獐 獐 獐                        | 2489D<br>犬 94.13 | 獠 獠 獠                        | 248B1<br>犬 94.14 | 獐 獐                          |
|                  | UCS2003 GKX-0719.16 T4-5135  |                  | UCS2003 GHZ-21369.17 T7-3931 |                  | UCS2003 TF-5B2A              |
| 2488E<br>犬 94.13 | 獐 獐 獐                        | 2489E<br>犬 94.13 | 獠 獠 獠                        | 248B2<br>犬 94.14 | 獐 獐                          |
|                  | UCS2003 GKX-0719.18 T5-5555  |                  | UCS2003 GHZ-21371.10 T7-2F76 |                  | UCS2003 TF-5B2B              |
| 2488F<br>犬 94.13 | 獐 獐 獐                        | 2489F<br>犬 94.13 | 獠 獠                          | 248B3<br>犬 94.14 | 獐 獐                          |
|                  | UCS2003 GKX-0719.19 T5-5551  |                  | UCS2003 GHZ-21372.01         |                  | UCS2003 TF-5B2C              |
|                  | VU-2488F                     | 248A0<br>犬 94.13 | 獠 獠 獠                        | 248B4<br>犬 94.15 | 獐 獐 獐                        |
|                  |                              |                  | UCS2003 GHZ-21373.01 T7-2532 |                  | UCS2003 GKX-0720.23 T7-405D  |
| 24890<br>犬 94.13 | 獐 獐 獐                        | 248A1<br>犬 94.13 | 獠 獠 獠                        | 248B5<br>犬 94.15 | 獐 獐 獐                        |
|                  | UCS2003 GKX-0719.26 T5-5552  |                  | UCS2003 GHZ-21373.03 TF-5577 |                  | UCS2003 GKX-0720.24 T5-6255  |
| 24891<br>犬 94.13 | 獐 獐 獐                        | 248A2<br>犬 94.13 | 獠 獠 獠                        | 248B6<br>犬 94.15 | 獐 獐 獐                        |
|                  | UCS2003 GKX-0719.30 T7-2F79  |                  | UCS2003 GHZ-21373.09 T7-2535 |                  | UCS2003 GKX-0720.25 T5-6254  |
| 24892<br>犬 94.13 | 獐 獐 獐                        | 248A3<br>犬 94.13 | 獠 獠 獠                        | 248B7<br>犬 94.15 | 獐 獐 獐                        |
|                  | UCS2003 GKX-0719.31 T4-5131  |                  | UCS2003 GHZ-21373.13 T5-5554 |                  | UCS2003 GKX-0720.26 T7-405A  |

|                  |       |                                    |                  |       |                                    |                  |       |                                   |
|------------------|-------|------------------------------------|------------------|-------|------------------------------------|------------------|-------|-----------------------------------|
| 248B8<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>GKX-0720.28<br>T7-4059  | 248CC<br>犬 94.16 | 獠 獠 獠 | UCS2003<br>GHZ-21378.02            | 248E0<br>犬 94.21 | 獠 獠 獠 | UCS2003<br>GKX-0722.07<br>T7-5E7A |
| 248B9<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>GKX-0720.30<br>T7-405C  | 248CD<br>犬 94.17 | 獠 獠 獠 | UCS2003<br>GKX-0721.14<br>T7-4E41  | 248E1<br>犬 94.21 | 獠 獠 獠 | UCS2003<br>V3-342D                |
| 248BA<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>GKX-0720.31<br>T4-5B68  | 248CE<br>犬 94.17 | 獠 獠 獠 | UCS2003<br>GKX-0721.17<br>T5-6C56  | 248E2<br>犬 94.21 | 獠 獠 獠 | UCS2003<br>TF-6B55                |
| 248BB<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>T7-405B                 | 248CF<br>犬 94.17 | 獠 獠 獠 | UCS2003<br>G4K                     | 248E3<br>犬 94.22 | 獠 獠 獠 | UCS2003<br>GKX-0722.08<br>T7-6124 |
| 248BC<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>GHZ-21376.02            | 248D0<br>犬 94.17 | 獠 獠 獠 | UCS2003<br>T7-4E42                 | 248E4<br>犬 94.24 | 獠 獠 獠 | UCS2003<br>GKX-0722.09<br>T7-6359 |
| 248BD<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>V2-7C60                 | 248D1<br>犬 94.18 | 獠 獠 獠 | UCS2003<br>GKX-0721.18<br>T5-7048  | 248E5<br>犬 95.1  | 獠 獠 獠 | UCS2003<br>GKX-0725.01            |
| 248BE<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>V2-7C61                 | 248D2<br>犬 94.18 | 獠 獠 獠 | UCS2003<br>GKX-0721.19<br>T7-536D  | 248E6<br>犬 95.4  | 獠 獠 獠 | UCS2003<br>TF-2823                |
| 248BF<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>V2-7C62                 | 248D3<br>犬 94.18 | 獠 獠 獠 | UCS2003<br>GKX-0721.20<br>T5-7047  | 248E7<br>犬 95.7  | 獠 獠 獠 | UCS2003<br>GKX-0726.02<br>T6-4B46 |
| 248C0<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>TF-5F4E                 | 248D4<br>犬 94.18 | 獠 獠 獠 | UCS2003<br>GKX-0721.22             | 248E8<br>犬 95.9  | 獠 獠 獠 | UCS2003<br>GKX-0726.03<br>T6-5E72 |
| 248C1<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>TF-5F4F                 | 248D5<br>犬 94.18 | 獠 獠 獠 | UCS2003<br>G4K                     | 248E9<br>犬 96.0  | 獠 獠 獠 | UCS2003<br>T5-214C<br>H-8BD6      |
| 248C2<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>GFZ                     | 248D6<br>犬 94.18 | 獠 獠 獠 | UCS2003<br>GHC                     | 248EA<br>犬 96.2  | 獠 獠 獠 | UCS2003<br>GKX-0727.03<br>T6-2538 |
| 248C3<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>GHZ-80022.14<br>T5-6256 | 248D7<br>犬 94.19 | 獠 獠 獠 | UCS2003<br>T4-6874                 | 248EB<br>犬 96.2  | 獠 獠 獠 | UCS2003<br>GKX-0727.04<br>T6-2333 |
| 248C4<br>犬 94.15 | 獠 獠 獠 | UCS2003<br>V3-342C                 | 248D8<br>犬 94.19 | 獠 獠 獠 | UCS2003<br>GHZ-21379.02<br>T5-7049 | 248EC<br>犬 96.2  | 獠 獠 獠 | UCS2003<br>GHZ-21101.14           |
| 248C5<br>犬 94.16 | 獠 獠 獠 | UCS2003<br>GKX-0721.05<br>T4-6364  | 248D9<br>犬 94.19 | 獠 獠 獠 | UCS2003<br>GHZ-21379.01<br>T7-583B | 248ED<br>犬 96.3  | 獠 獠 獠 | UCS2003<br>GKX-0727.13            |
| 248C6<br>犬 94.16 | 獠 獠 獠 | UCS2003<br>GKX-0721.07             | 248DA<br>犬 94.19 | 獠 獠 獠 | UCS2003<br>V2-7C63                 | 248EE<br>犬 96.3  | 獠 獠 獠 | UCS2003<br>GKX-0727.14<br>T6-285F |
| 248C7<br>犬 94.16 | 獠 獠 獠 | UCS2003<br>GKX-0721.10             | 248DB<br>犬 94.20 | 獠 獠 獠 | UCS2003<br>GKX-0722.02<br>T7-5B76  | 248EF<br>犬 96.3  | 獠 獠 獠 | UCS2003<br>GKX-0727.15<br>T5-2461 |
| 248C8<br>犬 94.16 | 獠 獠 獠 | UCS2003<br>T7-4778                 | 248DC<br>犬 94.20 | 獠 獠 獠 | UCS2003<br>GKX-0722.05<br>T7-5B78  | 248F0<br>犬 96.3  | 獠 獠 獠 | UCS2003<br>GKX-0727.17<br>T4-245D |
| 248C9<br>犬 94.16 | 獠 獠 獠 | UCS2003<br>T7-4E40                 | 248DD<br>犬 94.20 | 獠 獠 獠 | UCS2003<br>GHZ-21379.04<br>T7-5B77 |                  | 獠 獠 獠 | VU-248EF                          |
| 248CA<br>犬 94.16 | 獠 獠 獠 | UCS2003<br>GHZ-21377.02<br>T7-4776 | 248DE<br>犬 94.20 | 獠 獠 獠 | UCS2003<br>GHZ-21379.05            |                  | 獠 獠 獠 | UCS2003<br>GKX-0727.17<br>T4-245D |
| 248CB<br>犬 94.16 | 獠 獠 獠 | UCS2003<br>GHZ-21377.07<br>T7-4774 | 248DF<br>犬 94.21 | 獠 獠 獠 | UCS2003<br>GKX-0722.06<br>T5-776A  |                  | 獠 獠 獠 | H-94B6                            |



|                 |                                       |                 |                                      |                 |                                       |
|-----------------|---------------------------------------|-----------------|--------------------------------------|-----------------|---------------------------------------|
| 2492B<br>玉 96.5 | 玢 玢 玢<br>UCS2003 GHZ-21108.07 TF-2C3E | 2493C<br>玉 96.6 | 璫 璫 璫<br>UCS2003 GKX-0732.02 T6-3954 | 2494F<br>玉 96.6 | 璺 璺<br>UCS2003 TF-3663                |
| 2492C<br>玉 96.5 | 玣 玣 玣<br>UCS2003 GHZ-21109.07 TF-2C3F | 2493D<br>玉 96.6 | 璥 璥<br>VU-2493C                      | 24950<br>玉 96.6 | 璧 璧<br>UCS2003 GHZ-80018.20           |
| 2492D<br>玉 96.5 | 玤 玤<br>UCS2003 GHZ-80018.18           | 2493E<br>玉 96.6 | 璦 璦<br>UCS2003 G4K                   | 24951<br>玉 96.6 | 璨 璨<br>UCS2003 V2-7C65                |
| 2492E<br>玉 96.5 | 玥 玥<br>UCS2003 GHZ-80018.19           | 2493F<br>玉 96.6 | 璧 璧<br>UCS2003 H-9F68                | 24952<br>玉 96.6 | 璩 璩<br>UCS2003 GHZ-21110.04           |
| 2492F<br>玉 96.5 | 玧 玧 玧<br>UCS2003 TF-2C2E K4-0070      | 2493G<br>玉 96.6 | 璨 璨<br>UCS2003 H-9BE7                | 24953<br>玉 96.6 | 璪 璪<br>UCS2003 GHZ-21114.11           |
| 24930<br>玉 96.5 | 玨 玨<br>H-95D7                         | 24940<br>玉 96.6 | 璩 璩<br>UCS2003 H-FCCE                | 24954<br>玉 96.6 | 璫 璫 璫<br>UCS2003 GHZ-21114.12 T4-3331 |
| 24931<br>玉 96.5 | 玫 玫<br>UCS2003 V0-3D5C                | 24941<br>玉 96.6 | 璪 璪<br>UCS2003 H-96E8                | 24955<br>玉 96.6 | 璬 璬 璬<br>UCS2003 GHZ-21118.04 T6-3955 |
| 24932<br>玉 96.5 | 玬 玬 玬<br>UCS2003 GHZ-21107.07 T5-2A44 | 24942<br>玉 96.6 | 璣 璣<br>UCS2003 H-FA49                | 24956<br>玉 96.7 | 璭 璭 璭<br>UCS2003 GKX-0732.04 T6-417A  |
| 24933<br>玉 96.5 | 玭 玭 玭<br>UCS2003 GHZ-21105.13 T5-2A43 | 24943<br>玉 96.6 | 璜 璜 璜<br>UCS2003 TF-3079 H-97A1      | 24957<br>玉 96.7 | 璮 璮 璮<br>UCS2003 GKX-0732.09 T5-3357  |
| 24934<br>玉 96.5 | 玮 玮<br>UCS2003 H-FA52                 | 24944<br>玉 96.6 | 璩 璩<br>UCS2003 TF-307A               | 24958<br>玉 96.7 | 璯 璯 璯<br>UCS2003 GKX-0732.17 T6-417B  |
| 24935<br>玉 96.6 | 环 环 环<br>UCS2003 GHZ-80018.21 H-9C58  | 24945<br>玉 96.6 | 璪 璪<br>UCS2003 TF-307B               | 24959<br>玉 96.7 | 環 環 環<br>UCS2003 GKX-0732.20 T4-3332  |
| 24936<br>玉 96.6 | 玲 玲 玲<br>UCS2003 GKX-0730.12 T6-3953  | 24946<br>玉 96.6 | 璣 璣<br>UCS2003 TF-307C               | 2495A<br>玉 96.7 | 璱 璱 璱<br>UCS2003 GKX-0732.23 T6-4177  |
| 24937<br>玉 96.6 | 玳 玳 玳<br>UCS2003 GKX-0730.15 T5-3356  | 24947<br>玉 96.6 | 璝 璝<br>UCS2003 TF-307D               | 2495B<br>玉 96.7 | 璲 璲 璲<br>UCS2003 GKX-0733.10 T6-4178  |
| 24938<br>玉 96.6 | 玴 玴 玴<br>UCS2003 GKX-0730.20 T5-2E61  | 24948<br>玉 96.6 | 璞 璞<br>UCS2003 TF-307E               | 2495C<br>玉 96.7 | 璳 璳 璳<br>UCS2003 GKX-0733.11 T6-4179  |
| 24939<br>玉 96.6 | 玵 玵 玵<br>UCS2003 GKX-0730.22 T4-2E29  | 24949<br>玉 96.6 | 璟 璟<br>UCS2003 TF-3121               | 2495D<br>玉 96.7 | 璴 璴<br>UCS2003 GKX-0733.13            |
| 2493A<br>玉 96.6 | 玶 玶 玶<br>UCS2003 GKX-0731.04 T6-3951  | 2494A<br>玉 96.6 | 璠 璠<br>UCS2003 TF-3123               | 2495E<br>玉 96.7 | 璵 璵<br>UCS2003 GKX-0733.14            |
| 2493B<br>玉 96.6 | 玷 玷 玷<br>UCS2003 GKX-0731.10 T4-2E28  | 2494B<br>玉 96.6 | 璡 璡<br>UCS2003 TF-3124               | 2495F<br>玉 96.7 | 璶 璶<br>UCS2003 G4K                    |
|                 | 玸 玸 玸<br>UCS2003 GKX-0731.18 T6-3952  | 2494C<br>玉 96.6 | 璢 璢<br>UCS2003 TF-3125               | 24960<br>玉 96.7 | 璷 璷<br>UCS2003 G4K                    |
|                 | 玹<br>VU-2493B                         | 2494D<br>玉 96.6 | 璣 璣<br>UCS2003 TF-3126               | 24961<br>玉 96.7 | 璸 璸<br>UCS2003 GHC                    |
|                 |                                       | 2494E<br>玉 96.6 | 璝 璝<br>UCS2003 T6-3950               | 24962<br>玉 96.7 | 璹 璹<br>UCS2003 H-954D                 |

|                            |                   |               |                            |                   |              |                            |               |
|----------------------------|-------------------|---------------|----------------------------|-------------------|--------------|----------------------------|---------------|
| 24963<br>玉 96.7<br>UCS2003 | 琬<br>G4K          | 琬<br>H-9EF8   | 24976<br>玉 96.7<br>UCS2003 | 琊<br>TF-365E      | 琊<br>H-9771  | 24989<br>玉 96.8<br>UCS2003 | 璽<br>H-93B8   |
| 24964<br>玉 96.7<br>UCS2003 | 琮<br>TF-3122      |               | 24977<br>玉 96.7<br>UCS2003 | 瑩<br>GHZ-21115.09 | 瑩<br>T5-3358 | 2498A<br>玉 96.8<br>UCS2003 | 璿<br>H-9043   |
| 24965<br>玉 96.7<br>UCS2003 | 琤<br>TF-3656      |               | 24978<br>玉 96.7<br>UCS2003 | 瑯<br>GHZ-21111.01 | 瑯<br>T6-4176 | 2498B<br>玉 96.8<br>UCS2003 | 璜<br>H-9759   |
| 24966<br>玉 96.7<br>UCS2003 | 琢<br>TF-3658      |               | 24979<br>玉 96.7<br>UCS2003 | 璭<br>TF-3D3E      |              | 2498C<br>玉 96.8<br>UCS2003 | 瑄<br>H-94D7   |
| 24967<br>玉 96.7<br>UCS2003 | 琣<br>TF-365C      |               | 2497A<br>玉 96.7<br>UCS2003 | 琫<br>GHZ-21128.02 |              | 2498D<br>玉 96.8<br>UCS2003 | 珮<br>H-FE66   |
| 24968<br>玉 96.7<br>UCS2003 | 琢<br>TF-365F      |               | 2497B<br>玉 96.8<br>UCS2003 | 璢<br>TF-3D34      | 璢<br>H-8CCF  | 2498E<br>玉 96.8<br>UCS2003 | 珣<br>H-947D   |
| 24969<br>玉 96.7<br>UCS2003 | 琫<br>TF-3660      |               | 2497C<br>玉 96.8<br>UCS2003 | 璗<br>GKX-0733.21  | 璗<br>T6-4B4B | 2498F<br>玉 96.8<br>UCS2003 | 璒<br>H-FC6F   |
| 2496A<br>玉 96.7<br>UCS2003 | 琞<br>TF-3661      |               | 2497D<br>玉 96.8<br>UCS2003 | 璘<br>GKX-0733.22  | 璘<br>T5-3A2B | 24990<br>玉 96.8<br>UCS2003 | 珩<br>T4-387C  |
| 2496B<br>玉 96.7<br>UCS2003 | 琠<br>TF-3662      | 琠<br>VU-2496B | 2497E<br>玉 96.8<br>UCS2003 | 璙<br>GKX-0734.01  | 璙<br>T5-3A2A | 24991<br>玉 96.8<br>UCS2003 | 璚<br>T6-4B49  |
| 2496C<br>玉 96.7<br>UCS2003 | 琡<br>TF-3664      |               | 2497F<br>玉 96.8<br>UCS2003 | 琕<br>GKX-0734.02  | 琕<br>T5-3A2C | 24992<br>玉 96.8<br>UCS2003 | 璠<br>T6-4B4C  |
| 2496D<br>玉 96.7<br>UCS2003 | 琢<br>GHZ-21115.01 | 琢<br>TF-365D  | 24980<br>玉 96.8<br>UCS2003 | 璜<br>H-FDB1       |              | 24993<br>玉 96.8<br>UCS2003 | 璤<br>TF-3D2C  |
|                            |                   |               | 24981<br>玉 96.8<br>UCS2003 | 璩<br>GKX-0734.10  | 璩<br>T6-5529 | 24994<br>玉 96.8<br>UCS2003 | 璥<br>TF-3D2D  |
| 2496E<br>玉 96.7<br>UCS2003 | 琣<br>GHZ-21115.10 |               | 24982<br>玉 96.8<br>UCS2003 | 璪<br>GKX-0734.24  | 璪<br>T4-3E5A | 24995<br>玉 96.8<br>UCS2003 | 璦<br>TF-3D2E  |
| 2496F<br>玉 96.7<br>UCS2003 | 琤<br>GHZ-21117.02 |               | 24983<br>玉 96.8<br>UCS2003 | 璫<br>GKX-0736.03  | 璫<br>H-FC6E  | 24996<br>玉 96.8<br>UCS2003 | 璢<br>TF-3D2F  |
| 24970<br>玉 96.7<br>UCS2003 | 琦<br>GHZ-21117.14 |               | 24984<br>玉 96.8<br>UCS2003 | 璜<br>GKX-0736.04  | 璜<br>T5-404D | 24997<br>玉 96.8<br>UCS2003 | 璣<br>TF-3D30  |
| 24971<br>玉 96.7<br>UCS2003 | 璁<br>GHZ-21117.15 | 璁<br>T6-417C  | 24985<br>玉 96.8<br>UCS2003 | 璩<br>GKX-0736.05  |              | 24998<br>玉 96.8<br>UCS2003 | 璜<br>TF-3D32  |
| 24972<br>玉 96.7<br>UCS2003 | 璢<br>GHZ-21119.02 |               | 24986<br>玉 96.8<br>UCS2003 | 璠<br>TF-3D38      |              | 24999<br>玉 96.8<br>UCS2003 | 璩<br>TF-3D35  |
| 24973<br>玉 96.7<br>UCS2003 | 琞<br>K4-0071      |               | 24987<br>玉 96.8<br>UCS2003 | 珒<br>GHC          |              | 2499A<br>玉 96.8<br>UCS2003 | 璠<br>TF-3D36  |
| 24974<br>玉 96.7<br>UCS2003 | 琟<br>TF-365B      | 琟<br>H-FE49   | 24988<br>玉 96.8<br>UCS2003 | 璣<br>G4K          |              | 2499B<br>玉 96.8<br>UCS2003 | 璡<br>TF-3D37  |
| 24975<br>玉 96.7<br>UCS2003 | 琠<br>TF-365A      | 琠<br>H-91CE   |                            | 璣<br>H-9CF2       |              | 2499C<br>玉 96.8<br>UCS2003 | 璢<br>TF-3D39  |
|                            |                   |               |                            |                   |              |                            | 璣<br>VU-2499B |



|                 |              |                  |             |                  |              |
|-----------------|--------------|------------------|-------------|------------------|--------------|
| 249D7<br>玉 96.9 | 瑁 瑁 瑁        | 249EA<br>玉 96.10 | 琰 琰 琰       | 249FC<br>玉 96.10 | 瑯 瑯          |
| UCS2003         | GHZ-21126.09 | UCS2003          | GKX-0738.21 | UCS2003          | TF-4972      |
| T5-404F         |              |                  | T6-5E74     |                  |              |
| 249D8<br>玉 96.9 | 璿 璿          | 249EB<br>玉 96.10 | 琫 琫 琫       | 249FD<br>玉 96.10 | 瑑 瑑          |
| UCS2003         | GHZ-21127.01 | UCS2003          | GKX-0739.02 | UCS2003          | TF-4973      |
|                 |              |                  | T5-4741     |                  |              |
| 249D9<br>玉 96.9 | 琰 琰 琰        | 249EC<br>玉 96.10 | 璫 璫 璫       | 249FE<br>玉 96.10 | 琤 琤          |
| UCS2003         | GHZ-21127.03 | UCS2003          | GKX-0739.07 | UCS2003          | TF-4974      |
|                 |              |                  | T7-2536     |                  |              |
| 249DA<br>玉 96.9 | 琫 琫 琫        | 249ED<br>玉 96.10 | 璥 璥 璥       | 249FF<br>玉 96.10 | 瑒 瑒          |
| UCS2003         | GHZ-21128.03 |                  | H-9446      | UCS2003          | TF-4975      |
|                 |              |                  |             |                  |              |
| 249DB<br>玉 96.9 | 琤 琤          | 249EE<br>玉 96.10 | 璦 璦 璦       | 24A00<br>玉 96.10 | 瑓 瑓          |
| UCS2003         | GHZ-21128.05 | UCS2003          | GKX-0739.11 | UCS2003          | TF-4977      |
|                 |              |                  | T4-446D     |                  |              |
| 249DC<br>玉 96.9 | 琦 琦          | 249EF<br>玉 96.10 | 璢 璢 璢       | 24A01<br>玉 96.10 | 瑔 瑔          |
| UCS2003         | GHZ-21130.01 |                  | H-95F7      | UCS2003          | TF-4978      |
|                 |              |                  |             |                  |              |
| 249DD<br>玉 96.9 | 琧 琧          | 249F0<br>玉 96.10 | 璣 璣 璣       | 24A02<br>玉 96.10 | 瑕 瑕          |
| UCS2003         | GHZ-80019.02 | UCS2003          | GKX-0739.17 | UCS2003          | TF-4979      |
|                 |              |                  | T5-4740     |                  |              |
| 249DE<br>玉 96.9 | 琨 琨 琨        | 249F1<br>玉 96.10 | 璤 璤 璤       | 24A03<br>玉 96.10 | 瑖 瑖          |
| UCS2003         | TF-434B      | UCS2003          | GKX-0740.08 | UCS2003          | TF-497C      |
|                 | H-96D5       |                  | T6-5E75     |                  |              |
| 249DF<br>玉 96.9 | 琬 琬 琬        | 249F2<br>玉 96.10 | 璥 璥 璥       | 24A04<br>玉 96.10 | 瑗 瑗          |
| UCS2003         | TF-4348      | UCS2003          | GKX-0740.09 | UCS2003          | TF-497D      |
|                 | H-FCB3       |                  | T6-5E77     |                  |              |
| 249E0<br>玉 96.9 | 琮 琮 琮        | 249F3<br>玉 96.10 | 璦 璦 璦       | 24A05<br>玉 96.10 | 瑘 瑘          |
| UCS2003         | GHZ-21130.03 | UCS2003          | GKX-0740.10 | UCS2003          | TF-497E      |
|                 | T5-473F      |                  |             |                  |              |
| 249E1<br>玉 96.9 | 琤 琤          | 249F4<br>玉 96.10 | 璦 璦 璦       | 24A06<br>玉 96.10 | 瑙 瑙          |
| UCS2003         | GHZ-21120.02 | UCS2003          | GKX-0740.11 | UCS2003          | TF-4A21      |
|                 |              |                  | T6-5E76     |                  |              |
| 249E2<br>玉 96.9 | 琤 琤 琤        | 249F5<br>玉 96.10 | 璦 璦 璦       | 24A07<br>玉 96.10 | 瑚 瑚          |
| UCS2003         | GHZ-21121.05 | UCS2003          | G4K         | UCS2003          | TF-4A22      |
|                 |              |                  |             |                  |              |
| 249E3<br>玉 96.9 | 琤 琤 琤        | 249F6<br>玉 96.10 | 璦 璦 璦       | 24A08<br>玉 96.10 | 瑛 瑛          |
| UCS2003         | GHZ-21124.05 | UCS2003          | G4K         | UCS2003          | TF-4A24      |
|                 |              |                  |             |                  |              |
|                 |              | 249F7<br>玉 96.10 | 璦 璦 璦       | 24A09<br>玉 96.10 | 璦 璦          |
|                 |              | UCS2003          | GHC         | UCS2003          | TF-4A25      |
|                 |              |                  |             |                  |              |
| 249E4<br>玉 96.9 | 璦 璦          | 249F8<br>玉 96.10 | 璦 璦 璦       | 24A0A<br>玉 96.10 | 璦 璦          |
| UCS2003         | TF-497A      | UCS2003          | H-9C46      | UCS2003          | TF-4A27      |
|                 |              |                  |             |                  |              |
| 249E5<br>玉 96.9 | 璦 璦 璦        | 249F9<br>玉 96.10 | 璦 璦 璦       | 24A0B<br>玉 96.10 | 璦 璦          |
| UCS2003         | TF-497B      | UCS2003          | H-955B      | UCS2003          | TF-4A28      |
|                 |              |                  |             |                  |              |
| 249E6<br>玉 96.9 | 璦 璦 璦        | 249FA<br>玉 96.10 | 璦 璦 璦       | 24A0C<br>玉 96.10 | 璦 璦          |
| UCS2003         | TF-4A26      | UCS2003          | H-91D1      | UCS2003          | TF-4A29      |
|                 |              |                  |             |                  |              |
| 249E7<br>玉 96.9 | 璦 璦 璦        | 249FB<br>玉 96.10 | 璦 璦 璦       | 24A0D<br>玉 96.10 | 璦 璦 璦        |
| UCS2003         | GHZ-21132.13 | UCS2003          | H-94F4      | UCS2003          | GHZ-21130.08 |
|                 |              |                  |             |                  | T5-4742      |
| 249E8<br>玉 96.9 | 璦 璦          |                  |             | 24A0E<br>玉 96.10 | 璦 璦 璦        |
| UCS2003         | GHC          |                  |             | UCS2003          | GHZ-21132.08 |
|                 |              |                  |             |                  | H-92A5       |
| 249E9<br>玉 96.9 | 璦 璦          |                  |             |                  |              |
| UCS2003         | GHZ-21130.04 |                  |             |                  |              |

|                  |                                       |                  |                        |                  |                                       |
|------------------|---------------------------------------|------------------|------------------------|------------------|---------------------------------------|
| 24A0F<br>玉 96.10 | 瓊 瓊 瓊<br>UCS2003 GHZ-21132.12 T3-4826 | 24A1F<br>玉 96.11 | 璊 璊<br>UCS2003 GHC     | 24A33<br>玉 96.11 | 璊 璊<br>UCS2003 TF-504A                |
|                  | 瓊<br>K4-0072                          | 24A20<br>玉 96.11 | 璜 璜<br>UCS2003 G4K     | 24A34<br>玉 96.11 | 璜 璜<br>UCS2003 TF-504B                |
| 24A10<br>玉 96.10 | 璩 璩 璩<br>UCS2003 GHZ-21132.14 T7-2539 | 24A21<br>玉 96.11 | 璠 璠<br>UCS2003 H-FCED  | 24A35<br>玉 96.11 | 璠 璠<br>UCS2003 TF-504C                |
| 24A11<br>玉 96.10 | 璒 璒<br>UCS2003 GHZ-80019.04           | 24A22<br>玉 96.11 | 璡 璡<br>UCS2003 H-FDFA  | 24A36<br>玉 96.11 | 璡 璡<br>UCS2003 GHZ-21133.07           |
| 24A12<br>玉 96.10 | 璓 璓 璓<br>UCS2003 K4-0073 VU-24A12     | 24A23<br>玉 96.11 | 璢 璢<br>UCS2003 H-FCC8  | 24A37<br>玉 96.11 | 璢 璢<br>UCS2003 GHZ-21134.03           |
|                  | 璓<br>H-FEDF                           | 24A24<br>玉 96.11 | 璣 璣<br>UCS2003 H-FE62  | 24A38<br>玉 96.11 | 璣 璣 璣<br>UCS2003 GHZ-21134.05 T7-253D |
| 24A13<br>玉 96.10 | 璔 璔 璔<br>UCS2003 GHZ-80019.03 TF-4A23 | 24A25<br>玉 96.11 | 璤 璤<br>UCS2003 H-91FC  | 24A39<br>玉 96.11 | 璤 璤 璤<br>UCS2003 GHZ-21134.10 T5-4E48 |
|                  | 璔<br>H-8CAB                           | 24A26<br>玉 96.11 | 璥 璥<br>UCS2003 H-FE6B  | 24A3A<br>玉 96.11 | 璥 璥 璥<br>UCS2003 GHZ-21136.05 T7-253B |
| 24A14<br>玉 96.11 | 璕 璕 璕<br>UCS2003 GKX-0740.21 T7-2540  | 24A27<br>玉 96.11 | 璦 璦<br>UCS2003 H-FDF9  | 24A3B<br>玉 96.11 | 璦 璦 璦<br>UCS2003 GHZ-21133.05 T5-4E49 |
| 24A15<br>玉 96.11 | 璖 璖 璖<br>UCS2003 GKX-0740.27 T4-4A7E  | 24A28<br>玉 96.11 | 璢 璢<br>UCS2003 H-FCC7  | 24A3C<br>玉 96.11 | 璢 璢<br>UCS2003 TF-557C                |
|                  | 璖<br>H-9BC9                           | 24A29<br>玉 96.11 | 璣 璣<br>UCS2003 H-914E  | 24A3D<br>玉 96.11 | 璣 璣<br>UCS2003 TF-562E                |
| 24A16<br>玉 96.11 | 璗 璗 璗<br>UCS2003 GKX-0741.07 T5-4E47  | 24A2A<br>玉 96.11 | 璡 璡<br>UCS2003 H-9CB8  | 24A3E<br>玉 96.11 | 璡 璡 璡<br>UCS2003 TF-5047 H-9767       |
| 24A17<br>玉 96.11 | 璘 璘 璘<br>UCS2003 GKX-0741.09 T7-2F7B  | 24A2B<br>玉 96.11 | 璢 璢<br>UCS2003 TF-5041 | 24A3F<br>玉 96.11 | 璢 璢<br>UCS2003 GHC                    |
| 24A18<br>玉 96.11 | 璙 璙 璙<br>UCS2003 GKX-0741.11 T7-253A  | 24A2C<br>玉 96.11 | 璣 璣<br>UCS2003 TF-5042 | 24A40<br>玉 96.12 | 璣 璣 璣<br>UCS2003 GKX-0741.28 T7-3022  |
| 24A19<br>玉 96.11 | 璚 璚 璚<br>UCS2003 GKX-0741.15 T7-2F7A  | 24A2D<br>玉 96.11 | 璡 璡<br>UCS2003 TF-5043 | 24A41<br>玉 96.11 | 璡 璡 璡<br>UCS2003 GKX-0741.33 T7-253E  |
| 24A1A<br>玉 96.11 | 璛 璛 璛<br>UCS2003 GKX-0741.16 T7-253C  | 24A2E<br>玉 96.11 | 璢 璢<br>UCS2003 TF-5044 | 24A42<br>玉 96.12 | 璢 璢 璢<br>UCS2003 GKX-0742.01 T5-5558  |
| 24A1B<br>玉 96.11 | 璜 璜 璜<br>UCS2003 GKX-0741.17 T7-253F  | 24A2F<br>玉 96.11 | 璣 璣<br>UCS2003 TF-5045 |                  |                                       |
| 24A1C<br>玉 96.11 | 璠 璠 璠<br>UCS2003 GKX-0741.18 T7-2541  | 24A30<br>玉 96.11 | 璡 璡<br>UCS2003 TF-5046 | 24A43<br>玉 96.12 | 璡 璡 璡<br>UCS2003 GKX-0742.14 T5-555B  |
| 24A1D<br>玉 96.11 | 璢 璢 璢<br>UCS2003 GKX-0741.19 T7-2542  | 24A31<br>玉 96.11 | 璣 璣<br>UCS2003 TF-5048 | 24A44<br>玉 96.12 | 璣 璣 璣<br>UCS2003 GKX-0742.16 T5-5559  |
| 24A1E<br>玉 96.11 | 璣 璣<br>UCS2003 GHC                    | 24A32<br>玉 96.11 | 璡 璡<br>UCS2003 TF-5049 |                  |                                       |

|                             |                                 |                             |                                  |                             |                                 |
|-----------------------------|---------------------------------|-----------------------------|----------------------------------|-----------------------------|---------------------------------|
| 24A45<br>玉 96.12<br>UCS2003 | 瑤 瑤 瑤<br>GKX-0742.19<br>T4-513B | 24A58<br>玉 96.12<br>UCS2003 | 翥 翥<br>TF-5624                   | 24A6C<br>玉 96.13<br>UCS2003 | 瑯 瑯 瑯<br>GKX-0743.02<br>T7-393D |
|                             | 瑤<br>H-9BB2                     | 24A59<br>玉 96.12<br>UCS2003 | 璫 璫<br>TF-5625                   | 24A6D<br>玉 96.13<br>UCS2003 | 璫 璫 璫<br>GKX-0743.04<br>T5-5C2D |
| 24A46<br>玉 96.12<br>UCS2003 | 瓊 瓊 瓊<br>GKX-0742.20<br>T7-3024 | 24A5A<br>玉 96.12<br>UCS2003 | 璫 璫<br>TF-5626                   | 24A6E<br>玉 96.13<br>UCS2003 | 璫 璫 璫<br>GKX-0743.09<br>T5-5C2B |
| 24A47<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GKX-0742.21<br>T7-2F7D | 24A5B<br>玉 96.12<br>UCS2003 | 璫 璫<br>TF-5627                   | 24A6F<br>玉 96.13<br>UCS2003 | 璫 璫 璫<br>GKX-0743.11<br>T7-405E |
| 24A48<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GKX-0742.22<br>T7-2F7E | 24A5C<br>玉 96.12<br>UCS2003 | 璫 璫<br>TF-5629                   | 24A70<br>玉 96.13<br>UCS2003 | 璫 璫 璫<br>GKX-0743.13<br>T7-3939 |
| 24A49<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GKX-0742.23<br>T7-2F7C | 24A5D<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>TF-562D<br>H-987B       | 24A71<br>玉 96.13<br>UCS2003 | 璫 璫 璫<br>GKX-0743.15<br>T4-5B6A |
| 24A4A<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GKX-0742.24<br>H-9460  | 24A5E<br>玉 96.12<br>UCS2003 | 璫 璫<br>TF-562F                   |                             | 璫<br>H-97EB                     |
| 24A4B<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GKX-0742.25<br>T4-513C | 24A5F<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GHZ-21136.13<br>T7-3025 | 24A72<br>玉 96.13<br>UCS2003 | 璫 璫 璫<br>GKX-0743.16<br>T4-566E |
| 24A4C<br>玉 96.12<br>UCS2003 | 璫 璫<br>GHC                      | 24A60<br>玉 96.12<br>UCS2003 | 璫 璫<br>GHZ-21136.15              | 24A73<br>玉 96.13<br>UCS2003 | 璫 璫<br>GKX-0743.21              |
| 24A4D<br>玉 96.12<br>UCS2003 | 璫 璫<br>J4-707B                  | 24A61<br>玉 96.12<br>UCS2003 | 璫 璫<br>GHZ-21137.08              | 24A74<br>玉 96.13<br>UCS2003 | 璫 璫 璫<br>GKX-0744.01<br>T4-5670 |
| 24A4E<br>玉 96.12<br>UCS2003 | 璫 璫<br>H-94A2                   | 24A62<br>玉 96.12<br>UCS2003 | 璫 璫<br>GHZ-21138.01              | 24A75<br>玉 96.13<br>UCS2003 | 璫 璫 璫<br>GKX-0744.02<br>T7-3938 |
| 24A4F<br>玉 96.12<br>UCS2003 | 璫 璫<br>H-9875                   | 24A63<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GHZ-21138.04<br>T7-3023 | 24A76<br>玉 96.13<br>UCS2003 | 璫 璫<br>GHC                      |
| 24A50<br>玉 96.12<br>UCS2003 | 璫 璫<br>H-97AC                   | 24A64<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GHZ-21139.05<br>T7-3936 | 24A77<br>玉 96.13<br>UCS2003 | 璫 璫<br>H-9FF9                   |
| 24A51<br>玉 96.12<br>UCS2003 | 璫 璫<br>H-91D3                   | 24A65<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>TF-5630<br>H-8EEB       | 24A78<br>玉 96.13<br>UCS2003 | 璫 璫<br>H-95F8                   |
| 24A52<br>玉 96.12<br>UCS2003 | 璫 璫<br>T7-3021                  | 24A66<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>TF-5621<br>H-976A       | 24A79<br>玉 96.13<br>UCS2003 | 璫 璫<br>H-FEA2                   |
| 24A53<br>玉 96.12<br>UCS2003 | 璫 璫<br>TF-5578                  | 24A67<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>TF-5628<br>H-965E       | 24A7A<br>玉 96.13<br>UCS2003 | 璫 璫<br>H-8FE6                   |
| 24A54<br>玉 96.12<br>UCS2003 | 璫 璫<br>TF-5579                  | 24A68<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GHZ-21138.17<br>T5-555C | 24A7B<br>玉 96.13<br>UCS2003 | 璫 璫<br>TF-5B2E                  |
| 24A55<br>玉 96.12<br>UCS2003 | 璫 璫<br>TF-557B                  | 24A69<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GHZ-21137.12<br>T5-555A | 24A7C<br>玉 96.13<br>UCS2003 | 璫 璫<br>TF-5B2F                  |
| 24A56<br>玉 96.12<br>UCS2003 | 璫 璫<br>TF-557D                  | 24A6A<br>玉 96.12<br>UCS2003 | 璫 璫 璫<br>GHZ-21135.11<br>TF-562C | 24A7D<br>玉 96.13<br>UCS2003 | 璫 璫 璫<br>TF-5B30<br>VU-24A7D    |
| 24A57<br>玉 96.12<br>UCS2003 | 璫 璫<br>TF-5623                  | 24A6B<br>玉 96.13<br>UCS2003 | 璫 璫 璫<br>GKX-0742.28<br>T7-393B  | 24A7E<br>玉 96.13<br>UCS2003 | 璫 璫<br>TF-5B31                  |

|                  |         |              |         |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 24A7F<br>玉 96.13 | 璵       | 璵            |         | 24A92<br>玉 96.14 | 璲       | 璲            |         | 24AA6<br>玉 96.14 | 璳       | 璳            | 璳       |
|                  | UCS2003 | TF-5B32      |         |                  | UCS2003 | G4K          |         |                  | UCS2003 | TF-5F58      | H-FAA7  |
| 24A80<br>玉 96.13 | 璶       | 璶            |         | 24A93<br>玉 96.14 | 璳       | 璳            |         | 24AA7<br>玉 96.14 | 璴       | 璴            |         |
|                  | UCS2003 | TF-5B33      |         |                  | UCS2003 | H-9DA4       |         |                  | UCS2003 | H-9BD9       |         |
| 24A81<br>玉 96.13 | 璷       | 璷            |         | 24A94<br>玉 96.14 | 璴       | 璴            |         | 24AA8<br>玉 96.14 | 璵       | 璵            |         |
|                  | UCS2003 | TF-5B34      |         |                  | UCS2003 | H-9768       |         |                  | UCS2003 | TF-6323      |         |
| 24A82<br>玉 96.13 | 璸       | 璸            |         | 24A95<br>玉 96.14 | 璵       | 璵            |         | 24AA9<br>玉 96.15 | 璶       | 璶            | 璶       |
|                  | UCS2003 | TF-5B35      |         |                  | UCS2003 | H-8EEC       |         |                  | UCS2003 | GKX-0744.33  | T7-477C |
| 24A83<br>玉 96.13 | 璹       | 璹            | 璹       | 24A96<br>玉 96.14 | 璶       | 璶            |         | 24AAA<br>玉 96.15 | 璷       | 璷            | 璷       |
|                  | UCS2003 | GHZ-21139.14 | T5-5C2C |                  | UCS2003 | H-94BD       |         |                  | UCS2003 | GKX-0744.34  | T7-477B |
| 24A84<br>玉 96.13 | 璺       | 璺            | 璺       | 24A97<br>玉 96.14 | 璷       | 璷            |         | 24AAB<br>玉 96.15 | 璸       | 璸            | 璸       |
|                  | UCS2003 | GHZ-21141.01 | T7-393A |                  | UCS2003 | TF-5F51      |         |                  | UCS2003 | GKX-0745.01  | T5-683E |
| 24A85<br>玉 96.13 | 璻       | 璻            | 璻       | 24A98<br>玉 96.14 | 璸       | 璸            |         | 24AAC<br>玉 96.15 | 璹       | 璹            | 璹       |
|                  | UCS2003 | GHZ-21142.05 | T7-393C |                  | UCS2003 | TF-5F53      |         |                  | UCS2003 | GKX-0745.02  | T7-477A |
| 24A86<br>玉 96.13 | 璼       | 璼            | 璼       | 24A99<br>玉 96.14 | 璹       | 璹            |         | 24AAD<br>玉 96.15 | 璺       | 璺            | 璺       |
|                  | UCS2003 | GHZ-21142.09 | T7-3937 |                  | UCS2003 | TF-5F54      |         |                  | UCS2003 | GKX-0745.03  | T7-4E43 |
| 24A87<br>玉 96.13 | 璽       | 璽            | 璽       | 24A9A<br>玉 96.14 | 璺       | 璺            |         | 24AAE<br>玉 96.15 | 璻       | 璻            | 璻       |
|                  | UCS2003 | GHZ-21142.12 | T7-405F |                  | UCS2003 | TF-5F55      |         |                  | UCS2003 | GKX-0745.05  | T5-683D |
| 24A88<br>玉 96.13 | 璿       | 璿            |         | 24A9B<br>玉 96.14 | 璿       | 璿            |         | 24AAF<br>玉 96.15 | 璼       | 璼            |         |
|                  | UCS2003 | GHZ-80019.06 |         |                  | UCS2003 | TF-5F57      |         |                  | UCS2003 | G4K          |         |
| 24A89<br>玉 96.13 | 璠       | 璠            |         | 24A9C<br>玉 96.14 | 璺       | 璺            |         | 24AB0<br>玉 96.15 | 璿       | 璿            |         |
|                  | UCS2003 | GHZ-80019.07 |         |                  | UCS2003 | TF-5F59      |         |                  | UCS2003 | GHC          |         |
| 24A8A<br>玉 96.13 | 璡       | 璡            |         | 24A9D<br>玉 96.14 | 璿       | 璿            |         | 24AB1<br>玉 96.15 | 璠       | 璠            |         |
|                  | UCS2003 | V2-7C66      |         |                  | UCS2003 | TF-5F5A      |         |                  | UCS2003 | H-FA5D       |         |
| 24A8B<br>玉 96.14 | 璢       | 璢            | 璢       | 24A9E<br>玉 96.14 | 璠       | 璠            |         | 24AB2<br>玉 96.15 | 璡       | 璡            |         |
|                  | UCS2003 | GKX-0744.05  | T5-683C |                  | UCS2003 | TF-5F5B      |         |                  | UCS2003 | H-9656       |         |
| 24A8C<br>玉 96.14 | 璣       | 璣            | 璣       | 24A9F<br>玉 96.14 | 璡       | 璡            |         | 24AB3<br>玉 96.15 | 璢       | 璢            |         |
|                  | UCS2003 | GKX-0744.08  | T4-5B6B |                  | UCS2003 | TF-5F5C      |         |                  | UCS2003 | H-9762       |         |
|                  |         |              |         | 24AA0<br>玉 96.14 | 璢       | 璢            |         | 24AB4<br>玉 96.14 | 璣       | 璣            |         |
|                  |         |              |         |                  | UCS2003 | TF-5F5F      |         |                  | UCS2003 | T7-4779      |         |
| 24A8D<br>玉 96.14 | 璣       | 璣            | 璣       | 24AA1<br>玉 96.14 | 璣       | 璣            |         | 24AB5<br>玉 96.15 | 璡       | 璡            |         |
|                  | UCS2003 | GKX-0744.20  | T5-6257 |                  | UCS2003 | GHZ-21144.09 |         |                  | UCS2003 | TF-627C      |         |
| 24A8E<br>玉 96.14 | 璠       | 璠            | 璠       | 24AA2<br>玉 96.14 | 璣       | 璣            | 璣       | 24AB6<br>玉 96.15 | 璣       | 璣            |         |
|                  | UCS2003 | GKX-0744.22  | T4-6026 |                  | UCS2003 | GHZ-80019.08 | T7-4061 |                  | UCS2003 | TF-627E      |         |
| 24A8F<br>玉 96.14 | 璢       | 璢            | 璢       | 24AA3<br>玉 96.14 | 璣       | 璣            | 璣       | 24AB7<br>玉 96.15 | 璠       | 璠            |         |
|                  | UCS2003 | GKX-0744.23  | T7-4060 |                  | UCS2003 | GHZ-80019.09 | T7-4062 |                  | UCS2003 | TF-6321      |         |
| 24A90<br>玉 96.14 | 璡       | 璡            | 璡       | 24AA4<br>玉 96.14 | 璣       | 璣            | 璣       | 24AB8<br>玉 96.15 | 璡       | 璡            |         |
|                  | UCS2003 | GKX-0744.24  | T4-6028 |                  | UCS2003 | TF-5F50      | H-945B  |                  | UCS2003 | TF-6322      |         |
| 24A91<br>玉 96.14 | 璣       | 璣            |         | 24AA5<br>玉 96.14 | 璡       | 璡            | 璡       | 24AB9<br>玉 96.15 | 璢       | 璢            | 璢       |
|                  | UCS2003 | G4K          |         |                  | UCS2003 | TF-5F52      | H-9CF6  |                  | UCS2003 | GHZ-21145.01 | T4-6029 |

|                  |         |              |         |                  |         |              |          |                   |         |              |
|------------------|---------|--------------|---------|------------------|---------|--------------|----------|-------------------|---------|--------------|
| 24ABA<br>玉 96.15 | 璿       | 璿            | 璿       | 24ACC<br>玉 96.17 | 璵       | 璵            | 璵        | 24AE0<br>玉 96.20  | 璿       | 璿            |
|                  | UCS2003 | TF-6279      | H-94BA  |                  | UCS2003 | GKX-0745.22  | T4-6653  |                   | UCS2003 | G4K          |
| 24ABB<br>玉 96.15 | 璿       | 璿            |         | 24ACD<br>玉 96.17 | 璶       | 璶            | 璶        | 24AE1<br>玉 121.18 | 璿       | 璿            |
|                  | UCS2003 | H-A04F       |         |                  | UCS2003 | GKX-0745.23  | T7-583C  |                   | UCS2003 | GHZ-21147.06 |
| 24ABC<br>玉 96.15 | 璿       | 璿            | 璿       | 24ACE<br>玉 96.17 | 璿       | 璿            |          | 24AE2<br>玉 96.22  | 璿       | 璿            |
|                  | UCS2003 | TF-627A      | H-92D8  |                  | UCS2003 | GHC          |          |                   | UCS2003 | H-9F4C       |
| 24ABD<br>玉 96.15 | 璿       | 璿            |         | 24ACF<br>玉 96.17 | 璿       | 璿            |          | 24AE3<br>玉 96.21  | 璿       | 璿            |
|                  | UCS2003 | TF-627D      |         |                  | UCS2003 | G4K          |          |                   | UCS2003 | GKX-0745.31  |
| 24ABE<br>玉 96.16 | 璿       | 璿            | 璿       | 24AD0<br>玉 96.17 | 璿       | 璿            |          | 24AE4<br>玉 96.21  | 璿       | 璿            |
|                  | UCS2003 | GKX-0745.06  | T7-536F |                  | UCS2003 | TF-6776      |          |                   | UCS2003 | GKX-0745.32  |
| 24ABF<br>玉 96.16 | 璿       | 璿            | 璿       | 24AD1<br>玉 96.17 | 璿       | 璿            |          | 24AE5<br>玉 96.21  | 璿       | 璿            |
|                  | UCS2003 | GKX-0745.13  | T5-6C57 |                  | UCS2003 | H-90CF       |          |                   | UCS2003 | GKX-0745.33  |
| 24AC0<br>玉 96.16 | 璿       | 璿            | 璿       | 24AD2<br>玉 96.17 | 璿       | 璿            |          | 24AE6<br>玉 96.21  | 璿       | 璿            |
|                  | UCS2003 | GKX-0745.14  | T4-6652 |                  | UCS2003 | GHZ-21145.25 |          |                   | UCS2003 | TF-6C32      |
|                  |         |              |         | 24AD3<br>玉 96.17 | 璿       | 璿            |          | 24AE7<br>玉 96.21  | 璿       | 璿            |
|                  |         |              |         |                  | UCS2003 | GHZ-21146.06 |          |                   | UCS2003 | GHZ-21147.07 |
| 24AC1<br>玉 96.16 | 璿       | 璿            |         | 24AD4<br>玉 96.18 | 璿       | 璿            | 璿        | 24AE8<br>玉 96.22  | 璿       | 璿            |
|                  | UCS2003 | TF-6552      |         |                  | UCS2003 | GKX-0745.25  | T7-5B79  |                   | UCS2003 | GKX-0745.34  |
| 24AC2<br>玉 96.16 | 璿       | 璿            |         | 24AD5<br>玉 96.18 | 璿       | 璿            | 璿        | 24AE9<br>玉 96.24  | 璿       | 璿            |
|                  | UCS2003 | TF-6553      |         |                  | UCS2003 | GKX-0745.28  | T4-6A52  |                   | UCS2003 | GHZ-21147.11 |
| 24AC3<br>玉 96.16 | 璿       | 璿            |         | 24AD6<br>玉 96.18 | 璿       | 璿            |          |                   | 璿       |              |
|                  | UCS2003 | TF-6554      |         |                  | UCS2003 | TF-6959      |          |                   | H-90D8  |              |
| 24AC4<br>玉 96.16 | 璿       | 璿            |         | 24AD7<br>玉 96.18 | 璿       | 璿            |          | 24AEA<br>瓜 97.3   | 璿       | 璿            |
|                  | UCS2003 | TF-6555      |         |                  | UCS2003 | TF-695A      |          |                   | UCS2003 | GKX-0746.03  |
| 24AC5<br>玉 96.16 | 璿       | 璿            | 璿       | 24AD8<br>玉 96.18 | 璿       | 璿            | 璿        | 24AEB<br>瓜 97.4   | 璿       | 璿            |
|                  | UCS2003 | GHZ-21145.18 | T7-4E44 |                  | UCS2003 | GHZ-21146.17 | T5-7624  |                   | UCS2003 | GKX-0746.05  |
| 24AC6<br>玉 96.16 | 璿       | 璿            | 璿       | 24AD9<br>玉 96.19 | 璿       | 璿            |          | 24AEC<br>瓜 97.4   | 璿       | 璿            |
|                  | UCS2003 | GHZ-21145.23 | T7-536E |                  | UCS2003 | G4K          |          |                   | UCS2003 | GKX-0746.07  |
| 24AC7<br>玉 96.16 | 璿       | 璿            |         | 24ADA<br>玉 96.19 | 璿       | 璿            | 璿        | 24AED<br>瓜 97.4   | 璿       | 璿            |
|                  | UCS2003 | H-94BB       |         |                  | UCS2003 | TF-6A61      | VU-24ADA |                   | UCS2003 | GKX-0746.08  |
| 24AC8<br>玉 96.16 | 璿       | 璿            |         | 24ADB<br>玉 96.19 | 璿       | 璿            |          | 24AEE<br>瓜 97.4   | 璿       | 璿            |
|                  | UCS2003 | TF-5F5E      |         |                  | UCS2003 | TF-6A63      |          |                   | UCS2003 | TF-2C41      |
| 24AC9<br>玉 96.17 | 璿       | 璿            | 璿       | 24ADC<br>玉 96.19 | 璿       | 璿            |          | 24AEF<br>瓜 97.4   | 璿       | 璿            |
|                  | UCS2003 | GKX-0745.17  | T4-6651 |                  | UCS2003 | TF-6B56      |          |                   | UCS2003 | GHZ-42654.09 |
| 24ACA<br>玉 96.17 | 璿       | 璿            | 璿       | 24ADD<br>玉 96.19 | 璿       | 璿            |          | 24AF0<br>瓜 97.5   | 璿       | 璿            |
|                  | UCS2003 | GKX-0745.20  | T7-557C |                  | UCS2003 | GHZ-21146.14 |          |                   | UCS2003 | GKX-0746.10  |
|                  |         |              |         | 24ADE<br>玉 96.19 | 璿       | 璿            |          | 24AF1<br>瓜 97.5   | 璿       | 璿            |
|                  |         |              |         |                  | UCS2003 | GHZ-21147.03 |          |                   | UCS2003 | GKX-0746.11  |
| 24ACB<br>玉 96.17 | 璿       | 璿            |         | 24ADF<br>玉 96.19 | 璿       | 璿            | 璿        | 24AF2<br>瓜 97.5   | 璿       | 璿            |
|                  | UCS2003 | GKX-0745.21  |         |                  | UCS2003 | TF-6A62      | H-9465   |                   | UCS2003 | GKX-0746.14  |

|                 |                                       |                  |                                       |                  |                                       |
|-----------------|---------------------------------------|------------------|---------------------------------------|------------------|---------------------------------------|
| 24AF3<br>瓜 97.5 | 脍 脍 脍<br>UCS2003 GHX-0746.16 T6-3957  | 24B07<br>瓜 97.10 | 瓠 瓠 瓠<br>UCS2003 GHZ-42657.01 T7-2545 | 24B19<br>瓜 97.13 | 𪗇 𪗇<br>UCS2003 TF-5F60                |
| 24AF4<br>瓜 97.5 | 瓠 瓠 瓠<br>UCS2003 GHZ-42655.01 T6-3958 | 24B08<br>瓜 97.9  | 瓠 瓠 瓠<br>UCS2003 GHX-0747.10 T6-5E78  | 24B1A<br>瓜 97.13 | 𪗈 𪗈 𪗈<br>UCS2003 GHZ-42657.11 T4-5B6D |
| 24AF5<br>瓜 97.6 | 瓠 瓠 瓠<br>UCS2003 GHX-0746.19 T4-3336  |                  | 瓠 瓠<br>V2-7C69                        | 24B1B<br>瓜 97.16 | 𪗉 𪗉 𪗉<br>UCS2003 GHX-0747.27 T4-6654  |
| 24AF6<br>瓜 97.6 | 瓠 瓠 瓠<br>UCS2003 GHX-0746.21 T5-3359  | 24B09<br>瓜 97.9  | 瓠 瓠 瓠<br>UCS2003 GHX-0747.13 T5-4743  | 24B1C<br>瓜 97.16 | 𪗊 𪗊 𪗊<br>UCS2003 GHX-0747.28 T7-5370  |
| 24AF7<br>瓜 97.6 | 瓠 瓠 瓠<br>UCS2003 GHX-0746.22 T5-335A  | 24B0A<br>瓜 97.9  | 𪗋 𪗋<br>UCS2003 GHC                    | 24B1D<br>瓜 97.16 | 𪗌 𪗌 𪗌<br>UCS2003 GHX-0747.29 T5-704A  |
| 24AF8<br>瓜 97.6 | 瓠 瓠<br>UCS2003 TF-3665                | 24B0B<br>瓜 97.9  | 𪗍 𪗍<br>UCS2003 TF-4A2A                | 24B1E<br>瓜 97.17 | 𪗎 𪗎<br>UCS2003 GHC                    |
| 24AF9<br>瓜 97.6 | 𪗏 𪗏<br>UCS2003 GHZ-42655.14           | 24B0C<br>瓜 97.9  | 瓠 瓠 瓠<br>UCS2003 GHZ-42656.17 T5-4744 | 24B1F<br>瓜 97.17 | 𪗐 𪗐 𪗐<br>UCS2003 GHZ-42657.15         |
| 24AFA<br>瓜 97.7 | 𪗑 𪗑 𪗑<br>UCS2003 GHX-0747.01 T5-3A2F  | 24B0D<br>瓜 97.10 | 瓠 瓠 瓠<br>UCS2003 GHX-0747.14 T7-2544  | 24B20<br>瓜 97.18 | 𪗒 𪗒 𪗒<br>UCS2003 GHX-0747.31 T5-7625  |
| 24AFB<br>瓜 97.7 | 瓠 瓠 瓠<br>UCS2003 GHX-0747.03 T5-3A30  | 24B0E<br>瓜 97.11 | 𪗔 𪗔 𪗔<br>UCS2003 GHX-0747.16 T7-3026  | 24B21<br>瓜 97.18 | 𪗕 𪗕 𪗕<br>UCS2003 GHZ-42658.03 T7-5B7A |
| 24AFC<br>瓜 97.7 | 𪗖 𪗖 𪗖<br>UCS2003 GHX-0747.04 T6-4B4F  | 24B0F<br>瓜 97.11 | 𪗗 𪗗 𪗗<br>UCS2003 GHX-0747.17 T4-513D  | 24B22<br>瓜 97.19 | 𪗘 𪗘 𪗘<br>UCS2003 GHX-0747.32 T7-5E7B  |
| 24AFD<br>瓜 97.7 | 𪗙 𪗙<br>UCS2003 TF-3D41                |                  | 𪗛 𪗛<br>H-8D5B                         | 24B23<br>瓜 97.21 | 𪗜 𪗜 𪗜<br>UCS2003 GHX-0747.35 T7-623B  |
| 24AFE<br>瓜 97.7 | 𪗛 𪗛 𪗛<br>UCS2003 GHZ-42656.02 T6-4B50 | 24B10<br>瓜 97.10 | 𪗝 𪗝 𪗝<br>UCS2003 GHX-0747.19 T5-4E4A  | 24B24<br>瓜 97.21 | 𪗞 𪗞 𪗞<br>UCS2003 GHZ-42658.06 T7-623C |
| 24AFF<br>瓜 97.7 | 瓠 瓠<br>UCS2003 V2-7C67                | 24B11<br>瓜 97.10 | 𪗟 𪗟<br>UCS2003 TF-504D                | 24B25<br>瓜 97.25 | 𪗠 𪗠<br>UCS2003 GHZ-42658.07           |
| 24B00<br>瓜 97.7 | 𪗡 𪗡<br>UCS2003 V2-7C68                | 24B12<br>瓜 97.10 | 𪗣 𪗣 𪗣<br>UCS2003 GHZ-42656.19 T7-2543 | 24B26<br>瓦 98.2  | 𪗢 𪗢 𪗢<br>UCS2003 GHX-0748.02 T5-2462  |
| 24B01<br>瓜 97.8 | 瓠 瓠 瓠<br>UCS2003 GHX-0747.05 T4-3E5C  | 24B13<br>瓜 97.10 | 𪗥 𪗥<br>UCS2003 GHZ-42656.22           | 24B27<br>瓦 98.2  | 𪗣 𪗣<br>UCS2003 GHZ-21421.04           |
| 24B02<br>瓜 97.8 | 𪗧 𪗧 𪗧<br>UCS2003 GHX-0747.06 T5-4050  | 24B14<br>瓜 97.10 | 𪗩 𪗩<br>UCS2003 GHZ-42656.23           | 24B28<br>瓦 98.3  | 𪗥 𪗥 𪗥<br>UCS2003 GHX-0748.04 T5-2731  |
| 24B03<br>瓜 97.8 | 瓠 瓠 瓠<br>UCS2003 GHX-0747.07 T5-4051  | 24B15<br>瓜 97.10 | 𪗫 𪗫<br>UCS2003 GHZ-42657.02           | 24B29<br>瓦 98.3  | 𪗧 𪗧 𪗧<br>UCS2003 GHX-0748.05 T4-273D  |
| 24B04<br>瓜 97.8 | 瓠 瓠<br>UCS2003 TF-4366                | 24B16<br>瓜 97.11 | 𪗭 𪗭 𪗭<br>UCS2003 GHX-0747.22 T4-513E  | 24B2A<br>瓦 98.3  | 𪗩 𪗩 𪗩<br>UCS2003 GHX-0748.07 T6-2D27  |
| 24B05<br>瓜 97.8 | 𪗯 𪗯<br>UCS2003 GHZ-42656.06           | 24B17<br>瓜 97.12 | 𪗱 𪗱 𪗱<br>UCS2003 GHX-0747.23 T7-393E  |                  | 𪗫 𪗫<br>V2-727A                        |
| 24B06<br>瓜 97.8 | 𪗲 𪗲<br>UCS2003 GHZ-80032.01           | 24B18<br>瓜 97.13 | 𪗳 𪗳 𪗳<br>UCS2003 GHX-0747.25 T5-6258  | 24B2B<br>瓦 98.3  | 𪗭 𪗭<br>UCS2003 GHZ-21422.07           |

|                 |       |                              |                 |          |                             |                 |          |                              |
|-----------------|-------|------------------------------|-----------------|----------|-----------------------------|-----------------|----------|------------------------------|
| 24B2C<br>瓦 98.4 | 瓠 瓠 瓠 | UCS2003 GKX-0748.11 T5-2A48  | 24B40<br>瓦 98.6 | 甃 甃 甃    | UCS2003 GKX-0749.08 T6-417E | 24B53<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GKX-0749.26 T6-4B52  |
| 24B2D<br>瓦 98.4 | 瓠 瓠 瓠 | UCS2003 GKX-0748.12 T5-2A49  | 24B41<br>瓦 98.6 | 甌 甌 甌    | UCS2003 GKX-0749.10 T6-4224 | 24B54<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GKX-0749.28 T5-3A32  |
| 24B2E<br>瓦 98.4 | 瓠 瓠 瓠 | UCS2003 GKX-0748.14 T6-326F  | 24B42<br>瓦 98.6 | 甌 甌 甌    | UCS2003 GKX-0749.11 T5-335E | 24B55<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GKX-0749.30 T5-335B  |
| 24B2F<br>瓦 98.4 | 瓠 瓠 瓠 | UCS2003 GKX-0748.18 T4-2A3B  | 24B43<br>瓦 98.6 | 甌 甌 甌    | UCS2003 GKX-0749.12 T6-4223 | 24B56<br>瓦 98.7 | 甌 甌      | UCS2003 J4-712E              |
| 24B30<br>瓦 98.4 | 瓠 瓠 瓠 | UCS2003 GKX-0748.20 T4-2A3E  | 24B44<br>瓦 98.6 | 甌 甌      | UCS2003 T5-335C             | 24B57<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GHZ-21425.08 T6-4B51 |
| 24B31<br>瓦 98.4 | 瓠 瓠   | UCS2003 GHZ-21423.01         | 24B45<br>瓦 98.6 | 甌 甌      | UCS2003 TF-3666             | 24B58<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GHZ-21425.15 T6-4B53 |
| 24B32<br>瓦 98.4 | 瓠 瓠   | UCS2003 V2-7C6A              | 24B46<br>瓦 98.6 | 甌 甌      | UCS2003 TF-3668             | 24B59<br>瓦 98.7 | 甌 甌      | UCS2003 GHZ-21426.02         |
| 24B33<br>瓦 98.5 | 甌 甌   | UCS2003 GKX-0748.21          | 24B47<br>瓦 98.6 | 甌 甌      | UCS2003 GHZ-21424.19        | 24B5A<br>瓦 98.7 | 甌 甌      | UCS2003 V0-3D61              |
| 24B34<br>瓦 98.5 | 甌 甌 甌 | UCS2003 GKX-0748.26 T5-2E65  | 24B48<br>瓦 98.6 | 甌 甌      | UCS2003 GHZ-21424.21        | 24B5B<br>瓦 98.8 | 甌 甌 甌    | UCS2003 GKX-0749.34 T4-3E64  |
| 24B35<br>瓦 98.5 | 甌 甌 甌 | UCS2003 GKX-0748.28 T5-2E67  | 24B49<br>瓦 98.6 | 甌 甌      | UCS2003 GHZ-21425.01        | 甌               | VU-24B5B |                              |
| 24B36<br>瓦 98.5 | 甌 甌 甌 | UCS2003 GKX-0748.29 T6-395C  | 24B4A<br>瓦 98.6 | 甌 甌      | UCS2003 GHZ-21425.03        | 24B5C<br>瓦 98.8 | 甌 甌 甌    | UCS2003 GKX-0749.35 T5-4052  |
| 24B37<br>瓦 98.5 | 甌 甌 甌 | UCS2003 GKX-0748.30 T5-2E66  | 24B4B<br>瓦 98.6 | 甌 甌      | UCS2003 GHZ-21424.15        | 24B5D<br>瓦 98.8 | 甌 甌 甌    | UCS2003 GKX-0749.39 T6-5537  |
| 24B38<br>瓦 98.5 | 甌 甌   | UCS2003 V2-7C6B              | 24B4C<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GKX-0749.15 T4-3922 | 24B5E<br>瓦 98.8 | 甌 甌 甌    | UCS2003 GKX-0749.40 T4-3E5E  |
| 24B39<br>瓦 98.5 | 甌 甌   | UCS2003 TF-3129              | 24B4D<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GKX-0749.16 T5-3A31 | 24B5F<br>瓦 98.8 | 甌 甌 甌    | UCS2003 GKX-0749.41 T5-4053  |
| 24B3A<br>瓦 98.5 | 甌 甌 甌 | UCS2003 GHZ-21423.09 T6-395B | 24B4E<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GKX-0749.18 T6-5536 | 24B60<br>瓦 98.8 | 甌 甌 甌    | UCS2003 GKX-0749.43 T6-5533  |
| 24B3B<br>瓦 98.5 | 甌 甌 甌 | UCS2003 GHZ-21423.13 T6-3959 | 24B4F<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GKX-0749.20 T4-3927 | 24B61<br>瓦 98.8 | 甌 甌 甌    | UCS2003 GKX-0750.01 T6-5535  |
| 24B3C<br>瓦 98.5 | 甌 甌 甌 | UCS2003 GHZ-21424.04 T6-395A | 甌               | VU-24B4F |                             | 24B62<br>瓦 98.8 | 甌 甌 甌    | UCS2003 GKX-0750.04 T4-3E5F  |
| 24B3D<br>瓦 98.5 | 甌 甌   | UCS2003 GHZ-21424.01         | 24B50<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GKX-0749.22 T5-3A34 | 24B63<br>瓦 98.8 | 甌 甌 甌    | UCS2003 GKX-0750.07 T6-5538  |
| 24B3E<br>瓦 98.6 | 甌 甌   | UCS2003 T5-335D              | 24B51<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GKX-0749.24 T5-3A33 | 24B64<br>瓦 98.8 | 甌 甌      | UCS2003 G4K                  |
| 24B3F<br>瓦 98.6 | 甌 甌 甌 | UCS2003 GKX-0749.06 T6-4222  | 24B52<br>瓦 98.7 | 甌 甌 甌    | UCS2003 GKX-0749.25 T5-335F | 24B65<br>瓦 98.8 | 甌 甌      | UCS2003 TF-4367              |

|                 |       |                              |                  |       |                             |                         |       |                              |
|-----------------|-------|------------------------------|------------------|-------|-----------------------------|-------------------------|-------|------------------------------|
| 24B66<br>瓦 98.8 | 𪗇 𪗇 𪗇 | UCS2003 GHZ-21426.12 T6-5534 | 24B79<br>瓦 98.10 | 𪗉 𪗉 𪗉 | UCS2003 GKX-0751.02 T4-4B28 | 24B8C<br>瓦 98.11        | 𪗋 𪗋   | UCS2003 GHZ-21430.11         |
| 24B67<br>瓦 98.9 | 𪗈 𪗈 𪗈 | UCS2003 GKX-0750.09 T5-4747  | 24B7A<br>瓦 98.10 | 𪗊 𪗊 𪗊 | UCS2003 VU-24B79            | 24B8D<br>瓦 98.11        | 𪗌 𪗌 𪗌 | UCS2003 GHZ-21430.13 T5-555E |
| 24B68<br>瓦 98.9 | 𪗉 𪗉 𪗉 | UCS2003 GKX-0750.12 T6-5E7C  | 24B7B<br>瓦 98.10 | 𪗋 𪗋 𪗋 | UCS2003 GKX-0751.04 T7-254A | 24B8E<br>瓦 98.12        | 𪗍 𪗍 𪗍 | UCS2003 GKX-0752.03 T4-5676  |
| 24B69<br>瓦 98.9 | 𪗊 𪗊 𪗊 | UCS2003 GKX-0750.13 T5-4745  | 24B7C<br>瓦 98.10 | 𪗌 𪗌 𪗌 | UCS2003 GKX-0751.06 T5-4E4C | 24B8F<br>瓦 98.12        | 𪗎 𪗎 𪗎 | UCS2003 GKX-0752.09 T5-5C2E  |
| 24B6A<br>瓦 98.9 | 𪗋 𪗋 𪗋 | UCS2003 GKX-0750.14 T6-5E7A  | 24B7D<br>瓦 98.10 | 𪗍 𪗍 𪗍 | UCS2003 GKX-0751.07 T5-4E4D | 24B90<br>瓦 98.12        | 𪗏 𪗏 𪗏 | UCS2003 GKX-0752.14 T4-5677  |
| 24B6B<br>瓦 98.9 | 𪗌 𪗌   | UCS2003 GKX-0750.16          | 24B7E<br>瓦 98.10 | 𪗎 𪗎 𪗎 | UCS2003 GKX-0751.08 T5-4E4E | 24B91<br>瓦 98.12        | 𪗐 𪗐   | UCS2003 V0-3D64              |
| 24B6C<br>瓦 98.9 | 𪗍 𪗍 𪗍 | UCS2003 GKX-0750.22 T4-4472  | 24B7F<br>瓦 98.10 | 𪗏 𪗏   | UCS2003 T7-2546             | 24B92<br>瓦 98.12        | 𪗑 𪗑   | UCS2003 V3-345A              |
| 24B6D<br>瓦 98.9 | 𪗎 𪗎   | UCS2003 GFZ                  | 24B80<br>瓦 98.10 | 𪗐 𪗐 𪗐 | UCS2003 T7-2547             | 24B93<br>瓦 98.12        | 𪗒 𪗒 𪗒 | UCS2003 GHZ-21431.11 T7-3940 |
| 24B6E<br>瓦 98.9 | 𪗏 𪗏   | UCS2003 H-9EBE               | 24B81<br>瓦 98.10 | 𪗑 𪗑   | UCS2003 GHZ-21429.10        | 24B94<br>瓦 98.12        | 𪗓 𪗓 𪗓 | UCS2003 GHZ-21432.09 T7-393F |
| 24B6F<br>瓦 98.9 | 𪗐 𪗐   | UCS2003 J4-7130              | 24B82<br>瓦 98.10 | 𪗒 𪗒   | UCS2003 GHZ-21429.10        | 24B95<br>瓦 98.12        | 𪗔 𪗔   | UCS2003 GHZ-21431.17         |
| 24B70<br>瓦 98.9 | 𪗑 𪗑   | UCS2003 T6-5E79              | 24B83<br>瓦 98.10 | 𪗓 𪗓   | UCS2003 GHZ-21430.06        | 24B96<br>瓦 98.8 瓦 98.10 | 𪗕 𪗕 𪗕 | UCS2003 GHZ-21426.17 T5-4E4B |
| 24B71<br>瓦 98.9 | 𪗒 𪗒   | UCS2003 GHZ-21427.12         | 24B84<br>瓦 98.10 | 𪗔 𪗔   | UCS2003 V0-3D63             | 24B97<br>瓦 98.12        | 𪗖 𪗖   | UCS2003 V0-3D67              |
| 24B72<br>瓦 98.8 | 𪗓 𪗓   | UCS2003 GHZ-21428.07         | 24B85<br>瓦 98.10 | 𪗕 𪗕   | UCS2003 V2-7C6E             | 24B98<br>瓦 98.13        | 𪗗 𪗗 𪗗 | UCS2003 GKX-0752.16 T4-5B70  |
| 24B73<br>瓦 98.9 | 𪗔 𪗔 𪗔 | UCS2003 GHZ-21428.10 T6-5E7B | 24B86<br>瓦 98.11 | 𪗖 𪗖 𪗖 | UCS2003 GKX-0751.12 T7-3027 | 24B99<br>瓦 98.13        | 𪗘 𪗘 𪗘 | UCS2003 GKX-0752.19 T5-625B  |
| 24B74<br>瓦 98.9 | 𪗕 𪗕 𪗕 | UCS2003 GHZ-21427.11 T5-4746 | 24B87<br>瓦 98.11 | 𪗗 𪗗 𪗗 | UCS2003 GKX-0751.13 T4-5674 | 24B9A<br>瓦 98.13        | 𪗙 𪗙 𪗙 | UCS2003 GKX-0752.21 T5-625A  |
| 24B75<br>瓦 98.9 | 𪗖 𪗖   | UCS2003 V0-3D62              | 24B88<br>瓦 98.11 | 𪗘 𪗘 𪗘 | UCS2003 GKX-0751.14 T7-3028 | 24B9B<br>瓦 98.13        | 𪗚 𪗚 𪗚 | UCS2003 GKX-0752.22 T7-4064  |
| 24B76<br>瓦 98.9 | 𪗗 𪗗   | UCS2003 V2-7C6C              | 24B89<br>瓦 98.11 | 𪗙 𪗙 𪗙 | UCS2003 GKX-0751.15 T5-555F | 24B9C<br>瓦 98.13        | 𪗛 𪗛 𪗛 | UCS2003 GKX-0752.23 T5-6259  |
| 24B77<br>瓦 98.9 | 𪗘 𪗘   | UCS2003 V3-3459              | 24B8A<br>瓦 98.11 | 𪗚 𪗚 𪗚 | UCS2003 GKX-0751.17 T5-5561 | 24B9D<br>瓦 98.13        | 𪗜 𪗜 𪗜 | UCS2003 GKX-0752.26 T7-4065  |
| 24B78<br>瓦 98.9 | 𪗙 𪗙   | UCS2003 V2-7C6D              | 24B8B<br>瓦 98.11 | 𪗛 𪗛 𪗛 | UCS2003 GKX-0751.24 T4-5140 | 24B9E<br>瓦 98.13        | 𪗝 𪗝   | UCS2003 V0-3D65              |

|                  |                                       |                  |                                       |                  |                                       |
|------------------|---------------------------------------|------------------|---------------------------------------|------------------|---------------------------------------|
| 24B9F<br>瓦 98.13 | 𪗗 𪗗<br>UCS2003 V2-7C70                | 24BB3<br>瓦 98.18 | 𪗘 𪗘 𪗘<br>UCS2003 GHX-0753.14 T5-7626  | 24BC7<br>甘 99.8  | 𪗙 𪗙 𪗙<br>UCS2003 GKX-0754.14 T5-4054  |
| 24BA0<br>瓦 98.14 | 𪗚 𪗚<br>UCS2003 V2-7C6F                | 24BB4<br>瓦 98.18 | 𪗛 𪗛<br>UCS2003 GHZ-21434.11           | 24BC8<br>甘 99.9  | 𪗜 𪗜 𪗜<br>UCS2003 GKX-0754.18 T6-5E7D  |
| 24BA1<br>瓦 98.14 | 𪗝 𪗝<br>UCS2003 T5-683F                | 24BB5<br>瓦 98.18 | 𪗞 𪗞 𪗞<br>UCS2003 GHZ-21434.12 T7-5C6B | 24BC9<br>甘 99.10 | 𪗟 𪗟 𪗟<br>UCS2003 GKX-0754.20 T7-302B  |
| 24BA2<br>瓦 98.15 | 𪗠 𪗠 𪗠<br>UCS2003 GKX-0753.01 T7-4E45  | 24BB6<br>瓦 98.19 | 𪗡 𪗡<br>UCS2003 GHZ-21434.17           | 24BCA<br>甘 99.10 | 𪗢 𪗢<br>UCS2003 V2-7C73                |
| 24BA3<br>瓦 98.15 | 𪗣 𪗣<br>UCS2003 GHC                    | 24BB7<br>瓦 98.20 | 𪗥 𪗥<br>UCS2003 GKX-0753.16            | 24BCB<br>甘 99.11 | 𪗦 𪗦 𪗦<br>UCS2003 GKX-0754.21 T7-3029  |
| 24BA4<br>瓦 98.15 | 𪗨 𪗨<br>UCS2003 GHZ-21433.11           | 24BB8<br>瓦 98.22 | 𪗩 𪗩 𪗩<br>UCS2003 GKX-0753.17 T5-7A6C  | 24BCC<br>甘 99.11 | 𪗫 𪗫 𪗫<br>UCS2003 GKX-0754.22 T7-302A  |
| 24BA5<br>瓦 98.15 | 𪗬 𪗬<br>UCS2003 V0-3D66                | 24BB9<br>瓦 98.24 | 𪗭 𪗭 𪗭<br>UCS2003 GKX-0753.18 T7-6538  | 24BCD<br>甘 99.12 | 𪗯 𪗯 𪗯<br>UCS2003 GHZ-42414.18 T4-5679 |
| 24BA6<br>瓦 98.16 | 𪗱 𪗱 𪗱<br>UCS2003 GKX-0753.02 T7-5371  | 24BBA<br>甘 99.0  | 𪗵 𪗵 𪗵<br>UCS2003 GKX-0754.01 T6-2334  | 24BCE<br>甘 99.13 | 𪗷 𪗷 𪗷<br>UCS2003 GKX-0754.24 T7-4066  |
| 24BA7<br>瓦 98.16 | 𪗹 𪗹 𪗹<br>UCS2003 GKX-0753.03 T7-5372  | 24BBB<br>甘 99.3  | 𪗻 𪗻 𪗻<br>UCS2003 GKX-0754.02 T6-2D28  | 24BCF<br>小 42.15 | 𪗽 𪗽 𪗽<br>UCS2003 GHZ-42414.19         |
| 24BA8<br>瓦 98.16 | 𪗼 𪗼 𪗼<br>UCS2003 GKX-0753.05 T4-6656  | 24BBC<br>甘 99.3  | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0754.03 T5-2733  | 24BD0<br>甘 99.16 | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0754.25 T5-704C  |
| 24BA9<br>瓦 98.16 | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0753.06 T5-704B  | 24BBD<br>甘 99.3  | 𪗻 𪗻 𪗻<br>UCS2003 GKX-0754.04 T4-273E  | 24BD1<br>甘 99.17 | 𪗿 𪗿<br>UCS2003 V2-7C74                |
| 24BAA<br>瓦 98.16 | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0753.07 T4-6655  | 24BBE<br>甘 99.3  | 𪗿 𪗿<br>UCS2003 V2-7C71                | 24BD2<br>甘 99.23 | 𪗿 𪗿<br>UCS2003 GHZ-42415.04           |
| 24BAB<br>瓦 98.16 | 𪗿 𪗿<br>UCS2003 T7-5373                | 24BBF<br>甘 99.3  | 𪗿 𪗿<br>UCS2003 V3-345C                | 24BD3<br>生 100.0 | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0755.01 T6-2335  |
| 24BAC<br>瓦 98.16 | 𪗿 𪗿<br>UCS2003 GHZ-21434.15           | 24BC0<br>甘 99.3  | 𪗿 𪗿<br>UCS2003 TF-282B                | 24BD4<br>生 100.1 | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0755.02 T6-2539  |
| 24BAD<br>瓦 98.17 | 𪗿 𪗿 𪗿<br>UCS2003 GHZ-21434.07 T4-6876 | 24BC1<br>甘 99.4  | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0754.05 T6-3270  | 24BD5<br>生 100.3 | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0755.03 T6-2D29  |
| 24BAE<br>瓦 98.17 | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0753.10 T7-583D  | 24BC2<br>甘 99.4  | 𪗿 𪗿<br>UCS2003 GKX-0754.09            | 24BD6<br>生 100.3 | 𪗿 𪗿 𪗿<br>UCS2003 GHZ-42577.05 T5-2734 |
| 24BAF<br>瓦 98.17 | 𪗿 𪗿 𪗿<br>UCS2003 GHZ-21434.06 T5-735A | 24BC3<br>甘 99.4  | 𪗿 𪗿<br>UCS2003 TF-2C43                | 24BD7<br>生 100.3 | 𪗿 𪗿 𪗿<br>UCS2003 GHZ-42577.03 T6-2D2A |
| 24BB0<br>瓦 98.18 | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0753.11 T5-7628  | 24BC4<br>甘 99.4  | 𪗿 𪗿<br>UCS2003 GHZ-42414.05           | 24BD8<br>生 100.4 | 𪗿 𪗿<br>UCS2003 TF-2C44                |
| 24BB1<br>瓦 98.18 | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0753.12 T5-7627  | 24BC5<br>甘 99.5  | 𪗿 𪗿<br>UCS2003 GHZ-42414.07           | 24BD9<br>生 100.4 | 𪗿 𪗿<br>UCS2003 TF-2C45                |
| 24BB2<br>瓦 98.18 | 𪗿 𪗿 𪗿<br>UCS2003 GKX-0753.13 T7-5B7B  | 24BC6<br>甘 99.7  | 𪗿 𪗿<br>UCS2003 V2-7C72                | 24BDA<br>生 100.4 | 𪗿 𪗿 𪗿<br>UCS2003 GHZ-42577.06 T5-244A |

|                  |       |                                    |                   |       |                                    |                   |       |                                    |
|------------------|-------|------------------------------------|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|
| 24BDB<br>生 100.4 | 𪔐 𪔑 𪔒 | UCS2003<br>GHZ-42577.08<br>T4-2A3F | 24BED<br>生 100.8  | 𪔓 𪔔   | UCS2003<br>V0-4727                 | 24C01<br>生 100.17 | 𪔕 𪔖   | UCS2003<br>V2-7C79                 |
| 24BDC<br>生 100.4 | 𪔗 𪔘   | UCS2003<br>GHZ-42577.09            | 24BEE<br>生 100.8  | 𪔙 𪔚   | UCS2003<br>TF-4368                 | 24C02<br>生 100.17 | 𪔛 𪔜   | UCS2003<br>GHZ-42579.13            |
| 24BDD<br>生 100.4 | 𪔝 𪔞 𪔟 | UCS2003<br>GHZ-80031.18<br>T6-3271 | 24BEF<br>生 100.8  | 𪔡 𪔢 𪔣 | UCS2003<br>GHZ-42579.05<br>T6-553A | 24C03<br>用 101.1  | 𪔤 𪔥   | UCS2003<br>T6-253A                 |
|                  | 𪔧     | VU-24BDD                           | 24BF0<br>生 100.8  | 𪔦 𪔧   | UCS2003<br>V0-3D68                 | 24C04<br>用 101.2  | 𪔩 𪔪   | UCS2003<br>TF-247A                 |
| 24BDE<br>生 100.4 | 𪔫 𪔬 𪔭 | UCS2003<br>GHZ-80031.19<br>T6-3479 | 24BF1<br>生 100.8  | 𪔮 𪔯   | UCS2003<br>V2-7C76                 | 24C05<br>用 101.3  | 𪔱 𪔲 𪔳 | UCS2003<br>GKX-0756.04<br>T5-2735  |
| 24BDF<br>生 100.5 | 𪔴 𪔵 𪔶 | UCS2003<br>GKX-0755.06<br>T5-2E69  | 24BF2<br>生 100.9  | 𪔷 𪔸 𪔹 | UCS2003<br>GKX-0755.19<br>T6-5E7E  | 24C06<br>用 101.3  | 𪔻 𪔼 𪔽 | UCS2003<br>GKX-0756.05<br>T6-2D2E  |
|                  | 𪔿     | VU-24BDF                           | 24BF3<br>生 100.9  | 𪔺 𪔻 𪔼 | UCS2003<br>GKX-0755.20<br>T7-254B  | 24C07<br>用 101.5  | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0756.06<br>T6-395D  |
| 24BE0<br>生 100.6 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0755.07<br>T6-4226  | 24BF4<br>生 100.9  | 𪔿 𪔾   | UCS2003<br>TF-4A2B                 |                   | 𪔿     | VU-24C07                           |
| 24BE1<br>生 100.6 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0755.08<br>T5-3360  | 24BF5<br>生 100.10 | 𪔿 𪔾   | UCS2003<br>H-FB6D                  | 24C08<br>用 101.6  | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0756.07<br>T5-3361  |
| 24BE2<br>生 100.6 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0755.10<br>T6-4225  | 24BF6<br>生 100.11 | 𪔿 𪔾   | UCS2003<br>V2-7C77                 | 24C09<br>用 101.7  | 𪔿 𪔾   | UCS2003<br>H-95CA                  |
| 24BE3<br>生 100.6 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0755.11<br>T6-4227  | 24BF7<br>生 100.12 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0755.21<br>T4-567A  | 24C0A<br>用 101.9  | 𪔿 𪔾   | UCS2003<br>TF-4A2C                 |
| 24BE4<br>生 100.6 | 𪔿 𪔾   | UCS2003<br>TF-3669                 | 24BF8<br>生 100.12 | 𪔿 𪔾   | UCS2003<br>GHZ-42579.08            | 24C0B<br>用 101.10 | 𪔿 𪔾   | UCS2003<br>GKX-0756.09             |
| 24BE5<br>生 100.6 | 𪔿 𪔾   | UCS2003<br>GHZ-42578.01            | 24BF9<br>生 100.12 | 𪔿 𪔾   | UCS2003<br>TF-5B36                 | 24C0C<br>用 101.10 | 𪔿 𪔾   | UCS2003<br>GHZ-10101.08            |
| 24BE6<br>生 100.7 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0755.13<br>T6-5539  | 24BFA<br>生 100.13 | 𪔿 𪔾   | UCS2003<br>V2-6F56                 | 24C0D<br>用 101.13 | 𪔿 𪔾   | UCS2003<br>TF-5F61                 |
| 24BE7<br>生 100.7 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0755.17<br>T6-4B54  | 24BFB<br>生 100.14 | 𪔿 𪔾   | UCS2003<br>GHZ-42579.10            | 24C0E<br>用 101.14 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0756.10<br>T7-477D  |
| 24BE8<br>生 100.7 | 𪔿 𪔾   | UCS2003<br>V2-7C75                 | 24BFC<br>生 100.14 | 𪔿 𪔾   | UCS2003<br>TF-6326                 | 24C0F<br>用 101.17 | 𪔿 𪔾   | UCS2003<br>GHZ-10240.03            |
| 24BE9<br>生 100.7 | 𪔿 𪔾   | UCS2003<br>V0-3F65                 | 24BFD<br>弓 57.16  | 𪔿 𪔾 𪔿 | UCS2003<br>GHZ-42579.11<br>T7-466E | 24C10<br>用 101.20 | 𪔿 𪔾   | UCS2003<br>TF-6C33                 |
| 24BEA<br>生 100.7 | 𪔿 𪔾   | UCS2003<br>TF-3D43                 | 24BFE<br>生 100.14 | 𪔿 𪔾   | UCS2003<br>TF-6325                 | 24C11<br>用 101.18 | 𪔿 𪔾 𪔿 | UCS2003<br>GHZ-32128.10<br>T5-735B |
| 24BEB<br>生 100.7 | 𪔿 𪔾   | UCS2003<br>TF-3D42                 | 24BFF<br>生 100.14 | 𪔿 𪔾   | UCS2003<br>V2-7C78                 | 24C12<br>田 102.0  | 𪔿 𪔾   | UCS2003<br>GKX-0758.03             |
| 24BEC<br>生 100.8 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0755.18<br>T6-553B  | 24C00<br>生 100.16 | 𪔿 𪔾 𪔿 | UCS2003<br>GKX-0755.23<br>T7-537A  | 24C13<br>田 102.1  | 𪔿 𪔾   | UCS2003<br>GHZ-42528.03            |

|                  |                                       |  |                  |                                       |  |                  |  |
|------------------|---------------------------------------|--|------------------|---------------------------------------|--|------------------|--|
| 24C14<br>田 102.1 | 亩 亩<br>UCS2003 GBK                    |  | 24C27<br>田 102.3 | 备 备<br>UCS2003 GHZ-42530.14           |  | 24C3B<br>田 102.4 | 苗 苗 苗<br>UCS2003 TF-2C49 VU-24C3B      |
| 24C15<br>田 102.2 | 畎 畎 畎<br>UCS2003 GKX-0759.03 T4-245F  |  | 24C28<br>田 102.3 | 畎 畎 畎<br>UCS2003 GHZ-42531.02 T6-2D2F |  | 24C3C<br>田 102.4 | 畔 畔 畔<br>UCS2003 TF-2C4B               |
| 24C16<br>田 102.2 | 畎 畎<br>UCS2003 J4-7135                |  | 24C29<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.08 T4-2A42  |  | 24C3D<br>田 102.4 | 畎 畎<br>UCS2003 TF-2C4C                 |
| 24C17<br>田 102.2 | 畎 畎<br>UCS2003 TF-247C                |  | 24C2A<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.09 T5-2A4D  |  | 24C3E<br>田 102.4 | 明 明<br>UCS2003 TF-2C4D                 |
| 24C18<br>田 102.2 | 畎 畎<br>UCS2003 GHZ-42528.07           |  | 24C2B<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.12 T6-3274  |  | 24C3F<br>田 102.4 | 畎 畎<br>UCS2003 TF-2C4E                 |
| 24C19<br>田 102.2 | 畎 畎 畎<br>UCS2003 GHZ-42529.01 TF-247B |  | 24C2C<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.13 T5-2A4C  |  | 24C40<br>田 102.4 | 畎 畎<br>UCS2003 TF-2C4F                 |
| 24C1A<br>田 102.2 | 畎 畎<br>UCS2003 GHZ-42529.02           |  | 24C2D<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.14 T6-3273  |  | 24C41<br>田 102.4 | 畎 畎<br>UCS2003 GHZ-42531.09            |
| 24C1B<br>田 102.2 | 畎 畎 畎<br>UCS2003 GHZ-42529.04 T6-2863 |  | 24C2E<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.15 T5-2A4B  |  | 24C42<br>田 102.4 | 畎 畎<br>UCS2003 GHZ-42531.11            |
| 24C1C<br>田 102.2 | 畎 畎<br>UCS2003 GHZ-42529.06           |  | 24C2F<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.25 T6-3276  |  | 24C43<br>田 102.4 | 畎 畎<br>UCS2003 GHZ-42531.12            |
| 24C1D<br>田 102.3 | 畎 畎 畎<br>UCS2003 GKX-0759.10 T4-2742  |  | 24C30<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.26 T6-327A  |  | 24C44<br>田 102.4 | 畎 畎<br>UCS2003 GHZ-42533.05            |
| 24C1E<br>田 102.3 | 畎 畎 畎<br>UCS2003 GKX-0759.13 T4-2553  |  | 24C31<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.27 T6-3277  |  | 24C45<br>田 102.4 | 畎 畎<br>UCS2003 GHZ-42533.06            |
|                  | 畎<br>VU-24C1E                         |  | 24C32<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.28 T6-3965  |  | 24C46<br>田 102.4 | 畎 畎<br>UCS2003 GHZ-42533.07            |
| 24C1F<br>田 102.3 | 畎 畎 畎<br>UCS2003 GKX-0759.14 T4-273F  |  | 24C33<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.29 T5-2A4E  |  | 24C47<br>田 102.4 | 畎 畎<br>UCS2003 GHZ-42534.03            |
| 24C20<br>田 102.3 | 畎 畎 畎<br>UCS2003 GKX-0759.15 T5-2736  |  | 24C34<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.30 T6-3278  |  | 24C48<br>田 102.4 | 畎 畎 畎<br>UCS2003 GHZ-42534.08 VU-24C48 |
| 24C21<br>田 102.3 | 畎 畎 畎<br>UCS2003 GKX-0760.01 T6-2D31  |  | 24C35<br>田 102.4 | 畎 畎 畎<br>UCS2003 GKX-0760.31 T6-3275  |  | 24C49<br>田 102.4 | 畎 畎<br>UCS2003 GHZ-42535.02            |
| 24C22<br>田 102.3 | 畎 畎 畎<br>UCS2003 GKX-0760.02 T6-2D30  |  | 24C36<br>田 102.4 | 畎 畎<br>UCS2003 GKX-0760.34            |  | 24C4A<br>田 102.4 | 畎 畎<br>UCS2003 GHZ-42535.06            |
| 24C23<br>田 102.3 | 畎 畎 畎<br>UCS2003 GKX-0760.03 T6-2D33  |  | 24C37<br>田 102.4 | 畎 畎<br>UCS2003 GHC                    |  | 24C4B<br>田 102.4 | 畎 畎 畎<br>UCS2003 GHZ-42533.03 T5-2A4F  |
| 24C24<br>田 102.3 | 畎 畎<br>UCS2003 TF-282C                |  | 24C38<br>田 102.4 | 畎 畎<br>UCS2003 TF-2C46                |  | 24C4C<br>田 102.5 | 畎 畎 畎<br>UCS2003 GKX-0760.35 T5-2E6A   |
| 24C25<br>田 102.3 | 畎 畎<br>UCS2003 TF-282D                |  | 24C39<br>田 102.4 | 畎 畎<br>UCS2003 TF-2C47                |  | 24C4D<br>田 102.5 | 畎 畎 畎<br>UCS2003 GKX-0760.39 T4-2E2E   |
| 24C26<br>田 102.3 | 畎 畎<br>UCS2003 GHZ-42530.10           |  | 24C3A<br>田 102.4 | 畎 畎<br>UCS2003 TF-2C48                |  | 24C4E<br>田 102.5 | 畎 畎 畎<br>UCS2003 GKX-0761.01 T5-2E6B   |







|  |   |   |
|--|---|---|
| 24D01<br>田 102.17<br>𧯛 UCS2003<br>𧯜 GXK-0767.08<br>𧯝 T7-5378<br>𧯞 VU-24D01 | 24D13<br>疋 103.0<br>疋 UCS2003<br>疋 H-FEB7<br>疋 GXK-0767.17<br>疋 T6-2336 | 24D25<br>疔 104.1<br>疔 UCS2003<br>疔 V2-7D24<br>疔 GHZ-42659.02<br>疔 T5-227C |
| 24D02<br>田 102.18<br>𧯟 UCS2003<br>𧯠 T7-5B7D                                | 24D14<br>疋 103.0<br>疋 UCS2003<br>疋 J4-7144<br>疋 VU-24D14                | 24D26<br>疔 104.2<br>疔 UCS2003<br>疔 GKX-0769.03<br>疔 T5-2464               |
| 24D03<br>田 102.18<br>𧯡 UCS2003<br>𧯢 TF-6A64                                | 24D15<br>疋 103.1<br>疋 UCS2003<br>疋 GXK-0767.18<br>疋 T6-253B             | 24D27<br>疔 104.2<br>疔 UCS2003<br>疔 GKX-0769.05<br>疔 T5-2465               |
| 24D04<br>田 102.18<br>𧯣 UCS2003<br>𧯤 GHZ-42556.02<br>𧯥 T7-5B7C              | 24D16<br>疋 103.3<br>疋 UCS2003<br>疋 TF-282E                              | 24D28<br>疔 104.2<br>疔 UCS2003<br>疔 GKX-0769.09<br>疔 T4-2460               |
| 24D05<br>田 102.19<br>𧯧 UCS2003<br>𧯨 GXK-0767.11<br>𧯩 T7-5E7C               | 24D17<br>疋 103.5<br>疋 UCS2003<br>疋 GXK-0767.20<br>疋 T4-2E32             | 24D29<br>疔 104.2<br>疔 UCS2003<br>疔 GHZ-42659.05<br>疔 T6-2866              |
| 24D06<br>田 102.20<br>𧯫 UCS2003<br>𧯬 H-9474                                 | 24D18<br>疋 103.4<br>疋 UCS2003<br>疋 GHZ-42749.07<br>疋 T5-2A50            | 24D2A<br>疔 104.2<br>疔 UCS2003<br>疔 GHZ-42659.08<br>疔 T6-2867              |
| 24D07<br>田 102.21<br>𧯮 UCS2003<br>𧯯 GXK-0767.12<br>𧯰 T7-623E               | 24D19<br>疋 103.7<br>疋 UCS2003<br>疋 GXK-0767.21<br>疋 T4-392E             | 24D2B<br>疔 104.2<br>疔 UCS2003<br>疔 GHZ-80032.02<br>疔 T6-2865              |
| 24D08<br>田 102.21<br>𧯲 UCS2003<br>𧯳 GHZ-42556.05<br>𧯴 T7-623D              | 24D1A<br>疋 103.7<br>疋 UCS2003<br>疋 GHC                                  | 24D2C<br>疔 104.2<br>疔 UCS2003<br>疔 V0-3D69                                |
| 24D09<br>田 102.21<br>𧯶 UCS2003<br>𧯷 GHZ-42556.06                           | 24D1B<br>疋 103.7<br>疋 UCS2003<br>疋 GHZ-42749.09                         | 24D2D<br>疔 104.2<br>疔 UCS2003<br>疔 V3-3461                                |
| 24D0A<br>田 102.21<br>𧯹 UCS2003<br>𧺀 GHZ-42556.07                           | 24D1C<br>疋 103.8<br>疋 UCS2003<br>疋 T6-5546                              | 24D2E<br>疔 104.2<br>疔 UCS2003<br>疔 GHZ-42659.06<br>疔 T6-2868              |
| 24D0B<br>田 102.21<br>𧯽 UCS2003<br>𧯿 GXK-0767.13<br>𧺁 T7-635A               | 24D1D<br>疋 103.8<br>疋 UCS2003<br>疋 GHZ-42751.01<br>疋 T6-5545            | 24D2F<br>疔 104.3<br>疔 UCS2003<br>疔 GKX-0769.15<br>疔 T4-2745               |
| 24D0C<br>田 102.22<br>𧺃 UCS2003<br>𧺄 GHZ-42556.10<br>𧺅 T7-635C              | 24D1E<br>疋 103.10<br>疋 UCS2003<br>疋 GKX-0768.05<br>疋 T6-5F29            | 24D30<br>疔 104.3<br>疔 UCS2003<br>疔 GKX-0769.17<br>疔 T6-2D35               |
| 24D0D<br>田 102.22<br>𧺇 UCS2003<br>𧺈 GHZ-42556.11                           | 24D1F<br>疋 103.11<br>疋 UCS2003<br>疋 GKX-0768.06<br>疋 T5-5563            | 24D31<br>疔 104.3<br>疔 UCS2003<br>疔 GKX-0769.18<br>疔 T4-2744               |
| 24D0E<br>田 102.23<br>𧺊 UCS2003<br>𧺋 GHZ-42556.12<br>𧺌 T7-635B              | 24D20<br>疋 103.11<br>疋 UCS2003<br>疋 GKX-0768.07<br>疋 T7-302E            | 24D32<br>疔 104.3<br>疔 UCS2003<br>疔 TF-282F                                |
| 24D0F<br>田 102.25<br>𧺎 UCS2003<br>𧺏 V2-7D23                                | 24D21<br>疋 103.11<br>疋 UCS2003<br>疋 GKX-0768.08<br>疋 T7-2552            | 24D33<br>疔 104.3<br>疔 UCS2003<br>疔 GHZ-42661.04<br>疔 T5-2738              |
| 24D10<br>田 102.27<br>𧺑 UCS2003<br>𧺒 GXK-0767.14<br>𧺓 T7-6629               | 24D22<br>疋 103.11<br>疋 UCS2003<br>疋 GHZ-42752.03                        | 24D34<br>疔 104.3<br>疔 UCS2003<br>疔 GHZ-42661.06<br>疔 T6-2D36              |
| 24D11<br>田 102.28<br>𧺕 UCS2003<br>𧺖 GXK-0767.15<br>𧺗 T7-6635               | 24D23<br>疋 103.13<br>疋 UCS2003<br>疋 GHZ-42752.06                        | 24D35<br>疔 104.3<br>疔 UCS2003<br>疔 V0-3D6C                                |
| 24D12<br>田 102.31<br>𧺙 UCS2003<br>𧺚 GHZ-80031.14<br>𧺛 T7-6646              | 24D24<br>疋 103.17<br>疋 UCS2003<br>疋 GKX-0768.09<br>疋 T7-583F            |   |

|   |       |  |       |  |       |
|---|-------|--|-------|--|-------|
| 24D36<br>疒 104.3<br>UCS2003<br>V0-3D6D                | 疒 疒 疒 | 24D4A<br>疒 104.4<br>UCS2003<br>GHZ-42661.15<br>V2-7D27 | 疒 疒 疒 | 24D5D<br>疒 104.5<br>UCS2003<br>GKX-0771.21<br>T6-396A  | 疒 疒 疒 |
| 24D37<br>疒 104.4<br>UCS2003<br>GKX-0769.23<br>T6-327D | 疒 疒 疒 | 24D4B<br>疒 104.4<br>UCS2003<br>GHZ-42662.02<br>T6-327E | 疒 疒 疒 | 24D5E<br>疒 104.5<br>UCS2003<br>GKX-0771.29<br>T5-2E76  | 疒 疒 疒 |
| 24D38<br>疒 104.4<br>UCS2003<br>GKX-0769.26<br>T4-2A4B | 疒 疒 疒 | 24D4C<br>疒 104.4<br>UCS2003<br>GHZ-42662.04<br>TF-2C51 | 疒 疒 疒 | 24D5F<br>疒 104.5<br>UCS2003<br>GKX-0771.30<br>T5-2E72  | 疒 疒 疒 |
| 24D39<br>疒 104.4<br>UCS2003<br>GKX-0769.27<br>T6-327C | 疒 疒 疒 | 24D4D<br>疒 104.4<br>UCS2003<br>GHZ-42662.08<br>T6-3322 | 疒 疒 疒 | 24D60<br>疒 104.5<br>UCS2003<br>GKX-0771.33<br>T5-2E75  | 疒 疒 疒 |
| 24D3A<br>疒 104.4<br>UCS2003<br>GKX-0769.28<br>T6-327B | 疒 疒 疒 | 24D4E<br>疒 104.4<br>UCS2003<br>GHZ-42662.10            | 疒 疒 疒 | 24D61<br>疒 104.5<br>UCS2003<br>GKX-0772.02<br>T6-396D  | 疒 疒 疒 |
| 24D3B<br>疒 104.4<br>UCS2003<br>GKX-0770.02<br>T5-2A52 | 疒 疒 疒 | 24D4F<br>疒 104.4<br>UCS2003<br>GHZ-42662.14            | 疒 疒 疒 | 24D62<br>疒 104.5<br>UCS2003<br>GKX-0772.04<br>T6-3971  | 疒 疒 疒 |
| 24D3C<br>疒 104.4<br>UCS2003<br>GKX-0770.03<br>T5-2A56 | 疒 疒 疒 | 24D50<br>疒 104.4<br>UCS2003<br>GHZ-42663.04            | 疒 疒 疒 | 24D63<br>疒 104.5<br>UCS2003<br>GKX-0772.07<br>T6-3966  | 疒 疒 疒 |
| 24D3D<br>疒 104.4<br>UCS2003<br>GKX-0770.05<br>T4-2A47 | 疒 疒 疒 | 24D51<br>疒 104.4<br>UCS2003<br>GHZ-42663.06<br>T6-3323 | 疒 疒 疒 | 24D64<br>疒 104.5<br>UCS2003<br>GKX-0772.09<br>T4-2E3D  | 疒 疒 疒 |
| 24D3E<br>疒 104.4<br>UCS2003<br>GKX-0770.07<br>T4-2A48 | 疒 疒 疒 | 24D52<br>疒 104.4<br>UCS2003<br>GHZ-42663.09            | 疒 疒 疒 | 24D65<br>疒 104.5<br>UCS2003<br>GKX-0772.10<br>T5-2E74  | 疒 疒 疒 |
| 24D3F<br>疒 104.4<br>UCS2003<br>GKX-0770.09<br>T5-2A53 | 疒 疒 疒 | 24D53<br>疒 104.4<br>UCS2003<br>GHZ-42664.02            | 疒 疒 疒 | 24D66<br>疒 104.5<br>UCS2003<br>GKX-0772.11<br>T6-3968  | 疒 疒 疒 |
| 24D40<br>疒 104.4<br>UCS2003<br>GKX-0770.10<br>T4-2A45 | 疒 疒 疒 | 24D54<br>疒 104.4<br>UCS2003<br>GHZ-42664.03<br>T6-3321 | 疒 疒 疒 | 24D67<br>疒 104.5<br>UCS2003<br>T4-2E3E                 | 疒 疒 疒 |
| 24D41<br>疒 104.4<br>UCS2003<br>GKX-0770.13<br>T5-2A54 | 疒 疒 疒 | 24D55<br>疒 104.4<br>UCS2003<br>V2-7D25                 | 疒 疒 疒 | 24D68<br>疒 104.5<br>UCS2003<br>T5-2E70                 | 疒 疒 疒 |
| 24D42<br>疒 104.4<br>UCS2003<br>GKX-0770.16<br>T5-2A51 | 疒 疒 疒 | 24D56<br>疒 104.4<br>UCS2003<br>V2-7D28                 | 疒 疒 疒 | 24D69<br>疒 104.5<br>UCS2003<br>T6-396E                 | 疒 疒 疒 |
| 24D43<br>疒 104.4<br>UCS2003<br>GKX-0770.19<br>T5-2A55 | 疒 疒 疒 | 24D57<br>疒 104.5<br>UCS2003<br>GKX-0771.02<br>T6-3969  | 疒 疒 疒 | 24D6A<br>疒 104.5<br>UCS2003<br>TF-312F<br>V2-7D29      | 疒 疒 疒 |
| 24D44<br>疒 104.4<br>UCS2003<br>G4K                    | 疒 疒 疒 | 24D58<br>疒 104.5<br>UCS2003<br>GKX-0771.08<br>T5-2E6F  | 疒 疒 疒 | 24D6B<br>疒 104.5<br>UCS2003<br>GHZ-42664.04<br>T6-3967 | 疒 疒 疒 |
| 24D45<br>疒 104.4<br>UCS2003<br>G4K                    | 疒 疒 疒 | 24D59<br>疒 104.5<br>UCS2003<br>GKX-0771.09<br>T5-2E73  | 疒 疒 疒 | 24D6C<br>疒 104.5<br>UCS2003<br>GHZ-42665.03            | 疒 疒 疒 |
| 24D46<br>疒 104.4<br>UCS2003<br>GHC                    | 疒 疒 疒 | 24D5A<br>疒 104.5<br>UCS2003<br>GKX-0771.10<br>T6-396F  | 疒 疒 疒 | 24D6D<br>疒 104.5<br>UCS2003<br>GHZ-42666.04<br>T6-396C | 疒 疒 疒 |
| 24D47<br>疒 104.4<br>UCS2003<br>T6-3324                | 疒 疒 疒 | 24D5B<br>疒 104.5<br>UCS2003<br>GKX-0771.18<br>T5-2E71  | 疒 疒 疒 | 24D6E<br>疒 104.5<br>UCS2003<br>GHZ-42668.05            | 疒 疒 疒 |
| 24D48<br>疒 104.4<br>UCS2003<br>TF-2C50                | 疒 疒 疒 | 24D5C<br>疒 104.5<br>UCS2003<br>GKX-0771.19<br>T6-3970  | 疒 疒 疒 |  |       |
| 24D49<br>疒 104.4<br>UCS2003<br>GHZ-42661.11           | 疒 疒 疒 |  |       |  |       |

|                  |                                      |                  |                                       |                  |                                      |
|------------------|--------------------------------------|------------------|---------------------------------------|------------------|--------------------------------------|
| 24D6F<br>𤝞 104.5 | 𤝞 𤝞 𤝞<br>UCS2003 GHZ-42668.11        | 24D81<br>𤝟 104.6 | 𤝟 𤝟 𤝟<br>UCS2003 GKX-0773.11 T5-3369  | 24D95<br>𤝡 104.7 | 𤝡 𤝡 𤝡<br>UCS2003 GKX-0773.24 T5-3A36 |
| 24D70<br>𤝠 104.5 | 𤝠 𤝠 𤝠<br>UCS2003 GHZ-42668.14        | 24D82<br>𤝡 104.6 | 𤝡 𤝡 𤝡<br>UCS2003 TF-366D              | 24D96<br>𤝢 104.7 | 𤝢 𤝢 𤝢<br>UCS2003 GKX-0773.26 T5-3A3F |
| 24D71<br>𤝡 104.5 | 𤝡 𤝡 𤝡<br>UCS2003 GHZ-80032.03        | 24D83<br>𤝢 104.6 | 𤝢 𤝢 𤝢<br>UCS2003 TF-366E              | 24D97<br>𤝣 104.7 | 𤝣 𤝣 𤝣<br>UCS2003 GKX-0773.27 T6-4B61 |
| 24D72<br>𤝢 104.5 | 𤝢 𤝢 𤝢<br>UCS2003 GHZ-80032.04        | 24D84<br>𤝣 104.6 | 𤝣 𤝣 𤝣<br>UCS2003 TF-366F V2-7D2F      | 24D98<br>𤝤 104.7 | 𤝤 𤝤 𤝤<br>UCS2003 GKX-0773.30 T5-3A35 |
| 24D73<br>𤝣 104.5 | 𤝣 𤝣 𤝣<br>UCS2003 V0-3D6F             | 24D85<br>𤝤 104.6 | 𤝤 𤝤 𤝤<br>UCS2003 GKX-0773.13 T6-4236  | 24D99<br>𤝥 104.7 | 𤝥 𤝥 𤝥<br>UCS2003 GKX-0773.32 T6-4B65 |
| 24D74<br>𤝤 104.5 | 𤝤 𤝤 𤝤<br>UCS2003 V2-7D2A             | 24D86<br>𤝥 104.6 | 𤝥 𤝥 𤝥<br>UCS2003 GKX-0773.15 T6-4239  | 24D9A<br>𤝦 104.7 | 𤝦 𤝦 𤝦<br>UCS2003 GKX-0773.34 T5-3A39 |
| 24D75<br>𤝥 104.5 | 𤝥 𤝥 𤝥<br>UCS2003 GHZ-42669.05        | 24D87<br>𤝦 104.6 | 𤝦 𤝦 𤝦<br>UCS2003 GHC                  | 24D9B<br>𤝧 104.7 | 𤝧 𤝧 𤝧<br>UCS2003 GKX-0773.35 T5-3A3A |
| 24D76<br>𤝦 104.5 | 𤝦 𤝦 𤝦<br>UCS2003 V2-7D26             | 24D88<br>𤝧 104.6 | 𤝧 𤝧 𤝧<br>UCS2003 GHZ-42670.11 V0-3D7A | 24D9C<br>𤝨 104.7 | 𤝨 𤝨 𤝨<br>UCS2003 GKX-0773.37 T5-3A3C |
| 24D77<br>𤝧 104.6 | 𤝧 𤝧 𤝧<br>UCS2003 GKX-0772.17 T6-4231 | 24D89<br>𤝨 104.6 | 𤝨 𤝨 𤝨<br>UCS2003 GHZ-42671.06 T6-4234 | 24D9D<br>𤝩 104.7 | 𤝩 𤝩 𤝩<br>UCS2003 GKX-0774.03 T5-3A37 |
| 24D78<br>𤝨 104.6 | 𤝨 𤝨 𤝨<br>UCS2003 GKX-0772.18 T6-4237 | 24D8A<br>𤝩 104.6 | 𤝩 𤝩 𤝩<br>UCS2003 GHZ-42672.06 T6-4238 | 24D9E<br>𤝪 104.7 | 𤝪 𤝪 𤝪<br>UCS2003 GKX-0774.11 T6-4B63 |
| 24D79<br>𤝩 104.6 | 𤝩 𤝩 𤝩<br>UCS2003 GKX-0772.20 T5-3368 | 24D8B<br>𤝪 104.6 | 𤝪 𤝪 𤝪<br>UCS2003 GHZ-42672.12 TF-3670 | 24D9F<br>𤝫 104.7 | 𤝫 𤝫 𤝫<br>UCS2003 GKX-0774.12 T6-4B5F |
| 24D7A<br>𤝪 104.6 | 𤝪 𤝪 𤝪<br>UCS2003 VU-24D79            | 24D8C<br>𤝫 104.6 | 𤝫 𤝫 𤝫<br>UCS2003 GHZ-42673.02 T6-4230 | 24DA0<br>𤝬 104.7 | 𤝬 𤝬 𤝬<br>UCS2003 GKX-0774.15 T5-3A40 |
| 24D7B<br>𤝫 104.6 | 𤝫 𤝫 𤝫<br>UCS2003 GKX-0772.21 T6-4235 | 24D8D<br>𤝬 104.6 | 𤝬 𤝬 𤝬<br>UCS2003 GHZ-42673.04         | 24DA1<br>𤝭 104.7 | 𤝭 𤝭 𤝭<br>UCS2003 GKX-0774.16 T6-4B62 |
| 24D7C<br>𤝬 104.6 | 𤝬 𤝬 𤝬<br>UCS2003 V0-3D7B             | 24D8E<br>𤝭 104.6 | 𤝭 𤝭 𤝭<br>UCS2003 V0-3D76              | 24DA2<br>𤝮 104.7 | 𤝮 𤝮 𤝮<br>UCS2003 GKX-0774.21 T6-4B5B |
| 24D7D<br>𤝭 104.6 | 𤝭 𤝭 𤝭<br>UCS2003 GKX-0772.24 T5-336B | 24D8F<br>𤝮 104.6 | 𤝮 𤝮 𤝮<br>UCS2003 V2-7D2E              | 24DA3<br>𤝯 104.7 | 𤝯 𤝯 𤝯<br>UCS2003 GKX-0774.22 T6-4B66 |
| 24D7E<br>𤝮 104.6 | 𤝮 𤝮 𤝮<br>UCS2003 GKX-0772.27 T4-3341 | 24D90<br>𤝯 104.6 | 𤝯 𤝯 𤝯<br>UCS2003 V0-3D77              | 24DA4<br>𤝰 104.7 | 𤝰 𤝰 𤝰<br>UCS2003 GKX-0774.24 T5-3A3E |
| 24D7F<br>𤝯 104.6 | 𤝯 𤝯 𤝯<br>UCS2003 GKX-0773.01 T5-336A | 24D91<br>𤝰 104.6 | 𤝰 𤝰 𤝰<br>UCS2003 V0-3D79              | 24DA5<br>𤝱 104.7 | 𤝱 𤝱 𤝱<br>UCS2003 GKX-0774.25 T6-4B5E |
| 24D7E<br>𤝰 104.6 | 𤝰 𤝰 𤝰<br>UCS2003 GKX-0773.03 T5-3366 | 24D92<br>𤝱 104.6 | 𤝱 𤝱 𤝱<br>UCS2003 V0-3E41              | 24DA6<br>𤝲 104.7 | 𤝲 𤝲 𤝲<br>UCS2003 GHC                 |
| 24D7F<br>𤝱 104.6 | 𤝱 𤝱 𤝱<br>UCS2003 GKX-0773.07 T6-4233 | 24D93<br>𤝲 104.6 | 𤝲 𤝲 𤝲<br>UCS2003 GHZ-42672.13 T5-3367 |                  |                                      |
| 24D80<br>𤝲 104.6 | 𤝲 𤝲 𤝲<br>UCS2003 GKX-0773.09 T4-3344 | 24D94<br>𤝳 104.6 | 𤝳 𤝳 𤝳<br>UCS2003 GHZ-42672.10 T5-336C |                  |                                      |

|                             |                               |                             |                               |                             |                              |
|-----------------------------|-------------------------------|-----------------------------|-------------------------------|-----------------------------|------------------------------|
| 24DA7<br>𤯧 104.7<br>UCS2003 | 痕 痕<br>GCH                    | 24DBB<br>𤯧 104.7<br>UCS2003 | 痕 痕<br>V3-3466                | 24DCD<br>𤯧 104.8<br>UCS2003 | 痕 痕 痕<br>GKX-0775.14 T5-405C |
| 24DA8<br>𤯨 104.7<br>UCS2003 | 瘡 瘡<br>T4-3939                | 24DBC<br>𤯨 104.7<br>UCS2003 | 瘡 瘡<br>V0-3D7D                | 24DCE<br>𤯨 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.16 T5-4062 |
| 24DA9<br>𤯩 104.7<br>UCS2003 | 瘡 瘡<br>T6-4B5D                | 24DBD<br>𤯩 104.7<br>UCS2003 | 瘡 瘡<br>V2-7D32                | 24DCF<br>𤯩 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.17 T4-3E7C |
| 24DAA<br>𤯪 104.7<br>UCS2003 | 瘡 瘡<br>T6-4B60                | 24DBE<br>𤯪 104.7<br>UCS2003 | 瘡 瘡<br>V2-7D33                | 24DD0<br>𤯪 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.18 T6-5547 |
| 24DAB<br>𤯫 104.7<br>UCS2003 | 瘡 瘡<br>T6-4B64                | 24DBF<br>𤯫 104.7<br>UCS2003 | 瘡 瘡<br>V0-3E2A                | 24DD1<br>𤯫 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.20 T5-4061 |
| 24DAC<br>𤯬 104.7<br>UCS2003 | 瘡 瘡<br>TF-3D49                | 24DC0<br>𤯬 104.7<br>UCS2003 | 瘡 瘡 瘡<br>GHZ-42674.12 T4-3931 | 24DD2<br>𤯬 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.23 V2-8E2E |
| 24DAD<br>𤯭 104.7<br>UCS2003 | 瘡 瘡<br>TF-3D4A                | 24DC1<br>𤯭 104.7<br>UCS2003 | 瘡 瘡 瘡<br>GHZ-42674.07 T5-3A38 | 24DD3<br>𤯭 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.24 T6-554D |
| 24DAE<br>𤯮 104.7<br>UCS2003 | 瘡 瘡<br>GHZ-42674.04           | 24DC2<br>𤯮 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0774.34 T6-554C  | 24DD4<br>𤯮 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.27 T5-4065 |
| 24DAF<br>𤯯 104.7<br>UCS2003 | 瘡 瘡<br>GHZ-42674.05           | 24DC3<br>𤯯 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0774.37 T4-3E72  | 24DD5<br>𤯯 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.31 T5-4063 |
| 24DB0<br>𤯰 104.7<br>UCS2003 | 瘡 瘡<br>GHZ-42674.09           | 24DC4<br>𤯰 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.02 T4-3E70  | 24DD6<br>𤯰 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.34 T5-405B |
| 24DB1<br>𤯱 104.7<br>UCS2003 | 瘡 瘡<br>GHZ-42675.06           |                             |                               | 瘡 瘡 瘡<br>VU-24DD6           |                              |
| 24DB2<br>𤯲 104.7<br>UCS2003 | 瘡 瘡<br>GHZ-42675.07           | 24DC5<br>𤯱 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.03 T4-3E7B  | 24DD7<br>𤯱 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0776.03 T5-3A3D |
| 24DB3<br>𤯳 104.7<br>UCS2003 | 瘡 瘡<br>GHZ-42675.10           | 24DC6<br>𤯲 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.04 T5-4059  | 24DD8<br>𤯲 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0776.04 T5-405F |
| 24DB4<br>𤯴 104.7<br>UCS2003 | 瘡 瘡<br>GHZ-42675.15           | 24DC7<br>𤯳 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.06 T4-3E71  | 24DD9<br>𤯳 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0776.07 T5-405E |
| 24DB5<br>𤯵 104.7<br>UCS2003 | 瘡 瘡<br>GHZ-42676.12           | 24DC8<br>𤯴 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.07 T4-3E75  | 24DDA<br>𤯴 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0776.09 T6-554B |
| 24DB6<br>𤯶 104.7<br>UCS2003 | 瘡 瘡 瘡<br>GHZ-42676.17 T4-3937 | 24DC9<br>𤯵 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.08 T4-447D  | 24DDB<br>𤯵 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0776.10 T6-554A |
| 24DB7<br>𤯷 104.7<br>UCS2003 | 瘡 瘡 瘡<br>GHZ-42677.04 T6-4B5C | 24DCA<br>𤯶 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.09 T4-3E79  | 24DDC<br>𤯶 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0776.11 T4-3E7D |
| 24DB8<br>𤯸 104.7<br>UCS2003 | 瘡 瘡<br>H-8A4B                 | 24DCB<br>𤯷 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.10 T6-5549  | 24DDD<br>𤯷 104.8<br>UCS2003 | 瘡 瘡<br>TF-436B               |
| 24DB9<br>𤯹 104.7<br>UCS2003 | 瘡 瘡<br>V0-3D7C                | 24DCC<br>𤯸 104.8<br>UCS2003 | 瘡 瘡 瘡<br>GKX-0775.13 T5-405A  |                             |                              |
| 24DBA<br>𤯺 104.7<br>UCS2003 | 瘡 瘡<br>V2-7D31                |                             |                               |                             |                              |

|                             |                                |  |                             |                               |  |   |
|-----------------------------|--------------------------------|--|-----------------------------|-------------------------------|--|---|
| 24DDE<br>𤝵 104.8<br>UCS2003 | 瘰 瘰<br>TF-436C                 |  | 24DF2<br>𤝶 104.8<br>UCS2003 | 痲 痲<br>V2-7D39                |  | 24E05<br>瘡 瘡 瘡<br>UCS2003 GKX-0776.35 T4-452A |
| 24DDF<br>𤝷 104.8<br>UCS2003 | 瘰 瘰<br>GHZ-42678.04            |  | 24DF3<br>𤝷 104.8<br>UCS2003 | 瘰 瘰<br>V0-3E25                |  | 24E06<br>瘡 瘡 瘡<br>UCS2003 GKX-0776.36 T6-5F2B |
| 24DE0<br>𤝸 104.8<br>UCS2003 | 瘰 瘰 瘰<br>GHZ-42678.10 T6-5548  |  | 24DF4<br>𤝸 104.8<br>UCS2003 | 瘰 瘰<br>V2-7D3A                |  | 24E07<br>瘡 瘡 瘡<br>UCS2003 GKX-0776.37 T6-5F34 |
| 24DE1<br>𤝹 104.8<br>UCS2003 | 瘰 瘰<br>GHZ-42679.11            |  | 24DF5<br>𤝹 104.8<br>UCS2003 | 瘰 瘰<br>V0-3E27                |  | 24E08<br>瘡 瘡 瘡<br>UCS2003 GKX-0776.40 T5-474D |
| 24DE2<br>𤝺 104.8<br>UCS2003 | 瘰 瘰 瘰<br>GHZ-42679.14 VU-24DE2 |  | 24DF6<br>𤝺 104.8<br>UCS2003 | 瘰 瘰<br>V0-3E29                |  | 24E09<br>瘡 瘡 瘡<br>UCS2003 GKX-0776.41 T5-474E |
| 24DE3<br>𤝻 104.8<br>UCS2003 | 瘰 瘰<br>GHZ-42680.08            |  | 24DF7<br>𤝻 104.8<br>UCS2003 | 瘰 瘰 瘰<br>GHZ-42677.12 T5-4058 |  | 24E0A<br>瘡 瘡 瘡<br>UCS2003 GKX-0776.42 T5-4753 |
| 24DE4<br>𤝼 104.8<br>UCS2003 | 瘰 瘰<br>GHZ-42681.15            |  | 24DF8<br>𤝼 104.8<br>UCS2003 | 瘰 瘰 瘰<br>GHZ-42676.03 T5-4066 |  | 24E0B<br>瘡 瘡 瘡<br>UCS2003 GKX-0776.43 T4-452C |
| 24DE5<br>𤝽 104.8<br>UCS2003 | 瘰 瘰 瘰<br>GHZ-42681.17 T6-554E  |  | 24DF9<br>𤝽 104.8<br>UCS2003 | 瘰 瘰 瘰<br>GHZ-42677.03 T5-405D |  | 24E0C<br>瘡 瘡 瘡<br>UCS2003 GKX-0777.01 T6-5F37 |
| 24DE6<br>𤝾 104.8<br>UCS2003 | 瘰 瘰<br>GHZ-42682.04            |  | 24DFA<br>𤝾 104.8<br>UCS2003 | 瘰 瘰<br>GHZ-42684.12           |  | 24E0D<br>瘡 瘡 瘡<br>UCS2003 GKX-0777.03 T6-5F35 |
| 24DE7<br>𤝿 104.8<br>UCS2003 | 瘰 瘰<br>GHZ-42682.13            |  | 24DFB<br>𤝿 104.9<br>UCS2003 | 瘰 瘰 瘰<br>GKX-0776.12 T5-4758  |  | 24E0E<br>瘡 瘡 瘡<br>UCS2003 GKX-0777.04 T5-475A |
| 24DE8<br>𤞀 104.8<br>UCS2003 | 瘰 瘰<br>GHZ-42682.14            |  | 24DFC<br>𤞀 104.9<br>UCS2003 | 瘰 瘰 瘰<br>GKX-0776.17 T5-4750  |  | 瘡<br>J4-715D                                  |
| 24DE9<br>𤞁 104.8<br>UCS2003 | 瘰 瘰<br>GHZ-80032.05            |  | 24DFD<br>𤞁 104.9<br>UCS2003 | 瘰 瘰 瘰<br>GKX-0776.19 T4-4525  |  | 24E0F<br>瘡 瘡 瘡<br>UCS2003 GKX-0777.06 T6-5F2E |
| 24DEA<br>𤞂 104.8<br>UCS2003 | 瘰 瘰<br>H-8A55                  |  | 24DFE<br>𤞂 104.9<br>UCS2003 | 瘰 瘰 瘰<br>GKX-0776.23 T4-452B  |  | 24E10<br>瘡 瘡<br>UCS2003 GKX-0777.11           |
| 24DEB<br>𤞃 104.8<br>UCS2003 | 瘰 瘰<br>H-8B69                  |  | 24DFF<br>𤞃 104.9<br>UCS2003 | 瘰 瘰 瘰<br>GKX-0776.24 T5-474B  |  | 24E11<br>瘡 瘡 瘡<br>UCS2003 GKX-0777.12 T4-4527 |
| 24DEC<br>𤞄 104.8<br>UCS2003 | 瘰 瘰<br>K4-007A                 |  | 24DF0<br>𤞄 104.8<br>UCS2003 | 瘰 瘰<br>VU-24DFF               |  | 24E12<br>瘡 瘡 瘡<br>UCS2003 GKX-0777.14 T4-4522 |
| 24DED<br>𤞅 104.8<br>UCS2003 | 瘰 瘰<br>V0-3E21                 |  | 24E00<br>𤞅 104.9<br>UCS2003 | 瘰 瘰 瘰<br>GKX-0776.26 T5-474F  |  | 瘡<br>V2-7D3C                                  |
| 24DEE<br>𤞆 104.8<br>UCS2003 | 瘰 瘰<br>V2-7D37                 |  | 24E01<br>𤞆 104.9<br>UCS2003 | 瘰 瘰 瘰<br>GKX-0776.29 T4-4526  |  | 24E13<br>瘡 瘡 瘡<br>UCS2003 GKX-0777.15 T5-4751 |
| 24DEF<br>𤞇 104.8<br>UCS2003 | 瘰 瘰<br>V0-3E23                 |  | 24E02<br>𤞇 104.9<br>UCS2003 | 瘰 瘰 瘰<br>GKX-0776.30 T6-5F2F  |  | 24E14<br>瘡 瘡 瘡<br>UCS2003 GKX-0777.16 T5-4752 |
| 24DF0<br>𤞈 104.8<br>UCS2003 | 瘰 瘰<br>V2-7D38                 |  | 24E03<br>𤞈 104.9<br>UCS2003 | 瘰 瘰 瘰<br>GKX-0776.31 T6-5F2A  |  | 24E15<br>瘡 瘡 瘡<br>UCS2003 GKX-0777.17 T6-5F33 |
| 24DF1<br>𤞉 104.8<br>UCS2003 | 瘰 瘰<br>V0-3E24                 |  | 24E04<br>𤞉 104.9<br>UCS2003 | 瘰 瘰 瘰<br>GKX-0776.32 T4-452E  |  | 24E16<br>瘡 瘡 瘡<br>UCS2003 GKX-0777.18 T5-474C |

|  |       |  |       |   |       |
|--|-------|--|-------|---|-------|
| 24E17<br>𤑔 104.9<br>UCS2003<br>GKX-0777.19<br>T5-4756  | 瘰 瘰 瘰 | 24E2B<br>𤑔 104.10<br>UCS2003<br>GKX-0777.24<br>T4-4B36 | 瘰 瘰 瘰 | 24E3C<br>𤑔 104.10<br>UCS2003<br>GKX-0778.29<br>T5-4E58  | 癩 癩 癩 |
| 24E18<br>𤑔 104.9<br>UCS2003<br>GKX-0777.20<br>T6-5F31  | 瘰 瘰 瘰 | 24E2C<br>𤑔 104.10<br>UCS2003<br>GKX-0777.27<br>T4-4B2D | 瘰 瘰 瘰 | 24E3D<br>𤑔 104.10<br>UCS2003<br>GKX-0779.02<br>T7-2554  | 癩 癩 癩 |
| 24E19<br>𤑔 104.9<br>UCS2003<br>GKX-0777.21<br>T6-5F30  | 瘰 瘰 瘰 | 24E2D<br>𤑔 104.10<br>UCS2003<br>GKX-0777.30<br>T4-4B39 | 瘰 瘰 瘰 | 24E3E<br>𤑔 104.10<br>UCS2003<br>GKX-0779.03<br>T7-255B  | 癩 癩 癩 |
| 24E1A<br>𤑔 104.9<br>UCS2003<br>G4K                     | 瘰 瘰   |  | 瘰     | 24E3F<br>𤑔 104.10<br>UCS2003<br>GKX-0779.04<br>T7-2559  | 癩 癩 癩 |
| 24E1B<br>𤑔 104.9<br>UCS2003<br>G4K                     | 瘰 瘰   | 24E2E<br>𤑔 104.10<br>UCS2003<br>GKX-0777.32<br>T5-4E53 | 瘰 瘰 瘰 | 24E40<br>𤑔 104.10<br>UCS2003<br>G4K                     | 癩 癩   |
| 24E1C<br>𤑔 104.9<br>UCS2003<br>GHC                     | 瘰 瘰   | 24E2F<br>𤑔 104.10<br>UCS2003<br>GKX-0777.34<br>T4-4B34 | 瘰 瘰 瘰 | 24E41<br>𤑔 104.10<br>UCS2003<br>GHC                     | 癩 癩   |
| 24E1D<br>𤑔 104.9<br>UCS2003<br>TF-4A2E                 | 瘰 瘰   | 24E30<br>𤑔 104.10<br>UCS2003<br>GKX-0777.36<br>T7-255D | 瘰 瘰 瘰 | 24E42<br>𤑔 104.10<br>UCS2003<br>TF-5050                 | 癩 癩   |
| 24E1E<br>𤑔 104.9<br>UCS2003<br>GHZ-42682.17<br>T6-5F38 | 瘰 瘰 瘰 | 24E31<br>𤑔 104.10<br>UCS2003<br>GKX-0778.05<br>T4-4B32 | 瘰 瘰 瘰 | 24E43<br>𤑔 104.10<br>UCS2003<br>TF-5051                 | 癩 癩   |
| 24E1F<br>𤑔 104.9<br>UCS2003<br>GHZ-42683.02<br>T6-5F2C | 瘰 瘰 瘰 | 24E32<br>𤑔 104.10<br>UCS2003<br>GKX-0778.06<br>T5-4E55 | 瘰 瘰 瘰 | 24E44<br>𤑔 104.10<br>UCS2003<br>TF-5052                 | 癩 癩   |
| 24E20<br>𤑔 104.9<br>UCS2003<br>GHZ-42683.05<br>T4-452D | 瘰 瘰 瘰 | 24E33<br>𤑔 104.10<br>UCS2003<br>GKX-0778.07<br>T5-4E57 | 瘰 瘰 瘰 | 24E45<br>𤑔 104.10<br>UCS2003<br>TF-5053                 | 癩 癩   |
| 24E21<br>𤑔 104.9<br>UCS2003<br>GHZ-42683.06            | 瘰 瘰   | 24E34<br>𤑔 104.10<br>UCS2003<br>GKX-0778.08<br>T5-4E54 | 瘰 瘰 瘰 | 24E46<br>𤑔 104.10<br>UCS2003<br>TF-5054                 | 癩 癩   |
| 24E22<br>𤑔 104.9<br>UCS2003<br>GHZ-42684.11<br>T6-5F32 | 瘰 瘰 瘰 | 24E35<br>𤑔 104.10<br>UCS2003<br>GKX-0778.11<br>T4-4B31 | 瘰 瘰 瘰 | 24E47<br>𤑔 104.10<br>UCS2003<br>GHZ-42689.06            | 癩 癩   |
| 24E23<br>𤑔 104.9<br>UCS2003<br>GHZ-42684.13            | 瘰 瘰   | 24E36<br>𤑔 104.10<br>UCS2003<br>GKX-0778.12<br>T7-2555 | 瘰 瘰 瘰 | 24E48<br>𤑔 104.10<br>UCS2003<br>GHZ-42688.05            | 癩 癩   |
| 24E24<br>𤑔 104.9<br>UCS2003<br>GHZ-42685.12<br>T6-5F36 | 瘰 瘰 瘰 | 24E37<br>𤑔 104.10<br>UCS2003<br>GKX-0778.16<br>T4-4B30 | 瘰 瘰 瘰 | 24E49<br>𤑔 104.10<br>UCS2003<br>GHZ-42688.08<br>T7-2556 | 癩 癩 癩 |
| 24E25<br>𤑔 104.9<br>UCS2003<br>GHZ-42686.06            | 瘰 瘰   |  | 瘰     | 24E4A<br>𤑔 104.10<br>UCS2003<br>GHZ-42688.11            | 癩 癩   |
| 24E26<br>𤑔 104.9<br>UCS2003<br>GHZ-42687.05            | 瘰 瘰   | 24E38<br>𤑔 104.10<br>UCS2003<br>GKX-0778.20<br>T5-4E51 | 瘰 瘰 瘰 | 24E4B<br>𤑔 104.10<br>UCS2003<br>GHZ-42689.05            | 癩 癩   |
| 24E27<br>𤑔 104.9<br>UCS2003<br>V0-3E2B                 | 瘰 瘰   | 24E39<br>𤑔 104.10<br>UCS2003<br>GKX-0778.23<br>T5-4E52 | 瘰 瘰 瘰 | 24E4C<br>𤑔 104.10<br>UCS2003<br>GHZ-42689.11            | 癩 癩   |
| 24E28<br>𤑔 104.9<br>UCS2003<br>V2-7D3B                 | 瘰 瘰   | 24E3A<br>𤑔 104.10<br>UCS2003<br>GKX-0778.24<br>T7-2553 | 瘰 瘰 瘰 | 24E4D<br>𤑔 104.10<br>UCS2003<br>GHZ-42691.12<br>T7-255A | 癩 癩 癩 |
| 24E29<br>𤑔 104.9<br>UCS2003<br>GHZ-42685.13<br>T5-4755 | 瘰 瘰 瘰 | 24E3B<br>𤑔 104.10<br>UCS2003<br>GKX-0778.28<br>T5-4757 | 瘰 瘰 瘰 | 24E4E<br>𤑔 104.10<br>UCS2003<br>GHZ-42692.04            | 癩 癩   |
| 24E2A<br>𤑔 104.10<br>UCS2003<br>GKX-0777.23<br>T4-4B3A | 瘰 瘰 瘰 |  | 瘰     | 24E4F<br>𤑔 104.10<br>UCS2003<br>GHZ-42692.05<br>T7-255E | 癩 癩 癩 |





|                   |              |                   |              |                   |              |                   |               |                   |              |                   |
|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|---------------|-------------------|--------------|-------------------|
| 24EC4<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>GKX-0781.34  | 癩<br>T5-625D | 24ED8<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GKX-0782.06  | 癩<br>T4-6034  | 24EEC<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>V0-3E3D      |
| 24EC5<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>GKX-0781.38  | 癩<br>T5-6262 | 24ED9<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GKX-0782.07  | 癩<br>T5-6844  | 24EED<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>V0-3E3A      |
| 24EC6<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>GKX-0781.39  | 癩<br>T5-625E | 24EDA<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GKX-0782.09  | 癩<br>T4-6035  | 24EEE<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GHZ-42701.15 |
| 24EC7<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>GKX-0781.40  | 癩<br>T5-625F | 24EDB<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GKX-0782.13  | 癩<br>T7-4826  | 24EEF<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GHZ-42697.07 |
| 24EC8<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>GKX-0782.01  | 癩<br>T4-5B7A | 24EDC<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GKX-0782.17  | 癩<br>T5-6843  | 24EF0<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>GKX-0782.22  |
| 24EC9<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>GKX-0782.02  | 癩<br>T7-406D | 24EDD<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GKX-0782.19  | 癩<br>T5-6842  | 24EF1<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>GKX-0782.23  |
| 24ECA<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>GFZ          |              | 24EDE<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GKX-0782.20  | 癩<br>T4-6036  | 24EF2<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>GKX-0782.24  |
| 24ECB<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>GHZ-42699.12 |              | 24EDF<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>G4K          |               | 24EF3<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>GKX-0782.25  |
| 24ECC<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>GHZ-42699.16 |              | 24EE0<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>G4K          |               | 癩<br>V2-7D55      |              |                   |
| 24ECD<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>GHZ-42700.06 | 癩<br>T5-6263 | 24EE1<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>TF-6327      |               | 24EF4<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>GKX-0782.26  |
| 24ECE<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>V0-3E35      |              | 24EE2<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GHZ-42701.08 | 癩<br>T4-6031  | 24EF5<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>GKX-0782.27  |
| 24ECF<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>V2-7D4E      |              | 24EE3<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GHZ-42701.10 | 癩<br>T7-4828  | 24EF6<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>GKX-0782.29  |
| 24ED0<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>V0-3E37      |              | 24EE4<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GHZ-42701.12 | 癩<br>VU-24EE4 | 24EF7<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>GKX-0782.30  |
| 24ED1<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>V2-7D50      |              | 24EE5<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GHZ-42701.13 | 癩<br>T7-4829  | 24EF8<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>GKX-0782.31  |
| 24ED2<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>V0-3E39      |              | 24EE6<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GHZ-42701.18 |               | 24EF9<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>T7-4E4B      |
| 24ED3<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>V2-7D52      |              | 24EE7<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GHZ-42702.02 |               | 24EFA<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>GHZ-42702.15 |
| 24ED4<br>𤑦 104.13 | 癩<br>UCS2003 | 癩<br>V2-7D53      |              | 24EE8<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GHZ-42702.05 | 癩<br>T7-4825  | 24EFB<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>V0-3E3E      |
| 24ED5<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GKX-0782.03  | 癩<br>T7-482B | 24EE9<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GHZ-42702.10 |               | 24EFC<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>V2-7D56      |
| 24ED6<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GKX-0782.04  | 癩<br>T4-6033 | 24EEA<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>V0-3E3B      |               | 24EFD<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>V2-7D57      |
| 24ED7<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>GKX-0782.05  | 癩<br>T7-4827 | 24EEB<br>𤑦 104.14 | 癩<br>UCS2003 | 癩<br>V0-3E3C      |               | 24EFE<br>𤑦 104.15 | 癩<br>UCS2003 | 癩<br>V2-7D4A      |

|  |       |   |       |   |       |
|--|-------|---|-------|---|-------|
| 24EFF<br>𤝵 104.15<br>UCS2003 GHZ-42702.18        | 癩 癩 癩 | 24F13<br>𤝶 104.18<br>UCS2003 V0-3E40              | 癩 癩 癩 | 24F27<br>𤝷 105.4<br>UCS2003 GKX-0784.02 T6-3325   | 𤝷 𤝷 𤝷 |
| 24F00<br>𤝶 104.16<br>UCS2003 GKX-0782.35 T5-7051 | 癩 癩 癩 | 24F14<br>𤝷 104.18<br>UCS2003 V2-7D59              | 癩 癩 癩 | 24F28<br>𤝸 105.4<br>UCS2003 TF-2C52               | 𤝸 𤝸 𤝸 |
| 24F01<br>𤝷 104.16<br>UCS2003 GKX-0782.38 T5-7050 | 癩 癩 癩 | 24F15<br>𤝸 104.18<br>UCS2003 V2-7D5A              | 癩 癩 癩 | 24F29<br>𤝹 105.5<br>UCS2003 GKX-0784.03 T6-3973   | 𤝹 𤝹 𤝹 |
| 24F02<br>𤝸 104.16<br>UCS2003 GKX-0782.39 T5-704E | 癩 癩 癩 | 24F16<br>𤝹 104.18<br>UCS2003 T7-5C21              | 癩 癩 癩 | 24F2A<br>𤝺 105.5<br>UCS2003 GKX-0784.04 T6-3972   | 𤝺 𤝺 𤝺 |
| 24F03<br>𤝹 104.16<br>UCS2003 GKX-0782.40 T4-6657 | 癩 癩 癩 | 24F17<br>𤝺 104.18<br>UCS2003 GHZ-42704.11 T5-7629 | 癩 癩 癩 | 24F2B<br>𤝻 105.5<br>UCS2003 TF-3130               | 𤝻 𤝻 𤝻 |
| 24F04<br>𤝺 104.16<br>UCS2003 GKX-0782.42 T7-537A | 癩 癩 癩 | 24F18<br>𤝻 104.19<br>UCS2003 GKX-0783.18 T5-776B  | 癩 癩 癩 | 24F2C<br>𤝼 105.6<br>UCS2003 GKX-0784.05 T6-423A   | 𤝼 𤝼 𤝼 |
| 24F05<br>𤝻 104.16<br>UCS2003 GKX-0782.43 T5-704F | 癩 癩 癩 | 24F19<br>𤝼 104.19<br>UCS2003 GKX-0783.20 T7-5E7D  | 癩 癩 癩 | 24F2D<br>𤝽 105.6<br>UCS2003 TF-3671               | 𤝽 𤝽 𤝽 |
| 24F06<br>𤝼 104.16<br>UCS2003 GKX-0783.01 T7-5379 | 癩 癩 癩 | 24F1A<br>𤝽 104.19<br>UCS2003 GKX-0783.21 T7-5E7E  | 癩 癩 癩 | 24F2E<br>𤝿 105.6<br>UCS2003 GHZ-42760.10          | 𤝿 𤝿 𤝿 |
| 24F07<br>𤝽 104.16<br>UCS2003 TF-6778             | 癩 癩 癩 | 24F1B<br>𤝾 104.19<br>UCS2003 GHZ-42705.07         | 癩 癩 癩 | 24F2F<br>𤞀 105.7<br>UCS2003 GKX-0784.06 T6-4B69   | 𤞀 𤞀 𤞀 |
| 24F08<br>𤝾 104.16<br>UCS2003 GHZ-80032.07        | 癩 癩 癩 | 24F1C<br>𤝿 104.20<br>UCS2003 GKX-0783.22 T7-6142  | 癩 癩 癩 | 24F30<br>𤞁 105.7<br>UCS2003 GKX-0784.11 T6-4B67   | 𤞁 𤞁 𤞁 |
| 24F09<br>𤝿 104.16<br>UCS2003 GHZ-42703.05        | 癩 癩 癩 | 24F1D<br>𤞀 104.20<br>UCS2003 GHZ-42705.09 T7-6127 | 癩 癩 癩 | 24F31<br>𤞂 105.7<br>UCS2003 GKX-0784.12 T5-3A41   | 𤞂 𤞂 𤞂 |
| 24F0A<br>𤞀 104.16<br>UCS2003 GHZ-42701.14        | 癩 癩 癩 | 24F1E<br>𤞁 104.20<br>UCS2003 V2-7D5B              | 癩 癩 癩 | 24F32<br>𤞃 105.7<br>UCS2003 GHZ-42761.03 T6-4B68  | 𤞃 𤞃 𤞃 |
| 24F0B<br>𤞁 104.17<br>UCS2003 GKX-0783.02 T5-735F | 癩 癩 癩 | 24F1F<br>𤞂 104.21<br>UCS2003 GKX-0783.23 T7-623F  | 癩 癩 癩 | 24F33<br>𤞄 105.8<br>UCS2003 GHZ-42763.01          | 𤞄 𤞄 𤞄 |
| 24F0C<br>𤞂 104.17<br>UCS2003 GKX-0783.07 T5-735E | 癩 癩 癩 | 24F20<br>𤞃 104.21<br>UCS2003 GKX-0783.24 T7-6240  | 癩 癩 癩 | 24F34<br>𤞅 105.8<br>UCS2003 GHZ-42763.02          | 𤞅 𤞅 𤞅 |
| 24F0D<br>𤞃 104.17<br>UCS2003 GKX-0783.08 T5-735D | 癩 癩 癩 | 24F21<br>𤞄 104.21<br>UCS2003 GHZ-80032.08 T7-6241 | 癩 癩 癩 | 24F35<br>𤞆 105.8<br>UCS2003 GHZ-42763.03 VU-24F35 | 𤞆 𤞆 𤞆 |
| 24F0E<br>𤞄 104.17<br>UCS2003 H-A0F8              | 癩 癩 癩 | 24F22<br>𤞅 104.22<br>UCS2003 GKX-0783.25 T5-7A6D  | 癩 癩 癩 | 24F36<br>𤞇 105.9<br>UCS2003 GHZ-42763.04          | 𤞇 𤞇 𤞇 |
| 24F0F<br>𤞅 104.17<br>UCS2003 GHZ-42704.01        | 癩 癩 癩 | 24F23<br>𤞆 104.23<br>UCS2003 GKX-0783.27 T7-6451  | 癩 癩 癩 | 24F37<br>𤞈 105.10<br>UCS2003 GKX-0784.13 T7-255F  | 𤞈 𤞈 𤞈 |
| 24F10<br>𤞆 104.18<br>UCS2003 GKX-0783.10 T7-5C22 | 癩 癩 癩 | 24F24<br>𤞇 104.24<br>UCS2003 GKX-0783.28 T7-6539  | 癩 癩 癩 | 24F38<br>𤞉 105.10<br>UCS2003 V0-3550              | 𤞉 𤞉 𤞉 |
| 24F11<br>𤞇 104.18<br>UCS2003 GKX-0783.12 T7-5B7E | 癩 癩 癩 | 24F25<br>𤞈 105.2<br>UCS2003 GKX-0783.31 T4-2463   | 癩 癩 癩 | 24F39<br>𤞊 105.11<br>UCS2003 GKX-0784.14 T4-5153  | 𤞊 𤞊 𤞊 |
| 24F12<br>𤞈 104.18<br>UCS2003 GKX-0783.14 T4-6A56 | 癩 癩 癩 | 24F26<br>𤞉 105.2<br>UCS2003 GHZ-42760.02          | 癩 癩 癩 | 24F3A<br>𤞋 105.11<br>UCS2003 GKX-0784.15 T4-5152  | 𤞋 𤞋 𤞋 |

|                              |                   |   |                             |                   |   |                             |                   |   |
|------------------------------|-------------------|---|-----------------------------|-------------------|---|-----------------------------|-------------------|---|
| 24F3B<br>𪚦 105.15<br>UCS2003 | 𪚦<br>GHC          | 𪚦 | 24F4F<br>𪚦 106.4<br>UCS2003 | 𪚦<br>GHC          | 𪚦 | 24F63<br>𪚦 106.5<br>UCS2003 | 𪚦<br>GHZ-42648.06 | 𪚦 |
| 24F3C<br>𪚧 105.11<br>UCS2003 | 𪚧<br>T7-303A      | 𪚧 | 24F50<br>𪚧 106.4<br>UCS2003 | 𪚧<br>T6-3326      | 𪚧 | 24F64<br>𪚧 106.5<br>UCS2003 | 𪚧<br>TF-3675      | 𪚧 |
| 24F3D<br>𪚨 106.1<br>UCS2003  | 𪚨<br>GKX-0785.06  | 𪚨 | 24F51<br>𪚨 106.4<br>UCS2003 | 𪚨<br>TF-2C53      | 𪚨 | 24F65<br>𪚨 106.6<br>UCS2003 | 𪚨<br>GKX-0788.07  | 𪚨 |
| 24F3E<br>𪚩 106.1<br>UCS2003  | 𪚩<br>GHZ-42644.01 | 𪚩 | 24F52<br>𪚩 106.4<br>UCS2003 | 𪚩<br>TF-2C54      | 𪚩 | 24F66<br>𪚩 106.6<br>UCS2003 | 𪚩<br>GKX-0788.10  | 𪚩 |
| 24F3F<br>𪚪 106.2<br>UCS2003  | 𪚪<br>GHZ-42644.05 | 𪚪 | 24F53<br>𪚪 106.4<br>UCS2003 | 𪚪<br>GHZ-42647.03 | 𪚪 | 24F67<br>𪚪 106.6<br>UCS2003 | 𪚪<br>GKX-0788.12  | 𪚪 |
| 24F40<br>𪚫 106.2<br>UCS2003  | 𪚫<br>V2-7D5C      | 𪚫 | 24F54<br>𪚫 106.4<br>UCS2003 | 𪚫<br>GHZ-42647.04 | 𪚫 | 24F68<br>𪚫 106.6<br>UCS2003 | 𪚫<br>TF-3672      | 𪚫 |
| 24F41<br>𪚬 106.2<br>UCS2003  | 𪚬<br>GHZ-42644.02 | 𪚬 | 24F55<br>𪚬 106.4<br>UCS2003 | 𪚬<br>GHZ-42647.09 | 𪚬 | 24F69<br>𪚬 106.6<br>UCS2003 | 𪚬<br>TF-3673      | 𪚬 |
| 24F42<br>𪚭 106.3<br>UCS2003  | 𪚭<br>GKX-0786.06  | 𪚭 | 24F56<br>𪚭 106.4<br>UCS2003 | 𪚭<br>GHZ-42646.03 | 𪚭 | 24F6A<br>𪚭 106.6<br>UCS2003 | 𪚭<br>TF-3676      | 𪚭 |
| 24F43<br>𪚮 106.3<br>UCS2003  | 𪚮<br>GKX-0786.08  | 𪚮 | 24F57<br>𪚮 106.4<br>UCS2003 | 𪚮<br>V2-7D5D      | 𪚮 | 24F6B<br>𪚮 106.6<br>UCS2003 | 𪚮<br>GHZ-42648.08 | 𪚮 |
| 24F44<br>𪚯 106.3<br>UCS2003  | 𪚯<br>G4K          | 𪚯 | 24F58<br>𪚯 106.5<br>UCS2003 | 𪚯<br>GKX-0788.02  | 𪚯 | 24F6C<br>𪚯 106.7<br>UCS2003 | 𪚯<br>GKX-0788.16  | 𪚯 |
| 24F45<br>𪚰 106.3<br>UCS2003  | 𪚰<br>GHZ-42644.11 | 𪚰 | 24F59<br>𪚰 106.5<br>UCS2003 | 𪚰<br>GKX-0788.03  | 𪚰 | 24F6D<br>𪚰 106.7<br>UCS2003 | 𪚰<br>G4K          | 𪚰 |
| 24F46<br>𪚱 106.3<br>UCS2003  | 𪚱<br>GHZ-42644.12 | 𪚱 | 24F5A<br>𪚱 106.5<br>UCS2003 | 𪚱<br>GKX-0788.04  | 𪚱 | 24F6E<br>𪚱 106.7<br>UCS2003 | 𪚱<br>G4K          | 𪚱 |
| 24F47<br>𪚲 106.3<br>UCS2003  | 𪚲<br>GHZ-42644.14 | 𪚲 | 24F5B<br>𪚲 106.5<br>UCS2003 | 𪚲<br>GKX-0788.06  | 𪚲 | 24F6F<br>𪚲 106.7<br>UCS2003 | 𪚲<br>T6-4B6C      | 𪚲 |
| 24F48<br>𪚳 106.4<br>UCS2003  | 𪚳<br>GKX-0786.09  | 𪚳 | 24F5C<br>𪚳 106.5<br>UCS2003 | 𪚳<br>H-98DF       | 𪚳 | 24F70<br>𪚳 106.7<br>UCS2003 | 𪚳<br>GHZ-42649.02 | 𪚳 |
| 24F49<br>𪚴 106.4<br>UCS2003  | 𪚴<br>GKX-0786.10  | 𪚴 | 24F5D<br>𪚴 106.5<br>UCS2003 | 𪚴<br>TF-3131      | 𪚴 | 24F71<br>𪚴 106.7<br>UCS2003 | 𪚴<br>GHZ-42649.06 | 𪚴 |
| 24F4A<br>𪚵 106.4<br>UCS2003  | 𪚵<br>GKX-0786.13  | 𪚵 | 24F5E<br>𪚵 106.5<br>UCS2003 | 𪚵<br>TF-3132      | 𪚵 | 24F72<br>𪚵 106.7<br>UCS2003 | 𪚵<br>GHZ-42649.07 | 𪚵 |
| 24F4B<br>𪚶 106.4<br>UCS2003  | 𪚶<br>GKX-0787.01  | 𪚶 | 24F5F<br>𪚶 106.5<br>UCS2003 | 𪚶<br>TF-3133      | 𪚶 | 24F73<br>𪚶 106.7<br>UCS2003 | 𪚶<br>GHZ-42649.10 | 𪚶 |
| 24F4C<br>𪚷 106.4<br>UCS2003  | 𪚷<br>GKX-0787.03  | 𪚷 | 24F60<br>𪚷 106.5<br>UCS2003 | 𪚷<br>TF-3135      | 𪚷 | 24F74<br>𪚷 106.7<br>UCS2003 | 𪚷<br>V0-3E42      | 𪚷 |
| 24F4D<br>𪚸 106.4<br>UCS2003  | 𪚸<br>GKX-0787.05  | 𪚸 | 24F61<br>𪚸 106.5<br>UCS2003 | 𪚸<br>TF-3136      | 𪚸 | 24F75<br>𪚸 106.7<br>UCS2003 | 𪚸<br>V2-7D5E      | 𪚸 |
| 24F4E<br>𪚹 106.4<br>UCS2003  | 𪚹<br>GKX-0787.06  | 𪚹 | 24F62<br>𪚹 106.5<br>UCS2003 | 𪚹<br>GHZ-42647.14 | 𪚹 | 24F76<br>𪚹 106.7<br>UCS2003 | 𪚹<br>V0-3F64      | 𪚹 |



|                   |                                       |                   |                                      |                  |                                       |
|-------------------|---------------------------------------|-------------------|--------------------------------------|------------------|---------------------------------------|
| 24FB2<br>白 106.14 | 皤 皤 皤<br>UCS2003 GHZ-42652.10 T5-6848 | 24FC5<br>皮 106.24 | 皤 皤 皤<br>UCS2003 GKX-0790.11 T7-653A | 24FD9<br>皮 107.5 | 𪗇 𪗇 𪗇<br>UCS2003 GKX-0791.08 T5-336F  |
| 24FB3<br>白 106.14 | 皤 皤 皤<br>UCS2003 GHZ-42652.15 T7-482C | 24FC6<br>皮 107.2  | 𪗈 𪗈 𪗈<br>UCS2003 GKX-0790.15 T5-2467 | 24FDA<br>皮 107.5 | 𪗉 𪗉 𪗉<br>UCS2003 GKX-0791.09 T4-2E44  |
| 24FB4<br>白 106.15 | 皤 皤 皤<br>UCS2003 GKX-0789.35 T7-4E50  | 24FC7<br>皮 107.2  | 𪗉 𪗉 𪗉<br>UCS2003 GKX-0790.16 T5-2468 | 24FDB<br>皮 107.5 | 𪗊 𪗊 𪗊<br>UCS2003 GKX-0791.10 T6-3977  |
| 24FB5<br>白 106.15 | 皤 皤<br>UCS2003 GHZ-42652.19           | 24FC8<br>皮 107.3  | 𪗊 𪗊 𪗊<br>UCS2003 GKX-0790.19 T6-2D39 | 24FDC<br>皮 107.5 | 𪗋 𪗋 𪗋<br>UCS2003 GHZ-42754.18 T6-3978 |
| 24FB6<br>白 106.15 | 皤 皤 皤<br>UCS2003 GHZ-42652.18 T7-4E4F | 24FC9<br>皮 107.3  | 𪗋 𪗋 𪗋<br>UCS2003 GKX-0790.20 T6-2D37 | 24FDD<br>皮 107.5 | 𪗌 𪗌 𪗌<br>UCS2003 GHZ-42754.20 T6-3979 |
| 24FB7<br>白 106.15 | 皤 皤<br>UCS2003 V2-7D68                | 24FCA<br>皮 107.3  | 𪗌 𪗌 𪗌<br>UCS2003 GKX-0790.21 T6-2D38 | 24FDE<br>皮 107.5 | 𪗍 𪗍<br>UCS2003 GHZ-80032.13           |
| 24FB8<br>白 106.16 | 皤 皤 皤<br>UCS2003 GKX-0790.03 T5-6267  | 24FCB<br>皮 107.3  | 𪗍 𪗍 𪗍<br>UCS2003 GKX-0790.22 T5-273D | 24FDF<br>皮 107.6 | 𪗎 𪗎 𪗎<br>UCS2003 GKX-0791.12 T4-3349  |
|                   | 皤<br>H-8EE5                           | 24FCC<br>皮 107.3  | 𪗎 𪗎<br>UCS2003 GHZ-42754.03          | 24FE0<br>皮 107.6 | 𪗏 𪗏 𪗏<br>UCS2003 GKX-0791.13 T5-3370  |
| 24FB9<br>白 106.16 | 皤 皤<br>UCS2003 UCI-00942              | 24FCD<br>皮 107.3  | 𪗏 𪗏<br>UCS2003 V3-3472               | 24FE1<br>皮 107.6 | 𪗐 𪗐 𪗐<br>UCS2003 GKX-0791.14 T6-423E  |
| 24FBA<br>白 106.16 | 皤 皤<br>UCS2003 GHZ-42653.02           | 24FCE<br>皮 107.4  | 𪗐 𪗐 𪗐<br>UCS2003 GKX-0790.24 T6-332B | 24FE2<br>皮 107.6 | 𪗑 𪗑<br>UCS2003 TF-3679                |
| 24FBB<br>白 106.17 | 皤 皤 皤<br>UCS2003 GKX-0790.06 T7-5840  | 24FCF<br>皮 107.4  | 𪗑 𪗑 𪗑<br>UCS2003 GKX-0790.26 T5-2A5B | 24FE3<br>皮 107.6 | 𪗒 𪗒<br>UCS2003 GHZ-42755.07           |
| 24FBC<br>白 106.17 | 皤 皤 皤<br>UCS2003 GHZ-42653.06 T7-5841 | 24FD0<br>皮 107.4  | 𪗒 𪗒 𪗒<br>UCS2003 GKX-0790.28 T4-2A4F | 24FE4<br>皮 107.6 | 𪗓 𪗓 𪗓<br>UCS2003 GHZ-42755.08 V0-3F6F |
| 24FBD<br>白 106.17 | 皤 皤<br>UCS2003 TF-6779                | 24FD1<br>皮 107.4  | 𪗓 𪗓 𪗓<br>UCS2003 GKX-0790.29 T6-3036 | 24FE5<br>皮 107.6 | 𪗔 𪗔 𪗔<br>UCS2003 GHZ-42755.12 T6-423D |
| 24FBE<br>白 106.18 | 皤 皤 皤<br>UCS2003 GKX-0790.08 T7-5C23  | 24FD2<br>皮 107.4  | 𪗔 𪗔 𪗔<br>UCS2003 GKX-0790.30 T6-332A | 24FE6<br>皮 107.6 | 𪗕 𪗕<br>UCS2003 V2-7D63                |
| 24FBF<br>白 106.18 | 皤 皤<br>UCS2003 GHZ-42653.10           | 24FD3<br>皮 107.4  | 𪗕 𪗕<br>UCS2003 GHZ-42754.12          | 24FE7<br>皮 107.7 | 𪗖 𪗖 𪗖<br>UCS2003 GKX-0791.16 T4-393C  |
| 24FC0<br>白 106.19 | 皤 皤 皤<br>UCS2003 GKX-0790.09 T4-6B73  | 24FD4<br>皮 107.4  | 𪗖 𪗖<br>UCS2003 GHZ-42754.14          | 24FE8<br>皮 107.7 | 𪗗 𪗗 𪗗<br>UCS2003 GKX-0791.19 T6-4B6D  |
| 24FC1<br>白 106.19 | 皤 皤<br>UCS2003 G4K                    | 24FD5<br>皮 107.5  | 𪗗 𪗗 𪗗<br>UCS2003 GKX-0791.02 T5-2E77 | 24FE9<br>皮 107.7 | 𪗘 𪗘 𪗘<br>UCS2003 GKX-0791.20 T5-3A42  |
| 24FC2<br>白 106.19 | 皤 皤<br>UCS2003 H-9E7B                 | 24FD6<br>皮 107.5  | 𪗘 𪗘 𪗘<br>UCS2003 GKX-0791.04 T5-2E78 | 24FEA<br>皮 107.7 | 𪗙 𪗙 𪗙<br>UCS2003 GKX-0791.21 T6-4B6F  |
| 24FC3<br>白 106.19 | 皤 皤 皤<br>UCS2003 GHZ-42653.12 T7-5F21 | 24FD7<br>皮 107.5  | 𪗙 𪗙 𪗙<br>UCS2003 GKX-0791.05 T6-3976 | 24FEB<br>皮 107.7 | 𪗚 𪗚 𪗚<br>UCS2003 GKX-0791.23 T4-393B  |
| 24FC4<br>白 106.20 | 皤 皤<br>UCS2003 GHZ-42653.14           | 24FD8<br>皮 107.5  | 𪗚 𪗚 𪗚<br>UCS2003 GKX-0791.06 T6-397A | 24FEC<br>皮 107.7 | 𪗛 𪗛<br>UCS2003 TF-3D4B                |

|                  |       |                              |                   |       |                              |                   |       |                              |
|------------------|-------|------------------------------|-------------------|-------|------------------------------|-------------------|-------|------------------------------|
| 24FED<br>皮 107.7 | 𩇛 𩇛 𩇛 | UCS2003 GHZ-42755.17 V0-3E46 | 25001<br>皮 107.9  | 𩇛 𩇛 𩇛 | UCS2003 GKX-0791.35 T4-3F21  | 25015<br>皮 107.11 | 𩇛 𩇛 𩇛 | UCS2003 GKX-0792.05 T5-5578  |
| 24FEE<br>皮 107.7 | 𩇜 𩇜 𩇜 | UCS2003 GHZ-42755.20 T6-4B6E | 25002<br>皮 107.9  | 𩇜 𩇜 𩇜 | UCS2003 GKX-0791.38 T4-4531  | 25016<br>皮 107.11 | 𩇜 𩇜 𩇜 | UCS2003 GKX-0792.06 T5-5574  |
| 24FEF<br>皮 107.8 | 𩇝 𩇝 𩇝 | UCS2003 GHZ-42756.01         | 25003<br>皮 107.9  | 𩇝 𩇝 𩇝 | UCS2003 GKX-0791.39 T4-4533  | 25017<br>皮 107.11 | 𩇝 𩇝 𩇝 | UCS2003 GKX-0792.08 T4-5158  |
| 24FF0<br>皮 107.7 | 𩇞 𩇞 𩇞 | UCS2003 V0-3E45              | 25004<br>皮 107.9  | 𩇞 𩇞 𩇞 | UCS2003 GKX-0791.40 T6-5F3E  | 25018<br>皮 107.11 | 𩇞 𩇞 𩇞 | UCS2003 GKX-0792.09 T5-5577  |
| 24FF1<br>皮 107.7 | 𩇟 𩇟 𩇟 | UCS2003 V2-7D64              | 25005<br>皮 107.9  | 𩇟 𩇟 𩇟 | UCS2003 GHC                  | 25019<br>皮 107.11 | 𩇟 𩇟 𩇟 | UCS2003 GKX-0792.10 T5-5575  |
| 24FF2<br>皮 107.7 | 𩇠 𩇠 𩇠 | UCS2003 TF-3678              | 25006<br>皮 107.9  | 𩇠 𩇠 𩇠 | UCS2003 TF-4A35              | 2501A<br>皮 107.11 | 𩇠 𩇠 𩇠 | UCS2003 TF-5636              |
| 24FF3<br>皮 107.8 | 𩇡 𩇡 𩇡 | UCS2003 GKX-0791.25 T5-406A  | 25007<br>皮 107.9  | 𩇡 𩇡 𩇡 | UCS2003 GHZ-42757.02 T6-5F3D | 2501B<br>皮 107.11 | 𩇡 𩇡 𩇡 | UCS2003 GHZ-42758.03 T5-5573 |
| 24FF4<br>皮 107.8 | 𩇢 𩇢 𩇢 | UCS2003 GKX-0791.26 T5-406D  | 25008<br>皮 107.9  | 𩇢 𩇢 𩇢 | UCS2003 GHZ-42757.07 T5-475C | 2501C<br>皮 107.11 | 𩇢 𩇢 𩇢 | UCS2003 GHZ-42758.07 T7-303D |
| 24FF5<br>皮 107.8 | 𩇣 𩇣 𩇣 | UCS2003 GKX-0791.27 T5-406B  | 25009<br>皮 107.9  | 𩇣 𩇣 𩇣 | UCS2003 GHZ-42757.08 T6-5F3F | 2501D<br>皮 107.11 | 𩇣 𩇣 𩇣 | UCS2003 GHZ-42758.13         |
| 24FF6<br>皮 107.8 | 𩇤 𩇤 𩇤 | UCS2003 GKX-0791.28 T5-406C  | 2500A<br>皮 107.9  | 𩇤 𩇤 𩇤 | UCS2003 GHZ-42757.13 T6-5F3B | 2501E<br>皮 107.11 | 𩇤 𩇤 𩇤 | UCS2003 GHZ-42758.12 T7-303E |
| 24FF7<br>皮 107.8 | 𩇥 𩇥 𩇥 | UCS2003 GKX-0791.29 T5-406E  | 2500B<br>皮 107.9  | 𩇥 𩇥 𩇥 | UCS2003 GHZ-80032.14 T6-5F3C | 2501F<br>皮 107.12 | 𩇥 𩇥 𩇥 | UCS2003 GKX-0792.11 T7-3953  |
| 24FF8<br>皮 107.8 | 𩇦 𩇦 𩇦 | UCS2003 GHC                  | 2500C<br>皮 107.9  | 𩇦 𩇦 𩇦 | UCS2003 V2-7D65              | 25020<br>皮 107.12 | 𩇦 𩇦 𩇦 | UCS2003 GHZ-42758.16         |
| 24FF9<br>皮 107.8 | 𩇧 𩇧 𩇧 | UCS2003 T6-5553              | 2500D<br>皮 107.10 | 𩇧 𩇧 𩇧 | UCS2003 GKX-0791.42 T7-2563  | 25021<br>皮 107.12 | 𩇧 𩇧 𩇧 | UCS2003 GHZ-42758.18 T7-303F |
| 24FFA<br>皮 107.8 | 𩇨 𩇨 𩇨 | UCS2003 TF-436E VU-24FFA     | 2500E<br>皮 107.10 | 𩇨 𩇨 𩇨 | UCS2003 GKX-0791.43 T5-4E5A  | 25022<br>皮 107.13 | 𩇨 𩇨 𩇨 | UCS2003 GKX-0792.12 T4-5729  |
| 24FFB<br>皮 107.8 | 𩇩 𩇩 𩇩 | UCS2003 GHZ-42756.06         | 2500F<br>皮 107.10 | 𩇩 𩇩 𩇩 | UCS2003 GKX-0792.01 T5-4E5B  | 25023<br>皮 107.13 | 𩇩 𩇩 𩇩 | UCS2003 GKX-0792.13 T5-6268  |
| 24FFC<br>皮 107.8 | 𩇪 𩇪 𩇪 | UCS2003 GHZ-42756.07         | 25010<br>皮 107.10 | 𩇪 𩇪 𩇪 | UCS2003 GKX-0792.02 T5-4E5C  | 25024<br>皮 107.13 | 𩇪 𩇪 𩇪 | UCS2003 GKX-0792.14 T7-4072  |
| 24FFD<br>皮 107.8 | 𩇫 𩇫 𩇫 | UCS2003 GHZ-42756.09         | 25011<br>皮 107.10 | 𩇫 𩇫 𩇫 | UCS2003 T7-2562              | 25025<br>皮 107.13 | 𩇫 𩇫 𩇫 | UCS2003 GKX-0792.16 T7-4073  |
| 24FFE<br>皮 107.8 | 𩇬 𩇬 𩇬 | UCS2003 GHZ-42756.10         | 25012<br>皮 107.10 | 𩇬 𩇬 𩇬 | UCS2003 GHZ-42757.15         | 25026<br>皮 107.13 | 𩇬 𩇬 𩇬 | UCS2003 GKX-0792.18 T7-4074  |
| 24FFF<br>皮 107.8 | 𩇭 𩇭 𩇭 | UCS2003 GHZ-42756.12 T6-5551 | 25013<br>皮 107.10 | 𩇭 𩇭 𩇭 | UCS2003 GHZ-42757.16         | 25027<br>皮 107.13 | 𩇭 𩇭 𩇭 | UCS2003 GKX-0792.19          |
| 25000<br>皮 107.9 | 𩇮 𩇮 𩇮 | UCS2003 GKX-0791.34          | 25014<br>皮 107.11 | 𩇮 𩇮 𩇮 | UCS2003 GKX-0792.04 T5-5576  | 25028<br>皮 107.13 | 𩇮 𩇮 𩇮 | UCS2003 GHZ-42758.25 T7-4071 |



|  |  |   |
|--|--|---|
| 25060<br>𡗗 108.6<br>UCS2003<br>GKX-0794.12<br>T4-334A  | 25074<br>𡗜 108.7<br>UCS2003<br>TF-3D4D                 | 25087<br>𡗟 108.10<br>UCS2003<br>GKX-0796.07<br>T5-4E5D  |
| 25061<br>𡗘 108.6<br>UCS2003<br>GKX-0794.16<br>T6-423F  | 25075<br>𡗝 108.7<br>UCS2003<br>GHZ-42564.10            | 25088<br>𡗠 108.10<br>UCS2003<br>GKX-0796.08<br>T7-2564  |
| 25062<br>𡗙 108.6<br>UCS2003<br>GCH                     | 25076<br>𡗞 108.7<br>UCS2003<br>GHZ-42564.02<br>T6-4B71 | 25089<br>𡗡 108.10<br>UCS2003<br>V2-7D6B                 |
| 25063<br>𡗚 108.6<br>UCS2003<br>TF-367A                 | 25077<br>𡗟 108.8<br>UCS2003<br>GKX-0795.10<br>T6-5554  | 2508A<br>𡗢 108.10<br>UCS2003<br>GHZ-42568.02<br>T7-2565 |
| 25064<br>𡗛 108.6<br>UCS2003<br>TF-367B                 | 25078<br>𡗠 108.8<br>UCS2003<br>GKX-0795.11<br>T6-5556  | 2508B<br>𡗣 108.10<br>UCS2003<br>GHZ-42569.03            |
| 25065<br>𡗜 108.6<br>UCS2003<br>TF-367C                 | 25079<br>𡗡 108.8<br>UCS2003<br>GKX-0795.14<br>T5-4070  | 2508C<br>𡗤 108.10<br>UCS2003<br>TF-5055                 |
| 25066<br>𡗝 108.6<br>UCS2003<br>TF-367D                 | 2507A<br>𡗢 108.8<br>UCS2003<br>GKX-0795.15<br>T6-5558  | 2508D<br>𡗥 108.10<br>UCS2003<br>TF-5056                 |
| 25067<br>𡗞 108.6<br>UCS2003<br>TF-3721                 | 2507B<br>𡗣 108.8<br>UCS2003<br>GKX-0795.19<br>T6-5557  | 2508E<br>𡗧 108.10<br>UCS2003<br>TF-5057                 |
| 25068<br>𡗟 108.6<br>UCS2003<br>TF-3722                 | 2507C<br>𡗤 108.8<br>UCS2003<br>GKX-0795.20<br>T6-5555  | 2508F<br>𡗨 108.10<br>UCS2003<br>TF-5058                 |
| 25069<br>𡗠 108.6<br>UCS2003<br>GHZ-42563.08<br>T6-4240 | 2507D<br>𡗥 108.8<br>UCS2003<br>GHC                     | 25090<br>𡗩 108.10<br>UCS2003<br>TF-5059                 |
| 2506A<br>𡗡 108.6<br>UCS2003<br>GHZ-42563.12<br>T6-4241 | 2507E<br>𡗧 108.8<br>UCS2003<br>GHC                     | 25091<br>𡗪 108.10<br>UCS2003<br>TF-505A                 |
| 2506B<br>𡗢 108.5<br>UCS2003<br>GHZ-80031.15<br>T6-3A25 | 2507F<br>𡗨 108.8<br>UCS2003<br>TF-436F                 | 25092<br>𡗫 108.10<br>UCS2003<br>GHZ-42569.04            |
| 2506C<br>𡗣 108.7<br>UCS2003<br>GKX-0794.18<br>T6-4B74  | 25080<br>𡗪 108.8<br>UCS2003<br>TF-4370                 | 25093<br>𡗬 108.11<br>UCS2003<br>GKX-0796.14<br>T4-5159  |
| 2506D<br>𡗤 108.7<br>UCS2003<br>GKX-0795.01<br>T6-4B70  | 25081<br>𡗫 108.8<br>UCS2003<br>GHZ-42565.04            | 25094<br>𡗭 108.11<br>UCS2003<br>GKX-0797.01<br>T7-3044  |
| 2506E<br>𡗥 108.7<br>UCS2003<br>GKX-0795.03<br>T5-3A43  | 25082<br>𡗬 108.8<br>UCS2003<br>GHZ-42566.01            | 25095<br>𡗮 108.11<br>UCS2003<br>GKX-0797.02<br>T4-515B  |
| 2506F<br>𡗧 108.7<br>UCS2003<br>GKX-0795.04<br>T4-393D  | 25083<br>𡗭 108.9<br>UCS2003<br>GKX-0796.06<br>T6-5F41  | 25096<br>𡗯 108.11<br>UCS2003<br>GKX-0797.03<br>T7-3040  |
| 25070<br>𡗨 108.7<br>UCS2003<br>GKX-0795.05<br>T6-4B72  | 25084<br>𡗮 108.9<br>UCS2003<br>GHZ-42567.01<br>T6-5F40 | 25097<br>𡗰 108.11<br>UCS2003<br>GKX-0797.04<br>T7-3045  |
| 25071<br>𡗩 108.7<br>UCS2003<br>GKX-0795.06<br>T6-4B73  | 25085<br>𡗯 108.9<br>UCS2003<br>T6-5F4B                 | 25098<br>𡗱 108.11<br>UCS2003<br>GKX-0797.05<br>T5-557A  |
| 25072<br>𡗪 108.7<br>UCS2003<br>GKX-0795.07             | 25086<br>𡗰 108.9<br>UCS2003<br>TF-4A36                 | 25099<br>𡗲 108.11<br>UCS2003<br>GKX-0797.07<br>T5-5579  |
| 25073<br>𡗫 108.7<br>UCS2003<br>TF-3D4C                 |  | 2509A<br>𡗳 108.11<br>UCS2003<br>TF-5637                 |

2509B 畫 畫  
𠄎 108.11  
 UCS2003 TF-5638

2509C 盒 盒  
𠄎 108.11  
 UCS2003 TF-5639

2509D 盒 盒  
𠄎 108.11  
 UCS2003 H-FECE

2509E 盪 盪  
𠄎 108.11  
 UCS2003 TF-563A

2509F 盤 盤  
𠄎 108.11  
 UCS2003 TF-563B

250A0 盥 盥 盥  
𠄎 108.11  
 UCS2003 GHZ-42569.08 T7-3043

250A1 盪 盪 盪  
𠄎 108.11  
 UCS2003 GHZ-42570.06 T7-3041

250A2 盪 盪  
𠄎 108.11  
 UCS2003 GHZ-42569.05

250A3 盪 盪  
𠄎 108.11  
 UCS2003 GHZ-42569.01

250A4 盪 盪 盪  
𠄎 108.11  
 UCS2003 GKX-0797.09 T4-572B

250A5 盪 盪 盪  
𠄎 108.12  
 UCS2003 GKX-0797.10 T4-5C23

250A6 盪 盪 盪  
𠄎 108.12  
 UCS2003 GKX-0797.12 T4-572A

250A7 盪 盪 盪  
𠄎 108.12  
 UCS2003 GKX-0797.14 T7-3954

250A8 盪 盪 盪  
𠄎 108.12  
 UCS2003 GKX-0798.01 T5-5C47

250A9 盪 盪 盪  
𠄎 108.12  
 UCS2003 GKX-0798.02 T7-4075

250AA 盪 盪  
𠄎 108.12  
 UCS2003 GKX-0798.03

250AB 盪 盪 盪  
𠄎 108.12  
 UCS2003 GHC UTC-00167

250AC 盪 盪  
𠄎 108.12  
 UCS2003 T5-5C46

250AD 盪 盪  
𠄎 108.12  
 UCS2003 TF-5B3B

250AE 盪 盪  
𠄎 108.12  
 UCS2003 TF-5B3C

250AF 盪 盪  
𠄎 108.12  
 UCS2003 GHZ-42571.04

250B0 盪 盪  
𠄎 108.12  
 UCS2003 GHZ-42571.08

250B1 盪 盪 盪  
𠄎 108.12  
 UCS2003 GHZ-42571.10 T7-3955

250B2 盪 盪 盪  
𠄎 108.12  
 UCS2003 GHZ-42571.14 T7-3956

250B3 盪 盪 盪  
𠄎 15.15  
 UCS2003 GHZ-42571.15 T7-3679

250B4 盪 盪  
𠄎 108.12  
 UCS2003 GHZ-80031.16

250B5 盪 盪 盪  
𠄎 108.12  
 UCS2003 GHZ-42572.01 T5-5C45

250B6 盪 盪  
𠄎 108.12  
 UCS2003 T7-3042

250B7 盪 盪 盪  
𠄎 108.12  
 UCS2003 GHZ-42570.02 T7-3957

250B8 盪 盪 盪  
𠄎 108.13  
 UCS2003 GKX-0798.04 T4-5C22

250B9 盪 盪 盪  
𠄎 108.13  
 UCS2003 GKX-0798.06 T4-5C21

250BA 盪 盪 盪  
𠄎 108.13  
 UCS2003 GKX-0798.08 T7-4076

250BB 盪 盪  
𠄎 108.14  
 UCS2003 GKX-0798.09

250BC 盪 盪  
𠄎 108.13  
 UCS2003 T7-4078

250BD 盪 盪  
𠄎 108.13  
 UCS2003 GHC

250BE 盪 盪 盪  
𠄎 108.13  
 UCS2003 GHZ-42572.09 T7-4077

250BF 盪 盪  
𠄎 108.13  
 UCS2003 TF-5F62

250C0 盪 盪 盪  
𠄎 108.13  
 UCS2003 GHZ-42572.10 T7-4079

250C1 盪 盪 盪  
𠄎 108.14  
 UCS2003 GKX-0798.11 T7-482E

250C2 盪 盪 盪  
𠄎 108.14  
 UCS2003 GKX-0798.12 T5-684B

250C3 盪 盪 盪  
𠄎 108.14  
 UCS2003 GKX-0798.13 T7-482F

250C4 盪 盪  
𠄎 108.14  
 UCS2003 TF-6328

250C5 盪 盪  
𠄎 108.14  
 UCS2003 TF-6329

250C6 盪 盪  
𠄎 108.14  
 UCS2003 GHZ-42573.02

250C7 盪 盪 盪  
𠄎 108.15  
 UCS2003 GKX-0798.14 T5-6C5D

250C8 盪 盪 盪  
𠄎 108.15  
 UCS2003 GKX-0798.15 T7-4E53

250C9 盪 盪 盪  
𠄎 108.15  
 UCS2003 GKX-0798.17 T5-6C5C

250CA 盪 盪  
𠄎 108.15  
 UCS2003 T7-4E55

250CB 盪 盪  
𠄎 108.15  
 UCS2003 TF-6556

250CC 盪 盪  
𠄎 108.15  
 UCS2003 GHZ-42573.12

250CD 盪 盪 盪  
𠄎 108.15  
 UCS2003 GHZ-42573.13 T7-4E52

250CE 盪 盪 盪  
𠄎 108.15  
 UCS2003 GHZ-42573.15 T7-4E54

250CF 盪 盪  
𠄎 108.15  
 UCS2003 GHZ-42573.10

250D0 盪 盪  
𠄎 108.15  
 UCS2003 GHZ-42573.11

250D1 盪 盪  
𠄎 108.15  
 UCS2003 V2-7D6E

250D2 盪 盪  
𠄎 108.16  
 UCS2003 TF-677B

250D3 盪 盪 盪  
𠄎 108.17  
 UCS2003 GKX-0798.18 T7-5844

250D4 盪 盪 盪  
𠄎 108.17  
 UCS2003 GKX-0798.19 T5-7360

250D5 盪 盪 盪  
𠄎 108.17  
 UCS2003 GKX-0798.20 T7-5843

250D6 盪 盪 盪  
𠄎 108.17  
 UCS2003 GKX-0798.21 T7-5845

|                              |                   |              |                             |                   |              |                             |                   |              |
|------------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|
| 250D7<br>𥇑 108.17<br>UCS2003 | 𥇑<br>TF-677A      | 𥇑            | 250EA<br>目 109.2<br>UCS2003 | 𥇑<br>GKX-0799.09  | 𥇑<br>T5-246B | 250FC<br>目 109.3<br>UCS2003 | 𥇑<br>GKX-0800.11  | 𥇑<br>T6-2D3F |
| 250D8<br>𥇒 108.18<br>UCS2003 | 𥇒<br>GKX-0798.22  | 𥇒<br>T7-5F22 | 250EB<br>目 109.2<br>UCS2003 | 𥇒<br>GKX-0799.10  | 𥇒<br>T5-2469 | 250FD<br>目 109.3<br>UCS2003 | 𥇒<br>GKX-0800.12  | 𥇒<br>T5-2740 |
| 250D9<br>𥇓 108.18<br>UCS2003 | 𥇓<br>GHZ-42573.23 | 𥇓<br>T5-762A | 250EC<br>目 109.2<br>UCS2003 | 𥇓<br>TF-247E      |              | 250FE<br>目 109.3<br>UCS2003 | 𥇓<br>GHZ-42469.02 |              |
| 250DA<br>𥇔 108.19<br>UCS2003 | 𥇔<br>V2-7D6C      |              | 250ED<br>目 109.2<br>UCS2003 | 𥇔<br>GHZ-42468.03 |              | 250FF<br>目 109.3<br>UCS2003 | 𥇔<br>GHZ-42469.04 |              |
| 250DB<br>𥇕 108.19<br>UCS2003 | 𥇕<br>V2-7D6D      |              | 250EE<br>目 109.2<br>UCS2003 | 𥇕<br>GHZ-42468.08 |              | 25100<br>目 109.3<br>UCS2003 | 𥇕<br>GHZ-42469.08 | 𥇕<br>T6-2D43 |
| 250DC<br>𥇖 108.19<br>UCS2003 | 𥇖<br>T7-5F23      |              | 250EF<br>目 109.2<br>UCS2003 | 𥇖<br>GHZ-42468.11 |              | 25101<br>目 109.3<br>UCS2003 | 𥇖<br>GHZ-42470.04 |              |
| 250DD<br>𥇗 108.19<br>UCS2003 | 𥇗<br>GHZ-80031.17 |              | 250F0<br>目 109.2<br>UCS2003 | 𥇗<br>GHZ-42468.12 |              | 25102<br>目 109.3<br>UCS2003 | 𥇗<br>T6-2D44      |              |
| 250DE<br>𥇘 108.18<br>UCS2003 | 𥇘<br>V0-4424      |              | 250F1<br>目 109.2<br>UCS2003 | 𥇘<br>V0-3E47      |              | 25103<br>目 109.4<br>UCS2003 | 𥇘<br>GKX-0800.15  | 𥇘<br>T6-3339 |
| 250DF<br>𥇙 108.20<br>UCS2003 | 𥇙<br>GHZ-42574.02 |              | 250F2<br>目 109.3<br>UCS2003 | 𥇙<br>GKX-0799.15  | 𥇙<br>T4-2750 | 25104<br>目 109.4<br>UCS2003 | 𥇙<br>GKX-0800.16  | 𥇙<br>T6-3335 |
| 250E0<br>𥇚 108.20<br>UCS2003 | 𥇚<br>GHZ-42574.03 |              | 250F3<br>目 109.3<br>UCS2003 | 𥇚<br>GKX-0799.18  | 𥇚<br>T6-2D3C | 25105<br>目 109.4<br>UCS2003 | 𥇚<br>GKX-0800.17  | 𥇚<br>T6-332E |
| 250E1<br>𥇛 108.21<br>UCS2003 | 𥇛<br>GKX-0798.23  | 𥇛<br>T7-6242 | 250F4<br>目 109.3<br>UCS2003 | 𥇛<br>GKX-0799.19  | 𥇛<br>T5-2741 | 25106<br>目 109.4<br>UCS2003 | 𥇛<br>GKX-0801.02  | 𥇛<br>T6-3332 |
| 250E2<br>𥇜 108.25<br>UCS2003 | 𥇜<br>GHZ-42574.06 |              | 250F5<br>目 109.3<br>UCS2003 | 𥇜<br>GKX-0799.20  | 𥇜<br>T4-274B | 25107<br>目 109.4<br>UCS2003 | 𥇜<br>GKX-0801.04  | 𥇜<br>T4-2A5E |
| 250E3<br>𥇝 108.28<br>UCS2003 | 𥇝<br>GHZ-42574.08 |              | 250F6<br>目 109.3<br>UCS2003 | 𥇝<br>GKX-0799.21  | 𥇝<br>T6-2D40 | 25108<br>目 109.4<br>UCS2003 | 𥇝<br>GKX-0801.05  | 𥇝<br>T6-3336 |
| 250E4<br>目 109.1<br>UCS2003  | 𥇞<br>GKX-0799.01  | 𥇞<br>T5-227D | 250F7<br>目 109.3<br>UCS2003 | 𥇞<br>GKX-0799.22  | 𥇞<br>T6-2D42 | 25109<br>目 109.4<br>UCS2003 | 𥇞<br>GKX-0801.08  | 𥇞<br>T4-2A5C |
| 250E5<br>目 109.1<br>UCS2003  | 𥇟<br>TF-2267      |              | 250F8<br>目 109.3<br>UCS2003 | 𥇟<br>GKX-0800.03  | 𥇟<br>T6-2D3E | 2510A<br>目 109.4<br>UCS2003 | 𥇟<br>GKX-0801.09  | 𥇟<br>T6-333C |
| 250E6<br>目 109.2<br>UCS2003  | 𥇠<br>GKX-0799.02  | 𥇠<br>T6-286A | 250F9<br>目 109.3<br>UCS2003 | 𥇠<br>GKX-0800.04  | 𥇠<br>T5-2742 | 2510B<br>目 109.4<br>UCS2003 | 𥇠<br>GKX-0801.11  | 𥇠<br>T5-2A65 |
| 250E7<br>目 109.2<br>UCS2003  | 𥇡<br>GKX-0799.03  | 𥇡<br>T4-2464 | 250FA<br>目 109.3<br>UCS2003 | 𥇡<br>GKX-0800.08  | 𥇡<br>T5-2743 | 2510C<br>目 109.4<br>UCS2003 | 𥇡<br>GKX-0801.13  | 𥇡<br>T6-3333 |
| 250E8<br>目 109.2<br>UCS2003  | 𥇢<br>GKX-0799.05  | 𥇢<br>T5-246A | 250FB<br>目 109.3<br>UCS2003 | 𥇢<br>GKX-0800.10  | 𥇢<br>T6-2D41 | 2510D<br>目 109.4<br>UCS2003 | 𥇢<br>GKX-0801.16  | 𥇢<br>T5-2A69 |
| 250E9<br>目 109.2<br>UCS2003  | 𥇣<br>GKX-0799.08  | 𥇣<br>T4-2466 |                             |                   |              | 2510E<br>目 109.4<br>UCS2003 | 𥇣<br>GKX-0801.20  | 𥇣<br>T4-2A5B |
|                              |                   |              |                             |                   |              | 2510F<br>目 109.4<br>UCS2003 | 𥇤<br>GKX-0801.21  | 𥇤<br>T6-332F |



|                             |       |                      |                             |       |                     |                             |       |                      |
|-----------------------------|-------|----------------------|-----------------------------|-------|---------------------|-----------------------------|-------|----------------------|
| 2514A<br>目 109.5<br>UCS2003 | 眄 眄   | TF-3139              | 2515D<br>目 109.6<br>UCS2003 | 瞇 瞇 瞇 | GKX-0806.18 T6-424D | 2516E<br>目 109.6<br>UCS2003 | 矚 矚 矚 | GKX-0808.05 T6-424F  |
| 2514B<br>目 109.5<br>UCS2003 | 眈 眈   | TF-313A              | 2515E<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.19 T5-3374 | 2516F<br>目 109.6<br>UCS2003 | 眈 眈   | GCY                  |
| 2514C<br>目 109.5<br>UCS2003 | 眈 眈   | TF-313B              |                             | 眈     | V3-3474             | 25170<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GHZ-42484.10 T6-424B |
| 2514D<br>目 109.5<br>UCS2003 | 眈 眈   | TF-313C              | 2515F<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.22 T5-3373 | 25171<br>目 109.6<br>UCS2003 | 眈 眈   | T6-4250              |
| 2514E<br>目 109.5<br>UCS2003 | 眈 眈   | TF-313D              | 25160<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.23 T5-337D | 25172<br>目 109.6<br>UCS2003 | 眈 眈 眈 | TF-3725 V0-3E54      |
| 2514F<br>目 109.5<br>UCS2003 | 眈 眈   | GHZ-42479.06         | 25161<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.25 T4-3354 | 25173<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GHZ-42484.07 T6-4252 |
| 25150<br>目 109.5<br>UCS2003 | 眈 眈   | GHZ-42479.10         |                             | 眈     | VU-25161            | 25174<br>目 109.6<br>UCS2003 | 眈 眈   | GHZ-42485.04         |
| 25151<br>目 109.5<br>UCS2003 | 眈 眈   | GHZ-42480.04         | 25162<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.26 T6-4247 | 25175<br>目 109.6<br>UCS2003 | 眈 眈   | GHZ-42485.08         |
| 25152<br>目 109.5<br>UCS2003 | 眈 眈   | GHZ-42481.02         | 25163<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.30 T6-4244 | 25176<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GHZ-42485.12 T6-424C |
| 25153<br>目 109.5<br>UCS2003 | 眈 眈 眈 | GHZ-42481.03 T6-3A27 | 25164<br>目 109.6<br>UCS2003 | 眈 眈   | GKX-0806.33         | 25177<br>目 109.6<br>UCS2003 | 眈 眈   | GHZ-42485.13         |
| 25154<br>目 109.5<br>UCS2003 | 眈 眈   | GHZ-42481.04         | 25165<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.34 T6-4242 | 25178<br>目 109.6<br>UCS2003 | 眈 眈   | GHZ-42485.16         |
| 25155<br>目 109.5<br>UCS2003 | 眈 眈   | GHZ-42481.07         | 25166<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.37 T5-337A | 25179<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GHZ-42487.03 T6-4249 |
| 25156<br>目 109.5<br>UCS2003 | 眈 眈   | GHZ-42482.02         |                             | 眈     | V2-7D72             | 2517A<br>目 109.6<br>UCS2003 | 眈 眈   | GHZ-42487.06         |
| 25157<br>目 109.5<br>UCS2003 | 眈 眈 眈 | GHZ-42483.09 T5-2F21 | 25167<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.38 T5-337B | 2517B<br>目 109.6<br>UCS2003 | 眈 眈   | GHZ-42487.10         |
| 25158<br>目 109.5<br>UCS2003 | 眈 眈 眈 | GHZ-42481.13 T5-2E7D | 25168<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.39 T5-3375 | 2517C<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GHZ-42488.02 T6-4251 |
|                             | 眈     | V0-3E51              | 25169<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0807.02 T6-424A | 2517D<br>目 109.6<br>UCS2003 | 眈 眈 眈 | TF-3726 H-FECF       |
| 25159<br>目 109.5<br>UCS2003 | 眈 眈 眈 | GHZ-42479.08 T4-2E54 | 2516A<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0807.09 T5-3378 | 2517E<br>目 109.6<br>UCS2003 | 眈 眈   | H-8BA5               |
| 2515A<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.11 T4-3355  | 2516B<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0808.01 T6-4254 | 2517F<br>目 109.6<br>UCS2003 | 眈 眈   | V0-3E55              |
| 2515B<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.12 T6-4253  | 2516C<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0808.02 T5-3379 | 25180<br>目 109.6<br>UCS2003 | 眈 眈   | V2-7D74              |
| 2515C<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0806.13 T6-4246  | 2516D<br>目 109.6<br>UCS2003 | 眈 眈 眈 | GKX-0808.03 T6-4243 | 25181<br>目 109.6<br>UCS2003 | 眈 眈   | V0-3E57              |

|                  |                                       |                  |                                      |                  |                                       |
|------------------|---------------------------------------|------------------|--------------------------------------|------------------|---------------------------------------|
| 25182<br>目 109.6 | 眈 眈<br>UCS2003 V0-3E5A                | 25196<br>目 109.7 | 𥇏 𥇏 𥇏<br>UCS2003 GKX-0808.31 T6-4B77 | 251A8<br>目 109.7 | 眈 眈<br>UCS2003 GHC                    |
| 25183<br>目 109.6 | 眈 眈<br>UCS2003 V0-3E5B                | 25197<br>目 109.7 | 𥇐 𥇐 𥇐<br>UCS2003 GKX-0808.36 T4-394F | 251A9<br>目 109.7 | 眈 眈<br>UCS2003 J4-7221                |
| 25184<br>目 109.6 | 眈 眈<br>UCS2003 V0-3E5C                | 25198<br>目 109.7 | 𥇑 𥇑 𥇑<br>UCS2003 GKX-0808.37 T5-3A4A | 251AA<br>目 109.7 | 眈 眈<br>UCS2003 TF-3D4F                |
| 25185<br>目 109.6 | 眈 眈 眈<br>UCS2003 GHZ-42484.09 T5-337E | 25199<br>目 109.7 | 𥇒 𥇒 𥇒<br>UCS2003 GKX-0808.38 T5-3A48 | 251AB<br>目 109.7 | 眈 眈<br>UCS2003 TF-3D50                |
| 25186<br>目 109.6 | 眈 眈 眈<br>UCS2003 GHZ-42485.07 T6-4245 | 2519A<br>目 109.7 | 𥇓 𥇓 𥇓<br>UCS2003 GKX-0808.39 T5-3A44 | 251AC<br>目 109.7 | 眈 眈<br>UCS2003 TF-3D51                |
| 25187<br>目 109.6 | 眈 眈 眈<br>UCS2003 GHZ-42484.13 T6-424E | 2519B<br>目 109.7 | 𥇔 𥇔 𥇔<br>UCS2003 GKX-0808.42 T4-394E | 251AD<br>目 109.7 | 眈 眈<br>UCS2003 GHZ-42489.05           |
| 25188<br>目 109.6 | 眈 眈 眈<br>UCS2003 GHZ-42484.14 T5-3377 | 2519C<br>目 109.7 | 𥇕 𥇕 𥇕<br>UCS2003 GKX-0808.43 T5-4071 | 251AE<br>目 109.7 | 眈 眈<br>UCS2003 GHZ-42489.06           |
| 25189<br>目 109.6 | 眈 眈 眈<br>UCS2003 GHZ-42486.02 T5-337C | 2519D<br>目 109.7 | 𥇖 𥇖 𥇖<br>UCS2003 GKX-0809.01 T6-4C25 | 251AF<br>目 109.7 | 眈 眈<br>UCS2003 GHZ-42490.08           |
| 2518A<br>目 109.7 | 眈 眈<br>UCS2003 GHZ-42485.11           | 2519E<br>目 109.7 | 𥇗 𥇗 𥇗<br>UCS2003 GKX-0809.04 T5-407E | 251B0<br>目 109.7 | 眈 眈 眈<br>UCS2003 GHZ-42491.03 T6-4B7C |
| 2518B<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.09 T5-3A49  | 2519F<br>目 109.7 | 𥇘 𥇘 𥇘<br>UCS2003 GKX-0809.05 T4-3940 | 251B1<br>目 109.7 | 眈 眈<br>UCS2003 GHZ-42491.08           |
| 2518C<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.10 T5-3A4C  | 251A0<br>目 109.7 | 𥇙 𥇙 𥇙<br>UCS2003 V2-7D7B             | 251B2<br>目 109.7 | 眈 眈<br>UCS2003 GHZ-42492.10           |
| 2518D<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.12 T6-4B79  | 251A1<br>目 109.7 | 𥇚 𥇚 𥇚<br>UCS2003 GKX-0809.07 T6-4B7E | 251B3<br>目 109.7 | 眈 眈 眈<br>UCS2003 GHZ-42492.15 T6-4C27 |
| 2518E<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.13 T6-4C23  | 251A2<br>目 109.7 | 𥇛 𥇛 𥇛<br>UCS2003 GKX-0809.15 T5-3A4D | 251B4<br>目 109.7 | 眈 眈<br>UCS2003 GHZ-42492.16           |
| 2518F<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.19 T4-3353  | 251A3<br>目 109.7 | 𥇜 𥇜 𥇜<br>UCS2003 V2-7D77             | 251B5<br>目 109.7 | 眈 眈 眈<br>UCS2003 GHZ-42492.18 T6-4B76 |
| 25190<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.20 T6-4B78  | 251A4<br>目 109.7 | 𥇝 𥇝 𥇝<br>UCS2003 GKX-0809.16 T6-4B7B | 251B6<br>目 109.7 | 眈 眈 眈<br>UCS2003 GHZ-42492.19 T6-4C24 |
| 25191<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.21 T5-3A4B  | 251A5<br>目 109.7 | 𥇞 𥇞 𥇞<br>UCS2003 GKX-0809.17 T5-3A4E | 251B7<br>目 109.7 | 眈 眈<br>UCS2003 GHZ-42493.06           |
| 25192<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.22 T6-4B7D  | 251A6<br>目 109.7 | 𥇟 𥇟 𥇟<br>UCS2003 GKX-0809.19 T6-4C28 | 251B8<br>目 109.7 | 眈 眈<br>UCS2003 GHZ-42493.07           |
| 25193<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.27 T6-4C21  | 251A7<br>目 109.7 | 𥇠 𥇠 𥇠<br>UCS2003 GKX-0809.20 T5-3A45 | 251B9<br>目 109.7 | 眈 眈<br>UCS2003 V0-3E58                |
| 25194<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.29 T5-3A46  | 251A8<br>目 109.7 | 𥇡 𥇡 𥇡<br>UCS2003 GKX-0809.21 T5-3A47 | 251BA<br>目 109.7 | 眈 眈<br>UCS2003 V0-3E5D                |
| 25195<br>目 109.7 | 眈 眈 眈<br>UCS2003 GKX-0808.30 T6-4C26  | 251A9<br>目 109.7 | 𥇢 𥇢 𥇢<br>UCS2003 GFZ UTC-00070       | 251BB<br>目 109.7 | 眈 眈<br>UCS2003 V2-7D79                |

|                  |          |              |                  |         |             |         |                  |         |              |         |
|------------------|----------|--------------|------------------|---------|-------------|---------|------------------|---------|--------------|---------|
| 251BC<br>目 109.7 | 瞿        | 瞿            | 251CE<br>目 109.8 | 眇       | 眇           | 眇       | 251E1<br>目 109.8 | 睪       | 睪            | 睪       |
|                  | UCS2003  | V0-3E5E      |                  | UCS2003 | GKX-0809.34 | T6-555C |                  | UCS2003 | GKX-0811.19  | T6-5566 |
| 251BD<br>目 109.7 | 眈        | 眈            | 251CF<br>目 109.8 | 眈       | 眈           | 眈       | 251E2<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | V2-7D7A      |                  | UCS2003 | GKX-0810.01 | T5-4077 |                  | UCS2003 | GCH          |         |
| 251BE<br>目 109.7 | 眈        | 眈            | 251D0<br>目 109.8 | 眈       | 眈           | 眈       | 251E3<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | V0-3E5F      |                  | UCS2003 | GKX-0810.02 | T6-555F |                  | UCS2003 | H-8AEC       |         |
| 251BF<br>目 109.7 | 眈        | 眈            | 251D1<br>目 109.8 | 眈       | 眈           | 眈       | 251E4<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | V0-3E60      |                  | UCS2003 | GKX-0810.03 | T5-4075 |                  | UCS2003 | T6-555D      |         |
| 251C0<br>目 109.7 | 眈        | 眈            | 251D2<br>目 109.8 | 眈       | 眈           | 眈       | 251E5<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | V2-7D7C      |                  | UCS2003 | GKX-0810.08 | T6-5559 |                  | UCS2003 | J4-7223      |         |
| 251C1<br>目 109.7 | 眈        | 眈            | 251D3<br>目 109.8 | 眈       | 眈           | 眈       | 251E6<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | V0-3E61      |                  | UCS2003 | GKX-0810.09 | T4-3F23 |                  | UCS2003 | H-FCE0       |         |
| 251C2<br>目 109.7 | 眈        | 眈            | 251D4<br>目 109.8 | 眈       | 眈           | 眈       | 251E7<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | V2-7D7E      |                  | UCS2003 | GKX-0810.16 | T4-3F28 |                  | UCS2003 | H-94AD       |         |
| 251C3<br>目 109.7 | 眈        | 眈            | 251D5<br>目 109.8 | 眈       | 眈           | 眈       | 251E8<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | GHZ-42492.11 |                  | UCS2003 | GKX-0810.24 | T4-3F31 |                  | UCS2003 | TF-4371      |         |
| 251C4<br>目 109.7 | 眈        | 眈            | 251D6<br>目 109.8 | 眈       | 眈           | 眈       | 251E9<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | GHZ-42493.08 |                  | UCS2003 | GKX-0810.26 | T4-3F2E |                  | UCS2003 | TF-4372      |         |
| 251C5<br>目 109.8 | 眈        | 眈            | 251D7<br>目 109.8 | 眈       | 眈           |         | 251EA<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | GHZ-42492.09 |                  | UCS2003 | GKX-0810.27 |         |                  | UCS2003 | TF-4373      |         |
| 251C6<br>目 109.7 | 眈        | 眈            | 251D8<br>目 109.8 | 眈       | 眈           | 眈       | 251EB<br>目 109.7 | 眈       | 眈            | 眈       |
|                  | UCS2003  | GHZ-42492.17 |                  | UCS2003 | GKX-0810.28 | T5-407A |                  | UCS2003 | GHZ-42496.03 | T6-4B75 |
| 251C7<br>目 109.7 | 眈        | 眈            | 251D9<br>目 109.8 | 眈       | 眈           | 眈       | 251EC<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | GHZ-42493.02 |                  | UCS2003 | GKX-0810.29 | T6-5562 |                  | UCS2003 | GHZ-42496.05 |         |
| 251C8<br>目 109.7 | 眈        | 眈            | 251DA<br>目 109.8 | 眈       | 眈           | 眈       | 251ED<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | V0-3E65      |                  | UCS2003 | GKX-0810.30 | T5-4076 |                  | UCS2003 | GHZ-42497.06 |         |
| 251C9<br>目 109.8 | 眈        | 眈            |                  |         |             |         | 251EE<br>目 109.8 | 眈       | 眈            | 眈       |
|                  | UCS2003  | GKX-0809.25  |                  |         |             |         |                  | UCS2003 | GHZ-42498.04 | T6-5563 |
| 251CA<br>目 109.8 | 眈        | 眈            | 251DB<br>目 109.8 | 眈       | 眈           | 眈       | 251EF<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | GKX-0809.27  |                  | UCS2003 | GKX-0811.06 | T4-3F2F |                  | UCS2003 | GHZ-42498.09 |         |
| 251CB<br>目 109.8 | 眈        | 眈            | 251DC<br>目 109.8 | 眈       | 眈           | 眈       | 251F0<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | GKX-0809.31  |                  | UCS2003 | GKX-0811.07 | T4-3F24 |                  | UCS2003 | GHZ-42498.10 |         |
| 251CC<br>目 109.8 | 眈        | 眈            | 251DD<br>目 109.8 | 眈       | 眈           | 眈       | 251F1<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | GKX-0809.32  |                  | UCS2003 | GKX-0811.14 | T6-5564 |                  | UCS2003 | GHZ-42499.05 |         |
|                  |          |              | 251DE<br>目 109.8 | 眈       | 眈           | 眈       | 251F2<br>目 109.8 | 眈       | 眈            |         |
|                  | VU-251CC |              |                  | UCS2003 | GKX-0811.16 | T5-4079 |                  | UCS2003 | GHZ-42499.09 |         |
| 251CD<br>目 109.8 | 眈        | 眈            | 251DF<br>目 109.8 | 眈       | 眈           | 眈       | 251F3<br>目 109.8 | 眈       | 眈            |         |
|                  | UCS2003  | GKX-0809.33  |                  | UCS2003 | GKX-0811.17 | T5-4072 |                  | UCS2003 | GHZ-42500.04 |         |
|                  |          |              | 251E0<br>目 109.8 | 眈       | 眈           | 眈       | 251F4<br>斤 69.9  | 眈       | 眈            | 眈       |
|                  | J4-7224  | VU-251CD     |                  | UCS2003 | GKX-0811.18 | T5-407C |                  | UCS2003 | GHZ-42500.08 | T6-5335 |
|                  |          | H-8C4A       |                  |         |             |         |                  |         |              |         |

|                  |       |                              |                  |       |                             |                  |       |                               |
|------------------|-------|------------------------------|------------------|-------|-----------------------------|------------------|-------|-------------------------------|
| 251F5<br>目 109.8 | 睺 睺 睺 | UCS2003 GHZ-80031.02 T5-4073 | 25209<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.14 T5-4765 | 2521C<br>目 109.9 | 𠄎 𠄎 𠄎 | UCS2003 GKX-0813.16 T7-2566   |
| 251F6<br>目 109.8 | 睺 睺 睺 | UCS2003 V0-3E62              | 2520A<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.16 T5-4766 | 2521D<br>目 109.9 | 𠄎 𠄎   | UCS2003 VU-2521C GHZ-42503.14 |
| 251F7<br>目 109.8 | 睺 睺 睺 | UCS2003 V2-7E21              | 2520B<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.17 T6-5F49 | 2521E<br>目 109.9 | 𠄎 𠄎   | UCS2003 J4-7228               |
| 251F8<br>目 109.8 | 睺 睺 睺 | UCS2003 V3-3477              | 2520C<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.18 T4-4B4F | 2521F<br>目 109.9 | 𠄎 𠄎   | UCS2003 GHZ-42503.14          |
| 251F9<br>目 109.8 | 睺 睺 睺 | UCS2003 V0-3E63              | 2520D<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.20 T6-5F4E | 25220<br>目 109.9 | 𠄎 𠄎 𠄎 | UCS2003 VU-25220 H-FED5       |
| 251FA<br>目 109.8 | 睺 睺 睺 | UCS2003 V2-7E22              | 2520E<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.23 T6-5F46 | 25221<br>目 109.9 | 𠄎 𠄎   | UCS2003 H-94AC                |
| 251FB<br>目 109.8 | 睺 睺 睺 | UCS2003 V2-7E23              | 2520F<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.33 T6-5F4F | 25222<br>目 109.9 | 𠄎 𠄎 𠄎 | UCS2003 TF-4A37 V2-7E2A       |
| 251FC<br>目 109.8 | 睺 睺 睺 | UCS2003 V2-7E24              | 25210<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.34 T7-256C | 25223<br>目 109.9 | 𠄎 𠄎   | UCS2003 TF-4A38               |
| 251FD<br>目 109.8 | 睺 睺 睺 | UCS2003 V2-7E25              | 25211<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.36 T6-5F47 | 25224<br>目 109.9 | 𠄎 𠄎   | UCS2003 TF-4A39               |
| 251FE<br>目 109.8 | 睺 睺 睺 | UCS2003 GHZ-32001.17 T5-407D | 25212<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.37 T5-4767 | 25225<br>目 109.9 | 𠄎 𠄎   | UCS2003 TF-4A3A               |
| 251FF<br>目 109.8 | 睺 睺 睺 | UCS2003 GHZ-42494.09 T5-4074 | 25213<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.39 T5-4764 | 25226<br>目 109.9 | 𠄎 𠄎   | UCS2003 TF-4A3B               |
| 25200<br>目 109.8 | 睺 睺 睺 | UCS2003 GHZ-42496.04 T6-5565 | 25214<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0813.02 T6-5F43 | 25227<br>目 109.9 | 𠄎 𠄎   | UCS2003 TF-4A3C               |
| 25201<br>目 109.8 | 睺 睺 睺 | UCS2003 V0-3E64              | 25215<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0813.05 T6-5F4A | 25228<br>目 109.9 | 𠄎 𠄎   | UCS2003 TF-4A3D               |
| 25202<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0811.20 T5-4760  | 25216<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0813.06 T6-5F45 | 25229<br>目 109.9 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-42500.14 T4-453A  |
| 25203<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0811.22 T4-4545  | 25217<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0813.07 T5-4762 | 2522A<br>目 109.9 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-42501.09 T6-5F4D  |
| 25204<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.05          | 25218<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0813.08 T6-5F42 | 2522B<br>目 109.9 | 𠄎 𠄎   | UCS2003 GHZ-42501.11          |
| 25205<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.07 T6-5F44  | 25219<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0813.10 T5-475F | 2522C<br>目 109.9 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-42502.04 VU-2522C |
| 25206<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.09 T4-453E  | 2521A<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0813.13 T5-475E | 2522D<br>目 109.9 | 𠄎 𠄎 𠄎 | UCS2003 GHZ-42502.09 V0-3E67  |
| 25207<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.10 T5-4763  | 2521B<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0813.15 T5-475D | 2522E<br>目 109.9 | 𠄎 𠄎   | UCS2003 GHZ-80031.03          |
| 25208<br>目 109.9 | 睺 睺 睺 | UCS2003 GKX-0812.11 T6-5F48  |                  |       |                             |                  |       |                               |

|                              |                                  |  |                              |                                 |                              |                                  |
|------------------------------|----------------------------------|--|------------------------------|---------------------------------|------------------------------|----------------------------------|
| 2522F<br>目 109.9<br>UCS2003  | 睜 睜<br>V2-7E26                   |  | 25242<br>目 109.10<br>UCS2003 | 眙 眙 眙<br>GKX-0814.11<br>T7-256B | 25253<br>目 109.10<br>UCS2003 | 瞤 瞤 瞤<br>GKX-0814.34<br>T5-4E5F  |
| 25230<br>目 109.9<br>UCS2003  | 瞠 瞠<br>V3-3478                   |  | 25243<br>目 109.10<br>UCS2003 | 眡 眡 眡<br>GKX-0814.12<br>T5-4E6C | 25254<br>目 109.10<br>UCS2003 | 瞯 瞯 瞯<br>GKX-0815.01<br>T5-4E6B  |
| 25231<br>目 109.9<br>UCS2003  | 瞟 瞟<br>V2-7E27                   |  | 25244<br>目 109.10<br>UCS2003 | 眢 眢 眢<br>GKX-0814.13<br>T5-4E65 | 25255<br>目 109.10<br>UCS2003 | 瞷 瞷 瞷<br>GKX-0815.02<br>T7-2567  |
| 25232<br>目 109.9<br>UCS2003  | 睞 睞<br>V0-3E68                   |  | 25245<br>目 109.10<br>UCS2003 | 眣 眣 眣<br>GKX-0814.14<br>T4-4B41 | 25256<br>目 109.10<br>UCS2003 | 瞸 瞸 瞸<br>GKX-0815.03<br>T7-2568  |
| 25233<br>目 109.9<br>UCS2003  | 睟 睟<br>V2-7E28                   |  | 25246<br>目 109.10<br>UCS2003 | 眤 眤 眤<br>GKX-0814.15<br>T7-2570 | 25257<br>目 109.10<br>UCS2003 | 瞹 瞹 瞹<br>GKX-0815.04<br>T7-256A  |
| 25234<br>目 109.9<br>UCS2003  | 睠 睠<br>V0-3E69                   |  | 25247<br>目 109.10<br>UCS2003 | 眥 眥 眥<br>GKX-0814.16<br>T4-4B40 | 25258<br>目 109.10<br>UCS2003 | 瞺 瞺 瞺<br>GKX-0815.05<br>T4-4B4A  |
| 25235<br>目 109.9<br>UCS2003  | 睢 睢<br>V2-7E29                   |  | 25248<br>目 109.10<br>UCS2003 | 眦 眦 眦<br>GKX-0814.17<br>T4-5165 | 25259<br>目 109.10<br>UCS2003 | 瞻 瞻 瞻<br>GKX-0815.06<br>T5-4E63  |
| 25236<br>目 109.9<br>UCS2003  | 督 督<br>V0-3E6B                   |  | 25249<br>目 109.10<br>UCS2003 | 眧 眧 眧<br>GKX-0814.20<br>T7-304D | 2525A<br>目 109.10<br>UCS2003 | 瞼 瞼 瞼<br>GKX-0815.10<br>T7-256E  |
| 25237<br>目 109.9<br>UCS2003  | 睥 睥 睥<br>GHZ-42500.17<br>T6-5F4C |  | 2524A<br>目 109.10<br>UCS2003 | 眨 眨 眨<br>GKX-0814.21<br>T5-4E64 | 2525B<br>目 109.10<br>UCS2003 | 瞿 瞿 瞿<br>GKX-0815.12<br>T5-4E5E  |
| 25238<br>目 109.9<br>UCS2003  | 睦 睦 睦<br>GHZ-42500.19<br>T5-4769 |  | 2524B<br>目 109.10<br>UCS2003 | 眩 眩 眩<br>GKX-0814.22<br>T5-5621 | 2525C<br>目 109.10<br>UCS2003 | 瞿 瞿 瞿<br>GKX-0815.14<br>T5-4E61  |
| 25239<br>目 109.9<br>UCS2003  | 睨 睨<br>V0-3E6A                   |  | 2524C<br>目 109.10<br>UCS2003 | 眪 眪 眪<br>GKX-0814.25<br>T5-4E66 | 2525D<br>目 109.10<br>UCS2003 | 瞽 瞽 瞽<br>GKX-0815.15<br>T5-557B  |
| 2523A<br>目 109.9<br>UCS2003  | 睏 睏<br>V2-7E2C                   |  | 2524D<br>目 109.10<br>UCS2003 | 眫 眫 眫<br>GKX-0814.26<br>T7-256D | 2525E<br>目 109.10<br>UCS2003 | 瞿 瞿 瞿<br>GKX-0815.17<br>T5-4E69  |
| 2523B<br>目 109.9<br>UCS2003  | 睍 睍 睍<br>GHZ-42500.13<br>T4-453B |  | 2524E<br>目 109.10<br>UCS2003 | 眬 眬 眬<br>GKX-0814.27<br>T5-4E6A | 2525F<br>目 109.10<br>UCS2003 | 瞾 瞾 瞾<br>GKX-0815.18<br>T5-4E68  |
| 2523C<br>目 109.10<br>UCS2003 | 睏 睏 睏<br>GKX-0813.18<br>T4-4B50  |  | 2524F<br>目 109.10<br>UCS2003 | 眭 眭 眭<br>GKX-0814.28<br>T7-2572 | 25260<br>目 109.10<br>UCS2003 | 瞿 瞿<br>GHC                       |
| 2523D<br>目 109.10<br>UCS2003 | 睏 睏 睏<br>GKX-0814.02<br>T4-4B4C  |  | 25250<br>目 109.10<br>UCS2003 | 眮 眮 眮<br>GKX-0814.30<br>T4-4B49 | 25261<br>目 109.10<br>UCS2003 | 瞿 瞿<br>G4K                       |
| 2523E<br>目 109.10<br>UCS2003 | 睏 睏 睏<br>GKX-0814.04<br>T4-4B3E  |  | 25251<br>目 109.10<br>UCS2003 | 眯 眯 眯<br>H-FC5A                 | 25262<br>目 109.10<br>UCS2003 | 瞿 瞿<br>T7-2569                   |
| 2523F<br>目 109.10<br>UCS2003 | 睏 睏 睏<br>GKX-0814.07<br>T5-4E62  |  | 25252<br>目 109.10<br>UCS2003 | 眰 眰 眰                           | 25263<br>目 109.10<br>UCS2003 | 瞿 瞿<br>TF-505B                   |
|                              | 睏<br>V2-7E30                     |  | 25253<br>目 109.10<br>UCS2003 | 眱 眱 眱                           | 25264<br>目 109.10<br>UCS2003 | 瞿 瞿<br>TF-505C                   |
| 25240<br>目 109.10<br>UCS2003 | 睏 睏 睏<br>GKX-0814.09<br>T5-4E67  |  | 25254<br>目 109.10<br>UCS2003 | 眲 眲 眲                           | 25265<br>目 109.10<br>UCS2003 | 瞿 瞿<br>TF-505D                   |
| 25241<br>目 109.10<br>UCS2003 | 睏 睏 睏<br>GKX-0814.10<br>T4-4B4E  |  | 25255<br>目 109.10<br>UCS2003 | 眳 眳 眳                           | 25266<br>目 109.10<br>UCS2003 | 瞿 瞿 瞿<br>GHZ-42506.07<br>T7-256F |

|                   |       |                              |                   |       |                             |                   |       |                              |
|-------------------|-------|------------------------------|-------------------|-------|-----------------------------|-------------------|-------|------------------------------|
| 25267<br>目 109.10 | 弱 弱   | UCS2003 GHZ-42508.05         | 25278<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.27 T5-5623 | 25289<br>目 109.11 | 睿 睿 睿 | UCS2003 GKX-0816.20 T5-557C  |
| 25268<br>目 109.10 | 睺 睺   | UCS2003 GHZ-80031.04         | 25279<br>目 109.11 | 瞿 瞿 瞿 | V2-7E34                     | 2528A<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0816.21 T7-3049  |
| 25269<br>目 109.10 | 瞿 瞿   | UCS2003 V2-7E2B              | 2527A<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.28 T5-5627 | 2528B<br>目 109.11 | 瞿 瞿   | UCS2003 GHC                  |
| 2526A<br>目 109.10 | 瞿 瞿   | UCS2003 V0-3E6E              | 2527B<br>目 109.11 | 瞿 瞿 瞿 | VU-25279                    | 2528C<br>目 109.11 | 瞿 瞿   | UCS2003 G4K                  |
| 2526B<br>目 109.10 | 瞿 瞿   | UCS2003 V2-7E2D              | 2527C<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.29 T5-557D | 2528D<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 G4K UTC-00496        |
| 2526C<br>目 109.10 | 瞿 瞿   | UCS2003 V0-3E6F              | 2527D<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.30 T4-5163 | 2528E<br>目 109.11 | 瞿 瞿   | UCS2003 TF-563D              |
| 2526D<br>目 109.10 | 瞿 瞿   | UCS2003 V2-7E2E              | 2527E<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.31 T5-5629 | 2528F<br>目 109.11 | 瞿 瞿   | UCS2003 GHZ-42509.03         |
| 2526E<br>目 109.10 | 瞿 瞿   | UCS2003 V2-7E2F              | 2527F<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.32 T5-557E | 25290<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GHZ-42510.08 T7-3051 |
| 2526F<br>目 109.10 | 瞿 瞿   | UCS2003 V2-7E31              | 2527G<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.33 T5-5626 | 25291<br>目 109.11 | 瞿 瞿   | UCS2003 GHZ-42510.10         |
| 25270<br>目 109.10 | 瞿 瞿 瞿 | UCS2003 GHZ-42507.01 T4-4B48 | 2527H<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.37 T5-5624 | 25292<br>目 109.11 | 瞿 瞿   | UCS2003 GHZ-42511.04         |
| 25271<br>目 109.10 | 瞿 瞿   | UCS2003 V0-3E6D              | 25280<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0816.03 T4-5162 | 25293<br>目 109.11 | 瞿 瞿   | UCS2003 GHZ-42511.08         |
| 25272<br>目 109.10 | 瞿 瞿   | UCS2003 GHZ-80031.05         | 25281<br>目 109.11 | 瞿 瞿 瞿 | V2-7E35                     | 25294<br>目 109.11 | 瞿 瞿   | UCS2003 GHZ-42511.13         |
| 25273<br>目 109.10 | 瞿 瞿   | UCS2003 V0-3E76              | 25282<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0816.04 T7-3046 | 25295<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GHZ-80031.07 T7-304C |
| 25274<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.22 T5-562A  | 25283<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0816.07 T7-304E | 25296<br>目 109.11 | 瞿 瞿   | UCS2003 V0-3E70              |
| 25275<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.23 T5-562B  | 25284<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0816.13         | 25297<br>目 109.11 | 瞿 瞿   | UCS2003 V2-7E36              |
| 25276<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.25 T4-515E  | 25285<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0816.15 T7-304F | 25298<br>目 109.11 | 瞿 瞿   | UCS2003 V0-3E71              |
| 25277<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0815.26 T5-5625  | 25286<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0816.16 T7-304B | 25299<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 V2-7E37 H-9BD6       |
|                   |       |                              | 25287<br>目 109.10 | 瞿 瞿 瞿 | UCS2003 GKX-0816.17 T7-3047 | 2529A<br>目 109.11 | 瞿 瞿   | UCS2003 V0-3E73              |
|                   |       |                              | 25288<br>目 109.11 | 瞿 瞿 瞿 | UCS2003 GKX-0816.18 T5-4E6D | 2529B<br>目 109.11 | 瞿 瞿   | UCS2003 V2-7E38              |
|                   |       |                              |                   | 瞿 瞿 瞿 | UCS2003 GKX-0816.19 T4-5167 | 2529C<br>目 109.11 | 瞿 瞿   | UCS2003 V0-3E74              |

|                   |         |              |         |                   |         |             |         |                   |         |              |          |
|-------------------|---------|--------------|---------|-------------------|---------|-------------|---------|-------------------|---------|--------------|----------|
| 2529D<br>目 109.11 | 𥄀       | 𥄁            |         | 252B1<br>目 109.12 | 𥄂       | 𥄃           | 𥄄       | 252C2<br>目 109.12 | 𥄅       | 𥄆            | 𥄇        |
|                   | UCS2003 | V2-7E39      |         |                   | UCS2003 | GKX-0817.12 | T7-3052 |                   | UCS2003 | GKX-0818.17  | T7-3961  |
| 2529E<br>目 109.11 | 𥄈       | 𥄉            |         | 252B2<br>目 109.12 | 𥄊       | 𥄋           | 𥄌       | 252C3<br>目 109.12 | 𥄍       | 𥄎            | 𥄏        |
|                   | UCS2003 | V0-3E75      |         |                   | UCS2003 | GKX-0817.14 | T7-395E |                   | UCS2003 | GKX-0818.18  | T7-395C  |
| 2529F<br>目 109.11 | 𥄐       | 𥄑            |         | 252B3<br>目 109.12 | 𥄒       | 𥄓           | 𥄔       | 252C4<br>目 109.12 | 𥄕       | 𥄖            | 𥄗        |
|                   | UCS2003 | V2-7E3A      |         |                   | UCS2003 | GKX-0817.19 | T7-3959 |                   | UCS2003 | GKX-0818.19  | T7-395B  |
| 252A0<br>目 109.11 | 𥄘       | 𥄙            |         |                   | 𥄚       |             |         | 252C5<br>目 109.12 | 𥄛       | 𥄜            |          |
|                   | UCS2003 | V2-7E3B      |         | 252B4<br>目 109.12 | 𥄛       | 𥄜           | 𥄝       |                   | UCS2003 | GHC          |          |
| 252A1<br>目 109.11 | 𥄚       | 𥄛            |         |                   | 𥄞       |             |         | 252C6<br>目 109.12 | 𥄟       | 𥄠            |          |
|                   | UCS2003 | V2-7E3C      |         |                   | UCS2003 | GKX-0817.21 | T5-5C4A |                   | UCS2003 | G4K          |          |
| 252A2<br>目 109.11 | 𥄡       | 𥄢            |         |                   | 𥄣       |             |         | 252C7<br>目 109.12 | 𥄤       | 𥄥            |          |
|                   | UCS2003 | V2-7E3D      |         | 252B5<br>目 109.12 | 𥄦       | 𥄧           | 𥄨       |                   | UCS2003 | H-8A6F       |          |
| 252A3<br>目 109.11 | 𥄩       | 𥄪            |         |                   | 𥄩       |             |         | 252C8<br>目 109.12 | 𥄫       | 𥄬            |          |
|                   | UCS2003 | V2-7E3E      |         |                   | UCS2003 | GKX-0817.24 | T7-395A |                   | UCS2003 | TF-5B3E      |          |
| 252A4<br>目 109.11 | 𥄮       | 𥄯            |         | 252B6<br>目 109.12 | 𥄰       | 𥄱           | 𥄲       | 252C9<br>目 109.12 | 𥄳       | 𥄴            |          |
|                   | UCS2003 | V2-7E33      |         |                   | UCS2003 | GKX-0817.27 | T5-5C4C |                   | UCS2003 | TF-5B3F      |          |
| 252A5<br>目 109.11 | 𥄷       | 𥄸            |         | 252B7<br>目 109.12 | 𥄹       | 𥄺           | 𥄻       | 252CA<br>目 109.12 | 𥄼       | 𥄽            |          |
|                   | UCS2003 | V3-3E21      |         |                   | UCS2003 | GKX-0817.29 | T7-3964 |                   | UCS2003 | TF-5B40      |          |
| 252A6<br>目 109.11 | 𥄾       | 𥄿            |         | 252B8<br>目 109.12 | 𥄼       | 𥄽           | 𥄾       | 252CB<br>目 109.12 | 𥄿       | 𥅀            |          |
|                   | UCS2003 | V2-7E55      |         |                   | UCS2003 | GKX-0817.30 | T5-5C49 |                   | UCS2003 | GHZ-42512.05 |          |
| 252A7<br>目 109.11 | 𥅁       | 𥅂            | 𥅃       | 252B9<br>目 109.12 | 𥅄       | 𥅅           | 𥅆       | 252CC<br>目 109.12 | 𥅇       | 𥅈            |          |
|                   | UCS2003 | GHZ-42509.04 | T5-562C |                   | UCS2003 | GKX-0817.32 | T7-4122 |                   | UCS2003 | GHZ-42512.11 |          |
| 252A8<br>目 109.11 | 𥅉       | 𥅊            | 𥅋       |                   | 𥅌       |             |         | 252CD<br>目 109.12 | 𥅍       | 𥅎            | 𥅏        |
|                   | UCS2003 | GHZ-42509.09 | T4-5166 | 252BA<br>目 109.12 | 𥅐       | 𥅑           | 𥅒       |                   | UCS2003 | GHZ-42514.03 | T7-3962  |
| 252A9<br>目 109.11 | 𥅓       | 𥅔            |         |                   | 𥅓       |             |         | 252CE<br>目 109.12 | 𥅔       | 𥅕            |          |
|                   | UCS2003 | GHZ-42505.13 |         | 252BB<br>目 109.12 | 𥅖       | 𥅗           | 𥅘       |                   | UCS2003 | GHZ-42514.08 |          |
| 252AA<br>目 109.12 | 𥅙       | 𥅚            | 𥅛       |                   | 𥅙       |             |         | 252CF<br>目 109.12 | 𥅜       | 𥅝            | 𥅞        |
|                   | UCS2003 | GKX-0816.22  | T5-4768 | 252BC<br>目 109.12 | 𥅛       | 𥅜           | 𥅝       |                   | UCS2003 | GHZ-42514.13 | VU-252CF |
| 252AB<br>目 109.12 | 𥅟       | 𥅠            | 𥅡       |                   | 𥅟       |             |         | 252D0<br>目 109.12 | 𥅡       | 𥅢            | 𥅣        |
|                   | UCS2003 | GKX-0816.23  | T5-5628 | 252BD<br>目 109.12 | 𥅣       | 𥅤           | 𥅥       |                   | UCS2003 | GHZ-42515.01 | T7-3958  |
| 252AC<br>目 109.12 | 𥅧       | 𥅨            | 𥅩       |                   | 𥅧       |             |         | 252D1<br>目 109.12 | 𥅪       | 𥅫            |          |
|                   | UCS2003 | GKX-0816.24  | T4-5C2B | 252BE<br>目 109.12 | 𥅩       | 𥅪           | 𥅫       |                   | UCS2003 | GHZ-42515.09 |          |
| 252AD<br>目 109.12 | 𥅭       | 𥅮            | 𥅯       |                   | 𥅭       |             |         | 252D2<br>目 109.12 | 𥅰       | 𥅱            |          |
|                   | UCS2003 | GKX-0817.03  | T5-5C48 | 252BF<br>目 109.12 | 𥅯       | 𥅰           | 𥅱       |                   | UCS2003 | V0-3E79      |          |
| 252AE<br>目 109.12 | 𥅳       | 𥅴            | 𥅵       |                   | 𥅳       |             |         | 252D3<br>目 109.12 | 𥅷       | 𥅸            |          |
|                   | UCS2003 | GKX-0817.05  | T5-5C4B | 252C0<br>目 109.12 | 𥅷       | 𥅸           | 𥅹       |                   | UCS2003 | V2-7E41      |          |
| 252AF<br>目 109.12 | 𥅿       | 𥅠            | 𥅡       |                   | 𥅿       |             |         | 252D4<br>目 109.12 | 𥅻       | 𥅼            |          |
|                   | UCS2003 | GKX-0817.06  | T4-5735 | 252C1<br>目 109.12 | 𥅻       | 𥅼           | 𥅽       |                   | UCS2003 | V2-7E42      |          |
| 252B0<br>目 109.12 | 𥅽       | 𥅾            | 𥅿       |                   | 𥅾       |             |         | 252D5<br>目 109.12 | 𥅿       | 𥆀            |          |
|                   | UCS2003 | GKX-0817.11  | T4-5736 |                   | UCS2003 | GKX-0818.16 | T5-5C4E |                   | UCS2003 | V0-3E77      |          |

|                   |               |                  |                   |              |                   |                   |               |                  |              |
|-------------------|---------------|------------------|-------------------|--------------|-------------------|-------------------|---------------|------------------|--------------|
| 252D6<br>目 109.11 | 瞋<br>UCS2003  | 瞋<br>GHC         | 252E9<br>目 109.13 | 瞽<br>UCS2003 | 瞽<br>TF-5F63      | 252FD<br>目 109.13 | 瞶<br>UCS2003  | 瞶<br>V3-347C     |              |
| 252D7<br>目 109.12 | 瞞<br>UCS2003  | 瞞<br>GHC         | 252EA<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>TF-5F64      | 252FE<br>目 109.13 | 瞷<br>UCS2003  | 瞷<br>GHC         |              |
| 252D8<br>目 109.13 | 瞟<br>UCS2003  | 瞟<br>H-8BA9      | 252EB<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>GHZ-42517.04 | 252FF<br>目 109.14 | 瞸<br>UCS2003  | 瞸<br>GKX-0819.14 | 瞸<br>T5-684F |
| 252D9<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0818.22 | 252EC<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>GHZ-42517.06 | 25300<br>目 109.14 | 瞹<br>UCS2003  | 瞹<br>GKX-0819.15 | 瞹<br>T5-684C |
| 252DA<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0818.23 | 252ED<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>GHZ-42517.13 |                   | 瞺<br>V2-7E49  |                  |              |
| 252DB<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0818.26 | 252EE<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>GHZ-42518.10 | 25301<br>目 109.14 | 瞻<br>UCS2003  | 瞻<br>GKX-0819.16 | 瞻<br>T5-6851 |
| 252DC<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0818.27 | 252EF<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>T5-626D      | 25302<br>目 109.14 | 瞼<br>UCS2003  | 瞼<br>GKX-0819.17 | 瞼<br>T4-603E |
| 252DD<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0818.30 | 252F0<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>GHZ-42519.01 | 25303<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0819.18 | 瞽<br>T5-6850 |
| 252DE<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0818.34 | 252F1<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>GHZ-42519.02 |                   | 瞽<br>VU-25303 |                  |              |
| 252DF<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0819.01 | 252F2<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>V0-3E7A      | 25304<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0819.19 | 瞽<br>T4-603B |
|                   | 瞞<br>VU-252DF |                  | 252F3<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>V2-7E43      | 25305<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0819.20 | 瞽<br>T5-6854 |
| 252E0<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0819.06 | 252F4<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>V0-3E7B      | 25306<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0819.21 | 瞽<br>T5-684E |
| 252E1<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0819.07 | 252F5<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>V2-7E45      | 25307<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0819.22 | 瞽<br>T7-4832 |
| 252E2<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0819.08 | 252F6<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>V0-3E7C      | 25308<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0819.24 | 瞽<br>T4-603A |
| 252E3<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0819.09 | 252F7<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>V2-7E46      |                   | 瞽<br>V2-7E4A  |                  |              |
| 252E4<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0819.11 | 252F8<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>V2-7E47      | 25309<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0819.25 | 瞽<br>T7-4834 |
| 252E5<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0819.12 | 252F9<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>V0-476D      | 2530A<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0820.01 | 瞽<br>T4-603C |
| 252E6<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GKX-0819.13 | 252FA<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>V2-7E48      | 2530B<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0820.02 | 瞽<br>T4-603D |
| 252E7<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>GHC         | 252FB<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>T7-4121      | 2530C<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0820.06 | 瞽<br>T7-4830 |
| 252E8<br>目 109.13 | 瞞<br>UCS2003  | 瞞<br>T5-626A     | 252FC<br>目 109.13 | 瞿<br>UCS2003 | 瞿<br>V0-3E78      | 2530D<br>目 109.14 | 瞽<br>UCS2003  | 瞽<br>GKX-0820.07 | 瞽<br>T5-684D |

|                   |              |         |                   |                   |         |                   |                   |              |   |
|-------------------|--------------|---------|-------------------|-------------------|---------|-------------------|-------------------|--------------|---|
| 2530E<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 25321<br>目 109.15 | 瞞       | 瞞                 | 25334<br>目 109.16 | 瞞            | 瞞 |
| UCS2003           | GKX-0820.08  | T7-4831 | UCS2003           | T7-4E57           | UCS2003 | GHC               | UCS2003           | GHC          |   |
| 2530F<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 25322<br>目 109.15 | 瞞       | 瞞                 | 25335<br>目 109.16 | 瞞            | 瞞 |
| UCS2003           | V2-7E4B      | H-8E5F  | UCS2003           | TF-6557           | UCS2003 | TF-5423           | UCS2003           | T7-5423      |   |
| 25310<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 25323<br>目 109.15 | 瞞       | 瞞                 | 25336<br>目 109.16 | 瞞            | 瞞 |
| UCS2003           | GKX-0820.09  | T5-6853 | UCS2003           | GHZ-42521.02      | T4-6372 | UCS2003           | UCS2003           | GHZ-80031.09 |   |
| 25311<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 25324<br>目 109.15 | 瞞       | 瞞                 | 25337<br>目 109.16 | 瞞            | 瞞 |
| UCS2003           | GKX-0820.10  | T5-6852 | UCS2003           | GHZ-80031.08      | UCS2003 | UCS2003           | UCS2003           | V0-3F23      |   |
| 25312<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 25325<br>目 109.15 | 瞞       | 瞞                 | 25338<br>目 109.16 | 瞞            | 瞞 |
| UCS2003           | H-9DCB       | UCS2003 | UCS2003           | V0-3E7E           | UCS2003 | UCS2003           | UCS2003           | V2-7E51      |   |
| 25313<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 25326<br>目 109.15 | 瞞       | 瞞                 | 25339<br>目 109.16 | 瞞            | 瞞 |
| UCS2003           | GHC          | UCS2003 | UCS2003           | V2-7E4E           | UCS2003 | UCS2003           | UCS2003           | V3-3522      |   |
| 25314<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 25327<br>目 109.15 | 瞞       | 瞞                 | 2533A<br>目 109.17 | 瞞            | 瞞 |
| UCS2003           | TF-632A      | UCS2003 | UCS2003           | V0-3F21           | UCS2003 | UCS2003           | UCS2003           | GKX-0820.36  |   |
| 25315<br>革 177.10 | 瞞            | 瞞       | 瞞                 | 25328<br>目 109.15 | 瞞       | 瞞                 | 2533B<br>目 109.17 | 瞞            | 瞞 |
| UCS2003           | GKX-42519.08 | T7-4B5D | UCS2003           | GHZ-42521.07      | T5-6C5F | UCS2003           | UCS2003           | GKX-0820.37  |   |
| 25316<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 25329<br>目 109.15 | 瞞       | 瞞                 | 2533C<br>目 109.17 | 瞞            | 瞞 |
| UCS2003           | GHZ-42519.16 | T7-4835 | UCS2003           | GHZ-42521.04      | T4-6373 | UCS2003           | UCS2003           | GKX-0820.38  |   |
| 25317<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 2532A<br>目 109.15 | 瞞       | 瞞                 | 2533D<br>目 109.17 | 瞞            | 瞞 |
| UCS2003           | GHZ-42519.21 | T7-4833 | UCS2003           | GHZ-42519.11      | T7-4E56 | UCS2003           | UCS2003           | GKX-0820.39  |   |
| 25318<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 2532B<br>目 109.15 | 瞞       | 瞞                 | 2533E<br>目 109.17 | 瞞            | 瞞 |
| UCS2003           | GHZ-42520.02 | UCS2003 | UCS2003           | V2-7E50           | UCS2003 | UCS2003           | UCS2003           | GKX-0820.40  |   |
| 25319<br>目 109.14 | 瞞            | 瞞       | 瞞                 | 2532C<br>目 109.15 | 瞞       | 瞞                 | 2533F<br>目 109.17 | 瞞            | 瞞 |
| UCS2003           | V2-7E4C      | UCS2003 | UCS2003           | V2-7E52           | UCS2003 | UCS2003           | UCS2003           | GKX-0820.41  |   |
| 2531A<br>目 109.15 | 瞞            | 瞞       | 瞞                 | 2532D<br>目 109.16 | 瞞       | 瞞                 | 25340<br>目 109.17 | 瞞            | 瞞 |
| UCS2003           | GKX-0820.15  | T5-6C60 | UCS2003           | GHX-0820.24       | T7-5422 | UCS2003           | UCS2003           | GKX-0820.42  |   |
| 2531B<br>目 109.15 | 瞞            | 瞞       | 瞞                 | 2532E<br>目 109.16 | 瞞       | 瞞                 | 25341<br>目 109.17 | 瞞            | 瞞 |
| UCS2003           | GKX-0820.16  | T5-6C62 | UCS2003           | GHX-0820.25       | T5-7052 | UCS2003           | UCS2003           | GKX-0820.43  |   |
| 2531C<br>目 109.15 | 瞞            | 瞞       | 瞞                 | 2532F<br>目 109.16 | 瞞       | 瞞                 | 25342<br>目 109.16 | 瞞            | 瞞 |
| UCS2003           | GKX-0820.18  | T5-6C5E | UCS2003           | VU-2532E          | UCS2003 | GHX-0820.26       | UCS2003           | GKX-0820.44  |   |
| 2531D<br>目 109.15 | 瞞            | 瞞       | 瞞                 | 25330<br>目 109.16 | 瞞       | 瞞                 | 25343<br>目 109.17 | 瞞            | 瞞 |
| UCS2003           | GKX-0820.21  | T7-4E58 | UCS2003           | GHX-0820.27       | T5-7053 | UCS2003           | UCS2003           | GKX-0820.45  |   |
| 2531E<br>目 109.15 | 瞞            | 瞞       | 瞞                 | 25331<br>目 109.16 | 瞞       | 瞞                 | 25344<br>見 147.15 | 瞞            | 瞞 |
| UCS2003           | GKX-0820.22  | T5-6C61 | UCS2003           | GHX-0820.28       | T5-7053 | UCS2003           | UCS2003           | GHZ-42522.04 |   |
| 2531F<br>目 109.15 | 瞞            | 瞞       | 瞞                 | 25332<br>目 109.16 | 瞞       | 瞞                 | 25345<br>目 109.17 | 瞞            | 瞞 |
| UCS2003           | GKX-0820.23  | T5-6C63 | UCS2003           | GHX-0820.29       | T5-7055 | UCS2003           | UCS2003           | GHZ-42522.07 |   |
| 25320<br>目 109.15 | 瞞            | 瞞       | 25333<br>目 109.16 | 瞞                 | 瞞       | 25346<br>目 109.17 | 瞞                 | 瞞            |   |
| UCS2003           | GHC          | UCS2003 | UCS2003           | GHX-0820.33       | T7-537E | UCS2003           | UCS2003           | GHZ-42522.11 |   |
|                   |              |         | 25334<br>目 109.16 | 瞞                 | 瞞       | 25347<br>目 109.17 | 瞞                 | 瞞            |   |
|                   |              |         | UCS2003           | G4K               | UCS2003 | GHC               | UCS2003           | GHC          |   |



|   |       |   |       |  |       |
|---|-------|---|-------|--|-------|
| 25384<br>𨪓 110.10<br>UCS2003<br>GKX-0823.09<br>T7-2575  | 𨪓 𨪓 𨪓 | 25398<br>𨪔 110.14<br>UCS2003<br>GKX-0823.26<br>T5-6855  | 𨪔 𨪔 𨪔 | 253AC<br>𨪕 111.4<br>UCS2003<br>GHZ-42582.03<br>T5-2A6E | 𨪕 𨪕 𨪕 |
| 25385<br>𨪓 110.10<br>UCS2003<br>GKX-0823.10<br>T5-4E6F  | 𨪓 𨪓 𨪓 | 25399<br>𨪕 110.14<br>UCS2003<br>GKX-0823.27<br>T5-6858  | 𨪕 𨪕 𨪕 | 253AD<br>𨪖 111.4<br>UCS2003<br>GHZ-42582.05            | 𨪖 𨪖   |
| 25386<br>𨪓 110.10<br>UCS2003<br>GKX-0823.11<br>T4-4B51  | 𨪓 𨪓 𨪓 | 2539A<br>𨪖 110.14<br>UCS2003<br>GKX-0823.28<br>T7-4836  | 𨪖 𨪖 𨪖 | 253AE<br>𨪗 111.4<br>UCS2003<br>GHZ-42582.08            | 𨪗 𨪗   |
| 25387<br>𨪓 110.10<br>UCS2003<br>GKX-0823.12<br>T7-2574  | 𨪓 𨪓 𨪓 | 2539B<br>𨪗 110.14<br>UCS2003<br>GHZ-42768.27            | 𨪗 𨪗   | 253AF<br>𨪘 111.4<br>UCS2003<br>GHZ-42582.10            | 𨪘 𨪘   |
| 25388<br>𨪓 110.10<br>UCS2003<br>GHZ-42768.07            | 𨪓 𨪓   | 2539C<br>𨪘 110.14<br>UCS2003<br>GHZ-42769.02<br>T7-4837 | 𨪘 𨪘 𨪘 | 253B0<br>𨪙 111.5<br>UCS2003<br>GKX-0824.10<br>T5-2F2A  | 𨪙 𨪙 𨪙 |
| 25389<br>𨪓 110.10<br>UCS2003<br>GHZ-42768.08<br>T4-4B53 | 𨪓 𨪓 𨪓 | 2539D<br>𨪙 110.16<br>UCS2003<br>GCH                     | 𨪙 𨪙   | 253B1<br>𨪚 111.5<br>UCS2003<br>GKX-0824.13<br>T5-2F2B  | 𨪚 𨪚 𨪚 |
| 2538A<br>𨪓 110.11<br>UCS2003<br>GKX-0823.13<br>T4-5169  | 𨪓 𨪓 𨪓 | 2539E<br>𨪚 110.15<br>UCS2003<br>GHZ-42769.03            | 𨪚 𨪚   | 253B2<br>𨪛 111.5<br>UCS2003<br>GKX-0824.16<br>T6-3A33  | 𨪛 𨪛 𨪛 |
| 2538B<br>𨪓 110.11<br>UCS2003<br>GKX-0823.14<br>T4-5168  | 𨪓 𨪓 𨪓 | 2539F<br>𨪛 110.15<br>UCS2003<br>GHZ-42769.05            | 𨪛 𨪛   | 253B3<br>𨪜 111.5<br>UCS2003<br>TF-313F                 | 𨪜 𨪜   |
| 2538C<br>𨪓 110.11<br>UCS2003<br>GKX-0823.15<br>T4-516A  | 𨪓 𨪓 𨪓 | 253A0<br>𨪜 110.15<br>UCS2003<br>GHZ-42769.06            | 𨪜 𨪜   | 253B4<br>𨪝 111.5<br>UCS2003<br>TF-3140                 | 𨪝 𨪝   |
| 2538D<br>𨪓 110.11<br>UCS2003<br>GKX-0823.16<br>T5-562D  | 𨪓 𨪓 𨪓 | 253A1<br>𨪝 110.18<br>UCS2003<br>GKX-0823.30<br>T4-6A5A  | 𨪝 𨪝 𨪝 | 253B5<br>𨪞 111.5<br>UCS2003<br>GHZ-42583.03<br>T6-3A31 | 𨪞 𨪞 𨪞 |
| 2538E<br>𨪓 110.13<br>UCS2003<br>GKX-0823.18<br>T5-6275  | 𨪓 𨪓 𨪓 | 253A2<br>𨪞 110.18<br>UCS2003<br>GHZ-42769.07            | 𨪞 𨪞   | 253B6<br>𨪟 111.5<br>UCS2003<br>GHZ-42583.05<br>T6-3A32 | 𨪟 𨪟 𨪟 |
| 2538F<br>𨪓 110.12<br>UCS2003<br>GKX-0823.20<br>T7-3965  | 𨪓 𨪓 𨪓 | 253A3<br>𨪟 110.18<br>UCS2003<br>GHZ-42769.09            | 𨪟 𨪟   | 253B7<br>𨪠 111.5<br>UCS2003<br>GHZ-42583.06            | 𨪠 𨪠   |
| 25390<br>𨪓 110.12<br>UCS2003<br>GKX-0823.21<br>T5-5A75  | 𨪓 𨪓 𨪓 | 253A4<br>𨪠 110.30<br>UCS2003<br>GHZ-42769.12<br>T7-663F | 𨪠 𨪠 𨪠 | 253B8<br>𨪡 111.5<br>UCS2003<br>GHZ-42583.07<br>T5-2F29 | 𨪡 𨪡 𨪡 |
| 25391<br>𨪓 110.12<br>UCS2003<br>GHZ-42768.14            | 𨪓 𨪓   | 253A5<br>𨪡 110.31<br>UCS2003<br>GKX-0823.33<br>T7-6649  | 𨪡 𨪡 𨪡 | 253B9<br>𨪢 111.6<br>UCS2003<br>GKX-0824.17<br>T5-3423  | 𨪢 𨪢 𨪢 |
| 25392<br>𨪓 110.12<br>UCS2003<br>GHZ-42768.15<br>T5-5C50 | 𨪓 𨪓 𨪓 | 253A6<br>𨪢 111.2<br>UCS2003<br>GKX-0823.39<br>T6-263F   | 𨪢 𨪢 𨪢 | 253BA<br>𨪣 111.6<br>UCS2003<br>GKX-0824.18<br>T5-3424  | 𨪣 𨪣 𨪣 |
| 25393<br>𨪓 110.13<br>UCS2003<br>GKX-0823.22<br>T5-6274  | 𨪓 𨪓 𨪓 | 253A7<br>𨪣 111.2<br>UCS2003<br>GHZ-42580.02<br>T6-286B  | 𨪣 𨪣 𨪣 | 253BB<br>𨪤 111.6<br>UCS2003<br>GKX-0824.20<br>T4-335C  | 𨪤 𨪤 𨪤 |
| 25394<br>𨪓 110.13<br>UCS2003<br>GKX-0823.23<br>T5-6273  | 𨪓 𨪓 𨪓 | 253A8<br>𨪤 111.3<br>UCS2003<br>GHZ-42581.01<br>T6-286C  | 𨪤 𨪤 𨪤 | 253BC<br>𨪥 111.6<br>UCS2003<br>GKX-0824.21<br>T6-4259  | 𨪥 𨪥 𨪥 |
| 25395<br>𨪓 110.13<br>UCS2003<br>GHZ-42768.22<br>T5-6272 | 𨪓 𨪓 𨪓 | 253A9<br>𨪥 111.4<br>UCS2003<br>GKX-0824.04<br>T6-3341   | 𨪥 𨪥 𨪥 | 253BD<br>𨪦 111.6<br>UCS2003<br>GKX-0824.22<br>T6-4257  | 𨪦 𨪦 𨪦 |
| 25396<br>𨪓 110.14<br>UCS2003<br>GKX-0823.24<br>T5-6857  | 𨪓 𨪓 𨪓 | 253AA<br>𨪦 111.4<br>UCS2003<br>GKX-0824.07<br>T6-333F   | 𨪦 𨪦 𨪦 | 253BE<br>𨪧 111.6<br>UCS2003<br>GKX-0824.23<br>T5-3425  | 𨪧 𨪧 𨪧 |
| 25397<br>𨪓 110.14<br>UCS2003<br>GKX-0823.25<br>T5-6856  | 𨪓 𨪓 𨪓 | 253AB<br>𨪧 111.4<br>UCS2003<br>GKX-0824.09<br>T6-3340   | 𨪧 𨪧 𨪧 | 253BF<br>𨪨 111.6<br>UCS2003<br>GKX-0824.25<br>T6-4255  | 𨪨 𨪨 𨪨 |

|                             |                                  |                             |                                  |                              |                                  |
|-----------------------------|----------------------------------|-----------------------------|----------------------------------|------------------------------|----------------------------------|
| 253C0<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0824.26<br>T6-425B  | 253D4<br>𠄎 111.7<br>UCS2003 | 𠄎 𠄎 𠄎<br>GHZ-42584.07<br>T6-4C2A | 253E8<br>𠄎 111.8<br>UCS2003  | 𠄎 𠄎<br>GHZ-42585.10              |
| 253C1<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0824.27<br>T6-4256  | 253D5<br>𠄎 111.7<br>UCS2003 | 𠄎 𠄎<br>GHZ-42584.08              | 253E9<br>𠄎 111.8<br>UCS2003  | 𠄎 𠄎<br>GHZ-42585.14              |
| 253C2<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0824.28<br>T6-425A  | 253D6<br>𠄎 111.7<br>UCS2003 | 𠄎 𠄎<br>GHZ-42584.09              | 253EA<br>𠄎 111.9<br>UCS2003  | 𠄎 𠄎 𠄎<br>GKX-0825.13<br>T5-476D  |
| 253C3<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎<br>G4K                       | 253D7<br>𠄎 111.7<br>UCS2003 | 𠄎 𠄎<br>TF-3D53                   | 253EB<br>𠄎 111.9<br>UCS2003  | 𠄎 𠄎 𠄎<br>GKX-0825.15<br>T5-476E  |
| 253C4<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎<br>GHZ-42583.12              | 253D8<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.02<br>T5-4124  | 253EC<br>𠄎 111.9<br>UCS2003  | 𠄎 𠄎 𠄎<br>GKX-0825.16<br>T6-5F53  |
| 253C5<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎<br>GHZ-42583.17              | 253D9<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.03<br>T4-3F32  | 253ED<br>𠄎 111.9<br>UCS2003  | 𠄎 𠄎<br>GHZ-42585.16              |
| 253C6<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎<br>GHZ-42583.22              | 253DA<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.05<br>T6-5569  | 253EE<br>𠄎 111.9<br>UCS2003  | 𠄎 𠄎<br>GHZ-42585.21              |
| 253C7<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎<br>GHZ-42583.25              | 253DB<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎<br>GKX-0825.06               | 253EF<br>𠄎 111.9<br>UCS2003  | 𠄎 𠄎 𠄎<br>GHZ-42585.20<br>T5-476F |
| 253C8<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎<br>GHZ-42583.30              | 253DC<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.07<br>T4-3F35  | 253F0<br>𠄎 111.9<br>UCS2003  | 𠄎 𠄎 𠄎<br>GHZ-10483.09<br>T5-4770 |
| 253C9<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎 𠄎<br>GHZ-42583.31<br>T6-4258 | 253DD<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.08<br>T4-3F34  | 253F1<br>𠄎 111.9<br>UCS2003  | 𠄎 𠄎<br>TF-4A3E                   |
| 253CA<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎<br>GHZ-42584.01              | 253DE<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.09<br>T6-5567  | 253F2<br>𠄎 111.10<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.17<br>T7-2578  |
| 253CB<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎<br>V0-3F26                   | 253DF<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.10<br>T5-3A56  | 253F3<br>𠄎 111.10<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.18<br>T4-4B54  |
| 253CC<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎<br>V2-7E5B                   | 253E0<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.12<br>T4-3F36  | 253F4<br>𠄎 111.10<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.19<br>T7-2576  |
| 253CD<br>𠄎 111.6<br>UCS2003 | 𠄎 𠄎<br>V2-7E5C                   | 253E1<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎<br>TF-4375                   | 253F5<br>𠄎 111.10<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.20<br>T7-2577  |
| 253CE<br>𠄎 111.7<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0824.31<br>T4-3952  | 253E2<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎 𠄎<br>GHZ-42584.13<br>T6-5568 | 253F6<br>𠄎 111.10<br>UCS2003 | 𠄎 𠄎<br>TF-5061                   |
| 253CF<br>𠄎 111.7<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0824.32<br>T6-4C2C  | 253E3<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎<br>GHZ-42584.14              | 253F7<br>𠄎 111.10<br>UCS2003 | 𠄎 𠄎 𠄎<br>GHZ-42585.23<br>T7-2579 |
| 253D0<br>𠄎 111.7<br>UCS2003 | 𠄎 𠄎<br>G4K                       | 253E4<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎<br>GHZ-42585.01              | 253F8<br>𠄎 111.10<br>UCS2003 | 𠄎 𠄎<br>GHZ-42586.02              |
| 253D1<br>𠄎 111.7<br>UCS2003 | 𠄎 𠄎<br>TF-3D52                   | 253E5<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎<br>GHZ-42585.02              | 253F9<br>𠄎 111.10<br>UCS2003 | 𠄎 𠄎<br>GHZ-42586.05              |
| 253D2<br>𠄎 111.7<br>UCS2003 | 𠄎 𠄎<br>GHZ-42584.02              | 253E6<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎<br>GHZ-42585.04              | 253FA<br>𠄎 111.10<br>UCS2003 | 𠄎 𠄎<br>GHC                       |
| 253D3<br>𠄎 111.7<br>UCS2003 | 𠄎 𠄎<br>GHZ-42584.04              | 253E7<br>𠄎 111.8<br>UCS2003 | 𠄎 𠄎<br>GHZ-42585.06              | 253FB<br>𠄎 111.11<br>UCS2003 | 𠄎 𠄎 𠄎<br>GKX-0825.21<br>T7-3054  |

|   |       |  |       |   |       |
|---|-------|--|-------|---|-------|
| 253FC<br>𪒆 111.11<br>UCS2003<br>GKX-0825.22<br>T4-516B  | 𪒆 𪒆 𪒆 | 25410<br>𪒇 111.18<br>UCS2003<br>V0-486A                | 𪒇 𪒇 𪒇 | 25423<br>石 112.3<br>UCS2003<br>TF-2833                | 砊 砊   |
| 253FD<br>𪒇 111.11<br>UCS2003<br>TF-563F                 | 𪒇 𪒇   | 25411<br>𪒈 111.17<br>UCS2003<br>GKX-0825.29<br>T5-7367 | 𪒈 𪒈 𪒈 | 25424<br>石 112.3<br>UCS2003<br>GHZ-42418.01           | 砊 砊 砊 |
| 253FE<br>𪒈 111.11<br>UCS2003<br>GHZ-42586.06<br>T7-3053 | 𪒈 𪒈 𪒈 | 25412<br>𪒉 111.17<br>UCS2003<br>V3-3524                | 𪒉 𪒉   | 25425<br>石 112.3<br>UCS2003<br>TF-2835<br>H-93C8      | 砊 砊 砊 |
| 253FF<br>𪒉 111.11<br>UCS2003<br>V2-7E5D                 | 𪒉 𪒉   | 25413<br>𪒊 111.18<br>UCS2003<br>GKX-0825.30<br>T5-762C | 𪒊 𪒊 𪒊 | 25426<br>石 112.3<br>UCS2003<br>V0-3F27                | 砊 砊   |
| 25400<br>𪒊 111.12<br>UCS2003<br>GKX-0825.23<br>T5-5C51  | 𪒊 𪒊 𪒊 | 25414<br>𪒋 111.18<br>UCS2003<br>V2-7E60                | 𪒋 𪒋   | 25427<br>石 112.3<br>UCS2003<br>V2-7E61                | 砊 砊   |
| 25401<br>𪒋 111.12<br>UCS2003<br>GKX-0825.25<br>T5-5C52  | 𪒋 𪒋 𪒋 | 25415<br>石 112.1<br>UCS2003<br>GKX-0827.03<br>T5-227E  | 𪒌 𪒌 𪒌 | 25428<br>石 112.3<br>UCS2003<br>V3-3525                | 砊 砊   |
| 25402<br>𪒌 111.12<br>UCS2003<br>GHZ-42586.10            | 𪒌 𪒌   | 25416<br>石 112.1<br>UCS2003<br>T6-253E                 | 𪒍 𪒍   | 25429<br>石 112.4<br>UCS2003<br>GKX-0828.03<br>T4-2A65 | 砊 砊 砊 |
| 25403<br>𪒍 111.12<br>UCS2003<br>GHZ-42586.11<br>T7-3966 | 𪒍 𪒍 𪒍 | 25417<br>石 112.2<br>UCS2003<br>GKX-0827.05<br>T4-2467  | 砊 砊 砊 | 砊   |       |
| 25404<br>𪒎 111.12<br>UCS2003<br>GHZ-42587.01<br>T7-3967 | 𪒎 𪒎 𪒎 | 25418<br>石 112.2<br>UCS2003<br>GKX-0827.06<br>T6-286D  | 𪒎 𪒎 𪒎 | 2542A<br>石 112.4<br>UCS2003<br>GKX-0828.05<br>T4-2A63 | 砊 砊 砊 |
| 25405<br>𪒏 111.12<br>UCS2003<br>GHZ-42587.02            | 𪒏 𪒏   | 25419<br>石 112.2<br>UCS2003<br>GKX-0827.07<br>T5-246D  | 砊 砊 砊 | 2542B<br>石 112.4<br>UCS2003<br>GKX-0828.09<br>T6-3345 | 砊 砊 砊 |
| 25406<br>𪒐 111.12<br>UCS2003<br>V0-4866                 | 𪒐 𪒐   | 2541A<br>石 112.2<br>UCS2003<br>GKX-0827.09<br>T5-246C  | 𪒑 𪒑 𪒑 | 2542C<br>石 112.4<br>UCS2003<br>GKX-0828.23<br>T5-2A70 | 砊 砊 砊 |
| 25407<br>𪒑 111.13<br>UCS2003<br>V0-4867                 | 𪒑 𪒑   | 2541B<br>石 112.2<br>UCS2003<br>TF-2521                 | 砊 砊   | 2542D<br>石 112.4<br>UCS2003<br>G4K                    | 砊 砊   |
| 25408<br>𪒒 111.13<br>UCS2003<br>V3-3523                 | 𪒒 𪒒   | 2541C<br>石 112.2<br>UCS2003<br>TF-2522                 | 砊 砊   | 2542E<br>石 112.4<br>UCS2003<br>J4-723D                | 砊 砊   |
| 25409<br>𪒓 111.13<br>UCS2003<br>V2-7E5E                 | 𪒓 𪒓   | 2541D<br>石 112.3<br>UCS2003<br>GKX-0827.12<br>T5-2745  | 砊 砊 砊 | 2542F<br>石 112.4<br>UCS2003<br>H-91F0                 | 砊 砊   |
| 2540A<br>𪒔 111.13<br>UCS2003<br>GHZ-42587.05            | 𪒔 𪒔   | 2541E<br>石 112.3<br>UCS2003<br>GKX-0827.15<br>T4-2754  | 砊 砊 砊 | 25430<br>石 112.4<br>UCS2003<br>VU-25430<br>H-8FE0     | 砊 砊 砊 |
| 2540B<br>𪒕 111.13<br>UCS2003<br>V0-4868                 | 𪒕 𪒕   | 2541F<br>石 112.3<br>UCS2003<br>GKX-0827.17             | 砊 砊   | 25431<br>石 112.4<br>UCS2003<br>TF-2C59                | 砊 砊   |
| 2540C<br>𪒖 111.14<br>UCS2003<br>GHC                     | 𪒖 𪒖   | 25420<br>石 112.3<br>UCS2003<br>TF-2830                 | 砊 砊   | 25432<br>石 112.4<br>UCS2003<br>TF-2C5A                | 砊 砊   |
| 2540D<br>𪒗 111.14<br>UCS2003<br>V2-7E5F                 | 𪒗 𪒗   | 25421<br>石 112.3<br>UCS2003<br>TF-2831                 | 砊 砊   | 25433<br>石 112.4<br>UCS2003<br>TF-2C5B                | 砊 砊   |
| 2540E<br>𪒘 111.14<br>UCS2003<br>GHZ-42587.06            | 𪒘 𪒘   | 25422<br>石 112.3<br>UCS2003<br>TF-2832                 | 砊 砊   | 25434<br>石 112.4<br>UCS2003<br>TF-2C5D                | 砊 砊   |
| 2540F<br>𪒙 111.14<br>UCS2003<br>V0-4869                 | 𪒙 𪒙   |  |       | 25435<br>石 112.4<br>UCS2003<br>TF-2C5E                | 砊 砊   |



|                  |       |                              |                  |       |                              |                  |       |                              |
|------------------|-------|------------------------------|------------------|-------|------------------------------|------------------|-------|------------------------------|
| 25471<br>石 112.5 | 碧 碧   | UCS2003 GHZ-42422.04         | 25481<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0830.11 T5-3429  | 25494<br>石 112.6 | 砣 砣 砣 | UCS2003 GHZ-42428.16 T6-4C2E |
| 25472<br>石 112.5 | 砣 砣 砣 | UCS2003 GHZ-42423.02 T6-3A36 | 25482<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0830.12 T5-342D  | 25495<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42429.09         |
| 25473<br>石 112.6 | 砣     | V2-7E63                      | 25483<br>石 112.6 | 砣     | VU-25482                     | 25496<br>石 112.6 | 砣 砣 砣 | UCS2003 GHZ-42429.12 TF-3730 |
| 25474<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0829.34 T5-342C  | 25484<br>石 112.6 | 砣 砣   | UCS2003 V2-7E66              | 25497<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42429.13         |
| 25475<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0829.37 T5-3428  | 25485<br>石 112.6 | 砣 砣   | UCS2003 TF-3728              | 25498<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42430.03         |
| 25476<br>石 112.6 | 砣     | V0-3F2D                      | 25486<br>石 112.6 | 砣 砣   | UCS2003 V2-7E67              | 25499<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42430.04         |
| 25477<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0829.41 T6-4261  | 25487<br>石 112.6 | 砣 砣   | UCS2003 TF-3729              | 2549A<br>石 112.6 | 砣 砣 砣 | UCS2003 GHZ-42430.05 H-8D53  |
| 25478<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0829.42 T6-425F  | 25488<br>石 112.6 | 砣 砣   | UCS2003 TF-372A              | 2549B<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42430.07         |
| 25479<br>石 112.6 | 砣     | V2-7E65                      | 25489<br>石 112.6 | 砣 砣   | UCS2003 TF-372B              | 2549C<br>石 112.6 | 砣 砣 砣 | UCS2003 GHZ-42430.09 T5-342B |
| 2547A<br>石 112.6 | 砣 砣   | UCS2003 GKX-0829.43          | 2548A<br>石 112.6 | 砣 砣   | UCS2003 TF-372E              | 2549D<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42430.14         |
| 2547B<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0829.44 T5-3431  | 2548B<br>石 112.6 | 砣 砣   | UCS2003 TF-372F              | 2549E<br>石 112.6 | 砣 砣 砣 | UCS2003 GHZ-42430.15 TF-372C |
| 2547C<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0829.47 T5-3430  | 2548C<br>石 112.6 | 砣 砣   | UCS2003 TF-3731              | 2549F<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42431.04         |
| 2547D<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0829.48 T5-342A  | 2548D<br>石 112.6 | 砣 砣   | UCS2003 TF-3732              | 254A0<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42431.06         |
| 2547E<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0829.50 T6-4260  | 2548E<br>石 112.6 | 砣 砣   | UCS2003 J3-787E              | 254A1<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42431.08         |
| 2547F<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0829.52 T5-3434  | 2548F<br>石 112.6 | 砣 砣   | UCS2003 T6-425E              | 254A2<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42431.09         |
| 25480<br>石 112.6 | 砣 砣 砣 | UCS2003 GKX-0829.53 T5-3432  | 25490<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42427.08         | 254A3<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42431.10         |
|                  | 砣     | VU-2547F                     | 25491<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42428.05         | 254A4<br>石 112.6 | 砣 砣 砣 | UCS2003 GHZ-42431.12 T6-4262 |
|                  | 砣     | UCS2003 VU-2547F             | 25492<br>石 112.6 | 砣 砣 砣 | UCS2003 GHZ-42428.06 T6-425C | 254A5<br>石 112.6 | 砣 砣   | UCS2003 V0-3F2B              |
|                  | 砣     | UCS2003 GKX-0830.03 T5-342E  | 25493<br>石 112.6 | 砣 砣   | UCS2003 GHZ-42428.13         | 254A6<br>石 112.6 | 砣 砣   | UCS2003 V0-3F2C              |
|                  | 砣     | UCS2003 GKX-0830.10 T5-3427  |                  |       |                              | 254A7<br>石 112.6 | 砣 砣 砣 | UCS2003 GHZ-42431.11 T5-342F |

|                  |   |   |   |                  |   |   |                  |   |   |   |
|------------------|---|---|---|------------------|---|---|------------------|---|---|---|
| 254A8<br>石 112.6 | 砣 | 砣 | 砣 | 254BB<br>石 112.7 | 砣 | 砣 | 254CF<br>石 112.8 | 磝 | 磝 | 磝 |
| 254A9<br>石 112.6 | 砑 | 砑 | 砑 | 254BC<br>石 112.7 | 砑 | 砑 | 254D0<br>石 112.8 | 磞 | 磞 | 磞 |
| 254AA<br>石 112.7 | 砑 | 砑 | 砑 | 254BD<br>石 112.7 | 砑 | 砑 | 254D1<br>石 112.8 | 磟 | 磟 | 磟 |
| 254AB<br>石 112.7 | 砑 | 砑 | 砑 | 254BE<br>石 112.7 | 砑 | 砑 | 254D2<br>石 112.8 | 磠 | 磠 | 磠 |
| 254AC<br>石 112.7 | 砑 | 砑 | 砑 | 254BF<br>石 112.7 | 砑 | 砑 | 254D3<br>石 112.8 | 磡 | 磡 | 磡 |
| 254AD<br>石 112.7 | 砑 | 砑 | 砑 | 254C0<br>石 112.7 | 砑 | 砑 | 254D4<br>石 112.8 | 磢 | 磢 | 磢 |
| 254AE<br>石 112.7 | 砑 | 砑 | 砑 | 254C1<br>石 112.7 | 砑 | 砑 | 254D5<br>石 112.8 | 磣 | 磣 | 磣 |
|                  | 砑 |   |   | 254C2<br>石 112.7 | 砑 | 砑 | 254D6<br>石 112.8 | 磤 | 磤 | 磤 |
| 254AF<br>石 112.7 | 砑 | 砑 | 砑 | 254C3<br>石 112.7 | 砑 | 砑 | 254D7<br>石 112.8 | 磥 | 磥 | 磥 |
| 254B0<br>石 112.7 | 砑 | 砑 | 砑 | 254C4<br>石 112.7 | 砑 | 砑 | 254D8<br>石 112.8 | 磦 | 磦 |   |
| 254B1<br>石 112.7 | 砑 | 砑 | 砑 | 254C5<br>石 112.7 | 砑 | 砑 | 254D9<br>石 112.8 | 磧 | 磧 |   |
| 254B2<br>石 112.7 | 砑 | 砑 | 砑 | 254C6<br>石 112.7 | 砑 | 砑 | 254DA<br>石 112.8 | 磨 | 磨 |   |
| 254B3<br>石 112.7 | 砑 | 砑 | 砑 | 254C7<br>石 112.7 | 砑 | 砑 | 254DB<br>石 112.8 | 磩 | 磩 |   |
| 254B4<br>石 112.7 | 砑 | 砑 | 砑 | 254C8<br>石 112.7 | 砑 | 砑 | 254DC<br>石 112.8 | 磪 | 磪 |   |
| 254B5<br>石 112.7 | 砑 | 砑 | 砑 | 254C9<br>石 112.7 | 砑 | 砑 | 254DD<br>石 112.8 | 磫 | 磫 |   |
| 254B6<br>石 112.7 | 砑 | 砑 | 砑 | 254CA<br>石 112.8 | 砑 | 砑 | 254DE<br>石 112.8 | 磬 | 磬 |   |
| 254B7<br>石 112.7 | 砑 | 砑 |   | 254CB<br>石 112.8 | 砑 | 砑 | 254DF<br>石 112.8 | 磭 | 磭 |   |
| 254B8<br>石 112.7 | 砑 | 砑 |   | 254CC<br>石 112.8 | 砑 | 砑 | 254E0<br>石 112.8 | 磸 | 磸 |   |
| 254B9<br>石 112.7 | 砑 | 砑 |   | 254CD<br>石 112.8 | 砑 | 砑 | 254E1<br>石 112.8 | 磹 | 磹 |   |
| 254BA<br>石 112.7 | 砑 | 砑 |   | 254CE<br>石 112.8 | 砑 | 砑 | 254E2<br>石 112.8 | 磺 | 磺 |   |
|                  |   |   |   |                  |   |   |                  |   |   |   |



|                   |               |                   |                |                   |              |                   |               |                   |               |                   |              |
|-------------------|---------------|-------------------|----------------|-------------------|--------------|-------------------|---------------|-------------------|---------------|-------------------|--------------|
| 2551F<br>石 112.9  | 磳<br>UCS2003  | 磳<br>TF-4A51      |                | 25532<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GKX-0834.19  | 磳<br>T4-4550  | 25545<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GHZ-42450.02 | 磳<br>T7-257A |
| 25520<br>石 112.9  | 磳<br>UCS2003  | 磳<br>TF-4A52      |                | 25533<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GKX-0835.03  | 磳<br>T7-2625  | 25546<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GHZ-42447.11 | 磳<br>T7-2623 |
| 25521<br>石 112.9  | 磳<br>UCS2003  | 磳<br>GHZ-42444.04 |                | 25534<br>石 112.10 | 磳<br>UCS2003 | 磳<br>T5-4E75      |               | 25547<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GHZ-42447.01 | 磳<br>T5-4E71 |
| 25522<br>石 112.9  | 磳<br>UCS2003  | 磳<br>GHZ-42444.07 | 磳<br>T4-4554   | 25535<br>石 112.10 | 磳<br>UCS2003 | 磳<br>T7-257D      | 磳<br>H-98FA   | 25548<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GHZ-42447.13 | 磳<br>T5-4E74 |
| 25523<br>石 112.9  | 磳<br>UCS2003  | 磳<br>GHZ-42445.05 | 磳<br>TF-4A40   | 25536<br>石 112.10 | 磳<br>UCS2003 | 磳<br>TF-5062      |               | 25549<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GHZ-42447.02 | 磳<br>T7-257C |
| 25524<br>石 112.9  | 磳<br>UCS2003  | 磳<br>K4-0088      |                | 25537<br>石 112.10 | 磳<br>UCS2003 | 磳<br>TF-5063      |               | 2554A<br>石 112.10 | 磳<br>UCS2003  | 磳<br>V2-7E74      |              |
| 25525<br>石 112.9  | 磳<br>UCS2003  | 磳<br>K4-0089      |                | 25538<br>石 112.10 | 磳<br>UCS2003 | 磳<br>TF-5065      |               | 2554B<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GHZ-42444.09 | 磳<br>TF-444A |
| 25526<br>石 112.9  | 磳<br>UCS2003  | 磳<br>V0-3F32      |                | 25539<br>石 112.10 | 磳<br>UCS2003 | 磳<br>TF-5066      |               | 2554C<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.09  | 磳<br>T7-3058 |
| 25527<br>石 112.9  | 磳<br>UCS2003  | 磳<br>V2-7E71      |                | 2553A<br>石 112.10 | 磳<br>UCS2003 | 磳<br>TF-5068      |               | 磳<br>UCS2003      | 磳<br>V0-3F35  |                   |              |
| 25528<br>石 112.9  | 磳<br>UCS2003  | 磳<br>GHZ-42444.01 | 磳<br>T5-4777   | 2553B<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GHZ-42446.06 |               | 2554D<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.11  | 磳<br>T5-5631 |
| 25529<br>石 112.9  | 磳<br>UCS2003  | 磳<br>GHZ-42442.08 | 磳<br>T5-477C   | 2553C<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GHZ-42446.09 |               | 磳<br>UCS2003      | 磳<br>VU-2554D |                   |              |
| 2552A<br>石 112.9  | 磳<br>UCS2003  | 磳<br>GHZ-42446.02 | 磳<br>T5-4779   | 2553D<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GHZ-42446.11 |               | 2554E<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.17  | 磳<br>T5-562E |
| 2552B<br>石 112.9  | 磳<br>UCS2003  | 磳<br>GHZ-42441.04 | 磳<br>T5-4774   | 2553E<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GHZ-42446.12 |               | 2554F<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.19  | 磳<br>T5-5632 |
| 2552C<br>石 112.9  | 磳<br>UCS2003  | 磳<br>TF-5064      |                | 2553F<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GHZ-42448.01 | 磳<br>VU-2553F | 25550<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.21  | 磳<br>T7-3055 |
| 2552D<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GKX-0833.30  | 磳<br>T4-4B5A   | 25540<br>石 112.10 | 磳<br>UCS2003 | 磳<br>H-98E0       |               | 25551<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.22  | 磳<br>T4-5171 |
| 2552E<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GKX-0834.04  | 磳<br>T5-4E72   | 25541<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GHZ-42448.07 |               | 25552<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.23  |              |
| 2552F<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GKX-0834.05  | 磳<br>T5-4E73   | 25542<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GHZ-42449.04 |               | 25553<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.24  | 磳<br>T4-5173 |
| 25530<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GKX-0834.07  | 磳<br>T7-2621   | 25543<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GHZ-42449.06 |               | 25554<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.29  | 磳<br>T5-5634 |
| 25531<br>石 112.10 | 磳<br>UCS2003  | 磳<br>GKX-0834.11  | 磳<br>T5-4E70   | 25544<br>石 112.10 | 磳<br>UCS2003 | 磳<br>GHZ-42450.08 | 磳<br>T7-2622  | 25555<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.30  | 磳<br>T4-5172 |
|                   | 磳<br>VU-25531 | 磳<br>H-A0EC       | 磳<br>UTC-00411 |                   |              |                   |               | 25556<br>石 112.11 | 磳<br>UCS2003  | 磳<br>GKX-0835.34  | 磳<br>T7-3056 |



|   |  |  |
|---|--|--|
| 25590<br>石 112.12<br>礫 礫<br>UCS2003 V2-7E75               | 255A4<br>石 112.13<br>礧 礧<br>UCS2003 TF-5F67                | 255B8<br>石 112.14<br>礲 礲<br>UCS2003 V2-7E7B                |
| 25591<br>石 112.12<br>礭 礭<br>UCS2003 V3-3528               | 255A5<br>石 112.13<br>礰 礰<br>UCS2003 TF-5F68                | 255B9<br>石 112.14<br>礱 礱 礱<br>UCS2003 TF-632F H-9079       |
| 25592<br>石 112.12<br>礮 礮<br>UCS2003 V2-7E76               | 255A6<br>石 112.13<br>礱 礱<br>UCS2003 TF-5F69                | 255BA<br>石 112.14<br>礲 礲<br>UCS2003 V2-7E7C                |
| 25593<br>石 112.12<br>礯 礯<br>UCS2003 V0-4770               | 255A7<br>石 112.13<br>礯 礯<br>UCS2003 J4-725B                | 255BB<br>石 112.15<br>礻 礻 礻<br>UCS2003 GKX-0838.09 T5-6C65  |
| 25594<br>石 112.12<br>示 示<br>UCS2003 V2-7E77               | 255A8<br>石 112.13<br>示 示<br>UCS2003 GHZ-42459.08           | 255BC<br>石 112.15<br>礽 礽 礽<br>UCS2003 GKX-0838.10 T5-6C66  |
| 25595<br>石 112.12<br>礿 礿<br>UCS2003 V2-7E79               | 255A9<br>石 112.13<br>礿 礿<br>UCS2003 V0-3F37                | 255BD<br>石 112.15<br>礻 礻 礻<br>UCS2003 GKX-0838.12 T7-4E59  |
| 25596<br>石 112.12<br>礻 礻<br>UCS2003 V2-7E7A               | 255AA<br>石 112.14<br>礻 礻 礻<br>UCS2003 GKX-0837.43 T4-6040  | 255BE<br>石 112.15<br>礻 礻 礻<br>UCS2003 GKX-0838.13 T7-4E5A  |
| 25597<br>石 112.13<br>社 社 社<br>UCS2003 GKX-0837.17 T7-4129 | 255AB<br>石 112.14<br>社 社 社<br>UCS2003 GKX-0837.45 T5-685A  | 255BF<br>石 112.15<br>礽 礽 礽<br>UCS2003 GKX-0838.14 T5-6C64  |
| 25598<br>石 112.13<br>礿 礿 礿<br>UCS2003 GKX-0837.18 T5-6276 | 255AC<br>石 112.14<br>礿 礿 礿<br>UCS2003 GKX-0838.03 T5-6859  | 255C0<br>石 112.15<br>礻 礻 礻<br>UCS2003 GKX-0838.18 T5-6C67  |
| 25599<br>石 112.13<br>礻 礻 礻<br>UCS2003 GKX-0837.19 T5-6278 | 255AD<br>石 112.14<br>礻 礻<br>UCS2003 GHC                    | 255C1<br>石 112.15<br>礻 礻 礻<br>UCS2003 GKX-0838.19 T4-6041  |
| 2559A<br>石 112.13<br>礻 礻 礻<br>UCS2003 GKX-0837.21 T7-4126 | 255AE<br>石 112.14<br>礻 礻<br>UCS2003 TF-632B                | 255C2<br>石 112.15<br>礻 礻 礻<br>UCS2003 GKX-0838.26 T7-4E5B  |
| 2559B<br>石 112.13<br>礻 礻 礻<br>UCS2003 GKX-0837.23 T7-4128 | 255AF<br>石 112.14<br>礻 礻<br>UCS2003 TF-632C                | 255C3<br>石 112.15<br>礻 礻<br>UCS2003 TF-655A                |
| 2559C<br>石 112.13<br>礻 礻 礻<br>UCS2003 GKX-0837.24 T5-6277 | 255B0<br>石 112.14<br>礻 礻<br>UCS2003 TF-632D                | 255C4<br>石 112.15<br>礻 礻<br>UCS2003 TF-655B                |
| 2559D<br>石 112.13<br>礻 礻 礻<br>UCS2003 GKX-0837.26 T4-5C30 | 255B1<br>石 112.14<br>礻 礻<br>UCS2003 TF-632E                | 255C5<br>石 112.15<br>礻 礻<br>UCS2003 TF-655C                |
| 2559E<br>石 112.13<br>礻 礻 礻<br>UCS2003 GKX-0837.28 T5-627A | 255B2<br>石 112.14<br>礻 礻<br>UCS2003 GHZ-42460.17           | 255C6<br>石 112.15<br>礻 礻<br>UCS2003 TF-655D                |
| 2559F<br>石 112.13<br>礻 礻 礻<br>UCS2003 GKX-0837.31 T7-4127 | 255B3<br>石 112.14<br>礻 礻 礻<br>UCS2003 GHZ-42461.03 T7-483A | 255C7<br>石 112.15<br>礻 礻<br>UCS2003 GHZ-42462.05           |
| 255A0<br>石 112.13<br>礻 礻 礻<br>UCS2003 GKX-0837.36 T5-6279 | 255B4<br>石 112.14<br>礻 礻 礻<br>UCS2003 GHZ-42461.09 T7-4838 | 255C8<br>石 112.15<br>礻 礻<br>UCS2003 GHZ-42462.12           |
| 255A1<br>石 112.13<br>礻 礻 礻<br>UCS2003 GKX-0837.40 T7-412A | 255B5<br>石 112.14<br>礻 礻<br>UCS2003 GHZ-42461.10           | 255C9<br>石 112.15<br>礻 礻 礻<br>UCS2003 GHZ-42462.14 T7-4E5D |
| 255A2<br>石 112.13<br>礻 礻<br>UCS2003 TF-5F65               | 255B6<br>石 112.14<br>礻 礻<br>UCS2003 GHZ-42462.03           | 255CA<br>石 112.15<br>礻 礻<br>UCS2003 GHZ-42462.15           |
| 255A3<br>石 112.13<br>礻 礻<br>UCS2003 TF-5F66               | 255B7<br>石 112.14<br>礻 礻 礻<br>UCS2003 GHZ-42462.04 T7-4839 |  |





|   |   |   |
|---|---|---|
| 25640<br>示 113.5<br>脞 脞<br>UCS2003 GHZ-42390.02           | 25654<br>示 113.6<br>袂 袂<br>UCS2003 TF-314A                | 25668<br>示 113.6<br>祿 祿 祿<br>UCS2003 GHZ-42397.10 T5-3435 |
| 25641<br>示 113.5<br>袞 袞<br>UCS2003 GHZ-42390.07           | 25655<br>示 113.6<br>袷 袷<br>UCS2003 TF-314C                | 25669<br>示 113.6<br>袸 袸<br>UCS2003 V0-3F5D                |
| 25642<br>示 113.5<br>袽 袽 袽<br>UCS2003 GHZ-42390.08 T6-3A3E | 25656<br>示 113.6<br>袿 袿<br>UCS2003 TF-314D                | 2566A<br>示 113.6<br>袻 袻<br>UCS2003 V0-3F54                |
| 25643<br>示 113.5<br>袽 袽<br>UCS2003 GHZ-42390.09           | 25657<br>示 113.6<br>袼 袼<br>UCS2003 TF-314F                | 2566B<br>示 113.7<br>袽 袽 袽<br>UCS2003 GKX-0843.09 T6-4C38  |
| 25644<br>示 113.5<br>袿 袿 袿<br>UCS2003 GHZ-42390.10 T6-3A3F | 25658<br>示 113.6<br>袾 袾<br>UCS2003 TF-3150                | 2566C<br>示 113.7<br>袿 袿 袿<br>UCS2003 GKX-0843.11 T5-3A62  |
| 25645<br>示 113.5<br>袿 袿<br>UCS2003 GHZ-42390.13           | 25659<br>示 113.6<br>袿 袿 福<br>UCS2003 TF-3151 VU-25659     | 2566D<br>示 113.7<br>袿 袿 袿<br>UCS2003 GKX-0843.17 T6-4C39  |
| 25646<br>示 113.5<br>袿 袿<br>UCS2003 GHZ-42390.14           | 2565A<br>示 113.6<br>袿 袿<br>UCS2003 TF-3152                | 2566E<br>示 113.7<br>袿 袿 袿<br>UCS2003 GKX-0843.18 T6-4C3A  |
| 25647<br>示 113.5<br>袿 袿<br>UCS2003 GHZ-42390.15           | 2565B<br>示 113.6<br>袿 袿<br>UCS2003 TF-3153                | 2566F<br>示 113.7<br>袿 袿 袿<br>UCS2003 GKX-0843.22 T6-4C3C  |
| 25648<br>示 113.5<br>袿 袿<br>UCS2003 GHZ-42390.17           | 2565C<br>示 113.6<br>袿 袿<br>UCS2003 TF-3154                | 25670<br>示 113.7<br>袿 袿 袿<br>UCS2003 GKX-0843.23 T5-3A63  |
| 25649<br>示 113.5<br>袿 袿 袿<br>UCS2003 GHZ-42390.21 T6-3A3D | 2565D<br>示 113.6<br>袿 袿<br>UCS2003 TF-3737                | 25671<br>示 113.7<br>袿 袿 袿<br>UCS2003 GKX-0843.24 T6-4C3D  |
| 2564A<br>示 113.5<br>袿 袿 袿<br>UCS2003 GHZ-42390.22 T6-3A40 | 2565E<br>示 113.6<br>袿 袿<br>UCS2003 GHZ-42396.01           | 25672<br>示 113.7<br>袿 袿 袿<br>UCS2003 GKX-0843.25 T6-4C3B  |
| 2564B<br>示 113.5<br>袿 袿 袿<br>UCS2003 GHZ-42390.18 T6-3A3C | 2565F<br>示 113.6<br>袿 袿<br>UCS2003 GHZ-42396.03           | 25673<br>示 113.7<br>補 補<br>UCS2003 GKX-0843.26            |
| 2564C<br>示 113.5<br>袿 袿<br>UCS2003 TF-2C6A                | 25660<br>示 113.6<br>袿 袿<br>UCS2003 GHZ-42396.05           | 25674<br>示 113.7<br>裋 裋<br>UCS2003 G4K                    |
| 2564D<br>示 113.5<br>袿 袿 袿<br>UCS2003 GHZ-10025.07 T4-2A68 | 25661<br>示 113.6<br>袿 袿<br>UCS2003 GHZ-42396.11           | 25675<br>示 113.7<br>裋 裋<br>UCS2003 GHC                    |
| 2564E<br>示 113.6<br>袿 袿 袿<br>UCS2003 GKX-0842.14 T5-3436  | 25662<br>示 113.6<br>袿 袿<br>UCS2003 GHZ-42397.02           | 25676<br>示 113.7<br>裋 裋<br>UCS2003 G4K                    |
| 2564F<br>示 113.6<br>袿 袿 袿<br>UCS2003 GKX-0843.08 T6-3A41  | 25663<br>示 113.6<br>袿 袿<br>UCS2003 GHZ-42397.06           | 25677<br>示 113.7<br>補 補<br>UCS2003 T6-4C36                |
| 25650<br>示 113.6<br>袿 袿<br>UCS2003 GHC                    | 25664<br>示 113.6<br>袿 袿 福<br>UCS2003 GHZ-42397.08 T6-4263 | 25678<br>示 113.7<br>裋 裋<br>UCS2003 T6-4C37                |
| 25651<br>示 113.6<br>袿 袿<br>UCS2003 H-9270                 | 25665<br>示 113.6<br>袿 袿<br>UCS2003 GHZ-42397.09           | 25679<br>示 113.7<br>裋 裋<br>UCS2003 TF-3734                |
| 25652<br>示 113.6<br>袿 袿<br>UCS2003 V0-3F62                | 25666<br>示 113.6<br>袿 袿<br>UCS2003 GHZ-42397.11           | 2567A<br>示 113.7<br>裋 裋<br>UCS2003 TF-3736                |
| 25653<br>示 113.6<br>袿 袿<br>UCS2003 V2-7C7A                | 25667<br>示 113.6<br>袿 袿<br>UCS2003 V2-7F26                | 2567B<br>示 113.7<br>裋 裋<br>UCS2003 TF-3738                |

|                             |                   |              |                             |                   |               |                             |                   |              |
|-----------------------------|-------------------|--------------|-----------------------------|-------------------|---------------|-----------------------------|-------------------|--------------|
| 2567C<br>示 113.7<br>UCS2003 | 祿<br>TF-3D5B      | 祿            | 25690<br>示 113.8<br>UCS2003 | 裯<br>TF-3D5A      | 裯             | 256A3<br>示 113.8<br>UCS2003 | 裯<br>GHZ-42401.21 |              |
| 2567D<br>示 113.7<br>UCS2003 | 裯<br>GHZ-42398.07 | 裯            | 25691<br>示 113.8<br>UCS2003 | 裯<br>TF-3D5C      | 裯             | 256A4<br>示 113.8<br>UCS2003 | 裯<br>V0-437B      |              |
| 2567E<br>示 113.7<br>UCS2003 | 裯<br>GHZ-42399.10 | 裯            | 25692<br>示 113.8<br>UCS2003 | 裯<br>TF-3D5D      | 裯             | 256A5<br>示 113.8<br>UCS2003 | 裯<br>V0-437C      |              |
| 2567F<br>示 113.7<br>UCS2003 | 裯<br>GHZ-42399.12 | 裯            | 25693<br>示 113.8<br>UCS2003 | 裯<br>TF-3D5E      | 裯             | 256A6<br>示 113.9<br>UCS2003 | 裯<br>GKX-0844.22  | 裯<br>T5-4823 |
| 25680<br>示 113.7<br>UCS2003 | 裯<br>GHZ-42399.13 | 裯            | 25694<br>示 113.8<br>UCS2003 | 裯<br>TF-3D5F      | 裯             | 256A7<br>示 113.9<br>UCS2003 | 裯<br>GKX-0844.27  | 裯<br>T6-5F5F |
| 25681<br>示 113.7<br>UCS2003 | 裯<br>GHZ-42399.17 | 裯            | 25695<br>示 113.8<br>UCS2003 | 裯<br>TF-3D62      | 裯<br>H-8CB0   | 256A8<br>示 113.9<br>UCS2003 | 裯<br>GKX-0844.28  | 裯<br>T6-5F60 |
| 25682<br>示 113.7<br>UCS2003 | 裯<br>GHZ-42399.18 | 裯            | 25696<br>示 113.8<br>UCS2003 | 裯<br>TF-3D63      |               | 256A9<br>示 113.9<br>UCS2003 | 裯<br>GKX-0845.09  | 裯<br>T4-4556 |
| 25683<br>示 113.7<br>UCS2003 | 裯<br>TF-3735      | 裯<br>H-95A8  | 25697<br>示 113.8<br>UCS2003 | 裯<br>TF-3D64      |               | 256AA<br>示 113.9<br>UCS2003 | 裯<br>GKX-0845.14  | 裯<br>T6-5F63 |
| 25684<br>示 113.7<br>UCS2003 | 裯<br>V0-437A      |              | 25698<br>示 113.8<br>UCS2003 | 裯<br>TF-4428      |               | 256AB<br>示 113.9<br>UCS2003 | 裯<br>GKX-0845.16  | 裯<br>T6-5F61 |
| 25685<br>示 113.7<br>UCS2003 | 裯<br>V2-7F28      |              | 25699<br>示 113.8<br>UCS2003 | 裯<br>TF-442A      |               | 256AC<br>示 113.9<br>UCS2003 | 裯<br>GBK          |              |
| 25686<br>示 113.7<br>UCS2003 | 裯<br>V2-7F29      |              | 2569A<br>示 113.8<br>UCS2003 | 裯<br>GHZ-42401.03 | 裯<br>TF-3D61  | 256AD<br>示 113.9<br>UCS2003 | 裯<br>GHC          |              |
| 25687<br>示 113.7<br>UCS2003 | 裯<br>V2-822B      |              | 2569B<br>示 113.8<br>UCS2003 | 裯<br>VU-2569A     |               | 256AE<br>示 113.9<br>UCS2003 | 裯<br>GBK          |              |
| 25688<br>示 113.8<br>UCS2003 | 裯<br>GKX-0843.28  | 裯<br>T6-5575 | 2569C<br>示 113.8<br>UCS2003 | 裯<br>GHZ-42401.04 | 裯<br>VU-2569B | 256AF<br>示 113.9<br>UCS2003 | 裯<br>V0-4679      |              |
| 25689<br>示 113.8<br>UCS2003 | 裯<br>GKX-0844.03  | 裯<br>T5-412B | 2569D<br>示 113.8<br>UCS2003 | 裯<br>GHZ-42401.05 | 裯<br>T6-5574  | 256B0<br>示 113.9<br>UCS2003 | 裯<br>TF-4427      |              |
| 2568A<br>示 113.8<br>UCS2003 | 裯<br>GKX-0844.13  | 裯<br>T5-412A | 2569E<br>示 113.8<br>UCS2003 | 裯<br>GHZ-42401.08 |               | 256B1<br>示 113.9<br>UCS2003 | 裯<br>TF-4429      |              |
| 2568B<br>示 113.8<br>UCS2003 | 裯<br>GKX-0844.15  | 裯<br>T5-412C | 2569F<br>示 113.8<br>UCS2003 | 裯<br>GHZ-42401.10 |               | 256B2<br>示 113.9<br>UCS2003 | 裯<br>TF-442B      |              |
| 2568C<br>示 113.8<br>UCS2003 | 裯<br>GKX-0844.16  | 裯<br>T6-4C3F | 256A0<br>示 113.8<br>UCS2003 | 裯<br>GHZ-42401.15 |               | 256B3<br>示 113.9<br>UCS2003 | 裯<br>TF-442C      |              |
| 2568D<br>示 113.8<br>UCS2003 | 裯<br>GKX-0844.17  | 裯<br>T4-3F48 | 256A1<br>示 113.8<br>UCS2003 | 裯<br>GHZ-42401.17 |               | 256B4<br>示 113.9<br>UCS2003 | 裯<br>TF-442D      |              |
| 2568E<br>示 113.8<br>UCS2003 | 裯<br>TF-3D58      |              | 256A2<br>示 113.8<br>UCS2003 | 裯<br>GHZ-42401.20 |               | 256B5<br>示 113.9<br>UCS2003 | 裯<br>TF-442E      |              |
| 2568F<br>示 113.8<br>UCS2003 | 裯<br>TF-3D59      |              |                             |                   |               | 256B6<br>示 113.9<br>UCS2003 | 裯<br>TF-442F      |              |







|                  |                                      |                  |                                       |                  |  |
|------------------|--------------------------------------|------------------|---------------------------------------|------------------|--|
| 25765<br>禾 115.4 | 穧 穧 穧<br>UCS2003 GKX-0850.17 T5-2A74 | 25778<br>禾 115.4 | 黍 黍 黍<br>UCS2003 GHZ-42594.02         | 2578B<br>禾 115.5 | 秣 秣<br>UCS2003 GHZ-42597.10            |
|                  | 穧<br>V3-352E                         | 25779<br>禾 115.4 | 秝 秝 秝<br>UCS2003 GHZ-42594.08 TF-2C70 | 2578C<br>禾 115.5 | 香 香<br>UCS2003 GHZ-42597.11            |
| 25766<br>禾 115.4 | 秬 秬 秬<br>UCS2003 GKX-0850.18 T5-2A72 | 2577A<br>禾 115.4 | 秭 秭 秭<br>UCS2003 GHZ-42594.10 T6-3355 | 2578D<br>禾 115.5 | 柯 柯 柯<br>UCS2003 GHZ-42598.03 VU-2578D |
| 25767<br>禾 115.4 | 秩 秩 秩<br>UCS2003 GKX-0850.21 T4-2A70 | 2577B<br>禾 115.4 | 秪 秪 秪<br>UCS2003 GHZ-42595.02 T6-3353 | 2578E<br>禾 115.5 | 秴 秴<br>UCS2003 GHZ-42598.07            |
| 25768<br>禾 115.4 | 秬 秬 秬<br>UCS2003 GKX-0850.27 T5-2A75 | 2577C<br>禾 115.4 | 积 积 积<br>UCS2003 GHZ-42597.02 T6-334E | 2578F<br>禾 115.5 | 秾 秾<br>UCS2003 GHZ-42600.01            |
| 25769<br>禾 115.4 | 采 采 采<br>UCS2003 GKX-0851.01 T6-3356 | 2577D<br>禾 115.4 | 称 称<br>UCS2003 V0-3F41                | 25790<br>禾 115.5 | 秱 秱<br>UCS2003 GHZ-42600.02            |
| 2576A<br>禾 115.4 | 秱 秱 秱<br>UCS2003 GKX-0851.03 T6-3350 | 2577E<br>禾 115.5 | 秱 秱 秱<br>UCS2003 GKX-0851.10 T5-2F3C  | 25791<br>禾 115.5 | 秴 秴<br>UCS2003 GHZ-42601.05            |
| 2576B<br>禾 115.4 | 秴 秴 秴<br>UCS2003 GKX-0851.05 T6-3352 | 2577F<br>禾 115.5 | 秴 秴 秴<br>UCS2003 GKX-0851.11 T5-2F3B  | 25792<br>禾 115.5 | 秴 秴 秴<br>UCS2003 GHZ-42601.06 T6-3A42  |
| 2576C<br>禾 115.4 | 秴 秴 秴<br>UCS2003 GKX-0851.06 T4-2A6D | 25780<br>禾 115.5 | 秴 秴 秴<br>UCS2003 GKX-0851.14 T6-3A45  | 25793<br>禾 115.5 | 秴 秴<br>UCS2003 GHZ-42601.08            |
| 2576D<br>禾 115.4 | 秴 秴 秴<br>UCS2003 GKX-0851.07 T6-334F | 25781<br>禾 115.5 | 种 种 种<br>UCS2003 GKX-0851.20 T5-2F3D  | 25794<br>禾 115.5 | 秴 秴<br>UCS2003 GHZ-42601.10            |
| 2576E<br>禾 115.4 | 秴 秴 秴<br>UCS2003 GKX-0851.08 T5-2A73 |                  | 种<br>VU-25781                         | 25795<br>禾 115.5 | 秴 秴<br>UCS2003 GHZ-42601.12            |
| 2576F<br>禾 115.4 | 弄 弄 弄<br>UCS2003 GKX-0851.09 T6-3357 | 25782<br>禾 115.5 | 秴 秴 秴<br>UCS2003 GKX-0851.21 T6-3A46  | 25796<br>禾 115.5 | 秴 秴<br>UCS2003 V2-7F2E                 |
| 25770<br>禾 115.4 | 林 林<br>UCS2003 G4K                   | 25783<br>禾 115.5 | 秴 秴 秴<br>UCS2003 GKX-0852.07 T5-2F3E  | 25797<br>禾 115.5 | 秴 秴 秴<br>UCS2003 GHZ-42598.04 T6-3A44  |
| 25771<br>禾 115.4 | 籽 籽<br>UCS2003 J3-7947               | 25784<br>禾 115.5 | 秴 秴 秴<br>UCS2003 GKX-0852.08 T5-2A76  | 25798<br>禾 115.6 | 秴 秴 秴<br>UCS2003 GKX-0852.12 T5-343A   |
| 25772<br>禾 115.4 | 秴 秴<br>UCS2003 H-FADF                | 25785<br>禾 115.5 | 秴 秴 秴<br>UCS2003 GKX-0852.09 T5-343C  | 25799<br>禾 115.6 | 秴 秴 秴<br>UCS2003 GKX-0852.22 T6-4269   |
| 25773<br>禾 115.4 | 秴 秴<br>UCS2003 TF-2C6B               | 25786<br>禾 115.5 | 黍 黍 黍<br>UCS2003 GKX-0852.10 T6-3A47  | 2579A<br>禾 115.6 | 秴 秴 秴<br>UCS2003 GKX-0852.23 T5-343F   |
| 25774<br>禾 115.4 | 秴 秴<br>UCS2003 TF-2C6C               | 25787<br>禾 115.5 | 秴 秴<br>UCS2003 G4K                    | 2579B<br>禾 115.6 | 秴 秴<br>UCS2003 T4-3368                 |
| 25775<br>禾 115.4 | 秴 秴<br>UCS2003 TF-2C6E               | 25788<br>禾 115.5 | 秴 秴<br>UCS2003 TF-3155                | 2579C<br>禾 115.6 | 秴 秴 秴<br>UCS2003 GKX-0852.26 T5-343D   |
| 25776<br>禾 115.4 | 秴 秴<br>UCS2003 TF-2C6F               | 25789<br>禾 115.5 | 秴 秴<br>UCS2003 TF-3156                | 2579D<br>禾 115.6 | 秴 秴 秴<br>UCS2003 GKX-0853.05 T6-4268   |
| 25777<br>禾 115.4 | 秴 秴<br>UCS2003 GHZ-42593.01          | 2578A<br>禾 115.5 | 秴 秴<br>UCS2003 GHZ-42597.07           | 2579E<br>禾 115.6 | 秴 秴 秴<br>UCS2003 GKX-0853.07 T5-3437   |

|                  |         |              |                  |         |              |                  |          |              |
|------------------|---------|--------------|------------------|---------|--------------|------------------|----------|--------------|
| 2579F<br>禾 115.6 | 稈       | 稈            | 257B2<br>禾 115.7 | 稊       | 稊            | 257C4<br>禾 115.7 | 稊        | 稊            |
|                  | UCS2003 | TF-373A      |                  | UCS2003 | GKX-0853.11  |                  | UCS2003  | GHZ-42608.04 |
| 257A0<br>禾 115.6 | 稊       | 稊            | 257B3<br>禾 115.7 | 稊       | 稊            | 257C5<br>禾 115.6 | 稊        | 稊            |
|                  | UCS2003 | TF-373C      |                  | UCS2003 | GKX-0853.15  |                  | UCS2003  | GHZ-42608.10 |
| 257A1<br>禾 115.6 | 稊       | 稊            | 257B4<br>禾 115.7 | 稊       | 稊            | 257C6<br>禾 115.7 | 稊        | 稊            |
|                  | UCS2003 | TF-373D      |                  | UCS2003 | GKX-0853.16  |                  | UCS2003  | GHZ-42609.08 |
| 257A2<br>禾 115.6 | 稊       | 稊            |                  | 稊       |              | 257C7<br>禾 115.7 | 稊        | 稊            |
|                  | UCS2003 | TF-373E      |                  | J4-7276 |              |                  | UCS2003  | TF-3D66      |
| 257A3<br>禾 115.6 | 稊       | 稊            | 257B5<br>禾 115.7 | 稊       | 稊            | 257C8<br>禾 115.7 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42602.07 |                  | UCS2003 | GKX-0854.07  |                  | UCS2003  | V0-3F45      |
| 257A4<br>禾 115.6 | 稊       | 稊            |                  | 稊       |              | 257C9<br>禾 115.7 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42602.09 |                  | V2-7F2F |              |                  | UCS2003  | V3-3531      |
| 257A5<br>禾 115.6 | 稊       | 稊            | 257B6<br>禾 115.7 | 稊       | 稊            | 257CA<br>禾 115.7 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42602.15 |                  | UCS2003 | GKX-0854.09  |                  | UCS2003  | V0-3F46      |
| 257A6<br>禾 115.6 | 稊       | 稊            | 257B7<br>禾 115.7 | 稊       | 稊            | 257CB<br>禾 115.7 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42602.16 |                  | UCS2003 | GKX-0854.13  |                  | UCS2003  | GHZ-42609.09 |
| 257A7<br>禾 115.6 | 稊       | 稊            | 257B8<br>禾 115.7 | 稊       | 稊            | 257CC<br>禾 115.7 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42603.12 |                  | UCS2003 | GKX-0854.14  |                  | UCS2003  | V2-7F32      |
| 257A8<br>禾 115.6 | 稊       | 稊            | 257B9<br>禾 115.7 | 稊       | 稊            | 257CD<br>禾 115.8 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42605.03 |                  | UCS2003 | GKX-0854.15  |                  | UCS2003  | GKX-0854.22  |
| 257A9<br>禾 115.6 | 稊       | 稊            | 257BA<br>禾 115.7 | 稊       | 稊            |                  | 稊        | 稊            |
|                  | UCS2003 | GHZ-42605.04 |                  | UCS2003 | GKX-0854.17  |                  | VU-257CD | T5-4136      |
|                  |         |              | 257BB<br>禾 115.7 | 稊       | 稊            | 257CE<br>禾 115.8 | 稊        | 稊            |
|                  |         |              |                  | UCS2003 | GKX-0854.18  |                  | UCS2003  | GKX-0854.23  |
| 257AA<br>禾 115.6 | 稊       | 稊            | 257BC<br>禾 115.7 | 稊       | 稊            | 257CF<br>禾 115.8 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42605.05 |                  | UCS2003 | GKX-0854.20  |                  | UCS2003  | GKX-0854.25  |
| 257AB<br>禾 115.6 | 稊       | 稊            | 257BD<br>禾 115.7 | 稊       | 稊            | 257D0<br>禾 115.8 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42605.06 |                  | UCS2003 | TF-3D65      |                  | UCS2003  | GKX-0854.26  |
| 257AC<br>禾 115.6 | 稊       | 稊            | 257BE<br>禾 115.7 | 稊       | 稊            | 257D1<br>禾 115.8 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42605.08 |                  | UCS2003 | TF-3D67      |                  | UCS2003  | GKX-0855.03  |
| 257AD<br>禾 115.6 | 稊       | 稊            | 257BF<br>禾 115.7 | 稊       | 稊            | 257D2<br>禾 115.8 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42605.11 |                  | UCS2003 | TF-3D69      |                  | UCS2003  | GKX-0855.04  |
| 257AE<br>禾 115.6 | 稊       | 稊            | 257C0<br>禾 115.7 | 稊       | 稊            | 257D3<br>禾 115.8 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42605.15 |                  | UCS2003 | GHZ-42605.16 |                  | UCS2003  | GKX-0855.05  |
| 257AF<br>禾 115.6 | 稊       | 稊            | 257C1<br>禾 115.7 | 稊       | 稊            | 257D4<br>禾 115.8 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42604.03 |                  | UCS2003 | GHZ-42605.21 |                  | UCS2003  | GKX-0855.17  |
| 257B0<br>禾 115.6 | 稊       | 稊            | 257C2<br>禾 115.7 | 稊       | 稊            | 257D5<br>禾 115.8 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42605.10 |                  | UCS2003 | GHZ-42606.03 |                  | UCS2003  | GKX-0855.18  |
| 257B1<br>禾 115.6 | 稊       | 稊            | 257C3<br>禾 115.7 | 稊       | 稊            | 257D6<br>禾 115.8 | 稊        | 稊            |
|                  | UCS2003 | GHZ-42597.09 |                  | UCS2003 | GHZ-42606.04 |                  | UCS2003  | GKX-0855.22  |
|                  |         |              |                  |         |              |                  |          |              |

|  |   |  |
|--|---|--|
| 257D7<br>禾 115.8<br>穉 穉 穉<br>UCS2003 GKX-0855.23 T5-4133 | 257EB<br>禾 115.8<br>桌 桌<br>UCS2003 GHZ-42612.05           | 257FF<br>禾 115.9<br>矮 矮 矮<br>UCS2003 GKX-0855.37 T5-452D |
| 257D8<br>禾 115.8<br>穉 穉 穉<br>UCS2003 GKX-0855.25 T4-3F4E | 257EC<br>禾 115.8<br>稍 稍<br>UCS2003 GHZ-42612.06           | 25800<br>禾 115.9<br>程 程 程<br>UCS2003 GKX-0856.01 T5-482D |
| 257D9<br>禾 115.8<br>馓 馓 馓<br>UCS2003 GKX-0855.27 T6-5621 | 257ED<br>禾 115.8<br>稞 稞<br>UCS2003 GHZ-42612.09           | 25801<br>禾 115.9<br>稠 稠 稠<br>UCS2003 GKX-0856.02 T6-5F68 |
| 257DA<br>禾 115.8<br>稞 稞 稞<br>UCS2003 GKX-0855.28 T5-412E | 257EE<br>禾 115.8<br>稍 稍<br>UCS2003 GHZ-42613.02           | 25802<br>禾 115.9<br>稼 稼 稼<br>UCS2003 GKX-0856.03 T6-5F66 |
| 257DB<br>禾 115.8<br>稞 稞 稞<br>UCS2003 GKX-0855.29 T6-557B | 257EF<br>禾 115.8<br>秣 秣<br>UCS2003 GHZ-42613.06           | 25803<br>禾 115.9<br>糶 糶 糶<br>UCS2003 GKX-0856.05 T6-5F6A |
| 257DC<br>禾 115.8<br>稞 稞 稞<br>UCS2003 GKX-0855.30 T6-557E | 257F0<br>禾 115.8<br>秣 秣<br>UCS2003 GHZ-42613.08           | 25804<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.11 T4-455C |
| 257DD<br>禾 115.8<br>稞 稞<br>UCS2003 GKX-0855.31           | 257F1<br>禾 115.8<br>稞 稞<br>UCS2003 GHZ-42613.09           | 25805<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.12 T5-482E |
| 257DE<br>禾 115.8<br>稞 稞<br>UCS2003 T6-557C               | 257F2<br>禾 115.8<br>穉 穉<br>UCS2003 GHZ-42614.01           | 25806<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.13 T5-4829 |
| 257DF<br>禾 115.8<br>馓 馓 馓<br>UCS2003 GHZ-42612.11 H-9643 | 257F3<br>禾 115.8<br>穉 穉<br>UCS2003 GHZ-42614.06           | 25807<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.19 T6-5F6E |
| 257E0<br>禾 115.8<br>稽 稽<br>UCS2003 H-8E44                | 257F4<br>禾 115.8<br>稽 稽<br>UCS2003 GHZ-42615.01           | 25808<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.22 T6-5F6F |
| 257E1<br>禾 115.8<br>稞 稞<br>UCS2003 H-9C4F                | 257F5<br>禾 115.8<br>稽 稽<br>UCS2003 GHZ-42615.04           | 25809<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.25 T5-482B |
| 257E2<br>禾 115.8<br>稞 稞<br>UCS2003 TF-4433               | 257F6<br>禾 115.8<br>穉 穉<br>UCS2003 GHZ-42615.14           | 2580A<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.27 T5-4827 |
| 257E3<br>禾 115.8<br>穉 穉<br>UCS2003 TF-4434               | 257F7<br>禾 115.8<br>稞 稞 稞<br>UCS2003 GHZ-42615.17 T6-5578 | 2580B<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.28 T5-482C |
| 257E4<br>禾 115.8<br>穉 穉<br>UCS2003 TF-4435               | 257F8<br>禾 115.8<br>稞 稞 稞<br>UCS2003 GHZ-42616.04 T6-557D | 2580C<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.29 T6-5F70 |
| 257E5<br>禾 115.8<br>穉 穉<br>UCS2003 TF-4436               | 257F9<br>禾 115.8<br>穉 穉<br>UCS2003 V2-7F31                | 2580D<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.31 T5-482A |
| 257E6<br>禾 115.8<br>梨 梨<br>UCS2003 TF-4437               | 257FA<br>禾 115.8<br>穉 穉 穉<br>UCS2003 GHZ-42614.11 T5-4137 | 2580E<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0856.32 T6-5F67 |
| 257E7<br>禾 115.8<br>穉 穉<br>UCS2003 TF-4438               | 257FB<br>禾 115.8<br>穉 穉 穉<br>UCS2003 GHZ-42615.05 T5-4135 | 2580F<br>禾 115.9<br>穉 穉<br>UCS2003 TF-4A60               |
| 257E8<br>禾 115.8<br>穉 穉<br>UCS2003 TF-4439               | 257FC<br>禾 115.8<br>穉 穉<br>UCS2003 V0-3F47                | 25810<br>禾 115.9<br>穉 穉<br>UCS2003 TF-4A5B               |
| 257E9<br>禾 115.8<br>穉 穉<br>UCS2003 TF-443A               | 257FD<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0855.32 T5-4828  | 25811<br>禾 115.9<br>穉 穉<br>UCS2003 TF-4A5C               |
| 257EA<br>禾 115.8<br>穉 穉<br>UCS2003 GHZ-42611.08          | 257FE<br>禾 115.9<br>穉 穉 穉<br>UCS2003 GKX-0855.35 T6-5F69  | 25812<br>禾 115.9<br>穉 穉<br>UCS2003 TF-4A5D               |

|   |   |   |   |   |   |  |  |  |  |  |  |  |  |   |   |  |  |  |  |  |  |  |  |  |   |   |   |   |  |   |   |   |   |   |   |   |  |   |   |  |   |   |   |   |   |   |  |   |  |  |  |  |  |  |  |  |  |   |   |
|---|---|---|---|---|---|--|--|--|--|--|--|--|--|---|---|--|--|--|--|--|--|--|--|--|---|---|---|---|--|---|---|---|---|---|---|---|--|---|---|--|---|---|---|---|---|---|--|---|--|--|--|--|--|--|--|--|--|---|---|
| 25813<br>禾 115.9<br>稞<br>UCS2003<br>TF-4A5E | 25814<br>禾 115.9<br>稭<br>UCS2003<br>TF-4A5F | 25815<br>禾 115.9<br>稭<br>UCS2003<br>TF-4A61 | 25816<br>禾 115.9<br>黎<br>UCS2003<br>TF-4A62 | 25817<br>禾 115.9<br>稭<br>UCS2003<br>TF-4A63 | 25818<br>禾 115.9<br>稭<br>UCS2003<br>TF-4A65 | 25819<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42616.08 | 2581A<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42616.11 | 2581B<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42616.13 | 2581C<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42617.03 | 2581D<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42617.06 | 2581E<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42617.16 | 2581F<br>禾 115.9<br>𪎑<br>UCS2003<br>GHZ-42618.03 | 25820<br>禾 115.9<br>𪎒<br>UCS2003<br>GHZ-42619.01 | 25821<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42620.03<br>T6-5F6D | 25822<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42620.05<br>T6-5F6C | 25823<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42620.07 | 25824<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42620.08 | 25825<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42620.10 | 25826<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42620.11 | 25827<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42621.04 | 25828<br>禾 115.9<br>𪎓<br>UCS2003<br>GHZ-42621.07 | 25829<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42621.08 | 2582A<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42621.10 | 2582B<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-80031.20 | 2582C<br>禾 115.9<br>稭<br>UCS2003<br>V0-3F48 | 2582D<br>禾 115.9<br>𪎔<br>UCS2003<br>V2-7F33 | 2582E<br>禾 115.9<br>稭<br>UCS2003<br>V3-3532 | 2582F<br>禾 115.9<br>稭<br>UCS2003<br>V2-7F35 | 25830<br>禾 115.9<br>稭<br>UCS2003<br>GHZ-42613.01 | 25831<br>禾 115.10<br>𪎕<br>UCS2003<br>GKX-0857.02<br>T5-4E7B | 25832<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0857.04<br>T5-4E78 | 25833<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0857.06<br>T5-4E7A | 25834<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0857.09<br>T7-2633 | 25835<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0857.13<br>T7-2630 | 25836<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0857.14<br>T5-4E79 | 25837<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0857.15<br>T4-4B69 | 25838<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0857.22 | 25839<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0857.23<br>T7-2634 | 2583A<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0857.28<br>T7-2631 | 2583B<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0858.01<br>VU-2583B | 2583C<br>禾 115.10<br>𪎖<br>UCS2003<br>GKX-0858.06<br>T7-2638 | 2583D<br>禾 115.10<br>𪎗<br>UCS2003<br>GKX-0858.08<br>T5-482F | 2583E<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0858.09<br>T7-262F | 2583F<br>禾 115.10<br>稭<br>UCS2003<br>GKX-0858.11<br>T5-5645 | 25840<br>禾 115.10<br>𪎘<br>UCS2003<br>GKX-0858.12<br>T5-4E7C | 25841<br>禾 115.10<br>𪎙<br>UCS2003<br>GKX-0858.13<br>T5-4E7D | 25842<br>禾 115.10<br>𪎚<br>UCS2003<br>G4K | 25843<br>禾 115.10<br>𪎛<br>UCS2003<br>G4K<br>T4-4B67 | 25844<br>禾 115.10<br>𪎜<br>UCS2003<br>GHC | 25845<br>禾 115.10<br>稭<br>UCS2003<br>T4-4B6A | 25846<br>禾 115.10<br>𪎞<br>UCS2003<br>T7-2635 | 25847<br>禾 115.10<br>𪎟<br>UCS2003<br>TF-506C | 25848<br>禾 115.10<br>𪎠<br>UCS2003<br>TF-506E | 25849<br>禾 115.10<br>𪎡<br>UCS2003<br>TF-506F | 2584A<br>禾 115.10<br>稭<br>UCS2003<br>TF-5070 | 2584B<br>禾 115.10<br>稭<br>UCS2003<br>TF-5071 | 2584C<br>禾 115.10<br>𪎣<br>UCS2003<br>TF-5072 | 2584D<br>禾 115.10<br>𪎤<br>UCS2003<br>GHZ-42621.18 | 2584E<br>禾 115.10<br>𪎥<br>UCS2003<br>GHZ-42623.03 |
|---|---|---|---|---|---|--|--|--|--|--|--|--|--|---|---|--|--|--|--|--|--|--|--|--|---|---|---|---|--|---|---|---|---|---|---|---|--|---|---|--|---|---|---|---|---|---|--|---|--|--|--|--|--|--|--|--|--|---|---|

|                   |                                       |                   |                                      |                   |                                       |
|-------------------|---------------------------------------|-------------------|--------------------------------------|-------------------|---------------------------------------|
| 2584F<br>禾 115.10 | 稭 稭<br>UCS2003 GHZ-42623.04           | 25862<br>禾 115.11 | 稈 稈 稈<br>UCS2003 GKX-0858.22 T5-563C | 25876<br>禾 115.11 | 稊 稊<br>UCS2003 TF-5655                |
| 25850<br>禾 115.10 | 稭 稭<br>UCS2003 GHZ-42624.06           | 25863<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0858.23 T5-563F | 25877<br>禾 115.11 | 稊 稊<br>UCS2003 GHZ-42627.02           |
| 25851<br>禾 115.10 | 稭 稭<br>UCS2003 GHZ-42625.03           | 25864<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0858.24 T5-563E | 25878<br>禾 115.11 | 稊 稊<br>UCS2003 GHZ-42628.02           |
| 25852<br>禾 115.10 | 稭 稭<br>UCS2003 GHZ-42625.08           | 25865<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0859.01 T4-517E | 25879<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GHZ-42628.04 T7-3065 |
| 25853<br>禾 115.10 | 稭 稭<br>UCS2003 GHZ-42626.06           | 25866<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0859.09 T5-563B | 2587A<br>禾 115.11 | 稊 稊<br>UCS2003 GHZ-42628.19           |
| 25854<br>禾 115.10 | 稭 稭 稭<br>UCS2003 GHZ-42626.10 T7-262E | 25867<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0859.10 T5-5643 | 2587B<br>禾 115.11 | 稊 稊<br>UCS2003 GHZ-42629.01           |
| 25855<br>禾 115.10 | 稭 稭<br>UCS2003 GHZ-42626.11           | 25868<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0859.11 T7-3063 | 2587C<br>禾 115.11 | 稊 稊<br>UCS2003 GHZ-42629.05           |
| 25856<br>禾 115.10 | 稭 稭<br>UCS2003 GHZ-42626.12           | 25869<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0859.12 T7-3064 | 2587D<br>禾 115.11 | 稊 稊<br>UCS2003 GHZ-42629.07           |
| 25857<br>禾 115.10 | 稭 稭 稭<br>UCS2003 V0-3F49 H-FEF4       | 2586A<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0859.15 T5-5642 | 2587E<br>禾 115.11 | 稊 稊<br>UCS2003 GHZ-42629.08           |
| 25858<br>禾 115.10 | 稭 稭<br>UCS2003 V0-3F4A                | 2586B<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0859.16 T7-3062 | 2587F<br>禾 115.11 | 稊 稊<br>UCS2003 GHZ-42629.09           |
| 25859<br>禾 115.10 | 稭 稭<br>UCS2003 GHZ-42624.09           | 2586C<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0859.27 T5-5646 | 25880<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GHZ-42630.06 T7-3067 |
| 2585A<br>禾 115.10 | 稭 稭 稭<br>UCS2003 GHZ-42626.07 T7-2636 | 2586D<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0860.01 T5-5C5B | 25881<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GHZ-42630.09 T7-3068 |
| 2585B<br>禾 115.10 | 稭 稭 稭<br>UCS2003 GHZ-42621.15 T7-2637 | 2586E<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0860.02 T5-5647 | 25882<br>禾 115.11 | 稊 稊<br>UCS2003 V0-3F4B                |
| 2585C<br>禾 115.11 | 稭 稭 稭<br>UCS2003 GKX-0858.14 T4-517B  | 2586F<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0860.03 T7-306B | 25883<br>禾 115.11 | 稊 稊<br>UCS2003 V2-7F36                |
| 2585D<br>禾 115.11 | 稭 稭 稭<br>UCS2003 GKX-0858.16 T7-306D  | 25870<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GKX-0860.04 T7-306A | 25884<br>禾 115.11 | 稊 稊<br>UCS2003 V0-3F4C                |
|                   | 稭<br>H-9BE8                           | 25871<br>禾 115.11 | 稊 稊<br>UCS2003 G4K                   | 25885<br>禾 115.11 | 稊 稊<br>UCS2003 V2-7F37                |
| 2585E<br>禾 115.11 | 稭 稭<br>UCS2003 GKX-0858.17            | 25872<br>禾 115.11 | 稊 稊<br>UCS2003 H-93DC                | 25886<br>禾 115.11 | 稊 稊<br>UCS2003 V0-4621                |
| 2585F<br>禾 115.11 | 稭 稭 稭<br>UCS2003 GKX-0858.19 T5-563D  | 25873<br>禾 115.11 | 稊 稊 稊<br>UCS2003 T7-306C VU-25873    | 25887<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GHZ-42627.06 T5-5644 |
| 25860<br>禾 115.11 | 稭 稭 稭<br>UCS2003 GKX-0858.20 T5-5640  | 25874<br>禾 115.11 | 稊 稊<br>UCS2003 T7-3061               | 25888<br>禾 115.11 | 稊 稊 稊<br>UCS2003 GHZ-42628.11 T5-5641 |
| 25861<br>禾 115.11 | 稭 稭 稭<br>UCS2003 GKX-0858.21 T7-3069  | 25875<br>禾 115.11 | 稊 稊<br>UCS2003 TF-5654               | 25889<br>禾 115.11 | 稊 稊<br>UCS2003 V2-7F3B                |

|                   |         |             |         |                   |         |              |                   |         |              |
|-------------------|---------|-------------|---------|-------------------|---------|--------------|-------------------|---------|--------------|
| 2588A<br>禾 115.12 | 積       | 積           | 積       | 2589D<br>禾 115.12 | 𪎑       | 𪎑            | 258B1<br>禾 115.12 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.06 | T5-5C5E |                   | UCS2003 | TF-5B5A      |                   | UCS2003 | TF-5653      |
| 2588B<br>禾 115.12 | 穉       | 穉           | 穉       | 2589E<br>禾 115.12 | 𪎒       | 𪎒            | 258B2<br>禾 115.12 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.08 | T5-5C61 |                   | UCS2003 | GHZ-42631.08 |                   | UCS2003 | GHZ-42628.18 |
| 2588C<br>禾 115.12 | 穉       | 穉           | 穉       | 2589F<br>禾 115.12 | 穉       | 穉            | 258B3<br>禾 115.12 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.09 | T5-5C62 |                   | UCS2003 | GHZ-42631.10 |                   | UCS2003 | V3-3534      |
| 2588D<br>禾 115.12 | 穉       | 穉           | 穉       | 258A0<br>禾 115.12 | 穉       | 穉            | 258B4<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.11 | T5-5C5F |                   | UCS2003 | GHZ-42631.15 |                   | UCS2003 | GKX-0860.33  |
|                   |         |             |         | 258A1<br>禾 115.12 | 穉       | 穉            | 258B5<br>禾 115.13 | 穉       | 穉            |
|                   |         |             |         |                   | UCS2003 | GHZ-42631.16 |                   | UCS2003 | GKX-0860.34  |
| 2588E<br>禾 115.12 | 穉       | 穉           | 穉       | 258A2<br>禾 115.12 | 穉       | 穉            | 258B6<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.14 | T5-5C5C |                   | UCS2003 | GHZ-42632.07 |                   | UCS2003 | GKX-0860.36  |
| 2588F<br>禾 115.12 | 穉       | 穉           | 穉       | 258A3<br>禾 115.12 | 穉       | 穉            | 258B7<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.16 | T5-5C5D |                   | UCS2003 | GHZ-42632.15 |                   | UCS2003 | GKX-0860.37  |
| 25890<br>禾 115.12 | 穉       | 穉           | 穉       | 258A4<br>禾 115.12 | 穉       | 穉            | 258B8<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.17 | V2-7F38 |                   | UCS2003 | GHZ-42632.16 |                   | UCS2003 | GKX-0860.38  |
| 25891<br>禾 115.12 | 穉       | 穉           | 穉       | 258A5<br>禾 115.12 | 穉       | 穉            | 258B9<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.21 | T4-574A |                   | UCS2003 | GHZ-42632.18 |                   | UCS2003 | GKX-0860.39  |
| 25892<br>禾 115.12 | 穉       | 穉           | 穉       | 258A6<br>禾 115.12 | 穉       | 穉            | 258BA<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.22 | T7-3977 |                   | UCS2003 | GHZ-42632.20 |                   | UCS2003 | GKX-0860.40  |
| 25893<br>禾 115.12 | 穉       | 穉           | 穉       | 258A7<br>禾 115.12 | 穉       | 穉            | 258BB<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.26 | T5-5C64 |                   | UCS2003 | GHZ-42633.04 |                   | UCS2003 | GKX-0861.01  |
| 25894<br>禾 115.12 | 穉       | 穉           | 穉       | 258A8<br>禾 115.12 | 穉       | 穉            | 258BC<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.28 | T4-5746 |                   | UCS2003 | GHZ-42633.10 |                   | UCS2003 | GKX-0861.04  |
| 25895<br>禾 115.12 | 穉       | 穉           | 穉       | 258A9<br>禾 115.12 | 穉       | 穉            | 258BD<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.30 | T5-5C60 |                   | UCS2003 | GHZ-42633.11 |                   | UCS2003 | GKX-0861.05  |
| 25896<br>禾 115.12 | 穉       | 穉           | 穉       | 258AA<br>禾 115.12 | 穉       | 穉            | 258BE<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | GKX-0860.31 | T7-397A |                   | UCS2003 | K4-008E      |                   | UCS2003 | G4K          |
| 25897<br>禾 115.12 | 穉       | 穉           |         | 258AB<br>禾 115.12 | 穉       | 穉            | 258BF<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | G4K         |         |                   | UCS2003 | V2-7F39      |                   | UCS2003 | TF-5F6C      |
| 25898<br>禾 115.12 | 穉       | 穉           |         | 258AC<br>禾 115.12 | 穉       | 穉            | 258C0<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | TF-5B54     |         |                   | UCS2003 | V3-3535      |                   | UCS2003 | TF-5F6D      |
| 25899<br>禾 115.12 | 穉       | 穉           |         | 258AD<br>禾 115.12 | 穉       | 穉            | 258C1<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | TF-5B55     |         |                   | UCS2003 | GHZ-42632.05 |                   | UCS2003 | TF-5F6E      |
| 2589A<br>禾 115.12 | 穉       | 穉           |         | 258AE<br>禾 115.12 | 穉       | 穉            | 258C2<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | TF-5B56     |         |                   | UCS2003 | GHZ-42631.05 |                   | UCS2003 | TF-5F6F      |
| 2589B<br>禾 115.12 | 穉       | 穉           |         | 258AF<br>禾 115.12 | 穉       | 穉            | 258C3<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | TF-5B57     |         |                   | UCS2003 | GHZ-42633.02 |                   | UCS2003 | TF-5F70      |
| 2589C<br>禾 115.12 | 穉       | 穉           |         | 258B0<br>禾 115.12 | 穉       | 穉            | 258C4<br>禾 115.13 | 穉       | 穉            |
|                   | UCS2003 | TF-5B58     |         |                   | UCS2003 | GHZ-42632.10 |                   | UCS2003 | TF-5F71      |

|                   |          |              |         |                   |          |              |         |                   |         |              |         |
|-------------------|----------|--------------|---------|-------------------|----------|--------------|---------|-------------------|---------|--------------|---------|
| 258C5<br>禾 115.13 | 穞        | 穞            |         | 258D8<br>禾 115.14 | 穞        | 穞            | 穞       | 258EA<br>禾 115.15 | 穞       | 穞            | 穞       |
|                   | UCS2003  | TF-5F72      |         |                   | UCS2003  | GKX-0861.11  | T5-685C |                   | UCS2003 | GKX-0861.26  | T4-637A |
| 258C6<br>禾 115.13 | 穞        | 穞            |         | 258D9<br>禾 115.14 | 穞        | 穞            | 穞       | 258EB<br>禾 115.15 | 穞       | 穞            | 穞       |
|                   | UCS2003  | GHZ-42634.01 |         |                   | UCS2003  | GKX-0861.17  | T4-6044 |                   | UCS2003 | GKX-0861.29  | T4-6378 |
| 258C7<br>禾 115.13 | 穞        | 穞            |         | 258DA<br>禾 115.14 | 穞        | 穞            | 穞       | 258EC<br>禾 115.15 | 穞       | 穞            | 穞       |
|                   | UCS2003  | GHZ-42634.06 |         |                   | UCS2003  | GKX-0861.18  | T4-6047 |                   | UCS2003 | GKX-0861.31  | T5-6C6A |
| 258C8<br>禾 115.13 | 穞        | 穞            | 穞       | 258DB<br>禾 115.14 | 穞        | 穞            |         | 258ED<br>禾 115.15 | 穞       | 穞            | 穞       |
|                   | UCS2003  | GHZ-42635.02 | H-966F  |                   | UCS2003  | GKX-0861.19  |         |                   | UCS2003 | GKX-0861.32  | T7-4E60 |
| 258C9<br>禾 115.13 | 穞        | 穞            |         | 258DC<br>禾 115.14 | 穞        | 穞            | 穞       | 258EE<br>禾 115.15 | 穞       | 穞            | 穞       |
|                   | UCS2003  | GHZ-42635.04 |         |                   | UCS2003  | GKX-0861.20  | T7-483F |                   | UCS2003 | GKX-0861.33  | T4-5C38 |
| 258CA<br>禾 115.14 | 穞        | 穞            |         | 258DD<br>禾 115.14 | 穞        | 穞            |         | 258EF<br>禾 115.15 | 穞       | 穞            | 穞       |
|                   | UCS2003  | GHZ-42635.05 |         |                   | UCS2003  | GKX-0861.21  |         |                   | UCS2003 | GKX-0861.35  | T5-6C69 |
| 258CB<br>禾 115.13 | 穞        | 穞            |         | 258DE<br>禾 115.14 | 穞        | 穞            | 穞       | 258F0<br>禾 115.15 | 穞       | 穞            | 穞       |
|                   | UCS2003  | GHZ-42635.08 |         |                   | UCS2003  | GKX-0861.22  | T4-6046 |                   | UCS2003 | GKX-0861.36  | T5-6C6C |
| 258CC<br>禾 115.13 | 穞        | 穞            |         | 258DF<br>禾 115.14 | 穞        | 穞            | 穞       | 258F1<br>禾 115.15 | 穞       | 穞            | 穞       |
|                   | UCS2003  | GHZ-42635.09 |         |                   | H-87A1   |              |         |                   | UCS2003 | GKX-0861.38  | T7-4E5F |
| 258CD<br>禾 115.13 | 穞        | 穞            |         | 258E0<br>禾 115.14 | 穞        | 穞            | 穞       | 258F2<br>禾 115.15 | 穞       | 穞            | 穞       |
|                   | UCS2003  | GHZ-42636.01 |         |                   | UCS2003  | GKX-0861.23  | T5-685D |                   | UCS2003 | GKX-0861.39  | T7-4E61 |
| 258CE<br>禾 115.13 | 穞        | 穞            |         | 258E1<br>禾 115.14 | 穞        | 穞            | 穞       | 258F3<br>禾 115.15 | 穞       | 穞            |         |
|                   | UCS2003  | GHZ-42636.02 |         |                   | UCS2003  | GKX-0861.24  | T7-4E62 |                   | UCS2003 | TF-6560      |         |
| 258CF<br>禾 115.13 | 穞        | 穞            |         | 258E2<br>禾 115.15 | 穞        | 穞            | 穞       | 258F4<br>禾 115.15 | 穞       | 穞            |         |
|                   | UCS2003  | GHZ-42636.07 |         |                   | UCS2003  | H-8E4A       |         |                   | UCS2003 | TF-6561      |         |
| 258D0<br>禾 115.13 | 穞        | 穞            |         | 258E3<br>禾 115.14 | 穞        | 穞            | 穞       | 258F5<br>禾 115.15 | 穞       | 穞            |         |
|                   | UCS2003  | V0-3F4D      |         |                   | UCS2003  | GHZ-42636.09 |         |                   | UCS2003 | TF-6563      |         |
| 258D1<br>禾 115.13 | 穞        | 穞            |         | 258E4<br>禾 115.14 | 穞        | 穞            | 穞       | 258F6<br>禾 115.15 | 穞       | 穞            |         |
|                   | UCS2003  | V2-7F3A      |         |                   | UCS2003  | GHZ-42636.15 |         |                   | UCS2003 | GHZ-42638.11 |         |
| 258D2<br>禾 115.13 | 穞        | 穞            |         | 258E5<br>禾 115.14 | 穞        | 穞            | 穞       | 258F7<br>里 166.13 | 穞       | 穞            | 穞       |
|                   | UCS2003  | V3-3536      |         |                   | UCS2003  | GHZ-42636.16 |         |                   | UCS2003 | GHZ-42638.13 | T7-4E63 |
| 258D3<br>禾 115.13 | 穞        | 穞            | 穞       | 258E6<br>禾 115.14 | 穞        | 穞            | 穞       | 258F8<br>禾 115.15 | 穞       | 穞            |         |
|                   | UCS2003  | GHZ-42636.08 | T5-627C |                   | UCS2003  | GHZ-42637.03 | T7-4841 |                   | UCS2003 | GHZ-42638.17 |         |
| 258D4<br>禾 115.13 | 穞        | 穞            |         | 258E7<br>禾 115.14 | 穞        | 穞            | 穞       | 258F9<br>禾 115.15 | 穞       | 穞            |         |
|                   | UCS2003  | GHZ-42633.09 |         |                   | UCS2003  | GHZ-42638.03 | T7-483E |                   | UCS2003 | GHZ-42639.01 |         |
| 258D5<br>禾 115.14 | 穞        | 穞            |         | 258E8<br>禾 115.15 | 穞        | 穞            | 穞       | 258FA<br>禾 115.15 | 穞       | 穞            |         |
|                   | UCS2003  | GHZ-42637.07 |         |                   | UCS2003  | GHZ-42638.04 | TF-6330 |                   | UCS2003 | GHZ-42639.02 |         |
| 258D6<br>禾 115.14 | 穞        | 穞            | 穞       | 258E9<br>禾 115.15 | 穞        | 穞            | 穞       | 258FB<br>禾 115.15 | 穞       | 穞            |         |
|                   | UCS2003  | GKX-0861.06  | T5-685E |                   | VU-258E7 |              |         |                   | UCS2003 | GHZ-42639.03 |         |
| 258D7<br>禾 115.14 | 穞        | 穞            | 穞       | 258E8<br>禾 115.15 | 穞        | 穞            | 穞       | 258FC<br>禾 115.15 | 穞       | 穞            |         |
|                   | UCS2003  | GKX-0861.10  | T4-6043 |                   | UCS2003  | GHZ-42638.02 | T7-4840 |                   | UCS2003 | GHZ-42639.04 |         |
|                   |          |              |         | 258E9<br>禾 115.15 | 穞        | 穞            | 穞       | 258FD<br>禾 115.15 | 穞       | 穞            |         |
|                   | VU-258D7 |              |         |                   | UCS2003  | GKX-0861.25  | T5-6C6B |                   | UCS2003 | V3-3432      |         |

|                   |         |              |                   |         |              |         |                  |         |              |         |
|-------------------|---------|--------------|-------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 258FE<br>禾 115.15 | 穉       | 穉            | 25911<br>禾 115.18 | 穉       | 穉            | 穉       | 25925<br>穴 116.2 | 窀       | 窀            |         |
|                   | UCS2003 | T5-6C6D      |                   | UCS2003 | GHZ-42640.08 | T7-5C2D |                  | UCS2003 | GHZ-42718.04 |         |
| 258FF<br>禾 115.15 | 穉       | 穉            | 25912<br>禾 115.18 | 穉       | 穉            | 穉       | 25926<br>穴 116.2 | 窀       | 窀            |         |
|                   | UCS2003 | GHC          |                   | UCS2003 | GHZ-42640.09 | T7-5C2E |                  | UCS2003 | GHZ-42719.04 |         |
| 25900<br>禾 115.16 | 穉       | 穉            | 25913<br>禾 115.19 | 穉       | 穉            | 穉       | 25927<br>穴 116.3 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GKX-0861.40  |                   | UCS2003 | GHZ-42641.01 | T7-5F28 |                  | UCS2003 | GKX-0863.02  | T4-2759 |
| 25901<br>禾 115.16 | 穉       | 穉            | 25914<br>禾 75.20  | 穉       | 穉            | 穉       | 25928<br>穴 116.3 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GKX-0861.41  |                   | UCS2003 | GHZ-42641.02 | T7-5E71 |                  | UCS2003 | GKX-0863.04  | T4-275A |
| 25902<br>禾 115.16 | 穉       | 穉            | 25915<br>禾 115.19 | 穉       | 穉            | 穉       | 25929<br>穴 116.3 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GKX-0861.43  |                   | UCS2003 | TF-6B57      |         |                  | UCS2003 | GKX-0863.05  | T4-2758 |
| 25903<br>禾 115.16 | 穉       | 穉            | 25916<br>禾 115.19 | 穉       | 穉            | 穉       | 2592A<br>穴 116.3 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GKX-0861.44  |                   | UCS2003 | TF-6B58      |         |                  | UCS2003 | GKX-0863.06  | T6-2D4D |
|                   | 穉       | 穉            | 25917<br>禾 115.20 | 穉       | 穉            | 穉       | 2592B<br>穴 116.3 | 窀       | 窀            | 窀       |
|                   | H-9BED  |              |                   | UCS2003 | GKX-0862.13  | T4-6C77 |                  | UCS2003 | GKX-0863.07  | T6-2D4C |
| 25904<br>禾 115.16 | 穉       | 穉            | 25918<br>禾 115.20 | 穉       | 穉            | 穉       | 2592C<br>穴 116.3 | 窀       | 窀            |         |
|                   | UCS2003 | GHZ-42639.09 |                   | UCS2003 | GKX-0862.14  | T5-7933 |                  | UCS2003 | GKX-0863.08  |         |
| 25905<br>禾 115.16 | 穉       | 穉            | 25919<br>禾 115.20 | 穉       | 穉            | 穉       | 2592D<br>穴 116.3 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GHZ-42639.10 |                   | UCS2003 | TF-6C34      |         |                  | UCS2003 | GKX-0863.09  | T6-2D4F |
| 25906<br>禾 115.17 | 穉       | 穉            | 2591A<br>禾 115.20 | 穉       | 穉            | 穉       | 2592E<br>穴 116.3 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GKX-0862.01  |                   | UCS2003 | GHZ-42641.08 | T4-6C78 |                  | UCS2003 | GKX-0863.10  | T3-2A45 |
| 25907<br>禾 115.17 | 穉       | 穉            | 2591B<br>禾 115.21 | 穉       | 穉            | 穉       | 2592F<br>穴 116.3 | 窀       | 窀            |         |
|                   | UCS2003 | GKX-0862.03  |                   | UCS2003 | GKX-0862.15  |         |                  | UCS2003 | GHC          |         |
| 25908<br>禾 115.17 | 穉       | 穉            | 2591C<br>禾 115.21 | 穉       | 穉            | 穉       | 25930<br>穴 116.3 | 窀       | 窀            |         |
|                   | UCS2003 | GHZ-42639.16 |                   | UCS2003 | GKX-0862.16  | T5-7A2E |                  | UCS2003 | T6-2D4B      |         |
| 25909<br>禾 115.17 | 穉       | 穉            | 2591D<br>禾 115.21 | 穉       | 穉            | 穉       | 25931<br>穴 116.3 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GHZ-80031.21 |                   | UCS2003 | G4K          |         |                  | UCS2003 | GHZ-42719.05 | TF-2843 |
| 2590A<br>禾 115.18 | 穉       | 穉            | 2591E<br>禾 115.24 | 穉       | 穉            | 穉       | 25932<br>穴 116.3 | 窀       | 窀            |         |
|                   | UCS2003 | GKX-0862.04  |                   | UCS2003 | GKX-0862.17  | T5-7B61 |                  | UCS2003 | GHZ-42720.02 |         |
| 2590B<br>禾 115.18 | 穉       | 穉            | 2591F<br>禾 115.24 | 穉       | 穉            | 穉       | 25933<br>穴 116.3 | 窀       | 窀            |         |
|                   | UCS2003 | GKX-0862.05  |                   | UCS2003 | GKX-0862.18  | T5-7B62 |                  | UCS2003 | GHZ-42721.06 |         |
| 2590C<br>禾 115.18 | 穉       | 穉            | 25920<br>禾 115.27 | 穉       | 穉            | 穉       | 25934<br>穴 116.4 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GKX-0862.08  |                   | UCS2003 | GHZ-80031.22 |         |                  | UCS2003 | GKX-0863.14  | T4-2A74 |
| 2590D<br>禾 115.18 | 穉       | 穉            | 25921<br>禾 115.30 | 穉       | 穉            | 穉       | 25935<br>穴 116.4 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GKX-0862.09  |                   | UCS2003 | GHZ-42641.12 |         |                  | UCS2003 | GKX-0864.02  | T6-3359 |
| 2590E<br>禾 115.18 | 穉       | 穉            | 25922<br>穴 116.0  | 窀       | 窀            | 窀       | 25936<br>穴 116.4 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GKX-0862.10  |                   | UCS2003 | GKX-0862.21  | T6-2337 |                  | UCS2003 | GKX-0864.03  | T6-335B |
| 2590F<br>禾 115.18 | 穉       | 穉            | 25923<br>穴 116.2  | 窀       | 窀            | 窀       | 25937<br>穴 116.4 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GHZ-42640.03 |                   | UCS2003 | GKX-0862.26  | T5-246F |                  | UCS2003 | GKX-0864.04  | T6-3358 |
| 25910<br>禾 115.18 | 穉       | 穉            | 25924<br>穴 116.2  | 窀       | 窀            | 窀       | 25938<br>穴 116.4 | 窀       | 窀            | 窀       |
|                   | UCS2003 | GHZ-42640.04 |                   | UCS2003 | GKX-0862.27  | T5-2470 |                  | UCS2003 | GKX-0864.05  | T5-2A77 |

|                  |         |              |          |                  |         |             |         |                  |         |              |         |
|------------------|---------|--------------|----------|------------------|---------|-------------|---------|------------------|---------|--------------|---------|
| 25939<br>穴 116.4 | 交       | 交            | 交        | 2594C<br>穴 116.5 | 突       | 突           | 突       | 2595F<br>穴 116.5 | 窀       | 窀            |         |
|                  | UCS2003 | GKX-0864.06  | T4-2A73  |                  | UCS2003 | GKX-0864.27 | T5-2F42 |                  | UCS2003 | GHZ-42723.04 |         |
| 2593A<br>穴 116.4 | 穿       | 穿            | 穿        | 2594D<br>穴 116.5 | 突       | 突           | 突       | 25960<br>穴 116.6 | 窆       | 窆            | 窆       |
|                  | UCS2003 | GKX-0864.07  | T5-2A79  |                  | UCS2003 | GKX-0864.30 | T5-2F41 |                  | UCS2003 | GKX-0865.01  | T5-3444 |
| 2593B<br>穴 116.4 | 窆       | 窆            | 窆        | 2594E<br>穴 116.5 | 窆       | 窆           | 窆       | 25961<br>穴 116.6 | 窆       | 窆            | 窆       |
|                  | UCS2003 | GKX-0864.08  | T5-2A78  |                  | UCS2003 | GKX-0864.31 | T6-3A4C |                  | UCS2003 | GKX-0865.03  | T5-3443 |
| 2593C<br>穴 116.4 | 窆       | 窆            | 窆        | 2594F<br>穴 116.5 | 窆       | 窆           | 窆       | 25962<br>穴 116.6 | 窆       | 窆            | 窆       |
|                  | UCS2003 | GKX-0864.09  | T6-335A  |                  | UCS2003 | GKX-0864.32 | T4-2E69 |                  | UCS2003 | GKX-0865.15  | T6-426C |
| 2593D<br>穴 116.4 | 窆       | 窆            | 窆        | 25950<br>穴 116.5 | 窆       | 窆           | 窆       | 25963<br>穴 116.6 | 窆       | 窆            | 窆       |
|                  | UCS2003 | GKX-0864.10  | T6-335C  |                  | UCS2003 | GKX-0864.33 | T4-2E6A |                  | UCS2003 | GKX-0865.16  | T6-426B |
| 2593E<br>穴 116.4 | 窆       | 窆            | 窆        |                  |         |             |         | 25964<br>穴 116.6 | 窆       | 窆            | 窆       |
|                  | UCS2003 | GKX-0864.11  | T6-335D  | 25951<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | GKX-0865.18  | T6-426D |
| 2593F<br>穴 116.4 | 窆       | 窆            | 窆        |                  |         |             |         | 25965<br>穴 116.6 | 窆       | 窆            | 窆       |
|                  | UCS2003 | GKX-0864.12  | T5-2A7A  | 25952<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | GKX-0865.19  | T5-3441 |
| 25940<br>穴 116.4 | 窆       | 窆            |          |                  |         |             |         | 25966<br>穴 116.6 | 窆       | 窆            | 窆       |
|                  | UCS2003 | G4K          |          | 25953<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | GKX-0865.20  | T4-336E |
| 25941<br>穴 116.4 | 窆       | 窆            |          |                  |         |             |         | 25967<br>穴 116.6 | 窆       | 窆            | 窆       |
|                  | UCS2003 | TF-2C71      |          | 25954<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | GKX-0865.21  | T5-3442 |
| 25942<br>穴 116.4 | 突       | 突            |          |                  |         |             |         | 25968<br>穴 116.6 | 窆       | 窆            | 窆       |
|                  | UCS2003 | TF-2C72      |          | 25955<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | GKX-0865.22  | T5-3440 |
| 25943<br>穴 116.4 | 宵       | 宵            |          |                  |         |             |         | 25969<br>穴 116.6 | 窆       | 窆            | 窆       |
|                  | UCS2003 | TF-2C73      |          | 25956<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | GKX-0865.23  | T6-426E |
| 25944<br>穴 116.4 | 窆       | 窆            |          |                  |         |             |         | 2596A<br>穴 116.6 | 窆       | 窆            |         |
|                  | UCS2003 | GHZ-42724.04 |          | 25957<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | TF-3740      |         |
| 25945<br>穴 116.4 | 窆       | 窆            |          |                  |         |             |         | 2596B<br>穴 116.6 | 窆       | 窆            |         |
|                  | UCS2003 | GHZ-42724.10 |          | 25958<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | TF-3741      |         |
| 25946<br>穴 116.4 | 窆       | 窆            | 窆        |                  |         |             |         | 2596C<br>穴 116.6 | 窆       | 窆            |         |
|                  | UCS2003 | GHZ-42725.01 | VU-25946 | 25959<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | TF-3742      |         |
|                  |         |              |          |                  |         |             |         | 2596D<br>穴 116.6 | 窆       | 窆            |         |
|                  |         |              |          | 2595A<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | TF-3743      |         |
| 25947<br>穴 116.5 | 窆       | 窆            | 窆        |                  |         |             |         | 2596E<br>穴 116.6 | 窆       | 窆            |         |
|                  | UCS2003 | GKX-0864.15  | T5-2F3F  | 2595B<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | TF-3744      |         |
| 25948<br>穴 116.5 | 窆       | 窆            | 窆        |                  |         |             |         | 2596F<br>穴 116.6 | 窆       | 窆            |         |
|                  | UCS2003 | GKX-0864.16  | T4-2E66  | 2595C<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | GHZ-42728.03 |         |
| 25949<br>穴 116.5 | 窆       | 窆            | 窆        |                  |         |             |         | 25970<br>穴 116.6 | 窆       | 窆            |         |
|                  | UCS2003 | GKX-0864.21  | T4-2E6B  | 2595D<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | GHZ-42728.09 |         |
| 2594A<br>穴 116.5 | 窆       | 窆            | 窆        |                  |         |             |         | 25971<br>穴 116.6 | 窆       | 窆            |         |
|                  | UCS2003 | GKX-0864.24  | T4-2E68  | 2595E<br>穴 116.5 | 窆       | 窆           | 窆       |                  | UCS2003 | GHZ-42728.10 |         |
| 2594B<br>穴 116.5 | 窆       | 窆            | 窆        |                  |         |             |         | 25972<br>穴 116.6 | 窆       | 窆            |         |
|                  | UCS2003 | GKX-0864.25  | T5-2F43  |                  |         |             |         |                  | UCS2003 | GHZ-42729.03 |         |

|   |       |   |       |   |       |
|---|-------|---|-------|---|-------|
| 25973<br>宥 116.6<br>UCS2003 GHZ-42729.07        | 宥 宥 宥 | 25987<br>宥 116.7<br>UCS2003 GKX-0866.14 T5-3A73 | 宥 宥 宥 | 2599B<br>窳 116.8<br>UCS2003 GKX-0866.29 T5-413A | 窳 窳 窳 |
| 25974<br>宥 116.6<br>UCS2003 GHZ-42730.01        | 窳 窳 窳 | 25988<br>窳 116.7<br>UCS2003 GKX-0866.15 T6-4C4C | 窳 窳 窳 | 2599C<br>窳 116.8<br>UCS2003 GKX-0866.30 T6-5629 | 窳 窳 窳 |
| 25975<br>窳 116.6<br>UCS2003 GHZ-42730.02        | 窳 窳 窳 | 25989<br>窳 116.7<br>UCS2003 GKX-0866.16         | 窳 窳 窳 | 2599D<br>窳 116.8<br>UCS2003 GKX-0866.31 T5-413C | 窳 窳 窳 |
| 25976<br>窳 116.7<br>UCS2003 GKX-0865.24 T5-3A72 | 窳 窳 窳 | 2598A<br>窳 116.7<br>UCS2003 GKX-0866.18 T5-3A70 | 窳 窳 窳 | 2599E<br>窳 116.8<br>UCS2003 GKX-0866.35 T5-413B | 窳 窳 窳 |
| 25977<br>窳 116.7<br>UCS2003 GKX-0865.25 T4-3966 | 窳 窳 窳 | 2598B<br>窳 116.7<br>UCS2003 GKX-0866.19 T6-4C49 | 窳 窳 窳 | 2599F<br>窳 116.8<br>UCS2003 GKX-0866.38 T5-413E | 窳 窳 窳 |
| 25978<br>窳 116.7<br>UCS2003 GKX-0865.27 T5-3A74 | 窳 窳 窳 | 2598C<br>窳 116.7<br>UCS2003 GKX-0866.20 T5-3A66 | 窳 窳 窳 | 259A0<br>窳 116.8<br>UCS2003 GKX-0866.41 T6-5622 | 窳 窳 窳 |
| 25979<br>窳 116.7<br>UCS2003 GKX-0865.29 T6-4C4E | 窳 窳 窳 | 2598D<br>窳 116.7<br>UCS2003 GKX-0866.21 T5-3A6D | 窳 窳 窳 | 259A1<br>窳 116.8<br>UCS2003 GKX-0866.43 T6-5624 | 窳 窳 窳 |
| 2597A<br>窳 116.7<br>UCS2003 GKX-0865.30 T6-4C4A | 窳 窳 窳 | 2598E<br>窳 116.7<br>UCS2003 GKX-0866.24 T6-4C4F | 窳 窳 窳 | 259A2<br>窳 116.8<br>UCS2003 GKX-0866.45 T5-3A6C | 窳 窳 窳 |
| 2597B<br>窳 116.7<br>UCS2003 GKX-0865.34 T4-3969 | 窳 窳 窳 | 2598F<br>窳 116.7<br>UCS2003 GKX-0866.25 T5-3A6E | 窳 窳 窳 | 259A3<br>窳 116.8<br>UCS2003 GKX-0866.46         | 窳 窳 窳 |
| 2597C<br>窳 116.7<br>UCS2003 GKX-0866.02 T6-4C52 | 窳 窳 窳 | 25990<br>窳 116.7<br>UCS2003 GKX-0866.27 T5-3A6B | 窳 窳 窳 | 259A4<br>窳 116.8<br>UCS2003 GKX-0866.47 T5-413D | 窳 窳 窳 |
| 2597D<br>窳 116.7<br>UCS2003 GKX-0866.04 T5-3A69 | 窳 窳 窳 | 25991<br>窳 116.7<br>UCS2003 GKX-0866.28 T6-4C4D | 窳 窳 窳 | 259A5<br>窳 116.8<br>UCS2003 GKX-0866.48 T5-413F | 窳 窳 窳 |
| 2597E<br>窳 116.7<br>UCS2003 GKX-0866.05 T5-3A6F | 窳 窳 窳 | 25992<br>窳 116.7<br>UCS2003 GHC                 | 窳 窳 窳 | 259A6<br>窳 116.8<br>UCS2003 GKX-0866.51 T6-5628 | 窳 窳 窳 |
| 2597F<br>窳 116.7<br>UCS2003 GKX-0866.06 T5-3A71 | 窳 窳 窳 | 25993<br>窳 116.7<br>UCS2003 TF-3D6B             | 窳 窳 窳 | 259A7<br>窳 116.8<br>UCS2003 GKX-0866.52 T6-562B | 窳 窳 窳 |
| 25980<br>窳 116.7<br>UCS2003 GKX-0866.07 T6-4C50 | 窳 窳 窳 | 25994<br>窳 116.7<br>UCS2003 GHZ-42730.11        | 窳 窳 窳 | 259A8<br>窳 116.8<br>UCS2003 GKX-0866.53 T5-4140 | 窳 窳 窳 |
| 25981<br>窳 116.7<br>UCS2003 GKX-0866.08 T5-3A67 | 窳 窳 窳 | 25995<br>窳 116.7<br>UCS2003 GHZ-42731.02        | 窳 窳 窳 | 259A9<br>窳 116.8<br>UCS2003 GKX-0866.54 T6-5626 | 窳 窳 窳 |
| 25982<br>窳 116.7<br>UCS2003 GKX-0866.09 T6-4C51 | 窳 窳 窳 | 25996<br>窳 116.7<br>UCS2003 GHZ-42731.07        | 窳 窳 窳 | 259AA<br>窳 116.8<br>UCS2003 GKX-0866.55 T6-5625 | 窳 窳 窳 |
| 25983<br>窳 116.7<br>UCS2003 GKX-0866.10 T5-3A68 | 窳 窳 窳 | 25997<br>窳 116.7<br>UCS2003 GHZ-42731.08        | 窳 窳 窳 | 259AB<br>窳 116.8<br>UCS2003 GHC                 | 窳 窳 窳 |
| 25984<br>窳 116.7<br>UCS2003 GKX-0866.11 T6-4C4B | 窳 窳 窳 | 25998<br>窳 116.7<br>UCS2003 GHZ-42731.13        | 窳 窳 窳 | 259AC<br>窳 116.8<br>UCS2003 H-8E4E              | 窳 窳 窳 |
| 25985<br>窳 116.7<br>UCS2003 GKX-0866.12 T5-3A6A | 窳 窳 窳 | 25999<br>窳 116.7<br>UCS2003 GHZ-42731.17        | 窳 窳 窳 | 259AD<br>窳 116.8<br>UCS2003 TF-443B             | 窳 窳 窳 |
| 25986<br>窳 116.7<br>UCS2003 GKX-0866.13 T4-3968 | 窳 窳 窳 | 2599A<br>窳 116.7<br>UCS2003 GHC                 | 窳 窳 窳 |   |       |

|                  |              |                   |                   |              |                   |                   |              |                   |              |
|------------------|--------------|-------------------|-------------------|--------------|-------------------|-------------------|--------------|-------------------|--------------|
| 259AE<br>穴 116.8 | 窩<br>UCS2003 | 窩<br>TF-443D      | 259C2<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>GCH          | 259D5<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.21  | 窳<br>T5-4830 |
| 259AF<br>穴 116.8 | 窰<br>UCS2003 | 窰<br>TF-443E      | 259C3<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>GHC          | 259D6<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.22  | 窳<br>T7-263A |
| 259B0<br>穴 116.8 | 窰<br>UCS2003 | 窰<br>TF-443F      | 259C4<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>J3-7954      | 259D7<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.23  | 窳<br>T5-4F2B |
| 259B1<br>穴 116.8 | 窳<br>UCS2003 | 窳<br>TF-4440      | 259C5<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>T6-5F79      | 259D8<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.24  | 窳<br>T5-4F26 |
| 259B2<br>穴 116.8 | 窳<br>UCS2003 | 窳<br>GHZ-42732.07 | 259C6<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>GHZ-42735.06 | 259D9<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.25  | 窳<br>T5-4F22 |
| 259B3<br>穴 116.8 | 窳<br>UCS2003 | 窳<br>GHZ-42732.10 | 259C7<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>GHZ-42735.09 | 259DA<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.27  | 窳<br>T5-4F2C |
| 259B4<br>穴 116.8 | 窳<br>UCS2003 | 窳<br>GHZ-42732.17 | 259C8<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>GHZ-42735.12 | 259DB<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.29  | 窳<br>T5-4F25 |
| 259B5<br>穴 116.8 | 窳<br>UCS2003 | 窳<br>GHZ-42734.06 | 259C9<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>GHZ-42736.01 | 259DC<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.30  | 窳<br>T7-2639 |
| 259B6<br>穴 116.8 | 窳<br>UCS2003 | 窳<br>GHZ-42734.08 | 259CA<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>GHZ-42736.07 | 259DD<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.31  | 窳<br>T5-4E7E |
| 259B7<br>穴 116.8 | 窳<br>UCS2003 | 窳<br>GHZ-42734.13 | 259CB<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>GHZ-42736.08 | 259DE<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.32  | 窳<br>T5-4F28 |
| 259B8<br>穴 116.9 | 窳<br>UCS2003 | 窳<br>GKX-0866.58  | 259CC<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>GHZ-42736.09 | 259DF<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.33  | 窳<br>T5-4F24 |
| 259B9<br>穴 116.9 | 窳<br>UCS2003 | 窳<br>GKX-0867.02  | 259CD<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>GHZ-42736.10 | 259E0<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.34  | 窳<br>T5-4F29 |
| 259BA<br>穴 116.9 | 窳<br>UCS2003 | 窳<br>GKX-0867.03  | 259CE<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>V2-7F3E      | 259E1<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GHZ-42736.15 |              |
| 259BB<br>穴 116.9 | 窳<br>UCS2003 | 窳<br>GKX-0867.04  | 259CF<br>穴 116.9  | 窳<br>UCS2003 | 窳<br>TF-443C      | 259E2<br>耳 128.9  | 窳<br>UCS2003 | 窳<br>GHZ-42736.16 | 窳<br>T7-272E |
| 259BC<br>穴 116.9 | 窳<br>UCS2003 | 窳<br>GKX-0867.05  | 259D0<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.13  | 259E3<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GHZ-42736.17 |              |
| 259BD<br>穴 116.9 | 窳<br>UCS2003 | 窳<br>GKX-0867.06  | 259D1<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.15  | 259E4<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GHZ-42737.08 |              |
| 259BE<br>穴 116.9 | 窳<br>UCS2003 | 窳<br>GKX-0867.07  | 259D2<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.16  | 259E5<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GHZ-42739.03 | 窳<br>T4-4B6D |
| 259BF<br>穴 116.9 | 窳<br>UCS2003 | 窳<br>GKX-0867.08  | 259D3<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.19  | 259E6<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GHZ-42739.09 |              |
| 259C0<br>穴 116.9 | 窳<br>UCS2003 | 窳<br>GKX-0867.09  | 259D4<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GKX-0867.20  | 259E7<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GHZ-42739.10 |              |
| 259C1<br>穴 116.9 | 窳<br>UCS2003 | 窳<br>GHC          |                   | 窳<br>J4-7332 |                   | 259E8<br>穴 116.10 | 窳<br>UCS2003 | 窳<br>GHZ-42739.11 |              |

|                   |              |                   |                   |              |                   |              |                   |              |                   |              |
|-------------------|--------------|-------------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 259E9<br>穴 116.10 | 竊<br>UCS2003 | 竊<br>V0-3F4F      | 259FD<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.21  | 窾<br>T5-5655 | 25A11<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.38  | 窾<br>T5-5C69 |
| 259EA<br>穴 116.10 | 竊<br>UCS2003 | 竊<br>V2-7F3F      | 259FE<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>G4K          |              | 25A12<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.40  | 窾<br>T7-397C |
| 259EB<br>穴 116.10 | 窾<br>UCS2003 | 窾<br>GHZ-42736.06 | 259FF<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>TF-5656      |              | 25A13<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.41  | 窾<br>T7-397D |
| 259EC<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0867.36  | 25A00<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>TF-5657      |              | 25A14<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.42  | 窾<br>T7-397B |
| 259ED<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0867.37  | 25A01<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>TF-5658      |              | 25A15<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.43  | 窾<br>T5-5C66 |
| 259EE<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0867.41  | 25A02<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>TF-5659      |              | 25A16<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.44  | 窾<br>T7-397E |
| 259EF<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0867.42  | 25A03<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>TF-565A      |              | 25A17<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.46  | 窾<br>T7-3072 |
| 259F0<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0867.43  | 25A04<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GHZ-42740.01 |              | 25A18<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.47  | 窾<br>T5-5C68 |
| 259F1<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.02  | 25A05<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GHZ-42740.02 |              | 25A19<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>G4K          |              |
| 259F2<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.06  | 25A06<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GHZ-42740.03 |              | 25A1A<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>TF-5B5B      |              |
| 259F3<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.08  | 25A07<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GHZ-42740.12 |              | 25A1B<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GHZ-42742.02 |              |
| 259F4<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.09  | 25A08<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GHZ-42740.15 |              | 25A1C<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GHZ-42742.06 |              |
| 259F5<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.10  | 25A09<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GHZ-42741.12 |              | 25A1D<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GHZ-42743.05 |              |
| 259F6<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.13  | 25A0A<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GHZ-42741.13 | 窾<br>T7-3071 | 25A1E<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GHZ-42743.14 |              |
| 259F7<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.14  | 25A0B<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>V2-7F40      |              | 25A1F<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GHZ-42743.17 |              |
| 259F8<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.15  | 25A0C<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.22  |              | 25A20<br>穴 116.13 | 窾<br>UCS2003 | 窾<br>GKX-0869.05  |              |
| 259F9<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.16  | 25A0D<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.23  | 窾<br>T5-5C6A | 25A21<br>穴 116.13 | 窾<br>UCS2003 | 窾<br>GKX-0869.06  | 窾<br>T5-6328 |
| 259FA<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.18  | 25A0E<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.27  | 窾<br>T5-5C67 | 25A22<br>穴 116.13 | 窾<br>UCS2003 | 窾<br>GKX-0869.07  | 窾<br>T5-6327 |
| 259FB<br>穴 116.11 | 窾<br>UCS2003 | 窾<br>GKX-0868.19  | 25A0F<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.35  | 窾<br>T7-3A21 | 25A23<br>穴 116.13 | 窾<br>UCS2003 | 窾<br>TF-5F74      |              |
| 259FC<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.20  | 25A10<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GKX-0868.36  | 窾<br>T4-574E | 25A24<br>穴 116.13 | 窾<br>UCS2003 | 窾<br>GHZ-42744.02 |              |

|                   |              |                   |                   |              |                   |                   |              |                   |              |
|-------------------|--------------|-------------------|-------------------|--------------|-------------------|-------------------|--------------|-------------------|--------------|
| 25A25<br>穴 116.13 | 竄<br>UCS2003 | 竄<br>GHZ-42744.08 | 25A39<br>穴 116.15 | 窳<br>UCS2003 | 窳<br>GHZ-42746.05 | 25A4D<br>穴 116.19 | 糴<br>UCS2003 | 糴<br>V2-7F44      |              |
| 25A26<br>穴 116.13 | 窶<br>UCS2003 | 窶<br>GHZ-42745.02 | 25A3A<br>穴 116.15 | 窸<br>UCS2003 | 窸<br>GHZ-42746.09 | 25A4E<br>穴 116.20 | 窹<br>UCS2003 | 窹<br>GKX-0870.13  | 窹<br>T7-612A |
| 25A27<br>穴 116.13 | 窹<br>UCS2003 | 窹<br>V2-7F42      | 25A3B<br>穴 116.16 | 窺<br>UCS2003 | 窺<br>GKX-0869.27  | 25A4F<br>穴 116.19 | 窺<br>UCS2003 | 窺<br>TF-6B59      |              |
| 25A28<br>穴 116.13 | 窽<br>UCS2003 | 窽<br>V2-7F43      | 25A3C<br>穴 116.16 | 窾<br>UCS2003 | 窾<br>GKX-0870.01  | 25A50<br>穴 116.19 | 窿<br>UCS2003 | 窿<br>GHZ-42748.01 | 窿<br>T7-5F29 |
| 25A29<br>穴 116.12 | 窾<br>UCS2003 | 窾<br>GHZ-42743.03 | 25A3D<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>GKX-0870.02  | 25A51<br>穴 116.19 | 窿<br>UCS2003 | 窿<br>GHZ-42748.03 |              |
| 25A2A<br>穴 116.14 | 窿<br>UCS2003 | 窿<br>GKX-0869.11  | 25A3E<br>穴 116.16 | 窻<br>UCS2003 | 窻<br>GKX-0870.03  | 25A52<br>穴 116.20 | 窼<br>UCS2003 | 窼<br>GKX-0870.14  | 窼<br>T5-7934 |
| 25A2B<br>穴 116.14 | 窼<br>UCS2003 | 窼<br>GKX-0869.12  | 25A3F<br>穴 116.16 | 窽<br>UCS2003 | 窽<br>GKX-0870.04  | 25A53<br>穴 116.21 | 窽<br>UCS2003 | 窽<br>GKX-0870.15  | 窽<br>T7-624A |
| 25A2C<br>穴 116.14 | 窽<br>UCS2003 | 窽<br>GKX-0869.13  | 25A40<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>GKX-0870.05  | 25A54<br>穴 116.24 | 窿<br>UCS2003 | 窿<br>GKX-0870.16  | 窿<br>T5-7B63 |
| 25A2D<br>穴 116.14 | 窿<br>UCS2003 | 窿<br>GKX-0869.14  | 25A41<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>GKX-0870.06  | 25A55<br>立 117.2  | 兇<br>UCS2003 | 兇<br>GKX-0870.20  | 兇<br>T6-2872 |
| 25A2E<br>穴 116.14 | 窿<br>UCS2003 | 窿<br>GKX-0869.15  | 25A42<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>GKX-0870.07  | 25A56<br>立 117.2  | 卂<br>UCS2003 | 卂<br>GHZ-42706.04 | 卂<br>T6-2871 |
| 25A2F<br>穴 116.14 | 窿<br>UCS2003 | 窿<br>K4-0091      | 25A43<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>TF-6821      | 25A57<br>立 117.3  | 兇<br>UCS2003 | 兇<br>GKX-0870.23  | 兇<br>T5-2749 |
| 25A30<br>穴 116.15 | 窿<br>UCS2003 | 窿<br>GKX-0869.16  | 25A44<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>GHZ-42746.10 | 25A58<br>立 117.3  | 兇<br>UCS2003 | 兇<br>GHZ-42707.05 | 兇<br>T5-274A |
| 25A31<br>穴 116.15 | 窿<br>UCS2003 | 窿<br>GKX-0869.17  | 25A45<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>GHZ-42747.01 | 25A59<br>立 117.4  | 卂<br>UCS2003 | 卂<br>GKX-0870.26  | 卂<br>T4-2A75 |
| 25A32<br>穴 116.14 | 窿<br>UCS2003 | 窿<br>GKX-0869.18  | 25A46<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>GHZ-42747.02 | 25A5A<br>立 117.4  | 尪<br>UCS2003 | 尪<br>G4K          |              |
| 25A33<br>穴 116.15 | 窿<br>UCS2003 | 窿<br>GKX-0869.21  | 25A47<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>V0-3F50      | 25A5B<br>立 117.4  | 尪<br>UCS2003 | 尪<br>TF-2C74      |              |
| 25A34<br>穴 116.15 | 窿<br>UCS2003 | 窿<br>GKX-0869.22  | 25A48<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>TF-6565      | 25A5C<br>立 117.4  | 尪<br>UCS2003 | 尪<br>TF-2C78      |              |
| 25A35<br>穴 116.16 | 窿<br>UCS2003 | 窿<br>GKX-0869.23  | 25A49<br>穴 116.17 | 窿<br>UCS2003 | 窿<br>V0-475B      | 25A5D<br>立 117.4  | 尪<br>UCS2003 | 尪<br>GHZ-42707.13 |              |
| 25A36<br>穴 116.15 | 窿<br>UCS2003 | 窿<br>GKX-0869.24  | 25A4A<br>穴 116.18 | 窿<br>UCS2003 | 窿<br>GKX-0870.11  | 25A5E<br>立 117.4  | 尪<br>UCS2003 | 尪<br>GHZ-42707.19 |              |
| 25A37<br>穴 116.15 | 窿<br>UCS2003 | 窿<br>GKX-0869.25  | 25A4B<br>穴 116.18 | 窿<br>UCS2003 | 窿<br>GHZ-42747.10 | 25A5F<br>立 117.4  | 尪<br>UCS2003 | 尪<br>GHZ-42707.21 |              |
| 25A38<br>穴 116.15 | 窿<br>UCS2003 | 窿<br>TF-6564      | 25A4C<br>穴 116.19 | 窿<br>UCS2003 | 窿<br>GKX-0870.12  |                   |              |                   |              |

|                  |       |                                    |                  |       |                                    |                  |       |                                    |
|------------------|-------|------------------------------------|------------------|-------|------------------------------------|------------------|-------|------------------------------------|
| 25A60<br>立 117.5 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0870.30<br>T4-2E6F  | 25A74<br>立 117.6 | 𦏪 𦏪 𦏪 | UCS2003<br>GKX-0871.10<br>T6-4273  | 25A87<br>立 117.7 | 韵 韵   | UCS2003<br>TF-3D6E                 |
| 25A61<br>立 117.5 | 𦏩 𦏩 𦏩 | UCS2003<br>GKX-0870.34<br>T5-2F47  | 25A75<br>立 117.6 | 𦏫 𦏫 𦏫 | UCS2003<br>GKX-0871.11<br>T6-4270  | 25A88<br>立 117.7 | 豹 豹   | UCS2003<br>TF-3D6F                 |
| 25A62<br>立 117.5 | 𦏬 𦏬 𦏬 | UCS2003<br>GKX-0870.36<br>T5-2F48  | 25A76<br>立 117.6 | 音 音 音 | UCS2003<br>GKX-0871.12<br>T4-3374  | 25A89<br>立 117.7 | 浴 浴   | UCS2003<br>TF-3D70                 |
| 25A63<br>立 117.5 | 𦏭 𦏭 𦏭 | UCS2003<br>GKX-0870.37<br>T4-2E6C  | 25A77<br>立 117.6 | 旅 旅   | UCS2003<br>G4K                     | 25A8A<br>立 117.8 | 𦏮 𦏮 𦏮 | UCS2003<br>GKX-0872.11<br>T4-3F56  |
| 25A64<br>立 117.5 | 𦏯 𦏯 𦏯 | UCS2003<br>GKX-0871.01<br>T5-2F46  | 25A78<br>立 117.6 | 𦏰 𦏰   | UCS2003<br>TF-3745                 | 25A8B<br>立 117.8 | 𦏱 𦏱 𦏱 | UCS2003<br>GKX-0872.12<br>T4-3F58  |
| 25A65<br>立 117.5 | 泥 泥 泥 | UCS2003<br>GKX-0871.02<br>T5-2F45  | 25A79<br>立 117.6 | 𦏱 𦏱   | UCS2003<br>TF-3747                 | 25A8C<br>立 117.8 | 𦏲 𦏲 𦏲 | UCS2003<br>GKX-0872.15<br>T5-4142  |
| 25A66<br>立 117.5 | 𦏴 𦏴 𦏴 | UCS2003<br>GKX-0871.03<br>T4-2E6E  | 25A7A<br>立 117.6 | 𦏶 𦏶   | UCS2003<br>GHZ-42709.03            | 25A8D<br>立 117.8 | 𦏳 𦏳 𦏳 | UCS2003<br>GKX-0872.20<br>T4-3F59  |
| 25A67<br>立 117.5 | 序 序   | UCS2003<br>TF-315C                 | 25A7B<br>立 117.6 | 𦏷 𦏷 𦏷 | UCS2003<br>GHZ-42710.04<br>T5-3447 | 25A8E<br>立 117.8 | 𦏴 𦏴 𦏴 | UCS2003<br>GKX-0872.22<br>T6-562C  |
| 25A68<br>立 117.5 | 𦏺 𦏺   | UCS2003<br>TF-315D                 | 25A7C<br>立 117.6 | 𦏸 𦏸 𦏸 | UCS2003<br>GHZ-42710.05<br>TF-3748 | 25A8F<br>立 117.8 | 𦏵 𦏵 𦏵 | UCS2003<br>GKX-0872.23<br>T5-4141  |
| 25A69<br>立 117.5 | 𦏻 𦏻   | UCS2003<br>TF-315E                 | 25A7D<br>立 117.6 | 𦏹 𦏹   | UCS2003<br>VU-25A7C                | 25A90<br>立 117.8 | 𦏶 𦏶 𦏶 | UCS2003<br>GKX-0872.24<br>T6-562D  |
| 25A6A<br>立 117.5 | 站 站   | UCS2003<br>TF-315F                 | 25A7E<br>立 117.7 | 𦏺 𦏺   | UCS2003<br>GHZ-42711.03            | 25A91<br>立 117.8 | 𦏷 𦏷 𦏷 | UCS2003<br>GKX-0872.25<br>T6-562E  |
| 25A6B<br>立 117.5 | 童 童   | UCS2003<br>TF-3161                 | 25A7F<br>立 117.7 | 𦏻 𦏻 𦏻 | UCS2003<br>GKX-0871.13<br>T4-396B  | 25A92<br>立 117.8 | 𦏸 𦏸 𦏸 | UCS2003<br>TF-4441                 |
| 25A6C<br>立 117.5 | 音 音   | UCS2003<br>TF-3162                 | 25A80<br>立 117.7 | 𦏼 𦏼 𦏼 | UCS2003<br>GKX-0871.14<br>T6-4C55  | 25A93<br>立 117.8 | 𦏹 𦏹 𦏹 | UCS2003<br>TF-4442                 |
| 25A6D<br>立 117.5 | 音 音 音 | UCS2003<br>GHZ-42707.26<br>T6-3A4D | 25A81<br>立 117.7 | 𦏽 𦏽 𦏽 | UCS2003<br>GKX-0871.16<br>T5-3A75  | 25A94<br>立 117.8 | 𦏺 𦏺 𦏺 | UCS2003<br>TF-4443                 |
| 25A6E<br>立 117.5 | 音 音 音 | UCS2003<br>GHZ-42708.07<br>T6-3A4E | 25A82<br>立 117.7 | 𦏿 𦏿 𦏿 | UCS2003<br>GKX-0872.04<br>T5-3A77  | 25A95<br>立 117.8 | 𦏻 𦏻 𦏻 | UCS2003<br>GHZ-42713.03<br>T5-4143 |
| 25A6F<br>立 117.5 | 𦐁 𦐁   | UCS2003<br>V0-3F52                 | 25A83<br>立 117.7 | 𦏿 𦏿 𦏿 | UCS2003<br>GKX-0872.06<br>T5-3A76  | 25A96<br>立 117.8 | 𦐁 𦐁   | UCS2003<br>H-9EC2                  |
| 25A70<br>立 117.5 | 距 距   | UCS2003<br>V3-3444                 | 25A84<br>立 117.7 | 𦐀 𦐀 𦐀 | UCS2003<br>GKX-0872.07<br>T5-3A78  | 25A97<br>立 117.8 | 𦐁 𦐁   | UCS2003<br>GHZ-42713.04            |
| 25A71<br>立 117.6 | 𦐁 𦐁 𦐁 | UCS2003<br>GKX-0871.05<br>T6-4272  | 25A85<br>立 117.7 | 𦐂 𦐂   | UCS2003<br>GKX-0872.09<br>T6-4C54  | 25A98<br>立 117.9 | 𦐂 𦐂 𦐂 | UCS2003<br>GHZ-42713.09<br>T5-4834 |
| 25A72<br>立 117.6 | 𦐃 𦐃 𦐃 | UCS2003<br>GKX-0871.07<br>T4-3373  | 25A86<br>立 117.7 | 球 球   | UCS2003<br>V2-7F45<br>TF-3D6D      | 25A98<br>立 117.9 | 𦐃 𦐃 𦐃 | UCS2003<br>GKX-0872.27<br>T5-4834  |
| 25A73<br>立 117.6 | 诗 诗 诗 | UCS2003<br>GKX-0871.09<br>T6-4271  |                  |       |                                    |                  |       |                                    |

|                              |                                  |                              |                                  |                              |                                  |
|------------------------------|----------------------------------|------------------------------|----------------------------------|------------------------------|----------------------------------|
| 25A99<br>立 117.9<br>UCS2003  | 頤 頤 頤<br>GKX-0872.28<br>T6-5F7A  | 25AAD<br>立 117.11<br>UCS2003 | 塹 塹<br>TF-565C                   | 25ABF<br>立 117.13<br>UCS2003 | 童 童 童<br>GHZ-42716.11<br>T7-4131 |
| 25A9A<br>立 117.9<br>UCS2003  | 復 復 復<br>GKX-0872.31<br>T5-4835  | 25AAE<br>立 117.11<br>UCS2003 | 漳 漳 漳<br>TF-565B<br>H-9BF0       | 25AC0<br>立 117.13<br>UCS2003 | 灩 灩<br>GHZ-42716.13              |
| 25A9B<br>立 117.9<br>UCS2003  | 整 整 整<br>GKX-0873.01<br>T4-4562  | 25AAF<br>立 117.12<br>UCS2003 | 澆 澆 澆<br>GKX-0873.10<br>T4-5751  | 25AC1<br>立 117.13<br>UCS2003 | 澮 澮<br>GHZ-42716.15              |
| 25A9C<br>立 117.9<br>UCS2003  | 婷 婷<br>H-94E5                    | 25AB0<br>立 117.11<br>UCS2003 | 澆 澆<br>H-94E4                    | 25AC2<br>日 72.14<br>UCS2003  | 鐘 鐘<br>GHZ-42716.16              |
| 25A9D<br>立 117.9<br>UCS2003  | 勍 勍<br>V2-6E31                   | 25AB1<br>立 117.11<br>UCS2003 | 竟 竟 竟<br>GKX-0873.13<br>T7-3074  | 25AC3<br>立 117.13<br>UCS2003 | 議 議 議<br>GHZ-42716.17<br>T5-6329 |
| 25A9E<br>立 117.9<br>UCS2003  | 勍 勍<br>V2-6E7A                   | 25AB2<br>立 117.12<br>UCS2003 | 璽 璽 璽<br>GKX-0873.14<br>T5-5656  | 25AC4<br>立 117.13<br>UCS2003 | 韻 韻<br>GHZ-80032.09              |
| 25A9F<br>立 117.9<br>UCS2003  | 諦 諦<br>TF-4A67                   | 25AB3<br>立 117.12<br>UCS2003 | 璽 璽<br>VU-25AB1                  | 25AC5<br>立 117.14<br>UCS2003 | 縵 縵<br>GKX-0873.24               |
| 25AA0<br>立 117.9<br>UCS2003  | 童 童<br>TF-4A68                   | 25AB4<br>立 117.12<br>UCS2003 | 潔 潔<br>TF-5B5C                   | 25AC6<br>立 117.14<br>UCS2003 | 糞 糞<br>GHZ-42716.21              |
| 25AA1<br>立 117.9<br>UCS2003  | 豎 豎<br>TF-4A6A                   | 25AB5<br>立 117.12<br>UCS2003 | 撮 撮 撮<br>GHZ-42716.02<br>T5-5C6C | 25AC7<br>立 117.14<br>UCS2003 | 灩 灩<br>GHZ-42716.22              |
| 25AA2<br>立 117.9<br>UCS2003  | 糞 糞<br>GHZ-42713.19              | 25AB6<br>立 117.12<br>UCS2003 | 斡 斡<br>GHZ-42716.03              | 25AC8<br>立 117.15<br>UCS2003 | 糞 糞 糞<br>GKX-0873.25<br>T7-4E68  |
| 25AA3<br>立 117.9<br>UCS2003  | 竣 竣<br>GHZ-42715.04              | 25AB7<br>立 117.12<br>UCS2003 | 醜 醜 醜<br>GHZ-42716.04<br>T5-5D63 | 25AC9<br>立 117.15<br>UCS2003 | 漳 漳 漳<br>GKX-0873.26<br>T7-542E  |
| 25AA4<br>立 117.9<br>UCS2003  | 渚 渚<br>TF-4A69                   | 25AB8<br>立 117.12<br>UCS2003 | 濬 濬 濬<br>GHZ-42716.08<br>T7-3A22 | 25ACA<br>立 117.15<br>UCS2003 | 韞 韞<br>TF-6566                   |
| 25AA5<br>立 117.10<br>UCS2003 | 竭 竭 竭<br>GKX-0873.02<br>T7-263F  | 25AB9<br>立 117.12<br>UCS2003 | 澇 澇<br>V2-7F46                   | 25ACB<br>立 117.15<br>UCS2003 | 豐 豐<br>GHZ-42717.03              |
| 25AA6<br>立 117.10<br>UCS2003 | 溪 溪 溪<br>GKX-0873.03<br>T4-4B6E  | 25ABA<br>立 117.14<br>UCS2003 | 澇 澇<br>GHZ-42715.16              | 25ACC<br>立 117.15<br>UCS2003 | 灩 灩<br>V2-7F47                   |
| 25AA7<br>立 117.10<br>UCS2003 | 頔 頔 頔<br>GKX-0873.04<br>T5-4F2D  | 25ABB<br>立 117.12<br>UCS2003 | 灩 灩<br>GKX-0873.16               | 25ACD<br>立 117.15<br>UCS2003 | 童 童 童<br>GHZ-42716.18<br>T7-4845 |
| 25AA8<br>立 117.10<br>UCS2003 | 塹 塹<br>TF-5073                   | 25ABC<br>立 117.13<br>UCS2003 | 璽 璽 璽<br>GKX-0873.18<br>T5-5C6B  | 25ACE<br>立 117.16<br>UCS2003 | 顛 顛 顛<br>GKX-0873.27<br>T5-705C  |
| 25AA9<br>立 117.10<br>UCS2003 | 頔 頔<br>TF-5074                   | 25ABD<br>立 117.13<br>UCS2003 | 諦 諦 諦<br>GKX-0873.19<br>T5-632A  | 25ACF<br>立 117.16<br>UCS2003 | 顛 顛<br>TF-6822                   |
| 25AAA<br>立 117.10<br>UCS2003 | 塹 塹<br>TF-5075                   | 25ABE<br>立 117.13<br>UCS2003 | 童 童 童<br>GKX-0873.20<br>T7-3A23  | 25AD0<br>立 117.17<br>UCS2003 | 灩 灩 灩<br>GKX-0873.28<br>T7-5850  |
| 25AAB<br>立 117.10<br>UCS2003 | 遽 遽<br>GHZ-42715.05              | 25ABE<br>立 117.13<br>UCS2003 | 韻 韻<br>TF-5F75                   | 25AD1<br>立 117.17<br>UCS2003 | 聰 聰<br>TF-695E                   |
| 25AAC<br>立 117.10<br>UCS2003 | 遽 遽 遽<br>GHZ-42715.10<br>T7-263D |                              |                                  | 25AD2<br>立 117.20<br>UCS2003 | 顛 顛<br>TF-6A68                   |

|  |  |   |
|--|--|---|
| 25AD3<br>立 117.18<br>𪗇 𪗇<br>UCS2003 GHZ-80032.10           | 25AE6<br>竹 118.3<br>笙 笙<br>UCS2003 TF-2C7A                 | 25AF9<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0879.15 T5-2F4B  |
| 25AD4<br>立 117.19<br>𪗈 𪗈<br>UCS2003 GHZ-80032.11           | 25AE7<br>竹 118.3<br>𪗉 𪗉<br>UCS2003 TF-2C7B                 | 25AFA<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0879.16 T6-3A4F  |
| 25AD5<br>立 117.20<br>𪗉 𪗉<br>UCS2003 GHZ-80032.12           | 25AE8<br>竹 118.3<br>笳 笳<br>UCS2003 TF-2C7C                 | 25AFB<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0879.17 T6-3A51  |
| 25AD6<br>立 117.20<br>𪗊 𪗊 𪗊<br>UCS2003 GHZ-42717.08 T7-612B | 25AE9<br>竹 118.3<br>笳 笳<br>UCS2003 H-9551                  | 25AFC<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0879.18 T5-2F50  |
| 25AD7<br>竹 118.0<br>𪗋 𪗋 𪗋<br>UCS2003 GBK VU-25AD7          | 25AEA<br>竹 118.3<br>笳 笳<br>UCS2003 GHZ-52948.08            | 25AFD<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0879.19 T5-2F52  |
| 25AD8<br>竹 118.1<br>𪗌 𪗌<br>UCS2003 TF-2526                 | 25AEB<br>竹 118.3<br>笳 笳 笳<br>UCS2003 GHZ-80033.19 VU-25AEB | 25AFE<br>竹 118.4<br>笳 笳 笳<br>UCS2003 TF-3163              |
| 25AD9<br>竹 118.2<br>𪗍 𪗍 𪗍<br>UCS2003 GKX-0877.03 T5-274B   | 25AEC<br>竹 118.3<br>笳 笳<br>UCS2003 GHZ-52948.09            | 25AFF<br>竹 118.4<br>笳 笳 笳<br>UCS2003 TF-3164              |
| 25ADA<br>竹 118.2<br>𪗎 𪗎 𪗎<br>UCS2003 GKX-0877.05 T6-2D50   | 25AED<br>竹 118.3<br>笳 笳 笳<br>UCS2003 TF-2C7D V2-7F4A       | 25B00<br>竹 118.4<br>笳 笳 笳<br>UCS2003 TF-3165              |
| 25ADB<br>竹 118.2<br>𪗏 𪗏 𪗏<br>UCS2003 GKX-0877.06 T5-274D   | 25AEE<br>竹 118.3<br>笳 笳<br>UCS2003 TF-2924                 | 25B01<br>竹 118.4<br>笳 笳 笳<br>UCS2003 TF-3166              |
| 25ADC<br>竹 118.2<br>𪗐 𪗐 𪗐<br>UCS2003 GKX-0877.07 T5-274C   | 25AEF<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0878.12 T5-2F4E   | 25B02<br>竹 118.4<br>笳 笳 笳<br>UCS2003 TF-3167              |
| 25ADD<br>竹 118.3<br>𪗑 𪗑 𪗑<br>UCS2003 GKX-0877.09 T5-2A7C   | 25AF0<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0878.19 T5-2F49   | 25B03<br>竹 118.4<br>笳 笳 笳<br>UCS2003 TF-3168              |
| 25ADE<br>竹 118.3<br>𪗒 𪗒 𪗒<br>UCS2003 GKX-0877.10 T5-2A7D   | 25AF1<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0878.22 T4-2E74   | 25B04<br>竹 118.4<br>笳 笳 笳<br>UCS2003 TF-3169              |
| 25ADF<br>竹 118.3<br>𪗓 𪗓 𪗓<br>UCS2003 GKX-0878.01 T5-2A7B   | 25AF2<br>竹 118.4<br>笳 笳<br>UCS2003 GKX-0878.24             | 25B05<br>竹 118.4<br>笳 笳 笳<br>UCS2003 TF-316A              |
| 25AE0<br>竹 118.3<br>𪗔 𪗔 𪗔<br>UCS2003 GKX-0878.05 T6-335F   | 25AF3<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0878.25 T5-2F4A   | 25B06<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GHZ-52949.10         |
| 25AE1<br>竹 118.3<br>𪗕 𪗕 𪗕<br>UCS2003 GKX-0878.06 T6-335E   | 25AF4<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0878.28 T5-2F4C   | 25B07<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GHZ-52949.15 T4-2E76 |
| 25AE2<br>竹 118.3<br>𪗖 𪗖 𪗖<br>UCS2003 GKX-0878.08 T5-2A7E   | 25AF5<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0879.02 T5-2F4D   | 25B08<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GHZ-52951.03         |
| 25AE3<br>竹 118.3<br>𪗗 𪗗 𪗗<br>UCS2003 J4-733E               | 25AF6<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0879.09 T6-3A50   | 25B09<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GHZ-52952.04 V2-7F4D |
| 25AE4<br>竹 118.3<br>𪗘 𪗘 𪗘<br>UCS2003 J4-733D               | 25AF7<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0879.10 T5-2F51   | 25B0A<br>竹 118.4<br>笳 笳 笳<br>UCS2003 V2-7F4C              |
| 25AE5<br>竹 118.3<br>𪗙 𪗙 𪗙<br>UCS2003 TF-2C79               | 25AF8<br>竹 118.4<br>笳 笳 笳<br>UCS2003 GKX-0879.13 T5-2F4F   | 25B0B<br>竹 118.4<br>笳 笳 笳<br>UCS2003 V2-7F4E              |
|  |  | 25B0C<br>竹 118.5<br>笳 笳 笳<br>UCS2003 GKX-0879.20 T6-4274  |

|                  |         |             |         |                  |         |             |                  |         |             |             |         |
|------------------|---------|-------------|---------|------------------|---------|-------------|------------------|---------|-------------|-------------|---------|
| 25B0D<br>竹 118.5 | 筵       | 筵           | 筵       | 25B1F<br>竹 118.5 | 筵       | 筵           | 25B32<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0879.23 | T6-427A |                  | UCS2003 | T6-4278     |                  | UCS2003 | GKX-0883.16 | T4-3973     |         |
| 25B0E<br>竹 118.5 | 筵       | 筵           | 筵       | 25B20<br>竹 118.5 | 筵       | 筵           | 25B33<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0879.24 | T5-344A |                  | UCS2003 | GCH         |                  | UCS2003 | GKX-0884.01 | T5-3B21     |         |
|                  |         |             |         | 25B21<br>竹 118.5 | 筵       | 筵           | 25B34<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 |             |         |                  | UCS2003 | TF-3749     |                  | UCS2003 | GKX-0884.03 | T5-3A7A     |         |
| 25B0F<br>竹 118.5 | 筵       | 筵           | 筵       | 25B22<br>竹 118.5 | 筵       | 筵           | 25B35<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0879.30 | T4-3379 |                  | UCS2003 | TF-374A     |                  | UCS2003 | GKX-0884.04 | T4-3979     |         |
| 25B10<br>竹 118.5 | 筵       | 筵           | 筵       | 25B23<br>竹 118.5 | 筵       | 筵           | 25B36<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0879.32 | T5-344D |                  | UCS2003 | TF-374B     |                  | UCS2003 | GKX-0884.07 | T4-3977     |         |
| 25B11<br>竹 118.5 | 筵       | 筵           | 筵       | 25B24<br>竹 118.5 | 筵       | 筵           | 25B37<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0880.01 | T6-4277 |                  | UCS2003 | TF-374C     |                  | UCS2003 | GKX-0884.08 | T4-3970     |         |
| 25B12<br>竹 118.5 | 筵       | 筵           | 筵       | 25B25<br>竹 118.5 | 筵       | 筵           | 25B38<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0880.05 | T5-344C |                  | UCS2003 | TF-374E     |                  | UCS2003 | GKX-0884.09 | T6-4C5D     |         |
| 25B13<br>竹 118.5 | 筵       | 筵           | 筵       | 25B26<br>竹 118.5 | 筵       | 筵           | 25B39<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0880.12 | T6-427C |                  | UCS2003 | TF-374F     |                  | UCS2003 | GKX-0884.10 | T4-3978     |         |
| 25B14<br>竹 118.5 | 筵       | 筵           | 筵       | 25B27<br>竹 118.5 | 筵       | 筵           | 25B3A<br>竹 118.6 | 筵       | 筵           |             |         |
|                  | UCS2003 | GKX-0880.15 | T4-3375 |                  | UCS2003 | V2-7F4F     |                  | UCS2003 | GKX-0884.13 |             |         |
| 25B15<br>竹 118.5 | 筵       | 筵           | 筵       | 25B28<br>竹 118.5 | 筵       | 筵           | 25B3B<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0880.19 | T5-344E |                  | UCS2003 | V0-3F72     |                  | UCS2003 | GKX-0884.14 | T6-4C57     |         |
| 25B16<br>竹 118.5 | 筵       | 筵           | 筵       | 25B29<br>竹 118.5 | 筵       | 筵           | 25B3C<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0880.20 | T6-4275 |                  | UCS2003 | V2-7F51     |                  | UCS2003 | GKX-0884.16 | T5-3B25     |         |
| 25B17<br>竹 118.5 | 筵       | 筵           | 筵       | 25B2A<br>竹 118.6 | 筵       | 筵           | 25B3D<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0881.14 | T5-2F53 |                  | UCS2003 | GKX-0882.08 | T5-3A7C          |         | UCS2003     | GKX-0884.17 | T6-4C59 |
| 25B18<br>竹 118.5 | 筵       | 筵           | 筵       | 25B2B<br>竹 118.6 | 筵       | 筵           | 25B3E<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0881.16 |         |                  | UCS2003 | GKX-0882.09 | T5-3B22          |         | UCS2003     | GKX-0884.18 | T6-4C5C |
| 25B19<br>竹 118.5 | 筵       | 筵           | 筵       | 25B2C<br>竹 118.6 | 筵       | 筵           | 25B3F<br>竹 118.5 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0881.17 | T5-3449 |                  | UCS2003 | GKX-0882.12 | T5-3A7B          |         | UCS2003     | T5-344F     |         |
| 25B1A<br>竹 118.5 | 筵       | 筵           | 筵       | 25B2D<br>竹 118.6 | 筵       | 筵           | 25B40<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0881.19 | T6-4279 |                  | UCS2003 | GKX-0882.16 | T5-3A7E          |         | UCS2003     | T5-3A7D     |         |
| 25B1B<br>竹 118.5 | 筵       | 筵           | 筵       | 25B2E<br>竹 118.6 | 筵       | 筵           | 25B41<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0881.20 | T6-427B |                  | UCS2003 | GKX-0882.23 | T4-396C          |         | UCS2003     | TF-3D71     |         |
| 25B1C<br>竹 118.5 | 筵       | 筵           |         | 25B2F<br>竹 118.6 | 筵       | 筵           | 25B42<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0881.23 |         |                  | UCS2003 | V2-7F52     |                  | UCS2003 | TF-3D72     |             |         |
| 25B1D<br>竹 118.5 | 筵       | 筵           | 筵       | 25B2F<br>竹 118.6 | 筵       | 筵           | 25B43<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0881.24 | T5-3450 |                  | UCS2003 | GKX-0883.01 | T4-396E          |         | UCS2003     | TF-3D73     |         |
|                  |         |             |         | 25B30<br>竹 118.6 | 筵       | 筵           | 25B44<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 |             |         |                  | UCS2003 | GKX-0883.06 | T6-4C5A          |         | UCS2003     | TF-3D74     |         |
| 25B1E<br>竹 118.5 | 筵       | 筵           | 筵       | 25B31<br>竹 118.6 | 筵       | 筵           | 25B45<br>竹 118.6 | 筵       | 筵           | 筵           |         |
|                  | UCS2003 | GKX-0881.25 | T5-3451 |                  | UCS2003 | GKX-0883.10 | T5-344B          |         | UCS2003     | TF-3D75     |         |

|   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |   |  |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|---|--|---|---|---|---|---|---|---|---|---|---|---|
| 25B46<br>竹 118.6<br>箄<br>UCS2003<br>TF-3D76 | 25B47<br>竹 118.6<br>箅<br>UCS2003<br>TF-3D78 | 25B48<br>竹 118.6<br>筒<br>UCS2003<br>TF-3D79 | 25B49<br>竹 118.6<br>箅<br>UCS2003<br>TF-3D7A | 25B4A<br>竹 118.6<br>箆<br>UCS2003<br>GHZ-52966.05<br>TF-3D77 | 25B4B<br>竹 118.6<br>箆<br>UCS2003<br>GHZ-52969.07<br>T5-3B23 | 25B4C<br>竹 118.6<br>箆<br>UCS2003<br>GHZ-52970.08<br>V2-7F53 | 25B4D<br>竹 118.6<br>箆<br>UCS2003<br>V0-3F75 | 25B4E<br>竹 118.6<br>箆<br>UCS2003<br>V0-3F76 | 25B4F<br>竹 118.6<br>箆<br>UCS2003<br>V0-3F77 | 25B50<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0884.23<br>T5-4154 | 25B51<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0884.24<br>T5-4148<br>VU-25B51 | 25B52<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0884.25<br>T5-414F | 25B53<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0884.30<br>T4-3F5C | 25B54<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0884.32<br>T5-414D | 25B55<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0884.34<br>T5-4145 | 25B56<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0884.35<br>T4-3F64 | 25B57<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0884.36<br>T4-3F65 | 25B58<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0885.01<br>T5-4150 | 25B59<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0885.03<br>T4-3F5F | 25B5A<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0885.05<br>T5-3A79 | 25B5B<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0885.11<br>T6-5630<br>VU-25B5B | 25B5C<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0885.16<br>T5-4146 | 25B5D<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0885.19<br>T5-4155 | 25B5E<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0885.21<br>T5-414B | 25B5F<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0885.25<br>T5-4152 | 25B60<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0885.26<br>T5-4144 | 25B61<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.07<br>T5-4149 | 25B62<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.08<br>T5-414C | 25B63<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.09<br>T6-5634 | 25B64<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.10<br>T6-5632 | 25B65<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.11<br>T6-5637 | 25B66<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.12<br>T6-563A | 25B67<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.13<br>T6-5633 | 25B68<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.14<br>T6-5636 | 25B69<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.15<br>T6-5638 | 25B6A<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.16<br>T6-5638 | 25B6B<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.17<br>T6-5F7B | 25B6C<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.18<br>T5-4153 | 25B6D<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.19<br>T5-4151 | 25B6E<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.20<br>T5-414E | 25B6F<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.21<br>T5-4147 | 25B70<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.22<br>T6-5631 | 25B71<br>竹 118.7<br>箆<br>UCS2003<br>GKX-0886.23<br>T6-4C58 | 25B72<br>竹 118.7<br>箆<br>UCS2003<br>G4K<br>VU-25B72 | 25B73<br>竹 118.7<br>箆<br>UCS2003<br>G4K | 25B74<br>竹 118.7<br>箆<br>UCS2003<br>H-8BBB | 25B75<br>竹 118.7<br>箆<br>UCS2003<br>V2-7F55 | 25B76<br>竹 118.7<br>箆<br>UCS2003<br>V2-7F56 | 25B77<br>竹 118.7<br>箆<br>UCS2003<br>T6-5635 | 25B78<br>竹 118.7<br>箆<br>UCS2003<br>T6-5639 | 25B79<br>竹 118.7<br>箆<br>UCS2003<br>TF-4444 | 25B7A<br>竹 118.7<br>箆<br>UCS2003<br>TF-4446 | 25B7B<br>竹 118.7<br>箆<br>UCS2003<br>TF-4447 | 25B7C<br>竹 118.7<br>箆<br>UCS2003<br>TF-4448<br>VU-25B7C | 25B7D<br>竹 118.7<br>箆<br>UCS2003<br>TF-4449 | 25B7E<br>竹 118.7<br>箆<br>UCS2003<br>TF-444A | 25B7F<br>竹 118.7<br>箆<br>UCS2003<br>TF-444B |
|---|---|---|---|---|---|---|---|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|---|--|---|---|---|---|---|---|---|---|---|---|---|

|                  |         |              |         |                  |         |             |         |                  |         |             |         |
|------------------|---------|--------------|---------|------------------|---------|-------------|---------|------------------|---------|-------------|---------|
| 25B80<br>竹 118.7 | 筩       | 筩            | 筩       | 25B93<br>竹 118.8 | 筩       | 筩           | 筩       | 25BA7<br>竹 118.8 | 筩       | 筩           | 筩       |
|                  | UCS2003 | TF-444C      |         |                  | UCS2003 | GKX-0887.09 | T6-5F7C |                  | UCS2003 | GKX-0889.23 | T5-414A |
| 25B81<br>竹 118.7 | 筩       | 筩            |         | 25B94<br>竹 118.8 | 筩       | 筩           | 筩       | 25BA8<br>竹 118.8 | 筩       | 筩           | 筩       |
|                  | UCS2003 | TF-444D      |         |                  | UCS2003 | GKX-0887.16 | T6-5F7D |                  | UCS2003 | GKX-0889.24 | T5-4847 |
| 25B82<br>竹 118.7 | 筩       | 筩            |         | 25B95<br>竹 118.8 | 筩       | 筩           | 筩       | 25BA9<br>竹 118.8 | 筩       | 筩           | 筩       |
|                  | UCS2003 | TF-444E      |         |                  | UCS2003 | GKX-0887.20 | T5-483C |                  | UCS2003 | GKX-0889.25 | T6-5F7E |
| 25B83<br>竹 118.7 | 筩       | 筩            |         | 25B96<br>竹 118.8 | 筩       | 筩           | 筩       | 25BAA<br>竹 118.8 | 筩       | 筩           | 筩       |
|                  | UCS2003 | TF-444F      |         |                  | UCS2003 | GKX-0887.23 | T5-483B |                  | UCS2003 | GKX-0889.26 | T5-483E |
| 25B84<br>竹 118.7 | 筩       | 筩            |         | 25B97<br>竹 118.8 | 筩       | 筩           | 筩       | 25BAB<br>竹 118.8 | 筩       | 筩           | 筩       |
|                  | UCS2003 | TF-4450      |         |                  | UCS2003 | GKX-0888.01 | T5-4842 |                  | UCS2003 | GKX-0889.28 | T6-6024 |
| 25B85<br>竹 118.7 | 筩       | 筩            | 筩       | 25B98<br>竹 118.8 | 筩       | 筩           | 筩       | 25BAC<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | GHZ-52971.07 | T6-562F |                  | UCS2003 | GKX-0888.12 | T4-456F |                  | UCS2003 | GKX-0889.29 |         |
| 25B86<br>竹 118.7 | 筩       | 筩            |         | 25B99<br>竹 118.8 | 筩       | 筩           | 筩       | 25BAD<br>竹 118.8 | 筩       | 筩           | 筩       |
|                  | UCS2003 | K4-0092      |         |                  | UCS2003 | GKX-0888.13 | T6-6028 |                  | UCS2003 | GKX-0889.30 | T5-483F |
| 25B87<br>竹 118.7 | 筩       | 筩            |         | 25B9A<br>竹 118.8 | 筩       | 筩           | 筩       | 25BAE<br>竹 118.8 | 筩       | 筩           | 筩       |
|                  | UCS2003 | V0-3F74      |         |                  | UCS2003 | GKX-0888.14 | T5-4840 |                  | UCS2003 | GKX-0889.31 | T4-4571 |
| 25B88<br>竹 118.8 | 筩       | 筩            |         | 25B9B<br>竹 118.8 | 筩       | 筩           | 筩       | 25BAF<br>竹 118.8 | 筩       | 筩           | 筩       |
|                  | UCS2003 | V3-364B      |         |                  | UCS2003 | GKX-0889.03 | T6-6026 |                  | UCS2003 | GKX-0889.32 | T5-4844 |
| 25B89<br>竹 118.7 | 筩       | 筩            | 筩       | 25B9C<br>竹 118.8 | 筩       | 筩           | 筩       | 25BB0<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | V0-3F78      | H-9BF1  |                  | UCS2003 | GKX-0889.04 | T5-4838 |                  | UCS2003 | GFZ         |         |
| 25B8A<br>竹 118.7 | 筩       | 筩            |         | 25B9D<br>竹 118.8 | 筩       | 筩           | 筩       | 25BB1<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | V0-3F79      |         |                  | UCS2003 | GKX-0889.07 | T5-4839 |                  | UCS2003 | G4K         |         |
| 25B8B<br>竹 118.7 | 筩       | 筩            |         | 25B9E<br>竹 118.8 | 筩       | 筩           | 筩       | 25BB2<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | V0-3F7B      |         |                  | UCS2003 | GKX-0889.10 | T6-6025 |                  | UCS2003 | J4-7352     |         |
| 25B8C<br>竹 118.7 | 筩       | 筩            |         | 25B9F<br>竹 118.8 | 筩       | 筩           |         | 25BB3<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | TF-413E      |         |                  | UCS2003 | GKX-0889.11 |         |                  | UCS2003 | H-94F0      |         |
| 25B8D<br>竹 118.8 | 筩       | 筩            | 筩       | 25BA0<br>竹 118.8 | 筩       | 筩           | 筩       | 25BB4<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | GKX-0886.28  | T5-4845 |                  | UCS2003 | GKX-0889.14 | T6-6021 |                  | UCS2003 | H-8E64      |         |
| 25B8E<br>竹 118.8 | 筩       | 筩            | 筩       | 25BA1<br>竹 118.8 | 筩       | 筩           |         | 25BB5<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | GKX-0886.30  | T5-4156 |                  | UCS2003 | GKX-0889.16 |         |                  | UCS2003 | TF-4A6B     |         |
|                  |         |              |         | 25BA2<br>竹 118.8 | 筩       | 筩           | 筩       | 25BB6<br>竹 118.8 | 筩       | 筩           |         |
|                  |         |              |         |                  | UCS2003 | GKX-0889.17 | T5-483A |                  | UCS2003 | TF-4A6C     |         |
| 25B8F<br>竹 118.8 | 筩       | 筩            | 筩       | 25BA3<br>竹 118.8 | 筩       | 筩           | 筩       | 25BB7<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | GKX-0886.33  | T4-456C |                  | UCS2003 | GKX-0889.18 | T5-4841 |                  | UCS2003 | TF-4A6D     |         |
| 25B90<br>竹 118.8 | 筩       | 筩            | 筩       | 25BA4<br>竹 118.8 | 筩       | 筩           | 筩       | 25BB8<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | GKX-0886.35  | T5-4843 |                  | UCS2003 | GKX-0889.19 | T5-4837 |                  | UCS2003 | TF-4A6E     |         |
| 25B91<br>竹 118.8 | 筩       | 筩            | 筩       | 25BA5<br>竹 118.8 | 筩       | 筩           | 筩       | 25BB9<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | GKX-0887.06  | T6-6027 |                  | UCS2003 | GKX-0889.21 | T5-483D |                  | UCS2003 | TF-4A6F     |         |
| 25B92<br>竹 118.8 | 筩       | 筩            | 筩       | 25BA6<br>竹 118.8 | 筩       | 筩           | 筩       | 25BBA<br>竹 118.8 | 筩       | 筩           |         |
|                  | UCS2003 | GKX-0887.08  | T4-4567 |                  | UCS2003 | GKX-0889.22 | T6-6022 |                  | UCS2003 | TF-4A70     |         |

|                  |         |              |        |                  |         |             |         |                  |         |             |         |
|------------------|---------|--------------|--------|------------------|---------|-------------|---------|------------------|---------|-------------|---------|
| 25BBB<br>竹 118.8 | 筩       | 筩            |        | 25BCF<br>竹 118.8 | 篊       | 篊           |         | 25BDF<br>竹 118.9 | 箎       | 箎           | 箎       |
|                  | UCS2003 | TF-4A73      |        |                  | UCS2003 | V2-7F5B     |         |                  | UCS2003 | GKX-0891.15 | T5-4F43 |
| 25BBC<br>竹 118.8 | 箎       | 箎            |        | 25BD0<br>竹 118.8 | 篋       | 篋           |         | 25BE0<br>竹 118.9 | 箌       | 箌           | 箌       |
|                  | UCS2003 | TF-4A74      |        |                  | UCS2003 | TF-4A71     |         |                  | UCS2003 | GKX-0891.16 | T7-2642 |
| 25BBD<br>竹 118.8 | 筍       | 筍            |        | 25BD1<br>竹 118.9 | 篌       | 篌           | 篌       | 25BE1<br>竹 118.9 | 篍       | 篍           | 篍       |
|                  | UCS2003 | TF-4A75      |        |                  | UCS2003 | GKX-0890.01 | T5-4F3A |                  | UCS2003 | GKX-0891.17 | T5-4F40 |
| 25BBE<br>竹 118.8 | 籜       | 籜            |        | 25BD2<br>竹 118.9 | 箄       | 箄           | 箄       | 25BE2<br>竹 118.9 | 箆       | 箆           | 箆       |
|                  | UCS2003 | TF-4A76      |        |                  | UCS2003 | GKX-0890.03 | T7-2649 |                  | UCS2003 | GKX-0891.18 | T5-4F31 |
| 25BBF<br>竹 118.8 | 箄       | 箄            |        |                  |         |             |         | 25BE3<br>竹 118.9 | 箇       | 箇           | 箇       |
|                  | UCS2003 | TF-4A77      |        |                  |         |             |         |                  | UCS2003 | GKX-0891.19 | T4-5240 |
| 25BC0<br>竹 118.8 | 箅       | 箅            |        | 25BD3<br>竹 118.9 | 篔       | 篔           | 篔       | 25BE4<br>竹 118.9 | 箈       | 箈           | 箈       |
|                  | UCS2003 | TF-4A78      |        |                  | UCS2003 | GKX-0890.04 | T7-264B |                  | UCS2003 | GKX-0891.21 | T5-4F39 |
| 25BC1<br>竹 118.8 | 箆       | 箆            |        |                  |         |             |         |                  |         |             |         |
|                  | UCS2003 | TF-4A79      |        |                  |         |             |         |                  |         |             |         |
| 25BC2<br>竹 118.8 | 箇       | 箇            |        | 25BD4<br>竹 118.9 | 箍       | 箍           | 箍       | 25BE5<br>竹 118.9 | 箉       | 箉           | 箉       |
|                  | UCS2003 | TF-4A7A      |        |                  | UCS2003 | GKX-0890.05 | T5-4F44 |                  | UCS2003 | GKX-0891.23 | T5-4F42 |
| 25BC3<br>竹 118.8 | 箈       | 箈            |        | 25BD5<br>竹 118.9 | 箎       | 箎           | 箎       | 25BE6<br>竹 118.9 | 箊       | 箊           | 箊       |
|                  | UCS2003 | GHZ-52980.13 |        |                  | UCS2003 | GKX-0890.08 | T4-4C2F |                  | UCS2003 | GKX-0892.03 | T4-4B72 |
| 25BC4<br>竹 118.8 | 箉       | 箉            |        | 25BD6<br>竹 118.9 | 箏       | 箏           | 箏       | 25BE7<br>竹 118.9 | 箋       | 箋           | 箋       |
|                  | UCS2003 | GHZ-80033.21 |        |                  | UCS2003 | GKX-0890.11 | T5-4F33 |                  | UCS2003 | GKX-0892.04 | T4-4C29 |
| 25BC5<br>竹 118.8 | 箊       | 箊            |        | 25BD7<br>竹 118.9 | 箐       | 箐           | 箐       | 25BE8<br>竹 118.9 | 箌       | 箌           | 箌       |
|                  | UCS2003 | K4-0093      |        |                  | UCS2003 | GKX-0890.12 | T7-2651 |                  | UCS2003 | GKX-0892.05 | T4-4C23 |
| 25BC6<br>竹 118.8 | 箋       | 箋            | 箋      | 25BD8<br>竹 118.9 | 箒       | 箒           | 箒       |                  |         |             |         |
|                  | UCS2003 | TF-4A72      | H-94EA |                  | UCS2003 | GKX-0890.17 | T7-264A |                  |         |             |         |
| 25BC7<br>竹 118.8 | 箌       | 箌            |        | 25BD9<br>竹 118.9 | 箓       | 箓           | 箓       | 25BE9<br>竹 118.9 | 箍       | 箍           | 箍       |
|                  | UCS2003 | V2-7F57      |        |                  | UCS2003 | GKX-0890.18 | T5-4F3E |                  | UCS2003 | GKX-0892.16 | T4-4B7D |
| 25BC8<br>竹 118.8 | 箍       | 箍            |        | 25BDA<br>竹 118.9 | 箔       | 箔           | 箔       | 25BEA<br>竹 118.9 | 箎       | 箎           | 箎       |
|                  | UCS2003 | V3-364D      |        |                  | UCS2003 | GKX-0891.01 | T4-4B71 |                  | UCS2003 | GKX-0892.17 | T5-4F38 |
| 25BC9<br>竹 118.8 | 箎       | 箎            |        | 25BDB<br>竹 118.9 | 箕       | 箕           | 箕       |                  |         |             |         |
|                  | UCS2003 | V0-3F7E      |        |                  | UCS2003 | GKX-0891.02 | T4-4B6F |                  |         |             |         |
| 25BCA<br>竹 118.8 | 箏       | 箏            |        | 25BDC<br>竹 118.9 | 箖       | 箖           | 箖       | 25BEB<br>竹 118.9 | 算       | 算           | 算       |
|                  | UCS2003 | V2-7F58      |        |                  | UCS2003 | GKX-0891.10 | T5-4F41 |                  | UCS2003 | GKX-0892.19 | T5-4F37 |
| 25BCB<br>竹 118.8 | 箐       | 箐            |        |                  |         |             |         | 25BEC<br>竹 118.9 | 箘       | 箘           | 箘       |
|                  | UCS2003 | V0-4021      |        |                  |         |             |         |                  | UCS2003 | GKX-0892.21 | T5-4F3C |
| 25BCC<br>竹 118.8 | 箒       | 箒            |        | 25BDD<br>竹 118.9 | 算       | 算           | 算       | 25BED<br>竹 118.9 | 箙       | 箙           | 箙       |
|                  | UCS2003 | V2-7F59      |        |                  | UCS2003 | GKX-0891.13 | T5-4F2F |                  | UCS2003 | GKX-0892.25 | T7-264E |
| 25BCD<br>竹 118.8 | 箓       | 箓            |        |                  |         |             |         | 25BEE<br>竹 118.9 | 箚       | 箚           | 箚       |
|                  | UCS2003 | V0-4022      |        |                  |         |             |         |                  | UCS2003 | GKX-0892.26 | T5-4848 |
| 25BCE<br>竹 118.8 | 箔       | 箔            |        | 25BDE<br>竹 118.9 | 箘       | 箘           | 箘       | 25BEF<br>竹 118.9 | 箛       | 箛           | 箛       |
|                  | UCS2003 | V2-7F5A      |        |                  | UCS2003 | GKX-0891.14 | T5-4F34 |                  | UCS2003 | GKX-0892.27 | T5-4F35 |

|  |  |  |
|--|--|--|
| 25BF0<br>竹 118.9<br>筵 UCS2003<br>筵 GKX-0893.05<br>筵 T7-2650  | 25C03<br>竹 118.9<br>箎 UCS2003<br>箎 K4-0094 | 25C16<br>竹 118.9<br>篴 UCS2003<br>篴 TF-5127                   |
| 25BF1<br>竹 118.9<br>筵 VU-25BF0                               | 25C04<br>竹 118.9<br>箎 UCS2003<br>箎 V2-7F5E | 25C17<br>竹 118.9<br>篴 UCS2003<br>篴 TF-512A                   |
| 25BF2<br>竹 118.9<br>筵 UCS2003<br>筵 GKX-0893.06<br>筵 T7-2647  | 25C05<br>竹 118.9<br>箎 UCS2003<br>箎 T5-4F46 | 25C18<br>竹 118.10<br>篴 UCS2003<br>篴 GKX-0893.31<br>篴 T5-5664 |
| 25BF3<br>竹 118.9<br>筵 UCS2003<br>筵 GKX-0893.09<br>筵 T7-2644  | 25C06<br>竹 118.9<br>箎 UCS2003<br>箎 TF-5078 | 25C19<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0893.33<br>箎 T4-5241 |
| 25BF4<br>竹 118.9<br>筵 UCS2003<br>筵 GKX-0893.10<br>筵 T5-4F3F  | 25C07<br>竹 118.9<br>箎 UCS2003<br>箎 V0-4026 | 25C1A<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0893.34<br>箎 T4-523E |
| 25BF5<br>竹 118.9<br>筵 UCS2003<br>筵 GKX-0893.11<br>筵 T7-2640  | 25C08<br>竹 118.9<br>箎 UCS2003<br>箎 V2-7F5F | 25C1B<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0893.35<br>箎 T5-5658 |
| 25BF6<br>竹 118.9<br>筵 UCS2003<br>筵 GKX-0893.14<br>筵 T4-4C24  | 25C09<br>竹 118.9<br>箎 UCS2003<br>箎 T7-2652 | 25C1C<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0893.36<br>箎 T5-565E |
| 25BF7<br>竹 118.9<br>筵 UCS2003<br>筵 GKX-0893.15<br>筵 T7-264F  | 25C0A<br>竹 118.9<br>箎 UCS2003<br>箎 V2-7F60 | 25C1D<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0893.38<br>箎 T5-5666 |
| 25BF8<br>竹 118.9<br>筵 UCS2003<br>筵 GKX-0893.16<br>筵 T4-4B7C  | 25C0B<br>竹 118.9<br>箎 UCS2003<br>箎 TF-5077 | 25C1E<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0893.41<br>箎 T7-312A |
| 25BF9<br>竹 118.9<br>筵 UCS2003<br>筵 GKX-0893.18<br>筵 T7-264C  | 25C0C<br>竹 118.9<br>箎 UCS2003<br>箎 TF-507A | 25C1F<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0893.42<br>箎 T5-565C |
| 25BFA<br>竹 118.9<br>箎 UCS2003<br>箎 GKX-0893.21<br>箎 T5-4F3D  | 25C0D<br>竹 118.9<br>箎 UCS2003<br>箎 TF-507B | 25C20<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0893.43<br>箎 T4-522E |
| 25BFB<br>竹 118.9<br>箎 UCS2003<br>箎 GKX-0893.23<br>箎 T7-2645  | 25C0E<br>竹 118.9<br>箎 UCS2003<br>箎 TF-507C | 25C21<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0894.01<br>箎 T5-565D |
| 25BFC<br>竹 118.9<br>箎 UCS2003<br>箎 GKX-0893.24<br>箎 T7-2645  | 25C0F<br>竹 118.9<br>箎 UCS2003<br>箎 TF-507D | 25C22<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0894.02<br>箎 T4-522C |
| 25BFD<br>竹 118.9<br>箎 UCS2003<br>箎 GKX-0893.25<br>箎 T7-2643  | 25C10<br>竹 118.9<br>箎 UCS2003<br>箎 TF-507E | 25C23<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0894.07<br>箎 T5-5668 |
| 25BFE<br>竹 118.9<br>箎 UCS2003<br>箎 GKX-0893.27<br>箎 T5-4F2E  | 25C11<br>竹 118.9<br>箎 UCS2003<br>箎 TF-5122 | 25C24<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0894.09<br>箎 T7-2641 |
| 25BFF<br>竹 118.9<br>箎 UCS2003<br>箎 GKX-0893.28<br>箎 T7-2648  | 25C12<br>竹 118.9<br>箎 UCS2003<br>箎 TF-5124 | 25C25<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0894.12<br>箎 T7-3125 |
| 25C00<br>竹 118.9<br>箎 UCS2003<br>箎 G4K                       | 25C13<br>竹 118.9<br>箎 UCS2003<br>箎 TF-5129 | 25C26<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0894.14<br>箎 T4-5232 |
| 25C01<br>竹 118.9<br>箎 UCS2003<br>箎 H-8E5B                    | 25C14<br>竹 118.9<br>箎 UCS2003<br>箎 TF-5125 | 25C27<br>竹 118.10<br>箎 UCS2003<br>箎 GKX-0894.17<br>箎 T5-5667 |
| 25C02<br>竹 118.9<br>箎 UCS2003<br>箎 GHZ-52994.10<br>箎 T7-2646 | 25C15<br>竹 118.9<br>箎 UCS2003<br>箎 TF-5126 |  |

|                   |         |             |         |                   |         |             |         |                   |         |         |
|-------------------|---------|-------------|---------|-------------------|---------|-------------|---------|-------------------|---------|---------|
| 25C28<br>竹 118.10 | 筴       | 筴           | 筴       | 25C3C<br>竹 118.10 | 箒       | 箒           | 箒       | 25C50<br>竹 118.10 | 篁       | 篁       |
|                   | UCS2003 | GKX-0894.22 | T4-5231 |                   | UCS2003 | GKX-0895.22 | T4-5233 |                   | UCS2003 | T7-3122 |
| 25C29<br>竹 118.10 | 算       | 算           | 算       | 25C3D<br>竹 118.10 | 箨       | 箨           | 箨       | 25C51<br>竹 118.10 | 篊       | 篊       |
|                   | UCS2003 | GKX-0894.23 | T7-3129 |                   | UCS2003 | GKX-0895.23 | T7-312B |                   | UCS2003 | TF-565D |
| 25C2A<br>竹 118.10 | 箎       | 箎           | 箎       | 25C3E<br>竹 118.10 | 箒       | 箒           | 箒       | 25C52<br>竹 118.10 | 篋       | 篋       |
|                   | UCS2003 | GKX-0894.25 | T4-523C |                   | UCS2003 | GKX-0895.24 | T7-3075 |                   | UCS2003 | TF-565E |
| 25C2B<br>竹 118.10 | 箓       | 箓           | 箓       | 25C3F<br>竹 118.10 | 篋       | 篋           | 篋       | 25C53<br>竹 118.10 | 篌       | 篌       |
|                   | UCS2003 | GKX-0894.26 | T7-307E |                   | UCS2003 | GKX-0895.25 | T7-3127 |                   | UCS2003 | TF-5660 |
| 25C2C<br>竹 118.10 | 箔       | 箔           | 箔       | 25C40<br>竹 118.10 | 篋       | 篋           | 篋       | 25C54<br>竹 118.10 | 篍       | 篍       |
|                   | UCS2003 | GKX-0894.27 | T7-3126 |                   | UCS2003 | GKX-0895.26 | T5-4F30 |                   | UCS2003 | TF-5661 |
| 25C2D<br>竹 118.10 | 箕       | 箕           | 箕       | 25C41<br>竹 118.10 | 篋       | 篋           | 篋       | 25C55<br>竹 118.10 | 篎       | 篎       |
|                   | UCS2003 | GKX-0894.31 | T4-5230 |                   | UCS2003 | GKX-0895.27 | T5-5663 |                   | UCS2003 | TF-5662 |
| 25C2E<br>竹 118.10 | 箖       | 箖           | 箖       | 25C42<br>竹 118.10 | 箒       | 箒           | 箒       | 25C56<br>竹 118.10 | 篏       | 篏       |
|                   | UCS2003 | GKX-0894.32 | T5-5660 |                   | UCS2003 | GKX-0895.28 | T5-565A |                   | UCS2003 | TF-5663 |
| 25C2F<br>竹 118.10 | 算       | 算           | 算       | 25C43<br>竹 118.10 | 篋       | 篋           |         | 25C57<br>竹 118.10 | 篐       | 篐       |
|                   | UCS2003 | GKX-0894.33 | T7-307B |                   | UCS2003 | GKX-0895.30 |         |                   | UCS2003 | TF-5664 |
| 25C30<br>竹 118.10 | 箘       | 箘           | 箘       | 25C44<br>竹 118.10 | 箒       | 箒           | 箒       | 25C58<br>竹 118.10 | 篑       | 篑       |
|                   | UCS2003 | GKX-0894.35 | T4-523F |                   | UCS2003 | GKX-0895.31 | T7-3078 |                   | UCS2003 | TF-5665 |
| 25C31<br>竹 118.10 | 箙       | 箙           | 箙       | 25C45<br>竹 118.10 | 箒       | 箒           | 箒       | 25C59<br>竹 118.10 | 篒       | 篒       |
|                   | UCS2003 | GKX-0894.36 | T5-565F |                   | UCS2003 | GKX-0895.32 | T7-3123 |                   | UCS2003 | TF-5666 |
| 25C32<br>竹 118.10 | 箚       | 箚           | 箚       | 25C46<br>竹 118.10 | 箒       | 箒           | 箒       | 25C5A<br>竹 118.10 | 篓       | 篓       |
|                   | UCS2003 | GKX-0895.03 | T5-5659 |                   | UCS2003 | GKX-0895.33 | T7-3076 |                   | UCS2003 | TF-5667 |
| 25C33<br>竹 118.10 | 箛       | 箛           | 箛       | 25C47<br>竹 118.10 | 箒       | 箒           | 箒       | 25C5B<br>竹 118.10 | 篔       | 篔       |
|                   | UCS2003 | GKX-0895.09 | T7-307A |                   | UCS2003 | GKX-0895.34 | T5-5661 |                   | UCS2003 | TF-5668 |
| 25C34<br>竹 118.10 | 箜       | 箜           | 箜       | 25C48<br>竹 118.10 | 箒       | 箒           |         | 25C5C<br>竹 118.10 | 篕       | 篕       |
|                   | UCS2003 | GKX-0895.10 | T7-3128 |                   | UCS2003 | G4K         |         |                   | UCS2003 | TF-5669 |
| 25C35<br>竹 118.10 | 箝       | 箝           | 箝       | 25C49<br>竹 118.10 | 箒       | 箒           |         | 25C5D<br>竹 118.10 | 篖       | 篖       |
|                   | UCS2003 | GKX-0895.12 | T4-522A |                   | UCS2003 | G4K         |         |                   | UCS2003 | TF-566A |
| 25C36<br>竹 118.10 | 箞       | 箞           | 箞       | 25C4A<br>竹 118.10 | 箒       | 箒           |         | 25C5E<br>竹 118.10 | 算       | 算       |
|                   | UCS2003 | GKX-0895.13 | T5-5657 |                   | UCS2003 | H-9DC9      |         |                   | UCS2003 | TF-566B |
| 25C37<br>竹 118.10 | 箟       | 箟           | 箟       | 25C4B<br>竹 118.10 | 箒       | 箒           |         | 25C5F<br>竹 118.10 | 箘       | 箘       |
|                   | UCS2003 | GKX-0895.14 | T7-3124 |                   | UCS2003 | J4-735D     |         |                   | UCS2003 | TF-566C |
| 25C38<br>竹 118.10 | 箟       | 箟           | 箟       | 25C4C<br>竹 118.10 | 箒       | 箒           | 箒       | 25C60<br>竹 118.10 | 箙       | 箙       |
|                   | UCS2003 | GKX-0895.15 | T4-5235 |                   | UCS2003 | TF-5672     | K4-0095 |                   | UCS2003 | TF-566D |
| 25C39<br>竹 118.10 | 箟       | 箟           | 箟       | 25C4D<br>竹 118.10 | 箒       | 箒           |         | 25C61<br>竹 118.10 | 箚       | 箚       |
|                   | UCS2003 | GKX-0895.16 | T5-5665 |                   | UCS2003 | T5-565B     |         |                   | UCS2003 | TF-566E |
| 25C3A<br>竹 118.10 | 箟       | 箟           | 箟       | 25C4E<br>竹 118.10 | 箒       | 箒           |         | 25C62<br>竹 118.10 | 箛       | 箛       |
|                   | UCS2003 | GKX-0895.17 | T7-307D |                   | UCS2003 | T7-307C     |         |                   | UCS2003 | TF-566F |
| 25C3B<br>竹 118.10 | 箟       | 箟           | 箟       | 25C4F<br>竹 118.10 | 箒       | 箒           |         | 25C63<br>竹 118.10 | 箜       | 箜       |
|                   | UCS2003 | GKX-0895.21 | T5-5662 |                   | UCS2003 | T7-3077     |         |                   | UCS2003 | TF-5670 |

|  |   |   |
|--|---|---|
| 25C64<br>竹 118.10<br>籐 籐 籐<br>UCS2003 TF-5671 J4-735E      | 25C78<br>竹 118.11<br>篋 篋 篋<br>UCS2003 GKX-0896.05 T5-5C75 | 25C8C<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0897.32 T7-3A24 |
| 25C65<br>竹 118.10<br>籐 籐<br>UCS2003 H-8E6C                 | 25C79<br>竹 118.11<br>篋 篋 篋<br>UCS2003 GKX-0896.06 T5-5D2D | 25C8D<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0897.34 T5-5C76 |
| 25C66<br>竹 118.10<br>籐 籐<br>UCS2003 TF-5673                | 25C7A<br>竹 118.11<br>篋 篋 篋<br>UCS2003 GKX-0896.09 T5-5C79 | 25C8E<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.02 T5-5C7C |
| 25C67<br>竹 118.10<br>籐 籐<br>UCS2003 GHZ-52997.01           | 25C7B<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0896.10 T4-575C | 25C8F<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.03 T5-5D26 |
| 25C68<br>竹 118.10<br>籐 籐 籐<br>UCS2003 GHZ-52997.02 V3-364E | 25C7C<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0896.15 T4-5763 | 25C90<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.05 T4-5764 |
| 25C69<br>竹 118.10<br>籐 籐 籐<br>UCS2003 GHZ-52999.03 T7-3079 | 25C7D<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.01 T4-5767 | 25C91<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.06 T5-5D27 |
| 25C6A<br>竹 118.10<br>籐 籐<br>UCS2003 V0-4023                | 25C7E<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.04 T7-3A2C | 25C92<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.07 T7-3A29 |
| 25C6B<br>竹 118.10<br>籐 籐<br>UCS2003 V2-7F61                | 25C7F<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.06 T5-5D2B | 25C93<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.09         |
| 25C6C<br>竹 118.10<br>籐 籐<br>UCS2003 V0-402C                | 25C80<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.08 T4-5760 | 25C94<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.10         |
| 25C6D<br>竹 118.10<br>籐 籐<br>UCS2003 V2-7F62                | 25C81<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.11 T5-5D22 | 25C95<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.11 T5-6342 |
| 25C6E<br>竹 118.10<br>籐 籐<br>UCS2003 V0-402E                | 25C82<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.12         | 25C96<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.12 T5-5D2C |
| 25C6F<br>竹 118.10<br>籐 籐<br>UCS2003 V2-7F63                | 25C83<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.15         | 25C97<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.13 T5-5C7A |
| 25C70<br>竹 118.10<br>籐 籐<br>UCS2003 V2-7F64                | 25C84<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.18 T5-5C70 | 25C98<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.14 T7-3A2F |
| 25C71<br>竹 118.10<br>籐 籐<br>UCS2003 V2-7F65                | 25C85<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.19 T5-5D23 | 25C99<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.15 T7-3A28 |
| 25C72<br>竹 118.10<br>籐 籐<br>UCS2003 V2-7F66                | 25C86<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.20 T5-5C72 | 25C9A<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.16 T5-5C6F |
| 25C73<br>竹 118.10<br>籐 籐<br>UCS2003 TF-5079                | 25C87<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.21 T5-5D31 | 25C9B<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.17 T5-5D32 |
| 25C74<br>竹 118.10<br>籐 籐<br>UCS2003 V2-7F6A                | 25C88<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.22 T5-5C7B | 25C9C<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.18 T5-5D29 |
| 25C75<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0895.41 T5-5D24  | 25C89<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.25 T5-5D2A | 25C9D<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.19 T5-5C73 |
| 25C76<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0896.03 T5-5D21  | 25C8A<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.30 T5-5C77 | 25C9E<br>竹 118.11<br>籓 籓 籓<br>UCS2003 GKX-0898.20 T7-3A2B |
| 25C77<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0896.04 T4-575D  | 25C8B<br>竹 118.11<br>籐 籐 籐<br>UCS2003 GKX-0897.31 T5-5D34 |   |

|                   |         |             |          |                   |         |              |                   |                   |             |         |
|-------------------|---------|-------------|----------|-------------------|---------|--------------|-------------------|-------------------|-------------|---------|
| 25C9F<br>竹 118.11 | 筇       | 筇           | 筇        | 25CB2<br>竹 118.11 | 簍       | 簍            | 25CC6<br>竹 118.12 | 箨                 | 箨           | 箨       |
|                   | UCS2003 | GKX-0898.21 | T5-5D2E  |                   | UCS2003 | TF-5B60      |                   | UCS2003           | GKX-0898.43 | T4-5761 |
| 25CA0<br>竹 118.11 | 篲       | 篲           | 篲        | 25CB3<br>竹 118.11 | 篲       | 篲            | 25CC7<br>竹 118.12 | 篲                 | 篲           | 篲       |
|                   | UCS2003 | GKX-0898.22 | T5-5C71  |                   | UCS2003 | TF-5B61      |                   | UCS2003           | GKX-0898.46 | T5-634B |
| 25CA1<br>竹 118.11 | 篲       | 篲           | 篲        | 25CB4<br>竹 118.11 | 篲       | 篲            | 25CC8<br>竹 118.12 | 篲                 | 篲           | 篲       |
|                   | UCS2003 | GKX-0898.23 | T5-5C6E  |                   | UCS2003 | TF-5B62      |                   | UCS2003           | GKX-0898.48 | T5-6347 |
| 25CA2<br>竹 118.11 | 篲       | 篲           | 篲        | 25CB5<br>竹 118.11 | 篲       | 篲            | 25CC9<br>竹 118.12 | 篲                 | 篲           | 篲       |
|                   | UCS2003 | GKX-0898.25 | T5-5D28  |                   | UCS2003 | TF-5B63      |                   | UCS2003           | GKX-0898.49 | T5-5D35 |
| 25CA3<br>竹 118.11 | 篲       | 篲           | 篲        | 25CB6<br>竹 118.11 | 篲       | 篲            |                   | 篲                 |             |         |
|                   | UCS2003 | GKX-0898.26 | T4-5766  |                   | UCS2003 | TF-5B64      |                   | V2-7F73           |             |         |
| 25CA4<br>竹 118.11 | 篲       | 篲           | 篲        | 25CB7<br>竹 118.11 | 篲       | 篲            | 25CCA<br>竹 118.12 | 篲                 | 篲           | 篲       |
|                   | UCS2003 | GKX-0898.27 | T4-5C3C  |                   | UCS2003 | TF-5B66      |                   | UCS2003           | GKX-0898.50 | T4-5C52 |
|                   | H-8CAF  |             |          | 25CB8<br>竹 118.11 | 篲       | 篲            | 25CCB<br>竹 118.12 | 篲                 | 篲           | 篲       |
| 25CA5<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | TF-5B67      |                   | UCS2003           | GKX-0898.51 | T5-6345 |
|                   | UCS2003 | GKX-0898.29 | T5-5D33  | 25CB9<br>竹 118.11 | 篲       | 篲            | 25CCC<br>竹 118.12 | 篲                 | 篲           | 篲       |
| 25CA6<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | TF-5B68      |                   | UCS2003           | GKX-0899.04 | T5-6338 |
|                   | UCS2003 | GKX-0898.30 | T5-5C78  | 25CBA<br>竹 118.11 | 篲       | 篲            | 25CCD<br>竹 118.12 | 篲                 | 篲           | 篲       |
| 25CA7<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | TF-5B69      |                   | UCS2003           | GKX-0899.05 | T5-6333 |
|                   | UCS2003 | GKX-0898.31 | T5-5D2F  | 25CBB<br>竹 118.11 | 篲       | 篲            | 25CCE<br>竹 118.12 | 篲                 | 篲           | 篲       |
| 25CA8<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | GHZ-53008.05 |                   | UCS2003           | GKX-0899.06 | T4-5C47 |
|                   | UCS2003 | GKX-0898.32 | T5-5D25  | 25CBC<br>竹 118.11 | 篲       | 篲            |                   | UCS2003           | GKX-0899.08 | T5-634A |
| 25CA9<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | GHZ-53009.06 |                   | UCS2003           | GKX-0899.12 | T5-6340 |
|                   | UCS2003 | GKX-0898.33 | T7-3121  | 25CBD<br>竹 118.11 | 篲       | 篲            | 25CD0<br>竹 118.12 | 篲                 | 篲           | 篲       |
| 25CAA<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | GHZ-53010.01 |                   | UCS2003           | GKX-0899.12 | T5-6340 |
|                   | UCS2003 | GKX-0898.34 | T5-5C74  | 25CBE<br>竹 118.11 | 篲       | 篲            |                   | V0-4033           |             |         |
| 25CAB<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | GHZ-80033.22 |                   | 25CD1<br>竹 118.12 | 篲           | 篲       |
|                   | UCS2003 | GKX-0898.36 | T7-3A27  | 25CBF<br>竹 118.11 | 篲       | 篲            |                   | UCS2003           | GKX-0899.14 | T3-584F |
| 25CAC<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | K4-0096      |                   |                   |             |         |
|                   | UCS2003 | GKX-0898.37 | T7-3A26  | 25CC0<br>竹 118.11 | 篲       | 篲            |                   | VU-25CD1          |             |         |
| 25CAD<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | TF-5B65      |                   | 25CD2<br>竹 118.12 | 篲           | 篲       |
|                   | UCS2003 | G4K         | VU-25CAD | 25CC1<br>竹 118.12 | 篲       | 篲            |                   | UCS2003           | GKX-0899.17 | T5-632E |
| 25CAE<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | H-8E71       |                   | 25CD3<br>竹 118.12 | 篲           | 篲       |
|                   | UCS2003 | T7-3A25     |          | 25CC2<br>竹 118.11 | 篲       | 篲            |                   | UCS2003           | GKX-0899.24 | T4-5C4E |
| 25CAF<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | V0-4030      |                   |                   |             |         |
|                   | UCS2003 | T7-3A2D     |          | 25CC3<br>竹 118.11 | 篲       | 篲            |                   |                   |             |         |
| 25CB0<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | V2-7F68      |                   | 25CD4<br>竹 118.12 | 篲           | 篲       |
|                   | UCS2003 | TF-5B5D     |          | 25CC4<br>竹 118.11 | 篲       | 篲            |                   | UCS2003           | GKX-0900.01 | T4-5C45 |
| 25CB1<br>竹 118.11 | 篲       | 篲           | 篲        |                   | UCS2003 | V2-7F69      |                   | 25CD5<br>竹 118.12 | 篲           | 篲       |
|                   | UCS2003 | TF-5B5E     |          | 25CC5<br>竹 118.11 | 篲       | 篲            |                   | UCS2003           | GKX-0900.04 | T5-6343 |
|                   |         |             |          |                   | UCS2003 | V2-7F67      |                   |                   |             |         |

|                   |         |             |         |                   |         |             |          |                   |         |              |
|-------------------|---------|-------------|---------|-------------------|---------|-------------|----------|-------------------|---------|--------------|
| 25CD6<br>竹 118.12 | 箝       | 箝           | 箝       | 25CEA<br>竹 118.12 | 遵       | 遵           | 遵        | 25CFE<br>竹 118.12 | 筠       | 筠            |
|                   | UCS2003 | GKX-0900.05 | T5-6339 |                   | UCS2003 | GKX-0901.10 | T5-633E  |                   | UCS2003 | H-8E60       |
| 25CD7<br>竹 118.12 | 筵       | 筵           | 筵       | 25CEB<br>竹 118.12 | 籩       | 籩           | 籩        | 25CFF<br>竹 118.12 | 篥       | 篥            |
|                   | UCS2003 | GKX-0900.06 | T5-634C |                   | UCS2003 | GKX-0901.11 | T7-4138  |                   | UCS2003 | T5-632B      |
| 25CD8<br>竹 118.12 | 箠       | 箠           | 箠       | 25CEC<br>竹 118.12 | 籩       | 籩           | 籩        | 25D00<br>竹 118.12 | 篦       | 篦            |
|                   | UCS2003 | GKX-0900.07 | T4-5C3D |                   | UCS2003 | GKX-0901.12 | T5-633D  |                   | UCS2003 | T5-632F      |
| 25CD9<br>竹 118.12 | 籟       | 籟           | 籟       | 25CED<br>竹 118.12 | 籐       | 籐           | 籐        | 25D01<br>竹 118.12 | 篦       | 篦            |
|                   | UCS2003 | GKX-0900.08 | T7-413B |                   | UCS2003 | GKX-0901.13 | T7-413A  |                   | UCS2003 | T7-4132      |
| 25CDA<br>竹 118.12 | 箨       | 箨           | 箨       | 25CEE<br>竹 118.12 | 籐       | 籐           | 籐        | 25D02<br>竹 118.12 | 篦       | 篦            |
|                   | UCS2003 | GKX-0900.10 | T5-6346 |                   | UCS2003 | GKX-0901.14 | T7-413E  |                   | UCS2003 | T7-4137      |
| 25CDB<br>竹 118.12 | 箨       | 箨           | 箨       | 25CEF<br>竹 118.12 | 箝       | 箝           | 箝        | 25D03<br>竹 118.12 | 篦       | 篦            |
|                   | UCS2003 | GKX-0900.12 | T5-6330 |                   | UCS2003 | GKX-0901.15 | T7-4134  |                   | UCS2003 | TF-5F76      |
| 25CDC<br>竹 118.12 | 籟       | 籟           | 籟       | 25CF0<br>竹 118.12 | 籐       | 籐           | 籐        | 25D04<br>竹 118.12 | 篦       | 篦            |
|                   | UCS2003 | GKX-0900.14 | T5-6337 |                   | UCS2003 | GKX-0901.17 | T5-6331  |                   | UCS2003 | TF-5F77      |
| 25CDD<br>竹 118.12 | 籟       | 籟           | 籟       | 25CF1<br>竹 118.12 | 箨       | 箨           | 箨        | 25D05<br>竹 118.12 | 篦       | 篦            |
|                   | UCS2003 | GKX-0900.15 | T4-5C3E |                   | UCS2003 | GKX-0901.18 | T4-5C4D  |                   | UCS2003 | TF-5F78      |
| 25CDE<br>竹 118.12 | 箨       | 箨           | 箨       | 25CF2<br>竹 118.12 | 籟       | 籟           | 籟        | 25D06<br>竹 118.12 | 篦       | 篦            |
|                   | UCS2003 | GKX-0900.16 | T4-5C3F |                   | UCS2003 | GKX-0901.19 | T5-6336  |                   | UCS2003 | TF-5F79      |
| 25CDF<br>竹 118.12 | 箨       | 箨           | 箨       | 25CF3<br>竹 118.12 | 箨       | 箨           | 箨        | 25D07<br>竹 118.12 | 箨       | 箨            |
|                   | UCS2003 | GKX-0900.18 | T5-6348 |                   | UCS2003 | GKX-0901.20 | T5-633A  |                   | UCS2003 | TF-5F7A      |
| 25CE0<br>竹 118.12 | 箨       | 箨           | 箨       | 25CF4<br>竹 118.12 | 箨       | 箨           | 箨        | 25D08<br>竹 118.12 | 箨       | 箨            |
|                   | UCS2003 | GKX-0900.19 | T7-4139 |                   | UCS2003 | GKX-0901.21 | T5-6344  |                   | UCS2003 | TF-5F7B      |
| 25CE1<br>竹 118.12 | 箨       | 箨           | 箨       | 25CF5<br>竹 118.12 | 箨       | 箨           | 箨        | 25D09<br>竹 118.12 | 箨       | 箨            |
|                   | UCS2003 | GKX-0900.20 | T5-6335 |                   | UCS2003 | GKX-0901.22 | T5-6349  |                   | UCS2003 | TF-5F7C      |
| 25CE2<br>竹 118.12 | 箨       | 箨           | 箨       | 25CF6<br>竹 118.12 | 箨       | 箨           | 箨        | 25D0A<br>竹 118.12 | 箨       | 箨            |
|                   | UCS2003 | GKX-0900.21 | T5-6332 |                   | UCS2003 | GKX-0901.23 | T5-633C  |                   | UCS2003 | TF-5F7D      |
| 25CE3<br>竹 118.12 | 箨       | 箨           | 箨       | 25CF7<br>竹 118.12 | 箨       | 箨           | 箨        | 25D0B<br>竹 118.12 | 箨       | 箨            |
|                   | UCS2003 | GKX-0900.22 | T5-633F |                   | UCS2003 | GKX-0901.24 | T5-632D  |                   | UCS2003 | TF-5F7E      |
| 25CE4<br>竹 118.12 | 箨       | 箨           | 箨       | 25CF8<br>竹 118.12 | 箨       | 箨           | 箨        | 25D0C<br>竹 118.12 | 箨       | 箨            |
|                   | UCS2003 | GKX-0900.31 | T7-4135 |                   | UCS2003 | GKX-0901.26 | T7-4142  |                   | UCS2003 | TF-6021      |
| 25CE5<br>竹 118.12 | 箨       | 箨           | 箨       | 25CF9<br>竹 118.12 | 箨       | 箨           | 箨        | 25D0D<br>竹 118.12 | 箨       | 箨            |
|                   | UCS2003 | GKX-0901.01 | T5-632C |                   | UCS2003 | GKX-0901.27 | T7-4141  |                   | UCS2003 | TF-6023      |
| 25CE6<br>竹 118.12 | 箨       | 箨           | 箨       | 25CFA<br>竹 118.12 | 箨       | 箨           | 箨        | 25D0E<br>竹 118.11 | 箨       | 箨            |
|                   | UCS2003 | GKX-0901.04 | T7-4136 |                   | UCS2003 | GKX-0901.28 | T5-633B  |                   | UCS2003 | TF-6024      |
| 25CE7<br>竹 118.12 | 箨       | 箨           | 箨       | 25CFB<br>竹 118.12 | 箨       | 箨           | 箨        | 25D0F<br>竹 118.12 | 箨       | 箨            |
|                   | UCS2003 | GKX-0901.06 | T4-5C41 |                   | UCS2003 | G4K         |          |                   | UCS2003 | TF-6025      |
| 25CE8<br>竹 118.12 | 箨       | 箨           | 箨       | 25CFC<br>竹 118.12 | 箨       | 箨           | 箨        | 25D10<br>竹 118.12 | 箨       | 箨            |
|                   | UCS2003 | GKX-0901.07 | T7-4133 |                   | UCS2003 | G4K         |          |                   | UCS2003 | GHZ-53013.06 |
| 25CE9<br>竹 118.12 | 箨       | 箨           | 箨       | 25CFD<br>竹 118.12 | 箨       | 箨           | 箨        | 25D11<br>竹 118.12 | 箨       | 箨            |
|                   | UCS2003 | GKX-0901.09 | T4-5C53 |                   | UCS2003 | G4K         | VU-25CFD |                   | UCS2003 | GHZ-53014.02 |

|                              |                   |              |                              |                  |              |                              |                  |               |
|------------------------------|-------------------|--------------|------------------------------|------------------|--------------|------------------------------|------------------|---------------|
| 25D12<br>竹 118.12<br>UCS2003 | 竹<br>GHZ-53016.02 | 竹            | 25D25<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0901.39 | 簾<br>T7-484C | 25D38<br>竹 118.13<br>UCS2003 | 箴<br>GKX-0902.25 | 箴<br>T5-686B  |
| 25D13<br>竹 118.12<br>UCS2003 | 箠<br>GHZ-53016.10 | 箠<br>T7-4140 | 25D26<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0901.42 | 簾<br>T5-6863 | 25D39<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.26 | 簾<br>T5-6865  |
| 25D14<br>竹 118.12<br>UCS2003 | 簾<br>GHZ-53016.20 | 簾<br>T7-413D | 25D27<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0901.43 | 簾<br>T4-6054 | 25D3A<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.27 | 簾<br>T5-6864  |
| 25D15<br>竹 118.12<br>UCS2003 | 簾<br>GHZ-53016.22 |              | 25D28<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.03 | 簾<br>T4-6055 | 25D3B<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.28 | 簾<br>T5-6867  |
| 25D16<br>竹 118.12<br>UCS2003 | 簾<br>GHZ-80033.24 |              | 25D29<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.06 | 簾<br>T4-6051 | 25D3C<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.29 |               |
| 25D17<br>竹 118.12<br>UCS2003 | 簾<br>V0-4029      |              | 25D2A<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.07 | 簾<br>T5-6869 | 25D3D<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.30 | 簾<br>T7-4846  |
| 25D18<br>竹 118.12<br>UCS2003 | 簾<br>V2-7F6D      |              | 25D2B<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.08 | 簾<br>T4-604F | 25D3E<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.31 | 簾<br>T7-484A  |
| 25D19<br>竹 118.12<br>UCS2003 | 簾<br>V3-3651      |              | 25D2C<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.09 | 簾<br>T4-6050 | 25D3F<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.32 | 簾<br>T5-6861  |
| 25D1A<br>竹 118.12<br>UCS2003 | 簾<br>V0-4032      |              | 25D2D<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.10 | 簾<br>T7-4848 | 25D40<br>竹 118.13<br>UCS2003 | 簾<br>G4K         |               |
| 25D1B<br>竹 118.12<br>UCS2003 | 簾<br>V2-7F6E      |              | 25D2E<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.12 | 簾<br>T4-6052 | 25D41<br>竹 118.13<br>UCS2003 | 簾<br>G4K         |               |
| 25D1C<br>竹 118.12<br>UCS2003 | 簾<br>V2-7F71      |              | 25D2F<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.13 | 簾<br>T5-6862 | 25D42<br>竹 118.13<br>UCS2003 | 簾<br>G4K         |               |
| 25D1D<br>竹 118.12<br>UCS2003 | 簾<br>TF-5B6A      |              | 25D30<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.14 | 簾<br>T4-6058 | 25D43<br>竹 118.13<br>UCS2003 | 簾<br>H-9552      |               |
| 25D1E<br>竹 118.12<br>UCS2003 | 簾<br>TF-6336      |              | 25D31<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.15 | 簾<br>T4-604D | 25D44<br>竹 118.13<br>UCS2003 | 簾<br>T5-6871     |               |
| 25D1F<br>竹 118.12<br>UCS2003 | 簾<br>TF-6337      |              | 25D32<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.17 | 簾<br>T7-4847 | 25D45<br>竹 118.13<br>UCS2003 | 簾<br>T7-4849     |               |
| 25D20<br>竹 118.12<br>UCS2003 | 簾<br>TF-6022      | 簾<br>H-8E6A  | 25D33<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.18 |              | 25D46<br>竹 118.13<br>UCS2003 | 簾<br>TF-6331     |               |
| 25D21<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0901.30  | 簾<br>T5-686A | 25D34<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.19 | 簾<br>T5-686D | 25D47<br>竹 118.13<br>UCS2003 | 簾<br>TF-6333     |               |
| 25D22<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0901.34  | 簾<br>T5-686F | 25D35<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.21 | 簾<br>T5-6868 | 25D48<br>竹 118.13<br>UCS2003 | 簾<br>TF-6334     |               |
|                              | 簾<br>V2-7F74      |              | 25D36<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.23 | 簾<br>T5-6870 | 25D49<br>竹 118.13<br>UCS2003 | 簾<br>TF-6335     | 簾<br>VU-25D49 |
| 25D23<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0901.36  | 簾<br>T7-484E | 25D37<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0902.24 | 簾<br>T5-686C | 25D4A<br>竹 118.13<br>UCS2003 | 簾<br>TF-6338     |               |
| 25D24<br>竹 118.13<br>UCS2003 | 簾<br>GKX-0901.38  | 簾<br>T4-6059 |                              |                  |              | 25D4B<br>竹 118.13<br>UCS2003 | 簾<br>TF-6339     |               |

|                   |         |              |                   |         |             |                   |         |              |         |
|-------------------|---------|--------------|-------------------|---------|-------------|-------------------|---------|--------------|---------|
| 25D4C<br>竹 118.13 | 簍       | 簍            | 25D60<br>竹 118.14 | 簍       | 簍           | 25D74<br>竹 118.14 | 簍       | 簍            | 簍       |
|                   | UCS2003 | TF-633A      |                   | UCS2003 | GKX-0902.43 |                   | UCS2003 | GKX-0903.17  | T7-5438 |
| 25D4D<br>竹 118.13 | 簍       | 簍            | 25D61<br>竹 118.14 | 籊       | 籊           | 25D75<br>竹 118.14 | 籊       | 籊            | 籊       |
|                   | UCS2003 | TF-633B      |                   | UCS2003 | GKX-0902.45 |                   | UCS2003 | GKX-0903.18  | T7-4E71 |
| 25D4E<br>竹 118.13 | 簍       | 簍            | 25D62<br>竹 118.14 | 籊       | 籊           | 25D76<br>竹 118.14 | 籊       | 籊            | 籊       |
|                   | UCS2003 | TF-633C      |                   | UCS2003 | GKX-0902.46 |                   | UCS2003 | GKX-0903.19  | T7-4E70 |
| 25D4F<br>竹 118.13 | 籊       | 籊            | 25D63<br>竹 118.14 | 籊       | 籊           | 25D77<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | GHZ-53020.13 |                   | UCS2003 | GKX-0902.47 |                   | UCS2003 | G4K          |         |
| 25D50<br>竹 118.13 | 籊       | 籊            | 25D64<br>竹 118.14 | 籊       | 籊           | 25D78<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | GHZ-53020.15 |                   | UCS2003 | GKX-0902.48 |                   | UCS2003 | T7-4E72      |         |
| 25D51<br>竹 118.13 | 籊       | 籊            | 25D65<br>竹 118.14 | 籊       | 籊           | 25D79<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | GHZ-53021.07 |                   | UCS2003 | GKX-0902.49 |                   | UCS2003 | T7-4E73      |         |
| 25D52<br>竹 118.13 | 籊       | 籊            | 25D66<br>竹 118.14 | 籊       | 籊           | 25D7A<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | GHZ-53021.09 |                   | UCS2003 | GKX-0902.51 |                   | UCS2003 | TF-6568      |         |
| 25D53<br>竹 118.13 | 籊       | 籊            | 25D67<br>竹 118.14 | 籊       | 籊           | 25D7B<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | GHZ-53021.18 |                   | UCS2003 | GKX-0902.52 |                   | UCS2003 | TF-6569      |         |
| 25D54<br>竹 118.13 | 籊       | 籊            | 25D68<br>竹 118.14 | 籊       | 籊           | 25D7C<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | K4-0097      |                   | UCS2003 | GKX-0902.54 |                   | UCS2003 | GHZ-80033.25 |         |
| 25D55<br>竹 118.13 | 籊       | 籊            | 25D69<br>竹 118.14 | 籊       | 籊           | 25D7D<br>竹 118.14 | 籊       | 籊            | 籊       |
|                   | UCS2003 | V0-4035      |                   | UCS2003 | GKX-0903.01 |                   | UCS2003 | GHZ-80034.01 | T7-4E6B |
| 25D56<br>竹 118.13 | 籊       | 籊            | 25D6A<br>竹 118.14 | 籊       | 籊           | 25D7E<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | V2-7F75      |                   | UCS2003 | GKX-0903.02 |                   | UCS2003 | V0-4036      |         |
| 25D57<br>竹 118.13 | 籊       | 籊            | 25D6B<br>竹 118.14 | 籊       | 籊           | 25D7F<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | V0-4037      |                   | UCS2003 | GKX-0903.03 |                   | UCS2003 | V2-7F78      |         |
| 25D58<br>竹 118.13 | 籊       | 籊            | 25D6C<br>竹 118.14 | 籊       | 籊           | 25D80<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | V2-7F76      |                   | UCS2003 | GKX-0903.07 |                   | UCS2003 | V3-3652      |         |
| 25D59<br>竹 118.13 | 籊       | 籊            | 25D6D<br>竹 118.14 | 籊       | 籊           | 25D81<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | V2-7F77      |                   | UCS2003 | GKX-0903.10 |                   | UCS2003 | V0-4038      |         |
| 25D5A<br>竹 118.13 | 籊       | 籊            | 25D6E<br>竹 118.14 | 籊       | 籊           | 25D82<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | V2-7F70      |                   | UCS2003 | GKX-0903.11 |                   | UCS2003 | V2-7F7A      |         |
| 25D5B<br>竹 118.13 | 籊       | 籊            | 25D6F<br>竹 118.14 | 籊       | 籊           | 25D83<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | V0-4039      |                   | UCS2003 | GKX-0903.12 |                   | UCS2003 | V0-403A      |         |
| 25D5C<br>竹 118.14 | 籊       | 籊            | 25D70<br>竹 118.14 | 籊       | 籊           | 25D84<br>竹 118.14 | 籊       | 籊            |         |
|                   | UCS2003 | GKX-0902.35  |                   | UCS2003 | GKX-0903.13 |                   | UCS2003 | V0-403B      |         |
| 25D5D<br>竹 118.14 | 籊       | 籊            | 25D71<br>竹 118.14 | 籊       | 籊           | 25D85<br>竹 118.15 | 籊       | 籊            |         |
|                   | UCS2003 | GKX-0902.36  |                   | UCS2003 | GKX-0903.14 |                   | UCS2003 | GKX-0903.21  |         |
| 25D5E<br>竹 118.14 | 籊       | 籊            | 25D72<br>竹 118.14 | 籊       | 籊           | 25D86<br>竹 118.15 | 籊       | 籊            |         |
|                   | UCS2003 | GKX-0902.38  |                   | UCS2003 | GKX-0903.15 |                   | UCS2003 | GKX-0903.23  |         |
| 25D5F<br>竹 118.14 | 籊       | 籊            | 25D73<br>竹 118.14 | 籊       | 籊           |                   |         |              |         |
|                   | UCS2003 | GKX-0902.41  |                   | UCS2003 | GKX-0903.16 |                   |         |              |         |

|                   |         |             |         |                   |         |              |         |                   |         |              |
|-------------------|---------|-------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|
| 25D87<br>竹 118.15 | 簞       | 簞           | 簞       | 25D99<br>竹 118.15 | 簞       | 簞            | 簞       | 25DAC<br>竹 118.15 | 簞       | 簞            |
|                   | UCS2003 | GKX-0903.25 | T5-7068 |                   | UCS2003 | GKX-0904.14  | T7-5431 |                   | UCS2003 | GHZ-80034.03 |
|                   | V0-403C |             |         |                   | H-87CF  |              |         |                   |         |              |
| 25D88<br>竹 118.15 | 籑       | 籑           | 籑       | 25D9A<br>竹 118.15 | 籑       | 籑            | 籑       | 25DAD<br>竹 118.15 | 籑       | 籑            |
|                   | UCS2003 | GKX-0903.26 | T5-7069 |                   | UCS2003 | GKX-0904.15  | T5-7065 |                   | UCS2003 | GHZ-80034.04 |
| 25D89<br>竹 118.15 | 籒       | 籒           |         | 25D9B<br>竹 118.15 | 籒       | 籒            | 籒       | 25DAE<br>竹 118.15 | 籒       | 籒            |
|                   | UCS2003 | GKX-0903.28 |         |                   | UCS2003 | GKX-0904.16  | T4-6927 |                   | UCS2003 | V2-7F7B      |
| 25D8A<br>竹 118.15 | 籒       | 籒           | 籒       | 25D9C<br>竹 118.15 | 籒       | 籒            | 籒       | 25DAF<br>竹 118.15 | 籒       | 籒            |
|                   | UCS2003 | GKX-0903.29 | T4-6671 |                   | UCS2003 | GKX-0904.17  | T5-706C |                   | UCS2003 | V2-7F7C      |
| 25D8B<br>竹 118.15 | 籒       | 籒           | 籒       | 25D9D<br>竹 118.15 | 籒       | 籒            | 籒       | 25DB1<br>竹 118.15 | 籒       | 籒            |
|                   | UCS2003 | GKX-0903.30 | T4-666B |                   | UCS2003 | GKX-0904.18  | T7-5436 |                   | UCS2003 | V2-7F7D      |
| 25D8C<br>竹 118.15 | 籒       | 籒           | 籒       | 25D9E<br>竹 118.15 | 籒       | 籒            | 籒       | 25DB2<br>竹 118.15 | 籒       | 籒            |
|                   | UCS2003 | GKX-0903.31 | T5-7066 |                   | UCS2003 | GKX-0904.19  | T7-5430 |                   | UCS2003 | V2-7F7E      |
| 25D8D<br>竹 118.15 | 籒       | 籒           | 籒       | 25D9F<br>竹 118.15 | 籒       | 籒            | 籒       | 25DB3<br>竹 118.15 | 籒       | 籒            |
|                   | UCS2003 | GKX-0903.35 | T5-706B |                   | UCS2003 | GKX-0904.20  | T7-5434 |                   | UCS2003 | V2-8021      |
| 25D8E<br>竹 118.15 | 籒       | 籒           | 籒       | 25DA0<br>竹 118.15 | 籒       | 籒            |         | 25DB4<br>竹 118.15 | 籒       | 籒            |
|                   | UCS2003 | GKX-0904.02 | T7-542F |                   | UCS2003 | G4K          |         |                   | UCS2003 | GHZ-53027.05 |
| 25D8F<br>竹 118.15 | 籒       | 籒           | 籒       | 25DA1<br>竹 118.15 | 籒       | 籒            |         | 25DB5<br>竹 118.16 | 籒       | 籒            |
|                   | UCS2003 | GKX-0904.03 | T5-705E |                   | UCS2003 | J3-796E      |         |                   | UCS2003 | GKX-0904.21  |
| 25D90<br>竹 118.15 | 籒       | 籒           | 籒       | 25DA2<br>竹 118.15 | 籒       | 籒            |         | 25DB6<br>竹 118.16 | 籒       | 籒            |
|                   | UCS2003 | GKX-0904.05 | T5-7063 |                   | UCS2003 | GHZ-53029.08 |         |                   | UCS2003 | GKX-0904.22  |
| 25D91<br>竹 118.15 | 籒       | 籒           | 籒       | 25DA3<br>竹 118.15 | 籒       | 籒            |         | 25DB7<br>竹 118.16 | 籒       | 籒            |
|                   | UCS2003 | GKX-0904.06 | T5-7060 |                   | UCS2003 | TF-6823      |         |                   | UCS2003 | GKX-0904.23  |
| 25D92<br>竹 118.15 | 籒       | 籒           | 籒       | 25DA4<br>竹 118.15 | 籒       | 籒            |         | 25DB8<br>竹 118.16 | 籒       | 籒            |
|                   | UCS2003 | GKX-0904.07 | T4-6421 |                   | UCS2003 | TF-6824      |         |                   | UCS2003 | GKX-0904.24  |
| 25D93<br>竹 118.15 | 籒       | 籒           | 籒       | 25DA5<br>竹 118.15 | 籒       | 籒            |         | 25DB9<br>竹 118.16 | 籒       | 籒            |
|                   | UCS2003 | GKX-0904.08 | T5-7067 |                   | UCS2003 | TF-6825      |         |                   | UCS2003 | GKX-0904.28  |
| 25D94<br>竹 118.15 | 籒       | 籒           | 籒       | 25DA6<br>竹 118.15 | 籒       | 籒            |         |                   | H-87C0  |              |
|                   | UCS2003 | GKX-0904.09 | T5-705F |                   | UCS2003 | TF-6826      |         | 25DBA<br>竹 118.16 | 籒       | 籒            |
| 25D95<br>竹 118.15 | 籒       | 籒           | 籒       | 25DA7<br>竹 118.15 | 籒       | 籒            |         |                   | UCS2003 | GKX-0904.30  |
|                   | UCS2003 | GKX-0904.10 | T5-6C70 |                   | UCS2003 | TF-6827      |         | 25DBB<br>竹 118.16 | 籒       | 籒            |
| 25D96<br>竹 118.15 | 籒       | 籒           | 籒       | 25DA8<br>竹 118.15 | 籒       | 籒            |         |                   | UCS2003 | GKX-0904.31  |
|                   | UCS2003 | GKX-0904.11 | T7-5435 |                   | UCS2003 | TF-6828      |         | 25DBC<br>竹 118.16 | 籒       | 籒            |
| 25D97<br>竹 118.15 | 籒       | 籒           | 籒       | 25DA9<br>竹 118.15 | 籒       | 籒            |         |                   | UCS2003 | GKX-0904.32  |
|                   | UCS2003 | GKX-0904.12 | T5-706A |                   | UCS2003 | TF-6829      |         | 25DBD<br>竹 118.16 | 籒       | 籒            |
| 25D98<br>竹 118.15 | 籒       | 籒           | 籒       | 25DAA<br>竹 118.15 | 籒       | 籒            |         |                   | UCS2003 | GKX-0904.33  |
|                   | UCS2003 | GKX-0904.13 | T5-705D |                   | UCS2003 | GHZ-53027.15 | T7-5433 |                   | UCS2003 | T5-706D      |
|                   |         |             |         | 25DAB<br>竹 118.15 | 籒       | 籒            | 籒       |                   |         |              |
|                   |         |             |         |                   | UCS2003 | GHZ-53029.06 | T7-5439 |                   |         |              |

|                   |                |                   |              |                   |              |                   |              |                   |              |                   |              |
|-------------------|----------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 25DBE<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0904.36  | 籊<br>T7-5851 | 25DD1<br>竹 118.16 | 簞<br>UCS2003 | 簞<br>T7-5934      | 簞<br>K4-0098 | 25DE5<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GHZ-80034.05 |              |
|                   | 籊<br>UTC-00720 |                   |              | 25DD2<br>竹 118.16 | 籊<br>UCS2003 | 籊<br>V3-3653      |              | 25DE6<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GHZ-80034.06 |              |
| 25DBF<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0904.38  | 籊<br>T5-7374 | 25DD3<br>竹 118.16 | 籊<br>UCS2003 | 籊<br>V2-8022      |              | 25DE7<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>V3-3654      |              |
| 25DC0<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0904.40  | 籊<br>T4-6925 | 25DD4<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.11  | 籊<br>T4-6A5E | 25DE8<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0905.32  | 籊<br>T5-7772 |
| 25DC1<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0904.41  | 籊<br>T5-736D | 25DD5<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.14  | 籊<br>T5-7633 | 25DE9<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0905.33  | 籊<br>T7-5F2B |
| 25DC2<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0904.42  | 籊<br>T7-5854 | 25DD6<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.19  | 籊<br>T7-5C31 | 25DEA<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0905.35  | 籊<br>T7-5F2E |
| 25DC3<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0905.02  | 籊<br>T7-5437 | 25DD7<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.20  | 籊<br>T5-7634 | 25DEB<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0905.36  | 籊<br>T5-7774 |
| 25DC4<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0905.03  | 籊<br>T5-7376 | 25DD8<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.23  | 籊<br>T4-6A5F | 25DEC<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0905.38  | 籊<br>T5-7775 |
| 25DC5<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0905.05  | 籊<br>T5-7373 | 25DD9<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.25  | 籊<br>T4-6A60 | 25DED<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0905.39  | 籊<br>T7-5F2D |
| 25DC6<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0905.06  | 籊<br>T5-736F | 25DDA<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.26  | 籊<br>T4-6A62 | 25DEE<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0905.40  | 籊<br>T5-7637 |
| 25DC7<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0905.07  | 籊<br>T5-7375 | 25ddb<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.27  | 籊<br>T7-5C30 | 25DEF<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0905.41  | 籊<br>T7-5F2C |
| 25DC8<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0905.08  | 籊<br>T5-7372 | 25DDC<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.28  | 籊<br>T5-7636 | 25DF0<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0905.42  | 籊<br>T7-5F2A |
| 25DC9<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GKX-0905.10  | 籊<br>T7-5856 | 25DDD<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.29  | 籊<br>T7-5C32 | 25DF1<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0906.01  | 籊<br>T5-7773 |
| 25DCA<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>G4K          |              | 25DDE<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.30  | 籊<br>T5-7635 | 25DF2<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0906.02  | 籊<br>T7-5F31 |
| 25DCB<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GHC          |              | 25DDF<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GKX-0905.31  | 籊<br>T7-5C36 | 25DF3<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GKX-0906.03  |              |
| 25DCC<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>TF-695F      |              | 25DE0<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>T7-5C35      |              | 25DF4<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>T4-6B77      |              |
| 25DCD<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>TF-6960      |              | 25DE1<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>TF-6A69      |              | 25DF5<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>TF-6B5A      |              |
| 25DCE<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>TF-6961      |              | 25DE2<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GHZ-53031.11 | 籊<br>T7-5C33 | 25DF6<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>TF-6B5B      |              |
| 25DCF<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>TF-6962      |              | 25DE3<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GHZ-53032.03 | 籊<br>T7-5C37 | 25DF7<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>TF-6B5C      |              |
| 25DD0<br>竹 118.16 | 籊<br>UCS2003   | 籊<br>GHZ-53029.12 | 籊<br>T7-5853 | 25DE4<br>竹 118.17 | 籊<br>UCS2003 | 籊<br>GHZ-53032.04 | 籊<br>T7-5C34 | 25DF8<br>竹 118.18 | 籊<br>UCS2003 | 籊<br>GHZ-53033.15 | 籊<br>T7-5F2F |

|                                   |                   |                                   |                   |                                   |                                   |
|-----------------------------------|-------------------|-----------------------------------|-------------------|-----------------------------------|-----------------------------------|
| 25DF9<br>竹 118.18<br>籜<br>UCS2003 | 籜<br>GHZ-53033.16 | 25E0D<br>竹 118.20<br>籰<br>UCS2003 | 籰<br>V2-8027      | 25E20<br>竹 118.23<br>籣<br>UCS2003 | 籣<br>V2-802A                      |
| 25DFA<br>竹 118.18<br>籜<br>UCS2003 | 籜<br>V2-8024      | 25E0E<br>竹 118.20<br>籜<br>UCS2003 | 籜<br>TF-6C4F      | 籜<br>VU-25E0E                     | 25E21<br>竹 118.24<br>籣<br>UCS2003 |
| 25DFB<br>竹 118.18<br>籜<br>UCS2003 | 籜<br>V2-8025      | 25E0F<br>竹 118.20<br>籰<br>UCS2003 | 籰<br>TF-6C4D      | 籰<br>TF-6C4D                      | 籣<br>GKX-0906.25                  |
| 25DFC<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>GKX-0906.08  | 25E10<br>竹 118.21<br>籰<br>UCS2003 | 籰<br>GKX-0906.21  | 籰<br>T7-635E                      | 籣<br>T4-6E4E                      |
| 25DFD<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>GKX-0906.09  | 25E11<br>竹 118.21<br>籰<br>UCS2003 | 籰<br>GKX-0906.22  | 籰<br>T7-635F                      | 25E22<br>竹 118.24<br>籣<br>UCS2003 |
| 25DFE<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>GKX-0906.10  | 25E12<br>竹 118.21<br>籰<br>UCS2003 | 籰<br>V2-8028      | 籰<br>V2-8028                      | 籣<br>GKX-0906.28                  |
| 25DFF<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>GKX-0906.11  | 25E13<br>竹 118.21<br>籰<br>UCS2003 | 籰<br>V2-8029      | 籰<br>V2-8029                      | 籣<br>GKX-0906.29                  |
| 25E00<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>GKX-0906.12  | 25E14<br>竹 118.21<br>籰<br>UCS2003 | 籰<br>TF-6C68      | 籰<br>TF-6C68                      | 籣<br>GKX-0906.29                  |
| 25E01<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>V2-8026      | 25E15<br>竹 118.21<br>籰<br>UCS2003 | 籰<br>GHZ-53035.11 | 籰<br>GHZ-53035.11                 | 籣<br>GKX-0906.32                  |
| 25E02<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>GHZ-53034.10 | 25E16<br>竹 118.21<br>籰<br>UCS2003 | 籰<br>T7-6360      | 籰<br>T7-6360                      | 籣<br>T5-2471                      |
| 25E03<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>GHZ-53034.15 | 25E17<br>竹 118.22<br>籰<br>UCS2003 | 籰<br>GKX-0906.23  | 籰<br>GKX-0906.23                  | 25E26<br>米 119.1<br>籣<br>UCS2003  |
| 25E04<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>V2-802B      | 25E18<br>竹 118.23<br>籰<br>UCS2003 | 籰<br>GKX-0906.24  | 籰<br>GKX-0906.24                  | 籣<br>TF-2527                      |
| 25E05<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>T7-5F30      | 25E19<br>竹 118.23<br>籰<br>UCS2003 | 籰<br>TF-6D27      | 籰<br>TF-6D27                      | 25E27<br>米 119.2<br>籣<br>UCS2003  |
| 25E06<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>V2-8023      | 25E1A<br>竹 118.22<br>籰<br>UCS2003 | 籰<br>GHZ-53035.15 | 籰<br>GHZ-53035.15                 | 25E28<br>米 119.2<br>籣<br>UCS2003  |
| 25E07<br>竹 118.19<br>籜<br>UCS2003 | 籜<br>T7-612D      | 25E1B<br>竹 118.22<br>籰<br>UCS2003 | 籰<br>GHZ-53035.16 | 籰<br>GHZ-53035.16                 | 25E29<br>米 119.2<br>籣<br>UCS2003  |
| 25E08<br>竹 118.20<br>籜<br>UCS2003 | 籜<br>GKX-0906.14  | 25E1C<br>竹 118.22<br>籰<br>UCS2003 | 籰<br>GHZ-53035.18 | 籰<br>GHZ-53035.18                 | 25E2A<br>米 119.2<br>籣<br>UCS2003  |
| 25E09<br>竹 118.20<br>籜<br>UCS2003 | 籜<br>GKX-0906.17  | 25E1D<br>竹 118.22<br>籰<br>UCS2003 | 籰<br>V3-3655      | 籰<br>V3-3655                      | 25E2B<br>米 119.3<br>籣<br>UCS2003  |
| 25E0A<br>竹 118.20<br>籜<br>UCS2003 | 籜<br>GKX-0906.18  | 25E1E<br>竹 118.23<br>籰<br>UCS2003 | 籰<br>GHZ-53035.19 | 籰<br>GHZ-53035.19                 | 25E2C<br>米 119.3<br>籣<br>UCS2003  |
| 25E0B<br>竹 118.20<br>籜<br>UCS2003 | 籜<br>GKX-0906.19  | 25E1F<br>竹 118.23<br>籰<br>UCS2003 | 籰<br>GHZ-53035.20 | 籰<br>GHZ-53035.20                 | 25E2D<br>米 119.3<br>籣<br>UCS2003  |
| 25E0C<br>竹 118.20<br>籜<br>UCS2003 | 籜<br>G4K          |                                   |                   |                                   | 25E2E<br>米 119.3<br>籣<br>UCS2003  |

|  |       |  |       |   |       |
|--|-------|--|-------|---|-------|
| 25E34<br>米 119.4<br>UCS2003<br>GKX-0907.09<br>T5-2F54  | 粇 粇 粇 | 25E47<br>米 119.5<br>UCS2003<br>GKX-0907.35<br>T5-3458  | 粇 粇 粇 | 25E58<br>米 119.5<br>UCS2003<br>V0-4042                | 粇 粇   |
| 25E35<br>米 119.4<br>UCS2003<br>GKX-0907.15<br>T6-3A56  | 粇 粇 粇 | 25E48<br>米 119.5<br>UCS2003<br>GKX-0907.38<br>T5-3453  | 粇 粇 粇 | 25E59<br>米 119.5<br>UCS2003<br>V0-4043                | 粇 粇   |
| 25E36<br>米 119.4<br>UCS2003<br>GKX-0907.17<br>T5-2F55  | 粇 粇 粇 | 25E49<br>米 119.5<br>UCS2003<br>GKX-0907.39<br>T5-3456  | 粇 粇 粇 | 25E5A<br>米 119.6<br>UCS2003<br>GKX-0908.23<br>T5-3B26 | 粇 粇 粇 |
| 25E37<br>米 119.4<br>UCS2003<br>GKX-0907.19<br>T6-3A54  | 粇 粇 粇 |  | 粇     | 25E5B<br>米 119.6<br>UCS2003<br>GKX-0908.26            | 粇 粇   |
|  | 粇     | 25E4A<br>米 119.5<br>UCS2003<br>GKX-0908.01<br>T5-3457  | 粇 粇 粇 | 25E5C<br>米 119.6<br>UCS2003<br>GKX-0908.30<br>T4-397A | 粇 粇 粇 |
| 25E38<br>米 119.4<br>UCS2003<br>GKX-0907.21<br>T5-2F56  | 粇 粇 粇 | 25E4B<br>米 119.5<br>UCS2003<br>GKX-0908.03<br>T4-3423  | 粇 粇 粇 | 25E5D<br>米 119.6<br>UCS2003<br>GKX-0908.31<br>T6-4C61 | 粇 粇 粇 |
| 25E39<br>米 119.4<br>UCS2003<br>TF-316B                 | 粇 粇 粇 |  | 粇     | 25E5E<br>米 119.6<br>UCS2003<br>GKX-0908.35<br>T6-4C5E | 粇 粇 粇 |
| 25E3A<br>米 119.4<br>UCS2003<br>TF-316C                 | 粇 粇 粇 | 25E4C<br>米 119.5<br>UCS2003<br>GKX-0908.06<br>T5-345A  | 粇 粇 粇 |   | 粇     |
| 25E3B<br>米 119.4<br>UCS2003<br>TF-316D                 | 粇 粇 粇 | 25E4D<br>米 119.5<br>UCS2003<br>GKX-0908.08<br>T5-3452  | 粇 粇 粇 | 25E5F<br>米 119.6<br>UCS2003<br>GKX-0909.02<br>T6-4C65 | 粇 粇 粇 |
| 25E3C<br>米 119.4<br>UCS2003<br>TF-316E                 | 粇 粇 粇 | 25E4E<br>米 119.5<br>UCS2003<br>GKX-0908.09<br>T6-427D  | 粇 粇 粇 | 25E60<br>米 119.6<br>UCS2003<br>GKX-0909.03<br>T5-3B28 | 粇 粇 粇 |
| 25E3D<br>米 119.4<br>UCS2003<br>GHZ-53143.04<br>T6-3A53 | 粇 粇 粇 | 25E4F<br>米 119.5<br>UCS2003<br>GKX-0908.12<br>T6-4C63  | 粇 粇 粇 |   | 粇     |
| 25E3E<br>米 119.4<br>UCS2003<br>GHZ-53143.12<br>T6-3A55 | 粇 粇 粇 | 25E50<br>米 119.5<br>UCS2003<br>T6-4321                 | 粇 粇 粇 | 25E61<br>米 119.6<br>UCS2003<br>GKX-0909.04<br>T4-3A21 | 粇 粇 粇 |
| 25E3F<br>米 119.4<br>UCS2003<br>V0-403F                 | 粇 粇 粇 | 25E51<br>米 119.5<br>UCS2003<br>TF-3750                 | 粇 粇 粇 | 25E62<br>米 119.6<br>UCS2003<br>GKX-0909.05<br>T6-4C64 | 粇 粇 粇 |
| 25E40<br>米 119.4<br>UCS2003<br>V0-4040                 | 粇 粇 粇 | 25E52<br>米 119.5<br>UCS2003<br>TF-3751                 | 粇 粇 粇 |   | 粇     |
| 25E41<br>米 119.5<br>UCS2003<br>GKX-0907.26<br>T4-337E  | 粇 粇 粇 | 25E53<br>米 119.5<br>UCS2003<br>GHZ-53144.05            | 粇 粇 粇 | 25E63<br>米 119.6<br>UCS2003<br>GKX-0909.06            | 粇 粇   |
| 25E42<br>米 119.5<br>UCS2003<br>GKX-0907.27<br>T5-3455  | 粇 粇 粇 | 25E54<br>米 119.5<br>UCS2003<br>GHZ-53144.10            | 粇 粇 粇 | 25E64<br>米 119.6<br>UCS2003<br>T6-4C5F                | 粇 粇   |
| 25E43<br>米 119.5<br>UCS2003<br>GKX-0907.31<br>T4-3424  | 粇 粇 粇 | 25E55<br>米 119.5<br>UCS2003<br>GHZ-53145.10<br>T6-427E | 粇 粇 粇 | 25E65<br>米 119.6<br>UCS2003<br>J4-7375                | 粇 粇   |
| 25E44<br>米 119.5<br>UCS2003<br>GKX-0907.32             | 粇 粇 粇 | 25E56<br>米 119.5<br>UCS2003<br>GHZ-53146.04<br>TF-3752 | 粇 粇 粇 | 25E66<br>米 119.6<br>UCS2003<br>TF-3D7C                | 粇 粇   |
| 25E45<br>米 119.5<br>UCS2003<br>GKX-0907.33<br>T5-3454  | 粇 粇 粇 |  | 粇     | 25E67<br>米 119.6<br>UCS2003<br>TF-3D7E                | 粇 粇   |
| 25E46<br>米 119.5<br>UCS2003<br>GKX-0907.34<br>T4-3421  | 粇 粇 粇 | 25E57<br>米 119.6<br>UCS2003<br>GHZ-80034.25            | 粇 粇   | 25E68<br>米 119.6<br>UCS2003<br>TF-3E22                | 粇 粇   |

|                  |  |                  |                                       |                  |                                      |
|------------------|--|------------------|---------------------------------------|------------------|--------------------------------------|
| 25E69<br>米 119.6 | 糝 糝<br>UCS2003 GHZ-53146.10            | 25E7B<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.27 T4-397E  | 25E8F<br>米 119.7 | 糞 糞<br>UCS2003 V2-802E               |
| 25E6A<br>米 119.6 | 糞 糞<br>UCS2003 GHZ-53147.13            | 25E7C<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.28 T5-415B  | 25E90<br>米 119.7 | 糞 糞<br>UCS2003 V2-802F               |
| 25E6B<br>米 119.6 | 糞 糞 糞<br>UCS2003 GHZ-53148.05 TF-3D7B  | 25E7D<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.29 T5-415D  | 25E91<br>米 119.7 | 糞 糞<br>UCS2003 V2-8030               |
| 25E6C<br>米 119.6 | 糞 糞 糞<br>UCS2003 GHZ-80035.01 VU-25E6C | 25E7E<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.30 T5-415C  | 25E92<br>米 119.7 | 糞 糞<br>UCS2003 V0-4049               |
| 25E6D<br>米 119.6 | 糞 糞 糞<br>UCS2003 GHZ-80035.02 T6-4C62  | 25E7F<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.31 T6-5641  | 25E93<br>米 119.7 | 糞 糞<br>UCS2003 V2-8031               |
| 25E6E<br>米 119.6 | 糞 糞<br>UCS2003 K4-009A                 | 25E80<br>米 119.7 | 糞 糞<br>UCS2003 G4K                    | 25E94<br>米 119.7 | 糞 糞<br>UCS2003 V0-404A               |
| 25E6F<br>米 119.6 | 糞 糞<br>UCS2003 V2-802D                 | 25E81<br>米 119.7 | 糞 糞<br>UCS2003 H-9DBB                 | 25E95<br>米 119.7 | 糞 糞<br>UCS2003 V2-8032               |
| 25E70<br>米 119.6 | 糞 糞<br>UCS2003 V2-6E39                 | 25E82<br>米 119.7 | 糞 糞<br>UCS2003 H-9543                 | 25E96<br>米 119.7 | 糞 糞<br>UCS2003 V2-8033               |
| 25E71<br>米 119.5 | 糞 糞<br>UCS2003 GHZ-53146.08            | 25E83<br>米 119.7 | 糞 糞<br>UCS2003 H-92FE                 | 25E97<br>米 119.7 | 糞 糞<br>UCS2003 TF-4451               |
| 25E72<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.08 T5-4157   | 25E84<br>米 119.7 | 糞 糞<br>UCS2003 TF-4452                | 25E98<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0909.34 T6-602D |
| 25E73<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.09 T4-3F68   | 25E85<br>米 119.7 | 糞 糞<br>UCS2003 TF-4453                | 25E99<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0909.37 T5-484A |
| 25E74<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.12 T6-563D   | 25E86<br>米 119.7 | 糞 糞 糞<br>UCS2003 TF-4455 V0-4048      | 25E9A<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0909.38 T6-602B |
| 25E75<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.15 T5-4159   | 25E87<br>米 119.7 | 糞 糞<br>UCS2003 TF-4456                | 25E9B<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0910.02 T6-602E |
|                  | 糞<br>VU-25E75                          | 25E88<br>米 119.7 | 糞 糞 糞<br>UCS2003 GHZ-53148.07 T6-563B | 25E9C<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0910.08 T5-484C |
| 25E76<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.16 T5-415A   | 25E89<br>米 119.7 | 糞 糞 糞<br>UCS2003 GHZ-53148.09 TF-4454 | 25E9D<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0910.09 T4-4573 |
| 25E77<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.19 T5-3B27   | 25E8A<br>米 119.7 | 糞 糞 糞<br>UCS2003 GHZ-53149.03 V0-4047 | 25E9E<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0910.13 T6-563C |
| 25E78<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.21 T5-4158   | 25E8B<br>米 119.7 | 糞 糞 糞<br>UCS2003 GHZ-53150.08 T6-5640 | 25E9F<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0910.14 T6-6033 |
|                  | 糞<br>V0-4045                           | 25E8C<br>米 119.7 | 糞 糞<br>UCS2003 GHZ-80035.03           | 25EA0<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0910.15 T6-6032 |
| 25E79<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.25 T6-563F   | 25E8D<br>米 119.7 | 糞 糞<br>UCS2003 GHZ-80035.04           | 25EA1<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0910.16 T5-484B |
| 25E7A<br>米 119.7 | 糞 糞 糞<br>UCS2003 GKX-0909.26 T6-563E   | 25E8E<br>米 119.7 | 糞 糞<br>UCS2003 V0-4046                | 25EA2<br>米 119.8 | 糞 糞 糞<br>UCS2003 GKX-0910.18 T6-6030 |

|                             |             |                         |                             |             |                         |                             |             |                        |
|-----------------------------|-------------|-------------------------|-----------------------------|-------------|-------------------------|-----------------------------|-------------|------------------------|
| 25EA3<br>米 119.8<br>UCS2003 | 糴<br>糴<br>糴 | GKX-0910.19<br>T5-4849  | 25EB7<br>米 119.8<br>UCS2003 | 糶<br>糶<br>糶 | GHZ-53153.08            | 25EC9<br>米 119.9<br>UCS2003 | 糨<br>糨<br>糨 | GKX-0911.05<br>T5-4F4C |
| 25EA4<br>米 119.8<br>UCS2003 | 粲<br>粲<br>粲 | GKX-0910.20<br>T5-484D  | 25EB8<br>米 119.8<br>UCS2003 | 糗<br>糗<br>糗 | GHZ-53153.10<br>T6-602A | 25ECA<br>米 119.9<br>UCS2003 | 粦<br>粦<br>粦 | GKX-0911.10<br>T5-4F50 |
| 25EA5<br>米 119.8<br>UCS2003 | 糗<br>糗<br>糗 | G4K                     | 25EB9<br>米 119.8<br>UCS2003 | 糘<br>糘<br>糘 | V0-404B                 | 25ECB<br>米 119.9<br>UCS2003 | 粯<br>粯<br>粯 | GKX-0911.11<br>T5-484E |
| 25EA6<br>米 119.8<br>UCS2003 | 糙<br>糙<br>糙 | H-94F2                  | 25EBA<br>米 119.8<br>UCS2003 | 糚<br>糚<br>糚 | V2-8035                 | 25ECC<br>米 119.9<br>UCS2003 | 粰<br>粰<br>粰 | GKX-0911.12<br>T5-4F4F |
| 25EA7<br>米 119.8<br>UCS2003 | 糚<br>糚<br>糚 | TF-4A7C                 | 25EBB<br>米 119.8<br>UCS2003 | 糛<br>糛<br>糛 | V3-3657                 | 25ECD<br>米 119.9<br>UCS2003 | 糣<br>糣<br>糣 | GKX-0911.13<br>T5-4F4D |
| 25EA8<br>米 119.8<br>UCS2003 | 糜<br>糜<br>糜 | TF-4A7D                 | 25EBC<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | TF-4B24<br>H-94F1       | 25ECE<br>米 119.9<br>UCS2003 | 糥<br>糥<br>糥 | GKX-0911.15<br>T7-265B |
| 25EA9<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | TF-4A7E                 | 25EBD<br>米 119.8<br>UCS2003 | 糟<br>糟<br>糟 | V2-8036                 | 25ECF<br>米 119.9<br>UCS2003 | 糧<br>糧<br>糧 | GKX-0911.16<br>T7-2656 |
| 25EAA<br>米 119.8<br>UCS2003 | 糟<br>糟<br>糟 | TF-4B21                 | 25EBE<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | V2-8037                 | 25ED0<br>米 119.9<br>UCS2003 | 糨<br>糨<br>糨 | GKX-0911.17<br>T5-4F49 |
| 25EAB<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | TF-4B22                 | 25EBF<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | V2-8038                 | 25ED1<br>米 119.9<br>UCS2003 | 糣<br>糣<br>糣 | GKX-0911.18<br>T4-4C34 |
| 25EAC<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | TF-4B23                 | 25EC0<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | GFZ                     | 25ED2<br>米 119.9<br>UCS2003 | 糤<br>糤<br>糤 | GKX-0911.20<br>T5-4F4E |
| 25EAD<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | TF-4B25                 | 25EC1<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0910.28<br>T7-2658  | 25ED3<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0911.21<br>T4-4C32 |
| 25EAE<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | TF-4B26                 | 25EC2<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0910.29<br>T7-2654  | 25ED4<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0911.22<br>T7-265A |
| 25EAF<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | TF-4B28                 | 25EC3<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | J4-737D                 | 25ED5<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0911.23<br>T5-4F48 |
| 25EB0<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | TF-4B29                 | 25EC4<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0910.33<br>T4-4C36  | 25ED6<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0911.24<br>T5-4F47 |
| 25EB1<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | TF-4B2A                 | 25EC5<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0910.34<br>T5-4F4B  | 25ED7<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | H-A0EA<br>UTC-00015    |
| 25EB2<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | TF-4B2D                 | 25EC6<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0910.36<br>T7-2655  | 25ED8<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GHC<br>J4-737B         |
| 25EB3<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | GHZ-53152.11<br>T6-602F | 25EC7<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0911.01<br>T7-2659  | 25ED9<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | TF-512B<br>V0-404C     |
| 25EB4<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | GHZ-53152.15<br>TF-4B2C | 25EC8<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0911.02<br>T4-4C33  | 25EDA<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | TF-512C                |
| 25EB5<br>米 119.8<br>UCS2003 | 糞<br>糞<br>糞 | GHZ-53152.21            | 25EC9<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | GKX-0911.04<br>T5-4F4A  | 25EDB<br>米 119.9<br>UCS2003 | 糞<br>糞<br>糞 | TF-512D                |

|                   |              |                   |              |                   |              |                   |              |                   |              |                   |              |
|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 25EDC<br>米 119.9  | 糞<br>UCS2003 | 糞<br>TF-512F      |              | 25EEE<br>米 119.10 | 粹<br>UCS2003 | 粹<br>GXK-0912.07  | 粹<br>T5-566A | 25F01<br>米 119.11 | 粹<br>UCS2003 | 粹<br>GXK-0912.19  | 粹<br>T7-3A30 |
| 25EDD<br>米 119.9  | 糶<br>UCS2003 | 糶<br>GHZ-53155.02 |              |                   | 粹<br>V2-803D |                   |              | 25F02<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GXK-0912.22  | 糶<br>T5-5D39 |
| 25EDE<br>米 119.9  | 糶<br>UCS2003 | 糶<br>GHZ-53155.15 |              | 25EEF<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0912.08  | 糶<br>T5-566D | 25F03<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GXK-0912.24  | 糶<br>T5-5D37 |
| 25EDF<br>米 119.9  | 糶<br>UCS2003 | 糶<br>GHZ-80035.05 |              | 25EF0<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0912.10  | 糶<br>T5-5670 | 25F04<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GXK-0912.32  | 糶<br>T5-5D3A |
| 25EE0<br>米 119.9  | 糶<br>UCS2003 | 糶<br>V3-3658      |              | 25EF1<br>米 119.10 | 糶<br>UCS2003 | 糶<br>TF-5674      |              | 25F05<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GXK-0912.34  | 糶<br>T5-5D3B |
| 25EE1<br>米 119.9  | 糶<br>UCS2003 | 糶<br>V2-803A      |              | 25EF2<br>米 119.10 | 糶<br>UCS2003 | 糶<br>TF-5675      |              | 25F06<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GXK-0912.35  | 糶<br>T7-3A32 |
| 25EE2<br>米 119.9  | 糶<br>UCS2003 | 糶<br>V3-3659      |              | 25EF3<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GHZ-53156.03 | 糶<br>T7-312E | 25F07<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GXK-0912.36  | 糶<br>T7-3A34 |
| 25EE3<br>米 119.9  | 糶<br>UCS2003 | 糶<br>V2-803B      |              | 25EF4<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GHZ-53156.09 |              | 25F08<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GXK-0912.37  | 糶<br>T7-3A35 |
| 25EE4<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0911.25  | 糶<br>T5-566E | 25EF5<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GHZ-53156.12 |              | 25F09<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GXK-0912.39  | 糶<br>T7-3A31 |
| 25EE5<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0911.26  | 糶<br>T5-566C | 25EF6<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GHZ-53156.14 |              | 25F0A<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GCY          |              |
| 25EE6<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0911.30  | 糶<br>T5-5D3C | 25EF7<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GHZ-80035.07 |              | 25F0B<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GHC          |              |
| 25EE7<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0911.32  | 糶<br>T4-5243 | 25EF8<br>米 119.10 | 糶<br>UCS2003 | 糶<br>V0-404E      |              | 25F0C<br>米 119.11 | 糶<br>UCS2003 | 糶<br>TF-5B6B      |              |
|                   | 糶<br>V2-803C |                   |              | 25EF9<br>米 119.10 | 糶<br>UCS2003 | 糶<br>V0-404F      |              | 25F0D<br>米 119.11 | 糶<br>UCS2003 | 糶<br>TF-5B6C      |              |
| 25EE8<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0911.34  | 糶<br>T5-566B | 25EFA<br>米 119.10 | 糶<br>UCS2003 | 糶<br>V0-4050      |              | 25F0E<br>米 119.11 | 糶<br>UCS2003 | 糶<br>TF-5B6D      |              |
|                   | 糶<br>J4-7422 |                   |              | 25EFB<br>米 119.10 | 糶<br>UCS2003 | 糶<br>V0-4051      |              | 25F0F<br>米 119.11 | 糶<br>UCS2003 | 糶<br>TF-5B6F      |              |
| 25EE9<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0912.01  | 糶<br>T4-5242 | 25EFC<br>米 119.10 | 糶<br>UCS2003 | 糶<br>V2-8040      |              | 25F10<br>米 119.11 | 糶<br>UCS2003 | 糶<br>TF-5B70      |              |
| 25EEA<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0912.02  | 糶<br>T7-312F | 25EFD<br>米 119.10 | 糶<br>UCS2003 | 糶<br>V0-4750      |              | 25F11<br>米 119.11 | 糶<br>UCS2003 | 糶<br>TF-5B71      |              |
| 25EEB<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0912.04  | 糶<br>T7-3130 | 25EFE<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GHZ-53155.12 |              | 25F12<br>米 119.11 | 糶<br>UCS2003 | 糶<br>TF-5B72      |              |
| 25EEC<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0912.05  | 糶<br>T5-566F | 25EFF<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GXK-0912.13  | 糶<br>T5-5D36 | 25F13<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GHZ-53157.19 | 糶<br>T4-576C |
| 25EED<br>米 119.10 | 糶<br>UCS2003 | 糶<br>GXK-0912.06  | 糶<br>T7-312C | 25F00<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GXK-0912.14  | 糶<br>T5-5D38 | 25F14<br>米 119.11 | 糶<br>UCS2003 | 糶<br>GHZ-80035.08 |              |

|                              |                  |                  |                              |                   |                   |                              |                   |                   |              |
|------------------------------|------------------|------------------|------------------------------|-------------------|-------------------|------------------------------|-------------------|-------------------|--------------|
| 25F15<br>米 119.11<br>UCS2003 | 糲<br>V2-803E     | 糲<br>V2-803E     | 25F28<br>米 119.12<br>UCS2003 | 糲<br>TF-6029      | 糲<br>TF-6029      | 25F3C<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.26  | 糲<br>GKX-0913.26  | 糲<br>T5-706E |
| 25F16<br>米 119.11<br>UCS2003 | 糲<br>V2-803F     | 糲<br>V2-803F     | 25F29<br>米 119.12<br>UCS2003 | 糲<br>GHZ-53160.13 | 糲<br>GHZ-53160.13 | 25F3D<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.27  | 糲<br>GKX-0913.27  | 糲<br>T7-4852 |
| 25F17<br>米 119.12<br>UCS2003 | 糲<br>GKX-0912.40 | 糲<br>GKX-0912.40 | 25F2A<br>米 119.12<br>UCS2003 | 糲<br>GHZ-53161.06 | 糲<br>GHZ-53161.06 | 25F3E<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.28  | 糲<br>GKX-0913.28  | 糲<br>T7-4853 |
| 25F18<br>米 119.12<br>UCS2003 | 糲<br>GKX-0912.43 | 糲<br>GKX-0912.43 | 25F2B<br>米 119.12<br>UCS2003 | 糲<br>GHZ-53161.08 | 糲<br>GHZ-53161.08 | 25F3F<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.29  | 糲<br>GKX-0913.29  | 糲<br>T7-4148 |
| 25F19<br>米 119.12<br>UCS2003 | 糲<br>GKX-0912.44 | 糲<br>GKX-0912.44 | 25F2C<br>米 119.12<br>UCS2003 | 糲<br>GHZ-53161.09 | 糲<br>GHZ-53161.09 | 25F40<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.30  | 糲<br>GKX-0913.30  | 糲<br>T4-605F |
| 25F1A<br>米 119.12<br>UCS2003 | 糲<br>GKX-0912.46 | 糲<br>GKX-0912.46 | 25F2D<br>米 119.12<br>UCS2003 | 糲<br>GHZ-53161.10 | 糲<br>GHZ-53161.10 | 25F41<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.31  | 糲<br>GKX-0913.31  | 糲<br>T4-5C58 |
|                              | H-A0B1           |                  | 25F2E<br>米 119.12<br>UCS2003 | 糲<br>GHZ-53161.15 | 糲<br>GHZ-53161.15 | 25F42<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.32  | 糲<br>GKX-0913.32  | 糲<br>T5-6875 |
| 25F1B<br>米 119.12<br>UCS2003 | 糲<br>GKX-0913.02 | 糲<br>GKX-0913.02 | 25F2F<br>米 119.12<br>UCS2003 | 糲<br>GHZ-80035.09 | 糲<br>GHZ-80035.09 | 25F43<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.33  | 糲<br>GKX-0913.33  | 糲<br>T7-4147 |
| 25F1C<br>米 119.12<br>UCS2003 | 糲<br>GKX-0913.05 | 糲<br>GKX-0913.05 | 25F30<br>米 119.12<br>UCS2003 | 糲<br>K4-009B      | 糲<br>K4-009B      | 25F44<br>米 119.13<br>UCS2003 | 糲<br>V3-365A      | 糲<br>V3-365A      |              |
| 25F1D<br>米 119.12<br>UCS2003 | 糲<br>GKX-0913.10 | 糲<br>GKX-0913.10 | 25F31<br>米 119.12<br>UCS2003 | 糲<br>V0-4052      | 糲<br>V0-4052      | 25F45<br>米 119.13<br>UCS2003 | 糲<br>T5-6872      | 糲<br>T5-6872      |              |
| 25F1E<br>米 119.12<br>UCS2003 | 糲<br>GKX-0913.11 | 糲<br>GKX-0913.11 | 25F32<br>米 119.12<br>UCS2003 | 糲<br>V2-8041      | 糲<br>V2-8041      | 25F46<br>米 119.13<br>UCS2003 | 糲<br>TF-633E      | 糲<br>TF-633E      |              |
| 25F1F<br>米 119.12<br>UCS2003 | 糲<br>GKX-0913.12 | 糲<br>GKX-0913.12 | 25F33<br>米 119.12<br>UCS2003 | 糲<br>V0-4053      | 糲<br>V0-4053      | 25F47<br>米 119.13<br>UCS2003 | 糲<br>GHZ-53161.19 | 糲<br>GHZ-53161.19 | 糲<br>T7-4851 |
| 25F20<br>米 119.12<br>UCS2003 | 糲<br>GKX-0913.14 | 糲<br>GKX-0913.14 | 25F34<br>米 119.12<br>UCS2003 | 糲<br>GHZ-53161.11 | 糲<br>GHZ-53161.11 |                              |                   |                   |              |
| 25F21<br>米 119.12<br>UCS2003 | T5-6350          | 糲<br>T5-6350     | 25F35<br>米 119.12<br>UCS2003 | 糲<br>TF-5B6E      | 糲<br>TF-5B6E      | 25F48<br>米 119.13<br>UCS2003 | 糲<br>GHZ-53161.22 | 糲<br>GHZ-53161.22 |              |
| 25F22<br>米 119.12<br>UCS2003 | T7-4E78          | 糲<br>T7-4E78     | 25F36<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.15  | 糲<br>GKX-0913.15  | 25F49<br>米 119.13<br>UCS2003 | 糲<br>GHZ-53161.24 | 糲<br>GHZ-53161.24 | 糲<br>T7-4854 |
| 25F23<br>米 119.12<br>UCS2003 | J4-7424          | 糲<br>J4-7424     | 25F37<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.16  | 糲<br>GKX-0913.16  | 25F4A<br>米 119.13<br>UCS2003 | 糲<br>GHZ-53162.08 | 糲<br>GHZ-53162.08 | 糲<br>T7-4855 |
| 25F24<br>米 119.12<br>UCS2003 | T5-634D          | 糲<br>T5-634D     | 25F38<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.22  | 糲<br>GKX-0913.22  | 25F4B<br>米 119.13<br>UCS2003 | 糲<br>TF-633F      | 糲<br>TF-633F      | 糲<br>H-91F8  |
| 25F25<br>米 119.12<br>UCS2003 | T7-4143          | 糲<br>T7-4143     | 25F39<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.23  | 糲<br>GKX-0913.23  | 25F4C<br>米 119.13<br>UCS2003 | 糲<br>V2-8042      | 糲<br>V2-8042      |              |
| 25F26<br>米 119.12<br>UCS2003 | TF-6027          | 糲<br>TF-6027     | 25F3A<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.24  | 糲<br>GKX-0913.24  | 25F4D<br>米 119.13<br>UCS2003 | 糲<br>V0-4055      | 糲<br>V0-4055      |              |
| 25F27<br>米 119.12<br>UCS2003 | TF-6028          | 糲<br>TF-6028     | 25F3B<br>米 119.13<br>UCS2003 | 糲<br>GKX-0913.25  | 糲<br>GKX-0913.25  | 25F4E<br>米 119.13<br>UCS2003 | 糲<br>V2-8043      | 糲<br>V2-8043      |              |

|                   |              |                   |              |                   |              |                   |              |                   |              |                   |              |
|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 25F4F<br>米 119.14 | 𪛘<br>UCS2003 | 𪛙<br>GKX-0913.36  | 𪛚<br>T7-4E77 | 25F63<br>米 119.15 | 𪛛<br>UCS2003 | 𪛜<br>GHZ-53163.08 | 𪛝<br>T7-543B | 25F77<br>米 119.19 | 𪛞<br>UCS2003 | 𪛟<br>GKX-0914.16  | 𪛠<br>T7-6133 |
| 25F50<br>米 119.14 | 𪛡<br>UCS2003 | 𪛢<br>GKX-0913.40  | 𪛣<br>T5-6C7E | 25F64<br>米 119.16 | 𪛤<br>UCS2003 | 𪛥<br>V3-3538      |              | 25F78<br>米 119.19 | 𪛦<br>UCS2003 | 𪛧<br>GKX-0914.17  | 𪛨<br>T5-7937 |
| 25F51<br>米 119.14 | 𪛩<br>UCS2003 | 𪛪<br>GKX-0913.42  | 𪛫<br>T7-4E76 | 25F65<br>米 119.16 | 𪛬<br>UCS2003 | 𪛭<br>GKX-0913.52  | 𪛮<br>T5-7377 | 25F79<br>米 119.19 | 𪛯<br>UCS2003 | 𪛰<br>GKX-0914.19  | 𪛱<br>T5-7936 |
| 25F52<br>米 119.14 | 𪛲<br>UCS2003 | 𪛳<br>GKX-0913.43  |              | 25F66<br>米 119.16 | 𪛴<br>UCS2003 | 𪛵<br>GKX-0913.53  | 𪛶<br>T7-5857 | 25F7A<br>米 119.19 | 𪛷<br>UCS2003 | 𪛸<br>T7-6132      |              |
| 25F53<br>米 119.14 | 𪛹<br>UCS2003 | 𪛺<br>G4K          |              | 25F67<br>米 119.16 | 𪛻<br>UCS2003 | 𪛼<br>GKX-0914.02  | 𪛽<br>T5-7378 | 25F7B<br>米 119.20 | 𪛾<br>UCS2003 | 𪛿<br>GKX-0914.20  | 𪜀<br>T7-624C |
| 25F54<br>米 119.14 | 𪜁<br>UCS2003 | 𪜂<br>V3-365B      |              | 25F68<br>米 119.16 | 𪜃<br>UCS2003 | 𪜄<br>G4K          |              | 25F7C<br>米 119.20 | 𪜅<br>UCS2003 | 𪜆<br>GKX-0914.21  | 𪜇<br>T4-6D5D |
| 25F55<br>米 119.14 | 𪜉<br>UCS2003 | 𪜊<br>TF-656A      |              | 25F69<br>米 119.16 | 𪜋<br>UCS2003 | 𪜌<br>V2-8044      |              | 25F7D<br>米 119.20 | 𪜍<br>UCS2003 | 𪜎<br>GKX-0914.22  | 𪜏<br>T5-7A32 |
| 25F56<br>米 119.14 | 𪜐<br>UCS2003 | 𪜑<br>TF-656B      |              | 25F6A<br>米 119.16 | 𪜒<br>UCS2003 | 𪜓<br>V0-4056      |              | 25F7E<br>米 119.20 | 𪜔<br>UCS2003 | 𪜕<br>T7-624B      |              |
| 25F57<br>米 119.15 | 𪜔<br>UCS2003 | 𪜕<br>GKX-0913.44  | 𪜖<br>T4-6673 | 25F6B<br>米 119.16 | 𪜗<br>UCS2003 | 𪜘<br>K4-009C      |              | 25F7F<br>米 119.20 | 𪜙<br>UCS2003 | 𪜚<br>GKX-0914.24  | 𪜛<br>T5-7A33 |
| 25F58<br>米 119.15 | 𪜛<br>UCS2003 | 𪜜<br>GKX-0913.48  | 𪜝<br>T4-6672 | 25F6C<br>米 119.17 | 𪜞<br>UCS2003 | 𪜟<br>GKX-0914.03  | 𪜠<br>T4-6A63 | 25F80<br>米 119.21 | 𪜡<br>UCS2003 | 𪜢<br>GKX-0914.25  | 𪜣<br>T7-6362 |
| 25F59<br>米 119.15 | 𪜞<br>UCS2003 | 𪜟<br>GKX-0913.49  | 𪜠<br>T5-706F | 25F6D<br>米 119.17 | 𪜡<br>UCS2003 | 𪜢<br>GKX-0914.04  | 𪜣<br>T4-6A64 | 25F81<br>米 119.21 | 𪜤<br>UCS2003 | 𪜥<br>GHZ-53165.05 | 𪜦<br>T7-6361 |
| 25F5A<br>米 119.15 | 𪜧<br>UCS2003 | 𪜨<br>GKX-0913.50  | 𪜩<br>T7-543D | 25F6E<br>米 119.17 | 𪜪<br>UCS2003 | 𪜫<br>GKX-0914.08  | 𪜬<br>T7-5C38 | 25F82<br>米 119.24 | 𪜭<br>UCS2003 | 𪜮<br>GKX-0914.26  | 𪜯<br>T5-7B7D |
| 25F5B<br>米 119.15 | 𪜰<br>UCS2003 | 𪜱<br>GKX-0913.51  | 𪜲<br>T7-543C | 25F6F<br>米 119.17 | 𪜳<br>UCS2003 | 𪜴<br>TF-6A6A      |              | 25F83<br>米 119.25 | 𪜵<br>UCS2003 | 𪜶<br>V2-8048      |              |
| 25F5C<br>米 119.15 | 𪜷<br>UCS2003 | 𪜸<br>J4-7427      |              | 25F70<br>米 119.17 | 𪜹<br>UCS2003 | 𪜺<br>GHZ-53164.06 | 𪜻<br>T5-7638 | 25F84<br>米 119.27 | 𪜼<br>UCS2003 | 𪜽<br>GKX-0914.27  | 𪜾<br>T7-6636 |
| 25F5D<br>米 119.15 | 𪜿<br>UCS2003 | 𪝀<br>TF-682A      |              | 25F71<br>米 119.18 | 𪝁<br>UCS2003 | 𪝂<br>GKX-0914.09  | 𪝃<br>T7-5C39 | 25F85<br>米 120.2  | 𪝄<br>UCS2003 | 𪝅<br>GKX-0915.10  | 𪝆<br>T5-274F |
| 25F5E<br>米 119.15 | 𪝇<br>UCS2003 | 𪝈<br>TF-682B      |              | 25F72<br>米 119.18 | 𪝉<br>UCS2003 | 𪝊<br>GKX-0914.10  | 𪝋<br>T7-5F32 | 25F86<br>米 120.2  | 𪝌<br>UCS2003 | 𪝍<br>GKX-0915.11  | 𪝎<br>T6-2D52 |
| 25F5F<br>米 119.15 | 𪝏<br>UCS2003 | 𪝐<br>GHZ-53163.07 |              | 25F73<br>米 119.18 | 𪝑<br>UCS2003 | 𪝒<br>GKX-0914.11  | 𪝓<br>T5-7777 | 25F87<br>米 120.2  | 𪝔<br>UCS2003 | 𪝕<br>GKX-0915.12  | 𪝖<br>T5-2750 |
| 25F60<br>米 119.15 | 𪝗<br>UCS2003 | 𪝘<br>GHZ-53163.13 |              | 25F74<br>米 119.18 | 𪝙<br>UCS2003 | 𪝚<br>GKX-0914.12  | 𪝛<br>T5-7776 | 25F88<br>米 120.2  | 𪝜<br>UCS2003 | 𪝝<br>TF-2847      |              |
| 25F61<br>米 119.16 | 𪝞<br>UCS2003 | 𪝟<br>V2-8045      |              | 25F75<br>米 119.18 | 𪝠<br>UCS2003 | 𪝡<br>V2-8047      |              | 25F89<br>米 120.2  | 𪝢<br>UCS2003 | 𪝣<br>TF-2848      |              |
| 25F62<br>米 119.15 | 𪝥<br>UCS2003 | 𪝦<br>V2-8046      |              | 25F76<br>米 119.19 | 𪝧<br>UCS2003 | 𪝨<br>GKX-0914.13  | 𪝩<br>T5-7938 | 25F8A<br>米 120.2  | 𪝪<br>UCS2003 | 𪝫<br>GHZ-53361.06 | 𪝬<br>T5-2751 |

|                             |                                  |                             |                                 |                             |                                  |
|-----------------------------|----------------------------------|-----------------------------|---------------------------------|-----------------------------|----------------------------------|
| 25F8B<br>系 120.2<br>UCS2003 | 紉 紉 紉<br>GHZ-53362.07<br>V0-4057 | 25F9D<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0917.03<br>T4-2E7B | 25FB0<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.15<br>T6-3A5A  |
| 25F8C<br>系 120.3<br>UCS2003 | 紉 紉 紉<br>GKX-0915.15<br>T5-2B26  | 25F9E<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0917.09<br>T6-3A5D | 25FB1<br>系 120.4<br>UCS2003 | 紉 紉<br>GHC                       |
| 25F8D<br>系 120.3<br>UCS2003 | 紉 紉 紉<br>GKX-0915.16<br>T6-3362  | 25F9F<br>系 120.4<br>UCS2003 | 紉 紉<br>GKX-0917.12              | 25FB2<br>系 120.4<br>UCS2003 | 紉 紉<br>TF-3171                   |
| 25F8E<br>系 120.3<br>UCS2003 | 紉 紉 紉<br>GKX-0916.06<br>T6-3365  | 25FA0<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0917.14<br>T6-3A5C | 25FB3<br>系 120.4<br>UCS2003 | 紉 紉<br>TF-3172                   |
| 25F8F<br>系 120.3<br>UCS2003 | 紉 紉 紉<br>GKX-0916.07<br>T5-2B24  | 25FA1<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0917.19<br>T6-3A5F | 25FB4<br>系 120.4<br>UCS2003 | 紉 紉<br>TF-3173                   |
| 25F90<br>系 120.3<br>UCS2003 | 紉 紉 紉<br>GKX-0916.08<br>T5-2B25  | 25FA2<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0918.02<br>T5-2F5A | 25FB5<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>TF-3174<br>V2-804B      |
| 25F91<br>系 120.3<br>UCS2003 | 紉 紉 紉<br>GKX-0916.10<br>T6-3367  | 25FA3<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0918.12<br>T4-2E7A | 25FB6<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>TF-3175                 |
| 25F92<br>系 120.3<br>UCS2003 | 紉 紉 紉<br>GKX-0916.11<br>T6-3363  | 25FA4<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.01<br>T4-2F24 | 25FB7<br>系 120.4<br>UCS2003 | 紉 紉<br>TF-3176                   |
|                             | 紉<br>VU-25F92                    | 25FA5<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.02<br>T6-3A64 | 25FB8<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>TF-3177<br>VU-25FB8     |
| 25F93<br>系 120.3<br>UCS2003 | 紉 紉 紉<br>GKX-0916.12<br>T5-2B27  | 25FA6<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.03<br>T6-3A59 | 25FB9<br>系 120.4<br>UCS2003 | 紉 紉<br>GHZ-53374.02              |
| 25F94<br>系 120.3<br>UCS2003 | 紉 紉<br>TF-2D23                   | 25FA7<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.04<br>T4-2F23 | 25FBA<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GHZ-53375.03<br>T4-2F26 |
| 25F95<br>系 120.3<br>UCS2003 | 紉 紉<br>GHZ-53364.06              | 25FA8<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.06<br>T6-3A5E | 25FBB<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GHZ-53376.07<br>T6-3A62 |
| 25F96<br>系 120.3<br>UCS2003 | 紉 紉 紉<br>GHZ-53366.06<br>T6-3368 | 25FA9<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.07<br>T4-2F22 | 25FBC<br>系 120.4<br>UCS2003 | 紉 紉<br>GHZ-53376.09              |
| 25F97<br>系 120.3<br>UCS2003 | 紉 紉<br>V2-8049                   | 25FAA<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.08<br>T6-3A60 | 25FBD<br>系 120.4<br>UCS2003 | 紉 紉<br>V0-4059                   |
| 25F98<br>系 120.3<br>UCS2003 | 紉 紉<br>V3-365C                   | 25FAB<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.09<br>T6-3A58 | 25FBE<br>系 120.4<br>UCS2003 | 紉 紉<br>V2-804A                   |
| 25F99<br>系 120.4<br>UCS2003 | 紉 紉<br>GKX-0916.14<br>T6-3A5B    | 25FAC<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.10<br>T5-2F59 | 25FBF<br>系 120.4<br>UCS2003 | 紉 紉<br>V3-365D                   |
| 25F9A<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0916.23<br>T6-3A57  | 25FAD<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.12<br>T6-3A61 | 25FC0<br>系 120.4<br>UCS2003 | 紉 紉<br>V0-405B                   |
| 25F9B<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0916.24<br>T4-2E79  | 25FAE<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.13<br>T5-2F58 | 25FC1<br>系 120.4<br>UCS2003 | 紉 紉<br>V0-405C                   |
|                             | 紉<br>V3-365E                     | 25FAF<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0919.14<br>T5-2F57 | 25FC2<br>系 120.4<br>UCS2003 | 紉 紉<br>V2-804C                   |
| 25F9C<br>系 120.4<br>UCS2003 | 紉 紉 紉<br>GKX-0917.01<br>T6-3A63  |                             | 紉<br>UTC-00421                  | 25FC3<br>系 120.5<br>UCS2003 | 紉 紉 紉<br>GKX-0919.20<br>T5-345F  |



|                  |         |              |                  |         |             |                  |                  |              |         |
|------------------|---------|--------------|------------------|---------|-------------|------------------|------------------|--------------|---------|
| 25FFD<br>系 120.6 | 紱       | 紱            | 26011<br>系 120.6 | 紉       | 紉           | 26021<br>系 120.7 | 紱                | 紱            | 紱       |
|                  | UCS2003 | TF-3E25      |                  | UCS2003 | V2-804F     |                  | UCS2003          | GKX-0926.14  | T4-3F6B |
| 25FFE<br>系 120.6 | 紱       | 紱            | 26012<br>系 120.7 | 紉       | 紉           | 紉                | 紱                |              |         |
|                  | UCS2003 | TF-3E26      |                  | UCS2003 | GKX-0924.18 | T6-564B          | H-877D           |              |         |
| 25FFF<br>系 120.6 | 紱       | 紱            | 26013<br>系 120.7 | 紉       | 紉           | 紉                | 26022<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | TF-3E27      |                  | UCS2003 | GKX-0924.20 | T6-5642          | UCS2003          | GKX-0926.15  | T6-5646 |
| 26000<br>系 120.6 | 紱       | 紱            | 26014<br>系 120.7 | 紉       | 紉           | 紉                | 26023<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | TF-3E28      |                  | UCS2003 | GKX-0924.27 | T5-415F          | UCS2003          | GKX-0926.16  | T5-4162 |
| 26001<br>系 120.6 | 紱       | 紱            | 26015<br>系 120.7 | 紉       | 紉           | 紉                | 26024<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | TF-3E29      |                  | UCS2003 | GKX-0924.29 | T5-415E          | UCS2003          | GKX-0926.17  | T6-564C |
| 26002<br>系 120.6 | 紱       | 紱            | 26016<br>系 120.7 | 紉       | 紉           | 紉                | 紱                |              |         |
|                  | UCS2003 | TF-3E2A      |                  | UCS2003 | GKX-0924.30 | T4-3F6C          | VU-26024         |              |         |
| 26003<br>系 120.6 | 紱       | 紱            | 26017<br>系 120.7 | 紉       | 紉           | 紉                | 26025<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | TF-3E2B      |                  | UCS2003 | V2-8067     |                  | UCS2003          | GKX-0926.18  | T6-564D |
| 26004<br>系 120.6 | 紱       | 紱            | 26018<br>系 120.7 | 紉       | 紉           | 紉                | 26026<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | TF-3E2C      |                  | UCS2003 | GKX-0924.33 | T6-5644          | UCS2003          | GKX-0926.19  | T4-3F72 |
| 26005<br>系 120.6 | 紱       | 紱            | 26019<br>系 120.7 | 紉       | 紉           | 紉                | 26027<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | TF-3E2D      |                  | UCS2003 | J4-743D     | V2-8058          | UCS2003          | GKX-0926.20  | T6-564A |
| 26006<br>系 120.6 | 紱       | 紱            | 2601A<br>系 120.7 | 紉       | 紉           | 紉                | 26028<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | GHZ-53392.04 |                  | UCS2003 | GKX-0925.08 | T4-3F6D          | UCS2003          | GHZ-53400.04 | V0-4068 |
| 26007<br>系 120.6 | 紱       | 紱            | 2601B<br>系 120.7 | 紉       | 紉           | 紉                | 26029<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | GHZ-53392.06 |                  | UCS2003 | GKX-0925.14 | T6-5648          | UCS2003          | H-8EAD       |         |
| 26008<br>系 120.6 | 紱       | 紱            | 2601C<br>系 120.7 | 紉       | 紉           | 紉                | 2602A<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | GHZ-53393.06 |                  | UCS2003 | GKX-0925.19 | T6-5645          | UCS2003          | V2-8062      |         |
| 26009<br>系 120.6 | 紱       | 紱            | 2601D<br>系 120.7 | 紉       | 紉           | 紉                | 2602B<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | GHZ-53395.05 |                  | UCS2003 | V0-4070     |                  | UCS2003          | V3-3660      |         |
| 2600A<br>系 120.6 | 紱       | 紱            | 2601E<br>系 120.7 | 紉       | 紉           | 紉                | 2602C<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | V0-4065      |                  | UCS2003 | GKX-0925.21 | T4-3F69          | UCS2003          | TF-4457      |         |
| 2600B<br>系 120.6 | 紱       | 紱            | 2601F<br>系 120.7 | 紉       | 紉           | 紉                | 2602D<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | V2-8051      |                  | UCS2003 | GKX-0926.03 | T5-4161          | UCS2003          | TF-4458      |         |
| 2600C<br>系 120.6 | 紱       | 紱            | 2601G<br>系 120.7 | 紉       | 紉           | 紉                | 2602E<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | J4-7434      |                  | UCS2003 | GKX-0926.08 | T5-4160          | UCS2003          | TF-4459      |         |
| 2600D<br>系 120.6 | 紱       | 紱            | 2601H<br>系 120.7 | 紉       | 紉           | 紉                | 2602F<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | V2-8053      |                  | UCS2003 | GKX-0926.09 | T6-5643          | UCS2003          | TF-445A      |         |
| 2600E<br>系 120.6 | 紱       | 紱            | 2601I<br>系 120.7 | 紉       | 紉           | 紉                | 26030<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | V0-406A      |                  | UCS2003 | GKX-0926.10 | T6-5649          | UCS2003          | TF-445B      |         |
| 2600F<br>系 120.6 | 紱       | 紱            | 2601J<br>系 120.7 | 紉       | 紉           | 紉                | 26031<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | V2-8054      |                  | UCS2003 | GKX-0926.12 | T4-3A25          | UCS2003          | TF-445C      |         |
| 26010<br>系 120.6 | 紱       | 紱            | 26020<br>系 120.7 | 紉       | 紉           | 紉                | 26032<br>系 120.7 | 紱            | 紱       |
|                  | UCS2003 | V2-8055      |                  | UCS2003 |             |                  | UCS2003          | TF-445D      |         |



|   |   |   |  |  |  |  |  |  |  |  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                                 |   |   |   |   |                                  |                                      |   |   |   |   |   |   |   |   |   |   |   |                                      |   |   |   |   |   |   |   |   |   |   |   |                                  |                                  |                                  |                                  |                                  |
|---|---|---|--|--|--|--|--|--|--|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---------------------------------|---|---|---|---|----------------------------------|--------------------------------------|---|---|---|---|---|---|---|---|---|---|---|--------------------------------------|---|---|---|---|---|---|---|---|---|---|---|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 2606D<br>系 120.8<br>縅<br>UCS2003<br>TF-4B35 | 2606E<br>系 120.8<br>縇<br>UCS2003<br>TF-4B36 | 2606F<br>系 120.8<br>縈<br>UCS2003<br>TF-4B37 | 26070<br>系 120.8<br>緌<br>UCS2003<br>GHZ-53408.09 | 26071<br>系 120.8<br>縊<br>UCS2003<br>GHZ-53408.13 | 26072<br>系 120.8<br>繞<br>UCS2003<br>GHZ-53413.02 | 26073<br>系 120.8<br>綉<br>UCS2003<br>GHZ-53415.01 | 26074<br>系 120.8<br>紳<br>UCS2003<br>GHZ-53415.03 | 26075<br>系 120.8<br>紹<br>UCS2003<br>GHZ-53418.04 | 26076<br>系 120.8<br>縢<br>UCS2003<br>GHZ-53418.12 | 26077<br>系 120.8<br>紕<br>UCS2003<br>GHZ-53419.02 | 26078<br>系 120.8<br>綸<br>UCS2003<br>V0-4077 | 26079<br>系 120.8<br>縞<br>UCS2003<br>V2-8063 | 2607A<br>系 120.8<br>網<br>UCS2003<br>V0-4078 | 2607B<br>系 120.8<br>緌<br>UCS2003<br>V0-4079 | 2607C<br>系 120.8<br>縞<br>UCS2003<br>V2-8065 | 2607D<br>系 120.8<br>緌<br>UCS2003<br>V2-8066 | 2607E<br>系 120.8<br>紕<br>UCS2003<br>V0-4749 | 2607F<br>系 120.8<br>紕<br>UCS2003<br>V2-8068 | 26080<br>系 120.9<br>縊<br>UCS2003<br>GKX-0929.32 | 26081<br>系 120.9<br>緣<br>UCS2003<br>GKX-0930.12 | 26082<br>系 120.9<br>綉<br>UCS2003<br>GKX-0931.01 | 26083<br>系 120.9<br>綉<br>UCS2003<br>GKX-0931.11 | 26084<br>系 120.9<br>緌<br>UCS2003<br>GKX-0931.16 | 26085<br>系 120.9<br>線<br>UCS2003<br>GKX-0931.17 | 26086<br>系 120.9<br>緌<br>UCS2003<br>GKX-0931.19 | 26087<br>系 120.9<br>縵<br>UCS2003<br>GKX-0931.20 | 26088<br>系 120.9<br>緌<br>UCS2003<br>GKX-0931.22 | 26089<br>系 120.9<br>緌<br>UCS2003<br>GKX-0931.23 | 2608A<br>系 120.9<br>縵<br>UCS2003<br>GKX-0931.24 | 2608B<br>系 120.9<br>緌<br>UCS2003<br>GKX-0931.25 | 2608C<br>系 120.9<br>紕<br>UCS2003<br>GKX-0932.01 | 2608D<br>系 120.9<br>緌<br>UCS2003<br>GKX-0932.05 | 2608E<br>系 120.9<br>紕<br>UCS2003<br>GKX-0932.17 | 2608F<br>系 120.9<br>緌<br>UCS2003<br>GKX-0932.18 | 26090<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.19 | 26091<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.21 | 26092<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.22 | 26093<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.23 | 26094<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.25 | 26095<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.26 | 26096<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.27 | 26097<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.30 | 26098<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.32 | 26099<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.33 | 2609A<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.34 | 2609B<br>系 120.9<br>縵<br>UCS2003<br>GKX-0932.35 | 2609C<br>系 120.9<br>縵<br>UCS2003<br>GKX-0933.01 | 2609D<br>系 120.9<br>縵<br>UCS2003<br>GKX-0933.02 | 2609E<br>系 120.9<br>縵<br>UCS2003<br>GKX-0933.03 | 2609F<br>系 120.9<br>縵<br>UCS2003<br>GKX-0933.04 | 260A0<br>系 120.9<br>縵<br>UCS2003<br>GKX-0933.05 | 260A1<br>系 120.9<br>縵<br>UCS2003<br>GKX-0933.06 | 260A2<br>系 120.9<br>縵<br>UCS2003<br>T5-4F5E | 26081<br>系 120.9<br>緣<br>GKX-0930.12<br>T4-4C43 | 26082<br>系 120.9<br>綉<br>GKX-0931.01<br>T7-2660 | 26083<br>系 120.9<br>綉<br>GKX-0931.11<br>T4-4C42 | 26084<br>系 120.9<br>緌<br>H-FEEE | 26085<br>系 120.9<br>線<br>GKX-0931.17<br>T5-4F5B | 26086<br>系 120.9<br>緌<br>GKX-0931.19<br>T5-4F59 | 26087<br>系 120.9<br>縵<br>GKX-0931.20<br>T4-5248 | 26088<br>系 120.9<br>緌<br>GKX-0931.22<br>T5-4F58 | 26089<br>系 120.9<br>緌<br>V2-8069 | 2608A<br>系 120.9<br>縵<br>GKX-0931.24 | 2608B<br>系 120.9<br>緌<br>GKX-0931.25<br>T5-4F55 | 2608C<br>系 120.9<br>紕<br>GKX-0932.01<br>T4-4C46 | 2608D<br>系 120.9<br>緌<br>GKX-0932.05<br>T5-4F5A | 2608E<br>系 120.9<br>紕<br>GKX-0932.17<br>T7-266C | 2608F<br>系 120.9<br>緌<br>GKX-0932.18<br>T7-265E | 26090<br>系 120.9<br>縵<br>GKX-0932.19<br>T7-2664 | 26091<br>系 120.9<br>縵<br>GKX-0932.21<br>T5-4F5C | 26092<br>系 120.9<br>縵<br>GKX-0932.22<br>T5-4F52 | 26093<br>系 120.9<br>縵<br>GKX-0932.23<br>T7-2661 | 26094<br>系 120.9<br>縵<br>GKX-0932.25<br>T7-2666 | 26095<br>系 120.9<br>縵<br>GKX-0932.26<br>T5-4F57 | 26096<br>系 120.9<br>縵<br>GKX-0932.27 | 26097<br>系 120.9<br>縵<br>GKX-0932.30<br>T4-4C41 | 26098<br>系 120.9<br>縵<br>GKX-0932.32<br>T4-4C39 | 26099<br>系 120.9<br>縵<br>GKX-0932.33<br>T7-265D | 2609A<br>系 120.9<br>縵<br>GKX-0932.34<br>T7-2665 | 2609B<br>系 120.9<br>縵<br>GKX-0932.35<br>T7-265C | 2609C<br>系 120.9<br>縵<br>GKX-0933.01<br>T7-2667 | 2609D<br>系 120.9<br>縵<br>GKX-0933.02<br>T6-603A | 2609E<br>系 120.9<br>縵<br>GKX-0933.03<br>T7-266D | 2609F<br>系 120.9<br>縵<br>GKX-0933.04<br>T7-266B | 260A0<br>系 120.9<br>縵<br>GKX-0933.05<br>T5-4F51 | 260A1<br>系 120.9<br>縵<br>GKX-0933.06<br>T5-4F56 | 260A2<br>系 120.9<br>縵<br>T5-4F5E | 26070<br>系 120.8<br>緌<br>T6-6035 | 26071<br>系 120.8<br>縊<br>T6-6037 | 26074<br>系 120.8<br>紳<br>T6-603D | 26080<br>系 120.9<br>縊<br>T4-4C38 |
|---|---|---|--|--|--|--|--|--|--|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---------------------------------|---|---|---|---|----------------------------------|--------------------------------------|---|---|---|---|---|---|---|---|---|---|---|--------------------------------------|---|---|---|---|---|---|---|---|---|---|---|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|

|                                   |                   |               |                                   |                   |              |                                   |                  |              |
|-----------------------------------|-------------------|---------------|-----------------------------------|-------------------|--------------|-----------------------------------|------------------|--------------|
| 260A3<br>糸 120.9<br>幽<br>UCS2003  | 幽<br>GHC          |               | 260B7<br>糸 120.9<br>緹<br>UCS2003  | 緹<br>GHZ-53432.05 | 緹<br>T7-265F | 260CB<br>糸 120.10<br>總<br>UCS2003 | 總<br>GKX-0933.29 | 總<br>T5-5676 |
| 260A4<br>糸 120.9<br>緝<br>UCS2003  | 緝<br>H-9757       |               | 260B8<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>K4-009E      |              | 260CC<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0933.30 | 縉<br>T7-3131 |
| 260A5<br>糸 120.9<br>線<br>UCS2003  | 線<br>H-8A77       |               | 260B9<br>糸 120.9<br>緹<br>UCS2003  | 緹<br>K4-009F      |              | 260CD<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0933.31 | 縉<br>T7-3142 |
| 260A6<br>糸 120.9<br>絡<br>UCS2003  | 絡<br>TF-5130      |               | 260BA<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>V2-806B      |              | 260CE<br>糸 120.10<br>緹<br>UCS2003 | 緹<br>GKX-0933.34 | 緹<br>T7-3132 |
| 260A7<br>糸 120.10<br>鄉<br>UCS2003 | 鄉<br>TF-5131      |               | 260BB<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>V2-806C      |              | 260CF<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0933.36 | 縉<br>T7-3A36 |
| 260A8<br>糸 120.9<br>縮<br>UCS2003  | 縮<br>TF-5132      |               | 260BC<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>V2-806F      |              | 260D0<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0934.02 | 縉<br>T7-3133 |
| 260A9<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>TF-5133      |               | 260BD<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>V2-8070      |              |                                   |                  |              |
| 260AA<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>TF-5134      |               | 260BE<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>V2-8071      |              | 260D1<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0934.03 | 縉<br>T7-3136 |
| 260AB<br>糸 120.9<br>鄉<br>UCS2003  | 鄉<br>TF-5135      |               | 260BF<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>V2-8072      |              | 260D2<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0934.04 | 縉<br>T5-5675 |
| 260AC<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>TF-5138      |               | 260C0<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>V3-3665      |              | 260D3<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0934.05 | 縉<br>T5-5677 |
| 260AD<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>TF-5139      |               | 260C1<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>T7-2663      |              | 260D4<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0934.06 | 縉<br>T5-5673 |
| 260AE<br>糸 120.9<br>網<br>UCS2003  | 網<br>TF-513A      |               | 260C2<br>糸 120.10<br>緊<br>UCS2003 | 緊<br>G4K          |              | 260D5<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0934.08 | 縉<br>T5-5D45 |
| 260AF<br>糸 120.9<br>終<br>UCS2003  | 終<br>TF-513D      |               | 260C3<br>糸 120.10<br>緊<br>UCS2003 | 緊<br>GKX-0933.07  | 緊<br>T7-3146 | 260D6<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0934.11 | 縉<br>T4-5245 |
| 260B0<br>糸 120.9<br>緹<br>UCS2003  | 緹<br>TF-513E      |               | 260C4<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0933.08  | 縉<br>T4-5246 | 260D7<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0934.13 | 縉<br>T5-5671 |
| 260B1<br>糸 120.9<br>緹<br>UCS2003  | 緹<br>TF-513F      |               | 260C5<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0933.10  | 縉<br>T7-3143 | 260D8<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0934.15 | 縉<br>T5-5672 |
| 260B2<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>GHZ-53423.10 |               | 260C6<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0933.11  | 縉<br>T7-3144 | 260D9<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0934.17 | 縉<br>T4-524B |
| 260B3<br>糸 120.9<br>緊<br>UCS2003  | 緊<br>GHZ-53423.12 | 緊<br>VU-260B3 | 260C7<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0933.12  | 縉<br>T4-524A | 260DA<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0935.01 |              |
| 260B4<br>糸 120.9<br>網<br>UCS2003  | 網<br>GHZ-53427.09 | 網<br>T7-2662  | 260C8<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0933.15  | 縉<br>T7-3140 | 260DB<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0935.02 | 縉<br>T7-313A |
| 260B5<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>GHZ-53429.05 | 縉<br>T7-2668  | 260C9<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0933.24  | 縉<br>T7-313D | 260DC<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0935.03 | 縉<br>T7-3137 |
| 260B6<br>糸 120.9<br>縉<br>UCS2003  | 縉<br>GHZ-53430.13 | 縉<br>VU-260B6 | 260CA<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0933.25  | 縉<br>T5-5674 | 260DD<br>糸 120.10<br>縉<br>UCS2003 | 縉<br>GKX-0935.04 | 縉<br>T7-3138 |

|                   |              |                  |               |                   |              |                   |                   |                   |                  |
|-------------------|--------------|------------------|---------------|-------------------|--------------|-------------------|-------------------|-------------------|------------------|
| 260DE<br>系 120.10 | 總<br>UCS2003 | 總<br>GKX-0935.07 | 總<br>T7-3141  | 260F2<br>系 120.10 | 緣<br>UCS2003 | 緣<br>TF-5676      | 26106<br>系 120.10 | 纏<br>UCS2003      | 纏<br>V2-807A     |
| 260DF<br>系 120.10 | 繇<br>UCS2003 | 繇<br>GKX-0935.08 | 繇<br>T4-524D  | 260F3<br>系 120.10 | 縲<br>UCS2003 | 縲<br>TF-5677      | 26107<br>系 120.10 | 縲<br>UCS2003      | 縲<br>V2-807B     |
| 260E0<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GKX-0935.09 | 縲<br>T7-3135  | 260F4<br>系 120.10 | 縲<br>UCS2003 | 縲<br>TF-5678      | 26108<br>系 120.10 | 縲<br>UCS2003      | 縲<br>V2-812B     |
| 260E1<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GKX-0935.10 | 縲<br>VU-260E1 | 260F5<br>系 120.10 | 縲<br>UCS2003 | 縲<br>TF-5679      | 26109<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0935.25 |
| 260E2<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GKX-0935.11 | 縲<br>T5-5679  | 260F6<br>系 120.10 | 縲<br>UCS2003 | 縲<br>TF-567A      | 2610A<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0935.33 |
| 260E3<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GKX-0935.13 | 縲<br>T7-3134  | 260F7<br>系 120.10 | 縲<br>UCS2003 | 縲<br>TF-567B      | 2610B<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0936.06 |
| 260E4<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GKX-0935.14 | 縲<br>T7-3145  | 260F8<br>系 120.10 | 縲<br>UCS2003 | 縲<br>TF-567C      | 2610C<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0936.08 |
| 260E5<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GKX-0935.15 | 縲<br>T7-313B  | 260F9<br>系 120.10 | 縲<br>UCS2003 | 縲<br>TF-567D      | 2610D<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0936.11 |
| 260E6<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GKX-0935.16 | 縲<br>T5-5678  | 260FA<br>系 120.10 | 縲<br>UCS2003 | 縲<br>TF-567E      | 2610E<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0936.12 |
| 260E7<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GKX-0935.17 | 縲<br>T7-313F  | 260FB<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GHZ-53436.01 | 2610F<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0936.13 |
| 260E8<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GKX-0935.18 | 縲<br>T7-313E  | 260FC<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GHZ-53440.07 | 26110<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0936.18 |
| 260E9<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GCY         |               | 260FD<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GHZ-53440.14 | 26111<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0936.24 |
| 260EA<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GHC         |               | 260FE<br>系 120.10 | 縲<br>UCS2003 | 縲<br>V0-407D      | 26112<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0938.01 |
| 260EB<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GHC         |               | 260FF<br>系 120.10 | 縲<br>UCS2003 | 縲<br>V2-8076      | 26113<br>系 120.11 | 縲<br>UCS2003      | 縲<br>GKX-0938.02 |
| 260EC<br>系 120.10 | 縲<br>UCS2003 | 縲<br>GHC         |               | 26100<br>系 120.10 | 縲<br>UCS2003 | 縲<br>V0-407E      | 縲<br>V2-8121      | 26114<br>系 120.11 | 縲<br>UCS2003     |
| 260ED<br>系 120.10 | 縲<br>UCS2003 | 縲<br>J4-744F     |               | 26101<br>系 120.10 | 縲<br>UCS2003 | 縲<br>V2-8077      | 縲<br>GKX-0938.03  | 26115<br>系 120.11 | 縲<br>UCS2003     |
| 260EE<br>系 120.10 | 縲<br>UCS2003 | 縲<br>V2-8075     |               | 26102<br>系 120.11 | 縲<br>UCS2003 | 縲<br>V0-4122      | 縲<br>GKX-0938.04  | 26116<br>系 120.11 | 縲<br>UCS2003     |
| 260EF<br>系 120.10 | 縲<br>UCS2003 | 縲<br>V2-7D66     |               | 26103<br>系 120.10 | 縲<br>UCS2003 | 縲<br>V2-8078      | 縲<br>GKX-0938.05  | 26117<br>系 120.11 | 縲<br>UCS2003     |
| 260F0<br>系 120.10 | 縲<br>UCS2003 | 縲<br>T7-3139     |               | 26104<br>系 120.10 | 縲<br>UCS2003 | 縲<br>V2-8079      | 縲<br>GKX-0938.07  |                   |                  |
| 260F1<br>系 120.10 | 縲<br>UCS2003 | 縲<br>T7-313C     |               | 26105<br>系 120.10 | 縲<br>UCS2003 | 縲<br>V0-412B      |                   |                   |                  |



|   |             |  |             |   |             |
|---|-------------|--|-------------|---|-------------|
| 26150<br>系 120.12<br>類<br>UCS2003<br>GKX-0939.32<br>T7-4157 | 類<br>類<br>類 | 26164<br>系 120.12<br>網<br>UCS2003<br>TF-6031                 | 網<br>網<br>網 | 26178<br>系 120.13<br>繇<br>UCS2003<br>GKX-0940.13<br>T4-6069 | 繇<br>繇<br>繇 |
| 26151<br>系 120.12<br>緡<br>UCS2003<br>GKX-0939.33<br>T7-4155 | 緡<br>緡<br>緡 | 26165<br>系 120.12<br>纒<br>UCS2003<br>TF-6032                 | 纒<br>纒<br>纒 | 26179<br>系 120.13<br>繇<br>UCS2003<br>GKX-0940.14<br>T7-4867 | 繇<br>繇<br>繇 |
| 26152<br>系 120.12<br>絲<br>UCS2003<br>GKX-0939.34<br>T7-4150 | 絲<br>絲<br>絲 | 26166<br>系 120.12<br>縉<br>UCS2003<br>GHZ-53450.06            | 縉<br>縉<br>縉 | 2617A<br>系 120.13<br>縊<br>UCS2003<br>GKX-0940.15<br>T5-6876 | 縊<br>縊<br>縊 |
| 26153<br>系 120.12<br>縶<br>UCS2003<br>GKX-0940.01<br>T7-4158 | 縶<br>縶<br>縶 | 26167<br>系 120.12<br>縑<br>UCS2003<br>GHZ-53451.16<br>T5-6359 | 縑<br>縑<br>縑 | 2617B<br>系 120.13<br>縶<br>UCS2003<br>GKX-0940.18<br>T7-4864 | 縶<br>縶<br>縶 |
| 26154<br>系 120.12<br>縶<br>UCS2003<br>GKX-0940.02<br>T5-635A | 縶<br>縶<br>縶 | 26168<br>系 120.12<br>頰<br>UCS2003<br>GHZ-53453.07<br>T7-415C | 頰<br>頰<br>頰 | 2617C<br>系 120.13<br>縉<br>UCS2003<br>GKX-0940.19<br>T4-6067 | 縉<br>縉<br>縉 |
| 26155<br>系 120.12<br>縶<br>UCS2003<br>GKX-0940.03<br>T7-4156 | 縶<br>縶<br>縶 | 26169<br>系 120.12<br>繪<br>UCS2003<br>GHZ-53453.10            | 繪<br>繪<br>繪 | 2617D<br>系 120.13<br>縶<br>UCS2003<br>GKX-0940.25<br>T7-4866 | 縶<br>縶<br>縶 |
| 26156<br>系 120.12<br>縶<br>UCS2003<br>G4K                    | 縶<br>縶<br>縶 | 2616A<br>系 120.12<br>縶<br>UCS2003<br>GHZ-53453.14<br>T7-415A | 縶<br>縶<br>縶 | 2617E<br>系 120.13<br>縶<br>UCS2003<br>GKX-0940.26<br>T4-606B | 縶<br>縶<br>縶 |
| 26157<br>系 120.12<br>縶<br>UCS2003<br>G4K                    | 縶<br>縶<br>縶 | 2616B<br>系 120.12<br>縶<br>UCS2003<br>GHZ-80037.05            | 縶<br>縶<br>縶 | 2617F<br>系 120.13<br>縶<br>UCS2003<br>GKX-0940.27<br>T5-6879 | 縶<br>縶<br>縶 |
| 26158<br>系 120.12<br>縶<br>UCS2003<br>GHC                    | 縶<br>縶<br>縶 | 2616C<br>系 120.12<br>縶<br>UCS2003<br>GHZ-80037.06<br>T7-4158 | 縶<br>縶<br>縶 | 26180<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.05<br>T4-6060 | 縶<br>縶<br>縶 |
| 26159<br>系 120.12<br>縶<br>UCS2003<br>H-A06D                 | 縶<br>縶<br>縶 | 2616D<br>系 120.12<br>縶<br>UCS2003<br>V2-812D                 | 縶<br>縶<br>縶 | 26181<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.06<br>T5-687A | 縶<br>縶<br>縶 |
| 2615A<br>系 120.12<br>縶<br>UCS2003<br>H-8EB6                 | 縶<br>縶<br>縶 | 2616E<br>系 120.12<br>縶<br>UCS2003<br>V3-3668                 | 縶<br>縶<br>縶 | 26182<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.07<br>T7-4861 | 縶<br>縶<br>縶 |
| 2615B<br>系 120.12<br>縶<br>UCS2003<br>H-9756                 | 縶<br>縶<br>縶 | 2616F<br>系 120.12<br>縶<br>UCS2003<br>V0-4127                 | 縶<br>縶<br>縶 | 26183<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.09<br>T7-474B | 縶<br>縶<br>縶 |
| 2615C<br>系 120.12<br>縶<br>UCS2003<br>H-9540                 | 縶<br>縶<br>縶 | 26170<br>系 120.12<br>縶<br>UCS2003<br>V2-812E                 | 縶<br>縶<br>縶 | 26184<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.12<br>T4-6061 | 縶<br>縶<br>縶 |
| 2615D<br>系 120.12<br>縶<br>UCS2003<br>TF-602A                | 縶<br>縶<br>縶 | 26171<br>系 120.12<br>縶<br>UCS2003<br>V0-4128                 | 縶<br>縶<br>縶 | 26185<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.17<br>T7-485D | 縶<br>縶<br>縶 |
| 2615E<br>系 120.12<br>縶<br>UCS2003<br>TF-602B                | 縶<br>縶<br>縶 | 26172<br>系 120.12<br>縶<br>UCS2003<br>V0-412A                 | 縶<br>縶<br>縶 | 26186<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.18<br>T5-6877 | 縶<br>縶<br>縶 |
| 2615F<br>系 120.12<br>縶<br>UCS2003<br>TF-602C                | 縶<br>縶<br>縶 | 26173<br>系 120.12<br>縶<br>UCS2003<br>T7-4153                 | 縶<br>縶<br>縶 | 縶<br>縶<br>縶   | 縶<br>縶<br>縶 |
| 26160<br>系 120.12<br>縶<br>UCS2003<br>TF-602D                | 縶<br>縶<br>縶 | 26174<br>系 120.12<br>縶<br>UCS2003<br>V0-476A                 | 縶<br>縶<br>縶 | 26187<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.19            | 縶<br>縶<br>縶 |
| 26161<br>系 120.12<br>縶<br>UCS2003<br>TF-602E                | 縶<br>縶<br>縶 | 26175<br>系 120.13<br>縶<br>UCS2003<br>GKX-0940.05<br>T4-6064  | 縶<br>縶<br>縶 | 26188<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.20<br>T7-4863 | 縶<br>縶<br>縶 |
| 26162<br>系 120.12<br>縶<br>UCS2003<br>TF-602F                | 縶<br>縶<br>縶 | 26176<br>系 120.13<br>縶<br>UCS2003<br>GKX-0940.08<br>T4-6065  | 縶<br>縶<br>縶 | 26189<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.21<br>T7-485B | 縶<br>縶<br>縶 |
| 26163<br>系 120.12<br>縶<br>UCS2003<br>TF-6030                | 縶<br>縶<br>縶 | 26177<br>系 120.13<br>縶<br>UCS2003<br>GKX-0940.10<br>T7-485F  | 縶<br>縶<br>縶 | 2618A<br>系 120.13<br>縶<br>UCS2003<br>GKX-0941.23<br>T7-4862 | 縶<br>縶<br>縶 |

|   |       |  |       |   |       |
|---|-------|--|-------|---|-------|
| 2618B<br>系 120.13<br>UCS2003<br>GKX-0941.24<br>T5-6878  | 纒 纒 纒 | 2619E<br>系 120.14<br>UCS2003<br>GKX-0941.32<br>T5-6D23 | 纒 纒 纒 | 261B1<br>系 120.14<br>UCS2003<br>TF-656C                 | 縵 縵   |
| 2618C<br>系 120.13<br>UCS2003<br>GKX-0941.25<br>T7-4859  | 纒 纒 纒 | 2619F<br>系 120.14<br>UCS2003<br>GKX-0942.04<br>T5-6D21 | 縵 縵 縵 | 261B2<br>系 120.14<br>UCS2003<br>TF-656D                 | 縵 縵 縵 |
| 2618D<br>系 120.13<br>UCS2003<br>GKX-0941.26<br>T7-485A  | 纒 纒 纒 |  |       | 261B3<br>系 120.14<br>UCS2003<br>TF-656E                 | 縵 縵 縵 |
| 2618E<br>系 120.13<br>UCS2003<br>GKX-0941.27<br>T7-4860  | 纒 纒 纒 | 261A0<br>系 120.14<br>UCS2003<br>GKX-0942.06<br>T4-6425 | 纒 纒 纒 | 261B4<br>系 120.14<br>UCS2003<br>TF-6570                 | 縵 縵   |
| 2618F<br>系 120.13<br>UCS2003<br>T7-485E                 | 纒 纒 纒 | 261A1<br>系 120.14<br>UCS2003<br>GKX-0942.07<br>T7-4E7E | 纒 纒 纒 | 261B5<br>系 120.14<br>UCS2003<br>TF-6571                 | 縵 縵   |
| 26190<br>系 120.13<br>UCS2003<br>TF-6340                 | 纒 纒 纒 | 261A2<br>系 120.14<br>UCS2003<br>GKX-0942.08<br>T7-4F23 | 纒 纒 纒 | 261B6<br>系 120.14<br>UCS2003<br>GHZ-53462.11<br>T7-4F21 | 縵 縵 縵 |
| 26191<br>系 120.13<br>UCS2003<br>TF-6341                 | 纒 纒 纒 | 261A3<br>系 120.14<br>UCS2003<br>GKX-0942.16<br>T7-4E7B | 纒 纒 纒 | 261B7<br>系 120.14<br>UCS2003<br>GHZ-53463.07            | 縵 縵   |
| 26192<br>系 120.13<br>UCS2003<br>TF-6343                 | 纒 纒 纒 | 261A4<br>系 120.15<br>UCS2003<br>GKX-0942.17<br>T7-5442 | 纒 纒 纒 | 261B8<br>系 120.14<br>UCS2003<br>GHZ-53464.06            | 縵 縵   |
| 26193<br>系 120.13<br>UCS2003<br>TF-6344                 | 纒 纒 纒 | 261A5<br>系 120.13<br>UCS2003<br>GKX-0942.18<br>T7-4858 | 纒 纒 纒 | 261B9<br>系 120.14<br>UCS2003<br>V0-4130                 | 縵 縵   |
| 26194<br>系 120.13<br>UCS2003<br>TF-6345                 | 纒 纒 纒 | 261A6<br>系 120.14<br>UCS2003<br>GKX-0942.19<br>T5-6D24 | 纒 纒 纒 | 261BA<br>系 120.14<br>UCS2003<br>V0-4131                 | 縵 縵   |
| 26195<br>系 120.13<br>UCS2003<br>GHZ-53457.01<br>T7-4A73 | 纒 纒 纒 | 261A7<br>系 120.14<br>UCS2003<br>GKX-0942.20<br>T7-4F24 | 纒 纒 纒 | 261BB<br>系 120.15<br>UCS2003<br>GKX-0942.27<br>T5-7072  | 縵 縵 縵 |
|   | 纒     | 261A8<br>系 120.15<br>UCS2003<br>GKX-0942.21            | 纒     |   | 縵     |
| 26196<br>系 120.13<br>UCS2003<br>GHZ-53457.04<br>T7-485C | 纒 纒 纒 | 261A9<br>系 120.14<br>UCS2003<br>GKX-0942.22<br>T7-4F26 | 纒 纒 纒 | 261BC<br>系 120.15<br>UCS2003<br>GKX-0942.32<br>T4-6675  | 縵 縵 縵 |
| 26197<br>系 120.13<br>UCS2003<br>GHZ-53460.06<br>T7-4865 | 纒 纒 纒 | 261AA<br>系 120.14<br>UCS2003<br>GKX-0942.23<br>T7-4E7A | 纒 纒 纒 | 261BD<br>系 120.15<br>UCS2003<br>GKX-0942.34<br>T7-5443  | 縵 縵 縵 |
| 26198<br>系 120.13<br>UCS2003<br>GHZ-53460.07            | 纒 纒 纒 | 261AB<br>系 120.15<br>UCS2003<br>GKX-0942.24<br>T4-6679 | 纒 纒 纒 | 261BE<br>系 120.15<br>UCS2003<br>GKX-0942.35<br>T5-7073  | 縵 縵 縵 |
| 26199<br>系 120.13<br>UCS2003<br>V3-366B                 | 纒 纒 纒 | 261AC<br>系 120.14<br>UCS2003<br>GKX-0942.25<br>T7-4F22 | 纒 纒 纒 | 261BF<br>系 120.15<br>UCS2003<br>GKX-0942.38<br>T4-6678  | 縵 縵 縵 |
| 2619A<br>系 120.13<br>UCS2003<br>V0-412E                 | 纒 纒 纒 | 261AD<br>系 120.14<br>UCS2003<br>H-A0F3                 | 纒 纒 纒 | 261C0<br>系 120.15<br>UCS2003<br>GKX-0942.39<br>T4-6676  | 縵 縵 縵 |
| 2619B<br>系 120.13<br>UCS2003<br>T4-606A                 | 纒 纒 纒 | 261AE<br>系 120.14<br>UCS2003<br>H-94BE                 | 纒 纒 纒 | 261C1<br>系 120.15<br>UCS2003<br>GKX-0943.01<br>T4-6677  | 縵 縵 縵 |
| 2619C<br>系 120.14<br>UCS2003<br>GKX-0941.29<br>T7-4E7D  | 纒 纒 纒 | 261AF<br>系 120.14<br>UCS2003<br>T7-4E79                | 纒 纒 纒 | 261C2<br>系 120.16<br>UCS2003<br>GKX-0943.04<br>T7-585E  | 縵 縵 縵 |
| 2619D<br>系 120.14<br>UCS2003<br>GKX-0941.30<br>T7-4E7C  | 纒 纒 纒 | 261B0<br>系 120.14<br>UCS2003<br>T7-4F25                | 纒 纒 纒 | 261C3<br>系 120.15<br>UCS2003<br>GKX-0943.05<br>T7-4F27  | 縵 縵 縵 |

|                   |               |                   |              |                   |              |                   |              |                   |              |                   |              |
|-------------------|---------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 261C4<br>系 120.15 | 緇<br>UCS2003  | 緇<br>GKX-0943.06  | 緇<br>T7-543F | 261D7<br>系 120.16 | 緹<br>UCS2003 | 緹<br>GKX-0943.16  | 緹<br>T5-7379 | 261EB<br>系 120.17 | 緹<br>UCS2003 | 緹<br>GKX-0943.31  | 緹<br>T4-6A68 |
| 261C5<br>系 120.15 | 績<br>UCS2003  | 績<br>GKX-0943.07  | 績<br>T7-543E | 261D8<br>系 120.16 | 纈<br>UCS2003 | 纈<br>GKX-0943.17  | 纈<br>T4-6929 | 261EC<br>系 120.17 | 繪<br>UCS2003 | 繪<br>GKX-0943.32  | 繪<br>T4-6A69 |
| 261C6<br>系 120.15 | 繫<br>UCS2003  | 繫<br>GHC          |              | 261D9<br>系 120.16 | 纉<br>UCS2003 | 纉<br>GKX-0943.18  | 纉<br>T5-763A | 261ED<br>系 120.17 | 緹<br>UCS2003 | 緹<br>GHZ-53469.02 |              |
| 261C7<br>系 120.15 | 纏<br>UCS2003  | 纏<br>V0-3470      |              | 261DA<br>系 120.16 | 纊<br>UCS2003 | 纊<br>GKX-0943.20  | 纊<br>T7-585D | 261EE<br>系 120.17 | 緹<br>UCS2003 | 緹<br>V0-4133      |              |
| 261C8<br>系 120.15 | 經<br>UCS2003  | 經<br>T7-5441      |              | 261DB<br>系 120.16 | 纋<br>UCS2003 | 纋<br>GKX-0943.21  | 纋<br>T5-737A | 261EF<br>系 120.17 | 緹<br>UCS2003 | 緹<br>K4-00A4      |              |
| 261C9<br>系 120.15 | 纒<br>UCS2003  | 纒<br>TF-682C      |              | 261DC<br>系 120.16 | 續<br>UCS2003 | 續<br>GKX-0943.22  | 續<br>T7-585B | 261F0<br>系 120.18 | 纒<br>UCS2003 | 纒<br>GKX-0944.02  | 纒<br>T4-6B7A |
| 261CA<br>系 120.15 | 纏<br>UCS2003  | 纏<br>TF-682D      |              | 261DD<br>系 120.16 | 纍<br>UCS2003 | 纍<br>H-FDDF       |              | 261F1<br>系 120.18 | 纒<br>UCS2003 | 纒<br>GKX-0944.04  | 纒<br>T5-7778 |
| 261CB<br>系 120.15 | 繡<br>UCS2003  | 繡<br>TF-682E      |              | 261DE<br>系 120.16 | 纍<br>UCS2003 | 纍<br>TF-6963      |              | 261F2<br>系 120.18 | 繡<br>UCS2003 | 繡<br>GKX-0944.06  | 繡<br>T7-5F37 |
| 261CC<br>系 120.15 | 纓<br>UCS2003  | 纓<br>TF-682F      |              | 261DF<br>系 120.16 | 纆<br>UCS2003 | 纆<br>TF-6964      |              | 261F3<br>系 120.18 | 纒<br>UCS2003 | 纒<br>T7-5F35      |              |
| 261CD<br>系 120.15 | 纓<br>UCS2003  | 纓<br>GHZ-53465.09 |              | 261E0<br>系 120.16 | 纎<br>UCS2003 | 纎<br>TF-6965      |              | 261F4<br>系 120.18 | 纒<br>UCS2003 | 纒<br>TF-6B5D      |              |
| 261CE<br>系 120.15 | 纒<br>UCS2003  | 纒<br>GHZ-53465.11 | 纒<br>T4-6674 | 261E1<br>系 120.16 | 纏<br>UCS2003 | 纏<br>TF-6966      |              | 261F5<br>系 120.18 | 齒<br>UCS2003 | 齒<br>GHZ-53470.10 |              |
| 261CF<br>系 120.15 | 纒<br>UCS2003  | 纒<br>GHZ-53466.09 | 纒<br>T7-5440 | 261E2<br>系 120.16 | 纐<br>UCS2003 | 纐<br>GHZ-53467.12 | 纐<br>T7-585A | 261F6<br>系 120.18 | 纒<br>UCS2003 | 纒<br>GHZ-53470.11 | 纒<br>T7-5F36 |
| 261D0<br>系 120.15 | 纒<br>UCS2003  | 纒<br>GHZ-53466.12 |              | 261E3<br>系 120.16 | 纑<br>UCS2003 | 纑<br>GHZ-53468.04 | 纑<br>T7-585C | 261F7<br>系 120.18 | 纒<br>UCS2003 | 纒<br>GHZ-53470.13 | 纒<br>T7-5F38 |
| 261D1<br>系 120.15 | 纏<br>UCS2003  | 纏<br>GHZ-53467.02 | 纏<br>T5-7071 | 261E4<br>系 120.16 | 纒<br>UCS2003 | 纒<br>GHZ-53468.08 |              | 261F8<br>系 120.19 | 纒<br>UCS2003 | 纒<br>GKX-0944.08  | 纒<br>T5-793A |
| 261D2<br>系 120.15 | 緇<br>UCS2003  | 緇<br>V0-4132      |              | 261E5<br>系 120.16 | 變<br>UCS2003 | 變<br>GHZ-8003.07  | 變<br>T4-694B | 261F9<br>系 120.18 | 纒<br>UCS2003 | 纒<br>GKX-0944.13  | 纒<br>T7-5F34 |
| 261D3<br>系 120.15 | 纒<br>UCS2003  | 纒<br>GHZ-53468.10 | 纒<br>T7-5444 | 261E6<br>系 120.16 | 纒<br>UCS2003 | 纒<br>K4-00A3      |              | 261FA<br>系 120.19 | 纏<br>UCS2003 | 纏<br>GKX-0944.14  | 纏<br>T5-7939 |
| 261D4<br>系 120.16 | 纏<br>UCS2003  | 纏<br>GKX-0943.08  | 纏<br>T5-737B | 261E7<br>系 120.17 | 纒<br>UCS2003 | 纒<br>GKX-0943.23  | 纒<br>T4-6A67 | 261FB<br>系 120.19 | 纒<br>UCS2003 | 纒<br>GKX-0944.16  | 纒<br>T7-6134 |
|                   | 纏<br>VU-261D4 |                   |              | 261E8<br>系 120.17 | 纒<br>UCS2003 | 纒<br>GKX-0943.25  | 纒<br>T7-585F | 261FC<br>系 120.20 | 纒<br>UCS2003 | 纒<br>GKX-0944.17  | 纒<br>T7-624F |
| 261D5<br>系 120.16 | 纒<br>UCS2003  | 纒<br>GKX-0943.12  | 纒<br>T7-5859 | 261E9<br>系 120.17 | 纒<br>UCS2003 | 纒<br>GKX-0943.26  | 纒<br>T7-5C3A | 261FD<br>系 120.20 | 纒<br>UCS2003 | 纒<br>GHZ-53472.02 | 纒<br>T7-624E |
| 261D6<br>系 120.16 | 纒<br>UCS2003  | 纒<br>GKX-0943.14  | 纒<br>T5-737C | 261EA<br>系 120.17 | 纒<br>UCS2003 | 纒<br>GKX-0943.30  | 纒<br>T7-5C3B | 261FE<br>系 120.21 | 纒<br>UCS2003 | 纒<br>GKX-0944.20  | 纒<br>T7-6363 |

|                   |                        |                             |                        |                    |                   |             |                  |                   |              |                   |
|-------------------|------------------------|-----------------------------|------------------------|--------------------|-------------------|-------------|------------------|-------------------|--------------|-------------------|
| 261FF<br>糸 120.21 | 纒<br>纒<br>纒<br>UCS2003 | 纒<br>纒<br>纒<br>TF-6C69      |                        | 26213<br>纒 120.9   | 纒<br>纒<br>UCS2003 | GCH         | 26225<br>缶 121.3 | 缶<br>缶<br>UCS2003 | T5-2B28      |                   |
| 26200<br>糸 120.21 | 纒<br>纒<br>纒<br>UCS2003 | 纒<br>纒<br>纒<br>GHZ-53472.06 | 纒<br>纒<br>纒<br>T7-6365 | 26214<br>纒 120.9   | 纒<br>纒<br>UCS2003 | GCH         | 26226<br>缶 121.4 | 缶<br>缶<br>UCS2003 | GKX-0944.32  | 缶<br>缶<br>T4-2F28 |
| 26201<br>糸 120.21 | 纒<br>纒<br>纒<br>UCS2003 | 纒<br>纒<br>纒<br>GHZ-53472.07 | 纒<br>纒<br>纒<br>T7-6364 | 26215<br>纒 120.9   | 纒<br>纒<br>UCS2003 | GCH         | 26227<br>缶 121.4 | 缶<br>缶<br>UCS2003 | GKX-0945.01  | 缶<br>缶<br>T6-3A66 |
| 26202<br>糸 120.21 | 纒<br>纒<br>UCS2003      | 纒<br>纒<br>V0-4135           |                        | 26216<br>纒 120.10  | 纒<br>纒<br>UCS2003 | GCH         | 26228<br>缶 121.4 | 缶<br>缶<br>UCS2003 | GKX-0945.02  | 缶<br>缶<br>T5-2F5B |
| 26203<br>糸 120.22 | 纒<br>纒<br>UCS2003      | 纒<br>纒<br>GKX-0944.22       | 纒<br>纒<br>T7-6455      | 26217<br>纒 120.10  | 纒<br>纒<br>UCS2003 | GCH         | 26229<br>缶 121.5 | 缶<br>缶<br>UCS2003 | GKX-0945.11  | 缶<br>缶<br>T5-3461 |
| 26204<br>糸 120.22 | 纒<br>纒<br>UCS2003      | 纒<br>纒<br>GHZ-80037.08      |                        | 26218<br>纒 120.10  | 纒<br>纒<br>UCS2003 | GCH         | 2622A<br>缶 121.5 | 缶<br>缶<br>UCS2003 | GKX-0945.12  |                   |
| 26205<br>糸 120.23 | 纒<br>纒<br>UCS2003      | 纒<br>纒<br>GKX-0944.23       | 纒<br>纒<br>T5-7B65      | 26219<br>纒 120.10  | 纒<br>纒<br>UCS2003 | GCH         | 2622B<br>缶 121.5 | 缶<br>缶<br>UCS2003 | GKX-0945.13  | 缶<br>缶<br>T6-432D |
| 26206<br>糸 120.24 | 纒<br>纒<br>UCS2003      | 纒<br>纒<br>TF-6D30           |                        | 2621A<br>纒 120.11  | 纒<br>纒<br>UCS2003 | GCH         | 2622C<br>缶 121.5 | 缶<br>缶<br>UCS2003 | GKX-0945.16  | 缶<br>缶<br>T5-3B34 |
| 26207<br>糸 120.25 | 纒<br>纒<br>UCS2003      | 纒<br>纒<br>GKX-0944.25       | 纒<br>纒<br>T7-6575      | 2621B<br>纒 120.12  | 纒<br>纒<br>UCS2003 | GCH         | 2622D<br>缶 121.5 | 缶<br>缶<br>UCS2003 | GKX-0945.17  | 缶<br>缶<br>T6-432F |
| 26208<br>纒 120.5  | 纒<br>纒<br>UCS2003      | GCH                         |                        | 2621C<br>纒 120.12  | 纒<br>纒<br>UCS2003 | GCH         | 2622E<br>缶 121.5 | 缶<br>缶<br>UCS2003 | GHZ-80033.17 | 缶<br>缶<br>T6-432E |
| 26209<br>纒 120.6  | 纒<br>纒<br>UCS2003      | GCH                         |                        | 2621D<br>纒 120.12  | 纒<br>纒<br>UCS2003 | GCH         | 2622F<br>缶 121.6 | 缶<br>缶<br>UCS2003 | GKX-0945.19  | 缶<br>缶<br>T6-4C74 |
| 2620A<br>纒 120.7  | 纒<br>纒<br>UCS2003      | GBK                         |                        | 2621E<br>纒 120.13  | 纒<br>纒<br>UCS2003 | GCH         | 26230<br>缶 121.6 | 缶<br>缶<br>UCS2003 | GKX-0945.21  | 缶<br>缶<br>T4-3A29 |
| 2620B<br>纒 120.7  | 纒<br>纒<br>UCS2003      | GCH                         |                        | 2621F<br>纒 120.13  | 纒<br>纒<br>UCS2003 | GCH         | 26231<br>缶 121.6 | 缶<br>缶<br>UCS2003 | GKX-0945.22  | 缶<br>缶<br>T6-4C73 |
| 2620C<br>纒 120.7  | 纒<br>纒<br>UCS2003      | GCH                         |                        | 26220<br>纒 120.14  | 纒<br>纒<br>UCS2003 | GCH         | 26232<br>缶 121.6 | 缶<br>缶<br>UCS2003 | GKX-0945.23  | 缶<br>缶<br>T5-3B33 |
| 2620D<br>纒 120.8  | 纒<br>纒<br>UCS2003      | GBK                         |                        | 26221<br>纒 120.14  | 纒<br>纒<br>UCS2003 | GFZ         | 26233<br>缶 121.6 | 缶<br>缶<br>UCS2003 | TF-3E2F      |                   |
| 2620E<br>纒 120.8  | 纒<br>纒<br>UCS2003      | GCH                         |                        | 26222<br>缶 121.0   | 缶<br>缶<br>UCS2003 | GKX-0944.27 | 26234<br>缶 121.7 | 缶<br>缶<br>UCS2003 | GKX-0945.26  | 缶<br>缶<br>T6-5650 |
| 2620F<br>纒 120.8  | 纒<br>纒<br>UCS2003      | GBK                         |                        | 缶<br>缶<br>VU-26222 | 缶<br>缶<br>T6-2542 |             | 26235<br>缶 121.7 | 缶<br>缶<br>UCS2003 | GKX-0945.27  | 缶<br>缶<br>T6-564F |
| 26210<br>纒 120.8  | 纒<br>纒<br>UCS2003      | GCH                         |                        | 26223<br>缶 121.3   | 缶<br>缶<br>UCS2003 | GKX-0944.30 | 26236<br>缶 121.7 | 缶<br>缶<br>UCS2003 | GKX-0945.28  | 缶<br>缶<br>T4-3F74 |
| 26211<br>纒 120.9  | 纒<br>纒<br>UCS2003      | GCH                         |                        | 缶<br>缶<br>VU-26223 | 缶<br>缶<br>T4-2A78 |             | 26237<br>缶 121.7 | 缶<br>缶<br>UCS2003 | GHZ-52937.16 |                   |
| 26212<br>纒 120.9  | 纒<br>纒<br>UCS2003      | GCH                         |                        | 26224<br>缶 121.3   | 缶<br>缶<br>UCS2003 | GKX-0944.31 | 26238<br>缶 121.8 | 缶<br>缶<br>UCS2003 | GKX-0945.29  | 缶<br>缶<br>T4-4624 |

|   |  |  |
|---|--|--|
| 26239<br>𪚩<br>𪚩<br>𪚩<br>U+12108<br>UCS2003<br>GKX-0945.30<br>T6-6045  | 2624D<br>𪚩<br>𪚩<br>𪚩<br>U+12110<br>UCS2003<br>GHZ-52938.09           | 26261<br>𪚩<br>𪚩<br>𪚩<br>U+12116<br>UCS2003<br>H-94FE                 |
| 2623A<br>𪚪<br>𪚪<br>𪚪<br>U+12108<br>UCS2003<br>GKX-0945.31<br>T5-4858  | 2624E<br>𪚫<br>𪚫<br>𪚫<br>U+12110<br>UCS2003<br>GKX-0945.46<br>T5-5D49 | 26262<br>𪚫<br>𪚫<br>𪚫<br>U+12117<br>UCS2003<br>GKX-0946.13<br>T4-6A6A |
| 2623B<br>𪚬<br>𪚬<br>𪚬<br>U+12108<br>UCS2003<br>GKX-0945.34<br>T6-6044  | 2624F<br>𪚬<br>𪚬<br>𪚬<br>U+12111<br>UCS2003<br>GKX-0945.48<br>T7-3A45 | 26263<br>𪚬<br>𪚬<br>𪚬<br>U+12117<br>UCS2003<br>GKX-0946.15<br>T7-5C3C |
| 2623C<br>𪚭<br>𪚭<br>𪚭<br>U+12108<br>UCS2003<br>GKX-0945.37<br>T7-266E  | 26250<br>𪚭<br>𪚭<br>𪚭<br>U+12111<br>UCS2003<br>GKX-0945.49<br>T5-5D48 | 26264<br>𪚭<br>𪚭<br>𪚭<br>U+12117<br>UCS2003<br>TF-6A6B                |
| 2623D<br>𪚮<br>𪚮<br>𪚮<br>U+12108<br>UCS2003<br>V3-366C                 | 26251<br>𪚯<br>𪚯<br>𪚯<br>U+12111<br>UCS2003<br>TF-5A58                | 26265<br>𪚯<br>𪚯<br>𪚯<br>U+12118<br>UCS2003<br>GKX-0946.17<br>T7-5F3A |
| 2623E<br>𪚰<br>𪚰<br>𪚰<br>U+12108<br>UCS2003<br>TF-4B39                 | 26252<br>𪚰<br>𪚰<br>𪚰<br>U+12111<br>UCS2003<br>TF-5C23                | 26266<br>𪚰<br>𪚰<br>𪚰<br>U+12118<br>UCS2003<br>T7-5F39                |
| 2623F<br>𪚱<br>𪚱<br>𪚱<br>U+12108<br>UCS2003<br>TF-4B3A                 | 26253<br>𪚱<br>𪚱<br>𪚱<br>U+12111<br>UCS2003<br>TF-5C24                | 26267<br>𪚱<br>𪚱<br>𪚱<br>U+12120<br>UCS2003<br>GKX-0946.18<br>T5-7A34 |
| 26240<br>𪚲<br>𪚲<br>𪚲<br>U+12108<br>UCS2003<br>TF-4B3B                 | 26254<br>𪚲<br>𪚲<br>𪚲<br>U+12111<br>UCS2003<br>GHZ-52939.02           | 26268<br>𪚲<br>𪚲<br>𪚲<br>U+12121<br>UCS2003<br>G4K                    |
| 26241<br>𪚳<br>𪚳<br>𪚳<br>U+12109<br>UCS2003<br>GKX-0945.39<br>T7-2670  | 26255<br>𪚳<br>𪚳<br>𪚳<br>U+12112<br>UCS2003<br>GKX-0945.50<br>T7-415D | 26269<br>𪚳<br>𪚳<br>𪚳<br>U+12125<br>UCS2003<br>GKX-0946.19<br>T7-6E2A |
| 26242<br>𪚴<br>𪚴<br>𪚴<br>U+12109<br>UCS2003<br>GKX-0945.40<br>T4-4C47  | 26256<br>𪚴<br>𪚴<br>𪚴<br>U+12112<br>UCS2003<br>GKX-0945.52<br>T7-415E | 2626A<br>𪚴<br>𪚴<br>𪚴<br>U+12200<br>UCS2003<br>T6-2229<br>K4-00A5     |
| 26243<br>𪚵<br>𪚵<br>𪚵<br>U+12109<br>UCS2003<br>G4K                     | 26257<br>𪚵<br>𪚵<br>𪚵<br>U+12112<br>UCS2003<br>TF-6033<br>VU-26257    | 𪚴<br>𪚴<br>𪚴<br>U+12200<br>UCS2003<br>H-8BDB                          |
| 26244<br>𪚶<br>𪚶<br>𪚶<br>U+12109<br>UCS2003<br>TF-5140                 | 26258<br>𪚶<br>𪚶<br>𪚶<br>U+12112<br>UCS2003<br>H-9DBC                 | 2626B<br>𪚶<br>𪚶<br>𪚶<br>U+12200<br>UCS2003<br>T6-2228<br>H-A0FE      |
| 26245<br>𪚷<br>𪚷<br>𪚷<br>U+12109<br>UCS2003<br>TF-5141                 | 26259<br>𪚷<br>𪚷<br>𪚷<br>U+12113<br>UCS2003<br>GKX-0946.01<br>T7-4868 | 2626C<br>𪚷<br>𪚷<br>𪚷<br>U+12202<br>UCS2003<br>GKX-0946.25<br>T4-246A |
| 26246<br>𪚸<br>𪚸<br>𪚸<br>U+12109<br>UCS2003<br>GHZ-52938.05            | 2625A<br>𪚸<br>𪚸<br>𪚸<br>U+12113<br>UCS2003<br>GKX-0946.03<br>T4-606C | 2626D<br>𪚸<br>𪚸<br>𪚸<br>U+12200<br>UCS2003<br>GKX-0946.26<br>T6-2544 |
| 26247<br>𪚹<br>𪚹<br>𪚹<br>U+12109<br>UCS2003<br>GHZ-52938.08<br>T7-266F | 2625B<br>𪚹<br>𪚹<br>𪚹<br>U+12113<br>UCS2003<br>TF-6346                | 2626E<br>𪚹<br>𪚹<br>𪚹<br>U+12202<br>UCS2003<br>GKX-0946.27<br>T6-2545 |
| 26248<br>𪚺<br>𪚺<br>𪚺<br>U+12110<br>UCS2003<br>GKX-0945.41<br>T5-567B  | 2625C<br>𪚺<br>𪚺<br>𪚺<br>U+12113<br>UCS2003<br>GHZ-52939.10           | 2626F<br>𪚺<br>𪚺<br>𪚺<br>U+12201<br>UCS2003<br>GKX-0946.28<br>T6-2873 |
| 26249<br>𪚻<br>𪚻<br>𪚻<br>U+12110<br>UCS2003<br>GKX-0945.43<br>T5-567A  | 2625D<br>𪚻<br>𪚻<br>𪚻<br>U+12114<br>UCS2003<br>GKX-0946.04<br>T5-7074 | 26270<br>𪚻<br>𪚻<br>𪚻<br>U+12200<br>UCS2003<br>J4-7469                |
| 2624A<br>𪚼<br>𪚼<br>𪚼<br>U+12110<br>UCS2003<br>G4K                     | 2625E<br>𪚼<br>𪚼<br>𪚼<br>U+12114<br>UCS2003<br>GKX-0946.05<br>T4-6427 | 26271<br>𪚼<br>𪚼<br>𪚼<br>U+12202<br>UCS2003<br>V2-6E22                |
| 2624B<br>𪚽<br>𪚽<br>𪚽<br>U+12110<br>UCS2003<br>TF-5722                 | 2625F<br>𪚽<br>𪚽<br>𪚽<br>U+12115<br>UCS2003<br>GKX-0946.07<br>T4-667A | 26272<br>𪚽<br>𪚽<br>𪚽<br>U+12202<br>UCS2003<br>TF-217C                |
| 2624C<br>𪚾<br>𪚾<br>𪚾<br>U+12110<br>UCS2003<br>TF-5721                 | 26260<br>𪚾<br>𪚾<br>𪚾<br>U+12115<br>UCS2003<br>GKX-0946.10<br>T7-5445 | 26273<br>𪚾<br>𪚾<br>𪚾<br>U+12202<br>UCS2003<br>T6-2543                |

|                  |       |                                    |                  |       |                                    |                  |       |                                    |
|------------------|-------|------------------------------------|------------------|-------|------------------------------------|------------------|-------|------------------------------------|
| 26274<br>网 122.2 | 𠁇 𠁇   | UCS2003<br>TF-2528                 | 26288<br>网 122.4 | 𠁈 𠁈   | UCS2003<br>T5-2B29                 | 2629C<br>网 122.5 | 𠁉 𠁉   | UCS2003<br>T5-2F5D                 |
| 26275<br>网 122.2 | 𠁈 𠁈   | UCS2003<br>TF-252A                 | 26289<br>网 122.4 | 𠁉 𠁉   | UCS2003<br>TF-2B49                 | 2629D<br>网 122.5 | 𠁊 𠁊   | UCS2003<br>T6-4330                 |
| 26276<br>网 122.2 | 𠁉 𠁉   | UCS2003<br>GHZ-42913.04            | 2628A<br>网 122.4 | 𠁊 𠁊   | UCS2003<br>GHZ-80033.06            | 2629E<br>网 122.5 | 𠁋 𠁋   | UCS2003<br>T6-4331                 |
| 26277<br>网 122.3 | 𠁊 𠁊 𠁊 | UCS2003<br>GKX-0946.29<br>T6-2D53  | 2628B<br>网 122.4 | 𠁋 𠁋 𠁋 | UCS2003<br>GHZ-21170.04<br>T5-2752 | 2629F<br>网 122.5 | 𠁌 𠁌   | UCS2003<br>T6-4332                 |
| 26278<br>网 122.3 | 𠁋 𠁋 𠁋 | UCS2003<br>GKX-0946.33<br>T6-336A  | 2628C<br>网 122.4 | 𠁌 𠁌   | UCS2003<br>GHZ-32049.03            | 262A0<br>网 122.5 | 𠁍 𠁍   | UCS2003<br>T6-4334                 |
| 26279<br>网 122.3 | 𠁌 𠁌 𠁌 | UCS2003<br>GKX-0946.36<br>T4-275D  | 2628D<br>网 122.4 | 𠁍 𠁍   | UCS2003<br>T6-3A67                 | 262A1<br>网 122.5 | 𠁎 𠁎   | UCS2003<br>T6-4336                 |
| 2627A<br>网 122.3 | 𠁍 𠁍   | UCS2003<br>GKX-0947.01             | 2628E<br>网 122.5 | 𠁎 𠁎 𠁎 | UCS2003<br>GKX-0947.11<br>T6-3A68  | 262A2<br>网 122.5 | 𠁏 𠁏   | UCS2003<br>TF-3179                 |
| 2627B<br>网 122.3 | 𠁎 𠁎 𠁎 | UCS2003<br>GKX-0947.02<br>T6-3369  | 2628F<br>网 122.5 | 𠁏 𠁏 𠁏 | UCS2003<br>GKX-0947.12<br>T6-3A69  | 262A3<br>网 122.5 | 𠁐 𠁐 𠁐 | UCS2003<br>GHZ-42916.02<br>T6-336D |
| 2627C<br>网 122.3 | 𠁏 𠁏 𠁏 | UCS2003<br>GKX-0947.03<br>T6-2D54  | 26290<br>网 122.5 | 𠁐 𠁐 𠁐 | UCS2003<br>GKX-0947.13<br>T5-2F5F  | 262A4<br>网 46.7  | 𠁑 𠁑 𠁑 | UCS2003<br>GHZ-42916.03<br>T6-367A |
| 2627D<br>网 122.3 | 𠁐 𠁐   | UCS2003<br>GHC                     | 26291<br>网 122.5 | 𠁑 𠁑 𠁑 | UCS2003<br>GKX-0947.14<br>T6-3A6C  | 262A5<br>网 122.5 | 𠁒 𠁒   | UCS2003<br>GHZ-80033.07            |
| 2627E<br>网 122.3 | 𠁑 𠁑 𠁑 | UCS2003<br>GHZ-80033.05<br>T4-275E | 26292<br>网 122.5 | 𠁒 𠁒 𠁒 | UCS2003<br>GKX-0947.16<br>T6-3A6A  | 262A6<br>网 122.5 | 𠁓 𠁓   | UCS2003<br>GHZ-42916.14            |
| 2627F<br>网 122.3 | 𠁒 𠁒 𠁒 | UCS2003<br>GHZ-42913.10<br>T6-2874 | 26293<br>网 122.5 | 𠁓 𠁓 𠁓 | UCS2003<br>GKX-0947.17<br>T4-2F2C  | 262A7<br>网 122.5 | 𠁔 𠁔 𠁔 | UCS2003<br>GHZ-21184.06<br>T5-2B2A |
| 26280<br>网 122.3 | 𠁓 𠁓   | UCS2003<br>T4-246B                 | 26294<br>网 122.5 | 𠁔 𠁔 𠁔 | UCS2003<br>GKX-0947.19<br>T4-2F2B  | 262A8<br>网 122.5 | 𠁕 𠁕   | UCS2003<br>T4-2A7D                 |
| 26281<br>网 122.4 | 𠁔 𠁔 𠁔 | UCS2003<br>GKX-0947.05<br>T6-336B  | 26295<br>网 122.5 | 𠁕 𠁕 𠁕 | UCS2003<br>GKX-0947.23<br>T6-336E  | 262A9<br>网 122.5 | 𠁖 𠁖   | UCS2003<br>T6-4333                 |
| 26282<br>网 122.4 | 𠁕 𠁕 𠁕 | UCS2003<br>GKX-0947.08<br>T4-2A7A  | 26296<br>网 122.5 | 𠁖 𠁖 𠁖 | UCS2003<br>GKX-0947.29<br>T6-336C  | 262AA<br>网 122.6 | 𠁗 𠁗 𠁗 | UCS2003<br>GKX-0947.33<br>T6-4C77  |
| 26283<br>网 122.4 | 𠁖 𠁖 𠁖 | UCS2003<br>GKX-0947.10<br>T4-2A7C  | 26297<br>网 122.5 | 𠁗 𠁗 𠁗 | UCS2003<br>GKX-0947.31<br>T6-336F  | 262AB<br>网 122.6 | 𠁘 𠁘 𠁘 | UCS2003<br>GKX-0947.35<br>T6-4337  |
| 26284<br>网 122.4 | 𠁗 𠁗   | UCS2003<br>GHC                     | 26298<br>网 122.5 | 𠁘 𠁘 𠁘 | UCS2003<br>GKX-0947.32<br>T6-4335  | 262AC<br>网 122.6 | 𠁙 𠁙   | UCS2003<br>GKX-0947.36             |
| 26285<br>网 122.4 | 𠁘 𠁘   | UCS2003<br>GHC                     | 26299<br>网 122.5 | 𠁙 𠁙   | UCS2003<br>TF-2939                 | 262AD<br>网 122.6 | 𠁚 𠁚 𠁚 | UCS2003<br>GKX-0947.38<br>T6-3A6D  |
| 26286<br>网 122.4 | 𠁙 𠁙   | UCS2003<br>J4-746B                 | 2629A<br>网 122.5 | 𠁚 𠁚   | UCS2003<br>V0-3F69                 | 262AE<br>网 122.6 | 𠁛 𠁛 𠁛 | UCS2003<br>GKX-0947.39<br>T6-4C76  |
| 26287<br>网 122.4 | 𠁚 𠁚   | UCS2003<br>TF-2556                 | 2629B<br>网 122.5 | 𠁛 𠁛   | UCS2003<br>V0-3F6A                 | 262AF<br>网 122.6 | 𠁜 𠁜 𠁜 | UCS2003<br>GKX-0947.40<br>T6-4338  |

|                             |       |              |                             |       |                     |                             |       |                          |
|-----------------------------|-------|--------------|-----------------------------|-------|---------------------|-----------------------------|-------|--------------------------|
| 262B0<br>网 122.6<br>UCS2003 | 𠃉 𠃉   | 𠃉<br>GHC     | 262C4<br>网 122.7<br>UCS2003 | 𠃉 𠃉 𠃉 | 𠃉<br>T6-5652        | 262D8<br>网 122.8<br>UCS2003 | 𠃉 𠃉   | 𠃉<br>T6-6049             |
| 262B1<br>网 122.6<br>UCS2003 | 𠃊 𠃊   | 𠃊<br>GHC     | 262C5<br>网 122.8<br>UCS2003 | 𠃊 𠃊 𠃊 | GKX-0948.04 T5-4167 | 262D9<br>网 122.8<br>UCS2003 | 𠃋 𠃋   | 𠃋<br>T6-604A             |
| 262B2<br>网 122.6<br>UCS2003 | 𠃋 𠃋   | 𠃋<br>GHC     | 262C6<br>网 122.8<br>UCS2003 | 𠃌 𠃌 𠃌 | GKX-0948.06 T6-5654 | 262DA<br>网 122.8<br>UCS2003 | 𠃍 𠃍   | 𠃍<br>T6-604B             |
| 262B3<br>网 122.5<br>UCS2003 | 𠃌 𠃌   | 𠃌<br>T5-2F5E | 262C7<br>网 122.8<br>UCS2003 | 𠃍 𠃍 𠃍 | GKX-0948.10 T6-4C7A | 262DB<br>网 122.8<br>UCS2003 | 𠃎 𠃎   | 𠃎<br>T6-604C             |
| 262B4<br>网 122.6<br>UCS2003 | 𠃍 𠃍   | 𠃍<br>T5-3462 | 262C8<br>网 122.8<br>UCS2003 | 𠃎 𠃎 𠃎 | GKX-0948.12 T5-4164 | 262DC<br>网 122.8<br>UCS2003 | 𠃏 𠃏   | 𠃏<br>T6-604D             |
| 262B5<br>网 122.6<br>UCS2003 | 𠃎 𠃎   | 𠃎<br>TF-375C | 262C9<br>网 122.8<br>UCS2003 | 𠃏 𠃏 𠃏 | GKX-0948.16 T5-4166 | 262DD<br>网 122.9<br>UCS2003 | 𠃐 𠃐 𠃐 | 𠃐<br>GKX-0948.31 T6-6050 |
| 262B6<br>网 122.6<br>UCS2003 | 𠃏 𠃏   | 𠃏<br>T6-4C75 | 262CA<br>网 122.8<br>UCS2003 | 𠃐 𠃐 𠃐 | GKX-0948.26 T6-5653 | 262DE<br>网 122.9<br>UCS2003 | 𠃑 𠃑 𠃑 | 𠃑<br>GKX-0948.32 T5-485B |
| 262B7<br>网 122.6<br>UCS2003 | 𠃐 𠃐   | GHZ-42917.01 | 262CB<br>网 122.8<br>UCS2003 | 𠃑 𠃑 𠃑 | GKX-0948.27 T6-5655 | 262DF<br>网 122.9<br>UCS2003 | 𠃒 𠃒 𠃒 | 𠃒<br>GKX-0948.36 T7-2675 |
| 262B8<br>网 122.6<br>UCS2003 | 𠃑 𠃑   | GHZ-42917.07 | 262CC<br>网 122.8<br>UCS2003 | 𠃒 𠃒 𠃒 | GKX-0948.28 T6-4C79 | 262E0<br>网 122.9<br>UCS2003 | 𠃓 𠃓 𠃓 | 𠃓<br>GKX-0948.38 T6-604E |
| 262B9<br>网 122.6<br>UCS2003 | 𠃒 𠃒   | GHZ-80033.08 | 262CD<br>网 122.8<br>UCS2003 | 𠃓 𠃓 𠃓 | GKX-0948.29 T6-5656 | 262E1<br>网 122.9<br>UCS2003 | 𠃔 𠃔 𠃔 | 𠃔<br>GKX-0948.40 T5-485A |
| 262BA<br>网 122.6<br>UCS2003 | 𠃓 𠃓   | K4-00A6      | 262CE<br>网 122.8<br>UCS2003 | 𠃔 𠃔 𠃔 | G4K                 | 262E2<br>网 122.9<br>UCS2003 | 𠃕 𠃕 𠃕 | 𠃕<br>GKX-0948.41 T6-5657 |
| 262BB<br>网 122.6<br>UCS2003 | 𠃔 𠃔   | GHZ-21199.09 | 262CF<br>网 122.8<br>UCS2003 | 𠃕 𠃕 𠃕 | GHC                 | 262E3<br>网 122.9<br>UCS2003 | 𠃖 𠃖 𠃖 | 𠃖<br>GKX-0949.01 T5-4859 |
| 262BC<br>网 122.7<br>UCS2003 | 𠃕 𠃕 𠃕 | T5-3B36      | 262D0<br>网 122.8<br>UCS2003 | 𠃖 𠃖 𠃖 | TF-3E31 H-8EC0      | 262E4<br>网 122.9<br>UCS2003 | 𠃗 𠃗 𠃗 | 𠃗<br>GKX-0949.02 T6-604F |
| 262BD<br>网 122.7<br>UCS2003 | 𠃖 𠃖 𠃖 | T5-3B35      | 262D1<br>网 122.7<br>UCS2003 | 𠃗 𠃗 𠃗 | T6-5651             | 262E5<br>网 122.9<br>UCS2003 | 𠃘 𠃘   | 𠃘<br>GHC                 |
| 262BE<br>网 122.7<br>UCS2003 | 𠃗 𠃗 𠃗 | T4-3A2C      | 262D2<br>网 122.8<br>UCS2003 | 𠃘 𠃘 𠃘 | TF-4463             | 262E6<br>网 122.9<br>UCS2003 | 𠃙 𠃙   | 𠃙<br>V2-6F31             |
| 262BF<br>网 122.7<br>UCS2003 | 𠃘 𠃘 𠃘 | T6-4C78      | 262D3<br>网 122.8<br>UCS2003 | 𠃙 𠃙 𠃙 | GHZ-42921.10        | 262E7<br>网 122.9<br>UCS2003 | 𠃚 𠃚   | 𠃚<br>T6-6047             |
| 262C0<br>网 122.7<br>UCS2003 | 𠃙 𠃙   | GHC          | 262D4<br>网 122.8<br>UCS2003 | 𠃚 𠃚 𠃚 | GHZ-42922.02        | 262E8<br>网 122.9<br>UCS2003 | 𠃛 𠃛   | 𠃛<br>TF-4B3C             |
| 262C1<br>网 122.7<br>UCS2003 | 𠃚 𠃚   | GHC          | 262D5<br>网 122.8<br>UCS2003 | 𠃛 𠃛 𠃛 | V3-366D             | 262E9<br>网 122.9<br>UCS2003 | 𠃜 𠃜   | 𠃜<br>GHZ-80033.10        |
| 262C2<br>网 122.7<br>UCS2003 | 𠃛 𠃛   | TF-3E30      | 262D6<br>网 122.8<br>UCS2003 | 𠃜 𠃜 𠃜 | T6-6046             | 262EA<br>爻 54.12<br>UCS2003 | 𠃝 𠃝   | 𠃝<br>GHZ-42919.03        |
| 262C3<br>网 122.7<br>UCS2003 | 𠃜 𠃜   | GHZ-80033.09 | 262D7<br>网 122.8<br>UCS2003 | 𠃝 𠃝 𠃝 | T6-6048             | 262EB<br>网 122.9<br>UCS2003 | 𠃞 𠃞   | 𠃞<br>T7-2671             |

|                   |         |              |                   |         |              |                   |         |              |         |
|-------------------|---------|--------------|-------------------|---------|--------------|-------------------|---------|--------------|---------|
| 262EC<br>网 122.9  | 𪔓       | 𪔓            | 26300<br>网 122.11 | 𪔓       | 𪔓            | 26314<br>网 122.12 | 翼       | 翼            | 翼       |
|                   | UCS2003 | T7-2672      |                   | UCS2003 | GKX-0949.17  |                   | UCS2003 | GKX-0949.32  | T4-5774 |
| 262ED<br>网 122.9  | 翼       | 翼            | 26301<br>网 122.11 | 翼       | 翼            | 26315<br>网 122.12 | 路       | 路            | 路       |
|                   | UCS2003 | T7-2673      |                   | UCS2003 | GKX-0949.18  |                   | UCS2003 | GKX-0949.34  | T5-635B |
| 262EE<br>网 122.9  | 𪔓       | 𪔓            | 26302<br>网 122.11 | 𪔓       | 𪔓            | 26316<br>网 122.12 | 𪔓       | 𪔓            | 𪔓       |
|                   | UCS2003 | T7-2674      |                   | UCS2003 | GKX-0949.21  |                   | UCS2003 | GKX-0949.36  | T7-3A4C |
| 262EF<br>网 122.10 | 𪔓       | 𪔓            | 26303<br>网 122.11 | 𪔓       | 𪔓            | 26317<br>网 122.12 | 𪔓       | 𪔓            | 𪔓       |
|                   | UCS2003 | GKX-0949.03  |                   | UCS2003 | GKX-0949.23  |                   | UCS2003 | GKX-0949.37  | T7-3A4D |
| 262F0<br>网 122.10 | 𪔓       | 𪔓            | 26304<br>网 122.11 | 𪔓       | 𪔓            | 26318<br>网 122.12 | 𪔓       | 𪔓            |         |
|                   | UCS2003 | GKX-0949.04  |                   | UCS2003 | GKX-0949.25  |                   | UCS2003 | GHC          |         |
| 262F1<br>网 122.10 | 𪔓       | 𪔓            | 26305<br>网 122.11 | 𪔓       | 𪔓            | 26319<br>网 122.12 | 𪔓       | 𪔓            |         |
|                   | UCS2003 | GKX-0949.06  |                   | UCS2003 | GKX-0949.26  |                   | UCS2003 | TF-5C25      |         |
| 262F2<br>网 122.10 | 𪔓       | 𪔓            | 26306<br>网 122.11 | 𪔓       | 𪔓            | 2631A<br>网 122.12 | 翼       | 翼            |         |
|                   | UCS2003 | GKX-0949.09  |                   | UCS2003 | GKX-0949.27  |                   | UCS2003 | GHZ-42926.12 |         |
| 262F3<br>网 122.10 | 𪔓       | 𪔓            | 26307<br>网 122.11 | 𪔓       | 𪔓            | 2631B<br>网 122.12 | 𪔓       | 𪔓            |         |
|                   | UCS2003 | GKX-0949.10  |                   | UCS2003 | G4K          |                   | UCS2003 | TF-5723      |         |
| 262F4<br>网 122.10 | 𪔓       | 𪔓            | 26308<br>网 122.11 | 𪔓       | 𪔓            | 2631C<br>网 122.12 | 𪔓       | 𪔓            |         |
|                   | UCS2003 | GKX-0949.11  |                   | UCS2003 | G4K          |                   | UCS2003 | T7-415F      |         |
| 262F5<br>网 122.10 | 𪔓       | 𪔓            | 26309<br>网 122.11 | 𪔓       | 𪔓            | 2631D<br>网 122.12 | 𪔓       | 𪔓            |         |
|                   | UCS2003 | GKX-0949.12  |                   | UCS2003 | GHZ-42925.01 |                   | UCS2003 | T7-4160      |         |
| 262F6<br>网 122.10 | 𪔓       | 𪔓            | 2630A<br>网 122.11 | 𪔓       | 𪔓            | 2631E<br>网 122.12 | 𪔓       | 𪔓            |         |
|                   | UCS2003 | GHC          |                   | UCS2003 | GHZ-42925.02 |                   | UCS2003 | T7-4162      |         |
| 262F7<br>网 122.10 | 𪔓       | 𪔓            | 2630B<br>网 122.11 | 𪔓       | 𪔓            | 2631F<br>网 122.13 | 𪔓       | 𪔓            | 𪔓       |
|                   | UCS2003 | TF-5142      |                   | UCS2003 | GHZ-42926.02 |                   | UCS2003 | GKX-0949.38  | T7-4164 |
| 262F8<br>网 122.10 | 𪔓       | 𪔓            | 2630C<br>网 122.11 | 𪔓       | 𪔓            | 26320<br>网 122.13 | 𪔓       | 𪔓            | 𪔓       |
|                   | UCS2003 | TF-5143      |                   | UCS2003 | GHZ-80033.11 |                   | UCS2003 | GKX-0949.39  | T4-5C67 |
| 262F9<br>网 122.10 | 𪔓       | 𪔓            | 2630D<br>网 122.11 | 𪔓       | 𪔓            | 26321<br>网 122.13 | 𪔓       | 𪔓            | 𪔓       |
|                   | UCS2003 | GHZ-42924.03 |                   | UCS2003 | T7-2677      |                   | UCS2003 | GKX-0949.40  | T4-5C66 |
| 262FA<br>网 122.10 | 𪔓       | 𪔓            | 2630E<br>网 122.11 | 𪔓       | 𪔓            | 26322<br>网 122.13 | 𪔓       | 𪔓            | 𪔓       |
|                   | UCS2003 | GHZ-42924.10 |                   | UCS2003 | T7-2678      |                   | UCS2003 | GKX-0950.02  | T5-635C |
| 262FB<br>网 122.10 | 𪔓       | 𪔓            | 2630F<br>网 122.11 | 𪔓       | 𪔓            | 26323<br>网 122.13 | 𪔓       | 𪔓            | 𪔓       |
|                   | UCS2003 | T7-3147      |                   | UCS2003 | T7-3A47      |                   | UCS2003 | GKX-0950.04  | T7-4163 |
| 262FC<br>网 122.10 | 𪔓       | 𪔓            | 26310<br>网 122.11 | 𪔓       | 𪔓            | 26324<br>网 122.13 | 𪔓       | 𪔓            | 𪔓       |
|                   | UCS2003 | T7-3148      |                   | UCS2003 | T7-3A48      |                   | UCS2003 | GKX-0950.05  | T7-4869 |
| 262FD<br>网 122.11 | 𪔓       | 𪔓            | 26311<br>网 122.11 | 𪔓       | 𪔓            | 26325<br>网 122.13 | 𪔓       | 𪔓            |         |
|                   | UCS2003 | GKX-0949.13  |                   | UCS2003 | T7-3A4B      |                   | UCS2003 | GHC          |         |
| 262FE<br>网 122.11 | 𪔓       | 𪔓            | 26312<br>网 122.12 | 𪔓       | 𪔓            | 26326<br>网 122.13 | 𪔓       | 𪔓            |         |
|                   | UCS2003 | GKX-0949.14  |                   | UCS2003 | GKX-0949.28  |                   | UCS2003 | GHZ-42927.10 |         |
| 262FF<br>网 122.11 | 𪔓       | 𪔓            | 26313<br>网 122.12 | 𪔓       | 𪔓            | 26327<br>网 122.13 | 𪔓       | 𪔓            |         |
|                   | UCS2003 | GKX-0949.15  |                   | UCS2003 | GKX-0949.31  |                   | UCS2003 | GHZ-80033.12 |         |

|                   |         |              |                   |         |              |         |                   |         |              |
|-------------------|---------|--------------|-------------------|---------|--------------|---------|-------------------|---------|--------------|
| 26328<br>网 122.13 | 𦍋       | 𦍋            | 2633B<br>网 122.16 | 選       | 選            | 選       | 2634D<br>羊 123.-1 | 𦍉       | 𦍉            |
|                   | UCS2003 | T7-3A4A      |                   | UCS2003 | GKX-0950.24  | T7-5446 |                   | UCS2003 | TF-2160      |
| 26329<br>羊 123.12 | 叢       | 叢            | 2633C<br>网 122.16 | 寵       | 寵            | 寵       | 2634E<br>羊 123.2  | 𦍊       | 𦍊            |
|                   | UCS2003 | GHZ-42927.06 |                   | UCS2003 | GKX-0950.27  | T7-4F2D |                   | UCS2003 | GKX-0951.05  |
| 2632A<br>网 122.14 | 綵       | 綵            | 2633D<br>网 122.18 | 諤       | 諤            |         |                   | 𦍋       | 𦍋            |
|                   | UCS2003 | GKX-0950.07  |                   | UCS2003 | GHZ-42929.12 |         |                   | UCS2003 | VU-2634E     |
| 2632B<br>网 122.14 | 𦍌       | 𦍌            | 2633E<br>网 122.19 | 纒       | 纒            | 纒       | 2634F<br>羊 123.2  | 𦍌       | 𦍌            |
|                   | UCS2003 | GKX-0950.11  |                   | UCS2003 | GKX-0950.29  | T5-777A |                   | UCS2003 | GKX-0951.06  |
| 2632C<br>网 122.14 | 舞       | 舞            | 2633F<br>网 122.19 | 麗       | 麗            | 麗       | 26350<br>羊 123.2  | 𦍍       | 𦍍            |
|                   | UCS2003 | GKX-0950.17  |                   | UCS2003 | GKX-0950.30  | T4-6B7C |                   | UCS2003 | GKX-0951.07  |
| 2632D<br>网 122.14 | 罽       | 罽            | 26340<br>网 122.19 | 難       | 難            | 難       | 26351<br>羊 123.3  | 𦍎       | 𦍆            |
|                   | UCS2003 | GKX-0950.18  |                   | UCS2003 | GKX-0950.31  | T7-5F3B |                   | UCS2003 | GHZ-53126.03 |
| 2632E<br>网 122.14 | 罽       | 罽            | 26341<br>网 122.19 | 𦍎       | 𦍆            | 𦍆       |                   | 𦍇       | 𦍇            |
|                   | UCS2003 | GKX-0950.19  |                   | UCS2003 | GKX-0950.34  | T5-777B |                   | H-8EC3  |              |
| 2632F<br>网 122.14 | 碼       | 碼            | 26342<br>网 122.19 | 躔       | 躔            |         | 26352<br>羊 123.3  | 幸       | 幸            |
|                   | UCS2003 | GHZ-42927.18 |                   | UCS2003 | T5-7779      |         |                   | UCS2003 | GKX-0951.08  |
| 26330<br>网 122.14 | 綺       | 綺            | 26343<br>网 122.19 | 纒       | 纒            |         | 26353<br>羊 123.3  | 𦍈       | 𦍈            |
|                   | UCS2003 | GHZ-42928.02 |                   | UCS2003 | T7-6135      |         |                   | UCS2003 | GKX-0951.13  |
| 26331<br>网 122.14 | 罽       | 罽            | 26344<br>网 122.19 | 麗       | 麗            |         | 26354<br>羊 123.3  | 𦍉       | 𦍉            |
|                   | UCS2003 | T7-4F28      |                   | UCS2003 | GHZ-42930.03 |         |                   | UCS2003 | GKX-0951.14  |
| 26332<br>网 122.14 | 𦍈       | 𦍈            | 26345<br>网 122.19 | 躔       | 躔            |         | 26355<br>羊 123.3  | 𦍊       | 𦍊            |
|                   | UCS2003 | T7-4F29      |                   | UCS2003 | GHZ-42930.04 |         |                   | UCS2003 | GKX-0951.15  |
| 26333<br>网 122.14 | 舞       | 舞            | 26346<br>网 122.21 | 纒       | 纒            | 纒       | 26356<br>羊 123.3  | 𦍋       | 𦍋            |
|                   | UCS2003 | T7-4F2A      |                   | UCS2003 | GHZ-42930.09 | T7-6250 |                   | UCS2003 | TF-284B      |
| 26334<br>网 122.14 | 羅       | 羅            | 26347<br>网 122.22 | 𦍌       | 𦍌            | 𦍌       | 26357<br>羊 123.4  | 𦍍       | 𦍍            |
|                   | UCS2003 | T7-4F2B      |                   | UCS2003 | GKX-0950.36  | T7-6366 |                   | UCS2003 | GKX-0951.18  |
| 26335<br>网 122.15 | 𦍍       | 𦍍            | 26348<br>网 122.23 | 鞞       | 鞞            | 鞞       | 26358<br>羊 123.4  | 𦍎       | 𦍆            |
|                   | UCS2003 | GKX-0950.20  |                   | UCS2003 | GKX-0950.37  | T7-6456 |                   | UCS2003 | GKX-0951.19  |
|                   | 𦍎       | 𦍆            | 26349<br>网 122.23 | 鞞       | 鞞            |         | 26359<br>羊 123.4  | 𦍇       | 𦍇            |
|                   | H-9F47  |              |                   | UCS2003 | V0-474B      |         |                   | UCS2003 | GKX-0951.22  |
| 26336<br>网 122.15 | 纒       | 纒            | 2634A<br>网 122.23 | 鞞       | 鞞            |         | 2635A<br>羊 123.4  | 𦍈       | 𦍈            |
|                   | UCS2003 | GKX-0950.21  |                   | UCS2003 | T7-653C      |         |                   | UCS2003 | GKX-0951.24  |
| 26337<br>网 122.15 | 賈       | 賈            | 2634B<br>羊 123.0  | 𦍉       | 𦍉            | 𦍉       | 2635B<br>羊 123.4  | 𦍊       | 𦍊            |
|                   | UCS2003 | GKX-0950.22  |                   | UCS2003 | GKX-0951.01  | T4-246C |                   | UCS2003 | GKX-0951.25  |
| 26338<br>网 122.15 | 𦍌       | 𦍌            |                   |         |              |         |                   | 𦍋       | 𦍋            |
|                   | UCS2003 | GKX-0950.23  |                   |         |              |         |                   | V2-8E78 |              |
| 26339<br>网 122.15 | 𦍍       | 𦍍            | 2634C<br>羊 123.0  | 𦍉       | 𦍉            | 𦍉       | 2635C<br>羊 123.4  | 𦍌       | 𦍌            |
|                   | UCS2003 | GHZ-42929.02 |                   | UCS2003 | GHZ-53125.02 | T4-232C |                   | UCS2003 | GKX-0951.27  |
| 2633A<br>网 122.15 | 纒       | 纒            |                   |         |              |         | 2635D<br>羊 123.4  | 𦍍       | 𦍍            |
|                   | UCS2003 | GHZ-42929.06 |                   |         |              |         |                   | UCS2003 | GKX-0951.28  |
|                   |         |              |                   |         |              |         |                   |         | T6-3A71      |

|                  |         |              |          |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|----------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 2635E<br>羊 123.4 | 羴       | 羴            | 羴        | 26372<br>羊 123.5 | 焮       | 焮            | 焮       | 26386<br>羊 123.7 | 羴       | 羴            | 羴       |
|                  | UCS2003 | GKX-0951.29  | T6-3A70  |                  | UCS2003 | GHZ-53129.08 | T6-433F |                  | UCS2003 | GKX-0952.30  | T6-565A |
| 2635F<br>羊 123.4 | 羴       | 羴            | 羴        | 26373<br>羊 123.5 | 焮       | 焮            |         | 26387<br>羊 123.7 | 羴       | 羴            | 羴       |
|                  | UCS2003 | GKX-0951.33  | T6-433A  |                  | UCS2003 | GHZ-53130.02 |         |                  | UCS2003 | GKX-0953.01  | T5-4168 |
| 26360<br>羊 123.4 | 羴       | 羴            |          | 26374<br>羊 123.5 | 焮       | 焮            |         | 26388<br>羊 123.7 | 羴       | 羴            | 羴       |
|                  | UCS2003 | GCH          |          |                  | UCS2003 | GHZ-53130.06 |         |                  | UCS2003 | GKX-0953.03  | T6-565B |
| 26361<br>羊 123.4 | 羴       | 羴            |          | 26375<br>羊 123.5 | 焮       | 焮            |         | 26389<br>羊 123.7 | 羴       | 羴            | 羴       |
|                  | UCS2003 | TF-317A      |          |                  | UCS2003 | GHZ-53130.07 |         |                  | UCS2003 | GKX-0953.04  | T6-5658 |
| 26362<br>羊 123.4 | 羴       | 羴            |          | 26376<br>羊 123.5 | 焮       | 焮            |         | 2638A<br>羊 123.7 | 羴       | 羴            | 羴       |
|                  | UCS2003 | TF-317B      |          |                  | UCS2003 | GHZ-53130.09 |         |                  | UCS2003 | GKX-0953.05  | T5-4169 |
| 26363<br>羊 123.4 | 羴       | 羴            |          | 26377<br>羊 123.5 | 焮       | 焮            |         | 2638B<br>羊 123.7 | 羴       | 羴            | 羴       |
|                  | UCS2003 | GHZ-53127.11 |          |                  | UCS2003 | GHZ-53131.06 |         |                  | UCS2003 | GKX-0953.06  | T6-5659 |
| 26364<br>羊 123.4 | 羴       | 羴            |          | 26378<br>羊 123.5 | 焮       | 焮            |         | 2638C<br>羊 123.7 | 羴       | 羴            |         |
|                  | UCS2003 | GHZ-53127.18 |          |                  | UCS2003 | GHZ-80034.23 |         |                  | UCS2003 | GKX-0953.07  |         |
| 26365<br>羊 123.5 | 羴       | 羴            | 羴        | 26379<br>羊 123.6 | 焮       | 焮            | 焮       | 2638D<br>羊 123.7 | 善       | 善            | 善       |
|                  | UCS2003 | GKX-0951.36  | T6-433D  |                  | UCS2003 | GKX-0952.12  | T5-3B39 |                  | UCS2003 | GKX-0953.08  | T6-565C |
| 26366<br>羊 123.5 | 羴       | 羴            | 羴        | 2637A<br>羊 123.6 | 焮       | 焮            | 焮       |                  | 善       |              |         |
|                  | UCS2003 | GKX-0951.38  | T5-3464  |                  | UCS2003 | GKX-0952.14  | T5-3B37 |                  | V3-3539 |              |         |
| 26367<br>羊 123.5 | 羴       | 羴            | 羴        | 2637B<br>羊 123.6 | 焮       | 焮            | 焮       | 2638E<br>羊 123.7 | 羴       | 羴            |         |
|                  | UCS2003 | GKX-0951.40  | T4-3A2E  |                  | UCS2003 | GKX-0952.16  | T6-4C7D |                  | UCS2003 | GHZ-53132.13 |         |
| 26368<br>羊 123.5 | 焮       | 焮            | 焮        | 2637C<br>羊 123.6 | 焮       | 焮            | 焮       | 2638F<br>羊 123.7 | 辣       | 辣            |         |
|                  | UCS2003 | GKX-0951.41  | T6-433E  |                  | UCS2003 | GKX-0952.17  | T4-3A2F |                  | UCS2003 | GHZ-53132.14 |         |
| 26369<br>羊 123.5 | 焮       | 焮            | 焮        | 2637D<br>羊 123.6 | 焮       | 焮            | 焮       | 26390<br>羊 123.7 | 羴       | 羴            |         |
|                  | UCS2003 | GKX-0952.02  | T4-3439  |                  | UCS2003 | GKX-0952.19  | T6-4D21 |                  | UCS2003 | GHZ-53132.17 |         |
| 2636A<br>羊 123.5 | 焮       | 焮            | 焮        | 2637E<br>羊 123.6 | 焮       | 焮            | 焮       | 26391<br>羊 123.7 | 焮       | 焮            |         |
|                  | UCS2003 | GKX-0952.05  | T5-3465  |                  | UCS2003 | GKX-0952.20  | T5-3B38 |                  | UCS2003 | GHZ-53133.01 |         |
| 2636B<br>羊 123.5 | 焮       | 焮            | 焮        | 2637F<br>羊 123.6 | 焮       | 焮            | 焮       | 26392<br>羊 123.7 | 焮       | 焮            |         |
|                  | UCS2003 | GKX-0952.06  | VU-2636B |                  | UCS2003 | GKX-0952.21  | T6-4C7E |                  | UCS2003 | GHZ-53134.01 |         |
| 2636C<br>羊 123.5 | 焮       | 焮            | 焮        | 26380<br>羊 123.6 | 焮       | 焮            | 焮       | 26393<br>羊 123.7 | 羴       | 羴            |         |
|                  | UCS2003 | GKX-0952.07  | TF-375D  |                  | UCS2003 | GKX-0952.22  | T6-4C7C |                  | UCS2003 | GHZ-53134.09 |         |
| 2636D<br>羊 123.5 | 焮       | 焮            | 焮        | 26381<br>羊 123.6 | 焮       | 焮            |         | 26394<br>羊 123.7 | 焮       | 焮            |         |
|                  | UCS2003 | GKX-0952.09  | T5-3463  |                  | UCS2003 | GHZ-53131.09 |         |                  | UCS2003 | T5-416A      |         |
| 2636E<br>羊 123.4 | 焮       | 焮            |          | 26382<br>羊 123.6 | 焮       | 焮            |         | 26395<br>羊 123.7 | 羴       | 羴            |         |
|                  | UCS2003 | T6-4339      |          |                  | UCS2003 | GHZ-53131.12 |         |                  | UCS2003 | TF-3E33      |         |
| 2636F<br>羊 123.5 | 焮       | 焮            |          | 26383<br>羊 123.6 | 焮       | 焮            | 焮       | 26396<br>羊 123.7 | 辣       | 辣            |         |
|                  | UCS2003 | TF-375E      |          |                  | UCS2003 | GHZ-53131.13 | T6-4D22 |                  | UCS2003 | TF-3E34      |         |
| 26370<br>羊 123.5 | 焮       | 焮            |          | 26384<br>羊 123.6 | 焮       | 焮            |         | 26397<br>羊 123.8 | 羴       | 羴            | 羴       |
|                  | UCS2003 | TF-375F      |          |                  | UCS2003 | GHZ-53131.14 |         |                  | UCS2003 | GKX-0953.13  | T5-485C |
| 26371<br>羊 123.5 | 焮       | 焮            |          | 26385<br>△ 28.10 | 焮       | 焮            | 焮       | 26398<br>羊 123.8 | 羴       | 羴            | 羴       |
|                  | UCS2003 | GHZ-53129.07 |          |                  | UCS2003 | GHZ-53132.11 | T6-4721 |                  | UCS2003 | GKX-0953.14  | T6-6053 |

|                  |              |                   |              |                   |              |                   |                   |              |                   |              |
|------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|-------------------|--------------|-------------------|--------------|
| 26399<br>羊 123.8 | 羨<br>UCS2003 | 羨<br>GKX-0953.17  | 羨<br>T6-6055 | 263AD<br>羊 123.9  | 𪗇<br>UCS2003 | 𪗇<br>GHZ-53136.12 | 263C1<br>羊 123.11 | 羲<br>UCS2003 | 羲<br>GHZ-53138.09 | 羲<br>T4-5254 |
| 2639A<br>羊 123.8 | 𪗈<br>UCS2003 | 𪗈<br>GKX-0953.18  | 𪗈<br>T5-485D | 263AE<br>羊 123.9  | 𪗉<br>UCS2003 | 𪗉<br>GHZ-53137.03 | 羲<br>VU-263C1     |              |                   |              |
| 2639B<br>羊 123.8 | 𪗊<br>UCS2003 | 𪗊<br>V2-715D      |              | 263AF<br>羊 123.10 | 𪗋<br>UCS2003 | 𪗋<br>GKX-0953.34  | 263C2<br>羊 123.11 | 𪗌<br>UCS2003 | 𪗌<br>GHZ-53138.10 |              |
| 2639C<br>羊 123.8 | 𪗍<br>UCS2003 | 𪗍<br>GHZ-53135.04 |              | 263B0<br>羊 123.10 | 𪗎<br>UCS2003 | 𪗎<br>GKX-0953.36  | 263C3<br>羊 123.11 | 𪗏<br>UCS2003 | 𪗏<br>GHZ-53138.11 | 𪗏<br>T7-3A51 |
| 2639D<br>羊 123.8 | 𪗐<br>UCS2003 | 𪗐<br>GHZ-53135.07 | 𪗐<br>T6-6054 | 263B1<br>羊 123.10 | 𪗑<br>UCS2003 | 𪗑<br>GKX-0953.37  | 263C4<br>羊 123.11 | 𪗒<br>UCS2003 | 𪗒<br>V0-474D      |              |
| 2639E<br>羊 123.8 | 𪗓<br>UCS2003 | 𪗓<br>GHZ-53135.12 |              | 263B2<br>羊 123.10 | 𪗔<br>UCS2003 | 𪗔<br>GKX-0953.38  | 263C5<br>羊 123.12 | 𪗕<br>UCS2003 | 𪗕<br>GKX-0954.06  | 𪗕<br>T5-635D |
| 2639F<br>羊 123.8 | 羨<br>UCS2003 | 羨<br>GHZ-53136.02 |              | 263B3<br>羊 123.10 | 𪗖<br>UCS2003 | 𪗖<br>TF-5725      | 263C6<br>羊 123.12 | 𪗗<br>UCS2003 | 𪗗<br>GKX-0954.09  | 𪗗<br>T4-5C69 |
| 263A0<br>羊 123.8 | 𪗚<br>UCS2003 | 𪗚<br>GHZ-53136.04 |              | 263B4<br>羊 123.10 | 𪗛<br>UCS2003 | 𪗛<br>GHZ-53137.15 | 263C7<br>羊 123.12 | 𪗜<br>UCS2003 | 𪗜<br>GKX-0954.10  | 𪗜<br>T5-635F |
| 263A1<br>羊 123.8 | 𪗞<br>UCS2003 | 𪗞<br>V0-474C      |              | 263B5<br>羊 123.10 | 𪗟<br>UCS2003 | 𪗟<br>GHZ-53137.17 | 263C8<br>羊 123.12 | 𪗠<br>UCS2003 | 𪗠<br>GKX-0954.11  | 𪗠<br>T7-4169 |
| 263A2<br>羊 123.9 | 𪗡<br>UCS2003 | 𪗡<br>GKX-0953.19  | 𪗡<br>T5-4F64 | 263B6<br>羊 123.10 | 羲<br>UCS2003 | 羲<br>GHZ-53137.08 | 263C9<br>羊 123.12 | 𪗢<br>UCS2003 | 𪗢<br>GKX-0954.12  | 𪗢<br>T7-416A |
| 263A3<br>羊 123.9 | 𪗥<br>UCS2003 | 𪗥<br>GKX-0953.20  | 𪗥<br>T4-4C4A | 263B7<br>羊 123.11 | 摯<br>UCS2003 | 摯<br>GKX-0953.39  | 263CA<br>羊 123.12 | 𪗣<br>UCS2003 | 𪗣<br>GKX-0954.14  | 𪗣<br>T4-5C6D |
| 263A4<br>羊 123.9 | 𪗩<br>UCS2003 | 𪗩<br>GKX-0953.22  | 𪗩<br>T7-267B | 263B8<br>羊 123.11 | 𪗫<br>UCS2003 | 𪗫<br>GKX-0953.41  | 263CB<br>羊 123.12 | 𪗬<br>UCS2003 | 𪗬<br>GKX-0954.16  | 𪗬<br>T7-4167 |
| 263A5<br>羊 123.9 | 𪗭<br>UCS2003 | 𪗭<br>GKX-0953.24  | 𪗭<br>T7-267C | 263B9<br>羊 123.11 | 𪗯<br>UCS2003 | 𪗯<br>GKX-0953.42  | 263CC<br>羊 123.12 | 𪗰<br>UCS2003 | 𪗰<br>GKX-0954.17  | 𪗰<br>T7-4168 |
| 263A6<br>羊 123.9 | 𪗱<br>UCS2003 | 𪗱<br>GKX-0953.26  | 𪗱<br>T4-4C4B | 263BA<br>羊 123.11 | 𪗲<br>UCS2003 | 𪗲<br>GKX-0954.02  | 263CD<br>羊 123.12 | 𪗳<br>UCS2003 | 𪗳<br>GKX-0954.18  | 𪗳<br>T7-4166 |
| 263A7<br>羊 123.9 | 𪗴<br>UCS2003 | 𪗴<br>GKX-0953.27  | 𪗴<br>T7-314F | 263BB<br>羊 123.11 | 𪗵<br>UCS2003 | 𪗵<br>GKX-0954.03  | 263CE<br>羊 123.12 | 𪗶<br>UCS2003 | 𪗶<br>TF-5724      |              |
| 263A8<br>羊 123.9 | 群<br>UCS2003 | 群<br>GKX-0953.30  |              | 263BC<br>羊 123.11 | 𪗷<br>UCS2003 | 𪗷<br>GKX-0954.04  | 263CF<br>羊 123.12 | 𪗸<br>UCS2003 | 𪗸<br>TF-6034      |              |
| 263A9<br>羊 123.9 | 𪗻<br>UCS2003 | 𪗻<br>GKX-0953.31  | 𪗻<br>T7-267A | 263BD<br>羊 123.11 | 𪗹<br>UCS2003 | 𪗹<br>G4K          | 263D0<br>羊 123.12 | 𪗺<br>UCS2003 | 𪗺<br>TF-6035      |              |
| 263AA<br>羊 123.9 | 𪗽<br>UCS2003 | 𪗽<br>G4K          |              | 263BE<br>羊 123.11 | 𪗻<br>UCS2003 | 𪗻<br>H-9649       | 263D1<br>羊 123.12 | 𪗼<br>UCS2003 | 𪗼<br>GHZ-53139.05 | 𪗼<br>T4-5C6C |
| 263AB<br>羊 123.9 | 𪗿<br>UCS2003 | 𪗿<br>T4-4C48      |              | 263BF<br>羊 123.11 | 𪗽<br>UCS2003 | 𪗽<br>TF-5C26      | 263D2<br>羊 123.12 | 𪗾<br>UCS2003 | 𪗾<br>V0-474E      |              |
| 263AC<br>羊 123.9 | 𪗿<br>UCS2003 | 𪗿<br>GHZ-53136.09 | 𪗿<br>V3-366E | 263C0<br>羊 123.11 | 𪗿<br>UCS2003 | 𪗿<br>GHZ-53138.06 | 263D3<br>羊 123.12 | 𪗿<br>UCS2003 | 𪗿<br>V0-4875      |              |

|   |       |   |       |  |       |
|---|-------|---|-------|--|-------|
| 263D4<br>羊 123.12<br>UCS2003<br>GHZ-53138.14            | 羴 羴 羴 | 263E8<br>羊 123.16<br>UCS2003<br>GKX-0954.35<br>T5-737D  | 羴 羴 羴 | 263FA<br>羽 124.3<br>UCS2003<br>GKX-0955.08<br>T4-2B24  | 翮 翮 翮 |
| 263D5<br>羊 123.13<br>UCS2003<br>GKX-0954.19<br>T5-687C  | 羴 羴 羴 | 263E9<br>羊 123.16<br>UCS2003<br>GKX-0954.37<br>T7-5860  | 羴 羴 羴 | 263FB<br>羽 124.3<br>UCS2003<br>GKX-0955.11<br>T6-3374  | 翮 翮 翮 |
| 263D6<br>羊 123.13<br>UCS2003<br>GKX-0954.20<br>T7-4870  | 羴 羴 羴 | 263EA<br>羊 123.17<br>UCS2003<br>GKX-0954.38<br>T7-5C3E  | 羴 羴 羴 | 263FC<br>羽 124.3<br>UCS2003<br>GKX-0955.12<br>T4-2B23  | 翮 翮 翮 |
| 263D7<br>羊 123.13<br>UCS2003<br>GKX-0954.22<br>T5-763B  | 羴 羴 羴 | 263EB<br>羊 123.17<br>UCS2003<br>GKX-0954.39<br>T7-5C3D  | 羴 羴 羴 | 263FD<br>羽 124.3<br>UCS2003<br>TF-2D25                 | 翮 翮 翮 |
| 263D8<br>羊 123.13<br>UCS2003<br>GKX-0954.26<br>T7-486F  | 羴 羴 羴 | 263EC<br>羊 123.18<br>UCS2003<br>GHZ-53140.18            | 羴 羴 羴 | 263FE<br>羽 124.3<br>UCS2003<br>TF-2D26                 | 翮 翮 翮 |
| 263D9<br>羊 123.13<br>UCS2003<br>GKX-0954.27<br>T7-4F2E  | 羴 羴 羴 | 263ED<br>羊 123.19<br>UCS2003<br>GKX-0954.40<br>T7-6136  | 羴 羴 羴 | 263FF<br>羽 124.3<br>UCS2003<br>GHZ-53342.08            | 翮 翮 翮 |
| 263DA<br>羊 123.13<br>UCS2003<br>T7-486E                 | 羴 羴 羴 | 263EE<br>羊 123.20<br>UCS2003<br>GHZ-53140.20            | 羴 羴 羴 | 26400<br>羽 124.3<br>UCS2003<br>GHZ-53342.11<br>T6-3373 | 翮 翮 翮 |
| 263DB<br>羊 123.13<br>UCS2003<br>GHZ-53139.07            | 羴 羴 羴 | 263EF<br>羊 123.21<br>UCS2003<br>GHZ-53140.21<br>T7-6367 | 羴 羴 羴 | 26401<br>羽 124.3<br>UCS2003<br>GHZ-53342.13            | 翮 翮 翮 |
| 263DC<br>羊 123.14<br>UCS2003<br>GKX-0954.29<br>T5-6D29  | 羴 羴 羴 | 263F0<br>羊 123.24<br>UCS2003<br>GKX-0954.41<br>T7-655E  | 羴 羴 羴 | 26402<br>羽 124.4<br>UCS2003<br>GKX-0955.13<br>T4-2F33  | 翮 翮 翮 |
| 263DD<br>羊 123.14<br>UCS2003<br>GKX-0954.30<br>T7-4F2F  | 羴 羴 羴 | 263F1<br>羊 123.24<br>UCS2003<br>GHZ-53140.22            | 羴 羴 羴 | 26403<br>羽 124.4<br>UCS2003<br>GKX-0955.14<br>T6-3A76  | 翮 翮 翮 |
| 263DE<br>羊 123.14<br>UCS2003<br>T7-4F30                 | 羴 羴 羴 | 263F2<br>羽 124.2<br>UCS2003<br>T6-2D57<br>UTC-00125     | 翮 翮 翮 | 26404<br>羽 124.4<br>UCS2003<br>GKX-0955.15<br>T5-2F61  | 翮 翮 翮 |
| 263DF<br>羊 123.14<br>UCS2003<br>GHZ-53140.01<br>T7-4F31 | 羴 羴 羴 | 263F3<br>羽 124.1<br>UCS2003<br>GHZ-53341.02             | 翮 翮 翮 | 26405<br>羽 124.4<br>UCS2003<br>GKX-0955.17<br>T5-2F63  | 翮 翮 翮 |
| 263E0<br>羊 123.14<br>UCS2003<br>GHZ-53140.04<br>T7-4F32 | 羴 羴 羴 | 263F4<br>羽 124.3<br>UCS2003<br>GKX-0955.02<br>T6-3375   | 翮 翮 翮 | 26406<br>羽 124.4<br>UCS2003<br>GKX-0955.19<br>T5-2F60  | 翮 翮 翮 |
| 263E1<br>羊 123.14<br>UCS2003<br>T7-4165                 | 羴 羴 羴 | 263F5<br>羽 124.3<br>UCS2003<br>GKX-0955.03<br>T6-3372   | 翮 翮 翮 | 26407<br>羽 124.4<br>UCS2003<br>GKX-0955.20<br>T4-2F31  | 翮 翮 翮 |
| 263E2<br>羊 123.15<br>UCS2003<br>GKX-0954.31<br>T5-7075  | 羴 羴 羴 | 263F6<br>羽 124.3<br>UCS2003<br>GKX-0955.04<br>T6-3376   | 翮 翮 翮 | 26408<br>羽 124.4<br>UCS2003<br>GKX-0955.23<br>T4-2F36  | 翮 翮 翮 |
| 263E3<br>羊 123.15<br>UCS2003<br>GKX-0954.34<br>T7-5447  | 羴 羴 羴 | 263F7<br>羽 124.3<br>UCS2003<br>GKX-0955.05<br>T5-2B2B   | 翮 翮 翮 | 26409<br>羽 124.4<br>UCS2003<br>GKX-0955.26<br>T4-2F35  | 翮 翮 翮 |
| 263E4<br>羊 123.15<br>UCS2003<br>GHZ-53140.06            | 羴 羴 羴 | 263F8<br>羽 124.3<br>UCS2003<br>GKX-0955.06<br>T4-2B22   | 翮 翮 翮 | 2640A<br>羽 124.4<br>UCS2003<br>GKX-0955.29<br>T6-3A75  | 翮 翮 翮 |
| 263E5<br>羊 123.15<br>UCS2003<br>GHZ-53140.07            | 羴 羴 羴 | 263F9<br>羽 124.3<br>UCS2003<br>GKX-0955.07<br>T4-2B21   | 翮 翮 翮 | 2640B<br>羽 124.4<br>UCS2003<br>GKX-0955.30<br>T5-2F62  | 翮 翮 翮 |
| 263E6<br>羊 123.15<br>UCS2003<br>GHZ-53140.08            | 羴 羴 羴 |   |       |  |       |
| 263E7<br>羊 123.15<br>UCS2003<br>GHZ-53140.10<br>T7-5448 | 羴 羴 羴 |   |       |  |       |

|                  |         |              |         |                  |         |              |                  |                  |         |              |
|------------------|---------|--------------|---------|------------------|---------|--------------|------------------|------------------|---------|--------------|
| 2640C<br>羽 124.4 | 𦇑       | 𦇒            | 𦇓       | 26420<br>羽 124.5 | 𦇔       | 𦇕            | 26434<br>羽 124.6 | 𦇖                | 𦇗       |              |
|                  | UCS2003 | GKX-0955.31  | T4-2F34 |                  | UCS2003 | GHZ-53346.02 |                  | UCS2003          | GCY     |              |
| 2640D<br>羽 124.4 | 𦇘       | 𦇙            | 𦇚       | 26421<br>羽 124.5 | 𦇛       | 𦇜            | 26435<br>羽 124.6 | 𦇝                | 𦇞       |              |
|                  | UCS2003 | GKX-0956.01  | T4-2F32 |                  | UCS2003 | GHZ-53346.10 |                  | UCS2003          | TF-3E35 |              |
| 2640E<br>羽 124.4 | 𦇛       | 𦇜            | 𦇝       | 26422<br>羽 124.5 | 𦇞       | 𦇟            | 𦇠                | 26436<br>羽 124.6 | 𦇡       |              |
|                  | UCS2003 | GKX-0956.02  | T6-3A77 |                  | UCS2003 | GHZ-53347.01 | T6-4345          |                  | UCS2003 | TF-3E36      |
| 2640F<br>羽 124.4 | 𦇢       | 𦇣            |         | 26423<br>羽 124.6 | 𦇤       | 𦇥            | 𦇦                | 26437<br>羽 124.6 | 𦇧       |              |
|                  | UCS2003 | GHC          |         |                  | UCS2003 | GKX-0956.31  | T5-3B3B          |                  | UCS2003 | GHZ-53347.15 |
| 26410<br>羽 124.4 | 𦇩       | 𦇪            | 𦇫       | 26424<br>羽 124.6 | 𦇬       | 𦇭            | 𦇮                | 26438<br>羽 124.7 | 𦇯       |              |
|                  | UCS2003 | TF-2F63      | H-90CC  |                  | UCS2003 | GKX-0956.32  | T4-3A32          |                  | UCS2003 | GKX-0957.12  |
| 26411<br>羽 124.4 | 𦇰       | 𦇱            | 𦇲       | 26425<br>羽 124.6 | 𦇳       | 𦇴            | 𦇵                | 26439<br>羽 124.7 | 𦇶       |              |
|                  | UCS2003 | TF-2F64      | H-9C60  |                  | UCS2003 | GKX-0956.33  | T6-4D26          |                  | UCS2003 | GKX-0957.13  |
| 26412<br>羽 124.4 | 𦇷       | 𦇸            |         | 26426<br>羽 124.6 | 𦇹       | 𦇺            | 𦇻                | 2643A<br>羽 124.7 | 𦇼       |              |
|                  | UCS2003 | H-954B       |         |                  | UCS2003 | GKX-0956.39  | T6-4D27          |                  | UCS2003 | GKX-0957.16  |
| 26413<br>羽 124.4 | 𦇼       | 𦇽            |         | 26427<br>羽 124.6 | 𦇾       | 𦇿            | 𦈀                | 2643B<br>羽 124.7 | 𦈁       |              |
|                  | UCS2003 | T4-2F37      |         |                  | UCS2003 | GKX-0956.41  | T6-4D2D          |                  | UCS2003 | GKX-0957.17  |
| 26414<br>羽 124.4 | 𦈁       | 𦈂            |         | 26428<br>羽 124.6 | 𦈃       | 𦈄            | 𦈅                | 2643C<br>羽 124.7 | 𦈆       |              |
|                  | UCS2003 | TF-317C      |         |                  | UCS2003 | GKX-0956.45  | T5-3B3D          |                  | UCS2003 | GKX-0957.18  |
| 26415<br>羽 124.5 | 𦈇       | 𦈈            | 𦈉       | 26429<br>羽 124.6 | 𦈊       | 𦈋            | 𦈌                | 2643D<br>羽 124.7 | 𦈍       |              |
|                  | UCS2003 | GKX-0956.07  | T5-3466 |                  | UCS2003 | GKX-0956.46  | T4-3A36          |                  | UCS2003 | GKX-0957.20  |
| 26416<br>羽 124.5 | 𦈎       | 𦈏            | 𦈐       | 2642A<br>羽 124.6 | 𦈑       | 𦈒            | 𦈓                | 2643E<br>羽 124.7 | 𦈔       |              |
|                  | UCS2003 | GKX-0956.21  | T6-4341 |                  | UCS2003 | GKX-0956.47  | T6-4D2E          |                  | UCS2003 | GKX-0957.21  |
| 26417<br>羽 124.5 | 𦈖       | 𦈗            | 𦈘       | 2642B<br>羽 124.6 | 𦈙       | 𦈚            |                  | 2643F<br>羽 124.7 | 𦈛       |              |
|                  | UCS2003 | GKX-0956.24  | T6-4340 |                  | UCS2003 | GKX-0957.01  |                  |                  | UCS2003 | GKX-0957.24  |
| 26418<br>羽 124.5 | 𦈞       | 𦈟            | 𦈠       | 2642C<br>羽 124.6 | 𦈡       | 𦈢            | 𦈣                | 26440<br>羽 124.7 | 𦈤       |              |
|                  | UCS2003 | GKX-0956.25  | T6-4342 |                  | UCS2003 | GKX-0957.02  | T6-4D28          |                  | UCS2003 | GKX-0957.25  |
| 26419<br>羽 124.5 | 𦈦       | 𦈧            | 𦈨       | 2642D<br>羽 124.6 | 𦈩       | 𦈪            | 𦈫                | 26441<br>羽 124.7 | 𦈬       |              |
|                  | UCS2003 | GKX-0956.26  | T6-4343 |                  | UCS2003 | GKX-0957.03  | T6-4D25          |                  | UCS2003 | G4K          |
| 2641A<br>羽 124.5 | 𦈮       | 𦈯            | 𦈰       | 2642E<br>羽 124.6 | 𦈱       | 𦈲            | 𦈳                | 26442<br>羽 124.7 | 𦈴       |              |
|                  | UCS2003 | GKX-0956.28  | T6-4344 |                  | UCS2003 | GKX-0957.04  | T6-4D2F          |                  | UCS2003 | GHC          |
| 2641B<br>羽 124.5 | 𦈷       | 𦈸            | 𦈹       | 2642F<br>羽 124.6 | 𦈺       | 𦈻            | 𦈼                | 26443<br>羽 124.7 | 𦈽       |              |
|                  | UCS2003 | GKX-0956.29  | T6-4346 |                  | UCS2003 | GKX-0957.05  | T6-4D30          |                  | UCS2003 | V0-4137      |
| 2641C<br>羽 124.5 | 𦈿       | 𦉀            | 𦉁       | 26430<br>羽 124.6 | 𦉂       | 𦉃            | 𦉄                | 26444<br>羽 124.7 | 𦉅       |              |
|                  | UCS2003 | GKX-0956.30  | T6-4347 |                  | UCS2003 | GKX-0957.06  | T5-3B3C          |                  | UCS2003 | TF-4464      |
| 2641D<br>羽 124.5 | 𦉇       | 𦉈            |         | 26431<br>羽 124.6 | 𦉉       | 𦉊            | 𦉋                | 26445<br>羽 124.8 | 𦉌       |              |
|                  | UCS2003 | GHC          |         |                  | UCS2003 | GKX-0957.07  | T6-4D2A          |                  | UCS2003 | V0-4138      |
| 2641E<br>羽 124.5 | 𦉏       | 𦉐            | 𦉑       | 26432<br>羽 124.6 | 𦉒       | 𦉓            | 𦉔                | 26446<br>羽 124.7 | 𦉕       |              |
|                  | UCS2003 | GHZ-53344.10 | T4-343F |                  | UCS2003 | GKX-0957.08  | T6-4D2C          |                  | UCS2003 | T6-4D24      |
| 2641F<br>羽 124.5 | 𦉛       | 𦉜            |         | 26433<br>羽 124.6 | 𦉝       | 𦉞            | 𦉟                | 26447<br>羽 124.8 | 𦉠       |              |
|                  | UCS2003 | GHZ-53344.16 |         |                  | UCS2003 | GKX-0957.09  | T6-4D2B          |                  | UCS2003 | GKX-0957.29  |
|                  |         |              |         |                  |         |              |                  |                  | 𦉡       |              |
|                  |         |              |         |                  |         |              |                  |                  | T5-4865 |              |

|                  |       |                                   |                  |       |                                   |                   |       |                                   |
|------------------|-------|-----------------------------------|------------------|-------|-----------------------------------|-------------------|-------|-----------------------------------|
| 26448<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0957.31<br>T5-485E | 2645B<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.09<br>T5-4F68 | 2646C<br>羽 124.9  | 𦏧 𦏧   | UCS2003<br>TF-5145                |
| 26449<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0957.33<br>T6-6057 | 2645C<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.10<br>T4-4C4C | 2646D<br>羽 124.9  | 𦏧 𦏧   | UCS2003<br>GHZ-53351.10           |
| 2644A<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0957.34<br>T5-485F | 2645D<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.14<br>T5-4F6C | 2646E<br>羽 124.9  | 𦏧 𦏧   | UCS2003<br>GHZ-53353.04           |
|                  | 𦏧     | H-9BFE                            | 2645E<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.15<br>T5-4F65 | 2646F<br>羽 124.9  | 𦏧 𦏧   | UCS2003<br>GHZ-53349.19           |
| 2644B<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0957.35<br>T5-4863 | 2645F<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.16<br>T7-267D | 26470<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.34<br>T7-3151 |
| 2644C<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0957.40<br>T5-4860 | 26460<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.17<br>T5-4F67 | 26471<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.35<br>T7-3153 |
| 2644D<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0957.41<br>T5-4864 | 26461<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.20<br>TF-5146 | 26472<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.37<br>T5-5725 |
| 2644E<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0957.42<br>T5-4861 |                  | 𦏧     | K4-00A7                           | 26473<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.38<br>T7-3156 |
| 2644F<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.01<br>T5-4862 | 26462<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.22<br>T6-6059 | 26474<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.42<br>T7-3152 |
| 26450<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.03<br>T6-6056 | 26463<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.24<br>T5-4F66 | 26475<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0959.01<br>T7-3154 |
| 26451<br>心 61.11 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.04<br>T5-4866 | 26464<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.27<br>T7-2724 | 26476<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0959.02<br>T4-5257 |
| 26452<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>TF-4B3D                | 26465<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.28<br>T7-2725 | 26477<br>羽 124.10 | 𦏧 𦏧   | UCS2003<br>GKX-0959.03            |
| 26453<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>TF-4B3E                | 26466<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.29<br>T7-2721 | 26478<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0959.04<br>T5-5723 |
| 26454<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>TF-4B3F                |                  | 𦏧     | VU-26466                          | 26479<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0959.05<br>T5-5726 |
| 26455<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>TF-4B40                | 26467<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.30<br>T4-4C4E | 2647A<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0959.06<br>T5-5724 |
| 26456<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>GHZ-53349.11           | 26468<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.31<br>T7-2722 | 2647B<br>羽 124.9  | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0959.07<br>T5-4F69 |
| 26457<br>羽 124.8 | 𦏧 𦏧 𦏧 | UCS2003<br>V0-4771                | 26469<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.32<br>T4-4C4D | 2647C<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0959.08<br>T5-5722 |
| 26458<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.05<br>T5-4F6A |                  | 𦏧     | H-9C70                            | 2647D<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0959.09<br>T7-3155 |
| 26459<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.07<br>T5-4F6B | 2646A<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.33<br>T7-2723 | 2647E<br>羽 124.10 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0959.10<br>T5-5727 |
| 2645A<br>羽 124.9 | 𦏧 𦏧 𦏧 | UCS2003<br>GKX-0958.08<br>T7-267E | 2646B<br>羽 124.9 | 𦏧 𦏧   | UCS2003<br>TF-5144                | 2647F<br>羽 124.10 | 𦏧 𦏧   | UCS2003<br>TF-5726                |

|                   |                                      |                   |                                      |                   |                                       |
|-------------------|--------------------------------------|-------------------|--------------------------------------|-------------------|---------------------------------------|
| 26480<br>羽 124.10 | 翮 翮<br>UCS2003 GHZ-53354.10          | 26490<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0959.29 T5-5D4E | 264A4<br>羽 124.14 | 翯 翯<br>UCS2003 TF-6572                |
| 26481<br>羽 124.10 | 翯 翯<br>UCS2003 GHZ-53355.01          | 26491<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0959.32 T4-5C6F | 264A5<br>羽 124.14 | 翯 翯 翯<br>UCS2003 GHZ-53359.08 T7-4F33 |
| 26482<br>羽 124.10 | 翯 翯<br>UCS2003 GHZ-53355.03          | 26492<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0960.01 T7-416D | 264A6<br>羽 124.15 | 翯 翯 翯<br>UCS2003 GKX-0960.18 T4-667C  |
| 26483<br>羽 124.11 | 翯 翯 翯<br>UCS2003 GKX-0959.11 T4-5779 | 26493<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0960.02 T7-416F | 264A7<br>羽 124.16 | 翯 翯<br>UCS2003 GKX-0960.19            |
|                   | 翯<br>K4-00A8                         | 26494<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0960.03 T7-416C | 264A8<br>羽 124.15 | 翯 翯 翯<br>UCS2003 GKX-0960.20 T7-5449  |
| 26484<br>羽 124.11 | 翯 翯 翯<br>UCS2003 GKX-0959.12 T7-3A54 | 26495<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0960.04 T7-4170 | 264A9<br>羽 124.15 | 翯 翯 翯<br>UCS2003 GKX-0960.21 T7-544B  |
|                   | 翯<br>H-9C43                          | 26496<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0960.05 T7-416E | 264AA<br>羽 124.14 | 翯 翯 翯<br>UCS2003 GKX-0960.22 T7-4F34  |
| 26485<br>羽 124.11 | 翯 翯 翯<br>UCS2003 GKX-0959.13 T5-5D4C | 26497<br>羽 124.12 | 翯 翯<br>UCS2003 GCY                   | 264AB<br>羽 124.14 | 翯 翯<br>UCS2003 GKX-0960.23            |
| 26486<br>羽 124.11 | 翯 翯 翯<br>UCS2003 GKX-0959.17 T7-3A55 | 26498<br>羽 124.12 | 翯 翯<br>UCS2003 H-8EE4                | 264AC<br>羽 124.15 | 翯 翯 翯<br>UCS2003 GHZ-53360.03 T7-544A |
| 26487<br>羽 124.11 | 翯 翯 翯<br>UCS2003 GKX-0959.18 T7-4871 | 26499<br>羽 124.12 | 翯 翯<br>UCS2003 TF-6036               | 264AD<br>羽 124.16 | 翯 翯 翯<br>UCS2003 GKX-0960.24 T7-5862  |
| 26488<br>羽 124.11 | 翯 翯 翯<br>UCS2003 GKX-0959.20 T5-5D4D | 2649A<br>羽 124.12 | 翯 翯<br>UCS2003 TF-6037               | 264AE<br>羽 124.16 | 翯 翯 翯<br>UCS2003 GHZ-53360.09 T7-5863 |
|                   | 翯<br>H-9C47                          | 2649B<br>羽 124.12 | 翯 翯<br>UCS2003 T7-416B               |                   | 翯<br>V0-4139                          |
| 26489<br>羽 124.11 | 翯 翯<br>UCS2003 H-8ECC                | 2649C<br>羽 124.13 | 翯 翯 翯<br>UCS2003 GKX-0960.06 T4-6070 | 264AF<br>羽 124.16 | 翯 翯<br>UCS2003 T7-5861                |
| 2648A<br>羽 124.11 | 翯 翯<br>UCS2003 T7-3A53               | 2649D<br>羽 124.13 | 翯 翯 翯<br>UCS2003 GKX-0960.07 T5-687E | 264B0<br>羽 124.18 | 翯 翯<br>UCS2003 GHZ-53360.10           |
| 2648B<br>羽 124.11 | 翯 翯<br>UCS2003 TF-5C27               | 2649E<br>羽 124.10 | 翯 翯<br>UCS2003 GKX-0960.10           | 264B1<br>老 125.2  | 翯 翯 翯<br>UCS2003 GKX-0960.29 T6-2546  |
| 2648C<br>羽 124.11 | 翯 翯<br>UCS2003 TF-5C28               | 2649F<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0960.11 T5-687D | 264B2<br>老 125.2  | 翯 翯 翯<br>UCS2003 GKX-0960.30 T6-2D58  |
| 2648D<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0959.23 T5-6360 | 264A0<br>羽 124.13 | 翯 翯<br>UCS2003 T7-4872               | 264B3<br>老 125.3  | 翯 翯 翯<br>UCS2003 GHZ-42780.02 T6-2875 |
|                   | 翯<br>H-8E54                          | 264A1<br>羽 124.13 | 翯 翯<br>UCS2003 GHZ-53359.02          | 264B4<br>老 125.3  | 翯 翯<br>UCS2003 GHZ-42780.03           |
| 2648E<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0959.24 T4-5C6E | 264A2<br>羽 124.14 | 翯 翯 翯<br>UCS2003 GKX-0960.15 T7-4F35 | 264B5<br>老 125.3  | 翯 翯<br>UCS2003 V2-8130                |
| 2648F<br>羽 124.12 | 翯 翯 翯<br>UCS2003 GKX-0959.26 T7-4171 | 264A3<br>羽 124.14 | 翯 翯 翯<br>UCS2003 GKX-0960.16 T7-4F36 | 264B6<br>老 125.4  | 翯 翯 翯<br>UCS2003 GKX-0960.31 T4-275F  |

|                   |         |              |         |                   |         |              |                   |         |              |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|-------------------|---------|--------------|
| 264B7<br>老 125.4  | 耄       | 耄            | 耄       | 264CB<br>老 125.18 | 𡒔       | 𡒔            | 264DF<br>而 126.11 | 𡒕       | 𡒕            |
|                   | UCS2003 | GKX-0961.03  | T4-2760 |                   | UCS2003 | GHZ-42782.12 |                   | UCS2003 | GKX-0962.15  |
| 264B8<br>老 125.4  | 耆       | 耆            | 耆       | 264CC<br>老 125.18 | 𡒕       | 𡒕            | 264E0<br>而 126.11 | 𡒖       | 𡒖            |
|                   | UCS2003 | GKX-0961.04  | T6-3A78 |                   | UCS2003 | TF-6B5E      |                   | UCS2003 | GHZ-42813.11 |
| 264B9<br>老 125.4  | 𡒕       | 𡒕            |         | 264CD<br>老 125.21 | 𡒖       | 𡒖            | 264E1<br>而 126.11 | 𡒗       | 𡒗            |
|                   | UCS2003 | V0-3D4A      |         |                   | UCS2003 | GHZ-42782.13 |                   | UCS2003 | V0-413D      |
| 264BA<br>老 125.5  | 𡒗       | 𡒗            | 𡒗       | 264CE<br>而 126.2  | 𡒘       | 𡒘            | 264E2<br>而 126.16 | 𡒙       | 𡒙            |
|                   | UCS2003 | GKX-0961.05  | T4-3440 |                   | UCS2003 | GKX-0961.19  |                   | UCS2003 | GHZ-42813.13 |
| 264BB<br>老 125.5  | 耆       | 耆            | 耆       | 264CF<br>而 126.2  | 𡒙       | 𡒙            | 264E3<br>而 126.18 | 𡒚       | 𡒚            |
|                   | UCS2003 | GKX-0961.06  | T5-2B2C |                   | UCS2003 | GKX-0961.20  |                   | UCS2003 | GHZ-42813.14 |
| 264BC<br>老 125.5  | 耆       | 耆            |         | 264D0<br>而 126.1  | 𡒚       | 𡒚            | 264E4<br>耒 127.0  | 𡒛       | 𡒛            |
|                   | UCS2003 | TF-3760      |         |                   | UCS2003 | GKX-0961.21  |                   | UCS2003 | GKX-0962.17  |
| 264BD<br>老 125.5  | 耆       | 耆            |         | 264D1<br>而 126.2  | 𡒛       | 𡒛            | 264E5<br>耒 127.2  | 𡒜       | 𡒜            |
|                   | UCS2003 | TF-3761      |         |                   | UCS2003 | TF-284C      |                   | UCS2003 | GKX-0962.19  |
| 264BE<br>老 125.5  | 耆       | 耆            | 耆       | 264D2<br>而 126.4  | 𡒜       | 𡒜            | 264E6<br>耒 127.2  | 𡒝       | 𡒝            |
|                   | UCS2003 | GHZ-42781.06 | T6-4348 |                   | UCS2003 | GKX-0962.05  |                   | UCS2003 | TF-284D      |
| 264BF<br>老 125.5  | 耆       | 耆            |         | 264D3<br>而 126.5  | 𡒝       | 𡒝            | 264E7<br>耒 127.2  | 𡒞       | 𡒞            |
|                   | UCS2003 | GHZ-42781.08 |         |                   | UCS2003 | GKX-0962.06  |                   | UCS2003 | GHZ-42770.04 |
| 264C0<br>老 125.6  | 耆       | 耆            | 耆       | 264D4<br>而 126.6  | 𡒞       | 𡒞            | 264E8<br>耒 127.3  | 𡒟       | 𡒟            |
|                   | UCS2003 | GKX-0961.13  | T6-4D31 |                   | UCS2003 | GKX-0962.07  |                   | UCS2003 | GKX-0962.21  |
| 264C1<br>老 125.8  | 耆       | 耆            |         | 264D5<br>而 126.6  | 𡒟       | 𡒟            | 264E9<br>耒 127.3  | 𡒠       | 𡒠            |
|                   | UCS2003 | T7-2726      |         |                   | UCS2003 | GHZ-42813.03 |                   | UCS2003 | TF-2D27      |
| 264C2<br>老 125.9  | 耆       | 耆            |         | 264D6<br>而 126.7  | 𡒠       | 𡒠            | 264EA<br>耒 127.3  | 𡒡       | 𡒡            |
|                   | UCS2003 | GKX-0961.14  |         |                   | UCS2003 | GKX-0962.08  |                   | UCS2003 | GHZ-42770.06 |
| 264C3<br>老 125.12 | 耆       | 耆            | 耆       | 264D7<br>而 126.8  | 𡒡       | 𡒡            | 264EB<br>耒 127.4  | 𡒢       | 𡒢            |
|                   | UCS2003 | GKX-0961.15  | T7-3158 |                   | UCS2003 | GKX-0962.09  |                   | UCS2003 | TF-317E      |
| 264C4<br>老 125.10 | 𡒡       | 𡒡            | 𡒡       | 264D8<br>而 126.9  | 𡒢       | 𡒢            | 264EC<br>耒 127.5  | 𡒣       | 𡒣            |
|                   | UCS2003 | GKX-0961.16  | T7-3157 |                   | UCS2003 | GKX-0962.10  |                   | UCS2003 | GKX-0963.04  |
| 264C5<br>老 125.10 | 耆       | 耆            |         | 264D9<br>而 126.9  | 𡒣       | 𡒣            | 264ED<br>耒 127.5  | 𡒤       | 𡒤            |
|                   | UCS2003 | V0-413A      |         |                   | UCS2003 | GKX-0962.11  |                   | UCS2003 | TF-3762      |
| 264C6<br>老 125.11 | 耆       | 耆            |         | 264DA<br>而 126.9  | 𡒤       | 𡒤            | 264EE<br>耒 127.5  | 𡒥       | 𡒥            |
|                   | UCS2003 | GHZ-42782.10 |         |                   | UCS2003 | GKX-0962.12  |                   | UCS2003 | GHZ-42771.06 |
| 264C7<br>老 125.11 | 𡒥       | 𡒥            |         | 264DB<br>而 126.9  | 𡒥       | 𡒥            | 264EF<br>耒 127.6  | 𡒦       | 𡒦            |
|                   | UCS2003 | V0-413B      |         |                   | UCS2003 | GHC          |                   | UCS2003 | GKX-0963.12  |
| 264C8<br>老 125.12 | 耆       | 耆            |         | 264DC<br>而 126.9  | 𡒦       | 𡒦            | 264F0<br>耒 127.6  | 𡒧       | 𡒧            |
|                   | UCS2003 | GHZ-42782.09 |         |                   | UCS2003 | V0-474F      |                   | UCS2003 | GKX-0963.14  |
| 264C9<br>老 125.12 | 耆       | 耆            |         | 264DD<br>而 126.10 | 𡒧       | 𡒧            | 264F1<br>耒 127.6  | 𡒨       | 𡒨            |
|                   | UCS2003 | V0-413C      |         |                   | UCS2003 | GKX-0962.13  |                   | UCS2003 | GKX-0963.15  |
| 264CA<br>老 125.13 | 耆       | 耆            |         | 264DE<br>而 126.10 | 𡒨       | 𡒨            | 264F2<br>耒 127.6  | 𡒩       | 𡒩            |
|                   | UCS2003 | V2-8131      |         |                   | UCS2003 | GKX-0962.14  |                   | UCS2003 | G4K          |

|                  |                                       |                   |                                       |                   |                                       |
|------------------|---------------------------------------|-------------------|---------------------------------------|-------------------|---------------------------------------|
| 264F3<br>耜 127.6 | 耜 耜 耜<br>UCS2003 GHZ-42772.06         | 26507<br>耒 127.9  | 耒 耒 耒<br>UCS2003 G4K                  | 2651B<br>耒 127.12 | 耒 耒 耒<br>UCS2003 GKX-0964.25 T5-6361  |
| 264F4<br>耒 127.7 | 耒 耒 耒<br>UCS2003 GKX-0963.18 T4-3F7B  | 26508<br>耒 127.9  | 耒 耒 耒<br>UCS2003 GHZ-42774.09         | 2651C<br>耒 127.12 | 耒 耒 耒<br>UCS2003 GKX-0964.27 T4-577E  |
| 264F5<br>耒 127.7 | 耒 耒 耒<br>UCS2003 GKX-0963.19 T6-5660  | 26509<br>耒 127.9  | 耒 耒 耒<br>UCS2003 GHZ-42774.10 T7-272A | 2651D<br>耒 127.12 | 耒 耒 耒<br>UCS2003 GKX-0964.30 T7-4172  |
| 264F6<br>耒 127.7 | 耒 耒 耒<br>UCS2003 G4K                  | 2650A<br>耒 127.9  | 耒 耒 耒<br>UCS2003 K4-00AA              | 2651E<br>耒 127.12 | 耒 耒 耒<br>UCS2003 GKX-0964.31 T7-3A59  |
| 264F7<br>耒 127.8 | 耒 耒 耒<br>UCS2003 GKX-0963.20 T6-605C  | 2650B<br>耒 127.10 | 耒 耒 耒<br>UCS2003 GKX-0964.08 T5-5729  | 2651F<br>耒 127.13 | 耒 耒 耒<br>UCS2003 GKX-0964.32 T7-4875  |
| 264F8<br>耒 127.8 | 耒 耒 耒<br>UCS2003 GKX-0963.21 T5-486C  | 2650C<br>耒 127.10 | 耒 耒 耒<br>UCS2003 GKX-0964.09 T5-5728  | 26520<br>耒 127.12 | 耒 耒 耒<br>UCS2003 GKX-0964.33 T5-6362  |
| 264F9<br>耒 127.8 | 耒 耒 耒<br>UCS2003 GKX-0963.23 T5-4868  | 2650D<br>耒 127.10 | 耒 耒 耒<br>UCS2003 GKX-0964.10 T4-5258  | 26521<br>耒 127.12 | 耒 耒 耒<br>UCS2003 T7-4174              |
| 264FA<br>耒 127.8 | 耒 耒 耒<br>UCS2003 GKX-0963.25 T5-486D  | 2650E<br>耒 127.10 | 耒 耒 耒<br>UCS2003 GKX-0964.11 T4-5259  | 26522<br>耒 127.12 | 耒 耒 耒<br>UCS2003 GHZ-42776.16 T7-4173 |
| 264FB<br>耒 127.8 | 耒 耒 耒<br>UCS2003 GKX-0963.26 T5-486A  | 2650F<br>耒 127.10 | 耒 耒 耒<br>UCS2003 GKX-0964.12 T7-315C  | 26523<br>耒 127.12 | 耒 耒 耒<br>UCS2003 TF-5C29              |
| 264FC<br>耒 127.8 | 耒 耒 耒<br>UCS2003 GKX-0963.29 T5-4869  | 26510<br>耒 127.10 | 耒 耒 耒<br>UCS2003 GKX-0964.15 T7-315D  | 26524<br>耒 127.12 | 耒 耒 耒<br>UCS2003 TF-5C2A              |
| 264FD<br>耒 127.8 | 耒 耒 耒<br>UCS2003 GKX-0963.31 T5-486B  | 26511<br>耒 127.10 | 耒 耒 耒<br>UCS2003 GKX-0964.16 T7-315B  | 26525<br>耒 127.13 | 耒 耒 耒<br>UCS2003 GKX-0964.34 T7-4874  |
| 264FE<br>耒 127.8 | 耒 耒 耒<br>UCS2003 GKX-0963.32 T4-4631  | 26512<br>耒 127.10 | 耒 耒 耒<br>UCS2003 TF-5147 H-9C49       | 26526<br>耒 127.13 | 耒 耒 耒<br>UCS2003 GKX-0964.35 T5-6921  |
| 264FF<br>耒 127.8 | 耒 耒 耒<br>UCS2003 V0-4145              | 26513<br>耒 127.11 | 耒 耒 耒<br>UCS2003 GKX-0964.17 T5-5D4F  | 26527<br>耒 127.13 | 耒 耒 耒<br>UCS2003 G4K                  |
| 26500<br>耒 127.8 | 耒 耒 耒<br>UCS2003 TF-4465              | 26514<br>耒 127.11 | 耒 耒 耒<br>UCS2003 GKX-0964.21 T4-577C  | 26528<br>耒 127.13 | 耒 耒 耒<br>UCS2003 GHZ-42776.18 T7-4873 |
| 26501<br>耒 127.8 | 耒 耒 耒<br>UCS2003 GHZ-42774.02 T6-605B | 26515<br>耒 127.11 | 耒 耒 耒<br>UCS2003 GKX-0964.24 T7-3A5A  | 26529<br>耒 127.15 | 耒 耒 耒<br>UCS2003 GKX-0964.37 T4-667E  |
| 26502<br>耒 127.9 | 耒 耒 耒<br>UCS2003 GKX-0964.02 T5-4F6F  | 26516<br>耒 127.11 | 耒 耒 耒<br>UCS2003 GHZ-42775.15         | 2652A<br>耒 127.15 | 耒 耒 耒<br>UCS2003 GKX-0965.01 T7-544C  |
| 26503<br>耒 127.9 | 耒 耒 耒<br>UCS2003 GKX-0964.03 T5-4F70  | 26517<br>耒 127.11 | 耒 耒 耒<br>UCS2003 GHZ-42776.05 T7-3A57 | 2652B<br>耒 127.18 | 耒 耒 耒<br>UCS2003 GKX-0965.02 T4-6A6C  |
| 26504<br>耒 127.9 | 耒 耒 耒<br>UCS2003 GKX-0964.04 T5-4F71  | 26518<br>耒 127.11 | 耒 耒 耒<br>UCS2003 GHZ-42776.07 T7-3A58 | 2652C<br>耒 127.18 | 耒 耒 耒<br>UCS2003 GKX-0965.03 T5-777C  |
| 26505<br>耒 127.9 | 耒 耒 耒<br>UCS2003 GKX-0964.05 T5-4F6D  | 26519<br>耒 127.11 | 耒 耒 耒<br>UCS2003 V2-8132              | 2652D<br>耒 127.19 | 耒 耒 耒<br>UCS2003 GKX-0965.04 T5-793B  |
| 26506<br>耒 127.9 | 耒 耒 耒<br>UCS2003 GKX-0964.07 T5-4F6E  | 2651A<br>耒 127.11 | 耒 耒 耒<br>UCS2003 TF-5729              | 2652E<br>耒 128.1  | 耒 耒 耒<br>UCS2003 GKX-0965.07          |

|                  |         |              |          |                  |         |              |                  |                  |              |
|------------------|---------|--------------|----------|------------------|---------|--------------|------------------|------------------|--------------|
| 2652F<br>耳 128.2 | 聳       | 聳            | 聳        | 26543<br>耳 128.4 | 聃       | 聃            | 26556<br>耳 128.5 | 聒                | 聒            |
|                  | UCS2003 | GKX-0965.08  | T5-2755  |                  | UCS2003 | TF-3224      |                  | UCS2003          | T6-434F      |
| 26530<br>耳 128.2 | 聳       | 聳            | 聳        | 26544<br>耳 128.4 | 聃       | 聃            | 26557<br>耳 128.5 | 聒                | 聒            |
|                  | UCS2003 | GKX-0965.09  | T5-2754  |                  | UCS2003 | TF-3226      |                  | UCS2003          | GHZ-42787.01 |
| 26531<br>耳 128.2 | 聳       | 聳            | 聳        | 26545<br>耳 128.4 | 聃       | 聃            |                  | 聒                | 聒            |
|                  | UCS2003 | GKX-0965.10  | T6-2D5E  |                  | UCS2003 | TF-3227      | VU-26545         |                  |              |
| 26532<br>耳 128.2 | 聃       | 聃            |          | 26546<br>耳 128.4 | 聃       | 聃            | 26558<br>耳 128.5 | 聒                | 聒            |
|                  | UCS2003 | TF-284E      |          |                  | UCS2003 | GHZ-42784.15 |                  | UCS2003          | GHZ-42787.04 |
| 26533<br>耳 128.2 | 聃       | 聃            | 聃        | 26547<br>耳 128.4 | 聃       | 聃            | 26559<br>耳 128.5 | 聒                | 聒            |
|                  | UCS2003 | TF-284F      | VU-26533 |                  | UCS2003 | GHZ-42784.18 | T6-3A7B          |                  | UCS2003      |
| 26534<br>耳 128.2 | 聃       | 聃            |          | 26548<br>耳 128.4 | 聃       | 聃            | 2655A<br>耳 128.5 | 聒                | 聒            |
|                  | UCS2003 | GHZ-42783.05 |          |                  | UCS2003 | GHZ-42785.01 | TF-3222          |                  | UCS2003      |
| 26535<br>耳 128.2 | 聃       | 聃            | 聃        |                  |         |              | 2655B<br>耳 128.5 | 聒                | 聒            |
|                  | UCS2003 | GHZ-42783.06 | T6-2D5D  | 26549<br>耳 128.4 | 聃       | 聃            |                  | UCS2003          | TF-3763      |
| 26536<br>耳 128.2 | 聃       | 聃            |          |                  | UCS2003 | GHZ-42785.02 | 2655C<br>耳 128.5 | 聒                | 聒            |
|                  | UCS2003 | GHZ-42784.04 |          | 2654A<br>耳 128.4 | 聃       | 聃            |                  | UCS2003          | TF-3764      |
| 26537<br>耳 128.3 | 聃       | 聃            | 聃        |                  | UCS2003 | GHZ-42785.05 | T6-3A7D          | 2655D<br>耳 128.5 | 聒            |
|                  | UCS2003 | GKX-0965.13  | T5-2B2F  | 2654B<br>耳 128.4 | 聃       | 聃            |                  | UCS2003          | TF-3765      |
| 26538<br>耳 128.3 | 聃       | 聃            | 聃        |                  | UCS2003 | GHZ-42785.06 | T6-3A7C          | 2655E<br>耳 128.5 | 聒            |
|                  | UCS2003 | GKX-0965.14  | T5-2B2D  | 2654C<br>耳 128.4 | 聃       | 聃            |                  | UCS2003          | TF-3766      |
| 26539<br>耳 128.3 | 聃       | 聃            | 聃        |                  | UCS2003 | GHZ-42785.11 | T6-3B23          | 2655F<br>耳 128.5 | 聒            |
|                  | UCS2003 | GKX-0965.16  | T5-2B2E  | 2654D<br>耳 128.4 | 聃       | 聃            |                  | UCS2003          | V0-413F      |
| 2653A<br>耳 128.3 | 聃       | 聃            |          |                  | UCS2003 | GHZ-42786.02 | T6-3A79          | 26560<br>耳 128.6 | 聒            |
|                  | UCS2003 | GHZ-42784.07 |          | 2654E<br>耳 128.4 | 聃       | 聃            |                  | UCS2003          | GKX-0967.06  |
| 2653B<br>耳 128.3 | 聃       | 聃            | 聃        |                  | UCS2003 | TF-3225      | K4-00AC          | 26561<br>耳 128.6 | 聒            |
|                  | UCS2003 | GHZ-80032.15 | VU-2653B | 2654F<br>耳 128.4 | 聃       | 聃            |                  | UCS2003          | GKX-0967.14  |
| 2653C<br>耳 128.4 | 聃       | 聃            | 聃        |                  | UCS2003 | GHZ-42785.04 | T5-2F65          | 26562<br>耳 128.6 | 聒            |
|                  | UCS2003 | GKX-0966.02  | T4-2F3C  | 26550<br>耳 128.5 | 聃       | 聃            |                  | UCS2003          | GKX-0967.15  |
| 2653D<br>耳 128.4 | 聃       | 聃            | 聃        |                  | UCS2003 | GKX-0966.18  | T6-434B          | 26563<br>耳 128.7 | 聒            |
|                  | UCS2003 | GKX-0966.07  | T6-3A7E  | 26551<br>耳 128.5 | 聃       | 聃            |                  | UCS2003          | GHC          |
| 2653E<br>耳 128.4 | 聃       | 聃            | 聃        |                  | UCS2003 | GKX-0966.21  | T4-3443          | 26564<br>耳 128.6 | 聒            |
|                  | UCS2003 | GKX-0966.09  | T4-2F3B  | 26552<br>耳 128.5 | 聃       | 聃            |                  | UCS2003          | GHC          |
| 2653F<br>耳 128.4 | 聃       | 聃            | 聃        |                  | UCS2003 | GKX-0966.26  | T4-3442          | 26565<br>耳 128.6 | 聒            |
|                  | UCS2003 | GKX-0966.10  | T6-3A7A  | 26553<br>耳 128.5 | 聃       | 聃            |                  | UCS2003          | T5-3B43      |
| 26540<br>耳 128.4 | 聃       | 聃            | 聃        |                  | UCS2003 | GKX-0967.02  | T4-3444          | 26566<br>耳 128.6 | 聒            |
|                  | UCS2003 | GKX-0966.16  | T5-2F64  | 26554<br>耳 128.5 | 聃       | 聃            |                  | UCS2003          | T6-4D35      |
| 26541<br>耳 128.4 | 聃       | 聃            | 聃        |                  | UCS2003 | GKX-0967.04  | T6-434D          | 26567<br>耳 128.6 | 聒            |
|                  | UCS2003 | GKX-0966.17  | T6-3B22  | 26555<br>耳 128.5 | 聃       | 聃            |                  | UCS2003          | TF-3E37      |
| 26542<br>耳 128.4 | 聃       | 聃            |          |                  | UCS2003 | GKX-0967.05  | T5-3469          | 26568<br>耳 128.6 | 聒            |
|                  | UCS2003 | TF-3221      |          |                  |         |              |                  | UCS2003          | TF-3E38      |

|                             |                   |              |                             |                   |              |                             |                   |              |
|-----------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|-----------------------------|-------------------|--------------|
| 26569<br>耳 128.6<br>UCS2003 | 晒<br>TF-3E39      | 晒            | 2657D<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.33  | 聃<br>T5-4173 | 2658F<br>耳 128.8<br>UCS2003 | 歎<br>GKX-0968.20  | 歎            |
| 2656A<br>耳 128.6<br>UCS2003 | 聃<br>TF-3E3A      | 聃            | 2657E<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.34  | 聃<br>T6-5668 | 26590<br>耳 128.8<br>UCS2003 | 脚<br>GKX-0968.22  | 脚<br>T5-4873 |
| 2656B<br>耳 128.6<br>UCS2003 | 聃<br>TF-3E3C      | 聃            | 2657F<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.35  | 聃<br>T6-5664 | 26591<br>耳 128.8<br>UCS2003 | 聃<br>TF-4B41      | 聃<br>V0-4140 |
| 2656C<br>耳 128.6<br>UCS2003 | 聃<br>TF-3E3D      | 聃            | 26580<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.36  | 聃<br>T6-566A | 26592<br>耳 128.8<br>UCS2003 | 聃<br>TF-4B42      |              |
| 2656D<br>耳 128.6<br>UCS2003 | 聃<br>TF-3E3E      | 聃            | 26581<br>耳 128.7<br>UCS2003 | 聃<br>GHC          |              | 26593<br>耳 128.8<br>UCS2003 | 聃<br>TF-4B43      |              |
| 2656E<br>耳 128.6<br>UCS2003 | 聃<br>TF-3E3F      | 聃            | 26582<br>耳 128.7<br>UCS2003 | 聃<br>T6-5663      |              | 26594<br>耳 128.8<br>UCS2003 | 聃<br>TF-4B44      |              |
| 2656F<br>耳 128.6<br>UCS2003 | 聃<br>TF-3E40      | 聃            | 26583<br>耳 128.7<br>UCS2003 | 聃<br>TF-4466      |              | 26595<br>耳 128.8<br>UCS2003 | 聃<br>TF-4B45      |              |
| 26570<br>耳 128.6<br>UCS2003 | 聃<br>GHZ-42788.14 | 聃            | 26584<br>耳 128.7<br>UCS2003 | 聃<br>TF-4467      |              | 26596<br>耳 128.8<br>UCS2003 | 聃<br>TF-4B46      |              |
| 26571<br>耳 128.6<br>UCS2003 | 聃<br>GHZ-42788.15 | 聃<br>T6-4D32 | 26585<br>耳 128.7<br>UCS2003 | 聃<br>GHZ-42788.16 | 聃<br>T6-5665 | 26597<br>耳 128.7<br>UCS2003 | 聃<br>TF-4B47      |              |
| 26572<br>耳 128.6<br>UCS2003 | 聃<br>TF-3E3B      | 聃<br>H-8B5E  | 26586<br>耳 128.7<br>UCS2003 | 聃<br>GHZ-42790.10 |              | 26598<br>耳 128.8<br>UCS2003 | 聃<br>TF-4B48      |              |
| 26573<br>耳 128.6<br>UCS2003 | 聃<br>V2-8133      |              | 26587<br>耳 128.7<br>UCS2003 | 聃<br>V2-8134      |              | 26599<br>耳 128.8<br>UCS2003 | 聃<br>TF-4B4A      |              |
| 26574<br>耳 128.6<br>UCS2003 | 聃<br>GHZ-42788.09 |              | 26588<br>耳 128.8<br>UCS2003 | 聃<br>GKX-0967.39  | 聃<br>T5-4870 | 2659A<br>耳 128.8<br>UCS2003 | 聃<br>TF-4B4B      |              |
| 26575<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.17  | 聃<br>T6-5662 | 26589<br>耳 128.8<br>UCS2003 | 聃<br>VU-26588     |              | 2659B<br>耳 128.8<br>UCS2003 | 聃<br>TF-4B4C      |              |
| 26576<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.20  | 聃<br>T6-5666 | 2658A<br>耳 128.8<br>UCS2003 | 聃<br>GKX-0967.40  | 聃<br>T5-4871 | 2659C<br>耳 128.8<br>UCS2003 | 聃<br>GHZ-42790.12 | 聃<br>T6-605F |
| 26577<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.21  | 聃<br>T5-4171 | 2658B<br>耳 128.8<br>UCS2003 | 聃<br>GKX-0968.02  | 聃<br>T5-486E | 2659D<br>耳 128.8<br>UCS2003 | 聃<br>GHZ-42790.14 |              |
| 26578<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.25  | 聃<br>T5-4172 | 2658B<br>耳 128.8<br>UCS2003 | 聃<br>GKX-0968.04  | 聃<br>T4-4C50 | 2659E<br>耳 128.8<br>UCS2003 | 聃<br>GHZ-42791.14 |              |
| 26579<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.26  | 聃<br>T6-5661 | 2658C<br>耳 128.8<br>UCS2003 | 聃<br>VU-2658B     |              | 2659F<br>耳 128.8<br>UCS2003 | 聃<br>GHZ-42791.15 |              |
| 2657A<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.28  | 聃<br>T6-566B | 2658D<br>耳 128.8<br>UCS2003 | 聃<br>GKX-0968.08  | 聃<br>T6-605E | 265A0<br>耳 128.8<br>UCS2003 | 聃<br>GHZ-42791.16 | 聃<br>H-955E  |
| 2657B<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.31  | 聃<br>T6-5669 | 2658E<br>耳 128.8<br>UCS2003 | 聃<br>GKX-0968.10  | 聃<br>T5-4872 | 265A1<br>耳 128.8<br>UCS2003 | 聃<br>V2-8135      |              |
| 2657C<br>耳 128.7<br>UCS2003 | 聃<br>GKX-0967.32  | 聃<br>T6-5667 |                             | 聃<br>GKX-0968.17  | 聃<br>T5-486F | 265A2<br>耳 128.9<br>UCS2003 | 聃<br>GKX-0968.23  | 聃<br>T5-4F72 |

|                  |         |             |          |                   |         |              |                   |         |              |          |
|------------------|---------|-------------|----------|-------------------|---------|--------------|-------------------|---------|--------------|----------|
| 265A3<br>耳 128.9 | 聒       | 聒           | 聒        | 265B7<br>耳 128.9  | 聒       | 聒            | 265CA<br>耳 128.10 | 聒       | 聒            | 聒        |
|                  | UCS2003 | GKX-0968.25 | T7-272C  |                   | UCS2003 | GHZ-42792.09 |                   | UCS2003 | GHZ-42793.08 | T7-3160  |
| 265A4<br>耳 128.9 | 聒       | 聒           | 聒        | 265B8<br>耳 128.9  | 聒       | 聒            | 265CB<br>耳 128.10 | 聒       | 聒            |          |
|                  | UCS2003 | GKX-0968.26 | T5-4F75  |                   | UCS2003 | GHZ-42792.16 |                   | UCS2003 | GHZ-42793.19 |          |
| 265A5<br>耳 128.9 | 聒       | 聒           | 聒        | 265B9<br>耳 128.9  | 聒       | 聒            | 265CC<br>耳 128.10 | 聒       | 聒            | 聒        |
|                  | UCS2003 | GKX-0968.28 | T7-272F  |                   | UCS2003 | GHZ-42792.18 | T7-272D           | UCS2003 | K4-00AF      | VU-265CC |
| 265A6<br>耳 128.9 | 聒       | 聒           | 聒        | 265BA<br>耳 128.9  | 聒       | 聒            | 265CD<br>耳 128.10 | 聒       | 聒            | 聒        |
|                  | UCS2003 | GKX-0968.29 | T5-4F74  |                   | UCS2003 | GHZ-42792.21 |                   | UCS2003 | GHZ-42793.17 | T5-572A  |
| 265A7<br>耳 128.9 | 聒       | 聒           | 聒        | 265BB<br>耳 128.9  | 聒       | 聒            | 265CE<br>耳 128.10 | 聒       | 聒            |          |
|                  | UCS2003 | GKX-0968.31 | T5-4F73  |                   | UCS2003 | V0-4141      |                   | UCS2003 | GHZ-42793.15 |          |
| 265A8<br>耳 128.9 | 聒       | 聒           | 聒        | 265BC<br>耳 128.10 | 聒       | 聒            | 265CF<br>耳 128.10 | 聒       | 聒            |          |
|                  | UCS2003 | GKX-0968.34 | T4-4C51  |                   | UCS2003 | GKX-0968.40  | T5-572C           | UCS2003 | V0-4142      |          |
| 265A9<br>耳 128.9 | 聒       | 聒           | 聒        | 265BD<br>耳 128.10 | 聒       | 聒            | 265D0<br>耳 128.11 | 聒       | 聒            | 聒        |
|                  | UCS2003 | GKX-0968.35 | T5-4F77  |                   | UCS2003 | GKX-0968.41  | T5-572F           | UCS2003 | GKX-0969.07  | T5-5D50  |
| 265AA<br>耳 128.9 | 聒       | 聒           | 聒        | 265BE<br>耳 128.10 | 聒       | 聒            | 265D1<br>耳 128.11 | 聒       | 聒            | 聒        |
|                  | UCS2003 | GKX-0968.36 | T7-272B  |                   | UCS2003 | GKX-0968.46  | T5-572B           | UCS2003 | GKX-0969.08  | T5-5D51  |
| 265AB<br>耳 128.9 | 聒       | 聒           | 聒        | 265BF<br>耳 128.10 | 聒       | 聒            | 265D2<br>耳 128.11 | 聒       | 聒            | 聒        |
|                  | UCS2003 | GKX-0968.38 | T7-2730  |                   | UCS2003 | GKX-0968.47  | T5-572D           | UCS2003 | GKX-0969.10  | T5-5D52  |
| 265AC<br>耳 128.9 | 聒       | 聒           | 聒        |                   |         |              | 265D3<br>耳 128.11 | 聒       | 聒            | 聒        |
|                  | UCS2003 | GKX-0968.39 | T5-4F76  |                   |         |              |                   | UCS2003 | GKX-0969.12  | T7-3A5B  |
| 265AD<br>耳 128.9 | 聒       | 聒           |          | 265C0<br>耳 128.10 | 聒       | 聒            | 265D4<br>耳 128.11 | 聒       | 聒            | 聒        |
|                  | UCS2003 | H-955C      |          |                   | UCS2003 | GKX-0968.48  | T5-572E           | UCS2003 | GKX-0969.14  | T4-5825  |
| 265AE<br>耳 128.9 | 聒       | 聒           |          | 265C1<br>耳 128.10 | 聒       | 聒            | 265D5<br>耳 128.11 | 聒       | 聒            | 聒        |
|                  | UCS2003 | K4-00AE     |          |                   | UCS2003 | GKX-0969.01  | T7-3161           | UCS2003 | GKX-0969.15  | T4-5826  |
| 265AF<br>耳 128.9 | 聒       | 聒           |          | 265C2<br>耳 128.10 | 聒       | 聒            | 265D6<br>耳 128.11 | 聒       | 聒            | 聒        |
|                  | UCS2003 | TF-5148     |          |                   | UCS2003 | GKX-0969.02  | T7-315F           | UCS2003 | GKX-0969.17  | T5-5D54  |
| 265B0<br>耳 128.9 | 聒       | 聒           |          | 265C3<br>耳 128.10 | 聒       | 聒            | 265D7<br>耳 128.11 | 聒       | 聒            | 聒        |
|                  | UCS2003 | TF-5149     |          |                   | UCS2003 | GKX-0969.04  | T7-315E           | UCS2003 | GKX-0969.22  | T5-5D53  |
| 265B1<br>耳 128.9 | 聒       | 聒           | 聒        | 265C4<br>耳 128.10 | 聒       | 聒            | 265D8<br>耳 128.11 | 聒       | 聒            |          |
|                  | UCS2003 | TF-514A     | VU-265B1 |                   | UCS2003 | TF-572A      |                   | UCS2003 | TF-5C2C      |          |
| 265B2<br>耳 128.9 | 聒       | 聒           |          | 265C5<br>耳 128.10 | 聒       | 聒            | 265D9<br>耳 128.11 | 聒       | 聒            | 聒        |
|                  | UCS2003 | TF-514B     |          |                   | UCS2003 | TF-572B      |                   | UCS2003 | GHZ-42794.03 | T7-3A5D  |
| 265B3<br>耳 128.9 | 聒       | 聒           |          | 265C6<br>耳 128.10 | 聒       | 聒            | 265DA<br>耳 128.11 | 聒       | 聒            | 聒        |
|                  | UCS2003 | TF-514C     |          |                   | UCS2003 | TF-572C      |                   | UCS2003 | GHZ-42794.07 | T7-3A5C  |
| 265B4<br>耳 128.9 | 聒       | 聒           |          | 265C7<br>耳 128.9  | 聒       | 聒            | 265DB<br>耳 128.11 | 聒       | 聒            |          |
|                  | UCS2003 | TF-514D     |          |                   | UCS2003 | TF-572D      |                   | UCS2003 | GHZ-42794.08 |          |
| 265B5<br>耳 128.9 | 聒       | 聒           |          | 265C8<br>耳 128.10 | 聒       | 聒            | 265DC<br>耳 128.11 | 聒       | 聒            |          |
|                  | UCS2003 | TF-514E     |          |                   | UCS2003 | TF-572E      |                   | UCS2003 | GHZ-42795.02 |          |
| 265B6<br>耳 128.9 | 聒       | 聒           |          | 265C9<br>耳 128.10 | 聒       | 聒            | 265DD<br>耳 128.11 | 聒       | 聒            |          |
|                  | UCS2003 | TF-514F     |          |                   | UCS2003 | TF-572F      |                   | UCS2003 | V0-4143      |          |

|                   |          |              |         |                   |         |              |         |                   |          |              |         |
|-------------------|----------|--------------|---------|-------------------|---------|--------------|---------|-------------------|----------|--------------|---------|
| 265DE<br>耳 128.11 | 聽        | 聽            |         | 265F1<br>耳 128.12 | 聽       | 聽            |         | 26605<br>耳 128.15 | 聽        | 聽            | 聽       |
|                   | UCS2003  | V3-3670      |         |                   | UCS2003 | TF-5C2B      |         |                   | UCS2003  | GKX-0970.22  | T5-7076 |
| 265DF<br>耳 128.12 | 聽        | 聽            | 聽       | 265F2<br>耳 128.12 | 聽       | 聽            |         | 26606<br>耳 128.15 | 聽        | 聽            |         |
|                   | UCS2003  | GKX-0969.23  | T3-5863 |                   | UCS2003 | TF-6347      |         |                   | UCS2003  | TF-6830      |         |
| 265E0<br>耳 128.12 | 聽        | 聽            | 聽       | 265F3<br>耳 128.13 | 聽       | 聽            | 聽       | 26607<br>耳 128.15 | 聽        | 聽            |         |
|                   | UCS2003  | GKX-0969.25  | T7-4177 |                   | UCS2003 | GKX-0970.10  | T7-4876 |                   | UCS2003  | TF-6831      |         |
|                   | VU-265E0 |              |         | 265F4<br>耳 128.13 | 聽       | 聽            | 聽       | 26608<br>耳 128.15 | 聽        | 聽            | 聽       |
| 265E1<br>耳 128.12 | 聽        | 聽            | 聽       |                   | UCS2003 | GKX-0970.11  | T5-6922 |                   | UCS2003  | GHZ-42799.11 | T7-544D |
|                   | UCS2003  | GKX-0969.26  | T5-6366 | 265F5<br>耳 128.13 | 聽       | 聽            | 聽       | 26609<br>耳 128.15 | 聽        | 聽            | 聽       |
| 265E2<br>耳 128.12 | 聽        | 聽            | 聽       |                   | UCS2003 | GKX-0970.12  | T5-6923 |                   | UCS2003  | GHZ-42799.12 | T7-544E |
|                   | UCS2003  | GKX-0969.27  | T5-6363 | 265F6<br>耳 128.13 | 聽       | 聽            | 聽       | 2660A<br>耳 128.16 | 聽        | 聽            | 聽       |
| 265E3<br>耳 128.12 | 聽        | 聽            | 聽       |                   | UCS2003 | GKX-0970.14  | T7-4878 |                   | UCS2003  | GKX-0970.23  | T5-737E |
|                   | UCS2003  | GKX-0970.01  | T4-5C72 | 265F7<br>耳 128.13 | 聽       | 聽            | 聽       | 2660B<br>耳 128.16 | 聽        | 聽            |         |
| 265E4<br>耳 128.12 | 聽        | 聽            | 聽       |                   | UCS2003 | GKX-0970.15  | T7-4877 |                   | UCS2003  | T7-5864      |         |
|                   | UCS2003  | GKX-0970.02  | T7-4179 | 265F8<br>耳 128.13 | 聽       | 聽            |         | 2660C<br>耳 128.16 | 聽        | 聽            |         |
| 265E5<br>耳 128.12 | 聽        | 聽            | 聽       |                   | UCS2003 | TF-6348      |         |                   | UCS2003  | GHZ-42800.03 |         |
|                   | UCS2003  | GKX-0970.03  | T5-5D55 | 265F9<br>耳 128.13 | 聽       | 聽            |         | 2660D<br>耳 128.17 | 聽        | 聽            | 聽       |
| 265E6<br>耳 128.12 | 聽        | 聽            | 聽       |                   | UCS2003 | TF-6349      |         |                   | UCS2003  | GKX-0970.28  | T4-6A6D |
|                   | UCS2003  | GKX-0970.05  | T7-4178 | 265FA<br>耳 128.13 | 聽       | 聽            |         | 2660E<br>耳 128.17 | 聽        | 聽            |         |
| 265E7<br>耳 128.12 | 聽        | 聽            | 聽       |                   | UCS2003 | GHZ-42798.04 |         |                   | UCS2003  | TF-6A6C      |         |
|                   | UCS2003  | GKX-0970.06  | T5-6364 | 265FB<br>耳 128.13 | 聽       | 聽            |         | 2660F<br>耳 128.18 | 聽        | 聽            |         |
| 265E8<br>耳 128.12 | 聽        | 聽            | 聽       |                   | UCS2003 | GHZ-42798.06 |         |                   | UCS2003  | TF-6B5F      |         |
|                   | UCS2003  | GKX-0970.07  | T5-6365 | 265FC<br>耳 128.13 | 聽       | 聽            |         | 26610<br>耳 128.19 | 聽        | 聽            |         |
| 265E9<br>耳 128.12 | 聽        | 聽            | 聽       |                   | UCS2003 | GHZ-42798.10 |         |                   | UCS2003  | TF-6C36      |         |
|                   | UCS2003  | GKX-0970.09  | T7-4175 | 265FD<br>耳 128.13 | 聽       | 聽            |         | 26611<br>耳 128.20 | 聽        | 聽            |         |
| 265EA<br>耳 128.12 | 聽        | 聽            |         |                   | UCS2003 | V2-8137      |         |                   | UCS2003  | TF-6C50      |         |
|                   | UCS2003  | TF-6038      |         | 265FE<br>耳 128.14 | 聽       | 聽            | 聽       | 26612<br>聿 129.-1 | 聿        | 聿            | 聿       |
| 265EB<br>耳 128.12 | 聽        | 聽            |         |                   | UCS2003 | GKX-0970.18  | T7-4F39 |                   | UCS2003  | GKX-0971.02  | T5-217A |
|                   | UCS2003  | TF-6039      |         | 265FF<br>耳 128.14 | 聽       | 聽            |         |                   | VU-26612 | H-8BE1       |         |
| 265EC<br>耳 128.12 | 聽        | 聽            |         |                   | UCS2003 | GKX-0970.19  |         | 26613<br>聿 129.2  | 聿        | 聿            | 聿       |
|                   | UCS2003  | TF-603A      |         | 26600<br>耳 128.14 | 聽       | 聽            |         |                   | UCS2003  | GKX-0971.03  | T6-2D5F |
| 265ED<br>耳 128.12 | 聿        | 聿            |         | 26601<br>耳 128.14 | 聽       | 聽            |         | 26614<br>聿 129.3  | 聿        | 聿            | 聿       |
|                   | UCS2003  | GHZ-42796.05 |         |                   | UCS2003 | TF-6574      |         |                   | UCS2003  | GKX-0971.05  | T5-2B30 |
| 265EE<br>耳 128.12 | 聿        | 聿            |         | 26602<br>耳 128.14 | 聽       | 聽            |         | 26615<br>聿 129.5  | 聿        | 聿            | 聿       |
|                   | UCS2003  | GHZ-42797.04 |         |                   | UCS2003 | TF-6575      |         |                   | UCS2003  | GKX-0971.08  | T6-4350 |
| 265EF<br>耳 128.12 | 聿        | 聿            | 聿       | 26603<br>耳 128.14 | 聿       | 聿            | 聿       |                   | VU-26615 |              |         |
|                   | UCS2003  | GHZ-42797.12 | T7-4176 |                   | UCS2003 | GHZ-42799.04 | T7-4F38 | 26616<br>聿 129.5  | 聿        | 聿            |         |
| 265F0<br>耳 128.12 | 聿        | 聿            |         | 26604<br>耳 128.14 | 聿       | 聿            | 聿       |                   | UCS2003  | GHZ-53166.08 |         |
|                   | UCS2003  | GHZ-42798.02 |         |                   | UCS2003 | GHZ-42799.07 | T7-4F37 |                   |          |              |         |

|   |       |   |   |       |   |       |
|---|-------|---|---|-------|---|-------|
| 26617<br>𠂔 129.5<br>UCS2003<br>GHZ-53166.10 | 𠂔 𠂔 𠂔 |   | 2662B<br>肉 130.2<br>UCS2003<br>GHZ-53166.10 | 𠂔 𠂔 𠂔 | 2663D<br>肉 130.3<br>UCS2003<br>GHZ-52931.07 | 𠂔 𠂔 𠂔 |
| 26618<br>𠂔 129.6<br>UCS2003<br>GKX-0971.09  | 𠂔 𠂔 𠂔 | 𠂔 | 2662C<br>肉 130.2<br>UCS2003<br>GKX-0973.13  | 𠂔 𠂔 𠂔 | 2663E<br>肉 130.3<br>UCS2003<br>GHZ-52931.05 | 𠂔 𠂔 𠂔 |
| 26619<br>𠂔 129.6<br>UCS2003<br>GHZ-53166.11 | 𠂔 𠂔 𠂔 |   | 2662D<br>肉 130.2<br>UCS2003<br>GKX-0973.14  | 𠂔 𠂔 𠂔 | 2663F<br>肉 130.4<br>UCS2003<br>GKX-0974.21  | 𠂔 𠂔 𠂔 |
| 2661A<br>𠂔 129.6<br>UCS2003<br>GHZ-53167.02 | 𠂔 𠂔 𠂔 |   | 2662E<br>肉 130.2<br>UCS2003<br>TF-226C      | 𠂔 𠂔 𠂔 | 26640<br>肉 130.4<br>UCS2003<br>GKX-0975.02  | 𠂔 𠂔 𠂔 |
| 2661B<br>𠂔 129.7<br>UCS2003<br>T6-486A      | 𠂔 𠂔 𠂔 |   | 2662F<br>肉 130.2<br>UCS2003<br>TF-226D      | 𠂔 𠂔 𠂔 | 26641<br>肉 130.4<br>UCS2003<br>GKX-0975.06  | 𠂔 𠂔 𠂔 |
| 2661C<br>𠂔 129.7<br>UCS2003<br>GHZ-53168.02 | 𠂔 𠂔 𠂔 |   | 26630<br>肉 130.2<br>UCS2003<br>GHZ-32043.01 | 𠂔 𠂔 𠂔 | 26642<br>肉 130.4<br>UCS2003<br>GKX-0975.08  | 𠂔 𠂔 𠂔 |
| 2661D<br>𠂔 129.8<br>UCS2003<br>GHZ-53168.03 | 𠂔 𠂔 𠂔 | 𠂔 | 26631<br>肉 130.2<br>UCS2003<br>V0-4146      | 𠂔 𠂔 𠂔 | 26643<br>肉 130.4<br>UCS2003<br>GKX-0975.17  | 𠂔 𠂔 𠂔 |
| 2661E<br>𠂔 129.8<br>UCS2003<br>GHZ-53169.01 | 𠂔 𠂔 𠂔 | 𠂔 | 26632<br>肉 130.2<br>UCS2003<br>GHZ-32043.03 | 𠂔 𠂔 𠂔 | 26644<br>肉 130.4<br>UCS2003<br>GKX-0975.18  | 𠂔 𠂔 𠂔 |
| 2661F<br>𠂔 129.8<br>UCS2003<br>GHZ-80035.10 | 𠂔 𠂔 𠂔 | 𠂔 | 26633<br>肉 130.2<br>UCS2003<br>GHZ-32044.02 | 𠂔 𠂔 𠂔 | 26645<br>肉 130.4<br>UCS2003<br>GKX-0975.19  | 𠂔 𠂔 𠂔 |
| 26620<br>𠂔 129.9<br>UCS2003<br>GKX-0972.04  | 𠂔 𠂔 𠂔 | 𠂔 | 26634<br>肉 130.3<br>UCS2003<br>GKX-0973.22  | 𠂔 𠂔 𠂔 | 26646<br>肉 130.4<br>UCS2003<br>GKX-0975.20  | 𠂔 𠂔 𠂔 |
| 26621<br>𠂔 129.9<br>UCS2003<br>GKX-0972.05  | 𠂔 𠂔 𠂔 |   | 26635<br>肉 130.3<br>UCS2003<br>GKX-0974.01  | 𠂔 𠂔 𠂔 | 26647<br>肉 130.4<br>UCS2003<br>GKX-0976.15  | 𠂔 𠂔 𠂔 |
| 26622<br>𠂔 129.9<br>UCS2003<br>TF-5150      | 𠂔 𠂔 𠂔 |   | 26636<br>肉 130.3<br>UCS2003<br>GKX-0974.03  | 𠂔 𠂔 𠂔 | 26648<br>肉 130.4<br>UCS2003<br>GKX-0977.01  | 𠂔 𠂔 𠂔 |
| 26623<br>𠂔 129.10<br>UCS2003<br>GKX-0972.06 | 𠂔 𠂔 𠂔 | 𠂔 | 26637<br>肉 130.3<br>UCS2003<br>GKX-0974.11  | 𠂔 𠂔 𠂔 | 26649<br>肉 130.4<br>UCS2003<br>GKX-0977.02  | 𠂔 𠂔 𠂔 |
| 26624<br>𠂔 129.11<br>UCS2003<br>GKX-0972.07 | 𠂔 𠂔 𠂔 |   | 26638<br>肉 130.3<br>UCS2003<br>GHZ-32045.05 | 𠂔 𠂔 𠂔 | 2664A<br>肉 130.4<br>UCS2003<br>GKX-0977.03  | 𠂔 𠂔 𠂔 |
| 26625<br>𠂔 129.11<br>UCS2003<br>G4K         | 𠂔 𠂔 𠂔 |   | 26639<br>肉 130.3<br>UCS2003<br>GHZ-32045.08 | 𠂔 𠂔 𠂔 | 2664B<br>肉 130.4<br>UCS2003<br>GKX-0977.04  | 𠂔 𠂔 𠂔 |
| 26626<br>𠂔 129.11<br>UCS2003<br>H-8ED9      | 𠂔 𠂔 𠂔 |   | 2663A<br>肉 130.3<br>UCS2003<br>GHZ-32046.05 | 𠂔 𠂔 𠂔 | 2664C<br>肉 130.4<br>UCS2003<br>G4K          | 𠂔 𠂔 𠂔 |
| 26627<br>𠂔 129.13<br>UCS2003<br>V0-486C     | 𠂔 𠂔 𠂔 |   | 2663B<br>肉 130.3<br>UCS2003<br>GHZ-52931.06 | 𠂔 𠂔 𠂔 | 2664D<br>肉 130.4<br>UCS2003<br>GHZ-10039.07 | 𠂔 𠂔 𠂔 |
| 26628<br>𠂔 129.14<br>UCS2003<br>GKX-0972.08 | 𠂔 𠂔 𠂔 | 𠂔 | 2663C<br>肉 130.3<br>UCS2003<br>GHZ-32044.06 | 𠂔 𠂔 𠂔 | 2664E<br>肉 130.4<br>UCS2003<br>GHC          | 𠂔 𠂔 𠂔 |
| 26629<br>肉 130.2<br>UCS2003<br>GKX-0973.06  | 𠂔 𠂔 𠂔 | 𠂔 |   |       | 2664F<br>肉 130.4<br>UCS2003<br>V2-8138      | 𠂔 𠂔 𠂔 |
| 2662A<br>肉 130.2<br>UCS2003<br>GKX-0973.08  | 𠂔 𠂔 𠂔 | 𠂔 |   |       |   | 𠂔 𠂔 𠂔 |

26650 脍 脍 脍  
肉 130.4 UCS2003 T6-2D68

26651 胄 胄 胄  
肉 130.4 UCS2003 T6-2D6F

26652 胙 胙 胙  
肉 130.4 UCS2003 TF-2850

26653 胛 胛 胛  
肉 130.4 UCS2003 TF-2851

26654 胜 胜 胜  
肉 130.4 UCS2003 TF-2853

26655 胝 胝 胝  
肉 130.4 UCS2003 TF-2854

26656 脊 脊 脊  
肉 130.4 UCS2003 GHZ-32046.14 T6-2D6C

26657 胞 胞 胞  
肉 130.4 UCS2003 GHZ-32047.01 T4-2664

26658 胟 胟 胟  
肉 130.4 UCS2003 GHZ-32048.03 T6-2D65

26659 胠 胠 胠  
肉 130.4 UCS2003 GHZ-32049.01

2665A 胡 胡 胡  
肉 130.4 UCS2003 GHZ-32049.05

2665B 胢 胢 胢  
肉 130.4 UCS2003 GHZ-32049.11 T6-2D67

2665C 胣 胣 胣  
肉 130.4 UCS2003 GHZ-32049.14 T5-275C

脣 V2-813B

2665D 胥 胥 胥  
肉 130.4 UCS2003 GHZ-32049.16

2665E 胙 胙 胙  
肉 130.4 UCS2003 GHZ-32050.03

2665F 脊 脊 脊  
肉 130.4 UCS2003 GHZ-32052.02 T6-2D6A

26660 胞 胞 胞  
肉 130.4 UCS2003 GHZ-32053.03 T6-2D63

26661 齿 齿 齿  
肉 130.4 UCS2003 GHZ-52931.10 T6-3B27

26662 𪔓 𪔓 𪔓  
肉 130.4 UCS2003 GHZ-52931.13 T6-3B25

26663 肱 肱 肱  
肉 130.4 UCS2003 V0-4148

26664 肫 肫 肫  
肉 130.4 UCS2003 V2-813A

26665 肼 肼 肼  
肉 130.4 UCS2003 V3-3672

26666 肽 肽 肽  
肉 130.4 UCS2003 V0-414A

26667 𪔔 𪔔 𪔔  
肉 130.4 UCS2003 GHZ-52931.11 T4-2F3D

26668 胙 胙 胙  
肉 130.4 UCS2003 GHZ-32053.05 T5-2756

26669 胛 胛 胛  
肉 130.4 UCS2003 GHZ-52931.08 T6-3B26

2666A 肩 肩 肩  
肉 130.5 UCS2003 GKX-0977.08 T6-342D

2666B 胙 胙 胙  
肉 130.5 UCS2003 GKX-0977.11 T4-2B2D

胙 V2-787E

2666C 胙 胙 胙  
肉 130.5 UCS2003 GKX-0977.16 T5-2B34

2666D 胙 胙 胙  
肉 130.5 UCS2003 GKX-0977.19 T6-3428

2666E 胙 胙 胙  
肉 130.5 UCS2003 GKX-0977.23 T5-2B31

2666F 胙 胙 胙  
肉 130.5 UCS2003 GKX-0977.24 T5-2B38

26670 胙 胙 胙  
肉 130.5 UCS2003 GKX-0978.04 T6-3429

26671 胙 胙 胙  
肉 130.5 UCS2003 GKX-0978.08 T4-2B2E

26672 胙 胙 胙  
肉 130.5 UCS2003 GKX-0978.09 T6-4354

胙 VU-26672

26673 肱 肱 肱  
肉 130.5 UCS2003 GKX-0978.17 T6-3427

26674 肱 肱 肱  
肉 130.5 UCS2003 GKX-0979.01 T4-2B2B

肱 VU-26674

26675 胙 胙 胙  
肉 130.5 UCS2003 GKX-0979.02 T6-342B

26676 胙 胙 胙  
肉 130.5 UCS2003 GKX-0980.01 T4-2B30

肱 VU-26676

26677 胙 胙 胙  
肉 130.5 UCS2003 GKX-0980.02 T6-3425

26678 胙 胙 胙  
肉 130.5 UCS2003 GKX-0980.10 T5-2B36

胙 VU-26678

26679 胙 胙 胙  
肉 130.5 UCS2003 GKX-0980.11 T6-3426

2667A 胙 胙 胙  
肉 130.5 UCS2003 GKX-0980.12 T5-2B37

2667B 胙 胙 胙  
肉 130.5 UCS2003 GKX-0980.13 T5-2B32

2667C 胙 胙 胙  
肉 130.5 UCS2003 GKX-0980.14 T4-2F48

2667D 胙 胙 胙  
肉 130.5 UCS2003 GHZ-32049.14 T5-275C

2667E 胙 胙 胙  
肉 130.5 UCS2003 J4-7535

2667F 胙 胙 胙  
肉 130.5 UCS2003 T5-2B35

26680 胙 胙 胙  
肉 130.5 UCS2003 T6-337C

26681 胙 胙 胙  
肉 130.5 UCS2003 T6-3421

26682 胙 胙 胙  
肉 130.5 UCS2003 T6-3422

26683 胙 胙 胙  
肉 130.5 UCS2003 T6-3424

26684 胙 胙 胙  
肉 130.5 UCS2003 TF-2D2A

|   |       |  |       |  |       |
|---|-------|--|-------|--|-------|
| 26685<br>肉 130.5<br>UCS2003<br>TF-2D2F                  | 𠂇 𠂇   | 26698<br>肉 130.5<br>UCS2003<br>GHZ-52932.01<br>T6-4355 | 𠂈 𠂈 𠂈 | 266AC<br>肉 130.6<br>UCS2003<br>GKX-0982.15<br>T6-3B2B  | 𠂉 𠂉 𠂉 |
| 26686<br>肉 130.5<br>UCS2003<br>TF-3767                  | 𠂊 𠂊   | 26699<br>肉 130.5<br>UCS2003<br>GHZ-10186.02<br>T6-4356 | 𠂋 𠂋 𠂋 | 266AD<br>肉 130.6<br>UCS2003<br>GKX-0982.16<br>T4-2F40  | 𠂌 𠂌 𠂌 |
| 26687<br>肉 130.5<br>UCS2003<br>TF-3768                  | 𠂍 𠂍   | 2669A<br>肉 130.5<br>UCS2003<br>GHZ-32067.06<br>T6-3B30 | 𠂎 𠂎 𠂎 | 𠂏  | 𠂏     |
| 26688<br>肉 130.5<br>UCS2003<br>GHZ-32057.03<br>T6-337E  | 𠂐 𠂐 𠂐 | 2669B<br>肉 130.5<br>UCS2003<br>T6-4351                 | 𠂑 𠂑   | 266AE<br>肉 130.6<br>UCS2003<br>GKX-0982.17<br>T6-4D3B  | 𠂒 𠂒   |
| 26689<br>肉 130.5<br>UCS2003<br>GHZ-32057.05<br>T6-342F  | 𠂓 𠂓 𠂓 | 2669C<br>肉 130.5<br>UCS2003<br>TF-2D2D                 | 𠂔 𠂔   | 266AF<br>肉 130.6<br>UCS2003<br>H-9DB4                  | 𠂕 𠂕   |
| 2668A<br>肉 130.5<br>UCS2003<br>GHZ-32059.07             | 𠂖 𠂖   | 2669D<br>肉 130.6<br>UCS2003<br>GKX-0980.15<br>T5-2F67  | 𠂗 𠂗 𠂗 | 266B0<br>肉 130.6<br>UCS2003<br>J4-753A                 | 𠂘 𠂘   |
| 2668B<br>肉 130.5<br>UCS2003<br>GHZ-32060.06             | 𠂙 𠂙   | 2669E<br>肉 130.6<br>UCS2003<br>GKX-0980.20<br>T4-2F3E  | 𠂚 𠂚 𠂚 | 266B1<br>肉 130.6<br>UCS2003<br>H-925F                  | 𠂛 𠂛   |
| 2668C<br>肉 130.5<br>UCS2003<br>GHZ-32061.07<br>T6-342C  | 𠂜 𠂜 𠂜 | 2669F<br>肉 130.6<br>UCS2003<br>GKX-0981.01<br>T4-3445  | 𠂝 𠂝 𠂝 | 266B2<br>肉 130.6<br>UCS2003<br>T5-2F69                 | 𠂞 𠂞   |
| 2668D<br>肉 130.5<br>UCS2003<br>GHZ-32063.02<br>T6-342A  | 𠂟 𠂟 𠂟 | 266A0<br>肉 130.6<br>UCS2003<br>GKX-0981.02<br>T4-2F45  | 𠂠 𠂠 𠂠 | 266B3<br>肉 130.6<br>UCS2003<br>TF-2D29                 | 𠂡 𠂡   |
| 2668E<br>肉 130.5<br>UCS2003<br>GHZ-32063.04<br>T6-3430  | 𠂣 𠂣 𠂣 | 266A1<br>肉 130.6<br>UCS2003<br>GKX-0981.10<br>T6-3B32  | 𠂤 𠂤 𠂤 | 266B4<br>肉 130.6<br>UCS2003<br>TF-3228                 | 𠂥 𠂥   |
| 2668F<br>肉 130.5<br>UCS2003<br>GHZ-32063.05<br>VU-2668F | 𠂧 𠂧 𠂧 | 266A2<br>肉 130.6<br>UCS2003<br>GKX-0981.13<br>T5-2F6C  | 𠂨 𠂨 𠂨 | 266B5<br>肉 130.6<br>UCS2003<br>TF-3229<br>H-9C4C       | 𠂩 𠂩 𠂩 |
| 26690<br>肉 130.5<br>UCS2003<br>GHZ-32063.10<br>VU-26690 | 𠂫 𠂫 𠂫 | 266A3<br>肉 130.6<br>UCS2003<br>GKX-0981.14<br>T4-2F44  | 𠂬 𠂬 𠂬 | 266B6<br>肉 130.6<br>UCS2003<br>TF-322D                 | 𠂭 𠂭   |
| 26691<br>肉 130.5<br>UCS2003<br>GHZ-32064.01<br>T6-342E  | 𠂯 𠂯 𠂯 | 266A4<br>肉 130.6<br>UCS2003<br>GKX-0981.17<br>T6-3B2E  | 𠂰 𠂰 𠂰 | 266B7<br>肉 130.6<br>UCS2003<br>TF-3E4C                 | 𠂱 𠂱   |
| 26692<br>肉 130.5<br>UCS2003<br>GHZ-52931.14<br>T6-4353  | 𠂴 𠂴 𠂴 | 266A5<br>肉 130.6<br>UCS2003<br>GKX-0981.21<br>T5-2F6E  | 𠂵 𠂵 𠂵 | 266B8<br>肉 130.6<br>UCS2003<br>GHZ-32066.09<br>T5-2F68 | 𠂶 𠂶 𠂶 |
| 26693<br>肉 130.5<br>UCS2003<br>GHZ-52932.02<br>T6-4352  | 𠂷 𠂷 𠂷 | 266A6<br>肉 130.6<br>UCS2003<br>GKX-0981.22<br>T6-3B2A  | 𠂸 𠂸 𠂸 | 𠂹  | 𠂹     |
| 26694<br>肉 130.5<br>UCS2003<br>TF-2D2B<br>V0-414B       | 𠂺 𠂺 𠂺 | 266A7<br>肉 130.6<br>UCS2003<br>GKX-0982.07<br>T5-2F70  | 𠂻 𠂻 𠂻 | 266B9<br>肉 130.6<br>UCS2003<br>GHZ-32067.02<br>T5-2E24 | 𠂼 𠂼 𠂼 |
| 26695<br>肉 130.5<br>UCS2003<br>V3-3675                  | 𠂽 𠂽   | 266A8<br>肉 130.6<br>UCS2003<br>GKX-0982.10<br>T5-3B44  | 𠂾 𠂾 𠂾 | 266BA<br>肉 130.6<br>UCS2003<br>GHZ-32067.08<br>T6-3B2F | 𠂿 𠂿 𠂿 |
| 26696<br>肉 130.5<br>UCS2003<br>V0-414D                  | 𠂿 𠂿   | 266A9<br>肉 130.6<br>UCS2003<br>T5-2F6F                 | 𠃀 𠃀   | 266BB<br>肉 130.6<br>UCS2003<br>GHZ-32067.10<br>T6-3B2D | 𠃁 𠃁 𠃁 |
| 26697<br>肉 130.5<br>UCS2003<br>V0-4151                  | 𠃄 𠃄   | 266AA<br>肉 130.6<br>UCS2003<br>GKX-0982.13<br>T6-3B29  | 𠃅 𠃅 𠃅 | 266BC<br>肉 130.6<br>UCS2003<br>GHZ-32067.13            | 𠃆 𠃆   |
|   |       | 266AB<br>肉 130.6<br>UCS2003<br>GKX-0982.14<br>T5-2F66  | 𠃈 𠃈 𠃈 | 266BD<br>肉 130.6<br>UCS2003<br>GHZ-32067.17<br>T6-3B2C | 𠃉 𠃉 𠃉 |

|                  |                                       |  |                  |                                       |                  |                                       |  |
|------------------|---------------------------------------|--|------------------|---------------------------------------|------------------|---------------------------------------|--|
| 266BE<br>肉 130.6 | 育 育<br>UCS2003 GHZ-32071.02           |  | 266D2<br>肉 130.6 | 肟 肟 肟<br>UCS2003 GHZ-32066.12 T5-2F6A | 266E2<br>肉 130.7 | 脛 脛<br>UCS2003 GKX-0985.06            |  |
| 266BF<br>肉 130.6 | 肺 肺<br>UCS2003 GHZ-32071.07           |  | 266D3<br>肉 130.6 | 脍 脍 脍<br>UCS2003 GHZ-32078.14 T5-3474 | 266E3<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0985.07 T4-3449  |  |
| 266C0<br>肉 130.6 | 股 股<br>UCS2003 GHZ-32072.03           |  | 266D4<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0982.19 T6-435B  | 266E4<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0985.08 T5-3475  |  |
| 266C1<br>肉 130.6 | 腦 腦 腦<br>UCS2003 GHZ-32075.02 T6-3B33 |  | 266D5<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0982.24 T6-4359  | 266E5<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0985.09 T5-3476  |  |
| 266C2<br>肉 130.6 | 鬲 鬲 鬲<br>UCS2003 GHZ-52932.07 T6-4D3A |  | 266D6<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0983.04 T5-346B  | 266E6<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0985.10 T6-4360  |  |
| 266C3<br>肉 130.6 | 脍 脍 脍<br>UCS2003 GHZ-52932.10 T6-4D38 |  | 266D7<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0983.08 T4-344E  | 266E7<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0985.11 T6-435E  |  |
| 266C4<br>肉 130.6 | 脍 脍 脍<br>UCS2003 GHZ-52932.12 T6-4D39 |  |                  | 脍<br>VU-266D7                         | 266E8<br>肉 130.7 | 脍 脍<br>UCS2003 H-8EDB                 |  |
| 266C5<br>肉 130.6 | 脍 脍 脍<br>UCS2003 GHZ-52932.13 T6-4D37 |  | 266D8<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0983.09 T5-346C  | 266E9<br>肉 130.7 | 脍 脍<br>UCS2003 T4-344F                |  |
| 266C6<br>肉 130.6 | 脍 脍 脍<br>UCS2003 GHZ-52932.14         |  | 266D9<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0983.13 T4-2F42  | 266EA<br>肉 130.7 | 脍 脍<br>UCS2003 T5-3472                |  |
| 266C7<br>肉 130.6 | 脍 脍<br>UCS2003 GHZ-80033.13           |  | 266DA<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0983.20 T5-3471  | 266EB<br>肉 130.7 | 脍 脍<br>UCS2003 T6-4361                |  |
| 266C8<br>肉 130.6 | 脍 脍 脍<br>UCS2003 K4-00B3 VU-266C8     |  |                  | 脍<br>H-8AA1                           | 266EC<br>肉 130.7 | 脍 脍<br>UCS2003 T6-4362                |  |
| 266C9<br>肉 130.6 | 脍 脍<br>UCS2003 V0-4154                |  | 266DB<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0984.06 T4-3446  | 266ED<br>肉 130.7 | 脍 脍<br>UCS2003 TF-3769                |  |
| 266CA<br>肉 130.6 | 脍 脍<br>UCS2003 V3-3679                |  | 266DC<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0984.07 T4-3455  | 266EE<br>肉 130.7 | 脍 脍<br>UCS2003 TF-376B                |  |
| 266CB<br>肉 130.6 | 脍 脍<br>UCS2003 V0-4155                |  |                  | 脍<br>V2-813C                          | 266EF<br>肉 130.7 | 脍 脍<br>UCS2003 GHZ-32077.03           |  |
| 266CC<br>肉 130.6 | 脍 脍<br>UCS2003 V0-4156                |  | 266DD<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0984.10 T5-4174  | 266F0<br>肉 130.7 | 脍 脍<br>UCS2003 GHZ-32078.12           |  |
| 266CD<br>肉 130.6 | 脍 脍<br>UCS2003 V0-4157                |  | 266DE<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0984.11 T4-3454  | 266F1<br>肉 130.7 | 脍 脍<br>UCS2003 GHZ-32079.01           |  |
| 266CE<br>肉 130.6 | 脍 脍 脍<br>UCS2003 GHZ-32067.18 T6-3423 |  |                  | 脍<br>VU-266DE                         | 266F2<br>肉 130.7 | 脍 脍<br>UCS2003 GHZ-32079.11           |  |
| 266CF<br>肉 130.6 | 脍 脍 脍<br>UCS2003 GHZ-32066.14 T5-2F6B |  | 266DF<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0985.03 T6-4357  | 266F3<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GHZ-32079.15 T6-435C |  |
| 266D0<br>肉 130.6 | 脍 脍 脍<br>UCS2003 GHZ-32068.10 T5-2F71 |  | 266E0<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0985.04 T5-346E  | 266F4<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GHZ-32079.16 T6-435D |  |
| 266D1<br>肉 130.6 | 脍 脍<br>UCS2003 GHZ-32073.04           |  | 266E1<br>肉 130.7 | 脍 脍 脍<br>UCS2003 GKX-0985.05 T6-435F  | 266F5<br>肉 130.7 | 脍 脍<br>UCS2003 GHZ-32082.09           |  |

|                  |                                       |                  |                                      |                  |                                       |
|------------------|---------------------------------------|------------------|--------------------------------------|------------------|---------------------------------------|
| 266F6<br>肉 130.7 | 𩑔 𩑔 𩑔<br>UCS2003 GHZ-52932.15 T6-566F | 2670A<br>肉 130.8 | 脰 脰 脰<br>UCS2003 GKX-0985.28 T5-3B45 | 2671C<br>肉 130.8 | 醫 醫 醫<br>UCS2003 GKX-0987.23 T5-4875  |
| 266F7<br>肉 130.7 | 𩑕 𩑕 𩑕<br>UCS2003 GHZ-52932.17 T6-5670 | 2670B<br>肉 130.8 | 脠 脠 脠<br>UCS2003 GKX-0986.03 T6-4D4B | 2671D<br>肉 130.8 | 臍 臍 臍<br>UCS2003 J4-7546 VU-2671D     |
| 266F8<br>肉 130.7 | 脬 脬 脬<br>UCS2003 GHZ-80027.11         | 2670C<br>肉 130.8 | 脡 脡 脡<br>UCS2003 GKX-0986.04 T6-4D42 | 2671E<br>肉 130.8 | 臍 臍 臍<br>UCS2003 V2-814A              |
| 266F9<br>肉 130.7 | 𩑙 𩑙 𩑙<br>UCS2003 GHZ-80033.14 T6-5671 | 2670D<br>肉 130.8 | 脢 脢 脢<br>UCS2003 GKX-0986.06 T4-3A3C | 2671F<br>肉 130.8 | 臍 臍 臍<br>UCS2003 T6-4D3E              |
| 266FA<br>肉 130.7 | 脪 脪 脪<br>UCS2003 V0-4159              | 2670E<br>肉 130.8 | 脣 脣 脣<br>UCS2003 GKX-0986.09 T5-3B4A | 26720<br>肉 130.8 | 臍 臍 臍<br>UCS2003 T6-4D47              |
| 266FB<br>肉 130.7 | 脫 脫 脫<br>UCS2003 V2-813D              | 2670F<br>肉 130.8 | 脤 脤 脤<br>UCS2003 GKX-0986.11 T6-4D4F | 26721<br>肉 130.8 | 臍 臍 臍<br>UCS2003 T6-4D4A              |
| 266FC<br>肉 130.7 | 脠 脠 脠<br>UCS2003 V0-415A H-9C56       | 26710<br>肉 130.8 | 脥 脥 脥<br>UCS2003 GKX-0986.12 T6-4D3C | 26722<br>肉 130.8 | 臍 臍 臍<br>UCS2003 TF-3E41              |
| 266FD<br>肉 130.7 | 脡 脡 脡<br>UCS2003 V2-813E              | 26711<br>肉 130.8 | 脦 脦 脦<br>UCS2003 GKX-0986.13 T6-6065 | 26723<br>肉 130.8 | 臍 臍 臍<br>UCS2003 TF-3E44              |
| 266FE<br>肉 130.7 | 脢 脢 脢<br>UCS2003 V0-415B              | 26712<br>肉 130.8 | 脧 脧 脧<br>UCS2003 GKX-0986.19 T5-3B47 | 26724<br>肉 130.8 | 臍 臍 臍<br>UCS2003 TF-3E46              |
| 266FF<br>肉 130.7 | 脣 脣 脣<br>UCS2003 V2-813F              | 26713<br>肉 130.8 | 脨 脨 脨<br>UCS2003 GKX-0987.01 T6-4D50 | 26725<br>肉 130.8 | 臍 臍 臍<br>UCS2003 TF-3E47              |
| 26700<br>肉 130.7 | 脤 脤 脤<br>UCS2003 V0-415C              | 26714<br>肉 130.8 | 脩 脩 脩<br>UCS2003 GKX-0987.04 T6-5675 | 26726<br>肉 130.8 | 臍 臍 臍<br>UCS2003 TF-3E48              |
| 26701<br>肉 130.7 | 脥 脥 脥<br>UCS2003 GHZ-52932.18         | 26715<br>肉 130.8 | 脫 脫 脫<br>UCS2003 GKX-0987.12 T4-3A48 | 26727<br>肉 130.8 | 臍 臍 臍<br>UCS2003 TF-3E49              |
| 26702<br>肉 130.7 | 脦 脦 脦<br>UCS2003 GHZ-32079.13 T5-3473 | 26716<br>肉 130.8 | 脜 脜 脜<br>UCS2003 GKX-0987.13 T5-3B4C | 26728<br>肉 130.8 | 臍 臍 臍<br>UCS2003 TF-3E4A              |
| 26703<br>肉 130.7 | 脨 脨 脨<br>UCS2003 GHZ-32077.13 T5-346F |                  |                                      | 26729<br>肉 130.8 | 臍 臍 臍<br>UCS2003 TF-3E4B              |
| 26704<br>肉 130.7 | 脩 脩 脩<br>UCS2003 GHZ-32078.02 T5-3470 | 26717<br>肉 130.8 | 脝 脝 脝<br>UCS2003 GKX-0987.17 T6-4D55 | 2672A<br>肉 130.8 | 臍 臍 臍<br>UCS2003 GHZ-32084.03 T6-4D44 |
| 26705<br>肉 130.7 | 脡 脡 脡<br>UCS2003 GHZ-32066.03         | 26718<br>肉 130.8 | 脞 脞 脞<br>UCS2003 GKX-0987.18 T6-4D4E | 2672B<br>肉 130.8 | 臍 臍 臍<br>UCS2003 GHZ-32084.04         |
| 26706<br>肉 130.8 | 脣 脣 脣<br>UCS2003 GKX-0985.12 T6-4D43  |                  |                                      | 2672C<br>肉 130.8 | 臍 臍 臍<br>UCS2003 GHZ-32084.06 T6-4D49 |
| 26707<br>肉 130.8 | 脣 脣 脣<br>UCS2003 GKX-0985.13 T5-3B48  | 26719<br>肉 130.8 | 脟 脟 脟<br>UCS2003 GKX-0987.19 T6-4D4C | 2672D<br>肉 130.8 | 臍 臍 臍<br>UCS2003 GHZ-32086.07         |
| 26708<br>肉 130.8 | 脤 脤 脤<br>UCS2003 GKX-0985.19 T6-4D3D  | 2671A<br>肉 130.8 | 脠 脠 脠<br>UCS2003 GKX-0987.20 T6-4D53 | 2672E<br>肉 130.8 | 臍 臍 臍<br>UCS2003 GHZ-32086.12         |
| 26709<br>肉 130.8 | 脥 脥 脥<br>UCS2003 GKX-0985.24          | 2671B<br>肉 130.8 | 脡 脡 脡<br>UCS2003 GKX-0987.22 T5-3B46 | 2672F<br>肉 130.8 | 臍 臍 臍<br>UCS2003 GHZ-32086.15         |

26730 肉 130.8 腠 腠  
UCS2003 GHZ-32087.02

26731 肉 130.8 脞 脞  
UCS2003 GHZ-32089.10

26732 肉 130.8 脧 脧  
UCS2003 GHZ-32089.12

26733 月 74.8 肱 肱 肱  
UCS2003 GHZ-32089.15 TF-3B63

26734 肉 130.8 脩 脩  
UCS2003 GHZ-32089.16

26735 肉 130.8 脪 脪 脪  
UCS2003 GHZ-32090.03 T6-4D4D

26736 肉 130.8 脫 脫 脫  
UCS2003 GHZ-32090.08 T6-4D41

26737 肉 130.8 脬 脬  
UCS2003 GHZ-32091.03

26738 肉 130.8 脱 脱  
UCS2003 GHZ-32092.01

26739 肉 130.8 脲 脲 脲  
UCS2003 GHZ-32092.06 T6-4D52  
VU-26739

2673A 肉 130.8 脳 脳 脳  
UCS2003 GHZ-32092.11 T6-4D3F

2673B 肉 130.8 脴 脴 脴  
UCS2003 GHZ-32093.03 T6-4D40

2673C 肉 130.8 脵 脵  
UCS2003 GHZ-32093.09

2673D 肉 130.8 脶 脶 脶  
UCS2003 GHZ-52932.20 T6-6063

2673E 肉 130.8 脷 脷 脷  
UCS2003 GHZ-52933.01 T6-6067

2673F 肉 130.8 脸 脸 脸  
UCS2003 GHZ-52933.02 T6-6064

26740 肉 130.8 脹 脹  
UCS2003 GHZ-80027.12

26741 肉 130.8 脺 脺 脺  
UCS2003 TF-3E45 H-9754

26742 肉 130.8 脻 脻  
UCS2003 V0-415F

26743 肉 130.8 脼 脼  
UCS2003 V2-8141

26744 肉 130.8 脽 脽  
UCS2003 V3-367C

26745 肉 130.8 脿 脿  
UCS2003 V0-4160

26746 肉 130.8 脺 脺  
UCS2003 V2-8142

26747 肉 130.8 脻 脻  
UCS2003 V3-367D

26748 肉 130.8 脼 脼  
UCS2003 V2-8143

26749 肉 130.8 脽 脽  
UCS2003 V2-8144

2674A 肉 130.8 脿 脿  
UCS2003 V2-8145

2674B 肉 130.8 脺 脺  
UCS2003 V2-8146

2674C 肉 130.8 脻 脻  
UCS2003 V2-8147

2674D 肉 130.8 脼 脼  
UCS2003 V2-8148

2674E 肉 130.8 脽 脽  
UCS2003 V2-8149

2674F 肉 130.8 脿 脿 脿  
UCS2003 GHZ-32086.02 T5-3B49

26750 肉 130.8 脺 脺 脺  
UCS2003 GHZ-32086.11 T6-4D46

26751 肉 130.8 脻 脻 脻  
UCS2003 GHZ-32090.12 T5-346D

26752 肉 130.8 脼 脼 脼  
UCS2003 GHZ-32084.02 T5-3B4B

26753 肉 130.8 脽 脽 脽  
UCS2003 GHZ-32088.04 T5-3B4E

26754 肉 130.8 脿 脿 脿  
UCS2003 GHZ-32088.11 T5-3B4F  
VU-26754

26755 肉 130.8 脺 脺 脺  
UCS2003 GHZ-32093.06 T6-4D51

26756 肉 130.8 脻 脻 脻  
UCS2003 GHZ-32088.02 T5-3B51

26757 肉 130.8 脼 脼 脼  
UCS2003 GHZ-32082.06 T6-4D45

26758 肉 130.8 脽 脽 脽  
UCS2003 GHZ-52933.07 T6-6068

26759 肉 130.8 脿 脿  
UCS2003 T6-6066

2675A 肉 130.9 脺 脺 脺  
UCS2003 GKX-0987.24 T5-417D

2675B 肉 130.9 脻 脻 脻  
UCS2003 GKX-0987.25 T4-4021

2675C 肉 130.9 脼 脼 脼  
UCS2003 GKX-0987.26 T5-4226

2675D 肉 130.9 脽 脽 脽  
UCS2003 GKX-0988.02 T5-4221

2675E 肉 130.9 脿 脿 脿  
UCS2003 GKX-0988.05 T5-4175

2675F 肉 130.9 脺 脺 脺  
UCS2003 GKX-0988.07 T5-4179

26760 肉 130.9 脻 脻 脻  
UCS2003 GKX-0988.14 T5-4227

26761 肉 130.9 脼 脼 脼  
UCS2003 GKX-0988.18 T6-567D

26762 肉 130.9 脽 脽 脽  
UCS2003 GKX-0988.22 T4-3F7E

26763 肉 130.9 脿 脿 脿  
UCS2003 GKX-0988.23 T6-5672

26764 肉 130.9 脺 脺 脺  
UCS2003 GKX-0988.25 T4-3A46

26765 肉 130.9 脻 脻 脻  
UCS2003 GKX-0988.26 T5-4222  
V2-814C

26766 肉 130.9 脼 脼 脼  
UCS2003 GKX-0988.30 T5-4178

26767 肉 130.9 脽 脽 脽  
UCS2003 GKX-0989.02 T6-5677

|                             |   |                  |              |                             |   |                   |               |                              |   |                   |
|-----------------------------|---|------------------|--------------|-----------------------------|---|-------------------|---------------|------------------------------|---|-------------------|
| 26768<br>肉 130.9<br>UCS2003 | 脂 | 脂<br>GKX-0989.04 | 脂<br>T4-4024 | 2677A<br>肉 130.9<br>UCS2003 | 腴 | 腴<br>TF-4469      | 腴<br>V0-4162  | 2678D<br>肉 130.9<br>UCS2003  | 臠 | 臠<br>V2-814D      |
| 26769<br>肉 130.9<br>UCS2003 | 脍 | 脍<br>GKX-0989.06 | 脍<br>T6-5679 | 2677B<br>肉 130.9<br>UCS2003 | 脰 | 脰<br>TF-446A      |               | 2678E<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>V0-4164      |
| 2676A<br>肉 130.9<br>UCS2003 | 脛 | 脛<br>GKX-0989.11 | 脛<br>T4-4022 | 2677C<br>肉 130.9<br>UCS2003 | 脠 | 脠<br>TF-446B      | 脠<br>VU-2677C | 2678F<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>V2-814E      |
| 2676B<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0989.14 | 脣<br>T6-5721 | 2677D<br>肉 130.9<br>UCS2003 | 脡 | 脡<br>TF-446C      |               | 26790<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>V0-4165      |
| 2676C<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0989.15 | 脣<br>T6-5673 | 2677E<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>TF-446D      |               | 26791<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>V2-814F      |
|                             | 脣 |                  |              | 2677F<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>TF-446F      |               | 26792<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>V2-8151      |
| 2676D<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0989.18 | 脣<br>T5-4229 | 26780<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>TF-4471      |               | 26793<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>V2-8152      |
| 2676E<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0989.27 | 脣<br>T6-5674 | 26781<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-32093.15 | 脣<br>T4-402B  | 26794<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>V2-8155      |
| 2676F<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0990.03 | 脣<br>T6-5678 |                             | 脣 |                   |               | 26795<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>GHZ-32098.10 |
| 26770<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0990.04 | 脣<br>T5-4223 | 26782<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-32094.01 |               | 26796<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>GHZ-32096.12 |
| 26771<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0990.05 | 脣<br>T6-567C | 26783<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-32095.03 |               | 26797<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>GHZ-32096.07 |
| 26772<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0990.06 | 脣<br>T5-417B | 26784<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-32096.09 | 脣<br>T6-5723  | 26798<br>肉 130.9<br>UCS2003  | 脣 | 脣<br>GHZ-80033.15 |
|                             | 脣 |                  |              | 26785<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-32096.10 | 脣<br>T6-5722  | 26799<br>肉 130.10<br>UCS2003 | 脣 | 脣<br>GKX-0990.20  |
| 26773<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0990.07 | 脣<br>T5-417A | 26786<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-32097.03 |               |                              | 脣 | 脣<br>H-9C5E       |
| 26774<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0990.08 | 脣<br>T5-4225 | 26787<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-32097.06 | 脣<br>TF-4470  | 2679A<br>肉 130.10<br>UCS2003 | 脣 | 脣<br>GKX-0990.28  |
| 26775<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0990.09 | 脣<br>T5-4224 | 26788<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-32097.07 |               | 2679B<br>肉 130.10<br>UCS2003 | 脣 | 脣<br>GKX-0990.31  |
| 26776<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0990.10 | 脣<br>T6-567A | 26789<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-52933.05 | 脣<br>T7-2732  | 2679C<br>肉 130.10<br>UCS2003 | 脣 | 脣<br>GKX-0990.32  |
| 26777<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0990.11 | 脣<br>T5-417E | 2678A<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-52933.06 |               | 2679D<br>肉 130.10<br>UCS2003 | 脣 | 脣<br>GKX-0991.02  |
| 26778<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GKX-0990.13 | 脣<br>T6-567E | 2678B<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-52933.08 | 脣<br>T7-2733  | 2679E<br>肉 130.10<br>UCS2003 | 脣 | 脣<br>GKX-0991.05  |
| 26779<br>肉 130.9<br>UCS2003 | 脣 | 脣                |              | 2678C<br>肉 130.9<br>UCS2003 | 脣 | 脣<br>GHZ-80027.13 |               | 2679F<br>肉 130.10<br>UCS2003 | 脣 | 脣<br>GKX-0991.08  |

|                   |         |             |         |                   |         |              |         |                   |         |              |
|-------------------|---------|-------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|
| 267A0<br>肉 130.10 | 腓       | 腓           | 腓       | 267B2<br>肉 130.10 | 膾       | 膾            | 膾       | 267C6<br>肉 130.10 | 膏       | 膏            |
|                   | UCS2003 | GKX-0991.10 | T4-464A |                   | UCS2003 | GKX-0992.07  | T5-4922 |                   | UCS2003 | GHZ-80027.14 |
| 267A1<br>肉 130.10 | 膾       | 膾           | 膾       | 267B3<br>肉 130.10 | 膯       | 膯            |         | 267C7<br>肉 130.10 | 膯       | 膯            |
|                   | UCS2003 | GKX-0991.11 | T5-4924 |                   | UCS2003 | H-9ED4       |         |                   | UCS2003 | GHZ-80027.15 |
| 267A2<br>肉 130.10 | 膯       | 膯           | 膯       | 267B4<br>肉 130.10 | 膮       | 膮            |         | 267C8<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.12 | T5-4921 |                   | UCS2003 | H-9568       |         |                   | UCS2003 | GHZ-80027.16 |
|                   |         |             |         | 267B5<br>肉 130.10 | 膯       | 膯            |         | 267C9<br>肉 130.10 | 膯       | 膯            |
|                   |         |             |         |                   | UCS2003 | T4-4648      |         |                   | UCS2003 | V0-4168      |
| 267A3<br>肉 130.10 | 膮       | 膮           | 膮       | 267B6<br>肉 130.10 | 膮       | 膮            |         | 267CA<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.14 | T4-4649 |                   | UCS2003 | T6-606B      |         |                   | UCS2003 | V2-8158      |
|                   |         |             |         | 267B7<br>肉 130.10 | 膮       | 膮            |         | 267CB<br>肉 130.10 | 膮       | 膮            |
|                   |         |             |         |                   | UCS2003 | TF-4B4D      |         |                   | UCS2003 | V3-3722      |
| 267A4<br>肉 130.10 | 膮       | 膮           | 膮       | 267B8<br>肉 130.10 | 膮       | 膮            |         | 267CC<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.15 | T5-4877 |                   | UCS2003 | TF-4B4E      |         |                   | UCS2003 | H-A0C3       |
| 267A5<br>肉 130.10 | 膮       | 膮           | 膮       | 267B9<br>肉 130.10 | 膮       | 膮            |         | 267CD<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.16 | T5-487D |                   | UCS2003 | TF-4B4F      |         |                   | UCS2003 | V0-4169      |
| 267A6<br>肉 130.10 | 膮       | 膮           | 膮       | 267BA<br>肉 130.10 | 膮       | 膮            |         | 267CE<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.17 | T4-463A |                   | UCS2003 | TF-4B51      |         |                   | UCS2003 | V2-8159      |
| 267A7<br>肉 130.10 | 膮       | 膮           | 膮       | 267BB<br>肉 130.10 | 膮       | 膮            |         | 267CF<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.18 | T4-464B |                   | UCS2003 | TF-4B52      |         |                   | UCS2003 | V3-3723      |
| 267A8<br>肉 130.10 | 膮       | 膮           | 膮       | 267BC<br>肉 130.10 | 膮       | 膮            |         | 267D0<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.19 | T5-4878 |                   | UCS2003 | TF-4B55      |         |                   | UCS2003 | V0-416A      |
| 267A9<br>肉 130.10 | 膮       | 膮           | 膮       | 267BD<br>肉 130.10 | 膮       | 膮            | 膮       | 267D1<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.20 | T6-6071 |                   | UCS2003 | GHZ-32102.03 | TF-4B53 |                   | UCS2003 | V3-3724      |
| 267AA<br>肉 130.10 | 膮       | 膮           | 膮       | 267BE<br>肉 130.10 | 膮       | 膮            |         | 267D2<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.23 | T6-606C |                   | UCS2003 | GHZ-32102.12 |         |                   | UCS2003 | V0-4777      |
| 267AB<br>肉 130.10 | 膮       | 膮           | 膮       | 267BF<br>肉 130.10 | 膮       | 膮            |         | 267D3<br>肉 130.9  | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.24 | T5-4876 |                   | UCS2003 | GHZ-32102.16 |         |                   | UCS2003 | GHZ-32098.09 |
| 267AC<br>肉 130.10 | 膮       | 膮           | 膮       | 267C0<br>肉 130.10 | 羸       | 羸            | 羸       | 267D4<br>肉 130.9  | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.28 | T6-606E |                   | UCS2003 | GHZ-32104.04 | T6-6070 |                   | UCS2003 | GHZ-32095.06 |
| 267AD<br>肉 130.10 | 膮       | 膮           | 膮       | 267C1<br>肉 130.10 | 羸       | 羸            | 羸       | 267D5<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0991.30 | T5-4879 |                   | UCS2003 | GHZ-32104.05 | T6-5D5C |                   | UCS2003 | GHZ-32101.07 |
| 267AE<br>肉 130.10 | 膮       | 膮           | 膮       | 267C2<br>肉 130.10 | 羸       | 羸            | 羸       | 267D6<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0992.02 |         |                   | UCS2003 | GHZ-32104.08 | V0-416B |                   | UCS2003 | V2-8169      |
| 267AF<br>肉 130.10 | 膮       | 膮           | 膮       | 267C3<br>肉 130.10 | 羸       | 羸            |         | 267D7<br>肉 130.10 | 膮       | 膮            |
|                   | UCS2003 | GKX-0992.04 | T6-606D |                   | UCS2003 | GHZ-32105.13 |         |                   | UCS2003 | V2-816A      |
| 267B0<br>肉 130.10 | 膮       | 膮           | 膮       | 267C4<br>肉 130.10 | 膮       | 膮            |         | 267D8<br>肉 130.11 | 膮       | 膮            |
|                   | UCS2003 | GKX-0992.05 | T5-487C |                   | UCS2003 | GHZ-32105.18 |         |                   | UCS2003 | GKX-0992.09  |
| 267B1<br>肉 130.10 | 膮       | 膮           | 膮       | 267C5<br>肉 130.10 | 膮       | 膮            |         | 267D9<br>肉 130.11 | 膮       | 膮            |
|                   | UCS2003 | GKX-0992.06 | T7-3163 |                   | UCS2003 | GHZ-32106.01 |         |                   | UCS2003 | GKX-0992.17  |
|                   |         |             |         |                   |         |              |         |                   |         | T5-4F7B      |

|                              |                                 |                              |                                   |                              |                                  |
|------------------------------|---------------------------------|------------------------------|-----------------------------------|------------------------------|----------------------------------|
| 267DA<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GKX-0992.18            | 267EC<br>肉 130.11<br>UCS2003 | 膠 膠 膠<br>TF-5153                  | 26800<br>肉 130.11<br>UCS2003 | 𪚩 𪚩 𪚩<br>GHZ-32104.09<br>T6-6069 |
| 267DB<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GKX-0992.26<br>T7-2734 | 267ED<br>肉 130.11<br>UCS2003 | 𪚪 𪚪 𪚪<br>TF-5154                  | 26801<br>肉 130.11<br>UCS2003 | 𪚫 𪚫 𪚫<br>GHZ-32229.11<br>T5-4F79 |
| 267DC<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GKX-0992.27<br>T4-4C57 | 267EE<br>肉 130.11<br>UCS2003 | 𪚬 𪚬 𪚬<br>GHZ-32106.06             | 26802<br>肉 130.11<br>UCS2003 | 𪚭 𪚭 𪚭<br>TF-5C35                 |
|                              | 臄 臄 臄<br>V2-815A                | 267EF<br>肉 130.11<br>UCS2003 | 𪚮 𪚮 𪚮<br>GHZ-32106.07<br>T7-2736  | 26803<br>肉 130.12<br>UCS2003 | 齎 齎 齎<br>GKX-0994.03<br>T7-316C  |
| 267DD<br>肉 130.11<br>UCS2003 | 齎 齎 齎<br>GKX-0992.29<br>T7-273B | 267F0<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GHZ-32107.04<br>T7-2739  | 26804<br>肉 130.12<br>UCS2003 | 𪚰 𪚰 𪚰<br>GKX-0994.06<br>T5-5737  |
| 267DE<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GKX-0993.02            | 267F1<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GHZ-32109.02<br>VU-267F1 |                              | 𪚱 𪚱 𪚱<br>VU-26804                |
| 267DF<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GKX-0993.03<br>T5-4F7A | 267F2<br>肉 130.11<br>UCS2003 | 𪚲 𪚲 𪚲<br>GHZ-32109.04             | 26805<br>肉 130.12<br>UCS2003 | 𪚳 𪚳 𪚳<br>GKX-0994.11<br>T5-5732  |
| 267E0<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GKX-0993.10<br>T4-4C59 | 267F3<br>肉 130.11<br>UCS2003 | 𪚴 𪚴 𪚴<br>GHZ-32109.08<br>T7-273A  | 26806<br>肉 130.12<br>UCS2003 | 𪚵 𪚵 𪚵<br>GKX-0994.14<br>T4-5268  |
| 267E1<br>肉 130.11<br>UCS2003 | 齑 齑 齑<br>GKX-0993.13<br>T7-3A60 | 267F4<br>肉 130.11<br>UCS2003 | 𪚶 𪚶 𪚶<br>GHZ-52933.14<br>T7-3A5F  |                              | 𪚷 𪚷 𪚷<br>V3-3728                 |
| 267E2<br>肉 130.11<br>UCS2003 | 𪚸 𪚸 𪚸<br>GKX-0993.14<br>T7-2737 | 267F5<br>肉 130.11<br>UCS2003 | 𪚹 𪚹 𪚹<br>V0-416D                  | 26807<br>肉 130.12<br>UCS2003 | 𪚺 𪚺 𪚺<br>GKX-0994.15<br>T4-525D  |
| 267E3<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GKX-0993.15<br>T5-4F7C | 267F6<br>肉 130.11<br>UCS2003 | 𪚻 𪚻 𪚻<br>V2-815B                  | 26808<br>肉 130.12<br>UCS2003 | 𪚼 𪚼 𪚼<br>GKX-0994.17<br>T5-5731  |
|                              | 臄 臄 臄<br>VU-267E3               | 267F7<br>肉 130.11<br>UCS2003 | 𪚽 𪚽 𪚽<br>V0-416E                  | 26809<br>肉 130.12<br>UCS2003 | 𪚾 𪚾 𪚾<br>GKX-0994.18<br>T4-525F  |
| 267E4<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GKX-0993.17<br>T7-2735 | 267F8<br>肉 130.11<br>UCS2003 | 𪚿 𪚿 𪚿<br>V2-815D                  | 2680A<br>肉 130.12<br>UCS2003 | 𪛀 𪛀 𪛀<br>GKX-0994.21<br>T7-3167  |
| 267E5<br>肉 130.11<br>UCS2003 | 𪛁 𪛁 𪛁<br>GKX-0993.18<br>T4-4C5A | 267F9<br>肉 130.11<br>UCS2003 | 𪛃 𪛃 𪛃<br>V0-4170                  | 2680B<br>肉 130.12<br>UCS2003 | 𪛄 𪛄 𪛄<br>GKX-0994.22<br>T7-316E  |
| 267E6<br>肉 130.11<br>UCS2003 | 𪛅 𪛅 𪛅<br>GKX-0993.19<br>T7-3A5E | 267FA<br>肉 130.11<br>UCS2003 | 𪛇 𪛇 𪛇<br>V2-815E                  | 2680C<br>肉 130.12<br>UCS2003 | 𪛈 𪛈 𪛈<br>GKX-0994.23<br>T5-5735  |
| 267E7<br>肉 130.11<br>UCS2003 | 𪛉 𪛉 𪛉<br>GKX-0993.20<br>T5-4F78 | 267FB<br>肉 130.11<br>UCS2003 | 𪛋 𪛋 𪛋<br>V0-4172                  | 2680D<br>肉 130.12<br>UCS2003 | 𪛌 𪛌 𪛌<br>GKX-0994.26<br>T5-5736  |
| 267E8<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>GHC<br>VU-267E8        | 267FC<br>肉 130.11<br>UCS2003 | 𪛍 𪛍 𪛍<br>V2-815F                  | 2680E<br>肉 130.12<br>UCS2003 | 𪛎 𪛎 𪛎<br>GKX-0994.28<br>T4-5265  |
| 267E9<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>T7-2738                | 267FD<br>肉 130.11<br>UCS2003 | 𪛏 𪛏 𪛏<br>V2-8160                  | 2680F<br>肉 130.12<br>UCS2003 | 𪛐 𪛐 𪛐<br>GKX-0994.29<br>T5-4F7D  |
| 267EA<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>TF-5151<br>V3-3725     | 267FE<br>肉 130.11<br>UCS2003 | 𪛑 𪛑 𪛑<br>V2-8161                  | 26810<br>肉 130.12<br>UCS2003 | 𪛒 𪛒 𪛒<br>GKX-0995.02<br>T5-5734  |
| 267EB<br>肉 130.11<br>UCS2003 | 臄 臄 臄<br>TF-5152                | 267FF<br>肉 130.11<br>UCS2003 | 𪛓 𪛓 𪛓<br>V2-8162                  | 26811<br>肉 130.12<br>UCS2003 | 𪛔 𪛔 𪛔<br>GKX-0995.03<br>T7-3165  |

|  |   |   |
|--|---|---|
| 26812<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GKX-0995.05<br>脣<br>T7-316D                  | 26825<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>GHZ-32114.07<br>脧<br>T7-3166      | 26838<br>肉 130.12<br>臄<br>UCS2003<br>臄<br>GHZ-32113.04<br>臄<br>T5-5730                    |
| 26813<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GKX-0995.06<br>脣<br>T5-5739                  | 26826<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>VU-26825<br>脧<br>GHZ-32114.11     | 26839<br>肉 130.12<br>臄<br>UCS2003<br>臄<br>GHZ-32236.05<br>臄<br>T5-573B                    |
| 26814<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GKX-0995.08<br>脣<br>T7-316A                  | 26827<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>GHZ-32114.12<br>脧<br>GHZ-32114.11 | 2683A<br>肉 130.12<br>臄<br>UCS2003<br>臄<br>GHZ-32236.02<br>臄<br>T5-5738                    |
| 26815<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GKX-0995.09<br>脣<br>T5-6924                  | 26828<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>GHZ-32115.02<br>脧<br>T7-316B      | 2683B<br>肉 130.12<br>臄<br>UCS2003<br>臄<br>GHZ-32114.09<br>臄<br>T5-5733                    |
| 26816<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GKX-0995.10<br>脣<br>T4-5260                  | 26829<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>GHZ-52933.15<br>脧<br>T7-417A      | 2683C<br>肉 130.12<br>臄<br>UCS2003<br>臄<br>T7-4221<br>臄<br>T7-4221                         |
| 26817<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GKX-0995.11<br>脣<br>T7-316F                  | 2682A<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>GHZ-52933.17<br>脧<br>GHZ-52933.17 | 2683D<br>肉 130.12<br>臄<br>UCS2003<br>臄<br>V3-367E<br>臄<br>V3-367E                         |
| 26818<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>V2-8163<br>脣<br>V2-8163                      | 2682B<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>GHZ-52933.18<br>脧<br>T7-4879      | 2683E<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GKX-0995.22<br>臄<br>GKX-0995.22<br>臄<br>T5-5D5A |
| 26819<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>TF-5731<br>脣<br>TF-5731                      | 2682C<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>GHZ-52933.19<br>脧<br>T7-417B      | 2683F<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GKX-0995.24<br>臄<br>GKX-0995.24<br>臄<br>T5-5D59 |
| 2681A<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>TF-5733<br>脣<br>TF-5733                      | 2682D<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>GHZ-80027.17<br>脧<br>GHZ-80027.17 | 26840<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GKX-0996.01<br>臄<br>GKX-0996.01<br>臄<br>T7-3A62 |
| 2681B<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GHZ-32110.02<br>脣<br>GHZ-32110.02            | 2682E<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>GHZ-80027.18<br>脧<br>GHZ-80027.18 | 26841<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GKX-0996.02<br>臄<br>GKX-0996.02<br>臄<br>T4-582E |
| 2681C<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GHZ-32110.07<br>脣<br>TF-5732<br>脣<br>TF-5732 | 2682F<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>V0-4173<br>脧<br>V0-4173           | 26842<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GKX-0996.07<br>臄<br>GKX-0996.07<br>臄<br>T4-582A |
| 2681D<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GHZ-32110.10<br>脣<br>GHZ-32110.10            | 26830<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>V3-353B<br>脧<br>V3-353B           | 26843<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GKX-0996.08<br>臄<br>GKX-0996.08<br>臄<br>T4-5829 |
| 2681E<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GHZ-32111.12<br>脣<br>T7-273C                 | 26831<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>V0-4174<br>脧<br>V0-4174           | 26844<br>肉 130.12<br>臄<br>UCS2003<br>臄<br>GHZ-32106.05<br>臄<br>GHZ-32106.05               |
| 2681F<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GHZ-32111.17<br>脣<br>T7-3168                 | 26832<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>V0-4175<br>脧<br>V0-4175           | 26845<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GKX-0996.19<br>臄<br>GKX-0996.19<br>臄<br>T5-5D58 |
| 26820<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GHZ-32111.18<br>脣<br>T7-3169                 | 26833<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>V2-8167<br>脧<br>V2-8167           | 26846<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GKX-0996.21<br>臄<br>GKX-0996.21<br>臄<br>T5-5D56 |
| 26821<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GHZ-32112.09<br>脣<br>GHZ-32112.09            | 26834<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>V0-4177<br>脧<br>V0-4177           | 26847<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GKX-0996.22<br>臄<br>GKX-0996.22<br>臄<br>T4-6071 |
| 26822<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GHZ-32113.02<br>脣<br>GHZ-32113.02            | 26835<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>V2-8168<br>脧<br>V2-8168           | 26848<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GKX-0996.24<br>臄<br>GKX-0996.24<br>臄<br>T7-487B |
| 26823<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GHZ-32113.10<br>脣<br>GHZ-32113.10            | 26836<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>V2-816B<br>脧<br>V2-816B           | 26849<br>肉 130.13<br>臄<br>UCS2003<br>臄<br>GHZ-32116.05<br>臄<br>GHZ-32116.05               |
| 26824<br>肉 130.12<br>脣<br>UCS2003<br>脣<br>GHZ-32114.04<br>脣<br>T7-316A                 | 26837<br>肉 130.12<br>脧<br>UCS2003<br>脧<br>GHZ-32112.06<br>脧<br>T5-573A      |   |

|                   |              |                   |                   |                   |                   |                   |                   |              |                  |                |
|-------------------|--------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--------------|------------------|----------------|
| 2684A<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>GHZ-32116.06 | 2685E<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>V3-372D      | 𩔚<br>H-9C61       | 26871<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0996.27 | 𩔚<br>T5-636A   |
| 2684B<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>V0-417C      | 2685F<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>V2-816C      |                   | 26872<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0996.28 | 𩔚<br>T5-6367   |
| 2684C<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>T5-5D5E      | 26860<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>V2-816D      |                   |                   | 𩔚<br>V2-8171 |                  |                |
| 2684D<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>T7-3A65      | 26861<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>V2-816F      |                   | 26873<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0996.29 |                |
| 2684E<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>TF-5C2E      | 26862<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>V2-8170      |                   | 26874<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0997.01 | 𩔚<br>T5-6369   |
| 2684F<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>TF-5C2F      | 26863<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>V0-4176      |                   | 26875<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0997.04 | 𩔚<br>T5-636C   |
| 26850<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>TF-5C31      | 26864<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>V0-4178      |                   | 26876<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0997.05 | 𩔚<br>T7-417C   |
| 26851<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>TF-5C32      | 26865<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>V2-8176      |                   |                   | 𩔚<br>V2-8172 |                  |                |
| 26852<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>TF-5C33      | 26866<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>V2-8222      |                   | 26877<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0997.06 | 𩔚<br>T5-636E   |
| 26853<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>TF-5C34      | 26867<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>GHZ-32116.01 |                   | 26878<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0997.07 | 𩔚<br>T7-417E   |
| 26854<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>TF-5C36      | 26868<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>GHZ-42758.15 | 𩔚<br>T5-5D5D      | 26879<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0997.11 | 𩔚<br>T5-636B   |
| 26855<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>GHZ-32115.12 |                   | 26869<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>GHZ-32115.10 | 2687A<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0997.12 | 𩔚<br>T7-4223   |
| 26856<br>月 74.13  | 𩔚<br>UCS2003 | 𩔚<br>GHZ-32115.13 | 2686A<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>GHZ-32117.08 | 𩔚<br>T5-5D5C      | 2687B<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0997.14 | 𩔚<br>T5-6368   |
| 26857<br>心 61.13  | 𩔚<br>UCS2003 | 𩔚<br>GHZ-32116.13 | 2686B<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>GHZ-32119.01 | 𩔚<br>T5-5D57      | 2687C<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0997.15 | 𩔚<br>T5-6D2A   |
| 26858<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>GHZ-32116.14 | 2686C<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>GHZ-32112.11 | 𩔚<br>T7-3A64      | 2687D<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>GKX-0997.16 | 𩔚<br>T5-636F   |
| 26859<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>GHZ-32117.06 |                   | 𩔚<br>V2-8164      |                   |                   | 2687E<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>TF-603B     |                |
| 2685A<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>GHZ-32118.07 | 2686D<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>GHZ-52933.16 | 𩔚<br>T7-487E      | 2687F<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>TF-603C     |                |
| 2685B<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>GHZ-52933.20 | 2686E<br>肉 130.12 | 𩔚<br>UCS2003      | 𩔚<br>V3-3729      | 𩔚<br>H-9C5F       | 26880<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>TF-603D     |                |
| 2685C<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>GHZ-52934.02 | 2686F<br>肉 130.13 | 𩔚<br>UCS2003      | 𩔚<br>V2-8165      |                   | 26881<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>TF-6040     |                |
| 2685D<br>肉 130.13 | 𩔚<br>UCS2003 | 𩔚<br>GHZ-80033.16 | 26870<br>肉 130.14 | 𩔚<br>UCS2003      | 𩔚<br>GKX-0996.26  | 𩔚<br>T4-5C75      | 26882<br>肉 130.14 | 𩔚<br>UCS2003 | 𩔚<br>TF-6041     | 𩔚<br>UTC-00734 |

|                              |                               |  |                              |                               |  |                              |                               |
|------------------------------|-------------------------------|--|------------------------------|-------------------------------|--|------------------------------|-------------------------------|
| 26883<br>肉 130.14<br>UCS2003 | 臄 臄<br>T7-417D                |  | 26896<br>肉 130.15<br>UCS2003 | 臄 臄<br>T7-492A                |  | 268A9<br>肉 130.16<br>UCS2003 | 臄 臄 臄<br>GKX-0998.10 T4-642B  |
| 26884<br>肉 130.14<br>UCS2003 | 臄 臄 臄<br>GHZ-32120.08 V0-417D |  | 26897<br>肉 130.15<br>UCS2003 | 臄 臄<br>TF-634C                |  |                              | 臄<br>V2-817B                  |
| 26885<br>肉 130.14<br>UCS2003 | 臄 臄 臄<br>GHZ-32121.10 T7-426D |  | 26898<br>肉 130.15<br>UCS2003 | 臄 臄<br>TF-634D                |  | 268AA<br>肉 130.16<br>UCS2003 | 臄 臄 臄<br>GKX-0998.11 T4-6429  |
| 26886<br>肉 130.14<br>UCS2003 | 臄 臄<br>GHZ-52934.03           |  | 26899<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GHZ-32121.17 T7-4922 |  | 268AB<br>肉 130.16<br>UCS2003 | 臄 臄 臄<br>GKX-0998.14 T5-6D2B  |
| 26887<br>肉 130.14<br>UCS2003 | 臄 臄<br>GHZ-80027.19           |  | 2689A<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GHZ-32122.05 T7-4926 |  | 268AC<br>肉 130.16<br>UCS2003 | 臄 臄<br>TF-6576                |
| 26888<br>肉 130.14<br>UCS2003 | 臄 臄 臄<br>T4-5C73 H-FC4D       |  | 2689B<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GHZ-32122.06 T7-4925 |  | 268AD<br>肉 130.16<br>UCS2003 | 臄 臄 臄<br>GHZ-32124.03 T7-4F3C |
| 26889<br>肉 130.14<br>UCS2003 | 臄 臄<br>V2-8174                |  | 2689C<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GHZ-32122.09 T7-4927 |  | 268AE<br>肉 130.16<br>UCS2003 | 臄 臄<br>GHZ-32124.07           |
| 2688A<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GKX-0997.17 T4-6072  |  | 2689D<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GHZ-32122.15 T7-4921 |  | 268AF<br>肉 130.16<br>UCS2003 | 臄 臄 臄<br>GHZ-32124.10 T7-4F3B |
|                              | 臄<br>H-9E5B                   |  | 2689E<br>肉 130.15<br>UCS2003 | 臄 臄<br>V3-372E                |  | 268B0<br>肉 130.16<br>UCS2003 | 臄 臄<br>GHZ-52934.05           |
| 2688B<br>肉 130.15<br>UCS2003 | 臄 臄<br>GKX-0997.18            |  | 2689F<br>肉 130.15<br>UCS2003 | 臄 臄<br>V2-8177                |  | 268B1<br>肉 130.16<br>UCS2003 | 臄 臄<br>GHZ-80027.20           |
| 2688C<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GKX-0997.19 T7-4923  |  | 268A0<br>肉 130.15<br>UCS2003 | 臄 臄<br>V2-8178                |  | 268B2<br>肉 130.16<br>UCS2003 | 臄 臄<br>K4-00B7                |
| 2688D<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GKX-0997.20 T7-4929  |  | 268A1<br>肉 130.15<br>UCS2003 | 臄 臄<br>V2-8179                |  | 268B3<br>肉 130.16<br>UCS2003 | 臄 臄<br>V0-467B                |
| 2688E<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GKX-0997.21 T5-6925  |  | 268A2<br>肉 130.15<br>UCS2003 | 臄 臄<br>V2-817A                |  | 268B4<br>肉 130.16<br>UCS2003 | 臄 臄<br>V2-817C                |
| 2688F<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GKX-0997.26 T5-6926  |  | 268A3<br>肉 130.15<br>UCS2003 | 臄 臄<br>GHZ-32122.13           |  | 268B5<br>肉 130.16<br>UCS2003 | 臄 臄<br>V2-817E                |
| 26890<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GKX-0997.31 T5-636D  |  | 268A4<br>肉 130.15<br>UCS2003 | 臄 臄<br>TF-634B                |  | 268B6<br>肉 130.16<br>UCS2003 | 臄 臄<br>V2-8221                |
| 26891<br>肉 130.15<br>UCS2003 | 臄 臄 臄<br>GKX-0998.01 T7-4924  |  | 268A5<br>肉 130.16<br>UCS2003 | 臄 臄 臄<br>GKX-0998.05 T7-492B  |  | 268B7<br>肉 130.16<br>UCS2003 | 臄 臄<br>V2-8175                |
| 26892<br>肉 130.15<br>UCS2003 | 臄 臄<br>GKX-0998.02            |  | 268A6<br>肉 130.16<br>UCS2003 | 臄 臄 臄<br>GKX-0998.06 T7-4F3D  |  | 268B8<br>肉 130.17<br>UCS2003 | 臄 臄 臄<br>GKX-0998.21 T4-6726  |
| 26893<br>肉 130.15<br>UCS2003 | 臄 臄<br>H-9E69                 |  | 268A7<br>肉 130.16<br>UCS2003 | 臄 臄 臄<br>GKX-0998.07 T5-6D2E  |  | 268B9<br>肉 130.17<br>UCS2003 | 臄 臄 臄<br>GKX-0998.22 T7-544F  |
| 26894<br>肉 130.15<br>UCS2003 | 臄 臄<br>TF-634A                |  | 268A8<br>肉 130.16<br>UCS2003 | 臄 臄 臄<br>GKX-0998.08 T5-6D2D  |  | 268BA<br>肉 130.17<br>UCS2003 | 臄 臄 臄<br>GKX-0998.23 T5-7077  |
| 26895<br>肉 130.15<br>UCS2003 | 臄 臄<br>T7-4928                |  |                              |                               |  | 268BB<br>肉 130.17<br>UCS2003 | 臄 臄 臄<br>GKX-0998.24 T7-5C40  |

|                   |              |                   |              |                   |               |                   |              |                   |              |                   |              |
|-------------------|--------------|-------------------|--------------|-------------------|---------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 268BC<br>肉 130.17 | 羸<br>UCS2003 | 羸<br>GHZ-32127.01 | 羸<br>T7-553A | 268CF<br>肉 130.19 | 轡<br>UCS2003  | 轡<br>GHZ-32128.06 | 轡<br>T7-5C47 | 268E1<br>臣 131.4  | 盼<br>UCS2003 | 盼<br>TF-322F      |              |
| 268BD<br>肉 130.17 | 齧<br>UCS2003 | 齧<br>GHZ-52934.07 | 齧<br>T7-5C3F | 268D0<br>肉 130.19 | 繇<br>UCS2003  | 繇<br>GHZ-53470.02 | 繇<br>T7-5C48 | 268E2<br>臣 131.4  | 肺<br>UCS2003 | 肺<br>GHZ-42802.04 |              |
| 268BE<br>肉 130.17 | 臙<br>UCS2003 | 臙<br>V2-8223      |              | 268D1<br>肉 130.20 | 臙<br>UCS2003  | 臙<br>GKX-0999.08  | 臙<br>T7-5F3D | 268E3<br>臣 131.4  | 戔<br>UCS2003 | 戔<br>GHZ-42802.05 |              |
| 268BF<br>肉 130.18 | 臙<br>UCS2003 | 臙<br>GKX-0998.25  | 臙<br>T4-6931 | 268D2<br>肉 130.20 | 臙<br>UCS2003  | 臙<br>GKX-0999.09  | 臙<br>T5-777D | 268E4<br>臣 131.5  | 𪚗<br>UCS2003 | 𪚗<br>GKX-0999.21  | 𪚗<br>T6-4D56 |
| 268C0<br>肉 130.18 | 臙<br>UCS2003 | 臙<br>GKX-0998.26  | 臙<br>T4-692F | 268D3<br>肉 130.20 | 𪚗<br>UCS2003  | 𪚗<br>GKX-0999.10  | 𪚗<br>T7-5F3E | 268E5<br>臣 131.5  | 𪚗<br>UCS2003 | 𪚗<br>GHZ-42802.08 |              |
| 268C1<br>肉 130.18 | 臙<br>UCS2003 | 臙<br>GKX-0998.30  | 臙<br>T7-5865 | 268D4<br>肉 130.20 | 羸<br>UCS2003  | 羸<br>GHZ-32128.21 |              | 268E6<br>臣 131.6  | 𪚗<br>UCS2003 | 𪚗<br>GHZ-42802.10 |              |
| 268C2<br>肉 130.18 | 臙<br>UCS2003 | 臙<br>GHZ-32127.09 |              | 268D5<br>肉 130.20 | 𪚗<br>UCS2003  | 𪚗<br>V2-8225      |              | 268E7<br>臣 131.6  | 𪚗<br>UCS2003 | 𪚗<br>GHZ-42802.11 |              |
| 268C3<br>肉 130.18 | 臙<br>UCS2003 | 臙<br>GHZ-32127.11 |              | 268D6<br>肉 130.21 | 羸<br>UCS2003  | 羸<br>GHZ-32128.22 | 羸<br>T5-793C | 268E8<br>臣 131.6  | 𪚗<br>UCS2003 | 𪚗<br>GHZ-42802.12 |              |
| 268C4<br>肉 130.18 | 羸<br>UCS2003 | 羸<br>GHZ-32127.15 |              | 268D7<br>肉 130.21 | 𪚗<br>UCS2003  | 𪚗<br>V3-372F      |              | 268E9<br>臣 131.6  | 𪚗<br>UCS2003 | 𪚗<br>GHZ-42802.13 | 𪚗<br>T6-4D57 |
| 268C5<br>肉 130.18 | 臙<br>UCS2003 | 臙<br>TF-6833      |              | 268D8<br>肉 130.22 | 臙<br>UCS2003  | 臙<br>GHZ-32129.01 | 臙<br>V0-4221 | 268EA<br>臣 131.10 | 臨<br>UCS2003 | 臨<br>J4-7558      |              |
| 268C6<br>肉 130.19 | 臙<br>UCS2003 | 臙<br>GKX-0999.01  | 臙<br>T7-5C41 | 268D9<br>肉 130.22 | 臙<br>UCS2003  | 臙<br>V0-417E      |              | 268EB<br>臣 131.8  | 𪚗<br>UCS2003 | 𪚗<br>TF-4B58      |              |
| 268C7<br>肉 130.19 | 臙<br>UCS2003 | 臙<br>GKX-0999.02  | 臙<br>T5-763D | 268DA<br>肉 130.22 | 𪚗<br>UCS2003  | 𪚗<br>T7-6457      |              | 268EC<br>臣 131.8  | 𪚗<br>UCS2003 | 𪚗<br>TF-4B59      |              |
|                   | 臙<br>H-9C63  |                   |              | 268DB<br>肉 130.23 | 𪚗<br>UCS2003  | 𪚗<br>GKX-0999.11  | 𪚗<br>T5-7A6F | 268ED<br>臣 131.9  | 𪚗<br>UCS2003 | 𪚗<br>TF-5156      |              |
| 268C8<br>肉 130.19 | 臙<br>UCS2003 | 臙<br>GKX-0999.04  | 臙<br>T7-5C43 | 268DC<br>肉 130.24 | 𪚗<br>UCS2003  | 𪚗<br>GKX-0999.12  | 𪚗<br>T5-7B45 | 268EE<br>臣 131.8  | 𪚗<br>UCS2003 | 𪚗<br>GHZ-42802.15 | 𪚗<br>T6-6073 |
| 268C9<br>肉 130.19 | 羸<br>UCS2003 | 羸<br>GKX-0999.05  | 羸<br>T7-5C45 | 268DD<br>臣 131.1  | 𪚗<br>UCS2003  | 𪚗<br>GKX-0999.15  | 𪚗<br>T6-287C | 268EF<br>臣 131.9  | 𪚗<br>UCS2003 | 𪚗<br>GHZ-42802.17 |              |
| 268CA<br>肉 130.19 | 𪚗<br>UCS2003 | 𪚗<br>GKX-0999.06  | 𪚗<br>T7-5C46 |                   | 𪚗<br>J4-7556  | 𪚗<br>UTC-00099    |              | 268F0<br>臣 131.11 | 𪚗<br>UCS2003 | 𪚗<br>V0-467D      |              |
| 268CB<br>肉 130.19 | 𪚗<br>UCS2003 | 𪚗<br>GKX-0999.07  | 𪚗<br>T5-763C | 268DE<br>臣 131.0  | 𪚗<br>UCS2003  | 𪚗<br>GHZ-10084.10 | 𪚗<br>T4-2471 | 268F1<br>臣 131.11 | 𪚗<br>UCS2003 | 𪚗<br>TF-5C37      |              |
| 268CC<br>肉 130.19 | 臙<br>UCS2003 | 臙<br>T7-5C42      |              |                   | 𪚗<br>VU-268DE |                   |              | 268F2<br>臣 131.12 | 𪚗<br>UCS2003 | 𪚗<br>GKX-1000.04  | 𪚗<br>T7-4225 |
| 268CD<br>肉 130.19 | 臙<br>UCS2003 | 臙<br>GHZ-32128.11 | 臙<br>T4-6A6E | 268DF<br>臣 131.3  | 𪚗<br>UCS2003  | 𪚗<br>GKX-0999.18  | 𪚗<br>TF-2A49 | 268F3<br>臣 131.12 | 𪚗<br>UCS2003 | 𪚗<br>TF-6042      |              |
| 268CE<br>肉 130.19 | 臙<br>UCS2003 | 臙<br>V2-8224      |              | 268E0<br>臣 131.4  | 𪚗<br>UCS2003  | 𪚗<br>GKX-0999.19  | 𪚗<br>T6-3B34 | 268F4<br>臣 131.15 | 𪚗<br>UCS2003 | 𪚗<br>GKX-1000.05  | 𪚗<br>T5-7079 |

|                   |              |                   |                  |              |                   |                   |              |                   |
|-------------------|--------------|-------------------|------------------|--------------|-------------------|-------------------|--------------|-------------------|
| 268F5<br>自 131.15 | 𩇛<br>UCS2003 | 𩇜<br>TF-6834      | 26908<br>自 132.4 | 𩇛<br>UCS2003 | 𩇜<br>GHZ-53047.07 | 2691C<br>自 132.9  | 𩇛<br>UCS2003 | 𩇜<br>GHZ-53048.17 |
| 268F6<br>自 131.16 | 𩇝<br>UCS2003 | 𩇞<br>TF-6967      | 26909<br>自 132.4 | 𩇝<br>UCS2003 | 𩇞<br>GHZ-53047.08 | 2691D<br>自 132.9  | 𩇝<br>UCS2003 | 𩇞<br>GHZ-53048.19 |
| 268F7<br>自 131.23 | 𩇟<br>UCS2003 | 𩇠<br>GKX-1000.06  | 2690A<br>自 132.4 | 𩇟<br>UCS2003 | 𩇠<br>GHZ-53048.02 | 2691E<br>自 132.10 | 𩇟<br>UCS2003 | 𩇠<br>GKX-1001.01  |
| 268F8<br>自 131.25 | 𩇡<br>UCS2003 | 𩇢<br>GHZ-42574.07 | 2690B<br>自 132.4 | 𩇡<br>UCS2003 | 𩇢<br>GHZ-53048.03 | 2691F<br>自 132.10 | 𩇡<br>UCS2003 | 𩇢<br>GKX-1001.02  |
| 268F9<br>自 132.0  | 𩇣<br>UCS2003 | 𩇤<br>GKX-1000.09  | 2690C<br>自 132.5 | 𩇣<br>UCS2003 | 𩇤<br>GKX-1000.21  | 26920<br>自 132.10 | 𩇣<br>UCS2003 | 𩇤<br>V0-4756      |
| 268FA<br>自 132.1  | 𩇥<br>UCS2003 | 𩇦<br>GKX-1000.10  | 2690D<br>自 132.5 | 𩇥<br>UCS2003 | 𩇦<br>GKX-1000.22  | 26921<br>自 132.11 | 𩇥<br>UCS2003 | 𩇦<br>GKX-1001.03  |
| 268FB<br>自 132.1  | 𩇧<br>UCS2003 | 𩇨<br>GKX-1000.12  | 2690E<br>自 132.5 | 𩇧<br>UCS2003 | 𩇨<br>TF-376D      | 26922<br>自 132.11 | 𩇧<br>UCS2003 | 𩇨<br>GKX-1001.04  |
| 268FC<br>自 132.1  | 𩇩<br>UCS2003 | 𩇪<br>GHZ-53046.04 | 2690F<br>自 132.5 | 𩇩<br>UCS2003 | 𩇪<br>TF-376E      | 26923<br>自 132.11 | 𩇩<br>UCS2003 | 𩇪<br>GKX-1001.05  |
| 268FD<br>自 132.2  | 𩇬<br>UCS2003 | 𩇭<br>GKX-1000.13  | 26910<br>自 132.6 | 𩇬<br>UCS2003 | 𩇭<br>GKX-1000.26  | 26924<br>自 132.11 | 𩇬<br>UCS2003 | 𩇭<br>TF-5C38      |
| 268FE<br>自 132.3  | 𩇮<br>UCS2003 | 𩇯<br>GKX-1000.14  | 26911<br>自 132.6 | 𩇮<br>UCS2003 | 𩇯<br>H-FEC6       | 26925<br>自 132.12 | 𩇮<br>UCS2003 | 𩇯<br>TF-6043      |
| 268FF<br>自 132.3  | 𩇰<br>UCS2003 | 𩇱<br>GKX-1000.15  | 26912<br>自 132.6 | 𩇰<br>UCS2003 | 𩇱<br>GHZ-53048.07 | 26926<br>自 132.13 | 𩇰<br>UCS2003 | 𩇱<br>GKX-1001.06  |
| 26900<br>自 132.3  | 𩇲<br>UCS2003 | 𩇳<br>TF-2D30      | 26913<br>自 132.6 | 𩇲<br>UCS2003 | 𩇳<br>GHZ-53048.11 | 26927<br>自 132.13 | 𩇲<br>UCS2003 | 𩇳<br>GKX-1001.07  |
| 26901<br>自 132.4  | 𩇵<br>UCS2003 | 𩇶<br>GKX-1000.16  | 26914<br>自 132.7 | 𩇵<br>UCS2003 | 𩇶<br>GHZ-53048.12 | 26928<br>自 132.13 | 𩇵<br>UCS2003 | 𩇶<br>GKX-1001.08  |
| 26902<br>自 132.4  | 𩇷<br>UCS2003 | 𩇸<br>GKX-1000.17  | 26915<br>自 132.8 | 𩇷<br>UCS2003 | 𩇸<br>GKX-1000.27  | 26929<br>自 132.13 | 𩇷<br>UCS2003 | 𩇸<br>TF-634E      |
| 26903<br>自 132.4  | 𩇹<br>UCS2003 | 𩇺<br>GKX-1000.18  | 26916<br>自 132.8 | 𩇹<br>UCS2003 | 𩇺<br>TF-4B5A      | 2692A<br>自 132.13 | 𩇹<br>UCS2003 | 𩇺<br>GHZ-53049.08 |
| 26904<br>自 132.4  | 𩇻<br>UCS2003 | 𩇼<br>T4-2F49      | 26917<br>自 132.8 | 𩇻<br>UCS2003 | 𩇼<br>GHZ-53048.13 | 2692B<br>自 132.14 | 𩇻<br>UCS2003 | 𩇼<br>GKX-1001.09  |
| 26905<br>自 132.4  | 𩇽<br>UCS2003 | 𩇾<br>TF-3230      | 26918<br>自 132.9 | 𩇽<br>UCS2003 | 𩇾<br>GKX-1000.29  | 2692C<br>自 132.14 | 𩇽<br>UCS2003 | 𩇾<br>GKX-1001.10  |
| 26906<br>自 132.4  | 𩇿<br>UCS2003 | 𩈀<br>GHZ-53047.02 | 26919<br>自 132.9 | 𩇿<br>UCS2003 | 𩈀<br>GKX-1000.30  | 2692D<br>自 132.14 | 𩇿<br>UCS2003 | 𩈀<br>V0-4757      |
| 26907<br>自 132.4  | 𩈁<br>UCS2003 | 𩈂<br>GHZ-53047.06 | 2691A<br>自 132.9 | 𩈁<br>UCS2003 | 𩈂<br>GKX-1000.31  | 2692E<br>自 132.14 | 𩈁<br>UCS2003 | 𩈂<br>V2-8227      |
|                   |              |                   | 2691B<br>自 132.9 | 𩈃<br>UCS2003 | 𩈄<br>TF-5157      |                   |              |                   |

|                   |               |                   |                   |              |                   |              |                  |              |                   |               |
|-------------------|---------------|-------------------|-------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|---------------|
| 2692F<br>自 132.15 | 勦<br>UCS2003  | 勦<br>V0-4758      | 26941<br>至 133.7  | 啞<br>UCS2003 | 啞<br>GHZ-42817.04 | 啞<br>T5-422A | 26954<br>白 134.1 | 申<br>UCS2003 | 申<br>GHZ-53037.03 | 申<br>T6-2D73  |
| 26930<br>自 132.15 | 贄<br>UCS2003  | 贄<br>V0-4759      | 26942<br>至 133.8  | 臺<br>UCS2003 | 臺<br>GKX-1002.08  | 臺<br>T5-4926 | 26955<br>白 134.2 | 𠂇<br>UCS2003 | 𠂇<br>T6-2D74      |               |
| 26931<br>自 132.18 | 𠂇<br>UCS2003  | 𠂇<br>V0-475A      | 26943<br>至 133.8  | 𠂇<br>UCS2003 | 𠂇<br>V0-4223      |              | 26956<br>白 134.2 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-53038.01 |               |
| 26932<br>自 132.20 | 𠂇<br>UCS2003  | 𠂇<br>GHZ-53049.11 | 26944<br>至 133.8  | 基<br>UCS2003 | 基<br>TF-4B5B      |              | 26957<br>白 134.3 | 𠂇<br>UCS2003 | 𠂇<br>TF-2D32      |               |
| 26933<br>至 133.0  | 至<br>UCS2003  | 至<br>GKX-1001.16  | 26945<br>至 133.9  | 臻<br>UCS2003 | 臻<br>GKX-1002.09  | 臻<br>T5-5021 | 26958<br>白 134.3 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1003.07  | 𠂇<br>T4-2F4B  |
| 26934<br>至 133.0  | 望<br>UCS2003  | 望<br>GKX-1001.17  | 26946<br>至 133.9  | 臺<br>UCS2003 | 臺<br>GKX-1002.10  | 臺<br>T7-273E | 26959<br>白 134.2 | 𠂇<br>UCS2003 | 𠂇<br>T6-3433      |               |
| 26935<br>至 133.2  | 𠂇<br>UCS2003  | 𠂇<br>GKX-1001.18  | 26947<br>至 133.9  | 臻<br>UCS2003 | 臻<br>TF-5158      |              | 2695A<br>白 134.3 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-53038.05 | 𠂇<br>VU-2695A |
| 26936<br>至 133.3  | 致<br>UCS2003  | 致<br>GKX-1001.19  | 26948<br>土 32.11  | 臺<br>UCS2003 | 臺<br>GHZ-42818.01 | 臺<br>T5-5022 | 2695B<br>白 134.3 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-53038.06 | 𠂇<br>T6-3B3B  |
|                   | 致<br>VU-26936 |                   | 26949<br>至 133.10 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1002.12  | 𠂇<br>T7-3171 | 2695C<br>白 134.3 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-53038.07 |               |
| 26937<br>至 133.3  | 致<br>UCS2003  | 致<br>TF-2D31      | 2694A<br>至 133.10 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1002.13  | 𠂇<br>T4-526A | 2695D<br>白 134.4 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1003.08  | 𠂇<br>T6-3B41  |
| 26938<br>至 133.3  | 脗<br>UCS2003  | 脗<br>GHZ-42815.03 | 2694B<br>至 133.10 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1002.14  | 𠂇<br>T5-573D | 2695E<br>白 134.4 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1003.12  | 𠂇<br>T6-3B3D  |
| 26939<br>至 133.4  | 𠂇<br>UCS2003  | 𠂇<br>GKX-1001.20  | 2694C<br>至 133.10 | 𠂇<br>UCS2003 | 𠂇<br>TF-5734      |              | 2695F<br>白 134.4 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1003.15  | 𠂇<br>T6-3B3C  |
|                   | 𠂇<br>H-9C69   |                   | 2694D<br>至 133.10 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-42818.04 |              | 26960<br>白 134.4 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1003.16  | 𠂇<br>T4-2F4C  |
| 2693A<br>至 133.4  | 致<br>UCS2003  | 致<br>T6-3B39      | 2694E<br>至 133.11 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1002.15  | 𠂇<br>T4-582F | 26961<br>白 134.4 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1003.17  | 𠂇<br>T6-3B3F  |
| 2693B<br>至 133.5  | 脗<br>UCS2003  | 脗<br>GKX-1001.21  | 2694F<br>至 133.12 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1002.16  | 𠂇<br>T5-6370 | 26962<br>白 134.4 | 𠂇<br>UCS2003 | 𠂇<br>T6-3B40      |               |
| 2693C<br>至 133.5  | 臺<br>UCS2003  | 臺<br>GHZ-42816.01 | 26950<br>至 133.12 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1002.17  | 𠂇<br>T5-6371 | 26963<br>白 134.4 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-53038.12 |               |
| 2693D<br>至 133.5  | 𠂇<br>UCS2003  | 𠂇<br>GHZ-42816.03 | 26951<br>白 134.0  | 白<br>UCS2003 | 白<br>GKX-1003.02  | 白<br>T4-2474 | 26964<br>白 134.4 | 𠂇<br>UCS2003 | 𠂇<br>GHZ-80034.08 |               |
| 2693E<br>至 133.5  | 𠂇<br>UCS2003  | 𠂇<br>V2-8228      |                   | 白<br>J4-755A | 白<br>H-8BE2       |              | 26965<br>白 134.5 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1003.18  | 𠂇<br>T6-4369  |
| 2693F<br>至 133.6  | 臺<br>UCS2003  | 臺<br>GKX-1001.23  | 26952<br>白 134.0  | 𠂇<br>UCS2003 | 𠂇<br>GKX-1003.03  | 𠂇<br>T6-254B | 26966<br>白 134.5 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1003.19  | 𠂇<br>T5-3478  |
| 26940<br>至 133.6  | 𠂇<br>UCS2003  | 𠂇<br>GHC          | 26953<br>白 134.0  | 𠂇<br>UCS2003 | 𠂇<br>T6-2364      |              | 26967<br>白 134.3 | 𠂇<br>UCS2003 | 𠂇<br>GKX-1004.01  | 𠂇<br>T6-3B3E  |

|  |       |  |       |   |       |
|--|-------|--|-------|---|-------|
| 26968<br>白 134.5<br>UCS2003<br>GKX-1004.02<br>T6-4368  | 𠃉 𠃉 𠃉 | 2697B<br>白 134.8<br>UCS2003<br>GKX-1005.01<br>T5-5023  | 睡 睡 睡 | 2698F<br>白 134.10<br>UCS2003<br>GKX-1005.11<br>T7-3174  | 齋 齋 齋 |
| 26969<br>白 134.5<br>UCS2003<br>GKX-1004.03<br>T6-436B  | 𠃊 𠃊 𠃊 | 2697C<br>白 134.8<br>UCS2003<br>GKX-1005.02<br>T7-273F  | 𠃋 𠃋 𠃋 | 26990<br>白 134.10<br>UCS2003<br>GKX-1005.12<br>T7-3173  | 𠃌 𠃌 𠃌 |
| 2696A<br>白 134.5<br>UCS2003<br>GKX-1004.04             | 𠃍 𠃍 𠃍 | 2697D<br>白 134.8<br>UCS2003<br>T6-6077                 | 𠃎 𠃎 𠃎 | 26991<br>白 134.10<br>UCS2003<br>GKX-1005.13<br>T5-5D62  | 𠃏 𠃏 𠃏 |
| 2696B<br>白 134.5<br>UCS2003<br>T6-436A                 | 𠃐 𠃐 𠃐 | 2697E<br>白 134.8<br>UCS2003<br>T6-607B                 | 𠃑 𠃑 𠃑 | 26992<br>白 134.10<br>UCS2003<br>G4K                     | 𠃒 𠃒   |
| 2696C<br>白 134.5<br>UCS2003<br>GHZ-53039.10            | 𠃓 𠃓 𠃓 | 2697F<br>白 134.8<br>UCS2003<br>GHZ-53040.08<br>T6-6078 | 𠃔 𠃔 𠃔 | 26993<br>白 134.10<br>UCS2003<br>T7-3177                 | 𠃕 𠃕   |
| 2696D<br>白 134.6<br>UCS2003<br>GKX-1004.05<br>T5-3B52  | 𠃖 𠃖 𠃖 | 26980<br>白 134.8<br>UCS2003<br>GHZ-53041.01<br>T7-2740 | 𠃗 𠃗 𠃗 | 26994<br>内 114.11<br>UCS2003<br>GHZ-53043.08            | 𠃘 𠃘   |
| 2696E<br>白 134.6<br>UCS2003<br>GKX-1004.07<br>T6-4D5C  | 𠃙 𠃙 𠃙 | 26981<br>白 134.8<br>UCS2003<br>GHZ-53041.02<br>T7-2741 | 𠃚 𠃚 𠃚 | 26995<br>白 134.10<br>UCS2003<br>GHZ-53043.09<br>T7-3176 | 𠃛 𠃛 𠃛 |
| 2696F<br>白 134.6<br>UCS2003<br>J4-755D<br>UTC-00548    | 𠃜 𠃜 𠃜 | 26982<br>白 134.8<br>UCS2003<br>GHZ-53041.03<br>T7-2742 | 𠃝 𠃝 𠃝 | 26996<br>白 134.10<br>UCS2003<br>GHZ-53043.13<br>T7-3175 | 𠃞 𠃞 𠃞 |
| 26970<br>白 134.6<br>UCS2003<br>GHZ-53039.15            | 𠃟 𠃟 𠃟 | 26983<br>白 134.8<br>UCS2003<br>GHZ-53041.04<br>T6-6079 | 𠃠 𠃠 𠃠 | 26997<br>白 134.10<br>UCS2003<br>GHZ-21302.10<br>T5-5D61 | 𠃡 𠃡 𠃡 |
| 26971<br>白 134.6<br>UCS2003<br>GHZ-53039.17            | 𠃣 𠃣 𠃣 | 26984<br>白 134.8<br>UCS2003<br>GHZ-53040.09<br>T5-4928 | 𠃤 𠃤 𠃤 | 26998<br>白 134.11<br>UCS2003<br>GKX-1005.14<br>T5-5D64  | 𠃥 𠃥 𠃥 |
| 26972<br>白 134.6<br>UCS2003<br>GHZ-53039.16<br>T5-3B53 | 𠃧 𠃧 𠃧 | 26985<br>白 134.9<br>UCS2003<br>GKX-1005.04<br>T5-5024  | 𠃨 𠃨 𠃨 | 26999<br>白 134.11<br>UCS2003<br>GKX-1005.15<br>T7-3A67  | 𠃩 𠃩 𠃩 |
| 26973<br>白 134.7<br>UCS2003<br>GKX-1004.08<br>T5-4927  | 𠃪 𠃪 𠃪 | 26986<br>白 134.9<br>UCS2003<br>GKX-1005.06<br>T5-5025  | 𠃫 𠃫 𠃫 | 2699A<br>白 134.11<br>UCS2003<br>GKX-1005.18<br>T7-4228  | 𠃬 𠃬 𠃬 |
| 26974<br>白 134.7<br>UCS2003<br>GKX-1004.10<br>T6-5728  | 𠃭 𠃭 𠃭 | 26987<br>白 134.9<br>UCS2003<br>GKX-1005.07<br>T7-2743  | 𠃮 𠃮 𠃮 | 2699B<br>白 134.11<br>UCS2003<br>GHZ-53043.17<br>T7-4227 | 𠃯 𠃯 𠃯 |
| 26975<br>白 134.7<br>UCS2003<br>GKX-1004.11<br>T6-5727  | 𠃰 𠃰 𠃰 | 26988<br>白 134.9<br>UCS2003<br>GKX-1005.08<br>T7-2744  | 𠃱 𠃱 𠃱 | 2699C<br>白 134.11<br>UCS2003<br>GHZ-53043.14<br>T5-5D65 | 𠃲 𠃲 𠃲 |
| 26976<br>白 134.7<br>UCS2003<br>GKX-1004.12<br>T6-5725  | 𠃴 𠃴 𠃴 | 26989<br>白 134.9<br>UCS2003<br>GKX-1005.09<br>T7-3172  | 𠃵 𠃵 𠃵 | 2699D<br>白 134.11<br>UCS2003<br>T4-5C77                 | 𠃶 𠃶   |
| 26977<br>白 134.7<br>UCS2003<br>GHZ-10253.01<br>T6-6074 | 𠃷 𠃷 𠃷 | 2698A<br>白 134.9<br>UCS2003<br>T7-2745                 | 𠃸 𠃸   | 2699E<br>白 134.11<br>UCS2003<br>T7-4226                 | 𠃹 𠃹   |
| 26978<br>白 134.7<br>UCS2003<br>GHZ-53040.02<br>T6-607A | 𠃺 𠃺 𠃺 | 2698B<br>白 134.9<br>UCS2003<br>GHZ-53043.04            | 𠃻 𠃻   | 2699F<br>白 134.11<br>UCS2003<br>TF-6044                 | 𠃼 𠃼   |
| 26979<br>白 134.7<br>UCS2003<br>T6-6075                 | 𠃽 𠃽   | 2698C<br>白 134.9<br>UCS2003<br>GHZ-53043.05<br>T7-2746 | 𠃾 𠃾 𠃾 | 269A0<br>白 134.11<br>UCS2003<br>TF-6045                 | 𠃿 𠃿   |
| 2697A<br>白 134.7<br>UCS2003<br>T6-6076                 | 𠃿 𠃿   | 2698D<br>白 134.9<br>UCS2003<br>GHZ-80034.09            | 𠄀 𠄀   | 269A1<br>白 134.12<br>UCS2003<br>GKX-1005.19<br>T7-492D  | 𠄁 𠄁 𠄁 |
|  |       | 2698E<br>白 134.9<br>UCS2003<br>TF-5735                 | 𠄂 𠄂   | 269A2<br>白 134.12<br>UCS2003<br>GKX-1005.20<br>T5-6373  | 𠄃 𠄃 𠄃 |

|                              |       |                         |                              |       |                         |                             |       |                         |
|------------------------------|-------|-------------------------|------------------------------|-------|-------------------------|-----------------------------|-------|-------------------------|
| 269A3<br>白 134.12<br>UCS2003 | 𦉰 𦉰 𦉰 | GKX-1005.21<br>T5-6372  | 269B7<br>白 134.15<br>UCS2003 | 𦉱 𦉱   | G4K                     | 269CB<br>舌 135.4<br>UCS2003 | 𦉲 𦉲   | GHZ-52942.06            |
| 269A4<br>白 134.12<br>UCS2003 | 𦉳 𦉳 𦉳 | GKX-1006.02<br>T7-492E  | 269B8<br>白 134.15<br>UCS2003 | 𦉴 𦉴   | TF-6836                 | 269CC<br>舌 135.4<br>UCS2003 | 𦉵 𦉵 𦉵 | GHZ-52943.01<br>T6-3B43 |
| 269A5<br>白 134.12<br>UCS2003 | 𦉶 𦉶 𦉶 | GKX-1006.03<br>T7-4F3F  | 269B9<br>白 134.16<br>UCS2003 | 𦉷 𦉷 𦉷 | GHZ-53044.12<br>T7-5867 | 269CD<br>舌 135.4<br>UCS2003 | 𦉸 𦉸   | GHZ-52943.03            |
| 269A6<br>白 134.12<br>UCS2003 | 𦉹 𦉹   | GKX-1006.04             | 269BA<br>白 134.17<br>UCS2003 | 𦉺 𦉺 𦉺 | GKX-1006.15<br>T7-5C49  | 269CE<br>舌 135.4<br>UCS2003 | 𦉻 𦉻 𦉻 | GHZ-52943.05<br>T6-3B44 |
| 269A7<br>白 134.12<br>UCS2003 | 𦉽 𦉽 𦉽 | GKX-1006.05<br>T5-6928  | 269BB<br>白 134.17<br>UCS2003 | 𦉿 𦉿 𦉿 | GHZ-53044.13<br>T5-777E | 269CF<br>舌 135.4<br>UCS2003 | 𦉼 𦉼 𦉼 | GHZ-52942.03<br>T5-2F73 |
| 269A8<br>火 86.14<br>UCS2003  | 𦊀 𦊀 𦊀 | GBK<br>H-9165           | 269BC<br>白 134.18<br>UCS2003 | 𦊁 𦊁 𦊁 | GKX-1006.16<br>T7-6137  | 269D0<br>舌 135.4<br>UCS2003 | 𦊂 𦊂 𦊂 | GHZ-52943.08<br>T5-2F74 |
| 269A9<br>白 134.13<br>UCS2003 | 𦊃 𦊃 𦊃 | GKX-1006.07<br>T5-6D33  | 269BD<br>白 134.19<br>UCS2003 | 𦊄 𦊄 𦊄 | GKX-1006.17<br>T5-793D  | 269D1<br>舌 135.5<br>UCS2003 | 𦊅 𦊅   | T6-436C                 |
| 269AA<br>白 134.13<br>UCS2003 | 𦊇 𦊇 𦊇 | GKX-1006.08<br>T5-6D34  | 269BE<br>白 134.19<br>UCS2003 | 𦊈 𦊈 𦊈 | GKX-1006.18<br>T5-793F  | 269D2<br>舌 135.5<br>UCS2003 | 𦊉 𦊉   | GHZ-52943.10            |
| 269AB<br>白 134.13<br>UCS2003 | 𦊊 𦊊 𦊊 | GKX-1006.09<br>T5-6D35  | 269BF<br>白 134.19<br>UCS2003 | 𦊋 𦊋 𦊋 | GHZ-53044.15<br>T5-793E | 269D3<br>舌 135.5<br>UCS2003 | 𦊌 𦊌 𦊌 | GHZ-52943.12<br>T6-436D |
| 269AC<br>白 134.13<br>UCS2003 | 𦊍 𦊍 𦊍 | GKX-1006.10<br>T7-4F3E  | 269C0<br>白 134.20<br>UCS2003 | 𦊎 𦊎   | TF-6C6A                 | 269D4<br>舌 135.5<br>UCS2003 | 𦊏 𦊏 𦊏 | GHZ-80033.18<br>T6-417D |
| 269AD<br>白 134.14<br>UCS2003 | 𦊑 𦊑   | T7-492F                 | 269C1<br>白 134.21<br>UCS2003 | 𦊒 𦊒 𦊒 | GKX-1006.19<br>T7-653E  | 269D5<br>舌 135.6<br>UCS2003 | 𦊓 𦊓 𦊓 | GKX-1007.09<br>T6-4D60  |
| 269AE<br>白 134.14<br>UCS2003 | 𦊔 𦊔   | TF-634F                 | 269C2<br>白 134.21<br>UCS2003 | 𦊕 𦊕 𦊕 | GKX-1006.20<br>T7-653F  | 269D6<br>舌 135.6<br>UCS2003 | 𦊔 𦊔 𦊔 | GKX-1007.10<br>T6-4D5F  |
| 269AF<br>白 134.13<br>UCS2003 | 𦊗 𦊗 𦊗 | GHZ-53044.08<br>T5-6929 | 269C3<br>白 134.24<br>UCS2003 | 𦊘 𦊘   | V2-822A                 | 269D7<br>舌 135.6<br>UCS2003 | 𦊕 𦊕 𦊕 | GKX-1007.12<br>T6-4D61  |
| 269B0<br>白 134.14<br>UCS2003 | 𦊚 𦊚 𦊚 | GKX-1006.11<br>T7-4F40  | 269C4<br>白 134.36<br>UCS2003 | 𦊛 𦊛 𦊛 | GKX-1006.21<br>T7-6653  | 269D8<br>舌 135.6<br>UCS2003 | 𦊖 𦊖 𦊖 | GHZ-52943.15<br>V0-4161 |
| 269B1<br>白 134.14<br>UCS2003 | 𦊞 𦊞 𦊞 | GKX-1006.12<br>T7-4F41  | 269C5<br>白 134.42<br>UCS2003 | 𦊟 𦊟 𦊟 | GHZ-10254.11<br>T5-7C50 | 269D9<br>舌 135.6<br>UCS2003 | 𦊗 𦊗   | GHZ-52943.16            |
| 269B2<br>白 134.14<br>UCS2003 | 𦊡 𦊡 𦊡 | GKX-1006.13<br>T5-707A  | 269C6<br>舌 135.1<br>UCS2003  | 𦊣 𦊣   | TF-252B                 | 269DA<br>舌 135.6<br>UCS2003 | 𦊘 𦊘 𦊘 | GHZ-52943.17<br>TF-3E50 |
| 269B3<br>白 134.14<br>UCS2003 | 𦊤 𦊤   | TF-6578                 | 269C7<br>舌 135.3<br>UCS2003  | 𦊥 𦊥 𦊥 | GKX-1007.01<br>T6-3434  | 269DB<br>舌 135.6<br>UCS2003 | 𦊙 𦊙   | GHZ-52944.01            |
| 269B4<br>白 134.14<br>UCS2003 | 𦊨 𦊨   | TF-6835                 | 269C8<br>舌 135.4<br>UCS2003  | 𦊩 𦊩 𦊩 | GKX-1007.02<br>T4-2F4E  | 269DC<br>舌 135.6<br>UCS2003 | 𦊚 𦊚   | V0-4224                 |
| 269B5<br>白 134.14<br>UCS2003 | 𦊬 𦊬 𦊬 | TF-6837<br>H-9CE7       | 269C9<br>舌 135.4<br>UCS2003  | 𦊭 𦊭 𦊭 | GKX-1007.04<br>T4-2F4D  |                             |       |                         |
| 269B6<br>白 134.15<br>UCS2003 | 𦊰 𦊰 𦊰 | GKX-1006.14<br>T7-5866  | 269CA<br>舌 135.4<br>UCS2003  | 𦊱 𦊱 𦊱 | GKX-1007.06<br>T6-3B42  |                             |       |                         |

|                   |                         |                   |              |                   |              |                   |              |                   |              |                   |              |
|-------------------|-------------------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 269DD<br>舌 135.7  | 𦇧<br>UCS2003<br>J4-755F | 𦇨<br>GHX-1007.13  | 𦇩<br>T5-4929 | 269F0<br>舌 135.10 | 𦇪<br>UCS2003 | 𦇫<br>GHZ-52945.14 | 𦇬<br>T7-3179 | 26A04<br>舩 136.18 | 𦇭<br>UCS2003 | 𦇮<br>GHX-1008.22  | 𦇯<br>T7-5F3F |
| 269DE<br>舌 135.7  | 𦇰<br>UCS2003            | 𦇱<br>GHZ-52944.03 |              | 269F1<br>舌 135.11 | 𦇲<br>UCS2003 | 𦇳<br>GHX-1008.01  | 𦇴<br>T7-3A68 | 26A05<br>舩 136.19 | 𦇵<br>UCS2003 | 𦇶<br>T7-6139      |              |
| 269DF<br>舌 135.8  | 𦇷<br>UCS2003            | 𦇸<br>GHX-1007.15  | T4-464D      | 269F2<br>舌 135.11 | 𦇹<br>UCS2003 | 𦇺<br>H-8A54       |              | 26A06<br>舩 136.21 | 𦇻<br>UCS2003 | 𦇼<br>GHX-1008.23  | T5-7A70      |
| 269E0<br>舌 135.8  | 𦇽<br>UCS2003            | 𦇾<br>GHX-1007.17  | T5-4553      | 269F3<br>舌 135.11 | 𦇿<br>UCS2003 | 𦈀<br>TF-6046      |              | 26A07<br>舩 137.1  | 𦈁<br>UCS2003 | 𦈂<br>GHX-1009.01  | T5-2474      |
| 269E1<br>舌 135.8  | 𦈃<br>UCS2003            | 𦈄<br>GHX-1007.19  | T4-464E      | 269F4<br>舌 135.12 | 𦈅<br>UCS2003 | 𦈆<br>GHX-1008.02  | 𦈇<br>T5-6374 | 26A08<br>舩 137.2  | 𦈈<br>UCS2003 | 𦈉<br>GHX-1009.03  | T4-2771      |
| 269E2<br>舌 135.8  | 𦈋<br>UCS2003            | 𦈌<br>GHX-1007.20  | T6-5729      | 269F5<br>舌 135.12 | 𦈍<br>UCS2003 | 𦈎<br>GHX-1008.04  | 𦈏<br>T7-422A | 26A09<br>舩 137.2  | 𦈐<br>UCS2003 | 𦈑<br>GHX-1009.04  | T4-2770      |
| 269E3<br>舌 135.8  | 𦈓<br>UCS2003            | 𦈔<br>GHX-1007.20  | T6-5729      | 269F6<br>舌 135.12 | 𦈕<br>UCS2003 | 𦈖<br>GHZ-52945.22 | 𦈗<br>T7-4229 | 26A0A<br>舩 137.2  | 𦈘<br>UCS2003 | 𦈙<br>GHZ-53055.06 | T6-2D77      |
| 269E4<br>舌 135.8  | 𦈛<br>UCS2003            | 𦈜<br>TF-4B5C      |              | 269F7<br>舌 135.13 | 𦈝<br>UCS2003 | 𦈞<br>V0-4225      |              | 26A0B<br>舩 137.2  | 𦈟<br>UCS2003 | 𦈠<br>GHZ-53055.08 | T6-2D76      |
| 269E5<br>舌 135.8  | 𦈡<br>UCS2003            | 𦈢<br>GHZ-52944.05 | T6-607C      | 269F8<br>舌 135.14 | 𦈣<br>UCS2003 | 𦈤<br>GHZ-52945.24 | 𦈥<br>T5-6D36 | 26A0C<br>舩 137.2  | 𦈦<br>UCS2003 | 𦈧<br>GHZ-53055.10 | T6-2D75      |
| 269E6<br>舌 135.8  | 𦈪<br>UCS2003            | 𦈫<br>GHZ-52944.08 | T6-607E      | 269F9<br>舌 135.15 | 𦈬<br>UCS2003 | 𦈭<br>GHX-1008.06  | 𦈮<br>T5-707B | 26A0D<br>舩 137.2  | 𦈯<br>UCS2003 | 𦈰<br>GHZ-53055.03 | T5-275F      |
| 269E7<br>舌 135.9  | 𦈶<br>UCS2003            | 𦈷<br>GHZ-52945.01 | T6-607D      | 269FA<br>舌 135.16 | 𦈸<br>UCS2003 | 𦈹<br>H-9C6C       |              | 26A0E<br>舩 137.3  | 𦈺<br>UCS2003 | 𦈻<br>GHX-1009.10  | T4-2B31      |
| 269E8<br>舌 135.9  | 𦈾<br>UCS2003            | 𦈿<br>GHX-1007.21  | T7-2747      | 269FB<br>舌 135.17 | 𦉀<br>UCS2003 | 𦉁<br>GHX-1008.07  | 𦉂<br>T7-5C4A | 26A0F<br>舩 137.3  | 𦉃<br>UCS2003 | 𦉄<br>GHX-1009.11  | T4-2B35      |
| 269E9<br>舌 135.9  | 𦉇<br>UCS2003            | 𦉈<br>TF-5159      |              | 269FC<br>舌 135.17 | 𦉉<br>UCS2003 | 𦉊<br>GHX-1008.08  | 𦉋<br>T5-763E | 26A10<br>舩 137.3  | 𦉌<br>UCS2003 | 𦉍<br>GHX-1009.12  | T4-2B34      |
| 269EA<br>舌 135.9  | 𦉏<br>UCS2003            | 𦉐<br>GHZ-52945.06 |              | 269FD<br>舌 135.20 | 𦉑<br>UCS2003 | 𦉒<br>V2-822C      |              | 26A11<br>舩 137.3  | 𦉓<br>UCS2003 | 𦉔<br>V3-3730      |              |
| 269EB<br>舌 135.9  | 𦉕<br>UCS2003            | 𦉖<br>GHZ-52945.08 | T7-2749      | 269FE<br>舩 136.9  | 𦉗<br>UCS2003 | 𦉘<br>T5-5026      |              | 26A12<br>舩 137.3  | 𦉙<br>UCS2003 | 𦉚<br>GHZ-53056.03 | T6-3435      |
| 269EC<br>舌 135.9  | 𦉜<br>UCS2003            | 𦉝<br>GHZ-52945.10 | T7-2748      | 269FF<br>舩 136.9  | 𦉞<br>UCS2003 | 𦉟<br>GHZ-10058.06 | 𦉠<br>T5-5027 | 26A13<br>舩 137.3  | 𦉡<br>UCS2003 | 𦉢<br>GHZ-53056.09 | T6-3437      |
| 269ED<br>舌 135.10 | 𦉡<br>UCS2003            | 𦉢<br>GHZ-52945.11 |              | 26A00<br>舩 136.12 | 𦉣<br>UCS2003 | 𦉤<br>TF-6047      |              | 26A14<br>舩 137.3  | 𦉥<br>UCS2003 | 𦉦<br>GHZ-53056.10 | T6-3436      |
| 269EE<br>舌 135.10 | 𦉧<br>UCS2003            | 𦉨<br>GHX-1007.23  | T7-3178      | 26A01<br>舩 136.14 | 𦉩<br>UCS2003 | 𦉪<br>GHX-1008.20  | 𦉫<br>T7-4F42 | 26A15<br>舩 137.4  | 𦉬<br>UCS2003 | 𦉭<br>GHX-1009.13  | T6-3B4A      |
| 269EF<br>舌 135.10 | 𦉯<br>UCS2003            | 𦉰<br>GHX-1007.24  | T5-573E      | 26A02<br>舩 136.17 | 𦉱<br>UCS2003 | 𦉲<br>V2-822D      |              | 26A16<br>舩 137.4  | 𦉳<br>UCS2003 | 𦉴<br>GHX-1009.15  | T5-2F75      |
|                   | 𦉶<br>UCS2003            | 𦉷<br>GHZ-52945.13 |              | 26A03<br>舩 136.16 | 𦉸<br>UCS2003 | 𦉹<br>T7-5C4B      |              | 26A17<br>舩 137.4  | 𦉺<br>UCS2003 | 𦉻<br>GHX-1009.16  | T6-3B49      |

|                  |         |              |         |                  |          |              |                  |         |              |
|------------------|---------|--------------|---------|------------------|----------|--------------|------------------|---------|--------------|
| 26A18<br>舟 137.4 | 舩       | 舩            | 舩       | 26A2A<br>舟 137.5 | 舩        | 舩            | 26A3C<br>舟 137.6 | 舩       | 舩            |
|                  | UCS2003 | GKX-1009.17  | T6-3B45 |                  | UCS2003  | TF-3771      |                  | UCS2003 | T5-422B      |
| 26A19<br>舟 137.4 | 舩       | 舩            | 舩       | 26A2B<br>舟 137.5 | 舩        | 舩            | 26A3D<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | GKX-1009.18  | T5-2F76 |                  | UCS2003  | GHZ-53059.02 |                  | UCS2003 | GKX-1011.05  |
| 26A1A<br>舟 137.4 | 舩       | 舩            | 舩       | 26A2C<br>舟 137.5 | 舩        | 舩            | 26A3E<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | GKX-1009.20  | T4-2F52 |                  | UCS2003  | GHZ-53060.07 | T5-3479          | UCS2003 | GKX-1011.11  |
| 26A1B<br>舟 137.4 | 舩       | 舩            |         | 26A2D<br>舟 137.5 | 舩        | 舩            | 26A3F<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | GKX-1009.25  |         |                  | UCS2003  | GHZ-53060.13 | TF-3770          | UCS2003 | GKX-1011.12  |
| 26A1C<br>舟 137.4 | 舩       | 舩            | 舩       |                  | 舩        | 舩            | 26A40<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | GKX-1009.29  | T4-2F51 |                  | VU-26A2D | H-9C6E       |                  | UCS2003 | GFZ          |
|                  |         |              |         | 26A2E<br>舟 137.5 | 舩        | 舩            | 26A41<br>舟 137.7 | 舩       | 舩            |
|                  |         |              |         |                  | UCS2003  | TF-3772      | H-FE5D           | UCS2003 | G4K          |
| 26A1D<br>舟 137.4 | 舩       | 舩            | 舩       | 26A2F<br>舟 137.6 | 舩        | 舩            | 26A42<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | GKX-1010.01  | T6-3B46 |                  | UCS2003  | GKX-1010.23  | T5-3B54          | UCS2003 | H-956A       |
| 26A1E<br>舟 137.4 | 舩       | 舩            | 舩       | 26A30<br>舟 137.6 | 舩        | 舩            | 26A43<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | G4K          | J4-7563 |                  | UCS2003  | GKX-1010.25  | T6-4D65          | UCS2003 | TF-4472      |
| 26A1F<br>舟 137.4 | 舩       | 舩            | 舩       | 26A31<br>舟 137.6 | 舩        | 舩            | 26A44<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | GHZ-53056.13 | T6-3B47 |                  | UCS2003  | GKX-1010.26  | T6-4D64          | UCS2003 | GHZ-53061.16 |
| 26A20<br>舟 137.4 | 舩       | 舩            | 舩       | 26A32<br>舟 137.6 | 舩        | 舩            | 26A45<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | GHZ-53056.19 | T6-3B48 |                  | UCS2003  | GKX-1010.27  | T4-3A5A          | UCS2003 | GHZ-53061.19 |
| 26A21<br>舟 137.5 | 舩       | 舩            | 舩       | 26A33<br>舟 137.7 | 舩        | 舩            | 26A46<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | GKX-1010.06  | T5-347A |                  | UCS2003  | GKX-1010.30  |                  | UCS2003 | GHZ-53062.02 |
| 26A22<br>舟 137.5 | 舩       | 舩            | 舩       | 26A34<br>舟 137.6 | 舩        | 舩            | 26A47<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | GKX-1010.09  | T4-3459 |                  | UCS2003  | GKX-1010.32  | T4-3A52          | UCS2003 | GHZ-53062.10 |
|                  |         |              |         |                  |          |              | 26A48<br>舟 137.7 | 舩       | 舩            |
|                  |         |              |         |                  |          |              |                  | UCS2003 | GHZ-53062.11 |
| 26A23<br>舟 137.5 | 舩       | 舩            | 舩       | 26A35<br>舟 137.6 | 舩        | 舩            | 26A49<br>舟 137.7 | 舩       | 舩            |
|                  | UCS2003 | GKX-1010.15  | T4-345B |                  | UCS2003  | GKX-1010.33  | T4-3A50          | UCS2003 | GHZ-53062.12 |
| 26A24<br>舟 137.5 | 舩       | 舩            | 舩       | 26A36<br>舟 137.6 | 舩        | 舩            | 26A4A<br>舟 137.8 | 舩       | 舩            |
|                  | UCS2003 | GKX-1010.16  | T6-4372 |                  | UCS2003  | GKX-1010.35  | T4-3A51          | UCS2003 | GKX-1011.17  |
| 26A25<br>舟 137.5 | 舩       | 舩            |         | 26A37<br>舟 137.6 | 舩        | 舩            | 26A4B<br>舟 137.8 | 舩       | 舩            |
|                  | UCS2003 | GKX-1010.18  |         |                  | UCS2003  | GHZ-53061.03 | T4-3A53          | UCS2003 | GKX-1011.18  |
| 26A26<br>舟 137.5 | 舩       | 舩            | 舩       | 26A38<br>舟 137.6 | 舩        | 舩            | 26A4C<br>舟 137.8 | 舩       | 舩            |
|                  | UCS2003 | GKX-1010.19  | T5-347B |                  | UCS2003  | GHZ-53061.06 |                  | UCS2003 | GKX-1011.23  |
| 26A27<br>舟 137.5 | 舩       | 舩            | 舩       | 26A39<br>舟 137.6 | 舩        | 舩            | 26A4D<br>舟 137.8 | 舩       | 舩            |
|                  | UCS2003 | GKX-1010.20  | T6-436E |                  | UCS2003  | GHZ-53061.10 |                  | UCS2003 | GKX-1011.24  |
| 26A28<br>舟 137.5 | 舩       | 舩            | 舩       | 26A3A<br>舟 137.6 | 舩        | 舩            | 26A4E<br>舟 137.8 | 舩       | 舩            |
|                  | UCS2003 | GKX-1010.22  | T6-436F |                  | UCS2003  | GHZ-53061.13 | T6-4D66          | UCS2003 | GKX-1011.26  |
| 26A29<br>舟 137.5 | 舩       | 舩            |         | 26A3B<br>舟 137.6 | 舩        | 舩            | 26A4F<br>舟 137.8 | 舩       | 舩            |
|                  | UCS2003 | GCH          |         |                  | UCS2003  | V0-4226      |                  | UCS2003 | GKX-1011.27  |
|                  |         |              |         |                  |          |              |                  |         | T6-6126      |

|                  |                              |                   |                              |                   |                              |
|------------------|------------------------------|-------------------|------------------------------|-------------------|------------------------------|
| 26A50<br>舟 137.8 | 𦨇 𦨇                          | 26A63<br>舟 137.9  | 𦨉 𦨉 𦨉                        | 26A77<br>舟 137.10 | 𦨍 𦨍 𦨍                        |
|                  | UCS2003 G4K                  |                   | UCS2003 GKX-1011.35 T5-5030  |                   | UCS2003 GKX-1012.02 T7-317C  |
| 26A51<br>舟 137.8 | 𦨈 𦨈                          | 26A64<br>舟 137.9  | 𦨊 𦨊 𦨊                        | 26A78<br>舟 137.10 | 𦨎 𦨎 𦨎                        |
|                  | UCS2003 H-956D               |                   | UCS2003 GKX-1011.38 T5-5028  |                   | UCS2003 GKX-1012.03 T5-5740  |
| 26A52<br>舟 137.8 | 𦨉 𦨉                          | 26A65<br>舟 137.9  | 𦨋 𦨋 𦨋                        | 26A79<br>舟 137.10 | 𦨏 𦨏 𦨏                        |
|                  | UCS2003 H-8EF0               |                   | UCS2003 GKX-1011.42 T7-274F  |                   | UCS2003 GKX-1012.05 T7-3221  |
| 26A53<br>舟 137.8 | 𦨊 𦨊                          | 26A66<br>舟 137.9  | 𦨌 𦨌 𦨌                        | 26A7A<br>舟 137.10 | 𦨐 𦨐 𦨐                        |
|                  | UCS2003 TF-4B5E              |                   | UCS2003 GKX-1011.46 T7-274D  |                   | UCS2003 GKX-1012.06 T7-317D  |
| 26A54<br>舟 137.8 | 𦨋 𦨋                          | 26A67<br>舟 137.9  | 𦨍 𦨍 𦨍                        | 26A7B<br>舟 137.10 | 𦨑 𦨑 𦨑                        |
|                  | UCS2003 TF-4B5F              |                   | UCS2003 GKX-1011.47 T5-5031  |                   | UCS2003 GKX-1012.07 T7-3223  |
| 26A55<br>舟 137.8 | 𦨌 𦨌                          | 26A68<br>舟 137.9  | 𦨎 𦨎 𦨎                        | 26A7C<br>舟 137.10 | 𦨒 𦨒 𦨒                        |
|                  | UCS2003 GHZ-53062.18         |                   | UCS2003 GKX-1011.48 T7-274A  |                   | UCS2003 GKX-1012.12 T5-5741  |
| 26A56<br>舟 137.8 | 𦨍 𦨍                          | 26A69<br>舟 137.9  | 𦨏 𦨏 𦨏                        |                   | 𦨓 𦨓                          |
|                  | UCS2003 GHZ-53062.23         |                   | UCS2003 GKX-1011.49 T7-274C  |                   | VU-26A7C                     |
| 26A57<br>舟 137.8 | 𦨎 𦨎                          | 26A6A<br>舟 137.9  | 𦨑 𦨑 𦨑                        | 26A7D<br>舟 137.10 | 𦨔 𦨔 𦨔                        |
|                  | UCS2003 GHZ-53063.07         |                   | UCS2003 GKX-1011.50 T7-274E  |                   | UCS2003 GKX-1012.13 T7-3222  |
| 26A58<br>舟 137.8 | 𦨏 𦨏 𦨏                        | 26A6B<br>舟 137.9  | 𦨓 𦨓 𦨓                        | 26A7E<br>舟 137.10 | 𦨕 𦨕 𦨕                        |
|                  | UCS2003 GHZ-53063.09 TF-4B5D |                   | UCS2003 GKX-1011.51 T7-274B  |                   | UCS2003 TF-5736              |
|                  | 𦨐 𦨐                          | 26A6C<br>舟 137.9  | 𦨕 𦨕 𦨕                        | 26A7F<br>舟 137.9  | 𦨗 𦨗 𦨗                        |
|                  | J4-756A                      |                   | UCS2003 GHZ-53063.18 T5-502D |                   | UCS2003 GHZ-53065.20         |
| 26A59<br>舟 137.8 | 𦨑 𦨑 𦨑                        | 26A6D<br>舟 137.9  | 𦨗 𦨗 𦨗                        | 26A80<br>舟 137.10 | 𦨙 𦨙 𦨙                        |
|                  | UCS2003 GHZ-53063.12 T6-6123 |                   | UCS2003 GHZ-53064.05         |                   | UCS2003 GHZ-53066.06         |
| 26A5A<br>舟 137.8 | 𦨒 𦨒 𦨒                        | 26A6E<br>舟 137.9  | 𦨙 𦨙 𦨙                        | 26A81<br>舟 137.10 | 𦨛 𦨛 𦨛                        |
|                  | UCS2003 V2-822E              |                   | UCS2003 GHZ-53064.09         |                   | UCS2003 GHZ-53066.09         |
| 26A5B<br>舟 137.8 | 𦨓 𦨓 𦨓                        | 26A6F<br>舟 137.9  | 𦨛 𦨛 𦨛                        | 26A82<br>舟 137.10 | 𦨝 𦨝 𦨝                        |
|                  | UCS2003 V2-822F              |                   | UCS2003 GHZ-53065.11         |                   | UCS2003 V2-8232              |
| 26A5C<br>舟 137.8 | 𦨔 𦨔 𦨔                        | 26A70<br>舟 137.9  | 𦨝 𦨝 𦨝                        | 26A83<br>舟 137.10 | 𦨟 𦨟 𦨟                        |
|                  | UCS2003 GHZ-53063.05 T5-492A |                   | UCS2003 V0-4228              |                   | UCS2003 V2-8233              |
| 26A5D<br>舟 137.9 | 𦨕 𦨕 𦨕                        | 26A71<br>舟 137.9  | 𦨟 𦨟 𦨟                        | 26A84<br>舟 137.10 | 𦨡 𦨡 𦨡                        |
|                  | UCS2003 GKX-1011.28 T5-502F  |                   | UCS2003 GHZ-53064.10 T5-5029 |                   | UCS2003 GHZ-53065.21 T7-317E |
| 26A5E<br>舟 137.9 | 𦨖 𦨖 𦨖                        | 26A72<br>舟 137.9  | 𦨡 𦨡 𦨡                        | 26A85<br>舟 137.10 | 𦨣 𦨣 𦨣                        |
|                  | UCS2003 GKX-1011.29 T4-4C67  |                   | UCS2003 GHZ-53064.14 T5-502A |                   | UCS2003 GHZ-53065.02 T7-317B |
| 26A5F<br>舟 137.9 | 𦨗 𦨗 𦨗                        | 26A73<br>舟 137.9  | 𦨣 𦨣 𦨣                        | 26A86<br>舟 137.11 | 𦨥 𦨥 𦨥                        |
|                  | UCS2003 GKX-1011.30 T4-4C66  |                   | UCS2003 V2-8230              |                   | UCS2003 GKX-1012.16 T7-3A6A  |
| 26A60<br>舟 137.9 | 𦨘 𦨘 𦨘                        | 26A74<br>舟 137.10 | 𦨥 𦨥 𦨥                        | 26A87<br>舟 137.11 | 𦨧 𦨧 𦨧                        |
|                  | UCS2003 GKX-1011.31 T5-502E  |                   | UCS2003 GKX-1011.52 T5-5742  |                   | UCS2003 GKX-1012.17 T4-5831  |
| 26A61<br>舟 137.9 | 𦨙 𦨙 𦨙                        | 26A75<br>舟 137.10 | 𦨧 𦨧 𦨧                        | 26A88<br>舟 137.11 | 𦨩 𦨩 𦨩                        |
|                  | UCS2003 GKX-1011.33 T5-502B  |                   | UCS2003 GKX-1011.53 T5-573F  |                   | UCS2003 GKX-1012.19 T5-5D6C  |
| 26A62<br>舟 137.9 | 𦨚 𦨚 𦨚                        | 26A76<br>舟 137.10 | 𦨩 𦨩 𦨩                        | 26A89<br>舟 137.11 | 𦨫 𦨫 𦨫                        |
|                  | UCS2003 GKX-1011.34 T5-502C  |                   | UCS2003 GKX-1012.01 T5-5743  |                   | UCS2003 GKX-1012.24 T5-5D66  |

|  |  |   |   |   |   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |  |  |   |   |   |   |   |  |  |  |  |  |  |   |   |  |   |  |  |   |  |  |  |  |  |   |   |  |  |  |  |   |   |  |   |
|--|--|---|---|---|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|---|---|---|---|---|--|--|--|--|--|--|---|---|--|---|--|--|---|--|--|--|--|--|---|---|--|--|--|--|---|---|--|---|
| 26A8A<br>舟 137.11<br>𦨧 UCS2003<br>𦨧 GKX-1012.25<br>𦨧 T5-5D69 | 26A8B<br>舟 137.11<br>𦨩 UCS2003<br>𦨩 GKX-1012.27<br>𦨩 T5-5D68 | 26A8C<br>舟 137.11<br>𦨪 UCS2003<br>𦨪 J4-7570 | 26A8D<br>舟 137.11<br>𦨫 UCS2003<br>𦨫 GHZ-53066.17<br>𦨫 T5-5D6A | 26A8E<br>舟 137.11<br>𦨬 UCS2003<br>𦨬 GHZ-53067.03<br>𦨬 T5-5D6B | 26A8F<br>舟 137.11<br>𦨭 UCS2003<br>𦨭 V3-3733 | 26A90<br>舟 137.11<br>𦨮 UCS2003<br>𦨮 V2-8235 | 26A91<br>舟 137.12<br>𦨯 UCS2003<br>𦨯 GKX-1012.29<br>𦨯 T4-5C79 | 26A92<br>舟 137.12<br>𦨰 UCS2003<br>𦨰 GKX-1012.30<br>𦨰 T5-637B | 26A93<br>舟 137.12<br>𦨱 UCS2003<br>𦨱 GKX-1012.31<br>𦨱 T7-422C | 26A94<br>舟 137.12<br>𦨲 UCS2003<br>𦨲 GKX-1012.32<br>𦨲 T5-6375 | 26A95<br>舟 137.12<br>𦨳 UCS2003<br>𦨳 GKX-1012.33<br>𦨳 T5-637A | 26A96<br>舟 137.12<br>𦨴 UCS2003<br>𦨴 GKX-1012.34<br>𦨴 T5-637D | 26A97<br>舟 137.12<br>𦨵 UCS2003<br>𦨵 GKX-1012.36<br>𦨵 T5-6379 | 26A98<br>舟 137.12<br>𦨶 UCS2003<br>𦨶 GKX-1012.37<br>𦨶 T4-5C7A | 26A99<br>舟 137.12<br>𦨷 UCS2003<br>𦨷 GKX-1012.38<br>𦨷 T4-5C7B | 26A9A<br>舟 137.12<br>𦨸 UCS2003<br>𦨸 GKX-1012.39<br>𦨸 T5-6376 | 26A9B<br>舟 137.12<br>𦨹 UCS2003<br>𦨹 GKX-1012.42<br>𦨹 T5-6377 | 26A9C<br>舟 137.12<br>𦨺 UCS2003<br>𦨺 GKX-1012.43<br>𦨺 T5-637C | 26A9D<br>舟 137.12<br>𦨻 UCS2003<br>𦨻 GKX-1012.44<br>𦨻 T4-5C78 | 26A9E<br>舟 137.12<br>𦨼 UCS2003<br>𦨼 G4K | 26A9F<br>舟 137.12<br>𦨽 UCS2003<br>𦨽 GHZ-53067.13 | 26AA0<br>舟 137.12<br>𦨾 UCS2003<br>𦨾 GHZ-53067.14 | 26AA1<br>舟 137.12<br>𦨿 UCS2003<br>𦨿 GHZ-53067.18 | 26AA2<br>舟 137.12<br>𦻀 UCS2003<br>𦻀 GHZ-53067.20 | 26AA3<br>舟 137.12<br>𦻁 UCS2003<br>𦻁 GHZ-53067.21 | 26AA4<br>舟 137.12<br>𦻂 UCS2003<br>𦻂 GHZ-53067.23<br>𦻂 T7-422D | 26AA5<br>舟 137.12<br>𦻃 UCS2003<br>𦻃 GHZ-53068.07<br>𦻃 T7-422B | 26AA6<br>舟 137.12<br>𦻄 UCS2003<br>𦻄 V2-8236 | 26AA7<br>舟 137.12<br>𦻅 UCS2003<br>𦻅 GHZ-53067.12<br>𦻅 T5-6378 | 26AA8<br>舟 137.13<br>𦻆 UCS2003<br>𦻆 V2-8234 | 26AA9<br>舟 137.13<br>𦻇 UCS2003<br>𦻇 GKX-1012.47<br>𦻇 T7-4930 | 26AAA<br>舟 137.13<br>𦻈 UCS2003<br>𦻈 GKX-1012.48<br>𦻈 T5-692D | 26AAB<br>舟 137.13<br>𦻉 UCS2003<br>𦻉 GKX-1012.49<br>𦻉 T5-692C | 26AAC<br>舟 137.13<br>𦻊 UCS2003<br>𦻊 GKX-1012.50<br>𦻊 T5-692B | 26AAD<br>舟 137.13<br>𦻋 UCS2003<br>𦻋 GKX-1012.53<br>𦻋 T5-692A | 26AAE<br>舟 137.13<br>𦻌 UCS2003<br>𦻌 GKX-1012.55<br>𦻌 T7-4931 | 26AAF<br>舟 137.13<br>𦻍 UCS2003<br>𦻍 TF-6350 | 26AB0<br>舟 137.13<br>𦻎 UCS2003<br>𦻎 GHZ-53069.05<br>𦻎 T7-4932 | 26AB1<br>舟 137.14<br>𦻏 UCS2003<br>𦻏 GKX-1013.06<br>𦻏 T5-6D37 | 26AB2<br>舟 137.14<br>𦻐 UCS2003<br>𦻐 T7-4F43 | 26AB3<br>舟 137.14<br>𦻑 UCS2003<br>𦻑 GHZ-53069.10 | 26AB4<br>舟 137.14<br>𦻒 UCS2003<br>𦻒 GHZ-53069.12 | 26AB5<br>舟 137.14<br>𦻓 UCS2003<br>𦻓 V0-3F59 | 26AB6<br>舟 137.15<br>𦻔 UCS2003<br>𦻔 GKX-1013.07<br>𦻔 T5-707D | 26AB7<br>舟 137.15<br>𦻕 UCS2003<br>𦻕 GKX-1013.08<br>𦻕 T5-707C | 26AB8<br>舟 137.15<br>𦻖 UCS2003<br>𦻖 GKX-1013.10<br>𦻖 T7-5452 | 26AB9<br>皿 108.16<br>𦻗 UCS2003<br>𦻗 GHZ-53069.16 | 26ABA<br>舟 137.15<br>𦻘 UCS2003<br>𦻘 GHZ-53069.17 | 26ABB<br>舟 137.15<br>𦻙 UCS2003<br>𦻙 V2-8238 | 26ABC<br>舟 137.15<br>𦻚 UCS2003<br>𦻚 V2-8239 | 26ABD<br>舟 137.16<br>𦻛 UCS2003<br>𦻛 GKX-1013.12<br>𦻛 T5-7421 | 26ABE<br>舟 137.16<br>𦻜 UCS2003<br>𦻜 GKX-1013.13<br>𦻜 T5-7422 | 26ABF<br>舟 137.16<br>𦻝 UCS2003<br>𦻝 GKX-1013.14<br>𦻝 T4-6932 | 26AC0<br>舟 137.16<br>𦻞 UCS2003<br>𦻞 GKX-1013.15<br>𦻞 T7-5868 | 26AC1<br>舟 137.16<br>𦻟 UCS2003<br>𦻟 T7-5450 | 26AC2<br>舟 137.16<br>𦻠 UCS2003<br>𦻠 T7-5451 | 26AC3<br>舟 137.17<br>𦻡 UCS2003<br>𦻡 GKX-1013.17<br>𦻡 T4-6A6F | 26AC4<br>舟 137.17<br>𦻢 UCS2003<br>𦻢 GHZ-53070.06<br>𦻢 T7-5C4C |
|--|--|---|---|---|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|---|---|---|---|---|--|--|--|--|--|--|---|---|--|---|--|--|---|--|--|--|--|--|---|---|--|--|--|--|---|---|--|---|

|   |  |   |
|---|--|---|
| 26AC5<br>舟 137.19<br>𦨭<br>UCS2003<br>GHZ-1013.19  | 26AD9<br>色 139.5<br>𦨭<br>UCS2003<br>GHZ-53072.04 | 26AED<br>色 139.10<br>𦨭<br>UCS2003<br>GHZ-53072.22 |
| 26AC6<br>舟 137.19<br>𦨮<br>UCS2003<br>GHZ-53070.11 | 26ADA<br>色 139.6<br>𦨮<br>UCS2003<br>TF-3E52      | 26AEE<br>色 139.10<br>𦨮<br>UCS2003<br>GHZ-53072.19 |
| 26AC7<br>舟 137.20<br>𦨯<br>UCS2003<br>GHZ-53070.13 | 26ADB<br>色 139.7<br>𦨯<br>UCS2003<br>GKX-1014.09  | 26AEF<br>色 139.14<br>𦨯<br>UCS2003<br>GKX-1014.21  |
| 26AC8<br>舟 137.21<br>𦨰<br>UCS2003<br>GKX-1013.20  | 26ADC<br>色 139.7<br>𦨰<br>UCS2003<br>GKX-1014.10  | 26AF0<br>色 139.14<br>𦨰<br>UCS2003<br>GKX-1014.22  |
| 26AC9<br>舟 137.20<br>𦨱<br>UCS2003<br>GHZ-53070.15 | 26ADD<br>色 139.7<br>𦨱<br>UCS2003<br>GHZ-53072.10 | 26AF1<br>色 139.14<br>𦨱<br>UCS2003<br>GHZ-53073.05 |
| 26ACA<br>舟 137.24<br>𦨲<br>UCS2003<br>GKX-1013.21  | 26ADE<br>色 139.8<br>𦨲<br>UCS2003<br>GKX-1014.12  | 26AF2<br>色 139.19<br>𦨲<br>UCS2003<br>TF-6C37      |
| 26ACB<br>艮 138.3<br>𦨳<br>UCS2003<br>GKX-1013.27   | 26ADF<br>色 139.8<br>𦨳<br>UCS2003<br>G4K          | 26AF3<br>艸 140.1<br>𦨳<br>UCS2003<br>GKX-1017.02   |
| 26ACC<br>艮 138.5<br>𦨴<br>UCS2003<br>TF-3773       | 26AE0<br>色 139.8<br>𦨴<br>UCS2003<br>TF-4B60      | 26AF4<br>艸 140.1<br>𦨴<br>UCS2003<br>GKX-1017.03   |
| 26ACD<br>艮 138.5<br>𦨵<br>UCS2003<br>GHZ-53171.03  | 26AE1<br>色 139.8<br>𦨵<br>UCS2003<br>GHZ-53072.11 | 26AF5<br>艸 140.1<br>𦨵<br>UCS2003<br>G4K           |
| 26ACE<br>艮 138.6<br>𦨶<br>UCS2003<br>GKX-1013.28   | 26AE2<br>色 139.8<br>𦨶<br>UCS2003<br>GHZ-53072.13 | 26AF6<br>艸 140.2<br>𦨶<br>UCS2003<br>GKX-1017.08   |
| 26ACF<br>艮 138.7<br>𦨷<br>UCS2003<br>TF-3E51       | 26AE3<br>色 139.8<br>𦨷<br>UCS2003<br>GHZ-53072.15 | 26AF7<br>艸 140.2<br>𦨷<br>UCS2003<br>GKX-1017.12   |
| 26AD0<br>艮 138.9<br>𦨸<br>UCS2003<br>TF-515A       | 26AE4<br>色 139.9<br>𦨸<br>UCS2003<br>GHZ-53072.16 | 26AF8<br>艸 140.2<br>𦨸<br>UCS2003<br>GKX-1017.14   |
| 26AD1<br>艮 138.11<br>𦨹<br>UCS2003<br>TF-5C39      | 26AE5<br>色 139.9<br>𦨹<br>UCS2003<br>GHZ-53072.17 | 26AF9<br>艸 140.2<br>𦨹<br>UCS2003<br>GKX-1017.16   |
| 26AD2<br>艮 138.14<br>𦨺<br>UCS2003<br>GKX-1014.01  | 26AE6<br>色 139.9<br>𦨺<br>UCS2003<br>GHZ-53072.18 | 26AFA<br>艸 140.2<br>𦨺<br>UCS2003<br>GKX-1017.17   |
| 26AD3<br>色 139.3<br>𦨻<br>UCS2003<br>GHZ-53071.02  | 26AE7<br>色 139.9<br>𦨻<br>UCS2003<br>TF-515B      | 26AFB<br>艸 140.2<br>𦨻<br>UCS2003<br>GKX-1017.18   |
| 26AD4<br>色 139.5<br>𦨼<br>UCS2003<br>GKX-1014.07   | 26AE8<br>色 139.9<br>𦨼<br>UCS2003<br>TF-515C      | 26AFC<br>艸 140.2<br>𦨼<br>UCS2003<br>GKX-1017.19   |
| 26AD5<br>色 139.5<br>𦨽<br>UCS2003<br>GKX-1014.08   | 26AE9<br>色 139.9<br>𦨽<br>UCS2003<br>TF-515D      | 26AFD<br>艸 140.2<br>𦨽<br>UCS2003<br>GKX-1014.14   |
| 26AD6<br>色 139.5<br>𦨾<br>UCS2003<br>GHZ-53072.03  | 26AEA<br>色 139.10<br>𦨾<br>UCS2003<br>GKX-1014.14 | 26AFE<br>艸 140.2<br>𦨾<br>UCS2003<br>TF-2270       |
| 26AD7<br>色 139.5<br>𦨿<br>UCS2003<br>GHZ-53072.06  | 26AEB<br>色 139.10<br>𦨿<br>UCS2003<br>GKX-1014.15 |   |
| 26AD8<br>色 139.5<br>𦨾<br>UCS2003<br>V0-422A       | 26AEC<br>色 139.10<br>𦨾<br>UCS2003<br>GKX-1014.16 |   |

|  |       |   |       |   |       |
|--|-------|---|-------|---|-------|
| 26AFF<br>𦉰 140.2<br>UCS2003<br>GHZ-53174.01<br>TF-226E | 艾 艾 艾 | 26B10<br>𦉰 140.3<br>UCS2003<br>TF-2531                | 苳 苳 苳 | 26B22<br>𦉰 140.4<br>UCS2003<br>GKX-1022.10<br>T5-2764 | 苳 苳 苳 |
| 26B00<br>𦉰 140.2<br>UCS2003<br>GHZ-80035.11<br>T6-254C | 苳 苳 苳 | 26B11<br>𦉰 140.3<br>UCS2003<br>V0-422E                | 苳 苳 苳 | 26B23<br>𦉰 140.4<br>UCS2003<br>GKX-1022.11<br>T4-2776 | 苳 苳 苳 |
| 26B01<br>𦉰 140.3<br>UCS2003<br>GKX-1017.21<br>T4-2477  | 苳 苳 苳 | 26B12<br>𦉰 140.3<br>UCS2003<br>GHZ-53174.05           | 苳 苳 苳 | 26B24<br>𦉰 140.4<br>UCS2003<br>GKX-1022.12<br>T6-2D7A | 苳 苳 苳 |
| 26B02<br>𦉰 140.3<br>UCS2003<br>GKX-1018.10<br>T4-2478  | 苳 苳 苳 | 26B13<br>𦉰 140.4<br>UCS2003<br>GKX-1019.14<br>T6-2D7B | 苳 苳 苳 | 26B25<br>𦉰 140.4<br>UCS2003<br>GKX-1022.13<br>T6-2D7E | 苳 苳 苳 |
| 26B03<br>𦉰 140.3<br>UCS2003<br>GKX-1018.11<br>T4-247C  | 苳 苳 苳 | 26B14<br>𦉰 140.4<br>UCS2003<br>GKX-1019.23<br>T4-277C | 苳 苳 苳 | 26B26<br>𦉰 140.4<br>UCS2003<br>GKX-1022.17<br>T6-3B4D | 苳 苳 苳 |
| 26B04<br>𦉰 140.3<br>UCS2003<br>GKX-1018.14<br>T6-2922  | 苳 苳 苳 | 26B15<br>𦉰 140.4<br>UCS2003<br>GKX-1019.27<br>T4-2777 | 苳 苳 苳 | 26B27<br>𦉰 140.4<br>UCS2003<br>GKX-1022.18<br>T6-3B4C | 苳 苳 苳 |
| 26B05<br>𦉰 140.3<br>UCS2003<br>GKX-1018.15<br>T4-247A  | 苳 苳 苳 | 26B16<br>𦉰 140.4<br>UCS2003<br>GKX-1019.28<br>T4-2779 | 苳 苳 苳 | 26B28<br>𦉰 140.4<br>UCS2003<br>H-FBDA                 | 苳 苳 苳 |
| 26B06<br>𦉰 140.3<br>UCS2003<br>GKX-1018.21<br>T6-2925  | 苳 苳 苳 | 26B17<br>𦉰 140.4<br>UCS2003<br>GKX-1019.29<br>T5-2762 | 苳 苳 苳 | 26B29<br>𦉰 140.4<br>UCS2003<br>TF-2857<br>VU-26B29    | 苳 苳 苳 |
| 26B07<br>𦉰 140.3<br>UCS2003<br>GKX-1019.03<br>T6-2923  | 苳 苳 苳 | 26B18<br>𦉰 140.4<br>UCS2003<br>GKX-1020.03<br>T4-277D | 苳 苳 苳 | 26B2A<br>𦉰 140.4<br>UCS2003<br>TF-2858                | 苳 苳 苳 |
| 26B08<br>𦉰 140.3<br>UCS2003<br>GKX-1019.04<br>T6-2924  | 苳 苳 苳 | 26B19<br>𦉰 140.4<br>UCS2003<br>GKX-1020.05<br>T4-2778 | 苳 苳 苳 | 26B2B<br>𦉰 140.4<br>UCS2003<br>TF-2859<br>VU-26B2B    | 苳 苳 苳 |
| 26B09<br>𦉰 140.3<br>UCS2003<br>GKX-1019.05<br>T6-2926  | 苳 苳 苳 | 26B1A<br>𦉰 140.4<br>UCS2003<br>GKX-1020.11<br>T4-2775 | 苳 苳 苳 | 26B2C<br>𦉰 140.4<br>UCS2003<br>TF-285A                | 苳 苳 苳 |
| 26B0A<br>𦉰 140.3<br>UCS2003<br>H-8EF6                  | 苳 苳 苳 | 26B1B<br>𦉰 140.4<br>UCS2003<br>GKX-1020.14<br>T5-2760 | 苳 苳 苳 | 26B2D<br>𦉰 140.4<br>UCS2003<br>TF-285B                | 苳 苳 苳 |
| 26B0B<br>𦉰 140.3<br>UCS2003<br>TF-252C                 | 苳 苳 苳 | 26B1C<br>𦉰 140.4<br>UCS2003<br>GKX-1022.01<br>T6-2D7C | 苳 苳 苳 | 26B2E<br>𦉰 140.4<br>UCS2003<br>TF-285D                | 苳 苳 苳 |
| 26B0C<br>𦉰 140.3<br>UCS2003<br>TF-252D                 | 苳 苳 苳 | 26B1D<br>𦉰 140.4<br>UCS2003<br>GKX-1022.02<br>T5-2761 | 苳 苳 苳 | 26B2F<br>𦉰 140.4<br>UCS2003<br>TF-285E                | 苳 苳 苳 |
| 26B0D<br>𦉰 140.3<br>UCS2003<br>TF-252E                 | 苳 苳 苳 | 26B1E<br>𦉰 140.4<br>UCS2003<br>GKX-1022.04<br>T4-2774 | 苳 苳 苳 | 26B30<br>𦉰 140.4<br>UCS2003<br>TF-285F                | 苳 苳 苳 |
| 26B0E<br>𦉰 140.3<br>UCS2003<br>TF-252F                 | 苳 苳 苳 | 26B1F<br>𦉰 140.4<br>UCS2003<br>GKX-1022.05<br>T6-3B4B | 苳 苳 苳 | 26B31<br>𦉰 140.4<br>UCS2003<br>TF-2860                | 苳 苳 苳 |
| 26B0F<br>𦉰 140.3<br>UCS2003<br>TF-2530                 | 苳 苳 苳 | 26B20<br>𦉰 140.4<br>UCS2003<br>GKX-1022.06<br>T6-274C | 苳 苳 苳 | 26B32<br>𦉰 140.4<br>UCS2003<br>TF-2861                | 苳 苳 苳 |
|  |       | 26B21<br>𦉰 140.4<br>UCS2003<br>GKX-1022.09<br>T6-2E21 | 苳 苳 苳 | 26B33<br>𦉰 140.4<br>UCS2003<br>TF-2862                | 苳 苳 苳 |
|  |       |   | 苳 苳 苳 | 26B34<br>𦉰 140.4<br>UCS2003<br>TF-2864                | 苳 苳 苳 |

|                  |         |              |         |                  |         |             |         |                  |         |              |          |
|------------------|---------|--------------|---------|------------------|---------|-------------|---------|------------------|---------|--------------|----------|
| 26B35<br>艸 140.4 | 苣       | 苣            | 苣       | 26B47<br>艸 140.5 | 𦉑       | 𦉑           | 𦉑       | 26B5B<br>艸 140.5 | 苳       | 苳            | 苳        |
|                  | UCS2003 | GHZ-53178.05 | T6-2D79 |                  | UCS2003 | GKX-1027.15 | T6-3446 |                  | UCS2003 | TF-2D3C      | H-9C74   |
| 26B36<br>艸 140.4 | 苣       | 苣            |         | 26B48<br>艸 140.5 | 苳       | 苳           | 苳       | 26B5C<br>艸 140.5 | 苳       | 苳            | 苳        |
|                  | UCS2003 | V0-4231      |         |                  | UCS2003 | GKX-1027.16 | T5-2B3B |                  | UCS2003 | GHZ-53192.02 | TF-2D36  |
| 26B37<br>艸 140.5 | 苣       | 苣            | 苣       | 26B49<br>艸 140.5 | 苳       | 苳           | 苳       | 26B5D<br>艸 140.5 | 苳       | 苳            | 苳        |
|                  | UCS2003 | GKX-1022.20  | T4-2B3B |                  | UCS2003 | GKX-1027.18 | T5-2B3E |                  | UCS2003 | GHZ-53192.05 | T6-333E  |
| 26B38<br>艸 140.5 | 苣       | 苣            | 苣       | 26B4A<br>艸 140.5 | 苳       | 苳           |         | 26B5E<br>艸 140.5 | 苳       | 苳            |          |
|                  | UCS2003 | GKX-1024.13  | T4-2B37 |                  | UCS2003 | GKX-1027.19 |         |                  | UCS2003 | GHZ-53193.09 |          |
| 26B39<br>艸 140.5 | 苣       | 苣            | 苣       | 26B4B<br>艸 140.5 | 苳       | 苳           | 苳       | 26B5F<br>艸 140.5 | 苳       | 苳            | 苳        |
|                  | UCS2003 | GKX-1024.15  | T4-2B38 |                  | UCS2003 | GKX-1027.20 | T5-2B3C |                  | UCS2003 | GHZ-53194.01 | VU-26B5F |
|                  |         |              |         | 26B4C<br>艸 140.5 | 苳       | 苳           |         | 26B60<br>艸 140.5 | 苳       | 苳            |          |
|                  |         |              |         |                  | UCS2003 | GFZ         |         |                  | UCS2003 | GHZ-53194.03 |          |
| 26B3A<br>艸 140.5 | 苣       | 苣            | 苣       | 26B4D<br>艸 140.5 | 苳       | 苳           |         | 26B61<br>艸 140.5 | 苳       | 苳            |          |
|                  | UCS2003 | GKX-1025.01  | T4-2B39 |                  | UCS2003 | G4K         |         |                  | UCS2003 | GHZ-53197.06 |          |
| 26B3B<br>艸 140.5 | 苣       | 苣            | 苣       | 26B4E<br>艸 140.5 | 苳       | 苳           |         | 26B62<br>艸 140.5 | 苳       | 苳            | 苳        |
|                  | UCS2003 | GKX-1025.02  | T5-2B3F |                  | UCS2003 | G4K         |         |                  | UCS2003 | GHZ-80035.12 | T6-343F  |
|                  |         |              |         | 26B4F<br>艸 140.5 | 苳       | 苳           |         | 26B63<br>艸 140.5 | 苳       | 苳            |          |
|                  |         |              |         |                  | UCS2003 | G4K         |         |                  | UCS2003 | GHZ-80035.13 |          |
| 26B3C<br>艸 140.5 | 苣       | 苣            | 苣       | 26B50<br>艸 140.5 | 苳       | 苳           |         | 26B64<br>艸 140.5 | 苳       | 苳            |          |
|                  | UCS2003 | GKX-1025.06  | T6-3443 |                  | UCS2003 | H-8B4C      |         |                  | UCS2003 | GHZ-80035.14 |          |
| 26B3D<br>艸 140.5 | 苣       | 苣            | 苣       | 26B51<br>艸 140.5 | 苳       | 苳           |         | 26B65<br>艸 140.5 | 苳       | 苳            |          |
|                  | UCS2003 | GKX-1025.08  | T6-343B |                  | UCS2003 | H-FD75      |         |                  | UCS2003 | GHZ-80035.15 |          |
| 26B3E<br>艸 140.5 | 苣       | 苣            | 苣       | 26B52<br>艸 140.5 | 苳       | 苳           | 苳       | 26B66<br>艸 140.5 | 苳       | 苳            | 苳        |
|                  | UCS2003 | GKX-1026.05  | T4-2B3C |                  | UCS2003 | VU-26B52    | H-9BDD  |                  | UCS2003 | V0-4238      |          |
| 26B3F<br>艸 140.5 | 苣       | 苣            | 苣       | 26B53<br>艸 140.5 | 苳       | 苳           |         | 26B67<br>艸 140.5 | 苳       | 苳            |          |
|                  | UCS2003 | GKX-1027.02  | T6-3441 |                  | UCS2003 | H-FAF5      |         |                  | UCS2003 | V0-4239      |          |
| 26B40<br>艸 140.5 | 苣       | 苣            | 苣       | 26B54<br>艸 140.5 | 苳       | 苳           |         | 26B68<br>艸 140.5 | 苳       | 苳            |          |
|                  | UCS2003 | GKX-1027.06  | T6-343D |                  | UCS2003 | TF-2D33     |         |                  | UCS2003 | TF-2D34      |          |
| 26B41<br>艸 140.5 | 苣       | 苣            | 苣       | 26B55<br>艸 140.5 | 苳       | 苳           |         | 26B69<br>艸 140.5 | 苳       | 苳            |          |
|                  | UCS2003 | GKX-1027.07  | T5-2B3D |                  | UCS2003 | TF-2D35     |         |                  | UCS2003 | T6-2D7D      |          |
| 26B42<br>艸 140.5 | 苣       | 苣            | 苣       | 26B56<br>艸 140.5 | 苳       | 苳           |         | 26B6A<br>艸 140.5 | 苳       | 苳            |          |
|                  | UCS2003 | GKX-1027.08  | T6-3439 |                  | UCS2003 | TF-2D37     |         |                  | UCS2003 | V0-423A      |          |
| 26B43<br>艸 140.5 | 苣       | 苣            | 苣       | 26B57<br>艸 140.5 | 苳       | 苳           |         | 26B6B<br>艸 140.5 | 苳       | 苳            |          |
|                  | UCS2003 | GKX-1027.09  | T6-3440 |                  | UCS2003 | TF-2D38     |         |                  | UCS2003 | T6-4D68      |          |
| 26B44<br>艸 140.5 | 苣       | 苣            | 苣       | 26B58<br>艸 140.5 | 苳       | 苳           |         | 26B6C<br>艸 140.5 | 苳       | 苳            |          |
|                  | UCS2003 | GKX-1027.11  | T6-343E |                  | UCS2003 | TF-2D39     |         |                  | UCS2003 | TF-2A52      |          |
| 26B45<br>艸 140.5 | 苣       | 苣            | 苣       | 26B59<br>艸 140.5 | 苳       | 苳           |         | 26B6D<br>艸 140.6 | 苳       | 苳            | 苳        |
|                  | UCS2003 | GKX-1027.13  | T6-3442 |                  | UCS2003 | TF-2D3A     |         |                  | UCS2003 | GKX-1027.24  | T5-2F7C  |
| 26B46<br>艸 140.5 | 苣       | 苣            | 苣       | 26B5A<br>艸 140.5 | 苳       | 苳           |         | 26B6E<br>艸 140.6 | 苳       | 苳            | 苳        |
|                  | UCS2003 | GKX-1027.14  | T6-3445 |                  | UCS2003 | TF-2D3B     |         |                  | UCS2003 | GKX-1027.29  | T4-2F56  |

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 26B6F<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1027.30<br>𦵮 T4-2F57 | 26B70<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1027.31<br>𦵮 T4-2F62 | 26B71<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1027.35<br>𦵮 T5-2F78 | 26B72<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1028.01<br>𦵮 T5-2F7A | 26B73<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1028.02<br>𦵮 T5-2F7E | 26B74<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1028.03<br>𦵮 T4-2F54 | 26B75<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1028.04<br>𦵮 T5-2F77 | 26B76<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1028.16<br>𦵮 T5-3023 | 26B77<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1028.18<br>𦵮 T4-2F5B | 26B78<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1029.06<br>𦵮 T5-3027 | 26B79<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1029.09<br>𦵮 T4-2F58 | 26B7A<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1029.12<br>𦵮 T4-2F65 | 26B7B<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1030.03<br>𦵮 T5-3024 | 26B7C<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1030.07<br>𦵮 T4-2F60 | 26B7D<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1030.09<br>𦵮 T6-3B5E | 26B7E<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.11<br>𦵮 T6-3B5F | 26B7F<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.12<br>𦵮 T5-3025 | 26B80<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.13<br>𦵮 T6-3B61 | 26B81<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.14<br>𦵮 T5-3022 | 26B82<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.16<br>𦵮 T4-2F66 | 26B83<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.17<br>𦵮 T6-3B59 | 26B84<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.19<br>𦵮 T6-3B58 | 26B85<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.20<br>𦵮 T6-4D67 | 26B86<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.22<br>𦵮 T6-4422 | 26B87<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.23<br>𦵮 T6-3B55 | 26B88<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.24<br>𦵮 T5-2F7D | 26B89<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.25<br>𦵮 T6-3B54 | 26B8A<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.27<br>𦵮 T6-3B51 | 26B8B<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.28<br>𦵮 T6-3B4F | 26B8C<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.29<br>𦵮 T6-3B5A | 26B8D<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.30<br>𦵮 T6-3B5C | 26B8E<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.32<br>𦵮 T5-2F7B | 26B8F<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.33<br>𦵮 T6-3B57 | 26B90<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.34<br>𦵮 T5-3026 | 26B91<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.35<br>𦵮 T5-2F79 | 26B92<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.37<br>𦵮 T6-3B53 | 26B93<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GKX-1031.38<br>𦵮 T6-3B58 | 26B94<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 G4K | 26B95<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 GHC | 26B96<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 H-8F6A | 26B97<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 H-8F4E | 26B98<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 T6-3B5D | 26B99<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 T6-3B62 | 26B9A<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-3233 | 26B9B<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-3235 | 26B9C<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-3236 | 26B9D<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-3237 | 26B9E<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-3238 | 26B9F<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-3239 | 26BA0<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-323B | 26BA1<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-323C | 26BA2<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-323D | 26BA3<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-323F | 26BA4<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-3240 | 26BA5<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-3242 | 26BA6<br>𦵮 140.6<br>𦵮 UCS2003<br>𦵮 TF-3243 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

|                  |              |                   |                  |              |                  |              |                  |              |                  |              |
|------------------|--------------|-------------------|------------------|--------------|------------------|--------------|------------------|--------------|------------------|--------------|
| 26BA7<br>艸 140.6 | 葶<br>UCS2003 | 葶<br>TF-3244      | 26BBA<br>艸 140.7 | 菘<br>UCS2003 | 菘<br>GKX-1032.15 | 菘<br>T4-3470 | 26BCD<br>艸 140.7 | 葍<br>UCS2003 | 葍<br>GKX-1035.17 | 葍<br>T4-3464 |
| 26BA8<br>艸 140.6 | 莖<br>UCS2003 | 莖<br>TF-3245      | 26BBB<br>艸 140.7 | 苜<br>UCS2003 | 苜<br>GKX-1032.19 | 苜<br>T5-352C | 26BCE<br>艸 140.7 | 茵<br>UCS2003 | 茵<br>GKX-1035.18 | 茵<br>T6-4436 |
| 26BA9<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>TF-3247      | 26BBC<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1032.20 | 苳<br>T4-3461 | 26BCF<br>艸 140.7 | 蕹<br>UCS2003 | 蕹<br>GKX-1035.19 | 蕹<br>T6-4E3A |
| 26BAA<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>TF-3248      | 26BBD<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.01 | 苳<br>T4-346E | 26BD0<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1035.21 |              |
| 26BAB<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>TF-3249      | 26BBE<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.02 | 苳<br>T4-3468 | 26BD1<br>艸 140.7 | 草<br>UCS2003 | 草<br>GKX-1035.22 | 草<br>T6-4434 |
| 26BAC<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>TF-324A      | 26BBF<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.03 | 苳<br>T6-4432 | 26BD2<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.01 | 苳<br>T6-3B60 |
| 26BAD<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>TF-324B      | 26BC0<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.06 | 苳<br>T4-3472 | 26BD3<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.02 | 苳<br>T6-4D78 |
| 26BAE<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>GHZ-53208.03 |                  | 苳<br>H-97E4  |                  |              | 26BD4<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.04 | 苳<br>T4-345F |
| 26BAF<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>GHZ-80035.17 | 26BC1<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.07 | 苳<br>T4-3475 | 26BD5<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.06 | 苳<br>T5-3521 |
| 26BB0<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>GHZ-80035.18 | 26BC2<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.08 | 苳<br>T6-4426 | 26BD6<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.07 | 苳<br>T4-346B |
| 26BB1<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>K4-00BC      | 26BC3<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.09 | 苳<br>T6-437B | 26BD7<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.08 |              |
| 26BB2<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>V2-823A      | 26BC4<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.14 | 苳<br>T6-4423 | 26BD8<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.09 | 苳<br>T6-4377 |
| 26BB3<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>TF-324C      | 26BC5<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.15 | 苳<br>T5-3523 | 26BD9<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.10 | 苳<br>T6-4424 |
| 26BB4<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>V0-423B      | 26BC6<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.16 | 苳<br>T6-4379 | 26BDA<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.11 | 苳<br>T5-3530 |
| 26BB5<br>艸 140.6 | 苳<br>UCS2003 | 苳<br>TF-323E      | 26BC7<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1033.29 | 苳<br>T6-4375 | 26BDB<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.13 | 苳<br>T6-442F |
| 26BB6<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1031.41  | 26BC8<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1034.06 | 苳<br>T4-3460 | 26BDC<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.14 | 苳<br>T6-4435 |
| 26BB7<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1031.42  | 26BC9<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1034.08 | 苳<br>T5-3532 | 26BDD<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.15 | 苳<br>T6-442E |
| 26BB8<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1032.03  | 26BCA<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1035.02 | 苳<br>T6-4374 | 26BDE<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.16 | 苳<br>T6-4429 |
| 26BB9<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1032.05  | 26BCB<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1035.03 | 苳<br>T6-4421 | 26BDF<br>艸 140.7 | 苳<br>UCS2003 | 苳<br>GKX-1036.17 | 苳<br>T5-352F |
|                  |              |                   |                  |              |                  |              |                  |              |                  |              |

|   |       |   |       |  |       |
|---|-------|---|-------|--|-------|
| 26BE0<br>𦉰 140.7<br>UCS2003<br>GKX-1036.18<br>T6-4433 | 𦉰 𦉰 𦉰 | 26BF3<br>𦉱 140.7<br>UCS2003<br>GKX-1036.39<br>T6-443A | 𦉱 𦉱 𦉱 | 26C07<br>𦉲 140.7<br>UCS2003<br>TF-3827                 | 𦉲 𦉲   |
| 26BE1<br>𦉱 140.7<br>UCS2003<br>GKX-1036.20<br>T6-4378 | 𦉱 𦉱 𦉱 | 26BF4<br>𦉲 140.7<br>UCS2003<br>GKX-1036.40<br>T6-437C | 𦉲 𦉲 𦉲 | 26C08<br>𦉳 140.7<br>UCS2003<br>TF-3828                 | 𦉳 𦉳   |
| 26BE2<br>𦉲 140.7<br>UCS2003<br>GKX-1036.21<br>T6-4427 | 𦉲 𦉲 𦉲 | 26BF5<br>𦉳 140.7<br>UCS2003<br>GHZ-53221.06           | 𦉳 𦉳   | 26C09<br>𦉴 140.7<br>UCS2003<br>TF-3829                 | 𦉴 𦉴   |
| 26BE3<br>𦉳 140.7<br>UCS2003<br>GKX-1036.22<br>T5-3531 | 𦉳 𦉳 𦉳 | 26BF6<br>𦉴 140.7<br>UCS2003<br>GKX-1036.23<br>T5-422F | 𦉴 𦉴   | 26C0A<br>𦉵 140.7<br>UCS2003<br>TF-382A                 | 𦉵 𦉵   |
| 26BE4<br>𦉴 140.7<br>UCS2003<br>GKX-1036.23<br>T5-422F | 𦉴 𦉴 𦉴 | 26BF7<br>𦉵 140.7<br>UCS2003<br>H-9C41                 | 𦉵 𦉵   | 26C0B<br>𦉶 140.7<br>UCS2003<br>TF-382B                 | 𦉶 𦉶   |
| 26BE5<br>𦉵 140.7<br>UCS2003<br>GKX-1036.24<br>T6-5732 | 𦉵 𦉵 𦉵 | 26BF8<br>𦉶 140.7<br>UCS2003<br>T6-437A                | 𦉶 𦉶   | 26C0C<br>𦉷 140.7<br>UCS2003<br>TF-382C                 | 𦉷 𦉷   |
| 26BE6<br>𦉶 140.7<br>UCS2003<br>GKX-1036.25<br>T6-5733 | 𦉶 𦉶 𦉶 | 26BF9<br>𦉷 140.7<br>UCS2003<br>TF-3774                | 𦉷 𦉷   | 26C0D<br>𦉸 140.7<br>UCS2003<br>TF-382D                 | 𦉸 𦉸   |
| 26BE7<br>𦉷 140.7<br>UCS2003<br>GKX-1036.26            | 𦉷 𦉷   | 26BFA<br>𦉸 140.7<br>UCS2003<br>TF-3775                | 𦉸 𦉸   | 26C0E<br>𦉹 140.7<br>UCS2003<br>TF-382E                 | 𦉹 𦉹   |
| 26BE8<br>𦉸 140.7<br>UCS2003<br>GKX-1036.27<br>T6-4430 | 𦉸 𦉸 𦉸 | 26BFB<br>𦉹 140.7<br>UCS2003<br>TF-3776                | 𦉹 𦉹   | 26C0F<br>𦉺 140.7<br>UCS2003<br>TF-382F                 | 𦉺 𦉺   |
| 26BE9<br>𦉹 140.7<br>UCS2003<br>GKX-1036.29<br>T6-4431 | 𦉹 𦉹 𦉹 | 26BFC<br>𦉺 140.7<br>UCS2003<br>TF-3777                | 𦉺 𦉺   | 26C10<br>𦉻 140.7<br>UCS2003<br>TF-3830                 | 𦉻 𦉻   |
| 26BEA<br>𦉺 140.7<br>UCS2003<br>GKX-1036.30<br>T6-437E | 𦉺 𦉺 𦉺 | 26BFD<br>𦉻 140.7<br>UCS2003<br>TF-3779                | 𦉻 𦉻   | 26C11<br>𦉼 140.7<br>UCS2003<br>TF-3831                 | 𦉼 𦉼   |
| 26BEB<br>𦉻 140.7<br>UCS2003<br>GKX-1036.31<br>T5-3522 | 𦉻 𦉻 𦉻 | 26BFE<br>𦉼 140.7<br>UCS2003<br>TF-377B                | 𦉼 𦉼   | 26C12<br>𦉽 140.7<br>UCS2003<br>TF-3832                 | 𦉽 𦉽   |
| 26BEC<br>𦉼 140.7<br>UCS2003<br>GKX-1036.32<br>T5-3533 | 𦉼 𦉼 𦉼 | 26BFF<br>𦉽 140.7<br>UCS2003<br>TF-377C                | 𦉽 𦉽   | 26C13<br>𦉾 140.7<br>UCS2003<br>TF-3833                 | 𦉾 𦉾   |
| 26BED<br>𦉽 140.7<br>UCS2003<br>GKX-1036.33<br>T6-442A | 𦉽 𦉽 𦉽 | 26C00<br>𦉿 140.7<br>UCS2003<br>TF-377D                | 𦉿 𦉿   | 26C14<br>𦊀 140.7<br>UCS2003<br>TF-3834                 | 𦊀 𦊀   |
| 26BEE<br>𦊀 140.7<br>UCS2003<br>GKX-1036.34<br>T5-3529 | 𦊀 𦊀 𦊀 | 26C01<br>𦊁 140.7<br>UCS2003<br>TF-377E                | 𦊁 𦊁   | 26C15<br>𦊂 140.7<br>UCS2003<br>TF-3835                 | 𦊂 𦊂   |
| 26BEF<br>𦊁 140.7<br>UCS2003<br>GKX-1036.35<br>T5-352D | 𦊁 𦊁 𦊁 | 26C02<br>𦊂 140.7<br>UCS2003<br>TF-3821                | 𦊂 𦊂   | 26C16<br>𦊃 140.8<br>UCS2003<br>GHZ-53214.11<br>T5-3B5D | 𦊃 𦊃 𦊃 |
| 26BF0<br>𦊂 140.7<br>UCS2003<br>GKX-1036.36<br>T5-3526 | 𦊂 𦊂 𦊂 | 26C03<br>𦊃 140.7<br>UCS2003<br>TF-3822                | 𦊃 𦊃   | 26C17<br>𦊄 140.7<br>UCS2003<br>GHZ-53214.16<br>T6-437D | 𦊄 𦊄 𦊄 |
| 26BF1<br>𦊃 140.8<br>UCS2003<br>GKX-1036.37<br>T6-4E37 | 𦊃 𦊃 𦊃 | 26C04<br>𦊄 140.7<br>UCS2003<br>TF-3824                | 𦊄 𦊄   | 26C18<br>𦊅 140.7<br>UCS2003<br>GHZ-53216.07<br>T5-3528 | 𦊅 𦊅 𦊅 |
| 26BF2<br>𦊄 140.7<br>UCS2003<br>GKX-1036.38<br>T6-4439 | 𦊄 𦊄 𦊄 | 26C05<br>𦊅 140.7<br>UCS2003<br>TF-3825                | 𦊅 𦊅   | 26C19<br>𦊆 140.7<br>UCS2003<br>GHZ-53217.06<br>T6-4425 | 𦊆 𦊆 𦊆 |
|   |       | 26C06<br>𦊆 140.7<br>UCS2003<br>TF-3826                | 𦊆 𦊆   | 26C1A<br>𦊇 140.7<br>UCS2003<br>GHZ-53224.10            | 𦊇 𦊇   |

|                             |                   |               |                             |                  |              |                             |                  |              |
|-----------------------------|-------------------|---------------|-----------------------------|------------------|--------------|-----------------------------|------------------|--------------|
| 26C1B<br>艸 140.7<br>UCS2003 | 芬<br>GHZ-53224.12 | 芬<br>TF-377A  | 26C2E<br>艸 140.8<br>UCS2003 | 蒼<br>GKX-1037.03 | 蒼<br>T5-3B62 | 26C40<br>艸 140.8<br>UCS2003 | 菁<br>GKX-1039.10 | 菁<br>T4-346A |
| 26C1C<br>艸 140.7<br>UCS2003 | 蔭<br>GHZ-53226.08 |               | 26C2F<br>艸 140.8<br>UCS2003 | 蔀<br>GKX-1037.06 | 蔀<br>T5-3B6C |                             | 菁<br>H-96FA      |              |
| 26C1D<br>艸 140.7<br>UCS2003 | 萼<br>GHZ-80035.19 | 萼<br>T6-442D  |                             | 蔀<br>VU-26C2F    |              | 26C41<br>艸 140.8<br>UCS2003 | 蔀<br>GKX-1039.11 | 蔀<br>T4-3A57 |
| 26C1E<br>艸 140.7<br>UCS2003 | 蔕<br>GHZ-80035.20 | 蔕<br>T6-4437  | 26C30<br>艸 140.8<br>UCS2003 | 蔕<br>GKX-1037.07 | 蔕<br>T5-3B6D |                             | 蔀<br>H-8CF6      |              |
| 26C1F<br>艸 140.7<br>UCS2003 | 蔖<br>V0-423C      |               | 26C31<br>艸 140.8<br>UCS2003 | 蔖<br>GKX-1037.09 | 蔖<br>T5-3B63 | 26C42<br>艸 140.8<br>UCS2003 | 蔕<br>GKX-1039.12 | 蔕<br>T4-3A5A |
| 26C20<br>艸 140.7<br>UCS2003 | 蔗<br>V3-373A      |               | 26C32<br>艸 140.8<br>UCS2003 | 蔗<br>GKX-1037.13 | 蔗<br>T4-3A5D | 26C43<br>艸 140.8<br>UCS2003 | 蔖<br>GKX-1039.16 | 蔖<br>T4-3A58 |
| 26C21<br>艸 140.7<br>UCS2003 | 蔘<br>TF-3823      | 蔘<br>VU-26C21 | 26C33<br>艸 140.8<br>UCS2003 | 蔘<br>GKX-1037.16 | 蔘<br>T6-4D7A | 26C44<br>艸 140.8<br>UCS2003 | 蔗<br>GKX-1039.19 | 蔗<br>T4-3A62 |
|                             | 蔘<br>H-925C       |               | 26C34<br>艸 140.8<br>UCS2003 | 蔙<br>GKX-1037.17 | 蔙<br>T6-4D72 | 26C45<br>艸 140.8<br>UCS2003 | 蔘<br>GKX-1039.23 | 蔘<br>T5-3B5A |
| 26C22<br>艸 140.7<br>UCS2003 | 蔙<br>V0-423D      |               | 26C35<br>艸 140.8<br>UCS2003 | 蔚<br>GKX-1037.19 | 蔚<br>T6-4E2B | 26C46<br>艸 140.8<br>UCS2003 | 蔙<br>GKX-1039.24 | 蔙<br>H-8D4D  |
| 26C23<br>艸 140.7<br>UCS2003 | 蔚<br>V0-4241      |               | 26C36<br>艸 140.8<br>UCS2003 | 蔛<br>GKX-1037.21 | 蔛<br>T6-4D70 | 26C47<br>艸 140.8<br>UCS2003 | 蔚<br>GKX-1039.25 | 蔚<br>T4-3A54 |
| 26C24<br>艸 140.7<br>UCS2003 | 蔜<br>V0-4243      |               | 26C37<br>艸 140.8<br>UCS2003 | 蔜<br>GKX-1037.30 | 蔜<br>T6-4D6B | 26C48<br>艸 140.8<br>UCS2003 | 蔛<br>GKX-1039.27 | 蔛<br>T6-4D69 |
| 26C25<br>艸 140.7<br>UCS2003 | 蔝<br>GHZ-53205.02 |               | 26C38<br>艸 140.8<br>UCS2003 | 蔝<br>GKX-1037.32 | 蔝<br>T5-3B5F | 26C49<br>艸 140.8<br>UCS2003 | 蔜<br>GKX-1039.28 | 蔜<br>T6-4E35 |
| 26C26<br>艸 140.7<br>UCS2003 | 蔞<br>V0-4240      |               | 26C39<br>艸 140.8<br>UCS2003 | 蔞<br>GKX-1038.01 | 蔞<br>T5-3B67 | 26C4A<br>艸 140.8<br>UCS2003 | 蔝<br>GKX-1040.01 | 蔝<br>T4-3A63 |
| 26C27<br>艸 140.7<br>UCS2003 | 蔟<br>T5-3525      |               | 26C3A<br>艸 140.8<br>UCS2003 | 蔟<br>GKX-1038.11 | 蔟<br>T5-3B68 |                             | 蔞<br>VU-26C4A    |              |
| 26C28<br>艸 140.7<br>UCS2003 | 蔠<br>GHZ-53215.12 |               |                             | 蔟<br>VU-26C3A    |              | 26C4B<br>艸 140.8<br>UCS2003 | 蔟<br>GKX-1040.03 | 蔟<br>T6-4D6A |
| 26C29<br>艸 140.7<br>UCS2003 | 蔡<br>J4-2544      |               | 26C3B<br>艸 140.8<br>UCS2003 | 蔡<br>GKX-1038.14 | 蔡<br>T6-4D7B | 26C4C<br>艸 140.8<br>UCS2003 | 蔠<br>GKX-1040.05 | 蔠<br>T5-3B64 |
| 26C2A<br>艸 140.8<br>UCS2003 | 蔢<br>GKX-1036.46  | 蔢<br>T5-3B55  | 26C3C<br>艸 140.8<br>UCS2003 | 蔢<br>GKX-1038.16 | 蔢<br>T6-4D79 |                             | 蔡<br>VU-26C4C    |              |
| 26C2B<br>艸 140.8<br>UCS2003 | 蔣<br>GKX-1036.48  | 蔣<br>T4-3A55  | 26C3D<br>艸 140.8<br>UCS2003 | 蔣<br>GKX-1038.20 | 蔣<br>T5-3B5E | 26C4D<br>艸 140.8<br>UCS2003 | 蔢<br>GKX-1040.12 | 蔢<br>T6-4D7C |
| 26C2C<br>艸 140.8<br>UCS2003 | 蔣<br>GKX-1037.01  | 蔣<br>T5-3B69  | 26C3E<br>艸 140.8<br>UCS2003 | 蔣<br>GKX-1038.23 | 蔣<br>T5-3B6E | 26C4E<br>艸 140.8<br>UCS2003 | 蔣<br>GKX-1040.18 | 蔣<br>T6-4E36 |
| 26C2D<br>艸 140.8<br>UCS2003 | 蔣<br>GKX-1037.02  | 蔣<br>T5-3B6A  | 26C3F<br>艸 140.8<br>UCS2003 | 蔣<br>GKX-1038.28 | 蔣<br>T5-3B6B | 26C4F<br>艸 140.8<br>UCS2003 | 蔣<br>GKX-1040.19 | 蔣<br>T6-4D7D |

|   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|
| 26C50<br>𦵀 140.8<br>UCS2003<br>GKX-1040.20<br>T6-4E2F | 𦵁 140.8<br>UCS2003<br>GKX-1040.23<br>T6-4E30          | 𦵂 140.8<br>UCS2003<br>GKX-1040.28<br>T4-3A6B          | 26C64<br>𦵃 140.8<br>UCS2003<br>GKX-1041.31<br>T6-4E24 | 𦵄 140.8<br>UCS2003<br>GKX-1041.32<br>T6-4D6F          | 𦵅 140.8<br>UCS2003<br>GKX-1041.33<br>T6-4E2E          | 26C77<br>𦵆 140.8<br>UCS2003<br>GKX-1042.19<br>T5-3B61 | 𦵇 140.8<br>UCS2003<br>GKX-1042.21<br>T6-4E34          | 𦵈 140.8<br>UCS2003<br>GKX-1042.22<br>T6-6131          |
| 26C51<br>𦵉 140.8<br>UCS2003<br>GKX-1041.01<br>T4-3A69 | 26C52<br>𦵊 140.8<br>UCS2003<br>GKX-1041.03<br>T6-4E23 | 26C53<br>𦵋 140.8<br>UCS2003<br>GKX-1041.14<br>T5-3B5C | 26C65<br>𦵆 140.8<br>UCS2003<br>GKX-1041.35<br>T5-492E | 26C66<br>𦵇 140.8<br>UCS2003<br>GKX-1042.01<br>T6-4D73 | 26C67<br>𦵈 140.8<br>UCS2003<br>GKX-1042.02<br>T6-4E2C | 26C78<br>𦵉 140.8<br>UCS2003<br>GKX-1042.24<br>T6-4D6C | 26C79<br>𦵊 140.8<br>UCS2003<br>GKX-1042.26<br>T6-4D7E | 26C80<br>𦵋 140.8<br>UCS2003<br>G4K<br>T6-6130         |
| 26C54<br>𦵌 140.8<br>UCS2003<br>GKX-1041.15<br>T6-4E28 | 26C55<br>𦵍 140.8<br>UCS2003<br>GKX-1041.16<br>T6-4D75 | 26C56<br>𦵎 140.8<br>UCS2003<br>GKX-1041.17<br>T6-4E2D | 26C68<br>𦵉 140.8<br>UCS2003<br>GKX-1042.04<br>T6-4D77 | 26C69<br>𦵊 140.8<br>UCS2003<br>GKX-1042.05<br>T6-4E25 | 26C70<br>𦵋 140.8<br>UCS2003<br>GKX-1042.06<br>T6-4D6D | 26C71<br>𦵌 140.8<br>UCS2003<br>GKX-1042.07<br>T6-4E2A | 26C72<br>𦵍 140.8<br>UCS2003<br>GKX-1042.08<br>T6-4E22 | 26C73<br>𦵎 140.8<br>UCS2003<br>GKX-1042.09<br>T6-4E21 |
| 26C57<br>𦵏 140.8<br>UCS2003<br>GKX-1041.21<br>T6-4D74 | 26C58<br>𦵐 140.8<br>UCS2003<br>GKX-1041.22<br>T6-4E22 | 26C59<br>𦵑 140.8<br>UCS2003<br>GKX-1041.23<br>T6-4E31 | 26C6A<br>𦵌 140.8<br>UCS2003<br>GKX-1042.10<br>T4-3A6A | 26C6B<br>𦵍 140.8<br>UCS2003<br>GKX-1042.11<br>T5-3B60 | 26C6C<br>𦵎 140.8<br>UCS2003<br>GKX-1042.12<br>T5-3B5B | 26C6D<br>𦵏 140.8<br>UCS2003<br>GKX-1042.13<br>T5-3B58 | 26C6E<br>𦵐 140.8<br>UCS2003<br>GKX-1042.14<br>T6-4D76 | 26C6F<br>𦵑 140.8<br>UCS2003<br>GKX-1042.15<br>T6-4E38 |
| 26C5A<br>𦵒 140.8<br>UCS2003<br>GKX-1041.27<br>T6-6132 | 26C5B<br>𦵓 140.8<br>UCS2003<br>GKX-1041.28<br>T6-612D | 26C5C<br>𦵔 140.8<br>UCS2003<br>GKX-1041.29<br>T6-612E | 26C6G<br>𦵒 140.8<br>UCS2003<br>GKX-1042.16<br>T6-612B | 26C6H<br>𦵓 140.8<br>UCS2003<br>GKX-1042.17<br>T5-3B66 | 26C6I<br>𦵔 140.8<br>UCS2003<br>GKX-1042.18<br>T6-612F | 26C74<br>𦵕 140.8<br>UCS2003<br>J4-7644<br>T6-6132     | 26C75<br>𦵖 140.8<br>UCS2003<br>T6-612E                | 26C76<br>𦵗 140.8<br>UCS2003<br>TF-3E53                |
| 26C5D<br>𦵕 140.8<br>UCS2003<br>GKX-1041.24<br>T6-4E2D | 26C5E<br>𦵖 140.8<br>UCS2003<br>GKX-1041.25<br>T6-4E29 | 26C5F<br>𦵗 140.8<br>UCS2003<br>GKX-1041.26<br>T5-3B65 | 26C77<br>𦵘 140.8<br>UCS2003<br>GKX-1042.19<br>T5-3B61 | 26C78<br>𦵙 140.8<br>UCS2003<br>GKX-1042.20<br>T6-4E34 | 26C79<br>𦵚 140.8<br>UCS2003<br>GKX-1042.21<br>T6-4E34 | 26C80<br>𦵛 140.8<br>UCS2003<br>H-9849<br>T6-6130      | 26C81<br>𦵜 140.8<br>UCS2003<br>H-FB66<br>T6-6130      | 26C82<br>𦵝 140.8<br>UCS2003<br>H-8E65<br>T6-4D7E      |
| 26C5E<br>𦵘 140.8<br>UCS2003<br>GKX-1041.25<br>T6-4E29 | 26C5F<br>𦵙 140.8<br>UCS2003<br>GKX-1041.26<br>T5-3B65 | 26C60<br>𦵚 140.8<br>UCS2003<br>GKX-1041.27<br>T6-6132 | 26C83<br>𦵞 140.8<br>UCS2003<br>H-9842<br>T6-4C7B      | 26C84<br>𦵟 140.8<br>UCS2003<br>T5-3B58<br>T6-4C7B     | 26C85<br>𦵠 140.8<br>UCS2003<br>T6-4D76<br>T6-4D76     | 26C86<br>𦵡 140.8<br>UCS2003<br>T6-4D71<br>T6-4D71     | 26C87<br>𦵢 140.8<br>UCS2003<br>T6-4E33<br>T6-4E33     | 26C88<br>𦵣 140.8<br>UCS2003<br>T6-4E39<br>T6-4E39     |
| 26C61<br>𦵛 140.8<br>UCS2003<br>GKX-1041.28<br>T6-612D | 26C62<br>𦵜 140.8<br>UCS2003<br>GKX-1041.29<br>T6-612E | 26C63<br>𦵝 140.8<br>UCS2003<br>GKX-1041.30<br>T5-3B57 | 26C89<br>𦵤 140.8<br>UCS2003<br>TF-3E53<br>TF-3E53     | 26C90<br>𦵥 140.8<br>UCS2003<br>TF-3E55<br>TF-3E55     |   |   |   |   |

|   |                   |  |               |  |              |
|---|-------------------|--|---------------|--|--------------|
| 26C8B<br>艸 140.8<br>葍<br>UCS2003<br>TF-3E56 | 葍                 | 26C9F<br>艸 140.8<br>蒯<br>UCS2003<br>TF-3E72      | 蒯             | 26CB3<br>艸 140.8<br>蔴<br>UCS2003<br>GHZ-80035.22 | 蔴            |
| 26C8C<br>艸 140.8<br>蒦<br>UCS2003<br>TF-3E58 | 蒦                 | 26CA0<br>艸 140.8<br>葩<br>UCS2003<br>TF-3E74      | 葩             | 26CB4<br>艸 140.8<br>蔴<br>UCS2003<br>GHZ-80035.23 | 蔴            |
| 26C8D<br>艸 140.8<br>蒧<br>UCS2003<br>TF-3E5A | 蒧                 | 26CA1<br>艸 140.8<br>猫<br>UCS2003<br>TF-3E75      | 猫             | 26CB5<br>艸 140.8<br>葎<br>UCS2003<br>GHZ-80035.24 | 葎<br>V3-373E |
| 26C8E<br>艸 140.8<br>萝<br>UCS2003<br>TF-3E5B | 萝                 | 26CA2<br>艸 140.8<br>莱<br>UCS2003<br>TF-3E76      | 莱             | 26CB6<br>艸 140.8<br>葎<br>UCS2003<br>GHZ-80035.25 | 葎<br>TF-3E62 |
| 26C8F<br>艸 140.8<br>葎<br>UCS2003<br>TF-3E5C | 葎                 | 26CA3<br>艸 140.8<br>媯<br>UCS2003<br>TF-3E77      | 媯             | 26CB7<br>艸 140.8<br>蒞<br>UCS2003<br>TF-3E54      | 蒞<br>H-97FB  |
| 26C90<br>艸 140.8<br>葎<br>UCS2003<br>TF-3E5D | 葎                 | 26CA4<br>艸 140.8<br>蓀<br>UCS2003<br>TF-3E78      | 蓀<br>H-9C7A   | 26CB8<br>艸 140.8<br>蒨<br>UCS2003<br>H-90CA       | 蒨            |
| 26C91<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E5E | 蒨                 | 26CA5<br>艸 140.8<br>猫<br>UCS2003<br>TF-3E79      | 猫             | 26CB9<br>艸 140.8<br>葎<br>UCS2003<br>V2-823B      | 葎            |
| 26C92<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E5F | 蒨<br>葎<br>V0-4247 | 26CA6<br>艸 140.8<br>菽<br>UCS2003<br>TF-3E7A      | 菽             | 26CBA<br>艸 140.8<br>葎<br>UCS2003<br>V0-4248      | 葎            |
| 26C93<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E60 | 蒨                 | 26CA7<br>艸 140.8<br>荈<br>UCS2003<br>TF-3E7B      | 荈             | 26CBB<br>艸 140.8<br>莖<br>UCS2003<br>V2-823C      | 莖            |
| 26C94<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E61 | 蒨                 | 26CA8<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E7C      | 蒨             | 26CBC<br>艸 140.8<br>菇<br>UCS2003<br>V3-373F      | 菇            |
| 26C95<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E63 | 蒨                 | 26CA9<br>艸 140.8<br>菟<br>UCS2003<br>TF-3E7D      | 菟             | 26CBD<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E6E      | 蒨<br>H-9C5B  |
| 26C96<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E64 | 蒨                 | 26CAA<br>艸 140.8<br>萁<br>UCS2003<br>TF-3E7E      | 萁             | 26CBE<br>艸 140.8<br>蒨<br>UCS2003<br>V2-823D      | 蒨            |
| 26C97<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E65 | 蒨                 | 26CAB<br>艸 140.8<br>蒨<br>UCS2003<br>GHZ-53229.05 | 蒨             | 26CBF<br>艸 140.8<br>萁<br>UCS2003<br>V2-823E      | 萁            |
| 26C98<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E68 | 蒨                 | 26CAC<br>艸 140.8<br>黧<br>UCS2003<br>GHZ-53230.05 | 黧<br>T6-612C  | 26CC0<br>艸 140.8<br>妹<br>UCS2003<br>TF-3E73      | 妹<br>H-974D  |
| 26C99<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E69 | 蒨                 | 26CAD<br>艸 140.8<br>膏<br>UCS2003<br>GHC          | 膏             | 26CC1<br>艸 140.9<br>耗<br>UCS2003<br>GKX-1042.29  | 耗<br>T4-4043 |
| 26C9A<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E6A | 蒨                 | 26CAE<br>艸 140.8<br>菔<br>UCS2003<br>GHC          | 菔             | 26CC2<br>艸 140.9<br>蒨<br>UCS2003<br>GKX-1042.46  | 蒨<br>T6-5734 |
| 26C9B<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E6D | 蒨                 | 26CAF<br>艸 140.8<br>菱<br>UCS2003<br>GHZ-53231.16 | 菱<br>T5-3B59  | 26CC3<br>艸 140.9<br>蒨<br>UCS2003<br>GKX-1043.02  | 蒨<br>T6-5746 |
| 26C9C<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E6F | 蒨                 | 26CB0<br>艸 140.8<br>蒨<br>UCS2003<br>GHZ-53233.04 | 蒨<br>T6-4E21  | 26CC4<br>艸 140.9<br>蒨<br>UCS2003<br>GKX-1043.04  | 蒨<br>T5-424E |
| 26C9D<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E70 | 蒨                 | 26CB1<br>艸 140.8<br>菽<br>UCS2003<br>GHZ-53235.11 | 菽             | 26CC5<br>艸 140.9<br>蒨<br>UCS2003<br>GKX-1043.06  | 蒨<br>T6-573A |
| 26C9E<br>艸 140.8<br>蒨<br>UCS2003<br>TF-3E71 | 蒨                 | 26CB2<br>艸 140.8<br>菽<br>UCS2003<br>GHZ-80035.21 | 菽<br>VU-26CB2 |  |              |

|                  |                             |              |                  |                             |              |                  |                              |              |
|------------------|-----------------------------|--------------|------------------|-----------------------------|--------------|------------------|------------------------------|--------------|
| 26CC6<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1043.12 | 𦵎<br>T6-573B | 26CD9<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1045.01 | 𦵎<br>T4-4038 | 26CEA<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.05  | 𦵎<br>T6-5742 |
| 26CC7<br>𦵏 140.9 | 𦵏<br>UCS2003<br>GKX-1043.14 | 𦵏<br>T5-4234 | 26CDA<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1045.05 | 𦵎<br>T4-403B | 26CEB<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.06  | 𦵎<br>T5-4248 |
| 26CC8<br>𦵐 140.9 | 𦵐<br>UCS2003<br>GKX-1043.17 | 𦵐<br>T4-403D | 26CDB<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1045.07 | 𦵎<br>T5-4236 | 26CEC<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.07  | 𦵎<br>T5-4242 |
| 26CC9<br>𦵑 140.9 | 𦵑<br>UCS2003<br>GKX-1043.19 | 𦵑<br>T6-5749 | 26CDC<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1045.09 | 𦵎<br>T6-5743 | 26CED<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GHZ-53245.04 | 𦵎<br>T5-4238 |
| 26CCA<br>𦵒 140.9 | 𦵒<br>UCS2003<br>GKX-1043.20 | 𦵒<br>T6-575A | 26CDD<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1045.13 | 𦵎<br>T4-403C | 26CEE<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.11  | 𦵎<br>T5-423E |
| 26CCB<br>𦵓 140.9 | 𦵓<br>UCS2003<br>GKX-1043.21 | 𦵓<br>T4-4040 | 26CDE<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1045.16 | 𦵎<br>T4-4045 | 26CEF<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.14  |              |
| 26CCC<br>𦵔 140.9 | 𦵔<br>UCS2003<br>GKX-1043.23 | 𦵔<br>T4-4042 | 26CDF<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1045.19 | 𦵎<br>T5-4241 | 26CF0<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.15  | 𦵎<br>T6-5738 |
| 26CCD<br>𦵕 140.9 | 𦵕<br>UCS2003<br>GKX-1043.26 | 𦵕<br>T5-4245 | 26CE0<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1045.21 | 𦵎<br>T4-404D | 26CF1<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.16  | 𦵎<br>T6-5753 |
| 26CCE<br>𦵖 140.9 | 𦵖<br>UCS2003<br>GKX-1043.27 | 𦵖<br>T6-575E | 26CE1<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1045.25 | 𦵎<br>T5-424F | 26CF2<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.17  | 𦵎<br>T6-574F |
| 26CCF<br>𦵗 140.9 | 𦵗<br>UCS2003<br>GKX-1043.28 | 𦵗<br>T5-423A | 26CE2<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1045.30 | 𦵎<br>T4-403E | 26CF3<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.18  | 𦵎<br>T6-5740 |
| 26CD0<br>𦵘 140.9 | 𦵘<br>UCS2003<br>GKX-1043.31 | 𦵘<br>T4-4037 | 26CE3<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1046.01 | 𦵎<br>T5-4246 | 26CF4<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.19  | 𦵎<br>T6-5767 |
| 26CD1<br>𦵙 140.9 | 𦵙<br>UCS2003<br>GKX-1044.01 | 𦵙<br>T4-4034 | 26CE4<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1046.02 | 𦵎<br>T6-575D | 26CF5<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.20  | 𦵎<br>T5-423D |
|                  | 𦵚<br>H-9561                 |              | 26CE5<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1046.03 | 𦵎<br>T5-423F | 26CF6<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.21  | 𦵎<br>T6-5739 |
| 26CD2<br>𦵛 140.9 | 𦵛<br>UCS2003<br>GKX-1044.05 | 𦵛<br>T6-5741 | 26CE6<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1046.04 | 𦵎<br>T4-4033 | 26CF7<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.22  | 𦵎<br>T6-5764 |
| 26CD3<br>𦵜 140.9 | 𦵜<br>UCS2003<br>GKX-1044.06 | 𦵜<br>T6-5763 | 26CE7<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1046.07 | 𦵎<br>T4-4033 | 26CF8<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.23  | 𦵎<br>T6-5737 |
| 26CD4<br>𦵝 140.9 | 𦵝<br>UCS2003<br>GKX-1044.07 | 𦵝<br>T5-4233 | 26CE8<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1046.13 | 𦵎<br>T4-4031 | 26CF9<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.24  | 𦵎<br>T5-4250 |
| 26CD5<br>𦵞 140.9 | 𦵞<br>UCS2003<br>GKX-1044.08 | 𦵞<br>T6-5751 | 26CE9<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1046.22 | 𦵎<br>T6-5765 | 26CFA<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.26  | 𦵎<br>T6-574E |
| 26CD6<br>𦵟 140.9 | 𦵟<br>UCS2003<br>GKX-1044.12 | 𦵟<br>T6-5755 |                  | 𦵎<br>UCS2003<br>GKX-1046.24 | 𦵎<br>T4-403F | 26CFB<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.27  | 𦵎<br>T6-5745 |
| 26CD7<br>𦵠 140.9 | 𦵠<br>UCS2003<br>GKX-1044.17 | 𦵠<br>T5-4243 |                  |                             |              | 26CFC<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.28  | 𦵎<br>T6-573C |
| 26CD8<br>𦵡 140.9 | 𦵡<br>UCS2003<br>GKX-1044.24 | 𦵡<br>T6-574A |                  |                             |              | 26CFD<br>𦵎 140.9 | 𦵎<br>UCS2003<br>GKX-1047.29  | 𦵎<br>T5-4249 |

|                  |         |             |         |                  |         |             |         |                  |         |         |
|------------------|---------|-------------|---------|------------------|---------|-------------|---------|------------------|---------|---------|
| 26CFE<br>艸 140.9 | 茺       | 茺           | 茺       | 26D11<br>艸 140.9 | 菹       | 菹           | 菹       | 26D25<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.30 | T5-424D |                  | UCS2003 | GKX-1047.53 | T4-4035 |                  | UCS2003 | H-FDAA  |
| 26CFF<br>艸 140.9 | 菹       | 菹           | 菹       | 26D12<br>艸 140.9 | 菹       | 菹           | 菹       | 26D26<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.31 | T5-423B |                  | UCS2003 | GKX-1047.54 | T4-404B |                  | UCS2003 | H-9840  |
| 26D00<br>艸 140.9 | 菹       | 菹           | 菹       | 26D13<br>艸 140.9 | 菹       | 菹           | 菹       | 26D27<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.33 | T5-4247 |                  | UCS2003 | GKX-1047.55 | T6-574C |                  | UCS2003 | H-9146  |
| 26D01<br>艸 140.9 | 菹       | 菹           | 菹       | 26D14<br>艸 140.9 | 菹       | 菹           | 菹       | 26D28<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.35 | T6-5752 |                  | UCS2003 | GKX-1047.56 | T5-4235 |                  | UCS2003 | H-9867  |
| 26D02<br>艸 140.9 | 菹       | 菹           | 菹       | 26D15<br>艸 140.9 | 菹       | 菹           | 菹       | 26D29<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.36 | T6-5760 |                  | UCS2003 | GKX-1047.57 | T5-4231 |                  | UCS2003 | H-FA5A  |
| 26D03<br>艸 140.9 | 菹       | 菹           | 菹       | 26D16<br>艸 140.9 | 菹       | 菹           | 菹       | 26D2A<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.38 |         |                  | UCS2003 | GKX-1047.58 | T6-5747 |                  | UCS2003 | H-FBA9  |
| 26D04<br>艸 140.9 | 菹       | 菹           | 菹       | 26D17<br>艸 140.9 | 菹       | 菹           | 菹       | 26D2B<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.39 |         |                  | UCS2003 | GKX-1047.59 | T6-5758 |                  | UCS2003 | T4-404E |
| 26D05<br>艸 140.9 | 菹       | 菹           | 菹       | 26D18<br>艸 140.9 | 菹       | 菹           | 菹       | 26D2C<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.40 | T6-575C |                  | UCS2003 | GKX-1047.60 | T7-2753 |                  | UCS2003 | T5-4244 |
| 26D06<br>艸 140.9 | 菹       | 菹           | 菹       | 26D19<br>艸 140.9 | 菹       | 菹           | 菹       | 26D2D<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.41 |         |                  | UCS2003 | GKX-1047.61 | T6-5761 |                  | UCS2003 | T5-424B |
| 26D07<br>艸 140.9 | 菹       | 菹           | 菹       | 26D1A<br>艸 140.9 | 菹       | 菹           | 菹       | 26D2E<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.42 | T6-5748 |                  | UCS2003 | GKX-1047.62 | T5-423C |                  | UCS2003 | T6-5735 |
| 26D08<br>艸 140.9 | 菹       | 菹           | 菹       | 26D1B<br>艸 140.9 | 菹       | 菹           | 菹       | 26D2F<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.43 | T6-5756 |                  | UCS2003 | GKX-1047.63 | T6-5744 |                  | UCS2003 | T6-573E |
| 26D09<br>艸 140.9 | 菹       | 菹           | 菹       | 26D1C<br>艸 140.9 | 菹       | 菹           | 菹       | 26D30<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.44 | T5-4239 |                  | UCS2003 | GKX-1047.64 | T6-5754 |                  | UCS2003 | T6-574B |
| 26D0A<br>艸 140.9 | 菹       | 菹           | 菹       | 26D1D<br>艸 140.9 | 菹       | 菹           | 菹       | 26D31<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.45 | T4-4039 |                  | UCS2003 | GKX-1047.65 | T6-5736 |                  | UCS2003 | T6-574D |
| 26D0B<br>艸 140.9 | 菹       | 菹           | 菹       | 26D1E<br>艸 140.9 | 菹       | 菹           | 菹       | 26D32<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.46 | T6-5757 |                  | UCS2003 | GKX-1047.66 | T6-5762 |                  | UCS2003 | T6-575B |
|                  |         |             |         | 26D1F<br>艸 140.9 | 菹       | 菹           | 菹       | 26D33<br>艸 140.9 | 菹       | 菹       |
|                  |         |             |         |                  | UCS2003 | T6-5766     |         |                  | UCS2003 | T6-575F |
| 26D0C<br>艸 140.9 | 菹       | 菹           | 菹       | 26D20<br>艸 140.9 | 菹       | 菹           | 菹       | 26D34<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.47 | T5-4230 |                  | UCS2003 | T6-5759     |         |                  | UCS2003 | TF-4473 |
| 26D0D<br>艸 140.9 | 菹       | 菹           | 菹       | 26D21<br>艸 140.9 | 菹       | 菹           | 菹       | 26D35<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.48 | T5-4240 |                  | UCS2003 | G4K         |         |                  | UCS2003 | TF-4475 |
| 26D0E<br>艸 140.9 | 菹       | 菹           | 菹       | 26D22<br>艸 140.9 | 菹       | 菹           | 菹       | 26D36<br>水 85.10 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.49 | T5-4232 |                  | UCS2003 | H-9F4B      |         |                  | UCS2003 | TF-4476 |
| 26D0F<br>艸 140.9 | 菹       | 菹           | 菹       | 26D23<br>艸 140.9 | 菹       | 菹           | 菹       | 26D37<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.50 | T5-424A |                  | UCS2003 | H-9FB5      |         |                  | UCS2003 | TF-4477 |
| 26D10<br>艸 140.9 | 菹       | 菹           | 菹       | 26D24<br>艸 140.9 | 菹       | 菹           | 菹       | 26D38<br>艸 140.9 | 菹       | 菹       |
|                  | UCS2003 | GKX-1047.52 | T6-573F |                  | UCS2003 | H-93D2      |         |                  | UCS2003 | TF-4478 |

菹 VU-26D36

|                              |                           |  |                             |                               |  |                              |                    |              |
|------------------------------|---------------------------|--|-----------------------------|-------------------------------|--|------------------------------|--------------------|--------------|
| 26D39<br>𦵑 140.9<br>UCS2003  | 𦵑 𦵑<br>TF-4479            |  | 26D4D<br>𦵑 140.9<br>UCS2003 | 𦵑 𦵑<br>TF-4530                |  | 26D60<br>𦵑 140.9<br>UCS2003  | 𦵑 𦵑<br>V0-424E     |              |
| 26D3A<br>𦵒 140.9<br>UCS2003  | 𦵒 𦵒<br>TF-447A            |  | 26D4E<br>𦵒 140.9<br>UCS2003 | 𦵒 𦵒<br>TF-4531                |  | 26D61<br>𦵒 140.10<br>UCS2003 | 𦵒 𦵒<br>GKX-1047.68 | 𦵒<br>T4-4666 |
| 26D3B<br>𦵓 140.9<br>UCS2003  | 𦵓 𦵓<br>TF-447B            |  | 26D4F<br>𦵓 140.9<br>UCS2003 | 𦵓 𦵓<br>GHZ-53246.03           |  | 26D62<br>𦵓 140.10<br>UCS2003 | 𦵓 𦵓<br>GKX-1047.70 | 𦵓<br>T6-6160 |
| 26D3C<br>𦵔 140.9<br>UCS2003  | 𦵔 𦵔<br>TF-447C            |  | 26D50<br>𦵔 140.9<br>UCS2003 | 𦵔 𦵔 𦵔<br>GHZ-53250.08 T5-424C |  | 26D63<br>𦵔 140.10<br>UCS2003 | 𦵔 𦵔<br>GKX-1048.02 | 𦵔<br>T5-4945 |
| 26D3D<br>𦵕 140.9<br>UCS2003  | 𦵕 𦵕<br>TF-447D            |  | 26D51<br>𦵕 140.9<br>UCS2003 | 𦵕 𦵕 𦵕<br>GHZ-53254.06 T4-404A |  | 26D64<br>𦵕 140.10<br>UCS2003 | 𦵕 𦵕<br>GKX-1048.06 | 𦵕<br>T6-6133 |
| 26D3E<br>𦵖 140.9<br>UCS2003  | 𦵖 𦵖<br>TF-447E            |  |                             |                               |  |                              | 𦵖<br>VU-26D64      |              |
| 26D3F<br>𦵗 140.9<br>UCS2003  | 𦵗 𦵗<br>TF-4521            |  | 26D52<br>𦵗 140.9<br>UCS2003 | 𦵗 𦵗 𦵗<br>GHZ-53254.18 T6-573D |  | 26D65<br>𦵗 140.10<br>UCS2003 | 𦵗 𦵗<br>GKX-1048.08 | 𦵗<br>T6-6143 |
| 26D40<br>𦵘 140.9<br>UCS2003  | 𦵘 𦵘 𦵘<br>TF-4522 VU-26D40 |  | 26D53<br>𦵘 140.9<br>UCS2003 | 𦵘 𦵘 𦵘<br>GHZ-80035.26 K4-00C0 |  | 26D66<br>𦵘 140.10<br>UCS2003 | 𦵘 𦵘<br>GKX-1048.11 | 𦵘<br>T5-494B |
| 26D41<br>𦵙 140.9<br>UCS2003  | 𦵙 𦵙<br>TF-4523            |  | 26D54<br>𦵙 140.9<br>UCS2003 | 𦵙 𦵙<br>GHZ-80035.27           |  | 26D67<br>𦵙 140.10<br>UCS2003 | 𦵙 𦵙<br>GKX-1048.13 | 𦵙<br>T4-4663 |
| 26D42<br>𦵚 140.9<br>UCS2003  | 𦵚 𦵚<br>TF-4524            |  | 26D55<br>𦵚 140.9<br>UCS2003 | 𦵚 𦵚<br>GHZ-80035.28           |  | 26D68<br>𦵚 140.10<br>UCS2003 | 𦵚 𦵚<br>GKX-1048.17 | 𦵚<br>T6-6156 |
| 26D43<br>𦵛 140.9<br>UCS2003  | 𦵛 𦵛<br>TF-4525            |  | 26D56<br>𦵛 140.9<br>UCS2003 | 𦵛 𦵛<br>K4-00C1                |  | 26D69<br>𦵛 140.10<br>UCS2003 | 𦵛 𦵛<br>GKX-1048.19 | 𦵛<br>T4-4656 |
| 26D44<br>𦵜 140.9<br>UCS2003  | 𦵜 𦵜 𦵜<br>TF-4526 VU-26D44 |  | 26D57<br>𦵜 140.9<br>UCS2003 | 𦵜 𦵜<br>V0-424F                |  | 26D6A<br>𦵜 140.10<br>UCS2003 | 𦵜 𦵜<br>GKX-1048.20 | 𦵜<br>T6-6145 |
| 26D45<br>𦵝 140.9<br>UCS2003  | 𦵝 𦵝<br>TF-4527            |  | 26D58<br>𦵝 140.9<br>UCS2003 | 𦵝 𦵝<br>V2-823F                |  | 26D6B<br>𦵝 140.10<br>UCS2003 | 𦵝 𦵝<br>GKX-1048.23 | 𦵝<br>T4-4659 |
| 26D46<br>𦵞 140.9<br>UCS2003  | 𦵞 𦵞<br>TF-4528            |  | 26D59<br>𦵞 140.9<br>UCS2003 | 𦵞 𦵞<br>V3-3742                |  | 26D6C<br>𦵞 140.10<br>UCS2003 | 𦵞 𦵞<br>GKX-1048.27 | 𦵞<br>T6-613C |
| 26D47<br>𦵟 140.10<br>UCS2003 | 𦵟 𦵟<br>TF-4529            |  | 26D5A<br>𦵟 140.9<br>UCS2003 | 𦵟 𦵟<br>V0-4252                |  | 26D6D<br>𦵟 140.10<br>UCS2003 | 𦵟 𦵟<br>GKX-1048.29 | 𦵟<br>T5-4941 |
| 26D48<br>𦵠 140.9<br>UCS2003  | 𦵠 𦵠<br>TF-452A            |  | 26D5B<br>𦵠 140.9<br>UCS2003 | 𦵠 𦵠<br>V2-8240                |  | 26D6E<br>𦵠 140.10<br>UCS2003 | 𦵠 𦵠<br>GKX-1048.30 | 𦵠<br>T6-614A |
| 26D49<br>𦵡 140.9<br>UCS2003  | 𦵡 𦵡<br>TF-452B            |  | 26D5C<br>𦵡 140.9<br>UCS2003 | 𦵡 𦵡<br>V0-4253                |  | 26D6F<br>𦵡 140.10<br>UCS2003 | 𦵡 𦵡<br>GKX-1048.33 | 𦵡<br>T4-4655 |
| 26D4A<br>𦵢 140.9<br>UCS2003  | 𦵢 𦵢<br>TF-452C            |  | 26D5D<br>𦵢 140.9<br>UCS2003 | 𦵢 𦵢 𦵢<br>T6-4E32 VU-26D5D     |  | 26D70<br>𦵢 140.10<br>UCS2003 | 𦵢 𦵢<br>GKX-1049.04 | 𦵢<br>T6-6152 |
| 26D4B<br>𦵣 140.9<br>UCS2003  | 𦵣 𦵣<br>TF-452E            |  | 26D5E<br>𦵣 140.9<br>UCS2003 | 𦵣 𦵣<br>TF-3E57                |  | 26D71<br>𦵣 140.10<br>UCS2003 | 𦵣 𦵣<br>GKX-1049.05 | 𦵣<br>T5-493D |
| 26D4C<br>𦵤 140.9<br>UCS2003  | 𦵤 𦵤<br>TF-452F            |  | 26D5F<br>𦵤 140.9<br>UCS2003 | 𦵤 𦵤 𦵤<br>GHZ-53227.13 T5-4237 |  | 26D72<br>𦵤 140.10<br>UCS2003 | 𦵤 𦵤<br>GKX-1049.06 | 𦵤<br>T6-6140 |

|  |       |  |       |  |       |
|--|-------|--|-------|--|-------|
| 26D73<br>艸 140.10<br>UCS2003<br>GKX-1049.07<br>T6-6159 | 菊 菊 菊 | 26D84<br>艸 140.10<br>UCS2003<br>GKX-1050.19<br>T6-6136 | 滹 滹 滹 | 26D98<br>艸 140.10<br>UCS2003<br>GKX-1052.01<br>T6-613B | 莽 莽 莽 |
| 26D74<br>艸 140.10<br>UCS2003<br>GKX-1049.10<br>T5-4949 | 蕖 蕖 蕖 | 26D85<br>艸 140.10<br>UCS2003<br>GKX-1050.23<br>T4-465D | 蒣 蒣 蒣 | 26D99<br>艸 140.10<br>UCS2003<br>GKX-1052.02<br>T5-4940 | 蒣 蒣 蒣 |
| 26D75<br>艸 140.10<br>UCS2003<br>GKX-1049.11<br>T5-4946 | 蕖 蕖 蕖 | 26D86<br>艸 140.10<br>UCS2003<br>GKX-1050.24<br>T4-466B | 蒣 蒣 蒣 | 26D9A<br>艸 140.10<br>UCS2003<br>GKX-1052.04<br>T5-4936 | 蒣 蒣 蒣 |
| 26D76<br>艸 140.10<br>UCS2003<br>GKX-1049.12<br>T6-614C | 蕖 蕖 蕖 | 26D87<br>艸 140.10<br>UCS2003<br>GKX-1050.27<br>T4-465B | 蒣 蒣 蒣 | 26D9B<br>艸 140.10<br>UCS2003<br>GKX-1052.05<br>T7-3227 | 蕖 蕖 蕖 |
| 26D77<br>艸 140.10<br>UCS2003<br>GKX-1049.13<br>T5-493A | 蕖 蕖 蕖 | 26D88<br>艸 140.10<br>UCS2003<br>GKX-1050.28<br>T5-493F | 蒣 蒣 蒣 | 26D9C<br>艸 140.10<br>UCS2003<br>G4K                    | 蒣 蒣 蒣 |
| 26D78<br>艸 140.10<br>UCS2003<br>GKX-1049.15<br>T4-465A | 蕖 蕖 蕖 | 26D89<br>艸 140.10<br>UCS2003<br>GKX-1050.29<br>T7-2758 | 蒣 蒣 蒣 | 26D9D<br>艸 140.10<br>UCS2003<br>G4K                    | 蒣 蒣 蒣 |
| 26D79<br>艸 140.10<br>UCS2003<br>GKX-1049.23<br>T6-6139 | 蕖 蕖 蕖 | 26D8A<br>艸 140.10<br>UCS2003<br>GKX-1051.03<br>T6-6137 | 蒣 蒣 蒣 | 26D9E<br>艸 140.10<br>UCS2003<br>G4K                    | 蒣 蒣 蒣 |
| 26D7A<br>艸 140.10<br>UCS2003<br>GKX-1049.25<br>T6-6155 | 蕖 蕖 蕖 | 26D8B<br>艸 140.10<br>UCS2003<br>GKX-1051.09<br>T5-4932 | 蒣 蒣 蒣 | 26D9F<br>艸 140.10<br>UCS2003<br>GFZ                    | 蒣 蒣 蒣 |
| 26D7B<br>艸 140.10<br>UCS2003<br>GKX-1049.29<br>T6-614D | 蕖 蕖 蕖 | 26D8C<br>艸 140.10<br>UCS2003<br>GKX-1051.19<br>T5-4937 | 蒣 蒣 蒣 | 26DA0<br>艸 140.10<br>UCS2003<br>H-FCFD                 | 蒣 蒣 蒣 |
| 26D7C<br>艸 140.10<br>UCS2003<br>GKX-1049.30<br>T6-613F | 蕖 蕖 蕖 | 26D8D<br>艸 140.10<br>UCS2003<br>GKX-1051.21<br>T5-4931 | 蒣 蒣 蒣 | 26DA1<br>艸 140.10<br>UCS2003<br>H-FDAB                 | 蒣 蒣 蒣 |
| 26D7D<br>艸 140.10<br>UCS2003<br>GKX-1049.31<br>T5-4944 | 蕖 蕖 蕖 | 26D8E<br>艸 140.10<br>UCS2003<br>GKX-1051.28<br>T5-4948 | 蒣 蒣 蒣 | 26DA2<br>艸 140.10<br>UCS2003<br>H-91BD                 | 蒣 蒣 蒣 |
| 26D7E<br>艸 140.10<br>UCS2003<br>GKX-1049.32<br>T5-4939 | 蕖 蕖 蕖 | 26D8F<br>艸 140.10<br>UCS2003<br>GKX-1051.29<br>T5-503B | 蒣 蒣 蒣 | 26DA3<br>艸 140.10<br>UCS2003<br>H-8F4C                 | 蒣 蒣 蒣 |
| 26D7F<br>艸 140.10<br>UCS2003<br>GKX-1049.34<br>T5-4930 | 蕖 蕖 蕖 | 26D90<br>艸 140.10<br>UCS2003<br>GKX-1051.30<br>T4-465F | 蒣 蒣 蒣 | 26DA4<br>艸 140.10<br>UCS2003<br>H-96C9                 | 蒣 蒣 蒣 |
| 26D80<br>艸 140.10<br>UCS2003<br>GKX-1050.09<br>T4-4662 | 蕖 蕖 蕖 | 26D91<br>艸 140.10<br>UCS2003<br>GKX-1051.31<br>T5-4943 | 蒣 蒣 蒣 | 26DA5<br>艸 140.10<br>UCS2003<br>H-8F55                 | 蒣 蒣 蒣 |
| 26D81<br>艸 140.10<br>UCS2003<br>GKX-1050.13<br>T6-6141 | 蕖 蕖 蕖 | 26D92<br>艸 140.10<br>UCS2003<br>GKX-1051.32<br>T6-6138 | 蒣 蒣 蒣 | 26DA6<br>艸 140.10<br>UCS2003<br>H-FBAE                 | 蒣 蒣 蒣 |
| 26D82<br>艸 140.10<br>UCS2003<br>GKX-1050.14<br>T4-465E | 蕖 蕖 蕖 | 26D93<br>艸 140.10<br>UCS2003<br>GKX-1051.33<br>T4-4668 | 蒣 蒣 蒣 | 26DA7<br>艸 140.10<br>UCS2003<br>H-956F                 | 蒣 蒣 蒣 |
| 26D83<br>艸 140.10<br>UCS2003<br>GKX-1050.15            | 蕖 蕖 蕖 | 26D94<br>艸 140.10<br>UCS2003<br>GKX-1051.34<br>T6-6150 | 蒣 蒣 蒣 | 26DA8<br>艸 140.10<br>UCS2003<br>T5-492F                | 蒣 蒣 蒣 |
|  |       | 26D95<br>艸 140.10<br>UCS2003<br>GKX-1051.36<br>T5-4938 | 蒣 蒣 蒣 | 26DA9<br>艸 140.10<br>UCS2003<br>T5-4934                | 蒣 蒣 蒣 |
|  |       | 26D96<br>艸 140.10<br>UCS2003<br>GKX-1051.37<br>T6-6157 | 蒣 蒣 蒣 | 26DAA<br>艸 140.10<br>UCS2003<br>T6-6147                | 蒣 蒣 蒣 |
|  |       | 26D97<br>艸 140.10<br>UCS2003<br>GKX-1051.38<br>T6-6146 | 蒣 蒣 蒣 |  |       |

|                   |         |         |                   |         |         |                   |         |              |         |
|-------------------|---------|---------|-------------------|---------|---------|-------------------|---------|--------------|---------|
| 26DAB<br>𠂇 140.10 | 葉       | 葉       | 26DBF<br>𠂇 140.10 | 藜       | 藜       | 26DD3<br>𠂇 140.10 | 蕉       | 蕉            | 蕉       |
|                   | UCS2003 | T6-6149 |                   | UCS2003 | TF-4B72 |                   | UCS2003 | GHZ-53260.06 | T6-6148 |
| 26DAC<br>𠂇 140.10 | 陵       | 陵       | 26DC0<br>𠂇 140.10 | 藜       | 藜       | 26DD4<br>𠂇 140.10 | 蘆       | 蘆            | 蘆       |
|                   | UCS2003 | T6-614B |                   | UCS2003 | TF-4B73 |                   | UCS2003 | GHZ-53262.08 | T5-4942 |
| 26DAD<br>𠂇 140.10 | 葬       | 葬       | 26DC1<br>𠂇 140.10 | 萑       | 萑       | 26DD5<br>𠂇 140.10 | 齒       | 齒            | 齒       |
|                   | UCS2003 | T6-614E |                   | UCS2003 | TF-4B74 |                   | UCS2003 | GHZ-53263.07 | T6-6153 |
| 26DAE<br>𠂇 140.10 | 耘       | 耘       | 26DC2<br>𠂇 140.10 | 耕       | 耕       | 26DD6<br>𠂇 140.10 | 韌       | 韌            |         |
|                   | UCS2003 | T6-615A |                   | UCS2003 | TF-4B75 |                   | UCS2003 | GHZ-53263.10 |         |
| 26DAF<br>𠂇 140.10 | 葬       | 葬       | 26DC3<br>𠂇 140.10 | 蕤       | 蕤       | 26DD7<br>𠂇 140.10 | 董       | 董            | 董       |
|                   | UCS2003 | T6-615D |                   | UCS2003 | TF-4B76 |                   | UCS2003 | GHZ-53263.16 | T6-6151 |
| 26DB0<br>𠂇 140.10 | 𦵑       | 𦵑       | 26DC4<br>𠂇 140.10 | 娘       | 娘       | 26DD8<br>𠂇 140.10 | 𦵑       | 𦵑            | 𦵑       |
|                   | UCS2003 | T6-615E |                   | UCS2003 | TF-4B78 |                   | UCS2003 | GHZ-53264.08 | T6-5768 |
| 26DB1<br>𠂇 140.10 | 蒺       | 蒺       | 26DC5<br>𠂇 140.10 | 莛       | 莛       | 26DD9<br>𠂇 140.10 | 粘       | 粘            | 粘       |
|                   | UCS2003 | TF-4B61 |                   | UCS2003 | TF-4B79 |                   | UCS2003 | GHZ-53264.10 | T5-494A |
| 26DB2<br>𠂇 140.10 | 蒺       | 蒺       | 26DC6<br>𠂇 140.10 | 萼       | 萼       | 26DDA<br>𠂇 140.10 | 蔥       | 蔥            | 蔥       |
|                   | UCS2003 | TF-4B62 |                   | UCS2003 | TF-4B7A |                   | UCS2003 | GHZ-53264.15 | T6-615C |
| 26DB3<br>𠂇 140.10 | 蔓       | 蔓       | 26DC7<br>𠂇 140.10 | 萼       | 萼       | 26DDB<br>𠂇 140.10 | 棚       | 棚            | 棚       |
|                   | UCS2003 | TF-4B63 |                   | UCS2003 | TF-4B7C |                   | UCS2003 | GHZ-53265.04 | T6-615F |
| 26DB4<br>𠂇 140.10 | 菟       | 菟       | 26DC8<br>𠂇 140.10 | 蒺       | 蒺       | 26DDC<br>𠂇 140.10 | 葎       | 葎            |         |
|                   | UCS2003 | TF-4B66 |                   | UCS2003 | TF-4B7D |                   | UCS2003 | H-A0F0       |         |
| 26DB5<br>𠂇 140.10 | 蒺       | 蒺       | 26DC9<br>𠂇 140.10 | 菴       | 菴       | 26DDD<br>𠂇 140.10 | 菊       | 菊            | 菊       |
|                   | UCS2003 | TF-4B68 |                   | UCS2003 | TF-4B7E |                   | UCS2003 | GHZ-53267.02 | T6-615B |
| 26DB6<br>𠂇 140.10 | 蒲       | 蒲       | 26DCA<br>𠂇 140.10 | 𦵑       | 𦵑       | 26DDE<br>𠂇 140.10 | 菜       | 菜            | 菜       |
|                   | UCS2003 | TF-4B69 |                   | UCS2003 | TF-4C21 |                   | UCS2003 | GHZ-53268.03 | T6-613A |
| 26DB7<br>𠂇 140.10 | 蒺       | 蒺       | 26DCB<br>𠂇 140.10 | 蒼       | 蒼       | 26DDF<br>𠂇 140.10 | 蒺       | 蒺            | 蒺       |
|                   | UCS2003 | TF-4B6A |                   | UCS2003 | TF-4C22 |                   | UCS2003 | GHZ-53270.02 | T6-6135 |
| 26DB8<br>𠂇 140.10 | 萼       | 萼       | 26DCC<br>𠂇 140.10 | 萼       | 萼       | 26DE0<br>𠂇 140.10 | 藪       | 藪            | 藪       |
|                   | UCS2003 | TF-4B6B |                   | UCS2003 | TF-4C23 |                   | UCS2003 | GHZ-53272.08 | T6-6142 |
| 26DB9<br>𠂇 140.10 | 蓆       | 蓆       | 26DCD<br>𠂇 140.10 | 𦵑       | 𦵑       | 26DE1<br>𠂇 140.10 | 葵       | 葵            | 葵       |
|                   | UCS2003 | TF-4B6C |                   | UCS2003 | TF-4C25 |                   | UCS2003 | GHZ-53274.06 | T6-613D |
| 26DBA<br>𠂇 140.10 | 萼       | 萼       | 26DCE<br>𠂇 140.10 | 萼       | 萼       | 26DE2<br>𠂇 140.10 | 蕙       | 蕙            |         |
|                   | UCS2003 | TF-4B6D |                   | UCS2003 | TF-4C26 |                   | UCS2003 | GHZ-80035.30 |         |
| 26DBB<br>𠂇 140.10 | 蓋       | 蓋       | 26DCF<br>𠂇 140.10 | 菴       | 菴       | 26DE3<br>𠂇 140.10 | 萼       | 萼            | 萼       |
|                   | UCS2003 | TF-4B6E |                   | UCS2003 | TF-4C27 |                   | UCS2003 | GHZ-80036.02 | T6-5750 |
| 26DBC<br>𠂇 140.10 | 蒺       | 蒺       | 26DD0<br>𠂇 140.10 | 蒺       | 蒺       | 26DE4<br>𠂇 140.10 | 暮       | 暮            |         |
|                   | UCS2003 | TF-4B6F |                   | UCS2003 | TF-4C28 |                   | UCS2003 | GHZ-80036.03 |         |
| 26DBD<br>𠂇 140.10 | 蔭       | 蔭       | 26DD1<br>𠂇 140.10 | 𦵑       | 𦵑       | 26DE5<br>𠂇 140.10 | 菽       | 菽            |         |
|                   | UCS2003 | TF-4B70 |                   | UCS2003 | TF-4C29 |                   | UCS2003 | GHZ-80036.04 |         |
| 26DBE<br>𠂇 140.10 | 莖       | 莖       | 26DD2<br>𠂇 140.10 | 葯       | 葯       | 26DE6<br>𠂇 140.10 | 蓉       | 蓉            |         |
|                   | UCS2003 | TF-4B71 |                   | UCS2003 | TF-4C2A |                   | UCS2003 | GHZ-80036.05 |         |

|                   |                      |         |                   |                      |         |                   |                     |         |
|-------------------|----------------------|---------|-------------------|----------------------|---------|-------------------|---------------------|---------|
| 26DE7<br>艸 140.10 | 蕤                    | 蕤       | 26DFB<br>艸 140.10 | 𪎈                    | 𪎈       | 26E0C<br>艸 140.11 | 𪎉                   | 𪎉       |
|                   | UCS2003 K4-00C3      |         |                   | UCS2003 GHZ-21477.05 | T5-5746 |                   | UCS2003 GKX-1053.30 | T7-2778 |
| 26DE8<br>艸 140.10 | 𪎁                    | 𪎁       | 26DFC<br>艸 140.10 | 𪎂                    | 𪎂       | 26E0D<br>艸 140.11 | 𪎃                   | 𪎃       |
|                   | UCS2003 V2-8242      |         |                   | UCS2003 TF-4B7B      |         |                   | UCS2003 GKX-1053.31 | T7-2779 |
| 26DE9<br>艸 140.10 | 𪎃                    | 𪎃       | 26DFD<br>艸 140.10 | 𪎄                    | 𪎄       | 26E0E<br>艸 140.11 | 𪎄                   | 𪎄       |
|                   | UCS2003 V2-824C      |         |                   | UCS2003 GHZ-53245.02 | T5-493E |                   | UCS2003 GKX-1053.34 | T7-276A |
| 26DEA<br>艸 140.10 | 𪎄                    | 𪎄       | 26DFE<br>艸 140.10 | 𪎅                    | 𪎅       | 26E0F<br>艸 140.11 | 𪎅                   | 𪎅       |
|                   | UCS2003 TF-4B64      | 𪎄       |                   | UCS2003 V3-3743      |         |                   | UCS2003 GKX-1053.35 | T7-2773 |
| 26DEB<br>艸 140.10 | 𪎅                    | 𪎅       | 26DFF<br>艸 140.11 | 𪎆                    | 𪎆       | 26E10<br>艸 140.11 | 𪎆                   | 𪎆       |
|                   | UCS2003 V2-8249      | 𪎅       |                   | UCS2003 GKX-1052.11  | T7-276C |                   | UCS2003 GKX-1054.01 | T5-503A |
| 26DEC<br>艸 140.10 | 𪎆                    | 𪎆       | 26E00<br>艸 140.11 | 𪎇                    | 𪎇       | 26E11<br>艸 140.11 | 𪎇                   | 𪎇       |
|                   | UCS2003 V2-8245      |         |                   | UCS2003 GKX-1052.18  | T4-4C7E |                   | UCS2003 GKX-1054.04 | T7-276F |
| 26DED<br>艸 140.10 | 𪎇                    | 𪎇       | 26E01<br>艸 140.11 | 𪎈                    | 𪎈       | 26E12<br>艸 140.11 | 𪎈                   | 𪎈       |
|                   | UCS2003 V2-8246      |         |                   | H-96CE               |         |                   | UCS2003 GKX-1054.08 | T4-4C75 |
| 26DEE<br>艸 140.10 | 𪎈                    | 𪎈       | 26E02<br>艸 140.11 | 𪎉                    | 𪎉       | 26E13<br>艸 140.11 | 𪎉                   | 𪎉       |
|                   | UCS2003 V2-8248      |         |                   | UCS2003 GKX-1052.21  | T5-5032 |                   |                     |         |
| 26DEF<br>艸 140.10 | 𪎉                    | 𪎉       | 26E03<br>艸 140.11 | 𪎊                    | 𪎊       | 26E14<br>艸 140.11 | 𪎊                   | 𪎊       |
|                   | UCS2003 V2-824A      |         |                   | UCS2003 GKX-1052.23  | T4-4C69 |                   |                     |         |
| 26DF0<br>艸 140.10 | 𪎊                    | 𪎊       | 26E04<br>艸 140.11 | 𪎋                    | 𪎋       | 26E15<br>艸 140.11 | 𪎋                   | 𪎋       |
|                   | UCS2003 TF-4B67      | 𪎊       |                   | UCS2003 VU-26E02     |         |                   | UCS2003 GKX-1054.13 | T5-5042 |
| 26DF1<br>艸 140.10 | 𪎋                    | 𪎋       | 26E05<br>艸 140.11 | 𪎌                    | 𪎌       | 26E16<br>艸 140.11 | 𪎌                   | 𪎌       |
|                   | UCS2003 GHZ-53263.04 | T6-6154 |                   | UCS2003 GKX-1052.28  | T4-4C7C |                   | UCS2003 GKX-1054.15 | T7-2760 |
| 26DF2<br>艸 140.10 | 𪎌                    | 𪎌       | 26E06<br>艸 140.11 | 𪎍                    | 𪎍       | 26E17<br>艸 140.11 | 𪎍                   | 𪎍       |
|                   | UCS2003 GHZ-53266.01 | T4-466A |                   | UCS2003 GKX-1052.35  | T7-2821 |                   | UCS2003 GKX-1054.18 | T7-2822 |
| 26DF3<br>艸 140.10 | 𪎍                    | 𪎍       | 26E07<br>艸 140.11 | 𪎎                    | 𪎎       | 26E18<br>艸 140.11 | 𪎎                   | 𪎎       |
|                   | UCS2003 GHZ-53270.14 | T4-465A |                   | UCS2003 GKX-1052.36  | H-A056  |                   | UCS2003 GKX-1054.19 | T5-5040 |
| 26DF4<br>艸 140.10 | 𪎎                    | 𪎎       | 26E08<br>艸 140.11 | 𪎏                    | 𪎏       | 26E19<br>艸 140.11 | 𪎏                   | 𪎏       |
|                   | UCS2003 GHZ-53269.06 | T5-4935 |                   | UCS2003 GKX-1053.09  | T5-5035 |                   | UCS2003 GKX-1054.24 | T5-503F |
| 26DF5<br>艸 140.10 | 𪎏                    | 𪎏       | 26E09<br>艸 140.11 | 𪎐                    | 𪎐       | 26E1A<br>艸 140.11 | 𪎐                   | 𪎐       |
|                   | UCS2003 GHZ-53274.01 | T5-494D |                   | UCS2003 GKX-1053.14  | T7-2824 |                   | UCS2003 GKX-1054.25 | T5-5747 |
| 26DF6<br>艸 140.10 | 𪎐                    | 𪎐       | 26E0A<br>艸 140.11 | 𪎑                    | 𪎑       | 26E1B<br>艸 140.11 | 𪎑                   | 𪎑       |
|                   | UCS2003 GHZ-53263.01 | T7-3226 |                   | H-9CE1               |         |                   | UCS2003 GKX-1054.28 | T5-5041 |
| 26DF7<br>艸 140.10 | 𪎑                    | 𪎑       | 26E0B<br>艸 140.11 | 𪎒                    | 𪎒       | 26E1C<br>艸 140.11 | 𪎒                   | 𪎒       |
|                   | UCS2003 GHZ-53269.02 | T5-4933 |                   | UCS2003 GKX-1053.21  | T7-2777 |                   | UCS2003 GKX-1054.32 | T5-504B |
| 26DF8<br>艸 140.10 | 𪎒                    | 𪎒       | 26E0C<br>艸 140.11 | 𪎓                    | 𪎓       | 26E1D<br>艸 140.11 | 𪎓                   | 𪎓       |
|                   | UCS2003 GHZ-53274.02 | T6-6161 |                   | UCS2003 GKX-1053.22  | T7-275C |                   | UCS2003 GKX-1054.36 | T7-276B |
| 26DF9<br>艸 140.10 | 𪎓                    | 𪎓       | 26E0D<br>艸 140.11 | 𪎔                    | 𪎔       | 26E1E<br>艸 140.11 | 𪎔                   | 𪎔       |
|                   | UCS2003 GHZ-53264.05 | T5-4947 |                   | UCS2003 GKX-1053.25  | T5-5039 |                   | UCS2003 GKX-1055.02 | T7-2776 |
| 26DFA<br>艸 140.10 | 𪎔                    | 𪎔       | 26E0E<br>艸 140.11 | 𪎕                    | 𪎕       |                   | UCS2003 GKX-1055.08 | T7-2759 |
|                   | UCS2003 GHZ-53274.10 | T5-494C |                   | UCS2003 GKX-1053.28  | T7-2769 |                   |                     |         |

|  |       |  |       |   |     |
|--|-------|--|-------|---|-----|
| 26E1F<br>𦵒 140.11<br>UCS2003<br>GKX-1055.10<br>T7-2772 | 葬 葬 葬 | 26E32<br>𦵒 140.11<br>UCS2003<br>GKX-1056.02<br>T7-277C | 𦵒 𦵒 𦵒 | 26E46<br>𦵒 140.11<br>UCS2003<br>T4-4D22 | 𦵒 𦵒 |
| 26E20<br>𦵒 140.11<br>UCS2003<br>GKX-1055.13<br>T7-2765 | 𦵓 𦵓 𦵓 | 26E33<br>𦵒 140.11<br>UCS2003<br>GKX-1056.03<br>T7-2762 | 𦵓 𦵓 𦵓 | 26E47<br>𦵒 140.11<br>UCS2003<br>T5-5043 | 𦵓 𦵓 |
| 26E21<br>𦵒 140.11<br>UCS2003<br>GKX-1055.15<br>T5-5048 | 𦵔 𦵔 𦵔 | 26E34<br>𦵒 140.11<br>UCS2003<br>GKX-1056.04<br>T7-275D | 𦵔 𦵔 𦵔 | 26E48<br>𦵒 140.11<br>UCS2003<br>T7-2755 | 𦵔 𦵔 |
| 26E22<br>𦵒 140.11<br>UCS2003<br>GKX-1055.17<br>T5-5037 | 𦵕 𦵕 𦵕 | 26E35<br>𦵒 140.11<br>UCS2003<br>GKX-1056.05<br>T7-276E | 𦵕 𦵕 𦵕 | 26E49<br>𦵒 140.11<br>UCS2003<br>T7-275A | 𦵕 𦵕 |
| 26E23<br>𦵒 140.11<br>UCS2003<br>GKX-1055.21<br>T4-4C7B | 𦵖 𦵖 𦵖 | 26E36<br>𦵒 140.11<br>UCS2003<br>GKX-1056.06<br>T4-4C76 | 𦵖 𦵖 𦵖 | 26E4A<br>𦵒 140.11<br>UCS2003<br>T7-275F | 𦵖 𦵖 |
| 26E24<br>𦵒 140.11<br>UCS2003<br>GKX-1055.22<br>T7-2754 | 𦵗 𦵗 𦵗 | 26E37<br>𦵒 140.11<br>UCS2003<br>GKX-1056.07<br>T5-5049 | 𦵗 𦵗 𦵗 | 26E4B<br>𦵒 140.11<br>UCS2003<br>T7-2770 | 𦵗 𦵗 |
| 26E25<br>𦵒 140.11<br>UCS2003<br>GKX-1055.28            | 𦵘 𦵘 𦵘 | 26E38<br>𦵒 140.11<br>UCS2003<br>GKX-1056.08<br>T5-5045 | 𦵘 𦵘 𦵘 | 26E4C<br>𦵒 140.11<br>UCS2003<br>T7-2771 | 𦵘 𦵘 |
| 26E26<br>𦵒 140.11<br>UCS2003<br>GKX-1055.29<br>T7-275B | 𦵙 𦵙 𦵙 | 26E39<br>𦵒 140.11<br>UCS2003<br>GKX-1056.09<br>T7-2774 | 𦵙 𦵙 𦵙 | 26E4D<br>𦵒 140.11<br>UCS2003<br>T7-2823 | 𦵙 𦵙 |
| 26E27<br>𦵒 140.11<br>UCS2003<br>GKX-1055.30<br>T7-2764 | 𦵚 𦵚 𦵚 | 26E3A<br>𦵒 140.11<br>UCS2003<br>GKX-1056.12<br>T5-5758 | 𦵚 𦵚 𦵚 | 26E4E<br>𦵒 140.11<br>UCS2003<br>TF-515E | 𦵚 𦵚 |
| 26E28<br>𦵒 140.11<br>UCS2003<br>GKX-1055.31<br>T7-2763 | 𦵛 𦵛 𦵛 | 26E3B<br>𦵒 140.11<br>UCS2003<br>GHC                    | 𦵛 𦵛   | 26E4F<br>𦵒 140.11<br>UCS2003<br>TF-515F | 𦵛 𦵛 |
| 26E29<br>𦵒 140.11<br>UCS2003<br>GKX-1055.32<br>T7-2767 | 𦵜 𦵜 𦵜 | 26E3C<br>𦵒 140.11<br>UCS2003<br>G4K                    | 𦵜 𦵜   | 26E50<br>𦵒 140.11<br>UCS2003<br>TF-5160 | 𦵜 𦵜 |
| 26E2A<br>𦵒 140.11<br>UCS2003<br>GKX-1055.33<br>T5-5033 | 𦵝 𦵝 𦵝 | 26E3D<br>𦵒 140.12<br>UCS2003<br>G4K                    | 𦵝 𦵝   | 26E51<br>𦵒 140.11<br>UCS2003<br>TF-5162 | 𦵝 𦵝 |
| 26E2B<br>𦵒 140.11<br>UCS2003<br>GKX-1055.36<br>T7-2766 | 𦵞 𦵞 𦵞 | 26E3E<br>𦵒 140.11<br>UCS2003<br>G4K                    | 𦵞 𦵞   | 26E52<br>𦵒 140.11<br>UCS2003<br>TF-5163 | 𦵞 𦵞 |
| 26E2C<br>𦵒 140.11<br>UCS2003<br>GKX-1055.37<br>T7-277D | 𦵟 𦵟 𦵟 | 26E3F<br>𦵒 140.11<br>UCS2003<br>G4K                    | 𦵟 𦵟   | 26E53<br>𦵒 140.11<br>UCS2003<br>TF-5166 | 𦵟 𦵟 |
| 26E2D<br>𦵒 140.11<br>UCS2003<br>GKX-1055.38<br>T7-275E | 𦵠 𦵠 𦵠 | 26E40<br>𦵒 140.11<br>UCS2003<br>J3-7B33                | 𦵠 𦵠   | 26E54<br>𦵒 140.11<br>UCS2003<br>TF-5167 | 𦵠 𦵠 |
| 26E2E<br>𦵒 140.11<br>UCS2003<br>GKX-1055.39<br>T5-503E | 𦵡 𦵡 𦵡 | 26E41<br>𦵒 140.11<br>UCS2003<br>GHZ-53260.04           | 𦵡 𦵡   | 26E55<br>𦵒 140.11<br>UCS2003<br>TF-5168 | 𦵡 𦵡 |
| 26E2F<br>𦵒 140.11<br>UCS2003<br>GKX-1055.40<br>T7-2756 | 𦵢 𦵢 𦵢 | 26E42<br>𦵒 140.11<br>UCS2003<br>H-8F5E                 | 𦵢 𦵢   | 26E56<br>𦵒 140.11<br>UCS2003<br>TF-5169 | 𦵢 𦵢 |
| 26E30<br>𦵒 140.11<br>UCS2003<br>GKX-1055.41<br>T5-5034 | 𦵣 𦵣 𦵣 | 26E43<br>𦵒 140.11<br>UCS2003<br>H-8F6C                 | 𦵣 𦵣   | 26E57<br>𦵒 140.11<br>UCS2003<br>TF-516A | 𦵣 𦵣 |
|  | 𦵤     | 26E44<br>𦵒 140.11<br>UCS2003<br>H-8EA3                 | 𦵤     | 26E58<br>𦵒 140.11<br>UCS2003<br>TF-516C | 𦵤 𦵤 |
| 26E31<br>𦵒 140.11<br>UCS2003<br>GKX-1056.01<br>T5-504A | 𦵥 𦵥 𦵥 | 26E45<br>𦵒 140.11<br>UCS2003<br>H-FBB3                 | 𦵥 𦵥   | 26E59<br>𦵒 140.11<br>UCS2003<br>TF-516D | 𦵥 𦵥 |

|                              |   |              |                              |   |              |                              |   |   |              |
|------------------------------|---|--------------|------------------------------|---|--------------|------------------------------|---|---|--------------|
| 26E5A<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E6D<br>艸 140.11<br>UCS2003 | 蒹 | 蒹            | 26E80<br>艸 140.11<br>UCS2003 | 蔎 | 蔎 | 蔎            |
|                              |   | TF-516E      |                              |   | GHZ-80036.10 |                              |   |   | GHZ-53275.12 |
| 26E5B<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E6E<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E81<br>艸 140.11<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | TF-516F      |                              |   | TF-5171      |                              |   |   | GHZ-53284.12 |
| 26E5C<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E6F<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E82<br>艸 140.11<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | TF-5170      |                              |   | V2-824D      |                              |   |   | GHZ-53280.16 |
| 26E5D<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E70<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E83<br>艸 140.11<br>UCS2003 | 蔞 | 蔞 |              |
|                              |   | TF-5172      |                              |   | V0-425B      |                              |   |   | GHZ-80036.01 |
| 26E5E<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E71<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E84<br>艸 140.11<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | TF-5175      |                              |   | V2-824E      |                              |   |   | TF-4C24      |
| 26E5F<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E72<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E85<br>艸 140.26<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | TF-5177      |                              |   | TF-5161      |                              |   |   | GHC          |
| 26E60<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E73<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E86<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-53277.10 |                              |   | V0-425D      |                              |   |   | GKX-1056.13  |
| 26E61<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E74<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E87<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-53277.11 |                              |   | V2-824F      |                              |   |   | GKX-1056.14  |
| 26E62<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E75<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E88<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-53280.14 |                              |   | V0-4772      |                              |   |   | GKX-1056.16  |
| 26E63<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E76<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E89<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-53282.03 |                              |   | V2-8250      |                              |   |   | VU-26E88     |
|                              |   |              |                              |   |              |                              |   |   | H-87CD       |
| 26E64<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E77<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E8A<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   |              |                              |   | TF-516B      |                              |   |   | GKX-1056.18  |
|                              |   |              |                              |   |              |                              |   |   | V0-425A      |
| 26E65<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E78<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E8B<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-53282.07 |                              |   | H-8F6B       |                              |   |   | GKX-1056.23  |
| 26E66<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E79<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E8B<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-53282.07 |                              |   | V0-4773      |                              |   |   | GKX-1056.27  |
| 26E67<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E7A<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E8C<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-53285.02 |                              |   | V2-8251      |                              |   |   | H-8753       |
| 26E68<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E7B<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E8D<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-53285.11 |                              |   | V2-8252      |                              |   |   | GKX-1056.28  |
| 26E69<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E7C<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E8E<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-53286.07 |                              |   | V2-8253      |                              |   |   | GKX-1056.32  |
| 26E6A<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E7D<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E8F<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-80036.06 |                              |   | GHZ-53265.12 |                              |   |   | GKX-1056.34  |
| 26E6B<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E7E<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E90<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-80036.07 |                              |   | GHZ-53285.15 |                              |   |   | GKX-1056.35  |
| 26E6C<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E7F<br>艸 140.11<br>UCS2003 | 蔞 | 蔞            | 26E91<br>艸 140.12<br>UCS2003 | 蔞 | 蔞 | 蔞            |
|                              |   | GHZ-80036.08 |                              |   | GHZ-53283.02 |                              |   |   | GKX-1056.37  |
|                              |   | GHZ-80036.09 |                              |   | GHZ-53281.03 |                              |   |   | T5-5754      |
|                              |   |              |                              |   | T5-5047      |                              |   |   | GKX-1056.39  |
|                              |   |              |                              |   | T5-5044      |                              |   |   | T4-532A      |
|                              |   |              |                              |   | T7-277A      |                              |   |   | T4-532D      |
|                              |   |              |                              |   | T7-277E      |                              |   |   | T7-3232      |
|                              |   |              |                              |   | VU-26E65     |                              |   |   | T7-3251      |
|                              |   |              |                              |   | T7-2775      |                              |   |   | T4-532B      |
|                              |   |              |                              |   | T7-2768      |                              |   |   | T5-575D      |
|                              |   |              |                              |   | T7-2757      |                              |   |   | T7-3243      |
|                              |   |              |                              |   |              |                              |   |   | T5-5754      |
|                              |   |              |                              |   |              |                              |   |   | T4-5271      |

|                   |                                      |                   |                                      |                   |                                      |
|-------------------|--------------------------------------|-------------------|--------------------------------------|-------------------|--------------------------------------|
| 26E92<br>𦵒 140.12 | 藝 藝 藝<br>UCS2003 GKX-1056.40 T4-5330 | 26EA3<br>𦵓 140.12 | 墳 墳 墳<br>UCS2003 GKX-1057.28 T7-323D | 26EB6<br>𦵖 140.12 | 蒨 蒨 蒨<br>UCS2003 GKX-1058.33 T5-5753 |
| 26E93<br>𦵔 140.12 | 朝 朝 朝<br>UCS2003 GKX-1056.44 T5-5751 | 26EA4<br>𦵔 140.12 | 墳 墳 墳<br>VU-26EA3                    | 26EB7<br>𦵗 140.12 | 蒨 蒨 蒨<br>UCS2003 GKX-1058.34 T4-5328 |
| 26E94<br>𦵕 140.12 | 朝 朝 朝<br>V2-8256                     | 26EA5<br>𦵕 140.12 | 蓀 蓀 蓀<br>UCS2003 GKX-1057.29 T7-323B | 26EB8<br>𦵘 140.12 | 蒨 蒨 蒨<br>UCS2003 GKX-1058.38 T4-5274 |
| 26E95<br>𦵖 140.12 | 藪 藪 藪<br>UCS2003 GKX-1056.45 T5-575B | 26EA6<br>𦵖 140.12 | 蓇 蓇 蓇<br>UCS2003 GKX-1057.31 T5-504C | 26EB9<br>𦵙 140.12 | 蒨 蒨 蒨<br>UCS2003 GKX-1058.40 T5-5038 |
| 26E96<br>𦵗 140.12 | 揆 揆 揆<br>UCS2003 GKX-1056.46 T7-323C | 26EA7<br>𦵗 140.12 | 蕒 蕒 蕒<br>UCS2003 GKX-1057.34 T4-5270 | 26EBA<br>𦵚 140.12 | 堯 堯 堯<br>UCS2003 GKX-1059.01 T7-322F |
| 26E97<br>𦵘 140.12 | 蓄 蓄 蓄<br>UCS2003 GKX-1057.01 T4-5275 | 26EA8<br>𦵘 140.12 | 薊 薊 薊<br>UCS2003 GKX-1057.38 T5-5748 | 26EBB<br>𦵛 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.03 T5-5752 |
| 26E98<br>𦵙 140.12 | 蓍 蓍 蓍<br>UCS2003 GKX-1057.03 T5-575A | 26EA9<br>𦵙 140.12 | 蓼 蓼 蓼<br>UCS2003 GKX-1057.40 T5-575E | 26EBC<br>𦵜 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.04 T7-3238 |
| 26E99<br>𦵚 140.12 | 減 減 減<br>UCS2003 GKX-1057.05 T5-574B | 26EAA<br>𦵚 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.01 T7-3245 | 26EBD<br>𦵝 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.09 T5-5756 |
| 26E9A<br>𦵛 140.12 | 藪 藪 藪<br>UCS2003 GKX-1057.10 T5-575F | 26EAB<br>𦵛 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.04 T7-324B | 26EBE<br>𦵞 140.12 | 蕒 蕒 蕒<br>UCS2003 GKX-1059.13 T5-574C |
| 26E9B<br>𦵜 140.12 | 藪 藪 藪<br>H-8F79                      | 26EAC<br>𦵜 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.07 T7-3241 | 26EBF<br>𦵟 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.14 T7-322D |
| 26E9C<br>𦵝 140.12 | 藪 藪 藪<br>UCS2003 GKX-1057.11 T7-3233 | 26EAD<br>𦵝 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.09 T5-5764 | 26EC0<br>𦵠 140.12 | 蕒 蕒 蕒<br>UCS2003 GKX-1059.15 T7-3257 |
| 26E9D<br>𦵞 140.12 | 藪 藪 藪<br>UCS2003 GKX-1057.12 T5-5761 | 26EAE<br>𦵞 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.12 T5-5760 | 26EC1<br>𦵡 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.16 T7-324E |
| 26E9E<br>𦵟 140.12 | 藪 藪 藪<br>UCS2003 GKX-1057.13 T4-532F | 26EAF<br>𦵟 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.17 T7-2825 | 26EC2<br>𦵢 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.17 T4-532E |
| 26E9F<br>𦵠 140.12 | 藪 藪 藪<br>VU-26E9C                    | 26EAB<br>𦵟 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.18 T7-277B | 26EC3<br>𦵣 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.18 T5-575C |
| 26EA0<br>𦵡 140.12 | 藪 藪 藪<br>UCS2003 GKX-1057.15 T7-3228 | 26EAB<br>𦵠 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.21 T7-3252 | 26EC4<br>𦵥 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.19 T7-322A |
| 26EA1<br>𦵣 140.12 | 藪 藪 藪<br>UCS2003 GKX-1057.16 T5-574D | 26EAB<br>𦵡 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.22 T5-5D7A | 26EC5<br>𦵦 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.20 T4-5278 |
| 26EA2<br>𦵥 140.12 | 藪 藪 藪<br>UCS2003 GKX-1057.17 T5-574F | 26EAB<br>𦵣 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.24 T4-5326 | 26EC6<br>𦵧 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.21 T7-3239 |
| 26EA3<br>𦵦 140.12 | 藪 藪 藪<br>UCS2003 GKX-1057.19 T7-324C | 26EAB<br>𦵥 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.27 T7-322E | 26EC7<br>𦵨 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.22 T7-422F |
| 26EA4<br>𦵧 140.12 | 藪 藪 藪<br>UCS2003 GKX-1057.23 T5-5755 | 26EAB<br>𦵦 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.29 T4-5329 | 26EC8<br>𦵩 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.23 T7-322B |
| 26EA5<br>𦵨 140.12 | 藪 藪 藪<br>UCS2003 GKX-1057.25 T5-5762 | 26EAB<br>𦵧 140.12 | 藪 藪 藪<br>UCS2003 GKX-1058.32 T7-3236 | 26EC9<br>𦵪 140.12 | 藪 藪 藪<br>UCS2003 GKX-1059.24 T7-3255 |

|                   |              |                  |              |                   |              |              |                   |              |              |
|-------------------|--------------|------------------|--------------|-------------------|--------------|--------------|-------------------|--------------|--------------|
| 26ECA<br>艸 140.12 | 稭<br>UCS2003 | 稭<br>GKX-1059.26 | 稭<br>T4-5332 | 26EDE<br>艸 140.12 | 藨<br>UCS2003 | 藨<br>T5-5757 | 26EF2<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5742 |
| 26ECB<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>GKX-1059.27 | 藁<br>T7-3242 | 26EDF<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-322C | 26EF3<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5743 |
| 26ECC<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>GKX-1059.28 | 藁<br>T7-3235 | 26EE0<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-3234 | 26EF4<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5744 |
| 26ECD<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>GKX-1059.29 | 藁<br>T7-323F | 26EE1<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-3237 | 26EF5<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5749 |
| 26ECE<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>G4K         |              | 26EE2<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-323E | 26EF6<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-574C |
| 26ECF<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>G4K         |              | 26EE3<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-3240 | 26EF7<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-574D |
| 26ED0<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>H-9E6F      |              | 26EE4<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-3247 | 26EF8<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-574E |
| 26ED1<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>H-A0C5      |              | 26EE5<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-3249 | 26EF9<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-574F |
| 26ED2<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>H-FC78      |              | 26EE6<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-324D | 26EFA<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5750 |
| 26ED3<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>H-8E42      |              | 26EE7<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-324F | 26EFB<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5751 |
| 26ED4<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>H-8F5A      |              | 26EE8<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-3254 | 26EFC<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5752 |
| 26ED5<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>H-90C2      |              | 26EE9<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-3259 | 26EFD<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5753 |
| 26ED6<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>H-8EA5      |              | 26EEA<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>T7-325A | 26EFE<br>艸 140.13 | 藎<br>UCS2003 | 藎<br>TF-5754 |
| 26ED7<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>H-9061      |              | 26EEB<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>TF-5737 | 26EFF<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5756 |
| 26ED8<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>TF-573E     |              | 26EEC<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>TF-5738 | 26F00<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5757 |
| 26ED9<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>TF-573F     |              | 26EED<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>TF-5739 | 26F01<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5758 |
| 26EDA<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>TF-5740     |              | 26EEE<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>TF-573A | 26F02<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-5759 |
| 26EDB<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>TF-5741     |              | 26EEF<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>TF-573B | 26F03<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-575A |
| 26EDC<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>T5-574A     |              | 26EF0<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>TF-573C | 26F04<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-575B |
| 26EDD<br>艸 140.12 | 藁<br>UCS2003 | 藁<br>T5-5750     |              | 26EF1<br>艸 140.12 | 藪<br>UCS2003 | 藪<br>TF-573D | 26F05<br>艸 140.12 | 藎<br>UCS2003 | 藎<br>TF-575C |
|                   |              |                  |              |                   |              |              |                   | 藎<br>V2-8259 |              |

|   |   |  |
|---|---|--|
| 26F06<br>𦵆 140.12<br>UCS2003 GHZ-53287.07 T7-3231 | 26F19<br>𦵑 140.12<br>UCS2003 GHZ-80036.19 T7-3256 | 26F2D<br>𦵒 140.13<br>UCS2003 GKX-1059.37 T7-423B |
| 26F07<br>𦵇 140.12<br>UCS2003 GHZ-53288.09 TF-5745 | 26F1A<br>𦵒 140.12<br>UCS2003 V2-8257              | 26F2E<br>𦵓 140.13<br>UCS2003 GKX-1059.39 T7-3A78 |
| 26F08<br>𦵈 140.12<br>UCS2003 GHZ-53288.13 T4-527D | 26F1B<br>𦵔 140.12<br>UCS2003 V2-8258              | 26F2F<br>𦵔 140.13<br>UCS2003 GKX-1059.47 T4-5848 |
| 26F09<br>𦵉 140.12<br>UCS2003 GHZ-53288.15         | 26F1C<br>𦵕 140.12<br>UCS2003 V3-374A              | 26F30<br>𦵕 140.13<br>UCS2003 GKX-1059.50 T4-5849 |
| 26F0A<br>𦵊 140.12<br>UCS2003 GHZ-53288.18 T4-527D | 26F1D<br>𦵖 140.12<br>UCS2003 V2-825A              | 26F31<br>𦵖 140.13<br>UCS2003 GKX-1060.02 T5-5766 |
| 26F0B<br>𦵋 140.12<br>UCS2003 GHZ-53288.21 T7-323A | 26F1E<br>𦵗 140.12<br>UCS2003 V2-825B              | 26F32<br>𦵗 140.13<br>UCS2003 GKX-1060.03 T5-5D75 |
| 26F0C<br>𦵌 140.12<br>UCS2003 GHZ-53292.03 T7-3258 | 26F1F<br>𦵘 140.12<br>UCS2003 V2-825D              | 26F33<br>𦵘 140.13<br>UCS2003 GKX-1060.05 T5-5D7D |
| 26F0D<br>𦵍 140.12<br>UCS2003 GHZ-53293.03 T7-3250 | 26F20<br>𦵙 140.12<br>UCS2003 V2-825C              | 26F34<br>𦵙 140.13<br>UCS2003 GKX-1060.06 T5-5D73 |
| 26F0E<br>𦵎 140.12<br>UCS2003 GHZ-53293.08 T5-5765 | 26F21<br>𦵚 140.12<br>UCS2003 GHZ-53298.16 T5-5763 | 26F35<br>𦵚 140.13<br>UCS2003 GKX-1060.08 T7-3B2B |
| 26F0F<br>𦵏 140.12<br>UCS2003 GHZ-53293.12 T5-574E | 26F22<br>𦵛 140.12<br>UCS2003 GHZ-53291.04 T5-5759 | 26F36<br>𦵛 140.13<br>UCS2003 GKX-1060.10 T7-3B2F |
| 26F10<br>𦵐 140.12<br>UCS2003 GHZ-53295.09 T7-3230 | 26F23<br>𦵜 140.12<br>UCS2003 GHZ-53290.10         | 26F37<br>𦵜 140.13<br>UCS2003 GKX-1060.11 T5-5D6F |
| 26F11<br>𦵑 140.12<br>UCS2003 GHZ-53297.06 T7-3229 | 26F24<br>𦵝 140.12<br>UCS2003 GHZ-53291.07 T7-3246 | 26F38<br>𦵝 140.13<br>UCS2003 GKX-1060.15 T4-584A |
| 26F12<br>𦵒 140.12<br>UCS2003 GHZ-53298.12 T7-3248 | 26F25<br>𦵞 140.12<br>UCS2003 V3-3747              | 26F39<br>𦵞 140.13<br>UCS2003 GKX-1060.18 T4-5837 |
| 26F13<br>𦵓 140.12<br>UCS2003 GHZ-80036.12         | 26F26<br>𦵟 140.12<br>UCS2003 H-924F               | 26F3A<br>𦵟 140.13<br>UCS2003 GKX-1060.19 T7-3A7B |
| 26F14<br>𦵔 140.12<br>UCS2003 GHZ-80036.13 V0-4260 | 26F27<br>𦵠 140.12<br>UCS2003 GHZ-80036.11         | 26F3B<br>𦵠 140.13<br>UCS2003 GKX-1060.20 T4-5845 |
| 26F15<br>𦵕 140.12<br>UCS2003 GHZ-80036.14 TF-574A | 26F28<br>𦵡 140.12<br>UCS2003 V2-8244              | 26F3C<br>𦵡 140.13<br>UCS2003 GKX-1060.25 T5-5E21 |
| 26F16<br>𦵖 140.12<br>UCS2003 GHZ-80036.15         | 26F29<br>𦵢 140.13<br>UCS2003 GKX-1059.30 T7-3A76  | 26F3D<br>𦵢 140.13<br>UCS2003 GKX-1060.27 T7-3A7C |
| 26F17<br>𦵗 140.12<br>UCS2003 GHZ-80036.16         | 26F2A<br>𦵣 140.13<br>UCS2003 GKX-1059.31 T4-583A  | 26F3E<br>𦵣 140.13<br>UCS2003 GKX-1060.30 T7-3B23 |
| 26F18<br>𦵘 140.12<br>UCS2003 GHZ-80036.17         | 26F2B<br>𦵤 140.13<br>UCS2003 GKX-1059.32 T4-583F  | 26F3F<br>𦵤 140.13<br>UCS2003 GKX-1061.01 T7-3B33 |
|   | 26F2C<br>𦵥 140.13<br>UCS2003 GKX-1059.36 T7-3A6E  | 26F40<br>𦵥 140.13<br>UCS2003 GKX-1061.02 T5-5D7E |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 26F41<br>艸 140.13<br>莖<br>UCS2003<br>GKX-1061.06 | 26F42<br>艸 140.13<br>藎<br>UCS2003<br>GKX-1061.08 | 26F43<br>艸 140.13<br>蒹<br>UCS2003<br>GKX-1061.14 | 26F44<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1061.16 | 26F45<br>艸 140.13<br>藎<br>UCS2003<br>GKX-1061.23 | 26F46<br>艸 140.13<br>孽<br>UCS2003<br>GKX-1061.25 | 26F47<br>艸 140.13<br>藎<br>UCS2003<br>GKX-1061.27 | 26F48<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1061.29 | 26F49<br>艸 140.13<br>藎<br>UCS2003<br>GKX-1061.32 | 26F4A<br>艸 140.13<br>蒹<br>UCS2003<br>GKX-1061.33 | 26F4B<br>艸 140.13<br>藎<br>UCS2003<br>GKX-1061.34 | 26F4C<br>艸 140.13<br>藎<br>UCS2003<br>GKX-1061.35 | 26F4D<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1061.36 | 26F4E<br>艸 140.13<br>藎<br>UCS2003<br>GKX-1061.37 | 26F4F<br>艸 140.13<br>藎<br>UCS2003<br>GKX-1062.04 | 26F50<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.10 | 26F51<br>艸 140.13<br>藎<br>UCS2003<br>GKX-1062.11 | 26F52<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.12 | 26F53<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.13 | 26F54<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.14 | 26F55<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.15 | 26F56<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.16 | 26F57<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.17 | 26F58<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.18 | 26F59<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.19 | 26F5A<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.20 | 26F5B<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.21 | 26F5C<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.22 | 26F5D<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.23 | 26F5E<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.24 | 26F5F<br>艸 140.13<br>藪<br>UCS2003<br>GHZ-53308.09 | 26F60<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.26 | 26F61<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.27 | 26F62<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.28 | 26F63<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.29 | 26F64<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.30 | 26F65<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.31 | 26F66<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.32 | 26F67<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.33 | 26F68<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.34 | 26F69<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.35 | 26F6A<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.37 | 26F6B<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.38 | 26F6C<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.39 | 26F6D<br>艸 140.12<br>藪<br>UCS2003<br>GKX-1062.40 | 26F6E<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.41 | 26F6F<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.43 | 26F70<br>艸 140.13<br>藪<br>UCS2003<br>V2-825F | 26F71<br>艸 140.13<br>藪<br>UCS2003<br>GKX-1062.44 | 26F72<br>艸 140.13<br>藪<br>UCS2003<br>G4K | 26F73<br>艸 140.13<br>藪<br>UCS2003<br>H-9373 | 26F74<br>艸 140.13<br>藪<br>UCS2003<br>H-FDB5 | 26F75<br>艸 140.13<br>藪<br>UCS2003<br>T5-5D70 | 26F76<br>艸 140.13<br>藪<br>UCS2003<br>T5-5D72 | 26F77<br>艸 140.13<br>藪<br>UCS2003<br>T7-3A6D | 26F78<br>艸 140.13<br>藪<br>UCS2003<br>T7-3B27 | 26F79<br>艸 140.13<br>藪<br>UCS2003<br>T7-3B28 | 26F7A<br>艸 140.13<br>藪<br>UCS2003<br>T7-3B2C | 26F55<br>艸 140.13<br>藪<br>UCS2003<br>V3-374D | 26F56<br>艸 140.13<br>藪<br>UCS2003<br>T7-3B25 | 26F57<br>艸 140.13<br>藪<br>UCS2003<br>T5-5D76 | 26F58<br>艸 140.13<br>藪<br>UCS2003<br>T7-3A70 | 26F59<br>艸 140.13<br>藪<br>UCS2003<br>T7-3A75 | 26F5A<br>艸 140.13<br>藪<br>UCS2003<br>T7-4239 | 26F5B<br>艸 140.13<br>藪<br>UCS2003<br>T7-3A6B | 26F5C<br>艸 140.13<br>藪<br>UCS2003<br>T7-3A6C | 26F5D<br>艸 140.13<br>藪<br>UCS2003<br>T7-3B35 | 26F5E<br>艸 140.13<br>藪<br>UCS2003<br>T7-3A7D | 26F5F<br>艸 140.13<br>藪<br>UCS2003<br>T4-5847 | 26F60<br>艸 140.13<br>藪<br>UCS2003<br>T7-3B2E | 26F61<br>艸 140.13<br>藪<br>UCS2003<br>T7-3A72 | 26F62<br>艸 140.13<br>藪<br>UCS2003<br>T7-3A77 | 26F63<br>艸 140.13<br>藪<br>UCS2003<br>T7-4934 | 26F64<br>艸 140.13<br>藪<br>UCS2003<br>T7-3A71 | 26F65<br>艸 140.13<br>藪<br>UCS2003<br>T7-3B22 | 26F66<br>艸 140.13<br>藪<br>UCS2003<br>T7-3B29 | 26F67<br>艸 140.13<br>藪<br>UCS2003<br>T7-324A | 26F68<br>艸 140.13<br>藪<br>UCS2003<br>T7-3A79 | 26F69<br>艸 140.13<br>藪<br>UCS2003<br>T7-3B21 | 26F6A<br>艸 140.13<br>藪<br>UCS2003<br>T7-3B37 | 26F6B<br>艸 140.13<br>藪<br>UCS2003<br>T5-5D74 | 26F6C<br>艸 140.13<br>藪<br>UCS2003<br>T5-504D | 26F6E<br>艸 140.13<br>藪<br>UCS2003<br>T4-5843 | 26F71<br>艸 140.13<br>藪<br>UCS2003<br>T7-4935 |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

|                              |                |                              |                                      |                              |                              |
|------------------------------|----------------|------------------------------|--------------------------------------|------------------------------|------------------------------|
| 26F7B<br>𦵁 140.13<br>UCS2003 | 𦵁 𦵁<br>T7-3B34 | 26F8F<br>𦵁 140.13<br>UCS2003 | 𦵁 𦵁 𦵁<br>GHZ-53299.02 T4-5839        | 26FA2<br>𦵁 140.13<br>UCS2003 | 𦵁 𦵁<br>V3-374E               |
| 26F7C<br>𦵂 140.13<br>UCS2003 | 𦵂 𦵂<br>TF-5C3A | 26F90<br>𦵂 140.13<br>UCS2003 | 𦵂 𦵂 𦵂<br>GHZ-53300.10 T7-3A7A        | 26FA3<br>𦵂 140.13<br>UCS2003 | 𦵂 𦵂<br>V2-8262               |
| 26F7D<br>𦵃 140.13<br>UCS2003 | 𦵃 𦵃<br>TF-5C3B | 26F91<br>𦵃 140.13<br>UCS2003 | 𦵃 𦵃<br>GHZ-53300.11                  | 26FA4<br>𦵃 140.13<br>UCS2003 | 𦵃 𦵃<br>V2-8263               |
| 26F7E<br>𦵄 140.13<br>UCS2003 | 𦵄 𦵄<br>TF-5C3C | 26F92<br>𦵄 140.13<br>UCS2003 | 𦵄 𦵄 𦵄<br>GHZ-53302.01 T7-3B2D        | 26FA5<br>𦵄 140.13<br>UCS2003 | 𦵄 𦵄<br>V2-8264               |
| 26F7F<br>𦵅 140.13<br>UCS2003 | 𦵅 𦵅<br>TF-5C3D | 26F93<br>𦵅 140.13<br>UCS2003 | 𦵅 𦵅<br>GHZ-53303.04                  | 26FA6<br>𦵅 140.13<br>UCS2003 | 𦵅 𦵅<br>GHZ-53303.07          |
| 26F80<br>𦵆 140.13<br>UCS2003 | 𦵆 𦵆<br>TF-5C3E | 26F94<br>𦵆 140.13<br>UCS2003 | 𦵆 𦵆 𦵆<br>GHZ-53303.05 T7-3B36        | 26FA7<br>𦵆 140.13<br>UCS2003 | 𦵆 𦵆<br>TF-5755               |
| 26F81<br>𦵇 140.13<br>UCS2003 | 𦵇 𦵇<br>TF-5C40 | 26F95<br>𦵇 140.13<br>UCS2003 | 𦵇 𦵇<br>J4-7675                       | 26FA8<br>𦵇 140.13<br>UCS2003 | 𦵇 𦵇<br>GHZ-53298.04          |
| 26F82<br>𦵈 140.13<br>UCS2003 | 𦵈 𦵈<br>TF-5C41 | 26F96<br>𦵈 140.13<br>UCS2003 | 𦵈 𦵈<br>GHZ-53304.07                  | 26FA9<br>𦵈 140.13<br>UCS2003 | 𦵈 𦵈<br>GHZ-80036.18          |
| 26F83<br>𦵉 140.13<br>UCS2003 | 𦵉 𦵉<br>TF-5C42 | 26F97<br>𦵉 140.13<br>UCS2003 | 𦵉 𦵉<br>GHZ-53308.08                  | 26FAA<br>𦵉 140.14<br>UCS2003 | 𦵉 𦵉<br>TF-635B               |
| 26F84<br>𦵊 140.13<br>UCS2003 | 𦵊 𦵊<br>TF-5C43 | 26F98<br>𦵊 140.13<br>UCS2003 | 𦵊 𦵊 𦵊<br>GHZ-53308.10 T7-3A74        | 26FAB<br>𦵊 140.14<br>UCS2003 | 𦵊 𦵊<br>GKX-1062.53           |
| 26F85<br>𦵋 140.13<br>UCS2003 | 𦵋 𦵋<br>TF-5C44 | 26F99<br>𦵋 140.13<br>UCS2003 | 𦵋 𦵋<br>GHZ-53309.07                  | 26FAC<br>𦵋 140.14<br>UCS2003 | 𦵋 𦵋 𦵋<br>GKX-1062.54 T5-642C |
| 26F86<br>𦵌 140.13<br>UCS2003 | 𦵌 𦵌<br>TF-5C45 | 26F9A<br>𦵌 140.13<br>UCS2003 | 𦵌 𦵌<br>GHZ-80036.20                  | 26FAD<br>𦵌 140.14<br>UCS2003 | 𦵌 𦵌 𦵌<br>GKX-1063.01 T7-424B |
| 26F87<br>𦵍 140.13<br>UCS2003 | 𦵍 𦵍<br>TF-5C46 | 26F9B<br>𦵍 140.13<br>UCS2003 | 𦵍 𦵍<br>GHZ-80036.21                  | 26FAE<br>𦵍 140.14<br>UCS2003 | 𦵍 𦵍 𦵍<br>GKX-1063.05 T4-5D24 |
| 26F88<br>𦵎 140.13<br>UCS2003 | 𦵎 𦵎<br>TF-5C47 | 26F9C<br>𦵎 140.13<br>UCS2003 | 𦵎 𦵎 𦵎<br>GHZ-80036.22 TF-5C48        | 26FAF<br>𦵎 140.14<br>UCS2003 | 𦵎 𦵎 𦵎<br>GKX-1063.06 T7-424C |
| 26F89<br>𦵏 140.13<br>UCS2003 | 𦵏 𦵏<br>TF-5C49 | 26F9D<br>𦵏 140.13<br>UCS2003 | 𦵏 𦵏<br>GHZ-80036.23                  | 26FB0<br>𦵏 140.14<br>UCS2003 | 𦵏 𦵏 𦵏<br>GKX-1063.09 T5-6422 |
| 26F8A<br>𦵐 140.13<br>UCS2003 | 𦵐 𦵐<br>TF-5C4A | 26F9E<br>𦵐 140.13<br>UCS2003 | 𦵐 𦵐<br>GHZ-80036.24                  | 26FB1<br>𦵐 140.14<br>UCS2003 | 𦵐 𦵐 𦵐<br>GKX-1063.11 T4-5D25 |
| 26F8B<br>𦵑 140.13<br>UCS2003 | 𦵑 𦵑<br>TF-5C4B | 26F9F<br>𦵑 140.13<br>UCS2003 | 𦵑 𦵑 𦵑<br>GHZ-80036.25 TF-5C3F H-FECC | 26FB2<br>𦵑 140.14<br>UCS2003 | 𦵑 𦵑 𦵑<br>GKX-1063.13 T5-5E26 |
| 26F8C<br>𦵒 140.13<br>UCS2003 | 𦵒 𦵒<br>TF-5C4C | 26FA0<br>𦵒 140.13<br>UCS2003 | 𦵒 𦵒<br>V0-4774                       | 26FB3<br>𦵒 140.14<br>UCS2003 | 𦵒 𦵒 𦵒<br>GKX-1063.15 T5-642F |
| 26F8D<br>𦵓 140.13<br>UCS2003 | 𦵓 𦵓<br>TF-5C4F | 26FA1<br>𦵓 140.13<br>UCS2003 | 𦵓 𦵓 𦵓<br>TF-5C4E H-FBBD              | 26FB4<br>𦵓 140.14<br>UCS2003 | 𦵓 𦵓 𦵓<br>GKX-1063.17 T7-4248 |
| 26F8E<br>𦵔 140.13<br>UCS2003 | 𦵔 𦵔<br>TF-5C50 |                              |                                      | 26FB5<br>𦵔 140.14<br>UCS2003 | 𦵔 𦵔 𦵔<br>GKX-1063.20 T5-6425 |

|                              |                         |                     |                              |                         |                     |                              |                     |
|------------------------------|-------------------------|---------------------|------------------------------|-------------------------|---------------------|------------------------------|---------------------|
| 26FB6<br>𦸗 140.14<br>UCS2003 | 𦸗 140.14<br>GKX-1063.26 | 𦸗 140.14<br>T5-637E | 26FC8<br>𦸗 140.14<br>UCS2003 | 𦸗 140.14<br>GKX-1064.14 | 𦸗 140.14<br>T7-424D | 26FDC<br>𦸗 140.14<br>UCS2003 | 𦸗 140.14<br>GHC     |
| 26FB7<br>𦸘 140.14<br>UCS2003 | 𦸘 140.14<br>GKX-1063.27 | 𦸘 140.14<br>T7-4230 | 26FC9<br>𦸘 140.14<br>UCS2003 | 𦸘 140.14<br>GKX-1064.17 | 𦸘 140.14<br>T4-5D30 | 26FDD<br>𦸘 140.15<br>UCS2003 | 𦸘 140.15<br>GHC     |
| 26FB8<br>𦸙 140.14<br>UCS2003 | 𦸙 140.14<br>GKX-1063.29 | 𦸙 140.14<br>T5-6421 | 26FCA<br>𦸙 140.14<br>UCS2003 | 𦸙 140.14<br>GKX-1064.18 | 𦸙 140.14<br>T5-6431 | 26FDE<br>𦸙 140.14<br>UCS2003 | 𦸙 140.14<br>H-9843  |
| 26FB9<br>𦸚 140.14<br>UCS2003 | 𦸚 140.14<br>GKX-1063.30 | 𦸚 140.14<br>T5-6429 | 26FCB<br>𦸚 140.14<br>UCS2003 | 𦸚 140.14<br>GKX-1064.19 | 𦸚 140.14<br>T4-5D2E | 26FDF<br>𦸚 140.14<br>UCS2003 | 𦸚 140.14<br>H-96C5  |
| 26FBA<br>𦸛 140.14<br>UCS2003 | 𦸛 140.14<br>GKX-1063.35 | 𦸛 140.14<br>T5-6436 | 26FCC<br>𦸛 140.14<br>UCS2003 | 𦸛 140.14<br>GKX-1064.21 | 𦸛 140.14<br>T4-5D26 | 26FE0<br>𦸛 140.14<br>UCS2003 | 𦸛 140.14<br>T4-5D2D |
| 26FBB<br>𦸜 140.14<br>UCS2003 | 𦸜 140.14<br>GKX-1063.37 | 𦸜 140.14<br>T5-6439 | 26FCD<br>𦸜 140.14<br>UCS2003 | 𦸜 140.14<br>GKX-1064.24 | 𦸜 140.14<br>T4-5D2A | 26FE1<br>𦸜 140.13<br>UCS2003 | 𦸜 140.13<br>T7-3B26 |
| 26FBC<br>𦸝 140.14<br>UCS2003 | 𦸝 140.14<br>GKX-1063.39 | 𦸝 140.14<br>T7-4236 | 26FCE<br>𦸝 140.14<br>UCS2003 | 𦸝 140.14<br>GKX-1064.25 | 𦸝 140.14<br>T5-6434 | 26FE2<br>𦸝 140.14<br>UCS2003 | 𦸝 140.14<br>T7-4232 |
| 26FBD<br>𦸞 140.14<br>UCS2003 | 𦸞 140.14<br>GKX-1063.40 | 𦸞 140.14<br>T5-6433 | 26FCF<br>𦸞 140.14<br>UCS2003 | 𦸞 140.14<br>GKX-1064.28 | 𦸞 140.14<br>T5-6432 | 26FE3<br>𦸞 140.14<br>UCS2003 | 𦸞 140.14<br>T7-4234 |
| 26FBE<br>𦸟 140.14<br>UCS2003 | 𦸟 140.14<br>GKX-1063.41 | 𦸟 140.14<br>T7-4246 | 26FD0<br>𦸟 140.14<br>UCS2003 | 𦸟 140.14<br>GKX-1064.30 | 𦸟 140.14<br>T7-423E | 26FE4<br>𦸟 140.14<br>UCS2003 | 𦸟 140.14<br>T7-4235 |
| 26FBF<br>𦸠 140.14<br>UCS2003 | 𦸠 140.14<br>H-8CD6      | 𦸠 140.14<br>T4-5D22 | 26FD1<br>𦸠 140.14<br>UCS2003 | 𦸠 140.14<br>GKX-1064.32 | 𦸠 140.14<br>T7-4F46 | 26FE5<br>𦸠 140.14<br>UCS2003 | 𦸠 140.14<br>T7-423F |
| 26FC0<br>𦸡 140.14<br>UCS2003 | 𦸡 140.14<br>GKX-1064.01 | 𦸡 140.14<br>T5-5E27 | 26FD2<br>𦸡 140.14<br>UCS2003 | 𦸡 140.14<br>GKX-1064.33 | 𦸡 140.14<br>T7-423A | 26FE6<br>𦸡 140.14<br>UCS2003 | 𦸡 140.14<br>T7-4242 |
| 26FC1<br>𦸢 140.14<br>UCS2003 | 𦸢 140.14<br>GKX-1064.02 | 𦸢 140.14<br>T5-6438 | 26FD3<br>𦸢 140.14<br>UCS2003 | 𦸢 140.14<br>GKX-1064.34 | 𦸢 140.14<br>T7-4237 | 26FE7<br>𦸢 140.14<br>UCS2003 | 𦸢 140.14<br>T7-4244 |
| 26FC2<br>𦸣 140.14<br>UCS2003 | 𦸣 140.14<br>GKX-1064.03 | 𦸣 140.14<br>T5-6426 | 26FD4<br>𦸣 140.15<br>UCS2003 | 𦸣 140.15<br>GKX-1064.35 | 𦸣 140.15<br>T4-5D2F | 26FE8<br>𦸣 140.14<br>UCS2003 | 𦸣 140.14<br>T7-424A |
| 26FC3<br>𦸤 140.14<br>UCS2003 | 𦸤 140.14<br>GKX-1064.05 | 𦸤 140.14<br>T5-6430 | 26FD5<br>𦸤 140.15<br>UCS2003 | 𦸤 140.15<br>GKX-1064.37 | 𦸤 140.15<br>T7-4944 | 26FE9<br>𦸤 140.14<br>UCS2003 | 𦸤 140.14<br>T7-424E |
| 26FC4<br>𦸥 140.14<br>UCS2003 | 𦸥 140.14<br>GKX-1064.09 | 𦸥 140.14<br>T7-423D | 26FD6<br>𦸥 140.14<br>UCS2003 | 𦸥 140.14<br>GKX-1064.38 | 𦸥 140.14<br>T5-642B | 26FEA<br>𦸥 140.14<br>UCS2003 | 𦸥 140.14<br>T7-424F |
| 26FC5<br>𦸦 140.14<br>UCS2003 | 𦸦 140.14<br>GKX-1064.10 | 𦸦 140.14<br>T5-6424 | 26FD7<br>𦸦 140.14<br>UCS2003 | 𦸦 140.14<br>GKX-1064.39 | 𦸦 140.14<br>T7-4233 | 26FEB<br>𦸦 140.14<br>UCS2003 | 𦸦 140.14<br>TF-6048 |
| 26FC6<br>𦸧 140.14<br>UCS2003 | 𦸧 140.14<br>GKX-1064.11 | 𦸧 140.14<br>T5-642E | 26FD8<br>𦸧 140.14<br>UCS2003 | 𦸧 140.14<br>GKX-1064.40 | 𦸧 140.14<br>T7-4245 | 26FEC<br>𦸧 140.14<br>UCS2003 | 𦸧 140.14<br>TF-6049 |
| 26FC7<br>𦸨 140.14<br>UCS2003 | 𦸨 140.14<br>GKX-1064.12 | 𦸨 140.14<br>T5-642E | 26FD9<br>𦸨 140.14<br>UCS2003 | 𦸨 140.14<br>GKX-1064.41 | 𦸨 140.14<br>T7-4249 | 26FED<br>𦸨 140.14<br>UCS2003 | 𦸨 140.14<br>TF-604A |
| 26FC8<br>𦸩 140.14<br>UCS2003 | 𦸩 140.14<br>GKX-1064.13 | 𦸩 140.14<br>G4K     | 26FDA<br>𦸩 140.14<br>UCS2003 | 𦸩 140.14<br>G4K         | 𦸩 140.14<br>G4K     | 26FEE<br>𦸩 140.14<br>UCS2003 | 𦸩 140.14<br>TF-604B |
| 26FC9<br>𦸪 140.14<br>UCS2003 | 𦸪 140.14<br>GKX-1064.13 | 𦸪 140.14<br>G4K     | 26FDB<br>𦸪 140.14<br>UCS2003 | 𦸪 140.14<br>G4K         | 𦸪 140.14<br>G4K     | 26FEF<br>𦸪 140.14<br>UCS2003 | 𦸪 140.14<br>TF-604C |

|                              |                     |                              |                               |                              |                               |
|------------------------------|---------------------|------------------------------|-------------------------------|------------------------------|-------------------------------|
| 26FF0<br>𦵀 140.14<br>UCS2003 | 𦵀 𦵀<br>TF-604F      | 27004<br>𦵄 140.14<br>UCS2003 | 𦵄 𦵄 𦵄<br>GHZ-53312.12 T4-5D27 | 27018<br>𦵒 140.14<br>UCS2003 | 𦵒 𦵒 𦵒<br>GHZ-53316.08 T5-6423 |
| 26FF1<br>𦵁 140.14<br>UCS2003 | 𦵁 𦵁<br>TF-6050      | 27005<br>𦵅 140.14<br>UCS2003 | 𦵅 𦵅 𦵅<br>GHZ-53313.02 T7-4240 | 27019<br>𦵓 140.14<br>UCS2003 | 𦵓 𦵓 𦵓<br>GHZ-53310.12 T5-6428 |
| 26FF2<br>𦵂 140.14<br>UCS2003 | 𦵂 𦵂<br>TF-6051      | 27006<br>𦵆 140.14<br>UCS2003 | 𦵆 𦵆 𦵆<br>GHZ-53313.05 T5-6427 | 2701A<br>𦵔 140.14<br>UCS2003 | 𦵔 𦵔 𦵔<br>GHZ-53313.13 T5-6437 |
| 26FF3<br>𦵃 140.14<br>UCS2003 | 𦵃 𦵃<br>TF-6052      | 27007<br>𦵇 140.14<br>UCS2003 | 𦵇 𦵇 𦵇<br>GHZ-53313.06 T7-4241 | 2701B<br>𦵕 140.14<br>UCS2003 | 𦵕 𦵕 𦵕<br>GHZ-53317.03 T7-4243 |
| 26FF4<br>𦵄 140.14<br>UCS2003 | 𦵄 𦵄<br>TF-6053      | 27008<br>𦵈 140.14<br>UCS2003 | 𦵈 𦵈<br>GHZ-53314.06           | 2701C<br>𦵖 140.14<br>UCS2003 | 𦵖 𦵖<br>V3-3749                |
| 26FF5<br>𦵅 140.14<br>UCS2003 | 𦵅 𦵅<br>TF-6054      | 27009<br>𦵉 140.14<br>UCS2003 | 𦵉 𦵉<br>GHZ-53316.06           | 2701D<br>𦵗 140.14<br>UCS2003 | 𦵗 𦵗 𦵗<br>GHZ-53308.03 T7-4231 |
| 26FF6<br>𦵆 140.14<br>UCS2003 | 𦵆 𦵆<br>J4-7721      | 2700A<br>𦵊 140.14<br>UCS2003 | 𦵊 𦵊<br>GHZ-53317.04           | 2701E<br>𦵘 140.14<br>UCS2003 | 𦵘 𦵘<br>V2-826A                |
| 26FF7<br>𦵇 140.14<br>UCS2003 | 𦵇 𦵇<br>J4-7722      | 2700B<br>𦵋 140.14<br>UCS2003 | 𦵋 𦵋<br>GHZ-80036.26           | 2701F<br>𦵙 140.14<br>UCS2003 | 𦵙 𦵙<br>V2-826B                |
| 26FF8<br>𦵈 140.13<br>UCS2003 | 𦵈 𦵈<br>J4-767E      | 2700C<br>𦵌 140.14<br>UCS2003 | 𦵌 𦵌<br>GHZ-80036.27           | 27020<br>𦵚 140.15<br>UCS2003 | 𦵚 𦵚 𦵚<br>GKX-1064.43 T5-693E  |
| 26FF9<br>𦵉 140.14<br>UCS2003 | 𦵉 𦵉<br>TF-6055      | 2700D<br>𦵍 140.14<br>UCS2003 | 𦵍 𦵍 𦵍<br>GHZ-80036.28 T7-4933 | 27021<br>𦵛 140.15<br>UCS2003 | 𦵛 𦵛 𦵛<br>GKX-1065.03 T5-692F  |
| 26FFA<br>𦵊 140.14<br>UCS2003 | 𦵊 𦵊<br>TF-6056      | 2700E<br>𦵎 140.14<br>UCS2003 | 𦵎 𦵎 𦵎<br>K4-00C5 H-89BC       | 27022<br>𦵜 140.15<br>UCS2003 | 𦵜 𦵜 𦵜<br>GKX-1065.04 T7-4F5D  |
| 26FFB<br>𦵋 140.14<br>UCS2003 | 𦵋 𦵋<br>TF-6057      | 2700F<br>𦵏 140.14<br>UCS2003 | 𦵏 𦵏<br>V2-8268                | 27023<br>𦵝 140.15<br>UCS2003 | 𦵝 𦵝 𦵝<br>GKX-1065.05 T5-6930  |
| 26FFC<br>𦵌 140.14<br>UCS2003 | 𦵌 𦵌<br>TF-6058      | 27010<br>𦵐 140.14<br>UCS2003 | 𦵐 𦵐<br>V0-4265                | 27024<br>𦵞 140.15<br>UCS2003 | 𦵞 𦵞 𦵞<br>GKX-1065.07 T5-693A  |
| 26FFD<br>𦵍 140.14<br>UCS2003 | 𦵍 𦵍<br>TF-6059      | 27011<br>𦵑 140.14<br>UCS2003 | 𦵑 𦵑<br>V2-8269                | 27025<br>𦵟 140.15<br>UCS2003 | 𦵟 𦵟 𦵟<br>GKX-1065.08 T5-6936  |
| 26FFE<br>𦵎 140.14<br>UCS2003 | 𦵎 𦵎<br>TF-605A      | 27012<br>𦵒 140.14<br>UCS2003 | 𦵒 𦵒<br>V0-4266                | 27026<br>𦵠 140.15<br>UCS2003 | 𦵠 𦵠 𦵠<br>GKX-1065.10 T4-607D  |
| 26FFF<br>𦵏 140.14<br>UCS2003 | 𦵏 𦵏<br>TF-605B      | 27013<br>𦵓 140.14<br>UCS2003 | 𦵓 𦵓<br>V0-4267                | 𦵡 𦵡<br>VU-27026              |                               |
| 27000<br>𦵐 140.14<br>UCS2003 | 𦵐 𦵐<br>TF-605C      | 27014<br>𦵔 140.14<br>UCS2003 | 𦵔 𦵔 𦵔<br>GHZ-53314.09 T5-6435 | 27027<br>𦵢 140.15<br>UCS2003 | 𦵢 𦵢 𦵢<br>GKX-1065.11 T4-6079  |
| 27001<br>𦵑 140.14<br>UCS2003 | 𦵑 𦵑<br>TF-605E      | 27015<br>𦵕 140.14<br>UCS2003 | 𦵕 𦵕 𦵕<br>GHZ-53309.03 T5-642A | 27028<br>𦵣 140.15<br>UCS2003 | 𦵣 𦵣 𦵣<br>GKX-1065.12 T5-693F  |
| 27002<br>𦵒 140.14<br>UCS2003 | 𦵒 𦵒<br>TF-605F      | 27016<br>𦵖 140.14<br>UCS2003 | 𦵖 𦵖 𦵖<br>GHZ-53313.10 T4-5D29 | 𦵤 𦵤<br>V2-826C               |                               |
| 27003<br>𦵓 140.14<br>UCS2003 | 𦵓 𦵓<br>GHZ-53312.01 | 27017<br>𦵗 140.14<br>UCS2003 | 𦵗 𦵗 𦵗<br>GHZ-53313.07 T7-4247 | 27029<br>𦵥 140.15<br>UCS2003 | 𦵥 𦵥 𦵥<br>GKX-1065.13 T5-6937  |

|                              |                  |              |                              |                              |                  |                              |                  |              |
|------------------------------|------------------|--------------|------------------------------|------------------------------|------------------|------------------------------|------------------|--------------|
| 2702A<br>艸 140.15<br>UCS2003 | 蓜<br>GKX-1065.14 | 蓜<br>T7-4938 | 2703C<br>艸 140.15<br>UCS2003 | 薜<br>GKX-1066.12             | 薜<br>T7-494B     | 2704D<br>艸 140.15<br>UCS2003 | 輶<br>GKX-1066.36 | 輶<br>T7-4940 |
| 2702B<br>艸 140.15<br>UCS2003 | 蕕<br>GKX-1065.15 | 蕕<br>T7-4945 | 2703D<br>艸 140.15<br>UCS2003 | 藎<br>GKX-1066.17             | 藎<br>T7-494E     | 2704E<br>艸 140.15<br>UCS2003 | 藎<br>GKX-1066.37 |              |
| 2702C<br>艸 140.15<br>UCS2003 | 蓼<br>GKX-1065.18 | 蓼<br>T5-693B | 2703E<br>艸 140.15<br>UCS2003 | 藿<br>GKX-1066.19             | 藿<br>T7-493E     | 2704F<br>艸 140.15<br>UCS2003 | 藿<br>T7-493F     |              |
| 2702D<br>艸 140.15<br>UCS2003 | 蕺<br>GKX-1065.19 | 蕺<br>T5-6935 | 2703F<br>艸 140.15<br>UCS2003 | 藺<br>GKX-1066.21             | 藺<br>T7-493D     | 27050<br>艸 140.15<br>UCS2003 | 藺<br>G4K         |              |
| 2702E<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.20 | 藟<br>T4-607C | VU-2702D<br>藟                | VU-2703F<br>藟                |                  | 27051<br>艸 140.15<br>UCS2003 | 藟<br>T7-4936     |              |
| 2702F<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.22 | 藟<br>T5-692E | 27040<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.22             | 藟<br>T7-4942     | 27052<br>艸 140.15<br>UCS2003 | 藟<br>H-924B      |              |
| 27030<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.23 | 藟<br>T5-6D42 | 27041<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.23             | 藟<br>T7-4947     | 27053<br>艸 140.15<br>UCS2003 | 藟<br>H-984A      |              |
| 27031<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.24 | 藟<br>T7-4943 | 27042<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.24             | 藟<br>T7-4F54     | 27054<br>艸 140.15<br>UCS2003 | 藟<br>T7-4937     |              |
| 27032<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.29 | 藟<br>T5-6938 | VU-27042<br>藟                |                              |                  | 27055<br>艸 140.15<br>UCS2003 | 藟<br>T7-493A     |              |
| 27033<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.31 | 藟<br>T7-4946 | 27043<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.25             | 藟<br>T7-494D     | 27056<br>艸 140.15<br>UCS2003 | 藟<br>T7-4948     |              |
| 27034<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.32 | 藟<br>T5-6939 | 27044<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.26             | 藟<br>T7-4939     | 27057<br>艸 140.15<br>UCS2003 | 藟<br>T7-4950     |              |
| 27035<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.33 | 藟<br>T7-4941 | 27045<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.28             | 藟<br>T7-494C     | 27058<br>艸 140.15<br>UCS2003 | 藟<br>T7-4952     |              |
| 27036<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.36 |              | 27046<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.29             | 藟<br>T7-494A     | 27059<br>艸 140.15<br>UCS2003 | 藟<br>TF-6351     |              |
| 27037<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.37 | 藟<br>T7-4954 | 27047<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.30             | 藟<br>T7-4F47     | 2705A<br>艸 140.15<br>UCS2003 | 藟<br>TF-6352     |              |
| 27038<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1065.38 | 藟<br>T7-4951 | 27048<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.31             | 藟<br>T5-6934     | 2705B<br>艸 140.15<br>UCS2003 | 藟<br>TF-6354     |              |
| 27039<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.04 | 藟<br>T7-493C | 27049<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.32             | 藟<br>T5-6932     | 2705C<br>艸 140.15<br>UCS2003 | 藟<br>TF-6355     |              |
| 2703A<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.06 | 藟<br>T5-6933 | 2704A<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.33             | 藟<br>T4-6076     | 2705D<br>艸 140.15<br>UCS2003 | 藟<br>TF-6356     |              |
| VU-2703A<br>藟                |                  |              | 2704B<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.34             | 藟<br>T5-693C     | 2705E<br>艸 140.15<br>UCS2003 | 藟<br>TF-6357     |              |
| 2703B<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.10 | 藟<br>T5-693D | H-9CA3<br>藟                  | 2704C<br>艸 140.15<br>UCS2003 | 藟<br>GKX-1066.35 | 2705F<br>艸 140.15<br>UCS2003 | 藟<br>TF-6358     |              |
|                              |                  |              |                              |                              |                  | 27060<br>艸 140.15<br>UCS2003 | 藟<br>TF-6359     |              |

|                              |                          |                     |                              |                         |                     |                              |                         |                     |
|------------------------------|--------------------------|---------------------|------------------------------|-------------------------|---------------------|------------------------------|-------------------------|---------------------|
| 27061<br>𪔵 140.15<br>UCS2003 | 𪔵 140.15<br>TF-635A      |                     | 27075<br>𪔵 140.15<br>UCS2003 | 蕪 140.15<br>V3-3750     |                     | 27087<br>𪔵 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1067.25 |                     |
| 27062<br>𪔶 140.15<br>UCS2003 | 𪔶 140.15<br>TF-635C      |                     | 27076<br>𪔶 140.15<br>UCS2003 | 蕪 140.15<br>V0-4269     |                     | 27088<br>𪔶 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1067.28 | 蕪 140.16<br>T5-6D3F |
| 27063<br>𪔷 140.15<br>UCS2003 | 𪔷 140.15<br>TF-635D      |                     | 27077<br>𪔷 140.15<br>UCS2003 | 蕪 140.15<br>V0-474A     |                     | 27089<br>𪔷 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1067.29 | 蕪 140.16<br>T5-707E |
| 27064<br>𪔸 140.15<br>UCS2003 | 𪔸 140.15<br>TF-635E      |                     | 27078<br>𪔸 140.15<br>UCS2003 | 蕪 140.15<br>V2-8260     |                     | 2708A<br>𪔸 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.01 | 蕪 140.16<br>T7-4F5F |
| 27065<br>𪔹 140.15<br>UCS2003 | 𪔹 140.15<br>TF-635F      |                     | 27079<br>𪔹 140.15<br>UCS2003 | 蕪 140.15<br>V2-8265     |                     | 2708B<br>𪔹 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.03 | 蕪 140.16<br>T5-6D3B |
| 27066<br>𪔺 140.15<br>UCS2003 | 𪔺 140.15<br>TF-6360      |                     | 2707A<br>𪔺 140.15<br>UCS2003 | 蕪 140.15<br>V2-826D     |                     | 2708C<br>𪔺 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.04 | 蕪 140.16<br>T7-4F51 |
| 27067<br>𪔻 140.15<br>UCS2003 | 𪔻 140.15<br>TF-6361      |                     | 2707B<br>𪔻 140.16<br>UCS2003 | 蕪 140.16<br>T7-4F5E     |                     | 2708D<br>𪔻 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.06 | 蕪 140.16<br>T7-4F50 |
| 27068<br>𪔼 140.15<br>UCS2003 | 𪔼 140.15<br>TF-6362      |                     | 2707C<br>𪔼 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1066.38 | 蕪 140.16<br>T7-4F55 | 2708E<br>𪔼 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.08 | 蕪 140.16<br>T7-4F4C |
| 27069<br>𪔽 140.15<br>UCS2003 | 𪔽 140.15<br>TF-6363      |                     | 2707D<br>𪔽 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1066.39 | 蕪 140.16<br>T7-4F4E | 2708F<br>𪔽 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.12 | 蕪 140.16<br>T5-6D3E |
| 2706A<br>𪔾 140.15<br>UCS2003 | 𪔾 140.15<br>TF-6364      |                     | 2707E<br>𪔾 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1066.43 | 蕪 140.16<br>T5-6D40 | 27090<br>𪔾 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.16 | 蕪 140.16<br>T5-6D45 |
| 2706B<br>𪔿 140.15<br>UCS2003 | 𪔿 140.15<br>TF-6365      |                     | 2707F<br>𪔿 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1066.44 | 蕪 140.16<br>T5-6D47 | 27091<br>𪔿 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.17 | 蕪 140.16<br>T7-4F4D |
| 2706C<br>𪕀 140.15<br>UCS2003 | 𪕀 140.15<br>TF-6366      |                     | 27080<br>𪕀 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1067.03 | 蕪 140.16<br>T7-4F61 | 27092<br>𪕀 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.19 | 蕪 140.16<br>T4-6431 |
| 2706D<br>𪕁 140.15<br>UCS2003 | 𪕁 140.15<br>TF-6367      |                     | 27081<br>𪕁 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1067.04 | 蕪 140.16<br>T5-6D41 | 27093<br>𪕁 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.20 | 蕪 140.16<br>T7-4F67 |
| 2706E<br>𪕂 140.15<br>UCS2003 | 𪕂 140.15<br>TF-6368      |                     | 27082<br>𪕂 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1067.05 | 蕪 140.16<br>T5-6D44 | 27094<br>𪕂 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.21 | 蕪 140.16<br>T5-6D3C |
| 2706F<br>𪕃 140.15<br>UCS2003 | 𪕃 140.15<br>TF-6369      |                     | 27083<br>𪕃 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1067.06 | 蕪 140.16<br>T4-6439 | 27095<br>𪕃 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.22 | 蕪 140.16<br>T7-4F4B |
| 27070<br>𪕄 140.15<br>UCS2003 | 𪕄 140.15<br>GHZ-53321.07 | 蕪 140.15<br>T7-494F | 27084<br>𪕄 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1067.08 | 蕪 140.16<br>T7-4F58 | 27096<br>𪕄 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.23 | 蕪 140.16<br>T7-4F53 |
| 27071<br>𪕅 140.15<br>UCS2003 | 𪕅 140.15<br>GHZ-53322.03 |                     | 27085<br>𪕅 140.16<br>UCS2003 | 蕪 140.16<br>V2-826E     |                     | 27097<br>𪕅 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.24 | 蕪 140.16<br>T7-4F62 |
| 27072<br>𪕆 140.15<br>UCS2003 | 𪕆 140.15<br>GHZ-80036.29 |                     | 27086<br>𪕆 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1067.10 | 蕪 140.16<br>T5-6D46 | 27098<br>𪕆 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.25 | 蕪 140.16<br>T7-4F5B |
| 27073<br>𪕇 140.15<br>UCS2003 | 𪕇 140.15<br>GHZ-80036.30 |                     | 27087<br>𪕇 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1067.23 | 蕪 140.16<br>T4-6435 | 27099<br>𪕇 140.16<br>UCS2003 | 蕪 140.16<br>GKX-1068.26 | 蕪 140.16<br>T7-493B |
| 27074<br>𪕈 140.15<br>UCS2003 | 𪕈 140.15<br>V0-4268      |                     |                              |                         |                     |                              |                         |                     |

|                                   |                  |              |                                   |              |               |                                   |                   |              |
|-----------------------------------|------------------|--------------|-----------------------------------|--------------|---------------|-----------------------------------|-------------------|--------------|
| 2709A<br>艸 140.16<br>蘊<br>UCS2003 | 蘊<br>GKX-1068.28 | 蘊<br>T7-4F65 | 270AD<br>艸 140.16<br>蔣<br>UCS2003 | 蔣<br>GHC     | 蔣<br>VU-270AD | 270C0<br>艸 140.16<br>夔<br>UCS2003 | 夔<br>TF-6625      |              |
| 2709B<br>艸 140.16<br>薨<br>UCS2003 | 薨<br>GKX-1068.29 | 薨<br>T5-6D43 | 蔣<br>H-A0F1                       |              |               | 270C1<br>艸 140.16<br>蘭<br>UCS2003 | 蘭<br>TF-6626      |              |
| 2709C<br>艸 140.16<br>夔<br>UCS2003 | 夔<br>GKX-1068.30 | 夔<br>T4-642E | 270AE<br>艸 140.16<br>靜<br>UCS2003 | 靜<br>H-9EFB  |               | 270C2<br>艸 140.16<br>薨<br>UCS2003 | 薨<br>TF-6627      |              |
| 2709D<br>艸 140.16<br>叢<br>UCS2003 | 叢<br>GKX-1068.31 | 叢<br>T7-4F59 | 270AF<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>H-9CD2  |               | 270C3<br>艸 140.16<br>錦<br>UCS2003 | 錦<br>TF-6628      |              |
| 2709E<br>艸 140.16<br>藜<br>UCS2003 | 藜<br>GKX-1068.33 | 藜<br>T5-6D3D | 270B0<br>艸 140.16<br>蕒<br>UCS2003 | 蕒<br>T7-4F52 |               | 270C4<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-6629      |              |
| 2709F<br>艸 140.16<br>藜<br>UCS2003 | 藜<br>GKX-1068.34 | 藜<br>T7-4F66 | 270B1<br>艸 140.16<br>藜<br>UCS2003 | 藜<br>T7-4F56 |               | 270C5<br>艸 140.16<br>藜<br>UCS2003 | 藜<br>TF-662A      |              |
| 270A0<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1068.35 |              | 270B2<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>T7-4F57 |               | 270C6<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-662B      |              |
| 270A1<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1068.37 | 藟<br>T7-4F5A | 270B3<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>T7-4F5C |               | 270C7<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-662C      |              |
| 270A2<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1068.38 |              | 270B4<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>T7-4F63 |               | 270C8<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GHZ-53328.11 | 藟<br>T7-4F4A |
| 270A3<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1068.39 | 藟<br>T5-6931 | 270B5<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>T7-4F64 |               | 270C9<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GHZ-53329.03 | 藟<br>T7-4F48 |
| 270A4<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1068.40 | 藟<br>T7-5467 | 270B6<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-6579 |               | 270CA<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GHZ-80037.01 |              |
| 270A5<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1068.41 | 藟<br>T7-5869 | 270B7<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-657A |               | 270CB<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>V2-8270      |              |
| 270A6<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1068.42 |              | 270B8<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-657B |               | 270CC<br>艸 140.15<br>藟<br>UCS2003 | 藟<br>V2-8271      |              |
| 270A7<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1069.01 | 藟<br>T7-4F49 | 270B9<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-657C |               | 270CD<br>艸 140.17<br>藟<br>UCS2003 | 藟<br>H-8FA7       |              |
| 270A8<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1069.02 | 藟<br>T5-6D3A | 270BA<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-657D |               | 270CE<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>T7-4F60      |              |
| 270A9<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1069.03 | 藟<br>T5-6D48 | 270BB<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-657E |               | 270CF<br>艸 140.17<br>藟<br>UCS2003 | 藟<br>GKX-1069.11  | 藟<br>T7-5463 |
| 270AA<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1069.04 |              | 270BC<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-6621 |               | 270D0<br>艸 140.17<br>藟<br>UCS2003 | 藟<br>GKX-1069.16  | 藟<br>T4-6935 |
| 270AB<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>GKX-1069.06 |              | 270BD<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-6622 |               | 270D1<br>艸 140.17<br>藟<br>UCS2003 | 藟<br>GKX-1069.18  | 藟<br>T5-7128 |
| 270AC<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>G4K         |              | 270BE<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-6623 |               | 270D2<br>艸 140.17<br>藟<br>UCS2003 | 藟<br>GKX-1069.21  | 藟<br>T7-5466 |
|                                   |                  |              | 270BF<br>艸 140.16<br>藟<br>UCS2003 | 藟<br>TF-6624 |               |                                   |                   |              |

|                              |                          |                   |                              |                          |                   |                              |                   |              |
|------------------------------|--------------------------|-------------------|------------------------------|--------------------------|-------------------|------------------------------|-------------------|--------------|
| 270D3<br>𦵑 140.17<br>UCS2003 | 𦵑 1069.22<br>GKX-1069.22 | 𦵑 545F<br>T7-545F | 270E6<br>𦵑 140.17<br>UCS2003 | 𦵑 1070.21<br>GKX-1070.21 | 𦵑 5460<br>T7-5460 | 270F9<br>𦵑 140.17<br>UCS2003 | 𦵑 7121<br>T5-7121 |              |
| 270D4<br>𦵒 140.17<br>UCS2003 | 𦵒 1069.26<br>GKX-1069.26 | 𦵒 5124<br>T5-7124 | 270E7<br>𦵑 140.17<br>UCS2003 | 𦵒 1070.22<br>GKX-1070.22 | 𦵒 672D<br>T4-672D | 270FA<br>𦵑 140.17<br>UCS2003 | 𦵒 5456<br>T7-5456 |              |
| 270D5<br>𦵓 140.17<br>UCS2003 | 𦵓 1069.27<br>GKX-1069.27 | 𦵓 672C<br>T4-672C | 270E8<br>𦵑 140.17<br>UCS2003 | 𦵓 1070.23<br>GKX-1070.23 | 𦵓 7123<br>T5-7123 | 270FB<br>𦵑 140.17<br>UCS2003 | 𦵓 545D<br>T7-545D |              |
| 270D6<br>𦵔 140.17<br>UCS2003 | 𦵔 1069.29<br>GKX-1069.29 | 𦵔 672A<br>T4-672A | 270E9<br>𦵑 140.17<br>UCS2003 | 𦵔 1070.25<br>GKX-1070.25 | 𦵔 7129<br>T5-7129 | 270FC<br>𦵑 140.17<br>UCS2003 | 𦵔 5461<br>T7-5461 |              |
| 270D7<br>𦵕 140.17<br>UCS2003 | 𦵕 1069.30<br>GKX-1069.30 | 𦵕 5459<br>T7-5459 | 270EA<br>𦵑 140.17<br>UCS2003 | 𦵕 1070.26<br>GKX-1070.26 | 𦵕 712A<br>T5-712A | 270FD<br>𦵑 140.17<br>UCS2003 | 𦵕 6838<br>TF-6838 | 𦵕<br>V2-8272 |
| 270D8<br>𦵖 140.17<br>UCS2003 | 𦵖 1069.31<br>GKX-1069.31 | 𦵖 672E<br>T4-672E | 270EB<br>𦵑 140.17<br>UCS2003 | 𦵖 1070.27<br>GKX-1070.27 | 𦵖 5454<br>T7-5454 | 270FE<br>𦵑 140.17<br>UCS2003 | 𦵖 683A<br>TF-683A |              |
| 270D9<br>𦵗 140.17<br>UCS2003 | 𦵗 1069.34<br>GKX-1069.34 | 𦵗 7122<br>T5-7122 | 270EC<br>𦵑 140.17<br>UCS2003 | 𦵗 1070.28<br>GKX-1070.28 | 𦵗 545C<br>T7-545C | 270FF<br>𦵑 140.17<br>UCS2003 | 𦵗 683B<br>TF-683B |              |
|                              | 𦵗<br>VU-270D9            |                   | 270ED<br>𦵑 140.17<br>UCS2003 | 𦵘 1070.29<br>GKX-1070.29 |                   | 27100<br>𦵑 140.17<br>UCS2003 | 𦵘 683C<br>TF-683C |              |
| 270DA<br>𦵘 140.17<br>UCS2003 | 𦵘 1069.38<br>GKX-1069.38 | 𦵘 5464<br>T7-5464 | 270EE<br>𦵑 140.17<br>UCS2003 | 𦵘 1070.30<br>GKX-1070.30 | 𦵘 4F4F<br>T7-4F4F | 27101<br>𦵑 140.17<br>UCS2003 | 𦵘 683D<br>TF-683D |              |
| 270DB<br>𦵙 140.17<br>UCS2003 | 𦵙 1070.01<br>GKX-1070.01 | 𦵙 7125<br>T5-7125 | 270EF<br>𦵑 140.17<br>UCS2003 | 𦵙 1070.31<br>GKX-1070.31 | 𦵙 545A<br>T7-545A | 27102<br>𦵑 140.17<br>UCS2003 | 𦵙 683E<br>TF-683E |              |
| 270DC<br>𦵚 140.17<br>UCS2003 | 𦵚 1070.04<br>GKX-1070.04 | 𦵚 5465<br>T7-5465 | 270F0<br>𦵑 140.17<br>UCS2003 | 𦵚 1070.32<br>GKX-1070.32 | 𦵚 5876<br>T7-5876 | 27103<br>𦵑 140.17<br>UCS2003 | 𦵚 683F<br>TF-683F |              |
| 270DD<br>𦵛 140.17<br>UCS2003 | 𦵛 1070.05<br>GKX-1070.05 | 𦵛 6729<br>T4-6729 |                              | 𦵛<br>VU-270F0            | 𦵛<br>H-8FA8       | 27104<br>𦵑 140.17<br>UCS2003 | 𦵛 6841<br>TF-6841 |              |
| 270DE<br>𦵜 140.17<br>UCS2003 | 𦵜 1070.10<br>GKX-1070.10 | 𦵜 6D49<br>T5-6D49 | 270F1<br>𦵑 140.17<br>UCS2003 | 𦵜 5331.04<br>GHZ-5331.04 |                   | 27105<br>𦵑 140.17<br>UCS2003 | 𦵜 6842<br>TF-6842 |              |
| 270DF<br>𦵝 140.17<br>UCS2003 | 𦵝 1070.13<br>GKX-1070.13 | 𦵝 7127<br>T5-7127 | 270F2<br>𦵑 140.17<br>UCS2003 | 𦵞 1070.33<br>G4K         | 𦵞<br>VU-270F2     | 27106<br>𦵑 140.17<br>UCS2003 | 𦵞 6843<br>TF-6843 |              |
| 270E0<br>𦵞 140.17<br>UCS2003 | 𦵞 1070.14<br>GKX-1070.14 | 𦵞 545B<br>T7-545B | 270F3<br>𦵑 140.17<br>UCS2003 | 𦵟 1070.34<br>GHC         |                   | 27107<br>𦵑 140.17<br>UCS2003 | 𦵟 6844<br>TF-6844 |              |
| 270E1<br>𦵟 140.17<br>UCS2003 | 𦵟 1070.16<br>GKX-1070.16 | 𦵟 5453<br>T7-5453 | 270F4<br>𦵑 140.17<br>UCS2003 | 𦵠 7B49<br>J3-7B49        |                   | 27108<br>𦵑 140.17<br>UCS2003 | 𦵠 4746<br>V0-4746 |              |
| 270E2<br>𦵠 140.17<br>UCS2003 | 𦵠 1070.17<br>GKX-1070.17 | 𦵠 7126<br>T5-7126 | 270F5<br>𦵑 140.17<br>UCS2003 | 𦵡 353C<br>V3-353C        |                   | 27109<br>𦵑 140.17<br>UCS2003 | 𦵡 6840<br>TF-6840 | 𦵡<br>H-9845  |
| 270E3<br>𦵡 140.17<br>UCS2003 | 𦵡 1070.18<br>GKX-1070.18 | 𦵡 5462<br>T7-5462 | 270F6<br>𦵑 140.17<br>UCS2003 | 𦵢 8273<br>V2-8273        |                   | 2710A<br>𦵑 140.17<br>UCS2003 | 𦵢 4775<br>V0-4775 |              |
| 270E4<br>𦵢 140.17<br>UCS2003 | 𦵢 1070.19<br>GKX-1070.19 | 𦵢 5457<br>T7-5457 | 270F7<br>𦵑 140.17<br>UCS2003 | 𦵣 8274<br>V2-8274        |                   | 2710B<br>𦵑 140.17<br>UCS2003 | 𦵣 5458<br>T7-5458 |              |
| 270E5<br>𦵣 140.17<br>UCS2003 | 𦵣 1070.20<br>GKX-1070.20 | 𦵣 5455<br>T7-5455 | 270F8<br>𦵑 140.17<br>UCS2003 | 𦵤<br>H-FC5C              |                   | 2710C<br>𦵑 140.17<br>UCS2003 | 𦵤 9046<br>H-9046  |              |

|                   |               |                  |              |                   |              |                   |              |                   |              |                  |
|-------------------|---------------|------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|------------------|
| 2710D<br>艸 140.18 | 翹<br>UCS2003  | 翹<br>GKX-1070.33 | 翹<br>T5-7424 | 2711F<br>艸 140.18 | 蓼<br>UCS2003 | 蓼<br>GKX-1071.15  | 蓼<br>T7-586E | 27133<br>艸 140.18 | 鞫<br>UCS2003 | 鞫<br>V3-3754     |
|                   | 翹<br>J4-7733  | 翹<br>VU-2710D    | 翹<br>H-8CD1  | 27120<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>GKX-1071.16  | 藎<br>T4-6934 | 27134<br>艸 140.18 | 顛<br>UCS2003 | 顛<br>V0-426E     |
| 2710E<br>艸 140.18 | 蓀<br>UCS2003  | 蓀<br>GKX-1070.35 | 蓀<br>T4-6936 | 27121<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>GKX-1071.17  | 藎<br>T7-5873 | 27135<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>V3-3753     |
| 2710F<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1070.40 | 藎<br>T5-7425 | 27122<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>GKX-1071.18  | 藎<br>T7-586B | 27136<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.24 |
| 27110<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1070.41 | 藎<br>T5-7427 | 27123<br>艸 140.18 | 聳<br>UCS2003 | 聳<br>GKX-1071.19  | 聳<br>T7-5878 | 27137<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.25 |
|                   | 藎<br>VU-27110 |                  |              | 27124<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>GKX-1071.20  |              | 27138<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.26 |
| 27111<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1070.43 | 藎<br>T5-7428 | 27125<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>G4K          |              | 27139<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.32 |
| 27112<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1070.44 | 藎<br>T7-5870 | 27126<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>H-FEFA       |              |                   | 藎<br>J4-7736 |                  |
| 27113<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1070.45 | 藎<br>T5-7429 | 27127<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>H-9560       |              | 2713A<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.33 |
| 27114<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.01 | 藎<br>T4-693B | 27128<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>T7-586A      |              | 2713B<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.36 |
| 27115<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.04 | 藎<br>T4-693A | 27129<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>T7-586C      |              | 2713C<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.39 |
| 27116<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.06 | 藎<br>T7-5877 | 2712A<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>T7-5871      |              | 2713D<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.41 |
| 27117<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.07 | 藎<br>T7-5875 | 2712B<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>T7-5874      |              | 2713E<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.42 |
| 27118<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.08 | 藎<br>T7-586D | 2712C<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>TF-6968      |              | 2713F<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.43 |
| 27119<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.09 | 藎<br>T7-5C53 | 2712D<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>TF-696B      |              | 27140<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.44 |
| 2711A<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.10 | 藎<br>T5-7423 | 2712E<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>TF-696C      |              | 27141<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.45 |
| 2711B<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.11 | 藎<br>T5-7426 | 2712F<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>GHZ-80037.02 |              | 27142<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.46 |
| 2711C<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.12 | 藎<br>T7-586F | 27130<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>GHZ-80037.03 |              | 27143<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.47 |
| 2711D<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.13 | 藎<br>T4-6938 | 27131<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>K4-00C6      |              | 27144<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.48 |
| 2711E<br>艸 140.18 | 藎<br>UCS2003  | 藎<br>GKX-1071.14 | 藎<br>T4-6939 | 27132<br>艸 140.18 | 藎<br>UCS2003 | 藎<br>V0-426D      |              | 27145<br>艸 140.19 | 藎<br>UCS2003 | 藎<br>GKX-1071.49 |

|  |  |  |  |  |  |  |  |   |   |   |   |   |   |   |   |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |   |   |   |   |   |   |   |   |  |  |  |  |  |  |   |  |   |   |   |  |  |  |  |  |  |                                     |                                     |   |
|--|--|--|--|--|--|--|--|---|---|---|---|---|---|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|---|---|---|---|---|---|---|---|--|--|--|--|--|--|---|--|---|---|---|--|--|--|--|--|--|-------------------------------------|-------------------------------------|---|
| 27146<br>𦵁 140.19<br>UCS2003<br>GKX-1071.50<br>T5-7644 | 27147<br>𦵂 140.19<br>UCS2003<br>GKX-1072.01<br>T7-5C57 | 27148<br>𦵃 140.19<br>UCS2003<br>GKX-1072.02<br>T7-5C58 | 27149<br>𦵄 140.19<br>UCS2003<br>GKX-1072.03<br>T7-5C4D | 2714A<br>𦵅 140.19<br>UCS2003<br>GKX-1072.04<br>T7-5C50 | 2714B<br>𦵆 140.19<br>UCS2003<br>GKX-1072.05<br>T5-7641 | 2714C<br>𦵇 140.19<br>UCS2003<br>GKX-1072.06<br>T7-5C56 | 2714D<br>𦵈 140.19<br>UCS2003<br>GKX-1072.07<br>T7-5C54 | 2714E<br>𦵉 140.19<br>UCS2003<br>T7-5C52 | 2714F<br>𦵊 140.19<br>UCS2003<br>T7-5C59 | 27150<br>𦵋 140.19<br>UCS2003<br>TF-6A6D | 27151<br>𦵌 140.19<br>UCS2003<br>TF-6A6E | 27152<br>𦵍 140.19<br>UCS2003<br>TF-6A6F | 27153<br>𦵎 140.19<br>UCS2003<br>GHZ-53337.14<br>T7-5C4E | 27154<br>𦵏 140.19<br>UCS2003<br>TF-696A | 27155<br>𦵐 140.19<br>UCS2003<br>V2-8275 | 27156<br>𦵑 140.20<br>UCS2003<br>GKX-1072.09<br>T5-7823 | 27157<br>𦵒 140.20<br>UCS2003<br>GKX-1072.10<br>T5-7822 | 27158<br>𦵓 140.20<br>UCS2003<br>GKX-1072.11<br>T5-7821 | 27159<br>𦵔 140.20<br>UCS2003<br>GKX-1072.13<br>T7-5F40 | 2715A<br>𦵕 140.20<br>UCS2003<br>GKX-1072.14<br>T5-7824 | 2715B<br>𦵖 140.20<br>UCS2003<br>GKX-1072.16<br>T7-5F42 | 2715C<br>𦵗 140.20<br>UCS2003<br>GKX-1072.17<br>T7-5F46 | 2715D<br>𦵘 140.20<br>UCS2003<br>GKX-1072.18<br>T7-5F43 | 2715E<br>𦵙 140.20<br>UCS2003<br>GKX-1072.19<br>T7-5F44 | 2715F<br>𦵚 140.20<br>UCS2003<br>GKX-1072.20<br>T7-5F49 | 27160<br>𦵛 140.20<br>UCS2003<br>GKX-1072.21<br>T7-5F41 | 27161<br>𦵜 140.20<br>UCS2003<br>GKX-1072.22<br>T7-5F47 | 27162<br>𦵝 140.20<br>UCS2003<br>GKX-1072.23<br>T5-7942 | 27163<br>𦵞 140.20<br>UCS2003<br>GKX-1072.24 | 27164<br>𦵟 140.20<br>UCS2003<br>H-9F48 | 27165<br>𦵠 140.20<br>UCS2003<br>H-9247 | 27166<br>𦵡 140.20<br>UCS2003<br>TF-6B60 | 27167<br>𦵢 140.20<br>UCS2003<br>TF-6B61 | 27168<br>𦵣 140.20<br>UCS2003<br>TF-6B63 | 27169<br>𦵤 140.20<br>UCS2003<br>GHZ-53337.19<br>T7-5F45 | 2716A<br>𦵥 140.20<br>UCS2003<br>GHZ-53337.23<br>T7-5F48 | 2716B<br>𦵦 140.20<br>UCS2003<br>V2-8276 | 2716C<br>𦵧 140.20<br>UCS2003<br>V3-353D | 2716D<br>𦵨 140.20<br>UCS2003<br>V0-4776 | 2716E<br>𦵩 140.21<br>UCS2003<br>GKX-1072.26<br>T5-7943 | 2716F<br>𦵪 140.21<br>UCS2003<br>GKX-1072.30<br>T7-6255 | 27170<br>𦵫 140.21<br>UCS2003<br>GKX-1072.31<br>T5-7941 | 27171<br>𦵬 140.21<br>UCS2003<br>GKX-1072.32<br>T7-6253 | 27172<br>𦵭 140.21<br>UCS2003<br>GKX-1072.34<br>T7-613E | 27173<br>𦵮 140.21<br>UCS2003<br>GKX-1072.35<br>T7-613D | 27174<br>𦵯 140.21<br>UCS2003<br>T7-613C | 27175<br>𦵰 140.24<br>UCS2003<br>H-90FB | 27176<br>𦵱 140.21<br>UCS2003<br>TF-6C38 | 27177<br>𦵲 140.21<br>UCS2003<br>TF-6C39 | 27178<br>𦵳 140.21<br>UCS2003<br>GHZ-53338.17<br>T7-613F | 27179<br>𦵴 140.21<br>UCS2003<br>GHZ-80037.04 | 2717A<br>𦵵 140.22<br>UCS2003<br>GKX-1072.36<br>T5-7A35 | 2717B<br>𦵶 140.22<br>UCS2003<br>GKX-1072.37<br>T5-7A36 | 2717C<br>𦵷 140.22<br>UCS2003<br>GKX-1072.38<br>T7-6259 | 2717D<br>𦵸 140.22<br>UCS2003<br>GKX-1072.39<br>T7-6257 | 2717E<br>𦵹 140.22<br>UCS2003<br>GKX-1072.41<br>T7-6256 | 2717F<br>𦵺 140.22<br>UCS2003<br>GFZ | 27180<br>𦵻 140.22<br>UCS2003<br>GHC | 27181<br>𦵼 140.22<br>UCS2003<br>T7-6258 |
|--|--|--|--|--|--|--|--|---|---|---|---|---|---|---|---|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|---|---|---|---|---|---|---|---|--|--|--|--|--|--|---|--|---|---|---|--|--|--|--|--|--|-------------------------------------|-------------------------------------|---|

|                   |                              |                   |                   |                              |              |                  |                              |              |
|-------------------|------------------------------|-------------------|-------------------|------------------------------|--------------|------------------|------------------------------|--------------|
| 27182<br>艸 140.22 | 識<br>UCS2003<br>GHZ-53339.13 | 識<br>GHZ-53339.13 | 27195<br>艸 140.25 | 藟<br>UCS2003<br>GKX-1072.61  | 藟<br>T5-7B66 | 271A9<br>宀 141.5 | 慮<br>UCS2003<br>GKX-1074.07  | 慮<br>T6-4442 |
| 27183<br>艸 140.22 | 羸<br>UCS2003<br>GHZ-53339.15 | 羸<br>T7-6254      | 27196<br>艸 140.26 | 藟<br>UCS2003<br>GKX-1072.62  | 藟<br>T7-6560 | 271AA<br>宀 141.5 | 慮<br>UCS2003<br>GKX-1074.08  | 慮<br>T6-4440 |
| 27184<br>艸 140.22 | 藜<br>UCS2003<br>V2-8278      | 藜<br>V2-8278      | 27197<br>艸 140.27 | 藟<br>UCS2003<br>GKX-1072.63  | 藟<br>T7-6576 | 271AB<br>宀 141.5 | 慮<br>UCS2003<br>GKX-1074.09  | 慮<br>T6-443F |
| 27185<br>艸 140.22 | 藜<br>UCS2003<br>TF-6C51      | 藜<br>TF-6C51      | 27198<br>艸 140.39 | 藟<br>UCS2003<br>GKX-1072.64  | 藟<br>T5-7C4F | 271AC<br>宀 141.5 | 慮<br>UCS2003<br>GKX-1074.10  | 慮<br>T6-3B63 |
| 27186<br>示 113.21 | 禱<br>UCS2003<br>GHZ-53339.04 | 禱<br>T7-6248      | 27199<br>艸 140.29 | 藟<br>UCS2003<br>GKX-1072.65  | 藟<br>T5-7C3D | 271AD<br>宀 141.5 | 慮<br>UCS2003<br>GHZ-42822.05 |              |
| 27187<br>艸 140.23 | 藟<br>UCS2003<br>GKX-1072.46  | 藟<br>T4-6D7A      | 2719A<br>艸 140.26 | 藟<br>UCS2003<br>T7-655F      |              | 271AE<br>宀 141.5 | 慮<br>UCS2003<br>GHZ-42822.06 |              |
| 27188<br>艸 140.23 | 藟<br>UCS2003<br>GKX-1072.47  | 藟<br>T7-6368      | 2719B<br>宀 141.2  | 慮<br>UCS2003<br>TF-2865      |              | 271AF<br>宀 141.5 | 慮<br>UCS2003<br>GHZ-42820.08 |              |
| 27189<br>艸 140.23 | 藟<br>UCS2003<br>GKX-1072.48  | 藟<br>T5-7A72      | 2719C<br>宀 141.3  | 慮<br>UCS2003<br>GKX-1073.08  | 慮<br>T4-2B3F | 271B0<br>宀 141.5 | 慮<br>UCS2003<br>GHZ-42821.01 |              |
| 2718A<br>艸 140.23 | 藟<br>UCS2003<br>GKX-1072.49  | 藟<br>T4-6D5F      | 2719D<br>宀 141.3  | 慮<br>UCS2003<br>GKX-1073.12  | 慮<br>T6-3449 | 271B1<br>宀 141.6 | 慮<br>UCS2003<br>GKX-1074.16  | 慮<br>T6-4E3C |
|                   | 藟<br>VU-2718A                |                   | 2719E<br>宀 141.3  | 慮<br>UCS2003<br>GHZ-42820.06 | 慮<br>T6-3448 | 271B2<br>宀 141.6 | 慮<br>UCS2003<br>T5-3B71      |              |
| 2718B<br>艸 140.23 | 藟<br>UCS2003<br>T4-6D7C      |                   | 2719F<br>宀 141.4  | 慮<br>UCS2003<br>GHC          |              | 271B3<br>宀 141.6 | 慮<br>UCS2003<br>T6-4E3D      |              |
| 2718C<br>艸 140.23 | 藟<br>UCS2003<br>G4K          |                   | 271A0<br>宀 141.4  | 慮<br>UCS2003<br>TF-324E      |              | 271B4<br>宀 141.6 | 慮<br>UCS2003<br>TF-3F22      |              |
| 2718D<br>艸 140.23 | 羸<br>UCS2003<br>TF-6C6B      |                   | 271A1<br>宀 141.4  | 慮<br>UCS2003<br>GHZ-42819.09 |              | 271B5<br>宀 141.6 | 慮<br>UCS2003<br>TF-3F23      |              |
| 2718E<br>艸 140.23 | 藟<br>UCS2003<br>TF-6C6D      |                   | 271A2<br>宀 141.4  | 慮<br>UCS2003<br>GHZ-42820.01 |              | 271B6<br>宀 141.6 | 慮<br>UCS2003<br>TF-3F24      |              |
| 2718F<br>艸 140.24 | 藟<br>UCS2003<br>GKX-1072.51  | 藟<br>T5-7B46      | 271A3<br>宀 141.5  | 慮<br>UCS2003<br>GKX-1073.20  | 慮<br>T5-3536 | 271B7<br>宀 141.6 | 慮<br>UCS2003<br>GHZ-42821.05 |              |
| 27190<br>艸 140.24 | 藟<br>UCS2003<br>GKX-1072.53  | 藟<br>T4-6E35      | 271A4<br>宀 141.5  | 慮<br>UCS2003<br>GKX-1073.22  | 慮<br>T5-3534 | 271B8<br>宀 141.6 | 慮<br>UCS2003<br>GHZ-42821.07 |              |
| 27191<br>艸 140.24 | 藟<br>UCS2003<br>GKX-1072.54  | 藟<br>T7-6458      | 271A5<br>宀 141.5  | 慮<br>UCS2003<br>GKX-1073.23  | 慮<br>T4-3477 | 271B9<br>宀 141.6 | 慮<br>UCS2003<br>GHZ-42821.08 |              |
| 27192<br>艸 140.24 | 藟<br>UCS2003<br>GKX-1072.55  | 藟<br>T7-6459      | 271A6<br>宀 141.5  | 慮<br>UCS2003<br>GKX-1073.24  | 慮<br>T4-3476 | 271BA<br>宀 141.7 | 慮<br>UCS2003<br>GKX-1074.19  | 慮<br>T5-4255 |
| 27193<br>艸 140.33 | 藟<br>UCS2003<br>GKX-1072.59  | 藟<br>T5-7C49      | 271A7<br>宀 141.5  | 慮<br>UCS2003<br>GKX-1074.05  | 慮<br>T6-4441 | 271BB<br>宀 141.7 | 慮<br>UCS2003<br>GKX-1074.22  | 慮<br>T5-4251 |
| 27194<br>艸 140.25 | 藟<br>UCS2003<br>GKX-1072.60  | 藟<br>T7-6540      | 271A8<br>宀 141.5  | 慮<br>UCS2003<br>GKX-1074.06  | 慮<br>T4-3478 | 271BC<br>宀 141.7 | 慮<br>UCS2003<br>GKX-1074.27  | 慮<br>T5-4252 |

|                  |            |                |            |                   |           |                |           |                   |           |                |           |
|------------------|------------|----------------|------------|-------------------|-----------|----------------|-----------|-------------------|-----------|----------------|-----------|
| 271BD<br>𪚦 141.7 | 𪚦 UCS2003  | 𪚦 GKX-1075.01  | 𪚦 T6-576B  | 271D0<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 GKX-1075.19  | 𪚦 T7-2829 | 271E4<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.36  | 𪚦 T7-325D |
| 271BE<br>𪚧 141.7 | 𪚧 UCS2003  | 𪚧 GKX-1075.02  | 𪚧 T6-576A  | 271D1<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 GKX-1075.20  | 𪚦 T7-2827 | 271E5<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.37  | 𪚦 T4-5338 |
| 271BF<br>𪚨 141.7 | 𪚨 UCS2003  | 𪚨 GKX-1075.03  | 𪚨 T6-5769  | 271D2<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 GKX-1075.22  | 𪚦 T7-325F | 271E6<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.38  | 𪚦 T4-5337 |
| 271C0<br>𪚩 141.7 | 𪚩 UCS2003  | 𪚩 G4K          |            | 271D3<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 GKX-1075.23  | 𪚦 T5-504E | 271E7<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.39  | 𪚦 T5-576D |
| 271C1<br>𪚪 141.8 | 𪚪 UCS2003  | 𪚪 GKX-1075.04  | 𪚪 T5-494F  | 271D4<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 GKX-1075.24  | 𪚦 T7-2826 | 271E8<br>𪚦 141.10 | 𪚦 UCS2003 |                |           |
| 271C2<br>𪚫 141.8 | 𪚫 UCS2003  | 𪚫 GKX-1075.06  | 𪚫 T6-6162  | 271D5<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 T7-2828      |           | 271E9<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 TF-575D      |           |
| 271C3<br>𪚬 141.8 | 𪚬 UCS2003  | 𪚬 GKX-1075.07  | 𪚬 T6-6166  | 271D6<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 GHC          |           | 271EA<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 TF-575E      |           |
| 271C4<br>𪚭 141.8 | 𪚭 UCS2003  | 𪚭 GKX-1075.10  | 𪚭 T4-466F  | 271D7<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 TF-5179      |           | 271EB<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 TF-575F      |           |
| 271C5<br>𪚮 141.8 | 𪚮 UCS2003  | 𪚮 GKX-1075.12  | 𪚮 T6-6165  | 271D8<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 GHZ-42829.17 | 𪚦 T7-2629 | 271EC<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 T5-576C      |           |
| 271C6<br>𪚯 141.8 | 𪚯 UCS2003  | 𪚯 GKX-1075.13  | 𪚯 T6-6167  | 271D9<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 GHZ-42828.01 |           | 271ED<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GHZ-42828.16 | 𪚦 T7-325B |
| 271C7<br>𪚰 141.8 | 𪚰 UCS2003  | 𪚰 GKX-1075.14  | 𪚰 T6-6163  | 271DA<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 GHZ-42828.03 |           | 271EE<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GHZ-42828.08 |           |
| 271C8<br>𪚱 141.8 | 𪚱 UCS2003  | 𪚱 GKX-1075.15  | 𪚱 T6-6164  | 271DB<br>𪚦 141.9  | 𪚦 UCS2003 | 𪚦 GHZ-42828.04 |           | 271EF<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GHZ-42829.09 |           |
| 271C9<br>𪚲 141.8 | 𪚲 UCS2003  | 𪚲 T5-4950      |            | 271DC<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.26  | 𪚦 T5-576A | 271F0<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GHZ-42829.12 |           |
| 271CA<br>𪚳 141.8 | 𪚳 UCS2003  | 𪚳 TF-4C2B      | 𪚳 VU-271CA | 271DD<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.28  | 𪚦 T5-576B | 271F1<br>𪚦 141.11 | 𪚦 UCS2003 | 𪚦 GKX-1075.41  | 𪚦 T4-584C |
| 271CB<br>𪚴 141.8 | 𪚴 UCS2003  | 𪚴 TF-4C2C      |            | 271DE<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.29  | 𪚦 T5-5768 | 271F2<br>𪚦 141.11 | 𪚦 UCS2003 | 𪚦 VU-271F1     |           |
| 271CC<br>𪚵 141.8 | 𪚵 UCS2003  | 𪚵 GHZ-42826.02 |            | 271DF<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.30  | 𪚦 T5-5769 | 271F3<br>𪚦 141.11 | 𪚦 UCS2003 | 𪚦 GKX-1075.45  | 𪚦 T7-3B39 |
| 271CD<br>𪚶 141.8 | 𪚶 UCS2003  | 𪚶 GHZ-42826.03 | 𪚶 T4-466E  | 271E0<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.32  | 𪚦 T4-5335 | 271F4<br>𪚦 141.11 | 𪚦 UCS2003 | 𪚦 TF-5C51      |           |
|                  | 𪚷 VU-271CD | 𪚷 H-9CA4       |            | 271E1<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.33  | 𪚦 T5-5767 | 271F5<br>𪚦 141.11 | 𪚦 UCS2003 | 𪚦 TF-5C52      |           |
| 271CE<br>𪚸 141.8 | 𪚸 UCS2003  | 𪚸 GHZ-42826.04 |            | 271E2<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.34  | 𪚦 T7-3260 | 271F6<br>𪚦 141.11 | 𪚦 UCS2003 | 𪚦 GHZ-42829.21 |           |
| 271CF<br>𪚹 141.9 | 𪚹 UCS2003  | 𪚹 GKX-1075.16  |            | 271E3<br>𪚦 141.10 | 𪚦 UCS2003 | 𪚦 GKX-1075.35  | 𪚦 T7-325C |                   |           |                |           |

|  |       |   |       |  |       |
|--|-------|---|-------|--|-------|
| 271F7<br>𧈆 141.11<br>UCS2003 GHZ-42829.23        | 𧈆 𧈆   | 2720B<br>𧈆 141.14<br>UCS2003 GKX-1076.08 T7-4F69  | 𧈆 𧈆 𧈆 | 2721F<br>𧈆 142.2<br>UCS2003 GKX-1076.27 T4-2822  | 𧈆 𧈆 𧈆 |
| 271F8<br>𧈇 141.11<br>UCS2003 GHZ-42829.24        | 𧈇 𧈇   | 2720C<br>𧈇 141.14<br>UCS2003 GKX-1076.09          | 𧈇 𧈇   | 27220<br>𧈇 142.2<br>UCS2003 GKX-1076.29 T6-2E25  | 𧈇 𧈇 𧈇 |
| 271F9<br>𧈈 141.11<br>UCS2003 GHZ-42829.25        | 𧈈 𧈈   | 2720D<br>𧈈 141.14<br>UCS2003 GKX-1076.10 T5-6D4A  | 𧈈 𧈈 𧈈 | 27221<br>𧈈 142.2<br>UCS2003 GHC                  | 𧈈 𧈈   |
| 271FA<br>𧈉 141.11<br>UCS2003 GHZ-42831.08        | 𧈉 𧈉   | 2720E<br>𧈉 141.14<br>UCS2003 GKX-1076.11 T7-4F6A  | 𧈉 𧈉 𧈉 | 27222<br>𧈉 142.2<br>UCS2003 G4K                  | 𧈉 𧈉   |
| 271FB<br>𧈊 141.12<br>UCS2003 GKX-1075.47 T7-4251 | 𧈊 𧈊 𧈊 | 2720F<br>𧈊 141.14<br>UCS2003 GFZ                  | 𧈊 𧈊   | 27223<br>𧈊 142.2<br>UCS2003 TF-2866 V2-8279      | 𧈊 𧈊 𧈊 |
| 271FC<br>𧈋 141.12<br>UCS2003 GKX-1075.48 T5-643D | 𧈋 𧈋 𧈋 | 27210<br>𧈋 184.11<br>UCS2003 GHZ-42831.03 T7-4C26 | 𧈋 𧈋 𧈋 | 27224<br>𧈋 142.2<br>UCS2003 TF-2867              | 𧈋 𧈋   |
| 271FD<br>𧈌 141.12<br>UCS2003 GKX-1075.50 T4-5D33 | 𧈌 𧈌 𧈌 | 27211<br>𧈌 141.15<br>UCS2003 GKX-1076.12 T5-712C  | 𧈌 𧈌 𧈌 | 27225<br>𧈌 142.2<br>UCS2003 TF-2869              | 𧈌 𧈌   |
| 271FE<br>𧈍 141.12<br>UCS2003 GKX-1075.51 T7-4250 | 𧈍 𧈍 𧈍 | 27212<br>𧈍 141.15<br>UCS2003 GKX-1076.13 T7-4F68  | 𧈍 𧈍 𧈍 | 27226<br>𧈍 142.2<br>UCS2003 GHZ-42834.02         | 𧈍 𧈍   |
| 271FF<br>𧈎 141.12<br>UCS2003 GKX-1075.52 T4-5D31 | 𧈎 𧈎 𧈎 | 27213<br>𧈎 141.15<br>UCS2003 GKX-1076.14 T5-712B  | 𧈎 𧈎 𧈎 | 27227<br>𧈎 142.2<br>UCS2003 GHZ-42834.04 TF-286A | 𧈎 𧈎 𧈎 |
| 27200<br>𧈏 141.12<br>UCS2003 GKX-1075.54 T7-4252 | 𧈏 𧈏 𧈏 | 27214<br>𧈏 141.15<br>UCS2003 GHZ-42832.13         | 𧈏 𧈏   | 𧈏<br>VU-27227                                    | 𧈏     |
| 27201<br>𧈐 141.12<br>UCS2003 GKX-1076.01 T5-643C | 𧈐 𧈐 𧈐 | 27215<br>𧈐 141.15<br>UCS2003 GHZ-42832.12 T5-704D | 𧈐 𧈐 𧈐 | 27228<br>𧈐 142.3<br>UCS2003 GKX-1076.35 T4-2B43  | 𧈐 𧈐 𧈐 |
| 27202<br>𧈑 141.13<br>UCS2003 G4K                 | 𧈑 𧈑   | 27216<br>𧈑 141.15<br>UCS2003 GHZ-42832.06 T7-546A | 𧈑 𧈑 𧈑 | 27229<br>𧈑 142.3<br>UCS2003 GKX-1076.37 T6-344B  | 𧈑 𧈑 𧈑 |
| 27203<br>𧈒 141.12<br>UCS2003 TF-6060             | 𧈒 𧈒   | 27217<br>𧈒 141.15<br>UCS2003 GHZ-42832.07 T7-5469 | 𧈒 𧈒 𧈒 | 2722A<br>𧈒 142.3<br>UCS2003 GKX-1076.39 T4-2B40  | 𧈒 𧈒 𧈒 |
| 27204<br>𧈓 141.12<br>UCS2003 GHZ-42830.08        | 𧈓 𧈓   | 27218<br>𧈓 141.16<br>UCS2003 GKX-1076.15 T5-742A  | 𧈓 𧈓 𧈓 | 2722B<br>𧈓 142.3<br>UCS2003 GKX-1077.01 T4-2B42  | 𧈓 𧈓 𧈓 |
| 27205<br>𧈔 141.13<br>UCS2003 GKX-1076.02         | 𧈔 𧈔   | 27219<br>𧈔 141.16<br>UCS2003 GHZ-42832.10         | 𧈔 𧈔   | 2722C<br>𧈔 142.3<br>UCS2003 GKX-1077.02 T6-344A  | 𧈔 𧈔 𧈔 |
| 27206<br>𧈕 141.13<br>UCS2003 GKX-1076.03 T7-4956 | 𧈕 𧈕 𧈕 | 2721A<br>𧈕 141.17<br>UCS2003 GKX-1076.16 T7-5C24  | 𧈕 𧈕 𧈕 | 2722D<br>𧈕 142.3<br>UCS2003 GKX-1077.05 T5-2B40  | 𧈕 𧈕 𧈕 |
| 27207<br>𧈖 141.13<br>UCS2003 GKX-1076.05 T7-4955 | 𧈖 𧈖 𧈖 | 2721B<br>𧈖 141.17<br>UCS2003 H-9571               | 𧈖 𧈖   | 2722E<br>𧈖 142.3<br>UCS2003 GKX-1077.08 T6-344D  | 𧈖 𧈖 𧈖 |
| 27208<br>𧈗 141.13<br>UCS2003 GKX-1076.06 T4-607E | 𧈗 𧈗 𧈗 | 2721C<br>𧈗 141.20<br>UCS2003 GKX-1076.18 T4-6E38  | 𧈗 𧈗 𧈗 | 2722F<br>𧈗 142.3<br>UCS2003 GKX-1077.09 T6-344C  | 𧈗 𧈗 𧈗 |
| 27209<br>𧈘 141.13<br>UCS2003 GKX-1076.07 T7-4957 | 𧈘 𧈘 𧈘 | 2721D<br>𧈘 142.1<br>UCS2003 GKX-1076.21 T5-2475   | 𧈘 𧈘 𧈘 | 27230<br>𧈘 142.3<br>UCS2003 GKX-1077.11 T6-344E  | 𧈘 𧈘 𧈘 |
| 2720A<br>𧈙 141.13<br>UCS2003 GHZ-42831.06        | 𧈙 𧈙   | 2721E<br>𧈙 142.1<br>UCS2003 GHZ-42833.02 T6-2929  | 𧈙 𧈙 𧈙 | 27231<br>𧈙 142.3<br>UCS2003 G4K                  | 𧈙 𧈙   |

|   |   |   |
|---|---|---|
| 27232<br>虫 142.3<br>蚕 蚕<br>UCS2003<br>GHC                       | 27245<br>虫 142.4<br>蚎 蚎 蚎<br>UCS2003<br>GKX-1078.04<br>T4-2F6E  | 27258<br>虫 142.4<br>蚩 蚩 蚩<br>UCS2003<br>GHZ-42838.06<br>T6-3B6D |
| 27233<br>虫 142.3<br>蚘 蚘<br>UCS2003<br>GHC                       | 27246<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1078.06<br>T5-302E  | 27259<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>V0-4275                 |
| 27234<br>虫 142.3<br>蚘 蚘<br>UCS2003<br>TF-2D3D                   | 27247<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1078.11<br>T6-3B70  | 2725A<br>虫 142.4<br>蚘 蚘<br>UCS2003<br>V0-4276                   |
| 27235<br>虫 142.3<br>蚘 蚘<br>UCS2003<br>TF-2D3F                   | 27248<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1078.24<br>T5-3029  | 2725B<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GHZ-42838.04<br>T5-302A |
| 27236<br>虫 142.3<br>蚘 蚘<br>UCS2003<br>TF-2D42                   | 27249<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1078.27<br>T6-3B6B  | 2725C<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GHZ-42840.03<br>T6-3B6F |
| 27237<br>虫 142.3<br>蚘 蚘<br>UCS2003<br>TF-2D43                   | 2724A<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.02<br>T5-3031  | 2725D<br>虫 142.4<br>蚘 蚘<br>UCS2003<br>V0-4272                   |
| 27238<br>虫 142.3<br>蚘 蚘 蚘<br>UCS2003<br>GHZ-42834.13<br>TF-2D41 | 2724B<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.03<br>T5-3028  | 2725E<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.17<br>T5-3537  |
| 27239<br>虫 142.3<br>蚘 蚘 蚘<br>UCS2003<br>GHZ-42835.02<br>T4-2B41 | 2724C<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.04<br>T6-3B6A  | 2725F<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.23<br>T4-347D  |
| 2723A<br>虫 142.3<br>蚘 蚘 蚘<br>UCS2003<br>GHZ-42835.02<br>T4-2B41 | 2724D<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.05<br>T5-302F  | 27260<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.31<br>T6-4445  |
| 2723B<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1077.23<br>T5-3030  | 2724E<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.06<br>T5-3034  | 27261<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.33<br>T5-3538  |
| 2723C<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1077.26<br>T6-3B68  | 2724F<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.07<br>T6-3B6E  | 27262<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.34<br>T5-3539  |
| 2723D<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1077.29<br>T5-302C  | 27250<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.08<br>T6-3B64  | 27263<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.38<br>T5-353A  |
| 2723E<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1077.30<br>T5-3033  | 27251<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.10<br>T5-302B  | 27264<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1079.39<br>T5-3540  |
| 2723F<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1077.31<br>T6-3B67  | 27252<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>G4K<br>UTC-00743        | 27265<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1080.01<br>T4-3522  |
| 27240<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1077.32<br>T5-302D  | 27253<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GHC                     | 27266<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1080.02<br>TF-383D  |
| 27241<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1077.34<br>T5-3032  | 27254<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GHC                     | 27267<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1080.06<br>T4-3523  |
| 27242<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1077.39<br>T6-3B66  | 27255<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>T6-3B65                 | 27268<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1080.07<br>T6-444C  |
| 27243<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1077.41<br>T4-2F6C  | 27256<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>TF-324F                 | 27269<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1080.08<br>T5-353C  |
| 27244<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1078.01<br>T4-2F6A  | 27257<br>虫 142.4<br>蚘 蚘 蚘<br>UCS2003<br>GHZ-42837.04<br>T6-3B6C | 2726A<br>虫 142.5<br>蚘 蚘 蚘<br>UCS2003<br>GKX-1080.09<br>T4-3521  |

|                  |          |             |         |                  |         |              |                  |          |             |         |
|------------------|----------|-------------|---------|------------------|---------|--------------|------------------|----------|-------------|---------|
| 2726B<br>虫 142.5 | 蛔        | 蛔           | 蛔       | 2727C<br>虫 142.5 | 蚯       | 蚯            | 2728F<br>虫 142.6 | 蚱        | 蚱           | 蚱       |
|                  | UCS2003  | GKX-1080.10 | T5-353D |                  | UCS2003 | TF-3837      |                  | UCS2003  | GKX-1081.16 | T5-3B73 |
| 2726C<br>虫 142.5 | 氓        | 氓           | 氓       | 2727D<br>虫 142.5 | 蚯       | 蚯            | 27290<br>虫 142.6 | 蟀        | 蟀           | 蟀       |
|                  | UCS2003  | GKX-1080.13 | T6-444E |                  | UCS2003 | TF-3838      |                  | UCS2003  | GKX-1081.19 | T6-4E40 |
|                  | 氓        |             |         | 2727E<br>虫 142.5 | 蚕       | 蚕            |                  | 蟀        |             |         |
|                  | VU-2726C |             |         |                  | UCS2003 | TF-3839      |                  | VU-4322  |             |         |
| 2726D<br>虫 142.5 | 蚩        | 蚩           | 蚩       | 2727F<br>虫 142.5 | 蛛       | 蛛            | 27291<br>虫 142.6 | 蠕        | 蠕           | 蠕       |
|                  | UCS2003  | GKX-1080.18 | T5-3541 |                  | UCS2003 | TF-383B      |                  | UCS2003  | GKX-1081.21 | TF-3F28 |
|                  | 蚩        |             |         | 27280<br>虫 142.5 | 蚯       | 蚯            | 27292<br>虫 142.6 | 蚕        | 蚕           | 蚕       |
|                  | VU-2726D |             |         |                  | UCS2003 | TF-383C      |                  | UCS2003  | GKX-1081.28 | T4-3A73 |
| 2726E<br>虫 142.5 | 蛔        | 蛔           | 蛔       | 27281<br>虫 142.5 | 蛆       | 蛆            | 27293<br>虫 142.6 | 蚍        | 蚍           | 蚍       |
|                  | UCS2003  | GKX-1080.21 | T6-4449 |                  | UCS2003 | TF-383E      |                  | UCS2003  | GKX-1081.29 | T6-4E48 |
| 2726F<br>虫 142.5 | 蚹        | 蚹           | 蚹       | 27282<br>虫 142.5 | 蛉       | 蛉            | 27294<br>虫 142.6 | 衡        | 衡           | 衡       |
|                  | UCS2003  | GKX-1080.22 | T4-3524 |                  | UCS2003 | TF-383F      |                  | UCS2003  | GKX-1081.34 | T5-3C28 |
| 27270<br>虫 142.5 | 蚺        | 蚺           | 蚺       | 27283<br>虫 142.5 | 蚕       | 蚕            | 27295<br>虫 142.6 | 蚻        | 蚻           | 蚻       |
|                  | UCS2003  | GKX-1080.23 | T4-347E |                  | UCS2003 | TF-3840      |                  | UCS2003  | GKX-1081.39 | T5-3B78 |
|                  | 蚺        |             |         | 27284<br>虫 142.5 | 蚳       | 蚳            |                  | 蚻        |             |         |
|                  | VU-27270 |             |         |                  | UCS2003 | GHZ-42843.04 |                  | V2-827D  |             |         |
| 27271<br>虫 142.5 | 蚳        | 蚳           |         | 27285<br>虫 142.5 | 蚴       | 蚴            | 27296<br>虫 142.6 | 蚻        | 蚻           | 蚻       |
|                  | UCS2003  | GKX-1081.01 |         |                  | UCS2003 | GHZ-42843.05 |                  | UCS2003  | GKX-1082.01 | T5-3B75 |
| 27272<br>虫 142.5 | 蚴        | 蚴           |         |                  | UCS2003 | H-9CA7       | 27297<br>虫 142.6 | 蚼        | 蚼           | 蚼       |
|                  | UCS2003  | GKX-1081.02 |         |                  |         |              |                  | UCS2003  | GKX-1082.02 | T5-3B77 |
| 27273<br>虫 142.5 | 蚵        | 蚵           | 蚵       | 27286<br>虫 142.5 | 蚕       | 蚕            | 27298<br>虫 142.6 | 蚵        | 蚵           | 蚵       |
|                  | UCS2003  | GKX-1081.04 | T6-4447 |                  | UCS2003 | GHZ-42844.02 |                  | UCS2003  | GKX-1082.04 | T5-3B7A |
| 27274<br>虫 142.5 | 蚕        | 蚕           | 蚕       | 27287<br>虫 142.5 | 蚕       | 蚕            | 27299<br>虫 142.6 | 蚶        | 蚶           | 蚶       |
|                  | UCS2003  | GKX-1081.06 | T6-444A |                  | UCS2003 | GHZ-42844.04 |                  | UCS2003  | GKX-1082.06 | T5-3C23 |
| 27275<br>虫 142.5 | 蚶        | 蚶           | 蚶       | 27288<br>虫 142.5 | 蚕       | 蚕            |                  | 蚶        |             |         |
|                  | UCS2003  | GKX-1081.07 | T6-4444 |                  | UCS2003 | GHZ-42845.16 |                  | VU-27299 |             |         |
| 27276<br>虫 142.5 | 蚧        | 蚧           | 蚧       | 27289<br>虫 142.5 | 蚷       | 蚷            | 2729A<br>虫 142.6 | 蚧        | 蚧           | 蚧       |
|                  | UCS2003  | GKX-1081.08 | T6-444B |                  | UCS2003 | V0-4271      |                  | UCS2003  | GKX-1082.07 | T5-3B7D |
| 27277<br>虫 142.5 | 蚕        | 蚕           | 蚕       | 2728A<br>虫 142.5 | 蚸       | 蚸            | 2729B<br>虫 142.6 | 蚸        | 蚸           | 蚸       |
|                  | UCS2003  | GKX-1081.10 | T6-444D |                  | UCS2003 | V2-827B      |                  | UCS2003  | GKX-1082.11 | T6-4E49 |
| 27278<br>虫 142.5 | 蚹        | 蚹           |         | 2728B<br>虫 142.5 | 蚾       | 蚾            | 2729C<br>虫 142.6 | 蚹        | 蚹           | 蚹       |
|                  | UCS2003  | G4K         |         |                  | UCS2003 | V2-827C      |                  | UCS2003  | GKX-1082.13 | T6-4E3E |
| 27279<br>虫 142.5 | 蚺        | 蚺           |         | 2728C<br>虫 142.5 | 蚹       | 蚹            | 2729D<br>虫 142.6 | 蚺        | 蚺           | 蚺       |
|                  | UCS2003  | GHC         |         |                  | UCS2003 | V0-4278      |                  | UCS2003  | GKX-1082.16 | T6-4E43 |
| 2727A<br>虫 142.5 | 蚻        | 蚻           |         | 2728D<br>虫 142.5 | 蚺       | 蚺            | 2729E<br>虫 142.6 | 蚻        | 蚻           | 蚻       |
|                  | UCS2003  | GHC         |         |                  | UCS2003 | GHZ-42843.03 |                  | UCS2003  | GKX-1082.17 | T5-3B76 |
| 2727B<br>虫 142.5 | 蚼        | 蚼           | 蚼       | 2728E<br>虫 142.5 | 蚻       | 蚻            | 2729F<br>虫 142.6 | 蚼        | 蚼           | 蚼       |
|                  | UCS2003  | TF-3836     | V3-375B |                  | UCS2003 | T5-353F      |                  | UCS2003  | GKX-1082.19 | T5-3C27 |
|                  |          |             |         |                  |         | V2-827E      |                  |          |             |         |

|                  |               |                  |              |                  |              |                   |               |                  |               |                  |              |
|------------------|---------------|------------------|--------------|------------------|--------------|-------------------|---------------|------------------|---------------|------------------|--------------|
| 272A0<br>虫 142.6 | 蚨<br>UCS2003  | 蚨<br>GKX-1082.24 | 蚨<br>T6-4E42 | 272B3<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>GHC          | 蛭<br>VU-272B3 | 272C7<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>V3-3761     |              |
| 272A1<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1082.26 | 蛭<br>T6-4E4B | 272B4<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>GHC          |               | 272C8<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.19 | 蛭<br>T6-5770 |
| 272A2<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1082.27 | 蛭<br>T6-4E4A | 272B5<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>GHC          |               | 272C9<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.22 | 蛭<br>T6-576F |
| 272A3<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1082.28 | 蛭<br>T5-3B7C | 272B6<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>T5-3C22      | 蛭<br>H-9E70   |                  | 蛭<br>VU-272C9 |                  |              |
| 272A4<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1082.31 | 蛭<br>T6-4E3F | 272B7<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>T5-3B72      | 蛭<br>VU-272B7 | 272CA<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.23 | 蛭<br>T4-405A |
| 272A5<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1082.32 | 蛭<br>T5-3B79 | 272B8<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>T6-4E41      |               | 272CB<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.24 | 蛭<br>T4-405C |
|                  | 蛭<br>VU-272A5 | 蛭<br>UTC-00193   |              | 272B9<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>TF-3F25      |               | 272CC<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1084.10 | 蛭<br>T6-5774 |
| 272A6<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1082.33 | 蛭<br>T5-3C21 | 272BA<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>TF-3F26      | 蛭<br>VU-272BA | 272CD<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1084.14 | 蛭<br>T4-4054 |
| 272A7<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.03 | 蛭<br>T6-4E4D | 272BB<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>TF-3F27      |               | 蛭<br>V2-8327     | 蛭<br>UCS2003  |                  |              |
| 272A8<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.04 | 蛭<br>T6-4E44 | 272BC<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>TF-3F29      |               | 272CE<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1084.15 | 蛭<br>T5-4258 |
| 272A9<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.05 | 蛭<br>T6-4E45 | 272BD<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>GHZ-42850.07 |               | 272CF<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1084.17 | 蛭<br>T5-425B |
| 272AA<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.06 |              | 272BE<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>GHZ-42852.04 |               | 272D0<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1084.18 | 蛭<br>T5-4256 |
| 272AB<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.07 | 蛭<br>T6-576E | 272BF<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>GHZ-80032.17 | 蛭<br>T4-3A77  | 272D1<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1084.19 | 蛭<br>T4-4051 |
| 272AC<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.08 | 蛭<br>T5-3C25 | 272C0<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>V0-427A      |               | 272D2<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1084.21 | 蛭<br>T4-4053 |
| 272AD<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.09 | 蛭<br>T5-3B7E | 272C1<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>V2-8321      |               | 272D3<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1084.23 | 蛭<br>T5-425C |
| 272AE<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.11 | 蛭<br>T6-5778 | 272C2<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>V3-375F      |               | 272D4<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1085.03 | 蛭<br>T5-425E |
| 272AF<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.12 | 蛭<br>T5-3C24 | 272C3<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>V0-427C      |               | 272D5<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1085.04 | 蛭<br>T5-425A |
| 272B0<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.13 | 蛭<br>T6-4E4C | 272C4<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>V2-8322      |               |                  | 蛭<br>VU-272D5 |                  |              |
| 272B1<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.14 | 蛭<br>T6-4E47 | 272C5<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>V3-3760      |               | 272D6<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1085.06 | 蛭<br>T5-4257 |
| 272B2<br>虫 142.6 | 蛭<br>UCS2003  | 蛭<br>GKX-1083.15 | 蛭<br>H-9ED3  | 272C6<br>虫 142.6 | 蛭<br>UCS2003 | 蛭<br>V0-427D      |               | 272D7<br>虫 142.7 | 蛭<br>UCS2003  | 蛭<br>GKX-1085.09 | 蛭<br>T4-405E |

|                  |              |                  |              |                  |              |                   |                  |              |                   |
|------------------|--------------|------------------|--------------|------------------|--------------|-------------------|------------------|--------------|-------------------|
| 272D8<br>虫 142.7 | 𧈧<br>UCS2003 | 𧈨<br>GKX-1085.14 | 𧈩<br>T4-4050 | 272EA<br>虫 142.7 | 𧈪<br>UCS2003 | 𧈫<br>TF-4535      | 272FE<br>虫 142.7 | 𧈬<br>UCS2003 | 𧈭<br>V0-432D      |
|                  | 𧈪<br>V3-3763 |                  |              | 272EB<br>虫 142.7 | 𧈬<br>UCS2003 | 𧈭<br>TF-4536      | 272FF<br>虫 142.7 | 𧈮<br>UCS2003 | 𧈯<br>V2-8328      |
| 272D9<br>虫 142.7 | 𧈮<br>UCS2003 | 𧈯<br>GKX-1085.15 | 𧈰<br>T6-5772 | 272EC<br>虫 142.7 | 𧈱<br>UCS2003 | 𧈲<br>TF-4537      | 27300<br>虫 142.7 | 𧈳<br>UCS2003 | 𧈴<br>V0-432E      |
| 272DA<br>虫 142.7 | 𧈳<br>UCS2003 | 𧈴<br>GKX-1085.17 |              | 272ED<br>虫 142.7 | 𧈵<br>UCS2003 | 𧈶<br>TF-4538      | 27301<br>虫 142.7 | 𧈷<br>UCS2003 | 𧈸<br>GHZ-42856.13 |
| 272DB<br>虫 142.7 | 𧈷<br>UCS2003 | 𧈸<br>GKX-1085.18 | 𧈹<br>T6-5773 | 272EE<br>虫 142.7 | 𧈹<br>UCS2003 | 𧈺<br>TF-4539      | 27302<br>虫 142.7 | 𧈻<br>UCS2003 | 𧈼<br>V0-432F      |
| 272DC<br>虫 142.7 | 𧈺<br>UCS2003 | 𧈻<br>GKX-1085.19 | 𧈼<br>T6-576C | 272EF<br>虫 142.7 | 𧈽<br>UCS2003 | 𧈾<br>GHZ-42855.05 | 27303<br>虫 142.8 | 𧈿<br>UCS2003 | 𧉀<br>GKX-1085.28  |
| 272DD<br>虫 142.7 | 𧈾<br>UCS2003 | 𧈿<br>GKX-1085.20 | 𧉁<br>T6-576D | 272F0<br>虫 142.7 | 𧉂<br>UCS2003 | 𧉃<br>T7-496B      | 27304<br>虫 142.8 | 𧉄<br>UCS2003 | 𧉅<br>GKX-1085.29  |
| 272DE<br>虫 142.8 | 𧉃<br>UCS2003 | 𧉄<br>GKX-1085.21 | 𧉅<br>T6-6168 | 272F1<br>虫 142.7 | 𧉆<br>UCS2003 | 𧉇<br>GHZ-42855.09 | 27305<br>虫 142.8 | 𧉈<br>UCS2003 | 𧉉<br>GKX-1085.32  |
| 272DF<br>虫 142.7 | 𧉇<br>UCS2003 | 𧉈<br>GKX-1085.22 | 𧉉<br>T6-5771 | 272F2<br>虫 142.7 | 𧉊<br>UCS2003 | 𧉋<br>GHZ-42857.08 | 27306<br>虫 142.8 | 𧉌<br>UCS2003 | 𧉍<br>GKX-1085.33  |
|                  | 𧉉<br>V0-432B |                  |              | 272F3<br>虫 142.7 | 𧉌<br>UCS2003 | 𧉍<br>GHZ-80032.18 | 27307<br>虫 142.8 | 𧉎<br>UCS2003 | 𧉏<br>GKX-1085.34  |
| 272E0<br>虫 142.7 | 𧉍<br>UCS2003 | 𧉎<br>GKX-1085.24 | 𧉏<br>T6-5775 | 272F4<br>虫 142.7 | 𧉐<br>UCS2003 | 𧉑<br>GHZ-80032.19 | 27308<br>虫 142.8 | 𧉒<br>UCS2003 | 𧉓<br>GKX-1086.03  |
| 272E1<br>虫 142.7 | 𧉑<br>UCS2003 | 𧉒<br>GKX-1085.25 | 𧉓<br>T5-4259 | 272F5<br>虫 142.7 | 𧉔<br>UCS2003 | 𧉕<br>V0-4324      | 27309<br>虫 142.8 | 𧉖<br>UCS2003 | 𧉗<br>GKX-1086.05  |
| 272E2<br>虫 142.7 | 𧉕<br>UCS2003 | 𧉖<br>G4K         |              | 272F6<br>虫 142.7 | 𧉘<br>UCS2003 | 𧉙<br>V2-8323      | 2730A<br>虫 142.8 | 𧉚<br>UCS2003 | 𧉛<br>GKX-1086.08  |
| 272E3<br>虫 142.7 | 𧉙<br>UCS2003 | 𧉚<br>G4K         |              | 272F7<br>虫 142.7 | 𧉜<br>UCS2003 | 𧉝<br>V0-4325      | 2730B<br>虫 142.8 | 𧉞<br>UCS2003 | 𧉟<br>GKX-1086.10  |
| 272E4<br>虫 142.7 | 𧉜<br>UCS2003 | 𧉟<br>G4K         |              | 272F8<br>虫 142.7 | 𧉞<br>UCS2003 | 𧉟<br>V2-8324      | 2730C<br>虫 142.8 | 𧉠<br>UCS2003 | 𧉡<br>GKX-1086.12  |
| 272E5<br>虫 142.7 | 𧉟<br>UCS2003 | 𧉡<br>G4K         |              | 272F9<br>虫 142.7 | 𧉢<br>UCS2003 | 𧉣<br>V0-4326      | 2730D<br>虫 142.8 | 𧉤<br>UCS2003 | 𧉥<br>GKX-1086.22  |
| 272E6<br>虫 142.7 | 𧉣<br>UCS2003 | 𧉥<br>H-9CAC      |              | 272FA<br>虫 142.7 | 𧉦<br>UCS2003 | 𧉧<br>V2-8325      | 2730E<br>虫 142.8 | 𧉨<br>UCS2003 | 𧉩<br>GKX-1087.03  |
| 272E7<br>虫 142.7 | 𧉧<br>UCS2003 | 𧉨<br>TF-4532     |              | 272FB<br>虫 142.7 | 𧉩<br>UCS2003 | 𧉪<br>V0-4329      | 2730F<br>虫 142.8 | 𧉫<br>UCS2003 | 𧉬<br>V2-8329      |
| 272E8<br>虫 142.7 | 𧉪<br>UCS2003 | 𧉫<br>TF-4533     |              | 272FC<br>虫 142.7 | 𧉭<br>UCS2003 | 𧉮<br>V2-8326      |                  | 𧉯<br>UCS2003 | 𧉰<br>GKX-1087.04  |
| 272E9<br>虫 142.7 | 𧉮<br>UCS2003 | 𧉯<br>TF-4534     |              | 272FD<br>虫 142.7 | 𧉲<br>UCS2003 | 𧉳<br>V0-432A      |                  | 𧉴<br>UCS2003 | 𧉵<br>T4-4674      |

|   |       |   |       |  |       |
|---|-------|---|-------|--|-------|
| 27310<br>虫 142.8<br>UCS2003<br>GKX-1087.06<br>T6-6176 | 蛰 蛰 蛰 | 27323<br>虫 142.8<br>UCS2003<br>GKX-1088.23<br>T5-4962 | 𧈧 𧈧 𧈧 | 27336<br>虫 142.8<br>UCS2003<br>TF-4C2D                 | 𧈶 𧈶   |
| 27311<br>虫 142.8<br>UCS2003<br>GKX-1087.09<br>T6-616A | 蛄 蛄 蛄 | 27324<br>虫 142.8<br>UCS2003<br>GKX-1088.24<br>T6-6172 | 蛤 蛤 蛤 | 27337<br>虫 142.8<br>UCS2003<br>TF-4C2E                 | 𧈷 𧈷   |
| 27312<br>虫 142.8<br>UCS2003<br>GKX-1087.11<br>T6-6175 | 蝥 蝥 蝥 | 27325<br>虫 142.8<br>UCS2003<br>GKX-1088.25            | 蚋 蚋 蚋 | 27338<br>虫 142.8<br>UCS2003<br>TF-4C30                 | 𧈸 𧈸   |
| 27313<br>虫 142.8<br>UCS2003<br>GKX-1087.14<br>T4-4722 | 蝱 蝱 蝱 | 27326<br>虫 142.8<br>UCS2003<br>GKX-1088.26<br>T6-6222 | 蝻 蝻 蝻 | 27339<br>虫 142.8<br>UCS2003<br>TF-4C31                 | 𧈹 𧈹   |
| 27314<br>虫 142.8<br>UCS2003<br>GKX-1087.17<br>T5-495E | 蝻 蝻 蝻 | 27327<br>虫 142.8<br>UCS2003<br>GKX-1088.27<br>T5-495A | 蚱 蚱 蚱 | 2733A<br>虫 142.8<br>UCS2003<br>TF-4C32                 | 𧈺 𧈺   |
| 27315<br>虫 142.8<br>UCS2003<br>GKX-1087.18<br>T6-616B | 蝻 蝻 蝻 | 27328<br>虫 142.8<br>UCS2003<br>GKX-1088.28<br>T6-616C | 蚱 蚱 蚱 | 2733B<br>虫 142.8<br>UCS2003<br>GHZ-42860.03<br>T6-6178 | 蝻 蝻 蝻 |
| 27316<br>虫 142.8<br>UCS2003<br>GKX-1087.21<br>T6-6171 | 蚱 蚱 蚱 | 27329<br>虫 142.8<br>UCS2003<br>GKX-1088.29<br>T6-6179 | 蝻 蝻 蝻 | 2733C<br>虫 142.8<br>UCS2003<br>GHZ-42861.07            | 𧈻 𧈻   |
| 27317<br>虫 142.8<br>UCS2003<br>GKX-1087.27<br>T5-4954 | 蚱 蚱 蚱 | 2732A<br>虫 142.8<br>UCS2003<br>GKX-1088.30<br>T6-617A | 𧈻 𧈻 𧈻 | 2733D<br>虫 142.8<br>UCS2003<br>GHZ-42861.12<br>T4-4058 | 𧈼 𧈼 𧈼 |
| 27318<br>虫 142.8<br>UCS2003<br>GKX-1087.30<br>T6-617C | 蝻 蝻 蝻 | 2732B<br>虫 142.8<br>UCS2003<br>GKX-1088.31<br>T6-6170 | 蚱 蚱 蚱 | 2733E<br>虫 142.8<br>UCS2003<br>GHZ-42862.07            | 𧈽 𧈽   |
| 27319<br>虫 142.8<br>UCS2003<br>GKX-1088.02<br>T5-495D | 雷 雷 雷 | 2732C<br>虫 142.8<br>UCS2003<br>GKX-1088.32<br>T5-4952 | 𧈽 𧈽 𧈽 | 2733F<br>虫 142.8<br>UCS2003<br>GHZ-42863.07<br>T6-617E | 蝻 蝻 蝻 |
| 2731A<br>虫 142.8<br>UCS2003<br>GKX-1088.04<br>T5-4958 | 蜈 蜈 蜈 | 2732D<br>虫 142.8<br>UCS2003<br>GKX-1088.34<br>T6-616E | 𧈽 𧈽 𧈽 | 27340<br>虫 142.8<br>UCS2003<br>GHZ-42865.03            | 𧈿 𧈿   |
| 2731B<br>虫 142.8<br>UCS2003<br>GKX-1088.15<br>T6-617B | 皇 皇 皇 | 2732E<br>虫 142.8<br>UCS2003<br>GHC                    | 𧈽 𧈽   | 27341<br>虫 142.8<br>UCS2003<br>GHZ-42865.11            | 𧈿 𧈿   |
| 2731C<br>虫 142.8<br>UCS2003<br>GKX-1088.16<br>T6-6221 | 𧈿 𧈿 𧈿 | 2732F<br>虫 142.8<br>UCS2003<br>GHC                    | 𧈽 𧈽   | 27342<br>虫 142.8<br>UCS2003<br>GHZ-42867.04            | 𧈿 𧈿   |
| 2731D<br>虫 142.8<br>UCS2003<br>GKX-1088.17<br>T5-4960 | 𧈿 𧈿 𧈿 | 27330<br>虫 142.9<br>UCS2003<br>GHC                    | 𧈽 𧈽   | 27343<br>虫 142.8<br>UCS2003<br>GHZ-80032.20            | 𧈿 𧈿   |
| 2731E<br>虫 142.7<br>UCS2003<br>GKX-1088.18            | 𧈿 𧈿   | 27331<br>虫 142.8<br>UCS2003<br>G4K                    | 𧈽 𧈽   | 27344<br>虫 142.8<br>UCS2003<br>GHZ-80032.21            | 𧈿 𧈿   |
| 2731F<br>虫 142.8<br>UCS2003<br>GKX-1088.19<br>T6-6174 | 𧈿 𧈿 𧈿 | 27332<br>虫 142.8<br>UCS2003<br>GHC                    | 𧈽 𧈽   | 27345<br>虫 142.8<br>UCS2003<br>V3-3766                 | 𧈿 𧈿   |
| 27320<br>虫 142.8<br>UCS2003<br>GKX-1088.20<br>T6-617D | 𧈿 𧈿 𧈿 | 27333<br>虫 142.8<br>UCS2003<br>GHC                    | 𧈽 𧈽   | 27346<br>虫 142.8<br>UCS2003<br>V0-4330                 | 𧈿 𧈿   |
| 27321<br>虫 142.8<br>UCS2003<br>GKX-1088.21<br>T6-616D | 𧈿 𧈿 𧈿 | 27334<br>虫 142.8<br>UCS2003<br>T5-4953                | 𧈽 𧈽   | 27347<br>虫 142.8<br>UCS2003<br>V2-832B                 | 𧈿 𧈿   |
| 27322<br>虫 142.8<br>UCS2003<br>GKX-1088.22<br>T5-4961 | 𧈿 𧈿 𧈿 | 27335<br>虫 142.8<br>UCS2003<br>T6-6173                | 𧈽 𧈽   | 27348<br>虫 142.8<br>UCS2003<br>V3-3767                 | 𧈿 𧈿   |
|   |       |   |       | 27349<br>虫 142.8<br>UCS2003<br>V0-4331                 | 𧈿 𧈿   |

|                             |                              |                             |                              |                             |                              |
|-----------------------------|------------------------------|-----------------------------|------------------------------|-----------------------------|------------------------------|
| 2734A<br>虫 142.8<br>UCS2003 | 蛭 蛭<br>V2-832D               | 2735C<br>虫 142.9<br>UCS2003 | 蜈 蜈 蜈<br>GKX-1089.27 T5-5051 | 2736E<br>虫 142.9<br>UCS2003 | 蜈 蜈 蜈<br>GKX-1091.18 T5-5050 |
| 2734B<br>虫 142.8<br>UCS2003 | 蜉 蜉<br>V0-4333               | 2735D<br>虫 142.9<br>UCS2003 | 蝼 蝼 蝼<br>GKX-1089.28 T7-282B | 2736F<br>虫 142.9<br>UCS2003 | 蝼 蝼 蝼<br>GKX-1091.19 T5-5059 |
| 2734C<br>虫 142.8<br>UCS2003 | 蛴 蛴<br>V2-832E               | 2735E<br>虫 142.9<br>UCS2003 | 蝼 蝼 蝼<br>VU-2735D            | 27370<br>虫 142.9<br>UCS2003 | 蜂 蜂 蜂<br>GKX-1091.23 T5-5058 |
| 2734D<br>虫 142.8<br>UCS2003 | 蛴 蛴<br>V0-4334               | 2735F<br>虫 142.9<br>UCS2003 | 蝼 蝼 蝼<br>GKX-1090.03 T7-2835 | 27371<br>虫 142.9<br>UCS2003 | 蜂 蜂 蜂<br>VU-27370            |
| 2734E<br>虫 142.8<br>UCS2003 | 婚 婚<br>V2-832F               | 27360<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1090.12 T7-283F | 27372<br>虫 142.9<br>UCS2003 | 蜂 蜂 蜂<br>GKX-1091.24 T7-282A |
| 2734F<br>虫 142.8<br>UCS2003 | 蛄 蛄<br>V2-8330               | 27361<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1090.13 T5-5057 | 27373<br>虫 142.9<br>UCS2003 | 蜂 蜂 蜂<br>GKX-1091.27 T5-505B |
| 27350<br>虫 142.8<br>UCS2003 | 蛄 蛄<br>V2-8331               | 27362<br>虫 142.9<br>UCS2003 | 蛄 蛄 蛄<br>GKX-1090.14 T4-4D32 | 27374<br>虫 142.9<br>UCS2003 | 蜂 蜂 蜂<br>GKX-1092.01 T4-467A |
| 27351<br>虫 142.8<br>UCS2003 | 蛄 蛄<br>T6-616F               | 27363<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1090.20 T4-4D2A | 27375<br>虫 142.9<br>UCS2003 | 蜂 蜂 蜂<br>GKX-1092.02 T5-5052 |
| 27352<br>虫 142.9<br>UCS2003 | 端 端 端<br>GKX-1088.36 T4-4D2D | 27364<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1091.02 T7-2840 | 27376<br>虫 142.9<br>UCS2003 | 蜂 蜂 蜂<br>V2-8332             |
| 27353<br>虫 142.9<br>UCS2003 | 端 端 端<br>H-8752              | 27365<br>虫 142.9<br>UCS2003 | 蛄 蛄 蛄<br>GKX-1091.03 T7-2834 | 27377<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1092.04 T5-505E |
| 27354<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1088.38 T7-2843 | 27366<br>虫 142.9<br>UCS2003 | 蛄 蛄 蛄<br>GKX-1091.04 T5-5056 | 27378<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1092.05 T5-505D |
| 27355<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1089.02 T5-5053 | 27367<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1091.05 T7-283B | 27379<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1092.06 T4-4D35 |
| 27356<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>VU-27354            | 27368<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1091.06 T7-2831 | 2737A<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1092.07 T7-2846 |
| 27357<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1089.06 T4-4D2E | 27369<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1091.09 T7-283E | 2737B<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1092.08 T7-2830 |
| 27358<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1089.09 T4-4D2B | 27370<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1091.11 T5-576E | 2737C<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1092.09 T7-282D |
| 27359<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1089.15 T7-2838 | 27371<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1091.13 T4-4D2C | 2737D<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1092.10 T7-2844 |
| 2735A<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1089.17 T4-4D34 | 27372<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1091.15 T4-4D29 | 2737E<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1092.11 T7-2839 |
| 2735B<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1089.19 T5-505F | 27373<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1091.16 T5-505C | 2737F<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1092.12 T7-2845 |
|                             | 蜚 蜚 蜚<br>GKX-1089.21 T7-2837 | 27374<br>虫 142.9<br>UCS2003 | 蜚 蜚 蜚<br>GKX-1091.17 T5-505A |                             | 蜚 蜚 蜚<br>GKX-1092.13 T7-283C |
|                             | 蜚 蜚 蜚<br>GKX-1089.25 T7-282C | 27375<br>虫 142.9<br>UCS2003 |                              |                             | 蜚 蜚 蜚<br>GKX-1092.14 T7-282F |

|                  |                                      |                   |                                       |                   |                                      |
|------------------|--------------------------------------|-------------------|---------------------------------------|-------------------|--------------------------------------|
| 27380<br>虫 142.9 | 蜚 蜚 蜚<br>UCS2003 GKX-1092.15 T6-6177 | 27394<br>虫 142.9  | 蛴 蛴 蛴<br>UCS2003 GHZ-42869.07 T7-2833 | 273A7<br>虫 142.10 | 蛴 蛴<br>UCS2003 GKX-1092.38           |
| 27381<br>虫 142.9 | 蛴 蛴 蛴<br>UCS2003 GKX-1092.16 T7-2836 | 27395<br>虫 142.9  | 蛴 蛴<br>UCS2003 GHZ-42869.10           | 273A8<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1092.40 T5-5771 |
| 27382<br>虫 142.9 | 蛴 蛴 蛴<br>UCS2003 GKX-1092.18 T7-283D | 27396<br>虫 142.9  | 蛴 蛴<br>UCS2003 GHZ-42870.12           | 273A9<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.04 T7-326E |
| 27383<br>虫 142.9 | 蛴 蛴 蛴<br>UCS2003 GKX-1092.19 T5-5054 | 27397<br>虫 142.9  | 蛴 蛴 蛴<br>UCS2003 GHZ-42871.01 T7-2841 | 273AA<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.06 T7-327D |
| 27384<br>虫 142.9 | 蛴 蛴 蛴<br>UCS2003 GKX-1092.21 T4-4D27 | 27398<br>虫 142.9  | 蛴 蛴 蛴<br>UCS2003 GHZ-42872.03 T7-283A | 273AB<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.07 T5-5777 |
| 27385<br>虫 142.9 | 蛴 蛴<br>UCS2003 G4K                   | 27399<br>虫 142.9  | 蛴 蛴<br>UCS2003 GHZ-42872.08           | 273AC<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.10 T4-5348 |
| 27386<br>虫 142.9 | 蛴 蛴<br>UCS2003 G4K                   | 2739A<br>虫 142.9  | 蛴 蛴 蛴<br>UCS2003 TF-5227 H-8FAE       | 273AD<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.11 T5-577B |
| 27387<br>虫 142.9 | 蛴 蛴<br>UCS2003 GHC                   | 2739B<br>虫 142.9  | 蛴 蛴 蛴<br>UCS2003 V2-8333              | 273AE<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.13 T4-5349 |
| 27388<br>虫 142.9 | 蛴 蛴<br>UCS2003 T5-504F               | 2739C<br>虫 142.9  | 蛴 蛴<br>UCS2003 V0-4339                | 273AF<br>虫 142.10 | 蛴 蛴 蛴<br>UTC-00428                   |
| 27389<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-517A               | 2739D<br>虫 142.9  | 蛴 蛴<br>UCS2003 V2-8334                | 273AF<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.15 T4-5340 |
| 2738A<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-517B               | 2739E<br>虫 142.9  | 蛴 蛴 蛴<br>UCS2003 GHZ-42868.15 T7-2832 | 273B0<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.16 T4-5342 |
| 2738B<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-517E               | 2739F<br>虫 142.9  | 蛴 蛴<br>UCS2003 TF-4C2F                | 273B1<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.18 T5-577C |
| 2738C<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-5221               | 273A0<br>虫 142.9  | 蛴 蛴<br>UCS2003 V2-832C                | 273B2<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.19 T7-326D |
| 2738D<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-5222               | 273A1<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1092.25 T5-5770  | 273B3<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.20 T4-533B |
| 2738E<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-5223               | 273A2<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1092.28 T4-5345  | 273B4<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.22 T7-3267 |
| 2738F<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-5225               | 273A3<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1092.29 T5-5776  | 273B5<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.25 T4-533F |
| 27390<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-5228               | 273A4<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1092.33 T5-5775  | 273B6<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.29 T7-327C |
| 27391<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-5229               | 273A5<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 VU-273A4             | 273B7<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1093.31 T5-5779 |
| 27392<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-522A               | 273A6<br>虫 142.10 | 蛴 蛴 蛴<br>UCS2003 GKX-1092.35 T4-533A  |                   |                                      |
| 27393<br>虫 142.9 | 蛴 蛴<br>UCS2003 TF-522B               |                   | 蛴 蛴 蛴<br>UCS2003 GKX-1092.36 T5-5774  |                   |                                      |

|                   |               |                  |              |                   |              |                  |              |                   |              |                   |               |
|-------------------|---------------|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|-------------------|---------------|
| 273B8<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1093.32 | 螭<br>T5-576F | 273CA<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.15 | 蚰<br>T5-577D | 273DE<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>TF-5760      | 蜚<br>VU-273DE |
|                   | 螭<br>VU-273B8 |                  |              | 273CB<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.16 | 蚰<br>T7-3276 | 273DF<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>TF-5761      |               |
| 273B9<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1093.34 | 螭<br>T5-5821 | 273CC<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.17 | 蚰<br>T4-5343 | 273E0<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>TF-5763      |               |
| 273BA<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1093.37 | 螭<br>T5-5772 | 273CD<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.18 | 蚰<br>T7-327B | 273E1<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>TF-5764      |               |
|                   | 螭<br>VU-273BA |                  |              | 273CE<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.19 | 蚰<br>T7-3324 | 273E2<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>TF-5765      |               |
| 273BB<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1093.39 | 螭<br>T7-3B3A | 273CF<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.21 | 蚰<br>T7-3262 | 273E3<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>TF-5766      |               |
| 273BC<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1093.47 | 螭<br>T5-5778 | 273D0<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.22 | 蚰<br>T7-3277 | 273E4<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>GHZ-42876.10 | 蜚<br>T7-3279  |
| 273BD<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.01 | 螭<br>T7-3269 | 273D1<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.23 | 蚰<br>T7-3263 | 273E5<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>GHZ-42876.15 |               |
| 273BE<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.02 | 螭<br>T4-5346 | 273D2<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.24 | 蚰<br>T7-3278 | 273E6<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>GHZ-42877.10 | 蜚<br>T7-326A  |
| 273BF<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.03 | 螭<br>T5-577A | 273D3<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.25 | 蚰<br>T7-326F | 273E7<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>GHZ-42878.08 |               |
| 273C0<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.04 | 螭<br>T7-3270 | 273D4<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.26 | 蚰<br>T7-327E | 273E8<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>GHZ-42878.15 | 蜚<br>T7-327A  |
| 273C1<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.05 | 螭<br>T7-3322 | 273D5<br>虫 142.10 | 蚰<br>UCS2003 | 蚰<br>GKX-1094.27 | 蚰<br>T7-3272 | 273E9<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>GHZ-42879.05 | 蜚<br>T7-3271  |
| 273C2<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.06 | 螭<br>T5-5773 | 273D6<br>虫 142.10 | 蚰<br>UCS2003 |                  |              | 273EA<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>GHZ-42880.02 | 蜚<br>T7-3266  |
| 273C3<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.07 | 螭<br>T7-3264 | 273D7<br>虫 142.10 | 蚰<br>UCS2003 |                  |              | 273EB<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>GHZ-42880.03 |               |
| 273C4<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.08 | 螭<br>T5-577E | 273D8<br>虫 142.10 | 蚰<br>UCS2003 |                  |              | 273EC<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>GHZ-42882.05 | 蜚<br>T7-326C  |
| 273C5<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.10 | 螭<br>T7-3274 | 273D9<br>虫 142.10 | 蚰<br>UCS2003 |                  |              | 273ED<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>K4-00CE      |               |
| 273C6<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.11 | 螭<br>T4-5347 | 273DA<br>虫 142.10 | 蚰<br>UCS2003 |                  |              | 273EE<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>K4-00CF      |               |
| 273C7<br>虫 142.9  | 螭<br>UCS2003  | 螭<br>GKX-1094.12 | 螭<br>T5-5060 | 273DB<br>虫 142.10 | 蚰<br>UCS2003 |                  |              | 273EF<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>V0-433C      |               |
| 273C8<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.13 | 螭<br>T7-326B | 273DC<br>虫 142.10 | 蚰<br>UCS2003 |                  |              | 273F0<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>V2-8335      |               |
| 273C9<br>虫 142.10 | 螭<br>UCS2003  | 螭<br>GKX-1094.14 | 螭<br>T7-3265 | 273DD<br>虫 142.10 | 蚰<br>UCS2003 |                  |              | 273F1<br>虫 142.10 | 蜚<br>UCS2003 | 蜚<br>V3-3769      |               |

|                   |         |             |                   |         |             |                   |         |             |         |
|-------------------|---------|-------------|-------------------|---------|-------------|-------------------|---------|-------------|---------|
| 273F2<br>虫 142.10 | 𧈧       | 𧈧           | 27404<br>虫 142.11 | 𧈧       | 𧈧           | 27416<br>虫 142.11 | 𧈧       | 𧈧           | 𧈧       |
|                   | UCS2003 | V0-433D     |                   | UCS2003 | GKX-1094.44 |                   | UCS2003 | GKX-1096.17 | T4-5851 |
| 273F3<br>虫 142.10 | 𧈩       | 𧈩           | 27405<br>虫 142.11 | 𧈩       | 𧈩           | 27417<br>虫 142.11 | 𧈩       | 𧈩           | 𧈩       |
|                   | UCS2003 | V2-8336     |                   | UCS2003 | GKX-1094.45 |                   | UCS2003 | GKX-1096.18 | T7-3B3E |
| 273F4<br>虫 142.10 | 𧈪       | 𧈪           | 27406<br>虫 142.11 | 𧈪       | 𧈪           | 27418<br>虫 142.11 | 𧈪       | 𧈪           | 𧈪       |
|                   | UCS2003 | V2-8337     |                   | UCS2003 | GKX-1094.47 |                   | UCS2003 | GKX-1096.19 | T7-3B54 |
| 273F5<br>虫 142.10 | 𧈫       | 𧈫           | 27407<br>虫 142.11 | 𧈫       | 𧈫           | 27419<br>虫 142.11 | 𧈫       | 𧈫           | 𧈫       |
|                   | UCS2003 | V2-8338     |                   | UCS2003 | GKX-1095.01 |                   | UCS2003 | GKX-1096.20 | T5-5E2A |
| 273F6<br>虫 142.10 | 𧈬       | 𧈬           | 27408<br>虫 142.11 | 𧈬       | 𧈬           | 2741A<br>虫 142.11 | 𧈬       | 𧈬           | 𧈬       |
|                   | UCS2003 | V2-833A     |                   | UCS2003 | GKX-1095.08 |                   | UCS2003 | GKX-1096.21 | T7-3B3C |
| 273F7<br>虫 142.10 | 𧈭       | 𧈭           | 27409<br>虫 142.11 | 𧈭       | 𧈭           | 2741B<br>虫 142.11 | 𧈭       | 𧈭           | 𧈭       |
|                   | UCS2003 | V2-833B     |                   | UCS2003 | GKX-1095.13 |                   | UCS2003 | GKX-1096.23 | T7-3B3B |
| 273F8<br>虫 142.11 | 𧈮       | 𧈮           | 2740A<br>虫 142.11 | 𧈮       | 𧈮           | 2741C<br>虫 142.11 | 𧈮       | 𧈮           | 𧈮       |
|                   | UCS2003 | GKX-1094.29 |                   | UCS2003 | GKX-1095.20 |                   | UCS2003 | GKX-1096.24 | T7-3B49 |
| 273F9<br>虫 142.11 | 𧈯       | 𧈯           | 2740B<br>虫 142.11 | 𧈯       | 𧈯           | 2741D<br>虫 142.11 | 𧈯       | 𧈯           | 𧈯       |
|                   | UCS2003 | GKX-1094.30 |                   | UCS2003 | GKX-1095.22 |                   | UCS2003 | GKX-1096.25 | T4-585B |
| 273FA<br>虫 142.11 | 𧈰       | 𧈰           | 2740C<br>虫 142.11 | 𧈰       | 𧈰           | 2741E<br>虫 142.11 | 𧈰       | 𧈰           | 𧈰       |
|                   | UCS2003 | GKX-1094.31 |                   | UCS2003 | GKX-1095.23 |                   | UCS2003 | GKX-1096.26 | T5-5E2D |
| 273FB<br>虫 142.11 | 𧈱       | 𧈱           | 2740D<br>虫 142.11 | 𧈱       | 𧈱           | 2741F<br>虫 142.11 | 𧈱       | 𧈱           | 𧈱       |
|                   | UCS2003 | GKX-1094.32 |                   | UCS2003 | GKX-1095.24 |                   | UCS2003 | GKX-1096.27 | T5-5E2E |
| 273FC<br>虫 142.11 | 𧈲       | 𧈲           | 2740E<br>虫 142.11 | 𧈲       | 𧈲           | 27420<br>虫 142.11 | 𧈲       | 𧈲           | 𧈲       |
|                   | UCS2003 | GKX-1094.33 |                   | UCS2003 | GKX-1095.27 |                   | UCS2003 | GHC         |         |
| 273FD<br>虫 142.11 | 𧈳       | 𧈳           | 2740F<br>虫 142.11 | 𧈳       | 𧈳           | 27421<br>虫 142.11 | 𧈳       | 𧈳           | 𧈳       |
|                   | UCS2003 | GKX-1094.35 |                   | UCS2003 | GKX-1095.28 |                   | UCS2003 | GHC         |         |
| 273FE<br>虫 142.11 | 𧈴       | 𧈴           | 27410<br>虫 142.11 | 𧈴       | 𧈴           | 27422<br>虫 142.11 | 𧈴       | 𧈴           | 𧈴       |
|                   | UCS2003 | GKX-1094.37 |                   | UCS2003 | GKX-1095.32 |                   | UCS2003 | H-957D      |         |
|                   |         |             |                   |         |             | 27423<br>虫 142.11 | 𧈵       | 𧈵           | 𧈵       |
|                   | J4-776B |             |                   |         |             |                   | UCS2003 | T7-3B45     |         |
| 273FF<br>虫 142.11 | 𧈶       | 𧈶           | 27411<br>虫 142.11 | 𧈶       | 𧈶           | 27424<br>虫 142.11 | 𧈶       | 𧈶           | 𧈶       |
|                   | UCS2003 | GKX-1094.39 |                   | UCS2003 | GKX-1095.35 |                   | UCS2003 | TF-5C54     |         |
|                   |         |             |                   |         |             | 27425<br>虫 142.11 | 𧈷       | 𧈷           | 𧈷       |
|                   | H-8D50  |             |                   |         |             |                   | UCS2003 | TF-5C55     |         |
| 27400<br>虫 142.11 | 𧈸       | 𧈸           | 27412<br>虫 142.11 | 𧈸       | 𧈸           | 27426<br>虫 142.11 | 𧈸       | 𧈸           | 𧈸       |
|                   | UCS2003 | GKX-1094.40 |                   | UCS2003 | GKX-1096.05 |                   | UCS2003 | TF-5C56     |         |
| 27401<br>虫 142.11 | 𧈹       | 𧈹           |                   |         |             | 27427<br>虫 142.11 | 𧈹       | 𧈹           | 𧈹       |
|                   | UCS2003 | GKX-1094.41 |                   |         |             |                   | UCS2003 | TF-5C57     |         |
| 27402<br>虫 142.11 | 𧈺       | 𧈺           | 27413<br>虫 142.11 | 𧈺       | 𧈺           |                   |         |             |         |
|                   | UCS2003 | GKX-1094.42 |                   | UCS2003 | GKX-1096.11 |                   |         |             |         |
| 27403<br>虫 142.11 | 𧈻       | 𧈻           | 27414<br>虫 142.11 | 𧈻       | 𧈻           |                   |         |             |         |
|                   | UCS2003 | GKX-1094.43 |                   | UCS2003 | GKX-1096.12 |                   |         |             |         |
|                   |         |             | 27415<br>虫 142.11 | 𧈼       | 𧈼           |                   |         |             |         |
|                   |         |             |                   | UCS2003 | GKX-1096.16 |                   |         |             |         |
|                   |         |             |                   |         |             |                   |         |             |         |

|                   |         |              |          |                   |                   |              |         |                   |                   |             |             |
|-------------------|---------|--------------|----------|-------------------|-------------------|--------------|---------|-------------------|-------------------|-------------|-------------|
| 27428<br>虫 142.11 | 螫       | 螫            |          | 2743C<br>虫 142.11 | 蜚                 | 蜚            |         | 2744D<br>虫 142.12 | 蟬                 | 蟬           | 蟬           |
|                   | UCS2003 | TF-5C58      |          |                   | UCS2003           | V2-833F      |         |                   | UCS2003           | GKX-1097.23 | T4-5D38     |
| 27429<br>虫 142.11 | 蟪       | 蟪            | 蟪        | 2743D<br>虫 142.11 | 蟻                 | 蟻            |         | 2744E<br>虫 142.12 | 蟪                 | 蟪           | 蟪           |
|                   | UCS2003 | TF-5C59      | VU-27429 |                   | UCS2003           | V2-8340      |         |                   | UCS2003           | GKX-1097.24 | T5-6450     |
| 2742A<br>虫 142.11 | 蟻       | 蟻            |          | 2743E<br>虫 142.11 | 蟻                 | 蟻            |         | 2744F<br>虫 142.12 | 蟻                 | 蟻           | 蟻           |
|                   | UCS2003 | TF-5C5A      |          |                   | UCS2003           | V2-8341      |         |                   | UCS2003           | GKX-1097.26 | T7-4259     |
| 2742B<br>虫 142.11 | 蟻       | 蟻            |          | 2743F<br>虫 142.11 | 蟻                 | 蟻            |         | 27450<br>虫 142.12 | 蟻                 | 蟻           | 蟻           |
|                   | UCS2003 | TF-5C5C      |          |                   | UCS2003           | V2-8343      |         |                   | UCS2003           | GKX-1097.27 | T4-5D36     |
| 2742C<br>虫 142.11 | 蟻       | 蟻            |          | 27440<br>虫 142.11 | 蟻                 | 蟻            | 蟻       |                   | 27451<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-42881.14 |          |                   | UCS2003           | GHZ-42889.01 | T5-5E30 |                   |                   | UCS2003     | GKX-1097.28 |
| 2742D<br>虫 142.11 | 蟻       | 蟻            | 蟻        | 27441<br>虫 142.11 | 蟻                 | 蟻            |         | 27452<br>虫 142.12 | 蟻                 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-42882.14 | T7-3B43  |                   | UCS2003           | V2-832A      |         |                   | UCS2003           | GKX-1097.29 | T4-5D35     |
| 2742E<br>虫 142.11 | 蟻       | 蟻            | 蟻        | 27442<br>虫 142.11 | 蟻                 | 蟻            |         |                   | 27453<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-42883.11 | T7-3B4B  |                   | UCS2003           | V2-8342      |         |                   | UCS2003           | GKX-1098.01 | T4-5D3A     |
| 2742F<br>虫 142.11 | 蟻       | 蟻            | 蟻        | 27443<br>虫 142.11 | 蟻                 | 蟻            |         |                   | 27454<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-42885.04 | T7-3B4E  |                   | UCS2003           | V0-4340      |         |                   | UCS2003           | GKX-1098.02 | T5-643F     |
| 27430<br>网 122.13 | 蜀       | 蜀            |          | 27444<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   | 27455<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-42885.08 |          |                   | UCS2003           | GKX-1096.28  | T4-5D3D |                   | UCS2003           | GKX-1098.03 | T5-6442     |
| 27431<br>虫 142.11 | 蜚       | 蜚            | 蜚        | 27445<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   | 27456<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-42886.05 | T7-3B51  |                   | UCS2003           | GKX-1096.32  | T4-5D37 |                   | UCS2003           | GKX-1098.04 | T5-644D     |
| 27432<br>虫 142.11 | 蟻       | 蟻            |          |                   | 27446<br>虫 142.12 | 蟻            | 蟻       | 蟻                 | 27457<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-42886.15 |          |                   | UCS2003           | GKX-1097.02  | T7-4255 |                   | UCS2003           | GKX-1098.09 | T4-5D34     |
| 27433<br>虫 142.11 | 蟻       | 蟻            | 蟻        | 27447<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   | 27458<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-42887.11 | T7-3B3D  |                   | UCS2003           | V0-4341      |         |                   | UCS2003           | GKX-1098.11 | T5-644A     |
| 27434<br>虫 142.11 | 蟻       | 蟻            | 蟻        | 27448<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   | 27459<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-42888.01 | T5-5E28  |                   | UCS2003           | GKX-1097.03  | T7-4261 |                   | UCS2003           | GKX-1098.12 | T7-4256     |
| 27435<br>虫 142.11 | 蟻       | 蟻            | 蟻        | 27449<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   | 2745A<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-80032.22 | T7-3B4A  |                   | UCS2003           | GKX-1097.05  | T7-4258 |                   | UCS2003           | GKX-1098.13 | T5-643E     |
| 27436<br>虫 142.11 | 蟻       | 蟻            | 蟻        | 2744A<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   | 2745B<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-80032.23 | T7-3B4C  |                   | UCS2003           | GKX-1097.08  | T7-4268 |                   | UCS2003           | GKX-1098.14 |             |
| 27437<br>虫 142.11 | 蟻       | 蟻            |          | 2744B<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   | 2745C<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | GHZ-80032.25 |          |                   | UCS2003           | V0-433F      |         |                   | UCS2003           | GKX-1098.18 | T5-6441     |
| 27438<br>虫 142.11 | 蟻       | 蟻            |          | 2744C<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   | 2745D<br>虫 142.12 | 蟻           | 蟻           |
|                   | UCS2003 | V2-833D      |          |                   | UCS2003           | GKX-1097.13  | T5-6443 |                   | UCS2003           | GKX-1098.19 | T5-644B     |
| 27439<br>虫 142.11 | 蟻       | 蟻            |          | 2744A<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   |                   |             |             |
|                   | UCS2003 | V2-833D      |          |                   | UCS2003           | GKX-1097.20  | T5-6444 |                   |                   |             |             |
| 2743A<br>虫 142.11 | 蟻       | 蟻            |          | 2744B<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   |                   |             |             |
|                   | UCS2003 | V3-376B      |          |                   | UCS2003           | GKX-1097.22  | T5-5E34 |                   |                   |             |             |
| 2743B<br>虫 142.11 | 蟻       | 蟻            |          | 2744C<br>虫 142.12 | 蟻                 | 蟻            | 蟻       |                   |                   |             |             |
|                   | UCS2003 | V2-833E      |          |                   | UCS2003           | GKX-1097.22  | T5-5E34 |                   |                   |             |             |

|                   |               |                   |              |                   |              |                  |              |                   |              |                   |              |
|-------------------|---------------|-------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|-------------------|--------------|
| 2745E<br>虫 142.12 | 蟪<br>UCS2003  | 蟪<br>GKX-1098.20  | 蟪<br>T7-4257 | 27471<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>GKX-1098.39 | 蝓<br>T7-425A | 27485<br>虫 142.12 | 蜃<br>UCS2003 | 蜃<br>V2-8346      |              |
|                   | 蟪<br>VU-2745E |                   |              | 27472<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>GKX-1098.40 | 蝓<br>T7-4253 | 27486<br>虫 142.12 | 蜃<br>UCS2003 | 蜃<br>TF-6061      | 蜃<br>H-A0BD  |
| 2745F<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.21  | 蝓<br>T7-425C | 27473<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>GKX-1098.42 | 蝓<br>T7-425E | 27487<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>V2-8347      |              |
| 27460<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.22  | 蝓<br>T7-425B | 27474<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>GKX-1098.43 | 蝓<br>T7-426A | 27488<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>GHZ-42890.11 | 蝓<br>T5-644E |
| 27461<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.23  | 蝓<br>T5-6440 | 27475<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>GKX-1098.44 |              | 27489<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>V3-376D      |              |
| 27462<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.24  | 蝓<br>T7-426F | 27476<br>虫 142.12 | 蝓<br>UCS2003 | G4K              |              | 2748A<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>V3-376E      |              |
| 27463<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.25  | 蝓<br>T7-426B | 27477<br>虫 142.12 | 蝓<br>UCS2003 | G4K              |              | 2748B<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>V3-376F      |              |
| 27464<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.26  | 蝓<br>T5-644F | 27478<br>虫 142.12 | 蝓<br>UCS2003 | T7-4266          |              | 2748C<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>V0-4346      |              |
| 27465<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.27  | 蝓<br>T7-426E | 27479<br>虫 142.12 | 蝓<br>UCS2003 | TF-6062          |              | 2748D<br>虫 142.12 | 蝓<br>UCS2003 | 蝓<br>V2-834B      |              |
| 27466<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GHZ-42892.18 | 蝓<br>T5-6449 | 2747A<br>虫 142.12 | 蝓<br>UCS2003 | TF-6064          |              | 2748E<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1099.01  | 蝓<br>T4-6128 |
| 27467<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.29  | 蝓<br>T5-644C | 2747B<br>虫 142.12 | 蝓<br>UCS2003 | TF-6065          |              | 2748F<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1099.09  | 蝓<br>T7-496A |
| 27468<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.30  | 蝓<br>T7-4269 | 2747C<br>虫 142.12 | 蝓<br>UCS2003 | TF-6066          |              | 27490<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1099.14  | 蝓<br>T7-4959 |
| 27469<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.31  | 蝓<br>T5-6446 | 2747D<br>虫 142.12 | 蝓<br>UCS2003 | TF-6068          |              | 27491<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1099.16  | 蝓<br>T7-4960 |
| 2746A<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.32  | 蝓<br>T7-426C | 2747E<br>虫 142.12 | 蝓<br>UCS2003 | TF-6069          |              | 27492<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1099.17  | 蝓<br>T7-496C |
| 2746B<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.33  | 蝓<br>T5-6447 | 2747F<br>虫 142.12 | 蝓<br>UCS2003 | TF-606A          |              | 27493<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1099.18  | 蝓<br>T7-495A |
| 2746C<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.34  | 蝓<br>T7-4265 | 27480<br>虫 142.12 | 蝓<br>UCS2003 | GHZ-42891.01     |              | 27494<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1099.21  | 蝓<br>T7-4969 |
| 2746D<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.35  | 蝓<br>T7-4262 | 27481<br>虫 142.12 | 蝓<br>UCS2003 | GHZ-42892.09     | 蝓<br>T7-4264 | 27495<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1099.22  | 蝓<br>T7-496D |
| 2746E<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.36  | 蝓<br>T7-425D | 27482<br>虫 142.12 | 蝓<br>UCS2003 | GHZ-42893.01     | 蝓<br>T4-5D3C | 27496<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1099.23  | 蝓<br>T4-6123 |
| 2746F<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.37  | 蝓<br>T7-4263 | 27483<br>虫 142.12 | 蝓<br>UCS2003 | GHZ-42893.15     | 蝓<br>T7-4267 | 27497<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1100.07  | 蝓<br>T5-6942 |
| 27470<br>虫 142.12 | 蝓<br>UCS2003  | 蝓<br>GKX-1098.38  | 蝓<br>T7-4254 | 27484<br>虫 142.12 | 蝓<br>UCS2003 | TF-6067          | H-97B6       | 27498<br>虫 142.13 | 蝓<br>UCS2003 | 蝓<br>GKX-1100.11  | 蝓<br>T5-6940 |

|                   |              |                  |                   |              |                   |                   |                   |                   |
|-------------------|--------------|------------------|-------------------|--------------|-------------------|-------------------|-------------------|-------------------|
| 27499<br>虫 142.13 | 𧈧<br>UCS2003 | 𧈧<br>GKX-1100.13 | 274AD<br>虫 142.13 | 𧈧<br>UCS2003 | 𧈧<br>GCH          | 274C1<br>虫 142.13 | 𧈧<br>UCS2003      | 𧈧<br>GHZ-42897.14 |
| 2749A<br>虫 142.13 | 𧈩<br>UCS2003 | 𧈩<br>GKX-1100.14 | 274AE<br>虫 142.13 | 𧈩<br>UCS2003 | 𧈩<br>GCY          | 274C2<br>虫 142.13 | 𧈩<br>UCS2003      | 𧈩<br>GHZ-42898.04 |
| 2749B<br>虫 142.13 | 𧈪<br>UCS2003 | 𧈪<br>GKX-1100.15 | 274AF<br>虫 142.13 | 𧈪<br>UCS2003 | 𧈪<br>G4K          | 274C3<br>虫 142.13 | 𧈪<br>UCS2003      | 𧈪<br>GHZ-80032.26 |
| 2749C<br>虫 142.13 | 𧈫<br>UCS2003 | 𧈫<br>GKX-1100.16 | 274B0<br>虫 142.13 | 𧈫<br>UCS2003 | 𧈫<br>G4K          | 274C4<br>虫 142.13 | 𧈫<br>UCS2003      | 𧈫<br>GHZ-80033.01 |
| 2749D<br>虫 142.13 | 𧈬<br>UCS2003 | 𧈬<br>GKX-1100.17 | 274B1<br>虫 142.13 | 𧈬<br>UCS2003 | 𧈬<br>GHC          | 274C5<br>虫 142.13 | 𧈬<br>UCS2003      | 𧈬<br>V2-8349      |
| 2749E<br>虫 142.13 | 𧈭<br>UCS2003 | 𧈭<br>GKX-1100.18 | 274B2<br>虫 142.13 | 𧈭<br>UCS2003 | 𧈭<br>TF-636B      | 274C6<br>虫 142.13 | 𧈭<br>UCS2003      | 𧈭<br>V3-3770      |
| 2749F<br>虫 142.13 | 𧈮<br>UCS2003 | 𧈮<br>GKX-1100.19 | 274B3<br>虫 142.13 | 𧈮<br>UCS2003 | 𧈮<br>TF-636C      | 274C7<br>虫 142.13 | 𧈮<br>UCS2003      | 𧈮<br>V2-834A      |
| 274A0<br>虫 142.13 | 𧈯<br>UCS2003 | 𧈯<br>GKX-1100.20 | 274B4<br>虫 142.13 | 𧈯<br>UCS2003 | 𧈯<br>TF-636D      | 274C8<br>虫 142.13 | 𧈯<br>UCS2003      | 𧈯<br>T7-4270      |
| 274A1<br>虫 142.13 | 𧈰<br>UCS2003 | 𧈰<br>GKX-1100.21 | 274B5<br>虫 142.13 | 𧈰<br>UCS2003 | 𧈰<br>TF-636F      | 274C9<br>虫 142.14 | 𧈰<br>UCS2003      | 𧈰<br>GKX-1100.34  |
| 274A2<br>虫 142.13 | 𧈱<br>UCS2003 | 𧈱<br>GKX-1100.22 | 274B6<br>虫 142.13 | 𧈱<br>UCS2003 | 𧈱<br>TF-6370      | 274CA<br>虫 142.14 | 𧈱<br>UCS2003      | 𧈱<br>GKX-1100.37  |
| 274A3<br>虫 142.13 | 𧈲<br>UCS2003 | 𧈲<br>GKX-1100.23 | 274B7<br>虫 142.13 | 𧈲<br>UCS2003 | 𧈲<br>TF-6371      | 274CB<br>虫 142.14 | 𧈲<br>UCS2003      | 𧈲<br>GKX-1100.38  |
| 274A4<br>虫 142.13 | 𧈳<br>UCS2003 | 𧈳<br>GKX-1100.24 | 274B8<br>虫 142.13 | 𧈳<br>UCS2003 | 𧈳<br>TF-6372      | 274CC<br>虫 142.14 | 𧈳<br>UCS2003      | 𧈳<br>GKX-1100.40  |
| 274A5<br>虫 142.13 | 𧈴<br>UCS2003 | 𧈴<br>GKX-1100.25 | 274B9<br>虫 142.13 | 𧈴<br>UCS2003 | 𧈴<br>TF-6373      | 274CD<br>虫 142.14 | 𧈴<br>UCS2003      | 𧈴<br>GKX-1100.42  |
| 274A6<br>虫 142.13 | 𧈵<br>UCS2003 | 𧈵<br>GKX-1100.26 | 274BA<br>虫 142.13 | 𧈵<br>UCS2003 | 𧈵<br>TF-6374      | 274CE<br>虫 142.14 | 𧈵<br>UCS2003      | 𧈵<br>GKX-1100.45  |
| 274A7<br>虫 142.13 | 𧈶<br>UCS2003 | 𧈶<br>GKX-1100.27 | 274BB<br>虫 142.13 | 𧈶<br>UCS2003 | 𧈶<br>TF-6375      | 274CF<br>虫 142.14 | 𧈶<br>UCS2003      | 𧈶<br>GKX-1100.47  |
| 274A8<br>虫 142.13 | 𧈷<br>UCS2003 | 𧈷<br>GKX-1100.29 | 274BC<br>虫 142.13 | 𧈷<br>UCS2003 | 𧈷<br>GHZ-42896.03 | 𧈷<br>V2-834C      | 274D0<br>虫 142.14 | 𧈷<br>UCS2003      |
| 274A9<br>虫 142.13 | 𧈸<br>UCS2003 | 𧈸<br>GKX-1100.30 | 274BD<br>虫 142.13 | 𧈸<br>UCS2003 | 𧈸<br>GHZ-42896.10 | 𧈸<br>GKX-1100.51  | 274D1<br>虫 142.14 | 𧈸<br>UCS2003      |
| 274AA<br>虫 142.13 | 𧈹<br>UCS2003 | 𧈹<br>GKX-1100.31 | 274BE<br>虫 142.13 | 𧈹<br>UCS2003 | 𧈹<br>GHZ-42896.15 | 𧈹<br>GKX-1100.52  | 274D2<br>虫 142.14 | 𧈹<br>UCS2003      |
| 274AB<br>虫 142.13 | 𧈺<br>UCS2003 | 𧈺<br>T7-4958     | 274BF<br>虫 142.13 | 𧈺<br>UCS2003 | 𧈺<br>GHZ-42896.16 | 𧈺<br>GKX-1101.03  | 274D3<br>虫 142.14 | 𧈺<br>UCS2003      |
| 274AC<br>虫 142.13 | 𧈻<br>UCS2003 | 𧈻<br>G4K         | 274C0<br>虫 142.13 | 𧈻<br>UCS2003 | 𧈻<br>GHZ-42897.13 | 𧈻<br>GKX-1101.05  | 𧈻<br>T5-6D50      |                   |

|   |  |   |
|---|--|---|
| 274D4<br>虫 142.14<br>精<br>UCS2003<br>GKX-1101.06<br>T7-4F74 | 274E8<br>虫 142.14<br>𧈧<br>UCS2003<br>GHZ-42899.17            | 274FB<br>虫 142.15<br>蟪<br>UCS2003<br>GKX-1101.36<br>T5-7130 |
| 274D5<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.07<br>T5-6D52 | 274E9<br>虫 142.14<br>蟪<br>UCS2003<br>GHZ-42900.07            | 274FC<br>虫 142.15<br>蟪<br>UCS2003<br>GKX-1101.39<br>T7-546C |
| 274D6<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.08<br>T5-6D53 | 274EA<br>虫 142.14<br>蟪<br>UCS2003<br>GHZ-42900.15            | 274FD<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1102.01<br>T4-6733 |
| 274D7<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.09<br>T7-4F73 | 274EB<br>虫 142.14<br>𧈡<br>UCS2003<br>GHZ-42901.04<br>T7-4F76 | 274FE<br>虫 142.15<br>蟪<br>UCS2003<br>GKX-1102.03<br>T7-546F |
| 274D8<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.10<br>T5-6D4E | 274EC<br>虫 142.14<br>𧈡<br>UCS2003<br>GHZ-80033.02<br>T4-672F | 274FF<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1102.04<br>T4-6735 |
| 274D9<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.11<br>T7-4F72 | 274ED<br>虫 142.14<br>𧈡<br>UCS2003<br>V0-4347                 | 27500<br>虫 142.15<br>蟪<br>UCS2003<br>GKX-1102.05<br>T4-6731 |
| 274DA<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.12<br>T7-4F77 | 274EE<br>虫 142.14<br>𧈡<br>UCS2003<br>V2-834D                 | 27501<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1102.06<br>T7-5472 |
| 274DB<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.13<br>T7-4F71 | 274EF<br>虫 142.14<br>𧈡<br>UCS2003<br>V0-4348                 | 27502<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1102.07<br>T5-7132 |
| 274DC<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.14<br>T7-4F6D | 274F0<br>虫 142.14<br>𧈡<br>UCS2003<br>V0-4350                 | 27503<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1102.08<br>T7-5478 |
| 274DD<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.15<br>T5-6D4F | 274F1<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1101.20<br>T4-6734  | 27504<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1102.09<br>T7-4F79 |
| 274DE<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.16<br>T7-4F6F | 274F2<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1101.21<br>T7-546B  | 27505<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1102.10            |
| 274DF<br>虫 142.14<br>𧈡<br>UCS2003<br>GKX-1101.17<br>T7-5477 | 274F3<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1101.22<br>T7-5470  | 27506<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1102.11<br>T7-5474 |
| 274E0<br>虫 142.14<br>𧈡<br>UCS2003<br>GHC                    | 274F4<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1101.26<br>T5-712F  | 27507<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1102.12<br>T4-6732 |
| 274E1<br>虫 142.14<br>𧈡<br>UCS2003<br>T7-4F6E                | 274F5<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1101.27<br>T7-5475  | 27508<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1102.13<br>T7-5479 |
| 274E2<br>虫 142.14<br>𧈡<br>UCS2003<br>T7-4F7B                | 274F6<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1101.28<br>T7-546E  | 27509<br>虫 142.15<br>𧈡<br>UCS2003<br>G4K                    |
| 274E3<br>虫 142.14<br>𧈡<br>UCS2003<br>TF-662D                | 274F7<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1101.32<br>T7-5471  | 2750A<br>虫 142.15<br>𧈡<br>UCS2003<br>GHC<br>UTC-00192       |
| 274E4<br>虫 142.14<br>𧈡<br>UCS2003<br>TF-662E                | 274F8<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1101.33<br>T5-712E  | 2750B<br>虫 142.15<br>𧈡<br>UCS2003<br>GHC                    |
| 274E5<br>虫 142.14<br>𧈡<br>UCS2003<br>TF-662F                | 274F9<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1101.34<br>T7-5473  | 2750C<br>虫 142.15<br>𧈡<br>UCS2003<br>G4K                    |
| 274E6<br>虫 142.14<br>𧈡<br>UCS2003<br>TF-6630<br>VU-274E6    | 274FA<br>虫 142.15<br>𧈡<br>UCS2003<br>GKX-1101.35<br>T5-712D  | 2750D<br>虫 142.15<br>𧈡<br>UCS2003<br>GHC                    |
| 274E7<br>虫 142.14<br>𧈡<br>UCS2003<br>TF-6631                |  | 2750E<br>虫 142.15<br>𧈡<br>UCS2003<br>T5-7131                |

|  |   |  |
|--|---|--|
| 2750F<br>虫 142.15<br>𧈧<br>UCS2003<br>T5-7133                 | 27523<br>虫 142.16<br>𧈓<br>UCS2003<br>GKX-1102.25<br>T5-742D   | 27536<br>虫 142.16<br>𧈖<br>UCS2003<br>GKX-1102.51<br>T7-5929  |
| 27510<br>虫 142.15<br>𧈩<br>UCS2003<br>T7-5476                 | 27524<br>虫 142.16<br>𧈔<br>UCS2003<br>GKX-1102.26<br>T5-7431   | 27537<br>虫 142.16<br>𧈗<br>UCS2003<br>GKX-1102.52<br>T5-742F  |
| 27511<br>虫 142.15<br>𧈪<br>UCS2003<br>TF-6845                 | 27525<br>虫 142.16<br>𧈕<br>UCS2003<br>GKX-1102.28<br>T5-7430   | 27538<br>虫 142.16<br>𧈘<br>UCS2003<br>GHC                     |
| 27512<br>虫 142.15<br>𧈫<br>UCS2003<br>TF-6846                 | 27526<br>虫 142.16<br>𧈖<br>UCS2003<br>GKX-1102.29<br>T7-587A   | 27539<br>虫 142.16<br>𧈙<br>UCS2003<br>G4K                     |
| 27513<br>虫 142.15<br>𧈬<br>UCS2003<br>TF-6847                 | 27527<br>虫 142.16<br>逢 𧈗<br>UCS2003<br>GKX-1102.32<br>T5-7433 | 2753A<br>虫 142.16<br>𧈚<br>UCS2003<br>T7-587D                 |
| 27514<br>虫 142.15<br>𧈭<br>UCS2003<br>TF-6848                 | 逢 𧈘<br>VU-27527   | 2753B<br>虫 142.16<br>𧈛<br>UCS2003<br>GHZ-42904.08            |
| 27515<br>虫 142.15<br>𧈮<br>UCS2003<br>TF-6849                 | 27528<br>虫 142.16<br>𧈙<br>UCS2003<br>GKX-1102.34<br>T5-7435   | 2753C<br>虫 142.16<br>𧈜<br>UCS2003<br>GHZ-42904.14            |
| 27516<br>虫 142.15<br>𧈯<br>UCS2003<br>GHZ-42901.14            | 27529<br>虫 142.16<br>𧈚<br>UCS2003<br>GKX-1102.35              | 2753D<br>虫 142.16<br>𧈝<br>UCS2003<br>GHZ-42904.18<br>T7-587B |
| 27517<br>虫 142.15<br>𧈰<br>UCS2003<br>GHZ-42902.18            | 2752A<br>虫 142.16<br>𧈛<br>UCS2003<br>GKX-1102.36<br>T5-7432   | 2753E<br>虫 142.16<br>𧈞<br>UCS2003<br>V2-8352                 |
| 27518<br>虫 142.15<br>𧈱<br>UCS2003<br>GHZ-80033.03<br>T7-546D | 2752B<br>虫 142.16<br>𧈜<br>UCS2003<br>GKX-1102.37<br>T7-5879   | 2753F<br>虫 142.16<br>𧈟<br>UCS2003<br>V2-8353                 |
| 27519<br>虫 142.15<br>𧈲<br>UCS2003<br>V0-4349                 | 2752C<br>虫 142.16<br>𧈝<br>UCS2003<br>GKX-1102.38<br>T4-693D   | 27540<br>虫 142.16<br>𧈠<br>UCS2003<br>V2-8355                 |
| 2751A<br>虫 142.15<br>𧈳<br>UCS2003<br>V2-8350                 | 2752D<br>虫 142.16<br>𧈞<br>UCS2003<br>GKX-1102.39              | 27541<br>虫 142.16<br>𧈡<br>UCS2003<br>TF-696D                 |
| 2751B<br>虫 142.15<br>𧈴<br>UCS2003<br>V3-3771                 | 2752E<br>虫 142.16<br>𧈟<br>UCS2003<br>GKX-1102.41<br>T7-5926   | 27542<br>虫 142.16<br>𧈢<br>UCS2003<br>TF-696E                 |
| 2751C<br>虫 142.15<br>𧈵<br>UCS2003<br>V2-834E                 | 2752F<br>虫 142.16<br>比 𧈠<br>UCS2003<br>GKX-1102.42<br>T7-5928 | 27543<br>虫 142.17<br>𧈣<br>UCS2003<br>GKX-1103.05<br>T5-7646  |
| 2751D<br>虫 142.16<br>𧈶<br>UCS2003<br>GKX-1102.15<br>T5-742E  | 27530<br>虫 142.16<br>𧈡<br>UCS2003<br>GKX-1102.43<br>T7-5927   | 27544<br>虫 142.17<br>𧈤<br>UCS2003<br>GKX-1103.06<br>T4-6A76  |
| 2751E<br>虫 142.16<br>𧈷<br>UCS2003<br>GKX-1102.16<br>T4-693C  | 27531<br>虫 142.16<br>𧈢<br>UCS2003<br>GKX-1102.44<br>T7-587E   | 27545<br>虫 142.17<br>𧈥<br>UCS2003<br>GKX-1103.07<br>T4-6A77  |
| 2751F<br>虫 142.16<br>𧈸<br>UCS2003<br>GKX-1102.19<br>T5-742C  | 27532<br>虫 142.16<br>𧈣<br>UCS2003<br>GKX-1102.45<br>T7-5921   | 27546<br>虫 142.17<br>𧈦<br>UCS2003<br>GKX-1103.08<br>T7-5C5D  |
| 27520<br>虫 142.16<br>𧈹<br>UCS2003<br>GKX-1102.20<br>T5-742B  | 27533<br>虫 142.16<br>𧈤<br>UCS2003<br>GKX-1102.46<br>T5-7434   | 27547<br>虫 142.17<br>𧈧<br>UCS2003<br>GKX-1103.10<br>T5-7647  |
| 27521<br>虫 142.16<br>𧈺<br>UCS2003<br>GKX-1102.22<br>T7-5923  | 27534<br>虫 142.16<br>𧈥<br>UCS2003<br>GKX-1102.48<br>T5-7436   | 27548<br>虫 142.17<br>𧈨<br>UCS2003<br>GKX-1103.13<br>T4-6A79  |
| 27522<br>虫 142.16<br>𧈻<br>UCS2003<br>GKX-1102.24<br>T7-587C  | 27535<br>虫 142.16<br>𧈦<br>UCS2003<br>GKX-1102.49<br>T7-5924   | 27549<br>虫 142.17<br>𧈩<br>UCS2003<br>GKX-1103.14<br>T7-5C5F  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |  |  |  |  |  |  |  |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                                   |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| 2754A<br>虫 142.17<br>𧈧<br>UCS2003<br>GKX-1103.15 | 2754B<br>虫 142.17<br>𧈨<br>UCS2003<br>GKX-1103.16 | 2754C<br>虫 142.17<br>𧈩<br>UCS2003<br>GKX-1103.17 | 2754D<br>虫 142.17<br>𧈪<br>UCS2003<br>GKX-1103.19 | 2754E<br>虫 142.17<br>𧈫<br>UCS2003<br>GKX-1103.20 | 2754F<br>虫 142.17<br>𧈬<br>UCS2003<br>GKX-1103.21 | 27550<br>虫 142.17<br>𧈭<br>UCS2003<br>GKX-1103.22 | 27551<br>虫 142.17<br>𧈮<br>UCS2003<br>GKX-1103.23 | 27552<br>虫 142.17<br>𧈯<br>UCS2003<br>GKX-1103.24 | 27553<br>虫 142.18<br>𧈰<br>UCS2003<br>GKX-1103.25 | 27554<br>虫 142.17<br>𧈱<br>UCS2003<br>GKX-1103.27 | 27555<br>虫 142.17<br>𧈲<br>UCS2003<br>GKX-1103.29 | 27556<br>虫 142.17<br>𧈳<br>UCS2003<br>TF-6A70 | 27557<br>虫 142.17<br>𧈴<br>UCS2003<br>TF-6A71 | 27558<br>虫 142.17<br>𧈵<br>UCS2003<br>TF-6A72 | 27559<br>虫 142.17<br>𧈶<br>UCS2003<br>GHZ-42907.04 | 2755A<br>虫 142.17<br>𧈷<br>UCS2003<br>V0-434E | 2755B<br>虫 142.18<br>𧈸<br>UCS2003<br>GKX-1103.31 | 2755C<br>虫 142.18<br>𧈹<br>UCS2003<br>GKX-1103.32 | 2755D<br>虫 142.18<br>𧈺<br>UCS2003<br>GKX-1104.01 | 2755E<br>虫 142.18<br>𧈻<br>UCS2003<br>GKX-1104.04 | 2755F<br>虫 142.18<br>𧈼<br>UCS2003<br>GKX-1104.07 | 27560<br>虫 142.18<br>𧈽<br>UCS2003<br>GKX-1104.08 | 27561<br>虫 142.18<br>𧈾<br>UCS2003<br>GKX-1104.09 | 27562<br>虫 142.18<br>𧈿<br>UCS2003<br>GKX-1104.10 | 27563<br>虫 142.18<br>𧉀<br>UCS2003<br>GKX-1104.12 | 27564<br>虫 142.18<br>𧉁<br>UCS2003<br>GKX-1104.13 | 27565<br>虫 142.18<br>𧉂<br>UCS2003<br>GKX-1104.14 | 27566<br>虫 142.18<br>𧉃<br>UCS2003<br>GKX-1104.15 | 27567<br>虫 142.18<br>𧉄<br>UCS2003<br>GKX-1104.16 | 27568<br>虫 142.18<br>𧉅<br>UCS2003<br>GKX-1104.17 | 27569<br>虫 142.18<br>𧉆<br>UCS2003<br>GKX-1104.18 | 2756A<br>虫 142.18<br>𧉇<br>UCS2003<br>GHC | 2756B<br>虫 142.18<br>𧉈<br>UCS2003<br>GHZ-80033.04 | 2756C<br>虫 142.18<br>𧉉<br>UCS2003<br>V2-8356 | 2756D<br>虫 142.18<br>𧉊<br>UCS2003<br>V0-434F | 2756E<br>虫 142.18<br>𧉋<br>UCS2003<br>GKX-1104.19 | 2756F<br>虫 142.19<br>𧉌<br>UCS2003<br>GKX-1104.20 | 27570<br>虫 142.19<br>𧉍<br>UCS2003<br>GKX-1104.21 | 27571<br>虫 142.19<br>𧉎<br>UCS2003<br>GKX-1104.22 | 27572<br>虫 142.19<br>𧉏<br>UCS2003<br>GKX-1104.23 | 27573<br>虫 142.19<br>𧉐<br>UCS2003<br>GKX-1104.24 | 27574<br>虫 142.19<br>𧉑<br>UCS2003<br>GKX-1104.26 | 27575<br>虫 142.19<br>𧉒<br>UCS2003<br>GKX-1104.27 | 27576<br>虫 142.19<br>𧉓<br>UCS2003<br>GKX-1104.29 | 27577<br>虫 142.19<br>𧉔<br>UCS2003<br>GKX-1104.30 | 27578<br>虫 142.19<br>𧉕<br>UCS2003<br>GKX-1104.31 | 27579<br>虫 142.19<br>𧉖<br>UCS2003<br>GKX-1104.32 | 2757A<br>虫 142.19<br>𧉗<br>UCS2003<br>GKX-1104.33 | 2757B<br>虫 142.19<br>𧉘<br>UCS2003<br>GHC | 2757C<br>虫 142.19<br>𧉙<br>UCS2003<br>GHZ-42909.17 | 2757D<br>虫 142.20<br>𧉚<br>UCS2003<br>GKX-1104.34 | 2757E<br>虫 142.20<br>𧉛<br>UCS2003<br>GKX-1104.35 | 2757F<br>虫 142.20<br>𧉜<br>UCS2003<br>GKX-1104.36 | 27580<br>虫 142.20<br>𧉝<br>UCS2003<br>GKX-1104.38 | 27581<br>虫 142.20<br>𧉞<br>UCS2003<br>GKX-1104.39 | 27582<br>虫 142.20<br>𧉟<br>UCS2003<br>GKX-1104.40 | 27583<br>虫 142.20<br>𧉠<br>UCS2003<br>V2-8357 | 27584<br>虫 142.21<br>𧉡<br>UCS2003<br>GKX-1105.01 | 27572<br>虫 142.19<br>𧉏<br>T4-6C21 | 27573<br>虫 142.19<br>𧉐<br>T7-6140 | 27574<br>虫 142.19<br>𧉑<br>T5-7946 | 27575<br>虫 142.19<br>𧉒<br>T7-6144 | 27576<br>虫 142.19<br>𧉓<br>T7-6143 | 27577<br>虫 142.19<br>𧉔<br>T7-6145 | 27578<br>虫 142.19<br>𧉕<br>T5-7947 | 27579<br>虫 142.19<br>𧉖<br>T5-7949 | 2757A<br>虫 142.19<br>𧉗<br>T7-6141 | 2757C<br>虫 142.19<br>𧉙<br>T5-7945 | 2757D<br>虫 142.20<br>𧉚<br>T7-625D | 2757E<br>虫 142.20<br>𧉛<br>T7-625B | 2757F<br>虫 142.20<br>𧉜<br>T7-625E | 27580<br>虫 142.20<br>𧉝<br>T7-625C | 27581<br>虫 142.20<br>𧉞<br>T7-625E | 27582<br>虫 142.20<br>𧉟<br>T7-625F | 27583<br>虫 142.20<br>𧉠<br>T7-625E | 27584<br>虫 142.21<br>𧉡<br>T7-636E |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|



|                   |         |             |         |                   |         |             |         |                  |          |              |         |
|-------------------|---------|-------------|---------|-------------------|---------|-------------|---------|------------------|----------|--------------|---------|
| 275C1<br>血 143.9  | 盡       | 盡           | 盡       | 275D5<br>血 143.13 | 盥       | 盥           | 盥       | 275E9<br>行 144.4 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.04 | T5-5061 |                   | UCS2003 | GKX-1108.21 | T5-6946 |                  | UCS2003  | GHZ-20824.03 | T5-3037 |
| 275C2<br>血 143.9  | 𩺰       | 𩺰           | 𩺰       | 275D6<br>血 143.14 | 𩺰       | 𩺰           | 𩺰       | 275EA<br>行 144.5 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.05 | T7-2849 |                   | UCS2003 | GKX-1108.22 | T5-6D54 |                  | UCS2003  | GKX-1109.13  | T6-444F |
| 275C3<br>血 143.9  | 盡       | 盡           | 盡       | 275D7<br>血 143.14 | 𩺰       | 𩺰           | 𩺰       | 275EB<br>行 144.6 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.06 | T7-284A |                   | UCS2003 | GKX-1108.23 | T7-4F7C |                  | UCS2003  | GKX-1109.16  | T5-3C29 |
| 275C4<br>血 143.8  | 盥       | 盥           | 盥       | 275D8<br>血 143.15 | 盥       | 盥           | 盥       | 275EC<br>行 144.6 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.07 | T6-6225 |                   | UCS2003 | GKX-1108.24 | T7-547A |                  | UCS2003  | GKX-1109.19  | T6-4E53 |
| 275C5<br>血 143.9  | 𩺰       | 𩺰           | 𩺰       | 275D9<br>血 143.16 | 盡       | 盡           | 盡       | 275ED<br>行 144.6 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | V0-4352     |         |                   | UCS2003 | GKX-1108.26 | T7-592B |                  | UCS2003  | GKX-1109.20  | T6-4E52 |
| 275C6<br>血 143.10 | 盥       | 盥           | 盥       | 275DA<br>血 143.16 | 盡       | 盡           | 盡       | 275EE<br>行 144.6 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.08 | T5-5823 |                   | UCS2003 | GKX-1108.27 | T7-592A |                  | UCS2003  | TF-3F2A      |         |
| 275C7<br>血 143.10 | 𩺰       | 𩺰           | 𩺰       | 275DB<br>血 143.17 | 盥       | 盥           | 盥       | 275EF<br>行 144.6 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.09 | T5-5824 |                   | UCS2003 | GKX-1108.29 | T7-5F4E |                  | UCS2003  | TF-3F2B      |         |
| 275C8<br>血 143.10 | 𩺰       | 𩺰           | 𩺰       | 275DC<br>血 143.24 | 盥       | 盥           | 盥       | 275F0<br>行 144.6 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.10 | T5-5822 |                   | UCS2003 | GKX-1108.30 | T7-6563 |                  | UCS2003  | GHZ-20832.06 |         |
| 275C9<br>血 143.10 | 盥       | 盥           | 盥       | 275DD<br>行 144.2  | 𠄎       | 𠄎           | 𠄎       | 275F1<br>行 144.6 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.11 | T7-3325 |                   | UCS2003 | GKX-1108.32 | T4-2823 |                  | UCS2003  | GHZ-20836.08 | T6-4E51 |
| 275CA<br>血 143.10 | 盡       | 盡           | 盡       | 275DE<br>行 144.2  | 𠄎       | 𠄎           | 𠄎       |                  |          |              |         |
|                   | UCS2003 | GKX-1108.12 | T7-3326 |                   | UCS2003 | GKX-1108.33 | T6-2E28 |                  | UJ-275F1 |              |         |
| 275CB<br>血 143.11 | 𩺰       | 𩺰           | 𩺰       | 275DF<br>行 144.2  | 𠄎       | 𠄎           | 𠄎       | 275F2<br>行 144.7 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.13 | T5-5E37 |                   | UCS2003 | GKX-1108.34 | T4-2824 |                  | UCS2003  | GKX-1109.21  | T6-5823 |
| 275CC<br>血 143.11 | 𩺰       | 𩺰           | 𩺰       | 275E0<br>行 144.2  | 𠄎       | 𠄎           | 𠄎       | 275F3<br>行 144.7 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.14 | T5-5E36 |                   | UCS2003 | H-8FBD      |         |                  | UCS2003  | GKX-1109.22  | T6-5821 |
| 275CD<br>血 143.11 | 盥       | 盥           | 盥       | 275E1<br>行 144.3  | 𠄎       | 𠄎           | 𠄎       | 275F4<br>行 144.7 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | TF-5C5D     |         |                   | UCS2003 | GKX-1109.02 | T6-344F |                  | UCS2003  | GKX-1109.23  | T4-405F |
| 275CE<br>血 143.12 | 盥       | 盥           | 盥       | 275E2<br>行 144.3  | 𠄎       | 𠄎           | 𠄎       | 275F5<br>行 144.7 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.15 | T4-5D3E |                   | UCS2003 | GKX-1109.03 | T6-3450 |                  | UCS2003  | GKX-1109.25  | T6-5822 |
| 275CF<br>血 143.12 | 𩺰       | 𩺰           | 𩺰       | 275E3<br>行 144.3  | 𠄎       | 𠄎           | 𠄎       | 275F6<br>行 144.7 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.16 | T4-5D3F |                   | UCS2003 | GKX-1109.04 | T5-2B41 |                  | UCS2003  | GKX-1109.26  | T6-577E |
| 275D0<br>血 143.12 | 𩺰       | 𩺰           | 𩺰       | 275E4<br>行 144.3  | 𠄎       | 𠄎           | 𠄎       | 275F7<br>行 144.7 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.17 | T7-4271 |                   | UCS2003 | H-8FBF      |         |                  | UCS2003  | TF-453A      |         |
| 275D1<br>血 143.12 | 盥       | 盥           | 盥       | 275E5<br>行 144.3  | 𠄎       | 𠄎           | 𠄎       | 275F8<br>行 144.8 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.18 | T7-4273 |                   | UCS2003 | TF-2D45     |         |                  | UCS2003  | GKX-1109.27  | T4-4724 |
| 275D2<br>血 143.12 | 𩺰       | 𩺰           | 𩺰       | 275E6<br>行 144.4  | 𠄎       | 𠄎           | 𠄎       | 275F9<br>行 144.9 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.19 | T4-5D40 |                   | UCS2003 | GKX-1109.07 | T5-3036 |                  | UCS2003  | GKX-1110.02  | T5-5062 |
| 275D3<br>血 143.12 | 盥       | 盥           | 盥       | 275E7<br>行 144.4  | 𠄎       | 𠄎           | 𠄎       | 275FA<br>行 144.8 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GHC         |         |                   | UCS2003 | GKX-1109.08 | T6-3B77 |                  | UCS2003  | GKX-1110.04  | T6-6227 |
| 275D4<br>血 143.13 | 𩺰       | 𩺰           | 𩺰       | 275E8<br>行 144.4  | 𠄎       | 𠄎           | 𠄎       | 275FB<br>行 144.8 | 𠄎        | 𠄎            | 𠄎       |
|                   | UCS2003 | GKX-1108.20 | T7-4272 |                   | UCS2003 | GKX-1109.09 | T6-3B76 |                  | UCS2003  | GKX-1110.05  | T6-6228 |

|                   |               |                  |               |                  |               |                   |              |                  |              |                   |              |
|-------------------|---------------|------------------|---------------|------------------|---------------|-------------------|--------------|------------------|--------------|-------------------|--------------|
| 275FC<br>行 144.9  | 衞<br>UCS2003  | 衞<br>GKX-1110.06 | 衞<br>VU-275FC | 2760F<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GKX-1111.12  | 衤<br>T4-2B45 | 27622<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1112.23  | 衤<br>T5-303F |
| 275FD<br>行 144.9  | 衞<br>UCS2003  | 衞<br>H-9369      |               | 27610<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GKX-1111.18  | 衤<br>T4-2B47 | 27623<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1112.26  | 衤<br>T6-3C26 |
| 275FE<br>行 144.10 | 衞<br>UCS2003  | 衞<br>H-9BA7      |               | 27611<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GKX-1112.01  | 衤<br>T5-2B45 | 27624<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.07  | 衤<br>T6-3C27 |
| 275FF<br>行 144.11 | 衞<br>UCS2003  | 衞<br>GKX-1110.14 | 衞<br>T4-5861  | 27612<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GKX-1112.03  | 衤<br>T6-3453 | 27625<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.09  | 衤<br>T4-2F70 |
| 27600<br>行 144.11 | 衞<br>UCS2003  | 衞<br>GKX-1110.16 | 衞<br>T7-3B56  | 27613<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GKX-1112.04  | 衤<br>T5-2B44 | 27626<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.12  | 衤<br>T6-3B79 |
| 27601<br>行 144.11 | 衞<br>UCS2003  | 衞<br>TF-5C6E     |               | 27614<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>J4-782A      |              | 27627<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.13  | 衤<br>T5-3040 |
| 27602<br>行 144.12 | 衞<br>UCS2003  | 衞<br>GKX-1110.17 | 衞<br>T4-5D41  | 27615<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>J4-7829      |              | 27628<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.14  | 衤<br>T6-3B7B |
| 27603<br>行 144.12 | 衞<br>UCS2003  | 衞<br>GKX-1110.18 | 衞<br>T7-4274  | 27616<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>TF-286B      |              | 27629<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.15  | 衤<br>T5-3038 |
| 27604<br>行 144.13 | 衞<br>UCS2003  | 衞<br>GKX-1110.19 | 衞<br>T7-4970  | 27617<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GHZ-53074.08 |              | 2762A<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.16  | 衤<br>T6-3C22 |
| 27605<br>行 144.15 | 衞<br>UCS2003  | 衞<br>GKX-1110.21 | 衞<br>T7-547B  | 27618<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GHZ-53074.09 |              | 2762B<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.17  | 衤<br>T6-3B7C |
| 27606<br>行 144.16 | 衞<br>UCS2003  | 衞<br>GKX-1110.22 | 衞<br>T7-5C64  | 27619<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GHZ-53074.11 | 衤<br>T6-3452 | 2762C<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.18  | 衤<br>T6-3C23 |
|                   | 衞<br>VU-27606 |                  |               | 2761A<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GHZ-53075.02 | 衤<br>T5-2B42 | 2762D<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.19  | 衤<br>T6-3B7E |
| 27607<br>衣 145.2  | 衤<br>UCS2003  | 衤<br>V2-8359     | 衤<br>H-C8A4   |                  | 衤<br>VU-2761A |                   |              | 2762E<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.20  | 衤<br>T5-303B |
| 27608<br>衣 145.2  | 衤<br>UCS2003  | 衤<br>GKX-1111.02 | 衤<br>T5-2766  | 2761B<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GHZ-80034.11 |              | 2762F<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.21  | 衤<br>T6-3B7A |
| 27609<br>衣 145.2  | 衤<br>UCS2003  | 衤<br>GKX-1111.04 | 衤<br>T6-2E29  | 2761C<br>衣 145.3 | 衤<br>UCS2003  | 衤<br>GHZ-53075.09 | 衤<br>T5-2B46 | 27630<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GKX-1113.22  | 衤<br>T6-3B78 |
| 2760A<br>衣 145.2  | 衤<br>UCS2003  | 衤<br>GKX-1111.05 | 衤<br>T6-2E2A  | 2761D<br>衣 145.4 | 衤<br>UCS2003  | 衤<br>GKX-1112.05  | 衤<br>T6-3B7D | 27631<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>J4-782C      |              |
| 2760B<br>衣 145.2  | 衤<br>UCS2003  | 衤<br>GKX-1111.06 | 衤<br>T6-2E2B  | 2761E<br>衣 145.4 | 衤<br>UCS2003  | 衤<br>GKX-1112.07  | 衤<br>T5-303C | 27632<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>VU-27632     | 衤<br>H-9BE1  |
| 2760C<br>衣 145.2  | 衤<br>UCS2003  | 衤<br>H-FEEA      |               | 2761F<br>衣 145.4 | 衤<br>UCS2003  | 衤<br>GKX-1112.10  | 衤<br>T4-2F71 | 27633<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>T5-303A      |              |
| 2760D<br>衣 145.3  | 衤<br>UCS2003  | 衤<br>GKX-1111.08 | 衤<br>T5-2B43  | 27620<br>衣 145.4 | 衤<br>UCS2003  | 衤<br>GKX-1112.13  | 衤<br>T6-3C21 | 27634<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>TF-3250      |              |
| 2760E<br>衣 145.3  | 衤<br>UCS2003  | 衤<br>GKX-1111.11 | 衤<br>T6-3451  | 27621<br>衣 145.4 | 衤<br>UCS2003  | 衤<br>GKX-1112.21  | 衤<br>T6-3C25 | 27635<br>衣 145.4 | 衤<br>UCS2003 | 衤<br>GHZ-53078.03 | 衤<br>T6-3C24 |

|                  |         |              |         |                  |         |              |          |                  |          |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|----------|------------------|----------|--------------|---------|
| 27636<br>衣 145.4 | 袂       | 袂            | 袂       | 27649<br>衣 145.5 | 衷       | 衷            | 衷        | 2765C<br>衣 145.5 | 裛        | 裛            | 裛       |
|                  | UCS2003 | GHZ-53079.02 | T6-3C28 |                  | UCS2003 | GKX-1115.11  | T5-3543  |                  | UCS2003  | GHZ-53080.16 | T6-4456 |
| 27637<br>衣 145.4 | 袷       | 袷            | 袷       | 2764A<br>衣 145.5 | 袒       | 袒            | 袒        | 2765D<br>衣 145.5 | 禘        | 禘            | 禘       |
|                  | UCS2003 | GHZ-53079.03 | T6-3C29 |                  | UCS2003 | GKX-1115.12  | T6-4459  |                  | UCS2003  | GHZ-53083.11 | T5-3549 |
| 27638<br>衣 145.4 | 袹       | 袹            |         | 2764B<br>衣 145.5 | 祗       | 祗            | 祗        | 2765E<br>衣 145.6 | 袷        | 袷            | 袷       |
|                  | UCS2003 | V2-835A      |         |                  | UCS2003 | GKX-1115.13  | T6-445A  |                  | UCS2003  | GKX-1115.23  | T5-3C31 |
| 27639<br>衣 145.4 | 袻       | 袻            |         | 2764C<br>衣 145.5 | 袺       | 袺            | 袺        | 2765F<br>衣 145.6 | 袷        | 袷            | 袷       |
|                  | UCS2003 | H-8B41       |         |                  | UCS2003 | GKX-1115.14  | T5-3542  |                  | UCS2003  | GKX-1115.31  | T6-4E5B |
| 2763A<br>衣 145.4 | 袼       | 袼            |         | 2764D<br>衣 145.5 | 袽       | 袽            | 袽        |                  | 袷        |              |         |
|                  | UCS2003 | TF-2D48      |         |                  | UCS2003 | GKX-1115.15  | T6-4453  |                  | VU-2765F |              |         |
| 2763B<br>衣 145.4 | 袿       | 袿            |         | 2764E<br>衣 145.5 | 衷       | 衷            | 衷        | 27660<br>衣 145.6 | 袷        | 袷            | 袷       |
|                  | UCS2003 | TF-2D49      |         |                  | UCS2003 | GKX-1115.17  | T6-4455  |                  | UCS2003  | GKX-1116.02  | T6-4E59 |
| 2763C<br>衣 145.4 | 衷       | 衷            |         | 2764F<br>衣 145.5 | 衷       | 衷            | 衷        | 27661<br>衣 145.6 | 袷        | 袷            | 袷       |
|                  | UCS2003 | TF-3252      |         |                  | UCS2003 | GKX-1115.18  | T6-4454  |                  | UCS2003  | GKX-1116.04  | T5-3C2E |
| 2763D<br>衣 145.5 | 袻       | 袻            | 袻       | 27650<br>衣 145.5 | 袾       | 袾            | 袾        | 27662<br>衣 145.6 | 袷        | 袷            | 袷       |
|                  | UCS2003 | GKX-1113.25  | T4-3528 |                  | UCS2003 | GKX-1115.19  | T6-4451  |                  | UCS2003  | GKX-1116.07  | T6-4E57 |
| 2763E<br>衣 145.6 | 袼       | 袼            | 袼       | 27651<br>衣 145.5 | 袿       | 袿            | 袿        | 27663<br>衣 145.6 | 袷        | 袷            | 袷       |
|                  | UCS2003 | GHZ-53088.12 | T5-3C32 |                  | UCS2003 | GKX-1115.20  | T6-4450  |                  | UCS2003  | GKX-1116.11  | T5-3C2F |
| 2763F<br>衣 145.5 | 袿       | 袿            |         | 27652<br>衣 145.5 | 袼       | 袼            | 袼        | 27664<br>衣 145.6 | 袷        | 袷            | 袷       |
|                  | UCS2003 | GKX-1114.02  |         |                  | UCS2003 | GKX-1115.21  | T6-4457  |                  | UCS2003  | GKX-1116.14  | T5-3C33 |
| 27640<br>衣 145.5 | 袼       | 袼            | 袼       | 27653<br>衣 145.5 | 袿       | 袿            | 袿        | 27665<br>衣 145.6 | 袿        | 袿            | 袿       |
|                  | UCS2003 | GKX-1114.03  | T4-352B |                  | UCS2003 | GBK          |          |                  | UCS2003  | GKX-1116.19  | T4-3A7E |
|                  |         |              |         | 27654<br>衣 145.5 | 袼       | 袼            | 袼        | 27666<br>衣 145.6 | 衷        | 衷            |         |
|                  |         |              |         |                  | UCS2003 | GHC          |          |                  | UCS2003  | GKX-1116.22  |         |
| 27641<br>衣 145.5 | 袿       | 袿            | 袿       | 27655<br>衣 145.5 | 袿       | 袿            | 袿        | 27667<br>衣 145.6 | 袿        | 袿            | 袿       |
|                  | UCS2003 | GKX-1114.06  | T4-3A7C |                  | UCS2003 | H-9DB6       |          |                  | UCS2003  | GKX-1116.23  | T6-4E58 |
| 27642<br>衣 145.5 | 袿       | 袿            | 袿       | 27656<br>衣 145.5 | 袿       | 袿            | 袿        | 27668<br>衣 145.6 | 袿        | 袿            | 袿       |
|                  | UCS2003 | GKX-1114.09  | T5-3546 |                  | UCS2003 | H-A0EB       |          |                  | UCS2003  | GKX-1116.24  | T6-4E54 |
| 27643<br>衣 145.5 | 衷       | 衷            | 衷       | 27657<br>衣 145.5 | 袿       | 袿            | 袿        |                  | 袿        |              |         |
|                  | UCS2003 | GKX-1114.13  | T4-3529 |                  | UCS2003 | H-9BA3       |          |                  | VU-27668 |              |         |
| 27644<br>衣 145.5 | 袿       | 袿            | 袿       | 27658<br>衣 145.5 | 衷       | 衷            | 衷        | 27669<br>衣 145.6 | 袿        | 袿            | 袿       |
|                  | UCS2003 | GKX-1114.23  | T6-4458 |                  | UCS2003 | T6-4452      |          |                  | UCS2003  | GKX-1116.25  | T4-3A7D |
| 27645<br>衣 145.5 | 袿       | 袿            | 袿       | 27659<br>衣 145.5 | 衷       | 衷            | 衷        | 2766A<br>衣 145.6 | 衷        | 衷            | 衷       |
|                  | UCS2003 | GKX-1114.26  | T5-3547 |                  | UCS2003 | TF-2D46      |          |                  | UCS2003  | GKX-1116.26  | T6-4E56 |
| 27646<br>衣 145.5 | 袿       | 袿            | 袿       | 2765A<br>衣 145.5 | 袿       | 袿            | 袿        | 2766B<br>衣 145.6 | 袿        | 袿            | 袿       |
|                  | UCS2003 | GKX-1114.32  | T5-354A |                  | UCS2003 | TF-3845      |          |                  | UCS2003  | GKX-1116.27  | T5-3C30 |
| 27647<br>衣 145.5 | 袿       | 袿            | 袿       | 2765B<br>衣 145.5 | 袿       | 袿            | 袿        | 2766C<br>衣 145.6 | 衷        | 衷            | 衷       |
|                  | UCS2003 | GKX-1114.33  | T5-3544 |                  | UCS2003 | GHZ-53082.08 |          |                  | UCS2003  | GKX-1116.28  | T5-3C2D |
| 27648<br>衣 145.5 | 袿       | 袿            | 袿       |                  |         |              | 袿        | 2766D<br>衣 145.6 | 袿        | 袿            | 袿       |
|                  | UCS2003 | GKX-1115.09  | T5-3545 |                  |         |              | VU-2765B |                  | UCS2003  | GKX-1116.29  | T5-3C2B |

|                  |         |              |         |                  |         |             |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|-------------|---------|------------------|---------|--------------|---------|
| 2766E<br>衣 145.6 | 裯       | 裯            | 裯       | 27681<br>衣 145.7 | 裯       | 裯           | 裯       | 27694<br>衣 145.7 | 桶       | 桶            |         |
|                  | UCS2003 | GKX-1116.31  | T5-4264 |                  | UCS2003 | GKX-1116.39 | T5-4262 |                  | UCS2003 | H-8BA1       |         |
| 2766F<br>衣 145.6 | 裱       | 裱            | 裱       | 27682<br>衣 145.7 | 裱       | 裱           | 裱       | 27695<br>衣 145.7 | 袴       | 袴            |         |
|                  | UCS2003 | GKX-1116.32  | T5-3C2A |                  | UCS2003 | GKX-1117.01 | T5-4266 |                  | UCS2003 | T6-582D      |         |
| 27670<br>衣 145.6 | 裱       | 裱            |         | 27683<br>衣 145.7 | 祿       | 祿           | 祿       | 27696<br>衣 145.7 | 裱       | 裱            |         |
|                  | UCS2003 | GKX-1116.34  |         |                  | UCS2003 | GKX-1117.03 | T4-4065 |                  | UCS2003 | TF-3F2C      |         |
| 27671<br>衣 145.6 | 裱       | 裱            |         | 27684<br>衣 145.7 | 裱       | 裱           | 裱       | 27697<br>衣 145.7 | 裱       | 裱            |         |
|                  | UCS2003 | G4K          |         |                  | UCS2003 | GKX-1117.06 | T5-426B |                  | UCS2003 | TF-3F2D      |         |
| 27672<br>衣 145.6 | 裱       | 裱            |         |                  |         |             |         | 27698<br>衣 145.7 | 裱       | 裱            |         |
|                  | UCS2003 | TF-3844      |         |                  |         |             |         |                  | UCS2003 | TF-3F2F      |         |
| 27673<br>衣 145.6 | 裱       | 裱            |         | 27685<br>衣 145.7 | 裱       | 裱           | 裱       | 27699<br>衣 145.7 | 裱       | 裱            |         |
|                  | UCS2003 | TF-3F2E      |         |                  | UCS2003 | GKX-1117.09 | T5-4263 |                  | UCS2003 | TF-3F30      |         |
| 27674<br>衣 145.6 | 裱       | 裱            |         | 27686<br>衣 145.7 | 裱       | 裱           | 裱       | 2769A<br>衣 145.7 | 裱       | 裱            |         |
|                  | UCS2003 | GHZ-53087.07 |         |                  | UCS2003 | GKX-1117.11 | T5-4267 |                  | UCS2003 | TF-453B      |         |
| 27675<br>衣 145.6 | 裱       | 裱            | 裱       | 27687<br>衣 145.7 | 裱       | 裱           | 裱       | 2769B<br>衣 145.7 | 裱       | 裱            | 裱       |
|                  | UCS2003 | GHZ-53087.11 | T6-4E55 |                  | UCS2003 | GKX-1117.18 | T4-4063 |                  | UCS2003 | GHZ-53092.02 | T6-5826 |
| 27676<br>衣 145.6 | 裱       | 裱            |         | 27688<br>衣 145.7 | 裱       | 裱           | 裱       | 2769C<br>衣 145.7 | 裱       | 裱            | 裱       |
|                  | UCS2003 | GHZ-53087.12 |         |                  | UCS2003 | GKX-1117.19 | T5-4265 |                  | UCS2003 | GHZ-53094.11 | T6-5831 |
| 27677<br>衣 145.6 | 裱       | 裱            | 裱       | 27689<br>衣 145.7 | 裱       | 裱           | 裱       | 2769D<br>衣 145.7 | 裁       | 裁            | 裁       |
|                  | UCS2003 | GHZ-53088.09 | T6-4E5A |                  | UCS2003 | GKX-1117.21 | T5-4269 |                  | UCS2003 | GHZ-80034.12 | T6-5825 |
|                  |         |              |         | 2768A<br>衣 145.7 | 裱       | 裱           | 裱       | 2769E<br>衣 145.7 | 裱       | 裱            | 裱       |
|                  |         |              |         |                  | UCS2003 | GKX-1117.28 | T6-582F |                  | UCS2003 | GHZ-80034.13 | T6-5829 |
| 27678<br>衣 145.6 | 裱       | 裱            |         | 2768B<br>衣 145.7 | 裱       | 裱           | 裱       | 2769F<br>衣 145.7 | 裱       | 裱            |         |
|                  | UCS2003 | GHZ-53088.10 |         |                  | UCS2003 | GKX-1117.29 | T4-4064 |                  | UCS2003 | V0-435C      |         |
| 27679<br>衣 145.6 | 裱       | 裱            | 裱       | 2768C<br>衣 145.7 | 裱       | 裱           | 裱       | 276A0<br>衣 145.7 | 裱       | 裱            |         |
|                  | UCS2003 | GHZ-53089.07 | T6-4E5C |                  | UCS2003 | GKX-1118.02 | T6-582A |                  | UCS2003 | V2-835B      |         |
| 2767A<br>衣 145.6 | 裱       | 裱            |         | 2768D<br>衣 145.7 | 裱       | 裱           | 裱       | 276A1<br>衣 145.7 | 裱       | 裱            | 裱       |
|                  | UCS2003 | GHZ-53089.08 |         |                  | UCS2003 | GKX-1118.08 | T6-5828 |                  | UCS2003 | GHZ-53091.03 | T5-4261 |
| 2767B<br>衣 145.6 | 裱       | 裱            |         | 2768E<br>衣 145.7 | 裱       | 裱           | 裱       | 276A2<br>衣 145.7 | 裱       | 裱            |         |
|                  | UCS2003 | V0-435A      |         |                  | UCS2003 | GKX-1118.09 | T6-5830 |                  | UCS2003 | V3-377D      |         |
| 2767C<br>衣 145.6 | 裱       | 裱            |         | 2768F<br>衣 145.7 | 裱       | 裱           | 裱       | 276A3<br>衣 145.7 | 裱       | 裱            |         |
|                  | UCS2003 | V3-377C      |         |                  | UCS2003 | GKX-1118.10 | T5-4268 |                  | UCS2003 | TF-453E      |         |
| 2767D<br>衣 145.6 | 裱       | 裱            |         | 27690<br>衣 145.7 | 裱       | 裱           | 裱       | 276A4<br>衣 145.8 | 裱       | 裱            | 裱       |
|                  | UCS2003 | V0-435B      |         |                  | UCS2003 | GKX-1118.11 | T5-4260 |                  | UCS2003 | GKX-1118.17  | T4-4730 |
| 2767E<br>衣 145.6 | 裱       | 裱            | 裱       | 27691<br>衣 145.7 | 裱       | 裱           | 裱       | 276A5<br>衣 145.8 | 裱       | 裱            | 裱       |
|                  | UCS2003 | GHZ-10202.10 | T5-3C2C |                  | UCS2003 | GKX-1118.12 | T6-5824 |                  | UCS2003 | GKX-1118.27  | T4-472C |
| 2767F<br>衣 145.6 | 裱       | 裱            |         | 27692<br>衣 145.7 | 裱       | 裱           | 裱       | 276A6<br>衣 145.8 | 裱       | 裱            | 裱       |
|                  | UCS2003 | TF-3843      |         |                  | UCS2003 | GKX-1118.13 | T6-5827 |                  | UCS2003 | GKX-1118.31  | T6-622D |
| 27680<br>衣 145.7 | 裱       | 裱            | 裱       | 27693<br>衣 145.7 | 裱       | 裱           |         | 276A7<br>衣 145.8 | 裱       | 裱            | 裱       |
|                  | UCS2003 | GKX-1116.37  | T5-426A |                  | UCS2003 | J4-7834     |         |                  | UCS2003 | GKX-1118.38  | T6-6233 |

|                  |         |             |         |                  |         |              |         |                  |          |             |         |
|------------------|---------|-------------|---------|------------------|---------|--------------|---------|------------------|----------|-------------|---------|
| 276A8<br>衣 145.8 | 褈       | 褈           | 褈       | 276BB<br>衣 145.9 | 褈       | 褈            | 褈       | 276CF<br>衣 145.9 | 襪        | 襪           | 襪       |
|                  | UCS2003 | GKX-1118.39 | T4-4729 |                  | UCS2003 | GKX-1120.14  | K4-00D2 |                  | UCS2003  | GKX-1120.17 | T5-5066 |
| 276A9<br>衣 145.8 | 褈       | 褈           | 褈       | 276BC<br>衣 145.8 | 褈       | 褈            | 褈       | 276D0<br>衣 145.9 | 襪        | 襪           | 襪       |
|                  | UCS2003 | GKX-1118.40 | T5-4966 |                  | UCS2003 | GKX-1120.15  | T6-6235 |                  | UCS2003  | GKX-1120.20 | T7-2854 |
| 276AA<br>衣 145.8 | 褈       | 褈           | 褈       | 276BD<br>衣 145.8 | 褈       | 褈            |         | 276D1<br>衣 145.9 | 襪        | 襪           | 襪       |
|                  | UCS2003 | GKX-1119.04 | T5-4969 |                  | UCS2003 | T6-622E      |         |                  | UCS2003  | GKX-1120.27 | T4-4D41 |
| 276AB<br>衣 145.8 | 褈       | 褈           | 褈       | 276BE<br>衣 145.8 | 褈       | 褈            |         | 276D2<br>衣 145.9 | 襪        | 襪           | 襪       |
|                  | UCS2003 | GKX-1119.06 | T4-4728 |                  | UCS2003 | TF-4C34      |         |                  | UCS2003  | GKX-1120.28 | T5-5069 |
| 276AC<br>衣 145.8 | 褈       | 褈           | 褈       | 276BF<br>衣 145.8 | 褈       | 褈            |         | 276D3<br>衣 145.9 | 襪        | 襪           | 襪       |
|                  | UCS2003 | GKX-1119.07 | T5-4968 |                  | UCS2003 | TF-4C36      |         |                  | UCS2003  | GKX-1120.29 | T7-2857 |
| 276AD<br>衣 145.8 | 褈       | 褈           | 褈       | 276C0<br>衣 145.8 | 褈       | 褈            |         | 276D4<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1119.08 | T5-3C34 |                  | UCS2003 | TF-4C37      |         |                  | UCS2003  | GKX-1120.31 | T4-4732 |
|                  | V2-835C |             |         | 276C1<br>衣 145.8 | 褈       | 褈            |         | 276D5<br>衣 145.9 | 褈        | 褈           | 褈       |
| 276AE<br>衣 145.8 | 褈       | 褈           | 褈       |                  | UCS2003 | GHZ-53096.06 |         |                  | UCS2003  | GKX-1120.32 | T7-2856 |
|                  | UCS2003 | GKX-1119.16 | T6-6234 | 276C2<br>衣 145.8 | 褈       | 褈            |         | 276D6<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1119.18 | T5-496A |                  | UCS2003 | GHZ-53098.11 |         |                  | UCS2003  | GKX-1120.33 | T5-5065 |
| 276AF<br>衣 145.8 | 褈       | 褈           | 褈       | 276C3<br>衣 145.8 | 褈       | 褈            | 褈       | 276D7<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1119.27 | T6-622B |                  | UCS2003 | GHZ-53099.13 | T4-472F |                  | UCS2003  | GKX-1120.36 | T4-4D38 |
| 276B0<br>衣 145.8 | 褈       | 褈           | 褈       | 276C4<br>衣 145.8 | 褈       | 褈            |         | 276D8<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1119.27 | T6-622B |                  | UCS2003 | GHZ-53099.05 |         |                  | UCS2003  | GKX-1120.39 | T7-2855 |
| 276B1<br>衣 145.8 | 褈       | 褈           | 褈       | 276C5<br>衣 145.8 | 褈       | 褈            |         | 276D9<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1120.01 | T6-6229 |                  | UCS2003 | GHZ-53100.01 |         |                  | UCS2003  | GKX-1120.40 | T7-3328 |
| 276B2<br>衣 145.8 | 褈       | 褈           | 褈       | 276C6<br>衣 145.8 | 褈       | 褈            |         | 276DA<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1120.02 | T6-622A |                  | UCS2003 | V0-435D      |         |                  | UCS2003  | GKX-1120.41 | T5-5067 |
| 276B3<br>衣 145.8 | 褈       | 褈           | 褈       | 276C7<br>衣 145.8 | 褈       | 褈            |         | 276DB<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1120.03 | T6-6232 |                  | UCS2003 | V2-835D      |         |                  | UCS2003  | GKX-1121.05 | T7-285A |
| 276B4<br>衣 145.8 | 褈       | 褈           | 褈       | 276C8<br>衣 145.8 | 褈       | 褈            |         | 褈                | VU-276DB |             |         |
|                  | UCS2003 | GKX-1120.06 | T6-6231 |                  | UCS2003 | V3-3822      |         |                  |          |             |         |
| 276B5<br>衣 145.8 | 褈       | 褈           | 褈       | 276C9<br>衣 145.8 | 褈       | 褈            |         | 276DC<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1120.08 | T5-4967 |                  | UCS2003 | V0-435E      |         |                  | UCS2003  | GKX-1121.06 | T7-284B |
| 276B6<br>衣 145.8 | 褈       | 褈           | 褈       | 276CA<br>衣 145.8 | 褈       | 褈            |         | 276DD<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1120.09 | T6-622F |                  | UCS2003 | V2-835E      |         |                  | UCS2003  | GKX-1121.09 | T4-4D45 |
| 276B7<br>衣 145.8 | 褈       | 褈           | 褈       | 276CB<br>衣 145.8 | 褈       | 褈            |         | 276DE<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1120.10 | T5-496B |                  | UCS2003 | V0-435F      |         |                  | UCS2003  | GKX-1121.11 | T4-4D3B |
| 276B8<br>衣 145.8 | 褈       | 褈           | 褈       | 276CC<br>衣 145.8 | 褈       | 褈            |         | 褈                | V2-835F  |             |         |
|                  | UCS2003 | GKX-1120.11 | T6-6230 |                  | UCS2003 | V0-4360      |         |                  |          |             |         |
| 276B9<br>衣 145.8 | 褈       | 褈           | 褈       | 276CD<br>衣 145.8 | 褈       | 褈            |         | 276DF<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1120.12 | T6-622C |                  | UCS2003 | TF-453C      |         |                  | UCS2003  | GKX-1121.14 | T4-4D3D |
| 276BA<br>衣 145.8 | 褈       | 褈           | 褈       | 276CE<br>衣 145.8 | 褈       | 褈            |         | 276E0<br>衣 145.9 | 褈        | 褈           | 褈       |
|                  | UCS2003 | GKX-1120.13 | T4-4733 |                  | UCS2003 | TF-453F      |         |                  | UCS2003  | GKX-1121.15 | T7-2853 |

|                             |              |         |   |                              |              |         |   |                              |              |         |   |
|-----------------------------|--------------|---------|---|------------------------------|--------------|---------|---|------------------------------|--------------|---------|---|
| 276E1<br>衣 145.9<br>UCS2003 | 裓            | 裓       | 裓 | 276F5<br>衣 145.9<br>UCS2003  | 裂            | 裂       | 裂 | 27708<br>衣 145.10<br>UCS2003 | 褰            | 褰       | 褰 |
|                             | GKX-1121.20  | T4-4D44 |   |                              | GHZ-80034.15 |         |   |                              | GKX-1122.34  | T4-534D |   |
| 276E2<br>衣 145.9<br>UCS2003 | 襍            | 襍       | 襍 | 276F6<br>衣 145.9<br>UCS2003  | 袴            | 袴       | 袴 | 27709<br>衣 145.10<br>UCS2003 | 裊            | 裊       |   |
|                             | GKX-1121.22  | T4-4D43 |   |                              | V2-8360      |         |   |                              | GKX-1122.35  |         |   |
| 276E3<br>衣 145.9<br>UCS2003 | 裊            | 裊       | 裊 | 276F7<br>衣 145.9<br>UCS2003  | 襪            | 襪       | 襪 | 2770A<br>衣 145.10<br>UCS2003 | 替            | 替       | 替 |
|                             | GKX-1121.23  | T5-5063 |   |                              | V3-3823      |         |   |                              | GKX-1122.36  | T5-5825 |   |
| 276E4<br>衣 145.9<br>UCS2003 | 襴            | 襴       | 襴 | 276F8<br>衣 145.10<br>UCS2003 | 襜            | 襜       | 襜 | 2770B<br>衣 145.10<br>UCS2003 | 褰            | 褰       | 褰 |
|                             | GKX-1121.24  | T7-2858 |   |                              | GKX-1121.33  | T5-582C |   |                              | GKX-1122.37  | T7-3330 |   |
| 276E5<br>衣 145.9<br>UCS2003 | 襠            | 襠       | 襠 | 276F9<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 2770C<br>衣 145.10<br>UCS2003 | 褰            | 褰       |   |
|                             | GKX-1121.25  | T7-2852 |   |                              | GKX-1121.37  | T5-582B |   |                              | GKX-1122.38  |         |   |
| 276E6<br>衣 145.9<br>UCS2003 | 裁            | 裁       | 裁 | 276FA<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 2770D<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 |
|                             | GKX-1121.26  | T7-284C |   |                              | GKX-1121.38  | T7-332B |   |                              | GKX-1122.39  | T5-5826 |   |
| 276E7<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 276FB<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 2770E<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GKX-1121.27  | T5-5064 |   |                              | GKX-1122.02  | T5-5827 |   |                              | J4-783C      |         |   |
| 276E8<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 276FC<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 2770F<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GKX-1121.28  | T7-284F |   |                              | GKX-1122.03  | T5-582A |   |                              | H-8FC8       |         |   |
| 276E9<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 276FD<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 27710<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GKX-1121.29  | T5-5068 |   |                              | VU-276FC     |         |   |                              | V2-756E      |         |   |
| 276EA<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 276FE<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 27711<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GKX-1121.30  | T7-2851 |   |                              | GKX-1122.04  | T7-3327 |   |                              | T7-332E      |         |   |
| 276EB<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 276FF<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 27712<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GKX-1121.31  | T7-2850 |   |                              | GKX-1122.05  | T4-5351 |   |                              | TF-522C      |         |   |
| 276EC<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 27700<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 27713<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GKX-1121.32  | T7-284D |   |                              | GKX-1122.10  | T7-3329 |   |                              | GHZ-53107.12 |         |   |
| 276ED<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 27701<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 27714<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GBK          |         |   |                              | GKX-1122.11  | T4-5354 |   |                              | GHZ-53109.01 |         |   |
| 276EE<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 27702<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 27715<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 |
|                             | G4K          |         |   |                              | GKX-1122.13  | T7-3B62 |   |                              | GHZ-80034.16 | T7-332D |   |
| 276EF<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 27703<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 27716<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GHC          |         |   |                              | GKX-1122.14  | T5-5829 |   |                              | V0-4361      |         |   |
| 276F0<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 27704<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 27717<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | TF-4C35      |         |   |                              | GKX-1122.16  | T5-5828 |   |                              | V0-4362      |         |   |
| 276F1<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 27705<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 27718<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | TF-522D      |         |   |                              | GKX-1122.20  | T7-332A |   |                              | V0-4363      |         |   |
| 276F2<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 27706<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 27719<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GHZ-53101.06 | T7-284E |   |                              | GKX-1122.25  | T4-534E |   |                              | V0-4364      |         |   |
| 276F3<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 27707<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 2771A<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GHZ-53103.06 | T7-2859 |   |                              | GKX-1122.27  | T7-332C |   |                              | GHZ-53105.07 |         |   |
| 276F4<br>衣 145.9<br>UCS2003 | 褌            | 褌       | 褌 | 27708<br>衣 145.10<br>UCS2003 | 褌            | 褌       | 褌 | 2771B<br>衣 145.10<br>UCS2003 | 褌            | 褌       |   |
|                             | GHZ-80034.14 |         |   |                              | GKX-1122.30  | T7-332F |   |                              | GHC          |         |   |

|                   |         |             |         |                   |         |              |         |                   |          |             |         |
|-------------------|---------|-------------|---------|-------------------|---------|--------------|---------|-------------------|----------|-------------|---------|
| 2771C<br>衣 145.10 | 滕       | 滕           |         | 2772E<br>衣 145.11 | 褻       | 褻            | 褻       | 27742<br>衣 145.12 | 襴        | 襴           | 襴       |
|                   | UCS2003 | GHC         |         |                   | UCS2003 | GKX-1124.07  | T7-3B5C |                   | UCS2003  | GKX-1124.17 | T7-4275 |
| 2771D<br>衣 145.11 | 漆       | 漆           | 漆       | 2772F<br>衣 145.11 | 褻       | 褻            | 褻       | 27743<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.04 | T5-5E3E |                   | UCS2003 | GKX-1124.09  | T7-285B |                   | UCS2003  | GKX-1124.18 | T4-5D45 |
| 2771E<br>衣 145.11 | 襴       | 襴           | 襴       | 27730<br>衣 145.11 | 複       | 複            | 複       | 27744<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.06 | T5-5E3F |                   | UCS2003 | GKX-1124.10  | T7-3B5E |                   | UCS2003  | GKX-1124.19 | T7-427C |
|                   |         |             |         | 27731<br>衣 145.11 | 褻       | 褻            | 褻       | 27745<br>衣 145.12 | 褴        | 褴           | 褴       |
|                   |         |             |         |                   | UCS2003 | GKX-1124.11  | T7-3B60 |                   | UCS2003  | GKX-1124.22 | T7-427E |
| 2771F<br>衣 145.11 | 褻       | 褻           | 褻       | 27732<br>衣 145.11 | 褻       | 褻            | 褻       | 27746<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.07 | T7-3B57 |                   | UCS2003 | GKX-1124.12  | T5-5E40 |                   | UCS2003  | GKX-1124.24 | T5-645B |
| 27720<br>衣 145.11 | 褻       | 褻           | 褻       | 27733<br>衣 145.11 | 褻       | 褻            | 褻       | 27747<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.16 | T5-5E3B |                   | UCS2003 | GKX-1124.14  |         |                   | UCS2003  | GKX-1124.26 | T5-6457 |
| 27721<br>衣 145.11 | 褻       | 褻           | 褻       | 27734<br>衣 145.11 | 褻       | 褻            | 褻       | 27748<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.17 | T7-3B5D |                   | UCS2003 | G4K          |         |                   | UCS2003  | GKX-1124.27 | T7-427D |
| 27722<br>衣 145.11 | 褻       | 褻           | 褻       | 27735<br>衣 145.11 | 褻       | 褻            | 褻       | 27749<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.21 | T7-3B64 |                   | UCS2003 | V2-8361      | H-894C  |                   | UCS2003  | GKX-1124.28 | T4-5D4B |
| 27723<br>衣 145.11 | 褻       | 褻           | 褻       | 27736<br>衣 145.11 | 褻       | 褻            | 褻       | 2774A<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.22 | T4-5866 |                   | UCS2003 | H-9860       |         |                   | UCS2003  | GKX-1124.29 | T5-6454 |
|                   |         |             |         | 27737<br>衣 145.11 | 褻       | 褻            | 褻       | 2774B<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   |         |             |         |                   | UCS2003 | T7-3B58      |         |                   | UCS2003  | GKX-1124.32 | T5-6455 |
| 27724<br>衣 145.11 | 褻       | 褻           | 褻       | 27738<br>衣 145.11 | 褻       | 褻            | 褻       | 2774C<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.23 | T5-5E38 |                   | UCS2003 | T7-3B5A      |         |                   | UCS2003  | GKX-1124.35 | T5-645F |
| 27725<br>衣 145.11 | 褻       | 褻           | 褻       | 27739<br>衣 145.11 | 褻       | 褻            | 褻       | 2774D<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.26 | T5-5E39 |                   | UCS2003 | V2-8362      |         |                   | UCS2003  | GKX-1124.38 | T4-5D4D |
| 27726<br>衣 145.11 | 褻       | 褻           | 褻       | 2773A<br>衣 145.11 | 褻       | 褻            | 褻       | 2774E<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.28 | T5-5E3D |                   | UCS2003 | V2-8363      |         |                   | UCS2003  | GKX-1124.39 |         |
| 27727<br>衣 145.11 | 褻       | 褻           | 褻       | 2773B<br>衣 145.11 | 褻       | 褻            | 褻       | 2774F<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1123.30 | T5-5E3C |                   | UCS2003 | V0-4365      |         |                   | UCS2003  | GKX-1124.41 | T4-5D42 |
| 27728<br>衣 145.10 | 褻       | 褻           | 褻       | 2773C<br>衣 145.11 | 褻       | 褻            | 褻       | 27750<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1124.01 |         |                   | UCS2003 | GHZ-53109.07 |         |                   | UCS2003  | GKX-1124.44 | T7-427A |
| 27729<br>衣 145.11 | 褻       | 褻           | 褻       | 2773D<br>衣 145.11 | 褻       | 褻            | 褻       | 27751<br>衣 145.12 | 褻        | 褻           | 褻       |
|                   | UCS2003 | GKX-1124.02 | T7-3B5F |                   | UCS2003 | GHZ-53112.17 | T5-5E3A |                   | UCS2003  | GKX-1125.01 | T5-6453 |
| 2772A<br>衣 145.11 | 褻       | 褻           | 褻       | 2773E<br>衣 145.11 | 褻       | 褻            | 褻       | 27752<br>衣 145.12 | 襦        | 襦           | 襦       |
|                   | UCS2003 | GKX-1124.03 |         |                   | UCS2003 | TF-5767      |         |                   | UCS2003  | GKX-1125.02 | T4-5D47 |
| 2772B<br>衣 145.11 | 褻       | 褻           | 褻       | 2773F<br>衣 145.11 | 褻       | 褻            | 褻       |                   | J4-7842  |             |         |
|                   | UCS2003 | GKX-1124.04 | T7-3B5B |                   | UCS2003 | TF-5768      |         |                   |          |             |         |
| 2772C<br>衣 145.11 | 褻       | 褻           | 褻       | 27740<br>衣 145.11 | 褻       | 褻            | 褻       | 27753<br>衣 145.12 | 褻        | 褻           | 褻       |
|                   | UCS2003 | GKX-1124.05 | T7-3B63 |                   | UCS2003 | TF-5769      |         |                   | UCS2003  | GKX-1125.05 | T4-5D4C |
| 2772D<br>衣 145.12 | 褻       | 褻           | 褻       | 27741<br>衣 145.11 | 褻       | 褻            | 褻       |                   | UCS2003  |             |         |
|                   | UCS2003 | GKX-1124.06 | T7-427B |                   | UCS2003 | TF-576A      | H-94C7  |                   | VU-27753 |             |         |

|                                   |                   |              |                                   |                   |                                   |                                   |                   |              |
|-----------------------------------|-------------------|--------------|-----------------------------------|-------------------|-----------------------------------|-----------------------------------|-------------------|--------------|
| 27754<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GKX-1125.06  | 褓<br>T5-645D | 27768<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>V2-8365      | 2777C<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1126.03                  | 褓<br>T7-4979      |              |
| 27755<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GKX-1125.07  | T7-4279      | 27769<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>V2-8366      | 2777D<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1126.04                  | 褓<br>T7-497A      |              |
| 27756<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GKX-1125.08  | T7-4277      | 2776A<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHZ-53113.19 | 褓<br>T5-6459                      | 2777E<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1126.05  | 褓<br>T7-4974 |
| 27757<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GKX-1125.10  | T5-6451      | 2776B<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHZ-53113.17 | 褓<br>T5-645A                      | 2777F<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1126.06  | 褓<br>T7-4978 |
| 27758<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GKX-1125.11  | T4-5D43      | 2776C<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHZ-53113.05 | 褓<br>T5-5E41                      | 27780<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1126.07  | 褓<br>T4-612B |
| 27759<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GKX-1125.12  | T5-5E42      | 2776D<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHZ-53114.02 | 褓<br>T5-645C                      | 27781<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1126.08  | 褓<br>T7-4977 |
| 2775A<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GKX-1125.13  | T5-6452      | 2776E<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHZ-53115.07 | 褓<br>T5-645E                      | 27782<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1126.09  | 褓<br>T7-4321 |
| 2775B<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GKX-1125.14  | T7-4278      | 2776F<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHZ-53113.15 | 褓<br>T5-6458                      | 27783<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GHC          |              |
| 2775C<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GKX-1125.15  |              | 27770<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>TF-5C60      |                                   | 27784<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>H-95AB       |              |
| 2775D<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHC          |              | 27771<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1125.16  | 褓<br>T7-4976                      | 27785<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>H-95AA       |              |
| 2775E<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GFZ          | H-8B58       | 27772<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1125.19  | 褓<br>T5-6949                      | 27786<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>TF-606B      |              |
| 2775F<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHC          |              | 27773<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1125.21  | 褓<br>T5-694A                      | 27787<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>TF-606C      |              |
| 27760<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHC          |              | 27774<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1125.23  | T4-6129                           | 27788<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>TF-6376      |              |
| 27761<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHC          | VU-27761     | 27775<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1125.26  | T7-497B                           | 27789<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GHZ-80034.19 |              |
| 27762<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>T7-4323      |              | 27776<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1125.27  | T7-497C                           | 2778A<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>V2-8367      |              |
| 27763<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHZ-53113.03 | T7-4276      | 27777<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1125.32  | T5-6947                           | 2778B<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>V2-8368      |              |
| 27764<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHZ-80034.17 |              | 27778<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1125.34  | T5-6948                           | 2778C<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>T7-4F7D      |              |
| 27765<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>GHZ-80034.18 |              | 27779<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1125.36  | T7-4972                           | 2778D<br>衣 145.14<br>褓<br>UCS2003 | 褓<br>GKX-1126.10  | 褓<br>T5-6D58 |
| 27766<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>V2-8364      |              | 2777A<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1125.39  | T7-4973                           | 2778E<br>衣 145.14<br>褓<br>UCS2003 | 褓<br>GKX-1126.12  | 褓<br>T7-5026 |
| 27767<br>衣 145.12<br>褓<br>UCS2003 | 褓<br>V3-3826      |              | 2777B<br>衣 145.13<br>褓<br>UCS2003 | 褓<br>GKX-1126.02  | T7-4975                           | 2778F<br>衣 145.14<br>褓<br>UCS2003 | 褓<br>GKX-1126.13  | 褓<br>T5-6D5B |

|   |                              |   |                             |   |              |
|---|------------------------------|---|-----------------------------|---|--------------|
| 27790<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.14  | 𦛛<br>T5-7134                 | 277A4<br>衣 145.14<br>襩<br>UCS2003<br>GHZ-80034.20 | 襩<br>V0-4369                | 277B7<br>衣 145.16<br>襩<br>UCS2003<br>GKX-1127.02  | 襩<br>T7-592E |
| 27791<br>衣 145.14<br>襩<br>UCS2003<br>GKX-1126.15  | 襩<br>T5-6D55                 | 277A5<br>衣 145.14<br>𦛚<br>UCS2003<br>V0-4872      | 𦛚                           | 277B8<br>衣 145.16<br>襩<br>UCS2003<br>GKX-1127.03  | 襩<br>T4-6940 |
| 27792<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.16  | 𦛛<br>T5-6D55                 | 277A6<br>衣 145.14<br>襩<br>UCS2003<br>GHZ-53120.02 | 襩<br>T5-6D5D                | 277B9<br>衣 145.16<br>𦛛<br>UCS2003<br>GKX-1127.10  | 𦛛<br>T4-693F |
| 27793<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.21  | 𦛛<br>T4-6445                 | 277A7<br>衣 145.15<br>襩<br>UCS2003<br>GKX-1126.39  | 襩<br>T7-5522                | 277BA<br>衣 145.16<br>𦛛<br>UCS2003<br>GKX-1127.11  | 𦛛<br>T5-7437 |
| 27794<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.22  | 𦛛<br>T7-5023                 | 277A8<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.41  | 𦛛<br>T7-5524                | 277BB<br>衣 145.16<br>𦛛<br>UCS2003<br>GKX-1127.12  | 𦛛<br>T7-592C |
| 27795<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.26  | 𦛛<br>T5-6D56                 | 277A9<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.43  | 𦛛<br>T5-7136                | 277BC<br>衣 145.16<br>襩<br>UCS2003<br>GHZ-53122.03 | 襩<br>T7-592D |
| 27796<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.27  | 𦛛<br>T7-5022                 | 277AA<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.47  | 𦛛<br>T4-6736                | 277BD<br>衣 145.16<br>襩<br>UCS2003<br>GHZ-53122.04 | 襩<br>T7-5930 |
| 27797<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.28  | 𦛛<br>T7-547C                 | 277AB<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.48  | 𦛛<br>T7-5526                | 277BE<br>衣 145.16<br>𦛛<br>UCS2003<br>V2-8369      |              |
| 27798<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.29  | 𦛛<br>T7-547E                 | 277AC<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.51  | 𦛛<br>T7-5525                | 277BF<br>衣 145.16<br>𦛛<br>UCS2003<br>V0-436C      |              |
| 27799<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.30  | 𦛛<br>T7-4F7E                 | 277AD<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.52  | 𦛛<br>T5-7135                | 277C0<br>衣 145.16<br>𦛛<br>UCS2003<br>V2-836A      |              |
| 2779A<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.31  | 𦛛<br>T5-6D59                 | 277AE<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.53  | 𦛛<br>T7-547E                | 277C1<br>衣 145.16<br>𦛛<br>UCS2003<br>V2-836C      |              |
| 2779B<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.32  | 𦛛<br>T7-4971                 | 277AF<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.54  | 𦛛<br>T7-5521                | 277C2<br>衣 145.16<br>𦛛<br>UCS2003<br>GHZ-53122.05 | 𦛛<br>T7-592F |
| 2779C<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.33  | 𦛛<br>T7-4971                 | 277B0<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.55  | 𦛛<br>T4-6737                | 277C3<br>衣 145.17<br>𦛛<br>UCS2003<br>GKX-1127.14  | 𦛛<br>T5-782E |
| 2779D<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.34  | 𦛛<br>T5-6D5A                 | 277B1<br>衣 145.15<br>𦛛<br>UCS2003<br>GKX-1126.56  | 𦛛<br>T7-5523                | 277C4<br>衣 145.17<br>𦛛<br>UCS2003<br>GKX-1127.18  |              |
| 2779E<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.36  | 𦛛<br>T5-6D5C                 | 277B2<br>衣 145.16<br>𦛛<br>UCS2003<br>GKX-1126.57  | 𦛛<br>T7-5931                | 277C5<br>衣 145.17<br>𦛛<br>UCS2003<br>GKX-1127.19  |              |
| 2779F<br>衣 145.14<br>𦛛<br>UCS2003<br>GKX-1126.37  | 𦛛<br>T7-5024                 | 277B3<br>衣 145.15<br>𦛛<br>UCS2003<br>T7-547D      | 𦛛<br>T7-547D                | 277C6<br>衣 145.17<br>𦛛<br>UCS2003<br>G4K          |              |
| 277A0<br>衣 145.14<br>𦛛<br>UCS2003<br>G4K          | 𦛛<br>G4K                     | 277B4<br>衣 145.15<br>𦛛<br>UCS2003<br>V0-436B      | 𦛛<br>V0-436B                | 277C7<br>衣 145.17<br>𦛛<br>UCS2003<br>TF-696F      |              |
| 277A1<br>衣 145.14<br>𦛛<br>UCS2003<br>TF-6634      | 𦛛<br>TF-6634                 | 277B5<br>衣 145.15<br>𦛛<br>UCS2003<br>TF-6633      | 𦛛<br>TF-6633                | 277C8<br>衣 145.18<br>𦛛<br>UCS2003<br>GKX-1127.21  | 𦛛<br>T7-5F51 |
| 277A2<br>衣 145.14<br>𦛛<br>UCS2003<br>GHZ-53119.03 | 𦛛<br>GHZ-53119.03<br>T7-5021 | 277B6<br>衣 145.16<br>𦛛<br>UCS2003<br>GKX-1126.58  | 𦛛<br>GKX-1126.58<br>T4-6941 | 277C9<br>衣 145.18<br>𦛛<br>UCS2003<br>GKX-1127.25  | 𦛛<br>T7-5F50 |
| 277A3<br>衣 145.14<br>𦛛<br>UCS2003<br>GHZ-53119.14 | 𦛛<br>GHZ-53119.14<br>V0-436A |   |                             | 277CA<br>衣 145.18<br>𦛛<br>UCS2003<br>GKX-1127.26  | 𦛛<br>T7-5F4F |

|                   |         |              |                   |         |              |                   |         |             |         |
|-------------------|---------|--------------|-------------------|---------|--------------|-------------------|---------|-------------|---------|
| 277CB<br>衣 145.18 | 襪       | 襪            | 277DE<br>衣 145.32 | 襪       | 襪            | 277F2<br>冫 146.8  | 冫       | 冫           | 冫       |
|                   | UCS2003 | GHZ-53123.01 |                   | UCS2003 | GKX-1128.07  |                   | UCS2003 | GKX-1129.02 | T6-6236 |
| 277CC<br>衣 145.19 | 襪       | 襪            | 277DF<br>衣 145.32 | 襪       | 襪            | 277F3<br>冫 146.8  | 冫       | 冫           | 冫       |
|                   | UCS2003 | GKX-1127.32  |                   | UCS2003 | GKX-1128.08  |                   | UCS2003 | GKX-1129.03 | T6-6237 |
|                   |         |              | 277E0<br>冫 146.1  | 冫       | 冫            | 277F4<br>冫 146.8  | 冫       | 冫           | 冫       |
|                   | H-9CC3  |              |                   | UCS2003 | GKX-1128.13  |                   | UCS2003 | GKX-1129.04 | T6-6238 |
| 277CD<br>衣 145.19 | 襪       | 襪            | 277E1<br>冫 146.1  | 冫       | 冫            | 277F5<br>冫 146.8  | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1127.34  |                   | UCS2003 | T5-2476      |                   | UCS2003 | G4K         |         |
| 277CE<br>衣 145.19 | 襪       | 襪            | 277E2<br>冫 146.1  | 冫       | 冫            | 277F6<br>冫 146.8  | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1127.35  |                   | UCS2003 | GHZ-42805.04 |                   | UCS2003 | GHC         |         |
| 277CF<br>衣 145.19 | 襪       | 襪            | 277E3<br>冫 146.2  | 冫       | 冫            | 277F7<br>冫 146.8  | 冫       | 冫           |         |
|                   | UCS2003 | GHZ-53123.11 |                   | UCS2003 | GKX-1128.14  |                   | UCS2003 | TF-4C38     |         |
| 277D0<br>衣 145.20 | 襪       | 襪            | 277E4<br>冫 146.3  | 冫       | 冫            | 277F8<br>冫 146.8  | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1127.36  |                   | UCS2003 | GKX-1128.20  |                   | UCS2003 | TF-4C39     |         |
| 277D1<br>衣 145.20 | 襪       | 襪            | 277E5<br>冫 146.3  | 冫       | 冫            | 277F9<br>冫 146.9  | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1127.37  |                   | UCS2003 | GHC          |                   | UCS2003 | GKX-1129.05 | T7-285C |
| 277D2<br>衣 145.20 | 襪       | 襪            | 277E6<br>冫 146.3  | 冫       | 冫            | 277FA<br>冫 146.9  | 冫       | 冫           |         |
|                   | UCS2003 | GHZ-80034.21 |                   | UCS2003 | T4-2B48      |                   | UCS2003 | TF-4C3A     |         |
| 277D3<br>衣 145.20 | 襪       | 襪            | 277E7<br>冫 146.4  | 冫       | 冫            | 277FB<br>冫 146.9  | 冫       | 冫           |         |
|                   | UCS2003 | K4-00D4      |                   | UCS2003 | GKX-1128.21  |                   | UCS2003 | TF-5230     |         |
| 277D4<br>衣 145.20 | 襪       | 襪            | 277E8<br>冫 146.4  | 冫       | 冫            | 277FC<br>冫 146.10 | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1127.38  |                   | UCS2003 | GKX-1128.22  |                   | UCS2003 | GKX-1129.06 | T7-3331 |
| 277D5<br>衣 145.21 | 襪       | 襪            | 277E9<br>冫 146.4  | 冫       | 冫            | 277FD<br>冫 146.10 | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1128.01  |                   | UCS2003 | GKX-1128.23  |                   | UCS2003 | GKX-1129.07 | T7-3332 |
| 277D6<br>衣 145.21 | 襪       | 襪            | 277EA<br>冫 146.5  | 冫       | 冫            | 277FE<br>冫 146.10 | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1128.02  |                   | UCS2003 | GKX-1128.24  |                   | UCS2003 | TF-522F     |         |
| 277D7<br>衣 145.21 | 襪       | 襪            | 277EB<br>冫 146.5  | 冫       | 冫            | 277FF<br>冫 146.11 | 冫       | 冫           |         |
|                   | UCS2003 | GHZ-53124.06 |                   | UCS2003 | TF-3846      |                   | UCS2003 | GKX-1129.08 | T7-3B65 |
| 277D8<br>衣 145.22 | 襪       | 襪            | 277EC<br>冫 146.5  | 冫       | 冫            | 27800<br>冫 146.12 | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1128.03  |                   | UCS2003 | GHZ-42807.08 |                   | UCS2003 | TF-606D     |         |
| 277D9<br>衣 145.24 | 襪       | 襪            | 277ED<br>冫 146.6  | 冫       | 冫            | 27801<br>冫 146.12 | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1128.04  |                   | UCS2003 | TF-3F31      |                   | UCS2003 | TF-606E     |         |
| 277DA<br>衣 145.24 | 襪       | 襪            | 277EE<br>冫 146.6  | 冫       | 冫            | 27802<br>冫 146.13 | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1128.05  |                   | UCS2003 | TF-3F32      |                   | UCS2003 | GKX-1129.12 | T5-694B |
| 277DB<br>衣 145.26 | 襪       | 襪            | 277EF<br>冫 146.7  | 冫       | 冫            | 27803<br>冫 146.14 | 冫       | 冫           |         |
|                   | UCS2003 | GKX-1128.06  |                   | UCS2003 | GHZ-42807.11 |                   | UCS2003 | T7-5027     |         |
| 277DC<br>衣 145.28 | 襪       | 襪            | 277F0<br>冫 146.7  | 冫       | 冫            | 27804<br>冫 146.15 | 冫       | 冫           |         |
|                   | UCS2003 | GHZ-53124.13 |                   | UCS2003 | GHZ-42807.12 |                   | UCS2003 | GKX-1129.13 | T7-5527 |
| 277DD<br>衣 145.28 | 襪       | 襪            | 277F1<br>冫 146.8  | 冫       | 冫            | 27805<br>冫 146.19 | 冫       | 冫           |         |
|                   | UCS2003 | V2-836B      |                   | UCS2003 | GKX-1129.01  |                   | UCS2003 | V2-836D     |         |

|                  |       |                                    |                  |       |                                    |                  |       |                                    |
|------------------|-------|------------------------------------|------------------|-------|------------------------------------|------------------|-------|------------------------------------|
| 27806<br>見 147.1 | 覷 覷 覷 | UCS2003<br>GHX-1133.02<br>T5-2767  | 2781A<br>見 147.4 | 覷 覷 覷 | UCS2003<br>GHZ-63665.17<br>T5-354C | 2782E<br>見 147.6 | 𠄎 𠄎 𠄎 | UCS2003<br>GHX-1135.09<br>T6-5837  |
| 27807<br>見 147.1 | 覷 覷 覷 | UCS2003<br>GHX-1133.03<br>T6-2E2D  | 2781B<br>見 147.4 | 覷 覷 覷 | UCS2003<br>GHZ-63665.05<br>T5-354F | 2782F<br>見 147.6 | 覷 覷   | UCS2003<br>GHX-1135.10             |
| 27808<br>見 147.2 | 覷 覷   | UCS2003<br>GHZ-63664.06            | 2781C<br>見 147.5 | 覷 覷 覷 | UCS2003<br>GHX-1134.14<br>T6-4E5F  | 27830<br>見 147.6 | 覷 覷   | UCS2003<br>T5-4270                 |
| 27809<br>見 147.3 | 覷 覷 覷 | UCS2003<br>GHX-1133.06<br>T4-2F77  | 2781D<br>見 147.5 | 覷 覷 覷 | UCS2003<br>GHX-1134.16<br>T4-3B25  | 27831<br>見 147.6 | 覷 覷   | UCS2003<br>TF-4540                 |
| 2780A<br>見 147.3 | 覷 覷   | UCS2003<br>GHX-1133.07             | 2781E<br>見 147.5 | 覷 覷 覷 | UCS2003<br>GHX-1134.17<br>T6-4E62  | 27832<br>見 147.6 | 覷 覷   | UCS2003<br>TF-4541                 |
| 2780B<br>見 147.3 | 覷 覷 覷 | UCS2003<br>GHX-1133.10<br>T5-3042  | 2781F<br>見 147.5 | 覷 覷 覷 | UCS2003<br>GHX-1134.18<br>T6-4E61  | 27833<br>見 147.6 | 覷 覷   | UCS2003<br>TF-4542                 |
| 2780C<br>見 147.3 | 覷 覷   | UCS2003<br>TF-3253                 | 27820<br>見 147.5 | 覷 覷 覷 | UCS2003<br>GHX-1134.19<br>T5-3C36  | 27834<br>見 147.6 | 覷 覷   | UCS2003<br>GHZ-63667.19            |
| 2780D<br>見 147.3 | 覷 覷   | UCS2003<br>GHZ-63664.12            | 27821<br>見 147.5 | 覷 覷 覷 | UCS2003<br>GHX-1134.30<br>T6-4E5E  | 27835<br>見 147.6 | 覷 覷 覷 | UCS2003<br>GHZ-63667.22<br>T6-5835 |
| 2780E<br>見 147.4 | 覷 覷 覷 | UCS2003<br>GHX-1134.05<br>T5-354D  | 27822<br>見 147.5 | 覷 覷 覷 | UCS2003<br>GHX-1134.31<br>T4-3B24  | 27836<br>見 147.6 | 覷 覷   | UCS2003<br>GHZ-63667.23            |
| 2780F<br>見 147.4 | 覷 覷 覷 | UCS2003<br>GHX-1134.08<br>T5-354E  | 27823<br>見 147.5 | 覷 覷 覷 | UCS2003<br>GHX-1134.34<br>T6-4E5D  | 27837<br>見 147.6 | 覷 覷   | UCS2003<br>GHZ-63668.12            |
| 27810<br>見 147.4 | 覷 覷 覷 | UCS2003<br>GHX-1134.09<br>T6-445C  | 27824<br>見 147.5 | 覷 覷   | UCS2003<br>GHC                     | 27838<br>見 147.6 | 覷 覷   | UCS2003<br>GHZ-63668.13            |
| 27811<br>見 147.4 | 覷 覷 覷 | UCS2003<br>GHX-1134.10<br>T6-445D  | 27825<br>見 147.5 | 覷 覷   | UCS2003<br>GHZ-63666.04            | 27839<br>見 147.6 | 覷 覷   | UCS2003<br>GHZ-80038.15            |
| 27812<br>見 147.4 | 覷 覷 覷 | UCS2003<br>GHX-1134.11<br>T5-3550  | 27826<br>見 147.5 | 覷 覷   | UCS2003<br>GHZ-63667.03            | 2783A<br>見 147.6 | 覷 覷   | UCS2003<br>GHZ-80038.16            |
| 27813<br>見 147.4 | 覷 覷 覷 | UCS2003<br>GHX-1134.12<br>T5-354B  | 27827<br>見 147.5 | 覷 覷   | UCS2003<br>GHZ-63667.13            | 2783B<br>見 147.7 | 覷 覷 覷 | UCS2003<br>GHX-1135.12<br>T6-6239  |
| 27814<br>見 147.4 | 覷 覷   | UCS2003<br>GHC                     | 27828<br>見 147.6 | 覷 覷 覷 | UCS2003<br>GHX-1135.02<br>T6-5836  | 2783C<br>見 147.7 | 覷 覷 覷 | UCS2003<br>GHX-1135.14<br>T5-4971  |
| 27815<br>見 147.4 | 覷 覷   | UCS2003<br>TF-3847                 | 27829<br>見 147.6 | 覷 覷 覷 | UCS2003<br>GHX-1135.03<br>T5-426D  | 2783D<br>見 147.7 | 覷 覷 覷 | UCS2003<br>GHX-1135.17<br>T5-496E  |
| 27816<br>見 147.4 | 覷 覷   | UCS2003<br>TF-3849                 | 2782A<br>見 147.6 | 覷 覷 覷 | UCS2003<br>GHX-1135.04<br>T5-426F  | 2783E<br>見 147.7 | 覷 覷 覷 | UCS2003<br>GHX-1135.19<br>T5-4972  |
| 27817<br>見 147.4 | 覷 覷   | UCS2003<br>TF-384B                 | 2782B<br>見 147.6 | 覷 覷 覷 | UCS2003<br>GHX-1135.06<br>T5-426E  | 2783F<br>見 147.7 | 覷 覷 覷 | UCS2003<br>GHX-1135.20<br>T4-4737  |
| 27818<br>見 147.4 | 覷 覷 覷 | UCS2003<br>GHZ-63665.12<br>T4-3532 | 2782C<br>見 147.6 | 覷 覷   | UCS2003<br>GHX-1135.07             | 27840<br>見 147.7 | 覷 覷 覷 | UCS2003<br>GHX-1135.22<br>T6-623A  |
| 27819<br>見 147.4 | 覷 覷 覷 | UCS2003<br>GHZ-63665.13<br>T4-3536 | 2782D<br>見 147.6 | 覷 覷 覷 | UCS2003<br>GHX-1135.08<br>T6-5833  | 27841<br>見 147.7 | 覷 覷   | UCS2003<br>G4K                     |

|                  |         |              |                  |         |                   |         |
|------------------|---------|--------------|------------------|---------|-------------------|---------|
| 27842<br>見 147.7 | 覷 覷     | 覷 覷          | 27856<br>見 147.8 | 覷 覷     | 27869<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | GHC          |                  | UCS2003 | T5-506E           | UCS2003 |
| 27843<br>見 147.7 | 覷 覷     | 覷 覷          | 27857<br>見 147.8 | 覷 覷     | 2786A<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | TF-4C3B      |                  | UCS2003 | TF-5231           | UCS2003 |
| 27844<br>見 147.7 | 覷 覷     | 覷 覷          | 27858<br>見 147.8 | 覷 覷 覷   | 2786B<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | TF-4C3C      |                  | UCS2003 | GHZ-63669.16      | UCS2003 |
| 27845<br>見 147.7 | 覷 覷 覷   | 覷 覷 覷        | 27859<br>見 147.8 | 覷 覷     | 2786C<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | GHZ-63669.03 |                  | UCS2003 | H-9CC4            | UCS2003 |
| 27846<br>見 147.7 | 覷 覷 覷   | 覷 覷 覷        | 2785A<br>見 147.8 | 覷 覷     | 2786D<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | GHZ-63669.06 |                  | UCS2003 | GHZ-63669.18      | UCS2003 |
| 27847<br>見 147.7 | 覷 覷     | 覷 覷          | 2785B<br>見 147.8 | 覷 覷 覷   | 2786E<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | GHZ-63669.07 |                  | UCS2003 | GHZ-63669.19      | UCS2003 |
| 27848<br>見 147.7 | 覷 覷 覷   | 覷 覷 覷        | 2785C<br>見 147.8 | 覷 覷     | 2786F<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | GHZ-63669.08 |                  | UCS2003 | GHZ-63669.24      | UCS2003 |
| 27849<br>見 147.7 | 覷 覷     | 覷 覷          | 2785D<br>見 147.8 | 覷 覷 覷   | 27870<br>見 147.9  | 覷 覷     |
|                  | UCS2003 | GHZ-63669.13 |                  | UCS2003 | GHZ-63670.01      | UCS2003 |
| 2784A<br>見 147.7 | 覷 覷     | 覷 覷          | 2785E<br>見 147.8 | 覷 覷     | 27871<br>見 147.9  | 覷 覷     |
|                  | UCS2003 | V0-4578      |                  | UCS2003 | GHZ-63670.02      | UCS2003 |
| 2784B<br>見 147.8 | 覷 覷 覷   | 覷 覷 覷        | 2785F<br>見 147.8 | 覷 覷 覷   | 27872<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | GKX-1135.24  |                  | UCS2003 | GHZ-63670.06      | UCS2003 |
| 2784C<br>見 147.8 | 覷 覷 覷   | 覷 覷 覷        | 27860<br>見 147.8 | 覷 覷 覷   | 27873<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | GKX-1135.25  |                  | UCS2003 | GHZ-63670.09      | UCS2003 |
| 2784D<br>見 147.8 | 覷 覷 覷   | 覷 覷 覷        | 27861<br>見 147.9 | 覷 覷 覷   | 27874<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | GKX-1135.28  |                  | UCS2003 | GHZ-80038.17      | UCS2003 |
| 2784E<br>見 147.8 | 覷 覷 覷   | 覷 覷 覷        | 27862<br>見 147.9 | 覷 覷 覷   | 27875<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | GKX-1135.29  |                  | UCS2003 | GKX-1135.41       | UCS2003 |
| 2784F<br>見 147.8 | 覷 覷 覷   | 覷 覷 覷        | 27863<br>見 147.9 | 覷 覷 覷   | 27876<br>見 147.9  | 覷 覷 覷   |
|                  | UCS2003 | GKX-1135.34  |                  | UCS2003 | GKX-1135.42       | UCS2003 |
| 27850<br>見 147.8 | 覷 覷 覷   | 覷 覷 覷        | 27864<br>見 147.9 | 覷 覷 覷   | 27877<br>見 147.10 | 覷 覷 覷   |
|                  | UCS2003 | GKX-1135.35  |                  | UCS2003 | GKX-1135.43       | UCS2003 |
| 27851<br>見 147.8 | 覷 覷 覷   | 覷 覷 覷        | 27865<br>見 147.9 | 覷 覷 覷   | 27878<br>見 147.10 | 覷 覷 覷   |
|                  | UCS2003 | GKX-1135.36  |                  | UCS2003 | GKX-1136.01       | UCS2003 |
| 27852<br>見 147.8 | 覷 覷 覷   | 覷 覷 覷        | 27866<br>見 147.9 | 覷 覷 覷   | 27879<br>見 147.10 | 覷 覷 覷   |
|                  | UCS2003 | GKX-1135.37  |                  | UCS2003 | GKX-1136.04       | UCS2003 |
| 27853<br>見 147.8 | 覷 覷 覷   | 覷 覷 覷        | 27867<br>見 147.9 | 覷 覷 覷   | 2787A<br>見 147.10 | 覷 覷 覷   |
|                  | UCS2003 | GKX-1135.38  |                  | UCS2003 | GKX-1136.05       | UCS2003 |
| 27854<br>見 147.8 | 覷 覷     | 覷 覷          | 27868<br>見 147.9 | 覷 覷 覷   | 2787B<br>見 147.10 | 覷 覷 覷   |
|                  | UCS2003 | GHC          |                  | UCS2003 | GKX-1136.09       | UCS2003 |
| 27855<br>見 147.8 | 覷 覷     | 覷 覷          |                  | UCS2003 | GKX-1136.10       | UCS2003 |
|                  | UCS2003 | T5-506A      |                  |         |                   |         |

|   |       |   |       |   |       |
|---|-------|---|-------|---|-------|
| 2787D<br>見 147.10<br>UCS2003<br>GHZ-63672.09<br>T7-3B69 | 賴 賴 賴 | 27891<br>見 147.12<br>UCS2003<br>V3-3827                 | 𠄎 𠄎 𠄎 | 278A4<br>見 147.17<br>UCS2003<br>TF-6B64                 | 𠄎 𠄎 𠄎 |
| 2787E<br>見 147.10<br>UCS2003<br>GHZ-63673.01<br>T7-3B6B | 𠄎 𠄎 𠄎 | 27892<br>見 147.13<br>UCS2003<br>GKX-1137.22<br>T5-6D5F  | 𠄎 𠄎 𠄎 | 278A5<br>見 147.17<br>UCS2003<br>GHZ-63678.02<br>T7-5F52 | 𠄎 𠄎 𠄎 |
| 2787F<br>見 147.10<br>UCS2003<br>GHZ-80038.19<br>T7-3B6B | 親 親 親 | 27893<br>見 147.13<br>UCS2003<br>GKX-1137.26<br>T7-5029  | 𠄎 𠄎 𠄎 | 278A6<br>見 147.18<br>UCS2003<br>GKX-1138.12<br>T5-794D  | 𠄎 𠄎 𠄎 |
| 27880<br>見 147.10<br>UCS2003<br>TF-5C61                 | 親 親 親 | 27894<br>見 147.13<br>UCS2003<br>GKX-1138.01<br>T7-5028  | 𠄎 𠄎 𠄎 | 278A7<br>見 147.18<br>UCS2003<br>GKX-1138.13<br>T5-794C  | 𠄎 𠄎 𠄎 |
| 27881<br>見 147.10<br>UCS2003<br>TF-5C62                 | 𠄎 𠄎 𠄎 | 27895<br>見 147.13<br>UCS2003<br>TF-6635                 | 𠄎 𠄎 𠄎 | 278A8<br>見 147.18<br>UCS2003<br>GKX-1139.01<br>T7-6149  | 𠄎 𠄎 𠄎 |
| 27882<br>見 147.11<br>UCS2003<br>GKX-1136.35<br>T5-6462  | 𠄎 𠄎 𠄎 | 27896<br>見 147.13<br>UCS2003<br>GHZ-63675.05<br>T5-6D5E | 𠄎 𠄎 𠄎 | 278A9<br>見 147.18<br>UCS2003<br>GHZ-63678.04            | 𠄎 𠄎 𠄎 |
| 27883<br>見 147.11<br>UCS2003<br>GKX-1137.02<br>T4-5D51  | 𠄎 𠄎 𠄎 | 27897<br>見 147.13<br>UCS2003<br>GHZ-80038.20            | 𠄎 𠄎 𠄎 | 278AA<br>見 147.18<br>UCS2003<br>GHZ-63678.09            | 𠄎 𠄎 𠄎 |
| 27884<br>見 147.11<br>UCS2003<br>GKX-1137.04<br>T4-5D4F  | 𠄎 𠄎 𠄎 | 27898<br>見 147.14<br>UCS2003<br>TF-684B                 | 𠄎 𠄎 𠄎 | 278AB<br>見 147.18<br>UCS2003<br>GHZ-63678.07<br>T4-6D21 | 𠄎 𠄎 𠄎 |
| 27885<br>見 147.11<br>UCS2003<br>GKX-1137.08<br>T7-4324  | 𠄎 𠄎 𠄎 | 27899<br>見 147.14<br>UCS2003<br>TF-684C                 | 𠄎 𠄎 𠄎 | 278AC<br>見 147.19<br>UCS2003<br>GHZ-63678.10            | 𠄎 𠄎 𠄎 |
| 27886<br>見 147.11<br>UCS2003<br>GKX-1137.09<br>T5-6461  | 𠄎 𠄎 𠄎 | 2789A<br>見 147.14<br>UCS2003<br>GHZ-63676.04<br>T7-5528 | 𠄎 𠄎 𠄎 | 278AD<br>見 147.20<br>UCS2003<br>GKX-1139.03<br>T5-7A74  | 𠄎 𠄎 𠄎 |
| 27887<br>見 147.11<br>UCS2003<br>G4K                     | 𠄎 𠄎 𠄎 | 2789B<br>見 147.14<br>UCS2003<br>GHZ-63676.07            | 𠄎 𠄎 𠄎 | 278AE<br>見 147.21<br>UCS2003<br>GHZ-63678.13<br>T4-6E3B | 𠄎 𠄎 𠄎 |
| 27888<br>見 147.11<br>UCS2003<br>TF-606F<br>VU-27888     | 𠄎 𠄎 𠄎 | 2789C<br>見 147.15<br>UCS2003<br>GKX-1138.05<br>T4-6943  | 𠄎 𠄎 𠄎 | 278AF<br>見 147.27<br>UCS2003<br>T5-7C44                 | 𠄎 𠄎 𠄎 |
| 27889<br>見 147.11<br>UCS2003<br>TF-6070                 | 𠄎 𠄎 𠄎 | 2789D<br>見 147.15<br>UCS2003<br>GKX-1138.06<br>T5-7439  | 𠄎 𠄎 𠄎 | 278B0<br>見 147.30<br>UCS2003<br>GHZ-63679.01            | 𠄎 𠄎 𠄎 |
| 2788A<br>見 147.11<br>UCS2003<br>TF-6071                 | 𠄎 𠄎 𠄎 | 2789E<br>見 147.15<br>UCS2003<br>GKX-1138.09<br>T4-6942  | 𠄎 𠄎 𠄎 | 278B1<br>見 147.37<br>UCS2003<br>GKX-1139.05<br>T7-6654  | 𠄎 𠄎 𠄎 |
| 2788B<br>見 147.11<br>UCS2003<br>GHZ-63674.09            | 𠄎 𠄎 𠄎 | 2789F<br>見 147.15<br>UCS2003<br>V2-836E                 | 𠄎 𠄎 𠄎 | 278B2<br>角 148.0<br>UCS2003<br>GHZ-63920.01<br>T6-2E2E  | 𠄎 𠄎 𠄎 |
| 2788C<br>見 147.12<br>UCS2003<br>GKX-1137.17             | 𠄎 𠄎 𠄎 | 278A0<br>見 147.15<br>UCS2003<br>TF-6970                 | 𠄎 𠄎 𠄎 | 𠄎<br>H-8BE6   |       |
| 2788D<br>見 147.12<br>UCS2003<br>GKX-1137.18<br>T7-4325  | 𠄎 𠄎 𠄎 | 278A1<br>見 147.15<br>UCS2003<br>TF-6971                 | 𠄎 𠄎 𠄎 | 278B3<br>角 148.1<br>UCS2003<br>GKX-1140.01<br>T6-2E2F   | 𠄎 𠄎 𠄎 |
| 2788E<br>見 147.12<br>UCS2003<br>GKX-1137.20<br>T7-497D  | 𠄎 𠄎 𠄎 | 278A2<br>見 147.17<br>UCS2003<br>GKX-1138.10<br>T5-782F  | 𠄎 𠄎 𠄎 | 278B4<br>角 148.2<br>UCS2003<br>GKX-1140.02<br>T6-3454   | 𠄎 𠄎 𠄎 |
| 2788F<br>見 147.12<br>UCS2003<br>GHZ-63674.12<br>T7-497E | 𠄎 𠄎 𠄎 | 278A3<br>見 147.17<br>UCS2003<br>GKX-1138.11<br>T7-5F53  | 𠄎 𠄎 𠄎 | 278B5<br>角 148.2<br>UCS2003<br>GKX-1140.04<br>T5-2B48   | 𠄎 𠄎 𠄎 |
| 27890<br>見 147.12<br>UCS2003<br>GHZ-63674.18            | 𠄎 𠄎 𠄎 |   |       | 278B6<br>角 148.2<br>UCS2003<br>GHZ-63920.05             | 𠄎 𠄎 𠄎 |

|                  |       |                              |                  |       |                              |                  |       |                              |
|------------------|-------|------------------------------|------------------|-------|------------------------------|------------------|-------|------------------------------|
| 278B7<br>角 148.3 | 𩺰 𩺰 𩺰 | UCS2003 GKX-1140.06 T4-2F78  | 278CA<br>角 148.4 | 𩺱 𩺱   | UCS2003 GHZ-63922.03         | 278DD<br>角 148.5 | 𩺲 𩺲   | UCS2003 G4K                  |
| 278B8<br>角 148.3 | 𩺳 𩺳 𩺳 | UCS2003 GKX-1140.07 T6-3C2C  | 278CB<br>角 148.4 | 𩺴 𩺴   | UCS2003 GHZ-63922.04         | 278DE<br>角 148.5 | 𩺵 𩺵   | UCS2003 TF-3F33              |
| 278B9<br>角 148.3 | 𩺶 𩺶 𩺶 | UCS2003 GKX-1140.08 T4-2F79  | 278CC<br>角 148.4 | 𩺷 𩺷   | UCS2003 GHZ-63922.08         | 278DF<br>角 148.5 | 𩺸 𩺸   | UCS2003 GHZ-63923.03         |
| 278BA<br>角 148.3 | 𩺹 𩺹 𩺹 | UCS2003 GKX-1140.09 T6-3C2B  | 278CD<br>角 148.4 | 𩺺 𩺺 𩺺 | UCS2003 GHZ-63922.10 T6-445E | 278E0<br>角 148.5 | 𩺻 𩺻   | UCS2003 V2-836F              |
| 278BB<br>角 148.4 | 𩺼 𩺼 𩺼 | UCS2003 GKX-1140.11 T6-4467  | 278CE<br>角 148.4 | 𩺽 𩺽 𩺽 | UCS2003 GHZ-63921.13 T6-4462 | 278E1<br>角 148.6 | 𩺾 𩺾 𩺾 | UCS2003 GKX-1141.11 T5-4273  |
| 278BC<br>角 148.4 | 𩺿 𩺿 𩺿 | UCS2003 GKX-1140.14 T4-353B  | 278CF<br>角 148.4 | 𩻀 𩻀 𩻀 | UCS2003 GHZ-63922.07 T6-4465 | 278E2<br>角 148.6 | 𩻁 𩻁 𩻁 | UCS2003 GKX-1141.12 T5-4271  |
| 278BD<br>角 148.4 | 𩻃 𩻃 𩻃 | UCS2003 GKX-1140.16 T5-3553  | 278D0<br>角 148.4 | 𩻄 𩻄 𩻄 | UCS2003 GHZ-63921.11 T6-4461 | 278E3<br>角 148.6 | 𩻅 𩻅 𩻅 | UCS2003 GKX-1143.01 T5-4272  |
| 278BE<br>角 148.4 | 𩻇 𩻇 𩻇 | UCS2003 GKX-1140.17 T5-3552  | 278D1<br>角 148.5 | 𩻈 𩻈 𩻈 | UCS2003 GKX-1140.26 T5-3C37  | 278E4<br>角 148.6 | 𩻉 𩻉   | UCS2003 GHZ-63924.04         |
| 278BF<br>角 148.4 | 𩻊 𩻊 𩻊 | UCS2003 GKX-1140.18 T6-445F  | 278D2<br>角 148.5 | 𩻋 𩻋 𩻋 | UCS2003 GKX-1140.27 T4-3B26  | 278E5<br>角 148.6 | 𩻌 𩻌 𩻌 | UCS2003 GHZ-63925.03 T6-5838 |
| 278C0<br>角 148.4 | 𩻎 𩻎 𩻎 | UCS2003 GKX-1140.19 T6-4463  | 278D3<br>角 148.5 | 𩻏 𩻏 𩻏 | UCS2003 GKX-1140.28 T6-4E64  | 278E6<br>角 148.6 | 𩻐 𩻐   | UCS2003 GHZ-63925.08         |
| 278C1<br>角 148.4 | 𩻑 𩻑 𩻑 | UCS2003 GKX-1140.20 T4-3537  | 278D4<br>角 148.5 | 𩻒 𩻒 𩻒 | UCS2003 GKX-1140.29 T6-4E67  | 278E7<br>角 148.6 | 𩻓 𩻓   | UCS2003 V0-4430              |
| 278C2<br>角 148.4 | 𩻕 𩻕 𩻕 | UCS2003 GKX-1140.21 T6-4464  | 278D5<br>角 148.5 | 𩻖 𩻖 𩻖 | UCS2003 GKX-1140.30 T5-3C38  | 278E8<br>角 148.7 | 𩻗 𩻗 𩻗 | UCS2003 GKX-1143.03 T6-623E  |
| 278C3<br>角 148.4 | 𩻙 𩻙 𩻙 | UCS2003 GKX-1140.23 T5-3551  |                  | 𩻘     | VU-278D5                     | 278E9<br>角 148.7 | 𩻚 𩻚 𩻚 | UCS2003 GKX-1143.05 T5-4975  |
| 278C4<br>角 148.4 | 𩻜 𩻜 𩻜 | UCS2003 GKX-1140.25 T6-4460  | 278D6<br>角 148.5 | 𩻛 𩻛 𩻛 | UCS2003 GKX-1141.01 T6-4E63  | 278EA<br>角 148.7 | 𩻝 𩻝 𩻝 | UCS2003 GKX-1143.06 T4-4739  |
| 278C5<br>角 148.4 | 𩻟 𩻟 𩻟 | UCS2003 TF-384D              | 278D7<br>角 148.5 | 𩻞 𩻞 𩻞 | UCS2003 GKX-1141.02 T6-4E66  | 278EB<br>角 148.7 | 𩻠 𩻠 𩻠 | UCS2003 GKX-1143.08 T6-6240  |
| 278C6<br>角 148.4 | 𩻡 𩻡 𩻡 | UCS2003 TF-384E              | 278D8<br>角 148.5 | 𩻡 𩻡 𩻡 | UCS2003 GKX-1141.03 T6-4E69  | 278EC<br>角 148.7 | 𩻣 𩻣 𩻣 | UCS2003 GKX-1143.11 T5-4973  |
| 278C7<br>角 148.4 | 𩻥 𩻥 𩻥 | UCS2003 TF-384F              | 278D9<br>角 148.5 | 𩻤 𩻤 𩻤 | UCS2003 GKX-1141.04 T6-4E65  | 278ED<br>角 148.7 | 𩻦 𩻦 𩻦 | UCS2003 GKX-1143.13 T5-4974  |
| 278C8<br>角 148.4 | 𩻩 𩻩 𩻩 | UCS2003 GHZ-63921.16 T4-353C | 278DA<br>角 148.5 | 𩻨 𩻨 𩻨 | UCS2003 GKX-1141.06 T4-3B27  | 278EE<br>角 148.7 | 𩻪 𩻪 𩻪 | UCS2003 GKX-1143.14 T6-623D  |
|                  | 𩻫     | H-8A71                       | 278DB<br>角 148.5 | 𩻬 𩻬 𩻬 | UCS2003 GKX-1141.07 T4-3B28  | 278EF<br>角 148.7 | 𩻮 𩻮 𩻮 | UCS2003 GKX-1143.15 T6-6241  |
| 278C9<br>角 148.4 | 𩻯 𩻯 𩻯 | UCS2003 GHZ-63922.01 T6-4466 | 278DC<br>角 148.5 | 𩻰 𩻰 𩻰 | UCS2003 GKX-1141.10 T6-4E68  | 278F0<br>角 148.7 | 𩻲 𩻲 𩻲 | UCS2003 GKX-1143.16 T6-623C  |

|                  |       |                              |                  |       |                              |                   |       |                              |
|------------------|-------|------------------------------|------------------|-------|------------------------------|-------------------|-------|------------------------------|
| 278F1<br>角 148.7 | 𩺰 𩺰 𩺰 | UCS2003 GHZ-63928.05 T6-623F | 27905<br>角 148.8 | 𩺱 𩺱 𩺱 | UCS2003 GHZ-63928.17 T7-286A | 27919<br>角 148.9  | 𩺲 𩺲   | UCS2003 GHZ-63930.14         |
| 278F2<br>角 148.7 | 𩺳 𩺳 𩺳 | UCS2003 V0-4433              | 27906<br>角 148.8 | 𩺴 𩺴 𩺴 | UCS2003 GHZ-63929.20 T5-5071 | 2791A<br>角 148.9  | 𩺵 𩺵   | UCS2003 GHZ-63930.18         |
| 278F3<br>角 148.7 | 𩺶 𩺶 𩺶 | UCS2003 V0-4434              | 27907<br>角 148.8 | 𩺷 𩺷 𩺷 | UCS2003 GHZ-63929.17 T7-2864 | 2791B<br>角 148.10 | 𩺸 𩺸 𩺸 | UCS2003 GKX-1144.12 T5-5E46  |
| 278F4<br>角 148.8 | 𩺹 𩺹 𩺹 | UCS2003 GKX-1143.19 T7-2866  | 27908<br>角 148.8 | 𩺺 𩺺 𩺺 | UCS2003 GHZ-63928.15 T7-2865 | 2791C<br>角 148.10 | 𩺻 𩺻 𩺻 | UCS2003 GKX-1144.13 T7-3B6D  |
| 278F5<br>角 148.8 | 𩺽 𩺽 𩺽 | UCS2003 GKX-1143.20 T5-5075  | 27909<br>角 148.8 | 𩺾 𩺾 𩺾 | UCS2003 GHZ-63929.09 T5-5073 | 2791D<br>角 148.10 | 𩺿 𩺿 𩺿 | UCS2003 GKX-1144.15 T7-3B73  |
| 278F6<br>角 148.8 | 𩻀 𩻀 𩻀 | UCS2003 GKX-1143.21 T7-2867  | 2790A<br>角 148.8 | 𩻁 𩻁   | UCS2003 G4K                  | 2791E<br>角 148.10 | 𩻂 𩻂 𩻂 | UCS2003 GKX-1144.17 T7-3B6C  |
| 278F7<br>角 148.8 | 𩻄 𩻄 𩻄 | UCS2003 GKX-1143.22 T5-5074  | 2790B<br>角 148.9 | 𩻅 𩻅 𩻅 | UCS2003 GKX-1143.37 T7-3338  | 2791F<br>角 148.10 | 𩻆 𩻆 𩻆 | UCS2003 GKX-1144.19 T5-5E4A  |
| 278F8<br>角 148.8 | 𩻈 𩻈 𩻈 | UCS2003 GKX-1143.23 T5-5070  | 2790C<br>角 148.9 | 𩻉 𩻉 𩻉 | UCS2003 GKX-1143.39 T7-3337  | 27920<br>角 148.10 | 𩻊 𩻊 𩻊 | UCS2003 GKX-1144.20 T5-5E49  |
| 278F9<br>角 148.8 | 𩻌 𩻌 𩻌 | UCS2003 GKX-1143.24 T5-506F  | 2790D<br>角 148.9 | 𩻍 𩻍 𩻍 | UCS2003 GKX-1143.40 T4-535F  | 27921<br>角 148.10 | 𩻎 𩻎 𩻎 | UCS2003 GKX-1144.21 T7-3B6E  |
| 278FA<br>角 148.8 | 𩻐 𩻐 𩻐 | UCS2003 GKX-1143.28 T4-4D50  | 2790E<br>角 148.9 | 𩻑 𩻑 𩻑 | UCS2003 GKX-1143.41 T5-5836  | 27922<br>角 148.9  | 𩻒 𩻒 𩻒 | UCS2003 GKX-1144.22 T7-333A  |
| 278FB<br>角 148.8 | 𩻕 𩻕 𩻕 | UCS2003 GKX-1143.29 T4-4D52  | 2790F<br>角 148.9 | 𩻓 𩻓 𩻓 | UCS2003 GKX-1143.42 T4-5363  | 27923<br>角 148.10 | 𩻔 𩻔 𩻔 | UCS2003 GKX-1144.23 T5-5E48  |
| 278FC<br>角 148.8 | 𩻙 𩻙 𩻙 | UCS2003 GKX-1143.30 T4-4D4D  | 27910<br>角 148.9 | 𩻖 𩻖 𩻖 | UCS2003 GKX-1144.01 T5-5839  | 27924<br>角 148.10 | 𩻗 𩻗   | UCS2003 H-8FD1               |
| 278FD<br>角 148.8 | 𩻜 𩻜 𩻜 | UCS2003 GKX-1143.34 T7-2869  | 27911<br>角 148.9 | 𩻘 𩻘 𩻘 | UCS2003 GKX-1144.02 T5-583B  | 27925<br>角 148.10 | 𩻙 𩻙   | UCS2003 V0-4436              |
| 278FE<br>角 148.8 | 𩻟 𩻟 𩻟 | UCS2003 GKX-1143.35 T4-4D54  | 27912<br>角 148.9 | 𩻛 𩻛 𩻛 | UCS2003 GKX-1144.03 T4-5360  | 27926<br>角 148.10 | 𩻜 𩻜 𩻜 | UCS2003 GHZ-63931.08 T7-3B6F |
| 278FF<br>角 148.8 | 𩻝 𩻝 𩻝 | UCS2003 GHC                  | 27913<br>角 148.9 | 𩻞 𩻞 𩻞 | UCS2003 GKX-1144.04 T7-3336  | 27927<br>角 148.10 | 𩻟 𩻟 𩻟 | UCS2003 GHZ-63931.10 T7-3B70 |
| 27900<br>角 148.8 | 𩻡 𩻡 𩻡 | UCS2003 GHZ-63929.15         | 27914<br>角 148.9 | 𩻡 𩻡 𩻡 | UCS2003 GKX-1144.05 T7-3335  | 27928<br>角 148.10 | 𩻢 𩻢   | UCS2003 GHZ-63931.11         |
| 27901<br>角 148.8 | 𩻤 𩻤 𩻤 | UCS2003 V0-4435              | 27915<br>角 148.9 | 𩻥 𩻥 𩻥 | UCS2003 GKX-1144.06 T5-5837  | 27929<br>角 148.10 | 𩻦 𩻦 𩻦 | UCS2003 GHZ-63931.12 T7-3B71 |
| 27902<br>角 148.8 | 𩻧 𩻧 𩻧 | UCS2003 V3-382B              | 27916<br>角 148.9 | 𩻩 𩻩 𩻩 | UCS2003 GKX-1144.07 T5-5838  | 2792A<br>角 148.10 | 𩻪 𩻪 𩻪 | UCS2003 GHZ-63931.14 T4-586C |
| 27903<br>角 148.8 | 𩻫 𩻫 𩻫 | UCS2003 GHZ-63929.08 T5-5072 | 27917<br>角 148.9 | 𩻬 𩻬 𩻬 | UCS2003 GKX-1144.10 T5-583A  | 2792B<br>角 148.10 | 𩻭 𩻭 𩻭 | UCS2003 GHZ-63931.15 T7-3B74 |
| 27904<br>角 148.8 | 𩻯 𩻯 𩻯 | UCS2003 GHZ-63929.05 T7-2868 | 27918<br>角 148.9 | 𩻰 𩻰 𩻰 | UCS2003 GHZ-63930.08 T7-3339 | 2792C<br>角 148.10 | 𩻱 𩻱 𩻱 | UCS2003 GHZ-63931.17 T7-3B72 |

|                   |                                       |  |                   |                                       |                   |                                       |
|-------------------|---------------------------------------|--|-------------------|---------------------------------------|-------------------|---------------------------------------|
| 2792D<br>角 148.10 | 𪚑 𪚑<br>UCS2003 V0-4873                |  | 27941<br>角 148.12 | 𪚒 𪚒 𪚒<br>UCS2003 GHZ-63933.04 T7-4A24 | 27955<br>角 148.18 | 𪚓 𪚓 𪚓<br>UCS2003 GKX-1145.30 T7-6263  |
| 2792E<br>角 148.10 | 𪚔 𪚔 𪚔<br>UCS2003 GHZ-63931.07 T5-5E47 |  | 27942<br>角 148.12 | 𪚕 𪚕 𪚕<br>UCS2003 GHZ-63933.05 T4-6136 | 27956<br>角 148.19 | 𪚔 𪚔 𪚔<br>UCS2003 GKX-1145.31 T4-6D60  |
| 2792F<br>角 148.11 | 𪚖 𪚖 𪚖<br>UCS2003 GKX-1144.24 T7-4327  |  | 27943<br>角 148.12 | 𪚗 𪚗 𪚗<br>UCS2003 V2-8371              | 27957<br>角 148.21 | 𪚕 𪚕 𪚕<br>UCS2003 GHZ-63935.07 T7-6460 |
| 27930<br>角 148.11 | 𪚘 𪚘 𪚘<br>UCS2003 GKX-1144.27          |  | 27944<br>角 148.13 | 𪚙 𪚙 𪚙<br>UCS2003 GKX-1145.13 T7-502A  | 27958<br>角 148.21 | 𪚖 𪚖 𪚖<br>UCS2003 GHZ-63935.08 T7-6461 |
| 27931<br>角 148.11 | 𪚚 𪚚 𪚚<br>UCS2003 GKX-1144.28 T7-4328  |  | 27945<br>角 148.13 | 𪚛 𪚛 𪚛<br>UCS2003 GCY                  | 27959<br>角 148.22 | 𪚘 𪚘 𪚘<br>UCS2003 T5-7B69              |
| 27932<br>角 148.11 | 𪚜 𪚜 𪚜<br>UCS2003 GKX-1144.29 T4-5D52  |  | 27946<br>角 148.13 | 𪚝 𪚝 𪚝<br>UCS2003 GHZ-63933.08         | 2795A<br>角 148.22 | 𪚙 𪚙 𪚙<br>UCS2003 GHZ-63935.09 T7-6543 |
| 27933<br>角 148.11 | 𪚞 𪚞 𪚞<br>UCS2003 GKX-1144.30          |  | 27947<br>角 148.13 | 𪚟 𪚟 𪚟<br>UCS2003 V2-8372              | 2795B<br>言 149.-1 | 言 言 言<br>UCS2003 GKX-1146.04 T5-2327  |
| 27934<br>角 148.11 | 𪚠 𪚠 𪚠<br>UCS2003 GHZ-63931.23         |  | 27948<br>角 148.14 | 𪚡 𪚡 𪚡<br>UCS2003 GKX-1145.17 T5-7137  | 2795C<br>言 149.-1 | 言 言 言<br>UCS2003 GKX-1146.05 T5-2328  |
| 27935<br>角 148.11 | 𪚢 𪚢 𪚢<br>UCS2003 GHZ-63931.26         |  | 27949<br>角 148.14 | 𪚣 𪚣 𪚣<br>UCS2003 GKX-1145.18          | 2795D<br>言 149.1  | 司 司 司<br>UCS2003 GKX-1146.06 T6-2E30  |
| 27936<br>角 148.11 | 𪚥 𪚥 𪚥<br>UCS2003 GHZ-63932.04 T7-4326 |  | 2794A<br>角 148.14 | 𪚦 𪚦 𪚦<br>UCS2003 GKX-1145.19 T7-5529  | 2795E<br>言 149.1  | 言 言 言<br>UCS2003 GHZ-63937.01         |
| 27937<br>角 148.11 | 𪚨 𪚨 𪚨<br>UCS2003 GHZ-63932.08 T7-4329 |  | 2794B<br>角 148.14 | 𪚩 𪚩 𪚩<br>UCS2003 GHZ-63934.07         | 2795F<br>言 149.1  | 言 言 言<br>UCS2003 GHZ-63937.02         |
| 27938<br>角 148.11 | 𪚪 𪚪 𪚪<br>UCS2003 V0-4437              |  | 2794C<br>角 148.15 | 𪚫 𪚫 𪚫<br>UCS2003 GKX-1145.20 T5-743A  | 27960<br>言 149.2  | 言 言 言<br>UCS2003 GHZ-63939.05         |
| 27939<br>角 148.11 | 𪚬 𪚬 𪚬<br>UCS2003 V2-8370              |  | 2794D<br>角 148.15 | 𪚭 𪚭 𪚭<br>UCS2003 GKX-1145.21 T4-6944  | 27961<br>言 149.3  | 言 言 言<br>UCS2003 GKX-1147.03 T6-3C33  |
| 2793A<br>角 148.12 | 𪚰 𪚰 𪚰<br>UCS2003 GKX-1144.31 T4-6135  |  | 2794E<br>角 148.15 | 𪚱 𪚱 𪚱<br>UCS2003 GKX-1145.23          | 27962<br>言 149.3  | 言 言 言<br>UCS2003 GKX-1147.10 T4-3021  |
| 2793B<br>角 148.12 | 𪚲 𪚲 𪚲<br>UCS2003 GKX-1144.33 T5-694C  |  | 2794F<br>角 148.15 | 𪚳 𪚳 𪚳<br>UCS2003 GCY                  | 27963<br>言 149.3  | 言 言 言<br>UCS2003 GKX-1147.15 T4-2F7B  |
| 2793C<br>角 148.12 | 𪚵 𪚵 𪚵<br>UCS2003 GKX-1145.02 T4-6132  |  | 27950<br>角 148.15 | 𪚷 𪚷 𪚷<br>UCS2003 K4-00D5              | 27964<br>言 149.3  | 言 言 言<br>UCS2003 GKX-1148.03 T4-2F7A  |
| 2793D<br>角 148.12 | 𪚹 𪚹 𪚹<br>UCS2003 GKX-1145.05 T4-6133  |  | 27951<br>角 148.16 | 𪚻 𪚻 𪚻<br>UCS2003 GKX-1145.24 T7-5C65  | 27965<br>言 149.3  | 言 言 言<br>UCS2003 GKX-1148.09 T4-3022  |
| 2793E<br>角 148.12 | 𪚼 𪚼 𪚼<br>UCS2003 GKX-1145.07 T7-4A21  |  | 27952<br>角 148.16 | 𪚽 𪚽 𪚽<br>UCS2003 GHZ-80040.12         | 27966<br>言 149.3  | 言 言 言<br>UCS2003 GKX-1149.04 T5-3043  |
| 2793F<br>角 148.12 | 𪚾 𪚾 𪚾<br>UCS2003 GKX-1145.08 T7-4A22  |  | 27953<br>角 148.17 | 𪚿 𪚿 𪚿<br>UCS2003 GKX-1145.26 T5-7830  | 27967<br>言 149.3  | 言 言 言<br>UCS2003 H-99D5               |
| 27940<br>角 148.12 | 𪚽 𪚽 𪚽<br>UCS2003 GHZ-63932.11 T7-4A23 |  | 27954<br>角 148.17 | 𪚿 𪚿 𪚿<br>UCS2003 V0-4926              | 27968<br>言 149.3  | 言 言 言<br>UCS2003 GHZ-63940.08 T6-3C30 |

|  |       |   |       |  |       |
|--|-------|---|-------|--|-------|
| 27969<br>音 149.3<br>UCS2003<br>GHZ-63941.01<br>T6-3C31 | 誆 誆 誆 | 2797C<br>音 149.4<br>UCS2003<br>GKX-1152.02<br>T5-3555 | 詡 詡 詡 | 2798F<br>音 149.4<br>UCS2003<br>GHZ-63948.04<br>T6-4472 | 誆 誆 誆 |
| 2796A<br>音 149.3<br>UCS2003<br>GHZ-63941.02<br>T6-3C2F | 評 評 評 | 2797D<br>音 149.4<br>UCS2003<br>GKX-1152.03<br>T6-4477 | 譽 譽 譽 | 27990<br>音 149.4<br>UCS2003<br>GHZ-63948.07            | 誆 誆   |
| 2796B<br>音 149.3<br>UCS2003<br>GHZ-63942.01<br>T6-3C32 | 託 託 託 | 2797E<br>音 149.4<br>UCS2003<br>GKX-1152.04<br>T6-446B | 誚 誚 誚 | 27991<br>音 149.4<br>UCS2003<br>GHZ-63950.07            | 誆 誆   |
| 2796C<br>音 149.3<br>UCS2003<br>GHZ-80040.13            | 訖 訖   | 2797F<br>音 149.4<br>UCS2003<br>GKX-1152.09<br>T6-4478 | 詡 詡 詡 | 27992<br>音 149.4<br>UCS2003<br>GHZ-63951.08<br>T6-4469 | 詁 詁   |
| 2796D<br>音 149.3<br>UCS2003<br>GHZ-63940.10<br>T6-3C2E | 訖 訖 訖 | 27980<br>音 149.4<br>UCS2003<br>GKX-1152.10<br>T5-3558 | 設 設 設 | 27993<br>音 149.4<br>UCS2003<br>GHZ-80040.14            | 訖 訖   |
| 2796E<br>音 149.4<br>UCS2003<br>GKX-1149.06<br>T4-3540  | 誼 誼 誼 | 27981<br>音 149.4<br>UCS2003<br>GKX-1152.11<br>T6-4474 | 詠 詠 詠 | 27994<br>音 149.4<br>UCS2003<br>V2-8373                 | 訖 訖   |
| 2796F<br>音 149.4<br>UCS2003<br>GKX-1149.07<br>T6-446A  | 評 評 評 | 27982<br>音 149.4<br>UCS2003<br>GKX-1152.12<br>T6-4475 | 奠 奠 奠 | 27995<br>音 149.4<br>UCS2003<br>V2-8374                 | 訖 訖   |
| 27970<br>音 149.4<br>UCS2003<br>GKX-1149.09<br>T6-4473  | 訥 訥 訥 | 27983<br>音 149.4<br>UCS2003<br>GHC                    | 諄 諄 諄 | 27996<br>音 149.4<br>UCS2003<br>V2-8375                 | 訖 訖   |
| 27971<br>音 149.4<br>UCS2003<br>GKX-1149.14<br>T4-353E  | 詡 詡 詡 | 27984<br>音 149.4<br>UCS2003<br>GHC                    | 詆 詆 詆 | 27997<br>音 149.4<br>UCS2003<br>GHZ-63949.07<br>T6-4468 | 脂 脂 脂 |
| 27972<br>音 149.4<br>UCS2003<br>GKX-1150.12             | 魯 魯   | 27985<br>音 149.4<br>UCS2003<br>J4-7856                | 詆 詆 詆 | 27998<br>音 149.4<br>UCS2003<br>GHZ-63946.07            | 詡 詡   |
| 27973<br>音 149.4<br>UCS2003<br>GKX-1150.15<br>T6-446F  | 誣 誣 誣 | 27986<br>音 149.4<br>UCS2003<br>T6-446E                | 詆 詆 詆 | 27999<br>音 149.4<br>UCS2003<br>GHZ-63951.13<br>T6-4476 | 魯 魯 魯 |
| 27974<br>音 149.4<br>UCS2003<br>GKX-1151.01<br>T5-355C  | 詡 詡 詡 | 27987<br>音 149.4<br>UCS2003<br>T6-447A                | 詆 詆 詆 | 2799A<br>音 149.4<br>UCS2003<br>GHZ-63945.10<br>T6-446C | 詡 詡 詡 |
| 27975<br>音 149.4<br>UCS2003<br>GKX-1151.03<br>T5-3559  | 詡 詡 詡 | 27988<br>音 149.4<br>UCS2003<br>TF-3850<br>VU-27988    | 詆 詆 詆 | 2799B<br>音 149.4<br>UCS2003<br>GHZ-63950.04<br>T5-355A | 詡 詡 詡 |
| 27976<br>音 149.4<br>UCS2003<br>GKX-1151.05             | 詡 詡   | 27989<br>音 149.4<br>UCS2003<br>TF-3851                | 詆 詆 詆 | 2799C<br>音 149.5<br>UCS2003<br>GKX-1152.25<br>T6-4E74  | 詡 詡 詡 |
| 27977<br>音 149.4<br>UCS2003<br>GKX-1151.15<br>T6-4471  | 詡 詡 詡 | 2798A<br>音 149.4<br>UCS2003<br>TF-3853                | 詆 詆 詆 | 2799D<br>音 149.5<br>UCS2003<br>GKX-1152.28<br>T4-3B32  | 評 評 評 |
| 27978<br>音 149.4<br>UCS2003<br>GKX-1151.16<br>T4-3542  | 許 許 許 | 2798B<br>音 149.4<br>UCS2003<br>TF-3854                | 詆 詆 詆 | 2799E<br>音 149.5<br>UCS2003<br>GKX-1153.05<br>T4-3B2E  | 詡 詡 詡 |
| 27979<br>音 149.4<br>UCS2003<br>GKX-1151.17<br>T5-3554  | 詡 詡 詡 | 2798C<br>音 149.4<br>UCS2003<br>TF-3855                | 詆 詆 詆 | 2799F<br>音 149.5<br>UCS2003<br>GKX-1153.06<br>T5-3C3B  | 詡 詡 詡 |
| 2797A<br>音 149.4<br>UCS2003<br>GKX-1151.19<br>T4-3546  | 詡 詡 詡 | 2798D<br>音 149.4<br>UCS2003<br>TF-3856                | 詆 詆 詆 | 279A0<br>音 149.5<br>UCS2003<br>GKX-1153.12<br>T6-4E6F  | 詡 詡 詡 |
| 2797B<br>音 149.4<br>UCS2003<br>GKX-1152.01<br>T6-4479  | 訇 訇 訇 | 2798E<br>音 149.4<br>UCS2003<br>GHZ-63948.02           | 詆 詆 詆 | 279A1<br>音 149.5<br>UCS2003<br>GKX-1154.05<br>T6-4E6E  | 詡 詡 詡 |

|                             |                  |              |                             |                   |                             |                  |              |
|-----------------------------|------------------|--------------|-----------------------------|-------------------|-----------------------------|------------------|--------------|
| 279A2<br>音 149.5<br>UCS2003 | 誦<br>GKX-1154.10 | 誦<br>T6-4E71 | 279B6<br>音 149.5<br>UCS2003 | 誦<br>TF-3F3A      | 279CA<br>音 149.6<br>UCS2003 | 詭<br>GKX-1158.01 | 詭<br>T5-3C3D |
| 279A3<br>音 149.5<br>UCS2003 | 誦<br>GKX-1154.14 | 誦<br>T6-4E6A | 279B7<br>音 149.5<br>UCS2003 | 誦<br>TF-3F3C      | 279CB<br>音 149.6<br>UCS2003 | 詭<br>GKX-1158.08 | 詭<br>T5-4279 |
| 279A4<br>音 149.5<br>UCS2003 | 誦<br>GKX-1154.15 | 誦<br>T4-3B2D | 279B8<br>音 149.5<br>UCS2003 | 誦<br>GHZ-63951.15 | 279CC<br>音 149.6<br>UCS2003 | 詭<br>GKX-1158.12 | 詭<br>T4-4071 |
| 279A5<br>音 149.5<br>UCS2003 | 誦<br>GKX-1154.17 | 誦<br>T6-4E78 | 279B9<br>音 149.5<br>UCS2003 | 誦<br>GHZ-63952.09 | 279CD<br>音 149.6<br>UCS2003 | 詭<br>GKX-1158.13 | 詭<br>T4-4070 |
| 279A6<br>音 149.5<br>UCS2003 | 誦<br>GKX-1154.19 | 誦<br>T4-3B38 | 279BA<br>音 149.5<br>UCS2003 | 誦<br>GHZ-63955.05 | 279CE<br>音 149.6<br>UCS2003 | 詭<br>GKX-1158.14 | 詭<br>T6-5840 |
| 279A7<br>音 149.5<br>UCS2003 | 誦<br>GKX-1154.22 | 誦<br>T4-3B39 | 279BB<br>音 149.5<br>UCS2003 | 誦<br>GHZ-80040.15 | 279CF<br>音 149.6<br>UCS2003 | 詭<br>GKX-1159.03 | 詭<br>T6-584B |
| 279A8<br>音 149.5<br>UCS2003 | 誦<br>GKX-1155.01 | 誦<br>T5-3C3C | 279BC<br>音 149.5<br>UCS2003 | 誦<br>GHZ-80040.16 | 279D0<br>音 149.6<br>UCS2003 | 詭<br>GKX-1159.04 | 詭<br>T6-583D |
| 279A9<br>音 149.5<br>UCS2003 | 誦<br>GKX-1155.04 | 誦<br>T6-4E6D | 279BD<br>音 149.5<br>UCS2003 | 誦<br>GHZ-80040.17 | 279D1<br>音 149.6<br>UCS2003 | 詭<br>GKX-1159.05 | 詭<br>T6-5849 |
| 279AA<br>音 149.5<br>UCS2003 | 誦<br>GKX-1155.07 | 誦<br>T6-4E76 | 279BE<br>音 149.5<br>UCS2003 | 誦<br>GHZ-80040.18 | 279D2<br>音 149.6<br>UCS2003 | 詭<br>GKX-1159.06 | 詭<br>T4-4069 |
| 279AB<br>音 149.5<br>UCS2003 | 誦<br>GKX-1156.08 | 誦<br>T6-4E70 | 279BF<br>音 149.5<br>UCS2003 | 誦<br>V0-4438      | 279D3<br>音 149.6<br>UCS2003 | 詭<br>GKX-1159.09 | 詭<br>T4-406B |
| 279AC<br>音 149.5<br>UCS2003 | 誦<br>GKX-1156.13 | 誦<br>T6-4E77 | 279C0<br>音 149.5<br>UCS2003 | 誦<br>V0-4439      | 279D4<br>音 149.6<br>UCS2003 | 詭<br>GKX-1159.10 | 詭<br>T5-427C |
| 279AD<br>音 149.5<br>UCS2003 | 誦<br>GKX-1156.15 | 誦<br>T4-3B37 | 279C1<br>音 149.5<br>UCS2003 | 誦<br>GHZ-63956.08 | 279D5<br>音 149.6<br>UCS2003 | 詭<br>GKX-1159.12 | 詭<br>T5-4274 |
| 279AE<br>音 149.5<br>UCS2003 | 誦<br>GKX-1156.16 | 誦<br>T5-3C39 | 279C2<br>音 149.5<br>UCS2003 | 誦<br>GHZ-63955.03 | 279D6<br>音 149.6<br>UCS2003 | 詭<br>GKX-1159.14 | 詭<br>T4-4073 |
| 279AF<br>音 149.5<br>UCS2003 | 誦<br>GKX-1156.17 | 誦<br>T5-3C3A | 279C3<br>音 149.6<br>UCS2003 | 誦<br>GKX-1157.08  | 279D7<br>音 149.6<br>UCS2003 | 詭<br>GKX-1160.03 | 詭<br>T6-5843 |
| 279B0<br>音 149.5<br>UCS2003 | 誦<br>TF-3F34     | 誦<br>TF-3F34 | 279C4<br>音 149.6<br>UCS2003 | 誦<br>GKX-1157.10  | 279D8<br>音 149.6<br>UCS2003 | 詭<br>GKX-1160.04 | 詭<br>T6-583C |
| 279B1<br>音 149.5<br>UCS2003 | 誦<br>TF-3F35     | 誦<br>TF-3F35 | 279C5<br>音 149.6<br>UCS2003 | 誦<br>GKX-1157.11  | 279D9<br>音 149.6<br>UCS2003 | 詭<br>GKX-1161.04 | 詭<br>T6-5847 |
| 279B2<br>音 149.5<br>UCS2003 | 誦<br>TF-3F36     | 誦<br>TF-3F36 | 279C6<br>音 149.6<br>UCS2003 | 誦<br>GKX-1157.12  | 279DA<br>音 149.6<br>UCS2003 | 詭<br>GKX-1161.06 | 詭<br>T6-5842 |
| 279B3<br>音 149.5<br>UCS2003 | 誦<br>TF-3F37     | 誦<br>TF-3F37 | 279C7<br>音 149.6<br>UCS2003 | 誦<br>GKX-1157.18  | 279DB<br>音 149.6<br>UCS2003 | 詭<br>GKX-1161.07 | 詭<br>T6-583F |
| 279B4<br>音 149.5<br>UCS2003 | 誦<br>TF-3F38     | 誦<br>TF-3F38 | 279C8<br>音 149.6<br>UCS2003 | 誦<br>GKX-1157.19  | 279DC<br>音 149.6<br>UCS2003 | 詭<br>GKX-1161.08 | 詭<br>T4-4072 |
| 279B5<br>音 149.5<br>UCS2003 | 誦<br>TF-3F39     | 誦<br>TF-3F39 | 279C9<br>音 149.6<br>UCS2003 | 誦<br>GKX-1157.20  |                             |                  |              |

|  |             |  |       |   |       |
|--|-------------|--|-------|---|-------|
| 279DD<br>音 149.6<br>UCS2003<br>GHX-1161.09<br>T5-427A  | 誨 誨 誨       | 279F0<br>音 149.6<br>UCS2003<br>GHZ-63962.04<br>T4-406F | 誑 誑 誑 | 27A03<br>音 149.7<br>UCS2003<br>GKX-1164.01<br>T6-6246 | 誮 誮 誮 |
|  | 誨<br>H-9CCE | 279F1<br>音 149.6<br>UCS2003<br>GHZ-63972.06<br>T6-583A | 誑 誑 誑 | 27A04<br>音 149.7<br>UCS2003<br>GKX-1164.09<br>T5-4979 | 誮 誮 誮 |
| 279DE<br>音 149.6<br>UCS2003<br>GKX-1161.10<br>T6-5848  | 叡 叡 叡       | 279F2<br>音 149.6<br>UCS2003<br>GHZ-63965.03<br>T6-5845 | 誑 誑 誑 | 27A05<br>音 149.7<br>UCS2003<br>GKX-1164.11<br>T6-6251 | 誮 誮 誮 |
| 279DF<br>音 149.6<br>UCS2003<br>GKX-1161.11<br>T5-4278  | 誡 誡 誡       | 279F3<br>音 149.6<br>UCS2003<br>GHZ-63963.01<br>T6-583E | 誑 誑 誑 | 27A06<br>音 149.7<br>UCS2003<br>GKX-1164.12<br>T6-6245 | 誮 誮 誮 |
| 279E0<br>音 149.6<br>UCS2003<br>GKX-1161.12<br>T5-4277  | 誡 誡 誡       | 279F4<br>音 149.7<br>UCS2003<br>GKX-1161.15<br>T6-624E  | 誑 誑 誑 | 27A07<br>音 149.7<br>UCS2003<br>GKX-1164.13<br>T4-4749 | 誮 誮 誮 |
| 279E1<br>音 149.6<br>UCS2003<br>GKX-1161.14<br>T6-5844  | 誡 誡 誡       | 279F5<br>音 149.7<br>UCS2003<br>GKX-1161.21<br>T4-473F  | 誑 誑 誑 | 27A08<br>音 149.7<br>UCS2003<br>GKX-1165.01<br>T6-6250 | 誮 誮 誮 |
| 279E2<br>音 149.6<br>UCS2003<br>GHC<br>UTC-00198        | 誡 誡 誡       | 279F6<br>音 149.7<br>UCS2003<br>GKX-1161.28<br>T5-497A  | 誑 誑 誑 | 27A09<br>音 149.7<br>UCS2003<br>GKX-1165.02<br>T6-6244 | 誮 誮 誮 |
| 279E3<br>音 149.6<br>UCS2003<br>GHC                     | 誡 誡 誡       | 279F7<br>音 149.7<br>UCS2003<br>GKX-1162.08<br>T4-473B  | 誑 誑 誑 | 27A0A<br>音 149.7<br>UCS2003<br>GKX-1165.03<br>T5-4976 | 誮 誮 誮 |
| 279E4<br>音 149.6<br>UCS2003<br>TF-4543                 | 誡 誡 誡       | 279F8<br>音 149.7<br>UCS2003<br>GKX-1162.10<br>T5-4978  | 誑 誑 誑 | 27A0B<br>音 149.7<br>UCS2003<br>GKX-1165.05<br>T5-4977 | 誮 誮 誮 |
| 279E5<br>音 149.6<br>UCS2003<br>TF-4545                 | 誡 誡 誡       | 279F9<br>音 149.7<br>UCS2003<br>GKX-1162.12<br>T5-497B  | 僇 僇 僇 | 27A0C<br>音 149.7<br>UCS2003<br>GHC                    | 誮 誮 誮 |
| 279E6<br>音 149.6<br>UCS2003<br>TF-4546                 | 詢 詢 詢       | 279FA<br>音 149.7<br>UCS2003<br>GKX-1162.13<br>T4-473E  | 誑 誑 誑 | 27A0D<br>音 149.7<br>UCS2003<br>GHC                    | 誮 誮 誮 |
| 279E7<br>音 149.6<br>UCS2003<br>GHZ-63964.08<br>T6-584A | 譽 譽 譽       | 279FB<br>音 149.7<br>UCS2003<br>GKX-1162.18<br>T4-4748  | 誑 誑 誑 | 27A0E<br>音 149.7<br>UCS2003<br>H-FBC8                 | 誮 誮 誮 |
| 279E8<br>音 149.6<br>UCS2003<br>T5-427B                 | 誑 誑 誑       | 279FC<br>音 149.7<br>UCS2003<br>GKX-1163.01<br>T6-6242  | 誑 誑 誑 | 27A0F<br>音 149.7<br>UCS2003<br>TF-4C3D                | 誮 誮 誮 |
| 279E9<br>音 149.6<br>UCS2003<br>GHZ-63970.03            | 誑 誑 誑       | 279FD<br>音 149.7<br>UCS2003<br>GKX-1163.06<br>T6-624C  | 誑 誑 誑 | 27A10<br>音 149.7<br>UCS2003<br>TF-4C3E                | 誮 誮 誮 |
| 279EA<br>音 149.6<br>UCS2003<br>GHZ-63972.05<br>T6-5839 | 誑 誑 誑       | 279FE<br>音 149.7<br>UCS2003<br>GKX-1163.09<br>T4-4741  | 誑 誑 誑 | 27A11<br>音 149.7<br>UCS2003<br>TF-4C3F                | 誮 誮 誮 |
| 279EB<br>音 149.6<br>UCS2003<br>GHZ-63972.09<br>T6-583B | 誑 誑 誑       | 279FF<br>音 149.7<br>UCS2003<br>GKX-1163.10<br>T6-6253  | 𡗗 𡗗 𡗗 | 27A12<br>音 149.7<br>UCS2003<br>TF-4C40                | 誮 誮 誮 |
| 279EC<br>音 149.6<br>UCS2003<br>GHZ-80040.19            | 載 載 載       | 27A00<br>音 149.7<br>UCS2003<br>GKX-1163.16<br>T4-4744  | 誑 誑 誑 | 27A13<br>音 149.7<br>UCS2003<br>TF-4C42                | 誮 誮 誮 |
| 279ED<br>音 149.6<br>UCS2003<br>GHZ-80040.20            | 誑 誑 誑       | 27A01<br>音 149.7<br>UCS2003<br>GKX-1163.18<br>T6-624F  | 𡗗 𡗗 𡗗 | 27A14<br>音 149.7<br>UCS2003<br>TF-4C43                | 誮 誮 誮 |
| 279EE<br>音 149.6<br>UCS2003<br>GHZ-80040.21            | 誑 誑 誑       | 27A02<br>音 149.7<br>UCS2003<br>GKX-1163.22<br>T4-4747  | 誑 誑 誑 | 27A15<br>音 149.7<br>UCS2003<br>TF-4C44                | 誮 誮 誮 |
| 279EF<br>音 149.6<br>UCS2003<br>V0-443A                 | 誑 誑 誑       |  |       |   |       |

|                             |                   |              |                             |                  |              |                             |                  |              |
|-----------------------------|-------------------|--------------|-----------------------------|------------------|--------------|-----------------------------|------------------|--------------|
| 27A16<br>音 149.7<br>UCS2003 | 誦<br>TF-4C45      | 誦            | 27A2A<br>音 149.8<br>UCS2003 | 請<br>GKX-1165.21 | 請<br>T5-5122 | 27A3D<br>音 149.8<br>UCS2003 | 謝<br>GKX-1168.03 | 謝<br>T7-286F |
| 27A17<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63972.15 | 誦            | 27A2B<br>音 149.8<br>UCS2003 | 誦<br>GKX-1165.26 | 誦<br>T7-2871 | 27A3E<br>音 149.8<br>UCS2003 | 誦<br>GKX-1168.08 | 誦<br>T5-5078 |
| 27A18<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63973.01 | 誦            | 27A2C<br>音 149.8<br>UCS2003 | 誦<br>GKX-1166.11 | 誦<br>T7-2874 | 27A3F<br>音 149.8<br>UCS2003 | 誦<br>H-9DB3      | 誦            |
| 27A19<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63973.04 | 誦<br>T6-6248 | 27A2D<br>音 149.8<br>UCS2003 | 誦<br>GKX-1166.12 | 誦<br>T7-2922 | 27A40<br>音 149.8<br>UCS2003 | 誦<br>GKX-1169.02 | 誦<br>T5-507C |
| 27A1A<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63976.06 | 誦<br>T4-474B | 27A2E<br>音 149.8<br>UCS2003 | 誦<br>GKX-1166.16 | 誦<br>T7-287C | 27A41<br>音 149.8<br>UCS2003 | 誦<br>GKX-1169.03 | 誦<br>T7-287D |
| 27A1B<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63976.09 | 誦<br>T6-624A | 27A2F<br>音 149.8<br>UCS2003 | 誦<br>GKX-1166.18 | 誦<br>T7-2870 | 27A42<br>音 149.8<br>UCS2003 | 誦<br>GKX-1169.04 | 誦            |
| 27A1C<br>音 149.6<br>UCS2003 | 誦<br>GHZ-63976.13 | 誦<br>T5-427D | 27A30<br>音 149.8<br>UCS2003 | 誦<br>GKX-1166.20 | 誦<br>T5-5127 | 27A43<br>音 149.8<br>UCS2003 | 誦<br>GKX-1169.06 | 誦<br>T7-286D |
| 27A1D<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63976.16 | 誦<br>T6-624B | 27A31<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.03 | 誦<br>T4-4D57 | 27A44<br>音 149.8<br>UCS2003 | 誦<br>GKX-1169.09 | 誦<br>T5-5125 |
| 27A1E<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63978.04 | 誦<br>T6-624D | 27A32<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.06 | 誦<br>T5-5129 | 27A45<br>音 149.8<br>UCS2003 | 誦<br>GKX-1169.10 | 誦<br>T5-507D |
| 27A1F<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63978.18 | 誦            | 27A33<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.07 | 誦<br>T5-5123 | 27A46<br>音 149.8<br>UCS2003 | 誦<br>GKX-1169.11 | 誦<br>T5-5077 |
| 27A20<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63980.01 | 誦<br>T6-6243 | 27A34<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.08 | 誦<br>T5-507B | 27A47<br>音 149.8<br>UCS2003 | 誦<br>GKX-1169.12 | 誦<br>T5-5079 |
| 27A21<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63980.05 | 誦            | 27A35<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.09 | 誦<br>T5-507E | 27A48<br>音 149.8<br>UCS2003 | 誦<br>GKX-1169.14 | 誦<br>T5-5076 |
| 27A22<br>音 149.7<br>UCS2003 | 誦<br>GHZ-80040.22 | 誦            | 27A36<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.10 | 誦<br>T7-2878 | 27A49<br>音 149.8<br>UCS2003 | 誦<br>GKX-1169.15 | 誦            |
| 27A23<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63976.15 | 誦<br>T6-6252 | 27A37<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.12 | 誦<br>T5-5124 | 27A4A<br>音 149.8<br>UCS2003 | 誦<br>TF-5232     | 誦            |
| 27A24<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63976.05 | 誦<br>T6-6249 | 27A38<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.15 | 誦<br>T4-4D5D | 27A4B<br>音 149.8<br>UCS2003 | 誦<br>TF-5233     | 誦            |
| 27A25<br>音 149.7<br>UCS2003 | 誦<br>GHZ-63978.16 | 誦            | 27A39<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.17 | 誦<br>T5-5126 | 27A4C<br>音 149.8<br>UCS2003 | 誦<br>TF-5234     | 誦            |
| 27A26<br>音 149.8<br>UCS2003 | 誦<br>GKX-1165.09  | 誦<br>T7-2921 | 27A3A<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.19 | 誦<br>T4-4D62 | 27A4D<br>音 149.8<br>UCS2003 | 誦<br>TF-5235     | 誦            |
| 27A27<br>音 149.8<br>UCS2003 | 誦<br>GKX-1165.12  | 誦<br>T5-512A | 27A3B<br>音 149.8<br>UCS2003 | 誦<br>GKX-1167.20 | 誦<br>T7-2924 | 27A4E<br>音 149.8<br>UCS2003 | 誦<br>TF-5237     | 誦            |
| 27A28<br>音 149.8<br>UCS2003 | 誦<br>GKX-1165.16  | 誦<br>T7-286B | 27A3C<br>音 149.8<br>UCS2003 | 誦<br>GKX-1168.02 | 誦<br>T7-2877 | 27A4F<br>音 149.8<br>UCS2003 | 誦<br>TF-5239     | 誦            |
| 27A29<br>音 149.8<br>UCS2003 | 誦<br>GKX-1165.17  | 誦<br>T5-507A |                             |                  |              |                             | 誦<br>TF-523A     | 誦            |

|                  |              |                  |                  |                  |                  |
|------------------|--------------|------------------|------------------|------------------|------------------|
| 27A50<br>音 149.8 | 諛 諛 諛        | 27A63<br>音 149.9 | 謫 謫 謫            | 27A77<br>音 149.9 | 認 認 認            |
| UCS2003          | GHZ-63985.09 | T7-2876          | UCS2003          | GKX-1169.16      | T5-5840          |
| 27A51<br>音 149.8 | 謂 謂 謂        | 27A64<br>音 149.9 | 誨 誨 誨            | 27A78<br>音 149.9 | 諗 諗 諗            |
| UCS2003          | GHZ-63986.07 | T7-2875          | UCS2003          | GKX-1169.17      | T4-5371          |
| 27A52<br>音 149.8 | 誨 誨 誨        | 27A65<br>音 149.9 | 警 警 警            | 27A79<br>音 149.9 | 詭 詭 詭            |
| UCS2003          | GHZ-63988.02 | UCS2003          | GKX-1169.18      | T7-3352          | UCS2003          |
| 27A53<br>音 149.8 | 認 認 認        | 27A66<br>音 149.9 | 誣 誣 誣            | 27A7A<br>音 149.9 | 詭 詭 詭            |
| UCS2003          | GHZ-63990.08 | H-FC70           | UCS2003          | GKX-1169.21      | T4-5368          |
| 27A54<br>音 149.8 | 諄 諄 諄        | 27A67<br>音 149.9 | 渡 渡 渡            | 27A7B<br>音 149.9 | 諂 諂 諂            |
| UCS2003          | GHZ-63991.10 | UCS2003          | GKX-1169.22      | T4-5365          | UCS2003          |
| 27A55<br>音 149.8 | 諛 諛 諛        | 27A68<br>音 149.9 | 誤 誤 誤            | 27A7C<br>音 149.9 | 諛 諛 諛            |
| UCS2003          | GHZ-63992.04 | UCS2003          | GKX-1169.23      | T4-536C          | UCS2003          |
| 27A56<br>音 149.8 | 誣 誣 誣        | 27A69<br>音 149.9 | 誣 誣 誣            | 27A7D<br>音 149.9 | 諄 諄 諄            |
| UCS2003          | GHZ-63993.11 | T7-286C          | UCS2003          | GKX-1169.24      | T7-3349          |
| 27A57<br>音 149.8 | 誣 誣 誣        | 27A6A<br>音 149.9 | 認 認 認            | 27A7E<br>音 149.9 | 警 警 警            |
| UCS2003          | GHZ-80040.23 | UCS2003          | GKX-1169.28      | T7-3351          | UCS2003          |
| 27A58<br>音 149.8 | 詡 詡 詡        | 27A6B<br>音 149.9 | 諺 諺 諺            | 27A7F<br>音 149.9 | 誤 誤 誤            |
| UCS2003          | GHZ-80040.24 | T7-2872          | UCS2003          | GKX-1169.29      | T7-3343          |
| 27A59<br>音 149.8 | 詡 詡 詡        | 27A6C<br>音 149.9 | 頤 頤 頤            | 27A80<br>音 149.9 | 諛 諛 諛            |
| UCS2003          | TF-5238      | VU-27A59         | UCS2003          | GKX-1169.31      | T5-583D          |
|                  |              |                  | 27A6D<br>音 149.9 | 諄 諄 諄            | 27A81<br>音 149.9 |
|                  |              |                  | UCS2003          | GKX-1170.02      | T7-3342          |
| 27A5A<br>音 149.8 | 諛 諛 諛        | 27A6E<br>音 149.9 | 諛 諛 諛            | 27A82<br>音 149.9 | 諄 諄 諄            |
| UCS2003          | GHZ-63984.12 | T5-5121          | UCS2003          | GKX-1170.03      | T5-583C          |
| 27A5B<br>音 149.8 | 諛 諛 諛        | 27A6F<br>音 149.9 | 諛 諛 諛            | 27A83<br>音 149.9 | 諛 諛 諛            |
| UCS2003          | GHZ-63990.04 | T7-287B          | UCS2003          | GKX-1170.09      | T7-333C          |
| 27A5C<br>音 149.8 | 謀 謀 謀        | 27A70<br>音 149.9 | 諛 諛 諛            | 27A84<br>音 149.9 | 諛 諛 諛            |
| UCS2003          | GHZ-63983.09 | T7-286E          | UCS2003          | GKX-1170.10      | T5-583F          |
| 27A5D<br>音 149.8 | 詡 詡 詡        | 27A71<br>音 149.9 | 諛 諛 諛            | 27A85<br>音 149.9 | 認 認 認            |
| UCS2003          | GHZ-63987.01 | T5-5128          | UCS2003          | GKX-1170.15      | T4-5370          |
| 27A5E<br>音 149.8 | 警 警 警        | 27A72<br>音 149.9 | 諛 諛 諛            | 27A86<br>音 149.9 | 諛 諛 諛            |
| UCS2003          | GHZ-63983.08 | T7-2923          | UCS2003          | GKX-1171.01      | T4-5367          |
| 27A5F<br>音 149.8 | 諛 諛 諛        | 27A73<br>音 149.9 | 諛 諛 諛            | 27A87<br>音 149.9 | 諛 諛 諛            |
| UCS2003          | GHZ-63989.05 | T7-287E          | UCS2003          | GKX-1171.10      | T7-3345          |
| 27A60<br>音 149.8 | 諛 諛 諛        | 27A74<br>音 149.9 | 諛 諛 諛            | 27A88<br>音 149.9 | 諛 諛 諛            |
| UCS2003          | GHZ-63990.02 | T7-287A          | UCS2003          | GKX-1172.01      | T4-536F          |
| 27A61<br>音 149.8 | 諛 諛 諛        | 27A75<br>音 149.9 | 諛 諛 諛            |                  |                  |
| UCS2003          | GHZ-63985.12 | T7-2873          | UCS2003          | GKX-1172.03      | T7-333D          |
| 27A62<br>音 149.8 | 諛 諛 諛        | 27A76<br>音 149.9 | 諛 諛 諛            |                  |                  |
| UCS2003          | GHZ-63996.12 | T7-3346          | UCS2003          | GKX-1172.06      | T4-536E          |

|                                   |                   |              |                                   |                  |              |                                   |                  |              |
|-----------------------------------|-------------------|--------------|-----------------------------------|------------------|--------------|-----------------------------------|------------------|--------------|
| 27A89<br>音 149.9<br>諛<br>UCS2003  | 諛<br>TF-576F      |              | 27A9D<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1174.21 | 諛<br>T5-5E54 | 27AB1<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.14 | 諛<br>T7-3B7B |
| 27A8A<br>音 149.9<br>諛<br>UCS2003  | 諛<br>TF-5770      |              | 27A9E<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1174.22 | 諛<br>T4-5B71 | 27AB2<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.15 | 諛<br>T7-3B7E |
| 27A8B<br>音 149.9<br>諛<br>UCS2003  | 諛<br>TF-5771      |              | 27A9F<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1174.29 | 諛<br>T7-3B79 | 27AB3<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.16 | 諛<br>T7-3C22 |
| 27A8C<br>音 149.9<br>諛<br>UCS2003  | 諛<br>TF-5772      |              | 27AA0<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.01 | 諛<br>T4-5B6D | 27AB4<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.17 | 諛<br>T7-3C23 |
| 27A8D<br>音 149.9<br>諛<br>UCS2003  | 諛<br>TF-5773      |              | 27AA1<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.03 | 諛<br>T5-5E4D | 27AB5<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.18 | 諛<br>T4-5B73 |
| 27A8E<br>音 149.9<br>諛<br>UCS2003  | 諛<br>TF-5774      |              | 27AA2<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.06 | 諛<br>T5-5E53 | 27AB6<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.19 | 諛<br>T5-5E4B |
| 27A8F<br>音 149.9<br>諛<br>UCS2003  | 諛<br>TF-5775      |              | 27AA3<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.07 | 諛<br>T5-5E4E | 27AB7<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.20 | 諛<br>T7-3C26 |
| 27A90<br>音 149.9<br>諛<br>UCS2003  | 諛<br>TF-5776      |              | 27AA4<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.10 | 諛<br>T7-3B76 | 27AB8<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.21 |              |
| 27A91<br>音 149.9<br>諛<br>UCS2003  | 諛<br>TF-5777      |              | 27AA5<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.12 | 諛<br>T7-3C25 | 27AB9<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1177.01 | 諛<br>T5-5E4C |
| 27A92<br>音 149.9<br>諛<br>UCS2003  | 諛<br>TF-5778      |              | 27AA6<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.13 | 諛<br>T4-5B72 | 27ABA<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1177.02 | 諛<br>T7-3C24 |
| 27A93<br>音 149.9<br>諛<br>UCS2003  | 諛<br>GHZ-63997.03 |              | 27AA7<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.14 | 諛<br>T7-432A | 27ABB<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GHC         |              |
| 27A94<br>音 149.9<br>諛<br>UCS2003  | 諛<br>GHZ-63999.01 | 諛<br>T7-3354 | 27AA8<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.17 | 諛<br>T5-5E4F | 27ABC<br>音 149.10<br>諛<br>UCS2003 | 諛<br>G4K         |              |
| 27A95<br>音 149.9<br>諛<br>UCS2003  | 諛<br>GHZ-64002.08 |              | 27AA9<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.19 | 諛<br>T7-3C21 | 27ABD<br>音 149.10<br>諛<br>UCS2003 | 諛<br>H-8FD2      |              |
| 27A96<br>音 149.9<br>諛<br>UCS2003  | 諛<br>GHZ-63993.15 | 諛<br>T7-3341 | 27AAA<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1175.22 | 諛<br>T7-3B77 | 27ABE<br>音 149.10<br>諛<br>UCS2003 | 諛<br>H-9064      |              |
| 27A97<br>音 149.9<br>諛<br>UCS2003  | 諛<br>GHZ-63999.04 | 諛<br>T7-334B | 27AAB<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.05 | 諛<br>T5-5E56 | 27ABF<br>音 149.10<br>諛<br>UCS2003 | 諛<br>T7-3B75     |              |
| 27A98<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1174.15  | 諛<br>T4-5B6E | 27AAC<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.08 | 諛<br>T7-3C27 | 27AC0<br>音 149.10<br>諛<br>UCS2003 | 諛<br>TF-5C63     |              |
| 27A99<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1174.17  | 諛<br>T5-5E52 | 27AAD<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.09 | 諛<br>T7-3B7C | 27AC1<br>音 149.10<br>諛<br>UCS2003 | 諛<br>TF-5C64     |              |
| 27A9A<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1174.18  | 諛<br>T5-5E51 | 27AAE<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.11 | 諛<br>T7-3B78 | 27AC2<br>音 149.10<br>諛<br>UCS2003 | 諛<br>TF-5C65     |              |
| 27A9B<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1174.19  | 諛<br>T7-3B7D | 27AAF<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.12 | 諛<br>T5-5E50 | 27AC3<br>音 149.10<br>諛<br>UCS2003 | 諛<br>TF-5C66     |              |
| 27A9C<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1174.20  | 諛<br>T4-5B6F | 27AB0<br>音 149.10<br>諛<br>UCS2003 | 諛<br>GKX-1176.13 | 諛<br>T4-5B74 | 27AC4<br>音 149.10<br>諛<br>UCS2003 | 諛<br>TF-5C67     |              |

|                   |         |              |                   |         |             |         |                   |         |              |         |
|-------------------|---------|--------------|-------------------|---------|-------------|---------|-------------------|---------|--------------|---------|
| 27AC5<br>音 149.10 | 諄       | 諄            | 27AD9<br>音 149.11 | 鏡       | 鏡           | 鏡       | 27AED<br>音 149.11 | 譖       | 譖            | 譖       |
|                   | UCS2003 | TF-5C68      |                   | UCS2003 | GKX-1177.24 | T7-432B |                   | UCS2003 | GKX-1179.12  | T7-4334 |
| 27AC6<br>音 149.10 | 說       | 說            | 27ADA<br>音 149.11 | 誦       | 誦           | 誦       | 27AEE<br>音 149.11 | 誦       | 誦            | 誦       |
|                   | UCS2003 | TF-5C69      |                   | UCS2003 | GKX-1177.25 | T4-5D60 |                   | UCS2003 | GKX-1179.13  | T7-4331 |
| 27AC7<br>音 149.10 | 譚       | 譚            | 27ADB<br>音 149.11 | 議       | 議           | 議       | 27AEF<br>音 149.11 | 蒼       | 蒼            | 蒼       |
|                   | UCS2003 | TF-5C6A      |                   | UCS2003 | GKX-1177.26 | T5-6466 |                   | UCS2003 | GKX-1179.14  | T7-433C |
| 27AC8<br>音 149.10 | 碧       | 碧            | 27ADC<br>音 149.11 | 暨       | 暨           | 暨       | 27AF0<br>音 149.11 | 諛       | 諛            | 諛       |
|                   | UCS2003 | TF-5C6B      |                   | UCS2003 | GKX-1178.02 | T5-5841 |                   | UCS2003 | GKX-1179.15  | T7-432C |
| 27AC9<br>音 149.10 | 諛       | 諛            | 27ADD<br>音 149.11 | 諛       | 諛           | 諛       | 27AF1<br>音 149.11 | 諛       | 諛            |         |
|                   | UCS2003 | GHZ-64004.04 |                   | UCS2003 | GKX-1178.03 | T4-5D59 |                   | UCS2003 | GKX-1179.16  |         |
| 27ACA<br>音 149.10 | 嶧       | 嶧            | 27ADE<br>音 149.11 | 誦       | 誦           | 誦       | 27AF2<br>音 149.11 | 誦       | 誦            | 誦       |
|                   | UCS2003 | GHZ-64005.03 |                   | UCS2003 | GKX-1178.04 | T5-6467 |                   | UCS2003 | GKX-1179.17  | T7-432D |
| 27ACB<br>音 149.10 | 譽       | 譽            | 27ADF<br>音 149.11 | 護       | 護           | 護       | 27AF3<br>音 149.11 | 誠       | 誠            |         |
|                   | UCS2003 | GHZ-64009.05 |                   | UCS2003 | GKX-1178.08 | T7-4338 |                   | UCS2003 | G4K          |         |
| 27ACC<br>音 149.10 | 誦       | 誦            | 27AE0<br>音 149.11 | 謀       | 謀           | 謀       | 27AF4<br>音 149.11 | 謹       | 謹            |         |
|                   | UCS2003 | GHZ-80040.25 |                   | UCS2003 | GKX-1178.12 | T7-4332 |                   | UCS2003 | H-98B6       |         |
| 27ACD<br>音 149.10 | 諛       | 諛            | 27AE1<br>音 149.11 | 諛       | 諛           | 諛       | 27AF5<br>音 149.11 | 諛       | 諛            |         |
|                   | UCS2003 | GHZ-80040.26 |                   | UCS2003 | GKX-1178.15 | T5-6464 |                   | UCS2003 | TF-6072      |         |
| 27ACE<br>音 149.10 | 認       | 認            | 27AE2<br>音 149.11 | 諛       | 諛           | 諛       | 27AF6<br>音 149.11 | 諛       | 諛            |         |
|                   | UCS2003 | K4-00D6      |                   | UCS2003 | GKX-1178.17 | T4-5D53 |                   | UCS2003 | TF-6075      |         |
| 27ACF<br>音 149.10 | 譽       | 譽            | 27AE3<br>音 149.11 | 譽       | 譽           | 譽       | 27AF7<br>音 149.11 | 譽       | 譽            |         |
|                   | UCS2003 | GHZ-64006.05 |                   | UCS2003 | GKX-1178.21 | T7-433B |                   | UCS2003 | GHZ-64011.10 |         |
| 27AD0<br>音 149.10 | 諛       | 諛            | 27AE4<br>音 149.11 | 譯       | 譯           | 譯       | 27AF8<br>音 149.11 | 護       | 護            | 護       |
|                   | UCS2003 | GHZ-64010.08 |                   | UCS2003 | GKX-1178.25 | T4-5D55 |                   | UCS2003 | GHZ-64013.06 | T7-4336 |
| 27AD1<br>音 149.10 | 諛       | 諛            | 27AE5<br>音 149.11 | 諛       | 諛           | 諛       | 27AF9<br>音 149.11 | 齡       | 齡            |         |
|                   | UCS2003 | GHZ-63999.06 |                   | UCS2003 | GKX-1179.01 | T5-6465 |                   | UCS2003 | GHZ-64013.12 |         |
| 27AD2<br>音 149.11 | 諛       | 諛            | 27AE6<br>音 149.11 | 譽       | 譽           | 譽       | 27AFA<br>音 149.11 | 諛       | 諛            | 諛       |
|                   | UCS2003 | GKX-1177.05  |                   | UCS2003 | GKX-1179.03 | T4-5D5D |                   | UCS2003 | GHZ-64014.09 | T4-5D5F |
| 27AD3<br>音 149.11 | 誦       | 誦            | 27AE7<br>音 149.11 | 諛       | 諛           | 諛       | 27AFB<br>音 149.11 | 諛       | 諛            |         |
|                   | UCS2003 | GKX-1177.09  |                   | UCS2003 | GKX-1179.05 | T7-4339 |                   | UCS2003 | GHZ-80040.27 |         |
| 27AD4<br>音 149.11 | 誛       | 誛            | 27AE8<br>音 149.11 | 諛       | 諛           | 諛       | 27AFC<br>音 149.11 | 諛       | 諛            |         |
|                   | UCS2003 | GKX-1177.10  |                   | UCS2003 | GKX-1179.07 | T7-432F |                   | UCS2003 | V2-8377      |         |
| 27AD5<br>音 149.11 | 諛       | 諛            | 27AE9<br>音 149.11 | 誦       | 誦           | 誦       | 27AFD<br>音 149.11 | 諛       | 諛            | 諛       |
|                   | UCS2003 | GKX-1177.12  |                   | UCS2003 | GKX-1179.08 | T7-4333 |                   | UCS2003 | GHZ-64014.02 | T7-432E |
| 27AD6<br>音 149.11 | 課       | 課            | 27AEA<br>音 149.11 | 諛       | 諛           | 諛       | 27AFE<br>音 149.12 | 諛       | 諛            | 諛       |
|                   | UCS2003 | GKX-1177.13  |                   | UCS2003 | GKX-1179.09 | T7-4A2A |                   | UCS2003 | GKX-1179.20  | T5-694D |
| 27AD7<br>音 149.11 | 諛       | 諛            | 27AEB<br>音 149.11 | 諛       | 諛           | 諛       | 27AFF<br>音 149.12 | 諛       | 諛            | 諛       |
|                   | UCS2003 | GKX-1177.20  |                   | UCS2003 | GKX-1179.10 | T7-4330 |                   | UCS2003 | GKX-1179.22  | T5-694F |
| 27AD8<br>音 149.11 | 諛       | 諛            | 27AEC<br>音 149.11 | 譽       | 譽           | 譽       | 27B00<br>音 149.12 | 諛       | 諛            | 諛       |
|                   | UCS2003 | GKX-1177.23  |                   | UCS2003 | GKX-1179.11 | T4-5D5C |                   | UCS2003 | GKX-1179.24  | T7-4A2F |

|                              |             |                        |                              |             |                         |                              |             |                        |
|------------------------------|-------------|------------------------|------------------------------|-------------|-------------------------|------------------------------|-------------|------------------------|
| 27B01<br>音 149.12<br>UCS2003 | 諛<br>諛<br>諛 | GKX-1179.25            | 27B13<br>音 149.12<br>UCS2003 | 譽<br>譽<br>譽 | GKX-1182.08<br>T7-4A33  | 27B27<br>音 149.13<br>UCS2003 | 譎<br>譎<br>譎 | GKX-1182.18<br>T4-644A |
| 27B02<br>音 149.12<br>UCS2003 | 讚<br>讚<br>讚 | GKX-1179.26<br>T4-613E | 27B14<br>音 149.12<br>UCS2003 | 謀<br>謀<br>謀 | GKX-1182.09             | 27B28<br>音 149.13<br>UCS2003 | 讖<br>讖<br>讖 | GKX-1182.23<br>T4-644B |
| 27B03<br>音 149.12<br>UCS2003 | 誼<br>誼<br>誼 | GKX-1180.04<br>T7-4A2C | 27B15<br>音 149.12<br>UCS2003 | 諱<br>諱<br>諱 | GKX-1182.10<br>T4-613C  | 27B29<br>音 149.13<br>UCS2003 | 誣<br>誣<br>誣 | GKX-1183.07<br>T5-6D62 |
| 27B04<br>音 149.12<br>UCS2003 | 讖<br>讖<br>讖 | GKX-1180.07<br>T7-4A2E | 27B16<br>音 149.12<br>UCS2003 | 諉<br>諉<br>諉 | GKX-1182.11<br>T5-6D60  | 27B2A<br>音 149.13<br>UCS2003 | 誣<br>誣<br>誣 | GKX-1183.10<br>T5-6D61 |
| 27B05<br>音 149.12<br>UCS2003 | 譎<br>譎<br>譎 | GKX-1180.09<br>T4-6143 | 27B17<br>音 149.12<br>UCS2003 | 謀<br>謀<br>謀 | T7-4A27                 | 27B2B<br>音 149.13<br>UCS2003 | 讖<br>讖<br>讖 | GKX-1183.12<br>T7-502D |
| 27B06<br>音 149.12<br>UCS2003 | 譎<br>譎<br>譎 | GKX-1180.12<br>T4-6139 | 27B18<br>音 149.12<br>UCS2003 | 調<br>調<br>調 | H-98BD                  | 27B2C<br>音 149.13<br>UCS2003 | 讖<br>讖<br>讖 | GKX-1183.13<br>T5-6D63 |
|                              | 譎<br>H-9668 |                        | 27B19<br>音 149.12<br>UCS2003 | 諷<br>諷<br>諷 | TF-6378                 | 27B2D<br>音 149.13<br>UCS2003 | 譎<br>譎<br>譎 | GKX-1183.15<br>T7-502F |
| 27B07<br>音 149.12<br>UCS2003 | 誼<br>誼<br>誼 | GKX-1180.19<br>T5-6950 | 27B1A<br>音 149.12<br>UCS2003 | 讖<br>讖<br>讖 | TF-6379                 | 27B2E<br>音 149.13<br>UCS2003 | 譎<br>譎<br>譎 | GKX-1183.20<br>T4-6449 |
| 27B08<br>音 149.12<br>UCS2003 | 諭<br>諭<br>諭 | GKX-1180.21<br>T4-6141 | 27B1B<br>音 149.12<br>UCS2003 | 諛<br>諛<br>諛 | TF-637A                 | 27B2F<br>音 149.13<br>UCS2003 | 讖<br>讖<br>讖 | GKX-1183.21<br>T7-502B |
| 27B09<br>音 149.12<br>UCS2003 | 譽<br>譽<br>譽 | GKX-1180.23<br>T7-4A34 | 27B1C<br>音 149.12<br>UCS2003 | 訛<br>訛<br>訛 | GHZ-64016.09<br>T4-6144 | 27B30<br>音 149.13<br>UCS2003 | 響<br>響<br>響 | GKX-1183.22<br>T5-6953 |
| 27B0A<br>音 149.12<br>UCS2003 | 誓<br>誓<br>誓 | GKX-1180.24<br>T4-6142 | 27B1D<br>音 149.12<br>UCS2003 | 諉<br>諉<br>諉 | GHZ-64017.02<br>T7-4A2B | 27B31<br>音 149.13<br>UCS2003 | 調<br>調<br>調 | GKX-1183.23<br>T7-5032 |
| 27B0B<br>音 149.12<br>UCS2003 | 譎<br>譎<br>譎 | GKX-1181.03<br>T5-694E | 27B1E<br>音 149.12<br>UCS2003 | 譎<br>譎<br>譎 | GHZ-64018.05            | 27B32<br>音 149.13<br>UCS2003 | 誣<br>誣<br>誣 | GKX-1184.03<br>T7-502E |
|                              | 譎<br>H-9CD6 |                        | 27B1F<br>音 149.12<br>UCS2003 | 譎<br>譎<br>譎 | GHZ-64018.09<br>T7-5035 | 27B33<br>音 149.13<br>UCS2003 | 譯<br>譯<br>譯 | GKX-1184.04<br>T7-5034 |
| 27B0C<br>音 149.12<br>UCS2003 | 誦<br>誦<br>誦 | GKX-1181.06<br>T4-613F | 27B20<br>音 149.12<br>UCS2003 | 諉<br>諉<br>諉 | GHZ-64018.17<br>T7-4A30 | 27B34<br>音 149.13<br>UCS2003 | 謂<br>謂<br>謂 | GKX-1184.05<br>T7-5036 |
| 27B0D<br>音 149.12<br>UCS2003 | 譎<br>譎<br>譎 | GKX-1181.08<br>T7-4A26 | 27B21<br>音 149.12<br>UCS2003 | 誣<br>誣<br>誣 | GHZ-64019.07<br>T7-4A31 | 27B35<br>音 149.13<br>UCS2003 | 諉<br>諉<br>諉 | GKX-1184.06<br>T7-502C |
| 27B0E<br>音 149.12<br>UCS2003 | 誦<br>誦<br>誦 | GKX-1181.12<br>T7-4A29 | 27B22<br>音 149.12<br>UCS2003 | 諉<br>諉<br>諉 | GHZ-64019.12<br>T7-4A2D | 27B36<br>音 149.13<br>UCS2003 | 諉<br>諉<br>諉 | GKX-1184.08<br>T7-5030 |
| 27B0F<br>音 149.12<br>UCS2003 | 諉<br>諉<br>諉 | GKX-1182.01<br>T7-433D | 27B23<br>音 149.12<br>UCS2003 | 戴<br>戴<br>戴 | GHZ-64020.01<br>T7-4A32 | 27B37<br>音 149.13<br>UCS2003 | 諉<br>諉<br>諉 | G4K                    |
| 27B10<br>音 149.12<br>UCS2003 | 譎<br>譎<br>譎 | GKX-1182.04<br>T7-4A28 | 27B24<br>音 149.12<br>UCS2003 | 誦<br>誦<br>誦 | GHZ-64019.15<br>T4-6138 | 27B38<br>音 149.13<br>UCS2003 | 譎<br>譎<br>譎 | H-8FDC                 |
| 27B11<br>音 149.12<br>UCS2003 | 譽<br>譽<br>譽 | GKX-1182.06<br>T7-4A35 | 27B25<br>音 149.12<br>UCS2003 | 讖<br>讖<br>讖 | TF-6074                 | 27B39<br>音 149.13<br>UCS2003 | 禮<br>禮<br>禮 | H-FEF6                 |
| 27B12<br>音 149.12<br>UCS2003 | 謗<br>謗<br>謗 | GKX-1182.07<br>T7-5033 | 27B26<br>音 149.12<br>UCS2003 | 誦<br>誦<br>誦 | GHZ-64031.05            | 27B3A<br>音 149.13<br>UCS2003 | 諦<br>諦<br>諦 | H-8FD9                 |

|                              |              |         |                              |              |         |                              |              |         |   |
|------------------------------|--------------|---------|------------------------------|--------------|---------|------------------------------|--------------|---------|---|
| 27B3B<br>音 149.13<br>UCS2003 | 誼            | 誼       | 27B4E<br>音 149.14<br>UCS2003 | 譟            | 譟       | 27B62<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | TF-6636      |         |                              | GKX-1185.06  | T5-713A |                              | GKX-1185.29  | T4-694A |   |
| 27B3C<br>音 149.13<br>UCS2003 | 誼            | 誼       | 27B4F<br>音 149.14<br>UCS2003 | 譟            | 譟       | 27B63<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | TF-6637      |         |                              | GKX-1185.08  | T5-7139 |                              | GKX-1185.31  | T5-743F |   |
| 27B3D<br>音 149.13<br>UCS2003 | 諷            | 諷       | 27B50<br>音 149.14<br>UCS2003 | 譽            | 譽       | 27B64<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | TF-6638      |         |                              | GKX-1185.10  | T4-6743 |                              | GKX-1185.32  | T4-6949 |   |
| 27B3E<br>音 149.13<br>UCS2003 | 譽            | 譽       | 27B51<br>音 149.15<br>UCS2003 | 譟            | 譟       | 27B65<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | TF-6639      |         |                              | GKX-1185.11  | T7-5938 |                              | GKX-1185.33  | T5-743E |   |
| 27B3F<br>音 149.13<br>UCS2003 | 誼            | 誼       | 27B52<br>音 149.14<br>UCS2003 | 譽            | 譽       |                              | 讀            |         |   |
|                              | GHZ-64024.10 | T7-5038 |                              | GKX-1185.12  | T7-5935 |                              | H-87CA       |         |   |
| 27B40<br>音 149.13<br>UCS2003 | 誼            | 誼       | 27B53<br>音 149.14<br>UCS2003 | 談            | 談       | 27B66<br>音 149.15<br>UCS2003 | 讀            | 讀       |   |
|                              | GHZ-64024.11 | T7-5037 |                              | GKX-1185.14  | T4-673A |                              | GHZ-64030.07 |         |   |
| 27B41<br>音 149.13<br>UCS2003 | 譽            | 譽       | 27B54<br>音 149.14<br>UCS2003 | 譽            | 譽       | 27B67<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | GHZ-64026.09 | T7-5039 |                              | GKX-1185.15  | T5-713C |                              | GKX-1185.37  | T7-5937 |   |
| 27B42<br>音 149.14<br>UCS2003 | 諳            | 諳       | 27B55<br>音 149.14<br>UCS2003 | 譟            | 譟       | 27B68<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | GKX-1184.09  | T7-552A |                              | GKX-1185.16  | T5-713B |                              | GKX-1186.02  | T7-5940 |   |
| 27B43<br>音 149.14<br>UCS2003 | 譽            | 譽       | 27B56<br>音 149.14<br>UCS2003 | 議            | 議       | 27B69<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | GKX-1184.12  | T4-6742 |                              | GKX-1185.17  | T7-5531 |                              | GKX-1186.03  | T7-5536 |   |
| 27B44<br>音 149.14<br>UCS2003 | 譟            | 譟       | 27B57<br>音 149.14<br>UCS2003 | 譟            | 譟       | 27B6A<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | GKX-1184.16  | T7-5534 |                              | G4K          |         |                              | GKX-1186.04  | T5-743C |   |
| 27B45<br>音 149.14<br>UCS2003 | 誼            | 誼       | 27B58<br>音 149.14<br>UCS2003 | 譟            | 譟       | 27B6B<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | GKX-1184.18  | T7-552D |                              | T7-552B      |         |                              | GKX-1186.05  | T7-5936 |   |
| 27B46<br>音 149.14<br>UCS2003 | 論            | 論       | 27B59<br>音 149.14<br>UCS2003 | 譟            | 譟       | 27B6C<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | GKX-1184.23  | T7-5533 |                              | T7-5530      |         |                              | GKX-1186.06  | T7-593A |   |
| 27B47<br>音 149.14<br>UCS2003 | 譟            | 譟       | 27B5A<br>音 149.14<br>UCS2003 | 說            | 說       | 27B6D<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              | GKX-1184.24  |         |                              | GHZ-64028.06 | T5-7138 |                              | GKX-1186.07  | T7-593F |   |
| 27B48<br>音 149.14<br>UCS2003 | 譟            | 譟       | 27B5B<br>音 149.14<br>UCS2003 | 譟            | 譟       | 27B6E<br>音 149.15<br>UCS2003 | 讀            | 讀       |   |
|                              | GKX-1184.28  | T4-6738 |                              | GHZ-64028.07 | T7-5535 |                              | T4-6946      |         |   |
|                              | H-9541       |         | 27B5C<br>音 149.15<br>UCS2003 | 譟            | 譟       | 27B6F<br>音 149.15<br>UCS2003 | 讀            | 讀       |   |
| 27B49<br>音 149.14<br>UCS2003 | 譟            | 譟       |                              | GKX-1185.19  | T5-743B |                              | T7-593E      |         |   |
|                              | GKX-1184.29  | T7-552E | 27B5D<br>音 149.15<br>UCS2003 | 譟            | 譟       | 27B70<br>音 149.15<br>UCS2003 | 讀            | 讀       |   |
| 27B4A<br>音 149.14<br>UCS2003 | 譟            | 譟       |                              | GKX-1185.20  | T5-743D |                              | TF-6972      |         |   |
|                              | GKX-1184.31  | T5-713D | 27B5E<br>音 149.15<br>UCS2003 | 譟            | 譟       | 27B71<br>音 149.15<br>UCS2003 | 讀            | 讀       |   |
| 27B4B<br>音 149.14<br>UCS2003 | 誼            | 誼       |                              | GKX-1185.21  | T5-7440 |                              | TF-6973      |         |   |
|                              | GKX-1185.02  | T7-552C | 27B5F<br>音 149.15<br>UCS2003 | 譟            | 譟       | 27B72<br>音 149.15<br>UCS2003 | 讀            | 讀       |   |
| 27B4C<br>音 149.14<br>UCS2003 | 譟            | 譟       |                              | GKX-1185.22  | T5-764B |                              | TF-6974      |         |   |
|                              | GKX-1185.03  | T7-552F | 27B60<br>音 149.15<br>UCS2003 | 譟            | 譟       | 27B73<br>音 149.15<br>UCS2003 | 讀            | 讀       |   |
| 27B4D<br>音 149.14<br>UCS2003 | 譟            | 譟       |                              | GKX-1185.24  | T4-6947 |                              | GHZ-64029.05 |         |   |
|                              | GKX-1185.04  | T4-673C | 27B61<br>音 149.15<br>UCS2003 | 譟            | 譟       | 27B74<br>音 149.15<br>UCS2003 | 讀            | 讀       | 讀 |
|                              |              |         |                              | GKX-1185.28  | T7-5939 |                              | GHZ-64029.15 | T7-593C |   |

|                   |              |                   |                   |              |                   |              |                   |              |                   |              |
|-------------------|--------------|-------------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 27B75<br>言 149.15 | 讖<br>UCS2003 | 讖<br>GHZ-64030.02 | 27B89<br>言 149.17 | 譎<br>UCS2003 | 譎<br>GKX-1187.19  | 譎<br>T7-5F56 | 27B9D<br>言 149.19 | 灑<br>UCS2003 | 灑<br>GHZ-64034.06 | 灑<br>T5-7A39 |
| 27B76<br>言 149.15 | 讖<br>UCS2003 | 讖<br>GHZ-80040.29 | 27B8A<br>言 149.17 | 讖<br>UCS2003 | 讖<br>GKX-1187.20  | 讖<br>T7-5F5A | 27B9E<br>言 149.20 | 灑<br>UCS2003 | 灑<br>GKX-1188.11  | 灑<br>T4-6D7E |
| 27B77<br>言 149.15 | 譎<br>UCS2003 | 譎<br>GHZ-64030.06 | 27B8B<br>言 149.17 | 譎<br>UCS2003 | 譎<br>TF-6B65      |              | 27B9F<br>言 149.20 | 譎<br>UCS2003 | 譎<br>GKX-1188.12  | 譎<br>T7-6374 |
| 27B78<br>言 149.16 | 譎<br>UCS2003 | 譎<br>GKX-1186.16  | 27B8C<br>言 149.17 | 譎<br>UCS2003 | 譎<br>TF-6B66      |              | 27BA0<br>言 149.20 | 譎<br>UCS2003 | 譎<br>GHZ-64035.01 |              |
| 27B79<br>言 149.16 | 譎<br>UCS2003 | 譎<br>GKX-1186.17  | 27B8D<br>言 149.17 | 譎<br>UCS2003 | 譎<br>GHZ-64033.04 |              | 27BA1<br>言 149.20 | 譎<br>UCS2003 | 譎<br>GHZ-64035.03 |              |
| 27B7A<br>言 149.16 | 譎<br>UCS2003 | 譎<br>GKX-1187.01  | 27B8E<br>言 149.17 | 譎<br>UCS2003 | 譎<br>GHZ-64033.02 | 譎<br>T7-5F54 | 27BA2<br>言 149.21 | 譎<br>UCS2003 | 譎<br>GKX-1188.13  | 譎<br>T7-6462 |
| 27B7B<br>言 149.16 | 讖<br>UCS2003 | 讖<br>GKX-1187.02  | 27B8F<br>言 149.17 | 讖<br>UCS2003 | 讖<br>GHZ-64031.02 | 讖<br>T7-5F59 | 27BA3<br>言 149.21 | 讖<br>UCS2003 | 讖<br>GKX-1188.14  | 讖<br>T4-6E3C |
| 27B7C<br>言 149.16 | 讖<br>UCS2003 | 讖<br>GKX-1187.04  | 27B90<br>言 149.17 | 讖<br>UCS2003 | 讖<br>GHZ-64031.13 | 讖<br>T7-5F5B | 27BA4<br>言 149.21 | 讖<br>UCS2003 | 讖<br>GHZ-64035.04 |              |
| 27B7D<br>言 149.16 | 讖<br>UCS2003 | 讖<br>GKX-1187.05  | 27B91<br>言 149.18 | 讖<br>UCS2003 | 讖<br>GKX-1187.22  | 讖<br>T4-6D23 | 27BA5<br>言 149.21 | 讖<br>UCS2003 | 讖<br>GHZ-64035.07 | 讖<br>T7-6444 |
| 27B7E<br>言 149.16 | 讖<br>UCS2003 | 讖<br>GKX-1187.06  | 27B92<br>言 149.18 | 讖<br>UCS2003 | 讖<br>GKX-1187.23  | 讖<br>T7-614B | 27BA6<br>言 149.21 | 讖<br>UCS2003 | 讖<br>GHZ-64035.08 |              |
| 27B7F<br>言 149.16 | 讖<br>UCS2003 | 讖<br>GKX-1187.07  | 27B93<br>言 149.18 | 讖<br>UCS2003 | 讖<br>GKX-1188.01  | 讖<br>T5-794E | 27BA7<br>言 149.21 | 讖<br>UCS2003 | 讖<br>GHC          |              |
| 27B80<br>言 149.16 | 讖<br>UCS2003 | 讖<br>T7-5C6A      | 27B94<br>言 149.18 | 讖<br>UCS2003 | 讖<br>GKX-1188.02  | 讖<br>T7-614C | 27BA8<br>言 149.22 | 讖<br>UCS2003 | 讖<br>GKX-1188.17  | 讖<br>T7-6544 |
| 27B81<br>言 149.16 | 讖<br>UCS2003 | 讖<br>TF-6A74      | 27B95<br>言 149.18 | 讖<br>UCS2003 | 讖<br>TF-6C3A      |              | 27BA9<br>言 149.32 | 讖<br>UCS2003 | 讖<br>GKX-1188.18  | 讖<br>T7-6650 |
| 27B82<br>言 149.16 | 讖<br>UCS2003 | 讖<br>TF-6A75      | 27B96<br>言 149.18 | 讖<br>UCS2003 | 讖<br>TF-6C3B      |              | 27BAA<br>言 149.5  | 讖<br>UCS2003 | 讖<br>GFZ          |              |
| 27B83<br>言 149.16 | 讖<br>UCS2003 | 讖<br>GHZ-64030.18 | 27B97<br>言 149.18 | 讖<br>UCS2003 | 讖<br>GHZ-64033.12 |              | 27BAB<br>言 150.0  | 讖<br>UCS2003 | 讖<br>GKX-1189.02  | 讖<br>T5-2477 |
| 27B84<br>言 149.16 | 讖<br>UCS2003 | 讖<br>GHZ-64029.16 | 27B98<br>言 149.18 | 讖<br>UCS2003 | 讖<br>GHZ-64034.02 | 讖<br>T7-614A | 27BAC<br>言 150.3  | 讖<br>UCS2003 | 讖<br>GKX-1189.04  | 讖<br>T4-3024 |
| 27B85<br>言 149.17 | 讖<br>UCS2003 | 讖<br>GKX-1187.10  | 27B99<br>言 149.19 | 讖<br>UCS2003 | 讖<br>GKX-1188.03  | 讖<br>T5-7A75 | 27BAD<br>言 150.3  | 讖<br>UCS2003 | 讖<br>GKX-1189.07  | 讖<br>T5-3044 |
| 27B86<br>言 149.17 | 讖<br>UCS2003 | 讖<br>GKX-1187.11  | 27B9A<br>言 149.19 | 讖<br>UCS2003 | 讖<br>GKX-1188.06  | 讖<br>T7-6265 | 27BAE<br>言 150.3  | 讖<br>UCS2003 | 讖<br>GKX-1189.08  | 讖<br>T5-3045 |
| 27B87<br>言 149.17 | 讖<br>UCS2003 | 讖<br>GKX-1187.14  | 27B9B<br>言 149.19 | 讖<br>UCS2003 | 讖<br>GKX-1188.07  | 讖<br>T7-6264 | 27BAF<br>言 150.4  | 讖<br>UCS2003 | 讖<br>GKX-1189.09  | 讖<br>T4-3548 |
| 27B88<br>言 149.17 | 讖<br>UCS2003 | 讖<br>GKX-1187.17  | 27B9C<br>言 149.19 | 讖<br>UCS2003 | 讖<br>GHZ-80041.01 |              | 27BB0<br>言 150.4  | 讖<br>UCS2003 | 讖<br>GKX-1189.11  | 讖<br>T4-3549 |

|                  |       |                                   |                   |       |                                    |                   |       |                                    |
|------------------|-------|-----------------------------------|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|
| 27BB1<br>谷 150.4 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1189.13<br>T4-3547 | 27BC3<br>谷 150.9  | 碱 碱   | UCS2003<br>GHZ-63905.02            | 27BD7<br>谷 150.18 | 𪗇 𪗇   | UCS2003<br>GHZ-63907.15            |
| 27BB2<br>谷 150.4 | 容 容 容 | UCS2003<br>GKX-1190.01<br>T6-447B | 27BC4<br>谷 150.9  | 𪗇 𪗇   | UCS2003<br>V0-443B                 | 27BD8<br>谷 150.20 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1191.12<br>T5-7A76  |
| 27BB3<br>谷 150.5 | 甜 甜 甜 | UCS2003<br>GKX-1190.02<br>T4-3B3A | 27BC5<br>谷 150.9  | 𪗇 𪗇   | UCS2003<br>V2-8379                 | 27BD9<br>谷 150.24 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1191.13<br>T7-6577  |
| 27BB4<br>谷 150.5 | 𪗇 𪗇   | J4-7877                           | 27BC6<br>谷 150.10 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.24<br>T7-3C2A  | 27BDA<br>豆 151.2  | 登 登 登 | UCS2003<br>GHZ-63565.02<br>T6-3455 |
| 27BB5<br>谷 150.6 | 𪗇 𪗇   | GHZ-63903.13                      | 27BC7<br>谷 150.10 | 𪗇 𪗇   | UCS2003<br>J4-787A                 | 27BDB<br>豆 151.3  | 豈 豈 豈 | UCS2003<br>GKX-1191.19<br>T6-3C35  |
| 27BB6<br>谷 150.6 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.05<br>T5-427E | 27BC8<br>谷 150.10 | 𪗇 𪗇   | UCS2003<br>GHZ-63905.05            | 27BDC<br>豆 151.3  | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1191.21<br>T6-3C34  |
| 27BB7<br>谷 150.6 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.07<br>T5-4321 | 27BC9<br>谷 150.10 | 𪗇 𪗇 𪗇 | UCS2003<br>GHZ-63906.02<br>T5-5E57 | 27BDD<br>豆 151.3  | 𪗇 𪗇   | UCS2003<br>GHZ-63566.01            |
| 27BB8<br>谷 150.7 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.08<br>T6-584C | 27BCA<br>谷 150.11 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.26<br>T7-433E  | 27BDE<br>豆 151.4  | 𪗇 𪗇   | UCS2003<br>GHZ-63566.06            |
| 27BB9<br>谷 150.7 | 𪗇 𪗇   | UCS2003<br>GKX-1190.09<br>T4-474D | 27BCB<br>谷 150.12 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.28<br>T7-4A36  | 27BDF<br>豆 151.4  | 𪗇 𪗇   | UCS2003<br>TF-3857                 |
| 27BBA<br>谷 150.8 | 𪗇 𪗇   | UTC-00203                         | 27BCC<br>谷 150.12 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.29<br>T7-4A39  | 27BE0<br>豆 151.5  | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1192.01<br>T4-3B3B  |
| 27BBB<br>谷 150.8 | 𪗇 𪗇 𪗇 | UCS2003<br>GHZ-63904.06           | 27BCD<br>谷 150.12 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1191.01<br>T5-6954  | 27BE1<br>豆 151.5  | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1192.02<br>T5-3C3E  |
| 27BBC<br>谷 150.8 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.13<br>T5-512C | 27BCE<br>谷 150.12 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1191.03<br>T7-4A37  | 27BE2<br>豆 151.5  | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1192.03<br>T6-4E7B  |
| 27BBD<br>谷 150.8 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.14<br>T4-4D63 | 27BCF<br>谷 150.12 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1191.04<br>T5-6955  | 27BE3<br>豆 151.5  | 𪗇 𪗇   | UCS2003<br>TF-3F3D                 |
| 27BBE<br>谷 150.8 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.15<br>T5-512D | 27BD0<br>谷 150.12 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1191.05<br>T7-4A38  | 27BE4<br>豆 151.5  | 𪗇 𪗇   | UCS2003<br>GHZ-63566.07            |
| 27BBF<br>谷 150.8 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.16<br>T5-512B | 27BD1<br>谷 150.12 | 𪗇 𪗇   | UCS2003<br>GCY                     | 27BE5<br>豆 151.6  | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1192.04<br>T5-4322  |
| 27BC0<br>谷 150.9 | 𪗇 𪗇 𪗇 | UCS2003<br>J4-7879                | 27BD2<br>谷 150.12 | 𪗇 𪗇   | UCS2003<br>GHZ-63907.05            | 27BE6<br>豆 151.6  | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1192.06<br>T4-4075  |
| 27BC1<br>谷 150.9 | 𪗇 𪗇 𪗇 | UCS2003<br>GHZ-63904.10           | 27BD3<br>谷 150.13 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1191.06<br>T7-503A  | 27BE7<br>土 32.10  | 𪗇 𪗇 𪗇 | UCS2003<br>GHZ-63566.12<br>T6-5B5F |
| 27BC2<br>谷 150.9 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.18<br>T5-5842 | 27BD4<br>谷 150.13 | 𪗇 𪗇 𪗇 | UCS2003<br>GHZ-63907.09<br>T7-4A3A | 27BE8<br>豆 151.6  | 𪗇 𪗇   | UCS2003<br>GHZ-63567.02            |
| 27BC3<br>谷 150.9 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.19<br>T7-3356 | 27BD5<br>谷 150.14 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1191.07<br>T5-713E  | 27BE9<br>豆 151.7  | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1192.11<br>T4-4750  |
| 27BC4<br>谷 150.9 | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1190.20<br>T7-3355 | 27BD6<br>谷 150.14 | 𪗇 𪗇   | UCS2003<br>GHZ-63907.11            | 27BEA<br>豆 151.7  | 𪗇 𪗇 𪗇 | UCS2003<br>GKX-1192.12<br>T6-6254  |

|                   |       |                                    |                   |       |                                    |                   |       |                                    |
|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|
| 27BEB<br>豆 151.7  | 𧄀 𧄁 𧄂 | UCS2003<br>GKX-1192.13<br>T4-4751  | 27BFE<br>豆 151.10 | 𧄃 𧄄 𧄅 | UCS2003<br>GKX-1193.06<br>T5-5E58  | 27C12<br>豆 151.13 | 𧄆 𧄇 𧄈 | UCS2003<br>GKX-1193.25<br>T5-6D65  |
| 27BEC<br>豆 151.7  | 𧄉 𧄊 𧄋 | UCS2003<br>GHZ-80037.17            | 27BFF<br>豆 151.10 | 𧄌 𧄍 𧄎 | UCS2003<br>GKX-1193.07<br>T7-3C2C  |                   | 𧄏     | H-9BF8                             |
| 27BED<br>豆 151.8  | 𧄐 𧄑 𧄒 | UCS2003<br>GKX-1192.15<br>T7-2928  | 27C00<br>豆 151.10 | 𧄓 𧄔 𧄕 | UCS2003<br>GHZ-10496.11<br>T5-5E59 | 27C13<br>豆 151.13 | 𧄖 𧄗 𧄘 | UCS2003<br>GKX-1193.26<br>T5-6D67  |
| 27BEE<br>豆 151.8  | 𧄙 𧄚 𧄛 | UCS2003<br>GKX-1192.18<br>T7-2927  | 27C01<br>豆 151.10 | 𧄜 𧄝 𧄞 | UCS2003<br>GHZ-63568.16<br>T7-3C2B | 27C14<br>豆 151.13 | 𧄟 𧄠 𧄡 | UCS2003<br>TF-663A                 |
| 27BEF<br>豆 151.8  | 𧄢 𧄣 𧄤 | UCS2003<br>GKX-1192.19<br>T7-2925  | 27C02<br>豆 151.10 | 𧄥 𧄦 𧄧 | UCS2003<br>GHZ-80037.18            | 27C15<br>豆 151.13 | 𧄩 𧄪 𧄫 | UCS2003<br>GHZ-10501.07<br>T5-6D64 |
|                   | 𧄥 𧄦 𧄧 | H-876C                             | 27C03<br>豆 151.11 | 𧄨 𧄩 𧄪 | UCS2003<br>GKX-1193.10<br>T5-6469  | 27C16<br>豆 151.13 | 𧄬 𧄭 𧄮 | UCS2003<br>TF-637B                 |
| 27BF0<br>豆 151.8  | 𧄰 𧄱 𧄲 | UCS2003<br>GKX-1192.20<br>T5-512F  | 27C04<br>豆 151.11 | 𧄯 𧄰 𧄱 | UCS2003<br>GKX-1193.11<br>T4-5D63  | 27C17<br>豆 151.14 | 𧄴 𧄵 𧄶 | UCS2003<br>V0-443D                 |
| 27BF1<br>豆 151.8  | 𧄳 𧄴 𧄵 | UCS2003<br>GKX-1192.23<br>T5-512E  | 27C05<br>豆 151.11 | 𧄷 𧄸 𧄹 | UCS2003<br>GKX-1193.15<br>T7-4340  | 27C18<br>豆 151.14 | 𧄺 𧄻 𧄼 | UCS2003<br>GHZ-10496.10<br>T5-713F |
| 27BF2<br>豆 151.8  | 𧄶 𧄷 𧄸 | UCS2003<br>GHZ-63568.01            | 27C06<br>豆 151.11 | 𧄽 𧄾 𧄿 | UCS2003<br>GKX-1193.16<br>T4-5D62  | 27C19<br>豆 151.15 | 𧄿 𧅀 𧅁 | UCS2003<br>GKX-1193.28<br>T5-7441  |
| 27BF3<br>豆 151.8  | 𧄹 𧄺 𧄻 | UCS2003<br>GHZ-63568.06<br>T7-2926 | 27C07<br>豆 151.11 | 𧅂 𧅃 𧅄 | UCS2003<br>GKX-1193.17<br>T5-5E5B  | 27C1A<br>豆 151.15 | 𧅅 𧅆 𧅇 | UCS2003<br>GHC                     |
| 27BF4<br>豆 151.8  | 𧄼 𧄽 𧄾 | UCS2003<br>TF-523B<br>H-97F3       | 27C08<br>豆 151.10 | 𧅈 𧅉 𧅊 | UCS2003<br>GHZ-63569.01            | 27C1B<br>豆 151.15 | 𧅋 𧅌 𧅍 | UCS2003<br>GHZ-63570.09            |
| 27BF5<br>豆 151.8  | 𧄿 𧅀 𧅁 | UCS2003<br>V0-443C                 | 27C09<br>豆 151.12 | 𧅎 𧅏 𧅐 | UCS2003<br>GKX-1193.18<br>T7-4A3C  | 27C1C<br>豆 151.15 | 𧅑 𧅒 𧅓 | UCS2003<br>V0-4874                 |
| 27BF6<br>豆 151.8  | 𧅔 𧅕 𧅖 | UCS2003<br>V0-476B                 | 27C0A<br>豆 151.12 | 𧅒 𧅓 𧅔 | UCS2003<br>GKX-1193.19<br>T5-6957  | 27C1D<br>豆 151.16 | 𧅕 𧅖 𧅗 | UCS2003<br>TF-6A76                 |
| 27BF7<br>豆 151.9  | 𧅘 𧅙 𧅚 | UCS2003<br>GKX-1192.24<br>T5-5843  | 27C0B<br>豆 151.12 | 𧅘 𧅙 𧅚 | UCS2003<br>GKX-1193.20<br>T7-4A3D  | 27C1E<br>豆 151.16 | 𧅛 𧅜 𧅝 | UCS2003<br>TF-6A77                 |
| 27BF8<br>豆 151.9  | 𧅛 𧅜 𧅝 | UCS2003<br>GKX-1192.27<br>T4-5374  | 27C0C<br>豆 151.12 | 𧅞 𧅟 𧅠 | UCS2003<br>GKX-1193.21<br>T7-4341  | 27C1F<br>豆 151.16 | 𧅡 𧅢 𧅣 | UCS2003<br>GHZ-63570.11            |
| 27BF9<br>豆 151.9  | 𧅞 𧅟 𧅠 | UCS2003<br>GHZ-63568.12<br>T7-3357 | 27C0D<br>豆 151.12 | 𧅡 𧅢 𧅣 | UCS2003<br>GKX-1193.22<br>T7-4342  | 27C20<br>豆 151.17 | 𧅤 𧅥 𧅦 | UCS2003<br>GKX-1193.29<br>T5-7832  |
| 27BFA<br>豆 151.9  | 𧅡 𧅢 𧅣 | UCS2003<br>GHZ-63568.10<br>T5-5844 | 27C0E<br>豆 151.12 | 𧅧 𧅨 𧅩 | UCS2003<br>GHZ-63570.03            | 27C21<br>豆 151.18 | 𧅪 𧅫 𧅬 | UCS2003<br>GKX-1193.31<br>T5-794F  |
| 27BFB<br>豆 151.9  | 𧅪 𧅫 𧅬 | UCS2003<br>GHZ-10688.04<br>T7-2C56 | 27C0F<br>豆 151.12 | 𧅭 𧅮 𧅯 | UCS2003<br>K4-00D9                 | 27C22<br>豆 151.18 | 𧅰 𧅱 𧅲 | UCS2003<br>GKX-1193.32             |
| 27BFC<br>豆 151.10 | 𧅰 𧅱 𧅲 | UCS2003<br>GKX-1193.04<br>T5-5E5A  | 27C10<br>豆 151.12 | 𧅰 𧅱 𧅲 | UCS2003<br>GHZ-63570.05<br>T5-6956 | 27C23<br>豆 151.20 | 𧅳 𧅴 𧅵 | UCS2003<br>GKX-1194.01<br>T5-7A77  |
| 27BFD<br>豆 151.10 | 𧅳 𧅴 𧅵 | UCS2003<br>GKX-1193.05<br>T7-3C2D  | 27C11<br>豆 151.13 | 𧅶 𧅷 𧅸 | UCS2003<br>GKX-1193.23<br>T5-6D66  | 27C24<br>豆 151.20 | 𧅹 𧅺 𧅻 | UCS2003<br>G4K                     |

|                              |                                  |                             |                                 |                             |                                 |
|------------------------------|----------------------------------|-----------------------------|---------------------------------|-----------------------------|---------------------------------|
| 27C25<br>豇 151.22<br>UCS2003 | 豇 豇 豇<br>GKX-1194.03<br>T7-6545  | 27C39<br>豮 152.5<br>UCS2003 | 豮 豮 豮<br>GKX-1195.18<br>T5-3C3F | 27C4C<br>豭 152.6<br>UCS2003 | 豭 豭<br>GHZ-80038.07             |
| 27C26<br>豈 152.1<br>UCS2003  | 豈 豈<br>V0-443E                   | 27C3A<br>豨 152.5<br>UCS2003 | 豨 豨 豨<br>GKX-1195.19<br>T6-4E7E | 27C4D<br>豫 152.7<br>UCS2003 | 豫 豫 豫<br>GKX-1196.20<br>T6-6255 |
| 27C27<br>豉 152.1<br>UCS2003  | 豉 豉 豉<br>GKX-1194.09<br>T6-2554  | 27C3B<br>豌 152.5<br>UCS2003 | 豌 豌 豌<br>GKX-1195.20<br>T5-3C41 | 27C4E<br>豍 152.7<br>UCS2003 | 豍 豍 豍<br>GKX-1196.21<br>T6-6256 |
| 27C28<br>豎 152.1<br>UCS2003  | 豎 豎 豎<br>GHZ-63610.03<br>T5-2329 | 27C3C<br>豎 152.5<br>UCS2003 | 豎 豎 豎<br>GKX-1195.23<br>T6-4F23 | 27C4F<br>豎 152.7<br>UCS2003 | 豎 豎 豎<br>GKX-1196.22<br>T4-4753 |
| 27C29<br>豏 152.2<br>UCS2003  | 豏 豏 豏<br>GKX-1194.10<br>T5-2B4A  | 27C3D<br>豏 152.5<br>UCS2003 | 豏 豏 豏<br>GKX-1196.01<br>T6-4E7D | 27C50<br>豏 152.7<br>UCS2003 | 豏 豏 豏<br>GKX-1196.23<br>T4-4752 |
| 27C2A<br>豒 152.3<br>UCS2003  | 豒 豒 豒<br>GKX-1194.11<br>T5-3048  | 27C3E<br>豒 152.5<br>UCS2003 | 豒 豒<br>TF-3255                  | 27C51<br>豒 152.7<br>UCS2003 | 豒 豒 豒<br>GKX-1196.24<br>T6-6259 |
| 27C2B<br>豓 152.3<br>UCS2003  | 豓 豓 豓<br>GKX-1194.13<br>T5-3047  | 27C3F<br>豔 152.6<br>UCS2003 | 豔 豔 豔<br>GKX-1196.02<br>T4-4077 | 27C52<br>豔 152.7<br>UCS2003 | 豔 豔 豔<br>GKX-1196.25<br>T5-497D |
| 27C2C<br>豔 152.3<br>UCS2003  | 豔 豔 豔<br>GKX-1194.15<br>T6-3C37  | 27C40<br>豗 152.6<br>UCS2003 | 豗 豗 豗<br>GKX-1196.03<br>T5-4325 | 27C53<br>豘 152.7<br>UCS2003 | 豘 豘 豘<br>GKX-1196.26<br>T5-497C |
| 27C2D<br>豙 152.3<br>UCS2003  | 豙 豙 豙<br>GHZ-63610.11<br>T6-3C36 | 27C41<br>豚 152.6<br>UCS2003 | 豚 豚 豚<br>GKX-1196.05<br>T4-4076 | 27C54<br>豛 152.7<br>UCS2003 | 豛 豛 豛<br>GKX-1196.27<br>T6-625B |
| 27C2E<br>豜 152.4<br>UCS2003  | 豜 豜 豜<br>GKX-1194.18<br>T6-447E  | 27C42<br>豛 152.6<br>UCS2003 | 豛 豛 豛<br>GKX-1196.06<br>T6-584E | 27C55<br>豜 152.7<br>UCS2003 | 豜 豜 豜<br>GKX-1196.28<br>T6-625A |
| 27C2F<br>豝 152.4<br>UCS2003  | 豝 豝 豝<br>GKX-1194.19<br>T6-447C  | 27C43<br>豞 152.6<br>UCS2003 | 豞 豞 豞<br>GKX-1196.07<br>T6-584F | 27C56<br>豟 152.7<br>UCS2003 | 豟 豟 豟<br>GKX-1197.03<br>T6-6257 |
| 27C30<br>豞 152.4<br>UCS2003  | 豞 豞 豞<br>GKX-1194.21<br>T5-3561  | 27C44<br>豟 152.6<br>UCS2003 | 豟 豟 豟<br>GKX-1196.08<br>T5-4327 | 27C57<br>豠 152.7<br>UCS2003 | 豠 豠 豠<br>GKX-1197.04<br>T6-6258 |
| 27C31<br>象 152.4<br>UCS2003  | 象 象 象<br>GKX-1195.02             | 27C45<br>豢 152.6<br>UCS2003 | 豢 豢 豢<br>GKX-1196.09<br>T5-4323 | 27C58<br>豣 152.8<br>UCS2003 | 豣 豣 豣<br>GKX-1197.05<br>T5-5132 |
| 27C32<br>豣 152.4<br>UCS2003  | 豣 豣 豣<br>GKX-1195.07<br>T6-4521  | 豣 豣 豣<br>WU-27C45           | 27C46<br>豤 152.6<br>UCS2003     | 27C59<br>豤 152.8<br>UCS2003 | 豤 豤 豤<br>GKX-1197.06<br>T4-4D66 |
| 27C33<br>豤 152.4<br>UCS2003  | 豤 豤<br>GKX-1195.08               | 27C47<br>豥 152.6<br>UCS2003 | 豥 豥 豥<br>GKX-1196.12<br>T5-4326 | 27C5A<br>豦 152.8<br>UCS2003 | 豦 豦 豦<br>GKX-1197.07<br>T7-2929 |
| 27C34<br>豦 152.4<br>UCS2003  | 豦 豦 豦<br>GHZ-63612.02<br>T6-447D | 27C48<br>豧 152.6<br>UCS2003 | 豧 豧 豧<br>GKX-1196.13<br>T6-584D | 27C5B<br>豨 152.8<br>UCS2003 | 豨 豨 豨<br>GKX-1197.08<br>T7-292B |
| 27C35<br>豨 152.5<br>UCS2003  | 豨 豨 豨<br>GKX-1195.13<br>T4-3B3C  | 27C49<br>豩 152.6<br>UCS2003 | 豩 豩 豩<br>GKX-1196.16<br>T6-4F22 | 27C5C<br>豪 152.8<br>UCS2003 | 豪 豪 豪<br>GKX-1197.10<br>T5-5131 |
| 27C36<br>豪 152.5<br>UCS2003  | 豪 豪 豪<br>GKX-1195.14<br>T6-4E7C  | 27C4A<br>豫 152.6<br>UCS2003 | 豫 豫 豫<br>GKX-1196.17<br>T5-4324 | 27C5D<br>豬 152.8<br>UCS2003 | 豬 豬 豬<br>GKX-1197.11<br>T5-5133 |
| 27C37<br>豫 152.5<br>UCS2003  | 豫 豫 豫<br>GKX-1195.16<br>T4-3B3D  | 27C4B<br>豭 152.6<br>UCS2003 | 豭 豭<br>GKX-1196.18<br>T5-4328   | 27C5E<br>豮 152.8<br>UCS2003 | 豮 豮 豮<br>GKX-1197.12<br>T7-292D |
| 27C38<br>豭 152.5<br>UCS2003  | 豭 豭 豭<br>GKX-1195.17<br>T5-3C40  | 豭 豭<br>GHZ-80038.06         | 27C4B<br>豯 豯<br>GHZ-80038.06    | 27C5F<br>豰 152.8<br>UCS2003 | 豰 豰 豰<br>GKX-1197.13<br>T7-292C |

|                   |         |              |         |                   |         |              |         |                   |         |              |         |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|
| 27C60<br>豕 152.8  | 𪛗       | 𪛗            | 𪛗       | 27C73<br>豕 152.10 | 𪛗       | 𪛗            | 𪛗       | 27C87<br>豕 152.13 | 𪛗       | 𪛗            | 𪛗       |
|                   | UCS2003 | GKX-1197.14  | T5-497E |                   | UCS2003 | GKX-1198.12  | T5-5E5E |                   | UCS2003 | GKX-1199.15  | T5-6D6B |
| 27C61<br>豕 152.8  | 𪛘       | 𪛘            | 𪛘       | 27C74<br>豕 152.10 | 𪛘       | 𪛘            | 𪛘       | 27C88<br>豕 152.13 | 𪛘       | 𪛘            | 𪛘       |
|                   | UCS2003 | GKX-1197.16  | T5-5130 |                   | UCS2003 | GKX-1198.13  | T5-5E5F |                   | UCS2003 | GKX-1199.16  | T5-6D68 |
| 27C62<br>豕 152.8  | 𪛙       | 𪛙            | 𪛙       | 27C75<br>豕 152.10 | 𪛙       | 𪛙            | 𪛙       | 27C89<br>豕 152.13 | 𪛙       | 𪛙            | 𪛙       |
|                   | UCS2003 | GKX-1197.18  | T7-292A |                   | UCS2003 | GKX-1198.15  | T5-5E5C |                   | UCS2003 | GKX-1199.17  | T7-503B |
| 27C63<br>豕 152.8  | 𪛚       | 𪛚            | 𪛚       | 27C76<br>豕 152.10 | 𪛚       | 𪛚            | 𪛚       | 27C8A<br>豕 152.13 | 𪛚       | 𪛚            |         |
|                   | UCS2003 | GKX-1197.19  | T5-4A21 |                   | UCS2003 | GKX-1198.18  | T7-3C30 |                   | UCS2003 | T5-6D6A      |         |
| 27C64<br>豕 152.8  | 𪛛       | 𪛛            |         | 27C77<br>豕 152.10 | 𪛛       | 𪛛            |         | 27C8B<br>豕 152.13 | 𪛛       | 𪛛            | 𪛛       |
|                   | UCS2003 | T7-292E      |         |                   | UCS2003 | T7-3C2E      |         |                   | UCS2003 | GHZ-63620.10 | T5-6D69 |
| 27C65<br>豕 152.8  | 𪛜       | 𪛜            |         | 27C78<br>豕 152.10 | 𪛜       | 𪛜            |         | 27C8C<br>豕 152.14 | 𪛜       | 𪛜            | 𪛜       |
|                   | UCS2003 | TF-523C      |         |                   | UCS2003 | T7-3C2F      |         |                   | UCS2003 | GKX-1199.18  | T4-6746 |
| 27C66<br>豕 152.8  | 𪛝       | 𪛝            |         | 27C79<br>豕 152.10 | 𪛝       | 𪛝            |         | 27C8D<br>豕 152.14 | 𪛝       | 𪛝            | 𪛝       |
|                   | UCS2003 | GHZ-63616.06 |         |                   | UCS2003 | GHZ-80038.08 |         |                   | UCS2003 | GKX-1199.19  | T5-7140 |
| 27C67<br>豕 152.8  | 𪛞       | 𪛞            |         | 27C7A<br>豕 152.10 | 𪛞       | 𪛞            |         | 27C8E<br>豕 152.14 | 𪛞       | 𪛞            | 𪛞       |
|                   | UCS2003 | GHZ-63616.07 |         |                   | UCS2003 | V2-837A      |         |                   | UCS2003 | GKX-1199.21  | T7-5537 |
| 27C68<br>豕 152.9  | 𪛟       | 𪛟            | 𪛟       | 27C7B<br>豕 152.11 | 𪛟       | 𪛟            | 𪛟       | 27C8F<br>豕 152.14 | 𪛟       | 𪛟            | 𪛟       |
|                   | UCS2003 | GKX-1197.22  | T5-5847 |                   | UCS2003 | GKX-1198.19  | T4-5D65 |                   | UCS2003 | GKX-1199.22  | T7-5538 |
| 27C69<br>豕 152.9  | 𪛠       | 𪛠            | 𪛠       | 27C7C<br>豕 152.11 | 𪛠       | 𪛠            | 𪛠       | 27C90<br>豕 152.15 | 𪛠       | 𪛠            | 𪛠       |
|                   | UCS2003 | GKX-1197.23  | T5-5848 |                   | UCS2003 | GKX-1198.20  | T5-646A |                   | UCS2003 | GKX-1199.23  | T7-5943 |
| 27C6A<br>豕 152.9  | 𪛡       | 𪛡            | 𪛡       | 27C7D<br>豕 152.11 | 𪛡       | 𪛡            |         | 27C91<br>豕 152.15 | 𪛡       | 𪛡            | 𪛡       |
|                   | UCS2003 | GKX-1197.24  | T5-5846 |                   | UCS2003 | GKX-1198.21  |         |                   | UCS2003 | GKX-1199.24  | T7-5C6C |
| 27C6B<br>豕 152.9  | 𪛢       | 𪛢            | 𪛢       | 27C7E<br>豕 152.11 | 𪛢       | 𪛢            | 𪛢       | 27C92<br>豕 152.15 | 𪛢       | 𪛢            | 𪛢       |
|                   | UCS2003 | GKX-1198.01  | T7-3359 |                   | UCS2003 | GKX-1199.04  | T5-646B |                   | UCS2003 | GKX-1199.26  | T7-5944 |
| 27C6C<br>豕 152.9  | 𪛣       | 𪛣            | 𪛣       | 27C7F<br>豕 152.11 | 𪛣       | 𪛣            | 𪛣       | 27C93<br>豕 152.15 | 𪛣       | 𪛣            | 𪛣       |
|                   | UCS2003 | GKX-1198.03  | T4-5376 |                   | UCS2003 | GKX-1199.05  | T7-4343 |                   | UCS2003 | GHZ-63620.21 | T7-5945 |
|                   |         |              |         | 27C80<br>豕 152.11 | 𪛤       | 𪛤            | 𪛤       | 27C94<br>豕 152.16 | 𪛤       | 𪛤            | 𪛤       |
|                   |         |              |         |                   | UCS2003 | GKX-1199.06  | T7-4344 |                   | UCS2003 | GKX-1199.27  | T7-5C6D |
| 27C6D<br>豕 152.9  | 𪛥       | 𪛥            | 𪛥       | 27C81<br>豕 152.11 | 𪛥       | 𪛥            |         | 27C95<br>豕 152.16 | 𪛥       | 𪛥            | 𪛥       |
|                   | UCS2003 | GKX-1198.04  | T7-335A |                   | UCS2003 | T7-4345      |         |                   | UCS2003 | GKX-1199.28  | T7-5C6E |
| 27C6E<br>豕 152.9  | 𪛦       | 𪛦            | 𪛦       | 27C82<br>豕 152.12 | 𪛦       | 𪛦            | 𪛦       | 27C96<br>豕 152.16 | 𪛦       | 𪛦            |         |
|                   | UCS2003 | GKX-1198.06  | T7-335C |                   | UCS2003 | GKX-1199.09  | T4-6147 |                   | UCS2003 | G4K          |         |
| 27C6F<br>豕 152.9  | 𪛧       | 𪛧            | 𪛧       | 27C83<br>豕 152.12 | 𪛧       | 𪛧            | 𪛧       | 27C97<br>豕 152.15 | 𪛧       | 𪛧            | 𪛧       |
|                   | UCS2003 | GKX-1198.07  | T7-335B |                   | UCS2003 | GKX-1199.11  | T5-6958 |                   | UCS2003 | GHZ-63620.20 | T5-7442 |
| 27C70<br>豕 152.9  | 𪛨       | 𪛨            | 𪛨       | 27C84<br>豕 152.12 | 𪛨       | 𪛨            | 𪛨       | 27C98<br>豕 152.17 | 𪛨       | 𪛨            | 𪛨       |
|                   | UCS2003 | GKX-1198.08  | T5-5845 |                   | UCS2003 | GKX-1199.12  | T5-5849 |                   | UCS2003 | GKX-1199.29  | T7-5F5C |
| 27C71<br>豕 152.9  | 𪛩       | 𪛩            | 𪛩       | 27C85<br>豕 152.12 | 𪛩       | 𪛩            | 𪛩       | 27C99<br>豕 152.17 | 𪛩       | 𪛩            |         |
|                   | UCS2003 | GHZ-63618.13 | T7-3358 |                   | UCS2003 | GKX-1199.13  | T7-4A3E |                   | UCS2003 | GHZ-63620.26 |         |
| 27C72<br>豕 152.10 | 𪛪       | 𪛪            | 𪛪       | 27C86<br>豕 152.12 | 𪛪       | 𪛪            | 𪛪       | 27C9A<br>豕 152.18 | 𪛪       | 𪛪            | 𪛪       |
|                   | UCS2003 | GKX-1198.09  | T5-5E5D |                   | UCS2003 | GHZ-63620.02 | T4-6149 |                   | UCS2003 | GKX-1199.30  | T7-614D |

|   |       |   |       |  |       |
|---|-------|---|-------|--|-------|
| 27C9B<br>豕 152.18<br>UCS2003<br>GKX-1199.33<br>T7-5F5D  | 夔 夔 夔 | 27CAF<br>豸 153.5<br>UCS2003<br>GKX-1200.19<br>T5-3C44 | 豸 豸 豸 | 27CC2<br>豸 153.6<br>UCS2003<br>GKX-1201.08<br>T5-432B  | 豸 豸 豸 |
| 27C9C<br>豕 152.18<br>UCS2003<br>GKX-1199.34<br>T5-7950  | 𧈧 𧈧 𧈧 | 27CB0<br>豸 153.5<br>UCS2003<br>GKX-1200.20<br>T5-3C48 | 豸 豸 豸 | 27CC3<br>豸 153.6<br>UCS2003<br>GKX-1201.09<br>T6-5851  | 豸 豸 豸 |
| 27C9D<br>豕 152.20<br>UCS2003<br>GKX-1199.35<br>T5-7A3A  | 𧈩 𧈩 𧈩 | 27CB1<br>豸 153.5<br>UCS2003<br>GKX-1200.21<br>T5-3C45 | 豸 豸 豸 | 27CC4<br>豸 153.6<br>UCS2003<br>GKX-1201.10<br>T5-432A  | 豸 豸 豸 |
| 27C9E<br>豕 152.22<br>UCS2003<br>GHZ-32129.05<br>T7-6546 | 𧈫 𧈫 𧈫 |   | 豸     | 27CC5<br>豸 153.6<br>UCS2003<br>GKX-1201.15<br>T4-4079  | 豸 豸 豸 |
| 27C9F<br>豕 152.29<br>UCS2003<br>GHZ-63621.04<br>T7-6643 | 𧈭 𧈭 𧈭 | 27CB2<br>豸 153.5<br>UCS2003<br>GKX-1200.22<br>T6-4F28 | 豸 豸 豸 |  | 豸     |
| 27CA0<br>豸 153.1<br>UCS2003<br>TF-286C                  | 𧈯 𧈯   | 27CB3<br>豸 153.5<br>UCS2003<br>GKX-1200.23<br>T6-4F26 | 豸 豸 豸 | 27CC6<br>豸 153.6<br>UCS2003<br>GKX-1201.16<br>T4-407B  | 豸 豸 豸 |
| 27CA1<br>豸 153.2<br>UCS2003<br>GKX-1199.37<br>T5-2B4B   | 豸 豸 豸 | 27CB4<br>豸 153.5<br>UCS2003<br>GKX-1200.24<br>T5-3C47 | 豸 豸 豸 | 27CC7<br>豸 153.6<br>UCS2003<br>GKX-1201.17<br>T6-5853  | 豸 豸 豸 |
| 27CA2<br>豸 153.3<br>UCS2003<br>GKX-1199.38<br>T6-3C38   | 豸 豸 豸 | 27CB5<br>豸 153.5<br>UCS2003<br>GKX-1200.30<br>T5-3C43 | 豸 豸 豸 |  | 豸     |
| 27CA3<br>豸 153.3<br>UCS2003<br>TF-3256                  | 豸 豸   | 27CB6<br>豸 153.5<br>UCS2003<br>GKX-1200.31<br>T6-4F27 | 豸 豸 豸 | 27CC8<br>豸 153.6<br>UCS2003<br>TF-4547                 | 豸 豸   |
| 27CA4<br>豸 153.4<br>UCS2003<br>GKX-1200.04<br>T5-3564   | 豸 豸 豸 | 27CB7<br>豸 153.5<br>UCS2003<br>GKX-1200.32<br>T6-4F24 | 豸 豸 豸 | 27CC9<br>豸 153.6<br>UCS2003<br>GHZ-63912.02<br>T5-4329 | 豸 豸 豸 |
| 27CA5<br>豸 153.4<br>UCS2003<br>GKX-1200.06<br>T5-3563   | 豸 豸 豸 | 27CB8<br>豸 153.5<br>UCS2003<br>J4-7925                | 豸 豸   | 27CCA<br>豸 153.7<br>UCS2003<br>GKX-1201.21<br>T6-6261  | 豸 豸 豸 |
| 27CA6<br>豸 153.4<br>UCS2003<br>GKX-1200.07<br>T4-354F   | 豸 豸 豸 | 27CB9<br>豸 153.5<br>UCS2003<br>TF-3F3E                | 豸 豸   | 27CCB<br>豸 153.7<br>UCS2003<br>GKX-1201.22<br>T6-625C  | 豸 豸 豸 |
| 27CA7<br>豸 153.4<br>UCS2003<br>GKX-1200.08<br>T5-3562   | 豸 豸 豸 | 27CBA<br>豸 153.5<br>UCS2003<br>GHZ-63909.17           | 豸 豸   |  | 豸     |
| 27CA8<br>豸 153.4<br>UCS2003<br>GKX-1200.11<br>T4-354E   | 豸 豸 豸 | 27CBB<br>豸 153.5<br>UCS2003<br>GHZ-63909.18           | 豸 豸   | 27CCC<br>豸 153.7<br>UCS2003<br>GKX-1201.24<br>T5-4A25  | 豸 豸 豸 |
| 27CA9<br>豸 153.4<br>UCS2003<br>GHZ-63909.09<br>T6-4525  | 豸 豸 豸 | 27CBC<br>豸 153.5<br>UCS2003<br>V2-837B                | 豸 豸   | 27CCD<br>豸 153.7<br>UCS2003<br>GKX-1202.01<br>T5-4A23  | 豸 豸 豸 |
| 27CAA<br>豸 153.4<br>UCS2003<br>GHZ-63909.11<br>T6-4523  | 豸 豸 豸 | 27CBD<br>豸 153.5<br>UCS2003<br>GHC                    | 豸 豸   | 27CCE<br>豸 153.7<br>UCS2003<br>GKX-1202.02<br>T5-4A22  | 豸 豸 豸 |
| 27CAB<br>豸 153.4<br>UCS2003<br>V0-4567                  | 豸 豸   | 27CBE<br>豸 153.6<br>UCS2003<br>GKX-1200.33<br>T4-407C | 豸 豸 豸 | 27CCF<br>豸 153.7<br>UCS2003<br>GKX-1202.03<br>T6-625F  | 豸 豸 豸 |
| 27CAC<br>豸 153.5<br>UCS2003<br>GKX-1200.13<br>T6-4F25   | 豸 豸 豸 | 27CBF<br>豸 153.6<br>UCS2003<br>GKX-1201.01<br>T4-407D | 豸 豸 豸 | 27CD0<br>豸 153.7<br>UCS2003<br>GKX-1202.04<br>T5-4A24  | 豸 豸 豸 |
| 27CAD<br>豸 153.5<br>UCS2003<br>GKX-1200.17<br>T5-3C42   | 豸 豸 豸 | 27CC0<br>豸 153.6<br>UCS2003<br>GKX-1201.03<br>T4-407A | 豸 豸 豸 |  | 豸     |
| 27CAE<br>豸 153.5<br>UCS2003<br>GKX-1200.18<br>T5-3C46   | 豸 豸 豸 | 27CC1<br>豸 153.6<br>UCS2003<br>GKX-1201.05<br>T6-5852 | 豸 豸 豸 | 27CD1<br>豸 153.7<br>UCS2003<br>GKX-1202.05<br>T6-625E  | 豸 豸 豸 |

|                  |                              |                   |                              |                   |                             |
|------------------|------------------------------|-------------------|------------------------------|-------------------|-----------------------------|
| 27CD2<br>豸 153.7 | 貍 貍 貍                        | 27CE6<br>豸 153.9  | 𤝵 𤝵 𤝵                        | 27CFA<br>豸 153.10 | 𤝶 𤝶 𤝶                       |
|                  | UCS2003 GHX-1202.06 T6-6260  |                   | UCS2003 GKX-1202.20 T7-3364  |                   | UCS2003 GKX-1203.03 T5-5E60 |
| 27CD3<br>豸 153.7 | 狼 狼                          | 27CE7<br>豸 153.9  | 𤝷 𤝷 𤝷                        | 27CFB<br>豸 153.10 | 𤝷 𤝷 𤝷                       |
|                  | UCS2003 TF-4C48              |                   | UCS2003 GKX-1202.24 T5-584B  |                   | UCS2003 GKX-1203.04 T5-5E64 |
| 27CD4<br>豸 153.7 | 𤝸 𤝸 𤝸                        | 27CE8<br>豸 153.9  | 𤝹 𤝹 𤝹                        | 27CFC<br>豸 153.10 | 𤝹 𤝹 𤝹                       |
|                  | UCS2003 GHZ-63912.07 T6-625D |                   | UCS2003 GKX-1202.25 T7-335E  |                   | UCS2003 GKX-1203.05 T5-5E61 |
| 27CD5<br>豸 153.7 | 𤝺 𤝺                          | 27CE9<br>豸 153.9  | 𤝻 𤝻 𤝻                        | 27CFD<br>豸 153.10 | 𤝻 𤝻                         |
|                  | UCS2003 GHZ-80040.10         |                   | UCS2003 GKX-1202.27 T7-3360  |                   | UCS2003 G4K                 |
| 27CD6<br>豸 153.7 | 𤝼 𤝼 𤝼                        | 27CEA<br>豸 153.9  | 𤝽 𤝽 𤝽                        | 27CFE<br>豸 153.10 | 𤝽 𤝽                         |
|                  | UCS2003 GHZ-63913.03 T6-6262 |                   | UCS2003 GKX-1202.28 T7-3361  |                   | UCS2003 TF-5C6C             |
| 27CD7<br>豸 153.7 | 𤝾 𤝾                          | 27CEB<br>豸 153.9  | 𤝿 𤝿 𤝿                        | 27CFF<br>豸 153.10 | 𤝿 𤝿                         |
|                  | UCS2003 TF-4C49              |                   | UCS2003 GKX-1202.29 T4-5378  |                   | UCS2003 GHZ-63916.06        |
| 27CD8<br>豸 153.7 | 𤝿 𤝿                          | 27CEC<br>豸 153.9  | 𤞀 𤞀 𤞀                        | 27D00<br>豸 153.10 | 𤞀 𤞀                         |
|                  | UCS2003 V2-837D              |                   | UCS2003 GKX-1202.31 T5-584A  |                   | UCS2003 GHZ-63916.12        |
| 27CD9<br>豸 153.8 | 𤞁 𤞁 𤞁                        | 27CED<br>豸 153.9  | 𤞂 𤞂 𤞂                        | 27D01<br>豸 153.11 | 𤞂 𤞂 𤞂                       |
|                  | UCS2003 GKX-1202.07 T5-5135  |                   | UCS2003 GKX-1202.32 T7-3362  |                   | UCS2003 GKX-1203.06 T7-4346 |
| 27CDA<br>豸 153.8 | 𤞃 𤞃 𤞃                        | 27CEE<br>豸 153.9  | 𤞄 𤞄 𤞄                        | 27D02<br>豸 153.11 | 𤞄 𤞄 𤞄                       |
|                  | UCS2003 GKX-1202.08 T5-5134  |                   | UCS2003 GKX-1202.33 T5-584C  |                   | UCS2003 GKX-1203.07 T4-5D67 |
| 27CDB<br>豸 153.8 | 𤞅 𤞅 𤞅                        | 27CEF<br>豸 153.9  | 𤞆 𤞆 𤞆                        | 27D03<br>豸 153.11 | 𤞆 𤞆 𤞆                       |
|                  | UCS2003 GKX-1202.09 T4-4D69  |                   | UCS2003 GKX-1202.34 T7-335F  |                   | UCS2003 GKX-1203.09 T7-4347 |
| 27CDC<br>豸 153.8 | 𤞇 𤞇 𤞇                        | 27CF0<br>豸 153.9  | 𤞈 𤞈                          | 27D04<br>豸 153.11 | 𤞈 𤞈 𤞈                       |
|                  | UCS2003 GKX-1202.11 T5-5137  |                   | UCS2003 G4K                  |                   | UCS2003 GKX-1203.12 T4-5D66 |
| 27CDD<br>豸 153.8 | 𤞉 𤞉 𤞉                        | 27CF1<br>豸 153.8  | 𤞊 𤞊                          | 27D05<br>豸 153.11 | 𤞊 𤞊 𤞊                       |
|                  | UCS2003 GKX-1202.12 T5-5136  |                   | UCS2003 TF-577A              |                   | UCS2003 GKX-1203.15 T5-646C |
| 27CDE<br>豸 153.8 | 𤞋 𤞋 𤞋                        | 27CF2<br>豸 153.9  | 𤞌 𤞌 𤞌                        | 27D06<br>豸 153.12 | 𤞌 𤞌 𤞌                       |
|                  | UCS2003 GKX-1202.13 T5-5138  |                   | UCS2003 GHZ-63914.21 T7-335D |                   | UCS2003 GKX-1203.16 T7-4A3F |
| 27CDF<br>豸 153.8 | 𤞍 𤞍 𤞍                        | 27CF3<br>豸 153.9  | 𤞎 𤞎 𤞎                        | 27D07<br>豸 153.11 | 𤞎 𤞎 𤞎                       |
|                  | UCS2003 GKX-1202.14 T4-4D6A  |                   | UCS2003 GHZ-63915.04 T7-3363 |                   | UCS2003 GKX-1203.17 T5-646D |
| 27CE0<br>豸 153.8 | 𤞏 𤞏 𤞏                        | 27CF4<br>豸 153.9  | 𤞐 𤞐                          | 27D08<br>豸 153.11 | 𤞐 𤞐                         |
|                  | UCS2003 GKX-1202.17 T7-292F  |                   | UCS2003 GHZ-63915.07         |                   | UCS2003 G4K                 |
| 27CE1<br>豸 153.8 | 𤞑 𤞑 𤞑                        | 27CF5<br>豸 153.10 | 𤞒 𤞒 𤞒                        | 27D09<br>豸 153.11 | 𤞒 𤞒                         |
|                  | UCS2003 GKX-1202.19 T7-2930  |                   | UCS2003 GKX-1202.35 T4-5879  |                   | UCS2003 GHZ-63917.04        |
| 27CE2<br>豸 153.8 | 𤞓 𤞓                          | 27CF6<br>豸 153.10 | 𤞔 𤞔 𤞔                        | 27D0A<br>豸 153.11 | 𤞔 𤞔                         |
|                  | UCS2003 T4-4D6B              |                   | UCS2003 GKX-1202.36 T5-5E63  |                   | UCS2003 GHZ-63917.05        |
| 27CE3<br>豸 153.8 | 𤞕 𤞕                          | 27CF7<br>豸 153.10 | 𤞖 𤞖 𤞖                        | 27D0B<br>豸 153.11 | 𤞖 𤞖                         |
|                  | UCS2003 GHZ-63914.05         |                   | UCS2003 GKX-1202.37 T7-3C31  |                   | UCS2003 V2-837E             |
| 27CE4<br>豸 153.8 | 𤞗 𤞗                          | 27CF8<br>豸 153.10 | 𤞘 𤞘 𤞘                        | 27D0C<br>豸 153.12 | 𤞘 𤞘 𤞘                       |
|                  | UCS2003 GHZ-63914.13         |                   | UCS2003 GKX-1202.39 T5-5E62  |                   | UCS2003 GKX-1203.20 T5-695B |
| 27CE5<br>豸 153.8 | 𤞙 𤞙 𤞙                        | 27CF9<br>豸 153.10 | 𤞚 𤞚 𤞚                        | 27D0D<br>豸 153.12 | 𤞚 𤞚 𤞚                       |
|                  | UCS2003 GHZ-63914.16 T7-2931 |                   | UCS2003 GKX-1202.41 T4-5878  |                   | UCS2003 GKX-1203.23 T7-4440 |

|                   |         |              |         |                   |          |              |         |                  |          |              |          |
|-------------------|---------|--------------|---------|-------------------|----------|--------------|---------|------------------|----------|--------------|----------|
| 27D0E<br>豸 153.12 | 𧸏       | 𧸐            | 𧸑       | 27D22<br>豸 153.17 | 𧸒        | 𧸓            |         | 27D33<br>貝 154.4 | 賁        | 賁            | 賁        |
|                   | UCS2003 | GKX-1203.25  | T5-695A |                   | UCS2003  | GHZ-63918.18 |         |                  | UCS2003  | GKX-1205.07  | T6-452A  |
| 27D0F<br>豸 153.12 | 𧸔       | 𧸕            | 𧸖       | 27D23<br>豸 153.20 | 𧸗        | 𧸘            | 𧸙       | 27D34<br>貝 154.4 | 賈        | 賈            |          |
|                   | UCS2003 | GKX-1203.26  | T7-4A43 |                   | UCS2003  | GKX-1203.40  | T5-7A78 |                  | UCS2003  | GKX-1205.18  |          |
| 27D10<br>豸 153.13 | 𧸚       | 𧸛            | 𧸜       | 27D24<br>貝 154.2  | 𧸝        | 𧸞            | 𧸟       | 27D35<br>貝 154.4 | 賈        | 賈            | 賈        |
|                   | UCS2003 | GKX-1203.27  | T7-503D |                   | UCS2003  | GKX-1204.02  | T5-2B4C |                  | UCS2003  | GKX-1206.01  | T6-452C  |
| 27D11<br>豸 153.12 | 𧸠       | 𧸡            |         |                   | 𧸢        |              |         | 27D36<br>貝 154.4 | 賈        | 賈            | 賈        |
|                   | UCS2003 | GCY          |         |                   | VO-305C  |              |         |                  | UCS2003  | GKX-1206.02  | T6-4527  |
| 27D12<br>豸 153.12 | 𧸣       | 𧸤            |         | 27D25<br>貝 154.2  | 賈        | 賈            | 賈       | 27D37<br>貝 154.4 | 賈        | 賈            | 賈        |
|                   | UCS2003 | GHC          |         |                   | UCS2003  | GKX-1204.07  | T4-2B4A |                  | UCS2003  | GKX-1206.03  | T6-4528  |
| 27D13<br>豸 153.12 | 𧸦       | 𧸧            |         | 27D26<br>貝 154.2  | 賈        | 賈            | 賈       | 27D38<br>貝 154.4 | 賈        | 賈            | 賈        |
|                   | UCS2003 | GHZ-63917.11 |         |                   | UCS2003  | GKX-1204.08  | T6-3456 |                  | UCS2003  | GKX-1206.04  | T6-4526  |
| 27D14<br>豸 153.12 | 𧸩       | 𧸪            | 𧸫       | 27D27<br>貝 154.2  | 助        | 助            |         |                  | 賈        |              |          |
|                   | UCS2003 | GHZ-63918.01 | T7-4A42 |                   | UCS2003  | GHC          |         |                  | VU-27D38 |              |          |
| 27D15<br>豸 153.12 | 𧸭       | 𧸮            | 𧸯       | 27D28<br>貝 154.2  | 賈        | 賈            |         | 27D39<br>貝 154.4 | 賈        | 賈            | 賈        |
|                   | UCS2003 | GHZ-63918.06 | T5-6959 |                   | UCS2003  | TF-2D4A      |         |                  | UCS2003  | GKX-1206.05  | T6-452B  |
| 27D16<br>豸 153.13 | 𧸱       | 𧸲            | 𧸳       | 27D29<br>貝 154.2  | 賈        | 賈            |         | 27D3A<br>貝 154.4 | 賈        | 賈            | 賈        |
|                   | UCS2003 | GKX-1203.28  | T5-6D6D |                   | UCS2003  | GHZ-63623.03 |         |                  | UCS2003  | GKX-1206.06  | T5-3565  |
| 27D17<br>豸 153.13 | 𧸵       | 𧸶            | 𧸷       | 27D2A<br>貝 154.3  | 賈        | 賈            | 賈       | 27D3B<br>貝 154.4 | 賈        | 賈            | 賈        |
|                   | UCS2003 | GKX-1203.29  | T5-6D6C |                   | UCS2003  | GKX-1204.09  | T4-3026 |                  | UCS2003  | TF-3859      | VU-27D3B |
| 27D18<br>豸 153.13 | 𧸹       | 𧸺            | 𧸻       |                   | 賈        |              |         | 27D3C<br>貝 154.4 | 賈        | 賈            |          |
|                   | UCS2003 | GKX-1203.30  | T7-503C |                   | VU-27D2A |              |         |                  | UCS2003  | TF-385A      |          |
| 27D19<br>豸 153.13 | 𧸽       | 𧸾            | 𧸿       | 27D2B<br>貝 154.3  | 賈        | 賈            | 賈       | 27D3D<br>貝 154.4 | 賈        | 賈            |          |
|                   | UCS2003 | GKX-1203.31  | T5-7142 |                   | UCS2003  | GKX-1204.10  | T6-3C39 |                  | UCS2003  | TF-385B      |          |
| 27D1A<br>豸 153.13 | 𧸿       | 𧻀            | 𧻁       | 27D2C<br>貝 154.3  | 賈        | 賈            | 賈       | 27D3E<br>貝 154.4 | 賈        | 賈            |          |
|                   | UCS2003 | GKX-1203.32  | T5-6D6E |                   | UCS2003  | GKX-1205.04  | T5-3049 |                  | UCS2003  | TF-385C      |          |
| 27D1B<br>豸 153.13 | 𧻃       | 𧻄            |         | 27D2D<br>貝 154.3  | 賈        | 賈            | 賈       | 27D3F<br>貝 154.4 | 賈        | 賈            |          |
|                   | UCS2003 | GHC          |         |                   | UCS2003  | GKX-1205.05  | T5-304A |                  | UCS2003  | TF-385D      |          |
| 27D1C<br>豸 153.13 | 𧻇       | 𧻈            |         | 27D2E<br>貝 154.3  | 貳        | 貳            |         | 27D40<br>貝 154.4 | 賈        | 賈            |          |
|                   | UCS2003 | GHC          |         |                   | UCS2003  | GCY          |         |                  | UCS2003  | TF-385E      |          |
| 27D1D<br>豸 153.14 | 𧻊       | 𧻋            | 𧻌       | 27D2F<br>貝 154.3  | 賈        | 賈            |         | 27D41<br>貝 154.4 | 賈        | 賈            |          |
|                   | UCS2003 | GKX-1203.33  | T5-7141 |                   | UCS2003  | H-9E6C       |         |                  | UCS2003  | TF-385F      |          |
| 27D1E<br>豸 153.14 | 𧻎       | 𧻏            | 𧻐       | 27D30<br>貝 154.3  | 賈        | 賈            |         | 27D42<br>貝 154.4 | 賈        | 賈            |          |
|                   | UCS2003 | GKX-1203.34  | T7-5539 |                   | UCS2003  | TF-3257      |         |                  | UCS2003  | TF-3860      |          |
| 27D1F<br>豸 153.15 | 𧻔       | 𧻕            | 𧻖       | 27D31<br>貝 154.3  | 賈        | 賈            | 賈       | 27D43<br>貝 154.4 | 賈        | 賈            |          |
|                   | UCS2003 | GKX-1203.35  | T7-5946 |                   | UCS2003  | TF-3258      | V2-8421 |                  | UCS2003  | GHZ-63626.13 |          |
| 27D20<br>豸 153.16 | 𧻘       | 𧻙            | 𧻚       | 27D32<br>貝 154.3  | 賈        | 賈            | 賈       | 27D44<br>貝 154.4 | 賈        | 賈            | 賈        |
|                   | UCS2003 | GKX-1203.36  | T7-5C70 |                   | UCS2003  | GHZ-63626.01 | T6-3C3A |                  | UCS2003  | GHZ-63628.05 | T6-452D  |
| 27D21<br>豸 153.16 | 𧻜       | 𧻝            | 𧻞       |                   | 賈        |              |         | 27D45<br>貝 154.4 | 賈        | 賈            | 賈        |
|                   | UCS2003 | GKX-1203.37  | T7-5C6F |                   | VU-27D32 |              |         |                  | UCS2003  | GHZ-63628.13 | T4-3553  |

|                  |         |              |                  |         |              |                  |         |              |         |
|------------------|---------|--------------|------------------|---------|--------------|------------------|---------|--------------|---------|
| 27D46<br>貝 154.4 | 𦉑       | 𦉑            | 27D58<br>貝 154.5 | 𦉑       | 𦉑            | 27D6A<br>貝 154.6 | 賊       | 賊            | 賊       |
|                  | UCS2003 | V0-443F      |                  | UCS2003 | TF-3F43      |                  | UCS2003 | GKX-1208.13  | T6-5855 |
| 27D47<br>貝 154.4 | 𦉒       | 𦉒            | 27D59<br>貝 154.5 | 𦉑       | 𦉑            | 27D6B<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GHZ-63626.09 |                  | UCS2003 | TF-3F44      |                  | UCS2003 | GKX-1208.15  | T5-432F |
| 27D48<br>貝 154.4 | 𦉓       | 𦉓            | 27D5A<br>貝 154.5 | 𦉑       | 𦉑            | 27D6C<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GHZ-63628.07 |                  | UCS2003 | TF-3F45      |                  | UCS2003 | GKX-1208.17  | T5-4331 |
|                  |         |              | 27D5B<br>貝 154.5 | 𦉑       | 𦉑            | 27D6D<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  |         |              |                  | UCS2003 | GHZ-63632.04 |                  | UCS2003 | GKX-1208.18  | T5-4332 |
| 27D49<br>貝 154.5 | 𦉔       | 𦉔            | 27D5C<br>貝 154.5 | 𦉑       | 𦉑            | 27D6E<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GKX-1206.08  |                  | UCS2003 | GHZ-63632.05 |                  | UCS2003 | GKX-1208.19  | T6-5858 |
| 27D4A<br>貝 154.5 | 𦉕       | 𦉕            | 27D5D<br>貝 154.5 | 𦉑       | 𦉑            | 27D6F<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GKX-1206.19  |                  | UCS2003 | GHZ-63632.06 |                  | UCS2003 | GKX-1208.20  | T6-5860 |
| 27D4B<br>貝 154.5 | 𦉖       | 𦉖            | 27D5E<br>貝 154.5 | 𦉑       | 𦉑            | 27D70<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GKX-1207.02  |                  | UCS2003 | GHZ-63633.05 |                  | UCS2003 | GKX-1208.21  | T6-5862 |
| 27D4C<br>貝 154.5 | 𦉗       | 𦉗            | 27D5F<br>貝 154.5 | 𦉑       | 𦉑            | 27D71<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GKX-1207.03  |                  | UCS2003 | V2-8423      |                  | UCS2003 | GKX-1208.23  | T5-4333 |
| 27D4D<br>貝 154.5 | 𦉘       | 𦉘            | 27D60<br>貝 154.5 | 𦉑       | 𦉑            | 27D72<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GKX-1207.09  |                  | UCS2003 | GHZ-63636.03 |                  | UCS2003 | GKX-1208.24  | T6-585F |
| 27D4E<br>貝 154.5 | 𦉙       | 𦉙            | 27D61<br>貝 154.5 | 𦉑       | 𦉑            | 27D73<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GKX-1207.10  |                  | UCS2003 | GHZ-63634.08 |                  | UCS2003 | VU-27D73     | H-9E6E  |
| 27D4F<br>貝 154.5 | 𦉚       | 𦉚            | 27D62<br>貝 154.5 | 𦉑       | 𦉑            | 27D74<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GKX-1207.15  |                  | UCS2003 | GHZ-63635.03 |                  | UCS2003 | TF-4548      |         |
| 27D50<br>貝 154.5 | 𦉛       | 𦉛            | 27D63<br>貝 154.6 | 𦉑       | 𦉑            | 27D75<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GKX-1207.16  |                  | UCS2003 | GKX-1207.19  |                  | UCS2003 | TF-4549      |         |
| 27D51<br>貝 154.5 | 𦉜       | 𦉜            | 27D64<br>貝 154.6 | 𦉑       | 𦉑            | 27D76<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GKX-1207.17  |                  | UCS2003 | GKX-1207.20  |                  | UCS2003 | TF-454A      |         |
|                  |         |              |                  |         |              | 27D77<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  |         |              |                  |         |              |                  | UCS2003 | TF-454B      |         |
| 27D52<br>貝 154.5 | 𦉝       | 𦉝            | 27D65<br>貝 154.6 | 𦉑       | 𦉑            | 27D78<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | GHC          |                  | UCS2003 | GKX-1207.21  |                  | UCS2003 | TF-454C      |         |
| 27D53<br>貝 154.5 | 𦉞       | 𦉞            | 27D66<br>貝 154.6 | 𦉑       | 𦉑            | 27D79<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | H-8FF2       |                  | UCS2003 | GKX-1208.01  |                  | UCS2003 | TF-454D      |         |
| 27D54<br>貝 154.5 | 𦉟       | 𦉟            |                  |         |              | 27D7A<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | H-8FEE       |                  |         |              |                  | UCS2003 | TF-454E      |         |
| 27D55<br>貝 154.5 | 𦉠       | 𦉠            | 27D67<br>貝 154.6 | 𦉑       | 𦉑            | 27D7B<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | TF-3F3F      |                  | UCS2003 | GKX-1208.07  |                  | UCS2003 | GHZ-63636.10 |         |
| 27D56<br>貝 154.5 | 𦉡       | 𦉡            | 27D68<br>貝 154.6 | 𦉑       | 𦉑            | 27D7C<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | TF-3F41      |                  | UCS2003 | GKX-1208.08  |                  | UCS2003 | GHZ-63638.08 |         |
| 27D57<br>貝 154.5 | 𦉢       | 𦉢            | 27D69<br>貝 154.6 | 𦉑       | 𦉑            | 27D7D<br>貝 154.6 | 𦉑       | 𦉑            | 𦉑       |
|                  | UCS2003 | TF-3F42      |                  | UCS2003 | GKX-1208.12  |                  | UCS2003 | GHZ-63639.04 | T6-5861 |

|                  |         |              |         |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 27D7E<br>貝 154.6 | 脉       | 脉            | 脉       | 27D91<br>貝 154.7 | 嶺       | 嶺            |         | 27DA3<br>貝 154.8 | 貸       | 貸            | 貸       |
|                  | UCS2003 | GHZ-63639.15 | TF-3F40 |                  | UCS2003 | TF-4C4E      |         |                  | UCS2003 | GKX-1210.12  | T7-2939 |
| 27D7F<br>貝 154.6 | 寶       | 寶            | 寶       | 27D92<br>貝 154.7 | 戴       | 戴            |         | 27DA4<br>貝 154.8 | 養       | 養            | 養       |
|                  | UCS2003 | GHZ-63641.07 | T6-585B |                  | UCS2003 | TF-4C4F      |         |                  | UCS2003 | GKX-1210.13  | T7-2938 |
| 27D80<br>貝 154.6 | 餵       | 餵            |         | 27D93<br>貝 154.7 | 賚       | 賚            |         | 27DA5<br>貝 154.8 | 購       | 購            |         |
|                  | UCS2003 | GHZ-63641.11 |         |                  | UCS2003 | TF-4C51      |         |                  | UCS2003 | T7-2932      |         |
| 27D81<br>貝 154.6 | 賁       | 賁            |         | 27D94<br>貝 154.7 | 賍       | 賍            |         | 27DA6<br>貝 154.8 | 資       | 資            |         |
|                  | UCS2003 | K4-00DB      |         |                  | UCS2003 | GHZ-63642.14 |         |                  | UCS2003 | TF-523D      |         |
| 27D82<br>貝 154.6 | 賊       | 賊            | 賊       | 27D95<br>貝 154.7 | 賊       | 賊            |         | 27DA7<br>貝 154.8 | 賄       | 賄            |         |
|                  | UCS2003 | GHZ-63638.05 | T5-432E |                  | UCS2003 | GHZ-63642.15 |         |                  | UCS2003 | TF-523E      |         |
| 27D83<br>貝 154.6 | 殯       | 殯            |         | 27D96<br>貝 154.7 | 賙       | 賙            |         | 27DA8<br>貝 154.8 | 賄       | 賄            |         |
|                  | UCS2003 | TF-4634      |         |                  | UCS2003 | GHZ-63643.03 |         |                  | UCS2003 | TF-523F      |         |
| 27D84<br>貝 154.6 | 賒       | 賒            | 賒       | 27D97<br>貝 154.7 | 賒       | 賒            | 賒       | 27DA9<br>貝 154.8 | 購       | 購            |         |
|                  | UCS2003 | GHZ-63650.01 | V2-8427 |                  | UCS2003 | GHZ-63643.04 | TF-4C50 |                  | UCS2003 | GHZ-63646.02 |         |
|                  |         |              |         | 27D98<br>貝 154.7 | 賚       | 賚            | 賚       | 27DAA<br>貝 154.8 | 賈       | 賈            | 賈       |
|                  |         |              |         |                  | UCS2003 | TF-4C4C      | K4-00DC |                  | UCS2003 | GHZ-63646.07 | T7-2937 |
| 27D85<br>貝 154.7 | 賄       | 賄            | 賄       | 27D99<br>貝 154.7 | 賚       | 賚            | 賚       | 27DAB<br>貝 154.8 | 賤       | 賤            |         |
|                  | UCS2003 | GKX-1208.25  | T6-6265 |                  | UCS2003 | GHZ-63642.08 | T6-626B |                  | UCS2003 | V0-4441      |         |
| 27D86<br>貝 154.7 | 賂       | 賂            | 賂       | 27D9A<br>貝 154.7 | 賚       | 賚            | 賚       | 27DAC<br>貝 154.8 | 賈       | 賈            |         |
|                  | UCS2003 | GKX-1208.31  | T4-4755 |                  | UCS2003 | GHZ-63637.05 | T6-585D |                  | UCS2003 | V0-4442      |         |
| 27D87<br>貝 154.7 | 賸       | 賸            | 賸       | 27D9B<br>貝 154.8 | 賸       | 賸            | 賸       | 27DAE<br>貝 154.8 | 賈       | 賈            |         |
|                  | UCS2003 | GKX-1208.32  | T5-4A26 |                  | UCS2003 | GKX-1209.11  | T7-2933 |                  | UCS2003 | V2-8426      |         |
| 27D88<br>貝 154.7 | 賸       | 賸            | 賸       | 27D9C<br>貝 154.8 | 賸       | 賸            | 賸       | 27DAF<br>貝 154.8 | 賈       | 賈            |         |
|                  | UCS2003 | GKX-1208.33  | T6-6264 |                  | UCS2003 | GKX-1209.14  | T7-2935 |                  | UCS2003 | V0-4751      |         |
| 27D89<br>貝 154.7 | 賸       | 賸            | 賸       | 27D9D<br>貝 154.8 | 賸       | 賸            | 賸       | 27DB0<br>貝 154.8 | 賸       | 賸            |         |
|                  | UCS2003 | GKX-1209.01  | T6-6266 |                  | UCS2003 | GKX-1209.21  | T5-4A28 |                  | UCS2003 | TF-4C4B      |         |
| 27D8A<br>貝 154.7 | 賸       | 賸            | 賸       | 27D9E<br>貝 154.8 | 賸       | 賸            | 賸       | 27DB1<br>貝 154.9 | 賸       | 賸            | 賸       |
|                  | UCS2003 | GKX-1209.04  | T6-626C |                  | UCS2003 | GKX-1209.22  | T4-4D6F |                  | UCS2003 | GKX-1210.14  | T7-336A |
| 27D8B<br>貝 154.7 | 賸       | 賸            | 賸       | 27D9F<br>貝 154.8 | 賸       | 賸            | 賸       | 27DB2<br>貝 154.9 | 賸       | 賸            | 賸       |
|                  | UCS2003 | GKX-1209.05  | T6-6263 |                  | UCS2003 | GKX-1209.31  | T7-2934 |                  | UCS2003 | GKX-1210.15  | T5-584E |
| 27D8C<br>貝 154.7 | 賸       | 賸            | 賸       | 27DA0<br>貝 154.8 | 賸       | 賸            | 賸       | 27DB3<br>貝 154.9 | 賸       | 賸            | 賸       |
|                  | UCS2003 | GKX-1209.06  | T6-6269 |                  | UCS2003 | GKX-1209.32  | T5-513A |                  | UCS2003 | GKX-1210.16  | T7-3367 |
| 27D8D<br>貝 154.7 | 賸       | 賸            | 賸       |                  |         |              |         | 27DB4<br>貝 154.9 | 賸       | 賸            | 賸       |
|                  | UCS2003 | GKX-1209.07  | T5-4A27 |                  |         |              |         |                  | UCS2003 | GKX-1210.18  | T7-3366 |
| 27D8E<br>貝 154.7 | 賸       | 賸            | 賸       | 27DA1<br>貝 154.8 | 賸       | 賸            | 賸       | 27DB5<br>貝 154.9 | 賸       | 賸            | 賸       |
|                  | UCS2003 | GKX-1209.08  | T4-4757 |                  | UCS2003 | J4-792F      |         |                  | UCS2003 | GKX-1210.19  | T5-584F |
| 27D8F<br>貝 154.7 | 賸       | 賸            | 賸       | 27DA2<br>貝 154.8 | 賸       | 賸            | 賸       | 27DB6<br>貝 154.9 | 賸       | 賸            | 賸       |
|                  | UCS2003 | H-8FEF       |         |                  | UCS2003 | GKX-1210.10  | T5-513B |                  | UCS2003 | GKX-1210.23  | T7-336B |
| 27D90<br>貝 154.7 | 賸       | 賸            | 賸       |                  |         |              |         |                  |         |              |         |
|                  | UCS2003 | TF-4C4D      |         |                  |         |              |         |                  |         |              |         |

|                   |         |              |         |                   |          |              |         |                   |         |              |         |
|-------------------|---------|--------------|---------|-------------------|----------|--------------|---------|-------------------|---------|--------------|---------|
| 27DB7<br>貝 154.9  | 蹟       | 蹟            | 蹟       | 27DCB<br>貝 154.9  | 賈        | 賈            | 賈       | 27DDE<br>貝 154.11 | 賈       | 賈            | 賈       |
|                   | UCS2003 | GKX-1210.28  | T7-336E |                   | UCS2003  | GHZ-63652.02 | T5-5850 |                   | UCS2003 | GKX-1211.35  | T7-434B |
| 27DB8<br>貝 154.9  | 賧       | 賧            | 賧       | 27DCC<br>貝 154.10 | 賧        | 賧            | 賧       | 27DDF<br>貝 154.11 | 賧       | 賧            | 賧       |
|                   | UCS2003 | GKX-1211.02  | T4-537C |                   | UCS2003  | GKX-1211.11  | T7-3C32 |                   | UCS2003 | GKX-1211.37  | T5-6473 |
| 27DB9<br>貝 154.9  | 賡       | 賡            | 賡       | 27DCD<br>貝 154.10 | 賡        | 賡            | 賡       | 27DE0<br>貝 154.11 | 賡       | 賡            | 賡       |
|                   | UCS2003 | GKX-1211.07  | T7-3368 |                   | UCS2003  | GKX-1211.13  | T5-5E65 |                   | UCS2003 | GKX-1211.40  | T7-434E |
| 27DBA<br>貝 154.9  | 賠       | 賠            | 賠       | 27DCE<br>貝 154.10 | 賠        | 賠            | 賠       | 27DE1<br>貝 154.11 | 賠       | 賠            | 賠       |
|                   | UCS2003 | GKX-1211.08  | T5-584D |                   | UCS2003  | GKX-1211.14  | T5-5B2D |                   | UCS2003 | GKX-1211.41  | T5-646F |
| 27DBB<br>貝 154.9  | 賡       | 賡            | 賡       | 27DCF<br>貝 154.10 | 賡        | 賡            | 賡       | 27DE2<br>貝 154.11 | 賡       | 賡            | 賡       |
|                   | UCS2003 | GKX-1211.09  | T6-6268 |                   | UCS2003  | GKX-1211.20  | T5-5E67 |                   | UCS2003 | GKX-1211.42  | T7-4349 |
| 27DBC<br>貝 154.9  | 賦       | 賦            | 賦       | 27DD0<br>貝 154.10 | 賦        | 賦            | 賦       | 27DE3<br>貝 154.11 | 賦       | 賦            | 賦       |
|                   | UCS2003 | TF-5432      |         |                   | UCS2003  | GKX-1211.25  | T5-5852 |                   | UCS2003 | GKX-1211.43  | T7-434A |
| 27DBD<br>貝 154.9  | 賧       | 賧            | 賧       | 27DD1<br>貝 154.10 | 賧        | 賧            | 賧       | 27DE4<br>貝 154.11 | 賧       | 賧            | 賧       |
|                   | UCS2003 | H-8FF5       |         |                   | UCS2003  | GKX-1211.27  | T5-5E66 |                   | UCS2003 | GKX-1211.45  | T7-4351 |
| 27DBE<br>貝 154.9  | 賨       | 賨            | 賨       | 27DD2<br>貝 154.10 | 賨        | 賨            | 賨       | 27DE5<br>貝 154.11 | 賨       | 賨            | 賨       |
|                   | UCS2003 | TF-577B      |         |                   | UCS2003  | GKX-1211.28  | T4-587B |                   | UCS2003 | GKX-1212.01  | T5-6471 |
| 27DBF<br>貝 154.9  | 賩       | 賩            | 賩       | 27DD3<br>貝 154.10 | 賩        | 賩            | 賩       | 27DE6<br>貝 154.11 | 賩       | 賩            | 賩       |
|                   | UCS2003 | TF-577C      |         |                   | UCS2003  | GKX-1211.29  | T7-3C38 |                   | UCS2003 | GKX-1212.02  | T5-646E |
| 27DC0<br>貝 154.9  | 質       | 質            | 質       | 27DD4<br>貝 154.10 | 質        | 質            | 質       | 27DE7<br>貝 154.11 | 質       | 質            | 質       |
|                   | UCS2003 | TF-577D      |         |                   | UCS2003  | GKX-1211.30  | T7-3C34 |                   | UCS2003 | GKX-1212.03  | T5-6472 |
| 27DC1<br>貝 154.9  | 賫       | 賫            | 賫       |                   | 賫        | 賫            | 賫       | 27DE8<br>貝 154.11 | 賫       | 賫            | 賫       |
|                   | UCS2003 | TF-577E      |         |                   | VU-27DD4 |              |         |                   | UCS2003 | GKX-1212.04  | T7-434D |
| 27DC2<br>貝 154.9  | 賬       | 賬            | 賬       | 27DD5<br>貝 154.10 | 賬        | 賬            | 賬       | 27DE9<br>貝 154.11 | 賬       | 賬            | 賬       |
|                   | UCS2003 | TF-5821      |         |                   | UCS2003  | GKX-1211.31  | T7-3C36 |                   | UCS2003 | GKX-1212.05  | T7-434C |
| 27DC3<br>貝 154.9  | 賭       | 賭            | 賭       | 27DD6<br>貝 154.10 | 賭        | 賭            | 賭       | 27DEA<br>貝 154.11 | 賭       | 賭            | 賭       |
|                   | UCS2003 | TF-5822      |         |                   | UCS2003  | GKX-1211.32  | T7-3C37 |                   | UCS2003 | G4K          |         |
| 27DC4<br>貝 154.9  | 賭       | 賭            | 賭       | 27DD7<br>貝 154.10 | 賭        | 賭            | 賭       | 27DEB<br>貝 154.11 | 賭       | 賭            | 賭       |
|                   | UCS2003 | GHZ-63651.10 | T7-336D |                   | UCS2003  | GKX-1211.33  | T7-3C35 |                   | UCS2003 | TF-6076      |         |
| 27DC5<br>网 122.12 | 賭       | 賭            | 賭       | 27DD8<br>貝 154.10 | 賭        | 賭            | 賭       | 27DEC<br>貝 154.11 | 賭       | 賭            | 賭       |
|                   | UCS2003 | GHZ-63652.12 |         |                   | UCS2003  | GHC          |         |                   | UCS2003 | TF-6077      |         |
| 27DC6<br>貝 154.9  | 賭       | 賭            | 賭       | 27DD9<br>貝 154.10 | 賭        | 賭            | 賭       | 27DED<br>貝 154.11 | 賭       | 賭            | 賭       |
|                   | UCS2003 | GHZ-63653.07 |         |                   | UCS2003  | TF-5C6E      |         |                   | UCS2003 | TF-6078      |         |
| 27DC7<br>貝 154.9  | 賭       | 賭            | 賭       | 27DDA<br>貝 154.10 | 賭        | 賭            | 賭       | 27DEE<br>貝 154.11 | 賭       | 賭            | 賭       |
|                   | UCS2003 | GHZ-63653.11 | T7-336C |                   | UCS2003  | TF-5C70      |         |                   | UCS2003 | TF-6079      |         |
| 27DC8<br>貝 154.9  | 賭       | 賭            | 賭       | 27ddb<br>貝 154.10 | 賭        | 賭            | 賭       | 27DEF<br>貝 154.11 | 賭       | 賭            | 賭       |
|                   | UCS2003 | GHZ-80038.10 |         |                   | UCS2003  | GHZ-63655.02 |         |                   | UCS2003 | TF-607B      |         |
| 27DC9<br>貝 154.9  | 賭       | 賭            | 賭       | 27DDC<br>貝 154.10 | 賭        | 賭            | 賭       | 27DF0<br>貝 154.11 | 賭       | 賭            | 賭       |
|                   | UCS2003 | GHZ-63653.10 | T7-3365 |                   | UCS2003  | TF-5C6F      | H-95C2  |                   | UCS2003 | TF-607C      |         |
| 27DCA<br>貝 154.9  | 賭       | 賭            | 賭       | 27DDD<br>貝 154.10 | 賭        | 賭            | 賭       | 27DF1<br>貝 154.11 | 賭       | 賭            | 賭       |
|                   | UCS2003 | GHZ-63652.13 | T7-3369 |                   | UCS2003  | V0-477C      |         |                   | UCS2003 | GHZ-63656.04 |         |

|                              |                                  |                              |                                  |                              |                                  |
|------------------------------|----------------------------------|------------------------------|----------------------------------|------------------------------|----------------------------------|
| 27DF2<br>貝 154.11<br>UCS2003 | 贓 贓 贓<br>GHZ-63656.08<br>T7-4348 | 27E06<br>貝 154.12<br>UCS2003 | 贅 贅 贅<br>GKX-1212.22<br>T7-4A4D  | 27E1A<br>貝 154.13<br>UCS2003 | 賂 賂 賂<br>GKX-1212.35<br>T7-503E  |
| 27DF3<br>貝 154.11<br>UCS2003 | 賒 賒 賒<br>GHZ-63656.18            | 27E07<br>貝 154.12<br>UCS2003 | 賣 賣 賣<br>GKX-1212.23<br>T7-4A4C  | 27E1B<br>貝 154.13<br>UCS2003 | 賈 賈<br>GFZ                       |
| 27DF4<br>貝 154.11<br>UCS2003 | 賃 賃 賃<br>GHZ-63656.20            | 27E08<br>貝 154.12<br>UCS2003 | 熿 熿 熿<br>GKX-1212.24<br>T5-6960  | 27E1C<br>貝 154.13<br>UCS2003 | 賺 賺<br>G4K                       |
| 27DF5<br>貝 154.11<br>UCS2003 | 賣 賣 賣<br>GHZ-63657.03<br>T7-4350 | 27E09<br>貝 154.12<br>UCS2003 | 贓 贓 贓<br>GKX-1212.25<br>T7-4A44  | 27E1D<br>貝 154.13<br>UCS2003 | 釅 釅<br>V0-487E                   |
| 27DF6<br>貝 154.11<br>UCS2003 | 賒 賒 賒<br>GHZ-80038.11            | 27E0A<br>貝 154.12<br>UCS2003 | 贖 贖 贖<br>GKX-1212.26<br>T7-4A49  | 27E1E<br>貝 154.13<br>UCS2003 | 贗 贗<br>T7-5040                   |
| 27DF7<br>貝 154.11<br>UCS2003 | 賣 賣 賣<br>GHZ-80038.12            | 27E0B<br>貝 154.12<br>UCS2003 | 賚 賚 賚<br>GKX-1212.27<br>T7-4A46  | 27E1F<br>貝 154.13<br>UCS2003 | 贅 贅<br>GHZ-80038.13              |
| 27DF8<br>貝 154.11<br>UCS2003 | 膜 膜 膜<br>V0-4443                 | 27E0C<br>貝 154.12<br>UCS2003 | 瞳 瞳 瞳<br>TF-637C                 | 27E20<br>貝 154.13<br>UCS2003 | 贇 贇<br>TF-663B                   |
| 27DF9<br>貝 154.11<br>UCS2003 | 詒 詒 詒<br>V2-8428                 | 27E0D<br>貝 154.12<br>UCS2003 | 璘 璘 璘<br>TF-637D                 | 27E21<br>貝 154.13<br>UCS2003 | 賈 賈<br>TF-663C                   |
| 27DFA<br>貝 154.11<br>UCS2003 | 論 論 論<br>V0-477D                 | 27E0E<br>貝 154.12<br>UCS2003 | 曄 曄 曄<br>TF-637E                 | 27E22<br>貝 154.13<br>UCS2003 | 賺 賺<br>TF-663D                   |
| 27DFB<br>貝 154.11<br>UCS2003 | 贖 贖 贖<br>GHZ-63656.09<br>T5-6470 | 27E0F<br>貝 154.12<br>UCS2003 | 贖 贖 贖<br>TF-6421                 | 27E23<br>貝 154.13<br>UCS2003 | 賙 賙<br>TF-663E                   |
| 27DFC<br>貝 154.12<br>UCS2003 | 賚 賚 賚<br>GKX-1212.07<br>T7-4A47  | 27E10<br>貝 154.12<br>UCS2003 | 賦 賦 賦<br>GHZ-63657.07<br>J4-7932 | 27E24<br>貝 154.13<br>UCS2003 | 贈 贈<br>TF-663F                   |
| 27DFD<br>貝 154.12<br>UCS2003 | 饋 饋 饋<br>GKX-1212.08<br>T7-4A4B  | 27E11<br>貝 154.12<br>UCS2003 | 韻 韻 韻<br>GHZ-63658.03<br>T7-4A4E | 27E25<br>貝 154.13<br>UCS2003 | 賸 賸 賸<br>GHZ-63659.03<br>T7-503F |
| 27DFE<br>貝 154.12<br>UCS2003 | 賸 賸 賸<br>GKX-1212.09<br>T5-695D  | 27E12<br>貝 154.12<br>UCS2003 | 頰 頰 頰<br>V2-8429                 | 27E26<br>貝 154.14<br>UCS2003 | 監 監 監<br>GKX-1212.37<br>T5-7143  |
| 27DFE<br>貝 154.12<br>UCS2003 | 躑 躑 躑<br>GKX-1212.12<br>T5-6474  | 27E13<br>貝 154.12<br>UCS2003 | 賭 賭 賭<br>V2-842A                 | 27E27<br>貝 154.14<br>UCS2003 | 賚 賚 賚<br>GKX-1212.38<br>T4-6747  |
| 27E00<br>貝 154.12<br>UCS2003 | 賄 賄 賄<br>GKX-1212.13<br>T7-4A4A  | 27E14<br>貝 154.12<br>UCS2003 | 賦 賦 賦<br>GHZ-63658.05<br>T7-4A45 | 27E28<br>貝 154.14<br>UCS2003 | 賔 賔 賔<br>GKX-1212.39<br>T5-7144  |
| 27E01<br>貝 154.12<br>UCS2003 | 贅 贅 贅<br>GKX-1212.14<br>T7-434F  | 27E15<br>貝 154.12<br>UCS2003 | 賙 賙 賙<br>GHZ-63657.17<br>T5-695F | 27E29<br>貝 154.14<br>UCS2003 | 賸 賸<br>GKX-1213.04               |
| 27E02<br>貝 154.12<br>UCS2003 | 賈 賈 賈<br>GKX-1212.16<br>T5-695C  | 27E16<br>貝 154.13<br>UCS2003 | 賺 賺 賺<br>GKX-1212.29<br>T4-6451  | 27E2A<br>貝 154.14<br>UCS2003 | 躑 躑<br>GKX-1213.05               |
| 27E03<br>貝 154.12<br>UCS2003 | 贖 贖 贖<br>GKX-1212.18<br>T4-614B  | 27E17<br>貝 154.13<br>UCS2003 | 贓 贓 贓<br>GKX-1212.31<br>T5-6D70  | 27E2B<br>貝 154.14<br>UCS2003 | 賁 賁 賁<br>GKX-1213.06<br>T5-7145  |
| 27E04<br>貝 154.12<br>UCS2003 | 贓 贓 贓<br>GKX-1212.19<br>T7-4A48  | 27E18<br>貝 154.13<br>UCS2003 | 賧 賧 賧<br>GKX-1212.32<br>T4-6450  | 27E2C<br>貝 154.14<br>UCS2003 | 賚 賚<br>GHC                       |
| 27E05<br>貝 154.12<br>UCS2003 | 賙 賙 賙<br>GKX-1212.20<br>T5-695E  | 27E19<br>貝 154.13<br>UCS2003 | 賔 賔 賔<br>GKX-1212.34<br>T5-6D6F  | 27E2D<br>貝 154.14<br>UCS2003 | 耀 耀<br>TF-684E                   |

|                   |         |              |         |                   |         |              |         |                   |         |              |         |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|
| 27E2E<br>貝 154.14 | 贖       | 贖            |         | 27E42<br>貝 154.16 | 贗       | 贗            |         | 27E56<br>貝 154.8  | 贗       | 贗            |         |
|                   | UCS2003 | TF-684F      |         |                   | UCS2003 | GHC          |         |                   | UCS2003 | GCH          |         |
| 27E2F<br>貝 154.14 | 贗       | 贗            | 贗       | 27E43<br>貝 154.16 | 贗       | 贗            |         | 27E57<br>貝 154.11 | 贗       | 贗            |         |
|                   | UCS2003 | GHZ-63660.04 | T7-553B |                   | UCS2003 | TF-6A78      |         |                   | UCS2003 | GCH          |         |
| 27E30<br>貝 154.14 | 贗       | 贗            |         | 27E44<br>貝 154.16 | 贗       | 贗            |         | 27E58<br>赤 155.1  | 赤       | 赤            | 赤       |
|                   | UCS2003 | V0-4444      |         |                   | UCS2003 | GHZ-63661.12 |         |                   | UCS2003 | GHZ-53507.01 | T6-2E31 |
| 27E31<br>貝 154.15 | 贗       | 贗            | 贗       | 27E45<br>貝 154.16 | 贗       | 贗            |         | 27E59<br>赤 155.2  | 赤       | 赤            | 赤       |
|                   | UCS2003 | GKX-1213.09  | T7-5947 |                   | UCS2003 | V2-842B      |         |                   | UCS2003 | GKX-1213.24  | T6-3457 |
| 27E32<br>貝 154.15 | 贗       | 贗            | 贗       | 27E46<br>貝 154.16 | 贗       | 贗            | 贗       | 27E5A<br>赤 155.2  | 赤       | 赤            | 赤       |
|                   | UCS2003 | GKX-1213.11  | T5-7445 |                   | UCS2003 | GHZ-63661.14 | T7-5C73 |                   | UCS2003 | GKX-1213.25  | T6-3458 |
| 27E33<br>貝 154.15 | 贗       | 贗            |         | 27E47<br>貝 154.16 | 贗       | 贗            | 贗       | 27E5B<br>赤 155.4  | 赤       | 赤            | 赤       |
|                   | UCS2003 | T5-7444      |         |                   | UCS2003 | GHZ-63661.02 | T7-5F5E |                   | UCS2003 | GKX-1213.27  | T5-3666 |
| 27E34<br>貝 154.15 | 贗       | 贗            |         | 27E48<br>貝 154.17 | 贗       | 贗            | 贗       | 27E5C<br>赤 155.4  | 赤       | 赤            |         |
|                   | UCS2003 | TF-6976      |         |                   | UCS2003 | GKX-1213.20  | T7-5F60 |                   | UCS2003 | TF-3861      |         |
| 27E35<br>貝 154.15 | 贗       | 贗            |         | 27E49<br>貝 154.17 | 贗       | 贗            |         | 27E5D<br>赤 155.5  | 赤       | 赤            | 赤       |
|                   | UCS2003 | TF-6977      |         |                   | UCS2003 | TF-5F5F      |         |                   | UCS2003 | GKX-1214.02  | T6-4F30 |
| 27E36<br>貝 154.15 | 贗       | 贗            |         | 27E4A<br>貝 154.17 | 贗       | 贗            |         | 27E5E<br>赤 155.5  | 赤       | 赤            | 赤       |
|                   | UCS2003 | TF-6978      |         |                   | UCS2003 | GHZ-63661.18 |         |                   | UCS2003 | GKX-1214.04  | T4-3B44 |
| 27E37<br>貝 154.15 | 贗       | 贗            | 贗       | 27E4B<br>貝 154.17 | 贗       | 贗            |         | 27E5F<br>赤 155.5  | 赤       | 赤            |         |
|                   | UCS2003 | GHZ-63660.11 | T7-594A |                   | UCS2003 | V2-842C      |         |                   | UCS2003 | V2-842D      |         |
| 27E38<br>貝 154.15 | 贗       | 贗            | 贗       | 27E4C<br>貝 154.18 | 贗       | 贗            |         | 27E60<br>赤 155.6  | 赤       | 赤            | 赤       |
|                   | UCS2003 | GHZ-63661.04 | T7-5948 |                   | UCS2003 | GHZ-63662.02 |         |                   | UCS2003 | GKX-1214.08  | T6-5863 |
| 27E39<br>貝 154.15 | 贗       | 贗            | 贗       | 27E4D<br>貝 154.18 | 贗       | 贗            |         | 27E61<br>赤 155.6  | 赤       | 赤            |         |
|                   | UCS2003 | GHZ-63661.07 | T7-5949 |                   | UCS2003 | H-986A       |         |                   | UCS2003 | TF-454F      |         |
| 27E3A<br>貝 154.15 | 贗       | 贗            |         | 27E4E<br>貝 154.19 | 贗       | 贗            | 贗       | 27E62<br>赤 155.6  | 赤       | 赤            |         |
|                   | UCS2003 | V0-4445      |         |                   | UCS2003 | GKX-1213.21  | T7-6266 |                   | UCS2003 | GHZ-53508.01 |         |
| 27E3B<br>貝 154.15 | 贗       | 贗            |         | 27E4F<br>貝 154.19 | 贗       | 贗            |         | 27E63<br>赤 155.7  | 赤       | 赤            | 赤       |
|                   | UCS2003 | V0-4921      |         |                   | UCS2003 | H-97CF       |         |                   | UCS2003 | GKX-1214.09  | T5-4A2A |
| 27E3C<br>貝 154.15 | 贗       | 贗            |         | 27E50<br>貝 154.19 | 贗       | 贗            |         | 27E64<br>赤 155.7  | 赤       | 赤            |         |
|                   | UCS2003 | TF-684D      |         |                   | UCS2003 | GHZ-63662.04 |         |                   | UCS2003 | TF-4C52      |         |
| 27E3D<br>貝 154.16 | 贗       | 贗            | 贗       | 27E51<br>貝 154.4  | 贗       | 贗            |         | 27E65<br>赤 155.7  | 赤       | 赤            |         |
|                   | UCS2003 | GKX-1213.12  | T7-5C71 |                   | UCS2003 | GCH          |         |                   | UCS2003 | V2-842E      |         |
| 27E3E<br>貝 154.16 | 贗       | 贗            | 贗       | 27E52<br>貝 154.5  | 贗       | 贗            |         | 27E66<br>赤 155.7  | 赤       | 赤            |         |
|                   | UCS2003 | GKX-1213.16  | T4-6B22 |                   | UCS2003 | GHZ-63633.08 |         |                   | UCS2003 | V3-3834      |         |
| 27E3F<br>貝 154.15 | 贗       | 贗            | 贗       | 27E53<br>貝 154.7  | 贗       | 贗            |         | 27E67<br>赤 155.8  | 赤       | 赤            | 赤       |
|                   | UCS2003 | GKX-1213.17  | T5-7443 |                   | UCS2003 | GCH          |         |                   | UCS2003 | GHZ-53508.08 | T7-293A |
| 27E40<br>貝 154.16 | 贗       | 贗            | 贗       | 27E54<br>貝 154.8  | 贗       | 贗            |         | 27E68<br>赤 155.8  | 赤       | 赤            |         |
|                   | UCS2003 | GKX-1213.18  | T7-5C72 |                   | UCS2003 | GHZ-80038.09 |         |                   | UCS2003 | GHZ-53509.01 |         |
| 27E41<br>貝 154.16 | 贗       | 贗            |         | 27E55<br>貝 154.8  | 贗       | 贗            |         | 27E69<br>赤 155.8  | 赤       | 赤            |         |
|                   | UCS2003 | GHC          |         |                   | UCS2003 | GHC          |         |                   | UCS2003 | GHZ-53509.02 |         |

|  |  |  |
|--|--|--|
| 27E6A<br>赤 155.8<br>𨮑 𨮑 𨮑<br>UCS2003 V3-3833               | 27E7E<br>赤 155.14<br>𨮑 𨮑<br>UCS2003 GHZ-53510.06           | 27E92<br>走 156.3<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.20 T6-3C3D |
| 27E6B<br>赤 155.8<br>𨮑 𨮑 𨮑<br>UCS2003 V2-842F               | 27E7F<br>赤 155.14<br>𨮑 𨮑<br>UCS2003 V2-8432                | 27E93<br>走 156.3<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.21 T5-304E |
| 27E6C<br>赤 155.9<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1214.13 T5-5854   | 27E80<br>赤 155.15<br>𨮑 𨮑<br>UCS2003 V0-4447                | 27E94<br>走 156.3<br>𨮑 𨮑<br>UCS2003 T6-3C3C               |
| 27E6D<br>赤 155.9<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1214.14 T5-5853   | 27E81<br>赤 155.15<br>𨮑 𨮑<br>UCS2003 V2-8433                | 27E95<br>走 156.3<br>𨮑 𨮑<br>UCS2003 V2-8436               |
| 27E6E<br>赤 155.9<br>𨮑 𨮑 𨮑<br>UCS2003 TF-5823               | 27E82<br>赤 155.16<br>𨮑 𨮑<br>UCS2003 V2-8435                | 27E96<br>走 156.3<br>𨮑 𨮑<br>UCS2003 T4-3029               |
| 27E6F<br>赤 155.9<br>𨮑 𨮑 𨮑<br>UCS2003 GHZ-53509.05 T7-336F  | 27E83<br>赤 155.16<br>𨮑 𨮑<br>UCS2003 V0-4448                | 27E97<br>走 156.3<br>𨮑 𨮑<br>UCS2003 TF-3259               |
| 27E70<br>赤 155.9<br>𨮑 𨮑 𨮑<br>UCS2003 V0-4446               | 27E84<br>赤 155.16<br>𨮑 𨮑 𨮑<br>UCS2003 GHZ-53510.07 T7-5C74 | 27E98<br>走 156.3<br>𨮑 𨮑<br>UCS2003 TF-325A               |
| 27E71<br>赤 155.9<br>𨮑 𨮑 𨮑<br>UCS2003 V2-8430               | 27E85<br>赤 155.16<br>𨮑 𨮑<br>UCS2003 GHZ-53510.08           | 27E99<br>走 156.3<br>𨮑 𨮑<br>UCS2003 TF-325B               |
| 27E72<br>赤 155.10<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1214.19 T5-5E69  | 27E86<br>走 156.0<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.03 T6-2E32   | 27E9A<br>走 156.3<br>𨮑 𨮑<br>UCS2003 TF-325C               |
| 27E73<br>赤 155.10<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1214.20 T5-5E6A  | 27E87<br>走 156.1<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.04 T6-2E33   | 27E9B<br>走 156.3<br>𨮑 𨮑<br>UCS2003 TF-325D               |
| 27E74<br>赤 155.10<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1214.21 T5-5E68  | 27E88<br>走 156.2<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.07 T6-3459   | 27E9C<br>走 156.3<br>𨮑 𨮑<br>UCS2003 GHZ-53477.03          |
| 27E75<br>赤 155.10<br>𨮑 𨮑 𨮑<br>UCS2003 TF-5C71              | 27E89<br>走 156.2<br>𨮑 𨮑<br>UCS2003 TF-2D4B                 | 27E9D<br>走 156.4<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.24 T5-356D |
| 27E76<br>赤 155.11<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1214.22 T5-6475  | 27E8A<br>走 156.2<br>𨮑 𨮑<br>UCS2003 TF-2D4D                 | 27E9E<br>走 156.4<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.25 T6-4530 |
| 27E77<br>赤 155.11<br>𨮑 𨮑 𨮑<br>UCS2003 GHZ-53509.11 T7-4353 | 27E8B<br>走 156.2<br>𨮑 𨮑<br>UCS2003 TF-2D4E                 | 27E9F<br>走 156.4<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.28 T5-3567 |
| 27E78<br>赤 155.12<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1214.23 T7-4A50  | 27E8C<br>走 156.2<br>𨮑 𨮑<br>UCS2003 TF-2D4F                 | 27EA0<br>走 156.4<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.30 T4-3557 |
| 27E79<br>赤 155.12<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1214.24 T7-4A4F  | 27E8D<br>走 156.2<br>𨮑 𨮑<br>UCS2003 TF-2D50                 | 27EA1<br>走 156.4<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.31 T5-356A |
| 27E7A<br>赤 155.12<br>𨮑 𨮑<br>UCS2003 GHZ-53510.02           | 27E8E<br>走 156.2<br>𨮑 𨮑 𨮑<br>UCS2003 GHZ-53475.02 T4-2B4B  | 27EA2<br>走 156.4<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.33 T5-356F |
| 27E7B<br>赤 155.12<br>𨮑 𨮑<br>UCS2003 V2-8431                | 27E8F<br>走 156.3<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.09 T5-304D   | 27EA3<br>走 156.4<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.34 T5-356E |
| 27E7C<br>赤 155.12<br>𨮑 𨮑<br>UCS2003 V3-3836                | 27E90<br>走 156.3<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.11 T6-3C3E   | 27EA4<br>走 156.4<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.35 T4-3558 |
| 27E7D<br>赤 155.14<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1214.26 T5-7146  | 27E91<br>走 156.3<br>𨮑 𨮑<br>UCS2003 GKX-1215.19             | 27EA5<br>走 156.4<br>𨮑 𨮑 𨮑<br>UCS2003 GKX-1215.37 T6-452E |

|                  |         |              |         |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 27EA6<br>走 156.4 | 趲       | 趲            | 趲       | 27EBA<br>走 156.5 | 越       | 越            | 越       | 27ECE<br>走 156.5 | 𨇗       | 𨇗            | 𨇗       |
|                  | UCS2003 | GKX-1215.42  | T6-452F |                  | UCS2003 | GKX-1216.09  | T6-4F34 |                  | UCS2003 | GHZ-53484.04 | T6-4F32 |
| 27EA7<br>走 156.4 | 𨇘       | 𨇘            | 𨇘       | 27EBB<br>走 156.5 | 趲       | 趲            | 趲       | 27ECF<br>走 156.5 | 𨇙       | 𨇙            | 𨇙       |
|                  | UCS2003 | GKX-1215.43  | T5-356B |                  | UCS2003 | GKX-1216.10  | T6-4F31 |                  | UCS2003 | GHZ-80037.09 | TF-3F4E |
| 27EA8<br>走 156.4 | 趲       | 趲            | 趲       | 27EBC<br>走 156.5 | 𨇚       | 𨇚            | 𨇚       | 27ED0<br>走 156.6 | 𨇛       | 𨇛            |         |
|                  | UCS2003 | GKX-1215.44  | T5-3568 |                  | UCS2003 | GKX-1216.15  | T5-4339 |                  | UCS2003 | V2-8437      |         |
| 27EA9<br>走 156.4 | 趲       | 趲            |         | 27EBD<br>走 156.5 | 超       | 超            | 超       | 27ED1<br>走 156.6 | 𨇜       | 𨇜            | 𨇜       |
|                  | UCS2003 | TF-3863      |         |                  | UCS2003 | GKX-1216.17  | T5-3C53 |                  | UCS2003 | GKX-1217.03  | T6-5866 |
| 27EAA<br>走 156.4 | 𨇛       | 𨇛            |         | 27EBE<br>走 156.5 | 𨇝       | 𨇝            | 𨇝       | 27ED2<br>走 156.6 | 𨇞       | 𨇞            | 𨇞       |
|                  | UCS2003 | TF-3864      |         |                  | UCS2003 | GKX-1216.18  | T5-3C4E |                  | UCS2003 | GKX-1217.04  | T5-4336 |
| 27EAB<br>走 156.4 | 𨇜       | 𨇜            |         | 27EBF<br>走 156.5 | 𨇞       | 𨇞            | 𨇞       | 27ED3<br>走 156.6 | 𨇟       | 𨇟            | 𨇟       |
|                  | UCS2003 | TF-3865      |         |                  | UCS2003 | GKX-1216.21  | T6-4F33 |                  | UCS2003 | GKX-1217.05  | T4-4123 |
| 27EAC<br>走 156.4 | 𨇝       | 𨇝            |         | 27EC0<br>走 156.5 | 𨇟       | 𨇟            | 𨇟       | 27ED4<br>走 156.6 | 𨇠       | 𨇠            | 𨇠       |
|                  | UCS2003 | TF-3866      |         |                  | UCS2003 | GKX-1216.23  | T4-3B46 |                  | UCS2003 | GKX-1217.10  | T6-5868 |
| 27EAD<br>走 156.4 | 𨇞       | 𨇞            |         | 27EC1<br>走 156.5 | 𨇡       | 𨇡            | 𨇡       | 27ED5<br>走 156.6 | 𨇢       | 𨇢            | 𨇢       |
|                  | UCS2003 | TF-3868      |         |                  | UCS2003 | GKX-1216.27  | T5-3C55 |                  | UCS2003 | GKX-1217.11  | T4-4125 |
| 27EAE<br>走 156.4 | 𨇟       | 𨇟            |         | 27EC2<br>走 156.5 | 𨇣       | 𨇣            | 𨇣       | 27ED6<br>走 156.6 | 𨇤       | 𨇤            | 𨇤       |
|                  | UCS2003 | TF-3869      |         |                  | UCS2003 | GKX-1216.31  | T6-5864 |                  | UCS2003 | GKX-1217.12  | T5-4338 |
| 27EAF<br>走 156.4 | 𨇠       | 𨇠            |         | 27EC3<br>走 156.5 | 𨇥       | 𨇥            | 𨇥       | 27ED7<br>走 156.6 | 𨇦       | 𨇦            | 𨇦       |
|                  | UCS2003 | TF-3862      |         |                  | UCS2003 | GKX-1216.32  | T6-4F35 |                  | UCS2003 | GKX-1217.14  | T5-4335 |
| 27EB0<br>走 156.4 | 𨇡       | 𨇡            |         | 27EC4<br>走 156.5 | 𨇧       | 𨇧            |         | 𨇦                |         |              |         |
|                  | UCS2003 | GHZ-53478.05 |         |                  | UCS2003 | TF-3F47      |         | VU-27ED7         |         |              |         |
| 27EB1<br>走 156.4 | 𨇢       | 𨇢            |         | 27EC5<br>走 156.5 | 𨇩       | 𨇩            |         | 27ED8<br>走 156.6 | 𨇨       | 𨇨            | 𨇨       |
|                  | UCS2003 | GHZ-53478.07 |         |                  | UCS2003 | TF-3F48      |         |                  | UCS2003 | GKX-1217.16  | T5-433D |
| 27EB2<br>走 156.4 | 𨇣       | 𨇣            | 𨇣       | 27EC6<br>走 156.5 | 𨇫       | 𨇫            |         | 27ED9<br>走 156.6 | 𨇬       | 𨇬            | 𨇬       |
|                  | UCS2003 | GHZ-53478.08 | T5-356C |                  | UCS2003 | TF-3F49      |         |                  | UCS2003 | GKX-1217.18  | T5-4337 |
| 27EB3<br>走 156.4 | 𨇤       | 𨇤            | 𨇤       | 27EC7<br>走 156.5 | 𨇭       | 𨇭            |         | 27EDA<br>走 156.6 | 𨇮       | 𨇮            | 𨇮       |
|                  | UCS2003 | GHZ-53478.09 | T5-3569 |                  | UCS2003 | TF-3F4A      |         |                  | UCS2003 | GKX-1217.20  | T4-4124 |
| 27EB4<br>走 156.4 | 𨇥       | 𨇥            |         | 27EC8<br>走 156.5 | 𨇯       | 𨇯            |         | 𨇮                |         |              |         |
|                  | UCS2003 | GHZ-53478.14 |         |                  | UCS2003 | TF-3F4B      |         | V2-903F          |         |              |         |
| 27EB5<br>走 156.4 | 𨇦       | 𨇦            |         | 27EC9<br>走 156.5 | 𨇱       | 𨇱            |         | 27EDB<br>走 156.6 | 𨇰       | 𨇰            | 𨇰       |
|                  | UCS2003 | TF-3867      |         |                  | UCS2003 | TF-3F4C      |         |                  | UCS2003 | GKX-1217.21  | T6-586A |
| 27EB6<br>走 156.5 | 𨇧       | 𨇧            | 𨇧       | 27ECA<br>走 156.5 | 𨇳       | 𨇳            |         | 27EDC<br>走 156.6 | 𨇴       | 𨇴            | 𨇴       |
|                  | UCS2003 | GKX-1215.46  | T5-3C51 |                  | UCS2003 | TF-3F4F      |         |                  | UCS2003 | GKX-1217.22  | T6-5869 |
| 27EB7<br>走 156.5 | 𨇨       | 𨇨            | 𨇨       | 27ECB<br>走 156.5 | 𨇵       | 𨇵            |         | 27EDD<br>走 156.6 | 𨇶       | 𨇶            | 𨇶       |
|                  | UCS2003 | GKX-1215.47  | T5-3C50 |                  | UCS2003 | TF-3F50      |         |                  | UCS2003 | GKX-1217.26  | T5-433A |
| 27EB8<br>走 156.5 | 𨇩       | 𨇩            | 𨇩       | 27ECC<br>走 156.5 | 𨇷       | 𨇷            |         | 27EDE<br>走 156.6 | 𨇸       | 𨇸            |         |
|                  | UCS2003 | GKX-1216.06  | T5-3C54 |                  | UCS2003 | TF-3F51      |         |                  | UCS2003 | GCY          |         |
| 27EB9<br>走 156.5 | 𨇪       | 𨇪            | 𨇪       | 27ECD<br>走 156.5 | 𨇹       | 𨇹            |         | 27EDF<br>走 156.6 | 𨇺       | 𨇺            |         |
|                  | UCS2003 | GKX-1216.08  | T5-3C4F |                  | UCS2003 | GHZ-53482.04 |         |                  | UCS2003 | TF-4550      |         |

|                  |         |              |         |                  |         |             |          |                  |         |              |          |
|------------------|---------|--------------|---------|------------------|---------|-------------|----------|------------------|---------|--------------|----------|
| 27EE0<br>走 156.6 | 赳       | 赳            |         | 27EF4<br>走 156.7 | 赳       | 赳           | 赳        | 27F08<br>走 156.7 | 赳       | 赳            | 赳        |
|                  | UCS2003 | TF-4551      |         |                  | UCS2003 | GKX-1217.41 | T5-4A2B  |                  | UCS2003 | GHZ-53487.08 | VU-27F08 |
| 27EE1<br>走 156.6 | 赳       | 赳            |         | 27EF5<br>走 156.7 | 赳       | 赳           | 赳        | 27F09<br>走 156.7 | 赳       | 赳            | 赳        |
|                  | UCS2003 | TF-4552      |         |                  | UCS2003 | GKX-1217.42 | T5-4A2E  |                  | UCS2003 | GHZ-53487.13 | T6-6270  |
| 27EE2<br>走 156.6 | 赳       | 赳            |         | 27EF6<br>走 156.7 | 赳       | 赳           | 赳        | 27F0A<br>走 156.7 | 赳       | 赳            |          |
|                  | UCS2003 | TF-4553      |         |                  | UCS2003 | GKX-1217.43 | T5-4A31  |                  | UCS2003 | GHZ-53489.04 |          |
| 27EE3<br>走 156.6 | 赳       | 赳            |         | 27EF7<br>走 156.7 | 赳       | 赳           | 赳        | 27F0B<br>走 156.7 | 赳       | 赳            |          |
|                  | UCS2003 | TF-4554      |         |                  | UCS2003 | GKX-1217.46 | VU-27EF7 |                  | UCS2003 | V0-444A      |          |
| 27EE4<br>走 156.6 | 赳       | 赳            |         | 27EF8<br>走 156.7 | 赳       | 赳           | 赳        | 27F0C<br>走 156.7 | 赳       | 赳            |          |
|                  | UCS2003 | TF-4555      |         |                  | UCS2003 | GKX-1217.47 | T6-6271  |                  | UCS2003 | V2-8439      |          |
| 27EE5<br>走 156.6 | 赳       | 赳            |         | 27EF9<br>走 156.7 | 赳       | 赳           | 赳        | 27F0D<br>走 156.7 | 赳       | 赳            |          |
|                  | UCS2003 | TF-4556      |         |                  | UCS2003 | GKX-1217.49 | T6-626F  |                  | UCS2003 | V2-843B      |          |
| 27EE6<br>走 156.6 | 赳       | 赳            |         | 27EFA<br>走 156.7 | 赳       | 赳           | 赳        | 27F0E<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | TF-4557      |         |                  | UCS2003 | GKX-1218.01 | T5-4A33  |                  | UCS2003 | GKX-1218.12  | T5-5142  |
| 27EE7<br>走 156.6 | 赳       | 赳            | 赳       | 27EFB<br>走 156.7 | 赳       | 赳           | 赳        | 27F0F<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | GHZ-53486.10 | T6-5865 |                  | UCS2003 | GKX-1218.03 | T4-475D  |                  | UCS2003 | GKX-1218.13  | T5-513C  |
| 27EE8<br>走 156.6 | 赳       | 赳            |         | 27EFC<br>走 156.7 | 赳       | 赳           | 赳        | 27F10<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | GHZ-80037.10 |         |                  | UCS2003 | GKX-1218.04 | T5-4A2F  |                  | UCS2003 | GKX-1218.14  | T4-4D72  |
| 27EE9<br>走 156.6 | 赳       | 赳            |         | 27EFD<br>走 156.7 | 赳       | 赳           | 赳        | 27F11<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | V0-4449      |         |                  | UCS2003 | GKX-1218.05 | T6-6276  |                  | UCS2003 | GKX-1218.19  | T5-513F  |
| 27EEA<br>走 156.6 | 赳       | 赳            |         | 27EFE<br>走 156.7 | 赳       | 赳           |          | 27F12<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | V2-8438      |         |                  | UCS2003 | GKX-1218.06 |          |                  | UCS2003 | GKX-1218.21  | T5-513E  |
| 27EEB<br>走 156.6 | 赳       | 赳            | 赳       | 27EFF<br>走 156.7 | 赳       | 赳           | 赳        | 27F13<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | GHZ-53487.02 | T6-5867 |                  | UCS2003 | GKX-1218.07 | T5-4A2D  |                  | UCS2003 | GKX-1218.23  | T5-513D  |
| 27EEC<br>走 156.6 | 赳       | 赳            | 赳       | 27F00<br>走 156.7 | 赳       | 赳           |          | 27F14<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | GHZ-20866.01 | T6-626D |                  | UCS2003 | T6-6273     |          |                  | UCS2003 | GKX-1218.24  | T5-5140  |
| 27EED<br>走 156.6 | 赳       | 赳            |         | 27F01<br>走 156.7 | 赳       | 赳           |          | 27F15<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | V2-843A      |         |                  | UCS2003 | TF-4C53     |          |                  | UCS2003 | GKX-1218.26  | T7-293F  |
| 27EEE<br>走 156.6 | 赳       | 赳            |         | 27F02<br>走 156.7 | 赳       | 赳           |          | 27F16<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | TF-3F4D      |         |                  | UCS2003 | TF-4C54     |          |                  | UCS2003 | GKX-1218.27  | T5-5146  |
| 27EEF<br>走 156.7 | 赳       | 赳            | 赳       | 27F03<br>走 156.7 | 赳       | 赳           |          | 27F17<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | GKX-1217.27  | T6-626E |                  | UCS2003 | TF-4C55     |          |                  | UCS2003 | GKX-1218.28  | T5-5143  |
| 27EF0<br>走 156.7 | 赳       | 赳            | 赳       | 27F04<br>走 156.7 | 赳       | 赳           |          | 27F18<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | GKX-1217.31  | T4-475C |                  | UCS2003 | TF-4C56     |          |                  | UCS2003 | GKX-1218.30  | T7-2941  |
| 27EF1<br>走 156.7 | 赳       | 赳            | 赳       | 27F05<br>走 156.7 | 赳       | 赳           |          | 27F19<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | GKX-1217.34  | T5-4A2C |                  | UCS2003 | TF-4C57     |          |                  | UCS2003 | GKX-1218.31  | T5-5141  |
| 27EF2<br>走 156.7 | 赳       | 赳            | 赳       | 27F06<br>走 156.7 | 赳       | 赳           |          | 27F1A<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | GKX-1217.35  | T5-4A30 |                  | UCS2003 | TF-4C58     |          |                  | UCS2003 | GKX-1218.32  | T7-293C  |
| 27EF3<br>走 156.7 | 赳       | 赳            | 赳       | 27F07<br>走 156.7 | 赳       | 赳           |          | 27F1B<br>走 156.8 | 赳       | 赳            | 赳        |
|                  | UCS2003 | GKX-1217.36  | T6-6272 |                  | UCS2003 | TF-4C59     |          |                  | UCS2003 | GKX-1218.33  | T7-2940  |

|                              |       |                              |       |                              |       |
|------------------------------|-------|------------------------------|-------|------------------------------|-------|
| 27F1C<br>走 156.8             | 趲 趲 趲 | 27F2F<br>走 156.9             | 趲 趲 趲 | 27F43<br>走 156.9             | 趲 趲   |
| UCS2003 GKX-1218.36 T7-293E  |       | UCS2003 GKX-1219.07 T4-5427  |       | UCS2003 GHZ-80037.11         |       |
| 27F1D<br>走 156.7             | 趲 趲 趲 | 27F30<br>走 156.9             | 趲 趲 趲 | 27F44<br>走 156.9             | 趲 趲 趲 |
| UCS2003 GKX-1218.37 T6-6274  |       | UCS2003 GKX-1219.10 T7-3375  |       | UCS2003 GHZ-53495.14 T5-585B |       |
| 27F1E<br>走 156.8             | 趲 趲 趲 | 27F31<br>走 156.9             | 趲 趲 趲 | 27F45<br>走 156.9             | 趲 趲 趲 |
| UCS2003 GKX-1218.38 T7-2942  |       | UCS2003 GKX-1219.11 T4-5425  |       | UCS2003 GHZ-53494.07 T5-5856 |       |
| 27F1F<br>走 156.9             | 趲 趲 趲 | 27F32<br>走 156.9             | 趲 趲 趲 | 27F46<br>走 156.9             | 趲 趲 趲 |
| UCS2003 GKX-1218.40 T7-3372  |       | UCS2003 GKX-1219.12 T7-3371  |       | UCS2003 GHZ-53494.08 T5-5857 |       |
| 27F20<br>走 156.8             | 趲 趲 趲 | 27F33<br>走 156.9             | 趲 趲 趲 | 27F47<br>走 156.9             | 趲 趲   |
| UCS2003 GKX-1218.41 T5-5145  |       | UCS2003 GKX-1219.14 T7-3370  |       | UCS2003 V2-843C              |       |
| 27F21<br>走 156.8             | 趲 趲 趲 | 27F34<br>走 156.9             | 趲 趲 趲 | 27F48<br>走 156.9             | 趲 趲   |
| UCS2003 GKX-1218.42 T5-5144  |       | UCS2003 GKX-1219.16 T5-5858  |       | UCS2003 V2-843D              |       |
| 27F22<br>走 156.8             | 趲 趲   | 27F35<br>走 156.9             | 趲 趲 趲 | 27F49<br>走 156.10            | 趲 趲 趲 |
| UCS2003 TF-5240              |       | UCS2003 GKX-1219.17 T5-585A  |       | UCS2003 GKX-1219.18 T5-5E6F  |       |
| 27F23<br>走 156.8             | 趲 趲   | 27F36<br>走 156.9             | 趲 趲 趲 | 27F4A<br>走 156.10            | 趲 趲 趲 |
| UCS2003 TF-5241              |       | UCS2003 GHZ-53493.03 T7-3376 |       | UCS2003 GKX-1219.21 T5-5E71  |       |
| 27F24<br>走 156.8             | 趲 趲   | 27F37<br>走 156.9             | 趲 趲   | 27F4B<br>走 156.10            | 趲 趲 趲 |
| UCS2003 GHZ-53492.04         |       | UCS2003 TF-5824              |       | UCS2003 GKX-1219.22 T4-5922  |       |
| 27F25<br>走 156.8             | 趲 趲 趲 | 27F38<br>走 156.9             | 趲 趲   | 27F4C<br>走 156.10            | 趲 趲 趲 |
| UCS2003 GHZ-53492.06 T7-2943 |       | UCS2003 TF-5826              |       | UCS2003 GKX-1219.23 T5-5E70  |       |
| 27F26<br>走 156.8             | 趲 趲 趲 | 27F39<br>走 156.9             | 趲 趲   | 27F4D<br>走 156.10            | 趲 趲 趲 |
| UCS2003 GHZ-53493.13 T7-293B |       | UCS2003 TF-5827              |       | UCS2003 GKX-1219.24 T4-5924  |       |
| 27F27<br>走 156.8             | 趲 趲   | 27F3A<br>走 156.9             | 趲 趲   | 27F4E<br>走 156.10            | 趲 趲 趲 |
| UCS2003 TF-582D              |       | UCS2003 TF-5828              |       | UCS2003 GKX-1219.25 T4-5921  |       |
| 27F28<br>走 156.9             | 趲 趲 趲 | 27F3B<br>走 156.9             | 趲 趲   | 27F4F<br>走 156.10            | 趲 趲 趲 |
| UCS2003 GKX-1218.45 T4-5423  |       | UCS2003 TF-5829              |       | UCS2003 GKX-1219.26 T5-5E72  |       |
| 27F29<br>走 156.9             | 趲 趲 趲 | 27F3C<br>走 156.9             | 趲 趲   | 27F50<br>走 156.10            | 趲 趲 趲 |
| UCS2003 GKX-1218.46 T4-5424  |       | UCS2003 TF-582A              |       | UCS2003 GKX-1219.28 T4-587E  |       |
| 27F2A<br>走 156.9             | 趲 趲 趲 | 27F3D<br>走 156.9             | 趲 趲   | 27F51<br>走 156.10            | 趲 趲 趲 |
| UCS2003 GKX-1218.47 T4-5428  |       | UCS2003 TF-582B              |       | UCS2003 GKX-1219.29 T5-5E6C  |       |
| 27F2B<br>走 156.9             | 趲 趲 趲 | 27F3E<br>走 156.9             | 趲 趲   | 27F52<br>走 156.10            | 趲 趲 趲 |
| UCS2003 GKX-1219.01 T7-3374  |       | UCS2003 TF-582C              |       | UCS2003 GKX-1219.31 T4-5923  |       |
| 27F2C<br>走 156.9             | 趲 趲 趲 | 27F3F<br>走 156.9             | 趲 趲   | 27F53<br>走 156.10            | 趲 趲 趲 |
| UCS2003 GKX-1219.02 T5-5859  |       | UCS2003 TF-582E              |       | UCS2003 GKX-1219.33 T5-5E6E  |       |
| 27F2D<br>走 156.9             | 趲 趲 趲 | 27F40<br>走 156.9             | 趲 趲   | 27F54<br>走 156.10            | 趲 趲 趲 |
| UCS2003 GKX-1219.03 T4-5421  |       | UCS2003 GHZ-53494.09         |       | UCS2003 GKX-1219.34 T5-5E6B  |       |
| 27F2E<br>走 156.9             | 趲 趲 趲 | 27F41<br>走 156.9             | 趲 趲 趲 | 27F55<br>走 156.10            | 趲 趲 趲 |
| UCS2003 GKX-1219.06 T4-5422  |       | UCS2003 GHZ-53495.02 T7-3378 |       | UCS2003 GKX-1219.35 T7-3C3A  |       |
|                              | 趲     | 27F42<br>走 156.9             | 趲 趲 趲 | 27F56<br>走 156.10            | 趲 趲 趲 |
| H-9EE5                       |       | UCS2003 GHZ-53495.05 T7-3377 |       | UCS2003 GKX-1219.36 T5-5E73  |       |

|                   |                              |       |                              |       |                              |       |
|-------------------|------------------------------|-------|------------------------------|-------|------------------------------|-------|
| 27F57<br>走 156.10 | 趣 趣                          | 趣 趣   | 27F6B<br>走 156.11            | 越 越 越 | 27F7F<br>走 156.12            | 趲 趲 趲 |
|                   | UCS2003 TF-5825              |       | UCS2003 GKX-1220.03 T5-647B  |       | UCS2003 GKX-1220.17 T5-6961  |       |
| 27F58<br>走 156.10 | 趨 趨                          | 趨 趨   | 27F6C<br>走 156.11            | 趲 趲   | 27F80<br>走 156.12            | 趲 趲 趲 |
|                   | UCS2003 TF-5C72              |       | UCS2003 TF-607D              |       | UCS2003 GKX-1220.18 T7-4A52  |       |
| 27F59<br>走 156.10 | 趨 趨                          | 趨 趨   | 27F6D<br>走 156.11            | 趲 趲 趲 | 27F81<br>走 156.12            | 趲 趲 趲 |
|                   | UCS2003 TF-5C73              |       | UCS2003 GHZ-53498.06 T7-4358 |       | UCS2003 GKX-1220.21 T5-6969  |       |
| 27F5A<br>走 156.10 | 趨 趨                          | 趨 趨   | 27F6E<br>走 156.11            | 越 越   | 27F82<br>走 156.12            | 越 越 越 |
|                   | UCS2003 TF-5C74              |       | UCS2003 GHZ-53498.08         |       | UCS2003 GKX-1220.22 T5-6964  |       |
| 27F5B<br>走 156.10 | 趨 趨                          | 趨 趨   | 27F6F<br>走 156.11            | 趨 趨 趨 | 27F83<br>走 156.12            | 趲 趲   |
|                   | UCS2003 TF-5C75              |       | UCS2003 GHZ-53498.09 T7-4355 |       | UCS2003 TF-6423              |       |
| 27F5C<br>走 156.10 | 趨 趨                          | 趨 趨   | 27F70<br>走 156.11            | 趨 趨   | 27F84<br>走 156.12            | 趲 趲   |
|                   | UCS2003 TF-5C76              |       | UCS2003 GHZ-53499.02         |       | UCS2003 TF-6424              |       |
| 27F5D<br>走 156.10 | 趨 趨 趨                        | 趨 趨 趨 | 27F71<br>走 156.11            | 趨 趨   | 27F85<br>走 156.12            | 趨 趨   |
|                   | UCS2003 GHZ-53496.06 T7-3C39 |       | UCS2003 GHZ-53499.03         |       | UCS2003 TF-6425              |       |
| 27F5E<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F72<br>走 156.11            | 趨 趨   | 27F86<br>走 156.12            | 趨 趨   |
|                   | UCS2003 GKX-1219.37 T5-6479  |       | UCS2003 GHZ-53499.06         |       | UCS2003 GHZ-53500.02         |       |
| 27F5F<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F73<br>走 156.11            | 趨 趨 趨 | 27F87<br>走 156.12            | 趨 趨   |
|                   | UCS2003 GKX-1219.38 T5-647C  |       | UCS2003 GHZ-53499.09 T7-4359 |       | UCS2003 GHZ-53500.05         |       |
| 27F60<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F74<br>走 156.11            | 趨 趨 趨 | 27F88<br>走 156.12            | 趨 趨 趨 |
|                   | UCS2003 GKX-1219.39 T4-5D6B  |       | UCS2003 GHZ-53499.13 T7-4354 |       | UCS2003 GHZ-53500.10 T7-4A51 |       |
| 27F61<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F75<br>走 156.11            | 趨 趨   | 27F89<br>走 156.12            | 趨 趨   |
|                   | UCS2003 GKX-1219.40 T7-4357  |       | UCS2003 GHZ-53499.10         |       | UCS2003 GHZ-53500.11         |       |
| 27F62<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F76<br>走 156.12            | 趨 趨 趨 | 27F8A<br>走 156.12            | 趨 趨   |
|                   | UCS2003 GKX-1219.42 T7-4356  |       | UCS2003 GKX-1220.04 T5-585D  |       | UCS2003 GHZ-53501.05         |       |
| 27F63<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F77<br>走 156.12            | 趨 趨 趨 | 27F8B<br>走 156.12            | 趨 趨 趨 |
|                   | UCS2003 GKX-1219.43 T5-6476  |       | UCS2003 GKX-1220.06 T5-6962  |       | UCS2003 GHZ-53501.07 T7-4A53 |       |
| 27F64<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F78<br>走 156.12            | 趨 趨 趨 | 27F8C<br>走 156.12            | 趨 趨   |
|                   | UCS2003 GKX-1219.44 T5-647A  |       | UCS2003 GKX-1220.07 T5-6966  |       | UCS2003 V2-843E              |       |
| 27F65<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F79<br>走 156.12            | 趨 趨 趨 | 27F8D<br>走 156.13            | 趨 趨 趨 |
|                   | UCS2003 GKX-1219.47 T5-6478  |       | UCS2003 GKX-1220.08 T5-6968  |       | UCS2003 GKX-1220.23 T4-6452  |       |
| 27F66<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F7A<br>走 156.12            | 趨 趨 趨 | 27F8E<br>走 156.13            | 趨 趨 趨 |
|                   | UCS2003 GKX-1219.48 T5-6477  |       | UCS2003 GKX-1220.09 T4-614E  |       | UCS2003 GKX-1220.24 T4-6454  |       |
| 27F67<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F7B<br>走 156.12            | 趨 趨 趨 | 27F8F<br>走 156.13            | 趨 趨 趨 |
|                   | UCS2003 GKX-1219.49 T5-647D  |       | UCS2003 GKX-1220.11 T4-614C  |       | UCS2003 GKX-1220.26 T4-6458  |       |
| 27F68<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F7C<br>走 156.12            | 趨 趨 趨 | 27F90<br>走 156.13            | 趨 趨 趨 |
|                   | UCS2003 GKX-1219.51 T5-647E  |       | UCS2003 GKX-1220.12 T5-6963  |       | UCS2003 GKX-1220.29 T4-6457  |       |
| 27F69<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F7D<br>走 156.12            | 趨 趨 趨 | 27F91<br>走 156.13            | 趨 趨 趨 |
|                   | UCS2003 GKX-1219.52 T7-435B  |       | UCS2003 GKX-1220.14 T5-6967  |       | UCS2003 GKX-1220.31 T5-6D71  |       |
| 27F6A<br>走 156.11 | 趨 趨 趨                        | 趨 趨 趨 | 27F7E<br>走 156.12            | 趨 趨 趨 | 27F92<br>走 156.13            | 趨 趨 趨 |
|                   | UCS2003 GKX-1220.02 T7-435A  |       | UCS2003 GKX-1220.16 T5-6965  |       | UCS2003 GKX-1220.32 T7-5041  |       |

|                              |                                  |                              |                                  |                             |                                  |
|------------------------------|----------------------------------|------------------------------|----------------------------------|-----------------------------|----------------------------------|
| 27F93<br>走 156.13<br>UCS2003 | 趨 趨 趨<br>GKX-1220.33<br>T7-5043  | 27FA7<br>走 156.15<br>UCS2003 | 趨 趨<br>GHZ-53503.09              | 27FBB<br>足 157.2<br>UCS2003 | 跣 跣 跣<br>GKX-1221.24<br>T5-284D  |
| 27F94<br>走 156.13<br>UCS2003 | 越 越 越<br>GKX-1220.34<br>T5-6D72  | 27FA8<br>走 156.16<br>UCS2003 | 趨 趨 趨<br>GKX-1221.05<br>T5-764F  | 27FBC<br>足 157.2<br>UCS2003 | 跣 跣<br>TF-2D51                   |
| 27F95<br>走 156.13<br>UCS2003 | 趨 趨 趨<br>GKX-1220.36<br>T7-5042  | 27FA9<br>走 156.16<br>UCS2003 | 趨 趨 趨<br>GKX-1221.07<br>T5-7650  | 27FBD<br>足 157.2<br>UCS2003 | 跣 跣<br>GHZ-63687.03              |
| 27F96<br>走 156.13<br>UCS2003 | 趨 趨<br>TF-6640                   | 27FAA<br>走 156.16<br>UCS2003 | 趨 趨<br>TF-6A79                   | 27FBE<br>足 157.2<br>UCS2003 | 跣 跣<br>GHZ-63687.09              |
| 27F97<br>走 156.13<br>UCS2003 | 趨 趨<br>TF-6641                   | 27FAB<br>走 156.16<br>UCS2003 | 趨 趨 趨<br>GHZ-53504.06<br>T7-594B | 27FBF<br>足 157.2<br>UCS2003 | 跣 跣<br>V0-444C                   |
| 27F98<br>走 156.13<br>UCS2003 | 趨 趨<br>TF-6642                   | 27FAC<br>走 156.16<br>UCS2003 | 趨 趨 趨<br>GHZ-53504.02<br>T7-5C75 | 27FC0<br>足 157.2<br>UCS2003 | 跣 跣 跣<br>GHZ-63687.05<br>T6-345A |
| 27F99<br>走 156.14<br>UCS2003 | 趨 趨 趨<br>GKX-1220.37<br>T4-6749  | 27FAD<br>走 156.16<br>UCS2003 | 趨 趨 趨<br>GHZ-21447.05<br>T7-5C76 | 27FC1<br>足 157.3<br>UCS2003 | 跣 跣 跣<br>GKX-1221.27<br>T6-3C41  |
| 27F9A<br>走 156.14<br>UCS2003 | 趨 趨 趨<br>GKX-1220.38<br>T5-7148  | 27FAE<br>走 156.17<br>UCS2003 | 趨 趨 趨<br>GKX-1221.09<br>T5-7833  | 27FC2<br>足 157.3<br>UCS2003 | 跣 跣 跣<br>GKX-1221.28<br>T4-302B  |
| 27F9B<br>走 156.14<br>UCS2003 | 趨 趨 趨<br>GKX-1220.39<br>T5-7149  | 27FAF<br>走 156.17<br>UCS2003 | 趨 趨 趨<br>GKX-1221.10<br>T5-7834  | 27FC3<br>足 157.3<br>UCS2003 | 跣 跣 跣<br>GKX-1221.30<br>T6-3C42  |
| 27F9C<br>走 156.14<br>UCS2003 | 趨 趨 趨<br>GKX-1220.40<br>T7-553F  | 27FB0<br>走 156.18<br>UCS2003 | 趨 趨 趨<br>GKX-1221.12<br>T5-7835  | 27FC4<br>足 157.3<br>UCS2003 | 跣 跣 跣<br>GKX-1221.31<br>T6-3C40  |
| 27F9D<br>走 156.14<br>UCS2003 | 趨 趨 趨<br>GKX-1220.41<br>T7-553D  | 27FB1<br>走 156.18<br>UCS2003 | 趨 趨 趨<br>GKX-1221.13<br>T4-6D26  | 27FC5<br>足 157.3<br>UCS2003 | 跣 跣 跣<br>GKX-1221.33<br>T5-3050  |
| 27F9E<br>走 156.14<br>UCS2003 | 趨 趨 趨<br>GHZ-53502.17<br>T7-553C | 27FB2<br>走 156.18<br>UCS2003 | 趨 趨<br>GHZ-53504.11              | 27FC6<br>足 157.3<br>UCS2003 | 跣 跣 跣<br>GKX-1221.34<br>T5-304F  |
| 27F9F<br>走 156.14<br>UCS2003 | 趨 趨 趨<br>GHZ-53503.02<br>T7-553E | 27FB3<br>走 156.18<br>UCS2003 | 趨 趨<br>GHZ-53504.13              | 跣<br>VU-27FC6               |                                  |
| 27FA0<br>走 156.14<br>UCS2003 | 趨 趨 趨<br>GHZ-53503.04<br>T5-7147 | 27FB4<br>走 156.18<br>UCS2003 | 趨 趨 趨<br>GHZ-53505.01<br>T7-614E | 27FC7<br>足 157.3<br>UCS2003 | 跣 跣<br>G4K                       |
| 27FA1<br>走 156.15<br>UCS2003 | 趨 趨 趨<br>GKX-1220.43<br>T5-7446  | 27FB5<br>走 156.20<br>UCS2003 | 趨 趨 趨<br>GKX-1221.15<br>T5-7A79  | 27FC8<br>足 157.3<br>UCS2003 | 跣 跣<br>GCH                       |
| 27FA2<br>走 156.15<br>UCS2003 | 趨 趨 趨<br>GKX-1220.46<br>T5-7449  | 27FB6<br>走 156.21<br>UCS2003 | 趨 趨 趨<br>GKX-1221.16<br>T5-7B49  | 27FC9<br>足 157.3<br>UCS2003 | 跣 跣 跣<br>GHZ-63687.13<br>T6-3C3F |
| 27FA3<br>走 156.15<br>UCS2003 | 趨 趨 趨<br>GKX-1221.02<br>T4-694D  | 27FB7<br>足 157.0<br>UCS2003  | 足 足 足<br>J4-7939<br>VU-27FB7     | 27FCA<br>足 157.3<br>UCS2003 | 跣 跣<br>GHZ-63688.03              |
| 27FA4<br>走 156.15<br>UCS2003 | 趨 趨 趨<br>GKX-1221.03<br>T5-7448  | 27FB8<br>足 157.1<br>UCS2003  | 足 足 足<br>GKX-1221.20<br>T6-2E35  | 27FCB<br>足 157.3<br>UCS2003 | 跣 跣<br>GHZ-63688.04              |
| 27FA5<br>走 156.15<br>UCS2003 | 趨 趨 趨<br>GKX-1221.04<br>T5-7447  | 27FB9<br>足 157.1<br>UCS2003  | 跣 跣 跣<br>GKX-1221.21<br>T6-2E34  | 27FCC<br>足 157.3<br>UCS2003 | 跣 跣<br>GHZ-63688.07              |
| 27FA6<br>走 156.15<br>UCS2003 | 趨 趨<br>TF-6979                   | 27FBA<br>足 157.2<br>UCS2003  | 足 足 足<br>GKX-1221.23<br>T6-345B  | 27FCD<br>足 157.3<br>UCS2003 | 跣 跣 跣<br>GHZ-63688.09<br>T6-3C43 |

|                  |       |                             |                  |       |                              |                  |       |                             |
|------------------|-------|-----------------------------|------------------|-------|------------------------------|------------------|-------|-----------------------------|
| 27FCE<br>足 157.3 | 躔 躔   | UCS2003 GHZ-63688.13        | 27FE2<br>足 157.4 | 踹 踹   | UCS2003 TF-386A              | 27FF4<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1223.08 T5-3C58 |
| 27FCF<br>足 157.3 | 踹 踹   | UCS2003 GHZ-80038.22        | 27FE3<br>足 157.4 | 踹 踹 踹 | UCS2003 GHZ-63688.17 T6-4531 | 27FF5<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1223.12 T5-3C5B |
| 27FD0<br>足 157.3 | 踹 踹   | UCS2003 V2-843F             | 27FE4<br>足 157.4 | 踹 踹 踹 | UCS2003 GHZ-63690.01 T6-4535 | 27FF6<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1223.16 T6-4F3B |
| 27FD1<br>足 157.3 | 踹 踹   | UCS2003 V2-8440             | 27FE5<br>足 157.4 | 踹 踹   | UCS2003 GHZ-63690.04         | 27FF7<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1223.18 T5-3C56 |
| 27FD2<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.03 T4-355F | 27FE6<br>足 157.4 | 踹 踹 踹 | UCS2003 GHZ-63691.06 T6-4539 | 27FF8<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1223.24 T6-4F38 |
| 27FD3<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.04 T6-4533 | 27FE7<br>足 157.4 | 踹 踹   | UCS2003 GHZ-63691.08         | 27FF9<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1223.26 T4-3BAE |
| 27FD4<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.05 T4-355A | 27FE8<br>足 157.4 | 踹 踹 踹 | UCS2003 GHZ-63691.09 V3-383A | 27FFA<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1223.30 T5-3C5D |
| 27FD5<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.10 T5-3573 | 27FE9<br>足 157.4 | 踹 踹   | UCS2003 GHZ-63691.11         | 27FFB<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1223.34 T5-3C59 |
| 27FD6<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.14 T6-4537 | 27FEA<br>足 157.4 | 踹 踹   | UCS2003 GHZ-63692.11         | 27FFC<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1224.03 T5-3C61 |
| 27FD7<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.17 T5-3577 | 27FEB<br>足 157.4 | 踹 踹 踹 | UCS2003 GHZ-63692.13 V2-8441 | 27FFD<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1224.10 T5-3C5A |
| 27FD8<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.19 T6-453A | 27FEC<br>足 157.4 | 踹 踹 踹 | UCS2003 K4-00DE V0-4450      | 27FFE<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1224.11 T6-4F39 |
| 27FD9<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.20 T5-3571 | 27FED<br>足 157.4 | 踹 踹   | UCS2003 V0-4451              | 27FFF<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1224.12 T6-5879 |
| 27FDA<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.23 T5-3575 | 27FEE<br>足 157.4 | 踹 踹 踹 | UCS2003 GHZ-63692.12 T5-3576 | 28000<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1224.13 T5-3C62 |
| 27FDB<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.26 T6-453C | 27FEF<br>足 157.4 | 踹 踹 踹 | UCS2003 GHZ-63693.01 T5-3570 | 28001<br>足 157.5 | 踹 踹 踹 | UCS2003 GCH                 |
| 27FDC<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.27 T6-453D | 27FF0<br>足 157.4 | 踹 踹   | UCS2003 GHZ-63689.04         | 28002<br>足 157.5 | 踹 踹 踹 | UCS2003 H-9041              |
| 27FDD<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.28 T5-3574 | 27FF1<br>足 157.4 | 踹 踹 踹 | UCS2003 T6-4534              | 28003<br>足 157.5 | 踹 踹 踹 | UCS2003 TF-3F54             |
| 27FDE<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.29 T6-453B | 27FF2<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1223.03 T5-3C60  | 28004<br>足 157.5 | 踹 踹   | UCS2003 GHZ-63693.10        |
| 27FDF<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.30 T6-4532 | 27FF3<br>足 157.5 | 踹 踹 踹 | UCS2003 GKX-1223.04 T5-3C57  |                  |       |                             |
| 27FE0<br>足 157.4 | 踹 踹 踹 | UCS2003 GKX-1222.31 T6-4536 |                  |       |                              |                  |       |                             |
| 27FE1<br>足 157.4 | 踹 踹   | UCS2003 GCH                 |                  |       |                              |                  |       |                             |

|                  |         |              |         |                  |         |             |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|-------------|---------|------------------|---------|--------------|---------|
| 28005<br>足 157.5 | 踣       | 踣            |         | 28018<br>足 157.6 | 踯       | 踯           | 踯       | 28028<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | GHZ-63695.05 |         |                  | UCS2003 | GKX-1225.03 | T5-4340 |                  | UCS2003 | GKX-1226.02  | T5-434C |
| 28006<br>足 157.5 | 踯       | 踯            | 踯       | 28019<br>足 157.6 | 踯       | 踯           | 踯       | 28029<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | GHZ-63698.05 | T6-4F37 |                  | UCS2003 | GKX-1225.05 | T5-4342 |                  | UCS2003 | GKX-1226.03  | T5-4348 |
| 28007<br>足 157.5 | 踯       | 踯            |         | 2801A<br>足 157.6 | 踯       | 踯           | 踯       | 2802A<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | GHZ-63699.01 |         |                  | UCS2003 | GKX-1225.06 | T6-5874 |                  | UCS2003 | GKX-1226.04  | T6-5873 |
| 28008<br>足 157.5 | 踯       | 踯            |         | 2801B<br>足 157.6 | 踯       | 踯           | 踯       | 2802B<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | V0-4452      |         |                  | UCS2003 | GKX-1225.07 | T6-5870 |                  | UCS2003 | GKX-1226.05  | T5-4349 |
| 28009<br>足 157.5 | 踯       | 踯            | 踯       | 2801C<br>足 157.6 | 踯       | 踯           | 踯       | 2802C<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | TF-3F52      | H-9CDB  |                  | UCS2003 | VU-2801B    |         |                  | UCS2003 | GKX-1226.06  | T5-4346 |
| 2800A<br>足 157.5 | 踯       | 踯            |         | 2801D<br>足 157.6 | 踯       | 踯           | 踯       | 2802D<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | V0-4454      |         |                  | UCS2003 | GKX-1225.08 | T5-4347 |                  | UCS2003 | GKX-1226.07  | T6-5875 |
| 2800B<br>足 157.5 | 踯       | 踯            |         | 2801E<br>足 157.6 | 踯       | 踯           | 踯       | 2802E<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | V2-8444      |         |                  | UCS2003 | GKX-1225.09 | T5-4345 |                  | UCS2003 | GKX-1226.09  | T5-4A35 |
| 2800C<br>足 157.5 | 踯       | 踯            |         | 2801F<br>足 157.6 | 踯       | 踯           | 踯       | 2802F<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | V0-4457      |         |                  | UCS2003 | GKX-1225.10 | T6-586E |                  | UCS2003 | GHZ-63693.08 |         |
| 2800D<br>足 157.5 | 踯       | 踯            |         | 2801G<br>足 157.6 | 踯       | 踯           | 踯       | 28030<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | V2-8445      |         |                  | H-9441  |             |         |                  | UCS2003 | V2-8443      |         |
| 2800E<br>足 157.5 | 踯       | 踯            |         | 2801H<br>足 157.6 | 踯       | 踯           | 踯       | 28031<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | V0-4458      |         |                  | UCS2003 | GKX-1225.11 | T6-586D |                  | UCS2003 | TF-4559      |         |
| 2800F<br>足 157.5 | 踯       | 踯            |         | 28020<br>足 157.6 | 踯       | 踯           | 踯       | 28032<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | V2-8446      |         |                  | UCS2003 | GKX-1225.14 | T5-433E |                  | UCS2003 | GHZ-63702.04 |         |
| 28010<br>足 157.5 | 踯       | 踯            |         | 28021<br>足 157.6 | 踯       | 踯           | 踯       | 28033<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | V0-445A      |         |                  | UCS2003 | GKX-1225.15 | T6-586F |                  | UCS2003 | GHZ-63702.17 |         |
| 28011<br>足 157.5 | 踯       | 踯            |         | 28022<br>足 157.6 | 踯       | 踯           | 踯       | 28034<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | V2-8447      |         |                  | UCS2003 | GKX-1225.17 | T6-5872 |                  | UCS2003 | GHZ-63704.04 |         |
| 28012<br>足 157.5 | 踯       | 踯            |         | 28023<br>足 157.6 | 踯       | 踯           | 踯       | 28035<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | V0-445B      |         |                  | UCS2003 | GKX-1225.21 | T6-5876 |                  | UCS2003 | GHZ-63706.01 |         |
| 28013<br>足 157.5 | 踯       | 踯            | 踯       | 28024<br>足 157.6 | 踯       | 踯           | 踯       | 28036<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | GHZ-63698.01 | T6-4F3A |                  | UCS2003 | H-9CE6      |         |                  | UCS2003 | GHZ-63706.03 | T6-5878 |
| 28014<br>足 157.5 | 踯       | 踯            | 踯       | 28025<br>足 157.6 | 踯       | 踯           | 踯       | 28037<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | GHZ-63697.07 | T5-3C5E |                  | UCS2003 | GKX-1225.23 | T5-434A |                  | UCS2003 | GHZ-63706.11 | T6-586B |
| 28015<br>足 157.6 | 踯       | 踯            | 踯       | 28026<br>足 157.6 | 踯       | 踯           | 踯       | 28038<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | GKX-1224.17  | T5-4341 |                  | UCS2003 | V3-3840     | H-9DB0  |                  | UCS2003 | GHZ-63706.12 |         |
|                  |         |              |         | 28027<br>足 157.6 | 踯       | 踯           | 踯       | 28039<br>足 157.6 | 踯       | 踯            | 踯       |
|                  |         |              |         |                  | UCS2003 | GKX-1225.26 | T6-586C |                  | UCS2003 | V0-445E      |         |
| 28016<br>足 157.6 | 踯       | 踯            | 踯       | 28028<br>足 157.6 | 踯       | 踯           | 踯       | 2803A<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | GKX-1224.22  | T5-433F |                  | UCS2003 | GKX-1225.28 | T6-5877 |                  | UCS2003 | V2-8448      |         |
| 28017<br>足 157.6 | 踯       | 踯            | 踯       | 28029<br>足 157.6 | 踯       | 踯           | 踯       | 2803B<br>足 157.6 | 踯       | 踯            | 踯       |
|                  | UCS2003 | GKX-1225.02  | T6-5871 |                  | UCS2003 | GKX-1225.29 | T5-4343 |                  | UCS2003 | V0-4460      |         |

|                  |         |             |         |                  |          |              |         |                  |         |              |         |
|------------------|---------|-------------|---------|------------------|----------|--------------|---------|------------------|---------|--------------|---------|
| 2803C<br>足 157.6 | 蹠       | 蹠           |         | 2804D<br>足 157.7 | 跣        | 跣            | 跣       | 2805E<br>足 157.7 | 跣       | 跣            | 跣       |
|                  | UCS2003 | V2-8449     |         |                  | UCS2003  | GKX-1226.45  | T5-4A40 |                  | UCS2003 | GHZ-63709.01 | T6-627A |
| 2803D<br>足 157.6 | 跣       | 跣           |         |                  | 跣        |              |         | 2805F<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | V0-4461     |         |                  | V3-3843  |              |         |                  | UCS2003 | GHZ-63709.07 |         |
| 2803E<br>足 157.6 | 跣       | 跣           |         | 2804E<br>足 157.7 | 跣        | 跣            | 跣       | 28060<br>足 157.7 | 跣       | 跣            | 跣       |
|                  | UCS2003 | V2-844A     |         |                  | UCS2003  | GKX-1226.46  | T5-4A41 |                  | UCS2003 | GHZ-63709.09 | T6-627D |
| 2803F<br>足 157.6 | 跣       | 跣           |         |                  | 跣        |              |         | 28061<br>足 157.7 | 跣       | 跣            | 跣       |
|                  | UCS2003 | V2-844B     |         | 2804F<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | GHZ-63709.16 | V0-4468 |
| 28040<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | GKX-1227.02  | T5-4A3D | 28062<br>足 157.7 | 跣       | 跣            | 跣       |
|                  | UCS2003 | GKX-1226.13 | T6-6322 |                  | VU-2804F |              |         |                  | UCS2003 | GHZ-63709.19 | T6-6321 |
| 28041<br>足 157.7 | 跣       | 跣           | 跣       |                  | 跣        |              |         | 28063<br>足 157.7 | 跣       | 跣            | 跣       |
|                  | UCS2003 | GKX-1226.15 | T5-4A43 | 28050<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | GHZ-63710.02 | T6-627C |
| 28042<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | GKX-1227.04  | T5-4344 | 28064<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.17 | T4-4760 | 28051<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | GHZ-63710.03 |         |
|                  |         |             |         |                  | UCS2003  | GKX-1227.05  | T5-4A38 | 28065<br>足 157.7 | 跣       | 跣            |         |
|                  |         |             |         | 28052<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V0-446E      |         |
| 28043<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | GKX-1227.06  | T5-4A44 | 28066<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.18 | T5-4A37 | 28053<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V2-844C      |         |
| 28044<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | GKX-1227.07  | T6-627E | 28067<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.19 | T5-4A3F | 28054<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V3-3844      |         |
| 28045<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | GKX-1227.08  | T5-4A46 | 28068<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.21 | T5-4A36 | 28055<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V0-4463      |         |
| 28046<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | GKX-1227.09  | T6-6279 | 28069<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.22 | T5-514E | 28056<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V3-3848      |         |
| 28047<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | GFZ          |         | 2806A<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.23 | T5-4A3B | 28057<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V0-4464      |         |
| 28048<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | GHZ-63702.12 |         | 2806B<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.27 | T6-6277 | 28058<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V2-844E      |         |
|                  |         |             |         |                  | UCS2003  | V0-446D      |         | 2806C<br>足 157.7 | 跣       | 跣            |         |
|                  |         |             |         | 28059<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V0-4466      |         |
| 28049<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | T5-4A47      |         | 2806D<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.34 | T6-627B | 2805A<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V2-844F      |         |
| 2804A<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | TF-4C5A      |         | 2806E<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.35 | T5-4A42 | 2805B<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V0-4467      |         |
| 2804B<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | TF-4C5B      |         | 2806F<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.38 | T5-4A3C | 2805C<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V2-8450      |         |
|                  |         |             |         |                  | UCS2003  | GHZ-63707.08 | T6-6278 | 28070<br>足 157.7 | 跣       | 跣            |         |
|                  |         |             |         | 2805D<br>足 157.7 | 跣        | 跣            | 跣       |                  | UCS2003 | V2-8451      |         |
| 2804C<br>足 157.7 | 跣       | 跣           | 跣       |                  | UCS2003  | GHZ-63708.01 | V0-4462 | 28071<br>足 157.7 | 跣       | 跣            |         |
|                  | UCS2003 | GKX-1226.39 | T5-4A39 |                  |          |              |         |                  | UCS2003 | V0-446A      |         |

|                  |              |                   |              |                  |              |                   |               |                  |              |                   |
|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|---------------|------------------|--------------|-------------------|
| 28072<br>足 157.7 | 跏<br>UCS2003 | 跏<br>V0-446B      |              | 28083<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1228.27  | 跏<br>T5-5151  | 28096<br>足 157.8 | 跏<br>UCS2003 | 跏<br>V0-4470      |
| 28073<br>足 157.7 | 跏<br>UCS2003 | 跏<br>GHZ-63711.01 | 跏<br>T5-4A3A |                  |              |                   |               | 28097<br>足 157.8 | 跏<br>UCS2003 | 跏<br>V2-8453      |
| 28074<br>足 157.7 | 跏<br>UCS2003 | 跏<br>GCH          |              | 28084<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1228.28  | 跏<br>T5-5152  | 28098<br>足 157.8 | 跏<br>UCS2003 | 跏<br>V2-8454      |
| 28075<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1227.10  | 跏<br>T7-2946 | 28085<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1229.03  | 跏<br>T4-4763  | 28099<br>足 157.8 | 跏<br>UCS2003 | 跏<br>V2-8455      |
| 28076<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1227.12  | 跏<br>T4-4D7A | 28086<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1229.04  | 跏<br>T7-294F  | 2809A<br>足 157.8 | 跏<br>UCS2003 | 跏<br>V2-8456      |
| 28077<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1227.16  | 跏<br>T5-514C | 28087<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1229.05  | 跏<br>T5-5149  | 2809B<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GHZ-63714.03 |
|                  |              |                   |              | 28088<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1229.07  | 跏<br>T7-294B  | 2809C<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GHZ-63716.02 |
| 28078<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1227.21  | 跏<br>T5-5147 | 28089<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GHC          | 跏<br>VU-28089 | 2809D<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.08  |
| 28079<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1227.24  | 跏<br>T5-514A | 2808A<br>足 157.8 | 跏<br>UCS2003 | 跏<br>J4-7942      |               | 2809E<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.09  |
|                  |              |                   |              | 2808B<br>足 157.8 | 跏<br>UCS2003 | 跏<br>TF-5242      |               | 2809F<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GHZ-63709.08 |
| 2807A<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1227.26  | 跏<br>T5-514F | 2808C<br>足 157.8 | 跏<br>UCS2003 | 跏<br>TF-5243      |               | 280A0<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.10  |
| 2807B<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1227.28  | 跏<br>T7-2945 | 2808D<br>足 157.8 | 跏<br>UCS2003 | 跏<br>TF-5244      |               | 280A1<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.14  |
| 2807C<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1227.33  | 跏<br>T7-2949 | 2808E<br>足 157.8 | 跏<br>UCS2003 | 跏<br>TF-5245      |               | 280A2<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.15  |
|                  |              |                   |              | 2808F<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GHZ-63712.08 | 跏<br>T7-2948  | 280A3<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.18  |
| 2807D<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1227.35  | 跏<br>T4-4D7C | 28090<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GHZ-63714.02 | 跏<br>H-9CFA   | 280A4<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.21  |
| 2807E<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1228.01  | 跏<br>T7-294D | 28091<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GHZ-63716.01 | 跏<br>T7-294C  | 280A5<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.26  |
| 2807F<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1228.03  | 跏<br>T4-4D7B | 28092<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GHZ-63718.10 |               | 280A6<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.29  |
| 28080<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1228.04  | 跏<br>T5-514B | 28093<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GHZ-63720.07 | 跏<br>T7-2947  | 280A7<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.32  |
| 28081<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1228.07  | 跏<br>T5-514D | 28094<br>足 157.8 | 跏<br>UCS2003 | 跏<br>V0-446F      |               | 280A8<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1229.33  |
| 28082<br>足 157.8 | 跏<br>UCS2003 | 跏<br>GKX-1228.19  | 跏<br>T4-4E24 | 28095<br>足 157.8 | 跏<br>UCS2003 | 跏<br>V2-8452      |               | 280A9<br>足 157.9 | 跏<br>UCS2003 | 跏<br>GKX-1230.01  |

|                  |         |             |          |                  |         |              |                   |         |             |
|------------------|---------|-------------|----------|------------------|---------|--------------|-------------------|---------|-------------|
| 280AA<br>足 157.9 | 蹠       | 蹠           | 蹠        | 280BE<br>足 157.9 | 躡       | 躡            | 280D2<br>足 157.9  | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.02 | T5-585F  |                  | UCS2003 | H-8A4E       |                   | UCS2003 | T7-3422     |
| 280AB<br>足 157.9 | 躡       | 躡           | 躡        | 280BF<br>足 157.9 | 躡       | 躡            | 280D3<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.03 | T7-337B  |                  | UCS2003 | T4-542C      |                   | UCS2003 | GKX-1230.30 |
| 280AC<br>足 157.9 | 躡       | 躡           | 躡        | 280C0<br>足 157.9 | 躡       | 躡            | 280D4<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.04 | T7-3425  |                  | UCS2003 | TF-5831      |                   | UCS2003 | T5-5E7D     |
| 280AD<br>足 157.9 | 躡       | 躡           | 躡        | 280C1<br>足 157.9 | 躡       | 躡            | 280D5<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.07 | T5-5153  |                  | UCS2003 | TF-5832      |                   | UCS2003 | GKX-1230.32 |
| 280AE<br>足 157.9 | 躡       | 躡           | 躡        | 280C2<br>足 157.9 | 躡       | 躡            | 280D6<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.08 | T7-3426  |                  | UCS2003 | GHZ-63722.01 |                   | UCS2003 | GKX-1230.33 |
| 280AF<br>足 157.9 | 躡       | 躡           | 躡        | 280C3<br>足 157.9 | 躡       | 躡            | 280D7<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.09 | T5-5867  |                  | UCS2003 | GHZ-63723.01 |                   | UCS2003 | T5-5E75     |
| 280B0<br>足 157.9 | 躡       | 躡           | 躡        | 280C4<br>足 157.9 | 躡       | 躡            | 280D8<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.10 | T5-5868  |                  | UCS2003 | GHZ-63723.02 |                   | UCS2003 | GKX-1230.34 |
| 280B1<br>足 157.9 | 躡       | 躡           | 躡        | 280C5<br>足 157.9 | 躡       | 躡            | 280D9<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.11 | T5-586E  |                  | UCS2003 | GHZ-63723.05 |                   | UCS2003 | GKX-1230.38 |
| 280B2<br>足 157.9 | 躡       | 躡           | 躡        | 280C6<br>足 157.9 | 躡       | 躡            | 280DA<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.19 | T5-5861  |                  | UCS2003 | GHZ-63725.04 |                   | UCS2003 | GKX-1230.39 |
| 280B3<br>足 157.9 | 躡       | 躡           | 躡        | 280C7<br>足 157.9 | 躡       | 躡            | 280DB<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.20 | T7-337D  |                  | UCS2003 | GHZ-63726.01 |                   | UCS2003 | GKX-1231.01 |
| 280B4<br>足 157.9 | 躡       | 躡           | 躡        | 280C8<br>足 157.9 | 躡       | 躡            | 280DC<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.21 | T5-5865  |                  | UCS2003 | V0-4474      |                   | UCS2003 | GKX-1231.02 |
| 280B5<br>足 157.9 | 躡       | 躡           | 躡        | 280C9<br>足 157.9 | 躡       | 躡            | 280DD<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.22 | T5-5864  |                  | UCS2003 | V2-8457      |                   | UCS2003 | GKX-1231.09 |
| 280B6<br>足 157.9 | 躡       | 躡           | 躡        | 280CA<br>足 157.9 | 躡       | 躡            | 280DE<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.25 | T7-3424  |                  | UCS2003 | V0-4476      |                   | UCS2003 | GKX-1231.10 |
| 280B7<br>足 157.9 | 躡       | 躡           | 躡        | 280CB<br>足 157.9 | 躡       | 躡            | 280DF<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.26 | T4-542B  |                  | UCS2003 | V2-8458      |                   | UCS2003 | GKX-1231.14 |
| 280B8<br>足 157.9 | 躡       | 躡           | 躡        | 280CC<br>足 157.9 | 躡       | 躡            | 280E0<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.28 | T5-5866  |                  | UCS2003 | V3-384C      |                   | UCS2003 | GKX-1231.15 |
| 280B9<br>足 157.9 | 躡       | 躡           | 躡        | 280CD<br>足 157.9 | 躡       | 躡            | 280E1<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GKX-1230.29 |          |                  | UCS2003 | V0-4477      |                   | UCS2003 | GKX-1231.18 |
| 280BA<br>足 157.9 | 躡       | 躡           | 躡        | 280CE<br>足 157.9 | 躡       | 躡            | 280E2<br>足 157.10 | 躡       | 躡           |
|                  | UCS2003 | GCH         | VU-280BA |                  | UCS2003 | V2-8459      |                   | UCS2003 | GKX-1231.19 |
| 280BB<br>足 157.9 | 躡       | 躡           | 躡        | 280CF<br>足 157.9 | 躡       | 躡            |                   |         |             |
|                  | UCS2003 | J4-7948     | VU-280BB |                  | UCS2003 | V0-4478      |                   |         |             |
| 280BC<br>足 157.9 | 躡       | 躡           | 躡        | 280D0<br>足 157.9 | 躡       | 躡            |                   |         |             |
|                  | UCS2003 | V0-4469     |          |                  | UCS2003 | V2-845A      |                   |         |             |
| 280BD<br>足 157.9 | 躡       | 躡           | 躡        | 280D1<br>足 157.9 | 躡       | 躡            |                   |         |             |
|                  | UCS2003 | H-8B62      |          |                  | UCS2003 | V2-845C      |                   |         |             |

|                   |              |                   |              |                   |               |                   |                   |              |                  |              |
|-------------------|--------------|-------------------|--------------|-------------------|---------------|-------------------|-------------------|--------------|------------------|--------------|
| 280E3<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GKX-1231.21  | 躡<br>T5-5E79 | 280F6<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V0-447D      | 28109<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.08 | 蹇<br>T5-6522 |
| 280E4<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GKX-1231.22  | 躡<br>T4-5927 | 280F7<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V2-845F      |                   | 蹇<br>V2-8464 |                  |              |
| 280E5<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GKX-1231.24  | 躡<br>T7-3C41 | 280F8<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V2-8460      | 2810A<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.09 | 蹇<br>T5-652D |
| 280E6<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GKX-1231.27  | 躡<br>T7-3427 | 280F9<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V0-4522      |                   | 蹇<br>V2-8465 |                  |              |
| 280E7<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GKX-1231.28  | 躡<br>T7-3C3F | 280FA<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V2-8461      | 2810B<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.10 | 蹇<br>T5-6526 |
| 280E8<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GKX-1231.29  | 躡<br>T4-592F | 280FB<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V0-4523      | 2810C<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.12 | 蹇<br>T4-5D71 |
|                   | 躡<br>H-9CCA  |                   |              | 280FC<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V2-8462      | 2810D<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.13 | 蹇<br>T5-652C |
| 280E9<br>足 157.10 | 躡<br>UCS2003 | 躡<br>H-8A66       |              | 280FD<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V0-4524      | 2810E<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.14 | 蹇<br>T5-6528 |
| 280EA<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GHC          |              | 280FE<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V2-8463      | 2810F<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.15 | 蹇<br>T7-435F |
| 280EB<br>足 157.10 | 躡<br>UCS2003 | 躡<br>V0-452F      |              | 280FF<br>足 157.10 | 踳<br>UCS2003  | 踳<br>GHZ-63732.01 | 28110<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.16 | 蹇<br>T5-6970 |
| 280EC<br>足 157.10 | 躡<br>UCS2003 | 躡<br>TF-5C77      |              | 28100<br>足 157.10 | 踳<br>UCS2003  | 踳<br>GHZ-63730.08 | 28111<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.17 | 蹇<br>T7-4365 |
| 280ED<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GHZ-63727.11 |              | 28101<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V3-3852      |                   | 蹇<br>V2-8466 |                  |              |
| 280EE<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GHZ-63728.06 | 躡<br>T7-3C3D | 28102<br>足 157.10 | 踳<br>UCS2003  | 踳<br>V2-845D      | 28112<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.18 | 蹇<br>T7-435C |
| 280EF<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GHZ-63728.09 |              | 28103<br>足 157.11 | 踳<br>UCS2003  | 踳<br>GKX-1231.31  | 28113<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.19 | 蹇<br>T5-652E |
| 280F0<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GHZ-63729.02 | 躡<br>V2-845E |                   | 踳<br>VU-28103 |                   | 28114<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.23 | 蹇<br>T7-435E |
| 280F1<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GHZ-63731.02 |              | 28104<br>足 157.10 | 踳<br>UCS2003  | 踳<br>GCH          | 28115<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.31 | 蹇<br>T5-6524 |
| 280F2<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GHZ-63731.07 |              | 28105<br>足 157.11 | 踳<br>UCS2003  | 踳<br>GKX-1231.32  | 28116<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.33 | 蹇<br>T7-4361 |
| 280F3<br>足 157.10 | 躡<br>UCS2003 | 躡<br>GHZ-63732.03 | 躡<br>TF-5C79 | 28106<br>足 157.11 | 踳<br>UCS2003  | 踳<br>GKX-1232.01  | 28117<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.40 | 蹇<br>T5-6523 |
| 280F4<br>足 157.10 | 躡<br>UCS2003 | 躡<br>V0-4521      | 躡<br>H-9CFB  | 28107<br>足 157.11 | 踳<br>UCS2003  | 踳<br>GKX-1232.02  | 28118<br>足 157.11 | 蹇<br>UCS2003 | 蹇<br>GKX-1232.41 | 蹇<br>T5-6529 |
| 280F5<br>足 157.10 | 躡<br>UCS2003 | 躡<br>V0-447B      |              | 28108<br>足 157.11 | 踳<br>UCS2003  | 踳<br>GKX-1232.04  |                   |              |                  |              |

|                   |                                       |  |                   |  |  |                   |                                       |  |
|-------------------|---------------------------------------|--|-------------------|--|--|-------------------|---------------------------------------|--|
| 28119<br>足 157.11 | 𨇓 𨇓 𨇓<br>UCS2003 GHX-1232.42 T4-5F33  |  | 2812C<br>足 157.11 | 𨇔 𨇔 𨇔<br>UCS2003 GHZ-63735.13 T7-436A  |  | 2813F<br>足 157.11 | 𨇕 𨇕<br>UCS2003 V0-452D                |  |
|                   | 𨇓<br>VU-28119                         |  | 2812D<br>足 157.11 | 𨇕 𨇕 𨇕<br>UCS2003 GHZ-63736.03 T7-435D  |  | 28140<br>足 157.11 | 𨇖 𨇖<br>UCS2003 V2-846F                |  |
| 2811A<br>足 157.11 | 𨇔 𨇔 𨇔<br>UCS2003 GHX-1232.43 T4-5D76  |  | 2812E<br>足 157.11 | 𨇖 𨇖 𨇖<br>UCS2003 GHZ-63736.06 VU-2812E |  | 28141<br>足 157.11 | 𨇗 𨇗<br>UCS2003 V0-4531                |  |
| 2811B<br>足 157.11 | 𨇕 𨇕 𨇕<br>UCS2003 GHX-1232.44 T5-6525  |  |                   | 𨇖<br>H-9CFC                            |  | 28142<br>足 157.11 | 𨇘 𨇘<br>UCS2003 V2-8470                |  |
| 2811C<br>足 157.11 | 𨇖 𨇖<br>UCS2003 GHC                    |  | 2812F<br>足 157.11 | 𨇗 𨇗<br>UCS2003 GHZ-63736.10            |  | 28143<br>足 157.11 | 𨇙 𨇙<br>UCS2003 V0-4532                |  |
| 2811D<br>足 157.11 | 𨇗 𨇗<br>UCS2003 GHZ-63732.05           |  | 28130<br>足 157.11 | 𨇘 𨇘<br>UCS2003 GHZ-63736.13            |  | 28144<br>足 157.11 | 𨇚 𨇚<br>UCS2003 V2-8471                |  |
| 2811E<br>足 157.11 | 𨇘 𨇘<br>UCS2003 V3-3850                |  | 28131<br>足 157.11 | 𨇙 𨇙<br>UCS2003 GHZ-80038.23            |  | 28145<br>足 157.11 | 𨇛 𨇛 𨇛<br>UCS2003 GHZ-63734.05 T5-652B |  |
| 2811F<br>足 157.11 | 𨇙 𨇙<br>UCS2003 V0-4534                |  | 28132<br>足 157.11 | 𨇚 𨇚<br>UCS2003 GHZ-80038.24            |  | 28146<br>足 157.11 | 𨇜 𨇜 𨇜<br>UCS2003 GHZ-63734.01 T7-4363 |  |
| 28120<br>足 157.11 | 𨇚 𨇚<br>UCS2003 V2-8472                |  | 28133<br>足 157.11 | 𨇛 𨇛<br>UCS2003 V0-4525                 |  | 28147<br>足 157.11 | 𨇝 𨇝<br>UCS2003 V2-8526                |  |
| 28121<br>足 157.11 | 𨇛 𨇛<br>UCS2003 TF-607E                |  | 28134<br>足 157.11 | 𨇜 𨇜<br>UCS2003 V2-8467                 |  | 28148<br>足 157.11 | 𨇞 𨇞 𨇞<br>UCS2003 GHZ-63728.01 T7-3C3C |  |
| 28122<br>足 157.11 | 𨇜 𨇜<br>UCS2003 TF-6121                |  | 28135<br>足 157.11 | 𨇝 𨇝<br>UCS2003 V2-8473                 |  | 28149<br>足 157.11 | 𨇟 𨇟<br>UCS2003 V2-846E                |  |
| 28123<br>足 157.11 | 𨇝 𨇝<br>UCS2003 TF-6122                |  | 28136<br>足 157.11 | 𨇞 𨇞<br>UCS2003 V0-4527                 |  | 2814A<br>足 157.12 | 𨇠 𨇠 𨇠<br>UCS2003 GHX-1233.02 T5-652F  |  |
| 28124<br>足 157.11 | 𨇞 𨇞<br>UCS2003 TF-6123                |  | 28137<br>足 157.11 | 𨇟 𨇟<br>UCS2003 V2-8468                 |  | 2814B<br>足 157.12 | 𨇡 𨇡 𨇡<br>UCS2003 GHX-1233.07 T5-696A  |  |
| 28125<br>足 157.11 | 𨇟 𨇟<br>UCS2003 TF-6124                |  | 28138<br>足 157.11 | 𨇠 𨇠<br>UCS2003 V3-3853                 |  | 2814C<br>足 157.12 | 𨇢 𨇢 𨇢<br>UCS2003 GHX-1233.08 T7-4A65  |  |
| 28126<br>足 157.11 | 𨇠 𨇠<br>UCS2003 TF-6125                |  | 28139<br>足 157.11 | 𨇡 𨇡<br>UCS2003 V0-4528                 |  |                   | 𨇢<br>VU-2814C                         |  |
| 28127<br>足 157.11 | 𨇡 𨇡 𨇡<br>UCS2003 GHZ-63732.09 T7-436B |  | 2813A<br>足 157.11 | 𨇢 𨇢<br>UCS2003 V2-8469                 |  | 2814D<br>足 157.12 | 𨇣 𨇣 𨇣<br>UCS2003 GHX-1233.09 V0-4538  |  |
| 28128<br>足 157.11 | 𨇢 𨇢 𨇢<br>UCS2003 GHZ-63732.10 T5-6527 |  | 2813B<br>足 157.11 | 𨇣 𨇣<br>UCS2003 V0-4529                 |  | 2814E<br>足 157.12 | 𨇤 𨇤 𨇤<br>UCS2003 GHX-1233.11 T5-696F  |  |
| 28129<br>足 157.11 | 𨇣 𨇣 𨇣<br>UCS2003 GHZ-63733.05 T7-4360 |  | 2813C<br>足 157.11 | 𨇤 𨇤<br>UCS2003 V2-846C                 |  |                   | 𨇤<br>VU-2814E                         |  |
| 2812A<br>足 157.11 | 𨇤 𨇤 𨇤<br>UCS2003 GHZ-63735.04 T7-4369 |  | 2813D<br>足 157.11 | 𨇥 𨇥<br>UCS2003 V2-846D                 |  | 2814F<br>足 157.12 | 𨇦 𨇦 𨇦<br>UCS2003 GHX-1233.13 T5-6971  |  |
| 2812B<br>足 157.11 | 𨇥 𨇥 𨇥<br>UCS2003 GHZ-63736.08 T7-4368 |  | 2813E<br>足 157.11 | 𨇦 𨇦<br>UCS2003 V0-452C                 |  |                   | 𨇦<br>H-9CFE                           |  |

|                   |                                      |                   |                                       |                   |                                       |
|-------------------|--------------------------------------|-------------------|---------------------------------------|-------------------|---------------------------------------|
| 28150<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.14 T7-4A68 | 28160<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.08 T7-4A66  | 28173<br>足 157.12 | 躄 躄<br>UCS2003 GHZ-63739.18           |
|                   | 躄<br>V2-9046                         | 28161<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.10 T7-4A55  | 28174<br>足 157.12 | 躄 躄 躄<br>UCS2003 GHZ-63740.08 T7-4A67 |
| 28151<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.15 T5-6974 | 28162<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.11 T7-4A5C  | 28175<br>足 157.12 | 躄 躄 躄<br>UCS2003 GHZ-63742.04 T7-4A56 |
| 28152<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.17 T7-4A5B | 28163<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.12 T5-696B  | 28176<br>足 157.12 | 躄 躄 躄<br>UCS2003 GHZ-63743.03 T7-4A64 |
| 28153<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.18 T5-652A | 28164<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.13 T5-696C  | 28177<br>足 157.12 | 躄 躄<br>UCS2003 V0-447C                |
| 28154<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.19 T5-696E | 28165<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.14 T7-4A61  | 28178<br>足 157.12 | 躄 躄<br>UCS2003 V0-4535                |
| 28155<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.20 T7-4A58 |                   | 躄<br>V3-385B                          | 28179<br>足 157.12 | 躄 躄<br>UCS2003 V2-8476                |
| 28156<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.27 T5-696D | 28166<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.15 T7-4A62  | 2817A<br>足 157.12 | 躄 躄<br>UCS2003 V3-385E                |
| 28157<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.28 T5-6972 | 28167<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.16 T7-4A63  | 2817B<br>足 157.12 | 躄 躄<br>UCS2003 V0-4536                |
|                   | 躄<br>VU-28157                        | 28168<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.17 T7-4A5F  | 2817C<br>足 157.12 | 躄 躄<br>UCS2003 V2-8477                |
| 28158<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.30 T4-6155 | 28169<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.18 T5-6976  | 2817D<br>足 157.12 | 躄 躄<br>UCS2003 V2-8479                |
| 28159<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.31 T7-4A54 | 2816A<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.19 T5-6975  | 2817E<br>足 157.12 | 躄 躄<br>UCS2003 V2-847B                |
| 2815A<br>足 157.11 | 躄 躄 躄<br>UCS2003 GKX-1233.35 T4-5D73 | 2816B<br>足 157.12 | 躄 躄<br>UCS2003 GKX-1234.20            | 2817F<br>足 157.12 | 躄 躄<br>UCS2003 V2-8523                |
| 2815B<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.38 T7-4A59 | 2816C<br>足 157.12 | 躄 躄<br>UCS2003 GCH                    | 28180<br>足 157.12 | 躄 躄 躄<br>UCS2003 T4-6153 VU-28180     |
| 2815C<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.39 T7-4364 | 2816D<br>足 157.12 | 躄 躄<br>UCS2003 GHC                    | 28181<br>足 157.13 | 躄 躄 躄<br>UCS2003 GKX-1234.22 T4-6459  |
| 2815D<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1233.40 T7-4A5E | 2816E<br>足 157.12 | 躄 躄<br>UCS2003 V0-452B                |                   | 躄<br>VU-28181                         |
|                   | 躄<br>H-8A53                          | 2816F<br>足 157.12 | 躄 躄<br>UCS2003 H-9CE5                 | 28182<br>足 157.13 | 躄 躄 躄<br>UCS2003 GKX-1234.23 T5-6D7D  |
| 2815E<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.03 T5-6973 | 28170<br>足 157.12 | 躄 躄<br>UCS2003 V2-845B                |                   | 躄<br>V2-847C                          |
|                   | 躄<br>V3-385A                         | 28171<br>足 157.12 | 躄 躄 躄<br>UCS2003 GHZ-63738.01 T7-4A60 | 28183<br>足 157.13 | 躄 躄 躄<br>UCS2003 GKX-1234.24 T5-6D77  |
| 2815F<br>足 157.12 | 躄 躄 躄<br>UCS2003 GKX-1234.05 T7-4A5A | 28172<br>足 157.12 | 躄 躄 躄<br>UCS2003 GHZ-63738.07 T7-4A5D |                   | 躄<br>VU-28183                         |

|                   |         |             |         |                   |         |              |                   |         |             |
|-------------------|---------|-------------|---------|-------------------|---------|--------------|-------------------|---------|-------------|
| 28184<br>足 157.13 | 躡       | 躡           | 躡       | 28196<br>足 157.13 | 躡       | 躡            | 281A9<br>足 157.13 | 躡       | 躡           |
|                   | UCS2003 | GKX-1234.26 | T7-5044 |                   | UCS2003 | TF-6645      |                   | UCS2003 | GHC         |
| 28185<br>足 157.13 | 躡       | 躡           | 躡       | 28197<br>足 157.13 | 躡       | 躡            | 281AA<br>足 157.14 | 躡       | 躡           |
|                   | UCS2003 | GKX-1234.29 | T5-6D7B |                   | UCS2003 | TF-6646      |                   | UCS2003 | GKX-1235.10 |
| 28186<br>足 157.13 | 躡       | 躡           | 躡       | 28198<br>足 157.13 | 躡       | 躡            | 281AB<br>足 157.14 | 躡       | 躡           |
|                   | UCS2003 | GKX-1234.30 | T5-6D76 |                   | UCS2003 | TF-6647      |                   | UCS2003 | GKX-1235.11 |
| 28187<br>足 157.13 | 躡       | 躡           | 躡       | 28199<br>足 157.13 | 躡       | 躡            | 281AC<br>足 157.14 | 躡       | 躡           |
|                   | UCS2003 | GKX-1234.31 | T5-6D79 |                   | UCS2003 | GHZ-63743.04 |                   | UCS2003 | GKX-1235.12 |
| 28188<br>足 157.13 | 躡       | 躡           | 躡       | 2819A<br>足 157.13 | 躡       | 躡            | 281AD<br>足 157.14 | 躡       | 躡           |
|                   | UCS2003 | GKX-1234.34 | T7-5048 |                   | UCS2003 | GHZ-63743.12 |                   | UCS2003 | GKX-1235.13 |
| 28189<br>足 157.13 | 躡       | 躡           | 躡       | 2819B<br>足 157.13 | 躡       | 躡            | 281AE<br>足 157.14 | 躡       | 躡           |
|                   | UCS2003 | GKX-1234.35 | T7-5046 |                   | UCS2003 | GHZ-63744.08 |                   | UCS2003 | GKX-1235.15 |
|                   | H-9D40  |             |         |                   | UCS2003 | GHZ-63744.08 |                   | UCS2003 | GKX-1235.15 |
| 2818A<br>足 157.13 | 躡       | 躡           | 躡       | 2819C<br>足 157.13 | 躡       | 躡            | 281AF<br>足 157.14 | 躡       | 躡           |
|                   | UCS2003 | GKX-1234.37 | T4-645C |                   | UCS2003 | GHZ-63745.01 |                   | UCS2003 | GKX-1235.21 |
| 2818B<br>足 157.13 | 躡       | 躡           | 躡       | 2819D<br>足 157.13 | 躡       | 躡            |                   | 躡       | 躡           |
|                   | UCS2003 | GKX-1234.39 | T5-6D73 |                   | UCS2003 | V0-4533      |                   | UCS2003 | GKX-1235.22 |
| 2818C<br>足 157.13 | 躡       | 躡           | 躡       | 2819E<br>足 157.13 | 躡       | 躡            | 281B0<br>足 157.14 | 躡       | 躡           |
|                   | UCS2003 | GKX-1234.40 | T4-645D |                   | UCS2003 | V2-847D      |                   | UCS2003 | GKX-1235.24 |
| 2818D<br>足 157.13 | 躡       | 躡           | 躡       | 2819F<br>足 157.13 | 躡       | 躡            | 281B1<br>足 157.14 | 躡       | 躡           |
|                   | UCS2003 | GKX-1235.01 | T7-5047 |                   | UCS2003 | V0-453B      |                   | UCS2003 | GKX-1235.25 |
| 2818E<br>足 157.13 | 躡       | 躡           | 躡       | 281A0<br>足 157.13 | 躡       | 躡            | 281B2<br>足 157.14 | 躡       | 躡           |
|                   | UCS2003 | GKX-1235.04 | T5-6D78 |                   | UCS2003 | V2-847E      |                   | UCS2003 | GKX-1235.27 |
| 2818F<br>足 157.13 | 躡       | 躡           | 躡       | 281A1<br>足 157.13 | 躡       | 躡            | 281B3<br>足 157.14 | 躡       | 躡           |
|                   | UCS2003 | GKX-1235.05 | T5-6D75 |                   | UCS2003 | V0-453C      |                   | UCS2003 | GKX-1235.28 |
|                   | V3-3860 |             |         | 281A2<br>足 157.13 | 躡       | 躡            | 281B4<br>足 157.14 | 躡       | 躡           |
| 28190<br>足 157.13 | 躡       | 躡           | 躡       |                   | UCS2003 | V0-453D      |                   | UCS2003 | GKX-1235.30 |
|                   | UCS2003 | GKX-1235.07 | T5-6D74 | 281A3<br>足 157.13 | 躡       | 躡            | 281B5<br>足 157.14 | 躡       | 躡           |
| 28191<br>足 157.13 | 躡       | 躡           | 躡       |                   | UCS2003 | V2-8522      |                   | UCS2003 | V2-8527     |
|                   | UCS2003 | GKX-1235.08 | T7-5049 | 281A4<br>足 157.13 | 躡       | 躡            | 281B6<br>足 157.14 | 躡       | 躡           |
| 28192<br>足 157.13 | 躡       | 躡           | 躡       |                   | UCS2003 | V0-453E      |                   | UCS2003 | V2-8528     |
|                   | UCS2003 | V2-8475     |         | 281A5<br>足 157.13 | 躡       | 躡            | 281B7<br>足 157.14 | 躡       | 躡           |
| 28193<br>足 157.13 | 躡       | 躡           | 躡       |                   | UCS2003 | V2-8525      |                   | UCS2003 | V2-8529     |
|                   | UCS2003 | V3-385D     |         | 281A6<br>足 157.13 | 躡       | 躡            | 281B8<br>足 157.14 | 躡       | 躡           |
| 28194<br>足 157.13 | 躡       | 躡           | 躡       |                   | UCS2003 | GHZ-63744.05 |                   | UCS2003 | V2-852A     |
|                   | UCS2003 | TF-6643     |         | 281A7<br>足 157.13 | 躡       | 躡            | 281B9<br>足 157.14 | 躡       | 躡           |
| 28195<br>足 157.13 | 躡       | 躡           | 躡       |                   | UCS2003 | GHZ-63743.10 |                   | UCS2003 | V2-852B     |
|                   | UCS2003 | TF-6644     |         | 281A8<br>足 157.13 | 躡       | 躡            | 281BB<br>足 157.14 | 躡       | 躡           |
|                   |         |             |         |                   | UCS2003 | GHZ-63743.17 |                   | UCS2003 | TF-6851     |
|                   |         |             |         |                   |         |              |                   |         |             |

|                   |         |              |         |                   |         |                      |                   |         |                      |
|-------------------|---------|--------------|---------|-------------------|---------|----------------------|-------------------|---------|----------------------|
| 281BC<br>足 157.14 | 躡       | 躡            | 躡       | 281D0<br>足 157.15 | 躡       | 躡                    | 281E3<br>足 157.16 | 躡       | 躡                    |
|                   | UCS2003 | TF-6852      | H-9045  |                   | UCS2003 | GHZ-63748.03         |                   | UCS2003 | V2-852F              |
| 281BD<br>足 157.14 | 躡       | 躡            |         | 281D1<br>足 157.15 | 躡       | 躡                    | 281E4<br>足 157.17 | 躡       | 躡                    |
|                   | UCS2003 | GHZ-63746.01 |         |                   | UCS2003 | V0-4542              |                   | UCS2003 | GKX-1236.13 T4-6C2B  |
| 281BE<br>足 157.14 | 躡       | 躡            | 躡       | 281D2<br>足 157.15 | 躡       | 躡                    | 281E5<br>足 157.17 | 躡       | 躡                    |
|                   | UCS2003 | GHZ-63746.05 | V2-8524 |                   | UCS2003 | V0-4544              |                   | UCS2003 | GKX-1236.14 T7-5F61  |
| 281BF<br>足 157.14 | 躡       | 躡            |         | 281D3<br>足 157.15 | 躡       | 躡                    | 281E6<br>足 157.17 | 躡       | 躡                    |
|                   | UCS2003 | V0-4540      |         |                   | UCS2003 | V0-4545              |                   | UCS2003 | GKX-1236.15 T5-7837  |
| 281C0<br>足 157.14 | 躡       | 躡            |         | 281D4<br>足 157.15 | 躡       | 躡                    | 281E7<br>足 157.17 | 躡       | 躡                    |
|                   | UCS2003 | V0-4541      |         |                   | UCS2003 | GHZ-63748.09 T5-7450 |                   | UCS2003 | GKX-1236.17 T5-7836  |
| 281C1<br>足 157.15 | 躡       | 躡            | 躡       | 281D5<br>足 157.15 | 躡       | 躡                    | 281E8<br>足 157.17 | 躡       | 躡                    |
|                   | UCS2003 | GKX-1235.31  | T5-744A |                   | UCS2003 | GHZ-63748.01         |                   | UCS2003 | GKX-1236.21 T4-6C2A  |
| 281C2<br>足 157.15 | 躡       | 躡            | 躡       | 281D6<br>足 157.16 | 躡       | 躡                    | 281E9<br>足 157.17 | 躡       | 躡                    |
|                   | UCS2003 | GKX-1235.32  | T7-5545 |                   | UCS2003 | GKX-1236.05 T5-7654  |                   | UCS2003 | GKX-1236.22 T5-7838  |
| 281C3<br>足 157.15 | 躡       | 躡            | 躡       | 281D7<br>足 157.16 | 躡       | 躡                    | 281EA<br>足 157.17 | 躡       | 躡                    |
|                   | UCS2003 | GKX-1235.35  | T7-594C |                   | UCS2003 | GKX-1236.07 T5-7652  |                   | UCS2003 | GKX-1236.23 T7-5F62  |
| 281C4<br>足 157.15 | 躡       | 躡            | 躡       | 281D8<br>足 157.16 | 躡       | 躡                    | 281EB<br>足 157.17 | 躡       | 躡                    |
|                   | UCS2003 | GKX-1235.37  | T5-744D |                   | UCS2003 | V2-852E              |                   | UCS2003 | GKX-1236.24 T7-614F  |
| 281C5<br>足 157.15 | 躡       | 躡            | 躡       | 281D9<br>足 157.16 | 躡       | 躡                    | 281EC<br>足 157.17 | 躡       | 躡                    |
|                   | UCS2003 | GKX-1235.39  | T5-744F |                   | UCS2003 | GKX-1236.09 T5-7655  |                   | UCS2003 | V2-8530              |
| 281C6<br>足 157.15 | 躡       | 躡            | 躡       | 281DA<br>足 157.16 | 躡       | 躡                    | 281ED<br>足 157.17 | 躡       | 躡                    |
|                   | UCS2003 | GKX-1235.42  | T5-744E |                   | UCS2003 | GKX-1236.11 T7-5C78  |                   | UCS2003 | GHZ-63750.06 T7-5F63 |
| 281C7<br>足 157.15 | 躡       | 躡            | 躡       | 281DB<br>足 157.16 | 躡       | 躡                    | 281EE<br>足 157.18 | 躡       | 躡                    |
|                   | UCS2003 | GKX-1235.45  | T5-744C |                   | UCS2003 | GKX-1236.12 T7-5C77  |                   | UCS2003 | GKX-1236.25 T7-6152  |
| 281C8<br>足 157.15 | 躡       | 躡            | 躡       | 281DC<br>足 157.16 | 躡       | 躡                    | 281EF<br>足 157.18 | 躡       | 躡                    |
|                   | UCS2003 | GKX-1235.46  | T7-594D |                   | UCS2003 | V2-852C              |                   | UCS2003 | GKX-1236.28 T4-6D28  |
| 281C9<br>足 157.15 | 躡       | 躡            | 躡       | 281DD<br>足 157.16 | 躡       | 躡                    | 281F0<br>足 157.18 | 躡       | 躡                    |
|                   | UCS2003 | V2-8478      |         |                   | UCS2003 | GHZ-63748.07 T5-7653 |                   | UCS2003 | GKX-1236.29 T7-6154  |
| 281CA<br>足 157.15 | 躡       | 躡            |         | 281DE<br>足 157.16 | 躡       | 躡                    | 281F1<br>足 157.18 | 躡       | 躡                    |
|                   | UCS2003 | T5-7451      |         |                   | UCS2003 | T5-7651              |                   | UCS2003 | GKX-1236.31 T7-6267  |
| 281CB<br>足 157.15 | 躡       | 躡            |         | 281DF<br>足 157.16 | 躡       | 躡                    | 281F2<br>足 157.18 | 躡       | 躡                    |
|                   | UCS2003 | T7-594E      |         |                   | UCS2003 | GHZ-63748.11         |                   | UCS2003 | GKX-1236.34 T7-6153  |
| 281CC<br>足 157.15 | 躡       | 躡            |         | 281E0<br>足 157.16 | 躡       | 躡                    | 281F3<br>足 157.18 | 躡       | 躡                    |
|                   | UCS2003 | TF-697A      |         |                   | UCS2003 | GHZ-63749.02         |                   | UCS2003 | GKX-1236.35 T7-6151  |
| 281CD<br>足 157.15 | 躡       | 躡            | 躡       | 281E1<br>足 157.16 | 躡       | 躡                    | 281F4<br>足 157.18 | 躡       | 躡                    |
|                   | UCS2003 | GHZ-63747.02 | V0-4543 |                   | UCS2003 | GHZ-63749.12         |                   | UCS2003 | GHZ-63751.02 T7-6150 |
| 281CE<br>足 157.15 | 躡       | 躡            |         | 281E2<br>足 157.16 | 躡       | 躡                    | 281F5<br>足 157.18 | 躡       | 躡                    |
|                   | UCS2003 | GHZ-63747.08 |         |                   | UCS2003 | GKX-1236.11          |                   | UCS2003 | V0-4547              |
| 281CF<br>足 157.15 | 躡       | 躡            | 躡       |                   | UCS2003 | GKX-1236.11          |                   | UCS2003 | V2-8532              |
|                   | UCS2003 | GHZ-63747.11 | T7-594F |                   | UCS2003 | GKX-1236.11          |                   | UCS2003 | V2-8532              |

|                   |         |              |                   |          |              |         |                  |         |              |         |
|-------------------|---------|--------------|-------------------|----------|--------------|---------|------------------|---------|--------------|---------|
| 281F7<br>足 157.18 | 躡       | 躡            | 2820A<br>足 157.22 | 躡        | 躡            | 躡       | 2821B<br>身 158.4 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | V2-8533      |                   | UCS2003  | GHZ-63752.14 | TF-6D28 |                  | UCS2003 | GKX-1237.11  | T6-453E |
| 281F8<br>足 157.18 | 躡       | 躡            |                   | 躡        |              |         | 2821C<br>身 158.4 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | V2-8534      |                   | VU-2820A |              |         |                  | UCS2003 | GKX-1237.12  | T6-4541 |
| 281F9<br>足 157.18 | 躡       | 躡            | 2820B<br>足 157.23 | 躡        | 躡            | 躡       | 2821D<br>身 158.4 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | V2-8535      |                   | UCS2003  | GKX-1236.49  | T7-6565 |                  | UCS2003 | GKX-1237.14  | T6-4540 |
| 281FA<br>足 157.18 | 躡       | 躡            | 2820C<br>足 157.23 | 躡        | 躡            |         | 2821E<br>身 158.4 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | TF-6B67      |                   | UCS2003  | GHZ-63752.17 |         |                  | UCS2003 | GKX-1237.15  | T6-4542 |
| 281FB<br>足 157.19 | 躡       | 躡            | 2820D<br>足 157.24 | 躡        | 躡            |         | 2821F<br>身 158.4 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | GKX-1236.36  |                   | UCS2003  | TF-6D33      |         |                  | UCS2003 | GKX-1237.16  | T6-453F |
| 281FC<br>足 157.19 | 躡       | 躡            | 2820E<br>足 157.30 | 躡        | 躡            |         | 28220<br>身 158.4 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | GKX-1236.37  |                   | UCS2003  | GHZ-63752.18 |         |                  | UCS2003 | GKX-1237.17  | T6-4543 |
| 281FD<br>足 157.19 | 躡       | 躡            | 2820F<br>身 158.0  | 𠂔        | 𠂔            | 𠂔       | 28221<br>身 158.4 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | GKX-1236.38  |                   | UCS2003  | GHZ-63808.01 | T6-2339 |                  | UCS2003 | GKX-1237.18  | T6-4544 |
| 281FE<br>足 157.19 | 躡       | 躡            | 28210<br>身 158.-2 | 𠂔        | 𠂔            | 𠂔       | 28222<br>身 158.4 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | GHC          |                   | UCS2003  | GKX-1237.02  | T6-233A |                  | UCS2003 | GKX-1237.19  | T4-3560 |
| 281FF<br>足 157.19 | 躡       | 躡            | 28211<br>身 158.-1 | 𠂔        | 𠂔            | 𠂔       | 28223<br>身 158.4 | 𠂔       | 𠂔            |         |
|                   | UCS2003 | GHZ-80038.25 |                   | UCS2003  | GKX-1237.03  | T6-2555 |                  | UCS2003 | GHC          |         |
| 28200<br>足 157.19 | 躡       | 躡            | 28212<br>身 158.2  | 𠂔        | 𠂔            |         | 28224<br>身 158.4 | 𠂔       | 𠂔            |         |
|                   | UCS2003 | GHZ-63751.09 |                   | UCS2003  | V2-8537      |         |                  | UCS2003 | TF-386B      |         |
| 28201<br>足 157.20 | 躡       | 躡            | 28213<br>身 158.3  | 𠂔        | 𠂔            | 𠂔       | 28225<br>身 158.4 | 𠂔       | 𠂔            |         |
|                   | UCS2003 | GKY          |                   | UCS2003  | GKX-1237.05  | T5-3052 |                  | UCS2003 | GHZ-63809.03 |         |
| 28202<br>足 157.20 | 躡       | 躡            | 28214<br>身 158.3  | 𠂔        | 𠂔            | 𠂔       | 28226<br>身 158.4 | 𠂔       | 𠂔            |         |
|                   | UCS2003 | G4K          |                   | UCS2003  | GKX-1237.06  | T6-3C44 |                  | UCS2003 | GHZ-63809.06 |         |
| 28203<br>足 157.20 | 躡       | 躡            | 28215<br>身 158.3  | 𠂔        | 𠂔            | 𠂔       | 28227<br>身 158.4 | 𠂔       | 𠂔            |         |
|                   | UCS2003 | GHZ-63752.07 |                   | UCS2003  | GKX-1237.07  | T5-3051 |                  | UCS2003 | GHZ-63809.10 |         |
| 28204<br>足 157.21 | 躡       | 躡            | 28216<br>身 158.3  | 𠂔        | 𠂔            |         | 28228<br>身 158.4 | 𠂔       | 𠂔            |         |
|                   | UCS2003 | GKX-1236.45  |                   | UCS2003  | GHZ-63808.05 |         |                  | UCS2003 | GHZ-80039.10 |         |
| 28205<br>足 157.21 | 躡       | 躡            | 28217<br>身 158.3  | 𠂔        | 𠂔            |         | 28229<br>身 158.5 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | GKX-1236.46  |                   | UCS2003  | GHZ-63808.06 |         |                  | UCS2003 | GKX-1237.21  | T5-3C65 |
| 28206<br>足 157.21 | 躡       | 躡            | 28218<br>身 158.4  | 𠂔        | 𠂔            | 𠂔       | 2822A<br>身 158.5 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | GHZ-63752.10 |                   | UCS2003  | GKX-1237.08  | T5-357A |                  | UCS2003 | GKX-1237.22  | T6-4F3F |
| 28207<br>足 157.21 | 躡       | 躡            | 28219<br>身 158.4  | 𠂔        | 𠂔            | 𠂔       | 2822B<br>身 158.5 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | H-8B73       |                   | UCS2003  | H-97CA       |         |                  | UCS2003 | GKX-1237.24  | T5-3C64 |
| 28208<br>足 157.22 | 躡       | 躡            | 2821A<br>身 158.4  | 𠂔        | 𠂔            | 𠂔       | 2822C<br>身 158.5 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | GKX-1236.47  |                   | UCS2003  | GKX-1237.09  | T5-3579 |                  | UCS2003 | GKX-1237.27  | T6-4F41 |
| 28209<br>足 157.22 | 躡       | 躡            |                   | 𠂔        | 𠂔            | 𠂔       | 2822D<br>身 158.5 | 𠂔       | 𠂔            | 𠂔       |
|                   | UCS2003 | GKX-1236.48  |                   | UCS2003  | GKX-1237.10  | T5-3578 |                  | UCS2003 | GKX-1237.28  | T6-4F3E |
|                   |         |              |                   | 𠂔        | 𠂔            |         | 2822E<br>身 158.5 | 𠂔       | 𠂔            | 𠂔       |
|                   |         |              |                   | H-9D42   |              |         |                  | UCS2003 | GKX-1237.31  | T5-3C66 |

|                  |              |                   |                  |              |                   |              |                   |              |                   |              |
|------------------|--------------|-------------------|------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 2822F<br>身 158.5 | 躑<br>UCS2003 | 躑<br>TF-3F55      | 28243<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GHZ-63810.15 | 躑<br>T6-5922 | 28257<br>身 158.8  | 躑<br>UCS2003 | 躑<br>GKX-1237.58  | 躑<br>T4-4E25 |
| 28230<br>身 158.5 | 躑<br>UCS2003 | 躑<br>TF-3F56      | 28244<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GHZ-63810.17 |              | 28258<br>身 158.8  | 躑<br>UCS2003 | 躑<br>TF-5246      |              |
| 28231<br>身 158.5 | 躑<br>UCS2003 | 躑<br>TF-3F57      | 28245<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GHZ-63810.18 |              | 28259<br>身 158.8  | 躑<br>UCS2003 | 躑<br>TF-5248      |              |
| 28232<br>身 158.5 | 躑<br>UCS2003 | 躑<br>TF-3F58      | 28246<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GHZ-63810.21 |              | 2825A<br>身 158.8  | 躑<br>UCS2003 | 躑<br>GHZ-63811.10 |              |
| 28233<br>身 158.5 | 躑<br>UCS2003 | 躑<br>GHZ-63809.21 | 28247<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GHZ-63810.23 |              | 2825B<br>身 158.8  | 躑<br>UCS2003 | 躑<br>GHZ-63811.14 | 躑<br>T7-2950 |
| 28234<br>身 158.5 | 躑<br>UCS2003 | 躑<br>GHZ-63810.02 | 28248<br>身 158.7 | 躑<br>UCS2003 | 躑<br>GKX-1237.42  | 躑<br>T5-4A4A | 2825C<br>身 158.8  | 躑<br>UCS2003 | 躑<br>GHZ-63811.16 |              |
| 28235<br>身 158.5 | 躑<br>UCS2003 | 躑<br>GHZ-63810.04 | 28249<br>身 158.7 | 躑<br>UCS2003 | 躑<br>GKX-1237.45  | 躑<br>T6-6323 | 2825D<br>身 158.8  | 躑<br>UCS2003 | 躑<br>GHZ-63811.20 |              |
| 28236<br>身 158.5 | 躑<br>UCS2003 | 躑<br>GHZ-63810.05 | 2824A<br>身 158.7 | 躑<br>UCS2003 | 躑<br>GKX-1237.46  | 躑<br>T6-6324 | 2825E<br>身 158.8  | 躑<br>UCS2003 | 躑<br>V0-4548      |              |
| 28237<br>身 158.5 | 躑<br>UCS2003 | 躑<br>GHZ-80039.11 | 2824B<br>身 158.7 | 躑<br>UCS2003 | 躑<br>GKX-1237.47  | 躑<br>T5-4A49 | 2825F<br>身 158.8  | 躑<br>UCS2003 | 躑<br>V0-4549      |              |
| 28238<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GKX-1237.32  | 2824C<br>身 158.7 | 躑<br>UCS2003 | 躑<br>GKX-1237.48  | 躑<br>T6-6325 | 28260<br>身 158.8  | 躑<br>UCS2003 | 躑<br>V2-8539      |              |
| 28239<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GKX-1237.34  | 2824D<br>身 158.7 | 躑<br>UCS2003 | 躑<br>GKX-1237.49  | 躑<br>T6-6326 | 28261<br>身 158.8  | 躑<br>UCS2003 | 躑<br>GHZ-80039.12 |              |
| 2823A<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GKX-1237.39  | 2824E<br>身 158.7 | 躑<br>UCS2003 | 躑<br>TF-4C5C      |              | 28262<br>身 158.9  | 躑<br>UCS2003 | 躑<br>GKX-1237.59  | 躑<br>T5-586A |
| 2823B<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GKX-1237.40  | 2824F<br>身 158.7 | 躑<br>UCS2003 | 躑<br>TF-4C5D      |              | 28263<br>身 158.9  | 躑<br>UCS2003 | 躑<br>GKX-1237.62  | 躑<br>T4-5431 |
| 2823C<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GKX-1237.41  | 28250<br>身 158.7 | 躑<br>UCS2003 | 躑<br>TF-4C5E      |              | 28264<br>身 158.9  | 躑<br>UCS2003 | 躑<br>GKX-1237.63  | 躑<br>T5-586B |
| 2823D<br>身 158.6 | 躑<br>UCS2003 | 躑<br>TF-455A      | 28251<br>身 158.7 | 躑<br>UCS2003 | 躑<br>GHZ-63811.03 | 躑<br>V3-3865 | 28265<br>身 158.9  | 躑<br>UCS2003 | 躑<br>GKX-1237.64  | 躑<br>T7-3428 |
| 2823E<br>身 158.6 | 躑<br>UCS2003 | 躑<br>TF-455B      | 28252<br>身 158.7 | 躑<br>UCS2003 | 躑<br>GHZ-63811.08 |              | 28266<br>身 158.10 | 躑<br>UCS2003 | 躑<br>GKX-1237.65  | 躑<br>T7-3C46 |
| 2823F<br>身 158.6 | 躑<br>UCS2003 | 躑<br>TF-455C      | 28253<br>身 158.7 | 躑<br>UCS2003 | 躑<br>V2-8538      |              | 28267<br>身 158.9  | 躑<br>UCS2003 | 躑<br>TF-5834      |              |
| 28240<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GHZ-63810.08 | 28254<br>身 158.8 | 躑<br>UCS2003 | 躑<br>GKX-1237.52  | 躑<br>T7-2951 | 28268<br>身 158.9  | 躑<br>UCS2003 | 躑<br>TF-5836      |              |
| 28241<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GHZ-63810.09 | 28255<br>身 158.8 | 躑<br>UCS2003 | 躑<br>GKX-1237.56  | 躑<br>T5-5156 | 28269<br>身 158.9  | 躑<br>UCS2003 | 躑<br>GHZ-63811.22 |              |
| 28242<br>身 158.6 | 躑<br>UCS2003 | 躑<br>GHZ-63810.10 | 28256<br>身 158.8 | 躑<br>UCS2003 | 躑<br>GKX-1237.57  | 躑<br>H-8A61  | 2826A<br>身 158.9  | 躑<br>UCS2003 | 躑<br>GHZ-63812.02 |              |

|                   |       |                                    |                   |       |                                    |                   |       |                                   |
|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|-------------------|-------|-----------------------------------|
| 2826B<br>身 158.9  | 胸 胸   | UCS2003<br>GHZ-63812.06            | 2827F<br>身 158.12 | 軀 軀 軀 | UCS2003<br>GKX-1238.10<br>T7-4A6C  | 28293<br>身 158.14 | 躄 躄 躄 | UCS2003<br>GKX-1238.19<br>T7-5546 |
| 2826C<br>身 158.9  | 躄 躄   | UCS2003<br>GHZ-63812.07            | 28280<br>身 158.12 | 躄 躄 躄 | UCS2003<br>GKX-1238.13<br>T7-4A6D  | 28294<br>身 158.14 | 躄 躄 躄 | UCS2003<br>GKX-1238.21<br>T5-714D |
| 2826D<br>身 158.9  | 躄 躄   | UCS2003<br>GHZ-63812.10            | 28281<br>身 158.12 | 躄 躄 躄 | UCS2003<br>GKX-1238.14<br>T7-4A6A  | 28295<br>身 158.14 | 躄 躄 躄 | UCS2003<br>GKX-1238.22<br>T7-5547 |
| 2826E<br>身 158.10 | 躄 躄 躄 | UCS2003<br>GKX-1237.67<br>T7-3C48  | 28282<br>身 158.12 | 躄 躄   | UCS2003<br>J4-7959                 | 28296<br>身 158.14 | 躄 躄 躄 | UCS2003<br>GKX-1238.23<br>T7-5548 |
| 2826F<br>身 158.10 | 躄 躄 躄 | UCS2003<br>GKX-1237.68<br>T7-3C47  | 28283<br>身 158.12 | 躄 躄   | UCS2003<br>TF-6426                 | 28297<br>身 158.14 | 躄 躄 躄 | UCS2003<br>GKX-1238.24<br>T7-5549 |
| 28270<br>身 158.10 | 躄 躄 躄 | UCS2003<br>GKX-1238.01<br>T7-3C45  | 28284<br>身 158.12 | 躄 躄   | UCS2003<br>TF-6427                 | 28298<br>身 158.15 | 躄 躄 躄 | UCS2003<br>GKX-1238.25<br>T7-5950 |
| 28271<br>身 158.10 | 躄 躄 躄 | UCS2003<br>GKX-1238.02<br>T5-5F21  | 28285<br>身 158.12 | 躄 躄   | UCS2003<br>GHZ-63813.07            | 28299<br>身 158.15 | 躄 躄   | UCS2003<br>TF-697C                |
| 28272<br>身 158.10 | 躄 躄   | UCS2003<br>TF-5C7A                 | 28286<br>身 158.12 | 躄 躄 躄 | UCS2003<br>GHZ-63813.09<br>T7-4A6B | 2829A<br>身 158.15 | 躄 躄   | UCS2003<br>GHZ-63814.16           |
| 28273<br>身 158.10 | 躄 躄   | UCS2003<br>TF-5C7B                 | 28287<br>身 158.12 | 躄 躄   | UCS2003<br>GHZ-63813.10            | 2829B<br>身 158.16 | 躄 躄 躄 | UCS2003<br>GKX-1238.26<br>T5-7656 |
| 28274<br>身 158.10 | 躄 躄   | UCS2003<br>GHZ-63812.12            | 28288<br>身 158.12 | 躄 躄   | UCS2003<br>GHZ-63813.11            | 2829C<br>身 158.16 | 躄 躄   | UCS2003<br>H-8AD2<br>GHZ-80039.13 |
| 28275<br>身 158.10 | 躄 躄   | UCS2003<br>GHZ-63812.16            | 28289<br>身 158.12 | 躄 躄   | UCS2003<br>GHZ-63813.16            | 2829D<br>身 158.18 | 躄 躄 躄 | UCS2003<br>GKX-1238.28<br>T5-7951 |
| 28276<br>身 158.10 | 躄 躄   | UCS2003<br>GHZ-63812.18            | 2828A<br>身 158.12 | 躄 躄 躄 | UCS2003<br>GHZ-63814.02<br>T7-4A69 | 2829E<br>身 158.18 | 躄 躄   | UCS2003<br>GHZ-63814.19           |
| 28277<br>身 158.10 | 躄 躄 躄 | UCS2003<br>GHZ-63812.19<br>J3-7C49 | 2828B<br>身 158.12 | 躄 躄   | UCS2003<br>V2-853A                 | 2829F<br>身 158.19 | 躄 躄   | UCS2003<br>GHZ-63814.21           |
| 28278<br>身 158.10 | 躄 躄   | UCS2003<br>GHZ-63812.11            | 2828C<br>身 158.12 | 躄 躄   | UCS2003<br>V3-3866                 | 282A0<br>車 159.2  | 躄 躄 躄 | UCS2003<br>GKX-1239.04<br>T6-345C |
| 28279<br>身 158.11 | 躄 躄 躄 | UCS2003<br>GKX-1238.03<br>T5-6530  | 2828D<br>身 158.13 | 躄 躄 躄 | UCS2003<br>GKX-1238.17<br>T4-645E  | 282A1<br>車 159.2  | 躄 躄 躄 | UCS2003<br>GKX-1239.05<br>T5-2B4E |
| 2827A<br>身 158.11 | 躄 躄 躄 | UCS2003<br>GKX-1238.07<br>T7-436C  | 2828E<br>身 158.13 | 躄 躄 躄 | UCS2003<br>GKX-1238.18<br>T7-504D  | 282A2<br>車 159.2  | 躄 躄 躄 | UCS2003<br>GKX-1239.09<br>T6-345E |
| 2827B<br>身 158.11 | 躄 躄   | UCS2003<br>TF-6126                 | 2828F<br>身 158.13 | 躄 躄   | UCS2003<br>TF-6648                 | 282A3<br>車 159.2  | 躄 躄   | UCS2003<br>TF-2D52                |
| 2827C<br>身 158.11 | 躄 躄 躄 | UCS2003<br>TF-6127<br>H-8BAE       | 28290<br>身 158.13 | 躄 躄   | UCS2003<br>TF-6649                 | 282A4<br>車 159.2  | 躄 躄   | UCS2003<br>TF-2D54                |
| 2827D<br>身 158.11 | 躄 躄   | UCS2003<br>GHZ-63813.01            | 28291<br>身 158.13 | 躄 躄   | UCS2003<br>GHZ-63814.03            |                   |       |                                   |
| 2827E<br>身 158.11 | 躄 躄   | UCS2003<br>GHZ-63813.04            | 28292<br>身 158.13 | 躄 躄 躄 | UCS2003<br>GHZ-63814.05<br>T7-504E |                   |       |                                   |

|                  |              |                  |              |                  |              |
|------------------|--------------|------------------|--------------|------------------|--------------|
| 282A5<br>車 159.2 | 𨵿 𨵿 𨵿        | 282B9<br>車 159.4 | 𨵿 𨵿 𨵿        | 282CC<br>車 159.4 | 𨵿 𨵿 𨵿        |
| UCS2003          | GHZ-53514.02 | UCS2003          | GKX-1240.29  | UCS2003          | GHZ-53519.16 |
|                  | VU-282A5     |                  | T5-3621      |                  | T4-3565      |
| 282A6<br>車 159.2 | 𨵿 𨵿          | 282BA<br>車 159.4 | 𨵿 𨵿 𨵿        | 𨵿                |              |
| UCS2003          | GHZ-80037.12 | UCS2003          | GKX-1241.03  | VU-282CC         |              |
|                  |              |                  | T6-454A      |                  |              |
| 282A7<br>車 159.3 | 𨵿 𨵿 𨵿        | 282BB<br>車 159.4 | 𨵿 𨵿 𨵿        | 282CD<br>車 159.4 | 𨵿 𨵿          |
| UCS2003          | GKX-1240.01  | UCS2003          | GKX-1241.05  | UCS2003          | H-8BA2       |
|                  | T6-3C45      |                  | T5-357D      |                  |              |
| 282A8<br>車 159.3 | 𨵿 𨵿          | 282BC<br>車 159.4 | 𨵿 𨵿 𨵿        | 282CE<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GHC          | UCS2003          | GKX-1241.06  | UCS2003          | GKX-1241.21  |
|                  |              |                  | T6-4547      |                  | T6-4F46      |
| 282A9<br>車 159.3 | 𨵿 𨵿          | 282BD<br>車 159.4 | 𨵿 𨵿 𨵿        | 282CF<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | T5-3054      | UCS2003          | GKX-1241.07  | UCS2003          | GKX-1241.22  |
|                  |              |                  | T6-454C      |                  | T6-4F47      |
| 282AA<br>車 159.3 | 𨵿 𨵿          | 282BE<br>車 159.4 | 𨵿 𨵿 𨵿        | 282D0<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | T6-3C47      | UCS2003          | GKX-1241.08  | UCS2003          | GKX-1241.25  |
|                  |              |                  | T6-454B      |                  | T5-3C70      |
| 282AB<br>車 159.3 | 𨵿 𨵿          | 282BF<br>車 159.4 | 𨵿 𨵿 𨵿        | 282D1<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | TF-325F      | UCS2003          | GKX-1241.09  | UCS2003          | GKX-1241.29  |
|                  |              |                  | T5-357C      |                  | T5-3C6E      |
| 282AC<br>車 159.3 | 𨵿 𨵿          | 282C0<br>車 159.4 | 𨵿 𨵿 𨵿        | 282D2<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | TF-3260      | UCS2003          | GKX-1241.10  | UCS2003          | GKX-1241.30  |
|                  |              |                  | T5-357E      |                  | T6-4F45      |
| 282AD<br>車 159.3 | 𨵿 𨵿          | 282C1<br>車 159.4 | 𨵿 𨵿 𨵿        | 282D3<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GHZ-53515.04 | UCS2003          | G4K          | UCS2003          | GKX-1241.34  |
|                  |              |                  |              |                  | T6-4F44      |
| 282AE<br>車 159.3 | 𨵿 𨵿          | 282C2<br>車 159.4 | 𨵿 𨵿 𨵿        | 282D4<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GHZ-53515.07 | UCS2003          | GHC          | UCS2003          | GKX-1242.01  |
|                  |              |                  |              |                  | T6-4F42      |
| 282AF<br>車 159.3 | 𨵿 𨵿 𨵿        | 282C3<br>車 159.4 | 𨵿 𨵿 𨵿        | 282D5<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GHZ-53516.02 | UCS2003          | GHC          | UCS2003          | GKX-1242.02  |
|                  | T6-3C46      |                  |              |                  | T5-3623      |
| 282B0<br>車 159.3 | 𨵿 𨵿 𨵿        | 282C4<br>車 159.4 | 𨵿 𨵿 𨵿        | 282D6<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GHZ-53516.03 | UCS2003          | TF-386D      | UCS2003          | GKX-1242.03  |
|                  |              |                  |              |                  | T5-3C6D      |
| 282B1<br>車 159.3 | 𨵿 𨵿 𨵿        | 282C5<br>車 159.4 | 𨵿 𨵿 𨵿        | 282D7<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GHZ-53515.02 | UCS2003          | GHZ-53517.11 | UCS2003          | GKX-1242.07  |
|                  | T5-3053      |                  |              |                  | T5-3C68      |
| 282B2<br>車 159.3 | 𨵿 𨵿 𨵿        | 282C6<br>車 159.4 | 𨵿 𨵿 𨵿        | 282D8<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | TF-325E      | UCS2003          | GHZ-53517.12 | UCS2003          | GKX-1242.09  |
|                  |              |                  | T6-4548      |                  | T5-3C6B      |
| 282B3<br>車 159.4 | 𨵿 𨵿 𨵿        | 282C7<br>車 159.4 | 𨵿 𨵿 𨵿        | 282D9<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GKX-1240.09  | UCS2003          | GHZ-53517.13 | UCS2003          | GKX-1242.11  |
|                  | T5-357B      |                  | T6-4549      |                  | T5-3C6A      |
| 282B4<br>車 159.4 | 𨵿 𨵿 𨵿        | 282C8<br>車 159.4 | 𨵿 𨵿 𨵿        | 282DA<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GKX-1240.13  | UCS2003          | GHZ-53518.01 | UCS2003          | GKX-1242.14  |
|                  | T6-454E      |                  |              |                  | T6-4F43      |
| 282B5<br>車 159.4 | 𨵿 𨵿 𨵿        | 282C9<br>車 159.4 | 𨵿 𨵿 𨵿        | 282DB<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GKX-1240.18  | UCS2003          | GHZ-53518.02 | UCS2003          | GKX-1242.17  |
|                  | T6-454D      |                  |              |                  | T5-3C69      |
| 282B6<br>車 159.4 | 𨵿 𨵿 𨵿        | 282CA<br>車 159.4 | 𨵿 𨵿 𨵿        | 282DC<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GKX-1240.19  | UCS2003          | GHZ-53518.14 | UCS2003          | T5-3C71      |
|                  | T6-4546      |                  |              |                  |              |
| 282B7<br>車 159.4 | 𨵿 𨵿 𨵿        | 282CB<br>車 159.4 | 𨵿 𨵿 𨵿        | 282DD<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GKX-1240.27  | UCS2003          | GHZ-53519.14 | UCS2003          | GHZ-53519.20 |
|                  | T4-3564      |                  |              |                  |              |
| 282B8<br>車 159.4 | 𨵿 𨵿 𨵿        |                  |              | 282DE<br>車 159.5 | 𨵿 𨵿 𨵿        |
| UCS2003          | GKX-1240.28  |                  |              | UCS2003          | GHZ-53520.05 |
|                  | T5-3622      |                  |              |                  |              |

|                  |                      |         |                  |                      |         |                  |                      |   |         |
|------------------|----------------------|---------|------------------|----------------------|---------|------------------|----------------------|---|---------|
| 282DF<br>車 159.5 | 輦 輦                  | 輦       | 282F3<br>車 159.6 | 輶 輶                  | 輶       | 28306<br>車 159.7 | 輹 輹 輹                | 輹 | 輹       |
|                  | UCS2003 GHZ-53522.03 |         |                  | UCS2003 J4-795E      |         |                  | UCS2003 GKX-1243.21  |   | T6-6328 |
| 282E0<br>車 159.5 | 輶 輶                  | 輶       | 282F4<br>車 159.6 | 輷 輷                  | 輷       |                  | 輹                    |   |         |
|                  | UCS2003 GHZ-53524.08 |         |                  | UCS2003 TF-455D      |         |                  | H-9D43               |   |         |
| 282E1<br>車 159.5 | 輷 輷                  | 輷       | 282F5<br>車 159.6 | 輸 輸                  | 輸       | 28307<br>車 159.7 | 輺 輺 輺                | 輺 | 輺       |
|                  | UCS2003 GHZ-53525.08 |         |                  | UCS2003 TF-455E      |         |                  | UCS2003 GKX-1243.25  |   | T6-632B |
| 282E2<br>車 159.5 | 輸 輸                  | 輸       | 282F6<br>車 159.6 | 輹 輹                  | 輹       | 28308<br>車 159.7 | 輻 輻 輻                | 輻 | 輻       |
|                  | UCS2003 H-9DF2       |         |                  | UCS2003 TF-455F      |         |                  | UCS2003 GKX-1243.26  |   | T5-4A4D |
| 282E3<br>車 159.5 | 輹 輹                  | 輹       | 282F7<br>車 159.6 | 輺 輺                  | 輺       | 28309<br>車 159.7 | 輗 輗 輗                | 輗 | 輗       |
|                  | UCS2003 V0-454A      |         |                  | UCS2003 GHZ-53526.09 |         |                  | UCS2003 GKX-1243.27  |   | T6-632C |
| 282E4<br>車 159.5 | 輺 輺                  | 輺       | 282F8<br>車 159.6 | 輛 輛                  | 輛       | 2830A<br>車 159.7 | 輘 輘 輘                | 輘 | 輘       |
|                  | UCS2003 V2-853B      |         |                  | UCS2003 GHZ-53529.04 |         |                  | UCS2003 GKX-1244.01  |   | T6-6327 |
| 282E5<br>車 159.5 | 輛 輛                  | 輛       | 282F9<br>車 159.6 | 輜 輜 輜                | 輜       | 2830B<br>車 159.7 | 輙 輙 輙                | 輙 | 輙       |
|                  | UCS2003 GHZ-53525.06 |         |                  | UCS2003 GHZ-53529.09 | T6-5925 |                  | UCS2003 GKX-1244.03  |   | T6-6330 |
| 282E6<br>車 159.5 | 輜 輜 輜                | 輜       | 282FA<br>車 159.6 | 輞 輞                  | 輞       | 2830C<br>車 159.7 | 輚 輚                  | 輚 |         |
|                  | UCS2003 GHZ-53522.06 | T5-3C6C |                  | UCS2003 GHZ-53529.13 |         |                  | UCS2003 GKX-1244.04  |   |         |
| 282E7<br>車 159.5 | 輞 輞 輞                | 輞       | 282FB<br>車 159.6 | 輟 輟                  | 輟       | 2830D<br>車 159.7 | 輛 輛 輛                | 輛 | 輛       |
|                  | UCS2003 GHZ-53522.05 | T5-3C6F |                  | UCS2003 GHZ-53530.03 |         |                  | UCS2003 GKX-1244.07  |   | T5-4A4B |
| 282E8<br>車 159.6 | 輟 輟 輟                | 輟       | 282FC<br>車 159.6 | 輠 輠 輠                | 輠       | 2830E<br>車 159.7 | 輜 輜 輜                | 輜 | 輜       |
|                  | UCS2003 GKX-1242.26  | T6-5923 |                  | UCS2003 GHZ-53530.07 | T4-412D |                  | UCS2003 GKX-1244.08  |   | T5-4A4E |
| 282E9<br>車 159.6 | 輠 輠 輠                | 輠       | 282FD<br>車 159.6 | 輡 輡 輡                | 輡       | 2830F<br>車 159.7 | 輞 輞 輞                | 輞 | 輞       |
|                  | UCS2003 GKX-1242.27  | T6-5928 |                  | UCS2003 GHZ-53532.04 |         |                  | UCS2003 GHZ-53532.11 |   | T6-6331 |
| 282EA<br>車 159.6 | 輡 輡 輡                | 輡       | 282FE<br>車 159.6 | 輢 輢 輢                | 輢       | 28310<br>車 159.7 | 輞 輞                  | 輞 |         |
|                  | UCS2003 GKX-1242.28  | T5-4353 |                  | UCS2003 GHZ-53532.09 |         |                  | UCS2003 GHZ-53532.12 |   |         |
| 282EB<br>車 159.6 | 輢 輢 輢                | 輢       | 282FF<br>車 159.6 | 輣 輣 輣                | 輣       | 28311<br>車 159.7 | 輞 輞                  | 輞 |         |
|                  | UCS2003 GKX-1242.29  | T6-5926 |                  | UCS2003 GHZ-53532.10 |         |                  | UCS2003 GHZ-53534.03 |   |         |
| 282EC<br>車 159.6 | 輣 輣 輣                | 輣       | 28300<br>車 159.6 | 輤 輤 輤                | 輤       | 28312<br>車 159.7 | 輞 輞                  | 輞 |         |
|                  | UCS2003 GKX-1242.30  | T6-5929 |                  | UCS2003 V0-454B      |         |                  | UCS2003 GHZ-53535.01 |   |         |
| 282ED<br>車 159.6 | 輤 輤 輤                | 輤       | 28301<br>車 159.6 | 輥 輥 輥                | 輥       | 28313<br>車 159.7 | 輞 輞                  | 輞 |         |
|                  | UCS2003 GKX-1243.01  | T5-4351 |                  | UCS2003 GHZ-53530.09 | T5-4354 |                  | UCS2003 GHZ-53535.03 |   |         |
| 282EE<br>車 159.6 | 輥 輥 輥                | 輥       | 28302<br>車 159.7 | 輦 輦 輦                | 輦       | 28314<br>車 159.7 | 輞 輞                  | 輞 |         |
|                  | UCS2003 GKX-1243.04  | T4-412B |                  | UCS2003 GKX-1243.16  | T6-632D |                  | UCS2003 GHZ-53535.07 |   |         |
| 282EF<br>車 159.6 | 輦 輦 輦                | 輦       | 28303<br>車 159.7 | 輧 輧 輧                | 輧       | 28315<br>車 159.7 | 輞 輞                  | 輞 |         |
|                  | UCS2003 GKX-1243.08  | T5-4352 |                  | UCS2003 GKX-1243.17  | T6-632F |                  | UCS2003 GHZ-53535.10 |   |         |
| 282F0<br>車 159.6 | 輧 輧 輧                | 輧       | 28304<br>車 159.7 | 輨 輨 輨                | 輨       | 28316<br>車 159.7 | 輞 輞 輞                | 輞 | 輞       |
|                  | UCS2003 GKX-1243.09  | T5-434F |                  | UCS2003 GKX-1243.18  | T5-4A50 |                  | UCS2003 GHZ-53535.14 |   | T6-632E |
| 282F1<br>車 159.6 | 輨 輨 輨                | 輨       | 28305<br>車 159.7 | 輩 輩 輩                | 輩       | 28317<br>車 159.7 | 輞 輞                  | 輞 |         |
|                  | UCS2003 GKX-1243.10  | T6-5927 |                  | UCS2003 GKX-1243.19  | T4-4768 |                  | UCS2003 GHZ-53536.10 |   |         |
| 282F2<br>車 159.6 | 輩 輩 輩                | 輩       |                  |                      |         | 28318<br>車 159.7 | 輞 輞 輞                | 輞 | 輞       |
|                  | UCS2003 GKX-1243.14  | T5-434E |                  |                      |         |                  | UCS2003 GHZ-53536.11 |   | H-9CDF  |

|                  |         |              |                  |          |             |         |                  |         |              |
|------------------|---------|--------------|------------------|----------|-------------|---------|------------------|---------|--------------|
| 28319<br>車 159.7 | 輜       | 輜            | 2832D<br>車 159.8 | 輜        | 輜           | 輜       | 2833F<br>車 159.8 | 輜       | 輜            |
|                  | UCS2003 | TF-4C5F      |                  | UCS2003  | GKX-1245.04 | T5-515E |                  | UCS2003 | GHZ-53537.07 |
| 2831A<br>車 159.7 | 輜       | 輜            | 2832E<br>車 159.8 | 輜        | 輜           | 輜       | 28340<br>車 159.8 | 輜       | 輜            |
|                  | UCS2003 | TF-4C60      |                  | UCS2003  | GKX-1245.05 | T4-4E2C |                  | UCS2003 | GHZ-53538.02 |
| 2831B<br>車 159.7 | 輜       | 輜            | 2832F<br>車 159.8 | 輜        | 輜           | 輜       | 28341<br>車 159.8 | 輜       | 輜            |
|                  | UCS2003 | TF-4C61      |                  | UCS2003  | GKX-1245.07 | T6-6329 |                  | UCS2003 | GHZ-53541.03 |
| 2831C<br>車 159.7 | 輜       | 輜            |                  | 輜        | 輜           | 輜       | 28342<br>車 159.8 | 輜       | 輜            |
|                  | UCS2003 | TF-4C63      |                  | H-9D44   |             |         |                  | UCS2003 | GHZ-53541.10 |
| 2831D<br>車 159.7 | 輜       | 輜            | 28330<br>車 159.8 | 輜        | 輜           | 輜       | 28343<br>車 159.8 | 輜       | 輜            |
|                  | UCS2003 | GHZ-53535.08 |                  | UCS2003  | GKX-1245.08 | T7-2958 |                  | UCS2003 | GHZ-53543.01 |
| 2831E<br>車 159.7 | 輜       | 輜            | 28331<br>車 159.8 | 輜        | 輜           | 輜       | 28344<br>車 159.8 | 輜       | 輜            |
|                  | UCS2003 | GHZ-53532.13 |                  | UCS2003  | GKX-1245.12 | T7-295D |                  | UCS2003 | V0-454C      |
| 2831F<br>車 159.7 | 輜       | 輜            | 28332<br>車 159.8 | 輜        | 輜           | 輜       | 28345<br>車 159.8 | 輜       | 輜            |
|                  | UCS2003 | GHZ-53535.15 |                  | UCS2003  | GKX-1245.15 | T7-295B |                  | UCS2003 | GHZ-53537.06 |
| 28320<br>車 159.8 | 輜       | 輜            | 28333<br>車 159.8 | 輜        | 輜           | 輜       | 28346<br>車 159.8 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.12  |                  | UCS2003  | GKX-1245.16 | T5-515D |                  | UCS2003 | GHZ-53539.03 |
| 28321<br>車 159.8 | 輜       | 輜            | 28334<br>車 159.8 | 輜        | 輜           | 輜       | 28347<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.18  |                  | UCS2003  | GKX-1245.22 | T5-515F |                  | UCS2003 | GKX-1245.30  |
| 28322<br>車 159.8 | 輜       | 輜            | 28335<br>車 159.8 | 輜        | 輜           | 輜       | 28348<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.20  |                  | UCS2003  | GKX-1245.24 | T7-2952 |                  | UCS2003 | GKX-1246.02  |
| 28323<br>車 159.8 | 輜       | 輜            | 28336<br>車 159.8 | 輜        | 輜           | 輜       | 28349<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.23  |                  | UCS2003  | GKX-1245.25 | T5-5157 |                  | UCS2003 | GKX-1246.03  |
| 28324<br>車 159.8 | 輜       | 輜            | 28337<br>車 159.8 | 輜        | 輜           | 輜       | 2834A<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.24  |                  | UCS2003  | GKX-1245.26 | T7-2954 |                  | UCS2003 | GKX-1246.04  |
| 28325<br>車 159.8 | 輜       | 輜            |                  | 輜        | 輜           | 輜       | 2834B<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.25  |                  | VU-28337 |             |         |                  | UCS2003 | GKX-1246.06  |
| 28326<br>車 159.8 | 輜       | 輜            | 28338<br>車 159.8 | 輜        | 輜           | 輜       | 2834C<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.29  |                  | UCS2003  | GKX-1245.27 | T7-2963 |                  | UCS2003 | GKX-1246.07  |
| 28327<br>車 159.8 | 輜       | 輜            | 28339<br>車 159.8 | 輜        | 輜           | 輜       | 2834D<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.34  |                  | UCS2003  | G4K         |         |                  | UCS2003 | GKX-1246.08  |
| 28328<br>車 159.8 | 輜       | 輜            | 2833A<br>車 159.8 | 輜        | 輜           | 輜       | 2834E<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.35  |                  | UCS2003  | H-8ECA      |         |                  | UCS2003 | GKX-1246.15  |
| 28329<br>車 159.8 | 輜       | 輜            | 2833B<br>車 159.8 | 輜        | 輜           | 輜       | 2834F<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.36  |                  | UCS2003  | TF-5249     |         |                  | UCS2003 | GKX-1246.16  |
| 2832A<br>車 159.8 | 輜       | 輜            | 2833C<br>車 159.8 | 輜        | 輜           | 輜       | 28350<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1244.37  |                  | UCS2003  | TF-524A     |         |                  | UCS2003 | GKX-1246.18  |
| 2832B<br>車 159.8 | 輜       | 輜            | 2833D<br>車 159.8 | 輜        | 輜           | 輜       | 28351<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1245.02  |                  | UCS2003  | TF-524B     |         |                  | UCS2003 | GKX-1246.19  |
| 2832C<br>車 159.8 | 輜       | 輜            | 2833E<br>車 159.8 | 輜        | 輜           | 輜       | 28352<br>車 159.9 | 輜       | 輜            |
|                  | UCS2003 | GKX-1245.03  |                  | UCS2003  | TF-524C     |         |                  | UCS2003 | GKX-1246.24  |

|                  |         |              |         |                   |         |              |         |                   |         |              |         |
|------------------|---------|--------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|
| 28353<br>車 159.9 | 𨨗       | 𨨗            | 𨨗       | 28367<br>車 159.9  | 𨨗       | 𨨗            | 𨨗       | 28379<br>車 159.10 | 𨨗       | 𨨗            | 𨨗       |
|                  | UCS2003 | GKX-1247.02  | T7-3430 |                   | UCS2003 | GHZ-53545.07 | T4-5435 |                   | UCS2003 | GKX-1247.27  | T5-5F27 |
| 28354<br>車 159.9 | 𨨘       | 𨨘            | 𨨘       | 28368<br>車 159.9  | 𨨘       | 𨨘            | 𨨘       | 2837A<br>車 159.10 | 𨨘       | 𨨘            |         |
|                  | UCS2003 | GKX-1247.03  | T7-3436 |                   | UCS2003 | GHZ-53546.03 | T5-586F |                   | UCS2003 | GKX-1248.02  |         |
| 28355<br>車 159.9 | 𨨙       | 𨨙            |         | 28369<br>車 159.10 | 𨨙       | 𨨙            | 𨨙       | 2837B<br>車 159.10 | 𨨙       | 𨨙            | 𨨙       |
|                  | UCS2003 | GHC          |         |                   | UCS2003 | GKX-1247.05  | T7-3C4A |                   | UCS2003 | GKX-1248.04  | T7-3C54 |
| 28356<br>車 159.9 | 𨨚       | 𨨚            |         | 2836A<br>車 159.10 | 𨨚       | 𨨚            | 𨨚       | 2837C<br>車 159.10 | 𨨚       | 𨨚            |         |
|                  | UCS2003 | T5-586C      |         |                   | UCS2003 | GKX-1247.06  | T7-3C52 |                   | UCS2003 | GHC          |         |
| 28357<br>車 159.9 | 𨨛       | 𨨛            |         | 2836B<br>車 159.10 | 𨨛       | 𨨛            | 𨨛       | 2837D<br>車 159.10 | 𨨛       | 𨨛            |         |
|                  | UCS2003 | T7-3433      |         |                   | UCS2003 | GKX-1247.07  | T5-5F25 |                   | UCS2003 | H-9FF5       |         |
| 28358<br>車 159.9 | 𨨜       | 𨨜            |         | 2836C<br>車 159.10 | 𨨜       | 𨨜            | 𨨜       | 2837E<br>車 159.10 | 𨨜       | 𨨜            |         |
|                  | UCS2003 | TF-5837      |         |                   | UCS2003 | GKX-1247.09  | T7-3C4D |                   | UCS2003 | GHZ-53545.04 |         |
| 28359<br>車 159.9 | 𨨝       | 𨨝            |         | 2836D<br>車 159.10 | 𨨝       | 𨨝            | 𨨝       | 2837F<br>車 159.10 | 𨨝       | 𨨝            |         |
|                  | UCS2003 | TF-5839      |         |                   | UCS2003 | GKX-1247.10  | T7-3C4C |                   | UCS2003 | T5-5F24      |         |
| 2835A<br>車 159.9 | 𨨞       | 𨨞            |         |                   | 𨨞       |              |         | 28380<br>車 159.10 | 𨨞       | 𨨞            |         |
|                  | UCS2003 | TF-583A      |         |                   |         | H-8EB3       |         |                   | UCS2003 | T5-5F2A      |         |
| 2835B<br>車 159.9 | 𨨟       | 𨨟            |         | 2836E<br>車 159.10 | 𨨟       | 𨨟            | 𨨟       | 28381<br>車 159.10 | 𨨟       | 𨨟            |         |
|                  | UCS2003 | GHZ-53543.06 |         |                   | UCS2003 | GKX-1247.11  | T7-3C4B |                   | UCS2003 | T7-3C49      |         |
| 2835C<br>車 159.9 | 𨨠       | 𨨠            |         |                   | 𨨠       |              |         | 28382<br>車 159.10 | 𨨠       | 𨨠            |         |
|                  | UCS2003 | GHZ-53543.08 |         |                   |         | VU-2836E     |         |                   | UCS2003 | TF-5C7C      |         |
| 2835D<br>車 159.9 | 𨨡       | 𨨡            |         | 2836F<br>車 159.10 | 𨨡       | 𨨡            | 𨨡       | 28383<br>車 159.10 | 𨨡       | 𨨡            |         |
|                  | UCS2003 | GHZ-53543.09 |         |                   | UCS2003 | GKX-1247.12  | T7-3C53 |                   | UCS2003 | TF-5C7D      |         |
| 2835E<br>車 159.9 | 𨨢       | 𨨢            |         | 28370<br>車 159.10 | 𨨢       | 𨨢            | 𨨢       | 28384<br>車 159.10 | 𨨢       | 𨨢            | 𨨢       |
|                  | UCS2003 | GHZ-53543.10 |         |                   | UCS2003 | GKX-1247.13  | T4-5933 |                   | UCS2003 | GHZ-53549.03 | T7-3C4E |
| 2835F<br>車 159.9 | 𨨣       | 𨨣            | 𨨣       | 28371<br>車 159.10 | 𨨣       | 𨨣            | 𨨣       | 28385<br>車 159.10 | 𨨣       | 𨨣            | 𨨣       |
|                  | UCS2003 | GHZ-53545.01 | T7-342C |                   | UCS2003 | GKX-1247.15  | T7-3C50 |                   | UCS2003 | GHZ-53549.07 | T7-3C4F |
| 28360<br>車 159.9 | 𨨤       | 𨨤            | 𨨤       | 28372<br>車 159.10 | 𨨤       | 𨨤            | 𨨤       | 28386<br>車 159.10 | 𨨤       | 𨨤            |         |
|                  | UCS2003 | GHZ-53546.05 | T7-342E |                   | UCS2003 | GKX-1247.18  | T4-5934 |                   | UCS2003 | V2-853D      |         |
| 28361<br>車 159.9 | 𨨥       | 𨨥            |         | 28373<br>車 159.10 | 𨨥       | 𨨥            | 𨨥       | 28387<br>車 159.10 | 𨨥       | 𨨥            | 𨨥       |
|                  | UCS2003 | GHZ-53547.02 |         |                   | UCS2003 | GKX-1247.19  | T7-3C51 |                   | UCS2003 | GHZ-53548.05 | T5-5F26 |
| 28362<br>車 159.9 | 𨨦       | 𨨦            |         | 28374<br>車 159.10 | 𨨦       | 𨨦            | 𨨦       | 28388<br>車 159.10 | 𨨦       | 𨨦            | 𨨦       |
|                  | UCS2003 | GHZ-53547.04 |         |                   | UCS2003 | GKX-1247.20  | T5-5F22 |                   | UCS2003 | GHZ-53548.04 | T5-5F23 |
| 28363<br>車 159.9 | 𨨧       | 𨨧            | 𨨧       | 28375<br>車 159.10 | 𨨧       | 𨨧            |         | 28389<br>車 159.10 | 𨨧       | 𨨧            | 𨨧       |
|                  | UCS2003 | GHZ-53547.07 | T7-342A |                   | UCS2003 | GKX-1247.21  |         |                   | UCS2003 | GHZ-53550.03 | T5-5F29 |
| 28364<br>車 159.9 | 𨨨       | 𨨨            |         | 28376<br>車 159.10 | 𨨨       | 𨨨            | 𨨨       | 2838A<br>車 159.11 | 𨨨       | 𨨨            | 𨨨       |
|                  | UCS2003 | GHZ-53547.08 |         |                   | UCS2003 | GKX-1247.23  | T5-5F2B |                   | UCS2003 | GKX-1248.07  | T4-5D79 |
| 28365<br>車 159.9 | 𨨩       | 𨨩            | 𨨩       | 28377<br>車 159.10 | 𨨩       | 𨨩            | 𨨩       |                   | 𨨩       |              |         |
|                  | UCS2003 | TF-5838      | H-904E  |                   | UCS2003 | GKX-1247.24  | T4-5936 |                   | H-9D45  |              |         |
| 28366<br>車 159.9 | 𨨪       | 𨨪            |         | 28378<br>車 159.10 | 𨨪       | 𨨪            | 𨨪       | 2838B<br>車 159.11 | 𨨪       | 𨨪            | 𨨪       |
|                  | UCS2003 | V2-853C      |         |                   | UCS2003 | GKX-1247.25  | T5-5F28 |                   | UCS2003 | GKX-1248.08  | T7-4370 |

|                   |         |              |         |                   |         |              |         |                   |         |              |          |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|----------|
| 2838C<br>車 159.11 | 輦       | 輦            | 輦       | 283A0<br>車 159.11 | 輦       | 輦            |         | 283B4<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | GKX-1248.16  | T4-5E21 |                   | UCS2003 | V2-8540      |         |                   | UCS2003 | GKX-1249.05  | T5-6E23  |
| 2838D<br>車 159.11 | 輦       | 輦            | 輦       | 283A1<br>車 159.11 | 輦       | 輦            | 輦       | 283B5<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | GKX-1248.19  | T5-6532 |                   | UCS2003 | GHZ-53554.12 | T5-6531 |                   | UCS2003 | GKX-1249.06  | T7-5053  |
| 2838E<br>車 159.11 | 輦       | 輦            |         | 283A2<br>車 159.11 | 輦       | 輦            | 輦       | 283B6<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | GHC          |         |                   | UCS2003 | GHZ-53555.01 | T5-6533 |                   | UCS2003 | GKX-1249.12  | T5-6E24  |
| 2838F<br>車 159.11 | 輦       | 輦            |         | 283A3<br>車 159.11 | 輦       | 輦            |         | 283B7<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | GHC          |         |                   | UCS2003 | GHZ-53554.18 |         |                   | UCS2003 | GKX-1249.13  | T5-6E22  |
| 28390<br>車 159.11 | 輦       | 輦            |         | 283A4<br>車 159.12 | 輦       | 輦            | 輦       | 283B8<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | T5-6534      |         |                   | UCS2003 | GKX-1248.20  | T5-6978 |                   | UCS2003 | GKX-1249.15  | T7-5051  |
| 28391<br>車 159.11 | 輦       | 輦            |         | 283A5<br>車 159.12 | 輦       | 輦            | 輦       | 283B9<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | TF-6128      |         |                   | UCS2003 | GKX-1248.21  | T7-4A6E |                   | UCS2003 | GKX-1249.16  | T5-6E21  |
| 28392<br>車 159.11 | 輦       | 輦            |         | 283A6<br>車 159.12 | 輦       | 輦            | 輦       | 283BA<br>車 159.13 | 輦       | 輦            |          |
|                   | UCS2003 | TF-6129      |         |                   | UCS2003 | GKX-1248.22  | T7-4A71 |                   | UCS2003 | GCY          |          |
| 28393<br>車 159.11 | 輦       | 輦            |         | 283A7<br>車 159.12 | 輦       | 輦            | 輦       | 283BB<br>車 159.13 | 輦       | 輦            |          |
|                   | UCS2003 | TF-612A      |         |                   | UCS2003 | GKX-1248.24  | T7-4A6F |                   | UCS2003 | GHC          |          |
| 28394<br>車 159.11 | 輦       | 輦            |         | 283A8<br>車 159.12 | 輦       | 輦            | 輦       | 283BC<br>車 159.13 | 輦       | 輦            |          |
|                   | UCS2003 | GHZ-53552.03 |         |                   | UCS2003 | GKX-1248.25  | T7-4A70 |                   | UCS2003 | TF-664A      |          |
| 28395<br>車 159.11 | 輦       | 輦            | 輦       | 283A9<br>車 159.12 | 輦       | 輦            | 輦       | 283BD<br>車 159.13 | 輦       | 輦            |          |
|                   | UCS2003 | GHZ-53553.03 | T7-436F |                   | UCS2003 | GKX-1248.27  | T5-697A |                   | UCS2003 | GHZ-53557.08 |          |
| 28396<br>車 159.11 | 輦       | 輦            | 輦       | 283AA<br>車 159.12 | 輦       | 輦            | 輦       | 283BE<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | GHZ-53553.05 | T7-4372 |                   | UCS2003 | GKX-1248.28  | T4-615A |                   | UCS2003 | GHZ-53558.02 | T7-5052  |
| 28397<br>車 159.11 | 輦       | 輦            |         | 283AB<br>車 159.12 | 輦       | 輦            | 輦       | 283BF<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | GHZ-53554.02 |         |                   | UCS2003 | GKX-1248.29  | T4-615B |                   | UCS2003 | GHZ-53558.04 | VU-283BF |
| 28398<br>車 159.11 | 輦       | 輦            | 輦       | 283AC<br>車 159.12 | 輦       | 輦            | 輦       | 283C0<br>車 159.13 | 輦       | 輦            |          |
|                   | UCS2003 | GHZ-53554.05 | T7-4371 |                   | UCS2003 | GKX-1248.30  | T5-6979 |                   | UCS2003 | GHZ-53558.09 |          |
| 28399<br>車 159.11 | 輦       | 輦            | 輦       | 283AD<br>車 159.12 | 輦       | 輦            | 輦       | 283C1<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | GHZ-53554.07 | T7-436E |                   | UCS2003 | GKX-1248.34  | T5-6977 |                   | UCS2003 | GHZ-53559.06 | T7-5050  |
| 2839A<br>車 159.11 | 輦       | 輦            |         | 283AE<br>車 159.12 | 輦       | 輦            | 輦       | 283C2<br>車 159.13 | 輦       | 輦            |          |
|                   | UCS2003 | GHZ-53554.14 |         |                   | UCS2003 | GKX-1248.36  | T5-697B |                   | UCS2003 | GHZ-53559.08 |          |
| 2839B<br>車 159.11 | 輦       | 輦            |         | 283AF<br>車 159.12 | 輦       | 輦            | 輦       | 283C3<br>車 159.13 | 輦       | 輦            |          |
|                   | UCS2003 | GHZ-53554.15 |         |                   | UCS2003 | GKX-1249.03  | T7-4A72 |                   | UCS2003 | K4-00E0      |          |
| 2839C<br>車 159.11 | 輦       | 輦            | 輦       | 283B0<br>車 159.12 | 輦       | 輦            | 輦       | 283C4<br>車 159.13 | 輦       | 輦            |          |
|                   | UCS2003 | GHZ-53554.16 | T7-436D |                   | UCS2003 | GHZ-53556.07 | TF-6428 |                   | UCS2003 | V2-8541      |          |
| 2839D<br>車 159.11 | 輦       | 輦            |         | 283B1<br>車 159.12 | 輦       | 輦            | 輦       | 283C5<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | GHZ-80037.14 |         |                   | UCS2003 | GHZ-32132.15 | T7-4A74 |                   | UCS2003 | GHZ-53559.04 | T7-504F  |
| 2839E<br>車 159.11 | 輦       | 輦            |         | 283B2<br>車 159.13 | 輦       | 輦            | 輦       | 283C6<br>車 159.13 | 輦       | 輦            | 輦        |
|                   | UCS2003 | V2-853E      |         |                   | UCS2003 | GHZ-53558.10 | T4-6462 |                   | UCS2003 | GHZ-53558.06 | T5-6E26  |
| 2839F<br>車 159.11 | 輦       | 輦            |         | 283B3<br>車 159.13 | 輦       | 輦            | 輦       | 283C7<br>車 159.13 | 輦       | 輦            |          |
|                   | UCS2003 | V2-853F      |         |                   | UCS2003 | GKX-1249.04  | T5-6E25 |                   | UCS2003 | T7-5054      |          |

|                   |       |                                    |                   |       |                                    |                   |       |                                    |
|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|
| 283C8<br>車 159.14 | 𨨗 𨨗 𨨗 | UCS2003<br>GHX-1249.20<br>T4-6753  | 283DC<br>車 159.15 | 𨨘 𨨘 𨨘 | UCS2003<br>GHZ-80037.15            | 283F0<br>車 159.17 | 𨨙 𨨙 𨨙 | UCS2003<br>GHZ-53562.16<br>T7-5F64 |
| 283C9<br>車 159.14 | 𨨚 𨨚 𨨚 | UCS2003<br>GHX-1249.21<br>T5-714E  | 283DD<br>車 159.15 | 𨨛 𨨛 𨨛 | UCS2003<br>GHZ-53561.06<br>T7-5955 | 283F1<br>車 159.17 | 𨨜 𨨜 𨨜 | UCS2003<br>GHZ-53562.09<br>T5-7839 |
| 283CA<br>車 159.14 | 𨨝 𨨝 𨨝 | UCS2003<br>GHX-1249.25<br>T4-6754  | 283DE<br>車 159.16 | 𨨞 𨨞 𨨞 | UCS2003<br>GHX-1250.03<br>T7-5C7E  | 283F2<br>車 159.17 | 𨨟 𨨟 𨨟 | UCS2003<br>GHZ-53562.17<br>T7-5F66 |
| 283CB<br>車 159.14 | 𨨠 𨨠 𨨠 | UCS2003<br>GHX-1249.27<br>T7-554C  | 283DF<br>車 159.16 | 𨨡 𨨡 𨨡 | UCS2003<br>GHX-1250.04<br>T7-5D21  | 283F3<br>車 159.18 | 𨨢 𨨢 𨨢 | UCS2003<br>GHX-1250.14<br>T5-7953  |
| 283CC<br>車 159.14 | 𨨣 𨨣 𨨣 | UCS2003<br>G4K                     | 283E0<br>車 159.16 | 𨨤 𨨤 𨨤 | UCS2003<br>GHX-1250.06<br>T5-7657  | 283F4<br>車 159.18 | 𨨥 𨨥 𨨥 | UCS2003<br>GHX-1250.15<br>T5-7952  |
| 283CD<br>車 159.14 | 𨨦 𨨦 𨨦 | UCS2003<br>J3-7C51                 | 283E1<br>車 159.16 | 𨨧 𨨧 𨨧 | UCS2003<br>GHX-1250.07<br>T7-5C7B  | 283F5<br>車 159.19 | 𨨨 𨨨 𨨨 | UCS2003<br>GHZ-80037.16<br>T5-7A3E |
| 283CE<br>車 159.14 | 𨨩 𨨩 𨨩 | UCS2003<br>GHZ-53560.07<br>T7-554B | 283E2<br>車 159.16 | 𨨪 𨨪 𨨪 | UCS2003<br>GHX-1250.08<br>T7-5C7A  | 283F6<br>車 159.19 | 𨨫 𨨫 𨨫 | UCS2003<br>GHX-1250.16<br>T5-7A3F  |
| 283CF<br>車 159.14 | 𨨬 𨨬 𨨬 | UCS2003<br>GHZ-53560.08<br>T7-554A | 283E3<br>車 159.16 | 𨨭 𨨭 𨨭 | UCS2003<br>GHZ-53561.10<br>T7-5C7C | 283F7<br>車 159.19 | 𨨮 𨨮 𨨮 | UCS2003<br>GHZ-53563.03            |
| 283D0<br>車 159.14 | 𨨯 𨨯 𨨯 | UCS2003<br>K4-00E1                 | 283E4<br>車 159.16 | 𨨰 𨨰 𨨰 | UCS2003<br>GHZ-53562.04<br>T7-5C7D | 283F8<br>車 159.19 | 𨨱 𨨱 𨨱 | UCS2003<br>GHZ-53563.04<br>T7-6268 |
| 283D1<br>車 159.15 | 𨨲 𨨲 𨨲 | UCS2003<br>GHX-1249.29<br>T7-5956  | 283E5<br>車 159.16 | 𨨳 𨨳 𨨳 | UCS2003<br>GHZ-53562.07<br>K4-00E2 | 283F9<br>車 159.20 | 𨨴 𨨴 𨨴 | UCS2003<br>GHX-1250.19<br>T5-7A7A  |
| 283D2<br>車 159.15 | 𨨵 𨨵 𨨵 | UCS2003<br>GHX-1249.30<br>T4-6950  | 283E6<br>車 159.16 | 𨨶 𨨶 𨨶 | UCS2003<br>GHZ-53562.08<br>T5-7659 | 283FA<br>車 159.21 | 𨨷 𨨷 𨨷 | UCS2003<br>GHX-1250.21<br>T7-6464  |
| 283D3<br>車 159.15 | 𨨸 𨨸 𨨸 | UCS2003<br>GHX-1249.32<br>T7-5952  | 283E7<br>車 159.16 | 𨨹 𨨹 𨨹 | UCS2003<br>V2-8542                 | 283FB<br>車 159.20 | 𨨺 𨨺 𨨺 | UCS2003<br>GHC                     |
| 283D4<br>車 159.15 | 𨨻 𨨻 𨨻 | UCS2003<br>GHX-1249.33<br>T7-5951  | 283E8<br>車 159.16 | 𨨼 𨨼 𨨼 | UCS2003<br>GHZ-53562.01<br>T5-7658 | 283FC<br>車 159.21 | 𨨽 𨨽 𨨽 | UCS2003<br>GHC                     |
| 283D5<br>車 159.15 | 𨨿 𨨿 𨨿 | UCS2003<br>GHX-1249.35<br>T4-6951  | 283E9<br>車 159.17 | 𨨾 𨨾 𨨾 | UCS2003<br>GHX-1250.09<br>T5-783C  | 283FD<br>車 159.19 | 𨨿 𨨿 𨨿 | UCS2003<br>T7-6269                 |
| 283D6<br>車 159.15 | 𨩁 𨩁 𨩁 | UCS2003<br>GHX-1249.36<br>T7-5957  | 283EA<br>車 159.17 | 𨩂 𨩂 𨩂 | UCS2003<br>GHX-1250.10<br>T5-783B  | 283FE<br>車 159.20 | 𨩃 𨩃 𨩃 | UCS2003<br>GHZ-53563.07<br>T7-6377 |
| 283D7<br>車 159.15 | 𨩄 𨩄 𨩄 | UCS2003<br>GCY                     | 283EB<br>車 159.17 | 𨩅 𨩅 𨩅 | UCS2003<br>GHX-1250.12<br>T5-783A  | 283FF<br>車 159.21 | 𨩆 𨩆 𨩆 | UCS2003<br>GHZ-53563.09            |
| 283D8<br>車 159.15 | 𨩇 𨩇 𨩇 | UCS2003<br>GHZ-53560.14<br>T7-5953 | 283EC<br>車 159.17 | 𨩈 𨩈 𨩈 | UCS2003<br>GHX-1250.13<br>T7-5F67  | 28400<br>車 159.21 | 𨩉 𨩉 𨩉 | UCS2003<br>GHZ-53563.11            |
| 283D9<br>車 159.15 | 𨩊 𨩊 𨩊 | UCS2003<br>GHZ-53561.02<br>T7-5954 | 283ED<br>車 159.17 | 𨩋 𨩋 𨩋 | UCS2003<br>GHC                     | 28401<br>車 159.22 | 𨩌 𨩌 𨩌 | UCS2003<br>GHX-1250.22<br>T5-7B6B  |
| 283DA<br>車 159.15 | 𨩍 𨩍 𨩍 | UCS2003<br>GHZ-53561.07            | 283EE<br>車 159.17 | 𨩎 𨩎 𨩎 | UCS2003<br>GHZ-53562.13            | 28402<br>車 159.23 | 𨩏 𨩏 𨩏 | UCS2003<br>GHX-1250.23<br>T7-6566  |
| 283DB<br>車 159.15 | 𨩐 𨩐 𨩐 | UCS2003<br>GHZ-53561.08            | 283EF<br>車 159.17 | 𨩑 𨩑 𨩑 | UCS2003<br>GHZ-53562.15<br>T7-5F65 | 28403<br>車 159.24 | 𨩒 𨩒 𨩒 | UCS2003<br>GHZ-53563.15            |

|  |   |  |
|--|---|--|
| 28404<br>車 159.31<br>𨋖 𨋖<br>UCS2003 GBK                    | 28417<br>辛 160.6<br>𨋗 𨋗<br>UCS2003 TF-4561                | 2842B<br>辛 160.10<br>𨋘 𨋘<br>UCS2003 TF-5D21                |
| 28405<br>車 159.4<br>𨋙 𨋙<br>UCS2003 GCH                     | 28418<br>辛 160.7<br>𨋚 𨋚<br>UCS2003 T5-4A51                | 2842C<br>辛 160.10<br>𨋛 𨋛<br>UCS2003 TF-5D22                |
| 28406<br>車 159.4<br>𨋜 𨋜<br>UCS2003 GCH                     | 28419<br>辛 160.7<br>𨋝 𨋝<br>UCS2003 TF-4C65                | 2842D<br>辛 160.10<br>𨋞 𨋞<br>UCS2003 TF-5D23                |
| 28407<br>車 159.5<br>𨋟 𨋟<br>UCS2003 GCH                     | 2841A<br>辛 160.7<br>𨋠 𨋠<br>UCS2003 TF-4C66                | 2842E<br>辛 160.10<br>𨋡 𨋡<br>UCS2003 V0-454D                |
| 28408<br>車 159.6<br>𨋢 𨋢<br>UCS2003 GCH                     | 2841B<br>辛 160.7<br>𨋣 𨋣 𨋤<br>UCS2003 GHZ-64040.04 T5-4A52 | 2842F<br>辛 160.10<br>𨋥 𨋥 𨋦<br>UCS2003 GHZ-10361.12 T5-5F2E |
| 28409<br>車 159.12<br>𨋧 𨋧<br>UCS2003 GCH                    | 2841C<br>辛 160.8<br>𨋨 𨋨 𨋩<br>UCS2003 GKX-1251.14 T7-2964  | 28430<br>辛 160.11<br>𨋪 𨋪 𨋫<br>UCS2003 GKX-1252.06 T5-6537  |
| 2840A<br>車 159.16<br>𨋬 𨋬<br>UCS2003 GCH                    | 2841D<br>辛 160.8<br>𨋮 𨋮 𨋯<br>UCS2003 GKX-1251.16 T7-2965  | 28431<br>辛 160.11<br>𨋱 𨋱 𨋲<br>UCS2003 GKX-1252.07 T5-6536  |
| 2840B<br>辛 160.0<br>𨋷 𨋷 𨋸<br>UCS2003 GKX-1250.26 T6-292B   | 2841E<br>辛 160.8<br>𨋼 𨋼 𨋽<br>UCS2003 GHZ-64041.02 T7-2966 | 28432<br>辛 160.11<br>𨋿 𨋿 𨍀<br>UCS2003 GHZ-64043.04 T7-4373 |
| 2840C<br>辛 160.1<br>𨋷 𨋷 𨋸<br>UCS2003 GKX-1250.27 T6-2E36   | 2841F<br>辛 160.8<br>𨋾 𨋾 𨋿<br>UCS2003 GHZ-64040.05 T5-5162 | 28433<br>戶 63.14<br>𨍁 𨍁<br>UCS2003 GHZ-64043.08            |
| 𨋷<br>J4-7966   | 28420<br>辛 160.9<br>𨋿 𨋿 𨍀<br>UCS2003 GKX-1251.21 T7-3437  | 28434<br>田 102.13<br>𨍂 𨍂<br>UCS2003 GHZ-64043.10           |
| 2840D<br>辛 160.3<br>𨍃 𨍃 𨍄<br>UCS2003 GKX-1250.28 T6-3C48   | 28421<br>辛 160.9<br>𨍅 𨍅 𨍆<br>UCS2003 GKX-1252.01 T5-5875  | 28435<br>辛 160.12<br>𨍇 𨍇 𨍈<br>UCS2003 GKX-1252.10 T7-4A75  |
| 2840E<br>辛 160.3<br>𨍉 𨍉<br>UCS2003 GHZ-80041.02            | 28422<br>辛 160.9<br>𨍊 𨍊 𨍋<br>UCS2003 GKX-1252.02 T7-3438  | 28436<br>辛 160.12<br>𨍌 𨍌 𨍍<br>UCS2003 GKX-1252.11 T4-615C  |
| 2840F<br>辛 160.4<br>𨍎 𨍎 𨍇<br>UCS2003 GHZ-64036.05 T6-454F  | 28423<br>辛 160.9<br>𨍈 𨍈<br>UCS2003 GHZ-64040.06           | 28437<br>辛 160.12<br>𨍉 𨍉<br>UCS2003 V3-3868                |
| 28410<br>辛 160.4<br>𨍊 𨍊 𨍋<br>UCS2003 GHZ-10057.06 T5-3625  | 28424<br>辛 160.9<br>𨍌 𨍌<br>UCS2003 TF-583B                | 28438<br>辛 160.12<br>𨍊 𨍊<br>UCS2003 V3-3869                |
| 28411<br>辛 160.4<br>𨍍 𨍍 𨍎<br>UCS2003 GHZ-64036.06 T5-3624  | 28425<br>辛 160.9<br>𨍏 𨍏<br>UCS2003 GHZ-64041.04           | 28439<br>辛 160.12<br>𨍋 𨍋 𨍌<br>UCS2003 GHZ-32246.11 T7-4A76 |
| 28412<br>辛 160.5<br>𨍑 𨍑<br>UCS2003 H-904F                  | 28426<br>辛 160.9<br>𨍒 𨍒<br>UCS2003 GHZ-64041.05           | 2843A<br>辛 160.13<br>𨍍 𨍍<br>UCS2003 V2-8543                |
| 28413<br>辛 160.5<br>𨍓 𨍓 𨍔<br>UCS2003 GHZ-64037.01 VU-28413 | 28427<br>辛 160.9<br>𨍕 𨍕<br>UCS2003 GHZ-64042.02           | 2843B<br>辛 160.13<br>𨍇 𨍇<br>UCS2003 TF-664B                |
| 28414<br>辛 160.6<br>𨍖 𨍖 𨍗<br>UCS2003 GKX-1251.03 T4-412E   | 28428<br>辛 160.10<br>𨍘 𨍘 𨍙<br>UCS2003 GKX-1252.03 T5-5F2D | 2843C<br>辛 160.13<br>𨍚 𨍚 𨍛<br>UCS2003 GHZ-64044.04 T7-5055 |
| 28415<br>辛 160.6<br>𨍚 𨍚 𨍛<br>UCS2003 GKX-1251.04 T6-592A   | 28429<br>辛 160.10<br>𨍜 𨍜 𨍝<br>UCS2003 GKX-1252.04 T5-5F2C | 2843D<br>辛 160.14<br>𨍞 𨍞<br>UCS2003 TF-6854                |
| 28416<br>辛 160.6<br>𨍞 𨍞<br>UCS2003 GKX-1251.05             | 2842A<br>辛 160.10<br>𨍟 𨍟<br>UCS2003 TF-5C7E               | 2843E<br>辛 160.15<br>𨍡 𨍡 𨍢<br>UCS2003 GHZ-64045.02 T7-5958 |

|                              |                               |                             |                               |                             |                               |
|------------------------------|-------------------------------|-----------------------------|-------------------------------|-----------------------------|-------------------------------|
| 2843F<br>辛 160.15<br>UCS2003 | 𨮒 𨮒 𨮒<br>V3-386A              | 28453<br>兂 162.3<br>UCS2003 | 𨮓 𨮓 𨮓<br>GKX-1253.25 T4-2524  | 28466<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>GKX-1253.36 T6-2E38  |
| 28440<br>辛 160.17<br>UCS2003 | 𨮒 𨮒 𨮒<br>GHZ-64045.03 T7-5F68 | 28454<br>兂 162.3<br>UCS2003 | 𨮔 𨮔 𨮔<br>GKX-1253.28 T6-3C49  | 28467<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>GKX-1253.37 T6-2E3D  |
| 28441<br>辛 160.22<br>UCS2003 | 𨮒 𨮒 𨮒<br>GHZ-64045.05 T7-6547 | 28455<br>兂 162.3<br>UCS2003 | 𨮕 𨮕 𨮕<br>GBK J4-796B          | 28468<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>GKX-1253.39 T5-276F  |
| 28442<br>辛 160.23<br>UCS2003 | 𨮒 𨮒 𨮒<br>GHZ-64045.06 T7-6567 | 28456<br>兂 162.3<br>UCS2003 | 𨮖 𨮖<br>GHZ-63817.06           | 28469<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>H-9D47               |
| 28443<br>辰 161.0<br>UCS2003  | 辰 辰 辰<br>GKX-1252.19 T6-292C  | 28457<br>兂 162.3<br>UCS2003 | 𨮗 𨮗<br>V2-6E23                | 2846A<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>GKX-1253.40 T4-2825  |
| 28444<br>辰 161.0<br>UCS2003  | 辰 辰 辰<br>GKX-1252.20 T6-2E37  | 28458<br>兂 162.3<br>UCS2003 | 𨮘 𨮘<br>T6-292E                | 2846B<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>GKX-1254.06 T5-2771  |
| 28445<br>辰 161.6<br>UCS2003  | 𨮒 𨮒 𨮒<br>GKX-1252.23 T6-592D  | 28459<br>兂 162.3<br>UCS2003 | 𨮙 𨮙<br>TF-2533                | 2846C<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>GKX-1254.09 T5-276D  |
| 28446<br>辰 161.6<br>UCS2003  | 𨮒 𨮒 𨮒<br>GKX-1253.01 T6-592C  | 2845A<br>兂 162.3<br>UCS2003 | 𨮚 𨮚<br>TF-2534                | 2846D<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>GKX-1254.10 T4-2828  |
| 28447<br>辰 161.6<br>UCS2003  | 𨮒 𨮒 𨮒<br>GKX-1253.02 T6-592B  | 2845B<br>兂 162.3<br>UCS2003 | 𨮛 𨮛 𨮛<br>GHZ-63815.11 T6-3C4A | 2846E<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>H-89CA               |
| 28448<br>辰 161.8<br>UCS2003  | 𨮒 𨮒<br>TF-524D                | 2845C<br>兂 162.3<br>UCS2003 | 𨮜 𨮜 𨮜<br>GHZ-63816.04 V2-6E24 | 2846F<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>GKX-1254.13 T6-2E3B  |
| 28449<br>辰 161.9<br>UCS2003  | 𨮒 𨮒 𨮒<br>GHZ-63608.06 T7-3321 | 2845D<br>兂 162.3<br>UCS2003 | 𨮝 𨮝<br>GHZ-63816.08           | 28470<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>V2-6F62              |
| 2844A<br>辰 161.12<br>UCS2003 | 𨮒 𨮒 𨮒<br>GKX-1253.07 T4-615D  | 2845E<br>兂 162.3<br>UCS2003 | 𨮞 𨮞 𨮞<br>GHZ-63816.11 T6-292F | 28471<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>TF-286D              |
| 2844B<br>辰 161.14<br>UCS2003 | 𨮒 𨮒 𨮒<br>GKX-1253.10 T7-554D  | 2845F<br>兂 162.3<br>UCS2003 | 𨮟 𨮟<br>GHZ-63817.01           | 28472<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>TF-286F VU-28470     |
| 2844C<br>辰 161.15<br>UCS2003 | 𨮒 𨮒<br>GHZ-63609.01           | 28460<br>兂 162.3<br>UCS2003 | 迳 迳 迳<br>GHZ-63816.13 T5-2478 | 28473<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>TF-2870              |
| 2844D<br>兂 162.2<br>UCS2003  | 𨮒 𨮒 𨮒<br>GKX-1253.12 T6-2559  | 28461<br>兂 162.3<br>UCS2003 | 𨮠 𨮠 𨮠<br>GHZ-63816.01 T6-3C4B | 28474<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>TF-2873              |
| 2844E<br>兂 162.2<br>UCS2003  | 𨮒 𨮒<br>GHZ-63815.02           | 28462<br>兂 162.4<br>UCS2003 | 𨮡 𨮡 𨮡<br>GKX-1253.29 T6-4550  | 28475<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>TF-2874 H-9CB5       |
| 2844F<br>兂 162.2<br>UCS2003  | 𨮒 𨮒 𨮒<br>GHZ-63815.05 T6-2558 | 28463<br>兂 162.4<br>UCS2003 | 𨮢 𨮢 𨮢<br>GKX-1253.33 T5-276A  | 28476<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>TF-2875 VU-28474     |
| 28450<br>兂 162.2<br>UCS2003  | 𨮒 𨮒 𨮒<br>GHZ-63815.08 T6-2557 | 28464<br>兂 162.4<br>UCS2003 | 𨮣 𨮣 𨮣<br>GKX-1253.34 T5-276B  | 28477<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>GHZ-63819.05 T6-2E3A |
| 28451<br>兂 162.3<br>UCS2003  | 𨮒 𨮒 𨮒<br>GKX-1253.14 T4-247E  | 28465<br>兂 162.4<br>UCS2003 | 𨮤 𨮤 𨮤<br>VU-28464             | 28476<br>兂 162.4<br>UCS2003 | 迳 迳<br>GHZ-63819.11           |
| 28452<br>兂 162.3<br>UCS2003  | 𨮒 𨮒 𨮒<br>GKX-1253.15 T6-292D  |                             | 𨮥 𨮥 𨮥<br>GKX-1253.35 T5-2770  | 28477<br>兂 162.4<br>UCS2003 | 迳 迳 迳<br>GHZ-63820.02 T6-2E3F |

|                  |                                       |                  |                                       |                  |                                       |
|------------------|---------------------------------------|------------------|---------------------------------------|------------------|---------------------------------------|
| 28478<br>𨇗 162.4 | 迹 迹<br>UCS2003 GHZ-63821.01           | 2848C<br>𨇗 162.5 | 延 延 延<br>UCS2003 GKX-1255.04 T4-2B51  | 284A0<br>𨇗 162.5 | 𨇗 𨇗 𨇗<br>UCS2003 GHZ-80039.16 T6-4A47 |
| 28479<br>𨇗 162.4 | 迹 迹<br>UCS2003 GHZ-63821.03           | 2848D<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1255.06 T5-2B50  | 284A1<br>𨇗 162.5 | 迹 迹<br>UCS2003 GHZ-63826.06           |
| 2847A<br>𨇗 162.4 | 迹 迹<br>UCS2003 GHZ-80039.14           | 2848E<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1255.13 T6-3464  | 284A2<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GHZ-63827.01 T5-2B57 |
| 2847B<br>𨇗 162.4 | 迹 迹<br>UCS2003 V2-8545                | 2848F<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1255.14 T6-3463  | 284A3<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GHZ-63825.02 T5-2B54 |
| 2847C<br>𨇗 162.4 | 迹 迹 迹<br>UCS2003 GHZ-63819.04 T5-276E | 28490<br>𨇗 162.5 | 迹 迹<br>UCS2003 GHC                    | 迹 迹<br>VU-284A3  |                                       |
| 2847D<br>𨇗 162.4 | 迹 迹 迹<br>UCS2003 GHZ-63822.02 T5-2768 | 28491<br>𨇗 162.5 | 迹 迹<br>UCS2003 GHZ-63819.01           | 284A4<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GHZ-63828.08 T6-3C54 |
| 2847E<br>𨇗 162.4 | 迹 迹 迹<br>UCS2003 GHZ-63819.08 T6-2E3C | 28492<br>𨇗 162.5 | 迹 迹<br>UCS2003 V0-4570                | 284A5<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1255.15 T6-3C58  |
| 2847F<br>𨇗 162.4 | 迹 迹 迹<br>UCS2003 GHZ-63818.12 T5-276C | 28493<br>𨇗 162.5 | 迹 迹<br>UCS2003 TF-2D55                | 284A6<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1255.17 T5-305B  |
| 28480<br>𨇗 162.4 | 迹 迹 迹<br>UCS2003 GHZ-63822.06 T6-2E39 | 28494<br>𨇗 162.5 | 迹 迹<br>UCS2003 TF-2D56                | 284A7<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1255.22 T6-3C53  |
| 28481<br>𨇗 162.4 | 迹 迹 迹<br>UCS2003 GHZ-63821.08 T6-2E3E | 28495<br>𨇗 162.5 | 迹 迹<br>UCS2003 TF-2D57                | 284A8<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1255.24 T5-3056  |
| 28482<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GHC H-FBFE           | 28496<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 TF-2D58 VU-28496     | 284A9<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1256.01 T5-305A  |
| 28483<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1254.18 T5-2B4F  | 28497<br>𨇗 162.5 | 迹 迹<br>UCS2003 TF-2D59                | 284AA<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1256.02 T4-3031  |
| 28484<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1254.19 T5-2B56  | 28498<br>𨇗 162.5 | 迹 迹<br>UCS2003 GHZ-63823.01           | 迹 迹<br>VU-284AA  |                                       |
| 28485<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1254.23 T5-2B52  | 28499<br>𨇗 162.5 | 迹 迹<br>UCS2003 GHZ-63823.02           | 284AB<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1256.03 T5-3057  |
| 28486<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1254.24 T6-345F  | 2849A<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GHZ-63823.06 T4-2B52 | 284AC<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1256.05 T5-3059  |
| 28487<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1254.26 T5-2B51  | 2849B<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GHZ-63826.02 T6-3465 | 284AD<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1257.01 T6-3C52  |
| 28488<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1254.28 T6-3462  | 2849C<br>𨇗 162.5 | 迹 迹<br>UCS2003 GHZ-63826.11           | 284AE<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1257.02 T6-3C4C  |
| 28489<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1254.31 T5-2B55  | 2849D<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GHZ-63826.12 T6-3461 | 284AF<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1257.03 T6-3C56  |
| 2848A<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1254.32 T5-2B53  | 2849E<br>𨇗 162.5 | 迹 迹<br>UCS2003 GHZ-63826.15           | 284B0<br>𨇗 162.6 | 迹 迹 迹<br>UCS2003 GKX-1257.04 T4-3032  |
| 2848B<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GKX-1254.36 T4-2B4F  | 2849F<br>𨇗 162.5 | 迹 迹 迹<br>UCS2003 GHZ-80039.15 V2-8546 | 284B1<br>𨇗 162.6 | 迹 迹<br>UCS2003 GHZ-63827.07           |

|  |       |  |       |  |       |
|--|-------|--|-------|--|-------|
| 284B2<br>𨔵 162.6<br>UCS2003 GHZ-63829.01 T6-3C57 | 迷 迷 迷 | 284C6<br>𨔶 162.7<br>UCS2003 GKX-1257.12          | 遐 遐   | 284D9<br>𨔷 162.7<br>UCS2003 GHZ-63841.01 T6-4552 | 𨔷 𨔷 𨔷 |
| 284B3<br>𨔶 162.6<br>UCS2003 GHZ-63832.02 T6-3C4D | 逆 逆 逆 | 284C7<br>𨔷 162.7<br>UCS2003 GKX-1257.22 T5-362C  | 逦 逦 逦 | 284DA<br>𨔸 162.7<br>UCS2003 GHZ-63843.06         | 𨔸 𨔸 𨔸 |
| 284B4<br>𨔷 162.6<br>UCS2003 GHZ-63835.04         | 迤 迤   | 284C8<br>𨔸 162.7<br>UCS2003 GKX-1257.23 T4-356A  | 逡 逡 逡 | 284DB<br>𨔹 162.7<br>UCS2003 GHZ-63843.08 T6-455D | 逡 逡 逡 |
| 284B5<br>𨔸 162.6<br>UCS2003 GHZ-80039.17         | 遇 遇   |  | 逦     | 284DC<br>𨔺 162.7<br>UCS2003 GHZ-63843.09         | 逸 逸   |
| 284B6<br>𨔸 162.6<br>UCS2003 GHZ-80039.19         | 迨 迨   | 284C9<br>𨔹 162.7<br>UCS2003 GKX-1258.02 T6-455C  | 逦 逦 逦 | 284DD<br>𨔻 162.7<br>UCS2003 GHZ-63844.04 T6-4558 | 逦 逦 逦 |
| 284B7<br>𨔸 162.6<br>UCS2003 K4-00E4              | 迪 迪   | 284CA<br>𨔺 162.7<br>UCS2003 GKX-1258.03 T5-362B  | 逦 逦 逦 | 284DE<br>𨔼 162.7<br>UCS2003 GHZ-63845.04         | 逦 逦   |
| 284B8<br>𨔸 162.6<br>UCS2003 V0-4551              | 逦 逦   | 284CB<br>𨔻 162.7<br>UCS2003 GKX-1258.15 T6-3C51  | 逦 逦 逦 | 284DF<br>𨔽 162.7<br>UCS2003 GHZ-80039.21         | 遇 遇   |
| 284B9<br>𨔸 162.6<br>UCS2003 V2-8547              | 迨 迨   | 284CC<br>𨔻 162.7<br>UCS2003 GKX-1259.02          | 逦 逦   | 284E0<br>𨔾 162.7<br>UCS2003 GHZ-80039.22         | 逦 逦   |
| 284BA<br>𨔸 162.6<br>UCS2003 V0-4553              | 逃 逃   | 284CD<br>𨔼 162.7<br>UCS2003 GKX-1259.04 T5-3629  | 逦 逦 逦 | 284E1<br>𨔿 162.7<br>UCS2003 V0-4554              | 逦 逦   |
| 284BB<br>𨔸 162.6<br>UCS2003 V3-386F              | 迨 迨   | 284CE<br>𨔼 162.7<br>UCS2003 GKX-1259.06 T6-4557  | 逦 逦 逦 | 284E2<br>𨔿 162.7<br>UCS2003 V0-4558              | 逦 逦   |
| 284BC<br>𨔸 162.6<br>UCS2003 GHZ-63834.03 T5-4355 | 退 退 退 | 284CF<br>𨔽 162.7<br>UCS2003 GCY                  | 逦 逦   | 284E3<br>𨔿 162.7<br>UCS2003 GHZ-63835.10         | 逦 逦   |
| 284BD<br>𨔸 162.6<br>UCS2003 GHZ-63835.02 T6-3C55 | 迨 迨 迨 | 284D0<br>𨔽 162.7<br>UCS2003 V3-386E              | 迨 迨   | 284E4<br>𨔿 162.7<br>UCS2003 T6-4553              | 遐 遐   |
| 284BE<br>𨔸 162.6<br>UCS2003 GHZ-63833.01 T5-3058 | 逆 逆 逆 | 284D1<br>𨔽 162.7<br>UCS2003 V2-6E2A              | 迨 迨   | 284E5<br>𨔿 162.7<br>UCS2003 GHZ-63845.07 T5-362A | 通 通 通 |
| 284BF<br>𨔸 162.6<br>UCS2003 GHZ-63827.09 T6-3C50 | 迨 迨 迨 | 284D2<br>𨔽 162.7<br>UCS2003 T6-455A              | 逦 逦   | 284E6<br>𨔿 162.7<br>UCS2003 GHZ-63840.07 T4-3567 | 逦 逦 逦 |
| 284C0<br>𨔸 162.6<br>UCS2003 GHZ-63831.05 T6-3C4E | 逦 逦 逦 | 284D3<br>𨔽 162.7<br>UCS2003 TF-3870              | 逦 逦   |  | 逦     |
| 284C1<br>𨔸 162.6<br>UCS2003 GHZ-63835.06 T5-305C | 逦 逦 逦 | 284D4<br>𨔽 162.7<br>UCS2003 TF-3871              | 逦 逦   | 284E7<br>𨔿 162.7<br>UCS2003 GHZ-63844.03 T6-4559 | 逦 逦 逦 |
| 284C2<br>𨔸 162.6<br>UCS2003 GHZ-63828.12 T5-3627 | 逦 逦 逦 | 284D5<br>𨔽 162.7<br>UCS2003 TF-3872              | 逦 逦   | 284E8<br>𨔿 162.7<br>UCS2003 GHZ-63844.01 T5-362D | 逦 逦 逦 |
| 284C3<br>𨔸 162.6<br>UCS2003 GHZ-63828.07 T5-3626 | 逦 逦 逦 | 284D6<br>𨔽 162.7<br>UCS2003 GHZ-63840.02 T6-4556 | 逦 逦 逦 | 284E9<br>𨔿 162.7<br>UCS2003 GHZ-63845.02 T5-3628 | 逦 逦 逦 |
| 284C4<br>𨔸 162.6<br>UCS2003 GHZ-63822.09 T6-3C4F | 逦 逦 逦 | 284D7<br>𨔽 162.7<br>UCS2003 GHZ-63840.03 T6-4554 | 逦 逦 逦 | 284EA<br>𨔿 162.7<br>UCS2003 TF-386F              | 逦 逦   |
| 284C5<br>𨔸 162.7<br>UCS2003 GKX-1257.05 T6-455B  | 逦 逦 逦 | 284D8<br>𨔽 162.7<br>UCS2003 GHZ-63840.04 T6-4555 | 逦 逦 逦 | 284EB<br>𨔿 162.8<br>UCS2003 GKX-1259.07 T6-4551  | 逦 逦 逦 |

|                  |         |              |         |                  |         |              |         |                  |         |              |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|
| 284EC<br>𨔵 162.8 | 遒       | 遒            | 遒       | 28500<br>𨔵 162.8 | 逶       | 逶            | 逶       | 28514<br>𨔵 162.8 | 逡       | 逡            |
|                  | UCS2003 | GKX-1259.13  | T5-3C76 |                  | UCS2003 | GHZ-63848.11 | T6-4F51 |                  | UCS2003 | TF-3F60      |
| 284ED<br>𨔵 162.8 | 遒       | 遒            | 遒       | 28501<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28515<br>𨔵 162.8 | 逦       | 逦            |
|                  | UCS2003 | GKX-1259.14  | T5-3C72 |                  | UCS2003 | GHZ-63848.14 | H-905E  |                  | UCS2003 | TF-3F61      |
| 284EE<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28502<br>𨔵 162.8 | 逦       | 逦            |         | 28516<br>𨔵 162.8 | 逦       | 逦            |
|                  | UCS2003 | GKX-1259.21  | T5-3C78 |                  | UCS2003 | GHZ-63849.02 |         |                  | UCS2003 | GHZ-63848.13 |
| 284EF<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28503<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28517<br>𨔵 162.8 | 逦       | 逦            |
|                  | UCS2003 | GKX-1259.22  | T5-3C77 |                  | UCS2003 | GHZ-63851.04 | T6-4F54 |                  | UCS2003 | GHZ-63849.04 |
| 284F0<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28504<br>𨔵 162.8 | 逦       | 逦            |         | 28518<br>𨔵 162.8 | 逦       | 逦            |
|                  | UCS2003 | GKX-1259.23  | T4-3B56 |                  | UCS2003 | GHZ-63852.02 |         |                  | UCS2003 | GHZ-63847.08 |
| 284F1<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28505<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28519<br>𨔵 162.8 | 逦       | 逦            |
|                  | UCS2003 | GKX-1259.25  | T6-4F53 |                  | UCS2003 | GHZ-63852.03 | T6-4F55 |                  | UCS2003 | GHZ-63848.05 |
| 284F2<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28506<br>𨔵 162.8 | 逦       | 逦            |         | 2851A<br>𨔵 162.8 | 逦       | 逦            |
|                  | UCS2003 | GKX-1259.26  | T4-3B5A |                  | UCS2003 | GHZ-80039.23 |         |                  | UCS2003 | GHZ-63854.04 |
| 284F3<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28507<br>𨔵 162.8 | 逦       | 逦            |         | 2851B<br>𨔵 162.8 | 逦       | 逦            |
|                  | UCS2003 | GKX-1259.27  | T4-3B58 |                  | UCS2003 | GHZ-80039.24 |         |                  | UCS2003 | GHZ-63848.15 |
| 284F4<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28508<br>𨔵 162.8 | 逦       | 逦            |         | 2851C<br>𨔵 162.8 | 逦       | 逦            |
|                  | UCS2003 | GKX-1259.28  | T5-3C79 |                  | UCS2003 | V0-4555      |         |                  | UCS2003 | GHZ-63854.06 |
| 284F5<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28509<br>𨔵 162.8 | 逦       | 逦            |         | 2851D<br>𨔵 162.9 | 逦       | 逦            |
|                  | UCS2003 | GKX-1260.01  | T6-4F52 |                  | UCS2003 | V2-8548      |         |                  | UCS2003 | GKX-1260.17  |
| 284F6<br>𨔵 162.8 | 逦       | 逦            | 逦       | 2850A<br>𨔵 162.8 | 逦       | 逦            |         | 2851E<br>𨔵 162.9 | 逦       | 逦            |
|                  | UCS2003 | GKX-1260.10  | T7-2967 |                  | UCS2003 | V3-3871      |         |                  | UCS2003 | GKX-1260.18  |
| 284F7<br>𨔵 162.8 | 逦       | 逦            | 逦       | 2850B<br>𨔵 162.8 | 逦       | 逦            |         | 2851F<br>𨔵 162.9 | 逦       | 逦            |
|                  | UCS2003 | GKX-1260.11  | T6-4F4D |                  | UCS2003 | T6-4F4A      |         |                  | UCS2003 | GKX-1260.25  |
| 284F8<br>𨔵 162.8 | 逦       | 逦            | 逦       | 2850C<br>𨔵 162.8 | 逦       | 逦            |         | 28520<br>𨔵 162.8 | 逦       | 逦            |
|                  | UCS2003 | GKX-1260.12  | T6-4F4C |                  | UCS2003 | V2-8549      |         |                  | UCS2003 | GHZ-63859.05 |
| 284F9<br>𨔵 162.8 | 逦       | 逦            | 逦       | 2850D<br>𨔵 162.8 | 逦       | 逦            |         | 28521<br>𨔵 162.9 | 逦       | 逦            |
|                  | UCS2003 | GKX-1260.13  | T6-4F50 |                  | UCS2003 | V2-854A      |         |                  | UCS2003 | GKX-1260.30  |
| 284FA<br>𨔵 162.8 | 逦       | 逦            | 逦       | 2850E<br>𨔵 162.9 | 逦       | 逦            |         | 28522<br>𨔵 162.9 | 逦       | 逦            |
|                  | UCS2003 | GKX-1260.14  | T6-4F4F |                  | UCS2003 | TF-3F59      |         |                  | UCS2003 | GKX-1260.31  |
| 284FB<br>𨔵 162.8 | 逦       | 逦            | 逦       | 2850F<br>𨔵 162.8 | 逦       | 逦            |         | 28523<br>𨔵 162.9 | 逦       | 逦            |
|                  | UCS2003 | GKX-1260.15  | T4-3B5B |                  | UCS2003 | TF-3F5A      |         |                  | UCS2003 | GKX-1261.02  |
| 284FC<br>𨔵 162.8 | 逦       | 逦            |         | 28510<br>𨔵 162.8 | 逦       | 逦            |         | 28524<br>𨔵 162.9 | 逦       | 逦            |
|                  | UCS2003 | GHZ-21445.06 |         |                  | UCS2003 | TF-3F5B      |         |                  | UCS2003 | GKX-1261.15  |
| 284FD<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28511<br>𨔵 162.8 | 逦       | 逦            |         | 28525<br>𨔵 162.9 | 逦       | 逦            |
|                  | UCS2003 | GHZ-63847.04 | T6-4F49 |                  | UCS2003 | TF-3F5C      |         |                  | UCS2003 | GKX-1261.16  |
| 284FE<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28512<br>𨔵 162.8 | 逦       | 逦            |         | 28526<br>𨔵 162.9 | 逦       | 逦            |
|                  | UCS2003 | GHZ-63848.04 | T6-4F4B |                  | UCS2003 | TF-3F5D      |         |                  | UCS2003 | GKX-1261.17  |
| 284FF<br>𨔵 162.8 | 逦       | 逦            | 逦       | 28513<br>𨔵 162.8 | 逦       | 逦            |         | 28527<br>𨔵 162.9 | 逦       | 逦            |
|                  | UCS2003 | GHZ-63848.10 | TF-3F62 |                  | UCS2003 | TF-3F5F      |         |                  | UCS2003 | GKX-1261.23  |

|                  |         |             |         |                  |         |              |         |                   |          |              |         |
|------------------|---------|-------------|---------|------------------|---------|--------------|---------|-------------------|----------|--------------|---------|
| 28528<br>𨇲 162.9 | 通       | 通           | 通       | 2853C<br>𨇲 162.9 | 遊       | 遊            |         | 28550<br>𨇲 162.9  | 道        | 道            | 道       |
|                  | UCS2003 | GKX-1262.02 | T6-5941 |                  | UCS2003 | H-9063       |         |                   | UCS2003  | GHZ-63857.08 | T6-593C |
| 28529<br>𨇲 162.9 | 逡       | 逡           | 逡       | 2853D<br>𨇲 162.9 | 遊       | 遊            |         | 28551<br>𨇲 162.9  | 逡        | 逡            | 逡       |
|                  | UCS2003 | GKX-1262.05 | T6-593B |                  | UCS2003 | H-9057       |         |                   | UCS2003  | GHZ-63857.11 | T6-5939 |
| 2852A<br>𨇲 162.9 | 逡       | 逡           | 逡       | 2853E<br>𨇲 162.9 | 逡       | 逡            |         | 28552<br>𨇲 162.9  | 逡        | 逡            |         |
|                  | UCS2003 | GKX-1262.12 | T6-593F |                  | UCS2003 | V0-4556      |         |                   | UCS2003  | GHZ-63857.12 |         |
| 2852B<br>𨇲 162.9 | 逡       | 逡           | 逡       | 2853F<br>𨇲 162.9 | 逡       | 逡            |         | 28553<br>𨇲 162.9  | 逡        | 逡            | 逡       |
|                  | UCS2003 | GKX-1262.13 | T6-5937 |                  | UCS2003 | V0-305B      |         |                   | UCS2003  | GHZ-63858.04 | T6-5938 |
| 2852C<br>𨇲 162.9 | 逡       | 逡           | 逡       | 28540<br>𨇲 162.9 | 逡       | 逡            |         | 28554<br>𨇲 162.9  | 逡        | 逡            | 逡       |
|                  | UCS2003 | GKX-1262.14 | T6-5935 |                  | UCS2003 | V2-7A3B      |         |                   | UCS2003  | GHZ-63859.03 | T6-593A |
| 2852D<br>𨇲 162.9 | 逡       | 逡           | 逡       | 28541<br>𨇲 162.9 | 逡       | 逡            |         | 28555<br>𨇲 162.9  | 道        | 道            |         |
|                  | UCS2003 | GKX-1262.15 | T6-5943 |                  | UCS2003 | TF-4562      |         |                   | UCS2003  | GHZ-63861.03 |         |
| 2852E<br>𨇲 162.9 | 逡       | 逡           | 逡       | 28542<br>𨇲 162.9 | 逡       | 逡            |         | 28556<br>𨇲 162.9  | 逡        | 逡            | 逡       |
|                  | UCS2003 | GKX-1262.16 | T6-5942 |                  | UCS2003 | TF-4563      |         |                   | UCS2003  | GHZ-63868.03 | T6-592F |
| 2852F<br>𨇲 162.9 | 逡       | 逡           | 逡       | 28543<br>𨇲 162.9 | 道       | 道            |         | 28557<br>𨇲 162.9  | 逡        | 逡            |         |
|                  | UCS2003 | GKX-1262.17 | T5-3C7A |                  | UCS2003 | TF-4564      |         |                   | UCS2003  | GHZ-63869.02 |         |
| 28530<br>𨇲 162.9 | 逡       | 逡           | 逡       | 28544<br>𨇲 162.9 | 逡       | 逡            |         | 28558<br>𨇲 162.9  | 遇        | 遇            |         |
|                  | UCS2003 | GKX-1262.18 | T4-4132 |                  | UCS2003 | TF-4565      |         |                   | UCS2003  | GHZ-80039.25 |         |
| 28531<br>𨇲 162.9 | 逡       | 逡           | 逡       | 28545<br>𨇲 162.9 | 逡       | 逡            |         | 28559<br>𨇲 162.9  | 邊        | 邊            |         |
|                  | UCS2003 | GKX-1262.19 | T6-5933 |                  | UCS2003 | TF-4566      |         |                   | UCS2003  | GHZ-80039.26 |         |
| 28532<br>𨇲 162.9 | 逡       | 逡           | 逡       | 28546<br>𨇲 162.9 | 逡       | 逡            |         | 2855A<br>𨇲 162.9  | 逡        | 逡            | 逡       |
|                  | UCS2003 | GKX-1262.20 | T6-593E |                  | UCS2003 | TF-4567      |         |                   | UCS2003  | GHZ-63859.04 | T5-4358 |
| 28533<br>𨇲 162.9 | 逡       | 逡           |         | 28547<br>𨇲 162.9 | 逡       | 逡            |         | 2855B<br>𨇲 162.9  | 逡        | 逡            |         |
|                  | UCS2003 | GHC         |         |                  | UCS2003 | TF-4568      |         |                   | UCS2003  | T5-4357      |         |
| 28534<br>𨇲 162.9 | 逡       | 逡           |         | 28548<br>𨇲 162.9 | 逡       | 逡            |         | 2855C<br>𨇲 162.9  | 逡        | 逡            | 逡       |
|                  | UCS2003 | GHC         |         |                  | UCS2003 | TF-4569      |         |                   | UCS2003  | GHZ-63862.02 | T5-4356 |
| 28535<br>𨇲 162.9 | 逡       | 逡           |         | 28549<br>𨇲 162.9 | 逡       | 逡            |         | 2855D<br>𨇲 162.10 | 逡        | 逡            | 逡       |
|                  | UCS2003 | G4K         |         |                  | UCS2003 | TF-456A      |         |                   | UCS2003  | GKX-1262.22  | T6-6335 |
| 28536<br>𨇲 162.9 | 逡       | 逡           |         | 2854A<br>𨇲 162.9 | 逡       | 逡            |         | 2855E<br>𨇲 162.10 | 逡        | 逡            | 逡       |
|                  | UCS2003 | G4K         |         |                  | UCS2003 | TF-456B      |         |                   | UCS2003  | GKX-1262.23  | T6-6334 |
| 28537<br>𨇲 162.9 | 逡       | 逡           |         | 2854B<br>𨇲 162.9 | 逡       | 逡            |         | 2855F<br>𨇲 162.10 | 逡        | 逡            | 逡       |
|                  | UCS2003 | G4K         |         |                  | UCS2003 | TF-456C      |         |                   | UCS2003  | GKX-1263.04  | T6-6337 |
| 28538<br>𨇲 162.9 | 逡       | 逡           |         | 2854C<br>𨇲 162.9 | 逡       | 逡            |         | 28560<br>𨇲 162.10 | 逡        | 逡            | 逡       |
|                  | UCS2003 | GHC         |         |                  | UCS2003 | GHZ-63854.07 |         |                   | UCS2003  | GKX-1263.05  | T6-6332 |
| 28539<br>𨇲 162.9 | 逡       | 逡           |         | 2854D<br>𨇲 162.9 | 逡       | 逡            | 逡       | 28561<br>𨇲 162.10 | 逡        | 逡            | 逡       |
|                  | UCS2003 | GHC         |         |                  | UCS2003 | GHZ-63854.08 | T6-5932 |                   | UCS2003  | GKX-1263.06  | T6-633A |
| 2853A<br>𨇲 162.9 | 逡       | 逡           |         | 2854E<br>𨇲 162.9 | 逡       | 逡            |         | 28562<br>𨇲 162.10 | 逡        | 逡            | 逡       |
|                  | UCS2003 | GHC         |         |                  | UCS2003 | GHZ-63857.04 |         |                   | VU-28561 |              |         |
| 2853B<br>𨇲 162.9 | 逡       | 逡           |         | 2854F<br>𨇲 162.9 | 逡       | 逡            | 逡       |                   | UCS2003  | GKX-1263.07  | T5-4A54 |
|                  | UCS2003 | GHC         |         |                  | UCS2003 | GHZ-63857.05 | T6-5936 |                   |          |              |         |

|  |  |  |   |   |   |
|--|--|--|---|---|---|
| 28563<br>𨔵 162.10<br>UCS2003<br>GKX-1263.08<br>T6-6336 | 𨔵 162.10<br>UCS2003<br>GKX-1263.18<br>T6-6338          | 𨔵 162.10<br>UCS2003<br>GKX-1263.20<br>T6-633C          | 28577<br>𨔵 162.10<br>UCS2003<br>GHZ-63870.02            | 𨔵 162.10<br>UCS2003<br>GHZ-63870.03<br>T6-6339          | 𨔵 162.11<br>UCS2003<br>GKX-1264.07<br>T4-4E2F           |
| 28564<br>𨔵 162.10<br>UCS2003<br>GKX-1263.21<br>T5-4A53 | 28565<br>𨔵 162.10<br>UCS2003<br>GKX-1263.22<br>T5-4A56 | 28566<br>𨔵 162.10<br>UCS2003<br>GKX-1263.23<br>T6-6333 | 28578<br>𨔵 162.10<br>UCS2003<br>GHZ-63871.01            | 28579<br>𨔵 162.10<br>UCS2003<br>GHZ-63871.03            | 2858B<br>𨔵 162.11<br>UCS2003<br>GKX-1264.08<br>T5-5164  |
| 28567<br>𨔵 162.10<br>UCS2003<br>GKX-1263.24<br>T6-633B | 28568<br>𨔵 162.10<br>UCS2003<br>GKX-1263.25<br>T7-3C55 | 28569<br>𨔵 162.10<br>UCS2003<br>GKX-1263.25<br>T7-3C55 | 2857A<br>𨔵 162.10<br>UCS2003<br>GHZ-63871.04            | 2857B<br>𨔵 162.10<br>UCS2003<br>GHZ-63871.04            | 2858C<br>𨔵 162.11<br>UCS2003<br>GKX-1264.08<br>T5-5164  |
| 2856A<br>𨔵 162.10<br>UCS2003<br>GKX-1263.25<br>T7-3C55 | 2856B<br>𨔵 162.10<br>UCS2003<br>J4-797A                | 2856C<br>𨔵 162.10<br>UCS2003<br>H-9066                 | 2857C<br>𨔵 162.10<br>UCS2003<br>GHZ-63872.06<br>T7-3C56 | 2857D<br>𨔵 162.10<br>UCS2003<br>GHZ-63872.09<br>T7-3C57 | 2858D<br>𨔵 162.11<br>UCS2003<br>GKX-1264.09<br>T4-4E30  |
| 2856D<br>𨔵 162.10<br>UCS2003<br>V0-3551                | 2856E<br>𨔵 162.10<br>UCS2003<br>TF-4C69                | 2856F<br>𨔵 162.10<br>UCS2003<br>TF-4C6A                | 2857E<br>𨔵 162.10<br>UCS2003<br>GHZ-63873.04            | 2857F<br>𨔵 162.10<br>UCS2003<br>GHZ-63874.02            | 2858E<br>𨔵 162.11<br>UCS2003<br>GKX-1264.11<br>T5-5168  |
| 28570<br>𨔵 162.10<br>UCS2003<br>TF-4C6C                | 28571<br>𨔵 162.10<br>UCS2003<br>TF-4C6D                | 28572<br>𨔵 162.10<br>UCS2003<br>TF-4C6E                | 2857D<br>𨔵 162.10<br>UCS2003<br>GHZ-63872.09<br>T7-3C57 | 2857E<br>𨔵 162.10<br>UCS2003<br>GHZ-63873.04            | 2858F<br>𨔵 162.11<br>UCS2003<br>GKX-1264.16<br>T5-5165  |
| 28573<br>𨔵 162.10<br>UCS2003<br>TF-4C6F                | 28574<br>𨔵 162.10<br>UCS2003<br>TF-4C70                | 28575<br>𨔵 162.10<br>UCS2003<br>TF-4C71                | 2857E<br>𨔵 162.10<br>UCS2003<br>GHZ-63873.04            | 2857F<br>𨔵 162.10<br>UCS2003<br>GHZ-63874.02            | 28590<br>𨔵 162.11<br>UCS2003<br>GKX-1264.19<br>T4-4E34  |
| 28576<br>𨔵 162.10<br>UCS2003<br>TF-4C72                |  |  | 2857F<br>𨔵 162.10<br>UCS2003<br>GHZ-63874.02            | 28580<br>𨔵 162.10<br>UCS2003<br>GHZ-63874.04            | 28591<br>𨔵 162.11<br>UCS2003<br>G4K                     |
|  |  |  | 28581<br>𨔵 162.10<br>UCS2003<br>GHZ-63874.06<br>T7-3C58 | 28582<br>𨔵 162.10<br>UCS2003<br>GHZ-80040.01            | 28592<br>𨔵 162.11<br>UCS2003<br>GHC                     |
|  |  |  | 28583<br>𨔵 162.10<br>UCS2003<br>GHZ-63872.03<br>T5-4A55 | 28584<br>𨔵 162.10<br>UCS2003<br>GHZ-63873.07            | 28593<br>𨔵 162.11<br>UCS2003<br>T7-2970                 |
|  |  |  | 28585<br>𨔵 162.10<br>UCS2003<br>V0-4557                 | 28586<br>𨔵 162.11<br>UCS2003<br>GKX-1263.28<br>T7-296E  | 28594<br>𨔵 162.11<br>UCS2003<br>TF-524E                 |
|  |  |  | 28586<br>𨔵 162.11<br>UCS2003<br>GKX-1263.29<br>T7-296C  | 28587<br>𨔵 162.11<br>UCS2003<br>GKX-1263.33<br>T7-2972  | 28595<br>𨔵 162.11<br>UCS2003<br>TF-524F                 |
|  |  |  | 28588<br>𨔵 162.11<br>UCS2003<br>GKX-1264.01<br>T7-2969  | 28589<br>𨔵 162.11<br>UCS2003<br>GKX-1264.01<br>T7-2969  | 28596<br>𨔵 162.11<br>UCS2003<br>TF-5250                 |
|  |  |  | 2858A<br>𨔵 162.11<br>UCS2003<br>GKX-1264.05<br>T7-296B  | 2858A<br>𨔵 162.11<br>UCS2003<br>GKX-1264.05<br>T7-296B  | 28597<br>𨔵 162.11<br>UCS2003<br>TF-5251                 |
|  |  |  |   |   | 28598<br>𨔵 162.11<br>UCS2003<br>TF-5252                 |
|  |  |  |   |   | 28599<br>𨔵 162.11<br>UCS2003<br>T5-516D<br>V4-5565      |
|  |  |  |   |   | 2859A<br>𨔵 162.11<br>UCS2003<br>GHZ-63875.02            |
|  |  |  |   |   | 2859B<br>𨔵 162.11<br>UCS2003<br>GHZ-63876.02            |
|  |  |  |   |   | 2859C<br>𨔵 162.11<br>UCS2003<br>GHZ-63876.03            |
|  |  |  |   |   | 2859D<br>𨔵 162.11<br>UCS2003<br>GHZ-63876.04<br>T7-296A |
|  |  |  |   |   | 2859E<br>𨔵 162.11<br>UCS2003<br>GHZ-63876.12<br>T7-296F |

|                              |       |                              |       |                   |                      |
|------------------------------|-------|------------------------------|-------|-------------------|----------------------|
| 2859F<br>𨔵 162.11            | 邀 邀 邀 | 285B3<br>𨔵 162.11            | 遯 遯 遯 | 285C6<br>𨔵 162.12 | 遷 遷                  |
| UCS2003 GHZ-63876.16 T7-2974 |       | UCS2003 GHZ-63885.03 T5-5163 |       | UCS2003           | GHC                  |
| 285A0<br>𨔵 162.11            | 遍 遍 遍 | 285B4<br>𨔵 162.12            | 𨔵 𨔵 𨔵 | 285C7<br>𨔵 162.12 | 遷 遷                  |
| UCS2003 GHZ-63876.19 T7-2975 |       | UCS2003 GKX-1264.22 T7-3446  |       | UCS2003           | GHC                  |
| 285A1<br>𨔵 162.11            | 逕 逕 逕 | 285B5<br>𨔵 162.12            | 進 進 進 | 285C8<br>𨔵 162.12 | 還 還                  |
| UCS2003 GHZ-63876.20 T7-2971 |       | UCS2003 GKX-1264.23 T5-587C  |       | UCS2003           | J4-797E              |
| 285A2<br>𨔵 162.11            | 逛 逛   | 285B6<br>𨔵 162.12            | 遠 遠 遠 | 285C9<br>𨔵 162.12 | 遠 遠                  |
| UCS2003 GHZ-63877.01         |       | UCS2003 GKX-1264.24 T5-587B  |       | UCS2003           | J4-7A21              |
| 285A3<br>𨔵 162.11            | 邇 邇 邇 | 285B7<br>𨔵 162.12            | 達 達 達 | 285CA<br>𨔵 162.12 | 邇 邇                  |
| UCS2003 GHZ-63877.02 T7-2973 |       | UCS2003 GKX-1265.01 T5-5879  |       | UCS2003           | V3-3873              |
| 285A4<br>𨔵 162.11            | 逵 逵 逵 | 285B8<br>𨔵 162.12            | 遠 遠 遠 | 285CB<br>𨔵 162.12 | 邇 邇                  |
| UCS2003 GHZ-63877.03 T7-4374 |       | UCS2003 GKX-1265.02 T7-3441  |       | UCS2003           | T7-3440              |
| 285A5<br>𨔵 162.11            | 遮 遮 遮 | 285B9<br>𨔵 162.12            | 遠 遠 遠 | 285CC<br>𨔵 162.12 | 逵 逵                  |
| UCS2003 GHZ-63877.06 T7-2968 |       | UCS2003 GKX-1265.10 T5-5877  |       | UCS2003           | T7-344C              |
| 285A6<br>𨔵 162.11            | 逦 逦   | 285BA<br>𨔵 162.12            | 迢 迢 迢 | 285CD<br>𨔵 162.12 | 迢 迢                  |
| UCS2003 GHZ-80040.02         |       | UCS2003 GKX-1265.11 T7-3445  |       | UCS2003           | TF-583C              |
| 285A7<br>𨔵 162.11            | 遠 遠   | 285BB<br>𨔵 162.12            | 迢 迢 迢 | 285CE<br>𨔵 162.12 | 逵 逵                  |
| UCS2003 V0-4778              |       | UCS2003 GKX-1265.12 T7-343E  |       | UCS2003           | TF-583D              |
| 285A8<br>𨔵 162.11            | 迢 迢   | 285BC<br>𨔵 162.12            | 遠 遠 遠 | 285CF<br>𨔵 162.12 | 逦 逦                  |
| UCS2003 V2-854B              |       | UCS2003 GKX-1265.14 T7-3447  |       | UCS2003           | TF-583E              |
| 285A9<br>𨔵 162.11            | 逦 逦   | 285BD<br>𨔵 162.12            | 逦 逦   | 285D0<br>𨔵 162.12 | 逦 逦 逦                |
| UCS2003 V2-854C              |       | UCS2003 V3-3874              |       | UCS2003           | GHZ-63881.01 T7-343D |
| 285AA<br>𨔵 162.11            | 逦 逦 逦 | 285BE<br>𨔵 162.12            | 逦 逦 逦 | 285D1<br>𨔵 162.12 | 逦 逦                  |
| UCS2003 GHZ-63876.18 T7-4375 |       | UCS2003 GKX-1265.16          |       | UCS2003           | GHZ-63882.01         |
| 285AB<br>𨔵 162.11            | 逦 逦 逦 | 285BF<br>𨔵 162.12            | 逦 逦 逦 | 285D2<br>𨔵 162.12 | 逦 逦 逦                |
| UCS2003 GHZ-63874.09 T7-296D |       | UCS2003 GKX-1265.22 T4-5436  |       | UCS2003           | GHZ-63882.03 TF-583F |
| 285AC<br>𨔵 162.11            | 逦 逦 逦 | 285C0<br>𨔵 162.12            | 逦 逦 逦 | 285D3<br>𨔵 162.12 | 逦 逦 逦                |
| UCS2003 GHZ-63876.14 T5-5169 |       | UCS2003 GKX-1266.01 T7-3442  |       | UCS2003           | GHZ-63884.01 T7-2C5A |
| 285AD<br>𨔵 162.11            | 逦 逦 逦 | 285C1<br>𨔵 162.12            | 逦 逦 逦 | 285D4<br>𨔵 162.12 | 逦 逦 逦                |
| UCS2003 GHZ-63876.11 T5-5167 |       | UCS2003 GKX-1266.02 T7-3444  |       | UCS2003           | GHZ-63884.08 T7-3448 |
| 285AE<br>𨔵 162.11            | 逦 逦 逦 | 285C2<br>𨔵 162.12            | 逦 逦 逦 | 285D5<br>𨔵 162.12 | 逦 逦 逦                |
| UCS2003 GHZ-63880.05 T5-516C |       | UCS2003 GKX-1266.03 T7-3439  |       | UCS2003           | GHZ-63884.14 T7-343B |
| 285AF<br>𨔵 162.11            | 逦 逦 逦 | 285C3<br>𨔵 162.12            | 逦 逦 逦 | 285D6<br>𨔵 162.12 | 逦 逦                  |
| UCS2003 GHZ-63876.05 T5-5166 |       | UCS2003 GKX-1266.04 T7-344A  |       | UCS2003           | GHZ-63884.15         |
| 285B0<br>𨔵 162.11            | 逦 逦 逦 | 285C4<br>𨔵 162.12            | 逦 逦 逦 | 285D7<br>𨔵 162.12 | 逦 逦 逦                |
| UCS2003 GHZ-63876.13 T5-516A |       | UCS2003 GKX-1266.05 T7-4A77  |       | UCS2003           | GHZ-63885.04 T7-343A |
| 285B1<br>𨔵 162.11            | 逦 逦 逦 | 285C5<br>𨔵 162.12            | 逦 逦 逦 | 285D8<br>𨔵 162.12 | 逦 逦 逦                |
| UCS2003 GHZ-63879.01 T5-516B |       | UCS2003 GKX-1266.06 T7-343C  |       | UCS2003           | GHZ-63887.04 T7-3443 |
| 285B2<br>𨔵 162.11            | 逦 逦   | 285C6<br>𨔵 162.12            | 逦 逦 逦 | 285D9<br>𨔵 162.12 | 逦 逦 逦                |
| UCS2003 V0-3D50              |       | UCS2003                      | GHC   | UCS2003           | GHZ-63887.08 T7-344B |

|                              |                   |              |                              |                   |              |                              |                   |              |
|------------------------------|-------------------|--------------|------------------------------|-------------------|--------------|------------------------------|-------------------|--------------|
| 285DA<br>𨔵 162.12<br>UCS2003 | 𨔵<br>K4-00E5      |              | 285ED<br>𨔵 162.13<br>UCS2003 | 𨔵<br>GKX-1266.29  | 𨔵<br>T7-3449 | 285FF<br>𨔵 162.13<br>UCS2003 | 𨔵<br>GHZ-63890.09 |              |
| 285DB<br>𨔶 162.12<br>UCS2003 | 𨔶<br>V2-854D      |              | 285EE<br>𨔶 162.13<br>UCS2003 | 𨔶<br>GKX-1266.30  | 𨔶<br>T7-3C62 | 28600<br>𨔶 162.13<br>UCS2003 | 𨔶<br>TF-5D25      | 𨔶<br>H-9162  |
| 285DC<br>𨔷 162.12<br>UCS2003 | 𨔷<br>V2-854E      |              |                              |                   |              | 28601<br>𨔷 162.13<br>UCS2003 | 𨔷<br>GHZ-63891.07 | 𨔷<br>T5-5F36 |
| 285DD<br>𨔸 162.12<br>UCS2003 | 𨔸<br>GHZ-63887.02 |              | 285EF<br>𨔸 162.13<br>UCS2003 | 𨔸<br>GKX-1267.01  | 𨔸<br>T7-3C5E | 28602<br>𨔸 162.13<br>UCS2003 | 𨔸<br>GHZ-63891.04 | 𨔸<br>T5-5F37 |
| 285DE<br>𨔹 162.12<br>UCS2003 | 𨔹<br>GHZ-63884.02 | 𨔹<br>T5-5878 | 285F0<br>𨔹 162.13<br>UCS2003 | 𨔹<br>GKX-1267.02  | 𨔹<br>T5-5F32 | 28603<br>𨔹 162.13<br>UCS2003 | 𨔹<br>GHZ-63891.01 | 𨔹<br>T5-5F31 |
| 285DF<br>𨔺 162.12<br>UCS2003 | 𨔺<br>GHZ-63887.05 | 𨔺<br>T5-587D | 285F1<br>𨔺 162.13<br>UCS2003 | 𨔺                 | 𨔺<br>T5-5F35 | 28604<br>𨔺 162.13<br>UCS2003 | 𨔺<br>GHZ-63891.03 | 𨔺<br>T5-5F30 |
| 285E0<br>𨔻 162.12<br>UCS2003 | 𨔻<br>GHZ-63882.02 |              | 285F2<br>𨔻 162.13<br>UCS2003 | 𨔻<br>GHC          |              | 28605<br>𨔻 162.13<br>UCS2003 | 𨔻<br>T7-3C5A      |              |
| 285E1<br>𨔼 162.12<br>UCS2003 | 𨔼<br>GHZ-63884.05 | 𨔼<br>T5-587A | 285F3<br>𨔼 162.13<br>UCS2003 | 𨔼<br>G4K          |              | 28606<br>𨔼 162.13<br>UCS2003 | 𨔼<br>G4K          |              |
| 285E2<br>𨔽 162.12<br>UCS2003 | 𨔽<br>GHZ-63881.03 | 𨔽<br>T7-343F | 285F4<br>𨔽 162.13<br>UCS2003 | 𨔽<br>H-FCE5       |              | 28607<br>𨔽 162.14<br>UCS2003 | 𨔽<br>GKX-1267.06  | 𨔽<br>T5-653D |
| 285E3<br>𨔾 162.12<br>UCS2003 | 𨔾<br>GHZ-63880.10 | 𨔾<br>T5-5876 | 285F5<br>𨔾 162.13<br>UCS2003 | 𨔾<br>V0-3A74      |              | 28608<br>𨔾 162.14<br>UCS2003 | 𨔾<br>GKX-1267.07  | 𨔾<br>T7-437C |
| 285E4<br>𨔿 162.12<br>UCS2003 | 𨔿<br>GHZ-63890.05 |              | 285F6<br>𨔿 162.13<br>UCS2003 | 𨔿<br>TF-5D24      |              | 28609<br>𨔿 162.14<br>UCS2003 | 𨔿<br>GKX-1267.09  | 𨔿<br>T4-5E22 |
| 285E5<br>𨕀 162.13<br>UCS2003 | 𨕀<br>GKX-1266.12  | 𨕀<br>T5-5F2F | 285F7<br>𨕀 162.13<br>UCS2003 | 𨕀<br>TF-5D26      |              | 2860A<br>𨕀 162.14<br>UCS2003 | 𨕀<br>GKX-1267.11  | 𨕀<br>T7-437A |
| 285E6<br>𨕁 162.13<br>UCS2003 | 𨕁<br>GKX-1266.13  | 𨕁<br>T4-593A | 285F8<br>𨕁 162.13<br>UCS2003 | 𨕁<br>TF-5D27      |              | 2860B<br>𨕁 162.14<br>UCS2003 | 𨕁<br>H-9067       |              |
| 285E7<br>𨕂 162.13<br>UCS2003 | 𨕂<br>GKX-1266.14  | 𨕂<br>T7-3C60 | 285F9<br>𨕂 162.13<br>UCS2003 | 𨕂<br>TF-5D28      |              | 2860C<br>𨕂 162.14<br>UCS2003 | 𨕂<br>GHZ-63891.08 | 𨕂<br>T5-653A |
| 285E8<br>𨕃 162.13<br>UCS2003 | 𨕃<br>GKX-1266.18  | 𨕃<br>T5-5F33 | 285FA<br>𨕃 162.13<br>UCS2003 | 𨕃<br>GHZ-63887.14 | 𨕃<br>T7-3C59 | 2860D<br>𨕃 162.14<br>UCS2003 | 𨕃<br>T7-4378      |              |
|                              | 𨕄<br>H-9BC0       |              |                              | 𨕄<br>VU-285FA     |              | 2860E<br>𨕄 162.14<br>UCS2003 | 𨕄<br>TF-612B      |              |
| 285E9<br>𨕅 162.13<br>UCS2003 | 𨕅<br>GKX-1266.19  | 𨕅<br>T7-3C5D | 285FB<br>𨕅 162.13<br>UCS2003 | 𨕅<br>GHZ-63889.02 | 𨕅<br>T7-3C5C | 2860F<br>𨕅 162.14<br>UCS2003 | 𨕅<br>TF-612C      |              |
| 285EA<br>𨕆 162.13<br>UCS2003 | 𨕆<br>GKX-1266.20  | 𨕆<br>T5-5F34 | 285FC<br>𨕆 162.13<br>UCS2003 | 𨕆<br>GHZ-63889.03 | 𨕆<br>T7-3C5F | 28610<br>𨕆 162.14<br>UCS2003 | 𨕆<br>TF-612D      |              |
| 285EB<br>𨕇 162.13<br>UCS2003 | 𨕇<br>GKX-1266.27  | 𨕇<br>T7-3C5B | 285FD<br>𨕇 162.13<br>UCS2003 | 𨕇<br>GHZ-63890.04 | 𨕇<br>T7-3C63 | 28611<br>𨕇 162.14<br>UCS2003 | 𨕇<br>GHZ-63892.01 | 𨕇<br>T7-4421 |
| 285EC<br>𨕈 162.13<br>UCS2003 | 𨕈<br>GKX-1266.28  | 𨕈<br>T7-5057 | 285FE<br>𨕈 162.13<br>UCS2003 | 𨕈<br>GHZ-63890.08 |              | 28612<br>𨕈 162.14<br>UCS2003 | 𨕈<br>GHZ-63892.06 |              |

|  |                                     |                                     |  |   |   |  |  |  |  |  |  |  |   |   |   |   |   |                                     |  |   |   |   |   |  |  |  |  |  |  |  |   |  |  |  |  |   |   |   |   |                                     |  |  |   |  |  |  |  |   |   |   |   |   |   |   |   |   |  |   |   |  |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                     |                          |                     |                     |                     |
|--|-------------------------------------|-------------------------------------|--|---|---|--|--|--|--|--|--|--|---|---|---|---|---|-------------------------------------|--|---|---|---|---|--|--|--|--|--|--|--|---|--|--|--|--|---|---|---|---|-------------------------------------|--|--|---|--|--|--|--|---|---|---|---|---|---|---|---|---|--|---|---|--|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--------------------------|---------------------|---------------------|---------------------|
| 28613<br>𨔵 162.14<br>UCS2003<br>GHZ-63892.12 | 𨔵 162.14<br>UCS2003<br>GHZ-63892.14 | 𨔵 162.14<br>UCS2003<br>GHZ-80040.04 | 28615<br>𨔵 162.14<br>UCS2003<br>GHZ-80040.05 | 28616<br>𨔵 162.14<br>UCS2003<br>V0-4559 | 28617<br>𨔵 162.14<br>UCS2003<br>V0-485E | 28618<br>𨔵 162.14<br>UCS2003<br>GHZ-63892.16 | 28619<br>𨔵 162.14<br>UCS2003<br>GHZ-63891.10 | 2861A<br>𨔵 162.14<br>UCS2003<br>GHZ-63892.15 | 2861B<br>𨔵 162.14<br>UCS2003<br>GHZ-63892.03 | 2861C<br>𨔵 162.14<br>UCS2003<br>GHZ-63891.09 | 2861D<br>𨔵 162.14<br>UCS2003<br>GHZ-63892.02 | 2861E<br>𨔵 162.14<br>UCS2003<br>GHZ-63892.10 | 2861F<br>𨔵 162.14<br>UCS2003<br>T7-437B | 28620<br>𨔵 162.14<br>UCS2003<br>T7-437B | 28621<br>𨔵 162.15<br>UCS2003<br>GKX-1267.17 | 28622<br>𨔵 162.15<br>UCS2003<br>GKX-1267.18 | 28623<br>𨔵 162.15<br>UCS2003<br>GKX-1267.19 | 28624<br>𨔵 162.15<br>UCS2003<br>G4K | 28625<br>𨔵 162.15<br>UCS2003<br>H-8FA1 | 28626<br>𨔵 162.15<br>UCS2003<br>TF-642A | 28627<br>𨔵 162.15<br>UCS2003<br>TF-642B | 28628<br>𨔵 162.15<br>UCS2003<br>TF-642D | 28629<br>𨔵 162.15<br>UCS2003<br>TF-642E | 2862A<br>𨔵 162.15<br>UCS2003<br>GHZ-63893.05 | 2862B<br>𨔵 162.15<br>UCS2003<br>GHZ-63893.06 | 2862C<br>𨔵 162.15<br>UCS2003<br>GHZ-63893.08 | 2862D<br>𨔵 162.15<br>UCS2003<br>GHZ-63893.10 | 2862E<br>𨔵 162.15<br>UCS2003<br>GHZ-63893.12 | 2862F<br>𨔵 162.15<br>UCS2003<br>GHZ-63893.15 | 28630<br>𨔵 162.15<br>UCS2003<br>GHZ-63894.06 | 28631<br>𨔵 162.15<br>UCS2003<br>V0-4779 | 28632<br>𨔵 162.15<br>UCS2003<br>GHZ-63894.01 | 28633<br>𨔵 162.15<br>UCS2003<br>GHZ-63894.04 | 28634<br>𨔵 162.15<br>UCS2003<br>GHZ-63893.14 | 28635<br>𨔵 162.15<br>UCS2003<br>GHZ-63893.11 | 28636<br>𨔵 162.15<br>UCS2003<br>TF-642C | 28637<br>𨔵 162.16<br>UCS2003<br>GKX-1267.21 | 28638<br>𨔵 162.16<br>UCS2003<br>GKX-1267.22 | 28639<br>𨔵 162.16<br>UCS2003<br>GKX-1267.23 | 2863A<br>𨔵 162.16<br>UCS2003<br>GCY | 2863B<br>𨔵 162.16<br>UCS2003<br>H-8FA2 | 2863C<br>𨔵 162.16<br>UCS2003<br>GHZ-63895.02 | 2863D<br>𨔵 162.16<br>UCS2003<br>TF-664C | 2863E<br>𨔵 162.16<br>UCS2003<br>GHZ-63895.05 | 2863F<br>𨔵 162.16<br>UCS2003<br>GHZ-63895.09 | 28640<br>𨔵 162.16<br>UCS2003<br>GHZ-63895.01 | 28641<br>𨔵 162.16<br>UCS2003<br>GHZ-63895.06 | 28642<br>𨔵 162.17<br>UCS2003<br>GKX-1267.24 | 28643<br>𨔵 162.17<br>UCS2003<br>GKX-1267.25 | 28644<br>𨔵 162.17<br>UCS2003<br>GKX-1267.26 | 28645<br>𨔵 162.17<br>UCS2003<br>GKX-1267.27 | 28646<br>𨔵 162.17<br>UCS2003<br>GKX-1267.28 | 28647<br>𨔵 162.17<br>UCS2003<br>TF-6855 | 28648<br>𨔵 162.17<br>UCS2003<br>TF-6856 | 28649<br>𨔵 162.17<br>UCS2003<br>TF-6857 | 2864A<br>𨔵 162.17<br>UCS2003<br>TF-6858 | 2864B<br>𨔵 162.17<br>UCS2003<br>GHZ-80040.06 | 2864C<br>𨔵 162.17<br>UCS2003<br>V2-854F | 2864D<br>𨔵 162.17<br>UCS2003<br>V2-8550 | 2864E<br>𨔵 162.17<br>UCS2003<br>GHZ-63896.01 | 𨔵 162.17<br>T5-6E27 | 𨔵 162.17<br>T7-5058 | 𨔵 162.17<br>T5-6E28 | 𨔵 162.17<br>T7-5D22 | 𨔵 162.17<br>T4-6755 | 𨔵 162.17<br>T7-554F | 𨔵 162.17<br>T5-7151 | 𨔵 162.17<br>T7-5550 | 𨔵 162.17<br>T7-554E | 𨔵 162.17<br>TF-6855 | 𨔵 162.17<br>TF-6856 | 𨔵 162.17<br>TF-6857 | 𨔵 162.17<br>TF-6858 | 𨔵 162.17<br>GHZ-80040.06 | 𨔵 162.17<br>V2-854F | 𨔵 162.17<br>V2-8550 | 𨔵 162.17<br>T5-714F |
|--|-------------------------------------|-------------------------------------|--|---|---|--|--|--|--|--|--|--|---|---|---|---|---|-------------------------------------|--|---|---|---|---|--|--|--|--|--|--|--|---|--|--|--|--|---|---|---|---|-------------------------------------|--|--|---|--|--|--|--|---|---|---|---|---|---|---|---|---|--|---|---|--|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--------------------------|---------------------|---------------------|---------------------|

|                   |         |              |         |                   |          |              |         |                  |         |              |         |
|-------------------|---------|--------------|---------|-------------------|----------|--------------|---------|------------------|---------|--------------|---------|
| 2864F<br>兪 162.17 | 𨇗       | 𨇘            | 𨇙       | 28663<br>兪 162.20 | 邕        | 邕            | 邕       | 28676<br>邑 163.4 | 邨       | 邨            | 邨       |
|                   | UCS2003 | GHZ-63896.02 | T5-7150 |                   | UCS2003  | GHZ-63897.06 | T5-783D |                  | UCS2003 | GKX-1268.21  | T4-2527 |
| 28650<br>兪 162.17 | 邕       | 邕            | 邕       | 28664<br>兪 162.21 | 邕        | 邕            | 邕       | 28677<br>邑 163.4 | 邨       | 邨            | 邨       |
|                   | UCS2003 | GHZ-63894.07 | T5-697D |                   | UCS2003  | GHZ-63897.07 | T7-6155 |                  | UCS2003 | GKX-1268.23  | T5-2479 |
| 28651<br>兪 162.17 | 邕       | 邕            | 邕       | 28665<br>兪 162.21 | 邕        | 邕            | 邕       | 28678<br>邑 163.4 | 邨       | 邨            | 邨       |
|                   | UCS2003 | GHZ-63895.13 | T7-5551 |                   | UCS2003  | V2-8551      |         |                  | UCS2003 | GKX-1268.24  | T4-2526 |
| 28652<br>兪 162.18 | 邕       | 邕            | 邕       | 28666<br>兪 162.22 | 邕        | 邕            | 邕       | 28679<br>邑 163.4 | 邨       | 邨            | 邨       |
|                   | UCS2003 | GKX-1267.30  | T5-7152 |                   | UCS2003  | GKX-1267.41  | T7-626B |                  | UCS2003 | GKX-1268.28  | T4-2528 |
| 28653<br>兪 162.18 | 邕       | 邕            | 邕       | 28667<br>兪 162.23 | 邕        | 邕            | 邕       | 2867A<br>邑 163.4 | 邨       | 邨            | 邨       |
|                   | UCS2003 | GKX-1267.31  | T5-7452 |                   | UCS2003  | GHZ-63897.09 | T7-6568 |                  | UCS2003 | GKX-1268.29  | T4-2525 |
| 28654<br>兪 162.18 | 邕       | 邕            | 邕       | 28668<br>邑 163.0  | 邕        | 邕            | 邕       | 2867B<br>邑 163.4 | 邨       | 邨            | 邨       |
|                   | UCS2003 | GKX-1267.32  | T4-6B25 |                   | UCS2003  | GHZ-63753.02 | T6-2930 |                  | UCS2003 | GKX-1269.01  | T6-2933 |
| 28655<br>兪 162.18 | 邕       | 邕            | 邕       | 28669<br>邑 163.2  | 邕        | 邕            | 邕       | 2867C<br>邑 163.4 | 邨       | 邨            | 邨       |
|                   | UCS2003 | GKX-1267.33  | T7-595B |                   | UCS2003  | GKX-1268.03  | T5-217C |                  | UCS2003 | GKX-1269.12  | T4-252A |
| 28656<br>兪 162.18 | 邕       | 邕            | 邕       | 2866A<br>邑 163.2  | 邕        | 邕            | 邕       | 2867D<br>邑 163.4 | 邨       | 邨            | 邨       |
|                   | UCS2003 | V0-485D      |         |                   | UCS2003  | GHZ-80039.01 |         |                  | UCS2003 | GKX-1269.13  | T5-247A |
| 28657<br>兪 162.18 | 邕       | 邕            | 邕       | 2866B<br>邑 163.3  | 邕        | 邕            | 邕       | 2867E<br>邑 163.4 | 邨       | 邨            | 邨       |
|                   | UCS2003 | GHZ-63896.04 | T7-595A |                   | UCS2003  | GKX-1268.04  | T5-232C |                  | UCS2003 | GKX-1269.16  | T4-3571 |
| 28658<br>兪 162.18 | 邕       | 邕            | 邕       | 2866C<br>邑 163.3  | 邕        | 邕            | 邕       | 2867F<br>邑 163.4 | 邨       | 邨            |         |
|                   | UCS2003 | GHZ-63896.07 | T7-5959 |                   | UCS2003  | GKX-1268.05  |         |                  | UCS2003 | G4K          |         |
| 28659<br>兪 162.19 | 邕       | 邕            | 邕       | 2866D<br>邑 163.3  | 邕        | 邕            | 邕       | 28680<br>邑 163.4 | 邨       | 邨            |         |
|                   | UCS2003 | GKX-1267.34  | T7-5D23 |                   | UCS2003  | GKX-1268.11  | T5-232B |                  | UCS2003 | GHC          |         |
| 2865A<br>兪 162.19 | 邕       | 邕            | 邕       | 2866E<br>邑 163.3  | 邕        | 邕            | 邕       | 28681<br>邑 163.4 | 邨       | 邨            |         |
|                   | UCS2003 | GKX-1267.35  | T7-5D25 |                   | UCS2003  | GKX-1268.13  | T5-232D |                  | UCS2003 | GHC          |         |
| 2865B<br>兪 162.19 | 邕       | 邕            |         | 2866F<br>邑 163.3  | 邕        | 邕            | 邕       | 28682<br>邑 163.4 | 邨       | 邨            |         |
|                   | UCS2003 | V2-8552      |         |                   | UCS2003  | GKX-1268.14  | T5-232A |                  | UCS2003 | T6-2932      |         |
| 2865C<br>兪 162.19 | 邕       | 邕            | 邕       | 28670<br>邑 163.3  | 邕        | 邕            | 邕       | 28683<br>邑 163.4 | 邨       | 邨            |         |
|                   | UCS2003 | GHZ-80040.08 | T7-5D24 |                   | UCS2003  | GKX-1268.15  | T4-2331 |                  | UCS2003 | TF-2535      |         |
| 2865D<br>兪 162.19 | 邕       | 邕            |         | 邕                 | 邕        | 邕            |         | 28684<br>邑 163.4 | 邨       | 邨            |         |
|                   | UCS2003 | V2-8553      |         |                   | VU-28670 |              |         |                  | UCS2003 | TF-2536      |         |
| 2865E<br>兪 162.19 | 邕       | 邕            | 邕       | 28671<br>邑 163.3  | 邕        | 邕            | 邕       | 28685<br>邑 163.4 | 邨       | 邨            |         |
|                   | UCS2003 | GHZ-80040.07 | T7-626A |                   | UCS2003  | GKX-1268.17  | T6-255A |                  | UCS2003 | TF-2537      |         |
| 2865F<br>兪 162.20 | 邕       | 邕            | 邕       | 28672<br>邑 163.3  | 邕        | 邕            | 邕       | 28686<br>邑 163.4 | 邨       | 邨            |         |
|                   | UCS2003 | GKX-1267.39  | T7-5F6A |                   | UCS2003  | GHZ-63755.09 | T6-255C |                  | UCS2003 | TF-3873      |         |
| 28660<br>兪 162.20 | 邕       | 邕            | 邕       | 28673<br>邑 163.3  | 邕        | 邕            | 邕       | 28687<br>邑 163.4 | 邨       | 邨            |         |
|                   | UCS2003 | GKX-1267.40  | T7-5F69 |                   | UCS2003  | GHZ-63756.05 |         |                  | UCS2003 | TF-3875      |         |
| 28661<br>兪 162.20 | 邕       | 邕            |         | 28674<br>邑 163.3  | 邕        | 邕            |         | 28688<br>邑 163.4 | 邨       | 邨            |         |
|                   | UCS2003 | GHZ-63897.04 |         |                   | UCS2003  | GHZ-63755.04 |         |                  | UCS2003 | GHZ-63756.09 |         |
| 28662<br>兪 162.20 | 邕       | 邕            |         | 28675<br>邑 163.3  | 邕        | 邕            | 邕       | 28689<br>邑 163.4 | 邨       | 邨            | 邨       |
|                   | UCS2003 | GHZ-63897.05 |         |                   | UCS2003  | GHZ-63756.06 | T4-2333 |                  | UCS2003 | GHZ-63756.11 | T6-4561 |

|                  |                                       |                  |                                       |   |                                       |
|------------------|---------------------------------------|------------------|---------------------------------------|---|---------------------------------------|
| 2868A<br>𡇗 163.4 | 焯 焯 焯<br>UCS2003 GHZ-63756.12 T6-455F | 2869E<br>𡇗 163.5 | 郁 郁<br>UCS2003 TF-2879                | 286B1<br>𡇗 163.6                              | 邳 邳 邳<br>UCS2003 GKX-1270.18 T5-2B58  |
| 2868B<br>𡇗 163.4 | 𡇗 𡇗 𡇗<br>UCS2003 GHZ-63756.13 T6-4560 | 2869F<br>𡇗 163.5 | 邰 邰<br>UCS2003 TF-287C                | 286B2<br>邰 邰 邰<br>UCS2003 GKX-1270.21 T4-2B57 |                                       |
| 2868C<br>邰 163.4 | 邰 邰<br>UCS2003 GHZ-63758.02           | 286A0<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GHZ-63761.03 T6-4F5A | 邰 邰<br>H-8D4F                                 |                                       |
| 2868D<br>邰 163.4 | 邰 邰 邰<br>UCS2003 GHZ-63759.02 T6-2931 | 286A1<br>邰 163.5 | 邰 邰<br>UCS2003 GHZ-63761.07           | 286B3<br>邰 163.6                              | 邰 邰 邰<br>UCS2003 GKX-1271.02 T4-2B55  |
| 2868E<br>邰 163.4 | 邰 邰<br>UCS2003 GHZ-63759.03           | 286A2<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GHZ-63761.09 T6-2E41 | 286B4<br>邰 163.6                              | 邰 邰 邰<br>UCS2003 GKX-1271.03 T5-2B5F  |
| 2868F<br>邰 163.4 | 邰 邰 邰<br>UCS2003 GHZ-63759.04 T4-2529 | 286A3<br>邰 163.5 | 邰 邰<br>UCS2003 GHZ-63761.10           | 邰<br>VU-286B4                                 |                                       |
| 28690<br>邰 163.4 | 邰 邰<br>UCS2003 GHZ-63759.09           | 286A4<br>邰 163.5 | 邰 邰<br>UCS2003 GHZ-63762.04           | 286B5<br>邰 163.6                              | 邰 邰 邰<br>UCS2003 GKX-1271.04 T4-4133  |
| 28691<br>邰 163.4 | 邰 邰 邰<br>UCS2003 GHZ-63761.01 T4-282E | 286A5<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GHZ-63763.04 T6-2E42 | 286B6<br>邰 163.6                              | 邰 邰 邰<br>UCS2003 GKX-1271.10 T5-2B5B  |
| 28692<br>邰 163.4 | 邰 邰 邰<br>UCS2003 GHZ-63756.10 T6-455E | 286A6<br>邰 163.5 | 邰 邰<br>UCS2003 GHZ-63764.06           | 286B7<br>邰 163.6                              | 邰 邰<br>UCS2003 G4K                    |
| 28693<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GKX-1269.17 T4-282A  | 286A7<br>邰 163.5 | 邰 邰<br>UCS2003 GHZ-63764.08           | 286B8<br>邰 163.6                              | 邰 邰<br>UCS2003 GHC                    |
| 28694<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GKX-1269.19 T4-282D  | 286A8<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GHZ-63765.02 T6-2E40 | 286B9<br>邰 163.6                              | 邰 邰<br>UCS2003 TF-2D5A                |
| 28695<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GKX-1269.21 T4-282C  | 286A9<br>邰 163.5 | 邰 邰<br>UCS2003 GHZ-80039.02           | 286BA<br>邰 163.6                              | 邰 邰<br>UCS2003 TF-456E                |
| 28696<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GKX-1269.24 T6-3469  | 286AA<br>邰 163.5 | 邰 邰 邰<br>UCS2003 TF-2877 H-9D48       | 286BB<br>邰 163.6                              | 邰 邰 邰<br>UCS2003 GHZ-63765.06 T6-5945 |
| 28697<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GKX-1269.25 T4-282F  | 286AB<br>邰 163.5 | 邰 邰 邰<br>UCS2003 TF-287B VU-286AB     | 286BC<br>邰 163.6                              | 邰 邰 邰<br>UCS2003 GHZ-63765.08 T6-5944 |
| 28698<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GKX-1269.27 T5-2772  | 邰<br>H-FAD3      | 邰<br>H-9D48                           | 邰<br>H-905D                                   |                                       |
| 28699<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GKX-1270.04 T5-2773  | 286AC<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GHZ-63761.04 T6-4F57 | 286BD<br>邰 163.6                              | 邰 邰 邰<br>UCS2003 GHZ-63765.09 T6-5946 |
| 2869A<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GKX-1270.07 T6-4F58  | 286AD<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GHZ-63761.06 T6-4F59 | 286BE<br>邰 163.6                              | 邰 邰<br>UCS2003 GHZ-63767.03           |
| 2869B<br>邰 163.5 | 邰 邰<br>UCS2003 T6-2E43                | 286AE<br>邰 163.5 | 邰 邰 邰<br>UCS2003 GHZ-63763.06 T5-2774 | 286BF<br>邰 163.6                              | 邰 邰 邰<br>UCS2003 GHZ-63767.08 T6-346C |
| 2869C<br>邰 163.5 | 邰 邰<br>UCS2003 TF-2876                | 286AF<br>邰 163.6 | 邰 邰 邰<br>UCS2003 GKX-1270.11 T5-2B5A  | 286C0<br>邰 163.6                              | 邰 邰<br>UCS2003 GHZ-63768.04           |
| 2869D<br>邰 163.5 | 邰 邰<br>UCS2003 TF-2878                | 286B0<br>邰 163.6 | 邰 邰 邰<br>UCS2003 GKX-1270.16 T5-2B59  | 286C1<br>邰 163.6                              | 邰 邰 邰<br>UCS2003 GHZ-63770.03 T6-3466 |

|                  |                              |     |                  |                              |                  |                             |     |
|------------------|------------------------------|-----|------------------|------------------------------|------------------|-----------------------------|-----|
| 286C2<br>邑 163.6 | 邲 邲                          | 邲 邲 | 286D6<br>邑 163.7 | 邲 邲 邲                        | 286E9<br>邑 163.7 | 邲 邲                         | 邲 邲 |
|                  | UCS2003 GHZ-63770.06         |     |                  | UCS2003 GKX-1272.03 T4-3037  |                  | UCS2003 TF-3263             |     |
| 286C3<br>邑 163.6 | 邲 邲 邲                        |     | 286D7<br>邑 163.7 | 邲 邲                          | 286EA<br>邑 163.7 | 邲 邲                         | 邲 邲 |
|                  | UCS2003 GHZ-63771.02 T6-3467 |     |                  | UCS2003 J4-7A2C              |                  | UCS2003 TF-3264             |     |
| 286C4<br>邑 163.6 | 邲 邲 邲                        |     | 286D8<br>邑 163.7 | 邲 邲                          | 286EB<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GHZ-63771.03 T6-3468 |     |                  | UCS2003 H-90B9               |                  | UCS2003 GKX-1272.11 T5-516E |     |
| 286C5<br>邑 163.6 | 邲 邲                          |     | 286D9<br>邑 163.7 | 邲 邲                          |                  | 邲                           |     |
|                  | UCS2003 GHZ-80039.03         |     |                  | UCS2003 T6-3C5F              |                  | VU-286EB                    |     |
| 286C6<br>邑 163.6 | 邲 邲 邲                        |     | 286DA<br>邑 163.7 | 邲 邲 邲                        | 286EC<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GHZ-63767.05 T6-346B |     |                  | UCS2003 GHZ-63771.07 T6-633D |                  | UCS2003 GKX-1272.13 T4-4E36 |     |
| 286C7<br>邑 163.6 | 邲 邲 邲                        |     | 286DB<br>邑 163.7 | 邲 邲 邲                        | 286ED<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GHZ-63767.11 T6-346A |     |                  | UCS2003 GHZ-63771.08 T6-633F |                  | UCS2003 GKX-1272.14 T4-366F |     |
| 286C8<br>邑 163.6 | 邲 邲 邲                        |     | 286DC<br>邑 163.7 | 邲 邲 邲                        | 286EE<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GHZ-63768.09 T5-2B5E |     |                  | UCS2003 GHZ-63771.09 T6-6340 |                  | UCS2003 GKX-1272.15 T5-3631 |     |
| 286C9<br>邑 163.6 | 邲 邲 邲                        |     | 286DD<br>邑 163.7 | 邲 邲                          |                  | 邲                           |     |
|                  | UCS2003 GHZ-63769.05 T5-2B5C |     |                  | UCS2003 GHZ-63771.12         |                  | VU-286EE                    |     |
| 286CA<br>邑 163.6 | 邲 邲 邲                        |     | 286DE<br>邑 163.7 | 邲 邲 邲                        | 286EF<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GHZ-63769.04 T5-2B5D |     |                  | UCS2003 GHZ-63771.14 T6-3C5C |                  | UCS2003 GKX-1272.16 T5-3630 |     |
| 286CB<br>邑 163.7 | 邲 邲 邲                        |     | 286DF<br>邑 163.7 | 邲 邲 邲                        | 286F0<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GKX-1271.13 T5-3061  |     |                  | UCS2003 GHZ-63774.05 T6-3C5E |                  | UCS2003 GKX-1273.03 T5-3635 |     |
| 286CC<br>邑 163.7 | 邲 邲 邲                        |     | 286E0<br>邑 163.7 | 邲 邲 邲                        | 286F1<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GKX-1271.17 T5-305D  |     |                  | UCS2003 GHZ-63775.08 T6-3C5A |                  | UCS2003 GKX-1273.06 T5-362E |     |
| 286CD<br>邑 163.7 | 邲 邲 邲                        |     | 286E1<br>邑 163.7 | 邲 邲 邲                        | 286F2<br>邑 163.8 | 邲                           |     |
|                  | UCS2003 GKX-1271.21 T4-3036  |     |                  | UCS2003 GHZ-63774.03 T5-3062 |                  | UCS2003 GKX-1273.08         |     |
| 286CE<br>邑 163.7 | 邲 邲 邲                        |     | 286E2<br>邑 163.7 | 邲 邲                          | 286F3<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GKX-1271.23 T6-3C5B  |     |                  | UCS2003 GHZ-63772.01         |                  | UCS2003 GKX-1273.10 T5-3632 |     |
| 286CF<br>邑 163.7 | 邲 邲 邲                        |     | 286E3<br>邑 163.7 | 邲 邲 邲                        | 286F4<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GKX-1271.24 T5-3065  |     |                  | UCS2003 GHZ-63775.02 T5-3064 |                  | UCS2003 GKX-1273.12 T4-356D |     |
| 286D0<br>邑 163.7 | 邲 邲 邲                        |     | 286E4<br>邑 163.7 | 邲 邲 邲                        | 286F5<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GKX-1271.27 T5-3066  |     |                  | UCS2003 GHZ-63773.01 T5-3060 |                  | UCS2003 GKX-1273.22 T6-4566 |     |
| 286D1<br>邑 163.7 | 邲 邲 邲                        |     | 286E5<br>邑 163.7 | 邲 邲 邲                        | 286F6<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GKX-1271.28 T5-305E  |     |                  | UCS2003 GHZ-63775.03 T5-3067 |                  | UCS2003 GKX-1273.25 T5-3634 |     |
| 286D2<br>邑 163.7 | 邲 邲 邲                        |     | 286E6<br>邑 163.7 | 邲 邲 邲                        | 286F7<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GKX-1271.29 T5-3063  |     |                  | UCS2003 GHZ-63771.11 T6-633E |                  | UCS2003 GKX-1273.26 T7-297A |     |
| 286D3<br>邑 163.7 | 邲 邲 邲                        |     |                  | 邲 邲                          | 286F8<br>邑 163.8 | 邲 邲 邲                       |     |
|                  | UCS2003 GKX-1271.30 T5-305F  |     |                  | V0-455A H-906B               |                  | UCS2003 GKX-1273.27 T7-2979 |     |
| 286D4<br>邑 163.7 | 邲 邲 邲                        |     | 286E7<br>邑 163.7 | 邲 邲 邲                        | 286F9<br>邑 163.8 | 邲 邲                         |     |
|                  | UCS2003 GKX-1271.31 T4-3035  |     |                  | UCS2003 GHZ-63775.05 T6-3C59 |                  | UCS2003 GHC                 |     |
| 286D5<br>邑 163.7 | 邲 邲 邲                        |     | 286E8<br>邑 163.7 | 邲 邲                          | 286FA<br>邑 163.8 | 邲 邲                         |     |
|                  | UCS2003 GKX-1271.33 T6-3C5D  |     |                  | UCS2003 TF-3262              |                  | UCS2003 J4-7A2F             |     |

|                             |                               |                              |                              |                             |                               |
|-----------------------------|-------------------------------|------------------------------|------------------------------|-----------------------------|-------------------------------|
| 286FB<br>𡗗 163.8<br>UCS2003 | 邳 邳<br>T6-4568                | 2870F<br>𡗗 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.01 T4-3B5F | 2871E<br>𡗗 163.9<br>UCS2003 | 邳 邳<br>GHZ-63775.10           |
| 286FC<br>邳 163.8<br>UCS2003 | 邳 邳<br>TF-3261                | 28710<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>H-8C5C              | 2871F<br>邳 163.9<br>UCS2003 | 邳 邳<br>TF-3F63                |
| 286FD<br>邳 163.8<br>UCS2003 | 邳 邳<br>TF-3876                | 28711<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.03 T5-3D23 | 28720<br>邳 163.9<br>UCS2003 | 邳 邳<br>TF-3F64                |
| 286FE<br>邳 163.8<br>UCS2003 | 邳 邳<br>TF-5254                | 28712<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>VU-28710            | 28721<br>邳 163.9<br>UCS2003 | 邳 邳<br>TF-3F65                |
| 286FF<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63775.11 T7-2976 | 28713<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.04 T5-3C7E | 28722<br>邳 163.9<br>UCS2003 | 邳 邳<br>TF-5841                |
| 28700<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63775.12 T7-2977 | 28714<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.05 T5-3D22 | 28723<br>邳 163.9<br>UCS2003 | 邳 邳 邳<br>GHZ-63782.10 T7-344E |
| 28701<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63776.01 T7-297B | 28715<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.11 T4-3B5D | 28724<br>邳 163.9<br>UCS2003 | 邳 邳 邳<br>GHZ-63782.12 T6-4F5D |
| 28702<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63776.03 T7-2978 | 28716<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>H-9069              | 28725<br>邳 163.9<br>UCS2003 | 邳 邳 邳<br>GHZ-63782.15 T6-4F5C |
| 28703<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63777.01 T6-4563 | 28717<br>邳 163.10<br>UCS2003 | 邳 邳 邳<br>GKX-1274.12 T5-3D24 | 28726<br>邳 163.9<br>UCS2003 | 邳 邳 邳<br>GHZ-63782.17 T6-4F5E |
| 28704<br>邳 163.8<br>UCS2003 | 邳 邳<br>GHZ-63778.02           | 28718<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.13 T6-4F64 | 28727<br>邳 163.9<br>UCS2003 | 邳 邳 邳<br>GHZ-63782.19 T6-4F5F |
| 28705<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63778.03 T6-4565 | 28719<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.16 T5-3D21 | 28728<br>邳 163.9<br>UCS2003 | 邳 邳 邳<br>GHZ-63782.20 T6-4F60 |
| 28706<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63778.06 T6-4564 | 2871A<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.19 T5-4367 | 28729<br>邳 163.9<br>UCS2003 | 邳 邳<br>GHZ-63784.05           |
| 28707<br>邳 163.8<br>UCS2003 | 邳 邳<br>GHZ-63779.03           | 2871B<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.21 T5-3C7D | 2872A<br>邳 163.9<br>UCS2003 | 邳 邳 邳<br>GHZ-63784.09 T6-4F61 |
| 28708<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63782.05 T6-4562 | 2871C<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>VU-28718            | 2872B<br>邳 163.9<br>UCS2003 | 邳 邳<br>GHZ-63784.10           |
| 28709<br>邳 163.8<br>UCS2003 | 邳 邳<br>GHZ-63782.06           | 2871D<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.23 T5-3C7C | 2872C<br>邳 163.9<br>UCS2003 | 邳 邳<br>GHZ-63784.11           |
| 2870A<br>邳 163.8<br>UCS2003 | 邳 邳<br>TF-333C                | 2871E<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>VU-28719            | 2872D<br>邳 163.9<br>UCS2003 | 邳 邳<br>TF-3F66                |
| 2870B<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63779.04 T6-4567 | 2871F<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.26 T6-4F62 | 2872E<br>邳 163.9<br>UCS2003 | 邳 邳<br>T6-4F63                |
| 2870C<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63782.03 T5-362F | 2871G<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.28 T6-4F5B | 2872F<br>邳 163.9<br>UCS2003 | 邳 邳 邳<br>GHZ-63782.09 T7-344D |
| 2870D<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63779.02 T5-3633 | 2871H<br>邳 163.9<br>UCS2003  | 邳 邳 邳<br>GKX-1274.29 T4-3B5C | 28730<br>邳 163.9<br>UCS2003 | 邳 邳 邳<br>GHZ-63784.12 T5-3C7B |
| 2870E<br>邳 163.8<br>UCS2003 | 邳 邳 邳<br>GHZ-63781.01 T5-3068 | 2871I<br>邳 163.9<br>UCS2003  | 邳 邳<br>GHC                   | 28731<br>邳 163.9<br>UCS2003 | 邳 邳<br>GHZ-63785.02           |

|   |  |  |
|---|--|--|
| 28732<br>邑 163.10<br>𪛑 𪛑<br>UCS2003 T7-3C64               | 28744<br>邑 163.10<br>𪛒 𪛒<br>UCS2003 TF-456F                | 28757<br>邑 163.11<br>𪛓 𪛓 𪛓<br>UCS2003 GKX-1277.05 T6-6342  |
| 28733<br>邑 163.10<br>𪛔 𪛔 𪛔<br>UCS2003 GKX-1275.03 T5-435B | 28745<br>邑 163.10<br>𪛕 𪛕<br>UCS2003 GHZ-63787.03           | 28758<br>邑 163.11<br>𪛖 𪛖 𪛖<br>UCS2003 GKX-1277.06 T5-4A61  |
| 28734<br>邑 163.10<br>𪛗 𪛗 𪛗<br>UCS2003 GKX-1275.04 T5-4360 | 28746<br>邑 163.10<br>𪛘 𪛘<br>UCS2003 GHZ-63787.10           | 28759<br>邑 163.11<br>𪛙 𪛙<br>UCS2003 G4K                    |
| 28735<br>邑 163.10<br>𪛚 𪛚 𪛚<br>UCS2003 GKX-1275.06 T5-4363 | 28747<br>邑 163.10<br>𪛛 𪛛 𪛛<br>UCS2003 GHZ-63788.05 T6-5948 | 2875A<br>邑 163.11<br>𪛜 𪛜<br>UCS2003 GHC                    |
| 28736<br>邑 163.10<br>𪛞 𪛞 𪛞<br>UCS2003 GKX-1275.07 T5-435E | 28748<br>邑 163.10<br>𪛟 𪛟<br>UCS2003 GHZ-63788.11           | 2875B<br>邑 163.11<br>𪛠 𪛠 𪛠<br>UCS2003 GHZ-63791.07 T5-4A62 |
| 28737<br>邑 163.10<br>𪛣 𪛣 𪛣<br>UCS2003 GKX-1275.08 T5-435D | 28749<br>邑 163.10<br>𪛤 𪛤 𪛤<br>UCS2003 GHZ-63790.10 T6-594B | 2875C<br>邑 163.11<br>𪛡 𪛡<br>UCS2003 GHZ-63787.05           |
| 28738<br>邑 163.10<br>𪛦 𪛦 𪛦<br>UCS2003 GKX-1275.09 T4-4135 | 2874A<br>邑 163.10<br>𪛧 𪛧 𪛧<br>UCS2003 GHZ-63787.09 T5-4361 | 2875D<br>邑 163.11<br>𪛢 𪛢 𪛢<br>UCS2003 GHZ-63790.11 T7-4422 |
| 28739<br>邑 163.10<br>𪛩 𪛩 𪛩<br>UCS2003 GKX-1275.16 T6-6341 | 2874B<br>邑 163.11<br>𪛪 𪛪 𪛪<br>UCS2003 GKX-1276.06 T4-476F  | 2875E<br>邑 163.11<br>𪛣 𪛣 𪛣<br>UCS2003 GHZ-63790.13 T7-4424 |
| 2873A<br>邑 163.10<br>𪛬 𪛬 𪛬<br>UCS2003 GKX-1275.19 T5-435C | 2874C<br>邑 163.11<br>𪛭 𪛭 𪛭<br>UCS2003 GKX-1276.07 T5-4A5D  | 2875F<br>邑 163.11<br>𪛥 𪛥 𪛥<br>UCS2003 GHZ-63790.16 T7-4423 |
| 2873B<br>邑 163.10<br>𪛯 𪛯 𪛯<br>UCS2003 GKX-1275.22 T5-4362 | 2874D<br>邑 163.11<br>𪛰 𪛰 𪛰<br>UCS2003 GKX-1276.08 T5-4A5C  | 28760<br>邑 163.11<br>𪛦 𪛦 𪛦<br>UCS2003 GHZ-63791.01 T7-4425 |
| 2873C<br>邑 163.10<br>𪛲 𪛲 𪛲<br>UCS2003 GKX-1275.23 T5-435F | 2874E<br>邑 163.11<br>𪛳 𪛳 𪛳<br>UCS2003 GKX-1276.10 T5-4A59  | 28761<br>邑 163.11<br>𪛧 𪛧 𪛧<br>UCS2003 GHZ-63793.04 T6-6345 |
| 2873D<br>邑 163.10<br>𪛵 𪛵 𪛵<br>UCS2003 GKX-1275.24 T5-4364 | 2874F<br>邑 163.11<br>𪛶 𪛶 𪛶<br>UCS2003 GKX-1276.11 T5-4A58  | 28762<br>邑 163.11<br>𪛨 𪛨 𪛨<br>UCS2003 GHZ-63795.03 T5-4A57 |
| 2873E<br>邑 163.10<br>𪛸 𪛸 𪛸<br>UCS2003 GKX-1275.27 T5-4366 | 28750<br>邑 163.11<br>𪛹 𪛹 𪛹<br>UCS2003 GKX-1276.12 T5-4A63  | 28763<br>邑 163.11<br>𪛩 𪛩 𪛩<br>UCS2003 GHZ-63795.05 T4-4772 |
| 2873F<br>邑 163.10<br>𪛺 𪛺 𪛺<br>UCS2003 GKX-1276.02 T4-4137 | 28751<br>邑 163.11<br>𪛻 𪛻 𪛻<br>UCS2003 GKX-1276.14 T5-4A5F  | 28764<br>邑 163.11<br>𪛪 𪛪<br>UCS2003 GHZ-63795.06           |
| 28740<br>邑 163.10<br>𪛼 𪛼 𪛼<br>UCS2003 GKX-1276.03 T5-4365 | 28752<br>邑 163.11<br>𪛽 𪛽<br>UCS2003 GKX-1276.15            | 28765<br>邑 163.11<br>𪛫 𪛫 𪛫<br>UCS2003 GHZ-63791.06 T6-6344 |
| 28741<br>邑 163.10<br>𪛿 𪛿 𪛿<br>UCS2003 GKX-1276.04 T6-5949 | 28753<br>邑 163.11<br>𪛾 𪛾 𪛾<br>UCS2003 GKX-1276.16 T5-4A5B  | 28766<br>邑 163.11<br>𪛬 𪛬 𪛬<br>UCS2003 GHZ-63790.15 T5-653E |
| 28742<br>邑 163.10<br>𪛻 𪛻<br>UCS2003 GHC                   | 28754<br>邑 163.11<br>𪛼 𪛼 𪛼<br>UCS2003 GKX-1276.20 T6-6346  | 28767<br>邑 163.11<br>𪛭 𪛭 𪛭<br>UCS2003 GHZ-63794.05 T5-4A5A |
| 28743<br>邑 163.10<br>𪛽 𪛽<br>UCS2003 T5-435A               | 28755<br>邑 163.11<br>𪛿 𪛿 𪛿<br>UCS2003 GKX-1276.24 T6-6343  | 28768<br>邑 163.11<br>𪛮 𪛮 𪛮<br>UCS2003 GHZ-63791.03 T5-4A5E |
|   | 28756<br>邑 163.11<br>𪛼 𪛼<br>UCS2003 GKX-1277.01            | 28769<br>邑 163.11<br>𪛯 𪛯<br>UCS2003 GHZ-63790.12           |

|                   |                              |                   |                              |                   |                              |
|-------------------|------------------------------|-------------------|------------------------------|-------------------|------------------------------|
| 2876A<br>邑 163.11 | 鄮 鄮 鄮                        | 2877B<br>邑 163.12 | 鄮 鄮                          | 2878F<br>邑 163.12 | 𪛗 𪛗 𪛗                        |
|                   | UCS2003 GHZ-63796.08 T5-4A64 |                   | UCS2003 GHC                  |                   | UCS2003 GHZ-63799.10 T7-4B25 |
| 2876B<br>邑 163.12 | 鄮 鄮 鄮                        | 2877C<br>邑 163.12 | 𪛘 𪛘                          | 28790<br>邑 163.12 | 𪛙 𪛙                          |
|                   | UCS2003 GKX-1277.10 T4-4E38  |                   | UCS2003 GHC                  |                   | UCS2003 GHZ-63792.03         |
| 2876C<br>邑 163.12 | 𪛚 𪛚 𪛚                        | 2877D<br>邑 163.12 | 鄮 鄮                          | 28791<br>邑 163.13 | 𪛛 𪛛 𪛛                        |
|                   | UCS2003 GKX-1277.11 T7-4B23  |                   | UCS2003 TF-5253              |                   | UCS2003 GKX-1278.12 T5-6E2A  |
| 2876D<br>邑 163.12 | 鄮 鄮 鄮                        | 2877E<br>邑 163.12 | 鄮 鄮                          | 28792<br>邑 163.13 | 𪛝 𪛝 𪛝                        |
|                   | UCS2003 GKX-1277.14 T5-5172  |                   | UCS2003 TF-5255              |                   | UCS2003 GKX-1278.13 T5-5925  |
|                   | 鄮                            | 2877F<br>邑 163.12 | 鄮 鄮                          | 28793<br>邑 163.13 | 𪛟 𪛟 𪛟                        |
|                   | VU-2876D                     |                   | UCS2003 TF-5256              |                   | UCS2003 GKX-1278.14 T5-5926  |
| 2876E<br>邑 163.12 | 鄮 鄮 鄮                        | 28780<br>邑 163.12 | 𪛡 𪛡 𪛡                        | 28794<br>邑 163.13 | 𪛣 𪛣 𪛣                        |
|                   | UCS2003 GKX-1277.17 T7-2A21  |                   | UCS2003 GHZ-63795.11 T7-4B26 |                   | UCS2003 GKX-1278.15 T7-505C  |
| 2876F<br>邑 163.12 | 鄮 鄮 鄮                        | 28781<br>邑 163.12 | 𪛤 𪛤 𪛤                        | 28795<br>邑 163.13 | 鄮 鄮 鄮                        |
|                   | UCS2003 GKX-1277.20 T4-4E37  |                   | UCS2003 GHZ-63795.12 T7-4B24 |                   | UCS2003 GKX-1278.16 T4-5438  |
| 28770<br>邑 163.12 | 鄮 鄮 鄮                        | 28782<br>邑 163.12 | 鄮 鄮 鄮                        | 28796<br>邑 163.13 | 鄮 鄮 鄮                        |
|                   | UCS2003 GKX-1277.21 T5-5173  |                   | UCS2003 GHZ-63795.16 T7-2A23 |                   | UCS2003 GKX-1278.17 T7-344F  |
|                   | 鄮                            | 28783<br>邑 163.12 | 鄮 鄮 鄮                        | 28797<br>邑 163.13 | 鄮 鄮 鄮                        |
|                   | VU-28770                     |                   | UCS2003 GHZ-63796.10 T7-2A25 |                   | UCS2003 GKX-1278.20 T5-5921  |
| 28771<br>邑 163.12 | 鄮 鄮 鄮                        | 28784<br>邑 163.12 | 鄮 鄮 鄮                        | 28798<br>邑 163.13 | 鄮 鄮 鄮                        |
|                   | UCS2003 GKX-1277.22 T4-4E39  |                   | UCS2003 GHZ-63797.01 T7-2A26 |                   | UCS2003 GKX-1278.21 T5-5924  |
| 28772<br>邑 163.12 | 鄮 鄮 鄮                        | 28785<br>邑 163.12 | 鄮 鄮 鄮                        |                   | 鄮                            |
|                   | UCS2003 GKX-1277.23 VU-28772 |                   | UCS2003 GHZ-63797.04 T7-2A24 |                   | VU-28798                     |
| 28773<br>邑 163.12 | 鄮 鄮 鄮                        | 28786<br>邑 163.12 | 鄮 鄮                          | 28799<br>邑 163.13 | 鄮 鄮 鄮                        |
|                   | UCS2003 GKX-1277.24 T5-5928  |                   | UCS2003 GHZ-63797.07         |                   | UCS2003 GKX-1278.22 T7-3452  |
| 28774<br>邑 163.12 | 鄮 鄮 鄮                        | 28787<br>邑 163.12 | 鄮 鄮 鄮                        | 2879A<br>邑 163.13 | 鄮 鄮 鄮                        |
|                   | UCS2003 GKX-1277.25 T5-516F  |                   | UCS2003 GHZ-63799.01 T7-297C |                   | UCS2003 GKX-1278.23 T5-5922  |
| 28775<br>邑 163.12 | 鄮 鄮 鄮                        | 28788<br>邑 163.12 | 鄮 鄮                          | 2879B<br>邑 163.13 | 鄮 鄮 鄮                        |
|                   | UCS2003 GKX-1277.29 T5-5170  |                   | UCS2003 GHZ-80039.05         |                   | UCS2003 GKX-1278.24 T5-5923  |
| 28776<br>邑 163.12 | 鄮 鄮 鄮                        | 28789<br>邑 163.12 | 鄮 鄮 鄮                        | 2879C<br>邑 163.13 | 鄮 鄮 鄮                        |
|                   | UCS2003 GKX-1278.01 T7-297E  |                   | UCS2003 GHZ-63799.04 T7-297D |                   | UCS2003 GKX-1278.29 T4-5439  |
| 28777<br>邑 163.12 | 鄮 鄮 鄮                        | 2878A<br>邑 163.12 | 鄮 鄮                          | 2879D<br>邑 163.13 | 鄮 鄮                          |
|                   | UCS2003 GKX-1278.02 T7-2A22  |                   | UCS2003 GHZ-63796.04         |                   | UCS2003 GHC                  |
| 28778<br>邑 163.12 | 鄮 鄮 鄮                        | 2878B<br>邑 163.12 | 鄮 鄮                          | 2879E<br>邑 163.13 | 鄮 鄮                          |
|                   | UCS2003 GKX-1278.04 T4-4E3A  |                   | UCS2003 GHZ-63796.01         |                   | UCS2003 T7-3451              |
|                   | 鄮                            | 2878C<br>邑 163.12 | 鄮 鄮 鄮                        | 2879F<br>邑 163.13 | 鄮 鄮                          |
|                   | VU-28778                     |                   | UCS2003 GHZ-63797.05 T5-5174 |                   | UCS2003 TF-5840              |
| 28779<br>邑 163.11 | 鄮 鄮                          | 2878D<br>邑 163.12 | 鄮 鄮 鄮                        | 287A0<br>邑 163.13 | 𪛟 𪛟 𪛟                        |
|                   | UCS2003 G4K                  |                   | UCS2003 GHZ-63800.14 T7-3450 |                   | UCS2003 GHZ-63799.09 T7-505D |
| 2877A<br>邑 163.12 | 鄮 鄮                          | 2878E<br>邑 163.12 | 鄮 鄮 鄮                        | 287A1<br>邑 163.13 | 𪛡 𪛡 𪛡                        |
|                   | UCS2003 G4K                  |                   | UCS2003 GHZ-63796.07 T5-5171 |                   | UCS2003 GHZ-63799.11 T7-505B |

|                   |                                       |                   |                                       |                   |                                       |
|-------------------|---------------------------------------|-------------------|---------------------------------------|-------------------|---------------------------------------|
| 287A2<br>邕 163.13 | 邲 邲<br>UCS2003 GHZ-63800.02           | 287B4<br>邕 163.14 | 邲 邲<br>UCS2003 GHZ-63802.10           | 287C7<br>邕 163.15 | 邲 邲<br>UCS2003 G4K                    |
| 287A3<br>邕 163.13 | 邲 邲<br>UCS2003 GHZ-63800.05           | 287B5<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GHZ-63802.12 T7-3C66 | 287C8<br>邕 163.15 | 邲 邲<br>UCS2003 T7-442A                |
| 287A4<br>邕 163.13 | 邲 邲<br>UCS2003 GHZ-63801.04           | 287B6<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GHZ-63802.07 T5-5F3B | 287C9<br>邕 163.15 | 邲 邲<br>UCS2003 GHZ-63802.16           |
| 287A5<br>邕 163.13 | 邲 邲<br>UCS2003 GHZ-80039.06           | 287B7<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GHZ-63802.06 T5-5F3A | 287CA<br>邕 163.15 | 邲 邲<br>UCS2003 GHZ-63803.07           |
| 287A6<br>邕 163.13 | 邲 邲 邲<br>UCS2003 GHZ-63799.08 T5-6E2B | 287B8<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GHZ-63801.10 T7-5555 | 287CB<br>邕 163.15 | 邲 邲<br>UCS2003 GHZ-80039.07           |
| 287A7<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GKX-1278.30 T7-3C65  | 287B9<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GHZ-63802.02 T7-3C68 | 287CC<br>邕 163.15 | 邲 邲<br>UCS2003 GHZ-63803.09           |
| 287A8<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GKX-1278.31 T7-3C69  | 287BA<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.01 T5-6540  | 287CD<br>邕 163.16 | 邲 邲 邲<br>UCS2003 GKX-1279.18 T7-4B28  |
| 287A9<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GKX-1278.32 T5-5F38  | 287BB<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.02 T7-4426  | 287CE<br>邕 163.16 | 邲 邲 邲<br>UCS2003 GKX-1279.19 T7-442B  |
| 287AA<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GKX-1278.33 T4-593B  | 287BC<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.04 T7-4427  | 287CF<br>邕 163.16 | 邲 邲 邲<br>UCS2003 GKX-1279.20 T5-6A24  |
|                   | 邲<br>VU-287AA                         | 287BD<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.06 T5-6541  | 287D0<br>邕 163.16 | 邲 邲 邲<br>UCS2003 GKX-1279.21 T7-4B27  |
| 287AB<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GKX-1278.34 T5-5F39  | 287BE<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.08 T5-6A25  | 287D1<br>邕 163.16 | 邲 邲 邲<br>UCS2003 GKX-1279.25 T5-6A23  |
|                   | 邲<br>VU-287AB                         | 287BF<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.09 T5-6544  | 邲<br>VU-287D1     |                                       |
| 287AC<br>邕 163.14 | 邲 邲<br>UCS2003 G4K                    | 287C0<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.10 T7-4429  | 287D2<br>邕 163.16 | 邲 邲<br>UCS2003 G4K                    |
| 287AD<br>邕 163.14 | 邲 邲<br>UCS2003 GHC                    | 287C1<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.12 T7-4428  | 287D3<br>邕 163.16 | 邲 邲<br>UCS2003 GHC                    |
| 287AE<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GHZ-63801.07 T7-5552 | 287C2<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.13 T5-6542  | 287D4<br>邕 163.16 | 邲 邲 邲<br>UCS2003 GHZ-63803.14 T7-4B2A |
| 287AF<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GHZ-63801.08 T7-5553 | 287C3<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.14 T5-6543  | 287D5<br>邕 163.16 | 邲 邲 邲<br>UCS2003 GHZ-63804.01 T7-4B29 |
| 287B0<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GHZ-63801.09 T7-5554 |                   | 邲<br>VU-287C3                         | 287D6<br>邕 163.16 | 邲 邲 邲<br>UCS2003 GHZ-63804.05 T4-6160 |
| 287B1<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GHZ-63802.03 T7-3C67 | 287C4<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.16 T7-595C  | 287D7<br>邕 163.16 | 邲 邲 邲<br>UCS2003 GHZ-63803.17 T5-5927 |
| 287B2<br>邕 163.14 | 邲 邲<br>UCS2003 GHZ-63802.05           | 287C5<br>邕 163.15 | 邲 邲 邲<br>UCS2003 GKX-1279.17 T5-653F  | 287D8<br>邕 163.16 | 邲 邲 邲<br>UCS2003 GHZ-63803.19 T5-6A22 |
| 287B3<br>邕 163.14 | 邲 邲 邲<br>UCS2003 GHZ-63802.08 T7-3C6A | 287C6<br>邕 163.15 | 邲 邲<br>UCS2003 GHC                    | 287D9<br>邕 163.17 | 邲 邲 邲<br>UCS2003 GKX-1279.26 T4-6464  |

|                   |                              |                   |                              |                  |                              |
|-------------------|------------------------------|-------------------|------------------------------|------------------|------------------------------|
| 287DA<br>邑 163.17 | 鄯 鄯 鄯                        | 287EE<br>邑 163.21 | 警 警 警                        | 28802<br>酉 164.4 | 醜 醜 醜                        |
|                   | UCS2003 GHX-1279.27 T5-6E2C  |                   | UCS2003 GHZ-63806.05 T5-7B4B |                  | UCS2003 GKX-1281.28 T6-456B  |
| 287DB<br>邑 163.17 | 鄯 鄯 鄯                        | 287EF<br>邑 163.24 | 靈 靈 靈                        | 28803<br>酉 164.4 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63804.07 T7-505F |                   | UCS2003 GHZ-63806.10 T7-6378 |                  | UCS2003 GCY                  |
| 287DC<br>邑 163.17 | 鄯 鄯 鄯                        | 287F0<br>酉 164.3  | 酃 酃 酃                        | 28804<br>酉 164.4 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63804.10 T7-5061 |                   | UCS2003 GHZ-63573.01 T4-3039 |                  | UCS2003 H-FE57               |
| 287DD<br>邑 163.17 | 鄯 鄯 鄯                        | 287F1<br>酉 164.3  | 酃 酃 酃                        | 28805<br>酉 164.4 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63804.12         |                   | UCS2003 TF-3265              |                  | UCS2003 TF-3877              |
| 287DE<br>邑 163.17 | 鄯 鄯 鄯                        | 287F2<br>酉 164.3  | 貳 貳 貳                        | 28806<br>酉 164.4 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63804.14 T7-505E |                   | UCS2003 GHZ-63573.07 T6-3C60 |                  | UCS2003 GHZ-63576.03 T6-4571 |
| 287DF<br>邑 163.17 | 鄯 鄯 鄯                        | 287F3<br>酉 164.3  | 醜 醜 醜                        | 28807<br>酉 164.4 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63804.08 T7-5060 |                   | UCS2003 GHZ-63574.01         |                  | UCS2003 GHZ-63576.05 T4-3579 |
| 287E0<br>邑 163.18 | 鄯 鄯 鄯                        | 287F4<br>酉 164.4  | 酌 酌 酌                        | 28808<br>酉 164.4 | 醜 醜 醜                        |
|                   | UCS2003 GHX-1279.32 T4-6756  |                   | UCS2003 GKX-1281.05 T5-3638  |                  | UCS2003 GHZ-63577.08 T6-456D |
| 287E1<br>邑 163.18 | 鄯 鄯 鄯                        | 287F5<br>酉 164.4  | 醜 醜 醜                        | 28809<br>酉 164.4 | 醜 醜 醜                        |
|                   | UCS2003 TF-6859              |                   | UCS2003 GKX-1281.06 T5-3637  |                  | UCS2003 V3-3877              |
| 287E2<br>邑 163.18 | 鄯 鄯 鄯                        | 287F6<br>酉 164.4  | 醜 醜 醜                        | 2880A<br>酉 164.4 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63804.15 T7-5556 |                   | UCS2003 GKX-1281.07 T6-4572  |                  | UCS2003 GHZ-63576.02 T6-4574 |
| 287E3<br>邑 163.18 | 鄯 鄯 鄯                        | 287F7<br>酉 164.4  | 醜 醜 醜                        | 2880B<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63805.03 T7-5557 |                   | UCS2003 GKX-1281.08 T6-456E  |                  | UCS2003 GKX-1281.30 T6-4F6B  |
| 287E4<br>邑 163.19 | 鄯 鄯 鄯                        | 287F8<br>酉 164.4  | 醜 醜 醜                        | 2880C<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63805.06 T7-595D |                   | UCS2003 GKX-1281.10 T5-3639  |                  | UCS2003 GKX-1281.31 T5-3D25  |
| 287E5<br>邑 163.19 | 鄯 鄯 鄯                        | 287F9<br>酉 164.4  | 醜 醜 醜                        | 2880D<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63805.08         |                   | UCS2003 GKX-1281.12 T4-3576  |                  | UCS2003 GKX-1281.33 T5-3D26  |
| 287E6<br>邑 163.19 | 鄯 鄯 鄯                        | 287FA<br>酉 164.4  | 醜 醜 醜                        | 2880E<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63806.01 T7-5558 |                   | UCS2003 GKX-1281.14 T6-456C  |                  | UCS2003 GKX-1281.37 T4-3B65  |
| 287E7<br>邑 163.19 | 鄯 鄯 鄯                        | 287FB<br>酉 164.4  | 醜 醜 醜                        | 2880F<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 TF-685A              |                   | UCS2003 GKX-1281.15 T6-4573  |                  | UCS2003 GKX-1281.38 T6-4F69  |
| 287E8<br>邑 163.20 | 鄯 鄯 鄯                        | 287FC<br>酉 164.4  | 醜 醜 醜                        | 28810<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63806.04 T7-5D26 |                   | UCS2003 GKX-1281.17 T6-4569  |                  | UCS2003 GKX-1281.40 T5-436A  |
| 287E9<br>邑 163.21 | 鄯 鄯 鄯                        | 287FD<br>酉 164.4  | 醜 醜 醜                        | 28811<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63806.06         |                   | UCS2003 GKX-1281.20 T4-3577  |                  | UCS2003 GKX-1281.42 T4-3B62  |
| 287EA<br>邑 163.21 | 鄯 鄯 鄯                        | 287FE<br>酉 164.4  | 醜 醜 醜                        | 28812<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63806.07         |                   | UCS2003 GKX-1281.24 T5-363A  |                  | UCS2003 GKX-1282.04 T4-3B63  |
| 287EB<br>邑 163.21 | 鄯 鄯 鄯                        | 287FF<br>酉 164.4  | 醜 醜 醜                        | 28813<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63806.08 T7-5F6B |                   | UCS2003 GKX-1281.25 T6-4570  |                  | UCS2003 GKX-1282.06 T6-4F6A  |
| 287EC<br>邑 163.21 | 鄯 鄯 鄯                        | 28800<br>酉 164.4  | 醜 醜 醜                        | 28814<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-63806.09 T7-5F6C |                   | UCS2003 GKX-1281.26 T6-456F  |                  | UCS2003 GKX-1282.07 T6-4F66  |
| 287ED<br>邑 163.21 | 鄯 鄯 鄯                        | 28801<br>酉 164.4  | 醜 醜 醜                        | 28815<br>酉 164.5 | 醜 醜 醜                        |
|                   | UCS2003 GHZ-80039.09         |                   | UCS2003 GKX-1281.27 T6-456A  |                  | UCS2003 GKX-1282.08 T6-4F65  |

|                  |         |              |         |                  |         |              |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|------------------|---------|--------------|---------|
| 28816<br>酉 164.5 | 醜       | 醜            | 醜       | 2882A<br>酉 164.6 | 醉       | 醉            | 2883E<br>酉 164.7 | 馘       | 馘            | 馘       |
|                  | UCS2003 | GKX-1282.09  | T4-3B61 |                  | UCS2003 | GHC          |                  | UCS2003 | GHZ-63582.07 | T6-6349 |
| 28817<br>酉 164.5 | 醜       | 醜            | 醜       | 2882B<br>酉 164.6 | 醜       | 醜            | 2883F<br>酉 164.7 | 醜       | 醜            |         |
|                  | UCS2003 | GKX-1282.10  | T6-4F67 |                  | UCS2003 | H-FE55       |                  | UCS2003 | GHZ-63583.04 |         |
| 28818<br>酉 164.5 | 醜       | 醜            | 醜       | 2882C<br>酉 164.6 | 醜       | 醜            | 28840<br>酉 164.7 | 醜       | 醜            |         |
|                  | UCS2003 | GKX-1282.13  | T6-4F68 |                  | UCS2003 | GHZ-63580.10 |                  | UCS2003 | GHZ-63583.06 |         |
| 28819<br>酉 164.5 | 醜       | 醜            |         | 2882D<br>酉 164.6 | 醜       | 醜            | 28841<br>酉 164.7 | 醜       | 醜            | 醜       |
|                  | UCS2003 | GHC          |         |                  | UCS2003 | GHZ-63581.07 |                  | UCS2003 | GHZ-63583.08 | T6-6348 |
| 2881A<br>酉 164.5 | 醜       | 醜            |         | 2882E<br>酉 164.6 | 醜       | 醜            | 28842<br>酉 164.7 | 醜       | 醜            | 醜       |
|                  | UCS2003 | GHC          |         |                  | UCS2003 | GHZ-63581.11 | T6-594D          | UCS2003 | GHZ-63584.04 | TF-4C78 |
| 2881B<br>酉 164.5 | 醜       | 醜            |         | 2882F<br>酉 164.6 | 醜       | 醜            | 28843<br>酉 164.7 | 醜       | 醜            |         |
|                  | UCS2003 | TF-3F68      |         |                  | UCS2003 | GHZ-63582.04 |                  | UCS2003 | GHZ-63584.07 |         |
| 2881C<br>酉 164.5 | 醜       | 醜            |         | 28830<br>酉 164.6 | 醜       | 醜            | 28844<br>酉 164.7 | 醜       | 醜            |         |
|                  | UCS2003 | TF-3F69      |         |                  | UCS2003 | GHZ-80037.20 |                  | UCS2003 | GHZ-63584.08 |         |
| 2881D<br>酉 164.5 | 醜       | 醜            |         | 28831<br>酉 164.6 | 醜       | 醜            | 28845<br>酉 164.7 | 醜       | 醜            | 醜       |
|                  | UCS2003 | TF-3F6A      |         |                  | UCS2003 | GHZ-80037.21 |                  | UCS2003 | GHZ-63585.01 | T6-6347 |
| 2881E<br>酉 164.5 | 醜       | 醜            |         | 28832<br>酉 164.6 | 醜       | 醜            | 28846<br>酉 164.7 | 醜       | 醜            |         |
|                  | UCS2003 | TF-3F6B      |         |                  | UCS2003 | V0-455D      |                  | UCS2003 | GHZ-80038.02 |         |
| 2881F<br>酉 164.5 | 醜       | 醜            |         | 28833<br>酉 164.6 | 醜       | 醜            | 28847<br>酉 164.7 | 醜       | 醜            |         |
|                  | UCS2003 | GHZ-63578.04 |         |                  | UCS2003 | V2-8554      |                  | UCS2003 | GHZ-80038.03 |         |
| 28820<br>酉 164.5 | 醜       | 醜            |         | 28834<br>酉 164.6 | 醜       | 醜            | 28848<br>酉 164.7 | 醜       | 醜            |         |
|                  | UCS2003 | GHZ-63578.08 |         |                  | UCS2003 | V3-387B      |                  | UCS2003 | V0-455F      |         |
| 28821<br>酉 164.5 | 醜       | 醜            |         | 28835<br>酉 164.6 | 醜       | 醜            | 28849<br>酉 164.7 | 醜       | 醜            |         |
|                  | UCS2003 | GHZ-63580.04 |         |                  | UCS2003 | V0-455E      |                  | UCS2003 | V2-8556      |         |
| 28822<br>酉 164.5 | 醜       | 醜            | 醜       | 28836<br>酉 164.6 | 醜       | 醜            | 2884A<br>酉 164.7 | 醜       | 醜            |         |
|                  | UCS2003 | GHZ-63580.06 | T6-4F6C |                  | UCS2003 | GHZ-63582.01 | T5-436B          | UCS2003 | V0-4560      |         |
| 28823<br>酉 164.5 | 醜       | 醜            |         | 28837<br>酉 164.7 | 醜       | 醜            | 2884B<br>酉 164.7 | 醜       | 醜            |         |
|                  | UCS2003 | V0-455B      |         |                  | UCS2003 | GKX-1283.06  | T6-634A          | UCS2003 | T7-2A28      |         |
| 28824<br>酉 164.6 | 醜       | 醜            | 醜       | 28838<br>酉 164.7 | 醜       | 醜            | 2884C<br>酉 164.8 | 醜       | 醜            | 醜       |
|                  | UCS2003 | GKX-1282.18  | T5-4369 |                  | UCS2003 | GKX-1283.08  | T5-4A66          | UCS2003 | GKX-1284.06  | T5-5178 |
| 28825<br>酉 164.6 | 醜       | 醜            | 醜       | 28839<br>酉 164.7 | 醜       | 醜            | 2884D<br>酉 164.8 | 醜       | 醜            | 醜       |
|                  | UCS2003 | GKX-1283.02  | T5-436C |                  | UCS2003 | GKX-1284.02  | T5-4A65          | UCS2003 | GKX-1284.07  | T7-2A2C |
| 28826<br>酉 164.6 | 醜       | 醜            | 醜       | 2883A<br>酉 164.7 | 醜       | 醜            | 2884E<br>酉 164.8 | 醜       | 醜            | 醜       |
|                  | UCS2003 | GKX-1283.03  | T5-4368 |                  | UCS2003 | TF-4C73      |                  | UCS2003 | GKX-1284.08  | T5-5179 |
| 28827<br>酉 164.6 | 醜       | 醜            | 醜       | 2883B<br>酉 164.7 | 醜       | 醜            | 2884F<br>酉 164.8 | 醜       | 醜            | 醜       |
|                  | UCS2003 | GKX-1283.04  | T6-594E |                  | UCS2003 | TF-4C74      |                  | UCS2003 | GKX-1284.10  | T5-5175 |
| 28828<br>酉 164.6 | 醜       | 醜            |         | 2883C<br>酉 164.7 | 醜       | 醜            | 28850<br>酉 164.8 | 醜       | 醜            | 醜       |
|                  | UCS2003 | GHC          |         |                  | UCS2003 | TF-4C75      |                  | UCS2003 | GKX-1284.11  | T7-2A30 |
| 28829<br>酉 164.6 | 醜       | 醜            |         | 2883D<br>酉 164.7 | 醜       | 醜            | 28851<br>酉 164.8 | 醜       | 醜            | 醜       |
|                  | UCS2003 | GHC          |         |                  | UCS2003 | TF-4C77      |                  | UCS2003 | GKX-1284.12  | T5-5176 |

|                  |          |              |         |                  |          |              |         |                   |         |              |          |
|------------------|----------|--------------|---------|------------------|----------|--------------|---------|-------------------|---------|--------------|----------|
| 28852<br>酉 164.8 | 醜        | 醜            |         | 28865<br>酉 164.8 | 醜        | 醜            |         | 28878<br>酉 164.9  | 醜       | 醜            | 醜        |
|                  | UCS2003  | GKX-1284.15  |         |                  | UCS2003  | GHZ-63587.13 |         |                   | UCS2003 | GKX-1285.37  | T5-592B  |
| 28853<br>酉 164.8 | 醬        | 醬            | 醬       | 28866<br>酉 164.8 | 醜        | 醜            |         | 28879<br>酉 164.9  | 醜       | 醜            |          |
|                  | UCS2003  | GKX-1284.20  | T7-2A2F |                  | UCS2003  | GHZ-63588.08 |         |                   | UCS2003 | GFZ          |          |
| 28854<br>酉 164.8 | 嘗        | 嘗            | 嘗       | 28867<br>酉 164.8 | 醜        | 醜            |         | 2887A<br>酉 164.9  | 醜       | 醜            |          |
|                  | UCS2003  | GKX-1284.22  | T7-2A2E |                  | UCS2003  | V0-4561      |         |                   | UCS2003 | GCH          |          |
| 28855<br>酉 164.8 | 醜        | 醜            | 醜       | 28868<br>酉 164.8 | 醜        | 醜            |         | 2887B<br>酉 164.9  | 醜       | 醜            |          |
|                  | UCS2003  | GKX-1284.26  | T7-2A2D |                  | UCS2003  | V2-8557      |         |                   | UCS2003 | GHZ-63592.03 |          |
|                  | VU-28855 |              |         | 28869<br>酉 164.9 | 醜        | 醜            | 醜       | 2887C<br>酉 164.9  | 醜       | 醜            |          |
| 28856<br>酉 164.8 | 醜        | 醜            | 醜       |                  | UCS2003  | GKX-1285.05  | T7-3456 |                   | UCS2003 | V2-8558      |          |
|                  | UCS2003  | GKX-1285.01  | T7-2A29 | 2886A<br>酉 164.9 | 醜        | 醜            | 醜       | 2887D<br>酉 164.9  | 醜       | 醜            |          |
| 28857<br>酉 164.8 | 醜        | 醜            | 醜       |                  | UCS2003  | GKX-1285.08  | T7-3455 |                   | UCS2003 | TF-5842      |          |
|                  | UCS2003  | GKX-1285.02  | T7-2A27 | 2886B<br>酉 164.9 | 醜        | 醜            | 醜       | 2887E<br>酉 164.9  | 醜       | 醜            |          |
| 28858<br>酉 164.8 | 醜        | 醜            | 醜       |                  | UCS2003  | GKX-1285.10  | T5-5929 |                   | UCS2003 | TF-5843      |          |
|                  | UCS2003  | GKX-1285.03  | T5-5177 | 2886C<br>酉 164.9 | 醜        | 醜            | 醜       | 2887F<br>酉 164.9  | 醜       | 醜            |          |
| 28859<br>酉 164.8 | 醜        | 醜            |         |                  | UCS2003  | GKX-1285.13  | T7-3458 |                   | UCS2003 | GHZ-63589.09 |          |
|                  | UCS2003  | GCH          |         | 2886D<br>酉 164.9 | 醜        | 醜            | 醜       | 28880<br>酉 164.9  | 醜       | 醜            | 醜        |
| 2885A<br>酉 164.8 | 醜        | 醜            |         |                  | UCS2003  | GKX-1285.16  | T5-592C |                   | UCS2003 | GHZ-63591.04 | T7-3459  |
|                  | UCS2003  | TF-4C76      |         | 2886E<br>酉 164.9 | 醜        | 醜            | 醜       | 28881<br>酉 164.9  | 醜       | 醜            | 醜        |
| 2885B<br>酉 164.8 | 醜        | 醜            |         |                  | UCS2003  | GKX-1285.18  | T7-345A |                   | UCS2003 | GHZ-63591.05 | T7-345B  |
|                  | UCS2003  | TF-5258      |         | 2886F<br>酉 164.9 | 醜        | 醜            | 醜       | 28882<br>酉 164.9  | 醜       | 醜            |          |
| 2885C<br>酉 164.8 | 醜        | 醜            |         |                  | UCS2003  | GKX-1285.21  | T4-5441 |                   | UCS2003 | GHZ-63591.09 |          |
|                  | UCS2003  | TF-5259      |         | 28870<br>酉 164.9 | 醜        | 醜            | 醜       | 28883<br>酉 164.9  | 醜       | 醜            | 醜        |
| 2885D<br>酉 164.8 | 醜        | 醜            | 醜       |                  | VU-2886F |              |         |                   | UCS2003 | GHZ-63592.02 | T7-3453  |
|                  | UCS2003  | GHZ-63585.07 | T7-2A2A | 28871<br>酉 164.9 | 醜        | 醜            | 醜       | 28884<br>酉 164.9  | 醜       | 醜            | 醜        |
| 2885E<br>酉 164.8 | 醜        | 醜            |         |                  | UCS2003  | GKX-1285.23  | T7-345F |                   | UCS2003 | T7-3460      | VU-28884 |
|                  | UCS2003  | GHZ-63586.02 |         | 28872<br>酉 164.9 | 醜        | 醜            | 醜       | 28885<br>酉 164.10 | 醜       | 醜            | 醜        |
| 2885F<br>酉 164.8 | 醜        | 醜            |         |                  | UCS2003  | GKX-1285.24  | T4-543E |                   | UCS2003 | GKX-1285.38  | T5-5F41  |
|                  | UCS2003  | GHZ-63586.07 |         | 28873<br>酉 164.9 | 醜        | 醜            | 醜       | 28886<br>酉 164.10 | 醜       | 醜            | 醜        |
| 28860<br>酉 164.8 | 醜        | 醜            | 醜       |                  | UCS2003  | GKX-1285.30  | T4-543F |                   | UCS2003 | GKX-1285.40  | T5-5F3F  |
|                  | UCS2003  | GHZ-63586.09 | T7-2A2B | 28874<br>酉 164.9 | 醜        | 醜            | 醜       | 28887<br>酉 164.10 | 醜       | 醜            | 醜        |
| 28861<br>酉 164.8 | 醜        | 醜            |         |                  | UCS2003  | GKX-1285.31  | T7-345E |                   | UCS2003 | GKX-1286.01  | T5-5F40  |
|                  | UCS2003  | GHZ-63587.05 |         | 28875<br>酉 164.9 | 醜        | 醜            | 醜       | 28888<br>酉 164.10 | 醜       | 醜            | 醜        |
| 28862<br>酉 164.8 | 醜        | 醜            | 醜       |                  | UCS2003  | GKX-1285.33  | T5-592A |                   | UCS2003 | V0-4563      |          |
|                  | UCS2003  | GHZ-63587.06 | T7-2A32 | 28876<br>酉 164.9 | 醜        | 醜            | 醜       | 28889<br>酉 164.10 | 醜       | 醜            | 醜        |
| 28863<br>酉 164.8 | 醜        | 醜            | 醜       |                  | UCS2003  | GKX-1285.34  | T7-3457 |                   | UCS2003 | GKX-1286.04  | T4-5940  |
|                  | UCS2003  | GHZ-63587.08 | T7-2A31 | 28877<br>酉 164.9 | 醜        | 醜            | 醜       | 2888A<br>酉 164.10 | 醜       | 醜            | 醜        |
| 28864<br>酉 164.8 | 醜        | 醜            |         |                  | UCS2003  | GKX-1285.36  | T7-345C |                   | UCS2003 | GKX-1286.06  | T7-3C6C  |
|                  | UCS2003  | GHZ-63587.12 |         |                  |          |              |         |                   |         |              |          |

|                   |              |                   |               |                   |              |                   |              |                   |              |                   |
|-------------------|--------------|-------------------|---------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|
| 2888B<br>酉 164.10 | 馨<br>UCS2003 | 馨<br>GKX-1286.07  | 馨<br>T5-5F42  | 2889F<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>V3-387E      |              | 288B2<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>T7-442D      |
| 2888C<br>酉 164.10 | 鬲<br>UCS2003 | 鬲<br>GKX-1286.08  | 鬲<br>T4-593E  | 288A0<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GHZ-63594.08 | 醜<br>T5-5F3D | 288B3<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>TF-612E      |
| 2888D<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GKX-1286.12  | 醜<br>T7-3C6E  | 288A1<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1286.25  | 醜<br>T5-6546 | 288B4<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GHZ-63596.08 |
| 2888E<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GKX-1286.14  | 醜<br>T5-5F3E  | 288A2<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1286.26  | 醜<br>T5-6547 | 288B5<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GHZ-63596.10 |
| 2888F<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GKX-1286.16  | 醜<br>T7-3C74  | 288A3<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1286.27  | 醜<br>T5-6549 | 288B6<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GHZ-63596.11 |
| 28890<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GKX-1286.18  | 醜<br>T5-5F44  | 288A4<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1286.28  | 醜<br>T7-4433 | 288B7<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GHZ-63596.12 |
| 28891<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GKX-1286.22  | 醜<br>T7-3C6D  | 288A5<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1286.30  | 醜<br>T7-442F | 288B8<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GHZ-63596.14 |
| 28892<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GKX-1286.24  | 醜<br>T7-3C73  | 288A6<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.01  | 醜<br>T4-5E23 | 288B9<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GHZ-63597.01 |
| 28893<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GHC          |               | 288A7<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.02  | 醜<br>T7-442C | 288BA<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GHZ-63597.03 |
| 28894<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>TF-5D2A      |               | 288A8<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.04  | 醜<br>T5-6548 | 288BB<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>V0-4562      |
| 28895<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>TF-5D2B      | 醜<br>VU-28895 | 288A9<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.07  | 醜<br>T4-5E26 | 288BC<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>V2-855C      |
| 28896<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>TF-5D2C      |               | 288AA<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.09  | 醜<br>T5-654A | 288BD<br>酉 164.12 | 醜<br>UCS2003 | 醜<br>GKX-1287.21  |
| 28897<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GHZ-63593.05 |               | 288AB<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.12  | 醜<br>T7-3C75 | 288BE<br>酉 164.12 | 醜<br>UCS2003 | 醜<br>GKX-1287.22  |
| 28898<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GHZ-63593.12 |               | 288AC<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.14  | 醜<br>T4-5E25 | 288BF<br>酉 164.12 | 醜<br>UCS2003 | 醜<br>GKX-1287.28  |
| 28899<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GHZ-63593.13 | 醜<br>T7-3C6F  | 288AD<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.15  | 醜<br>T7-4432 | 288C0<br>酉 164.12 | 醜<br>UCS2003 | 醜<br>GKX-1287.29  |
| 2889A<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GHZ-63594.04 | 醜<br>T7-3C71  | 288AE<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.16  |              | 288C1<br>酉 164.12 | 醜<br>UCS2003 | 醜<br>GKX-1287.30  |
| 2889B<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GHZ-63594.07 | 醜<br>T7-3C72  | 288AF<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.19  | 醜<br>T5-654B | 288C2<br>酉 164.12 | 醜<br>UCS2003 | 醜<br>GKX-1287.32  |
| 2889C<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GHZ-63594.11 |               | 288B0<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>GKX-1287.20  | 醜<br>T7-4435 | 288C3<br>酉 164.12 | 醜<br>UCS2003 | 醜<br>GKX-1287.34  |
| 2889D<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GHZ-80038.04 |               | 288B1<br>酉 164.11 | 醜<br>UCS2003 | 醜<br>T7-4436      |              | 288C4<br>酉 164.12 | 醜<br>UCS2003 | 醜<br>GKX-1287.35  |
| 2889E<br>酉 164.10 | 醜<br>UCS2003 | 醜<br>GHZ-80038.05 |               |                   |              |                   |              | 288C5<br>酉 164.12 | 醜<br>UCS2003 | 醜<br>GKX-1287.36  |

|  |  |  |
|--|--|--|
| 288C6<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GKX-1287.38<br>醜<br>T5-6A28  | 288DA<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GKX-1288.13<br>醜<br>T5-6E2D  | 288ED<br>酉 164.14<br>醜<br>UCS2003<br>醜<br>GHZ-63602.06<br>醜<br>T7-5559 |
| 288C7<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GKX-1288.01<br>醜<br>T5-6A2D  | 288DB<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GKX-1288.16<br>醜<br>T5-6E30  | 288EE<br>酉 164.15<br>醜<br>UCS2003<br>醜<br>GKX-1289.04<br>醜<br>T7-595E  |
| 288C8<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GKX-1288.04                  | 288DC<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GKX-1288.17<br>醜<br>T7-5063  | 288EF<br>酉 164.15<br>醜<br>UCS2003<br>醜<br>GKX-1289.06<br>醜<br>T7-595F  |
| 288C9<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHC                          | 288DD<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GKX-1288.18<br>醜<br>T7-5064  | 288F0<br>酉 164.15<br>醜<br>UCS2003<br>醜<br>GKX-1289.07<br>醜<br>T7-5962  |
| 288CA<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63599.08                 | 288DE<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GCY                          | 288F1<br>酉 164.15<br>醜<br>UCS2003<br>醜<br>GKX-1289.08<br>醜<br>T5-7453  |
| 288CB<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>T7-4B2D                      | 288DF<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>TF-664E                      | 288F2<br>酉 164.15<br>醜<br>UCS2003<br>醜<br>GKX-1289.09<br>醜<br>T7-5961  |
| 288CC<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63597.10                 | 288E0<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GHZ-63601.01<br>醜<br>T7-5065 | 288F3<br>酉 164.15<br>醜<br>UCS2003<br>醜<br>GKX-1289.10<br>醜<br>T7-5960  |
| 288CD<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63597.12                 | 288E1<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GHZ-63601.04<br>醜<br>T7-5067 | 288F4<br>酉 164.15<br>醜<br>UCS2003<br>醜<br>TF-697D                      |
| 288CE<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63598.08<br>醜<br>T7-4B2E | 288E2<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GHZ-63601.05                 | 288F5<br>酉 164.15<br>醜<br>UCS2003<br>醜<br>GHZ-63602.08                 |
| 288CF<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63598.09                 | 288E3<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GHZ-63601.06<br>醜<br>T7-5066 | 288F6<br>酉 164.16<br>醜<br>UCS2003<br>醜<br>GKX-1289.11<br>醜<br>T7-5D27  |
| 288D0<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63598.11<br>醜<br>T7-4B30 | 288E4<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>V2-855B                      | 288F7<br>酉 164.16<br>醜<br>UCS2003<br>醜<br>GKX-1289.13<br>醜<br>T7-5D29  |
| 288D1<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63599.01<br>醜<br>T7-4B2B | 288E5<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>V3-3922                      | 288F8<br>酉 164.16<br>醜<br>UCS2003<br>醜<br>GKX-1289.14<br>醜<br>T5-765A  |
| 288D2<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63599.02                 | 288E6<br>酉 164.14<br>醜<br>UCS2003<br>醜<br>GKX-1288.19<br>醜<br>T4-6759  | 288F9<br>酉 164.16<br>醜<br>UCS2003<br>醜<br>GKX-1289.15<br>醜<br>T7-5D2B  |
| 288D3<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63599.04<br>醜<br>T7-4434 | 288E7<br>酉 164.14<br>醜<br>UCS2003<br>醜<br>GKX-1288.21<br>醜<br>T4-6757  | 288FA<br>酉 164.16<br>醜<br>UCS2003<br>醜<br>GKX-1289.16<br>醜<br>T7-5D2A  |
| 288D4<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63599.11<br>醜<br>T5-6A30 | 288E8<br>酉 164.14<br>醜<br>UCS2003<br>醜<br>GKX-1288.25<br>醜<br>T4-6758  | 288FB<br>酉 164.16<br>醜<br>UCS2003<br>醜<br>GKX-1289.17<br>醜<br>T5-765B  |
| 288D5<br>酉 164.12<br>醜<br>UCS2003<br>醜<br>GHZ-63596.13<br>醜<br>T5-6A26 | 288E9<br>酉 164.14<br>醜<br>UCS2003<br>醜<br>GKX-1289.01<br>醜<br>T5-7153  | 288FC<br>酉 164.16<br>醜<br>UCS2003<br>醜<br>GKX-1289.18<br>醜<br>T7-5D28  |
| 288D6<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GKX-1288.05<br>醜<br>T7-5062  | 288EA<br>酉 164.14<br>醜<br>UCS2003<br>醜<br>GKX-1289.02<br>醜<br>T7-555A  | 288FD<br>酉 164.16<br>醜<br>UCS2003<br>醜<br>TF-6A7A                      |
| 288D7<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GKX-1288.06<br>醜<br>T5-6E31  | 288EB<br>酉 164.14<br>醜<br>UCS2003<br>醜<br>TF-685B                      | 288FE<br>酉 164.17<br>醜<br>UCS2003<br>醜<br>GKX-1289.24<br>醜<br>T5-783F  |
| 288D8<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GKX-1288.07<br>醜<br>T5-6E2E  | 288EC<br>酉 164.14<br>醜<br>UCS2003<br>醜<br>GHZ-63602.01                 | 288FF<br>酉 164.17<br>醜<br>UCS2003<br>醜<br>GKX-1289.26<br>醜<br>T4-6C2F  |
| 288D9<br>酉 164.13<br>醜<br>UCS2003<br>醜<br>GKX-1288.11<br>醜<br>T5-6E2F  |  | 28900<br>酉 164.17<br>醜<br>UCS2003<br>醜<br>T7-5F6D                      |

|                   |         |              |         |                   |         |              |          |                   |         |              |         |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|----------|-------------------|---------|--------------|---------|
| 28901<br>酉 164.17 | 醜       | 醜            | 醜       | 28914<br>采 165.7  | 𪚩       | 𪚩            |          | 28928<br>里 166.5  | 𪚱       | 𪚱            | 𪚱       |
|                   | UCS2003 | GHZ-63603.07 | T7-5F6E |                   | UCS2003 | V0-4426      |          |                   | UCS2003 | GHZ-10202.11 | T5-3D29 |
| 28902<br>酉 164.17 | 醜       | 醜            | 醜       | 28915<br>采 165.8  | 𪚲       | 𪚲            | 𪚲        | 28929<br>里 166.5  | 𪚱       | 𪚱            | 𪚱       |
|                   | UCS2003 | GHZ-63604.04 | T5-783E |                   | UCS2003 | GKX-1290.13  | T5-517A  |                   | UCS2003 | GHZ-63684.02 | T5-3D28 |
| 28903<br>酉 164.18 | 醜       | 醜            |         | 28916<br>采 165.8  | 𪚳       | 𪚳            | 𪚳        | 2892A<br>里 166.6  | 𪚱       | 𪚱            |         |
|                   | UCS2003 | GHZ-63604.06 |         |                   | UCS2003 | GKX-1290.14  | T7-2A34  |                   | UCS2003 | TF-4570      |         |
| 28904<br>酉 164.18 | 醜       | 醜            |         | 28917<br>采 165.8  | 𪚴       | 𪚴            | 𪚴        | 2892B<br>里 166.6  | 𪚱       | 𪚱            |         |
|                   | UCS2003 | GHZ-63604.07 |         |                   | UCS2003 | GHZ-63899.09 | T7-2A33  |                   | UCS2003 | GHZ-63684.03 |         |
| 28905<br>酉 164.19 | 𪚵       | 𪚵            | 𪚵       | 28918<br>采 165.9  | 𪚶       | 𪚶            | 𪚶        | 2892C<br>里 166.7  | 𪚶       | 𪚶            |         |
|                   | UCS2003 | GKX-1289.31  | T7-626C |                   | UCS2003 | GKX-1290.15  | T5-592D  |                   | UCS2003 | T6-634D      |         |
| 28906<br>酉 164.19 | 醜       | 醜            |         | 28919<br>采 165.9  | 𪚷       | 𪚷            |          | 2892D<br>里 166.8  | 𪚷       | 𪚷            | 𪚷       |
|                   | UCS2003 | GCY          |         |                   | UCS2003 | T7-3461      |          |                   | UCS2003 | GKX-1292.09  | T7-2A35 |
| 28907<br>酉 164.20 | 醜       | 醜            | 醜       | 2891A<br>采 165.10 | 𪚸       | 𪚸            | 𪚸        | 2892E<br>里 166.8  | 𪚸       | 𪚸            |         |
|                   | UCS2003 | GKX-1289.33  | T5-7A7B |                   | UCS2003 | GKX-1290.16  | T5-5F45  |                   | UCS2003 | V0-4566      |         |
| 28908<br>酉 164.20 | 醜       | 醜            |         | 2891B<br>采 165.10 | 𪚹       | 𪚹            |          | 2892F<br>里 166.8  | 𪚹       | 𪚹            |         |
|                   | UCS2003 | T7-637A      |         |                   | UCS2003 | TF-5D2D      |          |                   | UCS2003 | V0-4372      |         |
| 28909<br>酉 164.20 | 醜       | 醜            | 醜       | 2891C<br>采 165.10 | 𪚺       | 𪚺            |          | 28930<br>里 166.9  | 𪚺       | 𪚺            |         |
|                   | UCS2003 | GHZ-63605.01 | T7-6379 |                   | UCS2003 | GHZ-63900.03 |          |                   | UCS2003 | V2-855D      |         |
| 2890A<br>酉 164.21 | 醜       | 醜            | 醜       | 2891D<br>采 165.11 | 𪚻       | 𪚻            | 𪚻        | 28931<br>里 166.9  | 𪚻       | 𪚻            |         |
|                   | UCS2003 | GKX-1290.02  | T7-6466 |                   | UCS2003 | GHZ-63900.04 | T7-4437  |                   | UCS2003 | GHZ-63684.05 |         |
| 2890B<br>酉 164.21 | 醜       | 醜            |         | 2891E<br>采 165.13 | 𪚼       | 𪚼            |          | 28932<br>里 166.10 | 𪚼       | 𪚼            |         |
|                   | UCS2003 | GHC          |         |                   | UCS2003 | TF-664F      |          |                   | UCS2003 | GHZ-80038.21 |         |
| 2890C<br>酉 164.21 | 醜       | 醜            | 醜       | 2891F<br>采 165.14 | 𪚽       | 𪚽            |          | 28933<br>里 166.10 | 𪚽       | 𪚽            |         |
|                   | UCS2003 | GHZ-63605.02 | T7-6465 |                   | UCS2003 | GHZ-80040.09 |          |                   | UCS2003 | H-9073       |         |
| 2890D<br>酉 164.24 | 醜       | 醜            | 醜       | 28920<br>采 165.14 | 𪚾       | 𪚾            | 𪚾        | 28934<br>里 166.11 | 𪚾       | 𪚾            | 𪚾       |
|                   | UCS2003 | GKX-1290.03  | T7-6578 |                   | UCS2003 | TF-685C      | VU-28920 |                   | UCS2003 | GKX-1292.12  | T5-5F46 |
|                   |         |              |         | 28921<br>采 165.15 | 𪚿       | 𪚿            | 𪚿        | 28935<br>里 166.11 | 𪚿       | 𪚿            |         |
|                   |         |              |         |                   | UCS2003 | GKX-1291.01  | T5-7454  |                   | UCS2003 | V2-855E      |         |
| 2890E<br>酉 164.24 | 醜       | 醜            | 醜       | 28922<br>里 166.4  | 𪚿       | 𪚿            | 𪚿        | 28936<br>里 166.11 | 𪚿       | 𪚿            |         |
|                   | UCS2003 | GHZ-63605.05 | T7-6579 |                   | UCS2003 | GKX-1292.01  | T5-363C  |                   | UCS2003 | TF-612F      |         |
| 2890F<br>采 165.3  | 𪚿       | 𪚿            | 𪚿       | 28923<br>里 166.3  | 𪚿       | 𪚿            | 𪚿        | 28937<br>里 166.11 | 𪚿       | 𪚿            | 𪚿       |
|                   | UCS2003 | GKX-1290.07  | T6-346E |                   | UCS2003 | GKX-1292.02  | T6-3C61  |                   | UCS2003 | GHZ-63685.01 | T5-654D |
| 28910<br>采 165.4  | 𪚿       | 𪚿            | 𪚿       | 28924<br>里 166.3  | 𪚿       | 𪚿            |          | 28938<br>里 166.13 | 𪚿       | 𪚿            |         |
|                   | UCS2003 | GKX-1290.08  | T5-3D27 |                   | UCS2003 | GHZ-63682.02 |          |                   | UCS2003 | TF-685D      |         |
| 28911<br>采 165.4  | 𪚿       | 𪚿            | 𪚿       | 28925<br>里 166.4  | 𪚿       | 𪚿            | 𪚿        | 28939<br>里 166.14 | 𪚿       | 𪚿            | 𪚿       |
|                   | UCS2003 | GKX-1290.09  | T5-363B |                   | UCS2003 | GKX-1292.04  | T6-4575  |                   | UCS2003 | GKX-1292.13  | T5-7154 |
| 28912<br>采 165.7  | 𪚿       | 𪚿            | 𪚿       | 28926<br>里 166.5  | 𪚿       | 𪚿            | 𪚿        | 2893A<br>里 166.14 | 𪚿       | 𪚿            | 𪚿       |
|                   | UCS2003 | GKX-1290.11  | T6-634B |                   | UCS2003 | GKX-1292.08  | T6-4F6E  |                   | UCS2003 | GKX-1292.14  | T7-555B |
| 28913<br>采 165.7  | 𪚿       | 𪚿            | 𪚿       | 28927<br>里 166.5  | 𪚿       | 𪚿            |          | 2893B<br>里 166.18 | 𪚿       | 𪚿            |         |
|                   | UCS2003 | GKX-1290.12  | T6-634C |                   | UCS2003 | V0-4565      |          |                   | UCS2003 | V2-855F      |         |

|                              |   |   |                             |   |   |   |                             |   |   |
|------------------------------|---|---|-----------------------------|---|---|---|-----------------------------|---|---|
| 2893C<br>里 166.23<br>UCS2003 | 𨮒 | 𨮒 | 2894E<br>金 167.4<br>UCS2003 | 鈛 | 鈛 | 鈛 | 28961<br>金 167.4<br>UCS2003 | 鈇 | 鈇 |
| 2893D<br>金 167.2<br>UCS2003  | 鈛 | 鈛 | 2894F<br>金 167.4<br>UCS2003 | 鎡 | 鎡 | 鎡 | 28962<br>金 167.4<br>UCS2003 | 鎡 | 鎡 |
| 2893E<br>金 167.2<br>UCS2003  | 鎡 | 鎡 | 28950<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 28963<br>金 167.4<br>UCS2003 | 鎡 | 鎡 |
| 2893F<br>金 167.2<br>UCS2003  | 鈇 | 鈇 | 28951<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 28964<br>金 167.4<br>UCS2003 | 鈇 | 鈇 |
| 28940<br>金 167.2<br>UCS2003  | 鈇 | 鈇 | 28952<br>金 167.4<br>UCS2003 | 鎡 | 鎡 | 鎡 | 鈇                           | 鈇 |   |
| 28941<br>金 167.2<br>UCS2003  | 鈇 | 鈇 | 28953<br>金 167.4<br>UCS2003 | 鎡 | 鎡 | 鎡 | 28965<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
| 28942<br>金 167.3<br>UCS2003  | 鈇 | 鈇 | 28954<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 28966<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
| 28943<br>金 167.3<br>UCS2003  | 鈇 | 鈇 | 28955<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 28967<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
| 28944<br>金 167.3<br>UCS2003  | 鎡 | 鎡 | 28956<br>金 167.4<br>UCS2003 | 鎡 | 鎡 | 鎡 | 鈇                           | 鈇 |   |
| 28945<br>金 167.3<br>UCS2003  | 鈇 | 鈇 | 28957<br>金 167.4<br>UCS2003 | 鎡 | 鎡 | 鎡 | 28968<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
| 28946<br>金 167.3<br>UCS2003  | 鈇 | 鈇 | 28958<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 鈇                           | 鈇 |   |
| 28947<br>金 167.3<br>UCS2003  | 鈇 | 鈇 | 28959<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 28969<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
| 28948<br>金 167.3<br>UCS2003  | 鈇 | 鈇 | 2895A<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 2896A<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
| 28949<br>金 167.3<br>UCS2003  | 鈇 | 鈇 | 2895B<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 2896B<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
| 2894A<br>金 167.4<br>UCS2003  | 鈇 | 鈇 | 2895C<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 2896C<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
| 2894B<br>金 167.4<br>UCS2003  | 鈇 | 鈇 | 2895D<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 2896D<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
| 2894C<br>金 167.4<br>UCS2003  | 鈇 | 鈇 | 2895E<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 2896E<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
| 2894D<br>金 167.4<br>UCS2003  | 鈇 | 鈇 | 2895F<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 2896F<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
|                              |   |   | 28960<br>金 167.4<br>UCS2003 | 鈇 | 鈇 | 鈇 | 28970<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |
|                              |   |   |                             |   |   |   | 28971<br>金 167.5<br>UCS2003 | 鈇 | 鈇 |



|                  |          |             |         |                  |         |              |                  |         |              |
|------------------|----------|-------------|---------|------------------|---------|--------------|------------------|---------|--------------|
| 289AB<br>金 167.6 | 鋩        | 鋩           | 鋩       | 289BC<br>金 167.7 | 鎡       | 鎡            | 289D0<br>金 167.7 | 銻       | 銻            |
|                  | UCS2003  | TF-4C7E     | H-9CD3  |                  | UCS2003 | H-FB40       |                  | UCS2003 | GHZ-64209.02 |
| 289AC<br>金 167.7 | 鋮        | 鋮           | 鋮       | 289BD<br>金 167.7 | 鎢       | 鎢            | 289D1<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1306.05 | T7-2A3A |                  | UCS2003 | V2-8568      |                  | UCS2003 | GHZ-64209.10 |
|                  |          |             |         | 289BE<br>金 167.7 | 銻       | 銻            | 289D2<br>金 167.7 | 銲       | 銲            |
|                  | VU-289AC |             |         |                  | UCS2003 | T5-517B      |                  | UCS2003 | GHZ-64209.13 |
| 289AD<br>金 167.7 | 鋯        | 鋯           | 鋯       | 289BF<br>金 167.7 | 鋮       | 鋮            | 289D3<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1306.24 | T4-4E42 |                  | UCS2003 | T7-2A37      |                  | UCS2003 | GHZ-64210.05 |
|                  |          |             |         | 289C0<br>金 167.7 | 鋮       | 鋮            | 289D4<br>金 167.7 | 銲       | 銲            |
|                  | V2-8567  |             |         |                  | UCS2003 | H-8DE2       |                  | UCS2003 | GHZ-64211.02 |
| 289AE<br>金 167.7 | 鎳        | 鎳           | 鎳       | 289C1<br>金 167.7 | 鎳       | 鎳            | 289D5<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1307.10 | T5-517E |                  | UCS2003 | TF-525B      |                  | UCS2003 | GHZ-64211.03 |
| 289AF<br>金 167.7 | 鎳        | 鎳           | 鎳       | 289C2<br>金 167.7 | 鋮       | 鋮            | 289D6<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1307.16 | T7-2A41 |                  | UCS2003 | TF-525D      |                  | UCS2003 | GHZ-64211.04 |
| 289B0<br>金 167.7 | 鋮        | 鋮           | 鋮       | 289C3<br>金 167.7 | 鎳       | 鎳            | 289D7<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1308.01 | T7-2A3B |                  | UCS2003 | TF-525F      |                  | UCS2003 | GHZ-64211.07 |
| 289B1<br>金 167.7 | 鎳        | 鎳           | 鎳       | 289C4<br>金 167.7 | 鎳       | 鎳            | 289D8<br>金 167.7 | 鋮       | 鋮            |
|                  | UCS2003  | GKX-1308.03 | T7-2A40 |                  | UCS2003 | TF-5260      |                  | UCS2003 | GHZ-64211.11 |
| 289B2<br>金 167.7 | 鋮        | 鋮           | 鋮       | 289C5<br>金 167.7 | 鎳       | 鎳            | 289D9<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1308.06 | T7-2A39 |                  | UCS2003 | TF-5263      |                  | UCS2003 | GHZ-64213.06 |
| 289B3<br>金 167.7 | 鎳        | 鎳           | 鎳       | 289C6<br>金 167.7 | 鎳       | 鎳            | 289DA<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1308.11 | T5-517D |                  | UCS2003 | TF-5264      |                  | UCS2003 | GHZ-64213.13 |
| 289B4<br>金 167.7 | 鎳        | 鎳           | 鎳       | 289C7<br>金 167.7 | 鎳       | 鎳            | 289DB<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1308.17 | T7-2A43 |                  | UCS2003 | TF-5265      |                  | UCS2003 | GHZ-80041.22 |
| 289B5<br>金 167.7 | 鎳        | 鎳           | 鎳       | 289C8<br>金 167.7 | 鎳       | 鎳            | 289DC<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1308.20 |         |                  | UCS2003 | TF-5267      |                  | UCS2003 | TF-5262      |
| 289B6<br>金 167.7 | 鎳        | 鎳           | 鎳       | 289C9<br>金 167.7 | 鎳       | 鎳            | 289DD<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1308.22 |         |                  | UCS2003 | TF-5268      |                  | UCS2003 | V2-8569      |
| 289B7<br>金 167.7 | 鎳        | 鎳           | 鎳       | 289CA<br>金 167.7 | 鎳       | 鎳            | 289DE<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1308.24 | T7-2A44 |                  | UCS2003 | TF-5269      |                  | UCS2003 | H-9056       |
| 289B8<br>金 167.7 | 鎳        | 鎳           | 鎳       | 289CB<br>金 167.7 | 鎳       | 鎳            | 289DF<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GKX-1308.26 | T7-2A3D |                  | UCS2003 | TF-526A      |                  | UCS2003 | V0-4638      |
|                  |          |             |         | 289CC<br>金 167.7 | 鎳       | 鎳            | 289E0<br>金 167.7 | 銲       | 銲            |
|                  | H-9D4E   |             |         |                  | UCS2003 | TF-526C      |                  | UCS2003 | V2-856A      |
| 289B9<br>金 167.7 | 鎳        | 鎳           |         | 289CD<br>金 167.7 | 鎳       | 鎳            | 289E1<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | GBK         |         |                  | UCS2003 | TF-526D      |                  | UCS2003 | TF-5266      |
| 289BA<br>金 167.7 | 鎳        | 鎳           |         | 289CE<br>金 167.7 | 鎳       | 鎳            | 289E2<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | J4-7A71     |         |                  | UCS2003 | GHZ-64204.02 |                  | UCS2003 | V2-856B      |
| 289BB<br>金 167.7 | 鎳        | 鎳           |         | 289CF<br>金 167.7 | 鎳       | 鎳            | 289E3<br>金 167.7 | 銲       | 銲            |
|                  | UCS2003  | J4-7A72     |         |                  | UCS2003 | GHZ-64207.11 |                  | UCS2003 | V2-856C      |
|                  |          |             |         |                  |         | T7-2A3C      |                  |         | H-8C6C       |

|                  |               |                   |              |                  |              |                  |              |                  |              |                   |
|------------------|---------------|-------------------|--------------|------------------|--------------|------------------|--------------|------------------|--------------|-------------------|
| 289E4<br>金 167.7 | 鋳<br>UCS2003  | 鋳<br>TF-525A      | 鋳<br>H-FA4A  | 289F3<br>金 167.8 | 鑿<br>UCS2003 | 鑿<br>GKX-1312.08 | 鑿<br>T7-346A | 28A07<br>金 167.8 | 鎧<br>UCS2003 | 鎧<br>TF-584F      |
| 289E5<br>金 167.7 | 鋳<br>UCS2003  | 鋳<br>GHZ-64218.05 | 鋳<br>T5-5934 | 289F4<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>GKX-1313.02 | 鍍<br>T7-3468 | 28A08<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-5851      |
| 289E6<br>金 167.8 | 鑿<br>UCS2003  | 鑿<br>GKX-1309.09  | 鑿<br>T5-5937 | 289F5<br>金 167.8 | 鏗<br>UCS2003 | 鏗<br>GKX-1313.03 | 鏗<br>T5-592F | 28A09<br>金 167.8 | 鏗<br>UCS2003 | 鏗<br>TF-5853      |
| 289E7<br>金 167.8 | 鍍<br>UCS2003  | 鍍<br>GKX-1309.13  | 鍍<br>T5-5932 | 289F6<br>金 167.8 | 鋤<br>UCS2003 | 鋤<br>GKX-1313.05 | 鋤<br>T7-3466 | 28A0A<br>金 167.8 | 鋤<br>UCS2003 | 鋤<br>TF-5854      |
|                  | 鍍<br>H-9D50   |                   |              | 289F7<br>金 167.8 | 鋤<br>UCS2003 | 鋤<br>G4K         |              | 28A0B<br>金 167.8 | 鋤<br>UCS2003 | 鋤<br>TF-5856      |
| 289E8<br>金 167.8 | 鎧<br>UCS2003  | 鎧<br>GKX-1309.14  | 鎧<br>T4-5447 | 289F8<br>金 167.8 | 鑿<br>UCS2003 | 鑿<br>G4K         |              | 28A0C<br>金 167.8 | 鎧<br>UCS2003 | 鎧<br>TF-5857      |
|                  | 鎧<br>H-9D52   |                   |              | 289F9<br>金 167.8 | 鋤<br>UCS2003 | 鋤<br>H-95AF      |              | 28A0D<br>金 167.8 | 鎧<br>UCS2003 | 鎧<br>TF-585A      |
| 289E9<br>金 167.8 | 鎧<br>UCS2003  | 鎧<br>GKX-1309.19  | 鎧<br>T5-592E | 289FA<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>H-975A      |              | 28A0E<br>金 167.8 | 鎧<br>UCS2003 | 鎧<br>TF-585C      |
| 289EA<br>金 167.8 | 鎧<br>UCS2003  | 鎧<br>GKX-1309.24  | 鎧<br>T5-5930 | 289FB<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>H-9349      |              | 28A0F<br>金 167.8 | 鎧<br>UCS2003 | 鎧<br>H-A0F4       |
|                  | 鎧<br>VU-289EA |                   |              | 289FC<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>H-9747      |              | 28A10<br>金 167.8 | 鎧<br>UCS2003 | 鎧<br>TF-585D      |
| 289EB<br>金 167.8 | 鍍<br>UCS2003  | 鍍<br>GKX-1310.03  | 鍍<br>T7-3465 | 289FD<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-525C     |              | 28A11<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-585E      |
| 289EC<br>金 167.8 | 鍍<br>UCS2003  | 鍍<br>GKX-1310.09  | 鍍<br>T7-3464 | 289FE<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>T5-5933     |              | 28A12<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-5860      |
| 289ED<br>金 167.8 | 鍍<br>UCS2003  | 鍍<br>GKX-1310.13  | 鍍<br>T7-346B | 289FF<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-5844     |              | 28A13<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-5861      |
| 289EE<br>金 167.8 | 鑿<br>UCS2003  | 鑿<br>GKX-1310.14  | 鑿<br>T7-3469 | 28A00<br>金 167.8 | 鏗<br>UCS2003 | 鏗<br>TF-5846     |              | 28A14<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-5863      |
| 289EF<br>金 167.8 | 鍍<br>UCS2003  | 鍍<br>GKX-1310.15  | 鍍<br>T7-3467 | 28A01<br>金 167.8 | 鏗<br>UCS2003 | 鏗<br>TF-5847     |              | 28A15<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-5864      |
| 289F0<br>金 167.8 | 鍍<br>UCS2003  | 鍍<br>GKX-1311.03  | 鍍<br>T5-5936 | 28A02<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-5849     |              | 28A16<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>GHZ-64214.03 |
|                  | 鍍<br>VU-289F0 |                   |              | 28A03<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-584A     |              |                  | 鍍<br>H-9778  | 鍍<br>TF-5850      |
| 289F1<br>金 167.8 | 鍍<br>UCS2003  | 鍍<br>GKX-1311.04  | 鍍<br>T4-5444 | 28A04<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-584B     |              | 28A17<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>GHZ-64216.07 |
|                  | 鍍<br>VU-289F1 |                   |              | 28A05<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-584D     | 鍍<br>V2-856F | 28A18<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>GHZ-64216.11 |
| 289F2<br>金 167.8 | 鍍<br>UCS2003  | 鍍<br>GKX-1312.07  | 鍍<br>T7-3462 | 28A06<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>TF-584E     |              | 28A19<br>金 167.8 | 鍍<br>UCS2003 | 鍍<br>GHZ-64218.01 |

|                  |         |              |         |                  |          |              |         |                  |         |             |          |
|------------------|---------|--------------|---------|------------------|----------|--------------|---------|------------------|---------|-------------|----------|
| 28A1A<br>金 167.8 | 鈇       | 鈇            |         | 28A2D<br>金 167.8 | 鐵        | 鐵            |         | 28A3E<br>金 167.9 | 璈       | 璈           | 璈        |
|                  | UCS2003 | GHZ-64218.08 |         |                  | UCS2003  | GHZ-64216.04 |         |                  | UCS2003 | GKX-1316.11 | T7-3D25  |
| 28A1B<br>金 167.8 | 鈇       | 鈇            |         | 28A2E<br>金 167.8 | 鋹        | 鋹            | 鋹       | 28A3F<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | GHZ-64221.06 |         |                  | UCS2003  | GHZ-64227.03 | T5-5931 |                  | UCS2003 | G4K         |          |
| 28A1C<br>金 167.8 | 鈇       | 鈇            |         | 28A2F<br>金 167.9 | 鑛        | 鑛            | 鑛       | 28A40<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | GHZ-64222.08 |         |                  | UCS2003  | GKX-1313.11  | T5-5F48 |                  | UCS2003 | GHC         |          |
| 28A1D<br>金 167.8 | 鍇       | 鍇            | 鍇       | 28A30<br>金 167.9 | 鐈        | 鐈            | 鐈       | 28A41<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | GHZ-64222.09 | TF-585F |                  | UCS2003  | GKX-1313.13  | T5-5F49 |                  | UCS2003 | GHC         |          |
| 28A1E<br>金 167.8 | 鍇       | 鍇            | 鍇       | 28A31<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A42<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | GHZ-64222.12 | J4-7A7E |                  | UCS2003  | GKX-1314.02  | T7-3C79 |                  | UCS2003 | GHC         |          |
| 28A1F<br>金 167.8 | 鍇       | 鍇            |         | 28A32<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A43<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | GHZ-64222.14 |         |                  | UCS2003  | GKX-1315.12  | T4-5943 |                  | UCS2003 | J4-7B2D     |          |
| 28A20<br>金 167.8 | 鍇       | 鍇            | 鍇       |                  | 鍇        | 鍇            |         | 28A44<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | GHZ-64223.05 | V0-463B |                  | VU-28A32 | H-8C4E       |         |                  | UCS2003 | H-91DC      |          |
| 28A21<br>金 167.8 | 鍇       | 鍇            |         | 28A33<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A45<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | GHZ-64224.02 |         |                  | UCS2003  | GKX-1315.15  | T5-5F4C |                  | UCS2003 | H-9661      |          |
| 28A22<br>金 167.8 | 鍇       | 鍇            |         | 28A34<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A46<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | GHZ-64224.06 |         |                  | UCS2003  | GKX-1315.20  | T5-5F4B |                  | UCS2003 | H-92EC      |          |
| 28A23<br>金 167.8 | 鍇       | 鍇            |         | 28A35<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A47<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | K4-00EB      |         |                  | UCS2003  | GKX-1315.22  | T7-3C7C |                  | UCS2003 | H-935D      |          |
| 28A24<br>金 167.8 | 鍇       | 鍇            |         | 28A36<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A48<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | V3-354B      |         |                  | UCS2003  | GKX-1315.23  | T5-5935 |                  | UCS2003 | H-8EDE      |          |
| 28A25<br>金 167.8 | 鍇       | 鍇            | 鍇       |                  | 鍇        | 鍇            |         | 28A49<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | TF-5845      | H-8FCF  |                  | H-FC56   |              |         |                  | UCS2003 | H-96FE      |          |
| 28A26<br>金 167.8 | 鍇       | 鍇            |         | 28A37<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A4A<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | V0-463D      |         |                  | UCS2003  | GKX-1315.24  | T5-5F47 |                  | UCS2003 | H-FD4F      |          |
| 28A27<br>金 167.8 | 鍇       | 鍇            |         |                  | 鍇        | 鍇            |         | 28A4B<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | V0-463F      |         |                  | VU-28A37 |              |         |                  | UCS2003 | H-95DE      |          |
| 28A28<br>金 167.8 | 鍇       | 鍇            |         | 28A38<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A4C<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | V2-8570      |         |                  | UCS2003  | GKX-1315.26  | T7-3C7A |                  | UCS2003 | TF-5D2F     |          |
| 28A29<br>金 167.8 | 鍇       | 鍇            | 鍇       | 28A39<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A4D<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | TF-5858      | J4-7B21 |                  | UCS2003  | GKX-1316.01  | T5-5F4A |                  | UCS2003 | TF-5D30     |          |
|                  | 鍇       | 鍇            |         | 28A3A<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A4E<br>金 167.9 | 鍇       | 鍇           |          |
|                  | H-FC60  |              |         |                  | UCS2003  | GKX-1316.02  | T5-5F4F |                  | UCS2003 | TF-5D34     |          |
| 28A2A<br>金 167.8 | 鍇       | 鍇            |         | 28A3B<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A4F<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | V2-8571      |         |                  | UCS2003  | GKX-1316.03  | T7-3C7E |                  | UCS2003 | TF-5D35     |          |
| 28A2B<br>金 167.8 | 鍇       | 鍇            |         | 28A3C<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A50<br>金 167.9 | 鍇       | 鍇           |          |
|                  | UCS2003 | V2-8572      |         |                  | UCS2003  | GKX-1316.08  | T7-3D24 |                  | UCS2003 | TF-5D36     |          |
| 28A2C<br>金 167.8 | 鍇       | 鍇            | 鍇       | 28A3D<br>金 167.9 | 鍇        | 鍇            | 鍇       | 28A51<br>金 167.9 | 鍇       | 鍇           | 鍇        |
|                  | UCS2003 | GHZ-64227.10 | T5-5938 |                  | UCS2003  | GKX-1316.10  | T7-3D21 |                  | UCS2003 | TF-5D37     | VU-28A50 |

|                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                   |                                   |                                   |                                   |                                   |                                   |                                   |                  |                  |                  |                  |                  |                  |                  |                 |                 |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                       |                  |                  |                  |                  |                  |                  |                       |                       |                  |                      |                      |                      |                      |                      |                      |                      |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------------|-----------------------|------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 28A52<br>金 167.9<br>𨮑<br>UCS2003 | 28A53<br>金 167.9<br>𨮒<br>UCS2003 | 28A54<br>金 167.9<br>𨮓<br>UCS2003 | 28A55<br>金 167.9<br>𨮔<br>UCS2003 | 28A56<br>金 167.9<br>𨮕<br>UCS2003 | 28A57<br>金 167.9<br>𨮖<br>UCS2003 | 28A58<br>金 167.9<br>𨮗<br>UCS2003 | 28A59<br>金 167.9<br>𨮘<br>UCS2003 | 28A5A<br>金 167.9<br>𨮙<br>UCS2003 | 28A5B<br>金 167.9<br>𨮚<br>UCS2003 | 28A5C<br>金 167.9<br>𨮛<br>UCS2003 | 28A5D<br>金 167.9<br>𨮜<br>UCS2003 | 28A5E<br>金 167.9<br>𨮝<br>UCS2003 | 28A5F<br>金 167.9<br>𨮞<br>UCS2003 | 28A60<br>金 167.9<br>𨮟<br>UCS2003 | 28A61<br>金 167.9<br>𨮠<br>UCS2003 | 28A62<br>金 167.9<br>𨮡<br>UCS2003 | 28A63<br>金 167.9<br>𨮢<br>UCS2003 | 28A64<br>金 167.9<br>𨮣<br>UCS2003 | 28A65<br>金 167.9<br>𨮤<br>UCS2003 | 28A66<br>金 167.9<br>𨮥<br>UCS2003 | 28A67<br>金 167.9<br>𨮦<br>UCS2003 | 28A68<br>金 167.9<br>𨮧<br>UCS2003 | 28A69<br>金 167.9<br>𨮨<br>UCS2003 | 28A6A<br>金 167.9<br>𨮩<br>UCS2003 | 28A6B<br>金 167.9<br>𨮪<br>UCS2003 | 28A6C<br>金 167.9<br>𨮫<br>UCS2003 | 28A6D<br>金 167.9<br>𨮬<br>UCS2003 | 28A6E<br>金 167.9<br>𨮭<br>UCS2003 | 28A6F<br>金 167.9<br>𨮮<br>UCS2003 | 28A70<br>金 167.9<br>𨮯<br>UCS2003 | 28A71<br>金 167.9<br>𨮰<br>UCS2003 | 28A72<br>金 167.9<br>𨮱<br>UCS2003 | 28A73<br>金 167.9<br>𨮲<br>UCS2003 | 28A74<br>金 167.9<br>𨮳<br>UCS2003 | 28A75<br>金 167.9<br>𨮴<br>UCS2003 | 28A76<br>金 167.9<br>𨮵<br>UCS2003 | 28A77<br>金 167.9<br>𨮶<br>UCS2003 | 28A78<br>金 167.9<br>𨮷<br>UCS2003 | 28A79<br>金 167.9<br>𨮸<br>UCS2003 | 28A7A<br>金 167.9<br>𨮹<br>UCS2003 | 28A7B<br>金 167.9<br>𨺀<br>UCS2003 | 28A7C<br>金 167.9<br>𨺁<br>UCS2003 | 28A7D<br>金 167.9<br>𨺂<br>UCS2003 | 28A7E<br>金 167.9<br>𨺃<br>UCS2003 | 28A7F<br>金 167.9<br>𨺄<br>UCS2003 | 28A80<br>金 167.9<br>𨺅<br>UCS2003 | 28A81<br>金 167.9<br>𨺆<br>UCS2003 | 28A82<br>金 167.9<br>𨺇<br>UCS2003 | 28A83<br>金 167.9<br>𨺈<br>UCS2003 | 28A84<br>金 167.9<br>𨺉<br>UCS2003 | 28A85<br>金 167.9<br>𨺊<br>UCS2003 | 28A86<br>金 167.9<br>𨺋<br>UCS2003 | 28A87<br>金 167.10<br>𨺌<br>UCS2003 | 28A88<br>金 167.10<br>𨺍<br>UCS2003 | 28A89<br>金 167.10<br>𨺎<br>UCS2003 | 28A8A<br>金 167.10<br>𨺏<br>UCS2003 | 28A8B<br>金 167.10<br>𨺐<br>UCS2003 | 28A8C<br>金 167.10<br>𨺑<br>UCS2003 | 28A8D<br>金 167.10<br>𨺒<br>UCS2003 | 28A52<br>TF-5D3A | 28A53<br>TF-5D3B | 28A54<br>TF-5D3C | 28A55<br>TF-5D3D | 28A56<br>TF-5D3F | 28A57<br>TF-5D40 | 28A58<br>TF-5D42 | 28A59<br>H-98B0 | 28A5A<br>H-A040 | 28A5B<br>TF-5D43 | 28A5C<br>TF-5D44 | 28A5D<br>TF-5D45 | 28A5E<br>TF-5D46 | 28A5F<br>TF-5D47 | 28A60<br>TF-5D48 | 28A61<br>TF-5D49 | 28A62<br>TF-5D4B | 28A63<br>TF-5D4E | 28A64<br>TF-5D4F | 28A65<br>GHZ-64227.17 | 28A66<br>GHZ-64228.04 | 28A67<br>GHZ-64228.09 | 28A68<br>GHZ-64228.10 | 28A69<br>GHZ-64231.02 | 28A6A<br>GHZ-64231.12 | 28A6B<br>GHZ-64233.03 | 28A6C<br>GHZ-64234.02 | 28A6D<br>GHZ-64234.07 | 28A6E<br>GHZ-64234.09 | 28A6F<br>GHZ-64234.10 | 28A70<br>GHZ-64235.01 | 28A71<br>GHZ-64235.08 | 28A72<br>GHZ-64235.09 | 28A73<br>GHZ-64235.16 | 28A74<br>GHZ-64236.02 | 28A75<br>GHZ-64236.03 | 28A76<br>GHZ-64236.05 | 28A77<br>GHZ-64236.08 | 28A78<br>GHZ-64236.14 | 28A79<br>GHZ-64236.18 | 28A7A<br>GHZ-64236.20 | 28A7B<br>GHZ-64237.01 | 28A7C<br>GHZ-80041.23 | 28A7D<br>GHZ-80041.24 | 28A7E<br>K4-00EC | 28A7F<br>K4-00ED | 28A80<br>V0-4643 | 28A81<br>TF-5D38 | 28A82<br>TF-5D33 | 28A83<br>TF-5D31 | 28A84<br>GHZ-64228.01 | 28A85<br>GHZ-32007.08 | 28A86<br>TF-5D2E | 28A87<br>GKX-1316.20 | 28A88<br>GKX-1316.25 | 28A89<br>GKX-1317.08 | 28A8A<br>GKX-1317.11 | 28A8B<br>GKX-1317.13 | 28A8C<br>GKX-1317.14 | 28A8D<br>GKX-1317.22 | T4-5948 | T4-5D4A | T7-3C7D | T7-3D22 | J4-7B2C | T7-3C78 | T7-3C78 | T7-3D23 | T4-5E20 | T4-5E2E | T5-6551 | T4-5E2D | T4-5E2E | T5-6552 | T4-5E28 | T4-5E2A | T7-4438 |
|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------------|-----------------------|------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|

|                   |         |             |          |                   |         |              |                   |          |              |          |
|-------------------|---------|-------------|----------|-------------------|---------|--------------|-------------------|----------|--------------|----------|
| 28A8E<br>金 167.10 | 鉞       | 鉞           | 鉞        | 28AA2<br>金 167.10 | 鎡       | 鎡            | 28AB6<br>金 167.10 | 鋐        | 鋐            | 鋐        |
|                   | UCS2003 | GKX-1317.23 | T5-6550  |                   | UCS2003 | TF-6132      |                   | UCS2003  | GHZ-64240.11 | T7-443B  |
| 28A8F<br>金 167.10 | 鍍       | 鍍           | 鍍        | 28AA3<br>金 167.10 | 鍍       | 鍍            | 28AB7<br>金 167.10 | 鍍        | 鍍            | 鍍        |
|                   | UCS2003 | GKX-1318.02 | T5-654E  |                   | UCS2003 | TF-6134      |                   | UCS2003  | GHZ-64240.13 | T7-443C  |
| 28A90<br>金 167.10 | 鍍       | 鍍           | 鍍        | 28AA4<br>金 167.10 | 鍍       | 鍍            |                   | 鍍        |              |          |
|                   | UCS2003 | GKX-1318.13 | T5-6A31  |                   | UCS2003 | TF-6136      |                   | VU-28AB7 |              |          |
| 28A91<br>金 167.10 | 鍍       | 鍍           | 鍍        | 28AA5<br>金 167.10 | 鍍       | 鍍            | 28AB8<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | GKX-1318.14 | T7-443A  |                   | UCS2003 | TF-6137      |                   | UCS2003  | GHZ-64241.05 |          |
| 28A92<br>金 167.10 | 鍍       | 鍍           | 鍍        | 28AA6<br>金 167.10 | 鍍       | 鍍            | 28AB9<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | GKX-1318.20 | T5-6553  |                   | UCS2003 | TF-6138      |                   | UCS2003  | GHZ-64241.09 |          |
| 28A93<br>金 167.10 | 鍍       | 鍍           | 鍍        | 28AA7<br>金 167.10 | 鍍       | 鍍            | 28ABA<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | GKX-1318.21 | T4-5E30  |                   | UCS2003 | TF-613A      |                   | UCS2003  | GHZ-64241.10 |          |
| 28A94<br>金 167.10 | 鍍       | 鍍           | 鍍        | 28AA8<br>金 167.10 | 鍍       | 鍍            | 28ABB<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | GKX-1318.24 | T7-4440  |                   | UCS2003 | TF-613C      |                   | UCS2003  | GHZ-64241.11 |          |
| 28A95<br>金 167.10 | 鍍       | 鍍           |          | 28AA9<br>金 167.10 | 鍍       | 鍍            | 28ABC<br>金 167.10 | 鍍        | 鍍            | 鍍        |
|                   | UCS2003 | GKX-1318.26 |          |                   | UCS2003 | TF-613D      |                   | UCS2003  | GHZ-64241.14 | T7-443E  |
| 28A96<br>金 167.10 | 鍍       | 鍍           | 鍍        | 28AAA<br>金 167.10 | 鍍       | 鍍            | 28ABD<br>金 167.10 | 鍍        | 鍍            | 鍍        |
|                   | UCS2003 | GKX-1318.27 | T7-443F  |                   | UCS2003 | TF-613E      |                   | UCS2003  | GHZ-64241.18 | T7-443D  |
| 28A97<br>金 167.10 | 鍍       | 鍍           | 鍍        | 28AAB<br>金 167.10 | 鍍       | 鍍            | 28ABE<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | GKX-1318.28 | T5-6554  |                   | UCS2003 | TF-6140      |                   | UCS2003  | GHZ-64242.02 |          |
| 28A98<br>金 167.10 | 鍍       | 鍍           |          | 28AAC<br>金 167.10 | 鍍       | 鍍            | 28ABF<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | GHC         |          |                   | UCS2003 | TF-6141      |                   | UCS2003  | GHZ-64243.08 |          |
| 28A99<br>金 167.10 | 鍍       | 鍍           | 鍍        | 28AAD<br>金 167.10 | 鍍       | 鍍            | 28AC0<br>金 167.10 | 鍍        | 鍍            | 鍍        |
|                   | UCS2003 | J4-7B36     | VU-28A99 |                   | UCS2003 | TF-6142      |                   | UCS2003  | GHZ-64245.12 | VU-28AC0 |
| 28A9A<br>金 167.10 | 鍍       | 鍍           | 鍍        | 28AAE<br>金 167.10 | 鍍       | 鍍            |                   | 鍍        |              |          |
|                   | UCS2003 | VU-28A9A    | H-9BAC   |                   | UCS2003 | TF-6144      |                   | H-97B1   |              |          |
| 28A9B<br>金 167.10 | 鍍       | 鍍           |          | 28AAF<br>金 167.10 | 鍍       | 鍍            | 28AC1<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | H-FADA      |          |                   | UCS2003 | TF-6145      |                   | UCS2003  | GHZ-64245.15 |          |
| 28A9C<br>金 167.10 | 鍍       | 鍍           |          | 28AB0<br>金 167.10 | 鍍       | 鍍            | 28AC2<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | H-92C2      |          |                   | UCS2003 | TF-6146      |                   | UCS2003  | GHZ-80041.25 |          |
| 28A9D<br>金 167.10 | 鍍       | 鍍           |          | 28AB1<br>金 167.10 | 鍍       | 鍍            | 28AC3<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | V0-4641     |          |                   | UCS2003 | GHZ-64237.06 |                   | UCS2003  | K4-00EE      |          |
| 28A9E<br>金 167.10 | 鍍       | 鍍           |          | 28AB2<br>金 167.10 | 鍍       | 鍍            | 28AC4<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | V2-8574     |          |                   | UCS2003 | GHZ-64239.02 |                   | UCS2003  | V0-4645      |          |
| 28A9F<br>金 167.10 | 鍍       | 鍍           |          | 28AB3<br>金 167.10 | 鍍       | 鍍            | 28AC5<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | T5-6555     |          |                   | UCS2003 | GHZ-64240.03 |                   | UCS2003  | V2-8575      |          |
| 28AA0<br>金 167.10 | 鍍       | 鍍           |          | 28AB4<br>金 167.10 | 鍍       | 鍍            | 28AC6<br>金 167.10 | 鍍        | 鍍            | 鍍        |
|                   | UCS2003 | T7-4441     |          |                   | UCS2003 | GHZ-64240.04 |                   | UCS2003  | TF-6130      | H-907B   |
| 28AA1<br>金 167.10 | 鍍       | 鍍           |          | 28AB5<br>金 167.10 | 鍍       | 鍍            | 28AC7<br>金 167.10 | 鍍        | 鍍            |          |
|                   | UCS2003 | TF-6131     |          |                   | UCS2003 | GHZ-64240.09 |                   | UCS2003  | V2-8576      |          |

|                   |         |             |                   |         |             |                   |         |              |
|-------------------|---------|-------------|-------------------|---------|-------------|-------------------|---------|--------------|
| 28AC8<br>金 167.10 | 鏗       | 鏗           | 28ADA<br>金 167.11 | 鎵       | 鎵           | 28AED<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | V3-354F     |                   | UCS2003 | GKX-1321.05 |                   | UCS2003 | TF-6439      |
| 28AC9<br>金 167.10 | 鐔       | 鐔           | 28ADB<br>金 167.11 | 鋳       | 鋳           | 28AEE<br>金 167.11 | 鍼       | 鍼            |
|                   | UCS2003 | V0-464A     |                   | UCS2003 | G4K         |                   | UCS2003 | TF-643A      |
| 28ACA<br>金 167.10 | 鏢       | 鏢           | 28ADC<br>金 167.11 | 鏘       | 鏘           | 28AEF<br>金 167.11 | 鉈       | 鉈            |
|                   | UCS2003 | V2-8577     |                   | UCS2003 | G4K         |                   | UCS2003 | TF-643B      |
| 28ACB<br>金 167.10 | 鎮       | 鎮           | 28ADD<br>金 167.11 | 錕       | 錕           | 28AF0<br>金 167.11 | 鐓       | 鐓            |
|                   | UCS2003 | TF-6139     |                   | UCS2003 | J4-7B3E     |                   | UCS2003 | TF-643C      |
|                   |         |             | 28ADE<br>金 167.11 | 錏       | 錏           | 28AF1<br>金 167.11 | 鐠       | 鐠            |
|                   |         |             |                   | UCS2003 | H-FABE      |                   | UCS2003 | TF-643D      |
| 28ACC<br>金 167.10 | 鐔       | 鐔           | 28ADF<br>金 167.11 | 鏗       | 鏗           | 28AF2<br>金 167.11 | 鉈       | 鉈            |
|                   | UCS2003 | TF-6135     |                   | UCS2003 | H-FD43      |                   | UCS2003 | TF-643F      |
| 28ACD<br>金 167.10 | 鏢       | 鏢           | 28AE0<br>金 167.11 | 錕       | 錕           | 28AF3<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | J4-7B37     |                   | UCS2003 | H-90C6      |                   | UCS2003 | TF-6440      |
| 28ACE<br>金 167.10 | 鏗       | 鏗           | 28AE1<br>金 167.11 | 鍍       | 鍍           | 28AF4<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | TF-5F5D     |                   | UCS2003 | H-90A4      |                   | UCS2003 | TF-6441      |
| 28ACF<br>金 167.11 | 鏘       | 鏘           | 28AE2<br>金 167.11 | 鍍       | 鍍           | 28AF5<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1319.11 |                   | UCS2003 | H-90A8      |                   | UCS2003 | TF-6442      |
| 28AD0<br>金 167.11 | 鏘       | 鏘           | 28AE3<br>金 167.11 | 鍍       | 鍍           | 28AF6<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1319.19 |                   | UCS2003 | H-94A9      |                   | UCS2003 | TF-6443      |
| 28AD1<br>金 167.11 | 鏘       | 鏘           | 28AE4<br>金 167.11 | 鍍       | 鍍           | 28AF7<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1319.24 |                   | UCS2003 | J4-7B3D     |                   | UCS2003 | TF-6444      |
|                   |         |             | 28AE5<br>金 167.11 | 鍍       | 鍍           | 28AF8<br>金 167.11 | 鍍       | 鍍            |
|                   |         |             |                   | UCS2003 | H-90A9      |                   | UCS2003 | TF-6445      |
| 28AD2<br>金 167.11 | 鏘       | 鏘           | 28AE6<br>金 167.11 | 鍍       | 鍍           | 28AF9<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1319.27 |                   | UCS2003 | T7-4B3B     |                   | UCS2003 | GHZ-64246.03 |
| 28AD3<br>金 167.11 | 鍍       | 鍍           | 28AE7<br>金 167.11 | 鍍       | 鍍           | 28AFA<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1320.07 |                   | UCS2003 | TF-6431     |                   | UCS2003 | GHZ-64246.06 |
| 28AD4<br>金 167.11 | 鍍       | 鍍           | 28AE8<br>金 167.11 | 鍍       | 鍍           | 28AFB<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1320.13 |                   | UCS2003 | TF-6432     |                   | UCS2003 | GHZ-64246.07 |
| 28AD5<br>金 167.11 | 鍍       | 鍍           | 28AE9<br>金 167.11 | 鍍       | 鍍           | 28AFC<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1320.14 |                   | UCS2003 | TF-6433     |                   | UCS2003 | GHZ-64246.09 |
| 28AD6<br>金 167.11 | 鍍       | 鍍           | 28AEA<br>金 167.11 | 鍍       | 鍍           | 28AFD<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1320.25 |                   | UCS2003 | TF-6435     |                   | UCS2003 | GHZ-64246.16 |
| 28AD7<br>金 167.11 | 鍍       | 鍍           |                   |         |             | 28AFE<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1321.01 |                   |         |             |                   | UCS2003 | GHZ-64247.03 |
| 28AD8<br>金 167.11 | 鍍       | 鍍           | 28AEB<br>金 167.11 | 鍍       | 鍍           | 28AFF<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1321.03 |                   | UCS2003 | TF-6436     |                   | UCS2003 | GHZ-64248.04 |
| 28AD9<br>金 167.11 | 鍍       | 鍍           | 28AEC<br>金 167.11 | 鍍       | 鍍           | 28B00<br>金 167.11 | 鍍       | 鍍            |
|                   | UCS2003 | GKX-1321.04 |                   | UCS2003 | TF-6438     |                   | UCS2003 | GHZ-64248.05 |

|                   |       |                              |                   |       |                             |                   |     |                 |
|-------------------|-------|------------------------------|-------------------|-------|-----------------------------|-------------------|-----|-----------------|
| 28B01<br>金 167.11 | 鋸 鋸   | UCS2003 GHZ-64252.02         | 28B14<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1322.02 T5-6E36 | 28B28<br>金 167.12 | 鋤 鋤 | UCS2003 TF-6656 |
| 28B02<br>金 167.11 | 鋤 鋤   | UCS2003 GHZ-64252.03         | 28B15<br>金 167.13 | 鋤 鋤   | UCS2003 GKX-1322.04         | 28B29<br>金 167.12 | 鋤 鋤 | UCS2003 TF-6658 |
| 28B03<br>金 167.11 | 鋤 鋤 鋤 | UCS2003 GHZ-64252.10 T4-616A | 28B16<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1322.14 T5-6E32 | 28B2A<br>金 167.12 | 鋤 鋤 | UCS2003 TF-6659 |
| 28B04<br>金 167.11 | 鋤 鋤 鋤 | UCS2003 GHZ-64252.11 T7-4B31 | 28B17<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1322.15 T7-5070 | 28B2B<br>金 167.12 | 鋤 鋤 | UCS2003 H-FEED  |
| 28B05<br>金 167.11 | 鋤 鋤 鋤 | UCS2003 GHZ-64252.12 T5-6556 | 28B18<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1322.18 T7-5068 | 28B2C<br>金 167.12 | 鋤 鋤 | UCS2003 H-9DAB  |
| 28B06<br>金 167.11 | 鋤 鋤   | UCS2003 GHZ-80042.01         | 28B19<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1323.01 T7-5069 | 28B2D<br>金 167.12 | 鋤 鋤 | UCS2003 H-A0E3  |
| 28B07<br>金 167.11 | 鋤 鋤   | UCS2003 GHZ-80042.02         | 28B1A<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1323.03 T5-6E37 | 28B2E<br>金 167.12 | 鋤 鋤 | UCS2003 TF-665A |
| 28B08<br>金 167.11 | 鋤 鋤   | UCS2003 V0-464D              | 28B1B<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1323.05 T4-646E | 28B2F<br>金 167.12 | 鋤 鋤 | UCS2003 TF-665B |
| 28B09<br>金 167.11 | 鋤 鋤   | UCS2003 V2-857A              | 28B1C<br>金 167.12 | 鋤 鋤   | UCS2003 GKX-1323.07         | 28B30<br>金 167.12 | 鋤 鋤 | UCS2003 TF-665D |
| 28B0A<br>金 167.11 | 鋤 鋤   | UCS2003 V2-857B              | 28B1D<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1323.11 T7-5071 | 28B31<br>金 167.12 | 鋤 鋤 | UCS2003 TF-665F |
| 28B0B<br>金 167.11 | 鋤 鋤   | UCS2003 V2-857C              | 28B1E<br>金 167.12 | 鋤 鋤   | UCS2003 GHC                 | 28B32<br>金 167.12 | 鋤 鋤 | UCS2003 TF-6660 |
| 28B0C<br>金 167.11 | 鋤 鋤 鋤 | UCS2003 TF-643E H-907D       | 28B1F<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GCY T5-6E34         | 28B33<br>金 167.12 | 鋤 鋤 | UCS2003 TF-6661 |
| 28B0D<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1321.11 T4-6468  | 28B20<br>金 167.12 | 鋤 鋤   | UCS2003 K4-00EF             | 28B34<br>金 167.12 | 鋤 鋤 | UCS2003 TF-6662 |
| 28B0E<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1321.15 T7-506D  | 28B21<br>金 167.12 | 鋤 鋤   | UCS2003 H-FDBA              | 28B35<br>金 167.12 | 鋤 鋤 | UCS2003 TF-6663 |
| 28B0F<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1321.20 T7-506E  | 28B22<br>金 167.12 | 鋤 鋤   | UCS2003 H-93C4              | 28B36<br>金 167.12 | 鋤 鋤 | UCS2003 TF-6664 |
| 28B10<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1321.25 T5-6E38  | 28B23<br>金 167.12 | 鋤 鋤   | UCS2003 TF-6650             | 28B37<br>金 167.12 | 鋤 鋤 | UCS2003 TF-6666 |
| 28B11<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1321.27 T7-5072  | 28B24<br>金 167.12 | 鋤 鋤   | UCS2003 TF-6651             | 28B38<br>金 167.12 | 鋤 鋤 | UCS2003 TF-6668 |
| 28B12<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1321.34 T5-6E33  | 28B25<br>金 167.12 | 鋤 鋤   | UCS2003 TF-6653             | 28B39<br>金 167.12 | 鋤 鋤 | UCS2003 TF-666A |
| 28B13<br>金 167.12 | 鋤 鋤 鋤 | UCS2003 GKX-1321.39 T4-646A  | 28B26<br>金 167.12 | 鋤 鋤   | UCS2003 TF-6654             | 28B3A<br>金 167.12 | 鋤 鋤 | UCS2003 TF-666B |
|                   | 鋤     | H-9265                       | 28B27<br>金 167.12 | 鋤 鋤   | UCS2003 TF-6655             | 28B3B<br>金 167.12 | 鋤 鋤 | UCS2003 TF-666C |

|                   |         |              |         |                   |         |              |          |                   |         |         |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|----------|-------------------|---------|---------|
| 28B3C<br>金 167.12 | 鍬       | 鍬            |         | 28B50<br>金 167.12 | 鐓       | 鐓            | 鐓        | 28B63<br>金 167.13 | 鍤       | 鍤       |
|                   | UCS2003 | TF-666D      |         |                   | UCS2003 | TF-6667      | H-965D   |                   | UCS2003 | H-975F  |
| 28B3D<br>金 167.12 | 鑿       | 鑿            |         | 28B51<br>金 167.12 | 鑿       | 鑿            |          | 28B64<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | TF-666E      |         |                   | UCS2003 | V2-857E      |          |                   | UCS2003 | H-965F  |
| 28B3E<br>金 167.12 | 鑿       | 鑿            |         | 28B52<br>金 167.12 | 鑿       | 鑿            |          | 28B65<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | TF-666F      |         |                   | UCS2003 | V2-8621      |          |                   | UCS2003 | H-966E  |
| 28B3F<br>金 167.12 | 鐵       | 鐵            |         | 28B53<br>金 167.12 | 鐵       | 鐵            | 鐵        | 28B66<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64254.02 |         |                   | UCS2003 | GHZ-64254.01 | T7-506A  |                   | UCS2003 | H-FB5D  |
| 28B40<br>金 167.12 | 鑿       | 鑿            |         | 28B54<br>金 167.12 | 鑿       | 鑿            |          | 28B67<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64254.09 |         |                   | UCS2003 | K4-00A2      |          |                   | UCS2003 | TF-685F |
| 28B41<br>金 167.12 | 鑿       | 鑿            |         | 28B55<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B68<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64255.10 |         |                   | UCS2003 | GKX-1323.22  | T7-5562  |                   | UCS2003 | TF-6860 |
| 28B42<br>金 167.12 | 鑿       | 鑿            |         | 28B56<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B69<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64255.11 |         |                   | UCS2003 | GKX-1323.23  | T4-675E  |                   | UCS2003 | TF-6861 |
| 28B43<br>金 167.12 | 鑿       | 鑿            |         | 28B57<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B6A<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64256.04 |         |                   | UCS2003 | GKX-1323.24  | T7-5567  |                   | UCS2003 | TF-6862 |
| 28B44<br>金 167.12 | 鑿       | 鑿            | 鑿       |                   | 鑿       | 鑿            | 鑿        | 28B6B<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64256.07 | T7-506C |                   | 鑿       | 鑿            | VU-28B57 |                   | UCS2003 | TF-6863 |
| 28B45<br>金 167.12 | 鑿       | 鑿            |         | 28B58<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B6C<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64256.09 |         |                   | UCS2003 | GKX-1323.25  | T7-5561  |                   | UCS2003 | H-9DB1  |
| 28B46<br>金 167.12 | 鑿       | 鑿            | 鑿       | 28B59<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B6D<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64256.10 | H-9D53  |                   | UCS2003 | GKX-1323.28  | T7-555C  |                   | UCS2003 | TF-6864 |
| 28B47<br>金 167.12 | 鑿       | 鑿            | 鑿       | 28B5A<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B6E<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64257.04 | T7-506F |                   | UCS2003 | GKX-1323.30  | T4-6760  |                   | UCS2003 | TF-6865 |
| 28B48<br>金 167.12 | 鑿       | 鑿            |         | 28B5B<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B6F<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64258.01 |         |                   | UCS2003 | GKX-1323.31  | T4-675D  |                   | UCS2003 | TF-6866 |
| 28B49<br>金 167.12 | 鑿       | 鑿            | 鑿       | 28B5C<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B70<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64258.05 | TF-6652 |                   | UCS2003 | GKX-1323.36  | T7-5560  |                   | UCS2003 | TF-6867 |
| 28B4A<br>金 167.12 | 鑿       | 鑿            |         | 28B5D<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B71<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64259.04 |         |                   | UCS2003 | GKX-1324.04  | T7-5563  |                   | UCS2003 | TF-6868 |
| 28B4B<br>金 167.12 | 鑿       | 鑿            |         | 28B5E<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B72<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | GHZ-64259.07 |         |                   | UCS2003 | GKX-1324.10  | T7-5569  |                   | UCS2003 | TF-6869 |
| 28B4C<br>金 167.12 | 鑿       | 鑿            |         | 28B5F<br>金 167.13 | 鑿       | 鑿            | 鑿        | 28B73<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | H-8AA9       |         |                   | UCS2003 | GKX-1324.16  | T7-555E  |                   | UCS2003 | TF-686B |
| 28B4D<br>金 167.12 | 鑿       | 鑿            |         | 28B60<br>金 167.13 | 鑿       | 鑿            |          | 28B74<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | V0-464E      |         |                   | UCS2003 | G4K          |          |                   | UCS2003 | TF-686C |
| 28B4E<br>金 167.12 | 鑿       | 鑿            | 鑿       | 28B61<br>金 167.13 | 鑿       | 鑿            |          | 28B75<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | TF-665C      | H-9BC5  |                   | UCS2003 | V3-354C      |          |                   | UCS2003 | TF-686D |
| 28B4F<br>金 167.12 | 鑿       | 鑿            |         | 28B62<br>金 167.13 | 鑿       | 鑿            |          | 28B76<br>金 167.13 | 鑿       | 鑿       |
|                   | UCS2003 | V0-464F      |         |                   | UCS2003 | TF-685E      |          |                   | UCS2003 | TF-686E |

|                   |         |              |                   |         |             |                   |         |              |
|-------------------|---------|--------------|-------------------|---------|-------------|-------------------|---------|--------------|
| 28B77<br>金 167.13 | 𨮑       | 𨮑            | 28B8B<br>金 167.13 | 𨮑       | 𨮑           | 28B9E<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | TF-686F      |                   | UCS2003 | V0-4656     |                   | UCS2003 | TF-6A21      |
| 28B78<br>金 167.13 | 𨮒       | 𨮒            | 28B8C<br>金 167.13 | 𨮑       | 𨮑           | 28B9F<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64261.06 |                   | UCS2003 | V2-8624     |                   | UCS2003 | TF-6A22      |
| 28B79<br>金 167.13 | 𨮓       | 𨮓            | 28B8D<br>金 167.13 | 𨮑       | 𨮑           | 28BA0<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64262.07 |                   | UCS2003 | V0-465B     |                   | UCS2003 | TF-6A23      |
| 28B7A<br>金 167.13 | 𨮔       | 𨮔            | 28B8E<br>金 167.13 | 𨮑       | 𨮑           | 28BA1<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64262.08 |                   | UCS2003 | V2-8625     |                   | UCS2003 | TF-6A24      |
| 28B7B<br>金 167.13 | 𨮕       | 𨮕            | 28B8F<br>金 167.13 | 𨮑       | 𨮑           | 28BA2<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64262.09 |                   | UCS2003 | TF-686A     |                   | UCS2003 | TF-6A25      |
| 28B7C<br>金 167.13 | 𨮖       | 𨮖            | 28B90<br>金 167.13 | 𨮑       | 𨮑           | 28BA3<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64262.11 |                   | UCS2003 | V2-8626     |                   | UCS2003 | TF-6A26      |
| 28B7D<br>金 167.13 | 𨮗       | 𨮗            | 28B91<br>金 167.13 | 𨮑       | 𨮑           | 28BA4<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64264.06 |                   | UCS2003 | V2-8627     |                   | UCS2003 | TF-6A27      |
| 28B7E<br>金 167.13 | 𨮘       | 𨮘            | 28B92<br>金 167.14 | 𨮑       | 𨮑           | 28BA5<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64264.11 |                   | UCS2003 | GKX-1324.17 |                   | UCS2003 | TF-6A28      |
| 28B7F<br>金 167.13 | 𨮙       | 𨮙            | 28B93<br>金 167.14 | 𨮑       | 𨮑           | 28BA6<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64264.12 |                   | UCS2003 | V2-8628     |                   | UCS2003 | TF-6A29      |
| 28B80<br>金 167.13 | 𨮚       | 𨮚            | 28B94<br>金 167.14 | 𨮑       | 𨮑           | 28BA7<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64264.13 |                   | UCS2003 | GKX-1324.22 |                   | UCS2003 | TF-6A2A      |
| 28B81<br>金 167.13 | 𨮛       | 𨮛            | 28B95<br>金 167.14 | 𨮑       | 𨮑           | 28BA8<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64264.15 |                   | UCS2003 | GKX-1324.26 |                   | UCS2003 | TF-6A2B      |
| 28B82<br>金 167.13 | 𨮜       | 𨮜            | 28B96<br>金 167.14 | 𨮑       | 𨮑           | 28BA9<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64265.07 |                   | UCS2003 | GKX-1325.12 |                   | UCS2003 | GHZ-64266.06 |
| 28B83<br>金 167.13 | 𨮝       | 𨮝            | 28B97<br>金 167.14 | 𨮑       | 𨮑           | 28BAA<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64265.08 |                   | UCS2003 | GKX-1325.16 |                   | UCS2003 | GHZ-64267.01 |
| 28B84<br>金 167.13 | 𨮞       | 𨮞            | 28B98<br>金 167.14 | 𨮑       | 𨮑           | 28BAB<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64265.19 |                   | UCS2003 | GKX-1325.17 |                   | UCS2003 | GHZ-64267.03 |
| 28B85<br>金 167.13 | 𨮟       | 𨮟            | 28B99<br>金 167.14 | 𨮑       | 𨮑           | 28BAC<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-64266.04 |                   | UCS2003 | H-9DB2      |                   | UCS2003 | GHZ-64268.01 |
| 28B86<br>金 167.13 | 𨮠       | 𨮠            | 28B9A<br>金 167.14 | 𨮑       | 𨮑           | 28BAD<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | GHZ-80042.03 |                   | UCS2003 | T7-5964     |                   | UCS2003 | GHZ-64268.03 |
| 28B87<br>金 167.13 | 𨮡       | 𨮡            | 28B9B<br>金 167.14 | 𨮑       | 𨮑           | 28BAE<br>金 167.14 | 𨮑       | 𨮑            |
|                   | UCS2003 | V0-4653      |                   | UCS2003 | TF-697E     |                   | UCS2003 | GHZ-64268.04 |
| 28B88<br>金 167.13 | 𨮢       | 𨮢            | 28B9C<br>金 167.14 | 𨮑       | 𨮑           | 28BAF<br>金 167.14 | 鐵       | 鐵            |
|                   | UCS2003 | V2-8622      |                   | UCS2003 | H-95AE      |                   | UCS2003 | GHZ-64268.05 |
| 28B89<br>金 167.13 | 𨮣       | 𨮣            | 28B9D<br>金 167.14 | 𨮑       | 𨮑           | 28BB0<br>金 167.14 | 鐵       | 鐵            |
|                   | UCS2003 | V0-4654      |                   | UCS2003 | H-FCA3      |                   | UCS2003 | GHZ-64268.15 |
| 28B8A<br>金 167.13 | 𨮤       | 𨮤            |                   |         |             | 28BB1<br>金 167.14 | 鐵       | 鐵            |
|                   | UCS2003 | V2-8623      |                   |         |             |                   | UCS2003 | GHZ-64268.16 |

|                   |              |                   |                   |              |                   |                   |              |                   |              |
|-------------------|--------------|-------------------|-------------------|--------------|-------------------|-------------------|--------------|-------------------|--------------|
| 28BB2<br>金 167.14 | 鑿<br>UCS2003 | 鑿<br>GHZ-64268.18 | 28BC4<br>金 167.15 | 鏤<br>UCS2003 | 鏤<br>T7-5D2C      | 28BD7<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B21      | 鏗<br>H-9341  |
| 28BB3<br>金 167.14 | 鏃<br>UCS2003 | 鏃<br>GHZ-64269.05 | 28BC5<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>H-9655       | 28BD8<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>V2-862A      |              |
| 28BB4<br>金 167.14 | 鏃<br>UCS2003 | 鏃<br>GHZ-64269.06 | 28BC6<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6A7C      | 28BD9<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6A7E      | 鏗<br>H-95AD  |
| 28BB5<br>金 167.14 | 鏃<br>UCS2003 | 鏃<br>V0-4659      | 28BC7<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6A7D      | 28BDA<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B27      | 鏗<br>H-91D5  |
| 28BB6<br>金 167.14 | 鏃<br>UCS2003 | 鏃<br>V2-8629      | 28BC8<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B23      | 28BDB<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>V2-862D      |              |
| 28BB7<br>金 167.14 | 鏃<br>UCS2003 | 鏃<br>GHZ-64268.07 | 28BC9<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B24      | 28BDC<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>GHZ-64270.08 |              |
| 28BB8<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>GKX-1325.22  | 28BCA<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B25      | 28BDD<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>GKX-1326.14  |              |
| 28BB9<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>GKX-1325.25  | 28BCB<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B26      | 28BDE<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>GKX-1326.17  | 鏗<br>T5-7840 |
|                   | 鏃<br>V2-862C | 鏃<br>H-8769       | 28BCC<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B29      | 28BDF<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>GKX-1326.18  | 鏗<br>T7-5F70 |
| 28BBA<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>GKX-1325.26  | 28BCD<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B2A      | 28BE0<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>GKX-1326.21  | 鏗<br>T7-5F71 |
| 28BBB<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>GKX-1325.30  | 28BCE<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B2B      | 28BE1<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>GKX-1326.23  | 鏗<br>T7-5F72 |
|                   | 鏃<br>V2-8632 | 鏃<br>T5-765C      | 28BCF<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B2C      | 28BE2<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>GKX-1326.24  | 鏗<br>T7-5F6F |
| 28BBC<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>GKX-1326.02  | 28BD0<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B2D      | 28BE3<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>GKX-1326.25  | 鏗<br>T7-5F73 |
| 28BBD<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>GKX-1326.10  | 28BD1<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>TF-6B2E      | 28BE4<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>GKX-1326.25  | 鏗<br>T7-5F73 |
| 28BBE<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>GKX-1326.11  | 28BD2<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>GHZ-64269.09 | 28BE5<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>GHC          |              |
| 28BBF<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>GKX-1326.12  | 28BD3<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>GHZ-64269.13 | 28BE6<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>TF-6B68      |              |
| 28BC0<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>GHC          | 28BD4<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>GHZ-64270.02 | 28BE7<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>H-977A       |              |
| 28BC1<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>J4-7B4E      | 28BD5<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>H-9D54       | 28BE8<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>H-FDFC       |              |
| 28BC2<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>H-A0A2       | 28BD6<br>金 167.15 | 鏗<br>UCS2003 | 鏗<br>GHZ-64270.04 | 28BE9<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>H-8E47       |              |
| 28BC3<br>金 167.15 | 鏃<br>UCS2003 | 鏃<br>V3-3555      |                   | 鏗<br>UCS2003 | 鏗<br>GHZ-64270.10 | 28BEA<br>金 167.16 | 鏗<br>UCS2003 | 鏗<br>H-93FD       |              |

|                   |         |              |                   |         |              |                   |         |              |         |
|-------------------|---------|--------------|-------------------|---------|--------------|-------------------|---------|--------------|---------|
| 28BEB<br>金 167.16 | 鑄       | 鑄            | 28BFF<br>金 167.17 | 鑿       | 鑿            | 28C12<br>金 167.18 | 齒       | 齒            | 齒       |
|                   | UCS2003 | H-90A5       |                   | UCS2003 | H-90AE       |                   | UCS2003 | GKX-1327.22  | T7-6275 |
| 28BEC<br>金 167.16 | 鑠       | 鑠            | 28C00<br>金 167.17 | 鑿       | 鑿            | 28C13<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | H-90AC       |                   | UCS2003 | TF-6C3C      |                   | UCS2003 | GKX-1327.23  |         |
| 28BED<br>金 167.16 | 鑠       | 鑠            | 28C01<br>金 167.17 | 鑿       | 鑿            | 28C14<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | TF-6B69      |                   | UCS2003 | TF-6C3D      |                   | UCS2003 | TF-6C52      |         |
| 28BEE<br>金 167.16 | 鑠       | 鑠            | 28C02<br>金 167.17 | 鑿       | 鑿            | 28C15<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | TF-6B6A      |                   | UCS2003 | GHZ-64273.06 |                   | UCS2003 | TF-6C53      |         |
| 28BEF<br>金 167.16 | 鑠       | 鑠            | 28C03<br>金 167.17 | 鑿       | 鑿            | 28C16<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | TF-6B6B      |                   | UCS2003 | GHZ-64273.08 |                   | UCS2003 | TF-6C54      |         |
| 28BF0<br>金 167.16 | 鑠       | 鑠            | 28C04<br>金 167.17 | 鑿       | 鑿            | 28C17<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | TF-6B6C      |                   | UCS2003 | GHZ-64273.09 |                   | UCS2003 | TF-6C55      |         |
| 28BF1<br>金 167.16 | 鑠       | 鑠            | 28C05<br>金 167.17 | 鑿       | 鑿            | 28C18<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | GHZ-64271.10 |                   | UCS2003 | GHZ-64274.04 |                   | UCS2003 | TF-6C56      |         |
| 28BF2<br>金 167.16 | 鑠       | 鑠            | 28C06<br>金 167.17 | 鑿       | 鑿            | 28C19<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | GHZ-64272.05 |                   | UCS2003 | GHZ-64274.06 |                   | UCS2003 | TF-6C57      |         |
| 28BF3<br>金 167.16 | 鑠       | 鑠            | 28C07<br>金 167.17 | 鑿       | 鑿            | 28C1A<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | GHZ-64272.09 |                   | UCS2003 | V2-8631      |                   | UCS2003 | TF-6C58      |         |
| 28BF4<br>金 167.16 | 鑠       | 鑠            | 28C08<br>金 167.17 | 鑿       | 鑿            | 28C1B<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | GHZ-64272.12 |                   | UCS2003 | V3-3558      |                   | UCS2003 | GHZ-64275.06 |         |
| 28BF5<br>金 167.16 | 鑠       | 鑠            | 28C09<br>金 167.18 | 鑿       | 鑿            | 28C1C<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | GHZ-64272.15 |                   | UCS2003 | GKX-1327.06  |                   | UCS2003 | GHZ-64275.14 | TF-6C40 |
| 28BF6<br>金 167.16 | 鑠       | 鑠            | 28C0A<br>金 167.18 | 鑿       | 鑿            | 28C1D<br>金 167.18 | 鑿       | 鑿            |         |
|                   | UCS2003 | K4-00F0      |                   | UCS2003 | H-9D56       |                   | UCS2003 | H-97E3       |         |
| 28BF7<br>金 167.16 | 鑠       | 鑠            | 28C0B<br>金 167.18 | 鑿       | 鑿            | 28C1E<br>金 167.19 | 鑿       | 鑿            |         |
|                   | UCS2003 | V2-862E      |                   | UCS2003 | GKX-1327.08  |                   | UCS2003 | T5-7A41      | H-95E2  |
| 28BF8<br>金 167.16 | 鑠       | 鑠            | 28C0C<br>金 167.18 | 鑿       | 鑿            | 28C1F<br>金 167.19 | 鑿       | 鑿            |         |
|                   | UCS2003 | V2-862F      |                   | UCS2003 | GKX-1327.09  |                   | UCS2003 | GKX-1327.24  | T5-7A7C |
| 28BF9<br>金 167.16 | 鑠       | 鑠            | 28C0D<br>金 167.18 | 鑿       | 鑿            | 28C20<br>金 167.19 | 鑿       | 鑿            |         |
|                   | UCS2003 | V0-465F      |                   | UCS2003 | GKX-1327.11  |                   | UCS2003 | GKX-1328.01  | T7-637D |
| 28BFA<br>金 167.17 | 鑠       | 鑠            | 28C0E<br>金 167.18 | 鑿       | 鑿            | 28C21<br>金 167.19 | 鑿       | 鑿            |         |
|                   | UCS2003 | GKX-1326.28  |                   | UCS2003 | GKX-1327.12  |                   | UCS2003 | GKX-1328.02  | T7-637B |
| 28BFB<br>金 167.17 | 鑠       | 鑠            | 28C0F<br>金 167.18 | 鑿       | 鑿            | 28C22<br>金 167.19 | 鑿       | 鑿            |         |
|                   | UCS2003 | T4-6D63      |                   | UCS2003 | T7-6270      |                   | UCS2003 | G4K          |         |
| 28BFC<br>金 167.17 | 鑠       | 鑠            | 28C10<br>金 167.18 | 鑿       | 鑿            | 28C23<br>金 167.19 | 鑿       | 鑿            |         |
|                   | UCS2003 | GKX-1327.04  |                   | UCS2003 | GKX-1327.14  |                   | UCS2003 | TF-6C6F      |         |
| 28BFD<br>金 167.17 | 鑠       | 鑠            | 28C11<br>金 167.18 | 鑿       | 鑿            | 28C24<br>金 167.19 | 鑿       | 鑿            |         |
|                   | UCS2003 | GKX-1327.05  |                   | UCS2003 | GKX-1327.17  |                   | UCS2003 | GHZ-64276.03 | T7-637C |
| 28BFE<br>金 167.17 | 鑠       | 鑠            |                   |         |              |                   |         |              |         |
|                   | UCS2003 | GHZ-64272.14 |                   |         |              |                   |         |              |         |
|                   | UCS2003 | TF-6B6D      |                   |         |              |                   |         |              |         |

|                   |                                       |  |                   |                                       |                   |                                      |
|-------------------|---------------------------------------|--|-------------------|---------------------------------------|-------------------|--------------------------------------|
| 28C25<br>金 167.19 | 鑲 鑲<br>UCS2003 GHZ-64277.04           |  | 28C38<br>金 167.22 | 鐵 鐵 鐵<br>UCS2003 GHZ-64279.02 T5-7C21 | 28C4B<br>金 167.8  | 銓 銓<br>UCS2003 GCH                   |
| 28C26<br>金 167.19 | 鑲 鑲 鑲<br>UCS2003 GHZ-64277.05 H-9647  |  | 28C39<br>金 167.22 | 鑲 鑲<br>UCS2003 H-90AD                 | 28C4C<br>金 167.8  | 鑲 鑲<br>UCS2003 GCH                   |
| 28C27<br>金 167.19 | 鑲 鑲<br>UCS2003 V2-8633                |  | 28C3A<br>金 167.23 | 鑲 鑲<br>UCS2003 V0-4661                | 28C4D<br>金 167.10 | 鑲 鑲 鑲<br>UCS2003 GFZ VU-28C4D        |
| 28C28<br>金 167.19 | 鑲 鑲<br>UCS2003 TF-6D23                |  | 28C3B<br>金 167.24 | 鑲 鑲 鑲<br>UCS2003 GHZ-64279.03 TF-6D35 | 28C4E<br>金 167.9  | 鑲 鑲 鑲<br>UCS2003 GFZ VU-28C4E        |
| 28C29<br>金 167.20 | 鑲 鑲 鑲<br>UCS2003 GKX-1328.03 T7-6468  |  | 28C3C<br>金 167.27 | 鑲 鑲<br>UCS2003 TF-6D38                | 28C4F<br>金 167.10 | 鑲 鑲<br>UCS2003 GFZ                   |
| 28C2A<br>金 167.20 | 鑲 鑲<br>UCS2003 V3-3559                |  | 28C3D<br>金 167.30 | 鑲 鑲<br>UCS2003 TF-6D39                | 28C50<br>金 167.11 | 鑲 鑲<br>UCS2003 GCH                   |
| 28C2B<br>金 167.20 | 鑲 鑲<br>UCS2003 H-91B8                 |  | 28C3E<br>金 167.3  | 钎 钎<br>UCS2003 GFZ                    | 28C51<br>金 167.12 | 鑲 鑲<br>UCS2003 GCH                   |
| 28C2C<br>金 167.20 | 鑲 鑲<br>UCS2003 TF-6D21                |  | 28C3F<br>金 167.3  | 钎 钎<br>UCS2003 GCH                    | 28C52<br>金 167.11 | 鑲 鑲<br>UCS2003 GCH                   |
| 28C2D<br>金 167.20 | 鑲 鑲<br>UCS2003 GHZ-64278.04           |  | 28C40<br>金 167.4  | 钎 钎<br>UCS2003 GCH                    | 28C53<br>金 167.12 | 鑲 鑲<br>UCS2003 GFZ                   |
| 28C2E<br>金 167.20 | 鑲 鑲 鑲<br>UCS2003 GHZ-64278.05 T7-6467 |  | 28C41<br>金 167.4  | 钎 钎<br>UCS2003 GCH                    | 28C54<br>金 167.12 | 鑲 鑲<br>UCS2003 GFZ                   |
| 28C2F<br>金 167.20 | 鑲 鑲 鑲<br>UCS2003 GHZ-64278.06 T7-6469 |  | 28C42<br>金 167.4  | 钎 钎<br>UCS2003 GCH                    | 28C55<br>金 167.13 | 鑲 鑲<br>UCS2003 GCH                   |
| 28C30<br>金 167.20 | 鑲 鑲 鑲<br>UCS2003 TF-6D22 H-9CEC       |  | 28C43<br>金 167.5  | 钎 钎<br>UCS2003 GCH                    | 28C56<br>金 167.13 | 鑲 鑲<br>UCS2003 GCH                   |
| 28C31<br>金 167.17 | 鑲 鑲<br>UCS2003 TF-6C3E                |  | 28C44<br>金 167.5  | 钎 钎<br>UCS2003 GCH                    | 28C57<br>長 168.0  | 長 長 長<br>UCS2003 GKX-1328.17 T6-2E44 |
| 28C32<br>金 167.21 | 鑲 鑲 鑲<br>UCS2003 GHZ-64278.09 T7-6548 |  | 28C45<br>金 167.5  | 钎 钎<br>UCS2003 GCH                    | 28C58<br>長 168.0  | 兵 兵<br>UCS2003 T6-2934               |
| 28C33<br>金 167.21 | 鑲 鑲 鑲<br>UCS2003 GHZ-64278.10 T7-6549 |  | 28C46<br>金 167.5  | 钎 钎<br>UCS2003 GCH                    | 28C59<br>長 168.2  | 钎 钎 钎<br>UCS2003 GKX-1328.18 T5-2B60 |
| 28C34<br>金 167.21 | 鑲 鑲<br>UCS2003 V0-4662                |  | 28C47<br>金 167.7  | 钎 钎<br>UCS2003 GFZ                    | 28C5A<br>長 168.4  | 钎 钎 钎<br>UCS2003 GKX-1329.02 T5-363F |
| 28C35<br>金 167.21 | 鑲 鑲<br>UCS2003 GHZ-64278.08           |  | 28C48<br>金 167.7  | 钎 钎<br>UCS2003 GCH                    | 28C5B<br>長 168.4  | 钎 钎 钎<br>UCS2003 GKX-1329.03 T6-457B |
| 28C36<br>金 167.21 | 鑲 鑲<br>UCS2003 TF-6D29                |  | 28C49<br>金 167.8  | 钎 钎<br>UCS2003 GCH                    | 28C5C<br>長 168.4  | 钎 钎 钎<br>UCS2003 GKX-1329.04 T5-363E |
| 28C37<br>金 167.22 | 鑲 鑲<br>UCS2003 GHZ-64279.01           |  | 28C4A<br>金 167.8  | 钎 钎<br>UCS2003 GCH                    | 28C5D<br>長 168.4  | 钎 钎 钎<br>UCS2003 GKX-1329.05 T5-3640 |
|                   |                                       |  |                   |                                       | 28C5E<br>長 168.4  | 钎 钎 钎<br>UCS2003 GKX-1329.07 T6-457A |

|                  |                                       |                  |                                       |                   |                                       |
|------------------|---------------------------------------|------------------|---------------------------------------|-------------------|---------------------------------------|
| 28C5F<br>長 168.4 | 欵 欵<br>UCS2003 TF-3879                | 28C73<br>長 168.6 | 𨔵 𨔵 𨔵<br>UCS2003 GKX-1329.14 T6-5959  | 28C87<br>長 168.8  | 𨔶 𨔶 𨔶<br>UCS2003 GKX-1329.23 T5-5221  |
| 28C60<br>長 168.4 | 𨔷 𨔷<br>UCS2003 GHZ-64052.13           | 28C74<br>長 168.6 | 𨔸 𨔸 𨔸<br>UCS2003 GKX-1329.15 T6-5958  | 28C88<br>長 168.8  | 𨔹 𨔹 𨔹<br>UCS2003 GKX-1329.24 T5-5223  |
| 28C61<br>長 168.4 | 𨔸 𨔸<br>UCS2003 GHZ-64052.14           | 28C75<br>長 168.6 | 𨔹 𨔹 𨔹<br>UCS2003 GKX-1329.17 T4-414A  | 28C89<br>長 168.8  | 𨔺 𨔺 𨔺<br>UCS2003 GKX-1329.25 T5-5939  |
| 28C62<br>長 168.4 | 𨔹 𨔹 𨔹<br>UCS2003 GHZ-64052.17 T6-4579 | 28C76<br>長 168.6 | 𨔺 𨔺 𨔺<br>UCS2003 GKX-1329.18 T6-5956  | 28C8A<br>長 168.8  | 𨔻 𨔻 𨔻<br>UCS2003 GKX-1329.26 T5-5222  |
| 28C63<br>長 168.4 | 𨔺 𨔺<br>UCS2003 GHZ-64052.18           | 28C77<br>長 168.6 | 𨔻 𨔻 𨔻<br>UCS2003 GKX-1329.19 T6-5957  | 28C8B<br>長 168.8  | 𨔼 𨔼 𨔼<br>UCS2003 GKX-1329.27 T5-5224  |
| 28C64<br>長 168.4 | 𨔻 𨔻 𨔻<br>UCS2003 GHZ-64052.16 T6-4578 | 28C78<br>長 168.6 | 𨔼 𨔼<br>UCS2003 GHZ-64053.15           | 28C8C<br>長 168.8  | 𨔽 𨔽 𨔽<br>UCS2003 GKX-1329.28 T5-5225  |
| 28C65<br>長 168.4 | 𨔼 𨔼 𨔼<br>UCS2003 GHZ-64052.08 T5-3D2A | 28C79<br>長 168.6 | 𨔽 𨔽<br>UCS2003 TF-457A                | 28C8D<br>長 168.8  | 𨔾 𨔾<br>UCS2003 TF-5865                |
| 28C66<br>長 168.5 | 𨔽 𨔽 𨔽<br>UCS2003 GKX-1329.08 T5-3D2B  | 28C7A<br>長 168.6 | 𨔾 𨔾 𨔾<br>UCS2003 GHZ-64053.09 T5-4370 | 28C8E<br>長 168.8  | 𨔿 𨔿<br>UCS2003 GHZ-64053.26           |
| 28C67<br>長 168.5 | 𨔿 𨔿 𨔿<br>UCS2003 GKX-1329.09 T4-3B68  | 28C7B<br>長 168.6 | 𨔿 𨔿<br>UCS2003 GHZ-64053.10           | 28C8F<br>長 168.8  | 𨕀 𨕀<br>UCS2003 GHZ-64054.06           |
| 28C68<br>長 168.5 | 𨕀 𨕀 𨕀<br>UCS2003 GKX-1329.10 T6-4F7A  | 28C7C<br>長 168.6 | 𨕁 𨕁<br>UCS2003 GHZ-64053.11           | 28C90<br>長 168.8  | 𨕁 𨕁<br>UCS2003 GHZ-64054.07           |
| 28C69<br>長 168.5 | 𨕁 𨕁 𨕁<br>UCS2003 GKX-1329.13 T6-4F7B  | 28C7D<br>長 168.6 | 𨕂 𨕂<br>UCS2003 V0-4664                | 28C91<br>長 168.8  | 𨕂 𨕂<br>UCS2003 GHZ-64054.10           |
| 28C6A<br>長 168.5 | 𨕂 𨕂<br>UCS2003 V0-4663                | 28C7E<br>長 168.6 | 𨕃 𨕃<br>UCS2003 V2-8634                | 28C92<br>長 168.8  | 𨕃 𨕃<br>UCS2003 GHZ-64054.11           |
| 28C6B<br>長 168.5 | 𨕃 𨕃 𨕃<br>UCS2003 GHZ-64052.19 TF-3F75 | 28C7F<br>長 168.6 | 𨕄 𨕄 𨕄<br>UCS2003 GHZ-64053.08 T5-436F | 28C93<br>長 168.9  | 𨕄 𨕄 𨕄<br>UCS2003 GKX-1329.30 T5-593B  |
| 28C6C<br>長 168.5 | 𨕄 𨕄<br>UCS2003 GHZ-64052.21           | 28C80<br>長 168.7 | 𨕅 𨕅 𨕅<br>UCS2003 GKX-1329.20 T5-4A6A  | 28C94<br>長 168.9  | 𨕅 𨕅 𨕅<br>UCS2003 GKX-1329.31 T7-346E  |
| 28C6D<br>長 168.5 | 𨕅 𨕅<br>UCS2003 GHZ-64052.22           | 28C81<br>長 168.7 | 𨕆 𨕆 𨕆<br>UCS2003 GKX-1329.21 T4-477C  | 28C95<br>長 168.9  | 𨕆 𨕆 𨕆<br>UCS2003 GKX-1329.32 T5-593A  |
| 28C6E<br>長 168.5 | 𨕆 𨕆<br>UCS2003 GHZ-64052.23           | 28C82<br>長 168.7 | 𨕇 𨕇 𨕇<br>UCS2003 GKX-1329.22 T6-6356  | 28C96<br>長 168.10 | 𨕇 𨕇<br>UCS2003 V0-4665                |
| 28C6F<br>長 168.5 | 𨕇 𨕇<br>UCS2003 GHZ-64053.02           | 28C83<br>長 168.7 | 𨕈 𨕈 𨕈<br>UCS2003 GHZ-64053.23 T6-6357 | 28C97<br>長 168.9  | 𨕈 𨕈 𨕈<br>UCS2003 GHZ-64054.12 T7-3D26 |
| 28C70<br>長 168.5 | 𨕈 𨕈<br>UCS2003 GHZ-64053.03           | 28C84<br>長 168.7 | 𨕉 𨕉<br>UCS2003 GHZ-64053.25           | 28C98<br>長 168.9  | 𨕉 𨕉 𨕉<br>UCS2003 GHZ-64054.13 T7-346D |
| 28C71<br>長 168.5 | 𨕉 𨕉<br>UCS2003 GHZ-64053.06           | 28C85<br>長 168.7 | 𨕊 𨕊<br>UCS2003 V2-8635                | 28C99<br>長 168.9  | 𨕊 𨕊<br>UCS2003 GHZ-64054.15           |
| 28C72<br>長 168.6 | 𨕊 𨕊<br>UCS2003 GHZ-64053.14           | 28C86<br>長 168.7 | 𨕋 𨕋 𨕋<br>UCS2003 GHZ-64053.22 T5-4A6B | 28C9A<br>長 168.9  | 𨕋 𨕋 𨕋<br>UCS2003 GHZ-64054.17 T7-3470 |

|                              |       |                              |       |                              |       |
|------------------------------|-------|------------------------------|-------|------------------------------|-------|
| 28C9B<br>長 168.9             | 𨮑 𨮑 𨮑 | 28CAF<br>長 168.12            | 𨮒 𨮒 𨮒 | 28CC3<br>長 168.17            | 𨮓 𨮓 𨮓 |
| UCS2003 GHZ-64054.20 T7-346C |       | UCS2003 GKX-1329.45 T5-6A35  |       | UCS2003 GHZ-64056.06 T7-5F74 |       |
| 28C9C<br>長 168.9             | 𨮔 𨮔 𨮔 | 28CB0<br>長 168.12            | 𨮕 𨮕 𨮕 | 28CC4<br>長 168.19            | 𨮖 𨮖 𨮖 |
| UCS2003 GHZ-64054.21         |       | UCS2003 GHZ-64055.15         |       | UCS2003 GHZ-64056.07 T7-6276 |       |
| 28C9D<br>長 168.9             | 𨮗 𨮗 𨮗 | 28CB1<br>長 168.12            | 𨮘 𨮘 𨮘 | 28CC5<br>長 168.21            | 𨮙 𨮙 𨮙 |
| UCS2003 GHZ-64054.23 T7-3D29 |       | UCS2003 GHZ-64055.19         |       | UCS2003 GHZ-64056.08 T7-646A |       |
| 28C9E<br>長 168.10            | 𨮚 𨮚 𨮚 | 28CB2<br>長 168.12            | 𨮛 𨮛 𨮛 | 28CC6<br>長 168.22            | 𨮜 𨮜 𨮜 |
| UCS2003 GKX-1329.33 T4-594A  |       | UCS2003 GHZ-64055.14 T5-6A37 |       | UCS2003 GHZ-64056.09         |       |
| 28C9F<br>長 168.10            | 𨮞 𨮞 𨮞 | 28CB3<br>長 168.13            | 𨮟 𨮟 𨮟 | 28CC7<br>門 169.0             | 𨮠 𨮠 𨮠 |
| UCS2003 GKX-1329.34 T5-5F50  |       | UCS2003 GKX-1329.46 T5-6E39  |       | UCS2003 GHZ-74282.02         |       |
| 28CA0<br>長 168.10            | 𨮡 𨮡 𨮡 | 28CB4<br>長 168.13            | 𨮢 𨮢 𨮢 | 28CC8<br>門 169.0             | 𨮣 𨮣 𨮣 |
| UCS2003 GKX-1329.35 T4-594B  |       | UCS2003 T7-5073              |       | UCS2003 K4-00F1              |       |
| 28CA1<br>長 168.10            | 𨮥 𨮥 𨮥 | 28CB5<br>長 168.13            | 𨮦 𨮦 𨮦 | 28CC9<br>門 169.1             | 𨮧 𨮧 𨮧 |
| UCS2003 GKX-1329.36 T7-3D2A  |       | UCS2003 GHZ-64055.21         |       | UCS2003 GKX-1330.02 T5-2B61  |       |
| 28CA2<br>長 168.10            | 𨮩 𨮩 𨮩 | 28CB6<br>長 168.13            | 𨮪 𨮪 𨮪 | 28CCA<br>門 169.2             | 𨮫 𨮫 𨮫 |
| UCS2003 GKX-1329.37 T7-3D28  |       | UCS2003 GHZ-64055.22 T7-5074 |       | UCS2003 GKX-1330.04 T5-306A  |       |
| 28CA3<br>長 168.10            | 𨮭 𨮭 𨮭 | 28CB7<br>長 168.13            | 𨮮 𨮮 𨮮 | 𨮬 𨮬 𨮬                        |       |
| UCS2003 GHC                  |       | UCS2003 V2-8636              |       | H-8B4F                       |       |
| 28CA4<br>長 168.10            | 𨮰 𨮰 𨮰 | 28CB8<br>長 168.14            | 𨮱 𨮱 𨮱 | 28CCB<br>門 169.2             | 𨮲 𨮲 𨮲 |
| UCS2003 GHC                  |       | UCS2003 GKX-1329.47 T4-6764  |       | UCS2003 GKX-1330.05 T5-306B  |       |
| 28CA5<br>長 168.11            | 𨮴 𨮴 𨮴 | 28CB9<br>長 168.14            | 𨮵 𨮵 𨮵 | 28CCC<br>門 169.2             | 𨮶 𨮶 𨮶 |
| UCS2003 GHZ-64055.03 T7-3D27 |       | UCS2003 GHZ-64055.23         |       | UCS2003 GKX-1330.07 T5-3069  |       |
| 28CA6<br>長 168.11            | 𨮸 𨮸 𨮸 | 28CBA<br>長 168.14            | 𨮹 𨮹 𨮹 | 28CCD<br>門 169.2             | 𨮺 𨮺 𨮺 |
| UCS2003 GHZ-64055.07 T7-4443 |       | UCS2003 GHZ-64055.25 T7-556A |       | UCS2003 H-8AE3               |       |
| 28CA7<br>長 168.11            | 𨮼 𨮼 𨮼 | 28CBB<br>長 168.15            | 𨮻 𨮻 𨮻 | 28CCE<br>門 169.2             | 𨮼 𨮼 𨮼 |
| UCS2003 GKX-1329.39 T5-6558  |       | UCS2003 GKX-1329.49 T7-596D  |       | UCS2003 TF-3267              |       |
| 28CA8<br>長 168.11            | 𨮿 𨮿 𨮿 | 28CBC<br>長 168.15            | 𨮽 𨮽 𨮽 | 28CCF<br>門 169.2             | 𨮾 𨮾 𨮾 |
| UCS2003 GKX-1329.40 T7-4442  |       | UCS2003 GKX-1329.50 T7-596E  |       | UCS2003 GHZ-74282.08 T6-3C66 |       |
| 28CA9<br>長 168.11            | 𨯁 𨯁 𨯁 | 28CBD<br>長 168.15            | 𨯂 𨯂 𨯂 | 28CD0<br>門 169.3             | 𨯃 𨯃 𨯃 |
| UCS2003 GKX-1329.41 T5-6557  |       | UCS2003 GHZ-64055.27         |       | UCS2003 GKX-1330.15 T5-3642  |       |
| 28CAA<br>長 168.11            | 𨯅 𨯅 𨯅 | 28CBE<br>長 168.15            | 𨯆 𨯆 𨯆 | 28CD1<br>門 169.3             | 𨯇 𨯇 𨯇 |
| UCS2003 GHZ-64055.05         |       | UCS2003 GHZ-64055.29 T7-596C |       | UCS2003 GKX-1331.01 T5-3641  |       |
| 28CAB<br>長 168.11            | 𨯉 𨯉 𨯉 | 28CBF<br>長 168.15            | 𨯊 𨯊 𨯊 | 28CD2<br>門 169.3             | 𨯋 𨯋 𨯋 |
| UCS2003 GHZ-64055.10         |       | UCS2003 GHZ-64056.02         |       | UCS2003 V2-7439 H-8B4D       |       |
| 28CAC<br>長 168.11            | 𨯍 𨯍 𨯍 | 28CC0<br>長 168.16            | 𨯎 𨯎 𨯎 | 28CD3<br>門 169.3             | 𨯏 𨯏 𨯏 |
| UCS2003 GHZ-64055.12         |       | UCS2003 GKX-1329.51 T5-7661  |       | UCS2003 TF-387A              |       |
| 28CAD<br>長 168.12            | 𨯑 𨯑 𨯑 | 28CC1<br>長 168.16            | 𨯒 𨯒 𨯒 | 28CD4<br>門 169.3             | 𨯓 𨯓 𨯓 |
| UCS2003 GKX-1329.43 T5-6A38  |       | UCS2003 GKX-1329.52 T5-7660  |       | UCS2003 GHZ-74283.05         |       |
| 28CAE<br>長 168.12            | 𨯕 𨯕 𨯕 | 28CC2<br>長 168.17            | 𨯖 𨯖 𨯖 | 28CD5<br>門 169.3             | 𨯗 𨯗 𨯗 |
| UCS2003 GKX-1329.44 T5-6A36  |       | UCS2003 GHZ-64056.03 T5-7841 |       | UCS2003 GHZ-74285.05 TF-387B |       |

|                  |         |              |         |                  |         |              |                  |                  |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|------------------|------------------|--------------|---------|
| 28CD6<br>門 169.3 | 闕       | 闕            | 闕       | 28CEA<br>門 169.4 | 闕       | 闕            | 28CFD<br>門 169.5 | 閻                | 閻            | 閻       |
|                  | UCS2003 | GHZ-74285.08 | T6-457C |                  | UCS2003 | TF-3F7B      |                  | UCS2003          | GKX-1333.27  | T5-4372 |
| 28CD7<br>門 169.4 | 闕       | 闕            | 闕       | 28CEB<br>門 169.4 | 闕       | 闕            | 28CFE<br>門 169.5 | 閻                | 閻            | 閻       |
|                  | UCS2003 | GKX-1331.03  | T5-3D33 |                  | UCS2003 | TF-3F7C      |                  | UCS2003          | GKX-1333.29  | T6-595B |
| 28CD8<br>門 169.4 | 閻       | 閻            | 閻       | 28CEC<br>門 169.4 | 闕       | 闕            | 28CFF<br>門 169.5 | 闕                | 闕            | 闕       |
|                  | UCS2003 | GKX-1331.04  | T5-3D31 |                  | UCS2003 | TF-3F7D      |                  | UCS2003          | GKX-1333.33  | T4-4151 |
| 28CD9<br>門 169.4 | 闕       | 闕            | 闕       | 28CED<br>門 169.4 | 闕       | 闕            | 28D00<br>門 169.5 | 閻                | 閻            | 閻       |
|                  | UCS2003 | GKX-1331.08  | T5-3D2F |                  | UCS2003 | TF-4021      |                  | UCS2003          | GKX-1333.34  | T4-414F |
| 28CDA<br>門 169.4 | 闕       | 闕            | 闕       | 28CEE<br>門 169.4 | 閻       | 閻            | 28D01<br>門 169.5 | 閻                | 閻            | 閻       |
|                  | UCS2003 | GKX-1331.09  | T4-3B6A |                  | UCS2003 | GHZ-74288.04 |                  | UCS2003          | GKX-1333.35  | T6-595C |
| 28CDB<br>門 169.4 | 閻       | 閻            | 閻       | 28CEF<br>門 169.4 | 闕       | 闕            | 28D02<br>門 169.5 | 闕                | 闕            | 闕       |
|                  | UCS2003 | GKX-1331.10  | T5-3D30 |                  | UCS2003 | GHZ-74288.10 |                  | UCS2003          | GKX-1333.36  | T6-595A |
| 28CDC<br>門 169.4 | 闕       | 闕            | 闕       | 28CF0<br>門 169.4 | 闕       | 闕            | 28D03<br>門 169.5 | 閻                | 閻            |         |
|                  | UCS2003 | GKX-1331.12  | T4-3B6C |                  | UCS2003 | GHZ-74288.11 | 闕                | UCS2003          | GHC          |         |
| 28CDD<br>門 169.4 | 閻       | 閻            | 閻       |                  | UCS2003 | GHZ-74288.11 | T6-4F7D          | 28D04<br>門 169.5 | 閻            | 閻       |
|                  | UCS2003 | GKX-1331.17  | T3-3F6D |                  | UCS2003 |              |                  | UCS2003          | TF-457D      |         |
| 28CDE<br>門 169.4 | 閻       | 閻            | 閻       | 28CF1<br>門 169.4 | 閻       | 閻            | 28D05<br>門 169.5 | 闕                | 闕            |         |
|                  | UCS2003 | GKX-1331.20  | T5-3D2C |                  | UCS2003 | V2-8638      |                  | UCS2003          | TF-4621      |         |
| 28CDF<br>門 169.4 | 闕       | 闕            | 闕       | 28CF2<br>門 169.4 | 闕       | 闕            | 28D06<br>門 169.5 | 闕                | 闕            |         |
|                  | UCS2003 | GKX-1333.05  | T5-3D2D |                  | UCS2003 | GHZ-74290.01 | 闕                | UCS2003          | GHZ-74291.12 |         |
| 28CE0<br>門 169.4 | 閻       | 閻            | 閻       | 28CF3<br>門 169.5 | 閻       | 閻            | 28D07<br>門 169.5 | 閻                | 閻            |         |
|                  | UCS2003 | GKX-1333.06  | T5-3D2E |                  | UCS2003 | GKX-1333.10  | 閻                | UCS2003          | GHZ-74291.14 |         |
| 28CE1<br>門 169.4 | 闕       | 闕            | 闕       | 28CF4<br>門 169.5 | 闕       | 闕            | 28D08<br>門 169.5 | 闕                | 闕            |         |
|                  | UCS2003 | GKX-1333.07  | T6-4F7E |                  | UCS2003 | GKX-1333.15  | 闕                | UCS2003          | GHZ-74292.02 |         |
| 28CE2<br>門 169.4 | 闕       | 闕            | 闕       | 28CF5<br>門 169.5 | 闕       | 闕            | 28D09<br>門 169.5 | 闕                | 闕            |         |
|                  | UCS2003 | GKX-1333.08  | T6-5021 |                  | UCS2003 | GKX-1333.17  | 闕                | UCS2003          | GHZ-74292.06 |         |
| 28CE3<br>門 169.4 | 閻       | 閻            | 閻       | 28CF6<br>門 169.5 | 閻       | 閻            | 28D0A<br>門 169.5 | 闕                | 闕            |         |
|                  | UCS2003 | GKX-1333.09  | T5-3D32 |                  | UCS2003 | GKX-1333.18  | 闕                | UCS2003          | GHZ-74292.15 |         |
| 28CE4<br>門 169.4 | 闕       | 闕            |         | 28CF7<br>門 169.5 | 閻       | 閻            | 28D0B<br>門 169.5 | 閻                | 閻            |         |
|                  | UCS2003 | G4K          |         |                  | UCS2003 | GKX-1333.19  | 閻                | UCS2003          | GHZ-74293.08 |         |
| 28CE5<br>門 169.4 | 闕       | 闕            |         | 28CF8<br>門 169.5 | 閻       | 閻            | 28D0C<br>門 169.5 | 閻                | 閻            |         |
|                  | UCS2003 | T6-4F7C      |         |                  | UCS2003 | GKX-1333.21  | 閻                | UCS2003          | GHZ-74294.02 |         |
| 28CE6<br>門 169.4 | 闕       | 闕            |         | 28CF9<br>門 169.5 | 闕       | 闕            | 28D0D<br>門 169.6 | 闕                | 闕            | 闕       |
|                  | UCS2003 | V2-8637      |         |                  | UCS2003 | GKX-1333.23  | 闕                | UCS2003          | GKX-1334.03  | T5-4A73 |
| 28CE7<br>門 169.4 | 閻       | 閻            |         | 28CFA<br>門 169.5 | 闕       | 闕            | 28D0E<br>門 169.6 | 閻                | 閻            | 閻       |
|                  | UCS2003 | TF-3F78      |         |                  | UCS2003 | GKX-1333.24  | 闕                | UCS2003          | GKX-1334.04  | T5-4A6F |
| 28CE8<br>門 169.4 | 闕       | 闕            |         | 28CFB<br>門 169.5 | 闕       | 闕            | 28D0F<br>門 169.6 | 閻                | 閻            | 閻       |
|                  | UCS2003 | TF-3F79      |         |                  | UCS2003 | GKX-1333.25  | 闕                | UCS2003          | GKX-1334.05  | T5-4A71 |
| 28CE9<br>門 169.4 | 闕       | 闕            |         | 28CFC<br>門 169.5 | 閻       | 閻            |                  |                  |              |         |
|                  | UCS2003 | TF-3F7A      |         |                  | UCS2003 | GKX-1333.26  | 閻                |                  |              |         |

|                  |              |                   |              |                  |              |                   |                  |              |                   |
|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|------------------|--------------|-------------------|
| 28D10<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GKX-1334.06  | 闕<br>T4-477E | 28D23<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74299.07 | 28D37<br>門 169.7 | 闕<br>UCS2003 | 闕<br>TF-5271      |
|                  | 闕<br>J4-7B57 |                   |              | 28D24<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-80042.04 | 28D38<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74299.12 |
| 28D11<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GKX-1334.07  | 闕<br>T5-4A6D | 28D25<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74299.06 | 28D39<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74299.14 |
| 28D12<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GKX-1334.13  | 闕<br>T4-4821 | 28D26<br>門 169.6 | 闕<br>UCS2003 | 闕<br>V2-8639      | 28D3A<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74299.15 |
| 28D13<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GKX-1334.14  | 闕<br>T5-4A74 | 28D27<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74300.15 | 28D3B<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74300.01 |
| 28D14<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GKX-1334.15  | 闕<br>T6-635A | 28D28<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GKX-1335.10  | 28D3C<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74300.03 |
| 28D15<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GKX-1334.16  | 闕<br>T5-4A70 | 28D29<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GKX-1335.11  | 28D3D<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74300.06 |
| 28D16<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GKX-1335.02  | 闕<br>T5-4A75 | 28D2A<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GKX-1335.14  | 28D3E<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74300.07 |
| 28D17<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GKX-1335.06  | 闕<br>T4-477D | 28D2B<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GKX-1335.16  | 28D3F<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74300.10 |
| 28D18<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GKX-1335.08  | 闕<br>T5-4A72 | 28D2C<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GKX-1336.01  | 28D40<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74300.12 |
| 28D19<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GKX-1335.09  | 闕<br>T5-4A76 | 28D2D<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GKX-1336.02  | 28D41<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74300.14 |
| 28D1A<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74294.05 |              | 28D2E<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GKX-1336.08  | 28D42<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74301.01 |
| 28D1B<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74294.11 |              | 28D2F<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GKX-1336.09  | 28D43<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74301.03 |
| 28D1C<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74295.03 |              | 28D30<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GKX-1336.10  | 28D44<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74302.04 |
| 28D1D<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74295.07 | 闕<br>T6-6359 | 28D31<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GKX-1336.11  | 28D45<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74300.11 |
| 28D1E<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74296.06 |              | 28D32<br>門 169.7 | 闕<br>UCS2003 | G4K               | 28D46<br>門 169.7 | 闕<br>UCS2003 | 闕<br>GHZ-74301.04 |
| 28D1F<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74297.03 | 闕<br>T6-635B | 28D33<br>門 169.7 | 闕<br>UCS2003 | 闕<br>T7-2A4C      | 28D47<br>門 169.7 | 闕<br>UCS2003 | 闕<br>TF-5270      |
| 28D20<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74297.05 | 闕<br>T6-635C | 28D34<br>門 169.7 | 闕<br>UCS2003 | 闕<br>H-95EA       | 28D48<br>門 169.8 | 闕<br>UCS2003 | 闕<br>GKX-1336.14  |
| 28D21<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74297.08 |              | 28D35<br>門 169.7 | 闕<br>UCS2003 | 闕<br>TF-526E      | 28D49<br>門 169.8 | 闕<br>UCS2003 | 闕<br>GKX-1337.02  |
| 28D22<br>門 169.6 | 闕<br>UCS2003 | 闕<br>GHZ-74298.04 |              | 28D36<br>門 169.7 | 闕<br>UCS2003 | 闕<br>TF-526F      | 28D4A<br>門 169.8 | 闕<br>UCS2003 | 闕<br>GKX-1337.04  |

|                  |         |              |         |                  |         |              |                   |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|-------------------|---------|--------------|---------|
| 28D4B<br>門 169.8 | 闋       | 闋            | 闋       | 28D5F<br>門 169.8 | 闕       | 闕            | 28D73<br>門 169.9  | 闕       | 闕            |         |
|                  | UCS2003 | GKX-1337.06  | T5-5940 |                  | UCS2003 | GHZ-74305.07 |                   | UCS2003 | TF-5D50      |         |
| 28D4C<br>門 169.8 | 闕       | 闕            | 闕       | 28D60<br>門 169.8 | 闕       | 闕            | 28D74<br>門 169.9  | 闕       | 闕            |         |
|                  | UCS2003 | GKX-1337.07  | T7-3472 |                  | UCS2003 | GHZ-74306.11 |                   | UCS2003 | GHZ-74307.06 |         |
| 28D4D<br>門 169.8 | 闕       | 闕            | 闕       | 28D61<br>門 169.8 | 闕       | 闕            | 28D75<br>門 169.9  | 闕       | 闕            | 闕       |
|                  | UCS2003 | GKX-1337.10  | T5-593C |                  | UCS2003 | GHZ-74306.12 |                   | UCS2003 | GHZ-74308.03 | T7-3D2F |
| 28D4E<br>門 169.8 | 闕       | 闕            |         | 28D62<br>門 169.8 | 闕       | 闕            | 28D76<br>門 169.9  | 闕       | 闕            |         |
|                  | UCS2003 | GKX-1337.11  |         |                  | UCS2003 | T7-3476      |                   | UCS2003 | GHZ-74308.08 |         |
| 28D4F<br>門 169.8 | 闕       | 闕            | 闕       | 28D63<br>門 169.8 | 闕       | 闕            | 28D77<br>門 169.9  | 闕       | 闕            | 闕       |
|                  | UCS2003 | GKX-1337.15  | T5-593E |                  | UCS2003 | V2-863A      |                   | UCS2003 | GHZ-74308.09 | T7-3D30 |
| 28D50<br>門 169.8 | 闕       | 闕            | 闕       | 28D64<br>門 169.8 | 闕       | 闕            | 28D78<br>門 169.9  | 闕       | 闕            |         |
|                  | UCS2003 | GKX-1338.05  | T5-593F |                  | UCS2003 | T4-544E      |                   | UCS2003 | GHZ-74309.01 |         |
| 28D51<br>門 169.8 | 闕       | 闕            | 闕       | 28D65<br>門 169.9 | 闕       | 闕            | 28D79<br>門 169.9  | 闕       | 闕            | 闕       |
|                  | UCS2003 | GKX-1338.06  | T7-3475 |                  | UCS2003 | GKX-1338.11  |                   | UCS2003 | GHZ-74309.02 | T7-3D31 |
| 28D52<br>門 169.8 | 闕       | 闕            | 闕       | 28D66<br>門 169.9 | 闕       | 闕            | 28D7A<br>門 169.9  | 闕       | 闕            |         |
|                  | UCS2003 | GKX-1338.07  | T7-3477 |                  | UCS2003 | GKX-1338.17  |                   | UCS2003 | GHZ-74309.03 |         |
| 28D53<br>門 169.8 | 闕       | 闕            | 闕       | 28D67<br>門 169.9 | 闕       | 闕            | 28D7B<br>門 169.9  | 闕       | 闕            |         |
|                  | UCS2003 | GKX-1338.08  | T7-3479 |                  | UCS2003 | GKX-1338.18  |                   | UCS2003 | GHZ-74309.04 |         |
| 28D54<br>門 169.8 | 闕       | 闕            |         | 28D68<br>門 169.9 | 闕       | 闕            | 28D7C<br>門 169.9  | 闕       | 闕            |         |
|                  | UCS2003 | TF-5866      |         |                  | UCS2003 | GKX-1338.19  |                   | UCS2003 | GHZ-74309.06 |         |
| 28D55<br>門 169.8 | 闕       | 闕            |         | 28D69<br>門 169.9 | 闕       | 闕            | 28D7D<br>門 169.9  | 闕       | 闕            |         |
|                  | UCS2003 | TF-5867      |         |                  | UCS2003 | GKX-1338.23  |                   | UCS2003 | GHZ-74310.04 |         |
| 28D56<br>門 169.8 | 闕       | 闕            |         | 28D6A<br>門 169.9 | 闕       | 闕            | 28D7E<br>門 169.9  | 闕       | 闕            |         |
|                  | UCS2003 | TF-5868      |         |                  | UCS2003 | GKX-1338.24  |                   | UCS2003 | GHZ-74311.01 |         |
| 28D57<br>門 169.8 | 闕       | 闕            | 闕       | 28D6B<br>門 169.9 | 闕       | 闕            | 28D7F<br>門 169.9  | 闕       | 闕            |         |
|                  | UCS2003 | GHZ-74302.10 | T7-3474 |                  | UCS2003 | GKX-1338.25  |                   | UCS2003 | GHZ-74311.04 |         |
| 28D58<br>門 169.8 | 闕       | 闕            |         | 28D6C<br>門 169.9 | 闕       | 闕            | 28D80<br>門 169.10 | 闕       | 闕            | 闕       |
|                  | UCS2003 | GHZ-74304.01 |         |                  | UCS2003 | GKX-1338.28  |                   | UCS2003 | GKX-1339.08  | T5-655F |
| 28D59<br>門 169.8 | 闕       | 闕            |         | 28D6D<br>門 169.9 | 闕       | 闕            | 28D81<br>門 169.10 | 闕       | 闕            | 闕       |
|                  | UCS2003 | GHZ-74304.03 |         |                  | UCS2003 | GKX-1339.02  |                   | UCS2003 | GKX-1339.09  | T5-655E |
| 28D5A<br>門 169.8 | 闕       | 闕            |         | 28D6E<br>門 169.9 | 闕       | 闕            | 28D82<br>門 169.10 | 闕       | 闕            | 闕       |
|                  | UCS2003 | GHZ-74304.04 |         |                  | UCS2003 | GKX-1339.03  |                   | UCS2003 | GKX-1339.10  | T5-655A |
| 28D5B<br>門 169.8 | 闕       | 闕            |         | 28D6F<br>門 169.9 | 闕       | 闕            | 28D83<br>門 169.10 | 闕       | 闕            | 闕       |
|                  | UCS2003 | GHZ-74304.08 |         |                  | UCS2003 | GKX-1339.06  |                   | UCS2003 | GKX-1339.12  | T4-5E33 |
| 28D5C<br>門 169.8 | 闕       | 闕            | 闕       | 28D70<br>門 169.9 | 闕       | 闕            | 28D84<br>門 169.10 | 闕       | 闕            | 闕       |
|                  | UCS2003 | GHZ-74304.11 | T7-3478 |                  | UCS2003 | GKX-1339.07  |                   | UCS2003 | GKX-1339.13  | T7-4444 |
| 28D5D<br>門 169.8 | 闕       | 闕            |         | 28D71<br>門 169.9 | 闕       | 闕            | 28D85<br>門 169.10 | 闕       | 闕            | 闕       |
|                  | UCS2003 | GHZ-74304.12 |         |                  | UCS2003 | J4-7B5A      |                   | UCS2003 | GKX-1340.03  | T5-655B |
| 28D5E<br>門 169.8 | 闕       | 闕            |         | 28D72<br>門 169.9 | 闕       | 闕            | 28D86<br>門 169.10 | 闕       | 闕            | 闕       |
|                  | UCS2003 | GHZ-74304.14 |         |                  | UCS2003 | T7-3D2E      |                   | UCS2003 | GKX-1340.04  | T5-6561 |

|                   |         |              |         |                   |         |              |                   |         |              |         |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|-------------------|---------|--------------|---------|
| 28D87<br>門 169.10 | 闖       | 闖            | 闖       | 28D9B<br>門 169.10 | 闕       | 闕            | 28DAF<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | GKX-1340.05  | T5-6560 |                   | UCS2003 | V2-863C      |                   | UCS2003 | GKX-1341.19  | T5-6E3D |
| 28D88<br>門 169.10 | 闖       | 闖            | 闖       | 28D9C<br>門 169.11 | 闕       | 闕            | 28DB0<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | GKX-1340.07  | T7-4446 |                   | UCS2003 | GKX-1341.05  | T5-6A39           | UCS2003 | GKX-1341.20  | T5-6E3C |
| 28D89<br>門 169.10 | 闕       | 闕            | 闕       | 28D9D<br>門 169.11 | 闕       | 闕            | 28DB1<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | GKX-1341.01  | T5-655D |                   | UCS2003 | GKX-1341.08  | T7-4B3E           | UCS2003 | GKX-1342.01  | T5-6E3E |
| 28D8A<br>門 169.10 | 闕       | 闕            | 闕       | 28D9E<br>門 169.11 | 闕       | 闕            | 28DB2<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | GKX-1341.02  | T5-6559 |                   | UCS2003 | GKX-1341.10  | T7-4B3F           | UCS2003 | GKX-1342.02  | T5-6E40 |
| 28D8B<br>門 169.10 | 闕       | 闕            | 闕       | 28D9F<br>門 169.11 | 闕       | 闕            | 28DB3<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | GKX-1341.03  | T5-655C |                   | UCS2003 | GKX-1341.11  | T4-616D           | UCS2003 | GKX-1342.06  | T4-6472 |
| 28D8C<br>門 169.10 | 闕       | 闕            | 闕       | 28DA0<br>門 169.11 | 闕       | 闕            | 28DB4<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | TF-6147      |         |                   | UCS2003 | GKX-1341.12  | T5-6A3A           | UCS2003 | GKX-1342.07  | T7-5078 |
| 28D8D<br>門 169.10 | 闕       | 闕            | 闕       | 28DA1<br>門 169.11 | 闕       | 闕            | 28DB5<br>門 169.12 | 闕       | 闕            |         |
|                   | UCS2003 | TF-6148      |         |                   | UCS2003 | GKX-1341.13  | T7-4B3D           | UCS2003 | GHC          |         |
| 28D8E<br>門 169.10 | 闕       | 闕            | 闕       | 28DA2<br>門 169.11 | 闕       | 闕            | 28DB6<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | TF-6149      |         |                   | UCS2003 | GKX-1341.14  | T4-616E           | UCS2003 | GHZ-74318.08 | T5-6A3B |
| 28D8F<br>門 169.10 | 闕       | 闕            | 闕       | 28DA3<br>門 169.11 | 闕       | 闕            | 28DB7<br>門 169.12 | 闕       | 闕            |         |
|                   | UCS2003 | GHZ-74313.02 | TF-614C |                   | UCS2003 | TF-6446      |                   | UCS2003 | T7-5075      |         |
| 28D90<br>門 169.10 | 闕       | 闕            | 闕       | 28DA4<br>門 169.11 | 闕       | 闕            | 28DB8<br>門 169.12 | 闕       | 闕            |         |
|                   | UCS2003 | GHZ-74313.03 |         |                   | UCS2003 | TF-6447      |                   | UCS2003 | TF-6670      |         |
| 28D91<br>門 169.10 | 闕       | 闕            | 闕       | 28DA5<br>門 169.11 | 闕       | 闕            | 28DB9<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | GHZ-74313.06 |         |                   | UCS2003 | TF-6448      |                   | UCS2003 | TF-6671      | H-8CC1  |
| 28D92<br>門 169.10 | 闕       | 闕            | 闕       | 28DA6<br>門 169.11 | 闕       | 闕            | 28DBA<br>門 169.12 | 闕       | 闕            |         |
|                   | UCS2003 | GHZ-74313.07 | TF-614B |                   | UCS2003 | TF-6449      |                   | UCS2003 | GHZ-74318.12 |         |
| 28D93<br>門 169.10 | 闕       | 闕            | 闕       | 28DA7<br>門 169.11 | 闕       | 闕            | 28DBB<br>門 169.12 | 闕       | 闕            |         |
|                   | UCS2003 | GHZ-74313.08 |         |                   | UCS2003 | TF-644A      |                   | UCS2003 | GHZ-74319.04 |         |
| 28D94<br>門 169.10 | 闕       | 闕            | 闕       | 28DA8<br>門 169.11 | 闕       | 闕            | 28DBC<br>門 169.12 | 闕       | 闕            |         |
|                   | UCS2003 | GHZ-74313.14 |         |                   | UCS2003 | GHZ-74315.12 |                   | UCS2003 | GHZ-74319.05 |         |
| 28D95<br>門 169.10 | 闕       | 闕            | 闕       | 28DA9<br>門 169.11 | 闕       | 闕            | 28DBD<br>門 169.12 | 闕       | 闕            |         |
|                   | UCS2003 | GHZ-74314.01 |         |                   | UCS2003 | GHZ-74316.03 |                   | UCS2003 | GHZ-74319.07 |         |
| 28D96<br>門 169.10 | 闕       | 闕            | 闕       | 28DAA<br>門 169.11 | 闕       | 闕            | 28DBE<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | GHZ-74315.01 | T7-4445 |                   | UCS2003 | GHZ-74316.09 |                   | UCS2003 | GHZ-74319.08 | T7-5076 |
| 28D97<br>門 169.10 | 闕       | 闕            | 闕       | 28DAB<br>門 169.11 | 闕       | 闕            | 28DBF<br>門 169.12 | 闕       | 闕            |         |
|                   | UCS2003 | GHZ-74315.02 |         |                   | UCS2003 | GHZ-74315.15 |                   | UCS2003 | GHZ-74319.09 |         |
| 28D98<br>門 169.10 | 闕       | 闕            | 闕       | 28DAC<br>門 169.12 | 闕       | 闕            | 28DC0<br>門 169.12 | 闕       | 闕            |         |
|                   | UCS2003 | GHZ-74315.03 |         |                   | UCS2003 | GKX-1341.15  | T4-6470           | UCS2003 | GHZ-74319.11 |         |
| 28D99<br>門 169.10 | 闕       | 闕            | 闕       | 28DAD<br>門 169.12 | 闕       | 闕            | 28DC1<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | GHZ-74315.05 | H-8B4E  |                   | UCS2003 | GKX-1341.16  | T5-6E3F           | UCS2003 | GHZ-74318.02 | T5-6E3B |
| 28D9A<br>門 169.10 | 闕       | 闕            | 闕       | 28DAE<br>門 169.12 | 闕       | 闕            | 28DC2<br>門 169.12 | 闕       | 闕            | 闕       |
|                   | UCS2003 | GHZ-74315.06 | T7-4447 |                   | UCS2003 | GKX-1341.17  | T5-6E3A           | UCS2003 | GHZ-74318.04 | T7-5077 |

|                   |         |              |           |                   |         |              |                   |         |              |          |
|-------------------|---------|--------------|-----------|-------------------|---------|--------------|-------------------|---------|--------------|----------|
| 28DC3<br>門 169.13 | 闕       | 闕            | 闕         | 28DD7<br>門 169.13 | 闕       | 闕            | 28DEB<br>門 169.16 | 鵠       | 鵠            | 鵠        |
|                   | UCS2003 | GKX-1342.08  | T5-715A   |                   | UCS2003 | TF-6A2F      |                   | UCS2003 | GHZ-74321.11 | T7-5F75  |
| 28DC4<br>門 169.13 | 闕       | 闕            | 闕         | 28DD8<br>門 169.14 | 闕       | 闕            | 28DEC<br>門 169.16 | 闕       | 闕            |          |
|                   | UCS2003 | GKX-1342.09  | T5-6E41   |                   | UCS2003 | GHZ-74321.02 |                   | UCS2003 | GHZ-74321.12 |          |
| 28DC5<br>門 169.13 | 闕       | 闕            | 闕         | 28DD9<br>門 169.14 | 闕       | 闕            | 28DED<br>門 169.16 | 闕       | 闕            |          |
|                   | UCS2003 | GKX-1342.13  | T4-6765   |                   | UCS2003 | GHZ-74321.04 | T7-596F           | UCS2003 | GHZ-74321.13 |          |
| 28DC6<br>門 169.13 | 闕       | 闕            | 闕         | 28DDA<br>門 169.14 | 闕       | 闕            | 28DEE<br>門 169.16 | 闕       | 闕            |          |
|                   | UCS2003 | GKX-1342.14  | T5-7159   |                   | UCS2003 | GHZ-74321.05 |                   | UCS2003 | GHZ-74321.14 |          |
| 28DC7<br>門 169.13 | 闕       | 闕            | 闕         | 28ddb<br>門 169.14 | 闕       | 闕            | 28DEF<br>門 169.17 | 闕       | 闕            |          |
|                   | UCS2003 | GKX-1342.19  | T5-7157   |                   | UCS2003 | TF-6A2C      |                   | UCS2003 | V0-4666      |          |
| 28DC8<br>門 169.13 | 闕       | 闕            |           | 28DDC<br>門 169.14 | 闕       | 闕            | 28DF0<br>門 169.17 | 闕       | 闕            | 闕        |
|                   | UCS2003 | V0-4876      |           |                   | UCS2003 | TF-6A2D      |                   | UCS2003 | GKX-1343.07  | T5-7954  |
| 28DC9<br>門 169.13 | 闕       | 闕            |           | 28DDD<br>門 169.14 | 闕       | 闕            | 28DF1<br>門 169.17 | 闕       | 闕            | 闕        |
|                   | UCS2003 | TF-6870      |           |                   | UCS2003 | TF-6A2E      |                   | UCS2003 | GKX-1343.08  | T4-6D29  |
| 28DCA<br>門 169.13 | 闕       | 闕            |           | 28DDE<br>門 169.14 | 闕       | 闕            | 28DF2<br>門 169.17 | 闕       | 闕            | 闕        |
|                   | UCS2003 | TF-6871      |           |                   | UCS2003 | TF-6A30      |                   | UCS2003 | GKX-1343.09  | T4-6D2A  |
| 28DCB<br>門 169.13 | 闕       | 闕            |           | 28DDF<br>門 169.15 | 闕       | 闕            | 28DF3<br>門 169.17 | 闕       | 闕            | 闕        |
|                   | UCS2003 | TF-6873      |           |                   | UCS2003 | TF-6A31      |                   | UCS2003 | GHZ-74321.15 | T7-6159  |
| 28DCC<br>門 169.13 | 闕       | 闕            |           | 28DE0<br>門 169.15 | 闕       | 闕            | 28DF4<br>門 169.17 | 闕       | 闕            |          |
|                   | UCS2003 | TF-6874      |           |                   | UCS2003 | GHC          |                   | UCS2003 | GHZ-74321.19 |          |
| 28DCD<br>門 169.13 | 闕       | 闕            |           | 28DE1<br>門 169.15 | 闕       | 闕            | 28DF5<br>門 169.17 | 闕       | 闕            |          |
|                   | UCS2003 | TF-6875      |           |                   | UCS2003 | TF-6B30      |                   | UCS2003 | GHZ-74321.20 |          |
| 28DCE<br>門 169.13 | 闕       | 闕            |           | 28DE2<br>門 169.15 | 闕       | 闕            | 28DF6<br>門 169.16 | 闕       | 闕            |          |
|                   | UCS2003 | GHZ-74319.12 |           |                   | UCS2003 | TF-6B31      |                   | UCS2003 | V2-863E      |          |
| 28DCF<br>門 169.13 | 闕       | 闕            |           | 28DE3<br>門 169.15 | 闕       | 闕            | 28DF7<br>門 169.18 | 闕       | 闕            | 闕        |
|                   | UCS2003 | GHZ-74319.14 |           |                   | UCS2003 | TF-6B32      |                   | UCS2003 | GKX-1343.10  | T7-6277  |
| 28DD0<br>門 169.13 | 闕       | 闕            |           | 28DE4<br>門 169.15 | 闕       | 闕            | 28DF8<br>門 169.17 | 闕       | 闕            |          |
|                   | UCS2003 | GHZ-74320.10 |           |                   | UCS2003 | GHZ-74321.06 | T7-5D32           | UCS2003 | T7-6278      |          |
| 28DD1<br>門 169.13 | 闕       | 闕            |           | 28DE5<br>門 169.15 | 闕       | 闕            | 28DF9<br>門 169.18 | 闕       | 闕            |          |
|                   | UCS2003 | V0-486D      |           |                   | UCS2003 | GHZ-74321.07 |                   | UCS2003 | GHZ-74321.21 |          |
| 28DD2<br>門 169.13 | 闕       | 闕            | 闕         | 28DE6<br>門 169.16 | 闕       | 闕            | 28DFA<br>門 169.18 | 闕       | 闕            | 闕        |
|                   | UCS2003 | GHZ-74319.15 | T5-715C   |                   | UCS2003 | GKX-1343.06  | T5-7842           | UCS2003 | GHZ-74321.23 | VU-28DFA |
| 28DD3<br>門 169.13 | 闕       | 闕            | 闕         | 28DE7<br>門 169.16 | 闕       | 闕            | 28DFB<br>門 169.19 | 闕       | 闕            | 闕        |
|                   | UCS2003 | GKX-1343.02  | T5-7158   |                   | UCS2003 | TF-6B6E      |                   | UCS2003 | GKX-1343.11  | T5-7A7D  |
| 28DD4<br>門 169.14 | 闕       | 闕            | 闕         | 28DE8<br>門 169.16 | 闕       | 闕            | 28DFC<br>門 169.21 | 闕       | 闕            |          |
|                   | UCS2003 | GKX-1343.04  | T5-7458   |                   | UCS2003 | TF-6B6F      |                   | J4-7B5C |              |          |
| 28DD5<br>門 169.13 | 闕       | 闕            | 闕         | 28DE9<br>門 169.16 | 闕       | 闕            | 28DFD<br>門 169.24 | 闕       | 闕            |          |
|                   | UCS2003 | GKX-1343.05  | T7-556B   |                   | UCS2003 | GHZ-74321.08 |                   | UCS2003 | TF-6D2A      |          |
| 28DD6<br>門 169.13 | 闕       | 闕            | 闕         | 28DEA<br>門 169.16 | 闕       | 闕            |                   | UCS2003 | GKX-1343.12  |          |
|                   | UCS2003 | GCY          | UTC-00208 |                   | UCS2003 | GHZ-74321.10 | T7-5F76           |         |              |          |

|                              |                              |                             |                              |                             |                               |
|------------------------------|------------------------------|-----------------------------|------------------------------|-----------------------------|-------------------------------|
| 28DFE<br>𠂔 169.24<br>UCS2003 | 𠂔 𠂔 𠂔<br>GHZ-74322.03        | 28E11<br>阜 170.2<br>UCS2003 | 𠂔 𠂔 𠂔<br>GKX-1345.07 T5-217E | 28E25<br>阜 170.4<br>UCS2003 | 𠂔 𠂔<br>GHZ-64116.03           |
| 28DFF<br>𠂕 169.3<br>UCS2003  | 𠂕 𠂕<br>GCH                   | 28E12<br>阜 170.2<br>UCS2003 | 𠂕 𠂕 𠂕<br>GKX-1345.09 T4-2223 | 28E26<br>阜 170.4<br>UCS2003 | 𠂕 𠂕<br>GHZ-64116.05           |
| 28E00<br>𠂖 169.3<br>UCS2003  | 𠂖 𠂖<br>GCH                   | 28E13<br>阜 170.2<br>UCS2003 | 𠂖 𠂖 𠂖<br>GKX-1345.10 T5-2223 | 28E27<br>阜 170.4<br>UCS2003 | 𠂖 𠂖<br>GHZ-64117.03           |
| 28E01<br>𠂗 169.3<br>UCS2003  | 𠂗 𠂗<br>GCH                   | 28E14<br>阜 170.2<br>UCS2003 | 𠂗 𠂗 𠂗<br>GKX-1345.12 T4-2222 | 28E28<br>阜 170.4<br>UCS2003 | 𠂗 𠂗<br>GHZ-64117.07           |
| 28E02<br>𠂘 169.4<br>UCS2003  | 𠂘 𠂘<br>GCH                   | 28E15<br>阜 170.2<br>UCS2003 | 𠂘 𠂘<br>T5-2221               | 28E29<br>阜 170.4<br>UCS2003 | 𠂘 𠂘 𠂘<br>GHZ-64117.11 TF-253F |
| 28E03<br>𠂙 169.4<br>UCS2003  | 𠂙 𠂙<br>GCH                   | 28E16<br>阜 170.3<br>UCS2003 | 𠂙 𠂙 𠂙<br>GKX-1345.13 T5-232E | 28E2A<br>阜 170.5<br>UCS2003 | 𠂙 𠂙<br>GKX-1347.10            |
| 28E04<br>𠂚 169.6<br>UCS2003  | 𠂚 𠂚<br>GCH                   | 28E17<br>阜 170.3<br>UCS2003 | 𠂚 𠂚 𠂚<br>GKX-1345.17 T4-2334 | 28E2B<br>阜 170.5<br>UCS2003 | 𠂚 𠂚 𠂚<br>GKX-1347.11 T5-2775  |
| 28E05<br>𠂛 169.6<br>UCS2003  | 𠂛 𠂛<br>GCH                   | 28E18<br>阜 170.3<br>UCS2003 | 𠂛 𠂛 𠂛<br>GKX-1346.03 T6-255D | 28E2C<br>阜 170.5<br>UCS2003 | 𠂛 𠂛 𠂛<br>GKX-1347.14 T6-2E47  |
| 28E06<br>𠂜 169.9<br>UCS2003  | 𠂜 𠂜<br>GCH                   | 28E19<br>阜 170.3<br>UCS2003 | 𠂜 𠂜<br>GHZ-64115.02          | 28E2D<br>阜 170.5<br>UCS2003 | 𠂜 𠂜 𠂜<br>GKX-1347.15 T5-2776  |
| 28E07<br>𠂝 169.9<br>UCS2003  | 𠂝 𠂝<br>GCH                   | 28E1A<br>阜 170.4<br>UCS2003 | 𠂝 𠂝 𠂝<br>GKX-1346.04 T5-247D | 28E2E<br>阜 170.5<br>UCS2003 | 𠂝 𠂝 𠂝<br>GKX-1348.03 T5-2778  |
| 28E08<br>𠂞 169.9<br>UCS2003  | 𠂞 𠂞<br>V2-863B               | 28E1B<br>阜 170.4<br>UCS2003 | 𠂞 𠂞 𠂞<br>GKX-1346.09 T4-252C | 28E2F<br>阜 170.5<br>UCS2003 | 𠂞 𠂞 𠂞<br>GKX-1348.05 T5-2779  |
| 28E09<br>𠂟 169.10<br>UCS2003 | 𠂟 𠂟<br>GCH                   | 28E1C<br>阜 170.4<br>UCS2003 | 𠂟 𠂟 𠂟<br>GKX-1346.12 T4-252D | 28E30<br>阜 170.5<br>UCS2003 | 𠂟 𠂟 𠂟<br>GKX-1348.09 T4-2830  |
| 28E0A<br>𠂠 169.10<br>UCS2003 | 𠂠 𠂠<br>GCH                   | 28E1D<br>阜 170.4<br>UCS2003 | 𠂠 𠂠 𠂠<br>GKX-1347.02 T5-247E | 28E31<br>阜 170.5<br>UCS2003 | 𠂠 𠂠 𠂠<br>GKX-1349.02 T5-2777  |
| 28E0B<br>𠂡 169.12<br>UCS2003 | 𠂡 𠂡<br>GCH                   | 28E1E<br>阜 170.4<br>UCS2003 | 𠂡 𠂡 𠂡<br>GKX-1347.06 T5-247C | 28E32<br>阜 170.5<br>UCS2003 | 𠂡 𠂡 𠂡<br>GKX-1349.04 T6-2E46  |
| 28E0C<br>𠂢 169.12<br>UCS2003 | 𠂢 𠂢<br>GCH                   | 28E1F<br>阜 170.4<br>UCS2003 | 𠂢 𠂢<br>J4-7B5D               | 28E33<br>阜 170.5<br>UCS2003 | 𠂢 𠂢 𠂢<br>GKX-1349.05 T6-2E48  |
| 28E0D<br>𠂣 169.14<br>UCS2003 | 𠂣 𠂣<br>V0-4925               | 28E20<br>阜 170.4<br>UCS2003 | 𠂣 𠂣<br>TF-253A               | 28E34<br>阜 170.5<br>UCS2003 | 𠂣 𠂣<br>G4K                    |
| 28E0E<br>𠂤 169.17<br>UCS2003 | 𠂤 𠂤<br>GCH                   | 28E21<br>阜 170.4<br>UCS2003 | 𠂤 𠂤<br>TF-253B               | 28E35<br>阜 170.5<br>UCS2003 | 𠂤 𠂤<br>TF-287D                |
| 28E0F<br>阜 170.0<br>UCS2003  | 𠂥 𠂥 𠂥<br>GKX-1345.03 T6-2E45 | 28E22<br>阜 170.4<br>UCS2003 | 𠂥 𠂥<br>TF-253C               | 28E36<br>阜 170.5<br>UCS2003 | 𠂥 𠂥 𠂥<br>J4-7B61 H-91D9       |
|                              | 𠂦                            | 28E23<br>阜 170.4<br>UCS2003 | 𠂦 𠂦<br>TF-253D               | 28E37<br>阜 170.5<br>UCS2003 | 𠂦 𠂦<br>GHZ-64119.05           |
| 28E10<br>阜 170.2<br>UCS2003  | 𠂧 𠂧 𠂧<br>GKX-1345.05 T5-2222 | 28E24<br>阜 170.4<br>UCS2003 | 𠂧 𠂧<br>TF-253E               | 28E38<br>阜 170.5<br>UCS2003 | 𠂧 𠂧<br>TF-287E                |

|                  |         |              |         |                  |         |              |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|------------------|---------|--------------|---------|
| 28E39<br>阜 170.5 | 阨       | 阨            | 阨       | 28E4D<br>阜 170.6 | 陵       | 陵            | 28E61<br>阜 170.7 | 隆       | 隆            | 隆       |
|                  | UCS2003 | GHZ-64120.03 | H-A0A4  |                  | UCS2003 | G4K          |                  | UCS2003 | GKX-1352.12  | T5-306D |
| 28E3A<br>阜 170.5 | 阨       | 阨            |         | 28E4E<br>阜 170.6 | 阨       | 阨            | 28E62<br>阜 170.7 | 陞       | 陞            | 陞       |
|                  | UCS2003 | GHZ-64121.03 |         |                  | UCS2003 | T6-3478      |                  | UCS2003 | GKX-1352.13  | T6-3C6A |
| 28E3B<br>阜 170.5 | 隆       | 隆            |         | 28E4F<br>阜 170.6 | 陀       | 陀            | 28E63<br>阜 170.7 | 陞       | 陞            | 陞       |
|                  | UCS2003 | GHZ-64123.06 |         |                  | UCS2003 | TF-2D5B      |                  | UCS2003 | GKX-1352.14  | T6-3C6D |
| 28E3C<br>阜 170.5 | 陞       | 陞            |         | 28E50<br>阜 170.6 | 陶       | 陶            | 28E64<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GHZ-64124.02 |         |                  | UCS2003 | TF-2D5C      |                  | UCS2003 | GCY          |         |
| 28E3D<br>阜 170.5 | 陵       | 陵            |         | 28E51<br>阜 170.6 | 陞       | 陞            | 28E65<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GHZ-80041.07 |         |                  | UCS2003 | TF-2D5D      |                  | UCS2003 | H-95F5       |         |
| 28E3E<br>阜 170.5 | 阨       | 阨            |         | 28E52<br>阜 170.6 | 陞       | 陞            | 28E66<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | V2-863F      |         |                  | UCS2003 | GHZ-64126.02 |                  | UCS2003 | H-95F4       |         |
| 28E3F<br>阜 170.5 | 陞       | 陞            |         | 28E53<br>阜 170.6 | 陞       | 陞            | 28E67<br>阜 170.7 | 陵       | 陵            | 陵       |
|                  | UCS2003 | GHZ-64119.04 |         |                  | UCS2003 | GHZ-64127.02 | T6-3474          | UCS2003 | GHZ-64129.03 | T6-3C6C |
| 28E40<br>阜 170.5 | 阨       | 阨            |         | 28E54<br>阜 170.6 | 陞       | 陞            | 28E68<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GHZ-64126.06 |         |                  | UCS2003 | GHZ-64128.01 |                  | UCS2003 | GHZ-64131.06 |         |
| 28E41<br>阜 170.6 | 陞       | 陞            | 陞       | 28E55<br>阜 170.6 | 陞       | 陞            | 28E69<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1349.10  | T5-2B62 |                  | UCS2003 | GHZ-64128.04 | T6-346F          | UCS2003 | GHZ-64132.04 |         |
| 28E42<br>阜 170.6 | 陞       | 陞            | 陞       | 28E56<br>阜 170.6 | 陞       | 陞            | 28E6A<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1349.11  | T6-3470 |                  | UCS2003 | GHZ-64128.05 |                  | UCS2003 | GHZ-64133.02 |         |
| 28E43<br>阜 170.6 | 陞       | 陞            | 陞       | 28E57<br>阜 170.6 | 陞       | 陞            | 28E6B<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1350.04  | T6-3473 |                  | UCS2003 | GHZ-80041.08 |                  | UCS2003 | GHZ-64133.03 |         |
| 28E44<br>阜 170.6 | 陞       | 陞            | 陞       | 28E58<br>阜 170.7 | 陞       | 陞            | 28E6C<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1350.05  | T4-2B5C |                  | UCS2003 | GKX-1350.21  | T6-3C69          | UCS2003 | V2-8640      |         |
| 28E45<br>阜 170.6 | 陞       | 陞            | 陞       | 28E59<br>阜 170.7 | 陞       | 陞            | 28E6D<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1350.06  | T5-2B65 |                  | UCS2003 | GKX-1351.03  | T5-306F          | UCS2003 | TF-3268      |         |
| 28E46<br>阜 170.6 | 陞       | 陞            | 陞       | 28E5A<br>阜 170.7 | 陞       | 陞            | 28E6E<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1350.14  | T6-3471 |                  | UCS2003 | GKX-1351.04  | T5-2B66          | UCS2003 | TF-3269      |         |
| 28E47<br>阜 170.6 | 陞       | 陞            | 陞       | 28E5B<br>阜 170.7 | 陞       | 陞            | 28E6F<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1350.15  | T6-635D |                  | UCS2003 | GKX-1351.08  | T6-3C68          | UCS2003 | TF-326A      |         |
| 28E48<br>阜 170.6 | 陞       | 陞            | 陞       | 28E5C<br>阜 170.7 | 陞       | 陞            | 28E70<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1350.16  | T6-3475 |                  | UCS2003 | GKX-1352.01  | T5-306C          | UCS2003 | TF-326B      |         |
| 28E49<br>阜 170.6 | 陞       | 陞            | 陞       | 28E5D<br>阜 170.7 | 陞       | 陞            | 28E71<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1350.17  | T6-3476 |                  | UCS2003 | GKX-1352.07  | T5-306E          | UCS2003 | TF-326C      |         |
| 28E4A<br>阜 170.6 | 陞       | 陞            | 陞       | 28E5E<br>阜 170.7 | 陞       | 陞            | 28E72<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1350.18  | T6-3477 |                  | UCS2003 | GKX-1352.09  | T6-3C6E          | UCS2003 | TF-326D      |         |
| 28E4B<br>阜 170.6 | 陶       | 陶            | 陶       | 28E5F<br>阜 170.7 | 陞       | 陞            | 28E73<br>阜 170.7 | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1350.19  | T6-3472 |                  | UCS2003 | GKX-1352.10  | T6-3C6B          | UCS2003 | TF-326E      |         |
| 28E4C<br>阜 170.6 | 陞       | 陞            | 陞       | 28E60<br>阜 170.7 | 陞       | 陞            | 28E74<br>子 39.7  | 陞       | 陞            |         |
|                  | UCS2003 | GKX-1350.20  | T5-2B63 |                  | UCS2003 | GKX-1352.11  | T6-3C6F          | UCS2003 | GHZ-64132.02 |         |

|                  |         |             |         |                  |         |              |                  |          |              |
|------------------|---------|-------------|---------|------------------|---------|--------------|------------------|----------|--------------|
| 28E75<br>阜 170.8 | 隄       | 隄           | 隄       | 28E89<br>阜 170.8 | 陔       | 陔            | 28E9D<br>阜 170.8 | 陔        | 陔            |
|                  | UCS2003 | GKX-1352.17 | T5-3643 |                  | UCS2003 | J4-7B65      |                  | UCS2003  | GHZ-64142.07 |
| 28E76<br>阜 170.8 | 陔       | 陔           | 陔       | 28E8A<br>阜 170.8 | 陔       | 陔            | 28E9E<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1352.20 | T6-4628 |                  | UCS2003 | TF-387C      |                  | UCS2003  | GHZ-80041.10 |
| 28E77<br>阜 170.8 | 陔       | 陔           | 陔       | 28E8B<br>阜 170.8 | 陔       | 陔            | 28E9F<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1352.21 | T6-4621 |                  | UCS2003 | TF-387D      |                  | UCS2003  | GKX-1355.12  |
| 28E78<br>阜 170.8 | 陔       | 陔           | 陔       | 28E8C<br>阜 170.8 | 陔       | 陔            |                  | 陔        | 陔            |
|                  | UCS2003 | GKX-1352.22 | T4-357E |                  | UCS2003 | TF-387E      |                  | VU-28E9F | T5-3D38      |
| 28E79<br>阜 170.8 | 陔       | 陔           | 陔       | 28E8D<br>阜 170.8 | 陔       | 陔            | 28EA0<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1353.04 | T4-3622 |                  | UCS2003 | TF-3921      |                  | UCS2003  | GKX-1356.04  |
| 28E7A<br>阜 170.8 | 陔       | 陔           | 陔       | 28E8E<br>阜 170.8 | 陔       | 陔            | 28EA1<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1353.13 | T4-3621 |                  | UCS2003 | TF-3922      |                  | UCS2003  | GKX-1356.05  |
| 28E7B<br>阜 170.8 | 陔       | 陔           | 陔       | 28E8F<br>阜 170.8 | 陔       | 陔            | 28EA2<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1353.18 | T5-3644 |                  | UCS2003 | TF-3923      |                  | UCS2003  | GKX-1356.08  |
| 28E7C<br>阜 170.8 | 陔       | 陔           | 陔       | 28E90<br>阜 170.8 | 陔       | 陔            | 28EA3<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1354.01 | T6-4623 |                  | UCS2003 | TF-3924      |                  | UCS2003  | GKX-1356.09  |
| 28E7D<br>阜 170.8 | 陔       | 陔           | 陔       | 28E91<br>阜 170.8 | 陔       | 陔            | 28EA4<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1354.05 | T6-4624 |                  | UCS2003 | TF-3925      |                  | UCS2003  | GKX-1356.11  |
| 28E7E<br>阜 170.8 | 陔       | 陔           | 陔       | 28E92<br>阜 170.8 | 陔       | 陔            | 28EA5<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1354.11 | T6-462B |                  | UCS2003 | TF-3926      |                  | UCS2003  | GKX-1356.12  |
| 28E7F<br>阜 170.8 | 陔       | 陔           | 陔       | 28E93<br>阜 170.8 | 陔       | 陔            | 28EA6<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1355.03 | T6-462A |                  | UCS2003 | TF-3927      |                  | UCS2003  | GKX-1356.14  |
| 28E80<br>阜 170.8 | 陔       | 陔           | 陔       | 28E94<br>阜 170.8 | 陔       | 陔            | 28EA7<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1355.04 | T6-635E |                  | UCS2003 | GHZ-64134.01 |                  | UCS2003  | GKX-1356.18  |
| 28E81<br>阜 170.8 | 陔       | 陔           | 陔       | 28E95<br>阜 170.8 | 陔       | 陔            | 28EA8<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1355.05 | T6-4626 |                  | UCS2003 | GHZ-64137.02 |                  | UCS2003  | GKX-1356.20  |
| 28E82<br>阜 170.8 | 陔       | 陔           | 陔       | 28E96<br>阜 170.8 | 陔       | 陔            | 28EA9<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1355.06 | T6-4622 |                  | UCS2003 | GHZ-64137.03 |                  | UCS2003  | GKX-1356.21  |
| 28E83<br>阜 170.8 | 陔       | 陔           | 陔       | 28E97<br>阜 170.8 | 陔       | 陔            | 28EAA<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1355.07 | T6-4629 |                  | UCS2003 | GHZ-64137.08 |                  | UCS2003  | GKX-1357.07  |
| 28E84<br>阜 170.8 | 陔       | 陔           | 陔       | 28E98<br>阜 170.8 | 陔       | 陔            |                  | 陔        | 陔            |
|                  | UCS2003 | GKX-1355.08 | T6-4627 |                  | UCS2003 | GHZ-64137.14 |                  | VU-28EAA | T6-5029      |
| 28E85<br>阜 170.8 | 陔       | 陔           | 陔       | 28E99<br>阜 170.8 | 陔       | 陔            | 28EAB<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1355.09 | T7-347B |                  | UCS2003 | GHZ-64137.16 |                  | UCS2003  | GKX-1357.11  |
| 28E86<br>阜 170.8 | 陔       | 陔           | 陔       | 28E9A<br>阜 170.8 | 陔       | 陔            | 28EAC<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GKX-1355.11 | T6-4625 |                  | UCS2003 | GHZ-64141.01 |                  | UCS2003  | GKX-1357.12  |
| 28E87<br>阜 170.8 | 陔       | 陔           | 陔       | 28E9B<br>阜 170.8 | 陔       | 陔            |                  | 陔        | 陔            |
|                  | UCS2003 | G4K         |         |                  | UCS2003 | GHZ-64141.02 |                  | H-FEAF   | T6-5027      |
| 28E88<br>阜 170.8 | 陔       | 陔           | 陔       | 28E9C<br>阜 170.8 | 陔       | 陔            | 28EAD<br>阜 170.9 | 陔        | 陔            |
|                  | UCS2003 | GHC         |         |                  | UCS2003 | GHZ-64142.03 |                  | UCS2003  | GKX-1357.13  |

|                   |         |              |          |                   |          |             |         |                   |         |              |         |
|-------------------|---------|--------------|----------|-------------------|----------|-------------|---------|-------------------|---------|--------------|---------|
| 28EAE<br>阜 170.9  | 隤       | 隤            | 隤        | 28EC2<br>阜 170.10 | 隤        | 隤           | 隤       | 28ED5<br>阜 170.10 | 隤       | 隤            | 隤       |
|                   | UCS2003 | GKX-1357.14  | T6-5028  |                   | UCS2003  | GKX-1358.04 | T5-4378 |                   | UCS2003 | GKX-1359.13  | T6-5960 |
| 28EAF<br>阜 170.9  | 隤       | 隤            | 隤        | 28EC3<br>阜 170.10 | 隤        |             |         | 28ED6<br>阜 170.10 | 隤       | 隤            | 隤       |
|                   | UCS2003 | GKX-1357.15  | T6-5026  |                   | VU-28EC2 |             |         |                   | UCS2003 | GKX-1359.14  | T5-4375 |
| 28EB0<br>阜 170.9  | 隤       | 隤            |          | 28EC4<br>阜 170.10 | 隤        | 隤           | 隤       | 28ED7<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | G4K          |          |                   | UCS2003  | GKX-1358.08 | T6-5962 |                   | UCS2003 | GKX-1359.15  |         |
| 28EB1<br>阜 170.9  | 隤       | 隤            |          | 28EC5<br>阜 170.10 | 隤        | 隤           | 隤       | 28ED8<br>阜 170.10 | 隤       | 隤            | 隤       |
|                   | UCS2003 | TF-4022      |          |                   | UCS2003  | GKX-1358.09 | T6-5969 |                   | UCS2003 | GKX-1359.16  | T6-5961 |
| 28EB2<br>阜 170.9  | 隤       | 隤            |          | 28EC6<br>阜 170.10 | 隤        | 隤           | 隤       | 28ED9<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | H-FE72       |          |                   | UCS2003  | GKX-1358.12 | T6-5967 |                   | UCS2003 | H-FEAC       |         |
| 28EB3<br>阜 170.9  | 隤       | 隤            |          | 28EC7<br>阜 170.10 | 隤        | 隤           | 隤       | 28EDA<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | H-927A       |          |                   | UCS2003  | GKX-1358.13 | T5-437C |                   | UCS2003 | TF-4622      |         |
| 28EB4<br>阜 170.9  | 隤       | 隤            |          | 28EC8<br>阜 170.10 | 隤        | 隤           | 隤       | 28EDB<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | TF-4023      |          |                   | UCS2003  | GKX-1358.14 | T5-4379 |                   | UCS2003 | TF-4623      |         |
| 28EB5<br>阜 170.9  | 隤       | 隤            | 隤        | 28EC9<br>阜 170.10 | 隤        | 隤           | 隤       | 28EDC<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | GHZ-64142.09 | T7-3D32  |                   | UCS2003  | GKX-1358.15 | T5-4377 |                   | UCS2003 | TF-4624      |         |
| 28EB6<br>阜 170.9  | 隤       | 隤            |          | 28ECA<br>阜 170.10 | 隤        | 隤           | 隤       | 28EDD<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | GHZ-64142.12 |          |                   | UCS2003  | GKX-1358.18 | T6-635F |                   | UCS2003 | TF-4625      |         |
| 28EB7<br>阜 170.9  | 隤       | 隤            |          | 28ECB<br>阜 170.10 | 隤        | 隤           | 隤       | 28EDE<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | GHZ-64146.01 |          |                   | UCS2003  | GKX-1358.23 | T6-5963 |                   | UCS2003 | TF-4626      |         |
| 28EB8<br>阜 170.9  | 隤       | 隤            |          | 28ECF<br>阜 170.10 | 隤        | 隤           | 隤       | 28EDF<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | GHZ-64146.02 |          |                   | UCS2003  | GKX-1359.03 | T6-5965 |                   | UCS2003 | TF-4627      |         |
| 28EB9<br>阜 170.9  | 隤       | 隤            |          | 28ECC<br>阜 170.10 | 隤        | 隤           | 隤       | 28EE0<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | GHZ-64146.09 |          |                   | UCS2003  | GKX-1359.04 | T5-437D |                   | UCS2003 | TF-4628      |         |
| 28EBA<br>阜 170.9  | 隤       | 隤            |          | 28ECD<br>阜 170.10 | 隤        | 隤           | 隤       | 28EE1<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | GHZ-64147.01 |          |                   | UCS2003  | GKX-1359.05 | T5-437A |                   | UCS2003 | TF-4629      |         |
| 28EBB<br>阜 170.9  | 隤       | 隤            | 隤        | 28ECE<br>阜 170.10 | 隤        | 隤           | 隤       | 28EE2<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | GHZ-64147.06 | VU-28EBB |                   | UCS2003  | GKX-1359.06 | T6-5966 |                   | UCS2003 | GHZ-64150.03 |         |
| 28EBC<br>阜 170.9  | 隤       | 隤            |          | 28ECF<br>阜 170.10 | 隤        | 隤           | 隤       | 28EE3<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | GHZ-64148.04 |          |                   | UCS2003  | GKX-1359.07 | T7-4449 |                   | UCS2003 | GHZ-64150.04 |         |
| 28EBD<br>阜 170.9  | 隤       | 隤            |          | 28ED0<br>阜 170.10 | 隤        | 隤           | 隤       | 28EE4<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | GHZ-64149.02 |          |                   | UCS2003  | GKX-1359.08 | T6-5964 |                   | UCS2003 | GHZ-64150.06 |         |
| 28EBE<br>阜 170.9  | 隤       | 隤            |          | 28ED1<br>阜 170.10 | 隤        | 隤           | 隤       | 28EE5<br>阜 170.10 | 隤       | 隤            |         |
|                   | UCS2003 | GHZ-80041.11 |          |                   | UCS2003  | GKX-1359.09 | T7-4448 |                   | UCS2003 | GHZ-64151.01 |         |
| 28EBF<br>阜 170.9  | 隤       | 隤            | 隤        | 28ED2<br>阜 170.10 | 隤        | 隤           | 隤       | 28EE6<br>阜 170.10 | 隤       | 隤            | 隤       |
|                   | UCS2003 | GHZ-64142.11 | T5-3D36  |                   | UCS2003  | GKX-1359.10 | T5-437E |                   | UCS2003 | GHZ-64152.07 | T6-5968 |
| 28EC0<br>阜 170.10 | 隤       | 隤            | 隤        | 28ED3<br>阜 170.10 | 隤        | 隤           | 隤       | 28EE7<br>阜 170.10 | 隤       | 隤            | 隤       |
|                   | UCS2003 | GKX-1357.16  | T6-596A  |                   | UCS2003  | GKX-1359.11 | T6-595F |                   | UCS2003 | GHZ-64152.08 | H-95F3  |
| 28EC1<br>阜 170.10 | 隤       | 隤            | 隤        | 28ED4<br>阜 170.10 | 隤        | 隤           | 隤       | 28EE8<br>阜 170.10 | 隤       | 隤            | 隤       |
|                   | UCS2003 | GKX-1358.02  | T5-437B  |                   | UCS2003  | GKX-1359.12 | T6-596B |                   | UCS2003 | GHZ-64153.07 | T6-596C |

|                   |                              |                   |                              |                   |                             |       |
|-------------------|------------------------------|-------------------|------------------------------|-------------------|-----------------------------|-------|
| 28EE9<br>阜 170.10 | 隙 隙                          | 隙 隙               | 28EFC<br>阜 170.11            | 陞 陞 陞             | 28F0F<br>阜 170.12           | 隰 隰 隰 |
|                   | UCS2003 GHZ-64153.08         |                   | UCS2003 GKX-1360.05 T5-4A7A  |                   | UCS2003 GKX-1360.21 T5-5232 |       |
| 28EEA<br>阜 170.10 | 馥 馥 馥                        | 28EFD<br>阜 170.11 | 隙 隙 隙                        | 28F10<br>阜 170.12 | 隰 隰 隰                       |       |
|                   | UCS2003 GHZ-80041.12 T7-3D33 |                   | UCS2003 GKX-1360.08 T6-6365  |                   | UCS2003 GKX-1360.23 T5-5231 |       |
| 28EEB<br>阜 170.10 | 隳 隳 隳                        | 28EFE<br>阜 170.11 | 陞 陞 陞                        | 28F11<br>阜 170.12 | 隰 隰 隰                       |       |
|                   | UCS2003 J4-7B67 V2-8641      |                   | UCS2003 GKX-1360.10 T6-6367  |                   | UCS2003 GKX-1360.26 T7-2A4F |       |
| 28EEC<br>阜 170.10 | 隳 隳                          | 28EFF<br>阜 170.11 | 饴 饴 饴                        | 28F12<br>阜 170.12 | 隰 隰 隰                       |       |
|                   | UCS2003 V2-8642              |                   | UCS2003 GKX-1360.11 T7-4B41  |                   | UCS2003 GKX-1360.27 T5-5233 |       |
| 28EED<br>阜 170.10 | 隳 隳                          | 28F00<br>阜 170.11 | 障 障                          |                   | 隰 隰                         |       |
|                   | UCS2003 GHZ-64149.08         |                   | UCS2003 TF-4D2E              |                   | VU-28F12                    |       |
| 28EEE<br>阜 170.11 | 隳 隳                          | 28F01<br>阜 170.11 | 陞 陞                          | 28F13<br>阜 170.12 | 隰 隰 隰                       |       |
|                   | UCS2003 V2-7835              |                   | UCS2003 TF-4D2F              |                   | UCS2003 GKX-1360.28 T5-5237 |       |
| 28EEF<br>阜 170.11 | 隳 隳                          | 28F02<br>阜 170.11 | 陞 陞                          | 28F14<br>阜 170.12 | 隰 隰 隰                       |       |
|                   | UCS2003 T6-6364              |                   | UCS2003 TF-4D30              |                   | UCS2003 GKX-1360.29 T5-5230 |       |
| 28EF0<br>阜 170.11 | 陳 陳 陳                        | 28F03<br>阜 170.11 | 隳 隳                          | 28F15<br>阜 170.12 | 隰 隰 隰                       |       |
|                   | UCS2003 GHZ-64154.01 T6-6362 |                   | UCS2003 TF-4D31              |                   | UCS2003 GKX-1360.30 T7-507A |       |
| 28EF1<br>阜 170.11 | 崩 崩 崩                        | 28F04<br>阜 170.11 | 階 階                          | 28F16<br>阜 170.12 | 隰 隰 隰                       |       |
|                   | UCS2003 GKX-1359.17 T6-6366  |                   | UCS2003 TF-4D32              |                   | UCS2003 GKX-1360.31 T7-2A53 |       |
| 28EF2<br>阜 170.11 | 障 障 障                        | 28F05<br>阜 170.11 | 陞 陞                          | 28F17<br>阜 170.12 | 隰 隰 隰                       |       |
|                   | UCS2003 GKX-1359.18 T4-4827  |                   | UCS2003 TF-4D33              |                   | UCS2003 GKX-1360.32 T7-2A51 |       |
| 28EF3<br>阜 170.11 | 隳 隳 隳                        | 28F06<br>阜 170.11 | 隱 隱 隱                        | 28F18<br>阜 170.12 | 隰 隰 隰                       |       |
|                   | UCS2003 GKX-1359.19 T4-4826  |                   | UCS2003 GHZ-64153.11 T6-6361 |                   | UCS2003 GKX-1360.33 T7-2A50 |       |
| 28EF4<br>阜 170.11 | 階 階 階                        | 28F07<br>阜 170.11 | 隆 隆                          | 28F19<br>阜 170.12 | 隰 隰 隰                       |       |
|                   | UCS2003 GKX-1359.20 T5-522F  |                   | UCS2003 GHZ-64154.14         |                   | UCS2003 GKX-1360.34 T7-2A52 |       |
| 28EF5<br>阜 170.11 | 隳 隳 隳                        | 28F08<br>阜 170.11 | 階 階 階                        | 28F1A<br>阜 170.12 | 隳 隳                         |       |
|                   | UCS2003 GKX-1359.21 T4-4828  |                   | UCS2003 GHZ-64156.02 T5-4A77 |                   | UCS2003 V2-8644             |       |
| 28EF6<br>阜 170.11 | 隙 隙 隙                        | 28F09<br>阜 170.11 | 隳 隳                          | 28F1B<br>阜 170.12 | 隳 隳                         |       |
|                   | UCS2003 GKX-1359.22 T4-4829  |                   | UCS2003 GHZ-64156.04         |                   | UCS2003 TF-5272             |       |
|                   | VU-28EF6                     | 28F0A<br>阜 170.12 | 隳 隳 隳                        | 28F1C<br>阜 170.12 | 陞 陞                         |       |
|                   |                              |                   | UCS2003 GKX-1360.12 T5-5236  |                   | UCS2003 TF-5273             |       |
| 28EF7<br>阜 170.11 | 隳 隳 隳                        | 28F0B<br>阜 170.12 | 隳 隳 隳                        | 28F1D<br>阜 170.12 | 隳 隳                         |       |
|                   | UCS2003 GKX-1359.23 T5-4A78  |                   | UCS2003 GKX-1360.15 T5-5234  |                   | UCS2003 TF-5274             |       |
| 28EF8<br>阜 170.11 | 隳 隳 隳                        |                   | 隳 隳                          | 28F1E<br>阜 170.12 | 隳 隳                         |       |
|                   | UCS2003 GKX-1359.24 T6-6363  |                   | V2-8643                      |                   | UCS2003 TF-5275             |       |
| 28EF9<br>阜 170.11 | 隳 隳 隳                        | 28F0C<br>阜 170.12 | 隳 隳 隳                        | 28F1F<br>阜 170.12 | 隳 隳                         |       |
|                   | UCS2003 GKX-1359.26 T6-6360  |                   | UCS2003 GKX-1360.16 T5-5235  |                   | UCS2003 TF-5276             |       |
| 28EFA<br>阜 170.11 | 隳 隳 隳                        | 28F0D<br>阜 170.12 | 隳 隳 隳                        | 28F20<br>阜 170.12 | 隳 隳                         |       |
|                   | UCS2003 GKX-1359.30 T4-4825  |                   | UCS2003 GKX-1360.17 T7-2A55  |                   | UCS2003 TF-5277             |       |
| 28EFB<br>阜 170.11 | 隳 隳 隳                        | 28F0E<br>阜 170.12 | 隳 隳 隳                        | 28F21<br>阜 170.12 | 隳 隳                         |       |
|                   | UCS2003 GKX-1360.01 T5-4A79  |                   | UCS2003 GKX-1360.20 T5-5238  |                   | UCS2003 GHZ-80041.13        |       |

|                   |       |                                    |                   |       |                                    |                   |       |                                    |
|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|
| 28F22<br>阜 170.12 | 隋 隋   | UCS2003<br>GHZ-64156.10            | 28F36<br>阜 170.13 | 隄 隄   | UCS2003<br>TF-586C                 | 28F4A<br>阜 170.14 | 隄 隄   | UCS2003<br>GHZ-64163.01            |
| 28F23<br>阜 170.12 | 隄 隄   | UCS2003<br>GHZ-64156.13            | 28F37<br>阜 170.13 | 隄 隄   | UCS2003<br>GHZ-64160.04            | 28F4B<br>阜 170.14 | 隄 隄   | UCS2003<br>GHZ-80041.15            |
| 28F24<br>阜 170.12 | 隄 隄   | UCS2003<br>GHZ-64156.15            | 28F38<br>阜 170.13 | 隄 隄   | UCS2003<br>GHZ-64160.05            | 28F4C<br>阜 170.14 | 隄 隄 隄 | UCS2003<br>GHZ-80041.17<br>TF-5D54 |
| 28F25<br>阜 170.12 | 隄 隄   | UCS2003<br>GHZ-64157.07            | 28F39<br>阜 170.13 | 隄 隄   | UCS2003<br>GHZ-64160.06            | 28F4D<br>阜 170.15 | 隄 隄 隄 | UCS2003<br>GKX-1362.20<br>T5-6562  |
| 28F26<br>阜 170.12 | 隄 隄 隄 | UCS2003<br>GHZ-64158.05<br>T7-2A56 | 28F3A<br>阜 170.13 | 隄 隄   | UCS2003<br>GHZ-64161.06            | 28F4E<br>阜 170.15 | 隄 隄 隄 | UCS2003<br>GKX-1363.01<br>T7-444C  |
| 28F27<br>阜 170.12 | 隄 隄   | UCS2003<br>GHZ-64158.09            | 28F3B<br>阜 170.13 | 隄 隄   | UCS2003<br>GHZ-80041.14            | 28F4F<br>阜 170.15 | 隄 隄 隄 | UCS2003<br>GKX-1363.02<br>T4-5E34  |
| 28F28<br>阜 170.12 | 隄 隄   | UCS2003<br>GHZ-64158.10            | 28F3C<br>阜 170.13 | 隄 隄   | UCS2003<br>V3-355C                 | 28F50<br>阜 170.15 | 隄 隄 隄 | UCS2003<br>GKX-1363.03<br>T7-444A  |
| 28F29<br>阜 170.12 | 隄 隄   | UCS2003<br>G4K                     | 28F3D<br>阜 170.13 | 隄 隄 隄 | UCS2003<br>GHZ-42832.04<br>T5-6A3C | 28F51<br>阜 170.15 | 隄 隄 隄 | UCS2003<br>GKX-1363.04<br>T7-444B  |
| 28F2A<br>阜 170.13 | 隄 隄 隄 | UCS2003<br>GKX-1360.35<br>T5-5941  | 28F3E<br>阜 170.13 | 隄 隄 隄 | UCS2003<br>GHZ-32231.04<br>T7-347D | 28F52<br>阜 170.15 | 隄 隄   | UCS2003<br>TF-614D                 |
| 28F2B<br>阜 170.13 | 隄 隄 隄 | UCS2003<br>GKX-1360.36<br>T5-5942  | 28F3F<br>阜 170.14 | 隄 隄 隄 | UCS2003<br>GKX-1362.04<br>T5-5F56  | 28F53<br>阜 170.15 | 隄 隄   | UCS2003<br>TF-614E                 |
| 28F2C<br>阜 170.13 | 隄 隄 隄 | UCS2003<br>GKX-1360.39<br>T4-5454  | 28F40<br>阜 170.14 | 隄 隄 隄 | UCS2003<br>GKX-1362.07<br>T5-5F57  | 28F54<br>阜 170.15 | 隄 隄   | UCS2003<br>TF-614F                 |
| 28F2D<br>阜 170.13 | 隄 隄 隄 | UCS2003<br>GKX-1360.41<br>T7-347C  | 28F41<br>阜 170.14 | 隄 隄 隄 | UCS2003<br>GKX-1362.09<br>T7-3D36  | 28F55<br>阜 170.15 | 隄 隄   | UCS2003<br>TF-6150                 |
| 28F2E<br>阜 170.13 | 隄 隄 隄 | UCS2003<br>GKX-1361.01<br>T5-5944  | 28F42<br>阜 170.14 | 隄 隄 隄 | UCS2003<br>GKX-1362.14<br>T7-3D37  | 28F56<br>阜 170.16 | 隄 隄 隄 | UCS2003<br>GKX-1363.05<br>T5-6A3D  |
| 28F2F<br>阜 170.13 | 隄 隄 隄 | UCS2003<br>GKX-1361.09<br>T5-5943  | 28F43<br>阜 170.14 | 隄 隄 隄 | UCS2003<br>GKX-1362.18<br>T7-3D35  | 28F57<br>阜 170.16 | 隄 隄 隄 | UCS2003<br>GKX-1363.06<br>T7-4B43  |
| 28F30<br>阜 170.13 | 隄 隄 隄 | UCS2003<br>GKX-1362.01<br>T7-347E  | 28F44<br>阜 170.14 | 隄 隄 隄 | UCS2003<br>GKX-1362.19<br>T5-7459  | 28F58<br>阜 170.16 | 隄 隄 隄 | UCS2003<br>GKX-1363.09<br>T7-556C  |
| 28F31<br>阜 170.13 | 隄 隄 隄 | UCS2003<br>GKX-1362.03<br>T7-5079  | 28F45<br>阜 170.14 | 隄 隄   | UCS2003<br>TF-5D51                 | 28F59<br>阜 170.16 | 隄 隄 隄 | UCS2003<br>GKX-1363.10<br>T7-4B45  |
| 28F32<br>阜 170.13 | 隄 隄   | UCS2003<br>J4-7B69                 | 28F46<br>阜 170.14 | 隄 隄   | UCS2003<br>TF-5D52                 | 28F5A<br>阜 170.16 | 隄 隄   | UCS2003<br>G4K                     |
| 28F33<br>阜 170.13 | 隄 隄   | UCS2003<br>TF-5869                 | 28F47<br>阜 170.14 | 隄 隄   | UCS2003<br>TF-5D53                 | 28F5B<br>阜 170.16 | 隄 隄   | UCS2003<br>GHZ-64164.06            |
| 28F34<br>阜 170.13 | 隄 隄   | UCS2003<br>TF-586A                 | 28F48<br>阜 170.14 | 隄 隄   | UCS2003<br>GHZ-64162.01            | 28F5C<br>阜 170.16 | 隄 隄   | UCS2003<br>TF-644C                 |
| 28F35<br>阜 170.13 | 隄 隄   | UCS2003<br>TF-586B                 | 28F49<br>阜 170.14 | 隄 隄   | UCS2003<br>GHZ-64162.07            | 28F5D<br>阜 170.16 | 隄 隄 隄 | UCS2003<br>GHZ-64164.09<br>T5-7843 |

|  |  |   |
|--|--|---|
| 28F5E<br>阜 170.16<br>隤<br>UCS2003 GHZ-64164.10<br>隤<br>UCS2003 GHZ-64164.10                              | 28F72<br>阜 170.24<br>隤<br>UCS2003 GKX-1363.20<br>隤<br>UCS2003 GKX-1363.20<br>隤<br>T5-7A7E                | 28F86<br>隹 172.2<br>隹<br>UCS2003 GKX-1364.10<br>隹<br>UCS2003 GKX-1364.10<br>隹<br>T6-3C71                |
| 28F5F<br>阜 170.16<br>隤<br>UCS2003 GHZ-64164.12<br>隤<br>UCS2003 GHZ-64164.12<br>隤<br>T7-4B42              | 28F73<br>阜 170.24<br>隤<br>UCS2003 T5-7B21<br>隤<br>UCS2003 T5-7B21<br>隤<br>UCS2003 T5-7B21                | 28F87<br>隹 172.2<br>隹<br>UCS2003 GKX-1364.12<br>隹<br>UCS2003 GKX-1364.12<br>隹<br>T6-3C72                |
| 28F60<br>阜 170.16<br>隤<br>UCS2003 GHZ-64164.13<br>隤<br>UCS2003 GHZ-64164.13<br>隤<br>T7-4B44              | 28F74<br>阜 170.25<br>隤<br>UCS2003 GKX-1363.21<br>隤<br>UCS2003 GKX-1363.21<br>隤<br>T7-6637                | 28F88<br>隹 172.3<br>隹<br>UCS2003 GKX-1364.14<br>隹<br>UCS2003 GKX-1364.14<br>隹<br>T6-462C                |
| 28F61<br>阜 170.16<br>隤<br>UCS2003 GKX-1363.13<br>隤<br>UCS2003 GKX-1363.13<br>隤<br>T7-5F77                | 28F75<br>阜 170.25<br>隤<br>UCS2003 GHZ-64166.01<br>隤<br>UCS2003 GHZ-64166.01<br>隤<br>T7-6628              | 28F89<br>隹 172.3<br>隹<br>UCS2003 GKX-1364.15<br>隹<br>UCS2003 GKX-1364.15<br>隹<br>T5-3645                |
| 28F62<br>阜 170.17<br>隤<br>UCS2003 TF-6672<br>隤<br>UCS2003 TF-6672<br>隤<br>UCS2003 TF-6672                | 28F76<br>隹 171.5<br>隹<br>UCS2003 GKX-1363.23<br>隹<br>UCS2003 GKX-1363.23<br>隹<br>T6-596D                 | 28F8A<br>隹 172.3<br>隹<br>UCS2003 GKX-1364.18<br>隹<br>UCS2003 GKX-1364.18<br>隹<br>T4-3623                |
| 28F63<br>阜 170.17<br>隤<br>UCS2003 TF-6673<br>隤<br>UCS2003 TF-6673<br>隤<br>UCS2003 TF-6673                | 28F77<br>隹 171.6<br>隹<br>UCS2003 GHZ-74323.02<br>隹<br>UCS2003 GHZ-74323.02<br>隹<br>UCS2003 GHZ-74323.02  | 28F8B<br>隹 172.3<br>隹<br>UCS2003 GKX-1364.21<br>隹<br>UCS2003 GKX-1364.21<br>隹<br>T6-462E                |
| 28F64<br>阜 170.17<br>隤<br>UCS2003 GHZ-64165.03<br>隤<br>UCS2003 GHZ-64165.03<br>隤<br>UCS2003 GHZ-64165.03 | 28F78<br>隹 171.7<br>隹<br>UCS2003 GKX-1363.24<br>隹<br>UCS2003 GKX-1363.24<br>隹<br>T4-4E4B                 | 28F8C<br>隹 172.3<br>隹<br>UCS2003 GHZ-64091.02<br>隹<br>UCS2003 GHZ-64091.02<br>隹<br>UCS2003 GHZ-64091.02 |
| 28F65<br>阜 170.17<br>隤<br>UCS2003 GHZ-64165.04<br>隤<br>UCS2003 GHZ-64165.04<br>隤<br>T7-5172              | 28F79<br>隹 171.7<br>隹<br>UCS2003 GKX-1363.25<br>隹<br>UCS2003 GKX-1363.25<br>隹<br>T7-2A57                 | 28F8D<br>隹 172.3<br>隹<br>UCS2003 GHZ-64091.05<br>隹<br>UCS2003 GHZ-64091.05<br>隹<br>T6-462D              |
| 28F66<br>阜 170.18<br>隤<br>UCS2003 GKX-1363.14<br>隤<br>UCS2003 GKX-1363.14<br>隤<br>T5-715D                | 28F7A<br>隹 171.7<br>隹<br>UCS2003 TF-5279<br>隹<br>UCS2003 TF-5279<br>隹<br>UCS2003 TF-5279                 | 28F8E<br>隹 172.3<br>隹<br>UCS2003 GHZ-64091.06<br>隹<br>UCS2003 GHZ-64091.06<br>隹<br>UCS2003 GHZ-64091.06 |
| 28F67<br>阜 170.18<br>隤<br>UCS2003 GKX-1363.16<br>隤<br>UCS2003 GKX-1363.16<br>隤<br>T7-556E                | 28F7B<br>隹 171.7<br>隹<br>UCS2003 GHZ-74323.04<br>隹<br>UCS2003 GHZ-74323.04<br>隹<br>TF-5278               | 28F8F<br>隹 172.3<br>隹<br>UCS2003 GHZ-64092.01<br>隹<br>UCS2003 GHZ-64092.01<br>隹<br>T6-4630              |
| 28F68<br>阜 170.18<br>隤<br>UCS2003 GKX-1363.17<br>隤<br>UCS2003 GKX-1363.17<br>隤<br>T7-556D                | 28F7C<br>隹 171.8<br>隹<br>UCS2003 GKX-1363.27<br>隹<br>UCS2003 GKX-1363.27<br>隹<br>T5-5945                 | 28F90<br>隹 172.3<br>隹<br>UCS2003 GHZ-64092.03<br>隹<br>UCS2003 GHZ-64092.03<br>隹<br>UCS2003 GHZ-64092.03 |
| 28F69<br>阜 170.18<br>隤<br>UCS2003 GKX-1363.18<br>隤<br>UCS2003 GKX-1363.18<br>隤<br>UCS2003 GKX-1363.18    | 28F7D<br>隹 171.8<br>隹<br>UCS2003 GKX-1363.28<br>隹<br>UCS2003 GKX-1363.28<br>隹<br>T7-3521                 | 28F91<br>隹 172.3<br>隹<br>UCS2003 T6-462F<br>隹<br>UCS2003 T6-462F<br>隹<br>UCS2003 T6-462F                |
| 28F6A<br>阜 170.18<br>隤<br>UCS2003 GHZ-64165.08<br>隤<br>UCS2003 GHZ-64165.08<br>隤<br>T7-6279              | 28F7E<br>隹 171.8<br>隹<br>UCS2003 GHZ-74323.07<br>隹<br>UCS2003 GHZ-74323.07<br>隹<br>UCS2003 GHZ-74323.07  | 28F92<br>隹 172.4<br>隹<br>UCS2003 GKX-1364.22<br>隹<br>UCS2003 GKX-1364.22<br>隹<br>T4-3B70                |
| 28F6B<br>阜 170.18<br>隤<br>UCS2003 GHZ-64165.09<br>隤<br>UCS2003 GHZ-64165.09<br>隤<br>T7-627A              | 28F7F<br>隹 171.9<br>隹<br>UCS2003 GKX-1363.29<br>隹<br>UCS2003 GKX-1363.29<br>隹<br>T4-5956                 | 28F93<br>隹 172.4<br>隹<br>UCS2003 GKX-1364.23<br>隹<br>UCS2003 GKX-1364.23<br>隹<br>T6-502C                |
| 28F6C<br>阜 170.19<br>隤<br>UCS2003 GHZ-64165.15<br>隤<br>UCS2003 GHZ-64165.15<br>隤<br>T7-5970              | 28F80<br>隹 171.10<br>隹<br>UCS2003 GKX-1364.01<br>隹<br>UCS2003 GKX-1364.01<br>隹<br>T7-444D                | 28F94<br>隹 172.4<br>隹<br>UCS2003 GKX-1365.01<br>隹<br>UCS2003 GKX-1365.01<br>隹<br>T4-3B6E                |
| 28F6D<br>阜 170.19<br>隤<br>UCS2003 GHZ-80041.18<br>隤<br>UCS2003 GHZ-80041.18<br>隤<br>UCS2003 GHZ-80041.18 | 28F81<br>隹 171.10<br>隹<br>UCS2003 GKX-1364.02<br>隹<br>UCS2003 GKX-1364.02<br>隹<br>T7-444E                | 28F95<br>隹 172.4<br>隹<br>UCS2003 GKX-1365.04<br>隹<br>UCS2003 GKX-1365.04<br>隹<br>T6-502A                |
| 28F6E<br>阜 170.20<br>隤<br>UCS2003 GHZ-64165.16<br>隤<br>UCS2003 GHZ-64165.16<br>隤<br>T7-5D49              | 28F82<br>隹 171.12<br>隹<br>UCS2003 GKX-1364.03<br>隹<br>UCS2003 GKX-1364.03<br>隹<br>T5-6A3E                | 28F96<br>隹 172.4<br>隹<br>UCS2003 GKX-1365.05<br>隹<br>UCS2003 GKX-1365.05<br>隹<br>T6-5973                |
| 28F6F<br>阜 170.20<br>隤<br>UCS2003 GHZ-64165.17<br>隤<br>UCS2003 GHZ-64165.17<br>隤<br>UCS2003 GHZ-64165.17 | 28F83<br>隹 171.12<br>隹<br>UCS2003 GKX-1364.04<br>隹<br>UCS2003 GKX-1364.04<br>隹<br>T7-507B                | 28F97<br>隹 172.4<br>隹<br>UCS2003 GKX-1365.06<br>隹<br>UCS2003 GKX-1365.06<br>隹<br>T6-5030                |
| 28F70<br>阜 170.21<br>隤<br>UCS2003 GKX-1363.19<br>隤<br>UCS2003 GKX-1363.19<br>隤<br>UCS2003 GKX-1363.19    | 28F84<br>隹 171.14<br>隹<br>UCS2003 GHZ-80042.05<br>隹<br>UCS2003 GHZ-80042.05<br>隹<br>UCS2003 GHZ-80042.05 | 28F98<br>隹 172.4<br>隹<br>UCS2003 GKX-1365.07<br>隹<br>UCS2003 GKX-1365.07<br>隹<br>T6-502E                |
| 28F71<br>阜 170.21<br>隤<br>UCS2003 T7-5F78<br>隤<br>UCS2003 T7-5F78<br>隤<br>UCS2003 T7-5F78                | 28F85<br>隹 172.2<br>隹<br>UCS2003 GKX-1364.07<br>隹<br>UCS2003 GKX-1364.07<br>隹<br>T6-3C70                 | 28F99<br>隹 172.4<br>隹<br>UCS2003 GKX-1365.08<br>隹<br>UCS2003 GKX-1365.08<br>隹<br>T6-502B                |

|                  |         |              |         |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 28F9A<br>隹 172.4 | 雉       | 雉            | 雉       | 28FAE<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FC2<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1365.09  | T4-3B71 |                  | UCS2003 | GHZ-64096.13 | T6-596F |                  | UCS2003 | GKX-1367.16  | T4-482B |
| 28F9B<br>隹 172.4 | 雉       | 雉            | 雉       | 28FAF<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FC3<br>隹 172.6 | 𪗇       | 𪗇            |         |
|                  | UCS2003 | GKX-1365.17  | T4-3B6F |                  | UCS2003 | GHZ-64098.06 | T6-5976 |                  | UCS2003 | T6-636A      |         |
| 28F9C<br>隹 172.4 | 隼       | 隼            | 隼       | 28FB0<br>隹 172.5 | 𪗇       | 𪗇            |         | 28FC4<br>隹 172.6 | 𪗇       | 𪗇            |         |
|                  | UCS2003 | GHZ-64092.08 | T6-502F |                  | UCS2003 | GHZ-64098.08 |         |                  | UCS2003 | TF-4D34      |         |
| 28F9D<br>隹 172.4 | 雉       | 雉            | 雉       | 28FB1<br>隹 172.5 | 𪗇       | 𪗇            |         | 28FC5<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GHZ-64095.05 | T6-502D |                  | UCS2003 | GHZ-64098.09 |         |                  | UCS2003 | TF-4D35      | H-9D58  |
| 28F9E<br>隹 172.4 | 𪗇       | 𪗇            |         | 28FB2<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FC6<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GHZ-64095.08 |         |                  | UCS2003 | GKX-1366.20  | T6-6374 |                  | UCS2003 | GHZ-64098.13 | T6-6373 |
| 28F9F<br>隹 172.4 | 𪗇       | 𪗇            |         | 28FB3<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FC7<br>隹 172.6 | 𪗇       | 𪗇            |         |
|                  | UCS2003 | GHZ-80041.05 |         |                  | UCS2003 | GKX-1366.21  | T6-6372 |                  | UCS2003 | GHZ-64099.05 |         |
| 28FA0<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FB4<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FC8<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1365.20  | T6-597B |                  | UCS2003 | GKX-1366.22  | T5-4A7B |                  | UCS2003 | GHZ-64100.01 | T6-6378 |
| 28FA1<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FB5<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FC9<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1365.21  | T5-437E |                  | UCS2003 | GKX-1366.23  | T6-636B |                  | UCS2003 | GHZ-64100.03 | T6-636D |
| 28FA2<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FB6<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FCA<br>隹 172.6 | 𪗇       | 𪗇            |         |
|                  | UCS2003 | GKX-1365.22  | T6-596E |                  | UCS2003 | GKX-1367.02  | T6-636C |                  | UCS2003 | GHZ-64100.05 |         |
| 28FA3<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FB7<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FCB<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1365.23  | T6-5971 |                  | UCS2003 | GKX-1367.03  | T6-6376 |                  | UCS2003 | GKX-1367.17  | T7-2A5D |
| 28FA4<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FB8<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FCC<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1366.01  | T6-5977 |                  | UCS2003 | GKX-1367.04  | T6-6368 |                  | UCS2003 | GKX-1367.18  | T7-2A5B |
| 28FA5<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FB9<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FCD<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1366.03  | T6-5975 |                  | UCS2003 | GKX-1367.05  | T6-6377 |                  | UCS2003 | GKX-1367.19  | T7-2A64 |
| 28FA6<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FBA<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FCE<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1366.04  | T6-597A |                  | UCS2003 | GKX-1367.06  | T6-6370 |                  | UCS2003 | GKX-1367.21  | T7-2A5F |
| 28FA7<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FBB<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FCF<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1366.06  | T6-5972 |                  | UCS2003 | GKX-1367.08  | T4-482A |                  | UCS2003 | GKX-1367.22  | T7-2A5C |
| 28FA8<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FBC<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FD0<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1366.07  | T6-5970 |                  | UCS2003 | GKX-1367.09  | T6-6375 |                  | UCS2003 | GKX-1367.23  | T5-523A |
| 28FA9<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FBD<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FD1<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1366.08  | T6-5974 |                  | UCS2003 | GKX-1367.10  | T6-636F |                  | UCS2003 | GKX-1367.24  | T7-2A5E |
| 28FAA<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FBE<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FD2<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1366.13  | T6-5979 |                  | UCS2003 | GKX-1367.12  | T5-4A7C |                  | UCS2003 | GKX-1367.25  | T7-2A66 |
| 28FAB<br>隹 172.5 | 𪗇       | 𪗇            | 𪗇       | 28FBF<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FD3<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GKX-1366.17  | T6-5978 |                  | UCS2003 | GKX-1367.13  | T6-6371 |                  | UCS2003 | GKX-1367.26  | T7-2A62 |
| 28FAC<br>隹 172.5 | 𪗇       | 𪗇            |         | 28FC0<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FD4<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GHZ-64096.09 |         |                  | UCS2003 | GKX-1367.14  | T6-6369 |                  | UCS2003 | GKX-1367.27  | T7-2A60 |
| 28FAD<br>隹 172.5 | 𪗇       | 𪗇            |         | 28FC1<br>隹 172.6 | 𪗇       | 𪗇            | 𪗇       | 28FD5<br>隹 172.7 | 𪗇       | 𪗇            | 𪗇       |
|                  | UCS2003 | GHZ-64096.10 |         |                  | UCS2003 | GKX-1367.15  | T5-4A7D |                  | UCS2003 | GKX-1367.29  | T7-2A61 |

|                  |                              |       |                  |                             |       |                  |                              |       |
|------------------|------------------------------|-------|------------------|-----------------------------|-------|------------------|------------------------------|-------|
| 28FD6<br>隹 172.7 | 雉 隹 隹                        | 隹 隹 隹 | 28FEA<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 28FFD<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.30 T7-2A63  |       |                  | UCS2003 GKX-1367.46 T7-352C |       |                  | UCS2003 GHZ-64102.13 T7-352E |       |
| 28FD7<br>隹 172.7 | 雉 隹 隹                        | 隹 隹 隹 | 28FEB<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 |                  | 雉 隹 隹                        |       |
|                  | UCS2003 GKX-1367.31 T7-2A5A  |       |                  | UCS2003 GKX-1367.47 T7-352A |       |                  | VU-28FFD                     |       |
| 28FD8<br>隹 172.7 | 雉 隹 隹                        | 隹 隹 隹 | 28FEC<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 28FFE<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.32 T7-2A58  |       |                  | UCS2003 GKX-1367.50 T7-3526 |       |                  | UCS2003 TF-527A              |       |
| 28FD9<br>隹 172.7 | 雉 隹 隹                        | 隹 隹 隹 | 28FED<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 28FFF<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.34 T5-5239  |       |                  | UCS2003 GKX-1367.51 T5-5946 |       |                  | UCS2003 GKX-1368.05 T4-5959  |       |
| 28FDA<br>隹 172.7 | 雉 隹 隹                        | 隹 隹 隹 | 28FEE<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 29000<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GHZ-64100.20 T7-2A65 |       |                  | UCS2003 GKX-1367.52 T7-3530 |       |                  | UCS2003 GKX-1368.06 T7-3D3D  |       |
| 28FDB<br>隹 172.7 | 雉 隹 隹                        | 隹 隹 隹 | 28FEF<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 29001<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GHZ-64100.22         |       |                  | UCS2003 GKX-1367.54 T4-5456 |       |                  | UCS2003 GKX-1368.07 T7-3D3B  |       |
| 28FDC<br>隹 172.7 | 雉 隹 隹                        | 隹 隹 隹 | 28FF0<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 29002<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GHZ-64101.03         |       |                  | UCS2003 GKX-1367.55 T7-352B |       |                  | UCS2003 GKX-1368.08 T7-3D45  |       |
| 28FDD<br>隹 172.7 | 雉 隹 隹                        | 隹 隹 隹 | 28FF1<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 29003<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GHZ-64101.06         |       |                  | UCS2003 GKX-1367.56 T7-3533 |       |                  | UCS2003 GKX-1368.10 T7-3D3C  |       |
| 28FDE<br>隹 172.7 | 雉 隹 隹                        | 隹 隹 隹 | 28FF2<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 29004<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GHZ-64101.07 T7-2A67 |       |                  | UCS2003 GKX-1367.57 T7-3527 |       |                  | UCS2003 GKX-1368.11 T7-3D3E  |       |
| 28FDF<br>隹 172.7 | 雉 隹 隹                        | 隹 隹 隹 | 28FF3<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 29005<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GHZ-80041.06         |       |                  | UCS2003 GKX-1368.01 T7-2A59 |       |                  | UCS2003 GKX-1368.12 T7-3D49  |       |
| 28FE0<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 | 28FF4<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 29006<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.35 T4-5957  |       |                  | UCS2003 GKX-1368.02 T7-3534 |       |                  | UCS2003 GKX-1368.13 T7-3D3A  |       |
| 28FE1<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 | 28FF5<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 29007<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.36 T4-5455  |       |                  | UCS2003 GKX-1368.03 T7-3531 |       |                  | UCS2003 GKX-1368.14 T7-3D42  |       |
| 28FE2<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 | 28FF6<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 29008<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.37 T5-5947  |       |                  | UCS2003 GKX-1368.04 T7-3523 |       |                  | UCS2003 GKX-1368.15 T7-3D39  |       |
| 28FE3<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 | 28FF7<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 29009<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.38 T7-3529  |       |                  | UCS2003 G4K                 |       |                  | UCS2003 GKX-1368.16 T7-3D38  |       |
| 28FE4<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 | 28FF8<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 2900A<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.39 T7-3524  |       |                  | UCS2003 J4-7B71             |       |                  | UCS2003 GKX-1368.17 T7-3D3F  |       |
| 28FE5<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 | 28FF9<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 2900B<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.40 T7-352F  |       |                  | UCS2003 T7-3532             |       |                  | UCS2003 GKX-1368.19 T5-5F58  |       |
| 28FE6<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 | 28FFA<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 2900C<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.41 T7-3522  |       |                  | UCS2003 TF-586D             |       |                  | UCS2003 GKX-1368.20 T7-3D47  |       |
| 28FE7<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 | 28FFB<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 2900D<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.42 T7-352D  |       |                  | UCS2003 GHZ-64101.21        |       |                  | UCS2003 GKX-1368.21 T7-3D41  |       |
| 28FE8<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 | 28FFC<br>隹 172.8 | 雉 隹 隹                       | 隹 隹 隹 | 2900E<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.43 T7-3528  |       |                  | UCS2003 GHZ-64102.09        |       |                  | UCS2003 GKX-1368.24 T7-3D40  |       |
| 28FE9<br>隹 172.8 | 雉 隹 隹                        | 隹 隹 隹 |                  |                             |       | 2900F<br>隹 172.9 | 雉 隹 隹                        | 隹 隹 隹 |
|                  | UCS2003 GKX-1367.45 T7-3525  |       |                  |                             |       |                  | UCS2003 GKX-1368.25 T7-3D43  |       |

|                   |       |                                    |                   |       |                                    |                   |       |                                    |
|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|
| 29010<br>隹 172.9  | 隹 隹 隹 | UCS2003<br>GHX-1368.26<br>T7-3D48  | 29023<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GHZ-64105.04            | 29037<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.19<br>T7-512A  |
| 29011<br>隹 172.9  | 隹 隹 隹 | UCS2003<br>T7-3536                 | 29024<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1369.06<br>T7-4B4A  | 29038<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.20<br>T7-5124  |
| 29012<br>隹 172.9  | 隹 隹 隹 | UCS2003<br>TF-5D55                 | 29025<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1369.07<br>T7-4B47  | 29039<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.21<br>T7-512B  |
| 29013<br>隹 172.9  | 隹 隹 隹 | UCS2003<br>TF-5D57                 | 29026<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1369.08<br>T7-4B4B  | 2903A<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.22<br>T7-5128  |
| 29014<br>隹 172.9  | 隹 隹 隹 | UCS2003<br>GHZ-64102.15<br>T7-3D44 | 29027<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1369.09<br>T7-4B48  | 2903B<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.23<br>T7-507C  |
| 29015<br>隹 172.9  | 隹 隹 隹 | UCS2003<br>GHZ-64103.09<br>T7-3D46 | 29028<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1369.11<br>T5-6A3F  | 2903C<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.24<br>T5-6E42  |
| 29016<br>隹 172.9  | 隹 隹 隹 | UCS2003<br>GHZ-64103.13            | 29029<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1369.12<br>T7-4B4E  | 2903D<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.25<br>T7-5125  |
| 29017<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GKX-1368.27<br>T7-4450  | 2902A<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1369.13<br>T4-616F  | 2903E<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.26<br>T7-5126  |
| 29018<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GKX-1368.28<br>T7-4456  | 2902B<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1369.14<br>T5-6A40  | 2903F<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.27<br>T5-6E43  |
| 29019<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GKX-1368.31<br>T7-4452  | 2902C<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1369.15<br>T7-4B46  | 29040<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.28<br>T7-5122  |
| 2901A<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GKX-1368.32<br>T7-4453  | 2902D<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1370.01<br>T7-4B4C  | 29041<br>隹 172.12 | 隹 隹   | UCS2003<br>TF-6674                 |
| 2901B<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GKX-1368.33<br>T7-444F  | 2902E<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1370.02<br>T7-4B4D  | 29042<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GHZ-64110.15<br>T7-507E |
| 2901C<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GKX-1368.35<br>T5-6563  | 2902F<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1370.03<br>T4-6170  | 29043<br>隹 172.12 | 隹 隹   | UCS2003<br>GHZ-64110.17            |
| 2901D<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GKX-1368.36<br>T7-4457  | 29030<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GKX-1370.14<br>T7-4B49  | 29044<br>隹 172.12 | 隹 隹   | UCS2003<br>GHZ-64110.24            |
| 2901E<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GKX-1368.37<br>T7-4455  | 29031<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GHZ-64109.08<br>T7-4B4F | 29045<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GHZ-64110.26<br>T7-512C |
| 2901F<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GKX-1369.04<br>T5-6564  | 29032<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>GHZ-64110.06            | 29046<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GHZ-64111.01<br>T7-5129 |
| 29020<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GHZ-64104.01<br>T7-4451 | 29033<br>隹 172.11 | 隹 隹 隹 | UCS2003<br>V2-8645                 | 29047<br>隹 172.13 | 隹 隹 隹 | UCS2003<br>GKX-1370.30<br>T7-5574  |
| 29021<br>隹 172.10 | 隹 隹 隹 | UCS2003<br>GHZ-64104.06<br>T7-4454 | 29034<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.15<br>T7-5123  | 29048<br>隹 172.13 | 隹 隹 隹 | UCS2003<br>GKX-1370.31<br>T4-6768  |
|                   | 隹 隹   | K4-00F3                            | 29035<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.17<br>T7-5127  | 29049<br>隹 172.13 | 隹 隹 隹 | UCS2003<br>GKX-1370.32<br>T7-5572  |
| 29022<br>隹 172.10 | 隹 隹   | UCS2003<br>GHZ-64104.08            | 29036<br>隹 172.12 | 隹 隹 隹 | UCS2003<br>GKX-1370.18<br>T7-507D  | 2904A<br>隹 172.13 | 隹 隹 隹 | UCS2003<br>GKX-1370.33<br>T7-556F  |

|                   |         |              |         |                   |         |              |         |                   |         |              |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|
| 2904B<br>隹 172.13 | 離       | 離            | 離       | 2905F<br>隹 172.15 | 𪗇       | 𪗇            | 𪗇       | 29073<br>隹 172.20 | 𪗇       | 𪗇            |
|                   | UCS2003 | GKX-1370.34  | T7-5576 |                   | UCS2003 | GKX-1371.02  | T4-6B2B |                   | UCS2003 | GHZ-64113.16 |
| 2904C<br>隹 172.13 | 墜       | 墜            | 墜       | 29060<br>隹 172.15 | 𪗈       | 𪗈            | 𪗈       | 29074<br>隹 172.24 | 𪗈       | 𪗈            |
|                   | UCS2003 | GKX-1370.36  | T7-5570 |                   | UCS2003 | GKX-1371.03  | T7-5D37 |                   | UCS2003 | GHZ-64113.17 |
| 2904D<br>隹 172.13 | 𪗉       | 𪗉            | 𪗉       | 29061<br>隹 172.15 | 𪗉       | 𪗉            | 𪗉       | 29075<br>隹 172.28 | 𪗉       | 𪗉            |
|                   | UCS2003 | GKX-1370.37  | T7-5575 |                   | UCS2003 | GKX-1371.04  | T7-5D33 |                   | UCS2003 | GHZ-64113.19 |
| 2904E<br>隹 172.13 | 𪗊       | 𪗊            | 𪗊       | 29062<br>隹 172.15 | 𪗊       | 𪗊            | 𪗊       | 29076<br>隹 173.1  | 𪗊       | 𪗊            |
|                   | UCS2003 | GKX-1370.38  | T7-5573 |                   | UCS2003 | GKX-1371.05  | T7-5D34 |                   | UCS2003 | TF-2D5E      |
| 2904F<br>隹 172.13 | 𪗋       | 𪗋            | 𪗋       | 29063<br>隹 172.15 | 𪗋       | 𪗋            | 𪗋       | 29077<br>隹 173.2  | 𪗋       | 𪗋            |
|                   | UCS2003 | GKX-1370.39  | T7-5577 |                   | UCS2003 | GKX-1371.06  | T7-5D35 |                   | UCS2003 | GKX-1371.24  |
| 29050<br>隹 172.13 | 𪗌       | 𪗌            | 𪗌       | 29064<br>隹 172.15 | 𪗌       | 𪗌            | 𪗌       | 29078<br>隹 173.2  | 𪗌       | 𪗌            |
|                   | UCS2003 | GKX-1370.40  | T7-5121 |                   | UCS2003 | GKX-1371.07  | T7-5D36 |                   | UCS2003 | TF-3270      |
| 29051<br>隹 172.13 | 𪗍       | 𪗍            | 𪗍       | 29065<br>隹 172.15 | 𪗍       | 𪗍            |         | 29079<br>隹 173.3  | 𪗍       | 𪗍            |
|                   | UCS2003 | TF-6876      |         |                   | UCS2003 | GHZ-64112.08 |         |                   | UCS2003 | GKX-1371.26  |
| 29052<br>隹 172.13 | 𪗎       | 𪗎            | 𪗎       | 29066<br>隹 172.16 | 𪗎       | 𪗎            |         | 𪗎                 | H-8D46  |              |
|                   | UCS2003 | GHZ-64111.05 | T7-5571 |                   | UCS2003 | V2-8646      |         |                   |         |              |
| 29053<br>隹 172.14 | 𪗏       | 𪗏            | 𪗏       | 29067<br>隹 172.16 | 𪗏       | 𪗏            | 𪗏       | 2907A<br>隹 173.3  | 𪗏       | 𪗏            |
|                   | UCS2003 | GKX-1370.41  | T7-5971 |                   | UCS2003 | GKX-1371.08  | T7-5F7C |                   | UCS2003 | GKX-1371.27  |
| 29054<br>隹 172.14 | 𪗐       | 𪗐            | 𪗐       | 29068<br>隹 172.16 | 𪗐       | 𪗐            | 𪗐       | 2907B<br>隹 173.3  | 𪗐       | 𪗐            |
|                   | UCS2003 | GKX-1370.42  | T7-5972 |                   | UCS2003 | GKX-1371.10  | T7-5F7A |                   | UCS2003 | GKX-1371.28  |
| 29055<br>隹 172.14 | 𪗑       | 𪗑            | 𪗑       | 29069<br>隹 172.16 | 𪗑       | 𪗑            | 𪗑       | 2907C<br>隹 173.3  | 𪗑       | 𪗑            |
|                   | UCS2003 | GKX-1370.45  | T4-6957 |                   | UCS2003 | GKX-1371.12  | T7-5F7B |                   | UCS2003 | GKX-1371.30  |
| 29056<br>隹 172.14 | 𪗒       | 𪗒            | 𪗒       | 2906A<br>隹 172.16 | 𪗒       | 𪗒            |         | 2907D<br>隹 173.3  | 𪗒       | 𪗒            |
|                   | UCS2003 | GKX-1370.46  | T7-5975 |                   | UCS2003 | GHZ-64113.02 |         |                   | UCS2003 | TF-3928      |
| 29057<br>隹 172.14 | 𪗓       | 𪗓            | 𪗓       | 2906B<br>隹 172.16 | 𪗓       | 𪗓            | 𪗓       | 2907E<br>隹 173.3  | 𪗓       | 𪗓            |
|                   | UCS2003 | GKX-1370.47  | T7-5976 |                   | UCS2003 | GHZ-64113.07 | T7-5F79 |                   | UCS2003 | TF-3929      |
| 29058<br>隹 172.14 | 𪗔       | 𪗔            | 𪗔       | 2906C<br>隹 172.17 | 𪗔       | 𪗔            | 𪗔       | 2907F<br>隹 173.3  | 𪗔       | 𪗔            |
|                   | UCS2003 | T7-5974      |         |                   | UCS2003 | GKX-1371.13  | T7-615A |                   | UCS2003 | GHZ-64057.05 |
| 29059<br>隹 172.14 | 𪗕       | 𪗕            | 𪗕       | 2906D<br>隹 172.17 | 𪗕       | 𪗕            |         | 29080<br>隹 173.3  | 𪗕       | 𪗕            |
|                   | UCS2003 | TF-6A32      |         |                   | UCS2003 | TF-6C41      |         |                   | UCS2003 | V0-4667      |
| 2905A<br>隹 172.14 | 𪗖       | 𪗖            | 𪗖       | 2906E<br>隹 172.17 | 𪗖       | 𪗖            |         | 29081<br>隹 173.3  | 𪗖       | 𪗖            |
|                   | UCS2003 | GHZ-64111.17 |         |                   | UCS2003 | GHZ-64113.11 |         |                   | UCS2003 | V0-4668      |
| 2905B<br>隹 172.14 | 𪗗       | 𪗗            | 𪗗       | 2906F<br>隹 172.18 | 𪗗       | 𪗗            |         | 29082<br>隹 173.4  | 𪗗       | 𪗗            |
|                   | UCS2003 | GHZ-64111.23 | T7-5973 |                   | UCS2003 | GHZ-64113.12 |         |                   | UCS2003 | GKX-1371.32  |
| 2905C<br>隹 172.15 | 𪗘       | 𪗘            | 𪗘       | 29070<br>隹 172.18 | 𪗘       | 𪗘            | 𪗘       | 29083<br>隹 173.4  | 𪗘       | 𪗘            |
|                   | UCS2003 | GKX-1370.48  | T7-5D38 |                   | UCS2003 | GHZ-64113.13 | T7-637E |                   | UCS2003 | GKX-1371.33  |
| 2905D<br>隹 172.15 | 𪗙       | 𪗙            | 𪗙       | 29071<br>隹 172.18 | 𪗙       | 𪗙            |         | 29084<br>隹 173.4  | 𪗙       | 𪗙            |
|                   | UCS2003 | GKX-1370.49  | T7-5D39 |                   | UCS2003 | V0-486E      |         |                   | UCS2003 | GKX-1371.36  |
| 2905E<br>隹 172.15 | 𪗚       | 𪗚            | 𪗚       | 29072<br>隹 172.20 | 𪗚       | 𪗚            | 𪗚       | 𪗚                 | V3-355F |              |
|                   | UCS2003 | GKX-1371.01  | T7-5D3A |                   | UCS2003 | GKX-1371.16  | T7-646B |                   |         |              |

|                  |               |                   |              |                  |              |                   |              |                  |              |                   |              |
|------------------|---------------|-------------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|
| 29085<br>雨 173.4 | 霰<br>UCS2003  | 霰<br>GKX-1371.37  | 霰<br>T5-3D3F | 29095<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>GKX-1373.01  | 霏<br>T5-4421 | 290A8<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GKX-1373.21  | 霏<br>T4-482F |
| 29086<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>GKX-1371.39  | 霏<br>T4-3B73 | 29096<br>雨 173.5 | 霏<br>V3-3562 | 霏<br>GKX-1373.03  | 霏<br>T5-4424 | 290A9<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GKX-1373.22  | 霏<br>T6-637D |
| 29087<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>GKX-1371.40  | 霏<br>T6-5033 | 29097<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>GKX-1373.04  | 霏<br>T5-4423 | 290AA<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GKX-1373.26  | 霏<br>T4-4832 |
| 29088<br>雨 173.4 | 霏<br>VU-29087 | 霏<br>GKX-1372.04  | 霏<br>T4-3B72 | 29098<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>GKX-1373.07  | 霏<br>T6-597C | 290AB<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GKX-1373.28  | 霏<br>T6-637C |
| 29089<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>GKX-1372.06  | 霏<br>T6-5032 | 29099<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>GKX-1373.08  |              | 290AD<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>T6-637E      |              |
| 2908A<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>TF-4025      |              | 2909A<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>TF-462B      |              | 290AE<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>TF-4D37      |              |
| 2908B<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>H-91C5       |              | 2909B<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>TF-462C      |              | 290AF<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>H-90CD       |              |
| 2908C<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>TF-4027      |              | 2909C<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>TF-462D      |              | 290B0<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>H-95FE       |              |
| 2908D<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>GHZ-64059.06 | 霏<br>TF-4026 | 2909D<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>GHZ-64060.04 |              | 290B1<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>H-9159       |              |
| 2908E<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>GHZ-64059.08 |              | 2909E<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>GHZ-64061.02 |              | 290B2<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>TF-4D38      |              |
| 2908F<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>V0-4669      |              | 2909F<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>V0-466A      |              | 290B3<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GHZ-64061.11 | 霏<br>T6-637A |
| 29090<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>V2-8648      |              | 290A0<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>V3-3563      |              | 290B4<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GHZ-64061.12 |              |
| 29091<br>雨 173.4 | 霏<br>UCS2003  | 霏<br>V3-3560      |              | 290A1<br>雨 173.5 | 霏<br>UCS2003 | 霏<br>GHZ-64060.06 | 霏<br>T5-4426 | 290B5<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GHZ-64063.12 | 霏<br>T6-6379 |
| 29092<br>雨 173.5 | 霏<br>UCS2003  | 霏<br>GKX-1372.12  | 霏<br>T4-4158 | 290A2<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GKX-1373.10  | 霏<br>T5-4B22 | 290B6<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>V0-466B      |              |
| 29093<br>雨 173.5 | 霏<br>UCS2003  | 霏<br>GKX-1372.13  | 霏<br>T5-4425 | 290A3<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GKX-1373.13  | 霏<br>T4-4830 | 290B7<br>雨 173.7 | 霏<br>UCS2003 | 霏<br>GKX-1374.06  | 霏<br>T7-2A6A |
| 29094<br>雨 173.5 | 霏<br>H-9642   | 霏<br>GKX-1372.25  | 霏<br>T5-4422 | 290A4<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GKX-1373.14  | 霏<br>T5-4B23 | 290B8<br>雨 173.7 | 霏<br>UCS2003 | 霏<br>GKX-1374.07  | 霏<br>T7-2A69 |
|                  | 霏<br>UCS2003  | 霏<br>GKX-1372.25  | 霏<br>T5-4422 | 290A5<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GKX-1373.16  | 霏<br>T5-4B21 | 290B9<br>雨 173.7 | 霏<br>UCS2003 | 霏<br>GKX-1374.08  | 霏<br>T5-5245 |
|                  | 霏<br>UCS2003  | 霏<br>GKX-1372.25  | 霏<br>T5-4422 | 290A6<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GKX-1373.18  | 霏<br>T5-4A7E | 290BA<br>雨 173.7 | 霏<br>UCS2003 | 霏<br>GKX-1374.09  | 霏<br>T5-5240 |
|                  | 霏<br>UCS2003  | 霏<br>GKX-1373.20  | 霏<br>T4-482C | 290A7<br>雨 173.6 | 霏<br>UCS2003 | 霏<br>GKX-1373.20  | 霏<br>T4-482C | 290BB<br>雨 173.7 | 霏<br>UCS2003 | 霏<br>GKX-1374.12  | 霏<br>T5-5241 |

|                  |              |                   |              |                  |              |                   |              |                  |              |                              |
|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|------------------------------|
| 290BC<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GKX-1374.13  | 霩<br>T5-523F | 290CF<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GHZ-64066.06 |              | 290E3<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>TF-586E                 |
| 290BD<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GKX-1374.14  | 霩<br>T5-523E | 290D0<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GHZ-64065.02 | 霩<br>T5-5244 | 290E4<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>H-97CC                  |
| 290BE<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GKX-1374.16  | 霩<br>T5-5243 | 290D1<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GHZ-64063.19 | 霩<br>T5-5242 | 290E5<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>H-90CE                  |
| 290BF<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GKX-1374.18  | 霩<br>T5-523D | 290D2<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1375.06  | 霩<br>T5-5F59 | 290E6<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>TF-586F                 |
| 290C0<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GKX-1374.19  | 霩<br>T4-5457 | 290D3<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1375.07  | 霩<br>T7-353B | 290E7<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>TF-5871                 |
|                  | 霩<br>H-9C65  |                   |              | 290D4<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1375.08  | 霩<br>T4-545B | 290E8<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>TF-5872                 |
| 290C1<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GKX-1375.03  | 霩<br>T5-523C | 290D5<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1375.11  | 霩<br>T5-594E | 290E9<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>TF-5873                 |
| 290C2<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GKX-1375.04  | 霩<br>T7-2A6B | 290D6<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1375.12  | 霩<br>T5-594B | 290EA<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>TF-5874                 |
| 290C3<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GKX-1375.05  | 霩<br>T7-2A6C | 290D7<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1375.14  | 霩<br>T4-545A | 290EB<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>TF-5875                 |
| 290C4<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>G4K          |              | 290D8<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1375.16  | 霩<br>T7-3538 | 290EC<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GHZ-64066.12<br>H-9D59  |
| 290C5<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>TF-462A      |              | 290D9<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1375.21  | 霩<br>T5-594D | 290ED<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GHZ-64067.01<br>TF-5870 |
| 290C6<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>TF-527B      |              | 290DA<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1375.24  | 霩<br>T5-594A | 290EE<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GHZ-64067.10<br>H-FCF5  |
| 290C7<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>TF-527C      |              | 290DB<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1375.28  | 霩<br>T7-353A | 290EF<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GHZ-64067.12<br>TF-5564 |
| 290C8<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>TF-527D      |              | 290DC<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1376.04  | 霩<br>T5-5949 | 290F0<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GHZ-64069.02            |
| 290C9<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>TF-527E      |              | 290DD<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1376.05  | 霩<br>T7-3539 | 290F1<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GHZ-64069.06            |
| 290CA<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>TF-5321      |              | 290DE<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1376.06  | 霩<br>T7-3537 | 290F2<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GHZ-80041.03            |
| 290CB<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GHZ-64063.16 |              | 290DF<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1376.07  |              | 290F3<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>V0-466D                 |
| 290CC<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GHZ-64063.17 | 霩<br>T7-2A68 | 290E0<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1376.08  | 霩<br>T5-5948 | 290F4<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GHZ-64067.04<br>T5-594C |
| 290CD<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GHZ-64065.10 |              | 290E1<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>GKX-1376.09  | 霩<br>T7-353C | 290F5<br>雨 173.9 | 霩<br>UCS2003 | 霩<br>GKX-1376.11<br>T4-595C  |
| 290CE<br>雨 173.7 | 霩<br>UCS2003 | 霩<br>GHZ-64066.02 |              | 290E2<br>雨 173.8 | 霩<br>UCS2003 | 霩<br>G4K          |              |                  |              |                              |

|                   |       |                         |             |                   |       |                         |                   |                   |                        |                         |                        |         |
|-------------------|-------|-------------------------|-------------|-------------------|-------|-------------------------|-------------------|-------------------|------------------------|-------------------------|------------------------|---------|
| 290F6<br>雨 173.9  | 𩉐 𩉑 𩉒 | UCS2003<br>GHX-1376.13  | T4-595A     | 2910A<br>雨 173.9  | 𩉓 𩉔   | UCS2003<br>GHZ-64071.08 | 2911E<br>雨 173.10 | 霖 霖 霖             | UCS2003<br>GKX-1377.14 | T7-4465                 |                        |         |
| 290F7<br>雨 173.9  | 𩉕 𩉖 𩉗 | UCS2003<br>GHX-1376.14  | T4-595B     | 2910B<br>雨 173.9  | 𩉘 𩉙   | UCS2003<br>GHZ-64071.13 | 2911F<br>雨 173.10 | 霰 霰 霰             | UCS2003<br>GKX-1377.15 | T7-4462                 |                        |         |
| 290F8<br>雨 173.9  | 𩉚 𩉛 𩉜 | UCS2003<br>GHX-1376.21  | T5-5F5A     | 2910C<br>雨 173.9  | 𩉝 𩉞   | UCS2003<br>GHZ-64072.01 | 29120<br>雨 173.10 | 靛 靛 靛             | UCS2003<br>GKX-1377.21 | T4-5E37                 |                        |         |
| 290F9<br>雨 173.9  | 𩉟 𩉠 𩉡 | UCS2003<br>GKX-1376.22  | T4-5961     | 2910D<br>雨 173.9  | 𩉢 𩉣 𩉤 | UCS2003<br>TF-5D5A      | H-FEFD            | 29121<br>雨 173.10 | 霰 霰 霰                  | UCS2003<br>GKX-1377.23  | T5-6565                |         |
| 290FA<br>雨 173.9  | 𩉥 𩉦 𩉧 | UCS2003<br>GKX-1376.23  | T5-5F5C     | 2910E<br>雨 173.9  | 𩉨 𩉩   | UCS2003                 | V0-466E           | 29122<br>雨 173.10 | 霽 霽 霽                  | UCS2003<br>GKX-1377.24  | T5-6567                |         |
| 290FB<br>雨 173.9  | 𩉪 𩉫   | UCS2003                 | GKX-1376.25 | 2910F<br>雨 173.9  | 𩉭 𩉮   | UCS2003                 | V2-8649           | 29123<br>雨 173.10 | 𩉰 𩉱 𩉲                  | UCS2003<br>GKX-1377.26  | T7-4461                |         |
| 290FC<br>雨 173.9  | 𩉶 𩉷 𩉸 | UCS2003<br>GKX-1376.27  | T4-595E     | 29110<br>雨 173.9  | 𩉺 𩉻 𩉼 | UCS2003                 | V0-4670           | H-9D5B            | 29124<br>雨 173.10      | 霰 霰 霰                   | UCS2003<br>GKX-1377.27 | T7-445A |
| 290FD<br>雨 173.9  | 𩉿 𩻀 𩻁 | UCS2003<br>GKX-1376.28  | T7-3D4A     | 29111<br>雨 173.9  | 𩻂 𩻃   | UCS2003                 | V0-466F           | 29125<br>雨 173.10 | 霽 霽 霽                  | UCS2003<br>GKX-1377.28  | T7-445D                |         |
| 290FE<br>雨 173.10 | 𩻄 𩻅 𩻆 | UCS2003<br>GKX-1376.33  | T5-6568     | 29112<br>雨 173.9  | 𩻇 𩻈   | UCS2003                 | V2-864A           | 29126<br>雨 173.10 | 霽 霽 霽                  | UCS2003<br>GKX-1377.31  | T5-656E                |         |
| 290FF<br>雨 173.9  | 𩻉 𩻊 𩻋 | UCS2003<br>GKX-1377.02  | T7-3D4B     | 29113<br>雨 173.9  | 𩻌 𩻍   | UCS2003                 | V0-4671           | 29127<br>雨 173.10 | 霽 霽 霽                  | UCS2003<br>GKX-1377.32  | T7-445B                |         |
| 29100<br>雨 173.9  | 𩻎 𩻏 𩻐 | UCS2003<br>GKX-1377.03  | T7-3D4D     | 29114<br>雨 173.9  | 𩻑 𩻒   | UCS2003                 | V2-864B           | 29128<br>雨 173.10 | 霽 霽 霽                  | UCS2003                 | V2-864C                |         |
| 29101<br>雨 173.9  | 𩻓 𩻔   | UCS2003                 | T5-5F5B     | 29115<br>雨 173.9  | 𩻕 𩻖   | UCS2003                 | GHZ-64070.06      | 29129<br>雨 173.10 | 霽 霽 霽                  | UCS2003                 | TF-6151                |         |
| 29102<br>雨 173.9  | 𩻙 𩻚   | UCS2003                 | G4K         | 29116<br>雨 173.9  | 𩻛 𩻜 𩻝 | UCS2003<br>GHZ-64072.05 | T5-5F5D           | 2912A<br>雨 173.10 | 霽 霽 霽                  | UCS2003<br>GHZ-64072.10 |                        |         |
| 29103<br>雨 173.9  | 𩻞 𩻟   | UCS2003                 | TF-5D59     | 29117<br>雨 173.10 | 𩻡 𩻢 𩻣 | UCS2003<br>GHZ-64072.17 | T5-656C           | 2912B<br>雨 173.10 | 霽 霽 霽                  | UCS2003<br>GHZ-64072.15 | T7-4464                |         |
| 29104<br>雨 173.9  | 𩻦 𩻧 𩻨 | UCS2003<br>GHZ-64069.11 | T7-3D4C     | 29118<br>雨 173.10 | 𩻩 𩻪 𩻫 | UCS2003<br>GKX-1377.04  | T5-656F           | 2912C<br>雨 173.10 | 霽 霽 霽                  | UCS2003<br>GHZ-64074.07 |                        |         |
| 29105<br>雨 173.9  | 𩻮 𩻯   | UCS2003<br>GHZ-64070.07 |             | 29119<br>雨 173.10 | 𩻬 𩻭 𩻮 | UCS2003<br>GKX-1377.05  | T7-445F           | 2912D<br>雨 173.10 | 霽 霽 霽                  | UCS2003<br>GHZ-64074.08 | T7-4459                |         |
| 29106<br>雨 173.9  | 𩻲 𩻳   | UCS2003<br>GHZ-64070.08 |             | 2911A<br>雨 173.10 | 𩻴 𩻵 𩻶 | UCS2003<br>GKX-1377.06  | T7-4463           | 2912E<br>雨 173.10 | 𩻸 𩻹 𩻺                  | UCS2003<br>GHZ-64074.10 | T7-445C                |         |
| 29107<br>雨 173.9  | 𩻼 𩻽   | UCS2003<br>GHZ-64071.01 |             | 2911B<br>雨 173.10 | 𩻹 𩻺 𩻻 | UCS2003<br>GKX-1377.07  | T5-6569           | 2912F<br>雨 173.10 | 霽 霽 霽                  | UCS2003<br>GHZ-64074.14 |                        |         |
| 29108<br>雨 173.9  | 𩻾 𩻿   | UCS2003<br>GHZ-64071.05 |             | 2911C<br>雨 173.10 | 𩻼 𩻽 𩻾 | UCS2003<br>GKX-1377.10  | T7-445E           | 29130<br>雨 173.10 | 霽 霽 霽                  | UCS2003                 | V2-864D                |         |
| 29109<br>雨 173.9  | 𩻿 𩻾 𩻿 | UCS2003<br>GHZ-64071.07 | T7-3D4E     | 2911D<br>雨 173.10 | 𩻾 𩻿 𩻾 | UCS2003<br>GKX-1377.12  | T5-6566           | 29131<br>雨 173.10 | 霽 霽 霽                  | UCS2003                 | V3-3569                |         |

|                   |              |                   |              |                   |              |                   |               |                   |              |                  |              |
|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|---------------|-------------------|--------------|------------------|--------------|
| 29132<br>雨 173.10 | 逦<br>UCS2003 | 逦<br>V0-4672      |              | 29144<br>雨 173.11 | 麗<br>UCS2003 | 麗<br>GKX-1377.51  | 麗<br>T4-6171  | 29158<br>雨 173.11 | 逦<br>UCS2003 | 逦<br>V0-472A     |              |
| 29133<br>雨 173.10 | 逦<br>UCS2003 | 逦<br>V2-864E      |              | 29145<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1378.01  | 霏<br>T7-4B50  | 29159<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>V2-8651     |              |
| 29134<br>雨 173.10 | 霏<br>UCS2003 | 霏<br>V3-356A      |              | 29146<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1378.02  | 霏<br>T7-4B55  | 2915A<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>V3-356C     |              |
| 29135<br>雨 173.10 | 霏<br>UCS2003 | 霏<br>V2-864F      |              | 29147<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1378.03  | 霏<br>T7-4B51  | 2915B<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>V2-8652     | 霏<br>H-98AC  |
| 29136<br>雨 173.10 | 霏<br>UCS2003 | 霏<br>V2-8650      |              | 29148<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1378.04  |               | 2915C<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>V3-356B     |              |
| 29137<br>雨 173.10 | 霏<br>UCS2003 | 霏<br>GHZ-64073.01 | 霏<br>T5-656B | 29149<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>G4K          | 霏<br>T5-6A48  | 2915D<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.05 | 霏<br>T7-512E |
| 29138<br>雨 173.10 | 霏<br>UCS2003 | 霏<br>GHZ-64072.18 | 霏<br>T5-656D | 2914A<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>T7-4B53      |               | 2915E<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.06 | 霏<br>T4-6474 |
| 29139<br>雨 173.10 | 霏<br>UCS2003 | 霏<br>TF-5D58      |              | 2914B<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>TF-644E      |               | 2915F<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.07 | 霏<br>T7-5136 |
| 2913A<br>雨 173.10 | 霏<br>UCS2003 | 霏<br>GHZ-64072.11 | 霏<br>T5-656A | 2914C<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64075.08 |               | 29160<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.08 | 霏<br>T4-6476 |
| 2913B<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1377.34  | 霏<br>T5-6A47 | 2914D<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64075.10 | 霏<br>H-937E   | 29161<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.11 | 霏<br>T5-6E44 |
| 2913C<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1377.39  | 霏<br>T5-6A41 | 2914E<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64075.12 | 霏<br>T7-4B57  | 29162<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.13 | 霏<br>T4-676D |
| 2913D<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1377.40  | 霏<br>T5-6A45 | 2914F<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64075.13 | 霏<br>T7-4B56  | 29163<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.14 | 霏<br>T4-6478 |
| 2913E<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1377.41  | 霏<br>T5-6A42 | 29150<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64075.14 | 霏<br>T7-4B54  | 29164<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.15 | 霏<br>T7-5134 |
| 2913F<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1377.42  | 霏<br>T5-6A43 | 29151<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64075.15 |               | 29165<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.18 | 霏<br>T7-5133 |
| 29140<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1377.44  | 霏<br>T4-6172 | 29152<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64075.17 | 霏<br>T7-4B52  | 29166<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.19 | 霏<br>T5-6E45 |
|                   | 霏<br>UCS2003 | 霏<br>VU-29140     |              | 29153<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64075.18 | 霏<br>T7-4B58  | 29167<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.20 | 霏<br>T4-647A |
| 29141<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1377.47  | 霏<br>T5-6A46 | 29154<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64075.19 |               | 29168<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.24 | 霏<br>T4-6477 |
| 29142<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1377.49  | 霏<br>T5-6A44 | 29155<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64075.26 |               | 29169<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.27 | 霏<br>T4-6479 |
| 29143<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GKX-1377.50  | 霏<br>T5-6A49 | 29156<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64076.05 |               | 2916A<br>雨 173.12 | 霏<br>UCS2003 | 霏<br>GKX-1378.28 | 霏<br>T7-512F |
|                   |              |                   |              | 29157<br>雨 173.11 | 霏<br>UCS2003 | 霏<br>GHZ-64076.07 | 霏<br>VU-29157 |                   |              |                  |              |

|                   |         |              |         |                   |         |              |           |                   |         |              |         |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|-----------|-------------------|---------|--------------|---------|
| 2916B<br>雨 173.12 | 𩇛       | 𩇜            |         | 2917F<br>雨 173.13 | 薄       | 薄            | 薄         | 29193<br>雨 173.14 | 漫       | 漫            | 漫       |
|                   | UCS2003 | T7-5131      |         |                   | UCS2003 | GKX-1379.04  | T5-715E   |                   | UCS2003 | GKX-1379.28  | T4-6959 |
| 2916C<br>雨 173.12 | 露       | 露            |         | 29180<br>雨 173.13 | 覆       | 覆            | 覆         | 29194<br>雨 173.14 | 壘       | 壘            | 壘       |
|                   | UCS2003 | T7-5132      |         |                   | UCS2003 | GKX-1379.05  | T5-715F   |                   | UCS2003 | GKX-1379.29  | T7-5978 |
| 2916D<br>雨 173.12 | 霪       | 霪            |         | 29181<br>雨 173.13 | 霽       | 霽            | 霽         | 29195<br>雨 173.14 | 霽       | 霽            | 霽       |
|                   | UCS2003 | TF-6675      |         |                   | UCS2003 | GKX-1379.06  | T4-676B   |                   | UCS2003 | GKX-1380.03  | T5-745D |
| 2916E<br>雨 173.12 | 霽       | 霽            |         | 29182<br>雨 173.13 | 𩇛       | 𩇜            | 𩇝         | 29196<br>雨 173.14 | 零       | 零            | 零       |
|                   | UCS2003 | GHZ-64076.08 |         |                   | UCS2003 | GKX-1379.07  | T4-676C   |                   | UCS2003 | GKX-1380.04  | T7-5979 |
| 2916F<br>雨 173.12 | 霽       | 霽            |         | 29183<br>雨 173.13 | 霽       | 霽            | 霽         | 29197<br>雨 173.14 | 霽       | 霽            | 霽       |
|                   | UCS2003 | GHZ-64076.12 |         |                   | UCS2003 | GKX-1379.08  | T7-557A   |                   | UCS2003 | GKX-1380.05  | T7-597A |
| 29170<br>雨 173.12 | 霽       | 霽            | 霽       | 29184<br>雨 173.13 | 霽       | 霽            | 霽         | 29198<br>雨 173.14 | 霽       | 霽            | 霽       |
|                   | UCS2003 | GHZ-64076.13 | H-FDD0  |                   | UCS2003 | GKX-1379.09  | T5-7160   |                   | UCS2003 | GKX-1380.06  | T5-745A |
| 29171<br>雨 173.12 | 霽       | 霽            | 霽       | 29185<br>雨 173.13 | 霽       | 霽            | 霽         | 29199<br>雨 173.14 | 霽       | 霽            |         |
|                   | UCS2003 | GHZ-64076.17 | T7-5135 |                   | UCS2003 | GKX-1379.11  | T5-7161   |                   | UCS2003 | GKX-1380.07  |         |
| 29172<br>雨 173.12 | 霽       | 霽            | 霽       | 29186<br>雨 173.13 | 霽       | 霽            | 霽         | 2919A<br>雨 173.14 | 霽       | 霽            | 霽       |
|                   | UCS2003 | GHZ-64077.04 | T7-5137 |                   | UCS2003 | GKX-1379.17  | T7-557D   |                   | UCS2003 | GKX-1380.08  | T5-745E |
| 29173<br>雨 173.12 | 霽       | 霽            |         | 29187<br>雨 173.13 | 霽       | 霽            | 霽         | 2919B<br>雨 173.14 | 霽       | 霽            |         |
|                   | UCS2003 | GHZ-64077.11 |         |                   | UCS2003 | GKX-1379.18  | T7-5579   |                   | UCS2003 | T5-745B      |         |
| 29174<br>雨 173.12 | 霽       | 霽            |         | 29188<br>雨 173.13 | 霽       | 霽            | 霽         | 2919C<br>雨 173.14 | 靈       | 靈            |         |
|                   | UCS2003 | GHZ-64077.12 |         |                   | UCS2003 | GKX-1379.19  | T7-557E   |                   | UCS2003 | H-FD60       |         |
| 29175<br>雨 173.12 | 霽       | 霽            |         | 29189<br>雨 173.13 | 霽       | 霽            | 霽         | 2919D<br>雨 173.14 | 霽       | 霽            |         |
|                   | UCS2003 | GHZ-64077.13 |         |                   | UCS2003 | GKX-1379.20  | T7-557B   |                   | UCS2003 | GHZ-64080.09 |         |
| 29176<br>雨 173.12 | 霽       | 霽            | 霽       | 2918A<br>雨 173.13 | 霽       | 霽            | 霽         | 2919E<br>雨 173.14 | 霽       | 霽            |         |
|                   | UCS2003 | GHZ-64077.14 | T7-5130 |                   | UCS2003 | GCY          | UTC-00210 |                   | UCS2003 | GHZ-64081.03 |         |
| 29177<br>雨 173.12 | 霽       | 霽            | 霽       | 2918B<br>雨 173.13 | 霽       | 霽            |           | 2919F<br>雨 173.14 | 𩇛       | 𩇜            | 𩇝       |
|                   | UCS2003 | GHZ-64077.15 | T7-512D |                   | UCS2003 | V2-8654      |           |                   | UCS2003 | GHZ-64081.08 | T7-5977 |
| 29178<br>雨 173.12 | 霽       | 霽            |         | 2918C<br>雨 173.13 | 霽       | 霽            |           | 291A0<br>雨 173.14 | 霽       | 霽            |         |
|                   | UCS2003 | GHZ-80041.04 |         |                   | UCS2003 | GHZ-64079.08 |           |                   | UCS2003 | V2-8658      |         |
| 29179<br>雨 173.12 | 霽       | 霽            |         | 2918D<br>雨 173.13 | 霽       | 霽            | 霽         | 291A1<br>雨 173.14 | 霽       | 霽            |         |
|                   | UCS2003 | V2-8653      |         |                   | UCS2003 | GHZ-64079.15 | V2-8657   |                   | UCS2003 | V2-8659      |         |
| 2917A<br>雨 173.12 | 霽       | 霽            |         | 2918E<br>雨 173.13 | 霽       | 霽            |           | 291A2<br>雨 173.14 | 霽       | 霽            |         |
|                   | UCS2003 | V3-356E      |         |                   | UCS2003 | GHZ-64079.16 |           |                   | UCS2003 | V2-865C      |         |
| 2917B<br>雨 173.12 | 霽       | 霽            |         | 2918F<br>雨 173.13 | 霽       | 霽            |           | 291A3<br>雨 173.14 | 霽       | 霽            |         |
|                   | UCS2003 | V2-8655      |         |                   | UCS2003 | V2-8656      |           |                   | UCS2003 | GHZ-64078.02 |         |
| 2917C<br>雨 173.13 | 霽       | 霽            | 霽       | 29190<br>雨 173.13 | 霽       | 霽            |           | 291A4<br>雨 173.15 | 霽       | 霽            | 霽       |
|                   | UCS2003 | GKX-1379.01  | T4-676A |                   | UCS2003 | V2-865A      |           |                   | UCS2003 | GKX-1380.10  | T5-7662 |
| 2917D<br>雨 173.13 | 霽       | 霽            | 霽       | 29191<br>雨 173.14 | 霽       | 霽            | 霽         | 291A5<br>雨 173.15 | 霽       | 霽            | 霽       |
|                   | UCS2003 | GKX-1379.02  | T4-6769 |                   | UCS2003 | GKX-1379.23  | T5-745C   |                   | UCS2003 | GKX-1380.12  | T7-5D3B |
| 2917E<br>雨 173.13 | 霽       | 霽            | 霽       | 29192<br>雨 173.14 | 霽       | 霽            | 霽         | 291A6<br>雨 173.15 | 霽       | 霽            | 霽       |
|                   | UCS2003 | GKX-1379.03  | T7-5578 |                   | UCS2003 | GKX-1379.24  | T5-745F   |                   | UCS2003 | GKX-1380.13  | T7-5D3C |

|                   |         |              |         |                   |         |              |         |                   |         |              |         |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|
| 291A7<br>雨 173.15 | 霰       | 霰            |         | 291BA<br>雨 173.17 | 靄       | 靄            | 靄       | 291CE<br>雨 173.21 | 靈       | 靈            | 靈       |
|                   | UCS2003 | GHC          |         |                   | UCS2003 | GKX-1381.05  | T7-615B |                   | UCS2003 | GHZ-64085.11 | T5-7B6C |
| 291A8<br>雨 173.15 | 霽       | 霽            |         | 291BB<br>雨 173.17 | 靄       | 靄            |         | 291CF<br>雨 173.23 | 纒       | 纒            |         |
|                   | UCS2003 | H-9CCF       |         |                   | UCS2003 | GHZ-64084.08 |         |                   | UCS2003 | GHZ-64085.14 |         |
| 291A9<br>雨 173.15 | 霽       | 霽            | 霽       | 291BC<br>雨 173.17 | 霽       | 霽            |         | 291D0<br>雨 173.24 | 衢       | 衢            |         |
|                   | UCS2003 | GHZ-64082.02 | TF-6B33 |                   | UCS2003 | GHZ-64084.09 |         |                   | UCS2003 | GHZ-64085.15 |         |
| 291AA<br>雨 173.15 | 霽       | 霽            |         | 291BD<br>雨 173.17 | 靄       | 靄            | 靄       | 291D1<br>雨 173.24 | 靄       | 靄            | 靄       |
|                   | UCS2003 | V0-4675      |         |                   | UCS2003 | GHZ-64084.14 | T5-7957 |                   | UCS2003 | GHZ-64085.16 | T7-662D |
| 291AB<br>雨 173.15 | 霽       | 霽            | 霽       | 291BE<br>雨 173.17 | 靄       | 靄            |         | 291D2<br>雨 173.30 | 靄       | 靄            | 靄       |
|                   | UCS2003 | GHZ-64082.06 | T5-7663 |                   | UCS2003 | V2-865B      |         |                   | UCS2003 | GHZ-64085.18 | T7-664E |
| 291AC<br>雨 173.15 | 霽       | 霽            |         | 291BF<br>雨 173.18 | 靄       | 靄            | 靄       | 291D3<br>雨 173.32 | 靄       | 靄            | 靄       |
|                   | UCS2003 | V3-3570      |         |                   | UCS2003 | GKX-1381.06  | T5-7A44 |                   | UCS2003 | GKX-1381.17  | T7-6651 |
| 291AD<br>雨 173.16 | 霽       | 霽            | 霽       | 291C0<br>雨 173.18 | 靄       | 靄            | 靄       | 291D4<br>雨 173.40 | 靄       | 靄            | 靄       |
|                   | UCS2003 | GKX-1380.14  | T5-7844 |                   | UCS2003 | GKX-1381.08  | T7-627B |                   | UCS2003 | GHZ-64085.21 | T4-6E5C |
| 291AE<br>雨 173.16 | 靄       | 靄            | 靄       | 291C1<br>雨 173.18 | 靄       | 靄            | 靄       | 291D5<br>青 174.3  | 靄       | 靄            | 靄       |
|                   | UCS2003 | GKX-1380.16  | T4-6C32 |                   | UCS2003 | GKX-1381.09  | T5-7A43 |                   | UCS2003 | GKX-1381.25  | T4-3626 |
| 291AF<br>雨 173.16 | 靄       | 靄            | 靄       | 291C2<br>雨 173.18 | 靄       | 靄            |         | 291D6<br>青 174.4  | 靄       | 靄            |         |
|                   | UCS2003 | GKX-1380.20  | T4-6C31 |                   | UCS2003 | T7-627C      |         |                   | UCS2003 | H-90DD       |         |
| 291B0<br>雨 173.16 | 靄       | 靄            | 靄       | 291C3<br>雨 173.18 | 靄       | 靄            |         | 291D7<br>青 174.4  | 靄       | 靄            | 靄       |
|                   | UCS2003 | GKX-1380.21  | T7-5F7D |                   | UCS2003 | TF-6C59      |         |                   | UCS2003 | GHZ-64046.03 |         |
| 291B1<br>雨 173.16 | 靄       | 靄            | 靄       | 291C4<br>雨 173.18 | 靄       | 靄            | 靄       | 291D8<br>青 174.5  | 靄       | 靄            | 靄       |
|                   | UCS2003 | GKX-1380.30  | T7-5F7E |                   | UCS2003 | GHZ-64085.03 | T7-6323 |                   | UCS2003 | GHZ-64046.04 | T6-5034 |
| 291B2<br>雨 173.16 | 靄       | 靄            | 靄       | 291C5<br>雨 173.18 | 靄       | 靄            |         | 291D9<br>青 174.5  | 靄       | 靄            |         |
|                   | UCS2003 | GKX-1380.31  | T7-6021 |                   | UCS2003 | V3-3572      |         |                   | UCS2003 | TF-462E      |         |
| 291B3<br>雨 173.16 | 靄       | 靄            |         | 291C6<br>雨 173.18 | 靄       | 靄            | 靄       | 291DA<br>青 174.5  | 靄       | 靄            |         |
|                   | UCS2003 | TF-6B70      |         |                   | UCS2003 | V2-865E      |         |                   | UCS2003 | TF-462F      |         |
| 291B4<br>雨 173.16 | 靄       | 靄            |         | 291C7<br>雨 173.18 | 靄       | 靄            | 靄       | 291DB<br>青 174.5  | 靄       | 靄            | 靄       |
|                   | UCS2003 | V2-865D      |         |                   | UCS2003 | GHZ-64084.15 | T5-7A42 |                   | UCS2003 | GHZ-64046.07 | T6-597D |
| 291B5<br>雨 173.17 | 靄       | 靄            | 靄       | 291C8<br>雨 173.20 | 靄       | 靄            | 靄       | 291DC<br>青 174.6  | 靄       | 靄            | 靄       |
|                   | UCS2003 | GKX-1380.32  | T4-6D2C |                   | UCS2003 | GHZ-64085.09 | T7-646C |                   | UCS2003 | GKX-1381.29  | T4-4836 |
| 291B6<br>雨 173.17 | 靄       | 靄            | 靄       | 291C9<br>雨 173.20 | 靄       | 靄            |         | 291DD<br>青 174.8  | 靄       | 靄            | 靄       |
|                   | UCS2003 | GKX-1380.33  | T5-7956 |                   | UCS2003 | T4-6E3E      |         |                   | UCS2003 | GKX-1382.01  | T7-2C44 |
| 291B7<br>雨 173.17 | 靄       | 靄            | 靄       | 291CA<br>雨 173.21 | 靄       | 靄            | 靄       | 291DE<br>青 174.8  | 靄       | 靄            | 靄       |
|                   | UCS2003 | GKX-1380.34  | T4-6D2B |                   | UCS2003 | GKX-1381.12  | T7-654B |                   | UCS2003 | GKX-1382.05  | T7-353D |
|                   |         | V0-4676      |         | 291CB<br>雨 173.21 | 靄       | 靄            | 靄       | 291DF<br>青 174.9  | 靄       | 靄            | 靄       |
| 291B8<br>雨 173.17 | 靄       | 靄            | 靄       |                   | UCS2003 | GKX-1381.13  | T7-654A |                   | UCS2003 | GKX-1382.06  | T5-5A74 |
|                   | UCS2003 | GKX-1381.03  | T5-7955 | 291CC<br>雨 173.21 | 靄       | 靄            | 靄       | 291E0<br>青 174.10 | 靄       | 靄            | 靄       |
| 291B9<br>雨 173.17 | 靄       | 靄            |         |                   | UCS2003 | GKX-1381.14  | T7-654C |                   | UCS2003 | GKX-1382.08  | T7-4466 |
|                   | UCS2003 | GKX-1381.04  |         | 291CD<br>雨 173.21 | 靄       | 靄            |         |                   |         |              |         |
|                   |         |              |         |                   | UCS2003 | V2-865F      |         |                   |         |              |         |

|                              |     |   |                              |     |   |                             |       |       |       |
|------------------------------|-----|---|------------------------------|-----|---|-----------------------------|-------|-------|-------|
| 291E1<br>青 174.11<br>UCS2003 | 𪚗 𪚗 | 𪚗 | 291F4<br>非 175.4<br>UCS2003  | 𪚗 𪚗 | 𪚗 | 29206<br>面 176.4<br>UCS2003 | 𪚗 𪚗 𪚗 | 𪚗 𪚗 𪚗 | 𪚗 𪚗 𪚗 |
| 291E2<br>青 174.12<br>UCS2003 | 𪚘 𪚘 | 𪚘 | 291F5<br>非 175.5<br>UCS2003  | 𪚙 𪚙 | 𪚙 | 29207<br>面 176.4<br>UCS2003 | 𪚙 𪚙 𪚙 | 𪚙 𪚙 𪚙 | 𪚙 𪚙 𪚙 |
| 291E3<br>青 174.13<br>UCS2003 | 𪚚 𪚚 | 𪚚 | 291F6<br>非 175.5<br>UCS2003  | 𪚛 𪚛 | 𪚛 | 29208<br>面 176.4<br>UCS2003 | 𪚛 𪚛 𪚛 | 𪚛 𪚛 𪚛 | 𪚛 𪚛 𪚛 |
| 291E4<br>青 174.16<br>UCS2003 | 𪚜 𪚜 | 𪚜 | 291F7<br>非 175.6<br>UCS2003  | 𪚝 𪚝 | 𪚝 | 29209<br>面 176.4<br>UCS2003 | 𪚝 𪚝 𪚝 | 𪚝 𪚝 𪚝 | 𪚝 𪚝 𪚝 |
| 291E5<br>青 174.17<br>UCS2003 | 𪚞 𪚞 | 𪚞 | 291F8<br>非 175.7<br>UCS2003  | 𪚟 𪚟 | 𪚟 | 2920A<br>面 176.4<br>UCS2003 | 𪚟 𪚟 𪚟 | 𪚟 𪚟 𪚟 | 𪚟 𪚟 𪚟 |
| 291E6<br>非 175.2<br>UCS2003  | 𪚠 𪚠 | 𪚠 | 291F9<br>非 175.7<br>UCS2003  | 𪚡 𪚡 | 𪚡 | 2920B<br>面 176.4<br>UCS2003 | 𪚡 𪚡 𪚡 | 𪚡 𪚡 𪚡 | 𪚡 𪚡 𪚡 |
| 291E7<br>非 175.2<br>UCS2003  | 𪚢 𪚢 | 𪚢 | 291FA<br>非 175.7<br>UCS2003  | 𪚣 𪚣 | 𪚣 | 2920C<br>面 176.4<br>UCS2003 | 𪚣 𪚣 𪚣 | 𪚣 𪚣 𪚣 | 𪚣 𪚣 𪚣 |
| 291E8<br>非 175.2<br>UCS2003  | 𪚤 𪚤 | 𪚤 | 291FB<br>非 175.7<br>UCS2003  | 𪚥 𪚥 | 𪚥 | 2920D<br>面 176.5<br>UCS2003 | 𪚥 𪚥 𪚥 | 𪚥 𪚥 𪚥 | 𪚥 𪚥 𪚥 |
| 291E9<br>非 175.3<br>UCS2003  | 𪚧 𪚧 | 𪚧 | 291FC<br>非 175.8<br>UCS2003  | 𪚨 𪚨 | 𪚨 | 2920E<br>面 176.5<br>UCS2003 | 𪚨 𪚨 𪚨 | 𪚨 𪚨 𪚨 | 𪚨 𪚨 𪚨 |
| 291EA<br>非 175.3<br>UCS2003  | 𪚩 𪚩 | 𪚩 | 291FD<br>非 175.10<br>UCS2003 | 𪚪 𪚪 | 𪚪 | 2920F<br>面 176.5<br>UCS2003 | 𪚪 𪚪 𪚪 | 𪚪 𪚪 𪚪 | 𪚪 𪚪 𪚪 |
| 291EB<br>非 175.3<br>UCS2003  | 𪚫 𪚫 | 𪚫 | 291FE<br>非 175.12<br>UCS2003 | 𪚬 𪚬 | 𪚬 | 29210<br>面 176.5<br>UCS2003 | 𪚬 𪚬 𪚬 | 𪚬 𪚬 𪚬 | 𪚬 𪚬 𪚬 |
| 291EC<br>非 175.3<br>UCS2003  | 𪚭 𪚭 | 𪚭 | 291FF<br>非 175.12<br>UCS2003 | 𪚮 𪚮 | 𪚮 | 29211<br>面 176.5<br>UCS2003 | 𪚮 𪚮 𪚮 | 𪚮 𪚮 𪚮 | 𪚮 𪚮 𪚮 |
| 291ED<br>非 175.4<br>UCS2003  | 𪚯 𪚯 | 𪚯 | 29200<br>非 175.12<br>UCS2003 | 𪚰 𪚰 | 𪚰 | 29212<br>面 176.5<br>UCS2003 | 𪚰 𪚰 𪚰 | 𪚰 𪚰 𪚰 | 𪚰 𪚰 𪚰 |
| 291EE<br>非 175.4<br>UCS2003  | 𪚱 𪚱 | 𪚱 | 29201<br>非 175.12<br>UCS2003 | 𪚲 𪚲 | 𪚲 | 29213<br>面 176.5<br>UCS2003 | 𪚲 𪚲 𪚲 | 𪚲 𪚲 𪚲 | 𪚲 𪚲 𪚲 |
| 291EF<br>非 175.4<br>UCS2003  | 𪚳 𪚳 | 𪚳 | 29202<br>非 175.18<br>UCS2003 | 𪚴 𪚴 | 𪚴 | 29214<br>面 176.5<br>UCS2003 | 𪚴 𪚴 𪚴 | 𪚴 𪚴 𪚴 | 𪚴 𪚴 𪚴 |
| 291F0<br>非 175.4<br>UCS2003  | 𪚵 𪚵 | 𪚵 | 29203<br>面 176.3<br>UCS2003  | 𪚶 𪚶 | 𪚶 | 29215<br>面 176.5<br>UCS2003 | 𪚶 𪚶 𪚶 | 𪚶 𪚶 𪚶 | 𪚶 𪚶 𪚶 |
| 291F1<br>非 175.4<br>UCS2003  | 𪚷 𪚷 | 𪚷 | 29204<br>面 176.3<br>UCS2003  | 𪚸 𪚸 | 𪚸 | 29216<br>面 176.5<br>UCS2003 | 𪚸 𪚸 𪚸 | 𪚸 𪚸 𪚸 | 𪚸 𪚸 𪚸 |
| 291F2<br>非 175.4<br>UCS2003  | 𪚹 𪚹 | 𪚹 | 29205<br>面 176.3<br>UCS2003  | 𪚺 𪚺 | 𪚺 | 29217<br>面 176.5<br>UCS2003 | 𪚺 𪚺 𪚺 | 𪚺 𪚺 𪚺 | 𪚺 𪚺 𪚺 |
| 291F3<br>非 175.4<br>UCS2003  | 𪚻 𪚻 | 𪚻 |                              |     |   | 29218<br>面 176.5<br>UCS2003 | 𪚻 𪚻 𪚻 | 𪚻 𪚻 𪚻 | 𪚻 𪚻 𪚻 |
|                              |     |   |                              |     |   | 29219<br>面 176.6<br>UCS2003 | 𪚼 𪚼 𪚼 | 𪚼 𪚼 𪚼 | 𪚼 𪚼 𪚼 |

|                  |         |              |         |                   |         |              |         |                   |         |              |         |
|------------------|---------|--------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|
| 2921A<br>面 176.6 | 𪚥       | 𪚥            | 𪚥       | 2922D<br>面 176.8  | 𪚮       | 𪚮            | 𪚮       | 29241<br>面 176.12 | 𪚳       | 𪚳            | 𪚳       |
|                  | UCS2003 | GKX-1384.04  | T5-5246 |                   | UCS2003 | GKX-1384.20  | T5-5F60 |                   | UCS2003 | GKX-1384.34  | T5-7164 |
| 2921B<br>面 176.6 | 𪚦       | 𪚦            | 𪚦       | 2922E<br>面 176.8  | 𪚯       | 𪚯            | 𪚯       | 29242<br>面 176.12 | 𪚴       | 𪚴            | 𪚴       |
|                  | UCS2003 | GKX-1384.05  | T5-5248 |                   | UCS2003 | GKX-1384.21  | T5-5F62 |                   | UCS2003 | GKX-1384.35  | T7-5622 |
| 2921C<br>面 176.6 | 𪚧       | 𪚧            | 𪚧       | 2922F<br>面 176.8  | 𪚰       | 𪚰            | 𪚰       | 29243<br>面 176.12 | 𪚵       | 𪚵            | 𪚵       |
|                  | UCS2003 | GKX-1384.06  | T5-5247 |                   | UCS2003 | GKX-1384.22  | T5-5F61 |                   | UCS2003 | GKX-1384.38  | T5-7166 |
| 2921D<br>面 176.6 | 𪚨       | 𪚨            | 𪚨       | 29230<br>面 176.8  | 𪚱       | 𪚱            |         | 29244<br>面 176.12 | 𪚶       | 𪚶            | 𪚶       |
|                  | UCS2003 | GKX-1384.07  | T7-2A70 |                   | UCS2003 | TF-5D5B      |         |                   | UCS2003 | GKX-1384.40  | T5-7165 |
| 2921E<br>面 176.6 | 𪚩       | 𪚩            |         | 29231<br>面 176.8  | 𪚲       | 𪚲            | 𪚲       | 29245<br>面 176.12 | 𪚷       | 𪚷            |         |
|                  | UCS2003 | GHZ-74400.03 |         |                   | UCS2003 | GHZ-74401.08 | T7-3D51 |                   | UCS2003 | TF-6879      |         |
| 2921F<br>面 176.6 | 𪚪       | 𪚪            | 𪚪       | 29232<br>面 176.9  | 𪚳       | 𪚳            | 𪚳       | 29246<br>面 176.12 | 𪚸       | 𪚸            |         |
|                  | UCS2003 | GHZ-74400.08 | T7-2A6F |                   | UCS2003 | GKX-1384.23  | T5-6572 |                   | UCS2003 | GHZ-74402.07 |         |
| 29220<br>面 176.6 | 𪚫       | 𪚫            |         | 29233<br>面 176.9  | 𪚴       | 𪚴            | 𪚴       | 29247<br>面 176.12 | 𪚹       | 𪚹            | 𪚹       |
|                  | UCS2003 | TF-5877      |         |                   | UCS2003 | GKX-1384.24  | T7-4467 |                   | UCS2003 | GHZ-74401.25 | T7-5621 |
| 29221<br>面 176.7 | 𪚬       | 𪚬            | 𪚬       | 29234<br>面 176.9  | 𪚵       | 𪚵            | 𪚵       | 29248<br>面 176.12 | 𪚺       | 𪚺            | 𪚺       |
|                  | UCS2003 | GKX-1384.09  | T5-5950 |                   | UCS2003 | GKX-1384.25  | T5-6570 |                   | UCS2003 | GHZ-32248.06 | T7-5624 |
| 29222<br>面 176.7 | 𪚭       | 𪚭            | 𪚭       | 29235<br>面 176.9  | 𪚶       | 𪚶            | 𪚶       | 29249<br>面 176.12 | 𪚻       | 𪚻            | 𪚻       |
|                  | UCS2003 | GKX-1384.10  | T5-594F |                   | UCS2003 | GKX-1384.26  | T5-6571 |                   | UCS2003 | GHZ-74401.24 | T7-5623 |
| 29223<br>面 176.7 | 𪚮       | 𪚮            | 𪚮       | 29236<br>面 176.9  | 𪚷       | 𪚷            | 𪚷       | 2924A<br>面 176.13 | 𪚼       | 𪚼            | 𪚼       |
|                  | UCS2003 | GKX-1384.11  | T5-5954 |                   | UCS2003 | GKX-1384.27  | T4-5E39 |                   | UCS2003 | GKX-1384.41  | T7-597B |
|                  |         |              |         | 29237<br>面 176.9  | 𪚸       | 𪚸            |         | 2924B<br>面 176.13 | 𪚽       | 𪚽            | 𪚽       |
|                  |         |              |         |                   | UCS2003 | GHZ-74401.09 |         |                   | UCS2003 | GHZ-74402.09 | T7-597C |
| 29224<br>面 176.7 | 𪚯       | 𪚯            | 𪚯       | 29238<br>面 176.10 | 𪚹       | 𪚹            | 𪚹       | 2924C<br>面 176.14 | 𪚾       | 𪚾            | 𪚾       |
|                  | UCS2003 | GKX-1384.12  | T5-5951 |                   | UCS2003 | GKX-1384.28  | T5-6A4B |                   | UCS2003 | GKX-1384.42  | T7-5D3D |
| 29225<br>面 176.7 | 𪚰       | 𪚰            | 𪚰       | 29239<br>面 176.10 | 𪚺       | 𪚺            | 𪚺       | 2924D<br>面 176.14 | 𪚿       | 𪚿            | 𪚿       |
|                  | UCS2003 | GKX-1384.13  | T5-5952 |                   | UCS2003 | GKX-1384.29  | T5-6A4A |                   | UCS2003 | GKX-1384.43  | T5-7664 |
| 29226<br>面 176.7 | 𪚱       | 𪚱            | 𪚱       | 2923A<br>面 176.10 | 𪚻       | 𪚻            |         | 2924E<br>面 176.14 | 𪚾       | 𪚾            |         |
|                  | UCS2003 | GKX-1384.16  | T5-5953 |                   | UCS2003 | GHZ-74401.16 |         |                   | UCS2003 | TF-6B34      |         |
| 29227<br>面 176.7 | 𪚲       | 𪚲            |         | 2923B<br>面 176.11 | 𪚼       | 𪚼            | 𪚼       | 2924F<br>面 176.14 | 𪚿       | 𪚿            |         |
|                  | UCS2003 | TF-5876      |         |                   | UCS2003 | GKX-1384.30  | T5-6E47 |                   | UCS2003 | GHZ-74402.11 |         |
| 29228<br>面 176.7 | 𪚳       | 𪚳            | 𪚳       | 2923C<br>面 176.11 | 𪚽       | 𪚽            | 𪚽       | 29250<br>面 176.14 | 𪚾       | 𪚾            |         |
|                  | UCS2003 | GHZ-74400.11 | T7-353F |                   | UCS2003 | GKX-1384.32  | T5-6E46 |                   | UCS2003 | GHZ-74402.14 |         |
| 29229<br>面 176.7 | 𪚴       | 𪚴            |         | 2923D<br>面 176.11 | 𪚾       | 𪚾            | 𪚾       | 29251<br>面 176.15 | 𪚿       | 𪚿            | 𪚿       |
|                  | UCS2003 | V0-472D      |         |                   | UCS2003 | GKX-1384.33  | T7-4D50 |                   | UCS2003 | GKX-1384.46  | T7-6022 |
| 2922A<br>面 176.7 | 𪚵       | 𪚵            |         | 2923E<br>面 176.11 | 𪚿       | 𪚿            |         | 29252<br>面 176.15 | 𪚾       | 𪚾            |         |
|                  | UCS2003 | V2-8662      |         |                   | UCS2003 | T7-513A      |         |                   | UCS2003 | GHZ-74402.16 |         |
| 2922B<br>面 176.8 | 𪚶       | 𪚶            | 𪚶       | 2923F<br>面 176.11 | 𪚾       | 𪚾            |         | 29253<br>面 176.16 | 𪚿       | 𪚿            |         |
|                  | UCS2003 | GKX-1384.17  | T7-3D4F |                   | UCS2003 | GHZ-74401.18 |         |                   | UCS2003 | GHZ-74402.18 |         |
| 2922C<br>面 176.8 | 𪚷       | 𪚷            | 𪚷       | 29240<br>面 176.11 | 𪚾       | 𪚾            | 𪚾       | 29254<br>面 176.17 | 𪚿       | 𪚿            | 𪚿       |
|                  | UCS2003 | GKX-1384.18  | T5-5F5F |                   | UCS2003 | GHZ-74401.21 | T5-6C46 |                   | UCS2003 | GKX-1384.47  | T5-7445 |

|  |       |   |       |  |       |
|--|-------|---|-------|--|-------|
| 29255<br>面 176.17<br>UCS2003<br>GHZ-74402.20           | 𪗇 𪗇 𪗇 | 29269<br>革 177.4<br>UCS2003<br>GKX-1386.04<br>T6-5A2B | 鞞 鞞 鞞 | 2927D<br>革 177.5<br>UCS2003<br>GKX-1386.25<br>T5-4B28  | 鞞 鞞 鞞 |
| 29256<br>面 176.18<br>UCS2003<br>GKX-1384.48<br>T7-6421 | 𪗈 𪗈 𪗈 | 2926A<br>革 177.4<br>UCS2003<br>GKX-1386.05<br>T6-5A2A | 鞞 鞞 鞞 | 2927E<br>革 177.5<br>UCS2003<br>GKX-1386.29<br>T5-4B29  | 鞞 鞞 鞞 |
| 29257<br>面 176.18<br>UCS2003<br>GHZ-74402.22           | 𪗉 𪗉 𪗉 | 2926B<br>革 177.4<br>UCS2003<br>GKX-1386.06<br>T4-415C | 鞞 鞞 鞞 | 2927F<br>革 177.5<br>UCS2003<br>GKX-1386.32<br>T4-483E  | 鞞 鞞 鞞 |
| 29258<br>面 176.18<br>UCS2003<br>GHZ-74403.01           | 𪗊 𪗊 𪗊 | 2926C<br>革 177.4<br>UCS2003<br>GKX-1386.09<br>T4-415E | 鞞 鞞 鞞 | 29280<br>革 177.5<br>UCS2003<br>GKX-1386.34<br>T5-4B2C  | 鞞 鞞 鞞 |
| 29259<br>面 176.19<br>UCS2003<br>GKX-1384.49<br>T7-646E | 𪗋 𪗋 𪗋 | 2926D<br>革 177.4<br>UCS2003<br>GHC                    | 鞞 鞞 鞞 | 29281<br>革 177.5<br>UCS2003<br>GKX-1386.35<br>T5-4B2A  | 鞞 鞞 鞞 |
| 2925A<br>面 176.19<br>UCS2003<br>GKX-1384.50<br>T7-646D | 𪗌 𪗌 𪗌 | 2926E<br>革 177.4<br>UCS2003<br>TF-4631                | 鞞 鞞 鞞 | 29282<br>革 177.5<br>UCS2003<br>GKX-1386.39<br>T5-4B2D  | 鞞 鞞 鞞 |
| 2925B<br>革 177.2<br>UCS2003<br>TF-392E                 | 鞞 鞞 鞞 | 2926F<br>革 177.4<br>UCS2003<br>GHZ-74327.06           | 鞞 鞞 鞞 | 29283<br>革 177.5<br>UCS2003<br>GKX-1386.40<br>T5-4B2B  | 鞞 鞞 鞞 |
| 2925C<br>革 177.2<br>UCS2003<br>GHZ-74325.03            | 鞞 鞞 鞞 | 29270<br>革 177.4<br>UCS2003<br>GHZ-74327.07           | 鞞 鞞 鞞 | 29284<br>革 177.5<br>UCS2003<br>GKX-1387.01<br>T6-6429  | 鞞 鞞 鞞 |
| 2925D<br>革 177.3<br>UCS2003<br>GKX-1385.08<br>T5-3D43  | 鞞 鞞 鞞 | 29271<br>革 177.4<br>UCS2003<br>GHZ-74327.13           | 鞞 鞞 鞞 | 29285<br>革 177.5<br>UCS2003<br>GKX-1387.02<br>T4-483F  | 鞞 鞞 鞞 |
| 2925E<br>革 177.3<br>UCS2003<br>GKX-1385.13<br>T4-3B78  | 鞞 鞞 鞞 | 29272<br>革 177.4<br>UCS2003<br>GHZ-74327.15           | 鞞 鞞 鞞 | 29286<br>革 177.5<br>UCS2003<br>GKX-1387.03             | 鞞 鞞 鞞 |
| 2925F<br>革 177.3<br>UCS2003<br>GHZ-74326.06<br>T6-503B | 鞞 鞞 鞞 | 29273<br>革 177.4<br>UCS2003<br>GHZ-74327.20           | 鞞 鞞 鞞 | 29287<br>革 177.5<br>UCS2003<br>GHZ-74329.07            | 鞞 鞞 鞞 |
| 29260<br>革 177.3<br>UCS2003<br>GHZ-80042.06            | 鞞 鞞 鞞 | 29274<br>革 177.4<br>UCS2003<br>GHZ-74328.01           | 鞞 鞞 鞞 | 29288<br>革 177.5<br>UCS2003<br>GHZ-74330.02<br>T6-6428 | 鞞 鞞 鞞 |
| 29261<br>革 177.4<br>UCS2003<br>GKX-1385.15<br>T5-442C  | 鞞 鞞 鞞 | 29275<br>革 177.4<br>UCS2003<br>GHZ-74328.05           | 鞞 鞞 鞞 | 29289<br>革 177.5<br>UCS2003<br>GHZ-74330.03<br>T6-6424 | 鞞 鞞 鞞 |
| 29262<br>革 177.4<br>UCS2003<br>GKX-1385.16<br>T5-442B  | 鞞 鞞 鞞 | 29276<br>革 177.4<br>UCS2003<br>GHZ-74329.05           | 鞞 鞞 鞞 | 2928A<br>革 177.5<br>UCS2003<br>GHZ-74330.05            | 鞞 鞞 鞞 |
| 29263<br>革 177.4<br>UCS2003<br>GKX-1385.17<br>T6-5A26  | 鞞 鞞 鞞 | 29277<br>革 177.4<br>UCS2003<br>GHZ-74329.06           | 鞞 鞞 鞞 | 2928B<br>革 177.5<br>UCS2003<br>GHZ-74332.01<br>T6-6426 | 鞞 鞞 鞞 |
| 29264<br>革 177.4<br>UCS2003<br>GKX-1385.21<br>T6-5A29  | 鞞 鞞 鞞 | 29278<br>革 177.5<br>UCS2003<br>GKX-1386.13<br>T5-4B27 | 鞞 鞞 鞞 | 2928C<br>革 177.5<br>UCS2003<br>GHZ-74332.02            | 鞞 鞞 鞞 |
| 29265<br>革 177.4<br>UCS2003<br>GKX-1385.23<br>T5-442A  | 鞞 鞞 鞞 | 29279<br>革 177.5<br>UCS2003<br>GKX-1386.14<br>T4-483C | 鞞 鞞 鞞 | 2928D<br>革 177.5<br>UCS2003<br>GHZ-74332.07            | 鞞 鞞 鞞 |
| 29266<br>革 177.4<br>UCS2003<br>GKX-1386.01<br>T6-5A27  | 鞞 鞞 鞞 | 2927A<br>革 177.5<br>UCS2003<br>GKX-1386.15<br>T5-4B26 | 鞞 鞞 鞞 | 2928E<br>革 177.5<br>UCS2003<br>GHZ-74332.10            | 鞞 鞞 鞞 |
| 29267<br>革 177.4<br>UCS2003<br>GKX-1386.02<br>T5-4429  | 鞞 鞞 鞞 | 2927B<br>革 177.5<br>UCS2003<br>GKX-1386.16<br>T6-6427 | 鞞 鞞 鞞 | 2928F<br>革 177.5<br>UCS2003<br>GHZ-74332.13            | 鞞 鞞 鞞 |
| 29268<br>革 177.4<br>UCS2003<br>GKX-1386.03<br>T6-5A25  | 鞞 鞞 鞞 | 2927C<br>革 177.5<br>UCS2003<br>GKX-1386.19<br>T6-6425 | 鞞 鞞 鞞 | 29290<br>革 177.6<br>UCS2003<br>GKX-1387.04<br>T7-2A73  | 鞞 鞞 鞞 |

|                  |                             |                  |                              |                  |                              |
|------------------|-----------------------------|------------------|------------------------------|------------------|------------------------------|
| 29291<br>草 177.6 | 𩑃 𩑃 𩑃                       | 292A5<br>草 177.6 | 鞞 鞞 鞞                        | 292B9<br>草 177.7 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.05 T5-5249 |                  | UCS2003 GHZ-74335.03 T7-2A78 |                  | UCS2003 GHZ-74337.04 T7-3545 |
| 29292<br>草 177.6 | 鞞 鞞 鞞                       | 292A6<br>草 177.6 | 鞞 鞞 鞞                        | 292BA<br>草 177.7 | 鞞 鞞                          |
|                  | UCS2003 GKX-1387.06 T7-2A77 |                  | UCS2003 GHZ-74335.07 T7-2A72 |                  | UCS2003 GHZ-74337.09         |
| 29293<br>草 177.6 | 鞞 鞞 鞞                       | 292A7<br>草 177.6 | 鞞 鞞                          | 292BB<br>草 177.7 | 鞞 鞞                          |
|                  | UCS2003 GKX-1387.07 T7-2A76 |                  | UCS2003 GHZ-74335.11         |                  | UCS2003 GHZ-74338.04         |
| 29294<br>草 177.6 | 鞞 鞞 鞞                       | 292A8<br>草 177.6 | 鞞 鞞                          | 292BC<br>草 177.7 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.08 T4-4E51 |                  | UCS2003 GHZ-74335.12         |                  | UCS2003 GHZ-74338.05 T7-3546 |
| 29295<br>草 177.6 | 鞞 鞞 鞞                       | 292A9<br>草 177.7 | 鞞 鞞 鞞                        | 292BD<br>草 177.7 | 鞞 鞞                          |
|                  | UCS2003 GKX-1387.09 T7-2A79 |                  | UCS2003 GKX-1387.30 T7-3544  |                  | UCS2003 V2-8663              |
| 29296<br>草 177.6 | 鞞 鞞 鞞                       | 292AA<br>草 177.7 | 鞞 鞞 鞞                        | 292BE<br>草 177.7 | 鞞 鞞                          |
|                  | UCS2003 GKX-1387.10 T5-524A |                  | UCS2003 GKX-1387.34 T5-5955  |                  | UCS2003 V2-8664              |
| 29297<br>草 177.6 | 鞞 鞞 鞞                       | 292AB<br>草 177.7 | 鞞 鞞 鞞                        | 292BF<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.13 T4-4E52 |                  | UCS2003 GKX-1388.03 T5-5958  |                  | UCS2003 GKX-1388.16 T7-3D58  |
| 29298<br>草 177.6 | 鞞 鞞 鞞                       | 292AC<br>草 177.7 | 鞞 鞞 鞞                        | 292C0<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.15 T7-2A75 |                  | UCS2003 GKX-1388.05 T4-5466  |                  | UCS2003 GKX-1388.17 T7-3D5A  |
| 29299<br>草 177.6 | 鞞 鞞 鞞                       | 292AD<br>草 177.7 | 鞞 鞞 鞞                        | 292C1<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.17 T4-4E53 |                  | UCS2003 GKX-1388.06 T4-545E  |                  | UCS2003 GKX-1388.20 T5-5F63  |
| 2929A<br>草 177.6 | 鞞 鞞 鞞                       | 292AE<br>草 177.7 | 鞞 鞞 鞞                        | 292C2<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.18 T5-524D |                  | UCS2003 GKX-1388.07 T4-5465  |                  | UCS2003 GKX-1388.22 T5-5F69  |
| 2929B<br>草 177.6 | 鞞 鞞 鞞                       | 292AF<br>草 177.7 | 鞞 鞞 鞞                        | 292C3<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.20 T4-4E50 |                  | UCS2003 GKX-1388.09 T5-5956  |                  | UCS2003 GKX-1388.23 T4-5966  |
| 2929C<br>草 177.6 | 鞞 鞞 鞞                       | 292B0<br>草 177.7 | 鞞 鞞 鞞                        | 292C4<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.21 T5-524C |                  | UCS2003 GKX-1388.10 T5-5957  |                  | UCS2003 GKX-1388.25 T5-5F65  |
| 2929D<br>草 177.6 | 鞞 鞞 鞞                       | 292B1<br>草 177.7 | 鞞 鞞                          | 292C5<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.25 T5-524E |                  | UCS2003 J4-7C23              |                  | UCS2003 GKX-1388.26 T7-3D53  |
| 2929E<br>草 177.6 | 鞞 鞞 鞞                       | 292B2<br>草 177.7 | 鞞 鞞 鞞                        | 292C6<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.27 T7-2A74 |                  | UCS2003 GHZ-74335.13 T7-3543 |                  | UCS2003 GKX-1388.28 T4-5967  |
| 2929F<br>草 177.6 | 鞞 鞞 鞞                       | 292B3<br>草 177.7 | 鞞 鞞 鞞                        | 292C7<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GKX-1387.29 T5-524B |                  | UCS2003 GHZ-74335.15 T7-3547 |                  | UCS2003 GKX-1388.29 T7-3542  |
| 292A0<br>草 177.6 | 鞞 鞞                         | 292B4<br>草 177.7 | 鞞 鞞                          | 292C8<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 J4-7C22             |                  | UCS2003 GHZ-74335.16         |                  | UCS2003 GKX-1388.30 T5-5F6D  |
| 292A1<br>草 177.6 | 鞞 鞞                         | 292B5<br>草 177.7 | 鞞 鞞                          | 292C9<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GHZ-74334.01        |                  | UCS2003 GHZ-74336.03         |                  | UCS2003 GKX-1388.31 T7-3D57  |
| 292A2<br>草 177.6 | 鞞 鞞                         | 292B6<br>草 177.7 | 鞞 鞞                          | 292CA<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GHZ-74334.02        |                  | UCS2003 GHZ-74336.06         |                  | UCS2003 GKX-1388.32 T4-5965  |
| 292A3<br>草 177.6 | 鞞 鞞                         | 292B7<br>草 177.7 | 鞞 鞞 鞞                        | 292CB<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GHZ-74334.09        |                  | UCS2003 GHZ-74336.09 T7-3540 |                  | UCS2003 GKX-1388.34 T7-3D59  |
| 292A4<br>草 177.6 | 鞞 鞞                         | 292B8<br>草 177.7 | 鞞 鞞 鞞                        | 292CC<br>草 177.8 | 鞞 鞞 鞞                        |
|                  | UCS2003 GHZ-74334.11        |                  | UCS2003 GHZ-74337.02 T7-3541 |                  | UCS2003 GKX-1388.35 T5-5F67  |

|                  |              |                   |              |                  |              |                  |              |                   |              |                   |              |
|------------------|--------------|-------------------|--------------|------------------|--------------|------------------|--------------|-------------------|--------------|-------------------|--------------|
| 292CD<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GKX-1388.39  | 鞞<br>T5-5F6A | 292E1<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.14 | 鞞<br>T5-6574 | 292F4<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>TF-6154      |              |
| 292CE<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GKX-1388.41  | 鞞<br>T7-3D55 | 292E2<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.16 | 鞞<br>T4-5E3A | 292F5<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74342.02 | 鞞<br>T5-5F64 |
| 292CF<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GKX-1388.43  | 鞞<br>T5-5F6B | 292E3<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.17 | 鞞<br>T5-6576 | 292F6<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74342.07 | 鞞<br>T7-446C |
| 292D0<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.01  | 鞞<br>T7-3D5B | 292E4<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.18 | 鞞<br>T5-6622 | 292F7<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74342.08 |              |
| 292D1<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.02  | 鞞<br>T7-3548 | 292E5<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.19 | 鞞<br>T7-446A | 292F8<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74342.10 | 鞞<br>T7-446B |
| 292D2<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.03  | 鞞<br>T5-5F68 | 292E6<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.20 | 鞞<br>T7-4468 | 292F9<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74342.11 | 鞞<br>T5-6578 |
| 292D3<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.07  | 鞞<br>T7-3D54 | 292E7<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.21 | 鞞<br>T4-5E3F | 292FA<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74344.03 | 鞞<br>T5-6624 |
| 292D4<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>T7-3D5C      |              | 292E8<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.22 | 鞞<br>T5-6577 | 292FB<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74344.05 |              |
| 292D5<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>TF-5D5C      |              | 292E9<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.23 | 鞞<br>T4-5E40 | 292FC<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74344.08 | 鞞<br>T7-4469 |
| 292D6<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GHZ-74338.13 |              | 292EA<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.28 | 鞞<br>T7-446D | 292FD<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74344.12 | 鞞<br>T5-6575 |
| 292D7<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GHZ-74339.06 |              | 292EB<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.32 | 鞞<br>T7-4470 | 292FE<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74344.16 | 鞞<br>T5-657A |
| 292D8<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GHZ-74339.10 |              | 292EC<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.01 | 鞞<br>T5-6621 | 292FF<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74345.01 | 鞞<br>T5-6579 |
| 292D9<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GHZ-74339.14 |              | 292ED<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.03 | 鞞<br>T7-446F | 29300<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74345.03 | 鞞<br>T5-657D |
| 292DA<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GHZ-74339.16 |              | 292EE<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.05 | 鞞<br>T4-5E3D | 29301<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>GHZ-74345.06 |              |
| 292DB<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GHZ-74340.03 | 鞞<br>T7-3D52 | 292EF<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.08 | 鞞<br>T5-6623 | 29302<br>革 177.9  | 鞞<br>UCS2003 | 鞞<br>V0-472E      |              |
| 292DC<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GHZ-74341.07 |              | 292F0<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.11 | 鞞<br>T7-4471 | 29303<br>革 177.10 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.17  | 鞞<br>T4-617A |
| 292DD<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GHZ-74341.12 | 鞞<br>T5-5F6C | 292F1<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.14 | 鞞<br>T7-4472 | 29304<br>革 177.10 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.19  | 鞞<br>T5-6A51 |
| 292DE<br>革 177.8 | 鞞<br>UCS2003 | 鞞<br>GHZ-74338.11 | 鞞<br>T5-5F66 | 292F2<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.15 | 鞞<br>T7-446E | 29305<br>革 177.10 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.20  | 鞞<br>T5-6A54 |
| 292DF<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.09  | 鞞<br>T4-5E44 | 292F3<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>TF-6153     |              | 29306<br>革 177.10 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.21  | 鞞<br>T5-6A4F |
| 292E0<br>革 177.9 | 鞞<br>UCS2003 | 鞞<br>GKX-1389.10  | 鞞<br>T5-657C |                  |              |                  |              | 29307<br>革 177.10 | 鞞<br>UCS2003 | 鞞<br>GKX-1390.22  | 鞞<br>T4-6179 |

|                   |                              |                   |                              |                   |                              |
|-------------------|------------------------------|-------------------|------------------------------|-------------------|------------------------------|
| 29308<br>草 177.10 | 鞣 鞣 鞣                        | 2931C<br>草 177.10 | 鞣 鞣 鞣                        | 29330<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 GKX-1390.23 T5-6A4D  |                   | UCS2003 GHZ-74347.04         |                   | UCS2003 GKX-1391.25 T4-5622  |
| 29309<br>草 177.10 | 鞣 鞣 鞣                        | 2931D<br>草 177.10 | 鞣 鞣 鞣                        | 29331<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 GKX-1390.26 T7-4B5A  |                   | UCS2003 GHZ-74347.07 T5-6A53 |                   | UCS2003 GKX-1391.27 T4-6525  |
| 2930A<br>草 177.10 | 鞣 鞣 鞣                        | 2931E<br>草 177.10 | 鞣 鞣 鞣                        | 29332<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 GKX-1390.30 T5-6A55  |                   | UCS2003 GHZ-74347.11         |                   | UCS2003 GKX-1391.28 T5-6E4D  |
| 2930B<br>草 177.10 | 鞣 鞣 鞣                        | 2931F<br>草 177.10 | 鞣 鞣 鞣                        | 29333<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 GKX-1390.31 T7-4B63  |                   | UCS2003 GHZ-74347.14         |                   | UCS2003 GKX-1391.29 T7-5141  |
| 2930C<br>草 177.10 | 鞣 鞣 鞣                        | 29320<br>草 177.10 | 鞣 鞣 鞣                        | 29334<br>草 177.11 | 鞣 鞣                          |
|                   | UCS2003 GKX-1390.32 T5-6A4E  |                   | UCS2003 GHZ-74347.15 T5-6A52 |                   | UCS2003 G4K                  |
| 2930D<br>草 177.10 | 鞣 鞣 鞣                        | 29321<br>草 177.10 | 鞣 鞣 鞣                        | 29335<br>草 177.11 | 鞣 鞣                          |
|                   | UCS2003 GKX-1390.33 T4-6178  |                   | UCS2003 GHZ-74347.17 T7-4B59 |                   | UCS2003 GCY                  |
| 2930E<br>草 177.10 | 鞣 鞣 鞣                        | 29322<br>草 177.10 | 鞣 鞣 鞣                        | 29336<br>草 177.11 | 鞣 鞣                          |
|                   | UCS2003 GKX-1390.35 T7-4B61  |                   | UCS2003 GHZ-74348.03 T5-6A4C |                   | UCS2003 T7-513C              |
| 2930F<br>草 177.10 | 鞣 鞣 鞣                        | 29323<br>草 177.10 | 鞣 鞣 鞣                        | 29337<br>草 177.11 | 鞣 鞣                          |
|                   | UCS2003 GKX-1391.02 T4-6176  |                   | UCS2003 GHZ-74348.04         |                   | UCS2003 TF-6678              |
| 29310<br>草 177.10 | 鞣 鞣 鞣                        | 29324<br>草 177.10 | 鞣 鞣 鞣                        | 29338<br>草 177.11 | 鞣 鞣                          |
|                   | UCS2003 GKX-1391.05 T7-4B5E  |                   | UCS2003 GHZ-74348.08         |                   | UCS2003 GHZ-74348.15         |
| 29311<br>草 177.10 | 鞣 鞣 鞣                        | 29325<br>草 177.10 | 鞣 鞣 鞣                        | 29339<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 GKX-1391.06 T4-6175  |                   | UCS2003 GHZ-80042.07         |                   | UCS2003 GHZ-74348.19 T7-513E |
| 29312<br>草 177.10 | 鞣 鞣 鞣                        | 29326<br>草 177.11 | 鞣 鞣 鞣                        | 2933A<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 GKX-1391.07 T7-4B62  |                   | UCS2003 GKX-1391.08 T4-6524  |                   | UCS2003 GHZ-74348.20 T7-5143 |
| 29313<br>草 177.10 | 鞣 鞣 鞣                        | 29327<br>草 177.11 | 鞣 鞣 鞣                        | 2933B<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 T5-6A50              |                   | UCS2003 GKX-1391.12 T5-6E4E  |                   | UCS2003 GHZ-74349.01 T7-5140 |
| 29314<br>草 177.10 | 鞣 鞣 鞣                        | 29328<br>草 177.11 | 鞣 鞣 鞣                        | 2933C<br>草 177.11 | 鞣 鞣                          |
|                   | UCS2003 T7-4B60              |                   | UCS2003 GKX-1391.13 T4-647D  |                   | UCS2003 GHZ-74349.04         |
| 29315<br>草 177.10 | 鞣 鞣 鞣                        | 29329<br>草 177.11 | 鞣 鞣 鞣                        | 2933D<br>草 177.11 | 鞣 鞣                          |
|                   | UCS2003 TF-6450              |                   | UCS2003 GKX-1391.14 T5-6E4F  |                   | UCS2003 GHZ-74349.06         |
| 29316<br>草 177.10 | 鞣 鞣 鞣                        | 2932A<br>草 177.11 | 鞣 鞣 鞣                        | 2933E<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 TF-6452              |                   | UCS2003 GKX-1391.16 T5-6E4A  |                   | UCS2003 GHZ-74349.11 T5-6E4B |
| 29317<br>草 177.10 | 鞣 鞣 鞣                        | 2932B<br>草 177.11 | 鞣 鞣 鞣                        | 2933F<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 TF-6453              |                   | UCS2003 GKX-1391.18 T7-513B  |                   | UCS2003 GHZ-74349.13 T7-513F |
| 29318<br>草 177.10 | 鞣 鞣 鞣                        | 2932C<br>草 177.11 | 鞣 鞣 鞣                        | 29340<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 GHZ-74345.10         |                   | UCS2003 GKX-1391.19 T5-6E48  |                   | UCS2003 GHZ-74349.16 T5-6E50 |
| 29319<br>草 177.10 | 鞣 鞣 鞣                        | 2932D<br>草 177.11 | 鞣 鞣 鞣                        | 29341<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 GHZ-74346.03         |                   | UCS2003 GKX-1391.20 T7-513D  |                   | UCS2003 GHZ-74348.12 T4-6526 |
| 2931A<br>草 177.10 | 鞣 鞣 鞣                        | 2932E<br>草 177.11 | 鞣 鞣 鞣                        | 29342<br>草 177.11 | 鞣 鞣 鞣                        |
|                   | UCS2003 GHZ-74346.09 T7-4B5B |                   | UCS2003 GKX-1391.23 T4-6521  |                   | UCS2003 GHZ-74348.07 T7-5142 |
| 2931B<br>草 177.10 | 鞣 鞣 鞣                        | 2932F<br>草 177.11 | 鞣 鞣 鞣                        | 29343<br>草 177.12 | 鞣 鞣 鞣                        |
|                   | UCS2003 GHZ-74346.10 T7-4B5C |                   | UCS2003 GKX-1391.24 T5-6E4C  |                   | UCS2003 GKX-1391.32 T5-716D  |

|                   |                                       |                   |                                       |                   |                                       |
|-------------------|---------------------------------------|-------------------|---------------------------------------|-------------------|---------------------------------------|
| 29344<br>革 177.12 | 鞣 鞣 鞣<br>UCS2003 GKX-1391.35 T7-5628  | 29357<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.05 T5-7461  | 2936B<br>革 177.14 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.28 T7-5D41  |
| 29345<br>革 177.12 | 鞣 鞣 鞣<br>UCS2003 GKX-1391.37 T4-676F  | 29358<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.08 T7-5A25  | 2936C<br>革 177.14 | 鞣 鞣<br>UCS2003 GHZ-74352.04           |
| 29346<br>革 177.12 | 鞣 鞣 鞣<br>UCS2003 GKX-1391.39 T7-562A  | 29359<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.11 T7-5A23  | 2936D<br>革 177.14 | 鞣 鞣<br>UCS2003 GHZ-74352.07           |
| 29347<br>革 177.12 | 鞣 鞣 鞣<br>UCS2003 GKX-1391.42 T7-562B  | 2935A<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.14 T7-597E  | 2936E<br>革 177.14 | 鞣 鞣 鞣<br>UCS2003 GHZ-74352.12 T7-5D3F |
| 29348<br>革 177.12 | 鞣 鞣<br>UCS2003 GHC                    | 2935B<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.15 T7-5A24  | 2936F<br>革 177.14 | 鞣 鞣 鞣<br>UCS2003 GHZ-74352.15 T7-5D42 |
| 29349<br>革 177.12 | 鞣 鞣 鞣<br>UCS2003 GHZ-74349.17 T5-716A | 2935C<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.16 T5-7463  | 29370<br>革 177.14 | 鞣 鞣<br>UCS2003 GHZ-80042.08           |
| 2934A<br>革 177.12 | 鞣 鞣 鞣<br>UCS2003 GHZ-74349.21 T5-716B | 2935D<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.17 T5-7464  | 29371<br>革 177.14 | 鞣 鞣 鞣<br>UCS2003 GHZ-80042.09 T7-5D40 |
| 2934B<br>革 177.12 | 鞣 鞣 鞣<br>UCS2003 GHZ-74350.01 T5-716C | 2935E<br>革 177.13 | 鞣 鞣<br>UCS2003 T7-5A21                | 29372<br>革 177.15 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.30 T5-7846  |
| 2934C<br>革 177.12 | 鞣 鞣<br>UCS2003 GHZ-74350.05           | 2935F<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GHZ-74351.06 T7-5A22 | 29373<br>革 177.15 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.34 T5-7958  |
| 2934D<br>革 177.12 | 鞣 鞣<br>UCS2003 GHZ-74350.07           | 29360<br>革 177.13 | 鞣 鞣<br>UCS2003 GHZ-74351.08           | 29374<br>革 177.15 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.35 T7-6023  |
| 2934E<br>革 177.12 | 鞣 鞣 鞣<br>UCS2003 GHZ-74350.14 T5-7167 | 29361<br>革 177.13 | 鞣 鞣<br>UCS2003 GHZ-74351.12           | 29375<br>革 177.15 | 鞣 鞣 鞣<br>UCS2003 GHZ-74352.20 T5-7845 |
| 2934F<br>革 177.12 | 鞣 鞣 鞣<br>UCS2003 GHZ-74350.15 T5-7168 | 29362<br>革 177.13 | 鞣 鞣<br>UCS2003 V0-4730                | 29376<br>革 177.15 | 鞣 鞣<br>UCS2003 GHZ-74353.01           |
| 29350<br>革 177.12 | 鞣 鞣<br>UCS2003 GHZ-74350.17           | 29363<br>革 177.13 | 鞣 鞣<br>UCS2003 V2-8667                | 29377<br>革 177.15 | 鞣 鞣 鞣<br>UCS2003 GHZ-74353.02 T5-7847 |
| 29351<br>革 177.12 | 鞣 鞣 鞣<br>UCS2003 GHZ-74350.18 T7-5629 | 29364<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GHZ-74351.01 T5-7465 | 29378<br>革 177.16 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.36 T7-615E  |
| 29352<br>革 177.12 | 鞣 鞣<br>UCS2003 TF-6677                | 29365<br>革 177.14 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.18 T5-7665  | 29379<br>革 177.16 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.37 T7-615C  |
| 29353<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.01 T5-7460  | 29366<br>革 177.14 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.19 T5-7668  | 2937A<br>革 177.16 | 鞣 鞣<br>UCS2003 GHC                    |
|                   | 鞣<br>V2-8666                          | 29367<br>革 177.14 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.20 T5-7666  | 2937B<br>高 193.15 | 鞣 鞣<br>UCS2003 GHZ-74353.07           |
| 29354<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.02 T7-5A26  | 29368<br>革 177.14 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.22 T7-5D3E  | 2937C<br>革 177.16 | 鞣 鞣<br>UCS2003 GHZ-74353.08           |
| 29355<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.03 T7-597D  | 29369<br>革 177.14 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.24 T5-7669  | 2937D<br>革 177.16 | 鞣 鞣<br>UCS2003 GHZ-80042.10           |
| 29356<br>革 177.13 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.04 T4-695D  | 2936A<br>革 177.14 | 鞣 鞣 鞣<br>UCS2003 GKX-1392.27 T5-7667  | 2937E<br>革 177.16 | 鞣 鞣 鞣<br>UCS2003 GHZ-74353.10 T7-615D |

|                   |              |                  |         |                  |         |
|-------------------|--------------|------------------|---------|------------------|---------|
| 2937F<br>草 177.17 | 鞣 鞣 鞣        | 29393<br>草 178.4 | 鞣 鞣 鞣   | 293A7<br>草 178.6 | 鞣 鞣 鞣   |
| UCS2003           | GKX-1392.41  | T5-7A46          | UCS2003 | GKX-1393.11      | T4-4160 |
| 29380<br>草 177.17 | 鞣 鞣 鞣        | 29394<br>草 178.4 | 鞣 鞣 鞣   | 293A8<br>草 178.6 | 鞣 鞣 鞣   |
| UCS2003           | GKX-1392.42  | T7-627E          | UCS2003 | GKX-1393.14      | T4-4162 |
| 29381<br>草 177.17 | 鞣 鞣 鞣        | 29395<br>草 178.4 | 鞣 鞣 鞣   | 293A9<br>草 178.6 | 鞣 鞣 鞣   |
| UCS2003           | GHZ-74353.13 | T7-6322          | UCS2003 | GKX-1393.15      | T6-5A2C |
| 29382<br>草 177.17 | 鞣 鞣 鞣        | 29396<br>草 178.4 | 鞣 鞣 鞣   | 293AA<br>草 178.6 | 鞣 鞣 鞣   |
| UCS2003           | GHZ-74353.14 | T5-7959          | UCS2003 | GHZ-74504.01     |         |
| 29383<br>草 177.17 | 鞣 鞣 鞣        | 29397<br>草 178.4 | 鞣 鞣 鞣   | 293AB<br>草 178.6 | 鞣 鞣 鞣   |
| UCS2003           | GHZ-74353.16 |                  | UCS2003 | GHZ-74504.02     | T5-442D |
| 29384<br>草 177.17 | 鞣 鞣 鞣        | 29398<br>草 178.5 | 鞣 鞣 鞣   | 293AC<br>草 178.6 | 鞣 鞣 鞣   |
| UCS2003           | GHZ-74353.17 | T7-6321          | UCS2003 | GKX-1393.17      | T6-642B |
| 29385<br>草 177.17 | 鞣 鞣 鞣        | 29399<br>草 178.5 | 鞣 鞣 鞣   | 293AD<br>草 178.6 | 鞣 鞣 鞣   |
| UCS2003           | GHZ-74353.18 | T7-627D          | UCS2003 | GKX-1393.18      | T5-4B2F |
| 29386<br>草 177.17 | 鞣 鞣 鞣        | 2939A<br>草 178.5 | 鞣 鞣 鞣   | 293AE<br>草 178.6 | 鞣 鞣 鞣   |
| UCS2003           | GHZ-80042.11 |                  | UCS2003 | GKX-1393.19      | T5-4B31 |
| 29387<br>草 177.18 | 鞣 鞣 鞣        | 2939B<br>草 178.5 | 鞣 鞣 鞣   | 293AF<br>草 178.7 | 鞣 鞣 鞣   |
| UCS2003           | GKX-1392.46  | T5-7B22          | UCS2003 | GKX-1393.22      | T5-4B2E |
| 29388<br>草 177.19 | 鞣 鞣 鞣        | 2939C<br>草 178.5 | 鞣 鞣 鞣   | 293B0<br>草 178.7 | 鞣 鞣 鞣   |
| UCS2003           | GKX-1392.47  | T7-6470          | UCS2003 | GKX-1393.23      | T5-4B30 |
| 29389<br>草 177.19 | 鞣 鞣 鞣        | 2939D<br>草 178.5 | 鞣 鞣 鞣   | 293B1<br>草 178.7 | 鞣 鞣 鞣   |
| UCS2003           | GKX-1392.48  | T7-646F          | UCS2003 | GKX-1394.01      | T6-642A |
| 2938A<br>草 177.19 | 鞣 鞣 鞣        | 2939E<br>草 178.5 | 鞣 鞣 鞣   | 293B2<br>草 178.7 | 鞣 鞣 鞣   |
| UCS2003           | GHZ-74354.04 | T5-7B4C          | UCS2003 | TF-4D3D          |         |
| 2938B<br>草 177.21 | 鞣 鞣 鞣        | 2939F<br>草 178.5 | 鞣 鞣 鞣   | 293B3<br>草 178.7 | 鞣 鞣 鞣   |
| UCS2003           | GKX-1393.02  | T7-6569          | UCS2003 | GHZ-74504.03     |         |
| 2938C<br>草 177.23 | 鞣 鞣 鞣        | 293A0<br>草 178.5 | 鞣 鞣 鞣   | 293B4<br>草 178.7 | 鞣 鞣 鞣   |
| UCS2003           | GKX-1393.03  | T5-7C35          | UCS2003 | GHZ-74505.01     |         |
| 2938D<br>草 177.23 | 鞣 鞣 鞣        | 293A1<br>草 178.5 | 鞣 鞣 鞣   | 293B5<br>草 178.7 | 鞣 鞣 鞣   |
| UCS2003           | GHZ-74354.09 | T7-662E          | UCS2003 | GHZ-74505.09     | T5-4B32 |
| 2938E<br>草 177.24 | 鞣 鞣 鞣        | 293A2<br>草 178.5 | 鞣 鞣 鞣   | 293B6<br>草 178.7 | 鞣 鞣 鞣   |
| UCS2003           | GKX-1393.04  | T7-6639          | UCS2003 | GHZ-74505.10     |         |
| 2938F<br>草 177.24 | 鞣 鞣 鞣        | 293A3<br>草 178.5 | 鞣 鞣 鞣   | 293B7<br>草 178.7 | 鞣 鞣 鞣   |
| UCS2003           | GHZ-74354.11 | T7-6638          | UCS2003 | GHZ-74505.11     |         |
| 29390<br>草 177.25 | 鞣 鞣 鞣        | 293A4<br>草 178.6 | 鞣 鞣 鞣   | 293B8<br>草 178.8 | 鞣 鞣 鞣   |
| UCS2003           | K4-00F4      |                  | UCS2003 | GKX-1394.02      | T4-4E55 |
| 29391<br>草 177.29 | 鞣 鞣 鞣        | 293A5<br>草 178.6 | 鞣 鞣 鞣   | 293B9<br>草 178.8 | 鞣 鞣 鞣   |
| UCS2003           | GKX-1393.05  | T5-7C4C          | UCS2003 | GKX-1394.03      | T5-5250 |
| 29392<br>草 178.3  | 鞣 鞣 鞣        | 293A6<br>草 178.6 | 鞣 鞣 鞣   | 293BA<br>草 178.8 | 鞣 鞣 鞣   |
| UCS2003           | GHZ-74503.03 | T5-3D44          | UCS2003 | GKX-1394.04      | T4-4E54 |

|                  |       |                   |       |                   |       |
|------------------|-------|-------------------|-------|-------------------|-------|
| 293BB<br>韉 178.8 | 韉 韉 韉 | 293CF<br>韉 178.10 | 韉 韉 韉 | 293E3<br>韉 178.12 | 韉 韉 韉 |
| 293BC<br>韉 178.8 | 韉 韉 韉 | 293D0<br>韉 178.10 | 韉 韉 韉 | 293E4<br>韉 178.12 | 韉 韉 韉 |
| 293BD<br>韉 178.8 | 韉 韉 韉 | 293D1<br>韉 178.10 | 韉 韉 韉 | 293E5<br>韉 178.12 | 韉 韉 韉 |
| 293BE<br>韉 178.8 | 韉 韉 韉 | 293D2<br>韉 178.10 | 韉 韉 韉 | 293E6<br>韉 178.12 | 韉 韉 韉 |
| 293BF<br>韉 178.8 | 韉 韉 韉 | 293D3<br>韉 178.10 | 韉 韉 韉 | 293E7<br>韉 178.12 | 韉 韉 韉 |
| 293C0<br>韉 178.8 | 韉 韉 韉 | 293D4<br>韉 178.10 | 韉 韉 韉 | 293E8<br>韉 178.13 | 韉 韉 韉 |
| 293C1<br>韉 178.8 | 韉 韉 韉 | 293D5<br>韉 178.10 | 韉 韉 韉 | 293E9<br>韉 178.13 | 韉 韉 韉 |
| 293C2<br>韉 178.8 | 韉 韉 韉 | 293D6<br>韉 178.10 | 韉 韉 韉 | 293EA<br>韉 178.13 | 韉 韉 韉 |
| 293C3<br>韉 178.8 | 韉 韉 韉 | 293D7<br>韉 178.10 | 韉 韉 韉 | 293EB<br>韉 178.13 | 韉 韉 韉 |
| 293C4<br>韉 178.8 | 韉 韉 韉 | 293D8<br>韉 178.11 | 韉 韉 韉 | 293EC<br>韉 178.13 | 韉 韉 韉 |
| 293C5<br>韉 178.9 | 韉 韉 韉 | 293D9<br>韉 178.11 | 韉 韉 韉 | 293ED<br>韉 178.13 | 韉 韉 韉 |
| 293C6<br>韉 178.9 | 韉 韉 韉 | 293DA<br>韉 178.11 | 韉 韉 韉 | 293EE<br>韉 178.14 | 韉 韉 韉 |
| 293C7<br>韉 178.9 | 韉 韉 韉 | 293DB<br>韉 178.11 | 韉 韉 韉 | 293EF<br>韉 178.14 | 韉 韉 韉 |
| 293C8<br>韉 178.9 | 韉 韉 韉 | 293DC<br>韉 178.11 | 韉 韉 韉 | 293F0<br>韉 178.14 | 韉 韉 韉 |
| 293C9<br>韉 178.9 | 韉 韉 韉 | 293DD<br>韉 178.11 | 韉 韉 韉 | 293F1<br>韉 178.14 | 韉 韉 韉 |
| 293CA<br>韉 178.9 | 韉 韉 韉 | 293DE<br>韉 178.11 | 韉 韉 韉 | 293F2<br>韉 178.15 | 韉 韉 韉 |
| 293CB<br>韉 178.9 | 韉 韉 韉 | 293DF<br>韉 178.11 | 韉 韉 韉 | 293F3<br>韉 178.15 | 韉 韉 韉 |
| 293CC<br>韉 178.9 | 韉 韉 韉 | 293E0<br>韉 178.12 | 韉 韉 韉 | 293F4<br>韉 178.16 | 韉 韉 韉 |
| 293CD<br>韉 178.9 | 韉 韉 韉 | 293E1<br>韉 178.12 | 韉 韉 韉 | 293F5<br>韉 178.17 | 韉 韉 韉 |
| 293CE<br>韉 178.9 | 韉 韉 韉 | 293E2<br>韉 178.12 | 韉 韉 韉 | 293F6<br>韉 178.18 | 韉 韉 韉 |

|   |   |  |
|---|---|--|
| 293F7<br>韃 178.18<br>UCS2003<br>GHZ-74512.11<br>T7-6422 | 2940B<br>塹 179.11<br>UCS2003<br>GKX-1396.18<br>T4-652B  | 2941E<br>鎔 180.6<br>UCS2003<br>GKX-1397.12<br>T5-525A  |
| 293F8<br>韃 178.18<br>UCS2003<br>GHZ-74512.10<br>T7-6423 | 2940C<br>墜 179.12<br>UCS2003<br>GKX-1396.19<br>T5-7173  | 2941F<br>皎 180.6<br>UCS2003<br>GKX-1397.13<br>T7-2B21  |
| 293F9<br>韃 178.19<br>UCS2003<br>GKX-1396.02<br>T5-7B4D  | 2940D<br>墓 179.11<br>UCS2003<br>GHZ-74405.05<br>T7-5147 | 29420<br>馱 180.6<br>UCS2003<br>GKX-1397.14<br>T5-5254  |
| 293FA<br>韃 178.20<br>UCS2003<br>GKX-1396.03<br>T5-7B6D  | 2940E<br>塹 179.11<br>UCS2003<br>GHZ-74405.06            | 馱 180.6<br>VU-29420<br>H-98B1                          |
| 293FB<br>韃 178.20<br>UCS2003<br>GHZ-74512.13<br>T5-7C22 | 2940F<br>馱 179.12<br>UCS2003<br>GKX-1396.21<br>T7-562D  | 29421<br>馱 180.6<br>UCS2003<br>GKX-1397.15<br>T5-5257  |
| 293FC<br>韃 178.4<br>UCS2003<br>GCH                      | 29410<br>壘 179.12<br>UCS2003<br>GHZ-74405.11            | 29422<br>譽 180.6<br>UCS2003<br>GKX-1397.16<br>T7-2B22  |
| 293FD<br>韃 178.5<br>UCS2003<br>GCH                      | 29411<br>塹 179.13<br>UCS2003<br>GHZ-74405.12            | 29423<br>詭 180.6<br>UCS2003<br>GHZ-74496.05<br>T5-5255 |
| 293FE<br>韃 178.5<br>UCS2003<br>GCH                      | 29412<br>塹 179.13<br>UCS2003<br>GHZ-74405.13            | 29424<br>嗣 180.6<br>UCS2003<br>GHZ-74496.06<br>T5-5256 |
| 293FF<br>韃 178.9<br>UCS2003<br>GCH                      | 29413<br>壘 179.13<br>UCS2003<br>T7-5A2A                 | 29425<br>韶 180.6<br>UCS2003<br>GHZ-74496.08<br>T5-5259 |
| 29400<br>韃 178.9<br>UCS2003<br>GCH                      | 29414<br>璣 179.14<br>UCS2003<br>GKX-1396.23<br>T7-5D48  | 29426<br>詡 180.6<br>UCS2003<br>GHZ-74496.12<br>T5-5253 |
| 29401<br>甃 179.4<br>UCS2003<br>GKX-1396.07<br>T5-442E   | 29415<br>磨 179.14<br>UCS2003<br>GHZ-74405.16<br>T7-5D47 | 29427<br>韶 180.7<br>UCS2003<br>GKX-1397.17<br>T4-546B  |
| 29402<br>壘 179.4<br>UCS2003<br>GHZ-74404.05<br>T6-5A2D  | 29416<br>壘 179.16<br>UCS2003<br>GKX-1396.24<br>T7-6160  | 29428<br>絳 180.7<br>UCS2003<br>GKX-1397.21<br>T5-5258  |
| 29403<br>甃 179.6<br>UCS2003<br>GHZ-74404.07<br>T5-5252  | 29417<br>韵 180.3<br>UCS2003<br>TF-402C                  | 29429<br>詡 180.7<br>UCS2003<br>G4K                     |
| 29404<br>壘 179.7<br>UCS2003<br>GKX-1396.10<br>T7-354C   | 29418<br>疍 180.4<br>UCS2003<br>GKX-1397.06<br>T5-4430   | 2942A<br>韵 180.7<br>UCS2003<br>TF-5879                 |
| 29405<br>馱 179.8<br>UCS2003<br>GKX-1396.11<br>T4-596D   | 29419<br>新 180.4<br>UCS2003<br>GHZ-74495.08<br>T5-442F  | 2942B<br>諫 180.7<br>UCS2003<br>GHZ-74496.14<br>T5-595E |
| 29406<br>甃 179.8<br>UCS2003<br>GHZ-74404.10             | 2941A<br>沸 180.5<br>UCS2003<br>GKX-1397.07<br>T5-4B33   | 2942C<br>焮 180.7<br>UCS2003<br>GHZ-74496.18<br>T7-354D |
| 29407<br>塹 179.8<br>UCS2003<br>GHZ-74404.11<br>T7-3D62  | 2941B<br>甌 180.5<br>UCS2003<br>GKX-1397.08<br>T4-4845   | 2942D<br>齡 180.8<br>UCS2003<br>GKX-1397.22<br>T7-3D63  |
| 29408<br>塹 179.9<br>UCS2003<br>GHZ-74404.13             | 甌 180.5<br>VU-2941B                                     | 2942E<br>滹 180.8<br>UCS2003<br>GHZ-74497.01<br>T5-5F71 |
| 29409<br>嚙 179.10<br>UCS2003<br>GKX-1396.15<br>T7-4B6C  | 2941C<br>韵 180.5<br>UCS2003<br>GHZ-74495.11<br>T5-4B34  | 2942F<br>谓 180.8<br>UCS2003<br>GHZ-74497.02            |
| 2940A<br>榷 179.10<br>UCS2003<br>GKX-1396.16<br>T7-5148  | 2941D<br>韵 180.5<br>UCS2003<br>H-90F3                   | 29430<br>諲 180.8<br>UCS2003<br>GHZ-74497.03<br>T5-5F72 |

|                   |                                       |                   |                                       |                  |                                       |
|-------------------|---------------------------------------|-------------------|---------------------------------------|------------------|---------------------------------------|
| 29431<br>音 180.9  | 𪛑 𪛑 𪛑<br>UCS2003 GKX-1397.25 T5-6626  | 29444<br>音 180.13 | 𪛒 𪛒<br>UCS2003 GKX-1398.05            | 29456<br>頁 181.3 | 頰 頰 頰<br>UCS2003 GKX-1399.21 T4-3B7C  |
| 29432<br>音 180.9  | 𪛓 𪛓 𪛓<br>UCS2003 T5-6627              | 29445<br>音 180.13 | 𪛔 𪛔 𪛔<br>UCS2003 GKX-1398.06 T4-6961  | 29457<br>頁 181.3 | 頰 頰 頰<br>UCS2003 GKX-1400.01 T6-503C  |
| 29433<br>音 180.9  | 𪛕 𪛕 𪛕<br>UCS2003 H-90F0               | 29446<br>音 180.13 | 𪛖 𪛖 𪛖<br>UCS2003 TF-6A33              | 29458<br>頁 181.3 | 𪛗 𪛗 𪛗<br>UCS2003 GHZ-74358.03 T4-3B7A |
| 29434<br>音 180.9  | 𪛗 𪛗 𪛗<br>UCS2003 GHZ-74497.08 T5-6628 | 29447<br>音 180.14 | 𪛙 𪛙 𪛙<br>UCS2003 GKX-1398.08 T7-5D4A  | 29459<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1400.03 T4-416C  |
| 29435<br>音 180.10 | 𪛙 𪛙 𪛙<br>UCS2003 GKX-1397.27 T4-6221  | 29448<br>音 180.15 | 𪛛 𪛛 𪛛<br>UCS2003 GHZ-74499.08 T4-6C36 | 2945A<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1400.05 T5-443A  |
| 29436<br>音 180.10 | 𪛛 𪛛 𪛛<br>UCS2003 GKX-1397.31 T5-6A58  | 29449<br>音 180.18 | 𪛝 𪛝 𪛝<br>UCS2003 H-95B7               | 2945B<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1400.07 T4-416B  |
| 29437<br>音 180.10 | 𪛝 𪛝 𪛝<br>UCS2003 GHZ-74497.10 T5-6A59 | 2944A<br>音 180.24 | 𪛟 𪛟 𪛟<br>UCS2003 GHZ-74499.09 T5-7B23 | 2945C<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1400.08 T5-4431  |
| 29438<br>音 180.10 | 𪛟 𪛟 𪛟<br>UCS2003 GHZ-74497.13         | 2944B<br>頁 181.0  | 𪛡 𪛡 𪛡<br>UCS2003 GKX-1398.09 T5-7C3F  | 2945D<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1400.09 T5-4439  |
| 29439<br>音 180.11 | 𪛢 𪛢 𪛢<br>UCS2003 GKX-1397.35 T7-5149  | 2944C<br>頁 181.2  | 𪛣 𪛣 𪛣<br>UCS2003 GHZ-63664.04 T6-347B | 2945E<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1400.10 T6-5A2F  |
| 2943A<br>音 180.11 | 𪛤 𪛤 𪛤<br>UCS2003 GHZ-74498.04 T7-514A | 2944D<br>頁 181.2  | 頰 頰 頰<br>UCS2003 GKX-1399.03 T6-4635  | 2945F<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1400.11 T4-4169  |
| 2943B<br>音 180.11 | 𪛦 𪛦 𪛦<br>UCS2003 GHZ-74498.05 T5-6E54 | 2944E<br>頁 181.2  | 頰 頰 頰<br>UCS2003 GHZ-74356.03         | 29460<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1400.13 T5-4B3B  |
| 2943C<br>音 180.11 | 𪛨 𪛨 𪛨<br>UCS2003 GHZ-74498.08 T5-6E53 | 2944F<br>頁 181.2  | 頰 頰 頰<br>UCS2003 GHZ-74356.03         | 29461<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1400.14 T5-4437  |
| 2943D<br>音 180.11 | 𪛪 𪛪 𪛪<br>UCS2003 GHZ-80042.20         | 29450<br>頁 181.3  | 頰 頰 頰<br>UCS2003 GKX-1399.08 T5-3D4A  | 29462<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1400.15 T4-4166  |
| 2943E<br>音 180.11 | 𪛬 𪛬 𪛬<br>UCS2003 GHZ-21330.26 T5-6E55 | 29451<br>頁 181.3  | 頰 頰 頰<br>UCS2003 GKX-1399.09 T5-3D48  | 29463<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1401.05 T4-4167  |
| 2943F<br>音 180.12 | 𪛮 𪛮 𪛮<br>UCS2003 GKX-1397.36 T7-562E  | 29452<br>頁 181.3  | 頰 頰 頰<br>UCS2003 GKX-1399.12 T5-3D49  | 29464<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1401.07 T4-416A  |
| 29440<br>音 180.12 | 𪛰 𪛰 𪛰<br>UCS2003 GHZ-74498.11 T5-7174 | 29453<br>頁 181.3  | 頰 頰 頰<br>UCS2003 GKX-1399.14 T5-3D46  | 29465<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1401.09 T6-5A32  |
| 29441<br>音 180.12 | 𪛲 𪛲 𪛲<br>UCS2003 GHZ-74498.13 T5-6629 | 29454<br>頁 181.3  | 頰 頰 頰<br>UCS2003 GKX-1399.15 T4-3B7D  | 29466<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1401.10 T5-4436  |
| 29442<br>音 180.13 | 𪛴 𪛴 𪛴<br>UCS2003 GKX-1397.37 T5-7468  | 29455<br>頁 181.3  | 頰 頰 頰<br>UCS2003 GKX-1399.16 T5-3D45  | 29467<br>頁 181.4 | 頰 頰 頰<br>UCS2003 GKX-1401.12 T5-4432  |
| 29443<br>音 180.13 | 𪛶 𪛶 𪛶<br>UCS2003 GKX-1397.38 T5-7469  |                   |                                       |                  |                                       |

|                  |              |                   |              |                  |              |                   |              |                  |              |                  |              |
|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|------------------|--------------|
| 29468<br>頁 181.4 | 頰<br>UCS2003 | 頰<br>GKX-1401.13  | 頰<br>T6-5A30 | 2947B<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GKX-1402.13  | 頤<br>T5-4B42 | 2948F<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1402.31 | 頤<br>T5-525D |
| 29469<br>頁 181.4 | 頰<br>UCS2003 | 頰<br>GKX-1401.14  | 頰<br>T6-5A31 | 2947C<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GKX-1402.15  | 頤<br>T5-4B39 | 29490<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1402.34 | 頤<br>T4-4E5B |
| 2946A<br>頁 181.4 | 頰<br>UCS2003 | 頰<br>GKX-1401.15  | 頰<br>T6-5A2E | 2947D<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GKX-1402.16  | 頤<br>T7-2B2B |                  | 頤<br>J4-7C38 |                  |              |
| 2946B<br>頁 181.4 | 頰<br>UCS2003 | 頰<br>TF-4633      |              | 2947E<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GKX-1402.20  | 頤<br>T5-4B43 | 29491<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1402.37 | 頤<br>T7-2B25 |
| 2946C<br>頁 181.4 | 頰<br>UCS2003 | 頰<br>GHZ-74361.02 | 頰<br>T5-4433 | 2947F<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GKX-1402.24  |              | 29492<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1403.01 | 頤<br>T7-2B30 |
| 2946D<br>頁 181.4 | 頰<br>UCS2003 | 頰<br>GHZ-74361.10 |              | 29480<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GKX-1402.26  | 頤<br>T6-6435 | 29493<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1403.02 | 頤<br>T5-525C |
| 2946E<br>頁 181.4 | 頰<br>UCS2003 | 頰<br>GHZ-74362.06 | 頰<br>T5-4438 | 29481<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GKX-1402.27  | 頤<br>T6-6433 | 29494<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1403.07 | 頤<br>T5-525B |
| 2946F<br>頁 181.4 | 頰<br>UCS2003 | 頰<br>GHZ-74363.05 |              | 29482<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GKX-1402.28  | 頤<br>T6-642E | 29495<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1403.08 | 頤<br>T4-4E58 |
| 29470<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1401.18  | 頰<br>T5-4B3D | 29483<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GKX-1402.29  | 頤<br>T5-4B3C | 29496<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1403.16 | 頤<br>T7-2B24 |
|                  | 頰<br>V2-8668 |                   |              | 29484<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GKX-1402.30  | 頤<br>T5-4B41 | 29497<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1403.19 | 頤<br>T7-2B2A |
| 29471<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1401.19  | 頰<br>T6-6431 | 29485<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>TF-4D3E      |              | 29498<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1404.01 | 頤<br>T4-484A |
| 29472<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1402.02  | 頰<br>T6-6432 | 29486<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GHZ-74364.05 | 頤<br>T6-642D | 29499<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1404.02 | 頤<br>T7-2B2E |
| 29473<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1402.04  | 頰<br>T5-4B37 | 29487<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GHZ-74364.19 | 頤<br>T5-4B40 | 2949A<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1404.03 | 頤<br>T5-525E |
| 29474<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1402.05  | 頰<br>T5-4B44 | 29488<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GHZ-74365.01 | 頤<br>T6-642C | 2949B<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1404.04 | 頤<br>T4-4E5E |
| 29475<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1402.06  | 頰<br>T5-4B38 | 29489<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GHZ-74365.04 | 頤<br>T6-6436 | 2949C<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1404.05 | 頤<br>T7-2B2D |
| 29476<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1402.07  | 頰<br>T4-4849 | 2948A<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GHZ-74366.02 | 頤<br>T5-4B35 | 2949D<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1404.06 | 頤<br>T7-2B29 |
| 29477<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1402.08  | 頰<br>T4-4848 | 2948B<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>T6-642F      |              | 2949E<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>GKX-1404.07 | 頤<br>T7-354F |
| 29478<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1402.09  | 頰<br>T5-4B3A | 2948C<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GHZ-74366.09 | 頤<br>T6-6434 | 2949F<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>T7-2B2C     |              |
| 29479<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1402.10  | 頰<br>T5-4B36 | 2948D<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GHZ-74366.12 |              | 294A0<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>TF-5323     |              |
| 2947A<br>頁 181.5 | 頰<br>UCS2003 | 頰<br>GKX-1402.12  | 頰<br>T4-484F | 2948E<br>頁 181.5 | 頤<br>UCS2003 | 頤<br>GHZ-74367.01 |              | 294A1<br>頁 181.6 | 頤<br>UCS2003 | 頤<br>TF-5324     |              |

|                  |         |              |         |                  |         |             |         |                  |         |              |
|------------------|---------|--------------|---------|------------------|---------|-------------|---------|------------------|---------|--------------|
| 294A2<br>頁 181.6 | 頭       | 頭            | 頭       | 294B6<br>頁 181.7 | 頰       | 頰           | 頰       | 294CA<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74367.09 | T7-2B27 |                  | UCS2003 | GKX-1404.24 | T7-3557 |                  | UCS2003 | TF-587C      |
| 294A3<br>頁 181.6 | 頤       | 頤            |         | 294B7<br>頁 181.7 | 頰       | 頰           | 頰       | 294CB<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74367.11 |         |                  | UCS2003 | GKX-1404.25 | T5-5965 |                  | UCS2003 | TF-587D      |
| 294A4<br>頁 181.6 | 頤       | 頤            | 頤       | 294B8<br>頁 181.7 | 頰       | 頰           | 頰       | 294CC<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74367.12 | T7-2B28 |                  | UCS2003 | GKX-1404.26 | T5-5963 |                  | UCS2003 | TF-5921      |
| 294A5<br>頁 181.6 | 頤       | 頤            |         | 294B9<br>頁 181.7 | 頰       | 頰           | 頰       | 294CD<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74367.14 |         |                  | UCS2003 | GKX-1404.30 | T7-3558 |                  | UCS2003 | TF-5922      |
| 294A6<br>頁 181.6 | 頤       | 頤            | 頤       | 294BA<br>頁 181.7 | 頰       | 頰           | 頰       | 294CE<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74368.09 | T7-2B2F |                  | UCS2003 | GKX-1404.32 | T7-3550 |                  | UCS2003 | TF-5923      |
| 294A7<br>頁 181.6 | 頤       | 頤            | 頤       | 294BB<br>頁 181.7 | 頰       | 頰           | 頰       | 294CF<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74368.13 | T7-2B31 |                  | UCS2003 | GKX-1404.33 | T5-596A |                  | UCS2003 | GHZ-74371.13 |
| 294A8<br>頁 181.6 | 頤       | 頤            |         | 294BC<br>頁 181.7 | 頰       | 頰           | 頰       | 294D0<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74369.06 |         |                  | UCS2003 | GKX-1405.01 | T5-5962 |                  | UCS2003 | GHZ-74371.15 |
| 294A9<br>頁 181.6 | 頤       | 頤            |         | 294BD<br>頁 181.7 | 頰       | 頰           | 頰       | 294D1<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74370.03 |         |                  | UCS2003 | GKX-1405.03 | T5-596B |                  | UCS2003 | GHZ-74373.03 |
| 294AA<br>頁 181.6 | 頰       | 頰            | 頰       | 294BE<br>頁 181.7 | 頰       | 頰           | 頰       | 294D2<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74371.01 | T7-2B23 |                  | UCS2003 | GKX-1405.06 | T5-5964 |                  | UCS2003 | GHZ-74373.04 |
| 294AB<br>頁 181.6 | 頰       | 頰            | 頰       | 294BF<br>頁 181.7 | 頰       | 頰           | 頰       | 294D3<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74371.05 | T7-2B26 |                  | UCS2003 | GKX-1405.07 | T5-5967 |                  | UCS2003 | GHZ-74374.02 |
| 294AC<br>頁 181.6 | 頰       | 頰            |         | 294C0<br>頁 181.7 | 頰       | 頰           | 頰       | 294D4<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | K4-00F5      |         |                  | UCS2003 | GKX-1405.11 | T4-5471 |                  | UCS2003 | GHZ-74374.08 |
| 294AD<br>頁 181.6 | 頰       | 頰            | 頰       | 294C1<br>頁 181.7 | 頰       | 頰           | 頰       | 294D5<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GHZ-74369.02 | T5-525F |                  | UCS2003 | GKX-1405.12 | T7-354E |                  | UCS2003 | GHZ-74374.09 |
| 294AE<br>頁 181.7 | 頰       | 頰            | 頰       | 294C2<br>頁 181.7 | 頰       | 頰           | 頰       | 294D6<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GKX-1404.09  | T4-546C |                  | UCS2003 | GKX-1405.13 | T5-5960 |                  | UCS2003 | GHZ-74375.09 |
| 294AF<br>頁 181.7 | 頰       | 頰            | 頰       | 294C3<br>頁 181.7 | 頰       | 頰           | 頰       | 294D7<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GKX-1404.11  | T5-5961 |                  | UCS2003 | GKX-1405.21 | T7-355A |                  | UCS2003 | GHZ-74376.09 |
| 294B0<br>頁 181.7 | 頰       | 頰            | 頰       | 294C4<br>頁 181.7 | 頰       | 頰           | 頰       | 294D8<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GKX-1404.12  | T4-546E |                  | UCS2003 | GKX-1405.22 | T4-5472 |                  | UCS2003 | GHZ-74377.02 |
| 294B1<br>頁 181.7 | 頰       | 頰            | 頰       | 294C5<br>頁 181.7 | 頰       | 頰           | 頰       | 294D9<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GKX-1404.13  | T5-5969 |                  | UCS2003 | GKX-1405.23 | T7-3556 |                  | UCS2003 | TF-587E      |
| 294B2<br>頁 181.7 | 頰       | 頰            | 頰       | 294C6<br>頁 181.7 | 頰       | 頰           | 頰       |                  | 頰       | 頰            |
|                  | UCS2003 | GKX-1404.15  | T7-3558 |                  | UCS2003 | GKX-1405.24 | T7-355C |                  | H-8E4B  |              |
| 294B3<br>頁 181.7 | 頰       | 頰            | 頰       | 294C7<br>頁 181.7 | 頰       | 頰           |         | 294DA<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GKX-1404.16  | T5-5968 |                  | UCS2003 | GCY         |         |                  | UCS2003 | H-9658       |
| 294B4<br>頁 181.7 | 頰       | 頰            | 頰       | 294C8<br>頁 181.7 | 頰       | 頰           |         | 294DB<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GKX-1404.17  | T5-5966 |                  | UCS2003 | TF-4D40     |         |                  | UCS2003 | V2-866A      |
| 294B5<br>頁 181.7 | 頰       | 頰            | 頰       | 294C9<br>頁 181.7 | 頰       | 頰           |         | 294DC<br>頁 181.7 | 頰       | 頰            |
|                  | UCS2003 | GKX-1404.18  | T7-3559 |                  | UCS2003 | TF-587A     |         |                  | UCS2003 | V2-8669      |

|                  |              |                  |              |                  |              |                   |              |                  |              |                   |              |
|------------------|--------------|------------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|
| 294DD<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1405.32 | 頤<br>T5-596D | 294EF<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.26  | 頤<br>T7-3D67 | 29503<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1406.32  | 頤<br>T5-662E |
| 294DE<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1405.34 | 頤<br>T4-5975 | 294F0<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>T4-5978      |              | 29504<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1406.37  | 頤<br>T4-6224 |
| 294DF<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1405.38 | 頤<br>T4-5971 | 294F1<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>T7-3D6B      |              | 29505<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1406.39  | 頤<br>T5-662D |
| 294E0<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1405.40 | 頤<br>T4-596E | 294F2<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>TF-5D5E      |              | 29506<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1407.01  | 頤<br>T5-662B |
| 294E1<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.01 | 頤<br>T7-3D65 | 294F3<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>TF-5D5F      |              | 29507<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1407.03  | 頤<br>T7-447B |
| 294E2<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.03 | 頤<br>T5-5F77 | 294F4<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>TF-5D60      |              | 29508<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1407.06  | 頤<br>T5-662C |
| 294E3<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.05 | 頤<br>T4-5979 | 294F5<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>TF-5D61      |              | 頤<br>VU-29508    |              |                   |              |
| 294E4<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.07 | 頤<br>T5-5F78 | 294F6<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>TF-5D62      |              | 29509<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1407.07  | 頤<br>T4-5E48 |
| 294E5<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.08 | 頤<br>T4-5974 | 294F7<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>TF-5D63      |              | 2950A<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1407.08  | 頤<br>T5-6631 |
|                  | 頤<br>H-8A4C  |                  |              | 294F8<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GHZ-74377.13 | 頤<br>T7-3D64 | 2950B<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1407.15  | 頤<br>T5-662F |
| 294E6<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.10 | 頤<br>T5-5F76 | 294F9<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GHZ-74377.15 |              | 2950C<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1407.16  | 頤<br>T7-447C |
| 294E7<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.11 | 頤<br>T5-5F73 | 294FA<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GHZ-74378.05 | 頤<br>T7-3D66 | 2950D<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>TF-6155      |              |
|                  | 頤<br>H-9D63  |                  |              | 294FB<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GHZ-74378.07 | 頤<br>T5-5F79 | 2950E<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>TF-6156      |              |
| 294E8<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.13 | 頤<br>T5-5F75 | 294FC<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GHZ-74378.08 | 頤<br>T5-5F7A | 2950F<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>TF-6157      |              |
| 294E9<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.14 | 頤<br>T4-596F | 294FD<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GHZ-74378.09 | 頤<br>T7-3D68 | 29510<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>TF-6158      |              |
| 294EA<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.15 | 頤<br>T5-5F7B | 294FE<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GHZ-74379.03 | 頤<br>T7-3D6D | 29511<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GHZ-74380.14 |              |
| 294EB<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.20 | 頤<br>T7-3D6A | 294FF<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GHZ-74379.04 |              | 29512<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GHZ-74381.03 |              |
| 294EC<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.21 | 頤<br>T4-5972 | 29500<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1406.27  | 頤<br>T5-662A | 29513<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GHZ-74382.11 | 頤<br>T7-4479 |
| 294ED<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.22 | 頤<br>T7-3D6C | 29501<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1406.28  | 頤<br>T4-5E4A | 29514<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GHZ-74382.13 | 頤<br>T7-447A |
| 294EE<br>頁 181.8 | 頤<br>UCS2003 | 頤<br>GKX-1406.23 | 頤<br>T5-5F74 | 29502<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GKX-1406.31  | 頤<br>T5-6630 | 29515<br>頁 181.9 | 頤<br>UCS2003 | 頤<br>GHZ-74383.06 |              |

|                   |                               |   |   |                   |                              |   |                              |       |   |   |
|-------------------|-------------------------------|---|---|-------------------|------------------------------|---|------------------------------|-------|---|---|
| 29516<br>頁 181.9  | 類 類                           | 類 | 類 | 2952A<br>頁 181.10 | 顛 顛                          | 顛 | 2953E<br>頁 181.11            | 顰 顰   | 顰 | 顰 |
|                   | UCS2003 GHZ-74384.02          |   |   |                   | UCS2003 G4K                  |   | UCS2003 T7-514F              |       |   |   |
| 29517<br>頁 181.9  | 類 類 類                         |   |   | 2952B<br>頁 181.10 | 類 類                          |   | 2953F<br>頁 181.11            | 顛 顛   | 顛 |   |
|                   | UCS2003 GHZ-74384.03 VU-29517 |   |   |                   | UCS2003 GHC                  |   | UCS2003 TF-667A              |       |   |   |
| 29518<br>頁 181.9  | 顛 顛                           |   |   | 2952C<br>頁 181.10 | 類 類                          |   | 29540<br>頁 181.11            | 贅 贅 贅 |   |   |
|                   | UCS2003 GHZ-74384.09          |   |   |                   | UCS2003 TF-6454              |   | UCS2003 GHZ-74389.04 T4-6534 |       |   |   |
| 29519<br>頁 181.10 | 顛 顛 顛                         |   |   | 2952D<br>頁 181.10 | 顛 顛                          |   | 29541<br>頁 181.11            | 顛 顛   |   |   |
|                   | UCS2003 GKX-1407.19 T7-4B76   |   |   |                   | UCS2003 TF-6455              |   | UCS2003 GHZ-74389.10         |       |   |   |
| 2951A<br>頁 181.10 | 顛 顛 顛                         |   |   | 2952E<br>頁 181.10 | 顛 顛                          |   | 29542<br>頁 181.11            | 蕞 蕞 蕞 |   |   |
|                   | UCS2003 GKX-1407.24 T5-6A5D   |   |   |                   | UCS2003 GHZ-74384.13         |   | UCS2003 GHZ-74389.12 T7-5150 |       |   |   |
| 2951B<br>頁 181.10 | 顛 顛 顛                         |   |   | 2952F<br>頁 181.10 | 顛 顛 顛                        |   | 29543<br>頁 181.11            | 顛 顛   |   |   |
|                   | UCS2003 GKX-1407.25 T7-4B70   |   |   |                   | UCS2003 GHZ-74385.09 T7-4B77 |   | UCS2003 GHZ-74389.16         |       |   |   |
| 2951C<br>頁 181.10 | 顛 顛 顛                         |   |   | 29530<br>頁 181.10 | 顛 顛 顛                        |   | 29544<br>頁 181.11            | 顛 顛   |   |   |
|                   | UCS2003 GKX-1407.28 T7-4B6D   |   |   |                   | UCS2003 GHZ-74385.12 T7-4B73 |   | UCS2003 GHZ-74390.01         |       |   |   |
| 2951D<br>頁 181.10 | 顛 顛 顛                         |   |   | 29531<br>頁 181.10 | 顛 顛                          |   | 29545<br>頁 181.11            | 顛 顛 顛 |   |   |
|                   | UCS2003 GKX-1407.29 T5-6A5E   |   |   |                   | UCS2003 GHZ-74386.11         |   | UCS2003 GHZ-74390.06 T7-514C |       |   |   |
| 2951E<br>頁 181.10 | 顛 顛 顛                         |   |   | 29532<br>頁 181.10 | 顛 顛                          |   | 29546<br>頁 181.11            | 顛 顛 顛 |   |   |
|                   | UCS2003 GKX-1407.30 T4-622E   |   |   |                   | UCS2003 GHZ-74387.01         |   | UCS2003 GHZ-74390.08 T5-6E57 |       |   |   |
| 2951F<br>頁 181.10 | 顛 顛 顛                         |   |   | 29533<br>頁 181.11 | 顛 顛 顛                        |   | 29547<br>頁 181.11            | 顛 顛   |   |   |
|                   | UCS2003 GKX-1408.03 T7-4B72   |   |   |                   | UCS2003 GKX-1408.22 T4-652E  |   | V3-3573                      |       |   |   |
| 29520<br>頁 181.10 | 顛 顛 顛                         |   |   | 29534<br>頁 181.11 | 顛 顛 顛                        |   | 29547<br>頁 181.11            | 顛 顛   |   |   |
|                   | UCS2003 GKX-1408.07 T5-6A5C   |   |   |                   | UCS2003 GKX-1408.24 T4-652D  |   | UCS2003 GHZ-74390.11         |       |   |   |
| 29521<br>頁 181.10 | 顛 顛 顛                         |   |   | 29535<br>頁 181.11 | 顛 顛 顛                        |   | 29548<br>頁 181.11            | 顛 顛   |   |   |
|                   | UCS2003 GKX-1408.12 T5-6E56   |   |   |                   | UCS2003 GKX-1409.01 T5-6E5B  |   | UCS2003 T7-504C              |       |   |   |
| 29522<br>頁 181.10 | 顛 顛 顛                         |   |   | 29536<br>頁 181.11 | 顛 顛 顛                        |   | 29549<br>頁 181.12            | 顛 顛 顛 |   |   |
|                   | UCS2003 GKX-1408.14 T5-6A5B   |   |   |                   | UCS2003 GKX-1409.03 T5-6E59  |   | UCS2003 GKX-1409.18 T5-7175  |       |   |   |
| 29523<br>頁 181.10 | 顛 顛 顛                         |   |   | 29537<br>頁 181.11 | 顛 顛 顛                        |   | 2954A<br>頁 181.12            | 顛 顛 顛 |   |   |
|                   | UCS2003 GKX-1408.15 T5-6A5A   |   |   |                   | UCS2003 GKX-1409.04 T7-514E  |   | UCS2003 GKX-1409.19 T5-7176  |       |   |   |
| 29524<br>頁 181.10 | 顛 顛 顛                         |   |   | 29538<br>頁 181.11 | 顛 顛 顛                        |   | 2954B<br>頁 181.12            | 顛 顛 顛 |   |   |
|                   | UCS2003 GKX-1408.16 T7-4B74   |   |   |                   | UCS2003 GKX-1409.10 T5-6E5A  |   | UCS2003 GKX-1409.20 T7-562F  |       |   |   |
| 29525<br>頁 181.10 | 顛 顛 顛                         |   |   | 29539<br>頁 181.11 | 顛 顛 顛                        |   | 2954C<br>頁 181.12            | 顛 顛 顛 |   |   |
|                   | UCS2003 GKX-1408.17 T7-4B6F   |   |   |                   | UCS2003 GKX-1409.11 T4-6532  |   | UCS2003 GKX-1409.21 T5-7178  |       |   |   |
| 29526<br>頁 181.10 | 顛 顛 顛                         |   |   | 2953A<br>頁 181.11 | 顛 顛 顛                        |   | 2954D<br>頁 181.12            | 顛 顛 顛 |   |   |
|                   | UCS2003 GKX-1408.18 T4-622A   |   |   |                   | UCS2003 GKX-1409.14 T7-514D  |   | UCS2003 GKX-1409.22 T7-5638  |       |   |   |
| 29527<br>頁 181.10 | 顛 顛 顛                         |   |   | 2953B<br>頁 181.11 | 顛 顛 顛                        |   | 2954E<br>頁 181.12            | 顛 顛 顛 |   |   |
|                   | UCS2003 GKX-1408.19 T7-4B6E   |   |   |                   | UCS2003 GKX-1409.15 T4-6533  |   | UCS2003 GKX-1409.24 T7-5A31  |       |   |   |
| 29528<br>頁 181.10 | 顛 顛 顛                         |   |   | 2953C<br>頁 181.11 | 顛 顛 顛                        |   | 2954F<br>頁 181.12            | 顛 顛 顛 |   |   |
|                   | UCS2003 GKX-1408.20 T7-4B75   |   |   |                   | UCS2003 GKX-1409.16 T5-6E58  |   | UCS2003 GKX-1409.25 T4-677A  |       |   |   |
| 29529<br>頁 181.10 | 顛 顛 顛                         |   |   | 2953D<br>頁 181.11 | 顛 顛 顛                        |   | 29550<br>頁 181.12            | 顛 顛 顛 |   |   |
|                   | UCS2003 GKX-1408.21 T7-4B71   |   |   |                   | UCS2003 GKX-1409.17 T7-514B  |   | UCS2003 GKX-1409.29 T4-6778  |       |   |   |

|                   |         |              |         |                   |         |              |                   |          |              |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|-------------------|----------|--------------|
| 29551<br>頁 181.12 | 頤       | 頤            | 頤       | 29565<br>頁 181.13 | 頤       | 頤            | 29579<br>頁 181.14 | 頤        | 頤            |
|                   | UCS2003 | GKX-1409.31  | T7-5633 |                   | UCS2003 | TF-6A34      |                   | UCS2003  | GHZ-74394.17 |
| 29552<br>頁 181.12 | 頤       | 頤            | 頤       | 29566<br>頁 181.13 | 頤       | 頤            | 2957A<br>頁 181.14 | 頤        | 頤            |
|                   | UCS2003 | GKX-1409.32  | T7-5631 |                   | UCS2003 | GHZ-74393.05 | T7-5A2B           | UCS2003  | GHZ-74395.10 |
| 29553<br>頁 181.12 | 頤       | 頤            | 頤       | 29567<br>頁 181.13 | 頤       | 頤            | 2957B<br>頁 181.14 | 頤        | 頤            |
|                   | UCS2003 | GKX-1409.33  | T7-5636 |                   | UCS2003 | GHZ-74393.09 |                   | UCS2003  | GHZ-74395.12 |
| 29554<br>頁 181.12 | 頤       | 頤            | 頤       | 29568<br>頁 181.13 | 頤       | 頤            | 2957C<br>頁 181.14 | 頤        | 頤            |
|                   | UCS2003 | GKX-1409.34  | T5-7177 |                   | UCS2003 | GHZ-74394.01 |                   | UCS2003  | GHZ-74395.14 |
| 29555<br>頁 181.12 | 頤       | 頤            | 頤       | 29569<br>頁 181.13 | 頤       | 頤            | 2957D<br>頁 181.14 | 頤        | 頤            |
|                   | UCS2003 | GKX-1409.35  | T5-7179 |                   | UCS2003 | GHZ-74394.04 | T7-5A2E           | UCS2003  | GHZ-74396.02 |
| 29556<br>頁 181.12 | 頤       | 頤            | 頤       | 2956A<br>頁 181.13 | 頤       | 頤            | 2957E<br>頁 181.15 | 頤        | 頤            |
|                   | UCS2003 | GKX-1409.36  | T5-717A |                   | UCS2003 | GHZ-74394.05 |                   | UCS2003  | GKX-1410.26  |
| 29557<br>頁 181.12 | 頤       | 頤            | 頤       | 2956B<br>頁 181.13 | 頤       | 頤            | 2957F<br>頁 181.15 | 頤        | 頤            |
|                   | UCS2003 | GKX-1409.42  | T7-5630 |                   | UCS2003 | GHZ-74393.06 | T7-5A2C           | UCS2003  | GKX-1410.27  |
| 29558<br>頁 181.12 | 頤       | 頤            | 頤       | 2956C<br>頁 181.14 | 頤       | 頤            | 29580<br>頁 181.15 | 頤        | 頤            |
|                   | UCS2003 | T7-5634      |         |                   | UCS2003 | GKX-1410.10  | T7-5D52           | UCS2003  | GKX-1410.30  |
| 29559<br>頁 181.12 | 頤       | 頤            | 頤       | 2956D<br>頁 181.14 | 頤       | 頤            | 頤                 | 頤        | 頤            |
|                   | UCS2003 | TF-687A      |         |                   | UCS2003 | GKX-1410.12  | T7-5D51           | VU-29580 |              |
| 2955A<br>頁 181.12 | 頤       | 頤            | 頤       | 2956E<br>頁 181.14 | 頤       | 頤            | 29581<br>頁 181.15 | 頤        | 頤            |
|                   | UCS2003 | TF-687B      |         |                   | UCS2003 | GKX-1410.13  | T7-5D4F           | UCS2003  | GKX-1410.31  |
| 2955B<br>頁 181.12 | 頤       | 頤            | 頤       | 2956F<br>頁 181.14 | 頤       | 頤            | 29582<br>頁 181.15 | 頤        | 頤            |
|                   | UCS2003 | TF-687C      |         |                   | UCS2003 | GKX-1410.14  | T5-766C           | UCS2003  | GHC          |
| 2955C<br>頁 181.12 | 頤       | 頤            | 頤       | 29570<br>頁 181.14 | 頤       | 頤            | 29583<br>頁 181.15 | 頤        | 頤            |
|                   | UCS2003 | GHZ-74390.18 |         |                   | UCS2003 | GKX-1410.16  |                   | UCS2003  | TF-6B72      |
| 2955D<br>頁 181.12 | 頤       | 頤            | 頤       | 29571<br>頁 181.14 | 頤       | 頤            | 29584<br>頁 181.15 | 頤        | 頤            |
|                   | UCS2003 | GHZ-74392.03 | T7-5637 |                   | UCS2003 | GKX-1410.17  | T5-766D           | UCS2003  | GHZ-74396.06 |
| 2955E<br>頁 181.12 | 頤       | 頤            | 頤       | 29572<br>頁 181.14 | 頤       | 頤            | 29585<br>頁 181.15 | 頤        | 頤            |
|                   | UCS2003 | GHZ-74393.02 | T7-5635 |                   | UCS2003 | GKX-1410.18  | T4-6B2E           | UCS2003  | V2-866B      |
| 2955F<br>頁 181.13 | 頤       | 頤            | 頤       | 29573<br>頁 181.14 | 頤       | 頤            | 29586<br>頁 181.16 | 頤        | 頤            |
|                   | UCS2003 | GKX-1409.43  | T7-5A30 |                   | UCS2003 | GKX-1410.19  | T5-766A           | UCS2003  | GKX-1410.33  |
| 29560<br>頁 181.13 | 頤       | 頤            | 頤       | 29574<br>頁 181.14 | 頤       | 頤            | 29587<br>頁 181.16 | 頤        | 頤            |
|                   | UCS2003 | GKX-1410.01  | T5-746C |                   | UCS2003 | GKX-1410.23  | T7-5D4D           | UCS2003  | GKX-1410.36  |
| 29561<br>頁 181.13 | 頤       | 頤            | 頤       | 29575<br>頁 181.14 | 頤       | 頤            | 29588<br>頁 181.16 | 頤        | 頤            |
|                   | UCS2003 | GKX-1410.06  | T5-746B |                   | UCS2003 | GKX-1410.24  | T4-6B2F           | UCS2003  | GHC          |
| 29562<br>頁 181.13 | 頤       | 頤            | 頤       | 29576<br>頁 181.14 | 頤       | 頤            | 29589<br>頁 181.17 | 頤        | 頤            |
|                   | UCS2003 | GKX-1410.07  | T7-5A2D |                   | UCS2003 | GKX-1410.25  | T7-5D4E           | UCS2003  | GKX-1410.37  |
| 29563<br>頁 181.13 | 頤       | 頤            | 頤       | 29577<br>頁 181.14 | 頤       | 頤            | 2958A<br>頁 181.17 | 頤        | 頤            |
|                   | UCS2003 | GKX-1410.08  | T7-5A2F |                   | UCS2003 | TF-6B35      |                   | UCS2003  | GKX-1410.38  |
| 29564<br>頁 181.13 | 頤       | 頤            | 頤       | 29578<br>頁 181.14 | 頤       | 頤            | 2958B<br>頁 181.17 | 頤        | 頤            |
|                   | UCS2003 | GKX-1410.09  | T5-746A |                   | UCS2003 | GHZ-74394.14 | T7-5D50           | UCS2003  | GKX-1410.39  |

|                   |              |                   |              |                  |              |                   |              |                  |              |                   |               |
|-------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|---------------|
| 2958C<br>頁 181.17 | 颯<br>UCS2003 | 颯<br>GKX-1410.40  | 颯<br>T5-7A49 | 295A0<br>風 182.3 | 飗<br>UCS2003 | 飗<br>GHZ-74481.13 |              | 295B3<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GHZ-74481.11 | 颯<br>T6-5A37  |
| 2958D<br>頁 181.17 | 颯<br>UCS2003 | 颯<br>GKX-1410.41  | 颯<br>T7-6325 | 295A1<br>風 182.3 | 飗<br>UCS2003 | 飗<br>GHZ-74481.08 | 飗<br>T6-503E | 295B4<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.03  | 颯<br>T4-4858  |
| 2958E<br>頁 181.17 | 颯<br>UCS2003 | 颯<br>G4K          | 颯<br>T7-6326 | 295A2<br>風 182.4 | 飗<br>UCS2003 | 飗<br>GKX-1411.16  | 飗<br>T5-443B | 295B5<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.04  | 颯<br>T5-4B48  |
| 2958F<br>頁 181.18 | 颯<br>UCS2003 | 颯<br>GKX-1410.44  | 颯<br>T4-6E23 | 295A3<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GKX-1411.19  | 颯<br>T5-4440 | 295B6<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.08  | 颯<br>T4-4855  |
| 29590<br>頁 181.18 | 颯<br>UCS2003 | 颯<br>GKX-1410.45  | 颯<br>T7-6425 | 295A4<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GKX-1411.20  | 颯<br>T4-416F | 295B7<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.10  | 颯<br>T5-4B47  |
| 29591<br>頁 181.18 | 颯<br>UCS2003 | 颯<br>GCY          |              | 295A5<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GKX-1411.21  | 颯<br>T5-443D | 295B8<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.11  | 颯<br>T5-4B46  |
| 29592<br>頁 181.20 | 颯<br>UCS2003 | 颯<br>GHZ-74397.13 |              | 295A6<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GKX-1411.23  | 颯<br>T5-443E | 295B9<br>風 182.5 | 颯<br>H-9D66  |                   |               |
| 29593<br>頁 181.20 | 颯<br>UCS2003 | 颯<br>GHZ-74397.14 | 颯<br>T7-654D | 295A7<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GKX-1411.26  | 颯<br>T6-5A34 | 295BA<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.13  | 颯<br>T5-4B45  |
| 29594<br>鳥 196.20 | 颯<br>UCS2003 | 颯<br>GHZ-74397.15 |              | 295A8<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GKX-1411.27  | 颯<br>T6-5A36 | 295BB<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.15  | 颯<br>T4-4853  |
| 29595<br>頁 181.8  | 颯<br>UCS2003 | 颯<br>GCH          |              | 295A9<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GKX-1412.01  | 颯<br>T5-443C | 295BC<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.18  | 颯<br>T4-4852  |
| 29596<br>頁 181.8  | 颯<br>UCS2003 | 颯<br>GBK          |              | 295AA<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GHC          |              | 295BD<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.20  | 颯<br>T6-643B  |
| 29597<br>頁 181.13 | 颯<br>UCS2003 | 颯<br>GCH          |              | 295AB<br>風 182.4 | 颯<br>UCS2003 | 颯<br>V2-783E      |              | 295BE<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.22  | 颯<br>T6-6439  |
| 29598<br>風 182.2  | 颯<br>UCS2003 | 颯<br>GHZ-74481.02 |              | 295AC<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GHZ-74481.15 | 颯<br>T4-4170 | 295BF<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GKX-1412.23  |               |
| 29599<br>風 182.2  | 颯<br>UCS2003 | 颯<br>GHZ-74481.03 | 颯<br>T6-4636 | 295AD<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GHZ-74481.16 |              | 295C0<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GHZ-74483.02 | 颯<br>VU-295C0 |
| 2959A<br>風 182.3  | 颯<br>UCS2003 | 颯<br>GKX-1411.09  | 颯<br>T6-503F | 295AE<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GHZ-74482.01 | 颯<br>T6-5A35 | 295C1<br>風 182.5 | 颯<br>UCS2003 | 颯<br>GHZ-74483.10 | 颯<br>T6-6438  |
| 2959B<br>風 182.3  | 颯<br>UCS2003 | 颯<br>GKX-1411.10  | 颯<br>T4-3C21 | 295AF<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GHZ-74482.08 |              | 295C2<br>風 182.5 | 颯<br>UCS2003 | 颯<br>V0-4732      |               |
| 2959C<br>風 182.3  | 颯<br>UCS2003 | 颯<br>GKX-1411.11  | 颯<br>T6-503D | 295B0<br>文 67.9  | 颯<br>UCS2003 | 颯<br>GHZ-74482.13 | 颯<br>T6-5333 | 295C3<br>風 182.5 | 颯<br>UCS2003 | 颯<br>V3-3574      |               |
| 2959D<br>風 182.3  | 颯<br>UCS2003 | 颯<br>GKX-1411.13  | 颯<br>T5-3D4B | 295B1<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GHZ-80042.16 |              | 295C4<br>風 182.6 | 颯<br>UCS2003 | 颯<br>GKX-1412.24  | 颯<br>T4-4E5F  |
| 2959E<br>風 182.3  | 颯<br>UCS2003 | 颯<br>H-9ECF       |              | 295B2<br>風 182.4 | 颯<br>UCS2003 | 颯<br>GHZ-74481.17 | 颯<br>T5-443F |                  |              |                   |               |
| 2959F<br>風 182.3  | 颯<br>UCS2003 | 颯<br>TF-402E      |              |                  |              |                   |              |                  |              |                   |               |

|                  |         |              |         |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 295C5<br>風 182.6 | 颯       | 颯            | 颯       | 295D8<br>風 182.7 | 颯       | 颯            | 颯       | 295EB<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GKX-1412.26  | T5-5262 |                  | UCS2003 | GKX-1412.46  | T5-596E |                  | UCS2003 | GKX-1413.07  | T5-6026 |
| 295C6<br>風 182.6 | 颯       | 颯            | 颯       | 295D9<br>風 182.7 | 颯       | 颯            | 颯       | 295EC<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GKX-1412.28  | T4-4E62 |                  | UCS2003 | GKX-1412.48  | T5-5973 |                  | UCS2003 | GKX-1413.08  | T4-597B |
| 295C7<br>風 182.6 | 颯       | 颯            | 颯       | 295DA<br>風 182.7 | 颯       | 颯            | 颯       | 295ED<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GKX-1412.29  | T7-2B34 |                  | UCS2003 | GKX-1412.49  | T5-5976 |                  | UCS2003 | GKX-1413.09  | T5-5F7C |
| 295C8<br>風 182.6 | 颯       | 颯            | 颯       | 295DB<br>風 182.7 | 颯       | 颯            | 颯       | 295EE<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GKX-1412.30  | T7-2B33 |                  | UCS2003 | GKX-1412.50  | T7-355F |                  | UCS2003 | GKX-1413.11  | T7-3D70 |
| 295C9<br>風 182.6 | 颯       | 颯            | 颯       | 295DC<br>風 182.7 | 颯       | 颯            |         | 295EF<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GKX-1412.31  | T7-2B32 |                  | UCS2003 | GKX-1412.52  |         |                  | UCS2003 | GKX-1413.12  | T4-5A24 |
| 295CA<br>風 182.6 | 颯       | 颯            | 颯       | 295DD<br>風 182.7 | 颯       | 颯            | 颯       | 295F0<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GKX-1412.33  | T5-5261 |                  | UCS2003 | GKX-1412.53  | T7-3561 |                  | UCS2003 | GKX-1413.13  | T5-6632 |
| 295CB<br>風 182.6 | 颯       | 颯            | 颯       | 295DE<br>風 182.7 | 颯       | 颯            | 颯       | 295F1<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GKX-1412.34  | T7-2B35 |                  | UCS2003 | GKX-1412.54  | T5-5974 |                  | UCS2003 | GKX-1413.14  | T5-6022 |
| 295CC<br>風 182.6 | 颯       | 颯            |         | 295DF<br>風 182.7 | 颯       | 颯            |         | 295F2<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | TF-5325      |         |                  | UCS2003 | T5-5975      |         |                  | UCS2003 | GKX-1413.15  | T4-5A23 |
| 295CD<br>風 182.6 | 颯       | 颯            |         | 295E0<br>風 182.7 | 颯       | 颯            |         | 295F3<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | TF-5326      |         |                  | UCS2003 | T7-355E      |         |                  | UCS2003 | GKX-1413.16  | T5-5F7E |
| 295CE<br>風 182.6 | 颯       | 颯            |         | 295E1<br>風 182.7 | 颯       | 颯            |         | 295F4<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GHZ-74484.11 |         |                  | UCS2003 | TF-5925      |         |                  | UCS2003 | GKX-1413.17  | T5-6021 |
| 295CF<br>風 182.6 | 颯       | 颯            | 颯       | 295E2<br>風 182.7 | 颯       | 颯            | 颯       | 颯                | 颯       |              |         |
|                  | UCS2003 | GHZ-74484.14 | J4-7C42 |                  | UCS2003 | GHZ-74485.08 | T5-5972 |                  | H-8A6C  |              |         |
| 295D0<br>風 182.6 | 颯       | 颯            |         | 295E3<br>風 182.7 | 颯       | 颯            | 颯       | 295F5<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GHZ-74485.03 |         |                  | UCS2003 | GHZ-74485.13 | T5-5971 |                  | UCS2003 | GKX-1413.18  | T5-6024 |
| 295D1<br>風 182.6 | 颯       | 颯            |         | 295E4<br>風 182.7 | 颯       | 颯            |         | 295F6<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GHZ-74485.04 |         |                  | UCS2003 | GHZ-74485.17 |         |                  | UCS2003 | GKX-1413.19  | T5-5F7D |
| 295D2<br>風 182.6 | 颯       | 颯            |         | 295E5<br>風 182.7 | 颯       | 颯            |         | 295F7<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GHZ-80042.17 |         |                  | UCS2003 | GHZ-74485.19 |         |                  | UCS2003 | GKX-1413.23  | T5-6023 |
| 295D3<br>風 182.7 | 颯       | 颯            | 颯       | 295E6<br>風 182.7 | 颯       | 颯            |         | 295F8<br>風 182.8 | 颯       | 颯            | 颯       |
|                  | UCS2003 | GKX-1412.36  | T5-596F |                  | UCS2003 | GHZ-80042.18 |         |                  | UCS2003 | GKX-1413.25  | T7-3D6E |
| 295D4<br>風 182.7 | 颯       | 颯            | 颯       | 295E7<br>風 182.7 | 颯       | 颯            |         | 295F9<br>風 182.8 | 颯       | 颯            |         |
|                  | UCS2003 | GKX-1412.38  | T5-5977 |                  | UCS2003 | GHZ-74485.05 |         |                  | UCS2003 | GHC          |         |
| 295D5<br>風 182.7 | 颯       | 颯            | 颯       | 295E8<br>風 182.8 | 颯       | 颯            | 颯       | 295FA<br>風 182.8 | 颯       | 颯            |         |
|                  | UCS2003 | GKX-1412.41  | T5-5970 |                  | UCS2003 | GKX-1413.02  | T7-3D71 |                  | UCS2003 | TF-5D64      |         |
| 295D6<br>風 182.7 | 颯       | 颯            | 颯       | 295E9<br>風 182.8 | 颯       | 颯            | 颯       | 295FB<br>風 182.8 | 颯       | 颯            |         |
|                  | UCS2003 | GKX-1412.44  | T7-355D |                  | UCS2003 | GKX-1413.03  | T4-5A25 |                  | UCS2003 | TF-5D65      |         |
| 295D7<br>風 182.7 | 颯       | 颯            | 颯       | 颯                | 颯       |              |         | 295FC<br>風 182.8 | 颯       | 颯            |         |
|                  | UCS2003 | GKX-1412.45  | T7-3560 |                  | H-9D64  |              |         |                  | UCS2003 | GHZ-74486.06 |         |
|                  | H-965A  |              |         | 295EA<br>風 182.8 | 颯       | 颯            | 颯       | 295FD<br>風 182.8 | 颯       | 颯            |         |
|                  |         |              |         |                  | UCS2003 | GKX-1413.06  | T5-6025 |                  | UCS2003 | GHZ-74486.08 |         |

|                   |       |                              |                   |       |                              |                   |       |                              |
|-------------------|-------|------------------------------|-------------------|-------|------------------------------|-------------------|-------|------------------------------|
| 295FE<br>風 182.8  | 颯 颯   | UCS2003 GHZ-74486.12         | 29612<br>風 182.9  | 窅 窅 窅 | UCS2003 GKX-1413.48 T5-6639  | 29626<br>風 182.10 | 颯 颯 颯 | UCS2003 GHZ-74490.03 T7-4B7B |
| 295FF<br>風 182.8  | 颯 颯   | UCS2003 GHZ-74486.13         | 29613<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.49 T5-6633  | 29627<br>風 182.10 | 颯 颯 颯 | UCS2003 GHZ-74490.04 T7-4B7C |
| 29600<br>風 182.8  | 颯 颯   | UCS2003 GHZ-74486.16         | 29614<br>風 182.9  | 颯 颯   | UCS2003 TF-6159              | 29628<br>風 182.10 | 颯 颯   | UCS2003 V0-4733              |
| 29601<br>風 182.8  | 颯 颯 颯 | UCS2003 GHZ-74487.07 T7-3D72 | 29615<br>風 182.9  | 颯 颯 颯 | UCS2003 GHZ-74487.16 T7-4528 | 29629<br>風 182.10 | 颯 颯   | UCS2003 V2-866C              |
| 29602<br>風 182.8  | 颯 颯   | UCS2003 GHZ-74487.12         | 29616<br>風 182.9  | 颯 颯 颯 | UCS2003 GHZ-74487.20 T7-4523 | 2962A<br>風 182.10 | 颯 颯   | UCS2003 V0-4734              |
| 29603<br>風 182.8  | 颯 颯 颯 | UCS2003 GHZ-74487.14 T7-3D6F | 29617<br>風 182.9  | 颯 颯 颯 | UCS2003 GHZ-74487.21 T7-4521 | 2962B<br>風 182.10 | 颯 颯   | UCS2003 V0-4735              |
| 29604<br>風 182.8  | 颯 颯   | UCS2003 V3-3575              | 29618<br>風 182.9  | 颯 颯   | UCS2003 GHZ-74488.09         | 2962C<br>風 182.10 | 颯 颯   | UCS2003 V2-866E              |
| 29605<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.26 T4-5E53  | 29619<br>風 182.9  | 颯 颯 颯 | UCS2003 GHZ-74489.03 T7-4527 | 2962D<br>風 182.11 | 颯 颯 颯 | UCS2003 GKX-1414.12 T5-6E5E  |
| 29606<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.28 T7-4522  | 2961A<br>風 182.9  | 颯 颯 颯 | UCS2003 GHZ-74489.13 T7-447D | 2962E<br>風 182.11 | 颯 颯 颯 | UCS2003 GKX-1414.13 T5-6E61  |
| 29607<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.29 T7-4524  | 2961B<br>風 182.9  | 颯 颯   | UCS2003 GHZ-80042.19         | 2962F<br>風 182.11 | 颯 颯 颯 | UCS2003 GKX-1414.14 T5-6E60  |
| 29608<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.30 T5-6637  | 2961C<br>風 182.10 | 颯 颯 颯 | UCS2003 GKX-1414.01 T5-6A5F  | 29630<br>風 182.11 | 颯 颯 颯 | UCS2003 GKX-1414.17 T4-6535  |
| 29609<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.31 T7-4526  | 2961D<br>風 182.10 | 颯 颯 颯 | UCS2003 GKX-1414.04 T4-6233  | 29631<br>風 182.11 | 颯 颯 颯 | UCS2003 GKX-1414.18 T5-6E5C  |
| 2960A<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.32 T5-6634  | 2961E<br>風 182.10 | 颯 颯 颯 | UCS2003 GKX-1414.05 T4-6234  | 29632<br>風 182.11 | 颯 颯 颯 | UCS2003 GKX-1414.23 T4-6537  |
| 2960B<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.34 T5-6638  | 2961F<br>風 182.10 | 颯 颯 颯 | UCS2003 GKX-1414.06 T4-6235  | 29633<br>風 182.11 | 颯 颯 颯 | UCS2003 GKX-1414.24 T5-6E5F  |
| 2960C<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.35 T4-5E54  | 29620<br>風 182.10 | 颯 颯 颯 | UCS2003 GKX-1414.10 T5-6A60  | 29634<br>風 182.11 | 颯 颯   | UCS2003 TF-667B              |
| 2960D<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.36 T5-663A  | 29621<br>風 182.10 | 颯 颯 颯 | UCS2003 GKX-1414.11 T7-4B79  | 29635<br>風 182.11 | 颯 颯 颯 | UCS2003 GHZ-74491.04 T5-6E62 |
| 2960E<br>風 182.10 | 颯 颯 颯 | UCS2003 GKX-1413.38 T4-6231  | 29622<br>風 182.10 | 颯 颯 颯 | UCS2003 TF-6456              | 29636<br>風 182.11 | 颯 颯 颯 | UCS2003 GHZ-74491.05 T5-6E5D |
| 2960F<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.39 T5-6635  | 29623<br>風 182.10 | 颯 颯 颯 | UCS2003 TF-6457 V2-866D      | 29637<br>風 182.11 | 颯 颯 颯 | UCS2003 GHZ-74491.12 T4-6538 |
| 29610<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.40 T7-4525  | 29624<br>風 182.10 | 颯 颯 颯 | UCS2003 GHZ-74489.20 T7-4B78 | 29638<br>風 182.12 | 颯 颯 颯 | UCS2003 GKX-1414.25 T7-5640  |
| 29611<br>風 182.9  | 颯 颯 颯 | UCS2003 GKX-1413.44 T5-6636  | 29625<br>風 182.10 | 颯 颯 颯 | UCS2003 GHZ-74489.22 T7-4B7A | 29639<br>風 182.12 | 颯 颯 颯 | UCS2003 GKX-1414.26 T4-677D  |

|                   |              |                   |              |                   |              |                   |              |                   |              |                   |              |
|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 2963A<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GKX-1414.27  | 颯<br>T4-6821 | 2964E<br>風 182.14 | 颯<br>UCS2003 | 颯<br>GKX-1414.42  | 颯<br>T7-5D53 | 29662<br>風 182.28 | 颯<br>UCS2003 | 颯<br>GHZ-74494.01 |              |
| 2963B<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GKX-1414.28  | 颯<br>T5-717B | 2964F<br>風 182.14 | 颯<br>UCS2003 | 颯<br>GHZ-74493.02 |              | 29663<br>風 182.37 | 颯<br>UCS2003 | 颯<br>GHZ-74494.02 |              |
| 2963C<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GKX-1414.30  | 颯<br>T7-5639 | 29650<br>風 182.14 | 颯<br>UCS2003 | 颯<br>GHZ-74493.04 |              | 29664<br>風 182.39 | 颯<br>UCS2003 | 颯<br>GKX-1415.13  | 颯<br>T7-6655 |
| 2963D<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GKX-1414.32  | 颯<br>T5-717C | 29651<br>風 182.15 | 颯<br>UCS2003 | 颯<br>GKX-1414.43  | 颯<br>T5-7849 | 29665<br>風 182.5  | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 2963E<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GKX-1414.33  | 颯<br>T7-563C | 29652<br>風 182.15 | 颯<br>UCS2003 | 颯<br>GKX-1414.44  | 颯<br>T4-6C3B | 29666<br>風 182.5  | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 2963F<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GKX-1414.38  | 颯<br>T7-563A | 29653<br>風 182.15 | 颯<br>UCS2003 | 颯<br>GKX-1415.02  | 颯<br>T7-6026 | 29667<br>風 182.7  | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 29640<br>風 182.12 | 颯<br>UCS2003 | 颯<br>TF-687D      |              | 29654<br>風 182.15 | 颯<br>UCS2003 | 颯<br>GHZ-74493.08 | 颯<br>T7-6027 | 29668<br>風 182.8  | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 29641<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GHZ-74491.14 | 颯<br>T7-563F | 29655<br>風 182.15 | 颯<br>UCS2003 | 颯<br>V2-8673      |              | 29669<br>風 182.8  | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 29642<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GHZ-74492.05 | 颯<br>T7-5641 | 29656<br>風 182.16 | 颯<br>UCS2003 | 颯<br>GKX-1415.03  | 颯<br>T5-795B | 2966A<br>風 182.8  | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 29643<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GHZ-74492.10 | 颯<br>T7-5642 | 29657<br>風 182.16 | 颯<br>UCS2003 | 颯<br>GKX-1415.04  | 颯<br>T7-6161 | 2966B<br>風 182.9  | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 29644<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GHZ-74492.15 | 颯<br>T7-563D | 29658<br>風 182.16 | 颯<br>UCS2003 | 颯<br>GHZ-74493.14 |              | 2966C<br>風 182.9  | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 29645<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GHZ-74492.17 | 颯<br>T7-563E | 29659<br>風 182.16 | 颯<br>UCS2003 | 颯<br>GHZ-74493.12 | 颯<br>T5-795C | 2966D<br>風 182.10 | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 29646<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GHZ-74492.06 | 颯<br>T7-563B | 2965A<br>風 182.16 | 颯<br>UCS2003 | 颯<br>GKX-1415.05  | 颯<br>T4-6D2F | 2966E<br>風 182.10 | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 29647<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GHZ-74491.09 |              | 2965B<br>風 182.17 | 颯<br>UCS2003 | 颯<br>GKX-1415.06  | 颯<br>T4-6D66 | 2966F<br>風 182.12 | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 29648<br>風 182.13 | 颯<br>UCS2003 | 颯<br>GKX-1414.39  | 颯<br>T7-5A32 | 2965C<br>風 182.17 | 颯<br>UCS2003 | 颯<br>GKX-1415.07  | 颯<br>T5-7A4A | 29670<br>風 182.13 | 颯<br>UCS2003 | 颯<br>GCH          |              |
| 29649<br>風 182.13 | 颯<br>UCS2003 | 颯<br>TF-6A35      |              | 2965D<br>風 182.18 | 颯<br>UCS2003 | 颯<br>GKX-1415.09  | 颯<br>T5-7B24 | 29671<br>飛 183.0  | 颯<br>UCS2003 | 颯<br>GKX-1415.17  | 颯<br>T6-3C75 |
| 2964A<br>風 182.13 | 颯<br>UCS2003 | 颯<br>GHZ-74492.20 | 颯<br>T7-5A33 | 2965E<br>風 182.18 | 颯<br>UCS2003 | 颯<br>GKX-1415.11  | 颯<br>T7-6426 | 29672<br>飛 183.4  | 颯<br>UCS2003 | 颯<br>GKX-1415.18  | 颯<br>T5-4039 |
| 2964B<br>風 182.13 | 颯<br>UCS2003 | 颯<br>V0-4736      |              | 2965F<br>風 182.19 | 颯<br>UCS2003 | 颯<br>TF-6D24      |              | 29673<br>飛 183.5  | 颯<br>UCS2003 | 颯<br>V2-8674      |              |
| 2964C<br>風 182.13 | 颯<br>UCS2003 | 颯<br>V2-8670      |              | 29660<br>風 182.26 | 颯<br>UCS2003 | 颯<br>GHZ-74493.22 |              | 29674<br>飛 183.6  | 颯<br>UCS2003 | 颯<br>GKX-1415.19  | 颯<br>T7-2B36 |
| 2964D<br>風 182.13 | 颯<br>UCS2003 | 颯<br>V2-8671      |              | 29661<br>風 182.27 | 颯<br>UCS2003 | 颯<br>GKX-1415.12  | 颯<br>T5-7C47 | 29675<br>飛 183.9  | 颯<br>UCS2003 | 颯<br>G4K          |              |

|                   |         |              |         |                  |         |              |         |                  |         |              |         |
|-------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 29676<br>飛 183.10 | 𨮒       | 𨮒            | 𨮒       | 2968A<br>食 184.3 | 飶       | 飶            | 飶       | 2969E<br>食 184.4 | 飶       | 飶            | 飶       |
|                   | UCS2003 | GKX-1415.22  | T7-4B7D |                  | UCS2003 | GKX-1416.21  | T6-463A |                  | UCS2003 | GKX-1417.32  | T6-5042 |
| 29677<br>飛 183.10 | 𨮓       | 𨮓            | 𨮓       | 2968B<br>食 184.3 | 飶       | 飶            | 飶       | 2969F<br>食 184.4 | 飶       | 飶            |         |
|                   | UCS2003 | GKX-1415.23  | T5-6A61 |                  | UCS2003 | GKX-1417.01  | T6-4638 |                  | UCS2003 | GHC          |         |
| 29678<br>飛 183.10 | 𨮔       | 𨮔            |         | 2968C<br>食 184.3 | 飶       | 飶            |         | 296A0<br>食 184.4 | 飶       | 飶            |         |
|                   | UCS2003 | GHZ-74513.10 |         |                  | UCS2003 | T5-3649      |         |                  | UCS2003 | TF-402F      |         |
| 29679<br>飛 183.11 | 𨮕       | 𨮕            |         | 2968D<br>食 184.3 | 飶       | 飶            | 飶       | 296A1<br>食 184.4 | 飶       | 飶            |         |
|                   | UCS2003 | V2-8675      |         |                  | UCS2003 | GHZ-74442.06 | T6-4639 |                  | UCS2003 | GHZ-74443.07 |         |
| 2967A<br>飛 183.12 | 𨮖       | 𨮖            | 𨮖       | 2968E<br>食 184.3 | 飶       | 飶            | 飶       | 296A2<br>食 184.4 | 飶       | 飶            |         |
|                   | UCS2003 | GKX-1415.24  | T7-5643 |                  | UCS2003 | GHZ-74442.11 | T6-463B |                  | UCS2003 | GHZ-74443.14 |         |
| 2967B<br>飛 183.12 | 𨮗       | 𨮗            |         | 2968F<br>食 184.3 | 飶       | 飶            | 飶       | 296A3<br>食 184.4 | 飶       | 飶            | 飶       |
|                   | UCS2003 | V0-4737      |         |                  | UCS2003 | GHZ-74442.14 | T6-5040 |                  | UCS2003 | GHZ-74443.17 | T6-5043 |
| 2967C<br>飛 183.13 | 𨮘       | 𨮘            | 𨮘       | 29690<br>食 184.3 | 飶       | 飶            |         | 296A4<br>食 184.4 | 飶       | 飶            | 飶       |
|                   | UCS2003 | GKX-1415.26  | T4-6964 |                  | UCS2003 | GHZ-74442.15 |         |                  | UCS2003 | GHZ-74443.19 | T4-3C23 |
| 2967D<br>飛 183.13 | 𨮙       | 𨮙            | 𨮙       | 29691<br>食 184.3 | 飶       | 飶            |         | 296A5<br>食 184.4 | 飶       | 飶            |         |
|                   | UCS2003 | GKX-1415.27  | T5-746D |                  | UCS2003 | GHZ-74442.16 |         |                  | UCS2003 | GHZ-74446.06 |         |
| 2967E<br>飛 183.22 | 𨮚       | 𨮚            |         | 29692<br>食 184.3 | 飶       | 飶            | 飶       | 296A6<br>食 184.4 | 飶       | 飶            |         |
|                   | UCS2003 | GHZ-74514.06 |         |                  | UCS2003 | GHZ-74443.03 | T5-3648 |                  | UCS2003 | V2-8676      |         |
| 2967F<br>食 184.0  | 𨮛       | 𨮛            |         | 29693<br>食 184.3 | 飶       | 飶            | 飶       | 296A7<br>食 184.4 | 飶       | 飶            |         |
|                   | UCS2003 | J4-7C4C      |         |                  | UCS2003 | GHZ-74443.05 | T6-5041 |                  | UCS2003 | V3-3576      |         |
| 29680<br>食 184.0  | 𨮜       | 𨮜            | 𨮜       | 29694<br>食 184.3 | 飶       | 飶            |         | 296A8<br>食 184.5 | 飶       | 飶            | 飶       |
|                   | UCS2003 | GKX-1416.01  | T6-347C |                  | UCS2003 | V0-4738      |         |                  | UCS2003 | GKX-1418.01  | T6-5A42 |
| 29681<br>食 184.0  | 𨮝       | 𨮝            | 𨮝       | 29695<br>食 184.4 | 飶       | 飶            | 飶       | 296A9<br>食 184.5 | 飶       | 飶            | 飶       |
|                   | UCS2003 | GKX-1416.02  | T6-347D |                  | UCS2003 | GKX-1417.03  | T6-5046 |                  | UCS2003 | GKX-1418.02  | T6-5A39 |
| 29682<br>食 184.1  | 𨮞       | 𨮞            | 𨮞       | 29696<br>食 184.4 | 飶       | 飶            | 飶       | 飶                |         |              |         |
|                   | UCS2003 | GKX-1416.03  | T6-3522 |                  | UCS2003 | GKX-1417.04  | T4-3C22 |                  | V2-8677 |              |         |
| 29683<br>食 184.0  | 𨮟       | 𨮟            | 𨮟       | 29697<br>食 184.4 | 飶       | 飶            | 飶       | 296AA<br>食 184.5 | 飶       | 飶            | 飶       |
|                   | UCS2003 | GKX-1416.04  | T6-347E |                  | UCS2003 | GKX-1417.09  | T5-3D4D |                  | UCS2003 | GKX-1418.04  | T5-4442 |
| 29684<br>食 184.2  | 𨮠       | 𨮠            | 𨮠       | 29698<br>食 184.4 | 飶       | 飶            | 飶       | 296AB<br>食 184.5 | 飶       | 飶            | 飶       |
|                   | UCS2003 | GKX-1416.06  | T5-3071 |                  | UCS2003 | GKX-1417.13  | T6-5044 |                  | UCS2003 | GKX-1418.10  | T5-4444 |
| 29685<br>食 184.2  | 𨮡       | 𨮡            | 𨮡       | 29699<br>食 184.4 | 飶       | 飶            | 飶       | 296AC<br>食 184.5 | 飶       | 飶            | 飶       |
|                   | UCS2003 | GKX-1416.11  | T6-3C76 |                  | UCS2003 | GKX-1417.16  | T6-5045 |                  | UCS2003 | GKX-1418.11  | T5-4441 |
| 29686<br>食 184.2  | 𨮢       | 𨮢            |         | 2969A<br>食 184.4 | 飶       | 飶            | 飶       | 296AD<br>食 184.5 | 飶       | 飶            | 飶       |
|                   | UCS2003 | T6-3C78      |         |                  | UCS2003 | GKX-1417.17  | T4-3C26 |                  | UCS2003 | GKX-1418.13  | T5-4447 |
| 29687<br>食 184.3  | 𨮣       | 𨮣            | 𨮣       | 2969B<br>食 184.4 | 飶       | 飶            | 飶       | 296AE<br>食 184.5 | 飶       | 飶            | 飶       |
|                   | UCS2003 | GKX-1416.13  | T5-3D4C |                  | UCS2003 | GKX-1417.18  | T5-3D4E |                  | UCS2003 | GKX-1418.17  | T4-4176 |
| 29688<br>食 184.3  | 𨮤       | 𨮤            | 𨮤       | 2969C<br>食 184.4 | 飶       | 飶            | 飶       | 296AF<br>食 184.5 | 飶       | 飶            | 飶       |
|                   | UCS2003 | GKX-1416.14  | T5-364A |                  | UCS2003 | GKX-1417.30  | T6-5A38 |                  | UCS2003 | GKX-1418.18  | T5-4443 |
| 29689<br>食 184.3  | 𨮥       | 𨮥            | 𨮥       | 2969D<br>食 184.4 | 飶       | 飶            | 飶       | 296B0<br>食 184.5 | 飶       | 飶            | 飶       |
|                   | UCS2003 | GKX-1416.17  | T5-3647 |                  | UCS2003 | GKX-1417.31  | T5-3D4F |                  | UCS2003 | GKX-1418.19  | T6-6443 |

|                             |                    |         |   |                             |              |         |   |                             |              |         |   |
|-----------------------------|--------------------|---------|---|-----------------------------|--------------|---------|---|-----------------------------|--------------|---------|---|
| 296B1<br>食 184.5<br>UCS2003 | 飼                  | 飼       | 飼 | 296C4<br>食 184.5<br>UCS2003 | 餲            | 餲       |   | 296D8<br>食 184.6<br>UCS2003 | 餶            | 餶       |   |
|                             | GKX-1418.20        | T5-4445 |   |                             | V2-8679      |         |   |                             | GHZ-74450.02 |         |   |
| 296B2<br>食 184.5<br>UCS2003 | 飼                  | 飼       | 飼 | 296C5<br>食 184.5<br>UCS2003 | 餳            | 餳       | 餳 | 296D9<br>食 184.6<br>UCS2003 | 餷            | 餷       |   |
|                             | GKX-1418.24        | T6-5A3C |   |                             | GHZ-74448.04 | T4-4178 |   |                             | GHZ-74451.11 |         |   |
| 296B3<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296C6<br>食 184.5<br>UCS2003 | 餹            | 餹       | 餹 | 296DA<br>食 184.6<br>UCS2003 | 餸            | 餸       |   |
|                             | GKX-1418.25        | T6-5A3B |   |                             | GHZ-74447.09 | T5-4446 |   |                             | GHZ-74452.05 |         |   |
| 296B4<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296C7<br>食 184.5<br>UCS2003 | 餹            | 餹       |   | 296DB<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GKX-1418.26        | T6-643D |   |                             | GHZ-74448.01 |         |   |                             | GHZ-74450.03 | T7-2B3A |   |
| 296B5<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296C8<br>食 184.5<br>UCS2003 | 餹            | 餹       |   | 296DC<br>食 184.6<br>UCS2003 | 餹            | 餹       |   |
|                             | GKX-1418.28        | T4-4173 |   |                             | T6-643F      |         |   |                             | V2-867A      |         |   |
|                             | 食 184.5<br>UCS2003 |         |   | 296C9<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296DD<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             |                    |         |   |                             | GKX-1419.04  | T7-2B37 |   |                             | GKX-1419.37  | T4-4E6B |   |
| 296B6<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296CA<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296DE<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GKX-1418.30        | T6-5A3A |   |                             | GKX-1419.05  | T6-6444 |   |                             | GKX-1419.38  | T7-2B40 |   |
| 296B7<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296CB<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296DF<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GKX-1418.32        | T6-643E |   |                             | GKX-1419.06  | T5-4B4D |   |                             | GKX-1420.05  | T4-4E6A |   |
| 296B8<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296CC<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296E0<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GKX-1418.35        | T6-5A3E |   |                             | GKX-1419.10  | T5-4B49 |   |                             | GKX-1420.07  | T5-5269 |   |
| 296B9<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296CD<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296E1<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GKX-1418.43        | T5-4448 |   |                             | GKX-1419.19  | T6-6445 |   |                             | GKX-1420.10  | T5-5264 |   |
| 296BA<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296CE<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296E2<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GKX-1419.01        | T6-5A41 |   |                             | GKX-1419.24  | T5-4B4A |   |                             | GKX-1420.12  | T5-5979 |   |
| 296BB<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296CF<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296E3<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GKX-1419.02        | T5-5263 |   |                             | GKX-1419.31  | T4-4B5A |   |                             | GKX-1420.15  | T4-4E68 |   |
| 296BC<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296D0<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296E4<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GHC                |         |   |                             | GKX-1419.32  | T6-6442 |   |                             | GKX-1420.16  | T5-5266 |   |
| 296BD<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296D1<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296E5<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | TF-4637            |         |   |                             | GKX-1419.33  | T5-4B4B |   |                             | GKX-1420.18  | T5-526B |   |
| 296BE<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296D2<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296E6<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GHZ-74446.16       |         |   |                             | GKX-1419.34  | T7-2B39 |   |                             | GKX-1420.21  | T5-5268 |   |
| 296BF<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296D3<br>食 184.6<br>UCS2003 | 餹            | 餹       | 餹 | 296E7<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GHZ-74447.08       | T6-5A40 |   |                             | GKX-1419.35  | T6-6441 |   |                             | GKX-1420.22  | T4-4E6C |   |
| 296C0<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296D4<br>食 184.6<br>UCS2003 | 餹            | 餹       |   | 296E8<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GHZ-74448.08       | T6-5A3F |   |                             | GAK          |         |   |                             | GKX-1420.23  | T5-526A |   |
| 296C1<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296D5<br>食 184.6<br>UCS2003 | 餹            | 餹       |   | 296E9<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | GHZ-74448.10       | T6-643C |   |                             | GHC          |         |   |                             | GKX-1420.24  | T7-2B3C |   |
| 296C2<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296D6<br>食 184.6<br>UCS2003 | 餹            | 餹       |   | 296EA<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | V0-473A            |         |   |                             | TF-4636      |         |   |                             | GKX-1421.01  | T5-5265 |   |
| 296C3<br>食 184.5<br>UCS2003 | 餹                  | 餹       | 餹 | 296D7<br>食 184.6<br>UCS2003 | 餹            | 餹       |   | 296EB<br>食 184.7<br>UCS2003 | 餹            | 餹       | 餹 |
|                             | V2-8678            |         |   |                             | TF-5328      |         |   |                             | GKX-1421.02  | T7-2B3B |   |

|                  |         |              |         |                  |          |             |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|----------|-------------|---------|------------------|---------|--------------|---------|
| 296EC<br>食 184.7 | 饗       | 饗            | 饗       | 29700<br>食 184.8 | 餗        | 餗           | 餗       | 29712<br>食 184.8 | 饗       | 饗            | 饗       |
|                  | UCS2003 | GKX-1421.03  | T7-3D73 |                  | UCS2003  | GKX-1421.18 | T5-6027 |                  | UCS2003 | GKX-1422.19  | T5-6029 |
| 296ED<br>食 184.7 | 餚       | 餚            | 餚       | 29701<br>食 184.8 | 餛        | 餛           | 餛       | 29713<br>食 184.8 | 餛       | 餛            | 餛       |
|                  | UCS2003 | GKX-1421.04  | T5-5267 |                  | UCS2003  | GKX-1421.19 | T5-597B |                  | UCS2003 | GKX-1422.20  | T7-356E |
| 296EE<br>食 184.7 | 餛       | 餛            | 餛       | 29702<br>食 184.8 | 餜        | 餜           | 餜       | 29714<br>食 184.8 | 饗       | 饗            | 饗       |
|                  | UCS2003 | GKX-1421.05  | T7-2B3E |                  | UCS2003  | GKX-1421.21 | T7-3569 |                  | UCS2003 | GKX-1422.21  | T7-3D75 |
| 296EF<br>食 184.7 | 餞       | 餞            | 餞       | 29703<br>食 184.8 | 餞        | 餞           | 餞       | 29715<br>食 184.8 | 饗       | 饗            | 饗       |
|                  | UCS2003 | GKX-1421.06  | T7-2B3D |                  | UCS2003  | GKX-1421.23 | T5-597E |                  | UCS2003 | GKX-1422.22  | T7-3562 |
| 296F0<br>食 184.7 | 饗       | 饗            |         |                  | 餞        |             |         | 29716<br>食 184.8 | 餛       | 餛            | 餛       |
|                  | UCS2003 | J4-7C56      |         |                  | VU-29703 |             |         |                  | UCS2003 | GKX-1422.23  | T5-5A22 |
| 296F1<br>食 184.7 | 餛       | 餛            |         | 29704<br>食 184.8 | 餞        | 餞           | 餞       | 29717<br>食 184.8 | 餛       | 餛            | 餛       |
|                  | UCS2003 | TF-5327      |         |                  | UCS2003  | GKX-1421.26 | T7-3567 |                  | UCS2003 | GKX-1422.24  | T7-356D |
| 296F2<br>食 184.7 | 餞       | 餞            |         | 29705<br>食 184.8 | 餞        | 餞           | 餞       | 29718<br>食 184.8 | 餛       | 餛            |         |
|                  | UCS2003 | GHZ-74454.06 |         |                  | UCS2003  | GKX-1421.27 | T5-597C |                  | UCS2003 | G4K          |         |
| 296F3<br>食 184.7 | 饗       | 饗            | 饗       | 29706<br>食 184.8 | 餞        | 餞           | 餞       | 29719<br>食 184.8 | 饗       | 饗            |         |
|                  | UCS2003 | GHZ-74454.08 | T5-5978 |                  | UCS2003  | GKX-1421.28 | T7-356F |                  | UCS2003 | J4-7C59      |         |
| 296F4<br>食 184.7 | 餞       | 餞            |         | 29707<br>食 184.8 | 餞        | 餞           | 餞       | 2971A<br>食 184.8 | 饗       | 饗            |         |
|                  | UCS2003 | GHZ-74455.07 |         |                  | UCS2003  | GKX-1421.29 | T4-5479 |                  | UCS2003 | T5-597D      |         |
| 296F5<br>食 184.7 | 餞       | 餞            |         | 29708<br>食 184.8 | 餞        | 餞           | 餞       | 2971B<br>食 184.8 | 餛       | 餛            |         |
|                  | UCS2003 | GHZ-74456.04 |         |                  | UCS2003  | GKX-1421.31 | T7-356B |                  | UCS2003 | TF-5926      |         |
| 296F6<br>食 184.7 | 餞       | 餞            |         | 29709<br>食 184.8 | 餞        | 餞           | 餞       | 2971C<br>食 184.8 | 餛       | 餛            |         |
|                  | UCS2003 | GHZ-74456.06 |         |                  | UCS2003  | GKX-1421.33 | T7-3570 |                  | UCS2003 | TF-5927      |         |
| 296F7<br>食 184.7 | 餞       | 餞            |         | 2970A<br>食 184.8 | 餞        | 餞           | 餞       | 2971D<br>食 184.8 | 饗       | 饗            |         |
|                  | UCS2003 | V0-473B      |         |                  | UCS2003  | GKX-1422.01 | T5-5A25 |                  | UCS2003 | TF-5928      |         |
| 296F8<br>食 184.7 | 餞       | 餞            |         | 2970B<br>食 184.8 | 餞        | 餞           | 餞       | 2971E<br>食 184.8 | 餛       | 餛            |         |
|                  | UCS2003 | V0-473C      |         |                  | UCS2003  | GKX-1422.02 | T7-3568 |                  | UCS2003 | TF-5929      |         |
| 296F9<br>食 184.7 | 餞       | 餞            | 餞       | 2970C<br>食 184.8 | 餞        | 餞           | 餞       | 2971F<br>食 184.8 | 餛       | 餛            | 餛       |
|                  | UCS2003 | GHZ-74456.01 | T7-2B3F |                  | UCS2003  | GKX-1422.06 | T7-3563 |                  | UCS2003 | GHZ-74459.10 | T5-5A21 |
| 296FA<br>食 184.8 | 餞       | 餞            | 餞       | 2970D<br>食 184.8 | 餞        | 餞           | 餞       | 29720<br>食 184.8 | 餛       | 餛            | 餛       |
|                  | UCS2003 | GKX-1421.07  | T5-5A23 |                  | UCS2003  | GKX-1422.09 | T5-597A |                  | UCS2003 | GHZ-74459.12 | H-8AD9  |
| 296FB<br>食 184.8 | 饗       | 饗            | 饗       | 2970E<br>食 184.8 | 餞        | 餞           | 餞       | 29721<br>食 184.8 | 饗       | 饗            |         |
|                  | UCS2003 | GKX-1421.08  | T4-5A26 |                  | UCS2003  | GKX-1422.12 | T7-3565 |                  | UCS2003 | GHZ-74460.15 |         |
| 296FC<br>食 184.8 | 餞       | 餞            | 餞       | 2970F<br>食 184.8 | 餞        | 餞           | 餞       | 29722<br>食 184.8 | 饗       | 饗            | 饗       |
|                  | UCS2003 | GKX-1421.10  | T5-5A24 |                  | UCS2003  | GKX-1422.15 | T7-3564 |                  | UCS2003 | GHZ-74461.05 | T7-3D74 |
| 296FD<br>食 184.8 | 餞       | 餞            | 餞       |                  | 餞        |             |         | 29723<br>食 184.9 | 餛       | 餛            |         |
|                  | UCS2003 | GKX-1421.11  | T4-547B |                  | VU-2970F |             |         |                  | UCS2003 | GHZ-74461.08 |         |
| 296FE<br>食 184.8 | 餞       | 餞            | 餞       | 29710<br>食 184.8 | 餞        | 餞           | 餞       | 29724<br>食 184.8 | 餛       | 餛            |         |
|                  | UCS2003 | GKX-1421.13  | T7-3566 |                  | UCS2003  | GKX-1422.17 | T7-356C |                  | UCS2003 | GHZ-74461.10 |         |
| 296FF<br>食 184.8 | 餞       | 餞            | 餞       | 29711<br>食 184.8 | 餞        | 餞           |         | 29725<br>食 184.8 | 饗       | 饗            |         |
|                  | UCS2003 | GKX-1421.14  | T7-356A |                  | UCS2003  | GKX-1422.18 |         |                  | UCS2003 | GHZ-74461.11 |         |

|                  |                                       |                  |                                       |                   |  |
|------------------|---------------------------------------|------------------|---------------------------------------|-------------------|--|
| 29726<br>食 184.8 | 餛 餛<br>UCS2003 GHZ-74461.12           | 29739<br>食 184.9 | 饌 饌 饌<br>UCS2003 GKX-1423.10 T7-3D78  | 2974C<br>食 184.9  | 餸 餸<br>UCS2003 GHZ-74465.14            |
| 29727<br>食 184.8 | 餽 餽<br>UCS2003 GHZ-74462.07           | 2973A<br>食 184.9 | 餹 餹 餹<br>UCS2003 GKX-1423.11 T7-3D7D  | 2974D<br>食 184.9  | 餹 餹<br>UCS2003 GHZ-74465.15            |
| 29728<br>食 184.8 | 饗 饗<br>UCS2003 GHZ-80042.12           | 2973B<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1423.12 T7-452A  | 2974E<br>食 184.9  | 饗 饗 饗<br>UCS2003 GHZ-74466.01 VU-2974E |
| 29729<br>食 184.8 | 餹 餹<br>UCS2003 GHZ-80042.13           | 2973C<br>食 184.9 | 餹 餹 餹<br>UCS2003 GKX-1423.17 T7-3D7A  | 2974F<br>食 184.9  | 饗 饗<br>UCS2003 GHZ-74466.06            |
| 2972A<br>食 184.8 | 餹 餹<br>UCS2003 V0-473D                | 2973D<br>食 184.9 | 餹 餹 餹<br>UCS2003 GKX-1423.18 T5-602A  | 29750<br>食 184.9  | 饗 饗 饗<br>UCS2003 GHZ-74466.07 J4-7C5D  |
| 2972B<br>食 184.8 | 饗 饗<br>UCS2003 V2-867B                | 2973E<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1423.19 T7-452B  | 29751<br>食 184.9  | 饗 饗<br>UCS2003 GHZ-74466.08            |
| 2972C<br>食 184.8 | 饗 饗 饗<br>UCS2003 GHZ-74458.10 T5-6028 | 2973F<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1423.20 T7-3E21  | 29752<br>食 184.9  | 饗 饗<br>UCS2003 GHZ-74466.09            |
| 2972D<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1422.28 T5-6034  | 29740<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1423.21 T5-602E  | 29753<br>食 184.9  | 饗 饗<br>UCS2003 GHZ-74466.10            |
| 2972E<br>食 184.9 | 饗 饗<br>UCS2003 GKX-1422.30            | 29741<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1423.22 T7-3D79  | 29754<br>食 184.9  | 饗 饗<br>UCS2003 GHZ-74466.15            |
| 2972F<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1422.31 T7-3D77  | 29742<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1423.23 T7-3D7E  | 29755<br>食 184.9  | 饗 饗<br>UCS2003 GHZ-74466.19            |
| 29730<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1422.33 T5-602D  | 29743<br>食 184.9 | 饗 饗<br>UCS2003 GBK                    | 29756<br>食 184.9  | 饗 饗<br>UCS2003 GHZ-74466.21            |
| 29731<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1422.35 T5-602F  | 29744<br>食 184.9 | 饗 饗<br>UCS2003 GHC                    | 29757<br>食 184.9  | 饗 饗 饗<br>UCS2003 GHZ-74463.19 T5-6030  |
| 29732<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1422.36 T5-6033  | 29745<br>食 184.9 | 饗 饗<br>UCS2003 TF-5D66                | 29758<br>食 184.9  | 饗 饗 饗<br>UCS2003 GHZ-74466.16 T7-3D7C  |
| 29733<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1422.37 T5-602B  | 29746<br>食 184.9 | 饗 饗<br>UCS2003 TF-5D67                | 29759<br>食 184.10 | 饗 饗 饗<br>UCS2003 GKX-1423.26 T7-452F   |
| 29734<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1422.38 T7-3D76  | 29747<br>食 184.9 | 饗 饗 饗<br>UCS2003 GHZ-74463.07 V2-867D | 2975A<br>食 184.10 | 饗 饗 饗<br>UCS2003 GKX-1423.27 T5-663F   |
| 29735<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1423.01 T5-6032  | 29748<br>食 184.9 | 饗 饗<br>UCS2003 GHZ-74463.18           | 2975B<br>食 184.10 | 饗 饗 饗<br>UCS2003 GKX-1423.28 T5-663B   |
| 29736<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1423.03 T5-6035  | 29749<br>食 184.9 | 饗 饗 饗<br>UCS2003 GHZ-74464.01 T7-3D7B | 2975C<br>食 184.10 | 饗 饗<br>UCS2003 GKX-1423.32             |
| 29737<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1423.04 T4-5A2B  | 2974A<br>食 184.9 | 饗 饗<br>UCS2003 GHZ-74464.03           | 2975D<br>食 184.10 | 饗 饗 饗<br>UCS2003 GKX-1423.34 T4-5E56   |
| 29738<br>食 184.9 | 饗 饗 饗<br>UCS2003 GKX-1423.06 T5-6036  | 2974B<br>食 184.9 | 饗 饗<br>UCS2003 GHZ-74464.13           | 2975E<br>食 184.10 | 饗 饗 饗<br>UCS2003 GKX-1423.35 T4-5E5C   |
|                  |                                       |                  |                                       | 2975F<br>食 184.10 | 饗 饗 饗<br>UCS2003 GKX-1423.36 T5-6038   |

|                   |         |              |         |                   |         |              |         |                   |         |              |         |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|
| 29760<br>食 184.10 | 饊       | 饊            | 饊       | 29774<br>食 184.11 | 饊       | 饊            | 饊       | 29788<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | GKX-1423.37  | T4-5E5D |                   | UCS2003 | GHZ-74467.14 | T7-4C25 |                   | UCS2003 | GKX-1424.34  | T4-6237 |
| 29761<br>食 184.10 | 饊       | 饊            | 饊       | 29775<br>食 184.10 | 饊       | 饊            | 饊       | 29789<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | GKX-1423.39  | T5-663D |                   | UCS2003 | GHZ-74467.16 | T7-4C21 |                   | UCS2003 | GKX-1424.36  | T5-6A67 |
| 29762<br>食 184.10 | 饊       | 饊            | 饊       | 29776<br>食 184.10 | 饊       | 饊            |         | 2978A<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | GKX-1423.40  | T5-6037 |                   | UCS2003 | GHZ-74468.05 |         |                   | UCS2003 | GKX-1425.02  | T5-6039 |
| 29763<br>食 184.10 | 饊       | 饊            | 饊       | 29777<br>食 184.10 | 饊       | 饊            |         | 2978B<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | GKX-1424.01  | T5-663C |                   | UCS2003 | GHZ-74468.09 |         |                   | UCS2003 | GKX-1425.03  | T5-6A63 |
| 29764<br>食 184.10 | 饊       | 饊            | 饊       | 29778<br>食 184.10 | 饊       | 饊            | 饊       | 2978C<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | GKX-1424.02  | T7-452E |                   | UCS2003 | GHZ-74469.10 | T4-5E55 |                   | UCS2003 | GKX-1425.06  | T7-5152 |
| 29765<br>食 184.10 | 饊       | 饊            | 饊       | 29779<br>食 184.10 | 饊       | 饊            | 饊       | 2978D<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | GKX-1424.03  | T7-452D |                   | UCS2003 | GHZ-74469.12 | T7-4532 |                   | UCS2003 | GKX-1425.07  | T4-6239 |
| 29766<br>食 184.10 | 饊       | 饊            | 饊       | 2977A<br>食 184.10 | 饊       | 饊            |         | 2978E<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | GKX-1424.10  | T7-4B7E |                   | UCS2003 | V2-867E      |         |                   | UCS2003 | GKX-1425.08  | T7-5158 |
| 29767<br>食 184.10 | 饊       | 饊            | 饊       | 2977B<br>食 184.10 | 饊       | 饊            |         | 2978F<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | GKX-1424.11  | T4-5E5E |                   | UCS2003 | V3-3578      |         |                   | UCS2003 | GKX-1425.09  | T7-4C24 |
| 29768<br>食 184.10 | 饊       | 饊            | 饊       | 2977C<br>食 184.10 | 饊       | 饊            | 饊       | 29790<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | GKX-1424.13  | T5-663E |                   | UCS2003 | GHZ-74465.02 | T7-4530 |                   | UCS2003 | GKX-1425.10  | T7-5157 |
| 29769<br>食 184.10 | 饊       | 饊            | 饊       | 2977D<br>食 184.11 | 饊       | 饊            | 饊       | 29791<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | GKX-1424.14  | T7-4C22 |                   | UCS2003 | GKX-1424.18  | T5-6A64 |                   | UCS2003 | GKX-1425.11  | T4-623A |
| 2976A<br>食 184.10 | 饊       | 饊            |         | 2977E<br>食 184.11 | 饊       | 饊            | 饊       | 29792<br>食 184.11 | 饊       | 饊            |         |
|                   | UCS2003 | GKX-1424.15  |         |                   | UCS2003 | GKX-1424.20  | T7-4C23 |                   | UCS2003 | GHC          |         |
| 2976B<br>食 184.10 | 饊       | 饊            | 饊       | 2977F<br>食 184.11 | 饊       | 饊            | 饊       | 29793<br>食 184.11 | 饊       | 饊            |         |
|                   | UCS2003 | GKX-1424.16  | T7-5154 |                   | UCS2003 | GKX-1424.21  | T5-6A62 |                   | UCS2003 | GHC          |         |
| 2976C<br>食 184.10 | 饊       | 饊            | 饊       | 29780<br>食 184.11 | 饊       | 饊            | 饊       | 29794<br>食 184.11 | 饊       | 饊            |         |
|                   | UCS2003 | GKX-1424.17  | T7-452C |                   | UCS2003 | GKX-1424.22  | T4-623B |                   | UCS2003 | GBK          |         |
| 2976D<br>食 184.10 | 饊       | 饊            |         | 29781<br>食 184.11 | 饊       | 饊            | 饊       | 29795<br>食 184.11 | 饊       | 饊            |         |
|                   | UCS2003 | G4K          |         |                   | UCS2003 | GKX-1424.23  | T4-653D |                   | UCS2003 | G4K          |         |
| 2976E<br>食 184.10 | 饊       | 饊            |         | 29782<br>食 184.11 | 饊       | 饊            | 饊       | 29796<br>食 184.11 | 饊       | 饊            |         |
|                   | UCS2003 | T7-4529      |         |                   | UCS2003 | GKX-1424.25  | T7-5153 |                   | UCS2003 | TF-6458      |         |
| 2976F<br>食 184.10 | 饊       | 饊            |         | 29783<br>食 184.11 | 饊       | 饊            | 饊       | 29797<br>食 184.11 | 饊       | 饊            |         |
|                   | UCS2003 | G4K          |         |                   | UCS2003 | GKX-1424.26  | T5-6A69 |                   | UCS2003 | TF-6459      |         |
| 29770<br>食 184.10 | 饊       | 饊            |         | 29784<br>食 184.11 | 饊       | 饊            | 饊       | 29798<br>食 184.11 | 饊       | 饊            |         |
|                   | UCS2003 | T7-4531      |         |                   | UCS2003 | GKX-1424.28  | T5-6A66 |                   | UCS2003 | GHZ-74470.03 |         |
| 29771<br>食 184.10 | 饊       | 饊            |         | 29785<br>食 184.11 | 饊       | 饊            | 饊       | 29799<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | TF-615A      |         |                   | UCS2003 | GKX-1424.29  | T5-6A68 |                   | UCS2003 | GHZ-74470.06 | T5-6A65 |
| 29772<br>食 184.10 | 饊       | 饊            |         | 29786<br>食 184.11 | 饊       | 饊            | 饊       | 2979A<br>食 184.11 | 饊       | 饊            | 饊       |
|                   | UCS2003 | TF-615B      |         |                   | UCS2003 | GKX-1424.30  | T5-6A6A |                   | UCS2003 | GHZ-74470.21 | T7-5156 |
| 29773<br>食 184.10 | 饊       | 饊            |         | 29787<br>食 184.11 | 饊       | 饊            | 饊       | 2979B<br>食 184.11 | 饊       | 饊            |         |
|                   | UCS2003 | GHZ-74467.06 |         |                   | UCS2003 | GKX-1424.32  | T7-5151 |                   | UCS2003 | GHZ-74470.24 |         |

|                   |         |              |                   |         |              |                   |          |              |         |
|-------------------|---------|--------------|-------------------|---------|--------------|-------------------|----------|--------------|---------|
| 2979C<br>食 184.11 | 饁       | 饁            | 297B0<br>食 184.12 | 饁       | 饁            | 297C3<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GHZ-74471.10 |                   | UCS2003 | GCY          |                   | UCS2003  | GKX-1426.03  | T5-7221 |
| 2979D<br>食 184.11 | 饁       | 饁            | 297B1<br>食 184.12 | 饁       | 饁            | 297C4<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | V0-473E      |                   | UCS2003 | G4K          |                   | UCS2003  | GKX-1426.04  | T7-5647 |
| 2979E<br>食 184.11 | 饁       | 饁            | 297B2<br>食 184.12 | 饁       | 饁            | 297C5<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GHZ-74470.15 |                   | UCS2003 | GHZ-74472.01 |                   | UCS2003  | GKX-1426.06  | T5-722B |
| 2979F<br>食 184.11 | 饁       | 饁            | 297B3<br>食 184.12 | 饁       | 饁            | 297C6<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | T4-653E      |                   | UCS2003 | GHZ-74472.03 |                   | UCS2003  | GKX-1426.07  | T7-5648 |
| 297A0<br>食 184.11 | 饁       | 饁            | 297B4<br>食 184.12 | 饁       | 饁            | 297C7<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | T7-5155      |                   | UCS2003 | GHZ-74472.04 |                   | UCS2003  | GKX-1426.08  | T5-722A |
| 297A1<br>食 184.12 | 饁       | 饁            | 297B5<br>食 184.12 | 饁       | 饁            | 297C8<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.12  |                   | UCS2003 | GHZ-74473.03 |                   | UCS2003  | GKX-1426.09  | T5-7223 |
| 297A2<br>食 184.12 | 饁       | 饁            | 297B6<br>食 184.13 | 饁       | 饁            | 297C9<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.13  |                   | UCS2003 | GHZ-74473.07 |                   | UCS2003  | GKX-1426.13  | T5-7227 |
| 297A3<br>食 184.12 | 饁       | 饁            | 297B7<br>食 184.12 | 饁       | 饁            | 297CA<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.15  |                   | UCS2003 | GHZ-74473.08 |                   | UCS2003  | GKX-1426.16  | T5-7225 |
| 297A4<br>食 184.12 | 饁       | 饁            | 297B8<br>食 184.12 | 饁       | 饁            | 297CB<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.17  |                   | UCS2003 | GHZ-74473.09 |                   | UCS2003  | GKX-1426.18  | T7-5649 |
| 297A5<br>食 184.12 | 饁       | 饁            | 297B9<br>食 184.12 | 饁       | 饁            | 饁                 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.18  |                   | UCS2003 | GHZ-74474.04 |                   | VU-297CB |              |         |
| 297A6<br>食 184.12 | 饁       | 饁            | 297BA<br>食 184.12 | 饁       | 饁            | 297CC<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.21  |                   | UCS2003 | GHZ-74474.10 |                   | UCS2003  | GKX-1426.20  | T5-7226 |
| 297A7<br>食 184.12 | 饁       | 饁            | 297BB<br>食 184.12 | 饁       | 饁            | 297CD<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.23  |                   | UCS2003 | GHZ-74474.15 |                   | UCS2003  | GKX-1426.21  | T5-7229 |
| 297A8<br>食 184.12 | 饁       | 饁            | 297BC<br>食 184.12 | 饁       | 饁            | 297CE<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.26  |                   | UCS2003 | GHZ-74475.04 |                   | UCS2003  | G4K          |         |
| 297A9<br>食 184.12 | 饁       | 饁            | 297BD<br>食 184.12 | 饁       | 饁            | 297CF<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.27  |                   | UCS2003 | GHZ-74475.03 |                   | UCS2003  | TF-687E      |         |
| 297AA<br>食 184.12 | 饁       | 饁            | 297BE<br>食 184.13 | 饁       | 饁            | 297D0<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.32  |                   | UCS2003 | GKX-1425.45  |                   | UCS2003  | GHZ-74475.06 |         |
| 297AB<br>食 184.12 | 饁       | 饁            | 297BF<br>食 184.13 | 饁       | 饁            | 297D1<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.38  |                   | UCS2003 | GKX-1425.46  |                   | UCS2003  | GHZ-74476.08 |         |
| 297AC<br>食 184.12 | 饁       | 饁            | 297C0<br>食 184.13 | 饁       | 饁            | 297D2<br>食 184.13 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.39  |                   | UCS2003 | GKX-1425.47  |                   | UCS2003  | GHZ-74477.03 |         |
| 297AD<br>食 184.12 | 饁       | 饁            | 297C1<br>食 184.13 | 饁       | 饁            | 297D3<br>食 184.14 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.41  |                   | UCS2003 | GKX-1426.01  |                   | UCS2003  | GKX-1426.23  | T4-6966 |
| 297AE<br>食 184.12 | 饁       | 饁            | 297C2<br>食 184.13 | 饁       | 饁            | 297D4<br>食 184.14 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GKX-1425.42  |                   | UCS2003 | GKX-1426.02  |                   | UCS2003  | GKX-1426.25  | T5-746E |
| 297AF<br>食 184.12 | 饁       | 饁            | 饁                 | 饁       | 饁            | 饁                 | 饁        | 饁            | 饁       |
|                   | UCS2003 | GCY          |                   | V3-3577 |              |                   | H-8A70   |              |         |

|                   |         |              |         |                   |         |              |                   |              |   |
|-------------------|---------|--------------|---------|-------------------|---------|--------------|-------------------|--------------|---|
| 297D5<br>食 184.14 | 饒       | 饒            | 饒       | 297E9<br>食 184.15 | 饒       | 饒            | 297FD<br>食 184.24 | 饒            | 饒 |
|                   | UCS2003 | GKX-1426.26  | T5-746F |                   | UCS2003 | GKX-1427.12  | UCS2003           | GHZ-74479.16 |   |
| 297D6<br>食 184.14 | 饒       | 饒            | 饒       | 297EA<br>食 184.15 | 饒       | 饒            | 297FE<br>食 184.4  | 饒            | 饒 |
|                   | UCS2003 | GKX-1426.27  | T7-5A37 |                   | UCS2003 | GHZ-74478.08 | UCS2003           | GBK          |   |
| 297D7<br>食 184.14 | 饒       | 饒            | 饒       | 297EB<br>食 184.15 | 饒       | 饒            | 297FF<br>食 184.4  | 饒            | 饒 |
|                   | UCS2003 | GKX-1426.30  | T7-5D54 |                   | UCS2003 | GHZ-74478.15 | UCS2003           | GCH          |   |
| 297D8<br>食 184.14 | 饒       | 饒            | 饒       | 297EC<br>食 184.15 | 饒       | 饒            | 29800<br>食 184.4  | 饒            | 饒 |
|                   | UCS2003 | GKX-1426.33  | T7-5A36 |                   | UCS2003 | V0-4740      | UCS2003           | GCH          |   |
| 297D9<br>食 184.14 | 饒       | 饒            | 饒       | 297ED<br>食 184.16 | 饒       | 饒            | 29801<br>食 184.5  | 饒            | 饒 |
|                   | UCS2003 | GKX-1427.01  | T5-7470 |                   | UCS2003 | GKX-1427.13  | UCS2003           | GCH          |   |
| 297DA<br>食 184.14 | 饒       | 饒            |         | 297EE<br>食 184.16 | 饒       | 饒            | 29802<br>食 184.5  | 饒            | 饒 |
|                   | UCS2003 | GKX-1427.03  |         |                   | UCS2003 | GKX-1427.14  | UCS2003           | GCH          |   |
| 297DB<br>食 184.14 | 饒       | 饒            | 饒       | 297EF<br>食 184.16 | 饒       | 饒            | 29803<br>食 184.6  | 饒            | 饒 |
|                   | UCS2003 | GKX-1427.04  | T7-5A35 |                   | UCS2003 | GKX-1427.15  | UCS2003           | GCH          |   |
| 297DC<br>食 184.14 | 饒       | 饒            |         | 297F0<br>食 184.16 | 饒       | 饒            | 29804<br>食 184.7  | 饒            | 饒 |
|                   | UCS2003 | GKX-1427.05  |         |                   | UCS2003 | GKX-1427.16  | UCS2003           | GBK          |   |
| 297DD<br>食 184.14 | 饒       | 饒            |         | 297F1<br>食 184.16 | 饒       | 饒            | 29805<br>食 184.7  | 饒            | 饒 |
|                   | UCS2003 | TF-6A37      |         |                   | UCS2003 | GKX-1427.17  | UCS2003           | GCH          |   |
| 297DE<br>食 184.14 | 饒       | 饒            |         | 297F2<br>食 184.16 | 饒       | 饒            | 29806<br>食 184.8  | 饒            | 饒 |
|                   | UCS2003 | GHZ-74477.09 |         |                   | UCS2003 | GHZ-74478.18 | UCS2003           | GCH          |   |
| 297DF<br>食 184.14 | 饒       | 饒            |         | 297F3<br>食 184.16 | 饒       | 饒            | 29807<br>食 184.7  | 饒            | 饒 |
|                   | UCS2003 | GHZ-74477.12 |         |                   | UCS2003 | GHZ-74478.21 | UCS2003           | GCH          |   |
| 297E0<br>食 184.14 | 饒       | 饒            |         | 297F4<br>食 184.16 | 饒       | 饒            | 29808<br>食 184.8  | 饒            | 饒 |
|                   | UCS2003 | GHZ-74478.03 |         |                   | UCS2003 | GHZ-80042.15 | UCS2003           | GCH          |   |
| 297E1<br>食 184.14 | 饒       | 饒            |         | 297F5<br>食 184.16 | 饒       | 饒            | 29809<br>食 184.8  | 饒            | 饒 |
|                   | UCS2003 | V0-473F      |         |                   | UCS2003 | V3-3579      | UCS2003           | GCH          |   |
| 297E2<br>食 184.14 | 饒       | 饒            |         | 297F6<br>食 184.17 | 饒       | 饒            | 2980A<br>食 184.9  | 饒            | 饒 |
|                   | UCS2003 | V2-8722      |         |                   | UCS2003 | GKX-1427.20  | UCS2003           | GBK          |   |
| 297E3<br>食 184.14 | 饒       | 饒            | 饒       | 297F7<br>食 184.18 | 饒       | 饒            | 2980B<br>食 184.9  | 饒            | 饒 |
|                   | UCS2003 | GHZ-74478.09 | T7-5A34 |                   | UCS2003 | GKX-1427.25  | UCS2003           | GCH          |   |
| 297E4<br>食 184.15 | 饒       | 饒            | 饒       | 297F8<br>食 184.18 | 饒       | 饒            | 2980C<br>食 184.10 | 饒            | 饒 |
|                   | UCS2003 | GKX-1427.06  | T5-766E |                   | UCS2003 | GKX-1427.26  | UCS2003           | GCH          |   |
| 297E5<br>食 184.15 | 饒       | 饒            | 饒       | 297F9<br>食 184.18 | 饒       | 饒            | 2980D<br>食 184.11 | 饒            | 饒 |
|                   | UCS2003 | GKX-1427.08  | T7-5D56 |                   | UCS2003 | GHC          | UCS2003           | GBK          |   |
| 297E6<br>食 184.15 | 饒       | 饒            | 饒       | 297FA<br>食 184.18 | 饒       | 饒            | 2980E<br>食 184.11 | 饒            | 饒 |
|                   | UCS2003 | GKX-1427.09  | T5-766F |                   | UCS2003 | GHZ-74479.07 | UCS2003           | GCH          |   |
| 297E7<br>食 184.15 | 饒       | 饒            | 饒       | 297FB<br>食 184.21 | 饒       | 饒            | 2980F<br>食 184.12 | 饒            | 饒 |
|                   | UCS2003 | GKX-1427.10  | T5-7670 |                   | UCS2003 | V2-8723      | UCS2003           | GCH          |   |
| 297E8<br>食 184.15 | 饒       | 饒            | 饒       | 297FC<br>食 184.22 | 饒       | 饒            |                   |              |   |
|                   | UCS2003 | GKX-1427.11  | T5-784A |                   | UCS2003 | V2-8724      |                   |              |   |

|                  |              |                   |              |                   |              |                   |              |                   |              |                   |              |
|------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 29810<br>首 185.0 | 𩇛<br>UCS2003 | 𩇜<br>GKX-1428.01  | 𩇝<br>T6-3C79 | 29823<br>首 185.7  | 𩇞<br>UCS2003 | 𩇟<br>GKX-1428.11  | 𩇠<br>T7-3E23 | 29837<br>首 185.15 | 𩇡<br>UCS2003 | 𩇢<br>GKX-1428.19  | 𩇣<br>T7-602B |
|                  | 𩇛<br>H-8BF3  |                   |              | 29824<br>首 185.7  | 𩇟<br>UCS2003 | 𩇠<br>GKX-1428.12  | 𩇡<br>T7-3571 | 29838<br>首 185.16 | 𩇢<br>UCS2003 | 𩇣<br>V2-872C      |              |
| 29811<br>首 185.2 | 𩇞<br>UCS2003 | 𩇟<br>GKX-1428.02  | 𩇠<br>T6-463C | 29825<br>首 185.7  | 𩇡<br>UCS2003 | 𩇢<br>GHZ-74501.19 | 𩇣<br>T7-3573 | 29839<br>首 185.18 | 𩇣<br>UCS2003 | 𩇤<br>GKX-1428.20  | 𩇥<br>T4-6E26 |
| 29812<br>首 185.2 | 𩇟<br>UCS2003 | 𩇠<br>GHZ-80042.21 |              | 29826<br>首 185.7  | 𩇢<br>UCS2003 | 𩇣<br>GHZ-74501.20 | 𩇤<br>T7-3572 | 2983A<br>香 186.1  | 𩇤<br>UCS2003 | 𩇥<br>TF-3271      |              |
| 29813<br>首 185.3 | 𩇠<br>UCS2003 | 𩇡<br>V2-8725      |              | 29827<br>首 185.7  | 𩇣<br>UCS2003 | 𩇤<br>V0-4743      |              | 2983B<br>香 186.4  | 𩇥<br>UCS2003 | 𩇦<br>GKX-1429.01  | 𩇧<br>T4-417C |
| 29814<br>首 185.4 | 𩇡<br>UCS2003 | 𩇢<br>V0-4741      |              | 29828<br>首 185.8  | 𩇤<br>UCS2003 | 𩇥<br>GHZ-74502.01 |              | 2983C<br>香 186.4  | 𩇦<br>UCS2003 | 𩇧<br>GKX-1429.03  | 𩇨<br>T6-5A43 |
| 29815<br>首 185.5 | 𩇢<br>UCS2003 | 𩇣<br>GKX-1428.04  | 𩇤<br>T6-6446 | 29829<br>首 185.8  | 𩇥<br>UCS2003 | 𩇦<br>V2-8727      |              | 2983D<br>香 186.4  | 𩇧<br>UCS2003 | 𩇨<br>GHZ-74423.02 |              |
| 29816<br>首 185.5 | 𩇣<br>UCS2003 | 𩇤<br>GKX-1428.05  | 𩇥<br>T7-2B41 | 2982A<br>首 185.9  | 𩇦<br>UCS2003 | 𩇧<br>GKX-1428.15  | 𩇨<br>T7-4C29 | 2983E<br>香 186.5  | 𩇨<br>UCS2003 | 𩇩<br>GKX-1429.04  | 𩇪<br>T5-4754 |
| 29817<br>首 185.5 | 𩇤<br>UCS2003 | 𩇥<br>GKX-1428.06  | 𩇦<br>T6-6448 | 2982B<br>首 185.9  | 𩇧<br>UCS2003 | 𩇨<br>GKX-1428.16  | 𩇩<br>T7-4C28 | 2983F<br>香 186.5  | 𩇩<br>UCS2003 | 𩇪<br>GKX-1429.05  | 𩇫<br>T6-6449 |
| 29818<br>首 185.5 | 𩇥<br>UCS2003 | 𩇦<br>V0-4742      |              | 2982C<br>首 185.9  | 𩇨<br>UCS2003 | 𩇩<br>GHZ-74502.04 | 𩇪<br>T7-4533 | 29840<br>香 186.5  | 𩇪<br>UCS2003 | 𩇫<br>GKX-1429.10  | 𩇬<br>T6-644A |
| 29819<br>首 185.5 | 𩇦<br>UCS2003 | 𩇧<br>GHZ-74501.04 | 𩇨<br>T6-6447 | 2982D<br>首 185.9  | 𩇩<br>UCS2003 | 𩇪<br>V2-8728      |              | 29841<br>香 186.5  | 𩇫<br>UCS2003 | 𩇬<br>TF-4D41      |              |
| 2981A<br>首 185.6 | 𩇧<br>UCS2003 | 𩇨<br>GKX-1428.07  | 𩇩<br>T5-526C | 2982E<br>支 66.15  | 𩇪<br>UCS2003 | 𩇫<br>GHZ-74502.07 |              | 29842<br>香 186.6  | 𩇬<br>UCS2003 | 𩇭<br>TF-5329      |              |
| 2981B<br>首 185.6 | 𩇨<br>UCS2003 | 𩇩<br>GKX-1428.08  | 𩇪<br>T4-5524 | 2982F<br>首 185.10 | 𩇫<br>UCS2003 | 𩇬<br>GHZ-74502.08 |              | 29843<br>香 186.5  | 𩇭<br>UCS2003 | 𩇮<br>GHZ-74423.08 |              |
| 2981C<br>首 185.6 | 𩇩<br>UCS2003 | 𩇪<br>GKX-1428.09  | 𩇫<br>T4-5525 | 29830<br>支 66.16  | 𩇬<br>UCS2003 | 𩇭<br>GHZ-21480.16 | 𩇮<br>T7-4D73 | 29844<br>香 186.5  | 𩇮<br>UCS2003 | 𩇯<br>GHZ-74423.09 | 𩇰<br>T6-644B |
| 2981D<br>首 185.6 | 𩇪<br>UCS2003 | 𩇫<br>GHZ-74501.08 |              | 29831<br>首 185.10 | 𩇭<br>UCS2003 | 𩇮<br>V3-357A      |              | 29845<br>香 186.6  | 𩇯<br>UCS2003 | 𩇰<br>GHZ-74424.04 | 𩇱<br>T7-2B42 |
| 2981E<br>首 185.6 | 𩇫<br>UCS2003 | 𩇬<br>GHZ-74501.09 |              | 29832<br>首 185.11 | 𩇮<br>UCS2003 | 𩇯<br>GKX-1428.18  | 𩇰<br>T7-5164 | 29846<br>香 186.6  | 𩇰<br>UCS2003 | 𩇱<br>TF-532A      |              |
| 2981F<br>首 185.6 | 𩇬<br>UCS2003 | 𩇭<br>GHZ-74501.14 |              | 29833<br>首 185.12 | 𩇯<br>UCS2003 | 𩇰<br>V2-8729      |              | 29847<br>香 186.7  | 𩇱<br>UCS2003 | 𩇲<br>TF-592A      |              |
| 29820<br>首 185.6 | 𩇭<br>UCS2003 | 𩇮<br>V2-8726      |              | 29834<br>首 185.13 | 𩇰<br>UCS2003 | 𩇱<br>V2-872A      |              | 29848<br>香 186.7  | 𩇲<br>UCS2003 | 𩇳<br>GHZ-74424.06 | 𩇴<br>T7-3574 |
| 29821<br>首 185.7 | 𩇮<br>UCS2003 | 𩇯<br>GHZ-74501.15 |              | 29835<br>首 185.14 | 𩇱<br>UCS2003 | 𩇲<br>V2-872B      |              | 29849<br>香 186.8  | 𩇳<br>UCS2003 | 𩇴<br>TF-5D68      |              |
| 29822<br>首 185.7 | 𩇯<br>UCS2003 | 𩇰<br>GHZ-74501.16 | 𩇱<br>T7-3E22 | 29836<br>首 185.14 | 𩇲<br>UCS2003 | 𩇳<br>GHZ-74502.10 |              | 2984A<br>香 186.8  | 𩇴<br>UCS2003 | 𩇵<br>GHZ-74424.15 | 𩇶<br>T7-3E24 |

|                   |       |                              |                   |       |                              |                  |       |                              |
|-------------------|-------|------------------------------|-------------------|-------|------------------------------|------------------|-------|------------------------------|
| 2984B<br>香 186.8  | 𩇛 𩇛 𩇛 | UCS2003 V3-357B              | 2985E<br>香 186.12 | 𩇛 𩇛 𩇛 | UCS2003 TF-6921              | 29872<br>馬 187.3 | 𩇛 𩇛 𩇛 | UCS2003 GKX-1434.13 T6-5A44  |
| 2984C<br>香 186.9  | 𩇜 𩇜 𩇜 | UCS2003 GKX-1429.22 T7-4536  | 2985F<br>香 186.12 | 𩇜 𩇜 𩇜 | UCS2003 GHZ-74425.12         | 29873<br>馬 187.3 | 𩇜 𩇜 𩇜 | UCS2003 GKX-1434.15 T6-5A47  |
| 2984D<br>香 186.9  | 𩇝 𩇝 𩇝 | UCS2003 GKX-1429.23 T5-6641  | 29860<br>香 186.12 | 𩇝 𩇝 𩇝 | UCS2003 GHZ-74425.14         | 29874<br>馬 187.3 | 𩇝 𩇝 𩇝 | UCS2003 G4K                  |
| 2984E<br>香 186.9  | 𩇞 𩇞 𩇞 | UCS2003 GKX-1429.24 T5-6640  | 29861<br>香 186.12 | 𩇞 𩇞 𩇞 | UCS2003 GHZ-74425.13 T7-564A | 29875<br>馬 187.3 | 𩇞 𩇞 𩇞 | UCS2003 GHZ-74542.06 T6-5A46 |
| 2984F<br>香 186.8  | 𩇟 𩇟 𩇟 | UCS2003 GHC                  | 29862<br>香 186.13 | 𩇟 𩇟 𩇟 | UCS2003 GHZ-74425.15         | 29876<br>馬 187.3 | 𩇟 𩇟 𩇟 | UCS2003 K4-00F9              |
| 29850<br>香 186.9  | 𩇠 𩇠 𩇠 | UCS2003 GHZ-74424.19 T5-6642 | 29863<br>香 186.13 | 𩇠 𩇠 𩇠 | UCS2003 GHZ-74425.16         | 29877<br>馬 187.4 | 𩇠 𩇠 𩇠 | UCS2003 GKX-1434.18 T5-4B51  |
|                   | 𩇡     | VU-29850                     | 29864<br>香 186.14 | 𩇡 𩇡 𩇡 | UCS2003 GKX-1429.33 T7-5D57  | 29878<br>馬 187.4 | 𩇡 𩇡 𩇡 | UCS2003 GKX-1434.20 T6-644D  |
| 29851<br>香 186.9  | 𩇢 𩇢 𩇢 | UCS2003 GHZ-74425.01 T7-4535 | 29865<br>香 186.17 | 𩇢 𩇢 𩇢 | UCS2003 GKX-1429.35 T5-7A4B  | 29879<br>馬 187.4 | 𩇢 𩇢 𩇢 | UCS2003 GKX-1434.22 T6-644E  |
| 29852<br>香 186.9  | 𩇣 𩇣 𩇣 | UCS2003 GHZ-74424.16 T7-4534 | 29866<br>香 186.19 | 𩇣 𩇣 𩇣 | UCS2003 GHZ-74426.05         | 2987A<br>馬 187.4 | 𩇣 𩇣 𩇣 | UCS2003 GKX-1435.01 T5-4B50  |
| 29853<br>香 186.10 | 𩇤 𩇤 𩇤 | UCS2003 GKX-1429.25 T5-6A6C  | 29867<br>馬 187.0  | 𩇤 𩇤 𩇤 | UCS2003 GKX-1433.05 T5-364B  | 2987B<br>馬 187.4 | 𩇤 𩇤 𩇤 | UCS2003 GKX-1435.03 T4-4861  |
| 29854<br>香 186.10 | 𩇥 𩇥 𩇥 | UCS2003 GKX-1429.27 T4-623D  | 29868<br>馬 187.1  | 𩇥 𩇥 𩇥 | UCS2003 GKX-1433.06 T5-364C  | 2987C<br>馬 187.4 | 𩇥 𩇥 𩇥 | UCS2003 GKX-1435.08 T6-644C  |
| 29855<br>香 186.10 | 𩇦 𩇦 𩇦 | UCS2003 GKX-1429.29 T4-623E  | 29869<br>馬 187.2  | 𩇦 𩇦 𩇦 | UCS2003 GKX-1433.07 T5-3D50  | 2987D<br>馬 187.4 | 𩇦 𩇦 𩇦 | UCS2003 GKX-1435.14 T6-6452  |
| 29856<br>香 186.10 | 𩇧 𩇧 𩇧 | UCS2003 GCH                  | 2986A<br>馬 187.2  | 𩇧 𩇧 𩇧 | UCS2003 GKX-1433.10 T6-5048  | 2987E<br>馬 187.4 | 𩇧 𩇧 𩇧 | UCS2003 GKX-1435.19 T5-4B4F  |
| 29857<br>香 186.10 | 𩇨 𩇨 𩇨 | UCS2003 H-9150               | 2986B<br>馬 187.2  | 𩇨 𩇨 𩇨 | UCS2003 GKX-1434.01          | 2987F<br>馬 187.5 | 𩇨 𩇨 𩇨 | UCS2003 GKX-1435.20 T7-2B43  |
| 29858<br>香 186.10 | 𩇩 𩇩 𩇩 | UCS2003 GHZ-74425.02 T7-4C2A | 2986C<br>馬 187.2  | 𩇩 𩇩 𩇩 | UCS2003 GKX-1434.02          | 29880<br>馬 187.4 | 𩇩 𩇩 𩇩 | UCS2003 GHC                  |
| 29859<br>香 186.11 | 𩇪 𩇪 𩇪 | UCS2003 G4K                  | 2986D<br>馬 187.2  | 𩇪 𩇪 𩇪 | UCS2003 TF-4031              | 29881<br>馬 187.4 | 𩇪 𩇪 𩇪 | UCS2003 TF-4D42              |
| 2985A<br>香 186.11 | 𩇫 𩇫 𩇫 | UCS2003 GHZ-74425.09 T7-5165 | 2986E<br>馬 187.2  | 𩇫 𩇫 𩇫 | UCS2003 T6-5047              | 29882<br>馬 187.4 | 𩇫 𩇫 𩇫 | UCS2003 TF-4D43              |
| 2985B<br>香 186.11 | 𩇬 𩇬 𩇬 | UCS2003 TF-667C              | 2986F<br>馬 187.2  | 𩇬 𩇬 𩇬 | UCS2003 GHZ-74539.07         | 29883<br>馬 187.4 | 𩇬 𩇬 𩇬 | UCS2003 TF-4D44              |
| 2985C<br>香 186.11 | 𩇭 𩇭 𩇭 | UCS2003 V0-4744              | 29870<br>馬 187.3  | 𩇭 𩇭 𩇭 | UCS2003 GKX-1434.04 T5-4449  | 29884<br>馬 187.4 | 𩇭 𩇭 𩇭 | UCS2003 GHZ-74543.03 TF-4D45 |
| 2985D<br>香 186.12 | 𩇮 𩇮 𩇮 | UCS2003 GKX-1429.32 T5-722C  | 29871<br>馬 187.3  | 𩇮 𩇮 𩇮 | UCS2003 GKX-1434.05 T6-5A45  | 29885<br>馬 187.4 | 𩇮 𩇮 𩇮 | UCS2003 GHZ-74543.14         |

|                  |                              |                  |                              |                  |                             |
|------------------|------------------------------|------------------|------------------------------|------------------|-----------------------------|
| 29886<br>馬 187.5 | 𩇛 𩇛 𩇛                        | 2989A<br>馬 187.5 | 𩇛 𩇛 𩇛                        | 298AE<br>馬 187.6 | 𩇛 𩇛 𩇛                       |
|                  | UCS2003 GHZ-74543.18 T7-2B46 |                  | UCS2003 GKX-1436.04 T7-2B48  |                  | UCS2003 GKX-1437.14 T4-552C |
| 29887<br>馬 187.4 | 𩇜 𩇜 𩇜                        | 2989B<br>馬 187.5 | 𩇜 𩇜 𩇜                        | 298AF<br>馬 187.6 | 𩇜 𩇜 𩇜                       |
|                  | UCS2003 GHZ-74544.06         |                  | UCS2003 GKX-1436.08 T5-5273  |                  | UCS2003 GKX-1437.16 T7-3579 |
| 29888<br>馬 187.4 | 𩇝 𩇝 𩇝                        | 2989C<br>馬 187.5 | 𩇝 𩇝 𩇝                        | 298B0<br>馬 187.6 | 𩇝 𩇝 𩇝                       |
|                  | UCS2003 GHZ-74544.12 T6-644F |                  | UCS2003 GKX-1436.15 T7-2B4B  |                  | UCS2003 GKX-1437.19 T5-5A2F |
| 29889<br>馬 187.4 | 𩇞 𩇞 𩇞                        | 2989D<br>馬 187.5 | 𩇞 𩇞 𩇞                        | 298B1<br>馬 187.6 | 𩇞 𩇞 𩇞                       |
|                  | UCS2003 GHZ-74545.07 T6-6451 |                  | UCS2003 GKX-1437.07 T7-2B49  |                  | UCS2003 GKX-1437.20 T4-552A |
| 2988A<br>馬 187.4 | 𩇟 𩇟 𩇟                        | 2989E<br>馬 187.5 | 𩇟 𩇟 𩇟                        | 298B2<br>馬 187.6 | 𩇟 𩇟 𩇟                       |
|                  | UCS2003 GHZ-74545.11         |                  | UCS2003 GKX-1437.08 T5-526F  |                  | UCS2003 GKX-1437.21 T4-5527 |
| 2988B<br>馬 187.4 | 𩇠 𩇠 𩇠                        | 2989F<br>馬 187.5 | 𩇠 𩇠 𩇠                        | 298B3<br>馬 187.6 | 𩇠 𩇠 𩇠                       |
|                  | UCS2003 K4-00FA              |                  | UCS2003 GKX-1437.09 T7-2B45  |                  | UCS2003 GKX-1437.22 T4-552B |
| 2988C<br>馬 187.4 | 𩇡 𩇡 𩇡                        | 298A0<br>馬 187.5 | 𩇡 𩇡 𩇡                        | 298B4<br>馬 187.6 | 𩇡 𩇡 𩇡                       |
|                  | UCS2003 GHZ-74545.03 T5-4B52 |                  | UCS2003 GKX-1437.10 T7-2B4C  |                  | UCS2003 GKX-1437.23 T4-5528 |
| 2988D<br>馬 187.5 | 𩇢 𩇢 𩇢                        | 298A1<br>馬 187.5 | 𩇢 𩇢 𩇢                        | 298B5<br>馬 187.6 | 𩇢 𩇢 𩇢                       |
|                  | UCS2003 GKX-1435.22 T7-2B4A  |                  | UCS2003 GKX-1437.12 T5-5271  |                  | UCS2003 GKX-1437.24 T7-3575 |
| 2988E<br>馬 187.5 | 𩇣 𩇣 𩇣                        | 298A2<br>馬 187.5 | 𩇣 𩇣 𩇣                        | 298B6<br>馬 187.6 | 𩇣 𩇣 𩇣                       |
|                  | UCS2003 GKX-1435.26 T5-5272  |                  | UCS2003 GHC                  |                  | UCS2003 GKX-1437.26 T5-5A29 |
| 2988F<br>馬 187.5 | 𩇤 𩇤 𩇤                        | 298A3<br>馬 187.5 | 𩇤 𩇤 𩇤                        | 298B7<br>馬 187.6 | 𩇤 𩇤 𩇤                       |
|                  | UCS2003 GKX-1435.27 T7-2B4E  |                  | UCS2003 TF-532B              |                  | UCS2003 GKX-1437.30 T4-5529 |
| 29890<br>馬 187.5 | 𩇥 𩇥 𩇥                        | 298A4<br>馬 187.5 | 𩇥 𩇥 𩇥                        | 298B8<br>馬 187.6 | 𩇥 𩇥 𩇥                       |
|                  | UCS2003 GKX-1435.30 T7-2B47  |                  | UCS2003 H-9CC1               |                  | UCS2003 GKX-1438.02 T5-5A30 |
| 29891<br>馬 187.5 | 𩇦 𩇦 𩇦                        | 298A5<br>馬 187.5 | 𩇦 𩇦 𩇦                        | 298B9<br>馬 187.6 | 𩇦 𩇦 𩇦                       |
|                  | UCS2003 GKX-1435.31 T5-5A32  |                  | UCS2003 TF-532C              |                  | UCS2003 GKX-1438.05 T5-5A2D |
| 29892<br>馬 187.5 | 𩇧 𩇧 𩇧                        | 298A6<br>馬 187.5 | 𩇧 𩇧 𩇧                        | 298BA<br>馬 187.6 | 𩇧 𩇧 𩇧                       |
|                  | UCS2003 GKX-1435.32 T5-5274  |                  | UCS2003 TF-532D              |                  | UCS2003 GKX-1438.06 T7-3624 |
| 29893<br>馬 187.5 | 𩇨 𩇨 𩇨                        | 298A7<br>馬 187.5 | 𩇨 𩇨 𩇨                        | 298BB<br>馬 187.6 | 𩇨 𩇨 𩇨                       |
|                  | UCS2003 GKX-1435.35 T5-5277  |                  | UCS2003 GHZ-74545.17 T7-2B4D |                  | UCS2003 GKX-1438.12 T5-5A33 |
| 29894<br>馬 187.5 | 𩇩 𩇩 𩇩                        | 298A8<br>馬 187.5 | 𩇩 𩇩 𩇩                        | 298BC<br>馬 187.6 | 𩇩 𩇩 𩇩                       |
|                  | UCS2003 GKX-1435.36 T5-526D  |                  | UCS2003 GHZ-74546.01         |                  | UCS2003 GKX-1438.14 T5-5A27 |
| 29895<br>馬 187.5 | 𩇪 𩇪 𩇪                        | 298A9<br>馬 187.5 | 𩇪 𩇪 𩇪                        | 298BD<br>馬 187.6 | 𩇪 𩇪 𩇪                       |
|                  | UCS2003 GKX-1435.39 T5-5270  |                  | UCS2003 GHZ-74546.02         |                  | UCS2003 GKX-1438.16 T5-5A31 |
| 29896<br>馬 187.5 | 𩇫 𩇫 𩇫                        | 298AA<br>馬 187.5 | 𩇫 𩇫 𩇫                        | 298BE<br>馬 187.6 | 𩇫 𩇫 𩇫                       |
|                  | UCS2003 GKX-1435.41 T5-526E  |                  | UCS2003 GHZ-74546.03         |                  | UCS2003 GKX-1438.18 T5-5A34 |
| 29897<br>馬 187.5 | 𩇬 𩇬 𩇬                        | 298AB<br>馬 187.5 | 𩇬 𩇬 𩇬                        | 298BF<br>馬 187.6 | 𩇬 𩇬 𩇬                       |
|                  | UCS2003 GKX-1435.42 T5-5275  |                  | UCS2003 GHZ-74548.02         |                  | UCS2003 GKX-1438.20 T5-5A2B |
| 29898<br>馬 187.5 | 𩇭 𩇭 𩇭                        | 298AC<br>馬 187.5 | 𩇭 𩇭 𩇭                        | 298C0<br>馬 187.6 | 𩇭 𩇭 𩇭                       |
|                  | UCS2003 GKX-1435.43 T7-2B44  |                  | UCS2003 V2-872E              |                  | UCS2003 GKX-1438.21 T7-357C |
| 29899<br>馬 187.5 | 𩇮 𩇮 𩇮                        | 298AD<br>馬 187.5 | 𩇮 𩇮 𩇮                        | 298C1<br>馬 187.6 | 𩇮 𩇮 𩇮                       |
|                  | UCS2003 GKX-1436.01 T5-5276  |                  | UCS2003 GHZ-74553.01 T7-357A |                  | UCS2003 GKX-1438.22 T7-357B |

|                  |         |              |         |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 298C2<br>馬 187.6 | 𩛮       | 𩛮            | 𩛮       | 298D5<br>馬 187.6 | 𩛮       | 𩛮            | 𩛮       | 298E9<br>馬 187.7 | 𩛮       | 𩛮            |         |
|                  | UCS2003 | GKX-1438.23  | T7-3626 |                  | UCS2003 | GHZ-74552.14 | T7-3577 |                  | UCS2003 | GHZ-74556.10 |         |
| 298C3<br>馬 187.6 | 𩛯       | 𩛯            | 𩛯       | 298D6<br>馬 187.7 | 𩛯       | 𩛯            | 𩛯       | 298EA<br>馬 187.7 | 𩛯       | 𩛯            |         |
|                  | UCS2003 | GKX-1438.24  | T7-3621 |                  | UCS2003 | GKX-1438.27  | T5-603A |                  | UCS2003 | H-93A7       |         |
| 298C4<br>馬 187.6 | 𩛰       | 𩛰            | 𩛰       | 298D7<br>馬 187.7 | 𩛰       | 𩛰            | 𩛰       | 298EB<br>馬 187.7 | 𩛰       | 𩛰            |         |
|                  | UCS2003 | GKX-1438.25  | T7-3578 |                  | UCS2003 | GKX-1438.29  | T7-3E2C |                  | UCS2003 | GHZ-74558.04 |         |
| 298C5<br>馬 187.6 | 𩛱       | 𩛱            | 𩛱       | 298D8<br>馬 187.7 | 𩛱       | 𩛱            | 𩛱       | 298EC<br>馬 187.7 | 𩛱       | 𩛱            |         |
|                  | UCS2003 | GKX-1438.26  | T7-3623 |                  | UCS2003 | GKX-1439.04  | T5-603B |                  | UCS2003 | GHZ-80043.03 |         |
| 298C6<br>馬 187.6 | 𩛲       | 𩛲            |         | 298D9<br>馬 187.7 | 𩛲       | 𩛲            | 𩛲       | 298ED<br>馬 187.8 | 𩛲       | 𩛲            | 𩛲       |
|                  | UCS2003 | J4-7C76      |         |                  | UCS2003 | GKX-1439.05  | T7-3E26 |                  | UCS2003 | GKX-1440.05  | T7-453C |
| 298C7<br>馬 187.6 | 𩛳       | 𩛳            |         | 298DA<br>馬 187.7 | 𩛳       | 𩛳            | 𩛳       | 298EE<br>馬 187.8 | 𩛳       | 𩛳            | 𩛳       |
|                  | UCS2003 | T5-5A2A      |         |                  | UCS2003 | GKX-1439.06  | T4-5A2F |                  | UCS2003 | GKX-1440.06  | T5-664C |
| 298C8<br>馬 187.6 | 𩛴       | 𩛴            |         | 298DB<br>馬 187.7 | 𩛴       | 𩛴            | 𩛴       | 298EF<br>馬 187.8 | 𩛴       | 𩛴            | 𩛴       |
|                  | UCS2003 | T7-3622      |         |                  | UCS2003 | GKX-1439.13  | T7-3E27 |                  | UCS2003 | GKX-1440.12  | T5-664B |
| 298C9<br>馬 187.6 | 𩛵       | 𩛵            |         | 298DC<br>馬 187.7 | 𩛵       | 𩛵            | 𩛵       | 298F0<br>馬 187.8 | 𩛵       | 𩛵            | 𩛵       |
|                  | UCS2003 | TF-592C      |         |                  | UCS2003 | GKX-1439.16  | T7-3E25 |                  | UCS2003 | GKX-1440.13  | T5-6647 |
| 298CA<br>馬 187.6 | 𩛶       | 𩛶            | 𩛶       | 298DD<br>馬 187.7 | 𩛶       | 𩛶            | 𩛶       | 298F1<br>馬 187.8 | 𩛶       | 𩛶            | 𩛶       |
|                  | UCS2003 | GHZ-74552.10 | T5-5A28 |                  | UCS2003 | GKX-1439.17  | T5-603C |                  | UCS2003 | GKX-1440.14  | T4-5E64 |
| 298CB<br>馬 187.6 | 𩛷       | 𩛷            |         | 298DE<br>馬 187.7 | 𩛷       | 𩛷            | 𩛷       |                  | 𩛷       |              |         |
|                  | UCS2003 | GHZ-74552.13 |         |                  | UCS2003 | GKX-1439.19  | T4-5A2C |                  | H-9674  |              |         |
| 298CC<br>馬 187.6 | 𩛸       | 𩛸            | 𩛸       | 298DF<br>馬 187.7 | 𩛸       | 𩛸            | 𩛸       | 298F2<br>馬 187.8 | 𩛸       | 𩛸            | 𩛸       |
|                  | UCS2003 | GHZ-74553.03 | T7-357D |                  | UCS2003 | GKX-1439.20  | T7-3E2A |                  | UCS2003 | GKX-1440.16  | T5-6649 |
| 298CD<br>馬 187.6 | 𩛹       | 𩛹            | 𩛹       | 298E0<br>馬 187.7 | 𩛹       | 𩛹            | 𩛹       | 298F3<br>馬 187.8 | 𩛹       | 𩛹            | 𩛹       |
|                  | UCS2003 | GHZ-74554.11 | T7-357E |                  | UCS2003 | GKX-1439.21  | T7-3E2B |                  | UCS2003 | GKX-1440.17  | T5-6648 |
| 298CE<br>馬 187.6 | 𩛺       | 𩛺            | 𩛺       | 298E1<br>馬 187.7 | 𩛺       | 𩛺            | 𩛺       | 298F4<br>馬 187.8 | 𩛺       | 𩛺            | 𩛺       |
|                  | UCS2003 | GHZ-74554.17 | T7-3627 |                  | UCS2003 | GKX-1439.22  | T5-4B53 |                  | UCS2003 | GKX-1440.18  | T4-5E61 |
| 298CF<br>馬 187.6 | 𩛻       | 𩛻            |         | 298E2<br>馬 187.7 | 𩛻       | 𩛻            | 𩛻       | 298F5<br>馬 187.8 | 𩛻       | 𩛻            | 𩛻       |
|                  | UCS2003 | GHZ-74554.19 |         |                  | UCS2003 | GKX-1440.02  | T7-3E28 |                  | UCS2003 | GKX-1440.19  | T5-6645 |
| 298D0<br>馬 187.6 | 𩛼       | 𩛼            | 𩛼       | 298E3<br>馬 187.7 | 𩛼       | 𩛼            | 𩛼       | 298F6<br>馬 187.8 | 𩛼       | 𩛼            | 𩛼       |
|                  | UCS2003 | GHZ-74555.04 | T7-3625 |                  | UCS2003 | GKX-1440.03  | T5-603E |                  | UCS2003 | GKX-1440.20  | T5-664E |
| 298D1<br>馬 187.6 | 𩛽       | 𩛽            | 𩛽       | 298E4<br>馬 187.7 | 𩛽       | 𩛽            | 𩛽       | 298F7<br>馬 187.8 | 𩛽       | 𩛽            | 𩛽       |
|                  | UCS2003 | GHZ-74556.03 | TF-592B |                  | UCS2003 | GKX-1440.04  | T5-603D |                  | UCS2003 | GKX-1440.22  | T4-5E6D |
|                  |         |              |         | 298E5<br>馬 187.7 | 𩛾       | 𩛾            | 𩛾       | 298F8<br>馬 187.8 | 𩛾       | 𩛾            | 𩛾       |
|                  |         |              |         |                  | UCS2003 | G4K          |         |                  | UCS2003 | GKX-1440.24  | T4-5E69 |
| 298D2<br>馬 187.6 | 𩛿       | 𩛿            | 𩛿       | 298E6<br>馬 187.7 | 𩛿       | 𩛿            | 𩛿       | 298F9<br>馬 187.8 | 𩛿       | 𩛿            | 𩛿       |
|                  | UCS2003 | GHZ-74556.06 | T7-3576 |                  | UCS2003 | G4K          |         |                  | UCS2003 | GKX-1440.25  | T4-5E6A |
| 298D3<br>馬 187.6 | 𩜀       | 𩜀            |         | 298E7<br>馬 187.7 | 𩜀       | 𩜀            | 𩜀       | 298FA<br>馬 187.8 | 𩜀       | 𩜀            | 𩜀       |
|                  | UCS2003 | GHZ-80043.02 |         |                  | UCS2003 | TF-5D69      |         |                  | UCS2003 | GKX-1440.29  | T4-5E66 |
| 298D4<br>馬 187.6 | 𩜁       | 𩜁            |         | 298E8<br>馬 187.7 | 𩜁       | 𩜁            | 𩜁       |                  | 𩜁       |              |         |
|                  | UCS2003 | K4-00FC      |         |                  | UCS2003 | TF-5D6A      |         |                  | H-8CFD  |              |         |

|                  |         |              |         |                  |          |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|----------|--------------|---------|------------------|---------|--------------|---------|
| 298FB<br>馬 187.8 | 𩇗       | 𩇗            | 𩇗       | 2990F<br>馬 187.8 | 𩇘        | 𩇘            | 𩇘       | 29922<br>馬 187.9 | 𩇙       | 𩇙            | 𩇙       |
|                  | UCS2003 | GKX-1440.30  | T5-664F |                  | UCS2003  | GHZ-74563.07 | TF-615C |                  | UCS2003 | GKX-1441.36  | T7-4C2B |
| 298FC<br>馬 187.8 | 𩇚       | 𩇚            | 𩇚       | 29910<br>馬 187.8 | 𩇛        | 𩇛            | 𩇛       | 29923<br>馬 187.9 | 𩇜       | 𩇜            | 𩇜       |
|                  | UCS2003 | GKX-1440.33  | T5-6643 |                  | UCS2003  | GHZ-74563.09 | T7-4538 |                  | UCS2003 | GKX-1441.38  | T5-6A72 |
| 298FD<br>馬 187.8 | 𩇛       | 𩇛            | 𩇛       | 29911<br>馬 187.8 | 𩇜        | 𩇜            |         | 29924<br>馬 187.9 | 𩇝       | 𩇝            | 𩇝       |
|                  | UCS2003 | GKX-1440.41  | T4-5E6C |                  | UCS2003  | GHZ-74563.10 |         |                  | UCS2003 | GKX-1442.01  | T5-6A76 |
| 298FE<br>馬 187.8 | 𩇜       | 𩇜            | 𩇜       | 29912<br>馬 187.8 | 𩇝        | 𩇝            | 𩇝       | 29925<br>馬 187.9 | 𩇞       | 𩇞            | 𩇞       |
|                  | UCS2003 | GKX-1441.04  | T7-453B |                  | UCS2003  | GHZ-74563.12 | T5-6644 |                  | UCS2003 | GKX-1442.02  | T4-6242 |
| 298FF<br>馬 187.8 | 𩇝       | 𩇝            | 𩇝       | 29913<br>馬 187.8 | 𩇞        | 𩇞            | 𩇞       | 29926<br>馬 187.9 | 𩇟       | 𩇟            | 𩇟       |
|                  | UCS2003 | GKX-1441.05  | T7-453A |                  | UCS2003  | GHZ-74563.18 | T7-4539 |                  | UCS2003 | GKX-1442.03  | T5-6A77 |
| 29900<br>馬 187.8 | 𩇞       | 𩇞            | 𩇞       | 29914<br>馬 187.8 | 𩇟        | 𩇟            |         | 29927<br>馬 187.9 | 𩇠       | 𩇠            | 𩇠       |
|                  | UCS2003 | GKX-1441.06  | T7-4537 |                  | UCS2003  | K4-00FD      |         |                  | UCS2003 | GKX-1442.05  | T7-4C32 |
| 29901<br>馬 187.8 | 𩇟       | 𩇟            | 𩇟       | 29915<br>馬 187.8 | 𩇡        | 𩇡            |         | 29928<br>馬 187.9 | 𩇡       | 𩇡            | 𩇡       |
|                  | UCS2003 | GKX-1441.07  | T5-664A |                  | UCS2003  | V3-357C      |         |                  | UCS2003 | GKX-1442.07  | T7-4C34 |
| 29902<br>馬 187.8 | 𩇠       | 𩇠            |         | 29916<br>馬 187.8 | 𩇢        | 𩇢            | 𩇢       | 29929<br>馬 187.9 | 𩇣       | 𩇣            | 𩇣       |
|                  | UCS2003 | GBK          |         |                  | UCS2003  | GHZ-74562.09 | T5-664D |                  | UCS2003 | GKX-1442.08  | T5-6A75 |
| 29903<br>馬 187.8 | 𩇡       | 𩇡            |         | 29917<br>馬 187.9 | 𩇣        | 𩇣            | 𩇣       | 2992A<br>馬 187.9 | 𩇤       | 𩇤            | 𩇤       |
|                  | UCS2003 | H-A0EF       |         |                  | UCS2003  | GHZ-74564.03 | T5-6A6D |                  | UCS2003 | GKX-1442.09  | T7-4C33 |
| 29904<br>馬 187.8 | 𩇢       | 𩇢            |         | 29918<br>馬 187.9 | 𩇥        | 𩇥            | 𩇥       | 2992B<br>馬 187.9 | 𩇥       | 𩇥            | 𩇥       |
|                  | UCS2003 | TF-615D      |         |                  | UCS2003  | GKX-1441.08  | T5-6A73 |                  | UCS2003 | GKX-1442.10  | T7-4C2D |
| 29905<br>馬 187.8 | 𩇣       | 𩇣            |         | 29919<br>馬 187.9 | 𩇦        | 𩇦            | 𩇦       | 2992C<br>馬 187.9 | 𩇦       | 𩇦            | 𩇦       |
|                  | UCS2003 | H-9151       |         |                  | UCS2003  | GKX-1441.09  | T5-6A6F |                  | UCS2003 | GKX-1442.11  | T7-4C2E |
| 29906<br>馬 187.8 | 𩇤       | 𩇤            |         | 2991A<br>馬 187.9 | 𩇧        | 𩇧            | 𩇧       | 2992D<br>馬 187.9 | 𩇧       | 𩇧            | 𩇧       |
|                  | UCS2003 | TF-615E      |         |                  | UCS2003  | GKX-1441.11  | T4-6243 |                  | UCS2003 | GKX-1442.12  | T7-4C2F |
| 29907<br>馬 187.8 | 𩇥       | 𩇥            |         |                  | 𩇧        |              |         | 2992E<br>馬 187.9 | 𩇨       | 𩇨            |         |
|                  | UCS2003 | TF-6160      |         |                  | VU-2991A |              |         |                  | UCS2003 | TF-645B      |         |
| 29908<br>馬 187.8 | 𩇦       | 𩇦            |         | 2991B<br>馬 187.9 | 𩇩        | 𩇩            | 𩇩       | 2992F<br>馬 187.9 | 𩇩       | 𩇩            |         |
|                  | UCS2003 | GHZ-74560.02 |         |                  | UCS2003  | GKX-1441.14  | T7-4C31 |                  | UCS2003 | H-96C1       |         |
| 29909<br>馬 187.8 | 𩇧       | 𩇧            | 𩇧       | 2991C<br>馬 187.9 | 𩇪        | 𩇪            | 𩇪       | 29930<br>馬 187.9 | 𩇪       | 𩇪            |         |
|                  | UCS2003 | GHZ-74560.04 | T4-5E6B |                  | UCS2003  | GKX-1441.15  | T5-6650 |                  | UCS2003 | TF-645C      |         |
| 2990A<br>馬 187.8 | 𩇨       | 𩇨            |         | 2991D<br>馬 187.9 | 𩇫        | 𩇫            | 𩇫       | 29931<br>馬 187.9 | 𩇫       | 𩇫            |         |
|                  | UCS2003 | GHZ-74561.01 |         |                  | UCS2003  | GKX-1441.18  | T7-4C2C |                  | UCS2003 | TF-645D      |         |
| 2990B<br>馬 187.8 | 𩇩       | 𩇩            |         | 2991E<br>馬 187.8 | 𩇬        | 𩇬            | 𩇬       | 29932<br>馬 187.9 | 𩇬       | 𩇬            |         |
|                  | UCS2003 | GHZ-74561.03 |         |                  | UCS2003  | GKX-1441.22  | T5-6646 |                  | UCS2003 | GHZ-74564.12 |         |
| 2990C<br>馬 187.8 | 𩇪       | 𩇪            |         | 2991F<br>馬 187.9 | 𩇭        | 𩇭            | 𩇭       | 29933<br>馬 187.9 | 𩇭       | 𩇭            | 𩇭       |
|                  | UCS2003 | GHZ-74561.05 |         |                  | UCS2003  | GKX-1441.24  | T5-6A71 |                  | UCS2003 | GHZ-74564.16 | T7-4C30 |
| 2990D<br>馬 187.8 | 𩇫       | 𩇫            |         | 29920<br>馬 187.9 | 𩇮        | 𩇮            | 𩇮       | 29934<br>馬 187.9 | 𩇮       | 𩇮            |         |
|                  | UCS2003 | GHZ-74563.04 |         |                  | UCS2003  | GKX-1441.26  | T5-6A70 |                  | UCS2003 | GHZ-74565.01 |         |
| 2990E<br>馬 187.8 | 𩇬       | 𩇬            |         | 29921<br>馬 187.9 | 𩇯        | 𩇯            | 𩇯       | 29935<br>馬 187.9 | 𩇯       | 𩇯            |         |
|                  | UCS2003 | GHZ-74563.06 |         |                  | UCS2003  | GKX-1441.28  | T5-6A74 |                  | UCS2003 | GHZ-74565.07 |         |

|                   |       |                                    |                   |       |                                   |                   |       |                                    |
|-------------------|-------|------------------------------------|-------------------|-------|-----------------------------------|-------------------|-------|------------------------------------|
| 29936<br>馬 187.9  | 𩇛 𩇛   | UCS2003<br>GHZ-74565.09            | 29947<br>馬 187.10 | 𩇜 𩇜 𩇜 | UCS2003<br>GKX-1442.31<br>T4-6543 | 29958<br>馬 187.10 | 𩇝 𩇝 𩇝 | UCS2003<br>GKX-1443.27<br>T7-516C  |
| 29937<br>馬 187.7  | 𩇞 𩇞   | UCS2003<br>T3-5736                 | 29948<br>馬 187.10 | 𩇟 𩇟 𩇟 | UCS2003<br>GKX-1442.32<br>T4-6544 | 29959<br>馬 187.10 | 𩇠 𩇠   | UCS2003<br>GHC                     |
| 29938<br>馬 187.9  | 𩇡 𩇡   | UCS2003<br>GHZ-74565.10            | 29949<br>馬 187.10 | 𩇢 𩇢 𩇢 | UCS2003<br>GKX-1443.02<br>T4-6548 | 2995A<br>馬 187.10 | 𩇣 𩇣   | UCS2003<br>TF-667E                 |
| 29939<br>馬 187.9  | 𩇤 𩇤   | UCS2003<br>GHZ-74565.14            | 2994A<br>馬 187.10 | 𩇥 𩇥 𩇥 | UCS2003<br>GKX-1443.04<br>T5-6E71 | 2995B<br>馬 187.10 | 𩇦 𩇦   | UCS2003<br>TF-6721                 |
| 2993A<br>馬 187.9  | 𩇧 𩇧   | UCS2003<br>GHZ-74565.18            | 2994B<br>馬 187.10 | 𩇨 𩇨 𩇨 | UCS2003<br>GKX-1443.06<br>T5-6E72 | 2995C<br>馬 187.10 | 𩇩 𩇩   | UCS2003<br>T7-5167                 |
| 2993B<br>馬 187.9  | 𩇪 𩇪 𩇪 | UCS2003<br>GHZ-74566.02<br>T7-4C35 | 2994C<br>馬 187.10 | 𩇫 𩇫 𩇫 | UCS2003<br>GKX-1443.07<br>T5-6E67 | 2995D<br>馬 187.10 | 𩇬 𩇬   | UCS2003<br>H-FCA4                  |
| 2993C<br>馬 187.9  | 𩇭 𩇭   | UCS2003<br>GHZ-80043.04            | 2994D<br>馬 187.10 | 𩇮 𩇮 𩇮 | UCS2003<br>GKX-1443.10<br>T7-5168 | 2995E<br>馬 187.10 | 𩇯 𩇯 𩇯 | UCS2003<br>GHZ-74569.06<br>T7-516E |
| 2993D<br>馬 187.10 | 𩇰 𩇰 𩇰 | UCS2003<br>GKX-1442.15<br>T4-6545  | 2994E<br>馬 187.10 | 𩇱 𩇱 𩇱 | UCS2003<br>GKX-1443.14<br>T4-6826 | 2995F<br>馬 187.10 | 𩇲 𩇲   | UCS2003<br>GHZ-74569.07            |
| 2993E<br>馬 187.10 | 𩇴 𩇴 𩇴 | UCS2003<br>GKX-1442.16<br>T7-516A  | 2994F<br>馬 187.10 | 𩇳 𩇳 𩇳 | UCS2003<br>GKX-1443.15<br>T5-6E6A | 29960<br>馬 187.10 | 𩇴 𩇴   | UCS2003<br>GHZ-74569.10            |
| 2993F<br>馬 187.10 | 𩇷 𩇷 𩇷 | UCS2003<br>GKX-1442.19<br>T7-5169  | 29950<br>馬 187.10 | 𩇵 𩇵 𩇵 | UCS2003<br>GKX-1443.17<br>T5-6E6F | 29961<br>馬 187.10 | 𩇶 𩇶   | UCS2003<br>GHZ-74570.02            |
| 29940<br>馬 187.10 | 𩇺 𩇺 𩇺 | UCS2003<br>GKX-1442.21<br>T5-6E6E  | 29951<br>馬 187.10 | 𩇷 𩇷 𩇷 | UCS2003<br>GKX-1443.18<br>T5-6E6C | 29962<br>馬 187.10 | 𩇸 𩇸 𩇸 | UCS2003<br>GHZ-74570.15<br>T7-5227 |
| 29941<br>馬 187.10 | 𩇽 𩇽 𩇽 | UCS2003<br>GKX-1442.22<br>T5-6E69  | 29952<br>馬 187.10 | 𩇹 𩇹 𩇹 | UCS2003<br>GKX-1443.20<br>T7-516B | 29963<br>馬 187.10 | 𩇺 𩇺   | UCS2003<br>GHZ-74571.01            |
| 29942<br>馬 187.10 | 𩇿 𩇿 𩇿 | UCS2003<br>GKX-1442.23<br>T5-6E6B  | 29953<br>馬 187.10 | 𩇻 𩇻 𩇻 | UCS2003<br>GKX-1443.22<br>T7-516F | 29964<br>馬 187.10 | 𩇼 𩇼 𩇼 | UCS2003<br>GHZ-74571.11<br>T7-5166 |
| 29943<br>馬 187.10 | 𩇾 𩇾 𩇾 | UCS2003<br>GKX-1442.25<br>T5-6E68  | 29954<br>馬 187.10 | 𩇽 𩇽 𩇽 | UCS2003<br>GKX-1443.23<br>T7-5170 | 29965<br>馬 187.10 | 𩇿 𩇿   | UCS2003<br>GHZ-74572.08            |
| 29944<br>馬 187.10 | 𩇿 𩇿 𩇿 | UCS2003<br>GKX-1442.26<br>T4-6542  | 29955<br>馬 187.10 | 𩇾 𩇾   | UCS2003<br>GKX-1443.24            | 29966<br>馬 187.10 | 𩇿 𩇿   | UCS2003<br>GHZ-74573.07            |
|                   | 𩇿     | VU-29944                           | 29956<br>馬 187.10 | 𩇿 𩇿 𩇿 | UCS2003<br>GKX-1443.25<br>T7-5171 | 29967<br>馬 187.10 | 𩇿 𩇿   | UCS2003<br>GHZ-80043.05            |
| 29945<br>馬 187.10 | 𩇿 𩇿 𩇿 | UCS2003<br>GKX-1442.29<br>T5-6E70  | 29957<br>馬 187.10 | 𩇿 𩇿 𩇿 | UCS2003<br>GKX-1443.26<br>T7-516D | 29968<br>馬 187.10 | 𩇿 𩇿   | UCS2003<br>GHZ-80043.06            |
|                   | 𩇿     | H-8777                             |                   |       |                                   | 29969<br>馬 187.10 | 𩇿 𩇿   | UCS2003<br>K4-00FE                 |
| 29946<br>馬 187.10 | 𩇿 𩇿 𩇿 | UCS2003<br>GKX-1442.30<br>TF-667D  |                   |       |                                   | 2996A<br>馬 187.10 | 𩇿 𩇿   | UCS2003<br>H-9D6A                  |
|                   |       |                                    |                   |       |                                   | 2996B<br>馬 187.11 | 𩇿 𩇿 𩇿 | UCS2003<br>GKX-1444.02<br>T5-722F  |

|                   |          |              |         |                   |         |              |                   |                   |              |
|-------------------|----------|--------------|---------|-------------------|---------|--------------|-------------------|-------------------|--------------|
| 2996C<br>馬 187.11 | 騮        | 騮            | 騮       | 2997F<br>馬 187.11 | 騮       | 騮            | 29993<br>馬 187.12 | 騮                 | 騮            |
|                   | UCS2003  | GKX-1444.05  | T5-722E |                   | UCS2003 | GHZ-80043.08 |                   | UCS2003           | V2-863D      |
| 2996D<br>馬 187.11 | 騮        | 騮            | 騮       | 29980<br>馬 187.11 | 騮       | 騮            | 29994<br>馬 187.12 | 騮                 | 騮            |
|                   | UCS2003  | GKX-1444.06  | T5-7231 |                   | UCS2003 | GHZ-74575.04 | T7-564F           | UCS2003           | T7-5A3C      |
| 2996E<br>馬 187.11 | 騮        | 騮            | 騮       | 29981<br>馬 187.11 | 騮       | 騮            | 29995<br>馬 187.12 | 騮                 | 騮            |
|                   | UCS2003  | GKX-1444.07  | T4-6827 |                   | UCS2003 | GHZ-74575.08 | T7-5650           | UCS2003           | TF-6A38      |
|                   | VU-2996E |              |         | 29982<br>馬 187.12 | 騮       | 騮            | 29996<br>馬 187.12 | 騮                 | 騮            |
| 2996F<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1444.32  | T5-7478           | UCS2003           | TF-6A39      |
|                   | UCS2003  | GKX-1444.10  | T5-7232 | 29983<br>馬 187.12 | 騮       | 騮            | 29997<br>馬 187.12 | 騮                 | 騮            |
| 29970<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1444.33  | T7-5A3D           | UCS2003           | TF-6A3A      |
|                   | UCS2003  | GKX-1444.13  | T5-7230 | 29984<br>馬 187.12 | 騮       | 騮            | 29998<br>馬 187.12 | 騮                 | 騮            |
| 29971<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.05  | T7-564E           | UCS2003           | GHZ-74576.04 |
|                   | UCS2003  | GKX-1444.17  | T4-682C | 29985<br>馬 187.12 | 騮       | 騮            | 29999<br>馬 187.12 | 騮                 | 騮            |
| 29972<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.06  | T7-5A41           | UCS2003           | GHZ-74577.01 |
|                   | UCS2003  | GKX-1444.20  | T7-564D | 29986<br>馬 187.12 | 騮       | 騮            | 2999A<br>馬 187.12 | 騮                 | 騮            |
| 29973<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.07  | T7-5A38           | UCS2003           | GHZ-74577.04 |
|                   | UCS2003  | GKX-1444.29  | T7-564C | 29987<br>馬 187.12 | 騮       | 騮            | 2999B<br>馬 187.12 | 騮                 | 騮            |
| 29974<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.14  | T5-7471           | UCS2003           | GHZ-74578.02 |
|                   | UCS2003  | GKX-1444.30  | T5-7234 | 29988<br>馬 187.12 | 騮       | 騮            | 2999C<br>馬 187.12 | 騮                 | 騮            |
| 29975<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.15  | T7-5A3B           | UCS2003           | GHZ-74578.05 |
|                   | UCS2003  | GHC          |         | 29989<br>馬 187.12 | 騮       | 騮            | 2999D<br>馬 187.12 | 騮                 | 騮            |
| 29976<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.16  | T5-7233           | UCS2003           | H-924E       |
|                   | UCS2003  | GHC          |         | 2998A<br>馬 187.12 | 騮       | 騮            | 2999E<br>馬 187.13 | 騮                 | 騮            |
| 29977<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.17  | T5-7474           | UCS2003           | GKX-1445.31  |
|                   | UCS2003  | GHC          |         | 2998B<br>馬 187.12 | 騮       | 騮            | 2999F<br>馬 187.13 | 騮                 | 騮            |
| 29978<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.22  | T5-7477           | UCS2003           | GKX-1445.32  |
|                   | UCS2003  | GHC          |         | 2998C<br>馬 187.12 | 騮       | 騮            | 299A0<br>馬 187.13 | 騮                 | 騮            |
| 29979<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.23  | T5-7473           | UCS2003           | GKX-1445.33  |
|                   | UCS2003  | GHC          |         | 2998D<br>馬 187.12 | 騮       | 騮            | 299A1<br>馬 187.13 | 騮                 | 騮            |
| 2997A<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.26  | T7-5A40           | UCS2003           | GKX-1445.34  |
|                   | UCS2003  | T7-564B      |         | 2998E<br>馬 187.12 | 騮       | 騮            | 299A2<br>馬 187.13 | 騮                 | 騮            |
| 2997B<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.27  | T4-696C           | UCS2003           | GKX-1445.37  |
|                   | UCS2003  | TF-6922      |         | 2998F<br>馬 187.12 | 騮       | 騮            | 騮                 | VU-299A2          |              |
| 2997C<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.28  | T5-7475           | 299A3<br>馬 187.13 | 騮            |
|                   | UCS2003  | GHZ-74574.06 |         | 29990<br>馬 187.12 | 騮       | 騮            | 騮                 | UCS2003           | GKX-1445.39  |
| 2997D<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.29  | T7-5A39           | 299A4<br>馬 187.13 | 騮            |
|                   | UCS2003  | GHZ-74575.10 |         | 29991<br>馬 187.12 | 騮       | 騮            | 騮                 | UCS2003           | GKX-1446.03  |
| 2997E<br>馬 187.11 | 騮        | 騮            | 騮       |                   | UCS2003 | GKX-1445.30  | T7-5A3A           | 299A5<br>馬 187.13 | 騮            |
|                   | UCS2003  | GHZ-80043.07 |         | 29992<br>馬 187.12 | 騮       | 騮            | 騮                 | UCS2003           | GKX-1446.07  |
|                   |          |              |         |                   | UCS2003 | GHC          |                   |                   | T7-5D5A      |

|                   |         |              |          |                   |         |              |         |                   |         |              |         |
|-------------------|---------|--------------|----------|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|
| 299A6<br>馬 187.13 | 驤       | 驤            | 驤        | 299BA<br>馬 187.14 | 驤       | 驤            | 驤       | 299CB<br>馬 187.15 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GKX-1446.08  | T7-5D5E  |                   | UCS2003 | GKX-1446.18  | T7-6033 |                   | UCS2003 | GKX-1446.36  | T4-6D32 |
| 299A7<br>馬 187.13 | 驤       | 驤            | 驤        | 299BB<br>馬 187.14 | 驤       | 驤            | 驤       | 299CC<br>馬 187.15 | 驤       | 驤            |         |
|                   | UCS2003 | GKX-1446.09  | T7-5D5B  |                   | UCS2003 | GKX-1446.22  | T7-6036 |                   | UCS2003 | GHZ-74582.11 |         |
| 299A8<br>馬 187.13 | 驤       | 驤            | 驤        | 299BC<br>馬 187.14 | 驤       | 驤            | 驤       | 299CD<br>馬 187.15 | 驤       | 驤            |         |
|                   | UCS2003 | GKX-1446.10  | T7-5D60  |                   | UCS2003 | GKX-1446.23  | T7-6035 |                   | UCS2003 | V0-475C      |         |
| 299A9<br>馬 187.13 | 驤       | 驤            |          | 299BD<br>馬 187.14 | 驤       | 驤            | 驤       | 299CE<br>馬 187.15 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GHC          |          |                   | UCS2003 | GKX-1446.24  | T7-602F |                   | UCS2003 | GKX-1446.41  | T7-6164 |
| 299AA<br>馬 187.13 | 驤       | 驤            |          | 299BE<br>馬 187.14 | 驤       | 驤            | 驤       | 299CF<br>馬 187.15 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GHC          |          |                   | UCS2003 | GKX-1446.25  | T7-6030 |                   | UCS2003 | GKX-1446.42  | T5-7A4C |
| 299AB<br>馬 187.13 | 驤       | 驤            |          | 299BF<br>馬 187.14 | 驤       | 驤            |         | 299D0<br>馬 187.16 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GHC          |          |                   | UCS2003 | T7-602C      |         |                   | UCS2003 | GKX-1447.02  | T5-7A4D |
| 299AC<br>馬 187.13 | 驤       | 驤            |          | 299C0<br>馬 187.14 | 驤       | 驤            | 驤       | 299D1<br>馬 187.16 | 驤       | 驤            |         |
|                   | UCS2003 | TF-6B38      |          |                   | UCS2003 | GHZ-74582.04 | T7-6032 |                   | UCS2003 | GHC          |         |
| 299AD<br>馬 187.13 | 驤       | 驤            |          | 299C1<br>馬 187.14 | 驤       | 驤            |         | 299D2<br>馬 187.16 | 驤       | 驤            |         |
|                   | UCS2003 | TF-6B39      |          |                   | UCS2003 | GHZ-80043.09 |         |                   | UCS2003 | GHZ-74583.08 |         |
| 299AE<br>馬 187.13 | 驤       | 驤            |          | 299C2<br>馬 187.15 | 驤       | 驤            | 驤       | 299D3<br>馬 187.16 | 驤       | 驤            |         |
|                   | UCS2003 | GHZ-74580.01 |          |                   | UCS2003 | GKX-1446.26  | T5-7962 |                   | UCS2003 | GHZ-74583.13 |         |
| 299AF<br>馬 187.13 | 驤       | 驤            |          | 299C3<br>馬 187.15 | 驤       | 驤            | 驤       | 299D4<br>馬 187.17 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GHZ-74580.02 |          |                   | UCS2003 | GKX-1446.27  | T7-6163 |                   | UCS2003 | GKX-1447.09  | T4-6E27 |
| 299B0<br>馬 187.13 | 驤       | 驤            |          | 299C4<br>馬 187.15 | 驤       | 驤            | 驤       | 299D5<br>馬 187.17 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GHZ-74580.06 |          |                   | UCS2003 | H-9D6B       |         |                   | UCS2003 | GKX-1447.10  | T7-6429 |
| 299B1<br>馬 187.13 | 驤       | 驤            |          | 299C5<br>馬 187.15 | 驤       | 驤            | 驤       | 299D6<br>馬 187.17 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GHZ-74581.01 |          |                   | UCS2003 | GKX-1446.28  | T5-7963 |                   | UCS2003 | GKX-1447.11  | T7-6428 |
| 299B2<br>馬 187.13 | 驤       | 驤            | 驤        | 299C6<br>馬 187.15 | 驤       | 驤            |         | 299D7<br>馬 187.17 | 驤       | 驤            |         |
|                   | UCS2003 | GHZ-74581.02 | VU-299B2 |                   | UCS2003 | VU-299C4     |         |                   | UCS2003 | GHZ-74584.02 |         |
| 299B3<br>馬 187.13 | 驤       | 驤            | 驤        | 299C7<br>馬 187.15 | 驤       | 驤            | 驤       | 299D8<br>馬 187.18 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GHZ-74581.05 | T7-5D58  |                   | UCS2003 | GKX-1446.29  | T5-795F |                   | UCS2003 | GKX-1447.14  | T4-6E40 |
| 299B4<br>馬 187.13 | 驤       | 驤            |          | 299C8<br>馬 187.15 | 驤       | 驤            | 驤       | 299D9<br>馬 187.18 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GHZ-74581.06 |          |                   | UCS2003 | GKX-1446.30  | T4-6D31 |                   | UCS2003 | GKX-1447.16  | T7-6472 |
| 299B5<br>馬 187.13 | 驤       | 驤            |          | 299C9<br>馬 187.15 | 驤       | 驤            | 驤       | 299DA<br>馬 187.18 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GHZ-74581.04 |          |                   | UCS2003 | GKX-1446.31  | T5-7960 |                   | UCS2003 | GKX-1447.17  | T7-6473 |
| 299B6<br>馬 187.14 | 驤       | 驤            | 驤        | 299C0<br>馬 187.15 | 驤       | 驤            | 驤       | 299DB<br>馬 187.18 | 驤       | 驤            | 驤       |
|                   | UCS2003 | GKX-1446.14  | T5-784F  |                   | UCS2003 | GKX-1446.32  | T7-6162 |                   | UCS2003 | GHZ-74584.11 | T7-6471 |
| 299B7<br>馬 187.14 | 驤       | 驤            | 驤        | 299C1<br>馬 187.15 | 驤       | 驤            | 驤       | 299DC<br>馬 187.18 | 驤       | 驤            |         |
|                   | UCS2003 | GKX-1446.15  | T7-6031  |                   | UCS2003 | GKX-1446.33  | T5-795E |                   | UCS2003 | GHZ-74584.12 |         |
| 299B8<br>馬 187.14 | 驤       | 驤            | 驤        | 299C2<br>馬 187.15 | 驤       | 驤            |         | 299DD<br>馬 187.18 | 驤       | 驤            |         |
|                   | UCS2003 | GKX-1446.16  | T7-6034  |                   | UCS2003 | H-9BC1       |         |                   | UCS2003 | GHZ-74585.03 |         |
| 299B9<br>馬 187.14 | 驤       | 驤            | 驤        | 299CA<br>馬 187.15 | 驤       | 驤            | 驤       | 299DE<br>馬 187.18 | 驤       | 驤            |         |
|                   | UCS2003 | GKX-1446.17  | T5-784D  |                   | UCS2003 | GKX-1446.34  | T5-7961 |                   | UCS2003 | GKX-1447.19  |         |

|                   |              |                   |                   |              |          |                   |              |                             |
|-------------------|--------------|-------------------|-------------------|--------------|----------|-------------------|--------------|-----------------------------|
| 299DF<br>馬 187.19 | 𩇑<br>UCS2003 | 𩇑<br>GHC          | 299F3<br>馬 187.6  | 𩇑<br>UCS2003 | 𩇑<br>GCH | 29A07<br>馬 187.9  | 𩇑<br>UCS2003 | 𩇑<br>GCH                    |
| 299E0<br>馬 187.19 | 𩇒<br>UCS2003 | 𩇒<br>T7-654E      | 299F4<br>馬 187.6  | 𩇓<br>UCS2003 | 𩇓<br>GCH | 29A08<br>馬 187.9  | 𩇓<br>UCS2003 | 𩇓<br>GCH                    |
| 299E1<br>馬 187.20 | 𩇔<br>UCS2003 | 𩇔<br>GKX-1447.20  | 299F5<br>馬 187.6  | 𩇕<br>UCS2003 | 𩇕<br>GCH | 29A09<br>馬 187.9  | 𩇕<br>UCS2003 | 𩇕<br>GCH                    |
| 299E2<br>馬 187.20 | 𩇖<br>UCS2003 | 𩇖<br>GKX-1447.21  | 299F6<br>馬 187.6  | 𩇗<br>UCS2003 | 𩇗<br>GCH | 29A0A<br>馬 187.9  | 𩇗<br>UCS2003 | 𩇗<br>GCH                    |
| 299E3<br>馬 187.21 | 𩇙<br>UCS2003 | 𩇙<br>GKX-1447.23  | 299F7<br>馬 187.7  | 𩇚<br>UCS2003 | 𩇚<br>GBK | 29A0B<br>馬 187.10 | 𩇚<br>UCS2003 | 𩇚<br>GCH                    |
| 299E4<br>馬 187.21 | 𩇛<br>UCS2003 | 𩇛<br>GHZ-74585.09 | 299F8<br>馬 187.7  | 𩇜<br>UCS2003 | 𩇜<br>GBK | 29A0C<br>馬 187.10 | 𩇜<br>UCS2003 | 𩇜<br>GCH                    |
| 299E5<br>馬 187.26 | 𩇝<br>UCS2003 | 𩇝<br>GHZ-74586.01 | 299F9<br>馬 187.7  | 𩇞<br>UCS2003 | 𩇞<br>GBK | 29A0D<br>馬 187.10 | 𩇞<br>UCS2003 | 𩇞<br>GCH                    |
| 299E6<br>馬 187.4  | 𩇟<br>UCS2003 | 𩇟<br>GCH          | 299FA<br>馬 187.7  | 𩇠<br>UCS2003 | 𩇠<br>GCH | 29A0E<br>馬 187.12 | 𩇠<br>UCS2003 | 𩇠<br>GBK                    |
| 299E7<br>馬 187.5  | 𩇡<br>UCS2003 | 𩇡<br>GBK          | 299FB<br>馬 187.8  | 𩇢<br>UCS2003 | 𩇢<br>GCH | 29A0F<br>馬 187.12 | 𩇢<br>UCS2003 | 𩇢<br>GCH                    |
| 299E8<br>馬 187.5  | 𩇣<br>UCS2003 | 𩇣<br>GCH          | 299FC<br>馬 187.8  | 𩇤<br>UCS2003 | 𩇤<br>GCH | 29A10<br>馬 187.15 | 𩇤<br>UCS2003 | 𩇤<br>GCH                    |
| 299E9<br>馬 187.5  | 𩇥<br>UCS2003 | 𩇥<br>GCH          | 299FD<br>馬 187.8  | 𩇦<br>UCS2003 | 𩇦<br>GBK | 29A11<br>骨 188.2  | 𩇦<br>UCS2003 | 𩇦<br>GKX-1447.27<br>T5-3D51 |
| 299EA<br>馬 187.5  | 𩇧<br>UCS2003 | 𩇧<br>GCH          | 299FE<br>馬 187.9  | 𩇨<br>UCS2003 | 𩇨<br>GBK | 29A12<br>骨 188.2  | 𩇨<br>UCS2003 | 𩇨<br>GKX-1447.28<br>T4-3C27 |
| 299EB<br>馬 187.5  | 𩇩<br>UCS2003 | 𩇩<br>GCH          | 299FF<br>馬 187.9  | 𩇪<br>UCS2003 | 𩇪<br>GCH | 29A13<br>骨 188.2  | 𩇪<br>UCS2003 | 𩇪<br>GHZ-74406.04           |
| 299EC<br>馬 187.5  | 𩇬<br>UCS2003 | 𩇬<br>GCH          | 29A00<br>馬 187.9  | 𩇫<br>UCS2003 | 𩇫<br>GCH | 29A14<br>骨 188.3  | 𩇫<br>UCS2003 | 𩇫<br>GKX-1448.04            |
| 299ED<br>馬 187.5  | 𩇭<br>UCS2003 | 𩇭<br>GCH          | 29A01<br>馬 187.9  | 𩇮<br>UCS2003 | 𩇮<br>GCH | 29A15<br>骨 188.3  | 𩇮<br>UCS2003 | 𩇮<br>GKX-1448.07<br>T6-5A49 |
| 299EE<br>馬 187.6  | 𩇯<br>UCS2003 | 𩇯<br>GCH          | 29A02<br>馬 187.9  | 𩇰<br>UCS2003 | 𩇰<br>GFZ | 29A16<br>骨 188.3  | 𩇰<br>UCS2003 | 𩇰<br>GKX-1448.09<br>T6-5A4A |
| 299EF<br>馬 187.5  | 𩇱<br>UCS2003 | 𩇱<br>GCH          | 29A03<br>馬 187.9  | 𩇲<br>UCS2003 | 𩇲<br>GCH | 29A17<br>骨 188.3  | 𩇲<br>UCS2003 | 𩇲<br>GKX-1448.10<br>T6-5A48 |
| 299F0<br>馬 187.6  | 𩇳<br>UCS2003 | 𩇳<br>GCH          | 29A04<br>馬 187.10 | 𩇴<br>UCS2003 | 𩇴<br>GCH | 29A18<br>骨 188.3  | 𩇴<br>UCS2003 | 𩇴<br>GHZ-74407.08           |
| 299F1<br>馬 187.6  | 𩇵<br>UCS2003 | 𩇵<br>GCH          | 29A05<br>馬 187.9  | 𩇶<br>UCS2003 | 𩇶<br>GCH | 29A19<br>骨 188.3  | 𩇶<br>UCS2003 | 𩇶<br>GHZ-74407.12           |
| 299F2<br>馬 187.6  | 𩇷<br>UCS2003 | 𩇷<br>GCH          | 29A06<br>馬 187.9  | 𩇸<br>UCS2003 | 𩇸<br>GCH | 29A1A<br>骨 188.3  | 𩇸<br>UCS2003 | 𩇸<br>GHZ-74407.14           |

|                  |         |              |         |                  |         |              |         |                  |         |              |          |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|----------|
| 29A1B<br>骨 188.3 | 𦵑       | 𦵒            | 𦵓       | 29A2E<br>骨 188.5 | 𦵔       | 𦵕            | 𦵖       | 29A42<br>骨 188.6 | 𦵗       | 𦵘            | 𦵙        |
|                  | UCS2003 | GHZ-74407.07 | T6-5A4B |                  | UCS2003 | GKX-1448.27  | T5-527A |                  | UCS2003 | GKX-1449.15  | T7-362A  |
| 29A1C<br>骨 188.4 | 𦵔       | 𦵕            | 𦵖       | 29A2F<br>骨 188.5 | 𦵗       | 𦵘            | 𦵙       | 29A43<br>骨 188.6 | 𦵚       | 𦵛            | 𦵜        |
|                  | UCS2003 | GKX-1448.11  | T4-4863 |                  | UCS2003 | GKX-1448.28  | T5-5279 |                  | UCS2003 | GKX-1449.16  | T7-3629  |
|                  |         |              |         | 29A30<br>骨 188.5 | 𦵚       | 𦵛            | 𦵜       | 29A44<br>骨 188.6 | 𦵝       | 𦵞            |          |
|                  |         |              |         |                  | UCS2003 | GKX-1448.29  | T7-2B52 |                  | UCS2003 | GHZ-74410.09 |          |
| 29A1D<br>骨 188.4 | 𦵝       | 𦵞            | 𦵟       | 29A31<br>骨 188.5 | 𦵠       | 𦵡            | 𦵢       | 29A45<br>骨 188.6 | 𦵣       | 𦵤            |          |
|                  | UCS2003 | GKX-1448.12  | T4-4865 |                  | UCS2003 | GKX-1448.36  | T7-362C |                  | UCS2003 | GHZ-74410.17 |          |
| 29A1E<br>骨 188.4 | 𦵟       | 𦵠            | 𦵡       | 29A32<br>骨 188.5 | 𦵢       | 𦵣            | 𦵤       | 29A46<br>骨 188.6 | 𦵥       | 𦵦            | 𦵧        |
|                  | UCS2003 | GKX-1448.13  | T5-4B55 |                  | UCS2003 | GKX-1448.37  | T5-5278 |                  | UCS2003 | GHZ-74411.01 | T7-3E2E  |
| 29A1F<br>骨 188.4 | 𦵡       | 𦵣            | 𦵤       | 29A33<br>骨 188.5 | 𦵥       | 𦵦            | 𦵧       | 29A47<br>骨 188.6 | 𦵨       | 𦵩            |          |
|                  | UCS2003 | GKX-1448.14  | T6-6458 |                  | UCS2003 | GKX-1448.40  | T5-527B |                  | UCS2003 | V2-8730      |          |
| 29A20<br>骨 188.4 | 𦵣       | 𦵤            | 𦵥       | 29A34<br>骨 188.5 | 𦵦       | 𦵧            | 𦵨       | 29A48<br>骨 188.6 | 𦵩       | 𦵪            |          |
|                  | UCS2003 | GKX-1448.15  | T5-4B54 |                  | UCS2003 | GKX-1448.41  | T4-4E77 |                  | UCS2003 | GCH          |          |
| 29A21<br>骨 188.4 | 𦵥       | 𦵦            | 𦵧       | 29A35<br>骨 188.5 | 𦵨       | 𦵩            | 𦵪       | 29A49<br>骨 188.7 | 𦵫       | 𦵬            | 𦵭        |
|                  | UCS2003 | GKX-1448.19  | T4-4864 |                  | UCS2003 | GKX-1448.45  | T7-2B50 |                  | UCS2003 | GKX-1449.18  | T4-5A34  |
| 29A22<br>骨 188.4 | 𦵧       | 𦵨            | 𦵩       | 29A36<br>骨 188.5 | 𦵪       | 𦵫            | 𦵬       | 29A4A<br>骨 188.7 | 𦵭       | 𦵮            | 𦵯        |
|                  | UCS2003 | GKX-1448.22  | T6-6456 |                  | UCS2003 | GKX-1448.46  | T7-2B54 |                  | UCS2003 | GKX-1449.21  | T7-3E32  |
| 29A23<br>骨 188.4 | 𦵩       | 𦵪            | 𦵫       | 29A37<br>骨 188.5 | 𦵬       | 𦵭            | 𦵮       | 29A4B<br>骨 188.7 | 𦵯       | 𦵰            | 𦵱        |
|                  | UCS2003 | GKX-1448.23  | T6-6453 |                  | UCS2003 | GKX-1448.47  | T7-2B51 |                  | UCS2003 | GKX-1449.23  | T4-5A32  |
| 29A24<br>骨 188.4 | 𦵪       | 𦵫            | 𦵬       | 29A38<br>骨 188.5 | 𦵮       | 𦵯            | 𦵰       | 29A4C<br>骨 188.7 | 𦵱       | 𦵲            | 𦵳        |
|                  | UCS2003 | GKX-1448.24  | T6-6454 |                  | UCS2003 | GKX-1448.48  | T4-4E78 |                  | UCS2003 | GKX-1449.25  | T7-3E33  |
| 29A25<br>骨 188.4 | 𦵬       | 𦵭            |         | 29A39<br>骨 188.5 | 𦵰       | 𦵱            |         | 29A4D<br>骨 188.7 | 𦵳       | 𦵴            | 𦵵        |
|                  | UCS2003 | G4K          |         |                  | UCS2003 | GHZ-74409.05 |         |                  | UCS2003 | GKX-1449.26  | T5-603F  |
| 29A26<br>骨 188.4 | 𦵭       | 𦵮            |         | 29A3A<br>骨 188.5 | 𦵲       | 𦵳            | 𦵴       |                  | 𦵵       |              |          |
|                  | UCS2003 | T6-6455      |         |                  | UCS2003 | GHZ-74409.11 | T7-2B53 |                  | H-8A65  |              |          |
| 29A27<br>骨 188.4 | 𦵮       | 𦵯            |         | 29A3B<br>骨 188.5 | 𦵴       | 𦵵            |         | 29A4E<br>骨 188.7 | 𦵶       | 𦵷            | 𦵸        |
|                  | UCS2003 | T6-6457      |         |                  | UCS2003 | GHZ-74410.01 |         |                  | UCS2003 | GKX-1449.30  | T7-3E31  |
| 29A28<br>骨 188.4 | 𦵯       | 𦵰            | 𦵱       | 29A3C<br>骨 188.5 | 𦵶       | 𦵷            |         | 29A4F<br>骨 188.7 | 𦵸       | 𦵹            | 𦵺        |
|                  | UCS2003 | GHZ-74408.02 | H-9D6C  |                  | UCS2003 | V0-475E      |         |                  | UCS2003 | GKX-1449.31  | T7-3E2D  |
| 29A29<br>骨 188.4 | 𦵰       | 𦵱            |         | 29A3D<br>骨 188.6 | 𦵸       | 𦵹            | 𦵺       | 29A50<br>骨 188.7 | 𦵻       | 𦵼            |          |
|                  | UCS2003 | GHZ-74408.06 |         |                  | UCS2003 | GKX-1449.04  | T5-5A36 |                  | UCS2003 | G4K          |          |
| 29A2A<br>骨 188.4 | 𦵱       | 𦵲            |         | 29A3E<br>骨 188.6 | 𦵺       | 𦵻            | 𦵼       | 29A51<br>骨 188.7 | 𦵽       | 𦵾            |          |
|                  | UCS2003 | GHZ-74408.09 |         |                  | UCS2003 | GKX-1449.05  | T5-5A35 |                  | UCS2003 | GHZ-74412.08 |          |
| 29A2B<br>骨 188.4 | 𦵲       | 𦵳            |         | 29A3F<br>骨 188.6 | 𦵼       | 𦵽            | 𦵾       | 29A52<br>骨 188.7 | 𦵿       | 𦶀            |          |
|                  | UCS2003 | GHZ-74408.14 |         |                  | UCS2003 | GKX-1449.09  | T4-5533 |                  | UCS2003 | GHZ-74412.09 |          |
| 29A2C<br>骨 188.5 | 𦵳       | 𦵴            | 𦵵       | 29A40<br>骨 188.6 | 𦶀       | 𦶁            | 𦶂       | 29A53<br>骨 188.7 | 𦶃       | 𦶄            | 𦶅        |
|                  | UCS2003 | GKX-1448.25  | T4-4E72 |                  | UCS2003 | GKX-1449.12  | T7-362B |                  | UCS2003 | GHZ-74412.12 | T7-3E2F  |
| 29A2D<br>骨 188.5 | 𦵴       | 𦵵            | 𦵶       | 29A41<br>骨 188.6 | 𦶂       | 𦶃            | 𦶄       | 29A54<br>骨 188.7 | 𦶅       | 𦶆            | 𦶇        |
|                  | UCS2003 | GKX-1448.26  | T4-4E71 |                  | UCS2003 | GKX-1449.14  | T7-2B4F |                  | UCS2003 | GHZ-74412.14 | VU-29A54 |

|                  |       |                              |                  |       |                              |                   |       |                              |
|------------------|-------|------------------------------|------------------|-------|------------------------------|-------------------|-------|------------------------------|
| 29A55<br>骨 188.7 | 𩑦 𩑧 𩑨 | UCS2003 GHZ-74412.15 T7-3E30 | 29A68<br>骨 188.8 | 𩑩 𩑪   | UCS2003 GHZ-74414.11         | 29A7B<br>骨 188.9  | 𩑫 𩑬   | UCS2003 GHZ-74415.07         |
| 29A56<br>骨 188.7 | 𩑭 𩑮   | UCS2003 V2-8731              | 29A69<br>骨 188.8 | 𩑯 𩑰   | UCS2003 V0-475F              | 29A7C<br>骨 188.9  | 𩑱 𩑲   | UCS2003 GHZ-74415.08         |
| 29A57<br>骨 188.8 | 𩑳 𩑴 𩑵 | UCS2003 GKX-1449.32 T5-6659  | 29A6A<br>骨 188.8 | 𩑶 𩑷   | UCS2003 V2-8733              | 29A7D<br>骨 188.9  | 𩑸 𩑹 𩑺 | UCS2003 GHZ-74415.11 T7-4C3C |
| 29A58<br>骨 188.8 | 𩑻 𩑼 𩑽 | UCS2003 GKX-1449.33 T7-453E  | 29A6B<br>骨 188.8 | 𩑾 𩑿   | UCS2003 V0-4760              | 29A7E<br>骨 188.9  | 𩑽 𩑾 𩑿 | UCS2003 GHZ-74416.01 T7-4C36 |
| 29A59<br>骨 188.8 | 𩑿 𩑺 𩑻 | UCS2003 GKX-1449.36 T4-5E6F  | 29A6C<br>骨 188.8 | 𩑼 𩑽   | UCS2003 V2-8732              | 29A7F<br>骨 188.9  | 𩑺 𩑻   | UCS2003 V3-357E              |
| 29A5A<br>骨 188.8 | 𩑽 𩑾 𩑿 | UCS2003 GKX-1449.37 T7-453D  | 29A6D<br>骨 188.9 | 𩑾 𩑿 𩑺 | UCS2003 GKX-1450.05 T7-4C3B  | 29A80<br>骨 188.10 | 𩑺 𩑻 𩑼 | UCS2003 GKX-1450.20 T4-654A  |
| 29A5B<br>骨 188.8 | 𩑺 𩑻 𩑼 | UCS2003 GKX-1449.38 T5-6657  | 29A6E<br>骨 188.9 | 𩑺 𩑻 𩑼 | UCS2003 GKX-1450.06 T5-6A7A  | 29A81<br>骨 188.10 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.22 T5-6E75  |
| 29A5C<br>骨 188.8 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1449.40 T7-453F  | 29A6F<br>骨 188.9 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.07 T5-6A79  | 29A82<br>骨 188.10 | 𩑾 𩑿 𩑺 | UCS2003 GKX-1450.23 T5-6E74  |
| 29A5D<br>骨 188.8 | 𩑾 𩑿 𩑺 | UCS2003 GKX-1449.41 T5-6652  | 29A70<br>骨 188.9 | 𩑺 𩑻 𩑼 | UCS2003 GKX-1450.08 T7-4C3A  | 29A83<br>骨 188.10 | 𩑺 𩑻 𩑼 | UCS2003 GKX-1450.26 T5-6E73  |
| 29A5E<br>骨 188.8 | 𩑺 𩑻 𩑼 | UCS2003 GKX-1449.43 T5-6A78  | 29A71<br>骨 188.9 | 𩑺 𩑻 𩑼 | UCS2003 GKX-1450.10 T7-4C37  | 29A84<br>骨 188.10 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.27 T7-5173  |
| 29A5F<br>骨 188.8 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1449.44 T5-6655  | 29A72<br>骨 188.9 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.13 T5-6A7C  | 29A85<br>骨 188.10 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.28 T7-5174  |
| 29A60<br>骨 188.8 | 𩑾 𩑿 𩑺 | UCS2003 GKX-1449.45 T5-6653  | 29A73<br>骨 188.9 | 𩑼 𩑽 𩑾 | J4-7D2C                      | 29A86<br>骨 188.10 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.32 T7-5175  |
| 29A61<br>骨 188.8 | 𩑺 𩑻 𩑼 | UCS2003 GKX-1450.01 T5-6656  | 29A74<br>骨 188.9 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.14 T5-6A7D  | 29A87<br>骨 188.10 | 𩑼 𩑽 𩑾 | UCS2003 G4K                  |
| 29A62<br>骨 188.8 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.02 T5-6658  | 29A75<br>骨 188.9 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.15 T5-6A7B  | 29A88<br>骨 188.10 | 𩑼 𩑽 𩑾 | UCS2003 GHZ-74416.07         |
| 29A63<br>骨 188.8 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.03 T7-3E34  | 29A76<br>骨 188.9 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.16 T7-4C3D  | 29A89<br>骨 188.11 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.35 T4-682F  |
| 29A64<br>骨 188.8 | 𩑼 𩑽 𩑾 | UCS2003 GHZ-74413.07         | 29A77<br>骨 188.9 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.18 T7-4C3E  | 29A8A<br>骨 188.11 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.36 T5-7236  |
| 29A65<br>骨 188.8 | 𩑼 𩑽 𩑾 | UCS2003 GHZ-74413.08         | 29A78<br>骨 188.9 | 𩑼 𩑽 𩑾 | UCS2003 GHZ-74414.13 T7-4C39 | 29A8B<br>骨 188.11 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.37 T7-5657  |
| 29A66<br>骨 188.8 | 𩑼 𩑽 𩑾 | UCS2003 GHZ-74414.05 T5-6654 | 29A79<br>骨 188.9 | 𩑼 𩑽 𩑾 | UCS2003 GHZ-74414.14 T7-4C38 | 29A8C<br>骨 188.11 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.38 T4-682E  |
| 29A67<br>骨 188.8 | 𩑼 𩑽 𩑾 | UCS2003 GHZ-74414.08         | 29A7A<br>骨 188.9 | 𩑼 𩑽 𩑾 | UCS2003 GHZ-74415.05         | 29A8D<br>骨 188.11 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.39 T5-7235  |
|                  |       |                              |                  |       |                              | 29A8E<br>骨 188.11 | 𩑼 𩑽 𩑾 | UCS2003 GKX-1450.41 T5-7237  |

|                              |                                  |                              |                                 |                              |                                 |
|------------------------------|----------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|
| 29A8F<br>骨 188.11<br>UCS2003 | 𩚑 𩚒 𩚓<br>GKX-1450.42<br>T7-5653  | 29AA2<br>骨 188.13<br>UCS2003 | 𩚔 𩚕 𩚖<br>GKX-1450.58<br>T5-7673 | 29AB5<br>骨 188.15<br>UCS2003 | 𩚗 𩚘<br>V0-4763                  |
| 29A90<br>骨 188.11<br>UCS2003 | 𩚔 𩚕 𩚖<br>GKX-1450.43<br>T7-5654  | 29AA3<br>骨 188.13<br>UCS2003 | 𩚗 𩚘 𩚙<br>GKX-1450.59<br>T4-6B36 | 29AB6<br>骨 188.15<br>UCS2003 | 𩚚 𩚛<br>TF-6B3A                  |
| 29A91<br>骨 188.11<br>UCS2003 | 𩚗 𩚘 𩚙<br>GKX-1450.45<br>T5-7238  | 29AA4<br>骨 188.13<br>UCS2003 | 𩚚 𩚛 𩚜<br>GKX-1451.01<br>T5-7675 | 29AB7<br>骨 188.16<br>UCS2003 | 𩚝 𩚞 𩚟<br>GKX-1451.20<br>T7-6327 |
| 29A92<br>骨 188.11<br>UCS2003 | 𩚚 𩚛 𩚜<br>GKX-1450.46<br>T7-5655  | 29AA5<br>骨 188.13<br>UCS2003 | 𩚝 𩚞 𩚟<br>GKX-1451.02<br>T4-6B37 | 29AB8<br>骨 188.16<br>UCS2003 | 𩚠 𩚡 𩚢<br>GKX-1451.21<br>T5-744E |
| 29A93<br>骨 188.11<br>UCS2003 | 𩚝 𩚞 𩚟<br>TF-6923                 | 29AA6<br>骨 188.13<br>UCS2003 | 𩚠 𩚡 𩚢<br>GKX-1451.03<br>T7-5D62 | 29AB9<br>骨 188.16<br>UCS2003 | 𩚣 𩚤 𩚥<br>GKX-1451.22<br>T7-6328 |
| 29A94<br>骨 188.11<br>UCS2003 | 𩚠 𩚡 𩚢<br>T7-5656                 | 29AA7<br>骨 188.13<br>UCS2003 | 𩚣 𩚤 𩚥<br>GKX-1451.05<br>T5-7674 | 29ABA<br>骨 188.16<br>UCS2003 | 𩚦 𩚧<br>GHZ-74421.12             |
| 29A95<br>骨 188.11<br>UCS2003 | 𩚣 𩚤 𩚥<br>GHZ-74417.01<br>T7-5652 | 29AA8<br>骨 188.13<br>UCS2003 | 𩚦 𩚧 𩚨<br>GKX-1451.08<br>T7-5D67 | 29ABB<br>骨 188.17<br>UCS2003 | 𩚩 𩚪 𩚫<br>GKX-1451.23<br>T7-642A |
| 29A96<br>骨 188.11<br>UCS2003 | 𩚦 𩚧 𩚨<br>GHZ-74417.08            | 29AA9<br>骨 188.13<br>UCS2003 | 𩚩 𩚪 𩚫<br>GKX-1451.09<br>T7-5D61 | 29ABC<br>骨 188.18<br>UCS2003 | 𩚬 𩚭 𩚮<br>GKX-1451.24<br>T7-6474 |
| 29A97<br>骨 188.12<br>UCS2003 | 𩚩 𩚪 𩚫<br>GKX-1450.47<br>T4-696D  | 29AAA<br>骨 188.13<br>UCS2003 | 𩚬 𩚭 𩚮<br>GKX-1451.10<br>T7-5D63 | 29ABD<br>骨 188.18<br>UCS2003 | 𩚯 𩚰<br>V2-7838                  |
| 29A98<br>骨 188.12<br>UCS2003 | 𩚬 𩚭 𩚮<br>GKX-1450.49<br>T7-5A42  | 29AAB<br>骨 188.13<br>UCS2003 | 𩚯 𩚰 𩚱<br>GKX-1451.13<br>T5-7850 | 29ABE<br>骨 188.19<br>UCS2003 | 𩚲 𩚳 𩚴<br>GKX-1451.25<br>T5-7B6E |
| 29A99<br>骨 188.12<br>UCS2003 | 𩚯 𩚰 𩚱<br>GKX-1450.50<br>T4-6970  | 29AAC<br>骨 188.14<br>UCS2003 | 𩚲 𩚳 𩚴<br>T7-5D64                | 29ABF<br>高 189.3<br>UCS2003  | 𩚵 𩚶 𩚷<br>GKX-1451.28<br>T4-4223 |
| 29A9A<br>骨 188.12<br>UCS2003 | 𩚲 𩚳 𩚴<br>GKX-1450.52<br>T7-5A43  | 29AAC<br>骨 188.14<br>UCS2003 | 𩚵 𩚶<br>GHC                      | 29AC0<br>高 189.3<br>UCS2003  | 𩚸 𩚹 𩚺<br>GKX-1451.30<br>T4-4866 |
| 29A9B<br>骨 188.12<br>UCS2003 | 𩚵 𩚶 𩚷<br>GKX-1450.53<br>T4-696F  | 29AAD<br>骨 188.14<br>UCS2003 | 𩚸 𩚹 𩚺<br>GKX-1451.12<br>T4-6C3F | 29AC1<br>高 189.4<br>UCS2003  | 𩚻 𩚼 𩚽<br>GKX-1451.31<br>T5-4664 |
| 29A9C<br>骨 188.12<br>UCS2003 | 𩚸 𩚹 𩚺<br>GKX-1450.54<br>T7-5A44  | 29AAE<br>骨 188.14<br>UCS2003 | 𩚻 𩚼 𩚽<br>GKX-1451.13<br>T5-7850 | 29AC2<br>高 189.4<br>UCS2003  | 𩚾 𩚿 𩛀<br>GKX-1451.33<br>T5-4B56 |
| 29A9D<br>骨 188.12<br>UCS2003 | 𩚻 𩚼 𩚽<br>GHZ-74418.03            | 29AAF<br>骨 188.14<br>UCS2003 | 𩚾 𩚿<br>GKY                      | 29AC3<br>高 189.4<br>UCS2003  | 𩛁 𩛂 𩛃<br>GKX-1451.34<br>T6-645A |
| 29A9E<br>骨 188.12<br>UCS2003 | 𩚾 𩚿<br>V0-4762                   | 29AB0<br>骨 188.14<br>UCS2003 | 𩛁 𩛂<br>GHC                      | 29AC4<br>高 189.4<br>UCS2003  | 𩛄 𩛅<br>TF-4D46                  |
| 29A9F<br>骨 188.12<br>UCS2003 | 𩚾 𩚿<br>GHZ-74418.11              | 29AB1<br>骨 188.14<br>UCS2003 | 𩛄 𩛅<br>GHZ-74421.01             | 29AC5<br>高 189.4<br>UCS2003  | 𩛆 𩛇<br>TF-4D47                  |
| 29AA0<br>骨 188.13<br>UCS2003 | 𩛁 𩛂 𩛃<br>GKX-1450.55<br>T7-5D65  | 29AB2<br>骨 188.15<br>UCS2003 | 𩛆 𩛇 𩛈<br>GKX-1451.16<br>T4-6D34 | 29AC6<br>高 189.4<br>UCS2003  | 𩛉 𩛊<br>TF-4D48                  |
| 29AA1<br>骨 188.13<br>UCS2003 | 𩛆 𩛇 𩛈<br>GKX-1450.56<br>T7-5D66  | 29AB3<br>骨 188.15<br>UCS2003 | 𩛉 𩛊 𩛋<br>GKX-1451.18<br>T7-6165 | 29AC7<br>高 189.4<br>UCS2003  | 𩛌 𩛍<br>GHZ-74594.01             |
|                              |                                  | 29AB4<br>骨 188.15<br>UCS2003 | 𩛌 𩛍<br>GHZ-74421.08             | 29AC8<br>高 189.4<br>UCS2003  | 𩛎 𩛏<br>GHZ-74594.02             |



|                             |                         |                     |                             |                        |                    |                             |                         |                    |
|-----------------------------|-------------------------|---------------------|-----------------------------|------------------------|--------------------|-----------------------------|-------------------------|--------------------|
| 29B04<br>𦘒 190.4<br>UCS2003 | 𦘓 190.4<br>UCS2003      | 𦘔 190.4<br>UCS2003  | 29B17<br>𦘕 190.5<br>UCS2003 | 𦘖 190.5<br>GKX-1453.16 | 𦘗 190.5<br>T4-4F22 | 29B2B<br>𦘘 190.5<br>UCS2003 | 𦘙 190.5<br>GHZ-74522.03 |                    |
| 29B05<br>𦘚 190.4<br>UCS2003 | 𦘛 190.4<br>UCS2003      | 𦘜 190.4<br>H-915D   | 29B18<br>𦘝 190.5<br>UCS2003 | 𦘞 190.5<br>GKX-1453.17 | 𦘟 190.5<br>T7-2B5B | 29B2C<br>𦘠 190.5<br>UCS2003 | 𦘡 190.5<br>GHZ-74522.04 |                    |
| 29B06<br>𦘝 190.4<br>UCS2003 | 𦘞 190.4<br>GHZ-74519.02 | 𦘟 190.4<br>V2-8736  | 29B19<br>𦘠 190.5<br>UCS2003 | 𦘡 190.5<br>GKX-1453.26 | 𦘢 190.5<br>T5-5323 | 29B2D<br>𦘣 190.5<br>UCS2003 | 𦘤 190.5<br>GHZ-74522.05 |                    |
| 29B07<br>𦘥 190.4<br>UCS2003 | 𦘦 190.4<br>GHZ-74519.07 |                     | 29B1A<br>𦘧 190.5<br>UCS2003 | 𦘨 190.5<br>GKX-1453.27 | 𦘩 190.5<br>T4-4E7C | 29B2E<br>𦘪 190.5<br>UCS2003 | 𦘫 190.5<br>GHZ-74522.12 |                    |
| 29B08<br>𦘬 190.4<br>UCS2003 | 𦘭 190.4<br>GHZ-74519.08 | 𦘮 190.4<br>VU-29B08 | 29B1B<br>𦘯 190.5<br>UCS2003 | 𦘰 190.5<br>GKX-1453.28 | 𦘱 190.5<br>T4-4E7D | 29B2F<br>𦘲 190.5<br>UCS2003 | 𦘳 190.5<br>GHZ-80043.01 |                    |
| 29B09<br>𦘱 190.4<br>UCS2003 | 𦘲 190.4<br>GHZ-74520.04 | 𦘳 190.4<br>T6-6461  | 29B1C<br>𦘴 190.5<br>UCS2003 | 𦘵 190.5<br>GKX-1453.30 | 𦘶 190.5<br>T5-527C | 29B30<br>𦘷 190.6<br>UCS2003 | 𦘸 190.6<br>GKX-1453.44  | 𦘹 190.6<br>T7-362F |
| 29B0A<br>𦘷 190.4<br>UCS2003 | 𦘸 190.4<br>GHZ-74520.09 | 𦘹 190.4<br>T6-645B  | 29B1D<br>𦘺 190.5<br>UCS2003 | 𦘻 190.5<br>GKX-1453.31 | 𦘼 190.5<br>T4-4E7A | 29B31<br>𦘽 190.6<br>UCS2003 | 𦘾 190.6<br>GKX-1454.01  | 𦘿 190.6<br>T4-5537 |
| 29B0B<br>𦘿 190.4<br>UCS2003 | 𦙀 190.4<br>GHZ-74521.02 | 𦙁 190.4<br>T6-645C  | 29B1E<br>𦙂 190.5<br>UCS2003 | 𦙃 190.5<br>GKX-1453.32 | 𦙄 190.5<br>T5-527D | 29B32<br>𦙅 190.6<br>UCS2003 | 𦙆 190.6<br>GKX-1454.03  | 𦙇 190.6<br>T7-3631 |
| 29B0C<br>𦙇 190.4<br>UCS2003 | 𦙈 190.4<br>GHZ-74521.03 |                     | 29B1F<br>𦙉 190.5<br>UCS2003 | 𦙊 190.5<br>GKX-1453.33 | 𦙋 190.5<br>T5-5322 | 29B33<br>𦙌 190.6<br>UCS2003 | 𦙍 190.6<br>GKX-1454.04  | 𦙎 190.6<br>T5-5A3A |
| 29B0D<br>𦙏 190.4<br>UCS2003 | 𦙐 190.4<br>GHZ-74521.04 |                     | 29B20<br>𦙑 190.5<br>UCS2003 | 𦙒 190.5<br>GKX-1453.38 | 𦙓 190.5<br>T5-5321 | 29B34<br>𦙔 190.6<br>UCS2003 | 𦙕 190.6<br>GKX-1454.07  | 𦙖 190.6<br>T7-3630 |
| 29B0E<br>𦙓 190.4<br>UCS2003 | 𦙔 190.4<br>H-9D6D       |                     | 29B21<br>𦙕 190.5<br>UCS2003 | 𦙖 190.5<br>GKX-1453.40 | 𦙗 190.5<br>T7-2B5C | 29B35<br>𦙘 190.6<br>UCS2003 | 𦙙 190.6<br>GKX-1454.08  | 𦙚 190.6<br>T4-5539 |
| 29B0F<br>𦙛 190.4<br>UCS2003 | 𦙜 190.4<br>GHZ-74519.12 | 𦙝 190.4<br>T5-4B57  | 29B22<br>𦙞 190.5<br>UCS2003 | 𦙟 190.5<br>GKX-1453.41 | 𦙠 190.5<br>T7-2B59 | 29B36<br>𦙡 190.6<br>UCS2003 | 𦙢 190.6<br>GKX-1454.09  | 𦙣 190.6<br>T4-5534 |
| 29B10<br>𦙡 190.4<br>UCS2003 | 𦙢 190.4<br>GHZ-74520.01 | 𦙣 190.4<br>T5-4B5A  | 29B23<br>𦙤 190.5<br>UCS2003 | 𦙥 190.5<br>GCH         |                    | 29B37<br>𦙦 190.6<br>UCS2003 | 𦙧 190.6<br>GKX-1454.11  | 𦙨 190.6<br>T4-553B |
| 29B11<br>𦙩 190.5<br>UCS2003 | 𦙪 190.5<br>GKX-1453.09  | 𦙫 190.5<br>T5-527E  | 29B24<br>𦙬 190.5<br>UCS2003 | 𦙭 190.5<br>GCH         |                    | 29B38<br>𦙮 190.6<br>UCS2003 | 𦙯 190.6<br>GKX-1454.12  | 𦙰 190.6<br>T5-5A37 |
|                             | 𦙱 190.5<br>V2-8737      |                     | 29B25<br>𦙲 190.5<br>UCS2003 | 𦙳 190.5<br>GHC         |                    | 29B39<br>𦙴 190.6<br>UCS2003 | 𦙵 190.6<br>GKX-1454.13  | 𦙶 190.6<br>T5-5A39 |
| 29B12<br>𦙷 190.5<br>UCS2003 | 𦙸 190.5<br>GKX-1453.10  | 𦙹 190.5<br>T7-2B57  | 29B26<br>𦙺 190.5<br>UCS2003 | 𦙻 190.5<br>TF-5330     |                    | 29B3A<br>𦙼 190.6<br>UCS2003 | 𦙽 190.6<br>GKX-1454.14  | 𦙾 190.6<br>T4-553A |
| 29B13<br>𦙻 190.5<br>UCS2003 | 𦙼 190.5<br>GKX-1453.11  | 𦙽 190.5<br>T7-2B5A  | 29B27<br>𦙿 190.5<br>UCS2003 | 𦚀 190.5<br>TF-5331     |                    | 29B3B<br>𦚁 190.6<br>UCS2003 | 𦚂 190.6<br>T4-5538      |                    |
| 29B14<br>𦚁 190.5<br>UCS2003 | 𦚂 190.5<br>GKX-1453.12  | 𦚃 190.5<br>T4-4E7E  | 29B28<br>𦚄 190.5<br>UCS2003 | 𦚅 190.5<br>TF-5332     |                    | 29B3C<br>𦚆 190.6<br>UCS2003 | 𦚇 190.6<br>GKX-1454.17  | 𦚈 190.6<br>T7-3633 |
| 29B15<br>𦚉 190.5<br>UCS2003 | 𦚊 190.5<br>GKX-1453.14  | 𦚋 190.5<br>T7-2B58  | 29B29<br>𦚌 190.5<br>UCS2003 | 𦚍 190.5<br>TF-5333     |                    | 29B3D<br>𦚎 190.6<br>UCS2003 | 𦚏 190.6<br>GKX-1454.19  | 𦚐 190.6<br>T5-5A38 |
| 29B16<br>𦚑 190.5<br>UCS2003 | 𦚒 190.5<br>GKX-1453.15  | 𦚓 190.5<br>T5-5324  | 29B2A<br>𦚔 190.5<br>UCS2003 | 𦚕 190.5<br>V0-4764     |                    | 29B3E<br>𦚖 190.6<br>UCS2003 | 𦚗 190.6<br>GCH          |                    |

|                             |              |         |                             |              |         |                             |             |         |
|-----------------------------|--------------|---------|-----------------------------|--------------|---------|-----------------------------|-------------|---------|
| 29B3F<br>𩰚 190.6<br>UCS2003 | 𩰚            | 𩰚       | 29B53<br>𩰛 190.7<br>UCS2003 | 𩰛            | 𩰛       | 29B67<br>𩰟 190.8<br>UCS2003 | 𩰟           | 𩰟       |
|                             | TF-592F      |         |                             | GKX-1454.38  | T7-3E36 |                             | GKX-1455.12 | T7-4543 |
| 29B40<br>𩰜 190.6<br>UCS2003 | 𩰜            | 𩰜       | 29B54<br>𩰝 190.7<br>UCS2003 | 𩰝            | 𩰝       | 29B68<br>𩰠 190.8<br>UCS2003 | 𩰠           | 𩰠       |
|                             | TF-5930      |         |                             | GHC          |         |                             | GKX-1455.13 | T4-5E72 |
| 29B41<br>𩰞 190.6<br>UCS2003 | 𩰞            | 𩰞       | 29B55<br>𩰟 190.7<br>UCS2003 | 𩰟            | 𩰟       | 29B69<br>𩰡 190.8<br>UCS2003 | 𩰡           | 𩰡       |
|                             | TF-5931      |         |                             | TF-5D6D      |         |                             | GKX-1455.14 | T5-665A |
| 29B42<br>𩰠 190.6<br>UCS2003 | 𩰠            | 𩰠       | 29B56<br>𩰡 190.7<br>UCS2003 | 𩰡            | 𩰡       | 29B6A<br>𩰢 190.8<br>UCS2003 | 𩰢           | 𩰢       |
|                             | TF-5933      |         |                             | TF-5D6E      |         |                             | GKX-1455.15 | T4-5E78 |
| 29B43<br>𩰢 190.6<br>UCS2003 | 𩰢            | 𩰢       | 29B57<br>𩰣 190.7<br>UCS2003 | 𩰣            | 𩰣       | 29B6B<br>𩰤 190.8<br>UCS2003 | 𩰤           | 𩰤       |
|                             | GHZ-74524.06 | 𩰢       |                             | TF-5D6F      |         |                             | GKX-1455.16 | T5-665B |
|                             |              | T7-3632 | 29B58<br>𩰥 190.7<br>UCS2003 | 𩰥            | 𩰥       | 29B6C<br>𩰦 190.8<br>UCS2003 | 𩰦           | 𩰦       |
| 29B44<br>𩰤 190.6<br>UCS2003 | 𩰤            | 𩰤       |                             | GHZ-74525.10 | T7-3E37 |                             |             |         |
|                             | GHZ-74525.02 |         | 29B59<br>𩰧 190.7<br>UCS2003 | 𩰧            | 𩰧       | 29B6D<br>𩰨 190.8<br>UCS2003 | 𩰨           | 𩰨       |
| 29B45<br>𩰦 190.6<br>UCS2003 | 𩰦            | 𩰦       |                             | GHZ-74525.17 |         |                             |             |         |
|                             | GHZ-74525.06 |         | 29B5A<br>𩰩 190.7<br>UCS2003 | 𩰩            | 𩰩       | 29B6E<br>𩰪 190.8<br>UCS2003 | 𩰪           | 𩰪       |
| 29B46<br>𩰨 190.6<br>UCS2003 | 𩰨            | 𩰨       |                             | GHZ-74525.20 | T7-3E39 |                             |             |         |
|                             | V2-8738      |         | 29B5B<br>𩰫 190.7<br>UCS2003 | 𩰫            | 𩰫       | 29B6F<br>𩰬 190.8<br>UCS2003 | 𩰬           | 𩰬       |
| 29B47<br>𩰪 190.7<br>UCS2003 | 𩰪            | 𩰪       |                             | GHZ-74526.11 |         |                             |             |         |
|                             | GKX-1454.20  | 𩰪       | 29B5C<br>𩰭 190.7<br>UCS2003 | 𩰭            | 𩰭       | 29B70<br>𩰮 190.8<br>UCS2003 | 𩰮           | 𩰮       |
|                             |              | T4-5A3A |                             |              |         |                             |             |         |
| 29B48<br>𩰬 190.7<br>UCS2003 | 𩰬            | 𩰬       | 29B5D<br>𩰯 190.7<br>UCS2003 | 𩰯            | 𩰯       | 29B71<br>𩰰 190.8<br>UCS2003 | 𩰰           | 𩰰       |
|                             | GKX-1454.22  | T4-5A3C |                             | V2-8739      |         |                             |             |         |
| 29B49<br>𩰮 190.7<br>UCS2003 | 𩰮            | 𩰮       | 29B5E<br>𩰱 190.8<br>UCS2003 | 𩰱            | 𩰱       | 29B72<br>𩰲 190.8<br>UCS2003 | 𩰲           | 𩰲       |
|                             | GKX-1454.23  | T7-3E3A |                             | GHZ-74526.03 | T7-3E3B |                             |             |         |
| 29B4A<br>𩰰 190.7<br>UCS2003 | 𩰰            | 𩰰       | 29B5F<br>𩰳 190.8<br>UCS2003 | 𩰳            | 𩰳       | 29B73<br>𩰴 190.8<br>UCS2003 | 𩰴           | 𩰴       |
|                             | GKX-1454.24  | T5-6041 |                             | GKX-1454.42  | T7-4542 |                             |             |         |
| 29B4B<br>𩰲 190.7<br>UCS2003 | 𩰲            | 𩰲       | 29B60<br>𩰵 190.8<br>UCS2003 | 𩰵            | 𩰵       | 29B74<br>𩰶 190.8<br>UCS2003 | 𩰶           | 𩰶       |
|                             | GKX-1454.25  | T5-6044 |                             | GKX-1454.48  | T5-665E |                             |             |         |
| 29B4C<br>𩰴 190.7<br>UCS2003 | 𩰴            | 𩰴       | 29B61<br>𩰷 190.8<br>UCS2003 | 𩰷            | 𩰷       | 29B75<br>𩰸 190.8<br>UCS2003 | 𩰸           | 𩰸       |
|                             | GKX-1454.26  | T5-6042 |                             | GKX-1455.03  | T5-665C |                             |             |         |
| 29B4D<br>𩰶 190.7<br>UCS2003 | 𩰶            | 𩰶       | 29B62<br>𩰹 190.8<br>UCS2003 | 𩰹            | 𩰹       | 29B76<br>𩰺 190.8<br>UCS2003 | 𩰺           | 𩰺       |
|                             | GKX-1454.27  | T7-3E38 |                             | GKX-1455.04  | T5-6660 |                             |             |         |
| 29B4E<br>𩰸 190.7<br>UCS2003 | 𩰸            | 𩰸       | 29B63<br>𩰻 190.8<br>UCS2003 | 𩰻            | 𩰻       | 29B77<br>𩰼 190.8<br>UCS2003 | 𩰼           | 𩰼       |
|                             | GKX-1454.28  | T5-6045 |                             | GKX-1455.06  | T5-665F |                             |             |         |
| 29B4F<br>𩰺 190.7<br>UCS2003 | 𩰺            | 𩰺       | 29B64<br>𩰽 190.8<br>UCS2003 | 𩰽            | 𩰽       | 29B78<br>𩰿 190.8<br>UCS2003 | 𩰿           | 𩰿       |
|                             | GKX-1454.31  | T5-6046 |                             | GKX-1455.07  | T7-4544 |                             |             |         |
| 29B50<br>𩰼 190.7<br>UCS2003 | 𩰼            | 𩰼       | 29B65<br>𩰿 190.8<br>UCS2003 | 𩰿            | 𩰿       | 29B79<br>𩱀 190.8<br>UCS2003 | 𩱀           | 𩱀       |
|                             | GKX-1454.32  | T5-6043 |                             | GKX-1455.08  | T5-6661 |                             |             |         |
| 29B51<br>𩰾 190.7<br>UCS2003 | 𩰾            | 𩰾       | 29B66<br>𩱁 190.8<br>UCS2003 | 𩱁            | 𩱁       | 29B7A<br>𩱂 190.9<br>UCS2003 | 𩱂           | 𩱂       |
|                             | GKX-1454.33  | T7-3E35 |                             | GKX-1455.09  | T7-4C40 |                             |             |         |
| 29B52<br>𩰿 190.7<br>UCS2003 | 𩰿            | 𩰿       |                             |              |         |                             |             |         |
|                             | GKX-1454.34  | T4-5A39 |                             |              |         |                             |             |         |

|   |  |   |
|---|--|---|
| 29B7B<br>𠄎 190.9<br>UCS2003<br>GKX-1455.21<br>T7-4C43 | 29B8F<br>𠄎 190.9<br>UCS2003<br>GHZ-74530.04            | 29BA3<br>𠄎 190.10<br>UCS2003<br>GKX-1456.08<br>T7-517B  |
| 29B7C<br>𠄎 190.9<br>UCS2003<br>GKX-1455.22<br>T7-4C47 | 29B90<br>𠄎 190.9<br>UCS2003<br>GHZ-74530.10            | 29BA4<br>𠄎 190.10<br>UCS2003<br>G4K<br>UTC-00250        |
| 29B7D<br>𠄎 190.9<br>UCS2003<br>GKX-1455.23<br>T5-6A7E | 29B91<br>𠄎 190.9<br>UCS2003<br>GHZ-74530.13            | 29BA5<br>𠄎 190.10<br>UCS2003<br>GCY                     |
| 29B7E<br>𠄎 190.9<br>UCS2003<br>GKX-1455.24<br>T5-6B21 | 29B92<br>𠄎 190.9<br>UCS2003<br>GHZ-74530.14            | 29BA6<br>𠄎 190.10<br>UCS2003<br>T7-517C                 |
| 29B7F<br>𠄎 190.9<br>UCS2003<br>GKX-1455.25<br>T5-6B23 | 29B93<br>𠄎 190.9<br>UCS2003<br>GHZ-74530.15            | 29BA7<br>𠄎 190.10<br>UCS2003<br>TF-6726                 |
| 29B80<br>𠄎 190.9<br>UCS2003<br>GKX-1455.26<br>T4-6250 | 29B94<br>𠄎 190.9<br>UCS2003<br>V2-873B                 | 29BA8<br>𠄎 190.10<br>UCS2003<br>TF-6727                 |
| 29B81<br>𠄎 190.9<br>UCS2003<br>GKX-1455.27<br>T7-4C48 | 29B95<br>𠄎 190.9<br>UCS2003<br>V2-873C                 | 29BA9<br>𠄎 190.10<br>UCS2003<br>TF-6728                 |
| 29B82<br>𠄎 190.9<br>UCS2003<br>GKX-1455.28<br>T7-4C46 | 29B96<br>𠄎 190.10<br>UCS2003<br>GKX-1455.43<br>T5-6E7C | 29BAA<br>𠄎 190.10<br>UCS2003<br>GHZ-74532.10            |
| 29B83<br>𠄎 190.9<br>UCS2003<br>GKX-1455.29<br>T7-4C41 | 29B97<br>𠄎 190.10<br>UCS2003<br>GKX-1455.44<br>T7-5176 | 29BAB<br>𠄎 190.10<br>UCS2003<br>GHZ-74532.12            |
| 29B84<br>𠄎 190.9<br>UCS2003<br>GKX-1455.31<br>T5-6B24 | 29B98<br>𠄎 190.10<br>UCS2003<br>GKX-1455.45<br>T5-6E77 | 29BAC<br>𠄎 190.10<br>UCS2003<br>GHZ-74532.13            |
| 29B85<br>𠄎 190.9<br>UCS2003<br>GKX-1455.35<br>T5-6B22 | 29B99<br>𠄎 190.10<br>UCS2003<br>GKX-1455.46<br>T5-6E7B | 29BAD<br>𠄎 190.10<br>UCS2003<br>V2-873D                 |
| 29B86<br>𠄎 190.9<br>UCS2003<br>GKX-1455.37<br>T7-4C45 | 29B9A<br>𠄎 190.10<br>UCS2003<br>GKX-1455.47<br>T5-6E7A | 29BAE<br>𠄎 190.10<br>UCS2003<br>GHZ-74532.14<br>T5-6E7D |
| 29B87<br>𠄎 190.9<br>UCS2003<br>GKX-1455.38<br>T7-4C42 | 29B9B<br>𠄎 190.10<br>UCS2003<br>GKX-1455.48<br>T5-6E79 | 29BAF<br>𠄎 190.11<br>UCS2003<br>GKX-1456.10<br>T5-723B  |
| 29B88<br>𠄎 190.9<br>UCS2003<br>GKX-1455.40<br>T4-624B | 29B9C<br>𠄎 190.10<br>UCS2003<br>GKX-1455.49<br>T4-6550 | 29BB0<br>𠄎 190.11<br>UCS2003<br>GKX-1456.13<br>T5-723E  |
| 29B89<br>𠄎 190.9<br>UCS2003<br>GKX-1455.41<br>T7-4C44 | 29B9D<br>𠄎 190.10<br>UCS2003<br>GKX-1455.50<br>T4-654C | 29BB1<br>𠄎 190.11<br>UCS2003<br>GKX-1456.16<br>T5-723A  |
| 29B8A<br>𠄎 190.9<br>UCS2003<br>GHC                    | 29B9E<br>𠄎 190.10<br>UCS2003<br>GKX-1455.52<br>T5-6E7E | 29BB2<br>𠄎 190.11<br>UCS2003<br>GKX-1456.17<br>T7-5659  |
| 29B8B<br>𠄎 190.9<br>UCS2003<br>TF-6460                | 29B9F<br>𠄎 190.10<br>UCS2003<br>GKX-1455.53<br>T5-6E78 | 29BB3<br>𠄎 190.11<br>UCS2003<br>GKX-1456.18<br>T4-6832  |
| 29B8C<br>𠄎 190.9<br>UCS2003<br>TF-6461                | 29BA0<br>𠄎 190.10<br>UCS2003<br>GKX-1455.54<br>T4-654B | 29BB4<br>𠄎 190.11<br>UCS2003<br>GKX-1456.19<br>T4-6834  |
| 29B8D<br>𠄎 190.9<br>UCS2003<br>TF-6463                | 29BA1<br>𠄎 190.10<br>UCS2003<br>GKX-1456.06<br>T7-5177 | 29BB5<br>𠄎 190.11<br>UCS2003<br>GKX-1456.20<br>T5-7239  |
| 29B8E<br>𠄎 190.9<br>UCS2003<br>GHZ-74529.12           | 29BA2<br>𠄎 190.10<br>UCS2003<br>GKX-1456.07<br>T7-5178 | 29BB6<br>𠄎 190.11<br>UCS2003<br>GKX-1456.22<br>T4-6833  |

|                                   |                   |              |                                   |                   |              |                                   |                   |               |
|-----------------------------------|-------------------|--------------|-----------------------------------|-------------------|--------------|-----------------------------------|-------------------|---------------|
| 29BB7<br>𩰇<br>影 190.11<br>UCS2003 | 𩰈<br>GKX-1456.23  | 𩰉<br>T5-723D | 29BCB<br>𩰊<br>影 190.12<br>UCS2003 | 𩰋<br>GKX-1456.40  | 𩰌<br>T5-7523 | 29BDF<br>𩰍<br>影 190.13<br>UCS2003 | 𩰎<br>GKX-1457.01  | 𩰏<br>T7-5D6C  |
| 29BB8<br>𩰐<br>影 190.11<br>UCS2003 | 𩰑<br>GKX-1456.24  | 𩰒<br>T7-565A | 29BCC<br>𩰓<br>影 190.12<br>UCS2003 | 𩰔<br>GKX-1456.41  | 𩰕<br>T5-747D | 29BE0<br>𩰖<br>影 190.13<br>UCS2003 | 𩰗<br>GKX-1457.02  | 𩰘<br>T7-5D6D  |
| 29BB9<br>𩰙<br>影 190.11<br>UCS2003 | 𩰚<br>GKX-1456.25  | 𩰛<br>T5-723C | 29BCD<br>𩰜<br>影 190.12<br>UCS2003 | 𩰝<br>GKX-1456.43  | 𩰞<br>T5-7526 | 29BE1<br>𩰟<br>影 190.13<br>UCS2003 | 𩰠<br>GHC          |               |
| 29BBA<br>𩰡<br>影 190.11<br>UCS2003 | 𩰢<br>GKX-1456.28  | 𩰣<br>T7-565E | 29BCE<br>𩰤<br>影 190.12<br>UCS2003 | 𩰥<br>GKX-1456.44  | 𩰦<br>T7-565D | 29BE2<br>𩰧<br>影 190.13<br>UCS2003 | 𩰨<br>GHZ-74536.04 |               |
| 29BBB<br>𩰩<br>影 190.11<br>UCS2003 | 𩰪<br>GHC          |              | 29BCF<br>𩰫<br>影 190.12<br>UCS2003 | 𩰬<br>GKX-1456.46  | 𩰭<br>T4-6973 | 29BE3<br>𩰮<br>影 190.13<br>UCS2003 | 𩰯<br>GHZ-74536.13 | 𩰰<br>VU-29BE3 |
| 29BBC<br>𩰱<br>影 190.11<br>UCS2003 | 𩰲<br>TF-6924      |              | 29BD0<br>𩰳<br>影 190.12<br>UCS2003 | 𩰴<br>GKX-1456.47  | 𩰵<br>T7-5A47 | 29BE4<br>𩰶<br>影 190.13<br>UCS2003 | 𩰷<br>GHZ-74536.14 | 𩰸<br>T7-5D6B  |
| 29BBD<br>𩰹<br>影 190.11<br>UCS2003 | 𩰺<br>GHZ-74533.14 | 𩰻<br>T7-565B | 29BD1<br>𩰼<br>影 190.12<br>UCS2003 | 𩰽<br>GKX-1456.48  | 𩰾<br>T7-5A48 | 29BE5<br>𩰿<br>影 190.13<br>UCS2003 | 𩱀<br>TF-6B3B      |               |
| 29BBE<br>𩰿<br>影 190.11<br>UCS2003 | 𩱁<br>GHZ-74534.05 | 𩱂<br>T7-565C | 29BD2<br>𩱃<br>影 190.12<br>UCS2003 | 𩱄<br>GCH          |              | 29BE6<br>𩱅<br>影 190.14<br>UCS2003 | 𩱆<br>GKX-1457.04  | 𩱇<br>T4-6C40  |
| 29BBF<br>𩱈<br>影 190.11<br>UCS2003 | 𩱉<br>V0-4766      |              | 29BD3<br>𩱊<br>影 190.12<br>UCS2003 | 𩱋<br>GHC          |              | 29BE7<br>𩱌<br>影 190.14<br>UCS2003 | 𩱍<br>GKX-1457.09  | 𩱎<br>T7-6038  |
| 29BC0<br>𩱏<br>影 190.11<br>UCS2003 | 𩱐<br>V2-873F      |              | 29BD4<br>𩱑<br>影 190.12<br>UCS2003 | 𩱒<br>TF-6A3B      |              | 29BE8<br>𩱓<br>影 190.14<br>UCS2003 | 𩱔<br>GKX-1457.11  | 𩱕<br>T5-7851  |
| 29BC1<br>𩱖<br>影 190.11<br>UCS2003 | 𩱗<br>V2-8740      |              | 29BD5<br>𩱘<br>影 190.12<br>UCS2003 | 𩱙<br>H-915A       |              | 29BE9<br>𩱚<br>影 190.14<br>UCS2003 | 𩱛<br>GKX-1457.12  | 𩱜<br>T4-6C44  |
| 29BC2<br>𩱞<br>影 190.11<br>UCS2003 | 𩱟<br>V2-873E      |              | 29BD6<br>𩱠<br>影 190.12<br>UCS2003 | 𩱡<br>TF-6A3C      |              | 29BEA<br>𩱢<br>影 190.14<br>UCS2003 | 𩱣<br>GHC          |               |
| 29BC3<br>𩱤<br>影 190.12<br>UCS2003 | 𩱥<br>GKX-1456.29  | 𩱦<br>T5-7521 | 29BD7<br>𩱧<br>影 190.12<br>UCS2003 | 𩱨<br>GHZ-74535.08 |              | 29BEB<br>𩱩<br>影 190.14<br>UCS2003 | 𩱪<br>GHC          |               |
| 29BC4<br>𩱮<br>影 190.12<br>UCS2003 | 𩱯<br>GKX-1456.30  | 𩱰<br>T5-747C | 29BD8<br>𩱱<br>影 190.12<br>UCS2003 | 𩱲<br>GHZ-74535.09 |              | 29BEC<br>𩱳<br>影 190.14<br>UCS2003 | 𩱴<br>GCY          |               |
| 29BC5<br>𩱶<br>影 190.12<br>UCS2003 | 𩱷<br>GKX-1456.31  | 𩱸<br>T7-5A46 | 29BD9<br>𩱹<br>影 190.12<br>UCS2003 | 𩱺<br>GHZ-74535.10 |              | 29BED<br>𩱻<br>影 190.14<br>UCS2003 | 𩱼<br>T4-6C42      |               |
| 29BC6<br>𩱾<br>影 190.12<br>UCS2003 | 𩱿<br>GKX-1456.32  | 𩲀<br>T5-7522 | 29BDA<br>𩲁<br>影 190.12<br>UCS2003 | 𩲂<br>GHZ-74534.15 |              | 29BEE<br>𩲃<br>影 190.14<br>UCS2003 | 𩲄<br>V2-8741      |               |
| 29BC7<br>𩲉<br>影 190.12<br>UCS2003 | 𩲊<br>GKX-1456.33  | 𩲋<br>T5-747E | 29BDB<br>𩲌<br>影 190.13<br>UCS2003 | 𩲍<br>GKX-1456.49  | 𩲎<br>T5-7677 | 29BEF<br>𩲏<br>影 190.14<br>UCS2003 | 𩲐<br>V2-8742      |               |
| 29BC8<br>𩲒<br>影 190.12<br>UCS2003 | 𩲓<br>GKX-1456.35  | 𩲔<br>T5-747B | 29BDC<br>𩲕<br>影 190.13<br>UCS2003 | 𩲖<br>GKX-1456.50  | 𩲗<br>T4-6B38 | 29BF0<br>𩲘<br>影 190.15<br>UCS2003 | 𩲙<br>GKX-1457.13  | 𩲚<br>T5-7965  |
| 29BC9<br>𩲛<br>影 190.12<br>UCS2003 | 𩲜<br>GKX-1456.37  | 𩲝<br>T5-7525 | 29BDD<br>𩲞<br>影 190.13<br>UCS2003 | 𩲟<br>GKX-1456.51  | 𩲠<br>T4-6B39 | 29BF1<br>𩲡<br>影 190.15<br>UCS2003 | 𩲢<br>GKX-1457.17  | 𩲣<br>T7-6168  |
| 29BCA<br>𩲥<br>影 190.12<br>UCS2003 | 𩲦<br>GKX-1456.39  | 𩲧<br>T5-7524 | 29BDE<br>𩲨<br>影 190.13<br>UCS2003 | 𩲩<br>GKX-1456.53  | 𩲪<br>T5-7676 | 29BF2<br>𩲫<br>影 190.15<br>UCS2003 | 𩲬<br>GKX-1457.18  | 𩲭<br>T5-7964  |

|   |  |   |   |   |   |   |                                  |                               |
|---|--|---|---|---|---|---|----------------------------------|-------------------------------|
| 29BF3<br>𩰚 190.15<br>UCS2003<br>GHX-1457.19 | 𩰛 鬚<br>UCS2003<br>TF-6C42                | 𩰜 鬚<br>UCS2003<br>TF-6C43                 | 29C06<br>𩰞 鬚<br>UCS2003<br>GHZ-74538.14   | 𩰟 鬚<br>UCS2003<br>GHZ-74538.15            | 𩰠 鬚<br>UCS2003<br>T7-6476                 | 29C1A<br>鬪 鬪<br>UCS2003<br>GHC            | 鬪 鬪<br>UCS2003<br>GHC            | 鬪 鬪<br>UCS2003<br>GKX-1458.04 |
| 29BF4<br>𩰝 鬚<br>UCS2003<br>TF-6C42          | 29BF5<br>𩰞 鬚<br>UCS2003<br>TF-6C43       | 29BF6<br>𩰟 鬚<br>UCS2003<br>GHZ-74537.08   | 29C07<br>鬚 鬚<br>UCS2003<br>GHZ-74538.15   | 29C08<br>鬚 鬚<br>UCS2003<br>V2-8743        | 29C09<br>鬚 鬚<br>UCS2003<br>T4-6E54        | 29C1B<br>鬪 鬪<br>UCS2003<br>GHC            | 鬪 鬪<br>UCS2003<br>GHC            | 鬪 鬪<br>UCS2003<br>GKX-1458.05 |
| 29BF7<br>𩰞 鬚<br>UCS2003<br>GHZ-74537.11     | 29BF8<br>𩰟 鬚<br>UCS2003<br>GHZ-74537.12  | 29BF9<br>𩰟 鬚<br>UCS2003<br>V0-4767        | 29C0A<br>鬪 鬪 鬪<br>UCS2003<br>GHZ-10014.02 | 29C0B<br>鬪 鬪 鬪<br>UCS2003<br>GHZ-10015.02 | 29C0C<br>鬪 鬪<br>UCS2003<br>T5-444B        | 29C1C<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.07  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.07  | 鬪 鬪 鬪<br>UCS2003<br>T7-603A   |
| 29BFA<br>𩰟 鬚<br>UCS2003<br>GHX-1457.21      | 29BFB<br>鬪 鬪 鬪<br>UCS2003<br>GHX-1457.22 | 29BFC<br>鬪 鬪<br>UCS2003<br>GHZ-74538.01   | 29C0D<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.30  | 29C0E<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.32  | 29C0F<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.33  | 29C1D<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.05  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.05  | 鬪 鬪 鬪<br>UCS2003<br>T7-6039   |
| 29BFD<br>鬪 鬪<br>UCS2003<br>GHZ-74538.02     | 29BFE<br>鬪 鬪<br>UCS2003<br>GHZ-74538.05  | 29BFF<br>鬪 鬪 鬪<br>UCS2003<br>GHZ-74538.07 | 29C10<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.35  | 29C11<br>鬪 鬪 鬪<br>UCS2003<br>GHZ-74516.01 | 29C12<br>鬪 鬪 鬪<br>UCS2003<br>GHZ-74516.02 | 29C1E<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.09  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.09  | 鬪 鬪 鬪<br>UCS2003<br>T5-7853   |
| 29C00<br>鬪 鬪<br>UCS2003<br>GHZ-74538.08     | 29C01<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.24 | 29C02<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.25  | 29C13<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.38  | 29C14<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.39  | 29C15<br>鬪 鬪 鬪<br>UCS2003<br>GHZ-74516.07 | 29C1F<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.09  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.09  | 鬪 鬪 鬪<br>UCS2003<br>T5-7B4F   |
| 29C03<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.26    | 29C04<br>鬪 鬪<br>UCS2003<br>TF-6C72       | 29C05<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.27  | 29C16<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1457.42  | 29C17<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.01  | 29C18<br>鬪 鬪<br>UCS2003<br>GHC            | 29C20<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.11  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.11  | 鬪 鬪 鬪<br>UCS2003<br>T7-2B5E   |
|   |  |   | 29C19<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.03  |   |   | 29C21<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.12  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.12  | 鬪 鬪 鬪<br>UCS2003<br>T4-4F23   |
|   |  |   |   |   |   | 29C22<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.13  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.13  | 鬪 鬪 鬪<br>UCS2003<br>T4-553C   |
|   |  |   |   |   |   | 29C23<br>鬪 鬪 鬪<br>UCS2003<br>GHZ-32037.10 | 鬪 鬪 鬪<br>UCS2003<br>GHZ-32037.10 | 鬪 鬪 鬪<br>UCS2003<br>T7-4546   |
|   |  |   |   |   |   | 29C24<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.14  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.14  | 鬪 鬪 鬪<br>UCS2003<br>T7-5221   |
|   |  |   |   |   |   | 29C25<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.15  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.15  | 鬪 鬪 鬪<br>UCS2003<br>T7-5661   |
|   |  |   |   |   |   | 29C26<br>鬪 鬪 鬪<br>UCS2003<br>T7-5660      | 鬪 鬪 鬪<br>UCS2003<br>T7-5660      |                               |
|   |  |   |   |   |   | 29C27<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.16  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.16  | 鬪 鬪 鬪<br>UCS2003<br>T7-5A4A   |
|   |  |   |   |   |   | 29C28<br>鬪 鬪 鬪<br>UCS2003<br>GHZ-32038.08 | 鬪 鬪 鬪<br>UCS2003<br>GHZ-32038.08 | 鬪 鬪 鬪<br>UCS2003<br>T7-5D6E   |
|   |  |   |   |   |   | 29C29<br>鬪 鬪 鬪<br>UCS2003<br>TF-6C73      | 鬪 鬪 鬪<br>UCS2003<br>TF-6C73      |                               |
|   |  |   |   |   |   | 29C2A<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1458.17  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1458.17  | 鬪 鬪 鬪<br>UCS2003<br>T5-7B50   |
|   |  |   |   |   |   | 29C2B<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1459.01  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1459.01  | 鬪 鬪 鬪<br>UCS2003<br>T4-4224   |
|   |  |   |   |   |   | 29C2C<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1459.02  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1459.02  | 鬪 鬪 鬪<br>UCS2003<br>T6-5A4E   |
|   |  |   |   |   |   | 29C2D<br>鬪 鬪 鬪<br>UCS2003<br>GKX-1459.05  | 鬪 鬪 鬪<br>UCS2003<br>GKX-1459.05  | 鬪 鬪 鬪<br>UCS2003<br>T6-6464   |

|                  |         |              |                  |                   |                   |              |                   |                   |             |              |
|------------------|---------|--------------|------------------|-------------------|-------------------|--------------|-------------------|-------------------|-------------|--------------|
| 29C2E<br>高 193.4 | 𪛗       | 𪛘            | 𪛙                | 29C42<br>高 193.8  | 𪛚                 | 𪛛            | 29C56<br>高 193.13 | 𪛜                 | 𪛝           | 𪛞            |
|                  | UCS2003 | GKX-1459.06  | T6-6463          |                   | UCS2003           | GHZ-74589.10 |                   | UCS2003           | GKX-1460.01 | T7-5D71      |
| 29C2F<br>高 193.5 | 𪛚       | 𪛛            | 𪛜                | 29C43<br>高 193.9  | 𪛝                 | 𪛞            | 𪛟                 | 29C57<br>高 193.13 | 𪛠           | 𪛡            |
|                  | UCS2003 | GKX-1459.08  | T7-2B5F          |                   | UCS2003           | GKX-1459.25  | T7-4C49           |                   | UCS2003     | GKX-1460.02  |
| 29C30<br>高 193.5 | 𪛟       | 𪛠            | 29C31<br>高 193.6 | 𪛡                 | 29C44<br>高 193.9  | 𪛢            | 𪛣                 | 29C58<br>高 193.13 | 𪛤           | 𪛥            |
|                  | UCS2003 | GCH          |                  | UCS2003           | GKX-1459.26       | T5-6B25      |                   |                   | UCS2003     | GKX-1460.03  |
| 29C31<br>高 193.6 | 𪛢       | 𪛣            | 𪛤                | 29C45<br>高 193.9  | 𪛥                 | 𪛦            | 29C59<br>高 193.13 | 𪛧                 | 𪛨           | 𪛩            |
|                  | UCS2003 | GKX-1459.10  | T7-3638          |                   | UCS2003           | GKX-1459.28  | T7-4C4A           |                   | UCS2003     | GKX-1460.04  |
| 29C32<br>高 193.6 | 𪛦       | 𪛧            | 𪛨                | 29C46<br>高 193.9  | 𪛩                 | 𪛪            | 29C5A<br>高 193.13 | 𪛫                 | 𪛬           | 𪛭            |
|                  | UCS2003 | GKX-1459.11  | T4-553E          |                   | UCS2003           | GHZ-74589.14 |                   |                   | UCS2003     | GKX-1460.05  |
| 29C33<br>高 193.6 | 𪛪       | 𪛫            | 𪛬                | 29C47<br>高 193.10 | 𪛭                 | 𪛮            | 29C5B<br>高 193.13 | 𪛯                 | 𪛰           | 𪛱            |
|                  | UCS2003 | GKX-1459.12  | T5-5A3B          |                   | UCS2003           | GKX-1459.29  | T4-6551           |                   | UCS2003     | GKX-1460.06  |
| 29C34<br>高 193.6 | 𪛮       | 𪛯            | 𪛰                | 29C48<br>高 193.10 | 𪛱                 | 𪛲            | 29C5C<br>高 193.13 | 𪛳                 | 𪛴           | 𪛵            |
|                  | UCS2003 | GKX-1459.13  | T7-3636          |                   | UCS2003           | GKX-1459.30  | T7-5224           |                   | UCS2003     | GKX-1460.07  |
| 29C35<br>高 193.6 | 𪛲       | 𪛳            | 𪛴                | 29C49<br>高 193.10 | 𪛵                 | 𪛶            | 29C5D<br>高 193.13 | 𪛷                 | 𪛸           | 𪛹            |
|                  | UCS2003 | GKX-1459.14  | T7-3635          |                   | UCS2003           | GKX-1459.31  | T7-5223           |                   | UCS2003     | GHZ-74591.03 |
| 29C36<br>高 193.6 | 𪛶       | 𪛷            | 𪛸                | 29C4A<br>高 193.10 | 𪛹                 | 𪛺            | 29C5E<br>高 193.13 | 𪛻                 | 𪛼           | 𪛽            |
|                  | UCS2003 | GKX-1459.15  | T4-553D          |                   | UCS2003           | GKX-1459.32  | T7-5222           |                   | UCS2003     | GHZ-74591.05 |
| 29C37<br>高 193.6 | 𪛺       | 𪛻            | 𪛼                | 29C4B<br>高 193.10 | 𪛽                 | 𪛾            | 29C5F<br>高 193.13 | 𪛿                 | 𪜀           | 𪜁            |
|                  | UCS2003 | GKX-1459.17  | T7-3637          |                   | UCS2003           | GKX-1459.33  | T7-5225           |                   | UCS2003     | GHZ-74591.10 |
| 29C38<br>高 193.6 | 𪛾       | 𪛿            | 𪜀                | 29C4C<br>高 193.11 | 𪜁                 | 𪜂            | 29C60<br>高 193.14 | 𪜃                 | 𪜄           | 𪜅            |
|                  | UCS2003 | GHZ-74588.13 |                  |                   | UCS2003           | GKX-1459.35  | T7-5662           |                   | UCS2003     | GKX-1460.08  |
| 29C39<br>高 193.7 | 𪜂       | 𪜃            | 𪜄                | 29C4D<br>高 193.11 | 𪜅                 | 𪜆            | 29C61<br>高 193.14 | 𪜇                 | 𪜈           | 𪜉            |
|                  | UCS2003 | GKX-1459.19  | T5-6047          |                   | UCS2003           | GKX-1459.36  | T4-6835           |                   | UCS2003     | GKX-1460.09  |
| 29C3A<br>高 193.7 | 𪜆       | 𪜇            | 29C3B<br>高 193.7 | 𪜈                 | 29C4E<br>高 193.11 | 𪜉            | 29C62<br>高 193.14 | 𪜊                 | 𪜋           | 𪜌            |
|                  | UCS2003 | GHC          |                  | UCS2003           | GHZ-74588.15      |              |                   |                   | UCS2003     | GKX-1460.10  |
| 29C3B<br>高 193.7 | 𪜈       | 𪜉            | 𪜊                | 29C4F<br>高 193.11 | 𪜋                 | 𪜌            | 29C63<br>高 193.14 | 𪜍                 | 𪜎           | 𪜏            |
|                  | UCS2003 | GHZ-74589.02 | T7-3E3D          |                   | UCS2003           | GKX-1459.39  | T5-7242           |                   | UCS2003     | GHZ-74591.13 |
| 29C3C<br>高 193.7 | 𪜌       | 𪜍            | 𪜎                | 29C50<br>高 193.11 | 𪜏                 | 𪜐            | 29C64<br>高 193.15 | 𪜑                 | 𪜒           | 𪜓            |
|                  | UCS2003 | GHZ-74589.03 |                  |                   | UCS2003           | GKX-1459.41  | T7-5663           |                   | UCS2003     | GKX-1460.11  |
| 29C3D<br>高 193.7 | 𪜐       | 𪜑            | 29C3E<br>高 193.8 | 𪜒                 | 29C51<br>高 193.11 | 𪜓            | 29C65<br>高 193.15 | 𪜔                 | 𪜕           | 𪜖            |
|                  | UCS2003 | GHZ-74589.03 |                  | UCS2003           | GHZ-74589.03      |              |                   |                   | UCS2003     | GKX-1460.13  |
| 29C3E<br>高 193.8 | 𪜔       | 𪜕            | 𪜖                | 29C52<br>高 193.12 | 𪜗                 | 𪜘            | 29C66<br>高 193.16 | 𪜙                 | 𪜚           | 𪜛            |
|                  | UCS2003 | GKX-1459.20  | T4-5E7A          |                   | UCS2003           | T7-5666      |                   |                   | UCS2003     | GKX-1460.14  |
| 29C3F<br>高 193.8 | 𪜘       | 𪜙            | 𪜚                | 29C53<br>高 193.12 | 𪜛                 | 𪜜            | 29C67<br>高 193.16 | 𪜝                 | 𪜞           | 𪜟            |
|                  | UCS2003 | GKX-1459.23  | T7-4548          |                   | UCS2003           | GKX-1459.42  | T5-7527           |                   | UCS2003     | GKX-1460.15  |
| 29C40<br>高 193.8 | 𪜜       | 𪜝            | 𪜞                | 29C54<br>高 193.12 | 𪜟                 | 𪜠            | 29C68<br>高 193.16 | 𪜡                 | 𪜢           | 𪜣            |
|                  | UCS2003 | GKX-1459.24  | T7-4549          |                   | UCS2003           | GKX-1459.43  | T7-5A4C           |                   | UCS2003     | GKX-1460.16  |
| 29C41<br>高 193.8 | 𪜠       | 𪜡            | 𪜢                | 29C55<br>高 193.12 | 𪜣                 | 𪜤            |                   |                   |             |              |
|                  | UCS2003 | GHZ-74589.07 | T7-4547          |                   | UCS2003           | GHC          |                   |                   |             |              |

|                   |              |                   |              |                  |              |                   |               |                  |              |                   |              |
|-------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|---------------|------------------|--------------|-------------------|--------------|
| 29C69<br>高 193.16 | 𪛗<br>UCS2003 | 𪛘<br>GHX-1460.17  | 𪛙<br>T7-632E | 29C7C<br>鬼 194.2 | 𪛚<br>UCS2003 | 𪛛<br>GHZ-74427.03 |               | 29C90<br>鬼 194.4 | 𪛜<br>UCS2003 | 𪛝<br>GKX-1461.11  | 𪛞<br>T6-6468 |
| 29C6A<br>高 193.16 | 𪛚<br>UCS2003 | 𪛛<br>GHZ-74592.02 |              | 29C7D<br>鬼 194.3 | 𪛜<br>UCS2003 | 𪛝<br>GKX-1460.35  | 𪛞<br>T6-5A52  | 29C91<br>鬼 194.4 | 𪛟<br>UCS2003 | 𪛠<br>GKX-1461.14  | 𪛡<br>T6-6465 |
| 29C6B<br>高 193.17 | 𪛛<br>UCS2003 | 𪛜<br>GKX-1460.18  | 𪛝<br>T4-6E2A | 29C7E<br>鬼 194.3 | 𪛞<br>UCS2003 | 𪛟<br>GKX-1460.36  | 𪛠<br>T5-444E  | 29C92<br>鬼 194.4 | 𪛡<br>UCS2003 | 𪛢<br>GCH          |              |
| 29C6C<br>高 193.17 | 𪛜<br>UCS2003 | 𪛝<br>GKX-1460.19  | 𪛞<br>T7-642D | 29C7F<br>鬼 194.3 | 𪛟<br>UCS2003 | 𪛠<br>GKX-1460.37  | 𪛡<br>T6-5A51  | 29C93<br>鬼 194.4 | 𪛢<br>UCS2003 | 𪛣<br>GHC          |              |
| 29C6D<br>高 193.18 | 𪛝<br>UCS2003 | 𪛞<br>GKX-1460.20  | 𪛟<br>T7-6479 | 29C80<br>鬼 194.3 | 𪛠<br>UCS2003 | 𪛡<br>GKX-1460.38  | 𪛢<br>T4-4226  | 29C94<br>鬼 194.4 | 𪛣<br>UCS2003 | 𪛤<br>GKX-1461.15  | 𪛥<br>T6-6469 |
| 29C6E<br>高 193.18 | 𪛞<br>UCS2003 | 𪛟<br>GHZ-74592.07 |              | 29C81<br>鬼 194.3 | 𪛡<br>UCS2003 | 𪛢<br>GKX-1460.39  | 𪛣<br>T5-444C  | 29C95<br>鬼 194.4 | 𪛤<br>UCS2003 | 𪛥<br>TF-4D49      |              |
| 29C6F<br>高 193.19 | 𪛟<br>UCS2003 | 𪛠<br>GKX-1460.21  | 𪛡<br>T7-6478 | 29C82<br>鬼 194.3 | 𪛢<br>UCS2003 | 𪛣<br>GKX-1460.41  | 𪛤<br>T6-5A50  | 29C96<br>鬼 194.4 | 𪛥<br>UCS2003 | 𪛦<br>TF-4D4A      |              |
| 29C70<br>高 193.19 | 𪛠<br>UCS2003 | 𪛡<br>GKX-1460.22  | 𪛢<br>T7-647A | 29C83<br>鬼 194.3 | 𪛣<br>UCS2003 | 𪛤<br>GKX-1460.42  | 𪛥<br>T5-444D  | 29C97<br>鬼 194.4 | 𪛦<br>UCS2003 | 𪛧<br>TF-4D4B      |              |
| 29C71<br>高 193.20 | 𪛡<br>UCS2003 | 𪛢<br>GKX-1460.23  | 𪛣<br>T7-654F | 29C84<br>鬼 194.3 | 𪛤<br>UCS2003 | 𪛥<br>GKX-1460.43  | 𪛦<br>T4-4225  | 29C98<br>鬼 194.4 | 𪛧<br>UCS2003 | 𪛨<br>GHZ-74428.11 | 𪛩<br>T6-646B |
| 29C72<br>高 193.20 | 𪛢<br>UCS2003 | 𪛣<br>GKX-1460.24  | 𪛤<br>T5-7C24 | 29C85<br>鬼 194.3 | 𪛥<br>UCS2003 | 𪛦<br>GKX-1460.44  | 𪛧<br>T6-5A4F  | 29C99<br>鬼 194.4 | 𪛨<br>UCS2003 | 𪛩<br>GHZ-74428.12 | 𪛪<br>T6-6466 |
| 29C73<br>高 193.20 | 𪛣<br>UCS2003 | 𪛤<br>GKX-1460.25  | 𪛥<br>T4-6E51 | 29C86<br>鬼 194.3 | 𪛦<br>UCS2003 | 𪛧<br>TF-3930      |               | 29C9A<br>鬼 194.4 | 𪛩<br>UCS2003 | 𪛪<br>GHZ-74428.13 | 𪛫<br>T6-646E |
|                   | 𪛤<br>H-8C42  |                   |              | 29C87<br>鬼 194.3 | 𪛧<br>UCS2003 | 𪛨<br>TF-392F      |               | 29C9B<br>鬼 194.4 | 𪛪<br>UCS2003 | 𪛫<br>GHZ-74428.16 | 𪛬<br>T6-646C |
| 29C74<br>高 193.21 | 𪛥<br>UCS2003 | 𪛦<br>GKX-1460.26  | 𪛧<br>T5-7C2D | 29C88<br>鬼 194.3 | 𪛨<br>UCS2003 | 𪛩<br>GHZ-74427.09 | 𪛪<br>T6-5A53  | 29C9C<br>鬼 194.4 | 𪛫<br>UCS2003 | 𪛬<br>GHZ-74429.02 | 𪛭<br>T6-646D |
| 29C75<br>高 193.21 | 𪛦<br>UCS2003 | 𪛧<br>GKX-1460.27  | 𪛨<br>T7-657D | 29C89<br>鬼 194.3 | 𪛩<br>UCS2003 | 𪛪<br>GHZ-74428.05 | 𪛫<br>VU-29C89 | 29C9D<br>鬼 194.4 | 𪛬<br>UCS2003 | 𪛭<br>GHZ-74429.06 | 𪛮<br>T6-646A |
| 29C76<br>高 193.22 | 𪛧<br>UCS2003 | 𪛨<br>GKX-1460.28  |              | 29C8A<br>鬼 194.4 | 𪛪<br>UCS2003 | 𪛫<br>GKX-1461.01  | 𪛬<br>T5-4B5F  | 29C9E<br>鬼 194.4 | 𪛭<br>UCS2003 | 𪛮<br>GHZ-74429.07 | 𪛯<br>T6-6467 |
| 29C77<br>高 193.27 | 𪛨<br>UCS2003 | 𪛩<br>GKX-1460.29  | 𪛪<br>T7-664A | 29C8B<br>鬼 194.4 | 𪛫<br>UCS2003 | 𪛬<br>GKX-1461.02  | 𪛭<br>T5-4B60  | 29C9F<br>鬼 194.4 | 𪛮<br>UCS2003 | 𪛯<br>GHZ-74429.09 |              |
| 29C78<br>高 193.27 | 𪛩<br>UCS2003 | 𪛪<br>GHZ-74592.19 | 𪛫<br>T7-664B | 29C8C<br>鬼 194.4 | 𪛬<br>UCS2003 | 𪛭<br>GKX-1461.03  | 𪛮<br>T5-4B61  | 29CA0<br>鬼 194.4 | 𪛯<br>UCS2003 | 𪛰<br>GHZ-74429.11 |              |
| 29C79<br>鬼 194.2  | 𪛪<br>UCS2003 | 𪛫<br>GKX-1460.34  | 𪛬<br>T6-504B | 29C8D<br>鬼 194.4 | 𪛭<br>UCS2003 | 𪛮<br>GKX-1461.05  | 𪛯<br>T5-4B5E  | 29CA1<br>鬼 194.5 | 𪛰<br>UCS2003 | 𪛱<br>GKX-1461.16  | 𪛲<br>T4-4F27 |
| 29C7A<br>鬼 194.2  | 𪛫<br>UCS2003 | 𪛬<br>T5-3D53      |              | 29C8E<br>鬼 194.4 | 𪛮<br>UCS2003 | 𪛯<br>GKX-1461.06  | 𪛰<br>T5-4B5D  |                  | 𪛱<br>V2-7F2A |                   |              |
| 29C7B<br>鬼 194.2  | 𪛬<br>UCS2003 | 𪛭<br>GHZ-74427.02 | 𪛮<br>V2-6F68 | 29C8F<br>鬼 194.4 | 𪛯<br>UCS2003 | 𪛰<br>GKX-1461.08  | 𪛱<br>T5-4B62  | 29CA2<br>鬼 194.5 | 𪛲<br>UCS2003 | 𪛳<br>GKX-1461.17  | 𪛴<br>T5-5329 |

|                  |                                       |                  |                                       |                  |                                       |
|------------------|---------------------------------------|------------------|---------------------------------------|------------------|---------------------------------------|
| 29CA3<br>鬼 194.5 | 魄 魄 魄<br>UCS2003 GKX-1461.19 T7-2B61  | 29CB6<br>鬼 194.5 | 媿 媿 媿<br>UCS2003 GHZ-74431.07 T7-2B62 | 29CCA<br>鬼 194.6 | 𪛑 𪛑<br>UCS2003 V2-8745                |
| 29CA4<br>鬼 194.5 | 𪛒 𪛒<br>UCS2003 GKX-1461.20            | 29CB7<br>鬼 194.5 | 魅 魅<br>UCS2003 GHZ-74431.08           | 29CCB<br>鬼 194.6 | 𪛓 𪛓 𪛓<br>UCS2003 GHZ-74432.23 T5-5A40 |
| 29CA5<br>鬼 194.5 | 𪛔 𪛔 𪛔<br>UCS2003 GKX-1461.21 T7-2B60  | 29CB8<br>鬼 194.5 | 𪛕 𪛕<br>UCS2003 GHZ-74431.10           | 29CCC<br>鬼 194.7 | 𪛖 𪛖 𪛖<br>UCS2003 GKX-1462.13 T4-5A3D  |
|                  | 𪛗<br>V2-8744                          | 29CB9<br>鬼 194.5 | 魅 魅 魅<br>UCS2003 GHZ-74430.08 T5-5326 | 29CCD<br>鬼 194.7 | 𪛘 𪛘 𪛘<br>UCS2003 GKX-1462.14 T5-6049  |
| 29CA6<br>鬼 194.5 | 𪛙 𪛙 𪛙<br>UCS2003 GKX-1461.22 T5-5328  | 29CBA<br>鬼 194.6 | 𪛚 𪛚<br>UCS2003 GKX-1462.02            | 29CCE<br>鬼 194.7 | 𪛛 𪛛 𪛛<br>UCS2003 GKX-1462.16 T5-604C  |
| 29CA7<br>鬼 194.5 | 𪛜 𪛜 𪛜<br>UCS2003 GKX-1461.23 T5-532B  | 29CBB<br>鬼 194.6 | 𪛝 𪛝 𪛝<br>UCS2003 GKX-1462.03 T5-5A3C  | 29CCF<br>鬼 194.7 | 𪛞 𪛞 𪛞<br>UCS2003 GKX-1462.17 T5-6050  |
| 29CA8<br>鬼 194.5 | 𪛟 𪛟 𪛟<br>UCS2003 GKX-1461.25 T5-5A41  | 29CBC<br>鬼 194.6 | 𪛠 𪛠 𪛠<br>UCS2003 GKX-1462.04 T7-363A  | 29CD0<br>鬼 194.7 | 𪛡 𪛡 𪛡<br>UCS2003 GKX-1462.18 T4-5A3E  |
| 29CA9<br>鬼 194.5 | 𪛢 𪛢 𪛢<br>UCS2003 GKX-1461.26 T5-532A  | 29CBD<br>鬼 194.6 | 𪛣 𪛣 𪛣<br>UCS2003 GKX-1462.06 T5-5A45  | 29CD1<br>鬼 194.7 | 𪛤 𪛤 𪛤<br>UCS2003 GKX-1462.19 T7-3E3E  |
| 29CAA<br>鬼 194.5 | 𪛥 𪛥 𪛥<br>UCS2003 GKX-1461.27 T4-4F26  | 29CBE<br>鬼 194.6 | 𪛦 𪛦 𪛦<br>UCS2003 GKX-1462.07 T5-5A43  | 29CD2<br>鬼 194.7 | 𪛧 𪛧 𪛧<br>UCS2003 GKX-1462.20 T5-6048  |
| 29CAB<br>鬼 194.5 | 媿 媿 媿<br>UCS2003 GKX-1461.33 T7-2B63  | 29CBF<br>鬼 194.6 | 𪛩 𪛩 𪛩<br>UCS2003 GKX-1462.08 T7-3639  | 29CD3<br>鬼 194.7 | 𪛪 𪛪 𪛪<br>UCS2003 GKX-1462.21 T5-604A  |
| 29CAC<br>鬼 194.5 | 𪛬 𪛬 𪛬<br>UCS2003 GKX-1462.01 T5-5325  | 29CC0<br>鬼 194.6 | 𪛭 𪛭 𪛭<br>UCS2003 GKX-1462.09 T4-5540  | 29CD4<br>鬼 194.7 | 𪛮 𪛮 𪛮<br>UCS2003 GKX-1462.22 T5-604F  |
| 29CAD<br>鬼 194.5 | 魅 魅<br>UCS2003 H-9C00                 | 29CC1<br>鬼 194.6 | 媿 媿 媿<br>UCS2003 GKX-1462.10 T5-5A44  | 29CD5<br>鬼 194.7 | 𪛯 𪛯 𪛯<br>UCS2003 GKX-1462.23 T5-604D  |
| 29CAE<br>鬼 194.5 | 𪛱 𪛱<br>UCS2003 TF-5334                | 29CC2<br>鬼 194.6 | 魅 魅 魅<br>UCS2003 GKX-1462.11 T7-363B  | 29CD6<br>鬼 194.7 | 𪛲 𪛲 𪛲<br>UCS2003 GKX-1462.24 T7-3E40  |
| 29CAF<br>鬼 194.5 | 𪛳 𪛳<br>UCS2003 TF-5335                | 29CC3<br>鬼 194.6 | 媿 媿<br>UCS2003 GKX-1462.12            | 29CD7<br>鬼 194.7 | 𪛴 𪛴<br>UCS2003 G4K                    |
| 29CB0<br>鬼 194.5 | 魄 魄<br>UCS2003 TF-5336                | 29CC4<br>鬼 194.6 | 𪛶 𪛶<br>UCS2003 TF-5934                | 29CD8<br>鬼 194.7 | 𪛷 𪛷<br>UCS2003 T7-3E41                |
| 29CB1<br>鬼 194.5 | 𪛹 𪛹<br>UCS2003 GHZ-74430.04           | 29CC5<br>鬼 194.6 | 魅 魅 魅<br>UCS2003 GHZ-74432.14 T5-5A3E | 29CD9<br>鬼 194.7 | 媿 媿<br>UCS2003 T7-3E43                |
| 29CB2<br>鬼 194.5 | 𪛻 𪛻<br>UCS2003 GHZ-74430.10           | 29CC6<br>鬼 194.6 | 魅 魅 魅<br>UCS2003 GHZ-74432.15 T5-5A3D | 29CDA<br>鬼 194.7 | 𪛽 𪛽<br>UCS2003 TF-5D70                |
| 29CB3<br>鬼 194.5 | 𪛼 𪛼 𪛼<br>UCS2003 GHZ-74430.11 T5-5327 | 29CC7<br>鬼 194.6 | 𪛿 𪛿 𪛿<br>UCS2003 GHZ-74432.17 T5-5A3F | 29CDB<br>鬼 194.7 | 𪛾 𪛾<br>UCS2003 TF-5D71                |
| 29CB4<br>鬼 194.5 | 𪛽 𪛽<br>UCS2003 GHZ-74431.03           | 29CC8<br>鬼 194.6 | 𪛿 𪛿 𪛿<br>UCS2003 GHZ-74432.18 T5-5A42 | 29CDC<br>鬼 194.7 | 𪛿 𪛿<br>UCS2003 TF-5D72                |
| 29CB5<br>鬼 194.5 | 𪛿 𪛿<br>UCS2003 GHZ-74431.04           | 29CC9<br>鬼 194.6 | 𪛿 𪛿 𪛿<br>UCS2003 GHZ-74432.20 T7-363C | 29CDD<br>鬼 194.7 | 𪛿 𪛿 𪛿<br>UCS2003 GHZ-74432.25 T5-604E |

|                  |       |                                    |                  |       |                                    |                   |       |                                    |
|------------------|-------|------------------------------------|------------------|-------|------------------------------------|-------------------|-------|------------------------------------|
| 29CDE<br>鬼 194.7 | 𪗇 𪗈   | UCS2003<br>GHZ-74432.27            | 29CF2<br>鬼 194.8 | 𪗉 𪗊 𪗋 | UCS2003<br>GHZ-74434.12<br>T5-6666 | 29D06<br>鬼 194.10 | 𪗌 𪗍 𪗎 | UCS2003<br>GKX-1462.52<br>T7-522B  |
| 29CDF<br>鬼 194.7 | 𪗏 𪗐 𪗑 | UCS2003<br>GHZ-74432.32<br>T7-3E3F | 29CF3<br>鬼 194.8 | 𪗒 𪗓   | UCS2003<br>V0-4768                 | 29D07<br>鬼 194.10 | 𪗔 𪗕 𪗖 | UCS2003<br>GKX-1462.54<br>T4-6552  |
| 29CE0<br>鬼 194.7 | 𪗗 𪗘 𪗙 | UCS2003<br>GHZ-74433.01<br>T7-3E42 | 29CF4<br>鬼 194.8 | 𪗚 𪗛   | UCS2003<br>V2-8746                 | 29D08<br>鬼 194.10 | 𪗜 𪗝 𪗞 | UCS2003<br>GKX-1462.55<br>T7-522A  |
| 29CE1<br>鬼 194.7 | 𪗟 𪗠 𪗡 | UCS2003<br>GHZ-74433.06<br>T5-604B | 29CF5<br>鬼 194.9 | 𪗢 𪗣 𪗤 | UCS2003<br>GKX-1462.44<br>T5-6B26  | 29D09<br>鬼 194.10 | 𪗦 𪗧 𪗨 | UCS2003<br>GKX-1462.56<br>T5-6F21  |
| 29CE2<br>鬼 194.8 | 𪗩 𪗪 𪗫 | UCS2003<br>GKX-1462.26<br>T5-6663  | 29CF6<br>鬼 194.9 | 𪗬 𪗭 𪗮 | UCS2003<br>GKX-1462.45<br>T5-6B29  | 29D0A<br>鬼 194.10 | 𪗯 𪗰 𪗱 | UCS2003<br>GKX-1462.58<br>T7-5229  |
| 29CE3<br>鬼 194.8 | 𪗲 𪗳 𪗴 | UCS2003<br>GKX-1462.27<br>T7-454B  | 29CF7<br>鬼 194.9 | 𪗶 𪗷 𪗸 | UCS2003<br>GKX-1462.46<br>T7-4C4B  | 29D0B<br>鬼 194.10 | 𪗹 𪗺 𪗻 | UCS2003<br>GKX-1462.59<br>T7-5228  |
| 29CE4<br>鬼 194.8 | 𪗼 𪗽 𪗾 | UCS2003<br>GKX-1462.28<br>T4-5E7B  | 29CF8<br>鬼 194.9 | 𪗿 𪘀 𪘁 | UCS2003<br>GKX-1462.49<br>T5-6B27  | 29D0C<br>鬼 194.10 | 𪘂 𪘃   | UCS2003<br>GCH                     |
| 29CE5<br>鬼 194.8 | 𪘄 𪘅 𪘆 | UCS2003<br>GKX-1462.32<br>T5-6669  | 29CF9<br>鬼 194.9 | 𪘇 𪘈 𪘉 | UCS2003<br>GKX-1462.50<br>T7-4C4C  | 29D0D<br>鬼 194.10 | 𪘊 𪘋 𪘌 | UCS2003<br>GHZ-74435.17<br>T5-6F22 |
| 29CE6<br>鬼 194.8 | 𪘍 𪘎 𪘏 | UCS2003<br>GKX-1462.36<br>T7-454E  | 29CFA<br>鬼 194.9 | 𪘐 𪘑 𪘒 | UCS2003<br>GKX-1462.51<br>T7-4C4D  | 29D0E<br>鬼 194.10 | 𪘓 𪘔 𪘕 | UCS2003<br>GHZ-74436.01<br>T7-5226 |
| 29CE7<br>鬼 194.8 | 𪘖 𪘗 𪘘 | UCS2003<br>GKX-1462.37<br>T5-6667  | 29CFB<br>鬼 194.9 | 𪘙 𪘚   | UCS2003<br>GHC                     | 29D0F<br>鬼 194.10 | 𪘛 𪘜   | UCS2003<br>TF-6729                 |
| 29CE8<br>鬼 194.8 | 𪘝 𪘞 𪘟 | UCS2003<br>GKX-1462.41<br>T5-6665  | 29CFC<br>鬼 194.9 | 𪘠 𪘡   | UCS2003<br>TF-6464                 | 29D10<br>鬼 194.11 | 𪘢 𪘣 𪘤 | UCS2003<br>GKX-1462.60<br>T5-7244  |
| 29CE9<br>鬼 194.8 | 𪘥 𪘦 𪘧 | UCS2003<br>GKX-1462.42<br>T7-454F  | 29CFD<br>鬼 194.9 | 𪘨 𪘩   | UCS2003<br>TF-6465                 | 29D11<br>鬼 194.11 | 𪘪 𪘫 𪘬 | UCS2003<br>GKX-1462.63<br>T5-7246  |
| 29CEA<br>鬼 194.8 | 𪘭 𪘮 𪘯 | UCS2003<br>GKX-1462.43<br>T7-454C  | 29CFE<br>鬼 194.9 | 𪘰 𪘱   | UCS2003<br>TF-6466                 | 29D12<br>鬼 194.11 | 𪘲 𪘳 𪘴 | UCS2003<br>GKX-1462.64<br>T5-7248  |
| 29CEB<br>鬼 194.8 | 𪘵 𪘶   | UCS2003<br>GHC                     | 29CFF<br>鬼 194.9 | 𪘷 𪘸   | UCS2003<br>TF-6467                 | 29D13<br>鬼 194.11 | 𪘹 𪘺 𪘻 | UCS2003<br>GKX-1462.68<br>T4-6837  |
| 29CEC<br>鬼 194.8 | 𪘼 𪘽   | UCS2003<br>TF-6167                 | 29D00<br>鬼 194.9 | 𪘾 𪘿 𪙀 | UCS2003<br>GHZ-74435.02<br>T5-6664 | 29D14<br>鬼 194.11 | 𪙁 𪙂 𪙃 | UCS2003<br>GKX-1463.01<br>T7-5667  |
| 29CED<br>鬼 194.8 | 𪙄 𪙅 𪙆 | UCS2003<br>GHZ-74433.16<br>T7-454A | 29D01<br>鬼 194.9 | 𪙇 𪙈   | UCS2003<br>GHZ-74435.06            | 29D15<br>鬼 194.11 | 𪙉 𪙊 𪙋 | UCS2003<br>GKX-1463.02<br>T7-5668  |
| 29CEE<br>鬼 194.8 | 𪙌 𪙍 𪙎 | UCS2003<br>GHZ-74433.18<br>T7-4551 | 29D02<br>鬼 194.9 | 𪙏 𪙐   | UCS2003<br>GHZ-74435.09            | 29D16<br>鬼 194.11 | 𪙑 𪙒   | UCS2003<br>TF-6925                 |
| 29CEF<br>鬼 194.8 | 𪙓 𪙔 𪙕 | UCS2003<br>GHZ-74434.02<br>T5-6662 | 29D03<br>鬼 194.9 | 𪙖 𪙗 𪙘 | UCS2003<br>GHZ-74435.10<br>T5-6B28 | 29D17<br>鬼 194.11 | 𪙙 𪙚   | UCS2003<br>GHZ-74436.04            |
| 29CF0<br>鬼 194.8 | 𪙛 𪙜 𪙝 | UCS2003<br>GHZ-74434.04<br>T7-454D | 29D04<br>鬼 194.9 | 𪙞 𪙟   | UCS2003<br>GHZ-74435.11            | 29D18<br>鬼 194.11 | 𪙠 𪙡 𪙢 | UCS2003<br>GHZ-74436.09<br>T5-7245 |
| 29CF1<br>鬼 194.8 | 𪙣 𪙤 𪙥 | UCS2003<br>GHZ-74434.11<br>T7-4550 | 29D05<br>鬼 194.9 | 𪙦 𪙧   | UCS2003<br>V2-8747                 | 29D19<br>鬼 194.11 | 𪙨 𪙩 𪙪 | UCS2003<br>GHZ-74437.02<br>T5-7243 |

|                   |         |              |                   |         |              |         |                   |          |              |         |
|-------------------|---------|--------------|-------------------|---------|--------------|---------|-------------------|----------|--------------|---------|
| 29D1A<br>鬼 194.11 | 𪚦       | 𪚧            | 29D2E<br>鬼 194.13 | 𪚨       | 𪚩            | 𪚪       | 29D42<br>鬼 194.17 | 𪚫        | 𪚬            | 𪚭       |
|                   | UCS2003 | V2-8748      |                   | UCS2003 | GKX-1463.16  | T5-767B |                   | UCS2003  | GHZ-74439.09 | T7-642F |
| 29D1B<br>鬼 194.11 | 𪚮       | 𪚯            | 29D2F<br>鬼 194.13 | 𪚰       | 𪚱            |         | 29D43<br>鬼 194.17 | 𪚲        | 𪚳            |         |
|                   | UCS2003 | GHZ-74436.08 |                   | UCS2003 | T5-767A      |         |                   | UCS2003  | V2-874A      |         |
| 29D1C<br>鬼 194.12 | 𪚴       | 𪚵            | 29D30<br>鬼 194.13 | 𪚶       | 𪚷            |         | 29D44<br>鬼 194.18 | 𪚸        | 𪚹            | 𪚺       |
|                   | UCS2003 | GHZ-74437.13 |                   | UCS2003 | TF-6926      |         |                   | UCS2003  | GKX-1463.29  | T4-6E41 |
| 29D1D<br>鬼 194.12 | 𪚼       | 𪚽            | 29D31<br>鬼 194.14 | 𪚾       | 𪚿            | 𪛀       | 29D45<br>鬼 194.18 | 𪛁        | 𪛂            | 𪛃       |
|                   | UCS2003 | GKX-1463.03  |                   | UCS2003 | GKX-1463.17  | T5-7854 |                   | UCS2003  | GKX-1463.30  | T5-7B51 |
| 29D1E<br>鬼 194.12 | 𪛄       | 𪛅            | 29D32<br>鬼 194.14 | 𪛆       | 𪛇            | 𪛈       | 29D46<br>鬼 194.19 | 𪛉        | 𪛊            |         |
|                   | UCS2003 | GKX-1463.04  |                   | UCS2003 | GKX-1463.18  | T5-7855 |                   | UCS2003  | GHC          |         |
| 29D1F<br>鬼 194.12 | 𪛋       | 𪛌            | 29D33<br>鬼 194.14 | 𪛍       | 𪛎            | 𪛏       | 29D47<br>鬼 194.19 | 𪛐        | 𪛑            | 𪛒       |
|                   | UCS2003 | GKX-1463.05  |                   | UCS2003 | GKX-1463.22  | T4-6C47 |                   | UCS2003  | GHZ-74439.12 | T5-7B6F |
| 29D20<br>鬼 194.12 | 𪛓       | 𪛔            | 29D34<br>鬼 194.14 | 𪛕       | 𪛖            | 𪛗       | 29D48<br>鬼 194.20 | 𪛘        | 𪛙            | 𪛚       |
|                   | UCS2003 | GKX-1463.07  |                   | UCS2003 | GKX-1463.25  | T7-603F |                   | UCS2003  | GHZ-74439.13 | T5-7C25 |
| 29D21<br>鬼 194.12 | 𪛛       | 𪛜            | 29D35<br>鬼 194.14 | 𪛝       | 𪛞            |         | 29D49<br>鬼 194.22 | 𪛟        | 𪛠            |         |
|                   | UCS2003 | GKX-1463.08  |                   | UCS2003 | GHZ-74438.05 |         |                   | UCS2003  | GHZ-74439.14 |         |
| 29D22<br>鬼 194.12 | 𪛡       | 𪛢            | 29D36<br>鬼 194.14 | 𪛣       | 𪛤            | 𪛥       | 29D4A<br>鬼 194.23 | 𪛦        | 𪛧            |         |
|                   | UCS2003 | GKX-1463.10  |                   | UCS2003 | GHZ-74438.07 | T7-603E |                   | UCS2003  | T5-7C40      |         |
| 29D23<br>鬼 194.12 | 𪛨       | 𪛩            | 29D37<br>鬼 194.14 | 𪛪       | 𪛫            | 𪛬       | 29D4B<br>魚 195.0  | 𪛭        | 𪛮            | 𪛯       |
|                   | UCS2003 | GKX-1463.11  |                   | UCS2003 | GHZ-74438.10 | T7-6040 |                   | UCS2003  | GHZ-74674.09 | T4-3043 |
| 29D24<br>鬼 194.12 | 𪛰       | 𪛱            | 29D38<br>鬼 194.14 | 𪛲       | 𪛳            | 𪛴       | 𪛭                 | 𪛮        | 𪛯            |         |
|                   | UCS2003 | GKX-1463.12  |                   | UCS2003 | GHZ-74438.12 | T7-603D |                   | VU-29D4B |              |         |
| 29D25<br>鬼 194.12 | 𪛶       | 𪛷            | 29D39<br>鬼 194.14 | 𪛸       | 𪛹            |         | 29D4C<br>魚 195.2  | 𪛺        | 𪛻            | 𪛼       |
|                   | UCS2003 | GHC          |                   | UCS2003 | GHZ-74439.03 |         |                   | UCS2003  | GKX-1465.05  | T4-422A |
| 29D26<br>鬼 194.12 | 𪛾       | 𪛿            | 29D3A<br>鬼 194.15 | 𪛼       | 𪛽            | 𪛾       | 29D4D<br>魚 195.2  | 𪛿        | 𪛺            | 𪛻       |
|                   | UCS2003 | TF-6A3D      |                   | UCS2003 | GKX-1463.26  | T5-7967 |                   | UCS2003  | GKX-1465.06  | T4-4227 |
| 29D27<br>鬼 194.12 | 𪛽       | 𪛾            | 29D3B<br>鬼 194.15 | 𪛿       | 𪛺            | 𪛻       | 29D4E<br>魚 195.2  | 𪛼        | 𪛽            | 𪛾       |
|                   | UCS2003 | GHZ-74437.14 |                   | UCS2003 | GKX-1463.27  | T5-7966 |                   | UCS2003  | GKX-1465.09  | T6-5A55 |
| 29D28<br>鬼 194.12 | 𪛼       | 𪛽            | 29D3C<br>鬼 194.15 | 𪛾       | 𪛿            |         | 29D4F<br>魚 195.2  | 𪛺        | 𪛻            | 𪛼       |
|                   | UCS2003 | GHZ-74437.16 |                   | UCS2003 | GCY          |         |                   | UCS2003  | GKX-1465.10  | T4-4228 |
| 29D29<br>鬼 194.12 | 𪛾       | 𪛿            | 29D3D<br>鬼 194.15 | 𪛺       | 𪛻            | 𪛼       | 29D50<br>魚 195.2  | 𪛽        | 𪛾            | 𪛿       |
|                   | UCS2003 | GHZ-74437.18 |                   | UCS2003 | TF-6C44      |         |                   | UCS2003  | GKX-1465.11  | T6-5A56 |
| 29D2A<br>鬼 194.12 | 𪛺       | 𪛻            | 29D3E<br>鬼 194.15 | 𪛼       | 𪛽            | 𪛾       | 29D51<br>魚 195.2  | 𪛿        | 𪛺            | 𪛻       |
|                   | UCS2003 | GHZ-74437.23 |                   | UCS2003 | H-916A       |         |                   | UCS2003  | GKX-1465.12  | T5-444F |
| 29D2B<br>鬼 194.12 | 𪛼       | 𪛽            | 29D3F<br>鬼 194.16 | 𪛾       | 𪛿            | 𪛺       | 29D52<br>魚 195.2  | 𪛻        | 𪛼            | 𪛽       |
|                   | UCS2003 | TF-672A      |                   | UCS2003 | GHZ-74439.06 | T7-632F |                   | UCS2003  | GHZ-74674.08 |         |
| 29D2C<br>鬼 194.12 | 𪛾       | 𪛿            | 29D40<br>鬼 194.17 | 𪛺       | 𪛻            | 𪛼       | 29D53<br>魚 195.2  | 𪛽        | 𪛾            | 𪛿       |
|                   | UCS2003 | V3-3622      |                   | UCS2003 | GKX-1463.28  | T4-6E2B |                   | UCS2003  | GHZ-74675.05 | TF-463B |
| 29D2D<br>鬼 194.12 | 𪛼       | 𪛽            | 29D41<br>鬼 194.17 | 𪛾       | 𪛿            | 𪛺       | 29D54<br>魚 195.3  | 𪛻        | 𪛼            | 𪛽       |
|                   | UCS2003 | GHZ-74437.04 |                   | UCS2003 | GHZ-74439.07 | T7-642E |                   | UCS2003  | GKX-1465.15  | T6-646F |

|                  |         |              |         |                  |         |              |          |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|----------|------------------|---------|--------------|---------|
| 29D55<br>魚 195.3 | 魴       | 魴            | 魴       | 29D69<br>魚 195.4 | 魷       | 魷            | 魷        | 29D7C<br>魚 195.4 | 魷       | 魷            | 魷       |
|                  | UCS2003 | GKX-1465.17  | T5-4B65 |                  | UCS2003 | GKX-1466.20  | T5-532E  |                  | UCS2003 | TF-5339      | H-9EA6  |
| 29D56<br>魚 195.3 | 魴       | 魴            | 魴       | 29D6A<br>魚 195.4 | 魷       | 魷            | 魷        | 29D7D<br>魚 195.4 | 魷       | 魷            |         |
|                  | UCS2003 | GKX-1465.18  | T4-4B6C |                  | UCS2003 | GKX-1466.23  | T4-4F38  |                  | UCS2003 | V0-4823      |         |
| 29D57<br>魚 195.3 | 魴       | 魴            | 魴       | 29D6B<br>魚 195.4 | 魷       | 魷            | 魷        | 29D7E<br>魚 195.4 | 魷       | 魷            |         |
|                  | UCS2003 | GKX-1465.20  | T5-4B63 |                  | UCS2003 | GKX-1466.24  | T5-5333  |                  | UCS2003 | V2-874E      |         |
| 29D58<br>魚 195.3 | 魴       | 魴            |         | 29D6C<br>魚 195.4 | 魷       | 魷            | 魷        | 29D7F<br>魚 195.4 | 魷       | 魷            |         |
|                  | UCS2003 | TF-4D4C      |         |                  | UCS2003 | GKX-1466.29  | T5-532C  |                  | UCS2003 | V2-874F      |         |
| 29D59<br>魚 195.3 | 魴       | 魴            |         | 29D6D<br>魚 195.4 | 魷       | 魷            | 魷        | 29D80<br>魚 195.4 | 魷       | 魷            | 魷       |
|                  | UCS2003 | TF-4D4D      |         |                  | UCS2003 | GKX-1466.30  | T5-532D  |                  | UCS2003 | GHZ-74676.17 | T5-532F |
| 29D5A<br>魚 195.3 | 魴       | 魴            | 魴       |                  | 魷       |              | VU-29D6D | 29D81<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | GHZ-74675.08 | H-9D6E  | 29D6E<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1467.06  | T5-5A48 |
| 29D5B<br>魚 195.3 | 魴       | 魴            | 魴       |                  | 魷       | 魷            | 魷        | 29D82<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | GHZ-74675.09 | T5-4B66 | 29D6F<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1467.18  | T5-5A46 |
| 29D5C<br>魚 195.3 | 魴       | 魴            |         |                  | 魷       | 魷            | 魷        | 29D83<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | V0-4822      |         | 29D70<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1467.21  | T7-363D |
| 29D5D<br>魚 195.3 | 魴       | 魴            |         |                  | 魷       | 魷            | 魷        | 29D84<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | V2-874B      |         | 29D71<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1467.22  | T5-5A49 |
| 29D5E<br>魚 195.3 | 魴       | 魴            |         |                  | 魷       | 魷            | 魷        | 29D85<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | V2-874C      |         | 29D72<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1467.23  | T4-5546 |
| 29D5F<br>魚 195.3 | 魴       | 魴            |         |                  | 魷       | 魷            | 魷        | 29D86<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | K4-0103      |         | 29D73<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1467.27  | T4-5A46 |
| 29D60<br>魚 195.4 | 魴       | 魴            | 魴       |                  | 魷       | 魷            | 魷        | 29D87<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | GKX-1465.22  | T4-4F2F | 29D74<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1467.29  | T5-5A4E |
| 29D61<br>魚 195.4 | 魴       | 魴            | 魴       |                  | 魷       | 魷            | 魷        | 29D88<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | GKX-1465.25  | T4-4F33 | 29D75<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1467.33  | T5-5A4D |
| 29D62<br>魚 195.4 | 魴       | 魴            | 魴       |                  | 魷       | 魷            | 魷        | 29D89<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | GKX-1466.02  | T4-4F31 | 29D76<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1468.02  | T4-5549 |
| 29D63<br>魚 195.4 | 魴       | 魴            | 魴       |                  | 魷       | 魷            | 魷        | 29D8A<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | GKX-1466.08  | T4-4F2D | 29D77<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1468.05  | T7-3643 |
| 29D64<br>魚 195.4 | 魴       | 魴            | 魴       |                  | 魷       | 魷            | 魷        | 29D8B<br>魚 195.5 | 魷       | 魷            | 魷       |
|                  | UCS2003 | GKX-1466.09  | T7-2B68 | 29D78<br>魚 195.4 | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1468.18  | T7-363E |
| 29D65<br>魚 195.4 | 魴       | 魴            | 魴       |                  | 魷       | 魷            | 魷        |                  | UCS2003 | GHZ-1468.02  |         |
|                  | UCS2003 | GKX-1466.11  | T5-5331 | 29D79<br>魚 195.4 | 魷       | 魷            | 魷        | 29D8C<br>魚 195.5 | 魷       | 魷            | 魷       |
| 29D66<br>魚 195.4 | 魴       | 魴            | 魴       |                  | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1468.19  | T7-3641 |
|                  | UCS2003 | GKX-1466.12  | T5-5330 | 29D7A<br>魚 195.4 | 魷       | 魷            | 魷        | 29D8D<br>魚 195.5 | 魷       | 魷            | 魷       |
| 29D67<br>魚 195.4 | 魴       | 魴            | 魴       |                  | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1468.21  | T7-3640 |
|                  | UCS2003 | GKX-1466.13  | T7-2B65 | 29D7B<br>魚 195.4 | 魷       | 魷            | 魷        | 29D8E<br>魚 195.5 | 魷       | 魷            | 魷       |
| 29D68<br>魚 195.4 | 魴       | 魴            | 魴       |                  | 魷       | 魷            | 魷        |                  | UCS2003 | GKX-1468.22  | T5-5A4C |
|                  | UCS2003 | GKX-1466.18  | T7-2B64 |                  | 魷       | 魷            | 魷        |                  |         |              |         |
|                  |         |              |         |                  | UCS2003 | GHZ-74679.02 |          |                  |         |              |         |

|                  |                              |                  |                             |                  |                              |
|------------------|------------------------------|------------------|-----------------------------|------------------|------------------------------|
| 29D8F<br>魚 195.5 | 𩺰 𩺰                          | 29DA1<br>魚 195.6 | 𩺱 𩺱                         | 29DB2<br>魚 195.6 | 𩺲 𩺲                          |
|                  | UCS2003 G4K                  |                  | UCS2003 GKX-1468.25         |                  | UCS2003 GHC                  |
| 29D90<br>魚 195.5 | 𩺳 𩺳                          | 29DA2<br>魚 195.6 | 𩺴 𩺴 𩺴                       | 29DB3<br>魚 195.6 | 𩺵 𩺵                          |
|                  | UCS2003 G4K                  |                  | UCS2003 GKX-1468.26 T5-6056 |                  | UCS2003 GHC                  |
| 29D91<br>魚 195.5 | 魯 魯                          |                  | 𩺵 𩺵                         | 29DB4<br>魚 195.6 | 𩺶 𩺶                          |
|                  | UCS2003 T7-3644              |                  | VU-29DA2                    |                  | UCS2003 GHC                  |
| 29D92<br>魚 195.5 | 𩺷 𩺷                          | 29DA3<br>魚 195.6 | 𩺸 𩺸 𩺸                       | 29DB5<br>魚 195.6 | 𩺹 𩺹                          |
|                  | UCS2003 TF-5936              |                  | UCS2003 GKX-1468.28 T4-5A48 |                  | UCS2003 GHC                  |
| 29D93<br>魚 195.5 | 𩺸 𩺸                          | 29DA4<br>魚 195.6 | 𩺹 𩺹 𩺹                       | 29DB6<br>魚 195.6 | 𩺺 𩺺                          |
|                  | UCS2003 TF-5937              |                  | UCS2003 GKX-1468.29 T5-6057 |                  | UCS2003 T4-5A4A              |
| 29D94<br>魚 195.5 | 𩺹 𩺹                          | 29DA5<br>魚 195.6 | 𩺻 𩺻 𩺻                       | 29DB7<br>魚 195.3 | 𩺼 𩺼 𩺼                        |
|                  | UCS2003 TF-5939              |                  | UCS2003 GKX-1468.32 T5-6054 |                  | UCS2003 TF-463C VU-29DB7     |
| 29D95<br>魚 195.5 | 𩺺 𩺺                          | 29DA6<br>魚 195.6 | 𩺽 𩺽 𩺽                       | 29DB8<br>魚 195.6 | 𩺾 𩺾                          |
|                  | UCS2003 TF-593A              |                  | UCS2003 GKX-1468.33 T5-6052 |                  | UCS2003 TF-5D73              |
| 29D96<br>魚 195.5 | 𩺻 𩺻 𩺻                        | 29DA7<br>魚 195.6 | 𩺿 𩺿 𩺿                       | 29DB9<br>魚 195.6 | 𩺿 𩺿                          |
|                  | UCS2003 GHZ-74681.03 T5-5A4B |                  | UCS2003 GKX-1468.34 T4-5A47 |                  | UCS2003 TF-5D74              |
|                  | 𩺻                            | 29DA8<br>魚 195.6 | 𩻀 𩻀 𩻀                       | 29DBA<br>魚 195.6 | 𩻁 𩻁                          |
|                  | VU-29D96                     |                  | UCS2003 GKX-1469.01 T7-3E4B |                  | UCS2003 TF-5D75              |
| 29D97<br>魚 195.5 | 𩻁 𩻁                          | 29DA9<br>魚 195.6 | 𩻂 𩻂 𩻂                       | 29DBB<br>魚 195.6 | 𩻃 𩻃                          |
|                  | UCS2003 GHZ-74682.12         |                  | UCS2003 GKX-1469.02 T5-6055 |                  | UCS2003 TF-5D77              |
| 29D98<br>魚 195.5 | 𩻂 𩻂 𩻂                        | 29DAA<br>魚 195.6 | 𩻄 𩻄 𩻄                       | 29DBC<br>魚 195.6 | 𩻅 𩻅                          |
|                  | UCS2003 GHZ-74683.05 H-9DCD  |                  | UCS2003 GKX-1469.04 T7-3E46 |                  | UCS2003 TF-5D79              |
| 29D99<br>魚 195.5 | 𩻄 𩻄                          |                  | 𩻄                           | 29DBD<br>魚 195.6 | 𩻆 𩻆 𩻆                        |
|                  | UCS2003 GHZ-74683.11         |                  | V2-8752                     |                  | UCS2003 GHZ-74686.01 T7-3E48 |
| 29D9A<br>魚 195.5 | 𩻅 𩻅 𩻅                        | 29DAB<br>魚 195.6 | 𩻇 𩻇 𩻇                       |                  | 𩻇                            |
|                  | UCS2003 GHZ-74683.13 T7-3642 |                  | UCS2003 GKX-1469.06 T7-3E4D |                  | VU-29DBD                     |
| 29D9B<br>魚 195.5 | 𩻈 𩻈 𩻈                        | 29DAC<br>魚 195.6 | 𩻉 𩻉 𩻉                       | 29DBE<br>魚 195.6 | 𩻊 𩻊                          |
|                  | UCS2003 GHZ-74683.16 TF-5935 |                  | UCS2003 GKX-1469.13 T7-3E45 |                  | UCS2003 GHZ-74686.13         |
|                  | 𩻈                            | 29DAD<br>魚 195.6 | 𩻋 𩻋 𩻋                       | 29DBF<br>魚 195.6 | 𩻌 𩻌 𩻌                        |
|                  | H-9D6F                       |                  | UCS2003 GKX-1470.02 T4-5A4B |                  | UCS2003 GHZ-74687.05 T5-605B |
| 29D9C<br>魚 195.5 | 𩻋 𩻋                          | 29DAE<br>魚 195.6 | 𩻍 𩻍 𩻍                       | 29DC0<br>魚 195.6 | 𩻎 𩻎                          |
|                  | UCS2003 GHZ-74684.04         |                  | UCS2003 GKX-1470.04 T7-3E4C |                  | UCS2003 GHZ-74687.07         |
| 29D9D<br>魚 195.5 | 𩻍 𩻍                          | 29DAF<br>魚 195.6 | 𩻏 𩻏 𩻏                       | 29DC1<br>魚 195.6 | 𩻐 𩻐                          |
|                  | UCS2003 V2-8751              |                  | UCS2003 GKX-1470.08 T5-605A |                  | UCS2003 GHZ-74687.11         |
| 29D9E<br>魚 195.5 | 𩻏 𩻏 𩻏                        | 29DB0<br>魚 195.6 | 𩻑 𩻑 𩻑                       | 29DC2<br>魚 195.6 | 𩻒 𩻒 𩻒                        |
|                  | UCS2003 GHZ-74683.04 T5-5A47 |                  | UCS2003 GKX-1470.09 T5-6058 |                  | UCS2003 GHZ-74689.13 T5-6053 |
| 29D9F<br>魚 195.5 | 𩻑 𩻑                          | 29DB1<br>魚 195.6 | 𩻓 𩻓 𩻓                       | 29DC3<br>魚 195.6 | 𩻔 𩻔 𩻔                        |
|                  | UCS2003 V2-8750              |                  | UCS2003 GKX-1470.10 T7-3E44 |                  | UCS2003 GHZ-74689.14 T7-3E4A |
| 29DA0<br>魚 195.5 | 𩻓 𩻓                          |                  | 𩻓                           | 29DC4<br>魚 195.6 | 𩻕 𩻕                          |
|                  | UCS2003 T7-363F              |                  | VU-29DB1                    |                  | UCS2003 GHZ-80043.25         |

|  |   |  |
|--|---|--|
| 29DC5<br>魚 195.6<br>𩺰 UCS2003<br>𩺰 GHZ-80043.26              | 29DD7<br>魚 195.7<br>𩺱 UCS2003<br>𩺱 GKX-1471.23<br>𩺱 T5-6675 | 29DEB<br>魚 195.7<br>𩺲 UCS2003<br>𩺲 GHZ-74691.14              |
| 29DC6<br>魚 195.6<br>𩺳 UCS2003<br>𩺳 V2-8753                   | 29DD8<br>魚 195.7<br>𩺴 UCS2003<br>𩺴 GKX-1471.24<br>𩺴 T5-6672 | 29DEC<br>魚 195.7<br>𩺵 UCS2003<br>𩺵 GHZ-74692.12<br>𩺶 T7-4555 |
| 29DC7<br>魚 195.6<br>𩺷 UCS2003<br>𩺷 V2-8754                   | 29DD9<br>魚 195.7<br>𩺸 UCS2003<br>𩺸 GKX-1471.25<br>𩺸 T5-666F | 29DED<br>魚 195.7<br>𩺹 UCS2003<br>𩺹 GHZ-74692.14              |
| 29DC8<br>魚 195.6<br>𩺹 UCS2003<br>𩺹 V2-8755                   | 29DDA<br>魚 195.7<br>𩺺 UCS2003<br>𩺺 GKX-1471.27<br>𩺺 T5-666C | 29DEE<br>魚 195.7<br>𩺻 UCS2003<br>𩺻 GHZ-74692.20<br>𩺼 T7-3E47 |
| 29DC9<br>魚 195.6<br>𩺽 UCS2003<br>𩺽 V2-8756                   | 29ddb<br>魚 195.7<br>𩺾 UCS2003<br>𩺾 J4-7D4B<br>𩺿 V2-875B     | 29DEF<br>魚 195.7<br>𩺿 UCS2003<br>𩺿 GHZ-74693.04              |
| 29DCA<br>魚 195.6<br>𩺿 UCS2003<br>𩺿 V2-8757                   | 29DDC<br>魚 195.7<br>𩺿 UCS2003<br>𩺿 T7-4554                  | 29DF0<br>魚 195.7<br>𩻀 UCS2003<br>𩻀 GHZ-74693.12              |
| 29DCB<br>魚 195.6<br>𩻁 UCS2003<br>𩻁 GHZ-74684.09<br>𩻂 T5-6051 | 29DDD<br>魚 195.7<br>𩻃 UCS2003<br>𩻃 TF-6168                  | 29DF1<br>魚 195.7<br>𩻄 UCS2003<br>𩻄 GHZ-74693.14              |
| 29DCC<br>魚 195.6<br>𩻄 UCS2003<br>𩻄 GHZ-74687.16<br>𩻅 T5-6059 | 29DDE<br>魚 195.7<br>𩻆 UCS2003<br>𩻆 TF-6169                  | 29DF2<br>魚 195.7<br>𩻇 UCS2003<br>𩻇 K4-0104                   |
| 29DCD<br>魚 195.7<br>𩻇 UCS2003<br>𩻇 GKX-1470.14<br>𩻈 T5-6677  | 29DDF<br>魚 195.7<br>𩻉 UCS2003<br>𩻉 TF-616A                  | 29DF3<br>魚 195.7<br>𩻊 UCS2003<br>𩻊 V0-4828                   |
| 29DCE<br>魚 195.7<br>𩻋 UCS2003<br>𩻋 GKX-1470.15<br>𩻌 T5-6674  | 29DE0<br>魚 195.7<br>𩻍 UCS2003<br>𩻍 TF-616B                  | 29DF4<br>魚 195.7<br>𩻎 UCS2003<br>𩻎 GHZ-74692.04<br>𩻏 T5-6676 |
| 𩻍 VU-29DCE   | 29DE1<br>魚 195.7<br>𩻐 UCS2003<br>𩻐 TF-616C                  | 29DF5<br>魚 195.7<br>𩻑 UCS2003<br>𩻑 GHZ-74692.01<br>𩻒 T5-6673 |
| 29DCF<br>魚 195.7<br>𩻑 UCS2003<br>𩻑 GKX-1470.16<br>𩻒 T5-6670  | 29DE2<br>魚 195.7<br>𩻓 UCS2003<br>𩻓 TF-616D                  | 29DF6<br>魚 195.7<br>𩻔 UCS2003<br>𩻔 GHZ-74685.04<br>𩻕 V2-875C |
| 29DD0<br>魚 195.7<br>𩻓 UCS2003<br>𩻓 GKX-1470.20<br>𩻔 T5-666B  | 29DE3<br>魚 195.7<br>𩻕 UCS2003<br>𩻕 TF-616E                  | 𩻕 H-89BB   |
| 29DD1<br>魚 195.7<br>𩻕 UCS2003<br>𩻕 GKX-1470.24<br>𩻖 T7-4553  | 29DE4<br>魚 195.7<br>𩻖 UCS2003<br>𩻖 TF-616F                  | 29DF7<br>魚 195.8<br>𩻗 UCS2003<br>𩻗 GKX-1471.29<br>𩻘 T7-4C5B  |
| 29DD2<br>魚 195.7<br>𩻗 UCS2003<br>𩻗 GKX-1470.25<br>𩻘 T4-5F28  | 29DE5<br>魚 195.7<br>𩻙 UCS2003<br>𩻙 TF-6171                  | 29DF8<br>魚 195.8<br>𩻚 UCS2003<br>𩻚 GKX-1471.30<br>𩻛 T7-4C58  |
| 29DD3<br>魚 195.7<br>𩻙 UCS2003<br>𩻙 GKX-1470.26<br>𩻚 T5-666D  | 29DE6<br>魚 195.7<br>𩻛 UCS2003<br>𩻛 TF-6173                  | 29DF9<br>魚 195.8<br>𩻜 UCS2003<br>𩻜 GKX-1471.31<br>𩻝 T4-625E  |
| 29DD4<br>魚 195.7<br>𩻜 UCS2003<br>𩻜 GKX-1470.29<br>𩻝 T7-4552  | 29DE7<br>魚 195.7<br>𩻞 UCS2003<br>𩻞 GHZ-74689.17             | 29DFA<br>魚 195.8<br>𩻞 UCS2003<br>𩻞 GKX-1472.05<br>𩻟 T7-4C52  |
| 29DD5<br>魚 195.7<br>𩻞 UCS2003<br>𩻞 GKX-1471.05<br>𩻟 T5-666A  | 29DE8<br>魚 195.7<br>𩻟 UCS2003<br>𩻟 GHZ-74690.02             | 29DFB<br>魚 195.8<br>𩻠 UCS2003<br>𩻠 GKX-1472.10<br>𩻡 T5-6B2D  |
| 𩻟 V2-875A  | 29DE9<br>魚 195.7<br>𩻡 UCS2003<br>𩻡 GHZ-74690.14             | 29DFC<br>魚 195.8<br>𩻢 UCS2003<br>𩻢 GKX-1472.12<br>𩻣 T4-6252  |
| 29DD6<br>魚 195.7<br>𩻡 UCS2003<br>𩻡 GKX-1471.16<br>𩻢 T5-6671  | 29DEA<br>魚 195.7<br>𩻣 UCS2003<br>𩻣 GHZ-74691.11             |  |

|                  |              |                  |              |                  |              |                   |              |                  |              |                   |               |
|------------------|--------------|------------------|--------------|------------------|--------------|-------------------|--------------|------------------|--------------|-------------------|---------------|
| 29DFD<br>魚 195.8 | 𩺰<br>UCS2003 | 𩺱<br>GKX-1472.13 | 𩺲<br>T5-6B2F | 29E0E<br>魚 195.8 | 𩺳<br>UCS2003 | 𩺴<br>GKX-1473.24  | 𩺵<br>T5-6B2E | 29E20<br>魚 195.8 | 𩺶<br>UCS2003 | 𩺷<br>GHZ-74696.07 | 𩺸<br>T7-4C54  |
| 29DFE<br>魚 195.8 | 𩺹<br>UCS2003 | 𩺺<br>GKX-1472.20 | 𩺻<br>T7-4C4F | 29E0F<br>魚 195.8 | 𩺼<br>UCS2003 | 𩺽<br>GKX-1473.25  | 𩺾<br>T7-4C50 | 29E21<br>魚 195.8 | 𩺿<br>UCS2003 | 𩻀<br>GHZ-74696.12 |               |
| 29DFF<br>魚 195.8 | 𩻁<br>UCS2003 | 𩻂<br>GKX-1472.21 | 𩻃<br>T7-4C51 | 29E10<br>魚 195.8 | 𩻄<br>UCS2003 | 𩻅<br>GKX-1473.26  | 𩻆<br>T5-6B34 | 29E22<br>魚 195.8 | 𩻇<br>UCS2003 | 𩻈<br>GHZ-74696.13 | 𩻉<br>T7-4C57  |
| 29E00<br>魚 195.8 | 𩻊<br>UCS2003 | 𩻋<br>GKX-1472.22 | 𩻌<br>T4-625F | 29E11<br>魚 195.8 | 𩻍<br>UCS2003 | 𩻎<br>GHC          |              | 29E23<br>魚 195.8 | 𩻏<br>UCS2003 | 𩻐<br>GHZ-74697.12 |               |
| 29E01<br>魚 195.8 | 𩻑<br>UCS2003 | 𩻒<br>GKX-1472.24 | 𩻓<br>T5-6678 | 29E12<br>魚 195.8 | 𩻔<br>UCS2003 | 𩻕<br>TF-646E      |              | 29E24<br>魚 195.8 | 𩻖<br>UCS2003 | 𩻗<br>GHZ-74697.17 |               |
| 29E02<br>魚 195.8 | 𩻘<br>UCS2003 | 𩻙<br>GKX-1472.27 | 𩻚<br>T4-6263 | 29E13<br>魚 195.8 | 𩻛<br>UCS2003 | 𩻜<br>GHC          |              | 29E25<br>魚 195.8 | 𩻝<br>UCS2003 | 𩻞<br>GHZ-74698.13 | 𩻟<br>T4-6253  |
| 29E03<br>魚 195.8 | 𩻡<br>UCS2003 | 𩻢<br>GKX-1472.30 | 𩻣<br>T5-6B32 | 29E14<br>魚 195.8 | 𩻤<br>UCS2003 | 𩻥<br>GHC          |              | 29E26<br>魚 195.8 | 𩻦<br>UCS2003 | 𩻧<br>GHZ-74698.14 |               |
| 29E04<br>魚 195.8 | 𩻨<br>UCS2003 | 𩻩<br>GKX-1472.31 | 𩻪<br>T4-625B | 29E15<br>魚 195.8 | 𩻫<br>UCS2003 | 𩻬<br>GHC          |              | 29E27<br>魚 195.8 | 𩻭<br>UCS2003 | 𩻮<br>GHZ-74698.15 | 𩻯<br>T5-6B37  |
|                  | 𩻮<br>V2-8760 |                  |              | 29E16<br>魚 195.8 | 𩻰<br>UCS2003 | 𩻱<br>GHC          |              | 29E28<br>魚 195.8 | 𩻲<br>UCS2003 | 𩻳<br>GHZ-74699.03 | 𩻴<br>T5-6B2A  |
| 29E05<br>魚 195.8 | 𩻶<br>UCS2003 | 𩻷<br>GKX-1472.34 | 𩻸<br>T7-4C4E | 29E17<br>魚 195.8 | 𩻹<br>UCS2003 | 𩻺<br>J4-7D59      |              | 29E29<br>魚 195.8 | 𩻻<br>UCS2003 | 𩻼<br>GHZ-74699.04 |               |
| 29E06<br>魚 195.8 | 𩻾<br>UCS2003 | 𩻿<br>GKX-1472.36 | 𩼀<br>T4-625A | 29E18<br>魚 195.8 | 𩼁<br>UCS2003 | 𩼂<br>GHZ-74694.11 |              | 29E2A<br>魚 195.8 | 𩼃<br>UCS2003 | 𩼄<br>GHZ-74699.05 |               |
|                  | 𩼃<br>H-9EF9  |                  |              | 29E19<br>魚 195.8 | 𩼅<br>UCS2003 | 𩼆<br>TF-6468      |              | 29E2B<br>魚 195.8 | 𩼇<br>UCS2003 | 𩼈<br>GHZ-80044.01 |               |
| 29E07<br>魚 195.8 | 𩼉<br>UCS2003 | 𩼊<br>GKX-1473.01 | 𩼋<br>T4-6265 | 29E1A<br>魚 195.8 | 𩼌<br>UCS2003 | 𩼍<br>TF-6468      | 𩼎<br>V2-8765 | 29E2C<br>魚 195.8 | 𩼏<br>UCS2003 | 𩼐<br>GHZ-80044.02 |               |
| 29E08<br>魚 195.8 | 𩼑<br>UCS2003 | 𩼒<br>GKX-1473.03 | 𩼓<br>T7-4C5A | 29E1B<br>魚 195.8 | 𩼔<br>UCS2003 | 𩼕<br>TF-646A      |              | 29E2D<br>魚 195.8 | 𩼖<br>UCS2003 | 𩼗<br>TF-6469      | 𩼘<br>VU-29E2D |
| 29E09<br>魚 195.8 | 𩼙<br>UCS2003 | 𩼚<br>GKX-1473.07 | 𩼛<br>T7-4C53 | 29E1C<br>魚 195.8 | 𩼜<br>UCS2003 | 𩼝<br>TF-646C      |              | 29E2E<br>魚 195.8 | 𩼞<br>UCS2003 | 𩼟<br>H-96B4       |               |
| 29E0A<br>魚 195.8 | 𩼡<br>UCS2003 | 𩼢<br>GKX-1473.11 | 𩼣<br>T7-4C59 | 29E1D<br>魚 195.8 | 𩼥<br>UCS2003 | 𩼦<br>TF-646F      |              | 29E2F<br>魚 195.8 | 𩼧<br>UCS2003 | 𩼨<br>V0-4829      |               |
| 29E0B<br>魚 195.8 | 𩼪<br>UCS2003 | 𩼫<br>GKX-1473.20 | 𩼬<br>T4-6258 | 29E1E<br>魚 195.8 | 𩼭<br>UCS2003 | 𩼮<br>TF-6470      |              | 29E30<br>魚 195.8 | 𩼯<br>UCS2003 | 𩼰<br>V2-8761      |               |
| 29E0C<br>魚 195.8 | 𩼲<br>UCS2003 | 𩼳<br>GKX-1473.22 | 𩼴<br>T7-4C55 | 29E1F<br>魚 195.8 | 𩼵<br>UCS2003 | 𩼶<br>GHZ-74695.05 |              | 29E31<br>魚 195.8 | 𩼷<br>UCS2003 | 𩼸<br>V0-482A      |               |
| 29E0D<br>魚 195.8 | 𩼹<br>UCS2003 | 𩼺<br>GKX-1473.23 | 𩼻<br>T5-6B36 |                  | 𩼷<br>UCS2003 | 𩼸<br>GHZ-74695.08 |              | 29E32<br>魚 195.8 | 𩼹<br>UCS2003 | 𩼺<br>V2-8762      |               |
|                  |              |                  |              |                  | 𩼹<br>UCS2003 | 𩼺<br>GHZ-74695.18 | 𩼻<br>T5-6B30 |                  |              |                   |               |

|                  |         |              |         |                  |         |             |         |                  |         |              |          |
|------------------|---------|--------------|---------|------------------|---------|-------------|---------|------------------|---------|--------------|----------|
| 29E33<br>魚 195.8 | 𩺰       | 𩺰            |         | 29E45<br>魚 195.9 | 𩺱       | 𩺱           | 𩺱       | 29E55<br>魚 195.9 | 𩺲       | 𩺲            |          |
|                  | UCS2003 | V2-8763      |         |                  | UCS2003 | GKX-1474.18 | T5-6F2B |                  | UCS2003 | GHC          |          |
| 29E34<br>魚 195.8 | 𩺳       | 𩺳            |         | 29E46<br>魚 195.9 | 𩺴       | 𩺴           | 𩺴       | 29E56<br>魚 195.9 | 𩺵       | 𩺵            |          |
|                  | UCS2003 | V0-482D      |         |                  | UCS2003 | GKX-1474.20 | T7-522F |                  | UCS2003 | TF-672B      |          |
| 29E35<br>魚 195.8 | 𩺶       | 𩺶            |         | 29E47<br>魚 195.9 | 𩺷       | 𩺷           | 𩺷       | 29E57<br>魚 195.9 | 𩺸       | 𩺸            |          |
|                  | UCS2003 | V2-8764      |         |                  | UCS2003 | GKX-1474.22 | T7-522D |                  | UCS2003 | TF-672C      |          |
| 29E36<br>魚 195.8 | 𩺹       | 𩺹            |         | 29E48<br>魚 195.9 | 𩺺       | 𩺺           | 𩺺       | 29E58<br>魚 195.9 | 𩺻       | 𩺻            |          |
|                  | UCS2003 | V2-8766      |         |                  | UCS2003 | GKX-1474.23 | T5-6F28 |                  | UCS2003 | TF-672D      |          |
| 29E37<br>魚 195.8 | 𩺽       | 𩺽            |         | 29E49<br>魚 195.9 | 𩺾       | 𩺾           | 𩺾       | 29E59<br>魚 195.9 | 𩺿       | 𩺿            |          |
|                  | UCS2003 | V2-8767      |         |                  | UCS2003 | GKX-1474.29 | T4-6556 |                  | UCS2003 | TF-672F      |          |
| 29E38<br>魚 195.8 | 𩺿       | 𩺿            |         | 29E4A<br>魚 195.9 | 𩻀       | 𩻀           | 𩻀       | 29E5A<br>魚 195.9 | 𩻁       | 𩻁            |          |
|                  | UCS2003 | V2-8768      |         |                  | J4-7D5D | VU-29E49    |         |                  | UCS2003 | TF-6730      |          |
| 29E39<br>魚 195.8 | 𩻃       | 𩻃            | 𩻃       | 29E4B<br>魚 195.9 | 𩻄       | 𩻄           | 𩻄       | 29E5B<br>魚 195.9 | 𩻅       | 𩻅            |          |
|                  | UCS2003 | GHZ-74699.10 | T5-6B2C |                  | UCS2003 | GKX-1474.30 | T5-6F24 |                  | UCS2003 | TF-6731      |          |
| 29E3A<br>魚 195.8 | 𩻇       | 𩻇            |         | 29E4C<br>魚 195.9 | 𩻈       | 𩻈           | 𩻈       | 29E5C<br>魚 195.9 | 𩻉       | 𩻉            |          |
|                  | UCS2003 | TF-6170      |         |                  | UCS2003 | GKX-1474.37 | T4-655E |                  | UCS2003 | TF-6732      |          |
| 29E3B<br>魚 195.8 | 𩻊       | 𩻊            |         | 29E4D<br>魚 195.9 | 𩻋       | 𩻋           | 𩻋       | 29E5D<br>魚 195.9 | 𩻌       | 𩻌            | 𩻌        |
|                  | UCS2003 | GHZ-74693.17 |         |                  | UCS2003 | GKX-1474.36 | T7-5232 |                  | UCS2003 | GHZ-74699.18 | VU-29E5D |
| 29E3C<br>魚 195.8 | 𩻎       | 𩻎            |         | 29E4E<br>魚 195.9 | 𩻐       | 𩻐           | 𩻐       | 29E5E<br>魚 195.9 | 𩻑       | 𩻑            | 𩻑        |
|                  | UCS2003 | T7-4C56      |         |                  | UCS2003 | GKX-1474.37 | T4-655E |                  | UCS2003 | GHZ-74700.06 | TF-672E  |
| 29E3D<br>魚 195.8 | 𩻑       | 𩻑            |         | 29E4F<br>魚 195.9 | 𩻒       | 𩻒           | 𩻒       | 29E5F<br>魚 195.9 | 𩻓       | 𩻓            |          |
|                  | UCS2003 | J4-7D4C      |         |                  | UCS2003 | VU-29E4C    |         |                  | UCS2003 | GHZ-74700.07 |          |
| 29E3E<br>魚 195.9 | 𩻕       | 𩻕            | 𩻕       | 29E4G<br>魚 195.9 | 𩻔       | 𩻔           | 𩻔       | 29E60<br>魚 195.9 | 𩻕       | 𩻕            |          |
|                  | UCS2003 | GKX-1473.31  | T5-6F27 |                  | UCS2003 | GKX-1475.05 | T5-6F25 |                  | UCS2003 | GHZ-74701.01 |          |
| 29E3F<br>魚 195.9 | 𩻙       | 𩻙            | 𩻙       | 29E4H<br>魚 195.9 | 𩻖       | 𩻖           | 𩻖       | 29E61<br>魚 195.9 | 𩻗       | 𩻗            |          |
|                  | UCS2003 | GKX-1473.33  | T7-522E |                  | UCS2003 | GKX-1475.06 | T5-6F23 |                  | UCS2003 | GHZ-74701.12 |          |
| 29E40<br>魚 195.9 | 𩻛       | 𩻛            | 𩻛       | 29E4I<br>魚 195.9 | 𩻘       | 𩻘           | 𩻘       | 29E62<br>魚 195.9 | 𩻙       | 𩻙            | 𩻙        |
|                  | UCS2003 | GKX-1473.34  | T5-6F26 |                  | UCS2003 | VU-29E4E    |         |                  | UCS2003 | GHZ-74701.17 | T5-6F2A  |
| 29E41<br>魚 195.9 | 𩻟       | 𩻟            | 𩻟       | 29E4J<br>魚 195.9 | 𩻚       | 𩻚           | 𩻚       | 29E63<br>魚 195.9 | 𩻛       | 𩻛            |          |
|                  | UCS2003 | GKX-1473.36  | T5-6B38 |                  | UCS2003 | GKX-1475.07 | T4-6560 |                  | UCS2003 | GHZ-74702.04 |          |
| 29E42<br>魚 195.9 | 𩻟       | 𩻟            | 𩻟       | 29E4K<br>魚 195.9 | 𩻜       | 𩻜           | 𩻜       | 29E64<br>魚 195.9 | 𩻝       | 𩻝            | 𩻝        |
|                  | UCS2003 | GKX-1474.02  | T5-6F29 |                  | UCS2003 | GKX-1475.12 | T7-5230 |                  | UCS2003 | GHZ-74702.08 | V2-8770  |
| 29E43<br>魚 195.9 | 𩻓       | 𩻓            | 𩻓       | 29E4L<br>魚 195.9 | 𩻞       | 𩻞           | 𩻞       | 29E65<br>魚 195.9 | 𩻟       | 𩻟            |          |
|                  | UCS2003 | GKX-1474.13  | T7-522C |                  | UCS2003 | GKX-1475.13 | T5-6F2C |                  | UCS2003 | GHZ-74703.04 |          |
| 29E44<br>魚 195.9 | 𩻗       | 𩻗            | 𩻗       | 29E4M<br>魚 195.9 | 𩻠       | 𩻠           | 𩻠       | 29E66<br>魚 195.9 | 𩻡       | 𩻡            |          |
|                  | UCS2003 | GKX-1474.14  | T4-6558 |                  | UCS2003 | GKX-1475.15 | T7-5234 |                  | UCS2003 | GHZ-74703.10 |          |
|                  |         |              |         | 29E4N<br>魚 195.9 | 𩻡       | 𩻡           | 𩻡       | 29E67<br>魚 195.9 | 𩻢       | 𩻢            |          |
|                  |         |              |         |                  | UCS2003 | GHC         |         |                  | UCS2003 | GHZ-74704.09 |          |
|                  |         |              |         | 29E4O<br>魚 195.9 | 𩻣       | 𩻣           | 𩻣       | 29E68<br>魚 195.9 | 𩻤       | 𩻤            | 𩻤        |
|                  |         |              |         |                  | UCS2003 | GHC         |         |                  | UCS2003 | TF-6734      | H-9172   |

|                   |         |             |                   |         |             |                   |         |              |
|-------------------|---------|-------------|-------------------|---------|-------------|-------------------|---------|--------------|
| 29E69<br>魚 195.9  | 鯨       | 鯨           | 29E7C<br>魚 195.10 | 鯨       | 鯨           | 29E90<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | V2-876A     |                   | UCS2003 | GKX-1476.02 |                   | UCS2003 | TF-692C      |
| 29E6A<br>魚 195.9  | 鯨       | 鯨           | 29E7D<br>魚 195.10 | 鯨       | 鯨           | 29E91<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | V3-3627     |                   | UCS2003 | GKX-1476.04 |                   | UCS2003 | TF-692D      |
| 29E6B<br>魚 195.9  | 鯨       | 鯨           | 29E7E<br>魚 195.10 | 鯨       | 鯨           | 29E92<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | V0-4831     |                   | UCS2003 | GKX-1476.07 |                   | UCS2003 | TF-692E      |
| 29E6C<br>魚 195.9  | 鯨       | 鯨           | 29E7F<br>魚 195.10 | 鯨       | 鯨           | 29E93<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | V3-3628     |                   | UCS2003 | GKX-1476.12 |                   | UCS2003 | TF-692F      |
| 29E6D<br>魚 195.9  | 鯨       | 鯨           | 29E80<br>魚 195.10 | 鯨       | 鯨           | 29E94<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | V2-876C     |                   | UCS2003 | GKX-1476.15 |                   | UCS2003 | TF-6930      |
| 29E6E<br>魚 195.9  | 鯨       | 鯨           | 29E81<br>魚 195.10 | 鯨       | 鯨           | 29E95<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | V2-876D     |                   | UCS2003 | GKX-1476.19 |                   | UCS2003 | TF-6931      |
| 29E6F<br>魚 195.9  | 鯨       | 鯨           | 29E82<br>魚 195.10 | 鯨       | 鯨           | 29E96<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | V2-876E     |                   | UCS2003 | GKX-1476.21 |                   | UCS2003 | TF-6932      |
| 29E70<br>魚 195.9  | 鯨       | 鯨           | 29E83<br>魚 195.10 | 鯨       | 鯨           | 29E97<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | V2-876F     |                   | UCS2003 | GKX-1476.22 |                   | UCS2003 | GHZ-74705.06 |
| 29E71<br>魚 195.10 | 鯨       | 鯨           | 29E84<br>魚 195.10 | 鯨       | 鯨           | 29E98<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.18 |                   | UCS2003 | GKX-1476.23 |                   | UCS2003 | GHZ-74705.08 |
| 29E72<br>魚 195.10 | 鯨       | 鯨           | 29E85<br>魚 195.10 | 鯨       | 鯨           | 29E99<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.19 |                   | UCS2003 | GKX-1476.24 |                   | UCS2003 | GHZ-74705.14 |
| 29E73<br>魚 195.10 | 鯨       | 鯨           | 29E86<br>魚 195.10 | 鯨       | 鯨           | 29E9A<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.24 |                   | UCS2003 | GKX-1476.25 |                   | UCS2003 | GHZ-74705.15 |
| 29E74<br>魚 195.10 | 鯨       | 鯨           | 29E87<br>魚 195.10 | 鯨       | 鯨           | 29E9B<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.25 |                   | UCS2003 | GY          |                   | UCS2003 | GHZ-74707.05 |
| 29E75<br>魚 195.10 | 鯨       | 鯨           | 29E88<br>魚 195.10 | 鯨       | 鯨           | 29E9C<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.26 |                   | UCS2003 | GHC         |                   | UCS2003 | GHZ-74707.12 |
| 29E76<br>魚 195.10 | 鯨       | 鯨           | 29E89<br>魚 195.10 | 鯨       | 鯨           | 29E9D<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.27 |                   | UCS2003 | GHC         |                   | UCS2003 | GHZ-74708.06 |
| 29E77<br>魚 195.10 | 鯨       | 鯨           | 29E8A<br>魚 195.10 | 鯨       | 鯨           | 29E9E<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.28 |                   | UCS2003 | J4-7D5B     |                   | UCS2003 | GHZ-74708.11 |
| 29E78<br>魚 195.10 | 鯨       | 鯨           | 29E8B<br>魚 195.10 | 鯨       | 鯨           | 29E9F<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.29 |                   | UCS2003 | V2-7D58     |                   | UCS2003 | GHZ-80044.03 |
| 29E79<br>魚 195.10 | 鯨       | 鯨           | 29E8C<br>魚 195.10 | 鯨       | 鯨           | 29EA0<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.32 |                   | UCS2003 | V3-362A     |                   | UCS2003 | GHZ-80044.04 |
|                   |         | V0-4836     | 29E8D<br>魚 195.10 | 鯨       | 鯨           | 29EA1<br>魚 195.10 | 鯨       | 鯨            |
|                   |         |             |                   | UCS2003 | TF-6928     |                   | UCS2003 | V0-4832      |
| 29E7A<br>魚 195.10 | 鯨       | 鯨           | 29E8E<br>魚 195.10 | 鯨       | 鯨           | 29EA2<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.34 |                   | UCS2003 | TF-6929     |                   | UCS2003 | V2-8772      |
| 29E7B<br>魚 195.10 | 鯨       | 鯨           | 29E8F<br>魚 195.10 | 鯨       | 鯨           | 29EA3<br>魚 195.10 | 鯨       | 鯨            |
|                   | UCS2003 | GKX-1475.37 |                   | UCS2003 | TF-692B     |                   | UCS2003 | V3-362B      |

|                   |         |              |         |                   |         |             |          |                   |         |              |         |
|-------------------|---------|--------------|---------|-------------------|---------|-------------|----------|-------------------|---------|--------------|---------|
| 29EA4<br>魚 195.10 | 鰈       | 鰈            |         | 29EB4<br>魚 195.11 | 鰾       | 鰾           | 鰾        | 29EC7<br>魚 195.11 | 鰲       | 鰲            |         |
|                   | UCS2003 | V0-4833      |         |                   | UCS2003 | GKX-1476.43 | T7-5A57  |                   | UCS2003 | TF-6A43      |         |
| 29EA5<br>魚 195.10 | 鰯       | 鰯            |         | 29EB5<br>魚 195.11 | 鰱       | 鰱           | 鰱        | 29EC8<br>魚 195.11 | 鰼       | 鰼            |         |
|                   | UCS2003 | V2-8773      |         |                   | UCS2003 | GKX-1477.03 | T5-7530  |                   | UCS2003 | TF-6A40      |         |
| 29EA6<br>魚 195.10 | 鰰       | 鰰            |         | 29EB6<br>魚 195.11 | 鰡       | 鰡           | 鰡        | 29EC9<br>魚 195.11 | 鰢       | 鰢            | 鰢       |
|                   | UCS2003 | V0-4835      |         |                   | UCS2003 | GKX-1477.04 | T7-5A5C  |                   | UCS2003 | GHZ-74708.17 | T7-5A5F |
| 29EA7<br>魚 195.10 | 鰱       | 鰱            |         | 29EB7<br>魚 195.11 | 鰣       | 鰣           | 鰣        | 29ECA<br>魚 195.11 | 鰤       | 鰤            | 鰤       |
|                   | UCS2003 | V2-8774      |         |                   | UCS2003 | GKX-1477.10 | T7-5A59  |                   | UCS2003 | GHZ-74710.02 | T5-7533 |
| 29EA8<br>魚 195.10 | 鰲       | 鰲            |         | 29EB8<br>魚 195.11 | 鰥       | 鰥           | 鰥        | 29ECB<br>魚 195.11 | 鰦       | 鰦            | 鰦       |
|                   | UCS2003 | V2-8775      |         |                   | UCS2003 | GKX-1477.12 | T5-7534  |                   | UCS2003 | GHZ-74710.10 | T7-5A58 |
| 29EA9<br>魚 195.10 | 鰳       | 鰳            |         | 29EB9<br>魚 195.11 | 鰧       | 鰧           | 鰧        | 29ECC<br>魚 195.11 | 鰨       | 鰨            |         |
|                   | UCS2003 | V2-8776      |         |                   | UCS2003 | GKX-1477.15 | T7-5A56  |                   | UCS2003 | GHZ-74710.12 |         |
| 29EAA<br>魚 195.10 | 鰴       | 鰴            |         | 29EBA<br>魚 195.11 | 鰩       | 鰩           | 鰩        | 29ECD<br>魚 195.11 | 鰪       | 鰪            | 鰪       |
|                   | UCS2003 | V2-8777      |         |                   | UCS2003 | GKX-1477.17 | T7-5A5B  |                   | UCS2003 | GHZ-74712.01 | T7-5A5D |
| 29EAB<br>魚 195.10 | 鰫       | 鰫            | 鰫       |                   | 鰪       |             |          | 29ECE<br>魚 195.11 | 鰬       | 鰬            |         |
|                   | UCS2003 | GHZ-74706.13 | T5-7250 |                   | V2-877B |             |          |                   | UCS2003 | GHZ-80044.05 |         |
| 29EAC<br>魚 195.10 | 鰬       | 鰬            |         | 29EBB<br>魚 195.11 | 鰭       | 鰭           | 鰭        | 29ECF<br>魚 195.11 | 鰮       | 鰮            |         |
|                   | UCS2003 | H-9EC8       |         |                   | UCS2003 | GKX-1477.19 | T7-5A53  |                   | UCS2003 | K4-0105      |         |
| 29EAD<br>魚 195.11 | 鰭       | 鰭            | 鰭       | 29EBC<br>魚 195.11 | 鰮       | 鰮           | 鰮        | 29ED0<br>魚 195.11 | 鰯       | 鰯            |         |
|                   | UCS2003 | GKX-1476.29  | T7-5A54 |                   | UCS2003 | GKX-1477.25 | T7-5A55  |                   | UCS2003 | V0-4838      |         |
| 29EAE<br>魚 195.11 | 鰮       | 鰮            | 鰮       | 29EBD<br>魚 195.11 | 鰰       | 鰰           | 鰰        | 29ED1<br>魚 195.11 | 鰰       | 鰰            |         |
|                   | UCS2003 | GKX-1476.30  | T7-5A52 |                   | UCS2003 | GKX-1477.27 | T7-5A51  |                   | UCS2003 | V2-877C      |         |
| 29EAF<br>魚 195.11 | 鰯       | 鰯            | 鰯       | 29EBE<br>魚 195.11 | 鰱       | 鰱           | 鰱        | 29ED2<br>魚 195.11 | 鰱       | 鰱            |         |
|                   | UCS2003 | GKX-1476.32  | T5-7532 |                   | UCS2003 | GKX-1477.30 | T7-5A5E  |                   | UCS2003 | V0-4839      |         |
|                   |         |              |         | 29EBF<br>魚 195.11 | 鰲       | 鰲           |          | 29ED3<br>魚 195.11 | 鰲       | 鰲            |         |
|                   |         |              |         |                   | UCS2003 | GCY         |          |                   | UCS2003 | V2-877D      |         |
| 29EB0<br>魚 195.11 | 鰲       | 鰲            | 鰲       | 29EC0<br>魚 195.11 | 鰳       | 鰳           | 鰳        | 29ED4<br>魚 195.11 | 鰳       | 鰳            |         |
|                   | UCS2003 | GKX-1476.34  | T4-6A22 |                   | UCS2003 | GHC         | VU-29EC0 |                   | UCS2003 | V2-8821      |         |
|                   |         |              |         | 29EC1<br>魚 195.11 | 鰴       | 鰴           |          | 29ED5<br>魚 195.11 | 鰴       | 鰴            |         |
|                   |         |              |         |                   | UCS2003 | G4K         |          |                   | UCS2003 | V2-8822      |         |
| 29EB1<br>魚 195.11 | 鰴       | 鰴            | 鰴       | 29EC2<br>魚 195.11 | 鰵       | 鰵           |          | 29ED6<br>魚 195.11 | 鰵       | 鰵            | 鰵       |
|                   | UCS2003 | GKX-1476.35  | T5-752E |                   | UCS2003 | GHC         |          |                   | UCS2003 | GHZ-74710.16 | T5-7531 |
|                   |         |              |         | 29EC3<br>魚 195.11 | 鰶       | 鰶           |          | 29ED7<br>魚 195.11 | 鰶       | 鰶            |         |
|                   |         |              |         |                   | UCS2003 | H-8B55      |          |                   | UCS2003 | GHZ-74707.17 |         |
| 29EB2<br>魚 195.11 | 鰶       | 鰶            | 鰶       | 29EC4<br>魚 195.11 | 鰷       | 鰷           |          | 29ED8<br>魚 195.12 | 鰷       | 鰷            | 鰷       |
|                   | UCS2003 | GKX-1476.37  | T5-752F |                   | UCS2003 | J4-7D67     |          |                   | UCS2003 | GKX-1477.34  | T5-767E |
| 29EB3<br>魚 195.11 | 鰷       | 鰷            | 鰷       | 29EC5<br>魚 195.11 | 鰸       | 鰸           |          | 29ED9<br>魚 195.12 | 鰸       | 鰸            | 鰸       |
|                   | UCS2003 | GKX-1476.39  | T7-5A5A |                   | UCS2003 | TF-6A41     |          |                   | UCS2003 | GKX-1477.35  | T7-5D78 |
|                   |         |              |         | 29EC6<br>魚 195.11 | 鰹       | 鰹           |          | 29EDA<br>魚 195.12 | 鰹       | 鰹            | 鰹       |
|                   |         |              |         |                   | UCS2003 | TF-6A42     |          |                   | UCS2003 | GKX-1477.36  | T5-7722 |

|                   |              |                   |               |                   |              |                   |                   |                   |                  |
|-------------------|--------------|-------------------|---------------|-------------------|--------------|-------------------|-------------------|-------------------|------------------|
| 29EDB<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1477.39  | 鱮<br>T4-6B3E  | 29EED<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74712.15 | 29F00<br>魚 195.12 | 鱮<br>UCS2003      | 鱮<br>V2-8827     |
|                   | 鱮<br>J4-7D70 | 鱮<br>V0-483C      |               | 29EEE<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74713.01 | 29F01<br>魚 195.12 | 鱮<br>UCS2003      | 鱮<br>V2-877E     |
| 29EDC<br>魚 195.12 | 鰲<br>UCS2003 | 鰲<br>GKX-1478.02  | 鰲<br>T4-6B3F  | 29EEF<br>魚 195.12 | 鰲<br>UCS2003 | 鰲<br>GHZ-74713.08 | 29F02<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1478.34 |
| 29EDD<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.03  | 鱮<br>T5-767C  | 29EF0<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74713.12 | 29F03<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1478.35 |
| 29EDE<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.06  | 鱮<br>T7-5D77  | 29EF1<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74713.13 | 29F04<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1478.37 |
| 29EDF<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.11  | 鱮<br>T4-655C  | 29EF2<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74714.03 | 29F05<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.01 |
|                   | 鱮<br>V2-8778 |                   |               | 29EF3<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74714.06 | 29F06<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.07 |
| 29EE0<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.13  | 鱮<br>T7-6046  | 29EF4<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74714.09 | 29F07<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.09 |
| 29EE1<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.14  | 鱮<br>T7-5D75  | 29EF5<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74714.11 | 29F08<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.10 |
| 29EE2<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.18  | 鱮<br>T7-5E22  | 29EF6<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74714.13 | 鱮<br>V2-8825      | 29F09<br>魚 195.13 | 鱮<br>UCS2003     |
| 29EE3<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.23  | 鱮<br>T7-5D76  | 29EF7<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74714.14 | 鱮<br>GKX-1479.15  | 鱮<br>UCS2003      | 鱮<br>T5-7859     |
| 29EE4<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.25  | 鱮<br>T5-767D  | 29EF8<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74715.07 | 鱮<br>VU-29F09     | 鱮<br>UCS2003      | 鱮<br>GKX-1479.16 |
| 29EE5<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.27  | 鱮<br>T7-5E21  |                   | 鱮<br>H-9D71  |                   | 29F0A<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>T5-7861     |
| 29EE6<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.28  | 鱮<br>T7-5D7C  | 29EF9<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>V2-8823      | 29F0B<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.17 |
| 29EE7<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.30  | 鱮<br>T5-7721  | 29EFA<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>V3-362E      | 29F0C<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.19 |
| 29EE8<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GKX-1478.31  | 鱮<br>T7-5D79  | 29EFB<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>V2-8824      | 29F0D<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.20 |
| 29EE9<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>J4-7D6D      |               | 29EFC<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74715.14 | 29F0E<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.21 |
| 29EEA<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>TF-6B3D      | 鱮<br>VU-29EEA | 29EFD<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHC          | 29F0F<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.22 |
| 29EEB<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>TF-6B3F      |               | 29EFE<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHC          | 29F10<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.23 |
| 29EEC<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHZ-74712.14 |               | 29EFF<br>魚 195.12 | 鱮<br>UCS2003 | 鱮<br>GHC          | 29F11<br>魚 195.13 | 鱮<br>UCS2003      | 鱮<br>GKX-1479.25 |

|                   |         |              |          |                   |         |              |         |                   |         |              |         |
|-------------------|---------|--------------|----------|-------------------|---------|--------------|---------|-------------------|---------|--------------|---------|
| 29F12<br>魚 195.13 | 鱮       | 鱮            | 鱮        | 29F26<br>魚 195.14 | 鰈       | 鰈            | 鰈       | 29F39<br>魚 195.14 | 鰲       | 鰲            |         |
|                   | UCS2003 | GKX-1479.26  | T5-7858  |                   | UCS2003 | GKX-1479.28  | T5-7968 |                   | UCS2003 | G4K          |         |
| 29F13<br>魚 195.13 | 鱮       | 鱮            |          | 29F27<br>魚 195.14 | 鱮       | 鱮            | 鱮       | 29F3A<br>魚 195.14 | 鱮       | 鱮            |         |
|                   | UCS2003 | G4K          |          |                   | UCS2003 | GKX-1479.30  | T4-6D38 |                   | UCS2003 | GHC          |         |
| 29F14<br>魚 195.13 | 鱮       | 鱮            |          | 29F28<br>魚 195.14 | 鱮       | 鱮            | 鱮       | 29F3B<br>魚 195.15 | 鱮       | 鱮            | 鱮       |
|                   | UCS2003 | GFZ          |          |                   | UCS2003 | GKX-1479.32  | T5-7969 |                   | UCS2003 | GKX-1480.08  | T7-6335 |
| 29F15<br>魚 195.13 | 鱮       | 鱮            |          |                   |         |              |         | 29F3C<br>魚 195.15 | 鱮       | 鱮            | 鱮       |
|                   | UCS2003 | GHC          |          |                   |         |              |         |                   | UCS2003 | GKX-1480.10  | T7-6330 |
| 29F16<br>魚 195.13 | 鱮       | 鱮            |          | 29F29<br>魚 195.14 | 鱮       | 鱮            | 鱮       | 29F3D<br>魚 195.15 | 鱮       | 鱮            | 鱮       |
|                   | UCS2003 | TF-6B75      |          |                   | UCS2003 | GKX-1480.01  | T7-616E |                   | UCS2003 | GKX-1480.12  | T7-6332 |
| 29F17<br>魚 195.13 | 鱮       | 鱮            | 鱮        | 29F2A<br>魚 195.14 | 鱮       | 鱮            | 鱮       | 29F3E<br>魚 195.15 | 鱮       | 鱮            | 鱮       |
|                   | UCS2003 | TF-6B78      | VU-29F17 |                   | UCS2003 | GKX-1480.02  | T7-607A |                   | UCS2003 | GKX-1480.18  | T7-6333 |
| 29F18<br>魚 195.13 | 鱮       | 鱮            | 鱮        | 29F2B<br>魚 195.14 | 鱮       | 鱮            | 鱮       | 29F3F<br>魚 195.15 | 鱮       | 鱮            | 鱮       |
|                   | UCS2003 | GHZ-74715.15 | T7-6048  |                   | UCS2003 | GKX-1480.03  | T7-6171 |                   | UCS2003 | GKX-1480.19  | T7-6334 |
| 29F19<br>魚 195.13 | 鱮       | 鱮            |          | 29F2C<br>魚 195.14 | 鱮       | 鱮            | 鱮       | 29F40<br>魚 195.15 | 鱮       | 鱮            | 鱮       |
|                   | UCS2003 | GHZ-74715.16 |          |                   | UCS2003 | GKX-1480.04  | T7-616F |                   | UCS2003 | GKX-1480.20  | T5-7A51 |
| 29F1A<br>魚 195.13 | 鱮       | 鱮            |          | 29F2D<br>魚 195.14 | 鱮       | 鱮            | 鱮       | 29F41<br>魚 195.15 | 鱮       | 鱮            | 鱮       |
|                   | UCS2003 | GHZ-74716.03 |          |                   | UCS2003 | GKX-1480.05  | T5-796B |                   | UCS2003 | GKX-1480.21  | T5-7A52 |
| 29F1B<br>魚 195.13 | 鱮       | 鱮            |          | 29F2E<br>魚 195.14 | 鱮       | 鱮            | 鱮       | 29F42<br>魚 195.15 | 鱮       | 鱮            |         |
|                   | UCS2003 | GHZ-74716.05 |          |                   | UCS2003 | GKX-1480.07  | T7-6172 |                   | UCS2003 | TF-6C5A      |         |
| 29F1C<br>魚 195.13 | 鱮       | 鱮            | 鱮        | 29F2F<br>魚 195.14 | 鱮       | 鱮            |         | 29F43<br>魚 195.15 | 鱮       | 鱮            |         |
|                   | UCS2003 | GHZ-74716.08 | T7-6042  |                   | UCS2003 | GHC          |         |                   | UCS2003 | TF-6C5B      |         |
| 29F1D<br>魚 195.13 | 鱮       | 鱮            | 鱮        | 29F30<br>魚 195.14 | 鱮       | 鱮            |         | 29F44<br>魚 195.15 | 鱮       | 鱮            |         |
|                   | UCS2003 | GHZ-74716.14 | T7-6044  |                   | UCS2003 | H-9ECC       |         |                   | UCS2003 | TF-6C5C      |         |
| 29F1E<br>魚 195.13 | 鱮       | 鱮            | 鱮        | 29F31<br>魚 195.14 | 鱮       | 鱮            |         | 29F45<br>魚 195.15 | 鱮       | 鱮            |         |
|                   | UCS2003 | GHZ-74716.16 | T7-6045  |                   | UCS2003 | T7-6170      |         |                   | UCS2003 | GHZ-74719.09 |         |
| 29F1F<br>魚 195.13 | 鱮       | 鱮            | 鱮        | 29F32<br>魚 195.14 | 鱮       | 鱮            |         | 29F46<br>魚 195.15 | 鱮       | 鱮            |         |
|                   | UCS2003 | GHZ-74717.06 | T5-785D  |                   | UCS2003 | TF-6C45      |         |                   | UCS2003 | GHZ-74719.10 |         |
| 29F20<br>魚 195.13 | 鱮       | 鱮            | 鱮        | 29F33<br>魚 195.14 | 鱮       | 鱮            |         | 29F47<br>魚 195.15 | 鱮       | 鱮            |         |
|                   | UCS2003 | GHZ-74718.01 | T7-604A  |                   | UCS2003 | TF-6C46      |         |                   | UCS2003 | GHZ-74719.13 |         |
| 29F21<br>魚 195.13 | 鱮       | 鱮            | 鱮        | 29F34<br>魚 195.14 | 鱮       | 鱮            | 鱮       | 29F48<br>魚 195.15 | 鱮       | 鱮            | 鱮       |
|                   | UCS2003 | GHZ-74718.09 | T7-6049  |                   | UCS2003 | GHZ-74718.16 | T5-796A |                   | UCS2003 | GHZ-74719.21 | TF-6C5D |
| 29F22<br>魚 195.13 | 鱮       | 鱮            |          | 29F35<br>魚 195.14 | 鱮       | 鱮            | 鱮       |                   | 鱮       | 鱮            |         |
|                   | UCS2003 | V3-362F      |          |                   | UCS2003 | GHZ-74719.07 | T7-616D |                   | UCS2003 | VU-29F48     |         |
| 29F23<br>魚 195.13 | 鱮       | 鱮            |          | 29F36<br>魚 195.14 | 鱮       | 鱮            |         | 29F49<br>魚 195.15 | 鱮       | 鱮            |         |
|                   | UCS2003 | H-9D72       |          |                   | UCS2003 | GHZ-74719.08 |         |                   | UCS2003 | V2-8B2B      |         |
| 29F24<br>魚 195.13 | 鱮       | 鱮            |          | 29F37<br>魚 195.14 | 鱮       | 鱮            |         | 29F4A<br>魚 195.15 | 鱮       | 鱮            |         |
|                   | UCS2003 | V2-8B28      |          |                   | UCS2003 | V0-4B3E      |         |                   | UCS2003 | V2-8B2C      |         |
| 29F25<br>魚 195.14 | 鱮       | 鱮            | 鱮        | 29F38<br>魚 195.14 | 鱮       | 鱮            |         | 29F4B<br>魚 195.15 | 鱮       | 鱮            |         |
|                   | UCS2003 | GKX-1479.27  | T7-6173  |                   | UCS2003 | V2-8B29      |         |                   | UCS2003 | V2-8B2D      |         |

|                   |              |                   |              |                   |              |                   |              |                   |              |                   |               |
|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|---------------|
| 29F4C<br>魚 195.15 | 鱒<br>UCS2003 | 鱒<br>GHZ-74719.14 | 鱒<br>T7-6331 | 29F5E<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.34  | 鱒<br>T7-647C | 29F71<br>魚 195.19 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.46  | 鱒<br>T7-656B  |
| 29F4D<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.25  | 鱒<br>T5-7B28 | 29F5F<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.35  | 鱒<br>T7-6521 | 29F72<br>魚 195.19 | 鱒<br>UCS2003 | 鱒<br>GFZ          |               |
| 29F4E<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.26  | 鱒<br>T5-7B27 | 29F60<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.36  | 鱒<br>T7-647B | 29F73<br>魚 195.20 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.47  | 鱒<br>T5-7C2E  |
| 29F4F<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.27  | 鱒<br>T7-6430 | 29F61<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>GHZ-74720.19 | 鱒<br>T5-7B54 | 29F74<br>魚 195.20 | 鱒<br>UCS2003 | 鱒<br>GHZ-74721.13 |               |
| 29F50<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.29  | 鱒<br>T5-7B29 | 29F62<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>GHZ-74720.21 |              | 29F75<br>魚 195.21 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.48  | 鱒<br>T5-7C37  |
| 29F51<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>TF-6C74      |              | 29F63<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>GHZ-74720.24 | 鱒<br>T7-647D | 29F76<br>魚 195.21 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.49  | 鱒<br>T7-662F  |
| 29F52<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>GHZ-74720.07 |              | 29F64<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>V2-8830      |              | 29F77<br>魚 195.21 | 鱒<br>UCS2003 | 鱒<br>GHZ-74721.14 | 鱒<br>T5-7C36  |
| 29F53<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>GHZ-74720.09 | 鱒<br>T7-6431 | 29F65<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>V2-8831      |              | 29F78<br>魚 195.21 | 鱒<br>UCS2003 | 鱒<br>V0-4841      |               |
| 29F54<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>GHZ-74720.16 |              | 29F66<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>TF-6C75      |              | 29F79<br>魚 195.4  | 鱒<br>UCS2003 | 鱒<br>GCH          |               |
| 29F55<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>GHZ-74720.17 | 鱒<br>T5-7B2A | 29F67<br>魚 195.18 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.37  | 鱒<br>T5-7B73 | 29F7A<br>魚 195.4  | 鱒<br>UCS2003 | 鱒<br>GCH          |               |
| 29F56<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>V0-4840      |              | 29F68<br>魚 195.18 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.38  | 鱒<br>T5-7B72 | 29F7B<br>魚 195.4  | 鱒<br>UCS2003 | 鱒<br>GCH          |               |
| 29F57<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>V2-882F      |              | 29F69<br>魚 195.18 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.40  | 鱒<br>T5-7B71 | 29F7C<br>魚 195.6  | 鱒<br>UCS2003 | 鱒<br>GFZ          |               |
| 29F58<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>GHZ-53035.09 | 鱒<br>T7-6432 | 29F6A<br>魚 195.18 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.41  | 鱒<br>T5-7B70 | 29F7D<br>魚 195.6  | 鱒<br>UCS2003 | 鱒<br>GCH          |               |
| 29F59<br>魚 195.16 | 鱒<br>UCS2003 | 鱒<br>GHC          |              | 29F6B<br>魚 195.18 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.42  | 鱒<br>T7-6550 | 29F7E<br>魚 195.6  | 鱒<br>UCS2003 | 鱒<br>GFZ          | 鱒<br>VU-29F7E |
| 29F5A<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.30  | 鱒<br>T7-647E | 29F6C<br>魚 195.18 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.43  | 鱒<br>T5-7C26 | 29F7F<br>魚 195.6  | 鱒<br>UCS2003 | 鱒<br>GCH          |               |
| 29F5B<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.31  | 鱒<br>T5-7B53 | 29F6D<br>魚 195.18 | 鱒<br>UCS2003 | 鱒<br>TF-6D2B      |              | 29F80<br>魚 195.5  | 鱒<br>UCS2003 | 鱒<br>TF-533C      |               |
| 29F5C<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.32  | 鱒<br>T5-7B52 | 29F6E<br>魚 195.18 | 鱒<br>UCS2003 | 鱒<br>TF-6D2C      |              | 29F81<br>魚 195.7  | 鱒<br>UCS2003 | 鱒<br>GCH          |               |
| 29F5D<br>魚 195.17 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.33  | 鱒<br>T5-7B55 | 29F6F<br>魚 195.18 | 鱒<br>UCS2003 | 鱒<br>GHZ-74721.06 |              | 29F82<br>魚 195.7  | 鱒<br>UCS2003 | 鱒<br>GCH          |               |
|                   |              |                   |              | 29F70<br>魚 195.19 | 鱒<br>UCS2003 | 鱒<br>GKX-1480.44  | 鱒<br>T5-7C27 | 29F83<br>魚 195.7  | 鱒<br>UCS2003 | 鱒<br>GFZ          |               |
|                   |              |                   |              |                   |              |                   |              | 29F84<br>魚 195.7  | 鱒<br>UCS2003 | 鱒<br>GCH          |               |

|  |   |   |
|--|---|---|
| 29F85<br>鱼 195.8<br>𩺰 𩺰<br>UCS2003 GCH                               | 29F98<br>鳥 196.2<br>鳩 鳩 鳩<br>UCS2003 GKX-1481.13 T6-5A59  | 29FAB<br>鳥 196.3<br>𩺰 𩺰<br>UCS2003 TF-4D51                |
| 29F86<br>鱼 195.8<br>𩺱 𩺱<br>UCS2003 GCH                               | 29F99<br>鳥 196.2<br>𩺲 𩺲 𩺲<br>UCS2003 GKX-1482.02 T5-4450  | 29FAC<br>鳥 196.3<br>𩺳 𩺳 𩺳<br>UCS2003 GHZ-74615.06 T5-4B67 |
| 29F87<br>鱼 195.8<br>𩺲 𩺲<br>UCS2003 GFZ                               | 29F9A<br>鳥 196.2<br>𩺳 𩺳<br>UCS2003 GHZ-74613.06           | 29FAD<br>鳥 196.3<br>𩺴 𩺴<br>UCS2003 GHZ-74616.02           |
| 29F88<br>鱼 195.8<br>𩺳 𩺳<br>UCS2003 GCH                               | 29F9B<br>鳥 196.2<br>𩺴 𩺴 𩺴<br>UCS2003 GHZ-74614.02 T6-5A5A | 29FAE<br>鳥 196.3<br>𩺵 𩺵<br>UCS2003 GHZ-74616.06           |
| 29F89<br>鱼 195.7<br>𩺴 𩺴<br>UCS2003 TF-5D78                           | 29F9C<br>鳥 196.2<br>𩺵 𩺵 𩺵<br>UCS2003 GHZ-74615.01 T6-5A5B | 29FAF<br>鳥 196.3<br>𩺶 𩺶<br>UCS2003 GHZ-74617.06           |
| 29F8A<br>鱼 195.9<br>𩺵 𩺵<br>UCS2003 GCH                               | 29F9D<br>鳥 196.3<br>𩺶 𩺶 𩺶<br>UCS2003 GKX-1482.04 T6-6470  | 29FB0<br>鳥 196.4<br>𩺷 𩺷 𩺷<br>UCS2003 GHZ-74619.02 T4-4F45 |
| 29F8B<br>鱼 195.9<br>𩺶 𩺶<br>UCS2003 GCH                               | 29F9E<br>鳥 196.3<br>𩺷 𩺷 𩺷<br>UCS2003 GKX-1482.07 T5-4B6A  | 29FB1<br>鳥 196.4<br>𩺸 𩺸 𩺸<br>UCS2003 GKX-1483.05 T7-2B72  |
| 29F8C<br>鱼 195.11<br>𩺷 𩺷 𩺷<br>UCS2003 GFZ VU-29F8C                   | 29F9F<br>鳥 196.3<br>𩺸 𩺸 𩺸<br>UCS2003 GKX-1482.08 T6-6471  | 29FB2<br>鳥 196.4<br>𩺹 𩺹 𩺹<br>UCS2003 GKX-1483.07 T7-2B7D  |
| 29F8D<br>鱼 195.13<br>𩺸 𩺸<br>UCS2003 TF-6B3E                          | 29FA0<br>鳥 196.3<br>𩺹 𩺹 𩺹<br>UCS2003 GKX-1482.09 T5-4B69  | 29FB3<br>鳥 196.4<br>𩺺 𩺺 𩺺<br>UCS2003 GKX-1483.10 T7-2B6F  |
| 29F8E<br>鱼 195.15<br>𩺹 𩺹<br>UCS2003 GCH                              | 29FA1<br>鳥 196.3<br>𩺻 𩺻 𩺻<br>UCS2003 GKX-1482.12 T4-486E  | 29FB4<br>鳥 196.4<br>𩺻 𩺻 𩺻<br>UCS2003 GKX-1483.11 T7-2B73  |
| 29F8F<br>鳥 196.1<br>𩺼 𩺼 𩺼<br>UCS2003 GKX-1481.02 T6-504C<br>VU-29F8F | 29FA2<br>鳥 196.3<br>𩺼 𩺼 𩺼<br>UCS2003 GKX-1482.21 T4-486F  | 29FB5<br>鳥 196.4<br>𩺽 𩺽 𩺽<br>UCS2003 GKX-1483.12 T7-2B79  |
| 29F90<br>鳥 196.1<br>𩺽 𩺽<br>UCS2003 TF-4033                           | 29FA3<br>鳥 196.3<br>𩺾 𩺾 𩺾<br>UCS2003 GKX-1482.22 T6-6472  | 29FB6<br>鳥 196.4<br>𩺾 𩺾 𩺾<br>UCS2003 GKX-1483.19 T5-5337  |
| 29F91<br>鳥 196.1<br>𩺾 𩺾 𩺾<br>UCS2003 GHZ-74613.04 T6-504D            | 29FA4<br>鳥 196.3<br>𩺿 𩺿 𩺿<br>UCS2003 GKX-1482.23 T6-6473  | 29FB7<br>鳥 196.4<br>𩺿 𩺿 𩺿<br>UCS2003 GKX-1483.20 T5-533B  |
| 29F92<br>鳥 196.2<br>𩺿 𩺿 𩺿<br>UCS2003 GKX-1481.03 T4-422B             | 29FA5<br>鳥 196.3<br>𩻀 𩻀 𩻀<br>UCS2003 GKX-1482.24 T6-6474  | 29FB8<br>鳥 196.4<br>𩻁 𩻁 𩻁<br>UCS2003 GKX-1483.21 T5-533D  |
| 29F93<br>鳥 196.2<br>𩻁 𩻁 𩻁<br>UCS2003 GKX-1481.04 T6-5A57             | 29FA6<br>鳥 196.3<br>𩻂 𩻂 𩻂<br>UCS2003 GKX-1483.01 T4-4870  | 29FB9<br>鳥 196.4<br>𩻃 𩻃 𩻃<br>UCS2003 GKX-1483.22 T5-5339  |
| 29F94<br>鳥 196.2<br>𩻃 𩻃 𩻃<br>UCS2003 GKX-1481.05 T5-4451             | 29FA7<br>鳥 196.3<br>𩻄 𩻄 𩻄<br>UCS2003 GKX-1483.03 T5-4B68  | 29FBA<br>鳥 196.4<br>𩻅 𩻅 𩻅<br>UCS2003 GKX-1483.24 T7-2B76  |
| 29F95<br>鳥 196.2<br>𩻅 𩻅 𩻅<br>UCS2003 GKX-1481.06 T5-4452             | 29FA8<br>鳥 196.3<br>𩻆 𩻆<br>UCS2003 G4K                    | 29FBB<br>鳥 196.4<br>𩻆 𩻆 𩻆<br>UCS2003 GKX-1483.25 T7-2B7C  |
| 29F96<br>鳥 196.2<br>𩻇 𩻇 𩻇<br>UCS2003 GKX-1481.08 T6-5A5C             | 29FA9<br>鳥 196.3<br>𩻈 𩻈<br>UCS2003 TF-4D4F                | 29FBC<br>鳥 196.4<br>𩻉 𩻉 𩻉<br>UCS2003 GKX-1483.26 T5-533F  |
| 29F97<br>鳥 196.2<br>𩻉 𩻉 𩻉<br>UCS2003 GKX-1481.11 T6-5A58             | 29FAA<br>鳥 196.3<br>𩻊 𩻊<br>UCS2003 TF-4D50                |   |

|                  |         |             |         |                  |         |              |         |                  |          |             |         |
|------------------|---------|-------------|---------|------------------|---------|--------------|---------|------------------|----------|-------------|---------|
| 29FBD<br>鳥 196.4 | 𪗇       | 𪗇           | 𪗇       | 29FCF<br>鳥 196.4 | 鴛       | 鴛            |         | 29FE1<br>鳥 196.5 | 𪗇        | 𪗇           | 𪗇       |
|                  | UCS2003 | GKX-1483.29 | T5-5334 |                  | UCS2003 | TF-5340      |         |                  | UCS2003  | GKX-1485.07 | T4-554C |
| 29FBE<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FD0<br>鳥 196.4 | 𪗇       | 𪗇            | 𪗇       |                  | 𪗇        |             |         |
|                  | UCS2003 | GKX-1483.31 | T4-4F3D |                  | UCS2003 | GHZ-74617.20 | T7-2B6E |                  | VU-29FE1 |             |         |
|                  |         |             |         | 29FD1<br>鳥 196.4 | 鴛       | 鴛            | 鴛       | 29FE2<br>鳥 196.5 | 𪗇        | 𪗇           | 𪗇       |
|                  |         |             |         |                  | UCS2003 | GHZ-74618.17 | T7-2B77 |                  | UCS2003  | GKX-1485.09 | T5-5A53 |
| 29FBF<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FD2<br>鳥 196.4 | 鴛       | 鴛            | 鴛       |                  | 𪗇        |             |         |
|                  | UCS2003 | GKX-1483.36 | T5-5341 |                  | UCS2003 | GHZ-74619.01 | T7-2B78 |                  | VU-29FE2 |             |         |
| 29FC0<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FD3<br>鳥 196.4 | 𪗇       | 𪗇            | 𪗇       | 29FE3<br>鳥 196.5 | 𪗇        | 𪗇           | 𪗇       |
|                  | UCS2003 | GKX-1484.03 | T5-533E |                  | UCS2003 | GHZ-74619.06 | T5-5336 |                  | UCS2003  | GKX-1485.17 | T5-5A59 |
| 29FC1<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FD4<br>鳥 196.4 | 鴛       | 鴛            | 鴛       | 29FE4<br>鳥 196.5 | 鴛        | 鴛           | 鴛       |
|                  | UCS2003 | GKX-1484.06 | T5-5335 |                  | UCS2003 | GHZ-74619.11 | T5-533A |                  | UCS2003  | GKX-1485.22 | T5-5A52 |
| 29FC2<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FD5<br>鳥 196.4 | 鴛       | 鴛            | 鴛       | 29FE5<br>鳥 196.5 | 鴛        | 鴛           | 鴛       |
|                  | UCS2003 | GKX-1484.07 | T4-4F3E |                  | UCS2003 | GHZ-74619.15 | T5-5340 |                  | UCS2003  | GKX-1485.23 | T7-3657 |
| 29FC3<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FD6<br>鳥 196.4 | 鴛       | 鴛            | 鴛       | 29FE6<br>鳥 196.5 | 鴛        | 鴛           | 鴛       |
|                  | UCS2003 | GKX-1484.10 | T5-5342 |                  | UCS2003 | GHZ-74620.14 | T7-2B71 |                  | UCS2003  | GKX-1486.03 | T7-3652 |
| 29FC4<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FD7<br>鳥 196.4 | 鴛       | 鴛            | 鴛       | 29FE7<br>鳥 196.5 | 鴛        | 鴛           | 鴛       |
|                  | UCS2003 | GKX-1484.11 | T7-2B7A |                  | UCS2003 | GHZ-74621.13 | T7-2B74 |                  | UCS2003  | GKX-1486.09 | T5-5A57 |
| 29FC5<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FD8<br>鳥 196.4 | 鴛       | 鴛            | 鴛       | 29FE8<br>鳥 196.5 | 鴛        | 鴛           | 鴛       |
|                  | UCS2003 | GKX-1484.14 | T4-4F3C |                  | UCS2003 | V0-4843      |         |                  | UCS2003  | GKX-1486.11 | T4-5556 |
| 29FC6<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FD9<br>鳥 196.4 | 鴛       | 鴛            | 鴛       | 𪗇                | 𪗇        | 𪗇           |         |
|                  | UCS2003 | GKX-1484.15 | T7-2B75 |                  | UCS2003 | V2-8832      |         |                  | V2-8834  |             |         |
| 29FC7<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FDA<br>鳥 196.4 | 𪗇       | 𪗇            | 𪗇       | 29FE9<br>鳥 196.5 | 𪗇        | 𪗇           | 𪗇       |
|                  | UCS2003 | GKX-1484.18 | T4-4F43 |                  | UCS2003 | V3-3631      |         |                  | UCS2003  | GKX-1487.01 | T7-3654 |
|                  |         |             |         | 29FDB<br>鳥 196.4 | 鴛       | 鴛            | 鴛       | 29FEA<br>鳥 196.5 | 鴛        | 鴛           | 鴛       |
|                  |         |             |         |                  | UCS2003 | GHZ-74618.06 | T5-533C |                  | UCS2003  | GKX-1487.04 | T5-5A58 |
| 29FC8<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FDC<br>鳥 196.5 | 鴛       | 鴛            | 鴛       | 29FEB<br>鳥 196.5 | 鴛        | 鴛           | 鴛       |
|                  | UCS2003 | GKX-1484.19 | T4-4F3A |                  | UCS2003 | GKX-1484.29  | T7-364B |                  | UCS2003  | GKX-1487.11 | T7-3650 |
| 29FC9<br>鳥 196.4 | 鼻       | 鼻           | 鼻       | 29FDD<br>鳥 196.5 | 鴛       | 鴛            | 鴛       | 29FEC<br>鳥 196.5 | 鴛        | 鴛           | 鴛       |
|                  | UCS2003 | GKX-1484.20 | T5-5343 |                  | UCS2003 | GKX-1484.32  | T5-5A54 |                  | UCS2003  | GKX-1487.12 | T5-5A55 |
| 29FCA<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FDE<br>鳥 196.5 | 鴛       | 鴛            | 鴛       | 29FED<br>鳥 196.5 | 鴛        | 鴛           | 鴛       |
|                  | UCS2003 | GKX-1484.21 | T4-4F46 |                  | UCS2003 | GKX-1485.01  | T5-5A56 |                  | UCS2003  | GKX-1487.14 | T7-3653 |
| 29FCB<br>鳥 196.4 | 𪗇       | 𪗇           | 𪗇       |                  |         |              |         | 29FEE<br>鳥 196.5 | 𪗇        | 𪗇           | 𪗇       |
|                  | UCS2003 | GKX-1484.23 | T7-2B70 |                  |         |              |         |                  | UCS2003  | GKX-1487.15 | T7-364C |
| 29FCC<br>鳥 196.4 | 鴛       | 鴛           | 鴛       | 29FDF<br>鳥 196.5 | 鴛       | 鴛            | 鴛       | 29FEF<br>鳥 196.5 | 鴛        | 鴛           |         |
|                  | UCS2003 | GKX-1484.26 | T7-2B7B |                  | UCS2003 | GKX-1485.03  | T5-5A51 |                  | UCS2003  | GHC         |         |
| 29FCD<br>鳥 196.4 | 鴛       | 鴛           |         | 29FE0<br>鳥 196.5 | 𪗇       | 𪗇            | 𪗇       | 29FF0<br>鳥 196.5 | 𪗇        | 𪗇           |         |
|                  | UCS2003 | GHC         |         |                  | UCS2003 | GKX-1485.06  | T5-5A4F |                  | UCS2003  | GHC         |         |
| 29FCE<br>鳥 196.4 | 鴛       | 鴛           |         |                  | 𪗇       | 𪗇            |         | 29FF1<br>鳥 196.5 | 𪗇        | 𪗇           |         |
|                  | UCS2003 | J4-7E25     |         |                  | V2-883D |              |         |                  | UCS2003  | T7-3645     |         |

|                  |              |                   |               |                  |               |                   |              |                  |               |                  |              |
|------------------|--------------|-------------------|---------------|------------------|---------------|-------------------|--------------|------------------|---------------|------------------|--------------|
| 29FF2<br>鳥 196.5 | 鵠<br>UCS2003 | 鵠<br>T7-364E      |               | 2A006<br>鳥 196.5 | 鵠<br>UCS2003  | 鵠<br>V0-4847      |              | 2A017<br>鳥 196.6 | 鴿<br>UCS2003  | 鴿<br>GKX-1487.23 | 鴿<br>T4-5A53 |
| 29FF3<br>鳥 196.5 | 鵡<br>UCS2003 | 鵡<br>TF-593D      |               | 2A007<br>鳥 196.5 | 鵡<br>UCS2003  | 鵡<br>GHZ-74622.13 | 鵡<br>T7-3648 | 2A018<br>鳥 196.6 | 鴿<br>UCS2003  | 鴿<br>GKX-1487.24 | 鴿<br>T5-6067 |
| 29FF4<br>鳥 196.5 | 鵢<br>UCS2003 | 鵢<br>TF-593E      |               | 2A008<br>鳥 196.5 | 鵢<br>UCS2003  | 鵢<br>GHZ-74625.09 | 鵢<br>T7-3655 | 2A019<br>鳥 196.6 | 鴿<br>UCS2003  | 鴿<br>GKX-1487.27 | 鴿<br>T7-3E55 |
| 29FF5<br>鳥 196.5 | 鵣<br>UCS2003 | 鵣<br>TF-593F      |               | 2A009<br>鳥 196.5 | 鵣<br>UCS2003  | 鵣<br>GHZ-74622.11 | 鵣<br>T4-5553 | 2A01A<br>鳥 196.6 | 鵣<br>UCS2003  | 鵣<br>GKX-1487.31 | 鵣<br>T5-605D |
| 29FF6<br>鳥 196.5 | 鵤<br>UCS2003 | 鵤<br>TF-5940      |               | 2A00A<br>鳥 196.5 | 鵤<br>UCS2003  | 鵤<br>GHZ-74625.04 | 鵤<br>T4-5551 |                  | 鵣<br>J4-7E2B  | 鵣<br>V2-8836     |              |
| 29FF7<br>鳥 196.5 | 鵥<br>UCS2003 | 鵥<br>GHZ-74621.15 | 鵥<br>T7-364D  |                  | 鵤<br>VU-2A00A |                   |              | 2A01B<br>鳥 196.6 | 鵥<br>UCS2003  | 鵥<br>GKX-1487.33 | 鵥<br>T5-6061 |
| 29FF8<br>鳥 196.5 | 鵦<br>UCS2003 | 鵦<br>GHZ-74621.16 | 鵦<br>T7-364F  | 2A00B<br>鳥 196.5 | 鵦<br>UCS2003  | 鵦<br>GHZ-10042.04 | 鵦<br>T6-504E | 2A01C<br>鳥 196.6 | 鵦<br>UCS2003  | 鵦<br>GKX-1487.34 |              |
| 29FF9<br>鳥 196.5 | 鵧<br>UCS2003 | 鵧<br>GHZ-74622.03 |               | 2A00C<br>鳥 196.5 | 鵧<br>UCS2003  | 鵧<br>GHZ-74623.09 | 鵧<br>T7-3649 | 2A01D<br>鳥 196.6 | 鵦<br>UCS2003  | 鵦<br>GKX-1487.36 | 鵦<br>T7-3E4E |
| 29FFA<br>鳥 196.5 | 鵨<br>UCS2003 | 鵨<br>GHZ-74622.05 |               | 2A00D<br>鳥 196.5 | 鵨<br>UCS2003  | 鵨<br>GHZ-74624.19 | 鵨<br>T5-5A50 | 2A01E<br>鳥 196.6 | 鵨<br>UCS2003  | 鵨<br>GKX-1488.03 | 鵨<br>T5-6064 |
| 29FFB<br>鳥 196.5 | 鵩<br>UCS2003 | 鵩<br>GHZ-74623.02 |               | 2A00E<br>鳥 196.5 | 鵩<br>UCS2003  | 鵩<br>V2-8837      |              | 2A01F<br>鳥 196.6 | 鵩<br>UCS2003  | 鵩<br>GKX-1488.05 | 鵩<br>T5-606B |
| 29FFC<br>鳥 196.5 | 鵪<br>UCS2003 | 鵪<br>GHZ-74623.10 | 鵪<br>T7-3658  | 2A00F<br>鳥 196.5 | 鵪<br>UCS2003  | 鵪<br>GHZ-74618.12 | 鵪<br>T7-3646 |                  | 鵩<br>VU-2A01F |                  |              |
| 29FFD<br>鳥 196.5 | 鵫<br>UCS2003 | 鵫<br>GHZ-74624.10 |               | 2A010<br>鳥 196.5 | 鵫<br>UCS2003  | 鵫<br>GHZ-74620.04 | 鵫<br>V2-8835 | 2A020<br>鳥 196.6 | 鵫<br>UCS2003  | 鵫<br>GKX-1488.11 | 鵫<br>T5-6060 |
| 29FFE<br>鳥 196.5 | 鵬<br>UCS2003 | 鵬<br>GHZ-74624.18 |               | 2A011<br>鳥 196.5 | 鵬<br>UCS2003  | 鵬<br>TF-5633      |              | 2A021<br>鳥 196.6 | 鵬<br>UCS2003  | 鵬<br>GKX-1488.13 | 鵬<br>T5-6062 |
| 29FFF<br>鳥 196.5 | 鵭<br>UCS2003 | 鵭<br>GHZ-74626.03 | 鵭<br>VU-29FFF | 2A012<br>鳥 196.6 | 鵭<br>UCS2003  | 鵭<br>GKX-1487.16  | 鵭<br>T7-3E51 | 2A022<br>鳥 196.6 | 鵬<br>UCS2003  | 鵬<br>GKX-1488.14 | 鵬<br>T4-5A54 |
| 2A000<br>鳥 196.5 | 鵯<br>UCS2003 | 鵯<br>GHZ-74626.05 | 鵯<br>T7-3656  | 2A013<br>鳥 196.6 | 鵯<br>UCS2003  | 鵯<br>GKX-1487.17  | 鵯<br>T4-5A4C |                  | 鵬<br>VU-2A022 |                  |              |
| 2A001<br>鳥 196.5 | 鵰<br>UCS2003 | 鵰<br>GHZ-74627.05 | 鵰<br>T7-3647  |                  | 鵯<br>VU-2A013 |                   |              | 2A023<br>鳥 196.6 | 鵯<br>UCS2003  | 鵯<br>GKX-1488.18 | 鵯<br>T7-3E57 |
| 2A002<br>鳥 196.5 | 鵱<br>UCS2003 | 鵱<br>GHZ-74627.11 |               | 2A014<br>鳥 196.6 | 鵱<br>UCS2003  | 鵱<br>GKX-1487.18  | 鵱<br>T5-605E | 2A024<br>鳥 196.6 | 鵱<br>UCS2003  | 鵱<br>GKX-1488.19 | 鵱<br>T5-605C |
| 2A003<br>鳥 196.5 | 鵲<br>UCS2003 | 鵲<br>GHZ-80043.14 |               |                  | 鵱<br>H-905C   |                   |              | 2A025<br>鳥 196.6 | 鵱<br>UCS2003  | 鵱<br>GKX-1488.23 | 鵱<br>T5-6063 |
| 2A004<br>鳥 196.5 | 鵳<br>UCS2003 | 鵳<br>V0-4844      |               | 2A015<br>鳥 196.6 | 鵳<br>UCS2003  | 鵳<br>GKX-1487.20  | 鵳<br>T5-6069 | 2A026<br>鳥 196.6 | 鵳<br>UCS2003  | 鵳<br>GKX-1488.24 | 鵳<br>T4-5A58 |
| 2A005<br>鳥 196.5 | 鵴<br>UCS2003 | 鵴<br>V3-3632      |               | 2A016<br>鳥 196.6 | 鵴<br>UCS2003  | 鵴<br>GKX-1487.22  | 鵴<br>T7-3E54 | 2A027<br>鳥 196.6 | 鵴<br>UCS2003  | 鵴<br>GKX-1489.09 | 鵴<br>T7-3E4F |

|                  |         |              |         |                  |          |              |         |                  |         |             |         |
|------------------|---------|--------------|---------|------------------|----------|--------------|---------|------------------|---------|-------------|---------|
| 2A028<br>鳥 196.6 | 鳩       | 鳩            | 鳩       | 2A03B<br>鳥 196.6 | 鶯        | 鶯            |         | 2A04D<br>鳥 196.7 | 鶯       | 鶯           | 鶯       |
|                  | UCS2003 | GKX-1489.10  | T4-5A5B |                  | UCS2003  | GHZ-74629.17 |         |                  | UCS2003 | GKX-1489.25 | T5-667D |
| 2A029<br>鳥 196.6 | 鴿       | 鴿            | 鴿       | 2A03C<br>鳥 196.6 | 鴿        | 鴿            | 鴿       | 2A04E<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | GKX-1489.11  | T5-606C |                  | UCS2003  | GHZ-74630.07 | T4-5A5A |                  | UCS2003 | GKX-1489.27 | T5-6725 |
| 2A02A<br>鳥 196.6 | 鴿       | 鴿            | 鴿       | 2A03D<br>鳥 196.6 | 鴿        | 鴿            | 鴿       |                  | 鴿       |             |         |
|                  | UCS2003 | GKX-1489.12  | T7-3E58 |                  | UCS2003  | GHZ-74631.05 | T7-3E56 |                  | 鴿       | V2-8841     |         |
| 2A02B<br>鳥 196.6 | 鴿       | 鴿            | 鴿       |                  | 鴿        |              |         | 2A04F<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | GKX-1489.13  | T7-3E53 |                  | VU-2A03D |              |         |                  | UCS2003 | GKX-1490.01 | T5-6727 |
| 2A02C<br>鳥 196.6 | 鳩       | 鳩            | 鳩       | 2A03E<br>鳥 196.6 | 鴿        | 鴿            |         | 2A050<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | GKX-1489.14  | T5-606B |                  | UCS2003  | GHZ-74631.07 |         |                  | UCS2003 | GKX-1490.03 | T4-5F2E |
|                  |         |              |         | 2A03F<br>鳥 196.6 | 鴿        | 鴿            | 鴿       | 2A051<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  |         |              |         |                  | UCS2003  | GHZ-74632.05 | T5-6065 |                  | UCS2003 | GKX-1490.05 | T5-672A |
| 2A02D<br>鳥 196.6 | 鴿       | 鴿            | 鴿       |                  | 鴿        |              |         | 2A052<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | GKX-1489.16  | T5-606A |                  | VU-2A03F |              |         |                  | UCS2003 | GKX-1490.08 | T5-667A |
| 2A02E<br>鳥 196.6 | 鴿       | 鴿            |         | 2A040<br>鳥 196.6 | 鴿        | 鴿            | 鴿       | 2A053<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | G4K          |         |                  | UCS2003  | GHZ-74633.04 | T5-6066 |                  | UCS2003 | GKX-1490.12 | T5-6721 |
| 2A02F<br>鳥 196.6 | 鴿       | 鴿            |         | 2A041<br>鳥 196.6 | 鴿        | 鴿            |         |                  | 鴿       |             |         |
|                  | UCS2003 | J4-7E29      |         |                  | UCS2003  | GHZ-74633.08 |         |                  | 鴿       | VU-2A053    |         |
| 2A030<br>鳥 196.6 | 鴿       | 鴿            |         | 2A042<br>鳥 196.6 | 鴿        | 鴿            |         | 2A054<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | TF-5D7A      |         |                  | UCS2003  | V0-4848      |         |                  | UCS2003 | GKX-1490.14 | T5-667E |
| 2A031<br>鳥 196.6 | 鴿       | 鴿            |         | 2A043<br>鳥 196.6 | 鴿        | 鴿            |         | 2A055<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | TF-5D7B      |         |                  | UCS2003  | V2-8838      |         |                  | UCS2003 | GKX-1490.15 | T5-667B |
| 2A032<br>鳥 196.6 | 鴿       | 鴿            |         | 2A044<br>鳥 196.6 | 鴿        | 鴿            |         | 2A056<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | TF-5D7C      |         |                  | UCS2003  | V2-8839      |         |                  | UCS2003 | GKX-1490.16 | T7-455D |
| 2A033<br>鳥 196.6 | 鴿       | 鴿            |         | 2A045<br>鳥 196.6 | 鴿        | 鴿            |         | 2A057<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | TF-5D7D      |         |                  | UCS2003  | V2-883A      |         |                  | UCS2003 | GKX-1490.17 | T7-4558 |
| 2A034<br>鳥 196.6 | 鴿       | 鴿            |         | 2A046<br>鳥 196.6 | 鴿        | 鴿            |         | 2A058<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | TF-5E21      |         |                  | UCS2003  | V2-883B      |         |                  | UCS2003 | GKX-1490.18 | T4-5F2D |
| 2A035<br>鳥 196.6 | 鴿       | 鴿            |         | 2A047<br>鳥 196.6 | 鴿        | 鴿            |         | 2A059<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | TF-5E22      |         |                  | UCS2003  | V2-883C      |         |                  | UCS2003 | GKX-1490.19 | T7-455E |
| 2A036<br>鳥 196.6 | 鴿       | 鴿            |         | 2A048<br>鳥 196.6 | 鴿        | 鴿            | 鴿       | 2A05A<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | TF-5E23      |         |                  | UCS2003  | GHZ-74631.13 | T7-3E52 |                  | UCS2003 | GKX-1490.21 | T5-667C |
| 2A037<br>鳥 196.6 | 鴿       | 鴿            |         | 2A049<br>鳥 196.6 | 鴿        | 鴿            | 鴿       | 2A05B<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | TF-5E25      |         |                  | UCS2003  | GHZ-74631.14 | T4-5A57 |                  | UCS2003 | GKX-1490.24 | T5-672B |
| 2A038<br>鳥 196.6 | 鴿       | 鴿            | 鴿       | 2A04A<br>鳥 196.7 | 鴿        | 鴿            | 鴿       | 2A05C<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | GHZ-74627.14 | T7-3E50 |                  | UCS2003  | GKX-1489.18  | T7-455B |                  | UCS2003 | GKX-1490.28 | T4-5F30 |
| 2A039<br>鳥 196.6 | 鴿       | 鴿            |         | 2A04B<br>鳥 196.7 | 鴿        | 鴿            | 鴿       | 2A05D<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | GHZ-74628.13 |         |                  | UCS2003  | GKX-1489.19  | T5-606D |                  | UCS2003 | GKX-1490.29 | T7-4567 |
| 2A03A<br>鳥 196.6 | 鴿       | 鴿            | 鴿       | 2A04C<br>鳥 196.7 | 鴿        | 鴿            | 鴿       | 2A05E<br>鳥 196.7 | 鴿       | 鴿           | 鴿       |
|                  | UCS2003 | GHZ-74629.07 | T5-605F |                  | UCS2003  | GKX-1489.24  | T7-455F |                  | UCS2003 | GKX-1491.07 | T5-6722 |

|                  |         |              |         |                  |         |             |         |                  |         |             |         |
|------------------|---------|--------------|---------|------------------|---------|-------------|---------|------------------|---------|-------------|---------|
| 2A05F<br>鳥 196.7 | 鴿       | 鴿            | 鴿       | 2A073<br>鳥 196.7 | 鴟       | 鴟           |         | 2A086<br>鳥 196.8 | 鵠       | 鵠           | 鵠       |
|                  | UCS2003 | GKX-1491.09  | T7-4564 |                  | UCS2003 | V0-484B     |         |                  | UCS2003 | GKX-1492.19 | T5-6B4B |
| 2A060<br>鳥 196.7 | 鴻       | 鴻            | 鴻       | 2A074<br>鳥 196.7 | 駘       | 駘           |         | 2A087<br>鳥 196.8 | 鵠       | 鵠           | 鵠       |
|                  | UCS2003 | GKX-1491.11  | T7-455C |                  | UCS2003 | V2-883F     |         |                  | UCS2003 | GKX-1492.20 | T4-626B |
| 2A061<br>鳥 196.7 | 鷓       | 鷓            | 鷓       | 2A075<br>鳥 196.7 | 鷓       | 鷓           |         |                  | 鵠       |             |         |
|                  | UCS2003 | GKX-1491.12  | T5-6728 |                  | UCS2003 | V2-8840     |         |                  | H-8ED2  |             |         |
| 2A062<br>鳥 196.7 | 隴       | 隴            | 隴       | 2A076<br>鳥 196.7 | 鷓       | 鷓           |         | 2A088<br>鳥 196.8 | 鷓       | 鷓           | 鷓       |
|                  | UCS2003 | GKX-1491.13  | T7-4561 |                  | UCS2003 | V3-3635     |         |                  | UCS2003 | GKX-1492.23 | T5-6B42 |
| 2A063<br>鳥 196.7 | 鴉       | 鴉            | 鴉       | 2A077<br>鳥 196.8 | 鶻       | 鶻           | 鶻       | 2A089<br>鳥 196.8 | 鷓       | 鷓           | 鷓       |
|                  | UCS2003 | GKX-1491.15  | T7-4562 |                  | UCS2003 | GKX-1491.25 | T7-4C5D |                  | UCS2003 | GKX-1492.25 | T5-6B45 |
| 2A064<br>鳥 196.7 | 鷓       | 鷓            | 鷓       | 2A078<br>鳥 196.8 | 鶻       | 鶻           | 鶻       | 2A08A<br>鳥 196.8 | 鷓       | 鷓           | 鷓       |
|                  | UCS2003 | GKX-1491.16  | T7-4566 |                  | UCS2003 | GKX-1491.26 | T5-6B3A |                  | UCS2003 | GKX-1493.07 | T7-4C60 |
| 2A065<br>鳥 196.7 | 鴉       | 鴉            | 鴉       | 2A079<br>鳥 196.8 | 駘       | 駘           | 駘       | 2A08B<br>鳥 196.8 | 歸       | 歸           | 歸       |
|                  | UCS2003 | GKX-1491.17  | T5-6724 |                  | UCS2003 | GKX-1491.28 | T7-4C62 |                  | UCS2003 | GKX-1493.08 | T7-4C5E |
| 2A066<br>鳥 196.7 | 駘       | 駘            | 駘       | 2A07A<br>鳥 196.8 | 鷓       | 鷓           |         | 2A08C<br>鳥 196.8 | 鵠       | 鵠           | 鵠       |
|                  | UCS2003 | GKX-1491.19  | T7-4559 |                  | UCS2003 | GKX-1491.29 |         |                  | UCS2003 | GKX-1493.10 | T5-6B48 |
| 2A067<br>鳥 196.7 | 鷓       | 鷓            | 鷓       | 2A07B<br>鳥 196.8 | 鷓       | 鷓           | 鷓       | 2A08D<br>鳥 196.8 | 鵠       | 鵠           | 鵠       |
|                  | UCS2003 | GKX-1491.20  | T5-6723 |                  | UCS2003 | GKX-1491.30 | T5-6B3E |                  | UCS2003 | GKX-1494.02 | T5-6B44 |
| 2A068<br>鳥 196.7 | 鸞       | 鸞            | 鸞       | 2A07C<br>鳥 196.8 | 鷓       | 鷓           | 鷓       | 2A08E<br>鳥 196.8 | 鵠       | 鵠           | 鵠       |
|                  | UCS2003 | GKX-1491.21  | T7-4568 |                  | UCS2003 | GKX-1491.31 | T5-6B4A |                  | UCS2003 | GKX-1494.03 | T7-4C5C |
| 2A069<br>鳥 196.7 | 駘       | 駘            | 駘       | 2A07D<br>鳥 196.8 | 鷓       | 鷓           | 鷓       | 2A08F<br>鳥 196.8 | 鷓       | 鷓           | 鷓       |
|                  | UCS2003 | GKX-1491.23  | T7-4556 |                  | UCS2003 | GKX-1491.32 | T5-6B40 |                  | UCS2003 | GKX-1494.04 | T7-4C66 |
| 2A06A<br>鳥 196.7 | 鷓       | 鷓            | 鷓       | 2A07E<br>鳥 196.8 | 鷓       | 鷓           | 鷓       | 2A090<br>鳥 196.8 | 鷓       | 鷓           | 鷓       |
|                  | UCS2003 | GKX-1491.24  | T7-4560 |                  | UCS2003 | GKX-1491.33 | T7-4C6A |                  | UCS2003 | GKX-1494.05 | T7-4C6C |
| 2A06B<br>鳥 196.7 | 駘       | 駘            |         | 2A07F<br>鳥 196.8 | 鷓       | 鷓           | 鷓       | 2A091<br>鳥 196.8 | 鷓       | 鷓           | 鷓       |
|                  | UCS2003 | TF-6174      |         |                  | UCS2003 | GKX-1491.34 | T7-4C64 |                  | UCS2003 | GKX-1494.06 | T5-6B41 |
| 2A06C<br>鳥 196.7 | 鷓       | 鷓            |         | 2A080<br>鳥 196.8 | 駘       | 駘           | 駘       | 2A092<br>鳥 196.8 | 鷓       | 鷓           |         |
|                  | UCS2003 | TF-6175      |         |                  | UCS2003 | GKX-1491.37 | T5-6B3B |                  | UCS2003 | GKX-1494.07 |         |
| 2A06D<br>鳥 196.7 | 鷓       | 鷓            | 鷓       | 2A081<br>鳥 196.8 | 鷓       | 鷓           | 鷓       | 2A093<br>鳥 196.8 | 鷓       | 鷓           | 鷓       |
|                  | UCS2003 | GHZ-74634.02 | T7-4557 |                  | UCS2003 | GKX-1492.02 | T7-4C68 |                  | UCS2003 | GKX-1494.08 | T4-626D |
| 2A06E<br>鳥 196.7 | 鷓       | 鷓            | 鷓       | 2A082<br>鳥 196.8 | 鷓       | 鷓           | 鷓       | 2A094<br>鳥 196.8 | 鷓       | 鷓           | 鷓       |
|                  | UCS2003 | GHZ-74636.06 | T5-6729 |                  | UCS2003 | GKX-1492.04 | T7-4C6B |                  | UCS2003 | GKX-1494.09 | T7-4C69 |
| 2A06F<br>鳥 196.7 | 駘       | 駘            |         |                  | 鷓       |             |         | 2A095<br>鳥 196.8 | 鷓       | 鷓           | 鷓       |
|                  | UCS2003 | GHZ-74636.12 |         |                  | J4-7E35 |             |         |                  | UCS2003 | GKX-1494.10 | T5-6B46 |
| 2A070<br>鳥 196.7 | 鷓       | 鷓            | 鷓       | 2A083<br>鳥 196.8 | 駘       | 駘           | 駘       | 2A096<br>鳥 196.8 | 鷓       | 鷓           |         |
|                  | UCS2003 | GHZ-74637.03 | T7-4563 |                  | UCS2003 | GKX-1492.10 | T7-4C63 |                  | UCS2003 | GCY         |         |
| 2A071<br>鳥 196.7 | 鷓       | 鷓            |         | 2A084<br>鳥 196.8 | 鷓       | 鷓           | 鷓       | 2A097<br>鳥 196.8 | 鷓       | 鷓           |         |
|                  | UCS2003 | GHZ-74637.08 |         |                  | UCS2003 | GKX-1492.15 | T5-6B4C |                  | UCS2003 | TF-6474     |         |
| 2A072<br>鳥 196.7 | 鷓       | 鷓            | 鷓       | 2A085<br>鳥 196.8 | 鷓       | 鷓           | 鷓       | 2A098<br>鳥 196.8 | 鷓       | 鷓           |         |
|                  | UCS2003 | GHZ-74638.02 | T5-6B39 |                  | UCS2003 | GKX-1492.17 | T5-6B3D |                  | UCS2003 | TF-6476     |         |

|                  |              |                   |               |                  |              |                   |              |                  |              |                  |              |
|------------------|--------------|-------------------|---------------|------------------|--------------|-------------------|--------------|------------------|--------------|------------------|--------------|
| 2A099<br>鳥 196.8 | 翺<br>UCS2003 | 翺<br>TF-6477      |               | 2A0AD<br>鳥 196.8 | 𪗇<br>UCS2003 | 𪗇<br>GHZ-80043.17 | 𪗇<br>T7-4C6E | 2A0BF<br>鳥 196.9 | 𪗇<br>UCS2003 | 𪗇<br>GKX-1494.28 | 𪗇<br>T7-5236 |
| 2A09A<br>鳥 196.8 | 𪗈<br>UCS2003 | 𪗈<br>GHZ-74638.16 | 𪗈<br>T7-4C61  | 2A0AE<br>鳥 196.8 | 𪗉<br>UCS2003 | 𪗉<br>V2-8842      |              | 2A0C0<br>鳥 196.9 | 𪗉<br>UCS2003 | 𪗉<br>GKX-1494.33 | 𪗉<br>T5-6F2F |
| 2A09B<br>鳥 196.8 | 𪗊<br>UCS2003 | 𪗊<br>GHZ-74639.03 | 𪗊<br>T5-6B47  | 2A0AF<br>鳥 196.8 | 𪗋<br>UCS2003 | 𪗋<br>V2-8843      |              | 2A0C1<br>鳥 196.9 | 𪗋<br>UCS2003 | 𪗋<br>GKX-1494.34 | 𪗋<br>T4-6563 |
| 2A09C<br>鳥 196.8 | 𪗌<br>UCS2003 | 𪗌<br>GHZ-74639.08 |               | 2A0B0<br>鳥 196.8 | 𪗍<br>UCS2003 | 𪗍<br>V2-8844      |              | 2A0C2<br>鳥 196.9 | 𪗍<br>UCS2003 | 𪗍<br>GKX-1494.35 | 𪗍<br>T5-6F31 |
| 2A09D<br>鳥 196.8 | 𪗎<br>UCS2003 | 𪗎<br>GHZ-74639.12 | 𪗎<br>T7-4C6F  | 2A0B1<br>鳥 196.8 | 𪗏<br>UCS2003 | 𪗏<br>V3-3638      |              | 2A0C3<br>鳥 196.9 | 𪗏<br>UCS2003 | 𪗏<br>GKX-1494.37 | 𪗏<br>T4-656E |
| 2A09E<br>鳥 196.8 | 𪗐<br>UCS2003 | 𪗐<br>GHZ-74640.02 | 𪗐<br>T5-6B49  | 2A0B2<br>鳥 196.8 | 𪗑<br>UCS2003 | 𪗑<br>V2-8845      |              | 2A0C4<br>鳥 196.9 | 𪗑<br>UCS2003 | 𪗑<br>GKX-1494.39 | 𪗑<br>T4-6568 |
| 2A09F<br>鳥 196.8 | 𪗒<br>UCS2003 | 𪗒<br>GHZ-74640.06 | 𪗒<br>T7-4569  | 2A0B3<br>鳥 196.8 | 𪗓<br>UCS2003 | 𪗓<br>V2-8852      |              | 𪗒<br>VU-2A0C4    |              |                  |              |
| 2A0A0<br>鳥 196.8 | 𪗔<br>UCS2003 | 𪗔<br>GHZ-74640.08 | 𪗔<br>V3-3636  | 2A0B4<br>鳥 196.8 | 𪗕<br>UCS2003 | 𪗕<br>GHZ-74638.12 | 𪗕<br>T7-4C5F | 2A0C5<br>鳥 196.9 | 𪗕<br>UCS2003 | 𪗕<br>GKX-1494.40 | 𪗕<br>T5-6F33 |
| 2A0A1<br>鳥 196.8 | 𪗖<br>UCS2003 | 𪗖<br>GHZ-74640.13 | 𪗖<br>T7-4C65  | 2A0B5<br>鳥 196.8 | 𪗗<br>UCS2003 | 𪗗<br>GHZ-74639.14 | 𪗗<br>T4-6269 | 2A0C6<br>鳥 196.9 | 𪗗<br>UCS2003 | 𪗗<br>GKX-1494.41 | 𪗗<br>T5-6F2D |
| 2A0A2<br>鳥 196.8 | 𪗘<br>UCS2003 | 𪗘<br>GHZ-74640.14 |               | 2A0B6<br>鳥 196.9 | 𪗙<br>UCS2003 | 𪗙<br>GKX-1494.13  | 𪗙<br>T5-6F38 | 2A0C7<br>鳥 196.9 | 𪗙<br>UCS2003 | 𪗙<br>GKX-1494.43 | 𪗙<br>T5-6F37 |
| 2A0A3<br>鳥 196.8 | 𪗚<br>UCS2003 | 𪗚<br>GHZ-74641.06 | 𪗚<br>T7-4C67  | 𪗘<br>VU-2A0B6    |              |                   |              | 2A0C8<br>鳥 196.9 | 𪗛<br>UCS2003 | 𪗛<br>GKX-1494.48 | 𪗛<br>T5-6F44 |
| 2A0A4<br>鳥 196.8 | 𪗜<br>UCS2003 | 𪗜<br>GHZ-74641.12 |               | 2A0B7<br>鳥 196.9 | 𪗝<br>UCS2003 | 𪗝<br>GKX-1494.14  | 𪗝<br>T5-6F30 | 2A0C9<br>鳥 196.9 | 𪗝<br>UCS2003 | 𪗝<br>GKX-1494.49 | 𪗝<br>T5-6F39 |
| 2A0A5<br>鳥 196.8 | 𪗞<br>UCS2003 | 𪗞<br>GHZ-74641.14 | 𪗞<br>T7-4C6D  | 2A0B8<br>鳥 196.9 | 𪗟<br>UCS2003 | 𪗟<br>GKX-1494.15  | 𪗟<br>T7-523A | 2A0CA<br>鳥 196.9 | 𪗟<br>UCS2003 | 𪗟<br>GKX-1494.51 | 𪗟<br>T4-656D |
| 2A0A6<br>鳥 196.8 | 𪗠<br>UCS2003 | 𪗠<br>GHZ-74643.13 | 𪗠<br>VU-2A0A6 | 2A0B9<br>鳥 196.9 | 𪗡<br>UCS2003 | 𪗡<br>GKX-1494.16  | 𪗡<br>T4-6565 | 2A0CB<br>鳥 196.9 | 𪗡<br>UCS2003 | 𪗡<br>GKX-1495.03 | 𪗡<br>T4-6566 |
| 2A0A7<br>鳥 196.8 | 𪗢<br>UCS2003 | 𪗢<br>GHZ-74643.14 |               | 𪗠<br>H-91A8      |              |                   |              | 2A0CC<br>鳥 196.9 | 𪗣<br>UCS2003 | 𪗣<br>GKX-1495.05 | 𪗣<br>T5-6F3A |
| 2A0A8<br>鳥 196.8 | 𪗤<br>UCS2003 | 𪗤<br>GHZ-74643.18 |               | 2A0BA<br>鳥 196.9 | 𪗥<br>UCS2003 | 𪗥<br>GKX-1494.19  | 𪗥<br>T5-6F3E | 2A0CD<br>鳥 196.9 | 𪗥<br>UCS2003 | 𪗥<br>GKX-1495.08 | 𪗥<br>T5-6F3C |
| 2A0A9<br>鳥 196.8 | 𪗧<br>UCS2003 | 𪗧<br>GHZ-74643.19 |               | 2A0BB<br>鳥 196.9 | 𪗦<br>UCS2003 | 𪗦<br>GKX-1494.20  | 𪗦<br>T7-5243 | 𪗤<br>VU-2A0CD    |              |                  |              |
| 2A0AA<br>鳥 196.8 | 𪗩<br>UCS2003 | 𪗩<br>GHZ-74643.21 | 𪗩<br>T5-6B43  | 2A0BC<br>鳥 196.9 | 𪗨<br>UCS2003 | 𪗨<br>GKX-1494.23  | 𪗨<br>T5-6F32 | 2A0CE<br>鳥 196.9 | 𪗨<br>UCS2003 | 𪗨<br>GKX-1495.09 | 𪗨<br>T5-6F40 |
| 2A0AB<br>鳥 196.8 | 𪗫<br>UCS2003 | 𪗫<br>GHZ-80043.15 |               | 2A0BD<br>鳥 196.9 | 𪗪<br>UCS2003 | 𪗪<br>GKX-1494.24  | 𪗪<br>T5-6F42 | 2A0CF<br>鳥 196.9 | 𪗪<br>UCS2003 | 𪗪<br>GKX-1495.13 | 𪗪<br>T4-6567 |
| 2A0AC<br>鳥 196.8 | 𪗭<br>UCS2003 | 𪗭<br>GHZ-80043.16 |               | 2A0BE<br>鳥 196.9 | 𪗬<br>UCS2003 | 𪗬<br>GKX-1494.25  | 𪗬<br>T4-6270 | 𪗫<br>VU-2A0CF    |              |                  |              |

|                  |          |             |         |                  |         |              |          |                   |          |              |         |
|------------------|----------|-------------|---------|------------------|---------|--------------|----------|-------------------|----------|--------------|---------|
| 2A0D0<br>鳥 196.9 | 𪗇        | 𪗇           | 𪗇       | 2A0E3<br>鳥 196.9 | 鴛       | 鴛            | 鴛        | 2A0F7<br>鳥 196.9  | 鴝        | 鴝            |         |
|                  | UCS2003  | GKX-1495.14 | T5-6F2E |                  | UCS2003 | GHZ-74644.04 | VU-2A0E3 |                   | UCS2003  | GHZ-74645.16 |         |
| 2A0D1<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0E4<br>鳥 196.9 | 鴛       | 鴛            | 鴛        | 2A0F8<br>鳥 196.9  | 鴛        | 鴛            |         |
|                  | UCS2003  | GKX-1495.15 | T5-6F3B |                  | UCS2003 | GHZ-74644.06 | T7-523E  |                   | UCS2003  | H-8FB1       |         |
| 2A0D2<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0E5<br>鳥 196.9 | 鴛       | 鴛            |          | 2A0F9<br>鳥 196.9  | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | GKX-1495.17 | T5-6F36 |                  | UCS2003 | GHZ-74644.18 |          |                   | UCS2003  | GHZ-74638.04 | T7-455A |
| 2A0D3<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0E6<br>鳥 196.9 | 鴛       | 鴛            | 鴛        |                   | 鴛        |              |         |
|                  | UCS2003  | GKX-1495.20 | T5-6F3F |                  | UCS2003 | GHZ-74645.14 | T7-523D  |                   | J4-7E32  |              |         |
| 2A0D4<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0E7<br>鳥 196.9 | 鴛       | 鴛            | 鴛        | 2A0FA<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | GKX-1495.24 | T7-523F |                  | UCS2003 | GHZ-74645.15 | T7-5239  |                   | UCS2003  | GKX-1496.02  | T5-725E |
| 2A0D5<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0E8<br>鳥 196.9 | 鴛       | 鴛            |          | 2A0FB<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | GKX-1495.25 | T7-523B |                  | UCS2003 | GHZ-74646.09 |          |                   | UCS2003  | GKX-1496.04  | T7-5679 |
| 2A0D6<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0E9<br>鳥 196.9 | 鴛       | 鴛            | 鴛        | 2A0FC<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | GKX-1495.26 | T7-5240 |                  | UCS2003 | GHZ-74646.11 | T7-5244  |                   | UCS2003  | GKX-1496.06  | T5-7266 |
| 2A0D7<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0EA<br>鳥 196.9 | 鴛       | 鴛            | 鴛        | 2A0FD<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | GKX-1495.27 | T7-5235 |                  | UCS2003 | GHZ-74647.02 | T7-5241  |                   | UCS2003  | GKX-1496.09  | T7-567E |
| 2A0D8<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0EB<br>鳥 196.9 | 鴛       | 鴛            |          | 2A0FE<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | GKX-1495.28 | T7-5237 |                  | UCS2003 | GHZ-74647.10 |          |                   | UCS2003  | GKX-1496.10  | T5-725D |
| 2A0D9<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0EC<br>鳥 196.9 | 鴛       | 鴛            |          |                   | 鴛        |              |         |
|                  | UCS2003  | GKX-1495.29 | V2-8846 |                  | UCS2003 | GHZ-74647.15 |          |                   | H-96B7   |              |         |
| 2A0DA<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0ED<br>鳥 196.9 | 鴛       | 鴛            | 鴛        | 2A0FF<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | GKX-1495.30 | T5-6F3D |                  | UCS2003 | GHZ-74648.10 | H-96BF   |                   | UCS2003  | GKX-1496.11  | T5-7260 |
| 2A0DB<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0EE<br>鳥 196.9 | 鴛       | 鴛            |          |                   | 鴛        |              |         |
|                  | UCS2003  | GKX-1495.31 | T5-6F35 |                  | UCS2003 | GHZ-74648.14 |          |                   | VU-2A0FF |              |         |
|                  | VU-2A0DB |             |         | 2A0EF<br>鳥 196.9 | 鴛       | 鴛            | 鴛        | 2A100<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  |          |             |         |                  | UCS2003 | GHZ-74648.15 | T7-523C  |                   | UCS2003  | GKX-1496.15  | T5-725B |
| 2A0DC<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0F0<br>鳥 196.9 | 鴛       | 鴛            |          | 2A101<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | GKX-1495.32 | T5-6F34 |                  | UCS2003 | GHZ-74648.18 |          |                   | UCS2003  | GKX-1496.16  | T5-7265 |
| 2A0DD<br>鳥 196.9 | 鴛        | 鴛           | 鴛       | 2A0F1<br>鳥 196.9 | 鴛       | 鴛            |          | 2A102<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | GKX-1495.33 | T5-6F43 |                  | UCS2003 | V0-4849      |          |                   | UCS2003  | GKX-1496.18  | T5-7264 |
| 2A0DE<br>鳥 196.9 | 鴛        | 鴛           |         | 2A0F2<br>鳥 196.9 | 鴛       | 鴛            |          |                   | 鴛        |              |         |
|                  | UCS2003  | GHC         |         |                  | UCS2003 | V2-8847      |          |                   | VU-2A102 |              |         |
| 2A0DF<br>鳥 196.9 | 鴛        | 鴛           |         | 2A0F3<br>鳥 196.9 | 鴛       | 鴛            | 鴛        | 2A103<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | GFZ         |         |                  | UCS2003 | TF-6738      | H-96C0   |                   | UCS2003  | GKX-1496.19  | T7-5721 |
| 2A0E0<br>鳥 196.9 | 鴛        | 鴛           |         | 2A0F4<br>鳥 196.9 | 鴛       | 鴛            |          | 2A104<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | T7-5238     |         |                  | UCS2003 | V2-8848      |          |                   | UCS2003  | GKX-1496.23  | T7-567D |
| 2A0E1<br>鳥 196.9 | 鴛        | 鴛           |         | 2A0F5<br>鳥 196.9 | 鴛       | 鴛            |          | 2A105<br>鳥 196.10 | 鴛        | 鴛            | 鴛       |
|                  | UCS2003  | H-9177      |         |                  | UCS2003 | V2-8849      |          |                   | UCS2003  | GKX-1496.26  | T7-567A |
| 2A0E2<br>鳥 196.9 | 鴛        | 鴛           |         | 2A0F6<br>鳥 196.9 | 鴛       | 鴛            | 鴛        |                   | 鴛        |              |         |
|                  | UCS2003  | TF-6737     |         |                  | UCS2003 | GHZ-74647.07 | T5-6F41  |                   | V3-3637  |              |         |

|                   |              |                   |              |                   |              |                   |              |                   |               |                   |              |
|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|---------------|-------------------|--------------|
| 2A106<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1496.28  | 鷓<br>T5-7268 | 2A118<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74650.07 | 鷓<br>T7-5723 | 2A12B<br>鳥 196.10 | 鷓<br>UCS2003  | 鷓<br>GHZ-74653.11 | 鷓<br>T5-7259 |
| 2A107<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1496.30  | 鷓<br>T7-5727 | 2A119<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74650.12 |              | 2A12C<br>鳥 196.10 | 鷓<br>UCS2003  | 鷓<br>TF-6736      |              |
|                   | 鷓<br>H-8C55  |                   |              | 2A11A<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74650.14 |              | 2A12D<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.21  | 鷓<br>T5-7542 |
| 2A108<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1497.06  |              | 2A11B<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74651.02 | 鷓<br>T7-5677 | 2A12E<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.24  | 鷓<br>T5-753D |
| 2A109<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1498.01  | 鷓<br>T7-5726 | 2A11C<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74651.05 | 鷓<br>T7-5728 | 2A12F<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.25  | 鷓<br>T4-6A24 |
| 2A10A<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1498.04  | 鷓<br>T7-5724 | 2A11D<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74652.04 |              |                   | 鷓<br>VU-2A12F |                   |              |
| 2A10B<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1498.06  | 鷓<br>T5-725C | 2A11E<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74652.07 | 鷓<br>T7-5676 | 2A130<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.27  | 鷓<br>T4-6A2D |
| 2A10C<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1498.11  | 鷓<br>T5-7261 |                   | 鷓<br>V2-884C |                   |              | 2A131<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.28  | 鷓<br>T5-753C |
|                   | 鷓<br>V3-363A |                   |              | 2A11F<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74653.05 |              | 2A132<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.29  | 鷓<br>T4-6A28 |
| 2A10D<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1498.14  | 鷓<br>T5-6F45 | 2A120<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74653.10 | 鷓<br>T7-567B | 2A133<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.30  | 鷓<br>T5-7543 |
| 2A10E<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1498.15  | 鷓<br>T5-725A | 2A121<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74654.05 |              |                   | 鷓<br>H-89BE   |                   |              |
| 2A10F<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1498.17  | 鷓<br>T5-7262 | 2A122<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-80043.18 |              | 2A134<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.34  | 鷓<br>T5-7539 |
| 2A110<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1498.18  | 鷓<br>T7-5722 | 2A123<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>TF-6933      | 鷓<br>H-9178  |                   | 鷓<br>H-917C   |                   |              |
| 2A111<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GKX-1498.20  | 鷓<br>T7-567C | 2A124<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>V0-4850      |              | 2A135<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.35  | 鷓<br>T5-6F46 |
| 2A112<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>T5-7269      |              | 2A125<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>V2-884D      |              | 2A136<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.36  | 鷓<br>T5-7544 |
| 2A113<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>T5-726A      |              | 2A126<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>V2-884E      |              | 2A137<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.37  | 鷓<br>T5-7540 |
| 2A114<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>TF-6934      |              | 2A127<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>V2-884F      |              | 2A138<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.38  | 鷓<br>T5-753F |
| 2A115<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74649.05 |              | 2A128<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>V2-8850      |              |                   | 鷓<br>V3-363B  |                   |              |
| 2A116<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74649.12 |              | 2A129<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74650.19 | 鷓<br>T5-7258 | 2A139<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.39  | 鷓<br>T4-6A2B |
| 2A117<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74649.13 | 鷓<br>T5-725F | 2A12A<br>鳥 196.10 | 鷓<br>UCS2003 | 鷓<br>GHZ-74650.10 | 鷓<br>T7-5678 | 2A13A<br>鳥 196.11 | 鷓<br>UCS2003  | 鷓<br>GKX-1498.40  |              |

|                   |         |             |         |                   |         |              |         |                   |         |              |
|-------------------|---------|-------------|---------|-------------------|---------|--------------|---------|-------------------|---------|--------------|
| 2A13B<br>鳥 196.11 | 騮       | 騮           | 騮       | 2A14E<br>鳥 196.11 | 鷓       | 鷓            | 鷓       | 2A162<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1498.41 | T7-5A62 |                   | UCS2003 | GKX-1500.09  | T7-5725 |                   | UCS2003 | GHZ-80043.19 |
| 2A13C<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A14F<br>鳥 196.11 | 鷓       | 鷓            |         | 2A163<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.02 | T7-5A6C |                   | UCS2003 | GHC          |         |                   | UCS2003 | K4-0108      |
| 2A13D<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A150<br>鳥 196.11 | 鷓       | 鷓            |         | 2A164<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.03 | T7-5A6A |                   | UCS2003 | H-FB77       |         |                   | UCS2003 | V0-4852      |
| 2A13E<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A151<br>鳥 196.11 | 鷓       | 鷓            |         | 2A165<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.05 | T7-5A70 |                   | UCS2003 | TF-6A44      |         |                   | UCS2003 | V3-363C      |
| 2A13F<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A152<br>鳥 196.11 | 鷓       | 鷓            |         | 2A166<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.08 | T4-6A2A |                   | UCS2003 | TF-6A45      |         |                   | UCS2003 | V2-8853      |
| 2A140<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A153<br>鳥 196.11 | 鷓       | 鷓            |         | 2A167<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.09 | T7-5A6B |                   | UCS2003 | TF-6A46      |         |                   | UCS2003 | V2-8854      |
| 2A141<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A154<br>鳥 196.11 | 鷓       | 鷓            |         | 2A168<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.10 | T7-5A6E |                   | UCS2003 | TF-6A47      |         |                   | UCS2003 | V2-8855      |
| 2A142<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A155<br>鳥 196.11 | 鷓       | 鷓            |         | 2A169<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.12 | T5-753B |                   | UCS2003 | TF-6A48      |         |                   | UCS2003 | V2-8856      |
| 2A143<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A156<br>鳥 196.11 | 鷓       | 鷓            | 鷓       | 2A16A<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.14 | T4-6A29 |                   | UCS2003 | GHZ-74654.13 | T5-753E |                   | UCS2003 | V2-8857      |
| 2A144<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A157<br>鳥 196.11 | 鷓       | 鷓            |         | 2A16B<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.15 | T7-5A69 |                   | UCS2003 | GHZ-74655.03 |         |                   | UCS2003 | V2-8858      |
| 2A145<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A158<br>鳥 196.11 | 鷓       | 鷓            |         | 2A16C<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.18 | T5-7537 |                   | UCS2003 | GHZ-74655.14 |         |                   | UCS2003 | V2-8859      |
| 2A146<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A159<br>鳥 196.11 | 鷓       | 鷓            |         | 2A16D<br>鳥 196.11 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.20 | T7-5A68 |                   | UCS2003 | GHZ-74656.02 |         |                   | UCS2003 | V2-8851      |
|                   |         |             |         | 2A15A<br>鳥 196.11 | 鷓       | 鷓            | 鷓       | 2A16E<br>鳥 196.11 | 鷓       | 鷓            |
|                   |         |             |         |                   | UCS2003 | GHZ-74657.03 | T7-5A66 |                   | UCS2003 | GHZ-74659.03 |
| 2A147<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A15B<br>鳥 196.11 | 鷓       | 鷓            |         | 2A16F<br>鳥 196.12 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1499.22 | T5-7538 |                   | UCS2003 | GHZ-74657.04 |         |                   | UCS2003 | GKX-1500.11  |
| 2A148<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A15C<br>鳥 196.11 | 鷓       | 鷓            | 鷓       | 2A170<br>鳥 196.12 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1500.03 | T5-7546 |                   | UCS2003 | GHZ-74657.18 | T7-5A64 |                   | UCS2003 | GKX-1500.17  |
| 2A149<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A15D<br>鳥 196.11 | 鷓       | 鷓            |         | 2A171<br>鳥 196.12 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1500.04 | T5-7267 |                   | UCS2003 | GHZ-74658.01 |         |                   | UCS2003 | GKX-1500.18  |
| 2A14A<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A15E<br>鳥 196.11 | 鷓       | 鷓            |         | 2A172<br>鳥 196.12 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1500.05 | T7-5A71 |                   | UCS2003 | GHZ-74658.03 |         |                   | UCS2003 | GKX-1500.19  |
| 2A14B<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A15F<br>鳥 196.11 | 鷓       | 鷓            | 鷓       | 2A173<br>鳥 196.12 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1500.06 | T5-7541 |                   | UCS2003 | GHZ-74658.07 | T7-5A61 |                   | UCS2003 | GKX-1500.22  |
| 2A14C<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A160<br>鳥 196.11 | 鷓       | 鷓            |         | 2A174<br>鳥 196.12 | 鷓       | 鷓            |
|                   | UCS2003 | GKX-1500.07 | T7-5A6F |                   | UCS2003 | GHZ-74658.14 |         |                   | UCS2003 | GKX-1500.26  |
| 2A14D<br>鳥 196.11 | 鷓       | 鷓           | 鷓       | 2A161<br>鳥 196.11 | 鷓       | 鷓            | 鷓       |                   | UCS2003 | V0-476F      |
|                   | UCS2003 | GKX-1500.08 | T7-5A67 |                   | UCS2003 | GHZ-74659.07 | T7-5A63 |                   |         |              |

|                   |         |             |         |                   |          |              |          |                   |         |              |         |
|-------------------|---------|-------------|---------|-------------------|----------|--------------|----------|-------------------|---------|--------------|---------|
| 2A175<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A189<br>鳥 196.12 | 鶴        | 鶴            | 鶴        | 2A19C<br>鳥 196.12 | 鵒       | 鵒            |         |
|                   | UCS2003 | GKX-1500.28 | T5-7729 |                   | UCS2003  | GKX-1502.08  | T5-772D  |                   | UCS2003 | GHZ-74661.06 |         |
| 2A176<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A18A<br>鳥 196.12 | 鵞        | 鵞            | 鵞        | 2A19D<br>鳥 196.12 | 鵞       | 鵞            | 鵞       |
|                   | UCS2003 | GKX-1500.30 | T4-6B43 |                   | UCS2003  | GKX-1502.09  | T7-5A65  |                   | UCS2003 | GHZ-74662.08 | T7-5E29 |
| 2A177<br>鳥 196.12 | 鵞       | 鵞           | 鵞       | 2A18B<br>鳥 196.12 | 鵞        | 鵞            | 鵞        | 2A19E<br>鳥 196.12 | 鵞       | 鵞            |         |
|                   | UCS2003 | GKX-1500.33 | T7-5E32 |                   | UCS2003  | GKX-1502.10  | T5-7735  |                   | UCS2003 | GHZ-74662.11 |         |
| 2A178<br>鳥 196.12 | 鵞       | 鵞           | 鵞       |                   | 鵞        |              |          | 2A19F<br>鳥 196.12 | 鵞       | 鵞            |         |
|                   | UCS2003 | GKX-1500.34 | T7-5E36 |                   | VU-2A18B |              |          |                   | UCS2003 | GHZ-74662.12 |         |
| 2A179<br>鳥 196.12 | 鵞       | 鵞           | 鵞       | 2A18C<br>鳥 196.12 | 鵞        | 鵞            | 鵞        | 2A1A0<br>鳥 196.12 | 鵞       | 鵞            |         |
|                   | UCS2003 | GKX-1500.35 | T5-7725 |                   | UCS2003  | GKX-1502.11  | T7-5A6D  |                   | UCS2003 | GHZ-74662.13 |         |
| 2A17A<br>鳥 196.12 | 鵞       | 鵞           | 鵞       | 2A18D<br>鳥 196.12 | 鵞        | 鵞            | 鵞        | 2A1A1<br>鳥 196.12 | 鵞       | 鵞            | 鵞       |
|                   | UCS2003 | GKX-1500.38 | T5-7730 |                   | UCS2003  | GKX-1502.12  | T7-5E34  |                   | UCS2003 | GHZ-80043.20 | T7-5E28 |
| 2A17B<br>鳥 196.12 | 鵞       | 鵞           | 鵞       | 2A18E<br>鳥 196.12 | 鵞        | 鵞            |          | 2A1A2<br>鳥 196.12 | 鵞       | 鵞            |         |
|                   | UCS2003 | GKX-1500.40 | T5-772A |                   | UCS2003  | G4K          |          |                   | UCS2003 | GHZ-80043.21 |         |
| 2A17C<br>鳥 196.12 | 鵞       | 鵞           | 鵞       | 2A18F<br>鳥 196.12 | 鵞        | 鵞            | 鵞        | 2A1A3<br>鳥 196.12 | 鵞       | 鵞            |         |
|                   | UCS2003 | GKX-1500.41 | T5-7728 |                   | UCS2003  | GCY          | VU-2A18F |                   | UCS2003 | V0-4853      |         |
| 2A17D<br>鳥 196.12 | 鵞       | 鵞           | 鵞       | 2A190<br>鳥 196.12 | 鵞        | 鵞            |          | 2A1A4<br>鳥 196.12 | 鵞       | 鵞            |         |
|                   | UCS2003 | GKX-1500.42 | T5-772F |                   | UCS2003  | J3-7E66      |          |                   | UCS2003 | V2-885A      |         |
| 2A17E<br>鳥 196.12 | 鵞       | 鵞           | 鵞       | 2A191<br>鳥 196.12 | 鷺        | 鷺            |          | 2A1A5<br>鳥 196.12 | 鷺       | 鷺            |         |
|                   | UCS2003 | GKX-1500.43 | T7-5E2C |                   | UCS2003  | T5-7736      |          |                   | UCS2003 | V2-885B      |         |
| 2A17F<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A192<br>鳥 196.12 | 鷺        | 鷺            | 鷺        | 2A1A6<br>鳥 196.12 | 鷺       | 鷺            |         |
|                   | UCS2003 | GKX-1501.09 | T5-7727 |                   | UCS2003  | VU-2A192     | H-9175   |                   | UCS2003 | V2-885C      |         |
| 2A180<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A193<br>鳥 196.12 | 鷺        | 鷺            |          | 2A1A7<br>鳥 196.12 | 鷺       | 鷺            |         |
|                   | UCS2003 | GKX-1501.11 | T5-7726 |                   | UCS2003  | H-91A3       |          |                   | UCS2003 | V0-4855      |         |
| 2A181<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A194<br>鳥 196.12 | 鷺        | 鷺            |          | 2A1A8<br>鳥 196.12 | 鷺       | 鷺            | 鷺       |
|                   | UCS2003 | GKX-1501.12 | T5-7738 |                   | UCS2003  | T7-5E2D      |          |                   | UCS2003 | GHZ-74660.04 | T5-7732 |
| 2A182<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A195<br>鳥 196.12 | 鷺        | 鷺            |          | 2A1A9<br>鳥 196.12 | 鷺       | 鷺            | 鷺       |
|                   | UCS2003 | GKX-1501.14 | T5-772B |                   | UCS2003  | TF-6B40      |          |                   | UCS2003 | GHZ-74662.04 | T7-5E2A |
| 2A183<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A196<br>鳥 196.12 | 鷺        | 鷺            | 鷺        | 2A1AA<br>鳥 196.12 | 鷺       | 鷺            | 鷺       |
|                   | UCS2003 | GKX-1501.17 | T4-6B49 |                   | UCS2003  | GHZ-74659.13 | T7-5E24  |                   | UCS2003 | GHZ-74659.15 | T7-5E25 |
| 2A184<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A197<br>鳥 196.12 | 鷺        | 鷺            | 鷺        | 2A1AB<br>鳥 196.12 | 鷺       | 鷺            | 鷺       |
|                   | UCS2003 | GKX-1502.03 | T4-6B42 |                   | UCS2003  | GHZ-74659.18 | T7-5E26  |                   | UCS2003 | GHZ-74658.15 | T4-6B41 |
| 2A185<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A198<br>鳥 196.12 | 鷺        | 鷺            |          | 鷺                 |         |              |         |
|                   | UCS2003 | GKX-1502.04 | T7-5E35 |                   | UCS2003  | GHZ-74660.05 |          |                   | H-9176  |              |         |
| 2A186<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A199<br>鳥 196.12 | 鷺        | 鷺            |          | 2A1AC<br>鳥 196.13 | 鷺       | 鷺            |         |
|                   | UCS2003 | GKX-1502.05 | T5-7731 |                   | UCS2003  | GHZ-74660.09 |          |                   | UCS2003 | TF-6B7A      |         |
| 2A187<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A19A<br>鳥 196.12 | 鷺        | 鷺            | 鷺        | 2A1AD<br>鳥 196.12 | 鷺       | 鷺            | 鷺       |
|                   | UCS2003 | GKX-1502.06 | T7-5E30 |                   | UCS2003  | GHZ-74660.13 | T7-5E2E  |                   | UCS2003 | GHZ-74666.13 | T7-5E37 |
| 2A188<br>鳥 196.12 | 鷺       | 鷺           | 鷺       | 2A19B<br>鳥 196.12 | 鷺        | 鷺            | 鷺        | 2A1AE<br>鳥 196.13 | 鷺       | 鷺            | 鷺       |
|                   | UCS2003 | GKX-1502.07 | T7-5E33 |                   | UCS2003  | GHZ-74660.15 | VU-2A19B |                   | UCS2003 | GKX-1502.13  | T7-604D |

|  |                   |               |                                    |                    |               |                                    |                    |               |
|--|-------------------|---------------|------------------------------------|--------------------|---------------|------------------------------------|--------------------|---------------|
| 2A1AF<br>鳥 196.13<br>農鳥<br>UCS2003<br>農鳥<br>VU-2A1AF | 農鳥<br>GKX-1502.15 | 農鳥<br>T5-7867 | 2A1BE<br>鳥 196.13<br>辜鳥<br>UCS2003 | 辜鳥<br>GKX-1503.12  | 辜鳥<br>T7-6051 | 2A1D2<br>鳥 196.14<br>糲鳥<br>UCS2003 | 糲鳥<br>GKX-1503.20  | 糲鳥<br>T5-796D |
| 2A1B0<br>鳥 196.13<br>葛鳥<br>UCS2003                   | 葛鳥<br>GKX-1502.16 | 葛鳥<br>T5-7869 | 2A1BF<br>鳥 196.13<br>鶻鳥<br>UCS2003 | 鶻鳥<br>GKX-1503.13  | 鶻鳥<br>T5-7863 | 2A1D3<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.23  | 鷓鳥<br>T5-7970 |
| 2A1B1<br>鳥 196.13<br>銜鳥<br>UCS2003                   | 銜鳥<br>GKX-1502.18 | 銜鳥<br>T5-786D | 2A1C0<br>鳥 196.13<br>鶯鳥<br>UCS2003 | 鶯鳥<br>GKX-1503.14  | 鶯鳥<br>T5-7866 | 2A1D4<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.24  | 鷓鳥<br>T7-6176 |
| 2A1B2<br>鳥 196.13<br>賈鳥<br>UCS2003                   | 賈鳥<br>GKX-1502.20 | 賈鳥<br>T5-7865 | 2A1C1<br>鳥 196.13<br>鶻鳥<br>UCS2003 | 鶻鳥<br>GKX-1503.15  | 鶻鳥<br>T5-7866 | 2A1D5<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.25  | 鷓鳥<br>T4-6D3B |
| 2A1B3<br>鳥 196.13<br>鷓鳥<br>UCS2003                   | 鷓鳥<br>GKX-1502.21 | 鷓鳥<br>T5-7737 | 2A1C2<br>鳥 196.13<br>鶯鳥<br>UCS2003 | 鶯鳥<br>GKX-1503.16  | 鶯鳥<br>T5-7862 | 2A1D6<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.28  | 鷓鳥<br>T5-796E |
| 2A1B4<br>鳥 196.13<br>葵鳥<br>UCS2003                   | 葵鳥<br>GKX-1502.24 | 葵鳥<br>T5-7868 | 2A1C3<br>鳥 196.13<br>飄鳥<br>UCS2003 | 飄鳥<br>TF-6B79      | 飄鳥<br>T5-7862 | 2A1D7<br>鳥 196.14<br>鶯鳥<br>UCS2003 | 鶯鳥<br>GKX-1503.29  | 鶯鳥<br>T5-796C |
| 2A1B5<br>鳥 196.13<br>瀟鳥<br>UCS2003                   | 瀟鳥<br>GKX-1502.29 | 瀟鳥<br>T7-604E | 2A1C4<br>鳥 196.13<br>鶻鳥<br>UCS2003 | 鶻鳥<br>GHZ-74663.11 | 鶻鳥<br>T7-6052 | 2A1D8<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.30  | 鷓鳥<br>T4-6D3C |
| 2A1B6<br>鳥 196.13<br>祭鳥<br>UCS2003                   | 祭鳥<br>GKX-1502.30 | 祭鳥<br>T5-786A | 2A1C5<br>鳥 196.13<br>臧鳥<br>UCS2003 | 臧鳥<br>GHZ-74663.13 | 臧鳥<br>T5-7862 | 2A1D9<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.35  | 鷓鳥<br>T5-796E |
| 2A1B7<br>鳥 196.13<br>鑄鳥<br>UCS2003                   | 鑄鳥<br>GKX-1502.31 | 鑄鳥<br>T5-786B | 2A1C6<br>鳥 196.13<br>罽鳥<br>UCS2003 | 罽鳥<br>GHZ-74664.16 | 罽鳥<br>T4-6C55 | 2A1DA<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.36  | 鷓鳥<br>T7-6174 |
| 2A1B8<br>鳥 196.13<br>漚鳥<br>UCS2003                   | 漚鳥<br>GKX-1502.34 | 漚鳥<br>T7-604F | 2A1C7<br>鳥 196.13<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GHZ-74665.07 | 鷓鳥<br>T5-7864 | 2A1DB<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.37  | 鷓鳥<br>T5-796F |
| 2A1B9<br>鳥 196.13<br>過鳥<br>UCS2003                   | 過鳥<br>GKX-1502.35 | 過鳥<br>T7-6050 | 2A1C8<br>鳥 196.13<br>愛鳥<br>UCS2003 | 愛鳥<br>GHZ-74665.08 | 愛鳥<br>T5-7864 | 2A1DC<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.38  | 鷓鳥<br>T5-796F |
| 2A1BA<br>鳥 196.13<br>麩鳥<br>UCS2003                   | 麩鳥<br>GKX-1503.01 | 麩鳥<br>T7-6054 | 2A1C9<br>鳥 196.13<br>雍鳥<br>UCS2003 | 雍鳥<br>GHZ-74666.06 | 雍鳥<br>T5-7864 | 2A1DD<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.39  | 鷓鳥<br>T7-6178 |
| 2A1BB<br>鳥 196.13<br>鶻鳥<br>UCS2003                   | 鶻鳥<br>GKX-1503.02 | 鶻鳥<br>T5-786C | 2A1CA<br>鳥 196.13<br>駢鳥<br>UCS2003 | 駢鳥<br>GHZ-74666.15 | 駢鳥<br>T4-6C53 | 2A1DE<br>鼓 207.12<br>鶯鳥<br>UCS2003 | 鶯鳥<br>GHZ-74667.04 | 鶯鳥<br>T5-796E |
| 2A1BC<br>鳥 196.13<br>雷鳥<br>UCS2003                   | 雷鳥<br>GKX-1503.05 | 雷鳥<br>T7-6053 | 2A1CB<br>鳥 196.13<br>驍鳥<br>UCS2003 | 驍鳥<br>V2-885F      | 驍鳥<br>T5-7864 | 2A1DF<br>鳥 196.14<br>鶯鳥<br>UCS2003 | 鶯鳥<br>H-9179       | 鶯鳥<br>T5-796E |
| 2A1BD<br>鳥 196.13<br>路鳥<br>UCS2003                   | 路鳥<br>GKX-1503.11 | 路鳥<br>T7-604C | 2A1CC<br>鳥 196.13<br>驍鳥<br>UCS2003 | 驍鳥<br>V3-363E      | 驍鳥<br>T5-7864 | 2A1E0<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GHZ-74667.08 | 鷓鳥<br>T7-6175 |
|  |                   |               | 2A1CD<br>鳥 196.13<br>過鳥<br>UCS2003 | 過鳥<br>V2-8860      | 過鳥<br>T5-7864 | 2A1E1<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GHZ-74667.10 | 鷓鳥<br>T7-6177 |
|  |                   |               | 2A1CE<br>鳥 196.13<br>禁鳥<br>UCS2003 | 禁鳥<br>V2-8861      | 禁鳥<br>T5-7864 | 2A1E2<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GHZ-74668.04 | 鷓鳥<br>T5-796E |
|  |                   |               | 2A1CF<br>鳥 196.13<br>罽鳥<br>UCS2003 | 罽鳥<br>V2-885D      | 罽鳥<br>T5-7864 | 2A1E3<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GHZ-74668.05 | 鷓鳥<br>T5-796E |
|  |                   |               | 2A1D0<br>鳥 196.13<br>鶻鳥<br>UCS2003 | 鶻鳥<br>V2-8865      | 鶻鳥<br>T5-7864 | 2A1E4<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GHZ-74668.08 | 鷓鳥<br>T5-796E |
|  |                   |               | 2A1D1<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GKX-1503.19  | 鷓鳥<br>T5-7971 | 2A1E5<br>鳥 196.14<br>鷓鳥<br>UCS2003 | 鷓鳥<br>GHZ-74668.10 | 鷓鳥<br>T5-796E |

|                   |             |             |             |                   |             |             |             |                   |             |             |             |
|-------------------|-------------|-------------|-------------|-------------------|-------------|-------------|-------------|-------------------|-------------|-------------|-------------|
| 2A1E6<br>鳥 196.14 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A1F7<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A20B<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1E7<br>鳥 196.14 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A1F8<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A20C<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1E8<br>鳥 196.14 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A1F9<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A20D<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1E9<br>鳥 196.14 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A1FA<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A20E<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1EA<br>鳥 196.14 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A1FB<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A20F<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1EB<br>鳥 196.14 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A1FC<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A210<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1EC<br>鳥 196.14 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A1FD<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A211<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1ED<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A1FE<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A212<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1EE<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A1FF<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A213<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1EF<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A200<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A214<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1F0<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A201<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A215<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1F1<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A202<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A216<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
|                   | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A203<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A217<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1F2<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A204<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A218<br>鳥 196.17 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1F3<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A205<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A219<br>鳥 196.17 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1F4<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A206<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A21A<br>鳥 196.17 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
|                   | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A207<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A21B<br>鳥 196.17 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1F5<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A208<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A21C<br>鳥 196.17 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
|                   | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A209<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A21D<br>鳥 196.17 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |
| 2A1F6<br>鳥 196.15 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A20A<br>鳥 196.16 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 2A21E<br>鳥 196.17 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 | 鸕<br>鸕<br>鸕 |

|                   |               |                    |               |                   |               |                    |               |                   |               |                   |              |
|-------------------|---------------|--------------------|---------------|-------------------|---------------|--------------------|---------------|-------------------|---------------|-------------------|--------------|
| 2A21F<br>鳥 196.17 | 薛鳥<br>UCS2003 | 薛鳥<br>GHZ-74671.05 | 薛鳥<br>T5-7B57 | 2A233<br>鳥 196.19 | 驪鳥<br>UCS2003 | 驪鳥<br>GHZ-74672.08 | 驪鳥<br>H-91A6  | 2A247<br>鳥 196.6  | 𪗇<br>UCS2003  | 𪗇<br>GCH          |              |
| 2A220<br>鳥 196.17 | 應鳥<br>UCS2003 | 應鳥<br>H-91A4       |               | 2A234<br>鳥 196.20 | 鸚鳥<br>UCS2003 | 鸚鳥<br>GKX-1505.07  | 鸚鳥<br>T5-7C2F | 2A248<br>鳥 196.6  | 鸚鳥<br>UCS2003 | 鸚鳥<br>GCH         |              |
| 2A221<br>鳥 196.17 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74671.10 |               | 2A235<br>鳥 196.20 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74673.01 | 鸞鳥<br>T7-6621 | 2A249<br>鳥 196.6  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A222<br>鳥 196.17 | 執鳥<br>UCS2003 | 執鳥<br>GHZ-74671.11 | 執鳥<br>T7-6525 | 2A236<br>鳥 196.20 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74673.02 |               | 2A24A<br>鳥 196.6  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A223<br>鳥 196.17 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74671.12 |               | 2A237<br>鳥 196.20 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74673.03 | 鸞鳥<br>T7-657E | 2A24B<br>鳥 196.6  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A224<br>鳥 196.17 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74671.08 | 鸞鳥<br>T4-6E42 | 2A238<br>鳥 196.21 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1505.08  | 鸞鳥<br>T5-7C38 | 2A24C<br>鳥 196.7  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A225<br>鳥 196.18 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1504.38  | 鸞鳥<br>T5-7B74 | 2A239<br>鳥 196.21 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74673.05 | 鸞鳥<br>T7-6630 | 2A24D<br>鳥 196.7  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A226<br>鳥 196.18 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1504.41  | 鸞鳥<br>T7-6554 | 2A23A<br>鳥 196.21 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74673.07 | 鸞鳥<br>T5-7C39 | 2A24E<br>鳥 196.8  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A227<br>鳥 196.18 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1504.42  | 鸞鳥<br>T7-6555 | 2A23B<br>鳥 196.22 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1505.09  | 鸞鳥<br>T7-663A | 2A24F<br>鳥 196.9  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A228<br>鳥 196.18 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1504.43  | 鸞鳥<br>T5-7B75 | 2A23C<br>鳥 196.22 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1505.10  | 鸞鳥<br>T5-7C41 | 2A250<br>鳥 196.9  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A229<br>鳥 196.18 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74671.15 | 鸞鳥<br>T7-6552 | 2A23D<br>鳥 196.22 | 鸞鳥<br>UCS2003 | 鸞鳥<br>TF-6D37      |               | 2A251<br>鳥 196.10 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A22A<br>鳥 196.18 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74672.07 | 鸞鳥<br>T7-6556 | 2A23E<br>鳥 196.24 | 鸞鳥<br>UCS2003 | 鸞鳥<br>V0-4854      |               | 2A252<br>鳥 196.10 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A22B<br>鳥 196.18 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74672.01 | 鸞鳥<br>T7-6551 | 2A23F<br>鳥 196.25 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1505.13  | 鸞鳥<br>T5-7C48 | 2A253<br>鳥 196.10 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A22C<br>鳥 196.18 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHZ-74672.06 |               | 2A240<br>鳥 196.25 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1505.14  | 鸞鳥<br>T7-6645 | 2A254<br>鳥 196.10 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A22D<br>鳥 196.18 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GHC          |               | 2A241<br>鳥 196.4  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH          |               | 2A255<br>鳥 196.15 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH         |              |
| 2A22E<br>鳥 196.19 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1505.02  | 鸞鳥<br>T7-656D | 2A242<br>鳥 196.4  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH          |               | 2A256<br>齒 197.3  | 𪗇<br>UCS2003  | 𪗇<br>GKX-1507.02  | 𪗇<br>T4-4871 |
| 2A22F<br>鳥 196.19 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1505.03  | 鸞鳥<br>T7-656C | 2A243<br>鳥 196.4  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH          |               | 2A257<br>齒 197.3  | 𪗇<br>UCS2003  | 𪗇<br>GKX-1507.03  | 𪗇<br>T4-4872 |
| 2A230<br>鳥 196.19 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1505.04  | 鸞鳥<br>T5-7C29 | 2A244<br>鳥 196.5  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH          |               | 2A258<br>齒 197.4  | 𪗇<br>UCS2003  | 𪗇<br>GKX-1507.04  | 𪗇<br>T5-5344 |
| 2A231<br>鳥 196.19 | 鸞鳥<br>UCS2003 | 鸞鳥<br>GKX-1505.05  | 鸞鳥<br>T5-7C28 | 2A245<br>鳥 196.6  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH          |               | 2A259<br>齒 197.4  | 𪗇<br>UCS2003  | 𪗇<br>GKX-1507.07  | 𪗇<br>T7-2C22 |
| 2A232<br>鳥 196.19 | 鸞鳥<br>UCS2003 | 鸞鳥<br>TF-6D32      |               | 2A246<br>鳥 196.6  | 鸞鳥<br>UCS2003 | 鸞鳥<br>GCH          |               | 2A25A<br>齒 197.4  | 𪗇<br>UCS2003  | 𪗇<br>GHZ-74609.06 | 𪗇<br>T7-2C21 |

|                             |                                  |                              |                                  |                              |  |
|-----------------------------|----------------------------------|------------------------------|----------------------------------|------------------------------|--|
| 2A25B<br>𪗇 197.4<br>UCS2003 | 𪗇 𪗇 𪗇<br>GHZ-74609.10<br>T7-2B7E | 2A26F<br>𪗇 197.9<br>UCS2003  | 𪗇 𪗇 𪗇<br>GKX-1507.22<br>T5-6F49  | 2A283<br>𪗇 197.13<br>UCS2003 | 𪗇 𪗇 𪗇<br>GKX-1508.05<br>T7-6055            |
| 2A25C<br>𪗈 197.5<br>UCS2003 | 𪗈 𪗈 𪗈<br>GKX-1507.08<br>T5-5A5A  | 2A270<br>𪗈 197.9<br>UCS2003  | 𪗈 𪗈 𪗈<br>GKX-1507.23<br>T7-5247  | 2A284<br>𪗈 197.13<br>UCS2003 | 𪗈 𪗈 𪗈<br>GKX-1508.06<br>T4-6C57            |
| 2A25D<br>𪗉 197.5<br>UCS2003 | 𪗉 𪗉 𪗉<br>GKX-1507.09<br>T5-5A5C  | 2A271<br>𪗉 197.9<br>UCS2003  | 𪗉 𪗉 𪗉<br>GKX-1507.24<br>T5-6F47  | 2A285<br>𪗉 197.13<br>UCS2003 | 𪗉 𪗉 𪗉<br>V2-886A                           |
| 2A25E<br>𪗊 197.5<br>UCS2003 | 𪗊 𪗊 𪗊<br>GKX-1507.10<br>T7-365A  | 2A272<br>𪗊 197.9<br>UCS2003  | 𪗊 𪗊 𪗊<br>GKX-1507.25<br>T7-5249  | 2A286<br>𪗊 197.14<br>UCS2003 | 𪗊 𪗊 𪗊<br>GKX-1508.08<br>T5-7972            |
| 2A25F<br>𪗋 197.5<br>UCS2003 | 𪗋 𪗋 𪗋<br>GKX-1507.12<br>T7-365B  | 2A273<br>𪗋 197.9<br>UCS2003  | 𪗋 𪗋 𪗋<br>GHZ-74610.20<br>T7-5248 | 2A287<br>𪗋 197.14<br>UCS2003 | 𪗋 𪗋 𪗋<br>GKX-1508.10<br>T4-6D3F            |
| 2A260<br>𪗌 197.5<br>UCS2003 | 𪗌 𪗌 𪗌<br>TF-5941                 | 2A274<br>𪗌 197.9<br>UCS2003  | 𪗌 𪗌 𪗌<br>V3-363F                 | 2A288<br>𪗌 197.15<br>UCS2003 | 𪗌 𪗌 𪗌<br>GKX-1508.11<br>T7-633E            |
| 2A261<br>𪗍 197.5<br>UCS2003 | 𪗍 𪗍 𪗍<br>GHZ-74610.04<br>T7-3659 | 2A275<br>𪗍 197.10<br>UCS2003 | 𪗍 𪗍 𪗍<br>GHZ-74611.09<br>T4-6845 | 2A289<br>𪗍 197.16<br>UCS2003 | 𪗍 𪗍 𪗍<br>GKX-1508.12<br>T5-7B32            |
| 2A262<br>𪗎 197.6<br>UCS2003 | 𪗎 𪗎 𪗎<br>GHZ-74610.07            | 2A276<br>𪗎 197.10<br>UCS2003 | 𪗎 𪗎 𪗎<br>GKX-1507.27<br>T7-572B  | 2A28A<br>𪗎 197.17<br>UCS2003 | 𪗎 𪗎 𪗎<br>GKX-1508.13                       |
| 2A263<br>𪗏 197.7<br>UCS2003 | 𪗏 𪗏 𪗏<br>GKX-1507.14<br>T5-672C  | 2A277<br>𪗏 197.10<br>UCS2003 | 𪗏 𪗏 𪗏<br>GKX-1507.28<br>T7-572A  | 2A28B<br>𪗏 198.2<br>鹿        | 𪗏 𪗏 𪗏<br>UCS2003<br>GKX-1509.03<br>T6-5A5D |
| 2A264<br>𪗐 197.7<br>UCS2003 | 𪗐 𪗐 𪗐<br>GHZ-74610.10<br>T7-3E59 | 2A278<br>𪗐 197.10<br>UCS2003 | 𪗐 𪗐 𪗐<br>GKX-1507.31<br>T5-726B  | 2A28C<br>𪗐 198.2<br>鹿        | 𪗐 𪗐 𪗐<br>UCS2003<br>TF-463D                |
| 2A265<br>𪗑 197.7<br>UCS2003 | 𪗑 𪗑 𪗑<br>V0-485A                 | 2A279<br>𪗑 197.10<br>UCS2003 | 𪗑 𪗑 𪗑<br>GHZ-74611.05            | 2A28D<br>𪗑 198.3<br>鹿        | 𪗑 𪗑 𪗑<br>UCS2003<br>GKX-1509.04<br>T5-4B6C |
| 2A266<br>𪗒 197.8<br>UCS2003 | 𪗒 𪗒 𪗒<br>GKX-1507.15<br>T4-6271  | 2A27A<br>𪗒 197.11<br>UCS2003 | 𪗒 𪗒 𪗒<br>GKX-1507.32<br>T7-5A73  | 2A28E<br>𪗒 198.3<br>鹿        | 𪗒 𪗒 𪗒<br>UCS2003<br>TF-4D52                |
| 2A267<br>𪗓 197.8<br>UCS2003 | 𪗓 𪗓 𪗓<br>GKX-1507.16<br>T7-4C70  | 2A27B<br>𪗓 197.11<br>UCS2003 | 𪗓 𪗓 𪗓<br>GHZ-74611.11            | 2A28F<br>𪗓 198.4<br>鹿        | 𪗓 𪗓 𪗓<br>UCS2003<br>GKX-1509.07<br>T7-2C28 |
| 2A268<br>𪗔 197.8<br>UCS2003 | 𪗔 𪗔 𪗔<br>GKX-1507.17<br>T5-6B4D  | 2A27C<br>𪗔 197.11<br>UCS2003 | 𪗔 𪗔 𪗔<br>GHZ-74611.13<br>T7-5A72 | 2A290<br>𪗔 198.4<br>鹿        | 𪗔 𪗔 𪗔<br>UCS2003<br>GKX-1509.08<br>T5-5345 |
| 2A269<br>𪗕 197.8<br>UCS2003 | 𪗕 𪗕 𪗕<br>GKX-1507.18<br>T7-4C71  | 2A27D<br>𪗕 197.11<br>UCS2003 | 𪗕 𪗕 𪗕<br>V2-8868                 | 2A291<br>𪗕 198.4<br>鹿        | 𪗕 𪗕 𪗕<br>UCS2003<br>GKX-1509.09<br>T7-2C27 |
| 2A26A<br>𪗖 197.8<br>UCS2003 | 𪗖 𪗖 𪗖<br>GHZ-74610.11            | 2A27E<br>𪗖 197.11<br>UCS2003 | 𪗖 𪗖 𪗖<br>V2-8869                 | 2A292<br>𪗖 198.4<br>鹿        | 𪗖 𪗖 𪗖<br>UCS2003<br>GKX-1509.10            |
| 2A26B<br>𪗗 197.8<br>UCS2003 | 𪗗 𪗗 𪗗<br>GHZ-74610.13            | 2A27F<br>𪗗 197.12<br>UCS2003 | 𪗗 𪗗 𪗗<br>GKX-1508.01<br>T4-6B4C  | 2A293<br>𪗗 198.4<br>鹿        | 𪗗 𪗗 𪗗<br>UCS2003<br>GKX-1509.12<br>T7-2C26 |
| 2A26C<br>𪗘 197.8<br>UCS2003 | 𪗘 𪗘 𪗘<br>GHZ-74610.15            | 2A280<br>𪗘 197.12<br>UCS2003 | 𪗘 𪗘 𪗘<br>GKX-1508.03<br>T7-5E38  | 𪗘 𪗘 𪗘<br>H-9D75              |  |
| 2A26D<br>𪗙 197.9<br>UCS2003 | 𪗙 𪗙 𪗙<br>GKX-1507.19<br>T7-5246  | 2A281<br>𪗙 197.12<br>UCS2003 | 𪗙 𪗙 𪗙<br>GHZ-74611.17<br>T7-5E39 | 2A294<br>𪗙 198.4<br>鹿        | 𪗙 𪗙 𪗙<br>UCS2003<br>GKX-1509.13<br>T7-2C24 |
| 2A26E<br>𪗚 197.9<br>UCS2003 | 𪗚 𪗚 𪗚<br>GKX-1507.21<br>T5-6F48  | 2A282<br>𪗚 197.12<br>UCS2003 | 𪗚 𪗚 𪗚<br>GHZ-74611.14<br>T5-7739 | 2A295<br>𪗚 198.4<br>鹿        | 𪗚 𪗚 𪗚<br>UCS2003<br>GKX-1509.14<br>T5-5346 |

|                  |         |              |         |                  |         |              |         |                  |         |              |         |
|------------------|---------|--------------|---------|------------------|---------|--------------|---------|------------------|---------|--------------|---------|
| 2A296<br>鹿 198.4 | 𪛗       | 𪛗            | 𪛗       | 2A2AA<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2BB<br>鹿 198.7 | 麇       | 麇            | 麇       |
|                  | UCS2003 | GKX-1509.15  | T7-2C25 |                  | UCS2003 | GKX-1509.36  | T5-6073 |                  | UCS2003 | GKX-1510.17  | T5-6730 |
| 2A297<br>鹿 198.4 | 麇       | 麇            | 麇       | 2A2AB<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2BC<br>鹿 198.7 | 麇       | 麇            |         |
|                  | UCS2003 | GKX-1509.16  | T5-5347 |                  | UCS2003 | GKX-1510.01  | T5-6071 |                  | UCS2003 | T7-456C      |         |
| 2A298<br>鹿 198.4 | 麇       | 麇            | 麇       | 2A2AC<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2BD<br>鹿 198.7 | 麇       | 麇            | 麇       |
|                  | UCS2003 | GHZ-74728.13 | T7-2C29 |                  | UCS2003 | GKX-1510.02  | T7-3E5B |                  | UCS2003 | TF-6178      | H-8BAA  |
| 2A299<br>鹿 198.4 | 麇       | 麇            | 麇       | 2A2AD<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2BE<br>鹿 198.7 | 麇       | 麇            |         |
|                  | UCS2003 | GHZ-74728.14 | T7-2C23 |                  | UCS2003 | GKX-1510.03  | T7-3E5A |                  | UCS2003 | TF-6179      |         |
| 2A29A<br>鹿 198.4 | 麇       | 麇            |         | 2A2AE<br>鹿 198.6 | 麇       | 麇            |         | 2A2BF<br>鹿 198.7 | 麇       | 麇            |         |
|                  | UCS2003 | GHZ-74729.01 |         |                  | UCS2003 | G4K          |         |                  | UCS2003 | TF-617A      |         |
| 2A29B<br>鹿 198.5 | 麇       | 麇            | 麇       | 2A2AF<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2C0<br>鹿 198.7 | 麇       | 麇            |         |
|                  | UCS2003 | GKX-1509.19  | T7-365D |                  | UCS2003 | GHZ-74730.09 | T7-3E5E |                  | UCS2003 | GHZ-74731.03 |         |
| 2A29C<br>鹿 198.5 | 麇       | 麇            | 麇       | 2A2B0<br>鹿 198.6 | 麇       | 麇            |         | 2A2C1<br>鹿 198.7 | 麇       | 麇            |         |
|                  | UCS2003 | GKX-1509.25  | T5-5A5D |                  | UCS2003 | GHZ-74730.11 |         |                  | UCS2003 | GHZ-74731.05 |         |
| 2A29D<br>鹿 198.5 | 麇       | 麇            |         | 2A2B1<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2C2<br>鹿 198.7 | 麇       | 麇            |         |
|                  | UCS2003 | G4K          |         |                  | UCS2003 | GHZ-74730.14 | T7-3E5D |                  | UCS2003 | GHZ-74731.10 |         |
| 2A29E<br>鹿 198.5 | 麇       | 麇            |         | 2A2B2<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2C3<br>鹿 198.7 | 麇       | 麇            | 麇       |
|                  | UCS2003 | TF-5942      |         |                  | UCS2003 | TF-5E26      | H-A045  |                  | UCS2003 | GHZ-74731.13 | T5-672F |
| 2A29F<br>鹿 198.5 | 麇       | 麇            |         | 2A2B3<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2C4<br>鹿 198.8 | 麇       | 麇            | 麇       |
|                  | UCS2003 | H-9052       |         |                  | UCS2003 | GHZ-74730.16 | T5-606E |                  | UCS2003 | GKX-1510.18  | T5-6B4F |
| 2A2A0<br>鹿 198.5 | 麇       | 麇            |         | 2A2B4<br>鹿 198.7 | 麇       | 麇            | 麇       | 2A2C5<br>鹿 198.8 | 麇       | 麇            | 麇       |
|                  | UCS2003 | TF-5943      |         |                  | UCS2003 | GKX-1510.05  | T7-456E |                  | UCS2003 | GKX-1510.19  | T5-6B4E |
| 2A2A1<br>鹿 198.5 | 麇       | 麇            |         |                  |         |              |         | 2A2C6<br>鹿 198.8 | 麇       | 麇            | 麇       |
|                  | UCS2003 | TF-5944      |         |                  |         |              |         |                  | UCS2003 | GKX-1510.20  | T5-6B51 |
| 2A2A2<br>鹿 198.5 | 麇       | 麇            |         | 2A2B5<br>鹿 198.7 | 麇       | 麇            | 麇       | 2A2C7<br>鹿 198.8 | 麇       | 麇            | 麇       |
|                  | UCS2003 | GHZ-74729.05 |         |                  | UCS2003 | GKX-1510.08  | T5-6731 |                  | UCS2003 | GKX-1510.22  | T4-6273 |
| 2A2A3<br>鹿 198.5 | 麇       | 麇            |         | 2A2B6<br>鹿 198.7 | 麇       | 麇            | 麇       | 2A2C8<br>鹿 198.8 | 麇       | 麇            | 麇       |
|                  | UCS2003 | GHZ-80044.07 |         |                  | UCS2003 | GKX-1510.10  | T5-672E |                  | UCS2003 | GKX-1510.30  | T7-4C73 |
| 2A2A4<br>鹿 198.5 | 麇       | 麇            |         |                  |         |              |         | 2A2C9<br>鹿 198.8 | 麇       | 麇            | 麇       |
|                  | UCS2003 | GHZ-80044.06 |         |                  |         |              |         |                  | UCS2003 | GKX-1511.01  | T5-6B50 |
| 2A2A5<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2B7<br>鹿 198.7 | 麇       | 麇            | 麇       | 2A2CA<br>鹿 198.8 | 麇       | 麇            |         |
|                  | UCS2003 | GKX-1509.27  | T5-606F |                  | UCS2003 | GKX-1510.11  | T5-672D |                  | UCS2003 | GHZ-74733.01 |         |
| 2A2A6<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2B8<br>鹿 198.7 | 麇       | 麇            | 麇       | 2A2CB<br>鹿 198.8 | 麇       | 麇            | 麇       |
|                  | UCS2003 | GKX-1509.28  | T5-6072 |                  | UCS2003 | GKX-1510.14  | T7-456B |                  | UCS2003 | GHZ-74733.04 | T7-4C72 |
| 2A2A7<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2B9<br>鹿 198.7 | 麇       | 麇            | 麇       | 2A2CC<br>鹿 198.8 | 麇       | 麇            |         |
|                  | UCS2003 | GKX-1509.29  | T5-6070 |                  | UCS2003 | GKX-1510.15  | T7-456D |                  | UCS2003 | GHZ-74734.03 |         |
| 2A2A8<br>鹿 198.6 | 麇       | 麇            | 麇       | 2A2BA<br>鹿 198.7 | 麇       | 麇            | 麇       | 2A2CD<br>鹿 198.8 | 麇       | 麇            | 麇       |
|                  | UCS2003 | GKX-1509.30  | T4-5A5C |                  | UCS2003 | GKX-1510.16  | T7-456A |                  | UCS2003 | GHZ-74734.06 | T5-6840 |
| 2A2A9<br>鹿 198.6 | 麇       | 麇            |         |                  |         |              |         | 2A2CE<br>鹿 198.9 | 麇       | 麇            | 麇       |
|                  | UCS2003 | GKX-1509.35  |         |                  |         |              |         |                  | UCS2003 | GKX-1511.05  | T7-524B |

|                   |              |                   |              |                   |              |                   |              |                   |              |                   |              |
|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|-------------------|--------------|
| 2A2CF<br>鹿 198.9  | 麇<br>UCS2003 | 麇<br>GKX-1511.06  | 麇<br>T4-6274 | 2A2E3<br>鹿 198.12 | 麇<br>UCS2003 | 麇<br>GKX-1511.23  | 麇<br>T5-773B | 2A2F7<br>鹿 198.17 | 麟<br>UCS2003 | 麟<br>GHZ-74736.17 | 麟<br>T7-6528 |
| 2A2D0<br>鹿 198.9  | 麇<br>UCS2003 | 麇<br>GKX-1511.07  | 麇<br>T4-656F | 2A2E4<br>鹿 198.12 | 麇<br>UCS2003 | 麇<br>GHZ-74735.12 |              | 2A2F8<br>鹿 198.18 | 麟<br>UCS2003 | 麟<br>GKX-1512.04  | 麟<br>T7-6557 |
| 2A2D1<br>鹿 198.9  | 麇<br>UCS2003 | 麇<br>GKX-1511.09  | 麇<br>T7-4C74 | 2A2E5<br>鹿 198.12 | 麇<br>UCS2003 | 麇<br>GHZ-74735.16 | 麇<br>T7-5E3A | 2A2F9<br>鹿 198.20 | 麇<br>UCS2003 | 麇<br>GHZ-74737.01 |              |
| 2A2D2<br>鹿 198.9  | 麇<br>UCS2003 | 麇<br>TF-6739      |              | 2A2E6<br>鹿 198.12 | 麇<br>UCS2003 | 麇<br>GHZ-74735.17 |              | 2A2FA<br>鹿 198.24 | 麇<br>UCS2003 | 麇<br>GHZ-74737.03 | 麇<br>T5-7C46 |
| 2A2D3<br>鹿 198.9  | 麇<br>UCS2003 | 麇<br>GHZ-74734.11 |              | 2A2E7<br>鹿 198.12 | 麇<br>UCS2003 | 麇<br>GHZ-74735.18 | 麇<br>T7-5E3B | 2A2FB<br>鹿 198.25 | 麇<br>UCS2003 | 麇<br>GKX-1512.07  | 麇<br>T7-6647 |
| 2A2D4<br>鹿 198.9  | 麇<br>UCS2003 | 麇<br>GHZ-74734.16 | 麇<br>T7-524A | 2A2E8<br>鹿 198.12 | 麇<br>UCS2003 | 麇<br>GHZ-74735.19 |              | 2A2FC<br>麦 199.2  | 麇<br>UCS2003 | 麇<br>GKX-1512.10  | 麇<br>T6-5A5F |
| 2A2D5<br>鹿 198.9  | 麇<br>UCS2003 | 麇<br>GHZ-74734.14 | 麇<br>T7-524C | 2A2E9<br>鹿 198.12 | 麇<br>UCS2003 | 麇<br>GHZ-80044.08 |              | 2A2FD<br>麦 199.2  | 麇<br>UCS2003 | 麇<br>GKX-1512.11  | 麇<br>T6-5A5E |
| 2A2D6<br>鹿 198.9  | 麇<br>UCS2003 | 麇<br>GHZ-74734.15 | 麇<br>T5-6F4A | 2A2EA<br>鹿 198.13 | 麇<br>UCS2003 | 麇<br>GKX-1511.24  | 麇<br>T7-6056 | 2A2FE<br>麦 199.2  | 麇<br>UCS2003 | 麇<br>GKX-1512.12  | 麇<br>T5-4453 |
| 2A2D7<br>鹿 198.10 | 麇<br>UCS2003 | 麇<br>GKX-1511.10  | 麇<br>T4-6847 | 2A2EB<br>鹿 198.13 | 麇<br>UCS2003 | 麇<br>GKX-1511.25  | 麇<br>T4-6C58 | 2A2FF<br>麦 199.2  | 麇<br>UCS2003 | 麇<br>TF-463F      | 麇<br>H-9D77  |
| 2A2D8<br>鹿 198.10 | 麇<br>UCS2003 | 麇<br>GKX-1511.12  | 麇<br>T7-572C | 2A2EC<br>鹿 198.13 | 麇<br>UCS2003 | 麇<br>GKX-1511.27  | 麇<br>T7-6057 | 2A300<br>麦 199.2  | 麇<br>UCS2003 | 麇<br>GHZ-74600.05 |              |
| 2A2D9<br>鹿 198.10 | 麇<br>UCS2003 | 麇<br>GKX-1511.14  | 麇<br>T7-572D | 2A2ED<br>鹿 198.13 | 麇<br>UCS2003 | 麇<br>TF-6B7B      |              | 2A301<br>麦 199.3  | 麇<br>UCS2003 | 麇<br>GKX-1512.13  | 麇<br>T4-4875 |
| 2A2DA<br>鹿 198.10 | 麇<br>UCS2003 | 麇<br>GKX-1511.15  | 麇<br>T4-6846 | 2A2EE<br>鹿 198.14 | 麇<br>UCS2003 | 麇<br>GKX-1511.30  | 麇<br>T5-7975 | 2A302<br>麦 199.3  | 麇<br>UCS2003 | 麇<br>GKX-1512.16  | 麇<br>T6-6475 |
| 2A2DB<br>鹿 198.10 | 麇<br>UCS2003 | 麇<br>TF-6935      |              | 2A2EF<br>鹿 198.14 | 麇<br>UCS2003 | 麇<br>GKX-1512.01  | 麇<br>T5-7974 | 2A303<br>麦 199.3  | 麇<br>UCS2003 | 麇<br>GHZ-74600.07 | 麇<br>TF-4D53 |
| 2A2DC<br>鹿 198.11 | 麇<br>UCS2003 | 麇<br>GKX-1511.16  | 麇<br>T5-7547 | 2A2F0<br>鹿 198.14 | 麇<br>UCS2003 | 麇<br>GKX-1512.02  | 麇<br>T5-786E | 2A304<br>麦 199.3  | 麇<br>UCS2003 | 麇<br>GHZ-74600.14 |              |
| 2A2DD<br>鹿 198.11 | 麇<br>UCS2003 | 麇<br>GKX-1511.17  | 麇<br>T4-6A2E | 2A2F1<br>鹿 198.14 | 麇<br>UCS2003 | 麇<br>GHZ-74736.10 |              | 2A305<br>麦 199.4  | 麇<br>UCS2003 | 麇<br>GKX-1512.19  | 麇<br>T5-534B |
| 2A2DE<br>鹿 198.11 | 麇<br>UCS2003 | 麇<br>TF-6A49      | 麇<br>K4-0109 | 2A2F2<br>鹿 198.14 | 麟<br>UCS2003 | 麟<br>GHZ-74736.12 | 麟<br>T4-6D40 | 2A306<br>麦 199.4  | 麇<br>UCS2003 | 麇<br>GKX-1512.20  | 麇<br>T5-534A |
| 2A2DF<br>鹿 198.11 | 麇<br>UCS2003 | 麇<br>VU-2A2DF     | 麇<br>H-9CDD  | 2A2F3<br>鹿 198.14 | 麇<br>UCS2003 | 麇<br>GHZ-74736.13 | 麇<br>T4-6D6C | 2A307<br>麦 199.4  | 麇<br>UCS2003 | 麇<br>GKX-1512.22  | 麇<br>T4-4F4F |
| 2A2E0<br>鹿 198.11 | 麇<br>UCS2003 | 麇<br>GHZ-74735.10 |              | 2A2F4<br>鹿 198.14 | 麇<br>UCS2003 | 麇<br>TF-6C47      |              | 2A308<br>麦 199.4  | 麇<br>UCS2003 | 麇<br>GKX-1512.24  | 麇<br>T5-5349 |
| 2A2E1<br>鹿 198.12 | 麇<br>UCS2003 | 麇<br>GKX-1511.21  | 麇<br>T5-773A | 2A2F5<br>鹿 198.16 | 麇<br>UCS2003 | 麇<br>GHZ-74736.14 |              | 2A309<br>麦 199.4  | 麇<br>UCS2003 | 麇<br>GKX-1512.25  | 麇<br>T5-5348 |
| 2A2E2<br>鹿 198.12 | 麇<br>UCS2003 | 麇<br>GKX-1511.22  | 麇<br>T5-773C | 2A2F6<br>鹿 198.17 | 麇<br>UCS2003 | 麇<br>GHZ-74736.15 |              | 2A30A<br>麦 199.4  | 麇<br>UCS2003 | 麇<br>GKX-1512.28  | 麇<br>T7-2C2B |

|                  |       |                                    |                  |       |                                    |                  |       |                                    |
|------------------|-------|------------------------------------|------------------|-------|------------------------------------|------------------|-------|------------------------------------|
| 2A30B<br>麥 199.4 | 麩 麩 麩 | UCS2003<br>GHX-1512.29<br>T7-2C2F  | 2A31F<br>麥 199.5 | 麩 麩 麩 | UCS2003<br>GHZ-74602.10            | 2A333<br>麥 199.7 | 麩 麩 麩 | UCS2003<br>GHX-1513.35<br>T5-6734  |
| 2A30C<br>麥 199.4 | 麩 麩 麩 | UCS2003<br>GHX-1513.01<br>T7-2C2A  | 2A320<br>麥 199.5 | 麩 麩 麩 | UCS2003<br>GHZ-74602.20<br>T7-3660 | 2A334<br>麥 199.7 | 麩 麩   | UCS2003<br>TF-617B                 |
| 2A30D<br>麥 199.4 | 麩 麩 麩 | UCS2003<br>GHX-1513.02<br>T4-4F4E  | 2A321<br>麥 199.5 | 麩 麩   | UCS2003<br>GHZ-74602.16            | 2A335<br>麥 199.7 | 麩 麩   | UCS2003<br>GHZ-74603.12            |
| 2A30E<br>麥 199.4 | 麩 麩 麩 | UCS2003<br>GHZ-74601.03<br>T7-2C2C | 2A322<br>麥 199.6 | 麩 麩 麩 | UCS2003<br>GHX-1513.18<br>T5-6074  | 2A336<br>麥 199.7 | 麩 麩   | UCS2003<br>GHZ-74603.15            |
| 2A30F<br>麥 199.4 | 麩 麩   | UCS2003<br>GHZ-74601.09            | 2A323<br>麥 199.6 | 麩 麩 麩 | UCS2003<br>GHX-1513.20<br>T5-6075  | 2A337<br>麥 199.7 | 麩 麩   | UCS2003<br>GHZ-74603.16            |
| 2A310<br>麥 199.4 | 麩 麩 麩 | UCS2003<br>GHZ-74601.12<br>T5-534C | 2A324<br>麥 199.6 | 麩 麩 麩 | UCS2003<br>GHX-1513.21<br>T7-3E60  | 2A338<br>麥 199.7 | 麩 麩 麩 | UCS2003<br>GHZ-74603.20<br>T7-4571 |
| 2A311<br>麥 199.4 | 麩 麩 麩 | UCS2003<br>GHZ-74601.14<br>T7-2C2E | 2A325<br>麥 199.6 | 麩 麩 麩 | UCS2003<br>GHX-1513.23<br>T7-3E61  | 2A339<br>麥 199.7 | 麩 麩   | UCS2003<br>GHZ-74604.03            |
| 2A312<br>麥 199.4 | 麩 麩 麩 | UCS2003<br>GHZ-74601.18<br>T7-2C2D | 2A326<br>麥 199.6 | 麩 麩   | UCS2003<br>TF-5E28                 | 2A33A<br>麥 199.7 | 麩 麩   | UCS2003<br>GHZ-74604.08            |
| 2A313<br>麥 199.4 | 麩 麩   | UCS2003<br>GHZ-74601.19            | 2A327<br>麥 199.6 | 麩 麩   | UCS2003<br>GHZ-74602.21            | 2A33B<br>麥 199.7 | 麩 麩 麩 | UCS2003<br>GHZ-74604.09<br>T7-456F |
| 2A314<br>麥 199.5 | 麩 麩 麩 | UCS2003<br>GHX-1513.04<br>T7-3661  | 2A328<br>麥 199.6 | 麩 麩 麩 | UCS2003<br>GHZ-74603.02<br>T7-3E62 | 2A33C<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1513.37<br>T4-627A  |
| 2A315<br>麥 199.5 | 麩 麩 麩 | UCS2003<br>GHX-1513.06<br>T7-365F  | 2A329<br>麥 199.6 | 麩 麩   | UCS2003<br>GHZ-74603.03            | 2A33D<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1513.38<br>T4-627B  |
| 2A316<br>麥 199.5 | 麩 麩 麩 | UCS2003<br>GHX-1513.09<br>T7-365E  | 2A32A<br>麥 199.6 | 麩 麩   | UCS2003<br>GHZ-74603.05            | 2A33E<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1513.39<br>T7-4C79  |
| 2A317<br>麥 199.5 | 麩 麩 麩 | UCS2003<br>GHX-1513.10<br>T7-3663  | 2A32B<br>麥 199.6 | 麩 麩   | UCS2003<br>GHZ-74603.08            | 2A33F<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1513.40<br>T7-4C7B  |
| 2A318<br>麥 199.5 | 麩 麩 麩 | UCS2003<br>GHX-1513.11<br>T4-555B  | 2A32C<br>麥 199.6 | 麩 麩 麩 | UCS2003<br>GHZ-74603.10<br>T7-3E5F | 2A340<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1513.41<br>T7-4C75  |
| 2A319<br>麥 199.5 | 麩 麩   | UCS2003<br>GHX-1513.15             | 2A32D<br>麥 199.7 | 麩 麩 麩 | UCS2003<br>GHX-1513.24<br>T7-4570  | 2A341<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1513.42<br>T5-6B54  |
| 2A31A<br>麥 199.5 | 麩 麩 麩 | UCS2003<br>GHX-1513.16<br>T7-3662  | 2A32E<br>麥 199.7 | 麩 麩 麩 | UCS2003<br>GHX-1513.26<br>T5-6732  | 2A342<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1513.44<br>T5-6B52  |
| 2A31B<br>久 34.9  | 麩 麩 麩 | UCS2003<br>GHZ-74602.09<br>T6-4753 | 2A32F<br>麥 199.7 | 麩 麩 麩 | UCS2003<br>GHX-1513.27<br>T7-4572  | 2A343<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1513.47<br>T7-4C7A  |
| 2A31C<br>麥 199.5 | 麩 麩   | UCS2003<br>TF-5945                 | 2A330<br>麥 199.7 | 麩 麩 麩 | UCS2003<br>GHX-1513.28<br>T5-6733  | 2A344<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1513.48<br>T5-6B55  |
| 2A31D<br>麥 199.5 | 麩 麩   | UCS2003<br>T5-5A5E                 | 2A331<br>麥 199.7 | 麩 麩 麩 | UCS2003<br>GHX-1513.31<br>T5-6735  | 2A345<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1513.49<br>T5-6B53  |
| 2A31E<br>麥 199.5 | 麩 麩   | UCS2003<br>GHZ-74602.03            | 2A332<br>麥 199.7 | 麩 麩 麩 | UCS2003<br>GHX-1513.32<br>T7-4573  | 2A346<br>麥 199.8 | 麩 麩 麩 | UCS2003<br>GHX-1514.01<br>T7-4C78  |

|   |   |  |
|---|---|--|
| 2A347<br>麥 199.8<br>𪚩 𪚪 𪚫<br>UCS2003 GHX-1514.02 T4-627B  | 2A35A<br>麥 199.9<br>𪚬 𪚭 𪚮<br>UCS2003 GHZ-74605.19 T7-524D | 2A36E<br>麥 199.11<br>𪚯 𪚰 𪚱<br>UCS2003 GHZ-74606.11 T7-5A75 |
| 2A348<br>麥 199.8<br>𪚲 𪚳 𪚴<br>UCS2003 GHZ-74604.14         | 2A35B<br>麥 199.10<br>𪚵 𪚶 𪚷<br>UCS2003 GKX-1514.13 T5-726C | 2A36F<br>麥 199.11<br>𪚸 𪚹 𪚺<br>UCS2003 GHZ-74606.21 T7-5A78 |
| 2A349<br>麥 199.8<br>𪚻 𪚼 𪚽<br>UCS2003 GHZ-74604.15 T7-4C77 | 2A35C<br>麥 199.10<br>𪚾 𪚿 𪛀<br>UCS2003 GKX-1514.15 T7-572F | 2A370<br>麥 199.11<br>𪛁 𪛂 𪛃<br>UCS2003 GHZ-74606.22 T7-5A7A |
| 2A34A<br>麥 199.8<br>𪛄 𪛅<br>UCS2003 K4-010A                | 2A35D<br>麥 199.10<br>𪛆 𪛇 𪛈<br>UCS2003 GKX-1514.17 T5-726F | 2A371<br>麥 199.11<br>𪛉 𪛊<br>UCS2003 GHZ-80043.12           |
| 2A34B<br>麥 199.8<br>𪛋 𪛌 𪛍<br>UCS2003 GHZ-74604.11 T7-4C76 | 2A35E<br>麥 199.10<br>𪛎 𪛏 𪛐<br>UCS2003 GKX-1514.18 T7-5730 | 2A372<br>麥 199.12<br>𪛑 𪛒 𪛓<br>UCS2003 GKX-1514.37 T5-773F  |
| 2A34C<br>麥 199.9<br>𪛔 𪛕 𪛖<br>UCS2003 GKX-1514.03 T5-6F4B  | 2A35F<br>麥 199.10<br>𪛗 𪛘 𪛙<br>UCS2003 GKX-1514.19 T5-726E | 2A373<br>麥 199.12<br>𪛚 𪛛 𪛜<br>UCS2003 GKX-1514.38 T4-6B4F  |
| 2A34D<br>麥 199.9<br>𪛝 𪛞 𪛟<br>UCS2003 GKX-1514.04 T7-5253  | 2A360<br>麥 199.10<br>𪛠 𪛡 𪛢<br>UCS2003 GKX-1514.21 T7-5731 | 2A374<br>麥 199.12<br>𪛣 𪛤 𪛥<br>UCS2003 GKX-1514.39 T5-773E  |
| 2A34E<br>麥 199.9<br>𪛦 𪛧 𪛨<br>UCS2003 GKX-1514.05 T7-5252  | 2A361<br>麥 199.10<br>𪛩 𪛪 𪛫<br>UCS2003 GKX-1514.22 T7-572E | 2A375<br>麥 199.12<br>𪛬 𪛭 𪛮<br>UCS2003 GKX-1514.40 T5-7740  |
| 2A34F<br>麥 199.9<br>𪛯 𪛰 𪛱<br>UCS2003 GKX-1514.06 T5-6F4C  | 2A362<br>麥 199.10<br>𪛲 𪛳 𪛴<br>UCS2003 T5-726D             | 2A376<br>麥 199.12<br>𪛵 𪛶 𪛷<br>UCS2003 GKX-1514.41 T5-773D  |
| 2A350<br>麥 199.9<br>𪛸 𪛹 𪛺<br>UCS2003 GKX-1514.08 T7-5250  | 2A363<br>麥 199.11<br>𪛻 𪛼 𪛽<br>UCS2003 GKX-1514.23 T5-754B | 2A377<br>麥 199.12<br>𪛾 𪛿<br>UCS2003 GHZ-74607.09           |
| 2A351<br>麥 199.9<br>𪛾 𪛿 𪚀<br>UCS2003 GKX-1514.09 T4-6570  | 2A364<br>麥 199.11<br>𪚁 𪚂 𪚃<br>UCS2003 GKX-1514.24 T5-754C | 2A378<br>麥 199.13<br>𪚄 𪚅 𪚆<br>UCS2003 GKX-1514.44 T5-786F  |
| 𪚇<br>H-8756   | 2A365<br>麥 199.11<br>𪚈 𪚉 𪚊<br>UCS2003 GKX-1514.25 T7-5A74 | 2A379<br>麥 199.13<br>𪚋 𪚌 𪚍<br>UCS2003 GKX-1514.45 T5-7871  |
| 2A352<br>麥 199.9<br>𪚎 𪚏 𪚐<br>UCS2003 GKX-1514.10 T7-524F  | 2A366<br>麥 199.11<br>𪚑 𪚒 𪚓<br>UCS2003 GKX-1514.26 T5-7549 | 2A37A<br>麥 199.13<br>𪚔 𪚕 𪚖<br>UCS2003 GKX-1514.46 T5-7870  |
| 2A353<br>麥 199.9<br>𪚗 𪚘 𪚙<br>UCS2003 GKX-1514.11 T5-6F4E  | 2A367<br>麥 199.11<br>𪚚 𪚛 𪚜<br>UCS2003 GKX-1514.27 T5-754E | 2A37B<br>麥 199.13<br>𪚝 𪚞 𪚟<br>UCS2003 GKX-1514.47 T7-6059  |
| 2A354<br>麥 199.9<br>𪚠 𪚡 𪚢<br>UCS2003 GKX-1514.12 T5-6F4D  | 2A368<br>麥 199.11<br>𪚣 𪚤 𪚥<br>UCS2003 GKX-1514.28 T7-5A7B | 2A37C<br>麥 199.13<br>𪚦 𪚧 𪚨<br>UCS2003 GKX-1514.48 T7-5E3C  |
| 2A355<br>麥 199.9<br>𪚩 𪚪<br>UCS2003 T7-5251                | 2A369<br>麥 199.11<br>𪚫 𪚬 𪚭<br>UCS2003 GKX-1514.30 T7-5A76 | 2A37D<br>麥 199.13<br>𪚮 𪚯 𪚰<br>UCS2003 GHZ-74607.15 T4-6C59 |
| 2A356<br>麥 199.9<br>𪚱 𪚲<br>UCS2003 TF-673A                | 2A36A<br>麥 199.11<br>𪚳 𪚴 𪚵<br>UCS2003 GKX-1514.33 T7-5A77 | 2A37E<br>麥 199.13<br>𪚶 𪚷 𪚸<br>UCS2003 GHZ-74607.19 T7-6058 |
| 2A357<br>麥 199.9<br>𪚹 𪚺<br>UCS2003 GHZ-74605.14           | 2A36B<br>麥 199.11<br>𪚻 𪚼 𪚽<br>UCS2003 GKX-1514.34 T7-5A7C | 2A37F<br>麥 199.15<br>𪚾 𪚿 𪛀<br>UCS2003 GKX-1514.50 T4-6D6D  |
| 2A358<br>麥 199.9<br>𪛁 𪛂 𪛃<br>UCS2003 GHZ-74605.20 T7-524E | 2A36C<br>麥 199.11<br>𪛄 𪛅 𪛆<br>UCS2003 GKX-1514.35 T7-5A79 | 2A380<br>麥 199.15<br>𪛇 𪛈 𪛉<br>UCS2003 GHZ-74607.21 T7-633F |
| 2A359<br>麥 199.9<br>𪛊 𪛋<br>UCS2003 GHZ-80043.11           | 2A36D<br>麥 199.11<br>𪛌 𪛍 𪛎<br>UCS2003 GKX-1514.36 T5-754A | 2A381<br>麥 199.16<br>𪛏 𪛐 𪛑<br>UCS2003 GKX-1514.51 T7-6439  |

|   |   |   |
|---|---|---|
| 2A382<br>麥 199.16<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1514.52 T7-6438 | 2A396<br>麻 200.4<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.10 T4-4F50  | 2A3AA<br>麻 200.10<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.29 T7-5732 |
| 2A383<br>麥 199.17<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1514.53 T5-7B58 | 2A397<br>麻 200.4<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.11 T5-534D  | 2A3AB<br>麻 200.10<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.30 T5-7270 |
| 2A384<br>麥 199.17<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1514.54 T7-6529 | 2A398<br>麻 200.4<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.12          | 2A3AC<br>麻 200.11<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.31 T7-5A7E |
| 2A385<br>麥 199.17<br>𪚗 𪚗<br>UCS2003 GHZ-74608.05          | 2A399<br>麻 200.4<br>𪚗 𪚗<br>UCS2003 GHZ-74724.04           | 2A3AD<br>麻 200.12<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.32 T4-6B50 |
| 2A386<br>麥 199.19<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1514.56 T4-6E52 | 2A39A<br>麻 200.4<br>𪚗 𪚗 𪚗<br>UCS2003 GHZ-74724.07 T7-2C30 | 2A3AE<br>麻 200.12<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.33 T7-5B56 |
| 2A387<br>麥 199.20<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1514.57 T5-7C30 | 2A39B<br>麻 200.5<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.14 T5-5A61  | 2A3AF<br>麻 200.12<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.34 T7-5E3D |
| 2A388<br>麥 199.3<br>𪚗 𪚗<br>UCS2003 GCH                    | 2A39C<br>麻 200.5<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.15 T7-3664  | 2A3B0<br>麻 200.13<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1516.01 T4-6B51 |
| 2A389<br>麥 199.4<br>𪚗 𪚗<br>UCS2003 GCH                    | 2A39D<br>麻 200.5<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.16 T5-5A5F  | 2A3B1<br>麻 200.14<br>𪚗 𪚗<br>UCS2003 GHZ-74726.03          |
| 2A38A<br>麥 199.4<br>𪚗 𪚗<br>UCS2003 GCH                    | 2A39E<br>麻 200.5<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.17 T5-5A60  | 2A3B2<br>麻 200.20<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1516.02 T5-7C31 |
| 2A38B<br>麥 199.5<br>𪚗 𪚗<br>UCS2003 GCH                    | 2A39F<br>麻 200.5<br>𪚗 𪚗<br>UCS2003 TF-5946                | 2A3B3<br>黃 201.2<br>𪚗 𪚗<br>UCS2003 TF-4D54                |
| 2A38C<br>麥 199.7<br>𪚗 𪚗<br>UCS2003 J4-7E58                | 2A3A0<br>麻 200.6<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.18 T5-6078  | 2A3B4<br>黃 201.3<br>𪚗 𪚗 𪚗<br>UCS2003 GHZ-74596.03 T7-2C32 |
| 2A38D<br>麥 199.2<br>𪚗 𪚗<br>UCS2003 TF-2921                | 2A3A1<br>麻 200.6<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.19 T5-6076  | 2A3B5<br>黃 201.4<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1516.07 T5-5A62  |
| 2A38E<br>麥 199.8<br>𪚗 𪚗<br>UCS2003 TF-463E                | 2A3A2<br>麻 200.6<br>𪚗 𪚗<br>UCS2003 TF-5E29                | 2A3B6<br>黃 201.4<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1516.09 T5-5A64  |
| 2A38F<br>麥 199.8<br>𪚗 𪚗<br>UCS2003 TF-5342                | 2A3A3<br>麻 200.7<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.20 T5-6077  | 2A3B7<br>黃 201.4<br>𪚗 𪚗<br>UCS2003 GHZ-74597.02           |
| 2A390<br>麥 199.11<br>𪚗 𪚗<br>UCS2003 TF-5E27               | 2A3A4<br>麻 200.7<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.21 T5-6736  | 2A3B8<br>黃 201.4<br>𪚗 𪚗<br>UCS2003 GHZ-74597.07           |
| 2A391<br>麻 200.2<br>𪚗 𪚗<br>UCS2003 GHZ-74723.02           | 2A3A5<br>麻 200.8<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.22 T7-4C7C  | 2A3B9<br>黃 201.4<br>𪚗 𪚗 𪚗<br>UCS2003 GHZ-74596.04 T5-5A63 |
| 2A392<br>麻 200.3<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.03 T5-4B70  | 2A3A6<br>麻 200.8<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.25 T5-6B56  | 2A3BA<br>黃 201.5<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1516.11 T5-607A  |
| 2A393<br>麻 200.3<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.04 T5-4B6E  | 2A3A7<br>麻 200.8<br>𪚗 𪚗 𪚗<br>UCS2003 GHZ-74725.08 T7-4C7D | 2A3BB<br>黃 201.6<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1516.14 T5-6738  |
| 2A394<br>麻 200.3<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.07 T5-4B6F  | 2A3A8<br>麻 200.9<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.27 T4-6573  | 2A3BC<br>黃 201.6<br>𪚗 𪚗<br>UCS2003 GKX-1516.15            |
| 2A395<br>麻 200.4<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1515.08 T5-534E  | 2A3A9<br>麻 200.9<br>𪚗 𪚗<br>UCS2003 H-8940                 | 2A3BD<br>黃 201.6<br>𪚗 𪚗 𪚗<br>UCS2003 GKX-1516.17 T5-6079  |

|                  |       |                              |                   |       |                              |                   |       |                              |
|------------------|-------|------------------------------|-------------------|-------|------------------------------|-------------------|-------|------------------------------|
| 2A3BE<br>黃 201.6 | 𪗇 𪗇 𪗇 | UCS2003 GHZ-1516.18 T5-6739  | 2A3D2<br>黃 201.8  | 𪗈 𪗈 𪗈 | UCS2003 GHZ-74598.14         | 2A3E6<br>黃 201.12 | 𪗉 𪗉 𪗉 | UCS2003 GHZ-74599.21 T5-7873 |
| 2A3BF<br>黃 201.6 | 𪗊 𪗊 𪗊 | UCS2003 GHZ-74597.14         | 2A3D3<br>黃 201.9  | 𪗋 𪗋 𪗋 | UCS2003 GKX-1517.10 T5-7273  | 2A3E7<br>黃 201.13 | 𪗌 𪗌 𪗌 | UCS2003 GKX-1517.23 T7-6179  |
| 2A3C0<br>黃 201.6 | 𪗍 𪗍 𪗍 | UCS2003 GHZ-74597.15         | 2A3D4<br>黃 201.9  | 𪗎 𪗎 𪗎 | UCS2003 GKX-1517.11 T5-7272  | 2A3E8<br>黃 201.13 | 𪗏 𪗏 𪗏 | UCS2003 GKX-1517.24 T5-7976  |
| 2A3C1<br>黃 201.6 | 𪗐 𪗐 𪗐 | UCS2003 GHZ-74598.01 T5-6737 | 2A3D5<br>黃 201.9  | 𪗑 𪗑 𪗑 | UCS2003 GKX-1517.12 T5-7271  | 2A3E9<br>黃 201.13 | 𪗒 𪗒 𪗒 | UCS2003 GHZ-74599.23         |
| 2A3C2<br>黃 201.7 | 𪗔 𪗔 𪗔 | UCS2003 GKX-1516.21 T5-6B57  | 2A3D6<br>黃 201.9  | 𪗕 𪗕 𪗕 | UCS2003 GKX-1517.13 T7-5733  | 2A3EA<br>黃 201.15 | 𪗖 𪗖 𪗖 | UCS2003 GHZ-74599.26         |
| 2A3C3<br>黃 201.7 | 𪗘 𪗘 𪗘 | UCS2003 T4-6322              | 2A3D7<br>黃 201.9  | 𪗙 𪗙 𪗙 | UCS2003 GHZ-74599.04         | 2A3EB<br>黃 201.16 | 𪗚 𪗚 𪗚 | UCS2003 GHZ-74599.27         |
| 2A3C4<br>黃 201.7 | 𪗛 𪗛 𪗛 | UCS2003 TF-6479              | 2A3D8<br>黃 201.9  | 𪗜 𪗜 𪗜 | UCS2003 GHZ-74599.01 T7-5734 | 2A3EC<br>黃 201.20 | 𪗝 𪗝 𪗝 | UCS2003 GHZ-80043.10 T7-6627 |
| 2A3C5<br>黃 201.7 | 𪗟 𪗟 𪗟 | UCS2003 GHZ-74598.06         | 2A3D9<br>黃 201.10 | 𪗞 𪗞 𪗞 | UCS2003 GKX-1517.14 T5-754F  | 2A3ED<br>黍 202.2  | 𪗟 𪗟 𪗟 | UCS2003 T4-4876 VU-2A3ED     |
| 2A3C6<br>黃 201.8 | 𪗡 𪗡 𪗡 | UCS2003 GKX-1516.22 T4-6575  | 2A3DA<br>黃 201.10 | 𪗠 𪗠 𪗠 | UCS2003 GKX-1517.15 T4-6A2F  | 𪗡 𪗡 𪗡             | 𪗡 𪗡 𪗡 | H-91B5                       |
| 2A3C7<br>黃 201.8 | 𪗤 𪗤 𪗤 | UCS2003 GKX-1517.01 T4-6574  | 2A3DB<br>黃 201.10 | 𪗢 𪗢 𪗢 | UCS2003 GKX-1517.16 T4-6A30  | 2A3EE<br>黍 202.3  | 𪗣 𪗣 𪗣 | UCS2003 GKX-1517.26 T5-534F  |
| 2A3C8<br>黃 201.8 | 𪗨 𪗨 𪗨 | UCS2003 GKX-1517.02 T5-6F50  | 2A3DC<br>黃 201.10 | 𪗥 𪗥 𪗥 | UCS2003 GKX-1517.17 T7-5B23  | 2A3EF<br>黍 202.3  | 𪗦 𪗦 𪗦 | UCS2003 GKX-1517.29 T4-4F51  |
| 2A3C9<br>黃 201.8 | 𪗬 𪗬 𪗬 | UCS2003 GKX-1517.03 T5-6F4F  | 2A3DD<br>黃 201.10 | 𪗩 𪗩 𪗩 | UCS2003 GHZ-74599.10 T7-5B22 | 2A3F0<br>黍 202.4  | 𪗪 𪗪 𪗪 | UCS2003 GKX-1517.30 T7-3668  |
| 2A3CA<br>黃 201.8 | 𪗱 𪗱 𪗱 | UCS2003 GKX-1517.04 T4-6577  | 2A3DE<br>黃 201.10 | 𪗭 𪗭 𪗭 | UCS2003 GHZ-74599.07 T7-5B21 | 2A3F1<br>黍 202.4  | 𪗬 𪗬 𪗬 | UCS2003 GKX-1517.31 T7-3666  |
| 2A3CB<br>黃 201.8 | 𪗵 𪗵 𪗵 | UCS2003 GKX-1517.05 T7-5254  | 2A3DF<br>黃 201.11 | 𪗯 𪗯 𪗯 | UCS2003 GHZ-74599.13         | 2A3F2<br>黍 202.4  | 𪗰 𪗰 𪗰 | UCS2003 GKX-1517.33 T5-5A66  |
| 2A3CC<br>黃 201.8 | 𪗹 𪗹 𪗹 | UCS2003 GKX-1517.06 T7-5255  | 2A3E0<br>黃 201.11 | 𪗲 𪗲 𪗲 | UCS2003 GHZ-74599.14         | 2A3F3<br>黍 202.4  | 𪗴 𪗴 𪗴 | UCS2003 GKX-1517.34 T5-5A65  |
| 2A3CD<br>黃 201.8 | 𪗼 𪗼 𪗼 | UCS2003 GKX-1517.08 T7-5256  | 2A3E1<br>黃 201.11 | 𪗶 𪗶 𪗶 | UCS2003 GHZ-74599.15 T7-5E3E | 2A3F4<br>黍 202.4  | 𪗸 𪗸 𪗸 | UCS2003 GKX-1517.35 T5-5A67  |
| 2A3CE<br>黃 201.8 | 𪗿 𪗿 𪗿 | UCS2003 TF-673B              | 2A3E2<br>黃 201.11 | 𪗹 𪗹 𪗹 | UCS2003 GHZ-74599.16         | 2A3F5<br>黍 202.4  | 𪗺 𪗺 𪗺 | UCS2003 GHZ-80044.15         |
| 2A3CF<br>黃 201.8 | 𪗻 𪗻 𪗻 | UCS2003 GHZ-74598.10         | 2A3E3<br>黃 201.11 | 𪗼 𪗼 𪗼 | UCS2003 GHZ-74599.08         | 2A3F6<br>黍 202.5  | 𪗽 𪗽 𪗽 | UCS2003 GKX-1518.01 T5-607E  |
| 2A3D0<br>黃 201.8 | 𪗾 𪗾 𪗾 | UCS2003 GHZ-74598.11         | 2A3E4<br>黃 201.12 | 𪗿 𪗿 𪗿 | UCS2003 GKX-1517.20 T5-7872  | 2A3F7<br>黍 202.5  | 𪗾 𪗾 𪗾 | UCS2003 GKX-1518.02 T7-3E64  |
| 2A3D1<br>黃 201.8 | 𪗿 𪗿 𪗿 | UCS2003 GHZ-74598.13 T7-5257 | 2A3E5<br>黃 201.12 | 𪗻 𪗻 𪗻 | UCS2003 GKX-1517.21 T7-605A  | 2A3F8<br>黍 202.5  | 𪗿 𪗿 𪗿 | UCS2003 GKX-1518.03 T5-607C  |

|                   |       |                                   |                   |       |                                    |                  |       |                                    |
|-------------------|-------|-----------------------------------|-------------------|-------|------------------------------------|------------------|-------|------------------------------------|
| 2A3F9<br>黍 202.5  | 𪎑 𪎑 𪎑 | UCS2003<br>GKX-1518.04<br>T7-3E63 | 2A40D<br>黍 202.11 | 𪎓 𪎓 𪎓 | UCS2003<br>GKX-1518.27<br>T5-7742  | 2A421<br>黑 203.3 | 𪎕 𪎕 𪎕 | UCS2003<br>GHZ-74743.10<br>T7-2C36 |
| 2A3FA<br>黍 202.5  | 𪎒 𪎒 𪎒 | UCS2003<br>GKX-1518.06<br>T5-607B | 2A40E<br>黍 202.11 | 𪎔 𪎔 𪎔 | UCS2003<br>GKX-1518.28<br>T5-7741  | 2A422<br>黑 203.3 | 𪎖 𪎖 𪎖 | UCS2003<br>V0-4860                 |
| 2A3FB<br>黍 202.5  | 𪎓 𪎓 𪎓 | UCS2003<br>GKX-1518.07<br>T4-5A5E | 2A40F<br>黍 202.11 | 𪎕 𪎕 𪎕 | UCS2003<br>GKX-1518.29<br>T4-6B53  | 2A423<br>黑 203.3 | 𪎗 𪎗 𪎗 | UCS2003<br>GHZ-74744.07            |
| 2A3FC<br>黍 202.5  | 𪎔 𪎔 𪎔 | UCS2003<br>GKX-1518.08<br>T5-607D | 2A410<br>黍 202.12 | 𪎖 𪎖   | UCS2003<br>GHZ-74762.12            | 2A424<br>黑 203.4 | 𪎙 𪎙 𪎙 | UCS2003<br>GKX-1519.08<br>T7-366A  |
| 2A3FD<br>黍 202.5  | 𪎕 𪎕 𪎕 | UCS2003<br>T7-3E65                | 2A411<br>黍 202.14 | 𪎗 𪎗 𪎗 | UCS2003<br>GKX-1518.32<br>T7-6340  | 2A425<br>黑 203.4 | 𪎚 𪎚 𪎚 | UCS2003<br>GKX-1519.12<br>T5-5A6A  |
| 2A3FE<br>黍 202.5  | 𪎖 𪎖 𪎖 | UCS2003<br>T7-3E66                | 2A412<br>黍 202.13 | 𪎘 𪎘 𪎘 | UCS2003<br>GHZ-74762.13<br>T7-617A | 2A426<br>黑 203.4 | 𪎛 𪎛 𪎛 | UCS2003<br>GKX-1519.13<br>T5-5A68  |
| 2A3FF<br>黍 202.6  | 𪎗 𪎗 𪎗 | UCS2003<br>GKX-1518.09<br>T5-673B | 2A413<br>黍 202.14 | 𪎙 𪎙 𪎙 | UCS2003<br>GKX-1518.33<br>T4-6D6E  | 2A427<br>黑 203.4 | 𪎜 𪎜 𪎜 | UCS2003<br>GKX-1519.14<br>T5-5A69  |
| 2A400<br>黍 202.6  | 𪎘 𪎘 𪎘 | UCS2003<br>GKX-1518.10<br>T5-673A | 2A414<br>黍 202.16 | 𪎚 𪎚 𪎚 | UCS2003<br>GKX-1518.34<br>T5-7B5A  | 2A428<br>黑 203.4 | 𪎝 𪎝 𪎝 | UCS2003<br>GKX-1519.15<br>T7-3669  |
| 2A401<br>黍 202.7  | 𪎙 𪎙 𪎙 | UCS2003<br>GHZ-74761.09           | 2A415<br>黍 202.16 | 𪎛 𪎛 𪎛 | UCS2003<br>T7-652A                 | 2A429<br>黑 203.4 | 𪎞 𪎞 𪎞 | UCS2003<br>GKX-1519.16             |
| 2A402<br>黍 202.8  | 𪎚 𪎚 𪎚 | UCS2003<br>GKX-1518.12<br>T4-6578 | 2A416<br>黍 202.16 | 𪎜 𪎜 𪎜 | UCS2003<br>GKX-1518.35<br>T5-7B59  | 2A42A<br>黑 203.4 | 𪎟 𪎟 𪎟 | UCS2003<br>GKX-1519.17<br>T7-366B  |
| 2A403<br>黍 202.8  | 𪎛 𪎛 𪎛 | UCS2003<br>GKX-1518.13<br>T5-6F51 | 2A417<br>黑 203.0  | 𪎝 𪎝 𪎝 | UCS2003<br>GKX-1518.37<br>T6-6476  | 2A42B<br>黑 203.4 | 𪎠 𪎠 𪎠 | UCS2003<br>GKX-1519.18<br>T7-366C  |
| 2A404<br>黍 202.8  | 𪎜 𪎜 𪎜 | UCS2003<br>GKX-1518.16<br>T5-6F53 | 2A418<br>黑 203.1  | 𪎞 𪎞 𪎞 | UCS2003<br>GHZ-74743.03<br>T5-4454 | 2A42C<br>黑 203.4 | 𪎡 𪎡 𪎡 | UCS2003<br>GHZ-74744.09            |
| 2A405<br>黍 202.8  | 𪎝 𪎝 𪎝 | UCS2003<br>GHZ-74761.13           | 2A419<br>黑 203.2  | 𪎟 𪎟 𪎟 | UCS2003<br>GKX-1518.39<br>T6-6478  | 2A42D<br>黑 203.4 | 𪎣 𪎣 𪎣 | UCS2003<br>GHZ-74744.18            |
| 2A406<br>黍 202.8  | 𪎞 𪎞 𪎞 | UCS2003<br>GHZ-80044.16           | 2A41A<br>黑 203.2  | 𪎡 𪎡 𪎡 | UCS2003<br>GKX-1518.41             | 2A42E<br>黑 203.4 | 𪎥 𪎥 𪎥 | UCS2003<br>GHZ-74745.01            |
| 2A407<br>黍 202.9  | 𪎟 𪎟 𪎟 | UCS2003<br>GKX-1518.17<br>T5-7274 | 2A41B<br>黑 203.2  | 𪎣 𪎣 𪎣 | UCS2003<br>GHZ-74743.07<br>T6-6477 | 2A42F<br>黑 203.4 | 𪎧 𪎧 𪎧 | UCS2003<br>GHZ-74745.02            |
| 2A408<br>黍 202.9  | 𪎠 𪎠 𪎠 | UCS2003<br>GKX-1518.19<br>T7-5736 | 2A41C<br>黑 203.3  | 𪎥 𪎥 𪎥 | UCS2003<br>GKX-1518.42<br>T7-2C34  | 2A430<br>黑 203.4 | 𪎩 𪎩 𪎩 | UCS2003<br>GHZ-74745.03            |
| 2A409<br>黍 202.9  | 𪎡 𪎡 𪎡 | UCS2003<br>GKX-1518.22<br>T7-5735 | 2A41D<br>黑 203.3  | 𪎧 𪎧 𪎧 | UCS2003<br>GKX-1518.44<br>T4-4F55  | 2A431<br>黑 203.4 | 𪎫 𪎫 𪎫 | UCS2003<br>GHZ-80044.10            |
| 2A40A<br>黍 202.9  | 𪎣 𪎣 𪎣 | UCS2003<br>TF-6936                | 2A41E<br>黑 203.3  | 𪎩 𪎩 𪎩 | UCS2003<br>GKX-1518.45<br>T4-4F54  | 2A432<br>黑 203.5 | 𪎭 𪎭 𪎭 | UCS2003<br>GKX-1519.24<br>T4-5A60  |
| 2A40B<br>黍 202.10 | 𪎥 𪎥 𪎥 | UCS2003<br>GKX-1518.23<br>T5-7550 | 2A41F<br>黑 203.3  | 𪎫 𪎫 𪎫 | UCS2003<br>GKX-1519.02<br>T5-5350  | 2A433<br>黑 203.5 | 𪎯 𪎯 𪎯 | UCS2003<br>GKX-1519.25<br>T7-3E68  |
| 2A40C<br>黍 202.11 | 𪎧 𪎧 𪎧 | UCS2003<br>GKX-1518.25<br>T4-6B54 | 2A420<br>黑 203.3  | 𪎭 𪎭 𪎭 | UCS2003<br>GKX-1519.03<br>T7-2C35  |                  |       |                                    |

|                  |                                       |                  |                                      |                  |                                       |
|------------------|---------------------------------------|------------------|--------------------------------------|------------------|---------------------------------------|
| 2A434<br>黑 203.5 | 黠 黠 黠<br>UCS2003 GHX-1519.26 T5-6121  | 2A447<br>黑 203.6 | 黠 黠 黠<br>UCS2003 GHZ-74749.01        | 2A45B<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.33 T7-525C  |
|                  | 黠<br>H-9EEC                           | 2A448<br>黑 203.7 | 黠 黠 黠<br>UCS2003 GKX-1520.08 T5-6B5A |                  | 黠<br>H-93AA                           |
| 2A435<br>黑 203.5 | 黠 黠<br>UCS2003 G4K                    | 2A449<br>黑 203.7 | 黠 黠 黠<br>UCS2003 GKX-1520.10 T5-6B59 | 2A45C<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.34 T5-6F5A  |
| 2A436<br>黑 203.5 | 黠 黠<br>UCS2003 GHC                    | 2A44A<br>黑 203.7 | 黠 黠 黠<br>UCS2003 GKX-1520.11 T5-6B5B | 2A45D<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.38 T4-657A  |
| 2A437<br>黑 203.5 | 黠 黠<br>UCS2003 J4-7E5A                | 2A44B<br>黑 203.7 | 黠 黠 黠<br>UCS2003 GKX-1520.12 T5-6B5D | 2A45E<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.39 T7-525A  |
| 2A438<br>黑 203.5 | 黠 黠<br>UCS2003 TF-5E2A                | 2A44C<br>黑 203.7 | 黠 黠 黠<br>UCS2003 GKX-1520.13 T5-6B5C | 2A45F<br>黑 203.8 | 黠 黠<br>UCS2003 GKX-1521.01            |
| 2A439<br>黑 203.5 | 黠 黠 黠<br>UCS2003 GHZ-74747.02 T7-3E67 | 2A44D<br>黑 203.7 | 黠 黠 黠<br>UCS2003 GKX-1520.16 T7-4D21 | 2A460<br>黑 203.8 | 黠 黠<br>UCS2003 GHC                    |
| 2A43A<br>黑 203.5 | 黠 黠<br>UCS2003 GHZ-74747.03           | 2A44E<br>黑 203.7 | 黠 黠 黠<br>UCS2003 GKX-1520.17 T7-4C7E | 2A461<br>黑 203.8 | 黠 黠<br>UCS2003 TF-673C                |
| 2A43B<br>黑 203.5 | 黠 黠<br>UCS2003 GHZ-74747.04           | 2A44F<br>黑 203.7 | 黠 黠<br>UCS2003 GHZ-74749.14          | 2A462<br>黑 203.8 | 黠 黠<br>UCS2003 GHZ-74750.04           |
| 2A43C<br>黑 203.5 | 黠 黠<br>UCS2003 GHZ-74747.08           | 2A450<br>黑 203.7 | 黠 黠<br>UCS2003 GHZ-74749.17          | 2A463<br>黑 203.9 | 黠 黠 黠<br>UCS2003 GHZ-74752.03 T7-5259 |
| 2A43D<br>黑 203.5 | 黠 黠<br>UCS2003 GHZ-74748.01           | 2A451<br>黑 203.7 | 黠 黠<br>UCS2003 V0-4861               | 2A464<br>黑 203.8 | 黠 黠<br>UCS2003 GHZ-80044.11           |
| 2A43E<br>黑 203.5 | 黠 黠<br>UCS2003 V2-886B                | 2A452<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.18 T5-6F56 | 2A465<br>黑 203.9 | 黠 黠 黠<br>UCS2003 GKX-1521.03 T7-5738  |
| 2A43F<br>黑 203.6 | 黠 黠 黠<br>UCS2003 GKX-1519.30 T5-673E  | 2A453<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.21 T5-6F57 | 2A466<br>黑 203.9 | 黠 黠 黠<br>UCS2003 GKX-1521.04 T4-6853  |
| 2A440<br>黑 203.6 | 黠 黠 黠<br>UCS2003 GKX-1519.31 T5-673C  | 2A454<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.22 T7-525B | 2A467<br>黑 203.9 | 黠 黠 黠<br>UCS2003 GKX-1521.05 T4-6851  |
| 2A441<br>黑 203.6 | 黠 黠 黠<br>UCS2003 GKX-1519.33 T7-4574  | 2A455<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.23 T5-6F5B | 2A468<br>黑 203.9 | 黠 黠 黠<br>UCS2003 GKX-1521.06 T5-7278  |
| 2A442<br>黑 203.6 | 黠 黠 黠<br>UCS2003 GKX-1520.01 T5-6B58  | 2A456<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.24 T5-6F59 | 2A469<br>黑 203.9 | 黠 黠 黠<br>UCS2003 GKX-1521.08 T4-6850  |
| 2A443<br>黑 203.6 | 黠 黠 黠<br>UCS2003 GKX-1520.03 T5-6122  | 2A457<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.25 T5-6F55 | 2A46A<br>黑 203.9 | 黠 黠 黠<br>UCS2003 GKX-1521.09 T5-727B  |
| 2A444<br>黑 203.6 | 黠 黠 黠<br>UCS2003 GKX-1520.06 T5-673F  | 2A458<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.28 T7-5258 | 2A46B<br>黑 203.9 | 黠 黠 黠<br>UCS2003 GKX-1521.10 T7-5737  |
| 2A445<br>黑 203.6 | 黠 黠<br>UCS2003 GCH                    | 2A459<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.29 T4-657E | 2A46C<br>黑 203.9 | 黠 黠 黠<br>UCS2003 GKX-1521.11 T5-7275  |
| 2A446<br>黑 203.6 | 黠 黠<br>UCS2003 GHZ-74748.08           | 2A45A<br>黑 203.8 | 黠 黠 黠<br>UCS2003 GKX-1520.32 T4-657B | 2A46D<br>黑 203.9 | 黠 黠 黠<br>UCS2003 GKX-1521.13 T5-7279  |

|                              |                   |              |                              |                   |              |                              |                   |              |
|------------------------------|-------------------|--------------|------------------------------|-------------------|--------------|------------------------------|-------------------|--------------|
| 2A46E<br>黑 203.9<br>UCS2003  | 黠<br>GKX-1521.15  | 黠<br>T5-7277 | 2A482<br>黑 203.10<br>UCS2003 | 黠<br>GKX-1521.33  | 黠<br>T7-5B27 | 2A496<br>黑 203.11<br>UCS2003 | 黠<br>GKX-1522.03  | 黠<br>T7-5E3F |
| 2A46F<br>黑 203.9<br>UCS2003  | 黠<br>GKX-1521.16  | 黠<br>T4-6B54 | 2A483<br>黑 203.10<br>UCS2003 | 黠<br>GKX-1521.34  | 黠<br>T7-5B26 | 2A497<br>黑 203.11<br>UCS2003 | 黠<br>V3-3640      |              |
| 2A470<br>黑 203.9<br>UCS2003  | 黠<br>GKX-1521.20  | 黠<br>T5-7276 | 2A484<br>黑 203.10<br>UCS2003 | 黠<br>GKX-1521.36  | 黠<br>T4-6A32 | 2A498<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.04  | 黠<br>T5-7876 |
| 2A471<br>黑 203.9<br>UCS2003  | 黠<br>GKX-1521.21  | 黠<br>T4-6B55 | 2A485<br>黑 203.10<br>UCS2003 | 黠<br>GKX-1521.38  | 黠<br>T7-5B29 | 2A499<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.05  | 黠<br>T5-7877 |
| 2A472<br>黑 203.9<br>UCS2003  | 黠<br>GKX-1521.22  | 黠<br>T4-6A34 | 2A486<br>黑 203.10<br>UCS2003 | 黠<br>GHZ-74754.04 |              | 2A49A<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.06  | 黠<br>T7-605D |
| 2A473<br>黑 203.9<br>UCS2003  | 黠<br>GKX-1521.24  | 黠<br>T7-5739 | 2A487<br>黑 203.10<br>UCS2003 | 黠<br>GHZ-74754.09 |              | 2A49B<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.07  | 黠<br>T4-6C5C |
| 2A474<br>黑 203.9<br>UCS2003  | 黠<br>GKX-1521.25  | 黠<br>T7-573A | 2A488<br>黑 203.10<br>UCS2003 | 黠<br>GHZ-74754.10 | 黠<br>T7-5B28 | 2A49C<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.08  | 黠<br>T4-6C60 |
| 2A475<br>黑 203.9<br>UCS2003  | 黠<br>GKX-1521.26  |              | 2A489<br>黑 203.10<br>UCS2003 | 黠<br>GHZ-74754.15 |              | 2A49D<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.09  | 黠<br>T5-7875 |
| 2A476<br>黑 203.9<br>UCS2003  | 黠<br>GKX-1521.27  |              | 2A48A<br>黑 203.10<br>UCS2003 | 黠<br>GHZ-74754.16 |              | 2A49E<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.11  | 黠<br>T7-605C |
| 2A477<br>黑 203.9<br>UCS2003  | 黠<br>GKX-1521.28  | 黠<br>T5-727A | 2A48B<br>黑 203.10<br>UCS2003 | 黠<br>GHZ-74754.17 | 黠<br>T5-7552 | 2A49F<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.12  | 黠<br>T5-7874 |
| 2A478<br>黑 203.9<br>UCS2003  | 黠<br>GHZ-74752.12 |              | 2A48C<br>黑 203.10<br>UCS2003 | 黠<br>GHZ-74754.19 | 黠<br>T7-5B25 | 2A4A0<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.13  | 黠<br>T4-6C5F |
| 2A479<br>黑 203.9<br>UCS2003  | 黠<br>GHZ-74753.07 |              | 2A48D<br>黑 203.10<br>UCS2003 | 黠<br>GHZ-74754.21 |              | 2A4A1<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.14  | 黠<br>T4-6C5E |
| 2A47A<br>黑 203.9<br>UCS2003  | 黠<br>GHZ-74753.09 |              | 2A48E<br>黑 203.10<br>UCS2003 | 黠<br>GHZ-80044.12 |              | 2A4A2<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.15  | 黠<br>T4-6C5D |
| 2A47B<br>黑 203.9<br>UCS2003  | 黠<br>GHZ-74753.11 |              | 2A48F<br>黑 203.11<br>UCS2003 | 黠<br>GKX-1521.40  | 黠<br>T5-7747 | 2A4A3<br>黑 203.12<br>UCS2003 | 黠<br>GKX-1522.16  | 黠<br>T7-5E40 |
| 2A47C<br>黑 203.9<br>UCS2003  | 黠<br>GHZ-74752.02 |              | 2A490<br>黑 203.11<br>UCS2003 | 黠<br>GKX-1521.41  | 黠<br>T7-5E41 | 2A4A4<br>黑 203.12<br>UCS2003 | 黠<br>GCY          |              |
| 2A47D<br>黑 203.9<br>UCS2003  | 黠<br>GHZ-74754.14 |              | 2A491<br>黑 203.11<br>UCS2003 | 黠<br>GKX-1521.43  | 黠<br>T5-7746 | 2A4A5<br>黑 203.12<br>UCS2003 | 黠<br>GHZ-74755.13 |              |
| 2A47E<br>黑 203.10<br>UCS2003 | 黠<br>GKX-1521.29  | 黠<br>T5-7551 | 2A492<br>黑 203.11<br>UCS2003 | 黠<br>GKX-1521.44  | 黠<br>T5-7744 | 2A4A6<br>黑 203.12<br>UCS2003 | 黠<br>GHZ-74756.04 |              |
| 2A47F<br>黑 203.10<br>UCS2003 | 黠<br>GKX-1521.30  | 黠<br>T4-6A33 | 2A493<br>黑 203.11<br>UCS2003 | 黠<br>GKX-1521.45  | 黠<br>T5-7745 | 2A4A7<br>黑 203.12<br>UCS2003 | 黠<br>GHZ-74756.08 | 黠<br>T7-605B |
| 2A480<br>黑 203.10<br>UCS2003 | 黠<br>GKX-1521.31  | 黠<br>T4-6A35 | 2A494<br>黑 203.11<br>UCS2003 | 黠<br>GKX-1521.46  | 黠<br>T5-7743 | 2A4A8<br>黑 203.12<br>UCS2003 | 黠<br>GHZ-80044.13 |              |
| 2A481<br>黑 203.10<br>UCS2003 | 黠<br>GKX-1521.32  | 黠<br>T7-5B2A | 2A495<br>黑 203.11<br>UCS2003 | 黠<br>GKX-1522.02  | 黠<br>T5-7748 | 2A4A9<br>黑 203.13<br>UCS2003 | 黠<br>GKX-1522.18  | 黠<br>T5-7978 |

|                              |                          |                          |                              |                          |                          |                             |                         |                         |                         |
|------------------------------|--------------------------|--------------------------|------------------------------|--------------------------|--------------------------|-----------------------------|-------------------------|-------------------------|-------------------------|
| 2A4AA<br>黑 203.13<br>UCS2003 | 𩇛<br>黑 203.13<br>UCS2003 | 𩇜<br>黑 203.13<br>UCS2003 | 2A4BE<br>黑 203.15<br>UCS2003 | 𩇛<br>黑 203.15<br>UCS2003 | 𩇜<br>黑 203.15<br>UCS2003 | 2A4D2<br>黑 205.2<br>UCS2003 | 龜<br>黑 205.2<br>UCS2003 | 龜<br>黑 205.2<br>UCS2003 | 龜<br>黑 205.2<br>UCS2003 |
| 2A4AB<br>黑 203.13<br>UCS2003 | 𩇝<br>黑 203.13<br>UCS2003 | 𩇞<br>黑 203.13<br>UCS2003 | 2A4BF<br>黑 203.16<br>UCS2003 | 𩇛<br>黑 203.16<br>UCS2003 | 𩇜<br>黑 203.16<br>UCS2003 | 2A4D3<br>黑 205.2<br>UCS2003 | 龜<br>黑 205.2<br>UCS2003 | 龜<br>黑 205.2<br>UCS2003 | 龜<br>黑 205.2<br>UCS2003 |
| 2A4AC<br>黑 203.13<br>UCS2003 | 𩇟<br>黑 203.13<br>UCS2003 | 𩇠<br>黑 203.13<br>UCS2003 | 2A4C0<br>黑 203.16<br>UCS2003 | 𩇛<br>黑 203.16<br>UCS2003 | 𩇜<br>黑 203.16<br>UCS2003 | 2A4D4<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 |
| 2A4AD<br>黑 203.13<br>UCS2003 | 𩇡<br>黑 203.13<br>UCS2003 | 𩇢<br>黑 203.13<br>UCS2003 | 2A4C1<br>黑 203.16<br>UCS2003 | 𩇛<br>黑 203.16<br>UCS2003 | 𩇜<br>黑 203.16<br>UCS2003 | 2A4D5<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 |
| 2A4AE<br>黑 203.13<br>UCS2003 | 𩇣<br>黑 203.13<br>UCS2003 | 𩇤<br>黑 203.13<br>UCS2003 | 2A4C2<br>黑 203.16<br>UCS2003 | 𩇛<br>黑 203.16<br>UCS2003 | 𩇜<br>黑 203.16<br>UCS2003 | 2A4D6<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 |
| 2A4AF<br>黑 203.13<br>UCS2003 | 𩇥<br>黑 203.13<br>UCS2003 | 𩇦<br>黑 203.13<br>UCS2003 | 2A4C3<br>黑 203.17<br>UCS2003 | 𩇛<br>黑 203.17<br>UCS2003 | 𩇜<br>黑 203.17<br>UCS2003 | 2A4D7<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 |
| 2A4B0<br>黑 203.13<br>UCS2003 | 𩇧<br>黑 203.13<br>UCS2003 | 𩇨<br>黑 203.13<br>UCS2003 | 2A4C4<br>黑 203.17<br>UCS2003 | 𩇛<br>黑 203.17<br>UCS2003 | 𩇜<br>黑 203.17<br>UCS2003 | 2A4D8<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 |
| 2A4B1<br>黑 203.13<br>UCS2003 | 𩇩<br>黑 203.13<br>UCS2003 | 𩇪<br>黑 203.13<br>UCS2003 | 2A4C5<br>黑 203.18<br>UCS2003 | 𩇛<br>黑 203.18<br>UCS2003 | 𩇜<br>黑 203.18<br>UCS2003 | 2A4D9<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 | 龜<br>黑 205.4<br>UCS2003 |
| 2A4B2<br>黑 203.13<br>UCS2003 | 𩇬<br>黑 203.13<br>UCS2003 | 𩇭<br>黑 203.13<br>UCS2003 | 2A4C6<br>黑 203.18<br>UCS2003 | 𩇛<br>黑 203.18<br>UCS2003 | 𩇜<br>黑 203.18<br>UCS2003 | 2A4DA<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 |
| 2A4B3<br>黑 203.13<br>UCS2003 | 𩇮<br>黑 203.13<br>UCS2003 | 𩇯<br>黑 203.13<br>UCS2003 | 2A4C7<br>黑 203.20<br>UCS2003 | 𩇛<br>黑 203.20<br>UCS2003 | 𩇜<br>黑 203.20<br>UCS2003 | 2A4DB<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 |
| 2A4B4<br>黑 203.14<br>UCS2003 | 𩇱<br>黑 203.14<br>UCS2003 | 𩇲<br>黑 203.14<br>UCS2003 | 2A4C8<br>黑 203.20<br>UCS2003 | 𩇛<br>黑 203.20<br>UCS2003 | 𩇜<br>黑 203.20<br>UCS2003 | 2A4DC<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 |
| 2A4B5<br>黑 203.14<br>UCS2003 | 𩇳<br>黑 203.14<br>UCS2003 | 𩇴<br>黑 203.14<br>UCS2003 | 2A4C9<br>黑 203.26<br>UCS2003 | 𩇛<br>黑 203.26<br>UCS2003 | 𩇜<br>黑 203.26<br>UCS2003 | 2A4DD<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 |
| 2A4B6<br>黑 203.14<br>UCS2003 | 𩇶<br>黑 203.14<br>UCS2003 | 𩇷<br>黑 203.14<br>UCS2003 | 2A4CA<br>黑 203.29<br>UCS2003 | 𩇛<br>黑 203.29<br>UCS2003 | 𩇜<br>黑 203.29<br>UCS2003 | 2A4DE<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 |
| 2A4B7<br>黑 203.14<br>UCS2003 | 𩇹<br>黑 203.14<br>UCS2003 | 𩇺<br>黑 203.14<br>UCS2003 | 2A4CB<br>黑 204.6<br>UCS2003  | 𩇛<br>黑 204.6<br>UCS2003  | 𩇜<br>黑 204.6<br>UCS2003  | 2A4DF<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 |
| 2A4B8<br>黑 203.14<br>UCS2003 | 𩇼<br>黑 203.14<br>UCS2003 | 𩇽<br>黑 203.14<br>UCS2003 | 2A4CC<br>黑 204.8<br>UCS2003  | 𩇛<br>黑 204.8<br>UCS2003  | 𩇜<br>黑 204.8<br>UCS2003  | 2A4E0<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 | 龜<br>黑 205.5<br>UCS2003 |
| 2A4B9<br>黑 203.15<br>UCS2003 | 𩇿<br>黑 203.15<br>UCS2003 | 𩈀<br>黑 203.15<br>UCS2003 | 2A4CD<br>黑 204.9<br>UCS2003  | 𩇛<br>黑 204.9<br>UCS2003  | 𩇜<br>黑 204.9<br>UCS2003  | 2A4E1<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 |
| 2A4BA<br>黑 203.15<br>UCS2003 | 𩈁<br>黑 203.15<br>UCS2003 | 𩈂<br>黑 203.15<br>UCS2003 | 2A4CE<br>黑 204.9<br>UCS2003  | 𩇛<br>黑 204.9<br>UCS2003  | 𩇜<br>黑 204.9<br>UCS2003  | 2A4E2<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 |
| 2A4BB<br>黑 203.15<br>UCS2003 | 𩈃<br>黑 203.15<br>UCS2003 | 𩈄<br>黑 203.15<br>UCS2003 | 2A4CF<br>黑 204.9<br>UCS2003  | 𩇛<br>黑 204.9<br>UCS2003  | 𩇜<br>黑 204.9<br>UCS2003  | 2A4E3<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 |
| 2A4BC<br>黑 203.15<br>UCS2003 | 𩈅<br>黑 203.15<br>UCS2003 | 𩈆<br>黑 203.15<br>UCS2003 | 2A4D0<br>黑 204.11<br>UCS2003 | 𩇛<br>黑 204.11<br>UCS2003 | 𩇜<br>黑 204.11<br>UCS2003 | 2A4E4<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 |
| 2A4BD<br>黑 203.15<br>UCS2003 | 𩈇<br>黑 203.15<br>UCS2003 | 𩈈<br>黑 203.15<br>UCS2003 | 2A4D1<br>黑 205.1<br>UCS2003  | 𩇛<br>黑 205.1<br>UCS2003  | 𩇜<br>黑 205.1<br>UCS2003  | 2A4E5<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 | 龜<br>黑 205.6<br>UCS2003 |

|   |       |   |       |  |       |
|---|-------|---|-------|--|-------|
| 2A4E6<br>𪚩 205.6<br>UCS2003<br>GHZ-74770.04             | 𪚩 𪚩 𪚩 | 2A4FA<br>𪚩 205.12<br>UCS2003<br>G4K                     | 𪚩 𪚩 𪚩 | 2A50E<br>𪚩 207.4<br>UCS2003<br>GKX-1526.06<br>T7-3E6D  | 𪚩 𪚩 𪚩 |
| 2A4E7<br>𪚪 205.7<br>UCS2003<br>GKX-1524.12<br>T7-525E   | 𪚪 𪚪 𪚪 | 2A4FB<br>𪚪 213.9<br>UCS2003<br>GHZ-74771.07<br>T5-797B  | 𪚪 𪚪 𪚪 | 2A50F<br>𪚪 207.4<br>UCS2003<br>GHZ-42758.20<br>T5-6743 | 𪚪 𪚪 𪚪 |
| 2A4E8<br>𪚫 205.7<br>UCS2003<br>GKX-1524.13<br>T7-525F   | 𪚫 𪚫 𪚫 | 2A4FC<br>𪚫 205.13<br>UCS2003<br>GKX-1525.02<br>T5-7A5D  | 𪚫 𪚫 𪚫 | 2A510<br>𪚫 207.5<br>UCS2003<br>GKX-1526.08<br>T7-457A  | 𪚫 𪚫 𪚫 |
| 2A4E9<br>𪚬 205.7<br>UCS2003<br>GHZ-74770.07<br>T7-525D  | 𪚬 𪚬 𪚬 | 2A4FD<br>𪚬 205.12<br>UCS2003<br>GKX-1525.04<br>T4-6D47  | 𪚬 𪚬 𪚬 | 2A511<br>𪚬 207.5<br>UCS2003<br>GKX-1526.09<br>T5-6744  | 𪚬 𪚬 𪚬 |
| 2A4EA<br>𪚭 205.7<br>UCS2003<br>V2-886E                  | 𪚭 𪚭 𪚭 | 2A4FE<br>𪚭 205.13<br>UCS2003<br>GKX-1525.05<br>T7-6341  | 𪚭 𪚭 𪚭 | 2A512<br>𪚭 207.5<br>UCS2003<br>TF-617D                 | 𪚭 𪚭 𪚭 |
| 2A4EB<br>𪚮 205.7<br>UCS2003<br>V2-886F                  | 𪚮 𪚮 𪚮 | 2A4FF<br>𪚮 205.14<br>UCS2003<br>GKX-1525.06<br>T5-7B34  | 𪚮 𪚮 𪚮 | 2A513<br>𪚮 207.5<br>UCS2003<br>GHZ-74764.13            | 𪚮 𪚮 𪚮 |
| 2A4EC<br>𪚯 205.8<br>UCS2003<br>GKX-1524.15<br>T5-727D   | 𪚯 𪚯 𪚯 | 2A500<br>𪚯 205.14<br>UCS2003<br>GHZ-74771.12<br>T7-6342 | 𪚯 𪚯 𪚯 | 2A514<br>𪚯 207.6<br>UCS2003<br>GKX-1526.14<br>T7-4D27  | 𪚯 𪚯 𪚯 |
| 2A4ED<br>𪚰 205.8<br>UCS2003<br>GHZ-74770.10<br>T7-573B  | 𪚰 𪚰 𪚰 | 2A501<br>𪚰 205.15<br>UCS2003<br>GKX-1525.07<br>T7-652D  | 𪚰 𪚰 𪚰 | 2A515<br>𪚰 207.6<br>UCS2003<br>GKX-1526.15<br>T5-6B60  | 𪚰 𪚰 𪚰 |
| 2A4EE<br>𪚱 205.9<br>UCS2003<br>GKX-1524.16<br>T4-6A36   | 𪚱 𪚱 𪚱 | 2A502<br>𪚱 206.0<br>UCS2003<br>GKX-1525.10<br>T6-504F   | 𪚱 𪚱 𪚱 | 2A516<br>𪚱 207.6<br>UCS2003<br>GKX-1526.18<br>T7-4D26  | 𪚱 𪚱 𪚱 |
| 2A4EF<br>𪚲 205.9<br>UCS2003<br>GKX-1524.18<br>T7-5B2C   | 𪚲 𪚲 𪚲 | 2A503<br>𪚲 206.2<br>UCS2003<br>GKX-1525.14              | 𪚲 𪚲 𪚲 | 2A517<br>𪚲 207.6<br>UCS2003<br>GKX-1526.19<br>T5-6B5E  | 𪚲 𪚲 𪚲 |
| 2A4F0<br>𪚳 205.9<br>UCS2003<br>GKX-1524.19<br>T7-5B31   | 𪚳 𪚳 𪚳 | 2A504<br>𪚳 206.3<br>UCS2003<br>GKX-1525.16<br>T7-366E   | 𪚳 𪚳 𪚳 | 2A518<br>𪚳 207.6<br>UCS2003<br>GKX-1526.22<br>T5-6B5F  | 𪚳 𪚳 𪚳 |
| 2A4F1<br>𪚴 205.9<br>UCS2003<br>GKX-1524.20<br>T7-5B32   | 𪚴 𪚴 𪚴 | 2A505<br>𪚴 206.3<br>UCS2003<br>GKX-1525.17<br>T7-366F   | 𪚴 𪚴 𪚴 | 2A519<br>𪚴 207.6<br>UCS2003<br>GHZ-74765.08            | 𪚴 𪚴 𪚴 |
| 2A4F2<br>𪚵 205.9<br>UCS2003<br>GKX-1524.21<br>T7-5B2E   | 𪚵 𪚵 𪚵 | 2A506<br>𪚵 206.3<br>UCS2003<br>GKX-1525.19<br>T5-5A6B   | 𪚵 𪚵 𪚵 | 2A51A<br>𪚵 207.6<br>UCS2003<br>V0-4871                 | 𪚵 𪚵 𪚵 |
| 2A4F3<br>𪚶 205.9<br>UCS2003<br>T7-5B30                  | 𪚶 𪚶 𪚶 | 2A507<br>𪚶 206.4<br>UCS2003<br>G4K                      | 𪚶 𪚶 𪚶 | 2A51B<br>𪚶 207.6<br>UCS2003<br>GHZ-74765.05<br>T4-6325 | 𪚶 𪚶 𪚶 |
| 2A4F4<br>𪚷 205.9<br>UCS2003<br>GHZ-74770.11<br>T7-5B2D  | 𪚷 𪚷 𪚷 | 2A508<br>𪚷 206.6<br>UCS2003<br>GKX-1525.20<br>T7-464F   | 𪚷 𪚷 𪚷 | 2A51C<br>𪚷 207.7<br>UCS2003<br>GKX-1526.23<br>T4-6623  | 𪚷 𪚷 𪚷 |
| 2A4F5<br>𪚸 205.9<br>UCS2003<br>GHZ-74770.17<br>T7-5B2B  | 𪚸 𪚸 𪚸 | 2A509<br>𪚸 206.10<br>UCS2003<br>GHZ-80044.09            | 𪚸 𪚸 𪚸 | 2A51D<br>𪚸 207.7<br>UCS2003<br>GKX-1526.24<br>T7-5260  | 𪚸 𪚸 𪚸 |
| 2A4F6<br>𪚹 205.9<br>UCS2003<br>GHZ-74770.19<br>T7-5B2F  | 𪚹 𪚹 𪚹 | 2A50A<br>𪚹 206.15<br>UCS2003<br>GKX-1525.23<br>T7-652E  | 𪚹 𪚹 𪚹 | 2A51E<br>𪚹 207.7<br>UCS2003<br>GHZ-80044.17            | 𪚹 𪚹 𪚹 |
| 2A4F7<br>𪚺 205.10<br>UCS2003<br>GKX-1524.22<br>T5-774A  | 𪚺 𪚺 𪚺 | 2A50B<br>𪚺 207.3<br>UCS2003<br>GKX-1526.04<br>T5-5A6C   | 𪚺 𪚺 𪚺 | 2A51F<br>𪚺 207.7<br>UCS2003<br>GHZ-74765.09            | 𪚺 𪚺 𪚺 |
| 2A4F8<br>𪚻 205.10<br>UCS2003<br>GHZ-74770.22<br>T7-5E42 | 𪚻 𪚻 𪚻 | 2A50C<br>𪚻 207.3<br>UCS2003<br>GHZ-74764.03             | 𪚻 𪚻 𪚻 | 2A520<br>𪚻 207.7<br>UCS2003<br>V2-8870                 | 𪚻 𪚻 𪚻 |
| 2A4F9<br>𪚼 205.11<br>UCS2003<br>GKX-1524.25<br>T5-7878  | 𪚼 𪚼 𪚼 | 2A50D<br>𪚼 207.4<br>UCS2003<br>GKX-1526.05<br>T5-6125   | 𪚼 𪚼 𪚼 |  |       |

|                   |         |              |                   |         |              |                  |         |              |
|-------------------|---------|--------------|-------------------|---------|--------------|------------------|---------|--------------|
| 2A521<br>鼓 207.7  | 𦔁       | 𦔁            | 2A535<br>鼓 207.13 | 𦔁       | 𦔁            | 2A549<br>鼠 208.5 | 𦔁       | 𦔁            |
|                   | UCS2003 | V2-8871      |                   | UCS2003 | GKX-1527.11  |                  | UCS2003 | GKX-1528.02  |
| 2A522<br>鼓 207.8  | 𦔂       | 𦔂            | 2A536<br>鼓 207.14 | 𦔂       | 𦔂            | 2A54A<br>鼠 208.5 | 𦔂       | 𦔂            |
|                   | UCS2003 | GKX-1526.29  |                   | UCS2003 | GKX-1527.12  |                  | UCS2003 | GKX-1528.03  |
| 2A523<br>鼓 207.8  | 𦔃       | 𦔃            | 2A537<br>鼓 207.16 | 𦔃       | 𦔃            | 2A54B<br>鼠 208.5 | 𦔃       | 𦔃            |
|                   | UCS2003 | GKX-1526.30  |                   | UCS2003 | GKX-1527.13  |                  | UCS2003 | GKX-1528.05  |
| 2A524<br>鼓 207.8  | 𦔄       | 𦔄            | 2A538<br>鼠 208.2  | 𦔄       | 𦔄            | 2A54C<br>鼠 208.5 | 𦔄       | 𦔄            |
|                   | UCS2003 | GHZ-74765.13 |                   | UCS2003 | GKX-1527.15  |                  | UCS2003 | GKX-1528.07  |
| 2A525<br>鼓 207.8  | 𦔅       | 𦔅            | 2A539<br>鼠 208.2  | 𦔅       | 𦔅            | 2A54D<br>鼠 208.5 | 𦔅       | 𦔅            |
|                   | UCS2003 | GHZ-74766.07 |                   | UCS2003 | GHC          |                  | UCS2003 | GKX-1528.08  |
| 2A526<br>鼓 207.9  | 𦔆       | 𦔆            | 2A53A<br>鼠 208.3  | 𦔆       | 𦔆            | 2A54E<br>鼠 208.5 | 𦔆       | 𦔆            |
|                   | UCS2003 | GKX-1526.32  |                   | UCS2003 | GKX-1527.16  |                  | UCS2003 | GKX-1528.13  |
| 2A527<br>鼓 207.9  | 𦔇       | 𦔇            | 2A53B<br>鼠 208.3  | 𦔇       | 𦔇            | 2A54F<br>鼠 208.5 | 𦔇       | 𦔇            |
|                   | UCS2003 | GKX-1526.33  |                   | UCS2003 | GKX-1527.18  |                  | UCS2003 | GKX-1528.15  |
| 2A528<br>鼓 207.9  | 𦔈       | 𦔈            | 2A53C<br>鼠 208.3  | 𦔈       | 𦔈            | 2A550<br>鼠 208.5 | 𦔈       | 𦔈            |
|                   | UCS2003 | GKX-1526.34  |                   | UCS2003 | GKX-1527.19  |                  | UCS2003 | GKX-1528.16  |
| 2A529<br>鼓 207.9  | 𦔉       | 𦔉            | 2A53D<br>鼠 208.4  | 𦔉       | 𦔉            | 2A551<br>鼠 208.5 | 𦔉       | 𦔉            |
|                   | UCS2003 | GKX-1526.35  |                   | UCS2003 | GKX-1527.20  |                  | UCS2003 | GHZ-74774.14 |
| 2A52A<br>鼓 207.9  | 𦔊       | 𦔊            | 2A53E<br>鼠 208.4  | 𦔊       | 𦔊            | 2A552<br>鼠 208.6 | 𦔊       | 𦔊            |
|                   | UCS2003 | GKX-1526.36  |                   | UCS2003 | GKX-1527.22  |                  | UCS2003 | GKX-1528.17  |
| 2A52B<br>鼓 207.9  | 𦔋       | 𦔋            | 2A53F<br>鼠 208.4  | 𦔋       | 𦔋            | 2A553<br>鼠 208.6 | 𦔋       | 𦔋            |
|                   | UCS2003 | GKX-1527.01  |                   | UCS2003 | GKX-1527.24  |                  | UCS2003 | GKX-1528.19  |
| 2A52C<br>鼓 207.9  | 𦔌       | 𦔌            | 2A540<br>鼠 208.4  | 𦔌       | 𦔌            | 2A554<br>鼠 208.6 | 𦔌       | 𦔌            |
|                   | UCS2003 | GKX-1527.02  |                   | UCS2003 | GKX-1527.25  |                  | UCS2003 | GKX-1528.21  |
| 2A52D<br>鼓 207.9  | 𦔍       | 𦔍            | 2A541<br>鼠 208.4  | 𦔍       | 𦔍            | 2A555<br>鼠 208.6 | 𦔍       | 𦔍            |
|                   | UCS2003 | GHC          |                   | UCS2003 | GKX-1527.26  |                  | UCS2003 | GHC          |
| 2A52E<br>鼓 207.10 | 𦔎       | 𦔎            | 2A542<br>鼠 208.4  | 𦔎       | 𦔎            | 2A556<br>鼠 208.6 | 𦔎       | 𦔎            |
|                   | UCS2003 | GKX-1527.04  |                   | UCS2003 | GKX-1527.28  |                  | UCS2003 | G4K          |
| 2A52F<br>鼓 207.11 | 𦔏       | 𦔏            | 2A543<br>鼠 208.4  | 𦔏       | 𦔏            | 2A557<br>鼠 208.6 | 𦔏       | 𦔏            |
|                   | UCS2003 | GKX-1527.07  |                   | UCS2003 | GKX-1527.29  |                  | UCS2003 | GHZ-74775.02 |
| 2A530<br>鼓 207.11 | 𦔐       | 𦔐            | 2A544<br>鼠 208.4  | 𦔐       | 𦔐            | 2A558<br>鼠 208.6 | 𦔐       | 𦔐            |
|                   | UCS2003 | GKX-1527.08  |                   | UCS2003 | GKX-1527.31  |                  | UCS2003 | GHZ-74775.07 |
| 2A531<br>鼓 207.11 | 𦔑       | 𦔑            | 2A545<br>鼠 208.4  | 𦔑       | 𦔑            | 2A559<br>鼠 208.6 | 𦔑       | 𦔑            |
|                   | UCS2003 | GHZ-74766.18 |                   | UCS2003 | GHZ-74772.10 |                  | UCS2003 | GHZ-74775.03 |
| 2A532<br>鼓 207.11 | 𦔒       | 𦔒            | 2A546<br>鼠 208.4  | 𦔒       | 𦔒            | 2A55A<br>鼠 208.7 | 𦔒       | 𦔒            |
|                   | UCS2003 | GHC          |                   | UCS2003 | GHZ-74773.01 |                  | UCS2003 | GKX-1528.23  |
| 2A533<br>鼓 207.12 | 𦔓       | 𦔓            | 2A547<br>鼠 208.4  | 𦔓       | 𦔓            | 2A55B<br>鼠 208.7 | 𦔓       | 𦔓            |
|                   | UCS2003 | GKX-1527.10  |                   | UCS2003 | GHZ-74773.04 |                  | UCS2003 | GKX-1528.24  |
| 2A534<br>鼓 207.12 | 𦔔       | 𦔔            | 2A548<br>鼠 208.4  | 𦔔       | 𦔔            | 2A55C<br>鼠 208.7 | 𦔔       | 𦔔            |
|                   | UCS2003 | G4K          |                   | UCS2003 | GHZ-74772.12 |                  | UCS2003 | GKX-1528.26  |

|  |       |   |       |  |          |
|--|-------|---|-------|--|----------|
| 2A55D<br>鼠 208.7<br>UCS2003<br>GKX-1528.27<br>T5-6F5D  | 𪛓 𪛓 𪛓 | 2A571<br>鼠 208.9<br>UCS2003<br>GKX-1529.13<br>T4-6A3A   | 𪛑 𪛑 𪛑 | 2A585<br>鼠 208.12<br>UCS2003<br>GKX-1529.30<br>T7-617E | 𪛒 𪛒 𪛒    |
| 2A55E<br>鼠 208.7<br>UCS2003<br>GKX-1528.28<br>T5-6F5E  | 𪛔 𪛔 𪛔 | 2A572<br>鼠 208.9<br>UCS2003<br>GHZ-74776.11             | 𪛒 𪛒 𪛒 | 2A586<br>鼠 208.12<br>UCS2003<br>GKX-1529.31<br>T7-617D | 𪛓 𪛓 𪛓    |
| 2A55F<br>鼠 208.6<br>UCS2003<br>GKX-1528.29<br>T7-4D2B  | 𪛕 𪛕 𪛕 | 2A573<br>鼠 208.9<br>UCS2003<br>GHZ-74776.17             | 𪛓 𪛓 𪛓 | 2A587<br>鼠 208.12<br>UCS2003<br>GKX-1529.32<br>T4-6D49 | 𪛔 𪛔 𪛔    |
| 2A560<br>鼠 208.7<br>UCS2003<br>GKX-1528.30             | 𪛖 𪛖 𪛖 | 2A574<br>鼠 208.9<br>UCS2003<br>GHZ-74776.18             | 𪛔 𪛔 𪛔 | 2A588<br>鼠 208.12<br>UCS2003<br>GKX-1529.33<br>T5-797D | 𪛕 𪛕 𪛕    |
| 2A561<br>鼠 208.7<br>UCS2003<br>GHZ-74775.10<br>T7-5265 | 𪛗 𪛗 𪛗 | 2A575<br>鼠 208.10<br>UCS2003<br>GKX-1529.14<br>T7-5E44  | 𪛕 𪛕 𪛕 | 2A589<br>鼠 208.12<br>UCS2003<br>GHZ-74778.07           | 𪛖 𪛖 𪛖    |
| 2A562<br>鼠 208.7<br>UCS2003<br>GHZ-74775.12            | 𪛘 𪛘 𪛘 | 2A576<br>鼠 208.10<br>UCS2003<br>GKX-1529.15<br>T5-774B  | 𪛖 𪛖 𪛖 | 2A58A<br>鼠 208.13<br>UCS2003<br>GHZ-74778.12           | 𪛗 𪛗 𪛗    |
| 2A563<br>鼠 208.7<br>UCS2003<br>GHZ-74775.13            | 𪛙 𪛙 𪛙 | 2A577<br>鼠 208.10<br>UCS2003<br>GKX-1529.16<br>T4-6B59  | 𪛗 𪛗 𪛗 | 2A58B<br>鼠 208.14<br>UCS2003<br>GKX-1529.34<br>T5-7B36 | 𪛘 𪛘 𪛘    |
| 2A564<br>鼠 208.7<br>UCS2003<br>GHZ-74775.15<br>T5-6F5C | 𪛚 𪛚 𪛚 | 2A578<br>鼠 208.10<br>UCS2003<br>GKX-1529.17<br>T7-5E48  | 𪛘 𪛘 𪛘 | 2A58C<br>鼠 208.16<br>UCS2003<br>GKX-1529.36<br>T5-7B79 | 𪛙 𪛙 𪛙    |
| 2A565<br>鼠 208.7<br>UCS2003<br>GHZ-74775.18            | 𪛛 𪛛 𪛛 | 2A579<br>鼠 208.10<br>UCS2003<br>GKX-1529.18<br>T4-6B57  | 𪛙 𪛙 𪛙 | 2A58D<br>鼠 208.16<br>UCS2003<br>GKX-1529.37<br>T5-7B78 | 𪛚 𪛚 𪛚    |
| 2A566<br>鼠 208.7<br>UCS2003<br>GHZ-74775.20            | 𪛜 𪛜 𪛜 | 2A57A<br>鼠 208.10<br>UCS2003<br>GKX-1529.24<br>T4-6B5A  | 𪛚 𪛚 𪛚 | 2A58E<br>鼠 208.17<br>UCS2003<br>GKX-1529.38<br>T7-656F | 𪛛 𪛛 𪛛    |
| 2A567<br>鼠 208.7<br>UCS2003<br>GHZ-74775.21<br>T7-5261 | 𪛝 𪛝 𪛝 | 2A57B<br>鼠 208.10<br>UCS2003<br>T7-5E47                 | 𪛛 𪛛 𪛛 | 𪛜 𪛜 𪛜  | VU-2A58E |
| 2A568<br>鼠 208.8<br>UCS2003<br>GKX-1528.32<br>T5-7321  | 𪛞 𪛞 𪛞 | 2A57C<br>鼠 208.10<br>UCS2003<br>GHZ-74777.08            | 𪛜 𪛜 𪛜 | 2A58F<br>鼠 208.18<br>UCS2003<br>GKX-1529.39<br>T7-6622 | 𪛝 𪛝 𪛝    |
| 2A569<br>鼠 208.8<br>UCS2003<br>GKX-1528.34<br>T5-727E  | 𪛟 𪛟 𪛟 | 2A57D<br>鼠 208.10<br>UCS2003<br>GHZ-74777.10<br>T7-5E46 | 𪛟 𪛟 𪛟 | 2A590<br>鼻 209.1<br>UCS2003<br>GKX-1530.03<br>T4-4F57  | 𪛞 𪛞 𪛞    |
| 2A56A<br>鼠 208.8<br>UCS2003<br>GKX-1529.01<br>T7-573E  | 𪛠 𪛠 𪛠 | 2A57E<br>鼠 208.10<br>UCS2003<br>GHZ-74777.15<br>T7-5E45 | 𪛠 𪛠 𪛠 | 2A591<br>鼻 209.2<br>UCS2003<br>GKX-1530.05<br>T7-3670  | 𪛟 𪛟 𪛟    |
| 2A56B<br>鼠 208.9<br>UCS2003<br>GKX-1529.02<br>T5-7557  | 𪛡 𪛡 𪛡 | 2A57F<br>鼻 209.10<br>UCS2003<br>GHZ-74781.12<br>T5-787D | 𪛡 𪛡 𪛡 | 2A592<br>鼻 209.2<br>UCS2003<br>GKX-1530.07<br>T7-3671  | 𪛠 𪛠 𪛠    |
| 2A56C<br>鼠 208.9<br>UCS2003<br>GKX-1529.04<br>T7-5B36  | 𪛢 𪛢 𪛢 | 2A580<br>鼠 208.11<br>UCS2003<br>GKX-1529.26<br>T4-6C63  | 𪛢 𪛢 𪛢 | 2A593<br>鼻 209.3<br>UCS2003<br>GHZ-74780.01<br>T7-3E72 | 𪛡 𪛡 𪛡    |
| 2A56D<br>鼠 208.9<br>UCS2003<br>GKX-1529.07<br>T5-7558  | 𪛣 𪛣 𪛣 | 2A581<br>鼠 208.11<br>UCS2003<br>GKX-1529.27<br>T5-787B  | 𪛣 𪛣 𪛣 | 2A594<br>鼻 209.3<br>UCS2003<br>GHZ-74780.03<br>T7-3E71 | 𪛢 𪛢 𪛢    |
| 2A56E<br>鼠 208.9<br>UCS2003<br>GKX-1529.08<br>T5-7559  | 𪛤 𪛤 𪛤 | 2A582<br>鼠 208.11<br>UCS2003<br>GKX-1529.28<br>T5-787A  | 𪛤 𪛤 𪛤 | 2A595<br>鼻 209.4<br>UCS2003<br>GKX-1530.13<br>T5-6749  | 𪛣 𪛣 𪛣    |
| 2A56F<br>鼠 208.9<br>UCS2003<br>GKX-1529.09<br>T5-7556  | 𪛥 𪛥 𪛥 | 2A583<br>鼠 208.11<br>UCS2003<br>GKX-1529.29<br>T7-6060  | 𪛥 𪛥 𪛥 | 2A596<br>鼻 209.4<br>UCS2003<br>GKX-1530.14<br>T7-457E  | 𪛤 𪛤 𪛤    |
| 2A570<br>鼠 208.9<br>UCS2003<br>GKX-1529.12             | 𪛦 𪛦 𪛦 | 2A584<br>鼠 208.11<br>UCS2003<br>GHZ-74778.03            | 𪛦 𪛦 𪛦 | 2A597<br>鼻 209.4<br>UCS2003<br>GKX-1530.15<br>T7-4621  | 𪛥 𪛥 𪛥    |

|                  |       |                                    |                   |       |                                    |                   |       |                                    |
|------------------|-------|------------------------------------|-------------------|-------|------------------------------------|-------------------|-------|------------------------------------|
| 2A598<br>鼻 209.4 | 𪗇 𪗈 𪗉 | UCS2003<br>GKX-1530.16<br>T7-457D  | 2A5AB<br>鼻 209.7  | 𪗊 𪗋   | UCS2003<br>V0-4878                 | 2A5BF<br>鼻 209.13 | 𪗌 𪗍   | UCS2003<br>GHC                     |
|                  | 𪗇     | UCS2003<br>VU-2A598                | 2A5AC<br>鼻 209.7  | 𪗎 𪗏   | UCS2003<br>V3-3641                 | 2A5C0<br>鼻 209.13 | 𪗐 𪗑   | UCS2003<br>V0-487A                 |
| 2A599<br>鼻 209.4 | 𪗒 𪗓   | UCS2003<br>GHZ-74780.08            | 2A5AD<br>鼻 209.8  | 𪗔 𪗕   | UCS2003<br>V0-4879                 | 2A5C1<br>鼻 209.16 | 𪗗 𪗘 𪗙 | UCS2003<br>GKX-1531.04<br>T4-6E53  |
| 2A59A<br>鼻 209.5 | 𪗚 𪗛 𪗜 | UCS2003<br>GKX-1530.18<br>T5-6B64  | 2A5AE<br>鼻 209.8  | 𪗞 𪗟 𪗠 | UCS2003<br>GHZ-74781.05<br>T7-5B37 | 2A5C2<br>鼻 209.17 | 𪗢 𪗣 𪗤 | UCS2003<br>GKX-1531.05<br>T5-7C32  |
| 2A59B<br>鼻 209.5 | 𪗞 𪗟 𪗠 | UCS2003<br>GKX-1530.19<br>T5-6B65  | 2A5AF<br>鼻 209.9  | 𪗢 𪗣 𪗤 | UCS2003<br>GKX-1530.34<br>T5-774C  | 2A5C3<br>鼻 209.18 | 𪗧 𪗨   | UCS2003<br>GHZ-74782.05            |
| 2A59C<br>鼻 209.5 | 𪗩 𪗪   | UCS2003<br>GHZ-74780.13            | 2A5B0<br>鼻 209.9  | 𪗬 𪗭 𪗮 | UCS2003<br>GKX-1530.36<br>T7-5E49  | 2A5C4<br>齊 210.0  | 齊 齊   | UCS2003<br>TF-4034                 |
| 2A59D<br>鼻 209.5 | 𪗱 𪗲   | UCS2003<br>GHZ-74780.14            | 2A5B1<br>鼻 209.9  | 𪗴 𪗵   | UCS2003<br>GHC                     | 2A5C5<br>齊 210.2  | 齊 齊 齊 | UCS2003<br>GKX-1531.08<br>T4-5564  |
| 2A59E<br>鼻 209.5 | 𪗸 𪗹   | UCS2003<br>GHZ-74780.17            | 2A5B2<br>鼻 209.9  | 𪗼 𪗽   | UCS2003<br>GHZ-80044.19            | 2A5C6<br>齊 210.3  | 齊 齊 齊 | UCS2003<br>GKX-1531.10<br>T4-5A65  |
| 2A59F<br>鼻 209.5 | 𪗾 𪗿   | UCS2003<br>GHZ-80044.18            | 2A5B3<br>鼻 209.10 | 𪗿 𪘀 𪘁 | UCS2003<br>GKX-1530.37<br>T5-787C  | 齊                 | 齊     | UCS2003<br>H-9478                  |
| 2A5A0<br>鼻 209.5 | 𪘁 𪘂   | UCS2003<br>V0-4877                 | 2A5B4<br>鼻 209.10 | 𪘃 𪘄   | UCS2003<br>TF-6B7E                 | 2A5C7<br>齊 210.4  | 齊 齊 齊 | UCS2003<br>GKX-1531.15<br>T7-4622  |
| 2A5A1<br>鼻 209.6 | 𪘇 𪘈 𪘉 | UCS2003<br>GKX-1530.22<br>T7-5266  | 2A5B5<br>鼻 209.10 | 𪘊 𪘋 𪘌 | UCS2003<br>GHZ-74781.15<br>T7-6061 | 2A5C8<br>齊 210.4  | 齊 齊   | UCS2003<br>GHZ-74786.02            |
| 2A5A2<br>鼻 209.6 | 𪘏 𪘐 𪘑 | UCS2003<br>GKX-1530.24<br>T5-6F5F  | 2A5B6<br>鼻 209.11 | 𪘒 𪘓 𪘔 | UCS2003<br>GKX-1530.41<br>T5-797E  | 2A5C9<br>齊 210.5  | 齋 齋 齋 | UCS2003<br>GKX-1531.17<br>T4-6328  |
| 2A5A3<br>鼻 209.6 | 𪘖 𪘗 𪘘 | UCS2003<br>GKX-1530.26<br>T5-6F60  | 2A5B7<br>鼻 209.11 | 𪘙 𪘚 𪘛 | UCS2003<br>GKX-1530.42<br>T5-7A21  | 2A5CA<br>齊 210.5  | 齋 齋 齋 | UCS2003<br>GHZ-74786.07<br>T7-4D2F |
| 2A5A4<br>鼻 209.6 | 𪘜 𪘝 𪘞 | UCS2003<br>GHZ-74780.23<br>T7-5268 | 2A5B8<br>鼻 209.11 | 𪘟 𪘠   | UCS2003<br>GKY                     | 2A5CB<br>齊 210.6  | 齋 齋 齋 | UCS2003<br>GKX-1532.01<br>T5-6D57  |
| 2A5A5<br>鼻 209.7 | 𪘢 𪘣 𪘤 | UCS2003<br>GKX-1530.27<br>T4-685B  | 2A5B9<br>鼻 209.11 | 𪘥 𪘦   | UCS2003<br>GHC                     | 齋                 | 齋     | UCS2003<br>H-9D7A                  |
| 2A5A6<br>鼻 209.7 | 𪘩 𪘪 𪘫 | UCS2003<br>GKX-1530.29<br>T5-7322  | 2A5BA<br>鼻 209.11 | 𪘭 𪘮   | UCS2003<br>V3-3642                 | 2A5CC<br>齊 210.6  | 齋 齋 齋 | UCS2003<br>GHZ-74786.09<br>T4-6624 |
| 2A5A7<br>鼻 209.7 | 𪘱 𪘲 𪘳 | UCS2003<br>GKX-1530.30<br>T7-573F  | 2A5BB<br>鼻 209.12 | 𪘴 𪘵 𪘶 | UCS2003<br>GKX-1530.43<br>T7-6346  | 2A5CD<br>齊 210.8  | 齋 齋 齋 | UCS2003<br>GKX-1532.03<br>T4-6A3B  |
| 2A5A8<br>鼻 209.7 | 𪘸 𪘹 𪘺 | UCS2003<br>GKX-1530.31<br>T7-5740  | 2A5BC<br>鼻 209.12 | 𪘼 𪘽 𪘾 | UCS2003<br>GKX-1530.44<br>T5-7A5E  | 2A5CE<br>齊 210.7  | 齋 齋   | UCS2003<br>TF-6937                 |
| 2A5A9<br>鼻 209.7 | 𪘾 𪘿 𪙀 | UCS2003<br>GKX-1530.32<br>T5-7323  | 2A5BD<br>鼻 209.12 | 𪙁 𪙂 𪙃 | UCS2003<br>GKX-1530.45<br>T7-6345  | 2A5CF<br>齊 210.11 | 齋 齋 齋 | UCS2003<br>GKX-1532.05<br>T5-7A23  |
| 2A5AA<br>鼻 209.7 | 𪙇 𪙈 𪙉 | UCS2003<br>GHZ-74781.01<br>T5-7324 | 2A5BE<br>鼻 209.13 | 𪙊 𪙋 𪙌 | UCS2003<br>GKX-1531.02<br>T7-643C  | 2A5D0<br>齊 210.11 | 齋 齋 齋 | UCS2003<br>GKX-1532.06<br>T5-7A22  |

|  |   |   |
|--|---|---|
| 2A5D1<br>齋 210.11<br>齋 齋 齋<br>UCS2003 GHZ-74787.05 T7-6221 | 2A5E5<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.05 T7-526B  | 2A5F9<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1533.31 T7-5743  |
| 2A5D2<br>齋 210.14<br>齋 齋 齋<br>UCS2003 GKX-1532.07 T7-652F  | 2A5E6<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.06 T5-6F63  | 2A5FA<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1533.32 T7-5742  |
| 2A5D3<br>齋 210.16<br>齋 齋 齋<br>UCS2003 GHZ-80044.21         | 2A5E7<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.08 T5-6F62  | 2A5FB<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1533.34 T4-685E  |
| 2A5D4<br>齒 211.2<br>齒 齒 齒<br>UCS2003 GKX-1532.15 T5-612E   | 2A5E8<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.10 T4-6628  | 2A5FC<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1533.36 T5-7328  |
| 2A5D5<br>齒 211.2<br>齒 齒 齒<br>UCS2003 GKX-1532.17 T7-3E73   | 2A5E9<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.13 T7-5269  | 2A5FD<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1534.01 T4-685F  |
| 2A5D6<br>齒 211.2<br>齒 齒 齒<br>UCS2003 GHZ-74789.03          | 2A5EA<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.17 T4-662A  | 2A5FE<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1534.03 T4-685D  |
| 2A5D7<br>齒 211.2<br>齒 齒 齒<br>UCS2003 GHZ-74789.04          | 2A5EB<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.18 T7-526D  | 2A5FF<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1534.08 T7-5744  |
| 2A5D8<br>齒 211.3<br>齒 齒 齒<br>UCS2003 GKX-1532.19 T7-4625   | 2A5EC<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.22 T4-6629  | 2A600<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1534.09 T5-7325  |
| 2A5D9<br>齒 211.3<br>齒 齒 齒<br>UCS2003 GKX-1532.21 T4-5F47   | 2A5ED<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.23 T7-526E  | 2A601<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1534.10 T5-732B  |
| 2A5DA<br>齒 211.3<br>齒 齒 齒<br>UCS2003 T7-4624               | 2A5EE<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.24          | 齒 齒 齒<br>H-8AC9   |
| 2A5DB<br>齒 211.4<br>齒 齒 齒<br>UCS2003 GKX-1532.22 T7-4D30   | 2A5EF<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.27 T7-526A  | 2A602<br>齒 211.6<br>齒 齒 齒<br>UCS2003 J4-7E70 VU-2A602     |
| 2A5DC<br>齒 211.4<br>齒 齒 齒<br>UCS2003 GKX-1532.24 T5-6B66   | 2A5F0<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GKX-1533.28          | 2A603<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GHZ-74792.12         |
| 2A5DD<br>齒 211.4<br>齒 齒 齒<br>UCS2003 GKX-1532.25 T4-632A   | 2A5F1<br>齒 211.5<br>齒 齒 齒<br>UCS2003 J4-7E6E              | 2A604<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GHZ-74793.06 T7-5745 |
| 2A5DE<br>齒 211.4<br>齒 齒 齒<br>UCS2003 GKX-1533.02 T7-4D31   | 2A5F2<br>齒 211.5<br>齒 齒 齒<br>UCS2003 T4-4878              | 2A605<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GHZ-74793.08 T7-5747 |
| 2A5DF<br>齒 211.4<br>齒 齒 齒<br>UCS2003 GKX-1533.04 T7-4D34   | 2A5F3<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GHZ-74790.09         | 2A606<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GHZ-74793.11         |
| 2A5E0<br>齒 211.4<br>齒 齒 齒<br>UCS2003 GHZ-74789.15 T7-4D32  | 2A5F4<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GHZ-74791.14         | 2A607<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GHZ-74793.13         |
| 2A5E1<br>齒 211.4<br>齒 齒 齒<br>UCS2003 GHZ-74789.16 T7-4D33  | 2A5F5<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GHZ-74792.02 T7-526C | 2A608<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GHZ-74793.15         |
| 2A5E2<br>齒 211.4<br>齒 齒 齒<br>UCS2003 GHZ-74790.02 T7-4D35  | 2A5F6<br>齒 211.5<br>齒 齒 齒<br>UCS2003 GHZ-74793.04 T7-5746 | 2A609<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GHZ-74793.16         |
| 2A5E3<br>齒 211.4<br>齒 齒 齒<br>UCS2003 GHZ-74790.04 T7-4D36  | 2A5F7<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1533.29 T5-732A  | 2A60A<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GHZ-74793.18 T5-7329 |
| 2A5E4<br>齒 211.4<br>齒 齒 齒<br>UCS2003 GHZ-74790.06 T5-6B67  | 2A5F8<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GKX-1533.30 T5-7327  | 2A60B<br>齒 211.6<br>齒 齒 齒<br>UCS2003 GHZ-74794.04 T7-5741 |

|                  |                                       |  |                  |                                       |                  |                                       |  |
|------------------|---------------------------------------|--|------------------|---------------------------------------|------------------|---------------------------------------|--|
| 2A60C<br>齒 211.6 | 𪗇 𪗇<br>UCS2003 V2-8872                |  | 2A620<br>齒 211.7 | 𪗈 𪗈 𪗈<br>UCS2003 GHZ-74795.07 T7-5B3D | 2A633<br>齒 211.8 | 𪗉 𪗉<br>UCS2003 GHZ-74797.05           |  |
| 2A60D<br>齒 211.6 | 𪗊 𪗊 𪗊<br>UCS2003 GHZ-74793.09 T5-7326 |  | 2A621<br>齒 211.7 | 𪗋 𪗋 𪗋<br>UCS2003 GHZ-74795.08 T7-5B3E | 2A634<br>齒 211.8 | 𪗌 𪗌 𪗌<br>UCS2003 GHZ-74797.06 T7-5E4A |  |
| 2A60E<br>齒 211.7 | 𪗍 𪗍 𪗍<br>UCS2003 GKX-1534.12 T7-5B38  |  | 2A622<br>齒 211.7 | 𪗎 𪗎 𪗎<br>UCS2003 GHZ-74795.14 T7-5B3C | 2A635<br>齒 211.8 | 𪗏 𪗏<br>UCS2003 V0-487D                |  |
| 2A60F<br>齒 211.7 | 𪗐 𪗐 𪗐<br>UCS2003 GKX-1534.14 T4-6A3E  |  | 2A623<br>齒 211.7 | 𪗑 𪗑<br>UCS2003 GHZ-74795.16           | 2A636<br>齒 211.8 | 𪗒 𪗒 𪗒<br>UCS2003 GHZ-74797.04 T7-5E4B |  |
| 2A610<br>齒 211.7 | 𪗓 𪗓 𪗓<br>UCS2003 GKX-1534.15 T5-755C  |  | 2A624<br>齒 211.7 | 𪗔 𪗔 𪗔<br>UCS2003 GHZ-74795.12 T5-755D | 2A637<br>齒 211.8 | 𪗕 𪗕 𪗕<br>UCS2003 GHZ-74797.03 T7-5E4F |  |
| 2A611<br>齒 211.7 | 𪗖 𪗖 𪗖<br>UCS2003 GKX-1534.16 T5-755B  |  | 2A625<br>齒 211.8 | 𪗗 𪗗 𪗗<br>UCS2003 GKX-1534.27 T5-774F  | 2A638<br>齒 211.8 | 𪗘 𪗘 𪗘<br>UCS2003 GHZ-74795.19 T4-6B64 |  |
| 2A612<br>齒 211.7 | 𪗙 𪗙 𪗙<br>UCS2003 GKX-1534.18 T5-755E  |  | 2A626<br>齒 211.8 | 𪗚 𪗚 𪗚<br>UCS2003 GKX-1534.28 T5-774E  | 2A639<br>齒 211.9 | 𪗛 𪗛 𪗛<br>UCS2003 GKX-1535.06 T4-6C67  |  |
| 2A613<br>齒 211.7 | 𪗜 𪗜 𪗜<br>UCS2003 GKX-1534.19 T7-5B40  |  | 2A627<br>齒 211.8 | 𪗝 𪗝 𪗝<br>UCS2003 GKX-1534.30 T4-6B5E  | 2A63A<br>齒 211.9 | 𪗞 𪗞 𪗞<br>UCS2003 GKX-1535.07 T5-787E  |  |
| 2A614<br>齒 211.7 | 𪗟 𪗟 𪗟<br>UCS2003 GKX-1534.21 T7-5B3F  |  | 2A628<br>齒 211.8 | 𪗠 𪗠 𪗠<br>UCS2003 GKX-1534.34 T4-6B62  | 2A63B<br>齒 211.9 | 𪗡 𪗡 𪗡<br>UCS2003 GKX-1535.08 T7-6067  |  |
| 2A615<br>齒 211.7 | 𪗢 𪗢 𪗢<br>UCS2003 GKX-1534.23 T5-755F  |  | 2A629<br>齒 211.8 | 𪗣 𪗣 𪗣<br>UCS2003 GKX-1534.36 T4-6B63  | 2A63C<br>齒 211.9 | 𪗤 𪗤 𪗤<br>UCS2003 GKX-1535.10 T4-6C68  |  |
| 2A616<br>齒 211.7 | 𪗥 𪗥 𪗥<br>UCS2003 GKX-1534.24 T7-5B3A  |  | 2A62A<br>齒 211.8 | 𪗦 𪗦 𪗦<br>UCS2003 GKX-1534.37 T4-6B5F  | 2A63D<br>齒 211.9 | 𪗧 𪗧 𪗧<br>UCS2003 GKX-1535.15 T7-6065  |  |
| 2A617<br>齒 211.7 | 𪗩 𪗩 𪗩<br>UCS2003 GKX-1534.25 T5-7560  |  | 2A62B<br>齒 211.8 | 𪗨 𪗨 𪗨<br>UCS2003 GKX-1534.39          | 2A63E<br>齒 211.9 | 𪗪 𪗪 𪗪<br>UCS2003 GKX-1535.17 T5-7921  |  |
| 2A618<br>齒 211.7 | 𪗬 𪗬 𪗬<br>UCS2003 GKX-1534.26 T4-6A3F  |  | 2A62C<br>齒 211.8 | 𪗫 𪗫 𪗫<br>UCS2003 GKX-1534.40 T4-6B60  | 2A63F<br>齒 211.9 | 𪗭 𪗭 𪗭<br>UCS2003 GKX-1535.18 T7-6223  |  |
| 2A619<br>齒 211.7 | 𪗯 𪗯 𪗯<br>UCS2003 GHC                  |  | 2A62D<br>齒 211.8 | 𪗭 𪗭 𪗭<br>UCS2003 GKX-1535.02 T5-7750  | 2A640<br>齒 211.9 | 𪗰 𪗰 𪗰<br>UCS2003 GKX-1535.19 T4-6C65  |  |
| 2A61A<br>齒 211.7 | 𪗱 𪗱 𪗱<br>UCS2003 J4-7E72              |  | 2A62E<br>齒 211.8 | 𪗯 𪗯 𪗯<br>UCS2003 GKX-1535.03 T7-5E4E  | 2A641<br>齒 211.9 | 𪗲 𪗲 𪗲<br>UCS2003 GKX-1535.20 T7-6063  |  |
| 2A61B<br>齒 211.7 | 𪗳 𪗳 𪗳<br>UCS2003 GHZ-74794.09 T7-5B39 |  | 2A62F<br>齒 211.8 | 𪗲 𪗲 𪗲<br>UCS2003 GHZ-74796.05         | 2A642<br>齒 211.9 | 𪗴 𪗴 𪗴<br>UCS2003 GKX-1535.22 T7-6066  |  |
| 2A61C<br>齒 211.7 | 𪗵 𪗵 𪗵<br>UCS2003 GHZ-74794.10 T5-755A |  | 2A630<br>齒 211.8 | 𪗶 𪗶 𪗶<br>UCS2003 GHZ-74796.07 T7-5E4C | 2A643<br>齒 211.9 | 𪗷 𪗷 𪗷<br>UCS2003 GHZ-74797.18 T7-6064 |  |
| 2A61D<br>齒 211.7 | 𪗸 𪗸 𪗸<br>UCS2003 GHZ-74794.13         |  | 2A631<br>齒 211.8 | 𪗹 𪗹 𪗹<br>UCS2003 GHZ-74796.14         | 2A644<br>齒 211.9 | 𪗺 𪗺 𪗺<br>UCS2003 GHZ-74798.03         |  |
| 2A61E<br>齒 211.7 | 𪗻 𪗻 𪗻<br>UCS2003 GHZ-74794.16         |  | 2A632<br>齒 211.8 | 𪗼 𪗼 𪗼<br>UCS2003 GHZ-74797.01 T4-6B5D | 2A645<br>齒 211.9 | 𪗽 𪗽 𪗽<br>UCS2003 GHZ-74798.04         |  |
| 2A61F<br>齒 211.7 | 𪗾 𪗾 𪗾<br>UCS2003 GHZ-74794.17 T7-5B3B |  |                  | 𪗿 𪗿 𪗿<br>H-8B4B                       | 2A646<br>齒 211.9 | 𪗿 𪗿 𪗿<br>UCS2003 GHZ-74798.12 T7-6062 |  |

|                   |               |                    |               |                   |               |                    |                   |                   |               |                    |
|-------------------|---------------|--------------------|---------------|-------------------|---------------|--------------------|-------------------|-------------------|---------------|--------------------|
| 2A647<br>齒 211.9  | 脣齒<br>UCS2003 | 脣齒<br>GHZ-74798.13 | 脣齒<br>T7-6068 | 2A65A<br>齒 211.11 | 齒高<br>UCS2003 | 齒高<br>GHZ-74800.12 | 齒高<br>T7-6348     | 2A66D<br>齒 211.12 | 齒齒<br>UCS2003 | 齒齒<br>GHZ-74801.04 |
| 2A648<br>齒 211.9  | 猥齒<br>UCS2003 | 猥齒<br>GHZ-74798.05 | 猥齒<br>T5-7922 | 2A65B<br>齒 211.11 | 齒匿<br>UCS2003 | 齒匿<br>GKX-1535.39  | 齒匿<br>T5-7A60     | 2A66E<br>齒 211.12 | 齒齒<br>UCS2003 | 齒齒<br>GHZ-74801.05 |
| 2A649<br>齒 211.10 | 齒差<br>UCS2003 | 齒差<br>GKX-1535.26  | 齒差<br>T4-6D4E | 2A65C<br>齒 211.11 | 齒匿<br>H-8AE2  | 齒空<br>UCS2003      | 齒空<br>GKX-1536.01 | 2A66F<br>齒 211.12 | 齷齪<br>UCS2003 | 齷齪<br>GHZ-74801.06 |
| 2A64A<br>齒 211.10 | 齒兼<br>UCS2003 | 齒兼<br>GKX-1535.27  | 齒兼<br>T4-6D4A | 2A65D<br>齒 211.11 | 齒將<br>UCS2003 | 齒將<br>GKX-1536.02  | 齒將<br>T5-7A62     | 2A670<br>齒 211.13 | 齒葛<br>UCS2003 | 齒葛<br>GKX-1536.14  |
| 2A64B<br>齒 211.10 | 齒心<br>UCS2003 | 齒心<br>GKX-1535.28  | 齒心<br>T7-6225 | 2A65E<br>齒 211.11 | 齒產<br>UCS2003 | 齒產<br>GKX-1536.03  | 齒產<br>T5-7A5F     | 2A671<br>齒 211.13 | 齷齪<br>UCS2003 | 齷齪<br>GKX-1536.15  |
| 2A64C<br>齒 211.10 | 脣齒<br>UCS2003 | 脣齒<br>GKX-1535.29  | 脣齒<br>T5-7A26 | 2A65F<br>齒 211.11 | 齒堇<br>UCS2003 | 齒堇<br>GKX-1536.05  | 齒堇<br>T5-7A61     | 2A672<br>齒 211.13 | 猥齒<br>UCS2003 | 猥齒<br>GKX-1536.16  |
| 2A64D<br>齒 211.10 | 齒博<br>UCS2003 | 齒博<br>GKX-1535.32  | 齒博<br>T4-6D50 | 2A660<br>齒 211.11 | 齷齪<br>UCS2003 | 齷齪<br>G4K          |                   | 2A673<br>齒 211.13 | 齒置<br>UCS2003 | 齒置<br>GKX-1536.18  |
| 2A64E<br>齒 211.10 | 齒倉<br>UCS2003 | 齒倉<br>GKX-1535.34  | 齒倉<br>T4-6D4D | 2A661<br>齒 211.11 | 齒曹<br>UCS2003 | 齒曹<br>GHZ-74800.11 |                   | 2A674<br>齒 211.13 | 齒義<br>UCS2003 | 齒義<br>GKX-1536.20  |
| 2A64F<br>齒 211.10 | 齒害<br>UCS2003 | 齒害<br>GKX-1535.35  | 齒害<br>T5-7A24 | 2A662<br>齒 211.11 | 齒良<br>UCS2003 | 齒良<br>GHZ-74800.18 |                   | 2A675<br>齒 211.13 | 齒直<br>UCS2003 | 齒直<br>GHZ-74801.15 |
| 2A650<br>齒 211.10 | 齷齪<br>UCS2003 | 齷齪<br>GKX-1535.36  | 齷齪<br>T7-6227 | 2A663<br>齒 211.12 | 齒單<br>UCS2003 | 齒單<br>GKX-1536.06  | 齒單<br>T7-643E     | 2A676<br>齒 211.14 | 齷齪<br>UCS2003 | 齷齪<br>GHZ-74801.19 |
| 2A651<br>齒 211.10 | 齒屑<br>UCS2003 | 齒屑<br>GKX-1535.37  | 齒屑<br>T4-6D4F | 2A664<br>齒 211.12 | 來犬<br>UCS2003 | 來犬<br>GKX-1536.07  | 來犬<br>T4-6E32     | 2A677<br>齒 211.15 | 齒鼠<br>UCS2003 | 齒鼠<br>GKX-1536.23  |
| 2A652<br>齒 211.10 | 齒岫<br>UCS2003 | 齒岫<br>GKX-1535.38  | 齒岫<br>T7-6224 | 2A665<br>齒 211.12 | 齒鹵<br>UCS2003 | 齒鹵<br>GKX-1536.09  | 齒鹵<br>T7-643D     | 2A678<br>齒 211.15 | 齒左<br>UCS2003 | 齒左<br>GKX-1536.24  |
| 2A653<br>齒 211.10 | 齷齪<br>UCS2003 | 齷齪<br>GHZ-74799.02 | 齷齪<br>T7-6226 | 2A666<br>齒 211.12 | 齒取<br>UCS2003 | 齒取<br>GKX-1536.10  | 齒取<br>T5-7B37     | 2A679<br>齒 211.15 | 齒齒<br>UCS2003 | 齒齒<br>GKX-1536.25  |
| 2A654<br>齒 211.10 | 齷齪<br>UCS2003 | 齷齪<br>GHZ-74800.01 |               | 2A667<br>齒 211.12 | 齒幾<br>UCS2003 | 齒幾<br>GKX-1536.11  | 齒幾<br>T5-7B39     | 2A67A<br>齒 211.15 | 齒厲<br>UCS2003 | 齒厲<br>GHZ-74801.21 |
| 2A655<br>齒 211.10 | 齒展<br>UCS2003 | 齒展<br>GHZ-74800.05 |               | 2A668<br>齒 211.12 | 齒間<br>UCS2003 | 齒間<br>GKX-1536.12  |                   | 2A67B<br>齒 211.15 | 齒截<br>UCS2003 | 齒截<br>GHZ-74801.23 |
| 2A656<br>齒 211.10 | 齷齪<br>UCS2003 | 齷齪<br>GHZ-74799.11 | 齷齪<br>T7-6228 | 2A669<br>齒 211.12 | 齒間<br>UCS2003 | 齒間<br>GHC          | 齒間<br>T5-7B38     | 2A67C<br>齒 211.15 | 齷齪<br>UCS2003 | 齷齪<br>GHZ-74802.01 |
| 2A657<br>齒 211.10 | 齷齪<br>UCS2003 | 齷齪<br>GHZ-74799.15 | 齷齪<br>T7-6229 | 2A66A<br>齒 211.12 | 齷齪<br>UCS2003 | 齷齪<br>GHZ-74800.20 | 齷齪<br>T7-6440     | 2A67D<br>齒 211.16 | 齒歷<br>UCS2003 | 齒歷<br>GKX-1536.26  |
| 2A658<br>齒 211.10 | 齒文<br>UCS2003 | 齒文<br>GHZ-74799.16 | 齒文<br>T7-6222 | 2A66B<br>齒 211.12 | 齒虛<br>UCS2003 | 齒虛<br>GHZ-74801.01 |                   | 2A67E<br>齒 211.16 | 齒虛<br>UCS2003 | 齒虛<br>GHZ-74802.04 |
| 2A659<br>齒 211.10 | 齒及<br>UCS2003 | 齒及<br>GHZ-74798.06 | 齒及<br>T5-7A25 | 2A66C<br>齒 211.12 | 齷齪<br>UCS2003 | 齷齪<br>GHZ-74801.03 | 齷齪<br>T7-6441     | 2A67F<br>齒 211.16 | 膚齒<br>UCS2003 | 膚齒<br>GHZ-74802.05 |
|                   |               |                    |               |                   |               |                    |                   | 2A680<br>齒 211.16 | 齷齪<br>UCS2003 | 齷齪<br>T7-6623      |

|                   |               |               |                   |               |               |                   |               |               |                   |               |               |                   |               |               |                   |               |               |                   |               |               |                   |               |               |                   |               |               |                   |               |               |                   |               |               |                   |               |               |                   |               |               |                   |               |               |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                   |               |               |                   |               |               |                   |               |               |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |                  |              |              |
|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|
| 2A681<br>齒 211.17 | 𪔓<br>齒 211.17 | 𪔔<br>齒 211.17 | 2A682<br>齒 211.17 | 𪔕<br>齒 211.17 | 𪔖<br>齒 211.17 | 2A683<br>齒 211.17 | 𪔗<br>齒 211.17 | 𪔘<br>齒 211.17 | 2A684<br>齒 211.17 | 𪔙<br>齒 211.17 | 𪔚<br>齒 211.17 | 2A685<br>齒 211.18 | 𪔛<br>齒 211.18 | 𪔜<br>齒 211.18 | 2A686<br>齒 211.19 | 𪔝<br>齒 211.19 | 𪔞<br>齒 211.19 | 2A687<br>齒 211.19 | 𪔟<br>齒 211.19 | 𪔠<br>齒 211.19 | 2A688<br>齒 211.19 | 𪔡<br>齒 211.19 | 𪔢<br>齒 211.19 | 2A689<br>齒 211.19 | 𪔣<br>齒 211.19 | 𪔤<br>齒 211.19 | 2A68A<br>齒 211.20 | 𪔥<br>齒 211.20 | 𪔦<br>齒 211.20 | 2A68B<br>齒 211.20 | 𪔧<br>齒 211.20 | 𪔨<br>齒 211.20 | 2A68C<br>齒 211.21 | 𪔩<br>齒 211.21 | 𪔪<br>齒 211.21 | 2A68D<br>齒 211.25 | 𪔫<br>齒 211.25 | 𪔬<br>齒 211.25 | 2A68E<br>齒 211.25 | 𪔭<br>齒 211.25 | 𪔮<br>齒 211.25 | 2A68F<br>齒 211.6 | 𪔯<br>齒 211.6 | 𪔰<br>齒 211.6 | 2A690<br>齒 211.8 | 𪔱<br>齒 211.8 | 𪔲<br>齒 211.8 | 2A691<br>龍 212.3 | 𪔳<br>龍 212.3 | 𪔴<br>龍 212.3 | 2A692<br>龍 212.3 | 𪔵<br>龍 212.3 | 𪔶<br>龍 212.3 | 2A693<br>龍 212.3 | 𪔷<br>龍 212.3 | 𪔸<br>龍 212.3 | 2A694<br>龍 212.3 | 𪔹<br>龍 212.3 | 𪔺<br>龍 212.3 | 2A695<br>龍 212.4 | 𪔻<br>龍 212.4 | 𪔼<br>龍 212.4 | 2A696<br>龍 212.4 | 𪔽<br>龍 212.4 | 𪔾<br>龍 212.4 | 2A697<br>龍 212.4 | 𪔿<br>龍 212.4 | 𪕀<br>龍 212.4 | 2A698<br>龍 212.4 | 𪕁<br>龍 212.4 | 𪕂<br>龍 212.4 | 2A699<br>龍 212.5 | 𪕃<br>龍 212.5 | 𪕄<br>龍 212.5 | 2A69A<br>龍 212.4 | 𪕅<br>龍 212.4 | 𪕆<br>龍 212.4 | 2A69B<br>龍 212.4 | 𪕇<br>龍 212.4 | 𪕈<br>龍 212.4 | 2A69C<br>龍 212.6 | 𪕉<br>龍 212.6 | 𪕊<br>龍 212.6 | 2A69D<br>龍 212.6 | 𪕋<br>龍 212.6 | 𪕌<br>龍 212.6 | 2A69E<br>龍 212.6 | 𪕍<br>龍 212.6 | 𪕎<br>龍 212.6 | 2A69F<br>龍 212.6 | 𪕏<br>龍 212.6 | 𪕐<br>龍 212.6 | 2A6A0<br>龍 212.7 | 𪕑<br>龍 212.7 | 𪕒<br>龍 212.7 | 2A6A1<br>龍 212.7 | 𪕓<br>龍 212.7 | 𪕔<br>龍 212.7 | 2A6A2<br>龍 212.9 | 𪕕<br>龍 212.9 | 𪕖<br>龍 212.9 | 2A6A3<br>龍 212.11 | 𪕗<br>龍 212.11 | 𪕘<br>龍 212.11 | 2A6A4<br>龍 212.11 | 𪕙<br>龍 212.11 | 𪕚<br>龍 212.11 | 2A6A5<br>龍 212.48 | 𪕛<br>龍 212.48 | 𪕜<br>龍 212.48 | 2A6A6<br>龜 213.0 | 𪕝<br>龜 213.0 | 𪕞<br>龜 213.0 | 2A6A7<br>龜 213.5 | 𪕟<br>龜 213.5 | 𪕠<br>龜 213.5 | 2A6A8<br>龜 213.2 | 𪕡<br>龜 213.2 | 𪕢<br>龜 213.2 | 2A6A9<br>龜 213.3 | 𪕣<br>龜 213.3 | 𪕤<br>龜 213.3 | 2A6AA<br>龜 213.3 | 𪕥<br>龜 213.3 | 𪕦<br>龜 213.3 | 2A6AB<br>龜 213.4 | 𪕧<br>龜 213.4 | 𪕨<br>龜 213.4 | 2A6AC<br>龜 213.4 | 𪕩<br>龜 213.4 | 𪕪<br>龜 213.4 | 2A6AD<br>龜 213.4 | 𪕫<br>龜 213.4 | 𪕬<br>龜 213.4 | 2A6AE<br>龜 213.4 | 𪕭<br>龜 213.4 | 𪕮<br>龜 213.4 | 2A6AF<br>龜 213.4 | 𪕯<br>龜 213.4 | 𪕰<br>龜 213.4 | 2A6B0<br>龜 213.4 | 𪕱<br>龜 213.4 | 𪕲<br>龜 213.4 | 2A6B1<br>龜 213.4 | 𪕳<br>龜 213.4 | 𪕴<br>龜 213.4 | 2A6B2<br>龜 213.4 | 𪕵<br>龜 213.4 | 𪕶<br>龜 213.4 | 2A6B3<br>龜 213.4 | 𪕷<br>龜 213.4 | 𪕸<br>龜 213.4 | 2A6B4<br>龜 213.4 | 𪕹<br>龜 213.4 | 𪕺<br>龜 213.4 | 2A6B5<br>龜 213.4 | 𪕻<br>龜 213.4 | 𪕼<br>龜 213.4 | 2A6B6<br>龜 213.5 | 𪕽<br>龜 213.5 | 𪕾<br>龜 213.5 | 2A6B7<br>龜 213.5 | 𪕿<br>龜 213.5 | 𪖀<br>龜 213.5 | 2A6B8<br>龜 213.5 | 𪖁<br>龜 213.5 | 𪖂<br>龜 213.5 | 2A6B9<br>龜 213.5 | 𪖃<br>龜 213.5 | 𪖄<br>龜 213.5 | 2A6BA<br>龜 213.5 | 𪖅<br>龜 213.5 | 𪖆<br>龜 213.5 | 2A6BB<br>龜 213.5 | 𪖇<br>龜 213.5 | 𪖈<br>龜 213.5 | 2A6BC<br>龜 213.5 | 𪖉<br>龜 213.5 | 𪖊<br>龜 213.5 |
|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|-------------------|---------------|---------------|-------------------|---------------|---------------|-------------------|---------------|---------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|--------------|

|                   |              |                   |              |                   |              |                  |              |
|-------------------|--------------|-------------------|--------------|-------------------|--------------|------------------|--------------|
| 2A6BD<br>龜 213.5  | 龜<br>UCS2003 | 龜<br>GHZ-74810.15 | 龜<br>T7-574A | 2A6D1<br>兪 214.9  | 𪚑<br>UCS2003 | 𪚒<br>GKX-1538.38 | 𪚓<br>T7-6349 |
| 2A6BE<br>龜 213.7  | 龜<br>UCS2003 | 龜<br>GHZ-63658.04 | 龜<br>T7-4D39 | 2A6D2<br>兪 214.10 | 𪚔<br>UCS2003 | 𪚕<br>GKX-1538.39 | 𪚖<br>T5-7B3B |
| 2A6BF<br>龜 213.7  | 龜<br>UCS2003 | 龜<br>GHZ-53556.09 | 龜<br>T7-4D38 | 2A6D3<br>兪 214.11 | 𪚗<br>UCS2003 | 𪚘<br>GKX-1538.41 | 𪚙<br>T4-6E47 |
| 2A6C0<br>龜 213.8  | 龜<br>UCS2003 | 龜<br>GKX-1538.20  | 龜<br>T5-7B5E | 2A6D4<br>兪 214.14 | 𪚚<br>UCS2003 | 𪚛<br>GKX-1538.42 | 𪚜<br>T7-6625 |
| 2A6C1<br>龜 213.9  | 龜<br>UCS2003 | 龜<br>GKX-1538.21  | 龜<br>T7-6129 | 2A6D5<br>兪 214.16 | 𪚞<br>UCS2003 | 𪚟<br>GKX-1538.43 | 𪚠<br>T4-6E56 |
| 2A6C2<br>龜 213.11 | 龜<br>UCS2003 | 龜<br>GKX-1538.22  | 龜<br>T5-7B3A | 2A6D6<br>兪 214.20 | 𪚡<br>UCS2003 | 𪚢<br>GKX-1538.44 | 𪚣<br>T7-664C |
| 2A6C3<br>龜 213.11 | 龜<br>UCS2003 | 龜<br>GHZ-74810.18 | 龜<br>T5-7752 |                   |              |                  |              |
| 2A6C4<br>龜 213.11 | 龜<br>UCS2003 | 龜<br>GHZ-74810.19 | 龜<br>T7-6442 |                   |              |                  |              |
| 2A6C5<br>龜 213.12 | 龜<br>UCS2003 | 龜<br>V3-3644      |              |                   |              |                  |              |
| 2A6C6<br>龜 213.12 | 龜<br>UCS2003 | 龜<br>TF-6D2D      |              |                   |              |                  |              |
| 2A6C7<br>龜 213.14 | 龜<br>UCS2003 | 龜<br>V2-8873      |              |                   |              |                  |              |
| 2A6C8<br>龜 213.17 | 龜<br>UCS2003 | 龜<br>GKX-1538.24  | 龜<br>T5-7C42 |                   |              |                  |              |
| 2A6C9<br>龜 213.0  | 龜<br>UCS2003 | 龜<br>TF-2926      |              |                   |              |                  |              |
| 2A6CA<br>兪 214.4  | 𪚑<br>UCS2003 | 𪚒<br>GKX-1538.28  | 𪚓<br>T5-7330 |                   |              |                  |              |
| 2A6CB<br>兪 214.8  | 𪚔<br>UCS2003 | 𪚕<br>GKX-1538.32  | 𪚖<br>T7-622B |                   |              |                  |              |
| 2A6CC<br>兪 214.8  | 𪚗<br>UCS2003 | 𪚘<br>GHZ-74807.06 |              |                   |              |                  |              |
| 2A6CD<br>兪 214.8  | 𪚚<br>UCS2003 | 𪚛<br>GHZ-74807.07 | 𪚜<br>T7-622A |                   |              |                  |              |
| 2A6CE<br>兪 214.9  | 𪚞<br>UCS2003 | 𪚟<br>GKX-1538.33  | 𪚠<br>T5-7A64 |                   |              |                  |              |
| 2A6CF<br>兪 214.9  | 𪚡<br>UCS2003 | 𪚢<br>GKX-1538.34  | 𪚣<br>T5-7A63 |                   |              |                  |              |
| 2A6D0<br>兪 214.9  | 𪚥<br>UCS2003 | 𪚦<br>GKX-1538.37  | 𪚧<br>T7-634A |                   |              |                  |              |

|                                    |                                    |                                   |                                   |
|------------------------------------|------------------------------------|-----------------------------------|-----------------------------------|
| 2A700<br>— 1.2<br>𠄎<br>V4-4021     | 2A714<br>乙 5.7<br>𠄎<br>GCYY-00054  | 2A728<br>人 9.4<br>佞<br>TC-2465    | 2A73C<br>人 9.7<br>倅<br>TC-4357    |
| 2A701<br>— 1.2<br>𠄏<br>GZJW-00001  | 2A715<br>乙 5.8<br>𠄎<br>V4-4057     | 2A729<br>人 9.4<br>佻<br>GZFY-00254 | 2A73D<br>人 9.7<br>倅<br>JK-65022   |
| 2A702<br>— 1.3<br>𠄐<br>TC-2150     | 2A716<br>乙 5.9<br>𠄎<br>JK-65010    | 2A72A<br>人 9.4<br>佻<br>JK-65017   | 2A73E<br>人 9.7<br>倅<br>V4-407B    |
| 2A703<br>— 1.7<br>𠄑<br>GZFY-00582  | 2A717<br>乙 5.9<br>𠄎<br>GCYY-00061  | 2A72B<br>人 9.4<br>佻<br>TC-2454    | 2A73F<br>人 9.7<br>倅<br>GZJW-00073 |
| 2A704<br>— 1.8<br>𠄒<br>TC-364E     | 2A718<br>乙 5.10<br>𠄎<br>V4-4059    | 2A72C<br>人 9.5<br>佻<br>TC-283A    | 2A740<br>人 9.7<br>倅<br>TC-372D    |
| 2A705<br>— 1.9<br>𠄓<br>GZJW-00022  | 2A719<br>乙 5.11<br>𠄎<br>TD-2131    | 2A72D<br>人 9.5<br>佻<br>TC-277D    | 2A741<br>人 9.7<br>倅<br>K5-005E    |
| 2A706<br>— 1.10<br>𠄔<br>GZJW-00023 | 2A71A<br>乙 5.11<br>𠄎<br>V4-405C    | 2A72E<br>人 9.5<br>佻<br>TC-2826    | 2A742<br>人 9.7<br>倅<br>TC-3725    |
| 2A707<br>— 1.15<br>𠄕<br>TD-6735    | 2A71B<br>乙 5.12<br>𠄎<br>V4-405D    | 2A72F<br>人 9.5<br>佻<br>V4-4072    | 2A743<br>人 9.8<br>倅<br>TC-4362    |
| 2A708<br>  2.3<br>𠄖<br>JK-65004    | 2A71C<br>  6.6<br>𠄎<br>GCYY-00067  | 2A730<br>人 9.5<br>佻<br>GZJW-00068 | 2A744<br>人 9.8<br>倅<br>TC-4375    |
| 2A709<br>  2.8<br>𠄗<br>V4-4049     | 2A71D<br>  6.11<br>𠄎<br>V4-4060    | 2A731<br>人 9.5<br>佻<br>MAC-00001  | 2A745<br>人 9.8<br>倅<br>V4-4121    |
| 2A70A<br>、 3.1<br>𠄘<br>GCYY-00022  | 2A71E<br>二 7.12<br>𠄎<br>TD-4826    | 2A732<br>人 9.5<br>佻<br>K5-01FE    | 2A746<br>人 9.8<br>倅<br>TC-4360    |
| 2A70B<br>、 3.7<br>𠄙<br>TC-305E     | 2A71F<br>二 7.13<br>𠄎<br>TD-5946    | 2A733<br>人 9.5<br>佻<br>TC-2777    | 2A747<br>人 9.8<br>倅<br>TC-4372    |
| 2A70C<br>  4.5<br>𠄚<br>JK-66113    | 2A720<br>→ 8.3<br>𠄎<br>GKX-0422.03 | 2A734<br>人 9.5<br>佻<br>K5-0088    | 2A748<br>人 9.8<br>倅<br>TC-434F    |
| 2A70D<br>  4.8<br>𠄛<br>TC-365D     | 2A721<br>→ 8.3<br>𠄎<br>K5-0182     | 2A735<br>人 9.6<br>佻<br>GZJW-00070 | 2A749<br>人 9.8<br>倅<br>TC-437A    |
| 2A70E<br>  4.9<br>𠄜<br>GJZ-00002   | 2A722<br>→ 8.5<br>𠄎<br>V4-4067     | 2A736<br>人 9.6<br>佻<br>GZFY-00223 | 2A74A<br>人 9.8<br>倅<br>TC-4356    |
| 2A70F<br>  4.9<br>𠄝<br>K5-01A2     | 2A723<br>→ 8.9<br>𠄎<br>TC-515A     | 2A737<br>人 9.6<br>倅<br>TC-2E47    | 2A74B<br>人 9.9<br>倅<br>TC-516A    |
| 2A710<br>乙 5.4<br>𠄞<br>GCYY-00045  | 2A724<br>→ 8.10<br>𠄎<br>TD-213D    | 2A738<br>人 9.6<br>倅<br>TC-2E43    | 2A74C<br>人 9.9<br>倅<br>TC-522B    |
| 2A711<br>乙 5.5<br>𠄟<br>K5-001C     | 2A725<br>→ 8.13<br>𠄎<br>GZJW-00684 | 2A739<br>人 9.6<br>倅<br>TC-2E39    | 2A74D<br>人 9.9<br>倅<br>TC-522F    |
| 2A712<br>乙 5.6<br>𠄠<br>V4-4055     | 2A726<br>→ 8.17<br>𠄎<br>TE-3350    | 2A73A<br>人 9.6<br>倅<br>GZFY-00178 | 2A74E<br>人 9.9<br>倅<br>V4-4127    |
| 2A713<br>乙 5.6<br>𠄡<br>K5-0005     | 2A727<br>人 9.2<br>𠄡<br>GBK-1000.33 | 2A73B<br>人 9.7<br>倅<br>TC-3747    | 2A74F<br>人 9.9<br>倅<br>GZJW-00076 |

|                                     |                                     |                                    |                                     |
|-------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|
| 2A750<br>人 9.9<br>K5-00A2<br>俾      | 2A764<br>人 9.11<br>K5-005B<br>儼     | 2A778<br>人 9.16<br>TE-212E<br>僂    | 2A78C<br>人 12.13<br>GZJW-00726<br>𪚦 |
| 2A751<br>人 9.9<br>TC-5168<br>僇      | 2A765<br>人 9.12<br>GBK-1000.70<br>儒 | 2A779<br>人 9.16<br>V4-414A<br>𪚧    | 2A78D<br>人 12.14<br>V4-4167<br>𪚨    |
| 2A752<br>人 9.9<br>TC-5169<br>儼      | 2A766<br>人 9.12<br>K5-009C<br>𪚩     | 2A77A<br>人 9.17<br>TE-3353<br>儼    | 2A78E<br>冂 13.5<br>TC-2850<br>𪚪     |
| 2A753<br>人 9.9<br>TC-516E<br>儼      | 2A767<br>人 9.12<br>TD-4836<br>儼     | 2A77B<br>人 9.17<br>V4-414D<br>𪚫    | 2A78F<br>一 14.5<br>TC-2858<br>𪚬     |
| 2A754<br>人 9.9<br>TD-2149<br>儼      | 2A768<br>人 9.12<br>TD-483B<br>儼     | 2A77C<br>人 9.17<br>MAC-00020<br>儼  | 2A790<br>一 14.5<br>GCYY-00111<br>𪚭  |
| 2A755<br>人 9.9<br>V4-412B<br>儼      | 2A769<br>人 9.12<br>V4-4134<br>儼     | 2A77D<br>人 9.18<br>K5-01FD<br>儼    | 2A791<br>一 14.6<br>GCYY-00112<br>𪚮  |
| 2A756<br>人 9.10<br>GZFY-00095<br>儼  | 2A76A<br>人 9.12<br>V4-413A<br>儼     | 2A77E<br>人 9.19<br>TE-3F5D<br>儼    | 2A792<br>一 14.8<br>TC-442B<br>𪚯     |
| 2A757<br>人 9.10<br>TD-2228<br>儼     | 2A76B<br>人 9.13<br>TD-5863<br>儼     | 2A77F<br>儿 10.6<br>TC-2E5D<br>兕    | 2A793<br>一 14.9<br>GZJW-00084<br>𪚰  |
| 2A758<br>人 9.10<br>JK-65029<br>儼    | 2A76C<br>人 9.13<br>V4-413C<br>儼     | 2A780<br>儿 10.7<br>V4-4159<br>兕    | 2A794<br>一 14.10<br>K5-00C6<br>𪚱    |
| 2A759<br>人 9.10<br>GZFY-00182<br>儼  | 2A76D<br>人 9.13<br>TD-5877<br>儼     | 2A781<br>儿 10.8<br>TC-365C<br>兕    | 2A795<br>一 14.12<br>TD-485E<br>𪚲    |
| 2A75A<br>人 9.10<br>K5-0166<br>儼     | 2A76E<br>人 9.13<br>V4-413D<br>儼     | 2A782<br>儿 10.11<br>TD-4877<br>兕   | 2A796<br>彳 15.3<br>TC-2322<br>𪚳     |
| 2A75B<br>人 9.10<br>TD-2167<br>儼     | 2A76F<br>人 9.13<br>V4-413F<br>儼     | 2A783<br>儿 10.13<br>TD-5925<br>𪚴   | 2A797<br>彳 15.4<br>TC-2537<br>𪚵     |
| 2A75C<br>人 9.10<br>V4-4130<br>儼     | 2A770<br>人 9.14<br>TD-674B<br>儼     | 2A784<br>儿 10.13<br>JK-66114<br>𪚶  | 2A798<br>彳 15.4<br>TC-252C<br>𪚷     |
| 2A75D<br>人 9.10<br>GZJW-00708<br>儼  | 2A771<br>人 9.14<br>V4-4145<br>儼     | 2A785<br>儿 10.13<br>V4-415E<br>𪚸   | 2A799<br>彳 15.4<br>TC-2529<br>𪚹     |
| 2A75E<br>人 9.10<br>TD-215F<br>儼     | 2A772<br>人 9.14<br>TD-6E33<br>儼     | 2A786<br>儿 10.17<br>TE-335F<br>𪚹   | 2A79A<br>彳 15.4<br>TC-2528<br>𪚺     |
| 2A75F<br>人 9.10<br>JK-65028<br>儼    | 2A773<br>人 9.14<br>V4-4144<br>儼     | 2A787<br>人 11.8<br>TC-435D<br>𪚻    | 2A79B<br>彳 15.5<br>TC-2869<br>𪚼     |
| 2A760<br>人 9.11<br>TD-354A<br>儼     | 2A774<br>人 9.15<br>TE-2130<br>儼     | 2A788<br>人 12.4<br>GZJW-00082<br>𪚼 | 2A79C<br>彳 15.5<br>TC-285D<br>𪚽     |
| 2A761<br>人 9.11<br>GBK-1000.59<br>儼 | 2A775<br>人 9.15<br>K5-01FC<br>儼     | 2A789<br>人 12.10<br>JK-65040<br>𪚾  | 2A79D<br>彳 15.5<br>GCH-3000.95<br>𪚿 |
| 2A762<br>人 9.11<br>TD-3545<br>儼     | 2A776<br>人 9.15<br>GZJW-00715<br>儼  | 2A78A<br>人 12.11<br>TD-356B<br>𪚿   | 2A79E<br>彳 15.6<br>TC-2E75<br>𪚾     |
| 2A763<br>人 9.11<br>TD-353A<br>儼     | 2A777<br>人 9.16<br>TE-2A72<br>儼     | 2A78B<br>人 12.12<br>TD-4B3D<br>𪚾   | 2A79F<br>彳 15.7<br>TC-3768<br>𪚾     |

|  |  |  |                                     |
|--|--|--|-------------------------------------|
| 2A7A0<br>ㄥ 15.7<br>洌<br>V4-416A                      | 2A7B4<br>儿 16.9<br>戇<br>V4-4175                  | 2A7C8<br>刀 18.8<br>割<br>GZJW-00095<br>都<br>TC-4456 | 2A7DC<br>力 19.7<br>劣<br>TC-3E36     |
| 2A7A1<br>ㄥ 15.7<br>淙<br>TC-3770                      | 2A7B5<br>儿 16.11<br>凰<br>JK-65041                | 2A7C9<br>刀 18.8<br>劊<br>TC-445D                    | 2A7DD<br>力 19.8<br>勅<br>GXC-3001.22 |
| 2A7A2<br>ㄥ 15.8<br>涯<br>TC-443B                      | 2A7B6<br>口 17.3<br>臼<br>UTC-00094                | 2A7CA<br>刀 18.9<br>寡<br>TC-5261                    | 2A7DE<br>力 19.8<br>𠂔<br>V4-4244     |
| 2A7A3<br>ㄥ 15.8<br>凜<br>TC-4439                      | 2A7B7<br>口 17.6<br>𧈧<br>V4-4178                  | 2A7CB<br>刀 18.9<br>劓<br>GZFY-00486<br>劓<br>TC-5266 | 2A7DF<br>力 19.8<br>勉<br>TC-527E     |
| 2A7A4<br>ㄥ 15.8<br>淦<br>GCYY-00131                   | 2A7B8<br>口 17.8<br>醉<br>V4-4179                  | 2A7CC<br>刀 18.9<br>劓<br>GZJW-00098                 | 2A7E0<br>力 19.9<br>劓<br>TC-5272     |
| 2A7A5<br>ㄥ 15.8<br>淙<br>TC-4438                      | 2A7B9<br>口 17.10<br>認<br>TD-2579                 | 2A7CD<br>刀 18.9<br>劓<br>GZJW-00100                 | 2A7E1<br>力 19.10<br>劓<br>V4-4245    |
| 2A7A6<br>ㄥ 15.9<br>渭<br>TC-5254                      | 2A7BA<br>口 17.11<br>𧈧<br>V4-417D                 | 2A7CE<br>刀 18.10<br>劓<br>GJZ-00006                 | 2A7E2<br>力 19.10<br>劓<br>K5-0164    |
| 2A7A7<br>ㄥ 15.9<br>凜<br>V4-416E                      | 2A7BB<br>口 17.11<br>𧈧<br>V4-417E                 | 2A7CF<br>刀 18.10<br>劓<br>TD-2251                   | 2A7E3<br>力 19.11<br>劓<br>GZJW-00742 |
| 2A7A8<br>ㄥ 15.9<br>凜<br>TC-524D                      | 2A7BC<br>口 17.16<br>𧈧<br>V4-4226                 | 2A7D0<br>刀 18.10<br>淨<br>V4-4235                   | 2A7E4<br>力 19.12<br>劓<br>V4-4248    |
| 2A7A9<br>ㄥ 15.10<br>滙<br>TD-4866                     | 2A7BD<br>口 17.17<br>𧈧<br>V4-4228                 | 2A7D1<br>刀 18.11<br>劓<br>TD-3634                   | 2A7E5<br>力 19.12<br>劓<br>TD-4873    |
| 2A7AA<br>ㄥ 15.10<br>淦<br>TD-223E                     | 2A7BE<br>刀 18.4<br>劓<br>TC-2547                  | 2A7D2<br>刀 18.11<br>劓<br>V4-4237                   | 2A7E6<br>力 19.13<br>劓<br>V4-4249    |
| 2A7AB<br>ㄥ 15.11<br>漱<br>GZFY-00447<br>漱<br>TD-357C  | 2A7BF<br>刀 18.4<br>劓<br>GZFY-00612               | 2A7D3<br>刀 18.11<br>劓<br>V4-423B                   | 2A7E7<br>力 19.19<br>劓<br>JK-65415   |
| 2A7AC<br>ㄥ 15.11<br>漳<br>TD-3576                     | 2A7C0<br>刀 18.4<br>肪<br>V4-422A                  | 2A7D4<br>刀 18.13<br>劓<br>GZJW-00734                | 2A7E8<br>匕 21.1<br>劓<br>K5-01A3     |
| 2A7AD<br>ㄥ 15.12<br>澆<br>TD-4864                     | 2A7C1<br>刀 18.5<br>劓<br>GZFY-00484               | 2A7D5<br>刀 18.14<br>劓<br>V4-423C                   | 2A7E9<br>匕 21.4<br>劓<br>TC-254C     |
| 2A7AE<br>ㄥ 15.13<br>零<br>GBK-1001.00<br>零<br>TD-592F | 2A7C2<br>刀 18.5<br>劓<br>V4-422C                  | 2A7D6<br>刀 18.14<br>劓<br>TD-675D                   | 2A7EA<br>匕 21.7<br>劓<br>GZJW-00033  |
| 2A7AF<br>ㄥ 15.14<br>豪<br>TD-675A                     | 2A7C3<br>刀 18.6<br>劓<br>TC-2F32                  | 2A7D7<br>力 19.5<br>劓<br>JK-65049                   | 2A7EB<br>匕 21.11<br>劓<br>TD-3D61    |
| 2A7B0<br>ㄥ 15.18<br>灑<br>TE-3A5D                     | 2A7C4<br>刀 18.6<br>劓<br>TC-2F2C<br>劓<br>VU-2A7C4 | 2A7D8<br>力 19.5<br>劓<br>TC-287D                    | 2A7EC<br>口 22.4<br>劓<br>GZJW-00107  |
| 2A7B1<br>儿 16.4<br>壳<br>TC-2541                      | 2A7C5<br>刀 18.6<br>劓<br>V4-422F                  | 2A7D9<br>力 19.5<br>劓<br>V4-423F                    | 2A7ED<br>口 22.5<br>劓<br>TC-2F3F     |
| 2A7B2<br>儿 16.5<br>𧈧<br>K5-011E                      | 2A7C6<br>刀 18.7<br>劓<br>TC-445A<br>劓<br>V4-4232  | 2A7DA<br>力 19.6<br>劓<br>V4-4241                    | 2A7EE<br>口 22.5<br>劓<br>GCYY-00145  |
| 2A7B3<br>儿 16.8<br>禿<br>TC-444A                      | 2A7C7<br>刀 18.7<br>劓<br>JK-65046                 | 2A7DB<br>力 19.6<br>劓<br>TC-2F3A                    | 2A7EF<br>口 22.7<br>劓<br>TC-3833     |

|                                |                                |                                 |                                |
|--------------------------------|--------------------------------|---------------------------------|--------------------------------|
| 2A7F0<br>𠃉 22.8<br>GZJW-00111  | 2A804<br>厖 27.5<br>TC-293B     | 2A818<br>𠃉 27.13<br>GHC-3001.70 | 2A82C<br>𠃉 29.8<br>GKX-0472.27 |
| 2A7F1<br>𠃉 22.12<br>GZJW-00749 | 2A805<br>厖 27.6<br>GZJW-00130  | 2A819<br>𠃉 27.13<br>TD-5944     | 2A82D<br>𠃉 29.10<br>V4-4276    |
| 2A7F2<br>𠃉 22.18<br>GZFY-00838 | 2A806<br>厖 27.6<br>K5-00B1     | 2A81A<br>𠃉 27.15<br>GZJW-00783  | 2A82E<br>𠃉 29.10<br>GZJW-00785 |
| 2A7F3<br>+ 24.5<br>V4-4252     | 2A807<br>厖 27.7<br>TC-3848     | 2A81B<br>𠃉 27.18<br>TE-3A60     | 2A82F<br>𠃉 29.11<br>TD-3645    |
| 2A7F4<br>+ 24.8<br>GZFY-00564  | 2A808<br>厖 27.7<br>TC-384A     | 2A81C<br>𠃉 28.7<br>TC-3852      | 2A830<br>𠃉 29.12<br>GZJW-00790 |
| 2A7F5<br>+ 24.9<br>TC-527B     | 2A809<br>厖 27.7<br>V4-4267     | 2A81D<br>𠃉 28.8<br>V4-426B      | 2A831<br>𠃉 29.14<br>V4-427B    |
| 2A7F6<br>+ 24.11<br>V4-4257    | 2A80A<br>厖 27.7<br>GZJW-00124  | 2A81E<br>𠃉 28.9<br>V4-426D      | 2A832<br>𠃉 30.2<br>TC-2348     |
| 2A7F7<br>+ 24.12<br>JK-65056   | 2A80B<br>厖 27.8<br>TC-4528     | 2A81F<br>𠃉 28.10<br>TD-2278     | 2A833<br>𠃉 30.4<br>GCH-2001.79 |
| 2A7F8<br>+ 24.13<br>V4-425C    | 2A80C<br>厖 27.8<br>GBK-1001.57 | 2A820<br>𠃉 28.11<br>V4-426F     | 2A834<br>𠃉 30.4<br>TC-2952     |
| 2A7F9<br>+ 24.13<br>GZJW-00755 | 2A80D<br>厖 27.8<br>GZJW-00132  | 2A821<br>𠃉 28.13<br>GJZ-00010   | 2A835<br>𠃉 30.4<br>GCYY-00159  |
| 2A7FA<br>+ 24.15<br>TE-213D    | 2A80E<br>厖 27.8<br>TC-4529     | 2A822<br>𠃉 28.18<br>V4-4272     | 2A836<br>𠃉 30.5<br>TC-2F69     |
| 2A7FB<br>+ 24.16<br>TE-3244    | 2A80F<br>厖 27.9<br>GZFY-00829  | 2A823<br>𠃉 29.2<br>TC-2232      | 2A837<br>𠃉 30.5<br>GZJW-00157  |
| 2A7FC<br>+ 24.18<br>V4-425E    | 2A810<br>厖 27.9<br>TC-532F     | 2A824<br>𠃉 29.2<br>GZJW-00141   | 2A838<br>𠃉 30.5<br>GJZ-00013   |
| 2A7FD<br>𠃉 25.2<br>V4-4261     | 2A811<br>厖 27.10<br>GZJW-00764 | 2A825<br>𠃉 29.4<br>TC-2674      | 2A839<br>𠃉 30.5<br>TC-2947     |
| 2A7FE<br>𠃉 25.5<br>TC-2936     | 2A812<br>厖 27.10<br>GZJW-00768 | 2A826<br>𠃉 29.5<br>GZJW-00142   | 2A83A<br>𠃉 30.6<br>TC-3878     |
| 2A7FF<br>𠃉 25.8<br>TC-447B     | 2A813<br>厖 27.11<br>TD-365A    | 2A827<br>𠃉 29.6<br>GZJW-00138   | 2A83B<br>𠃉 30.6<br>TC-4559     |
| 2A800<br>𠃉 25.12<br>GZFY-00285 | 2A814<br>厖 27.11<br>GZJW-00771 | 2A828<br>𠃉 29.6<br>TC-2F5C      | 2A83C<br>𠃉 30.6<br>GCYY-00170  |
| 2A801<br>𠃉 26.6<br>GZJW-00118  | 2A815<br>厖 27.11<br>TD-3658    | 2A829<br>𠃉 29.7<br>TC-385D      | 2A83D<br>𠃉 30.6<br>GBK-2001.87 |
| 2A802<br>𠃉 26.7<br>TC-3841     | 2A816<br>厖 27.12<br>GZJW-00776 | 2A82A<br>𠃉 29.7<br>TC-3857      | 2A83E<br>𠃉 30.6<br>TC-3879     |
| 2A803<br>𠃉 27.3<br>GBK-1001.51 | 2A817<br>厖 27.12<br>V4-4269    | 2A82B<br>𠃉 29.8<br>TC-4653      | 2A83F<br>𠃉 30.6<br>V4-4328     |

|                                |                                |                                |                                 |
|--------------------------------|--------------------------------|--------------------------------|---------------------------------|
| 2A840<br>□ 30.6<br>GZFY-00736  | 2A854<br>□ 30.8<br>V4-4342     | 2A868<br>□ 30.9<br>JK-65069    | 2A87C<br>□ 30.11<br>TD-4939     |
| 2A841<br>□ 30.6<br>GZFY-00695  | 2A855<br>□ 30.8<br>TC-5344     | 2A869<br>□ 30.9<br>V4-4355     | 2A87D<br>□ 30.11<br>V4-436C     |
| 2A842<br>□ 30.6<br>TC-3866     | 2A856<br>□ 30.8<br>TC-536F     | 2A86A<br>□ 30.10<br>TD-372C    | 2A87E<br>□ 30.11<br>V4-436D     |
| 2A843<br>□ 30.6<br>GZFY-00805  | 2A857<br>□ 30.8<br>V4-4343     | 2A86B<br>□ 30.10<br>TD-372D    | 2A87F<br>□ 30.11<br>V4-436F     |
| 2A844<br>□ 30.7<br>TC-4557     | 2A858<br>□ 30.8<br>GZJW-00178  | 2A86C<br>□ 30.10<br>TD-373B    | 2A880<br>□ 30.11<br>K5-0116     |
| 2A845<br>□ 30.7<br>JK-65063    | 2A859<br>□ 30.8<br>TC-535D     | 2A86D<br>□ 30.10<br>V4-4357    | 2A881<br>□ 30.11<br>TD-5959     |
| 2A846<br>□ 30.7<br>V4-432D     | 2A85A<br>□ 30.8<br>V4-4348     | 2A86E<br>□ 30.10<br>TD-367A    | 2A882<br>□ 30.11<br>JK-65078    |
| 2A847<br>□ 30.7<br>GZFY-00806  | 2A85B<br>□ 30.8<br>GZFY-00786  | 2A86F<br>□ 30.10<br>V4-435C    | 2A883<br>□ 30.11<br>V4-4372     |
| 2A848<br>□ 30.7<br>V4-432E     | 2A85C<br>□ 30.9<br>TD-2268     | 2A870<br>□ 30.10<br>GZJW-00793 | 2A884<br>□ 30.11<br>GZJW-00797  |
| 2A849<br>□ 30.7<br>V4-4330     | 2A85D<br>□ 30.9<br>V4-434A     | 2A871<br>□ 30.10<br>V4-435E    | 2A885<br>□ 30.12<br>TD-595D     |
| 2A84A<br>□ 30.7<br>V4-4338     | 2A85E<br>□ 30.9<br>GGH-2002.09 | 2A872<br>□ 30.10<br>K5-0239    | 2A886<br>□ 30.12<br>V4-4379     |
| 2A84B<br>□ 30.7<br>GCH-2001.97 | 2A85F<br>□ 30.9<br>TD-2329     | 2A873<br>□ 30.10<br>TD-424E    | 2A887<br>□ 30.12<br>K5-0118     |
| 2A84C<br>□ 30.7<br>TC-455E     | 2A860<br>□ 30.9<br>TD-2347     | 2A874<br>□ 30.10<br>V4-435F    | 2A888<br>□ 30.12<br>V4-4378     |
| 2A84D<br>□ 30.7<br>V4-4333     | 2A861<br>□ 30.9<br>JK-65067    | 2A875<br>□ 30.10<br>V4-4361    | 2A889<br>□ 30.12<br>TD-595B     |
| 2A84E<br>□ 30.7<br>V4-4334     | 2A862<br>□ 30.9<br>K5-023B     | 2A876<br>□ 30.10<br>GZFY-00783 | 2A88A<br>□ 30.12<br>JK-65075    |
| 2A84F<br>□ 30.8<br>GCH-1001.94 | 2A863<br>□ 30.9<br>TD-233D     | 2A877<br>□ 30.10<br>V4-4362    | 2A88B<br>□ 30.12<br>GZFY-00717  |
| 2A850<br>□ 30.8<br>TC-5358     | 2A864<br>□ 30.9<br>TD-2B52     | 2A878<br>□ 30.11<br>TD-493F    | 2A88C<br>□ 30.12<br>GGH-1002.25 |
| 2A851<br>□ 30.8<br>V4-4341     | 2A865<br>□ 30.9<br>V4-4350     | 2A879<br>□ 30.11<br>JK-65074   | 2A88D<br>□ 30.12<br>V4-437D     |
| 2A852<br>□ 30.8<br>GZJW-00174  | 2A866<br>□ 30.9<br>V4-4352     | 2A87A<br>□ 30.11<br>GZJ-00019  | 2A88E<br>□ 30.13<br>TD-6779     |
| 2A853<br>□ 30.8<br>GZFY-00775  | 2A867<br>□ 30.9<br>K5-00B7     | 2A87B<br>□ 30.11<br>V4-4364    | 2A88F<br>□ 30.13<br>V4-4424     |

|  |  |  |  |
|--|--|--|--|
| 2A890<br>□ 30.13<br>𪗗<br>GZFY-00804          | 2A8A4<br>□ 30.17<br>𪗗<br>V4-4448                 | 2A8B8<br>± 32.4<br>坳<br>GCYY-00206           | 2A8CC<br>± 32.6<br>垚<br>GCYY-00255           |
| 2A891<br>□ 30.13<br>𪗘<br>TD-6821             | 2A8A5<br>□ 30.19<br>𪗙<br>GZFY-00777              | 2A8B9<br>± 32.4<br>坳<br>GCYY-00209           | 2A8CD<br>± 32.6<br>垚<br>TC-462B              |
| 2A892<br>□ 30.13<br>𪗚 𪗚<br>GJZ-00022 V4-442B | 2A8A6<br>□ 30.21<br>𪗚<br>JK-66117                | 2A8BA<br>± 32.4<br>坳<br>TC-2971              | 2A8CE<br>± 32.6<br>垚<br>TC-392C              |
| 2A893<br>□ 30.13<br>𪗛<br>GZJW-00800          | 2A8A7<br>□ 30.21<br>𪗛 𪗛<br>TE-4633 UTC-00600     | 2A8BB<br>± 32.4<br>坳<br>TC-296D              | 2A8CF<br>± 32.6<br>垚 垚<br>GCYY-00279 TC-3924 |
| 2A894<br>□ 30.13<br>𪗜<br>GZJW-00802          | 2A8A8<br>□ 31.4<br>𪗜 𪗜<br>GCYY-00184 TC-2570     | 2A8BC<br>± 32.4<br>坳<br>GCYY-00218           | 2A8D0<br>± 32.6<br>垚<br>TC-3939              |
| 2A895<br>□ 30.14<br>𪗝<br>GJZ-00023           | 2A8A9<br>□ 31.5<br>𪗝<br>TC-3029                  | 2A8BD<br>± 32.4<br>垚<br>GZJW-00196           | 2A8D1<br>± 32.6<br>垚<br>GCYY-00280           |
| 2A896<br>□ 30.14<br>𪗞<br>V4-4431             | 2A8AA<br>□ 31.6<br>𪗞<br>GCYY-00187               | 2A8BE<br>± 32.4<br>垚<br>TC-297E              | 2A8D2<br>± 32.6<br>垚<br>GJZ-00025            |
| 2A897<br>□ 30.14<br>𪗟<br>TE-2147             | 2A8AB<br>□ 31.7<br>𪗟<br>TC-456D                  | 2A8BF<br>± 32.4<br>垚<br>TC-2A22              | 2A8D3<br>± 32.6<br>垚<br>TC-393E              |
| 2A898<br>□ 30.14<br>𪗠<br>V4-4432             | 2A8AC<br>□ 31.8<br>𪗠 𪗠<br>GZJW-00190 K5-01AE     | 2A8C0<br>± 32.4<br>垚 垚<br>GCYY-00228 TC-2970 | 2A8D4<br>± 32.7<br>垚<br>TC-393B              |
| 2A899<br>□ 30.15<br>𪗡<br>GZJW-00807          | 2A8AD<br>□ 31.8<br>𪗡<br>TC-5370                  | 2A8C1<br>± 32.4<br>垚 垚<br>TC-2974 K5-023A    | 2A8D5<br>± 32.7<br>垚 垚<br>GCYY-00292 TC-4572 |
| 2A89A<br>□ 30.15<br>𪗢<br>K5-01A5             | 2A8AE<br>□ 31.10<br>𪗢 𪗢<br>GCH-4002.44 UTC-00028 | 2A8C2<br>± 32.4<br>垚<br>GCYY-00229           | 2A8D6<br>± 32.7<br>垚<br>TC-4630              |
| 2A89B<br>□ 30.15<br>𪗣<br>TD-646C             | 2A8AF<br>□ 31.11<br>𪗣<br>GZJW-00814              | 2A8C3<br>± 32.5<br>垚 垚<br>GCYY-00230 TC-3038 | 2A8D7<br>± 32.7<br>垚 垚<br>GZJW-00199 TC-4648 |
| 2A89C<br>□ 30.15<br>𪗤<br>V4-4438             | 2A8B0<br>□ 31.13<br>𪗤<br>V4-4451                 | 2A8C4<br>± 32.5<br>垚<br>TC-303C              | 2A8D8<br>± 32.7<br>垚 垚<br>GCYY-00299 TC-4577 |
| 2A89D<br>□ 30.15<br>𪗥<br>K5-0018             | 2A8B1<br>± 32.2<br>𪗥<br>JK-65082                 | 2A8C5<br>± 32.5<br>垚<br>V4-4454              | 2A8D9<br>± 32.7<br>垚<br>TC-4647              |
| 2A89E<br>□ 30.15<br>𪗦<br>TE-2B3D             | 2A8B2<br>± 32.2<br>𪗦<br>GCYY-00199               | 2A8C6<br>± 32.5<br>垚<br>GCYY-00232           | 2A8DA<br>± 32.7<br>垚<br>GZJW-00200           |
| 2A89F<br>□ 30.16<br>𪗧<br>K5-01AD             | 2A8B3<br>± 32.3<br>𪗧<br>K5-01A1                  | 2A8C7<br>± 32.5<br>垚<br>GCYY-00216           | 2A8DB<br>± 32.7<br>垚<br>TC-4573              |
| 2A8A0<br>□ 30.16<br>𪗨<br>V4-443A             | 2A8B4<br>± 32.3<br>𪗨<br>TC-2577                  | 2A8C8<br>± 32.5<br>垚<br>GCYY-00241           | 2A8DC<br>± 32.7<br>垚 垚<br>TC-5423 K5-0130    |
| 2A8A1<br>□ 30.16<br>𪗩<br>V4-443C             | 2A8B5<br>± 32.3<br>𪗩 𪗩<br>GCYY-00204 TC-2579     | 2A8C9<br>± 32.5<br>垚<br>TC-3035              | 2A8DD<br>± 32.7<br>垚<br>GXC-1002.69          |
| 2A8A2<br>□ 30.17<br>𪗪<br>TE-3A65             | 2A8B6<br>± 32.3<br>𪗪<br>GZJW-00193               | 2A8CA<br>± 32.5<br>垚<br>GCYY-00247           | 2A8DE<br>± 32.7<br>垚<br>TC-4632              |
| 2A8A3<br>□ 30.17<br>𪗫<br>V4-4443             | 2A8B7<br>± 32.3<br>𪗫<br>V4-4453                  | 2A8CB<br>± 32.6<br>垚<br>TC-392B              | 2A8DF<br>± 32.7<br>垚<br>TC-4636              |

|                               |   |                                |   |                                 |   |                                 |   |
|-------------------------------|---|--------------------------------|---|---------------------------------|---|---------------------------------|---|
| 2A8E0<br>± 32.7<br>V4-4459    | 培 | 2A8F4<br>± 32.9<br>K5-017F     | 畷 | 2A908<br>± 32.10<br>TD-3826     | 壑 | 2A91C<br>± 32.12<br>TD-5974     | 壑 |
| 2A8E1<br>± 32.7<br>K5-00D5    | 埝 | 2A8F5<br>± 32.9<br>TD-2371     | 埝 | 2A909<br>± 32.10<br>TD-3776     | 壑 | 2A91D<br>± 32.12<br>GZJW-00821  | 壑 |
| 2A8E2<br>± 32.7<br>K5-00F2    | 畷 | 2A8F6<br>± 32.9<br>K5-002D     | 壑 | 2A90A<br>± 32.10<br>GCYY-00411  | 壑 | 2A91E<br>± 32.12<br>TD-5A2F     | 壑 |
| 2A8E3<br>± 32.7<br>TC-463F    | 埝 | 2A8F7<br>± 32.9<br>K5-0089     | 換 | 2A90B<br>± 32.10<br>K5-017E     | 壑 | 2A91F<br>± 32.13<br>TD-6844     | 壑 |
| 2A8E4<br>± 32.8<br>TC-5422    | 埝 | 2A8F8<br>± 32.9<br>K5-0137     | 𪗇 | 2A90C<br>± 32.10<br>GCYY-00412  | 壑 | 2A920<br>± 32.13<br>GCYY-00460  | 壑 |
| 2A8E5<br>± 32.8<br>TC-5436    | 埝 | 2A8F9<br>± 32.9<br>TD-2361     | 埝 | 2A90D<br>± 32.10<br>V4-446C     | 壑 | 2A921<br>± 32.13<br>TD-6849     | 壑 |
| 2A8E6<br>± 32.8<br>TC-5426    | 埝 | 2A8FA<br>± 32.9<br>TD-236E     | 埝 | 2A90E<br>± 32.11<br>TD-4956     | 壑 | 2A922<br>± 32.13<br>GCYY-00466  | 壑 |
| 2A8E7<br>± 32.8<br>GCYY-00345 | 埝 | 2A8FB<br>± 32.9<br>GCH-3002.79 | 埝 | 2A90F<br>± 32.11<br>GCYY-00416  | 壑 | 2A923<br>± 32.13<br>K5-021C     | 壑 |
| 2A8E8<br>± 32.8<br>JK-65089   | 埝 | 2A8FC<br>± 32.9<br>K5-0082     | 埝 | 2A910<br>± 32.11<br>GZJW-00820  | 壑 | 2A924<br>± 32.13<br>V4-4475     | 壑 |
| 2A8E9<br>± 32.8<br>GZFY-00473 | 埝 | 2A8FD<br>± 32.9<br>V4-4465     | 埝 | 2A911<br>± 32.11<br>TD-496A     | 壑 | 2A925<br>± 32.13<br>TD-683A     | 壑 |
| 2A8EA<br>± 32.8<br>TC-5425    | 埝 | 2A8FE<br>± 32.10<br>GCYY-00413 | 埝 | 2A912<br>± 32.11<br>TD-4963     | 壑 | 2A926<br>± 32.14<br>GCYY-00470  | 壑 |
| 2A8EB<br>± 32.8<br>TC-5374    | 埝 | 2A8FF<br>± 32.10<br>TD-3751    | 埝 | 2A913<br>± 32.11<br>K5-001F     | 壑 | 2A927<br>± 32.14<br>TE-2160     | 壑 |
| 2A8EC<br>± 32.8<br>TC-5429    | 埝 | 2A900<br>± 32.10<br>TD-376F    | 埝 | 2A914<br>± 32.11<br>K5-009E     | 壑 | 2A928<br>± 32.14<br>TE-2168     | 壑 |
| 2A8ED<br>± 32.8<br>TC-5432    | 埝 | 2A901<br>± 32.10<br>K5-0180    | 埝 | 2A915<br>± 32.11<br>JK-66120    | 壑 | 2A929<br>± 32.14<br>K5-0006     | 壑 |
| 2A8EE<br>± 32.8<br>V4-445D    | 埝 | 2A902<br>± 32.10<br>TD-3753    | 埝 | 2A916<br>± 32.11<br>TD-4961     | 壑 | 2A92A<br>± 32.14<br>TE-2163     | 壑 |
| 2A8EF<br>± 32.8<br>K5-0056    | 埝 | 2A903<br>± 32.10<br>TD-3821    | 埝 | 2A917<br>± 32.11<br>TD-497A     | 壑 | 2A92B<br>± 32.14<br>TE-216F     | 壑 |
| 2A8F0<br>± 32.8<br>V4-4460    | 埝 | 2A904<br>± 32.10<br>V4-446A    | 埝 | 2A918<br>± 32.11<br>V4-446E     | 壑 | 2A92C<br>± 32.15<br>TE-2B4F     | 壑 |
| 2A8F1<br>± 32.8<br>V4-4461    | 埝 | 2A905<br>± 32.10<br>GCYY-00397 | 埝 | 2A919<br>± 32.12<br>TD-5A26     | 壑 | 2A92D<br>± 32.15<br>TE-2B40     | 壑 |
| 2A8F2<br>± 32.9<br>TD-234F    | 埝 | 2A906<br>± 32.10<br>GCYY-00410 | 埝 | 2A91A<br>± 32.12<br>GBK-1002.88 | 壑 | 2A92E<br>± 32.15<br>TE-2B4C     | 壑 |
| 2A8F3<br>± 32.9<br>TD-237D    | 埝 | 2A907<br>± 32.10<br>TD-3754    | 埝 | 2A91B<br>± 32.12<br>TD-5A2C     | 壑 | 2A92F<br>± 32.15<br>GCY-0665.07 | 壑 |

|                                      |                                    |                                     |                                     |               |
|--------------------------------------|------------------------------------|-------------------------------------|-------------------------------------|---------------|
| 2A930<br>土 32.16<br>塼<br>TE-3421     | 2A944<br>大 37.4<br>奕<br>TC-2A29    | 2A958<br>大 37.9<br>猷<br>V4-4544     | 2A96C<br>女 38.4<br>姺<br>GZJW-00222  | 姺<br>TC-2A3F  |
| 2A931<br>土 32.17<br>𡵁<br>GBK-1002.97 | 2A945<br>大 37.4<br>戕<br>GZJW-00210 | 2A959<br>大 37.10<br>𡵂<br>JK-65102   | 2A96D<br>女 38.5<br>姳<br>TC-3069     |               |
| 2A932<br>土 33.7<br>𡵃<br>V4-447C      | 2A946<br>大 37.4<br>𡵄<br>K5-01A0    | 2A95A<br>大 37.10<br>𡵅<br>TD-373D    | 2A96E<br>女 38.5<br>姵<br>JK-65105    |               |
| 2A933<br>土 33.10<br>𡵅<br>TD-382B     | 2A947<br>大 37.5<br>𡵆<br>TC-3048    | 2A95B<br>大 37.10<br>猷<br>V4-4548    | 2A96F<br>女 38.5<br>姶<br>V4-4550     |               |
| 2A934<br>土 33.19<br>𡵇<br>TE-453B     | 2A948<br>大 37.5<br>𡵈<br>TC-304D    | 2A95C<br>大 37.11<br>𡵉<br>GZJW-00844 | 2A970<br>女 38.5<br>姷<br>GZFY-00499  | 姷<br>TC-3066  |
| 2A935<br>女 34.17<br>𡵉<br>GBK-1003.04 | 2A949<br>大 37.5<br>𡵉<br>V4-453C    | 2A95D<br>大 37.11<br>𡵊<br>TD-4A29    | 2A971<br>女 38.6<br>姸<br>TC-396C     |               |
| 2A936<br>女 35.10<br>𡵊<br>TD-382F     | 2A94A<br>大 37.5<br>𡵊<br>GZJW-00211 | 2A95E<br>大 37.11<br>𡵋<br>V4-454A    | 2A972<br>女 38.6<br>姹<br>JK-65107    |               |
| 2A937<br>夕 36.3<br>𡵋<br>V4-4524      | 2A94B<br>大 37.5<br>𡵌<br>K5-00B3    | 2A95F<br>大 37.12<br>𡵌<br>TD-5A3B    | 2A973<br>女 38.6<br>姺<br>TC-3971     |               |
| 2A938<br>夕 36.5<br>𡵌<br>V4-4526      | 2A94C<br>大 37.5<br>𡵍<br>TC-304A    | 2A960<br>大 37.12<br>𡵍<br>GZFY-00894 | 2A974<br>女 38.6<br>姻<br>TC-3A2D     |               |
| 2A939<br>夕 36.6<br>𡵍<br>TC-394A      | 2A94D<br>大 37.6<br>𡵎<br>TC-3953    | 2A961<br>大 37.12<br>𡵎<br>TD-5A3F    | 2A975<br>女 38.6<br>姼<br>TC-396E     |               |
| 2A93A<br>夕 36.7<br>𡵎<br>V4-4529      | 2A94E<br>大 37.6<br>𡵏<br>K5-01AC    | 2A962<br>大 37.15<br>𡵏<br>TE-2B51    | 2A976<br>女 38.7<br>姽<br>TC-4670     |               |
| 2A93B<br>夕 36.8<br>𡵏<br>V4-452B      | 2A94F<br>大 37.6<br>𡵐<br>GZJW-00213 | 2A963<br>大 37.17<br>𡵐<br>JK-65151   | 2A977<br>女 38.7<br>姿<br>V4-4556     |               |
| 2A93C<br>夕 36.9<br>𡵑<br>TD-243D      | 2A950<br>大 37.7<br>𡵑<br>TC-433F    | 2A964<br>女 38.3<br>𡵒<br>V4-4023     | 2A978<br>女 38.7<br>姻<br>GZFY-00270  |               |
| 2A93D<br>夕 36.11<br>𡵒<br>V4-452E     | 2A951<br>大 37.7<br>𡵓<br>V4-453F    | 2A965<br>女 38.3<br>姳<br>TC-2631     | 2A979<br>女 38.7<br>姼<br>TC-4677     |               |
| 2A93E<br>夕 36.12<br>𡵓<br>V4-4530     | 2A952<br>大 37.7<br>𡵔<br>TC-465C    | 2A966<br>女 38.4<br>姵<br>GBK-1003.19 | 2A97A<br>女 38.7<br>姿<br>TC-4665     |               |
| 2A93F<br>夕 36.13<br>𡵔<br>V4-4532     | 2A953<br>大 37.8<br>𡵕<br>TC-545E    | 2A967<br>女 38.4<br>姶<br>GZJW-00218  | 2A97B<br>女 38.8<br>姿<br>V4-4554     |               |
| 2A940<br>夕 36.19<br>𡵕<br>V4-4536     | 2A954<br>大 37.8<br>𡵖<br>V4-4F71    | 2A968<br>女 38.4<br>姷<br>TC-2A44     | 2A97C<br>女 38.8<br>姿<br>TC-5473     |               |
| 2A941<br>大 37.1<br>𡵖<br>K5-01A6      | 2A955<br>大 37.8<br>𡵗<br>GZFY-00469 | 2A969<br>女 38.4<br>姸<br>GZJW-00219  | 2A97D<br>女 38.8<br>姿<br>TC-5521     | 姿<br>JK-65111 |
| 2A942<br>大 37.2<br>𡵗<br>GZJW-00207   | 2A956<br>大 37.9<br>𡵘<br>TC-5457    | 2A96A<br>女 38.4<br>姹<br>GZJW-00221  | 2A97E<br>女 38.8<br>姿<br>V4-455A     |               |
| 2A943<br>大 37.3<br>𡵘<br>TC-244C      | 2A957<br>大 37.9<br>𡵙<br>TD-2446    | 2A96B<br>女 38.4<br>姺<br>TC-2A3D     | 2A97F<br>女 38.8<br>姿<br>GCH-2003.27 |               |

|                                     |   |   |                                    |
|-------------------------------------|---|---|------------------------------------|
| 2A980<br>女 38.8<br>嫫<br>TC-5469     | 2A994<br>女 38.10<br>嫫<br>TD-386A              | 2A9A8<br>女 38.13<br>嫫 嫫<br>TD-6866 JK-65121 | 2A9BC<br>子 39.8<br>𡗗<br>V4-457A    |
| 2A981<br>女 38.8<br>嫫<br>TC-546A     | 2A995<br>女 38.10<br>嫫<br>GZFY-00565           | 2A9A9<br>女 38.13<br>嫫<br>TD-686B            | 2A9BD<br>子 39.8<br>𡗗<br>GZJW-00233 |
| 2A982<br>女 38.8<br>嫫<br>TC-5536     | 2A996<br>女 38.10<br>嫫<br>TD-3864              | 2A9AA<br>女 38.13<br>嫫<br>TD-6874            | 2A9BE<br>子 39.8<br>𡗗<br>GZJW-00265 |
| 2A983<br>女 38.8<br>嫫<br>TC-547C     | 2A997<br>女 38.11<br>嫫<br>TD-5A48              | 2A9AB<br>女 38.14<br>嫫<br>TE-2233            | 2A9BF<br>子 39.9<br>𡗗<br>TD-252F    |
| 2A984<br>女 38.8<br>嫫<br>TC-5529     | 2A998<br>女 38.11<br>嫫<br>GZJW-00858           | 2A9AC<br>女 38.15<br>嫫<br>TE-2B5C            | 2A9C0<br>子 39.11<br>𡗗<br>GJZ-00035 |
| 2A985<br>女 38.8<br>嫫<br>GBK-1003.30 | 2A999<br>女 38.11<br>嫫<br>TD-4A4A              | 2A9AD<br>女 38.15<br>嫫<br>V4-4573            | 2A9C1<br>子 39.13<br>𡗗<br>TD-6875   |
| 2A986<br>女 38.9<br>嫫<br>V4-4559     | 2A99A<br>女 38.11<br>嫫<br>V4-4565              | 2A9AE<br>女 38.15<br>嫫<br>JK-65125           | 2A9C2<br>子 39.14<br>𡗗<br>K5-0114   |
| 2A987<br>女 38.9<br>嫫<br>TD-246C     | 2A99B<br>女 38.11<br>嫫<br>TD-4A43              | 2A9AF<br>女 38.15<br>嫫<br>TE-2B5B            | 2A9C3<br>子 39.14<br>𡗗<br>K5-0222   |
| 2A988<br>女 38.9<br>嫫<br>TD-3855     | 2A99C<br>女 38.11<br>嫫<br>V4-4567              | 2A9B0<br>女 38.16<br>嫫<br>GZJW-00877         | 2A9C4<br>子 39.18<br>𡗗<br>V4-457E   |
| 2A989<br>女 38.9<br>嫫<br>TD-2465     | 2A99D<br>女 38.11<br>嫫<br>GZJW-00855           | 2A9B1<br>女 38.16<br>嫫<br>TE-342D            | 2A9C5<br>子 40.4<br>𡗗<br>TC-2A56    |
| 2A98A<br>女 38.9<br>嫫<br>JK-65114    | 2A99E<br>女 38.11<br>嫫<br>TD-4A48              | 2A9B2<br>女 38.17<br>嫫<br>V4-4574            | 2A9C6<br>子 40.4<br>𡗗<br>TC-2A57    |
| 2A98B<br>女 38.9<br>嫫<br>TD-2456     | 2A99F<br>女 38.11<br>嫫<br>V4-4569              | 2A9B3<br>女 38.18<br>嫫<br>GZJW-00879         | 2A9C7<br>子 40.4<br>𡗗<br>GZJW-00241 |
| 2A98C<br>女 38.9<br>嫫<br>TD-2476     | 2A9A0<br>女 38.12<br>嫫<br>TD-5A5D              | 2A9B4<br>女 38.18<br>嫫<br>MAC-00012          | 2A9C8<br>子 40.5<br>𡗗<br>TC-3121    |
| 2A98D<br>女 38.9<br>嫫<br>V4-455F     | 2A9A1<br>女 38.12<br>嫫<br>GZJW-00866           | 2A9B5<br>女 38.20<br>嫫<br>TE-3F75            | 2A9C9<br>子 40.5<br>𡗗<br>GZJW-00245 |
| 2A98E<br>女 38.9<br>嫫<br>V4-4561     | 2A9A2<br>女 38.12<br>嫫<br>TD-5A56              | 2A9B6<br>子 39.4<br>嫫<br>TC-2B76             | 2A9CA<br>子 40.6<br>𡗗<br>TC-3A3E    |
| 2A98F<br>女 38.9<br>嫫<br>JK-65112    | 2A9A3<br>女 38.12<br>嫫<br>GZJW-00867           | 2A9B7<br>子 39.4<br>嫫<br>GZJW-00232          | 2A9CB<br>子 40.6<br>𡗗<br>GZJW-00247 |
| 2A990<br>女 38.9<br>嫫<br>GZJW-00850  | 2A9A4<br>女 38.12<br>嫫 嫫<br>GZJW-00862 TD-5A4C | 2A9B8<br>子 39.4<br>嫫<br>V4-4576             | 2A9CC<br>子 40.6<br>𡗗<br>TC-4E4D    |
| 2A991<br>女 38.10<br>嫫<br>TD-3874    | 2A9A5<br>女 38.12<br>嫫<br>TD-5A59              | 2A9B9<br>子 39.4<br>嫫<br>TC-2A52             | 2A9CD<br>子 40.7<br>𡗗<br>V4-4623    |
| 2A992<br>女 38.10<br>嫫<br>TD-386D    | 2A9A6<br>女 38.13<br>嫫<br>JK-65122             | 2A9BA<br>子 39.5<br>嫫<br>JK-65126            | 2A9CE<br>子 40.7<br>𡗗<br>TC-4736    |
| 2A993<br>女 38.10<br>嫫<br>V4-4563    | 2A9A7<br>女 38.13<br>嫫<br>GZJW-00872           | 2A9BB<br>子 39.6<br>嫫<br>TC-3A32             | 2A9CF<br>子 40.7<br>𡗗<br>K5-00D6    |

|                                |                                 |                                |                                |
|--------------------------------|---------------------------------|--------------------------------|--------------------------------|
| 2A9D0<br>宥 40.7<br>TC-472D     | 2A9E4<br>窳 40.11<br>TD-4A64     | 2A9F8<br>糝 41.8<br>V4-4631     | 2AA0C<br>尾 44.5<br>TC-3129     |
| 2A9D1<br>寒 40.8<br>TC-555F     | 2A9E5<br>窳 40.11<br>GZJW-00904  | 2A9F9<br>糝 41.8<br>TC-556F     | 2AA0D<br>屨 44.6<br>GZJW-00277  |
| 2A9D2<br>宿 40.8<br>GZJW-00261  | 2A9E6<br>寨 40.12<br>TD-392C     | 2A9FA<br>𪔤 41.9<br>V4-4633     | 2AA0E<br>屨 44.6<br>JK-65135    |
| 2A9D3<br>洎 40.8<br>TC-555D     | 2A9E7<br>窳 40.12<br>GZJW-00921  | 2A9FB<br>𪔤 41.12<br>V4-4638    | 2AA0F<br>屨 44.7<br>TC-474D     |
| 2A9D4<br>寡 40.9<br>TD-254B     | 2A9E8<br>窳 40.12<br>K5-01C1     | 2A9FC<br>𪔤 41.12<br>K5-0232    | 2AA10<br>屨 44.7<br>V4-465F     |
| 2A9D5<br>窳 40.9<br>GZJW-00889  | 2A9E9<br>窳 40.12<br>TD-5A70     | 2A9FD<br>𪔤 41.13<br>TD-6B57    | 2AA11<br>屨 44.8<br>TC-5575     |
| 2A9D6<br>窳 40.9<br>TD-2539     | 2A9EA<br>窳 40.12<br>GZJW-00919  | 2A9FE<br>糝 41.14<br>V4-4639    | 2AA12<br>屨 44.10<br>K5-0146    |
| 2A9D7<br>窳 40.9<br>K5-0062     | 2A9EB<br>窳 40.13<br>TD-6921     | 2A9FF<br>𪔤 42.4<br>V4-463E     | 2AA13<br>屨 44.10<br>K5-0145    |
| 2A9D8<br>窳 40.9<br>GZFY-00320  | 2A9EC<br>窳 40.13<br>GZJW-00934  | 2AA00<br>𪔤 42.5<br>V4-4641     | 2AA14<br>屨 44.10<br>K5-0104    |
| 2A9D9<br>窳 40.9<br>TD-2549     | 2A9ED<br>窳 40.13<br>GZJW-00935  | 2AA01<br>𪔤 42.7<br>V4-4643     | 2AA15<br>屨 44.9<br>TD-255C     |
| 2A9DA<br>窳 40.9<br>V4-4625     | 2A9EE<br>窳 40.13<br>TD-6879     | 2AA02<br>𪔤 42.7<br>TC-4745     | 2AA16<br>屨 44.9<br>V4-4663     |
| 2A9DB<br>窳 40.10<br>TD-3935    | 2A9EF<br>窳 40.14<br>GBK-1003.60 | 2AA03<br>𪔤 42.11<br>V4-464F    | 2AA17<br>屨 44.9<br>GCH-4003.76 |
| 2A9DC<br>窳 40.10<br>TD-392A    | 2A9F0<br>窳 40.15<br>TE-2B63     | 2AA04<br>𪔤 42.12<br>V4-4652    | 2AA18<br>屨 44.9<br>GZJW-00964  |
| 2A9DD<br>窳 40.10<br>GZJW-00901 | 2A9F1<br>窳 40.15<br>V4-462A     | 2AA05<br>𪔤 42.13<br>V4-4655    | 2AA19<br>屨 44.11<br>TD-4A6F    |
| 2A9DE<br>窳 40.10<br>GZJW-00907 | 2A9F2<br>窳 40.15<br>GZJW-00941  | 2AA06<br>𪔤 42.14<br>V4-4658    | 2AA1A<br>屨 44.11<br>V4-4668    |
| 2A9DF<br>窳 40.10<br>TD-3923    | 2A9F3<br>窳 40.17<br>GZJW-00946  | 2AA07<br>𪔤 43.9<br>GXC-1003.68 | 2AA1B<br>屨 44.12<br>V4-466B    |
| 2A9E0<br>窳 40.10<br>TD-3929    | 2A9F4<br>窳 40.17<br>K5-0057     | 2AA08<br>𪔤 43.10<br>V4-465B    | 2AA1C<br>屨 44.12<br>V4-537D    |
| 2A9E1<br>窳 40.11<br>V4-4627    | 2A9F5<br>窳 40.18<br>GZJW-00949  | 2AA09<br>屨 44.4<br>TC-2A67     | 2AA1D<br>屨 44.13<br>V4-466D    |
| 2A9E2<br>窳 40.11<br>GZJW-00912 | 2A9F6<br>窳 40.21<br>GBK-1003.62 | 2AA0A<br>屨 44.4<br>GXC-1003.72 | 2AA1E<br>屨 44.14<br>V4-466E    |
| 2A9E3<br>窳 40.11<br>TD-4A68    | 2A9F7<br>窳 41.3<br>TC-2624      | 2AA0B<br>屨 44.4<br>GZJW-00272  | 2AA1F<br>屨 44.16<br>TE-343E    |

窳

屨

|                                  |                                   |                                 |                                 |                                 |                                 |                                    |                                     |                                 |                                   |                                 |                                 |                                  |                                 |                                 |                                 |                                 |                                 |                                 |                                    |                                    |                                 |                                     |                                     |                                 |                                   |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                 |                                    |                                 |                                 |                                  |                                    |                                  |                                  |                                  |                                  |                                  |                                  |                                      |                                  |                                  |                                  |                                  |                                  |                                  |                                  |                                      |                                  |                                      |                                  |                                  |                                      |                                  |                                  |                                  |                                  |                                  |                                 |                                 |                                  |                                 |                                 |                                  |                                  |                                  |                                   |                                  |                                 |                                 |                                 |                                 |                                  |
|----------------------------------|-----------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|-------------------------------------|---------------------------------|-----------------------------------|---------------------------------|---------------------------------|----------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|------------------------------------|---------------------------------|-------------------------------------|-------------------------------------|---------------------------------|-----------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|---------------------------------|---------------------------------|----------------------------------|------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------------------------------------|----------------------------------|--------------------------------------|----------------------------------|----------------------------------|--------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|----------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|----------------------------------|
| 2AA20<br>𡵀<br>山 44.16<br>V4-4670 | 2AA21<br>𡵁<br>山 44.19<br>JK-65138 | 2AA22<br>𡵂<br>山 46.3<br>TC-263D | 2AA23<br>𡵃<br>山 46.3<br>V4-4674 | 2AA24<br>𡵄<br>山 46.3<br>TC-263F | 2AA25<br>𡵅<br>山 46.3<br>K5-0061 | 2AA26<br>𡵆<br>山 46.4<br>GCYY-00555 | 2AA27<br>𡵇<br>山 46.4<br>GXC-3003.84 | 2AA28<br>𡵈<br>山 46.4<br>K5-0134 | 2AA29<br>𡵉<br>山 46.5<br>GJZ-00038 | 2AA2A<br>𡵊<br>山 46.5<br>TC-312F | 2AA2B<br>𡵋<br>山 46.5<br>TC-312B | 2AA2C<br>𡵌<br>山 46.5<br>JK-65145 | 2AA2D<br>𡵍<br>山 46.5<br>TC-312D | 2AA2E<br>𡵎<br>山 46.5<br>K5-00B5 | 2AA2F<br>𡵏<br>山 46.6<br>TC-3A57 | 2AA30<br>𡵐<br>山 46.6<br>TC-3A53 | 2AA31<br>𡵑<br>山 46.6<br>TC-3A4D | 2AA32<br>𡵒<br>山 46.6<br>TC-3A59 | 2AA33<br>𡵓<br>山 46.6<br>GCYY-00595 | 2AA34<br>𡵔<br>山 46.6<br>GZJW-00280 | 2AA35<br>𡵕<br>山 46.7<br>TC-474F | 2AA36<br>𡵖<br>山 46.7<br>GCH-4004.01 | 2AA37<br>𡵗<br>山 46.7<br>GBK-1004.02 | 2AA38<br>𡵘<br>山 46.7<br>TC-4750 | 2AA39<br>𡵙<br>山 46.7<br>GJZ-00039 | 2AA3A<br>𡵚<br>山 46.7<br>TC-4751 | 2AA3B<br>𡵛<br>山 46.8<br>TC-557D | 2AA3C<br>𡵜<br>山 46.8<br>TC-563C | 2AA3D<br>𡵝<br>山 46.8<br>TC-563B | 2AA3E<br>𡵞<br>山 46.8<br>TC-5635 | 2AA3F<br>𡵟<br>山 46.8<br>TC-5625 | 2AA40<br>𡵠<br>山 46.8<br>TC-5621 | 2AA41<br>𡵡<br>山 46.8<br>V4-4677 | 2AA42<br>𡵢<br>山 46.9<br>TD-2569 | 2AA43<br>𡵣<br>山 46.9<br>GCYY-00638 | 2AA44<br>𡵤<br>山 46.9<br>K5-01D0 | 2AA45<br>𡵥<br>山 46.9<br>TD-2570 | 2AA46<br>𡵦<br>山 46.9<br>JK-66123 | 2AA47<br>𡵧<br>山 46.9<br>GCYY-00636 | 2AA48<br>𡵨<br>山 46.10<br>TD-3950 | 2AA49<br>𡵩<br>山 46.10<br>TD-395D | 2AA4A<br>𡵪<br>山 46.10<br>K5-0055 | 2AA4B<br>𡵫<br>山 46.10<br>TD-395F | 2AA4C<br>𡵬<br>山 46.11<br>TD-4A79 | 2AA4D<br>𡵭<br>山 46.11<br>K5-0063 | 2AA4E<br>𡵮<br>山 46.11<br>GCH-1004.22 | 2AA4F<br>𡵯<br>山 46.11<br>TD-4A77 | 2AA50<br>𡵰<br>山 46.11<br>K5-0133 | 2AA51<br>𡵱<br>山 46.11<br>K5-0135 | 2AA52<br>𡵲<br>山 46.11<br>K5-0058 | 2AA53<br>𡵳<br>山 46.12<br>TD-396E | 2AA54<br>𡵴<br>山 46.12<br>V4-4679 | 2AA55<br>𡵵<br>山 46.12<br>K5-01CF | 2AA56<br>𡵶<br>山 46.12<br>GGH-1004.37 | 2AA57<br>𡵷<br>山 46.13<br>TD-693C | 2AA58<br>𡵸<br>山 46.13<br>GCH-6004.30 | 2AA59<br>𡵹<br>山 46.13<br>K5-0132 | 2AA5A<br>𡵺<br>山 46.13<br>TD-693B | 2AA5B<br>𡵻<br>山 46.14<br>GGH-1004.33 | 2AA5C<br>𡵼<br>山 46.14<br>V4-467B | 2AA5D<br>𡵽<br>山 46.14<br>TD-6933 | 2AA5E<br>𡵾<br>山 46.16<br>TE-3444 | 2AA5F<br>𡵿<br>山 46.18<br>K5-00C7 | 2AA60<br>𡶀<br>山 46.19<br>TE-4425 | 2AA61<br>𡶁<br>山 47.4<br>TC-2A7C | 2AA62<br>𡶂<br>山 47.6<br>TC-3A6B | 2AA63<br>𡶃<br>山 48.3<br>JK-65099 | 2AA64<br>𡶄<br>山 48.8<br>V4-4723 | 2AA65<br>𡶅<br>山 48.9<br>V4-4726 | 2AA66<br>𡶆<br>山 48.10<br>V4-4729 | 2AA67<br>𡶇<br>山 48.11<br>V4-472C | 2AA68<br>𡶈<br>山 48.14<br>V4-4733 | 2AA69<br>𡶉<br>山 48.15<br>JK-65153 | 2AA6A<br>𡶊<br>山 48.19<br>V4-4734 | 2AA6B<br>𡶋<br>山 49.5<br>TC-3146 | 2AA6C<br>𡶌<br>山 49.4<br>V4-4737 | 2AA6D<br>𡶍<br>山 49.9<br>V4-473A | 2AA6E<br>𡶎<br>山 49.9<br>V4-473C | 2AA6F<br>𡶏<br>山 49.11<br>V4-473E |
|----------------------------------|-----------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|-------------------------------------|---------------------------------|-----------------------------------|---------------------------------|---------------------------------|----------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|------------------------------------|---------------------------------|-------------------------------------|-------------------------------------|---------------------------------|-----------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|------------------------------------|---------------------------------|---------------------------------|----------------------------------|------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------------------------------------|----------------------------------|--------------------------------------|----------------------------------|----------------------------------|--------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|----------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|----------------------------------|

|                                     |                                     |   |                                     |
|-------------------------------------|-------------------------------------|---|-------------------------------------|
| 2AA70<br>己 49.13<br>𪗇<br>TD-705D    | 2AA84<br>干 51.9<br>𪗈<br>V4-4751     | 2AA98<br>广 53.8<br>廌<br>TC-5661             | 2AAAC<br>彡 54.3<br>廷<br>TC-2650     |
| 2AA71<br>己 49.13<br>𪗉<br>V4-4740    | 2AA85<br>干 51.10<br>𪗉<br>V4-4753    | 2AA99<br>广 53.8<br>廌<br>GZJW-00305          | 2AAAD<br>彡 54.5<br>廷<br>TC-3156     |
| 2AA72<br>巾 50.2<br>𪗊<br>UTC-00135   | 2AA86<br>干 51.10<br>𪗊<br>V4-4755    | 2AA9A<br>广 53.9<br>廌<br>GZJW-00982          | 2AAAE<br>彡 54.5<br>廷<br>TC-3155     |
| 2AA73<br>巾 50.7<br>𪗋<br>TC-476A     | 2AA87<br>干 51.12<br>𪗋<br>V4-4756    | 2AA9B<br>广 53.9<br>廌<br>TD-263B             | 2AAAF<br>彡 54.7<br>廷<br>TC-482D     |
| 2AA74<br>巾 50.8<br>𪗌<br>TC-5649     | 2AA88<br>干 51.15<br>𪗌<br>V4-4759    | 2AA9C<br>广 53.10<br>廌<br>TD-397C            | 2AAB0<br>彡 54.8<br>廷<br>TC-5669     |
| 2AA75<br>巾 50.8<br>𪗍<br>V4-4746     | 2AA89<br>干 51.16<br>𪗍<br>V4-475B    | 2AA9D<br>广 53.10<br>廌<br>UTC-00115          | 2AAB1<br>彡 54.9<br>廷<br>TD-263D     |
| 2AA76<br>巾 50.8<br>𪗎<br>JK-65155    | 2AA8A<br>彡 52.3<br>𪗎<br>TC-264B     | 2AA9E<br>广 53.11<br>廌<br>GGH-2004.76        | 2AAB2<br>彡 54.12<br>廷<br>TD-5B4C    |
| 2AA77<br>巾 50.8<br>𪗏<br>GCH-2004.49 | 2AA8B<br>彡 52.6<br>𪗏<br>GZJW-00293  | 2AA9F<br>广 53.11<br>廌<br>K5-01BA            | 2AAB3<br>升 55.4<br>廷<br>V4-476E     |
| 2AA78<br>巾 50.9<br>𪗐<br>GCH-2004.50 | 2AA8C<br>广 53.4<br>𪗐<br>TC-2B2C     | 2AAA0<br>广 53.11<br>廌<br>TD-4B29            | 2AAB4<br>升 55.5<br>廷<br>GJZ-00011   |
| 2AA79<br>巾 50.9<br>𪗑<br>TC-564A     | 2AA8D<br>广 53.4<br>𪗑<br>JK-65160    | 2AAA1<br>广 53.12<br>廌<br>TD-5B3F            | 2AAB5<br>升 55.7<br>廷<br>TC-3B28     |
| 2AA7A<br>巾 50.9<br>𪗒<br>V4-4748     | 2AA8E<br>广 53.5<br>𪗒<br>TC-3151     | 2AAA2<br>广 53.12<br>廌<br>TD-5B4B            | 2AAB6<br>升 55.9<br>廷<br>GZJW-00997  |
| 2AA7B<br>巾 50.11<br>𪗓<br>TD-4B27    | 2AA8F<br>广 53.5<br>𪗓<br>V4-475D     | 2AAA3<br>广 53.12<br>廌<br>GZJW-00988         | 2AAB7<br>升 55.10<br>廷<br>TD-4328    |
| 2AA7C<br>巾 50.12<br>𪗔<br>V4-474B    | 2AA90<br>广 53.6<br>𪗔<br>TC-3B23     | 2AAA4<br>广 53.13<br>廌<br>TD-6949            | 2AAB8<br>升 55.14<br>廷<br>GZJW-01000 |
| 2AA7D<br>巾 50.13<br>𪗕<br>K5-01A7    | 2AA91<br>广 53.6<br>𪗕<br>GBK-1004.61 | 2AAA5<br>广 53.13<br>廌<br>TD-6946            | 2AAB9<br>升 55.19<br>廷<br>GZJW-01003 |
| 2AA7E<br>巾 50.14<br>𪗖<br>TE-2A60    | 2AA92<br>广 53.7<br>𪗖<br>K5-01EB     | 2AAA6<br>广 53.14<br>廌<br>TE-2253            | 2AABA<br>弓 57.3<br>廷<br>GZJW-00314  |
| 2AA7F<br>巾 50.16<br>𪗗<br>TE-344D    | 2AA93<br>广 53.7<br>𪗗<br>TC-4777     | 2AAA7<br>广 53.14<br>廌<br>TE-2255            | 2AABB<br>弓 57.5<br>廷<br>V4-4772     |
| 2AA80<br>巾 50.17<br>𪗘<br>V4-474F    | 2AA94<br>广 53.7<br>𪗘<br>TC-4824     | 2AAA8<br>广 53.14<br>廌<br>GZJW-00993         | 2AABC<br>弓 57.6<br>廷<br>GCH-1004.93 |
| 2AA81<br>干 51.4<br>𪗙<br>GZJW-00289  | 2AA95<br>广 53.7<br>𪗙<br>GZJW-00298  | 2AAA9<br>广 53.15<br>升 55.15<br>廌<br>V4-475F | 2AABD<br>弓 57.6<br>廷<br>TC-3B2E     |
| 2AA82<br>干 51.8<br>𪗚<br>TC-5651     | 2AA96<br>广 53.7<br>𪗚<br>K5-00D7     | 2AAAA<br>广 53.16<br>廌<br>V4-4761            | 2AABE<br>弓 57.7<br>廷<br>GZJW-00320  |
| 2AA83<br>干 51.8<br>𪗛<br>TC-566B     | 2AA97<br>广 53.7<br>𪗛<br>TC-4775     | 2AAAB<br>广 53.18<br>廌<br>V4-4767            | 2AABF<br>弓 57.8<br>廷<br>JK-65164    |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2AAC0<br>号 57.9<br>𨔵<br>GZJW-01004  | 2AAD4<br>彳 60.10<br>𨔵<br>TD-3A37    | 2AAE8<br>心 61.5<br>恆<br>K5-014C     | 2AAF0<br>心 61.6<br>𨔵<br>GZJW-00350  |
| 2AAC1<br>号 57.9<br>𨔶<br>TD-2647     | 2AAD5<br>彳 60.10<br>𨔷<br>TD-3A39    | 2AAE9<br>心 61.5<br>𨔸<br>TC-3B51     | 2AAF1<br>心 61.6<br>𨔹<br>TC-4341     |
| 2AAC2<br>号 57.11<br>𨔷<br>GZJW-01007 | 2AAD6<br>彳 60.11<br>𨔸<br>GZJW-01024 | 2AAEA<br>心 61.5<br>𨔹<br>K5-0086     | 2AAF2<br>心 61.6<br>𨔺<br>TC-3B4F     |
| 2AAC3<br>号 57.14<br>𨔸<br>TE-2B7E    | 2AAD7<br>彳 60.11<br>𨔹<br>TD-4B42    | 2AAEB<br>心 61.5<br>𨔺<br>TC-3B45     | 2AAF3<br>心 61.6<br>𨔻<br>GZJW-00353  |
| 2AAC4<br>号 57.18<br>𨔹<br>JK-65165   | 2AAD8<br>彳 60.11<br>𨔺<br>GZJW-01023 | 2AAEC<br>心 61.5<br>𨔻<br>JK-65169    | 2AAF4<br>心 61.6<br>𨔼<br>TC-3B46     |
| 2AAC5<br>号 57.22<br>𨔺<br>GZJW-01012 | 2AAD9<br>彳 60.13<br>𨔻<br>TD-6967    | 2AAED<br>心 61.6<br>𨔻<br>TC-3B48     | 2AAF5<br>心 61.7<br>𨔽<br>V4-482D     |
| 2AAC6<br>𠄎 58.3<br>𨔻<br>V4-477A     | 2AADA<br>彳 60.14<br>𨔼<br>V4-4824    | 2AAEE<br>心 61.6<br>𨔼<br>TC-3B4B     | 2AAF6<br>心 61.7<br>𨔾<br>V4-482E     |
| 2AAC7<br>𠄎 58.15<br>𨔼<br>UTC-00313  | 2AADB<br>彳 60.15<br>𨔽<br>GZJW-01028 | 2AAEF<br>心 61.6<br>𨔽<br>K5-0153     | 2AAF7<br>心 61.7<br>𨔿<br>TC-573F     |
| 2AAC8<br>彳 59.7<br>𨔽<br>TC-3B33     | 2AACD<br>彳 60.15<br>𨔿<br>TE-345C    | 2AAF0<br>心 61.6<br>𨔿<br>GZJW-00350  | 2AAF8<br>心 61.7<br>𨔿<br>JK-65171    |
| 2AAC9<br>彳 59.12<br>𨔿<br>TD-5B55    | 2AADD<br>心 61.2<br>𨔿<br>TC-237D     | 2AAF1<br>心 61.6<br>𨔿<br>TC-4341     | 2AAF9<br>心 61.7<br>𨔿<br>TC-4855     |
| 2AACA<br>彳 59.14<br>𨔿<br>V4-477D    | 2AADE<br>心 61.3<br>𨔿<br>TC-265F     | 2AAF2<br>心 61.6<br>𨔿<br>TC-3B4F     | 2AAFA<br>心 61.7<br>𨔿<br>GCH-3005.25 |
| 2AACB<br>彳 60.4<br>𨔿<br>TC-2B50     | 2AADF<br>心 61.4<br>𨔿<br>TC-2B58     | 2AAF3<br>心 61.6<br>𨔿<br>GZJW-00353  | 2AAFB<br>心 61.7<br>𨔿<br>TC-484D     |
| 2AAC0<br>彳 60.5<br>𨔿<br>GZFY-00148  | 2AAE0<br>心 61.4<br>𨔿<br>TC-3224     | 2AAF4<br>心 61.6<br>𨔿<br>TC-3B46     |                                     |
| 2AACD<br>彳 60.7<br>𨔿<br>TC-483A     | 2AAE1<br>心 61.4<br>𨔿<br>GZFY-01017  | 2AAF5<br>心 61.7<br>𨔿<br>V4-482D     |                                     |
| 2AA0E<br>彳 60.7<br>𨔿<br>GZJW-00335  | 2AAE2<br>心 61.4<br>𨔿<br>V4-4829     | 2AAF6<br>心 61.7<br>𨔿<br>V4-482E     |                                     |
| 2AACF<br>彳 60.8<br>𨔿<br>TC-5675     | 2AAE3<br>心 61.4<br>𨔿<br>K5-0151     | 2AAF7<br>心 61.7<br>𨔿<br>TC-573F     |                                     |
| 2AAD0<br>彳 60.8<br>𨔿<br>GZJW-01015  | 2AAE4<br>心 61.4<br>𨔿<br>TC-2B5A     | 2AAF8<br>心 61.7<br>𨔿<br>JK-65171    |                                     |
| 2AAD1<br>彳 60.9<br>𨔿<br>TD-265C     | 2AAE5<br>心 61.4<br>𨔿<br>GZJW-00347  | 2AAF9<br>心 61.7<br>𨔿<br>TC-4855     |                                     |
| 2AAD2<br>彳 60.9<br>𨔿<br>GZJW-01019  | 2AAE6<br>心 61.5<br>𨔿<br>TC-316E     | 2AAFA<br>心 61.7<br>𨔿<br>GCH-3005.25 |                                     |
| 2AAD3<br>彳 60.9<br>𨔿<br>V4-4822     | 2AAE7<br>心 61.5<br>𨔿<br>JK-65167    |                                     |                                     |

|  |                                    |                                     |  |
|--|------------------------------------|-------------------------------------|--|
| 2AB10<br>心 61.9<br>意<br>TD-3A4A              | 2AB24<br>心 61.11<br>𢗇<br>V4-4846   | 2AB38<br>心 61.14<br>𢗈<br>TD-6A33    | 2AB4C<br>戈 62.5<br>𢗉<br>GZJW-00535<br>𢗉<br>TC-3B61 |
| 2AB11<br>心 61.9<br>𢗊 𢗊<br>TD-2738<br>K5-014E | 2AB25<br>心 61.11<br>𢗋<br>TD-5B5B   | 2AB39<br>心 61.14<br>𢗌<br>GZJW-01038 | 2AB4D<br>戈 62.6<br>𢗍<br>GZJW-00370                 |
| 2AB12<br>心 61.9<br>𢗍<br>TD-3A57              | 2AB26<br>心 61.11<br>𢗎<br>K5-005C   | 2AB3A<br>心 61.15<br>𢗏<br>K5-01E2    | 2AB4E<br>戈 62.6<br>𢗐<br>GZJW-00374                 |
| 2AB13<br>心 61.10<br>𢗐<br>TD-4B59             | 2AB27<br>心 61.11<br>𢗑<br>V4-4848   | 2AB3B<br>心 61.15<br>𢗒<br>TE-2C2A    | 2AB4F<br>戈 62.7<br>𢗓<br>TC-5748                    |
| 2AB14<br>心 61.10<br>𢗓<br>V4-483E             | 2AB28<br>心 61.12<br>𢗔<br>TD-5B5F   | 2AB3C<br>心 61.15<br>𢗕<br>V4-4860    | 2AB50<br>戈 62.7<br>𢗖<br>GZJW-00368                 |
| 2AB15<br>心 61.10<br>𢗖<br>K5-0152             | 2AB29<br>心 61.12<br>𢗗<br>TD-6A28   | 2AB3D<br>心 61.15<br>𢗘<br>V4-4862    | 2AB51<br>戈 62.8<br>𢗙<br>GBK-1005.47                |
| 2AB16<br>心 61.10<br>𢗙<br>TD-3A51             | 2AB2A<br>心 61.12<br>𢗚<br>V4-484D   | 2AB3E<br>心 61.15<br>𢗛<br>TE-2C2E    | 2AB52<br>戈 62.9<br>𢗜<br>GZJW-00754                 |
| 2AB17<br>心 61.10<br>𢗛<br>TD-3A4D             | 2AB2B<br>心 61.12<br>𢗝<br>V4-484E   | 2AB3F<br>心 61.16<br>𢗞<br>JK-65177   | 2AB53<br>戈 62.10<br>𢗟<br>GZJW-01052                |
| 2AB18<br>心 61.10<br>𢗞<br>TD-3A70             | 2AB2C<br>心 61.12<br>𢗟<br>MAC-00022 | 2AB40<br>心 61.16<br>𢗠<br>V4-4864    | 2AB54<br>戈 62.12<br>𢗡<br>TD-6A36                   |
| 2AB19<br>心 61.10<br>𢗡<br>V4-4840             | 2AB2D<br>心 61.12<br>𢗢<br>V4-484F   | 2AB41<br>心 61.17<br>𢗣<br>TE-402F    | 2AB55<br>戈 62.12<br>𢗤<br>K5-00CD                   |
| 2AB1A<br>心 61.10<br>𢗥<br>GZFY-01030          | 2AB2E<br>心 61.13<br>𢗦<br>V4-4855   | 2AB42<br>心 61.17<br>𢗧<br>TE-4031    | 2AB56<br>戈 62.12<br>𢗨<br>GZJW-01054                |
| 2AB1B<br>心 61.10<br>𢗩<br>K5-0048             | 2AB2F<br>心 61.13<br>𢗪<br>GJZ-00042 | 2AB43<br>心 61.18<br>𢗫<br>V4-4866    | 2AB57<br>戈 62.22<br>𢗬<br>TE-4A38                   |
| 2AB1C<br>心 61.10<br>𢗭<br>K5-01E6             | 2AB30<br>心 61.13<br>𢗯<br>TD-696D   | 2AB44<br>心 61.18<br>𢗰<br>V4-4868    | 2AB58<br>戶 63.5<br>𢗱<br>V4-486D                    |
| 2AB1D<br>心 61.10<br>𢗲<br>K5-01E7             | 2AB31<br>心 61.13<br>𢗳<br>TE-2273   | 2AB45<br>心 61.19<br>𢗴<br>TE-4643    | 2AB59<br>戶 63.7<br>𢗵<br>GBK-1005.51                |
| 2AB1E<br>心 61.10<br>𢗶<br>TD-3A5B             | 2AB32<br>心 61.13<br>𢗷<br>V4-4857   | 2AB46<br>心 61.19<br>𢗸<br>K5-0011    | 2AB5A<br>戶 63.11<br>𢗹<br>V4-4870                   |
| 2AB1F<br>心 61.11<br>𢗺<br>TD-5B66             | 2AB33<br>心 61.13<br>𢗻<br>V4-4859   | 2AB47<br>心 61.20<br>𢗼<br>V4-486B    | 2AB5B<br>戶 63.18<br>𢗽<br>GZJW-01063                |
| 2AB20<br>心 61.11<br>𢗾<br>TD-4B6D             | 2AB34<br>心 61.13<br>𢗿<br>K5-003C   | 2AB48<br>心 61.22<br>𢗿<br>TE-494D    | 2AB5C<br>手 64.3<br>𢗿<br>TC-2665                    |
| 2AB21<br>心 61.11<br>𢗿<br>V4-4844             | 2AB35<br>心 61.13<br>𢗿<br>K5-0039   | 2AB49<br>戈 62.1<br>𢗿<br>JK-65179    | 2AB5D<br>手 64.4<br>𢗿<br>GZFY-00637                 |
| 2AB22<br>心 61.11<br>𢗿<br>K5-01E4             | 2AB36<br>心 61.13<br>𢗿<br>V4-485B   | 2AB4A<br>戈 62.2<br>𢗿<br>GZJW-00362  | 2AB5E<br>手 64.4<br>𢗿<br>TC-266A                    |
| 2AB23<br>心 61.11<br>𢗿<br>JK-66125            | 2AB37<br>心 61.14<br>𢗿<br>TE-2279   | 2AB4B<br>戈 62.5<br>𢗿<br>GZJW-00365  |  |

|  |     |  |     |                                |   |   |   |
|--|-----|--|-----|--------------------------------|---|---|---|
| 2AB5F<br>手 64.4<br>GZFY-00679<br>TC-2B6C | 扌 扌 | 2AB71<br>手 64.6<br>JK-65184<br>V4-4923   | 抉 抉 | 2AB85<br>手 64.8<br>TC-5754     | 捺 | 2AB99<br>手 64.10<br>TD-3B46                 | 撰 |
| 2AB60<br>手 64.4<br>TC-2B75               | 扌   | 2AB72<br>手 64.6<br>TC-3B72               | 择   | 2AB86<br>手 64.8<br>TC-5773     | 捏 | 2AB9A<br>手 64.10<br>V4-4946                 | 掣 |
| 2AB61<br>手 64.4<br>V4-4874               | 扌   | 2AB73<br>手 64.6<br>V4-4924               | 琅   | 2AB87<br>手 64.8<br>JK-65188    | 捏 | 2AB9B<br>手 64.10<br>K5-003A                 | 搦 |
| 2AB62<br>手 64.4<br>GCH-3005.54           | 扌   | 2AB74<br>手 64.7<br>TC-4926               | 捷   | 2AB88<br>手 64.8<br>V4-492D     | 拽 | 2AB9C<br>手 64.10<br>TD-3A7C                 | 捶 |
| 2AB63<br>手 64.4<br>V4-4873               | 扌   | 2AB75<br>手 64.7<br>GZFY-00586            | 柄   | 2AB89<br>手 64.8<br>TC-5821     | 摔 | 2AB9D<br>手 64.10<br>TD-3B2D                 | 搥 |
| 2AB64<br>手 64.5<br>TC-323A               | 扌   | 2AB76<br>手 64.7<br>GZFY-00636<br>TC-4871 | 摔 摔 | 2AB8A<br>手 64.8<br>V4-4933     | 摔 | 2AB9E<br>手 64.10<br>V4-4948                 | 搥 |
| 2AB65<br>手 64.5<br>GZFY-00619<br>TC-3248 | 扌 扌 | 2AB77<br>手 64.7<br>JK-65185              | 探   | 2AB8B<br>手 64.8<br>GXC-1005.72 | 搦 | 2AB9F<br>手 64.10<br>GZFY-00677              | 搥 |
| 2AB66<br>手 64.5<br>TC-3247               | 扌   | 2AB78<br>手 64.7<br>V4-492A               | 抖   | 2AB8C<br>手 64.9<br>TD-3B47     | 掬 | 2ABA0<br>手 64.10<br>TD-3A7D                 | 搥 |
| 2AB67<br>手 64.5<br>GZFY-00667<br>TC-322F | 扌 扌 | 2AB79<br>手 64.7<br>TC-486E               | 抛   | 2AB8D<br>手 64.9<br>V4-493E     | 掬 | 2ABA1<br>手 64.10<br>GZFY-00652<br>UTC-00646 | 搥 |
| 2AB68<br>手 64.5<br>TC-3245               | 扌   | 2AB7A<br>手 64.7<br>TC-4876               | 掎   | 2AB8E<br>手 64.9<br>TD-2767     | 掬 | 2ABA2<br>手 64.10<br>K5-0107                 | 搥 |
| 2AB69<br>手 64.5<br>V4-4878               | 扌   | 2AB7B<br>手 64.7<br>TC-4921               | 掎   | 2AB8F<br>手 64.9<br>V4-4937     | 掬 | 2ABA3<br>手 64.11<br>V4-494B                 | 搥 |
| 2AB6A<br>手 64.5<br>GZFY-00660            | 扌   | 2AB7C<br>手 64.7<br>TC-4932<br>JK-60405   | 掎 掎 | 2AB90<br>手 64.9<br>GCYY-00704  | 搦 | 2ABA4<br>手 64.11<br>GZFY-00603<br>TD-4C28   | 搥 |
| 2AB6B<br>手 64.6<br>V4-487B               | 扌   | 2AB7D<br>手 64.7<br>V4-4927               | 搥   | 2AB91<br>手 64.9<br>TD-2774     | 搦 | 2ABA5<br>手 64.11<br>TD-4B7E                 | 搥 |
| 2AB6C<br>手 64.6<br>GZFY-00622            | 扌   | 2AB7E<br>手 64.7<br>GCH-1005.67           | 掎   | 2AB92<br>手 64.9<br>V4-4938     | 搦 | 2ABA6<br>手 64.11<br>V4-494E                 | 搥 |
| 2AB6D<br>手 64.6<br>TC-3B6F               | 扌   | 2AB7F<br>手 64.7<br>TC-4929               | 搥   | 2AB93<br>手 64.9<br>GZFY-00606  | 搦 | 2ABA7<br>手 64.11<br>TD-4C25                 | 搥 |
| 2AB6E<br>手 64.6<br>V4-487E               | 扌   | 2AB80<br>手 64.7<br>V4-4929               | 搥   | 2AB94<br>手 64.9<br>V4-493B     | 搦 | 2ABA8<br>手 64.11<br>V4-4950                 | 搥 |
| 2AB6F<br>手 64.6<br>GCH-1005.60           | 扌   | 2AB81<br>手 64.8<br>TC-576B               | 搥   | 2AB95<br>手 64.9<br>TD-2757     | 搦 | 2ABA9<br>手 64.11<br>V4-4956                 | 搥 |
| 2AB70<br>手 64.6<br>GZFY-00682<br>TC-3B67 | 扌 扌 | 2AB82<br>手 64.8<br>TC-576C               | 搥   | 2AB96<br>手 64.9<br>GCH-1005.80 | 搥 | 2ABAA<br>手 64.11<br>TD-4C22                 | 搥 |
|  |     | 2AB83<br>手 64.8<br>GZFY-00487            | 搥   | 2AB97<br>手 64.10<br>TD-3B4A    | 搥 | 2ABAB<br>手 64.12<br>TD-5C26<br>KP1-4731     | 搥 |
|  |     | 2AB84<br>手 64.8<br>TC-576D               | 搥   | 2AB98<br>手 64.10<br>TD-3B25    | 搥 |   | 搥 |

|  |  |  |   |
|--|--|--|---|
| 2ABAC<br>手 64.12<br>搃<br>JK-66126              | 2ABC0<br>手 64.15<br>攜 攜<br>GHC-1005.98 TE-2C4A | 2ABD4<br>支 66.11<br>敵<br>TD-5C51             | 2ABE8<br>文 67.10<br>齋<br>GZJW-01115         |
| 2ABAD<br>手 64.12<br>搃<br>V4-4959               | 2ABC1<br>手 64.16<br>攜<br>TE-3473               | 2ABD5<br>支 66.11<br>敵<br>V4-4974             | 2ABE9<br>文 67.10<br>媿 媿<br>K5-0129 KP1-487E |
| 2ABAE<br>手 64.12<br>搃<br>TD-5C2B               | 2ABC2<br>手 64.17<br>攜<br>TE-3B3A               | 2ABD6<br>支 66.11<br>敵<br>GZJW-01082          | 2ABEA<br>文 67.10<br>齋<br>TD-4C4B            |
| 2ABAF<br>手 64.12<br>搃<br>V4-495C               | 2ABC3<br>手 64.19<br>攜<br>TE-4431               | 2ABD7<br>支 66.12<br>敵<br>V4-4977             | 2ABEB<br>斗 68.5<br>𪗇<br>V4-4A21             |
| 2ABBO<br>手 64.12<br>搃<br>GZFY-00654            | 2ABC4<br>手 64.20<br>攜<br>TE-4649               | 2ABD8<br>支 66.12<br>敵<br>GZJW-01093          | 2ABEC<br>斗 68.6<br>𪗇<br>TC-494D             |
| 2ABB1<br>手 64.12<br>搃<br>TD-6D30               | 2ABC5<br>支 65.7<br>𪗇<br>TC-582A                | 2ABD9<br>支 66.12<br>敵<br>GZJW-01089          | 2ABED<br>斗 68.10<br>𪗇<br>K5-01CE            |
| 2ABB2<br>手 64.12<br>搃<br>TD-5C3B               | 2ABC6<br>支 65.4<br>𪗇<br>JK-65198               | 2ABDA<br>支 66.13<br>敵<br>GZJW-01096          | 2ABEE<br>斗 68.11<br>𪗇<br>TD-5C54            |
| 2ABB3<br>手 64.12<br>搃 搃<br>GZFY-00577 V4-495F  | 2ABC7<br>支 65.11<br>𪗇<br>TD-5C4D               | 2ABDB<br>支 66.14<br>𪗇<br>V4-4979             | 2ABEF<br>斗 68.13<br>𪗇<br>V4-4A23            |
| 2ABB4<br>手 64.12<br>搃<br>V4-4960               | 2ABC8<br>支 66.4<br>𪗇<br>GZJW-00406             | 2ABDC<br>支 66.14<br>𪗇<br>GZJW-01102          | 2ABF0<br>斗 68.17<br>𪗇<br>V4-4A25            |
| 2ABB5<br>手 64.13<br>搃<br>TD-6A3C               | 2ABC9<br>支 66.5<br>𪗇<br>TC-3C30                | 2ABDD<br>支 66.17<br>𪗇<br>V4-497B             | 2ABF1<br>斤 69.4<br>𪗇<br>GZJW-00408          |
| 2ABB6<br>手 64.13<br>搃<br>GJZ-00048             | 2ABCA<br>支 66.5<br>𪗇<br>V4-4972                | 2ABDE<br>支 66.17<br>𪗇<br>V4-497D             | 2ABF2<br>方 70.4<br>𪗇 𪗇<br>TC-3366 K5-0100   |
| 2ABB7<br>手 64.13<br>搃<br>JK-66953              | 2ABCB<br>支 66.6<br>𪗇<br>GZFY-00597             | 2ABDF<br>支 66.20<br>𪗇<br>GZJW-01114          | 𪗇 𪗇<br>UTC-00310                            |
| 2ABB8<br>手 64.14<br>搃<br>TE-227C               | 2ABCC<br>支 66.6<br>𪗇<br>GZJW-00390             | 2ABE0<br>文 67.3<br>𪗇<br>TC-2B7E              | 2ABF3<br>方 70.4<br>𪗇<br>GZJW-00411          |
| 2ABB9<br>手 64.14<br>搃<br>TE-2329               | 2ABCD<br>支 66.7<br>𪗇<br>GZJW-00394             | 2ABE1<br>文 67.4<br>𪗇<br>TC-325D              | 2ABF4<br>方 70.5<br>𪗇<br>TC-3C42             |
| 2ABBA<br>手 64.14<br>搃<br>TE-253A               | 2ABCE<br>支 66.8<br>𪗇<br>GZJW-01065             | 2ABE2<br>文 67.4<br>𪗇 𪗇<br>GZJW-00407 TC-3254 | 2ABF5<br>方 70.6<br>𪗇<br>TC-4956 V4-4A28     |
| 2ABBB<br>手 64.15<br>搃<br>V4-4967               | 2ABCF<br>支 66.8<br>𪗇<br>GZFY-00305             | 2ABE3<br>文 67.5<br>𪗇<br>TC-3C34              | 2ABF6<br>方 70.6<br>𪗇<br>GZJW-00415          |
| 2ABBC<br>手 64.15<br>搃<br>TE-227B               | 2ABD0<br>支 66.9<br>敵<br>GZJW-01071             | 2ABE4<br>文 67.6<br>𪗇<br>TC-4948              | 2ABF7<br>方 70.6<br>𪗇<br>TC-4952             |
| 2ABBD<br>手 64.15<br>搃<br>V4-496C               | 2ABD1<br>支 66.10<br>𪗇<br>TD-382E               | 2ABE5<br>文 67.8<br>𪗇<br>TD-2834              | 2ABF8<br>方 70.7<br>𪗇<br>GZJW-00420          |
| 2ABBE<br>手 64.15<br>搃 搃<br>GBK-1005.96 TE-2C40 | 2ABD2<br>支 66.10<br>𪗇<br>GZJW-01079            | 2ABE6<br>文 67.8<br>𪗇<br>K5-00F5              | 2ABF9<br>方 70.8<br>𪗇<br>TD-2845             |
| 2ABBF<br>手 64.15<br>搃<br>TE-2C4D               | 2ABD3<br>支 66.11<br>敵<br>GZJW-01087            | 2ABE7<br>文 67.8<br>𪗇<br>TD-2837              | 2ABFA<br>方 70.8<br>𪗇<br>K5-01C9             |

|  |  |  |   |
|--|--|--|---|
| 2ABFB<br>方 70.8<br>旋<br>TD-2842              | 2AC0F<br>日 72.5<br>呵 呵<br>TC-3C4A V4-4A39    | 2AC22<br>日 72.6<br>眇<br>TC-4977            | 2AC36<br>日 72.9<br>瞼<br>GGH-1006.44           |
| 2ABFC<br>方 70.8<br>脐<br>V4-4A2B              | 2AC10<br>日 72.5<br>眯<br>TC-3C4E              | 2AC23<br>日 72.6<br>眇<br>GBK-1006.42        | 2AC37<br>日 72.9<br>瞼<br>K5-0200               |
| 2ABFD<br>方 70.9<br>旃<br>GZJW-01124           | 2AC11<br>日 72.5<br>晔<br>TC-3C66              | 2AC24<br>日 72.6<br>眇<br>V4-4A3D            | 2AC38<br>日 72.10<br>瞼 瞼<br>GZFY-00767 TD-4C57 |
| 2ABFE<br>方 70.10<br>颀<br>V4-4A2D             | 2AC12<br>日 72.5<br>晒<br>JK-65208             | 2AC25<br>日 72.7<br>睡<br>TC-584A            | 2AC39<br>日 72.10<br>瞼<br>V4-4A4A              |
| 2ABFF<br>方 70.11<br>满<br>TD-5C56             | 2AC13<br>日 72.5<br>晔 晔<br>K5-007A V4-4A38    | 2AC26<br>日 72.7<br>晔<br>TC-5440            | 2AC3A<br>日 72.10<br>瞼<br>K5-006D              |
| 2AC00<br>方 70.11<br>旃<br>GBK-1006.30         | 2AC14<br>日 72.5<br>晔<br>TC-3C62              | 2AC27<br>日 72.7<br>晔<br>TC-5851            | 2AC3B<br>日 72.10<br>瞼<br>TD-4C70              |
| 2AC01<br>方 70.12<br>旃<br>GBK-1006.32         | 2AC15<br>日 72.5<br>晔<br>TC-3C59              | 2AC28<br>日 72.7<br>晔<br>V4-4A44            | 2AC3C<br>日 72.10<br>瞼<br>TD-4C6B              |
| 2AC02<br>方 70.12<br>旃<br>V4-4A2F             | 2AC16<br>日 72.5<br>晔 晔<br>GZJW-00425 TC-3C61 | 2AC29<br>日 72.8<br>晔<br>TC-496D            | 2AC3D<br>日 72.10<br>瞼<br>K5-0168              |
| 2AC03<br>方 70.15<br>旃<br>V4-4A32             | 2AC17<br>日 72.5<br>晔<br>K5-007D              | 2AC2A<br>日 72.8<br>晔 晔<br>TD-285D JK-65210 | 2AC3E<br>日 72.11<br>瞼<br>TD-5C65              |
| 2AC04<br>方 70.15<br>旃<br>GZJW-01139          | 2AC18<br>日 72.5<br>晔<br>TC-3C6D              | 2AC2B<br>日 72.8<br>晔<br>TD-286D            | 2AC3F<br>日 72.11<br>瞼<br>V4-4A4F              |
| 2AC05<br>方 70.16<br>旃<br>GZJW-01144          | 2AC19<br>日 72.6<br>晔 晔<br>TC-495C K5-0013    | 2AC2C<br>日 72.8<br>晔<br>V4-4A40            | 2AC40<br>日 72.11<br>瞼<br>JK-65212             |
| 2AC06<br>日 72.3<br>眇 眇<br>TC-2C26 K5-0003    | 2AC1A<br>日 72.6<br>晔<br>UTC-00307            | 2AC2D<br>日 72.8<br>晔<br>TD-284A            | 2AC41<br>日 72.11<br>瞼<br>V4-4A52              |
| 2AC07<br>日 72.3<br>眇<br>V4-4A35              | 2AC1B<br>日 72.6<br>晔<br>V4-4A3B              | 2AC2E<br>日 72.8<br>晔<br>V4-4A43            | 2AC42<br>日 72.11<br>瞼<br>V4-4A54              |
| 2AC08<br>日 72.4<br>眇 眇<br>TC-326B K5-00BA    | 2AC1C<br>日 72.6<br>眇<br>K5-00D8              | 2AC2F<br>日 72.9<br>晔<br>TD-3C2A            | 2AC43<br>日 72.11<br>瞼<br>K5-0099              |
| 2AC09<br>日 72.4<br>眇<br>TC-326E              | 2AC1D<br>日 72.6<br>眇<br>K5-0203              | 2AC30<br>日 72.9<br>晔<br>V4-4A47            | 2AC44<br>日 72.11<br>瞼<br>TD-5C58              |
| 2AC0A<br>日 72.4<br>眇<br>TC-3263              | 2AC1E<br>日 72.6<br>晔<br>TC-497E              | 2AC31<br>日 72.9<br>眇<br>K5-00D1            | 2AC45<br>日 72.11<br>瞼<br>V4-4A56              |
| 2AC0B<br>日 72.4<br>眇<br>TC-326C              | 2AC1F<br>日 72.6<br>眇<br>TC-495B              | 2AC32<br>日 72.9<br>晔<br>K5-0238            | 2AC46<br>日 72.13<br>瞼<br>V4-4A58              |
| 2AC0C<br>日 72.4<br>眇 眇<br>TC-3274 JK-65207   | 2AC20<br>日 72.6<br>晔<br>TC-496D              | 2AC33<br>日 72.9<br>晔<br>K5-0097            | 2AC47<br>日 72.12<br>瞼<br>TD-6A6E              |
| 2AC0D<br>日 72.4<br>眇 眇<br>GZFY-00749 TC-3278 | 2AC21<br>日 72.6<br>晔 晔<br>TC-4967 K5-0064    | 2AC34<br>日 72.9<br>晔<br>TD-3B6D            | 2AC48<br>日 72.12<br>瞼<br>TD-6A5F              |
| 2AC0E<br>日 72.4<br>眇<br>TC-3279              |  | 2AC35<br>日 72.9<br>晔<br>TD-2868            | 2AC49<br>日 72.12<br>瞼<br>TD-6A76              |

|                                     |                                     |                                     |                                     |                |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|----------------|
| 2AC4A<br>日 72.12<br>𪗇<br>V4-4A5B    | 2AC5E<br>月 74.6<br>𪗇<br>GZJW-00434  | 2AC71<br>木 75.3<br>𪗇<br>JK-65222    | 2AC84<br>木 75.6<br>𪗇<br>TC-4A49     | 𪗇<br>K5-008B   |
| 2AC4B<br>日 72.12<br>𪗈<br>TD-6A67    | 2AC5F<br>月 74.10<br>𪗈<br>V4-4A6E    | 2AC72<br>木 75.3<br>𪗈<br>TC-2C3A     | 2AC85<br>木 75.6<br>𪗈<br>TC-4A79     | 𪗈<br>TC-4A49   |
| 2AC4C<br>日 72.12<br>𪗉<br>TD-6A74    | 2AC60<br>月 74.7<br>𪗉<br>GZFY-00830  | 2AC73<br>木 75.3<br>𪗉<br>GZJW-00441  | 2AC86<br>木 75.6<br>𪗉<br>JK-65254    | 𪗉<br>JK-65227  |
| 2AC4D<br>日 72.13<br>𪗊<br>TE-233D    | 2AC61<br>月 74.7<br>𪗊<br>V4-4A6F     | 2AC74<br>木 75.3<br>𪗊<br>TC-2C3F     | 2AC87<br>木 75.6<br>𪗊<br>TC-4A32     | 𪗊<br>JK-65245  |
| 2AC4E<br>日 72.14<br>𪗋<br>V4-4A5F    | 2AC62<br>月 74.7<br>𪗋<br>GZJW-00438  | 2AC75<br>木 75.3<br>𪗋<br>TC-2C43     | 2AC88<br>木 75.6<br>𪗋<br>TC-4A47     | 𪗋<br>V4-4B24   |
| 2AC4F<br>日 72.14<br>𪗌<br>TE-2C59    | 2AC63<br>月 74.8<br>𪗌<br>GZJW-01160  | 2AC76<br>木 75.4<br>𪗌<br>JK-65229    | 2AC89<br>木 75.6<br>𪗌<br>GZJW-00446  | 𪗌<br>TC-4A47   |
| 2AC50<br>日 72.14<br>𪗍<br>V4-4A60    | 2AC64<br>月 74.9<br>𪗍<br>JK-65218    | 2AC77<br>木 75.4<br>𪗍<br>GCH-3006.78 | 2AC8A<br>木 75.6<br>𪗍<br>TC-4A69     | 𪗍<br>TC-4A50   |
| 2AC51<br>日 72.17<br>𪗎<br>K5-0202    | 2AC65<br>月 74.9<br>𪗎<br>GCH-2006.68 | 2AC78<br>木 75.4<br>𪗎<br>TC-3343     | 2AC8B<br>木 75.6<br>𪗎<br>GKX-0522.10 | 𪗎<br>TC-4A50   |
| 2AC52<br>日 72.17<br>𪗏<br>TE-4043    | 2AC66<br>月 74.9<br>𪗏<br>GBK-1006.69 | 2AC79<br>木 75.4<br>𪗏<br>GZJW-00444  | 2AC8C<br>木 75.6<br>𪗏<br>TC-4A46     | 𪗏<br>TC-3339   |
| 2AC53<br>日 72.17<br>𪗐<br>K5-0032    | 2AC67<br>月 74.9<br>𪗐<br>TD-3C37     | 2AC7A<br>木 75.5<br>𪗐<br>TC-3D34     | 2AC8D<br>木 75.6<br>𪗐<br>V4-4B25     | 𪗐<br>JK-65234  |
| 2AC54<br>日 72.20<br>𪗑<br>K5-01FF    | 2AC68<br>月 74.10<br>𪗑<br>V4-4A74    | 2AC7B<br>木 75.5<br>𪗑<br>TC-3D43     | 2AC8E<br>木 75.6<br>𪗑<br>GCH-1006.93 | 𪗑<br>TC-3339   |
| 2AC55<br>日 73.11<br>𪗒<br>V4-4A65    | 2AC69<br>月 74.10<br>𪗒<br>GCYY-00725 | 2AC7C<br>木 75.5<br>𪗒<br>TC-3D47     | 2AC8F<br>木 75.6<br>𪗒<br>TC-4A45     | 𪗒<br>JK-65236  |
| 2AC56<br>日 73.12<br>𪗓<br>GZJW-01155 | 2AC6A<br>月 74.10<br>𪗓<br>GZJW-01164 | 2AC7D<br>木 75.5<br>𪗓<br>TC-3D24     | 2AC90<br>木 75.7<br>𪗓<br>TC-5925     | 𪗓<br>TC-3D47   |
| 2AC57<br>日 73.12<br>𪗔<br>TD-676F    | 2AC6B<br>月 74.11<br>𪗔<br>GZJW-01166 | 2AC7E<br>木 75.5<br>𪗔<br>GCH-2006.83 | 2AC91<br>木 75.7<br>𪗔<br>TC-593E     | 𪗔<br>TC-3D2B   |
| 2AC58<br>日 73.15<br>𪗕<br>V4-4A67    | 2AC6C<br>月 74.11<br>𪗕<br>V4-4A77    | 2AC7F<br>木 75.5<br>𪗕<br>TC-3D39     | 2AC92<br>木 75.7<br>𪗕<br>JK-50657    | 𪗕<br>TC-3D39   |
| 2AC59<br>月 74.2<br>𪗖<br>GZJW-00430  | 2AC6D<br>月 74.12<br>𪗖<br>GZJW-01168 | 2AC80<br>木 75.5<br>𪗖<br>GCYY-00737  | 2AC93<br>木 75.7<br>𪗖<br>JK-65256    | 𪗖<br>TC-3D39   |
| 2AC5A<br>月 74.3<br>𪗗<br>V4-4A69     | 2AC6E<br>月 74.17<br>𪗗<br>V4-4A79    | 2AC81<br>木 75.5<br>𪗗<br>TC-376D     | 2AC94<br>木 75.7<br>𪗗<br>GCH-4006.96 | 𪗗<br>TC-3D39   |
| 2AC5B<br>月 74.4<br>𪗘<br>GZJW-00432  | 2AC6F<br>月 74.17<br>𪗘<br>V4-4A7B    | 2AC82<br>木 75.5<br>𪗘<br>V4-4B26     | 2AC95<br>木 75.7<br>𪗘<br>TC-5941     | 𪗘<br>TC-376D   |
| 2AC5C<br>月 74.5<br>𪗙<br>V4-4A6C     | 2AC70<br>月 74.20<br>𪗙<br>TE-464D    | 2AC83<br>木 75.6<br>𪗙<br>TC-4A3B     | 2AC96<br>木 75.7<br>𪗙<br>TC-5927     | 𪗙<br>TC-4A3B   |
| 2AC5D<br>月 74.5<br>𪗚<br>GZFY-00057  |                                     |                                     |                                     | 𪗚<br>UTC-00174 |

|                                     |                                     |                                      |                                      |
|-------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|
| 2AC97<br>木 75.7<br>桐<br>TC-5950     | 2ACAB<br>木 75.8<br>梨<br>TD-2A3C     | 2ACBF<br>木 75.9<br>辣<br>TD-3835      | 2ACD3<br>木 75.10<br>啄<br>JK-65293    |
| 2AC98<br>木 75.7<br>楸<br>TC-5930     | 2ACAC<br>木 75.8<br>棘<br>JK-65156    | 2ACCO<br>木 75.9<br>楫<br>TD-3C4E      | 2ACD4<br>木 75.10<br>霱<br>V4-4B3C     |
| 2AC99<br>木 75.7<br>桎<br>TC-5936     | 2ACAD<br>木 75.8<br>椏<br>V4-4B2D     | 2ACC1<br>木 75.9<br>楫<br>TD-3C6C      | 2ACD5<br>木 75.10<br>榑<br>TD-4D6C     |
| 2AC9A<br>木 75.7<br>栩<br>TC-587D     | 2ACAE<br>木 75.8<br>榑<br>GCH-1007.06 | 2ACC2<br>木 75.9<br>梢<br>V4-4B35      | 2ACD6<br>木 75.10<br>榑<br>TD-5D47     |
| 2AC9B<br>木 75.7<br>榭<br>GBK-1006.99 | 2ACAF<br>木 75.8<br>榑<br>TD-296A     | 2ACC3<br>木 75.9<br>橈<br>JK-65271     | 2ACD7<br>木 75.10<br>榑<br>GJZ-00050   |
| 2AC9C<br>木 75.7<br>淦<br>TC-594A     | 2ACB0<br>木 75.9<br>榑<br>K5-008A     | 2ACC4<br>木 75.9<br>橈<br>GCYY-00769   | 2ACD8<br>木 75.10<br>榑<br>V4-4B3E     |
| 2AC9D<br>木 75.7<br>楸<br>V4-4B28     | 2ACB1<br>木 75.9<br>榑<br>K5-0083     | 2ACC5<br>木 75.9<br>格<br>GZFY-00558   | 2ACD9<br>木 75.10<br>榑<br>TD-4D36     |
| 2AC9E<br>木 75.7<br>榑<br>GCYY-00753  | 2ACB2<br>木 75.9<br>榑<br>TD-3C67     | 2ACC6<br>木 75.9<br>榑<br>TD-3C47      | 2ACDA<br>木 75.10<br>榑<br>GZJW-01181  |
| 2AC9F<br>木 75.8<br>榑<br>TD-2949     | 2ACB3<br>木 75.9<br>榑<br>JK-65261    | 2ACC7<br>木 75.9<br>榑<br>TD-3C4A      | 2ACDB<br>木 75.10<br>榑<br>TD-4D49     |
| 2ACA0<br>木 75.8<br>梁<br>TD-2955     | 2ACB4<br>木 75.9<br>榑<br>GCYY-00765  | 2ACC8<br>木 75.10<br>榑<br>TD-4D71     | 2ACDC<br>木 75.10<br>榑<br>K5-0051     |
| 2ACA1<br>木 75.8<br>榑<br>TD-2A23     | 2ACB5<br>木 75.9<br>榑<br>GZJW-01178  | 2ACC9<br>木 75.10<br>榑<br>JK-65266    | 2ACDD<br>木 75.11<br>榑<br>GKX-0547.17 |
| 2ACA2<br>木 75.8<br>榑<br>JK-65249    | 2ACB6<br>木 75.9<br>榑<br>K5-00D3     | 2ACCA<br>木 75.10<br>榑<br>JK-65291    | 2ACDE<br>木 75.11<br>榑<br>TD-5D39     |
| 2ACA3<br>木 75.8<br>榑<br>V4-4B2B     | 2ACB7<br>木 75.9<br>榑<br>TD-3C46     | 2ACCB<br>木 75.10<br>榑<br>V4-4B39     | 2ACDF<br>木 75.11<br>榑<br>TD-6B34     |
| 2ACA4<br>木 75.8<br>榑<br>TD-295E     | 2ACB8<br>木 75.9<br>棘<br>TD-3D31     | 2ACCC<br>木 75.10<br>榑<br>V4-4B41     | 2ACE0<br>木 75.11<br>榑<br>TD-5D65     |
| 2ACA5<br>木 75.8<br>榑<br>TD-2A3F     | 2ACB9<br>木 75.9<br>榑<br>GGH-1007.13 | 2ACCD<br>木 75.10<br>榑<br>GCH-1007.18 | 2ACE1<br>木 75.11<br>榑<br>JK-65242    |
| 2ACA6<br>木 75.8<br>榑<br>JK-65257    | 2ACBA<br>木 75.9<br>榑<br>K5-00D2     | 2ACCE<br>木 75.10<br>榑<br>K5-0007     | 2ACE2<br>木 75.11<br>榑<br>JK-65302    |
| 2ACA7<br>木 75.8<br>榑<br>TD-2977     | 2ACBB<br>木 75.9<br>榑<br>TD-3C68     | 2ACCF<br>木 75.10<br>榑<br>TD-4D35     | 2ACE3<br>木 75.11<br>榑<br>K5-0031     |
| 2ACA8<br>木 75.8<br>榑<br>JK-65260    | 2ACBC<br>木 75.9<br>榑<br>JK-65283    | 2ACD0<br>木 75.10<br>榑<br>GZJW-01183  | 2ACE4<br>木 75.11<br>榑<br>TD-5C7E     |
| 2ACA9<br>木 75.8<br>榑<br>TC-5946     | 2ACBD<br>木 75.9<br>榑<br>V4-4B33     | 2ACD1<br>木 75.10<br>榑<br>TD-4E2F     | 2ACE5<br>木 75.11<br>榑<br>TD-5D2C     |
| 2ACAA<br>木 75.8<br>榑<br>TD-2978     | 2ACBE<br>木 75.9<br>榑<br>V4-4B37     | 2ACD2<br>木 75.10<br>榑<br>JK-65289    | 2ACE6<br>木 75.11<br>榑<br>TD-5D43     |

|                                     |   |  |   |
|-------------------------------------|---|--|---|
| 2ACE7<br>木 75.11<br>榑<br>JK-65272   | 2ACFB<br>木 75.12<br>榊<br>K5-0128                  | 2AD0F<br>木 75.14<br>榑<br>V4-4B5F                     | 2AD23<br>木 75.19<br>榑<br>TE-4445            |
| 2ACE8<br>木 75.11<br>榑<br>V4-4B43    | 2ACFC<br>木 75.12<br>榑<br>V4-4B53                  | 2AD10<br>木 75.15<br>榑<br>JK-65339                    | 2AD24<br>木 75.20<br>榑<br>TE-483B<br>K5-01C2 |
| 2ACE9<br>木 75.11<br>榑<br>TD-5D2F    | 2ACFD<br>木 75.13<br>榑<br>TE-235E                  | 2AD11<br>木 75.15<br>榑<br>K5-00B0                     | 2AD25<br>木 75.20<br>榑<br>JK-66128           |
| 2ACEA<br>木 75.11<br>榑<br>K5-00EB    | 2ACFE<br>木 75.13<br>榑<br>TE-237B<br>K5-01C5       | 2AD12<br>木 75.15<br>榑<br>TE-353F                     | 2AD26<br>木 75.21<br>榑<br>TE-495A            |
| 2ACEB<br>木 75.11<br>榑<br>V4-4B45    | 2ACFF<br>木 75.13<br>榑<br>TE-235C                  | 2AD13<br>木 75.15<br>榑<br>JK-65307                    | 2AD27<br>木 75.23<br>榑<br>TE-4A6E            |
| 2ACEC<br>木 75.11<br>榑<br>GCYY-00783 | 2AD00<br>木 75.13<br>榑<br>TE-237D<br>JK-65326      | 2AD14<br>木 75.15<br>榑<br>TE-352B                     | 2AD28<br>木 75.22<br>榑<br>GZJW-00669         |
| 2ACED<br>木 75.12<br>榑<br>TD-685A    | 2AD01<br>木 75.13<br>榑<br>V4-4B56                  | 2AD15<br>木 75.15<br>榑<br>GZFY-00560<br>榑<br>JK-65333 | 2AD29<br>欠 76.4<br>榑<br>GZJW-00452          |
| 2ACEE<br>木 75.12<br>榑<br>TD-6B4E    | 2AD02<br>木 75.13<br>榑<br>K5-0098                  | 2AD16<br>木 75.16<br>榑<br>TE-3B59                     | 2AD2A<br>欠 76.5<br>榑<br>GZJW-00454          |
| 2ACEF<br>木 75.12<br>榑<br>GZJW-01189 | 2AD03<br>木 75.13<br>榑<br>TE-2421                  | 2AD17<br>木 75.16<br>榑<br>TE-3B52                     | 2AD2B<br>欠 76.5<br>榑<br>GZJW-00457          |
| 2ACF0<br>木 75.12<br>榑<br>TD-6B2E    | 2AD04<br>木 75.13<br>榑<br>V4-4B5A                  | 2AD18<br>木 75.16<br>榑<br>K5-0016                     | 2AD2C<br>欠 76.7<br>榑<br>TC-5966             |
| 2ACF1<br>木 75.12<br>榑<br>JK-65318   | 2AD05<br>木 75.13<br>榑<br>K5-01C6                  | 2AD19<br>木 75.16<br>榑<br>GCH-3007.34                 | 2AD2D<br>欠 76.7<br>榑<br>GZJW-00460          |
| 2ACF2<br>木 75.12<br>榑<br>TD-6B4B    | 2AD06<br>木 75.13<br>榑<br>TE-2354<br>榑<br>JK-65329 | 2AD1A<br>木 75.16<br>榑<br>K5-0090                     | 2AD2E<br>欠 76.8<br>榑<br>TD-2A4E             |
| 2ACF3<br>木 75.12<br>榑<br>JK-65268   | 2AD07<br>木 75.13<br>榑<br>JK-65324                 | 2AD1B<br>木 75.17<br>榑<br>TE-4062                     | 2AD2F<br>欠 76.9<br>榑<br>TD-3D50             |
| 2ACF4<br>木 75.12<br>榑<br>V4-4B4C    | 2AD08<br>木 75.13<br>榑<br>TE-2358                  | 2AD1C<br>木 75.17<br>榑<br>JK-65345                    | 2AD30<br>欠 76.9<br>榑<br>TD-3D53             |
| 2ACF5<br>木 75.12<br>榑<br>K5-0050    | 2AD09<br>木 75.14<br>榑<br>V4-4B5C                  | 2AD1D<br>木 75.17<br>榑<br>TE-405C                     | 2AD31<br>欠 76.10<br>榑<br>TD-4E32            |
| 2ACF6<br>木 75.12<br>榑<br>TD-6B4A    | 2AD0A<br>木 75.14<br>榑<br>TE-2D3A                  | 2AD1E<br>木 75.17<br>榑<br>V4-4B62                     | 2AD32<br>欠 76.11<br>榑<br>GZJW-01199         |
| 2ACF7<br>木 75.12<br>榑<br>GZJW-01188 | 2AD0B<br>木 75.14<br>榑<br>TE-3545                  | 2AD1F<br>木 75.18<br>榑<br>TE-444C                     | 2AD33<br>欠 76.16<br>榑<br>TE-3B67            |
| 2ACF8<br>木 75.12<br>榑<br>K5-00EA    | 2AD0C<br>木 75.14<br>榑<br>TE-2C7B                  | 2AD20<br>木 75.18<br>榑<br>JK-65344                    | 2AD34<br>欠 76.20<br>榑<br>GZJW-01202         |
| 2ACF9<br>木 75.12<br>榑<br>K5-01C3    | 2AD0D<br>木 75.14<br>榑<br>TE-2C72                  | 2AD21<br>木 75.18<br>榑<br>JK-65235                    | 2AD35<br>止 77.4<br>榑<br>GZJW-00467          |
| 2ACFA<br>木 75.12<br>榑<br>JK-65316   | 2AD0E<br>木 75.14<br>榑<br>JK-65336                 | 2AD22<br>木 75.19<br>榑<br>TE-4653                     | 2AD36<br>止 77.6<br>榑<br>GZJW-00472          |

|   |                                      |  |  |
|---|--------------------------------------|--|--|
| 2AD37<br>止 77.7<br>𡗗<br>TC-596B                 | 2AD4B<br>彡 79.7<br>𡗘<br>TC-5972      | 2AD5F<br>毛 82.9<br>𡗙<br>V4-4B7C            | 2AD73<br>水 85.5<br>洑<br>GZJW-00496<br>TC-3372  |
| 2AD38<br>止 77.8<br>𡗚<br>GZJW-01204              | 2AD4C<br>彡 79.8<br>𡗙<br>V4-4B76      | 2AD60<br>毛 82.10<br>𡗚<br>V4-4B7E           | 2AD74<br>水 85.5<br>洑<br>TC-3374                |
| 2AD39<br>止 77.9<br>𡗛<br>V4-4B67                 | 2AD4D<br>彡 79.8<br>𡗚<br>GZJW-01210   | 2AD61<br>毛 82.11<br>𡗛<br>JK-66129          | 2AD75<br>水 85.5<br>洑<br>TC-3E2B                |
| 2AD3A<br>止 77.9<br>𡗜<br>K5-00FE                 | 2AD4E<br>彡 79.8<br>𡗛<br>TD-2A68      | 2AD62<br>毛 82.14<br>𡗜<br>TE-354C           | 2AD76<br>水 85.5<br>洑<br>K5-013A                |
| 2AD3B<br>止 77.10<br>𡗝<br>V4-4B6B                | 2AD4F<br>彡 79.9<br>𡗜<br>TD-3D5E      | 2AD63<br>气 84.4<br>𡗝<br>GCH-1007.73        | 2AD77<br>水 85.6<br>洑<br>TC-3E2A                |
| 2AD3C<br>止 77.11<br>𡗞<br>TD-6325                | 2AD50<br>彡 79.11<br>𡗝<br>K5-01CC     | 2AD64<br>气 84.5<br>𡗞<br>V4-4C27            | 2AD78<br>水 85.6<br>洑<br>V4-4C33                |
| 2AD3D<br>止 77.12<br>𡗟<br>V4-4B6D                | 2AD51<br>彡 79.13<br>𡗞<br>GCH-1007.51 | 2AD65<br>气 84.7<br>𡗟<br>MAC-00021          | 2AD79<br>水 85.6<br>洑<br>GZJW-00497             |
| 2AD3E<br>止 77.12<br>𡗠<br>V4-5447                | 2AD52<br>彡 79.13<br>𡗟<br>K5-00DB     | 2AD66<br>气 84.9<br>𡗠<br>V4-4C29            | 2AD7A<br>水 85.6<br>洑<br>TC-3E31                |
| 2AD3F<br>止 77.13<br>𡗡<br>GZJW-01207             | 2AD53<br>彡 79.21<br>𡗠<br>GBK-1007.55 | 2AD67<br>气 84.10<br>𡗡<br>V4-4C2B           | 2AD7B<br>水 85.6<br>洑<br>TC-3E2D                |
| 2AD40<br>歹 78.5<br>𡗢<br>K5-0154                 | 2AD54<br>母 80.10<br>𡗡<br>TD-6159     | 2AD68<br>水 85.2<br>𡗢<br>TC-2736            | 2AD7C<br>水 85.6<br>洑<br>TC-4B57                |
| 2AD41<br>歹 78.5<br>𡗣<br>GZFY-00044              | 2AD55<br>比 81.10<br>𡗢<br>TD-4E42     | 2AD69<br>水 85.3<br>𡗣<br>TC-272D            | 2AD7D<br>水 85.6<br>洑<br>TC-3D79                |
| 2AD42<br>歹 78.6<br>𡗤<br>K5-010C                 | 2AD56<br>毛 82.1<br>𡗣<br>GZJW-00488   | 2AD6A<br>水 85.3<br>𡗤<br>TC-2C63            | 2AD7E<br>水 85.7<br>洑<br>TC-4B67                |
| 2AD43<br>歹 78.6<br>𡗥<br>K5-010B                 | 2AD57<br>毛 82.4<br>𡗤<br>TC-3361      | 2AD6B<br>水 85.3<br>𡗥<br>GZJW-00491         | 2AD7F<br>水 85.7<br>洑<br>TC-5143                |
| 2AD44<br>歹 78.7<br>𡗦<br>TC-596C                 | 2AD58<br>毛 82.4<br>𡗥<br>TC-335D      | 2AD6C<br>水 85.3<br>𡗦<br>TC-272F<br>V4-4C2E | 2AD80<br>水 85.7<br>洑<br>TC-4B46<br>K5-013B     |
| 2AD45<br>歹 78.8<br>𡗧<br>TD-2A60<br>𡗧<br>V4-4B73 | 2AD59<br>毛 82.5<br>𡗦<br>TC-3D6A      | 2AD6D<br>水 85.4<br>𡗧<br>TC-2C60            | 2AD81<br>水 85.7<br>洑<br>GHC-2007.93<br>TC-4B72 |
| 2AD46<br>歹 78.10<br>𡗨<br>TD-4E3D                | 2AD5A<br>毛 82.5<br>𡗧<br>V4-4B79      | 2AD6E<br>水 85.4<br>𡗨<br>TC-342E            | 𡗨<br>K5-006A                                   |
| 2AD47<br>歹 78.13<br>𡗩<br>GZFY-00059             | 2AD5B<br>毛 82.6<br>𡗨<br>TC-4B3B      | 2AD6F<br>水 85.4<br>𡗩<br>V4-4C2F            | 2AD82<br>水 85.7<br>洑<br>TC-5A64                |
| 2AD48<br>彡 79.6<br>𡗪<br>TC-4B2E                 | 2AD5C<br>毛 82.6<br>𡗩<br>TC-4B38      | 2AD70<br>水 85.4<br>𡗪<br>TC-2C5C<br>V4-4C31 | 2AD83<br>水 85.7<br>洑<br>K5-00D9                |
| 2AD49<br>彡 79.6<br>𡗫<br>GZJW-00484              | 2AD5D<br>毛 82.8<br>𡗪<br>TD-2A70      | 2AD71<br>水 85.5<br>𡗫<br>GJZ-00052          | 2AD84<br>水 85.7<br>洑<br>GZFY-00359             |
| 2AD4A<br>支 66.7<br>𡗬<br>TC-5835                 | 2AD5E<br>毛 82.8<br>𡗫<br>TC-597A      | 2AD72<br>水 85.5<br>𡗬<br>V4-4C32            | 2AD85<br>水 85.7<br>洑<br>TC-4B7A                |

|   |  |   |  |
|---|--|---|--|
| 2AD86<br>水 85.7<br>湫<br>TC-4B7E                 | 2AD9A<br>水 85.9<br>漈<br>V4-4C3D                    | 2ADAE<br>水 85.10<br>漈<br>GZFY-00332                 | 2ADC2<br>水 85.11<br>慕<br>TD-6332                 |
| 2AD87<br>水 85.7<br>洄<br>K5-0158                 | 2AD9B<br>水 85.9<br>洄<br>V4-4C3F                    | 2ADAF<br>水 85.10<br>洄<br>K5-0026                    | 2ADC3<br>水 85.11<br>漈<br>V4-4C50                 |
| 2AD88<br>水 85.7<br>漈<br>TC-4B64                 | 2AD9C<br>水 85.9<br>漈<br>GZFY-00448                 | 2ADB0<br>水 85.10<br>漈<br>K5-0038                    | 2ADC4<br>水 85.11<br>漈<br>TD-4E63<br>漈<br>V4-4C52 |
| 2AD89<br>水 85.7<br>漈<br>JK-65352                | 2AD9D<br>水 85.9<br>漈<br>K5-0078                    | 2ADB1<br>水 85.10<br>漈<br>TD-3E3D                    | 2ADC5<br>水 85.11<br>漈<br>TD-4E50                 |
| 2AD8A<br>水 85.7<br>漈<br>V4-4C37                 | 2AD9E<br>水 85.9<br>漈<br>TD-2B56                    | 2ADB2<br>水 85.10<br>漈<br>TD-3E6C                    | 2ADC6<br>水 85.11<br>漈<br>TD-4F2B                 |
| 2AD8B<br>水 85.7<br>漈<br>TC-4B42                 | 2AD9F<br>水 85.9<br>漈<br>V4-4C41                    | 2ADB3<br>水 85.10<br>漈<br>TD-3E33                    | 2ADC7<br>水 85.11<br>漈<br>K5-01DC                 |
| 2AD8C<br>水 85.8<br>漈<br>TC-5A34                 | 2ADA0<br>水 85.9<br>漈<br>TD-2B42                    | 2ADB4<br>水 85.10<br>漈<br>TD-3E6D                    | 2ADC8<br>水 85.11<br>漈<br>TD-4E58                 |
| 2AD8D<br>水 85.8<br>漈<br>TC-5A6A                 | 2ADA1<br>水 85.9<br>漈<br>TD-2B61                    | 2ADB5<br>水 85.10<br>漈<br>V4-4C49                    | 2ADC9<br>水 85.11<br>漈<br>V4-4C55                 |
| 2AD8E<br>水 85.8<br>漈<br>V4-4C39                 | 2ADA2<br>水 85.9<br>漈<br>GZJW-01229<br>漈<br>TD-2B62 | 2ADB6<br>水 85.10<br>漈<br>TD-3D68                    | 2ADCA<br>水 85.11<br>漈<br>K5-01DB                 |
| 2AD8F<br>水 85.8<br>漈<br>V4-4C3B                 | 2ADA3<br>水 85.9<br>漈<br>GZJW-01230                 | 2ADB7<br>水 85.10<br>漈<br>TD-3E2C                    | 2ADCB<br>水 85.12<br>漈<br>TD-5E44                 |
| 2AD90<br>水 85.8<br>漈<br>TC-5A21                 | 2ADA4<br>水 85.9<br>漈<br>TD-2B6F                    | 2ADB8<br>水 85.10<br>漈<br>GZFY-00318<br>漈<br>TD-3E57 | 2ADCC<br>水 85.12<br>漈<br>JK-65359                |
| 2AD91<br>水 85.8<br>漈<br>TC-5A2E                 | 2ADA5<br>水 85.9<br>漈<br>K5-0143                    | 2ADB9<br>水 85.10<br>漈<br>TD-3E60                    | 2ADCD<br>水 85.12<br>漈<br>GCH-1008.22             |
| 2AD92<br>水 85.8<br>漈<br>GZFY-00385              | 2ADA6<br>水 85.9<br>漈<br>TD-2B58                    | 2ADBA<br>水 85.10<br>漈<br>TD-3E72                    | 2ADCE<br>水 85.12<br>漈<br>K5-0139                 |
| 2AD93<br>水 85.8<br>漈<br>TC-5A36                 | 2ADA7<br>水 85.9<br>漈<br>TD-2B72                    | 2ADBB<br>水 85.10<br>漈<br>GZJW-01234                 | 2ADCF<br>水 85.12<br>漈<br>K5-0140                 |
| 2AD94<br>水 85.8<br>漈<br>TC-5A48                 | 2ADA8<br>水 85.9<br>漈<br>TD-2B75                    | 2ADBC<br>水 85.10<br>漈<br>V4-4C46                    | 2ADD0<br>水 85.12<br>漈<br>TE-2450                 |
| 2AD95<br>水 85.8<br>漈<br>TC-5A58                 | 2ADA9<br>水 85.9<br>漈<br>V4-4C43                    | 2ABDB<br>水 85.10<br>漈<br>TD-3E3E                    | 2ADD1<br>水 85.12<br>漈<br>TD-5E2F                 |
| 2AD96<br>水 85.8<br>漈<br>GZJW-00501              | 2ADAA<br>水 85.10<br>漈<br>TD-3D7B                   | 2ADBE<br>水 85.10<br>漈<br>V4-4C4D                    | 2ADD2<br>水 85.12<br>漈<br>TD-5E5E                 |
| 2AD97<br>水 85.9<br>漈<br>TC-5A74                 | 2ADAB<br>水 85.10<br>漈<br>TD-3E50                   | 2ADBF<br>水 85.11<br>漈<br>TD-4E48                    | 2ADD3<br>水 85.12<br>漈<br>K5-00FF                 |
| 2AD98<br>水 85.9<br>漈<br>TD-2B4B                 | 2ADAC<br>水 85.10<br>漈<br>TD-3E5A                   | 2ADC0<br>水 85.11<br>漈<br>TD-4F31                    | 2ADD4<br>水 85.12<br>漈<br>V4-4C59                 |
| 2AD99<br>水 85.9<br>漈<br>TD-2B6D<br>漈<br>K5-000D | 2ADAD<br>水 85.10<br>漈<br>V4-4C4E                   | 2ADC1<br>水 85.11<br>漈<br>TD-4E59                    | 2ADD5<br>水 85.12<br>漈<br>TD-5E31                 |

|  |  |   |   |
|--|--|---|---|
| 2ADD6<br>水 85.12<br>灑<br>TD-5E49                     | 2ADEA<br>水 85.14<br>瀕<br>V4-4C68                   | 2ADFE<br>水 85.16<br>灑<br>K5-000C                | 2AE12<br>火 86.4<br>烜<br>GZFY-01019<br>TC-343E |
| 2ADD7<br>水 85.12<br>漈<br>V4-4C5C                     | 2ADEB<br>水 85.14<br>漈<br>MAC-00017                 | 2ADFF<br>水 85.16<br>灑<br>K5-0042<br>灑<br>H-87DC | 2AE13<br>火 86.4<br>炆<br>TC-3447               |
| 2ADD8<br>水 85.12<br>漈<br>V4-4C5E                     | 2ADEC<br>水 85.14<br>漈<br>TE-3569                   | 2AE00<br>水 85.17<br>灑<br>TE-3B7A                | 2AE14<br>火 86.4<br>炆<br>TC-3434<br>V4-4D25    |
| 2ADD9<br>水 85.12<br>漈<br>TD-5E4D                     | 2ADED<br>水 85.14<br>漈<br>TE-2458                   | 2AE01<br>水 85.17<br>灑<br>V4-4C78                | 2AE15<br>火 86.4<br>炆<br>GCH-1008.42           |
| 2ADDA<br>水 85.12<br>漈<br>GZFY-00357                  | 2ADEE<br>水 85.14<br>漈<br>V4-4C6A                   | 2AE02<br>水 85.17<br>灑<br>K5-00BE                | 2AE16<br>火 86.4<br>炆<br>TC-344B               |
| 2ADDB<br>水 85.12<br>漈<br>K5-01D9                     | 2ADEF<br>水 85.14<br>漈<br>TE-2459                   | 2AE03<br>水 85.18<br>灑<br>TE-4079                | 2AE17<br>火 86.4<br>炆<br>K5-0054               |
| 2ADDC<br>水 85.12<br>漈<br>TD-5E3A                     | 2ADF0<br>水 85.14<br>漈<br>V4-4C6D                   | 2AE04<br>水 85.18<br>灑<br>V4-4C7A                | 2AE18<br>火 86.5<br>炆<br>TC-3E53<br>V4-4D26    |
| 2ADDD<br>水 85.13<br>漈<br>TD-6C4F                     | 2ADF1<br>水 85.14<br>漈<br>GCYY-00880                | 2AE05<br>水 85.18<br>灑<br>GZJW-01246             | 2AE19<br>火 86.5<br>炆<br>TC-3E5E               |
| 2ADDE<br>水 85.13<br>漈<br>V4-4C60                     | 2ADF2<br>水 85.14<br>漈<br>K5-00DC                   | 2AE06<br>水 85.18<br>漈<br>K5-00F3                | 2AE1A<br>火 86.5<br>炆<br>K5-004C               |
| 2ADDF<br>水 85.13<br>漈<br>TD-6C28                     | 2ADF3<br>水 85.15<br>漈<br>TE-3565                   | 2AE07<br>水 85.18<br>漈<br>TE-4070                | 2AE1B<br>火 86.5<br>炆<br>K5-0196               |
| 2ADE0<br>水 85.13<br>漈<br>TD-6C50                     | 2ADF4<br>水 85.15<br>漈<br>V4-4C6E                   | 2AE08<br>水 85.19<br>漈<br>TE-4456                | 2AE1C<br>火 86.5<br>炆<br>TC-3E54               |
| 2ADE1<br>水 85.13<br>漈<br>V4-4C62                     | 2ADF5<br>水 85.15<br>漈<br>TE-355C                   | 2AE09<br>水 85.19<br>漈<br>JK-66131               | 2AE1D<br>火 86.5<br>炆<br>V4-4D27               |
| 2ADE2<br>水 85.13<br>漈<br>K5-0142                     | 2ADF6<br>水 85.15<br>漈<br>V4-4C70                   | 2AE0A<br>水 85.20<br>漈<br>V4-4C7C                | 2AE1E<br>火 86.5<br>炆<br>TC-3E69               |
| 2ADE3<br>水 85.13<br>漈<br>TE-2451                     | 2ADF7<br>水 85.15<br>漈<br>TE-2D47                   | 2AE0B<br>水 85.20<br>漈<br>TE-465F                | 2AE1F<br>火 86.5<br>炆<br>V4-4D29               |
| 2ADE4<br>水 85.13<br>漈<br>GCH-1008.31<br>漈<br>TD-6C24 | 2ADF8<br>水 85.15<br>漈<br>TE-2D55                   | 2AE0C<br>水 85.21<br>漈<br>K5-013C                | 2AE20<br>火 86.5<br>炆<br>TC-4C4D<br>K5-0043    |
| 2ADE5<br>水 85.13<br>漈<br>V4-4C64                     | 2ADF9<br>水 85.15<br>漈<br>V4-4C73                   | 2AE0D<br>火 86.1<br>漈<br>GZJW-00502              | 2AE21<br>火 86.5<br>炆<br>TC-3E78<br>K5-022A    |
| 2ADE6<br>水 85.13<br>漈<br>K5-01DA                     | 2ADFA<br>水 85.16<br>漈<br>TE-355A                   | 2AE0E<br>火 86.3<br>炆<br>TC-2C67                 | 2AE22<br>火 86.5<br>炆<br>JK-65365              |
| 2ADE7<br>水 85.13<br>漈<br>TD-6C29<br>漈<br>V4-4C66     | 2ADFB<br>水 85.16<br>漈<br>TE-356A                   | 2AE0F<br>火 86.3<br>炆<br>K5-0093                 | 2AE23<br>火 86.6<br>炆<br>TC-4969               |
| 2ADE8<br>水 85.14<br>漈<br>TD-6C47                     | 2ADFC<br>水 85.16<br>漈<br>TE-356B<br>漈<br>UTC-00299 | 2AE10<br>火 86.3<br>炆<br>TC-2C68                 | 2AE24<br>火 86.6<br>炆<br>TC-4C38<br>K5-0195    |
| 2ADE9<br>水 85.14<br>漈<br>V4-4C67                     | 2ADFD<br>水 85.16<br>漈<br>GCH-2008.38               | 2AE11<br>火 86.4<br>炆<br>TC-3439<br>炆<br>K5-0198 | 2AE25<br>火 86.6<br>烜<br>TC-4C4E<br>K5-0199    |

|                                |   |                               |   |                                |   |                                 |   |
|--------------------------------|---|-------------------------------|---|--------------------------------|---|---------------------------------|---|
| 2AE26<br>火 86.6<br>TC-4F30     | 煮 | 2AE3A<br>火 86.8<br>GZFY-01047 | 焯 | 2AE4E<br>火 86.9<br>V4-4D39     | 焮 | 2AE62<br>火 86.11<br>TD-5F46     | 煨 |
| 2AE27<br>火 86.6<br>V4-4D2B     | 焯 | 2AE3B<br>火 86.8<br>K5-0193    | 焅 | 2AE4F<br>火 86.9<br>TD-3F25     | 煨 | 2AE63<br>火 86.11<br>V4-4D44     | 煨 |
| 2AE28<br>火 86.6<br>K5-0191     | 焅 | 2AE3C<br>火 86.8<br>TD-2C56    | 焆 | 2AE50<br>火 86.9<br>K5-018E     | 焆 | 2AE64<br>火 86.11<br>TD-4F74     | 煨 |
| 2AE29<br>火 86.6<br>GGH-2008.45 | 焆 | 2AE3D<br>火 86.8<br>V4-4D34    | 焇 | 2AE51<br>火 86.9<br>TD-3F30     | 焇 | 2AE65<br>火 86.11<br>TD-5F3C     | 煨 |
| 2AE2A<br>火 86.6<br>TC-4C42     | 焇 | 2AE3E<br>火 86.8<br>K5-0068    | 焈 | 2AE52<br>火 86.10<br>TD-4F43    | 焈 | 2AE66<br>火 86.11<br>TD-5F33     | 煨 |
| 2AE2B<br>火 86.7<br>TC-5B25     | 焈 | 2AE3F<br>火 86.8<br>TD-2C26    | 焉 | 2AE53<br>火 86.10<br>K5-0070    | 焉 | 2AE67<br>火 86.11<br>TD-5F3A     | 焉 |
| 2AE2C<br>火 86.7<br>GZJW-00506  | 焉 | 2AE40<br>火 86.8<br>GJZ-00063  | 焊 | 2AE54<br>火 86.10<br>K5-023C    | 焊 | 2AE68<br>火 86.11<br>K5-0197     | 焊 |
| 2AE2D<br>火 86.7<br>TC-5B26     | 焊 | 2AE41<br>火 86.8<br>TD-2C25    | 焋 | 2AE55<br>火 86.10<br>TD-4F3B    | 焋 | 2AE69<br>火 86.11<br>TD-5F35     | 焋 |
| 2AE2E<br>火 86.7<br>TC-5B46     | 焋 | 2AE42<br>火 86.8<br>V4-4D37    | 焌 | 2AE56<br>火 86.10<br>TD-4F42    | 焌 | 2AE6A<br>火 86.12<br>V4-4D47     | 焌 |
| 2AE2F<br>火 86.7<br>TC-5B29     | 焌 | 2AE43<br>火 86.8<br>K5-0037    | 焍 | 2AE57<br>火 86.10<br>TD-4F69    | 焍 | 2AE6B<br>火 86.12<br>GZFY-01028  | 焍 |
| 2AE30<br>火 86.7<br>TC-5B45     | 焍 | 2AE44<br>火 86.9<br>TD-3F4A    | 焎 | 2AE58<br>火 86.10<br>V4-4D3E    | 焎 | 2AE6C<br>火 86.12<br>TD-6778     | 焎 |
| 2AE31<br>火 86.7<br>TC-5B31     | 焎 | 2AE45<br>火 86.9<br>GZFY-01037 | 焏 | 2AE59<br>火 86.10<br>K5-0194    | 焏 | 2AE6D<br>火 86.12<br>TD-6C75     | 焏 |
| 2AE32<br>火 86.7<br>GZJW-00507  | 焏 | 2AE46<br>火 86.9<br>K5-0225    | 焐 | 2AE5A<br>火 86.10<br>TD-4F3C    | 焐 | 2AE6E<br>火 86.12<br>GZFY-00076  | 焐 |
| 2AE33<br>火 86.8<br>TD-2C2A     | 焐 | 2AE47<br>火 86.9<br>GZFY-01029 | 焑 | 2AE5B<br>火 86.10<br>TD-4F4E    | 焑 | 2AE6F<br>火 86.12<br>K5-006E     | 焑 |
| 2AE34<br>火 86.8<br>TD-2C2D     | 焑 | 2AE48<br>火 86.9<br>TD-3F3E    | 焒 | 2AE5C<br>火 86.10<br>TD-4F62    | 焒 | 2AE70<br>火 86.12<br>V4-4D45     | 焒 |
| 2AE35<br>火 86.8<br>TD-2C4F     | 焒 | 2AE49<br>火 86.9<br>TD-3F21    | 焓 | 2AE5D<br>火 86.10<br>TD-5F24    | 焓 | 2AE71<br>火 86.12<br>TD-6C68     | 焓 |
| 2AE36<br>火 86.8<br>TD-2C65     | 焓 | 2AE4A<br>火 86.9<br>TD-3F24    | 焔 | 2AE5E<br>火 86.10<br>K5-0192    | 焔 | 2AE72<br>火 86.12<br>K5-00CE     | 焔 |
| 2AE37<br>火 86.8<br>K5-00C1     | 焔 | 2AE4B<br>火 86.9<br>TD-3F3A    | 焕 | 2AE5F<br>火 86.10<br>V4-4D42    | 焕 | 2AE73<br>火 86.12<br>GGH-1008.61 | 焕 |
| 2AE38<br>火 86.8<br>TD-2C3E     | 焕 | 2AE4C<br>火 86.9<br>TD-3F4D    | 焖 | 2AE60<br>火 86.10<br>GZFY-01011 | 焖 | 2AE74<br>火 86.13<br>TE-247C     | 焖 |
| 2AE39<br>火 86.8<br>TD-2C61     | 焖 | 2AE4D<br>火 86.9<br>K5-00D4    | 焗 | 2AE61<br>火 86.11<br>TD-5F2A    | 焗 | 2AE75<br>火 86.13<br>K5-00CA     | 焗 |

|                                |  |                                |   |
|--------------------------------|--|--------------------------------|---|
| 2AE76<br>火 86.13<br>JK-65370   | 2AE8A<br>火 86.21<br>JK-65373             | 2AE9E<br>月 90.7<br>GZJW-00518  | 2AEB2<br>牛 93.10<br>JK-65379            |
| 2AE77<br>火 86.13<br>V4-4D4A    | 2AE8B<br>火 86.21<br>K5-018F              | 2AE9F<br>月 90.8<br>GZJW-01272  | 2AEB3<br>牛 93.10<br>TD-5029             |
| 2AE78<br>火 86.13<br>TE-2528    | 2AE8C<br>火 86.23<br>TE-4A71              | 2AEA0<br>月 90.11<br>TD-5F5E    | 2AEB4<br>牛 93.11<br>GZFY-00192          |
| 2AE79<br>火 86.13<br>GZFY-01056 | 2AE8D<br>爪 87.3<br>TC-2C71               | 2AEA1<br>月 90.14<br>GZJW-01279 | 2AEB5<br>牛 93.12<br>V4-4D6A             |
| 2AE7A<br>火 86.13<br>K5-0227    | 2AE8E<br>爪 87.5<br>TC-3E7A               | 2AEA2<br>片 91.6<br>K5-00FA     | 2AEB6<br>牛 93.17<br>TE-422D             |
| 2AE7B<br>火 86.13<br>TE-2479    | 2AE8F<br>爪 87.7<br>GZJW-00512            | 2AEA3<br>片 91.7<br>GZFY-00208  | 2AEB7<br>犬 94.4<br>GCH-1008.81          |
| 2AE7C<br>火 86.14<br>TE-2D69    | 2AE90<br>爪 87.8<br>JK-65377              | 2AEA4<br>片 91.7<br>V4-4D60     | 2AEB8<br>犬 94.5<br>GJZ-00066            |
| 2AE7D<br>火 86.14<br>TE-2D6B    | 2AE91<br>爪 87.8<br>K5-00C2               | 2AEA5<br>片 91.8<br>TD-2C72     | 2AEB9<br>犬 94.5<br>V4-4D6B<br>UTC-00107 |
| 2AE7E<br>火 86.14<br>V4-4D4E    | 2AE92<br>爪 87.8<br>TD-2C6E               | 2AEA6<br>片 91.12<br>V4-4D62    | 2AEBA<br>犬 94.6<br>GCYY-00916           |
| 2AE7F<br>火 86.14<br>K5-002B    | 2AE93<br>爪 87.8<br>V4-4D56               | 2AEA7<br>牙 92.4<br>TC-3453     | 2AEBB<br>犬 94.6<br>GGH-2008.88          |
| 2AE80<br>火 86.14<br>TE-2D7B    | 2AE94<br>爪 87.9<br>TD-3F5B               | 2AEA8<br>牙 92.8<br>V4-4D64     | 2AEB C<br>犬 94.7<br>TC-4C5E             |
| 2AE81<br>火 86.15<br>TE-3575    | 2AE95<br>爪 87.9<br>GZJW-01259            | 2AEA9<br>牛 93.3<br>TC-2C76     | 2AEBD<br>犬 94.7<br>GZFY-00617           |
| 2AE82<br>火 86.15<br>TE-3572    | 2AE96<br>爪 87.11<br>V4-4D58              | 2AEAA<br>牛 93.5<br>GBK-1008.71 | 2AEBE<br>犬 94.8<br>GZFY-00474           |
| 2AE83<br>火 86.16<br>V4-4D4F    | 2AE97<br>爪 87.11<br>TD-5F5B              | 2AEAB<br>牛 93.5<br>GZFY-00545  | 2AEBF<br>犬 94.8<br>TC-5B63              |
| 2AE84<br>火 86.16<br>TE-3C2B    | 2AE98<br>爪 87.13<br>V4-4D5A              | 2AEAC<br>牛 93.6<br>V4-4D66     | 2AEC0<br>犬 94.8<br>GZJW-00525           |
| 2AE85<br>火 86.16<br>K5-007F    | 2AE99<br>爪 87.13<br>GBK-1008.63          | 2AEAD<br>牛 93.6<br>GGH-1008.76 | 2AEC1<br>犬 94.8<br>TC-5B5E              |
| 2AE86<br>火 86.18<br>TE-4124    | 2AE9A<br>爪 87.33<br>GZJW-01269           | 2AEAE<br>牛 93.6<br>TC-4336     | 2AEC2<br>犬 94.9<br>TD-2D24              |
| 2AE87<br>火 86.18<br>V4-4D52    | 2AE9B<br>父 88.6<br>GZJW-00576<br>V4-513D | 2AEAF<br>牛 93.8<br>K5-01F6     | 2AEC3<br>犬 94.9<br>V4-4D71              |
| 2AE88<br>火 86.19<br>GZJW-01257 | 2AE9C<br>父 88.7<br>TC-5B68               | 2AEB0<br>牛 93.9<br>TD-3F6A     | 2AEC4<br>犬 94.9<br>TD-2D26              |
| 2AE89<br>火 86.20<br>K5-0080    | 2AE9D<br>爻 89.4<br>GZJW-00513            | 2AEB1<br>牛 93.10<br>TD-502B    | 2AEC5<br>犬 94.9<br>GHC-1008.98          |

|                  |                  |                  |                  |                 |                  |                  |                 |              |
|------------------|------------------|------------------|------------------|-----------------|------------------|------------------|-----------------|--------------|
| 2AEC6<br>犬 94.10 | 獬<br>TD-3F70     | 2AEDA<br>玉 96.6  | 玳<br>TC-4C61     | 2AEEE<br>玉 96.8 | 斑<br>TD-2D61     | 2AF02<br>玉 96.9  | 璈<br>K5-0234    |              |
| 2AEC7<br>犬 94.10 | 獬<br>K5-01A9     | 2AEDB<br>玉 96.6  | 珙<br>TC-4D25     | 2AEEF<br>玉 96.8 | 璈<br>K5-0024     | 2AF03<br>玉 96.10 | 璆<br>TD-503F    | 璆<br>K5-01F3 |
| 2AEC8<br>犬 94.11 | 獬<br>V4-4D75     | 2AEDC<br>玉 96.6  | 琳<br>K5-0092     | 2AEF0<br>玉 96.8 | 璈<br>K5-0156     | 2AF04<br>玉 96.10 | 璁<br>GZJW-01295 | 璁<br>TD-5061 |
| 2AEC9<br>犬 94.12 | 獬<br>V4-4D77     | 2AEDD<br>玉 96.6  | 琤<br>TC-4C7D     | 2AEF1<br>玉 96.8 | 璈<br>TD-2D2E     | 2AF05<br>玉 96.10 | 璃<br>TD-5066    |              |
| 2AECA<br>犬 94.14 | 獬<br>V4-4D7A     | 2AEDE<br>玉 96.6  | 孩<br>GBK-1009.18 | 2AEF2<br>玉 96.8 | 璈<br>GBK-1009.30 | 2AF06<br>玉 96.10 | 璄<br>K5-004E    |              |
| 2AECB<br>犬 94.15 | 獬<br>V4-4D79     | 2AEDF<br>玉 96.6  | 璉<br>V4-4E21     | 2AEF3<br>玉 96.9 | 璈<br>TD-3F7C     | 2AF07<br>玉 96.10 | 璅<br>TD-5039    |              |
| 2AECC<br>犬 94.16 | 獬<br>JK-65382    | 2AEE0<br>玉 96.7  | 璊<br>TC-5B7E     | 2AEF4<br>玉 96.9 | 璈<br>TD-4024     | 2AF08<br>玉 96.10 | 璆<br>TD-4858    |              |
| 2AECD<br>玉 96.2  | 玟<br>TC-2748     | 2AEE1<br>玉 96.7  | 琄<br>TC-5C25     | 2AEF5<br>玉 96.9 | 璈<br>MAC-00008   | 2AF09<br>玉 96.10 | 璇<br>TD-5049    |              |
| 2AECE<br>玉 96.4  | 玟<br>TC-3461     | 2AEE2<br>玉 96.7  | 璎<br>K5-015D     | 2AEF6<br>玉 96.9 | 璈<br>K5-008E     | 2AF0A<br>玉 96.10 | 璈<br>TD-5072    |              |
| 2AECF<br>玉 96.4  | 玟<br>TC-346C     | 2AEE3<br>玉 96.7  | 璊<br>K5-0008     | 2AEF7<br>玉 96.9 | 璈<br>TD-4023     | 2AF0B<br>玉 96.10 | 璉<br>GJZ-00074  |              |
| 2AED0<br>玉 96.4  | 玟<br>GCH-4009.03 | 2AEE4<br>玉 96.7  | 璋<br>TC-5C28     | 2AEF8<br>玉 96.9 | 璈<br>TD-403D     | 2AF0C<br>玉 96.10 | 璊<br>K5-01F2    |              |
| 2AED1<br>玉 96.4  | 玟<br>TC-3458     | 2AEE5<br>玉 96.7  | 璌<br>K5-01F4     | 2AEF9<br>玉 96.9 | 璈<br>TD-5065     | 2AF0D<br>玉 96.10 | 璎<br>TD-5037    |              |
| 2AED2<br>玉 96.4  | 玟<br>TC-345A     | 2AEE6<br>玉 96.8  | 璍<br>TD-2D3B     | 2AEFA<br>玉 96.9 | 璈<br>GBK-1009.32 | 2AF0E<br>玉 96.10 | 璊<br>TD-5052    |              |
| 2AED3<br>玉 96.4  | 玟<br>TC-345F     | 2AEE7<br>玉 96.8  | 璎<br>TD-2D3E     | 2AEFB<br>玉 96.9 | 璈<br>K5-019E     | 2AF0F<br>玉 96.10 | 璋<br>TD-506A    |              |
| 2AED4<br>玉 96.4  | 玟<br>TC-3469     | 2AEE8<br>玉 96.8  | 璊<br>GGH-1009.23 | 2AEFC<br>玉 96.9 | 璈<br>TD-504A     | 2AF10<br>玉 96.11 | 璌<br>TD-5F6E    |              |
| 2AED5<br>玉 96.5  | 玟<br>TC-3F46     | 2AEE9<br>玉 96.8  | 璎<br>K5-0235     | 2AEFD<br>玉 96.9 | 璈<br>TD-402E     | 2AF11<br>玉 96.11 | 璍<br>TD-6D4D    |              |
| 2AED6<br>玉 96.5  | 玟<br>TC-3F3B     | 2AEEA<br>玉 96.8  | 璊<br>TD-2D34     | 2AEFE<br>玉 96.9 | 璈<br>TD-4041     | 2AF12<br>玉 96.11 | 璎<br>TD-5F70    |              |
| 2AED7<br>玉 96.6  | 璊<br>TC-4C67     | 2AEEB<br>玉 96.8  | 璊<br>TD-2D59     | 2AEFF<br>玉 96.9 | 璈<br>TD-4057     | 2AF13<br>玉 96.11 | 璊<br>MAC-00007  |              |
| 2AED8<br>玉 96.6  | 璊<br>TC-4C6F     | 2AEEC<br>玉 96.8  | 璌<br>TD-2D3D     | 2AF00<br>玉 96.9 | 璈<br>V4-4E23     | 2AF14<br>玉 96.11 | 璍<br>TD-5F7D    |              |
| 2AED9<br>玉 96.6  | 璊<br>K5-003B     | 2AEEED<br>玉 96.8 | 璊<br>TD-2D53     | 2AF01<br>玉 96.9 | 璈<br>K5-0084     | 2AF15<br>玉 96.11 | 璎<br>TD-6029    |              |

|                                     |                                      |                                      |                                      |
|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2AF16<br>玉 96.11<br>瓊<br>GZJW-01296 | 2AF2A<br>玉 96.15<br>璿<br>JK-65391    | 2AF3E<br>瓦 98.10<br>甞<br>K5-01B5     | 2AF52<br>田 102.6<br>眈<br>K5-0206     |
| 2AF17<br>玉 96.12<br>璿<br>TD-6D48    | 2AF2B<br>玉 96.15<br>璿<br>TE-362A     | 2AF3F<br>瓦 98.17<br>璿<br>JK-65407    | 2AF53<br>田 102.7<br>眈<br>TD-2D70     |
| 2AF18<br>玉 96.12<br>璿<br>TD-6D3D    | 2AF2C<br>玉 96.16<br>璿<br>TE-3C33     | 2AF40<br>甘 99.7<br>甜<br>TD-2D68      | 2AF54<br>田 102.7<br>眈<br>K5-00C3     |
| 2AF19<br>玉 96.12<br>璿<br>K5-015C    | 2AF2D<br>玉 96.16<br>璿<br>K5-00BF     | 2AF41<br>生 100.2<br>卦<br>V4-4E28     | 2AF55<br>田 102.7<br>眈<br>V4-4E37     |
| 2AF1A<br>玉 96.12<br>璿<br>K5-01ED    | 2AF2E<br>玉 96.16<br>璿<br>TE-3C32     | 2AF42<br>生 100.6<br>甞<br>TC-5C36     | 2AF56<br>田 102.7<br>眈<br>V4-4E38     |
| 2AF1B<br>玉 96.12<br>璿<br>K5-006F    | 2AF2F<br>玉 96.16<br>璿<br>K5-01F5     | 2AF43<br>生 100.8<br>棒<br>V4-4E2D     | 2AF57<br>田 102.7<br>眈<br>V4-4E3A     |
| 2AF1C<br>玉 96.12<br>璿<br>K5-0081    | 2AF30<br>玉 96.17<br>璿<br>K5-0159     | 2AF44<br>生 100.8<br>甞<br>V4-4E30     | 2AF58<br>田 102.8<br>眈<br>TD-4067     |
| 2AF1D<br>玉 96.12<br>璿<br>K5-0075    | 2AF31<br>玉 96.19<br>璿<br>K5-01EE     | 2AF45<br>生 100.8<br>甞<br>V4-4E31     | 2AF59<br>田 102.8<br>眈<br>TD-406C     |
| 2AF1E<br>玉 96.12<br>璿<br>K5-01F0    | 2AF32<br>玉 96.20<br>璿<br>K5-01EC     | 2AF46<br>用 101.1<br>甞<br>TC-243C     | 2AF5A<br>田 102.8<br>眈<br>TD-4066     |
| 2AF1F<br>玉 96.12<br>璿<br>K5-00BC    | 2AF33<br>瓜 97.3<br>瓠<br>TC-3470      | 2AF47<br>田 102.2<br>甞<br>GXC-1009.53 | 2AF5B<br>田 102.9<br>眈<br>V4-4666     |
| 2AF20<br>玉 96.12<br>璿<br>K5-0021    | 2AF34<br>瓜 97.4<br>瓠<br>GJZ-00075    | 2AF48<br>田 102.3<br>甞<br>GCH-1009.54 | 2AF5C<br>田 102.9<br>眈<br>TD-5127     |
| 2AF21<br>玉 96.13<br>璿<br>TE-2541    | 2AF35<br>瓜 97.8<br>瓠<br>TD-4061      | 2AF49<br>田 102.4<br>甞<br>TC-3F60     | 2AF5D<br>田 102.10<br>眈<br>V4-4E3E    |
| 2AF22<br>玉 96.13<br>璿<br>TE-2540    | 2AF36<br>瓦 98.3<br>瓠<br>JK-65396     | 2AF4A<br>田 102.4<br>甞<br>K5-0045     | 2AF5E<br>田 102.10<br>眈<br>V4-4E40    |
| 2AF23<br>玉 96.13<br>璿<br>TE-2557    | 2AF37<br>瓦 98.4<br>瓠<br>JK-65401     | 2AF4B<br>田 102.4<br>甞<br>JK-21798    | 2AF5F<br>田 102.11<br>眈<br>GZJW-01300 |
| 2AF24<br>玉 96.13<br>璿<br>TE-2558    | 2AF38<br>瓦 98.4<br>瓠<br>JK-65398     | 2AF4C<br>田 102.4<br>甞<br>TC-3C3A     | 2AF60<br>田 102.11<br>眈<br>V4-4E42    |
| 2AF25<br>玉 96.13<br>璿<br>TE-253C    | 2AF39<br>瓦 98.5<br>瓠<br>JK-65399     | 2AF4D<br>田 102.5<br>甞<br>TC-4D3A     | 2AF61<br>田 102.11<br>眈<br>V4-4E44    |
| 2AF26<br>玉 96.13<br>璿<br>TE-2548    | 2AF3A<br>瓦 98.8<br>瓠<br>TD-2326      | 2AF4E<br>田 102.5<br>甞<br>K5-0204     | 2AF62<br>田 102.12<br>眈<br>TE-2560    |
| 2AF27<br>玉 96.14<br>璿<br>TE-2E33    | 2AF3B<br>瓦 98.8<br>瓠<br>JK-65404     | 2AF4F<br>田 102.5<br>甞<br>TC-4D39     | 2AF63<br>田 102.13<br>眈<br>V4-4E47    |
| 2AF28<br>玉 96.14<br>璿<br>TE-363C    | 2AF3C<br>瓦 98.9<br>瓠<br>JK-65393     | 2AF50<br>田 102.5<br>甞<br>V4-4E35     | 2AF64<br>田 102.15<br>眈<br>TE-3C3F    |
| 2AF29<br>玉 96.15<br>璿<br>K5-0157    | 2AF3D<br>瓦 98.10<br>甞<br>GCH-1009.50 | 2AF51<br>田 102.6<br>甞<br>K5-016E     | 2AF65<br>田 102.16<br>眈<br>JK-65350   |

睦  
JK-65412

眈  
MAC-00002

眈  
V4-4E34

|                                 |                                |                                 |                                 |   |   |
|---------------------------------|--------------------------------|---------------------------------|---------------------------------|---|---|
| 2AF66<br>𥇛 102.16<br>K5-016F    | 2AF7A<br>𥇛 104.14<br>JK-65424  | 2AF8E<br>盃 108.6<br>TC-5C60     | 2AFA2<br>𥇛 109.4<br>GCH-2009.93 | 𥇛 | 𥇛 |
| 2AF67<br>𥇛 103.12<br>GZJW-01306 | 2AF7B<br>𥇛 106.4<br>TC-3F6B    | 2AF8F<br>盃 108.7<br>GZJW-01321  | 2AFA3<br>𥇛 109.4<br>GCH-1009.96 | 𥇛 | 𥇛 |
| 2AF68<br>𥇛 104.4<br>V4-4E4A     | 2AF7C<br>𥇛 106.4<br>TC-3F6A    | 2AF90<br>盃 108.7<br>K5-01C0     | 2AFA4<br>𥇛 109.5<br>V4-4F29     | 𥇛 | 𥇛 |
| 2AF69<br>𥇛 104.4<br>V4-4E4C     | 2AF7D<br>𥇛 106.5<br>V4-4E67    | 2AF91<br>盃 108.8<br>TD-4121     | 2AFA5<br>𥇛 109.5<br>TC-402D     | 𥇛 | 𥇛 |
| 2AF6A<br>𥇛 104.4<br>GZFY-00006  | 2AF7E<br>𥇛 106.7<br>GZJW-01313 | 2AF92<br>盃 108.8<br>GZJW-01328  | 2AFA6<br>𥇛 109.5<br>GCH-3009.97 | 𥇛 | 𥇛 |
| 2AF6B<br>𥇛 104.4<br>UTC-00279   | 2AF7F<br>𥇛 106.7<br>TD-4076    | 2AF93<br>盃 108.9<br>TD-5135     | 2AFA7<br>𥇛 109.5<br>TC-4D52     | 𥇛 | 𥇛 |
| 2AF6C<br>𥇛 104.5<br>TC-4D3C     | 2AF80<br>𥇛 106.8<br>V4-4E6B    | 2AF94<br>盃 108.9<br>GCH-3009.90 | 2AFA8<br>𥇛 109.6<br>JK-65428    | 𥇛 | 𥇛 |
| 2AF6D<br>𥇛 104.5<br>GZFY-00009  | 2AF81<br>𥇛 106.8<br>V4-4E6D    | 2AF95<br>盃 108.10<br>GZJW-01335 | 2AFA9<br>𥇛 109.6<br>TC-5C6C     | 𥇛 | 𥇛 |
| 2AF6E<br>𥇛 104.5<br>V4-4E4F     | 2AF82<br>𥇛 106.9<br>TD-4850    | 2AF96<br>盃 108.11<br>TD-6D69    | 2AFAA<br>𥇛 109.6<br>GZFY-00800  | 𥇛 | 𥇛 |
| 2AF6F<br>𥇛 104.6<br>V4-4E56     | 2AF83<br>𥇛 106.9<br>TD-6049    | 2AF97<br>盃 108.12<br>JK-65426   | 2AFAB<br>𥇛 109.7<br>TD-2E26     | 𥇛 | 𥇛 |
| 2AF70<br>𥇛 104.7<br>GZJW-01308  | 2AF84<br>𥇛 106.10<br>TD-6D62   | 2AF98<br>盃 108.12<br>GZJW-01340 | 2AFAC<br>𥇛 109.7<br>JK-65435    | 𥇛 | 𥇛 |
| 2AF71<br>𥇛 104.7<br>V4-4E58     | 2AF85<br>𥇛 106.16<br>TE-445D   | 2AF99<br>盃 108.13<br>GZJW-01320 | 2AFAD<br>𥇛 109.8<br>TD-412F     | 𥇛 | 𥇛 |
| 2AF72<br>𥇛 104.8<br>V4-4E5A     | 2AF86<br>𥇛 107.3<br>V4-4E71    | 2AF9A<br>盃 108.14<br>GZJW-01342 | 2FAFE<br>𥇛 109.8<br>V4-4F2B     | 𥇛 | 𥇛 |
| 2AF73<br>𥇛 104.9<br>V4-4E5D     | 2AF87<br>𥇛 107.4<br>GZJW-00534 | 2AF9B<br>盃 108.16<br>GZJW-01348 | 2FAFF<br>𥇛 109.8<br>V4-4F2F     | 𥇛 | 𥇛 |
| 2AF74<br>𥇛 104.9<br>GZFY-00012  | 2AF88<br>𥇛 107.9<br>TD-5134    | 2AF9C<br>盃 108.17<br>K5-0122    | 2AFB0<br>𥇛 109.8<br>TD-4130     | 𥇛 | 𥇛 |
| 2AF75<br>𥇛 104.9<br>V4-4E5C     | 2AF89<br>𥇛 107.9<br>V4-4E75    | 2AF9D<br>盃 108.19<br>V4-4E7E    | 2AFB1<br>𥇛 109.9<br>TD-5141     | 𥇛 | 𥇛 |
| 2AF76<br>𥇛 104.10<br>JK-65421   | 2AF8A<br>盃 108.4<br>TC-4023    | 2AF9E<br>盃 108.24<br>GZJW-01354 | 2AFB2<br>𥇛 109.9<br>JK-65440    | 𥇛 | 𥇛 |
| 2AF77<br>𥇛 104.10<br>GZFY-00007 | 2AF8B<br>盃 108.4<br>V4-4E77    | 2AF9F<br>盃 109.3<br>V4-4F23     | 2AFB3<br>𥇛 109.9<br>TD-5142     | 𥇛 | 𥇛 |
| 2AF78<br>𥇛 104.12<br>V4-4E62    | 2AF8C<br>盃 108.5<br>GZJW-00538 | 2AFA0<br>盃 109.3<br>TC-3525     | 2AFB4<br>𥇛 109.9<br>K5-0125     | 𥇛 | 𥇛 |
| 2AF79<br>𥇛 104.12<br>V4-4E64    | 2AF8D<br>盃 108.5<br>TC-4D48    | 2AFA1<br>盃 109.4<br>GZJW-00544  | 2AFB5<br>𥇛 109.10<br>JK-65443   | 𥇛 | 𥇛 |

|                                       |  |  |  |
|---------------------------------------|--|--|--|
| 2AFB6<br>目 109.10<br>睡<br>TD-6058     | 2AFCA<br>矢 111.6<br>矧<br>GGH-1010.13       | 2AFDE<br>石 112.7<br>砗 砗<br>GJZ-00082 TD-2E3A   | 2AFF2<br>石 112.11<br>磻<br>TD-6D79              |
| 2AFB7<br>目 109.10<br>瞍<br>K5-00D0     | 2AFCB<br>矢 111.8<br>矧<br>TD-4144           | 2AFDF<br>石 112.7<br>碾<br>TD-2E49               | 2AFF3<br>石 112.11<br>礪<br>TD-6D7C              |
| 2AFB8<br>目 109.10<br>瞶<br>GGH-1010.07 | 2AFCC<br>矢 111.9<br>矧<br>TD-514D           | 2AFE0<br>石 112.7<br>礪<br>TD-2E4A               | 2AFF4<br>石 112.11<br>礪 礪<br>GZFY-00031 TD-2E23 |
| 2AFB9<br>目 109.11<br>瞷<br>K5-019D     | 2AFCD<br>矢 111.10<br>矧<br>V4-4F44          | 2AFE1<br>石 112.7<br>碎<br>TD-2E35               | 2AFF5<br>石 112.12<br>礪<br>GJZ-00083            |
| 2AFBA<br>目 109.11<br>瞸<br>V4-4F37     | 2AFCE<br>矢 111.10<br>矧<br>GBK-1010.15      | 2AFE2<br>石 112.7<br>碎 碎<br>TD-2E43 K5-01D3     | 2AFF6<br>石 112.12<br>礪<br>TE-2625              |
| 2AFBB<br>目 109.11<br>瞹<br>JK-65444    | 2AFCF<br>矢 111.15<br>矧<br>V4-4F47          | 2AFE3<br>石 112.7<br>礪<br>V4-4F50               | 2AFF7<br>石 112.12<br>礪<br>TE-2576              |
| 2AFBC<br>目 109.12<br>瞺<br>JK-65445    | 2AFD0<br>矢 111.16<br>矧<br>V4-4F49          | 2AFE4<br>石 112.8<br>礪<br>TD-4149               | 2AFF8<br>石 112.13<br>礪<br>V4-4F57              |
| 2AFBD<br>目 109.12<br>瞻<br>TE-2570     | 2AFD1<br>石 112.4<br>礪<br>TC-4045           | 2AFE5<br>石 112.8<br>礪<br>V4-4F52               | 2AFF9<br>石 112.13<br>礪<br>V4-4F58              |
| 2AFBE<br>目 109.12<br>瞼<br>GZFY-00818  | 2AFD2<br>石 112.4<br>礪<br>V4-4F4B           | 2AFE6<br>石 112.8<br>礪<br>K5-007B               | 2AFFA<br>石 112.13<br>礪<br>TE-3651              |
| 2AFBF<br>目 109.12<br>瞽<br>JK-65431    | 2AFD3<br>石 112.4<br>礪<br>JK-65451          | 2AFE7<br>石 112.8<br>礪<br>TD-414D               | 2AFFB<br>石 112.14<br>礪<br>TE-3650              |
| 2AFC0<br>目 109.12<br>瞿<br>V4-4F3A     | 2AFD4<br>石 112.5<br>礪<br>TC-4D66           | 2AFE8<br>石 112.8<br>礪 礪<br>GBK-1010.38 TD-415D | 2AFFC<br>石 112.14<br>礪<br>JK-66133             |
| 2AFC1<br>目 109.14<br>瞿<br>V4-4F3E     | 2AFD5<br>石 112.5<br>礪<br>TC-4D76           | 2AFE9<br>石 112.8<br>礪<br>TD-4150               | 2AFFD<br>石 112.14<br>礪<br>V4-4F5B              |
| 2AFC2<br>目 109.15<br>瞿<br>TE-3B2C     | 2AFD6<br>石 112.5<br>礪<br>TC-4D72           | 2AFEA<br>石 112.9<br>礪<br>GCYY-01062            | 2AFFE<br>石 112.16<br>礪<br>TE-4143              |
| 2AFC3<br>目 109.16<br>瞿<br>TE-3F7B     | 2AFD7<br>石 112.5<br>礪 礪<br>TC-4D6F V4-4F4D | 2AFEB<br>石 112.9<br>礪<br>GGH-2010.43           | 2AFFF<br>石 112.18<br>礪<br>TE-4670              |
| 2AFC4<br>目 109.16<br>瞿<br>V4-4F41     | 2AFD8<br>石 112.5<br>礪 礪<br>TC-4D74 V4-4F4C | 2AFEC<br>石 112.10<br>礪<br>TD-6077              | 2B000<br>示 113.3<br>礪<br>TC-3530               |
| 2AFC5<br>目 109.24<br>瞿<br>K5-0181     | 2AFD9<br>石 112.6<br>礪 礪<br>TC-5D26 V4-4F4E | 2AFED<br>石 112.10<br>礪<br>TD-607A              | 2B001<br>示 113.3<br>礪<br>K5-0014               |
| 2AFC6<br>矛 110.4<br>矧<br>TC-403B      | 2AFDA<br>石 112.6<br>礪<br>GCYY-01024        | 2AFEE<br>石 112.10<br>礪<br>TD-606C              | 2B002<br>示 113.4<br>礪<br>GZFY-00583            |
| 2AFC7<br>矛 110.7<br>矧<br>GZJW-01357   | 2AFDB<br>石 112.6<br>礪<br>TC-5D2F           | 2AFEF<br>石 112.11<br>礪<br>TD-6D7A              | 2B003<br>示 113.4<br>礪 礪<br>TC-3535 JK-65459    |
| 2AFC8<br>矢 111.4<br>矧<br>JK-65449     | 2AFDC<br>石 112.6<br>礪<br>TC-5D28           | 2AFF0<br>石 112.11<br>礪<br>TD-6D73              | 2B004<br>示 113.5<br>礪<br>TC-4D7C               |
| 2AFC9<br>矢 111.4<br>矧<br>TC-403C      | 2AFDD<br>石 112.6<br>礪<br>GGH-1010.30       | 2AFF1<br>石 112.11<br>礪<br>V4-4F56              | 2B005<br>示 113.5<br>礪 礪<br>TC-4056 V4-4F5F     |

|                                      |                                      |                                     |                                       |
|--------------------------------------|--------------------------------------|-------------------------------------|---------------------------------------|
| 2B006<br>示 113.5<br>袍<br>TC-4D7D     | 2B01A<br>示 113.9<br>裋<br>TD-416B     | 2B02E<br>禾 115.6<br>稄<br>TC-5D4E    | 2B042<br>禾 115.10<br>稊<br>GCH-3010.67 |
| 2B007<br>示 113.6<br>裌<br>TC-4E34     | 2B01B<br>示 113.9<br>裎<br>TD-4223     | 2B02F<br>禾 115.6<br>稈<br>TC-5D50    | 2B043<br>禾 115.10<br>稊<br>TD-524E     |
| 2B008<br>示 113.6<br>裋<br>TC-4E28     | 2B01C<br>示 113.10<br>稊<br>TD-6125    | 2B030<br>禾 115.6<br>稊<br>TC-5D52    | 2B044<br>禾 115.10<br>稊<br>GZFY-00316  |
| 2B009<br>示 113.6<br>裌<br>GZJW-00553  | 2B01D<br>示 113.10<br>稊<br>GZJW-01368 | 2B031<br>禾 115.6<br>稊<br>K5-008F    | 2B045<br>禾 115.11<br>稊<br>V4-4F6E     |
| 2B00A<br>示 113.6<br>裌<br>TC-4E29     | 2B01E<br>示 113.10<br>裌<br>TD-517B    | 2B032<br>禾 115.7<br>稊<br>GZJW-01372 | 2B046<br>禾 115.12<br>稊<br>JK-65474    |
| 2B00B<br>示 113.7<br>裌<br>TC-5D44     | 2B01F<br>示 113.10<br>稊<br>V4-4F63    | 2B033<br>禾 115.7<br>稊<br>GZJW-01371 | 2B047<br>禾 115.13<br>稊<br>TE-2E6A     |
| 2B00C<br>示 113.7<br>裌<br>GBK-1010.53 | 2B020<br>示 113.11<br>裌<br>TD-6132    | 2B034<br>禾 115.7<br>稊<br>TD-2E7E    | 2B048<br>禾 115.13<br>稊<br>JK-65476    |
| 2B00D<br>示 113.7<br>裌<br>TC-5D3A     | 2B021<br>示 113.11<br>裌<br>GZJW-01369 | 2B035<br>禾 115.7<br>稊<br>V4-4F6C    | 2B049<br>禾 115.15<br>稊<br>TE-3C4F     |
| 2B00E<br>示 113.7<br>裌<br>TC-5D41     | 2B022<br>示 113.13<br>裌<br>V4-4F68    | 2B036<br>禾 115.7<br>稊<br>K5-0047    | 2B04A<br>穴 116.4<br>窆<br>K5-0187      |
| 2B00F<br>示 113.7<br>裌<br>K5-0046     | 2B023<br>示 113.14<br>裌<br>TE-2E61    | 2B037<br>禾 115.7<br>稊<br>TD-2E7A    | 2B04B<br>穴 116.5<br>窆<br>TC-4E48      |
| 2B010<br>示 113.8<br>裌<br>TD-2E5F     | 2B024<br>示 113.20<br>裌<br>K5-003F    | 2B038<br>禾 115.7<br>稊<br>GZFY-00288 | 2B04C<br>穴 116.6<br>窆<br>TC-5D65      |
| 2B011<br>示 113.8<br>裌<br>TD-2E61     | 2B025<br>内 114.14<br>醕<br>V4-4F6A    | 2B039<br>禾 115.8<br>稊<br>JK-65467   | 2B04D<br>穴 116.6<br>窆<br>GZJW-00561   |
| 2B012<br>示 113.8<br>裌<br>TD-2E73     | 2B026<br>禾 115.1<br>稊<br>TC-267D     | 2B03A<br>禾 115.8<br>稊<br>TD-4231    | 2B04E<br>穴 116.7<br>窆<br>V4-4F72      |
| 2B013<br>示 113.8<br>裌<br>GJZ-00085   | 2B027<br>禾 115.3<br>稊<br>JK-65465    | 2B03B<br>禾 115.8<br>稊<br>TD-423B    | 2B04F<br>穴 116.7<br>窆<br>TD-2F2B      |
| 2B014<br>示 113.8<br>裌<br>TD-2E6B     | 2B028<br>禾 115.4<br>稊<br>GZFY-00287  | 2B03C<br>禾 115.9<br>稊<br>TD-523F    | 2B050<br>穴 116.7<br>窆<br>GZFY-00321   |
| 2B015<br>示 113.8<br>裌<br>TD-5171     | 2B029<br>禾 115.4<br>稊<br>TC-406B     | 2B03D<br>禾 115.9<br>稊<br>K5-0094    | 2B051<br>穴 116.8<br>窆<br>JK-65478     |
| 2B016<br>示 113.8<br>裌<br>JK-65460    | 2B02A<br>禾 115.5<br>稊<br>TC-4E3A     | 2B03E<br>禾 115.9<br>稊<br>TD-5249    | 2B052<br>穴 116.8<br>窆<br>TD-4247      |
| 2B017<br>示 113.8<br>裌<br>MAC-00019   | 2B02B<br>禾 115.5<br>稊<br>TC-4E37     | 2B03F<br>禾 115.9<br>稊<br>TD-523C    | 2B053<br>穴 116.8<br>窆<br>GZJW-01377   |
| 2B018<br>示 113.8<br>裌<br>TC-5D3E     | 2B02C<br>禾 115.5<br>稊<br>GCH-1010.61 | 2B040<br>禾 115.9<br>稊<br>K5-018D    | 2B054<br>穴 116.9<br>窆<br>V4-4F74      |
| 2B019<br>示 113.8<br>裌<br>K5-0231     | 2B02D<br>禾 115.5<br>稊<br>TC-5D60     | 2B041<br>禾 115.10<br>稊<br>JK-65472  | 2B055<br>穴 116.9<br>窆<br>TD-5254      |

|  |  |  |   |
|--|--|--|---|
| 2B056<br>穴 116.10<br>竈<br>JK-65481             | 2B06A<br>立 117.10<br>竝<br>TD-6153            | 2B07E<br>竹 118.7<br>箠<br>TD-4267               | 2B092<br>竹 118.10<br>箠<br>JK-65496          |
| 2B057<br>穴 116.11<br>竈<br>JK-65483             | 2B06B<br>立 117.10<br>蔭<br>V4-5024            | 2B07F<br>竹 118.7<br>箠<br>GZJW-01394 TD-4277    | 2B093<br>竹 118.10<br>箠<br>K5-020A           |
| 2B058<br>穴 116.11<br>竈<br>GZJW-01380           | 2B06C<br>立 117.11<br>蔭<br>TD-6E45            | 2B080<br>竹 118.7<br>箠<br>GZFY-00989            | 2B094<br>竹 118.10<br>箠<br>TD-5263           |
| 2B059<br>穴 116.11<br>竈<br>TD-6E40              | 2B06D<br>立 117.12<br>蔭<br>TE-264B            | 2B081<br>竹 118.7<br>箠<br>TD-4269               | 2B095<br>竹 118.10<br>箠<br>TD-6E49           |
| 2B05A<br>穴 116.11<br>竈<br>V4-4F76              | 2B06E<br>立 117.14<br>蔭<br>TE-3660            | 2B082<br>竹 118.7<br>箠<br>TD-4278               | 2B096<br>竹 118.10<br>箠<br>GBK-1011.07       |
| 2B05B<br>穴 116.12<br>竈<br>V4-4F79              | 2B06F<br>立 117.17<br>蔭<br>GZFY-00024         | 2B083<br>竹 118.7<br>箠<br>GCH-1010.97           | 2B097<br>竹 118.10<br>箠<br>V4-502E           |
| 2B05C<br>穴 116.13<br>竈<br>V4-4F7B              | 2B070<br>竹 118.2<br>箠<br>V4-5025             | 2B084<br>竹 118.8<br>箠<br>TD-5267               | 2B098<br>竹 118.11<br>箠<br>K5-020B           |
| 2B05D<br>穴 116.18<br>竈<br>TE-3F78              | 2B071<br>竹 118.3<br>箠<br>GGH-1010.81         | 2B085<br>竹 118.8<br>箠<br>JK-65492              | 2B099<br>竹 118.11<br>箠<br>TE-265B UTC-00110 |
| 2B05E<br>立 117.3<br>竈<br>V4-4F7E               | 2B072<br>竹 118.4<br>箠<br>GCH-2010.82 TC-4E61 | 2B086<br>竹 118.8<br>箠<br>GGH-1010.98 TD-5326   | 2B09A<br>竹 118.11<br>箠<br>V4-5033           |
| 2B05F<br>立 117.4<br>竈<br>GJZ-00092             | 2B073<br>竹 118.4<br>箠<br>GZFY-00993          | 2B087<br>竹 118.8<br>箠<br>TD-527A               | 2B09B<br>竹 118.11<br>箠<br>TE-2651           |
| 2B060<br>立 117.5<br>竈<br>TC-4E50               | 2B074<br>竹 118.4<br>箠<br>TC-4072             | 2B088<br>竹 118.8<br>箠<br>GXC-1011.00 UTC-00008 | 2B09C<br>竹 118.11<br>箠<br>GZFY-00985        |
| 2B061<br>立 117.5<br>竈<br>GBK-1010.78 UTC-00047 | 2B075<br>竹 118.4<br>箠<br>TC-4E5F             | 2B089<br>竹 118.8<br>箠<br>UCI-00939             | 2B09D<br>竹 118.11<br>箠<br>V4-5035           |
| 2B062<br>立 117.6<br>竈<br>TC-5D69 MAC-00014     | 2B076<br>竹 118.4<br>箠<br>JK-66135            | 2B08A<br>竹 118.9<br>箠<br>TD-6177               | 2B09E<br>竹 118.11<br>箠<br>TD-6E50           |
| 2B063<br>立 117.7<br>竈<br>TD-2F37               | 2B077<br>竹 118.4<br>箠<br>GCH-1010.85 V4-5026 | 2B08B<br>竹 118.9<br>箠<br>V4-502B               | 2B09F<br>竹 118.11<br>箠<br>TE-265A           |
| 2B064<br>立 117.7<br>竈<br>GZJW-01381            | 2B078<br>竹 118.5<br>箠<br>TC-5D76             | 2B08C<br>竹 118.9<br>箠<br>TD-5329               | 2B0A0<br>竹 118.12<br>箠<br>TE-2E7C           |
| 2B065<br>立 117.8<br>竈<br>GZFY-00011            | 2B079<br>竹 118.5<br>箠<br>TC-5E28             | 2B08D<br>竹 118.9<br>箠<br>TD-6170               | 2B0A1<br>竹 118.12<br>箠<br>TE-2F22           |
| 2B066<br>立 117.8<br>竈<br>TD-4259               | 2B07A<br>竹 118.5<br>箠<br>GJZ-00093           | 2B08E<br>竹 118.9<br>箠<br>GBK-2011.04 UTC-00181 | 2B0A2<br>竹 118.12<br>箠<br>TE-2F33           |
| 2B067<br>立 117.9<br>竈<br>V4-5023               | 2B07B<br>竹 118.5<br>箠<br>TC-5E21             | 2B08F<br>竹 118.9<br>箠<br>TD-6162               | 2B0A3<br>竹 118.12<br>箠<br>JK-65499          |
| 2B068<br>立 117.9<br>竈<br>TD-525E               | 2B07C<br>竹 118.6<br>箠<br>TD-2F54             | 2B090<br>竹 118.10<br>箠<br>TD-615C MAC-00011    | 2B0A4<br>竹 118.12<br>箠<br>TE-2F24           |
| 2B069<br>立 117.10<br>竈<br>GZJW-01390           | 2B07D<br>竹 118.6<br>箠<br>JK-66136            | 2B091<br>竹 118.10<br>箠<br>TD-6E4A              | 2B0A5<br>竹 118.13<br>箠<br>TE-3667           |

|                                       |                                     |                                      |                                     |
|---------------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|
| 2B0A6<br>竹 118.13<br>籜<br>TE-2F27     | 2B0BA<br>米 119.5<br>細<br>TC-5E35    | 2B0CE<br>米 119.11<br>糲<br>TE-267A    | 2B0E1<br>糸 120.5<br>紵<br>V4-5060    |
| 2B0A7<br>竹 118.14<br>籜<br>TE-3C5B     | 2B0BB<br>米 119.5<br>粗<br>TC-5E39    | 2B0CF<br>米 119.12<br>糲<br>TE-2F3D    | 2B0E2<br>糸 120.6<br>紵<br>TD-3023    |
| 2B0A8<br>竹 118.15<br>籜<br>V4-503C     | 2B0BC<br>米 119.5<br>糲<br>TC-5E3A    | 2B0D0<br>米 119.12<br>糲<br>GZFY-01063 | 2B0E3<br>糸 120.6<br>紵<br>TD-3022    |
| 2B0A9<br>竹 118.15<br>籜<br>JK-50660    | 2B0BD<br>米 119.6<br>絨<br>TD-2F63    | 2B0D1<br>米 119.12<br>糲<br>GZFY-01072 | 2B0E4<br>糸 120.6<br>紵<br>V4-5062    |
| 2B0AA<br>竹 118.15<br>籜<br>V4-503B     | 2B0BE<br>米 119.6<br>糲<br>GZFY-01048 | 2B0D2<br>米 119.13<br>糲<br>V4-5052    | 2B0E5<br>糸 120.7<br>紵<br>TD-433F    |
| 2B0AB<br>竹 118.15<br>籜<br>GZJW-01403  | 2B0BF<br>米 119.6<br>柔<br>GZFY-00471 | 2B0D3<br>米 119.13<br>糲<br>TE-3676    | 2B0E6<br>糸 120.7<br>紵<br>GZJW-01417 |
| 2B0AC<br>竹 118.16<br>籜<br>TE-4475     | 2B0C0<br>米 119.6<br>糲<br>TD-2F58    | 2B0D4<br>米 119.13<br>糲<br>V4-5054    | 2B0E7<br>糸 120.7<br>紵<br>TD-4337    |
| 2B0AD<br>竹 118.17<br>籜<br>TE-4673     | 2B0C1<br>米 119.7<br>糲<br>TD-4323    | 2B0D5<br>米 119.13<br>糲<br>GZFY-01070 | 2B0E8<br>糸 120.7<br>紵<br>TD-4336    |
| 2B0AE<br>竹 118.18<br>籜<br>V4-5040     | 2B0C2<br>米 119.8<br>糲<br>TD-532B    | 2B0D6<br>米 119.14<br>糲<br>V4-5058    | 2B0E9<br>糸 120.7<br>紵<br>V4-5063    |
| 2B0AF<br>竹 118.19<br>籜<br>GBK-1011.27 | 2B0C3<br>米 119.8<br>糲<br>TD-5333    | 2B0D7<br>米 119.16<br>糲<br>GZFY-01010 | 2B0EA<br>糸 120.8<br>紵<br>TD-433B    |
| 2B0B0<br>竹 118.22<br>籜<br>TE-4B3D     | 2B0C4<br>米 119.8<br>糲<br>JK-65507   | 2B0D8<br>米 119.16<br>糲<br>V4-505B    | 2B0EB<br>糸 120.8<br>紵<br>V4-506C    |
| 2B0B1<br>米 119.2<br>𪛗<br>TC-3549      | 2B0C5<br>米 119.8<br>糲<br>GZJW-01406 | 2B0D9<br>米 119.16<br>糲<br>TE-4477    | 2B0EC<br>糸 120.8<br>紵<br>TD-5345    |
| 2B0B2<br>米 119.2<br>𪛗<br>JK-65505     | 2B0C6<br>米 119.9<br>糲<br>TD-6228    | 2B0DA<br>糸 120.2<br>糲<br>V4-505D     | 2B0ED<br>糸 120.8<br>紵<br>TD-533C    |
| 2B0B3<br>米 119.3<br>𪛗<br>TC-407D      | 2B0C7<br>米 119.9<br>糲<br>JK-50661   | 2B0DB<br>糸 120.2<br>糲<br>TC-354E     | 2B0EE<br>糸 120.8<br>紵<br>V4-506A    |
| 2B0B4<br>米 119.3<br>𪛗<br>K5-006C      | 2B0C8<br>米 119.9<br>糲<br>V4-504A    | 2B0DC<br>糸 120.3<br>糲<br>TC-4139     | 2B0EF<br>糸 120.8<br>紵<br>TD-5352    |
| 2B0B5<br>米 119.4<br>𪛗<br>K5-00A7      | 2B0C9<br>米 119.10<br>糲<br>V4-504B   | 2B0DD<br>糸 120.3<br>糲<br>TC-412C     | 2B0F0<br>糸 120.8<br>紵<br>TD-533B    |
| 2B0B6<br>米 119.4<br>𪛗<br>TC-4E63      | 2B0CA<br>米 119.10<br>糲<br>TD-6E6A   | 2B0DE<br>糸 120.4<br>糲<br>TC-4E74     | 2B0F1<br>糸 120.8<br>紵<br>TD-5348    |
| 2B0B7<br>米 119.4<br>𪛗<br>V4-5043      | 2B0CB<br>米 119.10<br>糲<br>V4-504F   | 2B0DF<br>糸 120.5<br>糲<br>TC-5E45     | 2B0F2<br>糸 120.8<br>紵<br>JK-65517   |
| 2B0B8<br>米 119.5<br>𪛗<br>TC-5E2A      | 2B0CC<br>米 119.10<br>糲<br>TD-6E64   | 2B0E0<br>糸 120.5<br>糲<br>TC-5E3E     | 2B0F3<br>糸 120.9<br>紵<br>TD-6234    |
| 2B0B9<br>米 119.5<br>𪛗<br>TC-5E3B      | 2B0CD<br>米 119.11<br>糲<br>TE-2674   |                                      | 2B0F4<br>糸 120.9<br>紵<br>TD-624D    |

|                   |                 |               |                   |                  |                   |                  |                   |                  |
|-------------------|-----------------|---------------|-------------------|------------------|-------------------|------------------|-------------------|------------------|
| 2B0F5<br>糸 120.9  | 縷<br>TD-624C    | 縷<br>KP1-6752 | 2B108<br>糸 120.13 | 縷<br>V4-5125     | 2B11C<br>糸 120.4  | 纒<br>GGH-1011.52 | 2B130<br>糸 120.10 | 縷<br>GZFY-00073  |
|                   | 縷<br>V4-5073    |               | 2B109<br>糸 120.13 | 縷<br>V4-512B     | 2B11D<br>糸 120.4  | 縷<br>GZFY-00244  | 2B131<br>糸 120.11 | 縷<br>GZFY-00174  |
| 2B0F6<br>糸 120.9  | 縷<br>V4-5071    |               | 2B10A<br>糸 120.13 | 縷<br>JK-65521    | 2B11E<br>糸 120.5  | 縷<br>GJZ-00101   | 2B132<br>糸 120.11 | 縷<br>GCH-2012.38 |
| 2B0F7<br>糸 120.9  | 縷<br>TD-6231    | 縷<br>V4-5072  | 2B10B<br>糸 120.13 | 縷<br>V4-512C     | 2B11F<br>糸 120.5  | 縷<br>GCH-5011.62 | 2B133<br>糸 120.11 | 縷<br>GCH-3012.47 |
| 2B0F8<br>糸 120.10 | 縷<br>V4-5079    |               | 2B10C<br>糸 120.14 | 縷<br>V4-512F     | 2B120<br>糸 120.6  | 縷<br>GGH-2011.75 | 2B134<br>糸 120.11 | 縷<br>GCH-1012.50 |
| 2B0F9<br>糸 120.10 | 縷<br>V4-5077    |               | 2B10D<br>糸 120.14 | 縷<br>TE-372C     | 2B121<br>糸 120.6  | 縷<br>GCH-1011.83 | 2B135<br>糸 120.12 | 縷<br>GZFY-00118  |
| 2B0FA<br>糸 120.10 | 縷<br>TD-622E    |               | 2B10E<br>糸 120.14 | 縷<br>V4-5133     | 2B122<br>糸 120.6  | 縷<br>GCH-3011.86 | 2B136<br>糸 120.12 | 縷<br>GGH-1012.60 |
| 2B0FB<br>糸 120.10 | 縷<br>TD-6E6F    | 縷<br>K5-0049  | 2B10F<br>糸 120.15 | 縷<br>TE-415C     | 2B123<br>糸 120.6  | 縷<br>GGH-3011.70 | 2B137<br>糸 120.13 | 縷<br>GCH-2012.65 |
| 2B0FC<br>糸 120.10 | 縷<br>V4-5078    |               | 2B110<br>糸 120.15 | 縷<br>V4-5135     | 2B124<br>糸 120.7  | 縷<br>GCH-3011.80 | 2B138<br>糸 120.14 | 縷<br>GCH-3012.67 |
| 2B0FD<br>糸 120.11 | 縷<br>TE-2734    |               | 2B111<br>糸 120.15 | 縷<br>V4-5137     | 2B125<br>糸 120.7  | 縷<br>GCH-4011.94 | 2B139<br>糸 120.18 | 縷<br>GCH-1012.73 |
| 2B0FE<br>糸 120.11 | 縷<br>TE-267C    |               | 2B112<br>糸 120.16 | 縷<br>K5-012D     | 2B126<br>糸 120.7  | 縷<br>GZFY-00167  | 2B13A<br>缶 121.7  | 縷<br>GZFY-00964  |
| 2B0FF<br>糸 120.11 | 縷<br>TD-6F28    |               | 2B113<br>糸 120.16 | 縷<br>V4-5134     | 2B127<br>糸 120.7  | 縷<br>GCH-3011.90 |                   | 縷<br>UTC-00725   |
| 2B100<br>糸 120.11 | 縷<br>TE-2733    |               | 2B114<br>糸 120.16 | 縷<br>TE-3C75     | 2B128<br>糸 120.7  | 縷<br>GCH-5012.01 | 2B13B<br>缶 121.8  | 縷<br>TD-5360     |
| 2B101<br>糸 120.12 | 縷<br>V4-507C    |               | 2B115<br>糸 120.17 | 縷<br>V4-513B     | 2B129<br>糸 120.7  | 縷<br>GZFY-00297  | 2B13C<br>缶 121.9  | 縷<br>V4-513F     |
| 2B102<br>糸 120.12 | 縷<br>TE-2F4E    | 縷<br>V4-5122  | 2B116<br>糸 120.19 | 縷<br>TE-3C74     | 2B12A<br>糸 120.8  | 縷<br>GZFY-00171  | 2B13D<br>缶 121.9  | 縷<br>K5-0163     |
| 2B103<br>糸 120.12 | 縷<br>V4-5123    |               | 2B117<br>糸 120.20 | 縷<br>JK-65524    | 2B12B<br>糸 120.8  | 縷<br>GCH-4012.22 | 2B13E<br>缶 121.10 | 縷<br>TE-2F57     |
| 2B104<br>糸 120.12 | 縷<br>V4-5124    |               | 2B118<br>糸 120.21 | 縷<br>TE-4A77     | 2B12C<br>糸 120.9  | 縷<br>GBK-1012.27 | 2B13F<br>缶 121.13 | 縷<br>K5-01AA     |
| 2B105<br>糸 120.13 | 縷<br>TE-372A    |               | 2B119<br>糸 120.1  | 縷<br>GBK-1011.44 | 2B12D<br>糸 120.9  | 縷<br>GBK-1012.31 | 2B140<br>网 122.3  | 縷<br>TC-3550     |
| 2B106<br>糸 120.13 | 縷<br>V4-512A    |               | 2B11A<br>糸 120.4  | 縷<br>GCH-1011.48 | 2B12E<br>糸 120.9  | 縷<br>GZFY-00239  | 2B141<br>网 122.4  | 縷<br>V4-4F25     |
| 2B107<br>糸 120.13 | 縷<br>GZFY-00164 |               | 2B11B<br>糸 120.4  | 縷<br>GCH-4011.54 | 2B12F<br>糸 120.10 | 縷<br>GGH-1012.42 | 2B142<br>网 122.5  | 縷<br>TC-4D60     |

|  |  |  |                                       |
|--|--|--|---------------------------------------|
| 2B143<br>网 122.6<br>罩<br>TC-442E               | 2B157<br>羊 123.9<br>𦘒<br>GCH-2012.91       | 2B16B<br>羽 124.9<br>翺<br>V4-5158           | 2B17F<br>耒 127.12<br>𦘒<br>JK-65527    |
| 2B144<br>网 122.6<br>罪<br>TC-5E58B              | 2B158<br>羊 123.9<br>嘉<br>TD-5367           | 2B16C<br>羽 124.9<br>翮<br>K5-01BC           | 2B180<br>耳 128.2<br>聑<br>TC-3558      |
| 2B145<br>网 122.6<br>冼<br>GZFY-00707            | 2B159<br>羊 123.10<br>𦘒<br>GZJW-01451       | 2B16D<br>羽 124.10<br>翮<br>GJZ-00115        | 2B181<br>耳 128.4<br>聑<br>TC-4F31      |
| 2B146<br>网 122.8<br>𦘒<br>GZJW-01436            | 2B15A<br>羊 123.11<br>𦘒<br>V4-5146          | 2B16E<br>羽 124.10<br>𦘒<br>V4-515A          | 2B182<br>耳 128.6<br>聑<br>TD-3043      |
| 2B147<br>网 122.8<br>𦘒<br>TD-4354               | 2B15B<br>羊 123.11<br>𦘒<br>TE-273E          | 2B16F<br>羽 124.11<br>𦘒<br>V4-515C          | 2B183<br>耳 128.6<br>聑<br>V4-516A      |
| 2B148<br>网 122.9<br>𦘒<br>GZFY-00711            | 2B15C<br>羊 123.11<br>𦘒<br>V4-5148          | 2B170<br>羽 124.12<br>翺<br>V4-515E          | 2B184<br>耳 128.7<br>聑<br>TD-4363      |
| 2B149<br>网 122.10<br>𦘒<br>TD-6259              | 2B15D<br>羊 123.12<br>𦘒<br>V4-514B          | 2B171<br>羽 124.12<br>翮<br>TE-2F5A          | 2B185<br>耳 128.7<br>聑<br>TD-436E      |
| 2B14A<br>网 122.11<br>𦘒<br>GZJW-01440           | 2B15E<br>羊 123.12<br>𦘒<br>V4-514C          | 2B172<br>羽 124.16<br>𦘒<br>V4-5160          | 2B186<br>耳 128.7<br>聑<br>TD-436D      |
| 2B14B<br>网 122.13<br>𦘒 𦘒<br>GZJW-01444 TE-2F58 | 2B15F<br>羊 123.14<br>𦘒<br>V4-514E          | 2B173<br>老 125.5<br>𦘒<br>K5-00A5           | 2B187<br>耳 128.8<br>聑<br>TD-4362      |
| 2B14C<br>网 122.14<br>𦘒<br>GZJW-01445           | 2B160<br>羊 123.16<br>𦘒<br>V4-514F          | 2B174<br>老 125.5<br>𦘒<br>V4-5163           | 2B188<br>耳 128.8<br>聑<br>TD-5429      |
| 2B14D<br>网 122.16<br>𦘒<br>TE-4627              | 2B161<br>羊 123.16<br>𦘒<br>V4-5153          | 2B175<br>老 125.8<br>𦘒<br>K5-011F           | 2B189<br>耳 128.9<br>聑<br>V4-516C      |
| 2B14E<br>羊 123.2<br>𦘒<br>GBK-1012.84           | 2B162<br>羽 124.3<br>𦘒<br>TC-4143           | 2B176<br>老 125.9<br>𦘒<br>K5-0015           | 2B18A<br>耳 128.10<br>聑<br>TD-6F39     |
| 2B14F<br>羊 123.5<br>𦘒<br>TC-5968               | 2B163<br>羽 124.4<br>𦘒<br>K5-009B           | 2B177<br>老 125.10<br>𦘒<br>V4-5165          | 2B18B<br>耳 128.10<br>聑<br>TD-6F3D     |
| 2B150<br>羊 123.5<br>𦘒<br>GZFY-00957            | 2B164<br>羽 124.5<br>𦘒 𦘒<br>TC-5E67 V4-5155 | 2B178<br>老 125.13<br>𦘒<br>V4-5166          | 2B18C<br>耳 128.10<br>聑<br>TD-6F3F     |
| 2B151<br>羊 123.5<br>𦘒<br>K5-00A9               | 2B165<br>羽 124.6<br>𦘒<br>GJZ-00113         | 2B179<br>耒 127.5<br>𦘒 𦘒<br>K5-0009 V4-5169 | 2B18D<br>耳 128.10<br>聑<br>V4-516D     |
| 2B152<br>羊 123.5<br>𦘒<br>TC-5E66               | 2B166<br>羽 124.6<br>𦘒<br>TD-3037           | 2B17A<br>耒 127.6<br>𦘒<br>TD-303B           | 2B18E<br>耳 128.11<br>聑<br>TE-2746     |
| 2B153<br>羊 123.6<br>𦘒<br>GZJW-01448            | 2B167<br>羽 124.6<br>𦘒<br>TD-3038           | 2B17B<br>耒 127.6<br>𦘒<br>TD-303D           | 2B18F<br>耳 128.11<br>聑<br>GCH-2013.01 |
| 2B154<br>羊 123.6<br>𦘒<br>TD-3030               | 2B168<br>羽 124.7<br>𦘒<br>TD-435C           | 2B17C<br>耒 127.7<br>𦘒<br>GJZ-00116         | 2B190<br>耳 128.12<br>聑<br>TE-2F60     |
| 2B155<br>羊 123.7<br>𦘒<br>V4-5142               | 2B169<br>羽 124.7<br>𦘒<br>V4-5156           | 2B17D<br>耒 127.9<br>𦘒<br>TD-5D40           | 2B191<br>耳 128.12<br>聑<br>TE-3737     |
| 2B156<br>羊 123.9<br>𦘒<br>V4-5144               | 2B16A<br>羽 124.8<br>𦘒<br>TD-536D           | 2B17E<br>耒 127.10<br>𦘒<br>K5-0121          | 2B192<br>耳 128.13<br>聑<br>TE-3735     |

|                                      |                                     |  |                                       |
|--------------------------------------|-------------------------------------|--|---------------------------------------|
| 2B193<br>耳 128.22<br>𦘒<br>JK-65529   | 2B1A7<br>肉 130.9<br>腓<br>V4-522C    | 2B1BB<br>肉 130.13<br>𦘓<br>V4-5247      | 2B1CF<br>至 133.8<br>𦘔<br>GZJW-01468   |
| 2B194<br>聿 129.7<br>肆<br>TD-4379     | 2B1A8<br>肉 130.9<br>腓<br>JK-65536   | 2B1BC<br>肉 130.14<br>𦘔<br>TE-2C63      | 2B1D0<br>至 133.8<br>𦘕<br>V4-525D      |
| 2B195<br>聿 129.8<br>肆<br>GBK-1013.04 | 2B1A9<br>肉 130.10<br>腓<br>TD-5431   | 2B1BD<br>肉 130.14<br>𦘕<br>V4-5248      | 2B1D1<br>至 133.14<br>𦘖<br>TE-3D24     |
| 2B196<br>肉 130.4<br>𦘖<br>TC-3324     | 2B1AA<br>肉 130.10<br>𦘗<br>K5-01F8   | 2B1BE<br>肉 130.15<br>𦘗<br>TE-4045      | 2B1D2<br>白 134.12<br>𦘘<br>GZJW-01474  |
| 2B197<br>肉 130.4<br>𦘗<br>TC-332C     | 2B1AB<br>肉 130.10<br>𦘘<br>GJZ-00119 | 2B1BF<br>肉 130.15<br>𦘘<br>V4-524A      | 2B1D3<br>白 134.20<br>𦘙<br>GZJW-01480  |
| 2B198<br>肉 130.4<br>𦘘<br>V4-5172     | 2B1AC<br>肉 130.10<br>𦘙<br>TD-4C7B   | 2B1C0<br>肉 130.16<br>𦘙<br>K5-0160      | 2B1D4<br>舌 135.2<br>𦘚<br>TC-3566      |
| 2B199<br>肉 130.5<br>𦘙<br>TC-3C77     | 2B1AD<br>肉 130.10<br>𦘚<br>V4-5232   | 2B1C1<br>肉 130.17<br>𦘚<br>V4-524D      | 2B1D5<br>舌 135.7<br>𦘛<br>TD-354E      |
| 2B19A<br>肉 130.5<br>𦘚<br>V4-5175     | 2B1AE<br>肉 130.10<br>𦘛<br>V4-5234   | 2B1C2<br>肉 130.18<br>𦘛<br>V4-5251      | 2B1D6<br>舌 135.7<br>𦘜<br>V4-5260      |
| 2B19B<br>肉 130.5<br>𦘛<br>JK-65532    | 2B1AF<br>肉 130.11<br>𦘜<br>TD-542F   | 2B1C3<br>肉 130.19<br>𦘜<br>TE-4724      | 2B1D7<br>舌 135.10<br>𦘝<br>TD-6F54     |
| 2B19C<br>肉 130.5<br>𦘜<br>V4-5177     | 2B1B0<br>肉 130.11<br>𦘝<br>K5-00EF   | 2B1C4<br>肉 130.26<br>𦘝<br>V4-5253      | 2B1D8<br>舌 135.13<br>𦘞<br>GZFY-00274  |
| 2B19D<br>肉 130.6<br>𦘝<br>V4-517C     | 2B1B1<br>肉 130.11<br>𦘞<br>K5-0161   | 2B1C5<br>臣 131.4<br>𦘞<br>JK-65545      | 2B1D9<br>舌 135.16<br>𦘟<br>TE-4523     |
| 2B19E<br>肉 130.6<br>𦘞<br>TC-4F3E     | 2B1B2<br>肉 130.11<br>𦘟<br>V4-5235   | 2B1C6<br>臣 131.6<br>𦘟<br>GZJW-01459    | 2B1DA<br>舟 137.3<br>𦘟<br>TC-4158      |
| 2B19F<br>肉 130.7<br>𦘟<br>TC-586D     | 2B1B3<br>肉 130.11<br>𦘟<br>TD-5C6A   | 2B1C7<br>臣 131.7<br>𦘟<br>TD-4425       | 2B1DB<br>舟 137.8<br>𦘟<br>GGH-1013.28  |
| 2B1A0<br>肉 130.7<br>𦘟<br>TC-586C     | 2B1B4<br>肉 130.11<br>𦘟<br>V4-523B   | 2B1C8<br>臣 131.8<br>𦘟<br>V4-5255       | 2B1DC<br>舟 137.9<br>𦘟<br>GZJW-01483   |
| 2B1A1<br>肉 130.7<br>𦘟<br>V4-5224     | 2B1B5<br>肉 130.12<br>𦘟<br>TD-6B21   | 2B1C9<br>臣 131.12<br>𦘟<br>GHZ-42803.04 | 2B1DD<br>舟 137.9<br>𦘟<br>TD-632E      |
| 2B1A2<br>肉 130.8<br>𦘟<br>V4-5227     | 2B1B6<br>肉 130.12<br>𦘟<br>V4-523D   | 2B1CA<br>自 132.6<br>𦘟<br>V4-5257       | 2B1DE<br>舟 137.11<br>𦘟<br>V4-5263     |
| 2B1A3<br>肉 130.8<br>𦘟<br>TD-2933     | 2B1B7<br>肉 130.12<br>𦘟<br>JK-65542  | 2B1CB<br>自 132.9<br>𦘟<br>TD-6327       | 2B1DF<br>舟 137.12<br>𦘟<br>V4-5265     |
| 2B1A4<br>肉 130.8<br>𦘟<br>TD-2930     | 2B1B8<br>肉 130.12<br>𦘟<br>V4-523F   | 2B1CC<br>自 132.12<br>𦘟<br>V4-5259      | 2B1E0<br>舟 137.14<br>𦘟<br>JK-65555    |
| 2B1A5<br>肉 130.8<br>𦘟<br>V4-5228     | 2B1B9<br>肉 130.13<br>𦘟<br>TE-2349   | 2B1CD<br>自 132.20<br>𦘟<br>V4-525B      | 2B1E1<br>舟 137.16<br>𦘟<br>V4-5267     |
| 2B1A6<br>肉 130.9<br>𦘟<br>TD-3C3B     | 2B1BA<br>肉 130.13<br>𦘟<br>JK-65543  | 2B1CE<br>至 133.7<br>𦘟<br>TD-4E38       | 2B1E2<br>舟 137.16<br>𦘟<br>GBK-2013.32 |

|  |  |  |  |
|--|--|--|--|
| 2B1E3<br>舟 137.16<br>艤<br>TE-4727              | 2B1F6<br>艸 140.6<br>苒<br>TC-4F6E V4-526E     | 2B20A<br>艸 140.7<br>蒨<br>TC-5F2B         | 2B21E<br>艸 140.8<br>蒞<br>JK-65587              |
| 2B1E4<br>色 139.10<br>皛<br>TD-6F56              | 2B1F7<br>艸 140.6<br>苒<br>TC-5024             | 2B20B<br>艸 140.7<br>蒨<br>TC-5F54         | 2B21F<br>艸 140.8<br>蒞<br>GCH-1013.76           |
| 2B1E5<br>艸 140.2<br>卞<br>V4-526A               | 2B1F8<br>艸 140.6<br>苒<br>TC-4163             | 2B20C<br>艸 140.7<br>蒨<br>TC-5F64         | 2B220<br>艸 140.8<br>蒞<br>TD-3154               |
| 2B1E6<br>艸 140.2<br>𦉳 𦉴<br>GBK-1013.33 TC-2755 | 2B1F9<br>艸 140.6<br>苒<br>TC-4F77             | 2B20D<br>艸 140.7<br>蒨<br>TC-5F37         | 2B221<br>艸 140.9<br>蒞<br>GKX-1047.08           |
|  | 2B1FA<br>艸 140.6<br>苒<br>TC-4F5B             | 2B20E<br>艸 140.7<br>蒨<br>GCH-2013.75     | 2B222<br>艸 140.9<br>蒞<br>TD-4452               |
| 2B1E7<br>艸 140.3<br>苒<br>TC-2D3B               | 2B1FB<br>艸 140.6<br>苒<br>TC-4F78 JK-65570    | 2B20F<br>艸 140.7<br>蒨<br>GZJW-00587      | 2B223<br>艸 140.9<br>蒞<br>TD-445D               |
| 2B1E8<br>艸 140.3<br>苒<br>JK-65558              | 2B1FC<br>艸 140.6<br>苒<br>TC-4F79             | 2B210<br>艸 140.8<br>蒨<br>GZJW-01487      | 2B224<br>艸 140.9<br>蒞<br>JK-65592              |
| 2B1E9<br>艸 140.4<br>苒<br>JK-65560              | 2B1FD<br>艸 140.6<br>苒<br>GJZ-00121           | 2B211<br>艸 140.8<br>蒨<br>TD-312C         | 2B225<br>艸 140.9<br>蒞<br>V4-5321               |
| 2B1EA<br>艸 140.4<br>苒<br>GGH-1013.38           | 2B1FE<br>艸 140.6<br>苒<br>TC-5026             | 2B212<br>艸 140.8<br>蒨<br>TD-3141         | 2B226<br>艸 140.9<br>蒞<br>TD-444D               |
| 2B1EB<br>艸 140.4<br>苒<br>TC-356E               | 2B1FF<br>艸 140.7<br>苒<br>TC-5F32 JK-60434    | 2B213<br>艸 140.8<br>蒨<br>JK-65571        | 2B227<br>艸 140.9<br>蒞<br>TD-4524               |
| 2B1EC<br>艸 140.4<br>苒<br>TC-356F               | 2B200<br>艸 140.7<br>苒<br>TC-5F38             | 2B214<br>艸 140.8<br>蒨<br>TD-312D         | 2B228<br>艸 140.9<br>蒞<br>V4-527C               |
| 2B1ED<br>艸 140.4<br>苒<br>GCH-4013.40           | 2B201<br>艸 140.7<br>苒<br>TC-5F51             | 2B215<br>艸 140.8<br>蒨<br>K5-002A         | 2B229<br>艸 140.9<br>蒞<br>K5-0213               |
| 2B1EE<br>艸 140.5<br>苒<br>TC-4168               | 2B202<br>艸 140.7<br>苒<br>JK-65577            | 2B216<br>艸 140.8<br>蒨<br>TD-3074         | 2B22A<br>艸 140.9<br>蒞<br>K5-018B               |
| 2B1EF<br>艸 140.5<br>苒<br>TC-416F               | 2B203<br>艸 140.7<br>苒<br>V4-5270             | 2B217<br>艸 140.8<br>蒨<br>TD-3147         | 2B22B<br>艸 140.9<br>蒞<br>TD-4445               |
| 2B1F0<br>艸 140.5<br>苒<br>TC-4229 V4-526D       | 2B204<br>艸 140.7<br>苒<br>TC-5F2E             | 2B218<br>艸 140.8<br>蒨<br>V4-5276         | 2B22C<br>艸 140.9<br>蒞<br>TD-4448               |
| 2B1F1<br>艸 140.5<br>苒<br>TC-415E               | 2B205<br>艸 140.7<br>苒<br>TC-5F61 V4-5272     | 2B219<br>艸 140.8<br>蒨<br>GZJW-01489      | 2B22D<br>艸 140.9<br>蒞<br>TD-4449               |
| 2B1F2<br>艸 140.5<br>苒<br>TC-4169 K5-017A       | 2B206<br>艸 140.7<br>苒<br>JK-65574            | 2B21A<br>艸 140.8<br>蒨<br>TD-3069         | 2B22E<br>艸 140.9<br>蒞<br>GBK-1014.02 TD-4463   |
| 2B1F3<br>艸 140.5<br>苒<br>TC-416D V4-526C       | 2B207<br>艸 140.7<br>苒<br>GZJW-00586 JK-65576 | 2B21B<br>艸 140.8<br>蒨<br>TD-3134         | 2B22F<br>艸 140.9<br>蒞<br>TD-4475               |
| 2B1F4<br>艸 140.5<br>苒<br>GXC-2013.47           | 2B208<br>艸 140.7<br>苒<br>V4-5273 UTC-00292   | 2B21C<br>艸 140.8<br>蒨<br>TD-3146 V4-5278 | 2B230<br>艸 140.9<br>蒞<br>GXC-1014.04 UTC-00050 |
| 2B1F5<br>艸 140.5<br>苒<br>TC-4F52               | 2B209<br>艸 140.7<br>苒<br>GGH-1013.69         | 2B21D<br>艸 140.8<br>蒨<br>TD-3177         | 2B231<br>艸 140.9<br>蒞<br>K5-00DA               |

|                                       |                                      |                                      |                                       |              |
|---------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|--------------|
| 2B232<br>艸 140.9<br>蒞<br>K5-0179      | 2B246<br>艸 140.10<br>薺<br>TD-546E    | 2B25A<br>艸 140.11<br>苧<br>V4-532F    | 2B26E<br>艸 140.13<br>藪<br>TD-7023     | 藪<br>V4-5338 |
| 2B233<br>艸 140.9<br>苾<br>TD-4435      | 2B247<br>艸 140.10<br>蒔<br>JK-65600   | 2B25B<br>艸 140.11<br>蔭<br>TD-635C    | 2B26F<br>艸 140.13<br>藿<br>GBK-1014.37 | 藿<br>TE-2779 |
| 2B234<br>艸 140.9<br>莽<br>TD-4474      | 2B248<br>艸 140.11<br>薪<br>TD-544D    | 2B25C<br>艸 140.11<br>蕒<br>JK-65620   | 2B270<br>艸 140.13<br>漣<br>JK-65586    |              |
| 2B235<br>艸 140.9<br>蒨<br>GCH-2014.09  | 2B249<br>艸 140.11<br>蕒<br>TD-6335    | 2B25D<br>艸 140.12<br>蕙<br>TD-6F70    | 2B271<br>艸 140.13<br>藟<br>V4-5339     |              |
| 2B236<br>艸 140.10<br>蕒<br>TD-452D     | 2B24A<br>艸 140.11<br>蕕<br>TD-6339    | 2B25E<br>艸 140.12<br>萆<br>TD-6F5F    | 2B272<br>艸 140.13<br>藎<br>K5-0103     |              |
| 2B237<br>艸 140.10<br>蒟<br>TD-545F     | 2B24B<br>艸 140.11<br>蒟<br>TD-6345    | 2B25F<br>艸 140.12<br>葯<br>TD-6F62    | 2B273<br>艸 140.13<br>藏<br>V4-533A     |              |
| 2B238<br>艸 140.10<br>藿<br>TD-553A     | 2B24C<br>艸 140.11<br>藟<br>TD-6354    | 2B260<br>艸 140.12<br>藎<br>JK-65628   | 2B274<br>艸 140.13<br>融<br>K5-0212     |              |
| 2B239<br>艸 140.10<br>藿<br>JK-65606    | 2B24D<br>艸 140.11<br>藜<br>TD-636C    | 2B261<br>艸 140.12<br>蔕<br>V4-5332    | 2B275<br>艸 140.14<br>藜<br>TE-2832     |              |
| 2B23A<br>艸 140.10<br>核<br>V4-5328     | 2B24E<br>艸 140.11<br>蓓<br>V4-5329    | 2B262<br>艸 140.12<br>藪<br>K5-0087    | 2B276<br>艸 140.14<br>藍<br>TE-3049     |              |
| 2B23B<br>艸 140.10<br>瓠<br>K5-0211     | 2B24F<br>艸 140.11<br>藪<br>GZJW-01498 | 2B263<br>艸 140.12<br>蒹<br>TD-6F58    | 2B277<br>艸 140.14<br>藪<br>TE-305C     |              |
| 2B23C<br>艸 140.10<br>蔑<br>TD-545C     | 2B250<br>艸 140.11<br>萆<br>TD-6347    | 2B264<br>艸 140.12<br>蔕<br>K5-0106    | 2B278<br>艸 140.14<br>藪<br>V4-533E     |              |
| 2B23D<br>艸 140.10<br>菌<br>JK-65595    | 2B251<br>艸 140.11<br>藟<br>JK-65599   | 2B265<br>艸 140.13<br>藝<br>TE-2767    | 2B279<br>艸 140.14<br>藪<br>K5-00E4     |              |
| 2B23E<br>艸 140.10<br>蕕<br>TD-543F     | 2B252<br>艸 140.11<br>藪<br>JK-65622   | 2B266<br>艸 140.13<br>藪<br>TE-2827    | 2B27A<br>艸 140.14<br>藪<br>K5-017C     |              |
| 2B23F<br>艸 140.10<br>藪<br>TD-5475     | 2B253<br>艸 140.11<br>蒺<br>V4-532C    | 2B267<br>艸 140.13<br>藪<br>TE-277B    | 2B27B<br>艸 140.14<br>藪<br>JK-65621    |              |
| 2B240<br>艸 140.10<br>藪<br>JK-65598    | 2B254<br>艸 140.11<br>藪<br>TD-634D    | 2B268<br>艸 140.13<br>藪<br>GZJW-01501 | 2B27C<br>艸 140.14<br>藪<br>V4-5340     |              |
| 2B241<br>艸 140.10<br>藪<br>GCH-2014.12 | 2B255<br>艸 140.11<br>藪<br>V4-532D    | 2B269<br>艸 140.13<br>藪<br>V4-533C    | 2B27D<br>艸 140.14<br>藪<br>TE-3038     |              |
| 2B242<br>艸 140.10<br>藪<br>TD-5453     | 2B256<br>艸 140.11<br>藪<br>K5-00E0    | 2B26A<br>艸 140.13<br>藪<br>TE-276B    | 2B27E<br>艸 140.14<br>藪<br>TE-2F76     |              |
| 2B243<br>艸 140.10<br>藪<br>TD-553C     | 2B257<br>艸 140.11<br>藪<br>TD-5539    | 2B26B<br>艸 140.13<br>藪<br>JK-65629   | 2B27F<br>艸 140.14<br>藪<br>TE-304B     |              |
| 2B244<br>艸 140.10<br>藪<br>GGH-1014.14 | 2B258<br>艸 140.11<br>藪<br>TD-6376    | 2B26C<br>艸 140.13<br>藪<br>GZJW-01502 | 2B280<br>艸 140.14<br>藪<br>JK-65632    |              |
| 2B245<br>艸 140.10<br>藪<br>V4-5323     | 2B259<br>艸 140.11<br>藪<br>JK-65625   | 2B26D<br>艸 140.13<br>藪<br>TD-6F6F    | 2B281<br>艸 140.14<br>藪<br>V4-5342     |              |

|                                  |                                 |                                 |                                 |
|----------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 2B282<br>𧈧 140.14<br>K5-0214     | 2B296<br>𧈶 140.18<br>K5-00E8    | 2B2AA<br>𧈧 142.4<br>GZFY-00610  | 2B2BE<br>𧈧 142.7<br>JK-65671    |
| 2B283<br>𧈨 140.14<br>TE-3043     | 2B297<br>𧈷 140.19<br>TE-472F    | 2B2AB<br>𧈩 142.4<br>TC-5036     | 2B2BF<br>𧈩 142.7<br>V4-5366     |
| 2B284<br>𧈩 140.14<br>JK-65636    | 2B298<br>𧈸 140.20<br>JK-65649   | 2B2AC<br>𧈪 142.5<br>TC-5F7A     | 2B2C0<br>𧈪 142.7<br>TD-4540     |
| 2B285<br>𧈪 140.15<br>TE-3751     | 2B299<br>𧈹 140.20<br>K5-0178    | 2B2AD<br>𧈫 142.5<br>TC-6024     | 2B2C1<br>𧈫 142.7<br>TD-4544     |
| 2B286<br>𧈫 140.15<br>GBK-1014.43 | 2B29A<br>𧈺 140.20<br>V4-5356    | 2B2AE<br>𧈬 142.5<br>GCH-1014.72 | 2B2C2<br>𧈬 142.8<br>TD-555D     |
| 2B287<br>𧈬 140.15<br>TE-422B     | 2B29B<br>𧈻 140.22<br>K5-0217    | 2B2AF<br>𧈭 142.5<br>TC-6023     | 2B2C3<br>𧈭 142.8<br>JK-65679    |
| 2B288<br>𧈭 140.15<br>GZJW-01508  | 2B29C<br>𧈼 140.22<br>TE-486A    | 2B2B0<br>𧈯 142.5<br>JK-65660    | 2B2C4<br>𧈯 142.8<br>TD-5558     |
| 2B289<br>𧈮 140.15<br>TE-3757     | 2B29D<br>𧈽 141.3<br>GZJW-00589  | 2B2B1<br>𧈰 142.5<br>GBK-1014.73 | 2B2C5<br>𧈰 142.8<br>JK-65672    |
| 2B28A<br>𧈯 140.15<br>TE-3762     | 2B29E<br>𧈾 141.3<br>TC-422E     | 2B2B2<br>𧈱 142.5<br>TC-6021     | 2B2C6<br>𧈱 142.8<br>JK-65687    |
| 2B28B<br>𧈰 140.15<br>K5-0071     | 2B29F<br>𧈿 141.4<br>GZJW-00592  | 2B2B3<br>𧈲 142.6<br>JK-65653    | 2B2C7<br>𧈲 142.8<br>GCH-1014.92 |
| 2B28C<br>𧈱 140.16<br>TE-374E     | 2B2A0<br>𧈺 141.6<br>GZJW-01518  | 2B2B4<br>𧈳 142.6<br>V4-5360     | 2B2C8<br>𧈳 142.8<br>K5-0025     |
| 2B28D<br>𧈲 140.16<br>V4-5349     | 2B2A1<br>𧈻 141.6<br>TD-317B     | 2B2B5<br>𧈴 142.6<br>GZJW-01526  | 2B2C9<br>𧈴 142.8<br>JK-65682    |
| 2B28E<br>𧈳 140.16<br>TE-3D47     | 2B2A2<br>𧈼 141.8<br>TD-554D     | 2B2B6<br>𧈵 142.6<br>V4-5363     | 2B2CA<br>𧈵 142.9<br>TD-6431     |
| 2B28F<br>𧈴 140.16<br>K5-017B     | 2B2A3<br>𧈽 141.11<br>GZJW-01522 | 2B2B7<br>𧈶 142.6<br>TD-322B     | 2B2CB<br>𧈶 142.9<br>JK-65692    |
| 2B290<br>𧈵 140.17<br>V4-533D     | 2B2A4<br>𧈾 142.2<br>TC-3577     | 2B2B8<br>𧈷 142.6<br>GCH-2014.79 | 2B2CC<br>𧈷 142.9<br>GCH-2014.96 |
| 2B291<br>𧈶 140.17<br>TE-4229     | 2B2A5<br>𧈿 142.3<br>TC-4231     | 2B2B9<br>𧈸 142.6<br>V4-5364     | 2B2CD<br>𧈸 142.9<br>TD-6432     |
| 2B292<br>𧈷 140.17<br>TE-422A     | 2B2A6<br>𧈺 142.3<br>JK-65654    | 2B2BA<br>𧈹 142.6<br>TD-3229     | 2B2CE<br>𧈹 142.9<br>JK-65693    |
| 2B293<br>𧈸 140.17<br>TE-4226     | 2B2A7<br>𧈻 142.4<br>JK-65657    | 2B2BB<br>𧈺 142.6<br>GCH-2014.82 | 2B2CF<br>𧈺 142.10<br>JK-65695   |
| 2B294<br>𧈹 140.18<br>V4-5353     | 2B2A8<br>𧈼 142.4<br>TC-5033     | 2B2BC<br>𧈻 142.6<br>GZJW-01527  | 2B2D0<br>𧈻 142.10<br>GZFY-00596 |
| 2B295<br>𧈺 140.18<br>TE-452A     | 2B2A9<br>𧈽 142.4<br>TC-5039     | 2B2BD<br>𧈼 142.7<br>JK-65670    | 𧈼 142.10<br>V4-536A             |

|                                      |                                      |                                       |                                      |
|--------------------------------------|--------------------------------------|---------------------------------------|--------------------------------------|
| 2B2D1<br>虫 142.10<br>𧈧<br>V4-536B    | 2B2E5<br>虫 142.14<br>𧈥<br>JK-65711   | 2B2F9<br>衣 145.6<br>𧈩<br>GCH-2015.18  | 2B30D<br>衣 145.11<br>𧈭<br>TE-284B    |
| 2B2D2<br>虫 142.10<br>𧈨<br>GZJW-01530 | 2B2E6<br>虫 142.15<br>𧈦<br>TE-4243    | 2B2FA<br>衣 145.6<br>𧈪<br>TC-6031      | 2B30E<br>衣 145.11<br>𧈮<br>V4-5430    |
| 2B2D3<br>虫 142.10<br>𧈩<br>TD-7036    | 2B2E7<br>虫 142.15<br>𧈧<br>TE-3D5D    | 2B2FB<br>衣 145.6<br>𧈫<br>GCH-2015.19  | 2B30F<br>衣 145.11<br>𧈯<br>K5-016C    |
| 2B2D4<br>虫 142.10<br>𧈪<br>TD-703C    | 2B2E8<br>虫 142.16<br>𧈨<br>V4-5376    | 2B2FC<br>衣 145.6<br>𧈬<br>TC-6032      | 2B310<br>衣 145.12<br>𧈰<br>V4-5433    |
| 2B2D5<br>虫 142.10<br>𧈫<br>TD-703D    | 2B2E9<br>虫 142.23<br>𧈩<br>V4-537A    | 2B2FD<br>衣 145.7<br>𧈭<br>TD-3241      | 2B311<br>衣 145.12<br>𧈱<br>K5-0033    |
| 2B2D6<br>虫 142.11<br>𧈬<br>JK-65661   | 2B2EA<br>血 143.4<br>𧈪<br>GZFY-00116  | 2B2FE<br>衣 145.8<br>𧈮<br>TD-454E      | 2B312<br>衣 145.12<br>𧈲<br>V4-5435    |
| 2B2D7<br>虫 142.11<br>𧈭<br>TE-2846    | 2B2EB<br>血 143.5<br>𧈫<br>TC-5455     | 2B2FF<br>衣 145.8<br>𧈯<br>V4-5427      | 2B313<br>衣 145.13<br>𧈳<br>TE-3077    |
| 2B2D8<br>虫 142.11<br>𧈮<br>JK-65688   | 2B2EC<br>血 143.11<br>𧈬<br>JK-66141   | 2B300<br>衣 145.8<br>𧈰<br>GCH-4015.24  | 2B314<br>衣 145.13<br>𧈴<br>TE-307B    |
| 2B2D9<br>虫 142.11<br>𧈯<br>V4-536F    | 2B2ED<br>行 144.5<br>𧈭<br>K5-021F     | 2B301<br>衣 145.8<br>𧈱<br>K5-0105      | 2B315<br>衣 145.14<br>𧈵<br>V4-5439    |
| 2B2DA<br>虫 142.12<br>𧈰<br>JK-65707   | 2B2EE<br>行 144.6<br>𧈮<br>TD-3232     | 2B302<br>衣 145.8<br>𧈲<br>TD-454A      | 2B316<br>衣 145.15<br>𧈶<br>V4-543A    |
| 2B2DB<br>虫 142.12<br>𧈱<br>TE-3067    | 2B2EF<br>行 144.9<br>𧈯<br>JK-65716    | 2B303<br>衣 145.8<br>𧈳<br>GZFY-00343   | 2B317<br>衣 145.17<br>𧈷<br>V4-543C    |
| 2B2DC<br>虫 142.12<br>𧈲<br>TE-3068    | 2B2F0<br>行 144.12<br>𧈰<br>K5-0184    | 2B304<br>衣 145.8<br>𧈴<br>V4-542A      | 2B318<br>衣 145.18<br>𧈸<br>TE-4738    |
| 2B2DD<br>虫 142.12<br>𧈳<br>JK-65704   | 2B2F1<br>行 144.17<br>𧈱<br>TE-4640    | 2B305<br>衣 145.9<br>𧈵<br>TD-556D      | 2B319<br>衣 145.18<br>𧈹<br>GZFY-00452 |
| 2B2DE<br>虫 142.12<br>𧈴<br>K5-0040    | 2B2F2<br>衣 145.4<br>𧈲<br>GCH-1015.09 | 2B306<br>衣 145.9<br>𧈶<br>K5-01FB      | 2B31A<br>西 146.5<br>𧈺<br>TC-6033     |
| 2B2DF<br>虫 142.13<br>𧈵<br>V4-5373    | 2B2F3<br>衣 145.4<br>𧈳<br>TC-423C     | 2B307<br>衣 145.10<br>𧈷<br>GCH-1015.29 | 2B31B<br>西 146.10<br>𧈻<br>TD-7043    |
| 2B2E0<br>虫 142.13<br>𧈶<br>TE-377E    | 2B2F4<br>衣 145.4<br>𧈴<br>TC-503D     | 2B308<br>衣 145.10<br>𧈸<br>JK-65724    | 2B31C<br>見 147.3<br>𧈼<br>TC-504C     |
| 2B2E1<br>虫 142.13<br>𧈷<br>GZJW-01533 | 2B2F5<br>衣 145.5<br>𧈵<br>TC-5045     | 2B309<br>衣 145.10<br>𧈹<br>UTC-00196   | 2B31D<br>見 147.5<br>𧈽<br>TD-324B     |
| 2B2E2<br>虫 142.13<br>𧈸<br>JK-65709   | 2B2F6<br>衣 145.5<br>𧈶<br>V4-5422     | 2B30A<br>衣 145.11<br>𧈺<br>K5-00FD     | 2B31E<br>見 147.6<br>𧈾<br>TD-4556     |
| 2B2E3<br>虫 142.14<br>𧈹<br>TE-3D61    | 2B2F7<br>衣 145.5<br>𧈷<br>GCH-1015.14 | 2B30B<br>衣 145.11<br>𧈻<br>GZFY-00412  | 2B31F<br>見 147.7<br>𧈿<br>JK-65729    |
| 2B2E4<br>虫 142.14<br>𧈺<br>TE-3D5C    | 2B2F8<br>衣 145.6<br>𧈸<br>GZJW-00042  | 2B30C<br>衣 145.11<br>𧈼<br>V4-5432     | 2B320<br>見 147.7<br>𧈿<br>V4-543F     |
|                                      |                                      |                                       | 𧈿<br>JK-65726                        |
|                                      |                                      |                                       | 𧈿<br>JK-66143                        |

|                                      |                                      |                                      |                                      |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2B321<br>見 147.8<br>𧇗<br>TD-6447     | 2B335<br>言 149.4<br>𧇙<br>V4-5445     | 2B349<br>言 149.11<br>𧇛<br>TE-312E    | 2B35D<br>讠 149.5<br>𧇟<br>GBK-1015.98 |
| 2B322<br>見 147.9<br>𧇘<br>V4-5441     | 2B336<br>言 149.5<br>𧇚<br>TD-3256     | 2B34A<br>言 149.11<br>𧇜<br>K5-01E9    | 2B35E<br>讠 149.5<br>𧇠<br>GCH-1016.03 |
| 2B323<br>見 147.9<br>𧇙<br>GZJW-01550  | 2B337<br>言 149.5<br>𧇛<br>JK-35408    | 2B34B<br>言 149.11<br>𧇝<br>JK-65744   | 2B35F<br>讠 149.5<br>𧇡<br>GCH-3016.04 |
| 2B324<br>見 147.11<br>𧇚<br>TE-3122    | 2B338<br>言 149.5<br>𧇜<br>GZFY-00153  | 2B34C<br>言 149.11<br>𧇞<br>TE-3131    | 2B360<br>讠 149.5<br>𧇢<br>GZFY-00431  |
| 2B325<br>見 147.13<br>𧇛<br>JK-65734   | 2B339<br>言 149.5<br>𧇝<br>TC-6047     | 2B34D<br>言 149.12<br>𧇟<br>V4-544A    | 2B361<br>讠 149.5<br>𧇣<br>GCH-1016.12 |
| 2B326<br>見 147.18<br>𧇜<br>TE-4970    | 2B33A<br>言 149.6<br>𧇞<br>TD-456D     | 2B34E<br>言 149.12<br>𧇠<br>K5-006B    | 2B362<br>讠 149.6<br>𧇤<br>GXC-3016.16 |
| 2B327<br>見 147.18<br>𧇝<br>JK-65736   | 2B33B<br>言 149.6<br>𧇟<br>GZJW-01554  | 2B34F<br>言 149.12<br>𧇡<br>TE-3838    | 2B363<br>讠 149.6<br>𧇥<br>GCH-1016.17 |
| 2B328<br>見 147.5<br>𧇞<br>GCH-3015.42 | 2B33C<br>言 149.7<br>𧇠<br>TD-5621     | 2B350<br>言 149.13<br>𧇢<br>GZFY-00099 | 2B364<br>讠 149.6<br>𧇦<br>GCH-2016.18 |
| 2B329<br>見 147.5<br>𧇟<br>GZFY-00880  | 2B33D<br>言 149.7<br>𧇡<br>TD-5627     | 2B351<br>言 149.13<br>𧇣<br>GZJW-01570 | 2B365<br>讠 149.6<br>𧇧<br>GCH-2016.24 |
| 2B32A<br>見 147.6<br>𧇠<br>GCH-1015.46 | 2B33E<br>言 149.7<br>𧇢<br>K5-00A8     | 2B352<br>言 149.14<br>𧇤<br>JK-65746   | 2B366<br>讠 149.6<br>𧇨<br>GCH-2016.27 |
| 2B32B<br>見 147.9<br>𧇡<br>GJZ-00136   | 2B33F<br>言 149.8<br>𧇣<br>GZJW-01559  | 2B353<br>言 149.16<br>𧇥<br>TE-3D6B    | 2B367<br>讠 149.7<br>𧇩<br>GCH-1016.31 |
| 2B32C<br>見 147.11<br>𧇢<br>GZFY-00066 | 2B340<br>言 149.8<br>𧇤<br>TD-6456     | 2B354<br>言 149.17<br>𧇦<br>JK-65748   | 2B368<br>讠 149.7<br>𧇪<br>GCH-2016.36 |
| 2B32D<br>見 147.13<br>𧇣<br>GZFY-00902 | 2B341<br>言 149.9<br>𧇥<br>TE-2863     | 2B355<br>言 149.17<br>𧇧<br>V4-544D    | 2B369<br>讠 149.7<br>𧇫<br>GZFY-00394  |
| 2B32E<br>角 148.6<br>𧇤<br>K5-00FB     | 2B342<br>言 149.9<br>𧇦<br>K5-0233     | 2B356<br>言 149.17<br>𧇨<br>K5-0059    | 2B36A<br>讠 149.7<br>𧇬<br>GCH-1016.40 |
| 2B32F<br>角 148.6<br>𧇥<br>GBK-1015.55 | 2B343<br>言 149.9<br>𧇧<br>TD-7058     | 2B357<br>言 149.19<br>𧇩<br>GZJW-01576 | 2B36B<br>讠 149.8<br>𧇭<br>GZFY-00368  |
| 2B330<br>角 148.9<br>𧇦<br>GHC-1015.60 | 2B344<br>言 149.9<br>𧇨<br>JK-65743    | 2B358<br>言 149.21<br>𧇪<br>K5-01EA    | 2B36C<br>讠 149.8<br>𧇮<br>GGH-1016.48 |
| 2B331<br>角 148.9<br>𧇧<br>TD-5574     | 2B345<br>言 149.9<br>𧇩<br>GZJW-01562  | 2B359<br>讠 149.3<br>𧇫<br>GCH-2015.81 | 2B36D<br>讠 149.8<br>𧇰<br>GBK-1016.51 |
| 2B332<br>言 149.3<br>𧇨<br>GZJW-00603  | 2B346<br>言 149.10<br>𧇪<br>JK-65741   | 2B35A<br>讠 149.4<br>𧇬<br>GGH-1015.87 | 2B36E<br>讠 149.8<br>𧇱<br>GCH-2016.53 |
| 2B333<br>言 149.3<br>𧇩<br>TC-5050     | 2B347<br>言 149.10<br>𧇫<br>TE-285F    | 2B35B<br>讠 149.4<br>𧇭<br>GZFY-00456  | 2B36F<br>讠 149.9<br>𧇲<br>GCH-4016.55 |
| 2B334<br>言 149.4<br>𧇪<br>TC-603D     | 2B348<br>言 149.10<br>𧇬<br>GZJW-01563 | 2B35C<br>讠 149.5<br>𧇮<br>GCH-2015.93 | 2B370<br>讠 149.9<br>𧇳<br>GCH-2016.59 |
|                                      |                                      |                                      | 𧇴<br>UTC-00016                       |
|                                      |                                      |                                      | 𧇵<br>UTC-00023                       |
|                                      |                                      |                                      | 𧇶<br>UTC-00064                       |
|                                      |                                      |                                      | 𧇷<br>UTC-00009                       |
|                                      |                                      |                                      | 𧇸<br>UTC-00157                       |
|                                      |                                      |                                      | 𧇹<br>UTC-00009                       |
|                                      |                                      |                                      | 𧇺<br>K5-004A                         |
|                                      |                                      |                                      | 𧇻<br>UTC-00009                       |

|                                       |                                 |                                  |                                 |
|---------------------------------------|---------------------------------|----------------------------------|---------------------------------|
| 2B371<br>𡗗<br>i 149.9<br>GZFY-00349   | 2B385<br>豕 152.1<br>TC-3623     | 2B399<br>貝 154.7<br>TD-5634      | 2B3AD<br>赤 155.5<br>GGH-1017.49 |
| 2B372<br>𡗘<br>i 149.9<br>GCH-4016.60  | 2B386<br>豕 152.4<br>GCH-2017.17 | 2B39A<br>貝 154.8<br>V4-5457      | 2B3AE<br>赤 155.6<br>JK-65757    |
| 2B373<br>𡗙<br>i 149.9<br>GZFY-00347   | 2B387<br>豕 152.7<br>GZJW-01584  | 2B39B<br>貝 154.8<br>GZJW-01598   | 2B3AF<br>赤 155.8<br>TD-6470     |
| 2B374<br>𡗚<br>i 149.9<br>GCH-3016.62  | 2B388<br>豕 152.7<br>GZJW-01581  | 2B39C<br>貝 154.9<br>TD-7067      | 2B3B0<br>赤 155.11<br>V4-5460    |
| 2B375<br>𡗛<br>i 149.10<br>GGH-1016.66 | 2B389<br>豕 152.9<br>GZJW-01586  | 2B39D<br>貝 154.9<br>GZJW-01601   | 2B3B1<br>走 156.4<br>GZFY-00477  |
| 2B376<br>𡗜<br>i 149.10<br>GZFY-00458  | 2B38A<br>豕 153.3<br>TC-5057     | 2B39E<br>貝 154.9<br>K5-00F4      | 2B3B2<br>走 156.5<br>TD-3322     |
| 2B377<br>𡗝<br>i 149.10<br>GZFY-00392  | 2B38B<br>豕 153.6<br>TD-4575     | 2B39F<br>貝 154.10<br>TE-286C     | 2B3B3<br>走 156.6<br>GCH-1017.53 |
| 2B378<br>𡗞<br>i 149.10<br>GCH-1016.73 | 2B38C<br>豕 153.9<br>GCH-1017.24 | 2B3A0<br>貝 154.10<br>GZJW-01604  | 2B3B4<br>走 156.6<br>TD-4633     |
| 2B379<br>𡗟<br>i 149.11<br>GGH-1016.77 | 2B38D<br>豕 153.10<br>TE-3847    | 2B3A1<br>貝 154.11<br>TE-4743     | 2B3B5<br>走 156.7<br>GZJW-01621  |
| 2B37A<br>𡗠<br>i 149.11<br>GZFY-00398  | 2B38E<br>貝 154.2<br>GZJW-00609  | 2B3A2<br>貝 154.12<br>GZJW-01606  | 2B3B6<br>走 156.7<br>TD-563F     |
| 2B37B<br>𡗡<br>i 149.12<br>GXC-3016.87 | 2B38F<br>貝 154.3<br>TC-5058     | 2B3A3<br>貝 154.15<br>TE-462B     | 2B3B7<br>走 156.7<br>TD-5646     |
| 2B37C<br>𡗢<br>i 149.12<br>GZFY-00324  | 2B390<br>貝 154.3<br>TC-505E     | 2B3A4<br>貝 154.15<br>V4-545B     | 2B3B8<br>走 156.8<br>GZFY-00492  |
| 2B37D<br>𡗣<br>i 149.13<br>GCH-4016.93 | 2B391<br>貝 154.3<br>V4-5453     | 2B3A5<br>貝 154.16<br>GZJW-01617  | 2B3B9<br>走 156.8<br>TD-6479     |
| 2B37E<br>𡗤<br>i 149.14<br>GCH-1017.02 | 2B392<br>貝 154.4<br>GZJW-00611  | 2B3A6<br>貝 154.5<br>GZFY-00863   | 2B3BA<br>走 156.8<br>GCH-1017.56 |
| 2B37F<br>𡗥<br>i 149.15<br>GGH-1017.06 | 2B393<br>貝 154.4<br>TC-604F     | 2B3A7<br>貝 154.5<br>GZFY-00895   | 2B3BB<br>走 156.9<br>TD-7071     |
| 2B380<br>谷 150.2<br>GZJW-00606        | 2B394<br>貝 154.5<br>TD-327A     | 2B3A8<br>貝 154.7<br>GJZ-00149    | 2B3BC<br>走 156.9<br>V4-5466     |
| 2B381<br>谷 150.4<br>JK-65751          | 2B395<br>貝 154.5<br>JK-65755    | 2B3A9<br>貝 154.8<br>GJZ-00150    | 2B3BD<br>走 156.10<br>GZJW-01631 |
| 2B382<br>谷 150.8<br>TD-645C           | 2B396<br>貝 154.6<br>TD-457D     | 2B3AA<br>貝 154.9<br>GCH-1017.36  | 2B3BE<br>走 156.11<br>TE-3141    |
| 2B383<br>豆 151.8<br>TD-645D           | 2B397<br>貝 154.7<br>TD-5636     | 2B3AB<br>貝 154.12<br>GCH-4017.40 | 2B3BF<br>走 156.11<br>GZJW-01635 |
| 2B384<br>豆 151.11<br>V4-544F          | 2B398<br>貝 154.7<br>GZJW-01594  | 2B3AC<br>貝 154.14<br>GXC-1017.44 | 2B3C0<br>足 157.3<br>JK-65760    |
|                                       |                                 |                                  | 2B399<br>賄<br>TD-706D           |
|                                       |                                 |                                  | 2B39E<br>賄<br>K5-00F4           |
|                                       |                                 |                                  | 2B3A1<br>賄<br>TE-4743           |
|                                       |                                 |                                  | 2B3A2<br>賄<br>GZJW-01606        |
|                                       |                                 |                                  | 2B3A6<br>賄<br>GZFY-00863        |
|                                       |                                 |                                  | 2B3A7<br>賄<br>GZFY-00895        |
|                                       |                                 |                                  | 2B3AA<br>賄<br>GCH-1017.36       |
|                                       |                                 |                                  | 2B3AB<br>賄<br>GCH-4017.40       |
|                                       |                                 |                                  | 2B3AC<br>賄<br>GXC-1017.44       |
|                                       |                                 |                                  | 2B3AD<br>賄<br>GGH-1017.49       |
|                                       |                                 |                                  | 2B3AE<br>賄<br>JK-65757          |
|                                       |                                 |                                  | 2B3AF<br>賄<br>TD-6470           |
|                                       |                                 |                                  | 2B3B0<br>賄<br>V4-5460           |
|                                       |                                 |                                  | 2B3B1<br>賄<br>GZFY-00477        |
|                                       |                                 |                                  | 2B3B2<br>賄<br>TD-3322           |
|                                       |                                 |                                  | 2B3B3<br>賄<br>GCH-1017.53       |
|                                       |                                 |                                  | 2B3B4<br>賄<br>TD-4633           |
|                                       |                                 |                                  | 2B3B5<br>賄<br>GZJW-01621        |
|                                       |                                 |                                  | 2B3B6<br>賄<br>TD-563F           |
|                                       |                                 |                                  | 2B3B7<br>賄<br>TD-5646           |
|                                       |                                 |                                  | 2B3B8<br>賄<br>GZFY-00492        |
|                                       |                                 |                                  | 2B3B9<br>賄<br>TD-6479           |
|                                       |                                 |                                  | 2B3BA<br>賄<br>GCH-1017.56       |
|                                       |                                 |                                  | 2B3BB<br>賄<br>TD-7071           |
|                                       |                                 |                                  | 2B3BC<br>賄<br>V4-5466           |
|                                       |                                 |                                  | 2B3BD<br>賄<br>GZJW-01631        |
|                                       |                                 |                                  | 2B3BE<br>賄<br>TE-3141           |
|                                       |                                 |                                  | 2B3BF<br>賄<br>GZJW-01635        |
|                                       |                                 |                                  | 2B3C0<br>賄<br>JK-65760          |

|  |                                       |                                      |  |
|--|---------------------------------------|--------------------------------------|--|
| 2B3C1<br>足 157.4<br>𨇖<br>GZFY-00720              | 2B3D5<br>足 157.9<br>躓<br>GGH-1017.74  | 2B3E9<br>足 157.16<br>躓<br>JK-65773   | 2B3FD<br>車 159.10<br>𨇖<br>V4-5539                |
| 2B3C2<br>足 157.4<br>𨇗<br>JK-65762                | 2B3D6<br>足 157.9<br>𨇘<br>V4-547C      | 2B3EA<br>身 158.6<br>𨇙<br>V4-5532     | 2B3FE<br>車 159.11<br>𨇚<br>V4-553B                |
| 2B3C3<br>足 157.4<br>𨇘<br>GZFY-00743              | 2B3D7<br>足 157.9<br>𨇙<br>GBK-1017.78  | 2B3EB<br>身 158.6<br>𨇛<br>TD-463F     | 2B3FF<br>車 159.11<br>𨇜<br>TE-314D                |
| 2B3C4<br>足 157.5<br>𨇙<br>V4-546B                 | 2B3D8<br>足 157.9<br>𨇚<br>TD-707D      | 2B3EC<br>身 158.7<br>𨇝<br>TD-5652     | 2B400<br>車 159.12<br>𨇞<br>K5-00DD                |
| 2B3C5<br>足 157.5<br>𨇚<br>TD-332A                 | 2B3D9<br>足 157.10<br>𨇛<br>V4-547E     | 2B3ED<br>身 158.10<br>𨇞<br>TE-2922    | 2B401<br>車 159.13<br>𨇟<br>GKX-1249.17            |
| 2B3C6<br>足 157.5<br>𨇛<br>GCH-4017.62             | 2B3DA<br>足 157.10<br>𨇜<br>V4-5522     | 2B3EE<br>身 158.10<br>𨇟<br>JK-65775   | 2B402<br>車 159.14<br>𨇠<br>V4-553D                |
| 2B3C7<br>足 157.6<br>𨇜<br>GZFY-00760              | 2B3DB<br>足 157.10<br>𨇝<br>TE-287B     | 2B3EF<br>身 158.11<br>𨇡<br>GZJW-01637 | 2B403<br>車 159.26<br>𨇢<br>GZJW-01645             |
| 2B3C8<br>足 157.6<br>𨇝<br>V4-5471                 | 2B3DC<br>足 157.11<br>𨇞<br>MAC-00018   | 2B3F0<br>身 158.12<br>𨇣<br>TE-3855    | 2B404<br>車 159.3<br>𨇤 𨇤<br>GCH-4017.98 UTC-00058 |
| 2B3C9<br>足 157.6<br>𨇞<br>JK-65763                | 2B3DD<br>足 157.11<br>𨇟<br>V4-5524     | 2B3F1<br>身 158.13<br>𨇥<br>V4-5534    | 2B405<br>車 159.3<br>𨇦<br>GZFY-00489              |
| 2B3CA<br>足 157.6<br>𨇟<br>V4-5470                 | 2B3DE<br>足 157.11<br>𨇡<br>GGH-1017.83 | 2B3F2<br>車 159.3<br>𨇧<br>JK-65777    | 2B406<br>車 159.4<br>𨇨 𨇨<br>GCH-2018.05 UTC-00031 |
| 2B3CB<br>足 157.6<br>𨇡 𨇡<br>GXC-3017.65 UTC-00051 | 2B3DF<br>足 157.11<br>𨇢<br>K5-0208     | 2B3F3<br>車 159.4<br>𨇩<br>TC-606E     | 2B407<br>車 159.4<br>𨇪<br>GCH-2018.07             |
| 2B3CC<br>足 157.7<br>𨇣<br>GZFY-00769              | 2B3E0<br>足 157.12<br>𨇤<br>V4-5526     | 2B3F4<br>車 159.5<br>𨇫<br>TD-3330     | 2B408<br>車 159.5<br>𨇬<br>GCH-2018.15             |
| 2B3CD<br>足 157.7<br>𨇤<br>V4-5476                 | 2B3E1<br>足 157.12<br>𨇥<br>JK-65771    | 2B3F5<br>車 159.5<br>𨇭<br>UTC-00175   | 2B409<br>車 159.5<br>𨇮 𨇮<br>GCH-2018.19 UTC-00065 |
| 2B3CE<br>足 157.7<br>𨇥<br>UTC-00248               | 2B3E2<br>足 157.12<br>𨇦<br>V4-5528     | 2B3F6<br>車 159.7<br>𨇯<br>K5-0085     | 2B40A<br>車 159.5<br>𨇰<br>GCH-2018.25             |
| 2B3CF<br>足 157.8<br>𨇧 𨇧<br>TD-6521 JK-65766      | 2B3E3<br>足 157.13<br>𨇨<br>K5-0171     | 2B3F7<br>車 159.7<br>𨇱<br>GZJW-01639  | 2B40B<br>車 159.6<br>𨇲<br>GJZ-00159               |
| 2B3D0<br>足 157.8<br>𨇩<br>GXC-1017.70             | 2B3E4<br>足 157.13<br>𨇪<br>TE-384E     | 2B3F8<br>車 159.7<br>𨇳<br>TD-5659     | 2B40C<br>車 159.6<br>𨇴 𨇴<br>GCH-3018.30 UTC-00072 |
| 2B3D1<br>足 157.8<br>𨇫<br>GZFY-00780              | 2B3E5<br>足 157.13<br>𨇬<br>V4-552B     | 2B3F9<br>車 159.8<br>𨇵<br>TD-652A     | 2B40D<br>車 159.7<br>𨇶<br>GCH-2018.33             |
| 2B3D2<br>足 157.8<br>𨇭<br>TD-564F                 | 2B3E6<br>足 157.13<br>𨇮<br>V4-552D     | 2B3FA<br>車 159.9<br>𨇷<br>TD-7127     | 2B40E<br>車 159.8<br>𨇸<br>GCH-3018.37             |
| 2B3D3<br>足 157.8<br>𨇯<br>V4-5478                 | 2B3E7<br>足 157.14<br>𨇰<br>K5-0173     | 2B3FB<br>車 159.9<br>𨇹<br>V4-5537     | 2B40F<br>車 159.8<br>𨇺<br>GCH-2018.43             |
| 2B3D4<br>足 157.9<br>𨇱<br>JK-65769                | 2B3E8<br>足 157.14<br>𨇲<br>GCH-3017.87 | 2B3FC<br>車 159.10<br>𨇻<br>TE-2925    | 2B410<br>車 159.8<br>𨇼 𨇼<br>GXC-3018.46 UTC-00010 |

|  |   |   |                                      |
|--|---|---|--------------------------------------|
| 2B411<br>车 159.8<br>輶<br>GCH-4018.50             | 2B425<br>辵 162.6<br>逵<br>GZFY-00363           | 2B439<br>辵 162.9<br>遁<br>V4-554F            | 2B44D<br>辵 162.14<br>邀<br>GZJW-01673 |
| 2B412<br>车 159.9<br>鞫<br>GCH-2018.56             | 2B426<br>辵 162.7<br>逦<br>TC-607B              | 2B43A<br>辵 162.10<br>邀<br>TD-5665           | 2B44E<br>辵 162.14<br>筵<br>TE-3155    |
| 2B413<br>车 159.9<br>鞣 鞣<br>GCH-3018.60 UTC-00017 | 2B427<br>辵 162.7<br>逦<br>GZJW-00624           | 2B43B<br>辵 162.10<br>邀<br>GZJW-01660        | 2B44F<br>辵 162.14<br>逦<br>V4-556F    |
| 2B414<br>车 159.10<br>鞣<br>GJZ-00161              | 2B428<br>辵 162.7<br>迹<br>K5-00AF              | 2B43C<br>辵 162.10<br>逦 逦<br>TD-5661 K5-0210 | 2B450<br>辵 162.15<br>邀<br>V4-5571    |
| 2B415<br>车 159.11<br>鞣<br>GCH-1018.65            | 2B429<br>辵 162.7<br>逦<br>TC-6074              | 2B43D<br>辵 162.10<br>邀<br>V4-5551           | 2B451<br>辵 162.15<br>邀<br>V4-5573    |
| 2B416<br>车 159.11<br>鞣<br>GCH-4018.68            | 2B42A<br>辵 162.7<br>迹<br>V4-5546              | 2B43E<br>辵 162.11<br>邀<br>V4-5553           | 2B452<br>辵 162.17<br>邀<br>V4-5576    |
| 2B417<br>车 159.12<br>鞣<br>GCH-2018.71            | 2B42B<br>辵 162.8<br>逦<br>TD-334F              | 2B43F<br>辵 162.11<br>邀<br>V4-5555           | 2B453<br>辵 162.17<br>邀<br>V4-5579    |
| 2B418<br>车 159.13<br>鞣<br>GCH-4018.77            | 2B42C<br>辵 162.8<br>逦<br>TD-334B              | 2B440<br>辵 162.11<br>邀<br>V4-5557           | 2B454<br>辵 162.17<br>邀<br>TE-425B    |
| 2B419<br>车 159.15<br>鞣<br>GCH-1018.84            | 2B42D<br>辵 162.8<br>逦 逦<br>GZJW-01653 TD-333B | 2B441<br>辵 162.11<br>邀<br>TD-653C           | 2B455<br>辵 162.17<br>邀<br>GZJW-01680 |
| 2B41A<br>辛 160.5<br>鞣<br>V4-5540                 | 2B42E<br>辵 162.8<br>逦 逦<br>TD-3347 V4-5548    | 2B442<br>辵 162.11<br>邀<br>GBK-1019.13       | 2B456<br>辵 162.18<br>邀<br>JK-65792   |
| 2B41B<br>辛 160.6<br>鞣<br>TD-4648                 | 2B42F<br>辵 162.8<br>逦<br>JK-65789             | 2B443<br>辵 162.11<br>邀<br>V4-555B           | 2B457<br>邑 163.3<br>邨<br>TC-275A     |
| 2B41C<br>辛 160.6<br>鞣<br>GZJW-01648              | 2B430<br>辵 162.8<br>逦<br>K5-020D              | 2B444<br>辵 162.12<br>邀<br>TD-565F           | 2B458<br>邑 163.4<br>邨<br>GCH-2019.22 |
| 2B41D<br>辛 160.13<br>鞣<br>V4-5542                | 2B431<br>辵 162.8<br>逦<br>TD-3339              | 2B445<br>辵 162.12<br>邀<br>V4-555C           | 2B459<br>邑 163.4<br>邨<br>TC-2D58     |
| 2B41E<br>辵 162.1<br>逦<br>JK-65782                | 2B432<br>辵 162.8<br>逦<br>K5-020F              | 2B446<br>辵 162.12<br>邀<br>V4-555E           | 2B45A<br>邑 163.5<br>邨<br>TC-3632     |
| 2B41F<br>辵 162.3<br>逦<br>GZJW-00615              | 2B433<br>辵 162.9<br>逦<br>TD-6748              | 2B447<br>辵 162.12<br>邀<br>V4-5562           | 2B45B<br>邑 163.5<br>邨<br>GZJW-00630  |
| 2B420<br>辵 162.4<br>逦<br>TC-3625                 | 2B434<br>辵 162.9<br>逦<br>V4-554C              | 2B448<br>辵 162.12<br>邀<br>GZJW-01664        | 2B45C<br>邑 163.6<br>邨<br>GZJW-00635  |
| 2B421<br>辵 162.4<br>逦<br>TC-362C                 | 2B435<br>辵 162.9<br>逦<br>K5-01B9              | 2B449<br>辵 162.12<br>邀<br>GZJW-01665        | 2B45D<br>邑 163.7<br>邨<br>GZJW-00636  |
| 2B422<br>辵 162.5<br>逦<br>TC-425D                 | 2B436<br>辵 162.9<br>逸<br>TD-5664              | 2B44A<br>辵 162.12<br>邀<br>V4-5563           | 2B45E<br>邑 163.7<br>邨<br>GZJW-00646  |
| 2B423<br>辵 162.5<br>逦<br>TC-425F                 | 2B437<br>辵 162.9<br>逦<br>GCH-1019.06          | 2B44B<br>辵 162.13<br>邀<br>V4-5567           | 2B45F<br>邑 163.7<br>邨<br>TC-5076     |
| 2B424<br>辵 162.5<br>逦<br>JK-65785                | 2B438<br>辵 162.9<br>逦<br>K5-00F8              | 2B44C<br>辵 162.14<br>邀<br>V4-556C           | 2B460<br>邑 163.8<br>邨<br>K5-016D     |

|  |   |   |   |
|--|---|---|---|
| 2B461<br>邑 163.8<br>郚<br>GCH-3019.37                 | 2B475<br>酉 164.6<br>醜<br>JK-65797                   | 2B488<br>金 167.3<br>妾<br>TC-6131                    | 2B49C<br>金 167.6<br>鉞<br>JK-65821                   |
| 2B462<br>邑 163.8<br>帮<br>TC-5145                     | 2B476<br>酉 164.7<br>醜<br>K5-001A                    | 2B489<br>金 167.3<br>郈<br>JK-65803                   | 2B49D<br>金 167.7<br>鉞<br>GZJW-01737<br>鉞<br>TD-6550 |
| 2B463<br>邑 163.9<br>郈<br>TD-335F                     | 2B477<br>酉 164.7<br>醜<br>GCH-1019.66                | 2B48A<br>金 167.4<br>鉈<br>GZJW-01726                 | 2B49E<br>金 167.7<br>鉞<br>TD-6623                    |
| 2B464<br>邑 163.9<br>郈<br>GZJW-01685                  | 2B478<br>酉 164.7<br>醜<br>TD-713D                    | 2B48B<br>金 167.4<br>鉈<br>TD-3370                    | 2B49F<br>金 167.7<br>鉞<br>TD-6558                    |
| 2B465<br>邑 163.10<br>郈<br>TD-4665                    | 2B479<br>酉 164.8<br>醜<br>V4-5626                    | 2B48C<br>金 167.4<br>鉈<br>GZFY-00976<br>鉈<br>TD-3379 | 2B4A0<br>金 167.7<br>鉞<br>TD-657E<br>鉞<br>JK-65824   |
| 2B466<br>邑 163.10<br>郈<br>TD-3C2D                    | 2B47A<br>酉 164.10<br>醜<br>V4-5628                   | 2B48D<br>金 167.4<br>鉈<br>TD-3421                    | 2B4A1<br>金 167.7<br>鉞<br>GZFY-00980                 |
| 2B467<br>邑 163.11<br>郈<br>TD-5678                    | 2B47B<br>酉 164.11<br>醜<br>TE-3158                   | 2B48E<br>金 167.4<br>鉈<br>TD-337C<br>鉈<br>JK-65813   | 2B4A2<br>金 167.7<br>鉞<br>TD-6562                    |
| 2B468<br>邑 163.11<br>郈<br>GZJW-01692<br>郈<br>TD-584C | 2B47C<br>酉 164.12<br>醜<br>K5-0109                   | 2B48F<br>金 167.5<br>鉈<br>GZJW-01728<br>鉈<br>TD-4730 | 2B4A3<br>金 167.7<br>鉞<br>TD-6565                    |
| 2B469<br>邑 163.11<br>郈<br>GZJW-01690                 | 2B47D<br>酉 164.12<br>醜<br>V4-562A                   | 2B490<br>金 167.5<br>鉈<br>K5-000F                    | 2B4A4<br>金 167.7<br>鉞<br>TD-6624                    |
| 2B46A<br>邑 163.13<br>郈<br>TD-7135                    | 2B47E<br>酉 164.14<br>醜<br>V4-562C                   | 2B491<br>金 167.5<br>鉈<br>TD-4671                    | 2B4A5<br>金 167.7<br>鉞<br>V4-5635                    |
| 2B46B<br>邑 163.13<br>郈<br>GHC-1019.51                | 2B47F<br>酉 164.16<br>醜<br>TE-4745                   | 2B492<br>金 167.5<br>鉈<br>TD-4724<br>鉈<br>JK-65817   | 2B4A6<br>金 167.8<br>鉞<br>TD-7168<br>鉞<br>JK-65841   |
| 2B46C<br>邑 163.14<br>郈<br>GBK-1019.52                | 2B480<br>采 165.5<br>郈<br>TD-2F5A                    | 2B493<br>金 167.5<br>鉈<br>JK-65816                   | 2B4A7<br>金 167.8<br>鉞<br>TD-7153                    |
| 2B46D<br>邑 163.15<br>郈<br>GZJW-01706<br>郈<br>TE-3156 | 2B481<br>里 166.4<br>郈<br>JK-65802                   | 2B494<br>金 167.5<br>鉈<br>TD-472C                    | 2B4A8<br>金 167.8<br>鉞<br>V4-5637                    |
| 2B46E<br>邑 163.16<br>郈<br>GHC-2019.53                | 2B482<br>里 166.5<br>郈<br>V4-562E                    | 2B495<br>金 167.6<br>鉈<br>TD-5744                    | 2B4A9<br>金 167.8<br>鉞<br>K5-01B6                    |
| 2B46F<br>邑 163.16<br>郈<br>V4-5622                    | 2B483<br>里 166.7<br>郈<br>V4-5631                    | 2B496<br>金 167.6<br>鉈<br>JK-65818                   | 2B4AA<br>金 167.8<br>鉞<br>TD-714A<br>鉞<br>JK-65832   |
| 2B470<br>邑 163.16<br>郈<br>GZJW-01710                 | 2B484<br>里 166.10<br>郈<br>TE-2937                   | 2B497<br>金 167.6<br>鉈<br>GZJW-01732                 | 2B4AB<br>金 167.8<br>鉞<br>TD-715C                    |
| 2B471<br>邑 163.18<br>郈<br>V4-5624                    | 2B485<br>里 166.12<br>郈<br>V4-5633                   | 2B498<br>金 167.6<br>鉈<br>GZJW-01730<br>鉈<br>TD-5723 | 2B4AC<br>金 167.8<br>鉞<br>V4-5638                    |
| 2B472<br>邑 163.26<br>郈<br>GZJW-01715                 | 2B486<br>金 167.3<br>鉈<br>JK-65810                   | 2B499<br>金 167.6<br>鉈<br>TD-5725<br>鉈<br>JK-65823   | 2B4AD<br>金 167.8<br>鉞<br>TD-7150                    |
| 2B473<br>酉 164.3<br>郈<br>TC-507C                     | 2B487<br>金 167.3<br>鉈<br>GZJW-00648<br>鉈<br>TC-6137 | 2B49A<br>金 167.6<br>鉈<br>TD-5731<br>鉈<br>JK-65819   | 2B4AE<br>金 167.8<br>鉞<br>K5-022D                    |
| 2B474<br>酉 164.6<br>郈<br>GZFY-00053                  | 2B488<br>金 167.3<br>鉈<br>MAC-00004                  | 2B49B<br>金 167.6<br>鉈<br>TD-572F                    | 2B4AF<br>金 167.8<br>鉞<br>JK-65809                   |

|  |  |  |                                      |
|--|--|--|--------------------------------------|
| 2B4B0<br>金 167.9<br>鐸<br>TE-317D                   | 2B4C4<br>金 167.12<br>鋇<br>TE-3E2E                  | 2B4D8<br>金 167.14<br>鏹<br>JK-65837                     | 2B4EC<br>金 167.5<br>铈<br>GCH-2020.27 |
| 2B4B1<br>金 167.9<br>鐨<br>GZJW-01743                | 2B4C5<br>金 167.12<br>鋅<br>TE-3E55                  | 2B4D9<br>金 167.14<br>鏱<br>TE-4547                      | 2B4ED<br>金 167.5<br>铉<br>GCH-2020.31 |
| 2B4B2<br>金 167.9<br>铀<br>TD-7169                   | 2B4C6<br>金 167.12<br>鋻<br>V4-563E                  | 2B4DA<br>金 167.14<br>鐳<br>JK-65862                     | 2B4EE<br>金 167.5<br>铊<br>GJZ-00184   |
| 2B4B3<br>金 167.9<br>鐳<br>K5-004D                   | 2B4C7<br>金 167.12<br>鋬<br>GZJW-01750               | 2B4DB<br>金 167.15<br>鐳<br>K5-0030                      | 2B4EF<br>金 167.6<br>铋<br>GBK-1020.44 |
| 2B4B4<br>金 167.9<br>铈<br>TE-293E<br>铈<br>JK-65842  | 2B4C8<br>金 167.12<br>鋮<br>K5-011D                  | 2B4DC<br>金 167.15<br>鐳<br>GZJW-01755                   | 2B4F0<br>金 167.6<br>铋<br>GCH-2020.49 |
| 2B4B5<br>金 167.9<br>铉<br>TE-295C                   | 2B4C9<br>金 167.12<br>铊<br>TE-3E57                  | 2B4DD<br>金 167.16<br>鐳<br>TE-487C                      | 2B4F1<br>金 167.6<br>铋<br>GBK-1020.56 |
| 2B4B6<br>金 167.9<br>铊<br>TE-293C<br>铊<br>UTC-00102 | 2B4CA<br>金 167.12<br>铋<br>JK-65852                 | 2B4DE<br>金 167.16<br>鐳<br>GZJW-01757                   | 2B4F2<br>金 167.6<br>铋<br>GBK-2020.61 |
| 2B4B7<br>金 167.9<br>铋<br>GZJW-01744                | 2B4CB<br>金 167.12<br>铋<br>K5-002C                  | 2B4DF<br>金 167.16<br>鐳<br>V4-5643                      | 2B4F3<br>金 167.6<br>铋<br>GZFY-00930  |
| 2B4B8<br>金 167.10<br>铋<br>TE-3222                  | 2B4CC<br>金 167.12<br>铋<br>TE-3E3B                  | 2B4E0<br>金 167.17<br>鐳<br>TE-4976                      | 2B4F4<br>金 167.6<br>铋<br>GCH-2020.68 |
| 2B4B9<br>金 167.10<br>铋<br>TE-322F                  | 2B4CD<br>金 167.12<br>铋<br>JK-65859                 | 2B4E1<br>金 167.17<br>鐳<br>K5-01B7                      | 2B4F5<br>金 167.7<br>铋<br>GCH-1020.73 |
| 2B4BA<br>金 167.10<br>铋<br>TE-3932                  | 2B4CE<br>金 167.12<br>铋<br>K5-007C                  | 2B4E2<br>金 167.17<br>鐳<br>K5-005A                      | 2B4F6<br>金 167.7<br>铋<br>GCH-3020.76 |
| 2B4BB<br>金 167.10<br>铋<br>TE-3223                  | 2B4CF<br>金 167.13<br>铋<br>TE-4263                  | 2B4E3<br>金 167.18<br>鐳<br>K5-009A                      | 2B4F7<br>金 167.7<br>铋<br>GZFY-01001  |
| 2B4BC<br>金 167.10<br>铋<br>JK-40765                 | 2B4D0<br>金 167.13<br>铋<br>TE-4266<br>铋<br>JK-65861 | 2B4E4<br>金 167.19<br>鐳<br>TE-4B23                      | 2B4F8<br>金 167.8<br>铋<br>GCH-2020.85 |
| 2B4BD<br>金 167.10<br>铋<br>GZJW-01748               | 2B4D1<br>金 167.13<br>铋<br>TE-426A                  | 2B4E5<br>金 167.2<br>铋<br>GZFY-00995                    | 2B4F9<br>金 167.8<br>铋<br>GCH-5020.86 |
| 2B4BE<br>金 167.10<br>铋<br>V4-563B                  | 2B4D2<br>金 167.13<br>铋<br>V4-5640                  | 2B4E6<br>金 167.3<br>铋<br>GZFY-00972                    | 2B4FA<br>金 167.8<br>铋<br>GCH-1020.89 |
| 2B4BF<br>金 167.11<br>铋<br>TE-3933                  | 2B4D3<br>金 167.13<br>铋<br>TE-417B                  | 2B4E7<br>金 167.4<br>铋<br>GCH-5020.05<br>铋<br>UTC-00045 | 2B4FB<br>金 167.8<br>铋<br>GCH-2020.93 |
| 2B4C0<br>金 167.11<br>铋<br>JK-65849                 | 2B4D4<br>金 167.13<br>铋<br>TE-4261<br>铋<br>JK-65856 | 2B4E8<br>金 167.4<br>铋<br>GZFY-00940                    | 2B4FC<br>金 167.8<br>铋<br>GJZ-00179   |
| 2B4C1<br>金 167.11<br>铋<br>TE-393A                  | 2B4D5<br>金 167.13<br>铋<br>GZJW-01754               | 2B4E9<br>金 167.4<br>铋<br>GCH-3020.15<br>铋<br>UTC-00059 | 2B4FD<br>金 167.8<br>铋<br>GBK-1021.02 |
| 2B4C2<br>金 167.11<br>铋<br>TE-3923                  | 2B4D6<br>金 167.14<br>铋<br>TE-4543                  | 2B4EA<br>金 167.4<br>铋<br>GGH-2020.17                   | 2B4FE<br>金 167.8<br>铋<br>GCH-2020.99 |
| 2B4C3<br>金 167.11<br>铋<br>JK-65847                 | 2B4D7<br>金 167.14<br>铋<br>TE-454B                  | 2B4EB<br>金 167.4<br>铋<br>GJZ-00174                     | 2B4FF<br>金 167.8<br>铋<br>GJZ-00181   |

|                                     |                                     |                                     |                                    |
|-------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|
| 2B500<br>𨮒<br>167.9<br>GCH-1021.08  | 2B514<br>𨮒<br>167.18<br>GCH-2021.89 | 2B527<br>𨮒<br>169.8<br>GHC-1021.94  | 2B53A<br>𨮒<br>170.3<br>GZJW-00649  |
| 2B501<br>𨮒<br>167.9<br>GZFY-00955   | 2B515<br>𨮒<br>167.19<br>GJZ-00198   | 2B528<br>𨮒<br>169.9<br>TE-2969      | 2B53B<br>𨮒<br>170.4<br>TC-2D61     |
| 2B502<br>𨮒<br>167.9<br>GCH-3021.12  | 2B516<br>𨮒<br>168.6<br>GZFY-00868   | 2B529<br>𨮒<br>169.11<br>TE-3940     | 2B53C<br>𨮒<br>170.5<br>TC-3642     |
| 2B503<br>𨮒<br>167.9<br>GZFY-00997   | 2B517<br>𨮒<br>168.8<br>TD-6625      | 2B52A<br>𨮒<br>169.13<br>JK-65875    | 2B53D<br>𨮒<br>170.5<br>GZJW-00650  |
| 2B504<br>𨮒<br>167.9<br>GCH-2021.28  | 2B518<br>𨮒<br>169.1<br>GHC-2021.93  | 2B52B<br>𨮒<br>169.17<br>TE-497A     | 2B53E<br>𨮒<br>170.6<br>GZJW-00651  |
| 2B505<br>𨮒<br>167.10<br>GCH-1021.34 | 2B519<br>𨮒<br>169.3<br>JK-65868     | 2B52C<br>𨮒<br>169.3<br>V4-4024      | 2B53F<br>𨮒<br>170.6<br>TC-4277     |
| 2B506<br>𨮒<br>167.10<br>GCH-1021.39 | 2B51A<br>𨮒<br>169.4<br>TD-342F      | 2B52D<br>𨮒<br>169.4<br>GBK-1021.97  | 2B540<br>𨮒<br>170.6<br>GZJW-00652  |
| 2B507<br>𨮒<br>167.10<br>GCH-4021.41 | 2B51B<br>𨮒<br>169.4<br>TD-3432      | 2B52E<br>𨮒<br>169.4<br>V4-564A      | 2B541<br>𨮒<br>170.7<br>TC-512A     |
| 2B508<br>𨮒<br>167.10<br>GZFY-00971  | 2B51C<br>𨮒<br>169.5<br>TD-4732      | 2B52F<br>𨮒<br>169.4<br>V4-564B      | 2B542<br>𨮒<br>170.7<br>TC-5132     |
| 2B509<br>𨮒<br>167.11<br>GJZ-00197   | 2B51D<br>𨮒<br>169.5<br>GZJW-01770   | 2B530<br>𨮒<br>169.5<br>GCH-1022.05  | 2B543<br>𨮒<br>170.7<br>GZJW-00656  |
| 2B50A<br>𨮒<br>167.11<br>GZFY-00943  | 2B51E<br>𨮒<br>169.5<br>JK-65871     | 2B531<br>𨮒<br>169.6<br>GZFY-00419   | 2B544<br>𨮒<br>170.8<br>TC-613E     |
| 2B50B<br>𨮒<br>167.12<br>GCH-2021.55 | 2B51F<br>𨮒<br>169.5<br>TD-4731      | 2B532<br>𨮒<br>169.7<br>GJZ-00203    | 2B545<br>𨮒<br>170.8<br>TC-6141     |
| 2B50C<br>𨮒<br>167.12<br>GCH-2021.60 | 2B520<br>𨮒<br>169.5<br>TD-473D      | 2B533<br>𨮒<br>169.7<br>V4-564C      | 2B546<br>𨮒<br>170.9<br>TD-3447     |
| 2B50D<br>𨮒<br>167.12<br>GCH-2021.66 | 2B521<br>𨮒<br>169.7<br>TD-662A      | 2B534<br>𨮒<br>169.8<br>GCH-1022.10  | 2B547<br>𨮒<br>170.9<br>GZJW-01772  |
| 2B50E<br>𨮒<br>167.12<br>GCH-5021.71 | 2B522<br>𨮒<br>169.7<br>GZJW-01763   | 2B535<br>𨮒<br>169.10<br>GCH-2022.17 | 2B548<br>𨮒<br>170.9<br>TD-344F     |
| 2B50F<br>𨮒<br>167.12<br>GZFY-00973  | 2B523<br>𨮒<br>169.7<br>K5-0096      | 2B536<br>𨮒<br>169.10<br>GCH-1022.18 | 2B549<br>𨮒<br>170.9<br>GBK-1022.29 |
| 2B510<br>𨮒<br>167.13<br>GJZ-00190   | 2B524<br>𨮒<br>169.7<br>V4-5644      | 2B537<br>𨮒<br>169.11<br>V4-564E     | 2B54A<br>𨮒<br>170.9<br>GZJW-01771  |
| 2B511<br>𨮒<br>167.13<br>GZFY-00908  | 2B525<br>𨮒<br>169.8<br>TD-7171      | 2B538<br>𨮒<br>169.11<br>V4-5650     | 2B54B<br>𨮒<br>170.9<br>K5-0077     |
| 2B512<br>𨮒<br>167.14<br>GJZ-00195   | 2B526<br>𨮒<br>169.8<br>V4-5646      | 2B539<br>𨮒<br>169.14<br>V4-5652     | 2B54C<br>𨮒<br>170.9<br>K5-01CD     |
| 2B513<br>𨮒<br>167.16<br>GZFY-00919  |                                     |                                     | 2B54D<br>𨮒<br>170.9<br>TD-3445     |

|                                 |                                  |                                  |                                  |
|---------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 2B54E<br>隕 170.10<br>TD-4743    | 2B562<br>霉 173.5<br>TD-4755      | 2B576<br>靈 173.16<br>TE-4925     | 2B58A<br>韃 177.12<br>K5-00E7     |
| 2B54F<br>隕 170.10<br>GZJW-01775 | 2B563<br>霉 173.6<br>JK-65886     | 2B577<br>灑 173.21<br>K5-000B     | 2B58B<br>韃 177.13<br>JK-65899    |
| 2B550<br>隕 170.11<br>TD-576A    | 2B564<br>霍 173.6<br>K5-005D      | 2B578<br>靛 174.3<br>V4-566B      | 2B58C<br>韃 178.1<br>TC-5138      |
| 2B551<br>陶 170.11<br>TD-576D    | 2B565<br>賈 173.7<br>GGH-2022.45  | 2B579<br>靛 174.5<br>V4-566E      | 2B58D<br>韃 178.4<br>GZJW-01817   |
| 2B552<br>隕 170.11<br>TD-5771    | 2B566<br>霰 173.7<br>TD-6647      | 2B57A<br>靛 174.5<br>TD-4759      | 2B58E<br>韃 178.8<br>TE-2A27      |
| 2B553<br>隕 170.11<br>GZJW-01779 | 2B567<br>霰 173.8<br>TD-7222      | 2B57B<br>靛 174.8<br>TD-722B      | 2B58F<br>韃 178.11<br>TE-3E72     |
| 2B554<br>隕 170.12<br>TD-6637    | 2B568<br>霰 173.8<br>V4-565E      | 2B57C<br>靛 174.11<br>TE-3950     | 2B590<br>韃 178.15<br>GZJW-01814  |
| 2B555<br>隕 170.12<br>TD-663D    | 2B569<br>霰 173.9<br>TE-2978      | 2B57D<br>非 175.6<br>TD-5822      | 2B591<br>韦 178.4<br>GJZ-00220    |
| 2B556<br>隕 170.12<br>V4-5656    | 2B56A<br>霰 173.9<br>V4-5660      | 2B57E<br>非 175.13<br>V4-5140     | 2B592<br>韦 178.6<br>GCH-5022.90  |
| 2B557<br>隕 170.12<br>GZJW-01784 | 2B56B<br>霰 173.10<br>TE-3247     | 2B57F<br>非 175.17<br>GZJW-01809  | 2B593<br>韦 178.8<br>GZFY-00645   |
| 2B558<br>隕 170.16<br>GZJW-01789 | 2B56C<br>霰 173.11<br>TE-394B     | 2B580<br>面 176.5<br>V4-5670      | 2B594<br>韦 178.10<br>GCH-4022.97 |
| 2B559<br>隕 171.7<br>TD-663E     | 2B56D<br>霰 173.11<br>K5-015F     | 2B581<br>面 176.6<br>TD-477B      | 2B595<br>韦 178.10<br>GCH-4022.96 |
| 2B55A<br>隕 172.4<br>GCH-1022.39 | 2B56E<br>霰 173.12<br>TE-3E6C     | 2B582<br>面 176.7<br>V4-5672      | 2B596<br>韦 178.12<br>GZFY-00602  |
| 2B55B<br>隕 172.6<br>TD-5776     | 2B56F<br>霰 173.12<br>TE-2973     | 2B583<br>面 176.9<br>GCH-3022.58  | 2B597<br>音 180.4<br>TD-4763      |
| 2B55C<br>隕 172.10<br>TE-3245    | 2B570<br>霰 173.12<br>V4-5665     | 2B584<br>面 176.12<br>V4-5675     | 2B598<br>音 180.5<br>GBK-1023.04  |
| 2B55D<br>隕 173.2<br>GZJW-00658  | 2B571<br>霰 173.12<br>K5-0072     | 2B585<br>革 177.5<br>GCH-1022.61  | 2B599<br>音 180.9<br>TE-2E76      |
| 2B55E<br>隕 173.3<br>TC-6150     | 2B572<br>霰 173.13<br>V4-5667     | 2B586<br>革 177.5<br>K5-017D      | 2B59A<br>音 180.11<br>V4-5677     |
| 2B55F<br>隕 173.4<br>TD-3454     | 2B573<br>霰 173.14<br>GBK-1022.56 | 2B587<br>革 177.6<br>GBK-1022.66  | 2B59B<br>音 180.12<br>TE-4332     |
| 2B560<br>隕 173.4<br>TD-3459     | 2B574<br>霰 173.14<br>TE-455D     | 2B588<br>革 177.6<br>TD-6651      | 2B59C<br>音 180.16<br>GZJW-01820  |
| 2B561<br>隕 173.5<br>V4-565B     | 2B575<br>霰 173.16<br>K5-0079     | 2B589<br>革 177.11<br>GHC-1022.77 | 2B59D<br>頁 181.4<br>JK-65900     |

|                                      |                                       |   |  |
|--------------------------------------|---------------------------------------|---|--|
| 2B59E<br>頁 181.5<br>頎<br>GZFY-00834  | 2B5B2<br>頁 181.7<br>頎<br>GZFY-00731   | 2B5C6<br>風 182.15<br>颯<br>JK-65911          | 2B5DA<br>食 184.11<br>饗<br>GZFY-00350           |
| 2B59F<br>頁 181.7<br>頎<br>JK-65902    | 2B5B3<br>頁 181.7<br>頎<br>GCH-3023.33  | 2B5C7<br>風 182.4<br>颯<br>GBK-1023.55        | 2B5DB<br>食 184.12<br>饗<br>JK-65915             |
| 2B5A0<br>頁 181.7<br>頎<br>GJZ-00229   | 2B5B4<br>頁 181.8<br>頎<br>GZFY-00598   | 2B5C8<br>風 182.7<br>颯<br>GZFY-00864         | 2B5DC<br>食 184.14<br>饗<br>TE-4561              |
| 2B5A1<br>頁 181.8<br>頎<br>TE-2A2B     | 2B5B5<br>頁 181.8<br>頎<br>GZFY-00842   | 2B5C9<br>風 182.8<br>颯<br>GZFY-00871         | 2B5DD<br>食 184.14<br>饗<br>K5-01E0              |
| 2B5A2<br>頁 181.9<br>頎<br>TE-325D     | 2B5B6<br>頁 181.8<br>頎<br>GZFY-00336   | 2B5CA<br>風 182.9<br>颯<br>GCH-2023.65        | 2B5DE<br>↑ 184.3<br>饗<br>GCH-1023.79           |
| 2B5A3<br>頁 181.9<br>頎<br>K5-0170     | 2B5B7<br>頁 181.9<br>頎<br>GJZ-00233    | 2B5CB<br>風 182.13<br>颯<br>GCH-1023.69       | 2B5DF<br>↑ 184.4<br>饗<br>GZFY-00104            |
| 2B5A4<br>頁 181.10<br>頎<br>GZJW-01826 | 2B5B8<br>頁 181.10<br>頎<br>GBK-1023.45 | 2B5CC<br>飛 183.8<br>颯<br>V4-5734            | 2B5E0<br>↑ 184.4<br>饗<br>GCH-3023.82 UTC-00011 |
| 2B5A5<br>頁 181.11<br>頎<br>TE-3E7A    | 2B5B9<br>頁 181.11<br>頎<br>GCH-3023.49 | 2B5CD<br>食 184.4<br>饗<br>GZJW-01838         | 2B5E1<br>↑ 184.5<br>饗<br>GZFY-00202            |
| 2B5A6<br>頁 181.11<br>頎<br>V4-5679    | 2B5BA<br>頁 181.15<br>頎<br>GZFY-00478  | 2B5CE<br>食 184.5<br>饗<br>K5-0148            | 2B5E2<br>↑ 184.5<br>饗<br>GCH-1023.85           |
| 2B5A7<br>頁 181.12<br>頎<br>V4-567B    | 2B5BB<br>風 182.4<br>颯<br>TD-356C      | 2B5CF<br>食 184.6<br>饗<br>TD-582E            | 2B5E3<br>↑ 184.5<br>饗<br>GCH-2023.87           |
| 2B5A8<br>頁 181.13<br>頎<br>JK-65906   | 2B5BC<br>風 182.5<br>颯<br>V4-567E      | 2B5D0<br>食 184.6<br>饗<br>K5-01E1            | 2B5E4<br>↑ 184.6<br>饗<br>GZFY-00201            |
| 2B5A9<br>頁 181.15<br>頎<br>GZJW-01829 | 2B5BD<br>風 182.8<br>颯<br>V4-5724      | 2B5D1<br>食 184.6<br>饗<br>GZFY-00970         | 2B5E5<br>↑ 184.6<br>饗<br>GCH-2023.91           |
| 2B5AA<br>頁 181.3<br>頎<br>GZFY-00924  | 2B5BE<br>風 182.9<br>颯<br>V4-5726      | 2B5D2<br>食 184.6<br>饗<br>V4-5737            | 2B5E6<br>↑ 184.7<br>饗<br>GCH-5023.92 UTC-00020 |
| 2B5AB<br>頁 181.4<br>頎<br>GCH-1023.14 | 2B5BF<br>風 182.9<br>颯<br>V4-5728      | 2B5D3<br>食 184.7<br>饗<br>TD-665B            | 2B5E7<br>↑ 184.7<br>饗<br>GCH-5023.93 UTC-00073 |
| 2B5AC<br>頁 181.5<br>頎<br>GZFY-00070  | 2B5C0<br>風 182.10<br>颯<br>V4-572A     | 2B5D4<br>食 184.9<br>饗<br>TE-2A32            | 2B5E8<br>↑ 184.7<br>饗<br>GZFY-00161            |
| 2B5AD<br>頁 181.5<br>頎<br>GJZ-00230   | 2B5C1<br>風 182.10<br>颯<br>V4-572C     | 2B5D5<br>食 184.9<br>饗<br>GZFY-00951         | 2B5E9<br>↑ 184.8<br>饗<br>GCH-2023.96           |
| 2B5AE<br>頁 181.6<br>頎<br>GXC-4023.21 | 2B5C2<br>風 182.10<br>颯<br>V4-572E     | 2B5D6<br>食 184.9<br>饗<br>K5-014A            | 2B5EA<br>↑ 184.8<br>饗<br>GZFY-00138            |
| 2B5AF<br>頁 181.6<br>頎<br>GXC-5023.25 | 2B5C3<br>風 182.13<br>颯<br>V4-5730     | 2B5D7<br>食 184.9<br>饗<br>GZJW-01845 V4-5738 | 2B5EB<br>↑ 184.9<br>饗<br>GXC-3024.06           |
| 2B5B0<br>頁 181.6<br>頎<br>GZFY-00091  | 2B5C4<br>風 182.13<br>颯<br>V4-5732     | 2B5D8<br>食 184.10<br>饗<br>TE-3265           | 2B5EC<br>↑ 184.9<br>饗<br>GCH-2024.05           |
| 2B5B1<br>頁 181.6<br>頎<br>GJZ-00231   | 2B5C5<br>風 182.14<br>颯<br>TE-475E     | 2B5D9<br>食 184.11<br>饗<br>TE-3960           | 2B5ED<br>↑ 184.9<br>饗<br>GBK-1024.08           |

|   |  |  |  |
|---|--|--|--|
| 2B5EE<br>𤝵<br>香 184.9<br>GCH-3024.10 UTC-00018  | 2B602<br>𤝲<br>香 186.12<br>TE-433D K5-0073    | 2B616<br>𤝶<br>馬 187.10<br>V4-5131              | 2B62A<br>𤝺<br>馬 187.10<br>GCH-3025.12        |
| 2B5EF<br>𤝷<br>GGH-1024.14                       | 2B603<br>𤝳<br>香 186.13<br>V4-5751            | 2B617<br>𤝷<br>馬 187.12<br>TE-4566              | 2B62B<br>𤝻<br>馬 187.10<br>GCH-1025.13        |
| 2B5F0<br>𤝸<br>香 184.10<br>GCH-4024.13           | 2B604<br>𤝴<br>香 186.20<br>TE-4B54            | 2B618<br>𤝷<br>馬 187.13<br>TE-4762              | 2B62C<br>𤝼<br>馬 187.10<br>GCH-2025.16        |
| 2B5F1<br>𤝹<br>香 184.10<br>GZFY-00310            | 2B605<br>𤝵<br>馬 187.3<br>TD-476C             | 2B619<br>𤝷<br>馬 187.14<br>TE-4763              | 2B62D<br>𤝽<br>馬 187.11<br>GXC-1025.21        |
| 2B5F2<br>𤝺<br>香 184.12<br>GZFY-00135            | 2B606<br>𤝶<br>馬 187.4<br>TD-5835             | 2B61A<br>𤝷<br>馬 187.17<br>TE-4B29              | 2B62E<br>𤝾<br>馬 187.11<br>GCH-1025.23        |
| 2B5F3<br>𤝻<br>香 184.12<br>GZFY-00233            | 2B607<br>𤝷<br>馬 187.4<br>GZJW-01852 JK-65918 | 2B61B<br>𤝸<br>馬 187.3<br>GCH-2024.44           | 2B62F<br>𤝿<br>馬 187.12<br>GCH-1025.28        |
| 2B5F4<br>𤝼<br>香 184.13<br>GCH-3024.22 UTC-00025 | 2B608<br>𤝸<br>馬 187.4<br>K5-01BD             | 2B61C<br>𤝸<br>馬 187.4<br>GCH-2024.56           | 2B630<br>𤝿<br>馬 187.13<br>GCH-1025.33        |
| 2B5F5<br>𤝽<br>香 184.17<br>GZFY-00080            | 2B609<br>𤝹<br>馬 187.4<br>TD-5837             | 2B61D<br>𤝹<br>馬 187.4<br>GCH-5024.57 UTC-00032 | 2B631<br>𤝿<br>馬 187.18<br>GCH-1025.36        |
| 2B5F6<br>𤝾<br>首 185.5<br>V4-573D                | 2B60A<br>𤝺<br>馬 187.6<br>TD-7245             | 2B61E<br>𤝺<br>馬 187.5<br>GXC-1024.62           | 2B632<br>𤝿<br>骨 188.6<br>V4-5755             |
| 2B5F7<br>𤝿<br>首 185.7<br>V4-573F                | 2B60B<br>𤝻<br>馬 187.8<br>JK-65919            | 2B61F<br>𤝻<br>馬 187.5<br>GCH-3024.65           | 2B633<br>𤝿<br>骨 188.9<br>GZFY-00873          |
| 2B5F8<br>𤝺<br>首 185.8<br>V4-5742                | 2B60C<br>𤝼<br>馬 187.8<br>TE-3278             | 2B620<br>𤝼<br>馬 187.6<br>GCH-2024.69           | 2B634<br>𤝿<br>骨 188.9<br>V4-5757             |
| 2B5F9<br>𤝻<br>首 185.10<br>V4-5743               | 2B60D<br>𤝽<br>馬 187.8<br>TE-327A             | 2B621<br>𤝽<br>馬 187.6<br>GCH-1024.71           | 2B635<br>𤝿<br>高 189.2<br>V4-575A             |
| 2B5FA<br>𤝼<br>首 185.11<br>V4-5745               | 2B60E<br>𤝾<br>馬 187.8<br>K5-0124             | 2B622<br>𤝾<br>馬 187.7<br>GBK-1024.80           | 2B636<br>𤝿<br>高 189.5<br>V4-575C             |
| 2B5FB<br>𤝽<br>首 185.15<br>V4-574A               | 2B60F<br>𤝿<br>馬 187.9<br>TE-396F             | 2B623<br>𤝿<br>馬 187.7<br>GCH-2024.84 UTC-00039 | 2B637<br>𤝿<br>高 189.6<br>TE-2A3B             |
| 2B5FC<br>𤝾<br>香 186.6<br>K5-000E                | 2B610<br>𤝺<br>馬 187.9<br>K5-01BF             | 2B624<br>𤝿<br>馬 187.7<br>GXC-4024.90 UTC-00046 | 2B638<br>𤝿<br>影 190.1<br>K5-012A             |
| 2B5FD<br>𤝿<br>香 186.6<br>K5-0066                | 2B611<br>𤝻<br>馬 187.9<br>V4-5753             | 2B625<br>𤝿<br>馬 187.8<br>GCH-2024.93           | 2B639<br>𤝿<br>影 190.3<br>JK-65923            |
| 2B5FE<br>𤝺<br>香 186.8<br>V4-574C                | 2B612<br>𤝼<br>馬 187.10<br>K5-0034            | 2B626<br>𤝿<br>馬 187.8<br>GCH-5024.96           | 2B63A<br>𤝿<br>影 190.3<br>TD-4770             |
| 2B5FF<br>𤝻<br>香 186.9<br>TE-326C                | 2B613<br>𤝽<br>馬 187.10<br>TE-3F26            | 2B627<br>𤝿<br>馬 187.8<br>GCH-4024.99           | 2B63B<br>𤝿<br>影 190.4<br>GHC-1025.50         |
| 2B600<br>𤝼<br>香 186.11<br>V4-574E               | 2B614<br>𤝾<br>馬 187.10<br>TE-3F27            | 2B628<br>𤝿<br>馬 187.9<br>GCH-4025.04 UTC-00053 | 2B63C<br>𤝿<br>影 190.5<br>V4-5761             |
| 2B601<br>𤝽<br>香 186.11<br>TE-3F22               | 2B615<br>𤝿<br>馬 187.10<br>TE-3F29 JK-65920   | 2B629<br>𤝿<br>馬 187.9<br>GCH-2025.06           | 2B63D<br>𤝿<br>影 190.6<br>GGH-1025.53 TD-724E |

|                                  |                                |                               |                                  |
|----------------------------------|--------------------------------|-------------------------------|----------------------------------|
| 2B63E<br>𩺰 190.7<br>TE-2A3F      | 2B652<br>𩺲 195.4<br>JK-65947   | 2B666<br>𩺶 195.8<br>TE-3A29   | 2B67A<br>𩺺 195.12<br>K5-01E8     |
| 2B63F<br>𩺱 190.7<br>V4-5763      | 2B653<br>𩺳 195.5<br>TD-6679    | 2B667<br>𩺷 195.8<br>JK-66003  | 2B67B<br>𩺻 195.12<br>JK-65994    |
| 2B640<br>𩺲 190.8<br>GHC-1025.59  | 2B654<br>𩺴 195.5<br>V4-576E    | 2B668<br>𩺸 195.9<br>JK-65950  | 2B67C<br>𩺼 195.12<br>JK-66040    |
| 2B641<br>𩺳 190.8<br>K5-021D      | 2B655<br>𩺵 195.5<br>JK-65956   | 2B669<br>𩺹 195.9<br>JK-50667  | 2B67D<br>𩺽 195.13<br>TE-493B     |
| 2B642<br>𩺴 190.9<br>V4-5766      | 2B656<br>𩺶 195.5<br>JK-65966   | 2B66A<br>𩺺 195.9<br>JK-66010  | 2B67E<br>𩺾 195.13<br>JK-65961    |
| 2B643<br>𩺵 190.11<br>GHC-1025.68 | 2B657<br>𩺷 195.5<br>K5-0155    | 2B66B<br>𩺻 195.10<br>JK-66017 | 2B67F<br>𩺿 195.13<br>TE-4935     |
| 2B644<br>𩺶 193.4<br>GBK-1025.73  | 2B658<br>𩺸 195.6<br>TE-2A49    | 2B66C<br>𩺼 195.10<br>JK-66001 | 2B680<br>𩺾 195.13<br>JK-66044    |
| 2B645<br>𩺷 193.5<br>TD-6D5A      | 2B659<br>𩺹 195.6<br>TE-2A4A    | 2B66D<br>𩺽 195.10<br>TE-3F3A  | 2B681<br>𩺿 195.13<br>GHC-1025.88 |
| 2B646<br>𩺸 193.11<br>GZJW-01863  | 2B65A<br>𩺺 195.6<br>JK-50665   | 2B66E<br>𩺾 195.10<br>TE-434D  | 2B682<br>𩺾 195.14<br>TE-4A28     |
| 2B647<br>𩺹 193.18<br>GZJW-01867  | 2B65B<br>𩺻 195.6<br>V4-5771    | 2B66F<br>𩺿 195.10<br>JK-66024 | 2B683<br>𩺿 195.14<br>TE-4A26     |
| 2B648<br>𩺺 194.2<br>JK-65930     | 2B65C<br>𩺼 195.6<br>JK-65948   | 2B670<br>𩺾 195.11<br>JK-50674 | 2B684<br>𩺾 195.15<br>JK-46596    |
| 2B649<br>𩺻 194.4<br>GZJW-01870   | 2B65D<br>𩺽 195.6<br>GZJW-01875 | 2B671<br>𩺾 195.11<br>JK-66033 | 2B685<br>𩺾 195.17<br>JK-65989    |
| 2B64A<br>𩺼 194.6<br>K5-01B4      | 2B65E<br>𩺾 195.6<br>JK-65968   | 2B672<br>𩺾 195.11<br>JK-50670 | 2B686<br>𩺾 195.19<br>JK-65975    |
| 2B64B<br>𩺽 194.7<br>JK-65932     | 2B65F<br>𩺾 195.6<br>JK-65977   | 2B673<br>𩺾 195.11<br>JK-65954 | 2B687<br>𩺾 195.21<br>JK-66014    |
| 2B64C<br>𩺾 194.8<br>V4-576A      | 2B660<br>𩺾 195.7<br>JK-65980   | 2B674<br>𩺾 195.11<br>JK-66015 | 2B688<br>𩺾 195.3<br>GCH-3025.93  |
| 2B64D<br>𩺾 194.8<br>V4-576C      | 2B661<br>𩺾 195.7<br>JK-65988   | 2B675<br>𩺾 195.11<br>JK-66034 | 2B689<br>𩺾 195.3<br>GCH-4025.94  |
| 2B64E<br>𩺾 194.12<br>TE-476A     | 2B662<br>𩺾 195.7<br>K5-00BB    | 2B676<br>𩺾 195.11<br>JK-66029 | 2B68A<br>𩺾 195.3<br>GCH-1025.96  |
| 2B64F<br>𩺾 195.2<br>JK-65939     | 2B663<br>𩺾 195.7<br>TE-315E    | 2B677<br>𩺾 195.12<br>TE-476C  | 2B68B<br>𩺾 195.4<br>GCH-2026.00  |
| 2B650<br>𩺾 195.3<br>GZJW-01872   | 2B664<br>𩺾 195.8<br>TE-397D    | 2B678<br>𩺾 195.12<br>JK-66036 | 2B68C<br>𩺾 195.4<br>GJZ-00283    |
| 2B651<br>𩺾 195.4<br>JK-65949     | 2B665<br>𩺾 195.8<br>JK-66002   | 2B679<br>𩺾 195.12<br>JK-66038 | 2B68D<br>𩺾 195.4<br>GCH-1026.07  |

鯢  
V4-576F

鰈  
JK-65934

鰈  
JK-65938

|  |                                       |   |  |
|--|---------------------------------------|---|--|
| 2B68E<br>魚 195'5<br>𩺰<br>GCH-1026.14             | 2B6A2<br>魚 195'9<br>𩺲<br>GCH-2026.86  | 2B6B6<br>鳥 196.5<br>鵑<br>V4-5779            | 2B6CA<br>鳥 196.9<br>鵑<br>TE-3F4D JK-66084      |
| 2B68F<br>魚 195'5<br>𩺱<br>GCH-1026.19             | 2B6A3<br>魚 195'9<br>鰻<br>GCH-1026.90  | 2B6B7<br>鳥 196.5<br>鵑<br>GZJW-01883         | 2B6CB<br>鳥 196.9<br>鵑<br>K5-0218               |
| 2B690<br>魚 195'5<br>𩺲<br>GCH-2026.24             | 2B6A4<br>魚 195'9<br>鰻<br>GCH-2026.96  | 2B6B8<br>鳥 196.6<br>鵑<br>GZJW-01893         | 2B6CC<br>鳥 196.10<br>鵑<br>TE-4366              |
| 2B691<br>魚 195'5<br>𩺳<br>GCH-1026.28             | 2B6A5<br>魚 195'9<br>鰻<br>GCH-4026.98  | 2B6B9<br>鳥 196.6<br>鵑<br>TE-2A53            | 2B6CD<br>鳥 196.10<br>鵑<br>JK-66086             |
| 2B692<br>魚 195'5<br>𩺴 𩺴<br>GCH-3026.31 UTC-00067 | 2B6A6<br>魚 195'10<br>鰻<br>GJZ-00287   | 2B6BA<br>鳥 196.6<br>鵑<br>JK-66062           | 2B6CE<br>鳥 196.10<br>鵑<br>V4-5822              |
| 2B693<br>魚 195'6<br>𩺵<br>GCH-1026.34             | 2B6A7<br>魚 195'11<br>鰻<br>GCH-1027.09 | 2B6BB<br>鳥 196.6<br>鵑<br>JK-66063           | 2B6CF<br>鳥 196.10<br>鵑<br>TE-4369              |
| 2B694<br>魚 195'6<br>𩺶 𩺶<br>GXC-2026.42 UTC-00074 | 2B6A8<br>魚 195'11<br>鰻<br>GJZ-00269   | 2B6BC<br>鳥 196.7<br>鵑<br>GZJW-01890 TE-333C | 2B6D0<br>鳥 196.11<br>鵑<br>V4-5824              |
| 2B695<br>魚 195'6<br>𩺷 𩺷<br>GCH-3026.43 UTC-00012 | 2B6A9<br>魚 195'12<br>鰻<br>GJZ-00271   | 2B6BD<br>鳥 196.7<br>鵑<br>TE-333A            | 2B6D1<br>鳥 196.12<br>鵑<br>JK-66070             |
| 2B696<br>魚 195'6<br>𩺸<br>GCH-4026.40             | 2B6AA<br>魚 195'12<br>鰻<br>GCH-3027.21 | 2B6BE<br>鳥 196.7<br>鵑<br>JK-66075           | 2B6D2<br>鳥 196.12<br>鵑<br>JK-66097             |
| 2B697<br>魚 195'6<br>𩺹<br>GCH-3026.47             | 2B6AB<br>魚 195'13<br>鰻<br>GZFY-00222  | 2B6BF<br>鳥 196.7<br>鵑<br>GZJW-01889         | 2B6D3<br>鳥 196.12<br>鵑<br>TE-4776              |
| 2B698<br>魚 195'6<br>𩺺<br>GJZ-00268               | 2B6AC<br>魚 195'14<br>鰻<br>GJZ-00276   | 2B6C0<br>鳥 196.7<br>鵑<br>JK-66076           | 2B6D4<br>鳥 196.12<br>鵑<br>JK-66066             |
| 2B699<br>魚 195'7<br>𩺻 𩺻<br>GCH-3026.57 UTC-00027 | 2B6AD<br>魚 195'15<br>鰻<br>GCH-4027.31 | 2B6C1<br>鳥 196.8<br>鵑<br>TE-3A37            | 2B6D5<br>鳥 196.12<br>鵑<br>V4-5825              |
| 2B69A<br>魚 195'7<br>𩺼<br>GCH-2026.56             | 2B6AE<br>鳥 196.1<br>鵑<br>TD-3468      | 2B6C2<br>鳥 196.8<br>鵑<br>TE-3A3F            | 2B6D6<br>鳥 196.13<br>鵑<br>JK-66096             |
| 2B69B<br>魚 195'7<br>𩺽<br>GCH-1026.62             | 2B6AF<br>鳥 196.4<br>鵑<br>TD-6728      | 2B6C3<br>鳥 196.8<br>鵑<br>TE-3A43            | 2B6D7<br>鳥 196.14<br>鵑<br>JK-66098             |
| 2B69C<br>魚 195'8<br>𩺾<br>GCH-1026.66             | 2B6B0<br>鳥 196.4<br>鵑<br>JK-66056     | 2B6C4<br>鳥 196.8<br>鵑<br>JK-66061           | 2B6D8<br>鳥 196.15<br>鵑<br>JK-66099             |
| 2B69D<br>魚 195'8<br>𩺿<br>GZFY-00221              | 2B6B1<br>鳥 196.4<br>鵑<br>V4-5776      | 2B6C5<br>鳥 196.8<br>鵑<br>JK-66068           | 2B6D9<br>鳥 196.19<br>鵑<br>JK-66104             |
| 2B69E<br>魚 195'8<br>𩻀<br>GCH-1026.72             | 2B6B2<br>鳥 196.4<br>鵑<br>TD-6727      | 2B6C6<br>鳥 196.8<br>鵑<br>TE-3A47            | 2B6DA<br>鳥 196'4<br>鵑<br>GCH-2027.50 UTC-00084 |
| 2B69F<br>魚 195'8<br>𩻁<br>GJZ-00259               | 2B6B3<br>鳥 196.5<br>鵑<br>V4-577A      | 2B6C7<br>鳥 196.8<br>鵑<br>JK-66080           | 2B6DB<br>鳥 196'4<br>鵑<br>GCH-2027.54 UTC-00026 |
| 2B6A0<br>魚 195'8<br>𩻂<br>GJZ-00260               | 2B6B4<br>鳥 196.5<br>鵑<br>TD-7265      | 2B6C8<br>鳥 196.8<br>鵑<br>V4-577D            | 2B6DC<br>鳥 196'4<br>鵑<br>GCH-1027.55           |
| 2B6A1<br>魚 195'8<br>𩻃<br>GCH-1026.82             | 2B6B5<br>鳥 196.5<br>鵑<br>JK-66057     | 2B6C9<br>鳥 196.9<br>鵑<br>JK-66105           | 2B6DD<br>鳥 196'4<br>鵑<br>GGH-1027.61           |

|  |  |                                       |                                      |
|--|--|---------------------------------------|--------------------------------------|
| 2B6DE<br>鸟 196.4<br>𪗇<br>UTC-00033               | 2B6F2<br>鸟 196.8<br>鸚 鸚<br>GBK-1028.33 UTC-00083 | 2B706<br>鸟 196.14<br>鸚<br>GBK-1029.05 | 2B71A<br>黑 203.8<br>𪗇<br>K5-019B     |
| 2B6DF<br>鸟 196.5<br>鸞<br>GCH-1027.66             | 2B6F3<br>鸟 196.8<br>鸞<br>GCH-5028.36             | 2B707<br>鹵 197.6<br>𪗇<br>K5-01BB      | 2B71B<br>黑 203.9<br>𪗇<br>JK-66109    |
| 2B6E0<br>鸟 196.5<br>鸞<br>GZFY-00483              | 2B6F4<br>鸟 196.8<br>鸞<br>GCH-2028.41             | 2B708<br>鹵 197.7<br>𪗇<br>V4-5829      | 2B71C<br>鹵 204.4<br>𪗇<br>GZJW-01907  |
| 2B6E1<br>鸟 196.5<br>鸞<br>GCH-1027.57             | 2B6F5<br>鸟 196.8<br>鸞<br>GCH-2028.46             | 2B709<br>鹵 197.9<br>𪗇<br>GZJW-01897   | 2B71D<br>電 205.6<br>𪗇<br>K5-022C     |
| 2B6E2<br>鸟 196.5<br>鸞 鸞<br>GCH-2027.74 UTC-00040 | 2B6F6<br>鸟 196.9<br>鸞 鸞<br>GCH-5029.14 UTC-00054 | 2B70A<br>鹵 197.9<br>𪗇<br>GCH-1029.18  | 2B71E<br>電 205.12<br>𪗇<br>GZJW-01915 |
| 2B6E3<br>鸟 196.5<br>𪗇<br>GXC-2027.73             | 2B6F7<br>鸟 196.9<br>𪗇<br>GCH-1028.50             | 2B70B<br>鹿 198.2<br>𪗇<br>TD-4778      | 2B71F<br>電 205.9<br>𪗇<br>GCH-1029.59 |
| 2B6E4<br>鸟 196.5<br>𪗇<br>GCH-3027.78             | 2B6F8<br>鸟 196.9<br>𪗇 𪗇<br>GGH-2028.54 UTC-00034 | 2B70C<br>鹿 198.4<br>𪗇<br>GBK-1029.20  | 2B720<br>鼎 206.3<br>𪗇<br>GBK-1029.63 |
| 2B6E5<br>鸟 196.6<br>𪗇<br>GCH-1027.83             | 2B6F9<br>鸟 196.9<br>𪗇<br>GCH-1028.55             | 2B70D<br>鹿 198.6<br>𪗇<br>V4-582C      | 2B721<br>鼎 206.10<br>𪗇<br>GZJW-01921 |
| 2B6E6<br>鸟 196.6<br>𪗇<br>GCH-1027.88             | 2B6FA<br>鸟 196.9<br>𪗇<br>GGH-1028.60             | 2B70E<br>鹿 198.7<br>𪗇<br>TE-3347      | 2B722<br>鼠 208.1<br>𪗇<br>GZJW-01925  |
| 2B6E7<br>鸟 196.6<br>𪗇<br>GJZ-00309               | 2B6FB<br>鸟 196.9<br>𪗇<br>GJZ-00298               | 2B70F<br>鹿 198.12<br>𪗇<br>TE-467A     | 2B723<br>鼠 208.12<br>𪗇<br>GZFY-00854 |
| 2B6E8<br>鸟 196.6<br>𪗇<br>GCH-1027.97             | 2B6FC<br>鸟 196.9<br>𪗇<br>GCH-1028.65             | 2B710<br>麥 199.8<br>𪗇<br>GZJW-01900   | 2B724<br>鼻 209.4<br>𪗇<br>JK-66111    |
| 2B6E9<br>鸟 196.6<br>𪗇<br>GCH-3027.99             | 2B6FD<br>鸟 196.10<br>𪗇<br>GCH-1028.70            | 2B711<br>麥 199.4<br>𪗇<br>GCH-1029.28  | 2B725<br>齒 211.6<br>𪗇<br>GZJW-01927  |
| 2B6EA<br>鸟 196.6<br>𪗇<br>GGH-3028.02             | 2B6FE<br>鸟 196.10<br>𪗇<br>GJZ-00302              | 2B712<br>麥 199.5<br>𪗇<br>GZFY-00615   | 2B726<br>齒 211.7<br>𪗇<br>GZFY-00160  |
| 2B6EB<br>鸟 196.7<br>𪗇<br>GCH-1029.11             | 2B6FF<br>鸟 196.11<br>𪗇<br>GBK-1028.77            | 2B713<br>麥 199.7<br>𪗇<br>GGH-1029.34  | 2B727<br>齒 211.12<br>𪗇<br>V4-583C    |
| 2B6EC<br>鸟 196.7<br>𪗇<br>GCH-1028.11             | 2B700<br>鸟 196.11<br>𪗇<br>GCH-1028.80            | 2B714<br>麥 199.8<br>𪗇<br>GCH-1029.37  | 2B728<br>齒 211.4<br>𪗇<br>GCH-2029.76 |
| 2B6ED<br>鸟 196.7<br>𪗇<br>GCH-3028.16             | 2B701<br>鸟 196.11<br>𪗇<br>GCH-2028.83            | 2B715<br>麥 199.10<br>𪗇<br>GZFY-00542  | 2B729<br>齒 211.6<br>𪗇<br>GBK-1029.83 |
| 2B6EE<br>鸟 196.7<br>𪗇<br>GCH-1028.18             | 2B702<br>鸟 196.11<br>𪗇<br>GZFY-00023             | 2B716<br>麻 200.6<br>𪗇<br>TE-2A5C      | 2B72A<br>齒 211.6<br>𪗇<br>GGH-1029.85 |
| 2B6EF<br>鸟 196.7<br>𪗇<br>GCH-1028.23             | 2B703<br>鸟 196.12<br>𪗇<br>GCH-1028.93            | 2B717<br>麻 200.8<br>𪗇<br>V4-582F      | 2B72B<br>齒 211.7<br>𪗇<br>GZFY-00159  |
| 2B6F0<br>鸟 196.8<br>𪗇<br>GCH-1028.27             | 2B704<br>鸟 196.12<br>𪗇<br>GCH-1028.97            | 2B718<br>黃 201.4<br>𪗇<br>GZJW-01901   | 2B72C<br>齒 211.8<br>𪗇<br>GXC-2029.93 |
| 2B6F1<br>鸟 196.8<br>𪗇<br>GCH-1028.30             | 2B705<br>鸟 196.13<br>𪗇<br>GCH-1029.00            | 2B719<br>黑 203.8<br>𪗇<br>GCH-2029.46  | 2B72D<br>齒 211.8<br>𪗇<br>GZFY-00136  |

|          |             |
|----------|-------------|
| 2B72E    | 𪗇           |
| 齿 211.9  |             |
|          | GCH-1029.98 |
| 2B72F    | 𪗈           |
| 齿 211.10 |             |
|          | GCH-1030.01 |
| 2B730    | 𪗊           |
| 齿 211.13 |             |
|          | GCH-2030.03 |
| 2B731    | 𪗋           |
| 龍 212.7  |             |
|          | GZJW-01928  |
| 2B732    | 𪗌           |
| 龙 212.6  |             |
|          | GZFY-00495  |
| 2B733    | 𪗍           |
| 龟 213.5  |             |
|          | GGH-1030.09 |
| 2B734    | 𪗎           |
| 龠 214.12 |             |
|          | GZJW-01931  |

|                                    |                                    |                                      |                                    |
|------------------------------------|------------------------------------|--------------------------------------|------------------------------------|
| 2B740<br>一 1.2<br>五<br>JH-IB0607   | 2B754<br>十 24.7<br>堯<br>JH-IB0646  | 2B768<br>女 38.6<br>嫿<br>GIDC-704     | 2B77C<br>手 64.9<br>撓<br>UTC-00863  |
| 2B741<br>一 1.5<br>𠄎<br>JH-JTAD0F   | 2B755<br>厂 27.5<br>辰<br>JH-IB0911  | 2B769<br>女 38.7<br>媵<br>GZH-0688.15  | 2B77D<br>手 64.10<br>摭<br>TB-7335   |
| 2B742<br>一 1.6<br>𠄎<br>JH-IB0687   | 2B756<br>厂 27.8<br>魚<br>JH-JTC064  | 2B76A<br>女 38.7<br>嬪<br>GIDC-705     | 2B77E<br>手 64.11<br>撻<br>TB-733D   |
| 2B743<br>一 1.13<br>爾<br>JH-JTAD4A  | 2B757<br>厂 27.8<br>厚<br>JH-IB0627  | 2B76B<br>女 38.7<br>媵<br>GZH-0688.48  | 2B77F<br>手 64.15<br>擡<br>JH-JTB23A |
| 2B744<br>丿 4.2<br>久<br>JH-JTAD23   | 2B758<br>口 30.3<br>𠄎<br>TB-733C    | 2B76C<br>女 38.9<br>媵<br>GZH-0694.20  | 2B780<br>方 70.7<br>族<br>JH-IB0704  |
| 2B745<br>一 8.4<br>矣<br>JH-JTAD2A   | 2B759<br>口 30.6<br>皐<br>TB-7322    | 2B76D<br>女 38.11<br>嫿<br>GZH-0699.06 | 2B781<br>方 70.9<br>簇<br>JH-JTB275  |
| 2B746<br>人 9.3<br>今<br>JH-004890   | 2B75A<br>口 30.11<br>嘸<br>UTC-00861 | 2B76E<br>女 38.12<br>嫿<br>GZH-0700.50 | 2B782<br>日 72.5<br>𠄎<br>UTC-00864  |
| 2B747<br>人 9.6<br>𠄎<br>JH-IB0630   | 2B75B<br>口 30.12<br>𠄎<br>TB-732B   | 2B76F<br>子 39.12<br>學<br>JH-079980   | 2B783<br>日 72.5<br>𠄎<br>JH-IB0706  |
| 2B748<br>人 9.6<br>倅<br>GZH-0073.52 | 2B75C<br>口 30.14<br>𠄎<br>UTC-00862 | 2B770<br>宀 40.11<br>竈<br>JH-IB1674   | 2B784<br>日 72.6<br>晉<br>JH-IB0707  |
| 2B749<br>人 9.8<br>倉<br>JH-IB0611   | 2B75D<br>口 30.15<br>嚴<br>JH-IB0637 | 2B771<br>宀 40.12<br>寧<br>JH-JTB039   | 2B785<br>月 74.6<br>𠄎<br>GIDC-706   |
| 2B74A<br>人 9.9<br>傳<br>JH-JTAD7A   | 2B75E<br>口 30.19<br>霧<br>TB-732C   | 2B772<br>尸 44.3<br>𠄎<br>JH-JTB054    | 2B786<br>月 74.8<br>𠄎<br>JH-JTB8DA  |
| 2B74B<br>人 9.11<br>𠄎<br>GIDC-701   | 2B75F<br>土 32.9<br>埴<br>JH-JTAF6A  | 2B773<br>山 46.3<br>𠄎<br>JH-JTB060    | 2B787<br>月 74.8<br>𠄎<br>JH-JTB8DB  |
| 2B74C<br>儿 10.7<br>𠄎<br>JH-JTADD5  | 2B760<br>土 32.11<br>壇<br>JH-JTAF7A | 2B774<br>山 46.6<br>𠄎<br>GIDC-225     | 2B788<br>木 75.4<br>𠄎<br>JH-JTB2FC  |
| 2B74D<br>口 13.7<br>𠄎<br>JH-IB0662  | 2B761<br>土 32.13<br>墮<br>JH-JTAF85 | 2B775<br>山 46.7<br>𠄎<br>GZH-0443.51  | 2B789<br>木 75.6<br>𠄎<br>JH-JTB314  |
| 2B74E<br>彳 15.7<br>𠄎<br>TB-733E    | 2B762<br>夕 36.3<br>外<br>JH-JTAFB9  | 2B776<br>广 53.8<br>座<br>JH-IB1783    | 2B78A<br>木 75.6<br>𠄎<br>JH-JTB313  |
| 2B74F<br>彳 15.9<br>𠄎<br>TB-7323    | 2B763<br>夕 36.4<br>𠄎<br>JH-JTAFBC  | 2B777<br>广 53.8<br>座<br>UTC-00856    | 2B78B<br>木 75.10<br>𠄎<br>UTC-00865 |
| 2B750<br>刀 18.7<br>前<br>JH-IB0622  | 2B764<br>大 37.7<br>𠄎<br>JH-JTAFCD  | 2B778<br>彡 59.6<br>𠄎<br>JH-IB0679    | 2B78C<br>木 75.10<br>𠄎<br>JH-IB2137 |
| 2B751<br>力 19.11<br>勢<br>JH-JTAE48 | 2B765<br>大 37.13<br>𠄎<br>UTC-00873 | 2B779<br>心 61.4<br>念<br>JH-IB0681    | 2B78D<br>木 75.11<br>𠄎<br>JH-JTB37D |
| 2B752<br>十 24.5<br>𠄎<br>JH-JTAE65  | 2B766<br>女 38.4<br>𠄎<br>GIDC-702   | 2B77A<br>手 64.5<br>𠄎<br>TB-7324      | 2B78E<br>木 75.11<br>𠄎<br>JH-IB2148 |
| 2B753<br>十 24.6<br>𠄎<br>UTC-00860  | 2B767<br>女 38.6<br>𠄎<br>GIDC-703   | 2B77B<br>手 64.6<br>𠄎<br>TB-7328      | 2B78F<br>木 75.11<br>𠄎<br>JH-JTC0EB |

勢  
UTC-00857

|                                      |  |                                      |  |
|--------------------------------------|--|--------------------------------------|--|
| 2B790<br>木 75.12<br>權<br>JH-IB0716   | 2B7A4<br>犬 94.8<br>猿<br>JH-IB0750                    | 2B7B8<br>禾 115.8<br>稊<br>JH-IB0256   | 2B7CC<br>艸 140.5<br>芥<br>JH-JTB94A                   |
| 2B791<br>木 75.13<br>檣<br>JH-JTB3A8   | 2B7A5<br>玉 96.4<br>玨<br>GZH-0718.39                  | 2B7B9<br>穴 116.2<br>空<br>JH-JTB76C   | 2B7CD<br>艸 140.5<br>苑<br>JH-JTB945                   |
| 2B792<br>木 75.14<br>櫛<br>JH-JTB3B5   | 2B7A6<br>玉 96.6<br>琿<br>GZH-0721.32                  | 2B7BA<br>穴 116.17<br>竊<br>JH-JTB787  | 2B7CE<br>艸 140.6<br>荒<br>JH-IB0862                   |
| 2B793<br>止 77.9<br>歲<br>JH-JTB3E2    | 2B7A7<br>玉 96.8<br>琿<br>GIDC-709                     | 2B7BB<br>立 117.2<br>訂<br>TB-7333     | 2B7CF<br>艸 140.7<br>菟<br>JH-JTB989                   |
| 2B794<br>歹 78.11<br>殲<br>UTC-00866   | 2B7A8<br>玉 96.10<br>璫<br>GZH-0728.08                 | 2B7BC<br>立 117.6<br>竝<br>TB-7326     | 2B7D0<br>艸 140.7<br>勞<br>JH-JTB98A                   |
| 2B795<br>氏 83.1<br>氏<br>JH-IB0728    | 2B7A9<br>玉 96.11<br>璫<br>GXC-0934.04                 | 2B7BD<br>竹 118.9<br>簞<br>UTC-00858   | 2B7D1<br>艸 140.7<br>茛<br>GIDC-712                    |
| 2B796<br>氏 83.2<br>民<br>JH-IB0729    | 2B7AA<br>甘 99.4<br>甚<br>JH-IB0757                    | 2B7BE<br>竹 118.9<br>篋<br>JH-JTB7C9   | 2B7D2<br>艸 140.9<br>葉<br>JH-JTB9D9<br>葉<br>UTC-00871 |
| 2B797<br>水 85.7<br>潤<br>GZH-0545.13  | 2B7AB<br>田 102.6<br>畏<br>JH-JTB805                   | 2B7BF<br>竹 118.9<br>築<br>JH-IB2651   | 2B7D3<br>艸 140.9<br>蒼<br>JH-IB0863                   |
| 2B798<br>水 85.8<br>溷<br>JH-JTB43A    | 2B7AC<br>疒 104.5<br>瘞<br>UTC-00868                   | 2B7C0<br>米 119.11<br>糲<br>JH-JTC0F4  | 2B7D4<br>艸 140.10<br>蒺<br>JH-JTB01                   |
| 2B799<br>水 85.10<br>漣<br>JH-JTB4AC   | 2B7AD<br>疒 104.10<br>癩<br>TB-733B                    | 2B7C1<br>糸 120.9<br>緞<br>JH-JTB83B   | 2B7D5<br>艸 140.11<br>蔞<br>GZH-0283.27                |
| 2B79A<br>水 85.10<br>涖<br>GZH-0561.33 | 2B7AE<br>白 106.5<br>皁<br>JH-JTB624                   | 2B7C2<br>糸 120.12<br>縷<br>TB-7329    | 2B7D6<br>艸 140.12<br>藏<br>JH-JTB055                  |
| 2B79B<br>水 85.10<br>渚<br>GZH-0562.22 | 2B7AF<br>皿 108.3<br>盈<br>JH-JTB634<br>盈<br>UTC-00869 | 2B7C3<br>纟 120.6<br>纒<br>GZH-1317.54 | 2B7D7<br>虫 142.14<br>螻<br>TB-7336                    |
| 2B79C<br>水 85.12<br>滿<br>JH-JTB4BC   | 2B7B0<br>皿 108.4<br>盈<br>JH-JTB635                   | 2B7C4<br>纟 120.7<br>纒<br>GZH-1321.30 | 2B7D8<br>行 144.9<br>衛<br>JH-JTB0FD                   |
| 2B79D<br>水 85.13<br>灑<br>GZH-0576.05 | 2B7B1<br>皿 108.8<br>鹽<br>JH-JTB63B                   | 2B7C5<br>纟 120.8<br>綜<br>GZH-1324.44 | 2B7D9<br>行 144.11<br>衛<br>JH-IB0883                  |
| 2B79E<br>水 85.16<br>灌<br>JH-JTB4EA   | 2B7B2<br>目 109.5<br>眞<br>JH-IB0762                   | 2B7C6<br>纟 120.9<br>縷<br>GZH-1327.38 | 2B7DA<br>衣 145.7<br>裏<br>JH-IB0884                   |
| 2B79F<br>火 86.6<br>為<br>JH-JTB515    | 2B7B3<br>目 109.6<br>眸<br>TB-732E                     | 2B7C7<br>纟 120.14<br>縷<br>GIDC-711   | 2B7DB<br>酉 146.6<br>覃<br>JH-JTC0FC                   |
| 2B7A0<br>火 86.7<br>焜<br>GIDC-707     | 2B7B4<br>示 113.6<br>祭<br>JH-JTB6D8                   | 2B7C8<br>羊 123.3<br>羴<br>JH-IB0853   | 2B7DC<br>見 147.16<br>觀<br>JH-JTB842                  |
| 2B7A1<br>火 86.10<br>煤<br>GZH-0957.48 | 2B7B5<br>示 113.7<br>禩<br>JH-JTB6E3                   | 2B7C9<br>耳 128.2<br>聃<br>UTC-00870   | 2B7DD<br>言 149.15<br>讓<br>JH-IB0901                  |
| 2B7A2<br>牛 93.5<br>犖<br>GIDC-708     | 2B7B6<br>示 113.12<br>撫<br>JH-JTB71A                  | 2B7CA<br>肉 130.10<br>臍<br>TB-732D    | 2B7DE<br>讠 149.4<br>让<br>GZH-1451.39                 |
| 2B7A3<br>犬 94.5<br>狺<br>GZH-0492.42  | 2B7B7<br>禾 115.6<br>稔<br>GIDC-710                    | 2B7CB<br>白 134.6<br>與<br>JH-337260   | 2B7DF<br>讠 149.5<br>让<br>GZH-1455.43                 |

|                                  |                                  |                                  |                                 |
|----------------------------------|----------------------------------|----------------------------------|---------------------------------|
| 2B7E0<br>讠 149.8<br>GIDC-713     | 2B7F4<br>钹 167.4<br>GIDC-719     | 2B808<br>颯 182.5<br>GZH-1625.34  | 2B81C<br>𪗇 211.8<br>GXC-0992.09 |
| 2B7E1<br>讠 149.8<br>GZH-1466.27  | 2B7F5<br>钶 167.4<br>GIDC-720     | 2B809<br>𩇑 187.0<br>JH-JTBF04    | 2B81D<br>𪗈 213.12<br>JH-JTC0B0  |
| 2B7E2<br>讠 149.10<br>GIDC-714    | 2B7F6<br>钷 167.5<br>GIDC-721     | 2B80A<br>𩇒 187.5<br>GZH-1650.19  |                                 |
| 2B7E3<br>足 157.12<br>TB-7325     | 2B7F7<br>钹 167.5<br>GIDC-722     | 2B80B<br>𩇓 187.11<br>GIDC-728    |                                 |
| 2B7E4<br>车 159.5<br>GIDC-606     | 2B7F8<br>钺 167.6<br>GIDC-723     | 2B80C<br>𩇔 187.13<br>GZH-1661.20 |                                 |
| 2B7E5<br>车 159.10<br>GIDC-715    | 2B7F9<br>钺 167.6<br>GXC-0567.02  | 2B80D<br>𩇕 195.10<br>UTC-00874   |                                 |
| 2B7E6<br>车 159.13<br>GZH-1366.17 | 2B7FA<br>钺 167.6<br>GZH-1524.24  | 2B80E<br>𩇖 195.13<br>TB-7339     |                                 |
| 2B7E7<br>辵 162.2<br>TB-733A      | 2B7FB<br>钺 167.6<br>GIDC-724     | 2B80F<br>𩇗 195.4<br>GIDC-729     |                                 |
| 2B7E8<br>辵 162.9<br>JH-JTB0D1    | 2B7FC<br>钺 167.7<br>GXC-0242.07  | 2B810<br>𩇘 195.5<br>GZH-1702.30  |                                 |
| 2B7E9<br>辵 162.9<br>JH-JTB0D3    | 2B7FD<br>钺 167.8<br>GZH-1531.03  | 2B811<br>𩇙 195.9<br>GZH-1712.17  |                                 |
| 2B7EA<br>辵 162.13<br>JH-444550   | 2B7FE<br>钺 167.9<br>GZH-1535.49  | 2B812<br>𩇚 195.11<br>GZH-1716.17 |                                 |
| 2B7EB<br>邑 163.5<br>GIDC-716     | 2B7FF<br>钺 167.9<br>GZH-1536.19  | 2B813<br>𩇛 196.0<br>JH-JTC043    |                                 |
| 2B7EC<br>邑 163.8<br>GIDC-717     | 2B800<br>𩇜 167.10<br>GZH-1538.06 | 2B814<br>𩇜 196.5<br>JH-IB1171    |                                 |
| 2B7ED<br>邑 163.9<br>GIDC-623     | 2B801<br>𩇝 167.14<br>GIDC-725    | 2B815<br>𩇝 196.11<br>JH-JTC061S  |                                 |
| 2B7EE<br>酉 164.6<br>TB-7332      | 2B802<br>𩇞 169.5<br>GIDC-726     | 2B816<br>𩇞 196.4<br>GZH-1679.23  |                                 |
| 2B7EF<br>里 166.2<br>JH-IB1022    | 2B803<br>𩇟 170.9<br>JH-IB0278    | 2B817<br>𩇟 197.8<br>UTC-00875    |                                 |
| 2B7F0<br>金 167.6<br>JH-JTBDE1    | 2B804<br>𩇠 178.6<br>TB-7331      | 2B818<br>𩇠 208.5<br>JH-JTC097    |                                 |
| 2B7F1<br>金 167.10<br>JH-JTBE21   | 2B805<br>𩇡 178.9<br>GIDC-727     | 2B819<br>𩇡 211.4<br>TB-7337      |                                 |
| 2B7F2<br>钹 167.2<br>GZH-1513.22  | 2B806<br>𩇢 181.4<br>GCH-1606.02  | 2B81A<br>𩇢 211.5<br>UTC-00859    |                                 |
| 2B7F3<br>钹 167.3<br>GIDC-718     | 2B807<br>𩇣 182.4<br>GZH-1624.47  | 2B81B<br>𩇣 211.9<br>TB-7330      |                                 |

|                                    |                                    |                                    |                                    |
|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| 2B820<br>— 1.1<br>𠂇<br>TC-2121     | 2B834<br>— 1.10<br>𠂇<br>V4-4033    | 2B848<br>  2.9<br>𠂇<br>GZJW-00036  | 2B85C<br>J 4.9<br>𠂇<br>GZJW-00056  |
| 2B821<br>— 1.3<br>𠂇<br>GIDC-002    | 2B835<br>— 1.10<br>𠂇<br>GZJW-00080 | 2B849<br>  2.9<br>𠂇<br>V4-404A     | 2B85D<br>J 4.10<br>𠂇<br>V4-4052    |
| 2B822<br>— 1.4<br>𠂇<br>V4-4022     | 2B836<br>— 1.11<br>𠂇<br>TD-2126    | 2B84A<br>  2.13<br>𠂇<br>GZJW-00667 | 2B85E<br>J 4.11<br>𠂇<br>GZJW-00672 |
| 2B823<br>— 1.4<br>𠂇<br>UTC-00318   | 2B837<br>— 1.12<br>𠂇<br>V4-4039    | 2B84B<br>  2.14<br>𠂇<br>GZJW-00668 | 2B85F<br>J 4.14<br>𠂇<br>GZJW-00674 |
| 2B824<br>— 1.5<br>𠂇<br>GZJW-00006  | 2B838<br>— 1.12<br>𠂇<br>V4-403A    | 2B84C<br>  2.14<br>𠂇<br>V4-404D    | 2B860<br>J 4.14<br>𠂇<br>V4-4053    |
| 2B825<br>— 1.5<br>𠂇<br>UTC-00006   | 2B839<br>— 1.12<br>𠂇<br>V4-403B    | 2B84D<br>  2.19<br>𠂇<br>V4-404E    | 2B861<br>J 4.27<br>𠂇<br>GZJW-00673 |
| 2B826<br>— 1.6<br>𠂇<br>GXC-2000.04 | 2B83A<br>— 1.12<br>𠂇<br>V4-403C    | 2B84E<br>  2.21<br>𠂇<br>V4-404F    | 2B862<br>乙 5.3<br>𠂇<br>GCYY-00040  |
| 2B827<br>— 1.6<br>𠂇<br>V4-4027     | 2B83B<br>— 1.12<br>𠂇<br>V4-4037    | 2B84F<br>J 4.2<br>𠂇<br>TC-2136     | 2B863<br>乙 5.4<br>𠂇<br>GZJW-00404  |
| 2B828<br>— 1.6<br>𠂇<br>GZJW-00048  | 2B83C<br>— 1.13<br>𠂇<br>V4-4038    | 2B850<br>J 4.4<br>𠂇<br>V4-4050     | 2B864<br>乙 5.5<br>𠂇<br>JK-65009    |
| 2B829<br>— 1.6<br>𠂇<br>GZJW-00010  | 2B83D<br>— 1.13<br>𠂇<br>V4-4040    | 2B851<br>J 4.5<br>𠂇<br>UTC-00483   | 2B865<br>乙 5.6<br>𠂇<br>GIDC-004    |
| 2B82A<br>— 1.7<br>𠂇<br>V4-4028     | 2B83E<br>— 1.14<br>𠂇<br>GZJW-00663 | 2B852<br>J 4.5<br>𠂇<br>GXH-1000.12 | 2B866<br>乙 5.6<br>𠂇<br>V4-4056     |
| 2B82B<br>— 1.7<br>𠂇<br>GIDC-003    | 2B83F<br>— 1.14<br>𠂇<br>V4-4041    | 2B853<br>J 4.5<br>𠂇<br>TC-243B     | 2B867<br>乙 5.6<br>𠂇<br>GZFY-00064  |
| 2B82C<br>— 1.7<br>𠂇<br>GCYY-00008  | 2B840<br>— 1.15<br>𠂇<br>V4-4043    | 2B854<br>J 4.6<br>𠂇<br>V4-4077     | 2B868<br>乙 5.7<br>𠂇<br>GZFY-00049  |
| 2B82D<br>— 1.7<br>𠂇<br>GZJW-00016  | 2B841<br>— 1.17<br>𠂇<br>V4-4045    | 2B855<br>J 4.7<br>𠂇<br>TC-2E21     | 2B869<br>乙 5.8<br>𠂇<br>GCYY-00021  |
| 2B82E<br>— 1.8<br>𠂇<br>V4-402B     | 2B842<br>— 1.17<br>𠂇<br>V4-4046    | 2B856<br>J 4.7<br>𠂇<br>GZJW-00049  | 2B86A<br>乙 5.9<br>𠂇<br>V4-4058     |
| 2B82F<br>— 1.9<br>𠂇<br>V4-402C     | 2B843<br>  2.2<br>𠂇<br>GZJW-00029  | 2B857<br>J 4.7<br>𠂇<br>GZJW-00050  | 2B86B<br>乙 5.9<br>𠂇<br>GCYY-00060  |
| 2B830<br>— 1.9<br>𠂇<br>V4-4032     | 2B844<br>  2.2<br>𠂇<br>GZFY-00056  | 2B858<br>J 4.7<br>𠂇<br>GZJW-00051  | 2B86C<br>乙 5.9<br>𠂇<br>GZFY-00643  |
| 2B831<br>— 1.9<br>𠂇<br>GZJW-00021  | 2B845<br>  2.3<br>𠂇<br>TC-215B     | 2B859<br>J 4.8<br>𠂇<br>TC-365B     | 2B86D<br>乙 5.10<br>𠂇<br>V4-405A    |
| 2B832<br>— 1.9<br>𠂇<br>GZFY-00030  | 2B846<br>  2.6<br>𠂇<br>GZJW-00032  | 2B85A<br>J 4.8<br>𠂇<br>GZJW-00053  | 2B86E<br>乙 5.10<br>𠂇<br>V4-405B    |
| 2B833<br>— 1.10<br>𠂇<br>V4-4031    | 2B847<br>  2.7<br>𠂇<br>V4-4048     | 2B85B<br>J 4.9<br>𠂇<br>V4-4051     | 2B86F<br>乙 5.12<br>𠂇<br>V4-405E    |

|                                     |                                    |                                    |  |
|-------------------------------------|------------------------------------|------------------------------------|--|
| 2B870<br>乙 5.12<br>𪚦<br>TD-3521     | 2B884<br>→ 8.20<br>羸<br>GZJW-00698 | 2B898<br>人 9.5<br>𪚸<br>GCH-1000.39 | 2B8AC<br>人 9.8<br>𪚾 𪚿<br>GCH-1000.44 UTC-00007 |
| 2B871<br>二 7.4<br>𪚧<br>V4-4025      | 2B885<br>人 9.1<br>𪚩<br>GZFY-00087  | 2B899<br>人 9.6<br>𪚹<br>GBK-1000.40 | 2B8AD<br>人 9.8<br>𪚽<br>GZFY-00183              |
| 2B872<br>二 7.5<br>𪚨<br>V4-4061      | 2B886<br>人 9.2<br>𪚪<br>TC-2172     | 2B89A<br>人 9.6<br>𪚺<br>V4-4078     | 2B8AE<br>人 9.8<br>𪚾<br>TC-4361                 |
| 2B873<br>二 7.6<br>𪚩<br>GZJW-00014   | 2B887<br>人 9.2<br>𪚫<br>GZJW-00065  | 2B89B<br>人 9.6<br>𪚻<br>GZJW-00069  | 2B8AF<br>人 9.8<br>𪚾<br>TC-4368                 |
| 2B874<br>二 7.9<br>𪚪<br>GZJW-00027   | 2B888<br>人 9.2<br>𪚬<br>TC-2178     | 2B89C<br>人 9.6<br>𪚼<br>GZFY-00301  | 2B8B0<br>人 9.8<br>𪚾<br>TC-4376                 |
| 2B875<br>二 7.11<br>𪚫<br>V4-4064     | 2B889<br>人 9.3<br>𪚭<br>GWZ-1000.34 | 2B89D<br>人 9.6<br>𪚽<br>TC-2E37     | 2B8B1<br>人 9.8<br>𪚾<br>V4-4122                 |
| 2B876<br>二 7.11<br>𪚬<br>GGH-1000.16 | 2B88A<br>人 9.3<br>𪚮<br>UTC-00001   | 2B89E<br>人 9.7<br>𪚾<br>GZJW-00071  | 2B8B2<br>人 9.8<br>𪚾<br>GZFY-00263              |
| 2B877<br>二 7.12<br>𪚭<br>JK-65013    | 2B88B<br>人 9.4<br>𪚯<br>V4-4071     | 2B89F<br>人 9.7<br>𪚿<br>GZFY-00090  | 2B8B3<br>人 9.8<br>𪚾<br>TC-4340                 |
| 2B878<br>二 7.14<br>𪚮<br>V4-4065     | 2B88C<br>人 9.4<br>𪚰<br>TC-2457     | 2B8A0<br>人 9.7<br>𪚿<br>V4-407A     | 2B8B4<br>人 9.8<br>𪚾<br>GZFY-00304              |
| 2B879<br>二 7.14<br>𪚯<br>GZJW-00666  | 2B88D<br>人 9.4<br>𪚱<br>V4-4070     | 2B8A1<br>人 9.7<br>𪚿<br>GZJW-00072  | 2B8B5<br>人 9.8<br>𪚾<br>V4-402E                 |
| 2B87A<br>→ 8.5<br>𪚰<br>GZFY-00018   | 2B88E<br>人 9.4<br>𪚲<br>TC-246C     | 2B8A2<br>人 9.7<br>𪚿<br>GZJW-00074  | 2B8B6<br>人 9.8<br>𪚾<br>TC-4343                 |
| 2B87B<br>→ 8.8<br>𪚱<br>V4-4069      | 2B88F<br>人 9.4<br>𪚳<br>JK-65018    | 2B8A3<br>人 9.7<br>𪚿<br>TC-3726     | 2B8B7<br>人 9.8<br>𪚾<br>TC-4344                 |
| 2B87C<br>→ 8.10<br>𪚲<br>TD-2145     | 2B890<br>人 9.4<br>𪚴<br>GZJW-00066  | 2B8A4<br>人 9.7<br>𪚿<br>TC-3737     | 2B8B8<br>人 9.8<br>𪚾<br>GCH-3000.52             |
| 2B87D<br>→ 8.11<br>𪚳<br>V4-406C     | 2B891<br>人 9.5<br>𪚵<br>TC-2832     | 2B8A5<br>人 9.7<br>𪚿<br>GZJW-00477  | 2B8B9<br>人 9.8<br>𪚾<br>GZFY-00149              |
| 2B87E<br>→ 8.11<br>𪚴<br>V4-406B     | 2B892<br>人 9.5<br>𪚶<br>GXC-2000.36 | 2B8A6<br>人 9.7<br>𪚿<br>TC-3721     | 2B8BA<br>人 9.8<br>𪚾<br>TC-435B                 |
| 2B87F<br>→ 8.12<br>𪚵<br>GZJW-00683  | 2B893<br>人 9.5<br>𪚷<br>TC-2829     | 2B8A7<br>人 9.7<br>𪚿<br>V4-407C     | 2B8BB<br>人 9.8<br>𪚾<br>TC-436F                 |
| 2B880<br>→ 8.12<br>𪚶<br>GZJW-01531  | 2B894<br>人 9.5<br>𪚸<br>GZFY-00262  | 2B8A8<br>人 9.7<br>𪚿<br>GZFY-00255  | 2B8BC<br>人 9.8<br>𪚾<br>V4-4124                 |
| 2B881<br>→ 8.15<br>𪚷<br>GZJW-00689  | 2B895<br>人 9.5<br>𪚹<br>TC-282F     | 2B8A9<br>人 9.7<br>𪚿<br>V4-407D     | 2B8BD<br>人 9.9<br>𪚾<br>JK-65027                |
| 2B882<br>→ 8.15<br>𪚸<br>GZJW-00690  | 2B896<br>人 9.5<br>𪚺<br>V4-4073     | 2B8AA<br>人 9.8<br>𪚿<br>GCH-1000.45 | 2B8BE<br>人 9.9<br>𪚾<br>GZJW-00077              |
| 2B883<br>→ 8.18<br>𪚹<br>GZJW-00694  | 2B897<br>人 9.5<br>𪚻<br>GZFY-00300  | 2B8AB<br>人 9.8<br>𪚿<br>V4-4125     | 2B8BF<br>人 9.9<br>𪚾<br>GZJW-00078              |

|                                      |                                    |                                     |                                    |
|--------------------------------------|------------------------------------|-------------------------------------|------------------------------------|
| 2B8C0<br>人 9.9<br>倜<br>GZFY-00088    | 2B8D4<br>人 9.11<br>倜<br>GZJW-00710 | 2B8E8<br>人 9.13<br>倜<br>GZJW-00712  | 2B8FC<br>人 9.16<br>倜<br>TE-2A79    |
| 2B8C1<br>人 9.9<br>倜<br>JK-65026      | 2B8D5<br>人 9.11<br>倜<br>JK-65032   | 2B8E9<br>人 9.13<br>倜<br>TD-5871     | 2B8FD<br>人 9.16<br>倜<br>V4-4149    |
| 2B8C2<br>人 9.9<br>倜<br>V4-412A       | 2B8D6<br>人 9.11<br>倜<br>TD-3546    | 2B8EA<br>人 9.13<br>倜<br>V4-413E     | 2B8FE<br>人 9.16<br>倜<br>TE-2A74    |
| 2B8C3<br>人 9.9<br>倜<br>V4-4129       | 2B8D7<br>人 9.12<br>倜<br>TD-483F    | 2B8EB<br>人 9.13<br>倜<br>GGH-1000.76 | 2B8FF<br>人 9.16<br>倜<br>V4-414B    |
| 2B8C4<br>人 9.10<br>倜<br>JK-65030     | 2B8D8<br>人 9.12<br>倜<br>TD-4841    | 2B8EC<br>人 9.13<br>倜<br>GZJW-00713  | 2B900<br>人 9.16<br>倜<br>GZJW-00717 |
| 2B8C5<br>人 9.10<br>倜<br>TD-2155      | 2B8D9<br>人 9.12<br>倜<br>V4-4135    | 2B8ED<br>人 9.14<br>倜<br>TD-6752     | 2B901<br>人 9.16<br>倜<br>V4-4F3D    |
| 2B8C6<br>人 9.10<br>倜<br>TD-215D      | 2B8DA<br>人 9.12<br>倜<br>V4-4136    | 2B8EE<br>人 9.14<br>倜<br>GZJW-00714  | 2B902<br>人 9.16<br>倜<br>GZJW-00716 |
| 2B8C7<br>人 9.10<br>倜<br>GZJW-00705   | 2B8DB<br>人 9.12<br>倜<br>GZFY-00975 | 2B8EF<br>人 9.14<br>倜<br>TD-6743     | 2B903<br>人 9.16<br>倜<br>TE-2A70    |
| 2B8C8<br>人 9.10<br>倜<br>GZJW-00706   | 2B8DC<br>人 9.12<br>倜<br>GZJW-00711 | 2B8F0<br>人 9.14<br>倜<br>V4-4143     | 2B904<br>人 9.17<br>倜<br>V4-414C    |
| 2B8C9<br>人 9.10<br>倜<br>GZFY-00299   | 2B8DD<br>人 9.12<br>倜<br>V4-4137    | 2B8F1<br>人 9.14<br>倜<br>V4-4140     | 2B905<br>人 9.17<br>倜<br>GZJW-00718 |
| 2B8CA<br>人 9.10<br>倜<br>GCH-3000.62  | 2B8DE<br>人 9.12<br>倜<br>V4-4133    | 2B8F2<br>人 9.15<br>倜<br>MAC-00076   | 2B906<br>人 9.17<br>倜<br>GZJW-00719 |
| 2B8CB<br>人 9.10<br>倜<br>GKX-1591.104 | 2B8DF<br>人 9.12<br>倜<br>TD-483D    | 2B8F3<br>人 9.15<br>倜<br>TE-2129     | 2B907<br>人 9.17<br>倜<br>TE-3A57    |
| 2B8CC<br>人 9.10<br>倜<br>TD-215A      | 2B8E0<br>人 9.12<br>倜<br>TD-4831    | 2B8F4<br>人 9.15<br>倜<br>GZFY-00264  | 2B908<br>人 9.17<br>倜<br>V4-414E    |
| 2B8CD<br>人 9.10<br>倜<br>TD-216F      | 2B8E1<br>人 9.12<br>倜<br>TD-483C    | 2B8F5<br>人 9.15<br>倜<br>JK-65033    | 2B909<br>人 9.18<br>倜<br>V4-4150    |
| 2B8CE<br>人 9.10<br>倜<br>TD-2222      | 2B8E2<br>人 9.12<br>倜<br>V4-4138    | 2B8F6<br>人 9.15<br>倜<br>GZFY-00181  | 2B90A<br>人 9.18<br>倜<br>UTC-00500  |
| 2B8CF<br>人 9.10<br>倜<br>V4-412E      | 2B8E3<br>人 9.13<br>倜<br>V4-413B    | 2B8F7<br>人 9.15<br>倜<br>TD-674C     | 2B90B<br>人 9.18<br>倜<br>V4-414F    |
| 2B8D0<br>人 9.10<br>倜<br>GZJW-00707   | 2B8E4<br>人 9.13<br>倜<br>TD-586A    | 2B8F8<br>人 9.15<br>倜<br>V4-4148     | 2B90C<br>人 9.19<br>倜<br>TE-3F5A    |
| 2B8D1<br>人 9.11<br>倜<br>TD-353D      | 2B8E5<br>人 9.13<br>倜<br>TD-586D    | 2B8F9<br>人 9.16<br>倜<br>UTC-00499   | 2B90D<br>人 9.19<br>倜<br>V4-4151    |
| 2B8D2<br>人 9.11<br>倜<br>JK-65031     | 2B8E6<br>人 9.13<br>倜<br>TD-586F    | 2B8FA<br>人 9.16<br>倜<br>TE-2A75     | 2B90E<br>人 9.19<br>倜<br>V4-4154    |
| 2B8D3<br>人 9.11<br>倜<br>GZJW-00709   | 2B8E7<br>人 9.13<br>倜<br>TD-5875    | 2B8FB<br>人 9.16<br>倜<br>TE-2A77     | 2B90F<br>人 9.19<br>倜<br>V4-4155    |

|                                     |                                      |                                     |                                    |
|-------------------------------------|--------------------------------------|-------------------------------------|------------------------------------|
| 2B910<br>人 9.19<br>儉<br>TE-3359     | 2B924<br>儿 10.16<br>爰<br>V4-415F     | 2B938<br>一 14.5<br>覓<br>GZFY-00409  | 2B94C<br>彳 15.7<br>滢<br>V4-416B    |
| 2B911<br>人 9.19<br>儼<br>V4-4153     | 2B925<br>儿 10.16<br>耀<br>TE-2C5B     | 2B939<br>一 14.7<br>宸<br>TC-375E     | 2B94D<br>彳 15.7<br>灑<br>GZFY-00331 |
| 2B912<br>人 9.21<br>儼<br>V4-4156     | 2B926<br>儿 10.16<br>燒<br>TE-2A7B     | 2B93A<br>一 14.7<br>咨<br>UTC-00504   | 2B94E<br>彳 15.7<br>參<br>UTC-00062  |
| 2B913<br>人 9.21<br>儼<br>V4-4157     | 2B927<br>儿 10.17<br>醜<br>GZJW-00722  | 2B93B<br>一 14.13<br>寰<br>TD-592D    | 2B94F<br>彳 15.8<br>漱<br>V4-416D    |
| 2B914<br>人 9.21<br>儼<br>TE-462C     | 2B928<br>儿 10.20<br>耀<br>TE-4371     | 2B93C<br>一 14.17<br>爵<br>GZJW-00730 | 2B950<br>彳 15.8<br>得<br>GZJW-00086 |
| 2B915<br>人 9.22<br>儼<br>V4-4158     | 2B929<br>入 11.8<br>婦<br>V4-4164      | 2B93D<br>一 14.18<br>颯<br>GZFY-00425 | 2B951<br>彳 15.9<br>刺<br>GCYY-00132 |
| 2B916<br>人 9.23<br>儼<br>TE-4944     | 2B92A<br>入 11.10<br>銓<br>MAC-00070   | 2B93E<br>彳 15.1<br>汜<br>V4-4168     | 2B952<br>彳 15.9<br>澳<br>TC-524E    |
| 2B917<br>儿 10.4<br>兕<br>TC-2842     | 2B92B<br>八 12.4<br>𠂇<br>GZJW-00081   | 2B93F<br>彳 15.3<br>汙<br>TC-227B     | 2B953<br>彳 15.9<br>渝<br>TC-524C    |
| 2B918<br>儿 10.6<br>兕<br>TC-2E29     | 2B92C<br>八 12.4<br>𠂇<br>GIDC-005     | 2B940<br>彳 15.4<br>沛<br>TC-2860     | 2B954<br>彳 15.9<br>淙<br>GZFY-00319 |
| 2B919<br>儿 10.7<br>𠂇<br>GZJW-00019  | 2B92D<br>八 12.6<br>奧<br>TC-2E26      | 2B941<br>彳 15.4<br>沂<br>TC-252B     | 2B955<br>彳 15.10<br>澗<br>V4-416F   |
| 2B91A<br>儿 10.9<br>𠂇<br>UTC-00497   | 2B92E<br>八 12.8<br>𠂇<br>GZJW-00083   | 2B942<br>彳 15.4<br>涓<br>TC-252F     | 2B956<br>彳 15.10<br>澗<br>V4-4170   |
| 2B91B<br>儿 10.9<br>𠂇<br>GZJW-00044  | 2B92F<br>八 12.8<br>𠂇<br>V4-4166      | 2B943<br>彳 15.4<br>伊<br>TC-252A     | 2B957<br>彳 15.11<br>漱<br>TD-3578   |
| 2B91C<br>儿 10.10<br>𠂇<br>JK-65036   | 2B930<br>八 12.9<br>與<br>TD-2230      | 2B944<br>彳 15.5<br>沾<br>TC-286A     | 2B958<br>彳 15.11<br>澗<br>V4-4171   |
| 2B91D<br>儿 10.10<br>𠂇<br>GZJW-00720 | 2B931<br>八 12.10<br>𠂇<br>GZJW-00660  | 2B945<br>彳 15.5<br>決<br>UTC-00304   | 2B959<br>彳 15.12<br>澗<br>TD-4862   |
| 2B91E<br>儿 10.11<br>𠂇<br>JK-65037   | 2B932<br>八 12.11<br>𠂇<br>GZJW-00725  | 2B946<br>彳 15.5<br>泳<br>TC-2861     | 2B95A<br>彳 15.13<br>澗<br>TD-5932   |
| 2B91F<br>儿 10.12<br>𠂇<br>GZJW-00796 | 2B933<br>八 12.16<br>𠂇<br>GKX-1393.26 | 2B947<br>彳 15.5<br>冰<br>TC-2862     | 2B95B<br>彳 15.13<br>凜<br>V4-4173   |
| 2B920<br>儿 10.12<br>𠂇<br>V4-415D    | 2B934<br>八 12.17<br>𠂇<br>TE-3662     | 2B948<br>彳 15.5<br>冫<br>TC-2868     | 2B95C<br>彳 15.13<br>澗<br>V4-4174   |
| 2B921<br>儿 10.15<br>𠂇<br>V4-415A    | 2B935<br>八 12.17<br>𠂇<br>GZJW-00728  | 2B949<br>彳 15.6<br>𠂇<br>GZJW-00085  | 2B95D<br>彳 15.16<br>親<br>TE-2B25   |
| 2B922<br>儿 10.15<br>𠂇<br>V4-415B    | 2B936<br>八 12.23<br>𠂇<br>GZJW-00701  | 2B94A<br>彳 15.6<br>澗<br>V4-416C     | 2B95E<br>儿 16.4<br>凧<br>TC-253C    |
| 2B923<br>儿 10.16<br>𠂇<br>UTC-00501  | 2B937<br>冂 13.11<br>𠂇<br>GZJW-00729  | 2B94B<br>彳 15.6<br>浪<br>UTC-00506   | 2B95F<br>儿 16.4<br>凧<br>TC-253E    |

|                                     |                                     |                                      |  |
|-------------------------------------|-------------------------------------|--------------------------------------|--|
| 2B960<br>𠄎 16.8<br>𠄎<br>JK-65132    | 2B974<br>𠄎 18.4<br>𠄎<br>V4-422B     | 2B988<br>𠄎 18.9<br>𠄎<br>JK-65055     | 2B99C<br>𠄎 18.16<br>𠄎<br>GZJW-00738          |
| 2B961<br>𠄎 16.9<br>𠄎<br>TC-525A     | 2B975<br>𠄎 18.5<br>𠄎<br>GZFY-00850  | 2B989<br>𠄎 18.9<br>𠄎<br>GZFY-01024   | 2B99D<br>𠄎 18.16<br>𠄎<br>GZJW-00737          |
| 2B962<br>𠄎 16.10<br>𠄎<br>TD-2246    | 2B976<br>𠄎 18.5<br>𠄎<br>GZJW-00092  | 2B98A<br>𠄎 18.9<br>𠄎<br>GZJW-00101   | 2B99E<br>𠄎 18.16<br>𠄎<br>GZJW-00736          |
| 2B963<br>𠄎 16.11<br>𠄎<br>V4-4176    | 2B977<br>𠄎 18.5<br>𠄎<br>UTC-00430   | 2B98B<br>𠄎 18.9<br>𠄎<br>GZFY-00416   | 2B99F<br>𠄎 18.17<br>𠄎<br>UTC-00426           |
| 2B964<br>𠄎 17.8<br>𠄎<br>TC-4451     | 2B978<br>𠄎 18.5<br>𠄎<br>V4-422D     | 2B98C<br>𠄎 18.9<br>𠄎<br>GZFY-00257   | 2B9A0<br>𠄎 18.17<br>𠄎<br>GZJW-00739          |
| 2B965<br>𠄎 17.10<br>𠄎<br>V4-417C    | 2B979<br>𠄎 18.5<br>𠄎<br>GZJW-00093  | 2B98D<br>𠄎 18.10<br>𠄎<br>TD-2253     | 2B9A1<br>𠄎 18.21<br>𠄎<br>GZJW-00740          |
| 2B966<br>𠄎 17.10<br>𠄎<br>GZJW-00731 | 2B97A<br>𠄎 18.5<br>𠄎<br>GZFY-00341  | 2B98E<br>𠄎 18.10<br>𠄎<br>GZJW-00732  | 2B9A2<br>𠄎 18.23<br>𠄎<br>V4-423D             |
| 2B967<br>𠄎 17.11<br>𠄎<br>V4-4224    | 2B97B<br>𠄎 18.5<br>𠄎<br>JK-65044    | 2B98F<br>𠄎 18.10<br>𠄎<br>UTC-00511   | 2B9A3<br>𠄎 18.24<br>𠄎<br>GZJW-00741          |
| 2B968<br>𠄎 17.11<br>𠄎<br>V4-4225    | 2B97C<br>𠄎 18.6<br>𠄎<br>GGH-1001.08 | 2B990<br>𠄎 18.10<br>𠄎<br>TD-2252     | 2B9A4<br>𠄎 19.1<br>𠄎<br>JK-65047             |
| 2B969<br>𠄎 17.11<br>𠄎<br>V4-4221    | 2B97D<br>𠄎 18.6<br>𠄎<br>GZFY-00124  | 2B991<br>𠄎 18.10<br>𠄎<br>V4-4236     | 2B9A5<br>𠄎 19.4<br>𠄎<br>JK-65048             |
| 2B96A<br>𠄎 17.12<br>𠄎<br>V4-4222    | 2B97E<br>𠄎 18.6<br>𠄎<br>UTC-00510   | 2B992<br>𠄎 18.11<br>𠄎<br>TD-3639     | 2B9A6<br>𠄎 19.5<br>𠄎<br>GWZ-1001.20          |
| 2B96B<br>𠄎 17.12<br>𠄎<br>V4-4223    | 2B97F<br>𠄎 18.6<br>𠄎<br>V4-422E     | 2B993<br>𠄎 18.11<br>𠄎<br>V4-4238     | 2B9A7<br>𠄎 19.5<br>𠄎<br>GZFY-00482           |
| 2B96C<br>𠄎 17.13<br>𠄎<br>TD-5936    | 2B980<br>𠄎 18.7<br>𠄎<br>GZJW-00094  | 2B994<br>𠄎 18.11<br>𠄎<br>GZFY-00259  | 2B9A8<br>𠄎 19.6<br>𠄎<br>V4-5041              |
| 2B96D<br>𠄎 17.17<br>𠄎<br>TE-3553    | 2B981<br>𠄎 18.7<br>𠄎<br>GZFY-01025  | 2B995<br>𠄎 18.12<br>𠄎<br>GJZ-00007   | 2B9A9<br>𠄎 19.7<br>𠄎<br>GZFY-00050           |
| 2B96E<br>𠄎 17.17<br>𠄎<br>V4-4227    | 2B982<br>𠄎 18.8<br>𠄎<br>GZJW-00096  | 2B996<br>𠄎 18.12<br>𠄎<br>GZJW-00733  | 2B9AA<br>𠄎 19.7<br>𠄎<br>TC-3828<br>MAC-00056 |
| 2B96F<br>𠄎 17.17<br>𠄎<br>V4-4229    | 2B983<br>𠄎 18.8<br>𠄎<br>GZFY-00485  | 2B997<br>𠄎 18.12<br>𠄎<br>TD-486D     | 2B9AB<br>𠄎 19.7<br>𠄎<br>JK-65050             |
| 2B970<br>𠄎 18.3<br>𠄎<br>GZJW-00090  | 2B984<br>𠄎 18.8<br>𠄎<br>GZJW-00097  | 2B998<br>𠄎 18.12<br>𠄎<br>V4-4239     | 2B9AC<br>𠄎 19.7<br>𠄎<br>V4-4242              |
| 2B971<br>𠄎 18.3<br>𠄎<br>GZJW-00091  | 2B985<br>𠄎 18.8<br>𠄎<br>GGH-1001.14 | 2B999<br>𠄎 18.12<br>𠄎<br>GZFY-00125  | 2B9AD<br>𠄎 19.7<br>𠄎<br>GCYY-00142           |
| 2B972<br>𠄎 18.4<br>𠄎<br>JK-65043    | 2B986<br>𠄎 18.9<br>𠄎<br>GZJW-00099  | 2B99A<br>𠄎 18.13<br>𠄎<br>GKX-0589.07 | 2B9AE<br>𠄎 19.8<br>𠄎<br>TC-4463              |
| 2B973<br>𠄎 18.4<br>𠄎<br>GZFY-00849  | 2B987<br>𠄎 18.9<br>𠄎<br>V4-4234     | 2B99B<br>𠄎 18.15<br>𠄎<br>GZJW-00735  | 2B9AF<br>𠄎 19.8<br>𠄎<br>GZFY-00521           |

|                                     |                                     |                                     |                                      |
|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|
| 2B9B0<br>力 19.8<br>勌<br>GZFY-00520  | 2B9C4<br>勹 20.10<br>𠂔<br>GZJW-00743 | 2B9D8<br>匚 22.13<br>𠂔<br>GZJW-00751 | 2B9EC<br>十 24.17<br>𠂔<br>V4-425D     |
| 2B9B1<br>力 19.8<br>勍<br>TC-4465     | 2B9C5<br>勹 20.13<br>𠂔<br>GZJW-00744 | 2B9D9<br>匚 22.13<br>𠂔<br>GZJW-00752 | 2B9ED<br>十 24.19<br>𠂔<br>V4-4260     |
| 2B9B2<br>力 19.8<br>勎<br>TC-4461     | 2B9C6<br>勹 20.14<br>𠂔<br>GZJW-00745 | 2B9DA<br>匚 22.14<br>𠂔<br>GZJW-00753 | 2B9EE<br>卜 25.6<br>𠂔<br>TC-2F4E      |
| 2B9B3<br>力 19.9<br>勏<br>GZFY-00268  | 2B9C7<br>匕 21.2<br>𠂔<br>V4-4250     | 2B9DB<br>匚 22.15<br>𠂔<br>GZJW-00750 | 2B9EF<br>卜 25.7<br>𠂔<br>GXC-4001.46  |
| 2B9B4<br>力 19.10<br>勐<br>TD-222A    | 2B9C8<br>匕 21.9<br>𠂔<br>GZJW-00104  | 2B9DC<br>匚 22.15<br>𠂔<br>V4-4251    | 2B9F0<br>卜 25.8<br>𠂔<br>GZJW-00119   |
| 2B9B5<br>力 19.10<br>勑<br>V4-4246    | 2B9C9<br>匕 21.9<br>𠂔<br>GZJW-00105  | 2B9DD<br>匚 22.21<br>𠂔<br>GZFY-00839 | 2B9F1<br>卜 25.10<br>𠂔<br>UTC-00781   |
| 2B9B6<br>力 19.11<br>勒<br>JK-65413   | 2B9CA<br>匕 21.17<br>𠂔<br>GZJW-00746 | 2B9DE<br>十 24.5<br>𠂔<br>GZJW-00115  | 2B9F2<br>卜 25.10<br>𠂔<br>UTC-00782   |
| 2B9B7<br>力 19.11<br>勓<br>TD-363B    | 2B9CB<br>匚 22.2<br>𠂔<br>GZFY-00837  | 2B9DF<br>十 24.6<br>𠂔<br>V4-4253     | 2B9F3<br>卜 25.11<br>𠂔<br>UTC-00783   |
| 2B9B8<br>力 19.12<br>勔<br>GZFY-01036 | 2B9CC<br>匚 22.3<br>𠂔<br>GZJW-00109  | 2B9E0<br>十 24.6<br>𠂔<br>GZJW-00116  | 2B9F4<br>卜 25.11<br>𠂔<br>GWZ-1001.49 |
| 2B9B9<br>力 19.13<br>加<br>JK-65052   | 2B9CD<br>匚 22.4<br>𠂔<br>TC-254D     | 2B9E1<br>十 24.7<br>𠂔<br>GZJW-00020  | 2B9F5<br>卜 25.12<br>𠂔<br>UTC-00513   |
| 2B9BA<br>力 19.13<br>勖<br>TD-593A    | 2B9CE<br>匚 22.4<br>𠂔<br>GZJW-00106  | 2B9E2<br>十 24.7<br>𠂔<br>TC-3836     | 2B9F6<br>卜 25.14<br>𠂔<br>UTC-00514   |
| 2B9BB<br>力 19.14<br>勗<br>V4-424B    | 2B9CF<br>匚 22.4<br>𠂔<br>GZJW-00108  | 2B9E3<br>十 24.10<br>𠂔<br>V4-4255    | 2B9F7<br>卜 25.19<br>𠂔<br>GZFY-00083  |
| 2B9BC<br>力 19.14<br>務<br>UTC-00726  | 2B9D0<br>匚 22.5<br>𠂔<br>GZJW-00088  | 2B9E4<br>十 24.11<br>𠂔<br>TD-3647    | 2B9F8<br>卜 25.19<br>𠂔<br>GZJW-00761  |
| 2B9BD<br>力 19.16<br>勚<br>V4-424A    | 2B9D1<br>匚 22.6<br>𠂔<br>GZJW-00112  | 2B9E5<br>十 24.11<br>𠂔<br>TD-364A    | 2B9F9<br>卩 26.2<br>𠂔<br>GZJW-00120   |
| 2B9BE<br>力 19.16<br>勛<br>TE-2B27    | 2B9D2<br>匚 22.5<br>𠂔<br>GZJW-00110  | 2B9E6<br>十 24.12<br>𠂔<br>V4-4259    | 2B9FA<br>卩 26.4<br>𠂔<br>GZJW-00121   |
| 2B9BF<br>力 19.31<br>勜<br>JK-65053   | 2B9D3<br>匚 22.7<br>𠂔<br>GZJW-00113  | 2B9E7<br>十 24.13<br>𠂔<br>V4-425A    | 2B9FB<br>卩 26.9<br>𠂔<br>GZJW-00123   |
| 2B9C0<br>勹 20.3<br>勠<br>GZJW-00102  | 2B9D4<br>匚 22.8<br>𠂔<br>UTC-00285   | 2B9E8<br>十 24.13<br>𠂔<br>GZJW-00756 | 2B9FC<br>卩 26.10<br>𠂔<br>GZJW-00671  |
| 2B9C1<br>勹 20.3<br>勡<br>GZJW-00103  | 2B9D5<br>匚 22.10<br>𠂔<br>GZJW-00747 | 2B9E9<br>十 24.15<br>𠂔<br>TE-213F    | 2B9FD<br>卩 26.11<br>𠂔<br>GZJW-00762  |
| 2B9C2<br>勹 20.8<br>勢<br>V4-424D     | 2B9D6<br>匚 22.11<br>𠂔<br>GZJW-00748 | 2B9EA<br>十 24.15<br>𠂔<br>V4-4254    | 2B9FE<br>卩 26.12<br>𠂔<br>V4-4263     |
| 2B9C3<br>勹 20.8<br>勣<br>GZFY-00303  | 2B9D7<br>匚 22.12<br>𠂔<br>GZFY-00836 | 2B9EB<br>十 24.15<br>𠂔<br>GZJW-00759 | 2B9FF<br>卩 26.13<br>𠂔<br>GJZ-00003   |

|                                     |                                     |                                     |  |
|-------------------------------------|-------------------------------------|-------------------------------------|--|
| 2BA00<br>卩 26.14<br>爵<br>TD-6D27    | 2BA14<br>厂 27.10<br>厖<br>TD-2273    | 2BA28<br>厶 28.7<br>𠂔<br>MAC-00065   | 2BA3C<br>又 29.8<br>𠂔<br>GZJW-00148             |
| 2BA01<br>卩 26.19<br>𠂔<br>GZJW-00763 | 2BA15<br>厂 27.10<br>𠂔<br>GZJW-00765 | 2BA29<br>厶 28.7<br>𠂔<br>V4-426A     | 2BA3D<br>又 29.8<br>𠂔<br>GZJW-00149             |
| 2BA02<br>厂 27.3<br>𠂔<br>GZJW-00127  | 2BA16<br>厂 27.10<br>𠂔<br>GZJW-00769 | 2BA2A<br>厶 28.8<br>𠂔<br>GZJW-00152  | 2BA3E<br>又 29.8<br>𠂔<br>GZJW-00150             |
| 2BA03<br>厂 27.5<br>𠂔<br>GZJW-00128  | 2BA17<br>厂 27.10<br>𠂔<br>GZJW-00767 | 2BA2B<br>厶 28.9<br>𠂔<br>V4-426C     | 2BA3F<br>又 29.8<br>𠂔<br>GZJW-00151             |
| 2BA04<br>厂 27.5<br>𠂔<br>GZJW-00129  | 2BA18<br>厂 27.11<br>𠂔<br>GZJW-00774 | 2BA2C<br>厶 28.11<br>𠂔<br>TD-365C    | 2BA40<br>又 29.9<br>𠂔<br>GZJW-00153             |
| 2BA05<br>厂 27.6<br>𠂔<br>V4-4266     | 2BA19<br>厂 27.11<br>𠂔<br>GZJW-00773 | 2BA2D<br>厶 28.11<br>𠂔<br>JK-65057   | 2BA41<br>又 29.9<br>𠂔<br>GZJW-00154             |
| 2BA06<br>厂 27.6<br>𠂔<br>GZFY-00833  | 2BA1A<br>厂 27.11<br>𠂔<br>TD-3653    | 2BA2E<br>厶 28.11<br>𠂔<br>V4-426E    | 2BA42<br>又 29.9<br>𠂔<br>GZJW-00155             |
| 2BA07<br>厂 27.6<br>𠂔<br>TC-2F54     | 2BA1B<br>厂 27.11<br>𠂔<br>GZJW-00772 | 2BA2F<br>厶 28.15<br>𠂔<br>V4-4270    | 2BA43<br>又 29.9<br>𠂔<br>GZJW-00156             |
| 2BA08<br>厂 27.6<br>𠂔<br>GZJW-00131  | 2BA1C<br>厂 27.12<br>𠂔<br>GZJW-00777 | 2BA30<br>厶 28.15<br>𠂔<br>V4-4271    | 2BA44<br>又 29.10<br>𠂔<br>GZJW-00786            |
| 2BA09<br>厂 27.7<br>𠂔<br>GZJW-00125  | 2BA1D<br>厂 27.12<br>𠂔<br>GZJW-00775 | 2BA31<br>厶 28.27<br>𠂔<br>GZJW-00784 | 2BA45<br>又 29.10<br>𠂔<br>TD-227B               |
| 2BA0A<br>厂 27.7<br>𠂔<br>GZJW-00126  | 2BA1E<br>厂 27.13<br>𠂔<br>GZJW-00779 | 2BA32<br>又 29.2<br>𠂔<br>GZJW-00140  | 2BA46<br>又 29.11<br>𠂔<br>GZJW-00788            |
| 2BA0B<br>厂 27.8<br>𠂔<br>TC-4523     | 2BA1F<br>厂 27.13<br>𠂔<br>GZJW-00778 | 2BA33<br>又 29.4<br>𠂔<br>GZJW-00047  | 2BA47<br>又 29.11<br>𠂔<br>GZJW-00787            |
| 2BA0C<br>厂 27.9<br>𠂔<br>GZJW-00133  | 2BA20<br>厂 27.14<br>𠂔<br>GZJW-00781 | 2BA34<br>又 29.5<br>𠂔<br>GZJW-00008  | 2BA48<br>又 29.12<br>𠂔<br>GZJW-00789            |
| 2BA0D<br>厂 27.9<br>𠂔<br>GZJW-00134  | 2BA21<br>厂 27.14<br>𠂔<br>GZJW-00780 | 2BA35<br>又 29.5<br>𠂔<br>GZJW-00143  | 2BA49<br>又 29.12<br>𠂔<br>V4-427A               |
| 2BA0E<br>厂 27.9<br>𠂔<br>V4-4128     | 2BA22<br>厂 27.14<br>𠂔<br>UTC-00291  | 2BA36<br>又 29.5<br>𠂔<br>GZJW-00144  | 2BA4A<br>又 29.13<br>𠂔<br>GZJW-00791            |
| 2BA0F<br>厂 27.9<br>𠂔<br>GZJW-00135  | 2BA23<br>厂 27.15<br>𠂔<br>GZJW-00782 | 2BA37<br>又 29.5<br>𠂔<br>GZJW-00145  | 2BA4B<br>又 29.14<br>𠂔<br>TD-6769               |
| 2BA10<br>厂 27.9<br>𠂔<br>GZJW-00136  | 2BA24<br>厂 27.18<br>𠂔<br>TE-3A5F    | 2BA38<br>又 29.5<br>𠂔<br>GZJW-00146  | 2BA4C<br>又 29.14<br>𠂔<br>GZJW-01687            |
| 2BA11<br>厂 27.10<br>𠂔<br>GZJW-00766 | 2BA25<br>厂 27.22<br>𠂔<br>UTC-00515  | 2BA39<br>又 29.6<br>𠂔<br>UTC-00516   | 2BA4D<br>又 29.15<br>𠂔<br>V4-427C               |
| 2BA12<br>厂 27.10<br>𠂔<br>GZJW-00770 | 2BA26<br>厶 28.2<br>𠂔<br>TC-2231     | 2BA3A<br>又 29.7<br>𠂔<br>GZJW-00147  | 2BA4E<br>又 29.15<br>𠂔<br>UTC-00517             |
| 2BA13<br>厂 27.10<br>𠂔<br>TD-2275    | 2BA27<br>厶 28.5<br>𠂔<br>GZJW-00137  | 2BA3B<br>又 29.7<br>𠂔<br>TC-3D65     | 2BA4F<br>口 30.1<br>𠂔 𠂔<br>GZFY-00706 UTC-00834 |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2BA50<br>□ 30.2<br>𠵱<br>TC-2344     | 2BA64<br>□ 30.5<br>𠵼<br>GZFY-00732  | 2BA78<br>□ 30.6<br>𠵸<br>GZFY-00753  | 2BA8C<br>□ 30.7<br>𠵼<br>UTC-00346   |
| 2BA51<br>□ 30.2<br>𠵲<br>GIDC-016    | 2BA65<br>□ 30.5<br>𠵽<br>GZFY-00772  | 2BA79<br>□ 30.6<br>𠵹<br>TC-3877     | 2BA8D<br>□ 30.7<br>𠵾<br>UTC-00408   |
| 2BA52<br>□ 30.3<br>𠵳<br>V4-427D     | 2BA66<br>□ 30.5<br>𠵾<br>UTC-00004   | 2BA7A<br>□ 30.6<br>𠵺<br>V4-4329     | 2BA8E<br>□ 30.7<br>𠵿<br>V4-432F     |
| 2BA53<br>□ 30.3<br>𠵴<br>V4-4321     | 2BA67<br>□ 30.5<br>𠵿<br>TC-2E45     | 2BA7B<br>□ 30.6<br>𠵻<br>GZJW-00164  | 2BA8F<br>□ 30.7<br>𠶀<br>V4-4332     |
| 2BA54<br>□ 30.3<br>𠵵<br>GCYY-00157  | 2BA68<br>□ 30.5<br>𠶀<br>GZJW-00160  | 2BA7C<br>□ 30.6<br>𠵼<br>GZJW-00165  | 2BA90<br>□ 30.7<br>𠶁<br>GZFY-00788  |
| 2BA55<br>□ 30.3<br>𠵶<br>GZFY-00694  | 2BA69<br>□ 30.5<br>𠶁<br>GZFY-00797  | 2BA7D<br>□ 30.7<br>𠵽<br>UTC-00360   | 2BA91<br>□ 30.7<br>𠶂<br>GZFY-00799  |
| 2BA56<br>□ 30.3<br>𠵷<br>GZFY-00784  | 2BA6A<br>□ 30.5<br>𠶂<br>GCYY-0164   | 2BA7E<br>□ 30.7<br>𠵾<br>UTC-00388   | 2BA92<br>□ 30.8<br>𠶃<br>UTC-00462   |
| 2BA57<br>□ 30.3<br>𠵸<br>GZFY-00792  | 2BA6B<br>□ 30.6<br>𠶃<br>GGH-2001.85 | 2BA7F<br>□ 30.7<br>𠵿<br>UTC-00521   | 2BA93<br>□ 30.8<br>𠶄<br>UTC-00529   |
| 2BA58<br>□ 30.4<br>𠵹<br>GZFY-00764  | 2BA6C<br>□ 30.6<br>𠶄<br>GZJW-00161  | 2BA80<br>□ 30.7<br>𠶀<br>GZFY-00752  | 2BA94<br>□ 30.8<br>𠶅<br>GZJW-00024  |
| 2BA59<br>□ 30.4<br>𠵺<br>GZFY-00581  | 2BA6D<br>□ 30.6<br>𠶅<br>TC-3869     | 2BA81<br>□ 30.7<br>𠶁<br>GXC-3001.93 | 2BA95<br>□ 30.8<br>𠶆<br>TC-534D     |
| 2BA5A<br>□ 30.4<br>𠵻<br>GZFY-00785  | 2BA6E<br>□ 30.6<br>𠶆<br>JK-65061    | 2BA82<br>□ 30.7<br>𠶂<br>GZFY-00713  | 2BA96<br>□ 30.8<br>𠶇<br>TC-5364     |
| 2BA5B<br>□ 30.4<br>𠵼<br>GCH-2001.81 | 2BA6F<br>□ 30.6<br>𠶇<br>GZFY-00733  | 2BA83<br>□ 30.7<br>𠶃<br>GZFY-00715  | 2BA97<br>□ 30.8<br>𠶈<br>V4-4344     |
| 2BA5C<br>□ 30.4<br>𠵽<br>GZFY-00737  | 2BA70<br>□ 30.6<br>𠶈<br>TC-386C     | 2BA84<br>□ 30.7<br>𠶄<br>V4-432A     | 2BA98<br>□ 30.8<br>𠶉<br>GXC-2002.01 |
| 2BA5D<br>□ 30.4<br>𠵾<br>UTC-00519   | 2BA71<br>□ 30.6<br>𠶉<br>GCYY-00171  | 2BA85<br>□ 30.7<br>𠶅<br>GWZ-1001.95 | 2BA99<br>□ 30.8<br>𠶊<br>GZJW-00171  |
| 2BA5E<br>□ 30.4<br>𠵿<br>GZJW-00139  | 2BA72<br>□ 30.6<br>𠶊<br>GZJW-00163  | 2BA86<br>□ 30.7<br>𠶆<br>GZJW-00166  | 2BA9A<br>□ 30.8<br>𠶋<br>GZFY-00735  |
| 2BA5F<br>□ 30.5<br>𠶀<br>TC-2F67     | 2BA73<br>□ 30.6<br>𠶋<br>GZFY-00750  | 2BA87<br>□ 30.7<br>𠶇<br>GZJW-00170  | 2BA9B<br>□ 30.8<br>𠶌<br>JK-65065    |
| 2BA60<br>□ 30.5<br>𠶁<br>MAC-00074   | 2BA74<br>□ 30.6<br>𠶌<br>GXH-1001.88 | 2BA88<br>□ 30.7<br>𠶈<br>UTC-00522   | 2BA9C<br>□ 30.8<br>𠶍<br>TC-533D     |
| 2BA61<br>□ 30.5<br>𠶂<br>GCYY-00163  | 2BA75<br>□ 30.6<br>𠶍<br>GCYY-00165  | 2BA89<br>□ 30.7<br>𠶉<br>TC-455F     | 2BA9D<br>□ 30.8<br>𠶎<br>TC-5359     |
| 2BA62<br>□ 30.5<br>𠶃<br>GZJW-00158  | 2BA76<br>□ 30.6<br>𠶎<br>GCYY-00166  | 2BA8A<br>□ 30.7<br>𠶊<br>GZJW-00037  | 2BA9E<br>□ 30.8<br>𠶏<br>UTC-00524   |
| 2BA63<br>□ 30.5<br>𠶄<br>GZJW-00159  | 2BA77<br>□ 30.6<br>𠶏<br>GZFY-00699  | 2BA8B<br>□ 30.7<br>𠶋<br>GZJW-00167  | 2BA9F<br>□ 30.8<br>𠶐<br>GZJW-00175  |

|                                     |                                      |                                     |                                      |
|-------------------------------------|--------------------------------------|-------------------------------------|--------------------------------------|
| 2BAA0<br>𠵀<br>□ 30.8<br>GZJW-00176  | 2BAB4<br>𠵄<br>□ 30.9<br>UTC-00533    | 2BAC8<br>𠵈<br>□ 30.10<br>UTC-00404  | 2BADC<br>𠵊<br>□ 30.11<br>UTC-00549   |
| 2BAA1<br>𠵁<br>□ 30.8<br>GZJW-00177  | 2BAB5<br>𠵅<br>□ 30.9<br>UTC-00535    | 2BAC9<br>𠵉<br>□ 30.10<br>TD-3737    | 2BADD<br>𠵋<br>□ 30.11<br>UTC-00558   |
| 2BAA2<br>𠵂<br>□ 30.8<br>UTC-00458   | 2BAB6<br>𠵆<br>□ 30.9<br>UTC-00537    | 2BACA<br>𠵊<br>□ 30.10<br>GZFY-00697 | 2BADE<br>𠵌<br>□ 30.11<br>V4-4367     |
| 2BAA3<br>𠵃<br>□ 30.8<br>V4-433D     | 2BAB7<br>𠵇<br>□ 30.9<br>UTC-00538    | 2BACB<br>𠵋<br>□ 30.10<br>UTC-00542  | 2BADF<br>𠵍<br>□ 30.11<br>UTC-00560   |
| 2BAA4<br>𠵄<br>□ 30.8<br>JK-65064    | 2BAB8<br>𠵈<br>□ 30.9<br>V4-4349      | 2BACC<br>𠵌<br>□ 30.10<br>TD-4258    | 2BAE0<br>𠵎<br>□ 30.11<br>UTC-00559   |
| 2BAA5<br>𠵅<br>□ 30.8<br>V4-4347     | 2BAB9<br>𠵉<br>□ 30.9<br>V4-434C      | 2BACD<br>𠵍<br>□ 30.10<br>JK-65071   | 2BAE1<br>𠵏<br>□ 30.11<br>UTC-00545   |
| 2BAA6<br>𠵆<br>□ 30.8<br>GWZ-1002.02 | 2BABA<br>𠵊<br>□ 30.9<br>GZFY-00751   | 2BACE<br>𠵎<br>□ 30.10<br>GZJW-00795 | 2BAE2<br>𠵐<br>□ 30.11<br>UTC-00557   |
| 2BAA7<br>𠵇<br>□ 30.8<br>GGH-1002.05 | 2BABB<br>𠵋<br>□ 30.9<br>UTC-00525    | 2BACF<br>𠵏<br>□ 30.10<br>GZFY-00716 | 2BAE3<br>𠵑<br>□ 30.11<br>TD-492D     |
| 2BAA8<br>𠵈<br>□ 30.8<br>GZJW-00038  | 2BABC<br>𠵌<br>□ 30.9<br>GZFY-00776   | 2BAD0<br>𠵐<br>□ 30.10<br>UTC-00690  | 2BAE4<br>𠵒<br>□ 30.11<br>V4-4371     |
| 2BAA9<br>𠵉<br>□ 30.8<br>GZFY-00708  | 2BABD<br>𠵍<br>□ 30.9<br>GZFY-00801   | 2BAD1<br>𠵑<br>□ 30.10<br>V4-4258    | 2BAE5<br>𠵓<br>□ 30.11<br>V4-4373     |
| 2BAAA<br>𠵊<br>□ 30.8<br>GZFY-00739  | 2BABE<br>𠵎<br>□ 30.9<br>TD-232A      | 2BAD2<br>𠵒<br>□ 30.10<br>V4-4358    | 2BAE6<br>𠵔<br>□ 30.11<br>GXC-1002.24 |
| 2BAAB<br>𠵋<br>□ 30.8<br>GZFY-00763  | 2BABF<br>𠵏<br>□ 30.9<br>V4-4351      | 2BAD3<br>𠵓<br>□ 30.11<br>UTC-00552  | 2BAE7<br>𠵕<br>□ 30.11<br>TD-492E     |
| 2BAAC<br>𠵌<br>□ 30.8<br>UTC-00785   | 2BAC0<br>𠵐<br>□ 30.9<br>V4-4353      | 2BAD4<br>𠵔<br>□ 30.11<br>UTC-00554  | 2BAE8<br>𠵖<br>□ 30.12<br>UTC-00463   |
| 2BAAD<br>𠵍<br>□ 30.8<br>GCYY-00176  | 2BAC1<br>𠵑<br>□ 30.9<br>UTC-00534    | 2BAD5<br>𠵕<br>□ 30.11<br>UTC-00561  | 2BAE9<br>𠵗<br>□ 30.12<br>UTC-00564   |
| 2BAAE<br>𠵎<br>□ 30.8<br>GZJW-00172  | 2BAC2<br>𠵒<br>□ 30.9<br>GZFY-00700   | 2BAD6<br>𠵖<br>□ 30.11<br>TD-4940    | 2BAEA<br>𠵙<br>□ 30.12<br>TD-596D     |
| 2BAAF<br>𠵏<br>□ 30.8<br>TC-533C     | 2BAC3<br>𠵓<br>□ 30.10<br>UTC-00352   | 2BAD7<br>𠵗<br>□ 30.11<br>V4-4374    | 2BAEB<br>𠵚<br>□ 30.12<br>V4-4421     |
| 2BAB0<br>𠵐<br>□ 30.8<br>GZFY-00794  | 2BAC4<br>𠵔<br>□ 30.10<br>UTC-00379   | 2BAD8<br>𠵘<br>□ 30.11<br>GZJW-00799 | 2BAEC<br>𠵛<br>□ 30.12<br>GZFY-00803  |
| 2BAB1<br>𠵑<br>□ 30.9<br>UTC-00409   | 2BAC5<br>𠵕<br>□ 30.10<br>UTC-00540   | 2BAD9<br>𠵙<br>□ 30.11<br>GZFY-00802 | 2BAED<br>𠵜<br>□ 30.12<br>JK-65076    |
| 2BAB2<br>𠵒<br>□ 30.9<br>UTC-00530   | 2BAC6<br>𠵖<br>□ 30.10<br>TD-3733     | 2BADA<br>𠵚<br>□ 30.11<br>TD-492C    | 2BAEE<br>𠵝<br>□ 30.12<br>GZFY-00823  |
| 2BAB3<br>𠵓<br>□ 30.9<br>UTC-00532   | 2BAC7<br>𠵗<br>□ 30.10<br>GGH-3002.16 | 2BADB<br>𠵛<br>□ 30.11<br>V4-4365    | 2BAEF<br>𠵞<br>□ 30.12<br>GZFY-00757  |

|                                      |                                     |                                     |                                      |
|--------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|
| 2BAF0<br>□ 30.12<br>噤<br>TD-5960     | 2BB04<br>□ 30.13<br>噤<br>TD-6774    | 2BB18<br>□ 30.15<br>噤<br>UTC-00387  | 2BB2C<br>□ 30.17<br>噤<br>UTC-00590   |
| 2BAF1<br>□ 30.12<br>噤<br>JK-65077    | 2BB05<br>□ 30.13<br>噤<br>GZJW-00803 | 2BB19<br>□ 30.15<br>噤<br>GZFY-00712 | 2BB2D<br>□ 30.17<br>噤<br>TE-3A67     |
| 2BAF2<br>□ 30.12<br>噤<br>UTC-00351   | 2BB06<br>□ 30.13<br>噤<br>GZFY-00719 | 2BB1A<br>□ 30.15<br>噤<br>GZJW-00806 | 2BB2E<br>□ 30.17<br>噤<br>V4-4444     |
| 2BAF3<br>□ 30.12<br>噤<br>TD-5955     | 2BB07<br>□ 30.14<br>噤<br>UTC-00401  | 2BB1B<br>□ 30.15<br>噤<br>UTC-00350  | 2BB2F<br>□ 30.17<br>噤<br>GKX-1123.33 |
| 2BAF4<br>□ 30.12<br>噤<br>V4-437E     | 2BB08<br>□ 30.14<br>噤<br>UTC-00573  | 2BB1C<br>□ 30.16<br>噤<br>UTC-00584  | 2BB30<br>□ 30.17<br>噤<br>GZJW-00809  |
| 2BAF5<br>□ 30.12<br>噤<br>GZFY-00793  | 2BB09<br>□ 30.14<br>噤<br>UTC-00576  | 2BB1D<br>□ 30.16<br>噤<br>UTC-00585  | 2BB31<br>□ 30.17<br>噤<br>V4-4441     |
| 2BAF6<br>□ 30.13<br>噤<br>UTC-00569   | 2BB0A<br>□ 30.14<br>噤<br>V4-442C    | 2BB1E<br>□ 30.16<br>噤<br>UTC-00587  | 2BB32<br>□ 30.17<br>噤<br>GZJW-00810  |
| 2BAF7<br>□ 30.13<br>噤<br>UTC-00571   | 2BB0B<br>□ 30.14<br>噤<br>GZJW-00804 | 2BB1F<br>□ 30.16<br>噤<br>GZFY-00718 | 2BB33<br>□ 30.17<br>噤<br>UTC-00449   |
| 2BAF8<br>□ 30.13<br>噤<br>UTC-00767   | 2BB0C<br>□ 30.14<br>噤<br>GZJW-00805 | 2BB20<br>□ 30.16<br>噤<br>V4-4446    | 2BB34<br>□ 30.17<br>噤<br>GZJW-00811  |
| 2BAF9<br>□ 30.13<br>噤<br>V4-4427     | 2BB0D<br>□ 30.14<br>噤<br>V4-4430    | 2BB21<br>□ 30.16<br>噤<br>TE-3370    | 2BB35<br>□ 30.17<br>噤<br>UTC-00589   |
| 2BAFA<br>□ 30.13<br>噤<br>V4-4437     | 2BB0E<br>□ 30.14<br>噤<br>V4-4426    | 2BB22<br>□ 30.16<br>噤<br>V4-443E    | 2BB36<br>□ 30.18<br>噤<br>UTC-00478   |
| 2BAFB<br>□ 30.13<br>噤<br>TD-6823     | 2BB0F<br>□ 30.14<br>噤<br>UTC-00575  | 2BB23<br>□ 30.16<br>噤<br>V4-4445    | 2BB37<br>□ 30.18<br>噤<br>UTC-00591   |
| 2BAFC<br>□ 30.13<br>噤<br>UTC-00565   | 2BB10<br>□ 30.14<br>噤<br>GZFY-00747 | 2BB24<br>□ 30.16<br>噤<br>UTC-00378  | 2BB38<br>□ 30.18<br>噤<br>GZJW-00831  |
| 2BAFD<br>□ 30.13<br>噤<br>TD-676C     | 2BB11<br>□ 30.14<br>噤<br>V4-442F    | 2BB25<br>□ 30.16<br>噤<br>UTC-00412  | 2BB39<br>□ 30.19<br>噤<br>TE-4375     |
| 2BAFE<br>□ 30.13<br>噤<br>GXC-3002.27 | 2BB12<br>□ 30.15<br>噤<br>UTC-00407  | 2BB26<br>□ 30.16<br>噤<br>UTC-00574  | 2BB3A<br>□ 30.20<br>噤<br>UTC-00597   |
| 2BAFF<br>□ 30.13<br>噤<br>UTC-00374   | 2BB13<br>□ 30.15<br>噤<br>UTC-00579  | 2BB27<br>□ 30.16<br>噤<br>UTC-00586  | 2BB3B<br>□ 30.20<br>噤<br>GZFY-00778  |
| 2BB00<br>□ 30.13<br>噤<br>UTC-00422   | 2BB14<br>□ 30.15<br>噤<br>TE-2B39    | 2BB28<br>□ 30.16<br>噤<br>UTC-00436  | 2BB3C<br>□ 30.20<br>噤<br>UTC-00596   |
| 2BB01<br>□ 30.13<br>噤<br>GZJW-00801  | 2BB15<br>□ 30.15<br>噤<br>V4-4435    | 2BB29<br>□ 30.16<br>噤<br>V4-4440    | 2BB3D<br>□ 30.21<br>噤<br>GZJW-00812  |
| 2BB02<br>□ 30.13<br>噤<br>UTC-00568   | 2BB16<br>□ 30.15<br>噤<br>UTC-00348  | 2BB2A<br>□ 30.16<br>噤<br>V4-4449    | 2BB3E<br>□ 30.21<br>噤<br>UTC-00599   |
| 2BB03<br>□ 30.13<br>噤<br>UTC-00467   | 2BB17<br>□ 30.15<br>噤<br>UTC-00577  | 2BB2B<br>□ 30.16<br>噤<br>GZJW-00808 | 2BB3F<br>□ 30.21<br>噤<br>UTC-00598   |

|                                      |                                     |                                     |                                     |
|--------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2BB40<br>𡗗<br>□ 30.22<br>UTC-00363   | 2BB54<br>𡗔<br>□ 31.14<br>V4-4450    | 2BB68<br>垝<br>± 32.5<br>GCH-1002.56 | 2BB7C<br>垝<br>± 32.8<br>GXC-1002.66 |
| 2BB41<br>𡗘<br>□ 30.24<br>UTC-00601   | 2BB55<br>𡗕<br>□ 31.18<br>V4-4452    | 2BB69<br>垝<br>± 32.6<br>GCYY-00262  | 2BB7D<br>垝<br>± 32.8<br>GIDC-011    |
| 2BB42<br>𡗙<br>□ 31.2<br>GZJW-00180   | 2BB56<br>垝<br>± 32.1<br>GCYY-00193  | 2BB6A<br>垝<br>± 32.6<br>GCH-1002.57 | 2BB7E<br>垝<br>± 32.8<br>TC-5378     |
| 2BB43<br>𡗚<br>□ 31.4<br>UTC-00603    | 2BB57<br>垝<br>± 32.2<br>JK-65081    | 2BB6B<br>垝<br>± 32.6<br>UTC-00306   | 2BB7F<br>垝<br>± 32.8<br>V4-445C     |
| 2BB44<br>𡗛<br>□ 31.4<br>GZJW-00183   | 2BB58<br>垝<br>± 32.2<br>GZJW-00191  | 2BB6C<br>垝<br>± 32.6<br>TC-3925     | 2BB80<br>垝<br>± 32.8<br>GCYY-00350  |
| 2BB45<br>𡗜<br>□ 31.5<br>V4-444E      | 2BB59<br>垝<br>± 32.3<br>GIDC-008    | 2BB6D<br>垝<br>± 32.6<br>GCYY-00265  | 2BB81<br>垝<br>± 32.8<br>TC-542B     |
| 2BB46<br>𡗝<br>□ 31.5<br>GZJW-00184   | 2BB5A<br>垝<br>± 32.3<br>V4-463D     | 2BB6E<br>垝<br>± 32.6<br>GCYY-00267  | 2BB82<br>垝<br>± 32.8<br>V4-445E     |
| 2BB47<br>𡗞<br>□ 31.6<br>TC-387B      | 2BB5B<br>垝<br>± 32.4<br>GIDC-010    | 2BB6F<br>垝<br>± 32.6<br>GCYY-00284  | 2BB83<br>垝<br>± 32.8<br>GCH-5002.72 |
| 2BB48<br>𡗟<br>□ 31.6<br>GZJW-00188   | 2BB5C<br>垝<br>± 32.4<br>TC-2969     | 2BB70<br>垝<br>± 32.7<br>TC-462D     | 2BB84<br>垝<br>± 32.8<br>GZJW-00202  |
| 2BB49<br>𡗠<br>□ 31.7<br>UTC-00604    | 2BB5D<br>垝<br>± 32.4<br>GCYY-00207  | 2BB71<br>垝<br>± 32.7<br>JK-65085    | 2BB85<br>垝<br>± 32.8<br>TC-543D     |
| 2BB4A<br>𡗡<br>□ 31.7<br>UTC-00605    | 2BB5E<br>垝<br>± 32.4<br>GGH-2002.46 | 2BB72<br>垝<br>± 32.7<br>GGH-1002.63 | 2BB86<br>垝<br>± 32.9<br>TD-2365     |
| 2BB4B<br>𡗢<br>□ 31.8<br>GZJW-00189   | 2BB5F<br>垝<br>± 32.4<br>GBK-1002.47 | 2BB73<br>垝<br>± 32.7<br>GZJW-00198  | 2BB87<br>垝<br>± 32.9<br>V4-4467     |
| 2BB4C<br>𡗣<br>□ 31.8<br>GZJW-00186   | 2BB60<br>垝<br>± 32.4<br>GZJW-00194  | 2BB74<br>垝<br>± 32.7<br>GCYY-00313  | 2BB88<br>垝<br>± 32.9<br>GWZ-1002.75 |
| 2BB4D<br>𡗤<br>□ 31.9<br>GZJW-00813   | 2BB61<br>垝<br>± 32.4<br>GCYY-00219  | 2BB75<br>垝<br>± 32.7<br>V4-4458     | 2BB89<br>垝<br>± 32.9<br>TD-2437     |
| 2BB4E<br>𡗥<br>□ 31.9<br>GZJW-00187   | 2BB62<br>垝<br>± 32.4<br>GCH-3002.50 | 2BB76<br>垝<br>± 32.7<br>GZJW-00201  | 2BB8A<br>垝<br>± 32.9<br>TD-2378     |
| 2BB4F<br>𡗦<br>□ 31.9<br>JK-65080     | 2BB63<br>垝<br>± 32.4<br>GZJW-00195  | 2BB77<br>垝<br>± 32.7<br>TC-4646     | 2BB8B<br>垝<br>± 32.9<br>V4-4463     |
| 2BB50<br>𡗧<br>□ 31.10<br>V4-444F     | 2BB64<br>垝<br>± 32.4<br>GZJW-00197  | 2BB78<br>垝<br>± 32.7<br>GCYY-00314  | 2BB8C<br>垝<br>± 32.9<br>GIDC-012    |
| 2BB51<br>𡗨<br>□ 31.11<br>GZJW-00815  | 2BB65<br>垝<br>± 32.5<br>TC-303B     | 2BB79<br>垝<br>± 32.7<br>GCYY-00286  | 2BB8D<br>垝<br>± 32.9<br>TD-2424     |
| 2BB52<br>𡗩<br>□ 31.12<br>GKX-0129.22 | 2BB66<br>垝<br>± 32.5<br>GCYY-00236  | 2BB7A<br>垝<br>± 32.7<br>TC-4638     | 2BB8E<br>垝<br>± 32.9<br>JK-65091    |
| 2BB53<br>𡗪<br>□ 31.13<br>GZJW-00816  | 2BB67<br>垝<br>± 32.5<br>V4-4455     | 2BB7B<br>垝<br>± 32.7<br>V4-445A     | 2BB8F<br>垝<br>± 32.9<br>GCYY-00382  |

|                                      |                                     |                                     |                                     |
|--------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2BB90<br>± 32.9<br>V4-573C<br>堦      | 2BBA4<br>± 32.12<br>JK-65092<br>堦   | 2BBB8<br>± 32.15<br>TE-2B4E<br>堦    | 2BBCC<br>女 35.7<br>TC-464E<br>夔     |
| 2BB91<br>± 32.9<br>UTC-00302<br>堦    | 2BBA5<br>± 32.12<br>V4-4472<br>堦    | 2BBB9<br>± 32.16<br>V4-447A<br>堦    | 2BBCD<br>夕 36.5<br>V4-4527<br>夔     |
| 2BB92<br>± 32.10<br>V4-4468<br>堦     | 2BBA6<br>± 32.12<br>V4-4471<br>堦    | 2BBBA<br>± 32.16<br>JK-65097<br>堦   | 2BBCE<br>夕 36.7<br>GZJW-00206<br>夔  |
| 2BB93<br>± 32.10<br>TD-3758<br>堦     | 2BBA7<br>± 32.12<br>TD-5A2A<br>堦    | 2BBBB<br>± 32.16<br>GZJW-00828<br>堦 | 2BBCF<br>夕 36.8<br>V4-452A<br>夔     |
| 2BB94<br>± 32.10<br>TD-3769<br>堦     | 2BBA8<br>± 32.12<br>GCYY-00450<br>堦 | 2BBBC<br>± 32.16<br>TE-337D<br>堦    | 2BBD0<br>夕 36.8<br>V4-452C<br>夔     |
| 2BB95<br>± 32.10<br>TD-374B<br>堦     | 2BBA9<br>± 32.12<br>GZJW-00822<br>堦 | 2BBBD<br>± 32.17<br>TE-3A6F<br>堦    | 2BBD1<br>夕 36.9<br>TD-243C<br>夔     |
| 2BB96<br>± 32.10<br>TD-375E<br>堦     | 2BBAA<br>± 32.12<br>GCYY-00457<br>堦 | 2BBBE<br>± 32.17<br>JK-65096<br>堦   | 2BBD2<br>夕 36.9<br>GZFY-00185<br>夔  |
| 2BB97<br>± 32.10<br>TD-377D<br>堦     | 2BBAB<br>± 32.12<br>GZFY-00570<br>堦 | 2BBBF<br>± 32.17<br>TE-3A73<br>堦    | 2BBD3<br>夕 36.11<br>V4-452D<br>夔    |
| 2BB98<br>± 32.10<br>GZJW-00818<br>堦  | 2BBAC<br>± 32.12<br>UTC-00098<br>堦  | 2BBC0<br>± 32.18<br>GZJW-00829<br>堦 | 2BBD4<br>夕 36.11<br>GZJW-00838<br>夔 |
| 2BB99<br>± 32.10<br>GZJW-00819<br>堦  | 2BBAD<br>± 32.13<br>JK-65093<br>堦   | 2BBC1<br>± 33.6<br>GZJW-00203<br>堦  | 2BBD5<br>夕 36.12<br>V4-452F<br>夔    |
| 2BB9A<br>± 32.10<br>UTC-00611<br>堦   | 2BBAE<br>± 32.13<br>GZJW-00824<br>堦 | 2BBC2<br>± 33.6<br>GZJW-00204<br>堦  | 2BBD6<br>夕 36.13<br>V4-4531<br>夔    |
| 2BB9B<br>± 32.11<br>TD-4959<br>堦     | 2BBAF<br>± 32.13<br>GZJW-00825<br>堦 | 2BBC3<br>± 33.11<br>GZJW-00830<br>堦 | 2BBD7<br>夕 36.13<br>V4-4533<br>夔    |
| 2BB9C<br>± 32.11<br>GGH-1002.85<br>堦 | 2BBB0<br>± 32.14<br>TE-2158<br>堦    | 2BBC4<br>± 33.11<br>UTC-00301<br>堦  | 2BBD8<br>夕 36.14<br>GZJW-00839<br>夔 |
| 2BB9D<br>± 32.11<br>TD-495C<br>堦     | 2BBB1<br>± 32.14<br>V4-4477<br>堦    | 2BBC5<br>± 33.12<br>V4-447D<br>堦    | 2BBD9<br>夕 36.19<br>V4-4534<br>夔    |
| 2BB9E<br>± 32.11<br>TD-4954<br>堦     | 2BBB2<br>± 32.14<br>GCYY-00464<br>堦 | 2BBC6<br>± 33.17<br>V4-447E<br>堦    | 2BBDA<br>夕 36.25<br>GZFY-00211<br>夔 |
| 2BB9F<br>± 32.11<br>TD-495D<br>堦     | 2BBB3<br>± 32.14<br>GZJW-00826<br>堦 | 2BBC7<br>± 33.17<br>V4-4521<br>堦    | 2BBDB<br>大 37.1<br>GZJW-00045<br>夔  |
| 2BBA0<br>± 32.11<br>GCYY-00428<br>堦  | 2BBB4<br>± 32.14<br>TE-2157<br>堦    | 2BBC8<br>± 33.19<br>TE-437D<br>堦    | 2BBDC<br>大 37.3<br>MAC-00055<br>夔   |
| 2BBA1<br>± 32.11<br>V4-446D<br>堦     | 2BBB5<br>± 32.14<br>TE-2162<br>堦    | 2BBC9<br>± 33.20<br>GZJW-00832<br>堦 | 2BBDD<br>大 37.4<br>V4-453A<br>夔     |
| 2BBA2<br>± 32.11<br>V4-4470<br>堦     | 2BBB6<br>± 32.15<br>TE-2B42<br>堦    | 2BBCA<br>夕 34.11<br>V4-4522<br>堦    | 2BBDE<br>大 37.4<br>GCYY-00482<br>夔  |
| 2BBA3<br>± 32.12<br>TD-6275<br>堦     | 2BBB7<br>± 32.15<br>V4-4479<br>堦    | 2BBCB<br>夕 35.7<br>GZJW-00397<br>夔  | 2BBDF<br>大 37.4<br>GZFY-00465<br>夔  |

|                                    |                                      |                                     |                                     |
|------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|
| 2BBE0<br>大 37.5<br>奉<br>TC-395B    | 2BBF4<br>大 37.10<br>媵<br>GZJW-00843  | 2BC08<br>女 38.3<br>姪<br>GCYY-00495  | 2BC1C<br>女 38.6<br>媵<br>TC-3963     |
| 2BBE1<br>大 37.5<br>桴<br>V4-453B    | 2BBF5<br>大 37.11<br>裔<br>V4-4549     | 2BC09<br>女 38.3<br>妃<br>GZJW-00215  | 2BC1D<br>女 38.6<br>媵<br>TC-3974     |
| 2BBE2<br>大 37.5<br>焮<br>GZJW-00212 | 2BBF6<br>大 37.11<br>漈<br>GGH-1003.12 | 2BC0A<br>女 38.3<br>娑<br>TC-2643     | 2BC1E<br>女 38.6<br>媵<br>TC-3A28     |
| 2BBE3<br>大 37.6<br>𢇛<br>UTC-00612  | 2BBF7<br>大 37.11<br>𢇛<br>GZJW-00845  | 2BC0B<br>女 38.4<br>媵<br>MAC-00052   | 2BC1F<br>女 38.6<br>媵<br>TC-305D     |
| 2BBE4<br>大 37.6<br>𢇛<br>GZJW-00018 | 2BBF8<br>大 37.12<br>𢇛<br>JK-65103    | 2BC0C<br>女 38.4<br>媵<br>TC-2A38     | 2BC20<br>女 38.6<br>媵<br>GZFY-00573  |
| 2BBE5<br>大 37.6<br>𢇛<br>GZFY-00466 | 2BBF9<br>大 37.12<br>𢇛<br>TD-5A3D     | 2BC0D<br>女 38.4<br>媵<br>GRM-1003.18 | 2BC21<br>女 38.6<br>媵<br>GRM-1003.23 |
| 2BBE6<br>大 37.7<br>𢇛<br>GZJW-00214 | 2BBFA<br>大 37.12<br>𢇛<br>GZJW-00847  | 2BC0E<br>女 38.4<br>媵<br>GZJW-00216  | 2BC22<br>女 38.6<br>媵<br>GZFY-00566  |
| 2BBE7<br>大 37.7<br>𢇛<br>V4-4540    | 2BBFB<br>大 37.12<br>𢇛<br>GZFY-00467  | 2BC0F<br>女 38.4<br>媵<br>GZJW-00220  | 2BC23<br>女 38.6<br>媵<br>V4-4551     |
| 2BBE8<br>大 37.8<br>𢇛<br>V4-4542    | 2BBFC<br>大 37.12<br>𢇛<br>GZJW-00848  | 2BC10<br>女 38.4<br>媵<br>GZFY-00267  | 2BC24<br>女 38.6<br>媵<br>GCYY-00501  |
| 2BBE9<br>大 37.9<br>𢇛<br>V4-4543    | 2BBFD<br>大 37.13<br>𢇛<br>UTC-00613   | 2BC11<br>女 38.4<br>媵<br>TC-2A32     | 2BC25<br>女 38.6<br>媵<br>TC-396A     |
| 2BBEA<br>大 37.9<br>𢇛<br>GZJW-00840 | 2BBFE<br>大 37.13<br>𢇛<br>UTC-00614   | 2BC12<br>女 38.4<br>媵<br>TC-2A35     | 2BC26<br>女 38.6<br>媵<br>TC-3A22     |
| 2BBEB<br>大 37.9<br>𢇛<br>GZJW-00842 | 2BBFF<br>大 37.13<br>𢇛<br>V4-454B     | 2BC13<br>女 38.4<br>媵<br>JK-65104    | 2BC27<br>女 38.6<br>媵<br>GZJW-00225  |
| 2BBEC<br>大 37.9<br>𢇛<br>UTC-00305  | 2BC00<br>大 37.13<br>𢇛<br>JK-65780    | 2BC14<br>女 38.4<br>媵<br>GCYY-00499  | 2BC28<br>女 38.6<br>媵<br>GZFY-00544  |
| 2BBED<br>大 37.9<br>𢇛<br>GZJW-00841 | 2BC01<br>大 37.14<br>𢇛<br>JK-65204    | 2BC15<br>女 38.4<br>媵<br>V4-454F     | 2BC29<br>女 38.6<br>媵<br>GZJW-00229  |
| 2BBEE<br>大 37.9<br>𢇛<br>GIDC-015   | 2BC02<br>大 37.16<br>𢇛<br>GXC-2003.15 | 2BC16<br>女 38.4<br>媵<br>GZJW-00223  | 2BC2A<br>女 38.7<br>媵<br>UTC-00617   |
| 2BBEF<br>大 37.9<br>𢇛<br>TC-5462    | 2BC03<br>大 37.17<br>𢇛<br>UTC-00615   | 2BC17<br>女 38.5<br>媵<br>TC-3972     | 2BC2B<br>女 38.7<br>媵<br>TC-4666     |
| 2BBF0<br>大 37.10<br>𢇛<br>V4-4545   | 2BC04<br>大 37.17<br>𢇛<br>V4-454C     | 2BC18<br>女 38.5<br>媵<br>TC-3060     | 2BC2C<br>女 38.7<br>媵<br>GZJW-00226  |
| 2BBF1<br>大 37.10<br>𢇛<br>TD-383B   | 2BC05<br>大 37.20<br>𢇛<br>V4-454D     | 2BC19<br>女 38.5<br>媵<br>TC-3065     | 2BC2D<br>女 38.7<br>媵<br>GZFY-00522  |
| 2BBF2<br>大 37.10<br>𢇛<br>V4-4546   | 2BC06<br>女 38.1<br>𢇛<br>GZJW-00205   | 2BC1A<br>女 38.5<br>媵<br>JK-65109    | 2BC2E<br>女 38.7<br>媵<br>V4-4555     |
| 2BBF3<br>大 37.10<br>𢇛<br>V4-4547   | 2BC07<br>女 38.2<br>𢇛<br>V4-454E      | 2BC1B<br>女 38.5<br>媵<br>GGH-3003.21 |                                     |

|                 |                  |                  |                 |                  |                 |                  |                 |
|-----------------|------------------|------------------|-----------------|------------------|-----------------|------------------|-----------------|
| 2BC2F<br>女 38.7 | 姻<br>TC-4667     | 2BC43<br>女 38.9  | 嬰<br>TD-2470    | 2BC57<br>女 38.10 | 嫜<br>V4-4564    | 2BC6B<br>女 38.11 | 嫻<br>GZJW-00859 |
| 2BC30<br>女 38.7 | 媵<br>GCH-2003.24 | 2BC44<br>女 38.9  | 媵<br>TD-247A    | 2BC58<br>女 38.10 | 嫜<br>GZJW-00851 | 2BC6C<br>女 38.12 | 嫜<br>V4-456C    |
| 2BC31<br>女 38.7 | 媵<br>GZJW-00227  | 2BC45<br>女 38.9  | 媵<br>V4-455E    | 2BC59<br>女 38.10 | 媵<br>GZJW-00853 | 2BC6D<br>女 38.12 | 媵<br>TD-5A44    |
| 2BC32<br>女 38.7 | 媵<br>TC-5524     | 2BC46<br>女 38.9  | 媵<br>GCYY-00504 | 2BC5A<br>女 38.10 | 媵<br>TD-384E    | 2BC6E<br>女 38.12 | 媵<br>TD-5A58    |
| 2BC33<br>女 38.7 | 媵<br>TC-466A     | 2BC47<br>女 38.9  | 媵<br>TD-252A    | 2BC5B<br>女 38.10 | 媵<br>TD-3860    | 2BC6F<br>女 38.12 | 媵<br>GZJW-00863 |
| 2BC34<br>女 38.7 | 媵<br>V4-4557     | 2BC48<br>女 38.9  | 媵<br>JK-65108   | 2BC5C<br>女 38.10 | 媵<br>TD-3867    | 2BC70<br>女 38.12 | 媵<br>TD-5A55    |
| 2BC35<br>女 38.7 | 媵<br>TC-4673     | 2BC49<br>女 38.9  | 媵<br>JK-65110   | 2BC5D<br>女 38.10 | 媵<br>GZFY-00543 | 2BC71<br>女 38.12 | 媵<br>GZJW-00864 |
| 2BC36<br>女 38.7 | 媵<br>GZJW-00228  | 2BC4A<br>女 38.9  | 媵<br>TD-2469    | 2BC5E<br>女 38.10 | 媵<br>V4-456E    | 2BC72<br>女 38.12 | 媵<br>GZJW-00865 |
| 2BC37<br>女 38.8 | 媵<br>TC-5478     | 2BC4B<br>女 38.9  | 媵<br>JK-65113   | 2BC5F<br>女 38.11 | 媵<br>TD-4A40    | 2BC73<br>女 38.12 | 媵<br>TD-5A50    |
| 2BC38<br>女 38.8 | 媵<br>V4-4558     | 2BC4C<br>女 38.9  | 媵<br>TD-2523    | 2BC60<br>女 38.11 | 媵<br>TD-4A3F    | 2BC74<br>女 38.12 | 媵<br>GZJW-00860 |
| 2BC39<br>女 38.8 | 媵<br>GCH-2003.25 | 2BC4D<br>女 38.9  | 媵<br>TD-245D    | 2BC61<br>女 38.11 | 媵<br>TD-4A41    | 2BC75<br>女 38.12 | 媵<br>TD-5A53    |
| 2BC3A<br>女 38.8 | 媵<br>UTC-00297   | 2BC4E<br>女 38.9  | 媵<br>TD-2474    | 2BC62<br>女 38.11 | 媵<br>TD-4A46    | 2BC76<br>女 38.12 | 媵<br>GZFY-00071 |
| 2BC3B<br>女 38.8 | 媵<br>TC-5476     | 2BC4F<br>女 38.9  | 媵<br>V4-4560    | 2BC63<br>女 38.11 | 媵<br>JK-65118   | 2BC77<br>女 38.12 | 媵<br>TD-5A4D    |
| 2BC3C<br>女 38.8 | 媵<br>TC-5532     | 2BC50<br>女 38.9  | 媵<br>TD-2529    | 2BC64<br>女 38.11 | 媵<br>V4-4566    | 2BC78<br>女 38.13 | 媵<br>V4-456B    |
| 2BC3D<br>女 38.8 | 媵<br>TC-5525     | 2BC51<br>女 38.10 | 媵<br>V4-455D    | 2BC65<br>女 38.11 | 媵<br>GZJW-00856 | 2BC79<br>女 38.13 | 媵<br>GZJW-00869 |
| 2BC3E<br>女 38.8 | 媵<br>TC-553E     | 2BC52<br>女 38.10 | 媵<br>TD-3D28    | 2BC66<br>女 38.11 | 媵<br>GZJW-00857 | 2BC7A<br>女 38.13 | 媵<br>GZJW-00870 |
| 2BC3F<br>女 38.8 | 媵<br>GGH-2003.29 | 2BC53<br>女 38.10 | 媵<br>GZJW-00852 | 2BC67<br>女 38.11 | 媵<br>JK-65116   | 2BC7B<br>女 38.13 | 媵<br>JK-65119   |
| 2BC40<br>女 38.8 | 媵<br>GZJW-00230  | 2BC54<br>女 38.10 | 媵<br>GZFY-00523 | 2BC68<br>女 38.11 | 媵<br>GZJW-00854 | 2BC7C<br>女 38.13 | 媵<br>TD-6860    |
| 2BC41<br>女 38.8 | 媵<br>GZFY-00567  | 2BC55<br>女 38.10 | 媵<br>GZFY-00563 | 2BC69<br>女 38.11 | 媵<br>V4-4568    | 2BC7D<br>女 38.13 | 媵<br>TD-6862    |
| 2BC42<br>女 38.8 | 媵<br>TC-5470     | 2BC56<br>女 38.10 | 媵<br>GZFY-00534 | 2BC6A<br>女 38.11 | 媵<br>V4-456A    | 2BC7E<br>女 38.13 | 媵<br>TD-6869    |

|                                     |                                      |                                     |                                    |
|-------------------------------------|--------------------------------------|-------------------------------------|------------------------------------|
| 2BC7F<br>女 38.13<br>𡈼<br>GZFY-00096 | 2BC93<br>女 38.15<br>羸<br>TE-2B59     | 2BCA7<br>子 39.8<br>𡈼<br>JK-65127    | 2BCBB<br>ㄟ 40.4<br>𡈼<br>GIDC-055   |
| 2BC80<br>女 38.13<br>嫠<br>GZJW-00871 | 2BC94<br>女 38.16<br>嫵<br>TE-342F     | 2BCA8<br>子 39.8<br>𡈼<br>GZJW-00566  | 2BCBC<br>ㄟ 40.4<br>𡈼<br>V4-4622    |
| 2BC81<br>女 38.13<br>嫠<br>GZJW-00861 | 2BC95<br>女 38.16<br>嬖<br>GGH-1003.41 | 2BCA9<br>子 39.9<br>𡈼<br>JK-65128    | 2BCBD<br>ㄟ 40.4<br>𡈼<br>TC-2A54    |
| 2BC82<br>女 38.13<br>嫠<br>GZJW-00868 | 2BC96<br>女 38.16<br>嬖<br>GGH-1003.40 | 2BCAA<br>子 39.9<br>𡈼<br>GZJW-00882  | 2BCBE<br>ㄟ 40.5<br>𡈼<br>GZJW-00243 |
| 2BC83<br>女 38.13<br>嫠<br>V4-4570    | 2BC97<br>女 38.16<br>嫠<br>GZFY-00525  | 2BCAB<br>子 39.10<br>𡈼<br>GZJW-00883 | 2BCBF<br>ㄟ 40.5<br>𡈼<br>GZJW-00244 |
| 2BC84<br>女 38.13<br>嫠<br>MAC-00094  | 2BC98<br>女 38.16<br>嫠<br>TE-3F56     | 2BCAC<br>子 39.10<br>𡈼<br>V4-457B    | 2BCC0<br>ㄟ 40.5<br>𡈼<br>TC-3076    |
| 2BC85<br>女 38.14<br>嫠<br>TE-222E    | 2BC99<br>女 38.16<br>嫠<br>GGH-2003.39 | 2BCAD<br>子 39.11<br>𡈼<br>UTC-00622  | 2BCC1<br>ㄟ 40.6<br>𡈼<br>GIDC-030   |
| 2BC86<br>女 38.14<br>嫠<br>TE-2226    | 2BC9A<br>女 38.17<br>嫠<br>GZJW-00878  | 2BCAE<br>子 39.11<br>𡈼<br>JK-65129   | 2BCC2<br>ㄟ 40.6<br>𡈼<br>TC-3A36    |
| 2BC87<br>女 38.14<br>嫠<br>TE-2222    | 2BC9B<br>女 38.17<br>嫠<br>TE-3A76     | 2BCAF<br>子 39.12<br>𡈼<br>GZJW-00884 | 2BCC3<br>ㄟ 40.6<br>𡈼<br>GZFY-00317 |
| 2BC88<br>女 38.14<br>嫠<br>TE-2227    | 2BC9C<br>女 38.18<br>嫠<br>GZFY-00061  | 2BCB0<br>子 39.12<br>𡈼<br>V4-457C    | 2BCC4<br>ㄟ 40.6<br>𡈼<br>GZJW-00248 |
| 2BC89<br>女 38.14<br>嫠<br>TE-2229    | 2BC9D<br>女 38.18<br>嫠<br>TE-3F72     | 2BCB1<br>子 39.13<br>𡈼<br>GZJW-00885 | 2BCC5<br>ㄟ 40.6<br>𡈼<br>GZJW-00249 |
| 2BC8A<br>女 38.14<br>嫠<br>TE-2234    | 2BC9E<br>女 38.19<br>嫠<br>GZJW-00880  | 2BCB2<br>子 39.13<br>𡈼<br>TD-6876    | 2BCC6<br>ㄟ 40.6<br>𡈼<br>GZJW-00250 |
| 2BC8B<br>女 38.14<br>嫠<br>TE-222B    | 2BC9F<br>女 38.19<br>嫠<br>GZJW-00881  | 2BCB3<br>子 39.16<br>𡈼<br>V4-457D    | 2BCC7<br>ㄟ 40.7<br>𡈼<br>GZJW-00251 |
| 2BC8C<br>女 38.14<br>嫠<br>GZJW-00873 | 2BCA0<br>女 38.20<br>嫠<br>TE-4637     | 2BCB4<br>子 39.21<br>𡈼<br>V4-4621    | 2BCC8<br>ㄟ 40.7<br>𡈼<br>GZJW-00252 |
| 2BC8D<br>女 38.15<br>嫠<br>V4-4571    | 2BCA1<br>子 39.2<br>𡈼<br>GZJW-00231   | 2BCB5<br>ㄟ 40.3<br>𡈼<br>JK-75314    | 2BCC9<br>ㄟ 40.7<br>𡈼<br>GZJW-00253 |
| 2BC8E<br>女 38.15<br>嫠<br>V4-4572    | 2BCA2<br>子 39.5<br>𡈼<br>V4-4577      | 2BCB6<br>ㄟ 40.3<br>𡈼<br>GZJW-00235  | 2BCCA<br>ㄟ 40.7<br>𡈼<br>GZJW-00254 |
| 2BC8F<br>女 38.15<br>嫠<br>TE-2B56    | 2BCA3<br>子 39.5<br>𡈼<br>TC-3071      | 2BCB7<br>ㄟ 40.4<br>𡈼<br>GBK-1003.48 | 2BCCB<br>ㄟ 40.7<br>𡈼<br>TC-4738    |
| 2BC90<br>女 38.15<br>嫠<br>MAC-00015  | 2BCA4<br>子 39.5<br>𡈼<br>V4-4578      | 2BCB8<br>ㄟ 40.4<br>𡈼<br>GZJW-00237  | 2BCCC<br>ㄟ 40.7<br>𡈼<br>GZJW-00255 |
| 2BC91<br>女 38.15<br>嫠<br>GZJW-00876 | 2BCA5<br>子 39.6<br>𡈼<br>UTC-00618    | 2BCB9<br>ㄟ 40.4<br>𡈼<br>GZJW-00238  | 2BCCD<br>ㄟ 40.7<br>𡈼<br>JK-65130   |
| 2BC92<br>女 38.15<br>嫠<br>GZJW-00875 | 2BCA6<br>子 39.7<br>𡈼<br>GCYJ-00511   | 2BCBA<br>ㄟ 40.4<br>𡈼<br>GZJW-00239  | 2BCCE<br>ㄟ 40.7<br>𡈼<br>GZJW-00256 |

|                                    |                                     |                                     |                                     |
|------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2BCCF<br>↗ 40.7<br>𠃉<br>GZJW-00257 | 2BCE3<br>↗ 40.9<br>窳<br>GZJW-00890  | 2BCF7<br>↗ 40.11<br>𠃇<br>GZJW-00909 | 2BD0B<br>↗ 40.13<br>𠃏<br>V4-4044    |
| 2BCD0<br>↗ 40.8<br>宰<br>TC-5556    | 2BCE4<br>↗ 40.10<br>睿<br>TD-3921    | 2BCF8<br>↗ 40.11<br>𠃈<br>GZJW-00910 | 2BD0C<br>↗ 40.13<br>𠃐<br>GZJW-00928 |
| 2BCD1<br>↗ 40.8<br>奄<br>TC-5560    | 2BCE5<br>↗ 40.10<br>室<br>GZJW-00906 | 2BCF9<br>↗ 40.11<br>𠃉<br>V4-4628    | 2BD0D<br>↗ 40.13<br>煙<br>GZJW-00936 |
| 2BCD2<br>↗ 40.8<br>東<br>GZJW-00258 | 2BCE6<br>↗ 40.10<br>鄣<br>GZJW-00897 | 2BCFA<br>↗ 40.11<br>淑<br>TD-4A60    | 2BD0E<br>↗ 40.13<br>辟<br>GZJW-00929 |
| 2BCD3<br>↗ 40.8<br>寔<br>GZJW-00259 | 2BCE7<br>↗ 40.10<br>寘<br>GZJW-00902 | 2BCFB<br>↗ 40.11<br>蔣<br>TD-4A5D    | 2BD0F<br>↗ 40.13<br>窺<br>GZJW-00930 |
| 2BCD4<br>↗ 40.8<br>𠃄<br>GZJW-00260 | 2BCE8<br>↗ 40.10<br>鄞<br>GZJW-00898 | 2BCFC<br>↗ 40.11<br>寤<br>GZJW-00913 | 2BD10<br>↗ 40.14<br>𠃊<br>V4-4629    |
| 2BCD5<br>↗ 40.8<br>崩<br>GZJW-00262 | 2BCE9<br>↗ 40.10<br>寤<br>GZJW-00900 | 2BCFD<br>↗ 40.12<br>寤<br>TD-5A71    | 2BD11<br>↗ 40.14<br>𠃋<br>GZJW-00939 |
| 2BCD6<br>↗ 40.8<br>𠃆<br>GZJW-00264 | 2BCEA<br>↗ 40.10<br>𠃇<br>GZJW-00903 | 2BCFE<br>↗ 40.12<br>寤<br>GZJW-00915 | 2BD12<br>↗ 40.14<br>窳<br>GZJW-00920 |
| 2BCD7<br>↗ 40.8<br>窳<br>UTC-00417  | 2BCEB<br>↗ 40.10<br>寤<br>GZJW-00888 | 2BCFF<br>↗ 40.12<br>寤<br>GZJW-00916 | 2BD13<br>↗ 40.14<br>𠃌<br>TE-223D    |
| 2BCD8<br>↗ 40.8<br>苻<br>V4-4624    | 2BCEC<br>↗ 40.10<br>寤<br>TD-3922    | 2BD00<br>↗ 40.12<br>寤<br>GZJW-00917 | 2BD14<br>↗ 40.14<br>窳<br>GZJW-00937 |
| 2BCD9<br>↗ 40.8<br>寤<br>GZJW-00266 | 2BCEDE<br>↗ 40.10<br>寤<br>V4-4626   | 2BD01<br>↗ 40.12<br>窳<br>GZJW-00918 | 2BD15<br>↗ 40.14<br>𠃍<br>GZJW-00938 |
| 2BCDA<br>↗ 40.9<br>寤<br>TD-2541    | 2BCEE<br>↗ 40.10<br>寤<br>GZJW-00899 | 2BD02<br>↗ 40.13<br>寤<br>GZJW-00923 | 2BD16<br>↗ 40.14<br>寤<br>GZJW-00925 |
| 2BCDB<br>↗ 40.9<br>寤<br>GZJW-00887 | 2BCEF<br>↗ 40.11<br>寤<br>GZJW-00908 | 2BD03<br>↗ 40.13<br>寤<br>GZJW-00924 | 2BD17<br>↗ 40.14<br>寤<br>GZJW-00933 |
| 2BCDC<br>↗ 40.9<br>寤<br>GZJW-00893 | 2BCF0<br>↗ 40.11<br>寤<br>GZJW-00911 | 2BD04<br>↗ 40.13<br>寤<br>GZJW-00926 | 2BD18<br>↗ 40.15<br>寤<br>TE-2B64    |
| 2BCDD<br>↗ 40.9<br>寤<br>GZJW-00886 | 2BCF1<br>↗ 40.11<br>寤<br>GZJW-00914 | 2BD05<br>↗ 40.13<br>寤<br>GZJW-00932 | 2BD19<br>↗ 40.15<br>寤<br>GZJW-00942 |
| 2BCDE<br>↗ 40.9<br>寤<br>GZJW-00891 | 2BCF2<br>↗ 40.11<br>寤<br>TD-4A51    | 2BD06<br>↗ 40.13<br>寤<br>TD-687B    | 2BD1A<br>↗ 40.15<br>寤<br>V4-462D    |
| 2BCDF<br>↗ 40.9<br>寤<br>GZJW-00896 | 2BCF3<br>↗ 40.11<br>寤<br>TD-4A54    | 2BD07<br>↗ 40.13<br>寤<br>V4-462B    | 2BD1B<br>↗ 40.15<br>寤<br>GZJW-00940 |
| 2BCE0<br>↗ 40.9<br>寤<br>GZJW-00263 | 2BCF4<br>↗ 40.11<br>寤<br>UTC-00624  | 2BD08<br>↗ 40.13<br>寤<br>GZJW-00922 | 2BD1C<br>↗ 40.16<br>寤<br>GZJW-00944 |
| 2BCE1<br>↗ 40.9<br>寤<br>GZJW-00892 | 2BCF5<br>↗ 40.11<br>寤<br>V4-4139    | 2BD09<br>↗ 40.13<br>寤<br>GZJW-00927 | 2BD1D<br>↗ 40.16<br>寤<br>GZJW-00945 |
| 2BCE2<br>↗ 40.9<br>寤<br>GZJW-00895 | 2BCF6<br>↗ 40.11<br>寤<br>GZJW-00905 | 2BD0A<br>↗ 40.13<br>寤<br>GZJW-00931 | 2BD1E<br>↗ 40.16<br>寤<br>V4-462C    |

|                                     |                                     |                                      |                                     |
|-------------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|
| 2BD1F<br>宀 40.16<br>竈<br>GZJW-00943 | 2BD33<br>寸 41.10<br>𠄎<br>V4-4636    | 2BD47<br>小 42.11<br>𠄎<br>V4-4650     | 2BD5B<br>尸 44.6<br>𠄎<br>V4-465C     |
| 2BD20<br>宀 40.17<br>𠄎<br>GZJW-00947 | 2BD34<br>寸 41.12<br>𠄎<br>JK-65358   | 2BD48<br>小 42.12<br>𠄎<br>V4-4653     | 2BD5C<br>尸 44.6<br>𠄎<br>TC-3A49     |
| 2BD21<br>宀 40.18<br>𠄎<br>GZJW-00948 | 2BD35<br>寸 41.12<br>𠄎<br>V4-4637    | 2BD49<br>小 42.12<br>𠄎<br>V4-5621     | 2BD5D<br>尸 44.6<br>𠄎<br>GZJW-00275  |
| 2BD22<br>宀 40.18<br>𠄎<br>GZJW-00951 | 2BD36<br>寸 41.18<br>𠄎<br>V4-463A    | 2BD4A<br>小 42.13<br>𠄎<br>V4-4654     | 2BD5E<br>尸 44.7<br>𠄎<br>TC-4749     |
| 2BD23<br>宀 40.18<br>𠄎<br>GZJW-00950 | 2BD37<br>寸 41.18<br>𠄎<br>V4-463B    | 2BD4B<br>小 42.13<br>𠄎<br>V4-4656     | 2BD5F<br>尸 44.7<br>𠄎<br>V4-4660     |
| 2BD24<br>宀 40.19<br>𠄎<br>GZJW-00952 | 2BD38<br>小 42.4<br>𠄎<br>V4-463F     | 2BD4C<br>小 42.13<br>𠄎<br>GZJW-00963  | 2BD60<br>尸 44.8<br>𠄎<br>TD-2558     |
| 2BD25<br>宀 40.19<br>𠄎<br>GZJW-00953 | 2BD39<br>小 42.4<br>𠄎<br>GCY-00527   | 2BD4D<br>小 42.16<br>𠄎<br>V4-465A     | 2BD61<br>尸 44.10<br>𠄎<br>V4-4664    |
| 2BD26<br>宀 40.20<br>𠄎<br>GZJW-00955 | 2BD3A<br>小 42.5<br>𠄎<br>V4-4640     | 2BD4E<br>尢 43.2<br>𠄎<br>TC-2360      | 2BD62<br>尸 44.11<br>𠄎<br>V4-4667    |
| 2BD27<br>宀 40.20<br>𠄎<br>GZJW-00957 | 2BD3B<br>小 42.5<br>𠄎<br>GCY-00528   | 2BD4F<br>尢 43.4<br>𠄎<br>GZJW-00268   | 2BD63<br>尸 44.11<br>𠄎<br>TD-4A70    |
| 2BD28<br>宀 40.21<br>𠄎<br>GZJW-00958 | 2BD3C<br>小 42.6<br>𠄎<br>V4-4644     | 2BD50<br>尢 43.5<br>𠄎<br>GZJW-00017   | 2BD64<br>尸 44.11<br>𠄎<br>GZJW-00965 |
| 2BD29<br>宀 40.21<br>𠄎<br>GZJW-00956 | 2BD3D<br>小 42.6<br>𠄎<br>GZJW-00034  | 2BD51<br>尢 43.8<br>𠄎<br>GZFY-00914   | 2BD65<br>尸 44.11<br>𠄎<br>V4-4669    |
| 2BD2A<br>宀 40.21<br>𠄎<br>GZJW-00959 | 2BD3E<br>小 42.8<br>𠄎<br>V4-464D     | 2BD52<br>尢 43.12<br>𠄎<br>GXC-1003.70 | 2BD66<br>尸 44.13<br>𠄎<br>V4-466C    |
| 2BD2B<br>宀 40.26<br>𠄎<br>GZJW-00960 | 2BD3F<br>小 42.8<br>𠄎<br>V4-4647     | 2BD53<br>尸 44.4<br>𠄎<br>GZJW-00269   | 2BD67<br>尸 44.13<br>𠄎<br>V4-466A    |
| 2BD2C<br>寸 41.6<br>𠄎<br>V4-462F     | 2BD40<br>小 42.8<br>𠄎<br>V4-464B     | 2BD54<br>尸 44.4<br>𠄎<br>GZJW-00270   | 2BD68<br>尸 44.14<br>𠄎<br>V4-466F    |
| 2BD2D<br>寸 41.7<br>𠄎<br>V4-4630     | 2BD41<br>小 42.8<br>𠄎<br>GZJW-00039  | 2BD55<br>尸 44.4<br>𠄎<br>GZJW-00271   | 2BD69<br>尸 44.15<br>𠄎<br>JK-65137   |
| 2BD2E<br>寸 41.9<br>𠄎<br>V4-412F     | 2BD42<br>小 42.8<br>𠄎<br>GZJW-00040  | 2BD56<br>尸 44.5<br>𠄎<br>GZJW-00273   | 2BD6A<br>尸 44.16<br>𠄎<br>GZJW-00966 |
| 2BD2F<br>寸 41.9<br>𠄎<br>V4-4632     | 2BD43<br>小 42.8<br>𠄎<br>V4-4648     | 2BD57<br>尸 44.5<br>𠄎<br>JK-65133     | 2BD6B<br>尸 44.16<br>𠄎<br>V4-4671    |
| 2BD30<br>寸 41.10<br>𠄎<br>TD-393E    | 2BD44<br>小 42.9<br>𠄎<br>V4-4646     | 2BD58<br>尸 44.5<br>𠄎<br>GXC-1003.73  | 2BD6C<br>尸 44.18<br>𠄎<br>GZJW-00967 |
| 2BD31<br>寸 41.10<br>𠄎<br>V4-4634    | 2BD45<br>小 42.9<br>𠄎<br>TD-2555     | 2BD59<br>尸 44.6<br>𠄎<br>GZJW-00274   | 2BD6D<br>尸 44.18<br>𠄎<br>V4-4672    |
| 2BD32<br>寸 41.10<br>𠄎<br>V4-4635    | 2BD46<br>小 42.11<br>𠄎<br>GZJW-00962 | 2BD5A<br>尸 44.6<br>𠄎<br>TC-3A44      | 2BD6E<br>中 45.7<br>𠄎<br>GKX-0079.09 |

|                                |                                 |                                |                                |
|--------------------------------|---------------------------------|--------------------------------|--------------------------------|
| 2BD6F<br>山 45.11<br>GZJW-00968 | 2BD83<br>山 46.8<br>TC-5641      | 2BD97<br>山 46.13<br>TD-6940    | 2BDAB<br>工 48.4<br>TC-2A7D     |
| 2BD70<br>山 45.11<br>GZJW-00969 | 2BD84<br>山 46.8<br>GZFY-00129   | 2BD98<br>山 46.13<br>GCYF-00651 | 2BDAC<br>工 48.5<br>GZFY-00034  |
| 2BD71<br>山 46.2<br>UTC-00424   | 2BD85<br>山 46.8<br>GGH-2004.07  | 2BD99<br>山 46.13<br>JK-65635   | 2BDAD<br>工 48.6<br>GZJW-00282  |
| 2BD72<br>山 46.2<br>TC-2366     | 2BD86<br>山 46.9<br>TD-256C      | 2BD9A<br>山 46.13<br>GIDC-023   | 2BDAE<br>工 48.8<br>V4-4721     |
| 2BD73<br>山 46.2<br>GIDC-018    | 2BD87<br>山 46.9<br>GCH-4004.09  | 2BD9B<br>山 46.13<br>TD-6936    | 2BDAF<br>工 48.10<br>V4-4728    |
| 2BD74<br>山 46.2<br>JK-65139    | 2BD88<br>山 46.9<br>TD-2565      | 2BD9C<br>山 46.13<br>V4-467A    | 2BDB0<br>工 48.11<br>V4-472B    |
| 2BD75<br>山 46.3<br>GGH-1003.80 | 2BD89<br>山 46.9<br>GWZ-1004.13  | 2BD9D<br>山 46.14<br>TD-6942    | 2BDB1<br>工 48.12<br>V4-472E    |
| 2BD76<br>山 46.4<br>GIDC-019    | 2BD8A<br>山 46.10<br>GZFY-00308  | 2BD9E<br>山 46.15<br>GZJW-00973 | 2BDB2<br>工 48.13<br>GZFY-00538 |
| 2BD77<br>山 46.4<br>MAC-00107   | 2BD8B<br>山 46.10<br>TD-394E     | 2BD9F<br>山 46.16<br>GZJW-00974 | 2BDB3<br>工 48.13<br>V4-472F    |
| 2BD78<br>山 46.5<br>GGH-1003.92 | 2BD8C<br>山 46.10<br>GZJW-00970  | 2BDA0<br>山 46.16<br>JK-65889   | 2BDB4<br>工 48.14<br>V4-4731    |
| 2BD79<br>山 46.5<br>GGH-1003.93 | 2BD8D<br>山 46.10<br>TD-3960     | 2BDA1<br>山 46.16<br>TE-3446    | 2BDB5<br>己 49.3<br>V4-4736     |
| 2BD7A<br>山 46.6<br>GIDC-021    | 2BD8E<br>山 46.10<br>TD-3967     | 2BDA2<br>山 46.16<br>TE-3449    | 2BDB6<br>己 49.7<br>GZJW-00341  |
| 2BD7B<br>山 46.6<br>TC-3A5A     | 2BD8F<br>山 46.10<br>TD-3859     | 2BDA3<br>山 46.16<br>TE-345B    | 2BDB7<br>己 49.8<br>V4-4738     |
| 2BD7C<br>山 46.7<br>GDZ-1004.03 | 2BD90<br>山 46.10<br>GCYF-00641  | 2BDA4<br>山 46.18<br>UCI-02969  | 2BDB8<br>己 49.9<br>V4-473D     |
| 2BD7D<br>山 46.7<br>JK-65146    | 2BD91<br>山 46.11<br>GZJW-00971  | 2BDA5<br>山 46.21<br>TE-482B    | 2BDB9<br>己 49.9<br>GZJW-00976  |
| 2BD7E<br>山 46.7<br>GZJW-00281  | 2BD92<br>山 46.11<br>UTC-00629   | 2BDA6<br>山 46.23<br>GZFY-00130 | 2BD8A<br>己 49.13<br>V4-473F    |
| 2BD7F<br>山 46.7<br>TC-562C     | 2BD93<br>山 46.11<br>TD-4A73     | 2BDA7<br>山 47.0<br>JK-08674    | 2BDBB<br>己 49.15<br>V4-4741    |
| 2BD80<br>山 46.7<br>TC-4756     | 2BD94<br>山 46.11<br>GIDC-001    | 2BDA8<br>山 47.7<br>TC-4764     | 2BDBC<br>己 49.15<br>V4-4742    |
| 2BD81<br>山 46.8<br>TC-5624     | 2BD95<br>山 46.12<br>GGH-1004.21 | 2BDA9<br>山 47.8<br>GX-0111.30  | 2BDBD<br>巾 50.2<br>GCYF-00661  |
| 2BD82<br>山 46.8<br>TC-5629     | 2BD96<br>山 46.12<br>GZJW-00972  | 2BDAA<br>山 47.18<br>GZJW-00975 | 2BD8E<br>巾 50.2<br>V4-406F     |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2BDBF<br>巾 50.4<br>帆<br>TC-2B23     | 2BDD3<br>巾 50.16<br>鞞<br>V4-474E    | 2BDE7<br>广 53.4<br>宏<br>TC-2B33     | 2BDFB<br>广 53.10<br>麇<br>GZJW-00985 |
| 2BDC0<br>巾 50.4<br>幌<br>GCYY-00662  | 2BDD4<br>干 51.3<br>屹<br>GZFY-00068  | 2BDE8<br>广 53.6<br>床<br>GZJW-00296  | 2BDFC<br>广 53.11<br>麴<br>GZJW-00987 |
| 2BDC1<br>巾 50.4<br>帑<br>GZJW-00284  | 2BDD5<br>干 51.4<br>叢<br>GZJW-00290  | 2BDE9<br>广 53.6<br>庠<br>GGH-1004.62 | 2BDFD<br>广 53.11<br>麴<br>GZJW-00986 |
| 2BDC2<br>巾 50.4<br>幌<br>GZJW-00285  | 2BDD6<br>干 51.4<br>玗<br>GZJW-00291  | 2BDEA<br>广 53.7<br>廓<br>GZJW-00297  | 2BDFE<br>广 53.11<br>麴<br>GJZ-00040  |
| 2BDC3<br>巾 50.5<br>帑<br>GKX-1595.80 | 2BDD7<br>干 51.8<br>輟<br>V4-4750     | 2BDEB<br>广 53.7<br>庠<br>GZJW-00327  | 2BFFF<br>广 53.11<br>麴<br>TD-4B2C    |
| 2BDC4<br>巾 50.5<br>帑<br>GZJW-00286  | 2BDD8<br>干 51.10<br>聘<br>GZJW-00724 | 2BDEC<br>广 53.7<br>康<br>GGH-2004.64 | 2BE00<br>广 53.12<br>麴<br>TD-4B2E    |
| 2BDC5<br>巾 50.6<br>幌<br>GGH-1004.48 | 2BDD9<br>干 51.10<br>瘖<br>V4-4752    | 2BDED<br>广 53.7<br>庭<br>GZJW-00299  | 2BE01<br>广 53.13<br>麴<br>GZFY-00015 |
| 2BDC6<br>巾 50.8<br>幌<br>V4-4744     | 2BDDA<br>干 51.10<br>翦<br>V4-4754    | 2BDEE<br>广 53.7<br>廟<br>GGH-1004.63 | 2BE02<br>广 53.13<br>麴<br>GZJW-00990 |
| 2BDC7<br>巾 50.8<br>帑<br>V4-4747     | 2Bddb<br>干 51.11<br>糞<br>GZJW-00727 | 2BDEF<br>广 53.7<br>庚<br>TC-4823     | 2BE03<br>广 53.14<br>麴<br>GZJW-00992 |
| 2BDC8<br>巾 50.9<br>帑<br>GZFY-00089  | 2BDDC<br>干 51.12<br>辅<br>V4-474D    | 2BDF0<br>广 53.8<br>庠<br>V4-475E     | 2BE04<br>广 53.14<br>麴<br>GZJW-00989 |
| 2BDC9<br>巾 50.9<br>幌<br>GGH-1004.51 | 2BDDD<br>干 51.12<br>精<br>V4-4757    | 2BDF1<br>广 53.8<br>庠<br>GZJW-00300  | 2BE05<br>广 53.14<br>麴<br>TE-224F    |
| 2BDCA<br>巾 50.10<br>幌<br>TD-3978    | 2BDDE<br>干 51.15<br>辘<br>V4-4758    | 2BDF2<br>广 53.8<br>庚<br>GZJW-00302  | 2BE06<br>广 53.14<br>麴<br>GZJW-00991 |
| 2BDCB<br>巾 50.10<br>幌<br>TD-3974    | 2BDDF<br>么 52.6<br>烤<br>GZJW-00292  | 2BDF3<br>广 53.8<br>庭<br>TC-565D     | 2BE07<br>广 53.15<br>麴<br>GZJW-00994 |
| 2BDCC<br>巾 50.10<br>幌<br>GZFY-00562 | 2BDE0<br>么 52.9<br>麤<br>GZJW-00978  | 2BDF4<br>广 53.8<br>庠<br>GZJW-00303  | 2BE08<br>广 53.16<br>麴<br>V4-4764    |
| 2BDCD<br>巾 50.10<br>幌<br>V4-4749    | 2BDE1<br>么 52.9<br>糞<br>GZJW-00977  | 2BDF5<br>广 53.8<br>庚<br>GZJW-00304  | 2BE09<br>广 53.17<br>麴<br>V4-4762    |
| 2BDCE<br>巾 50.10<br>幌<br>GZFY-00468 | 2BDE2<br>么 52.10<br>夏<br>GZJW-00979 | 2BDF6<br>广 53.9<br>庠<br>GZJW-00983  | 2BE0A<br>广 53.18<br>麴<br>V4-4763    |
| 2BDCF<br>巾 50.10<br>幌<br>V4-474A    | 2BDE3<br>么 52.10<br>幾<br>GZJW-00980 | 2BDF7<br>广 53.9<br>庠<br>GCH-2004.71 | 2BE0B<br>广 53.19<br>麴<br>V4-4765    |
| 2BDD0<br>巾 50.13<br>幌<br>V4-474C    | 2BDE4<br>么 52.12<br>熨<br>V4-475C    | 2BDF8<br>广 53.9<br>庠<br>GZJW-00981  | 2BE0C<br>广 53.19<br>麴<br>V4-4766    |
| 2BDD1<br>巾 50.13<br>幌<br>JK-65157   | 2BDE5<br>广 53.2<br>庠<br>TC-2371     | 2BDF9<br>广 53.9<br>庠<br>GGH-1004.72 | 2BE0D<br>广 53.20<br>麴<br>V4-4768    |
| 2BDD2<br>巾 50.16<br>幌<br>JK-65158   | 2BDE6<br>广 53.3<br>庠<br>GZJW-00294  | 2BDFA<br>广 53.10<br>廚<br>GZJW-00984 | 2BE0E<br>广 53.20<br>麴<br>V4-4769    |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2BE0F<br>广 53.22<br>顛<br>V4-476A    | 2BE23<br>升 55.15<br>鼻<br>GZJW-01002 | 2BE37<br>弓 57.8<br>彘<br>V4-477E     | 2BE4B<br>彳 60.2<br>徂<br>GZJW-00328  |
| 2BE10<br>广 53.23<br>顛<br>V4-476B    | 2BE24<br>升 55.17<br>鼻<br>GZJW-01512 | 2BE38<br>弓 57.8<br>彘<br>GZJW-00323  | 2BE4C<br>彳 60.3<br>徂<br>GZJW-00329  |
| 2BE11<br>辶 54.3<br>逌<br>TC-264F     | 2BE25<br>弓 57.3<br>𠂔<br>GZJW-00312  | 2BE39<br>弓 57.9<br>𠂔<br>GZJW-01005  | 2BE4D<br>彳 60.4<br>徂<br>TC-2B4F     |
| 2BE12<br>辶 54.8<br>逌<br>TC-5666     | 2BE26<br>弓 57.3<br>𠂔<br>GZJW-00313  | 2BE3A<br>弓 57.9<br>𠂔<br>GZJW-01006  | 2BE4E<br>彳 60.4<br>徂<br>GZJW-00330  |
| 2BE13<br>辶 54.8<br>逌<br>TC-5667     | 2BE27<br>弓 57.3<br>𠂔<br>GWZ-1004.89 | 2BE3B<br>弓 57.11<br>𠂔<br>GZFY-00587 | 2BE4F<br>彳 60.4<br>徂<br>GZJW-00331  |
| 2BE14<br>辶 54.13<br>逌<br>TD-6954    | 2BE28<br>弓 57.4<br>佛<br>JK-65001    | 2BE3C<br>弓 57.12<br>𠂔<br>TD-5F23    | 2BE50<br>彳 60.4<br>徂<br>GZJW-00332  |
| 2BE15<br>辶 54.16<br>逌<br>V4-5575    | 2BE29<br>弓 57.4<br>𠂔<br>GCH-4004.91 | 2BE3D<br>弓 57.12<br>𠂔<br>V4-4778    | 2BE51<br>彳 60.5<br>徂<br>TC-316A     |
| 2BE16<br>升 55.3<br>𠂔<br>TC-2652     | 2BE2A<br>弓 57.4<br>𠂔<br>GZJW-00315  | 2BE3E<br>弓 57.13<br>𠂔<br>JK-65163   | 2BE52<br>彳 60.6<br>徂<br>GZJW-00333  |
| 2BE17<br>升 55.5<br>𠂔<br>GZJW-00306  | 2BE2B<br>弓 57.5<br>𠂔<br>GZJW-00316  | 2BE3F<br>弓 57.13<br>𠂔<br>V4-4779    | 2BE53<br>彳 60.6<br>徂<br>JK-65166    |
| 2BE18<br>升 55.5<br>𠂔<br>TC-3159     | 2BE2C<br>弓 57.5<br>𠂔<br>V4-4773     | 2BE40<br>弓 57.14<br>𠂔<br>GZJW-01008 | 2BE54<br>彳 60.7<br>徂<br>GZJW-00334  |
| 2BE19<br>升 55.5<br>𠂔<br>GZJW-00307  | 2BE2D<br>弓 57.5<br>𠂔<br>GZJW-00060  | 2BE41<br>弓 57.15<br>𠂔<br>GZJW-01009 | 2BE55<br>彳 60.7<br>徂<br>GZJW-00340  |
| 2BE1A<br>升 55.7<br>𠂔<br>GZJW-00308  | 2BE2E<br>弓 57.6<br>𠂔<br>GZJW-00317  | 2BE42<br>弓 57.17<br>𠂔<br>GZJW-01010 | 2BE56<br>彳 60.8<br>徂<br>GZJW-00338  |
| 2BE1B<br>升 55.7<br>𠂔<br>GZJW-00995  | 2BE2F<br>弓 57.6<br>𠂔<br>GZJW-00318  | 2BE43<br>弓 57.18<br>𠂔<br>GZJW-01011 | 2BE57<br>彳 60.8<br>徂<br>V4-4821     |
| 2BE1C<br>升 55.8<br>𠂔<br>GZJW-00310  | 2BE30<br>弓 57.6<br>𠂔<br>GZJW-00319  | 2BE44<br>ㄩ 58.5<br>𠂔<br>V4-477B     | 2BE58<br>彳 60.8<br>徂<br>GZJW-00339  |
| 2BE1D<br>升 55.8<br>𠂔<br>GZJW-00311  | 2BE31<br>弓 57.6<br>𠂔<br>V4-4774     | 2BE45<br>ㄩ 58.9<br>𠂔<br>GZJW-01013  | 2BE59<br>彳 60.9<br>徂<br>GZJW-01017  |
| 2BE1E<br>升 55.9<br>𠂔<br>GZJW-00996  | 2BE32<br>弓 57.6<br>𠂔<br>GZJW-00062  | 2BE46<br>ㄩ 58.9<br>𠂔<br>TD-3830     | 2BE5A<br>彳 60.9<br>徂<br>GZFY-00180  |
| 2BE1F<br>升 55.10<br>𠂔<br>GZJW-01494 | 2BE33<br>弓 57.7<br>𠂔<br>GZJW-00321  | 2BE47<br>ㄩ 58.12<br>𠂔<br>GZJW-01014 | 2BE5B<br>彳 60.9<br>徂<br>GZJW-01016  |
| 2BE20<br>升 55.13<br>𠂔<br>GZJW-00999 | 2BE34<br>弓 57.7<br>𠂔<br>UTC-00330   | 2BE48<br>ㄩ 58.12<br>𠂔<br>TD-695A    | 2BE5C<br>彳 60.9<br>徂<br>GZJW-01018  |
| 2BE21<br>升 55.13<br>𠂔<br>GZJW-00998 | 2BE35<br>弓 57.7<br>𠂔<br>GZJW-00322  | 2BE49<br>彳 59.7<br>𠂔<br>GZJW-00326  | 2BE5D<br>彳 60.9<br>徂<br>GZJW-01021  |
| 2BE22<br>升 55.14<br>𠂔<br>GZJW-01001 | 2BE36<br>弓 57.7<br>𠂔<br>V4-477E     | 2BE4A<br>彳 59.14<br>𠂔<br>V4-477E    | 2BE5E<br>彳 60.10<br>徂<br>GZJW-01022 |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2BE5F<br>𠄎 60.10<br>御<br>GZJW-01020 | 2BE73<br>心 61.4<br>恣<br>TC-3178     | 2BE87<br>心 61.6<br>忿<br>TC-4437     | 2BE9B<br>心 61.8<br>愆<br>GZJW-01033  |
| 2BE60<br>𠄎 60.10<br>倣<br>TD-3A38    | 2BE74<br>心 61.4<br>悱<br>GCH-1005.12 | 2BE88<br>心 61.6<br>愠<br>V4-482B     | 2BE9C<br>心 61.8<br>愆<br>GZJW-01034  |
| 2BE61<br>𠄎 60.11<br>倣<br>TD-4B45    | 2BE75<br>心 61.4<br>忒<br>GZJW-00345  | 2BE89<br>心 61.6<br>卷<br>GZJW-00352  | 2BE9D<br>心 61.8<br>愠<br>TC-5725     |
| 2BE62<br>𠄎 60.11<br>倣<br>GZJW-01025 | 2BE76<br>心 61.4<br>忒<br>TC-2B59     | 2BE8A<br>心 61.6<br>倅<br>GCH-3005.22 | 2BE9E<br>心 61.8<br>愠<br>GZJW-01032  |
| 2BE63<br>𠄎 60.12<br>倣<br>V4-4823    | 2BE77<br>心 61.4<br>忒<br>GGH-1005.16 | 2BE8B<br>心 61.6<br>恣<br>GZFY-00364  | 2BE9F<br>心 61.8<br>愠<br>GZJW-00360  |
| 2BE64<br>𠄎 60.12<br>倣<br>GZJW-01027 | 2BE78<br>心 61.4<br>忒<br>GZJW-01030  | 2BE8C<br>心 61.7<br>愠<br>GZFY-01018  | 2BEA0<br>心 61.9<br>愆<br>TD-3A65     |
| 2BE65<br>𠄎 60.12<br>倣<br>GZJW-01026 | 2BE79<br>心 61.4<br>忒<br>GZJW-00346  | 2BE8D<br>心 61.7<br>愆<br>GZJW-00355  | 2BEA1<br>心 61.9<br>愆<br>TD-3A66     |
| 2BE66<br>𠄎 60.14<br>倣<br>V4-4F39    | 2BE7A<br>心 61.5<br>恂<br>TC-2B54     | 2BE8E<br>心 61.7<br>愠<br>V4-482C     | 2BEA2<br>心 61.9<br>愠<br>MAC-00023   |
| 2BE67<br>𠄎 60.15<br>倣<br>JK-65904   | 2BE7B<br>心 61.5<br>恂<br>GZJW-00348  | 2BE8F<br>心 61.7<br>愠<br>JK-65170    | 2BEA3<br>心 61.9<br>愠<br>TD-2736     |
| 2BE68<br>𠄎 60.15<br>倣<br>JK-65905   | 2BE7C<br>心 61.5<br>恂<br>GZFY-01034  | 2BE90<br>心 61.7<br>愆<br>GZJW-00356  | 2BEA4<br>心 61.9<br>愠<br>TD-3A61     |
| 2BE69<br>𠄎 60.18<br>倣<br>GZJW-01029 | 2BE7D<br>心 61.5<br>恂<br>GJZ-00041   | 2BE91<br>心 61.7<br>愆<br>GZJW-00357  | 2BEA5<br>心 61.9<br>愠<br>GZJW-01035  |
| 2BE6A<br>𠄎 60.20<br>倣<br>TE-463F    | 2BE7E<br>心 61.5<br>恂<br>GZFY-00265  | 2BE92<br>心 61.7<br>恂<br>V4-482F     | 2BEA6<br>心 61.9<br>愠<br>V4-4835     |
| 2BE6B<br>心 61.2<br>忒<br>TC-237E     | 2BE7F<br>心 61.5<br>恂<br>GZJW-00349  | 2BE93<br>心 61.7<br>恂<br>GZFY-01050  | 2BEA7<br>心 61.9<br>愠<br>V4-483B     |
| 2BE6C<br>心 61.2<br>尔<br>TC-243D     | 2BE80<br>心 61.6<br>恂<br>TC-3B4A     | 2BE94<br>心 61.7<br>恂<br>TC-567E     | 2BEA8<br>心 61.9<br>恂<br>GGH-1005.32 |
| 2BE6D<br>心 61.2<br>忒<br>V4-4826     | 2BE81<br>心 61.6<br>恂<br>GZFY-00580  | 2BE95<br>心 61.7<br>恂<br>GZJW-00358  | 2BEA9<br>心 61.9<br>恂<br>TD-357B     |
| 2BE6E<br>心 61.3<br>忒<br>GGH-1005.09 | 2BE82<br>心 61.6<br>悻<br>GZFY-01043  | 2BE96<br>心 61.8<br>恂<br>UTC-00433   | 2BEAA<br>心 61.9<br>恂<br>GGH-1005.33 |
| 2BE6F<br>心 61.3<br>忒<br>GZJW-00342  | 2BE83<br>心 61.6<br>悻<br>GZJW-00354  | 2BE97<br>心 61.8<br>恂<br>JK-50652    | 2BEAB<br>心 61.9<br>恂<br>V4-4834     |
| 2BE70<br>心 61.3<br>忒<br>V4-4827     | 2BE84<br>心 61.6<br>恂<br>TC-5736     | 2BE98<br>心 61.8<br>悻<br>GZFY-01032  | 2BEAC<br>心 61.9<br>恂<br>TD-2722     |
| 2BE71<br>心 61.3<br>恂<br>GZJW-00344  | 2BE85<br>心 61.6<br>恂<br>GZJW-00351  | 2BE99<br>心 61.8<br>悻<br>V4-4832     | 2BEAD<br>心 61.9<br>恂<br>JK-65174    |
| 2BE72<br>心 61.4<br>恂<br>UTC-00298   | 2BE86<br>心 61.6<br>悻<br>GZFY-01033  | 2BE9A<br>心 61.8<br>恂<br>GZJW-01031  | 2BEAE<br>心 61.10<br>恂<br>TD-4B61    |

|                                      |                                      |                                     |                                    |
|--------------------------------------|--------------------------------------|-------------------------------------|------------------------------------|
| 2BEAF<br>心 61.10<br>忞<br>TD-4B66     | 2BEC3<br>心 61.12<br>愰<br>GKX-0239.13 | 2BED7<br>心 61.15<br>愰<br>TE-2C2C    | 2BEEB<br>戈 62.5<br>戔<br>GZJW-00364 |
| 2BEB0<br>心 61.10<br>愰<br>TD-3A5E     | 2BEC4<br>心 61.12<br>愰<br>TD-5B70     | 2BED8<br>心 61.15<br>懷<br>TE-2C2D    | 2BEEC<br>戈 62.5<br>戔<br>GZJW-00366 |
| 2BEB1<br>心 61.10<br>愰<br>V4-483F     | 2BEC5<br>心 61.12<br>愰<br>V4-484C     | 2BED9<br>心 61.15<br>愰<br>TE-345F    | 2BEED<br>戈 62.6<br>戔<br>GZJW-00369 |
| 2BEB2<br>心 61.10<br>愰<br>V4-5231     | 2BEC6<br>心 61.12<br>愰<br>GZJW-01036  | 2BEDA<br>心 61.16<br>愰<br>TE-3B30    | 2BEEE<br>戈 62.6<br>戔<br>GZJW-00371 |
| 2BEB3<br>心 61.10<br>愰<br>TD-3A49     | 2BEC7<br>心 61.12<br>愰<br>GZFY-00928  | 2BEDB<br>心 61.16<br>愰<br>JK-11473   | 2BEEF<br>戈 62.6<br>戔<br>GZJW-00372 |
| 2BEB4<br>心 61.10<br>愰<br>V4-4841     | 2BEC8<br>心 61.12<br>愰<br>V4-484B     | 2BEDC<br>心 61.16<br>愰<br>V4-4863    | 2BEF0<br>戈 62.6<br>戔<br>GZJW-00373 |
| 2BEB5<br>心 61.10<br>愰<br>GZJW-01037  | 2BEC9<br>心 61.12<br>愰<br>V4-4851     | 2BEDD<br>心 61.17<br>愰<br>GZJW-01042 | 2BEF1<br>戈 62.6<br>戔<br>GZJW-00375 |
| 2BEB6<br>心 61.10<br>愰<br>V4-483D     | 2BECA<br>心 61.13<br>愰<br>TD-6976     | 2BEDE<br>心 61.17<br>愰<br>GZJW-01041 | 2BEF2<br>戈 62.7<br>戔<br>GZJW-00376 |
| 2BEB7<br>心 61.10<br>愰<br>GCH-2005.35 | 2BECB<br>心 61.13<br>愰<br>V4-4856     | 2BEDF<br>心 61.17<br>愰<br>TE-3B32    | 2BEF3<br>戈 62.7<br>戔<br>GZJW-00377 |
| 2BEB8<br>心 61.11<br>愰<br>TD-5B61     | 2BECC<br>心 61.13<br>愰<br>TD-6A25     | 2BEE0<br>心 61.17<br>愰<br>V4-4865    | 2BEF4<br>戈 62.7<br>戔<br>GZJW-00378 |
| 2BEB9<br>心 61.11<br>愰<br>GZFY-01015  | 2BEDC<br>心 61.13<br>愰<br>TE-226C     | 2BEE1<br>心 61.17<br>懷<br>TE-3B2F    | 2BEF5<br>戈 62.7<br>戔<br>GZJW-00379 |
| 2BEBA<br>心 61.11<br>愰<br>TD-4B47     | 2BECE<br>心 61.13<br>愰<br>V4-485A     | 2BEE2<br>心 61.18<br>愰<br>TE-442C    | 2BEF6<br>戈 62.7<br>戔<br>GZJW-00381 |
| 2BEBB<br>心 61.11<br>愰<br>TD-4B63     | 2BECF<br>心 61.13<br>愰<br>TD-6971     | 2BEE3<br>心 61.18<br>愰<br>V4-4867    | 2BEF7<br>戈 62.8<br>戔<br>GZJW-01048 |
| 2BEBC<br>心 61.11<br>愰<br>V4-483C     | 2BED0<br>心 61.14<br>愰<br>V4-485D     | 2BEE4<br>心 61.18<br>愰<br>V4-4869    | 2BEF8<br>戈 62.8<br>戔<br>GZJW-01049 |
| 2BEDB<br>心 61.11<br>愰<br>V4-4845     | 2BED1<br>心 61.14<br>愰<br>GZFY-01016  | 2BEE5<br>心 61.24<br>愰<br>JK-65178   | 2BEF9<br>戈 62.8<br>戔<br>GZJW-01044 |
| 2BEBE<br>心 61.11<br>愰<br>V4-4847     | 2BED2<br>心 61.14<br>愰<br>GZJW-01039  | 2BEE6<br>戈 62.2<br>戔<br>GZJW-00361  | 2BEFA<br>戈 62.8<br>戔<br>GZJW-01045 |
| 2BEBF<br>心 61.11<br>愰<br>TD-4B4C     | 2BED3<br>心 61.15<br>愰<br>TE-3461     | 2BEE7<br>戈 62.2<br>戔<br>JK-65180    | 2BEFB<br>戈 62.8<br>戔<br>GZJW-01043 |
| 2BEC0<br>心 61.11<br>愰<br>TD-4B57     | 2BED4<br>心 61.15<br>愰<br>V4-485F     | 2BEE8<br>戈 62.3<br>戔<br>GZJW-00363  | 2BEFC<br>戈 62.8<br>戔<br>GZJW-01046 |
| 2BEC1<br>心 61.11<br>愰<br>GZFY-01051  | 2BED5<br>心 61.15<br>愰<br>TE-3464     | 2BEE9<br>戈 62.4<br>戔<br>GZJW-00011  | 2BEFD<br>戈 62.8<br>戔<br>V4-486C    |
| 2BEC2<br>心 61.11<br>愰<br>V4-4843     | 2BED6<br>心 61.15<br>愰<br>GZJW-01040  | 2BEEA<br>戈 62.4<br>戔<br>TC-3225     | 2BEFE<br>戈 62.8<br>戔<br>GZJW-01047 |

|                                     |                                    |                                     |                                     |
|-------------------------------------|------------------------------------|-------------------------------------|-------------------------------------|
| 2BEFF<br>戈 62.9<br>𢦏<br>GZJW-01051  | 2BF13<br>手 64.1<br>𢦓<br>JK-65182   | 2BF27<br>手 64.6<br>𢦗<br>GGH-1005.59 | 2BF3B<br>手 64.7<br>𢦛<br>V4-4926     |
| 2BF00<br>戈 62.9<br>𢦐<br>GZJW-01050  | 2BF14<br>手 64.2<br>𢦒<br>V4-4872    | 2BF28<br>手 64.6<br>𢦘<br>GZFY-00665  | 2BF3C<br>手 64.7<br>𢦜<br>TC-4872     |
| 2BF01<br>戈 62.10<br>𢦑<br>GZJW-01053 | 2BF15<br>手 64.3<br>𢦓<br>TC-2666    | 2BF29<br>手 64.6<br>𢦙<br>V4-4922     | 2BF3D<br>手 64.7<br>𢦝<br>GZFY-00650  |
| 2BF02<br>戈 62.11<br>𢦒<br>TD-5B78    | 2BF16<br>手 64.3<br>𢦔<br>TC-2669    | 2BF2A<br>手 64.6<br>𢦚<br>GJZ-00043   | 2BF3E<br>手 64.7<br>𢦞<br>GZFY-00663  |
| 2BF03<br>戈 62.11<br>𢦓<br>TD-5B79    | 2BF17<br>手 64.3<br>𢦕<br>GZFY-00656 | 2BF2B<br>手 64.6<br>𢦛<br>GJZ-00044   | 2BF3F<br>手 64.7<br>𢦟<br>V4-4928     |
| 2BF04<br>戈 62.12<br>𢦔<br>GZJW-01055 | 2BF18<br>手 64.4<br>𢦖<br>TC-2B69    | 2BF2C<br>手 64.6<br>𢦜<br>GZFY-00576  | 2BF40<br>手 64.7<br>𢦠<br>GZFY-00623  |
| 2BF05<br>戈 62.12<br>𢦕<br>GZJW-01057 | 2BF19<br>手 64.4<br>𢦗<br>V4-487A    | 2BF2D<br>手 64.6<br>𢦞<br>GZFY-00578  | 2BF41<br>手 64.8<br>𢦡<br>GJZ-00045   |
| 2BF06<br>戈 62.12<br>𢦖<br>GZJW-01056 | 2BF1A<br>手 64.4<br>𢦘<br>V4-4875    | 2BF2E<br>手 64.6<br>𢦟<br>GZFY-00626  | 2BF42<br>手 64.8<br>𢦢<br>V4-492B     |
| 2BF07<br>戈 62.12<br>𢦗<br>GZJW-01059 | 2BF1B<br>手 64.4<br>𢦙<br>UTC-00114  | 2BF2F<br>手 64.6<br>𢦠<br>GZFY-00625  | 2BF43<br>手 64.8<br>𢦣<br>TC-5750     |
| 2BF08<br>戈 62.12<br>𢦘<br>GZJW-01058 | 2BF1C<br>手 64.5<br>𢦚<br>V4-4877    | 2BF30<br>手 64.6<br>𢦡<br>V4-487C     | 2BF44<br>手 64.8<br>𢦤<br>TC-5768     |
| 2BF09<br>户 63.4<br>𢦙<br>GZJW-00383  | 2BF1D<br>手 64.5<br>𢦛<br>UTC-00042  | 2BF31<br>手 64.7<br>𢦢<br>GZFY-00591  | 2BF45<br>手 64.8<br>𢦥<br>V4-4931     |
| 2BF0A<br>户 63.5<br>𢦚<br>TC-3B64     | 2BF1E<br>手 64.5<br>𢦜<br>GZFY-00607 | 2BF32<br>手 64.7<br>𢦣<br>GZFY-00639  | 2BF46<br>手 64.8<br>𢦦<br>GZFY-00585  |
| 2BF0B<br>户 63.6<br>𢦛<br>JK-65181    | 2BF1F<br>手 64.5<br>𢦝<br>GZFY-00675 | 2BF33<br>手 64.7<br>𢦤<br>JK-60285    | 2BF47<br>手 64.8<br>𢦧<br>GZFY-00590  |
| 2BF0C<br>户 63.6<br>𢦜<br>V4-486E     | 2BF20<br>手 64.5<br>𢦞<br>V4-4879    | 2BF34<br>手 64.7<br>𢦥<br>V4-4925     | 2BF48<br>手 64.8<br>𢦨<br>TC-575E     |
| 2BF0D<br>户 63.7<br>𢦝<br>GZJW-00384  | 2BF21<br>手 64.5<br>𢦟<br>TC-322E    | 2BF35<br>手 64.7<br>𢦦<br>GZFY-00589  | 2BF49<br>手 64.8<br>𢦩<br>TC-576A     |
| 2BF0E<br>户 63.7<br>𢦞<br>V4-486F     | 2BF22<br>手 64.6<br>𢦠<br>V4-487D    | 2BF36<br>手 64.7<br>𢦧<br>GZFY-00690  | 2BF4A<br>手 64.8<br>𢦪<br>GZFY-00688  |
| 2BF0F<br>户 63.8<br>𢦟<br>GZJW-01060  | 2BF23<br>手 64.6<br>𢦡<br>GZFY-00605 | 2BF37<br>手 64.7<br>𢦨<br>TC-6122     | 2BF4B<br>手 64.8<br>𢦫<br>GGH-1005.70 |
| 2BF10<br>户 63.8<br>𢦠<br>GZJW-01061  | 2BF24<br>手 64.6<br>𢦢<br>GZFY-00600 | 2BF38<br>手 64.7<br>𢦩<br>UTC-00435   | 2BF4C<br>手 64.8<br>𢦬<br>V4-492C     |
| 2BF11<br>户 63.9<br>𢦡<br>GZJW-01062  | 2BF25<br>手 64.6<br>𢦣<br>GZFY-00601 | 2BF39<br>手 64.7<br>𢦪<br>UTC-00640   | 2BF4D<br>手 64.8<br>𢦭<br>TC-5770     |
| 2BF12<br>户 63.21<br>𢦢<br>GZJW-01064 | 2BF26<br>手 64.6<br>𢦤<br>TC-3B76    | 2BF3A<br>手 64.7<br>𢦫<br>UTC-00642   | 2BF4E<br>手 64.8<br>𢦮<br>V4-492E     |

|                                    |                                      |                                      |                                     |
|------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|
| 2BF4F<br>手 64.8<br>揅<br>GZJW-00385 | 2BF63<br>手 64.9<br>搯<br>GZFY-00661   | 2BF77<br>手 64.11<br>攀<br>TD-5C2F     | 2BF8B<br>手 64.13<br>搥<br>GZFY-00644 |
| 2BF50<br>手 64.8<br>揅<br>GZFY-00668 | 2BF64<br>手 64.9<br>搯<br>V4-493C      | 2BF78<br>手 64.11<br>擻<br>TD-4C2A     | 2BF8C<br>手 64.13<br>搥<br>V4-4970    |
| 2BF51<br>手 64.8<br>揅<br>V4-4939    | 2BF65<br>手 64.9<br>搯<br>GZFY-00689   | 2BF79<br>手 64.11<br>擻<br>V4-494C     | 2BF8D<br>手 64.13<br>搥<br>GZFY-00620 |
| 2BF52<br>手 64.8<br>揅<br>TC-574D    | 2BF66<br>手 64.9<br>搯<br>V4-4949      | 2BF7A<br>手 64.11<br>擻<br>V4-494D     | 2BF8E<br>手 64.13<br>搥<br>TD-6A4B    |
| 2BF53<br>手 64.8<br>揅<br>TC-5757    | 2BF67<br>手 64.9<br>搯<br>GGH-2005.79  | 2BF7B<br>手 64.11<br>擻<br>V4-4954     | 2BF8F<br>手 64.13<br>搥<br>GZFY-00681 |
| 2BF54<br>手 64.8<br>揅<br>GZFY-00651 | 2BF68<br>手 64.9<br>搯<br>GZFY-00608   | 2BF7C<br>手 64.11<br>擻<br>GZFY-00655  | 2BF90<br>手 64.14<br>搥<br>V4-4966    |
| 2BF55<br>手 64.8<br>揅<br>V4-493A    | 2BF69<br>手 64.10<br>搯<br>TD-3B52     | 2BF7D<br>手 64.11<br>擻<br>GZFY-00691  | 2BF91<br>手 64.14<br>搥<br>V4-4964    |
| 2BF56<br>手 64.8<br>揅<br>V4-492F    | 2BF6A<br>手 64.10<br>搯<br>JK-65191    | 2BF7E<br>手 64.11<br>擻<br>GZFY-00604  | 2BF92<br>手 64.14<br>搥<br>JK-65197   |
| 2BF57<br>手 64.9<br>揅<br>V4-4935    | 2BF6B<br>手 64.10<br>搯<br>GZFY-00593  | 2BF7F<br>手 64.11<br>擻<br>V4-4955     | 2BF93<br>手 64.15<br>搥<br>TE-2C43    |
| 2BF58<br>手 64.9<br>揅<br>V4-493F    | 2BF6C<br>手 64.10<br>搯<br>JK-65192    | 2BF80<br>手 64.11<br>擻<br>GZFY-00628  | 2BF94<br>手 64.15<br>搥<br>TE-2C46    |
| 2BF59<br>手 64.9<br>揅<br>GZFY-00592 | 2BF6D<br>手 64.10<br>搯<br>V4-4945     | 2BF81<br>手 64.11<br>擻<br>GZFY-00653  | 2BF95<br>手 64.15<br>搥<br>V4-4965    |
| 2BF5A<br>手 64.9<br>揅<br>TD-2824    | 2BF6E<br>手 64.10<br>搯<br>GGH-1005.82 | 2BF82<br>手 64.12<br>擻<br>TD-5C47     | 2BF96<br>手 64.15<br>搥<br>V4-4969    |
| 2BF5B<br>手 64.9<br>揅<br>TD-276A    | 2BF6F<br>手 64.10<br>搯<br>V4-493D     | 2BF83<br>手 64.12<br>擻<br>GZFY-00624  | 2BF97<br>手 64.15<br>搥<br>V4-496D    |
| 2BF5C<br>手 64.9<br>揅<br>TD-2755    | 2BF70<br>手 64.10<br>搯<br>V4-4947     | 2BF84<br>手 64.12<br>擻<br>V4-495B     | 2BF98<br>手 64.15<br>搥<br>GZFY-00588 |
| 2BF5D<br>手 64.9<br>揅<br>V4-4940    | 2BF71<br>手 64.10<br>搯<br>TD-276C     | 2BF85<br>手 64.12<br>擻<br>JK-65195    | 2BF99<br>手 64.16<br>搥<br>TE-346C    |
| 2BF5E<br>手 64.9<br>揅<br>GZFY-00683 | 2BF72<br>手 64.10<br>搯<br>GZFY-00658  | 2BF86<br>手 64.12<br>擻<br>V4-494F     | 2BF9A<br>手 64.16<br>搥<br>GCYY-00710 |
| 2BF5F<br>手 64.9<br>揅<br>V4-4936    | 2BF73<br>手 64.10<br>搯<br>GZFY-00674  | 2BF87<br>手 64.12<br>擻<br>TD-5C37     | 2BF9B<br>手 64.17<br>搥<br>TE-3B39    |
| 2BF60<br>手 64.9<br>揅<br>V4-4941    | 2BF74<br>手 64.10<br>搯<br>TD-3B34     | 2BF88<br>手 64.12<br>擻<br>GZFY-00657  | 2BF9C<br>手 64.18<br>搥<br>TE-4054    |
| 2BF61<br>手 64.9<br>揅<br>V4-4942    | 2BF75<br>手 64.10<br>搯<br>GZFY-00614  | 2BF89<br>手 64.12<br>擻<br>GGH-1005.88 | 2BF9D<br>手 64.18<br>搥<br>V4-4971    |
| 2BF62<br>手 64.9<br>揅<br>GZFY-00676 | 2BF76<br>手 64.10<br>搯<br>V4-494A     | 2BF8A<br>手 64.13<br>擻<br>TD-6A3B     | 2BF9E<br>手 64.18<br>搥<br>TE-4034    |

|   |                                    |                                     |                                     |
|---|------------------------------------|-------------------------------------|-------------------------------------|
| 2BF9F<br>手 64.19<br>攴<br>TE-4430              | 2BFB3<br>支 66.7<br>敎<br>GZFY-00685 | 2BFC7<br>支 66.9<br>旃<br>V4-4973     | 2BFDB<br>支 66.14<br>𪗇<br>GZJW-01099 |
| 2BFA0<br>手 64.19<br>攴<br>TE-4432              | 2BFB4<br>支 66.7<br>𪗇<br>GZJW-00396 | 2BFC8<br>支 66.10<br>𪗇<br>GZJW-01078 | 2BFDC<br>支 66.14<br>𪗇<br>GZJW-01100 |
| 2BFA1<br>手 64.20<br>攴<br>GZFY-00680           | 2BFB5<br>支 66.7<br>𪗇<br>GZJW-00400 | 2BFC9<br>支 66.10<br>𪗇<br>GZJW-01080 | 2BFDD<br>支 66.14<br>𪗇<br>GZJW-01101 |
| 2BFA2<br>手 64.21<br>攴<br>TE-3840              | 2BFB6<br>支 66.7<br>𪗇<br>GZJW-00401 | 2BFCA<br>支 66.10<br>𪗇<br>GZJW-01081 | 2BFDE<br>支 66.15<br>𪗇<br>TE-334E    |
| 2BFA3<br>支 65.10<br>𪗇<br>TD-4C41              | 2BFB7<br>支 66.7<br>𪗇<br>GZJW-00402 | 2BFCE<br>支 66.10<br>𪗇<br>GZJW-01077 | 2BFDF<br>支 66.15<br>𪗇<br>V4-497A    |
| 2BFA4<br>支 65.12<br>𪗇<br>TD-6A59              | 2BFB8<br>支 66.7<br>𪗇<br>GZJW-00403 | 2BFCC<br>支 66.10<br>𪗇<br>GZJW-01076 | 2BFE0<br>支 66.15<br>𪗇<br>GZJW-00692 |
| 2BFA5<br>支 65.14<br>𪗇<br>UTC-00308            | 2BFB9<br>支 66.8<br>𪗇<br>GZJW-00834 | 2BFCD<br>支 66.11<br>𪗇<br>GZJW-01084 | 2BFE1<br>支 66.15<br>𪗇<br>GZJW-01104 |
| 2BFA6<br>支 66.2<br>𪗇<br>GZJW-00046            | 2BFBA<br>支 66.8<br>𪗇<br>GZJW-00836 | 2BFCE<br>支 66.11<br>𪗇<br>GZJW-01085 | 2BFE2<br>支 66.15<br>𪗇<br>GZJW-01103 |
| 2BFA7<br>支 66.3<br>𪗇<br>GZJW-00405            | 2BFBB<br>支 66.8<br>𪗇<br>MAC-00106  | 2BFCF<br>支 66.11<br>𪗇<br>GZJW-01083 | 2BFE3<br>支 66.16<br>𪗇<br>GZJW-01105 |
| 2BFA8<br>支 66.4<br>𪗇<br>TC-3255               | 2BFBC<br>支 66.8<br>𪗇<br>TD-282E    | 2BFDD<br>支 66.11<br>𪗇<br>V4-4976    | 2BFE4<br>支 66.16<br>𪗇<br>GZJW-01107 |
| 2BFA9<br>支 66.5<br>𪗇<br>GZJW-00387            | 2BFBD<br>支 66.8<br>𪗇<br>GZJW-00833 | 2BFDE<br>支 66.12<br>𪗇<br>GZJW-01091 | 2BFE5<br>支 66.16<br>𪗇<br>GZJW-01106 |
| 2BFAA<br>支 66.6<br>𪗇<br>GZFY-00568            | 2BFBE<br>支 66.8<br>𪗇<br>GZJW-01066 | 2BFD2<br>支 66.12<br>𪗇<br>GZJW-01090 | 2BFE6<br>支 66.16<br>𪗇<br>GZJW-01108 |
| 2BFAB<br>支 66.6<br>𪗇<br>GZJW-00388            | 2BFBF<br>支 66.8<br>𪗇<br>GZFY-00915 | 2BFD3<br>支 66.12<br>𪗇<br>GZJW-01092 | 2BFE7<br>支 66.17<br>𪗇<br>GZJW-01109 |
| 2BFAC<br>支 66.6<br>𪗇<br>GZJW-00389            | 2BFCD<br>支 66.8<br>𪗇<br>GZJW-00835 | 2BFD4<br>支 66.12<br>𪗇<br>GZJW-01094 | 2BFE8<br>支 66.17<br>𪗇<br>V4-497C    |
| 2BFAD<br>支 66.6<br>𪗇 𪗇<br>GZJW-00392 VU-2BFAD | 2BFCE<br>支 66.9<br>𪗇<br>GZJW-01072 | 2BFD5<br>支 66.12<br>𪗇<br>V4-4978    | 2BFE9<br>支 66.18<br>𪗇<br>GZJW-01110 |
| 2BFAE<br>支 66.6<br>𪗇<br>GZJW-00398            | 2BFCE<br>支 66.9<br>𪗇<br>GZFY-00311 | 2BFD6<br>支 66.12<br>𪗇<br>GZJW-01088 | 2BFEA<br>支 66.20<br>𪗇<br>GZJW-01111 |
| 2BFAF<br>支 66.6<br>𪗇<br>GZJW-00391            | 2BFCE<br>支 66.9<br>𪗇<br>GZJW-01068 | 2BFD7<br>支 66.12<br>𪗇<br>GZFY-00831 | 2BFEB<br>支 66.20<br>𪗇<br>GZJW-01112 |
| 2BFB0<br>支 66.6<br>𪗇<br>GZJW-00393            | 2BFCE<br>支 66.9<br>𪗇<br>GZJW-01070 | 2BFD8<br>支 66.13<br>𪗇<br>GZJW-01097 | 2BFEC<br>支 66.20<br>𪗇<br>GZJW-01113 |
| 2BFB1<br>支 66.7<br>𪗇<br>GZJW-00395            | 2BFCE<br>支 66.9<br>𪗇<br>GZJW-01073 | 2BFD9<br>支 66.13<br>𪗇<br>GZJW-01095 | 2BFED<br>文 67.2<br>𪗇<br>JK-65199    |
| 2BFB2<br>支 66.7<br>𪗇<br>GZFY-00037            | 2BFCE<br>支 66.9<br>𪗇<br>GZJW-01075 | 2BFDA<br>支 66.13<br>𪗇<br>GZJW-01098 | 2BFEE<br>文 67.5<br>𪗇<br>TC-3C3C     |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2BFEF<br>文 67.5<br>𦉑<br>TC-3C39     | 2C003<br>方 70.6<br>族<br>GZJW-00414  | 2C017<br>方 70.13<br>𦉑<br>JK-65203   | 2C02B<br>日 72.4<br>𦉑<br>V4-4A37     |
| 2BFF0<br>文 67.6<br>𦉒<br>V4-497E     | 2C004<br>方 70.6<br>旅<br>GZJW-00416  | 2C018<br>方 70.14<br>旌<br>GZJW-01135 | 2C02C<br>日 72.5<br>𦉑<br>JK-65209    |
| 2BFF1<br>文 67.8<br>𦉓<br>TD-2836     | 2C005<br>方 70.6<br>旌<br>GZJW-00417  | 2C019<br>方 70.14<br>旌<br>GZJW-01136 | 2C02D<br>日 72.5<br>𦉑<br>V4-4A3A     |
| 2BFF2<br>文 67.16<br>𦉔<br>TE-3B42    | 2C006<br>方 70.6<br>旌<br>GZJW-00418  | 2C01A<br>方 70.14<br>旌<br>GZJW-01137 | 2C02E<br>日 72.5<br>𦉑<br>GCH-2006.40 |
| 2BFF3<br>斗 68.6<br>𦉕<br>GZFY-00016  | 2C007<br>方 70.7<br>旌<br>GZJW-00419  | 2C01B<br>方 70.14<br>旌<br>V4-4A31    | 2C02F<br>日 72.6<br>𦉑<br>TC-4979     |
| 2BFF4<br>斗 68.7<br>𦉖<br>V4-4A22     | 2C008<br>方 70.7<br>旌<br>GZJW-00421  | 2C01C<br>方 70.15<br>旌<br>GZJW-01138 | 2C030<br>日 72.6<br>𦉑<br>V4-4A3C     |
| 2BFF5<br>斗 68.8<br>𦉗<br>GZJW-01117  | 2C009<br>方 70.8<br>旌<br>TD-2843     | 2C01D<br>方 70.15<br>旌<br>GZJW-01140 | 2C031<br>日 72.6<br>𦉑<br>GZFY-00734  |
| 2BFF6<br>斗 68.11<br>𦉘<br>TD-4C4E    | 2C00A<br>方 70.8<br>旌<br>TD-2847     | 2C01E<br>方 70.16<br>旌<br>GZJW-01141 | 2C032<br>日 72.6<br>𦉑<br>MAC-00057   |
| 2BFF7<br>斗 68.12<br>𦉙<br>GZJW-01118 | 2C00B<br>方 70.9<br>旌<br>GZJW-01122  | 2C01F<br>方 70.16<br>旌<br>GZJW-01142 | 2C033<br>日 72.6<br>𦉑<br>TC-4966     |
| 2BFF8<br>斗 68.13<br>𦉚<br>V4-4A24    | 2C00C<br>方 70.9<br>旌<br>GZJW-01123  | 2C020<br>方 70.16<br>旌<br>GZJW-01143 | 2C034<br>日 72.6<br>𦉑<br>TC-496C     |
| 2BFF9<br>斤 69.7<br>𦉛<br>V4-4A26     | 2C00D<br>方 70.9<br>旌<br>GZJW-01125  | 2C021<br>方 70.17<br>旌<br>GZJW-01145 | 2C035<br>日 72.7<br>𦉑<br>TC-5854     |
| 2BFFA<br>斤 69.7<br>𦉜<br>GZJW-00409  | 2C00E<br>方 70.10<br>旌<br>GZJW-01128 | 2C022<br>方 70.18<br>旌<br>GZJW-01146 | 2C036<br>日 72.7<br>𦉑<br>V4-4A3E     |
| 2BFFB<br>斤 69.8<br>𦉝<br>GZJW-01119  | 2C00F<br>方 70.10<br>旌<br>GZJW-01126 | 2C023<br>方 70.19<br>旌<br>GZJW-01147 | 2C037<br>日 72.7<br>𦉑<br>VU-2C037    |
| 2BFFC<br>斤 69.8<br>𦉞<br>GZJW-01120  | 2C010<br>方 70.10<br>旌<br>GZJW-01127 | 2C024<br>方 70.24<br>旌<br>GZJW-01148 | 2C038<br>日 72.7<br>𦉑<br>TC-5856     |
| 2BFFD<br>斤 69.12<br>𦉟<br>GZJW-01121 | 2C011<br>方 70.11<br>旌<br>GZJW-01129 | 2C025<br>无 71.7<br>𦉑<br>GZFY-00879  | 2C039<br>日 72.7<br>𦉑<br>TC-585F     |
| 2BFFE<br>斤 69.15<br>𦉠<br>JK-65201   | 2C012<br>方 70.11<br>旌<br>GZJW-01131 | 2C026<br>日 72.2<br>𦉑<br>V4-4A36     | 2C03A<br>日 72.7<br>𦉑<br>V4-4A3F     |
| 2BFFF<br>斤 69.16<br>𦉡<br>V4-4A27    | 2C013<br>方 70.12<br>旌<br>GZJW-01130 | 2C027<br>日 72.3<br>𦉑<br>JK-65206    | 2C03B<br>日 72.8<br>𦉑<br>TD-284F     |
| 2C000<br>方 70.4<br>旌<br>GZJW-00412  | 2C014<br>方 70.12<br>旌<br>GZJW-01132 | 2C028<br>日 72.3<br>𦉑<br>UTC-00666   | 2C03C<br>日 72.8<br>𦉑<br>TD-285F     |
| 2C001<br>方 70.6<br>旌<br>GZJW-00413  | 2C015<br>方 70.12<br>旌<br>GZJW-01133 | 2C029<br>日 72.4<br>𦉑<br>GXC-4006.36 | 2C03D<br>日 72.8<br>𦉑<br>UTC-00233   |
| 2C002<br>方 70.6<br>旌<br>TC-4951     | 2C016<br>方 70.12<br>旌<br>GZJW-01134 | 2C02A<br>日 72.4<br>𦉑<br>GCH-4006.37 | 2C03E<br>日 72.8<br>𦉑<br>TD-287C     |

𦉑  
𦉑  
UTC-00113

|                                    |                                     |   |   |
|------------------------------------|-------------------------------------|---|---|
| 2C03F<br>日 72.8<br>𠄎<br>TD-2849    | 2C053<br>日 72.12<br>𠄎<br>TD-6A69    | 2C067<br>日 73.8<br>𠄎<br>GZJW-01151            | 2C07B<br>月 74.6<br>𠄎<br>V4-4A6D               |
| 2C040<br>日 72.8<br>𠄎<br>V4-4A42    | 2C054<br>日 72.12<br>𠄎<br>TD-6A70    | 2C068<br>日 73.10<br>𠄎<br>GZJW-01153           | 2C07C<br>月 74.6<br>𠄎<br>GZJW-00435            |
| 2C041<br>日 72.8<br>𠄎<br>TD-285A    | 2C055<br>日 72.12<br>𠄎<br>TD-6A72    | 2C069<br>日 73.10<br>𠄎<br>GZJW-01154           | 2C07D<br>月 74.7<br>𠄎<br>GZFY-00878            |
| 2C042<br>日 72.9<br>𠄎<br>TD-3B6E    | 2C056<br>日 72.12<br>𠄎<br>V4-4A5C    | 2C06A<br>日 73.10<br>𠄎<br>GZJW-01152           | 2C07E<br>月 74.7<br>𠄎<br>GZJW-00437            |
| 2C043<br>日 72.9<br>𠄎<br>TD-3C34    | 2C057<br>日 72.12<br>𠄎<br>TD-6A71    | 2C06B<br>日 73.11<br>𠄎<br>V4-4A66              | 2C07F<br>月 74.7<br>𠄎<br>GZJW-01159            |
| 2C044<br>日 72.9<br>𠄎<br>V4-4A46    | 2C058<br>日 72.12<br>𠄎<br>GZFY-00787 | 2C06C<br>日 73.13<br>𠄎<br>GZJW-01156           | 2C080<br>月 74.7<br>肉 130.7<br>𠄎<br>GZFY-00883 |
| 2C045<br>日 72.9<br>𠄎<br>GZJW-01149 | 2C059<br>日 72.13<br>𠄎<br>TD-6A73    | 2C06D<br>日 73.16<br>𠄎<br>GZFY-00916           | 2C081<br>月 74.7<br>𠄎<br>GZFY-00889            |
| 2C046<br>日 72.9<br>𠄎<br>MAC-00050  | 2C05A<br>日 72.13<br>𠄎<br>V4-4A59    | 2C06E<br>日 73.16<br>𠄎<br>V4-4A68              | 2C082<br>月 74.8<br>𠄎<br>GZFY-00877            |
| 2C047<br>日 72.9<br>𠄎<br>TD-3B76    | 2C05B<br>日 72.13<br>𠄎<br>TE-2337    | 2C06F<br>日 73.16<br>𠄎<br>GZJW-01157           | 2C083<br>月 74.8<br>𠄎<br>JK-65217              |
| 2C048<br>日 72.9<br>𠄎<br>GZFY-00789 | 2C05C<br>日 72.14<br>𠄎<br>V4-4A5D    | 2C070<br>月 74.2<br>𠄎<br>GCYY-00717            | 2C084<br>月 74.8<br>𠄎<br>GZJW-01161            |
| 2C049<br>日 72.9<br>𠄎<br>V4-4A48    | 2C05D<br>日 72.16<br>𠄎<br>MAC-00062  | 2C071<br>月 74.3<br>𠄎<br>GZJW-00431            | 2C085<br>月 74.8<br>𠄎<br>GZFY-00903            |
| 2C04A<br>日 72.10<br>𠄎<br>V4-4A4C   | 2C05E<br>日 72.16<br>𠄎<br>TE-3B46    | 2C072<br>月 74.3<br>𠄎<br>GZFY-00853            | 2C086<br>月 74.9<br>𠄎<br>V4-4A72               |
| 2C04B<br>日 72.10<br>𠄎<br>TD-4C73   | 2C05F<br>日 73.3<br>𠄎<br>GBK-1006.50 | 2C073<br>月 74.3<br>𠄎<br>GZFY-00886            | 2C087<br>月 74.10<br>𠄎<br>V4-4A73              |
| 2C04C<br>日 72.10<br>𠄎<br>V4-4A50   | 2C060<br>日 73.3<br>𠄎<br>GXC-2006.52 | 2C074<br>月 74.4<br>𠄎<br>GCYY-00718            | 2C088<br>月 74.10<br>𠄎<br>GZJW-01162           |
| 2C04D<br>日 72.10<br>𠄎<br>TD-4C5A   | 2C061<br>日 73.4<br>𠄎<br>GZJW-00422  | 2C075<br>月 74.4<br>𠄎<br>GZFY-00828            | 2C089<br>月 74.10<br>𠄎<br>GGH-2006.71          |
| 2C04E<br>日 72.10<br>𠄎<br>TD-4C5C   | 2C062<br>日 73.6<br>𠄎<br>GZFY-00017  | 2C076<br>月 74.4<br>𠄎<br>V4-4A6A               | 2C08A<br>月 74.10<br>𠄎<br>GZFY-00890           |
| 2C04F<br>日 72.10<br>𠄎<br>V4-4A55   | 2C063<br>日 73.7<br>𠄎<br>GZJW-00428  | 2C077<br>月 74.4<br>𠄎 𠄎<br>GCYY-00719 VU-2C077 | 2C08B<br>月 74.10<br>𠄎<br>GZJW-01163           |
| 2C050<br>日 72.11<br>𠄎<br>V4-4A51   | 2C064<br>日 73.7<br>𠄎<br>GZJW-00429  | 2C078<br>月 74.4<br>𠄎<br>GZFY-00900            | 2C08C<br>月 74.10<br>𠄎<br>GZFY-00851           |
| 2C051<br>日 72.11<br>𠄎<br>V4-4A53   | 2C065<br>日 73.8<br>𠄎<br>V4-4A64     | 2C079<br>月 74.5<br>𠄎<br>GZJW-00433            | 2C08D<br>月 74.11<br>𠄎<br>V4-4A75              |
| 2C052<br>日 72.11<br>𠄎<br>V4-4A4E   | 2C066<br>日 73.8<br>𠄎<br>GZJW-01150  | 2C07A<br>月 74.6<br>𠄎<br>GZFY-00826            | 2C08E<br>月 74.11<br>𠄎<br>GZJW-01165           |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2C08F<br>月 74.12<br>𣎵<br>GZJW-01167 | 2C0A3<br>木 75.4<br>𣎶<br>TC-3337     | 2C0B7<br>木 75.7<br>𣎷<br>GZJW-00449  | 2C0CB<br>木 75.8<br>𣎸<br>TD-2957     |
| 2C090<br>月 74.12<br>𣎹<br>GZJW-01169 | 2C0A4<br>木 75.4<br>𣎺<br>GZJW-00443  | 2C0B8<br>木 75.7<br>𣎻<br>V4-4645     | 2C0CC<br>木 75.8<br>𣎼<br>TD-2960     |
| 2C091<br>月 74.13<br>𣎻<br>V4-4A78    | 2C0A5<br>木 75.5<br>𣎽<br>V4-4B22     | 2C0B9<br>木 75.7<br>𣎾<br>TC-5926     | 2C0CD<br>木 75.8<br>𣎿<br>TD-2961     |
| 2C092<br>月 74.13<br>𣎾<br>GZJW-01171 | 2C0A6<br>木 75.5<br>𣎿<br>GZJW-00445  | 2C0BA<br>木 75.7<br>𣏀<br>TC-592C     | 2C0CE<br>木 75.8<br>𣏁<br>TD-2A2E     |
| 2C093<br>月 74.13<br>𣏀<br>TE-274E    | 2C0A7<br>木 75.6<br>𣏁<br>TC-4B21     | 2C0BB<br>木 75.7<br>𣏂<br>V4-4B2A     | 2C0CF<br>木 75.8<br>𣏃<br>JK-65276    |
| 2C094<br>月 74.13<br>𣏁<br>TE-2345    | 2C0A8<br>木 75.6<br>𣏂<br>V4-4B23     | 2C0BC<br>木 75.7<br>𣏃<br>TC-5935     | 2C0D0<br>木 75.8<br>𣏄<br>GZFY-00502  |
| 2C095<br>月 74.14<br>𣏂<br>UTC-00683  | 2C0A9<br>木 75.6<br>𣏃<br>GCH-1006.87 | 2C0BD<br>木 75.8<br>𣏄<br>V4-4062     | 2C0D1<br>木 75.8<br>𣏅<br>V4-4B38     |
| 2C096<br>月 74.14<br>𣏃<br>GZJW-01172 | 2C0AA<br>木 75.6<br>𣏄<br>TC-4A39     | 2C0BE<br>木 75.8<br>𣏅<br>TC-592F     | 2C0D2<br>木 75.8<br>𣏆<br>TC-5944     |
| 2C097<br>月 74.15<br>𣏄<br>JK-65219   | 2C0AB<br>木 75.6<br>𣏅<br>TC-4A6C     | 2C0BF<br>木 75.8<br>𣏆<br>JK-65262    | 2C0D3<br>木 75.8<br>𣏇<br>JK-65274    |
| 2C098<br>月 74.15<br>𣏅<br>GZJW-01173 | 2C0AC<br>木 75.6<br>𣏆<br>JK-65238    | 2C0C0<br>木 75.8<br>𣏇<br>GJZ-00049   | 2C0D4<br>木 75.9<br>𣏈<br>TD-3C45     |
| 2C099<br>月 74.17<br>𣏆<br>V4-4A7A    | 2C0AD<br>木 75.6<br>𣏇<br>GCYY-00741  | 2C0C1<br>木 75.8<br>𣏈<br>GZJW-01174  | 2C0D5<br>木 75.9<br>𣏉<br>TD-3C4B     |
| 2C09A<br>月 74.26<br>𣏇<br>TE-4B55    | 2C0AE<br>木 75.6<br>𣏈<br>GCH-2006.89 | 2C0C2<br>木 75.8<br>𣏉<br>V4-4063     | 2C0D6<br>木 75.9<br>𣏊<br>TD-3C63     |
| 2C09B<br>木 75.2<br>𣏈<br>JK-58711    | 2C0AF<br>木 75.6<br>𣏉<br>GZJW-00447  | 2C0C3<br>木 75.8<br>𣏊<br>TD-2964     | 2C0D7<br>木 75.9<br>𣏋<br>JK-65244    |
| 2C09C<br>木 75.1<br>𣏉<br>JK-65220    | 2C0B0<br>木 75.6<br>𣏊<br>GCYY-00743  | 2C0C4<br>木 75.8<br>𣏋<br>TD-296B     | 2C0D8<br>木 75.9<br>𣏌<br>GXC-2007.10 |
| 2C09D<br>木 75.3<br>𣏊<br>GZJW-00440  | 2C0B1<br>木 75.6<br>𣏋<br>GZFY-00444  | 2C0C5<br>木 75.8<br>𣏌<br>TD-2A2D     | 2C0D9<br>木 75.9<br>𣏍<br>GZJW-01175  |
| 2C09E<br>木 75.3<br>𣏋<br>TC-2C44     | 2C0B2<br>木 75.7<br>𣏌<br>TC-5933     | 2C0C6<br>木 75.8<br>𣏍<br>TD-2A2F     | 2C0DA<br>木 75.9<br>𣏎<br>GZJW-01179  |
| 2C09F<br>木 75.3<br>𣏌<br>JK-65232    | 2C0B3<br>木 75.7<br>𣏍<br>JK-65250    | 2C0C7<br>木 75.8<br>𣏎<br>TD-3D2A     | 2C0DB<br>木 75.9<br>𣏏<br>GZFY-00479  |
| 2C0A0<br>木 75.4<br>𣏍<br>JK-65228    | 2C0B4<br>木 75.7<br>𣏎<br>GZJW-00448  | 2C0C8<br>木 75.8<br>𣏏<br>V4-4B2C     | 2C0DC<br>木 75.9<br>𣏐<br>TD-4D79     |
| 2C0A1<br>木 75.4<br>𣏎<br>JK-65231    | 2C0B5<br>木 75.7<br>𣏏<br>JK-65246    | 2C0C9<br>木 75.8<br>𣏐<br>GCYY-00760  | 2C0DD<br>木 75.9<br>𣏑<br>TD-3C55     |
| 2C0A2<br>木 75.4<br>𣏏<br>TC-3335     | 2C0B6<br>木 75.7<br>𣏐<br>JK-65253    | 2C0CA<br>木 75.8<br>𣏑<br>GCH-2007.04 | 2C0DE<br>木 75.9<br>𣏒<br>TD-3C69     |

|                                     |                                     |                                     |                                      |
|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|
| 2C0DF<br>木 75.9<br>榉<br>TD-3C7D     | 2C0F3<br>木 75.10<br>榼<br>GZFY-00501 | 2C107<br>木 75.11<br>榎<br>TD-5D4E    | 2C11B<br>木 75.12<br>榭<br>GZJW-01187  |
| 2C0E0<br>木 75.9<br>榼<br>TD-3C65     | 2C0F4<br>木 75.10<br>榅<br>V4-4E6E    | 2C108<br>木 75.11<br>榆<br>TD-5D62    | 2C11C<br>木 75.12<br>榇<br>GZJW-01190  |
| 2C0E1<br>木 75.9<br>榇<br>TD-3D3E     | 2C0F5<br>木 75.10<br>榈<br>JK-65278   | 2C109<br>木 75.11<br>榉<br>JK-65286   | 2C11D<br>木 75.12<br>榈<br>GZFY-00481  |
| 2C0E2<br>木 75.9<br>榈<br>JK-65282    | 2C0F6<br>木 75.10<br>榉<br>JK-65288   | 2C10A<br>木 75.11<br>榊<br>GZJW-01185 | 2C11E<br>木 75.12<br>榋<br>V4-4B51     |
| 2C0E3<br>木 75.9<br>榊<br>JK-65284    | 2C0F7<br>木 75.10<br>榋<br>TD-4D2D    | 2C10B<br>木 75.11<br>榌<br>JK-65294   | 2C11F<br>木 75.12<br>榍<br>JK-65304    |
| 2C0E4<br>木 75.9<br>榌<br>V4-4B36     | 2C0F8<br>木 75.10<br>榍<br>TD-4D3A    | 2C10C<br>木 75.11<br>榎<br>JK-65296   | 2C120<br>木 75.12<br>榎<br>JK-65306    |
| 2C0E5<br>木 75.9<br>榎<br>GZJW-01176  | 2C0F9<br>木 75.10<br>榆<br>TD-4D47    | 2C10D<br>木 75.11<br>榇<br>TD-5D61    | 2C121<br>木 75.12<br>榈<br>TD-6B2D     |
| 2C0E6<br>木 75.9<br>榆<br>GZFY-00503  | 2C0FA<br>木 75.10<br>榇<br>JK-65290   | 2C10E<br>木 75.11<br>榈<br>JK-65301   | 2C122<br>木 75.12<br>榉<br>TD-6B33     |
| 2C0E7<br>木 75.9<br>榇<br>TD-3D41     | 2C0FB<br>木 75.10<br>榈<br>V4-4B3B    | 2C10F<br>木 75.11<br>榊<br>TD-5C7B    | 2C123<br>木 75.12<br>榋<br>TD-6B3F     |
| 2C0E8<br>木 75.9<br>榊<br>TD-3C53     | 2C0FC<br>木 75.10<br>榋<br>GCYY-00777 | 2C110<br>木 75.11<br>榌<br>TD-5D34    | 2C124<br>木 75.12<br>榍<br>TD-6B58     |
| 2C0E9<br>木 75.9<br>榋<br>TD-3C57     | 2C0FD<br>木 75.10<br>榍<br>GZJW-01182 | 2C111<br>木 75.11<br>榎<br>TD-5D3E    | 2C125<br>木 75.12<br>榆<br>JK-65319    |
| 2C0EA<br>木 75.9<br>榍<br>TD-3D2F     | 2C0FE<br>木 75.10<br>榆<br>JK-65279   | 2C112<br>木 75.11<br>榈<br>JK-65267   | 2C126<br>木 75.12<br>榉<br>V4-4B4F     |
| 2C0EB<br>木 75.9<br>榈<br>GBK-1007.16 | 2C0FF<br>木 75.10<br>榊<br>UTC-00670  | 2C113<br>木 75.11<br>榎<br>V4-4B40    | 2C127<br>木 75.12<br>榋<br>JK-65303    |
| 2C0EC<br>木 75.9<br>榎<br>GZJW-01177  | 2C100<br>木 75.10<br>榊<br>TD-4D48    | 2C114<br>木 75.11<br>榆<br>TD-5D2D    | 2C128<br>木 75.12<br>榋<br>TD-5D52     |
| 2C0ED<br>木 75.9<br>榊<br>GZJW-01180  | 2C101<br>木 75.10<br>榌<br>TD-4D4A    | 2C115<br>木 75.11<br>榎<br>TD-5D30    | 2C129<br>木 75.12<br>榈<br>GXC-2007.28 |
| 2C0EE<br>木 75.9<br>榆<br>GCYY-00775  | 2C102<br>木 75.10<br>榍<br>TD-4D5F    | 2C116<br>木 75.11<br>榋<br>JK-65309   | 2C12A<br>木 75.12<br>榎<br>V4-4B4A     |
| 2C0EF<br>木 75.10<br>榇<br>GZJW-00662 | 2C103<br>木 75.10<br>榈<br>V4-4B3D    | 2C117<br>木 75.11<br>榉<br>JK-65310   | 2C12B<br>木 75.12<br>榊<br>JK-65320    |
| 2C0F0<br>木 75.10<br>榈<br>JK-65287   | 2C104<br>木 75.10<br>榎<br>GZJW-01184 | 2C118<br>木 75.11<br>榆<br>GZJW-01186 | 2C12C<br>木 75.13<br>榇<br>TE-2359     |
| 2C0F1<br>木 75.10<br>榎<br>V4-4B3A    | 2C105<br>木 75.10<br>榊<br>V4-4B3F    | 2C119<br>木 75.12<br>榈<br>TD-6B3C    | 2C12D<br>木 75.13<br>榉<br>TE-2362     |
| 2C0F2<br>木 75.10<br>榆<br>GZFY-00480 | 2C106<br>木 75.10<br>榉<br>GZFY-00574 | 2C11A<br>木 75.12<br>榋<br>JK-50658   | 2C12E<br>木 75.13<br>榌<br>V4-4B54     |

|                                     |                                     |                                    |                                     |
|-------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|
| 2C12F<br>木 75.13<br>榑<br>V4-4B55    | 2C143<br>木 75.15<br>榑<br>GZJW-01193 | 2C157<br>木 75.20<br>藪<br>JK-65346  | 2C16B<br>欠 76.9<br>歎<br>GZFY-00554  |
| 2C130<br>木 75.13<br>榑<br>GZJW-01191 | 2C144<br>木 75.15<br>榑<br>GIDC-038   | 2C158<br>木 75.20<br>藪<br>TE-4824   | 2C16C<br>欠 76.9<br>歎<br>TD-3D4D     |
| 2C131<br>木 75.13<br>榑<br>V4-4B4E    | 2C145<br>木 75.15<br>榑<br>JK-65330   | 2C159<br>木 75.22<br>藪<br>TE-4A39   | 2C16D<br>欠 76.10<br>歎<br>TD-496F    |
| 2C132<br>木 75.13<br>榑<br>JK-65327   | 2C146<br>木 75.15<br>榑<br>TE-353B    | 2C15A<br>木 75.22<br>藪<br>TE-4A3D   | 2C16E<br>欠 76.10<br>歎<br>TD-4E34    |
| 2C133<br>木 75.13<br>榑<br>TE-2426    | 2C147<br>木 75.15<br>榑<br>JK-65225   | 2C15B<br>木 75.23<br>藪<br>TE-4B31   | 2C16F<br>欠 76.10<br>歎<br>GZJW-01198 |
| 2C134<br>木 75.13<br>榑<br>TE-2429    | 2C148<br>木 75.15<br>榑<br>TE-3529    | 2C15C<br>木 75.27<br>藪<br>TE-4B56   | 2C170<br>欠 76.12<br>歎<br>GZJW-01200 |
| 2C135<br>木 75.13<br>榑<br>GCYY-00792 | 2C149<br>木 75.16<br>榑<br>V4-4B61    | 2C15D<br>欠 76.3<br>斡<br>GZJW-00450 | 2C171<br>欠 76.12<br>歎<br>GIDC-044   |
| 2C136<br>木 75.13<br>榑<br>JK-65331   | 2C14A<br>木 75.16<br>榑<br>JK-65341   | 2C15E<br>欠 76.3<br>斡<br>GZJW-00451 | 2C172<br>欠 76.13<br>歎<br>GZFY-00549 |
| 2C137<br>木 75.14<br>榑<br>TE-2D2B    | 2C14B<br>木 75.17<br>榑<br>JK-65342   | 2C15F<br>欠 76.4<br>斡<br>GZJW-00453 | 2C173<br>欠 76.14<br>歎<br>V4-4B65    |
| 2C138<br>木 75.14<br>榑<br>JK-65251   | 2C14C<br>木 75.17<br>榑<br>GZJW-01194 | 2C160<br>欠 76.5<br>歎<br>GZJW-00455 | 2C174<br>欠 76.17<br>歎<br>TE-4065    |
| 2C139<br>木 75.14<br>榑<br>V4-4B5D    | 2C14D<br>木 75.17<br>榑<br>TE-4048    | 2C161<br>欠 76.5<br>歎<br>GZJW-00456 | 2C175<br>欠 76.19<br>歎<br>GZJW-01201 |
| 2C13A<br>木 75.14<br>榑<br>JK-65332   | 2C14E<br>木 75.17<br>榑<br>JK-65334   | 2C162<br>欠 76.6<br>歎<br>GZFY-00672 | 2C176<br>止 77.2<br>𠂔<br>GZJW-00463  |
| 2C13B<br>木 75.14<br>榑<br>JK-65335   | 2C14F<br>木 75.17<br>藪<br>TE-3F7C    | 2C163<br>欠 76.6<br>歎<br>GZJW-00458 | 2C177<br>止 77.2<br>𠂔<br>GZJW-00464  |
| 2C13C<br>木 75.14<br>榑<br>JK-65298   | 2C150<br>木 75.18<br>榑<br>GZJW-01195 | 2C164<br>欠 76.7<br>歎<br>TC-612D    | 2C178<br>止 77.3<br>𠂔<br>GZJW-00465  |
| 2C13D<br>木 75.14<br>榑<br>TE-2D34    | 2C151<br>木 75.18<br>榑<br>TE-4449    | 2C165<br>欠 76.7<br>歎<br>GZFY-00816 | 2C179<br>止 77.4<br>𠂔<br>GZJW-00466  |
| 2C13E<br>木 75.14<br>榑<br>TE-2C71    | 2C152<br>木 75.18<br>榑<br>JK-65259   | 2C166<br>欠 76.7<br>歎<br>GZJW-00461 | 2C17A<br>止 77.5<br>𠂔<br>GZJW-00469  |
| 2C13F<br>木 75.14<br>榑<br>TE-2D23    | 2C153<br>木 75.18<br>榑<br>V4-4B63    | 2C167<br>欠 76.7<br>湘<br>V4-4B64    | 2C17B<br>止 77.5<br>𠂔<br>GZJW-00470  |
| 2C140<br>木 75.14<br>榑<br>V4-4B5E    | 2C154<br>木 75.19<br>藪<br>TE-464F    | 2C168<br>欠 76.7<br>歎<br>GZJW-00462 | 2C17C<br>止 77.6<br>𠂔<br>GZJW-00471  |
| 2C141<br>木 75.15<br>榑<br>TE-3528    | 2C155<br>木 75.20<br>藪<br>TE-4826    | 2C169<br>欠 76.8<br>歎<br>GZJW-01197 | 2C17D<br>止 77.6<br>𠂔<br>V4-4B66     |
| 2C142<br>木 75.15<br>榑<br>V4-4B60    | 2C156<br>木 75.20<br>藪<br>TE-483A    | 2C16A<br>欠 76.8<br>歎<br>GZJW-01196 | 2C17E<br>止 77.7<br>𠂔<br>GZJW-00474  |

|                                     |                                     |                                     |                                      |
|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|
| 2C17F<br>止 77.7<br>𣎵<br>GCYY-00800  | 2C193<br>歹 78.6<br>𣎶<br>GZJW-00478  | 2C1A7<br>攴 79.7<br>𣎷<br>GZJW-00487  | 2C1BB<br>比 81.15<br>𣎸<br>GZJW-01222  |
| 2C180<br>止 77.7<br>𣎷<br>GZJW-00475  | 2C194<br>歹 78.6<br>𣎷<br>GKX-0580.15 | 2C1A8<br>攴 79.8<br>𣎸<br>GZJW-01211  | 2C1BC<br>毛 82.3<br>𣎹<br>GZFY-00132   |
| 2C181<br>止 77.8<br>𣎸<br>GZJW-01203  | 2C195<br>歹 78.6<br>𣎸<br>GKX-1602.22 | 2C1A9<br>攴 79.9<br>𣎹<br>GZJW-01212  | 2C1BD<br>毛 82.4<br>𣎺<br>GZJW-00489   |
| 2C182<br>止 77.8<br>𣎹<br>GZFY-00491  | 2C196<br>歹 78.7<br>𣎹<br>GKX-0579.36 | 2C1AA<br>攴 79.9<br>𣎺<br>GZJW-01214  | 2C1BE<br>毛 82.4<br>𣎻<br>GZFY-00276   |
| 2C183<br>止 77.8<br>𣎺<br>V4-4B68     | 2C197<br>歹 78.7<br>𣎺<br>V4-4B72     | 2C1AB<br>攴 79.9<br>𣎻<br>TD-3D5A     | 2C1BF<br>毛 82.4<br>𣎼<br>GCYY-00806   |
| 2C184<br>止 77.9<br>𣎻<br>V4-4B69     | 2C198<br>歹 78.8<br>𣎻<br>V4-4B74     | 2C1AC<br>攴 79.9<br>𣎼<br>GZJW-01213  | 2C1C0<br>毛 82.5<br>𣎽<br>GZFY-00230   |
| 2C185<br>止 77.9<br>𣎼<br>V4-4B6A     | 2C199<br>歹 78.8<br>𣎼<br>GZFY-00253  | 2C1AD<br>攴 79.10<br>𣎽<br>TD-4979    | 2C1C1<br>毛 82.7<br>𣎾<br>V4-4B7A      |
| 2C186<br>止 77.10<br>𣎽<br>V4-4B6E    | 2C19A<br>歹 78.8<br>𣎽<br>GZFY-00060  | 2C1AE<br>攴 79.11<br>𣎾<br>UTC-00068  | 2C1C2<br>毛 82.9<br>𣎿<br>TD-3D64      |
| 2C187<br>止 77.10<br>𣎾<br>GZJW-01205 | 2C19B<br>歹 78.9<br>𣎾<br>UTC-00106   | 2C1AF<br>攴 79.11<br>𣎿<br>GZFY-00540 | 2C1C3<br>毛 82.10<br>𣏀<br>GZFY-00948  |
| 2C188<br>止 77.11<br>𣎿<br>V4-4B6C    | 2C19C<br>歹 78.15<br>𣎿<br>V4-4B75    | 2C1B0<br>攴 79.11<br>𣏀<br>TD-5D72    | 2C1C4<br>毛 82.10<br>𣏁<br>GGH-1007.67 |
| 2C189<br>止 77.11<br>𣏀<br>GZFY-00613 | 2C19D<br>歹 78.16<br>𣏁<br>TE-3B6A    | 2C1B1<br>攴 79.12<br>𣏁<br>GZJW-01215 | 2C1C5<br>毛 82.11<br>𣏂<br>V4-4C22     |
| 2C18A<br>止 77.12<br>𣏁<br>GZJW-00665 | 2C19E<br>攴 79.3<br>𣏂<br>V4-406A     | 2C1B2<br>攴 79.13<br>𣏂<br>TE-242F    | 2C1C6<br>毛 82.12<br>𣏃<br>V4-4C21     |
| 2C18B<br>止 77.12<br>𣏂<br>GZJW-01206 | 2C19F<br>攴 79.4<br>𣏃<br>GZJW-00480  | 2C1B3<br>攴 79.13<br>𣏃<br>GZJW-01216 | 2C1C7<br>毛 82.13<br>𣏄<br>GGH-2007.70 |
| 2C18C<br>止 77.13<br>𣏃<br>UTC-00673  | 2C1A0<br>攴 79.4<br>𣏄<br>GZJW-00481  | 2C1B4<br>攴 79.18<br>𣏄<br>GZJW-01218 | 2C1C8<br>毛 82.14<br>𣏅<br>TE-2D44     |
| 2C18D<br>止 77.13<br>𣏄<br>JK-65098   | 2C1A1<br>攴 79.5<br>𣏄<br>GZJW-00482  | 2C1B5<br>攴 79.25<br>𣏅<br>GZJW-01219 | 2C1C9<br>氏 83.3<br>𣏆<br>V4-4C24      |
| 2C18E<br>止 77.14<br>𣏅<br>V4-4B6F    | 2C1A2<br>攴 79.5<br>𣏅<br>GZJW-00483  | 2C1B6<br>母 80.4<br>𣏆<br>GZJW-00013  | 2C1CA<br>氏 83.4<br>𣏇<br>GZJW-00490   |
| 2C18F<br>止 77.15<br>𣏆<br>GZJW-01208 | 2C1A3<br>攴 79.6<br>𣏆<br>TC-4B2F     | 2C1B7<br>母 80.8<br>𣏇<br>TD-3662     | 2C1CB<br>氏 83.4<br>𣏈<br>V4-4C25      |
| 2C190<br>止 77.15<br>𣏇<br>GZJW-01209 | 2C1A4<br>攴 79.6<br>𣏇<br>GZJW-00485  | 2C1B8<br>母 80.13<br>𣏈<br>V4-4B78    | 2C1CC<br>氏 83.5<br>𣏉<br>GKX-0162.24  |
| 2C191<br>歹 78.5<br>𣏈<br>GZJW-00476  | 2C1A5<br>攴 79.7<br>𣏈<br>GZJW-00486  | 2C1B9<br>比 81.8<br>𣏉<br>GZJW-01221  | 2C1CD<br>氏 83.6<br>𣏊<br>TC-4B40      |
| 2C192<br>歹 78.5<br>𣏉<br>V4-4B71     | 2C1A6<br>攴 79.7<br>𣏉<br>GZFY-00546  | 2C1BA<br>比 81.9<br>𣏊<br>GZJW-01220  | 2C1CE<br>氏 83.10<br>𣏋<br>GZJW-01223  |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2C1CF<br>气 84.4<br>氣<br>V4-4C26     | 2C1E3<br>水 85.6<br>滹<br>MAC-00071   | 2C1F7<br>水 85.8<br>渣<br>TC-5A5F     | 2C20B<br>水 85.9<br>濞<br>V4-4C44     |
| 2C1D0<br>气 84.5<br>氘<br>JK-00200    | 2C1E4<br>水 85.6<br>淳<br>TC-3E3B     | 2C1F8<br>水 85.8<br>泚<br>V4-4C3A     | 2C20C<br>水 85.9<br>渴<br>GZJW-01227  |
| 2C1D1<br>气 84.6<br>铍<br>V4-4C28     | 2C1E5<br>水 85.6<br>洪<br>GZJW-00499  | 2C1F9<br>水 85.8<br>润<br>GCH-3007.99 | 2C20D<br>水 85.9<br>漉<br>TD-2A7E     |
| 2C1D2<br>气 84.10<br>铀<br>V4-4C2A    | 2C1E6<br>水 85.6<br>泰<br>TC-4C29     | 2C1FA<br>水 85.8<br>涇<br>TC-5A53     | 2C20E<br>水 85.9<br>漉<br>V4-4C42     |
| 2C1D3<br>气 84.13<br>氙<br>V4-4C2C    | 2C1E7<br>水 85.7<br>冲<br>V4-404B     | 2C1FB<br>水 85.8<br>聚<br>GZJW-01224  | 2C20F<br>水 85.9<br>漉<br>GZFY-00445  |
| 2C1D4<br>水 85.3<br>杠<br>TC-2C61     | 2C1E8<br>水 85.7<br>志<br>TC-4B69     | 2C1FC<br>水 85.8<br>凵<br>GZFY-00408  | 2C210<br>水 85.9<br>涓<br>GIDC-027    |
| 2C1D5<br>水 85.3<br>沔<br>GXC-2007.75 | 2C1E9<br>水 85.7<br>漉<br>TC-4C24     | 2C1FD<br>水 85.8<br>涓<br>TC-5A67     | 2C211<br>水 85.9<br>溟<br>TD-2B2C     |
| 2C1D6<br>水 85.3<br>汨<br>GZJW-00492  | 2C1EA<br>水 85.7<br>沔<br>TC-4C27     | 2C1FE<br>水 85.8<br>漉<br>GZJW-00670  | 2C212<br>水 85.9<br>漉<br>GZJW-01231  |
| 2C1D7<br>水 85.3<br>沔<br>GZJW-00493  | 2C1EB<br>水 85.7<br>漉<br>V4-4C35     | 2C1FF<br>水 85.8<br>漉<br>TC-5A4A     | 2C213<br>水 85.9<br>漉<br>V4-4C48     |
| 2C1D8<br>水 85.4<br>漉<br>GCH-4007.78 | 2C1EC<br>水 85.7<br>漉<br>GBK-1007.91 | 2C200<br>水 85.8<br>漉<br>TC-5A4B     | 2C214<br>水 85.9<br>漉<br>GCYY-00855  |
| 2C1D9<br>水 85.4<br>漉<br>GCH-3007.79 | 2C1ED<br>水 85.7<br>漉<br>V4-4030     | 2C201<br>水 85.8<br>漉<br>GCH-2008.01 | 2C215<br>水 85.9<br>漉<br>GGH-1008.11 |
| 2C1DA<br>水 85.4<br>漉<br>V4-4C30     | 2C1EE<br>水 85.7<br>漉<br>V4-4C34     | 2C202<br>水 85.8<br>漉<br>TC-5A33     | 2C216<br>水 85.10<br>漉<br>GZJW-01228 |
| 2C1DB<br>水 85.5<br>漉<br>TC-336C     | 2C1EF<br>水 85.7<br>漉<br>TC-4B48     | 2C203<br>水 85.8<br>漉<br>TC-5A77     | 2C217<br>水 85.10<br>漉<br>V4-4C40    |
| 2C1DC<br>水 85.5<br>漉<br>JK-65101    | 2C1F0<br>水 85.7<br>漉<br>GCYY-00839  | 2C204<br>水 85.8<br>漉<br>GZJW-01225  | 2C218<br>水 85.10<br>漉<br>TD-3D6B    |
| 2C1DD<br>水 85.5<br>漉<br>GZJW-00495  | 2C1F1<br>水 85.7<br>漉<br>GCYY-00838  | 2C205<br>水 85.9<br>漉<br>V4-404C     | 2C219<br>水 85.10<br>漉<br>TD-3E42    |
| 2C1DE<br>水 85.5<br>漉<br>MAC-00110   | 2C1F2<br>水 85.7<br>漉<br>TC-4C25     | 2C206<br>水 85.9<br>漉<br>TD-2B2E     | 2C21A<br>水 85.10<br>漉<br>V4-4C45    |
| 2C1DF<br>水 85.5<br>冰<br>TC-3373     | 2C1F3<br>水 85.7<br>漉<br>GZJW-00500  | 2C207<br>水 85.9<br>漉<br>JK-65356    | 2C21B<br>水 85.10<br>漉<br>TD-4E71    |
| 2C1E0<br>水 85.6<br>漉<br>TC-3E37     | 2C1F4<br>水 85.7<br>漉<br>GZFY-00405  | 2C208<br>水 85.9<br>漉<br>V4-4C3C     | 2C21C<br>水 85.10<br>漉<br>TD-3E68    |
| 2C1E1<br>水 85.6<br>漉<br>TC-3D78     | 2C1F5<br>水 85.8<br>漉<br>GIDC-026    | 2C209<br>水 85.9<br>漉<br>V4-4C3E     | 2C21D<br>水 85.10<br>漉<br>TD-3E21    |
| 2C1E2<br>水 85.6<br>漉<br>GZJW-00498  | 2C1F6<br>水 85.8<br>漉<br>GZJW-00721  | 2C20A<br>水 85.9<br>漉<br>GZJW-01232  | 2C21E<br>水 85.10<br>漉<br>V4-4C47    |

|                                      |                                      |                                      |                                     |
|--------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|
| 2C21F<br>水 85.10<br>滾<br>TD-3D7A     | 2C233<br>水 85.12<br>漚<br>TD-5E2A     | 2C247<br>水 85.12<br>溪<br>GZFY-00407  | 2C25B<br>水 85.15<br>澗<br>GZJW-01240 |
| 2C220<br>水 85.10<br>漚<br>TD-3E24     | 2C234<br>水 85.12<br>漚<br>V4-4C57     | 2C248<br>水 85.13<br>漚<br>TD-6C2A     | 2C25C<br>水 85.15<br>漚<br>GZJW-01241 |
| 2C221<br>水 85.10<br>寨<br>TD-5A63     | 2C235<br>水 85.12<br>漚<br>JK-65357    | 2C249<br>水 85.13<br>漚<br>TD-6C48     | 2C25D<br>水 85.15<br>漚<br>V4-4C6F    |
| 2C222<br>水 85.10<br>漚<br>V4-4C4A     | 2C236<br>水 85.12<br>漚<br>TD-5E2B     | 2C24A<br>水 85.13<br>漚<br>V4-4C61     | 2C25E<br>水 85.15<br>漚<br>TE-2D4E    |
| 2C223<br>水 85.10<br>漚<br>GZJW-01233  | 2C237<br>水 85.12<br>漚<br>TD-5E37     | 2C24B<br>水 85.13<br>漚<br>GGH-1008.25 | 2C25F<br>水 85.16<br>漚<br>UTC-00693  |
| 2C224<br>水 85.10<br>漚<br>V4-4C4C     | 2C238<br>水 85.12<br>漚<br>TD-5E6B     | 2C24C<br>水 85.13<br>漚<br>V4-4C5A     | 2C260<br>水 85.16<br>漚<br>GJZ-00058  |
| 2C225<br>水 85.11<br>漚<br>TD-4E52     | 2C239<br>水 85.12<br>漚<br>MAC-00067   | 2C24D<br>水 85.13<br>漚<br>TD-6B77     | 2C261<br>水 85.16<br>漚<br>UTC-00440  |
| 2C226<br>水 85.11<br>漚<br>TD-4E74     | 2C23A<br>水 85.12<br>漚<br>V4-4C58     | 2C24E<br>水 85.13<br>漚<br>V4-4C63     | 2C262<br>水 85.16<br>漚<br>TE-3560    |
| 2C227<br>水 85.11<br>漚<br>GXC-2008.15 | 2C23B<br>水 85.12<br>漚<br>TD-5D7E     | 2C24F<br>水 85.13<br>漚<br>GGH-1008.29 | 2C263<br>水 85.16<br>漚<br>V4-4C71    |
| 2C228<br>水 85.11<br>漚<br>TD-4E6A     | 2C23C<br>水 85.12<br>漚<br>V4-4C5B     | 2C250<br>水 85.13<br>漚<br>GZJW-01238  | 2C264<br>水 85.16<br>漚<br>GZFY-00446 |
| 2C229<br>水 85.11<br>漚<br>TD-3E43     | 2C23D<br>水 85.12<br>漚<br>V4-4C5D     | 2C251<br>水 85.13<br>漚<br>TD-6B75     | 2C265<br>水 85.17<br>漚<br>TE-355D    |
| 2C22A<br>水 85.11<br>漚<br>UTC-00296   | 2C23E<br>水 85.12<br>漚<br>GZFY-00334  | 2C252<br>水 85.13<br>漚<br>TD-6C3B     | 2C266<br>水 85.17<br>漚<br>TE-3B73    |
| 2C22B<br>水 85.11<br>漚<br>V4-4C56     | 2C23F<br>水 85.12<br>漚<br>V4-4C54     | 2C253<br>水 85.14<br>漚<br>TE-2440     | 2C267<br>水 85.17<br>漚<br>TE-3B76    |
| 2C22C<br>水 85.11<br>漚<br>TD-4E57     | 2C240<br>水 85.12<br>漚<br>TD-5D7A     | 2C254<br>水 85.14<br>漚<br>TD-6C4E     | 2C268<br>水 85.17<br>漚<br>GZJW-01245 |
| 2C22D<br>水 85.11<br>漚<br>V4-4C51     | 2C241<br>水 85.12<br>漚<br>GCYY-00875  | 2C255<br>水 85.14<br>漚<br>TE-246A     | 2C269<br>水 85.17<br>漚<br>TE-3B78    |
| 2C22E<br>水 85.11<br>漚<br>TD-4E4F     | 2C242<br>水 85.12<br>漚<br>GGH-1008.26 | 2C256<br>水 85.14<br>漚<br>GZJW-01239  | 2C26A<br>水 85.17<br>漚<br>V4-4C79    |
| 2C22F<br>水 85.11<br>漚<br>TD-4E5B     | 2C243<br>水 85.12<br>漚<br>GZJW-01235  | 2C257<br>水 85.14<br>漚<br>TE-2446     | 2C26B<br>水 85.18<br>漚<br>TE-4121    |
| 2C230<br>水 85.11<br>漚<br>V4-4C53     | 2C244<br>水 85.12<br>漚<br>GZJW-01236  | 2C258<br>水 85.14<br>漚<br>JK-65361    | 2C26C<br>水 85.18<br>漚<br>GZFY-00355 |
| 2C231<br>水 85.11<br>漚<br>GZFY-00333  | 2C245<br>水 85.12<br>漚<br>GZJW-01237  | 2C259<br>水 85.14<br>漚<br>V4-4C6B     | 2C26D<br>水 85.18<br>漚<br>TE-4123    |
| 2C232<br>水 85.12<br>漚<br>TD-5E25     | 2C246<br>水 85.12<br>漚<br>V4-4C5F     | 2C25A<br>水 85.14<br>漚<br>V4-4C6C     | 2C26E<br>水 85.19<br>漚<br>TE-4450    |

|                                     |                                     |                                     |                                      |
|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|
| 2C26F<br>水 85.19<br>𤇗<br>GZJW-01247 | 2C283<br>火 86.6<br>煉<br>UTC-00694   | 2C297<br>火 86.8<br>爚<br>GZFY-01027  | 2C2AB<br>火 86.9<br>𤇛<br>TD-3F26      |
| 2C270<br>水 85.21<br>𤇘<br>V4-4C7D    | 2C284<br>火 86.6<br>焔<br>TC-4C46     | 2C298<br>火 86.8<br>照<br>TD-2C24     | 2C2AC<br>火 86.9<br>焔<br>V4-4D38      |
| 2C271<br>水 85.21<br>𤇙<br>GZJW-01248 | 2C285<br>火 86.6<br>焔<br>GZJW-00508  | 2C299<br>火 86.8<br>焔<br>TD-2C35     | 2C2AD<br>火 86.9<br>焔<br>V4-4D3C      |
| 2C272<br>水 85.27<br>𤇚<br>TE-4B57    | 2C286<br>火 86.6<br>焔<br>GZJW-00509  | 2C29A<br>火 86.8<br>照<br>TD-2C4B     | 2C2AE<br>火 86.9<br>焔<br>TD-3F36      |
| 2C273<br>水 85.30<br>𤇛<br>TE-4B69    | 2C287<br>火 86.6<br>焔<br>GZJW-00504  | 2C29B<br>火 86.8<br>焔<br>GZJW-01249  | 2C2AF<br>火 86.9<br>焔<br>GZFY-01069   |
| 2C274<br>火 86.3<br>焔<br>TC-2C64     | 2C288<br>火 86.6<br>焔<br>GCH-3008.46 | 2C29C<br>火 86.8<br>焔<br>GZFY-01046  | 2C2B0<br>火 86.9<br>焔<br>TD-3F31      |
| 2C275<br>火 86.3<br>杰<br>V4-4D23     | 2C289<br>火 86.7<br>焔<br>GCYY-00889  | 2C29D<br>火 86.8<br>焔<br>TD-2C28     | 2C2B1<br>火 86.9<br>焔<br>TD-3F41      |
| 2C276<br>火 86.3<br>焔<br>GZFY-00035  | 2C28A<br>火 86.7<br>焔<br>V4-4D2C     | 2C29E<br>火 86.8<br>焔<br>TD-2C32     | 2C2B2<br>火 86.10<br>焔<br>TD-4F45     |
| 2C277<br>火 86.3<br>焔<br>MAC-00059   | 2C28B<br>火 86.7<br>焔<br>TC-5B2E     | 2C29F<br>火 86.8<br>焔<br>TD-2C5F     | 2C2B3<br>火 86.10<br>焔<br>TD-4F79     |
| 2C278<br>火 86.3<br>焔<br>TC-2C6A     | 2C28C<br>火 86.7<br>焔<br>TC-5B40     | 2C2A0<br>火 86.8<br>焔<br>V4-4D32     | 2C2B4<br>火 86.10<br>焔<br>V4-4D3D     |
| 2C279<br>火 86.3<br>焔<br>GZJW-00503  | 2C28D<br>火 86.7<br>焔<br>GBK-1008.47 | 2C2A1<br>火 86.8<br>焔<br>GZFY-01058  | 2C2B5<br>火 86.10<br>焔<br>GCH-1008.57 |
| 2C27A<br>火 86.3<br>焔<br>JK-65364    | 2C28E<br>火 86.7<br>焔<br>GZFY-01021  | 2C2A2<br>火 86.8<br>焔<br>V4-4D35     | 2C2B6<br>火 86.10<br>焔<br>GGH-2008.58 |
| 2C27B<br>火 86.4<br>焔<br>TC-3446     | 2C28F<br>火 86.7<br>焔<br>MAC-00027   | 2C2A3<br>火 86.8<br>焔<br>TD-2C63     | 2C2B7<br>火 86.10<br>焔<br>TD-4F3D     |
| 2C27C<br>火 86.4<br>焔<br>GCH-3008.40 | 2C290<br>火 86.7<br>焔<br>V4-4D2D     | 2C2A4<br>火 86.8<br>焔<br>GCH-4008.50 | 2C2B8<br>火 86.10<br>焔<br>TD-4F4C     |
| 2C27D<br>火 86.4<br>焔<br>V4-4D24     | 2C291<br>火 86.7<br>焔<br>TC-5B38     | 2C2A5<br>火 86.8<br>焔<br>GZJW-01250  | 2C2B9<br>火 86.10<br>焔<br>TD-4F78     |
| 2C27E<br>火 86.4<br>焔<br>TC-3438     | 2C292<br>火 86.7<br>焔<br>TC-5B3B     | 2C2A6<br>火 86.8<br>焔<br>GZFY-01053  | 2C2BA<br>火 86.10<br>焔<br>GCYY-00895  |
| 2C27F<br>火 86.4<br>焔<br>TC-3450     | 2C293<br>火 86.7<br>焔<br>TC-5B51     | 2C2A7<br>火 86.8<br>焔<br>MAC-00026   | 2C2BB<br>火 86.10<br>焔<br>GZJW-01251  |
| 2C280<br>火 86.4<br>焔<br>TC-343A     | 2C294<br>火 86.7<br>焔<br>TD-2C5B     | 2C2A8<br>火 86.8<br>焔<br>V4-4D30     | 2C2BC<br>火 86.10<br>焔<br>GZFY-01012  |
| 2C281<br>火 86.5<br>焔<br>V4-4D28     | 2C295<br>火 86.7<br>焔<br>MAC-00061   | 2C2A9<br>火 86.9<br>焔<br>UTC-00695   | 2C2BD<br>火 86.10<br>焔<br>V4-4D41     |
| 2C282<br>火 86.5<br>焔<br>GZFY-01059  | 2C296<br>火 86.7<br>焔<br>GZFY-01054  | 2C2AA<br>火 86.9<br>焔<br>GZJW-01824  | 2C2BE<br>火 86.10<br>焔<br>GZFY-00029  |

|                                     |                                      |                                     |                                     |
|-------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|
| 2C2BF<br>火 86.11<br>燧<br>TD-5E78    | 2C2D3<br>火 86.14<br>燄<br>TE-2D79     | 2C2E7<br>爪 87.6<br>爰<br>GZJW-00511  | 2C2FB<br>父 88.3<br>爻<br>GZFY-00911  |
| 2C2C0<br>火 86.11<br>熒<br>TD-5F39    | 2C2D4<br>火 86.15<br>爇<br>GZFY-01038  | 2C2E8<br>爪 87.6<br>𠂔<br>V4-4D54     | 2C2FC<br>父 88.11<br>爇<br>V4-4D5C    |
| 2C2C1<br>火 86.11<br>燦<br>TD-5E7B    | 2C2D5<br>火 86.15<br>醺<br>TE-307D     | 2C2E9<br>爪 87.7<br>管<br>TC-5B4D     | 2C2FD<br>爻 89.13<br>𠂔<br>GZJW-01270 |
| 2C2C2<br>火 86.11<br>燂<br>GZJW-01252 | 2C2D6<br>火 86.15<br>爇<br>GKX-0686.18 | 2C2EA<br>爪 87.7<br>爰<br>TC-5334     | 2C2FE<br>爻 89.19<br>爇<br>TE-4941    |
| 2C2C3<br>火 86.11<br>燂<br>GJZ-00064  | 2C2D7<br>火 86.15<br>爇<br>V4-4D4C     | 2C2EB<br>爪 87.8<br>𠂔<br>V4-4D55     | 2C2FF<br>月 90.5<br>𠂔<br>GZJW-00514  |
| 2C2C4<br>火 86.11<br>燂<br>TD-5E77    | 2C2D8<br>火 86.15<br>𠂔<br>TE-3426     | 2C2EC<br>爪 87.8<br>𠂔<br>JK-65376    | 2C300<br>月 90.5<br>𠂔<br>GZJW-00515  |
| 2C2C5<br>火 86.12<br>燂<br>TD-6C54    | 2C2D9<br>火 86.16<br>燂<br>UTC-00698   | 2C2ED<br>爪 87.9<br>𠂔<br>TD-3F5E     | 2C301<br>月 90.5<br>𠂔<br>GZJW-00516  |
| 2C2C6<br>火 86.12<br>燂<br>V4-4D48    | 2C2DA<br>火 86.16<br>燂<br>V4-4D50     | 2C2EE<br>爪 87.9<br>𠂔<br>GZJW-01260  | 2C302<br>月 90.7<br>𠂔<br>GZJW-00517  |
| 2C2C7<br>火 86.12<br>燂<br>GZJW-01254 | 2C2DB<br>火 86.16<br>燂<br>TE-3C22     | 2C2EF<br>爪 87.10<br>爰<br>GZJW-01262 | 2C303<br>月 90.8<br>𠂔<br>TD-2C71     |
| 2C2C8<br>火 86.12<br>燂<br>TD-6B62    | 2C2DC<br>火 86.16<br>燂<br>TE-3C24     | 2C2F0<br>爪 87.10<br>𠂔<br>V4-4D57    | 2C304<br>月 90.8<br>𠂔<br>GZJW-01273  |
| 2C2C9<br>火 86.12<br>燂<br>GZJW-01253 | 2C2DD<br>火 86.16<br>燂<br>GZJW-01255  | 2C2F1<br>爪 87.11<br>𠂔<br>V4-4D36    | 2C305<br>月 90.8<br>𠂔<br>GZJW-01275  |
| 2C2CA<br>火 86.12<br>燂<br>TD-6C7B    | 2C2DE<br>火 86.19<br>燂<br>TE-4666     | 2C2F2<br>爪 87.11<br>𠂔<br>V4-405F    | 2C306<br>月 90.8<br>𠂔<br>TD-2C70     |
| 2C2CB<br>火 86.12<br>燂<br>MAC-00009  | 2C2DF<br>火 86.21<br>燂<br>V4-4D53     | 2C2F3<br>爪 87.12<br>𠂔<br>V4-4D59    | 2C307<br>月 90.8<br>𠂔<br>GZJW-01271  |
| 2C2CC<br>火 86.12<br>燂<br>V4-4D49    | 2C2E0<br>火 86.21<br>燂<br>JK-65375    | 2C2F4<br>爪 87.12<br>爰<br>GZJW-01263 | 2C308<br>月 90.8<br>𠂔<br>GZJW-01274  |
| 2C2CD<br>火 86.13<br>燂<br>GZFY-01060 | 2C2E1<br>火 86.24<br>燂<br>TE-4B38     | 2C2F5<br>爪 87.13<br>𠂔<br>GZJW-01264 | 2C309<br>月 90.10<br>𠂔<br>GZJW-01276 |
| 2C2CE<br>火 86.13<br>燂<br>JK-65371   | 2C2E2<br>火 86.24<br>燂<br>TE-4B3A     | 2C2F6<br>爪 87.13<br>𠂔<br>GZJW-01265 | 2C30A<br>月 90.11<br>𠂔<br>GZJW-01277 |
| 2C2CF<br>火 86.13<br>燂<br>GZFY-01061 | 2C2E3<br>火 86.33<br>燂<br>GZJW-01806  | 2C2F7<br>爪 87.15<br>𠂔<br>TE-3624    | 2C30B<br>月 90.12<br>𠂔<br>GZJW-01281 |
| 2C2D0<br>火 86.13<br>燂<br>UTC-00696  | 2C2E4<br>爪 87.4<br>𠂔<br>TC-3F54      | 2C2F8<br>爪 87.17<br>𠂔<br>GZJW-01266 | 2C30C<br>月 90.12<br>𠂔<br>V4-4D5D    |
| 2C2D1<br>火 86.14<br>燂<br>TE-2D7D    | 2C2E5<br>爪 87.4<br>𠂔<br>GZJW-00510   | 2C2F9<br>爪 87.18<br>𠂔<br>GZJW-01267 | 2C30D<br>月 90.12<br>𠂔<br>GZJW-01278 |
| 2C2D2<br>火 86.14<br>燂<br>TE-2D6C    | 2C2E6<br>爪 87.5<br>𠂔<br>TC-3E7E      | 2C2FA<br>爪 87.22<br>𠂔<br>GZJW-01268 | 2C30E<br>月 90.14<br>𠂔<br>GZJW-01280 |

|                                     |                                     |                                      |                                     |
|-------------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|
| 2C30F<br>𠂇 90.15<br>𠂇<br>TE-3627    | 2C323<br>𠂇 93.9<br>𠂇<br>V4-4D67     | 2C337<br>𠂇 94.8<br>𠂇<br>GZFY-00496   | 2C34B<br>𠂇 94.14<br>𠂇<br>GZJW-01290 |
| 2C310<br>𠂇 90.16<br>𠂇<br>GZJW-01283 | 2C324<br>𠂇 93.9<br>𠂇<br>TD-3F6C     | 2C338<br>𠂇 94.9<br>𠂇<br>TD-2D22      | 2C34C<br>𠂇 94.15<br>𠂇<br>V4-4D7B    |
| 2C311<br>𠂇 90.17<br>𠂇<br>GZJW-01282 | 2C325<br>𠂇 93.9<br>𠂇<br>V4-4D68     | 2C339<br>𠂇 94.9<br>𠂇<br>GZFY-00514   | 2C34D<br>𠂇 94.17<br>𠂇<br>V4-4D7D    |
| 2C312<br>𠂇 90.11<br>𠂇<br>GZFY-00404 | 2C326<br>𠂇 93.10<br>𠂇<br>GZFY-00191 | 2C33A<br>𠂇 94.9<br>𠂇<br>GZJW-01286   | 2C34E<br>𠂇 94.21<br>𠂇<br>V4-4D7E    |
| 2C313<br>𠂇 91.4<br>𠂇<br>V4-4D5E     | 2C327<br>𠂇 93.10<br>𠂇<br>GZJW-01284 | 2C33B<br>𠂇 94.9<br>𠂇<br>TD-2D25      | 2C34F<br>𠂇 95.9<br>𠂇<br>V4-4035     |
| 2C314<br>𠂇 91.4<br>𠂇<br>V4-4D5F     | 2C328<br>𠂇 93.11<br>𠂇<br>GZJW-01285 | 2C33C<br>𠂇 94.9<br>𠂇<br>JK-65380     | 2C350<br>𠂇 96.3<br>𠂇<br>TC-2C7B     |
| 2C315<br>𠂇 91.7<br>𠂇<br>V4-4D61     | 2C329<br>𠂇 94.1<br>𠂇<br>JK-65007    | 2C33D<br>𠂇 94.10<br>𠂇<br>V4-4D72     | 2C351<br>𠂇 96.3<br>𠂇<br>TC-2D22     |
| 2C316<br>𠂇 91.17<br>𠂇<br>V4-5354    | 2C32A<br>𠂇 94.3<br>𠂇<br>GZJW-00521  | 2C33E<br>𠂇 94.10<br>𠂇<br>GGH-1008.99 | 2C352<br>𠂇 96.4<br>𠂇<br>TC-3468     |
| 2C317<br>𠂇 92.6<br>𠂇<br>GHC-2008.67 | 2C32B<br>𠂇 94.3<br>𠂇<br>GCYY-00912  | 2C33F<br>𠂇 94.10<br>𠂇<br>GCYY-00922  | 2C353<br>𠂇 96.4<br>𠂇<br>TC-346B     |
| 2C318<br>𠂇 92.10<br>𠂇<br>V4-4D65    | 2C32C<br>𠂇 94.5<br>𠂇<br>GZJW-00522  | 2C340<br>𠂇 94.10<br>𠂇<br>V4-4D74     | 2C354<br>𠂇 96.4<br>𠂇<br>JK-65385    |
| 2C319<br>𠂇 93.2<br>𠂇<br>GIDC-043    | 2C32D<br>𠂇 94.5<br>𠂇<br>GCYY-00915  | 2C341<br>𠂇 94.11<br>𠂇<br>GZFY-00531  | 2C355<br>𠂇 96.4<br>𠂇<br>GIDC-034    |
| 2C31A<br>𠂇 93.3<br>𠂇<br>GZJW-00520  | 2C32E<br>𠂇 94.6<br>𠂇<br>GGH-1008.85 | 2C342<br>𠂇 94.11<br>𠂇<br>MAC-00118   | 2C356<br>𠂇 96.4<br>𠂇<br>JK-65383    |
| 2C31B<br>𠂇 93.4<br>𠂇<br>GZFY-00271  | 2C32F<br>𠂇 94.6<br>𠂇<br>GZJW-00523  | 2C343<br>𠂇 94.11<br>𠂇<br>TD-502E     | 2C357<br>𠂇 96.5<br>𠂇<br>TC-3F35     |
| 2C31C<br>𠂇 93.4<br>𠂇<br>GZFY-00315  | 2C330<br>𠂇 94.6<br>𠂇<br>GZFY-00493  | 2C344<br>𠂇 94.11<br>𠂇<br>V4-4D73     | 2C358<br>𠂇 96.5<br>𠂇<br>TC-3F41     |
| 2C31D<br>𠂇 93.5<br>𠂇<br>GJZ-00065   | 2C331<br>𠂇 94.6<br>𠂇<br>V4-4D6D     | 2C345<br>𠂇 94.11<br>𠂇<br>GCYY-00924  | 2C359<br>𠂇 96.5<br>𠂇<br>GXC-2009.06 |
| 2C31E<br>𠂇 93.6<br>𠂇<br>GZFY-00226  | 2C332<br>𠂇 94.7<br>𠂇<br>TC-4659     | 2C346<br>𠂇 94.12<br>𠂇<br>V4-4D76     | 2C35A<br>𠂇 96.5<br>𠂇<br>TC-3F38     |
| 2C31F<br>𠂇 93.6<br>𠂇<br>TD-502C     | 2C333<br>𠂇 94.7<br>𠂇<br>GZJW-00524  | 2C347<br>𠂇 94.12<br>𠂇<br>GZJW-01287  | 2C35B<br>𠂇 96.5<br>𠂇<br>GRM-1009.09 |
| 2C320<br>𠂇 93.7<br>𠂇<br>GZFY-00189  | 2C334<br>𠂇 94.7<br>𠂇<br>V4-4D6C     | 2C348<br>𠂇 94.13<br>𠂇<br>GZJW-01289  | 2C35C<br>𠂇 96.5<br>𠂇<br>GZJW-00526  |
| 2C321<br>𠂇 93.8<br>𠂇<br>GZFY-00227  | 2C335<br>𠂇 94.8<br>𠂇<br>GZFY-00515  | 2C349<br>𠂇 94.13<br>𠂇<br>V4-4D78     | 2C35D<br>𠂇 96.5<br>𠂇<br>TC-3F4B     |
| 2C322<br>𠂇 93.8<br>𠂇<br>GZFY-00131  | 2C336<br>𠂇 94.8<br>𠂇<br>GZFY-00498  | 2C34A<br>𠂇 94.13<br>𠂇<br>GZJW-01288  | 2C35E<br>𠂇 96.6<br>𠂇<br>TC-5337     |

|                                     |  |                                      |                                     |
|-------------------------------------|--|--------------------------------------|-------------------------------------|
| 2C35F<br>玉 96.6<br>钰<br>TC-5C24     | 2C373<br>玉 96.8<br>琿<br>MAC-00048                | 2C387<br>玉 96.11<br>璘<br>TD-5F6A     | 2C39B<br>玉 96.16<br>璚<br>TE-363A    |
| 2C360<br>玉 96.6<br>琿<br>TC-4C68     | 2C374<br>玉 96.9<br>琿<br>TD-402B                  | 2C388<br>玉 96.11<br>琿<br>TD-6035     | 2C39C<br>玉 96.16<br>璚<br>TE-4136    |
| 2C361<br>玉 96.6<br>璜<br>GCH-2009.19 | 2C375<br>玉 96.9<br>璜<br>GZJW-01292               | 2C389<br>玉 96.11<br>璜<br>TD-602D     | 2C39D<br>玉 96.16<br>璚<br>TE-3C38    |
| 2C362<br>玉 96.6<br>璜<br>GZJW-00527  | 2C376<br>玉 96.9<br>璜<br>TD-4036                  | 2C38A<br>玉 96.11<br>璜<br>TD-5F6F     | 2C39E<br>玉 96.20<br>璚<br>TE-4848    |
| 2C363<br>玉 96.6<br>琿<br>TC-4C60     | 2C377<br>玉 96.9<br>琿<br>TD-4043                  | 2C38B<br>玉 96.12<br>璜<br>TD-6D36     | 2C39F<br>玉 96.21<br>璚<br>TE-4960    |
| 2C364<br>玉 96.6<br>琿<br>GCH-2009.21 | 2C378<br>玉 96.9<br>璜<br>TD-402C                  | 2C38C<br>玉 96.12<br>璜<br>TD-6D42     | 2C3A0<br>玉 96.21<br>璚<br>TE-4961    |
| 2C365<br>玉 96.7<br>璜<br>TC-5B76     | 2C379<br>玉 96.9<br>璜<br>GZJW-01293               | 2C38D<br>玉 96.12<br>璜<br>TD-6D51     | 2C3A1<br>玉 96.22<br>璚<br>TE-4A44    |
| 2C366<br>玉 96.7<br>琿<br>TC-5C26     | 2C37A<br>玉 96.9<br>璜<br>TD-402D                  | 2C38E<br>玉 96.12<br>璜<br>TD-6D35     | 2C3A2<br>瓜 97.5<br>璚<br>TC-4D27     |
| 2C367<br>玉 96.7<br>琿<br>TC-5B7A     | 2C37B<br>玉 96.10<br>璜<br>TD-505A                 | 2C38F<br>玉 96.12<br>璜<br>TD-6D3F     | 2C3A3<br>瓜 97.5<br>璚<br>V4-4E24     |
| 2C368<br>玉 96.7<br>璜<br>GZJW-00122  | 2C37C<br>玉 96.10<br>璜<br>TD-6037                 | 2C390<br>玉 96.12<br>璜<br>TD-6D44     | 2C3A4<br>瓦 98.2<br>璚<br>JK-65392    |
| 2C369<br>玉 96.7<br>璜<br>TC-5C2F     | 2C37D<br>玉 96.10<br>璜<br>TD-5057                 | 2C391<br>玉 96.12<br>璜<br>GCH-1009.41 | 2C3A5<br>瓦 98.3<br>璚<br>GZFY-00032  |
| 2C36A<br>玉 96.8<br>璜<br>TD-2D45     | 2C37E<br>玉 96.10<br>璜<br>TD-4B53                 | 2C392<br>玉 96.12<br>璜<br>GZJW-01297  | 2C3A6<br>瓦 98.4<br>璚<br>JK-65395    |
| 2C36B<br>玉 96.8<br>璜<br>TD-2D50     | 2C37F<br>玉 96.10<br>璜<br>TD-503C                 | 2C393<br>玉 96.13<br>璜<br>TE-254A     | 2C3A7<br>瓦 98.4<br>璚<br>GZFY-00999  |
| 2C36C<br>玉 96.8<br>璜<br>TD-2D52     | 2C380<br>玉 96.10<br>璜<br>TD-504D                 | 2C394<br>玉 96.13<br>璜<br>TE-255C     | 2C3A8<br>瓦 98.6<br>璚<br>GKX-0749.04 |
| 2C36D<br>玉 96.8<br>璜<br>GZJW-01291  | 2C381<br>玉 96.10<br>璜<br>UTC-00700               | 2C395<br>玉 96.13<br>璜<br>GZJW-01298  | 2C3A9<br>瓦 98.6<br>璚<br>TC-5C32     |
| 2C36E<br>玉 96.8<br>璜<br>TD-2D48     | 2C382<br>玉 96.10<br>璜<br>TD-503B                 | 2C396<br>玉 96.13<br>璜<br>TE-254C     | 2C3AA<br>瓦 98.6<br>璚<br>TC-5C34     |
| 2C36F<br>玉 96.8<br>璜<br>JK-65387    | 2C383<br>玉 96.10<br>璜<br>TD-5071                 | 2C397<br>玉 96.14<br>璜<br>GZJW-00760  | 2C3AB<br>瓦 98.6<br>璚<br>JK-65403    |
| 2C370<br>玉 96.8<br>璜<br>MAC-00109   | 2C384<br>玉 96.10<br>璜<br>GZJW-01294              | 2C398<br>玉 96.14<br>璜<br>TE-2E2C     | 2C3AC<br>瓦 98.8<br>璚<br>GZFY-00729  |
| 2C371<br>玉 96.8<br>璜<br>TD-2D36     | 2C385<br>玉 96.11<br>璜<br>TD-6022                 | 2C399<br>玉 96.14<br>璜<br>TE-2E35     | 2C3AD<br>瓦 98.8<br>璚<br>V4-4E25     |
| 2C372<br>玉 96.8<br>璜<br>TD-2D39     | 2C386<br>玉 96.11<br>璜 璜<br>GXH-2009.35 MAC-00028 | 2C39A<br>玉 96.15<br>璜<br>TE-3C3C     | 2C3AE<br>瓦 98.9<br>璚<br>JK-65406    |

|                                     |                                      |                                      |                                      |
|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2C3AF<br>瓦 98.10<br>𪗇<br>JK-65400   | 2C3C3<br>田 102.5<br>呼<br>TC-4D2D     | 2C3D7<br>田 102.13<br>𪗇<br>V4-4E45    | 2C3EB<br>疒 104.6<br>痒<br>GZFY-00010  |
| 2C3B0<br>瓦 98.14<br>𪗈<br>JK-65394   | 2C3C4<br>田 102.6<br>𪗉<br>GZJW-00528  | 2C3D8<br>田 102.18<br>𪗈<br>V4-4E48    | 2C3EC<br>疒 104.6<br>痢<br>GZJW-01307  |
| 2C3B1<br>甘 99.8<br>𪗉<br>TD-2D69     | 2C3C5<br>田 102.6<br>𪗊<br>GZJW-00057  | 2C3D9<br>疒 103.8<br>楚<br>GZJW-01305  | 2C3ED<br>疒 104.7<br>疥<br>UTC-00702   |
| 2C3B2<br>甘 99.9<br>𪗊<br>GZJW-00661  | 2C3C6<br>田 102.6<br>𪗋<br>GZJW-00529  | 2C3DA<br>疒 104.1<br>疔<br>V4-4E49     | 2C3EE<br>疒 104.7<br>痲<br>GGH-2009.73 |
| 2C3B3<br>生 100.4<br>𪗋<br>V4-4E2A    | 2C3C7<br>田 102.7<br>𪗌<br>V4-4E36     | 2C3DB<br>疒 104.3<br>疥<br>GZFY-00008  | 2C3EF<br>疒 104.7<br>疹<br>V4-4E57     |
| 2C3B4<br>生 100.6<br>𪗌<br>JK-65408   | 2C3C8<br>田 102.7<br>𪗍<br>JK-65410    | 2C3DC<br>疒 104.3<br>疔<br>GZFY-00003  | 2C3F0<br>疒 104.7<br>痲<br>GZJW-01309  |
| 2C3B5<br>生 100.6<br>𪗍<br>V4-4E2C    | 2C3C9<br>田 102.7<br>𪗎<br>TD-2D72     | 2C3DD<br>疒 104.4<br>疔<br>V4-4E4D     | 2C3F1<br>疒 104.7<br>痲<br>V4-4E59     |
| 2C3B6<br>生 100.7<br>𪗎<br>V4-4D33    | 2C3CA<br>田 102.7<br>𪗏<br>V4-4E39     | 2C3DE<br>疒 104.4<br>疔<br>GZFY-00000  | 2C3F2<br>疒 104.8<br>痲<br>GZFY-00005  |
| 2C3B7<br>生 100.8<br>𪗏<br>V4-4E2E    | 2C3CB<br>田 102.8<br>𪗐<br>TD-4068     | 2C3DF<br>疒 104.4<br>疔<br>GXH-1009.64 | 2C3F3<br>疒 104.8<br>痲<br>GZFY-00004  |
| 2C3B8<br>生 100.8<br>𪗐<br>V4-415C    | 2C3CC<br>田 102.10<br>𪗑<br>V4-4E3D    | 2C3E0<br>疒 104.4<br>痲<br>V4-4E50     | 2C3F4<br>疒 104.8<br>痲<br>V4-4E5B     |
| 2C3B9<br>生 100.8<br>𪗑<br>V4-4E2F    | 2C3CD<br>田 102.10<br>𪗒<br>TD-603F    | 2C3E1<br>疒 104.5<br>痲<br>V4-4E4E     | 2C3F5<br>疒 104.8<br>痲<br>GZJW-01310  |
| 2C3BA<br>生 100.9<br>𪗒<br>TD-5121    | 2C3CE<br>田 102.10<br>𪗓<br>V4-4E3F    | 2C3E2<br>疒 104.5<br>痲<br>GZJW-00530  | 2C3F6<br>疒 104.9<br>痲<br>JK-65420    |
| 2C3BB<br>生 100.9<br>𪗓<br>V4-4E32    | 2C3CF<br>田 102.10<br>𪗔<br>GZJW-01301 | 2C3E3<br>疒 104.5<br>痲<br>JK-65417    | 2C3F7<br>疒 104.9<br>痲<br>GZFY-00013  |
| 2C3BC<br>生 100.9<br>𪗔<br>TD-507E    | 2C3D0<br>田 102.10<br>𪗕<br>JK-65414   | 2C3E4<br>疒 104.5<br>痲<br>GBK-1009.68 | 2C3F8<br>疒 104.9<br>痲<br>V4-4E5E     |
| 2C3BD<br>用 101.3<br>𪗕<br>V4-4E33    | 2C3D1<br>田 102.10<br>𪗖<br>V4-4E41    | 2C3E5<br>疒 104.5<br>痲<br>V4-4E53     | 2C3F9<br>疒 104.10<br>痲<br>GZJW-01311 |
| 2C3BE<br>用 101.3<br>𪗖<br>TC-2D76    | 2C3D2<br>田 102.10<br>𪗗<br>V4-4E3C    | 2C3E6<br>疒 104.5<br>痲<br>GGH-2009.69 | 2C3FA<br>疒 104.11<br>痲<br>MAC-00116  |
| 2C3BF<br>田 102.2<br>𪗗<br>GZJW-00041 | 2C3D3<br>田 102.11<br>𪗘<br>V4-4E43    | 2C3E7<br>疒 104.6<br>痲<br>V4-4E54     | 2C3FB<br>疒 104.11<br>痲<br>V4-4E61    |
| 2C3C0<br>田 102.3<br>𪗘<br>TC-3474    | 2C3D4<br>田 102.11<br>𪗙<br>TD-6D5B    | 2C3E8<br>疒 104.6<br>痲<br>V4-4E51     | 2C3FC<br>疒 104.12<br>痲<br>JK-66132   |
| 2C3C1<br>田 102.4<br>𪗙<br>TC-3F62    | 2C3D5<br>田 102.12<br>𪗚<br>TE-2156    | 2C3E9<br>疒 104.6<br>痲<br>V4-4E55     | 2C3FD<br>疒 104.12<br>痲<br>V4-4E63    |
| 2C3C2<br>田 102.5<br>𪗚<br>GIDC-049   | 2C3D6<br>田 102.13<br>𪗛<br>V4-4E46    | 2C3EA<br>疒 104.6<br>痲<br>V4-4E52     | 2C3FE<br>疒 104.13<br>痲<br>UTC-00706  |

|                                |   |                                |   |                                 |   |                                 |   |
|--------------------------------|---|--------------------------------|---|---------------------------------|---|---------------------------------|---|
| 2C3FF<br>𤑔 104.16<br>TE-4027   | 𤑔 | 2C413<br>皮 107.5<br>GZFY-01009 | 𤑔 | 2C427<br>皿 108.8<br>GZJW-01324  | 𤑔 | 2C43B<br>皿 108.14<br>GZJW-01343 | 𤑔 |
| 2C400<br>𤑔 104.16<br>TE-413D   | 𤑔 | 2C414<br>皮 107.5<br>GZJW-00533 | 𤑔 | 2C428<br>皿 108.9<br>MAC-00051   | 𤑔 | 2C43C<br>皿 108.14<br>V4-4E7B    | 𤑔 |
| 2C401<br>𤑔 104.17<br>UTC-00707 | 𤑔 | 2C415<br>皮 107.7<br>UTC-00708  | 𤑔 | 2C429<br>皿 108.9<br>V4-436A     | 𤑔 | 2C43D<br>皿 108.15<br>GZJW-01345 | 𤑔 |
| 2C402<br>𤑔 105.7<br>V4-4E65    | 𤑔 | 2C416<br>皮 107.9<br>UTC-00710  | 𤑔 | 2C42A<br>皿 108.9<br>TD-5136     | 𤑔 | 2C43E<br>皿 108.16<br>V4-4E7C    | 𤑔 |
| 2C403<br>白 106.1<br>GZJW-00531 | 𤑔 | 2C417<br>皿 108.3<br>GZFY-00292 | 𤑔 | 2C42B<br>皿 108.9<br>TD-5138     | 𤑔 | 2C43F<br>皿 108.16<br>GZJW-01346 | 𤑔 |
| 2C404<br>白 106.4<br>TC-3F6C    | 𤑔 | 2C418<br>皿 108.4<br>GZJW-00536 | 𤑔 | 2C42C<br>皿 108.9<br>GZJW-01330  | 𤑔 | 2C440<br>皿 108.16<br>GZJW-01347 | 𤑔 |
| 2C405<br>白 106.4<br>TC-3C36    | 𤑔 | 2C419<br>皿 108.4<br>GZJW-00537 | 𤑔 | 2C42D<br>皿 108.9<br>GZJW-00723  | 𤑔 | 2C441<br>皿 108.17<br>GZJW-01350 | 𤑔 |
| 2C406<br>白 106.5<br>V4-4E66    | 𤑔 | 2C41A<br>皿 108.5<br>UTC-00101  | 𤑔 | 2C42E<br>皿 108.9<br>GZJW-01331  | 𤑔 | 2C442<br>皿 108.17<br>GZJW-01349 | 𤑔 |
| 2C407<br>白 106.5<br>GZJW-00532 | 𤑔 | 2C41B<br>皿 108.5<br>TC-4D44    | 𤑔 | 2C42F<br>皿 108.9<br>GZJW-01332  | 𤑔 | 2C443<br>皿 108.20<br>GZJW-01351 | 𤑔 |
| 2C408<br>白 106.6<br>GCYY-00976 | 𤑔 | 2C41C<br>皿 108.6<br>TC-5C58    | 𤑔 | 2C430<br>皿 108.10<br>GZJW-01333 | 𤑔 | 2C444<br>皿 108.20<br>GZJW-01352 | 𤑔 |
| 2C409<br>白 106.6<br>V4-4E68    | 𤑔 | 2C41D<br>皿 108.6<br>GZJW-00541 | 𤑔 | 2C431<br>皿 108.11<br>TD-6F4B    | 𤑔 | 2C445<br>目 109.3<br>V4-4F22     | 𤑔 |
| 2C40A<br>白 106.7<br>TD-2D7B    | 𤑔 | 2C41E<br>皿 108.6<br>GZJW-00542 | 𤑔 | 2C432<br>皿 108.12<br>GZJW-01339 | 𤑔 | 2C446<br>目 109.4<br>GCH-2009.95 | 𤑔 |
| 2C40B<br>白 106.8<br>TD-4078    | 𤑔 | 2C41F<br>皿 108.7<br>GZJW-01322 | 𤑔 | 2C433<br>皿 108.12<br>GZJW-01337 | 𤑔 | 2C447<br>目 109.4<br>GZFY-00738  | 𤑔 |
| 2C40C<br>白 106.8<br>V4-4E6A    | 𤑔 | 2C420<br>皿 108.7<br>GZFY-00537 | 𤑔 | 2C434<br>皿 108.12<br>GZJW-01336 | 𤑔 | 2C448<br>目 109.5<br>JK-65427    | 𤑔 |
| 2C40D<br>白 106.8<br>GZJW-01314 | 𤑔 | 2C421<br>皿 108.7<br>GZJW-01323 | 𤑔 | 2C435<br>皿 108.12<br>GZJW-01338 | 𤑔 | 2C449<br>目 109.5<br>V4-4F27     | 𤑔 |
| 2C40E<br>白 106.8<br>V4-4E6C    | 𤑔 | 2C422<br>皿 108.8<br>GZJW-01325 | 𤑔 | 2C436<br>皿 108.13<br>GZJW-01318 | 𤑔 | 2C44A<br>目 109.5<br>GZFY-00766  | 𤑔 |
| 2C40F<br>白 106.9<br>TD-5131    | 𤑔 | 2C423<br>皿 108.8<br>GZJW-01326 | 𤑔 | 2C437<br>皿 108.13<br>GZJW-01319 | 𤑔 | 2C44B<br>目 109.5<br>GZFY-00773  | 𤑔 |
| 2C410<br>白 106.9<br>V4-4E6F    | 𤑔 | 2C424<br>皿 108.8<br>JK-65425   | 𤑔 | 2C438<br>皿 108.14<br>V4-4E7A    | 𤑔 | 2C44C<br>目 109.5<br>TC-4D62     | 𤑔 |
| 2C411<br>白 106.18<br>TE-4777   | 𤑔 | 2C425<br>皿 108.8<br>GZJW-01327 | 𤑔 | 2C439<br>皿 108.14<br>GZJW-01344 | 𤑔 | 2C44D<br>目 109.5<br>GZFY-00798  | 𤑔 |
| 2C412<br>皮 107.4<br>V4-4E72    | 𤑔 | 2C426<br>皿 108.8<br>GZJW-01329 | 𤑔 | 2C43A<br>皿 108.14<br>GZJW-01341 | 𤑔 | 2C44E<br>目 109.5<br>JK-65432    | 𤑔 |

|                                      |                                       |                                      |  |
|--------------------------------------|---------------------------------------|--------------------------------------|--|
| 2C44F<br>目 109.5<br>𥇏<br>GZFY-00782  | 2C463<br>目 109.10<br>𥇓<br>GZFY-00696  | 2C477<br>矢 111.14<br>𥇗<br>GZJW-01361 | 2C48B<br>石 112.6<br>𥇛<br>GHC-2010.26         |
| 2C450<br>目 109.6<br>𥇐<br>JK-65434    | 2C464<br>目 109.11<br>暮<br>TD-6F7E     | 2C478<br>矢 111.16<br>𥇘<br>V4-4F48    | 2C48C<br>石 112.6<br>羣<br>GZJW-00549          |
| 2C451<br>目 109.6<br>𥇑<br>V4-4F2A     | 2C465<br>目 109.11<br>𥇔<br>GZFY-00822  | 2C479<br>石 112.2<br>𥇙<br>GIDC-045    | 2C48D<br>石 112.7<br>𥇜<br>GGH-1010.32         |
| 2C452<br>目 109.6<br>𥇒<br>GZFY-00765  | 2C466<br>目 109.11<br>𥇕<br>V4-4F38     | 2C47A<br>石 112.3<br>𥇚<br>GIDC-046    | 2C48E<br>石 112.7<br>𥇝<br>GGH-1010.33         |
| 2C453<br>目 109.6<br>𥇓<br>GZFY-00755  | 2C467<br>目 109.11<br>𥇖<br>GGH-1010.09 | 2C47B<br>石 112.3<br>𥇛<br>GCYY-00994  | 2C48F<br>石 112.7<br>𥇞<br>V4-4F51             |
| 2C454<br>目 109.6<br>𥇔<br>TC-5E5C     | 2C468<br>目 109.12<br>𥇗<br>JK-65430    | 2C47C<br>石 112.3<br>𥇜<br>GCYY-00995  | 2C490<br>石 112.7<br>𥇟<br>TD-2E48             |
| 2C455<br>目 109.6<br>𥇕<br>GZFY-00795  | 2C469<br>目 109.12<br>𥇘<br>V4-4F3C     | 2C47D<br>石 112.4<br>𥇝<br>JK-65452    | 2C491<br>石 112.7<br>𥇠<br>TD-2E38             |
| 2C456<br>目 109.7<br>𥇖<br>JK-65436    | 2C46A<br>目 109.14<br>𥇙<br>GZJW-01356  | 2C47E<br>石 112.4<br>𥇞<br>V4-4F4A     | 2C492<br>石 112.8<br>𥇡<br>GZFY-00047          |
| 2C457<br>目 109.7<br>𥇗<br>GCH-3010.01 | 2C46B<br>目 109.16<br>𥇚<br>V4-4F3F     | 2C47F<br>石 112.4<br>𥇟<br>TC-4044     | 2C493<br>石 112.8<br>𥇢<br>GCYY-01049          |
| 2C458<br>目 109.8<br>𥇘<br>GZJW-01355  | 2C46C<br>目 109.20<br>𥇛<br>JK-65437    | 2C480<br>石 112.4<br>𥇠<br>MAC-00003   | 2C494<br>石 112.8<br>𥇣<br>MAC-00111 UTC-00715 |
| 2C459<br>目 109.8<br>𥇙<br>GZFY-00758  | 2C46D<br>矛 110.3<br>𥇜<br>GZJW-00546   | 2C481<br>石 112.4<br>𥇡<br>GCYY-01002  | 2C495<br>石 112.8<br>𥇤<br>GGH-1010.40         |
| 2C45A<br>目 109.8<br>𥇚<br>V4-4F2D     | 2C46E<br>矛 110.8<br>𥇝<br>TD-4141      | 2C482<br>石 112.4<br>𥇢<br>GCYY-01008  | 2C496<br>石 112.9<br>𥇥<br>TD-515B             |
| 2C45B<br>目 109.8<br>𥇛<br>V4-4F30     | 2C46F<br>矛 110.9<br>𥇞<br>GZJW-01358   | 2C483<br>石 112.5<br>𥇣<br>GIDC-047    | 2C497<br>石 112.9<br>𥇦<br>GCYY-01060          |
| 2C45C<br>目 109.9<br>𥇜<br>JK-65441    | 2C470<br>矢 111.5<br>𥇟<br>V4-4F43      | 2C484<br>石 112.5<br>𥇤<br>GZFY-00046  | 2C498<br>石 112.9<br>𥇧<br>UTC-00546           |
| 2C45D<br>目 109.9<br>𥇝<br>JK-65429    | 2C471<br>矢 111.5<br>𥇠<br>GZJW-00547   | 2C485<br>石 112.5<br>𥇥<br>JK-65453    | 2C499<br>石 112.9<br>𥇨<br>TD-5153             |
| 2C45E<br>目 109.10<br>𥇞<br>GZFY-00817 | 2C472<br>矢 111.7<br>𥇡<br>TD-2E33      | 2C486<br>石 112.5<br>𥇦<br>GCH-1010.21 | 2C49A<br>石 112.9<br>𥇩<br>TD-5165             |
| 2C45F<br>目 109.10<br>𥇟<br>UTC-00713  | 2C473<br>矢 111.7<br>𥇢<br>GZJW-01359   | 2C487<br>石 112.5<br>𥇧<br>GCYY-01019  | 2C49B<br>石 112.10<br>𥇪<br>TD-6075            |
| 2C460<br>目 109.10<br>𥇠<br>GZFY-00698 | 2C474<br>矢 111.8<br>𥇣<br>GZJW-01360   | 2C488<br>石 112.5<br>岩<br>GCH-1010.22 | 2C49C<br>石 112.11<br>𥇫<br>V4-4F55            |
| 2C461<br>目 109.10<br>𥇡<br>GZFY-00790 | 2C475<br>矢 111.12<br>𥇤<br>V4-4F45     | 2C489<br>石 112.6<br>𥇬<br>TC-5D21     | 2C49D<br>石 112.11<br>𥇭<br>GCYY-01075         |
| 2C462<br>目 109.10<br>𥇢<br>JK-65442   | 2C476<br>矢 111.13<br>𥇥<br>V4-4F46     | 2C48A<br>石 112.6<br>𥇮<br>V4-4F4F     | 2C49E<br>石 112.11<br>𥇯<br>GCYY-01087         |

|                                      |                                     |                                      |                                      |
|--------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|
| 2C49F<br>石 112.12<br>礶<br>TE-2351    | 2C4B3<br>示 113.5<br>被<br>TC-4053    | 2C4C7<br>示 113.8<br>裨<br>JK-65461    | 2C4DB<br>示 113.13<br>襟<br>V4-4F67    |
| 2C4A0<br>石 112.12<br>礶<br>TE-2579    | 2C4B4<br>示 113.6<br>袽<br>GZJW-00554 | 2C4C8<br>示 113.8<br>祿<br>TD-2E52     | 2C4DC<br>示 113.14<br>𪔐<br>TE-3656    |
| 2C4A1<br>石 112.12<br>礶<br>UTC-00716  | 2C4B5<br>示 113.6<br>袿<br>GZJW-00063 | 2C4C9<br>示 113.9<br>褔<br>TD-4177     | 2C4DD<br>示 113.17<br>襪<br>TE-414A    |
| 2C4A2<br>石 112.12<br>礶<br>TD-6E24    | 2C4B6<br>示 113.7<br>袯<br>TC-5D34    | 2C4CA<br>示 113.9<br>褻<br>GZJW-01366  | 2C4DE<br>肉 114.11<br>𪔑<br>V4-4F69    |
| 2C4A3<br>石 112.12<br>石<br>GZJW-01362 | 2C4B7<br>示 113.7<br>袰<br>GZJW-00043 | 2C4CB<br>示 113.9<br>換<br>TD-416F     | 2C4DF<br>肉 114.17<br>𪔒<br>V4-4F6B    |
| 2C4A4<br>石 112.13<br>礶<br>GZJW-01363 | 2C4B8<br>示 113.7<br>袷<br>V4-4F60    | 2C4CC<br>示 113.9<br>禳<br>GZFY-00417  | 2C4E0<br>禾 115.2<br>秝<br>GGH-1010.58 |
| 2C4A5<br>石 112.13<br>礶<br>TE-2E4C    | 2C4B9<br>示 113.7<br>袸<br>TC-5D35    | 2C4CD<br>示 113.9<br>襖<br>TD-4179     | 2C4E1<br>禾 115.4<br>乘<br>GZJW-00052  |
| 2C4A6<br>石 112.14<br>礶<br>TE-364B    | 2C4BA<br>示 113.7<br>袹<br>TC-5D36    | 2C4CE<br>示 113.10<br>禡<br>TD-5223    | 2C4E2<br>禾 115.4<br>秊<br>TC-4064     |
| 2C4A7<br>石 112.14<br>礶<br>V4-4F5A    | 2C4BB<br>示 113.7<br>袺<br>TC-5D3C    | 2C4CF<br>示 113.10<br>襍<br>GZJW-01367 | 2C4E3<br>禾 115.4<br>秊<br>GZJW-00555  |
| 2C4A8<br>石 112.15<br>礶<br>JK-65457   | 2C4BC<br>示 113.7<br>袻<br>V4-4F61    | 2C4D0<br>示 113.10<br>襞<br>V4-4849    | 2C4E4<br>禾 115.4<br>秊<br>GZFY-00290  |
| 2C4A9<br>石 112.17<br>礶<br>V4-4F5C    | 2C4BD<br>示 113.7<br>裙<br>TC-5D38    | 2C4D1<br>示 113.11<br>襦<br>TD-612C    | 2C4E5<br>禾 115.5<br>秊<br>MAC-00064   |
| 2C4AA<br>石 112.17<br>礶<br>GZJW-01364 | 2C4BE<br>示 113.8<br>袼<br>TD-2E59    | 2C4D2<br>示 113.11<br>襦<br>GZJW-01542 | 2C4E6<br>禾 115.5<br>秊<br>JK-65466    |
| 2C4AB<br>石 112.19<br>礶<br>TE-484C    | 2C4BF<br>示 113.8<br>襦<br>TD-2E65    | 2C4D3<br>示 113.11<br>襦<br>V4-4F65    | 2C4E7<br>禾 115.6<br>秊<br>GZJW-00556  |
| 2C4AC<br>示 113.3<br>衿<br>GZJW-00550  | 2C4C0<br>示 113.8<br>裨<br>TD-2E6D    | 2C4D4<br>示 113.11<br>襦<br>TD-607B    | 2C4E8<br>禾 115.6<br>秊<br>GZJW-00557  |
| 2C4AD<br>示 113.4<br>衿<br>JK-65458    | 2C4C1<br>示 113.8<br>裨<br>JK-65463   | 2C4D5<br>示 113.11<br>襦<br>TD-607D    | 2C4E9<br>禾 115.6<br>秊<br>TC-5D61     |
| 2C4AE<br>示 113.4<br>袂<br>TC-3536     | 2C4C2<br>示 113.8<br>崇<br>GZJW-01365 | 2C4D6<br>示 113.11<br>禱<br>JK-65464   | 2C4EA<br>禾 115.7<br>秊<br>TD-2F23     |
| 2C4AF<br>示 113.4<br>袂<br>GZJW-00552  | 2C4C3<br>示 113.8<br>棚<br>TD-2E60    | 2C4D7<br>示 113.11<br>袪<br>V4-4F66    | 2C4EB<br>禾 115.7<br>秊<br>GXC-1010.64 |
| 2C4B0<br>示 113.4<br>衿<br>MAC-00113   | 2C4C4<br>示 113.8<br>禕<br>JK-65462   | 2C4D8<br>示 113.12<br>𪔓<br>TE-2628    | 2C4EC<br>禾 115.7<br>秊<br>TD-2E79     |
| 2C4B1<br>示 113.5<br>衿<br>TC-405D     | 2C4C5<br>示 113.8<br>袂<br>TD-2E63    | 2C4D9<br>示 113.12<br>𪔔<br>TD-6E28    | 2C4ED<br>禾 115.8<br>秊<br>TD-4238     |
| 2C4B2<br>示 113.5<br>衿<br>TC-404F     | 2C4C6<br>示 113.8<br>袂<br>TD-2E68    | 2C4DA<br>示 113.12<br>禱<br>GZJW-01544 | 2C4EE<br>禾 115.8<br>秊<br>TD-423A     |

|                                       |                                      |                                      |                                     |
|---------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|
| 2C4EF<br>禾 115.8<br>稊<br>TD-422C      | 2C503<br>禾 115.15<br>穧<br>TE-3C51    | 2C517<br>立 117.3<br>位<br>V4-4029     | 2C52B<br>立 117.16<br>穎<br>V4-406D   |
| 2C4F0<br>禾 115.8<br>穧<br>V4-4F6D      | 2C504<br>禾 115.16<br>穧<br>TE-414F    | 2C518<br>立 117.4<br>圻<br>TC-4070     | 2C52C<br>竹 118.2<br>筊<br>JK-65486   |
| 2C4F1<br>禾 115.9<br>穧<br>GZFY-00207   | 2C505<br>穴 116.2<br>宀<br>GZJW-00234  | 2C519<br>立 117.4<br>圻<br>V4-5021     | 2C52D<br>竹 118.3<br>筊<br>GZJW-00569 |
| 2C4F2<br>禾 115.9<br>穧<br>TD-524A      | 2C506<br>穴 116.4<br>窰<br>GZJW-00558  | 2C51A<br>立 117.4<br>圻<br>GZJW-00564  | 2C52E<br>竹 118.4<br>笑<br>GZJW-00570 |
| 2C4F3<br>禾 115.9<br>穧<br>JK-65470     | 2C507<br>穴 116.4<br>窰<br>GZJW-00559  | 2C51B<br>立 117.5<br>豈<br>GZJW-00565  | 2C52F<br>竹 118.4<br>筊<br>GZFY-00998 |
| 2C4F4<br>禾 115.9<br>穧<br>TD-524F      | 2C508<br>穴 116.5<br>焄<br>V4-4F70     | 2C51C<br>立 117.5<br>波<br>GZJW-00567  | 2C530<br>竹 118.4<br>筊<br>JK-65489   |
| 2C4F5<br>禾 115.10<br>穧<br>UTC-00437   | 2C509<br>穴 116.6<br>宮<br>GZJW-00560  | 2C51D<br>立 117.6<br>皜<br>GZJW-00568  | 2C531<br>竹 118.4<br>筊<br>TC-4078    |
| 2C4F6<br>禾 115.10<br>穧<br>GZJW-01373  | 2C50A<br>穴 116.6<br>窰<br>GZJW-00562  | 2C51E<br>立 117.7<br>媛<br>TD-2F35     | 2C532<br>竹 118.4<br>筊<br>GCYY-01145 |
| 2C4F7<br>禾 115.10<br>穧<br>GZJW-01374  | 2C50B<br>穴 116.7<br>窰<br>V4-4036     | 2C51F<br>立 117.7<br>皜<br>GZJW-01382  | 2C533<br>竹 118.5<br>筊<br>TC-5D72    |
| 2C4F8<br>禾 115.10<br>穧<br>GZFY-00289  | 2C50C<br>穴 116.7<br>焄<br>V4-4F73     | 2C520<br>立 117.7<br>皜<br>GZJW-01383  | 2C534<br>竹 118.5<br>筊<br>TC-5D79    |
| 2C4F9<br>禾 115.10<br>穧<br>JK-65471    | 2C50D<br>穴 116.8<br>窰<br>GZJW-01376  | 2C521<br>立 117.8<br>張<br>GZJW-01385  | 2C535<br>竹 118.5<br>筊<br>TC-5D7A    |
| 2C4FA<br>禾 115.11<br>穧<br>GZJW-01375  | 2C50E<br>穴 116.10<br>窰<br>JK-65480   | 2C522<br>立 117.8<br>豈<br>GZJW-01386  | 2C536<br>竹 118.5<br>筊<br>GCYY-01149 |
| 2C4FB<br>禾 115.11<br>穧<br>TD-6E38     | 2C50F<br>穴 116.10<br>窰<br>JK-65482   | 2C523<br>立 117.8<br>皜<br>GZJW-01384  | 2C537<br>竹 118.5<br>筊<br>GZJW-00572 |
| 2C4FC<br>禾 115.11<br>穧<br>GXC-1010.69 | 2C510<br>穴 116.11<br>窰<br>GZJW-01379 | 2C524<br>立 117.9<br>皜<br>GZJW-01387  | 2C538<br>竹 118.5<br>筊<br>JK-65490   |
| 2C4FD<br>禾 115.11<br>穧<br>TD-6E34     | 2C511<br>穴 116.11<br>窰<br>V4-4F75    | 2C525<br>立 117.9<br>皜<br>GZJW-01388  | 2C539<br>竹 118.5<br>筊<br>GZFY-00988 |
| 2C4FE<br>禾 115.12<br>穧<br>TE-2635     | 2C512<br>穴 116.11<br>窰<br>V4-4F77    | 2C526<br>立 117.9<br>漚<br>V4-5022     | 2C53A<br>竹 118.6<br>筊<br>GZFY-00981 |
| 2C4FF<br>禾 115.12<br>穧<br>TE-263F     | 2C513<br>穴 116.11<br>窰<br>GZJW-01378 | 2C527<br>立 117.10<br>皜<br>GZJW-01389 | 2C53B<br>竹 118.6<br>筊<br>MAC-00049  |
| 2C500<br>禾 115.12<br>穧<br>JK-65473    | 2C514<br>穴 116.13<br>窰<br>V4-4F7A    | 2C528<br>立 117.11<br>皜<br>JK-65484   | 2C53C<br>竹 118.6<br>筊<br>TD-2F43    |
| 2C501<br>禾 115.13<br>穧<br>TE-2E65     | 2C515<br>穴 116.16<br>窰<br>V4-4F7C    | 2C529<br>立 117.11<br>皜<br>GZJW-01391 | 2C53D<br>竹 118.6<br>筊<br>TD-2F44    |
| 2C502<br>禾 115.14<br>穧<br>UTC-00361   | 2C516<br>立 117.1<br>窰<br>GZJW-00563  | 2C52A<br>立 117.12<br>皜<br>GZJW-01392 | 2C53E<br>竹 118.6<br>筊<br>TD-2F4F    |

|                                      |                                      |                                      |                                      |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2C53F<br>竹 118.6<br>筭<br>TD-2F49     | 2C553<br>竹 118.8<br>筲<br>V4-502A     | 2C567<br>竹 118.10<br>筳<br>JK-65495   | 2C57B<br>竹 118.15<br>籐<br>V4-503E    |
| 2C540<br>竹 118.6<br>筴<br>TD-2F4A     | 2C554<br>竹 118.8<br>筵<br>GCYY-01166  | 2C568<br>竹 118.10<br>筵<br>V4-502F    | 2C57C<br>竹 118.15<br>籐<br>V4-503D    |
| 2C541<br>竹 118.6<br>筵<br>JK-65491    | 2C555<br>竹 118.8<br>筵<br>GZJW-01397  | 2C569<br>竹 118.11<br>筵<br>V4-5032    | 2C57D<br>竹 118.15<br>籐<br>TE-4158    |
| 2C542<br>竹 118.7<br>筵<br>GXC-1010.94 | 2C556<br>竹 118.8<br>筵<br>TD-527C     | 2C56A<br>竹 118.11<br>籐<br>TE-2657    | 2C57E<br>竹 118.15<br>籐<br>V4-4F40    |
| 2C543<br>竹 118.7<br>筵<br>GZJW-01395  | 2C557<br>竹 118.8<br>筵<br>TD-527D     | 2C56B<br>竹 118.11<br>籐<br>V4-5034    | 2C57F<br>竹 118.15<br>籐<br>GZJW-01402 |
| 2C544<br>竹 118.7<br>筵<br>GZFY-00983  | 2C558<br>竹 118.8<br>筵<br>TD-532A     | 2C56C<br>竹 118.11<br>籐<br>GZFY-00987 | 2C580<br>竹 118.16<br>籐<br>UTC-00721  |
| 2C545<br>竹 118.7<br>筵<br>TD-4263     | 2C559<br>竹 118.8<br>筵<br>TD-4E6B     | 2C56D<br>竹 118.12<br>籐<br>TE-2F32    | 2C581<br>竹 118.16<br>籐<br>TE-415E    |
| 2C546<br>竹 118.7<br>筵<br>TD-4270     | 2C55A<br>竹 118.9<br>籐<br>TD-6165     | 2C56E<br>竹 118.12<br>籐<br>JK-65498   | 2C582<br>竹 118.16<br>籐<br>TE-4470    |
| 2C547<br>竹 118.7<br>筵<br>GZJW-01393  | 2C55B<br>竹 118.9<br>籐<br>GZFY-00994  | 2C56F<br>竹 118.12<br>籐<br>TE-2F36    | 2C583<br>竹 118.16<br>籐<br>GZFY-01003 |
| 2C548<br>竹 118.7<br>籐<br>GZJW-01396  | 2C55C<br>竹 118.9<br>籐<br>TD-6174     | 2C570<br>竹 118.12<br>籐<br>V4-5036    | 2C584<br>竹 118.16<br>籐<br>TE-3665    |
| 2C549<br>竹 118.7<br>籐<br>GZFY-00991  | 2C55D<br>竹 118.9<br>籐<br>GZJW-01399  | 2C571<br>竹 118.12<br>籐<br>TE-2F2F    | 2C585<br>竹 118.16<br>籐<br>V4-515F    |
| 2C54A<br>竹 118.7<br>籐<br>GZFY-00984  | 2C55E<br>竹 118.9<br>籐<br>TD-5261     | 2C572<br>竹 118.12<br>籐<br>GZJW-01400 | 2C586<br>竹 118.17<br>籐<br>V4-503F    |
| 2C54B<br>竹 118.7<br>籐<br>JK-65494    | 2C55F<br>竹 118.9<br>籐<br>TD-6160     | 2C573<br>竹 118.13<br>籐<br>V4-5038    | 2C587<br>竹 118.18<br>籐<br>JK-65502   |
| 2C54C<br>竹 118.7<br>籐<br>V4-5028     | 2C560<br>竹 118.9<br>籐<br>GZJW-01398  | 2C574<br>竹 118.13<br>籐<br>GZFY-00990 | 2C588<br>竹 118.21<br>籐<br>TE-4A74    |
| 2C54D<br>竹 118.7<br>籐<br>GZFY-00977  | 2C561<br>竹 118.9<br>籐<br>TD-616A     | 2C575<br>竹 118.13<br>籐<br>TE-3C64    | 2C589<br>竹 118.21<br>籐<br>V4-4A7D    |
| 2C54E<br>竹 118.8<br>籐<br>JK-65493    | 2C562<br>竹 118.10<br>籐<br>TD-6E4F    | 2C576<br>竹 118.13<br>籐<br>JK-65500   | 2C58A<br>竹 118.21<br>籐<br>TE-4A73    |
| 2C54F<br>竹 118.8<br>籐<br>GZFY-00992  | 2C563<br>竹 118.10<br>籐<br>TD-6E5C    | 2C577<br>竹 118.13<br>籐<br>V4-5039    | 2C58B<br>米 119.1<br>籐<br>GCYY-01188  |
| 2C550<br>竹 118.8<br>籐<br>TD-5270     | 2C564<br>竹 118.10<br>籐<br>TD-6E5D    | 2C578<br>竹 118.13<br>籐<br>TE-2E78    | 2C58C<br>米 119.2<br>籐<br>TC-3545     |
| 2C551<br>竹 118.8<br>籐<br>TD-527E     | 2C565<br>竹 118.10<br>籐<br>TD-6E48    | 2C579<br>竹 118.13<br>籐<br>V4-4047    | 2C58D<br>米 119.2<br>籐<br>GWZ-1011.28 |
| 2C552<br>竹 118.8<br>籐<br>TD-5325     | 2C566<br>竹 118.10<br>籐<br>GZFY-00982 | 2C57A<br>竹 118.13<br>籐<br>V4-503A    | 2C58E<br>米 119.2<br>籐<br>GZJW-00573  |

|                                 |   |                                 |   |                                 |   |                                |   |
|---------------------------------|---|---------------------------------|---|---------------------------------|---|--------------------------------|---|
| 2C58F<br>米 119.3<br>V4-5042     | 和 | 2C5A3<br>米 119.8<br>JK-65508    | 粳 | 2C5B7<br>米 119.12<br>V4-5053    | 糲 | 2C5CB<br>糸 120.6<br>MAC-00063  | 紕 |
| 2C590<br>米 119.4<br>GZFY-01045  | 粳 | 2C5A4<br>米 119.8<br>TD-5330     | 粳 | 2C5B8<br>米 119.12<br>GZFY-01071 | 糲 | 2C5CC<br>糸 120.6<br>TD-2F7E    | 紕 |
| 2C591<br>米 119.4<br>GXC-1011.31 | 粳 | 2C5A5<br>米 119.8<br>GZJW-01405  | 粳 | 2C5B9<br>米 119.12<br>GZFY-01073 | 糲 | 2C5CD<br>糸 120.6<br>GZJW-01414 | 紕 |
| 2C592<br>米 119.4<br>JK-65506    | 粳 | 2C5A6<br>米 119.9<br>GCYY-01200  | 粳 | 2C5BA<br>米 119.12<br>GZFY-01064 | 糲 | 2C5CE<br>糸 120.6<br>GZJW-01416 | 紕 |
| 2C593<br>米 119.5<br>GCYY-01191  | 粳 | 2C5A7<br>米 119.9<br>GZJW-01407  | 粳 | 2C5BB<br>米 119.13<br>JK-65510   | 糲 | 2C5CF<br>糸 120.6<br>GZFY-00237 | 紕 |
| 2C594<br>米 119.5<br>GZFY-01031  | 粳 | 2C5A8<br>米 119.9<br>GZJW-01408  | 粳 | 2C5BC<br>米 119.14<br>V4-5057    | 糲 | 2C5D0<br>糸 120.6<br>TD-2146    | 紕 |
| 2C595<br>米 119.5<br>TC-5E30     | 粳 | 2C5A9<br>米 119.9<br>V4-504E     | 粳 | 2C5BD<br>米 119.14<br>V4-5056    | 糲 | 2C5D1<br>糸 120.6<br>TD-2F7C    | 紕 |
| 2C596<br>米 119.5<br>GZFY-01066  | 粳 | 2C5AA<br>米 119.9<br>V4-5049     | 粳 | 2C5BE<br>米 119.14<br>V4-5055    | 糲 | 2C5D2<br>糸 120.6<br>TD-2F7D    | 紕 |
| 2C597<br>米 119.5<br>V4-5045     | 粳 | 2C5AB<br>米 119.10<br>V4-5050    | 粳 | 2C5BF<br>米 119.15<br>GZJW-01413 | 糲 | 2C5D3<br>糸 120.6<br>V4-5061    | 紕 |
| 2C598<br>米 119.5<br>GZFY-01065  | 粳 | 2C5AC<br>米 119.10<br>TD-6E68    | 粳 | 2C5C0<br>米 119.16<br>V4-5059    | 糲 | 2C5D4<br>糸 120.6<br>V4-5065    | 紕 |
| 2C599<br>米 119.6<br>GCYY-01196  | 粳 | 2C5AD<br>米 119.10<br>V4-504C    | 粳 | 2C5C1<br>米 119.16<br>V4-505A    | 糲 | 2C5D5<br>糸 120.7<br>TD-2F6F    | 紕 |
| 2C59A<br>米 119.6<br>GZFY-01042  | 粳 | 2C5AE<br>米 119.10<br>V4-504D    | 粳 | 2C5C2<br>米 119.18<br>V4-505C    | 糲 | 2C5D6<br>糸 120.7<br>JK-65514   | 紕 |
| 2C59B<br>米 119.6<br>GZFY-01014  | 粳 | 2C5AF<br>米 119.10<br>GZJW-01409 | 粳 | 2C5C3<br>糸 120.3<br>TC-4130     | 糲 | 2C5D7<br>糸 120.7<br>V4-5064    | 紕 |
| 2C59C<br>米 119.6<br>TD-2F5C     | 粳 | 2C5B0<br>米 119.10<br>TD-6E66    | 粳 | 2C5C4<br>糸 120.3<br>TC-4137     | 糲 | 2C5D8<br>糸 120.7<br>TD-433A    | 紕 |
| 2C59D<br>米 119.7<br>TD-427E     | 粳 | 2C5B1<br>米 119.10<br>GZJW-01410 | 粳 | 2C5C5<br>糸 120.4<br>GZJW-00574  | 糲 | 2C5D9<br>糸 120.7<br>GZJW-01419 | 紕 |
| 2C59E<br>米 119.7<br>GZFY-01039  | 粳 | 2C5B2<br>米 119.10<br>UTC-00722  | 粳 | 2C5C6<br>糸 120.4<br>V4-505E     | 糲 | 2C5DA<br>糸 120.7<br>TD-432F    | 紕 |
| 2C59F<br>米 119.7<br>GZFY-01062  | 粳 | 2C5B3<br>米 119.11<br>GZJW-01412 | 粳 | 2C5C7<br>糸 120.5<br>TC-5E40     | 糲 | 2C5DB<br>糸 120.7<br>TD-4330    | 紕 |
| 2C5A0<br>米 119.7<br>GZFY-01035  | 粳 | 2C5B4<br>米 119.11<br>GZFY-01067 | 粳 | 2C5C8<br>糸 120.5<br>TC-5E53     | 糲 | 2C5DC<br>糸 120.7<br>V4-5069    | 紕 |
| 2C5A1<br>米 119.8<br>GZJW-01404  | 粳 | 2C5B5<br>米 119.11<br>V4-5051    | 粳 | 2C5C9<br>糸 120.5<br>TC-5E55     | 糲 | 2C5DD<br>糸 120.7<br>V4-5067    | 紕 |
| 2C5A2<br>米 119.8<br>GZFY-01049  | 粳 | 2C5B6<br>米 119.12<br>TE-2F39    | 粳 | 2C5CA<br>糸 120.5<br>TC-5E43     | 糲 | 2C5DE<br>糸 120.7<br>GZJW-01418 | 紕 |

|                                     |                                      |                                      |                                      |
|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2C5DF<br>糸 120.8<br>緬<br>TD-533D    | 2C5F3<br>糸 120.11<br>繖<br>TE-2729    | 2C607<br>糸 120.14<br>纒<br>TE-416B    | 2C61B<br>糸 120.5<br>紘<br>GJZ-00100   |
| 2C5E0<br>糸 120.8<br>縲<br>TD-5344    | 2C5F4<br>糸 120.11<br>縲<br>TE-272D    | 2C608<br>糸 120.14<br>縲<br>JK-65522   | 2C61C<br>糸 120.5<br>组<br>GXC-1011.60 |
| 2C5E1<br>糸 120.8<br>緝<br>TD-5341    | 2C5F5<br>糸 120.11<br>縲<br>V4-507B    | 2C609<br>糸 120.15<br>纒<br>TE-4169    | 2C61D<br>糸 120.5<br>纒<br>UTC-00022   |
| 2C5E2<br>糸 120.8<br>緝<br>V4-506D    | 2C5F6<br>糸 120.11<br>縲<br>GZJW-01425 | 2C60A<br>糸 120.15<br>纒<br>V4-5139    | 2C61E<br>糸 120.5<br>纒<br>GZFY-00245  |
| 2C5E3<br>糸 120.8<br>縲<br>TD-533E    | 2C5F7<br>糸 120.11<br>縲<br>TE-2732    | 2C60B<br>糸 120.15<br>纒<br>V4-5136    | 2C61F<br>糸 120.6<br>纒<br>GZFY-00086  |
| 2C5E4<br>糸 120.8<br>縲<br>GZJW-01421 | 2C5F8<br>糸 120.11<br>縲<br>UTC-00788  | 2C60C<br>糸 120.15<br>纒<br>TE-416D    | 2C620<br>糸 120.6<br>纒<br>GZFY-00166  |
| 2C5E5<br>糸 120.8<br>縲<br>V4-506E    | 2C5F9<br>糸 120.11<br>縲<br>TE-2721    | 2C60D<br>糸 120.16<br>纒<br>GZJW-01430 | 2C621<br>糸 120.6<br>纒<br>GCH-5011.81 |
| 2C5E6<br>糸 120.8<br>縲<br>TD-5347    | 2C5FA<br>糸 120.11<br>縲<br>GZFY-00312 | 2C60E<br>糸 120.16<br>纒<br>TE-467D    | 2C622<br>糸 120.6<br>纒<br>GXC-2011.82 |
| 2C5E7<br>糸 120.8<br>縲<br>GZJW-01423 | 2C5FB<br>糸 120.12<br>縲<br>V4-507D    | 2C60F<br>糸 120.16<br>纒<br>V4-513A    | 2C623<br>糸 120.6<br>纒<br>GZFY-00218  |
| 2C5E8<br>糸 120.9<br>縲<br>TD-6247    | 2C5FC<br>糸 120.12<br>縲<br>GZJW-01427 | 2C610<br>糸 120.17<br>纒<br>TE-4721    | 2C624<br>糸 120.6<br>纒<br>GZFY-00220  |
| 2C5E9<br>糸 120.9<br>縲<br>V4-506F    | 2C5FD<br>糸 120.12<br>縲<br>V4-507E    | 2C611<br>糸 120.17<br>纒<br>GZJW-01431 | 2C625<br>糸 120.6<br>纒<br>GGH-2011.87 |
| 2C5EA<br>糸 120.9<br>縲<br>GZJW-01424 | 2C5FE<br>糸 120.12<br>縲<br>GZJW-00792 | 2C612<br>糸 120.18<br>纒<br>TE-485E    | 2C626<br>糸 120.6<br>纒<br>GZFY-00120  |
| 2C5EB<br>糸 120.9<br>縲<br>GZFY-00143 | 2C5FF<br>糸 120.12<br>縲<br>GZJW-01426 | 2C613<br>糸 120.3<br>纒<br>GCH-4011.46 | 2C627<br>糸 120.6<br>纒<br>GZFY-00072  |
| 2C5EC<br>糸 120.9<br>縲<br>JK-65519   | 2C600<br>糸 120.12<br>縲<br>V4-5128    | 2C614<br>糸 120.4<br>纒<br>GGH-1011.47 | 2C628<br>糸 120.7<br>纒<br>GZFY-00170  |
| 2C5ED<br>糸 120.9<br>縲<br>TD-6250    | 2C601<br>糸 120.12<br>縲<br>TE-2F43    | 2C615<br>糸 120.4<br>纒<br>GGH-1011.50 | 2C629<br>糸 120.7<br>纒<br>GCH-3011.89 |
| 2C5EE<br>糸 120.9<br>縲<br>TD-6249    | 2C602<br>糸 120.13<br>縲<br>V4-512D    | 2C616<br>糸 120.4<br>纒<br>GXC-2011.51 | 2C62A<br>糸 120.7<br>纒<br>GZFY-00294  |
| 2C5EF<br>糸 120.10<br>縲<br>TD-6E70   | 2C603<br>糸 120.14<br>縲<br>UTC-00406  | 2C617<br>糸 120.4<br>纒<br>GZFY-00240  | 2C62B<br>糸 120.7<br>纒<br>GCH-2012.05 |
| 2C5F0<br>糸 120.10<br>縲<br>V4-5075   | 2C604<br>糸 120.14<br>縲<br>GZJW-01429 | 2C618<br>糸 120.4<br>纒<br>GGH-1011.56 | 2C62C<br>糸 120.8<br>纒<br>GCH-3012.10 |
| 2C5F1<br>糸 120.10<br>縲<br>V4-5076   | 2C605<br>糸 120.14<br>縲<br>V4-5130    | 2C619<br>糸 120.5<br>纒<br>GGH-2011.58 | 2C62D<br>糸 120.8<br>纒<br>GCH-4012.12 |
| 2C5F2<br>糸 120.10<br>縲<br>V4-5070   | 2C606<br>糸 120.14<br>縲<br>GZJW-01428 | 2C61A<br>糸 120.5<br>纒<br>GJZ-00097   | 2C62E<br>糸 120.8<br>纒<br>GZFY-00117  |

|                           |                           |                           |                           |
|---------------------------|---------------------------|---------------------------|---------------------------|
| 2C62F<br>𦘒<br>GH-3012.19  | 2C643<br>𦘓<br>GZFY-00209  | 2C657<br>𦘔<br>TC-2855     | 2C66B<br>𦘕<br>GZFY-00705  |
| 2C630<br>𦘖<br>GGH-1012.28 | 2C644<br>𦘗<br>GZFY-00250  | 2C658<br>𦘕<br>TC-3551     | 2C66C<br>𦘖<br>TC-3B29     |
| 2C631<br>𦘘<br>GZFY-00085  | 2C645<br>𦘙<br>GGH-1012.45 | 2C659<br>𦘖<br>GCYY-01217  | 2C66D<br>𦘗<br>GZFY-00956  |
| 2C632<br>𦘚<br>GZFY-00168  | 2C646<br>𦘛<br>GXC-2012.55 | 2C65A<br>𦘗<br>V4-402D     | 2C66E<br>𦘘<br>GZJW-00577  |
| 2C633<br>𦘜<br>GGH-1012.33 | 2C647<br>𦘝<br>GGH-1012.56 | 2C65B<br>𦘘<br>V4-4F26     | 2C66F<br>𦘙<br>GGH-1012.87 |
| 2C634<br>𦘞<br>GZFY-00314  | 2C648<br>𦘟<br>GZFY-00313  | 2C65C<br>𦘙<br>GZJW-00545  | 2C670<br>𦘚<br>JK-65525    |
| 2C635<br>𦘠<br>GXC-1012.35 | 2C649<br>𦘡<br>GGH-1012.64 | 2C65D<br>𦘚<br>GGH-1012.79 | 2C671<br>𦘛<br>TD-3033     |
| 2C636<br>𦘢<br>GGH-1012.36 | 2C64A<br>𦘣<br>GCH-3012.71 | 2C65E<br>𦘛<br>V4-4034     | 2C672<br>𦘜<br>GZJW-01447  |
| 2C637<br>𦘤<br>GZFY-00293  | 2C64B<br>𦘥<br>GCH-1012.72 | 2C65F<br>𦘜<br>GZJW-01432  | 2C673<br>𦘝<br>GZJW-01446  |
| 2C638<br>𦘦<br>GZFY-00251  | 2C64C<br>𦘧<br>GZJW-00575  | 2C660<br>𦘝<br>GZJW-01433  | 2C674<br>𦘞<br>V4-5141     |
| 2C639<br>𦘨<br>GZFY-00146  | 2C64D<br>𦘩<br>GZFY-00958  | 2C661<br>𦘞<br>GKX-0887.29 | 2C675<br>𦘟<br>V4-5143     |
| 2C63A<br>𦘪<br>GZFY-00122  | 2C64E<br>𦘫<br>GGH-1012.76 | 2C662<br>𦘟<br>GZJW-01437  | 2C676<br>𦘠<br>GZJW-01449  |
| 2C63B<br>𦘬<br>GZFY-00147  | 2C64F<br>𦘭<br>GZFY-01006  | 2C663<br>𦘠<br>GZJW-01435  | 2C677<br>𦘡<br>GZFY-00067  |
| 2C63C<br>𦘮<br>GZFY-00123  | 2C650<br>𦘯<br>UTC-00294   | 2C664<br>𦘡<br>GZFY-00709  | 2C678<br>𦘢<br>GZJW-01450  |
| 2C63D<br>𦘰<br>GZFY-00248  | 2C651<br>𦘱<br>GZFY-00949  | 2C665<br>𦘢<br>GZJW-01438  | 2C679<br>𦘣<br>TD-6F30     |
| 2C63E<br>𦘲<br>GZFY-00177  | 2C652<br>𦘳<br>GZFY-00966  | 2C666<br>𦘣<br>GZJW-01439  | 2C67A<br>𦘤<br>V4-5145     |
| 2C63F<br>𦘴<br>GZFY-00210  | 2C653<br>𦘵<br>TD-6D2E     | 2C667<br>𦘤<br>GZJW-01441  | 2C67B<br>𦘥<br>TD-6F31     |
| 2C640<br>𦘶<br>GZFY-00298  | 2C654<br>𦘷<br>GZFY-01005  | 2C668<br>𦘥<br>GZJW-01442  | 2C67C<br>𦘦<br>V4-5147     |
| 2C641<br>𦘸<br>GZFY-00241  | 2C655<br>𦘹<br>GZJW-00543  | 2C669<br>𦘦<br>GZJW-01443  | 2C67D<br>𦘧<br>V4-514A     |
| 2C642<br>𦘺<br>GCH-5012.51 | 2C656<br>𦘻<br>V4-402A     | 2C66A<br>𦘧<br>GZFY-00704  | 2C67E<br>𦘨<br>V4-5149     |

|                                      |                                     |                                      |                                    |
|--------------------------------------|-------------------------------------|--------------------------------------|------------------------------------|
| 2C67F<br>羊 123.13<br>𦍋<br>V4-514D    | 2C693<br>耳 128.3<br>聒<br>GZJW-00579 | 2C6A7<br>耳 128.12<br>聒<br>TE-2F64    | 2C6BB<br>肉 130.7<br>脰<br>UTC-00730 |
| 2C680<br>羊 123.15<br>𦍌<br>V4-5151    | 2C694<br>耳 128.5<br>聒<br>TC-5E6E    | 2C6A8<br>耳 128.14<br>聒<br>TE-3D22    | 2C6BC<br>肉 130.7<br>脰<br>V4-5225   |
| 2C681<br>羊 123.16<br>𦍍<br>V4-5152    | 2C695<br>耳 128.5<br>聒<br>TD-3044    | 2C6A9<br>耳 128.47<br>聒<br>JK-65150   | 2C6BD<br>肉 130.7<br>脰<br>TC-586B   |
| 2C682<br>羊 123.20<br>𦍎<br>V4-5154    | 2C696<br>耳 128.5<br>聒<br>TC-5E79    | 2C6AA<br>聿 129.2<br>聒<br>GZJW-00580  | 2C6BE<br>肉 130.7<br>脰<br>TC-5868   |
| 2C683<br>羽 124.7<br>𦍇<br>GWZ-1012.97 | 2C697<br>耳 128.6<br>聒<br>TD-3040    | 2C6AB<br>聿 129.7<br>聒<br>GZJW-01455  | 2C6BF<br>肉 130.7<br>脰<br>V4-5221   |
| 2C684<br>羽 124.8<br>𦍈<br>GJZ-00114   | 2C698<br>耳 128.6<br>聒<br>TD-3046    | 2C6AC<br>聿 129.9<br>聒<br>GZJW-01456  | 2C6C0<br>肉 130.7<br>脰<br>V4-5222   |
| 2C685<br>羽 124.10<br>𦍉<br>UTC-00727  | 2C699<br>耳 128.6<br>聒<br>TD-304A    | 2C6AD<br>聿 129.10<br>聒<br>TD-6F42    | 2C6C1<br>肉 130.7<br>脰<br>UTC-00729 |
| 2C686<br>羽 124.10<br>𦍊<br>GZJW-01453 | 2C69A<br>耳 128.7<br>聒<br>TD-436B    | 2C6AE<br>聿 129.10<br>聒<br>GZJW-01457 | 2C6C2<br>肉 130.8<br>脰<br>JK-65535  |
| 2C687<br>羽 124.11<br>𦍋<br>V4-5159    | 2C69B<br>耳 128.7<br>聒<br>TD-436A    | 2C6AF<br>肉 130.3<br>脰<br>V4-5170     | 2C6C3<br>肉 130.8<br>脰<br>V4-5226   |
| 2C688<br>羽 124.11<br>𦍌<br>V4-515D    | 2C69C<br>耳 128.7<br>聒<br>TD-4366    | 2C6B0<br>肉 130.4<br>脰<br>TC-3560     | 2C6C4<br>肉 130.8<br>脰<br>TD-2934   |
| 2C689<br>老 125.2<br>𦍍<br>GZJW-00007  | 2C69D<br>耳 128.7<br>聒<br>JK-65528   | 2C6B1<br>肉 130.4<br>脰<br>V4-5173     | 2C6C5<br>肉 130.8<br>脰<br>TD-2938   |
| 2C68A<br>老 125.2<br>𦍎<br>V4-5162     | 2C69E<br>耳 128.8<br>聒<br>V4-436B    | 2C6B2<br>肉 130.4<br>脰<br>V4-5171     | 2C6C6<br>肉 130.8<br>脰<br>UTC-00320 |
| 2C68B<br>老 125.5<br>𦍇<br>GZJW-00578  | 2C69F<br>耳 128.8<br>聒<br>TD-5375    | 2C6B3<br>肉 130.4<br>脰<br>TC-3328     | 2C6C7<br>肉 130.8<br>脰<br>UTC-00314 |
| 2C68C<br>老 125.8<br>𦍈<br>V4-5164     | 2C6A0<br>耳 128.8<br>聒<br>TD-5377    | 2C6B4<br>肉 130.5<br>脰<br>V4-5174     | 2C6C8<br>肉 130.9<br>脰<br>V4-522A   |
| 2C68D<br>老 125.12<br>𦍉<br>V4-5168    | 2C6A1<br>耳 128.9<br>聒<br>TD-6277    | 2C6B5<br>肉 130.5<br>脰<br>TC-3D23     | 2C6C9<br>肉 130.9<br>脰<br>V4-522B   |
| 2C68E<br>老 125.15<br>𦍊<br>V4-5167    | 2C6A2<br>耳 128.9<br>聒<br>TD-6269    | 2C6B6<br>肉 130.5<br>脰<br>V4-5176     | 2C6CA<br>肉 130.9<br>脰<br>TD-3C39   |
| 2C68F<br>而 126.9<br>𦍋<br>GZJW-01454  | 2C6A3<br>耳 128.10<br>聒<br>V4-516E   | 2C6B7<br>肉 130.6<br>脰<br>TC-4A27     | 2C6CB<br>肉 130.9<br>脰<br>TD-437D   |
| 2C690<br>乘 127.6<br>𦍌<br>TD-303C     | 2C6A4<br>耳 128.10<br>聒<br>TD-6F3A   | 2C6B8<br>肉 130.6<br>脰<br>V4-517B     | 2C6CC<br>肉 130.10<br>脰<br>JK-65537 |
| 2C691<br>乘 127.13<br>𦍍<br>TE-3536    | 2C6A5<br>耳 128.10<br>聒<br>TD-6F40   | 2C6B9<br>肉 130.6<br>脰<br>GKX-0982.11 | 2C6CD<br>肉 130.10<br>脰<br>TD-3C3C  |
| 2C692<br>耳 128.3<br>𦍎<br>TC-4146     | 2C6A6<br>耳 128.12<br>聒<br>TE-2F5C   | 2C6BA<br>肉 130.6<br>脰<br>V4-517D     | 2C6CE<br>肉 130.10<br>脰<br>V4-5230  |

|                                     |                                      |                                       |                                      |
|-------------------------------------|--------------------------------------|---------------------------------------|--------------------------------------|
| 2C6CF<br>肉 130.11<br>𩚑<br>V4-5237   | 2C6E3<br>臣 131.4<br>𩚓<br>GZJW-00028  | 2C6F7<br>至 133.22<br>𩚗<br>GZJW-01470  | 2C70B<br>舌 135.9<br>𩚛<br>JK-65546    |
| 2C6D0<br>肉 130.11<br>𩚒<br>TD-5C6B   | 2C6E4<br>臣 131.5<br>𩚔<br>GZJW-00079  | 2C6F8<br>白 134.3<br>𩚘<br>UTC-00594    | 2C70C<br>舌 135.9<br>𩚜<br>V4-4376     |
| 2C6D1<br>肉 130.11<br>𩚓<br>V4-523A   | 2C6E5<br>臣 131.6<br>𩚕<br>GZJW-01458  | 2C6F9<br>白 134.3<br>𩚙<br>GZFY-00892   | 2C70D<br>舌 135.11<br>𩚝<br>UTC-00736  |
| 2C6D2<br>肉 130.11<br>𩚔<br>V4-5239   | 2C6E6<br>臣 131.7<br>𩚖<br>V4-5254     | 2C6FA<br>白 134.7<br>𩚚<br>GZJW-01471   | 2C70E<br>舌 135.12<br>𩚞<br>V4-442D    |
| 2C6D3<br>肉 130.11<br>𩚕<br>JK-65539  | 2C6E7<br>臣 131.9<br>𩚗<br>GZJW-01461  | 2C6FB<br>白 134.9<br>𩚛<br>GZJW-01472   | 2C70F<br>舌 135.13<br>𩚟<br>TE-373B    |
| 2C6D4<br>肉 130.12<br>𩚖<br>TD-6F43   | 2C6E8<br>臣 131.9<br>𩚘<br>GZJW-01460  | 2C6FC<br>白 134.10<br>𩚜<br>GGH-1013.16 | 2C710<br>舌 135.13<br>𩚠<br>UTC-00737  |
| 2C6D5<br>肉 130.12<br>𩚗<br>V4-5242   | 2C6E9<br>臣 131.11<br>𩚙<br>V4-5256    | 2C6FD<br>白 134.11<br>𩚝<br>TE-2C5E     | 2C711<br>舟 137.2<br>𩚡<br>V4-5261     |
| 2C6D6<br>肉 130.12<br>𩚘<br>TD-6F45   | 2C6EA<br>臣 131.15<br>𩚚<br>GZJW-01462 | 2C6FE<br>白 134.12<br>𩚞<br>GZJW-01473  | 2C712<br>舟 137.3<br>𩚢<br>GKX-1614.43 |
| 2C6D7<br>肉 130.12<br>𩚙<br>V4-5241   | 2C6EB<br>臣 131.18<br>𩚛<br>GZJW-01463 | 2C6FF<br>白 134.13<br>𩚟<br>GZJW-01475  | 2C713<br>舟 137.6<br>𩚣<br>GZJW-01482  |
| 2C6D8<br>肉 130.12<br>𩚚<br>V4-523E   | 2C6EC<br>自 132.5<br>𩚜<br>TC-5F26     | 2C700<br>白 134.13<br>𩚠<br>GKX-0637.08 | 2C714<br>舟 137.7<br>𩚤<br>GXC-1013.27 |
| 2C6D9<br>肉 130.13<br>𩚛<br>V4-5245   | 2C6ED<br>自 132.8<br>𩚝<br>GZJW-01464  | 2C701<br>白 134.17<br>𩚡<br>GZJW-01477  | 2C715<br>舟 137.8<br>𩚥<br>V4-5262     |
| 2C6DA<br>肉 130.13<br>𩚜<br>TE-2348   | 2C6EE<br>自 132.11<br>𩚞<br>GZJW-01465 | 2C702<br>白 134.18<br>𩚢<br>GZJW-01478  | 2C716<br>舟 137.8<br>𩚦<br>JK-30467    |
| 2C6DB<br>肉 130.13<br>𩚝<br>V4-5244   | 2C6EF<br>自 132.13<br>𩚟<br>V4-525A    | 2C703<br>白 134.20<br>𩚣<br>GZJW-01479  | 2C717<br>舟 137.9<br>𩚧<br>JK-65552    |
| 2C6DC<br>肉 130.14<br>𩚞<br>TE-2C5F   | 2C6F0<br>自 132.14<br>𩚠<br>GZJW-01466 | 2C704<br>白 134.22<br>𩚤<br>GZJW-01481  | 2C718<br>舟 137.10<br>𩚨<br>TD-6F55    |
| 2C6DD<br>肉 130.14<br>𩚟<br>V4-5249   | 2C6F1<br>至 133.2<br>𩚡<br>GZJW-00581  | 2C705<br>舌 135.5<br>𩚥<br>TC-5F27      | 2C719<br>舟 137.10<br>𩚩<br>GZJW-01485 |
| 2C6DE<br>肉 130.16<br>𩚠<br>TE-3B48   | 2C6F2<br>至 133.4<br>𩚢<br>V4-525C     | 2C706<br>舌 135.5<br>𩚦<br>V4-432C      | 2C71A<br>舟 137.10<br>𩚪<br>GZJW-01484 |
| 2C6DF<br>肉 130.17<br>𩚡<br>V4-524E   | 2C6F3<br>至 133.6<br>𩚣<br>GZJW-01467  | 2C707<br>舌 135.7<br>𩚧<br>V4-4366      | 2C71B<br>舟 137.11<br>𩚫<br>V4-5264    |
| 2C6E0<br>肉 130.19<br>𩚢<br>V4-524F   | 2C6F4<br>至 133.10<br>𩚤<br>TD-6329    | 2C708<br>舌 135.8<br>𩚨<br>TD-5436      | 2C71C<br>舟 137.15<br>𩚬<br>V4-5266    |
| 2C6E1<br>肉 130.20<br>𩚣<br>V4-5252   | 2C6F5<br>至 133.10<br>𩚥<br>TD-6F51    | 2C709<br>舌 135.9<br>𩚩<br>V4-4375      | 2C71D<br>色 139.6<br>𩚭<br>V4-5268     |
| 2C6E2<br>臣 131.4<br>𩚤<br>GZJW-00061 | 2C6F6<br>至 133.14<br>𩚦<br>GZJW-01469 | 2C70A<br>舌 135.9<br>𩚪<br>V4-4377      | 2C71E<br>色 139.8<br>𩚯<br>V4-5269     |

|   |                                 |                                |                                 |
|---|---------------------------------|--------------------------------|---------------------------------|
| 2C71F<br>艸 139.19<br>艸 TE-496C<br>艸 140.2<br>GZJW-00582 | 2C733<br>艸 140.7<br>GZJW-00585  | 2C747<br>艸 140.8<br>GZJW-01488 | 2C75B<br>艸 140.10<br>TD-5457    |
| 艸 140.2<br>GZJW-00582                                   | 2C734<br>艸 140.7<br>JK-65557    | 2C748<br>艸 140.8<br>TD-2A42    | 2C75C<br>艸 140.10<br>TD-546C    |
| 2C721<br>艸 140.3<br>TC-2D3F                             | 2C735<br>艸 140.7<br>TC-5F48     | 2C749<br>艸 140.8<br>V4-5277    | 2C75D<br>艸 140.10<br>JK-65596   |
| 2C722<br>艸 140.3<br>TC-2D3D                             | 2C736<br>艸 140.7<br>TC-5F65     | 2C74A<br>艸 140.8<br>GZFY-00507 | 2C75E<br>艸 140.10<br>JK-65623   |
| 2C723<br>艸 140.4<br>JK-65559                            | 2C737<br>艸 140.7<br>JK-65581    | 2C74B<br>艸 140.8<br>GZFY-00508 | 2C75F<br>艸 140.10<br>TD-5469    |
| 2C724<br>艸 140.4<br>GZFY-00517                          | 2C738<br>艸 140.7<br>GGH-1013.71 | 2C74C<br>艸 140.9<br>TD-4434    | 2C760<br>艸 140.10<br>GZFY-00529 |
| 2C725<br>艸 140.4<br>GZFY-00512                          | 2C739<br>艸 140.7<br>TC-5F36     | 2C74D<br>艸 140.9<br>JK-65588   | 2C761<br>艸 140.10<br>V4-532A    |
| 2C726<br>艸 140.5<br>TC-4161                             | 2C73A<br>艸 140.7<br>GZFY-00505  | 2C74E<br>艸 140.9<br>TD-444B    | 2C762<br>艸 140.10<br>TD-5440    |
| 2C727<br>艸 140.5<br>GBK-1013.51                         | 2C73B<br>艸 140.8<br>TD-3125     | 2C74F<br>艸 140.9<br>TD-4522    | 2C763<br>艸 140.10<br>TD-5443    |
| 2C728<br>艸 140.6<br>GGH-1013.56                         | 2C73C<br>艸 140.8<br>JK-65582    | 2C750<br>艸 140.9<br>V4-527B    | 2C764<br>艸 140.10<br>TD-5460    |
| 2C729<br>艸 140.6<br>JK-65563                            | 2C73D<br>艸 140.8<br>V4-5275     | 2C751<br>艸 140.9<br>TD-4458    | 2C765<br>艸 140.10<br>JK-65565   |
| 2C72A<br>艸 140.6<br>GZJW-00583                          | 2C73E<br>艸 140.8<br>GJZ-00125   | 2C752<br>艸 140.9<br>TD-4465    | 2C766<br>艸 140.10<br>JK-65604   |
| 2C72B<br>艸 140.6<br>GZJW-00584                          | 2C73F<br>艸 140.8<br>GGH-1013.83 | 2C753<br>艸 140.9<br>TD-447D    | 2C767<br>艸 140.10<br>GZJW-01495 |
| 2C72C<br>艸 140.6<br>GIDC-013                            | 2C740<br>艸 140.8<br>TD-3131     | 2C754<br>艸 140.9<br>JK-65589   | 2C768<br>艸 140.10<br>UTC-00245  |
| 2C72D<br>艸 140.6<br>JK-30983                            | 2C741<br>艸 140.8<br>GGH-1013.87 | 2C755<br>艸 140.9<br>GZJW-01491 | 2C769<br>艸 140.10<br>JK-65602   |
| 2C72E<br>艸 140.6<br>JK-65569                            | 2C742<br>艸 140.8<br>JK-65597    | 2C756<br>艸 140.9<br>JK-65591   | 2C76A<br>艸 140.10<br>TD-5450    |
| 2C72F<br>艸 140.7<br>UTC-00048                           | 2C743<br>艸 140.8<br>GZFY-00572  | 2C757<br>艸 140.9<br>V4-527E    | 2C76B<br>艸 140.10<br>TD-545E    |
| 2C730<br>艸 140.7<br>JK-65573                            | 2C744<br>艸 140.8<br>TC-5F57     | 2C758<br>艸 140.9<br>TD-4441    | 2C76C<br>艸 140.10<br>TD-5527    |
| 2C731<br>艸 140.7<br>JK-65561                            | 2C745<br>艸 140.8<br>TD-3076     | 2C759<br>艸 140.9<br>GZJW-01490 | 2C76D<br>艸 140.10<br>JK-65594   |
| 2C732<br>艸 140.7<br>JK-65580                            | 2C746<br>艸 140.8<br>TD-307A     | 2C75A<br>艸 140.10<br>TD-544F   | 2C76E<br>艸 140.10<br>V4-5322    |

|                                       |                                       |                                       |                                       |
|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| 2C76F<br>艸 140.10<br>葇<br>GBK-1014.18 | 2C783<br>艸 140.11<br>薺<br>TD-6359     | 2C797<br>艸 140.12<br>薺<br>GZFY-00528  | 2C7AB<br>艸 140.13<br>蒞<br>GZFY-00506  |
| 2C770<br>艸 140.10<br>薺<br>GZJW-01492  | 2C784<br>艸 140.11<br>藿<br>GZJW-01496  | 2C798<br>艸 140.12<br>藿<br>GZFY-00518  | 2C7AC<br>艸 140.13<br>藿<br>TE-276A     |
| 2C771<br>艸 140.10<br>藿<br>UTC-00739   | 2C785<br>艸 140.11<br>藿<br>UTC-00762   | 2C799<br>艸 140.12<br>藿<br>JK-65631    | 2C7AD<br>艸 140.14<br>藿<br>TE-3059     |
| 2C772<br>艸 140.10<br>藿<br>TD-544B     | 2C786<br>艸 140.11<br>藿<br>MAC-00013   | 2C79A<br>艸 140.13<br>藿<br>V4-5335     | 2C7AE<br>艸 140.14<br>藿<br>V4-533F     |
| 2C773<br>艸 140.10<br>藿<br>TD-5467     | 2C787<br>艸 140.11<br>藿<br>TD-634F     | 2C79B<br>艸 140.13<br>藿<br>GZJW-01505  | 2C7AF<br>艸 140.14<br>藿<br>TE-3741     |
| 2C774<br>艸 140.10<br>藿<br>V4-5327     | 2C788<br>艸 140.11<br>藿<br>TD-6377     | 2C79C<br>艸 140.13<br>藿<br>TE-2762     | 2C7B0<br>艸 140.14<br>藿<br>V4-5345     |
| 2C775<br>艸 140.11<br>藿<br>UTC-00741   | 2C789<br>艸 140.11<br>藿<br>JK-65615    | 2C79D<br>艸 140.13<br>藿<br>TE-2831     | 2C7B1<br>艸 140.14<br>藿<br>GCY-1014.40 |
| 2C776<br>艸 140.11<br>藿<br>TD-5478     | 2C78A<br>艸 140.11<br>藿<br>V4-532E     | 2C79E<br>艸 140.13<br>藿<br>TE-305E     | 2C7B2<br>艸 140.14<br>藿<br>V4-5343     |
| 2C777<br>艸 140.11<br>藿<br>TD-5544     | 2C78B<br>艸 140.11<br>藿<br>GGH-1014.25 | 2C79F<br>艸 140.13<br>藿<br>GXC-5014.31 | 2C7B3<br>艸 140.14<br>藿<br>TE-3022     |
| 2C778<br>艸 140.11<br>藿<br>TD-6342     | 2C78C<br>艸 140.11<br>藿<br>TD-5543     | 2C7A0<br>艸 140.13<br>藿<br>V4-5333     | 2C7B4<br>艸 140.14<br>藿<br>TE-3023     |
| 2C779<br>艸 140.11<br>藿<br>TD-6369     | 2C78D<br>艸 140.11<br>藿<br>JK-65633    | 2C7A1<br>艸 140.13<br>藿<br>JK-65634    | 2C7B5<br>艸 140.14<br>藿<br>TE-303B     |
| 2C77A<br>艸 140.11<br>藿<br>TD-636A     | 2C78E<br>艸 140.12<br>藿<br>V4-5330     | 2C7A2<br>艸 140.13<br>藿<br>V4-5337     | 2C7B6<br>艸 140.14<br>藿<br>TE-3057     |
| 2C77B<br>艸 140.11<br>藿<br>JK-65584    | 2C78F<br>艸 140.12<br>藿<br>TD-6F67     | 2C7A3<br>艸 140.13<br>藿<br>GZFY-00530  | 2C7B7<br>艸 140.14<br>藿<br>V4-5341     |
| 2C77C<br>艸 140.11<br>藿<br>GZJW-01497  | 2C790<br>艸 140.12<br>藿<br>JK-65611    | 2C7A4<br>艸 140.13<br>藿<br>GKX-1062.25 | 2C7B8<br>艸 140.14<br>藿<br>TE-3030     |
| 2C77D<br>艸 140.11<br>藿<br>TD-7025     | 2C791<br>艸 140.12<br>藿<br>V4-5331     | 2C7A5<br>艸 140.13<br>藿<br>TE-2452     | 2C7B9<br>艸 140.14<br>藿<br>JK-65605    |
| 2C77E<br>艸 140.11<br>藿<br>TD-635D     | 2C792<br>艸 140.12<br>藿<br>GZJW-01499  | 2C7A6<br>艸 140.13<br>藿<br>TE-275C     | 2C7BA<br>艸 140.14<br>藿<br>V4-5346     |
| 2C77F<br>艸 140.11<br>藿<br>JK-65617    | 2C793<br>艸 140.12<br>藿<br>GZJW-01500  | 2C7A7<br>艸 140.13<br>藿<br>TE-2770     | 2C7BB<br>艸 140.14<br>藿<br>TE-2F78     |
| 2C780<br>艸 140.11<br>藿<br>GZJW-01507  | 2C794<br>艸 140.12<br>藿<br>JK-65624    | 2C7A8<br>艸 140.13<br>藿<br>V4-533B     | 2C7BC<br>艸 140.14<br>藿<br>TE-2F79     |
| 2C781<br>艸 140.11<br>藿<br>V4-5336     | 2C795<br>艸 140.12<br>藿<br>V4-5334     | 2C7A9<br>艸 140.13<br>藿<br>GZJW-01503  | 2C7BD<br>艸 140.14<br>藿<br>TE-302E     |
| 2C782<br>艸 140.11<br>藿<br>TD-6353     | 2C796<br>艸 140.12<br>藿<br>TD-6F61     | 2C7AA<br>艸 140.13<br>藿<br>GZJW-01504  | 2C7BE<br>艸 140.14<br>藿<br>TE-275F     |

|                                       |   |                                      |                                      |
|---------------------------------------|---|--------------------------------------|--------------------------------------|
| 2C7BF<br>艸 140.15<br>𦵀<br>GZJW-00849  | 2C7D3<br>艸 140.16<br>𦵃 𦵄<br>TE-3D36 MAC-00078 | 2C7E7<br>虍 141.3<br>𦵇<br>GZJW-00588  | 2C7FB<br>虫 142.4<br>𧈇<br>V4-535C     |
| 2C7C0<br>艸 140.15<br>𦵁<br>GZJW-01509  | 2C7D4<br>艸 140.16<br>𦵅<br>TE-3D33             | 2C7E8<br>虍 141.4<br>𦵈<br>GZJW-00590  | 2C7FC<br>虫 142.5<br>𧈈<br>V4-535D     |
| 2C7C1<br>艸 140.15<br>𦵂<br>GXC-1014.42 | 2C7D5<br>艸 140.16<br>𦵆<br>GZJW-01511          | 2C7E9<br>虍 141.4<br>𦵉<br>GZJW-00591  | 2C7FD<br>虫 142.5<br>𧈉<br>GCH-3014.69 |
| 2C7C2<br>艸 140.15<br>𦵃<br>JK-65642    | 2C7D6<br>艸 140.17<br>𦵇<br>V4-534C             | 2C7EA<br>虍 141.6<br>𦵊<br>GGH-1014.56 | 2C7FE<br>虫 142.5<br>𧈊<br>GBK-1014.71 |
| 2C7C3<br>艸 140.15<br>𦵄<br>V4-5344     | 2C7D7<br>艸 140.17<br>𦵈<br>V4-534E             | 2C7EB<br>虍 141.7<br>𦵋<br>GZJW-01519  | 2C7FF<br>虫 142.5<br>𧈋<br>GZJW-00593  |
| 2C7C4<br>艸 140.15<br>𦵅<br>TE-3758     | 2C7D8<br>艸 140.17<br>𦵉<br>TE-417D             | 2C7EC<br>虍 141.7<br>𦵌<br>GZJW-01521  | 2C800<br>虫 142.5<br>𧈌<br>JK-65664    |
| 2C7C5<br>艸 140.15<br>𦵆<br>TE-375A     | 2C7D9<br>艸 140.17<br>𦵊<br>TE-4236             | 2C7ED<br>虍 141.7<br>𦵍<br>GZJW-01520  | 2C801<br>虫 142.5<br>𧈍<br>GCYY-01297  |
| 2C7C6<br>艸 140.15<br>𦵇<br>TE-3744     | 2C7DA<br>艸 140.17<br>𦵋<br>TE-423D             | 2C7EE<br>虍 141.10<br>𦵎<br>GZJW-01516 | 2C802<br>虫 142.6<br>𧈎<br>JK-65666    |
| 2C7C7<br>艸 140.15<br>𦵈<br>TE-3753     | 2C7DB<br>艸 140.17<br>𦵌<br>V4-534F             | 2C7EF<br>虍 141.10<br>𦵏<br>GZJW-01517 | 2C803<br>虫 142.6<br>𧈏<br>GZFY-00611  |
| 2C7C8<br>艸 140.15<br>𦵉<br>TE-375F     | 2C7DC<br>艸 140.18<br>𦵍<br>V4-5352             | 2C7F0<br>虍 141.10<br>𦵐<br>GZJW-01514 | 2C804<br>虫 142.6<br>𧈐<br>V4-5361     |
| 2C7C9<br>艸 140.15<br>𦵊<br>TE-3756     | 2C7DD<br>艸 140.18<br>𦵎<br>TE-423E             | 2C7F1<br>虍 141.12<br>𦵑<br>GZJW-01523 | 2C805<br>虫 142.6<br>𧈑<br>GCH-3014.77 |
| 2C7CA<br>艸 140.15<br>𦵋<br>TE-3768     | 2C7DE<br>艸 140.18<br>𦵏<br>UTC-00300           | 2C7F2<br>虍 141.13<br>𦵒<br>GZJW-01524 | 2C806<br>虫 142.6<br>𧈒<br>GZJW-01528  |
| 2C7CB<br>艸 140.15<br>𦵌<br>JK-65638    | 2C7DF<br>艸 140.18<br>𦵐<br>GZJW-01513          | 2C7F3<br>虍 141.17<br>𦵓<br>GZJW-01525 | 2C807<br>虫 142.6<br>𧈓<br>V4-5362     |
| 2C7CC<br>艸 140.15<br>𦵍<br>GZJW-01506  | 2C7E0<br>艸 140.19<br>𦵑<br>V4-5351             | 2C7F4<br>虫 142.3<br>𦵔<br>V4-5358     | 2C808<br>虫 142.7<br>𧈔<br>GZFY-00595  |
| 2C7CD<br>艸 140.15<br>𦵎<br>TE-373F     | 2C7E1<br>艸 140.19<br>𦵒<br>TE-452B             | 2C7F5<br>虫 142.3<br>𦵕<br>V4-535A     | 2C809<br>虫 142.7<br>𧈕<br>JK-65677    |
| 2C7CE<br>艸 140.16<br>𦵏<br>V4-534B     | 2C7E2<br>艸 140.19<br>𦵓<br>JK-65648            | 2C7F6<br>虫 142.4<br>𦵖<br>JK-65655    | 2C80A<br>虫 142.7<br>𧈖<br>JK-65669    |
| 2C7CF<br>艸 140.16<br>𦵔<br>GZJW-01510  | 2C7E3<br>艸 140.19<br>𦵔<br>V4-5355             | 2C7F7<br>虫 142.4<br>𦵗<br>JK-65658    | 2C80B<br>虫 142.7<br>𧈗<br>GZFY-00692  |
| 2C7D0<br>艸 140.16<br>𦵕<br>JK-65643    | 2C7E4<br>艸 140.19<br>𦵕<br>TE-472A             | 2C7F8<br>虫 142.4<br>𦵘<br>JK-65659    | 2C80C<br>虫 142.7<br>𧈘<br>V4-5365     |
| 2C7D1<br>艸 140.16<br>𦵖<br>TE-3D32     | 2C7E5<br>艸 140.20<br>𦵖<br>V4-5357             | 2C7F9<br>虫 142.4<br>𦵙<br>GCYY-01295  | 2C80D<br>虫 142.7<br>𧈙<br>JK-65678    |
| 2C7D2<br>艸 140.16<br>𦵗<br>JK-65641    | 2C7E6<br>艸 140.21<br>𦵘<br>JK-65645            | 2C7FA<br>虫 142.4<br>𦵚<br>GZFY-00978  | 2C80E<br>虫 142.8<br>𧈚<br>JK-65684    |

|                                       |                                      |                                      |                                      |
|---------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2C80F<br>虫 142.8<br>蛭<br>GZFY-00579   | 2C823<br>虫 142.10<br>蝾<br>TD-702F    | 2C837<br>虫 142.14<br>𧈧<br>GJZ-00134  | 2C84B<br>衣 145.5<br>裯<br>V4-537E     |
| 2C810<br>虫 142.8<br>蝟<br>UTC-00744    | 2C824<br>虫 142.10<br>蝽<br>JK-65698   | 2C838<br>虫 142.15<br>蝻<br>MAC-00066  | 2C84C<br>衣 145.5<br>衾<br>TC-602A     |
| 2C811<br>虫 142.8<br>蝻<br>TD-5560      | 2C825<br>虫 142.11<br>蟋<br>V4-5370    | 2C839<br>虫 142.16<br>蝻<br>GZJW-01535 | 2C84D<br>衣 145.5<br>裯<br>GZFY-00415  |
| 2C812<br>虫 142.8<br>蛄<br>JK-65681     | 2C826<br>虫 142.11<br>蟀<br>GZJW-01532 | 2C83A<br>虫 142.17<br>蠛<br>V4-5378    | 2C84E<br>衣 145.5<br>裯<br>GZFY-00422  |
| 2C813<br>虫 142.8<br>蟀<br>V4-5367      | 2C827<br>虫 142.11<br>螳<br>JK-65702   | 2C83B<br>虫 142.19<br>蠓<br>JK-65691   | 2C84F<br>衣 145.5<br>衾<br>GZJW-00064  |
| 2C814<br>虫 142.8<br>蜘蛛<br>GGH-1014.91 | 2C828<br>虫 142.11<br>螳<br>V4-5371    | 2C83C<br>血 143.6<br>𧈧<br>V4-537C     | 2C850<br>衣 145.5<br>𧈧<br>UTC-00746   |
| 2C815<br>虫 142.8<br>蛭<br>GZFY-00609   | 2C829<br>虫 142.12<br>螂<br>JK-65696   | 2C83D<br>行 144.1<br>行<br>TC-2B51     | 2C851<br>衣 145.6<br>衾<br>GZJW-00677  |
| 2C816<br>虫 142.8<br>蝻<br>GZFY-00684   | 2C82A<br>虫 142.12<br>螳<br>TE-306D    | 2C83E<br>行 144.4<br>行<br>GZJW-00336  | 2C852<br>衣 145.6<br>袂<br>GGH-2015.16 |
| 2C817<br>虫 142.8<br>蝻<br>TD-5564      | 2C82B<br>虫 142.12<br>蝻<br>V4-536D    | 2C83F<br>行 144.4<br>行<br>GZJW-00337  | 2C853<br>衣 145.6<br>袂<br>GZFY-00641  |
| 2C818<br>虫 142.8<br>蝻<br>JK-65680     | 2C82C<br>虫 142.12<br>蝻<br>JK-65699   | 2C840<br>行 144.9<br>衿<br>JK-65715    | 2C854<br>衣 145.6<br>裯<br>GZFY-00335  |
| 2C819<br>虫 142.8<br>蝻<br>JK-65685     | 2C82D<br>虫 142.12<br>蝶<br>JK-65708   | 2C841<br>行 144.15<br>衿<br>GZJW-01539 | 2C855<br>衣 145.6<br>袂<br>GZFY-00362  |
| 2C81A<br>虫 142.8<br>蝻<br>GZFY-00630   | 2C82E<br>虫 142.12<br>蝻<br>JK-65705   | 2C842<br>衣 145.2<br>衿<br>GZJW-00594  | 2C856<br>衣 145.6<br>袂<br>GZFY-00423  |
| 2C81B<br>虫 142.9<br>蝻<br>TD-642C      | 2C82F<br>虫 142.13<br>蝶<br>JK-65663   | 2C843<br>衣 145.3<br>社<br>GZJW-00595  | 2C857<br>衣 145.6<br>袂<br>GZJW-00678  |
| 2C81C<br>虫 142.9<br>蝻<br>GZFY-00629   | 2C830<br>虫 142.13<br>蝻<br>TE-3772    | 2C844<br>衣 145.3<br>袂<br>TC-423B     | 2C858<br>衣 145.6<br>袂<br>TC-6030     |
| 2C81D<br>虫 142.9<br>蝻<br>JK-65690     | 2C831<br>虫 142.13<br>蝻<br>V4-5374    | 2C845<br>衣 145.3<br>袂<br>TC-357B     | 2C859<br>衣 145.7<br>袂<br>GZJW-01541  |
| 2C81E<br>虫 142.9<br>蝻<br>JK-65694     | 2C832<br>虫 142.14<br>蝻<br>TE-3D5F    | 2C846<br>衣 145.3<br>衿<br>TC-357D     | 2C85A<br>衣 145.7<br>袂<br>GZJW-00680  |
| 2C81F<br>虫 142.10<br>蝻<br>JK-65686    | 2C833<br>虫 142.14<br>蝻<br>JK-65710   | 2C847<br>衣 145.3<br>袂<br>GXC-3015.07 | 2C85B<br>衣 145.7<br>袂<br>JK-65722    |
| 2C820<br>虫 142.10<br>蝻<br>GJZ-00133   | 2C834<br>虫 142.14<br>蝻<br>JK-65701   | 2C848<br>衣 145.4<br>袂<br>GZJW-00596  | 2C85C<br>衣 145.7<br>袂<br>GWZ-1015.23 |
| 2C821<br>虫 142.10<br>蝻<br>GBK-1014.97 | 2C835<br>虫 142.14<br>蝻<br>TE-3D5B    | 2C849<br>衣 145.4<br>衿<br>UTC-00745   | 2C85D<br>衣 145.7<br>袂<br>GZJW-00679  |
| 2C822<br>虫 142.10<br>蝻<br>V4-536C     | 2C836<br>虫 142.14<br>蝻<br>V4-5375    | 2C84A<br>衣 145.4<br>衿<br>GZFY-00411  | 2C85E<br>衣 145.8<br>袂<br>V4-5424     |

|                                      |                                       |                                      |                                     |
|--------------------------------------|---------------------------------------|--------------------------------------|-------------------------------------|
| 2C85F<br>衣 145.8<br>襴<br>V4-5426     | 2C873<br>衣 145.14<br>襴<br>TE-3829     | 2C887<br>見 147.2<br>覓<br>GIDC-041    | 2C89B<br>言 149.2<br>訥<br>GZJW-00599 |
| 2C860<br>衣 145.8<br>襞<br>GZFY-00386  | 2C874<br>衣 145.14<br>襞<br>V4-5438     | 2C888<br>見 147.5<br>覓<br>GZFY-00555  | 2C89C<br>言 149.3<br>訥<br>GZJW-00600 |
| 2C861<br>衣 145.8<br>襞<br>GZJW-00682  | 2C875<br>衣 145.15<br>襞<br>GGH-1015.36 | 2C889<br>見 147.5<br>覓<br>GZFY-00669  | 2C89D<br>言 149.3<br>訥<br>GZJW-00601 |
| 2C862<br>衣 145.8<br>襞<br>V4-542D     | 2C876<br>衣 145.15<br>襞<br>V4-543B     | 2C88A<br>見 147.5<br>覓<br>GXC-3015.44 | 2C89E<br>言 149.3<br>訥<br>V4-5444    |
| 2C863<br>衣 145.8<br>襞<br>V4-5428     | 2C877<br>衣 145.16<br>襞<br>GZFY-00361  | 2C88B<br>見 147.6<br>覓<br>GGH-1015.47 | 2C89F<br>言 149.4<br>訥<br>GZJW-00604 |
| 2C864<br>衣 145.8<br>襞<br>GZJW-01540  | 2C878<br>面 146.4<br>覓<br>TC-4748      | 2C88C<br>見 147.7<br>覓<br>GZFY-00541  | 2C8A0<br>言 149.4<br>訥<br>GZJW-00605 |
| 2C865<br>衣 145.9<br>襞<br>TD-556A     | 2C879<br>面 146.7<br>覓<br>V4-543D      | 2C88D<br>見 147.6<br>覓<br>GZFY-00673  | 2C8A1<br>言 149.5<br>訥<br>GZJW-01552 |
| 2C866<br>衣 145.9<br>襞<br>GZFY-00450  | 2C87A<br>面 146.8<br>覓<br>TD-5570      | 2C88E<br>見 147.8<br>覓<br>GIDC-042    | 2C8A2<br>言 149.5<br>訥<br>GZJW-01553 |
| 2C867<br>衣 145.10<br>襞<br>TD-6441    | 2C87B<br>面 146.12<br>覓<br>GZFY-00036  | 2C88F<br>見 147.9<br>覓<br>GZFY-00547  | 2C8A3<br>言 149.6<br>訥<br>TD-455F    |
| 2C868<br>衣 145.10<br>襞<br>GZFY-00413 | 2C87C<br>見 147.4<br>覓<br>GZJW-00597   | 2C890<br>見 147.9<br>覓<br>GZFY-00671  | 2C8A4<br>言 149.6<br>訥<br>TD-4560    |
| 2C869<br>衣 145.10<br>襞<br>JK-65725   | 2C87D<br>見 147.5<br>覓<br>JK-65728     | 2C891<br>見 147.9<br>覓<br>GZFY-00551  | 2C8A5<br>言 149.6<br>訥<br>TD-4565    |
| 2C86A<br>衣 145.11<br>襞<br>GZJW-01543 | 2C87E<br>見 147.8<br>覓<br>JK-65731     | 2C892<br>見 147.10<br>覓<br>GJZ-00137  | 2C8A6<br>言 149.6<br>訥<br>TD-4569    |
| 2C86B<br>衣 145.11<br>襞<br>GZJW-00691 | 2C87F<br>見 147.8<br>覓<br>GZJW-01546   | 2C893<br>見 147.11<br>覓<br>GZFY-01068 | 2C8A7<br>言 149.6<br>訥<br>GZJW-01555 |
| 2C86C<br>衣 145.11<br>襞<br>V4-542F    | 2C880<br>見 147.8<br>覓<br>V4-5440      | 2C894<br>見 147.12<br>覓<br>GZFY-00055 | 2C8A8<br>言 149.6<br>訥<br>TD-4563    |
| 2C86D<br>衣 145.11<br>襞<br>TE-2123    | 2C881<br>見 147.10<br>覓<br>TE-2853     | 2C895<br>角 148.5<br>覓<br>GZFY-00151  | 2C8A9<br>言 149.6<br>訥<br>UTC-00747  |
| 2C86E<br>衣 145.12<br>襞<br>V4-542C    | 2C882<br>見 147.11<br>覓<br>GZJW-01547  | 2C896<br>角 148.6<br>覓<br>JK-65737    | 2C8AA<br>言 149.7<br>訥<br>TD-5625    |
| 2C86F<br>衣 145.12<br>襞<br>V4-5434    | 2C883<br>見 147.12<br>覓<br>GZJW-01548  | 2C897<br>角 148.7<br>覓<br>V4-5442     | 2C8AB<br>言 149.7<br>訥<br>GZJW-01556 |
| 2C870<br>衣 145.13<br>襞<br>V4-5436    | 2C884<br>見 147.12<br>覓<br>JK-65733    | 2C898<br>角 148.8<br>覓<br>GZJW-01551  | 2C8AC<br>言 149.7<br>訥<br>GZJW-01557 |
| 2C871<br>衣 145.13<br>襞<br>GZFY-00451 | 2C885<br>見 147.14<br>覓<br>GZJW-01549  | 2C899<br>角 148.13<br>覓<br>GZJW-00695 | 2C8AD<br>言 149.7<br>訥<br>GZJW-01558 |
| 2C872<br>衣 145.14<br>襞<br>TE-3D66    | 2C886<br>見 147.16<br>覓<br>JK-65735    | 2C89A<br>言 149.2<br>覓<br>GZJW-00598  | 2C8AE<br>言 149.8<br>訥<br>TD-6453    |

|                                       |                                       |  |  |
|---------------------------------------|---------------------------------------|--|--|
| 2C8AF<br>音 149.8<br>𧯛<br>GH-1015.68   | 2C8C3<br>音 149.10<br>𧯛<br>GZJW-01566  | 2C8D7<br>音 149.22<br>𧯛<br>JK-65750               | 2C8EB<br>音 149.6<br>𧯛<br>GZFY-00389              |
| 2C8B0<br>音 149.8<br>𧯛<br>TD-6455      | 2C8C4<br>音 149.10<br>𧯛<br>JK-65742    | 2C8D8<br>音 149.23<br>𧯛<br>GZFY-00021             | 2C8EC<br>音 149.6<br>𧯛<br>GZFY-00390              |
| 2C8B1<br>音 149.8<br>𧯛<br>V4-5446      | 2C8C5<br>音 149.11<br>𧯛<br>TE-3127     | 2C8D9<br>音 149.3<br>𧯛 𧯛<br>GCH-5015.80 UTC-00071 | 2C8ED<br>音 149.6<br>𧯛<br>GZFY-00462              |
| 2C8B2<br>音 149.8<br>𧯛<br>TD-5626      | 2C8C6<br>音 149.12<br>𧯛<br>GZJW-01568  | 2C8DA<br>音 149.3<br>𧯛<br>GZFY-00388              | 2C8EE<br>音 149.6<br>𧯛<br>GGH-1016.21             |
| 2C8B3<br>音 149.8<br>𧯛<br>TD-644B      | 2C8C7<br>音 149.12<br>𧯛<br>TE-383B     | 2C8DB<br>音 149.4<br>𧯛<br>GZFY-00375              | 2C8EF<br>音 149.6<br>𧯛<br>GJZ-00138               |
| 2C8B4<br>音 149.9<br>𧯛<br>TD-705A      | 2C8C8<br>音 149.12<br>𧯛<br>V4-5448     | 2C8DC<br>音 149.4<br>𧯛<br>GJZ-00143               | 2C8F0<br>音 149.6<br>𧯛<br>GZFY-00391              |
| 2C8B5<br>音 149.9<br>𧯛<br>TD-7052      | 2C8C9<br>音 149.12<br>𧯛<br>GZJW-01571  | 2C8DD<br>音 149.4<br>𧯛<br>GZFY-00434              | 2C8F1<br>音 149.6<br>𧯛<br>GGH-1016.26             |
| 2C8B6<br>音 149.9<br>𧯛<br>TD-7057      | 2C8CA<br>音 149.13<br>𧯛<br>TE-3D6C     | 2C8DE<br>音 149.4<br>𧯛<br>GXC-1015.91             | 2C8F2<br>音 149.6<br>𧯛<br>GZFY-00459              |
| 2C8B7<br>音 149.9<br>𧯛<br>JK-65740     | 2C8CB<br>音 149.13<br>𧯛<br>GZJW-01569  | 2C8DF<br>音 149.4<br>𧯛<br>GZFY-00365              | 2C8F3<br>音 149.6<br>𧯛<br>GCH-1016.28             |
| 2C8B8<br>音 149.9<br>𧯛<br>GZJW-01560   | 2C8CC<br>音 149.14<br>𧯛<br>V4-544B     | 2C8E0<br>音 149.5<br>𧯛<br>GGH-1015.94             | 2C8F4<br>音 149.7<br>𧯛<br>GZFY-00339              |
| 2C8B9<br>音 149.9<br>𧯛<br>GZJW-01561   | 2C8CD<br>音 149.14<br>𧯛<br>GZFY-00022  | 2C8E1<br>音 149.5<br>𧯛<br>GCH-3015.97             | 2C8F5<br>音 149.7<br>𧯛<br>GZFY-00374              |
| 2C8BA<br>音 149.10<br>𧯛<br>GZJW-00758  | 2C8CE<br>音 149.14<br>𧯛<br>V4-4152     | 2C8E2<br>音 149.5<br>𧯛<br>GZFY-00366              | 2C8F6<br>音 149.7<br>𧯛<br>GZFY-00337              |
| 2C8BB<br>音 149.10<br>𧯛<br>TD-7049     | 2C8CF<br>音 149.14<br>𧯛<br>GZJW-01572  | 2C8E3<br>音 149.5<br>𧯛<br>GGH-1016.08             | 2C8F7<br>音 149.7<br>𧯛<br>GZFY-00383              |
| 2C8BC<br>音 149.10<br>𧯛<br>TE-2856     | 2C8D0<br>音 149.14<br>𧯛<br>JK-65745    | 2C8E4<br>音 149.5<br>𧯛<br>GGH-1016.10             | 2C8F8<br>音 149.7<br>𧯛<br>GZFY-00397              |
| 2C8BD<br>音 149.10<br>𧯛<br>JK-65739    | 2C8D1<br>音 149.14<br>𧯛<br>TE-4251     | 2C8E5<br>音 149.5<br>𧯛<br>GZFY-00352              | 2C8F9<br>音 149.7<br>𧯛<br>GZFY-00400              |
| 2C8BE<br>音 149.10<br>𧯛<br>GZJW-01565  | 2C8D2<br>音 149.15<br>𧯛<br>TE-4536     | 2C8E6<br>音 149.5<br>𧯛<br>GZFY-00370              | 2C8FA<br>音 149.7<br>𧯛<br>GZFY-00439              |
| 2C8BF<br>音 149.10<br>𧯛<br>UTC-00419   | 2C8D3<br>音 149.15<br>𧯛<br>GGH-1015.77 | 2C8E7<br>音 149.5<br>𧯛<br>GZFY-00381              | 2C8FB<br>音 149.7<br>𧯛<br>GZFY-00351              |
| 2C8C0<br>音 149.10<br>𧯛<br>GXC-1015.74 | 2C8D4<br>音 149.15<br>𧯛<br>GZJW-01575  | 2C8E8<br>音 149.6<br>𧯛<br>GZFY-00340              | 2C8FC<br>音 149.7<br>𧯛<br>GCYY-01339              |
| 2C8C1<br>音 149.10<br>𧯛<br>TE-2866     | 2C8D5<br>音 149.16<br>𧯛<br>JK-65747    | 2C8E9<br>音 149.6<br>𧯛<br>GZFY-00371              | 2C8FD<br>音 149.8<br>𧯛 𧯛<br>GCH-3016.37 UTC-00030 |
| 2C8C2<br>音 149.10<br>𧯛<br>GZJW-01564  | 2C8D6<br>音 149.17<br>𧯛<br>JK-65749    | 2C8EA<br>音 149.6<br>𧯛<br>GZFY-00348              | 2C8FE<br>音 149.8<br>𧯛<br>GZFY-00376              |

|                                     |                                     |                                      |                                      |
|-------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|
| 2C8FF<br>𨮒<br>149.8<br>GGH-1016.34  | 2C913<br>𨮓<br>149.10<br>GZFY-00377  | 2C927<br>𨮔<br>149.13<br>GZFY-00401   | 2C93B<br>豸 𨮕<br>152.2<br>V4-5451     |
| 2C900<br>𨮖<br>149.8<br>GGH-1016.44  | 2C914<br>𨮗<br>149.10<br>GZFY-00380  | 2C928<br>𨮕<br>149.13<br>GZFY-00402   | 2C93C<br>豸 𨮖<br>152.4<br>GZJW-00608  |
| 2C901<br>𨮘<br>149.8<br>GZFY-00435   | 2C915<br>𨮙<br>149.10<br>GZFY-00395  | 2C929<br>𨮗<br>149.14<br>GGH-1017.00  | 2C93D<br>豸 𨮘<br>152.4<br>GZJW-00607  |
| 2C902<br>𨮚<br>149.8<br>GZFY-00442   | 2C916<br>𨮛<br>149.10<br>GZFY-00437  | 2C92A<br>𨮙<br>149.14<br>GZFY-00396   | 2C93E<br>豸 𨮚<br>152.7<br>GZJW-01579  |
| 2C903<br>𨮜<br>149.8<br>GZFY-00461   | 2C917<br>𨮝<br>149.10<br>GZFY-00327  | 2C92B<br>𨮛<br>149.14<br>GGH-1017.01  | 2C93F<br>豸 𨮜<br>152.7<br>GZJW-01583  |
| 2C904<br>𨮞<br>149.8<br>GJZ-00139    | 2C918<br>𨮟<br>149.11<br>GZFY-00379  | 2C92C<br>𨮝<br>149.14<br>GZFY-00346   | 2C940<br>豸 𨮞<br>152.7<br>GZJW-01580  |
| 2C905<br>𨮠<br>149.8<br>GZFY-00433   | 2C919<br>𨮡<br>149.11<br>GGH-1016.78 | 2C92D<br>𨮟<br>149.15<br>GGH-1017.04  | 2C941<br>豸 𨮠<br>152.8<br>TD-626D     |
| 2C906<br>𨮢<br>149.8<br>GZFY-00440   | 2C91A<br>𨮣<br>149.11<br>GZFY-00438  | 2C92E<br>𨮡<br>149.16<br>GGH-2017.07  | 2C942<br>豸 𨮢<br>152.8<br>GZJW-01585  |
| 2C907<br>𨮤<br>149.9<br>GCH-3016.54  | 2C91B<br>𨮥<br>149.11<br>GGH-1016.82 | 2C92F<br>𨮣<br>149.17<br>GGH-1017.09  | 2C943<br>豸 𨮤<br>152.8<br>GZJW-01582  |
| 2C908<br>𨮧<br>149.9<br>GZFY-00372   | 2C91C<br>𨮨<br>149.11<br>GJZ-00145   | 2C930<br>𨮥<br>149.18<br>GXC-2017.08  | 2C944<br>豸 𨮧<br>152.10<br>GZFY-00038 |
| 2C909<br>𨮩<br>149.9<br>GGH-1016.57  | 2C91D<br>𨮪<br>149.12<br>GCH-2016.88 | 2C931<br>𨮨<br>149.18<br>GZFY-00323   | 2C945<br>豸 𨮩<br>152.10<br>GZJW-01587 |
| 2C90A<br>𨮫<br>149.9<br>GCH-3016.58  | 2C91E<br>𨮬<br>149.12<br>GZFY-00369  | 2C932<br>谷 𨮪<br>150.5<br>JK-65752    | 2C946<br>豸 𨮫<br>152.13<br>V4-5452    |
| 2C90B<br>𨮭<br>149.9<br>GJZ-00140    | 2C91F<br>𨮮<br>149.12<br>GZFY-00378  | 2C933<br>谷 𨮬<br>150.8<br>GZJW-01577  | 2C947<br>豸 𨮭<br>152.14<br>GZJW-01589 |
| 2C90C<br>𨮯<br>149.9<br>GZFY-00353   | 2C920<br>𨮰<br>149.12<br>GZFY-00399  | 2C934<br>谷 𨮮<br>150.9<br>V4-544E     | 2C948<br>豸 𨮯<br>153.6<br>GGH-1017.23 |
| 2C90D<br>𨮱<br>149.9<br>GZFY-00393   | 2C921<br>𨮲<br>149.12<br>GZFY-00441  | 2C935<br>谷 𨮰<br>150.10<br>TE-2868    | 2C949<br>豸 𨮱<br>153.8<br>TD-6461     |
| 2C90E<br>𨮳<br>149.9<br>GGH-2016.63  | 2C922<br>𨮴<br>149.12<br>GGH-1016.90 | 2C936<br>豆 𨮲<br>151.4<br>GZFY-00844  | 2C94A<br>豸 𨮳<br>153.11<br>GJZ-00147  |
| 2C90F<br>𨮵<br>149.9<br>GZFY-00325   | 2C923<br>𨮶<br>149.12<br>GJZ-00142   | 2C937<br>豆 𨮴<br>151.6<br>GJZ-00146   | 2C94B<br>豸 𨮵<br>153.11<br>GZJW-01590 |
| 2C910<br>𨮷<br>149.10<br>GBK-1016.64 | 2C924<br>𨮸<br>149.12<br>GZFY-00460  | 2C938<br>豆 𨮶<br>151.12<br>GZJW-01578 | 2C94C<br>豸 𨮷<br>153.12<br>TE-3846    |
| 2C911<br>𨮹<br>149.10<br>GZFY-00338  | 2C925<br>𨮺<br>149.12<br>GXC-3016.92 | 2C939<br>豆 𨮸<br>151.13<br>MAC-00034  | 2C94D<br>豸 𨮹<br>153.15<br>GZJW-01591 |
| 2C912<br>𨮻<br>149.10<br>GZFY-00367  | 2C926<br>𨮼<br>149.13<br>GZFY-00382  | 2C93A<br>豆 𨮺<br>151.16<br>TE-473F    | 2C94E<br>貝 𨮻<br>154.2<br>TC-424A     |

|                                     |                                      |                                      |                                      |
|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2C94F<br>貝 154.4<br>盼<br>TC-6050    | 2C963<br>貝 154.10<br>筭<br>V4-5458    | 2C977<br>貝 154.6<br>睜<br>GJZ-00148   | 2C98B<br>走 156.5<br>越<br>V4-5462     |
| 2C950<br>貝 154.4<br>貧<br>GZJW-00610 | 2C964<br>貝 154.10<br>眩<br>GZJW-01603 | 2C978<br>貝 154.7<br>聃<br>GZFY-00874  | 2C98C<br>走 156.6<br>越<br>TD-4628     |
| 2C951<br>貝 154.4<br>賈<br>GZJW-00612 | 2C965<br>貝 154.10<br>豚<br>GZJW-01605 | 2C979<br>貝 154.8<br>賒<br>GZFY-00907  | 2C98D<br>走 156.6<br>越<br>TD-462D     |
| 2C952<br>貝 154.4<br>覓<br>GZJW-00613 | 2C966<br>貝 154.11<br>贅<br>GZJW-01609 | 2C97A<br>貝 154.9<br>嘔<br>GZFY-00845  | 2C98E<br>走 156.7<br>越<br>GZJW-01624  |
| 2C953<br>貝 154.5<br>胖<br>V4-5454    | 2C967<br>貝 154.11<br>皦<br>GZJW-01608 | 2C97B<br>貝 154.9<br>燠<br>GZFY-00847  | 2C98F<br>走 156.7<br>越<br>GZJW-01623  |
| 2C954<br>貝 154.6<br>氍<br>V4-402F    | 2C968<br>貝 154.12<br>皦<br>GZJW-01607 | 2C97C<br>貝 154.9<br>喘<br>GZFY-00857  | 2C990<br>走 156.7<br>越<br>GZJW-01622  |
| 2C955<br>貝 154.6<br>賙<br>GZJW-01592 | 2C969<br>貝 154.13<br>籩<br>GZJW-01613 | 2C97D<br>貝 154.9<br>喉<br>GZFY-00898  | 2C991<br>走 156.7<br>越<br>TD-563C     |
| 2C956<br>貝 154.7<br>賙<br>GZJW-01595 | 2C96A<br>貝 154.14<br>齧<br>V4-5833    | 2C97E<br>貝 154.10<br>盪<br>GZFY-00906 | 2C992<br>走 156.8<br>越<br>GZJW-01625  |
| 2C957<br>貝 154.7<br>賙<br>TD-5639    | 2C96B<br>貝 154.14<br>贅<br>GZJW-01614 | 2C97F<br>貝 154.14<br>嚳<br>GZFY-00846 | 2C993<br>走 156.8<br>越<br>TD-647A     |
| 2C958<br>貝 154.7<br>賙<br>GZJW-01593 | 2C96C<br>貝 154.14<br>籩<br>V4-545D    | 2C980<br>貝 154.22<br>曩<br>GZFY-00875 | 2C994<br>走 156.9<br>越<br>GZJW-01626  |
| 2C959<br>貝 154.7<br>賈<br>GZJW-01611 | 2C96D<br>貝 154.14<br>齧<br>GZJW-01615 | 2C981<br>赤 155.4<br>粉<br>JK-65756    | 2C995<br>走 156.9<br>越<br>GZJW-01628  |
| 2C95A<br>貝 154.7<br>賈<br>GZJW-01596 | 2C96E<br>貝 154.15<br>籩<br>V4-545A    | 2C982<br>赤 155.6<br>根<br>TD-4626     | 2C996<br>走 156.9<br>越<br>GZJW-01627  |
| 2C95B<br>貝 154.8<br>賙<br>TD-6469    | 2C96F<br>貝 154.15<br>籩<br>V4-545C    | 2C983<br>赤 155.9<br>藎<br>V4-545F     | 2C997<br>走 156.9<br>越<br>V4-5465     |
| 2C95C<br>貝 154.8<br>賙<br>TD-6467    | 2C970<br>貝 154.15<br>贖<br>GZJW-01616 | 2C984<br>赤 155.15<br>藎<br>V4-5461    | 2C998<br>走 156.10<br>越<br>GZJW-01632 |
| 2C95D<br>貝 154.8<br>賈<br>GZJW-01599 | 2C971<br>貝 154.16<br>贅<br>GZJW-01612 | 2C985<br>走 156.3<br>趲<br>GZFY-00550  | 2C999<br>走 156.10<br>越<br>GZJW-01633 |
| 2C95E<br>貝 154.8<br>賙<br>TD-6463    | 2C972<br>貝 154.22<br>曩<br>GZJW-01618 | 2C986<br>走 156.4<br>趲<br>GJZ-00151   | 2C99A<br>走 156.10<br>越<br>GZJW-01629 |
| 2C95F<br>貝 154.8<br>鼻<br>GZJW-01597 | 2C973<br>貝 154.4<br>賒<br>GZFY-00905  | 2C987<br>走 156.4<br>歪<br>GZFY-00033  | 2C99B<br>走 156.10<br>越<br>GZJW-01630 |
| 2C960<br>貝 154.9<br>戴<br>V4-5456    | 2C974<br>貝 154.5<br>賙<br>GZFY-00870  | 2C988<br>走 156.4<br>趲<br>TC-6059     | 2C99C<br>走 156.10<br>越<br>JK-65759   |
| 2C961<br>貝 154.9<br>賈<br>GZJW-01600 | 2C975<br>貝 154.5<br>脍<br>GGH-1017.29 | 2C989<br>走 156.5<br>趲<br>GZJW-01620  | 2C99D<br>走 156.11<br>越<br>TE-384D    |
| 2C962<br>貝 154.9<br>暖<br>GZJW-01602 | 2C976<br>貝 154.5<br>跛<br>GZFY-00869  | 2C98A<br>走 156.5<br>趲<br>GZJW-01619  | 2C99E<br>走 156.11<br>越<br>GZJW-01634 |

|                                      |                                      |                                      |                                      |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2C99F<br>走 156.12<br>𨇗<br>GZJW-01636 | 2C9B3<br>足 157.7<br>踖<br>V4-5473     | 2C9C7<br>足 157.10<br>踖<br>V4-5523    | 2C9DB<br>足 157.16<br>躡<br>GZFY-00759 |
| 2C9A0<br>足 157.2<br>踖<br>UTC-00377   | 2C9B4<br>足 157.7<br>踖<br>GZFY-00807  | 2C9C8<br>足 157.10<br>踖<br>GZFY-00703 | 2C9DC<br>足 157.17<br>躡<br>V4-5530    |
| 2C9A1<br>足 157.3<br>踖<br>V4-5467     | 2C9B5<br>足 157.7<br>踖<br>GZFY-00744  | 2C9C9<br>足 157.10<br>踖<br>GZFY-00814 | 2C9DD<br>足 157.20<br>躡<br>UTC-00754  |
| 2C9A2<br>足 157.3<br>踖<br>V4-5468     | 2C9B6<br>足 157.8<br>踖<br>V4-5477     | 2C9CA<br>足 157.11<br>踖<br>UTC-00753  | 2C9DE<br>足 157.21<br>躡<br>GZFY-00722 |
| 2C9A3<br>足 157.4<br>踖<br>GZFY-00721  | 2C9B7<br>足 157.8<br>踖<br>JK-65768    | 2C9CB<br>足 157.11<br>踖<br>TE-3143    | 2C9DF<br>足 157.22<br>躡<br>UTC-00383  |
| 2C9A4<br>足 157.4<br>踖<br>GZFY-00723  | 2C9B8<br>足 157.8<br>踖<br>V4-547A     | 2C9CC<br>足 157.11<br>踖<br>GZFY-00741 | 2C9E0<br>身 158.1<br>躡<br>GZFY-00126  |
| 2C9A5<br>足 157.4<br>踖<br>GZFY-00811  | 2C9B9<br>足 157.8<br>踖<br>GZFY-00813  | 2C9CD<br>足 157.11<br>踖<br>UTC-00751  | 2C9E1<br>身 158.4<br>躡<br>V4-5531     |
| 2C9A6<br>足 157.4<br>踖<br>JK-65761    | 2C9BA<br>足 157.8<br>踖<br>JK-65765    | 2C9CE<br>足 157.11<br>踖<br>UTC-00752  | 2C9E2<br>身 158.5<br>躡<br>GZFY-00150  |
| 2C9A7<br>足 157.4<br>踖<br>GZFY-00819  | 2C9BB<br>足 157.8<br>踖<br>GZFY-00812  | 2C9CF<br>足 157.11<br>踖<br>GIDC-054   | 2C9E3<br>身 158.6<br>躡<br>GCYY-01358  |
| 2C9A8<br>足 157.5<br>踖<br>V4-546C     | 2C9BC<br>足 157.9<br>踖<br>V4-5479     | 2C9D0<br>足 157.11<br>踖<br>V4-5525    | 2C9E4<br>身 158.8<br>躡<br>GZFY-00184  |
| 2C9A9<br>足 157.5<br>踖<br>GZFY-00810  | 2C9BD<br>足 157.9<br>踖<br>GCYY-01351  | 2C9D1<br>足 157.12<br>踖<br>GJZ-00153  | 2C9E5<br>身 158.8<br>躡<br>UTC-00755   |
| 2C9AA<br>足 157.5<br>踖<br>V4-546D     | 2C9BE<br>足 157.9<br>踖<br>GZFY-00820  | 2C9D2<br>足 157.12<br>踖<br>V4-5527    | 2C9E6<br>身 158.8<br>躡<br>UTC-00756   |
| 2C9AB<br>足 157.5<br>踖<br>GJZ-00152   | 2C9BF<br>足 157.9<br>踖<br>V4-547B     | 2C9D3<br>足 157.12<br>踖<br>JK-65772   | 2C9E7<br>身 158.8<br>躡<br>JK-38112    |
| 2C9AC<br>足 157.6<br>踖<br>GZFY-00821  | 2C9C0<br>足 157.9<br>踖<br>GXC-2017.79 | 2C9D4<br>足 157.12<br>踖<br>GZFY-00808 | 2C9E8<br>身 158.8<br>躡<br>TD-6528     |
| 2C9AD<br>足 157.6<br>踖<br>JK-65764    | 2C9C1<br>足 157.9<br>踖<br>GZFY-00354  | 2C9D5<br>足 157.13<br>踖<br>V4-552A    | 2C9E9<br>身 158.8<br>躡<br>GZFY-00224  |
| 2C9AE<br>足 157.6<br>踖<br>V4-546F     | 2C9C2<br>足 157.9<br>踖<br>GZFY-00748  | 2C9D6<br>足 157.13<br>踖<br>V4-552C    | 2C9EA<br>身 158.8<br>躡<br>TD-5651     |
| 2C9AF<br>足 157.6<br>踖<br>GCH-2017.63 | 2C9C3<br>足 157.9<br>踖<br>GZFY-00824  | 2C9D7<br>足 157.13<br>踖<br>V4-552E    | 2C9EB<br>身 158.9<br>躡<br>UTC-00757   |
| 2C9B0<br>足 157.6<br>踖<br>GZFY-00724  | 2C9C4<br>足 157.10<br>踖<br>UTC-00750  | 2C9D8<br>足 157.14<br>踖<br>V4-552F    | 2C9EC<br>身 158.10<br>躡<br>JK-65774   |
| 2C9B1<br>足 157.6<br>踖<br>GZFY-00742  | 2C9C5<br>足 157.10<br>踖<br>JK-65770   | 2C9D9<br>足 157.15<br>踖<br>GZFY-00809 | 2C9ED<br>身 158.10<br>躡<br>JK-65776   |
| 2C9B2<br>足 157.7<br>踖<br>UTC-00748   | 2C9C6<br>足 157.10<br>踖<br>V4-5521    | 2C9DA<br>足 157.16<br>踖<br>GZFY-00725 | 2C9EE<br>身 158.10<br>躡<br>V4-5533    |

|                                      |                                       |                                     |                                      |
|--------------------------------------|---------------------------------------|-------------------------------------|--------------------------------------|
| 2C9EF<br>身 158.11<br>𨇓<br>UTC-00396  | 2CA03<br>车 159.4<br>𨇔<br>GJZ-00158    | 2CA17<br>辛 160.5<br>𨇕<br>GZJW-01646 | 2CA2B<br>纟 162.7<br>送<br>GZFY-00455  |
| 2C9F0<br>身 158.12<br>𨇖<br>TE-3854    | 2CA04<br>车 159.5<br>𨇗<br>GGH-1018.16  | 2CA18<br>辛 160.5<br>𨇘<br>GZJW-01647 | 2CA2C<br>纟 162.7<br>邈<br>V4-5545     |
| 2C9F1<br>车 159.4<br>𨇙<br>GZJW-00614  | 2CA05<br>车 159.5<br>𨇚<br>GJZ-00154    | 2CA19<br>辛 160.5<br>𨇛<br>V4-5541    | 2CA2D<br>纟 162.8<br>邈<br>GZJW-01650  |
| 2C9F2<br>车 159.5<br>𨇜<br>V4-434D     | 2CA06<br>车 159.6<br>𨇝<br>GZFY-00062   | 2CA1A<br>辛 160.7<br>𨇞<br>GZJW-01649 | 2CA2E<br>纟 162.8<br>速<br>GZJW-01651  |
| 2C9F3<br>车 159.5<br>𨇟<br>JK-65778    | 2CA07<br>车 159.6<br>𨇠<br>GGH-1018.31  | 2CA1B<br>辛 160.16<br>𨇡<br>TE-4672   | 2CA2F<br>纟 162.8<br>邈<br>JK-65787    |
| 2C9F4<br>车 159.5<br>𨇢<br>UTC-00758   | 2CA08<br>车 159.7<br>𨇣<br>GGH-2018.32  | 2CA1C<br>纟 162.2<br>邈<br>JK-65783   | 2CA30<br>纟 162.8<br>邈<br>GZJW-01652  |
| 2C9F5<br>车 159.6<br>𨇤<br>GZJW-01638  | 2CA09<br>车 159.7<br>𨇥<br>GGH-1018.34  | 2CA1D<br>纟 162.4<br>邈<br>GZJW-00616 | 2CA31<br>纟 162.8<br>邈<br>V4-5549     |
| 2C9F6<br>车 159.8<br>𨇦<br>GZJW-01640  | 2CA0A<br>车 159.7<br>𨇧<br>GIDC-031     | 2CA1E<br>纟 162.4<br>邈<br>GZJW-00617 | 2CA32<br>纟 162.8<br>邈<br>GZJW-01654  |
| 2C9F7<br>车 159.8<br>𨇩<br>TD-652C     | 2CA0B<br>车 159.7<br>𨇪<br>GZFY-00190   | 2CA1F<br>纟 162.4<br>邈<br>V4-5543    | 2CA33<br>纟 162.9<br>邈<br>V4-554D     |
| 2C9F8<br>车 159.9<br>𨇬<br>TD-7121     | 2CA0C<br>车 159.8<br>𨇭<br>GGH-2018.45  | 2CA20<br>纟 162.4<br>邈<br>V4-5544    | 2CA34<br>纟 162.9<br>邈<br>V4-554B     |
| 2C9F9<br>车 159.9<br>𨇮<br>GZJW-01641  | 2CA0D<br>车 159.9<br>𨇯<br>GGH-1018.52  | 2CA21<br>纟 162.5<br>邈<br>GZJW-00619 | 2CA35<br>纟 162.9<br>邈<br>V4-5547     |
| 2C9FA<br>车 159.10<br>𨇰<br>V4-5538    | 2CA0E<br>车 159.9<br>𨇱<br>GCH-5018.59  | 2CA22<br>纟 162.5<br>邈<br>UTC-00759  | 2CA36<br>纟 162.9<br>邈<br>TD-4659     |
| 2C9FB<br>车 159.11<br>𨇲<br>V4-553A    | 2CA0F<br>车 159.9<br>𨇳<br>GJZ-00155    | 2CA23<br>纟 162.5<br>邈<br>GZJW-00620 | 2CA37<br>纟 162.9<br>邈<br>GZJW-01656  |
| 2C9FC<br>车 159.11<br>𨇵<br>GZJW-01642 | 2CA10<br>车 159.10<br>𨇶<br>GZFY-00535  | 2CA24<br>纟 162.6<br>邈<br>GZJW-00622 | 2CA38<br>纟 162.9<br>邈<br>V4-554E     |
| 2C9FD<br>车 159.11<br>𨇷<br>TE-314C    | 2CA11<br>车 159.10<br>𨇸<br>GCH-1018.63 | 2CA25<br>纟 162.6<br>邈<br>GZJW-00621 | 2CA39<br>纟 162.9<br>邈<br>TD-4650     |
| 2C9FE<br>车 159.13<br>𨇹<br>V4-553C    | 2CA12<br>车 159.11<br>𨇺<br>GZFY-00527  | 2CA26<br>纟 162.7<br>邈<br>UTC-00760  | 2CA3A<br>纟 162.10<br>邈<br>V4-403F    |
| 2C9FF<br>车 159.15<br>𨇻<br>GZJW-01644 | 2CA13<br>车 159.11<br>𨇼<br>GGH-1018.67 | 2CA27<br>纟 162.7<br>邈<br>GZJW-00625 | 2CA3B<br>纟 162.10<br>邈<br>V4-5550    |
| 2CA00<br>车 159.15<br>𨇽<br>GZJW-01643 | 2CA14<br>车 159.13<br>𨇾<br>GGH-1018.80 | 2CA28<br>纟 162.7<br>邈<br>TC-6077    | 2CA3C<br>纟 162.10<br>邈<br>GZJW-01658 |
| 2CA01<br>车 159.4<br>𨇿<br>GGH-1018.09 | 2CA15<br>车 159.14<br>𨇿<br>GJZ-00156   | 2CA29<br>纟 162.7<br>邈<br>TC-6075    | 2CA3D<br>纟 162.10<br>邈<br>GZJW-01657 |
| 2CA02<br>车 159.4<br>𨇿<br>GCH-2018.11 | 2CA16<br>辛 160.1<br>𨇿<br>V4-553F      | 2CA2A<br>纟 162.7<br>邈<br>GZJW-00626 | 2CA3E<br>纟 162.10<br>邈<br>GZJW-01659 |

|                                   |                                   |                                   |                                   |
|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| 2CA3F<br>𨾏 162.10<br>𨾏 V4-5552    | 2CA53<br>𨾏 162.13<br>𨾏 V4-556A    | 2CA67<br>𨾏 162.15<br>𨾏 V4-5572    | 2CA7B<br>𨾏 163.6<br>𨾏 GZJW-00633  |
| 2CA40<br>𨾏 162.11<br>𨾏 V4-5554    | 2CA54<br>𨾏 162.13<br>𨾏 V4-5568    | 2CA68<br>𨾏 162.15<br>𨾏 GZJW-01677 | 2CA7C<br>𨾏 163.6<br>𨾏 GZJW-00634  |
| 2CA41<br>𨾏 162.11<br>𨾏 V4-5556    | 2CA55<br>𨾏 162.13<br>𨾏 V4-5569    | 2CA69<br>𨾏 162.15<br>𨾏 V4-5574    | 2CA7D<br>𨾏 163.6<br>𨾏 GCH-4019.32 |
| 2CA42<br>𨾏 162.11<br>𨾏 GZJW-01661 | 2CA56<br>𨾏 162.13<br>𨾏 JK-65791   | 2CA6A<br>𨾏 162.15<br>𨾏 TE-385D    | 2CA7E<br>𨾏 163.7<br>𨾏 GGH-1019.33 |
| 2CA43<br>𨾏 162.11<br>𨾏 TD-6545    | 2CA57<br>𨾏 162.13<br>𨾏 GZJW-01669 | 2CA6B<br>𨾏 162.16<br>𨾏 GZJW-01678 | 2CA7F<br>𨾏 163.7<br>𨾏 GZJW-00637  |
| 2CA44<br>𨾏 162.11<br>𨾏 V4-5558    | 2CA58<br>𨾏 162.13<br>𨾏 GZJW-01667 | 2CA6C<br>𨾏 162.16<br>𨾏 GZJW-01679 | 2CA80<br>𨾏 163.7<br>𨾏 GZJW-00638  |
| 2CA45<br>𨾏 162.11<br>𨾏 V4-5559    | 2CA59<br>𨾏 162.13<br>𨾏 GZJW-01670 | 2CA6D<br>𨾏 162.16<br>𨾏 V4-5578    | 2CA81<br>𨾏 163.7<br>𨾏 V4-4264     |
| 2CA46<br>𨾏 162.11<br>𨾏 GZJW-01663 | 2CA5A<br>𨾏 162.13<br>𨾏 GZJW-01671 | 2CA6E<br>𨾏 162.16<br>𨾏 TE-3E23    | 2CA82<br>𨾏 163.7<br>𨾏 GZJW-00639  |
| 2CA47<br>𨾏 162.11<br>𨾏 V4-555A    | 2CA5B<br>𨾏 162.13<br>𨾏 V4-556E    | 2CA6F<br>𨾏 162.18<br>𨾏 V4-5577    | 2CA83<br>𨾏 163.7<br>𨾏 GZJW-00640  |
| 2CA48<br>𨾏 162.11<br>𨾏 GZJW-01662 | 2CA5C<br>𨾏 162.14<br>𨾏 GZJW-01674 | 2CA70<br>𨾏 162.18<br>𨾏 GZJW-01681 | 2CA84<br>𨾏 163.7<br>𨾏 V4-557D     |
| 2CA49<br>𨾏 162.12<br>𨾏 V4-555D    | 2CA5D<br>𨾏 162.14<br>𨾏 GZJW-01676 | 2CA71<br>𨾏 162.18<br>𨾏 V4-557A    | 2CA85<br>𨾏 163.8<br>𨾏 GZJW-00641  |
| 2CA4A<br>𨾏 162.12<br>𨾏 GZJW-01666 | 2CA5E<br>𨾏 162.14<br>𨾏 TE-3151    | 2CA72<br>𨾏 162.18<br>𨾏 V4-557B    | 2CA86<br>𨾏 163.8<br>𨾏 GZJW-00642  |
| 2CA4B<br>𨾏 162.12<br>𨾏 V4-5560    | 2CA5F<br>𨾏 162.14<br>𨾏 V4-556B    | 2CA73<br>𨾏 163.2<br>𨾏 GCYY-01377  | 2CA87<br>𨾏 163.8<br>𨾏 GZJW-00645  |
| 2CA4C<br>𨾏 162.12<br>𨾏 V4-5561    | 2CA60<br>𨾏 162.14<br>𨾏 GZJW-01672 | 2CA74<br>𨾏 163.2<br>𨾏 GZJW-00627  | 2CA88<br>𨾏 163.8<br>𨾏 GZJW-00643  |
| 2CA4D<br>𨾏 162.12<br>𨾏 V4-5566    | 2CA61<br>𨾏 162.14<br>𨾏 TE-3150    | 2CA75<br>𨾏 163.4<br>𨾏 GZJW-00628  | 2CA89<br>𨾏 163.8<br>𨾏 GZJW-00644  |
| 2CA4E<br>𨾏 162.12<br>𨾏 GZFY-00387 | 2CA62<br>𨾏 162.14<br>𨾏 V4-556D    | 2CA76<br>𨾏 163.4<br>𨾏 TC-2D54     | 2CA8A<br>𨾏 163.8<br>𨾏 GZJW-00647  |
| 2CA4F<br>𨾏 162.12<br>𨾏 V4-555F    | 2CA63<br>𨾏 162.14<br>𨾏 GZJW-01675 | 2CA77<br>𨾏 163.5<br>𨾏 TC-3633     | 2CA8B<br>𨾏 163.9<br>𨾏 GZJW-01682  |
| 2CA50<br>𨾏 162.12<br>𨾏 V4-5564    | 2CA64<br>𨾏 162.15<br>𨾏 TE-3152    | 2CA78<br>𨾏 163.5<br>𨾏 GZJW-00631  | 2CA8C<br>𨾏 163.9<br>𨾏 GZJW-01683  |
| 2CA51<br>𨾏 162.13<br>𨾏 UTC-00761  | 2CA65<br>𨾏 162.15<br>𨾏 V4-5570    | 2CA79<br>𨾏 163.5<br>𨾏 GZJW-00632  | 2CA8D<br>𨾏 163.9<br>𨾏 GCH-3019.45 |
| 2CA52<br>𨾏 162.13<br>𨾏 GZJW-01668 | 2CA66<br>𨾏 162.15<br>𨾏 TE-385F    | 2CA7A<br>𨾏 163.6<br>𨾏 GJZ-00162   | 2CA8E<br>𨾏 163.9<br>𨾏 GZJW-01684  |

|                                      |  |                                      |                                     |
|--------------------------------------|--|--------------------------------------|-------------------------------------|
| 2CA8F<br>邑 163.9<br>郚<br>GZJW-01686  | 2CAA3<br>邑 163.17<br>鄘<br>GZJW-01711           | 2CAB7<br>酉 164.13<br>醞<br>GZJW-01724 | 2CACB<br>金 167.5<br>鋕<br>TD-4679    |
| 2CA90<br>邑 163.9<br>郛<br>V4-557E     | 2CAA4<br>邑 163.17<br>鄜<br>GZJW-01712           | 2CAB8<br>酉 164.13<br>醜<br>TE-3E25    | 2CACC<br>金 167.5<br>鋖<br>TD-4723    |
| 2CA91<br>邑 163.11<br>郧<br>TD-5674    | 2CAA5<br>邑 163.21<br>鄠<br>GZJW-01714           | 2CAB9<br>酉 164.13<br>魯<br>GZJW-01723 | 2ACAD<br>金 167.6<br>鋗<br>TD-567E    |
| 2CA92<br>邑 163.11<br>郟<br>GZJW-01689 | 2CAA6<br>酉 164.4<br>醢<br>JK-65795              | 2CABA<br>采 165.3<br>秊<br>GZFY-00082  | 2CACE<br>金 167.6<br>鋎<br>TD-5734    |
| 2CA93<br>邑 163.11<br>郜<br>GZJW-01691 | 2CAA7<br>酉 164.4<br>醜<br>GGH-1019.58           | 2CABB<br>采 165.5<br>秊<br>JK-65801    | 2CACF<br>金 167.6<br>鋏<br>TD-573A    |
| 2CA94<br>邑 163.11<br>郟<br>GZJW-01693 | 2CAA8<br>酉 164.5<br>醜<br>GJZ-00163             | 2CABC<br>里 166.5<br>動<br>V4-562D     | 2CAD0<br>金 167.6<br>鋓<br>GZJW-01731 |
| 2CA95<br>邑 163.12<br>郟<br>GZJW-01697 | 2CAA9<br>酉 164.6<br>醜<br>GCH-4019.63 UTC-00038 | 2CABD<br>里 166.5<br>動<br>V4-562F     | 2CAD1<br>金 167.6<br>鋔<br>JK-65815   |
| 2CA96<br>邑 163.12<br>郟<br>GZJW-01694 | 2CAAA<br>酉 164.7<br>醜<br>V4-5625               | 2CABE<br>里 166.6<br>動<br>V4-5630     | 2CAD2<br>金 167.6<br>鋕<br>GZJW-01733 |
| 2CA97<br>邑 163.13<br>郟<br>GZJW-01700 | 2CAAB<br>酉 164.7<br>醜<br>GZFY-00063            | 2CABF<br>里 166.10<br>動<br>UTC-00485  | 2CAD3<br>金 167.6<br>鋖<br>TD-5722    |
| 2CA98<br>邑 163.13<br>郟<br>GZJW-01699 | 2CAAC<br>酉 164.7<br>醜<br>JK-65798              | 2CAC0<br>里 166.10<br>動<br>V4-5632    | 2CAD4<br>金 167.7<br>鋗<br>TD-5736    |
| 2CA99<br>邑 163.13<br>郟<br>GZJW-01701 | 2CAAD<br>酉 164.9<br>醜<br>GZJW-01717            | 2CAC1<br>里 166.13<br>釐<br>TE-3E2A    | 2CAD5<br>金 167.7<br>鋘<br>TD-656F    |
| 2CA9A<br>邑 163.13<br>郟<br>GZJW-01702 | 2CAAE<br>酉 164.9<br>醜<br>V4-5627               | 2CAC2<br>金 167.4<br>釐<br>V4-5634     | 2CAD6<br>金 167.7<br>鋙<br>JK-65829   |
| 2CA9B<br>邑 163.13<br>郟<br>GZJW-01698 | 2CAAF<br>酉 164.9<br>醜<br>GZFY-00069            | 2CAC3<br>金 167.4<br>釐<br>MAC-00016   | 2CAD7<br>金 167.7<br>鋚<br>JK-65822   |
| 2CA9C<br>邑 163.14<br>郟<br>GZJW-01703 | 2CAB0<br>酉 164.9<br>魯<br>GZJW-01716            | 2CAC4<br>金 167.4<br>釐<br>JK-65814    | 2CAD8<br>金 167.7<br>鋛<br>TD-6569    |
| 2CA9D<br>邑 163.15<br>郟<br>GZJW-01704 | 2CAB1<br>酉 164.9<br>醒<br>GZJW-01718            | 2CAC5<br>金 167.4<br>釐<br>GZJW-01727  | 2CAD9<br>金 167.7<br>鋜<br>TD-716A    |
| 2CA9E<br>邑 163.15<br>郟<br>GZJW-01705 | 2CAB2<br>酉 164.10<br>醜<br>TE-3159              | 2CAC6<br>金 167.5<br>鋕<br>TD-467E     | 2CADA<br>金 167.7<br>鋓<br>GZFY-00962 |
| 2CA9F<br>邑 163.15<br>郟<br>GZJW-01713 | 2CAB3<br>酉 164.10<br>醜<br>GZJW-01720           | 2CAC7<br>金 167.5<br>鋖<br>TD-4728     | 2CADB<br>金 167.7<br>鋔<br>TD-6571    |
| 2CAA0<br>邑 163.16<br>郟<br>GZJW-01709 | 2CAB4<br>酉 164.10<br>醜<br>GZJW-01721           | 2CAC8<br>金 167.5<br>釐<br>GZJW-01729  | 2CADC<br>金 167.7<br>鋕<br>GZJW-01735 |
| 2CAA1<br>邑 163.16<br>郟<br>GZJW-01707 | 2CAB5<br>酉 164.10<br>醜<br>GZJW-01719           | 2CAC9<br>金 167.5<br>釐<br>TD-4670     | 2CADD<br>金 167.7<br>鋖<br>TD-6564    |
| 2CAA2<br>邑 163.16<br>郟<br>GZJW-01708 | 2CAB6<br>酉 164.11<br>醜<br>GZJW-01722           | 2CACA<br>金 167.5<br>釐<br>TD-4672     | 2CADE<br>金 167.7<br>鋗<br>GZJW-01736 |

|                                     |                                      |                                      |                                      |
|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2CADF<br>金 167.7<br>𠄎<br>TD-655B    | 2CAF3<br>金 167.10<br>𠄎<br>TE-3174    | 2CB07<br>金 167.12<br>𠄎<br>GZFY-00463 | 2CB1B<br>金 167.15<br>𠄎<br>TE-474C    |
| 2CAE0<br>金 167.7<br>𠄎<br>JK-65828   | 2CAF4<br>金 167.10<br>𠄎<br>TE-3178    | 2CB08<br>金 167.12<br>𠄎<br>JK-65863   | 2CB1C<br>金 167.16<br>𠄎<br>TE-487A    |
| 2CAE1<br>金 167.8<br>𠄎<br>TD-7151    | 2CAF5<br>金 167.10<br>𠄎<br>TE-3231    | 2CB09<br>金 167.12<br>𠄎<br>JK-65855   | 2CB1D<br>金 167.16<br>𠄎<br>TE-4747    |
| 2CAE2<br>金 167.8<br>𠄎<br>GZJW-01738 | 2CAF6<br>金 167.10<br>𠄎<br>GZJW-01746 | 2CB0A<br>金 167.12<br>𠄎<br>JK-65851   | 2CB1E<br>金 167.16<br>𠄎<br>TE-4755    |
| 2CAE3<br>金 167.8<br>𠄎<br>GZJW-01742 | 2CAF7<br>金 167.10<br>𠄎<br>GZJW-01747 | 2CB0B<br>金 167.13<br>𠄎<br>TE-4268    | 2CB1F<br>金 167.17<br>𠄎<br>GZJW-01758 |
| 2CAE4<br>金 167.8<br>𠄎<br>V4-5639    | 2CAF8<br>金 167.10<br>𠄎<br>GZJW-01745 | 2CB0C<br>金 167.13<br>𠄎<br>V4-563F    | 2CB20<br>金 167.17<br>𠄎<br>TE-4974    |
| 2CAE5<br>金 167.8<br>𠄎<br>JK-65834   | 2CAF9<br>金 167.10<br>𠄎<br>UTC-00764  | 2CB0D<br>金 167.13<br>𠄎<br>GZJW-01752 | 2CB21<br>金 167.18<br>𠄎<br>TE-4A55    |
| 2CAE6<br>金 167.8<br>𠄎<br>GZJW-01739 | 2CAFA<br>金 167.10<br>𠄎<br>TE-3167    | 2CB0E<br>金 167.13<br>𠄎<br>TE-3E47    | 2CB22<br>金 167.18<br>𠄎<br>JK-65865   |
| 2CAE7<br>金 167.8<br>𠄎<br>JK-65825   | 2CAF8<br>金 167.10<br>𠄎<br>JK-65845   | 2CB0F<br>金 167.13<br>𠄎<br>GZJW-01751 | 2CB23<br>金 167.20<br>𠄎<br>JK-65860   |
| 2CAE8<br>金 167.8<br>𠄎<br>TD-6C5B    | 2CAFC<br>金 167.10<br>𠄎<br>TE-2A6B    | 2CB10<br>金 167.13<br>𠄎<br>V4-5641    | 2CB24<br>金 167.21<br>𠄎<br>GZJW-01760 |
| 2CAE9<br>金 167.8<br>𠄎<br>TD-7142    | 2CAFD<br>金 167.10<br>𠄎<br>GZJW-01749 | 2CB11<br>金 167.13<br>𠄎<br>GZJW-01753 | 2CB25<br>金 167.22<br>𠄎<br>TE-4B5E    |
| 2CAEA<br>金 167.8<br>𠄎<br>TD-714C    | 2CAFE<br>金 167.10<br>𠄎<br>JK-65846   | 2CB12<br>金 167.14<br>𠄎<br>TE-4544    | 2CB26<br>金 167.23<br>𠄎<br>TE-4B66    |
| 2CAEB<br>金 167.8<br>𠄎<br>GZJW-01740 | 2CAFF<br>金 167.11<br>𠄎<br>GZFY-00912 | 2CB13<br>金 167.14<br>𠄎<br>TE-4546    | 2CB27<br>金 167.3<br>𠄎<br>GGH-1019.97 |
| 2CAEC<br>金 167.8<br>𠄎<br>GZJW-01741 | 2CB00<br>金 167.11<br>𠄎<br>TE-392C    | 2CB14<br>金 167.14<br>𠄎<br>TE-454A    | 2CB28<br>金 167.3<br>𠄎<br>GGH-1019.99 |
| 2CAED<br>金 167.9<br>𠄎<br>JK-65839   | 2CB01<br>金 167.11<br>𠄎<br>TE-3921    | 2CB15<br>金 167.14<br>𠄎<br>TE-454C    | 2CB29<br>金 167.3<br>𠄎<br>GCH-1020.01 |
| 2CAEE<br>金 167.9<br>𠄎<br>TE-2952    | 2CB02<br>金 167.11<br>𠄎<br>JK-65833   | 2CB16<br>金 167.14<br>𠄎<br>TE-4548    | 2CB2A<br>金 167.3<br>𠄎<br>GGH-2020.02 |
| 2CAEF<br>金 167.9<br>𠄎<br>TE-294A    | 2CB03<br>金 167.11<br>𠄎<br>V4-563C    | 2CB17<br>金 167.14<br>𠄎<br>JK-50662   | 2CB2B<br>金 167.4<br>𠄎<br>GXC-4020.09 |
| 2CAF0<br>金 167.9<br>𠄎<br>JK-65804   | 2CB04<br>金 167.11<br>𠄎<br>TE-386D    | 2CB18<br>金 167.15<br>𠄎<br>TE-4876    | 2CB2C<br>金 167.4<br>𠄎<br>GCH-1020.23 |
| 2CAF1<br>金 167.9<br>𠄎<br>JK-65844   | 2CB05<br>金 167.12<br>𠄎<br>TE-3E3D    | 2CB19<br>金 167.15<br>𠄎<br>TE-474A    | 2CB2D<br>金 167.4<br>𠄎<br>GCYY-01387  |
| 2CAF2<br>金 167.9<br>𠄎<br>TE-2946    | 2CB06<br>金 167.12<br>𠄎<br>TE-3E50    | 2CB1A<br>金 167.15<br>𠄎<br>GZJW-01756 | 2CB2E<br>金 167.4<br>𠄎<br>GCH-3020.13 |

|                                 |                                 |                                  |                                  |
|---------------------------------|---------------------------------|----------------------------------|----------------------------------|
| 2CB2F<br>𠄎 167.4<br>GH-1020.14  | 2CB43<br>𠄎 167.6<br>GH-1020.47  | 2CB57<br>𠄎 167.8<br>GZFY-00934   | 2CB6B<br>𠄎 167.10<br>GJZ-00185   |
| 2CB30<br>𠄎 167.4<br>GH-2020.16  | 2CB44<br>𠄎 167.6<br>GJZ-00166   | 2CB58<br>𠄎 167.8<br>GJZ-00180    | 2CB6C<br>𠄎 167.11<br>GCH-3021.46 |
| 2CB31<br>𠄎 167.4<br>GH-2020.18  | 2CB45<br>𠄎 167.6<br>GH-1020.58  | 2CB59<br>𠄎 167.8<br>GIDC-050     | 2CB6D<br>𠄎 167.11<br>GH-2021.47  |
| 2CB32<br>𠄎 167.4<br>GXC-2020.19 | 2CB46<br>𠄎 167.6<br>GJZ-00177   | 2CB5A<br>𠄎 167.8<br>GCH-5020.97  | 2CB6E<br>𠄎 167.11<br>GCH-1021.32 |
| 2CB33<br>𠄎 167.4<br>GZFY-00960  | 2CB47<br>𠄎 167.6<br>GJZ-00192   | 2CB5B<br>𠄎 167.8<br>GHC-2021.01  | 2CB6F<br>𠄎 167.11<br>GCH-4021.51 |
| 2CB34<br>𠄎 167.4<br>GJZ-00173   | 2CB48<br>𠄎 167.6<br>GH-1020.66  | 2CB5C<br>𠄎 167.8<br>GZFY-00945   | 2CB70<br>𠄎 167.11<br>GZFY-00946  |
| 2CB35<br>𠄎 167.4<br>GZFY-00947  | 2CB49<br>𠄎 167.6<br>GZFY-00909  | 2CB5D<br>𠄎 167.8<br>GZFY-00938   | 2CB71<br>𠄎 167.11<br>GJZ-00186   |
| 2CB36<br>𠄎 167.4<br>GZFY-00950  | 2CB4A<br>𠄎 167.7<br>GHC-2020.72 | 2CB5E<br>𠄎 167.9<br>GZFY-00952   | 2CB72<br>𠄎 167.11<br>GXC-1021.54 |
| 2CB37<br>𠄎 167.5<br>GJZ-00175   | 2CB4B<br>𠄎 167.7<br>GZFY-00941  | 2CB5F<br>𠄎 167.9<br>GJZ-00168    | 2CB73<br>𠄎 167.12<br>GHC-2021.56 |
| 2CB38<br>𠄎 167.5<br>UTC-00052   | 2CB4C<br>𠄎 167.7<br>GH-1020.74  | 2CB60<br>𠄎 167.9<br>GJZ-00182    | 2CB74<br>𠄎 167.12<br>GXC-1021.57 |
| 2CB39<br>𠄎 167.5<br>GCH-1020.29 | 2CB4D<br>𠄎 167.7<br>GH-1020.77  | 2CB61<br>𠄎 167.9<br>GZFY-00953   | 2CB75<br>𠄎 167.12<br>GZFY-00933  |
| 2CB3A<br>𠄎 167.5<br>GXC-4020.30 | 2CB4E<br>𠄎 167.7<br>GCH-4020.83 | 2CB62<br>𠄎 167.9<br>GH-1021.11   | 2CB76<br>𠄎 167.12<br>GHC-2021.64 |
| 2CB3B<br>𠄎 167.5<br>GCH-2021.91 | 2CB4F<br>𠄎 167.7<br>GH-1020.67  | 2CB63<br>𠄎 167.9<br>GXC-3021.18  | 2CB77<br>𠄎 167.12<br>GJZ-00188   |
| 2CB3C<br>𠄎 167.5<br>GZFY-00929  | 2CB50<br>𠄎 167.7<br>GJZ-00178   | 2CB64<br>𠄎 167.9<br>GCH-2021.19  | 2CB78<br>𠄎 167.12<br>GCH-2021.68 |
| 2CB3D<br>𠄎 167.5<br>GZFY-00996  | 2CB51<br>𠄎 167.8<br>GZFY-00959  | 2CB65<br>𠄎 167.9<br>GH-1021.24   | 2CB79<br>𠄎 167.12<br>GJZ-00193   |
| 2CB3E<br>𠄎 167.5<br>GZFY-00937  | 2CB52<br>𠄎 167.8<br>GJZ-00189   | 2CB66<br>𠄎 167.10<br>GH-2021.35  | 2CB7A<br>𠄎 167.13<br>GH-1021.74  |
| 2CB3F<br>𠄎 167.5<br>GCH-2020.39 | 2CB53<br>𠄎 167.8<br>GZFY-00961  | 2CB67<br>𠄎 167.10<br>GJZ-00183   | 2CB7B<br>𠄎 167.13<br>GZFY-01000  |
| 2CB40<br>𠄎 167.5<br>GH-1020.41  | 2CB54<br>𠄎 167.8<br>GJZ-00167   | 2CB68<br>𠄎 167.10<br>GH-2021.25  | 2CB7C<br>𠄎 167.13<br>GBK-1021.69 |
| 2CB41<br>𠄎 167.5<br>GCH-4020.42 | 2CB55<br>𠄎 167.8<br>GH-1020.91  | 2CB69<br>𠄎 167.10<br>GBK-1021.42 | 2CB7D<br>𠄎 167.13<br>GH-2021.78  |
| 2CB42<br>𠄎 167.5<br>GJZ-00176   | 2CB56<br>𠄎 167.8<br>GCH-1020.95 | 2CB6A<br>𠄎 167.10<br>GH-2021.45  | 2CB7E<br>𠄎 167.14<br>GJZ-00194   |

|                                 |                                 |                                 |                                 |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 2CB7F<br>𨮗 167.15<br>GZFY-00942 | 2CB93<br>𨮗 169.12<br>GZJW-01766 | 2CBA7<br>𨮗 169.6<br>GJZ-00201   | 2CBBB<br>𨮗 170.4<br>GZFY-00885  |
| 2CB80<br>𨮗 167.16<br>GJZ-00196  | 2CB94<br>𨮗 169.13<br>GZJW-01767 | 2CBA8<br>𨮗 169.7<br>GZFY-00420  | 2CBBC<br>𨮗 170.4<br>MAC-00112   |
| 2CB81<br>𨮗 167.17<br>GJZ-00170  | 2CB95<br>𨮗 169.13<br>TE-4324    | 2CBA9<br>𨮗 169.7<br>GJZ-00204   | 2CBBD<br>𨮗 170.4<br>TC-2D64     |
| 2CB82<br>𨮗 167.19<br>GJZ-00200  | 2CB96<br>𨮗 169.14<br>JK-65876   | 2CBAA<br>𨮗 169.7<br>GZFY-00406  | 2CBBE<br>𨮗 170.5<br>TC-363A     |
| 2CB83<br>𨮗 167.20<br>GZFY-01002 | 2CB97<br>𨮗 169.15<br>GZJW-01768 | 2CBAB<br>𨮗 169.8<br>V4-564D     | 2CBBF<br>𨮗 170.6<br>GCH-4022.22 |
| 2CB84<br>𨮗 168.6<br>GZFY-00855  | 2CB98<br>𨮗 169.2<br>GZFY-00449  | 2CBAC<br>𨮗 169.8<br>GCYY-01427  | 2CBC0<br>𨮗 170.6<br>GCH-3022.23 |
| 2CB85<br>𨮗 169.2<br>JK-65866    | 2CB99<br>𨮗 169.3<br>V4-5648     | 2CBAD<br>𨮗 169.8<br>GGH-2022.08 | 2CBC1<br>𨮗 170.7<br>JK-65879    |
| 2CB86<br>𨮗 169.3<br>JK-65867    | 2CB9A<br>𨮗 169.3<br>GCYY-01403  | 2CBAE<br>𨮗 169.8<br>GZFY-00429  | 2CBC2<br>𨮗 170.7<br>GZJW-00654  |
| 2CB87<br>𨮗 169.4<br>TD-342D     | 2CB9B<br>𨮗 169.3<br>GCYY-01404  | 2CBAF<br>𨮗 169.8<br>GJZ-00202   | 2CBC3<br>𨮗 170.7<br>GZJW-00655  |
| 2CB88<br>𨮗 169.4<br>GZJW-01769  | 2CB9C<br>𨮗 169.4<br>V4-4538     | 2CBB0<br>𨮗 169.8<br>GZFY-00414  | 2CBC4<br>𨮗 170.8<br>V4-5654     |
| 2CB89<br>𨮗 169.5<br>TD-4737     | 2CB9D<br>𨮗 169.4<br>GZFY-00443  | 2CBB1<br>𨮗 169.9<br>GCH-4022.11 | 2CBC5<br>𨮗 170.8<br>GXC-2022.25 |
| 2CB8A<br>𨮗 169.7<br>GZJW-01761  | 2CB9E<br>𨮗 169.4<br>GCYY-01410  | 2CBB2<br>𨮗 169.9<br>GZFY-00424  | 2CBC6<br>𨮗 170.8<br>TC-6145     |
| 2CB8B<br>𨮗 169.7<br>GZJW-01762  | 2CB9F<br>𨮗 169.4<br>GCYY-01412  | 2CBB3<br>𨮗 169.9<br>GGH-1022.12 | 2CBC7<br>𨮗 170.8<br>UTC-00765   |
| 2CB8C<br>𨮗 169.7<br>V4-5645     | 2CBA0<br>𨮗 169.5<br>GCH-2022.02 | 2CBB4<br>𨮗 169.9<br>GGH-3022.16 | 2CBC8<br>𨮗 170.8<br>TD-7174     |
| 2CB8D<br>𨮗 169.9<br>MAC-00031   | 2CBA1<br>𨮗 169.5<br>GZFY-00418  | 2CBB5<br>𨮗 169.9<br>GZFY-00421  | 2CBC9<br>𨮗 170.8<br>GZJW-00657  |
| 2CB8E<br>𨮗 169.9<br>V4-5647     | 2CBA2<br>𨮗 169.6<br>GIDC-024    | 2CBB6<br>𨮗 169.11<br>V4-564F    | 2CBCA<br>𨮗 170.8<br>GZFY-00860  |
| 2CB8F<br>𨮗 169.10<br>GZJW-01764 | 2CBA3<br>𨮗 169.6<br>GZFY-00430  | 2CBB7<br>𨮗 169.11<br>V4-5651    | 2CBCB<br>𨮗 170.9<br>MAC-00060   |
| 2CB90<br>𨮗 169.10<br>GZJW-01765 | 2CBA4<br>𨮗 169.6<br>GXC-3021.99 | 2CBB8<br>𨮗 169.12<br>GJZ-00205  | 2CBCC<br>𨮗 170.9<br>UTC-00312   |
| 2CB91<br>𨮗 169.10<br>JK-65874   | 2CBA5<br>𨮗 169.6<br>GCH-3022.06 | 2CBB9<br>𨮗 169.12<br>GJZ-00206  | 2CBCD<br>𨮗 170.9<br>TD-3448     |
| 2CB92<br>𨮗 169.11<br>TE-393E    | 2CBA6<br>𨮗 169.6<br>TC-426D     | 2CBBA<br>𨮗 170.3<br>GZFY-00884  | 2CBCE<br>𨮗 170.9<br>GCH-5022.28 |

|                                      |                                      |                                      |                                       |
|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|
| 2CBCF<br>卓 170.9<br>隰<br>TD-3446     | 2CBE3<br>卓 170.17<br>隳<br>GZFY-00904 | 2CBF7<br>隹 172.15<br>隳<br>GZJW-01800 | 2CC0B<br>雨 173.12<br>霖<br>TE-3E6A     |
| 2CBD0<br>卓 170.10<br>隳<br>GZJW-01773 | 2CBE4<br>卓 170.17<br>隳<br>GZJW-01791 | 2CBF8<br>雨 173.3<br>霰<br>JK-65885    | 2CC0C<br>雨 173.12<br>霰<br>V4-5666     |
| 2CBD1<br>卓 170.10<br>隳<br>TD-473E    | 2CBE5<br>卓 170.18<br>隳<br>GZJW-01792 | 2CBF9<br>雨 173.4<br>霰<br>V4-565A     | 2CC0D<br>雨 173.12<br>霰<br>TE-3E68     |
| 2CBD2<br>卓 170.10<br>隳<br>TD-4751    | 2CBE6<br>卓 170.18<br>隳<br>GZJW-01793 | 2CBFA<br>雨 173.4<br>霰<br>TD-3457     | 2CC0E<br>雨 173.13<br>霰<br>GGH-1022.55 |
| 2CBD3<br>卓 170.10<br>隳<br>GZJW-01774 | 2CBE7<br>卓 170.18<br>隳<br>GZJW-01794 | 2CBFB<br>雨 173.5<br>霰<br>TD-4757     | 2CC0F<br>雨 173.13<br>霰<br>TE-432A     |
| 2CBD4<br>卓 170.11<br>隳<br>GZJW-01778 | 2CBE8<br>卓 170.19<br>隳<br>GZJW-01782 | 2CBFC<br>雨 173.7<br>霰<br>TD-6646     | 2CC10<br>雨 173.13<br>霰<br>GZJW-01803  |
| 2CBD5<br>卓 170.11<br>隳<br>GZJW-01776 | 2CBE9<br>卓 170.21<br>隳<br>V4-5658    | 2CBFD<br>雨 173.7<br>霰<br>V4-565C     | 2CC11<br>雨 173.14<br>霰<br>GZJW-01804  |
| 2CBD6<br>卓 170.11<br>隳<br>GZJW-01777 | 2CBEA<br>隹 172.4<br>隳<br>GZJW-01796  | 2CBFE<br>雨 173.8<br>霰<br>TD-7225     | 2CC12<br>雨 173.14<br>霰<br>GZJW-01805  |
| 2CBD7<br>卓 170.11<br>隳<br>GZJW-01780 | 2CBEB<br>隹 172.5<br>隳<br>GZJW-01797  | 2CBFF<br>雨 173.8<br>霰<br>TD-722A     | 2CC13<br>雨 173.14<br>霰<br>V4-5668     |
| 2CBD8<br>卓 170.11<br>隳<br>GZFY-00861 | 2CBEC<br>隹 172.6<br>隳<br>TD-5775     | 2CC00<br>雨 173.8<br>霰<br>TD-717D     | 2CC14<br>雨 173.14<br>霰<br>TE-455A     |
| 2CBD9<br>卓 170.12<br>隳<br>GZJW-01783 | 2CBED<br>隹 172.6<br>隳<br>GZJW-01798  | 2CC01<br>雨 173.8<br>霰<br>TD-7223     | 2CC15<br>雨 173.19<br>霰<br>TE-4B25     |
| 2CBDA<br>卓 170.12<br>隳<br>GZJW-01781 | 2CBEE<br>隹 172.7<br>隳<br>TD-6640     | 2CC02<br>雨 173.8<br>霰<br>TD-7229     | 2CC16<br>雨 173.22<br>霰<br>V4-566A     |
| 2CBDB<br>卓 170.12<br>隳<br>GZJW-01785 | 2CBEF<br>隹 172.8<br>隳<br>GZJW-01795  | 2CC03<br>雨 173.8<br>霰<br>UTC-00105   | 2CC17<br>青 174.5<br>霰<br>GCYY-01450   |
| 2CBDC<br>卓 170.13<br>隳<br>V4-5655    | 2CBF0<br>隹 172.8<br>隳<br>V4-5659     | 2CC04<br>雨 173.9<br>霰<br>GZJW-01802  | 2CC18<br>青 174.5<br>霰<br>V4-566C      |
| 2CBDD<br>卓 170.13<br>隳<br>GZJW-01786 | 2CBF1<br>隹 172.9<br>隳<br>TE-2B33     | 2CC05<br>雨 173.9<br>霰<br>V4-565F     | 2CC19<br>非 175.3<br>霰<br>TC-6156      |
| 2CBDE<br>卓 170.13<br>隳<br>GZJW-01788 | 2CBF2<br>隹 172.12<br>隳<br>JK-65882   | 2CC06<br>雨 173.9<br>霰<br>V4-5661     | 2CC1A<br>非 175.5<br>霰<br>MAC-00025    |
| 2CBDF<br>卓 170.13<br>隳<br>GZJW-01787 | 2CBF3<br>隹 172.12<br>隳<br>JK-65883   | 2CC07<br>雨 173.9<br>霰<br>GKX-1376.17 | 2CC1B<br>非 175.5<br>霰<br>TD-475A      |
| 2CBE0<br>卓 170.14<br>隳<br>TE-296D    | 2CBF4<br>隹 172.12<br>隳<br>GZJW-01799 | 2CC08<br>雨 173.10<br>霰<br>JK-65888   | 2CC1C<br>非 175.7<br>霰<br>TD-664B      |
| 2CBE1<br>卓 170.15<br>隳<br>TE-323F    | 2CBF5<br>隹 172.14<br>隳<br>TE-453D    | 2CC09<br>雨 173.11<br>霰<br>V4-5662    | 2CC1D<br>非 175.10<br>霰<br>GZJW-01807  |
| 2CBE2<br>卓 170.17<br>隳<br>GZJW-01790 | 2CBF6<br>隹 172.14<br>隳<br>GZJW-01476 | 2CC0A<br>雨 173.11<br>霰<br>V4-5663    | 2CC1E<br>非 175.11<br>霰<br>TE-3952     |

|                                      |                                       |                                      |                                      |
|--------------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|
| 2CC1F<br>非 175.14<br>麩<br>GZJW-01808 | 2CC33<br>韦 178.5<br>粘<br>GGH-1022.88  | 2CC47<br>頁 181.7<br>頤<br>GZFY-00913  | 2CC5B<br>頁 181.6<br>頤<br>GZFY-00040  |
| 2CC20<br>面 176.5<br>番<br>V4-5671     | 2CC34<br>韦 178.5<br>拊<br>GJZ-00225    | 2CC48<br>頁 181.8<br>顛<br>GZFY-00728  | 2CC5C<br>頁 181.6<br>頤<br>GZFY-00599  |
| 2CC21<br>面 176.8<br>罅<br>GJZ-00217   | 2CC35<br>韦 178.9<br>揭<br>GJZ-00222    | 2CC49<br>頁 181.8<br>顛<br>GZJW-01833  | 2CC5D<br>頁 181.6<br>頤<br>GZFY-00730  |
| 2CC22<br>面 176.11<br>齏<br>V4-5674    | 2CC36<br>韦 178.12<br>搥<br>GZFY-00638  | 2CC4A<br>頁 181.9<br>頤<br>GZJW-01825  | 2CC5E<br>頁 181.6<br>頤<br>GZFY-00781  |
| 2CC23<br>面 176.11<br>齏<br>GZFY-00344 | 2CC37<br>韦 178.13<br>擔<br>GJZ-00223   | 2CC4B<br>頁 181.9<br>頤<br>JK-65903    | 2CC5F<br>頁 181.6<br>頤<br>GCH-5023.22 |
| 2CC24<br>草 177.6<br>鞫<br>GJZ-00218   | 2CC38<br>韦 178.16<br>攀<br>GGH-1023.00 | 2CC4C<br>頁 181.11<br>顛<br>GZJW-01827 | 2CC60<br>頁 181.6<br>頤<br>GZFY-00102  |
| 2CC25<br>草 177.7<br>輛<br>GJZ-00219   | 2CC39<br>音 180.5<br>齏<br>V4-5676      | 2CC4D<br>頁 181.11<br>齏<br>V4-5678    | 2CC61<br>頁 181.6<br>頤<br>GZFY-00043  |
| 2CC26<br>草 177.8<br>鞫<br>JK-65893    | 2CC3A<br>音 180.5<br>齏<br>GZFY-00020   | 2CC4E<br>頁 181.12<br>齏<br>V4-567A    | 2CC62<br>頁 181.6<br>頤<br>GGH-1023.28 |
| 2CC27<br>草 177.9<br>鞫<br>GZJW-01810  | 2CC3B<br>音 180.5<br>齏<br>GZJW-01818   | 2CC4F<br>頁 181.13<br>頤<br>JK-65907   | 2CC63<br>頁 181.7<br>頤<br>GZFY-00092  |
| 2CC28<br>草 177.12<br>鞫<br>JK-65898   | 2CC3C<br>音 180.6<br>齏<br>TD-6653      | 2CC50<br>頁 181.15<br>顛<br>GZJW-01828 | 2CC64<br>頁 181.7<br>頤<br>GZFY-00835  |
| 2CC29<br>草 177.12<br>鞫<br>TE-432F    | 2CC3D<br>音 180.7<br>鞫<br>GZJW-01819   | 2CC51<br>頁 181.17<br>顛<br>GZJW-01830 | 2CC65<br>頁 181.7<br>頤<br>GZFY-00039  |
| 2CC2A<br>草 178.4<br>鞫<br>GZJW-01816  | 2CC3E<br>音 180.17<br>論<br>GZJW-01821  | 2CC52<br>頁 181.24<br>齏<br>GZJW-01834 | 2CC66<br>頁 181.8<br>頤<br>GXC-3023.34 |
| 2CC2B<br>草 178.6<br>載<br>GZJW-01811  | 2CC3F<br>頁 181.2<br>頤<br>GZJW-00659   | 2CC53<br>頁 181.2<br>頤<br>GGH-2023.11 | 2CC67<br>頁 181.8<br>頤<br>GZFY-00054  |
| 2CC2C<br>草 178.6<br>鞫<br>JK-50663    | 2CC40<br>頁 181.3<br>頤<br>TD-345F      | 2CC54<br>頁 181.4<br>頤<br>GZFY-00472  | 2CC68<br>頁 181.8<br>頤<br>GJZ-00232   |
| 2CC2D<br>草 178.6<br>鞫<br>GZJW-01812  | 2CC41<br>頁 181.5<br>頤<br>TD-5829      | 2CC55<br>頁 181.4<br>頤<br>GZFY-00097  | 2CC69<br>頁 181.8<br>頤<br>GZFY-00727  |
| 2CC2E<br>草 178.9<br>鞫<br>TE-3255     | 2CC42<br>頁 181.5<br>頤<br>GZFY-00330   | 2CC56<br>頁 181.5<br>頤<br>GXC-3023.15 | 2CC6A<br>頁 181.8<br>頤<br>GJZ-00227   |
| 2CC2F<br>草 178.14<br>鞫<br>GZJW-01813 | 2CC43<br>頁 181.6<br>頤<br>MAC-00119    | 2CC57<br>頁 181.5<br>頤<br>GZFY-00101  | 2CC6B<br>頁 181.8<br>頤<br>GCY-1023.38 |
| 2CC30<br>草 178.17<br>鞫<br>GZJW-01815 | 2CC44<br>頁 181.7<br>頤<br>TD-7236      | 2CC58<br>頁 181.5<br>頤<br>GZFY-00832  | 2CC6C<br>頁 181.8<br>頤<br>GZFY-00093  |
| 2CC31<br>韦 178.3<br>鞫<br>GJZ-00224   | 2CC45<br>頁 181.7<br>頤<br>GZJW-01831   | 2CC59<br>頁 181.5<br>頤<br>GGH-1023.17 | 2CC6D<br>頁 181.9<br>頤<br>GZFY-00476  |
| 2CC32<br>韦 178.4<br>鞫<br>GGH-1022.85 | 2CC46<br>頁 181.7<br>頤<br>GZJW-01832   | 2CC5A<br>頁 181.5<br>頤<br>GZFY-00329  | 2CC6E<br>頁 181.9<br>頤<br>GGH-2023.42 |

|                                      |                                       |                                      |                                      |
|--------------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|
| 2CC6F<br>页 181.9<br>颀<br>GZFY-00917  | 2CC83<br>风 182.10<br>颙<br>V4-5729     | 2CC97<br>食 184.9<br>饔<br>TD-723B     | 2CCAB<br>彳 184.5<br>𨾏<br>GZFY-00110  |
| 2CC70<br>页 181.10<br>颞<br>GZFY-00103 | 2CC84<br>风 182.10<br>颞<br>V4-572B     | 2CC98<br>食 184.9<br>饔<br>TE-326A     | 2CCAC<br>彳 184.5<br>𨾏<br>GZFY-00234  |
| 2CC71<br>页 181.12<br>颞<br>GZFY-00918 | 2CC85<br>风 182.12<br>颞<br>GZFY-00866  | 2CC99<br>食 184.9<br>饔<br>GZJW-01844  | 2CCAD<br>彳 184.5<br>𨾏<br>GZFY-00277  |
| 2CC72<br>页 181.14<br>颞<br>GZFY-00094 | 2CC86<br>风 182.12<br>颞<br>GGH-2023.68 | 2CC9A<br>食 184.11<br>饔<br>GZFY-00922 | 2CCAE<br>彳 184.5<br>𨾏<br>GZFY-00137  |
| 2CC73<br>页 181.17<br>颞<br>GJZ-00228  | 2CC87<br>风 182.13<br>𨾏<br>V4-5731     | 2CC9B<br>食 184.12<br>𨾏<br>GZFY-00931 | 2CCAF<br>彳 184.5<br>𨾏<br>GZFY-00278  |
| 2CC74<br>风 182.9<br>颞<br>JK-65910    | 2CC88<br>风 182.13<br>𨾏<br>V4-572F     | 2CC9C<br>食 184.12<br>𨾏<br>UTC-00097  | 2CCB0<br>彳 184.5<br>𨾏<br>GZFY-00309  |
| 2CC75<br>风 182.4<br>颞<br>GCH-1023.53 | 2CC89<br>飞 183.5<br>𨾏<br>V4-5733      | 2CC9D<br>食 184.12<br>𨾏<br>JK-65914   | 2CCB1<br>彳 184.5<br>𨾏<br>GZFY-00155  |
| 2CC76<br>风 182.4<br>𨾏<br>V4-567D     | 2CC8A<br>飞 183.15<br>𨾏<br>V4-5735     | 2CC9E<br>食 184.12<br>𨾏<br>V4-5739    | 2CCB2<br>彳 184.5<br>𨾏<br>GZFY-00158  |
| 2CC77<br>风 182.4<br>𨾏<br>GZFY-00872  | 2CC8B<br>食 184.4<br>𨾏<br>GZJW-01835   | 2CC9F<br>食 184.13<br>𨾏<br>GZJW-01847 | 2CCB3<br>彳 184.5<br>𨾏<br>GZFY-00284  |
| 2CC78<br>风 182.5<br>𨾏<br>GZFY-00858  | 2CC8C<br>食 184.4<br>𨾏<br>GZJW-01837   | 2CCA0<br>食 184.13<br>𨾏<br>V4-573A    | 2CCB4<br>彳 184.6<br>𨾏<br>GZFY-00141  |
| 2CC79<br>风 182.5<br>𨾏<br>V4-5721     | 2CC8D<br>食 184.4<br>𨾏<br>TD-3462      | 2CCA1<br>食 184.15<br>𨾏<br>GZJW-01848 | 2CCB5<br>彳 184.6<br>𨾏<br>GZFY-00279  |
| 2CC7A<br>风 182.5<br>𨾏<br>GJZ-00236   | 2CC8E<br>食 184.4<br>𨾏<br>GZJW-01836   | 2CCA2<br>食 184.18<br>𨾏<br>V4-4537    | 2CCB6<br>彳 184.6<br>𨾏<br>GZFY-00078  |
| 2CC7B<br>风 182.5<br>𨾏<br>V4-5722     | 2CC8F<br>食 184.6<br>𨾏<br>GZJW-01840   | 2CCA3<br>食 184.18<br>𨾏<br>GZFY-00932 | 2CCB7<br>彳 184.7<br>𨾏<br>GZFY-00282  |
| 2CC7C<br>风 182.6<br>𨾏<br>GGH-1023.60 | 2CC90<br>食 184.6<br>𨾏<br>GZJW-01839   | 2CCA4<br>食 184.19<br>𨾏<br>GZJW-01849 | 2CCB8<br>彳 184.7<br>𨾏<br>GZFY-00200  |
| 2CC7D<br>风 182.7<br>𨾏<br>GZFY-00901  | 2CC91<br>食 184.6<br>𨾏<br>V4-5736      | 2CCA5<br>彳 184.2<br>𨾏<br>GJZ-00237   | 2CCB9<br>彳 184.7<br>𨾏<br>GZFY-00195  |
| 2CC7E<br>风 182.8<br>𨾏<br>GCY-01462   | 2CC92<br>食 184.7<br>𨾏<br>GZJW-01842   | 2CCA6<br>彳 184.2<br>𨾏<br>GXC-2023.78 | 2CCBA<br>彳 184.7<br>𨾏<br>GJZ-00207   |
| 2CC7F<br>风 182.8<br>𨾏<br>GZFY-00859  | 2CC93<br>食 184.7<br>𨾏<br>GZJW-01841   | 2CCA7<br>彳 184.3<br>𨾏<br>GZFY-00107  | 2CCBB<br>彳 184.7<br>𨾏<br>GJZ-00208   |
| 2CC80<br>风 182.8<br>𨾏<br>GZFY-00881  | 2CC94<br>食 184.7<br>𨾏<br>UTC-00769    | 2CCA8<br>彳 184.3<br>𨾏<br>GZFY-00108  | 2CCBC<br>彳 184.8<br>𨾏<br>GZFY-00196  |
| 2CC81<br>风 182.9<br>𨾏<br>V4-5725     | 2CC95<br>食 184.8<br>𨾏<br>GZFY-00490   | 2CCA9<br>彳 184.4<br>𨾏<br>GZFY-00105  | 2CCBD<br>彳 184.8<br>𨾏<br>GZFY-00204  |
| 2CC82<br>风 182.9<br>𨾏<br>V4-5727     | 2CC96<br>食 184.8<br>𨾏<br>GZJW-01843   | 2CCAA<br>彳 184.4<br>𨾏<br>GZFY-00307  | 2CCBE<br>彳 184.8<br>𨾏<br>GGH-1023.95 |

|                                       |                                       |   |                                       |
|---------------------------------------|---------------------------------------|---|---------------------------------------|
| 2CCBF<br>↑ 184.8<br>饅<br>GZFY-00139   | 2CCD3<br>↑ 184.13<br>饗<br>GGH-1024.23 | 2CCE7<br>香 186.12<br>響<br>TE-433C<br>響<br>MAC-00053 | 2CCFB<br>马 187.6<br>馵<br>GJZ-00242    |
| 2CCCO<br>↑ 184.8<br>饒<br>GGH-1023.97  | 2CCD4<br>↑ 184.14<br>饒<br>GZFY-00079  | 2CCE8<br>馬 187.3<br>馵<br>V4-5752                    | 2CCFC<br>马 187.6<br>馵<br>GJZ-00248    |
| 2CCC1<br>↑ 184.8<br>饒<br>GGH-2023.98  | 2CCD5<br>首 185.6<br>馵<br>V4-573E      | 2CCE9<br>馬 187.4<br>馵<br>GGH-1024.28                | 2CCFD<br>马 187.6<br>馵<br>GCH-3024.72  |
| 2CCC2<br>↑ 184.8<br>饒<br>GGH-1024.03  | 2CCD6<br>首 185.6<br>馵<br>V4-5741      | 2CCEA<br>馬 187.4<br>馵<br>GZJW-01851                 | 2CCFE<br>马 187.6<br>馵<br>GJZ-00241    |
| 2CCC3<br>↑ 184.9<br>饒<br>GZFY-00111   | 2CCD7<br>首 185.7<br>馵<br>GZJW-01850   | 2CCEB<br>馬 187.6<br>馵<br>GZJW-01853                 | 2CCFF<br>马 187.7<br>馵<br>GCH-3024.86  |
| 2CCC4<br>↑ 184.9<br>饒<br>GZFY-00198   | 2CCD8<br>首 185.7<br>馵<br>V4-5740      | 2CCEC<br>馬 187.7<br>馵<br>GZJW-01854                 | 2CD00<br>马 187.7<br>馵<br>GCH-2024.87  |
| 2CCC5<br>↑ 184.9<br>饒<br>GZFY-00199   | 2CCD9<br>首 185.8<br>馵<br>V4-5744      | 2CCED<br>馬 187.8<br>馵<br>GZJW-01856                 | 2CD01<br>马 187.8<br>馵<br>GJZ-00249    |
| 2CCC6<br>↑ 184.9<br>饒<br>GJZ-00212    | 2CCDA<br>首 185.10<br>馵<br>V4-5746     | 2CCEE<br>馬 187.8<br>馵<br>GZJW-01855                 | 2CD02<br>马 187.8<br>馵<br>GCH-4024.92  |
| 2CCC7<br>↑ 184.9<br>饒<br>GZFY-00157   | 2CCDB<br>首 185.13<br>馵<br>V4-5748     | 2CCEF<br>馬 187.8<br>馵<br>TE-326D                    | 2CD03<br>马 187.9<br>馵<br>GCH-4025.01  |
| 2CCC8<br>↑ 184.10<br>饒<br>GZFY-00215  | 2CCDC<br>香 186.4<br>馵<br>V4-574B      | 2CCF0<br>馬 187.11<br>馵<br>JK-65921                  | 2CD04<br>马 187.9<br>馵<br>GJZ-00250    |
| 2CCC9<br>↑ 184.10<br>饒<br>GZFY-00231  | 2CCDD<br>香 186.8<br>馵<br>UTC-00771    | 2CCF1<br>馬 187.12<br>馵<br>TE-4563                   | 2CD05<br>马 187.10<br>馵<br>GGH-1025.17 |
| 2CCCA<br>↑ 184.10<br>饒<br>GJZ-00213   | 2CCDE<br>香 186.8<br>馵<br>TE-2A39      | 2CCF2<br>馬 187.21<br>馵<br>UTC-00096                 | 2CD06<br>马 187.11<br>馵<br>GGH-1025.20 |
| 2CCCB<br>↑ 184.10<br>饒<br>GZFY-00232  | 2CCDF<br>香 186.9<br>馵<br>GZFY-00194   | 2CCF3<br>馬 187.4<br>馵<br>GXC-2024.55                | 2CD07<br>马 187.11<br>馵<br>GJZ-00251   |
| 2CCCC<br>↑ 184.10<br>饒<br>GZFY-00235  | 2CCE0<br>香 186.9<br>馵<br>V4-574D      | 2CCF4<br>馬 187.5<br>馵<br>GGH-1024.58                | 2CD08<br>马 187.11<br>馵<br>GJZ-00252   |
| 2CCCD<br>↑ 184.10<br>饒<br>GXC-2024.16 | 2CCE1<br>香 186.10<br>馵<br>TE-3962     | 2CCF5<br>馬 187.5<br>馵<br>GCH-2024.59                | 2CD09<br>马 187.12<br>馵<br>GJZ-00253   |
| 2CCCE<br>↑ 184.11<br>饒<br>GZFY-00109  | 2CCE2<br>香 186.10<br>馵<br>TE-3961     | 2CCF6<br>馬 187.5<br>馵<br>GCH-4024.61                | 2CD0A<br>马 187.12<br>馵<br>GCH-5025.29 |
| 2CCCF<br>↑ 184.11<br>饒<br>GJZ-00215   | 2CCE3<br>香 186.10<br>馵<br>TE-3964     | 2CCF7<br>馬 187.5<br>馵<br>GJZ-00239                  | 2CD0B<br>马 187.13<br>馵<br>GGH-3025.32 |
| 2CCD0<br>↑ 184.11<br>饒<br>GZFY-00142  | 2CCE4<br>香 186.11<br>馵<br>V4-574F     | 2CCF8<br>馬 187.5<br>馵<br>GZFY-01008                 | 2CD0C<br>马 187.14<br>馵<br>GJZ-00244   |
| 2CCD1<br>↑ 184.12<br>饒<br>GZFY-00236  | 2CCE5<br>香 186.11<br>馵<br>TE-3F24     | 2CCF9<br>馬 187.6<br>馵<br>GCYY-01464                 | 2CD0D<br>马 187.15<br>馵<br>GJZ-00245   |
| 2CCD2<br>↑ 184.12<br>饒<br>GZFY-00134  | 2CCE6<br>香 186.11<br>馵<br>V4-5750     | 2CCFA<br>馬 187.6<br>馵<br>GJZ-00240                  | 2CD0E<br>马 187.16<br>馵<br>GJZ-00246   |

|                                       |                                      |                                      |                                   |
|---------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|
| 2CD0F<br>马 187.17<br>𩇛<br>GJZ-00247   | 2CD23<br>高 189.16<br>𩇛<br>GZJW-00700 | 2CD37<br>鬲 193.9<br>𩇛<br>GZJW-01862  | 2CD4B<br>魚 195.5<br>𩇛<br>JK-65959 |
| 2CD10<br>马 187.18<br>𩇜<br>GXC-2025.35 | 2CD24<br>高 189.19<br>𩇜<br>GZJW-00702 | 2CD38<br>鬲 193.12<br>𩇜<br>GZJW-01864 | 2CD4C<br>魚 195.5<br>𩇜<br>JK-46088 |
| 2CD11<br>骨 188.7<br>𩇝<br>V4-5756      | 2CD25<br>高 189.19<br>𩇝<br>GZJW-00703 | 2CD39<br>鬲 193.14<br>𩇝<br>GZJW-01865 | 2CD4D<br>魚 195.6<br>𩇝<br>JK-65973 |
| 2CD12<br>骨 188.7<br>𩇞<br>GHC-1025.43  | 2CD26<br>高 189.20<br>𩇞<br>GZJW-00704 | 2CD3A<br>鬲 193.15<br>𩇞<br>GZJW-01866 | 2CD4E<br>魚 195.6<br>𩇞<br>V4-5770  |
| 2CD13<br>骨 188.16<br>𩇟<br>V4-5759     | 2CD27<br>影 190.4<br>𩇟<br>JK-65924    | 2CD3B<br>鬲 193.20<br>𩇟<br>GZJW-01868 | 2CD4F<br>魚 195.6<br>𩇟<br>JK-65937 |
| 2CD14<br>高 189.2<br>𩇠<br>GZJW-00676   | 2CD28<br>影 190.6<br>𩇠<br>GZFY-00852  | 2CD3C<br>鬲 193.20<br>𩇠<br>GZJW-01869 | 2CD50<br>魚 195.6<br>𩇠<br>JK-65976 |
| 2CD15<br>高 189.4<br>𩇡<br>V4-575B      | 2CD29<br>影 190.6<br>𩇡<br>GZFY-00856  | 2CD3D<br>鬼 194.2<br>𩇡<br>JK-65929    | 2CD51<br>魚 195.6<br>𩇡<br>JK-65971 |
| 2CD16<br>高 189.6<br>𩇢<br>GZJW-00687   | 2CD2A<br>影 190.7<br>𩇢<br>TE-2A3E     | 2CD3E<br>鬼 194.3<br>𩇢<br>JK-65931    | 2CD52<br>魚 195.7<br>𩇢<br>JK-65952 |
| 2CD17<br>高 189.6<br>𩇣<br>GZJW-00688   | 2CD2B<br>影 190.8<br>𩇣<br>V4-5764     | 2CD3F<br>鬼 194.6<br>𩇣<br>GZJW-01871  | 2CD53<br>魚 195.7<br>𩇣<br>TE-3323  |
| 2CD18<br>高 189.7<br>𩇤<br>GZJW-00686   | 2CD2C<br>影 190.8<br>𩇤<br>JK-65927    | 2CD40<br>鬼 194.7<br>𩇤<br>TD-666D     | 2CD54<br>魚 195.7<br>𩇤<br>JK-65987 |
| 2CD19<br>高 189.8<br>𩇥<br>TE-2C5A      | 2CD2D<br>影 190.9<br>𩇥<br>V4-5765     | 2CD41<br>魚 195.2<br>𩇥<br>JK-65933    | 2CD55<br>魚 195.7<br>𩇥<br>JK-65951 |
| 2CD1A<br>高 189.8<br>𩇦<br>V4-575D      | 2CD2E<br>影 190.9<br>𩇦<br>TE-3973     | 2CD42<br>魚 195.2<br>𩇦<br>JK-65941    | 2CD56<br>魚 195.7<br>𩇦<br>JK-65991 |
| 2CD1B<br>高 189.10<br>𩇧<br>TE-3F2B     | 2CD2F<br>影 190.13<br>𩇧<br>UTC-00772  | 2CD43<br>魚 195.3<br>𩇧<br>GZFY-00187  | 2CD57<br>魚 195.8<br>𩇧<br>JK-66000 |
| 2CD1C<br>高 189.11<br>𩇨<br>GZJW-00693  | 2CD30<br>門 191.8<br>𩇨<br>UTC-00773   | 2CD44<br>魚 195.3<br>𩇨<br>JK-65943    | 2CD58<br>魚 195.8<br>𩇨<br>V4-5772  |
| 2CD1D<br>高 189.12<br>𩇩<br>V4-575F     | 2CD31<br>門 191.15<br>𩇩<br>GZJW-01858 | 2CD45<br>魚 195.4<br>𩇩<br>GZJW-01873  | 2CD59<br>魚 195.8<br>𩇩<br>TE-3A59  |
| 2CD1E<br>高 189.12<br>𩇪<br>GZJW-01857  | 2CD32<br>鬲 193.2<br>𩇪<br>GZJW-01859  | 2CD46<br>魚 195.4<br>𩇪<br>JK-65944    | 2CD5A<br>魚 195.8<br>𩇪<br>JK-65983 |
| 2CD1F<br>高 189.12<br>𩇫<br>V4-5760     | 2CD33<br>鬲 193.3<br>𩇫<br>GZJW-00664  | 2CD47<br>魚 195.5<br>𩇫<br>JK-65958    | 2CD5B<br>魚 195.8<br>𩇫<br>TE-3A2F  |
| 2CD20<br>高 189.13<br>𩇬<br>GZJW-00697  | 2CD34<br>鬲 193.5<br>𩇬<br>TD-6668     | 2CD48<br>魚 195.5<br>𩇬<br>JK-65936    | 2CD5C<br>魚 195.9<br>𩇬<br>JK-66008 |
| 2CD21<br>高 189.14<br>𩇭<br>GZJW-00696  | 2CD35<br>鬲 193.6<br>𩇭<br>GZJW-01860  | 2CD49<br>魚 195.5<br>𩇭<br>GZJW-01874  | 2CD5D<br>魚 195.9<br>𩇭<br>JK-46358 |
| 2CD22<br>高 189.15<br>𩇮<br>GZJW-00699  | 2CD36<br>鬲 193.7<br>𩇮<br>GZJW-01861  | 2CD4A<br>魚 195.5<br>𩇮<br>JK-65967    | 2CD5E<br>魚 195.9<br>𩇮<br>JK-65984 |

|                                      |                                      |                                      |                                       |
|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|
| 2CD5F<br>魚 195.9<br>鯧<br>JK-66009    | 2CD73<br>魚 195.14<br>鱒<br>JK-65969   | 2CD87<br>魚 195.4<br>鮓<br>GCH-1026.05 | 2CD9B<br>魚 195.8<br>鯽<br>GGH-2026.77  |
| 2CD60<br>魚 195.10<br>鱣<br>JK-66018   | 2CD74<br>魚 195.14<br>鱣<br>JK-66042   | 2CD88<br>魚 195.4<br>鮓<br>GJZ-00257   | 2CD9C<br>魚 195.8<br>鯽<br>GJZ-00263    |
| 2CD61<br>魚 195.10<br>鱣<br>JK-66022   | 2CD75<br>魚 195.14<br>鱣<br>JK-66030   | 2CD89<br>魚 195.4<br>鮓<br>GZFY-00295  | 2CD9D<br>魚 195.8<br>鯽<br>GZFY-00144   |
| 2CD62<br>魚 195.10<br>鯧<br>JK-66019   | 2CD76<br>魚 195.15<br>鱣<br>JK-50672   | 2CD8A<br>魚 195.5<br>鮓<br>GGH-1026.16 | 2CD9E<br>魚 195.9<br>鯽<br>GZFY-00242   |
| 2CD63<br>魚 195.10<br>鯧<br>JK-66026   | 2CD77<br>魚 195.16<br>鱣<br>JK-66048   | 2CD8B<br>魚 195.5<br>鮓<br>GCH-3026.26 | 2CD9F<br>魚 195.9<br>鯽<br>GCH-2026.83  |
| 2CD64<br>魚 195.11<br>鯧<br>V4-5774    | 2CD78<br>魚 195.16<br>鱣<br>TE-4B2C    | 2CD8C<br>魚 195.5<br>鮓<br>GZFY-00145  | 2CDA0<br>魚 195.9<br>鯽<br>GCH-2026.84  |
| 2CD65<br>魚 195.11<br>鯧<br>TE-456D    | 2CD79<br>魚 195.16<br>鱣<br>JK-66049   | 2CD8D<br>魚 195.5<br>鮓<br>GCH-4026.29 | 2CDA1<br>魚 195.9<br>鯽<br>GJZ-00264    |
| 2CD66<br>魚 195.11<br>鯧<br>JK-65960   | 2CD7A<br>魚 195.17<br>鱣<br>JK-66047   | 2CD8E<br>魚 195.6<br>鮓<br>GJZ-00275   | 2CDA2<br>魚 195.9<br>鯽<br>GZFY-00217   |
| 2CD67<br>魚 195.11<br>鯧<br>JK-65986   | 2CD7B<br>魚 195.18<br>鱣<br>JK-65995   | 2CD8F<br>魚 195.6<br>鮓<br>GXC-1026.48 | 2CDA3<br>魚 195.9<br>鯽<br>GGH-1026.93  |
| 2CD68<br>魚 195.11<br>鯧<br>JK-66032   | 2CD7C<br>魚 195.18<br>鱣<br>GZJW-01876 | 2CD90<br>魚 195.6<br>鮓<br>GCH-3026.51 | 2CDA4<br>魚 195.9<br>鯽<br>GJZ-00286    |
| 2CD69<br>魚 195.11<br>鯧<br>JK-65972   | 2CD7D<br>魚 195.19<br>鱣<br>JK-66051   | 2CD91<br>魚 195.7<br>鮓<br>GZFY-00172  | 2CDA5<br>魚 195.9<br>鯽<br>GZFY-00074   |
| 2CD6A<br>魚 195.12<br>鯧<br>JK-46517   | 2CD7E<br>魚 195.19<br>鱣<br>JK-66050   | 2CD92<br>魚 195.7<br>鮓<br>GZFY-00119  | 2CDA6<br>魚 195.9<br>鯽<br>GZFY-00296   |
| 2CD6B<br>魚 195.12<br>鯧<br>JK-46469   | 2CD7F<br>魚 195.21<br>鱣<br>V4-5775    | 2CD93<br>魚 195.7<br>鮓<br>GZFY-00121  | 2CDA7<br>魚 195.9<br>鯽<br>GXC-1026.97  |
| 2CD6C<br>魚 195.12<br>鯧<br>JK-66037   | 2CD80<br>魚 195.2<br>鱣<br>GZFY-00115  | 2CD94<br>魚 195.7<br>鮓<br>GZFY-00175  | 2CDA8<br>魚 195.9<br>鯽<br>GCH-4026.99  |
| 2CD6D<br>魚 195.12<br>鯧<br>JK-66028   | 2CD81<br>魚 195.2<br>鱣<br>GGH-1025.91 | 2CD95<br>魚 195.7<br>鮓<br>GJZ-00284   | 2CDA9<br>魚 195.10<br>鯽<br>GZFY-00219  |
| 2CD6E<br>魚 195.13<br>鯧<br>GZFY-00186 | 2CD82<br>魚 195.3<br>鱣<br>GJZ-00254   | 2CD96<br>魚 195.8<br>鮓<br>GZFY-00165  | 2CDA<br>魚 195.10<br>鯽<br>GJZ-00266    |
| 2CD6F<br>魚 195.13<br>鯧<br>JK-66011   | 2CD83<br>魚 195.3<br>鱣<br>GZFY-00176  | 2CD97<br>魚 195.8<br>鮓<br>GZFY-00169  | 2CDAB<br>魚 195.11<br>鯽<br>GJZ-00288   |
| 2CD70<br>魚 195.13<br>鯧<br>JK-66041   | 2CD84<br>魚 195.3<br>鱣<br>GJZ-00282   | 2CD98<br>魚 195.9<br>鮓<br>GJZ-00265   | 2CDAC<br>魚 195.11<br>鯽<br>GJZ-00289   |
| 2CD71<br>魚 195.13<br>鯧<br>JK-66025   | 2CD85<br>魚 195.4<br>鱣<br>GJZ-00255   | 2CD99<br>魚 195.8<br>鮓<br>GJZ-00261   | 2CDAD<br>魚 195.11<br>鯽<br>GCH-3027.14 |
| 2CD72<br>魚 195.14<br>鯧<br>JK-66045   | 2CD86<br>魚 195.4<br>鱣<br>GJZ-00256   | 2CD9A<br>魚 195.8<br>鮓<br>GJZ-00262   | 2CDAE<br>魚 195.12<br>鯽<br>GCH-3027.16 |

|                                       |                                      |                                      |                                      |
|---------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2CDAF<br>魚 195.12<br>鰓<br>GJZ-00270   | 2CDC3<br>鳥 196.4<br>鴝<br>TD-6729     | 2CDD7<br>鳥 196.7<br>鴝<br>JK-66067    | 2CDEB<br>鳥 196.10<br>鴝<br>JK-66083   |
| 2CDB0<br>魚 195.12<br>鰓<br>GJZ-00272   | 2CDC4<br>鳥 196.4<br>鴝<br>JK-66054    | 2CDD8<br>鳥 196.7<br>鴝<br>GZJW-01888  | 2CDEC<br>鳥 196.10<br>鴝<br>JK-66089   |
| 2CDB1<br>魚 195.12<br>鰓<br>GJZ-00273   | 2CDC5<br>鳥 196.5<br>鴝<br>TD-726A     | 2CDD9<br>鳥 196.7<br>鴝<br>JK-66064    | 2CDED<br>鳥 196.10<br>鴝<br>TE-3F77    |
| 2CDB2<br>魚 195.12<br>鰓<br>GJZ-00274   | 2CDC6<br>鳥 196.5<br>鴝<br>GZJW-01881  | 2CDDA<br>鳥 196.7<br>鴝<br>TE-333B     | 2CDEE<br>鳥 196.11<br>鴝<br>TE-4578    |
| 2CDB3<br>魚 195.12<br>鰓<br>GJZ-00278   | 2CDC7<br>鳥 196.5<br>鴝<br>GZJW-01882  | 2CDDB<br>鳥 196.7<br>鴝<br>TE-333E     | 2CDEF<br>鳥 196.11<br>鴝<br>UTC-00444  |
| 2CDB4<br>魚 195.12<br>鰓<br>GGH-1027.20 | 2CDC8<br>鳥 196.5<br>鴝<br>TD-7261     | 2CDDC<br>鳥 196.8<br>鴝<br>TE-3A38     | 2CDF0<br>鳥 196.11<br>鴝<br>JK-66091   |
| 2CDB5<br>魚 195.13<br>鰓<br>GJZ-00290   | 2CDC9<br>鳥 196.5<br>鴝<br>JK-66058    | 2CDDD<br>鳥 196.8<br>鴝<br>JK-66072    | 2CDF1<br>鳥 196.12<br>鴝<br>JK-66094   |
| 2CDB6<br>魚 195.13<br>鰓<br>GZFY-00075  | 2CDCA<br>鳥 196.5<br>鴝<br>V4-5778     | 2CDDE<br>鳥 196.8<br>鴝<br>V4-577C     | 2CDF2<br>鳥 196.12<br>鴝<br>V4-5826    |
| 2CDB7<br>魚 195.14<br>鰓<br>GZFY-00249  | 2CDCB<br>鳥 196.5<br>鴝<br>GZJW-01884  | 2CDDF<br>鳥 196.8<br>鴝<br>GZFY-00152  | 2CDF3<br>鳥 196.12<br>鴝<br>JK-66095   |
| 2CDB8<br>魚 195.15<br>鰓<br>GJZ-00277   | 2CDCC<br>鳥 196.5<br>鴝<br>GZJW-01885  | 2CDE0<br>鳥 196.8<br>鴝<br>GZJW-01891  | 2CDF4<br>鳥 196.13<br>鴝<br>GZJW-01895 |
| 2CDB9<br>魚 195.16<br>鰓<br>GJZ-00279   | 2CDCD<br>鳥 196.6<br>鴝<br>GZJW-01886  | 2CDE1<br>鳥 196.8<br>鴝<br>JK-66077    | 2CDF5<br>鳥 196.13<br>鴝<br>JK-66079   |
| 2CDBA<br>魚 195.18<br>鰓<br>GGH-1027.32 | 2CDCE<br>鳥 196.6<br>鴝<br>V4-577B     | 2CDE2<br>鳥 196.9<br>鴝<br>JK-66082    | 2CDF6<br>鳥 196.13<br>鴝<br>V4-5827    |
| 2CDBB<br>魚 195.21<br>鰓<br>GJZ-00281   | 2CDCF<br>鳥 196.6<br>鴝<br>TE-2A4F     | 2CDE3<br>鳥 196.9<br>鴝<br>TE-3F44     | 2CDF7<br>鳥 196.14<br>鴝<br>JK-66088   |
| 2CDBC<br>鳥 196.2<br>鴝<br>GZFY-00058   | 2CDD0<br>鳥 196.6<br>鴝<br>UTC-00775   | 2CDE4<br>鳥 196.9<br>鴝<br>V4-577E     | 2CDF8<br>鳥 196.15<br>鴝<br>V4-5828    |
| 2CDBD<br>鳥 196.3<br>鴝<br>GZJW-01877   | 2CDD1<br>鳥 196.6<br>鴝<br>GZJW-00874  | 2CDE5<br>鳥 196.9<br>鴝<br>GZJW-01892  | 2CDF9<br>鳥 196.16<br>鴝<br>TE-4B2E    |
| 2CDBE<br>鳥 196.3<br>鴝<br>GZJW-01878   | 2CDD2<br>鳥 196.6<br>鴝<br>JK-66060    | 2CDE6<br>鳥 196.9<br>鴝<br>JK-66085    | 2CDFA<br>鳥 196.20<br>鴝<br>JK-66103   |
| 2CDBF<br>鳥 196.3<br>鴝<br>JK-66053     | 2CDD3<br>鳥 196.7<br>鴝<br>GZJW-01887  | 2CDE7<br>鳥 196.9<br>鴝<br>JK-66069    | 2CDFB<br>鳥 196.1<br>鴝<br>GGH-1027.45 |
| 2CDC0<br>鳥 196.4<br>鴝<br>GZJW-01879   | 2CDD4<br>鳥 196.7<br>鴝<br>JK-66081    | 2CDE8<br>鳥 196.10<br>鴝<br>V4-5821    | 2CDFC<br>鳥 196.2<br>鴝<br>GIDC-051    |
| 2CDC1<br>鳥 196.4<br>鴝<br>GZJW-01880   | 2CDD5<br>鳥 196.7<br>鴝<br>GCH-3028.05 | 2CDE9<br>鳥 196.10<br>鴝<br>V4-5823    | 2CDFD<br>鳥 196.2<br>鴝<br>GZFY-00243  |
| 2CDC2<br>鳥 196.4<br>鴝<br>TD-6723      | 2CDD6<br>鳥 196.7<br>鴝<br>TE-3337     | 2CDEA<br>鳥 196.10<br>鴝<br>GZJW-01894 | 2CDFE<br>鳥 196.3<br>鴝<br>GJZ-00303   |

|                                      |                                       |                                       |                                      |
|--------------------------------------|---------------------------------------|---------------------------------------|--------------------------------------|
| 2CDFF<br>鸟 196.4<br>𪇑<br>GZFY-00291  | 2CE13<br>鸟 196.8<br>鸞<br>GJZ-00314    | 2CE27<br>鸟 196.12<br>鸞<br>GGH-1028.91 | 2CE3B<br>鹿 198.4<br>𪇓<br>TD-672B     |
| 2CE00<br>鸟 196.4<br>鸞<br>GJZ-00304   | 2CE14<br>鸟 196.8<br>鸞<br>GZFY-00561   | 2CE28<br>鸟 196.12<br>鸞<br>GZFY-00553  | 2CE3C<br>鹿 198.5<br>𪇔<br>V4-582B     |
| 2CE01<br>鸟 196.5<br>鸞<br>GIDC-052    | 2CE15<br>鸟 196.8<br>鸞<br>GGH-1028.32  | 2CE29<br>鸟 196.12<br>鸞<br>GXC-1028.94 | 2CE3D<br>鹿 198.6<br>𪇕<br>JK-66107    |
| 2CE02<br>鸟 196.5<br>鸞<br>GJZ-00305   | 2CE16<br>鸟 196.8<br>鸞<br>GGH-1028.42  | 2CE2A<br>鸟 196.12<br>鸞<br>GCH-2028.96 | 2CE3E<br>鹿 198.6<br>𪇖<br>GGH-1029.21 |
| 2CE03<br>鸟 196.5<br>鸞<br>GJZ-00306   | 2CE17<br>鸟 196.8<br>鸞<br>GJZ-00297    | 2CE2B<br>鸟 196.12<br>鸞<br>GJZ-00301   | 2CE3F<br>鹿 198.8<br>𪇗<br>GZJW-01899  |
| 2CE04<br>鸟 196.5<br>鸞<br>GJZ-00307   | 2CE18<br>鸟 196.9<br>鸞<br>GCH-3028.51  | 2CE2C<br>鸟 196.13<br>鸞<br>GJZ-00295   | 2CE40<br>鹿 198.10<br>𪇘<br>V4-582D    |
| 2CE05<br>鸟 196.5<br>鸞<br>GXC-3027.72 | 2CE19<br>鸟 196.9<br>鸞<br>GZFY-00791   | 2CE2D<br>鸟 196.13<br>鸞<br>GWZ-1028.92 | 2CE41<br>鹿 198.11<br>𪇙<br>TE-4624    |
| 2CE06<br>鸟 196.5<br>鸞<br>GZFY-00246  | 2CE1A<br>鸟 196.9<br>鸞<br>GCH-5028.58  | 2CE2E<br>鸟 196.13<br>鸞<br>GZFY-00552  | 2CE42<br>麦 199.6<br>𪇚<br>GZFY-00524  |
| 2CE07<br>鸟 196.5<br>鸞<br>GJZ-00308   | 2CE1B<br>鸟 196.9<br>鸞<br>GJZ-00292    | 2CE2F<br>鸟 196.13<br>鸞<br>GGH-1029.03 | 2CE43<br>麦 199.8<br>𪇛<br>TD-726E     |
| 2CE08<br>鸟 196.6<br>鸞<br>GXC-1027.89 | 2CE1C<br>鸟 196.9<br>鸞<br>GGH-1028.62  | 2CE30<br>鸟 196.16<br>鸞<br>GJZ-00296   | 2CE44<br>麦 199.12<br>𪇜<br>TE-4778    |
| 2CE09<br>鸟 196.6<br>鸞<br>GJZ-00310   | 2CE1D<br>鸟 196.9<br>鸞<br>GZFY-00025   | 2CE31<br>鸟 196.18<br>鸞<br>GXC-2029.10 | 2CE45<br>麦 199.3<br>𪇝<br>GZFY-00631  |
| 2CE0A<br>鸟 196.6<br>鸞<br>GGH-1027.93 | 2CE1E<br>鸟 196.9<br>鸞<br>GZFY-01052   | 2CE32<br>鹵 197.4<br>𪇞<br>GZJW-01896   | 2CE46<br>麦 199.6<br>𪇞<br>GZFY-00633  |
| 2CE0B<br>鸟 196.6<br>鸞<br>GJZ-00311   | 2CE1F<br>鸟 196.9<br>鸞<br>GJZ-00299    | 2CE33<br>鹵 197.7<br>𪇟<br>UTC-00364    | 2CE47<br>麦 199.7<br>𪇟<br>GZFY-00632  |
| 2CE0C<br>鸟 196.6<br>鸞<br>GZFY-00464  | 2CE20<br>鸟 196.10<br>鸞<br>GJZ-00293   | 2CE34<br>鹵 197.13<br>𪇠<br>V4-582A     | 2CE48<br>麦 199.7<br>𪇠<br>GZFY-00693  |
| 2CE0D<br>鸟 196.7<br>鸞<br>GZFY-00670  | 2CE21<br>鸟 196.10<br>鸞<br>GZFY-00247  | 2CE35<br>鹵 197.5<br>𪇡<br>GZFY-00100   | 2CE49<br>麦 199.7<br>𪇡<br>GGH-2029.35 |
| 2CE0E<br>鸟 196.7<br>鸞<br>GJZ-00312   | 2CE22<br>鸟 196.10<br>鸞<br>GZFY-00269  | 2CE36<br>鹵 197.8<br>𪇢<br>GZFY-00229   | 2CE4A<br>麦 199.8<br>𪇢<br>GZFY-00634  |
| 2CE0F<br>鸟 196.7<br>鸞<br>GZFY-00436  | 2CE23<br>鸟 196.10<br>鸞<br>GCH-4028.76 | 2CE37<br>鹵 197.9<br>𪇣<br>GZFY-00213   | 2CE4B<br>麦 199.8<br>𪇣<br>GZFY-00647  |
| 2CE10<br>鸟 196.7<br>鸞<br>GJZ-00313   | 2CE24<br>鸟 196.11<br>鸞<br>GJZ-00294   | 2CE38<br>鹵 197.9<br>𪇤<br>GZFY-00154   | 2CE4C<br>麦 199.8<br>𪇤<br>GZFY-00686  |
| 2CE11<br>鸟 196.7<br>鸞<br>GZFY-00968  | 2CE25<br>鸟 196.11<br>鸞<br>GJZ-00300   | 2CE39<br>鹵 197.11<br>𪇥<br>GZFY-00306  | 2CE4D<br>麦 199.11<br>𪇥<br>GZFY-00635 |
| 2CE12<br>鸟 196.8<br>鸞<br>GGH-1028.29 | 2CE26<br>鸟 196.11<br>鸞<br>GCH-7028.86 | 2CE3A<br>鹿 198.1<br>𪇦<br>GZJW-01898   | 2CE4E<br>麦 199.12<br>𪇦<br>GZFY-00687 |

|                                      |                                      |                                      |                                       |
|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|
| 2CE4F<br>麻 200.7<br>𪚩<br>V4-582E     | 2CE63<br>𪚩 205.6<br>𪚩<br>GZFY-00214  | 2CE77<br>𪚩 211.6<br>𪚩<br>V4-5837     | 2CE8B<br>𪚩 211.8<br>𪚩<br>GZFY-00081   |
| 2CE50<br>黄 201.3<br>𪚩<br>TD-5935     | 2CE64<br>𪚩 205.8<br>𪚩<br>GJZ-00316   | 2CE78<br>𪚩 211.12<br>𪚩<br>V4-583D    | 2CE8C<br>𪚩 211.8<br>𪚩<br>GZFY-00156   |
| 2CE51<br>黄 201.7<br>𪚩<br>GZJW-01902  | 2CE65<br>𪚩 206.3<br>𪚩<br>GZJW-01916  | 2CE79<br>𪚩 211.16<br>𪚩<br>V4-583E    | 2CE8D<br>𪚩 211.9<br>𪚩<br>GZFY-00163   |
| 2CE52<br>黄 201.10<br>𪚩<br>GZJW-01903 | 2CE66<br>𪚩 206.4<br>𪚩<br>GZJW-01918  | 2CE7A<br>𪚩 211.4<br>𪚩<br>GCH-1029.74 | 2CE8E<br>𪚩 211.9<br>𪚩<br>GZFY-00910   |
| 2CE53<br>黄 201.11<br>𪚩<br>V4-5830    | 2CE67<br>𪚩 206.4<br>𪚩<br>GZJW-01917  | 2CE7B<br>𪚩 211.4<br>𪚩<br>GZFY-00197  | 2CE8F<br>𪚩 211.10<br>𪚩<br>GZFY-00162  |
| 2CE54<br>黍 202.4<br>𪚩<br>GZFY-00286  | 2CE68<br>𪚩 206.5<br>𪚩<br>GZJW-01919  | 2CE7C<br>𪚩 211.4<br>𪚩<br>GCH-4029.75 | 2CE90<br>𪚩 211.10<br>𪚩<br>GJZ-00321   |
| 2CE55<br>黑 203.6<br>𪚩<br>GZFY-00726  | 2CE69<br>𪚩 206.9<br>𪚩<br>GZJW-01920  | 2CE7D<br>𪚩 211.4<br>𪚩<br>GJZ-00318   | 2CE91<br>𪚩 211.10<br>𪚩<br>GZFY-00281  |
| 2CE56<br>黑 203.6<br>𪚩<br>GZFY-00762  | 2CE6A<br>𪚩 206.10<br>𪚩<br>GZJW-01922 | 2CE7E<br>𪚩 211.5<br>𪚩<br>GJZ-00319   | 2CE92<br>𪚩 211.11<br>𪚩<br>GJZ-00322   |
| 2CE57<br>黑 203.7<br>𪚩<br>GZFY-00770  | 2CE6B<br>𪚩 206.11<br>𪚩<br>GZJW-01923 | 2CE7F<br>𪚩 211.5<br>𪚩<br>GZFY-00280  | 2CE93<br>𪚩 211.13<br>𪚩<br>GCH-2030.04 |
| 2CE58<br>黑 203.9<br>𪚩<br>GZFY-00825  | 2CE6C<br>𪚩 206.17<br>𪚩<br>GZJW-01924 | 2CE80<br>𪚩 211.5<br>𪚩<br>GZFY-00548  | 2CE94<br>𪚩 211.13<br>𪚩<br>GZFY-00205  |
| 2CE59<br>黑 203.10<br>𪚩<br>V4-5831    | 2CE6D<br>鼠 208.5<br>𪚩<br>GJZ-00317   | 2CE81<br>𪚩 211.6<br>𪚩<br>GZFY-00106  | 2CE95<br>𪚩 211.14<br>𪚩<br>GGH-1030.05 |
| 2CE5A<br>黑 203.10<br>𪚩<br>GZJW-01904 | 2CE6E<br>鼠 208.8<br>𪚩<br>GZJW-01926  | 2CE82<br>𪚩 211.6<br>𪚩<br>GZFY-00112  | 2CE96<br>𪚩 211.17<br>𪚩<br>GJZ-00323   |
| 2CE5B<br>黑 203.15<br>𪚩<br>GZJW-01905 | 2CE6F<br>鼻 209.6<br>𪚩<br>V4-5834     | 2CE83<br>𪚩 211.6<br>𪚩<br>GZFY-00133  | 2CE97<br>龍 212.3<br>𪚩<br>V4-403E      |
| 2CE5C<br>鬍 204.11<br>𪚩<br>GZJW-01910 | 2CE70<br>鼻 209.8<br>𪚩<br>V4-5835     | 2CE84<br>𪚩 211.6<br>𪚩<br>GZFY-00140  | 2CE98<br>龍 212.3<br>𪚩<br>V4-4678      |
| 2CE5D<br>𪚩 205.2<br>𪚩<br>TD-347B     | 2CE71<br>齊 210.0<br>𪚩<br>TD-482A     | 2CE85<br>𪚩 211.6<br>𪚩<br>GZFY-00077  | 2CE99<br>龍 212.7<br>𪚩<br>V4-4147      |
| 2CE5E<br>𪚩 205.3<br>𪚩<br>GZJW-00846  | 2CE72<br>齊 210.5<br>𪚩<br>GZJW-00685  | 2CE86<br>𪚩 211.7<br>𪚩<br>GJZ-00320   | 2CE9A<br>龍 212.8<br>𪚩<br>V4-566F      |
| 2CE5F<br>𪚩 205.5<br>𪚩<br>GZJW-01911  | 2CE73<br>齊 210.4<br>𪚩<br>GGH-1006.19 | 2CE87<br>𪚩 211.7<br>𪚩<br>GZFY-00203  | 2CE9B<br>龍 212.3<br>𪚩<br>GCYY-00487   |
| 2CE60<br>𪚩 205.7<br>𪚩<br>GZJW-01912  | 2CE74<br>𪚩 211.5<br>𪚩<br>TE-2A62     | 2CE88<br>𪚩 211.8<br>𪚩<br>GCH-3029.90 | 2CE9C<br>龍 212.4<br>𪚩<br>GZFY-00500   |
| 2CE61<br>𪚩 205.7<br>𪚩<br>GZJW-01913  | 2CE75<br>𪚩 211.6<br>𪚩<br>GKX-1631.11 | 2CE89<br>𪚩 211.8<br>𪚩<br>GZFY-00216  | 2CE9D<br>龍 212.11<br>𪚩<br>GJZ-00325   |
| 2CE62<br>𪚩 205.8<br>𪚩<br>GZJW-01914  | 2CE76<br>𪚩 211.6<br>𪚩<br>UTC-00774   | 2CE8A<br>𪚩 211.8<br>𪚩<br>GGH-1029.94 | 2CE9E<br>龜 213.0<br>𪚩<br>TC-4325      |

|                     |            |
|---------------------|------------|
| 2CE9F               | 𨮑          |
| <sup>俞</sup> 214.4  |            |
|                     | GZFY-00967 |
| 2CEA0               | 𨮒          |
| <sup>俞</sup> 214.8  |            |
|                     | GZJW-01929 |
| 2CEA1               | 𨮓          |
| <sup>俞</sup> 214.12 |            |
|                     | GZJW-01930 |

|                                    |                                   |                                    |                                    |
|------------------------------------|-----------------------------------|------------------------------------|------------------------------------|
| 2CEB0<br>— 1.1<br>寸<br>JMJ-059293  | 2CEC4<br>— 1.5<br>孑<br>GZ-0971307 | 2CED8<br>— 1.7<br>𠄎<br>JMJ-057477  | 2CEEC<br>— 1.12<br>堂<br>USAT-05499 |
| 2CEB1<br>— 1.2<br>才<br>JMJ-056820  | 2CEC5<br>— 1.5<br>𠄎<br>USAT-04901 | 2CED9<br>— 1.8<br>𠄎<br>GZ-1302101  | 2CEED<br>— 1.12<br>𠄎<br>GPGLG-1001 |
| 2CEB2<br>— 1.2<br>几<br>GZ-3422508  | 2CEC6<br>— 1.5<br>𠄎<br>JMJ-056832 | 2CEDA<br>— 1.8<br>𠄎<br>GZ-1271201  | 2CEEE<br>— 1.12<br>𠄎<br>GPGLG-3026 |
| 2CEB3<br>— 1.2<br>𠄎<br>JMJ-056821  | 2CEC7<br>— 1.5<br>𠄎<br>JMJ-059297 | 2CEDB<br>— 1.8<br>𠄎<br>JMJ-059300  | 2CEEF<br>— 1.13<br>𠄎<br>GZ-4871201 |
| 2CEB4<br>— 1.2<br>𠄎<br>GZ-3571101  | 2CEC8<br>— 1.5<br>𠄎<br>JMJ-057474 | 2CEDC<br>— 1.8<br>𠄎<br>JMJ-056843  | 2CEF0<br>— 1.14<br>𠄎<br>GZ-1302402 |
| 2CEB5<br>— 1.3<br>𠄎<br>JMJ-056874  | 2CEC9<br>— 1.5<br>𠄎<br>JMJ-058576 | 2CEDD<br>— 1.8<br>𠄎<br>JMJ-056842  | 2CEF1<br>— 1.21<br>𠄎<br>USAT-04344 |
| 2CEB6<br>— 1.3<br>𠄎<br>JMJ-056825  | 2CECA<br>— 1.6<br>𠄎<br>GZ-2751401 | 2CEDE<br>— 1.9<br>𠄎<br>JMJ-056846  | 2CEF2<br>  2.5<br>𠄎<br>USAT-00235  |
| 2CEB7<br>— 1.3<br>𠄎<br>USAT-05296  | 2CECB<br>— 1.6<br>𠄎<br>JMJ-056833 | 2CEDF<br>— 1.9<br>𠄎<br>USAT-04334  | 2CEF3<br>  2.5<br>𠄎<br>GZ-1192301  |
| 2CEB8<br>— 1.3<br>𠄎<br>JMJ-056875  | 2CECC<br>— 1.6<br>𠄎<br>GZ-2701110 | 2CEE0<br>— 1.9<br>𠄎<br>USAT-05814  | 2CEF4<br>  2.8<br>𠄎<br>GZ-4892401  |
| 2CEB9<br>— 1.3<br>𠄎<br>USAT-02570  | 2CEDD<br>— 1.6<br>𠄎<br>GZ-3461211 | 2CEE1<br>— 1.10<br>𠄎<br>GZ-2751407 | 2CEF5<br>  2.9<br>𠄎<br>JMJ-057638  |
| 2CEBA<br>— 1.4<br>𠄎<br>JMJ-056876  | 2CECE<br>— 1.6<br>𠄎<br>JMJ-059298 | 2CEE2<br>— 1.10<br>𠄎<br>GPGLG-3019 | 2CEF6<br>  2.9<br>𠄎<br>GZ-2251215  |
| 2CEBB<br>— 1.4<br>𠄎<br>JMJ-056829  | 2CECF<br>— 1.6<br>𠄎<br>GZ-2602101 | 2CEE3<br>— 1.10<br>𠄎<br>GPGLG-3005 | 2CEF7<br>  2.9<br>𠄎<br>JMJ-057639  |
| 2CEBC<br>— 1.4<br>𠄎<br>USAT-04823  | 2CED0<br>— 1.6<br>𠄎<br>JMJ-057545 | 2CEE4<br>— 1.10<br>𠄎<br>GZ-3591401 | 2CEF8<br>  2.12<br>𠄎<br>JMJ-059301 |
| 2CEBD<br>— 1.4<br>𠄎<br>JMJ-059296  | 2CED1<br>— 1.6<br>𠄎<br>JMJ-057476 | 2CEE5<br>— 1.10<br>𠄎<br>JMJ-057479 | 2CEF9<br>  2.12<br>𠄎<br>GZ-0012301 |
| 2CEBE<br>— 1.4<br>𠄎<br>GCY-0070.00 | 2CED2<br>— 1.6<br>𠄎<br>JMJ-056834 | 2CEE6<br>— 1.11<br>𠄎<br>GZ-1741407 | 2CEFA<br>、 3.2<br>𠄎<br>GPGLG-3002  |
| 2CEBF<br>— 1.5<br>𠄎<br>KC-00001    | 2CED3<br>— 1.7<br>𠄎<br>GZ-4262301 | 2CEE7<br>— 1.11<br>𠄎<br>KC-04894   | 2CEFB<br>、 3.5<br>𠄎<br>JMJ-056849  |
| 2CEC0<br>— 1.5<br>𠄎<br>JMJ-046311  | 2CED4<br>— 1.7<br>𠄎<br>USAT-80011 | 2CEE8<br>— 1.11<br>𠄎<br>GZ-1301301 | 2CEFC<br>、 3.8<br>𠄎<br>USAT-04052  |
| 2CEC1<br>— 1.5<br>𠄎<br>JMJ-057104  | 2CED5<br>— 1.7<br>𠄎<br>JMJ-058881 | 2CEE9<br>— 1.12<br>𠄎<br>GZ-4111101 | 2CEFD<br>、 3.10<br>𠄎<br>GZ-0651103 |
| 2CEC2<br>— 1.5<br>𠄎<br>JMJ-056828  | 2CED6<br>— 1.7<br>𠄎<br>GZ-3591410 | 2CEEA<br>— 1.12<br>𠄎<br>USAT-80092 | 2CEFE<br>、 3.14<br>𠄎<br>GZ-2271301 |
| 2CEC3<br>— 1.5<br>𠄎<br>USAT-05388  | 2CED7<br>— 1.7<br>𠄎<br>GZ-0912203 | 2CEEB<br>— 1.12<br>𠄎<br>USAT-02888 | 2CEFF<br>J 4.1<br>𠄎<br>JMJ-056853  |

|  |                                    |                                     |                                    |
|--|------------------------------------|-------------------------------------|------------------------------------|
| 2CF00<br>J 4.1<br>𠂇<br>JMJ-056854              | 2CF14<br>J 4.15<br>𠂇<br>GZ-4351404 | 2CF28<br>乙 5.8<br>𠂇<br>USAT-01634   | 2CF3C<br>J 6.18<br>𠂇<br>USAT-03679 |
| 2CF01<br>J 4.1<br>𠂇<br>JMJ-056851              | 2CF15<br>J 4.21<br>𠂇<br>USAT-04281 | 2CF29<br>乙 5.8<br>𠂇<br>USAT-01632   | 2CF3D<br>二 7.1<br>𠂇<br>JMJ-056881  |
| 2CF02<br>J 4.1<br>𠂇<br>JMJ-056850              | 2CF16<br>乙 5.2<br>𠂇<br>JMJ-056865  | 2CF2A<br>乙 5.8<br>𠂇<br>USAT-00936   | 2CF3E<br>二 7.6<br>𠂇<br>JMJ-056882  |
| 2CF03<br>J 4.2<br>𠂇<br>USAT-04910              | 2CF17<br>乙 5.3<br>𠂇<br>JMJ-056864  | 2CF2B<br>乙 5.8<br>𠂇<br>JMJ-057893   | 2CF3F<br>二 7.7<br>𠂇<br>JMJ-056883  |
| 2CF04<br>J 4.3<br>𠂇<br>JMJ-056852              | 2CF18<br>乙 5.3<br>𠂇<br>JMJ-057888  | 2CF2C<br>乙 5.9<br>𠂇<br>GZ-3172301   | 2CF40<br>二 7.7<br>𠂇<br>GZ-1632201  |
| 2CF05<br>J 4.3<br>𠂇<br>USAT-04326              | 2CF19<br>乙 5.4<br>𠂇<br>JMJ-056867  | 2CF2D<br>乙 5.9<br>𠂇<br>USAT-00935   | 2CF41<br>二 7.8<br>𠂇<br>GZ-1632209  |
| 2CF06<br>J 4.3<br>𠂇<br>JMJ-056856              | 2CF1A<br>乙 5.4<br>𠂇<br>JMJ-056868  | 2CF2E<br>乙 5.10<br>𠂇<br>USAT-01522  | 2CF42<br>二 7.10<br>𠂇<br>GZ-1632206 |
| 2CF07<br>J 4.4<br>𠂇<br>GZ-1382301              | 2CF1B<br>乙 5.4<br>𠂇<br>KC-04789    | 2CF2F<br>乙 5.10<br>𠂇<br>KC-05985    | 2CF43<br>二 8.3<br>𠂇<br>JMJ-056887  |
| 2CF08<br>J 4.4<br>𠂇<br>JMJ-056860              | 2CF1C<br>乙 5.4<br>𠂇<br>JMJ-000012  | 2CF30<br>乙 5.10<br>𠂇<br>USAT-04606  | 2CF44<br>二 8.4<br>𠂇<br>GZ-2402401  |
| 2CF09<br>J 4.5<br>𠂇<br>KC-05982                | 2CF1D<br>乙 5.5<br>𠂇<br>KC-04790    | 2CF31<br>乙 5.10<br>𠂇<br>KC-05986    | 2CF45<br>二 8.5<br>𠂇<br>KC-05990    |
| 2CF0A<br>J 4.6<br>𠂇<br>USAT-04440              | 2CF1E<br>乙 5.5<br>𠂇<br>USAT-02779  | 2CF32<br>乙 5.11<br>𠂇<br>USAT-00794  | 2CF46<br>二 8.5<br>𠂇<br>JMJ-056888  |
| 2CF0B<br>J 4.7<br>𠂇<br>USAT-04328              | 2CF1F<br>乙 5.5<br>𠂇<br>JMJ-068051  | 2CF33<br>乙 5.11<br>𠂇<br>KC-05988    | 2CF47<br>二 8.5<br>𠂇<br>JMJ-056889  |
| 2CF0C<br>J 4.9<br>𠂇 𠂇<br>JMJ-056863 USAT-03202 | 2CF20<br>乙 5.5<br>𠂇<br>USAT-04861  | 2CF34<br>乙 5.11<br>𠂇<br>GCY-3063.00 | 2CF48<br>二 8.6<br>𠂇<br>JMJ-056892  |
| 2CF0D<br>J 4.9<br>𠂇<br>JMJ-059073              | 2CF21<br>乙 5.5<br>𠂇<br>KC-04791    | 2CF35<br>乙 5.12<br>𠂇<br>USAT-03494  | 2CF49<br>二 8.6<br>𠂇<br>JMJ-056891  |
| 2CF0E<br>J 4.9<br>𠂇<br>KC-06969                | 2CF22<br>乙 5.5<br>𠂇<br>GZ-3172312  | 2CF36<br>J 6.2<br>𠂇<br>GPGLG-4002   | 2CF4A<br>二 8.7<br>𠂇<br>JMJ-056896  |
| 2CF0F<br>J 4.9<br>𠂇<br>GPGLG-3030              | 2CF23<br>乙 5.6<br>𠂇<br>GZ-2231301  | 2CF37<br>J 6.2<br>𠂇<br>GPGLG-4007   | 2CF4B<br>二 8.7<br>𠂇<br>JMJ-056897  |
| 2CF10<br>J 4.10<br>𠂇<br>USAT-05287             | 2CF24<br>乙 5.6<br>𠂇<br>KC-04792    | 2CF38<br>J 6.2<br>𠂇<br>JMJ-056872   | 2CF4C<br>二 8.7<br>𠂇<br>JMJ-056893  |
| 2CF11<br>J 4.13<br>𠂇<br>GZ-0571601             | 2CF25<br>乙 5.7<br>𠂇<br>KC-06970    | 2CF39<br>J 6.5<br>𠂇<br>GPGLG-4006   | 2CF4D<br>二 8.8<br>𠂇<br>JMJ-057386  |
| 2CF12<br>J 4.14<br>𠂇<br>USAT-03556             | 2CF26<br>乙 5.7<br>𠂇<br>KC-05983    | 2CF3A<br>J 6.7<br>𠂇<br>JMJ-056878   | 2CF4E<br>二 8.9<br>𠂇<br>USAT-00446  |
| 2CF13<br>J 4.15<br>𠂇<br>GZ-4102202             | 2CF27<br>乙 5.7<br>𠂇<br>KC-04793    | 2CF3B<br>J 6.12<br>𠂇<br>USAT-04571  | 2CF4F<br>二 8.9<br>𠂇<br>USAT-04575  |

|                                    |  |                                   |                                    |
|------------------------------------|--|-----------------------------------|------------------------------------|
| 2CF50<br>→ 8.9<br>𪚦<br>USAT-05191  | 2CF64<br>人 9.3<br>𪚴<br>JMJ-059311              | 2CF78<br>人 9.5<br>𪚸<br>USAT-04303 | 2CF8C<br>人 9.7<br>𪚼<br>USAT-03933  |
| 2CF51<br>→ 8.9<br>𪚧<br>KC-04795    | 2CF65<br>人 9.3<br>𪚵<br>GZ-0571602              | 2CF79<br>人 9.5<br>𪚹<br>JMJ-056916 | 2CF8D<br>人 9.7<br>𪚽<br>USAT-05732  |
| 2CF52<br>→ 8.9<br>𪚨<br>USAT-05300  | 2CF66<br>人 9.3<br>𪚶 𪚷<br>JMJ-006505 USAT-01941 | 2CF7A<br>人 9.5<br>𪚺<br>MAC-00045  | 2CF8E<br>人 9.7<br>𪚾<br>JMJ-059323  |
| 2CF53<br>→ 8.10<br>𪚩<br>USAT-02060 | 2CF67<br>人 9.3<br>𪚷<br>JMJ-059310              | 2CF7B<br>人 9.6<br>𪚻<br>GZ-2551601 | 2CF8F<br>人 9.7<br>𪚿<br>GZ-0141101  |
| 2CF54<br>→ 8.10<br>𪚪<br>USAT-04528 | 2CF68<br>人 9.3<br>𪚸<br>KC-00106                | 2CF7C<br>人 9.6<br>𪚼<br>USAT-00315 | 2CF90<br>人 9.7<br>𪚾<br>USAT-02053  |
| 2CF55<br>→ 8.11<br>𪚫<br>JMJ-056900 | 2CF69<br>人 9.4<br>𪚹<br>JMJ-059313              | 2CF7D<br>人 9.6<br>𪚽<br>GZ-1321101 | 2CF91<br>人 9.7<br>𪚿<br>USAT-04019  |
| 2CF56<br>→ 8.11<br>𪚬<br>JMJ-056899 | 2CF6A<br>人 9.4<br>𪚺<br>USAT-00450              | 2CF7E<br>人 9.6<br>𪚾<br>USAT-05541 | 2CF92<br>人 9.7<br>𪚾<br>KC-06008    |
| 2CF57<br>→ 8.11<br>𪚭<br>USAT-02716 | 2CF6B<br>人 9.4<br>𪚻 𪚼<br>GZ-1372401 JMJ-059312 | 2CF7F<br>人 9.6<br>𪚿<br>KC-04800   | 2CF93<br>人 9.7<br>𪚾<br>KC-06007    |
| 2CF58<br>→ 8.11<br>𪚮<br>KC-05991   | 2CF6C<br>人 9.4<br>𪚼<br>GZ-2801106              | 2CF80<br>人 9.6<br>𪚾<br>GZ-2282401 | 2CF94<br>人 9.7<br>𪚾<br>USAT-01843  |
| 2CF59<br>→ 8.13<br>𪚯<br>JMJ-059305 | 2CF6D<br>人 9.4<br>𪚽<br>GZ-2131101              | 2CF81<br>人 9.6<br>𪚾<br>JMJ-059320 | 2CF95<br>人 9.7<br>𪚾<br>USAT-03056  |
| 2CF5A<br>→ 8.13<br>𪚰<br>JMJ-059304 | 2CF6E<br>人 9.5<br>𪚾<br>JMJ-059319              | 2CF82<br>人 9.6<br>𪚾<br>GZ-2931501 | 2CF96<br>人 9.7<br>𪚾<br>GZ-4932303  |
| 2CF5B<br>→ 8.14<br>𪚱<br>USAT-03495 | 2CF6F<br>人 9.5<br>𪚾<br>USAT-03374              | 2CF83<br>人 9.6<br>𪚾<br>USAT-02434 | 2CF97<br>人 9.7<br>𪚾<br>JMJ-056924  |
| 2CF5C<br>→ 8.14<br>𪚲<br>JMJ-058981 | 2CF70<br>人 9.5<br>𪚾<br>USAT-04395              | 2CF84<br>人 9.6<br>𪚾<br>JMJ-059322 | 2CF98<br>人 9.7<br>𪚾<br>JMJ-056927  |
| 2CF5D<br>→ 8.15<br>𪚳<br>JMJ-059307 | 2CF71<br>人 9.5<br>𪚾<br>GZ-2452201              | 2CF85<br>人 9.7<br>𪚾<br>GZ-2181105 | 2CF99<br>人 9.7<br>𪚾<br>USAT-05006  |
| 2CF5E<br>→ 8.15<br>𪚴<br>USAT-04842 | 2CF72<br>人 9.5<br>𪚾<br>KC-06000                | 2CF86<br>人 9.7<br>𪚾<br>USAT-01056 | 2CF9A<br>人 9.8<br>𪚾<br>JMJ-059325  |
| 2CF5F<br>→ 8.19<br>𪚵<br>KC-00105   | 2CF73<br>人 9.5<br>𪚾<br>USAT-60011              | 2CF87<br>人 9.7<br>𪚾<br>GZ-2851201 | 2CF9B<br>人 9.8<br>𪚾<br>USAT-02523  |
| 2CF60<br>→ 8.21<br>𪚶<br>JMJ-059308 | 2CF74<br>人 9.5<br>𪚾<br>USAT-01706              | 2CF88<br>人 9.7<br>𪚾<br>KC-04804   | 2CF9C<br>人 9.8<br>𪚾<br>USAT-03581  |
| 2CF61<br>人 9.2<br>𪚷<br>JMJ-056902  | 2CF75<br>人 9.5<br>𪚾<br>USAT-03233              | 2CF89<br>人 9.7<br>𪚾<br>KC-06973   | 2CF9D<br>人 9.8<br>𪚾<br>GCY-3558.00 |
| 2CF62<br>人 9.2<br>𪚸<br>KC-05993    | 2CF76<br>人 9.5<br>𪚾<br>JMJ-059317              | 2CF8A<br>人 9.7<br>𪚾<br>JMJ-056925 | 2CF9E<br>人 9.8<br>𪚾<br>GZ-1672401  |
| 2CF63<br>人 9.3<br>𪚹<br>JMJ-056906  | 2CF77<br>人 9.5<br>𪚾<br>JMJ-059318              | 2CF8B<br>人 9.7<br>𪚾<br>GZ-0221508 | 2CF9F<br>人 9.8<br>𪚾<br>GZ-4681101  |

|                                   |                                    |                                     |                                    |
|-----------------------------------|------------------------------------|-------------------------------------|------------------------------------|
| 2CFA0<br>人 9.8<br>惚<br>USAT-60013 | 2CFB4<br>人 9.9<br>倏<br>USAT-02774  | 2CFC8<br>人 9.10<br>僂<br>USAT-01773  | 2CFDC<br>人 9.11<br>僭<br>GZ-0871202 |
| 2CFA1<br>人 9.8<br>逡<br>KC-06013   | 2CFB5<br>人 9.9<br>𠄎<br>USAT-03524  | 2CFC9<br>人 9.10<br>併<br>USAT-02436  | 2CFDD<br>人 9.11<br>倬<br>USAT-00453 |
| 2CFA2<br>人 9.8<br>彼<br>USAT-00704 | 2CFB6<br>人 9.9<br>倝<br>KC-06014    | 2CFCA<br>人 9.10<br>𠄎<br>USAT-04607  | 2CFDE<br>人 9.11<br>倞<br>USAT-03105 |
| 2CFA3<br>人 9.8<br>倅<br>GPGLG-3031 | 2CFB7<br>人 9.9<br>倅<br>KC-04811    | 2CFCB<br>人 9.10<br>𠄎<br>GPGLG-3021  | 2CFDF<br>人 9.11<br>倝<br>USAT-05762 |
| 2CFA4<br>人 9.8<br>倅<br>USAT-02901 | 2CFB8<br>人 9.9<br>倅<br>USAT-04357  | 2CFCC<br>人 9.10<br>倅<br>KC-04815    | 2CFE0<br>人 9.11<br>倝<br>USAT-04981 |
| 2CFA5<br>人 9.8<br>逡<br>KC-06009   | 2CFB9<br>人 9.9<br>倅<br>JMJ-059328  | 2CFCD<br>人 9.10<br>倅<br>KC-04820    | 2CFE1<br>人 9.12<br>倝<br>USAT-01670 |
| 2CFA6<br>人 9.8<br>倅<br>USAT-00361 | 2CFBA<br>人 9.9<br>倅<br>KC-06022    | 2CFCE<br>人 9.10<br>倅<br>KC-00151    | 2CFE2<br>人 9.12<br>倝<br>USAT-03333 |
| 2CFA7<br>人 9.8<br>倅<br>USAT-03506 | 2CFBB<br>人 9.9<br>倅<br>JMJ-059326  | 2CFCF<br>人 9.10<br>倅<br>USAT-02461  | 2CFE3<br>人 9.12<br>倝<br>USAT-04751 |
| 2CFA8<br>人 9.8<br>倅<br>JMJ-056930 | 2CFBC<br>人 9.9<br>倅<br>GZ-2491201  | 2CFD0<br>人 9.11<br>倅<br>GZ-1611302  | 2CFE4<br>人 9.12<br>倝<br>USAT-04876 |
| 2CFA9<br>人 9.8<br>倅<br>KC-06017   | 2CFBD<br>人 9.10<br>倅<br>USAT-02633 | 2CFD1<br>人 9.11<br>倅<br>USAT-00095  | 2CFE5<br>人 9.12<br>倝<br>USAT-05470 |
| 2CFAA<br>人 9.9<br>倅<br>GZ-4932301 | 2CFBE<br>人 9.10<br>倅<br>KC-06019   | 2CFD2<br>人 9.11<br>倅<br>USAT-02497  | 2CFE6<br>人 9.12<br>倝<br>JMJ-056950 |
| 2CFAB<br>人 9.9<br>倅<br>USAT-04146 | 2CFBF<br>人 9.10<br>倅<br>JMJ-056943 | 2CFD3<br>人 9.11<br>倅<br>USAT-00109  | 2CFE7<br>人 9.12<br>倝<br>USAT-00879 |
| 2CFAC<br>人 9.9<br>倅<br>KC-04808   | 2CFC0<br>人 9.10<br>倅<br>USAT-06410 | 2CFD4<br>人 9.11<br>倅<br>USAT-03123  | 2CFE8<br>人 9.12<br>倝<br>USAT-01606 |
| 2CFAD<br>人 9.9<br>倅<br>KC-04810   | 2CFC1<br>人 9.10<br>倅<br>KC-04814   | 2CFD5<br>人 9.11<br>倅<br>USAT-05380  | 2CFE9<br>人 9.12<br>倝<br>KC-04827   |
| 2CFAE<br>人 9.9<br>倅<br>JMJ-056937 | 2CFC2<br>人 9.10<br>倅<br>JMJ-056938 | 2CFD6<br>人 9.11<br>倅<br>KC-04821    | 2CFEA<br>人 9.12<br>倝<br>GZ-0051310 |
| 2CFAF<br>人 9.9<br>倅<br>USAT-04634 | 2CFC3<br>人 9.10<br>倅<br>USAT-02919 | 2CFD7<br>人 9.11<br>倅<br>KC-04822    | 2CFEB<br>人 9.12<br>倝<br>KC-04826   |
| 2CFB0<br>人 9.9<br>倅<br>GZ-4551501 | 2CFC4<br>人 9.10<br>倅<br>USAT-05412 | 2CFD8<br>人 9.11<br>倅<br>USAT-03402  | 2CFEC<br>人 9.12<br>倝<br>KC-06023   |
| 2CFB1<br>人 9.9<br>倅<br>USAT-04615 | 2CFC5<br>人 9.10<br>倅<br>KC-06018   | 2CFD9<br>人 9.11<br>倅<br>USAT-03528  | 2CFED<br>人 9.12<br>倝<br>JMJ-059334 |
| 2CFB2<br>人 9.9<br>倅<br>KC-06015   | 2CFC6<br>人 9.10<br>倅<br>KC-06020   | 2CFDA<br>人 9.11<br>倅<br>GZY-3054.00 | 2CFEE<br>人 9.12<br>倝<br>KC-06974   |
| 2CFB3<br>人 9.9<br>倅<br>GZ-3132201 | 2CFB3<br>倅<br>KC-04807             | 2CFDB<br>人 9.11<br>倅<br>JMJ-059331  | 2CFEF<br>人 9.13<br>倝<br>USAT-04859 |

|   |                                    |                                     |                                     |
|---|------------------------------------|-------------------------------------|-------------------------------------|
| 2CFF0<br>人 9.13<br>傾<br>KC-00200              | 2D003<br>人 9.15<br>𨮒<br>KC-04830   | 2D017<br>儿 10.2<br>𠂇<br>JMJ-056961  | 2D02B<br>儿 10.10<br>𨮒<br>USAT-04894 |
| 2CFF1<br>人 9.13<br>僣<br>KC-04829              | 2D004<br>人 9.15<br>𨮓<br>USAT-60022 | 2D018<br>儿 10.2<br>𠂇<br>JMJ-056962  | 2D02C<br>儿 10.10<br>𨮓<br>USAT-05421 |
| 2CFF2<br>人 9.13<br>優<br>JMJ-056952            | 2D005<br>人 9.15<br>𨮔<br>USAT-01797 | 2D019<br>儿 10.3<br>𠂇<br>JMJ-056964  | 2D02D<br>儿 10.10<br>𨮔<br>USAT-60223 |
| 2CFF3<br>人 9.13<br>儼<br>USAT-04082            | 2D006<br>人 9.16<br>傾<br>USAT-02908 | 2D01A<br>儿 10.3<br>充<br>JMJ-056963  | 2D02E<br>儿 10.11<br>𨮔<br>GZ-4291314 |
| 2CFF4<br>人 9.13<br>儼<br>GZ-4431301            | 2D007<br>人 9.16<br>儼<br>KC-06026   | 2D01B<br>儿 10.3<br>𠂇<br>USAT-03246  | 2D02F<br>儿 10.11<br>𨮕<br>GZ-0062201 |
| 2CFF5<br>人 9.13<br>僕<br>KC-04828              | 2D008<br>人 9.16<br>𨮖<br>USAT-00348 | 2D01C<br>儿 10.3<br>𠂇<br>JMJ-056965  | 2D030<br>儿 10.12<br>𨮖<br>JMJ-056977 |
| 2CFF6<br>人 9.13<br>傷<br>JMJ-059333            | 2D009<br>人 9.16<br>儼<br>JMJ-059336 | 2D01D<br>儿 10.3<br>瓦<br>JMJ-058058  | 2D031<br>儿 10.12<br>𨮖<br>JMJ-056978 |
| 2CFF7<br>人 9.13<br>𨮗<br>GZ-2222306            | 2D00A<br>人 9.16<br>𨮗<br>USAT-00404 | 2D01E<br>儿 10.5<br>𠂇<br>USAT-00071  | 2D032<br>儿 10.12<br>𨮗<br>GZ-2032312 |
| 2CFF8<br>人 9.13<br>傳<br>USAT-03400            | 2D00B<br>人 9.16<br>儀<br>USAT-02295 | 2D01F<br>儿 10.5<br>𠂇<br>JMJ-056968  | 2D033<br>儿 10.12<br>𨮗<br>GPGLG-3023 |
| 2CFF9<br>人 9.13<br>儼<br>USAT-04430            | 2D00C<br>人 9.16<br>𨮘<br>KC-06027   | 2D020<br>儿 10.5<br>𠂇<br>JMJ-056969  | 2D034<br>儿 10.13<br>𨮘<br>GZ-4291301 |
| 2CFFA<br>人 9.13<br>僚<br>KC-06975              | 2D00D<br>人 9.17<br>儼<br>USAT-04958 | 2D021<br>儿 10.6<br>非<br>JMJ-056972  | 2D035<br>儿 10.14<br>𨮘<br>GZ-4561105 |
| 2CFFB<br>人 9.14<br>儼<br>JMJ-056956            | 2D00E<br>人 9.17<br>儼<br>USAT-05458 | 2D022<br>儿 10.6<br>充<br>GZ-2591314  | 2D036<br>儿 10.15<br>𨮘<br>GZ-3622202 |
| 2CFFC<br>人 9.14<br>儼<br>USAT-00619            | 2D00F<br>人 9.17<br>儼<br>USAT-00769 | 2D023<br>儿 10.6<br>兔<br>JMJ-056971  | 2D037<br>儿 10.15<br>𨮘<br>GZ-2032301 |
| 2CFFD<br>人 9.14<br>儼<br>USAT-03664            | 2D010<br>人 9.18<br>儼<br>GZ-2292401 | 2D024<br>儿 10.6<br>𠂇<br>JMJ-056974  | 2D038<br>儿 10.15<br>𨮘<br>USAT-03533 |
| 2CFFE<br>人 9.14<br>儼<br>USAT-02811            | 2D011<br>人 9.18<br>儼<br>KC-04835   | 2D025<br>儿 10.7<br>兔<br>JMJ-056973  | 2D039<br>儿 10.16<br>𨮘<br>KC-06029   |
| 2CFFF<br>人 9.14<br>儼<br>USAT-02321            | 2D012<br>人 9.20<br>儼<br>KC-00234   | 2D026<br>儿 10.8<br>𨮙<br>GPGLG-3032  | 2D03A<br>儿 10.16<br>𨮙<br>GZ-4561106 |
| 2D000<br>人 9.14<br>儼 儼<br>JMJ-056955 KC-06025 | 2D013<br>人 9.21<br>儼<br>USAT-00644 | 2D027<br>儿 10.8<br>𨮙<br>GZ-2472103  | 2D03B<br>入 11.3<br>𨮙<br>KC-06030    |
|   | 2D014<br>人 9.21<br>儼<br>USAT-05151 | 2D028<br>儿 10.9<br>𨮙<br>JMJ-059338  | 2D03C<br>入 11.5<br>𨮙<br>GZ-1882305  |
| 2D001<br>人 9.15<br>儼<br>USAT-04010            | 2D015<br>人 9.22<br>儼<br>KC-00237   | 2D029<br>儿 10.10<br>𨮙<br>USAT-03561 | 2D03D<br>入 11.5<br>𨮙<br>GZ-2272109  |
| 2D002<br>人 9.15<br>儼<br>USAT-05774            | 2D016<br>儿 10.2<br>𨮙<br>GZ-3552501 | 2D02A<br>儿 10.10<br>𨮙<br>USAT-04145 | 2D03E<br>入 11.5<br>𨮙<br>GZ-1722101  |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2D03F<br>八 11.6<br>𠃉<br>GZ-2391305  | 2D053<br>八 12.9<br>𠃉<br>GZ-0092501  | 2D067<br>冂 13.6<br>𠃉<br>GZ-3851202  | 2D07B<br>冂 14.8<br>𠃉<br>JMJ-057030  |
| 2D040<br>八 11.7<br>𠃉<br>GZ-0802201  | 2D054<br>八 12.10<br>𠃉<br>JMJ-056996 | 2D068<br>冂 13.6<br>𠃉<br>JMJ-059352  | 2D07C<br>冂 14.9<br>𠃉<br>JMJ-059357  |
| 2D041<br>八 11.14<br>𠃉<br>USAT-03393 | 2D055<br>八 12.10<br>𠃉<br>JMJ-059347 | 2D069<br>冂 13.6<br>𠃉<br>JMJ-057011  | 2D07D<br>冂 14.9<br>𠃉<br>USAT-80157  |
| 2D042<br>八 11.15<br>𠃉<br>USAT-03392 | 2D056<br>八 12.10<br>𠃉<br>GZ-2962204 | 2D06A<br>冂 13.7<br>𠃉<br>JMJ-057013  | 2D07E<br>冂 14.9<br>𠃉<br>GZ-4971301  |
| 2D043<br>八 11.26<br>𠃉<br>USAT-03394 | 2D057<br>八 12.11<br>𠃉<br>JMJ-059350 | 2D06B<br>冂 13.7<br>𠃉<br>JMJ-057014  | 2D07F<br>冂 14.9<br>𠃉<br>USAT-03828  |
| 2D044<br>八 12.3<br>𠃉<br>JMJ-056980  | 2D058<br>八 12.11<br>𠃉<br>GZ-2312402 | 2D06C<br>冂 13.8<br>𠃉<br>GZ-3701102  | 2D080<br>冂 14.10<br>𠃉<br>USAT-03301 |
| 2D045<br>八 12.4<br>𠃉<br>GZ-0332401  | 2D059<br>八 12.12<br>𠃉<br>GZ-1272201 | 2D06D<br>冂 13.8<br>𠃉<br>JMJ-057020  | 2D081<br>冂 14.11<br>𠃉<br>JMJ-057031 |
| 2D046<br>八 12.4<br>𠃉<br>JMJ-056982  | 2D05A<br>八 12.13<br>𠃉<br>GZ-2081106 | 2D06E<br>冂 13.8<br>𠃉<br>GZ-3552503  | 2D082<br>冂 14.11<br>𠃉<br>KC-06038   |
| 2D047<br>八 12.5<br>𠃉<br>JMJ-058412  | 2D05B<br>八 12.13<br>𠃉<br>GZ-4252201 | 2D06F<br>冂 13.8<br>𠃉<br>JMJ-057019  | 2D083<br>冂 14.13<br>𠃉<br>GZ-1982201 |
| 2D048<br>八 12.6<br>𠃉<br>JMJ-058413  | 2D05C<br>八 12.13<br>𠃉<br>GZ-1351304 | 2D070<br>冂 13.10<br>𠃉<br>GZ-1371401 | 2D084<br>冂 14.13<br>𠃉<br>USAT-00344 |
| 2D049<br>八 12.6<br>𠃉<br>JMJ-059343  | 2D05D<br>八 12.17<br>𠃉<br>GZ-2282415 | 2D071<br>冂 13.10<br>𠃉<br>USAT-03122 | 2D085<br>冂 14.13<br>𠃉<br>JMJ-057032 |
| 2D04A<br>八 12.6<br>𠃉<br>GZ-3151201  | 2D05E<br>八 12.19<br>𠃉<br>USAT-04999 | 2D072<br>冂 13.17<br>𠃉<br>JMJ-059354 | 2D086<br>冂 15.2<br>𠃉<br>KC-00266    |
| 2D04B<br>八 12.6<br>𠃉<br>KC-06032    | 2D05F<br>冂 13.2<br>𠃉<br>USAT-02671  | 2D073<br>冂 14.3<br>𠃉<br>JMJ-057023  | 2D087<br>冂 15.2<br>𠃉<br>GPGLG-3036  |
| 2D04C<br>八 12.7<br>𠃉<br>GZ-1581301  | 2D060<br>冂 13.3<br>𠃉<br>JMJ-057001  | 2D074<br>冂 14.6<br>𠃉<br>JMJ-059355  | 2D088<br>冂 15.3<br>𠃉<br>JMJ-059359  |
| 2D04D<br>八 12.7<br>𠃉<br>GPGLG-3033  | 2D061<br>冂 13.4<br>𠃉<br>JMJ-057005  | 2D075<br>冂 14.8<br>𠃉<br>USAT-05395  | 2D089<br>冂 15.5<br>𠃉<br>KC-00267    |
| 2D04E<br>八 12.7<br>𠃉<br>USAT-00016  | 2D062<br>冂 13.4<br>𠃉<br>JMJ-057008  | 2D076<br>冂 14.8<br>𠃉<br>JMJ-059356  | 2D08A<br>冂 15.5<br>𠃉<br>GZ-3832303  |
| 2D04F<br>八 12.8<br>𠃉<br>USAT-03300  | 2D063<br>冂 13.6<br>𠃉<br>JMJ-057012  | 2D077<br>冂 14.8<br>𠃉<br>JMJ-057028  | 2D08B<br>冂 15.6<br>𠃉<br>GZ-1711101  |
| 2D050<br>八 12.8<br>𠃉<br>JMJ-056987  | 2D064<br>冂 13.6<br>𠃉<br>GZ-0441101  | 2D078<br>冂 14.8<br>𠃉<br>USAT-00472  | 2D08C<br>冂 15.6<br>𠃉<br>GZ-0822107  |
| 2D051<br>八 12.9<br>𠃉<br>GZ-2251216  | 2D065<br>冂 13.6<br>𠃉<br>GZ-0571201  | 2D079<br>冂 14.8<br>𠃉<br>GFC-003     | 2D08D<br>冂 15.6<br>𠃉<br>KC-04839    |
| 2D052<br>八 12.9<br>𠃉<br>GZ-2382201  | 2D066<br>冂 13.6<br>𠃉<br>JMJ-059353  | 2D07A<br>冂 14.8<br>𠃉<br>JMJ-057025  | 2D08E<br>冂 15.6<br>𠃉<br>JMJ-059362  |

|                                     |                                     |                                     |                                    |
|-------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|
| 2D08F<br>㇀ 15.7<br>涖<br>USAT-02499  | 2D0A3<br>㇀ 15.13<br>潤<br>KC-04848   | 2D0B7<br>㇀ 16.10<br>覓<br>USAT-05259 | 2D0CB<br>㇀ 18.4<br>肥<br>GZ-0411301 |
| 2D090<br>㇀ 15.7<br>涖<br>KC-04840    | 2D0A4<br>㇀ 15.13<br>涖<br>GZ-3832308 | 2D0B8<br>㇀ 16.11<br>覓<br>USAT-00025 | 2D0CC<br>㇀ 18.4<br>劫<br>JMJ-057043 |
| 2D091<br>㇀ 15.8<br>淑<br>JMJ-059363  | 2D0A5<br>㇀ 15.14<br>溱<br>GZ-3321503 | 2D0B9<br>㇀ 16.11<br>鬩<br>USAT-04866 | 2D0CD<br>㇀ 18.5<br>率<br>USAT-02587 |
| 2D092<br>㇀ 15.8<br>涖<br>KC-06040    | 2D0A6<br>㇀ 15.15<br>溱<br>KC-06041   | 2D0BA<br>㇀ 16.14<br>鳳<br>USAT-02196 | 2D0CE<br>㇀ 18.5<br>耕<br>KC-06043   |
| 2D093<br>㇀ 15.8<br>淳<br>JMJ-059364  | 2D0A7<br>㇀ 15.16<br>融<br>KC-04849   | 2D0BB<br>㇀ 17.5<br>函<br>USAT-02782  | 2D0CF<br>㇀ 18.5<br>刳<br>GZ-1752107 |
| 2D094<br>㇀ 15.8<br>淤<br>JMJ-059365  | 2D0A8<br>㇀ 15.18<br>漉<br>KC-00272   | 2D0BC<br>㇀ 17.8<br>𠃉<br>USAT-04867  | 2D0D0<br>㇀ 18.5<br>刳<br>GZ-2271501 |
| 2D095<br>㇀ 15.8<br>淥<br>GZ-2962202  | 2D0A9<br>㇀ 16.2<br>𠃉<br>USAT-05292  | 2D0BD<br>㇀ 17.9<br>𧈧<br>GZ-0621501  | 2D0D1<br>㇀ 18.5<br>𧈧<br>GZ-1752104 |
| 2D096<br>㇀ 15.9<br>漉<br>KC-04843    | 2D0AA<br>㇀ 16.2<br>𧈧<br>USAT-04057  | 2D0BE<br>㇀ 17.10<br>𧈧<br>JMJ-057039 | 2D0D2<br>㇀ 18.5<br>𧈧<br>USAT-00085 |
| 2D097<br>㇀ 15.9<br>游<br>JMJ-059366  | 2D0AB<br>㇀ 16.2<br>丸<br>JMJ-059371  | 2D0BF<br>㇀ 17.12<br>𧈧<br>GZ-5002601 | 2D0D3<br>㇀ 18.5<br>𧈧<br>USAT-02354 |
| 2D098<br>㇀ 15.9<br>涓<br>USAT-02989  | 2D0AC<br>㇀ 16.2<br>凡<br>JMJ-058055  | 2D0C0<br>㇀ 17.13<br>𧈧<br>GZ-4022101 | 2D0D4<br>㇀ 18.5<br>𧈧<br>USAT-03327 |
| 2D099<br>㇀ 15.10<br>漉<br>USAT-04838 | 2D0AD<br>㇀ 16.4<br>𧈧<br>USAT-04766  | 2D0C1<br>㇀ 17.15<br>𧈧<br>GZYS-08970 | 2D0D5<br>㇀ 18.6<br>𧈧<br>GZ-1021103 |
| 2D09A<br>㇀ 15.10<br>溢<br>JMJ-059367 | 2D0AE<br>㇀ 16.4<br>𧈧<br>USAT-03547  | 2D0C2<br>㇀ 18.2<br>𧈧<br>GZ-0602101  | 2D0D6<br>㇀ 18.6<br>𧈧<br>GZ-4861102 |
| 2D09B<br>㇀ 15.10<br>漉<br>USAT-80713 | 2D0AF<br>㇀ 16.4<br>𧈧<br>JMJ-056981  | 2D0C3<br>㇀ 18.2<br>𧈧<br>GZ-1021101  | 2D0D7<br>㇀ 18.6<br>𧈧<br>USAT-04172 |
| 2D09C<br>㇀ 15.11<br>漆<br>JMJ-059368 | 2D0B0<br>㇀ 16.5<br>𧈧<br>USAT-00451  | 2D0C4<br>㇀ 18.2<br>切<br>JMJ-007458  | 2D0D8<br>㇀ 18.6<br>𧈧<br>KC-06045   |
| 2D09D<br>㇀ 15.11<br>滯<br>GZ-0682101 | 2D0B1<br>㇀ 16.6<br>𧈧<br>USAT-02973  | 2D0C5<br>㇀ 18.3<br>刳<br>JMJ-057041  | 2D0D9<br>㇀ 18.6<br>𧈧<br>JMJ-057047 |
| 2D09E<br>㇀ 15.11<br>滴<br>KC-04845   | 2D0B2<br>㇀ 16.6<br>𧈧<br>JMJ-059372  | 2D0C6<br>㇀ 18.3<br>𧈧<br>JMJ-057040  | 2D0DA<br>㇀ 18.6<br>𧈧<br>JMJ-057048 |
| 2D09F<br>㇀ 15.12<br>潰<br>USAT-03609 | 2D0B3<br>㇀ 16.7<br>𧈧<br>JMJ-059374  | 2D0C7<br>㇀ 18.3<br>𧈧<br>GZ-0651711  | 2D0DB<br>㇀ 18.6<br>𧈧<br>GZ-0651702 |
| 2D0A0<br>㇀ 15.12<br>潤<br>KC-04846   | 2D0B4<br>㇀ 16.7<br>風<br>JMJ-059373  | 2D0C8<br>㇀ 18.4<br>𧈧<br>GZ-2481201  | 2D0DC<br>㇀ 18.6<br>𧈧<br>GZ-1511101 |
| 2D0A1<br>㇀ 15.12<br>漉<br>GZ-0521501 | 2D0B5<br>㇀ 16.9<br>𧈧<br>USAT-06314  | 2D0C9<br>㇀ 18.4<br>𧈧<br>GZ-1522101  | 2D0DD<br>㇀ 18.6<br>𧈧<br>GZ-1531209 |
| 2D0A2<br>㇀ 15.13<br>漉<br>USAT-04456 | 2D0B6<br>㇀ 16.9<br>𧈧<br>USAT-02195  | 2D0CA<br>㇀ 18.4<br>𧈧<br>KC-06976    | 2D0DE<br>㇀ 18.6<br>𧈧<br>USAT-02857 |

|   |                                     |                                     |   |
|---|-------------------------------------|-------------------------------------|---|
| 2D0DF<br>刀 18.6<br>𠂇<br>KC-06977                | 2D0F3<br>刀 18.8<br>𠂈<br>USAT-00295  | 2D107<br>刀 18.11<br>𠂉<br>USAT-04071 | 2D11B<br>刀 18.16<br>𠂊<br>GXHZ-005               |
| 2D0E0<br>刀 18.6<br>𠂋<br>GZ-3951402              | 2D0F4<br>刀 18.9<br>𠂌<br>KC-04856    | 2D108<br>刀 18.11<br>𠂍<br>USAT-60032 | 2D11C<br>刀 18.17<br>𠂎<br>GCY-1018.00            |
| 2D0E1<br>刀 18.6<br>𠂏<br>JMJ-057046              | 2D0F5<br>刀 18.9<br>𠂐<br>USAT-04173  | 2D109<br>刀 18.11<br>𠂑<br>USAT-05396 | 2D11D<br>刀 18.22<br>𠂒<br>GZ-4872301             |
| 2D0E2<br>刀 18.7<br>𠂓<br>GZ-1141402              | 2D0F6<br>刀 18.9<br>𠂔<br>USAT-08606  | 2D10A<br>刀 18.11<br>𠂕<br>KC-06980   | 2D11E<br>力 19.2<br>𠂖<br>JMJ-057060              |
| 2D0E3<br>刀 18.7<br>𠂗<br>KC-00285                | 2D0F7<br>刀 18.9<br>𠂘<br>KC-00290    | 2D10B<br>刀 18.11<br>𠂙<br>GZ-3252401 | 2D11F<br>力 19.3<br>𠂚<br>KC-00310                |
| 2D0E4<br>刀 18.7<br>𠂛 𠂜<br>JMJ-059377 USAT-60029 | 2D0F8<br>刀 18.9<br>𠂝<br>USAT-00989  | 2D10C<br>刀 18.11<br>𠂞<br>GZ-3252402 | 2D120<br>力 19.3<br>𠂟<br>KC-04862                |
| 2D0E5<br>刀 18.7<br>𠂡<br>JMJ-057053              | 2D0F9<br>刀 18.9<br>𠂢<br>USAT-05402  | 2D10D<br>刀 18.11<br>𠂣<br>USAT-05989 | 2D121<br>力 19.6<br>𠂤<br>KC-04863                |
| 2D0E6<br>刀 18.7<br>𠂦<br>GZ-1012503              | 2D0FA<br>刀 18.9<br>𠂧<br>KC-06047    | 2D10E<br>刀 18.11<br>𠂨<br>GZ-1391301 | 2D122<br>力 19.6<br>𠂩<br>USAT-03191              |
| 2D0E7<br>刀 18.7<br>𠂪<br>KC-04853                | 2D0FB<br>刀 18.9<br>𠂫<br>GZ-5011403  | 2D10F<br>刀 18.11<br>𠂬<br>JMJ-057056 | 2D123<br>力 19.6<br>𠂭<br>JMJ-057065              |
| 2D0E8<br>刀 18.7<br>𠂮<br>JMJ-057050              | 2D0FC<br>刀 18.9<br>𠂯<br>GZ-1752108  | 2D110<br>刀 18.12<br>𠂰<br>USAT-01853 | 2D124<br>力 19.6<br>𠂱<br>GZ-4191201              |
| 2D0E9<br>刀 18.8<br>𠂴<br>GZ-4062201              | 2D0FD<br>刀 18.9<br>𠂵<br>GZ-3252408  | 2D111<br>刀 18.12<br>𠂶<br>KC-06049   | 2D125<br>力 19.6<br>𠂷 𠂸<br>JMJ-059382 USAT-60033 |
| 2D0EA<br>刀 18.8<br>𠂺<br>GZ-2782201              | 2D0FE<br>刀 18.9<br>𠂻<br>KC-06979    | 2D112<br>刀 18.13<br>𠂼<br>KC-06050   | 2D126<br>力 19.7<br>𠂽<br>KC-06978                |
| 2D0EB<br>刀 18.8<br>𠂾<br>GPGLG-5003              | 2D0FF<br>刀 18.10<br>𠂿<br>JMJ-059379 | 2D113<br>刀 18.14<br>𠂿<br>KC-06981   | 2D127<br>力 19.7<br>𠃀<br>JMJ-057069              |
| 2D0EC<br>刀 18.8<br>𠃁<br>KC-04855                | 2D100<br>刀 18.10<br>𠃂<br>KC-00289   | 2D114<br>刀 18.14<br>𠃃<br>USAT-04470 | 2D128<br>力 19.7<br>𠃄<br>USAT-02307              |
| 2D0ED<br>刀 18.8<br>𠃅<br>JMJ-057055              | 2D101<br>刀 18.10<br>𠃆<br>GZ-2722301 | 2D115<br>刀 18.14<br>𠃇<br>KC-04859   | 2D129<br>力 19.7<br>𠃈<br>USAT-02689              |
| 2D0EE<br>刀 18.8<br>𠃉<br>GZ-4062204              | 2D102<br>刀 18.10<br>𠃊<br>USAT-00875 | 2D116<br>刀 18.14<br>𠃋<br>GZ-2152501 | 2D12A<br>力 19.7<br>𠃌<br>USAT-01443              |
| 2D0EF<br>刀 18.8<br>𠃎<br>USAT-04716              | 2D103<br>刀 18.10<br>𠃍<br>USAT-01880 | 2D117<br>刀 18.14<br>𠃏<br>USAT-03602 | 2D12B<br>力 19.7<br>𠃐<br>JMJ-057068              |
| 2D0F0<br>刀 18.8<br>𠃒 𠃓<br>JMJ-059378 USAT-04376 | 2D104<br>刀 18.10<br>𠃔<br>GZ-0111101 | 2D118<br>刀 18.15<br>𠃕<br>JMJ-057058 | 2D12C<br>力 19.8<br>𠃖<br>USAT-02533              |
| 2D0F1<br>刀 18.8<br>𠃘 𠃙<br>JMJ-058346 KC-04854   | 2D105<br>刀 18.10<br>𠃚<br>KC-04857   | 2D119<br>刀 18.15<br>𠃛<br>KC-00303   | 2D12D<br>力 19.8<br>𠃜<br>KC-06051                |
| 2D0F2<br>刀 18.8<br>𠃞<br>JMJ-057054              | 2D106<br>刀 18.11<br>𠃟<br>USAT-01931 | 2D11A<br>刀 18.16<br>𠃡<br>KC-04861   | 2D12E<br>力 19.8<br>𠃣<br>USAT-02192              |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2D12F<br>力 19.8<br>勑<br>USAT-03715  | 2D143<br>力 19.12<br>勸<br>JMJ-057075 | 2D157<br>匚 22.5<br>囧<br>USAT-01608  | 2D16B<br>十 24.16<br>𪛗<br>USAT-80003 |
| 2D130<br>力 19.8<br>勑<br>KC-04864    | 2D144<br>勹 20.2<br>勑<br>USAT-01978  | 2D158<br>匚 22.5<br>匡<br>JMJ-057088  | 2D16C<br>十 24.16<br>𪛘<br>GZ-4672106 |
| 2D131<br>力 19.8<br>𪛙<br>GZ-2272112  | 2D145<br>勹 20.3<br>𪛚<br>JMJ-057079  | 2D159<br>匚 22.6<br>匡<br>USAT-02632  | 2D16D<br>十 24.18<br>𪛜<br>USAT-03039 |
| 2D132<br>力 19.8<br>勑<br>GZ-2532309  | 2D146<br>勹 20.4<br>𪛛<br>USAT-00021  | 2D15A<br>匚 22.6<br>𪛜<br>KC-04870    | 2D16E<br>十 24.23<br>𪛝<br>USAT-05289 |
| 2D133<br>力 19.9<br>勑<br>JMJ-059385  | 2D147<br>勹 20.5<br>𪛜<br>USAT-04738  | 2D15B<br>匚 22.8<br>𪛝<br>USAT-04890  | 2D16F<br>卜 25.4<br>𪛞<br>JMJ-058577  |
| 2D134<br>力 19.9<br>勑<br>JMJ-057071  | 2D148<br>勹 20.5<br>𪛝<br>USAT-02078  | 2D15C<br>匚 22.9<br>𪛞<br>KC-04871    | 2D170<br>卜 25.5<br>𪛟<br>JMJ-058579  |
| 2D135<br>力 19.9<br>勑<br>KC-06052    | 2D149<br>勹 20.6<br>𪛞<br>GZ-1631401  | 2D15D<br>匚 22.9<br>𪛟<br>JMJ-057089  | 2D171<br>卜 25.9<br>𪛠<br>GZ-1752105  |
| 2D136<br>力 19.9<br>勑<br>USAT-60035  | 2D14A<br>勹 20.6<br>𪛟<br>JMJ-057084  | 2D15E<br>匚 22.12<br>𪛠<br>USAT-02084 | 2D172<br>卩 26.1<br>𪛡<br>JMJ-057105  |
| 2D137<br>力 19.10<br>𪛢<br>GZ-0041103 | 2D14B<br>勹 20.7<br>𪛠<br>KC-04867    | 2D15F<br>匚 23.7<br>𪛢<br>JMJ-059395  | 2D173<br>卩 26.2<br>𪛣<br>JMJ-057107  |
| 2D138<br>力 19.10<br>𪛣<br>KC-06053   | 2D14C<br>勹 20.9<br>𪛡<br>KC-06055    | 2D160<br>十 24.2<br>𪛤<br>JMJ-059396  | 2D174<br>卩 26.3<br>𪛥<br>JMJ-057106  |
| 2D139<br>力 19.10<br>𪛥<br>JMJ-057072 | 2D14D<br>勹 20.10<br>𪛦<br>JMJ-059392 | 2D161<br>十 24.7<br>𪛧<br>JMJ-057096  | 2D175<br>卩 26.4<br>𪛨<br>JMJ-057109  |
| 2D13A<br>力 19.11<br>𪛦<br>USAT-00648 | 2D14E<br>勹 20.11<br>𪛨<br>KC-06983   | 2D162<br>十 24.7<br>𪛩<br>GZ-0431503  | 2D176<br>卩 26.6<br>𪛪<br>GCY-1211.10 |
| 2D13B<br>力 19.11<br>𪛨<br>USAT-03190 | 2D14F<br>勹 20.11<br>𪛩<br>GZ-4332401 | 2D163<br>十 24.8<br>𪛫<br>GZ-0091401  | 2D177<br>卩 26.6<br>𪛬<br>KC-04873    |
| 2D13C<br>力 19.11<br>𪛩<br>GZ-3032501 | 2D150<br>匕 21.4<br>𪛭<br>JMJ-057085  | 2D164<br>十 24.9<br>𪛮<br>USAT-01825  | 2D178<br>卩 26.6<br>𪛯<br>KC-04874    |
| 2D13D<br>力 19.11<br>𪛭<br>USAT-01966 | 2D151<br>匕 21.6<br>𪛰<br>JMJ-057086  | 2D165<br>十 24.10<br>𪛱<br>GZ-3472101 | 2D179<br>卩 26.6<br>𪛲<br>JMJ-059403  |
| 2D13E<br>力 19.11<br>𪛰<br>KC-06054   | 2D152<br>匕 21.7<br>𪛳<br>JMJ-057087  | 2D166<br>十 24.10<br>𪛴<br>USAT-03832 | 2D17A<br>卩 26.6<br>𪛵<br>JMJ-057110  |
| 2D13F<br>力 19.12<br>勑<br>JMJ-057076 | 2D153<br>匕 21.8<br>𪛶<br>KC-06056    | 2D167<br>十 24.11<br>𪛷<br>USAT-04881 | 2D17B<br>卩 26.8<br>𪛸<br>KC-00364    |
| 2D140<br>力 19.12<br>勑<br>JMJ-059391 | 2D154<br>匚 22.2<br>匡<br>JMJ-059393  | 2D168<br>十 24.13<br>𪛹<br>GZ-4672101 | 2D17C<br>卩 26.8<br>𪛺<br>JMJ-059404  |
| 2D141<br>力 19.12<br>勑<br>JMJ-059390 | 2D155<br>匚 22.3<br>匡<br>USAT-03032  | 2D169<br>十 24.13<br>𪛻<br>JMJ-057102 | 2D17D<br>卩 26.11<br>𪛼<br>JMJ-057111 |
| 2D142<br>力 19.12<br>勑<br>JMJ-057074 | 2D156<br>匚 22.3<br>匡<br>USAT-60036  | 2D16A<br>十 24.14<br>𪛽<br>USAT-60040 | 2D17E<br>卩 26.11<br>𪛿<br>KC-04876   |

|                                     |                                     |                                     |                                    |
|-------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|
| 2D17F<br>𪛗<br>𠂇 26.13<br>KC-04877   | 2D193<br>𪛛<br>𠂇 27.12<br>USAT-01831 | 2D1A7<br>𪛟<br>𠂇 29.4<br>GZJW-01973  | 2D1BB<br>𪛛<br>𠂇 30.3<br>GZ-0581202 |
| 2D180<br>𪛘<br>𠂇 27.3<br>USAT-04491  | 2D194<br>𪛜<br>𠂇 27.12<br>JMJ-059411 | 2D1A8<br>𪛠<br>𠂇 29.4<br>GZ-5111401  | 2D1BC<br>𪛛<br>𠂇 30.3<br>KC-06068   |
| 2D181<br>𪛙<br>𠂇 27.4<br>JMJ-059405  | 2D195<br>𪛝<br>𠂇 27.12<br>USAT-00033 | 2D1A9<br>𪛡<br>𠂇 29.6<br>GZ-5111402  | 2D1BD<br>𪛛<br>𠂇 30.3<br>KC-06067   |
| 2D182<br>𪛚<br>𠂇 27.5<br>JMJ-068050  | 2D196<br>𪛞<br>𠂇 27.13<br>USAT-00479 | 2D1AA<br>𪛢<br>𠂇 29.6<br>JMJ-057136  | 2D1BE<br>𪛛<br>𠂇 30.3<br>KC-06984   |
| 2D183<br>𪛛<br>𠂇 27.5<br>JMJ-059407  | 2D197<br>𪛟<br>𠂇 27.14<br>GZ-3411101 | 2D1AB<br>𪛣<br>𠂇 29.6<br>JMJ-057137  | 2D1BF<br>𪛛<br>𠂇 30.3<br>USAT-00287 |
| 2D184<br>𪛜<br>𠂇 27.6<br>JMJ-059408  | 2D198<br>𪛠<br>𠂇 27.23<br>KC-06064   | 2D1AC<br>𪛥<br>𠂇 29.7<br>JMJ-057138  | 2D1C0<br>𪛛<br>𠂇 30.3<br>GZ-3952205 |
| 2D185<br>𪛝<br>𠂇 27.7<br>GZJW-01958  | 2D199<br>𪛡<br>𠂇 28.4<br>JMJ-057126  | 2D1AD<br>𪛦<br>𠂇 29.7<br>USAT-04955  | 2D1C1<br>𪛛<br>𠂇 30.3<br>JMJ-057145 |
| 2D186<br>𪛞<br>𠂇 27.8<br>JMJ-057115  | 2D19A<br>𪛢<br>𠂇 28.4<br>USAT-01605  | 2D1AE<br>𪛨<br>𠂇 29.7<br>USAT-01008  | 2D1C2<br>𪛛<br>𠂇 30.3<br>GZ-2031301 |
| 2D187<br>𪛟<br>𠂇 27.8<br>JMJ-057117  | 2D19B<br>𪛣<br>𠂇 28.7<br>GZ-0061501  | 2D1AF<br>𪛩<br>𠂇 29.8<br>JMJ-057141  | 2D1C3<br>𪛛<br>𠂇 30.4<br>USAT-03294 |
| 2D188<br>𪛠<br>𠂇 27.8<br>GZJW-01968  | 2D19C<br>𪛥<br>𠂇 28.7<br>USAT-05267  | 2D1B0<br>𪛪<br>𠂇 29.8<br>GZ-0501201  | 2D1C4<br>𪛛<br>𠂇 30.4<br>USAT-05544 |
| 2D189<br>𪛡<br>𠂇 27.9<br>JMJ-057118  | 2D19D<br>𪛦<br>𠂇 28.7<br>USAT-00434  | 2D1B1<br>𪛫<br>𠂇 29.9<br>USAT-02031  | 2D1C5<br>𪛛<br>𠂇 30.4<br>USAT-01611 |
| 2D18A<br>𪛢<br>𠂇 27.9<br>USAT-03750  | 2D19E<br>𪛨<br>𠂇 28.8<br>JMJ-057129  | 2D1B2<br>𪛬<br>𠂇 29.9<br>GZJW-01964  | 2D1C6<br>𪛛<br>𠂇 30.4<br>JMJ-059414 |
| 2D18B<br>𪛣<br>𠂇 27.9<br>GZ-3412309  | 2D19F<br>𪛩<br>𠂇 28.8<br>USAT-03395  | 2D1B3<br>𪛭<br>𠂇 29.10<br>USAT-00812 | 2D1C7<br>𪛛<br>𠂇 30.4<br>USAT-10362 |
| 2D18C<br>𪛥<br>𠂇 27.10<br>KC-04879   | 2D1A0<br>𪛪<br>𠂇 28.8<br>KC-04880    | 2D1B4<br>𪛮<br>𠂇 29.10<br>JMJ-057142 | 2D1C8<br>𪛛<br>𠂇 30.4<br>KC-06985   |
| 2D18D<br>𪛦<br>𠂇 27.10<br>KC-07019   | 2D1A1<br>𪛫<br>𠂇 28.8<br>JMJ-057128  | 2D1B5<br>𪛯<br>𠂇 29.12<br>KC-06065   | 2D1C9<br>𪛛<br>𠂇 30.4<br>GZ-4102304 |
| 2D18E<br>𪛧<br>𠂇 27.10<br>KC-00379   | 2D1A2<br>𪛬<br>𠂇 28.8<br>JMJ-056988  | 2D1B6<br>𪛰<br>𠂇 29.12<br>JMJ-057143 | 2D1CA<br>𪛛<br>𠂇 30.4<br>JMJ-059413 |
| 2D18F<br>𪛨<br>𠂇 27.10<br>JMJ-057121 | 2D1A3<br>𪛭<br>𠂇 28.9<br>USAT-05749  | 2D1B7<br>𪛱<br>𠂇 29.13<br>JMJ-059412 | 2D1CB<br>𪛛<br>𠂇 30.4<br>GZ-3132601 |
| 2D190<br>𪛩<br>𠂇 27.10<br>JMJ-059410 | 2D1A4<br>𪛮<br>𠂇 28.11<br>JMJ-057132 | 2D1B8<br>𪛲<br>𠂇 30.2<br>GZ-2042201  | 2D1CC<br>𪛛<br>𠂇 30.4<br>KC-04881   |
| 2D191<br>𪛪<br>𠂇 27.11<br>USAT-02783 | 2D1A5<br>𪛯<br>𠂇 29.1<br>JMJ-057133  | 2D1B9<br>𪛳<br>𠂇 30.2<br>GZ-2391301  | 2D1CD<br>𪛛<br>𠂇 30.4<br>KC-06069   |
| 2D192<br>𪛫<br>𠂇 27.11<br>JMJ-058836 | 2D1A6<br>𪛰<br>𠂇 29.3<br>GZ-2181404  | 2D1BA<br>𪛴<br>𠂇 30.3<br>GZ-2431302  | 2D1CE<br>𪛛<br>𠂇 30.5<br>USAT-01098 |

|                               |  |                               |                                |
|-------------------------------|--|-------------------------------|--------------------------------|
| 2D1CF<br>□ 30.5<br>USAT-05976 | 2D1E3<br>□ 30.6<br>USAT-01389            | 2D1F7<br>□ 30.7<br>KC-04891   | 2D20B<br>□ 30.7<br>USAT-03088  |
| 2D1D0<br>□ 30.5<br>KC-04882   | 2D1E4<br>□ 30.6<br>KC-04887              | 2D1F8<br>□ 30.7<br>KC-00426   | 2D20C<br>□ 30.8<br>USAT-00658  |
| 2D1D1<br>□ 30.5<br>JMJ-059415 | 2D1E5<br>□ 30.6<br>JMJ-057155 USAT-80522 | 2D1F9<br>□ 30.7<br>KC-04890   | 2D20D<br>□ 30.8<br>USAT-05443  |
| 2D1D2<br>□ 30.5<br>KC-04884   | 2D1E6<br>□ 30.6<br>USAT-00643            | 2D1FA<br>□ 30.7<br>KC-06076   | 2D20E<br>□ 30.8<br>GCY-2564.00 |
| 2D1D3<br>□ 30.5<br>GZ-1572101 | 2D1E7<br>□ 30.6<br>USAT-01051            | 2D1FB<br>□ 30.7<br>USAT-00063 | 2D20F<br>□ 30.8<br>GCY-2904.00 |
| 2D1D4<br>□ 30.5<br>USAT-02773 | 2D1E8<br>□ 30.6<br>USAT-90146            | 2D1FC<br>□ 30.7<br>USAT-03938 | 2D210<br>□ 30.8<br>GZ-4542101  |
| 2D1D5<br>□ 30.5<br>KC-04883   | 2D1E9<br>□ 30.6<br>USAT-02102            | 2D1FD<br>□ 30.7<br>USAT-00426 | 2D211<br>□ 30.8<br>USAT-04309  |
| 2D1D6<br>□ 30.5<br>JMJ-059418 | 2D1EA<br>□ 30.6<br>JMJ-057157            | 2D1FE<br>□ 30.7<br>USAT-00978 | 2D212<br>□ 30.8<br>GZ-0422202  |
| 2D1D7<br>□ 30.5<br>JMJ-059416 | 2D1EB<br>□ 30.6<br>KC-06073              | 2D1FF<br>□ 30.7<br>USAT-01782 | 2D213<br>□ 30.8<br>GZ-0481501  |
| 2D1D8<br>□ 30.5<br>GZ-4092302 | 2D1EC<br>□ 30.6<br>USAT-01340            | 2D200<br>□ 30.7<br>USAT-04605 | 2D214<br>□ 30.8<br>GZ-2451102  |
| 2D1D9<br>□ 30.5<br>GZ-2431308 | 2D1ED<br>□ 30.6<br>USAT-02128            | 2D201<br>□ 30.7<br>USAT-04930 | 2D215<br>□ 30.8<br>GZ-3871501  |
| 2D1DA<br>□ 30.5<br>GZ-4092101 | 2D1EE<br>□ 30.6<br>USAT-03593            | 2D202<br>□ 30.7<br>USAT-60050 | 2D216<br>□ 30.8<br>USAT-00750  |
| 2D1DB<br>□ 30.5<br>KC-06986   | 2D1EF<br>□ 30.6<br>GZ-2832401            | 2D203<br>□ 30.7<br>KC-04888   | 2D217<br>□ 30.8<br>USAT-01790  |
| 2D1DC<br>□ 30.5<br>GZ-1501302 | 2D1F0<br>□ 30.6<br>USAT-02350            | 2D204<br>□ 30.7<br>GZ-0942404 | 2D218<br>□ 30.8<br>USAT-03270  |
| 2D1DD<br>□ 30.5<br>KC-06070   | 2D1F1<br>□ 30.6<br>USAT-03142            | 2D205<br>□ 30.7<br>GZ-2971401 | 2D219<br>□ 30.8<br>USAT-04797  |
| 2D1DE<br>□ 30.6<br>GZ-4881301 | 2D1F2<br>□ 30.6<br>GZ-1631203            | 2D206<br>□ 30.7<br>JMJ-057159 | 2D21A<br>□ 30.8<br>USAT-06330  |
| 2D1DF<br>□ 30.6<br>USAT-05178 | 2D1F3<br>□ 30.6<br>GZ-1631207            | 2D207<br>□ 30.7<br>USAT-05777 | 2D21B<br>□ 30.8<br>USAT-60052  |
| 2D1E0<br>□ 30.6<br>USAT-05729 | 2D1F4<br>□ 30.6<br>MAC-00042             | 2D208<br>□ 30.7<br>GFC-006    | 2D21C<br>□ 30.8<br>GZ-0091102  |
| 2D1E1<br>□ 30.6<br>GZ-1372204 | 2D1F5<br>□ 30.7<br>USAT-03470            | 2D209<br>□ 30.7<br>GZ-2642201 | 2D21D<br>□ 30.8<br>JMJ-059419  |
| 2D1E2<br>□ 30.6<br>JMJ-057156 | 2D1F6<br>□ 30.7<br>USAT-60049            | 2D20A<br>□ 30.7<br>KC-06077   | 2D21E<br>□ 30.8<br>USAT-05554  |

|   |   |   |   |
|---|---|---|---|
| 2D21F<br>□ 30.8<br>𠵱<br>GZ-4561302            | 2D233<br>□ 30.9<br>𠵳<br>USAT-02909              | 2D247<br>□ 30.9<br>𠵷<br>JMJ-059422              | 2D25B<br>□ 30.10<br>𠵻<br>USAT-00163               |
| 2D220<br>□ 30.8<br>𠵲<br>USAT-01756            | 2D234<br>□ 30.9<br>𠵴<br>USAT-03273              | 2D248<br>□ 30.9<br>𠵸<br>JMJ-057182              | 2D25C<br>□ 30.10<br>𠵼<br>USAT-01637               |
| 2D221<br>□ 30.8<br>𠵱<br>USAT-00665            | 2D235<br>□ 30.9<br>𠵵<br>USAT-03596              | 2D249<br>□ 30.9<br>𠵹<br>GZ-2572101              | 2D25D<br>□ 30.10<br>𠵽<br>USAT-03995               |
| 2D222<br>□ 30.8<br>𠵲<br>USAT-01516            | 2D236<br>□ 30.9<br>𠵶<br>USAT-03751              | 2D24A<br>□ 30.9<br>𠵺<br>USAT-02150              | 2D25E<br>□ 30.10<br>𠵾<br>USAT-04103               |
| 2D223<br>□ 30.8<br>𠵳<br>USAT-04843            | 2D237<br>□ 30.9<br>𠵷<br>USAT-03975              | 2D24B<br>□ 30.9<br>𠵻<br>USAT-04201              | 2D25F<br>□ 30.10<br>𠵿<br>GZ-3442110               |
| 2D224<br>□ 30.8<br>𠵴<br>USAT-05462            | 2D238<br>□ 30.9<br>𠵸<br>USAT-02516              | 2D24C<br>□ 30.9<br>𠵼<br>USAT-04964              | 2D260<br>□ 30.10<br>𠶀<br>JMJ-059425               |
| 2D225<br>□ 30.8<br>𠵵<br>GZ-3472501            | 2D239<br>□ 30.9<br>𠵹<br>JMJ-057174              | 2D24D<br>□ 30.9<br>𠵽<br>USAT-60054              | 2D261<br>□ 30.10<br>𠶁<br>USAT-00793               |
| 2D226<br>□ 30.8<br>𠵶 𠵶<br>KC-06082 USAT-05479 | 2D23A<br>□ 30.9<br>𠵺<br>USAT-00445              | 2D24E<br>□ 30.9<br>𠵾<br>GZ-4822209              | 2D262<br>□ 30.10<br>𠶂<br>JMJ-059429               |
| 2D227<br>□ 30.8<br>𠵷<br>GZ-0581203            | 2D23B<br>□ 30.9<br>𠵻 𠵻<br>GZ-4412202 USAT-04638 | 2D24F<br>□ 30.9<br>𠵿<br>USAT-00165              | 2D263<br>□ 30.10<br>𠶃<br>USAT-00614               |
| 2D228<br>□ 30.8<br>𠵸<br>GZ-1731201            | 2D23C<br>□ 30.9<br>𠵼<br>JMJ-057177              | 2D250<br>□ 30.9<br>𠶀<br>USAT-01042              | 2D264<br>□ 30.10<br>𠶄<br>USAT-03821               |
| 2D229<br>□ 30.8<br>𠵹<br>USAT-00661            | 2D23D<br>□ 30.9<br>𠵽<br>USAT-03910              | 2D251<br>□ 30.9<br>𠶁<br>GZ-2361404              | 2D265<br>□ 30.10<br>𠶅<br>KC-06095                 |
| 2D22A<br>□ 30.8<br>𠵺<br>USAT-01549            | 2D23E<br>□ 30.9<br>𠵾<br>USAT-90093              | 2D252<br>□ 30.9<br>𠶂<br>GZ-3461204              | 2D266<br>□ 30.10<br>𠶆<br>KC-04898                 |
| 2D22B<br>□ 30.8<br>𠵻<br>USAT-03911            | 2D23F<br>□ 30.9<br>𠵿<br>GZ-1442305              | 2D253<br>□ 30.9<br>𠶃 𠶃<br>GZ-1772312 USAT-05463 | 2D267<br>□ 30.10<br>𠶇<br>GZ-1092101               |
| 2D22C<br>□ 30.8<br>𠵼<br>JMJ-057168            | 2D240<br>□ 30.9<br>𠶀<br>GZ-1982502              | 2D254<br>□ 30.9<br>𠶄<br>GZ-3461213              | 2D268<br>□ 30.10<br>𠶈 𠶈<br>GCY-1359.00 USAT-01403 |
| 2D22D<br>□ 30.8<br>𠵽<br>KC-06083              | 2D241<br>□ 30.9<br>𠶁<br>GZ-2342307              | 2D255<br>□ 30.9<br>𠶅<br>GCY-2204.00             | 2D269<br>□ 30.10<br>𠶉<br>JMJ-059427               |
| 2D22E<br>□ 30.8<br>𠵾<br>MAC-00129             | 2D242<br>□ 30.9<br>𠶂<br>GZ-2361401              | 2D256<br>□ 30.9<br>𠶆<br>KC-04893                | 2D26A<br>□ 30.10<br>𠶊<br>USAT-00914               |
| 2D22F<br>□ 30.9<br>𠵿<br>GZ-2412103            | 2D243<br>□ 30.9<br>𠶃<br>USAT-04804              | 2D257<br>□ 30.9<br>𠶇<br>GZ-1882304              | 2D26B<br>□ 30.10<br>𠶋<br>USAT-01693               |
| 2D230<br>□ 30.9<br>𠶀<br>USAT-02002            | 2D244<br>□ 30.9<br>𠶄<br>USAT-05185              | 2D258<br>□ 30.9<br>𠶈<br>JMJ-057179              | 2D26C<br>□ 30.10<br>𠶌<br>USAT-04127               |
| 2D231<br>□ 30.9<br>𠶁<br>GZ-1881508            | 2D245<br>□ 30.9<br>𠶅<br>GZ-4391202              | 2D259<br>□ 30.9<br>𠶉<br>JMJ-057171              | 2D26D<br>□ 30.10<br>𠶍<br>USAT-01339               |
| 2D232<br>□ 30.9<br>𠶂<br>USAT-01695            | 2D246<br>□ 30.9<br>𠶆 𠶆<br>GZ-2371308 USAT-01247 | 2D25A<br>□ 30.10<br>𠶊<br>GZ-3382503             | 2D26E<br>□ 30.10<br>𠶎<br>USAT-04049               |

|                                     |                                     |  |  |
|-------------------------------------|-------------------------------------|--|--|
| 2D26F<br>☐ 30.10<br>嗽<br>KC-06094   | 2D283<br>☐ 30.11<br>噍<br>USAT-01393 | 2D297<br>☐ 30.11<br>噍<br>USAT-05529            | 2D2AB<br>☐ 30.12<br>嘍<br>KC-06987                |
| 2D270<br>☐ 30.10<br>唔<br>USAT-04126 | 2D284<br>☐ 30.11<br>嗽<br>USAT-04791 | 2D298<br>☐ 30.11<br>嘍 嘍<br>KC-06098 USAT-00981 | 2D2AC<br>☐ 30.12<br>噍<br>KC-06101                |
| 2D271<br>☐ 30.10<br>嘑<br>KC-04896   | 2D285<br>☐ 30.11<br>噍<br>USAT-04792 | 2D299<br>☐ 30.11<br>噍<br>USAT-04492            | 2D2AD<br>☐ 30.12<br>噍<br>USAT-00140              |
| 2D272<br>☐ 30.10<br>嗽<br>KC-06093   | 2D286<br>☐ 30.11<br>噍<br>KC-06097   | 2D29A<br>☐ 30.11<br>噍<br>USAT-04563            | 2D2AE<br>☐ 30.12<br>噍<br>USAT-00046              |
| 2D273<br>☐ 30.10<br>噍<br>USAT-02278 | 2D287<br>☐ 30.11<br>噍<br>GZ-3442111 | 2D29B<br>☐ 30.11<br>噍<br>USAT-04794            | 2D2AF<br>☐ 30.12<br>噍<br>USAT-01036              |
| 2D274<br>☐ 30.10<br>噍<br>USAT-00818 | 2D288<br>☐ 30.11<br>噍<br>USAT-01017 | 2D29C<br>☐ 30.11<br>噍<br>GZ-1411103            | 2D2B0<br>☐ 30.12<br>噍<br>USAT-01784              |
| 2D275<br>☐ 30.10<br>噍<br>JMJ-057186 | 2D289<br>☐ 30.11<br>噍<br>JMJ-059432 | 2D29D<br>☐ 30.11<br>噍<br>GZ-2302201            | 2D2B1<br>☐ 30.12<br>噍<br>USAT-04816              |
| 2D276<br>☐ 30.10<br>噍<br>USAT-00617 | 2D28A<br>☐ 30.11<br>噍<br>JMJ-059428 | 2D29E<br>☐ 30.11<br>噍<br>USAT-00159            | 2D2B2<br>☐ 30.12<br>噍<br>KC-06100                |
| 2D277<br>☐ 30.10<br>噍<br>USAT-01515 | 2D28B<br>☐ 30.11<br>噍<br>KC-06096   | 2D29F<br>☐ 30.11<br>噍<br>USAT-01657            | 2D2B3<br>☐ 30.12<br>噍 噍<br>GZ-3191102 USAT-04856 |
| 2D278<br>☐ 30.10<br>噍<br>USAT-04815 | 2D28C<br>☐ 30.11<br>噍<br>JMJ-057190 | 2D2A0<br>☐ 30.11<br>噍<br>USAT-03432            | 2D2B4<br>☐ 30.12<br>噍<br>USAT-01442              |
| 2D279<br>☐ 30.10<br>噍<br>USAT-03569 | 2D28D<br>☐ 30.11<br>噍<br>GZ-4822203 | 2D2A1<br>☐ 30.12<br>噍<br>USAT-03845            | 2D2B5<br>☐ 30.12<br>噍<br>USAT-03108              |
| 2D27A<br>☐ 30.10<br>噍<br>USAT-01505 | 2D28E<br>☐ 30.11<br>噍<br>USAT-04316 | 2D2A2<br>☐ 30.12<br>噍<br>KC-04902              | 2D2B6<br>☐ 30.12<br>噍<br>USAT-04350              |
| 2D27B<br>☐ 30.10<br>噍<br>USAT-04959 | 2D28F<br>☐ 30.11<br>噍<br>JMJ-059431 | 2D2A3<br>☐ 30.12<br>噍<br>GPKG-3037             | 2D2B7<br>☐ 30.12<br>噍<br>USAT-05503              |
| 2D27C<br>☐ 30.10<br>噍<br>GZ-3471402 | 2D290<br>☐ 30.11<br>噍<br>GZ-2571202 | 2D2A4<br>☐ 30.12<br>噍<br>USAT-00613            | 2D2B8<br>☐ 30.12<br>噍<br>GZ-2661301              |
| 2D27D<br>☐ 30.10<br>噍<br>KC-04895   | 2D291<br>☐ 30.11<br>噍<br>GZ-3912403 | 2D2A5<br>☐ 30.12<br>噍<br>USAT-01777            | 2D2B9<br>☐ 30.12<br>噍<br>USAT-60057              |
| 2D27E<br>☐ 30.11<br>噍<br>USAT-02353 | 2D292<br>☐ 30.11<br>噍<br>USAT-00420 | 2D2A6<br>☐ 30.12<br>噍<br>USAT-03983            | 2D2BA<br>☐ 30.12<br>噍<br>USAT-03284              |
| 2D27F<br>☐ 30.11<br>噍<br>JMJ-057192 | 2D293<br>☐ 30.11<br>噍<br>USAT-00449 | 2D2A7<br>☐ 30.12<br>噍<br>USAT-04349            | 2D2BB<br>☐ 30.12<br>噍<br>GZ-2431310              |
| 2D280<br>☐ 30.11<br>噍<br>USAT-00247 | 2D294<br>☐ 30.11<br>噍<br>USAT-00827 | 2D2A8<br>☐ 30.12<br>噍<br>USAT-04487            | 2D2BC<br>☐ 30.12<br>噍<br>KC-06099                |
| 2D281<br>☐ 30.11<br>噍<br>USAT-00772 | 2D295<br>☐ 30.11<br>噍<br>USAT-01249 | 2D2A9<br>☐ 30.12<br>噍<br>USAT-05407            | 2D2BD<br>☐ 30.12<br>噍<br>USAT-00766              |
| 2D282<br>☐ 30.11<br>噍<br>USAT-00839 | 2D296<br>☐ 30.11<br>噍<br>USAT-04635 | 2D2AA<br>☐ 30.12<br>噍<br>USAT-05446            | 2D2BE<br>☐ 30.12<br>噍<br>USAT-01077              |

|                                     |                                     |   |                                     |
|-------------------------------------|-------------------------------------|---|-------------------------------------|
| 2D2BF<br>☐ 30.12<br>𨮑<br>USAT-01715 | 2D2D3<br>☐ 30.13<br>𨮓<br>USAT-01760 | 2D2E7<br>☐ 30.14<br>𨮗<br>USAT-04463               | 2D2FB<br>☐ 30.15<br>𨮛<br>USAT-00419 |
| 2D2C0<br>☐ 30.12<br>𨮐<br>USAT-02465 | 2D2D4<br>☐ 30.13<br>𨮔<br>USAT-02902 | 2D2E8<br>☐ 30.14<br>𨮘<br>KC-06104                 | 2D2FC<br>☐ 30.15<br>𨮜<br>USAT-02095 |
| 2D2C1<br>☐ 30.12<br>𨮑<br>USAT-02854 | 2D2D5<br>☐ 30.13<br>𨮕<br>USAT-04356 | 2D2E9<br>☐ 30.14<br>𨮙<br>USAT-00912               | 2D2FD<br>☐ 30.15<br>𨮝<br>USAT-04346 |
| 2D2C2<br>☐ 30.13<br>𨮒<br>USAT-02661 | 2D2D6<br>☐ 30.13<br>𨮖<br>USAT-04953 | 2D2EA<br>☐ 30.14<br>𨮚<br>USAT-03035               | 2D2FE<br>☐ 30.15<br>𨮞<br>GZJW-01974 |
| 2D2C3<br>☐ 30.13<br>𨮓<br>USAT-04322 | 2D2D7<br>☐ 30.13<br>𨮗<br>USAT-04318 | 2D2EB<br>☐ 30.14<br>𨮛<br>USAT-00155               | 2D2FF<br>☐ 30.15<br>𨮟<br>KC-06107   |
| 2D2C4<br>☐ 30.13<br>𨮔<br>KC-06103   | 2D2D8<br>☐ 30.13<br>𨮘<br>JMJ-057199 | 2D2EC<br>☐ 30.14<br>𨮜<br>GZ-1442303<br>USAT-06394 | 2D300<br>☐ 30.15<br>𨮠<br>USAT-01572 |
| 2D2C5<br>☐ 30.13<br>𨮕<br>USAT-00858 | 2D2D9<br>☐ 30.13<br>𨮙<br>USAT-06393 | 2D2ED<br>☐ 30.14<br>𨮝<br>USAT-00834               | 2D301<br>☐ 30.15<br>𨮡<br>USAT-02501 |
| 2D2C6<br>☐ 30.13<br>𨮖<br>JMJ-059433 | 2D2DA<br>☐ 30.13<br>𨮚<br>KC-04903   | 2D2EE<br>☐ 30.14<br>𨮞<br>USAT-00849               | 2D302<br>☐ 30.15<br>𨮢<br>USAT-01635 |
| 2D2C7<br>☐ 30.13<br>𨮗<br>KC-06102   | 2D2DB<br>☐ 30.13<br>𨮛<br>JMJ-057198 | 2D2EF<br>☐ 30.14<br>𨮟<br>USAT-80376               | 2D303<br>☐ 30.15<br>𨮣<br>USAT-05756 |
| 2D2C8<br>☐ 30.13<br>𨮘<br>USAT-00447 | 2D2DC<br>☐ 30.14<br>𨮜<br>USAT-02677 | 2D2F0<br>☐ 30.15<br>𨮠<br>USAT-03237               | 2D304<br>☐ 30.15<br>𨮤<br>USAT-03783 |
| 2D2C9<br>☐ 30.13<br>𨮙<br>USAT-01624 | 2D2DD<br>☐ 30.14<br>𨮝<br>USAT-04933 | 2D2F1<br>☐ 30.15<br>𨮡<br>USAT-02463               | 2D305<br>☐ 30.15<br>𨮥<br>USAT-05453 |
| 2D2CA<br>☐ 30.13<br>𨮚<br>USAT-02352 | 2D2DE<br>☐ 30.14<br>𨮞<br>GZ-0401507 | 2D2F2<br>☐ 30.15<br>𨮢<br>USAT-01779               | 2D306<br>☐ 30.15<br>𨮦<br>USAT-01414 |
| 2D2CB<br>☐ 30.13<br>𨮛<br>USAT-02640 | 2D2DF<br>☐ 30.14<br>𨮟<br>GZ-4682208 | 2D2F3<br>☐ 30.15<br>𨮣<br>USAT-03192               | 2D307<br>☐ 30.15<br>𨮧<br>USAT-01750 |
| 2D2CC<br>☐ 30.13<br>𨮜<br>USAT-03355 | 2D2E0<br>☐ 30.14<br>𨮠<br>USAT-00375 | 2D2F4<br>☐ 30.15<br>𨮤<br>USAT-03417               | 2D308<br>☐ 30.15<br>𨮨<br>USAT-80428 |
| 2D2CD<br>☐ 30.13<br>𨮝<br>USAT-03543 | 2D2E1<br>☐ 30.14<br>𨮡<br>USAT-03990 | 2D2F5<br>☐ 30.15<br>𨮥<br>USAT-05441               | 2D309<br>☐ 30.15<br>𨮩<br>KC-06105   |
| 2D2CE<br>☐ 30.13<br>𨮞<br>USAT-04128 | 2D2E2<br>☐ 30.14<br>𨮢<br>USAT-05411 | 2D2F6<br>☐ 30.15<br>𨮦<br>USAT-05539               | 2D30A<br>☐ 30.16<br>𨮪<br>GZ-2362402 |
| 2D2CF<br>☐ 30.13<br>𨮟<br>USAT-05405 | 2D2E3<br>☐ 30.14<br>𨮣<br>USAT-05497 | 2D2F7<br>☐ 30.15<br>𨮧<br>KC-06106                 | 2D30B<br>☐ 30.16<br>𨮫<br>USAT-06295 |
| 2D2D0<br>☐ 30.13<br>𨮠<br>USAT-05759 | 2D2E4<br>☐ 30.14<br>𨮤<br>USAT-00999 | 2D2F8<br>☐ 30.15<br>𨮨<br>USAT-00805               | 2D30C<br>☐ 30.16<br>𨮬<br>JMJ-057202 |
| 2D2D1<br>☐ 30.13<br>𨮡<br>USAT-00956 | 2D2E5<br>☐ 30.14<br>𨮥<br>USAT-05985 | 2D2F9<br>☐ 30.15<br>𨮩<br>USAT-01732               | 2D30D<br>☐ 30.16<br>𨮭<br>USAT-00192 |
| 2D2D2<br>☐ 30.13<br>𨮢<br>USAT-00194 | 2D2E6<br>☐ 30.14<br>𨮦<br>USAT-05482 | 2D2FA<br>☐ 30.15<br>𨮪<br>USAT-03468               | 2D30E<br>☐ 30.16<br>𨮮<br>USAT-01016 |

|  |                                     |                                     |                                     |
|--|-------------------------------------|-------------------------------------|-------------------------------------|
| 2D30F<br>□ 30.16<br>噤<br>USAT-90144            | 2D323<br>□ 30.17<br>噤<br>USAT-01365 | 2D337<br>□ 30.19<br>𪛗<br>USAT-01573 | 2D34B<br>□ 30.21<br>𪛘<br>USAT-00958 |
| 2D310<br>□ 30.16<br>𪛙<br>KC-06110              | 2D324<br>□ 30.17<br>噤<br>USAT-02113 | 2D338<br>□ 30.19<br>𪛘<br>USAT-03157 | 2D34C<br>□ 30.22<br>𪛙<br>USAT-00880 |
| 2D311<br>□ 30.16<br>𪛚<br>USAT-00422            | 2D325<br>□ 30.17<br>噤<br>USAT-03979 | 2D339<br>□ 30.19<br>𪛙<br>USAT-06302 | 2D34D<br>□ 30.22<br>𪛚<br>USAT-01683 |
| 2D312<br>□ 30.16<br>𪛛<br>USAT-00448            | 2D326<br>□ 30.17<br>噤<br>JMJ-032733 | 2D33A<br>□ 30.19<br>𪛚<br>KC-06115   | 2D34E<br>□ 30.22<br>𪛛<br>USAT-01709 |
| 2D313<br>□ 30.16<br>𪛜<br>KC-06109              | 2D327<br>□ 30.17<br>噤<br>USAT-04214 | 2D33B<br>□ 30.19<br>𪛛<br>USAT-00733 | 2D34F<br>□ 30.22<br>𪛜<br>JMJ-059442 |
| 2D314<br>□ 30.16<br>𪛝<br>JMJ-057201            | 2D328<br>□ 30.17<br>噤<br>KC-06113   | 2D33C<br>□ 30.19<br>𪛜<br>USAT-01557 | 2D350<br>□ 30.23<br>𪛝<br>USAT-00647 |
| 2D315<br>□ 30.16<br>𪛞<br>USAT-00418            | 2D329<br>□ 30.17<br>噤<br>USAT-05452 | 2D33D<br>□ 30.19<br>𪛞<br>USAT-03140 | 2D351<br>□ 30.23<br>𪛞<br>USAT-01761 |
| 2D316<br>□ 30.16<br>𪛟<br>USAT-03396            | 2D32A<br>□ 30.17<br>𪛟<br>KC-06112   | 2D33E<br>□ 30.20<br>𪛟<br>USAT-00705 | 2D352<br>□ 30.23<br>𪛟<br>USAT-02064 |
| 2D317<br>□ 30.16<br>𪛠<br>USAT-04960            | 2D32B<br>□ 30.17<br>𪛠<br>USAT-00666 | 2D33F<br>□ 30.20<br>𪛠<br>USAT-00638 | 2D353<br>□ 30.24<br>𪛠<br>USAT-02644 |
| 2D318<br>□ 30.16<br>𪛡<br>USAT-01650            | 2D32C<br>□ 30.17<br>𪛡<br>KC-04904   | 2D340<br>□ 30.20<br>𪛡<br>USAT-60062 | 2D354<br>□ 30.24<br>𪛡<br>KC-06116   |
| 2D319<br>□ 30.16<br>𪛢<br>USAT-03272            | 2D32D<br>□ 30.17<br>𪛢<br>USAT-02351 | 2D341<br>□ 30.20<br>𪛢<br>GZ-1901201 | 2D355<br>□ 30.25<br>𪛢<br>KC-04905   |
| 2D31A<br>□ 30.16<br>𪛣<br>USAT-03469            | 2D32E<br>□ 30.17<br>𪛣<br>USAT-03236 | 2D342<br>□ 30.20<br>𪛣<br>USAT-03858 | 2D356<br>□ 30.25<br>𪛣<br>USAT-02643 |
| 2D31B<br>□ 30.16<br>𪛤<br>USAT-01574            | 2D32F<br>□ 30.17<br>𪛤<br>USAT-04471 | 2D343<br>□ 30.20<br>𪛤<br>USAT-04774 | 2D357<br>□ 30.25<br>𪛤<br>USAT-04043 |
| 2D31C<br>□ 30.16<br>𪛥<br>USAT-01685            | 2D330<br>□ 30.18<br>𪛥<br>JMJ-059440 | 2D344<br>□ 30.20<br>𪛥<br>USAT-00330 | 2D358<br>□ 30.27<br>𪛥<br>USAT-04566 |
| 2D31D<br>□ 30.16<br>𪛦<br>USAT-03791            | 2D331<br>□ 30.18<br>𪛦<br>USAT-00201 | 2D345<br>□ 30.20<br>𪛦<br>USAT-04961 | 2D359<br>□ 30.32<br>𪛦<br>USAT-00455 |
| 2D31E<br>□ 30.16<br>𪛧<br>USAT-04521            | 2D332<br>□ 30.18<br>𪛧<br>USAT-05778 | 2D346<br>□ 30.21<br>𪛧<br>USAT-00760 | 2D35A<br>□ 31.2<br>𪛧<br>USAT-04323  |
| 2D31F<br>□ 30.16<br>𪛨 𪛨<br>KC-06111 USAT-01692 | 2D333<br>□ 30.18<br>𪛨<br>KC-06114   | 2D347<br>□ 30.21<br>𪛨<br>USAT-01751 | 2D35B<br>□ 31.4<br>𪛨<br>USAT-01898  |
| 2D320<br>□ 30.16<br>𪛩<br>GZ-4552401            | 2D334<br>□ 30.19<br>𪛩<br>USAT-00433 | 2D348<br>□ 30.21<br>𪛩<br>USAT-06081 | 2D35C<br>□ 31.4<br>𪛩<br>GZ-0592301  |
| 2D321<br>□ 30.16<br>𪛪<br>USAT-01410            | 2D335<br>□ 30.19<br>𪛪<br>USAT-02917 | 2D349<br>□ 30.21<br>𪛪<br>USAT-04907 | 2D35D<br>□ 31.5<br>𪛪<br>USAT-00032  |
| 2D322<br>□ 30.17<br>𪛫<br>USAT-05450            | 2D336<br>□ 30.19<br>𪛫<br>USAT-05188 | 2D34A<br>□ 30.21<br>𪛫<br>USAT-01757 | 2D35E<br>□ 31.6<br>𪛫<br>JMJ-032858  |

|                                |   |                                |   |                               |   |                               |   |
|--------------------------------|---|--------------------------------|---|-------------------------------|---|-------------------------------|---|
| 2D35F<br>□ 31.6<br>GZ-2211203  | 江 | 2D373<br>□ 31.12<br>GZ-2211201 | 罇 | 2D387<br>± 32.5<br>KC-04911   | 坳 | 2D39B<br>± 32.6<br>JMJ-059448 | 翊 |
| 2D360<br>□ 31.7<br>JMJ-057160  | 靑 | 2D374<br>□ 31.13<br>KC-00596   | 罈 | 2D388<br>± 32.5<br>JMJ-059351 | 圉 | 2D39C<br>± 32.7<br>JMJ-059451 | 塒 |
| 2D361<br>□ 31.7<br>USAT-02637  | 𪗇 | 2D375<br>□ 31.14<br>GZ-4711401 | 罍 | 2D389<br>± 32.5<br>GZ-4811301 | 坳 | 2D39D<br>± 32.7<br>GZ-1002404 | 埒 |
| 2D362<br>□ 31.7<br>GZ-2122101  | 狂 | 2D376<br>□ 31.15<br>JMJ-059439 | 罍 | 2D38A<br>± 32.5<br>USAT-01007 | 皇 | 2D39E<br>± 32.7<br>GZ-1412401 | 垣 |
| 2D363<br>□ 31.7<br>USAT-04748  | 𪗈 | 2D377<br>□ 31.16<br>USAT-02865 | 𪗉 | 2D38B<br>± 32.5<br>USAT-01411 | 圻 | 2D39F<br>± 32.7<br>USAT-00962 | 埒 |
| 2D364<br>□ 31.7<br>KC-06120    | 𪗉 | 2D378<br>□ 31.18<br>KC-04908   | 𪗊 | 2D38C<br>± 32.5<br>USAT-02667 | 圻 | 2D3A0<br>± 32.7<br>USAT-01711 | 埒 |
| 2D365<br>□ 31.8<br>JMJ-057205  | 靑 | 2D379<br>□ 31.24<br>USAT-00432 | 𪗋 | 2D38D<br>± 32.5<br>GZ-1491106 | 埒 | 2D3A1<br>± 32.7<br>KC-06128   | 埒 |
| 2D366<br>□ 31.8<br>JMJ-059443  | 𪗊 | 2D37A<br>± 32.2<br>KC-06123    | 全 | 2D38E<br>± 32.5<br>JMJ-010952 | 幸 | 2D3A2<br>± 32.7<br>JMJ-059449 | 塒 |
| 2D367<br>□ 31.8<br>GZ-2121202  | 𪗋 | 2D37B<br>± 32.3<br>JMJ-059446  | 塒 | 2D38F<br>± 32.6<br>USAT-03013 | 坳 | 2D3A3<br>± 32.7<br>GZ-0882601 | 坳 |
| 2D368<br>□ 31.8<br>USAT-02638  | 𪗌 | 2D37C<br>± 32.3<br>JMJ-057210  | 𪗌 | 2D390<br>± 32.6<br>USAT-02138 | 埒 | 2D3A4<br>± 32.7<br>JMJ-059450 | 埒 |
| 2D369<br>□ 31.9<br>USAT-00031  | 國 | 2D37D<br>± 32.3<br>GZ-1181302  | 𪗍 | 2D391<br>± 32.6<br>USAT-02519 | 坳 | 2D3A5<br>± 32.7<br>KC-04914   | 埒 |
| 2D36A<br>□ 31.9<br>KC-06988    | 𪗍 | 2D37E<br>± 32.4<br>USAT-02248  | 埒 | 2D392<br>± 32.6<br>USAT-04280 | 埒 | 2D3A6<br>± 32.7<br>KC-00633   | 埒 |
| 2D36B<br>□ 31.10<br>GZ-4711410 | 𪗎 | 2D37F<br>± 32.4<br>KC-00602    | 埒 | 2D393<br>± 32.6<br>KC-06127   | 埒 | 2D3A7<br>± 32.7<br>KC-06990   | 埒 |
| 2D36C<br>□ 31.11<br>KC-06121   | 𪗎 | 2D380<br>± 32.4<br>JMJ-059445  | 均 | 2D394<br>± 32.6<br>USAT-03073 | 坳 | 2D3A8<br>± 32.7<br>KC-06989   | 坳 |
| 2D36D<br>□ 31.11<br>USAT-03373 | 𪗏 | 2D381<br>± 32.4<br>KC-04909    | 塒 | 2D395<br>± 32.6<br>JMJ-057220 | 表 | 2D3A9<br>± 32.8<br>KC-04918   | 埒 |
| 2D36E<br>□ 31.11<br>USAT-04312 | 𪗏 | 2D382<br>± 32.4<br>GFC-007     | 坳 | 2D396<br>± 32.6<br>USAT-00402 | 埒 | 2D3AA<br>± 32.8<br>USAT-00038 | 埒 |
| 2D36F<br>□ 31.11<br>KC-04906   | 魚 | 2D383<br>± 32.4<br>KC-04910    | 坳 | 2D397<br>± 32.6<br>USAT-01177 | 皇 | 2D3AB<br>± 32.8<br>KC-06134   | 埒 |
| 2D370<br>□ 31.11<br>KC-00592   | 𪗐 | 2D384<br>± 32.4<br>KC-00611    | 坳 | 2D398<br>± 32.6<br>USAT-01421 | 埒 | 2D3AC<br>± 32.8<br>KC-00645   | 埒 |
| 2D371<br>□ 31.12<br>USAT-01829 | 𪗐 | 2D385<br>± 32.5<br>JMJ-059447  | 埒 | 2D399<br>± 32.6<br>JMJ-057219 | 堇 | 2D3AD<br>± 32.8<br>KC-06130   | 埒 |
| 2D372<br>□ 31.12<br>USAT-02601 | 𪗑 | 2D386<br>± 32.5<br>USAT-00084  | 至 | 2D39A<br>± 32.6<br>USAT-04039 | 埒 | 2D3AE<br>± 32.8<br>JMJ-059452 | 塒 |
|                                |   |                                |   |                               |   |                               | 塒 |

|                               |                                |                                |                                |
|-------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2D3AF<br>± 32.8<br>USAT-03699 | 2D3C3<br>± 32.9<br>KC-04921    | 2D3D7<br>± 32.10<br>USAT-02230 | 2D3EB<br>± 32.12<br>KC-00755   |
| 2D3B0<br>± 32.8<br>KC-00643   | 2D3C4<br>± 32.9<br>KC-00667    | 2D3D8<br>± 32.10<br>USAT-02812 | 2D3EC<br>± 32.12<br>USAT-00098 |
| 2D3B1<br>± 32.8<br>USAT-02683 | 2D3C5<br>± 32.9<br>USAT-03230  | 2D3D9<br>± 32.10<br>GZ-3422506 | 2D3ED<br>± 32.12<br>KC-04933   |
| 2D3B2<br>± 32.8<br>GZ-2351106 | 2D3C6<br>± 32.9<br>USAT-03668  | 2D3DA<br>± 32.10<br>USAT-60067 | 2D3EE<br>± 32.12<br>USAT-02151 |
| 2D3B3<br>± 32.8<br>USAT-01362 | 2D3C7<br>± 32.9<br>KC-00665    | 2D3DB<br>± 32.10<br>JMJ-057238 | 2D3EF<br>± 32.12<br>USAT-04538 |
| 2D3B4<br>± 32.8<br>KC-00644   | 2D3C8<br>± 32.9<br>KC-04919    | 2D3DC<br>± 32.10<br>MAC-00036  | 2D3F0<br>± 32.12<br>KC-00712   |
| 2D3B5<br>± 32.8<br>USAT-00967 | 2D3C9<br>± 32.9<br>GZ-1302403  | 2D3DD<br>± 32.11<br>USAT-08604 | 2D3F1<br>± 32.12<br>USAT-00608 |
| 2D3B6<br>± 32.9<br>GZ-1531301 | 2D3CA<br>± 32.9<br>KC-04932    | 2D3DE<br>± 32.11<br>KC-04930   | 2D3F2<br>± 32.12<br>USAT-02447 |
| 2D3B7<br>± 32.9<br>USAT-01211 | 2D3CB<br>± 32.9<br>USAT-02290  | 2D3DF<br>± 32.11<br>KC-06140   | 2D3F3<br>± 32.12<br>USAT-80150 |
| 2D3B8<br>± 32.9<br>USAT-04943 | 2D3CC<br>± 32.10<br>KC-06136   | 2D3E0<br>± 32.11<br>KC-06138   | 2D3F4<br>± 32.12<br>KC-04931   |
| 2D3B9<br>± 32.9<br>USAT-05765 | 2D3CD<br>± 32.10<br>JMJ-059455 | 2D3E1<br>± 32.11<br>USAT-02801 | 2D3F5<br>± 32.12<br>USAT-02635 |
| 2D3BA<br>± 32.9<br>KC-04920   | 2D3CE<br>± 32.10<br>KC-04927   | 2D3E2<br>± 32.11<br>GZ-1231101 | 2D3F6<br>± 32.13<br>GZ-1872404 |
| 2D3BB<br>± 32.9<br>KC-04925   | 2D3CF<br>± 32.10<br>KC-00698   | 2D3E3<br>± 32.11<br>USAT-01155 | 2D3F7<br>± 32.13<br>USAT-01625 |
| 2D3BC<br>± 32.9<br>USAT-05444 | 2D3D0<br>± 32.10<br>JMJ-059456 | 2D3E4<br>± 32.11<br>USAT-02665 | 2D3F8<br>± 32.13<br>GFC-008    |
| 2D3BD<br>± 32.9<br>KC-04922   | 2D3D1<br>± 32.10<br>KC-00694   | 2D3E5<br>± 32.11<br>USAT-03968 | 2D3F9<br>± 32.13<br>USAT-04207 |
| 2D3BE<br>± 32.9<br>KC-00692   | 2D3D2<br>± 32.10<br>KC-04916   | 2D3E6<br>± 32.11<br>KC-06992   | 2D3FA<br>± 32.13<br>KC-04936   |
| 2D3BF<br>± 32.9<br>KC-06135   | 2D3D3<br>± 32.10<br>KC-04924   | 2D3E7<br>± 32.11<br>KC-06139   | 2D3FB<br>± 32.13<br>USAT-00622 |
| 2D3C0<br>± 32.9<br>JMJ-057232 | 2D3D4<br>± 32.10<br>GZ-1211205 | 2D3E8<br>± 32.11<br>USAT-03953 | 2D3FC<br>± 32.13<br>KC-04938   |
| 2D3C1<br>± 32.9<br>USAT-04068 | 2D3D5<br>± 32.10<br>JMJ-057236 | 2D3E9<br>± 32.11<br>USAT-01811 | 2D3FD<br>± 32.13<br>KC-00786   |
| 2D3C2<br>± 32.9<br>GZ-2602107 | 2D3D6<br>± 32.10<br>USAT-01980 | 2D3EA<br>± 32.12<br>KC-04934   | 2D3FE<br>± 32.14<br>JMJ-059458 |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2D3FF<br>± 32.14<br>熊<br>GPGLG-5008 | 2D413<br>± 33.9<br>孰<br>KC-04948    | 2D427<br>夕 35.8<br>焚<br>JMJ-059473  | 2D43B<br>夕 36.9<br>𤇑<br>GZ-5131304  |
| 2D400<br>± 32.14<br>壇<br>JMJ-057246 | 2D414<br>± 33.9<br>𤇒<br>USAT-05736  | 2D428<br>夕 35.10<br>𤇓<br>USAT-03491 | 2D43C<br>夕 36.11<br>𤇔<br>GPGLG-5004 |
| 2D401<br>± 32.15<br>壩<br>GZ-2801109 | 2D415<br>± 33.9<br>𤇕<br>JMJ-057483  | 2D429<br>夕 35.10<br>𤇔<br>KC-06996   | 2D43D<br>夕 36.11<br>𤇕<br>USAT-03988 |
| 2D402<br>± 32.15<br>墜<br>KC-06994   | 2D416<br>± 33.10<br>壽<br>JMJ-057251 | 2D42A<br>夕 35.11<br>𤇖<br>KC-06997   | 2D43E<br>夕 36.12<br>𤇖<br>GZ-4152402 |
| 2D403<br>± 32.15<br>壘<br>KC-06993   | 2D417<br>± 33.11<br>𤇗<br>KC-00798   | 2D42B<br>夕 35.11<br>愛<br>JMJ-059628 | 2D43F<br>夕 36.12<br>𤇗<br>GZ-2351314 |
| 2D404<br>± 32.15<br>壘<br>USAT-01376 | 2D418<br>± 33.12<br>𤇘<br>USAT-03674 | 2D42C<br>夕 35.12<br>𤇘<br>JMJ-057259 | 2D440<br>夕 36.14<br>𤇘<br>GZ-2282410 |
| 2D405<br>± 32.16<br>𤇙<br>USAT-01546 | 2D419<br>± 33.14<br>壽<br>JMJ-059465 | 2D42D<br>夕 35.13<br>𤇚<br>USAT-03490 | 2D441<br>夕 36.15<br>𤇚<br>GZ-2351301 |
| 2D406<br>± 32.16<br>𤇚<br>USAT-01910 | 2D41A<br>± 33.16<br>𤇛<br>USAT-02780 | 2D42E<br>夕 35.13<br>𤇛<br>JMJ-059468 | 2D442<br>大 37.2<br>𤇛<br>JMJ-059475  |
| 2D407<br>± 32.16<br>𤇜<br>KC-06995   | 2D41B<br>± 33.19<br>𤇜<br>USAT-03426 | 2D42F<br>夕 35.14<br>𤇜<br>KC-06147   | 2D443<br>大 37.3<br>𤇜<br>JMJ-057272  |
| 2D408<br>± 32.16<br>𤇝<br>KC-00777   | 2D41C<br>± 33.21<br>𤇝<br>USAT-06312 | 2D430<br>夕 35.15<br>𤇝<br>JMJ-059469 | 2D444<br>大 37.4<br>𤇝<br>GZ-2591311  |
| 2D409<br>± 32.16<br>灑<br>USAT-00020 | 2D41D<br>夕 34.2<br>𤇞<br>JMJ-058129  | 2D431<br>夕 35.16<br>𤇞<br>JMJ-057260 | 2D445<br>大 37.4<br>𤇞<br>JMJ-057274  |
| 2D40A<br>± 32.17<br>𤇟<br>JMJ-059461 | 2D41E<br>夕 34.7<br>𤇟<br>GZ-1031403  | 2D432<br>夕 35.19<br>𤇟<br>USAT-02876 | 2D446<br>大 37.5<br>𤇟<br>GZ-3222401  |
| 2D40B<br>± 32.17<br>𤇠<br>USAT-00086 | 2D41F<br>夕 35.2<br>𤇠<br>USAT-00030  | 2D433<br>夕 36.3<br>𤇠<br>JMJ-057265  | 2D447<br>大 37.5<br>𤇠<br>GZ-3222404  |
| 2D40C<br>± 32.18<br>壘<br>USAT-01478 | 2D420<br>夕 35.5<br>𤇡<br>JMJ-059470  | 2D434<br>夕 36.3<br>𤇡<br>JMJ-057263  | 2D448<br>大 37.5<br>𤇡<br>KC-04952    |
| 2D40D<br>± 32.18<br>壘<br>KC-06144   | 2D421<br>夕 35.5<br>𤇢<br>USAT-02739  | 2D435<br>夕 36.4<br>𤇢<br>USAT-03637  | 2D449<br>大 37.5<br>𤇢<br>KC-06152    |
| 2D40E<br>± 32.18<br>壘<br>KC-04945   | 2D422<br>夕 35.6<br>𤇣<br>JMJ-059471  | 2D436<br>夕 36.5<br>𤇣<br>GZ-4091301  | 2D44A<br>大 37.5<br>𤇣<br>JMJ-057275  |
| 2D40F<br>± 32.19<br>壘<br>KC-04944   | 2D423<br>夕 35.6<br>𤇤<br>JMJ-057254  | 2D437<br>夕 36.8<br>𤇤<br>KC-06148    | 2D44B<br>大 37.5<br>𤇤<br>JMJ-059477  |
| 2D410<br>± 32.21<br>壘<br>KC-06145   | 2D424<br>夕 35.6<br>𤇥<br>USAT-05237  | 2D438<br>夕 36.8<br>𤇥<br>JMJ-057268  | 2D44C<br>大 37.6<br>𤇥<br>KC-00818    |
| 2D411<br>± 32.23<br>𤇦<br>GZJW-01961 | 2D425<br>夕 35.7<br>𤇦<br>JMJ-059472  | 2D439<br>夕 36.9<br>𤇦<br>GZ-2662101  | 2D44D<br>大 37.6<br>𤇦<br>JMJ-059478  |
| 2D412<br>± 33.5<br>𤇧<br>JMJ-059462  | 2D426<br>夕 35.7<br>𤇧<br>JMJ-059467  | 2D43A<br>夕 36.9<br>𤇧<br>GZ-5131301  | 2D44E<br>大 37.6<br>𤇧<br>GZ-2231322  |

|   |                                     |   |   |
|---|-------------------------------------|---|---|
| 2D44F<br>大 37.7<br>𨮒<br>JMJ-057281              | 2D463<br>大 37.13<br>奮<br>JMJ-057288 | 2D477<br>女 38.6<br>婢<br>GZ-4501202          | 2D48A<br>女 38.9<br>嫠<br>KC-06170            |
| 2D450<br>大 37.7<br>𨮓<br>GZ-2272105              | 2D464<br>大 37.14<br>𨮔<br>KC-04954   | 2D478<br>女 38.6<br>媵<br>GPGLG-3040          | 2D48B<br>女 38.9<br>姁<br>KC-04960 USAT-02804 |
| 2D451<br>大 37.7<br>奚<br>JMJ-057279              | 2D465<br>大 37.15<br>𨮕<br>USAT-80727 | 2D479<br>女 38.6<br>媶<br>GZ-2132604          | 2D48C<br>女 38.9<br>嫪<br>USAT-00831          |
| 2D452<br>大 37.7<br>𨮖<br>JMJ-057280              | 2D466<br>大 37.16<br>𨮗<br>KC-06161   | 2D47A<br>女 38.7<br>媷<br>USAT-05501          | 2D48D<br>女 38.10<br>𨮘<br>GZ-2651304         |
| 2D453<br>大 37.8<br>𨮙<br>USAT-01047              | 2D467<br>女 38.2<br>𨮚<br>GCY-0471.00 | 2D47B<br>女 38.7<br>媸<br>KC-06164            | 2D48E<br>女 38.10<br>媹<br>USAT-05473         |
| 2D454<br>大 37.8<br>𨮛<br>GZ-1182301              | 2D468<br>女 38.2<br>安<br>JMJ-057290  | 2D47C<br>女 38.7<br>媺<br>GZ-1052405          | 2D48F<br>女 38.10<br>媻<br>USAT-00066         |
| 2D455<br>大 37.8<br>𨮜<br>JMJ-057283              | 2D469<br>女 38.2<br>𨮝<br>USAT-60075  | 2D47D<br>女 38.7<br>媾<br>GZ-3032202          | 2D490<br>女 38.10<br>媿<br>KC-06167           |
| 2D456<br>大 37.8<br>𨮞<br>JMJ-059479              | 2D46A<br>女 38.2<br>𨮞<br>JMJ-059486  | 2D47E<br>女 38.7<br>媿<br>JMJ-057298          | 2D491<br>女 38.10<br>媾<br>JMJ-059490         |
| 2D457<br>大 37.9<br>𨮟<br>KC-06155                | 2D46B<br>女 38.2<br>她<br>GZ-3232601  | 2D47F<br>女 38.7<br>媾<br>JMJ-057299          | 2D492<br>女 38.11<br>媾<br>USAT-01770         |
| 2D458<br>大 37.9<br>𨮠<br>JMJ-057286              | 2D46C<br>女 38.3<br>忙<br>USAT-01167  | 2D480<br>女 38.8<br>媿<br>JMJ-059489 KC-06165 | 2D493<br>女 38.11<br>媿<br>KC-00863           |
| 2D459<br>大 37.9<br>𨮡<br>GZ-3222402              | 2D46D<br>女 38.3<br>𨮡<br>USAT-00127  | 2D481<br>女 38.8<br>媿<br>USAT-00291          | 2D494<br>女 38.11<br>媿<br>JMJ-059491         |
| 2D45A<br>大 37.9<br>𨮢 𨮢<br>JMJ-059480 USAT-60073 | 2D46E<br>女 38.4<br>𨮢<br>JMJ-059487  | 2D482<br>女 38.8<br>媿<br>USAT-00382          | 2D495<br>女 38.11<br>媿<br>USAT-60078         |
| 2D45B<br>大 37.9<br>𨮣<br>GZ-4091406              | 2D46F<br>女 38.4<br>媿<br>JMJ-059488  | 2D483<br>女 38.8<br>媿<br>USAT-00947          | 2D496<br>女 38.11<br>媿<br>KC-00864           |
| 2D45C<br>大 37.10<br>𨮤<br>JMJ-059481             | 2D470<br>女 38.5<br>媿<br>GZ-3302302  | 2D484<br>女 38.8<br>媿<br>USAT-02893          | 2D497<br>女 38.11<br>媿<br>JMJ-059492         |
| 2D45D<br>大 37.10<br>𨮥<br>KC-06156               | 2D471<br>女 38.5<br>媿<br>GZ-4501403  | 2D485<br>女 38.8<br>媿<br>USAT-03403          | 2D498<br>女 38.11<br>媿<br>GZ-3032511         |
| 2D45E<br>大 37.10<br>𨮦<br>JMJ-059484             | 2D472<br>女 38.5<br>媿<br>USAT-00121  | 2D486<br>女 38.9<br>媿<br>USAT-03255          | 2D499<br>女 38.11<br>媿<br>USAT-00789         |
| 2D45F<br>大 37.10<br>𨮧<br>JMJ-057287             | 2D473<br>女 38.5<br>媿<br>KC-00841    | 2D487<br>女 38.9<br>媿<br>KC-06166            | 2D49A<br>女 38.11<br>媿<br>USAT-04841         |
| 2D460<br>大 37.11<br>𨮨<br>USAT-04205             | 2D474<br>女 38.5<br>媿<br>KC-06162    | 2D488<br>女 38.9<br>媿<br>USAT-03508          | 2D49B<br>女 38.11<br>媿<br>GZ-3232604         |
| 2D461<br>大 37.13<br>𨮩<br>KC-06160               | 2D475<br>女 38.5<br>媿<br>JMJ-057295  | 2D489<br>女 38.9<br>媿<br>KC-06168            | 2D49C<br>女 38.11<br>媿<br>KC-04961           |
| 2D462<br>大 37.13<br>𨮪<br>KC-06158               | 2D476<br>女 38.6<br>媿<br>GZ-3841504  | 2D490<br>女 38.9<br>媿<br>USAT-03627          | 2D49D<br>女 38.11<br>媿<br>USAT-03186         |

|                                     |                                     |                                     |   |
|-------------------------------------|-------------------------------------|-------------------------------------|---|
| 2D49E<br>女 38.12<br>嫫<br>JMJ-059493 | 2D4B2<br>女 38.17<br>婁<br>KC-07001   | 2D4C6<br>子 39.7<br>敦<br>GZ-0732101  | 2D4DA<br>子 39.13<br>鎗<br>GPGLG-5007           |
| 2D49F<br>女 38.12<br>嫫<br>USAT-01951 | 2D4B3<br>女 38.17<br>嫫<br>USAT-02669 | 2D4C7<br>子 39.7<br>學<br>JMJ-059497  | 2D4DB<br>子 39.14<br>攬<br>KC-06172             |
| 2D4A0<br>女 38.12<br>嫫<br>KC-04962   | 2D4B4<br>女 38.21<br>嫫<br>USAT-00727 | 2D4C8<br>子 39.8<br>弑<br>JMJ-059498  | 2D4DC<br>子 39.16<br>鐘<br>USAT-02905           |
| 2D4A1<br>女 38.12<br>嫫<br>JMJ-057313 | 2D4B5<br>女 38.22<br>嫫<br>KC-04965   | 2D4C9<br>子 39.8<br>猜<br>GZ-0761401  | 2D4DD<br>子 39.25<br>辮<br>KC-04970             |
| 2D4A2<br>女 38.13<br>嫫<br>USAT-00469 | 2D4B6<br>子 39.2<br>打<br>GZ-3591201  | 2D4CA<br>子 39.8<br>琦<br>GZ-2642508  | 2D4DE<br>子 40.3<br>宀<br>MAC-00033             |
| 2D4A3<br>女 38.13<br>嫫<br>USAT-00396 | 2D4B7<br>子 39.2<br>玃<br>GPGLG-3041  | 2D4CB<br>子 39.8<br>掌<br>USAT-01962  | 2D4DF<br>子 40.4<br>穿<br>USAT-01717            |
| 2D4A4<br>女 38.13<br>嫫<br>USAT-01224 | 2D4B8<br>子 39.2<br>弘<br>JMJ-059494  | 2D4CC<br>子 39.8<br>綸<br>GZ-2991501  | 2D4E0<br>子 40.4<br>牢<br>GZJW-01938            |
| 2D4A5<br>女 38.13<br>嫫<br>USAT-03307 | 2D4B9<br>子 39.2<br>玃<br>GZ-3002401  | 2D4CD<br>子 39.8<br>殖<br>GZ-3951601  | 2D4E1<br>子 40.4<br>宀<br>GZ-1501106            |
| 2D4A6<br>女 38.14<br>嫫<br>USAT-06317 | 2D4BA<br>子 39.3<br>玃<br>USAT-04017  | 2D4CE<br>子 39.8<br>獮<br>GZ-2761304  | 2D4E2<br>子 40.5<br>冢<br>KC-00881              |
| 2D4A7<br>女 38.14<br>嫫<br>KC-04963   | 2D4BB<br>子 39.3<br>玃<br>GZ-3951607  | 2D4CF<br>子 39.9<br>福<br>GZ-3222304  | 2D4E3<br>子 40.5<br>宀<br>GZ-1982202            |
| 2D4A8<br>女 38.14<br>嫫<br>MAC-00123  | 2D4BC<br>子 39.3<br>玃<br>JMJ-059495  | 2D4D0<br>子 39.9<br>彘<br>GZ-1481101  | 2D4E4<br>子 40.5<br>帘<br>USAT-00851            |
| 2D4A9<br>女 38.15<br>嫫<br>KC-07000   | 2D4BD<br>子 39.5<br>玃<br>JMJ-059496  | 2D4D1<br>子 39.9<br>玃<br>GZ-4452103  | 2D4E5<br>子 40.5<br>宮<br>KC-06173              |
| 2D4AA<br>女 38.15<br>嫫<br>KC-04964   | 2D4BE<br>子 39.5<br>玃<br>GZ-2272101  | 2D4D2<br>子 39.9<br>提<br>KC-04968    | 2D4E6<br>子 40.5<br>冢<br>JMJ-059502            |
| 2D4AB<br>女 38.15<br>嫫<br>USAT-02215 | 2D4BF<br>子 39.5<br>玃<br>GZ-2211211  | 2D4D3<br>子 39.9<br>𪔑<br>GPGLG-3042  | 2D4E7<br>子 40.5<br>冢<br>USAT-05448            |
| 2D4AC<br>女 38.15<br>嫫<br>USAT-01232 | 2D4C0<br>子 39.5<br>玃<br>GZ-2761301  | 2D4D4<br>子 39.9<br>孰<br>JMJ-057323  | 2D4E8<br>子 40.5<br>宀<br>GZ-4151201            |
| 2D4AD<br>女 38.15<br>嫫<br>JMJ-057318 | 2D4C1<br>子 39.6<br>玃<br>GZ-4452104  | 2D4D5<br>子 39.10<br>學<br>JMJ-059500 | 2D4E9<br>子 40.5<br>宛<br>JMJ-057329 USAT-04051 |
| 2D4AE<br>女 38.16<br>嫫<br>KC-06171   | 2D4C2<br>子 39.6<br>孫<br>JMJ-057320  | 2D4D6<br>子 39.10<br>𪔑<br>GZ-0831401 | 2D4EA<br>子 40.6<br>宀<br>GZ-2142201            |
| 2D4AF<br>女 38.17<br>嫫<br>USAT-02125 | 2D4C3<br>子 39.7<br>玃<br>GZ-2181101  | 2D4D7<br>子 39.11<br>學<br>JMJ-057325 | 2D4EB<br>子 40.6<br>官<br>GZ-3361401            |
| 2D4B0<br>女 38.17<br>嫫<br>USAT-02052 | 2D4C4<br>子 39.7<br>玃<br>GZ-3151302  | 2D4D8<br>子 39.11<br>學<br>JMJ-059499 | 2D4EC<br>子 40.6<br>𪔑<br>USAT-02978            |
| 2D4B1<br>女 38.17<br>嫫<br>USAT-02115 | 2D4C5<br>子 39.7<br>孛<br>KC-04967    | 2D4D9<br>子 39.13<br>𪔑<br>GZ-4511104 | 2D4ED<br>子 40.6<br>冢<br>KC-00880              |

|                                    |                                     |                                      |                                     |
|------------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|
| 2D4EE<br>↖ 40.6<br>宍<br>KC-07003   | 2D502<br>↖ 40.9<br>彦<br>KC-06175    | 2D516<br>↖ 40.12<br>癩<br>JMJ-057344  | 2D52A<br>寸 41.4<br>耐<br>USAT-02091  |
| 2D4EF<br>↖ 40.6<br>害<br>JMJ-057332 | 2D503<br>↖ 40.9<br>寄<br>JMJ-057340  | 2D517<br>↖ 40.13<br>憲<br>JMJ-059510  | 2D52B<br>寸 41.5<br>尋<br>USAT-04613  |
| 2D4F0<br>↖ 40.7<br>痛<br>KC-04974   | 2D504<br>↖ 40.9<br>寧<br>JMJ-057341  | 2D518<br>↖ 40.13<br>癩<br>USAT-03055  | 2D52C<br>寸 41.5<br>將<br>JMJ-057346  |
| 2D4F1<br>↖ 40.7<br>寅<br>JMJ-059505 | 2D505<br>↖ 40.9<br>宿<br>JMJ-057339  | 2D519<br>↖ 40.13<br>睿<br>KC-04980    | 2D52D<br>寸 41.6<br>埤<br>USAT-00358  |
| 2D4F2<br>↖ 40.7<br>甬<br>USAT-00070 | 2D506<br>↖ 40.10<br>寘<br>KC-06177   | 2D51A<br>↖ 40.14<br>遠<br>KC-06179    | 2D52E<br>寸 41.6<br>封<br>USAT-05747  |
| 2D4F3<br>↖ 40.7<br>寧<br>JMJ-059503 | 2D507<br>↖ 40.10<br>詭<br>GZ-3442501 | 2D51B<br>↖ 40.14<br>經<br>USAT-05424  | 2D52F<br>寸 41.6<br>彡<br>USAT-03362  |
| 2D4F4<br>↖ 40.8<br>窳<br>USAT-03719 | 2D508<br>↖ 40.10<br>𪔐<br>USAT-05439 | 2D51C<br>↖ 40.14<br>窳<br>USAT-80166  | 2D530<br>寸 41.7<br>𪔐<br>USAT-05253  |
| 2D4F5<br>↖ 40.8<br>窳<br>KC-04978   | 2D509<br>↖ 40.10<br>窳<br>USAT-00252 | 2D51D<br>↖ 40.14<br>窳<br>KC-07004    | 2D531<br>寸 41.7<br>辱<br>JMJ-057348  |
| 2D4F6<br>↖ 40.8<br>窳<br>USAT-05005 | 2D50A<br>↖ 40.10<br>窳<br>USAT-04009 | 2D51E<br>↖ 40.14<br>𪔐<br>USAT-00803  | 2D532<br>寸 41.7<br>尋<br>JMJ-057347  |
| 2D4F7<br>↖ 40.8<br>步<br>USAT-05457 | 2D50B<br>↖ 40.10<br>𪔐<br>USAT-02691 | 2D51F<br>↖ 40.15<br>寶<br>JMJ-059511  | 2D533<br>寸 41.8<br>馳<br>USAT-03757  |
| 2D4F8<br>↖ 40.8<br>高<br>KC-04977   | 2D50C<br>↖ 40.10<br>窳<br>JMJ-059268 | 2D520<br>↖ 40.15<br>𪔐<br>USAT-00305  | 2D534<br>寸 41.8<br>𪔐<br>USAT-05739  |
| 2D4F9<br>↖ 40.8<br>窳<br>USAT-06305 | 2D50D<br>↖ 40.11<br>窳<br>KC-00898   | 2D521<br>↖ 40.15<br>窳<br>USAT-00320  | 2D535<br>寸 41.8<br>對<br>JMJ-057351  |
| 2D4FA<br>↖ 40.8<br>窳<br>USAT-05543 | 2D50E<br>↖ 40.11<br>窳<br>KC-04979   | 2D522<br>↖ 40.16<br>窳<br>GCY-3294.00 | 2D536<br>寸 41.9<br>對<br>JMJ-059515  |
| 2D4FB<br>↖ 40.8<br>泌<br>JMJ-059507 | 2D50F<br>↖ 40.11<br>窳<br>USAT-01444 | 2D523<br>↖ 40.16<br>窳<br>KC-06180    | 2D537<br>寸 41.9<br>魁<br>JMJ-059516  |
| 2D4FC<br>↖ 40.8<br>窳<br>GZ-1501105 | 2D510<br>↖ 40.11<br>窳<br>USAT-04963 | 2D524<br>↖ 40.16<br>窳<br>USAT-03189  | 2D538<br>寸 41.9<br>對<br>JMJ-057354  |
| 2D4FD<br>↖ 40.8<br>窳<br>JMJ-067952 | 2D511<br>↖ 40.12<br>窳<br>USAT-05764 | 2D525<br>↖ 40.17<br>窳<br>USAT-04144  | 2D539<br>寸 41.10<br>對<br>JMJ-057353 |
| 2D4FE<br>↖ 40.8<br>窳<br>JMJ-057335 | 2D512<br>↖ 40.12<br>餓<br>USAT-05442 | 2D526<br>↖ 40.17<br>窳<br>USAT-05975  | 2D53A<br>寸 41.10<br>傳<br>USAT-04448 |
| 2D4FF<br>↖ 40.8<br>窳<br>JMJ-057338 | 2D513<br>↖ 40.12<br>窳<br>KC-00901   | 2D527<br>↖ 40.18<br>窳<br>USAT-01333  | 2D53B<br>寸 41.10<br>導<br>USAT-05315 |
| 2D500<br>↖ 40.9<br>窳<br>JMJ-057342 | 2D514<br>↖ 40.12<br>窳<br>USAT-04074 | 2D528<br>↖ 40.19<br>窳<br>USAT-00309  | 2D53C<br>寸 41.10<br>隄<br>USAT-04461 |
| 2D501<br>↖ 40.9<br>窳<br>USAT-05422 | 2D515<br>↖ 40.12<br>窳<br>GZJW-01932 | 2D529<br>寸 41.3<br>𪔐<br>USAT-03363   | 2D53D<br>寸 41.11<br>隄<br>USAT-03421 |

|                                     |                                     |  |   |
|-------------------------------------|-------------------------------------|--|---|
| 2D53E<br>寸 41.11<br>對<br>JMJ-057360 | 2D552<br>尢 43.10<br>就<br>JMJ-057365 | 2D566<br>尸 44.10<br>匙<br>KC-07007              | 2D57A<br>尸 44.16<br>𪔵<br>USAT-01718           |
| 2D53F<br>寸 41.11<br>尊<br>JMJ-057359 | 2D553<br>尢 43.11<br>𪔶<br>KC-06182   | 2D567<br>尸 44.10<br>𪔷<br>USAT-00325            | 2D57B<br>尸 44.18<br>𪔸<br>USAT-00374           |
| 2D540<br>寸 41.12<br>討<br>USAT-03381 | 2D554<br>尸 44.2<br>肩<br>GZ-3571301  | 2D568<br>尸 44.10<br>𪔹<br>USAT-00346            | 2D57C<br>尸 44.20<br>𪔺<br>USAT-00378           |
| 2D541<br>寸 41.12<br>尋<br>USAT-04462 | 2D555<br>尸 44.5<br>屎<br>GZ-0381201  | 2D569<br>尸 44.10<br>𪔻<br>USAT-00379            | 2D57D<br>尸 44.21<br>𪔼<br>USAT-04979           |
| 2D542<br>寸 41.13<br>𪔽<br>USAT-03397 | 2D556<br>尸 44.5<br>屨<br>USAT-03196  | 2D56A<br>尸 44.10<br>𪔽<br>USAT-02449            | 2D57E<br>屮 45.2<br>𪔾<br>JMJ-057374            |
| 2D543<br>寸 41.16<br>𪔿<br>USAT-03712 | 2D557<br>尸 44.5<br>𪔿<br>USAT-01721  | 2D56B<br>尸 44.10<br>𪔿 屨<br>KC-06184 USAT-01424 | 2D57F<br>屮 45.3<br>𪔿<br>JMJ-057375            |
| 2D544<br>小 42.0<br>𪔿<br>JMJ-059517  | 2D558<br>尸 44.5<br>眉<br>JMJ-057369  | 2D56C<br>尸 44.10<br>𪔿<br>USAT-01350            | 2D580<br>山 46.2<br>𪔿<br>JMJ-057377            |
| 2D545<br>小 42.3<br>𪔿<br>GZ-3832102  | 2D559<br>尸 44.6<br>𪔿<br>JMJ-059518  | 2D56D<br>尸 44.10<br>𪔿<br>JMJ-057371            | 2D581<br>山 46.3<br>𪔿<br>GZ-0711101            |
| 2D546<br>小 42.4<br>𪔿<br>GFC-009     | 2D55A<br>尸 44.6<br>𪔿<br>USAT-01581  | 2D56E<br>尸 44.11<br>𪔿<br>GZ-1881512            | 2D582<br>山 46.3<br>𪔿<br>KC-06185              |
| 2D547<br>小 42.4<br>𪔿<br>JMJ-057361  | 2D55B<br>尸 44.6<br>𪔿<br>USAT-01626  | 2D56F<br>尸 44.11<br>𪔿<br>JMJ-059520            | 2D583<br>山 46.3<br>𪔿<br>JMJ-059522            |
| 2D548<br>小 42.5<br>𪔿<br>GZ-1101301  | 2D55C<br>尸 44.6<br>𪔿<br>USAT-03510  | 2D570<br>尸 44.12<br>𪔿<br>KC-04991              | 2D584<br>山 46.3<br>𪔿<br>JMJ-057378            |
| 2D549<br>小 42.5<br>𪔿<br>JMJ-057362  | 2D55D<br>尸 44.6<br>𪔿<br>JMJ-057370  | 2D571<br>尸 44.12<br>𪔿<br>USAT-05455            | 2D585<br>山 46.4<br>𪔿<br>USAT-03800            |
| 2D54A<br>小 42.6<br>𪔿<br>GZ-2642502  | 2D55E<br>尸 44.7<br>𪔿<br>USAT-00134  | 2D572<br>尸 44.12<br>𪔿<br>USAT-06307            | 2D586<br>山 46.4<br>𪔿<br>USAT-03954            |
| 2D54B<br>小 42.10<br>𪔿<br>JMJ-057363 | 2D55F<br>尸 44.7<br>𪔿<br>USAT-01720  | 2D573<br>尸 44.12<br>𪔿<br>USAT-01719            | 2D587<br>山 46.4<br>𪔿 𪔿<br>KC-07008 USAT-03329 |
| 2D54C<br>小 42.13<br>𪔿<br>GZ-2642501 | 2D560<br>尸 44.8<br>𪔿<br>USAT-02404  | 2D574<br>尸 44.12<br>𪔿<br>USAT-03912            | 2D588<br>山 46.4<br>𪔿<br>USAT-04325            |
| 2D54D<br>尢 43.3<br>𪔿<br>JMJ-034243  | 2D561<br>尸 44.8<br>𪔿<br>USAT-06331  | 2D575<br>尸 44.12<br>𪔿<br>USAT-05522            | 2D589<br>山 46.4<br>𪔿<br>USAT-02253            |
| 2D54E<br>尢 43.5<br>𪔿<br>KC-04985    | 2D562<br>尸 44.8<br>𪔿<br>KC-07006    | 2D576<br>尸 44.14<br>𪔿<br>USAT-05474            | 2D58A<br>山 46.4<br>𪔿<br>KC-06187              |
| 2D54F<br>尢 43.8<br>𪔿<br>KC-04988    | 2D563<br>尸 44.8<br>𪔿<br>USAT-04793  | 2D577<br>尸 44.15<br>𪔿<br>USAT-01636            | 2D58B<br>山 46.5<br>𪔿<br>USAT-02259            |
| 2D550<br>尢 43.8<br>𪔿<br>JMJ-057364  | 2D564<br>尸 44.9<br>𪔿<br>USAT-05254  | 2D578<br>尸 44.15<br>𪔿<br>USAT-02531            | 2D58C<br>山 46.5<br>𪔿<br>JMJ-059524            |
| 2D551<br>尢 43.10<br>𪔿<br>USAT-01260 | 2D565<br>尸 44.10<br>𪔿<br>JMJ-059519 | 2D579<br>尸 44.16<br>𪔿<br>USAT-01085            | 2D58D<br>山 46.5<br>𪔿<br>USAT-03657            |

|  |                                    |   |   |
|--|------------------------------------|---|---|
| 2D58E<br>山 46.5<br>崿<br>KC-00946                 | 2D5A2<br>山 46.7<br>崱<br>KC-05001   | 2D5B6<br>山 46.9<br>嶙<br>KC-06195              | 2D5CA<br>山 46.11<br>嶽<br>KC-06201                 |
| 2D58F<br>山 46.5<br>峯<br>USAT-01677               | 2D5A3<br>山 46.7<br>崮<br>KC-05000   | 2D5B7<br>山 46.9<br>嶙<br>KC-05008              | 2D5CB<br>山 46.11<br>嶽<br>USAT-03360               |
| 2D590<br>山 46.5<br>崱<br>KC-07010                 | 2D5A4<br>山 46.7<br>崱<br>KC-07012   | 2D5B8<br>山 46.9<br>崱 崱<br>KC-06193 USAT-02814 | 2D5CC<br>山 46.11<br>崱<br>KC-01018                 |
| 2D591<br>山 46.5<br>崱<br>KC-04995                 | 2D5A5<br>山 46.7<br>崱<br>KC-06191   | 2D5B9<br>山 46.9<br>崱<br>KC-00993              | 2D5CD<br>山 46.11<br>崱<br>KC-05018                 |
| 2D592<br>山 46.5<br>崱 崱<br>GCY-0982.00 JMJ-057211 | 2D5A6<br>山 46.7<br>崱<br>USAT-05275 | 2D5BA<br>山 46.9<br>崱<br>KC-05010              | 2D5CE<br>山 46.11<br>崱<br>KC-06200                 |
| 2D593<br>山 46.5<br>崱<br>JMJ-059525               | 2D5A7<br>山 46.7<br>崱<br>KC-06189   | 2D5BB<br>山 46.9<br>崱<br>KC-06197              | 2D5CF<br>山 46.11<br>崱<br>USAT-01445               |
| 2D594<br>山 46.5<br>崱<br>USAT-04631               | 2D5A8<br>山 46.7<br>崱<br>KC-04998   | 2D5BC<br>山 46.9<br>崱<br>USAT-03841            | 2D5D0<br>山 46.11<br>崱<br>GZ-1761301               |
| 2D595<br>山 46.6<br>崱<br>GCY-1026.00              | 2D5A9<br>山 46.8<br>崱<br>JMJ-059528 | 2D5BD<br>山 46.9<br>崱<br>USAT-02209            | 2D5D1<br>山 46.11<br>崱<br>GCY-0517.00              |
| 2D596<br>山 46.6<br>崱<br>GCY-3604.00              | 2D5AA<br>山 46.8<br>崱<br>USAT-03803 | 2D5BE<br>山 46.9<br>崱<br>KC-06196              | 2D5D2<br>山 46.11<br>崱<br>JMJ-057389               |
| 2D597<br>山 46.6<br>崱<br>USAT-00130               | 2D5AB<br>山 46.8<br>崱<br>JMJ-059526 | 2D5BF<br>山 46.9<br>崱<br>KC-05007              | 2D5D3<br>山 46.11<br>崱<br>JMJ-057390               |
| 2D598<br>山 46.6<br>崱<br>USAT-03361               | 2D5AC<br>山 46.8<br>崱<br>JMJ-059527 | 2D5C0<br>山 46.10<br>崱<br>KC-05012             | 2D5D4<br>山 46.12<br>崱 崱<br>GCY-3554.00 JMJ-059533 |
| 2D599<br>山 46.6<br>崱<br>KC-07011                 | 2D5AD<br>山 46.8<br>崱<br>KC-05005   | 2D5C1<br>山 46.10<br>崱<br>KC-01008             | 2D5D5<br>山 46.12<br>崱<br>JMJ-059531               |
| 2D59A<br>山 46.6<br>崱<br>USAT-05262               | 2D5AE<br>山 46.8<br>崱<br>KC-00971   | 2D5C2<br>山 46.10<br>崱<br>GZ-3622204           | 2D5D6<br>山 46.12<br>崱<br>KC-07014                 |
| 2D59B<br>山 46.6<br>崱<br>USAT-04055               | 2D5AF<br>山 46.8<br>崱<br>GZ-0931101 | 2D5C3<br>山 46.10<br>崱<br>JMJ-059529           | 2D5D7<br>山 46.12<br>崱<br>KC-06203                 |
| 2D59C<br>山 46.6<br>崱<br>USAT-04339               | 2D5B0<br>山 46.8<br>崱<br>USAT-01837 | 2D5C4<br>山 46.10<br>崱<br>USAT-02843           | 2D5D8<br>山 46.12<br>崱<br>KC-06202                 |
| 2D59D<br>山 46.6<br>崱<br>GZ-3732203               | 2D5B1<br>山 46.8<br>崱<br>JMJ-057387 | 2D5C5<br>山 46.10<br>崱<br>KC-05013             | 2D5D9<br>山 46.12<br>崱<br>KC-05009                 |
| 2D59E<br>山 46.6<br>崱<br>USAT-90143               | 2D5B2<br>山 46.9<br>崱<br>USAT-05235 | 2D5C6<br>山 46.10<br>崱<br>KC-01007             | 2D5DA<br>山 46.12<br>崱<br>KC-07013                 |
| 2D59F<br>山 46.7<br>崱<br>GZ-1141303               | 2D5B3<br>山 46.9<br>崱<br>USAT-05071 | 2D5C7<br>山 46.11<br>崱<br>JMJ-059530           | 2D5DB<br>山 46.12<br>崱<br>USAT-03978               |
| 2D5A0<br>山 46.7<br>崱<br>KC-04999                 | 2D5B4<br>山 46.9<br>崱<br>USAT-01567 | 2D5C8<br>山 46.11<br>崱<br>USAT-02532           | 2D5DC<br>山 46.12<br>崱<br>KC-01033                 |
| 2D5A1<br>山 46.7<br>崱<br>KC-00972                 | 2D5B5<br>山 46.9<br>崱<br>KC-06194   | 2D5C9<br>山 46.11<br>崱<br>KC-06199             | 2D5DD<br>山 46.12<br>崱<br>KC-05023                 |

|                                     |                                     |                                     |                                    |
|-------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|
| 2D5DE<br>山 46.12<br>嶂<br>JMJ-057391 | 2D5F2<br>山 46.17<br>巖<br>KC-05032   | 2D606<br>工 48.5<br>巫<br>JMJ-057407  | 2D61A<br>巾 50.5<br>帑<br>JMJ-059545 |
| 2D5DF<br>山 46.13<br>巖<br>GZ-1892301 | 2D5F3<br>山 46.17<br>嶂<br>USAT-02263 | 2D607<br>工 48.6<br>珞<br>USAT-03595  | 2D61B<br>巾 50.6<br>帑<br>GZ-1571419 |
| 2D5E0<br>山 46.13<br>嶂<br>USAT-04531 | 2D5F4<br>山 46.17<br>嶂<br>KC-06205   | 2D608<br>工 48.6<br>珞<br>GZ-1842102  | 2D61C<br>巾 50.6<br>帑<br>USAT-00664 |
| 2D5E1<br>山 46.14<br>嶂<br>USAT-01820 | 2D5F5<br>山 46.18<br>嶂<br>USAT-01821 | 2D609<br>工 48.10<br>珞<br>JMJ-057412 | 2D61D<br>巾 50.6<br>帑<br>KC-05038   |
| 2D5E2<br>山 46.14<br>嶂<br>KC-07015   | 2D5F6<br>山 46.18<br>嶂<br>JMJ-059538 | 2D60A<br>己 49.4<br>危<br>JMJ-057414  | 2D61E<br>巾 50.6<br>帑<br>JMJ-057419 |
| 2D5E3<br>山 46.14<br>嶂<br>USAT-01835 | 2D5F7<br>山 46.19<br>嶂<br>KC-06206   | 2D60B<br>己 49.5<br>危<br>KC-05037    | 2D61F<br>巾 50.7<br>帑<br>GZ-1501502 |
| 2D5E4<br>山 46.14<br>嶂<br>KC-05026   | 2D5F8<br>山 46.20<br>嶂<br>KC-05034   | 2D60C<br>己 49.5<br>危<br>KC-06210    | 2D620<br>巾 50.7<br>帑<br>USAT-03019 |
| 2D5E5<br>山 46.15<br>嶂<br>KC-07016   | 2D5F9<br>山 46.21<br>嶂<br>KC-05035   | 2D60D<br>己 49.6<br>危<br>JMJ-010793  | 2D621<br>巾 50.7<br>帑<br>KC-06215   |
| 2D5E6<br>山 46.15<br>嶂<br>USAT-05374 | 2D5FA<br>ㄍ 47.2<br>巖<br>USAT-03245  | 2D60E<br>己 49.9<br>危<br>GZ-2561409  | 2D622<br>巾 50.7<br>帑<br>GZ-4042303 |
| 2D5E7<br>山 46.15<br>嶂<br>GZ-2422405 | 2D5FB<br>ㄍ 47.3<br>巖<br>JMJ-057399  | 2D60F<br>己 49.9<br>危<br>USAT-05792  | 2D623<br>巾 50.7<br>帑<br>JMJ-057425 |
| 2D5E8<br>山 46.15<br>嶂<br>KC-01061   | 2D5FC<br>ㄍ 47.3<br>巖<br>JMJ-057400  | 2D610<br>己 49.15<br>危<br>KC-01082   | 2D624<br>巾 50.8<br>帑<br>KC-06216   |
| 2D5E9<br>山 46.15<br>嶂<br>KC-05028   | 2D5FD<br>ㄍ 47.4<br>巖<br>KC-06207    | 2D611<br>巾 50.3<br>危<br>JMJ-059543  | 2D625<br>巾 50.8<br>帑<br>KC-01089   |
| 2D5EA<br>山 46.15<br>嶂<br>JMJ-059535 | 2D5FE<br>ㄍ 47.4<br>巖<br>JMJ-057401  | 2D612<br>巾 50.3<br>危<br>JMJ-059542  | 2D626<br>巾 50.8<br>帑<br>KC-01090   |
| 2D5EB<br>山 46.15<br>嶂<br>USAT-00322 | 2D5FF<br>ㄍ 47.5<br>巖<br>JMJ-057402  | 2D613<br>巾 50.4<br>危<br>GXHZ-010    | 2D627<br>巾 50.9<br>帑<br>JMJ-057422 |
| 2D5EC<br>山 46.16<br>嶂<br>KC-07017   | 2D600<br>ㄍ 47.6<br>巖<br>JMJ-057403  | 2D614<br>巾 50.4<br>危<br>USAT-04825  | 2D628<br>巾 50.9<br>帑<br>GZ-0942202 |
| 2D5ED<br>山 46.16<br>嶂<br>JMJ-059536 | 2D601<br>ㄍ 47.7<br>巖<br>USAT-80042  | 2D615<br>巾 50.5<br>危<br>USAT-60089  | 2D629<br>巾 50.9<br>帑<br>JMJ-059547 |
| 2D5EE<br>山 46.16<br>嶂<br>USAT-05553 | 2D602<br>工 48.1<br>巖<br>USAT-00132  | 2D616<br>巾 50.5<br>危<br>USAT-03460  | 2D62A<br>巾 50.9<br>帑<br>KC-06217   |
| 2D5EF<br>山 46.16<br>嶂<br>KC-05030   | 2D603<br>工 48.3<br>巖<br>GCY-1132.00 | 2D617<br>巾 50.5<br>危<br>KC-06213    | 2D62B<br>巾 50.9<br>帑<br>JMJ-059548 |
| 2D5F0<br>山 46.16<br>嶂<br>KC-06204   | 2D604<br>工 48.3<br>巖<br>USAT-01775  | 2D618<br>巾 50.5<br>危<br>JMJ-059546  | 2D62C<br>巾 50.9<br>帑<br>USAT-01826 |
| 2D5F1<br>山 46.16<br>嶂<br>KC-05031   | 2D605<br>工 48.3<br>巖<br>USAT-00837  | 2D619<br>巾 50.5<br>危<br>KC-06214    | 2D62D<br>巾 50.9<br>帑<br>USAT-05391 |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2D62E<br>巾 50.9<br>幃<br>KC-06218    | 2D642<br>干 51.7<br>靴<br>GZ-0212407  | 2D656<br>广 53.4<br>庀<br>KC-07018    | 2D66A<br>广 53.10<br>𪔀<br>USAT-04983 |
| 2D62F<br>巾 50.10<br>棚<br>GZ-0072302 | 2D643<br>干 51.7<br>琅<br>GZ-4191101  | 2D657<br>广 53.4<br>庑<br>JMJ-057438  | 2D66B<br>广 53.10<br>𪔁<br>KC-01122   |
| 2D630<br>巾 50.10<br>幘<br>USAT-00133 | 2D644<br>干 51.11<br>𪔂<br>GZ-0102101 | 2D658<br>广 53.5<br>庑<br>USAT-02088  | 2D66C<br>广 53.10<br>𪔃<br>USAT-01623 |
| 2D631<br>巾 50.10<br>幙<br>KC-05039   | 2D645<br>干 51.11<br>𪔃<br>GZ-0172502 | 2D659<br>广 53.5<br>庑<br>USAT-04552  | 2D66D<br>广 53.10<br>𪔅<br>USAT-03925 |
| 2D632<br>巾 50.11<br>幚<br>KC-01105   | 2D646<br>干 51.11<br>𪔄<br>GZ-0172501 | 2D65A<br>广 53.6<br>庑<br>KC-05047    | 2D66E<br>广 53.11<br>𪔆<br>USAT-00128 |
| 2D633<br>巾 50.11<br>袞<br>USAT-03650 | 2D647<br>干 51.15<br>𪔅<br>USAT-03099 | 2D65B<br>广 53.6<br>庑<br>KC-06223    | 2D66F<br>广 53.11<br>𪔇<br>JMJ-059559 |
| 2D634<br>巾 50.11<br>幛<br>JMJ-057427 | 2D648<br>彡 52.1<br>𪔆<br>KC-05042    | 2D65C<br>广 53.7<br>庑<br>KC-06224    | 2D670<br>广 53.11<br>𪔈<br>USAT-02659 |
| 2D635<br>巾 50.12<br>幞<br>KC-01098   | 2D649<br>彡 52.1<br>𪔇<br>USAT-03248  | 2D65D<br>广 53.7<br>庑<br>USAT-02246  | 2D671<br>广 53.11<br>𪔉<br>JMJ-059560 |
| 2D636<br>巾 50.13<br>幟<br>KC-06219   | 2D64A<br>彡 52.2<br>𪔈<br>KC-05043    | 2D65E<br>广 53.7<br>庑<br>USAT-80746  | 2D672<br>广 53.11<br>𪔊<br>USAT-02089 |
| 2D637<br>巾 50.13<br>幣<br>USAT-00248 | 2D64B<br>彡 52.4<br>𪔉<br>GZJW-01949  | 2D65F<br>广 53.7<br>庑<br>KC-01112    | 2D673<br>广 53.11<br>𪔋<br>USAT-05260 |
| 2D638<br>巾 50.13<br>帛<br>KC-06220   | 2D64C<br>彡 52.6<br>𪔊<br>JMJ-057433  | 2D660<br>广 53.7<br>庑<br>KC-05049    | 2D674<br>广 53.12<br>𪔌<br>USAT-01446 |
| 2D639<br>巾 50.15<br>幠<br>GZ-3182406 | 2D64D<br>广 53.2<br>庑<br>JMJ-059551  | 2D661<br>广 53.7<br>庑<br>JMJ-059554  | 2D675<br>广 53.12<br>𪔍<br>USAT-60094 |
| 2D63A<br>巾 50.15<br>𪔊<br>GZJW-01934 | 2D64E<br>广 53.2<br>庑<br>KC-05044    | 2D662<br>广 53.8<br>庑<br>KC-06225    | 2D676<br>广 53.12<br>𪔎<br>JMJ-059562 |
| 2D63B<br>巾 50.15<br>幡<br>USAT-00756 | 2D64F<br>广 53.2<br>庑<br>GPGLG-3009  | 2D663<br>广 53.8<br>庑<br>JMJ-057444  | 2D677<br>广 53.12<br>𪔏<br>USAT-05944 |
| 2D63C<br>巾 50.16<br>幢<br>USAT-02071 | 2D650<br>广 53.3<br>庑<br>USAT-03971  | 2D664<br>广 53.9<br>庑<br>USAT-02660  | 2D678<br>广 53.12<br>𪔐<br>JMJ-059561 |
| 2D63D<br>巾 50.20<br>𪔋<br>USAT-00441 | 2D651<br>广 53.3<br>庑<br>USAT-00026  | 2D665<br>广 53.9<br>庑<br>USAT-03748  | 2D679<br>广 53.12<br>𪔑<br>KC-06227   |
| 2D63E<br>干 51.3<br>𪔌<br>JMJ-057430  | 2D652<br>广 53.3<br>庑<br>JMJ-059552  | 2D666<br>广 53.9<br>庑<br>USAT-03690  | 2D67A<br>广 53.12<br>𪔒<br>JMJ-057451 |
| 2D63F<br>干 51.5<br>𪔍<br>GZ-2472101  | 2D653<br>广 53.4<br>庑<br>KC-06221    | 2D667<br>广 53.9<br>庑<br>JMJ-059557  | 2D67B<br>广 53.12<br>𪔓<br>JMJ-057450 |
| 2D640<br>干 51.5<br>𪔎<br>KC-05041    | 2D654<br>广 53.4<br>庑<br>JMJ-059553  | 2D668<br>广 53.10<br>庑<br>KC-05052   | 2D67C<br>广 53.13<br>𪔔<br>USAT-05417 |
| 2D641<br>干 51.6<br>𪔏<br>GZ-0391302  | 2D655<br>广 53.4<br>庑<br>USAT-02940  | 2D669<br>广 53.10<br>庑<br>USAT-03846 | 2D67D<br>广 53.13<br>𪔕<br>JMJ-059565 |

|   |                                      |                                    |                                     |
|---|--------------------------------------|------------------------------------|-------------------------------------|
| 2D67E<br>广 53.13<br>𧯞<br>USAT-04190               | 2D692<br>彳 54.4<br>延<br>JMJ-057454   | 2D6A6<br>弓 57.3<br>𧯞<br>GXHZ-011   | 2D6BA<br>弓 57.9<br>𧯞<br>JMJ-059579  |
| 2D67F<br>广 53.13<br>𧯟 𧯠<br>GCY-0024.00 USAT-05347 | 2D693<br>彳 54.4<br>延<br>JMJ-057453   | 2D6A7<br>弓 57.4<br>𧯟<br>USAT-05304 | 2D6BB<br>弓 57.9<br>𧯟<br>USAT-02491  |
| 2D680<br>广 53.13<br>𧯠<br>JMJ-059563               | 2D694<br>彳 54.4<br>廷<br>KC-06233     | 2D6A8<br>弓 57.4<br>𧯟<br>JMJ-057463 | 2D6BC<br>弓 57.9<br>𧯟<br>JMJ-057469  |
| 2D681<br>广 53.13<br>𧯡<br>USAT-04962               | 2D695<br>彳 54.5<br>廷<br>KC-05055     | 2D6A9<br>弓 57.5<br>𧯟<br>USAT-03560 | 2D6BD<br>弓 57.9<br>𧯟<br>USAT-01595  |
| 2D682<br>广 53.13<br>𧯢<br>JMJ-059564               | 2D696<br>升 55.6<br>鼻<br>USAT-05309   | 2D6AA<br>弓 57.5<br>𧯟<br>JMJ-059570 | 2D6BE<br>弓 57.9<br>𧯟<br>USAT-60018  |
| 2D683<br>广 53.13<br>𧯣<br>JMJ-057452               | 2D697<br>升 55.7<br>𧯟<br>USAT-03542   | 2D6AB<br>弓 57.5<br>𧯟<br>USAT-03695 | 2D6BF<br>弓 57.9<br>𧯟<br>JMJ-059580  |
| 2D684<br>广 53.14<br>𧯤<br>USAT-01806               | 2D698<br>升 55.7<br>𧯟<br>JMJ-057456   | 2D6AC<br>弓 57.6<br>𧯟<br>JMJ-059571 | 2D6C0<br>弓 57.9<br>𧯟<br>GZ-4771301  |
| 2D685<br>广 53.15<br>𧯥<br>USAT-02041               | 2D699<br>升 55.10<br>𧯟<br>GZ-4291310  | 2D6AD<br>弓 57.6<br>𧯟<br>GZ-3882102 | 2D6C1<br>弓 57.9<br>𧯟<br>JMJ-057470  |
| 2D686<br>广 53.15<br>𧯦<br>USAT-03604               | 2D69A<br>升 55.11<br>𧯟<br>GCY-2455.00 | 2D6AE<br>弓 57.6<br>𧯟<br>JMJ-059572 | 2D6C2<br>弓 57.10<br>𧯟<br>JMJ-059581 |
| 2D687<br>广 53.15<br>𧯧<br>GCY-2467.00              | 2D69B<br>升 55.13<br>𧯟<br>GZ-2622106  | 2D6AF<br>弓 57.6<br>𧯟<br>USAT-01092 | 2D6C3<br>弓 57.10<br>𧯟<br>GZ-0011701 |
| 2D688<br>广 53.15<br>𧯨<br>KC-06229                 | 2D69C<br>升 55.13<br>𧯟<br>USAT-05147  | 2D6B0<br>弓 57.6<br>𧯟<br>KC-01146   | 2D6C4<br>弓 57.11<br>𧯟<br>KC-06236   |
| 2D689<br>广 53.16<br>𧯩<br>USAT-03240               | 2D69D<br>升 55.13<br>𧯟<br>USAT-05744  | 2D6B1<br>弓 57.7<br>𧯟<br>USAT-00464 | 2D6C5<br>弓 57.12<br>𧯟<br>JMJ-059582 |
| 2D68A<br>广 53.16<br>𧯪<br>USAT-02713               | 2D69E<br>升 55.20<br>𧯟<br>KC-06235    | 2D6B2<br>弓 57.7<br>𧯟<br>KC-05056   | 2D6C6<br>弓 57.12<br>𧯟<br>USAT-05623 |
| 2D68B<br>广 53.16<br>𧯫<br>USAT-06311               | 2D69F<br>弋 56.2<br>𧯟<br>JMJ-059567   | 2D6B3<br>弓 57.7<br>𧯟<br>USAT-05414 | 2D6C7<br>弓 57.12<br>𧯟<br>GZ-4342202 |
| 2D68C<br>广 53.17<br>𧯬<br>USAT-03795               | 2D6A0<br>弋 56.2<br>𧯟<br>USAT-02143   | 2D6B4<br>弓 57.7<br>𧯟<br>JMJ-059573 | 2D6C8<br>弓 57.13<br>𧯟<br>USAT-00327 |
| 2D68D<br>广 53.18<br>𧯭<br>KC-06230                 | 2D6A1<br>弋 56.2<br>𧯟<br>JMJ-057458   | 2D6B5<br>弓 57.7<br>𧯟<br>JMJ-057464 | 2D6C9<br>弓 57.13<br>𧯟<br>USAT-00651 |
| 2D68E<br>广 53.18<br>𧯮<br>KC-06231                 | 2D6A2<br>弋 56.8<br>𧯟<br>USAT-05804   | 2D6B6<br>弓 57.8<br>𧯟<br>JMJ-059575 | 2D6CA<br>弓 57.14<br>𧯟<br>USAT-05252 |
| 2D68F<br>广 53.19<br>𧯯<br>KC-06232                 | 2D6A3<br>弋 56.10<br>𧯟<br>JMJ-059568  | 2D6B7<br>弓 57.8<br>𧯟<br>KC-05057   | 2D6CB<br>弓 57.14<br>𧯟<br>JMJ-057472 |
| 2D690<br>广 53.19<br>𧯰<br>USAT-04414               | 2D6A4<br>弋 56.10<br>𧯟<br>USAT-00067  | 2D6B8<br>弓 57.8<br>𧯟<br>JMJ-057467 | 2D6CC<br>弓 57.15<br>𧯟<br>JMJ-059584 |
| 2D691<br>广 53.21<br>𧯱<br>JMJ-059566               | 2D6A5<br>弓 57.1<br>𧯟<br>JMJ-057460   | 2D6B9<br>弓 57.8<br>𧯟<br>JMJ-057468 | 2D6CD<br>ㄩ 58.5<br>𧯟<br>JMJ-059585  |

|                                     |                                    |                                     |                                     |
|-------------------------------------|------------------------------------|-------------------------------------|-------------------------------------|
| 2D6CE<br>ㄩ 58.5<br>GZ-3411307<br>泥  | 2D6E2<br>彳 60.5<br>KC-01159<br>𠂇   | 2D6F6<br>彳 60.8<br>KC-05063<br>𠂆    | 2D70A<br>心 60.16<br>JMJ-059599<br>𠂇 |
| 2D6CF<br>ㄩ 58.6<br>KC-01153<br>𠂇    | 2D6E3<br>彳 60.5<br>JMJ-059591<br>𠂇 | 2D6F7<br>彳 60.9<br>USAT-02877<br>福  | 2D70B<br>心 61.3<br>GZ-4882501<br>𠂇  |
| 2D6D0<br>ㄩ 58.8<br>KC-01154<br>𠂇    | 2D6E4<br>彳 60.5<br>KC-05062<br>𠂇   | 2D6F8<br>彳 60.9<br>USAT-03244<br>𠂇  | 2D70C<br>心 61.3<br>GPGLG-5005<br>𠂇  |
| 2D6D1<br>ㄩ 58.9<br>GCY-1792.00<br>鼻 | 2D6E5<br>彳 60.5<br>USAT-04136<br>𠂇 | 2D6F9<br>彳 60.9<br>USAT-01097<br>條  | 2D70D<br>心 61.3<br>JMJ-057492<br>𠂇  |
| 2D6D2<br>ㄩ 58.9<br>KC-06238<br>暈    | 2D6E6<br>彳 60.5<br>KC-05061<br>𠂇   | 2D6FA<br>彳 60.9<br>USAT-05263<br>𠂇  | 2D70E<br>心 61.3<br>JMJ-057491<br>𠂇  |
| 2D6D3<br>彡 59.5<br>USAT-05129<br>彤  | 2D6E7<br>彳 60.6<br>JMJ-059592<br>𠂇 | 2D6FB<br>彳 60.9<br>KC-05064<br>𠂇    | 2D70F<br>心 61.4<br>USAT-00191<br>𠂇  |
| 2D6D4<br>彡 59.10<br>USAT-01929<br>𠂇 | 2D6E8<br>彳 60.6<br>USAT-00944<br>𠂇 | 2D6FC<br>彳 60.9<br>USAT-02815<br>循  | 2D710<br>心 61.4<br>JMJ-059601<br>𠂇  |
| 2D6D5<br>彡 59.10<br>USAT-04342<br>𠂇 | 2D6E9<br>彳 60.6<br>JMJ-057487<br>徑 | 2D6FD<br>彳 60.10<br>USAT-04632<br>益 | 2D711<br>心 61.4<br>JMJ-059602<br>𠂇  |
| 2D6D6<br>彡 59.11<br>USAT-04343<br>𠂇 | 2D6EA<br>彳 60.7<br>JMJ-059593<br>循 | 2D6FE<br>彳 60.11<br>USAT-02879<br>𠂇 | 2D712<br>心 61.4<br>USAT-02651<br>𠂇  |
| 2D6D7<br>彡 59.11<br>USAT-05130<br>𠂇 | 2D6EB<br>彳 60.7<br>KC-01163<br>𠂇   | 2D6FF<br>彳 60.11<br>KC-05066<br>𠂇   | 2D713<br>心 61.4<br>KC-06244<br>𠂇    |
| 2D6D8<br>彡 59.11<br>KC-05059<br>𠂇   | 2D6EC<br>彳 60.7<br>USAT-01915<br>𠂇 | 2D700<br>彳 60.11<br>KC-05065<br>𠂇   | 2D714<br>心 61.4<br>KC-05070<br>𠂇    |
| 2D6D9<br>彡 59.12<br>USAT-04837<br>𠂇 | 2D6ED<br>彳 60.7<br>KC-07020<br>𠂇   | 2D701<br>彳 60.12<br>USAT-02602<br>𠂇 | 2D715<br>心 61.4<br>KC-01194<br>𠂇    |
| 2D6DA<br>彡 59.12<br>USAT-03623<br>𠂇 | 2D6EE<br>彳 60.7<br>KC-06241<br>𠂇   | 2D702<br>彳 60.12<br>JMJ-059597<br>𠂇 | 2D716<br>心 61.4<br>USAT-00820<br>𠂇  |
| 2D6DB<br>彡 59.12<br>USAT-04297<br>𠂇 | 2D6EF<br>彳 60.8<br>USAT-02197<br>𠂇 | 2D703<br>彳 60.12<br>KC-01184<br>𠂇   | 2D717<br>心 61.4<br>KC-06243<br>𠂇    |
| 2D6DC<br>彳 60.3<br>USAT-03156<br>𠂇  | 2D6F0<br>彳 60.8<br>USAT-02721<br>街 | 2D704<br>彳 60.12<br>USAT-04641<br>𠂇 | 2D718<br>心 61.4<br>JMJ-059603<br>𠂇  |
| 2D6DD<br>彳 60.3<br>JMJ-059588<br>𠂇  | 2D6F1<br>彳 60.8<br>KC-01168<br>𠂇   | 2D705<br>彳 60.12<br>MAC-00086<br>𠂇  | 2D719<br>心 61.5<br>JMJ-059606<br>𠂇  |
| 2D6DE<br>彳 60.4<br>JMJ-059590<br>𠂇  | 2D6F2<br>彳 60.8<br>USAT-00022<br>𠂇 | 2D706<br>彳 60.13<br>USAT-02921<br>𠂇 | 2D71A<br>心 61.5<br>USAT-00356<br>𠂇  |
| 2D6DF<br>彳 60.5<br>USAT-01029<br>𠂇  | 2D6F3<br>彳 60.8<br>JMJ-059594<br>𠂇 | 2D707<br>彳 60.13<br>USAT-04181<br>𠂇 | 2D71B<br>心 61.5<br>JMJ-059605<br>𠂇  |
| 2D6E0<br>彳 60.5<br>JMJ-057485<br>𠂇  | 2D6F4<br>彳 60.8<br>KC-01170<br>𠂇   | 2D708<br>彳 60.13<br>JMJ-059598<br>𠂇 | 2D71C<br>心 61.5<br>GZ-3211501<br>𠂇  |
| 2D6E1<br>彳 60.5<br>KC-06240<br>𠂇    | 2D6F5<br>彳 60.8<br>USAT-03125<br>𠂇 | 2D709<br>彳 60.15<br>USAT-05509<br>𠂇 | 2D71D<br>心 61.5<br>GZ-3581201<br>𠂇  |

|                                |                               |                               |                               |
|--------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 2D71E<br>心 61.5<br>USAT-00642  | 2D732<br>心 61.6<br>KC-06247   | 2D746<br>心 61.7<br>JMJ-059615 | 2D75A<br>心 61.8<br>GZ-2241101 |
| 2D71F<br>心 61.5<br>USAT-02766  | 2D733<br>心 61.6<br>JMJ-057506 | 2D747<br>心 61.7<br>USAT-01576 | 2D75B<br>心 61.8<br>KC-01234   |
| 2D720<br>心 61.5<br>KC-07022    | 2D734<br>心 61.6<br>JMJ-057497 | 2D748<br>心 61.7<br>USAT-04445 | 2D75C<br>心 61.8<br>KC-06253   |
| 2D721<br>心 61.5<br>JMJ-059604  | 2D735<br>心 61.6<br>JMJ-057505 | 2D749<br>心 61.7<br>GPGLG-2009 | 2D75D<br>心 61.8<br>JMJ-059619 |
| 2D722<br>心 61.5<br>KC-05072    | 2D736<br>心 61.7<br>JMJ-059614 | 2D74A<br>心 61.7<br>GZ-2872501 | 2D75E<br>心 61.8<br>GZ-2131601 |
| 2D723<br>心 61.5<br>JMJ-011474  | 2D737<br>心 61.7<br>USAT-00869 | 2D74B<br>心 61.7<br>GZ-2872502 | 2D75F<br>心 61.8<br>USAT-03034 |
| 2D724<br>心 61.5<br>JMJ-057498  | 2D738<br>心 61.7<br>USAT-02223 | 2D74C<br>心 61.8<br>JMJ-059620 | 2D760<br>心 61.8<br>JMJ-057755 |
| 2D725<br>心 61.5<br>JMJ-057499  | 2D739<br>心 61.7<br>USAT-05273 | 2D74D<br>心 61.8<br>GZ-3451401 | 2D761<br>心 61.9<br>JMJ-059622 |
| 2D726<br>心 61.5<br>JMJ-057500  | 2D73A<br>心 61.7<br>USAT-60114 | 2D74E<br>心 61.8<br>USAT-60107 | 2D762<br>心 61.9<br>JMJ-059624 |
| 2D727<br>心 61.5<br>JMJ-057501  | 2D73B<br>心 61.7<br>KC-05075   | 2D74F<br>心 61.8<br>USAT-60108 | 2D763<br>心 61.9<br>USAT-01868 |
| 2D728<br>心 61.6<br>USAT-60105  | 2D73C<br>心 61.7<br>KC-06249   | 2D750<br>心 61.8<br>KC-06252   | 2D764<br>心 61.9<br>USAT-04321 |
| 2D729<br>心 61.6<br>GZ-2371301  | 2D73D<br>心 61.7<br>KC-06250   | 2D751<br>心 61.8<br>JMJ-059618 | 2D765<br>心 61.9<br>KC-05084   |
| 2D72A<br>心 61.6<br>USAT-03584  | 2D73E<br>心 61.7<br>JMJ-059610 | 2D752<br>心 61.8<br>GZ-4581401 | 2D766<br>心 61.9<br>KC-06258   |
| 2D72B<br>心 61.6<br>USAT-04134  | 2D73F<br>心 61.7<br>USAT-00303 | 2D753<br>心 61.8<br>USAT-02741 | 2D767<br>心 61.9<br>KC-06255   |
| 2D72C<br>心 61.6<br>KC-06245    | 2D740<br>心 61.7<br>USAT-00377 | 2D754<br>心 61.8<br>USAT-05733 | 2D768<br>心 61.9<br>JMJ-059627 |
| 2D72D<br>心 61.6<br>KC-06248    | 2D741<br>心 61.7<br>KC-05076   | 2D755<br>心 61.8<br>USAT-04715 | 2D769<br>心 61.9<br>GZ-2552207 |
| 2D72E<br>心 61.6<br>JMJ-059608  | 2D742<br>心 61.7<br>USAT-00873 | 2D756<br>心 61.8<br>KC-05078   | 2D76A<br>心 61.9<br>KC-05083   |
| 2D72F<br>心 61.6<br>GZ-4062404  | 2D743<br>心 61.7<br>USAT-02785 | 2D757<br>心 61.8<br>KC-05077   | 2D76B<br>心 61.9<br>GZ-2371307 |
| 2D730<br>心 61.6<br>GCY-0034.00 | 2D744<br>心 61.7<br>KC-06251   | 2D758<br>心 61.8<br>GZ-0841101 | 2D76C<br>心 61.9<br>KC-05082   |
| 2D731<br>心 61.6<br>USAT-05825  | 2D745<br>心 61.7<br>JMJ-059612 | 2D759<br>心 61.8<br>JMJ-059621 | 2D76D<br>心 61.9<br>GZ-5061601 |
|                                |                               |                               | 愠<br>USAT-02897               |

|                                     |                                      |                                     |                                     |
|-------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|
| 2D76E<br>心 61.9<br>GZ-2371303<br>愆  | 2D782<br>心 61.10<br>USAT-02394<br>愆  | 2D796<br>心 61.11<br>KC-05098<br>愆   | 2D7AA<br>心 61.12<br>USAT-60119<br>愆 |
| 2D76F<br>心 61.9<br>USAT-02967<br>愆  | 2D783<br>心 61.10<br>USAT-03514<br>愆  | 2D797<br>心 61.11<br>KC-06267<br>愆   | 2D7AB<br>心 61.12<br>KC-06268<br>愆   |
| 2D770<br>心 61.9<br>USAT-03132<br>愆  | 2D784<br>心 61.10<br>GZ-0032502<br>愆  | 2D798<br>心 61.11<br>JMJ-059631<br>愆 | 2D7AC<br>心 61.12<br>KC-05096<br>愆   |
| 2D771<br>心 61.9<br>USAT-03681<br>愆  | 2D785<br>心 61.10<br>JMJ-057513<br>愆  | 2D799<br>心 61.11<br>USAT-80089<br>愆 | 2D7AD<br>心 61.12<br>KC-06275<br>愆   |
| 2D772<br>心 61.9<br>USAT-04451<br>愆  | 2D786<br>心 61.10<br>KC-06260<br>愆    | 2D79A<br>心 61.11<br>USAT-03117<br>愆 | 2D7AE<br>心 61.12<br>KC-05095<br>愆   |
| 2D773<br>心 61.9<br>USAT-04819<br>愆  | 2D787<br>心 61.10<br>USAT-01587<br>愆  | 2D79B<br>心 61.11<br>KC-01275<br>愆   | 2D7AF<br>心 61.12<br>KC-05093<br>愆   |
| 2D774<br>心 61.9<br>USAT-01658<br>愆  | 2D788<br>心 61.10<br>KC-01254<br>愆    | 2D79C<br>心 61.11<br>USAT-02484<br>愆 | 2D7B0<br>心 61.12<br>USAT-00485<br>愆 |
| 2D775<br>心 61.9<br>USAT-05467<br>愆  | 2D789<br>心 61.10<br>USAT-01575<br>愆  | 2D79D<br>心 61.11<br>KC-01286<br>愆   | 2D7B1<br>心 61.12<br>USAT-05734<br>愆 |
| 2D776<br>心 61.9<br>USAT-03317<br>愆  | 2D78A<br>心 61.10<br>USAT-05782<br>愆  | 2D79E<br>心 61.11<br>JMJ-059629<br>愆 | 2D7B2<br>心 61.12<br>USAT-04736<br>愆 |
| 2D777<br>心 61.10<br>JMJ-059626<br>愆 | 2D78B<br>心 61.10<br>JMJ-057514<br>愆  | 2D79F<br>心 61.11<br>USAT-00726<br>愆 | 2D7B3<br>心 61.12<br>KC-06265<br>愆   |
| 2D778<br>心 61.10<br>USAT-01974<br>愆 | 2D78C<br>心 61.10<br>JMJ-057516<br>愆  | 2D7A0<br>心 61.11<br>USAT-02953<br>愆 | 2D7B4<br>心 61.12<br>KC-01312<br>愆   |
| 2D779<br>心 61.10<br>USAT-04857<br>愆 | 2D78D<br>心 61.11<br>KC-01285<br>愆    | 2D7A1<br>心 61.11<br>USAT-00363<br>愆 | 2D7B5<br>心 61.12<br>JMJ-059632<br>愆 |
| 2D77A<br>心 61.10<br>KC-05086<br>愆   | 2D78E<br>心 61.11<br>USAT-90057<br>愆  | 2D7A2<br>心 61.11<br>KC-05092<br>愆   | 2D7B6<br>心 61.12<br>USAT-02529<br>愆 |
| 2D77B<br>心 61.10<br>KC-05085<br>愆   | 2D78F<br>心 61.11<br>JMJ-059633<br>愆  | 2D7A3<br>心 61.11<br>KC-01274<br>愆   | 2D7B7<br>心 61.12<br>KC-07025<br>愆   |
| 2D77C<br>心 61.10<br>KC-01258<br>愆   | 2D790<br>心 61.11<br>JMJ-057523<br>愆  | 2D7A4<br>心 61.11<br>KC-05090<br>愆   | 2D7B8<br>心 61.12<br>KC-05094<br>愆   |
| 2D77D<br>心 61.10<br>USAT-00467<br>愆 | 2D791<br>心 61.11<br>GZY-1277.00<br>愆 | 2D7A5<br>心 61.11<br>JMJ-057519<br>愆 | 2D7B9<br>心 61.12<br>JMJ-057526<br>愆 |
| 2D77E<br>心 61.10<br>KC-05088<br>愆   | 2D792<br>心 61.11<br>USAT-02042<br>愆  | 2D7A6<br>心 61.12<br>USAT-04391<br>愆 | 2D7BA<br>心 61.13<br>USAT-00376<br>愆 |
| 2D77F<br>心 61.10<br>KC-05087<br>愆   | 2D793<br>心 61.11<br>USAT-04978<br>愆  | 2D7A7<br>心 61.12<br>USAT-01560<br>愆 | 2D7BB<br>心 61.13<br>KC-05097<br>愆   |
| 2D780<br>心 61.10<br>KC-01270<br>愆   | 2D794<br>心 61.11<br>GPGLG-3003<br>愆  | 2D7A8<br>心 61.12<br>USAT-04169<br>愆 | 2D7BC<br>心 61.13<br>KC-06270<br>愆   |
| 2D781<br>心 61.10<br>JMJ-059625<br>愆 | 2D795<br>心 61.11<br>KC-05091<br>愆    | 2D7A9<br>心 61.12<br>USAT-60118<br>愆 | 2D7BD<br>心 61.13<br>USAT-02941<br>愆 |

|  |  |                                     |  |
|--|--|-------------------------------------|--|
| 2D7BE<br>心 61.13<br>𢄏 𢄏<br>JMJ-059636 USAT-60121 | 2D7D2<br>心 61.15<br>𢄒<br>USAT-04046              | 2D7E6<br>心 61.18<br>𢄖<br>USAT-03700 | 2D7FA<br>戈 62.11<br>𢄚<br>USAT-01129              |
| 2D7BF<br>心 61.13<br>𢄑<br>GZ-1622201              | 2D7D3<br>心 61.15<br>𢄓<br>USAT-00465              | 2D7E7<br>心 61.19<br>𢄗<br>USAT-00941 | 2D7FB<br>戈 62.11<br>𢄛<br>USAT-04385              |
| 2D7C0<br>心 61.13<br>𢄐<br>KC-06273                | 2D7D4<br>心 61.15<br>𢄔<br>USAT-02925              | 2D7E8<br>心 61.21<br>𢄘<br>USAT-04646 | 2D7FC<br>戈 62.11<br>戲 戲<br>JMJ-057542 USAT-80171 |
| 2D7C1<br>心 61.13<br>𢄑<br>JMJ-059637              | 2D7D5<br>心 61.15<br>𢄕<br>KC-06278                | 2D7E9<br>心 61.21<br>𢄙<br>KC-01338   | 2D7FD<br>戈 62.12<br>𢄜<br>KC-07027                |
| 2D7C2<br>心 61.13<br>𢄒<br>GZJW-01962              | 2D7D6<br>心 61.15<br>𢄖<br>KC-01311                | 2D7EA<br>心 61.21<br>𢄚<br>USAT-03518 | 2D7FE<br>戈 62.13<br>戲<br>JMJ-057543              |
| 2D7C3<br>心 61.13<br>𢄓<br>USAT-03163              | 2D7D7<br>心 61.15<br>𢄗<br>KC-01320                | 2D7EB<br>心 61.22<br>𢄛<br>USAT-00041 | 2D7FF<br>戶 63.1<br>𢄟<br>KC-07028                 |
| 2D7C4<br>心 61.13<br>𢄔<br>JMJ-059638              | 2D7D8<br>心 61.16<br>𢄘<br>USAT-03535              | 2D7EC<br>心 61.22<br>𢄜<br>USAT-04805 | 2D800<br>戶 63.3<br>𢄠<br>USAT-03833               |
| 2D7C5<br>心 61.14<br>𢄕<br>USAT-02705              | 2D7D9<br>心 61.16<br>𢄙 懼 懼<br>KC-06279 USAT-03112 | 2D7ED<br>心 61.23<br>𢄝<br>USAT-02187 | 2D801<br>戶 63.4<br>𢄡<br>GZ-4322201               |
| 2D7C6<br>心 61.14<br>𢄖<br>USAT-90137              | 2D7DA<br>心 61.16<br>𢄚<br>KC-06280                | 2D7EE<br>戈 62.1<br>𢄞<br>JMJ-059639  | 2D802<br>戶 63.4<br>𢄢<br>JMJ-057547               |
| 2D7C7<br>心 61.14<br>𢄗<br>KC-06274                | 2D7DB<br>心 61.16<br>𢄛<br>KC-05103                | 2D7EF<br>戈 62.3<br>𢄟<br>JMJ-057536  | 2D803<br>戶 63.5<br>𢄣<br>USAT-04354               |
| 2D7C8<br>心 61.14<br>𢄘<br>USAT-00778              | 2D7DC<br>心 61.16<br>𢄜<br>GZ-3811302              | 2D7F0<br>戈 62.4<br>𢄠<br>KC-05107    | 2D804<br>戶 63.5<br>𢄥<br>USAT-01305               |
| 2D7C9<br>心 61.14<br>𢄙<br>KC-01313                | 2D7DD<br>心 61.16<br>𢄝<br>JMJ-057528              | 2D7F1<br>戈 62.4<br>𢄡<br>JMJ-059641  | 2D805<br>戶 63.5<br>𢄦 𢄦<br>JMJ-057548 USAT-05952  |
| 2D7CA<br>心 61.14<br>𢄚<br>USAT-01427              | 2D7DE<br>心 61.16<br>𢄞<br>JMJ-057531              | 2D7F2<br>戈 62.4<br>𢄢<br>JMJ-057538  | 2D806<br>戶 63.5<br>𢄨<br>USAT-00625               |
| 2D7CB<br>心 61.14<br>𢄛<br>USAT-05466              | 2D7DF<br>心 61.17<br>𢄟<br>KC-01332                | 2D7F3<br>戈 62.5<br>𢄣<br>KC-06282    | 2D807<br>戶 63.8<br>𢄩<br>KC-01355                 |
| 2D7CC<br>心 61.14<br>𢄜<br>KC-05100                | 2D7E0<br>心 61.17<br>𢄠<br>KC-05104                | 2D7F4<br>戈 62.7<br>𢄥<br>USAT-00355  | 2D808<br>戶 63.8<br>𢄫<br>GZ-1542213               |
| 2D7CD<br>心 61.15<br>𢄝 憾<br>KC-05101 USAT-80270   | 2D7E1<br>心 61.17<br>𢄡<br>USAT-03683              | 2D7F5<br>戈 62.7<br>𢄦<br>USAT-00092  | 2D809<br>戶 63.8<br>𢄭<br>JMJ-036681               |
| 2D7CE<br>心 61.15<br>𢄞<br>USAT-60124              | 2D7E2<br>心 61.17<br>𢄢<br>USAT-04032              | 2D7F6<br>戈 62.8<br>𢄧<br>JMJ-057541  | 2D80A<br>戶 63.11<br>𢄯<br>GZ-0182501              |
| 2D7CF<br>心 61.15<br>𢄟<br>USAT-04851              | 2D7E3<br>心 61.18<br>𢄣<br>KC-05105                | 2D7F7<br>戈 62.9<br>𢄨<br>KC-06283    | 2D80B<br>戶 63.12<br>𢄱<br>GZ-4781610              |
| 2D7D0<br>心 61.15<br>𢄠<br>GZ-3071401              | 2D7E4<br>心 61.18<br>𢄤<br>USAT-90142              | 2D7F8<br>戈 62.10<br>𢄩<br>USAT-00068 | 2D80C<br>戶 63.20<br>𢄳<br>KC-05111                |
| 2D7D1<br>心 61.15<br>𢄡<br>USAT-03254              | 2D7E5<br>心 61.18<br>𢄥<br>USAT-02370              | 2D7F9<br>戈 62.10<br>𢄪<br>JMJ-059642 | 2D80D<br>手 64.0<br>𢄵<br>JMJ-059643               |

|  |                                    |                                    |                                    |
|--|------------------------------------|------------------------------------|------------------------------------|
| 2D80E<br>手 64.2<br>扌<br>USAT-04760               | 2D822<br>手 64.6<br>扌<br>GZ-2541306 | 2D836<br>手 64.7<br>扌<br>USAT-00331 | 2D84A<br>手 64.8<br>扌<br>GZ-2292505 |
| 2D80F<br>手 64.3<br>扌<br>GZ-2801305               | 2D823<br>手 64.6<br>扌<br>GZ-4451201 | 2D837<br>手 64.7<br>扌<br>USAT-60127 | 2D84B<br>手 64.8<br>扌<br>USAT-80644 |
| 2D810<br>手 64.3<br>扌<br>USAT-03144               | 2D824<br>手 64.6<br>扌<br>GZ-4782101 | 2D838<br>手 64.7<br>扌<br>GZ-0871101 | 2D84C<br>手 64.8<br>扌<br>KC-05117   |
| 2D811<br>手 64.4<br>扌<br>GCY-1798.00              | 2D825<br>手 64.6<br>扌<br>GZ-4991103 | 2D839<br>手 64.7<br>扌<br>USAT-05772 | 2D84D<br>手 64.8<br>扌<br>USAT-02493 |
| 2D812<br>手 64.4<br>扌<br>KC-06285<br>USAT-01357   | 2D826<br>手 64.6<br>扌<br>USAT-02790 | 2D83A<br>手 64.7<br>扌<br>GZ-1852502 | 2D84E<br>手 64.8<br>扌<br>GZ-2001101 |
| 2D813<br>手 64.4<br>扌<br>GZ-0071401               | 2D827<br>手 64.6<br>扌<br>USAT-02860 | 2D83B<br>手 64.7<br>扌<br>GZ-0191301 | 2D84F<br>手 64.8<br>扌<br>KC-06293   |
| 2D814<br>手 64.4<br>扌<br>GZ-1671406               | 2D828<br>手 64.6<br>扌<br>USAT-04765 | 2D83C<br>手 64.7<br>扌<br>GZ-0412201 | 2D850<br>手 64.8<br>扌<br>USAT-00074 |
| 2D815<br>手 64.4<br>扌<br>GZ-2471407               | 2D829<br>手 64.6<br>扌<br>KC-05115   | 2D83D<br>手 64.7<br>扌<br>GZ-1771303 | 2D851<br>手 64.8<br>扌<br>USAT-03532 |
| 2D816<br>手 64.4<br>扌<br>GZ-0871118               | 2D82A<br>手 64.6<br>扌<br>KC-01370   | 2D83E<br>手 64.7<br>扌<br>GZ-1441101 | 2D852<br>手 64.8<br>扌<br>USAT-04529 |
| 2D817<br>手 64.5<br>扌<br>GZ-4991105               | 2D82B<br>手 64.6<br>扌<br>GZ-1661101 | 2D83F<br>手 64.7<br>扌<br>GZ-4901204 | 2D853<br>手 64.8<br>扌<br>KC-05116   |
| 2D818<br>手 64.5<br>扌<br>JMJ-057554<br>USAT-03285 | 2D82C<br>手 64.6<br>扌<br>USAT-01023 | 2D840<br>手 64.7<br>扌<br>USAT-00389 | 2D854<br>手 64.8<br>扌<br>KC-05118   |
| 2D819<br>手 64.5<br>扌<br>GZ-3661101               | 2D82D<br>手 64.6<br>扌<br>USAT-01475 | 2D841<br>手 64.7<br>扌<br>USAT-02550 | 2D855<br>手 64.8<br>扌<br>GZ-1692505 |
| 2D81A<br>手 64.5<br>扌<br>KC-07031                 | 2D82E<br>手 64.6<br>扌<br>USAT-04944 | 2D842<br>手 64.7<br>扌<br>USAT-05159 | 2D856<br>手 64.8<br>扌<br>USAT-02158 |
| 2D81B<br>手 64.5<br>扌<br>USAT-02791               | 2D82F<br>手 64.6<br>扌<br>KC-01372   | 2D843<br>手 64.7<br>扌<br>GZ-4301204 | 2D857<br>手 64.8<br>扌<br>USAT-06681 |
| 2D81C<br>手 64.5<br>扌<br>USAT-04874               | 2D830<br>手 64.6<br>扌<br>GZ-0871117 | 2D844<br>手 64.7<br>扌<br>USAT-01744 | 2D858<br>手 64.8<br>扌<br>GZ-0292206 |
| 2D81D<br>手 64.5<br>扌<br>USAT-05471               | 2D831<br>手 64.6<br>扌<br>USAT-02548 | 2D845<br>手 64.7<br>扌<br>GZ-2302102 | 2D859<br>手 64.8<br>扌<br>GZ-1852501 |
| 2D81E<br>手 64.5<br>扌<br>GZ-4991101               | 2D832<br>手 64.6<br>扌<br>GZ-2582503 | 2D846<br>手 64.7<br>扌<br>GZ-3901207 | 2D85A<br>手 64.8<br>扌<br>GZ-1502101 |
| 2D81F<br>手 64.5<br>扌<br>USAT-03753               | 2D833<br>手 64.7<br>扌<br>GZ-2112401 | 2D847<br>手 64.7<br>扌<br>GZ-3411103 | 2D85B<br>手 64.8<br>扌<br>USAT-00668 |
| 2D820<br>手 64.5<br>扌<br>JMJ-057556               | 2D834<br>手 64.7<br>扌<br>GZ-2922102 | 2D848<br>手 64.7<br>扌<br>JMJ-059644 | 2D85C<br>手 64.8<br>扌<br>GZ-0802601 |
| 2D821<br>手 64.5<br>扌<br>JMJ-057552               | 2D835<br>手 64.7<br>扌<br>USAT-03965 | 2D849<br>手 64.8<br>扌<br>USAT-02792 | 2D85D<br>手 64.8<br>扌<br>USAT-01909 |

|   |  |                                     |  |
|---|--|-------------------------------------|--|
| 2D85E<br>手 64.9<br>掛<br>KC-06290                | 2D872<br>手 64.10<br>擗 擗<br>GZ-2401201 KC-01408 | 2D886<br>手 64.10<br>擗<br>JMJ-057567 | 2D89A<br>手 64.12<br>擗<br>USAT-01621            |
| 2D85F<br>手 64.9<br>擗<br>USAT-03963              | 2D873<br>手 64.10<br>擗<br>GZ-1732101            | 2D887<br>手 64.11<br>擗<br>GZ-1872502 | 2D89B<br>手 64.12<br>擗<br>USAT-03540            |
| 2D860<br>手 64.9<br>擗 擗<br>JMJ-057563 USAT-01332 | 2D874<br>手 64.10<br>擗<br>GZ-4871603            | 2D888<br>手 64.11<br>擗<br>USAT-02050 | 2D89C<br>手 64.12<br>擗<br>USAT-01897            |
| 2D861<br>手 64.9<br>擗<br>GZ-1421504              | 2D875<br>手 64.10<br>擗<br>GZ-1342402            | 2D889<br>手 64.11<br>擗<br>USAT-03696 | 2D89D<br>手 64.12<br>擗<br>GZ-4151303            |
| 2D862<br>手 64.9<br>擗<br>USAT-00265              | 2D876<br>手 64.10<br>擗<br>GZ-4501501            | 2D88A<br>手 64.11<br>擗<br>GZ-1641201 | 2D89E<br>手 64.12<br>擗 擗<br>GZ-0342401 KC-01425 |
| 2D863<br>手 64.9<br>擗<br>KC-05119                | 2D877<br>手 64.10<br>擗<br>JMJ-059645            | 2D88B<br>手 64.11<br>擗<br>GZ-0352404 | 2D89F<br>手 64.12<br>擗<br>USAT-03704            |
| 2D864<br>手 64.9<br>擗<br>GZ-4382107              | 2D878<br>手 64.10<br>擗<br>JMJ-059647            | 2D88C<br>手 64.11<br>擗<br>USAT-00627 | 2D8A0<br>手 64.12<br>擗<br>USAT-04895            |
| 2D865<br>手 64.9<br>擗<br>GZ-2701101              | 2D879<br>手 64.10<br>擗<br>GZ-4151307            | 2D88D<br>手 64.11<br>擗<br>USAT-03401 | 2D8A1<br>手 64.12<br>擗<br>KC-06296              |
| 2D866<br>手 64.9<br>擗<br>GZ-4602201              | 2D87A<br>手 64.10<br>擗<br>USAT-04106            | 2D88E<br>手 64.11<br>擗<br>USAT-05384 | 2D8A2<br>手 64.12<br>擗<br>USAT-02417            |
| 2D867<br>手 64.9<br>擗<br>USAT-00091              | 2D87B<br>手 64.10<br>擗<br>GZ-4242403            | 2D88F<br>手 64.11<br>擗<br>JMJ-059649 | 2D8A3<br>手 64.13<br>擗<br>USAT-00152            |
| 2D868<br>手 64.9<br>擗<br>USAT-00370              | 2D87C<br>手 64.10<br>擗<br>GZ-4282201            | 2D890<br>手 64.11<br>擗<br>USAT-00166 | 2D8A4<br>手 64.13<br>擗<br>USAT-04308            |
| 2D869<br>手 64.9<br>擗<br>GZ-4422201              | 2D87D<br>手 64.10<br>擗<br>USAT-00093            | 2D891<br>手 64.11<br>擗<br>GZ-1701501 | 2D8A5<br>手 64.13<br>擗<br>GZ-1301312            |
| 2D86A<br>手 64.9<br>擗<br>USAT-03033              | 2D87E<br>手 64.10<br>擗<br>USAT-02752            | 2D892<br>手 64.11<br>擗<br>GZ-2471401 | 2D8A6<br>手 64.13<br>擗<br>USAT-01960            |
| 2D86B<br>手 64.9<br>擗<br>GZ-1421503              | 2D87F<br>手 64.10<br>擗<br>USAT-80082            | 2D893<br>手 64.11<br>擗<br>USAT-00802 | 2D8A7<br>手 64.13<br>擗<br>JMJ-059651            |
| 2D86C<br>手 64.9<br>擗<br>KC-05120                | 2D880<br>手 64.10<br>擗 擗<br>KC-06294 USAT-02947 | 2D894<br>手 64.11<br>擗<br>USAT-00988 | 2D8A8<br>手 64.13<br>擗<br>USAT-05373            |
| 2D86D<br>手 64.9<br>擗<br>GZ-2572203              | 2D881<br>手 64.10<br>擗<br>GZ-3181202            | 2D895<br>手 64.11<br>擗<br>USAT-01883 | 2D8A9<br>手 64.13<br>擗<br>KC-05123              |
| 2D86E<br>手 64.9<br>擗<br>GZ-4422403              | 2D882<br>手 64.10<br>擗<br>USAT-00412            | 2D896<br>手 64.11<br>擗<br>USAT-03165 | 2D8AA<br>手 64.13<br>擗<br>USAT-03534            |
| 2D86F<br>手 64.9<br>擗<br>KC-01401                | 2D883<br>手 64.10<br>擗<br>USAT-00461            | 2D897<br>手 64.12<br>擗<br>USAT-01367 | 2D8AB<br>手 64.13<br>擗<br>JMJ-012884            |
| 2D870<br>手 64.9<br>擗<br>GZ-1842502              | 2D884<br>手 64.10<br>擗<br>USAT-02547            | 2D898<br>手 64.12<br>擗<br>JMJ-059652 | 2D8AC<br>手 64.13<br>擗<br>USAT-02521            |
| 2D871<br>手 64.9<br>擗<br>USAT-00065              | 2D885<br>手 64.10<br>擗<br>JMJ-059650            | 2D899<br>手 64.12<br>擗<br>GZ-0951203 | 2D8AD<br>手 64.13<br>擗<br>KC-01434              |

|                                     |                                     |                                     |                                     |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2D8AE<br>手 64.13<br>攪<br>KC-06301   | 2D8C2<br>手 64.15<br>擘<br>USAT-00345 | 2D8D6<br>支 65.3<br>伎<br>KC-05124    | 2D8EA<br>支 66.6<br>啟<br>USAT-02105  |
| 2D8AF<br>手 64.13<br>攘<br>JMJ-059653 | 2D8C3<br>手 64.15<br>擗<br>GZ-2112403 | 2D8D7<br>支 65.5<br>𢦏<br>USAT-02360  | 2D8EB<br>支 66.6<br>敔<br>USAT-05179  |
| 2D8B0<br>手 64.13<br>擗<br>USAT-00653 | 2D8C4<br>手 64.16<br>攬<br>JMJ-059654 | 2D8D8<br>支 65.5<br>炮<br>USAT-02787  | 2D8EC<br>支 66.6<br>敕<br>JMJ-057591  |
| 2D8B1<br>手 64.13<br>鞞<br>USAT-04042 | 2D8C5<br>手 64.16<br>燕<br>USAT-00918 | 2D8D9<br>支 65.9<br>鼓<br>USAT-05155  | 2D8ED<br>支 66.6<br>敝<br>GCY-1482.00 |
| 2D8B2<br>手 64.14<br>搯<br>KC-06297   | 2D8C6<br>手 64.16<br>擎<br>USAT-03348 | 2D8DA<br>支 65.9<br>𢦏<br>JMJ-057603  | 2D8EE<br>支 66.6<br>敝<br>KC-06308    |
| 2D8B3<br>手 64.14<br>擗<br>USAT-01830 | 2D8C7<br>手 64.16<br>擗<br>GXHZ-013   | 2D8DB<br>支 65.11<br>𢦏<br>USAT-02859 | 2D8EF<br>支 66.6<br>敝<br>JMJ-057588  |
| 2D8B4<br>手 64.14<br>擗<br>KC-06298   | 2D8C8<br>手 64.16<br>擊<br>USAT-02875 | 2D8DC<br>支 65.12<br>𢦏<br>USAT-02799 | 2D8F0<br>支 66.6<br>敝<br>JMJ-057589  |
| 2D8B5<br>手 64.14<br>擗<br>USAT-60133 | 2D8C9<br>手 64.16<br>擗<br>USAT-03341 | 2D8DD<br>支 65.12<br>𢦏<br>USAT-05525 | 2D8F1<br>支 66.6<br>敝<br>JMJ-057590  |
| 2D8B6<br>手 64.14<br>擗<br>USAT-01886 | 2D8CA<br>手 64.16<br>擗<br>USAT-01066 | 2D8DE<br>支 65.13<br>𢦏<br>USAT-00060 | 2D8F2<br>支 66.7<br>敝<br>USAT-01653  |
| 2D8B7<br>手 64.14<br>擗<br>GZ-4412102 | 2D8CB<br>手 64.16<br>擗<br>USAT-02348 | 2D8DF<br>支 65.14<br>𢦏<br>USAT-03124 | 2D8F3<br>支 66.7<br>敝<br>GCY-1448.00 |
| 2D8B8<br>手 64.14<br>擗<br>GZ-3501416 | 2D8CC<br>手 64.17<br>擗<br>KC-06299   | 2D8E0<br>支 65.19<br>𢦏<br>USAT-03371 | 2D8F4<br>支 66.7<br>敝<br>JMJ-057593  |
| 2D8B9<br>手 64.14<br>擗<br>USAT-05341 | 2D8CD<br>手 64.17<br>擗<br>USAT-02205 | 2D8E1<br>支 66.2<br>攸<br>KC-06306    | 2D8F5<br>支 66.7<br>𢦏<br>JMJ-057596  |
| 2D8BA<br>手 64.14<br>擗<br>GZ-1361402 | 2D8CE<br>手 64.17<br>擗<br>USAT-02939 | 2D8E2<br>支 66.3<br>攸<br>JMJ-057582  | 2D8F6<br>支 66.8<br>敝<br>USAT-04050  |
| 2D8BB<br>手 64.14<br>擗<br>USAT-02734 | 2D8CF<br>手 64.17<br>擗<br>KC-06305   | 2D8E3<br>支 66.3<br>攸<br>JMJ-057583  | 2D8F7<br>支 66.8<br>𢦏<br>KC-06309    |
| 2D8BC<br>手 64.14<br>擗<br>USAT-03131 | 2D8D0<br>手 64.17<br>擗<br>USAT-03989 | 2D8E4<br>支 66.4<br>攸<br>KC-06307    | 2D8F8<br>支 66.8<br>𢦏<br>JMJ-057600  |
| 2D8BD<br>手 64.14<br>擗<br>USAT-05730 | 2D8D1<br>手 64.18<br>擗<br>KC-06304   | 2D8E5<br>支 66.5<br>攸<br>GZJW-01944  | 2D8F9<br>支 66.8<br>𢦏<br>JMJ-057598  |
| 2D8BE<br>手 64.15<br>擗<br>KC-06302   | 2D8D2<br>手 64.18<br>擗<br>USAT-03113 | 2D8E6<br>支 66.5<br>攸<br>USAT-03790  | 2D8FA<br>支 66.8<br>𢦏<br>JMJ-057602  |
| 2D8BF<br>手 64.15<br>擗<br>USAT-03686 | 2D8D3<br>手 64.26<br>擗<br>USAT-01638 | 2D8E7<br>支 66.5<br>攸<br>GXHZ-014    | 2D8FB<br>支 66.8<br>𢦏<br>JMJ-057601  |
| 2D8C0<br>手 64.15<br>擗<br>GZ-3502109 | 2D8D4<br>支 65.1<br>攸<br>JMJ-057580  | 2D8E8<br>支 66.5<br>攸<br>USAT-02784  | 2D8FC<br>支 66.9<br>𢦏<br>KC-07033    |
| 2D8C1<br>手 64.15<br>擗<br>USAT-02729 | 2D8D5<br>支 65.2<br>攸<br>USAT-00027  | 2D8E9<br>支 66.5<br>攸<br>JMJ-057585  | 2D8FD<br>支 66.9<br>𢦏<br>GCY-1518.00 |

|  |                                     |                                    |                                     |
|--|-------------------------------------|------------------------------------|-------------------------------------|
| 2D8FE<br>支 66.9<br>敦<br>JMJ-057609             | 2D912<br>支 66.18<br>𡗗<br>USAT-03129 | 2D926<br>斤 69.13<br>斲<br>KC-01501  | 2D93A<br>方 70.7<br>旃<br>USAT-05288  |
| 2D8FF<br>支 66.9<br>𡗘<br>USAT-02004             | 2D913<br>支 66.21<br>𡗙<br>JMJ-057621 | 2D927<br>方 70.0<br>方<br>JMJ-057630 | 2D93B<br>方 70.8<br>旌<br>USAT-02208  |
| 2D900<br>支 66.9<br>𡗚<br>JMJ-057607             | 2D914<br>文 67.3<br>𡗛<br>USAT-04157  | 2D928<br>方 70.2<br>𡗜<br>USAT-60402 | 2D93C<br>方 70.8<br>旒<br>USAT-02526  |
| 2D901<br>支 66.9<br>𡗝<br>JMJ-057604             | 2D915<br>文 67.5<br>𡗞<br>JMJ-059660  | 2D929<br>方 70.2<br>𡗟<br>JMJ-057634 | 2D93D<br>方 70.8<br>旓<br>JMJ-057643  |
| 2D902<br>支 66.9<br>𡗞<br>JMJ-057605             | 2D916<br>文 67.5<br>𡗟<br>JMJ-059663  | 2D92A<br>方 70.2<br>𡗠<br>JMJ-057632 | 2D93E<br>方 70.8<br>旔<br>USAT-00017  |
| 2D903<br>支 66.10<br>𡗟<br>JMJ-059658            | 2D917<br>文 67.5<br>𡗡<br>JMJ-059665  | 2D92B<br>方 70.4<br>𡗢<br>GZ-0872501 | 2D93F<br>方 70.9<br>旕<br>USAT-05768  |
| 2D904<br>支 66.10<br>𡗠<br>JMJ-059657            | 2D918<br>文 67.5<br>𡗣<br>JMJ-059661  | 2D92C<br>方 70.4<br>𡗣<br>KC-05134   | 2D940<br>方 70.9<br>旖<br>USAT-01663  |
| 2D905<br>支 66.10<br>𡗡<br>USAT-05561            | 2D919<br>文 67.5<br>𡗤<br>JMJ-059666  | 2D92D<br>方 70.5<br>𡗥<br>USAT-00347 | 2D941<br>方 70.10<br>旗<br>USAT-04092 |
| 2D906<br>支 66.10<br>𡗢<br>USAT-03610            | 2D91A<br>文 67.13<br>𡗦<br>USAT-04980 | 2D92E<br>方 70.5<br>𡗧<br>JMJ-057636 | 2D942<br>方 70.11<br>旘<br>USAT-02954 |
| 2D907<br>支 66.10<br>𡗣<br>USAT-03710            | 2D91B<br>文 67.13<br>𡗨<br>JMJ-059668 | 2D92F<br>方 70.5<br>𡗩<br>JMJ-059672 | 2D943<br>方 70.11<br>旙<br>USAT-05367 |
| 2D908<br>支 66.11<br>𡗥<br>USAT-03031            | 2D91C<br>斗 68.11<br>𡗪<br>KC-01496   | 2D930<br>方 70.5<br>旌<br>GFC-016    | 2D944<br>方 70.11<br>旚<br>KC-01516   |
| 2D909<br>支 66.11<br>𡗧<br>GCY-1016.00           | 2D91D<br>斗 68.12<br>𡗬<br>KC-06314   | 2D931<br>方 70.5<br>旋<br>KC-05135   | 2D945<br>方 70.12<br>旛<br>USAT-04569 |
| 2D90A<br>支 66.11<br>敦 敦<br>JMJ-057613 KC-05130 | 2D91E<br>斗 68.21<br>𡗮<br>USAT-00639 | 2D932<br>方 70.5<br>旌<br>GZ-1581302 | 2D946<br>方 70.13<br>旜<br>JMJ-057646 |
| 2D90B<br>支 66.11<br>𡗞<br>JMJ-057616            | 2D91F<br>斤 69.1<br>斤<br>JMJ-057625  | 2D933<br>方 70.5<br>旌<br>USAT-03266 | 2D947<br>方 70.14<br>旝<br>USAT-05408 |
| 2D90C<br>支 66.13<br>𡗞<br>GZJW-01969            | 2D920<br>斤 69.4<br>斲<br>JMJ-059753  | 2D934<br>方 70.5<br>旎<br>USAT-03279 | 2D948<br>方 70.14<br>旞<br>GZ-2422404 |
| 2D90D<br>支 66.13<br>𡗞<br>USAT-01918            | 2D921<br>斤 69.5<br>斲<br>KC-06315    | 2D935<br>方 70.6<br>斲<br>GZ-1231103 | 2D949<br>方 70.15<br>旟<br>GZ-2762301 |
| 2D90E<br>支 66.14<br>𡗞<br>GFC-015               | 2D922<br>斤 69.5<br>斲<br>KC-05133    | 2D936<br>方 70.6<br>旑<br>USAT-04974 | 2D94A<br>无 71.16<br>旒<br>GZ-1832401 |
| 2D90F<br>支 66.14<br>𡗞<br>JMJ-057620            | 2D923<br>斤 69.9<br>斲<br>JMJ-059670  | 2D937<br>方 70.6<br>旒<br>USAT-04604 | 2D94B<br>日 72.1<br>旓<br>KC-06316    |
| 2D910<br>支 66.17<br>𡗞<br>USAT-02364            | 2D924<br>斤 69.9<br>斲<br>USAT-03857  | 2D938<br>方 70.6<br>旓<br>USAT-80141 | 2D94C<br>日 72.2<br>旔<br>KC-05142    |
| 2D911<br>支 66.17<br>𡗞<br>USAT-02882            | 2D925<br>斤 69.10<br>斲<br>JMJ-057627 | 2D939<br>方 70.6<br>斲<br>KC-07034   | 2D94D<br>日 72.2<br>旖<br>JMJ-057648  |

|   |                                    |   |   |
|---|------------------------------------|---|---|
| 2D94E<br>日 72.2<br>眈<br>JMJ-057649              | 2D962<br>日 72.5<br>晁<br>KC-06322   | 2D976<br>日 72.6<br>睐<br>KC-05152              | 2D98A<br>日 72.7<br>晔<br>KC-05154                |
| 2D94F<br>日 72.3<br>眈<br>GZ-1162201              | 2D963<br>日 72.5<br>晁<br>KC-06318   | 2D977<br>日 72.6<br>眈<br>USAT-00174            | 2D98B<br>日 72.7<br>晔<br>KC-01574                |
| 2D950<br>日 72.3<br>晁<br>USAT-02573              | 2D964<br>日 72.5<br>晁<br>KC-05147   | 2D978<br>日 72.6<br>晔<br>JMJ-059680            | 2D98C<br>日 72.7<br>晔<br>JMJ-057670              |
| 2D951<br>日 72.3<br>晔<br>KC-01525                | 2D965<br>日 72.5<br>晔<br>KC-07036   | 2D979<br>日 72.6<br>晔<br>USAT-03964            | 2D98D<br>日 72.7<br>晔<br>USAT-05271              |
| 2D952<br>日 72.4<br>晔<br>USAT-00024              | 2D966<br>日 72.5<br>晔<br>JMJ-059676 | 2D97A<br>日 72.6<br>晔 晔<br>GZ-2252101 KC-05150 | 2D98E<br>日 72.7<br>晔 晔<br>GZ-0822101 USAT-03158 |
| 2D953<br>日 72.4<br>晔<br>USAT-00251              | 2D967<br>日 72.5<br>晔<br>JMJ-059677 | 2D97B<br>日 72.6<br>晔<br>KC-05151              | 2D98F<br>日 72.7<br>晔<br>USAT-00939              |
| 2D954<br>日 72.4<br>晔<br>GZ-3781111              | 2D968<br>日 72.5<br>晔<br>USAT-01876 | 2D97C<br>日 72.6<br>晔 晔<br>KC-06320 USAT-02271 | 2D990<br>日 72.7<br>晔<br>USAT-05484              |
| 2D955<br>日 72.4<br>晔<br>KC-05146                | 2D969<br>日 72.5<br>晔<br>GZ-2711102 | 2D97D<br>日 72.6<br>晔<br>GZ-2601506            | 2D991<br>日 72.7<br>晔<br>JMJ-059684              |
| 2D956<br>日 72.4<br>晔<br>KC-05144                | 2D96A<br>日 72.5<br>晔<br>GZ-4282301 | 2D97E<br>日 72.6<br>晔<br>GZ-2632305            | 2D992<br>日 72.7<br>晔<br>USAT-01894              |
| 2D957<br>日 72.4<br>晔 晔<br>JMJ-057654 USAT-01562 | 2D96B<br>日 72.5<br>晔<br>JMJ-057658 | 2D97F<br>日 72.6<br>晔<br>KC-05149              | 2D993<br>日 72.7<br>晔<br>USAT-03905              |
| 2D958<br>日 72.4<br>晔<br>JMJ-059675              | 2D96C<br>日 72.5<br>晔<br>JMJ-057660 | 2D980<br>日 72.6<br>晔<br>JMJ-059682            | 2D994<br>日 72.7<br>晔<br>KC-06321                |
| 2D959<br>日 72.4<br>晔<br>KC-05145                | 2D96D<br>日 72.5<br>晔<br>JMJ-057661 | 2D981<br>日 72.6<br>晔<br>JMJ-059683            | 2D995<br>日 72.7<br>晔<br>KC-06323                |
| 2D95A<br>日 72.4<br>晔<br>JMJ-059674              | 2D96E<br>日 72.6<br>晔<br>GZ-1081301 | 2D982<br>日 72.6<br>晔<br>GZ-3781106            | 2D996<br>日 72.7<br>晔<br>USAT-03167              |
| 2D95B<br>日 72.4<br>晔<br>KC-06317                | 2D96F<br>日 72.6<br>晔<br>USAT-01662 | 2D983<br>日 72.6<br>晔<br>JMJ-057667            | 2D997<br>日 72.7<br>晔<br>JMJ-057668              |
| 2D95C<br>日 72.4<br>晔<br>JMJ-059673              | 2D970<br>日 72.6<br>晔<br>USAT-01840 | 2D984<br>日 72.7<br>晔<br>GZ-4291312            | 2D998<br>日 72.7<br>晔<br>USAT-04132              |
| 2D95D<br>日 72.4<br>晔<br>USAT-00302              | 2D971<br>日 72.6<br>晔<br>KC-06319   | 2D985<br>日 72.7<br>晔<br>USAT-00888            | 2D999<br>日 72.8<br>晔<br>JMJ-059686              |
| 2D95E<br>日 72.4<br>晔<br>USAT-04498              | 2D972<br>日 72.6<br>晔<br>USAT-01954 | 2D986<br>日 72.7<br>晔<br>GZ-3542204            | 2D99A<br>日 72.8<br>晔<br>JMJ-059687              |
| 2D95F<br>日 72.4<br>晔<br>JMJ-057652              | 2D973<br>日 72.6<br>晔<br>GZ-0542202 | 2D987<br>日 72.7<br>晔<br>USAT-02699            | 2D99B<br>日 72.8<br>晔<br>JMJ-059690              |
| 2D960<br>日 72.4<br>晔<br>KC-05143                | 2D974<br>日 72.6<br>晔<br>USAT-00029 | 2D988<br>日 72.7<br>晔<br>USAT-00852            | 2D99C<br>日 72.8<br>晔<br>GZ-4191103              |
| 2D961<br>日 72.5<br>晔<br>GZ-2382101              | 2D975<br>日 72.6<br>晔<br>KC-01561   | 2D989<br>日 72.7<br>晔<br>USAT-06289            | 2D99D<br>日 72.8<br>晔<br>GZ-4191108              |

|                                    |  |                                     |  |
|------------------------------------|--|-------------------------------------|--|
| 2D99E<br>𠄎<br>日 72.8<br>GZ-4561101 | 2D9B2<br>𠄒<br>日 72.9<br>USAT-05177               | 2D9C6<br>𠄖<br>日 72.10<br>USAT-02937 | 2D9DA<br>𠄚<br>日 72.11<br>GZ-2481502            |
| 2D99F<br>𠄏<br>日 72.8<br>USAT-05546 | 2D9B3<br>𠄓<br>日 72.9<br>USAT-05266               | 2D9C7<br>𠄗<br>日 72.10<br>USAT-03980 | 2D9DB<br>𠄛<br>日 72.11<br>JMJ-059697            |
| 2D9A0<br>𠄐<br>日 72.8<br>JMJ-059689 | 2D9B4<br>𠄔<br>日 72.9<br>KC-05162                 | 2D9C8<br>𠄘<br>日 72.10<br>GZ-2601505 | 2D9DC<br>𠄜<br>日 72.11<br>USAT-01949            |
| 2D9A1<br>𠄑<br>日 72.8<br>KC-06325   | 2D9B5<br>𠄕<br>日 72.9<br>KC-05161                 | 2D9C9<br>𠄙<br>日 72.10<br>KC-05166   | 2D9DD<br>𠄝<br>日 72.11<br>USAT-02378            |
| 2D9A2<br>𠄒<br>日 72.8<br>USAT-02100 | 2D9B6<br>𠄖<br>日 72.9<br>GPGLG-2001               | 2D9CA<br>𠄛<br>日 72.10<br>KC-05164   | 2D9DE<br>𠄞<br>日 72.11<br>USAT-04436            |
| 2D9A3<br>𠄓<br>日 72.8<br>KC-05156   | 2D9B7<br>𠄗<br>日 72.9<br>GZ-3561202               | 2D9CB<br>𠄜<br>日 72.10<br>KC-05165   | 2D9DF<br>𠄟<br>日 72.11<br>JMJ-057678            |
| 2D9A4<br>𠄔<br>日 72.8<br>KC-05155   | 2D9B8<br>𠄘<br>日 72.9<br>USAT-01765               | 2D9CC<br>𠄝<br>日 72.10<br>JMJ-059695 | 2D9E0<br>𠄠<br>日 72.11<br>JMJ-059696            |
| 2D9A5<br>𠄕<br>日 72.8<br>USAT-02268 | 2D9B9<br>𠄙<br>日 72.9<br>USAT-02726               | 2D9CD<br>𠄞<br>日 72.10<br>KC-06332   | 2D9E1<br>𠄡<br>日 72.11<br>USAT-90118            |
| 2D9A6<br>𠄖<br>日 72.8<br>KC-01656   | 2D9BA<br>𠄚<br>日 72.9<br>USAT-04341               | 2D9CE<br>𠄟<br>日 72.10<br>KC-06330   | 2D9E2<br>𠄢<br>日 72.12<br>USAT-01852            |
| 2D9A7<br>𠄗<br>日 72.8<br>KC-06324   | 2D9BB<br>𠄛<br>日 72.9<br>KC-06326                 | 2D9CF<br>𠄠<br>日 72.10<br>GZ-2351302 | 2D9E3<br>𠄣<br>日 72.12<br>USAT-01904            |
| 2D9A8<br>𠄘<br>日 72.9<br>JMJ-059705 | 2D9BC<br>𠄜<br>日 72.9<br>GPGLG-3001               | 2D9D0<br>𠄡<br>日 72.10<br>KC-06329   | 2D9E4<br>𠄥<br>日 72.12<br>USAT-02871            |
| 2D9A9<br>𠄙<br>日 72.9<br>JMJ-059692 | 2D9BD<br>𠄝<br>日 72.9<br>JMJ-059693               | 2D9D1<br>𠄢<br>日 72.10<br>JMJ-057676 | 2D9E5<br>𠄧<br>日 72.12<br>USAT-03212            |
| 2D9AA<br>𠄚<br>日 72.9<br>USAT-02938 | 2D9BE<br>𠄞<br>日 72.9<br>GZ-4191102               | 2D9D2<br>𠄣<br>日 72.11<br>GZ-3002301 | 2D9E6<br>𠄩<br>日 72.12<br>USAT-04279            |
| 2D9AB<br>𠄛<br>日 72.9<br>USAT-03241 | 2D9BF<br>𠄟<br>日 72.9<br>USAT-05256               | 2D9D3<br>𠄥<br>日 72.11<br>GZ-4282303 | 2D9E7<br>𠄫<br>日 72.12<br>KC-05173              |
| 2D9AC<br>𠄜<br>日 72.9<br>KC-06331   | 2D9C0<br>𠄠<br>日 72.9<br>USAT-03442               | 2D9D4<br>𠄧<br>日 72.11<br>USAT-03487 | 2D9E8<br>𠄭<br>日 72.12<br>KC-05170              |
| 2D9AD<br>𠄝<br>日 72.9<br>KC-05160   | 2D9C1<br>𠄡<br>日 72.9<br>USAT-03479               | 2D9D5<br>𠄩<br>日 72.11<br>USAT-01668 | 2D9E9<br>𠄯<br>日 72.12<br>JMJ-059699            |
| 2D9AE<br>𠄖<br>日 72.9<br>KC-06328   | 2D9C2<br>𠄢 𠄣<br>日 72.10<br>JMJ-057675 USAT-02797 | 2D9D6<br>𠄫<br>日 72.11<br>USAT-04295 | 2D9EA<br>𠄱 𠄲<br>日 72.12<br>GZ-2711101 KC-06959 |
| 2D9AF<br>𠄗<br>日 72.9<br>USAT-00659 | 2D9C3<br>𠄣<br>日 72.10<br>GZ-0542201              | 2D9D7<br>𠄭<br>日 72.11<br>GZ-2502102 | 2D9EB<br>𠄳<br>日 72.12<br>USAT-04677            |
| 2D9B0<br>𠄘<br>日 72.9<br>USAT-00150 | 2D9C4<br>𠄥<br>日 72.10<br>GZ-4191109              | 2D9D8<br>𠄯<br>日 72.11<br>KC-07037   | 2D9EC<br>𠄵<br>日 72.12<br>KC-01669              |
| 2D9B1<br>𠄙<br>日 72.9<br>KC-06327   | 2D9C5<br>𠄧<br>日 72.10<br>USAT-00891              | 2D9D9<br>𠄱<br>日 72.11<br>KC-05167   | 2D9ED<br>𠄷 𠄸<br>日 72.12<br>KC-05172 USAT-02020 |

|  |                                      |                                      |                                    |
|--|--------------------------------------|--------------------------------------|------------------------------------|
| 2D9EE<br>日 72.12<br>𠄎<br>KC-06336              | 2DA02<br>日 72.14<br>𠄎<br>USAT-04921  | 2DA16<br>日 72.21<br>𠄎<br>KC-07038    | 2DA2A<br>月 74.4<br>𠄎<br>GZ-0741201 |
| 2D9EF<br>日 72.12<br>𠄎<br>KC-01623              | 2DA03<br>日 72.14<br>𠄎<br>USAT-01551  | 2DA17<br>日 72.23<br>𠄎<br>JMJ-057683  | 2DA2B<br>月 74.4<br>𠄎<br>GZ-1001402 |
| 2D9F0<br>日 72.12<br>𠄎<br>GZ-3561203            | 2DA04<br>日 72.14<br>𠄎<br>KC-05178    | 2DA18<br>日 73.2<br>𠄎<br>JMJ-057650   | 2DA2C<br>月 74.4<br>𠄎<br>KC-03451   |
| 2D9F1<br>日 72.12<br>𠄎 𠄎<br>KC-06333 USAT-60146 | 2DA05<br>日 72.14<br>𠄎<br>GZ-3561210  | 2DA19<br>日 73.5<br>𠄎<br>GZ-2071401   | 2DA2D<br>月 74.4<br>𠄎<br>USAT-04327 |
| 2D9F2<br>日 72.12<br>𠄎<br>USAT-03267            | 2DA06<br>日 72.14<br>𠄎<br>USAT-04820  | 2DA1A<br>日 73.5<br>𠄎<br>GCY-1562.00  | 2DA2E<br>月 74.5<br>𠄎<br>GZ-4391201 |
| 2D9F3<br>日 72.12<br>𠄎<br>JMJ-037801            | 2DA07<br>日 72.14<br>𠄎<br>USAT-04904  | 2DA1B<br>日 73.6<br>𠄎<br>GZ-1982501   | 2DA2F<br>月 74.5<br>𠄎<br>USAT-60290 |
| 2D9F4<br>日 72.12<br>𠄎<br>KC-06335              | 2DA08<br>日 72.14<br>𠄎<br>KC-06337    | 2DA1C<br>日 73.6<br>𠄎<br>USAT-02636   | 2DA30<br>月 74.5<br>𠄎<br>JMJ-059706 |
| 2D9F5<br>日 72.13<br>𠄎<br>JMJ-059700            | 2DA09<br>日 72.14<br>𠄎<br>MAC-00085   | 2DA1D<br>日 73.8<br>𠄎<br>USAT-05190   | 2DA31<br>月 74.5<br>𠄎<br>USAT-02403 |
| 2D9F6<br>日 72.13<br>𠄎<br>USAT-03207            | 2DA0A<br>日 72.15<br>𠄎<br>KC-05182    | 2DA1E<br>日 73.10<br>𠄎<br>GZ-0131301  | 2DA32<br>月 74.6<br>𠄎<br>GZ-0031402 |
| 2D9F7<br>日 72.13<br>𠄎<br>USAT-03235            | 2DA0B<br>日 72.15<br>𠄎<br>GCY-1126.00 | 2DA1F<br>日 73.11<br>𠄎<br>GZ-0762401  | 2DA33<br>月 74.6<br>𠄎<br>GZ-2632501 |
| 2D9F8<br>日 72.13<br>𠄎<br>USAT-03276            | 2DA0C<br>日 72.15<br>𠄎<br>KC-06338    | 2DA20<br>日 73.11<br>𠄎<br>GCY-0721.00 | 2DA34<br>月 74.7<br>𠄎<br>KC-07041   |
| 2D9F9<br>日 72.13<br>𠄎<br>USAT-03789            | 2DA0D<br>日 72.16<br>𠄎<br>JMJ-059701  | 2DA21<br>日 73.11<br>𠄎<br>GZ-4511101  | 2DA35<br>月 74.7<br>𠄎<br>KC-07039   |
| 2D9FA<br>日 72.13<br>𠄎<br>GZ-2392402            | 2DA0E<br>日 72.16<br>𠄎<br>KC-06339    | 2DA22<br>日 73.11<br>𠄎<br>GCY-2968.00 | 2DA36<br>月 74.7<br>𠄎<br>GZ-1852513 |
| 2D9FB<br>日 72.13<br>𠄎<br>GZ-3551102            | 2DA0F<br>日 72.16<br>𠄎<br>GZ-2501101  | 2DA23<br>日 73.17<br>𠄎<br>GCY-0953.00 | 2DA37<br>月 74.7<br>𠄎<br>KC-05621   |
| 2D9FC<br>日 72.13<br>𠄎<br>GZ-3551103            | 2DA10<br>日 72.16<br>𠄎<br>USAT-90150  | 2DA24<br>月 74.2<br>𠄎<br>KC-06343     | 2DA38<br>月 74.7<br>𠄎<br>GZ-2581104 |
| 2D9FD<br>日 72.13<br>𠄎<br>JMJ-059698            | 2DA11<br>日 72.17<br>𠄎<br>KC-05184    | 2DA25<br>月 74.2<br>𠄎<br>GZ-3911402   | 2DA39<br>月 74.8<br>𠄎<br>JMJ-059707 |
| 2D9FE<br>日 72.13<br>𠄎<br>KC-05176              | 2DA12<br>日 72.19<br>𠄎<br>KC-06340    | 2DA26<br>月 74.3<br>𠄎<br>GZ-1001405   | 2DA3A<br>月 74.8<br>𠄎<br>KC-07040   |
| 2D9FF<br>日 72.14<br>𠄎<br>USAT-03788            | 2DA13<br>日 72.20<br>𠄎<br>KC-06341    | 2DA27<br>月 74.3<br>𠄎<br>GZ-1992201   | 2DA3B<br>月 74.8<br>𠄎<br>USAT-05342 |
| 2DA00<br>日 72.14<br>𠄎<br>GZ-0752601            | 2DA14<br>日 72.20<br>𠄎<br>JMJ-059702  | 2DA28<br>月 74.4<br>𠄎<br>USAT-00416   | 2DA3C<br>月 74.8<br>𠄎<br>GZ-3142501 |
| 2DA01<br>日 72.14<br>𠄎<br>USAT-02270            | 2DA15<br>日 72.21<br>𠄎<br>USAT-00645  | 2DA29<br>月 74.4<br>𠄎<br>KC-06673     | 2DA3D<br>月 74.8<br>𠄎<br>JMJ-057691 |

|                                     |  |   |                                    |
|-------------------------------------|--|---|------------------------------------|
| 2DA3E<br>月 74.9<br>脧<br>USAT-04211  | 2DA52<br>月 74.15<br>臙<br>KC-06349              | 2DA66<br>木 75.5<br>枋<br>GZ-1821401                  | 2DA7A<br>木 75.6<br>桷<br>KC-01744   |
| 2DA3F<br>月 74.9<br>翮<br>KC-06674    | 2DA53<br>月 74.15<br>臞<br>KC-06350              | 2DA67<br>木 75.5<br>杵<br>JMJ-059713<br>杵<br>KC-05190 | 2DA7B<br>木 75.6<br>桮<br>KC-01738   |
| 2DA40<br>月 74.9<br>瑚<br>USAT-00283  | 2DA54<br>月 74.15<br>盪<br>GZ-3331103            | 2DA68<br>木 75.5<br>枋<br>GZ-3341305                  | 2DA7C<br>木 75.6<br>桯<br>GZ-1522403 |
| 2DA41<br>月 74.10<br>臚<br>KC-06675   | 2DA55<br>月 74.15<br>𪔵<br>GZ-3742402            | 2DA69<br>木 75.5<br>桮<br>JMJ-059712                  | 2DA7D<br>木 75.6<br>桯<br>GZ-3061404 |
| 2DA42<br>月 74.10<br>臚<br>USAT-90090 | 2DA56<br>月 74.19<br>臞<br>USAT-04018            | 2DA6A<br>木 75.5<br>杵<br>GZ-3631205                  | 2DA7E<br>木 75.6<br>桮<br>USAT-01496 |
| 2DA43<br>月 74.10<br>臚<br>USAT-04120 | 2DA57<br>月 74.20<br>臙<br>KC-06351              | 2DA6B<br>木 75.5<br>杵<br>USAT-03007                  | 2DA7F<br>木 75.6<br>桮<br>USAT-04315 |
| 2DA44<br>月 74.11<br>臚<br>GZ-2791.00 | 2DA58<br>木 75.1<br>杵<br>KC-06352               | 2DA6C<br>木 75.5<br>桮<br>USAT-03208                  | 2DA80<br>木 75.6<br>桮<br>JMJ-057730 |
| 2DA45<br>月 74.11<br>臚<br>USAT-02457 | 2DA59<br>木 75.3<br>杵<br>GZ-4152201             | 2DA6D<br>木 75.5<br>杵<br>GZ-1752111                  | 2DA81<br>木 75.6<br>桮<br>JMJ-057726 |
| 2DA46<br>月 74.12<br>臚<br>GZ-2441101 | 2DA5A<br>木 75.3<br>杵<br>GZ-3742201             | 2DA6E<br>木 75.5<br>梁<br>USAT-60152                  | 2DA82<br>木 75.6<br>桮<br>MAC-00041  |
| 2DA47<br>月 74.12<br>臚<br>KC-06348   | 2DA5B<br>木 75.3<br>杵<br>GZ-3041105             | 2DA6F<br>木 75.5<br>桮<br>GZ-3441307                  | 2DA83<br>木 75.7<br>桮<br>GPGLG-3038 |
| 2DA48<br>月 74.12<br>臚<br>USAT-04212 | 2DA5C<br>木 75.4<br>杵<br>JMJ-059708             | 2DA70<br>木 75.5<br>桮<br>GZ-1531205                  | 2DA84<br>木 75.7<br>桮<br>KC-06360   |
| 2DA49<br>月 74.12<br>臚<br>KC-01720   | 2DA5D<br>木 75.4<br>杵<br>USAT-02613             | 2DA71<br>木 75.5<br>杵<br>JMJ-057716                  | 2DA85<br>木 75.7<br>桮<br>USAT-04484 |
| 2DA4A<br>月 74.13<br>臚<br>USAT-02534 | 2DA5E<br>木 75.4<br>杵<br>GZ-0851201             | 2DA72<br>木 75.5<br>杵<br>JMJ-057717                  | 2DA86<br>木 75.7<br>桮<br>GFC-017    |
| 2DA4B<br>月 74.13<br>臚<br>KC-06346   | 2DA5F<br>木 75.4<br>杵<br>JMJ-059709             | 2DA73<br>木 75.6<br>桮<br>JMJ-059714                  | 2DA87<br>木 75.7<br>桮<br>GZ-2002301 |
| 2DA4C<br>月 74.13<br>𪔶<br>GZ-3331207 | 2DA60<br>木 75.4<br>桮<br>JMJ-057715             | 2DA74<br>木 75.6<br>桮<br>USAT-01755                  | 2DA88<br>木 75.7<br>桮<br>JMJ-059717 |
| 2DA4D<br>月 74.13<br>𪔶<br>USAT-05752 | 2DA61<br>木 75.4<br>桮<br>JMJ-057704             | 2DA75<br>木 75.6<br>桮<br>USAT-03102                  | 2DA89<br>木 75.7<br>桮<br>KC-06358   |
| 2DA4E<br>月 74.13<br>臚<br>USAT-04990 | 2DA62<br>木 75.5<br>杵<br>USAT-03887             | 2DA76<br>木 75.6<br>梨<br>KC-06357                    | 2DA8A<br>木 75.7<br>桮<br>GZ-4432303 |
| 2DA4F<br>月 74.14<br>臚<br>USAT-00369 | 2DA63<br>木 75.5<br>杵<br>GZ-2262501             | 2DA77<br>木 75.6<br>桮<br>KC-01739                    | 2DA8B<br>木 75.7<br>桮<br>GZ-3612404 |
| 2DA50<br>月 74.14<br>𪔶<br>USAT-03053 | 2DA64<br>木 75.5<br>桮<br>VU-2DA64<br>USAT-04255 | 2DA78<br>木 75.6<br>杵<br>USAT-03221                  | 2DA8C<br>木 75.7<br>桮<br>GZ-4462203 |
| 2DA51<br>月 74.14<br>臚<br>USAT-02402 | 2DA65<br>木 75.5<br>桮<br>JMJ-057217             | 2DA79<br>木 75.6<br>桮<br>GZJW-01933<br>桮<br>KC-07044 | 2DA8D<br>木 75.7<br>桮<br>GZ-1752101 |

|                                    |                                    |                                    |  |
|------------------------------------|------------------------------------|------------------------------------|--|
| 2DA8E<br>木 75.7<br>紉<br>GZ-2151602 | 2DAA2<br>木 75.8<br>桌<br>USAT-02597 | 2DAB6<br>木 75.9<br>榎<br>JMJ-059726 | 2DACA<br>木 75.9<br>椴<br>USAT-04949               |
| 2DA8F<br>木 75.7<br>楮<br>USAT-02309 | 2DAA3<br>木 75.8<br>椴<br>USAT-00039 | 2DAB7<br>木 75.9<br>榎<br>USAT-03486 | 2DACB<br>木 75.9<br>梲<br>KC-01782                 |
| 2DA90<br>木 75.7<br>楨<br>KC-05192   | 2DAA4<br>木 75.8<br>楨<br>GZ-3721501 | 2DAB8<br>木 75.9<br>榎<br>USAT-05535 | 2DACC<br>木 75.9<br>梲<br>GZ-4471506               |
| 2DA91<br>木 75.7<br>楨<br>GPGLG-3006 | 2DAA5<br>木 75.8<br>楨<br>GZ-3822602 | 2DAB9<br>木 75.9<br>駒<br>KC-06368   | 2DACD<br>木 75.9<br>椴<br>JMJ-059727               |
| 2DA92<br>木 75.7<br>楨<br>JMJ-059716 | 2DAA6<br>木 75.8<br>楨<br>GZ-3721502 | 2DABA<br>木 75.9<br>梯<br>USAT-00125 | 2DACE<br>木 75.9<br>椴<br>JMJ-057751               |
| 2DA93<br>木 75.7<br>楨<br>GZ-3041102 | 2DAA7<br>木 75.8<br>楨<br>GZ-3762502 | 2DABB<br>木 75.9<br>夥<br>KC-01731   | 2DACF<br>木 75.10<br>榎<br>USAT-03822              |
| 2DA94<br>木 75.7<br>楨<br>KC-06359   | 2DAA8<br>木 75.8<br>製<br>USAT-00054 | 2DABC<br>木 75.9<br>巢<br>JMJ-059732 | 2DAD0<br>木 75.10<br>構<br>USAT-01297              |
| 2DA95<br>木 75.7<br>桀<br>JMJ-057739 | 2DAA9<br>木 75.8<br>榭<br>USAT-05245 | 2DABD<br>木 75.9<br>楣<br>USAT-01079 | 2DAD1<br>木 75.10<br>榭<br>USAT-02800              |
| 2DA96<br>木 75.7<br>桀<br>JMJ-057738 | 2DAAA<br>木 75.8<br>桀<br>USAT-05343 | 2DABE<br>木 75.9<br>桂<br>USAT-02092 | 2DAD2<br>木 75.10<br>榭 榭<br>JMJ-057786 USAT-08596 |
| 2DA97<br>木 75.7<br>桀<br>JMJ-057737 | 2DAAB<br>木 75.8<br>桀<br>GPGLG-3012 | 2DABF<br>木 75.9<br>柴<br>USAT-60157 | 2DAD3<br>木 75.10<br>榭<br>JMJ-059733              |
| 2DA98<br>木 75.8<br>桀<br>USAT-00028 | 2DAAC<br>木 75.8<br>桀<br>GZ-0572101 | 2DAC0<br>木 75.9<br>楨<br>GPGLG-2008 | 2DAD4<br>木 75.10<br>桀<br>USAT-03173              |
| 2DA99<br>木 75.8<br>桀<br>JMJ-057756 | 2DAAD<br>木 75.8<br>桀<br>USAT-00137 | 2DAC1<br>木 75.9<br>栗<br>USAT-00119 | 2DAD5<br>木 75.10<br>楨<br>JMJ-059728              |
| 2DA9A<br>木 75.8<br>榧<br>JMJ-059719 | 2DAAE<br>木 75.8<br>榧<br>JMJ-059718 | 2DAC2<br>木 75.9<br>榧<br>USAT-05000 | 2DAD6<br>木 75.10<br>楨<br>USAT-05345              |
| 2DA9B<br>木 75.8<br>榧<br>JMJ-059721 | 2DAAF<br>木 75.8<br>榧<br>JMJ-059720 | 2DAC3<br>木 75.9<br>榧<br>USAT-03365 | 2DAD7<br>木 75.10<br>榧<br>KC-01803                |
| 2DA9C<br>木 75.8<br>榧<br>JMJ-059724 | 2DAB0<br>木 75.8<br>榧<br>USAT-05278 | 2DAC4<br>木 75.9<br>榧<br>KC-06364   | 2DAD8<br>木 75.10<br>榧<br>JMJ-057789              |
| 2DA9D<br>木 75.8<br>榧<br>USAT-00299 | 2DAB1<br>木 75.8<br>榧<br>USAT-05523 | 2DAC5<br>木 75.9<br>榧<br>GZ-1342401 | 2DAD9<br>木 75.10<br>榧<br>GZ-4732501              |
| 2DA9E<br>木 75.8<br>榧<br>GZ-1901601 | 2DAB2<br>木 75.8<br>榧<br>JMJ-059723 | 2DAC6<br>木 75.9<br>榧<br>GZ-3602103 | 2DADA<br>木 75.10<br>榧<br>JMJ-059730              |
| 2DA9F<br>木 75.8<br>榧<br>KC-05194   | 2DAB3<br>木 75.8<br>榧<br>GPGLG-3045 | 2DAC7<br>木 75.9<br>榧<br>GZ-3971302 | 2DADB<br>木 75.10<br>榧<br>KC-06365                |
| 2DAA0<br>木 75.8<br>桤<br>USAT-00281 | 2DAB4<br>木 75.8<br>桤<br>JMJ-057754 | 2DAC8<br>木 75.9<br>棗<br>JMJ-057771 | 2DADC<br>木 75.10<br>榧<br>JMJ-059731              |
| 2DAA1<br>木 75.8<br>榧<br>GZ-1721203 | 2DAB5<br>木 75.8<br>榧<br>JMJ-057747 | 2DAC9<br>木 75.9<br>榧<br>USAT-01337 | 2DADD<br>木 75.10<br>榧<br>JMJ-057788              |

|                                     |  |                                     |                                      |
|-------------------------------------|--|-------------------------------------|--------------------------------------|
| 2DADE<br>木 75.10<br>榧<br>JMJ-057792 | 2DAF2<br>木 75.11<br>榘<br>USAT-02332            | 2DB06<br>木 75.12<br>榑<br>KC-06374   | 2DB1A<br>木 75.14<br>榑<br>USAT-60164  |
| 2DADF<br>木 75.10<br>榑<br>JMJ-057791 | 2DAF3<br>木 75.11<br>榑<br>JMJ-057810            | 2DB07<br>木 75.12<br>榑<br>GZ-4351104 | 2DB1B<br>木 75.14<br>榑<br>USAT-04784  |
| 2DAE0<br>木 75.11<br>榑<br>USAT-00853 | 2DAF4<br>木 75.11<br>榑<br>USAT-01043            | 2DB08<br>木 75.12<br>榑<br>KC-06362   | 2DB1C<br>木 75.14<br>榑<br>JMJ-057846  |
| 2DAE1<br>木 75.11<br>榑<br>KC-06367   | 2DAF5<br>木 75.11<br>榑<br>USAT-05239            | 2DB09<br>木 75.12<br>榑<br>KC-07047   | 2DB1D<br>木 75.14<br>榑<br>KC-06378    |
| 2DAE2<br>木 75.11<br>榑<br>JMJ-059738 | 2DAF6<br>木 75.11<br>榑<br>USAT-60161            | 2DB0A<br>木 75.13<br>榑<br>JMJ-059748 | 2DB1E<br>木 75.15<br>榑<br>USAT-01264  |
| 2DAE3<br>木 75.11<br>榑<br>GZ-2042404 | 2DAF7<br>木 75.11<br>榑<br>USAT-04785            | 2DB0B<br>木 75.13<br>榑<br>USAT-00385 | 2DB1F<br>木 75.15<br>榑<br>USAT-03219  |
| 2DAE4<br>木 75.11<br>榑<br>GZ-4061201 | 2DAF8<br>木 75.11<br>榑<br>JMJ-059740 USAT-60162 | 2DB0C<br>木 75.13<br>榑<br>KC-05200   | 2DB20<br>木 75.15<br>榑<br>USAT-03684  |
| 2DAE5<br>木 75.11<br>榑<br>USAT-01886 | 2DAF9<br>木 75.11<br>榑<br>GZ-1791302            | 2DB0D<br>木 75.13<br>榑<br>USAT-04102 | 2DB21<br>木 75.15<br>榑<br>GCY-0261.00 |
| 2DAE6<br>木 75.11<br>榑<br>USAT-03094 | 2DAFA<br>木 75.11<br>榑<br>JMJ-057794            | 2DB0E<br>木 75.13<br>榑<br>USAT-60166 | 2DB22<br>木 75.15<br>榑<br>USAT-00296  |
| 2DAE7<br>木 75.11<br>榑<br>KC-06370   | 2DAFB<br>木 75.12<br>榑<br>USAT-03175            | 2DB0F<br>木 75.13<br>榑<br>USAT-05745 | 2DB23<br>木 75.15<br>榑<br>KC-07049    |
| 2DAE8<br>木 75.11<br>榑<br>KC-01829   | 2DAFC<br>木 75.12<br>榑<br>USAT-05381            | 2DB10<br>木 75.13<br>榑<br>JMJ-057838 | 2DB24<br>木 75.15<br>榑<br>JMJ-059749  |
| 2DAE9<br>木 75.11<br>榑<br>KC-06371   | 2DAFD<br>木 75.12<br>榑<br>USAT-05475            | 2DB11<br>木 75.13<br>榑<br>JMJ-057840 | 2DB25<br>木 75.15<br>榑<br>USAT-05124  |
| 2DAEA<br>木 75.11<br>榑<br>KC-06369   | 2DAFE<br>木 75.12<br>榑<br>USAT-60163            | 2DB12<br>木 75.14<br>榑<br>JMJ-014692 | 2DB26<br>木 75.15<br>榑<br>USAT-02116  |
| 2DAEB<br>木 75.11<br>榑<br>GZ-4452112 | 2DAFF<br>木 75.12<br>榑<br>JMJ-059739            | 2DB13<br>木 75.14<br>榑<br>USAT-00421 | 2DB27<br>木 75.15<br>榑<br>USAT-05760  |
| 2DAEC<br>木 75.11<br>榑<br>JMJ-057815 | 2DB00<br>木 75.12<br>榑<br>USAT-02506            | 2DB14<br>木 75.14<br>榑<br>USAT-03726 | 2DB28<br>木 75.15<br>榑<br>JMJ-057854  |
| 2DAED<br>木 75.11<br>榑<br>USAT-05284 | 2DB01<br>木 75.12<br>榑<br>JMJ-059744            | 2DB15<br>木 75.14<br>榑<br>KC-05204   | 2DB29<br>木 75.16<br>榑<br>USAT-04160  |
| 2DAEE<br>木 75.11<br>榑<br>USAT-09719 | 2DB02<br>木 75.12<br>榑<br>JMJ-059746            | 2DB16<br>木 75.14<br>榑<br>KC-07048   | 2DB2A<br>木 75.16<br>榑<br>USAT-01865  |
| 2DAEF<br>木 75.11<br>榑<br>JMJ-059741 | 2DB03<br>木 75.12<br>榑<br>GZ-3602101            | 2DB17<br>木 75.14<br>榑<br>USAT-05476 | 2DB2B<br>木 75.16<br>榑<br>USAT-05317  |
| 2DAF0<br>木 75.11<br>榑<br>JMJ-059742 | 2DB04<br>木 75.12<br>榑<br>GZ-4151304            | 2DB18<br>木 75.14<br>榑<br>USAT-03121 | 2DB2C<br>木 75.16<br>榑<br>USAT-01361  |
| 2DAF1<br>木 75.11<br>榑<br>USAT-03721 | 2DB05<br>木 75.12<br>榑<br>USAT-08608            | 2DB19<br>木 75.14<br>榑<br>USAT-03020 | 2DB2D<br>木 75.16<br>榑<br>USAT-02225  |

|                                      |  |   |                                      |
|--------------------------------------|--|---|--------------------------------------|
| 2DB2E<br>木 75.16<br>穢<br>USAT-02252  | 2DB42<br>木 75.25<br>欐<br>KC-06383                | 2DB56<br>欠 76.12<br>𪗇<br>GCY-1811.00          | 2DB6A<br>止 77.9<br>𪗇<br>GZ-3162401   |
| 2DB2F<br>木 75.16<br>欐<br>JMJ-059751  | 2DB43<br>木 75.27<br>欐<br>JMJ-057875              | 2DB57<br>欠 76.16<br>𪗇<br>USAT-80730           | 2DB6B<br>止 77.9<br>𪗇<br>USAT-80620   |
| 2DB30<br>木 75.16<br>欐<br>USAT-02482  | 2DB44<br>欠 76.2<br>𪗇<br>KC-06384                 | 2DB58<br>止 77.2<br>𪗇<br>JMJ-059756            | 2DB6C<br>止 77.10<br>𪗇<br>USAT-00288  |
| 2DB31<br>木 75.16<br>欐<br>USAT-03386  | 2DB45<br>欠 76.4<br>𪗇<br>USAT-01737               | 2DB59<br>止 77.2<br>𪗇<br>KC-01929              | 2DB6D<br>止 77.10<br>𪗇<br>KC-06391    |
| 2DB32<br>木 75.16<br>𪗇<br>JMJ-060324  | 2DB46<br>欠 76.4<br>𪗇<br>USAT-03218               | 2DB5A<br>止 77.2<br>𪗇<br>GZ-4732204            | 2DB6E<br>止 77.11<br>𪗇<br>USAT-03166  |
| 2DB33<br>木 75.16<br>𪗇<br>JMJ-057863  | 2DB47<br>欠 76.6<br>𪗇<br>USAT-04900               | 2DB5B<br>止 77.4<br>𪗇<br>USAT-01950            | 2DB6F<br>止 77.11<br>𪗇<br>USAT-04973  |
| 2DB34<br>木 75.17<br>𪗇<br>JMJ-059752  | 2DB48<br>欠 76.6<br>𪗇<br>GFC-018                  | 2DB5C<br>止 77.4<br>𪗇<br>KC-05214              | 2DB70<br>止 77.11<br>𪗇<br>JMJ-059761  |
| 2DB35<br>木 75.17<br>𪗇<br>KC-06381    | 2DB49<br>欠 76.6<br>𪗇<br>USAT-00904               | 2DB5D<br>止 77.4<br>𪗇<br>USAT-05249            | 2DB71<br>止 77.11<br>𪗇<br>USAT-02325  |
| 2DB36<br>木 75.17<br>𪗇<br>KC-01906    | 2DB4A<br>欠 76.6<br>𪗇<br>JMJ-038549               | 2DB5E<br>止 77.5<br>𪗇 𪗇<br>KC-05215 USAT-03227 | 2DB72<br>止 77.12<br>𪗇<br>USAT-00924  |
| 2DB37<br>木 75.17<br>𪗇<br>KC-07050    | 2DB4B<br>欠 76.6<br>𪗇<br>JMJ-057879               | 2DB5F<br>止 77.5<br>𪗇<br>KC-01931              | 2DB73<br>止 77.12<br>𪗇<br>USAT-03658  |
| 2DB38<br>木 75.18<br>𪗇<br>USAT-03404  | 2DB4C<br>欠 76.7<br>𪗇<br>KC-01924                 | 2DB60<br>止 77.5<br>𪗇<br>GZ-5111409            | 2DB74<br>止 77.12<br>𪗇<br>GCY-1830.00 |
| 2DB39<br>木 75.18<br>𪗇<br>USAT-02097  | 2DB4D<br>欠 76.8<br>𪗇<br>USAT-04093               | 2DB61<br>止 77.6<br>𪗇<br>KC-06388              | 2DB75<br>止 77.13<br>𪗇<br>KC-01940    |
| 2DB3A<br>木 75.18<br>𪗇<br>JMJ-057870  | 2DB4E<br>欠 76.8<br>𪗇<br>JMJ-057882               | 2DB62<br>止 77.7<br>𪗇<br>KC-06389              | 2DB76<br>止 77.13<br>𪗇<br>KC-01941    |
| 2DB3B<br>木 75.19<br>𪗇<br>KC-05211    | 2DB4F<br>欠 76.8<br>𪗇<br>JMJ-057881               | 2DB63<br>止 77.7<br>𪗇<br>USAT-00403            | 2DB77<br>止 77.14<br>𪗇<br>USAT-05181  |
| 2DB3C<br>木 75.19<br>𪗇<br>USAT-02634  | 2DB50<br>欠 76.9<br>𪗇<br>KC-05213                 | 2DB64<br>止 77.7<br>𪗇<br>KC-06390              | 2DB78<br>止 77.17<br>𪗇<br>USAT-01087  |
| 2DB3D<br>木 75.19<br>𪗇<br>USAT-04887  | 2DB51<br>欠 76.9<br>𪗇<br>GZ-4762501               | 2DB65<br>止 77.7<br>𪗇<br>USAT-02655            | 2DB79<br>止 77.17<br>𪗇<br>USAT-04972  |
| 2DB3E<br>木 75.19<br>𪗇<br>GCY-3539.00 | 2DB52<br>欠 76.10<br>𪗇<br>JMJ-059755              | 2DB66<br>止 77.8<br>𪗇<br>JMJ-059757            | 2DB7A<br>止 77.17<br>𪗇<br>USAT-04567  |
| 2DB3F<br>木 75.19<br>𪗇<br>KC-05210    | 2DB53<br>欠 76.11<br>𪗇<br>JMJ-057885              | 2DB67<br>止 77.8<br>𪗇<br>USAT-01503            | 2DB7B<br>止 77.17<br>𪗇<br>USAT-00097  |
| 2DB40<br>木 75.19<br>𪗇<br>GCY-1453.00 | 2DB54<br>欠 76.11<br>𪗇<br>JMJ-057886              | 2DB68<br>止 77.8<br>𪗇<br>USAT-04713            | 2DB7C<br>止 77.23<br>𪗇<br>KC-05216    |
| 2DB41<br>木 75.22<br>𪗇<br>KC-06382    | 2DB55<br>欠 76.12<br>𪗇 𪗇<br>JMJ-057887 USAT-80048 | 2DB69<br>止 77.8<br>𪗇<br>JMJ-057895            | 2DB7D<br>歹 78.2<br>𪗇<br>JMJ-057901   |

|                               |                                |                                |                                |
|-------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2DB7E<br>𣦵 78.2<br>JMJ-057900 | 2DB92<br>𣦵 78.7<br>USAT-03578  | 2DBA6<br>殤 78.14<br>USAT-05560 | 2DBBA<br>殿 79.10<br>JMJ-057926 |
| 2DB7F<br>𣦶 78.2<br>USAT-03735 | 2DB93<br>盃 78.7<br>USAT-00231  | 2DBA7<br>辨 78.14<br>USAT-00411 | 2DBBB<br>𣦵 79.10<br>JMJ-057927 |
| 2DB80<br>死 78.3<br>JMJ-057903 | 2DB94<br>殓 78.7<br>USAT-02619  | 2DBA8<br>𣦶 79.4<br>USAT-01678  | 2DBBC<br>𣦵 79.11<br>JMJ-057928 |
| 2DB81<br>死 78.3<br>JMJ-057902 | 2DB95<br>殓 78.7<br>KC-01952    | 2DBA9<br>𣦶 79.6<br>USAT-03816  | 2DBBD<br>𣦵 79.11<br>USAT-03796 |
| 2DB82<br>殓 78.4<br>USAT-03110 | 2DB96<br>殓 78.7<br>JMJ-057908  | 2DBAA<br>𣦶 79.6<br>KC-05222    | 2DBBE<br>𣦵 79.12<br>USAT-04023 |
| 2DB83<br>殓 78.4<br>JMJ-059762 | 2DB97<br>殓 78.8<br>JMJ-059764  | 2DBAB<br>𣦶 79.6<br>JMJ-059765  | 2DBBF<br>𣦵 79.12<br>USAT-05779 |
| 2DB84<br>殓 78.4<br>USAT-01859 | 2DB98<br>殓 78.8<br>USAT-00178  | 2DBAC<br>𣦶 79.6<br>USAT-60172  | 2DBC0<br>𣦵 79.12<br>KC-05225   |
| 2DB85<br>殓 78.4<br>JMJ-057904 | 2DB99<br>殓 78.9<br>USAT-05750  | 2DBAD<br>𣦶 79.6<br>JMJ-057916  | 2DBC1<br>𣦵 79.12<br>USAT-03009 |
| 2DB86<br>殓 78.5<br>USAT-02072 | 2DB9A<br>殓 78.9<br>USAT-03851  | 2DBAE<br>𣦶 79.7<br>USAT-00609  | 2DBC2<br>𣦵 79.14<br>USAT-03685 |
| 2DB87<br>殓 78.5<br>USAT-03583 | 2DB9B<br>殓 78.9<br>USAT-05986  | 2DBAF<br>𣦶 79.7<br>KC-05223    | 2DBC3<br>𣦵 79.15<br>JMJ-059769 |
| 2DB88<br>殓 78.5<br>JMJ-057905 | 2DB9C<br>殓 78.10<br>GZ-2692101 | 2DBB0<br>𣦶 79.7<br>JMJ-057919  | 2DBC4<br>𣦵 79.16<br>USAT-03260 |
| 2DB89<br>殓 78.6<br>USAT-00815 | 2DB9D<br>殓 78.11<br>USAT-04188 | 2DBB1<br>𣦶 79.7<br>JMJ-057920  | 2DBC5<br>𣦵 79.20<br>USAT-02788 |
| 2DB8A<br>殓 78.6<br>USAT-02483 | 2DB9E<br>殓 78.11<br>USAT-04253 | 2DBB2<br>𣦶 79.8<br>KC-05224    | 2DBC6<br>𣦵 79.21<br>USAT-01223 |
| 2DB8B<br>殓 78.6<br>KC-05217   | 2DB9F<br>殓 78.12<br>USAT-03539 | 2DBB3<br>𣦶 79.8<br>JMJ-057924  | 2DBC7<br>𣦵 80.2<br>JMJ-057929  |
| 2DB8C<br>殓 78.6<br>KC-05218   | 2DBA0<br>殓 78.12<br>USAT-04161 | 2DBB4<br>𣦶 79.8<br>JMJ-059767  | 2DBC8<br>𣦵 80.4<br>GZ-2272102  |
| 2DB8D<br>殓 78.6<br>USAT-04087 | 2DBA1<br>殓 78.12<br>USAT-01781 | 2DBB5<br>𣦶 79.8<br>JMJ-059766  | 2DBC9<br>𣦵 80.11<br>USAT-02622 |
| 2DB8E<br>殓 78.6<br>JMJ-059763 | 2DBA2<br>殓 78.12<br>KC-05221   | 2DBB6<br>𣦶 79.8<br>JMJ-057921  | 2DBCA<br>𣦵 81.5<br>GZ-0182208  |
| 2DB8F<br>殓 78.6<br>USAT-00428 | 2DBA3<br>殓 78.12<br>JMJ-057911 | 2DBB7<br>𣦶 79.9<br>USAT-03819  | 2DBCBC<br>𣦵 81.6<br>KC-06395   |
| 2DB90<br>殓 78.6<br>USAT-04909 | 2DBA4<br>殓 78.14<br>USAT-00328 | 2DBB8<br>𣦶 79.9<br>USAT-02742  | 2DBCC<br>𣦵 81.6<br>GZ-0212401  |
| 2DB91<br>殓 78.6<br>JMJ-057907 | 2DBA5<br>殓 78.14<br>USAT-03624 | 2DBB9<br>𣦶 79.10<br>USAT-01610 | 2DBCD<br>𣦵 81.6<br>USAT-03883  |

|                                |                                |                               |                               |
|--------------------------------|--------------------------------|-------------------------------|-------------------------------|
| 2DBCE<br>比 81.6<br>GPLG-3044   | 2DBE2<br>毛 82.10<br>GZ-4212201 | 2DBF6<br>水 85.3<br>JMJ-059773 | 2DC0A<br>水 85.5<br>JMJ-057944 |
| 2DBCF<br>比 81.7<br>USAT-04847  | 2DBE3<br>毛 82.12<br>USAT-01986 | 2DBF7<br>水 85.3<br>GZ-3211204 | 2DC0B<br>水 85.5<br>JMJ-057942 |
| 2DBD0<br>比 81.8<br>GZ-2002201  | 2DBE4<br>毛 82.12<br>KC-05227   | 2DBF8<br>水 85.4<br>GZ-3261111 | 2DC0C<br>水 85.6<br>GZ-1431201 |
| 2DBD1<br>比 81.8<br>GZ-2352101  | 2DBE5<br>毛 82.12<br>USAT-02867 | 2DBF9<br>水 85.4<br>USAT-02306 | 2DC0D<br>水 85.6<br>USAT-04788 |
| 2DBD2<br>毛 82.4<br>GZ-3622501  | 2DBE6<br>毛 82.13<br>USAT-03119 | 2DBFA<br>水 85.4<br>USAT-60404 | 2DC0E<br>水 85.6<br>GZ-1092201 |
| 2DBD3<br>毛 82.5<br>GZ-0372301  | 2DBE7<br>毛 82.13<br>KC-06398   | 2DBFB<br>水 85.4<br>KC-06401   | 2DC0F<br>水 85.6<br>JMJ-057947 |
| 2DBD4<br>毛 82.5<br>GZ-0372302  | 2DBE8<br>毛 82.13<br>KC-06399   | 2DBFC<br>水 85.4<br>USAT-02530 | 2DC10<br>水 85.6<br>JMJ-057946 |
| 2DBD5<br>毛 82.5<br>GZ-3982501  | 2DBE9<br>毛 82.13<br>USAT-00228 | 2DBFD<br>水 85.5<br>GZ-4851402 | 2DC11<br>水 85.6<br>JMJ-059774 |
| 2DBD6<br>毛 82.5<br>USAT-05815  | 2DBEA<br>毛 82.14<br>USAT-04517 | 2DBFE<br>水 85.5<br>GZ-1051306 | 2DC12<br>水 85.6<br>GZ-0621302 |
| 2DBD7<br>毛 82.5<br>GZ-1631101  | 2DBEB<br>毛 82.15<br>USAT-01425 | 2DBFF<br>水 85.5<br>KC-01978   | 2DC13<br>水 85.6<br>USAT-00213 |
| 2DBD8<br>毛 82.6<br>USAT-03499  | 2DBEC<br>毛 82.16<br>USAT-01492 | 2DC00<br>水 85.5<br>KC-01979   | 2DC14<br>水 85.6<br>USAT-02162 |
| 2DBD9<br>毛 82.7<br>GZ-4212202  | 2DBED<br>毛 82.18<br>USAT-05153 | 2DC01<br>水 85.5<br>JMJ-057941 | 2DC15<br>水 85.6<br>GZ-2462403 |
| 2DBDA<br>毛 82.7<br>KC-06397    | 2DBEE<br>毛 82.19<br>USAT-01702 | 2DC02<br>水 85.5<br>USAT-60181 | 2DC16<br>水 85.6<br>JMJ-057948 |
| 2DBDB<br>毛 82.8<br>USAT-01747  | 2DBEF<br>毛 82.22<br>USAT-04197 | 2DC03<br>水 85.5<br>GZ-1051303 | 2DC17<br>水 85.7<br>USAT-60184 |
| 2DBDC<br>毛 82.8<br>USAT-05786  | 2DBF0<br>氏 83.4<br>JMJ-057936  | 2DC04<br>水 85.5<br>GZ-3322101 | 2DC18<br>水 85.7<br>USAT-80215 |
| 2DBDD<br>毛 82.8<br>USAT-05355  | 2DBF1<br>氏 83.7<br>USAT-06309  | 2DC05<br>水 85.5<br>USAT-04044 | 2DC19<br>水 85.7<br>KC-05238   |
| 2DBDE<br>毛 82.9<br>GZ-0421201  | 2DBF2<br>气 84.4<br>GZ-3912301  | 2DC06<br>水 85.5<br>KC-06402   | 2DC1A<br>水 85.7<br>KC-05239   |
| 2DBDF<br>毛 82.9<br>USAT-01426  | 2DBF3<br>气 84.11<br>USAT-02662 | 2DC07<br>水 85.5<br>GZ-3981101 | 2DC1B<br>水 85.7<br>KC-01993   |
| 2DBE0<br>毛 82.10<br>USAT-00036 | 2DBF4<br>气 84.12<br>JMJ-057938 | 2DC08<br>水 85.5<br>USAT-04911 | 2DC1C<br>水 85.7<br>KC-05237   |
| 2DBE1<br>毛 82.10<br>USAT-03178 | 2DBF5<br>气 84.14<br>GZ-2551604 | 2DC09<br>水 85.5<br>JMJ-015203 | 2DC1D<br>水 85.7<br>USAT-05131 |

|                                     |                                    |                                    |                                     |
|-------------------------------------|------------------------------------|------------------------------------|-------------------------------------|
| 2DC1E<br>水 85.7<br>涶<br>USAT-03433  | 2DC32<br>水 85.8<br>漈<br>USAT-03130 | 2DC46<br>水 85.9<br>漶<br>JMJ-059796 | 2DC5A<br>水 85.9<br>淙<br>JMJ-059788  |
| 2DC1F<br>水 85.7<br>漉<br>GZ-0942405  | 2DC33<br>水 85.8<br>浼<br>KC-02011   | 2DC47<br>水 85.9<br>漷<br>GZ-1561402 | 2DC5B<br>水 85.9<br>漻<br>GPGLG-3011  |
| 2DC20<br>水 85.7<br>漕<br>KC-01991    | 2DC34<br>水 85.8<br>漕<br>USAT-03434 | 2DC48<br>水 85.9<br>漙<br>GZ-3461102 | 2DC5C<br>水 85.9<br>漚<br>KC-05245    |
| 2DC21<br>水 85.7<br>漖<br>KC-06406    | 2DC35<br>水 85.8<br>漚<br>KC-05242   | 2DC49<br>水 85.9<br>漛<br>USAT-03258 | 2DC5D<br>水 85.9<br>漜<br>KC-06413    |
| 2DC22<br>水 85.7<br>漞<br>KC-06407    | 2DC36<br>水 85.8<br>漝<br>KC-06408   | 2DC4A<br>水 85.9<br>漞<br>GXHZ-019   | 2DC5E<br>水 85.9<br>漟<br>KC-06412    |
| 2DC23<br>水 85.7<br>漟<br>JMJ-059777  | 2DC37<br>水 85.8<br>漠<br>KC-02010   | 2DC4B<br>水 85.9<br>漡<br>USAT-04441 | 2DC5F<br>水 85.9<br>漢<br>KC-05244    |
| 2DC24<br>水 85.7<br>漣<br>USAT-01646  | 2DC38<br>水 85.8<br>漢<br>KC-05241   | 2DC4C<br>水 85.9<br>漣<br>KC-06417   | 2DC60<br>水 85.9<br>漣<br>USAT-00323  |
| 2DC25<br>水 85.7<br>漥<br>GPGLG-3025  | 2DC39<br>水 85.8<br>漣<br>JMJ-057955 | 2DC4D<br>水 85.9<br>漥<br>KC-02025   | 2DC61<br>水 85.9<br>漥<br>JMJ-057960  |
| 2DC26<br>水 85.7<br>漦<br>JMJ-057951  | 2DC3A<br>水 85.8<br>漥<br>KC-05240   | 2DC4E<br>水 85.9<br>漦<br>JMJ-059794 | 2DC62<br>水 85.10<br>漥<br>JMJ-059804 |
| 2DC27<br>水 85.7<br>漧<br>KC-07054    | 2DC3B<br>水 85.8<br>漧<br>KC-05236   | 2DC4F<br>水 85.9<br>漧<br>JMJ-059790 | 2DC63<br>水 85.10<br>漧<br>USAT-06591 |
| 2DC28<br>水 85.8<br>漨<br>USAT-00808  | 2DC3C<br>水 85.8<br>漨<br>JMJ-059786 | 2DC50<br>水 85.9<br>漨<br>USAT-05781 | 2DC64<br>水 85.10<br>漨<br>KC-06421   |
| 2DC29<br>水 85.8<br>漩<br>JMJ-059785  | 2DC3D<br>水 85.8<br>漩<br>GZ-4062402 | 2DC51<br>水 85.9<br>漩<br>USAT-06292 | 2DC65<br>水 85.10<br>漩<br>KC-06423   |
| 2DC2A<br>水 85.8<br>漪<br>GZ-4151401  | 2DC3E<br>水 85.8<br>漪<br>USAT-05365 | 2DC52<br>水 85.9<br>漪<br>KC-06416   | 2DC66<br>水 85.10<br>漪<br>KC-06419   |
| 2DC2B<br>水 85.8<br>漫<br>GCY-0213.00 | 2DC3F<br>水 85.8<br>漫<br>USAT-03619 | 2DC53<br>水 85.9<br>漫<br>USAT-01537 | 2DC67<br>水 85.10<br>漫<br>USAT-02201 |
| 2DC2C<br>水 85.8<br>漮<br>USAT-00193  | 2DC40<br>水 85.8<br>漮<br>GPGLG-3024 | 2DC54<br>水 85.9<br>漮<br>USAT-02441 | 2DC68<br>水 85.10<br>漮<br>USAT-60188 |
| 2DC2D<br>水 85.8<br>漯<br>USAT-02994  | 2DC41<br>水 85.8<br>漯<br>JMJ-057770 | 2DC55<br>水 85.9<br>漯<br>USAT-02968 | 2DC69<br>水 85.10<br>漯<br>JMJ-059799 |
| 2DC2E<br>水 85.8<br>漰<br>USAT-05974  | 2DC42<br>水 85.8<br>漰<br>JMJ-057952 | 2DC56<br>水 85.9<br>漰<br>USAT-03104 | 2DC6A<br>水 85.10<br>漰<br>JMJ-059800 |
| 2DC2F<br>水 85.8<br>漱<br>JMJ-059780  | 2DC43<br>水 85.9<br>漱<br>USAT-01660 | 2DC57<br>水 85.9<br>漱<br>USAT-05346 | 2DC6B<br>水 85.10<br>漱<br>USAT-05150 |
| 2DC30<br>水 85.8<br>漲<br>JMJ-059784  | 2DC44<br>水 85.9<br>漲<br>JMJ-059787 | 2DC58<br>水 85.9<br>漲<br>KC-06415   | 2DC6C<br>水 85.10<br>漲<br>KC-06420   |
| 2DC31<br>水 85.8<br>漳<br>JMJ-059793  | 2DC45<br>水 85.9<br>漳<br>JMJ-059795 | 2DC59<br>水 85.9<br>漳<br>KC-02045   | 2DC6D<br>水 85.10<br>漳<br>KC-06424   |

|                                      |  |                                     |                                     |
|--------------------------------------|--|-------------------------------------|-------------------------------------|
| 2DC6E<br>水 85.10<br>黎<br>JMJ-059805  | 2DC82<br>水 85.11<br>漚<br>KC-02072              | 2DC96<br>水 85.12<br>漣<br>USAT-60191 | 2DCAA<br>水 85.12<br>漣<br>USAT-02132 |
| 2DC6F<br>水 85.10<br>漑<br>USAT-60187  | 2DC83<br>水 85.11<br>漑<br>JMJ-059806            | 2DC97<br>水 85.12<br>漑<br>KC-05260   | 2DCAB<br>水 85.12<br>漑<br>USAT-04525 |
| 2DC70<br>水 85.10<br>漑<br>JMJ-059797  | 2DC84<br>水 85.11<br>漑<br>JMJ-059807            | 2DC98<br>水 85.12<br>漑<br>KC-05267   | 2DCAC<br>水 85.13<br>漑<br>KC-06440   |
| 2DC71<br>水 85.10<br>漑<br>JMJ-059798  | 2DC85<br>水 85.11<br>漑<br>JMJ-059823            | 2DC99<br>水 85.12<br>漑<br>KC-07055   | 2DCAD<br>水 85.13<br>漑<br>KC-06436   |
| 2DC72<br>水 85.10<br>漑<br>KC-06422    | 2DC86<br>水 85.11<br>漑<br>USAT-02310            | 2DC9A<br>水 85.12<br>漑<br>KC-07056   | 2DCAE<br>水 85.13<br>漑<br>JMJ-059836 |
| 2DC73<br>水 85.10<br>漑<br>KC-05247    | 2DC87<br>水 85.11<br>漑<br>KC-02070              | 2DC9B<br>水 85.12<br>漑<br>KC-06429   | 2DCAF<br>水 85.13<br>漑<br>USAT-04047 |
| 2DC74<br>水 85.10<br>漑<br>JMJ-059802  | 2DC88<br>水 85.11<br>漑<br>USAT-03973            | 2DC9C<br>水 85.12<br>漑<br>KC-02093   | 2DCB0<br>水 85.13<br>漑<br>KC-05274   |
| 2DC75<br>水 85.10<br>漑<br>KC-02108    | 2DC89<br>水 85.11<br>漑<br>KC-05263              | 2DC9D<br>水 85.12<br>漑<br>USAT-06395 | 2DCB1<br>水 85.13<br>漑<br>KC-06433   |
| 2DC76<br>水 85.11<br>漑<br>GZ-3492302  | 2DC8A<br>水 85.11<br>漑<br>KC-06428              | 2DC9E<br>水 85.12<br>漑<br>JMJ-059831 | 2DCB2<br>水 85.13<br>漑<br>KC-06435   |
| 2DC77<br>水 85.11<br>漑<br>JMJ-059824  | 2DC8B<br>水 85.11<br>漑<br>JMJ-059809            | 2DC9F<br>水 85.12<br>漑<br>KC-05265   | 2DCB3<br>水 85.13<br>漑<br>JMJ-059837 |
| 2DC78<br>水 85.11<br>漑<br>USAT-05809  | 2DC8C<br>水 85.11<br>漑<br>JMJ-059811            | 2DCA0<br>水 85.12<br>漑<br>JMJ-059828 | 2DCB4<br>水 85.13<br>漑<br>USAT-03717 |
| 2DC79<br>水 85.11<br>漑<br>KC-06425    | 2DC8D<br>水 85.11<br>漑<br>JMJ-059812            | 2DCA1<br>水 85.12<br>漑<br>USAT-00310 | 2DCB5<br>水 85.13<br>漑<br>KC-05273   |
| 2DC7A<br>水 85.11<br>漑<br>GCY-1165.00 | 2DC8E<br>水 85.11<br>漑<br>USAT-01590            | 2DCA2<br>水 85.12<br>漑<br>GZ-4151410 | 2DCB6<br>水 85.13<br>漑<br>KC-07057   |
| 2DC7B<br>水 85.11<br>漑<br>USAT-01580  | 2DC8F<br>水 85.11<br>漑 漑<br>KC-05255 USAT-02748 | 2DCA3<br>水 85.12<br>漑<br>KC-02071   | 2DCB7<br>水 85.13<br>漑<br>USAT-03169 |
| 2DC7C<br>水 85.11<br>漑<br>JMJ-059810  | 2DC90<br>水 85.11<br>漑<br>USAT-04007            | 2DCA4<br>水 85.12<br>漑<br>KC-05271   | 2DCB8<br>水 85.13<br>漑<br>USAT-03580 |
| 2DC7D<br>水 85.11<br>漑<br>JMJ-059821  | 2DC91<br>水 85.11<br>漑<br>JMJ-057963            | 2DCA5<br>水 85.12<br>漑<br>KC-05264   | 2DCB9<br>水 85.13<br>漑<br>KC-07058   |
| 2DC7E<br>水 85.11<br>漑<br>USAT-00151  | 2DC92<br>水 85.12<br>漑<br>JMJ-059822            | 2DCA6<br>水 85.12<br>漑<br>KC-05266   | 2DCBA<br>水 85.13<br>漑<br>KC-05275   |
| 2DC7F<br>水 85.11<br>漑<br>USAT-02019  | 2DC93<br>水 85.12<br>漑<br>JMJ-059826            | 2DCA7<br>水 85.12<br>漑<br>JMJ-059827 | 2DCBB<br>水 85.13<br>漑<br>MAC-00054  |
| 2DC80<br>水 85.11<br>漑<br>KC-05256    | 2DC94<br>水 85.12<br>漑<br>JMJ-059832            | 2DCA8<br>水 85.12<br>漑<br>KC-02109   | 2DCBC<br>水 85.14<br>漑<br>KC-06434   |
| 2DC81<br>水 85.11<br>漑<br>KC-02111    | 2DC95<br>水 85.12<br>漑<br>USAT-03168            | 2DCA9<br>水 85.12<br>漑<br>USAT-00973 | 2DCBD<br>水 85.14<br>漑<br>KC-06437   |

|                                 |                                |                                 |                                |
|---------------------------------|--------------------------------|---------------------------------|--------------------------------|
| 2DCBE<br>水 85.14<br>JMJ-059840  | 2DCD2<br>水 85.15<br>KC-05288   | 2DCE6<br>水 85.16<br>KC-05289    | 2DCF9<br>水 85.19<br>KC-05302   |
| 2DCBF<br>水 85.14<br>USAT-05753  | 2DCD3<br>水 85.15<br>JMJ-059846 | 2DCE7<br>水 85.16<br>KC-06432    | 2DCFA<br>水 85.21<br>JMJ-057981 |
| 2DCC0<br>水 85.14<br>GCY-2004.00 | 2DCD4<br>水 85.15<br>USAT-02474 | 2DCE8<br>水 85.16<br>KC-06449    | 2DCFB<br>水 85.21<br>USAT-03977 |
| 2DCC1<br>水 85.14<br>JMJ-059838  | 2DCD5<br>水 85.15<br>KC-05284   | 2DCE9<br>水 85.16<br>JMJ-059849  | 2DCFC<br>水 85.21<br>KC-05299   |
| 2DCC2<br>水 85.14<br>GZ-4101302  | 2DCD6<br>水 85.15<br>JMJ-059848 | 2DCEA<br>水 85.16<br>KC-02168    | 2DCFD<br>水 85.21<br>KC-02208   |
| 2DCC3<br>水 85.14<br>KC-05278    | 2DCD7<br>水 85.15<br>JMJ-059842 | 2DCEB<br>水 85.16<br>USAT-04005  | 2DCFE<br>水 85.29<br>GZJW-01971 |
| 2DCC4<br>水 85.14<br>KC-05285    | 2DCD8<br>水 85.15<br>USAT-04883 | 2DCEC<br>水 85.17<br>GCY-2003.00 | 2DCFF<br>火 86.1<br>JMJ-057982  |
| 2DCC5<br>水 85.14<br>KC-06438    | 2DCD9<br>水 85.15<br>USAT-04523 | 2DCEDE<br>水 85.17<br>USAT-00838 | 2DD00<br>火 86.2<br>GZ-0962301  |
| 2DCC6<br>水 85.14<br>KC-02133    | 2DCDA<br>水 85.15<br>JMJ-059839 | 2DCEE<br>水 85.17<br>USAT-06301  | 2DD01<br>火 86.2<br>USAT-00390  |
| 2DCC7<br>水 85.14<br>KC-05283    | 2DCDB<br>水 85.15<br>JMJ-039755 | 2DCEF<br>水 85.17<br>JMJ-059854  | 2DD02<br>火 86.2<br>GZ-3052201  |
| 2DCC8<br>水 85.14<br>JMJ-059834  | 2DCDC<br>水 85.16<br>USAT-03687 | 2DCEFE<br>水 85.17<br>USAT-60193 | 2DD03<br>火 86.3<br>KC-05305    |
| 2DCC9<br>水 85.14<br>USAT-05504  | 2DCDD<br>水 85.16<br>KC-05290   | 2DCF0<br>水 85.18<br>KC-05281    | 2DD04<br>火 86.3<br>USAT-04830  |
| 2DCCA<br>水 85.14<br>JMJ-059841  | 2DCDE<br>水 85.16<br>KC-06443   | 2DCF1<br>水 85.18<br>USAT-05238  | 2DD05<br>火 86.3<br>USAT-04968  |
| 2DCCB<br>水 85.14<br>KC-06439    | 2DCDF<br>水 85.16<br>KC-06442   | 2DCF2<br>水 85.18<br>KC-05293    | 2DD06<br>火 86.3<br>USAT-04495  |
| 2DCCC<br>水 85.14<br>KC-05287    | 2DCE0<br>水 85.16<br>JMJ-059851 | 2DCF3<br>水 85.18<br>KC-05298    | 2DD07<br>火 86.3<br>GZ-5052301  |
| 2DCCD<br>水 85.14<br>JMJ-057974  | 2DCE1<br>水 85.16<br>KC-02148   | 2DCF4<br>水 85.18<br>USAT-03907  | 2DD08<br>火 86.4<br>GZ-2541407  |
| 2DCCF<br>水 85.14<br>KC-05277    | 2DCE2<br>水 85.16<br>KC-02146   | 2DCF5<br>水 85.18<br>KC-06447    | 2DD09<br>火 86.4<br>GZ-4912701  |
| 2DCCF<br>水 85.14<br>JMJ-057972  | 2DCE3<br>水 85.16<br>JMJ-059852 | 2DCF6<br>水 85.18<br>KC-05294    | 2DD0A<br>火 86.4<br>GFC-020     |
| 2DCD0<br>水 85.15<br>JMJ-059847  | 2DCE4<br>水 85.16<br>JMJ-059853 | 2DCF7<br>水 85.19<br>USAT-03716  | 2DD0B<br>火 86.4<br>GZ-3601101  |
| 2DCD1<br>水 85.15<br>KC-02145    | 2DCE5<br>水 85.16<br>KC-02169   | 2DCF8<br>水 85.19<br>KC-02197    | 2DD0C<br>火 86.4<br>USAT-60195  |

|                                     |   |                                    |   |
|-------------------------------------|---|------------------------------------|---|
| 2DD0D<br>火 86.4<br>𤇀<br>GZ-0442504  | 2DD21<br>火 86.6<br>𤇁<br>KC-05319              | 2DD35<br>火 86.7<br>𤇅<br>GZ-0802501 | 2DD49<br>火 86.9<br>𤇉<br>USAT-04404              |
| 2DD0E<br>火 86.4<br>𤇂<br>USAT-01329  | 2DD22<br>火 86.6<br>𤇂 𤇃<br>KC-02243 USAT-60196 | 2DD36<br>火 86.7<br>𤇆<br>USAT-00992 | 2DD4A<br>火 86.9<br>𤇊<br>KC-05323                |
| 2DD0F<br>火 86.4<br>𤇃<br>KC-06451    | 2DD23<br>火 86.6<br>𤇄<br>KC-05310              | 2DD37<br>火 86.7<br>𤇇<br>JMJ-057994 | 2DD4B<br>火 86.9<br>𤇋<br>JMJ-059866              |
| 2DD10<br>火 86.4<br>𤇄<br>GZ-0742401  | 2DD24<br>火 86.6<br>𤇅<br>KC-02225              | 2DD38<br>火 86.8<br>𤇈<br>KC-05314   | 2DD4C<br>火 86.9<br>𤇌<br>GPGLG-2010              |
| 2DD11<br>火 86.4<br>𤇅<br>JMJ-057985  | 2DD25<br>火 86.6<br>𤇆<br>USAT-04603            | 2DD39<br>火 86.8<br>𤇉<br>USAT-02180 | 2DD4D<br>火 86.9<br>𤇍<br>GZ-1221302              |
| 2DD12<br>火 86.5<br>𤇆<br>GZ-2461301  | 2DD26<br>火 86.7<br>𤇇<br>GZ-0432202            | 2DD3A<br>火 86.8<br>𤇊<br>JMJ-057998 | 2DD4E<br>火 86.9<br>𤇎 𤇏<br>GZ-1081302 USAT-02421 |
| 2DD13<br>火 86.5<br>𤇇<br>GCY-2088.00 | 2DD27<br>火 86.7<br>𤇈<br>GZ-1022301            | 2DD3B<br>火 86.8<br>𤇋<br>JMJ-059863 | 2DD4F<br>火 86.9<br>𤇐<br>USAT-02173              |
| 2DD14<br>火 86.5<br>𤇈<br>USAT-05517  | 2DD28<br>火 86.7<br>𤇉<br>USAT-03349            | 2DD3C<br>火 86.8<br>𤇌<br>KC-05321   | 2DD50<br>火 86.9<br>𤇑<br>KC-02282                |
| 2DD15<br>火 86.5<br>𤇉<br>USAT-00293  | 2DD29<br>火 86.7<br>𤇊<br>KC-02251              | 2DD3D<br>火 86.8<br>𤇍<br>JMJ-059864 | 2DD51<br>火 86.9<br>𤇒<br>KC-07065                |
| 2DD16<br>火 86.5<br>𤇊<br>JMJ-059856  | 2DD2A<br>火 86.7<br>𤇋<br>KC-06456              | 2DD3E<br>火 86.8<br>𤇎<br>JMJ-057996 | 2DD52<br>火 86.9<br>𤇓<br>KC-06458                |
| 2DD17<br>火 86.5<br>𤇋<br>GZ-0302101  | 2DD2B<br>火 86.7<br>𤇌<br>JMJ-059857            | 2DD3F<br>火 86.8<br>𤇏<br>JMJ-059862 | 2DD53<br>火 86.9<br>𤇔<br>KC-06460                |
| 2DD18<br>火 86.5<br>𤇌<br>USAT-06561  | 2DD2C<br>火 86.7<br>𤇍<br>JMJ-059858            | 2DD40<br>火 86.8<br>𤇐<br>GZ-1571404 | 2DD54<br>火 86.9<br>𤇕<br>USAT-02628              |
| 2DD19<br>火 86.5<br>𤇍<br>JMJ-057988  | 2DD2D<br>火 86.7<br>𤇎<br>KC-05316              | 2DD41<br>火 86.8<br>𤇑<br>GZ-1571412 | 2DD55<br>火 86.9<br>𤇖<br>GZ-4441201              |
| 2DD1A<br>火 86.5<br>𤇎<br>JMJ-057987  | 2DD2E<br>火 86.7<br>𤇏<br>GZ-1611501            | 2DD42<br>火 86.8<br>𤇒<br>USAT-02478 | 2DD56<br>火 86.9<br>𤇗<br>USAT-01356              |
| 2DD1B<br>火 86.6<br>𤇏<br>USAT-04162  | 2DD2F<br>火 86.7<br>𤇐<br>USAT-03154            | 2DD43<br>火 86.8<br>𤇓<br>KC-06457   | 2DD57<br>火 86.9<br>𤇘<br>KC-07064                |
| 2DD1C<br>火 86.6<br>𤇐<br>KC-06452    | 2DD30<br>火 86.7<br>𤇑<br>KC-05324              | 2DD44<br>火 86.8<br>𤇔<br>JMJ-056994 | 2DD58<br>火 86.9<br>𤇙<br>KC-02280                |
| 2DD1D<br>火 86.6<br>𤇑<br>KC-05311    | 2DD31<br>火 86.7<br>𤇒<br>GZ-3301301            | 2DD45<br>火 86.8<br>𤇕<br>KC-02266   | 2DD59<br>火 86.9<br>𤇚<br>JMJ-059867              |
| 2DD1E<br>火 86.6<br>𤇒<br>KC-06453    | 2DD32<br>火 86.7<br>𤇓<br>USAT-01648            | 2DD46<br>火 86.8<br>𤇖<br>USAT-01714 | 2DD5A<br>火 86.9<br>𤇛<br>KC-02279                |
| 2DD1F<br>火 86.6<br>𤇓<br>KC-02241    | 2DD33<br>火 86.7<br>𤇔<br>GZ-2221303            | 2DD47<br>火 86.8<br>𤇗<br>JMJ-039953 | 2DD5B<br>火 86.9<br>𤇜<br>KC-02283                |
| 2DD20<br>火 86.6<br>𤇔<br>KC-07061    | 2DD34<br>火 86.7<br>𤇕<br>GZ-3542205            | 2DD48<br>火 86.8<br>𤇘<br>JMJ-057999 | 2DD5C<br>火 86.9<br>𤇝<br>JMJ-058002              |

|   |  |                                     |                                      |
|---|--|-------------------------------------|--------------------------------------|
| 2DD5D<br>火 86.9<br>蒸 蒸<br>JMJ-059870 KC-06461 | 2DD71<br>火 86.10<br>燠<br>USAT-03107            | 2DD85<br>火 86.12<br>爍<br>KC-02332   | 2DD99<br>火 86.13<br>爇<br>MAC-00032   |
| 2DD5E<br>火 86.9<br>俎<br>USAT-00481            | 2DD72<br>火 86.10<br>爇<br>KC-06463              | 2DD86<br>火 86.12<br>爇<br>KC-05333   | 2DD9A<br>火 86.14<br>爇<br>GCY-2490.00 |
| 2DD5F<br>火 86.9<br>炇<br>KC-06462              | 2DD73<br>火 86.11<br>照<br>JMJ-059869            | 2DD87<br>火 86.12<br>爇<br>KC-05332   | 2DD9B<br>火 86.14<br>爇<br>USAT-03145  |
| 2DD60<br>火 86.9<br>蒸<br>JMJ-058001            | 2DD74<br>火 86.11<br>爇 爇<br>JMJ-059874 KC-05330 | 2DD88<br>火 86.12<br>爇<br>GZ-0772202 | 2DD9C<br>火 86.14<br>爇<br>USAT-04053  |
| 2DD61<br>火 86.9<br>燠<br>JMJ-058000            | 2DD75<br>火 86.11<br>燠<br>USAT-03223            | 2DD89<br>火 86.12<br>燠<br>JMJ-059868 | 2DD9D<br>火 86.14<br>燠<br>USAT-04473  |
| 2DD62<br>火 86.10<br>燠<br>KC-05326             | 2DD76<br>火 86.11<br>燠<br>KC-02313              | 2DD8A<br>火 86.12<br>燠<br>JMJ-058007 | 2DD9E<br>火 86.14<br>燠<br>KC-06476    |
| 2DD63<br>火 86.10<br>燠<br>KC-06459             | 2DD77<br>火 86.11<br>燠<br>KC-05331              | 2DD8B<br>火 86.12<br>燠<br>KC-06470   | 2DD9F<br>火 86.14<br>燠<br>KC-05338    |
| 2DD64<br>火 86.10<br>燠<br>GZ-0432203           | 2DD78<br>火 86.11<br>燠<br>KC-05329              | 2DD8C<br>火 86.13<br>燠<br>JMJ-059878 | 2DDA0<br>火 86.14<br>燠<br>KC-04834    |
| 2DD65<br>火 86.10<br>燠<br>USAT-02735           | 2DD79<br>火 86.11<br>燠<br>KC-06469              | 2DD8D<br>火 86.13<br>燠<br>KC-06475   | 2DDA1<br>火 86.14<br>燠<br>JMJ-058012  |
| 2DD66<br>火 86.10<br>燠<br>KC-06465             | 2DD7A<br>火 86.11<br>燠<br>JMJ-059873            | 2DD8E<br>火 86.13<br>燠<br>USAT-01933 | 2DDA2<br>火 86.15<br>燠<br>KC-05341    |
| 2DD67<br>火 86.10<br>燠<br>KC-07067             | 2DD7B<br>火 86.11<br>燠 燠<br>GZ-0902401 KC-06468 | 2DD8F<br>火 86.13<br>燠<br>USAT-05372 | 2DDA3<br>火 86.15<br>燠<br>KC-05340    |
| 2DD68<br>火 86.10<br>燠<br>JMJ-059871           | 2DD7C<br>火 86.11<br>燠<br>JMJ-058006            | 2DD90<br>火 86.13<br>燠<br>USAT-04331 | 2DDA4<br>火 86.16<br>燠<br>KC-02373    |
| 2DD69<br>火 86.10<br>燠<br>GCY-2283.00          | 2DD7D<br>火 86.12<br>燠<br>GZ-0642603            | 2DD91<br>火 86.13<br>燠<br>USAT-60203 | 2DDA5<br>火 86.16<br>燠<br>USAT-02070  |
| 2DD6A<br>火 86.10<br>燠<br>USAT-00844           | 2DD7E<br>火 86.12<br>燠<br>USAT-03316            | 2DD92<br>火 86.13<br>燠<br>JMJ-059877 | 2DDA6<br>火 86.16<br>燠<br>USAT-05363  |
| 2DD6B<br>火 86.10<br>燠<br>USAT-06300           | 2DD7F<br>火 86.12<br>燠<br>USAT-04140            | 2DD93<br>火 86.13<br>燠<br>GZ-1571413 | 2DDA7<br>火 86.18<br>燠<br>KC-06479    |
| 2DD6C<br>火 86.10<br>燠<br>USAT-05512           | 2DD80<br>火 86.12<br>燠<br>USAT-60202            | 2DD94<br>火 86.13<br>燠<br>KC-05336   | 2DDA8<br>火 86.20<br>燠<br>USAT-00357  |
| 2DD6D<br>火 86.10<br>燠<br>USAT-80297           | 2DD81<br>火 86.12<br>燠<br>KC-06473              | 2DD95<br>火 86.13<br>燠<br>USAT-01688 | 2DDA9<br>火 86.20<br>燠<br>KC-05343    |
| 2DD6E<br>火 86.10<br>燠<br>KC-05325             | 2DD82<br>火 86.12<br>燠<br>JMJ-059872            | 2DD96<br>火 86.13<br>燠<br>KC-05337   | 2DDAA<br>爪 87.4<br>燠<br>JMJ-058015   |
| 2DD6F<br>火 86.10<br>燠<br>KC-07066             | 2DD83<br>火 86.12<br>燠<br>USAT-04330            | 2DD97<br>火 86.13<br>燠<br>JMJ-058197 | 2DDAB<br>爪 87.5<br>燠<br>USAT-04796   |
| 2DD70<br>火 86.10<br>燠<br>KC-06466             | 2DD84<br>火 86.12<br>燠<br>KC-05334              | 2DD98<br>火 86.13<br>燠<br>USAT-00250 | 2DDAC<br>爪 87.6<br>燠<br>USAT-03764   |

|                                     |                                     |                                    |  |
|-------------------------------------|-------------------------------------|------------------------------------|--|
| 2DDAD<br>爪 87.6<br>𠂇<br>USAT-05418  | 2DDC1<br>月 90.4<br>妝<br>USAT-04734  | 2DDD5<br>牛 93.4<br>𠂇<br>KC-05354   | 2DDE9<br>牛 93.8<br>𠂇<br>KC-06486                 |
| 2DDAE<br>爪 87.6<br>豕<br>USAT-03204  | 2DDC2<br>月 90.5<br>𠂇<br>KC-02393    | 2DDD6<br>牛 93.4<br>物<br>USAT-02415 | 2DDEA<br>牛 93.8<br>𠂇<br>USAT-01494               |
| 2DDAF<br>爪 87.6<br>𠂇<br>GZJW-01945  | 2DDC3<br>月 90.5<br>𠂇<br>KC-06483    | 2DDD7<br>牛 93.4<br>𠂇<br>USAT-03781 | 2DDEB<br>牛 93.8<br>𠂇<br>USAT-03424               |
| 2DDB0<br>爪 87.7<br>𠂇<br>USAT-03412  | 2DDC4<br>月 90.6<br>𠂇<br>JMJ-059880  | 2DDD8<br>牛 93.4<br>𠂇<br>JMJ-059882 | 2DDEC<br>牛 93.8<br>𠂇<br>USAT-05440               |
| 2DDB1<br>爪 87.8<br>𠂇<br>KC-05345    | 2DDC5<br>月 90.6<br>𠂇<br>USAT-04285  | 2DDD9<br>牛 93.4<br>𠂇<br>JMJ-059881 | 2DDED<br>牛 93.9<br>𠂇<br>KC-02416                 |
| 2DDB2<br>爪 87.9<br>𠂇<br>USAT-03544  | 2DDC6<br>月 90.7<br>𠂇<br>KC-05348    | 2DDDA<br>牛 93.5<br>𠂇<br>KC-05356   | 2DDEE<br>牛 93.10<br>𠂇<br>USAT-05731              |
| 2DDB3<br>爪 87.9<br>𠂇<br>USAT-02551  | 2DDC7<br>月 90.13<br>𠂇<br>KC-05350   | 2DDDB<br>牛 93.5<br>𠂇<br>KC-05355   | 2DDEF<br>牛 93.10<br>𠂇<br>USAT-01814              |
| 2DDB4<br>爪 87.10<br>𠂇<br>USAT-05251 | 2DDC8<br>月 90.14<br>𠂇<br>USAT-02466 | 2DDDC<br>牛 93.5<br>𠂇<br>GZ-4821102 | 2DDF0<br>牛 93.11<br>𠂇 𠂇<br>JMJ-058027 USAT-60206 |
| 2DDB5<br>爪 87.10<br>𠂇<br>USAT-00334 | 2DDC9<br>片 91.4<br>𠂇<br>USAT-02184  | 2DDDD<br>牛 93.5<br>𠂇<br>USAT-06682 | 2DDF1<br>牛 93.11<br>𠂇<br>GZ-3322301              |
| 2DDB6<br>爪 87.11<br>𠂇<br>USAT-60204 | 2DDCA<br>片 91.5<br>𠂇<br>USAT-04130  | 2DDDE<br>牛 93.6<br>𠂇<br>KC-07069   | 2DDF2<br>牛 93.11<br>𠂇<br>USAT-01005              |
| 2DDB7<br>爪 87.12<br>𠂇<br>USAT-04835 | 2DDCB<br>片 91.5<br>𠂇<br>KC-05352    | 2DDDF<br>牛 93.6<br>𠂇<br>USAT-03103 | 2DDF3<br>牛 93.11<br>𠂇<br>USAT-06396              |
| 2DDB8<br>爪 87.12<br>𠂇<br>JMJ-040250 | 2DDCC<br>片 91.7<br>𠂇<br>USAT-02098  | 2DDE0<br>牛 93.7<br>𠂇<br>KC-05357   | 2DDF4<br>牛 93.12<br>𠂇<br>KC-05361                |
| 2DDB9<br>爪 87.14<br>𠂇<br>USAT-02738 | 2DDCD<br>片 91.13<br>𠂇<br>USAT-03765 | 2DDE1<br>牛 93.7<br>𠂇<br>USAT-01851 | 2DDF5<br>牛 93.12<br>𠂇<br>GCY-2173.00             |
| 2DDBA<br>父 88.2<br>𠂇<br>GZ-0301306  | 2DDCE<br>片 91.14<br>𠂇<br>KC-05353   | 2DDE2<br>牛 93.7<br>𠂇<br>USAT-05438 | 2DDF6<br>牛 93.15<br>𠂇<br>GCY-2174.00             |
| 2DDBB<br>父 88.3<br>𠂇<br>GZ-0012303  | 2DDCF<br>牙 92.4<br>𠂇<br>GZ-1521501  | 2DDE3<br>牛 93.7<br>𠂇<br>JMJ-058024 | 2DDF7<br>牛 93.19<br>𠂇<br>USAT-03021              |
| 2DDBC<br>父 88.7<br>𠂇<br>GZ-5051201  | 2DDD0<br>牙 92.5<br>𠂇<br>GZ-2511301  | 2DDE4<br>牛 93.8<br>𠂇<br>KC-06488   | 2DDF8<br>犬 94.2<br>𠂇<br>KC-05362                 |
| 2DDBD<br>父 88.17<br>𠂇<br>GZ-1822401 | 2DDD1<br>牙 92.6<br>𠂇<br>GZ-1892404  | 2DDE5<br>牛 93.8<br>𠂇<br>USAT-01493 | 2DDF9<br>犬 94.3<br>𠂇<br>KC-05363                 |
| 2DDBE<br>月 90.3<br>𠂇<br>USAT-04741  | 2DDD2<br>牙 92.8<br>𠂇<br>GZ-3702212  | 2DDE6<br>牛 93.8<br>𠂇<br>KC-06487   | 2DDFA<br>犬 94.4<br>𠂇<br>JMJ-058028               |
| 2DDBF<br>月 90.3<br>𠂇<br>KC-05347    | 2DDD3<br>牛 93.1<br>𠂇<br>USAT-03967  | 2DDE7<br>牛 93.8<br>𠂇<br>KC-07070   | 2DDFB<br>犬 94.4<br>𠂇<br>USAT-02687               |
| 2DDC0<br>月 90.4<br>𠂇<br>USAT-00005  | 2DDD4<br>牛 93.2<br>𠂇<br>USAT-02000  | 2DDE8<br>牛 93.8<br>𠂇<br>KC-05359   | 2DDFC<br>犬 94.4<br>𠂇<br>KC-05364                 |

|                                    |                                     |   |  |
|------------------------------------|-------------------------------------|---|--|
| 2DDFD<br>犬 94.4<br>狎<br>KC-02428   | 2DE11<br>犬 94.7<br>狎<br>GZ-3892201  | 2DE25<br>犬 94.11<br>獠<br>USAT-02776             | 2DE39<br>玉 96.4<br>玠<br>KC-07073               |
| 2DDFE<br>犬 94.4<br>狎<br>GZ-1021302 | 2DE12<br>犬 94.8<br>狎<br>JMJ-059888  | 2DE26<br>犬 94.11<br>獠<br>USAT-03856             | 2DE3A<br>玉 96.4<br>玠<br>KC-02466               |
| 2DDFF<br>犬 94.5<br>狎<br>USAT-04388 | 2DE13<br>犬 94.8<br>狎<br>GZ-2881405  | 2DE27<br>犬 94.11<br>獠<br>USAT-05481             | 2DE3B<br>玉 96.4<br>玠<br>USAT-60209             |
| 2DE00<br>犬 94.5<br>狎<br>USAT-03262 | 2DE14<br>犬 94.8<br>狎<br>KC-05367    | 2DE28<br>犬 94.12<br>獠<br>KC-06497               | 2DE3C<br>玉 96.5<br>玠<br>JMJ-059895             |
| 2DE01<br>犬 94.5<br>狎<br>USAT-00986 | 2DE15<br>犬 94.8<br>狎<br>USAT-00463  | 2DE29<br>犬 94.12<br>獠<br>KC-02454<br>USAT-80192 | 2DE3D<br>玉 96.5<br>玠<br>JMJ-058041             |
| 2DE02<br>犬 94.5<br>狎<br>KC-02431   | 2DE16<br>犬 94.8<br>狎<br>KC-06492    | 2DE2A<br>犬 94.12<br>獠<br>USAT-03390             | 2DE3E<br>玉 96.5<br>玠<br>USAT-00176             |
| 2DE03<br>犬 94.5<br>狎<br>GZ-4092107 | 2DE17<br>犬 94.9<br>狎<br>KC-06493    | 2DE2B<br>犬 94.12<br>獠<br>GZ-2382301             | 2DE3F<br>玉 96.5<br>玠<br>USAT-03671             |
| 2DE04<br>犬 94.6<br>狎<br>KC-06490   | 2DE18<br>犬 94.9<br>狎<br>GZ-3321601  | 2DE2C<br>犬 94.12<br>獠<br>USAT-06407             | 2DE40<br>玉 96.5<br>玠<br>USAT-01127             |
| 2DE05<br>犬 94.6<br>狎<br>KC-06489   | 2DE19<br>犬 94.9<br>狎<br>GPGLG-3028  | 2DE2D<br>犬 94.13<br>獠<br>KC-02458               | 2DE41<br>玉 96.5<br>玠<br>USAT-01406             |
| 2DE06<br>犬 94.6<br>狎<br>GZ-3842605 | 2DE1A<br>犬 94.9<br>狎<br>GZ-2492501  | 2DE2E<br>犬 94.14<br>獠<br>JMJ-058036             | 2DE42<br>玉 96.5<br>玠<br>KC-06498<br>USAT-60211 |
| 2DE07<br>犬 94.6<br>狎<br>KC-05366   | 2DE1B<br>犬 94.9<br>狎<br>KC-05368    | 2DE2F<br>犬 94.14<br>獠<br>USAT-00249             | 2DE43<br>玉 96.5<br>玠<br>GCY-2477.00            |
| 2DE08<br>犬 94.6<br>狎<br>JMJ-059885 | 2DE1C<br>犬 94.9<br>狎<br>USAT-05459  | 2DE30<br>犬 94.15<br>獠<br>KC-07072               | 2DE44<br>玉 96.6<br>玠<br>JMJ-059897             |
| 2DE09<br>犬 94.6<br>狎<br>USAT-02468 | 2DE1D<br>犬 94.9<br>狎<br>GCY-0609.00 | 2DE31<br>犬 94.15<br>獠<br>GZ-3021108             | 2DE45<br>玉 96.6<br>玠<br>KC-05377               |
| 2DE0A<br>犬 94.7<br>狎<br>GZ-3322401 | 2DE1E<br>犬 94.9<br>狎<br>USAT-04951  | 2DE32<br>犬 94.17<br>獠<br>GZ-3321607             | 2DE46<br>玉 96.6<br>玠<br>KC-02490               |
| 2DE0B<br>犬 94.7<br>狎<br>USAT-00895 | 2DE1F<br>犬 94.9<br>狎<br>GCY-1525.00 | 2DE33<br>犬 94.18<br>獠<br>KC-05375<br>USAT-03475 | 2DE47<br>玉 96.6<br>玠<br>KC-07074               |
| 2DE0C<br>犬 94.7<br>狎<br>USAT-04193 | 2DE20<br>犬 94.9<br>狎<br>JMJ-059889  | 2DE34<br>犬 94.24<br>獠<br>USAT-03346             | 2DE48<br>玉 96.6<br>玠<br>KC-02493               |
| 2DE0D<br>犬 94.7<br>狎<br>JMJ-059887 | 2DE21<br>犬 94.10<br>狎<br>JMJ-059890 | 2DE35<br>玉 96.2<br>玠<br>JMJ-059892              | 2DE49<br>玉 96.6<br>玠<br>USAT-00607             |
| 2DE0E<br>犬 94.7<br>狎<br>USAT-03239 | 2DE22<br>犬 94.11<br>狎<br>GZ-3451206 | 2DE36<br>玉 96.4<br>玠<br>JMJ-059893              | 2DE4A<br>玉 96.6<br>玠<br>KC-06499               |
| 2DE0F<br>犬 94.7<br>狎<br>KC-06491   | 2DE23<br>犬 94.11<br>狎<br>JMJ-058034 | 2DE37<br>玉 96.4<br>玠<br>USAT-03903              | 2DE4B<br>玉 96.6<br>玠<br>USAT-00829             |
| 2DE10<br>犬 94.7<br>狎<br>GZ-3451205 | 2DE24<br>犬 94.11<br>狎<br>GZ-1421505 | 2DE38<br>玉 96.4<br>玠<br>USAT-60210              | 2DE4C<br>玉 96.7<br>玠<br>KC-06500               |

|                                    |                                     |                                     |                                     |
|------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2DE4D<br>玉 96.7<br>璠<br>KC-05381   | 2DE61<br>玉 96.8<br>琰<br>KC-06503    | 2DE75<br>玉 96.11<br>璨<br>USAT-02245 | 2DE89<br>玉 96.14<br>璣<br>KC-05410   |
| 2DE4E<br>玉 96.7<br>璁<br>KC-05382   | 2DE62<br>玉 96.8<br>玻<br>KC-05385    | 2DE76<br>玉 96.12<br>璫<br>KC-06515   | 2DE8A<br>玉 96.14<br>璒<br>USAT-01068 |
| 2DE4F<br>玉 96.7<br>琿<br>KC-07075   | 2DE63<br>玉 96.9<br>琢<br>JMJ-059904  | 2DE77<br>玉 96.12<br>璜<br>JMJ-059912 | 2DE8B<br>玉 96.14<br>璝<br>USAT-02724 |
| 2DE50<br>玉 96.7<br>琿<br>KC-06501   | 2DE64<br>玉 96.9<br>瑋<br>JMJ-059906  | 2DE78<br>玉 96.12<br>璜<br>USAT-00035 | 2DE8C<br>玉 96.14<br>璜<br>USAT-03253 |
| 2DE51<br>玉 96.7<br>琿<br>KC-06502   | 2DE65<br>玉 96.9<br>琿<br>USAT-02169  | 2DE79<br>玉 96.12<br>璜<br>USAT-04375 | 2DE8D<br>玉 96.15<br>璜<br>KC-02653   |
| 2DE52<br>玉 96.7<br>琿<br>USAT-04723 | 2DE66<br>玉 96.9<br>璜<br>KC-07077    | 2DE7A<br>玉 96.12<br>璜<br>KC-07079   | 2DE8E<br>玉 96.15<br>璜<br>KC-05412   |
| 2DE53<br>玉 96.7<br>璜<br>KC-02505   | 2DE67<br>玉 96.9<br>琿<br>USAT-00381  | 2DE7B<br>玉 96.12<br>璜<br>KC-06514   | 2DE8F<br>玉 96.15<br>璜<br>KC-06523   |
| 2DE54<br>玉 96.7<br>璜<br>KC-05380   | 2DE68<br>玉 96.9<br>璜<br>USAT-03418  | 2DE7C<br>玉 96.12<br>璜<br>JMJ-059911 | 2DE90<br>玉 96.15<br>璜<br>KC-06520   |
| 2DE55<br>玉 96.8<br>璜<br>JMJ-058045 | 2DE69<br>玉 96.9<br>璜<br>KC-02542    | 2DE7D<br>玉 96.12<br>璜<br>JMJ-059910 | 2DE91<br>玉 96.16<br>璜<br>KC-02654   |
| 2DE56<br>玉 96.8<br>璜<br>JMJ-059899 | 2DE6A<br>玉 96.9<br>璜<br>USAT-04307  | 2DE7E<br>玉 96.12<br>璜<br>USAT-02046 | 2DE92<br>玉 96.17<br>璜<br>USAT-05286 |
| 2DE57<br>玉 96.8<br>璜<br>JMJ-059901 | 2DE6B<br>玉 96.10<br>璜<br>KC-05392   | 2DE7F<br>玉 96.12<br>璜<br>USAT-04064 | 2DE93<br>玉 96.17<br>璜<br>KC-05415   |
| 2DE58<br>玉 96.8<br>璜<br>KC-05387   | 2DE6C<br>玉 96.10<br>璜<br>KC-05389   | 2DE80<br>玉 96.13<br>璜<br>USAT-00124 | 2DE94<br>玉 96.18<br>璜<br>USAT-03193 |
| 2DE59<br>玉 96.8<br>璜<br>KC-06505   | 2DE6D<br>玉 96.10<br>璜<br>KC-02567   | 2DE81<br>玉 96.13<br>璜<br>KC-05408   | 2DE95<br>玉 96.18<br>璜<br>USAT-03194 |
| 2DE5A<br>玉 96.8<br>璜<br>USAT-60213 | 2DE6E<br>玉 96.10<br>璜<br>KC-05393   | 2DE82<br>玉 96.13<br>璜<br>KC-02624   | 2DE96<br>玉 96.18<br>璜<br>KC-02672   |
| 2DE5B<br>玉 96.8<br>璜<br>KC-07076   | 2DE6F<br>玉 96.11<br>璜<br>KC-06513   | 2DE83<br>玉 96.13<br>璜<br>KC-06517   | 2DE97<br>瓜 97.4<br>璜<br>KC-05344    |
| 2DE5C<br>玉 96.8<br>璜<br>GFC-021    | 2DE70<br>玉 96.11<br>璜<br>USAT-00094 | 2DE84<br>玉 96.13<br>璜<br>KC-02625   | 2DE98<br>瓜 97.5<br>璜<br>USAT-00072  |
| 2DE5D<br>玉 96.8<br>璜<br>USAT-01654 | 2DE71<br>玉 96.11<br>璜<br>KC-05400   | 2DE85<br>玉 96.13<br>璜<br>KC-05407   | 2DE99<br>瓜 97.11<br>璜<br>USAT-01731 |
| 2DE5E<br>玉 96.8<br>璜<br>USAT-02346 | 2DE72<br>玉 96.11<br>璜<br>JMJ-059909 | 2DE86<br>玉 96.13<br>璜<br>JMJ-058052 | 2DE9A<br>瓜 97.13<br>璜<br>GZYS-00321 |
| 2DE5F<br>玉 96.8<br>璜<br>USAT-02963 | 2DE73<br>玉 96.11<br>璜<br>USAT-60216 | 2DE87<br>玉 96.13<br>璜<br>USAT-00744 | 2DE9B<br>瓦 98.0<br>璜<br>JMJ-058056  |
| 2DE60<br>玉 96.8<br>璜<br>USAT-04425 | 2DE74<br>玉 96.11<br>璜<br>USAT-03471 | 2DE88<br>玉 96.13<br>璜<br>USAT-04209 | 2DE9C<br>瓦 98.0<br>璜<br>JMJ-058057  |

|                                     |                                     |                                      |                                      |
|-------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|
| 2DE9D<br>瓦 98.4<br>𪚦<br>KC-05418    | 2DEB1<br>生 100.3<br>崖<br>JMJ-059913 | 2DEC5<br>田 102.4<br>果<br>KC-06531    | 2DED9<br>田 102.7<br>塀<br>JMJ-059918  |
| 2DE9E<br>瓦 98.6<br>𪚧<br>KC-07080    | 2DEB2<br>生 100.3<br>星<br>GZ-3871502 | 2DEC6<br>田 102.4<br>𪚨<br>KC-06532    | 2DEDA<br>田 102.7<br>𪚩<br>GZ-3151301  |
| 2DE9F<br>瓦 98.6<br>𪚩<br>USAT-00043  | 2DEB3<br>生 100.3<br>𪚪<br>JMJ-058078 | 2DEC7<br>田 102.5<br>𪚫<br>USAT-02026  | 2DEDB<br>田 102.8<br>𪚬<br>GZ-4151301  |
| 2DEA0<br>瓦 98.6<br>𪚫<br>USAT-05078  | 2DEB4<br>生 100.5<br>𪚭<br>GZ-3592306 | 2DEC8<br>田 102.5<br>𪚮<br>USAT-03930  | 2DEDC<br>田 102.8<br>𪚯<br>USAT-04536  |
| 2DEA1<br>瓦 98.6<br>𪚬<br>USAT-03214  | 2DEB5<br>生 100.7<br>𪚰<br>KC-06528   | 2DEC9<br>田 102.5<br>𪚱<br>JMJ-058092  | 2DEDD<br>田 102.8<br>𪚲<br>USAT-01995  |
| 2DEA2<br>瓦 98.7<br>𪚭<br>USAT-05393  | 2DEB6<br>生 100.13<br>𪚳<br>KC-05421  | 2DECA<br>田 102.5<br>𪚴<br>JMJ-058091  | 2DEDE<br>田 102.8<br>𪚵<br>KC-06535    |
| 2DEA3<br>瓦 98.8<br>𪚮<br>JMJ-058066  | 2DEB7<br>生 100.13<br>𪚴<br>MAC-00043 | 2DECB<br>田 102.5<br>𪚶<br>USAT-02081  | 2DEDF<br>田 102.8<br>𪚷<br>GZ-4452110  |
| 2DEA4<br>瓦 98.10<br>𪚯<br>KC-05420   | 2DEB8<br>用 101.3<br>𪚵<br>JMJ-058081 | 2DECC<br>田 102.6<br>𪚸<br>JMJ-059916  | 2DEE0<br>田 102.9<br>𪚹<br>USAT-00615  |
| 2DEA5<br>瓦 98.13<br>𪚰<br>JMJ-058071 | 2DEB9<br>用 101.4<br>𪚶<br>USAT-02357 | 2DECD<br>田 102.6<br>𪚹<br>GZ-4101201  | 2DEE1<br>田 102.9<br>𪚺<br>USAT-04340  |
| 2DEA6<br>瓦 98.13<br>𪚱<br>USAT-00621 | 2DEBA<br>用 101.6<br>𪚷<br>JMJ-058082 | 2DECE<br>田 102.6<br>𪚻<br>GZ-4211201  | 2DEE2<br>田 102.9<br>𪚻<br>KC-05426    |
| 2DEA7<br>瓦 98.15<br>𪚲<br>JMJ-058072 | 2DEBB<br>用 101.7<br>𪚸<br>GZ-1311101 | 2DEC F<br>田 102.6<br>𪚼<br>USAT-60220 | 2DEE3<br>田 102.9<br>𪚽<br>GZ-0281301  |
| 2DEA8<br>瓦 98.15<br>𪚳<br>USAT-05338 | 2DEBC<br>用 101.12<br>𪚹<br>KC-06529  | 2DED0<br>田 102.6<br>𪚽<br>JMJ-041389  | 2DEE4<br>田 102.9<br>𪚾<br>GZ-3481503  |
| 2DEA9<br>瓦 98.17<br>𪚴<br>USAT-03008 | 2DEBD<br>田 102.1<br>𪚺<br>USAT-80149 | 2DED1<br>田 102.6<br>𪚿<br>KC-02701    | 2DEE5<br>田 102.10<br>𪚿<br>JMJ-058103 |
| 2DEAA<br>甘 99.0<br>𪚵<br>JMJ-058075  | 2DEBE<br>田 102.4<br>𪚻<br>JMJ-058090 | 2DED2<br>田 102.6<br>𪚾<br>JMJ-059917  | 2DEE6<br>田 102.10<br>𪚿<br>USAT-04862 |
| 2DEAB<br>甘 99.0<br>𪚶<br>JMJ-058074  | 2DEBF<br>田 102.4<br>𪚼<br>JMJ-058089 | 2DED3<br>田 102.6<br>𪚿<br>KC-06533    | 2DEE7<br>田 102.11<br>𪚿<br>KC-05428   |
| 2DEAC<br>甘 99.6<br>𪚷<br>USAT-02895  | 2DEC0<br>田 102.4<br>𪚽<br>USAT-04310 | 2DED4<br>田 102.7<br>𪚾<br>GPGLG-3046  | 2DEE8<br>田 102.11<br>𪚿<br>JMJ-058105 |
| 2DEAD<br>甘 99.8<br>𪚸<br>USAT-04437  | 2DEC1<br>田 102.4<br>𪚾<br>USAT-05175 | 2DED5<br>田 102.7<br>𪚿<br>KC-05425    | 2DEE9<br>田 102.11<br>𪚿<br>JMJ-058104 |
| 2DEAE<br>甘 99.9<br>𪚹<br>JMJ-057191  | 2DEC2<br>田 102.4<br>𪚿<br>KC-05423   | 2DED6<br>田 102.7<br>𪚾<br>KC-02700    | 2DEEA<br>田 102.11<br>𪚿<br>KC-06537   |
| 2DEAF<br>甘 99.9<br>𪚺<br>GPGLG-5001  | 2DEC3<br>田 102.4<br>𪚾<br>USAT-05176 | 2DED7<br>田 102.7<br>𪚾<br>JMJ-058097  | 2DEEB<br>田 102.11<br>𪚿<br>USAT-02996 |
| 2DEB0<br>甘 99.10<br>𪚻<br>USAT-00116 | 2DEC4<br>田 102.4<br>𪚾<br>KC-05422   | 2DED8<br>田 102.7<br>𪚾<br>KC-06534    | 2DEEC<br>田 102.11<br>𪚿<br>USAT-01407 |

|                                      |                                      |                                      |                                      |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2DEED<br>田 102.11<br>𪗇<br>GZ-1202502 | 2DF01<br>疋 103.6<br>疋<br>KC-06540    | 2DF15<br>疒 104.8<br>痲<br>KC-05434    | 2DF29<br>疒 104.12<br>癩<br>USAT-01803 |
| 2DEEE<br>田 102.11<br>𪗈<br>GZ-4452108 | 2DF02<br>疋 103.8<br>疋<br>JMJ-058114  | 2DF16<br>疒 104.8<br>瘡<br>JMJ-058120  | 2DF2A<br>疒 104.12<br>癩<br>USAT-02124 |
| 2DEEF<br>田 102.12<br>𪗉<br>JMJ-058107 | 2DF03<br>疋 103.9<br>疑<br>JMJ-058115  | 2DF17<br>疒 104.9<br>瘡<br>USAT-03993  | 2DF2B<br>疒 104.12<br>癩<br>USAT-02923 |
| 2DEF0<br>田 102.12<br>𪗊<br>JMJ-058106 | 2DF04<br>疋 103.9<br>踰<br>USAT-02140  | 2DF18<br>疒 104.9<br>癩<br>USAT-04486  | 2DF2C<br>疒 104.12<br>癩<br>KC-05441   |
| 2DEF1<br>田 102.12<br>𪗋<br>USAT-90131 | 2DF05<br>疋 103.10<br>疑<br>JMJ-058116 | 2DF19<br>疒 104.9<br>癩<br>USAT-02948  | 2DF2D<br>疒 104.12<br>癩<br>USAT-00917 |
| 2DEF2<br>田 102.13<br>𪗌<br>KC-06538   | 2DF06<br>疒 104.4<br>疔<br>GZ-3811101  | 2DF1A<br>疒 104.9<br>癩<br>USAT-01528  | 2DF2E<br>疒 104.13<br>癩<br>USAT-01499 |
| 2DEF3<br>田 102.13<br>𪗍<br>KC-07081   | 2DF07<br>疒 104.4<br>疔<br>GZ-4851201  | 2DF1B<br>疒 104.9<br>癩<br>GZ-1302201  | 2DF2F<br>疒 104.13<br>癩<br>USAT-00170 |
| 2DEF4<br>田 102.14<br>𪗎<br>JMJ-058109 | 2DF08<br>疒 104.5<br>疔<br>GZ-0111201  | 2DF1C<br>疒 104.9<br>癩<br>KC-05435    | 2DF30<br>疒 104.14<br>癩<br>JMJ-017959 |
| 2DEF5<br>田 102.14<br>𪗏<br>JMJ-058108 | 2DF09<br>疒 104.5<br>癩<br>KC-02731    | 2DF1D<br>疒 104.9<br>癩<br>USAT-05120  | 2DF31<br>疒 104.14<br>癩<br>USAT-01832 |
| 2DEF6<br>田 102.15<br>𪗐<br>USAT-01665 | 2DF0A<br>疒 104.6<br>癩<br>GZ-2582505  | 2DF1E<br>疒 104.10<br>癩<br>KC-05436   | 2DF32<br>疒 104.14<br>癩<br>KC-05440   |
| 2DEF7<br>田 102.15<br>𪗑<br>USAT-04914 | 2DF0B<br>疒 104.6<br>癩<br>JMJ-058119  | 2DF1F<br>疒 104.11<br>癩<br>USAT-02844 | 2DF33<br>疒 104.14<br>癩<br>USAT-00162 |
| 2DEF8<br>田 102.16<br>𪗒<br>JMJ-059919 | 2DF0C<br>疒 104.6<br>癩<br>USAT-03760  | 2DF20<br>疒 104.11<br>癩<br>USAT-02682 | 2DF34<br>疒 104.14<br>癩<br>USAT-00748 |
| 2DEF9<br>田 102.17<br>𪗓<br>KC-07082   | 2DF0D<br>疒 104.6<br>癩<br>KC-05433    | 2DF21<br>疒 104.11<br>癩<br>GZ-3371201 | 2DF35<br>疒 104.15<br>癩<br>JMJ-058127 |
| 2DEFA<br>田 102.18<br>𪗔<br>JMJ-058112 | 2DF0E<br>疒 104.7<br>癩<br>JMJ-059921  | 2DF22<br>疒 104.11<br>癩<br>KC-05439   | 2DF36<br>疒 104.15<br>癩<br>USAT-00069 |
| 2DEFB<br>田 102.20<br>𪗕<br>GZ-1541407 | 2DF0F<br>疒 104.7<br>癩<br>KC-07083    | 2DF23<br>疒 104.11<br>癩<br>USAT-02767 | 2DF37<br>疒 104.15<br>癩<br>USAT-03589 |
| 2DEFC<br>田 102.22<br>𪗖<br>USAT-05314 | 2DF10<br>疒 104.7<br>癩<br>USAT-05398  | 2DF24<br>疒 104.11<br>癩<br>KC-05437   | 2DF38<br>疒 104.16<br>癩<br>JMJ-059923 |
| 2DEFD<br>田 102.23<br>𪗗<br>KC-06539   | 2DF11<br>疒 104.7<br>癩<br>GZ-0242201  | 2DF25<br>疒 104.11<br>癩<br>USAT-05520 | 2DF39<br>疒 104.19<br>癩<br>USAT-01420 |
| 2DEFE<br>疋 103.2<br>疋<br>USAT-05954  | 2DF12<br>疒 104.7<br>癩<br>USAT-00640  | 2DF26<br>疒 104.11<br>癩<br>USAT-02694 | 2DF3A<br>疒 104.19<br>癩<br>KC-02791   |
| 2DEFF<br>疋 103.4<br>疋<br>JMJ-058113  | 2DF13<br>疒 104.8<br>癩<br>USAT-04086  | 2DF27<br>疒 104.11<br>癩<br>USAT-00075 | 2DF3B<br>疒 104.22<br>癩<br>KC-05443   |
| 2DF00<br>疋 103.5<br>疋<br>USAT-00099  | 2DF14<br>疒 104.8<br>癩<br>USAT-04178  | 2DF28<br>疒 104.12<br>癩<br>USAT-01839 | 2DF3C<br>疒 104.23<br>癩<br>JMJ-059924 |

|                                 |                                 |   |   |
|---------------------------------|---------------------------------|---|---|
| 2DF3D<br>𠂇 105.0<br>JMJ-058128  | 2DF51<br>𠂇 106.5<br>GZ-2451601  | 2DF65<br>𠂇 107.6<br>GZ-2301211            | 2DF79<br>𠂇 107.14<br>USAT-05490         |
| 2DF3E<br>𠂇 105.4<br>JMJ-058131  | 2DF52<br>𠂇 106.5<br>JMJ-058137  | 2DF66<br>𠂇 107.6<br>KC-05448              | 2DF7A<br>𠂇 107.18<br>USAT-03220         |
| 2DF3F<br>𠂇 105.4<br>KC-05444    | 2DF53<br>𠂇 106.5<br>USAT-03181  | 2DF67<br>𠂇 107.6<br>GZ-0182210            | 2DF7B<br>𠂇 107.20<br>USAT-04143         |
| 2DF40<br>𠂇 105.6<br>USAT-02022  | 2DF54<br>𠂇 106.6<br>GZ-2551101  | 2DF68<br>𠂇 107.6<br>GZ-0212404            | 2DF7C<br>𠂇 108.4<br>JMJ-058143          |
| 2DF41<br>𠂇 105.7<br>JMJ-058133  | 2DF55<br>𠂇 106.6<br>USAT-03078  | 2DF69<br>𠂇 107.6<br>USAT-05230            | 2DF7D<br>𠂇 108.5<br>USAT-00269          |
| 2DF42<br>𠂇 105.8<br>JMJ-058134  | 2DF56<br>𠂇 106.6<br>USAT-03718  | 2DF6A<br>𠂇 107.6<br>JMJ-058141 USAT-60225 | 2DF7E<br>𠂇 108.5<br>USAT-00982          |
| 2DF43<br>𠂇 105.9<br>USAT-04956  | 2DF57<br>𠂇 106.6<br>USAT-04643  | 2DF6B<br>𠂇 107.7<br>KC-06545 USAT-00143   | 2DF7F<br>𠂇 108.5<br>JMJ-059933          |
| 2DF44<br>𠂇 105.10<br>USAT-04976 | 2DF58<br>𠂇 106.7<br>USAT-00343  | 2DF6C<br>𠂇 107.8<br>USAT-04183            | 2DF80<br>𠂇 108.6<br>USAT-03340          |
| 2DF45<br>𠂇 105.11<br>JMJ-059925 | 2DF59<br>𠂇 106.8<br>JMJ-059929  | 2DF6D<br>𠂇 107.8<br>USAT-01812            | 2DF81<br>𠂇 108.6<br>KC-06548            |
| 2DF46<br>𠂇 106.2<br>JMJ-058135  | 2DF5A<br>𠂇 106.8<br>KC-06543    | 2DF6E<br>𠂇 107.8<br>GZ-0262604            | 2DF82<br>𠂇 108.7<br>JMJ-058145          |
| 2DF47<br>𠂇 106.3<br>JMJ-058136  | 2DF5B<br>𠂇 106.8<br>USAT-06326  | 2DF6F<br>𠂇 107.9<br>USAT-04185            | 2DF83<br>𠂇 108.8<br>USAT-00995          |
| 2DF48<br>𠂇 106.3<br>USAT-00366  | 2DF5C<br>𠂇 106.8<br>JMJ-059930  | 2DF70<br>𠂇 107.9<br>GZ-2301202            | 2DF84<br>𠂇 108.8<br>USAT-05126          |
| 2DF49<br>𠂇 106.3<br>USAT-00932  | 2DF5D<br>𠂇 106.9<br>GZ-3081201  | 2DF71<br>𠂇 107.10<br>USAT-05148           | 2DF85<br>𠂇 108.8<br>KC-05452 USAT-02442 |
| 2DF4A<br>𠂇 106.3<br>USAT-01776  | 2DF5E<br>𠂇 106.9<br>JMJ-059931  | 2DF72<br>𠂇 107.10<br>KC-05449             | 2DF86<br>𠂇 108.8<br>JMJ-058147          |
| 2DF4B<br>𠂇 106.4<br>JMJ-059926  | 2DF5F<br>𠂇 106.10<br>KC-05446   | 2DF73<br>𠂇 107.10<br>GZ-3422302           | 2DF87<br>𠂇 108.9<br>JMJ-059935          |
| 2DF4C<br>𠂇 106.4<br>GZ-3152101  | 2DF60<br>𠂇 106.11<br>KC-05447   | 2DF74<br>𠂇 107.11<br>USAT-04991           | 2DF88<br>𠂇 108.9<br>USAT-03520          |
| 2DF4D<br>𠂇 106.4<br>JMJ-059927  | 2DF61<br>𠂇 106.13<br>USAT-00317 | 2DF75<br>𠂇 107.11<br>USAT-02079           | 2DF89<br>𠂇 108.9<br>KC-06549            |
| 2DF4E<br>𠂇 106.5<br>USAT-00100  | 2DF62<br>𠂇 106.13<br>KC-02809   | 2DF76<br>𠂇 107.12<br>USAT-00172           | 2DF8A<br>𠂇 108.9<br>JMJ-058150          |
| 2DF4F<br>𠂇 106.5<br>JMJ-059928  | 2DF63<br>𠂇 107.5<br>USAT-01935  | 2DF77<br>𠂇 107.13<br>USAT-01541           | 2DF8B<br>𠂇 108.9<br>JMJ-058148          |
| 2DF50<br>𠂇 106.5<br>USAT-00239  | 2DF64<br>𠂇 107.5<br>USAT-08605  | 2DF78<br>𠂇 107.14<br>JMJ-059932           | 2DF8C<br>𠂇 108.10<br>KC-06550           |

|                                 |                                |                                |                                 |
|---------------------------------|--------------------------------|--------------------------------|---------------------------------|
| 2DF8D<br>𧀄 108.10<br>USAT-90127 | 2DFA1<br>𧀁 109.4<br>USAT-03924 | 2DFB5<br>𧀅 109.7<br>USAT-03835 | 2DFC9<br>𧀉 109.9<br>GZ-2602303  |
| 2DF8E<br>𧀅 108.10<br>KC-03309   | 2DFA2<br>𧀂 109.4<br>USAT-00470 | 2DFB6<br>𧀆 109.7<br>USAT-01895 | 2DFCA<br>𧀊 109.9<br>GZ-5031105  |
| 2DF8F<br>𧀆 108.10<br>JMJ-058151 | 2DFA3<br>𧀃 109.4<br>USAT-60227 | 2DFB7<br>𧀇 109.7<br>KC-06553   | 2DFCB<br>𧀋 109.9<br>GZ-5101302  |
| 2DF90<br>𧀇 108.11<br>JMJ-058152 | 2DFA4<br>𧀄 109.4<br>USAT-02970 | 2DFB8<br>𧀈 109.7<br>USAT-05376 | 2DFCC<br>𧀌 109.9<br>GCY-2425.00 |
| 2DF91<br>𧀈 108.12<br>USAT-02258 | 2DFA5<br>𧀅 109.4<br>USAT-05988 | 2DFB9<br>𧀉 109.8<br>USAT-02339 | 2DFCD<br>𧀍 109.9<br>GCY-2693.00 |
| 2DF92<br>𧀉 108.13<br>KC-06552   | 2DFA6<br>𧀆 109.5<br>JMJ-059936 | 2DFBA<br>𧀊 109.8<br>GZ-2732501 | 2DFCE<br>𧀎 109.9<br>GZ-2812401  |
| 2DF93<br>𧀊 108.14<br>USAT-01548 | 2DFA7<br>𧀇 109.5<br>GZ-1752501 | 2DFBB<br>𧀋 109.8<br>USAT-04061 | 2DFCF<br>𧀏 109.9<br>GZ-2851301  |
| 2DF94<br>𧀋 108.14<br>GZJW-01967 | 2DFA8<br>𧀈 109.5<br>GZ-5101305 | 2DFBC<br>𧀌 109.8<br>KC-05457   | 2DFD0<br>𧀐 109.10<br>USAT-03098 |
| 2DF95<br>𧀌 108.16<br>GZJW-01966 | 2DFA9<br>𧀉 109.5<br>JMJ-058162 | 2DFBD<br>𧀍 109.8<br>USAT-02777 | 2DFD1<br>𧀑 109.10<br>KC-06554   |
| 2DF96<br>𧀍 108.18<br>USAT-04749 | 2FAA<br>𧀊 109.5<br>JMJ-058163  | 2DFBE<br>𧀎 109.8<br>GZ-4681301 | 2DFD2<br>𧀒 109.10<br>GZ-0751301 |
| 2DF97<br>𧀎 109.2<br>GPGLG-3008  | 2DFAB<br>𧀋 109.6<br>USAT-01799 | 2DFBF<br>𧀏 109.8<br>USAT-00387 | 2DFD3<br>𧀓 109.10<br>JMJ-058179 |
| 2DF98<br>𧀏 109.2<br>GZ-0062102  | 2DFAC<br>𧀌 109.6<br>GZJW-01970 | 2DFC0<br>𧀐 109.8<br>USAT-01353 | 2DFD4<br>𧀔 109.10<br>USAT-06577 |
| 2DF99<br>𧀐 109.2<br>GZ-2901101  | 2DFAD<br>𧀍 109.6<br>GZ-1722501 | 2DFC1<br>𧀑 109.8<br>KC-05456   | 2DFD5<br>𧀕 109.11<br>USAT-05495 |
| 2DF9A<br>𧀑 109.3<br>GZ-0931202  | 2FAE<br>𧀎 109.6<br>GZ-3831501  | 2DFC2<br>𧀒 109.8<br>USAT-06585 | 2DFD6<br>𧀖 109.11<br>KC-06556   |
| 2DF9B<br>𧀒 109.3<br>USAT-04947  | 2FAF<br>𧀏 109.6<br>USAT-01470  | 2DFC3<br>𧀓 109.9<br>USAT-02774 | 2DFD7<br>𧀗 109.11<br>JMJ-058181 |
| 2DF9C<br>𧀓 109.3<br>JMJ-058154  | 2DFB0<br>𧀐 109.6<br>USAT-02891 | 2DFC4<br>𧀔 109.9<br>GZ-0751302 | 2DFD8<br>𧀘 109.11<br>USAT-06335 |
| 2DF9D<br>𧀔 109.3<br>USAT-04021  | 2DFB1<br>𧀑 109.6<br>JMJ-058169 | 2DFC5<br>𧀕 109.9<br>USAT-00476 | 2DFD9<br>𧀙 109.11<br>USAT-00471 |
| 2DF9E<br>𧀕 109.4<br>KC-07084    | 2DFB2<br>𧀒 109.6<br>USAT-06571 | 2DFC6<br>𧀖 109.9<br>USAT-01979 | 2DFDA<br>𧀚 109.11<br>KC-02863   |
| 2DF9F<br>𧀖 109.4<br>JMJ-058155  | 2DFB3<br>𧀓 109.7<br>USAT-02312 | 2DFC7<br>𧀗 109.9<br>USAT-01615 | 2DFDB<br>𧀛 109.11<br>USAT-03501 |
| 2DFA0<br>𧀗 109.4<br>USAT-02327  | 2DFB4<br>𧀔 109.7<br>GZ-3281501 | 2DFC8<br>𧀘 109.9<br>KC-07085   | 2DFDC<br>𧀜 109.11<br>JMJ-058183 |

|                                      |  |                                      |                                     |
|--------------------------------------|--|--------------------------------------|-------------------------------------|
| 2DFDD<br>目 109.12<br>𠄎<br>GZ-2851303 | 2DFF1<br>目 109.16<br>鵬<br>USAT-04400             | 2E005<br>矢 111.9<br>𠄎<br>GZ-1402201  | 2E019<br>石 112.7<br>砩<br>GZ-1002402 |
| 2DFDE<br>目 109.12<br>𠄏<br>USAT-03308 | 2DFF2<br>目 109.17<br>瞽<br>KC-06558               | 2E006<br>矢 111.10<br>𠄑<br>USAT-01081 | 2E01A<br>石 112.7<br>砪<br>USAT-06327 |
| 2DFDF<br>目 109.12<br>𠄐<br>KC-06555   | 2DFF3<br>目 109.19<br>𠄒 𠄓<br>KC-06559 USAT-01824  | 2E007<br>矢 111.10<br>𠄓<br>JMJ-059947 | 2E01B<br>石 112.7<br>砫<br>KC-05463   |
| 2DFE0<br>目 109.12<br>𠄑<br>GZ-3782309 | 2DFF4<br>目 109.19<br>𠄔<br>USAT-02642             | 2E008<br>矢 111.10<br>𠄔<br>USAT-00745 | 2E01C<br>石 112.7<br>砬<br>KC-02893   |
| 2DFE1<br>目 109.12<br>𠄒<br>GZ-5101303 | 2DFF5<br>矛 110.0<br>𠄕<br>JMJ-058190              | 2E009<br>矢 111.11<br>𠄕<br>USAT-02508 | 2E01D<br>石 112.7<br>砭<br>GZ-4232418 |
| 2DFE2<br>目 109.13<br>𠄓<br>KC-05459   | 2DFF6<br>矛 110.1<br>𠄖<br>JMJ-058192              | 2E00A<br>矢 111.15<br>𠄖<br>GZ-4311101 | 2E01E<br>石 112.7<br>砧<br>GZ-4631401 |
| 2DFE3<br>目 109.13<br>𠄔<br>KC-06557   | 2DFF7<br>矛 110.5<br>𠄗<br>JMJ-058193              | 2E00B<br>石 112.3<br>𠄗<br>GZ-1162501  | 2E01F<br>石 112.7<br>砩<br>GZ-4681406 |
| 2DFE4<br>目 109.13<br>𠄕<br>USAT-00277 | 2DFF8<br>矛 110.5<br>𠄘<br>USAT-90088              | 2E00C<br>石 112.3<br>𠄘<br>KC-05462    | 2E020<br>石 112.7<br>砪<br>JMJ-059949 |
| 2DFE5<br>目 109.13<br>𠄖<br>JMJ-058187 | 2DFF9<br>矛 110.6<br>𠄙<br>USAT-04534              | 2E00D<br>石 112.4<br>𠄙<br>GZ-4821701  | 2E021<br>石 112.7<br>砫<br>GZ-4232403 |
| 2DFE6<br>目 109.13<br>𠄗<br>JMJ-059942 | 2DFFA<br>矛 110.6<br>𠄚<br>USAT-03250              | 2E00E<br>石 112.4<br>𠄚<br>GIDC-730    | 2E022<br>石 112.8<br>砬<br>GZ-0631103 |
| 2DFE7<br>目 109.13<br>𠄘<br>GZ-2851302 | 2DFFB<br>矛 110.10<br>𠄛<br>USAT-05198             | 2E00F<br>石 112.5<br>𠄛<br>USAT-03137  | 2E023<br>石 112.8<br>砭<br>KC-02900   |
| 2DFE8<br>目 109.13<br>𠄙<br>USAT-05357 | 2DFFC<br>矛 110.11<br>𠄜<br>USAT-60387             | 2E010<br>石 112.5<br>𠄜<br>JMJ-059948  | 2E024<br>石 112.8<br>砧<br>GZ-3551107 |
| 2DFE9<br>目 109.14<br>𠄚<br>JMJ-059943 | 2DFFD<br>矢 111.2<br>𠄝<br>GZ-1272401              | 2E011<br>石 112.5<br>𠄝<br>USAT-02502  | 2E025<br>石 112.8<br>砩<br>KC-07086   |
| 2DFEA<br>目 109.14<br>𠄛<br>JMJ-058188 | 2DFFE<br>矢 111.4<br>𠄞<br>USAT-03234              | 2E012<br>石 112.5<br>𠄞<br>USAT-02326  | 2E026<br>石 112.8<br>砪<br>USAT-00126 |
| 2DFEB<br>目 109.14<br>𠄜<br>USAT-04163 | 2DFFF<br>矢 111.4<br>𠄟<br>JMJ-059944              | 2E013<br>石 112.5<br>𠄟<br>USAT-04898  | 2E027<br>石 112.8<br>砬<br>GPGLG-2003 |
| 2DFEC<br>目 109.14<br>𠄝<br>USAT-02794 | 2E000<br>矢 111.5<br>𠄠<br>USAT-04431              | 2E014<br>石 112.5<br>𠄠<br>UTC-01201   | 2E028<br>石 112.8<br>砭<br>USAT-02975 |
| 2DFED<br>目 109.14<br>𠄞<br>USAT-04164 | 2E001<br>矢 111.6<br>𠄡 𠄢<br>JMJ-059945 USAT-60232 | 2E015<br>石 112.6<br>𠄡<br>USAT-02073  | 2E029<br>石 112.8<br>砩<br>GZ-2062205 |
| 2DFEE<br>目 109.16<br>𠄟<br>USAT-02341 | 2E002<br>矢 111.6<br>𠄣<br>USAT-02679              | 2E016<br>石 112.6<br>𠄣<br>GZ-2492106  | 2E02A<br>石 112.8<br>砪<br>GZ-2062203 |
| 2DFEF<br>目 109.16<br>𠄠<br>USAT-03408 | 2E003<br>矢 111.8<br>𠄤<br>JMJ-059946              | 2E017<br>石 112.6<br>𠄤<br>USAT-02616  | 2E02B<br>石 112.8<br>砬<br>USAT-80525 |
| 2DFF0<br>目 109.16<br>𠄡<br>GZ-3372402 | 2E004<br>矢 111.8<br>𠄥<br>USAT-00629              | 2E018<br>石 112.6<br>𠄥<br>KC-06560    | 2E02C<br>石 112.9<br>砩<br>GZ-4811204 |

|                                      |                                      |                                       |  |
|--------------------------------------|--------------------------------------|---------------------------------------|--|
| 2E02D<br>石 112.9<br>碯<br>GZ-0292401  | 2E041<br>石 112.11<br>磧<br>KC-02914   | 2E055<br>石 112.16<br>礪<br>KC-05471    | 2E069<br>示 113.5<br>禘<br>JMJ-059960          |
| 2E02E<br>石 112.9<br>礪<br>KC-05464    | 2E042<br>石 112.11<br>礪<br>KC-06567   | 2E056<br>石 112.18<br>礪<br>GCY-1288.00 | 2E06A<br>示 113.5<br>禘<br>KC-06577            |
| 2E02F<br>石 112.9<br>礪<br>JMJ-059951  | 2E043<br>石 112.11<br>礪<br>JMJ-059955 | 2E057<br>石 112.18<br>礪<br>KC-06575    | 2E06B<br>示 113.5<br>禘<br>USAT-10693          |
| 2E030<br>石 112.9<br>礪<br>USAT-00488  | 2E044<br>石 112.12<br>礪<br>USAT-00423 | 2E058<br>石 112.18<br>礪<br>KC-02947    | 2E06C<br>示 113.5<br>禘<br>KC-05475 USAT-05754 |
| 2E031<br>石 112.9<br>礪<br>KC-06563    | 2E045<br>石 112.12<br>礪<br>KC-05468   | 2E059<br>石 112.19<br>礪<br>KC-06576    | 2E06D<br>示 113.6<br>禘<br>USAT-01873          |
| 2E032<br>石 112.9<br>礪<br>KC-05465    | 2E046<br>石 112.12<br>礪<br>KC-05469   | 2E05A<br>石 112.19<br>礪<br>USAT-04166  | 2E06E<br>示 113.6<br>禘<br>JMJ-058206          |
| 2E033<br>石 112.9<br>礪<br>JMJ-059952  | 2E047<br>石 112.12<br>礪<br>KC-06568   | 2E05B<br>石 112.21<br>礪<br>KC-02949    | 2E06F<br>示 113.6<br>禘<br>JMJ-059962          |
| 2E034<br>石 112.9<br>礪<br>GZ-1871404  | 2E048<br>石 112.12<br>礪<br>KC-02929   | 2E05C<br>示 113.2<br>禘<br>USAT-04928   | 2E070<br>示 113.6<br>禘<br>JMJ-059965          |
| 2E035<br>石 112.9<br>礪<br>USAT-05451  | 2E049<br>石 112.12<br>礪<br>KC-06570   | 2E05D<br>示 113.2<br>禘<br>USAT-02423   | 2E071<br>示 113.6<br>禘<br>KC-06580            |
| 2E036<br>石 112.10<br>礪<br>JMJ-059953 | 2E04A<br>石 112.13<br>礪<br>USAT-04069 | 2E05E<br>示 113.3<br>禘<br>USAT-04775   | 2E072<br>示 113.6<br>禘<br>JMJ-059964          |
| 2E037<br>石 112.10<br>礪<br>KC-05466   | 2E04B<br>石 112.13<br>礪<br>KC-06571   | 2E05F<br>示 113.4<br>禘<br>USAT-60234   | 2E073<br>示 113.6<br>禘<br>JMJ-043002          |
| 2E038<br>石 112.10<br>礪<br>JMJ-042858 | 2E04C<br>石 112.13<br>礪<br>JMJ-058198 | 2E060<br>示 113.4<br>禘<br>USAT-04455   | 2E074<br>示 113.6<br>禘<br>JMJ-059963          |
| 2E039<br>石 112.10<br>礪<br>KC-06564   | 2E04D<br>石 112.13<br>礪<br>KC-06572   | 2E061<br>示 113.4<br>禘<br>KC-02953     | 2E075<br>示 113.6<br>禘<br>KC-02962            |
| 2E03A<br>石 112.10<br>礪<br>KC-05467   | 2E04E<br>石 112.13<br>礪<br>KC-05470   | 2E062<br>示 113.5<br>禘<br>JMJ-059959   | 2E076<br>示 113.6<br>禘<br>JMJ-059966          |
| 2E03B<br>石 112.11<br>礪<br>GZ-3412312 | 2E04F<br>石 112.13<br>礪<br>KC-06573   | 2E063<br>示 113.5<br>禘<br>JMJ-059958   | 2E077<br>示 113.6<br>禘<br>USAT-04601          |
| 2E03C<br>石 112.11<br>礪<br>USAT-02207 | 2E050<br>石 112.14<br>礪<br>USAT-00318 | 2E064<br>示 113.5<br>禘<br>JMJ-059961   | 2E078<br>示 113.7<br>禘<br>USAT-01699          |
| 2E03D<br>石 112.11<br>礪<br>USAT-04210 | 2E051<br>石 112.14<br>礪<br>USAT-04934 | 2E065<br>示 113.5<br>禘<br>KC-05474     | 2E079<br>示 113.7<br>禘<br>JMJ-059968          |
| 2E03E<br>石 112.11<br>礪<br>KC-02920   | 2E052<br>石 112.14<br>礪<br>GZ-3302103 | 2E066<br>示 113.5<br>禘<br>USAT-01713   | 2E07A<br>示 113.7<br>禘<br>KC-02970 USAT-02525 |
| 2E03F<br>石 112.11<br>礪<br>JMJ-059954 | 2E053<br>石 112.14<br>礪<br>KC-06574   | 2E067<br>示 113.5<br>禘<br>USAT-03334   | 2E07B<br>示 113.7<br>禘<br>USAT-00254          |
| 2E040<br>石 112.11<br>礪<br>GZ-2471101 | 2E054<br>石 112.15<br>礪<br>KC-05472   | 2E068<br>示 113.5<br>禘<br>JMJ-058205   | 2E07C<br>示 113.7<br>禘<br>USAT-03051          |

|                                      |                                      |                                      |                                      |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2E07D<br>示 113.7<br>禛<br>USAT-04029  | 2E091<br>示 113.11<br>禛<br>USAT-01588 | 2E0A5<br>示 113.17<br>禛<br>USAT-05962 | 2E0B9<br>禾 115.4<br>稭<br>GZ-1512104  |
| 2E07E<br>示 113.7<br>禛<br>USAT-04416  | 2E092<br>示 113.11<br>禛<br>USAT-03784 | 2E0A6<br>示 113.17<br>禛<br>USAT-03521 | 2E0BA<br>禾 115.5<br>稭<br>JMJ-059983  |
| 2E07F<br>示 113.8<br>禛<br>USAT-60235  | 2E093<br>示 113.11<br>禛<br>KC-05485   | 2E0A7<br>示 113.17<br>禛<br>JMJ-059980 | 2E0BB<br>禾 115.5<br>禛<br>JMJ-068048  |
| 2E080<br>示 113.8<br>禛<br>USAT-03969  | 2E094<br>示 113.11<br>禛<br>JMJ-059975 | 2E0A8<br>示 113.18<br>禛<br>USAT-05196 | 2E0BC<br>禾 115.5<br>稭<br>JMJ-059986  |
| 2E081<br>示 113.8<br>禛<br>USAT-02324  | 2E095<br>示 113.11<br>禛<br>USAT-00156 | 2E0A9<br>示 113.19<br>禛<br>KC-06586   | 2E0BD<br>禾 115.5<br>稭<br>USAT-00923  |
| 2E082<br>示 113.8<br>禛<br>KC-06581    | 2E096<br>示 113.11<br>禛<br>KC-05496   | 2E0AA<br>示 113.19<br>禛<br>KC-05494   | 2E0BE<br>禾 115.5<br>稭<br>GCY-3262.00 |
| 2E083<br>示 113.8<br>禛<br>USAT-05751  | 2E097<br>示 113.12<br>禛<br>JMJ-059977 | 2E0AB<br>示 113.19<br>禛<br>USAT-01371 | 2E0BF<br>禾 115.5<br>稭<br>USAT-03014  |
| 2E084<br>示 113.9<br>禛<br>USAT-04387  | 2E098<br>示 113.12<br>禛<br>USAT-04402 | 2E0AC<br>内 114.7<br>禛<br>GCY-2502.00 | 2E0C0<br>禾 115.5<br>稭<br>USAT-03934  |
| 2E085<br>示 113.9<br>禛<br>KC-06583    | 2E099<br>示 113.12<br>禛<br>KC-03023   | 2E0AD<br>内 114.16<br>禛<br>GZ-3701305 | 2E0C1<br>禾 115.6<br>稭<br>JMJ-059985  |
| 2E086<br>示 113.9<br>禛<br>KC-05501    | 2E09A<br>示 113.12<br>禛<br>JMJ-059976 | 2E0AE<br>内 114.17<br>禛<br>USAT-04932 | 2E0C2<br>禾 115.6<br>稭<br>GZ-3582402  |
| 2E087<br>示 113.9<br>禛<br>JMJ-059971  | 2E09B<br>示 113.12<br>禛<br>KC-03012   | 2E0AF<br>禾 115.2<br>禛<br>JMJ-059981  | 2E0C3<br>禾 115.6<br>稭<br>KC-05497    |
| 2E088<br>示 113.9<br>禛<br>USAT-01018  | 2E09C<br>示 113.13<br>禛<br>JMJ-059978 | 2E0B0<br>禾 115.3<br>稭<br>USAT-04464  | 2E0C4<br>禾 115.6<br>稭<br>JMJ-043169  |
| 2E089<br>示 113.9<br>禛<br>KC-05481    | 2E09D<br>示 113.13<br>禛<br>USAT-05152 | 2E0B1<br>禾 115.4<br>稭<br>USAT-04868  | 2E0C5<br>禾 115.7<br>稭<br>USAT-02899  |
| 2E08A<br>示 113.10<br>禛<br>JMJ-058213 | 2E09E<br>示 113.14<br>禛<br>JMJ-058218 | 2E0B2<br>禾 115.4<br>稭<br>JMJ-059982  | 2E0C6<br>禾 115.7<br>稭<br>KC-05499    |
| 2E08B<br>示 113.10<br>禛<br>KC-05482   | 2E09F<br>示 113.14<br>禛<br>USAT-05409 | 2E0B3<br>禾 115.4<br>稭<br>USAT-05268  | 2E0C7<br>禾 115.8<br>稭<br>USAT-60240  |
| 2E08C<br>示 113.10<br>禛<br>USAT-05137 | 2E0A0<br>示 113.15<br>禛<br>KC-06584   | 2E0B4<br>禾 115.4<br>稭<br>KC-06587    | 2E0C8<br>禾 115.8<br>稭<br>KC-06588    |
| 2E08D<br>示 113.10<br>禛<br>USAT-03546 | 2E0A1<br>示 113.15<br>禛<br>KC-06585   | 2E0B5<br>禾 115.4<br>稭<br>KC-03048    | 2E0C9<br>禾 115.8<br>稭<br>KC-03069    |
| 2E08E<br>示 113.10<br>禛<br>USAT-04852 | 2E0A2<br>示 113.15<br>禛<br>JMJ-059979 | 2E0B6<br>禾 115.4<br>稭<br>USAT-00158  | 2E0CA<br>禾 115.8<br>稭<br>KC-03066    |
| 2E08F<br>示 113.11<br>禛<br>JMJ-059974 | 2E0A3<br>示 113.17<br>禛<br>KC-05495   | 2E0B7<br>禾 115.4<br>稭<br>USAT-02898  | 2E0CB<br>禾 115.8<br>稭<br>USAT-01694  |
| 2E090<br>示 113.11<br>禛<br>USAT-04006 | 2E0A4<br>示 113.17<br>禛<br>GZ-0112602 | 2E0B8<br>禾 115.4<br>稭<br>USAT-05964  | 2E0CC<br>禾 115.8<br>稭<br>USAT-04639  |

|   |   |  |  |
|---|---|--|--|
| 2E0CD<br>禾 115.8<br>稭<br>KC-06597                 | 2E0E1<br>禾 115.10<br>稞<br>KC-05510              | 2E0F5<br>禾 115.16<br>穉<br>USAT-80094           | 2E109<br>穴 116.9<br>窳<br>USAT-04301                |
| 2E0CE<br>禾 115.8<br>稭<br>JMJ-058223               | 2E0E2<br>禾 115.10<br>替<br>JMJ-058232            | 2E0F6<br>禾 115.19<br>穉<br>KC-06599             | 2E10A<br>穴 116.9<br>窳<br>USAT-02757                |
| 2E0CF<br>禾 115.8<br>穉<br>USAT-01396               | 2E0E3<br>禾 115.11<br>穉 穉<br>JMJ-058233 KC-03086 | 2E0F7<br>禾 115.19<br>穉<br>KC-05513             | 2E10B<br>穴 116.9<br>窳<br>USAT-02872                |
| 2E0D0<br>禾 115.8<br>稞<br>KC-06590                 | 2E0E4<br>禾 115.11<br>穉<br>KC-07088              | 2E0F8<br>穴 116.3<br>窳 窳<br>KC-05515 USAT-02323 | 2E10C<br>穴 116.10<br>窳<br>USAT-01768               |
| 2E0D1<br>禾 115.8<br>穉<br>KC-06589                 | 2E0E5<br>禾 115.11<br>穉<br>KC-05509              | 2E0F9<br>穴 116.4<br>窳<br>USAT-01682            | 2E10D<br>穴 116.10<br>窳<br>KC-06602                 |
| 2E0D2<br>禾 115.8<br>穉<br>KC-06591                 | 2E0E6<br>禾 115.11<br>穉<br>KC-06593              | 2E0FA<br>穴 116.5<br>窳<br>KC-05518              | 2E10E<br>穴 116.10<br>窳<br>USAT-03622               |
| 2E0D3<br>禾 115.9<br>穉<br>KC-03076                 | 2E0E7<br>禾 115.11<br>穉<br>KC-05508              | 2E0FB<br>穴 116.5<br>窳<br>JMJ-058242            | 2E10F<br>穴 116.11<br>窳<br>GZ-0441402               |
| 2E0D4<br>禾 115.9<br>穉<br>KC-06592                 | 2E0E8<br>禾 115.11<br>穉<br>KC-05507              | 2E0FC<br>穴 116.6<br>窳<br>USAT-05165            | 2E110<br>穴 116.11<br>窳<br>GZ-1002303               |
| 2E0D5<br>禾 115.9<br>穉<br>KC-05503                 | 2E0E9<br>禾 115.11<br>穉<br>KC-03087              | 2E0FD<br>穴 116.7<br>窳<br>KC-06600              | 2E111<br>穴 116.11<br>窳<br>GCY-2961.00              |
| 2E0D6<br>禾 115.9<br>穉<br>JMJ-043238               | 2E0EA<br>禾 115.11<br>穉<br>KC-06595              | 2E0FE<br>穴 116.7<br>窳<br>KC-05520              | 2E112<br>穴 116.11<br>窳<br>JMJ-058249               |
| 2E0D7<br>禾 115.9<br>穉<br>JMJ-059991               | 2E0EB<br>禾 115.11<br>穉<br>KC-06594              | 2E0FF<br>穴 116.7<br>窳<br>USAT-03720            | 2E113<br>穴 116.11<br>窳<br>KC-06603                 |
| 2E0D8<br>禾 115.9<br>穉<br>USAT-02356               | 2E0EC<br>禾 115.12<br>穉<br>JMJ-059996            | 2E100<br>穴 116.7<br>窳<br>GZ-0531201            | 2E114<br>穴 116.11<br>窳 窳<br>GCY-0939.00 USAT-02366 |
| 2E0D9<br>禾 115.9<br>穉<br>USAT-05990               | 2E0ED<br>禾 115.12<br>穉<br>KC-06596              | 2E101<br>穴 116.8<br>窳<br>JMJ-060006            | 2E115<br>穴 116.11<br>窳<br>USAT-02880               |
| 2E0DA<br>禾 115.9<br>穉<br>KC-05502                 | 2E0EE<br>禾 115.12<br>穉<br>KC-03093              | 2E102<br>穴 116.8<br>窳<br>JMJ-060005            | 2E116<br>穴 116.12<br>窳<br>KC-06604                 |
| 2E0DB<br>禾 115.10<br>替 替<br>JMJ-058231 USAT-80095 | 2E0EF<br>禾 115.12<br>穉<br>USAT-04599            | 2E103<br>穴 116.8<br>窳<br>GZ-2532306            | 2E117<br>穴 116.12<br>窳<br>KC-03139                 |
| 2E0DC<br>禾 115.10<br>穉<br>JMJ-059992              | 2E0F0<br>禾 115.12<br>穉<br>JMJ-059997            | 2E104<br>穴 116.8<br>窳<br>USAT-02515            | 2E118<br>穴 116.12<br>窳<br>USAT-05128               |
| 2E0DD<br>禾 115.10<br>穉<br>KC-07087                | 2E0F1<br>禾 115.12<br>穉<br>USAT-03511            | 2E105<br>穴 116.8<br>窳<br>KC-03123              | 2E119<br>穴 116.12<br>窳<br>KC-07092                 |
| 2E0DE<br>禾 115.10<br>穉<br>USAT-05242              | 2E0F2<br>禾 115.13<br>穉<br>GZ-3501415            | 2E106<br>穴 116.8<br>窳<br>USAT-05536            | 2E11A<br>穴 116.12<br>窳<br>USAT-02924               |
| 2E0DF<br>禾 115.10<br>穉<br>KC-05504                | 2E0F3<br>禾 115.14<br>穉<br>KC-07089              | 2E107<br>穴 116.8<br>窳<br>USAT-00326            | 2E11B<br>穴 116.13<br>窳<br>USAT-04300               |
| 2E0E0<br>禾 115.10<br>穉<br>KC-05506                | 2E0F4<br>禾 115.16<br>穉<br>JMJ-060000            | 2E108<br>穴 116.9<br>窳<br>KC-03129              | 2E11C<br>穴 116.13<br>窳<br>JMJ-058251               |

|                                       |  |  |  |
|---------------------------------------|--|--|--|
| 2E11D<br>𡩺<br>穴 116.13<br>GCY-2547.00 | 2E131<br>𡩻<br>立 117.8<br>JMJ-060011          | 2E145<br>筵<br>竹 118.5<br>KC-06614              | 2E159<br>筵 筵<br>竹 118.8<br>JMJ-058267 USAT-60248 |
| 2E11E<br>𡩼<br>穴 116.14<br>KC-05521    | 2E132<br>𡩼<br>立 117.8<br>USAT-60247          | 2E146<br>筵<br>竹 118.5<br>USAT-02426            | 2E15A<br>筵<br>竹 118.8<br>USAT-01675              |
| 2E11F<br>𡩽<br>穴 116.14<br>KC-06606    | 2E133<br>𡩽<br>立 117.8<br>GZ-2711107          | 2E147<br>筵<br>竹 118.6<br>USAT-02123            | 2E15B<br>筵<br>竹 118.8<br>KC-03175                |
| 2E120<br>𡩾<br>穴 116.14<br>USAT-03763  | 2E134<br>𡩾<br>立 117.9<br>JMJ-060012          | 2E148<br>筵<br>竹 118.6<br>GZ-1081101            | 2E15C<br>筵<br>竹 118.8<br>USAT-04888              |
| 2E121<br>𡩿<br>穴 116.14<br>KC-06605    | 2E135<br>𡩿<br>立 117.9<br>JMJ-060013          | 2E149<br>筵<br>竹 118.6<br>JMJ-060017            | 2E15D<br>筵<br>竹 118.8<br>GZ-4322210              |
| 2E122<br>𡪀<br>穴 116.16<br>USAT-02630  | 2E136<br>𡪀<br>立 117.9<br>KC-07094            | 2E14A<br>筵<br>竹 118.6<br>USAT-00484            | 2E15E<br>筵<br>竹 118.8<br>JMJ-060020              |
| 2E123<br>𡪁<br>穴 116.17<br>JMJ-058253  | 2E137<br>𡪁<br>立 117.10<br>KC-06609           | 2E14B<br>筵<br>竹 118.6<br>GZ-1422102            | 2E15F<br>筵<br>竹 118.8<br>USAT-60249              |
| 2E124<br>𡪂<br>穴 116.18<br>USAT-04812  | 2E138<br>𡪂<br>立 117.11<br>KC-05528           | 2E14C<br>筵<br>竹 118.6<br>GCY-3199.00           | 2E160<br>筵<br>竹 118.8<br>MAC-00039               |
| 2E125<br>𡪃<br>穴 116.18<br>USAT-03352  | 2E139<br>𡪃<br>立 117.11<br>KC-06610           | 2E14D<br>筵<br>竹 118.6<br>GZ-3582302            | 2E161<br>筵 筵<br>竹 118.9<br>JMJ-060021 KC-06616   |
| 2E126<br>𡪄<br>穴 116.19<br>KC-05523    | 2E13A<br>𡪄<br>立 117.11<br>KC-07095           | 2E14E<br>筵<br>竹 118.6<br>GZ-3602303            | 2E162<br>筵<br>竹 118.9<br>KC-07097                |
| 2E127<br>𡪅<br>立 117.3<br>JMJ-060007   | 2E13B<br>𡪅<br>立 117.12<br>GZ-2711106         | 2E14F<br>筵<br>竹 118.6<br>JMJ-058264            | 2E163<br>筵<br>竹 118.9<br>GZ-1192101              |
| 2E128<br>𡪆<br>立 117.4<br>GZ-2902801   | 2E13C<br>𡪆<br>立 117.12<br>KC-06611           | 2E150<br>筵<br>竹 118.6<br>KC-05531              | 2E164<br>筵<br>竹 118.9<br>GZ-4522102              |
| 2E129<br>𡪇<br>立 117.5<br>KC-06607     | 2E13D<br>𡪇<br>立 117.14<br>USAT-01633         | 2E151<br>筵<br>竹 118.7<br>GCY-2563.00           | 2E165<br>筵<br>竹 118.9<br>USAT-02161              |
| 2E12A<br>𡪈<br>立 117.5<br>KC-05524     | 2E13E<br>𡪈<br>立 117.15<br>GZ-3321501         | 2E152<br>筵<br>竹 118.7<br>JMJ-058266            | 2E166<br>筵<br>竹 118.9<br>USAT-02299              |
| 2E12B<br>𡪉<br>立 117.5<br>GZ-2902105   | 2E13F<br>𡪉<br>立 117.25<br>JMJ-060014         | 2E153<br>筵 筵<br>竹 118.7<br>KC-05532 USAT-03143 | 2E167<br>筵<br>竹 118.9<br>USAT-03036              |
| 2E12C<br>𡪊<br>立 117.5<br>GZ-5131101   | 2E140<br>筵<br>竹 118.4<br>KC-06612 USAT-01854 | 2E154<br>筵<br>竹 118.7<br>JMJ-060018            | 2E168<br>筵<br>竹 118.9<br>USAT-05464              |
| 2E12D<br>𡪋<br>立 117.6<br>JMJ-060009   | 2E141<br>筵<br>竹 118.4<br>KC-05529            | 2E155<br>筵<br>竹 118.8<br>JMJ-058270            | 2E169<br>筵<br>竹 118.9<br>KC-05535                |
| 2E12E<br>𡪌<br>立 117.6<br>JMJ-060008   | 2E142<br>筵<br>竹 118.4<br>USAT-06321          | 2E156<br>筵<br>竹 118.8<br>KC-06615              | 2E16A<br>筵<br>竹 118.9<br>GZ-2221502              |
| 2E12F<br>𡪍<br>立 117.7<br>JMJ-060010   | 2E143<br>筵<br>竹 118.4<br>JMJ-058261          | 2E157<br>筵<br>竹 118.8<br>GZ-3121301            | 2E16B<br>筵<br>竹 118.9<br>KC-07096                |
| 2E130<br>𡪎<br>立 117.7<br>KC-05526     | 2E144<br>筵<br>竹 118.5<br>KC-05530            | 2E158<br>筵<br>竹 118.8<br>USAT-00179            | 2E16C<br>筵<br>竹 118.9<br>USAT-00078              |

|                                      |                                       |                                       |                                      |
|--------------------------------------|---------------------------------------|---------------------------------------|--------------------------------------|
| 2E16D<br>竹 118.9<br>筴<br>USAT-04035  | 2E181<br>竹 118.11<br>籊<br>GZ-0841201  | 2E195<br>竹 118.13<br>簞<br>USAT-03114  | 2E1A9<br>竹 118.15<br>𦉑<br>GZ-1211201 |
| 2E16E<br>竹 118.9<br>籟<br>USAT-80133  | 2E182<br>竹 118.11<br>籊<br>GZ-4242301  | 2E196<br>竹 118.13<br>𦉒<br>KC-05544    | 2E1AA<br>竹 118.15<br>籟<br>JMJ-060033 |
| 2E16F<br>竹 118.10<br>籟<br>JMJ-060023 | 2E183<br>竹 118.11<br>籟<br>JMJ-058275  | 2E197<br>竹 118.13<br>籟<br>GZ-3182301  | 2E1AB<br>竹 118.15<br>籟<br>USAT-60254 |
| 2E170<br>竹 118.10<br>籟<br>JMJ-060024 | 2E184<br>竹 118.11<br>籟<br>USAT-02621  | 2E198<br>竹 118.13<br>籟<br>GCY-2580.00 | 2E1AC<br>竹 118.15<br>籟<br>KC-05550   |
| 2E171<br>竹 118.10<br>籟<br>USAT-02039 | 2E185<br>竹 118.11<br>籟<br>KC-05538    | 2E199<br>竹 118.13<br>籟<br>KC-05543    | 2E1AD<br>竹 118.15<br>籟<br>KC-03227   |
| 2E172<br>竹 118.10<br>籟<br>KC-06619   | 2E186<br>竹 118.11<br>籟<br>JMJ-060028  | 2E19A<br>竹 118.13<br>籟<br>KC-03208    | 2E1AE<br>竹 118.15<br>籟<br>KC-07099   |
| 2E173<br>竹 118.10<br>籟<br>KC-03183   | 2E187<br>竹 118.12<br>籟<br>GZ-4072202  | 2E19B<br>竹 118.13<br>籟<br>USAT-03118  | 2E1AF<br>竹 118.15<br>籟<br>JMJ-060031 |
| 2E174<br>竹 118.10<br>籟<br>USAT-01331 | 2E188<br>竹 118.12<br>籟<br>USAT-00384  | 2E19C<br>竹 118.13<br>籟<br>KC-06626    | 2E1B0<br>竹 118.15<br>籟<br>USAT-90097 |
| 2E175<br>竹 118.10<br>籟<br>USAT-03155 | 2E189<br>竹 118.12<br>籟<br>KC-05542    | 2E19D<br>竹 118.13<br>籟<br>KC-06625    | 2E1B1<br>竹 118.15<br>籟<br>USAT-03304 |
| 2E176<br>竹 118.11<br>籟<br>JMJ-060029 | 2E18A<br>竹 118.12<br>籟<br>KC-06621    | 2E19E<br>竹 118.13<br>籟<br>MAC-00069   | 2E1B2<br>竹 118.15<br>籟<br>KC-05549   |
| 2E177<br>竹 118.11<br>籟<br>USAT-02998 | 2E18B<br>竹 118.12<br>籟<br>USAT-04789  | 2E19F<br>竹 118.14<br>籟<br>KC-07098    | 2E1B3<br>竹 118.15<br>籟<br>GZ-4401501 |
| 2E178<br>竹 118.11<br>籟<br>GZ-3602401 | 2E18C<br>竹 118.12<br>籟<br>USAT-90077  | 2E1A0<br>竹 118.14<br>籟<br>GZ-1211204  | 2E1B4<br>竹 118.15<br>籟<br>JMJ-058280 |
| 2E179<br>竹 118.11<br>籟<br>GZ-1521103 | 2E18D<br>竹 118.12<br>籟<br>USAT-04912  | 2E1A1<br>竹 118.14<br>籟<br>GCY-2588.00 | 2E1B5<br>竹 118.15<br>籟<br>USAT-00311 |
| 2E17A<br>竹 118.11<br>籟<br>USAT-00872 | 2E18E<br>竹 118.12<br>籟<br>USAT-05280  | 2E1A2<br>竹 118.14<br>籟<br>KC-03220    | 2E1B6<br>竹 118.16<br>籟<br>JMJ-060032 |
| 2E17B<br>竹 118.11<br>籟<br>KC-05539   | 2E18F<br>竹 118.12<br>籟<br>GXHZ-023    | 2E1A3<br>竹 118.14<br>籟<br>USAT-00076  | 2E1B7<br>竹 118.16<br>籟<br>KC-03234   |
| 2E17C<br>竹 118.11<br>籟<br>KC-05541   | 2E190<br>竹 118.12<br>籟<br>GCY-2585.00 | 2E1A4<br>竹 118.14<br>籟<br>KC-03221    | 2E1B8<br>竹 118.16<br>籟<br>KC-05547   |
| 2E17D<br>竹 118.11<br>籟<br>USAT-02232 | 2E191<br>竹 118.12<br>籟<br>USAT-00395  | 2E1A5<br>竹 118.14<br>籟<br>USAT-02543  | 2E1B9<br>竹 118.16<br>籟<br>USAT-00049 |
| 2E17E<br>竹 118.11<br>籟<br>KC-06617   | 2E192<br>竹 118.12<br>籟<br>USAT-03698  | 2E1A6<br>竹 118.14<br>籟<br>KC-03243    | 2E1BA<br>竹 118.16<br>籟<br>KC-05552   |
| 2E17F<br>竹 118.11<br>籟<br>USAT-00388 | 2E193<br>竹 118.12<br>籟<br>USAT-04336  | 2E1A7<br>竹 118.14<br>籟<br>KC-05546    | 2E1BB<br>竹 118.16<br>籟<br>KC-05551   |
| 2E180<br>竹 118.11<br>籟<br>KC-05537   | 2E194<br>竹 118.13<br>籟<br>KC-06624    | 2E1A8<br>竹 118.15<br>籟<br>JMJ-002237  | 2E1BC<br>竹 118.16<br>籟<br>KC-05553   |

|                                       |  |  |   |
|---------------------------------------|--|--|---|
| 2E1BD<br>籊<br>竹 118.16<br>JMJ-058281  | 2E1D1<br>糶<br>米 119.5<br>GZ-0701401              | 2E1E5<br>糝<br>米 119.8<br>GZ-4071101              | 2E1F9<br>粳<br>米 119.10<br>KC-05555              |
| 2E1BE<br>籊<br>竹 118.19<br>KC-07100    | 2E1D2<br>糧<br>米 119.5<br>GZ-2242306              | 2E1E6<br>糞<br>米 119.8<br>USAT-00928              | 2E1FA<br>糞<br>米 119.11<br>KC-03267              |
| 2E1BF<br>籊<br>竹 118.19<br>GCY-1123.00 | 2E1D3<br>糡<br>米 119.6<br>JMJ-058290              | 2E1E7<br>糞 糞<br>米 119.8<br>GZ-0282403 USAT-04926 | 2E1FB<br>糞<br>米 119.12<br>JMJ-044340            |
| 2E1C0<br>籊<br>竹 118.20<br>JMJ-058283  | 2E1D4<br>糢<br>米 119.6<br>GZ-3702215              | 2E1E8<br>糞<br>米 119.8<br>GZ-0552204              | 2E1FC<br>糞<br>米 119.12<br>USAT-80633            |
| 2E1C1<br>籊<br>竹 118.21<br>KC-07101    | 2E1D5<br>糣<br>米 119.6<br>USAT-02745              | 2E1E9<br>糞<br>米 119.8<br>JMJ-060037              | 2E1FD<br>糞<br>米 119.13<br>KC-06629              |
| 2E1C2<br>籊<br>竹 118.23<br>JMJ-058284  | 2E1D6<br>糤<br>米 119.6<br>USAT-01480              | 2E1EA<br>糞<br>米 119.8<br>KC-03262                | 2E1FE<br>糞<br>米 119.13<br>USAT-02077            |
| 2E1C3<br>糞<br>米 119.2<br>GZ-0552207   | 2E1D7<br>糥<br>米 119.6<br>GZ-3711107              | 2E1EB<br>糞<br>米 119.8<br>GZ-1512302              | 2E1FF<br>糞<br>米 119.15<br>USAT-00064            |
| 2E1C4<br>糞<br>米 119.2<br>GZ-1721503   | 2E1D8<br>糦<br>米 119.6<br>GZ-3711102              | 2E1EC<br>糞 糞<br>米 119.9<br>JMJ-058296 USAT-00062 | 2E200<br>糞 糞<br>米 119.19<br>KC-05556 USAT-03339 |
| 2E1C5<br>糞<br>米 119.3<br>GZ-4471102   | 2E1D9<br>糨<br>米 119.6<br>GZ-3812201              | 2E1ED<br>糨<br>米 119.9<br>GZ-1241201              | 2E201<br>糞<br>系 120.3<br>GZ-4471401             |
| 2E1C6<br>糨<br>米 119.4<br>USAT-00611   | 2E1DA<br>糫<br>米 119.6<br>USAT-04969              | 2E1EE<br>糨<br>米 119.9<br>KC-06628                | 2E202<br>糞<br>系 120.3<br>USAT-00631             |
| 2E1C7<br>糨<br>米 119.4<br>KC-07102     | 2E1DB<br>糬 糬<br>米 119.6<br>GZ-0242302 USAT-02557 | 2E1EF<br>糨<br>米 119.9<br>GZ-0792304              | 2E203<br>糞<br>系 120.4<br>JMJ-060041             |
| 2E1C8<br>糨<br>米 119.4<br>GZ-0552201   | 2E1DC<br>糭<br>米 119.6<br>JMJ-060035              | 2E1F0<br>糭<br>米 119.9<br>KC-07103                | 2E204<br>糞<br>系 120.4<br>JMJ-058302             |
| 2E1C9<br>糨<br>米 119.4<br>GZ-1512301   | 2E1DD<br>糮<br>米 119.6<br>USAT-05763              | 2E1F1<br>糮<br>米 119.9<br>GZ-1012401              | 2E205<br>糞<br>系 120.4<br>JMJ-058301             |
| 2E1CA<br>糮<br>米 119.4<br>USAT-04299   | 2E1DE<br>糯<br>米 119.7<br>JMJ-060036              | 2E1F2<br>糮<br>米 119.9<br>USAT-04073              | 2E206<br>糞<br>系 120.5<br>JMJ-060042             |
| 2E1CB<br>糮<br>米 119.5<br>JMJ-060034   | 2E1DF<br>糰<br>米 119.7<br>GZ-0891101              | 2E1F3<br>糰<br>米 119.10<br>GZ-3711117             | 2E207<br>糞<br>系 120.5<br>JMJ-060043             |
| 2E1CC<br>糰<br>米 119.5<br>KC-03252     | 2E1E0<br>糰<br>米 119.7<br>GZ-3711109              | 2E1F4<br>糰<br>米 119.10<br>GZ-0662102             | 2E208<br>糞<br>系 120.5<br>USAT-01334             |
| 2E1CD<br>糰<br>米 119.5<br>GZ-1721501   | 2E1E1<br>糰<br>米 119.7<br>GZ-0241501              | 2E1F5<br>糰<br>米 119.10<br>JMJ-060039             | 2E209<br>糞<br>系 120.5<br>GZ-3982509             |
| 2E1CE<br>糰<br>米 119.5<br>JMJ-068049   | 2E1E2<br>糰<br>米 119.7<br>GZ-2021102              | 2E1F6<br>糰<br>米 119.10<br>USAT-01833             | 2E20A<br>糞<br>系 120.5<br>KC-05557               |
| 2E1CF<br>糰<br>米 119.5<br>USAT-03484   | 2E1E3<br>糰<br>米 119.7<br>JMJ-058291              | 2E1F7<br>糰<br>米 119.10<br>USAT-03281             | 2E20B<br>糞<br>系 120.6<br>JMJ-058303             |
| 2E1D0<br>糰<br>米 119.5<br>KC-06627     | 2E1E4<br>糰<br>米 119.7<br>GZ-4241401              | 2E1F8<br>糰<br>米 119.10<br>USAT-05366             | 2E20C<br>糞<br>系 120.6<br>JMJ-060045             |

|  |                                      |                                      |                                       |
|--|--------------------------------------|--------------------------------------|---------------------------------------|
| 2E20D<br>糸 120.6<br>綦<br>USAT-02135              | 2E221<br>糸 120.8<br>隸<br>KC-06633    | 2E235<br>糸 120.10<br>緹<br>JMJ-058322 | 2E249<br>糸 120.12<br>緹<br>USAT-05328  |
| 2E20E<br>糸 120.6<br>緝<br>KC-05558                | 2E222<br>糸 120.8<br>緜<br>KC-06634    | 2E236<br>糸 120.10<br>緹<br>KC-07105   | 2E24A<br>糸 120.13<br>緝<br>USAT-80123  |
| 2E20F<br>糸 120.6<br>綦<br>JMJ-060046              | 2E223<br>糸 120.9<br>經<br>JMJ-058320  | 2E237<br>糸 120.10<br>緹<br>JMJ-058325 | 2E24B<br>糸 120.13<br>緜<br>KC-05575    |
| 2E210<br>糸 120.6<br>緜<br>KC-06630                | 2E224<br>糸 120.9<br>緜<br>KC-07104    | 2E238<br>糸 120.10<br>緜<br>KC-06637   | 2E24C<br>糸 120.13<br>緜<br>USAT-06621  |
| 2E211<br>糸 120.7<br>綦<br>JMJ-058308              | 2E225<br>糸 120.9<br>經<br>GZ-1532103  | 2E239<br>糸 120.11<br>緜<br>KC-07107   | 2E24D<br>糸 120.13<br>緜<br>KC-05576    |
| 2E212<br>糸 120.7<br>統<br>USAT-60267              | 2E226<br>糸 120.9<br>緜<br>JMJ-060053  | 2E23A<br>糸 120.11<br>緜<br>KC-06640   | 2E24E<br>糸 120.13<br>緜<br>KC-07111    |
| 2E213<br>糸 120.7<br>綦<br>USAT-01985              | 2E227<br>糸 120.9<br>緜<br>USAT-04565  | 2E23B<br>糸 120.11<br>緜<br>USAT-02111 | 2E24F<br>糸 120.13<br>緜<br>KC-05574    |
| 2E214<br>糸 120.7<br>絲 絲<br>JMJ-058307 USAT-60265 | 2E228<br>糸 120.9<br>緜<br>USAT-03343  | 2E23C<br>糸 120.11<br>緜<br>KC-06639   | 2E250<br>糸 120.14<br>緜<br>USAT-60275  |
| 2E215<br>糸 120.7<br>緜<br>JMJ-060049              | 2E229<br>糸 120.9<br>緜<br>USAT-01467  | 2E23D<br>糸 120.11<br>緜<br>USAT-60274 | 2E251<br>糸 120.14<br>緜<br>KC-06644    |
| 2E216<br>糸 120.8<br>綦<br>USAT-02029              | 2E22A<br>糸 120.9<br>緜<br>USAT-04417  | 2E23E<br>糸 120.11<br>緜<br>USAT-01021 | 2E252<br>糸 120.14<br>緜<br>USAT-00175  |
| 2E217<br>糸 120.8<br>綦<br>USAT-02487              | 2E22B<br>糸 120.9<br>緜<br>USAT-05270  | 2E23F<br>糸 120.11<br>緜<br>KC-03325   | 2E253<br>糸 120.15<br>緜<br>KC-07112    |
| 2E218<br>糸 120.8<br>綦<br>USAT-02714              | 2E22C<br>糸 120.9<br>緜<br>USAT-60272  | 2E240<br>糸 120.11<br>緜<br>KC-05571   | 2E254<br>糸 120.15<br>綦<br>GZJW-01936  |
| 2E219<br>糸 120.8<br>緜<br>KC-05561                | 2E22D<br>糸 120.9<br>緜<br>USAT-03096  | 2E241<br>糸 120.11<br>緜<br>KC-05572   | 2E255<br>糸 120.15<br>緜<br>KC-05577    |
| 2E21A<br>糸 120.8<br>緜<br>USAT-04284              | 2E22E<br>糸 120.9<br>緜<br>USAT-05805  | 2E242<br>糸 120.11<br>緜<br>USAT-04045 | 2E256<br>糸 120.15<br>緜<br>GCY-2705.00 |
| 2E21B<br>糸 120.8<br>綦<br>JMJ-058314              | 2E22F<br>糸 120.9<br>緜<br>KC-05566    | 2E243<br>糸 120.11<br>緜<br>KC-05570   | 2E257<br>糸 120.16<br>緜<br>JMJ-058331  |
| 2E21C<br>糸 120.8<br>緜<br>JMJ-060051              | 2E230<br>糸 120.9<br>緜<br>JMJ-060055  | 2E244<br>糸 120.12<br>緜<br>USAT-03885 | 2E258<br>糸 120.16<br>緜<br>USAT-05003  |
| 2E21D<br>糸 120.8<br>緜<br>KC-05564                | 2E231<br>糸 120.10<br>緜<br>JMJ-058324 | 2E245<br>糸 120.12<br>緜<br>USAT-00349 | 2E259<br>糸 120.16<br>緜<br>USAT-04891  |
| 2E21E<br>糸 120.8<br>緜<br>KC-06636                | 2E232<br>糸 120.10<br>緜<br>USAT-03188 | 2E246<br>糸 120.12<br>緜<br>KC-03343   | 2E25A<br>糸 120.17<br>緜<br>KC-07113    |
| 2E21F<br>糸 120.8<br>緜<br>USAT-60270              | 2E233<br>糸 120.10<br>緜<br>USAT-03138 | 2E247<br>糸 120.12<br>緜<br>KC-07110   | 2E25B<br>糸 120.18<br>緜<br>USAT-02090  |
| 2E220<br>糸 120.8<br>緜<br>KC-06635                | 2E234<br>糸 120.10<br>緜<br>USAT-03002 | 2E248<br>糸 120.12<br>緜<br>JMJ-060056 | 2E25C<br>糸 120.18<br>緜<br>KC-03353    |

|                                       |  |                                       |                                       |
|---------------------------------------|--|---------------------------------------|---------------------------------------|
| 2E25D<br>糸 120.19<br>纒<br>USAT-02878  | 2E271<br>缶 121.4<br>缺<br>JMJ-060058            | 2E285<br>网 122.6<br>戩<br>JMJ-060060   | 2E299<br>网 122.11<br>習<br>USAT-04347  |
| 2E25E<br>糸 120.19<br>纒<br>GCY-1848.00 | 2E272<br>缶 121.5<br>缺<br>KC-06645              | 2E286<br>网 122.7<br>戩<br>JMJ-056995   | 2E29A<br>网 122.12<br>習<br>GCY-0689.00 |
| 2E25F<br>糸 120.21<br>纒<br>JMJ-058333  | 2E273<br>缶 121.7<br>缺<br>GZ-1762403            | 2E287<br>网 122.8<br>戩<br>USAT-01469   | 2E29B<br>网 122.12<br>習<br>USAT-01642  |
| 2E260<br>纟 120.2<br>纒<br>GPGLG-2006   | 2E274<br>缶 121.7<br>缺<br>KC-06646              | 2E288<br>网 122.8<br>戩<br>USAT-03146   | 2E29C<br>网 122.13<br>習<br>KC-06652    |
| 2E261<br>纟 120.5<br>纒<br>GXHZ-024     | 2E275<br>缶 121.8<br>缺<br>JMJ-058336            | 2E289<br>网 122.8<br>戩<br>KC-06650     | 2E29D<br>网 122.14<br>習<br>USAT-02477  |
| 2E262<br>纟 120.5<br>纒<br>GXHZ-025     | 2E276<br>缶 121.9<br>缺<br>KC-05578              | 2E28A<br>网 122.9<br>戩<br>USAT-03264   | 2E29E<br>网 122.14<br>習<br>USAT-02255  |
| 2E263<br>纟 120.5<br>纒<br>GPGLG-2005   | 2E277<br>缶 121.10<br>缺<br>KC-03368             | 2E28B<br>网 122.9<br>戩<br>USAT-03829   | 2E29F<br>网 122.16<br>習<br>USAT-02330  |
| 2E264<br>纟 120.6<br>纒<br>GXHZ-026     | 2E278<br>缶 121.11<br>缺<br>JMJ-060059           | 2E28C<br>网 122.9<br>戩<br>JMJ-058343   | 2E2A0<br>网 122.18<br>習<br>USAT-02362  |
| 2E265<br>纟 120.6<br>纒<br>GPGLG-3014   | 2E279<br>缶 121.12<br>缺<br>KC-03367             | 2E28D<br>网 122.10<br>戩<br>KC-06651    | 2E2A1<br>网 122.20<br>習<br>USAT-90117  |
| 2E266<br>纟 120.6<br>纒<br>GPGLG-3015   | 2E27A<br>缶 121.12<br>缺<br>KC-06647             | 2E28E<br>网 122.10<br>戩<br>KC-05583    | 2E2A2<br>羊 123.3<br>習<br>JMJ-060061   |
| 2E267<br>纟 120.7<br>纒<br>GXHZ-028     | 2E27B<br>缶 121.12<br>缺<br>GZ-3181101           | 2E28F<br>网 122.10<br>戩<br>USAT-00284  | 2E2A3<br>羊 123.3<br>習<br>USAT-03040   |
| 2E268<br>纟 120.7<br>纒<br>GXHZ-027     | 2E27C<br>网 122.1<br>舟<br>JMJ-057009 USAT-01065 | 2E290<br>网 122.10<br>戩<br>USAT-01641  | 2E2A4<br>羊 123.3<br>習<br>KC-03380     |
| 2E269<br>纟 120.7<br>纒<br>GPGLG-3018   | 2E27D<br>网 122.3<br>舟<br>GZJW-01956            | 2E291<br>网 122.10<br>戩<br>USAT-01997  | 2E2A5<br>羊 123.5<br>習<br>JMJ-060063   |
| 2E26A<br>纟 120.8<br>纒<br>GXHZ-031     | 2E27E<br>网 122.4<br>舟<br>KC-06648              | 2E292<br>网 122.10<br>戩<br>JMJ-058344  | 2E2A6<br>羊 123.5<br>習<br>MAC-00044    |
| 2E26B<br>纟 120.8<br>纒<br>GFC-029      | 2E27F<br>网 122.4<br>舟<br>USAT-02715            | 2E293<br>网 122.10<br>戩<br>JMJ-058341  | 2E2A7<br>羊 123.6<br>習<br>USAT-02059   |
| 2E26C<br>纟 120.8<br>纒<br>GXHZ-030     | 2E280<br>网 122.4<br>舟<br>KC-05582              | 2E294<br>网 122.11<br>戩<br>JMJ-058342  | 2E2A8<br>羊 123.6<br>習<br>GPGLG-3035   |
| 2E26D<br>纟 120.9<br>纒<br>GPGLG-2007   | 2E281<br>网 122.5<br>舟<br>JMJ-058337            | 2E295<br>网 122.11<br>戩<br>USAT-04348  | 2E2A9<br>羊 123.7<br>習<br>KC-05587     |
| 2E26E<br>纟 120.11<br>纒<br>GXHZ-033    | 2E282<br>网 122.5<br>舟<br>JMJ-058340            | 2E296<br>网 122.11<br>戩<br>JMJ-044942  | 2E2AA<br>羊 123.8<br>習<br>JMJ-060065   |
| 2E26F<br>纟 120.11<br>纒<br>GFC-032     | 2E283<br>网 122.5<br>舟<br>KC-07114              | 2E297<br>网 122.11<br>戩<br>GCY-1776.00 | 2E2AB<br>羊 123.8<br>習<br>JMJ-058349   |
| 2E270<br>缶 121.3<br>罍<br>JMJ-057384   | 2E284<br>网 122.5<br>罍<br>JMJ-058338            | 2E298<br>网 122.11<br>罍<br>JMJ-044922  | 2E2AC<br>羊 123.8<br>罍<br>KC-05588     |

|   |                                      |  |                                      |
|---|--------------------------------------|--|--------------------------------------|
| 2E2AD<br>羊 123.8<br>羴<br>USAT-00942               | 2E2C1<br>羽 124.6<br>翥<br>JMJ-060067  | 2E2D5<br>羽 124.13<br>獮<br>KC-05608               | 2E2E9<br>耒 127.6<br>耔<br>KC-06668    |
| 2E2AE<br>羊 123.9<br>羴<br>GZ-3051402               | 2E2C2<br>羽 124.6<br>翥<br>KC-06658    | 2E2D6<br>羽 124.14<br>翰<br>USAT-04105             | 2E2EA<br>耒 127.7<br>稔<br>USAT-02549  |
| 2E2AF<br>羊 123.9<br>羴<br>USAT-04858               | 2E2C3<br>羽 124.7<br>翥<br>USAT-00354  | 2E2D7<br>羽 124.14<br>躄<br>KC-05609               | 2E2EB<br>耒 127.12<br>耩<br>GZ-4162205 |
| 2E2B0<br>羊 123.10<br>羴<br>KC-06655                | 2E2C4<br>羽 124.7<br>翥<br>KC-05594    | 2E2D8<br>羽 124.15<br>翮<br>KC-03412               | 2E2EC<br>耳 128.3<br>聃<br>GZ-3952201  |
| 2E2B1<br>羊 123.10<br>羴<br>USAT-02096              | 2E2C5<br>羽 124.8<br>翥<br>USAT-04054  | 2E2D9<br>羽 124.15<br>翰<br>USAT-03198             | 2E2ED<br>耳 128.3<br>聃<br>USAT-03309  |
| 2E2B2<br>羊 123.10<br>羴<br>KC-06656                | 2E2C6<br>羽 124.8<br>翥<br>KC-05600    | 2E2DA<br>羽 124.19<br>耀<br>JMJ-060069             | 2E2EE<br>耳 128.4<br>聃<br>JMJ-060072  |
| 2E2B3<br>羊 123.12<br>羴<br>USAT-04119              | 2E2C7<br>羽 124.8<br>翥<br>KC-05597    | 2E2DB<br>老 125.5<br>耇<br>KC-06665                | 2E2EF<br>耳 128.5<br>聃<br>GZ-3881301  |
| 2E2B4<br>羊 123.13<br>羴<br>USAT-01807              | 2E2C8<br>羽 124.8<br>翥<br>KC-06660    | 2E2DC<br>老 125.6<br>耇<br>GZ-1881501              | 2E2F0<br>耳 128.7<br>聃<br>JMJ-060073  |
| 2E2B5<br>羊 123.15<br>羴 羴<br>JMJ-058350 USAT-60279 | 2E2C9<br>羽 124.9<br>翥<br>USAT-60281  | 2E2DD<br>老 125.7<br>耇<br>JMJ-058362              | 2E2F1<br>耳 128.7<br>聃<br>KC-05616    |
| 2E2B6<br>羊 123.15<br>羴<br>JMJ-032767              | 2E2CA<br>羽 124.9<br>翥<br>JMJ-058359  | 2E2DE<br>老 125.8<br>耇<br>KC-07119                | 2E2F2<br>耳 128.7<br>聃<br>USAT-60284  |
| 2E2B7<br>羊 123.16<br>羴<br>JMJ-058351              | 2E2CB<br>羽 124.9<br>翥<br>KC-06662    | 2E2DF<br>而 126.8<br>馡<br>USAT-01944              | 2E2F3<br>耳 128.8<br>聃<br>USAT-02874  |
| 2E2B8<br>羽 124.4<br>翥<br>JMJ-058354               | 2E2CC<br>羽 124.9<br>翥<br>KC-06661    | 2E2E0<br>而 126.10<br>澼<br>KC-05614               | 2E2F4<br>耳 128.8<br>聃<br>KC-06669    |
| 2E2B9<br>羽 124.4<br>翥<br>KC-06657                 | 2E2CD<br>羽 124.10<br>翥<br>KC-05607   | 2E2E1<br>而 126.10<br>齋<br>KC-05613               | 2E2F5<br>耳 128.8<br>聃<br>USAT-03485  |
| 2E2BA<br>羽 124.4<br>翥<br>JMJ-058353               | 2E2CE<br>羽 124.10<br>翥<br>KC-07115   | 2E2E2<br>而 126.17<br>醜<br>USAT-00297             | 2E2F6<br>耳 128.9<br>聃<br>USAT-00079  |
| 2E2BB<br>羽 124.4<br>翥<br>KC-03392                 | 2E2CF<br>羽 124.10<br>翥<br>USAT-01855 | 2E2E3<br>耒 127.2<br>耔<br>GZ-3531201              | 2E2F7<br>耳 128.9<br>聃<br>GZ-3872204  |
| 2E2BC<br>羽 124.5<br>翥<br>GPGLG-5006               | 2E2D0<br>羽 124.10<br>翥<br>KC-05604   | 2E2E4<br>耒 127.4<br>粉<br>KC-05615                | 2E2F8<br>耳 128.9<br>聃<br>JMJ-060074  |
| 2E2BD<br>羽 124.6<br>羴<br>KC-06659                 | 2E2D1<br>羽 124.10<br>翥<br>KC-06663   | 2E2E5<br>耒 127.5<br>秣<br>USAT-05226              | 2E2F9<br>耳 128.10<br>聃<br>JMJ-060075 |
| 2E2BE<br>羽 124.6<br>翥<br>JMJ-060066               | 2E2D2<br>羽 124.11<br>翥<br>JMJ-058360 | 2E2E6<br>耒 127.5<br>耔 耔<br>JMJ-060070 USAT-60282 | 2E2FA<br>耳 128.11<br>聃<br>USAT-01534 |
| 2E2BF<br>羽 124.6<br>羴 羴<br>JMJ-058356 USAT-02174  | 2E2D3<br>羽 124.11<br>翥<br>USAT-04709 | 2E2E7<br>耒 127.5<br>耔<br>KC-06667                | 2E2FB<br>耳 128.12<br>聃<br>JMJ-058370 |
| 2E2C0<br>羽 124.6<br>羴<br>JMJ-058357               | 2E2D4<br>羽 124.13<br>翥<br>USAT-02171 | 2E2E8<br>耒 127.6<br>耔<br>GZ-4162204              | 2E2FC<br>耳 128.14<br>聃<br>KC-05617   |

|  |  |                                      |   |
|--|--|--------------------------------------|---|
| 2E2FD<br>耳 128.14<br>聾<br>USAT-02044             | 2E311<br>肉 130.6<br>骸<br>USAT-03707              | 2E325<br>肉 130.9<br>腩<br>MAC-00040   | 2E339<br>肉 130.11<br>腩<br>USAT-04540            |
| 2E2FE<br>耳 128.15<br>聾<br>USAT-01996             | 2E312<br>肉 130.6<br>腩<br>JMJ-058382              | 2E326<br>肉 130.10<br>腩<br>JMJ-060082 | 2E33A<br>肉 130.12<br>腩<br>JMJ-060084            |
| 2E2FF<br>耳 128.15<br>聾<br>KC-05618               | 2E313<br>肉 130.6<br>腩<br>USAT-00164              | 2E327<br>肉 130.10<br>腩<br>USAT-03939 | 2E33B<br>肉 130.12<br>腩 腩<br>KC-05626 USAT-02500 |
| 2E300<br>耳 128.18<br>聾<br>USAT-03082             | 2E314<br>肉 130.7<br>膏<br>JMJ-058385              | 2E328<br>肉 130.10<br>腩<br>USAT-00010 | 2E33C<br>肉 130.12<br>腩<br>USAT-00007            |
| 2E301<br>聿 129.1<br>聿<br>JMJ-058372              | 2E315<br>肉 130.7<br>腩<br>JMJ-058388              | 2E329<br>肉 130.10<br>腩<br>JMJ-058394 | 2E33D<br>肉 130.12<br>腩<br>GZ-2081108            |
| 2E302<br>聿 129.2<br>聿<br>JMJ-060076              | 2E316<br>肉 130.7<br>脂<br>JMJ-058384              | 2E32A<br>肉 130.10<br>腩<br>USAT-01701 | 2E33E<br>肉 130.12<br>腩<br>GZ-3441301            |
| 2E303<br>聿 129.3<br>聿<br>GZ-2484.00              | 2E317<br>肉 130.7<br>腩<br>USAT-03929              | 2E32B<br>肉 130.10<br>腩<br>KC-06678   | 2E33F<br>肉 130.12<br>腩<br>KC-06679              |
| 2E304<br>聿 129.7<br>聿<br>JMJ-058374              | 2E318<br>肉 130.7<br>腩<br>USAT-04509              | 2E32C<br>肉 130.10<br>腩<br>USAT-00350 | 2E340<br>肉 130.13<br>腩<br>KC-05627              |
| 2E305<br>聿 129.9<br>聿<br>KC-06670                | 2E319<br>肉 130.7<br>腩<br>GZ-3142502              | 2E32D<br>肉 130.10<br>腩<br>USAT-04718 | 2E341<br>肉 130.13<br>腩<br>KC-07122              |
| 2E306<br>聿 129.9<br>聿<br>JMJ-058376              | 2E31A<br>肉 130.8<br>胸 胸<br>JMJ-058387 USAT-60296 | 2E32E<br>肉 130.10<br>腩<br>USAT-04997 | 2E342<br>肉 130.14<br>腩<br>USAT-80370            |
| 2E307<br>肉 130.0<br>肉<br>JMJ-058377              | 2E31B<br>肉 130.8<br>腩<br>JMJ-060081              | 2E32F<br>肉 130.10<br>腩<br>KC-05625   | 2E343<br>肉 130.14<br>腩<br>USAT-05514            |
| 2E308<br>肉 130.3<br>肯<br>GZ-2181405              | 2E31C<br>肉 130.8<br>腩<br>JMJ-058391              | 2E330<br>肉 130.10<br>腩<br>USAT-05370 | 2E344<br>肉 130.14<br>腩<br>JMJ-058402            |
| 2E309<br>肉 130.3<br>肉<br>USAT-02333              | 2E31D<br>肉 130.8<br>腩<br>GZJW-01946              | 2E331<br>肉 130.11<br>腩<br>GZ-2081102 | 2E345<br>肉 130.14<br>腩<br>USAT-00342            |
| 2E30A<br>肉 130.3<br>腩<br>GZ-5042101              | 2E31E<br>肉 130.8<br>腩<br>USAT-03928              | 2E332<br>肉 130.11<br>腩<br>USAT-03222 | 2E346<br>肉 130.14<br>腩<br>USAT-05234            |
| 2E30B<br>肉 130.4<br>腩 腩<br>JMJ-058379 USAT-60289 | 2E31F<br>肉 130.8<br>腩<br>USAT-01620              | 2E333<br>肉 130.11<br>腩<br>USAT-01977 | 2E347<br>肉 130.15<br>腩<br>KC-07121              |
| 2E30C<br>肉 130.5<br>腩<br>GPGLG-5002              | 2E320<br>肉 130.8<br>腩<br>USAT-04609              | 2E334<br>肉 130.11<br>腩<br>USAT-01597 | 2E348<br>肉 130.15<br>腩<br>JMJ-060085            |
| 2E30D<br>肉 130.5<br>胸<br>USAT-01643              | 2E321<br>肉 130.9<br>脂 脂<br>KC-05623 USAT-03585   | 2E335<br>肉 130.11<br>腩<br>USAT-04041 | 2E349<br>肉 130.15<br>腩<br>JMJ-058405            |
| 2E30E<br>肉 130.5<br>胃<br>USAT-01911              | 2E322<br>肉 130.9<br>腩<br>USAT-02789              | 2E336<br>肉 130.11<br>腩<br>USAT-05121 | 2E34A<br>肉 130.16<br>腩<br>USAT-04159            |
| 2E30F<br>肉 130.5<br>腩<br>JMJ-060077              | 2E323<br>肉 130.9<br>腩<br>USAT-00009              | 2E337<br>肉 130.11<br>腩<br>JMJ-060083 | 2E34B<br>肉 130.20<br>腩<br>USAT-00339            |
| 2E310<br>肉 130.6<br>脊 脊<br>JMJ-060078 USAT-60291 | 2E324<br>肉 130.9<br>腩<br>USAT-02181              | 2E338<br>肉 130.11<br>腩<br>USAT-03794 | 2E34C<br>臣 131.0<br>吕<br>JMJ-058406             |

|                                      |   |                                      |  |
|--------------------------------------|---|--------------------------------------|--|
| 2E34D<br>臣 131.2<br>𠂔<br>JMJ-058407  | 2E361<br>至 133.4<br>𠂔<br>USAT-01916               | 2E375<br>舌 135.3<br>𠂔<br>KC-03524    | 2E389<br>舟 137.5<br>𠂔<br>KC-06687              |
| 2E34E<br>臣 131.5<br>𠂔<br>JMJ-040315  | 2E362<br>至 133.6<br>𠂔<br>GZ-1001411               | 2E376<br>舌 135.5<br>𠂔<br>GZ-2882205  | 2E38A<br>舟 137.5<br>𠂔<br>KC-06689              |
| 2E34F<br>臣 131.5<br>𠂔<br>USAT-60125  | 2E363<br>至 133.8<br>𠂔<br>JMJ-060087               | 2E377<br>舌 135.5<br>𠂔<br>KC-07124    | 2E38B<br>舟 137.6<br>𠂔 𠂔<br>JMJ-058431 KC-05632 |
| 2E350<br>臣 131.8<br>𠂔<br>JMJ-058408  | 2E364<br>至 133.15<br>𠂔<br>USAT-01074              | 2E378<br>舌 135.7<br>𠂔<br>GZ-4591501  | 2E38C<br>舟 137.6<br>𠂔<br>USAT-01860            |
| 2E351<br>臣 131.8<br>𠂔<br>USAT-05776  | 2E365<br>白 134.2<br>𠂔<br>JMJ-058414               | 2E379<br>舌 135.8<br>𠂔<br>JMJ-058422  | 2E38D<br>舟 137.7<br>𠂔<br>JMJ-060096            |
| 2E352<br>臣 131.8<br>𠂔<br>JMJ-059922  | 2E366<br>白 134.4<br>𠂔<br>KC-05630                 | 2E37A<br>舌 135.9<br>𠂔<br>KC-06685    | 2E38E<br>舟 137.7<br>𠂔<br>KC-05633              |
| 2E353<br>臣 131.10<br>𠂔<br>USAT-02518 | 2E367<br>白 134.4<br>𠂔<br>JMJ-060088               | 2E37B<br>舌 135.9<br>𠂔<br>USAT-00289  | 2E38F<br>舟 137.7<br>𠂔<br>KC-06691              |
| 2E354<br>自 132.4<br>𠂔<br>KC-03507    | 2E368<br>白 134.6<br>𠂔<br>JMJ-058417               | 2E37C<br>舌 135.9<br>𠂔<br>USAT-03093  | 2E390<br>舟 137.7<br>𠂔<br>USAT-02142            |
| 2E355<br>自 132.4<br>𠂔<br>KC-03508    | 2E369<br>白 134.6<br>𠂔<br>GCY-2384.00              | 2E37D<br>舌 135.9<br>𠂔<br>GZ-4822210  | 2E391<br>舟 137.7<br>𠂔<br>KC-06690              |
| 2E356<br>自 132.5<br>𠂔<br>USAT-02267  | 2E36A<br>白 134.6<br>𠂔<br>USAT-04257               | 2E37E<br>舌 135.9<br>𠂔<br>KC-03526    | 2E392<br>舟 137.8<br>𠂔<br>KC-05634              |
| 2E357<br>自 132.5<br>𠂔<br>USAT-80494  | 2E36B<br>白 134.6<br>𠂔<br>JMJ-060091               | 2E37F<br>舌 135.10<br>𠂔<br>USAT-02556 | 2E393<br>舟 137.8<br>𠂔<br>JMJ-058433            |
| 2E358<br>自 132.5<br>𠂔<br>USAT-02558  | 2E36C<br>白 134.6<br>𠂔<br>JMJ-060092               | 2E380<br>舌 135.18<br>𠂔<br>USAT-80529 | 2E394<br>舟 137.11<br>𠂔<br>USAT-03139           |
| 2E359<br>自 132.6<br>𠂔<br>USAT-00195  | 2E36D<br>白 134.7<br>𠂔<br>JMJ-060093               | 2E381<br>舛 136.4<br>𠂔<br>JMJ-058426  | 2E395<br>舟 137.15<br>𠂔<br>USAT-01783           |
| 2E35A<br>自 132.7<br>𠂔<br>USAT-01091  | 2E36E<br>白 134.7<br>𠂔 𠂔<br>KC-05631 USAT-03211    | 2E382<br>舛 136.19<br>𠂔<br>USAT-00616 | 2E396<br>舟 137.16<br>𠂔<br>KC-06692             |
| 2E35B<br>自 132.7<br>𠂔<br>JMJ-058410  | 2E36F<br>白 134.8<br>𠂔<br>USAT-05265               | 2E383<br>舟 137.4<br>𠂔<br>USAT-02864  | 2E397<br>舟 137.16<br>𠂔<br>JMJ-058437           |
| 2E35C<br>自 132.8<br>𠂔<br>USAT-05547  | 2E370<br>白 134.9<br>𠂔<br>JMJ-060094               | 2E384<br>舟 137.4<br>𠂔<br>GPGLG-3047  | 2E398<br>艮 138.7<br>𠂔<br>GPGLG-3010            |
| 2E35D<br>自 132.14<br>𠂔<br>KC-05629   | 2E371<br>白 134.9<br>𠂔<br>KC-06684                 | 2E385<br>舟 137.5<br>𠂔<br>JMJ-058429  | 2E399<br>艮 138.8<br>𠂔<br>KC-06694              |
| 2E35E<br>自 132.14<br>𠂔<br>KC-06683   | 2E372<br>白 134.19<br>𠂔 𠂔<br>JMJ-058421 USAT-03864 | 2E386<br>舟 137.5<br>𠂔<br>JMJ-058430  | 2E39A<br>艮 138.11<br>𠂔<br>KC-06695             |
| 2E35F<br>自 132.18<br>𠂔<br>USAT-00271 | 2E373<br>白 134.21<br>𠂔<br>USAT-04786              | 2E387<br>舟 137.5<br>𠂔<br>GZ-4351401  | 2E39B<br>色 139.0<br>𠂔<br>JMJ-058438            |
| 2E360<br>至 133.4<br>𠂔<br>JMJ-058411  | 2E374<br>舌 135.3<br>𠂔<br>GZ-4822201               | 2E388<br>舟 137.5<br>𠂔<br>KC-06688    | 2E39C<br>色 139.0<br>𠂔<br>JMJ-058439            |

|                                     |  |                                     |                                     |
|-------------------------------------|--|-------------------------------------|-------------------------------------|
| 2E39D<br>色 139.9<br>𦵁<br>GZ-2842201 | 2E3B1<br>艸 140.6<br>𦵁<br>USAT-00047              | 2E3C5<br>艸 140.7<br>𦵁<br>KC-06704   | 2E3D9<br>艸 140.8<br>𦵁<br>USAT-02455 |
| 2E39E<br>色 139.15<br>𦵂<br>KC-06697  | 2E3B2<br>艸 140.6<br>𦵂<br>USAT-04782              | 2E3C6<br>艸 140.7<br>𦵂<br>GZ-1722503 | 2E3DA<br>艸 140.8<br>𦵂<br>USAT-05310 |
| 2E39F<br>艸 140.4<br>𦵃<br>GPGLG-2002 | 2E3B3<br>艸 140.6<br>𦵃<br>USAT-05293              | 2E3C7<br>艸 140.7<br>𦵃<br>JMJ-060107 | 2E3DB<br>艸 140.8<br>𦵃<br>USAT-02470 |
| 2E3A0<br>艸 140.4<br>𦵄<br>USAT-00407 | 2E3B4<br>艸 140.6<br>𦵄<br>GZ-2992102              | 2E3C8<br>艸 140.7<br>𦵄<br>USAT-02918 | 2E3DC<br>艸 140.8<br>𦵄<br>USAT-04885 |
| 2E3A1<br>艸 140.4<br>𦵅<br>USAT-04423 | 2E3B5<br>艸 140.6<br>𦵅<br>JMJ-058455              | 2E3C9<br>艸 140.7<br>𦵅<br>USAT-03311 | 2E3DD<br>艸 140.8<br>𦵅<br>USAT-04971 |
| 2E3A2<br>艸 140.4<br>𦵆<br>JMJ-060097 | 2E3B6<br>艸 140.6<br>𦵆<br>KC-07125                | 2E3CA<br>艸 140.7<br>𦵆<br>USAT-04358 | 2E3DE<br>艸 140.8<br>𦵆<br>JMJ-060116 |
| 2E3A3<br>艸 140.4<br>𦵇<br>JMJ-060098 | 2E3B7<br>艸 140.6<br>𦵇<br>JMJ-058450              | 2E3CB<br>艸 140.7<br>𦵇<br>JMJ-058467 | 2E3DF<br>艸 140.8<br>𦵇<br>USAT-03904 |
| 2E3A4<br>艸 140.5<br>𦵈<br>USAT-03713 | 2E3B8<br>艸 140.6<br>𦵈<br>JMJ-060104              | 2E3CC<br>艸 140.7<br>𦵈<br>JMJ-060110 | 2E3E0<br>艸 140.8<br>𦵈<br>USAT-04833 |
| 2E3A5<br>艸 140.5<br>𦵉<br>KC-06698   | 2E3B9<br>艸 140.7<br>𦵉<br>JMJ-057225              | 2E3CD<br>艸 140.7<br>𦵉<br>JMJ-060111 | 2E3E1<br>艸 140.8<br>𦵉<br>USAT-80029 |
| 2E3A6<br>艸 140.5<br>𦵊<br>JMJ-058445 | 2E3BA<br>艸 140.7<br>𦵊<br>JMJ-057224              | 2E3CE<br>艸 140.7<br>𦵊<br>USAT-00415 | 2E3E2<br>艸 140.8<br>𦵊<br>KC-05644   |
| 2E3A7<br>艸 140.6<br>𦵋<br>JMJ-058451 | 2E3BB<br>艸 140.7<br>𦵋<br>JMJ-060105              | 2E3CF<br>艸 140.7<br>𦵋<br>USAT-02535 | 2E3E3<br>艸 140.9<br>𦵋<br>JMJ-060124 |
| 2E3A8<br>艸 140.6<br>𦵌<br>USAT-02329 | 2E3BC<br>艸 140.7<br>𦵌<br>USAT-01907              | 2E3D0<br>艸 140.8<br>𦵌<br>JMJ-060114 | 2E3E4<br>艸 140.9<br>𦵌<br>KC-00693   |
| 2E3A9<br>艸 140.6<br>𦵍<br>GZ-0382505 | 2E3BD<br>艸 140.7<br>𦵍<br>USAT-02764              | 2E3D1<br>艸 140.8<br>𦵍<br>JMJ-058480 | 2E3E5<br>艸 140.9<br>𦵍<br>JMJ-060126 |
| 2E3AA<br>艸 140.6<br>𦵎<br>JMJ-060103 | 2E3BE<br>艸 140.7<br>𦵎<br>JMJ-058464              | 2E3D2<br>艸 140.8<br>𦵎<br>JMJ-060120 | 2E3E6<br>艸 140.9<br>𦵎<br>JMJ-060123 |
| 2E3AB<br>艸 140.6<br>𦵏<br>KC-05638   | 2E3BF<br>艸 140.7<br>𦵏<br>JMJ-058483              | 2E3D3<br>艸 140.8<br>𦵏<br>JMJ-058482 | 2E3E7<br>艸 140.9<br>𦵏<br>JMJ-060121 |
| 2E3AC<br>艸 140.6<br>𦵐<br>USAT-03709 | 2E3C0<br>艸 140.7<br>𦵐<br>JMJ-058472              | 2E3D4<br>艸 140.8<br>𦵐<br>JMJ-058490 | 2E3E8<br>艸 140.9<br>𦵐<br>USAT-60310 |
| 2E3AD<br>艸 140.6<br>𦵑<br>KC-05637   | 2E3C1<br>艸 140.7<br>𦵑<br>JMJ-060119              | 2E3D5<br>艸 140.8<br>𦵑<br>KC-06707   | 2E3E9<br>艸 140.9<br>𦵑<br>JMJ-058496 |
| 2E3AE<br>艸 140.6<br>𦵒<br>KC-06702   | 2E3C2<br>艸 140.7<br>𦵒<br>USAT-03425              | 2E3D6<br>艸 140.8<br>𦵒<br>JMJ-058481 | 2E3EA<br>艸 140.9<br>𦵒<br>KC-06709   |
| 2E3AF<br>艸 140.6<br>𦵓<br>JMJ-058454 | 2E3C3<br>艸 140.7<br>𦵓<br>USAT-10699              | 2E3D7<br>艸 140.8<br>𦵓<br>USAT-03747 | 2E3EB<br>艸 140.9<br>𦵓<br>GZ-2502201 |
| 2E3B0<br>艸 140.6<br>𦵔<br>JMJ-058447 | 2E3C4<br>艸 140.7<br>𦵔 𦵔<br>JMJ-058463 USAT-60308 | 2E3D8<br>艸 140.8<br>𦵔<br>KC-03571   | 2E3EC<br>艸 140.9<br>𦵔<br>GZ-3971201 |

|                                      |                                       |                                      |                                       |
|--------------------------------------|---------------------------------------|--------------------------------------|---------------------------------------|
| 2E3ED<br>艸 140.9<br>菹<br>GCY-0028.00 | 2E401<br>艸 140.9<br>菹<br>USAT-04915   | 2E415<br>艸 140.10<br>苕<br>USAT-04873 | 2E429<br>艸 140.11<br>菌<br>JMJ-060132  |
| 2E3EE<br>艸 140.9<br>菹<br>USAT-00452  | 2E402<br>艸 140.9<br>菹<br>USAT-03306   | 2E416<br>艸 140.10<br>苕<br>KC-06712   | 2E42A<br>艸 140.11<br>菌<br>KC-06721    |
| 2E3EF<br>艸 140.9<br>菹<br>USAT-00885  | 2E403<br>艸 140.10<br>蒙<br>JMJ-058506  | 2E417<br>艸 140.10<br>苕<br>USAT-04122 | 2E42B<br>艸 140.11<br>菌<br>KC-07127    |
| 2E3F0<br>艸 140.9<br>菹<br>USAT-05460  | 2E404<br>艸 140.10<br>莛<br>KC-07126    | 2E418<br>艸 140.10<br>苕<br>USAT-02037 | 2E42C<br>艸 140.11<br>菌<br>USAT-01483  |
| 2E3F1<br>艸 140.9<br>菹<br>GPGLG-2011  | 2E405<br>艸 140.10<br>莛<br>USAT-02129  | 2E419<br>艸 140.10<br>苕<br>KC-06717   | 2E42D<br>艸 140.11<br>菌<br>KC-06723    |
| 2E3F2<br>艸 140.9<br>菹<br>GZ-4541101  | 2E406<br>艸 140.10<br>莛<br>GZ-0221510  | 2E41A<br>艸 140.10<br>苕<br>GFC-035    | 2E42E<br>艸 140.11<br>菌<br>JMJ-058523  |
| 2E3F3<br>艸 140.9<br>菹<br>JMJ-060128  | 2E407<br>艸 140.10<br>莛<br>JMJ-060131  | 2E41B<br>艸 140.10<br>苕<br>USAT-00113 | 2E42F<br>艸 140.11<br>菌<br>USAT-00181  |
| 2E3F4<br>艸 140.9<br>菹<br>USAT-60312  | 2E408<br>艸 140.10<br>莛<br>USAT-04520  | 2E41C<br>艸 140.10<br>苕<br>USAT-01612 | 2E430<br>艸 140.11<br>菌<br>USAT-02109  |
| 2E3F5<br>艸 140.9<br>菹<br>USAT-01666  | 2E409<br>艸 140.10<br>莛<br>USAT-04889  | 2E41D<br>艸 140.10<br>苕<br>KC-05651   | 2E431<br>艸 140.11<br>菌<br>USAT-04422  |
| 2E3F6<br>艸 140.9<br>菹<br>USAT-02928  | 2E40A<br>艸 140.10<br>菹<br>KC-06715    | 2E41E<br>艸 140.10<br>苕<br>KC-06716   | 2E432<br>艸 140.11<br>菌<br>USAT-04433  |
| 2E3F7<br>艸 140.9<br>菹<br>USAT-03972  | 2E40B<br>艸 140.10<br>菹<br>KC-05653    | 2E41F<br>艸 140.10<br>苕<br>KC-06714   | 2E433<br>艸 140.11<br>菌<br>USAT-04927  |
| 2E3F8<br>艸 140.9<br>菹<br>USAT-05316  | 2E40C<br>艸 140.10<br>菹<br>GZ-2472302  | 2E420<br>艸 140.10<br>苕<br>MAC-00058  | 2E434<br>艸 140.11<br>菌<br>USAT-03147  |
| 2E3F9<br>艸 140.9<br>菹<br>KC-06708    | 2E40D<br>艸 140.10<br>菹<br>GZ-2472310  | 2E421<br>艸 140.11<br>苕<br>USAT-01076 | 2E435<br>艸 140.11<br>菌<br>GCY-2959.00 |
| 2E3FA<br>艸 140.9<br>菹<br>GZ-1412102  | 2E40E<br>艸 140.10<br>菹<br>KC-06718    | 2E422<br>艸 140.11<br>苕<br>USAT-03005 | 2E436<br>艸 140.11<br>菌<br>KC-06722    |
| 2E3FB<br>艸 140.9<br>菹<br>JMJ-058498  | 2E40F<br>艸 140.10<br>菹<br>KC-05650    | 2E423<br>艸 140.11<br>苕<br>KC-06720   | 2E437<br>艸 140.11<br>菌<br>USAT-00861  |
| 2E3FC<br>艸 140.9<br>菹<br>JMJ-058497  | 2E410<br>艸 140.10<br>菹<br>KC-06713    | 2E424<br>艸 140.11<br>苕<br>GZ-2552301 | 2E438<br>艸 140.11<br>菌<br>USAT-02725  |
| 2E3FD<br>艸 140.9<br>菹<br>USAT-04497  | 2E411<br>艸 140.10<br>菹<br>KC-05652    | 2E425<br>艸 140.11<br>苕<br>JMJ-058526 | 2E439<br>艸 140.12<br>菌<br>JMJ-060133  |
| 2E3FE<br>艸 140.9<br>菹<br>KC-06711    | 2E412<br>艸 140.10<br>菹<br>GCY-2861.00 | 2E426<br>艸 140.11<br>苕<br>JMJ-058519 | 2E43A<br>艸 140.12<br>菌<br>USAT-03042  |
| 2E3FF<br>艸 140.9<br>菹<br>JMJ-060122  | 2E413<br>艸 140.10<br>菹<br>JMJ-022574  | 2E427<br>艸 140.11<br>苕<br>USAT-01513 | 2E43B<br>艸 140.12<br>菌<br>JMJ-060134  |
| 2E400<br>艸 140.9<br>菹<br>USAT-00294  | 2E414<br>艸 140.10<br>菹<br>USAT-04191  | 2E428<br>艸 140.11<br>苕<br>GXHZ-036   | 2E43C<br>艸 140.12<br>菌<br>JMJ-058533  |

|                                       |                                       |                                       |   |
|---------------------------------------|---------------------------------------|---------------------------------------|---|
| 2E43D<br>艸 140.12<br>𦵑<br>GZ-2352401  | 2E451<br>艸 140.12<br>菰<br>USAT-60317  | 2E465<br>艸 140.13<br>藎<br>USAT-03787  | 2E479<br>艸 140.13<br>藜<br>USAT-60318            |
| 2E43E<br>艸 140.12<br>藎<br>USAT-00246  | 2E452<br>艸 140.12<br>藁<br>USAT-04897  | 2E466<br>艸 140.13<br>菊<br>KC-03669    | 2E47A<br>艸 140.13<br>蓊<br>USAT-02249            |
| 2E43F<br>艸 140.12<br>藁<br>USAT-00364  | 2E453<br>艸 140.12<br>蓼<br>KC-06724    | 2E467<br>艸 140.13<br>藜<br>USAT-03141  | 2E47B<br>艸 140.13<br>藎<br>USAT-02262            |
| 2E440<br>艸 140.12<br>蓊<br>USAT-00945  | 2E454<br>艸 140.12<br>藁<br>USAT-00171  | 2E468<br>艸 140.13<br>藎<br>USAT-03703  | 2E47C<br>艸 140.14<br>藎<br>JMJ-060142            |
| 2E441<br>艸 140.12<br>藎<br>USAT-02656  | 2E455<br>艸 140.12<br>藎<br>USAT-00475  | 2E469<br>艸 140.13<br>藎<br>USAT-04834  | 2E47D<br>艸 140.14<br>藎<br>USAT-00122            |
| 2E442<br>艸 140.12<br>藎<br>USAT-02821  | 2E456<br>艸 140.12<br>藎<br>USAT-01766  | 2E46A<br>艸 140.13<br>藎<br>GCY-3354.00 | 2E47E<br>艸 140.14<br>藎<br>USAT-02056            |
| 2E443<br>艸 140.12<br>藎<br>USAT-04865  | 2E457<br>艸 140.12<br>藎<br>USAT-03974  | 2E46B<br>艸 140.13<br>藎<br>USAT-02458  | 2E47F<br>艸 140.14<br>藎<br>KC-07131              |
| 2E444<br>艸 140.12<br>藎<br>USAT-04939  | 2E458<br>艸 140.12<br>藎<br>GCY-2931.00 | 2E46C<br>艸 140.13<br>藎<br>USAT-03936  | 2E480<br>艸 140.14<br>藎<br>GZ-2352414            |
| 2E445<br>艸 140.12<br>藎<br>GZ-2102201  | 2E459<br>艸 140.12<br>藎<br>GCY-1033.00 | 2E46D<br>艸 140.13<br>藎<br>USAT-60319  | 2E481<br>艸 140.14<br>藎<br>GCY-2953.00           |
| 2E446<br>艸 140.12<br>藎<br>GCY-3879.00 | 2E45A<br>艸 140.13<br>藎<br>JMJ-058540  | 2E46E<br>艸 140.13<br>藎<br>USAT-03774  | 2E482<br>艸 140.14<br>藎<br>USAT-06690            |
| 2E447<br>艸 140.12<br>藎<br>USAT-02552  | 2E45B<br>艸 140.13<br>藎<br>JMJ-060137  | 2E46F<br>艸 140.13<br>藎<br>USAT-05404  | 2E483<br>艸 140.14<br>藎<br>USAT-60320            |
| 2E448<br>艸 140.12<br>藎<br>USAT-00414  | 2E45C<br>艸 140.13<br>藎<br>JMJ-060138  | 2E470<br>艸 140.13<br>藎<br>KC-05276    | 2E484<br>艸 140.14<br>藎<br>USAT-01912            |
| 2E449<br>艸 140.12<br>藎<br>USAT-04147  | 2E45D<br>艸 140.13<br>藎<br>JMJ-060135  | 2E471<br>艸 140.13<br>藎<br>USAT-01312  | 2E485<br>艸 140.14<br>藎<br>USAT-03305            |
| 2E44A<br>艸 140.12<br>藎<br>JMJ-058534  | 2E45E<br>艸 140.13<br>藎<br>KC-03666    | 2E472<br>艸 140.13<br>藎<br>KC-06729    | 2E486<br>艸 140.14<br>藎<br>KC-03701              |
| 2E44B<br>艸 140.12<br>藎<br>USAT-00410  | 2E45F<br>艸 140.13<br>藎<br>GZ-3592505  | 2E473<br>艸 140.13<br>藎<br>KC-06727    | 2E487<br>艸 140.14<br>藎<br>GZ-4331409            |
| 2E44C<br>艸 140.12<br>藎<br>USAT-00612  | 2E460<br>艸 140.13<br>藎<br>JMJ-060140  | 2E474<br>艸 140.13<br>藎<br>KC-03668    | 2E488<br>艸 140.14<br>藎<br>USAT-04389            |
| 2E44D<br>艸 140.12<br>藎<br>USAT-04466  | 2E461<br>艸 140.13<br>藎<br>USAT-04770  | 2E475<br>艸 140.13<br>藎<br>GCY-0487.00 | 2E489<br>艸 140.14<br>藎<br>USAT-05488            |
| 2E44E<br>艸 140.12<br>藎<br>USAT-05773  | 2E462<br>艸 140.13<br>藎<br>USAT-00167  | 2E476<br>艸 140.13<br>藎<br>JMJ-058539  | 2E48A<br>艸 140.14<br>藎<br>KC-03689              |
| 2E44F<br>艸 140.12<br>藎<br>KC-07128    | 2E463<br>艸 140.13<br>藎<br>USAT-04485  | 2E477<br>艸 140.13<br>藎<br>USAT-03529  | 2E48B<br>艸 140.14<br>藎<br>JMJ-060143            |
| 2E450<br>艸 140.12<br>藎<br>USAT-80063  | 2E464<br>艸 140.13<br>藎<br>USAT-04728  | 2E478<br>艸 140.13<br>藎<br>USAT-03714  | 2E48C<br>艸 140.14<br>藎 藎<br>KC-07130 USAT-01885 |

|                                      |   |                                      |                                      |
|--------------------------------------|---|--------------------------------------|--------------------------------------|
| 2E48D<br>艸 140.14<br>藟<br>KC-05662   | 2E4A1<br>艸 140.15<br>藟<br>USAT-00487            | 2E4B5<br>艸 140.16<br>藟<br>USAT-02428 | 2E4C9<br>艸 140.18<br>藟<br>GZ-1642303 |
| 2E48E<br>艸 140.14<br>藟<br>KC-06730   | 2E4A2<br>艸 140.15<br>藟<br>USAT-04807            | 2E4B6<br>艸 140.16<br>藟<br>USAT-60325 | 2E4CA<br>艸 140.18<br>藟<br>KC-05671   |
| 2E48F<br>艸 140.14<br>藟<br>GZ-1301309 | 2E4A3<br>艸 140.15<br>藟<br>KC-06731              | 2E4B7<br>艸 140.16<br>藟<br>USAT-00889 | 2E4CB<br>艸 140.18<br>藟<br>JMJ-058569 |
| 2E490<br>艸 140.14<br>藟<br>JMJ-058550 | 2E4A4<br>艸 140.15<br>藟<br>KC-06732              | 2E4B8<br>艸 140.17<br>藟<br>KC-06738   | 2E4CC<br>艸 140.18<br>藟<br>USAT-00840 |
| 2E491<br>艸 140.14<br>藟<br>USAT-00199 | 2E4A5<br>艸 140.15<br>藟 藟<br>KC-06735 USAT-02594 | 2E4B9<br>艸 140.17<br>藟<br>JMJ-058568 | 2E4CD<br>艸 140.18<br>藟<br>USAT-01992 |
| 2E492<br>艸 140.14<br>藟<br>USAT-02269 | 2E4A6<br>艸 140.15<br>藟<br>USAT-90074            | 2E4BA<br>艸 140.17<br>藟<br>USAT-05787 | 2E4CE<br>艸 140.19<br>藟<br>GZ-3152110 |
| 2E493<br>艸 140.14<br>藟<br>USAT-03243 | 2E4A7<br>艸 140.15<br>藟<br>USAT-01073            | 2E4BB<br>艸 140.17<br>藟<br>USAT-02589 | 2E4CF<br>艸 140.19<br>藟<br>USAT-02131 |
| 2E494<br>艸 140.14<br>藟<br>JMJ-060141 | 2E4A8<br>艸 140.15<br>藟<br>JMJ-058557            | 2E4BC<br>艸 140.17<br>藟<br>USAT-01343 | 2E4D0<br>艸 140.19<br>藟<br>USAT-05090 |
| 2E495<br>艸 140.14<br>藟<br>USAT-01566 | 2E4A9<br>艸 140.16<br>藟<br>USAT-03089            | 2E4BD<br>艸 140.17<br>藟<br>USAT-02130 | 2E4D1<br>艸 140.19<br>藟<br>KC-03737   |
| 2E496<br>艸 140.14<br>藟<br>USAT-02257 | 2E4AA<br>艸 140.16<br>藟<br>USAT-06293            | 2E4BE<br>艸 140.17<br>藟<br>KC-05670   | 2E4D2<br>艸 140.19<br>藟<br>USAT-06310 |
| 2E497<br>艸 140.15<br>藟<br>JMJ-058552 | 2E4AB<br>艸 140.16<br>藟<br>JMJ-058563            | 2E4BF<br>艸 140.17<br>藟<br>JMJ-058567 | 2E4D3<br>艸 140.20<br>藟<br>USAT-00466 |
| 2E498<br>艸 140.15<br>藟<br>JMJ-060146 | 2E4AC<br>艸 140.16<br>藟<br>KC-06737              | 2E4C0<br>艸 140.17<br>藟<br>JMJ-060151 | 2E4D4<br>艸 140.21<br>藟<br>USAT-03536 |
| 2E499<br>艸 140.15<br>藟<br>JMJ-058560 | 2E4AD<br>艸 140.16<br>藟<br>KC-05665              | 2E4C1<br>艸 140.17<br>藟<br>USAT-00245 | 2E4D5<br>艸 140.21<br>藟<br>USAT-02027 |
| 2E49A<br>艸 140.15<br>藟<br>JMJ-058554 | 2E4AE<br>艸 140.16<br>藟<br>KC-05672              | 2E4C2<br>艸 140.17<br>藟<br>USAT-01569 | 2E4D6<br>艸 140.22<br>藟<br>JMJ-055359 |
| 2E49B<br>艸 140.15<br>藟<br>JMJ-060145 | 2E4AF<br>艸 140.16<br>藟<br>USAT-00975            | 2E4C3<br>艸 140.17<br>藟<br>USAT-02126 | 2E4D7<br>尗 141.0<br>虍<br>JMJ-058578  |
| 2E49C<br>艸 140.15<br>藟<br>JMJ-060148 | 2E4B0<br>艸 140.16<br>藟<br>USAT-02931            | 2E4C4<br>艸 140.18<br>藟<br>GZ-2352409 | 2E4D8<br>尗 141.2<br>虍<br>JMJ-058582  |
| 2E49D<br>艸 140.15<br>藟<br>USAT-01872 | 2E4B1<br>艸 140.16<br>藟<br>USAT-80064            | 2E4C5<br>艸 140.18<br>藟<br>KC-05668   | 2E4D9<br>尗 141.2<br>虍<br>JMJ-058580  |
| 2E49E<br>艸 140.15<br>藟<br>KC-05664   | 2E4B2<br>艸 140.16<br>藟<br>KC-05667              | 2E4C6<br>艸 140.18<br>藟<br>GZ-3901102 | 2E4DA<br>尗 141.2<br>虍<br>JMJ-058584  |
| 2E49F<br>艸 140.15<br>藟<br>KC-06733   | 2E4B3<br>艸 140.16<br>藟<br>GCY-3380.00           | 2E4C7<br>艸 140.18<br>藟<br>GZ-3702404 | 2E4DB<br>尗 141.3<br>虍<br>JMJ-060152  |
| 2E4A0<br>艸 140.15<br>藟<br>GZ-2472311 | 2E4B4<br>艸 140.16<br>藟<br>USAT-00321            | 2E4C8<br>艸 140.18<br>藟<br>JMJ-058566 | 2E4DC<br>尗 141.3<br>虍<br>JMJ-058586  |

|                                 |                                |                                 |                                 |
|---------------------------------|--------------------------------|---------------------------------|---------------------------------|
| 2E4DD<br>虍 141.4<br>KC-06739    | 2E4F1<br>虫 142.1<br>JMJ-058596 | 2E505<br>虫 142.6<br>GFC-038     | 2E519<br>虫 142.8<br>USAT-02408  |
| 2E4DE<br>虍 141.4<br>JMJ-058588  | 2E4F2<br>虫 142.2<br>GZ-3052101 | 2E506<br>虫 142.6<br>GZ-4351501  | 2E51A<br>虫 142.8<br>GZ-4851101  |
| 2E4DF<br>虍 141.4<br>KC-05673    | 2E4F3<br>虫 142.3<br>GZ-3051202 | 2E507<br>虫 142.6<br>JMJ-058614  | 2E51B<br>虫 142.8<br>GZ-1362302  |
| 2E4E0<br>虍 141.4<br>JMJ-058589  | 2E4F4<br>虫 142.3<br>KC-06744   | 2E508<br>虫 142.6<br>JMJ-060159  | 2E51C<br>虫 142.8<br>USAT-00044  |
| 2E4E1<br>虍 141.5<br>JMJ-058591  | 2E4F5<br>虫 142.3<br>JMJ-058599 | 2E509<br>虫 142.7<br>JMJ-058623  | 2E51D<br>虫 142.8<br>JMJ-058630  |
| 2E4E2<br>虍 141.6<br>JMJ-060079  | 2E4F6<br>虫 142.3<br>USAT-00243 | 2E50A<br>虫 142.7<br>GFC-039     | 2E51E<br>虫 142.9<br>USAT-02069  |
| 2E4E3<br>虍 141.6<br>JMJ-058593  | 2E4F7<br>虫 142.3<br>USAT-00649 | 2E50B<br>虫 142.7<br>USAT-02803  | 2E51F<br>虫 142.9<br>GCY-3033.00 |
| 2E4E4<br>虍 141.6<br>USAT-03488  | 2E4F8<br>虫 142.4<br>KC-05676   | 2E50C<br>虫 142.7<br>GZ-3232201  | 2E520<br>虫 142.9<br>GZ-4182201  |
| 2E4E5<br>虍 141.7<br>JMJ-058594  | 2E4F9<br>虫 142.4<br>GZ-2242611 | 2E50D<br>虫 142.7<br>USAT-05257  | 2E521<br>虫 142.9<br>GCY-3045.00 |
| 2E4E6<br>虍 141.7<br>JMJ-060154  | 2E4FA<br>虫 142.4<br>JMJ-060157 | 2E50E<br>虫 142.7<br>KC-05680    | 2E522<br>虫 142.9<br>USAT-05568  |
| 2E4E7<br>虍 141.9<br>GZ-2072301  | 2E4FB<br>虫 142.4<br>KC-05678   | 2E50F<br>虫 142.7<br>KC-03760    | 2E523<br>虫 142.9<br>KC-03774    |
| 2E4E8<br>虍 141.9<br>USAT-80110  | 2E4FC<br>虫 142.4<br>JMJ-060156 | 2E510<br>虫 142.7<br>GZ-0241301  | 2E524<br>虫 142.9<br>GZ-2011201  |
| 2E4E9<br>虍 141.10<br>KC-03747   | 2E4FD<br>虫 142.5<br>JMJ-060158 | 2E511<br>虫 142.7<br>GZ-3631402  | 2E525<br>虫 142.9<br>KC-06747    |
| 2E4EA<br>虍 141.10<br>USAT-01802 | 2E4FE<br>虫 142.5<br>USAT-00957 | 2E512<br>虫 142.7<br>KC-05679    | 2E526<br>虫 142.9<br>GZ-1362301  |
| 2E4EB<br>虍 141.11<br>KC-06741   | 2E4FF<br>虫 142.5<br>KC-06745   | 2E513<br>虫 142.7<br>GZ-3282502  | 2E527<br>虫 142.9<br>USAT-00319  |
| 2E4EC<br>虍 141.11<br>KC-06742   | 2E500<br>虫 142.5<br>USAT-02706 | 2E514<br>虫 142.7<br>JMJ-058622  | 2E528<br>虫 142.10<br>USAT-01565 |
| 2E4ED<br>虍 141.12<br>USAT-01372 | 2E501<br>虫 142.6<br>JMJ-058613 | 2E515<br>虫 142.7<br>GCY-3019.00 | 2E529<br>虫 142.10<br>USAT-01696 |
| 2E4EE<br>虍 141.13<br>KC-05674   | 2E502<br>虫 142.6<br>GXHZ-037   | 2E516<br>虫 142.7<br>USAT-03701  | 2E52A<br>虫 142.10<br>USAT-05420 |
| 2E4EF<br>虍 141.14<br>JMJ-060155 | 2E503<br>虫 142.6<br>KC-06746   | 2E517<br>虫 142.8<br>JMJ-060160  | 2E52B<br>虫 142.10<br>USAT-01976 |
| 2E4F0<br>虫 142.0<br>JMJ-058595  | 2E504<br>虫 142.6<br>USAT-02080 | 2E518<br>虫 142.8<br>GZ-0262202  | 2E52C<br>虫 142.10<br>KC-05686   |

|                                      |                                       |  |  |
|--------------------------------------|---------------------------------------|--|--|
| 2E52D<br>虫 142.10<br>𧈧<br>KC-03773   | 2E541<br>虫 142.12<br>螯<br>KC-03790    | 2E555<br>虫 142.17<br>𧈩<br>USAT-04732               | 2E569<br>衣 145.4<br>衰 衰<br>JMJ-058688 USAT-60339 |
| 2E52E<br>虫 142.10<br>螳<br>KC-05681   | 2E542<br>虫 142.13<br>蝠<br>JMJ-058658  | 2E556<br>虫 142.17<br>𧈪<br>USAT-05172               | 2E56A<br>衣 145.4<br>衷<br>JMJ-058690              |
| 2E52F<br>虫 142.10<br>螿<br>GZ-2772402 | 2E543<br>虫 142.13<br>蟻<br>JMJ-058661  | 2E557<br>虫 142.18<br>𧈫<br>USAT-05283               | 2E56B<br>衣 145.4<br>衰<br>JMJ-058689              |
| 2E530<br>虫 142.10<br>螻<br>JMJ-060161 | 2E544<br>虫 142.13<br>𧈬<br>KC-05688    | 2E558<br>虫 142.19<br>𧈬<br>GCY-2811.00              | 2E56C<br>衣 145.4<br>衽<br>GZ-4841301              |
| 2E531<br>虫 142.10<br>𧈭<br>KC-06749   | 2E545<br>虫 142.13<br>𧈭<br>KC-06753    | 2E559<br>虫 142.19<br>𧈭<br>USAT-01690               | 2E56D<br>衣 145.4<br>衽<br>USAT-04304              |
| 2E532<br>虫 142.10<br>𧈮<br>KC-05683   | 2E546<br>虫 142.13<br>𧈮<br>GCY-3023.00 | 2E55A<br>虫 142.20<br>𧈮<br>USAT-00114               | 2E56E<br>衣 145.4<br>衽<br>KC-06755                |
| 2E533<br>虫 142.11<br>螯<br>USAT-04439 | 2E547<br>虫 142.13<br>𧈯<br>USAT-05377  | 2E55B<br>虫 142.22<br>𧈯 𧈯<br>GCY-3049.00 JMJ-058670 | 2E56F<br>衣 145.4<br>衽<br>KC-06754                |
| 2E534<br>虫 142.11<br>𧈰<br>USAT-06413 | 2E548<br>虫 142.14<br>𧈰<br>JMJ-058665  | 2E55C<br>血 143.1<br>𧈰<br>JMJ-058671                | 2E570<br>衣 145.5<br>衽<br>GZ-4841302              |
| 2E535<br>虫 142.11<br>𧈱<br>KC-05685   | 2E549<br>虫 142.14<br>𧈱<br>USAT-04494  | 2E55D<br>血 143.2<br>𧈱<br>JMJ-058672                | 2E571<br>衣 145.5<br>衰<br>JMJ-058693              |
| 2E536<br>虫 142.11<br>𧈲<br>KC-06750   | 2E54A<br>虫 142.14<br>𧈲<br>GZ-2222301  | 2E55E<br>血 143.5<br>𧈲<br>GCY-1390.00               | 2E572<br>衣 145.5<br>衽<br>GZ-3291402              |
| 2E537<br>虫 142.11<br>𧈳<br>KC-06751   | 2E54B<br>虫 142.14<br>𧈳<br>JMJ-060162  | 2E55F<br>血 143.5<br>𧈳<br>USAT-00106                | 2E573<br>衣 145.5<br>衽<br>GZ-4592101              |
| 2E538<br>虫 142.11<br>𧈴<br>KC-06748   | 2E54C<br>虫 142.15<br>𧈴<br>USAT-05353  | 2E560<br>血 143.6<br>𧈴<br>GZ-3001404                | 2E574<br>衣 145.5<br>衽<br>GZ-3491101              |
| 2E539<br>虫 142.11<br>𧈵<br>GZ-0951302 | 2E54D<br>虫 142.15<br>𧈵<br>USAT-03945  | 2E561<br>血 143.15<br>𧈵<br>JMJ-058679               | 2E575<br>衣 145.5<br>衰<br>USAT-02276              |
| 2E53A<br>虫 142.11<br>𧈶<br>KC-05684   | 2E54E<br>虫 142.15<br>𧈶<br>USAT-02504  | 2E562<br>行 144.3<br>𧈶<br>USAT-00955                | 2E576<br>衣 145.5<br>衽<br>USAT-02936              |
| 2E53B<br>虫 142.12<br>𧈷<br>KC-05687   | 2E54F<br>虫 142.15<br>𧈷<br>GZ-0951306  | 2E563<br>行 144.7<br>𧈷<br>USAT-01801                | 2E577<br>衣 145.5<br>衰<br>USAT-04576              |
| 2E53C<br>虫 142.12<br>𧈸<br>USAT-04429 | 2E550<br>虫 142.15<br>𧈸<br>GCY-1346.00 | 2E564<br>衣 145.1<br>衽<br>JMJ-060166                | 2E578<br>衣 145.5<br>衽<br>USAT-00394              |
| 2E53D<br>虫 142.12<br>𧈹<br>KC-06752   | 2E551<br>虫 142.15<br>𧈹<br>KC-07132    | 2E565<br>衣 145.2<br>衽<br>JMJ-060167                | 2E579<br>衣 145.6<br>衰<br>USAT-02273              |
| 2E53E<br>虫 142.12<br>𧈺<br>GZ-3672104 | 2E552<br>虫 142.16<br>𧈺<br>JMJ-058667  | 2E566<br>衣 145.2<br>衽<br>USAT-00368                | 2E57A<br>衣 145.6<br>衰<br>JMJ-058695              |
| 2E53F<br>虫 142.12<br>𧈻<br>GZ-0512301 | 2E553<br>虫 142.17<br>𧈻<br>USAT-00336  | 2E567<br>衣 145.2<br>衽<br>USAT-03527                | 2E57B<br>衣 145.6<br>衰<br>KC-06756                |
| 2E540<br>虫 142.12<br>𧈼<br>USAT-04026 | 2E554<br>虫 142.17<br>𧈼<br>JMJ-058668  | 2E568<br>衣 145.3<br>衽<br>GZ-3491107                | 2E57C<br>衣 145.6<br>衽<br>GZ-4592102              |

|  |   |                                      |  |
|--|---|--------------------------------------|--|
| 2E57D<br>衣 145.6<br>𦘔<br>GZ-4821302          | 2E591<br>衣 145.8<br>𦘑<br>KC-07136             | 2E5A5<br>衣 145.10<br>𦘓<br>JMJ-058707 | 2E5B9<br>衣 145.13<br>𦘙<br>USAT-05390           |
| 2E57E<br>衣 145.6<br>𦘕<br>USAT-02009          | 2E592<br>衣 145.8<br>𦘒<br>KC-05696             | 2E5A6<br>衣 145.10<br>𦘔<br>USAT-02045 | 2E5BA<br>衣 145.13<br>𦘚<br>KC-05491 USAT-02999  |
| 2E57F<br>衣 145.6<br>𦘖<br>USAT-03708          | 2E593<br>衣 145.8<br>𦘓<br>KC-07134             | 2E5A7<br>衣 145.10<br>𦘕<br>GZ-0132301 | 2E5BB<br>衣 145.14<br>𦘛<br>JMJ-060173           |
| 2E580<br>衣 145.6<br>𦘗<br>GZ-2411503          | 2E594<br>衣 145.9<br>𦘔<br>USAT-04633           | 2E5A8<br>衣 145.10<br>𦘖<br>KC-03834   | 2E5BC<br>衣 145.14<br>𦘜<br>KC-07141             |
| 2E581<br>衣 145.7<br>𦘘<br>GXHZ-040            | 2E595<br>衣 145.9<br>𦘕<br>GZ-0561501           | 2E5A9<br>衣 145.10<br>𦘗<br>KC-06761   | 2E5BD<br>衣 145.15<br>𦘝<br>KC-07142             |
| 2E582<br>衣 145.7<br>𦘙<br>GZ-1002301          | 2E596<br>衣 145.9<br>𦘖<br>USAT-00202           | 2E5AA<br>衣 145.11<br>𦘘<br>GZ-3291401 | 2E5BE<br>衣 145.15<br>𦘞<br>JMJ-058711           |
| 2E583<br>衣 145.7<br>𦘚<br>GZ-1852508          | 2E597<br>衣 145.9<br>𦘗<br>USAT-04353           | 2E5AB<br>衣 145.11<br>𦘙<br>GZ-0851301 | 2E5BF<br>𠂇 146.5<br>𦘟<br>JMJ-058712 USAT-03326 |
| 2E584<br>衣 145.7<br>𦘛<br>KC-05693            | 2E598<br>衣 145.9<br>𦘘<br>USAT-02093           | 2E5AC<br>衣 145.11<br>𦘚<br>KC-07139   | 2E5C0<br>𠂇 146.5<br>𦘠<br>JMJ-058713            |
| 2E585<br>衣 145.7<br>𦘜<br>KC-03824            | 2E599<br>衣 145.9<br>𦘙<br>USAT-00801           | 2E5AD<br>衣 145.11<br>𦘛<br>USAT-01631 | 2E5C1<br>𠂇 146.6<br>𦘡<br>JMJ-058718            |
| 2E586<br>衣 145.7<br>𦘝<br>KC-03822 USAT-05141 | 2E59A<br>衣 145.9<br>𦘚<br>JMJ-058703           | 2E5AE<br>衣 145.11<br>𦘜<br>KC-05484   | 2E5C2<br>𠂇 146.6<br>𦘢<br>JMJ-058716            |
| 2E587<br>衣 145.7<br>𦘞<br>JMJ-060168          | 2E59B<br>衣 145.9<br>𦘛<br>JMJ-060169           | 2E5AF<br>衣 145.12<br>𦘝<br>JMJ-060172 | 2E5C3<br>𠂇 146.6<br>𦘣<br>JMJ-058719            |
| 2E588<br>衣 145.7<br>𦘟<br>USAT-01352          | 2E59C<br>衣 145.9<br>𦘜<br>USAT-04137           | 2E5B0<br>衣 145.12<br>𦘞<br>USAT-02236 | 2E5C4<br>𠂇 146.8<br>𦘤<br>KC-06765              |
| 2E589<br>衣 145.7<br>𦘠<br>USAT-03548          | 2E59D<br>衣 145.9<br>𦘝<br>USAT-80203           | 2E5B1<br>衣 145.12<br>𦘟<br>GXHZ-042   | 2E5C5<br>𠂇 146.9<br>𦘥<br>GZ-2601104            |
| 2E58A<br>衣 145.7<br>𦘡<br>KC-05694            | 2E59E<br>衣 145.9<br>𦘞<br>GZ-2851104           | 2E5B2<br>衣 145.12<br>𦘠<br>USAT-03562 | 2E5C6<br>𠂇 146.9<br>𦘦<br>USAT-01060            |
| 2E58B<br>衣 145.7<br>𦘢<br>KC-06757            | 2E59F<br>衣 145.9<br>𦘟<br>USAT-03133           | 2E5B3<br>衣 145.12<br>𦘡<br>KC-05697   | 2E5C7<br>𠂇 146.13<br>𦘧<br>USAT-05313           |
| 2E58C<br>衣 145.7<br>𦘣<br>GZ-2411506          | 2E5A0<br>衣 145.9<br>𦘡<br>JMJ-058704           | 2E5B4<br>衣 145.12<br>𦘢<br>GZ-1002309 | 2E5C8<br>𠂇 146.14<br>𦘨<br>JMJ-060174           |
| 2E58D<br>衣 145.7<br>𦘤<br>GZ-3491104          | 2E5A1<br>衣 145.10<br>𦘣<br>USAT-02013          | 2E5B5<br>衣 145.12<br>𦘣<br>USAT-04656 | 2E5C9<br>𠂇 146.15<br>𦘩<br>USAT-04787           |
| 2E58E<br>衣 145.7<br>𦘥<br>USAT-04062          | 2E5A2<br>衣 145.10<br>𦘤<br>KC-06763 USAT-03743 | 2E5B6<br>衣 145.12<br>𦘥<br>KC-06764   | 2E5CA<br>𠂇 146.16<br>𦘪<br>KC-03855             |
| 2E58F<br>衣 145.8<br>𦘦<br>GZ-4821301          | 2E5A3<br>衣 145.10<br>𦘥<br>KC-07138            | 2E5B7<br>衣 145.13<br>𦘧<br>USAT-01553 | 2E5CB<br>𠂇 146.18<br>𦘫<br>USAT-04924           |
| 2E590<br>衣 145.8<br>𦘧<br>KC-05695 USAT-60340 | 2E5A4<br>衣 145.10<br>𦘦<br>GZY-2559.00         | 2E5B8<br>衣 145.13<br>𦘨<br>USAT-04864 | 2E5CC<br>𠂇 146.19<br>𦘬<br>KC-06653             |

|                                      |                                     |                                     |                                     |
|--------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 2E5CD<br>見 147.4<br>覡<br>KC-05698    | 2E5E1<br>角 148.3<br>觥<br>KC-06767   | 2E5F5<br>角 148.10<br>觥<br>KC-05704  | 2E609<br>言 149.6<br>誨<br>USAT-02955 |
| 2E5CE<br>見 147.5<br>覡<br>USAT-04896  | 2E5E2<br>角 148.3<br>觥<br>USAT-02717 | 2E5F6<br>角 148.12<br>觥<br>KC-06772  | 2E60A<br>言 149.6<br>誨<br>JMJ-060184 |
| 2E5CF<br>見 147.6<br>覡<br>USAT-90145  | 2E5E3<br>角 148.4<br>觥<br>GZ-1712501 | 2E5F7<br>言 149.2<br>誨<br>JMJ-058738 | 2E60B<br>言 149.6<br>誨<br>USAT-03956 |
| 2E5D0<br>見 147.6<br>覡<br>KC-05699    | 2E5E4<br>角 148.4<br>觥<br>USAT-01559 | 2E5F8<br>言 149.2<br>誨<br>USAT-01862 | 2E60C<br>言 149.6<br>誨<br>USAT-02929 |
| 2E5D1<br>見 147.6<br>覡<br>GZ-2362101  | 2E5E5<br>角 148.4<br>觥<br>USAT-03028 | 2E5F9<br>言 149.3<br>誨<br>GZ-3541501 | 2E60D<br>言 149.6<br>誨<br>USAT-04875 |
| 2E5D2<br>見 147.7<br>覡<br>USAT-01899  | 2E5E6<br>角 148.4<br>觥<br>KC-06768   | 2E5FA<br>言 149.3<br>觥<br>GZJW-01939 | 2E60E<br>言 149.6<br>誨<br>JMJ-058745 |
| 2E5D3<br>見 147.7<br>覡<br>JMJ-060175  | 2E5E7<br>角 148.4<br>觥<br>USAT-01769 | 2E5FB<br>言 149.4<br>誨<br>USAT-03960 | 2E60F<br>言 149.7<br>誨<br>GZ-2272501 |
| 2E5D4<br>見 147.7<br>覡<br>KC-03861    | 2E5E8<br>角 148.4<br>觥<br>JMJ-058732 | 2E5FC<br>言 149.4<br>誨<br>USAT-04541 | 2E610<br>言 149.7<br>誨<br>JMJ-058746 |
| 2E5D5<br>見 147.8<br>覡<br>USAT-00454  | 2E5E9<br>角 148.5<br>觥<br>USAT-01877 | 2E5FD<br>言 149.4<br>誨<br>JMJ-060183 | 2E611<br>言 149.7<br>誨<br>USAT-04507 |
| 2E5D6<br>見 147.8<br>覡<br>JMJ-060176  | 2E5EA<br>角 148.5<br>觥<br>KC-06769   | 2E5FE<br>言 149.4<br>誨<br>KC-06774   | 2E612<br>言 149.7<br>誨<br>USAT-05806 |
| 2E5D7<br>見 147.8<br>覡<br>KC-06766    | 2E5EB<br>角 148.6<br>觥<br>JMJ-060179 | 2E5FF<br>言 149.5<br>誨<br>USAT-02054 | 2E613<br>言 149.7<br>誨<br>USAT-01584 |
| 2E5D8<br>見 147.9<br>覡<br>JMJ-058722  | 2E5EC<br>角 148.6<br>觥<br>JMJ-060181 | 2E600<br>言 149.5<br>誨<br>USAT-02040 | 2E614<br>言 149.7<br>誨<br>KC-06778   |
| 2E5D9<br>見 147.10<br>覡<br>USAT-00380 | 2E5ED<br>角 148.6<br>觥<br>JMJ-060180 | 2E601<br>言 149.5<br>誨<br>JMJ-058740 | 2E615<br>言 149.7<br>誨<br>KC-06779   |
| 2E5DA<br>見 147.12<br>覡<br>JMJ-058724 | 2E5EE<br>角 148.6<br>觥<br>JMJ-058735 | 2E602<br>言 149.5<br>誨<br>JMJ-058742 | 2E616<br>言 149.7<br>誨<br>USAT-03251 |
| 2E5DB<br>見 147.12<br>覡<br>KC-05701   | 2E5EF<br>角 148.6<br>觥<br>USAT-03472 | 2E603<br>言 149.5<br>誨<br>USAT-04549 | 2E617<br>言 149.8<br>誨<br>USAT-03739 |
| 2E5DC<br>見 147.12<br>覡<br>JMJ-060177 | 2E5F0<br>角 148.7<br>觥<br>KC-06770   | 2E604<br>言 149.5<br>誨<br>KC-05706   | 2E618<br>言 149.8<br>誨<br>KC-05708   |
| 2E5DD<br>見 147.12<br>覡<br>USAT-01508 | 2E5F1<br>角 148.7<br>觥<br>KC-05702   | 2E605<br>言 149.5<br>誨<br>KC-06776   | 2E619<br>言 149.8<br>誨<br>JMJ-060185 |
| 2E5DE<br>見 147.13<br>覡<br>USAT-00108 | 2E5F2<br>角 148.7<br>觥<br>JMJ-060182 | 2E606<br>言 149.5<br>誨<br>USAT-00120 | 2E61A<br>言 149.8<br>誨<br>KC-05713   |
| 2E5DF<br>角 148.1<br>觥<br>JMJ-058731  | 2E5F3<br>角 148.8<br>觥<br>KC-03874   | 2E607<br>言 149.5<br>誨<br>KC-07144   | 2E61B<br>言 149.8<br>誨<br>KC-05714   |
| 2E5E0<br>角 148.1<br>觥<br>JMJ-058730  | 2E5F4<br>角 148.10<br>觥<br>KC-07143  | 2E608<br>言 149.6<br>誨<br>JMJ-058744 | 2E61C<br>言 149.8<br>誨<br>USAT-60345 |

|                                      |                                      |                                      |                                      |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2E61D<br>𦉑<br>音 149.8<br>KC-05710    | 2E631<br>𦉑<br>音 149.11<br>KC-05720   | 2E645<br>識<br>音 149.15<br>JMJ-058770 | 2E659<br>𦉑<br>音 151.15<br>USAT-06294 |
| 2E61E<br>𦉒<br>音 149.8<br>KC-05711    | 2E632<br>𦉒<br>音 149.11<br>KC-05722   | 2E646<br>譚<br>音 149.15<br>JMJ-058769 | 2E65A<br>𦉒<br>音 152.2<br>JMJ-060196  |
| 2E61F<br>𦉓<br>音 149.8<br>KC-05712    | 2E633<br>𦉓<br>音 149.11<br>USAT-04435 | 2E647<br>讷<br>音 149.16<br>USAT-03744 | 2E65B<br>豕<br>音 152.4<br>JMJ-058778  |
| 2E620<br>𦉔<br>音 149.8<br>KC-06780    | 2E634<br>讷<br>音 149.11<br>KC-05718   | 2E648<br>讷<br>音 149.18<br>USAT-04548 | 2E65C<br>豕<br>音 152.5<br>JMJ-060197  |
| 2E621<br>𦉕<br>音 149.9<br>JMJ-060187  | 2E635<br>演<br>音 149.11<br>USAT-04829 | 2E649<br>讷<br>音 149.7<br>GZ-4841402  | 2E65D<br>豕<br>音 152.5<br>JMJ-024925  |
| 2E622<br>𦉖<br>音 149.9<br>KC-05716    | 2E636<br>誦<br>音 149.11<br>KC-05719   | 2E64A<br>讷<br>音 149.12<br>GFC-045    | 2E65E<br>豕<br>音 152.5<br>JMJ-058779  |
| 2E623<br>𦉗<br>音 149.9<br>KC-03909    | 2E637<br>誦<br>音 149.11<br>KC-07145   | 2E64B<br>讷<br>音 149.15<br>GXHZ-046   | 2E65F<br>豕<br>音 152.6<br>JMJ-058780  |
| 2E624<br>譽<br>音 149.9<br>JMJ-058753  | 2E638<br>誦<br>音 149.11<br>JMJ-058761 | 2E64C<br>讷<br>音 150.4<br>KC-06783    | 2E660<br>豕<br>音 152.6<br>JMJ-058781  |
| 2E625<br>誦<br>音 149.9<br>JMJ-060188  | 2E639<br>誦<br>音 149.12<br>JMJ-060191 | 2E64D<br>讷<br>音 150.6<br>KC-06784    | 2E661<br>豕<br>音 152.9<br>USAT-03338  |
| 2E626<br>誦<br>音 149.9<br>JMJ-058751  | 2E63A<br>誦<br>音 149.12<br>USAT-00663 | 2E64E<br>讷<br>音 150.7<br>KC-07146    | 2E662<br>豕<br>音 152.9<br>KC-05726    |
| 2E627<br>譽<br>音 149.9<br>USAT-01891  | 2E63B<br>譽<br>音 149.12<br>USAT-04493 | 2E64F<br>讷<br>音 150.8<br>USAT-03289  | 2E663<br>豕<br>音 152.9<br>JMJ-049443  |
| 2E628<br>誦<br>音 149.9<br>USAT-01093  | 2E63C<br>誦<br>音 149.12<br>USAT-03134 | 2E650<br>讷<br>音 150.9<br>KC-05723    | 2E664<br>豕<br>音 152.11<br>KC-05728   |
| 2E629<br>誦<br>音 149.9<br>USAT-03387  | 2E63D<br>燮<br>音 149.12<br>JMJ-060192 | 2E651<br>讷<br>音 150.12<br>KC-05724   | 2E665<br>豕<br>音 153.2<br>USAT-02861  |
| 2E62A<br>誦<br>音 149.9<br>JMJ-058749  | 2E63E<br>讷<br>音 149.13<br>JMJ-058765 | 2E652<br>豆<br>音 151.5<br>KC-06785    | 2E666<br>豕<br>音 153.4<br>JMJ-060200  |
| 2E62B<br>誦<br>音 149.10<br>USAT-05807 | 2E63F<br>讷<br>音 149.13<br>USAT-02842 | 2E653<br>豆<br>音 151.7<br>GZ-1511302  | 2E667<br>豕<br>音 153.4<br>USAT-06622  |
| 2E62C<br>誦<br>音 149.10<br>USAT-04937 | 2E640<br>讷<br>音 149.13<br>USAT-00460 | 2E654<br>豆<br>音 151.7<br>KC-05725    | 2E668<br>豕<br>音 153.5<br>USAT-02279  |
| 2E62D<br>誦<br>音 149.10<br>JMJ-058757 | 2E641<br>讷<br>音 149.13<br>USAT-03282 | 2E655<br>豆<br>音 151.9<br>USAT-02668  | 2E669<br>豕<br>音 153.5<br>USAT-03231  |
| 2E62E<br>誦<br>音 149.10<br>USAT-01585 | 2E642<br>讷<br>音 149.13<br>USAT-05711 | 2E656<br>豆<br>音 151.11<br>USAT-01609 | 2E66A<br>豕<br>音 153.7<br>JMJ-058782  |
| 2E62F<br>誦<br>音 149.10<br>USAT-03852 | 2E643<br>誦<br>音 149.14<br>KC-03937   | 2E657<br>豆<br>音 151.12<br>JMJ-060195 | 2E66B<br>豕<br>音 153.9<br>USAT-02922  |
| 2E630<br>誦<br>音 149.11<br>USAT-04965 | 2E644<br>誦<br>音 149.14<br>JMJ-060193 | 2E658<br>豆<br>音 151.14<br>JMJ-058777 | 2E66C<br>豕<br>音 153.12<br>USAT-05494 |

|                                     |                                     |                                      |                                      |
|-------------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|
| 2E66D<br>頁 154.2<br>賈<br>JMJ-060201 | 2E681<br>頁 154.6<br>齋<br>JMJ-060202 | 2E695<br>頁 154.9<br>賢<br>JMJ-060205  | 2E6A9<br>頁 154.14<br>矇<br>USAT-02297 |
| 2E66E<br>頁 154.3<br>尋<br>JMJ-058783 | 2E682<br>頁 154.6<br>戴<br>USAT-04037 | 2E696<br>頁 154.9<br>贈<br>JMJ-058796  | 2E6AA<br>頁 154.14<br>贖<br>USAT-02121 |
| 2E66F<br>頁 154.3<br>賄<br>USAT-03806 | 2E683<br>頁 154.6<br>貪<br>JMJ-058789 | 2E697<br>頁 154.9<br>賄<br>KC-06790    | 2E6AB<br>頁 154.14<br>賄<br>USAT-03480 |
| 2E670<br>頁 154.3<br>賄<br>USAT-80312 | 2E684<br>頁 154.6<br>賄<br>JMJ-058309 | 2E698<br>頁 154.9<br>賄<br>USAT-02958  | 2E6AC<br>頁 154.15<br>賄<br>GZ-2402101 |
| 2E671<br>頁 154.3<br>賄<br>KC-05730   | 2E685<br>頁 154.7<br>賄<br>JMJ-058792 | 2E699<br>頁 154.9<br>賄<br>GZ-2032311  | 2E6AD<br>頁 154.16<br>賄<br>KC-06791   |
| 2E672<br>頁 154.4<br>賄<br>JMJ-058785 | 2E686<br>頁 154.7<br>賄<br>JMJ-058791 | 2E69A<br>頁 154.10<br>賢<br>JMJ-060204 | 2E6AE<br>頁 154.19<br>賄<br>KC-05743   |
| 2E673<br>頁 154.4<br>賄<br>GZ-1611201 | 2E687<br>頁 154.7<br>賄<br>JMJ-058315 | 2E69B<br>頁 154.10<br>賄<br>KC-06789   | 2E6AF<br>頁 154.20<br>賄<br>KC-05744   |
| 2E674<br>頁 154.4<br>賄<br>KC-05731   | 2E688<br>頁 154.7<br>賄<br>GZ-3972502 | 2E69C<br>頁 154.10<br>賄<br>GZ-0651101 | 2E6B0<br>頁 154.20<br>賄<br>JMJ-060207 |
| 2E675<br>頁 154.4<br>賄<br>KC-03956   | 2E689<br>頁 154.7<br>賄<br>KC-05736   | 2E69D<br>頁 154.10<br>賄<br>USAT-00953 | 2E6B1<br>赤 155.9<br>賄<br>USAT-01368  |
| 2E676<br>頁 154.4<br>賄<br>KC-03957   | 2E68A<br>頁 154.7<br>賄<br>KC-06788   | 2E69E<br>頁 154.11<br>賄<br>USAT-02554 | 2E6B2<br>走 156.1<br>賄<br>GZ-5051501  |
| 2E677<br>頁 154.4<br>賄<br>USAT-00153 | 2E68B<br>頁 154.8<br>賄<br>JMJ-058793 | 2E69F<br>頁 154.11<br>賄<br>USAT-03633 | 2E6B3<br>走 156.3<br>賄<br>USAT-03916  |
| 2E678<br>頁 154.4<br>賄<br>KC-05732   | 2E68C<br>頁 154.8<br>賄<br>JMJ-058794 | 2E6A0<br>頁 154.11<br>賄<br>USAT-00298 | 2E6B4<br>走 156.4<br>賄<br>JMJ-060208  |
| 2E679<br>頁 154.5<br>賄<br>GZ-3813.00 | 2E68D<br>頁 154.8<br>賄<br>JMJ-060203 | 2E6A1<br>頁 154.12<br>賄<br>KC-07150   | 2E6B5<br>走 156.4<br>賄<br>GZ-2602201  |
| 2E67A<br>頁 154.5<br>賄<br>KC-05733   | 2E68E<br>頁 154.8<br>賄<br>USAT-04024 | 2E6A2<br>頁 154.12<br>賄<br>KC-07149   | 2E6B6<br>走 156.5<br>賄<br>JMJ-058799  |
| 2E67B<br>頁 154.5<br>賄<br>KC-06787   | 2E68F<br>頁 154.8<br>賄<br>USAT-05297 | 2E6A3<br>頁 154.12<br>賄<br>GZ-0651113 | 2E6B7<br>走 156.5<br>賄<br>GZ-2231303  |
| 2E67C<br>頁 154.5<br>賄<br>KC-03960   | 2E690<br>頁 154.8<br>賄<br>USAT-00286 | 2E6A4<br>頁 154.12<br>賄<br>USAT-02076 | 2E6B8<br>走 156.6<br>賄<br>JMJ-058800  |
| 2E67D<br>頁 154.5<br>賄<br>KC-06786   | 2E691<br>頁 154.8<br>賄<br>JMJ-058795 | 2E6A5<br>頁 154.12<br>賄<br>KC-05739   | 2E6B9<br>走 156.6<br>賄<br>KC-06792    |
| 2E67E<br>頁 154.5<br>賄<br>JMJ-058788 | 2E692<br>頁 154.8<br>賄<br>USAT-04104 | 2E6A6<br>頁 154.12<br>賄<br>JMJ-060206 | 2E6BA<br>走 156.7<br>賄<br>USAT-01521  |
| 2E67F<br>頁 154.5<br>賄<br>JMJ-058787 | 2E693<br>頁 154.8<br>賄<br>GZ-4301501 | 2E6A7<br>頁 154.13<br>賄<br>KC-05742   | 2E6BB<br>走 156.7<br>賄<br>KC-03986    |
| 2E680<br>頁 154.5<br>賄<br>USAT-00486 | 2E694<br>頁 154.8<br>賄<br>USAT-04936 | 2E6A8<br>頁 154.13<br>賄<br>KC-06680   | 2E6BC<br>走 156.9<br>賄<br>KC-06793    |

|  |                                     |                                     |                                      |
|--|-------------------------------------|-------------------------------------|--------------------------------------|
| 2E6BD<br>走 156.10<br>𨇗<br>GZ-0141401           | 2E6D1<br>足 157.5<br>𨇘<br>GZ-1651301 | 2E6E5<br>足 157.8<br>𨇙<br>KC-05752   | 2E6F9<br>足 157.9<br>𨇚<br>GZ-3611401  |
| 2E6BE<br>走 156.10<br>𨇛<br>GZJW-01943           | 2E6D2<br>足 157.5<br>𨇜<br>GZ-0392505 | 2E6E6<br>足 157.8<br>𨇛<br>KC-06799   | 2E6FA<br>足 157.9<br>𨇜<br>USAT-00340  |
| 2E6BF<br>走 156.12<br>𨇝<br>USAT-03135           | 2E6D3<br>足 157.5<br>𨇞<br>GZ-1381201 | 2E6E7<br>足 157.8<br>𨇞<br>USAT-04654 | 2E6FB<br>足 157.9<br>𨇞<br>USAT-02831  |
| 2E6C0<br>走 156.15<br>𨇞<br>USAT-00015           | 2E6D4<br>足 157.5<br>𨇟<br>GZ-2781201 | 2E6E8<br>足 157.8<br>𨇟<br>GZ-4262102 | 2E6FC<br>足 157.9<br>𨇟<br>USAT-02914  |
| 2E6C1<br>足 157.1<br>𨇟<br>GZ-5042401            | 2E6D5<br>足 157.5<br>𨇟<br>GZ-5072303 | 2E6E9<br>足 157.8<br>𨇟<br>JMJ-058811 | 2E6FD<br>足 157.9<br>𨇟<br>GZ-4222301  |
| 2E6C2<br>足 157.2<br>𨇟<br>GZ-1962101            | 2E6D6<br>足 157.5<br>𨇟<br>KC-05749   | 2E6EA<br>足 157.8<br>𨇟<br>JMJ-060211 | 2E6FE<br>足 157.9<br>𨇟<br>GZ-4962301  |
| 2E6C3<br>足 157.3<br>𨇟<br>GZ-2341101            | 2E6D7<br>足 157.6<br>𨇟<br>GZ-0981301 | 2E6EB<br>足 157.8<br>𨇟<br>USAT-03447 | 2E6FF<br>足 157.9<br>𨇟<br>KC-06800    |
| 2E6C4<br>足 157.3<br>𨇟<br>KC-05747              | 2E6D8<br>足 157.6<br>𨇟<br>GZ-5011204 | 2E6EC<br>足 157.8<br>𨇟<br>KC-05750   | 2E700<br>足 157.10<br>𨇟<br>JMJ-060214 |
| 2E6C5<br>足 157.3<br>𨇟<br>GZ-0841402            | 2E6D9<br>足 157.7<br>𨇟<br>JMJ-060210 | 2E6ED<br>足 157.8<br>𨇟<br>USAT-05187 | 2E701<br>足 157.10<br>𨇟<br>USAT-03017 |
| 2E6C6<br>足 157.3<br>𨇟<br>GZ-3652206            | 2E6DA<br>足 157.7<br>𨇟<br>USAT-04296 | 2E6EE<br>足 157.8<br>𨇟<br>USAT-00360 | 2E702<br>足 157.10<br>𨇟<br>USAT-04645 |
| 2E6C7<br>足 157.3<br>𨇟<br>USAT-02395            | 2E6DB<br>足 157.7<br>𨇟<br>GZ-4321207 | 2E6EF<br>足 157.9<br>𨇟<br>GZ-4111305 | 2E703<br>足 157.10<br>𨇟<br>GZ-3021208 |
| 2E6C8<br>足 157.3<br>𨇟<br>USAT-00618            | 2E6DC<br>足 157.7<br>𨇟<br>USAT-00429 | 2E6F0<br>足 157.9<br>𨇟<br>USAT-00890 | 2E704<br>足 157.10<br>𨇟<br>GZ-1211203 |
| 2E6C9<br>足 157.4<br>𨇟<br>GZ-2341201            | 2E6DD<br>足 157.7<br>𨇟<br>USAT-05748 | 2E6F1<br>足 157.9<br>𨇟<br>USAT-02087 | 2E705<br>足 157.10<br>𨇟<br>USAT-04460 |
| 2E6CA<br>足 157.4<br>𨇟<br>KC-05748              | 2E6DE<br>足 157.7<br>𨇟<br>GZ-4812101 | 2E6F2<br>足 157.9<br>𨇟<br>USAT-03984 | 2E706<br>足 157.10<br>𨇟<br>KC-05755   |
| 2E6CB<br>足 157.4<br>𨇟<br>GZ-1641206            | 2E6DF<br>足 157.7<br>𨇟<br>GZ-0502201 | 2E6F3<br>足 157.9<br>𨇟<br>USAT-04459 | 2E707<br>足 157.10<br>𨇟<br>GZ-2571304 |
| 2E6CC<br>足 157.4<br>𨇟<br>GZ-1992402            | 2E6E0<br>足 157.8<br>𨇟<br>GZ-2131403 | 2E6F4<br>足 157.9<br>𨇟<br>USAT-08612 | 2E708<br>足 157.10<br>𨇟<br>USAT-03422 |
| 2E6CD<br>足 157.4<br>𨇟<br>USAT-02993            | 2E6E1<br>足 157.8<br>𨇟<br>JMJ-060212 | 2E6F5<br>足 157.9<br>𨇟<br>KC-06801   | 2E709<br>足 157.11<br>𨇟<br>JMJ-060215 |
| 2E6CE<br>足 157.4<br>𨇟<br>KC-06795              | 2E6E2<br>足 157.8<br>𨇟<br>USAT-04543 | 2E6F6<br>足 157.9<br>𨇟<br>KC-06802   | 2E70A<br>足 157.11<br>𨇟<br>USAT-03359 |
| 2E6CF<br>足 157.5<br>𨇟 𨇟<br>KC-06797 USAT-03598 | 2E6E3<br>足 157.8<br>𨇟<br>USAT-01461 | 2E6F7<br>足 157.9<br>𨇟<br>GZ-1252506 | 2E70B<br>足 157.11<br>𨇟<br>KC-06804   |
| 2E6D0<br>足 157.5<br>𨇟<br>KC-06796              | 2E6E4<br>足 157.8<br>𨇟<br>KC-05751   | 2E6F8<br>足 157.9<br>𨇟<br>KC-04004   | 2E70C<br>足 157.11<br>𨇟<br>USAT-01846 |

|   |                                      |  |  |
|---|--------------------------------------|--|--|
| 2E70D<br>足 157.11<br>𨇖<br>USAT-02750              | 2E721<br>足 157.15<br>𨇗<br>GZ-3732101 | 2E735<br>身 158.6<br>𨇘<br>GZ-3831513            | 2E749<br>車 159.5<br>𨇙<br>USAT-03038              |
| 2E70E<br>足 157.11<br>𨇚<br>GZ-4811403              | 2E722<br>足 157.15<br>𨇛<br>USAT-03358 | 2E736<br>身 158.7<br>𨇜<br>JMJ-060218            | 2E74A<br>車 159.5<br>𨇝<br>KC-04053                |
| 2E70F<br>足 157.11<br>𨇛<br>USAT-05740              | 2E723<br>足 157.15<br>𨇜<br>KC-06807   | 2E737<br>身 158.7<br>𨇝<br>USAT-01896            | 2E74B<br>車 159.5<br>𨇞<br>KC-06809                |
| 2E710<br>足 157.11<br>𨇜<br>USAT-01708              | 2E724<br>足 157.15<br>𨇝<br>KC-06805   | 2E738<br>身 158.7<br>𨇞<br>USAT-00168            | 2E74C<br>車 159.5<br>𨇟<br>USAT-01346              |
| 2E711<br>足 157.11<br>𨇝<br>USAT-02363              | 2E725<br>足 157.15<br>𨇞<br>GZ-2691201 | 2E739<br>身 158.7<br>𨇟<br>GZ-2522501            | 2E74D<br>車 159.6<br>𨇠<br>KC-04065                |
| 2E712<br>足 157.11<br>𨇞 𨇟<br>JMJ-058815 USAT-60355 | 2E726<br>足 157.16<br>𨇟<br>USAT-03160 | 2E73A<br>身 158.13<br>𨇠<br>GZ-1871101           | 2E74E<br>車 159.6<br>𨇡<br>USAT-08582              |
| 2E713<br>足 157.11<br>𨇟<br>GZ-2251202              | 2E727<br>足 157.16<br>𨇡<br>KC-05760   | 2E73B<br>身 158.13<br>𨇡<br>USAT-03615           | 2E74F<br>車 159.6<br>𨇢<br>USAT-04465              |
| 2E714<br>足 157.12<br>𨇡<br>USAT-01578              | 2E728<br>足 157.16<br>𨇢<br>USAT-05557 | 2E73C<br>身 158.13<br>𨇢<br>USAT-02927           | 2E750<br>車 159.6<br>𨇣<br>KC-07151                |
| 2E715<br>足 157.12<br>𨇢<br>JMJ-060216              | 2E729<br>足 157.16<br>𨇣<br>KC-06806   | 2E73D<br>身 158.16<br>𨇣<br>USAT-00910           | 2E751<br>車 159.6<br>𨇤<br>KC-04056                |
| 2E716<br>足 157.12<br>𨇣<br>USAT-00893              | 2E72A<br>足 157.16<br>𨇤<br>KC-06808   | 2E73E<br>身 158.18<br>𨇤<br>USAT-02481           | 2E752<br>車 159.7<br>𨇥<br>GZ-1022101              |
| 2E717<br>足 157.12<br>𨇤 𨇥<br>GZ-2571301 USAT-04434 | 2E72B<br>足 157.17<br>𨇥<br>USAT-04899 | 2E73F<br>車 159.3<br>𨇥<br>JMJ-025549            | 2E753<br>車 159.7<br>𨇦<br>USAT-00244              |
| 2E718<br>足 157.12<br>𨇥<br>USAT-00991              | 2E72C<br>足 157.17<br>𨇦<br>JMJ-058821 | 2E740<br>車 159.4<br>𨇦<br>JMJ-060219            | 2E754<br>車 159.8<br>𨇧 𨇨<br>GZ-0081101 USAT-05344 |
| 2E719<br>足 157.13<br>𨇦<br>USAT-03670              | 2E72D<br>足 157.19<br>𨇧<br>USAT-00279 | 2E741<br>車 159.4<br>𨇧 𨇨<br>GZ-1221202 KC-05764 | 2E755<br>車 159.8<br>𨇩<br>USAT-02036              |
| 2E71A<br>足 157.13<br>𨇧<br>USAT-03738              | 2E72E<br>身 158.3<br>𨇨<br>USAT-80519  | 2E742<br>車 159.4<br>𨇨<br>USAT-01474            | 2E756<br>車 159.8<br>𨇪<br>USAT-02913              |
| 2E71B<br>足 157.13<br>𨇨<br>USAT-05742              | 2E72F<br>身 158.4<br>𨇩<br>GZ-0012111  | 2E743<br>車 159.4<br>𨇩<br>GZ-0661202            | 2E757<br>車 159.8<br>𨇫<br>USAT-03022              |
| 2E71C<br>足 157.14<br>𨇩<br>KC-05758                | 2E730<br>身 158.5<br>𨇪<br>USAT-04409  | 2E744<br>車 159.4<br>𨇪<br>GZ-2912502            | 2E758<br>車 159.8<br>𨇬<br>KC-05767                |
| 2E71D<br>足 157.14<br>𨇪<br>USAT-05162              | 2E731<br>身 158.6<br>𨇫<br>KC-05762    | 2E745<br>車 159.4<br>𨇫<br>KC-05763              | 2E759<br>車 159.8<br>𨇭<br>KC-06810                |
| 2E71E<br>足 157.14<br>𨇫<br>USAT-01698              | 2E732<br>身 158.6<br>𨇬<br>GZ-2081101  | 2E746<br>車 159.5<br>𨇬<br>KC-04054              | 2E75A<br>車 159.8<br>𨇮<br>KC-04066                |
| 2E71F<br>足 157.14<br>𨇬<br>USAT-90151              | 2E733<br>身 158.6<br>𨇭<br>USAT-01999  | 2E747<br>車 159.5<br>𨇭<br>JMJ-058827            | 2E75B<br>車 159.8<br>𨇯<br>USAT-02003              |
| 2E720<br>足 157.14<br>𨇭<br>KC-05757                | 2E734<br>身 158.6<br>𨇮<br>GZ-3532301  | 2E748<br>車 159.5<br>𨇮<br>USAT-01823            | 2E75C<br>車 159.8<br>𨇰<br>USAT-03083              |

|   |                                      |  |                                     |
|---|--------------------------------------|--|-------------------------------------|
| 2E75D<br>車 159.9<br>輻<br>JMJ-058828             | 2E771<br>車 159.15<br>輻<br>USAT-04719 | 2E785<br>兇 162.4<br>返 返<br>JMJ-058844 USAT-05274 | 2E799<br>兇 162.8<br>邁<br>JMJ-060227 |
| 2E75E<br>車 159.9<br>輻<br>JMJ-060221             | 2E772<br>車 159.15<br>輻<br>USAT-03201 | 2E786<br>兇 162.5<br>近<br>JMJ-058846              | 2E79A<br>兇 162.8<br>邁<br>JMJ-060229 |
| 2E75F<br>車 159.9<br>輻<br>USAT-01917             | 2E773<br>車 159.4<br>輻<br>GPGLG-3027  | 2E787<br>兇 162.5<br>述<br>GPGLG-3048              | 2E79B<br>兇 162.8<br>邁<br>USAT-04034 |
| 2E760<br>車 159.10<br>輻<br>USAT-00399            | 2E774<br>車 159.5<br>輻<br>GXHZ-049    | 2E788<br>兇 162.5<br>迟<br>GZ-0872201              | 2E79C<br>兇 162.8<br>邁<br>KC-06818   |
| 2E761<br>車 159.10<br>輻<br>KC-05769              | 2E775<br>車 159.6<br>輻<br>GXHZ-050    | 2E789<br>兇 162.5<br>迴 迴<br>JMJ-060224 USAT-60359 | 2E79D<br>兇 162.8<br>邁<br>KC-05775   |
| 2E762<br>車 159.10<br>輻<br>USAT-02164            | 2E776<br>車 159.7<br>輻<br>GPGLG-4003  | 2E78A<br>兇 162.5<br>迳<br>USAT-03414              | 2E79E<br>兇 162.8<br>邁<br>USAT-02159 |
| 2E763<br>車 159.11<br>輻<br>USAT-00601            | 2E777<br>車 159.9<br>輻<br>GFC-051     | 2E78B<br>兇 162.5<br>迳<br>USAT-02177              | 2E79F<br>兇 162.8<br>邁<br>JMJ-060226 |
| 2E764<br>車 159.11<br>輻<br>USAT-00073            | 2E778<br>車 159.9<br>輻<br>GXHZ-052    | 2E78C<br>兇 162.5<br>近<br>KC-07152                | 2E7A0<br>兇 162.8<br>邁<br>USAT-04522 |
| 2E765<br>車 159.11<br>輻<br>KC-05770              | 2E779<br>車 159.13<br>輻<br>GXHZ-053   | 2E78D<br>兇 162.5<br>迳<br>USAT-00308              | 2E7A1<br>兇 162.8<br>邁<br>USAT-00023 |
| 2E766<br>車 159.12<br>輻<br>USAT-01746            | 2E77A<br>車 159.13<br>輻<br>GXHZ-054   | 2E78E<br>兇 162.5<br>迳<br>USAT-04853              | 2E7A2<br>兇 162.8<br>邁<br>KC-06819   |
| 2E767<br>車 159.12<br>輻<br>USAT-05808            | 2E77B<br>辛 160.7<br>辟<br>JMJ-058831  | 2E78F<br>兇 162.6<br>迳<br>USAT-02199              | 2E7A3<br>兇 162.8<br>邁<br>USAT-00881 |
| 2E768<br>車 159.12<br>輻 輻<br>KC-06812 USAT-03029 | 2E77C<br>辛 160.8<br>辟<br>JMJ-060223  | 2E790<br>兇 162.6<br>邊<br>KC-04087                | 2E7A4<br>兇 162.8<br>迳<br>USAT-01691 |
| 2E769<br>車 159.13<br>輻<br>JMJ-060222            | 2E77D<br>辛 160.11<br>邊<br>GZ-3091101 | 2E791<br>兇 162.6<br>迳 迳<br>GZJW-01942 KC-05774   | 2E7A5<br>兇 162.8<br>邁<br>KC-05777   |
| 2E76A<br>車 159.13<br>輻<br>USAT-00937            | 2E77E<br>辰 161.1<br>辰<br>JMJ-058835  | 2E792<br>兇 162.7<br>逵<br>USAT-80219              | 2E7A6<br>兇 162.8<br>逵<br>KC-06817   |
| 2E76B<br>車 159.13<br>輻<br>KC-06813              | 2E77F<br>辰 161.9<br>輻<br>KC-04086    | 2E793<br>兇 162.7<br>逵<br>GZ-1221101              | 2E7A7<br>兇 162.8<br>逵<br>USAT-01488 |
| 2E76C<br>車 159.14<br>輻<br>JMJ-025720            | 2E780<br>辰 161.9<br>輻<br>GCY-2631.00 | 2E794<br>兇 162.7<br>逵<br>USAT-03793              | 2E7A8<br>兇 162.8<br>逵<br>USAT-05277 |
| 2E76D<br>車 159.14<br>輻<br>USAT-00456            | 2E781<br>兇 162.3<br>迳<br>GZ-0581206  | 2E795<br>兇 162.7<br>迳<br>USAT-02976              | 2E7A9<br>兇 162.9<br>邁<br>KC-05779   |
| 2E76E<br>車 159.14<br>輻<br>USAT-03792            | 2E782<br>兇 162.3<br>迳<br>JMJ-058840  | 2E796<br>兇 162.8<br>迳<br>GPGLG-3004              | 2E7AA<br>兇 162.9<br>邁<br>USAT-00623 |
| 2E76F<br>車 159.14<br>輻<br>KC-06815              | 2E783<br>兇 162.3<br>迳<br>KC-06816    | 2E797<br>兇 162.8<br>逵<br>GCY-1398.00             | 2E7AB<br>兇 162.9<br>邁<br>USAT-02614 |
| 2E770<br>車 159.15<br>輻<br>USAT-60357            | 2E784<br>兇 162.4<br>迳<br>USAT-00822  | 2E798<br>兇 162.8<br>逵<br>JMJ-058851              | 2E7AC<br>兇 162.9<br>邁<br>GZ-0241101 |

|                                       |                                      |                                      |                                      |
|---------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2E7AD<br>彡 162.9<br>道<br>JMJ-058858   | 2E7C1<br>彡 162.11<br>逵<br>USAT-01878 | 2E7D5<br>彡 162.13<br>邊<br>KC-05785   | 2E7E9<br>彡 162.22<br>邈<br>USAT-02062 |
| 2E7AE<br>彡 162.9<br>逦<br>USAT-01726   | 2E7C2<br>彡 162.11<br>逦<br>KC-06825   | 2E7D6<br>彡 162.13<br>邇<br>USAT-05243 | 2E7EA<br>邑 163.3<br>邇<br>GZJW-01959  |
| 2E7AF<br>彡 162.9<br>逦<br>KC-06821     | 2E7C3<br>彡 162.11<br>還<br>JMJ-058863 | 2E7D7<br>彡 162.13<br>邊<br>JMJ-060243 | 2E7EB<br>邑 163.3<br>邇<br>USAT-00184  |
| 2E7B0<br>彡 162.9<br>逦<br>JMJ-060231   | 2E7C4<br>彡 162.11<br>逦<br>GZ-0292203 | 2E7D8<br>彡 162.14<br>邇<br>JMJ-060247 | 2E7EC<br>邑 163.4<br>邇<br>GZJW-01960  |
| 2E7B1<br>彡 162.9<br>逦<br>USAT-03996   | 2E7C5<br>彡 162.11<br>逦<br>USAT-00478 | 2E7D9<br>彡 162.14<br>邇<br>USAT-02108 | 2E7ED<br>邑 163.4<br>邇<br>USAT-03537  |
| 2E7B2<br>彡 162.9<br>逦<br>USAT-01771   | 2E7C6<br>彡 162.11<br>逦<br>KC-06826   | 2E7DA<br>彡 162.14<br>邇<br>JMJ-060246 | 2E7EE<br>邑 163.4<br>邇<br>GZJW-01963  |
| 2E7B3<br>彡 162.9<br>逦<br>USAT-00660   | 2E7C7<br>彡 162.11<br>逦<br>KC-04105   | 2E7DB<br>彡 162.14<br>邇<br>USAT-04320 | 2E7EF<br>邑 163.5<br>邇<br>USAT-04203  |
| 2E7B4<br>彡 162.9<br>逦<br>KC-06820     | 2E7C8<br>彡 162.11<br>逦<br>JMJ-060233 | 2E7DC<br>彡 162.14<br>邇<br>USAT-03406 | 2E7F0<br>邑 163.5<br>邇<br>USAT-05537  |
| 2E7B5<br>彡 162.9<br>逦<br>USAT-04198   | 2E7C9<br>彡 162.12<br>邇<br>USAT-05735 | 2E7DD<br>彡 162.15<br>邇<br>JMJ-001865 | 2E7F1<br>邑 163.5<br>邇<br>KC-05792    |
| 2E7B6<br>彡 162.10<br>逦<br>GCY-1313.00 | 2E7CA<br>彡 162.12<br>邇<br>GZ-0312301 | 2E7DE<br>彡 162.15<br>邇<br>JMJ-058873 | 2E7F2<br>邑 163.5<br>邇<br>JMJ-060250  |
| 2E7B7<br>彡 162.10<br>邇<br>JMJ-058861  | 2E7CB<br>彡 162.12<br>邇<br>USAT-00902 | 2E7DF<br>彡 162.15<br>邇<br>GZ-3062102 | 2E7F3<br>邑 163.5<br>邇<br>USAT-80694  |
| 2E7B8<br>彡 162.10<br>邇<br>KC-06823    | 2E7CC<br>彡 162.12<br>邇<br>USAT-00154 | 2E7E0<br>彡 162.15<br>邇<br>KC-05789   | 2E7F4<br>邑 163.5<br>邇<br>USAT-00105  |
| 2E7B9<br>彡 162.10<br>邇<br>KC-05020    | 2E7CD<br>彡 162.12<br>邇<br>USAT-04319 | 2E7E1<br>彡 162.15<br>邇<br>KC-00908   | 2E7F5<br>邑 163.5<br>邇<br>USAT-05551  |
| 2E7BA<br>彡 162.10<br>邇<br>USAT-02335  | 2E7CE<br>彡 162.12<br>邇<br>USAT-03423 | 2E7E2<br>彡 162.16<br>邇<br>USAT-00637 | 2E7F6<br>邑 163.5<br>邇<br>KC-05793    |
| 2E7BB<br>彡 162.10<br>邇<br>GZ-0971304  | 2E7CF<br>彡 162.12<br>邇<br>KC-05784   | 2E7E3<br>彡 162.16<br>邇<br>JMJ-060249 | 2E7F7<br>邑 163.6<br>邇<br>GZJW-01951  |
| 2E7BC<br>彡 162.10<br>邇<br>KC-05782    | 2E7D0<br>彡 162.13<br>邇<br>JMJ-060245 | 2E7E4<br>彡 162.17<br>邇<br>USAT-05229 | 2E7F8<br>邑 163.6<br>邇<br>KC-06828    |
| 2E7BD<br>彡 162.11<br>邇<br>JMJ-058864  | 2E7D1<br>彡 162.13<br>邇<br>GZJW-01965 | 2E7E5<br>彡 162.17<br>邇<br>USAT-00002 | 2E7F9<br>邑 163.6<br>邇<br>USAT-03500  |
| 2E7BE<br>彡 162.11<br>邇<br>JMJ-060232  | 2E7D2<br>彡 162.13<br>邇<br>USAT-03797 | 2E7E6<br>彡 162.17<br>邇<br>KC-05791   | 2E7FA<br>邑 163.6<br>邇<br>KC-05794    |
| 2E7BF<br>彡 162.11<br>邇<br>GZ-2672501  | 2E7D3<br>彡 162.13<br>邇<br>USAT-05743 | 2E7E7<br>彡 162.18<br>邇<br>GZ-2192401 | 2E7FB<br>邑 163.7<br>邇<br>JMJ-060251  |
| 2E7C0<br>彡 162.11<br>邇<br>JMJ-058862  | 2E7D4<br>彡 162.13<br>邇<br>KC-06827   | 2E7E8<br>彡 162.21<br>邇<br>USAT-05531 | 2E7FC<br>邑 163.7<br>邇<br>USAT-02163  |

|                                      |                                      |                                     |                                       |
|--------------------------------------|--------------------------------------|-------------------------------------|---------------------------------------|
| 2E7FD<br>邑 163.8<br>邨<br>KC-06829    | 2E811<br>邑 163.15<br>酈<br>JMJ-058879 | 2E825<br>酉 164.6<br>醕<br>USAT-00867 | 2E839<br>酉 164.9<br>醞<br>USAT-00371   |
| 2E7FE<br>邑 163.8<br>邨<br>JMJ-051296  | 2E812<br>邑 163.15<br>酈<br>USAT-90096 | 2E826<br>酉 164.6<br>醕<br>GZ-4651306 | 2E83A<br>酉 164.9<br>醞<br>USAT-03941   |
| 2E7FF<br>邑 163.8<br>邨<br>USAT-00263  | 2E813<br>邑 163.17<br>邨<br>KC-05798   | 2E827<br>酉 164.6<br>醕<br>KC-05804   | 2E83B<br>酉 164.9<br>醞<br>GZ-3241503   |
| 2E800<br>邑 163.9<br>邨<br>KC-05795    | 2E814<br>邑 163.18<br>邨<br>USAT-01163 | 2E828<br>酉 164.6<br>醕<br>USAT-05472 | 2E83C<br>酉 164.10<br>醞<br>GCY-3415.00 |
| 2E801<br>邑 163.9<br>邨<br>USAT-00278  | 2E815<br>酉 164.1<br>酉<br>JMJ-058880  | 2E829<br>酉 164.6<br>醕<br>GZ-3241502 | 2E83D<br>酉 164.11<br>醞<br>KC-05807    |
| 2E802<br>邑 163.9<br>邨<br>USAT-04184  | 2E816<br>酉 164.2<br>酉<br>JMJ-058882  | 2E82A<br>酉 164.6<br>醕<br>USAT-05977 | 2E83E<br>酉 164.11<br>醞<br>GCY-2361.00 |
| 2E803<br>邑 163.10<br>邨<br>USAT-00011 | 2E817<br>酉 164.2<br>酉<br>GZ-3601201  | 2E82B<br>酉 164.7<br>醕<br>USAT-02193 | 2E83F<br>酉 164.11<br>醞<br>USAT-04802  |
| 2E804<br>邑 163.10<br>邨<br>KC-06830   | 2E818<br>酉 164.3<br>酉<br>JMJ-060254  | 2E82C<br>酉 164.7<br>醕<br>USAT-05502 | 2E840<br>酉 164.11<br>醞<br>MAC-00035   |
| 2E805<br>邑 163.10<br>邨<br>KC-04149   | 2E819<br>酉 164.3<br>酉<br>KC-05799    | 2E82D<br>酉 164.7<br>醕<br>JMJ-060255 | 2E841<br>酉 164.12<br>醞<br>KC-04181    |
| 2E806<br>邑 163.11<br>邨<br>USAT-02367 | 2E81A<br>酉 164.3<br>酉<br>JMJ-058883  | 2E82E<br>酉 164.8<br>醕<br>KC-06836   | 2E842<br>酉 164.12<br>醞<br>KC-06837    |
| 2E807<br>邑 163.12<br>邨<br>USAT-02226 | 2E81B<br>酉 164.4<br>酉<br>KC-05801    | 2E82F<br>酉 164.8<br>醕<br>KC-05806   | 2E843<br>酉 164.12<br>醞<br>KC-04180    |
| 2E808<br>邑 163.12<br>邨<br>KC-06831   | 2E81C<br>酉 164.4<br>酉<br>USAT-03509  | 2E830<br>酉 164.8<br>醕<br>USAT-00620 | 2E844<br>酉 164.12<br>醞<br>JMJ-058890  |
| 2E809<br>邑 163.12<br>邨<br>USAT-03148 | 2E81D<br>酉 164.4<br>酉<br>KC-06835    | 2E831<br>酉 164.8<br>醕<br>USAT-02678 | 2E845<br>酉 164.13<br>醞<br>KC-05808    |
| 2E80A<br>邑 163.13<br>邨<br>GZJW-01940 | 2E81E<br>酉 164.4<br>酉<br>GXHZ-055    | 2E832<br>酉 164.8<br>醕<br>USAT-00641 | 2E846<br>酉 164.13<br>醞<br>USAT-05330  |
| 2E80B<br>邑 163.13<br>邨<br>USAT-00602 | 2E81F<br>酉 164.4<br>酉<br>KC-05800    | 2E833<br>酉 164.8<br>醕<br>JMJ-060256 | 2E847<br>酉 164.14<br>醞<br>KC-05809    |
| 2E80C<br>邑 163.13<br>邨<br>USAT-01926 | 2E820<br>酉 164.4<br>酉<br>USAT-00632  | 2E834<br>酉 164.8<br>醕<br>USAT-01428 | 2E848<br>酉 164.14<br>醞<br>USAT-80586  |
| 2E80D<br>邑 163.13<br>邨<br>KC-06832   | 2E821<br>酉 164.5<br>酉<br>USAT-05487  | 2E835<br>酉 164.9<br>醕<br>KC-07154   | 2E849<br>酉 164.14<br>醞<br>JMJ-058891  |
| 2E80E<br>邑 163.13<br>邨<br>USAT-01681 | 2E822<br>酉 164.5<br>酉<br>GZ-3241501  | 2E836<br>酉 164.9<br>醕<br>JMJ-058887 | 2E84A<br>酉 164.14<br>醞<br>KC-06839    |
| 2E80F<br>邑 163.14<br>邨<br>USAT-00111 | 2E823<br>酉 164.5<br>酉<br>KC-04165    | 2E837<br>酉 164.9<br>醕<br>USAT-05261 | 2E84B<br>酉 164.15<br>醞<br>KC-06838    |
| 2E810<br>邑 163.14<br>邨<br>KC-06833   | 2E824<br>酉 164.5<br>酉<br>KC-05802    | 2E838<br>酉 164.9<br>醕<br>JMJ-058888 | 2E84C<br>酉 164.15<br>醞<br>JMJ-058892  |

|                                      |                                      |                                     |                                     |
|--------------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|
| 2E84D<br>西 164.17<br>醺<br>KC-05810   | 2E861<br>里 166.13<br>𨮒<br>GZ-3412302 | 2E875<br>金 167.6<br>鉶<br>KC-04207   | 2E889<br>金 167.8<br>錕<br>JMJ-058915 |
| 2E84E<br>采 165.3<br>委<br>USAT-04496  | 2E862<br>里 166.13<br>𨮓<br>USAT-01069 | 2E876<br>金 167.6<br>鉷<br>KC-06848   | 2E88A<br>金 167.8<br>錙<br>JMJ-060282 |
| 2E84F<br>采 165.4<br>𨮔<br>JMJ-060257  | 2E863<br>里 166.17<br>𨮕<br>KC-06845   | 2E877<br>金 167.6<br>鉸<br>KC-06847   | 2E88B<br>金 167.8<br>錛<br>USAT-04014 |
| 2E850<br>采 165.9<br>𨮕<br>KC-06840    | 2E864<br>金 167.3<br>鈞<br>JMJ-060261  | 2E878<br>金 167.7<br>鉉<br>JMJ-060273 | 2E88C<br>金 167.8<br>錚<br>JMJ-060277 |
| 2E851<br>采 165.11<br>𨮖<br>USAT-02444 | 2E865<br>金 167.3<br>鈰<br>KC-05813    | 2E879<br>金 167.7<br>鋼<br>JMJ-060275 | 2E88D<br>金 167.8<br>錛<br>JMJ-060279 |
| 2E852<br>里 166.4<br>𨮗<br>USAT-04428  | 2E866<br>金 167.3<br>鈱<br>JMJ-060260  | 2E87A<br>金 167.7<br>銑<br>KC-07156   | 2E88E<br>金 167.8<br>錗<br>USAT-02505 |
| 2E853<br>里 166.5<br>𨮘<br>USAT-00197  | 2E867<br>金 167.4<br>鈲<br>JMJ-060263  | 2E87B<br>金 167.7<br>銓<br>USAT-01787 | 2E88F<br>金 167.8<br>錘<br>USAT-03091 |
| 2E854<br>里 166.6<br>𨮙<br>USAT-00198  | 2E868<br>金 167.4<br>鈳<br>JMJ-060265  | 2E87C<br>金 167.7<br>錏<br>JMJ-060274 | 2E890<br>金 167.8<br>錒<br>USAT-03599 |
| 2E855<br>里 166.6<br>𨮚<br>USAT-03915  | 2E869<br>金 167.4<br>鈴<br>USAT-02049  | 2E87D<br>金 167.7<br>銜<br>USAT-02118 | 2E891<br>金 167.8<br>錓<br>USAT-05445 |
| 2E856<br>里 166.6<br>𨮛<br>KC-06841    | 2E86A<br>金 167.4<br>鈵<br>JMJ-060264  | 2E87E<br>金 167.7<br>銜<br>KC-06849   | 2E892<br>金 167.8<br>錔<br>KC-06853   |
| 2E857<br>里 166.7<br>𨮜<br>JMJ-060259  | 2E86B<br>金 167.4<br>鈶<br>JMJ-060266  | 2E87F<br>金 167.7<br>銜<br>JMJ-058911 | 2E893<br>金 167.8<br>錕<br>KC-06852   |
| 2E858<br>里 166.7<br>𨮝<br>USAT-02055  | 2E86C<br>金 167.4<br>鈷<br>USAT-04636  | 2E880<br>金 167.7<br>銜<br>JMJ-060276 | 2E894<br>金 167.8<br>錖<br>KC-06851   |
| 2E859<br>里 166.8<br>𨮞<br>GZ-4102203  | 2E86D<br>金 167.4<br>鈸<br>USAT-05174  | 2E881<br>金 167.7<br>銜<br>USAT-02730 | 2E895<br>金 167.8<br>錗<br>JMJ-060280 |
| 2E85A<br>里 166.9<br>𨮟<br>USAT-03277  | 2E86E<br>金 167.5<br>鈹<br>JMJ-060270  | 2E882<br>金 167.8<br>銜<br>KC-05816   | 2E896<br>金 167.8<br>錘<br>JMJ-060281 |
| 2E85B<br>里 166.11<br>𨮠<br>GZ-1051101 | 2E86F<br>金 167.5<br>鈺<br>JMJ-060267  | 2E883<br>金 167.8<br>銜<br>JMJ-060278 | 2E897<br>金 167.8<br>錙<br>USAT-02322 |
| 2E85C<br>里 166.12<br>𨮡<br>USAT-01938 | 2E870<br>金 167.5<br>鈺<br>JMJ-060268  | 2E884<br>金 167.8<br>銜<br>USAT-03126 | 2E898<br>金 167.8<br>錛<br>USAT-02740 |
| 2E85D<br>里 166.12<br>𨮢<br>KC-06842   | 2E871<br>金 167.6<br>鈺<br>JMJ-058905  | 2E885<br>金 167.8<br>銜<br>KC-07158   | 2E899<br>金 167.9<br>錜<br>JMJ-060288 |
| 2E85E<br>里 166.13<br>𨮣<br>USAT-90152 | 2E872<br>金 167.6<br>鈺<br>GZ-0632401  | 2E886<br>金 167.8<br>銜<br>KC-04221   | 2E89A<br>金 167.9<br>錝<br>JMJ-060285 |
| 2E85F<br>里 166.13<br>𨮤<br>KC-06843   | 2E873<br>金 167.6<br>鈺<br>USAT-01555  | 2E887<br>金 167.8<br>銜<br>KC-04222   | 2E89B<br>金 167.9<br>錞<br>JMJ-060286 |
| 2E860<br>里 166.13<br>𨮥<br>KC-06844   | 2E874<br>金 167.6<br>鈺<br>JMJ-060272  | 2E888<br>金 167.8<br>銜<br>GZ-4632401 | 2E89C<br>金 167.9<br>錠<br>JMJ-060284 |
|                                      |                                      |                                     | 錡<br>KC-06855                       |

|                                      |                                      |                                      |                                      |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2E89D<br>金 167.9<br>銓<br>KC-06856    | 2E8B1<br>金 167.10<br>鍵<br>USAT-05352 | 2E8C4<br>金 167.12<br>鑿<br>KC-06862   | 2E8D8<br>金 167.13<br>鑄<br>USAT-02778 |
| 2E89E<br>金 167.9<br>鍬<br>KC-06857    | 2E8B2<br>金 167.10<br>鑰<br>KC-04243   | 2E8C5<br>金 167.12<br>鑿<br>KC-06867   | 2E8D9<br>金 167.14<br>鑿<br>JMJ-005236 |
| 2E89F<br>金 167.9<br>鋸<br>JMJ-058926  | 2E8B3<br>金 167.10<br>鑿<br>USAT-05746 | 2E8C6<br>金 167.12<br>鑰<br>KC-06858   | 2E8DA<br>金 167.14<br>鑿<br>KC-05834   |
| 2E8A0<br>金 167.9<br>鍬<br>USAT-02358  | 2E8B4<br>金 167.11<br>鑰<br>JMJ-060291 | 2E8C7<br>金 167.12<br>鑰<br>KC-06861   | 2E8DB<br>金 167.14<br>鑰<br>USAT-00667 |
| 2E8A1<br>金 167.9<br>鍬<br>JMJ-060287  | 2E8B5<br>金 167.11<br>鍬<br>USAT-80341 | 2E8C8<br>金 167.12<br>鑰<br>KC-05832   | 2E8DC<br>金 167.14<br>鑰<br>KC-06866   |
| 2E8A2<br>金 167.9<br>鋒<br>JMJ-060289  | 2E8B6<br>金 167.11<br>鑿<br>USAT-60367 | 2E8C9<br>金 167.12<br>鑰<br>KC-06863   | 2E8DD<br>金 167.14<br>鑰<br>USAT-00474 |
| 2E8A3<br>金 167.9<br>鍬<br>KC-05817    | 2E8B7<br>金 167.11<br>鑰<br>KC-06859   | 2E8CA<br>金 167.12<br>鑰<br>USAT-04920 | 2E8DE<br>金 167.15<br>鑰<br>JMJ-060306 |
| 2E8A4<br>金 167.9<br>鍬<br>JMJ-058927  | 2E8B8<br>金 167.11<br>鑿<br>KC-06860   | 2E8CB<br>金 167.12<br>鑰<br>USAT-60368 | 2E8DF<br>金 167.15<br>鑰<br>JMJ-060307 |
| 2E8A5<br>金 167.9<br>鍬<br>USAT-04275  | 2E8B9<br>金 167.11<br>鑰<br>USAT-00352 | 2E8CC<br>金 167.12<br>鑰<br>KC-05826   | 2E8E0<br>金 167.15<br>鑰<br>KC-04311   |
| 2E8A6<br>金 167.9<br>鍬<br>USAT-04735  | 2E8BA<br>金 167.11<br>鑰<br>KC-04264   | 2E8CD<br>金 167.12<br>鑰<br>JMJ-060299 | 2E8E1<br>金 167.15<br>鑰<br>KC-05833   |
| 2E8A7<br>金 167.9<br>鍬<br>KC-06854    | 2E8BB<br>金 167.11<br>鑰<br>JMJ-060295 | 2E8CE<br>金 167.12<br>鑰<br>USAT-04386 | 2E8E2<br>金 167.15<br>鑰<br>USAT-02167 |
| 2E8A8<br>金 167.10<br>鐵<br>JMJ-060290 | 2E8BC<br>金 167.11<br>鑰<br>JMJ-060296 | 2E8CF<br>金 167.13<br>鑰<br>JMJ-060302 | 2E8E3<br>金 167.15<br>鑰<br>USAT-04453 |
| 2E8A9<br>金 167.10<br>鍬<br>KC-04244   | 2E8BD<br>金 167.11<br>鍬<br>KC-05821   | 2E8D0<br>金 167.13<br>鑰<br>JMJ-058947 | 2E8E4<br>金 167.15<br>鑰<br>USAT-04040 |
| 2E8AA<br>金 167.10<br>鋼<br>USAT-04025 | 2E8BE<br>金 167.12<br>鐵<br>JMJ-060297 | 2E8D1<br>金 167.13<br>鑰<br>JMJ-058948 | 2E8E5<br>金 167.16<br>鑰<br>USAT-04649 |
| 2E8AB<br>金 167.10<br>鏞<br>USAT-02344 | 2E8BF<br>金 167.12<br>鐵<br>JMJ-060298 | 2E8D2<br>金 167.13<br>鑰<br>USAT-90089 | 2E8E6<br>金 167.16<br>鑰<br>KC-04315   |
| 2E8AC<br>金 167.10<br>鍬<br>JMJ-060293 | 鐵<br>KC-04275                        | 2E8D3<br>金 167.13<br>鑰<br>USAT-03217 | 2E8E7<br>金 167.16<br>鑰<br>USAT-04457 |
| 2E8AD<br>金 167.10<br>鍬<br>USAT-01568 | 2E8C0<br>金 167.12<br>鏞<br>USAT-02453 | 2E8D4<br>金 167.13<br>鍬<br>KC-07159   | 2E8E8<br>金 167.16<br>鑰<br>USAT-03180 |
| 2E8AE<br>金 167.10<br>鍬<br>USAT-03981 | 2E8C1<br>金 167.12<br>鏞<br>JMJ-060305 | 2E8D5<br>金 167.13<br>鑰<br>JMJ-060304 | 2E8E9<br>金 167.16<br>鑰<br>KC-06870   |
| 2E8AF<br>金 167.10<br>鍬<br>USAT-04729 | 2E8C2<br>金 167.12<br>鑿<br>USAT-05358 | 2E8D6<br>金 167.13<br>鑰<br>KC-05829   | 2E8EA<br>金 167.17<br>鑰<br>KC-04314   |
| 2E8B0<br>金 167.10<br>鍬<br>USAT-04957 | 2E8C3<br>金 167.12<br>鐵<br>USAT-02829 | 2E8D7<br>金 167.13<br>鑰<br>JMJ-060301 | 2E8EB<br>金 167.17<br>鑰<br>KC-06871   |

|                                      |                                      |                                      |                                      |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 2E8EC<br>金 167.18<br>𨮒<br>KC-07160   | 2E900<br>長 168.8<br>𨮓<br>USAT-80033  | 2E914<br>門 169.8<br>𨮔<br>USAT-00282  | 2E928<br>門 169.14<br>𨮕<br>JMJ-058965 |
| 2E8ED<br>金 167.18<br>𨮓<br>USAT-06323 | 2E901<br>長 168.8<br>𨮔<br>USAT-80034  | 2E915<br>門 169.8<br>𨮕<br>USAT-00960  | 2E929<br>門 169.16<br>𨮖<br>JMJ-058967 |
| 2E8EE<br>金 167.19<br>𨮔<br>USAT-06296 | 2E902<br>長 168.10<br>𨮕<br>USAT-03297 | 2E916<br>門 169.8<br>𨮖<br>USAT-01359  | 2E92A<br>門 169.17<br>𨮗<br>USAT-00262 |
| 2E8EF<br>金 167.20<br>𨮕<br>KC-07162   | 2E903<br>長 168.11<br>𨮖<br>USAT-00185 | 2E917<br>門 169.9<br>𨮘<br>USAT-00274  | 2E92B<br>門 169.2<br>𨮙<br>GZ-3591407  |
| 2E8F0<br>金 167.24<br>𨮖<br>USAT-02372 | 2E904<br>長 168.11<br>𨮘<br>USAT-02371 | 2E918<br>門 169.9<br>𨮙<br>KC-04341    | 2E92C<br>門 169.3<br>𨮚<br>GZ-1372504  |
| 2E8F1<br>金 167.33<br>𨮘<br>KC-05835   | 2E905<br>長 168.13<br>𨮙<br>USAT-02147 | 2E919<br>門 169.9<br>𨮚<br>GZ-1671109  | 2E92D<br>門 169.3<br>𨮛<br>GZ-2642510  |
| 2E8F2<br>彳 167.3<br>𨮙<br>GXHZ-056    | 2E906<br>長 168.13<br>𨮚<br>USAT-02107 | 2E91A<br>門 169.9<br>𨮛<br>JMJ-060312  | 2E92E<br>門 169.4<br>𨮜<br>GLGYJ-0001  |
| 2E8F3<br>彳 167.4<br>𨮚<br>GXHZ-057    | 2E907<br>門 169.3<br>𨮛<br>JMJ-058958  | 2E91B<br>門 169.9<br>𨮜<br>KC-05841    | 2E92F<br>門 169.4<br>𨮝<br>GPGLG-3029  |
| 2E8F4<br>彳 167.7<br>𨮛<br>GFC-061     | 2E908<br>門 169.4<br>𨮜<br>USAT-03837  | 2E91C<br>門 169.10<br>𨮝<br>JMJ-060313 | 2E930<br>門 169.4<br>𨮞<br>GZ-3851203  |
| 2E8F5<br>彳 167.8<br>𨮜<br>GXHZ-062    | 2E909<br>門 169.4<br>𨮝<br>USAT-04065  | 2E91D<br>門 169.10<br>𨮞<br>USAT-02210 | 2E931<br>門 169.5<br>𨮟<br>GPGLG-4005  |
| 2E8F6<br>彳 167.10<br>𨮝<br>GXHZ-063   | 2E90A<br>門 169.5<br>𨮞<br>USAT-03842  | 2E91E<br>門 169.10<br>𨮟<br>USAT-03171 | 2E932<br>門 169.5<br>𨮠<br>GFC-065     |
| 2E8F7<br>彳 167.13<br>𨮞<br>GXHZ-064   | 2E90B<br>門 169.5<br>𨮟<br>KC-07163    | 2E91F<br>門 169.11<br>𨮠<br>USAT-02795 | 2E933<br>門 169.6<br>𨮡<br>GZ-2211202  |
| 2E8F8<br>長 168.3<br>𨮟<br>USAT-03054  | 2E90C<br>門 169.5<br>𨮠<br>USAT-01965  | 2E920<br>門 169.11<br>𨮡<br>KC-05842   | 2E934<br>門 169.8<br>𨮢<br>GZ-0032603  |
| 2E8F9<br>長 168.4<br>𨮠<br>JMJ-058956  | 2E90D<br>門 169.5<br>𨮡<br>USAT-02991  | 2E921<br>門 169.11<br>𨮢<br>KC-05843   | 2E935<br>門 169.8<br>𨮣<br>GZ-4831503  |
| 2E8FA<br>長 168.4<br>𨮡<br>USAT-03290  | 2E90E<br>門 169.6<br>𨮢<br>USAT-00483  | 2E922<br>門 169.12<br>𨮣<br>USAT-06548 | 2E936<br>門 169.8<br>𨮤<br>GZ-2532304  |
| 2E8FB<br>長 168.5<br>𨮢<br>KC-05836    | 2E90F<br>門 169.6<br>𨮣<br>GZ-2211214  | 2E923<br>門 169.12<br>𨮥<br>KC-07164   | 2E937<br>門 169.9<br>𨮦<br>GZ-2532105  |
| 2E8FC<br>長 168.6<br>𨮣<br>USAT-03530  | 2E910<br>門 169.8<br>𨮥<br>USAT-04826  | 2E924<br>門 169.12<br>𨮦<br>KC-05844   | 2E938<br>門 169.12<br>𨮧<br>GZ-2711108 |
| 2E8FD<br>長 168.6<br>𨮥<br>USAT-00391  | 2E911<br>門 169.8<br>𨮧<br>USAT-04075  | 2E925<br>門 169.12<br>𨮨<br>KC-06874   | 2E939<br>草 170.3<br>𨮩<br>KC-07165    |
| 2E8FE<br>長 168.7<br>𨮦<br>USAT-03523  | 2E912<br>門 169.8<br>𨮨<br>USAT-04305  | 2E926<br>門 169.13<br>𨮩<br>KC-06875   | 2E93A<br>草 170.4<br>𨮪<br>KC-06876    |
| 2E8FF<br>長 168.7<br>𨮧<br>USAT-04413  | 2E913<br>門 169.8<br>𨮪<br>KC-05838    | 2E927<br>門 169.13<br>𨮫<br>JMJ-060314 | 2E93B<br>草 170.4<br>𨮬<br>USAT-03749  |

|                                     |   |  |                                      |
|-------------------------------------|---|--|--------------------------------------|
| 2E93C<br>阜 170.5<br>𨮒<br>USAT-80198 | 2E950<br>阜 170.8<br>𨮓<br>USAT-00846               | 2E964<br>阜 170.12<br>𨮔<br>USAT-00393             | 2E978<br>隹 172.4<br>隹<br>USAT-05351  |
| 2E93D<br>阜 170.5<br>𨮕<br>GZ-4042403 | 2E951<br>阜 170.8<br>𨮖<br>KC-05848                 | 2E965<br>阜 170.13<br>𨮕<br>USAT-04101             | 2E979<br>隹 172.4<br>隹<br>JMJ-058980  |
| 2E93E<br>阜 170.5<br>𨮗<br>JMJ-060315 | 2E952<br>阜 170.9<br>𨮗<br>USAT-01075               | 2E966<br>阜 170.13<br>𨮗<br>KC-06884               | 2E97A<br>隹 172.4<br>隹<br>JMJ-058979  |
| 2E93F<br>阜 170.5<br>𨮘<br>USAT-02770 | 2E953<br>阜 170.10<br>𨮘<br>JMJ-058973              | 2E967<br>阜 170.13<br>𨮘<br>KC-05852               | 2E97B<br>隹 172.5<br>隹<br>USAT-04317  |
| 2E940<br>阜 170.6<br>𨮙<br>USAT-05552 | 2E954<br>阜 170.10<br>𨮙<br>KC-06881                | 2E968<br>阜 170.13<br>𨮙<br>USAT-02641             | 2E97C<br>隹 172.7<br>隹<br>GCY-0948.00 |
| 2E941<br>阜 170.6<br>𨮚<br>KC-05845   | 2E955<br>阜 170.10<br>𨮚<br>GZJW-01937              | 2E969<br>阜 170.13<br>𨮚<br>USAT-04449             | 2E97D<br>隹 172.8<br>隹<br>GCY-3862.00 |
| 2E942<br>阜 170.6<br>𨮛<br>KC-04352   | 2E956<br>阜 170.10<br>𨮛<br>KC-07168                | 2E96A<br>阜 170.14<br>𨮛<br>KC-07169               | 2E97E<br>隹 172.8<br>隹<br>JMJ-060322  |
| 2E943<br>阜 170.6<br>𨮜<br>JMJ-058976 | 2E957<br>阜 170.10<br>𨮜<br>USAT-01864              | 2E96B<br>阜 170.14<br>𨮜<br>USAT-05468             | 2E97F<br>隹 172.8<br>隹<br>JMJ-058982  |
| 2E944<br>阜 170.6<br>𨮝<br>USAT-60373 | 2E958<br>阜 170.10<br>𨮝<br>USAT-05812              | 2E96C<br>阜 170.14<br>𨮝<br>USAT-03399             | 2E980<br>隹 172.9<br>隹<br>JMJ-060323  |
| 2E945<br>阜 170.6<br>𨮞<br>KC-06877   | 2E959<br>阜 170.10<br>𨮞<br>JMJ-060318              | 2E96D<br>阜 170.14<br>𨮞<br>USAT-02625             | 2E981<br>隹 172.10<br>隹<br>USAT-00103 |
| 2E946<br>阜 170.7<br>𨮟<br>USAT-03689 | 2E95A<br>阜 170.10<br>𨮟<br>JMJ-058974              | 2E96E<br>阜 170.14<br>𨮟<br>USAT-00634             | 2E982<br>隹 172.16<br>隹<br>JMJ-058988 |
| 2E947<br>阜 170.7<br>𨮠<br>KC-05847   | 2E95B<br>阜 170.11<br>𨮠<br>KC-06880                | 2E96F<br>阜 170.15<br>𨮠<br>USAT-01417             | 2E983<br>隹 172.18<br>隹<br>USAT-03809 |
| 2E948<br>阜 170.7<br>𨮡<br>KC-05846   | 2E95C<br>阜 170.11<br>𨮡<br>USAT-05423              | 2E970<br>阜 170.16<br>𨮡<br>USAT-01847             | 2E984<br>雨 173.0<br>雨<br>JMJ-058989  |
| 2E949<br>阜 170.7<br>𨮢<br>USAT-03364 | 2E95D<br>阜 170.11<br>𨮢 𨮢<br>GZJW-01935 USAT-02654 | 2E971<br>阜 170.17<br>𨮢<br>KC-05853               | 2E985<br>雨 173.3<br>雨<br>GZ-3222406  |
| 2E94A<br>阜 170.7<br>𨮣<br>KC-07167   | 2E95E<br>阜 170.11<br>𨮣<br>USAT-01351              | 2E972<br>阜 170.20<br>𨮣<br>KC-06885               | 2E986<br>雨 173.4<br>雨<br>JMJ-058992  |
| 2E94B<br>阜 170.7<br>𨮤<br>USAT-02816 | 2E95F<br>阜 170.11<br>𨮤<br>USAT-04450              | 2E973<br>阜 170.21<br>𨮤<br>USAT-02639             | 2E987<br>雨 173.4<br>雨<br>GZ-1632305  |
| 2E94C<br>阜 170.8<br>𨮥<br>JMJ-058969 | 2E960<br>阜 170.12<br>𨮥<br>GCY-0418.00             | 2E974<br>隶 171.1<br>隶<br>JMJ-060319              | 2E988<br>雨 173.4<br>雨<br>GZ-3411302  |
| 2E94D<br>阜 170.8<br>𨮦<br>USAT-03296 | 2E961<br>阜 170.12<br>𨮦<br>KC-06882                | 2E975<br>隶 171.9<br>隸 隸<br>JMJ-060320 USAT-60376 | 2E989<br>雨 173.4<br>雨<br>GZ-1571501  |
| 2E94E<br>阜 170.8<br>𨮧<br>USAT-03398 | 2E962<br>阜 170.12<br>𨮧<br>KC-05851                | 2E976<br>隹 172.3<br>隹<br>JMJ-058978              | 2E98A<br>雨 173.5<br>雨<br>KC-06886    |
| 2E94F<br>阜 170.8<br>𨮨<br>JMJ-058970 | 2E963<br>阜 170.12<br>𨮨<br>USAT-00082              | 2E977<br>隹 172.4<br>隹<br>JMJ-060321              | 2E98B<br>雨 173.5<br>雨<br>KC-06887    |

|                                     |                                      |                                      |  |
|-------------------------------------|--------------------------------------|--------------------------------------|--|
| 2E98C<br>雨 173.5<br>𩇛<br>KC-05856   | 2E9A0<br>雨 173.9<br>𩇛<br>USAT-02272  | 2E9B4<br>雨 173.13<br>𩇛<br>KC-06900   | 2E9C8<br>非 175.16<br>𩇛<br>GZ-2641401             |
| 2E98D<br>雨 173.5<br>𩇜<br>USAT-02068 | 2E9A1<br>雨 173.9<br>𩇜<br>KC-05864    | 2E9B5<br>雨 173.13<br>𩇜<br>KC-04432   | 2E9C9<br>面 176.3<br>𩇜<br>GZ-3461210              |
| 2E98E<br>雨 173.6<br>𩇝<br>GZ-2851102 | 2E9A2<br>雨 173.9<br>𩇝<br>JMJ-060327  | 2E9B6<br>雨 173.13<br>𩇝<br>KC-06897   | 2E9CA<br>面 176.5<br>𩇝 𩇝<br>JMJ-059002 USAT-60378 |
| 2E98F<br>雨 173.6<br>𩇞<br>USAT-05335 | 2E9A3<br>雨 173.9<br>𩇞<br>USAT-02980  | 2E9B7<br>雨 173.14<br>𩇞<br>JMJ-027877 | 2E9CB<br>面 176.5<br>𩇞<br>USAT-04311              |
| 2E990<br>雨 173.7<br>𩇟<br>KC-05857   | 2E9A4<br>雨 173.10<br>𩇟<br>KC-04405   | 2E9B8<br>雨 173.14<br>𩇟<br>KC-07170   | 2E9CC<br>面 176.6<br>𩇟<br>JMJ-059003              |
| 2E991<br>雨 173.7<br>𩇠<br>KC-05858   | 2E9A5<br>雨 173.10<br>𩇠<br>KC-06892   | 2E9B9<br>雨 173.14<br>𩇠<br>KC-06901   | 2E9CD<br>面 176.7<br>𩇠<br>GZ-3461203              |
| 2E992<br>雨 173.7<br>𩇡<br>KC-05859   | 2E9A6<br>雨 173.10<br>𩇡<br>USAT-02202 | 2E9BA<br>雨 173.14<br>𩇡<br>KC-06899   | 2E9CE<br>面 176.8<br>𩇡<br>KC-05872                |
| 2E993<br>雨 173.7<br>𩇢<br>KC-06888   | 2E9A7<br>雨 173.10<br>𩇢<br>KC-06891   | 2E9BB<br>雨 173.14<br>𩇢<br>KC-04435   | 2E9CF<br>面 176.9<br>𩇢<br>KC-06906                |
| 2E994<br>雨 173.8<br>𩇣<br>GZ-1632212 | 2E9A8<br>雨 173.10<br>𩇣<br>KC-05863   | 2E9BC<br>雨 173.15<br>𩇣<br>KC-06898   | 2E9D0<br>面 176.11<br>𩇣<br>USAT-05083             |
| 2E995<br>雨 173.8<br>𩇤<br>GZ-4122401 | 2E9A9<br>雨 173.10<br>𩇤<br>KC-06890   | 2E9BD<br>雨 173.16<br>𩇤<br>KC-05865   | 2E9D1<br>面 176.12<br>𩇤<br>USAT-01596             |
| 2E996<br>雨 173.8<br>𩇥<br>KC-05860   | 2E9AA<br>雨 173.10<br>𩇥<br>KC-04411   | 2E9BE<br>雨 173.17<br>𩇥<br>USAT-03271 | 2E9D2<br>面 176.12<br>𩇥<br>JMJ-060332             |
| 2E997<br>雨 173.8<br>𩇦<br>GZ-3224405 | 2E9AB<br>雨 173.10<br>𩇦<br>USAT-02460 | 2E9BF<br>雨 173.18<br>𩇦<br>KC-05867   | 2E9D3<br>革 177.0<br>𩇦<br>JMJ-059005              |
| 2E998<br>雨 173.8<br>𩇧<br>GZ-2582601 | 2E9AC<br>雨 173.11<br>𩇧<br>KC-06893   | 2E9C0<br>雨 173.19<br>𩇧<br>JMJ-060330 | 2E9D4<br>革 177.4<br>𩇧<br>USAT-05770              |
| 2E999<br>雨 173.8<br>𩇨<br>USAT-03582 | 2E9AD<br>雨 173.12<br>𩇨<br>USAT-04283 | 2E9C1<br>雨 173.19<br>𩇨<br>KC-06905   | 2E9D5<br>革 177.5<br>𩇨<br>KC-05875                |
| 2E99A<br>雨 173.8<br>𩇩<br>KC-06889   | 2E9AE<br>雨 173.12<br>𩇩<br>USAT-00083 | 2E9C2<br>雨 173.22<br>𩇩<br>KC-05868   | 2E9D6<br>革 177.5<br>𩇩<br>USAT-01328              |
| 2E99B<br>雨 173.8<br>𩇪<br>USAT-01800 | 2E9AF<br>雨 173.12<br>𩇪<br>GZ-0401201 | 2E9C3<br>青 174.5<br>𩇪<br>GZ-2502502  | 2E9D7<br>革 177.5<br>𩇪<br>JMJ-060333              |
| 2E99C<br>雨 173.9<br>𩇫<br>JMJ-060328 | 2E9B0<br>雨 173.12<br>𩇫<br>GZ-4272301 | 2E9C4<br>非 175.4<br>𩇫<br>USAT-05480  | 2E9D8<br>革 177.6<br>𩇫<br>GZ-2301208              |
| 2E99D<br>雨 173.9<br>𩇬<br>USAT-04424 | 2E9B1<br>雨 173.12<br>𩇬<br>USAT-04187 | 2E9C5<br>非 175.5<br>𩇬<br>KC-05871    | 2E9D9<br>革 177.6<br>𩇬<br>GZ-2411501              |
| 2E99E<br>雨 173.9<br>𩇭<br>GZ-0401206 | 2E9B2<br>雨 173.12<br>𩇭<br>KC-06896   | 2E9C6<br>非 175.5<br>𩇭<br>KC-05870    | 2E9DA<br>革 177.7<br>𩇭<br>USAT-02983              |
| 2E99F<br>雨 173.9<br>𩇮<br>JMJ-058995 | 2E9B3<br>雨 173.13<br>𩇮<br>GZ-4102301 | 2E9C7<br>非 175.6<br>𩇮<br>JMJ-059000  | 2E9DB<br>革 177.7<br>𩇮<br>GZ-2411505              |

|                                       |                                      |  |                                       |
|---------------------------------------|--------------------------------------|--|---------------------------------------|
| 2E9DC<br>草 177.7<br>𩇛<br>GCY-3624.00  | 2E9F0<br>草 178.0<br>𩇟<br>JMJ-059016  | 2EA04<br>頁 181.5<br>頤<br>USAT-03519              | 2EA18<br>頁 181.10<br>𩇛<br>GCY-3831.00 |
| 2E9DD<br>草 177.7<br>𩇜<br>USAT-05007   | 2E9F1<br>草 178.6<br>𩇠<br>USAT-80755  | 2EA05<br>頁 181.5<br>頤<br>USAT-01519              | 2EA19<br>頁 181.10<br>頤<br>USAT-02035  |
| 2E9DE<br>草 177.8<br>𩇝<br>JMJ-059009   | 2E9F2<br>草 178.9<br>𩇡<br>JMJ-060334  | 2EA06<br>頁 181.5<br>頤<br>USAT-02979              | 2EA1A<br>頁 181.10<br>頤<br>USAT-02422  |
| 2E9DF<br>草 177.9<br>𩇞<br>JMJ-059011   | 2E9F3<br>草 178.12<br>𩇢<br>USAT-04294 | 2EA07<br>頁 181.6<br>頤 頤<br>JMJ-059024 USAT-05888 | 2EA1B<br>頁 181.10<br>頤<br>USAT-04352  |
| 2E9E0<br>草 177.9<br>𩇟<br>USAT-03030   | 2E9F4<br>韦 178.4<br>𩇣<br>GXHZ-067    | 2EA08<br>頁 181.6<br>頤<br>JMJ-059025              | 2EA1C<br>頁 181.11<br>頤<br>USAT-00102  |
| 2E9E1<br>草 177.9<br>𩇠<br>USAT-04925   | 2E9F5<br>韦 178.6<br>𩇤<br>GXHZ-068    | 2EA09<br>頁 181.6<br>頤<br>USAT-00056              | 2EA1D<br>頁 181.11<br>頤<br>KC-05890    |
| 2E9E2<br>草 177.9<br>𩇡<br>USAT-03085   | 2E9F6<br>音 180.3<br>𩇥<br>KC-05880    | 2EA0A<br>頁 181.6<br>頤<br>KC-05887                | 2EA1E<br>頁 181.12<br>頤<br>USAT-00798  |
| 2E9E3<br>草 177.10<br>𩇢<br>KC-06907    | 2E9F7<br>音 180.3<br>𩇦<br>KC-05879    | 2EA0B<br>頁 181.7<br>頤<br>KC-05025                | 2EA1F<br>頁 181.12<br>頤<br>USAT-03918  |
| 2E9E4<br>草 177.10<br>𩇣<br>USAT-01842  | 2E9F8<br>音 180.5<br>𩇧<br>USAT-05485  | 2EA0C<br>頁 181.7<br>頤<br>USAT-02425              | 2EA20<br>頁 181.13<br>頤<br>KC-06916    |
| 2E9E5<br>草 177.10<br>𩇤<br>KC-04466    | 2E9F9<br>音 180.6<br>𩇨<br>KC-04484    | 2EA0D<br>頁 181.8<br>頤<br>JMJ-060337              | 2EA21<br>頁 181.13<br>頤<br>KC-05891    |
| 2E9E6<br>草 177.11<br>𩇥<br>KC-06908    | 2E9FA<br>音 180.6<br>𩇩<br>USAT-03025  | 2EA0E<br>頁 181.8<br>頤<br>KC-06913                | 2EA22<br>頁 181.15<br>頤<br>KC-06918    |
| 2E9E7<br>草 177.11<br>𩇦<br>KC-05876    | 2E9FB<br>音 180.7<br>𩇪<br>JMJ-059286  | 2EA0F<br>頁 181.8<br>頤<br>USAT-00787              | 2EA23<br>頁 181.15<br>頤<br>KC-06917    |
| 2E9E8<br>草 177.11<br>𩇧<br>GCY-0986.00 | 2E9FC<br>音 180.9<br>𩇫<br>KC-05882    | 2EA10<br>頁 181.8<br>頤<br>USAT-04196              | 2EA24<br>頁 181.16<br>頤<br>USAT-02328  |
| 2E9E9<br>草 177.11<br>𩇨<br>KC-07172    | 2E9FD<br>音 180.10<br>𩇬<br>KC-06910   | 2EA11<br>頁 181.8<br>頤<br>KC-06915                | 2EA25<br>頁 181.16<br>頤<br>KC-04515    |
| 2E9EA<br>草 177.12<br>𩇩<br>KC-07173    | 2E9FE<br>音 180.12<br>𩇭<br>KC-05884   | 2EA12<br>頁 181.8<br>頤<br>USAT-00971              | 2EA26<br>風 182.2<br>颯<br>JMJ-059035   |
| 2E9EB<br>草 177.12<br>𩇪<br>USAT-03919  | 2E9FF<br>音 180.13<br>𩇮<br>KC-05886   | 2EA13<br>頁 181.8<br>頤<br>KC-06914                | 2EA27<br>風 182.4<br>颯<br>KC-06510     |
| 2E9EC<br>草 177.13<br>𩇫<br>USAT-80098  | 2EA00<br>頁 181.4<br>頤<br>JMJ-059022  | 2EA14<br>頁 181.8<br>頤<br>KC-06912                | 2EA28<br>風 182.5<br>颯<br>KC-05892     |
| 2E9ED<br>草 177.13<br>𩇬<br>KC-05877    | 2EA01<br>頁 181.4<br>頤<br>USAT-00050  | 2EA15<br>頁 181.9<br>頤<br>USAT-00259              | 2EA29<br>風 182.6<br>颯<br>USAT-04731   |
| 2E9EE<br>草 178.0<br>𩇭<br>JMJ-059018   | 2EA02<br>頁 181.4<br>頤<br>USAT-00610  | 2EA16<br>頁 181.9<br>頤<br>KC-05888                | 2EA2A<br>風 182.6<br>颯<br>USAT-03538   |
| 2E9EF<br>草 178.0<br>𩇮<br>JMJ-059017   | 2EA03<br>頁 181.5<br>頤<br>USAT-01955  | 2EA17<br>頁 181.10<br>頤<br>USAT-02274             | 2EA2B<br>風 182.6<br>颯<br>USAT-80626   |

|                                      |                                       |                                      |                                      |
|--------------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|
| 2EA2C<br>風 182.7<br>飗<br>USAT-03706  | 2EA40<br>食 184.8<br>餛<br>USAT-02546   | 2EA54<br>食 184.13<br>饌<br>KC-06927   | 2EA68<br>香 186.6<br>馐<br>KC-07175    |
| 2EA2D<br>風 182.8<br>飗<br>GZ-4341201  | 2EA41<br>食 184.9<br>餹<br>JMJ-060341   | 2EA55<br>食 184.13<br>饗<br>KC-05902   | 2EA69<br>香 186.8<br>馐<br>KC-06930    |
| 2EA2E<br>風 182.8<br>飗<br>USAT-02509  | 2EA42<br>食 184.9<br>饌<br>KC-06919     | 2EA56<br>食 184.15<br>饌<br>KC-06928   | 2EA6A<br>香 186.8<br>馐<br>GZ-1632402  |
| 2EA2F<br>風 182.8<br>飗<br>USAT-80625  | 2EA43<br>食 184.9<br>饌<br>KC-06922     | 2EA57<br>食 184.15<br>饌<br>USAT-00333 | 2EA6B<br>香 186.10<br>馐<br>KC-06931   |
| 2EA30<br>風 182.10<br>飗<br>USAT-03287 | 2EA44<br>食 184.9<br>饗<br>KC-06921     | 2EA58<br>食 184.16<br>饗<br>KC-05903   | 2EA6C<br>香 186.10<br>馐<br>KC-05910   |
| 2EA31<br>風 182.11<br>飗<br>USAT-60381 | 2EA45<br>食 184.9<br>饗<br>KC-06923     | 2EA59<br>食 184.17<br>饗<br>USAT-00994 | 2EA6D<br>香 186.11<br>馐<br>KC-06932   |
| 2EA32<br>風 182.13<br>飗<br>USAT-02688 | 2EA46<br>食 184.9<br>饗<br>GZ-2242603   | 2EA5A<br>食 184.17<br>饗<br>USAT-01794 | 2EA6E<br>香 186.12<br>馐<br>USAT-02412 |
| 2EA33<br>風 182.19<br>飗<br>USAT-04572 | 2EA47<br>食 184.9<br>饗<br>USAT-01767   | 2EA5B<br>↑ 184.6<br>饗<br>GFC-072     | 2EA6F<br>香 186.13<br>馐<br>KC-04589   |
| 2EA34<br>風 182.8<br>飗<br>GZ-2692302  | 2EA48<br>食 184.10<br>饗<br>USAT-03516  | 2EA5C<br>↑ 184.6<br>饗<br>GPGLG-3013  | 2EA70<br>香 186.13<br>馐<br>KC-04588   |
| 2EA35<br>風 182.11<br>飗<br>GXHZ-071   | 2EA49<br>食 184.10<br>饗<br>GCY-3386.00 | 2EA5D<br>↑ 184.9<br>饗<br>GXHZ-073    | 2EA71<br>香 186.14<br>馐<br>KC-04593   |
| 2EA36<br>飞 183.5<br>飗<br>GZ-1562402  | 2EA4A<br>食 184.10<br>饗<br>USAT-01535  | 2EA5E<br>↑ 184.12<br>饗<br>GXHZ-074   | 2EA72<br>馬 187.2<br>馐<br>USAT-02957  |
| 2EA37<br>食 184.3<br>飗<br>JMJ-059040  | 2EA4B<br>食 184.10<br>饗<br>USAT-03680  | 2EA5F<br>首 185.3<br>馐<br>KC-06929    | 2EA73<br>馬 187.3<br>馐<br>JMJ-060344  |
| 2EA38<br>食 184.3<br>飗<br>GZ-3702201  | 2EA4C<br>食 184.11<br>饗<br>USAT-05247  | 2EA60<br>首 185.5<br>馐<br>GZ-2231320  | 2EA74<br>馬 187.3<br>馐<br>KC-06934    |
| 2EA39<br>食 184.5<br>飗<br>USAT-03999  | 2EA4D<br>食 184.11<br>饗<br>USAT-80516  | 2EA61<br>首 185.6<br>馐<br>USAT-02541  | 2EA75<br>馬 187.3<br>馐<br>KC-05914    |
| 2EA3A<br>食 184.5<br>飗<br>KC-05898    | 2EA4E<br>食 184.11<br>饗<br>KC-05901    | 2EA62<br>首 185.7<br>馐<br>GZ-2231321  | 2EA76<br>馬 187.3<br>馐<br>KC-05915    |
| 2EA3B<br>食 184.5<br>飗<br>KC-05896    | 2EA4F<br>食 184.11<br>饗<br>KC-06924    | 2EA63<br>首 185.7<br>馐<br>USAT-02454  | 2EA77<br>馬 187.4<br>馐<br>KC-07176    |
| 2EA3C<br>食 184.6<br>飗<br>KC-05897    | 2EA50<br>食 184.12<br>饗<br>KC-04548    | 2EA64<br>首 185.8<br>馐<br>USAT-03693  | 2EA78<br>馬 187.4<br>馐<br>USAT-60383  |
| 2EA3D<br>食 184.8<br>飗<br>JMJ-060339  | 2EA51<br>食 184.13<br>饗<br>JMJ-059047  | 2EA65<br>首 185.9<br>馐<br>KC-05904    | 2EA79<br>馬 187.4<br>馐<br>USAT-00654  |
| 2EA3E<br>食 184.8<br>飗<br>JMJ-060340  | 2EA52<br>食 184.13<br>饗<br>KC-07174    | 2EA66<br>首 185.9<br>馐<br>JMJ-058237  | 2EA7A<br>馬 187.5<br>馐<br>JMJ-060345  |
| 2EA3F<br>食 184.8<br>飗<br>KC-05899    | 2EA53<br>食 184.13<br>饗<br>KC-06926    | 2EA67<br>香 186.6<br>馐<br>KC-04558    | 2EA7B<br>馬 187.5<br>馐<br>KC-05916    |

|                                     |                                       |  |                                      |
|-------------------------------------|---------------------------------------|--|--------------------------------------|
| 2EA7C<br>馬 187.5<br>馱<br>JMJ-059049 | 2EA90<br>馬 187.9<br>驂<br>KC-06936     | 2EAA4<br>馬 187.10<br>驔<br>GFC-080                  | 2EAB8<br>高 189.4<br>衰<br>USAT-04994  |
| 2EA7D<br>馬 187.5<br>馱<br>USAT-05399 | 2EA91<br>馬 187.9<br>駟<br>KC-05921     | 2EAA5<br>馬 187.12<br>馱<br>GXHZ-081                 | 2EAB9<br>高 189.5<br>馱<br>USAT-00438  |
| 2EA7E<br>馬 187.6<br>馱<br>KC-05917   | 2EA92<br>馬 187.9<br>駟<br>KC-07177     | 2EAA6<br>骨 188.2<br>馱<br>JMJ-059060                | 2EABA<br>高 189.8<br>馱<br>GZ-4721602  |
| 2EA7F<br>馬 187.6<br>馱<br>USAT-03678 | 2EA93<br>馬 187.9<br>駟<br>USAT-00300   | 2EAA7<br>骨 188.5<br>馱<br>KC-04642                  | 2EABB<br>高 189.10<br>馱<br>JMJ-060348 |
| 2EA80<br>馬 187.6<br>馱<br>USAT-02943 | 2EA94<br>馬 187.9<br>馱<br>KC-05920     | 2EAA8<br>骨 188.5<br>馱<br>GCY-3790.00               | 2EABC<br>高 189.10<br>馱<br>GZ-4471501 |
| 2EA81<br>馬 187.6<br>馱<br>KC-05918   | 2EA95<br>馬 187.10<br>馱<br>USAT-03292  | 2EAA9<br>骨 188.6<br>馱<br>KC-06762                  | 2EABD<br>影 190.4<br>馱<br>USAT-04170  |
| 2EA82<br>馬 187.6<br>馱<br>GZ-0041301 | 2EA96<br>馬 187.11<br>馱<br>USAT-03357  | 2EAAA<br>骨 188.7<br>馱<br>KC-05924                  | 2EABE<br>影 190.4<br>馱<br>KC-05925    |
| 2EA83<br>馬 187.6<br>馱<br>USAT-05519 | 2EA97<br>馬 187.11<br>馱<br>USAT-04059  | 2EAAAB<br>骨 188.7<br>馱<br>USAT-00019               | 2EABF<br>影 190.4<br>馱<br>USAT-00048  |
| 2EA84<br>馬 187.6<br>馱<br>USAT-04642 | 2EA98<br>馬 187.11<br>馱<br>USAT-01753  | 2EAAAC<br>骨 188.7<br>馱<br>JMJ-059063               | 2EAC0<br>影 190.5<br>馱<br>USAT-01613  |
| 2EA85<br>馬 187.7<br>馱<br>USAT-02099 | 2EA99<br>馬 187.11<br>馱<br>KC-04626    | 2EAAD<br>骨 188.8<br>馱<br>USAT-01827                | 2EAC1<br>影 190.5<br>馱<br>USAT-03261  |
| 2EA86<br>馬 187.7<br>馱<br>GZ-4982501 | 2EA9A<br>馬 187.13<br>馱<br>USAT-03653  | 2EAAE<br>骨 188.8<br>馱<br>USAT-03086                | 2EAC2<br>影 190.5<br>馱<br>GFC-082     |
| 2EA87<br>馬 187.7<br>馱<br>JMJ-059050 | 2EA9B<br>馬 187.14<br>馱<br>KC-06938    | 2EAAF<br>骨 188.8<br>馱<br>USAT-00324                | 2EAC3<br>影 190.6<br>馱<br>KC-06942    |
| 2EA88<br>馬 187.8<br>馱<br>JMJ-060346 | 2EA9C<br>馬 187.15<br>馱<br>JMJ-059056  | 2EAB0<br>骨 188.9<br>馱<br>GZ-3621102                | 2EAC4<br>影 190.6<br>馱<br>JMJ-054715  |
| 2EA89<br>馬 187.8<br>馱<br>GZ-3072401 | 2EA9D<br>馬 187.16<br>馱<br>USAT-02136  | 2EAB1<br>骨 188.9<br>馱<br>USAT-03275                | 2EAC5<br>影 190.6<br>馱<br>USAT-03666  |
| 2EA8A<br>馬 187.8<br>馱<br>KC-06935   | 2EA9E<br>馬 187.16<br>馱<br>USAT-03092  | 2EAB2<br>骨 188.10<br>馱<br>USAT-03920               | 2EAC6<br>影 190.7<br>馱<br>USAT-01789  |
| 2EA8B<br>馬 187.8<br>馱<br>USAT-04832 | 2EA9F<br>馬 187.17<br>馱<br>GCY-3778.00 | 2EAB3<br>骨 188.11<br>馱<br>GZ-3621101               | 2EAC7<br>影 190.7<br>馱<br>JMJ-059068  |
| 2EA8C<br>馬 187.8<br>馱<br>USAT-04651 | 2EAA0<br>馬 187.18<br>馱<br>JMJ-059057  | 2EAB4<br>骨 188.11<br>馱 馱<br>GCY-3331.00 USAT-01409 | 2EAC8<br>影 190.7<br>馱<br>KC-05926    |
| 2EA8D<br>馬 187.9<br>馱<br>JMJ-059052 | 2EAA1<br>馬 187.7<br>馱<br>GXHZ-078     | 2EAB5<br>骨 188.13<br>馱<br>GZ-4012201               | 2EAC9<br>影 190.8<br>馱<br>USAT-03786  |
| 2EA8E<br>馬 187.9<br>馱<br>USAT-02645 | 2EAA2<br>馬 187.7<br>馱<br>GFC-077      | 2EAB6<br>骨 188.15<br>馱<br>USAT-80635               | 2EACA<br>影 190.8<br>馱<br>USAT-00408  |
| 2EA8F<br>馬 187.9<br>馱<br>USAT-03310 | 2EAA3<br>馬 187.9<br>馱<br>GXHZ-079     | 2EAB7<br>骨 188.16<br>馱<br>USAT-01084               | 2EACB<br>影 190.8<br>馱<br>JMJ-060350  |

|                                  |                                  |                                 |                                 |
|----------------------------------|----------------------------------|---------------------------------|---------------------------------|
| 2EACC<br>𦘒 190.8<br>USAT-05258   | 2EAE0<br>𦘓 194.7<br>GZ-1542209   | 2EAF4<br>𦘔 195.5<br>JMJ-059106  | 2EB08<br>𦘕 195.10<br>USAT-02900 |
| 2EACD<br>𦘖 190.9<br>KC-05928     | 2EAE1<br>𦘗 194.8<br>GZY-1473.00  | 2EAF5<br>𦘕 195.6<br>JMJ-060351  | 2EB09<br>𦘖 195.10<br>JMJ-059152 |
| 2EACE<br>𦘘 190.9<br>JMJ-059071   | 2EAE2<br>𦘙 194.8<br>KC-07180     | 2EAF6<br>𦘗 195.6<br>USAT-03446  | 2EB0A<br>𦘗 195.10<br>KC-05942   |
| 2EACF<br>𦘚 190.10<br>JMJ-059072  | 2EAE3<br>𦘚 194.8<br>USAT-01943   | 2EAF7<br>𦘘 195.6<br>USAT-03293  | 2EB0B<br>𦘘 195.11<br>KC-05939   |
| 2EAD0<br>𦘛 190.12<br>KC-06943    | 2EAE4<br>𦘛 194.9<br>GZY-2330.00  | 2EAF8<br>𦘙 195.6<br>MAC-00037   | 2EB0C<br>𦘙 195.11<br>GZ-4841202 |
| 2EAD1<br>𦘜 190.12<br>GZY-3803.00 | 2EAE5<br>𦘜 194.10<br>KC-04677    | 2EAF9<br>𦘚 195.7<br>JMJ-060352  | 2EB0D<br>𦘚 195.11<br>GZ-0802301 |
| 2EAD2<br>𦘝 190.13<br>KC-07178    | 2EAE6<br>𦘝 194.10<br>USAT-00406  | 2EAF A<br>𦘛 195.7<br>JMJ-059127 | 2EB0E<br>𦘛 195.12<br>JMJ-059170 |
| 2EAD3<br>𦘞 190.16<br>KC-07179    | 2EAE7<br>𦘞 194.11<br>KC-05932    | 2EAFB<br>𦘜 195.7<br>GZ-0382202  | 2EB0F<br>𦘜 195.12<br>JMJ-059168 |
| 2EAD4<br>𦘟 191.8<br>GZY-3809.00  | 2EAE8<br>𦘟 194.13<br>USAT-02365  | 2EAF C<br>𦘝 195.7<br>JMJ-059126 | 2EB10<br>𦘝 195.12<br>KC-05946   |
| 2EAD5<br>𦘠 191.10<br>GZY-2543.00 | 2EAE9<br>𦘠 194.16<br>USAT-80641  | 2EAFD<br>𦘞 195.7<br>JMJ-059120  | 2EB11<br>𦘞 195.12<br>KC-06947   |
| 2EAD6<br>𦘡 192.0<br>JMJ-059074   | 2EAEA<br>𦘡 194.17<br>USAT-00405  | 2EAFE<br>𦘟 195.8<br>JMJ-059128  | 2EB12<br>𦘟 195.12<br>MAC-00038  |
| 2EAD7<br>𦘢 192.11<br>JMJ-054860  | 2EAE B<br>𦘢 194.21<br>USAT-03886 | 2EAF F<br>𦘠 195.8<br>KC-05940   | 2EB13<br>𦘠 195.13<br>JMJ-059183 |
| 2EAD8<br>𦘣 192.15<br>JMJ-059075  | 2EAEC<br>𦘣 195.0<br>JMJ-059088   | 2EB00<br>𦘡 195.9<br>JMJ-060353  | 2EB14<br>𦘡 195.13<br>JMJ-059179 |
| 2EAD9<br>𦘤 193.1<br>JMJ-059078   | 2EAED<br>𦘤 195.0<br>JMJ-059087   | 2EB01<br>𦘢 195.9<br>JMJ-059135  | 2EB15<br>𦘢 195.14<br>KC-07181   |
| 2EADA<br>𦘥 193.15<br>KC-04672    | 2EAEE<br>𦘥 195.0<br>JMJ-059086   | 2EB02<br>𦘣 195.9<br>JMJ-059142  | 2EB16<br>𦘣 195.15<br>USAT-01057 |
| 2EADB<br>𦘦 193.17<br>KC-04673    | 2EAEF<br>𦘦 195.0<br>JMJ-059089   | 2EB03<br>𦘤 195.9<br>USAT-03444  | 2EB17<br>𦘤 195.16<br>JMJ-059194 |
| 2EADC<br>𦘧 194.4<br>USAT-05771   | 2EAF0<br>𦘧 195.3<br>JMJ-059093   | 2EB04<br>𦘥 195.9<br>KC-05941    | 2EB18<br>𦘥 195.16<br>JMJ-059192 |
| 2EADD<br>𦘨 194.4<br>USAT-04438   | 2EAF1<br>𦘨 195.4<br>USAT-02409   | 2EB05<br>𦘦 195.9<br>KC-04688    | 2EB19<br>𦘦 195.17<br>JMJ-060356 |
| 2EADE<br>𦘩 194.6<br>KC-05931     | 2EAF2<br>𦘩 195.4<br>JMJ-059099   | 2EB06<br>𦘧 195.10<br>JMJ-059153 | 2EB1A<br>𦘧 195.17<br>USAT-06308 |
| 2EADF<br>𦘪 194.6<br>JMJ-058706   | 2EAF3<br>𦘪 195.5<br>JMJ-059108   | 2EB07<br>𦘨 195.10<br>JMJ-060355 | 2EB1B<br>𦘨 195.4<br>GOCD-083    |

|                                 |                                 |                                 |                                  |
|---------------------------------|---------------------------------|---------------------------------|----------------------------------|
| 2EB1C<br>魚 195.6<br>GXHZ-086    | 2EB30<br>鳥 196.5<br>JMJ-060357  | 2EB44<br>鳥 196.9<br>USAT-02086  | 2EB58<br>鳥 196.13<br>JMJ-059240  |
| 2EB1D<br>魚 195.6<br>GOCD-085    | 2EB31<br>鳥 196.5<br>JMJ-060358  | 2EB45<br>鳥 196.9<br>KC-05967    | 2EB59<br>鳥 196.14<br>USAT-60391  |
| 2EB1E<br>魚 195.7<br>GXHZ-087    | 2EB32<br>鳥 196.5<br>JMJ-059211  | 2EB46<br>鳥 196.9<br>USAT-05255  | 2EB5A<br>鳥 196.14<br>USAT-02145  |
| 2EB1F<br>魚 195.8<br>GFC-089     | 2EB33<br>鳥 196.6<br>USAT-00901  | 2EB47<br>鳥 196.9<br>KC-05968    | 2EB5B<br>鳥 196.15<br>KC-07183    |
| 2EB20<br>魚 195.8<br>GFC-088     | 2EB34<br>鳥 196.6<br>KC-06951    | 2EB48<br>鳥 196.10<br>USAT-00430 | 2EB5C<br>鳥 196.15<br>GCY-3052.00 |
| 2EB21<br>魚 195.10<br>GXHZ-090   | 2EB35<br>鳥 196.6<br>GZ-2801201  | 2EB49<br>鳥 196.10<br>USAT-02264 | 2EB5D<br>鳥 196.16<br>JMJ-059247  |
| 2EB22<br>魚 195.10<br>GXHZ-091   | 2EB36<br>鳥 196.6<br>USAT-03023  | 2EB4A<br>鳥 196.10<br>KC-05970   | 2EB5E<br>鳥 196.16<br>USAT-02266  |
| 2EB23<br>魚 195.11<br>GXHZ-092   | 2EB37<br>鳥 196.6<br>GZ-2432301  | 2EB4B<br>鳥 196.10<br>JMJ-060361 | 2EB5F<br>鳥 196.18<br>JMJ-059248  |
| 2EB24<br>魚 195.15<br>GXHZ-093   | 2EB38<br>鳥 196.6<br>USAT-03705  | 2EB4C<br>鳥 196.10<br>USAT-00886 | 2EB60<br>鳥 196.22<br>JMJ-060363  |
| 2EB25<br>鳥 196.2<br>GZ-1652401  | 2EB39<br>鳥 196.7<br>JMJ-060359  | 2EB4D<br>鳥 196.10<br>USAT-02047 | 2EB61<br>鳥 196.4<br>GPGLG-3020   |
| 2EB26<br>鳥 196.3<br>KC-06950    | 2EB3A<br>鳥 196.7<br>KC-05960    | 2EB4E<br>鳥 196.10<br>USAT-02265 | 2EB62<br>鳥 196.4<br>GPGLG-3039   |
| 2EB27<br>鳥 196.3<br>USAT-05489  | 2EB3B<br>鳥 196.7<br>KC-07182    | 2EB4F<br>鳥 196.10<br>USAT-01498 | 2EB63<br>鳥 196.4<br>GPGLG-3034   |
| 2EB28<br>鳥 196.3<br>GZ-0011101  | 2EB3C<br>鳥 196.8<br>JMJ-059224  | 2EB50<br>鳥 196.11<br>JMJ-060362 | 2EB64<br>鳥 196.5<br>GPGLG-3016   |
| 2EB29<br>鳥 196.3<br>GCY-3842.00 | 2EB3D<br>鳥 196.8<br>KC-05966    | 2EB51<br>鳥 196.11<br>USAT-04036 | 2EB65<br>鳥 196.6<br>GXHZ-094     |
| 2EB2A<br>鳥 196.3<br>USAT-03074  | 2EB3E<br>鳥 196.8<br>KC-05963    | 2EB52<br>鳥 196.11<br>GZ-2682101 | 2EB66<br>鳥 196.7<br>GXHZ-095     |
| 2EB2B<br>鳥 196.4<br>USAT-03661  | 2EB3F<br>鳥 196.8<br>USAT-06651  | 2EB53<br>鳥 196.11<br>KC-06952   | 2EB67<br>鳥 196.7<br>GPGLG-4001   |
| 2EB2C<br>鳥 196.4<br>JMJ-059206  | 2EB40<br>鳥 196.8<br>GCY-3851.00 | 2EB54<br>鳥 196.11<br>USAT-02657 | 2EB68<br>鳥 196.10<br>GFC-096     |
| 2EB2D<br>鳥 196.4<br>GZ-4252401  | 2EB41<br>鳥 196.8<br>KC-05965    | 2EB55<br>鳥 196.11<br>USAT-04542 | 2EB69<br>鳥 196.10<br>GPGLG-2004  |
| 2EB2E<br>鳥 196.4<br>GCY-3016.00 | 2EB42<br>鳥 196.8<br>USAT-05378  | 2EB56<br>鳥 196.12<br>USAT-00042 | 2EB6A<br>鳥 196.11<br>GXHZ-097    |
| 2EB2F<br>鳥 196.4<br>USAT-04556  | 2EB43<br>鳥 196.8<br>USAT-05508  | 2EB57<br>鳥 196.13<br>USAT-03087 | 2EB6B<br>鳥 197.5<br>USAT-80757   |

|                                      |                                      |                                       |                                       |
|--------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|
| 2EB6C<br>鹵 197.7<br>𪗇<br>KC-04725    | 2EB80<br>麥 199.10<br>𪗈<br>USAT-01281 | 2EB94<br>黑 203.4<br>𪗉<br>GZ-1621301   | 2EBA8<br>鼓 207.6<br>𪗊<br>KC-06965     |
| 2EB6D<br>鹵 197.8<br>𪗋<br>JMJ-055897  | 2EB81<br>麥 199.11<br>𪗌<br>JMJ-059261 | 2EB95<br>黑 203.4<br>𪗍<br>KC-04751     | 2EBA9<br>鼓 207.7<br>𪗎<br>USAT-02033   |
| 2EB6E<br>鹵 197.8<br>𪗏<br>USAT-04011  | 2EB82<br>麥 199.17<br>𪗐<br>USAT-02588 | 2EB96<br>黑 203.5<br>𪗑<br>GZ-3521305   | 2EBAA<br>鼓 207.12<br>𪗒<br>KC-07189    |
| 2EB6F<br>鹵 197.9<br>𪗓<br>USAT-06304  | 2EB83<br>麥 199.2<br>𪗔<br>USAT-04558  | 2EB97<br>黑 203.6<br>𪗕<br>KC-06963     | 2EBAB<br>鼓 207.12<br>𪗖<br>KC-07188    |
| 2EB70<br>鹵 197.4<br>𪗗<br>GXHZ-098    | 2EB84<br>麥 199.4<br>𪗘<br>JMJ-060365  | 2EB98<br>黑 203.6<br>𪗙<br>KC-06962     | 2EBAC<br>鼠 208.4<br>𪗚<br>GZ-3861503   |
| 2EB71<br>鹿 198.0<br>𪗛<br>JMJ-059252  | 2EB85<br>麥 199.4<br>𪗜<br>USAT-60396  | 2EB99<br>黑 203.8<br>𪗝<br>GZ-3502110   | 2EBAD<br>鼠 208.5<br>𪗞<br>KC-06967     |
| 2EB72<br>鹿 198.3<br>𪗟<br>KC-06953    | 2EB86<br>麥 199.5<br>𪗠<br>JMJ-060366  | 2EB9A<br>黑 203.8<br>𪗡<br>GZ-0101201   | 2EBAE<br>鼠 208.8<br>𪗣<br>KC-04769     |
| 2EB73<br>鹿 198.5<br>𪗡<br>KC-04731    | 2EB87<br>麥 199.6<br>𪗢<br>GXHZ-099    | 2EB9B<br>黑 203.8<br>𪗤<br>GZ-2412301   | 2EBAF<br>鼠 208.12<br>𪗥<br>GCY-3844.00 |
| 2EB74<br>鹿 198.6<br>𪗥<br>JMJ-048391  | 2EB88<br>麻 200.4<br>𪗦<br>USAT-02234  | 2EB9C<br>黑 203.9<br>𪗧<br>KC-05978     | 2EBB0<br>鼻 209.0<br>𪗨<br>JMJ-059275   |
| 2EB75<br>鹿 198.7<br>𪗩<br>USAT-03697  | 2EB89<br>麻 200.4<br>𪗪<br>KC-05976    | 2EB9D<br>黑 203.11<br>𪗬<br>GCY-3389.00 | 2EBB1<br>鼻 209.0<br>𪗭<br>JMJ-059277   |
| 2EB76<br>鹿 198.8<br>𪗭<br>JMJ-059253  | 2EB8A<br>麻 200.4<br>𪗮<br>USAT-80643  | 2EB9E<br>黑 203.14<br>𪗰<br>USAT-04952  | 2EBB2<br>鼻 209.0<br>𪗲<br>JMJ-059273   |
| 2EB77<br>鹿 198.8<br>𪗯<br>JMJ-059254  | 2EB8B<br>麻 200.7<br>𪗰<br>KC-06956    | 2EB9F<br>黑 203.15<br>𪗲<br>KC-07186    | 2EBB3<br>鼻 209.0<br>𪗴<br>JMJ-059272   |
| 2EB78<br>鹿 198.9<br>𪗱<br>USAT-00123  | 2EB8C<br>麻 200.12<br>𪗲<br>USAT-01754 | 2EBA0<br>齒 204.0<br>𪗴<br>JMJ-058676   | 2EBB4<br>鼻 209.0<br>𪗶<br>JMJ-059276   |
| 2EB79<br>鹿 198.10<br>𪗶<br>JMJ-059255 | 2EB8D<br>麻 200.19<br>𪗶<br>USAT-01583 | 2EBA1<br>眼 205.2<br>𪗷<br>GCY-0731.00  | 2EBB5<br>鼻 209.0<br>𪗸<br>JMJ-059274   |
| 2EB7A<br>鹿 198.10<br>𪗹<br>KC-06954   | 2EB8E<br>麻 200.22<br>𪗹<br>KC-06957   | 2EBA2<br>眼 205.4<br>𪗹<br>GCY-1995.00  | 2EBB6<br>鼻 209.3<br>𪗺<br>USAT-03970   |
| 2EB7B<br>麥 199.5<br>𪗻<br>USAT-03617  | 2EB8F<br>黃 201.5<br>𪗻<br>KC-06958    | 2EBA3<br>眼 205.6<br>𪗻<br>KC-05979     | 2EBB7<br>鼻 209.6<br>𪗼<br>USAT-03507   |
| 2EB7C<br>麥 199.8<br>𪗿<br>KC-05974    | 2EB90<br>黍 202.0<br>𪗿<br>JMJ-059265  | 2EBA4<br>眼 205.7<br>𪗿<br>GCY-3914.00  | 2EBB8<br>鼻 209.12<br>𪗿<br>GZ-3511103  |
| 2EB7D<br>麥 199.8<br>𪗿<br>USAT-00477  | 2EB91<br>黍 202.0<br>𪗿<br>JMJ-059264  | 2EBA5<br>婦 206.3<br>𪗿<br>KC-06964     | 2EBB9<br>鼻 209.17<br>𪗿<br>JMJ-060367  |
| 2EB7E<br>麥 199.9<br>𪗿<br>KC-07185    | 2EB92<br>黍 202.6<br>𪗿<br>GCY-3738.00 | 2EBA6<br>鼓 207.0<br>𪗿<br>JMJ-059269   | 2EBBA<br>齊 210.0<br>𪗿<br>JMJ-059279   |
| 2EB7F<br>麥 199.10<br>𪗿<br>KC-05975   | 2EB93<br>黍 202.13<br>𪗿<br>USAT-02890 | 2EBA7<br>鼓 207.5<br>𪗿<br>KC-07187     | 2EBBB<br>齊 210.0<br>𪗿<br>JMJ-059303   |

|                                 |   |                                 |    |
|---------------------------------|---|---------------------------------|----|
| 2EBBC<br>齋 210.0<br>JMJ-059280  | 齋 | 2EBD0<br>齒 211.10<br>USAT-03957 | 齒哀 |
| 2EBBD<br>齒 211.0<br>JMJ-059282  | 齒 | 2EBD1<br>齒 211.11<br>USAT-90110 | 齒旨 |
| 2EBBE<br>齒 211.2<br>JMJ-060368  | 齒 | 2EBD2<br>齒 211.11<br>USAT-05161 | 齒崖 |
| 2EBBF<br>齒 211.3<br>USAT-03694  | 齒 | 2EBD3<br>齒 211.11<br>USAT-01408 | 齒虐 |
| 2EBC0<br>齒 211.4<br>USAT-02672  | 齒 | 2EBD4<br>齒 211.12<br>USAT-00107 | 齒而 |
| 2EBC1<br>齒 211.4<br>USAT-05142  | 齒 | 2EBD5<br>齒 211.12<br>USAT-80173 | 齒衰 |
| 2EBC2<br>齒 211.5<br>KC-06968    | 齒 | 2EBD6<br>齒 211.12<br>USAT-01651 | 齒菁 |
| 2EBC3<br>齒 211.5<br>JMJ-060370  | 齒 | 2EBD7<br>齒 211.13<br>JMJ-059284 | 齒虞 |
| 2EBC4<br>齒 211.6<br>JMJ-060372  | 齒 | 2EBD8<br>齒 211.17<br>KC-07190   | 齒龠 |
| 2EBC5<br>齒 211.6<br>JMJ-060371  | 齒 | 2EBD9<br>齒 211.5<br>GXHZ-100    | 齒可 |
| 2EBC6<br>齒 211.6<br>USAT-80762  | 齒 | 2EBDA<br>龍 212.6<br>KC-07191    | 龍龔 |
| 2EBC7<br>齒 211.7<br>JMJ-060373  | 齒 | 2EBDB<br>龜 213.0<br>JMJ-060379  | 龜龜 |
| 2EBC8<br>齒 211.8<br>JMJ-060374  | 齒 | 2EBDC<br>龜 213.0<br>JMJ-059291  | 龜龜 |
| 2EBC9<br>齒 211.8<br>USAT-04717  | 齒 | 2EBDD<br>龜 213.0<br>JMJ-059290  | 龜龜 |
| 2EBCA<br>齒 211.8<br>USAT-05478  | 齒 | 2EBDE<br>龜 213.0<br>JMJ-059289  | 龜龜 |
| 2EBCB<br>齒 211.9<br>JMJ-060377  | 齒 | 2EBDF<br>龜 213.0<br>JMJ-059287  | 龜龜 |
| 2EBCC<br>齒 211.9<br>JMJ-060376  | 齒 | 2EBE0<br>龠 214.8<br>JMJ-060380  | 龠昔 |
| 2EBCD<br>齒 211.9<br>USAT-04818  | 齒 |                                 |    |
| 2EBCE<br>齒 211.9<br>JMJ-060375  | 齒 |                                 |    |
| 2EBCF<br>齒 211.10<br>USAT-01845 | 齒 |                                 |    |

|   |   |  |
|---|---|--|
| <p><b>Duplicate characters from CNS 11643-1992</b></p> <p>2F800 丽<br/>人 1.6<br/>T6-2936<br/>≡ 4E3D 丽<br/>~ 4E3D FE00</p> <p>2F801 丸<br/>人 3.2<br/>T6-2131<br/>≡ 4E38 丸<br/>~ 4E38 FE00</p> <p>2F802 乚<br/>人 4.0<br/>T6-2121<br/>≡ 4E41 乚<br/>~ 4E41 FE00</p> <p>2F803 回<br/>人 7.4<br/>T6-2566<br/>≡ 20122 回<br/>~ 20122 FE00</p> <p>2F804 你 你<br/>人 9.5<br/>T6-2572 KP1-34EE<br/>≡ 4F60 你<br/>~ 4F60 FE00</p> <p>2F805 侮 侮<br/>人 9.7<br/>T4-253D KP1-3534<br/>≡ 4FAE 侮<br/>~ 4FAE FE01</p> <p>2F806 悦<br/>人 9.7<br/>T6-2E61<br/>≡ 4FBB 悦<br/>~ 4FBB FE00</p> <p>2F807 併<br/>人 9.8<br/>TF-2D68<br/>≡ 5002 併<br/>~ 5002 FE00</p> <p>2F808 偌<br/>人 9.9<br/>T6-3D35<br/>≡ 507A 偌<br/>~ 507A FE00</p> <p>2F809 備<br/>人 9.10<br/>T6-505B<br/>≡ 5099 備<br/>~ 5099 FE00</p> <p>2F80A 僧<br/>人 9.12<br/>T4-3C30<br/>≡ 50E7 僧<br/>~ 50E7 FE01</p> <p>2F80B 像<br/>人 9.12<br/>T6-5A72<br/>≡ 50CF 像<br/>~ 50CF FE00</p> | <p>2F80C 儻<br/>人 9.15<br/>TF-594D<br/>≡ 349E 儻<br/>~ 349E FE00</p> <p>2F80D 充<br/>人 16.4<br/>T6-2352<br/>→ 5145 充<br/>≡ 2063A 充<br/>~ 2063A FE00</p> <p>2F80E 免<br/>人 10.6<br/>T3-2452<br/>≡ 514D 免<br/>~ 514D FE01</p> <p>2F80F 免<br/>人 10.6<br/>T3-2753<br/>≡ 5154 免<br/>~ 5154 FE00</p> <p>2F810 贖<br/>人 10.19<br/>TF-6740<br/>≡ 5164 贖<br/>~ 5164 FE00</p> <p>2F811 具<br/>人 12.6<br/>T3-2754<br/>≡ 5177 具<br/>~ 5177 FE00</p> <p>2F812 與<br/>人 12.9<br/>T6-3D3C<br/>≡ 2051C 與<br/>~ 2051C FE00</p> <p>2F813 顛<br/>人 12.18<br/>T7-4D3E<br/>≡ 34B9 顛<br/>~ 34B9 FE00</p> <p>2F814 內<br/>人 11.2<br/>T6-2150<br/>→ 5185 內<br/>≡ 5167 內<br/>~ 5167 FE00</p> <p>2F815 再<br/>人 13.4<br/>T3-227B<br/>≡ 518D 再<br/>~ 518D FE00</p> <p>2F816 冊<br/>人 13.4<br/>T6-2359<br/>≡ 2054B 冊<br/>~ 2054B FE00</p> <p>2F817 冗<br/>人 14.2<br/>T3-214F<br/>≡ 5197 冗<br/>~ 5197 FE00</p> | <p>2F818 冤<br/>人 14.8<br/>T6-3544<br/>≡ 51A4 冤<br/>~ 51A4 FE00</p> <p>2F819 欠<br/>人 9.2<br/>T4-213F<br/>≡ 4ECC 欠<br/>~ 4ECC FE00</p> <p>2F81A 冬<br/>人 15.3<br/>T6-223C<br/>≡ 51AC 冬<br/>~ 51AC FE00</p> <p>2F81B 况<br/>人 15.5<br/>T3-2441<br/>≡ 51B5 况<br/>~ 51B5 FE01</p> <p>2F81C 覯<br/>人 174.9<br/>T7-367A<br/>≡ 291DF 覯<br/>~ 291DF FE00</p> <p>2F81D 凵<br/>人 17.0<br/>T5-2129<br/>≡ 51F5 LJ<br/>~ 51F5 FE00</p> <p>2F81E 刃<br/>人 18.1<br/>T6-2138<br/>≡ 5203 刃<br/>~ 5203 FE00</p> <p>2F81F 剗<br/>人 18.5<br/>TF-2337<br/>≡ 34DF 剗<br/>~ 34DF FE00</p> <p>2F820 刻<br/>人 18.6<br/>T6-2963<br/>≡ 523B 刻<br/>~ 523B FE00</p> <p>2F821 剗<br/>人 18.7<br/>T6-2E76<br/>≡ 5246 剗<br/>~ 5246 FE00</p> <p>2F822 割<br/>人 18.10<br/>T6-4667<br/>≡ 5272 割<br/>~ 5272 FE00</p> <p>2F823 剗<br/>人 18.11<br/>T3-4043<br/>≡ 5277 剗<br/>~ 5277 FE00</p> |
|---|---|--|

|   |   |  |
|---|---|--|
| 2F824<br>力 19.4<br>𠂔<br>TF-2229<br>≡ 3515 劬<br>~ 3515 FE00          | 2F830<br>卩 26.7<br>卽<br>T6-2F3D<br>≡ 537D 卽<br>~ 537D FE00                      | 2F83C<br>𠂔 30.6<br>𠂔<br>T4-235C<br>≡ 549E 𠂔<br>~ 549E FE00 |
| 2F825<br>力 19.7<br>勇 勇<br>T6-2F25 H-9874<br>≡ 52C7 勇<br>~ 52C7 FE01 | 2F831<br>卩 26.9<br>卿<br>T6-3D59<br>≡ 537F 卿<br>~ 537F FE00                      | 2F83D<br>𠂔 30.4<br>吸<br>T6-264E<br>≡ 5438 吸<br>~ 5438 FE00 |
| 2F826<br>力 19.7<br>勉<br>T6-3558<br>≡ 52C9 勉<br>~ 52C9 FE01          | 2F832<br>卩 26.9<br>卿<br>T6-3D5A<br>≡ 537F 卿<br>~ 537F FE01                      | 2F83E<br>𠂔 30.4<br>呈<br>T4-235B<br>≡ 5448 呈<br>~ 5448 FE00 |
| 2F827<br>力 19.11<br>勤<br>T4-364C<br>≡ 52E4 勤<br>~ 52E4 FE01         | 2F833<br>卩 26.9<br>卿 卿<br>T3-3A26 KP1-38CF<br>≡ 537F 卿<br>~ 537F FE02           | 2F83F<br>𠂔 30.5<br>周<br>T6-2A3C<br>≡ 5468 周<br>~ 5468 FE00 |
| 2F828<br>勹 20.1<br>勺<br>T4-212F<br>≡ 52FA 勺<br>~ 52FA FE01          | 2F834<br>厂 27.2<br>𠂔<br>TF-2133<br>≡ 20A2C 𠂔<br>~ 20A2C FE00                    | 2F840<br>𠂔 30.6<br>𠂔<br>H-A047<br>≡ 54A2 𠂔<br>~ 54A2 FE00  |
| 2F829<br>勹 20.3<br>包<br>T6-2246<br>≡ 5305 包<br>~ 5305 FE00          | 2F835<br>厂 27.4<br>火 86.2<br>灰 灰<br>T3-2429 KP1-54B7<br>≡ 7070 灰<br>~ 7070 FE00 | 2F841<br>𠂔 30.7<br>𠂔<br>T3-3023<br>≡ 54F6 𠂔<br>~ 54F6 FE00 |
| 2F82A<br>勹 20.3<br>匆<br>T3-2225<br>≡ 5306 匆<br>~ 5306 FE00          | 2F836<br>又 29.2<br>及<br>T6-2161<br>≡ 53CA 及<br>~ 53CA FE00                      | 2F842<br>𠂔 30.7<br>唐<br>T6-357E<br>≡ 5510 唐<br>~ 5510 FE00 |
| 2F82B<br>匕 21.3<br>北<br>T6-2249<br>≡ 5317 北<br>~ 5317 FE01          | 2F837<br>又 29.8<br>叟<br>T6-2643<br>≡ 53DF 叟<br>~ 53DF FE00                      | 2F843<br>𠂔 30.8<br>啓<br>T4-3076<br>≡ 5553 啓<br>~ 5553 FE00 |
| 2F82C<br>十 24.3<br>卉<br>T3-2329<br>≡ 5349 卉<br>~ 5349 FE00          | 2F838<br>又 29.9<br>𠂔<br>T5-3131<br>≡ 20B63 𠂔<br>~ 20B63 FE00                    | 2F844<br>𠂔 30.8<br>啣<br>T6-3D7C<br>≡ 5563 啣<br>~ 5563 FE00 |
| 2F82D<br>十 24.6<br>卑<br>T6-2F38<br>≡ 5351 卑<br>~ 5351 FE01          | 2F839<br>𠂔 30.2<br>叫<br>T6-225B<br>≡ 53EB 叫<br>~ 53EB FE00                      | 2F845<br>𠂔 30.9<br>善<br>T6-472A<br>≡ 5584 善<br>~ 5584 FE00 |
| 2F82E<br>十 24.10<br>博<br>T6-4674<br>≡ 535A 博<br>~ 535A FE00         | 2F83A<br>𠂔 30.2<br>𠂔<br>T5-2160<br>≡ 53F1 𠂔<br>~ 53F1 FE00                      | 2F846<br>𠂔 30.9<br>善<br>T6-472C<br>≡ 5584 善<br>~ 5584 FE01 |
| 2F82F<br>卩 26.5<br>卽<br>T6-2A23<br>≡ 5373 卽<br>~ 5373 FE00          | 2F83B<br>𠂔 30.3<br>𠂔 𠂔<br>T3-233C H-9AC8<br>≡ 5406 𠂔<br>~ 5406 FE00             | 2F847<br>𠂔 30.9<br>𠂔<br>T6-4730<br>≡ 5599 𠂔<br>~ 5599 FE01 |

|  |   |  |
|--|---|--|
| 2F848<br>□ 30.9<br>喫<br>T6-4731<br>≡ 55AB 喫<br>~ 55AB FE00             | 2F854<br>± 32.8<br>堉<br>T6-3E2B<br>≡ 580D 堉<br>~ 580D FE00              | 2F860<br>女 38.2<br>妣<br>T6-2267<br>≡ 216A8 妣<br>~ 216A8 FE00 |
| 2F849<br>□ 30.9<br>啫<br>T6-4733<br>≡ 55B3 啫<br>~ 55B3 FE00             | 2F855<br>± 32.6<br>型 型<br>T3-3470 KP1-3BD5<br>≡ 578B 型<br>~ 578B FE00   | 2F861<br>女 38.5<br>媼<br>TF-2A2B<br>≡ 216EA 媼<br>~ 216EA FE00 |
| 2F84A<br>□ 30.10<br>囁<br>T4-3C50<br>≡ 55C2 囁<br>~ 55C2 FE00            | 2F856<br>± 32.9<br>聖<br>T4-3676<br>≡ 5832 聖<br>~ 5832 FE00              | 2F862<br>女 38.7<br>姬<br>T6-364C<br>≡ 59EC 姬<br>~ 59EC FE00   |
| 2F84B<br>□ 31.11<br>圖<br>T6-5B5B<br>≡ 5716 圖<br>~ 5716 FE00            | 2F857<br>± 32.9<br>報<br>T6-514A<br>≡ 5831 報<br>~ 5831 FE00              | 2F863<br>女 38.7<br>娛<br>T6-364D<br>≡ 5A1B 娛<br>~ 5A1B FE00   |
| 2F84C<br>□ 30.11<br>嘆 嘆<br>T6-5136 KP1-3A92<br>≡ 5606 嘆<br>~ 5606 FE01 | 2F858<br>± 32.12<br>墜<br>T7-2176<br>≡ 58AC 墜<br>~ 58AC FE00             | 2F864<br>女 38.7<br>媿<br>TF-2E6D<br>≡ 5A27 媿<br>~ 5A27 FE00   |
| 2F84D<br>□ 31.11<br>圖<br>T6-5B59<br>≡ 5717 圖<br>~ 5717 FE00            | 2F859<br>± 32.16<br>墮<br>T7-463E<br>≡ 214E4 墮<br>~ 214E4 FE00           | 2F865<br>女 38.6<br>姘<br>T6-3E54<br>≡ 59D8 姘<br>~ 59D8 FE00   |
| 2F84E<br>□ 30.11<br>嗶<br>T7-2160<br>≡ 5651 嗶<br>~ 5651 FE00            | 2F85A<br>± 33.4<br>壳<br>TF-235B<br>→ 58F3 壳<br>≡ 58F2 壳<br>~ 58F2 FE00  | 2F866<br>女 38.8<br>婦<br>T6-3E50<br>≡ 5A66 婦<br>~ 5A66 FE00   |
| 2F84F<br>□ 30.12<br>噴 噴<br>T7-2C65 KP1-3AD2<br>≡ 5674 噴<br>~ 5674 FE00 | 2F85B<br>± 33.8<br>壺<br>T6-5157<br>→ 21533 壺<br>≡ 58F7 壺<br>~ 58F7 FE00 | 2F867<br>女 38.9<br>媵<br>T6-4761<br>≡ 36EE 媵<br>~ 36EE FE00   |
| 2F850<br>刀 18.2<br>切<br>T3-217C<br>≡ 5207 切<br>~ 5207 FE01             | 2F85C<br>彡 34.4<br>夆<br>T5-2362<br>≡ 5906 夆<br>~ 5906 FE00              | 2F868<br>女 38.9<br>媿<br>T6-5169<br>≡ 36FC 媿<br>~ 36FC FE00   |
| 2F851<br>± 33.3<br>壯<br>T6-2433<br>≡ 58EE 壯<br>~ 58EE FE00             | 2F85D<br>夕 36.3<br>多<br>T6-243B<br>≡ 591A 多<br>~ 591A FE00              | 2F869<br>女 38.12<br>媿<br>TF-4746<br>≡ 5B08 媿<br>~ 5B08 FE00  |
| 2F852<br>± 32.6<br>城 城<br>T6-3635 KP1-3BAF<br>≡ 57CE 城<br>~ 57CE FE00  | 2F85E<br>夕 36.11<br>夢<br>T6-515E<br>≡ 5922 夢<br>~ 5922 FE00             | 2F86A<br>女 38.16<br>嬾<br>T3-5A33<br>≡ 5B3E 嬾<br>~ 5B3E FE00  |
| 2F853<br>± 32.8<br>堉<br>T6-3E2C<br>≡ 57F4 堉<br>~ 57F4 FE00             | 2F85F<br>大 37.9<br>奢<br>T6-4756<br>≡ 5962 奢<br>~ 5962 FE00              | 2F86B<br>宀 40.3<br>嬾<br>T7-4651<br>≡ 5B3E 嬾<br>~ 5B3E FE01   |

|  |  |   |
|--|--|---|
| 2F86C<br>宀 40.3<br>T6-2448<br>≡ 219C8 宀<br>~ 219C8 FE00  | 2F878<br>屮 45.0<br>T4-2135 H-8BC3 UTC-00120<br>≡ 5C6E 屮<br>~ 5C6E FE01 | 2F884<br>巽 49.9<br>T6-4837<br>≡ 5DFD 巽<br>~ 5DFD FE00           |
| 2F86D<br>宀 40.8<br>T4-3130<br>≡ 5BC3 宀<br>~ 5BC3 FE00    | 2F879<br>屮 46.5<br>TF-2662<br>≡ 5CC0 屮<br>~ 5CC0 FE00                  | 2F885<br>帛 50.7<br>T6-372C<br>≡ 5E28 帛<br>~ 5E28 FE00           |
| 2F86E<br>宀 40.10<br>TF-412B<br>≡ 5BD8 寘<br>~ 5BD8 FE00   | 2F87A<br>屮 46.6<br>T3-2C40<br>≡ 5C8D 岍<br>~ 5C8D FE00                  | 2F886<br>巾 50.9<br>T6-483C<br>≡ 5E3D 帽<br>~ 5E3D FE00           |
| 2F86F<br>宀 40.11<br>T6-5C22<br>≡ 5BE7 寧<br>~ 5BE7 FE02   | 2F87B<br>屮 46.7<br>T6-304E<br>≡ 21DE4 岨<br>~ 21DE4 FE00                | 2F887<br>巾 50.13<br>T7-2D53 KP1-40D3<br>≡ 5E69 幘<br>~ 5E69 FE00 |
| 2F870<br>宀 40.16<br>T3-5A36<br>≡ 5BF3 寶<br>~ 5BF3 FE00   | 2F87C<br>屮 46.9<br>T6-482B<br>≡ 5D43 嶮<br>~ 5D43 FE00                  | 2F888<br>巾 50.13<br>T7-2D55<br>≡ 3862 幙<br>~ 3862 FE00          |
| 2F871<br>宀 40.23<br>T7-606D<br>≡ 21B18 甯<br>~ 21B18 FE00 | 2F87D<br>屮 46.7<br>T6-4835<br>≡ 21DE6 𠂔<br>~ 21DE6 FE00                | 2F889<br>巾 50.21<br>T7-606E<br>≡ 22183 幚<br>~ 22183 FE00        |
| 2F872<br>寸 41.4<br>T6-2721<br>≡ 5BFF 寿<br>~ 5BFF FE00    | 2F87E<br>屮 46.10<br>T3-407E<br>≡ 5D6E 嶼<br>~ 5D6E FE00                 | 2F88A<br>广 53.6<br>T5-2927<br>≡ 387C 庌<br>~ 387C FE00           |
| 2F873<br>寸 41.6<br>T6-3667<br>≡ 5C06 将<br>~ 5C06 FE00    | 2F87F<br>屮 46.10<br>T6-5233<br>≡ 5D6B 嶸<br>~ 5D6B FE00                 | 2F88B<br>广 53.8<br>T6-3F46 KP1-412C<br>≡ 5E80 庖<br>~ 5E80 FE00  |
| 2F874<br>小 42.3<br>T6-244B<br>≡ 5F53 当<br>~ 5F53 FE00    | 2F880<br>屮 46.11<br>T6-5C3D<br>≡ 5D7C 嶹<br>~ 5D7C FE00                 | 2F88C<br>广 53.8<br>T6-3F45<br>≡ 5EB3 庖<br>~ 5EB3 FE00           |
| 2F875<br>尢 43.0<br>T4-2134<br>≡ 5C22 尢<br>~ 5C22 FE00    | 2F881<br>ㄩ 47.4<br>T6-2736<br>≡ 5DE1 巡<br>~ 5DE1 FE00                  | 2F88D<br>广 53.8<br>T3-355F<br>≡ 5EB6 庖<br>~ 5EB6 FE00           |
| 2F876<br>尢 43.6<br>T5-2873<br>≡ 3781 尫<br>~ 3781 FE00    | 2F882<br>ㄩ 47.8<br>T6-5C49 UTC-00136<br>≡ 5DE2 巢<br>~ 5DE2 FE00        | 2F88E<br>广 53.9<br>T6-5240<br>≡ 5ECA 廊<br>~ 5ECA FE01           |
| 2F877<br>尸 44.9<br>T6-477B<br>≡ 5C60 屠<br>~ 5C60 FE00    | 2F883<br>己 49.2<br>TF-215F<br>≡ 382F 冂<br>~ 382F FE00                  | 2F88F<br>麻 200.3<br>T5-455D<br>≡ 2A392 麤<br>~ 2A392 FE00        |

|                           |   |                  |   |                  |  |
|---------------------------|---|------------------|---|------------------|--|
| 2F890<br>卅 55.0<br>卅 55.0 | 卅 卅<br>T6-2174 UTC-00123<br>≡ 5EFE 卅<br>~ 5EFE FE00 | 2F89C<br>彳 60.9  | 徛<br>T3-3565<br>→ 22505 徛<br>≡ 5F9A 徛<br>~ 5F9A FE00        | 2F8A8<br>心 61.10 | 慎<br>T6-5266<br>≡ 614E 慎<br>~ 614E FE01            |
| 2F891<br>卅 55.3           | 𠄎<br>T6-274A<br>≡ 22331 𠄎<br>~ 22331 FE00           | 2F89D<br>心 61.3  | 忍<br>T6-275F<br>≡ 5FCD 忍<br>~ 5FCD FE00                     | 2F8A9<br>心 61.10 | 慌<br>T6-5D26<br>≡ 614C 慌<br>~ 614C FE01            |
| 2F892<br>卅 55.3           | 𠄎<br>T6-2B2F<br>≡ 22331 𠄎<br>~ 22331 FE01           | 2F89E<br>心 61.3  | 志<br>TF-2433<br>≡ 5FD7 志<br>~ 5FD7 FE00                     | 2F8AA<br>心 61.11 | 樓<br>T6-5D24<br>≡ 617A 樓<br>~ 617A FE00            |
| 2F893<br>白 134.4          | 鼻<br>T6-3074<br>≡ 8201 鼻<br>~ 8201 FE00             | 2F89F<br>心 61.4  | 忸<br>UCI-00944<br>≡ 5FF9 忸<br>~ 5FF9 FE00                   | 2F8AB<br>心 61.12 | 憎<br>T4-4351<br>≡ 618E 憎<br>~ 618E FE02            |
| 2F894<br>弓 57.5           | 𠄎<br>H-FC48<br>≡ 5F22 𠄎<br>~ 5F22 FE00              | 2F8A0<br>心 61.7  | 恹 恹<br>T6-3136 KP1-42C8<br>≡ 6081 恹<br>~ 6081 FE00          | 2F8AC<br>心 61.12 | 憲<br>T7-2D69<br>≡ 61B2 憲<br>~ 61B2 FE00            |
| 2F895<br>弓 57.5           | 𠄎<br>TF-2A5D<br>≡ 5F22 𠄎<br>~ 5F22 FE01             | 2F8A1<br>心 61.6  | 慌<br>T6-3130<br>≡ 393A 慌<br>~ 393A FE00                     | 2F8AD<br>心 61.12 | 憤 憤<br>T7-2D79 KP1-4462<br>≡ 61A4 憤<br>~ 61A4 FE00 |
| 2F896<br>彳 58.5           | 𠄎<br>T6-2B39<br>≡ 38C7 𠄎<br>~ 38C7 FE00             | 2F8A2<br>心 61.6  | 忼<br>TF-2A67<br>≡ 391C 忼<br>~ 391C FE00                     | 2F8AE<br>心 61.12 | 懣<br>T7-227B<br>≡ 61AF 懣<br>~ 61AF FE00            |
| 2F897<br>日 72.12          | 𠄎<br>T7-2D63<br>≡ 232B8 𠄎<br>~ 232B8 FE00           | 2F8A3<br>心 61.7  | 悔<br>T4-294A<br>≡ 6094 悔<br>~ 6094 FE01                     | 2F8AF<br>心 61.14 | 懣<br>T3-5460<br>≡ 61DE 懣<br>~ 61DE FE00            |
| 2F898<br>彳 120.16         | 𠄎<br>T5-7340<br>≡ 261DA 𠄎<br>~ 261DA FE00           | 2F8A4<br>心 61.8  | 棟<br>T6-487C<br>≡ 226D4 棟<br>~ 226D4 FE00                   | 2F8B0<br>心 61.15 | 懲<br>T4-5B2C<br>≡ 61F2 懲<br>~ 61F2 FE02            |
| 2F899<br>彳 59.4           | 形 形<br>T3-2C51 KP1-41F8<br>≡ 5F62 形<br>~ 5F62 FE00  | 2F8A5<br>心 61.8  | 惇<br>T6-4878<br>≡ 60C7 惇<br>~ 60C7 FE00                     | 2F8B1<br>心 61.16 | 懶 懶<br>T7-4728 KP1-44A4<br>≡ 61F6 懶<br>~ 61F6 FE01 |
| 2F89A<br>彳 59.8           | 𠄎<br>T6-3F5E<br>≡ 5F6B 𠄎<br>~ 5F6B FE00             | 2F8A6<br>心 61.10 | 慈 慈 慈<br>T3-4670 KP1-43C1 H-FC77<br>≡ 6148 慈<br>~ 6148 FE00 | 2F8B2<br>戈 62.3  | 成<br>T3-2627<br>≡ 6210 成<br>~ 6210 FE00            |
| 2F89B<br>彳 60.7           | 袂<br>T5-2D48<br>≡ 38E3 袂<br>~ 38E3 FE00             | 2F8A7<br>心 61.10 | 慌 慌<br>T6-526C KP1-43D2<br>≡ 614C 慌<br>~ 614C FE00          | 2F8B3<br>戈 62.7  | 戛<br>T6-4023<br>≡ 621B 戛<br>~ 621B FE00            |

|   |   |   |
|---|---|---|
| 2F8B4<br>手 64.3<br>𠂔 𠂔<br>T5-226E KP1-4539<br>≡ 625D 𠂔<br>~ 625D FE00 | 2F8C0<br>手 64.11<br>𠂔<br>T7-2330<br>≡ 63C5 𠂔<br>~ 63C5 FE00   | 2F8CC<br>目 73.6<br>書<br>T6-3836<br>≡ 66F8 書<br>~ 66F8 FE00            |
| 2F8B5<br>手 64.5<br>抱<br>T6-2B63<br>≡ 62B1 抱<br>~ 62B1 FE00            | 2F8C1<br>手 64.8<br>掩<br>T6-5D38<br>≡ 63A9 掩<br>~ 63A9 FE00    | 2F8CD<br>日 72.6<br>晉<br>H-9C52<br>≡ 6649 晉<br>~ 6649 FE00             |
| 2F8B6<br>手 64.5<br>拔<br>T6-2B60<br>≡ 62D4 拔<br>~ 62D4 FE00            | 2F8C2<br>手 64.11<br>攬<br>T5-462C<br>≡ 3A2E 攬<br>~ 3A2E FE00   | 2F8CE<br>日 72.12<br>嗚<br>TF-4172<br>≡ 3B19 嗚<br>~ 3B19 FE00           |
| 2F8B7<br>手 64.7<br>拊 拊<br>T6-314F KP1-45D5<br>≡ 6350 拊<br>~ 6350 FE00 | 2F8C3<br>手 64.11<br>摩<br>T7-232D<br>≡ 6469 摩<br>~ 6469 FE00   | 2F8CF<br>日 72.8<br>暑<br>T6-533C<br>≡ 6691 暑<br>~ 6691 FE01            |
| 2F8B8<br>手 64.6<br>援<br>TF-2B2B<br>≡ 22B0C 援<br>~ 22B0C FE00          | 2F8C4<br>手 64.11<br>擻<br>TF-4F25<br>≡ 647E 擻<br>~ 647E FE00   | 2F8D0<br>日 72.9<br>嗚 嗚<br>T5-4641 KP1-49C3<br>≡ 3B08 嗚<br>~ 3B08 FE00 |
| 2F8B9<br>手 64.7<br>挽<br>T6-3771<br>≡ 633D 挽<br>~ 633D FE00            | 2F8C5<br>手 64.12<br>搗<br>T4-4A27<br>≡ 649D 搗<br>~ 649D FE00   | 2F8D1<br>日 72.5<br>𠂔<br>TF-2B38<br>≡ 3AE4 𠂔<br>~ 3AE4 FE00            |
| 2F8BA<br>手 64.6<br>拼 拼<br>T3-3628 KP1-462A<br>≡ 62FC 拼<br>~ 62FC FE00 | 2F8C6<br>手 64.11<br>擻<br>T7-3839<br>≡ 6477 擻<br>~ 6477 FE00   | 2F8D2<br>冂 13.7<br>冒<br>T6-316D<br>≡ 5192 冒<br>~ 5192 FE00            |
| 2F8BB<br>手 64.8<br>捨<br>T6-4036<br>≡ 6368 捨<br>~ 6368 FE00            | 2F8C7<br>手 64.16<br>擻<br>TF-5E70<br>≡ 3A6C 擻<br>~ 3A6C FE00   | 2F8D3<br>冂 13.9<br>冕<br>T6-4057<br>≡ 5195 冕<br>~ 5195 FE00            |
| 2F8BC<br>手 64.8<br>掃<br>T6-402B<br>≡ 6383 掃<br>~ 6383 FE00            | 2F8C8<br>支 66.7<br>敏<br>T4-2D46<br>≡ 654F 敏<br>~ 654F FE01    | 2F8D4<br>目 73.8<br>最<br>T6-4978<br>≡ 6700 最<br>~ 6700 FE00            |
| 2F8BD<br>手 64.9<br>擻<br>T6-494A<br>≡ 63E4 擻<br>~ 63E4 FE00            | 2F8C9<br>支 66.9<br>敬<br>T6-4957<br>≡ 656C 敬<br>~ 656C FE00    | 2F8D5<br>日 72.10<br>晉<br>T6-5D5B<br>≡ 669C 晉<br>~ 669C FE00           |
| 2F8BE<br>手 64.9<br>擻<br>T6-4930<br>≡ 22BF1 擻<br>~ 22BF1 FE00          | 2F8CA<br>支 66.13<br>𠂔<br>TF-5A36<br>≡ 2300A 𠂔<br>~ 2300A FE00 | 2F8D6<br>肉 130.4<br>𠂔<br>T6-2C23<br>≡ 80AD 𠂔<br>~ 80AD FE00           |
| 2F8BF<br>手 64.10<br>擻<br>TF-415F<br>≡ 6422 擻<br>~ 6422 FE00           | 2F8CB<br>无 71.7<br>旣<br>T3-3640<br>≡ 65E3 旣<br>~ 65E3 FE00    | 2F8D7<br>肉 130.4<br>𠂔<br>T5-264A<br>≡ 43D9 𠂔<br>~ 43D9 FE00           |

|                 |  |                  |  |                  |   |
|-----------------|--|------------------|--|------------------|---|
| 2F8D8<br>月 74.7 | 朗<br>T4-323E<br>≡ 6717 朗<br>~ 6717 FE02            | 2F8E4<br>木 75.7  | 桤<br>T5-327E<br>≡ 688E 桤<br>~ 688E FE00            | 2F8F0<br>欠 76.6  | 𩇛<br>T6-4A3F<br>≡ 238A7 𩇛<br>~ 238A7 FE00 |
| 2F8D9<br>月 74.7 | 望<br>T6-4058<br>≡ 671B 望<br>~ 671B FE01            | 2F8E5<br>木 75.6  | 栻 栻<br>T3-3C3A KP1-4BF7<br>≡ 681F 栻<br>~ 681F FE00 | 2F8F1<br>欠 76.12 | 𩇜<br>T7-2378<br>≡ 6B54 𩇜<br>~ 6B54 FE00   |
| 2F8DA<br>月 74.9 | 朧<br>T5-3F66<br>≡ 6721 朧<br>~ 6721 FE00            | 2F8E6<br>木 75.8  | 櫛 櫛<br>T6-535E KP1-4C6C<br>≡ 6914 櫛<br>~ 6914 FE00 | 2F8F2<br>欠 76.21 | 𩇝<br>T7-5E72<br>≡ 3C4E 𩇝<br>~ 3C4E FE00   |
| 2F8DB<br>木 75.3 | 杞<br>T4-2447<br>≡ 675E 杞<br>~ 675E FE00            | 2F8E7<br>木 75.9  | 榭<br>T5-3F71<br>≡ 3B9D 榭<br>~ 3B9D FE01            | 2F8F3<br>止 77.9  | 歲<br>TF-4879<br>≡ 6B72 歲<br>~ 6B72 FE00   |
| 2F8DC<br>木 75.3 | 杓<br>T6-282E<br>≡ 6753 杓<br>~ 6753 FE00            | 2F8E8<br>木 75.9  | 楂<br>T3-416E<br>≡ 6942 楂<br>~ 6942 FE00            | 2F8F4<br>歹 78.10 | 殭<br>T6-5377<br>≡ 6B9F 殭<br>~ 6B9F FE00   |
| 2F8DD<br>木 75.3 | 束<br>TF-2451<br>≡ 233C3 束<br>~ 233C3 FE00          | 2F8E9<br>木 75.10 | 榡<br>T6-5D68<br>≡ 69A3 榡<br>~ 69A3 FE00            | 2F8F5<br>殳 79.7  | 殺<br>T4-2D65<br>≡ 6BBA 殺<br>~ 6BBA FE02   |
| 2F8DE<br>木 75.4 | 茱<br>T4-2668<br>≡ 3B49 茱<br>~ 3B49 FE00            | 2F8EA<br>木 75.11 | 概<br>T7-2372<br>≡ 69EA 概<br>~ 69EA FE00            | 2F8F6<br>殳 79.7  | 𩇞<br>TF-3574<br>≡ 6BBB 𩇞<br>~ 6BBB FE00   |
| 2F8DF<br>木 75.5 | 楞<br>T3-2D35<br>≡ 67FA 楞<br>~ 67FA FE00            | 2F8EB<br>木 75.13 | 榭<br>TF-5474<br>≡ 6AA8 榭<br>~ 6AA8 FE00            | 2F8F7<br>殳 79.7  | 殿<br>T6-4A4D<br>≡ 23A8D 殿<br>~ 23A8D FE00 |
| 2F8E0<br>木 75.4 | 栻 栻<br>T6-384A KP1-4B46<br>≡ 6785 栻<br>~ 6785 FE00 | 2F8EC<br>木 75.12 | 檮<br>T7-2E6A<br>≡ 236A3 檮<br>~ 236A3 FE00          | 2F8F8<br>中 45.5  | 毒<br>T6-2C42<br>≡ 21D0B 毒<br>~ 21D0B FE00 |
| 2F8E1<br>木 75.6 | 栻 栻<br>T3-315C KP1-4B5D<br>≡ 6852 栻<br>~ 6852 FE00 | 2F8ED<br>木 75.15 | 櫛<br>T4-5F76<br>≡ 6ADB 櫛<br>~ 6ADB FE00            | 2F8F9<br>母 80.10 | 𩇟<br>TF-487B<br>≡ 23AFA 𩇟<br>~ 23AFA FE00 |
| 2F8E2<br>木 75.7 | 梅 梅<br>T4-2D5C KP1-4B57<br>≡ 6885 梅<br>~ 6885 FE01 | 2F8EE<br>木 75.18 | 檮<br>T7-5823<br>≡ 3C18 檮<br>~ 3C18 FE00            | 2F8FA<br>水 85.3  | 汎<br>T6-252E<br>≡ 6C4E 汎<br>~ 6C4E FE00   |
| 2F8E3<br>木 75.6 | 柵<br>T6-3850<br>≡ 2346D 柵<br>~ 2346D FE00          | 2F8EF<br>欠 76.2  | 次<br>T6-2523<br>≡ 6B21 次<br>~ 6B21 FE00            | 2F8FB<br>水 85.5  | 洸<br>TF-245D<br>≡ 23CBC 洸<br>~ 23CBC FE00 |

|   |  |  |
|---|--|--|
| 2F8FC<br>水 85.5<br>沿<br>T6-2C5B<br>≡ 6CBF 沿<br>~ 6CBF FE00            | 2F908<br>水 85.9<br>港<br>T6-4A65<br>≡ 6E2F 港<br>~ 6E2F FE00             | 2F914<br>水 85.16<br>漘<br>T4-565D<br>≡ 701E 漘<br>~ 701E FE01            |
| 2F8FD<br>水 85.5<br>泮<br>T6-2C51<br>≡ 6CCD 泮<br>~ 6CCD FE00            | 2F909<br>水 85.9<br>湮<br>T6-4A63<br>≡ 6E6E 湮<br>~ 6E6E FE00             | 2F915<br>水 85.16<br>瀛<br>T7-4E28<br>≡ 701B 瀛<br>~ 701B FE00            |
| 2F8FE<br>水 85.4<br>汧 汧<br>T3-2D52 KP1-511E<br>≡ 6C67 汧<br>~ 6C67 FE00 | 2F90A<br>水 85.10<br>漉<br>T4-3E33<br>≡ 3D33 漉<br>~ 3D33 FE00            | 2F916<br>水 85.18<br>灏<br>T7-5360<br>≡ 3D96 灏<br>~ 3D96 FE00            |
| 2F8FF<br>水 85.7<br>渎<br>T6-3239<br>≡ 6D16 渎<br>~ 6D16 FE00            | 2F90B<br>水 85.9<br>滋<br>T6-5449<br>≡ 6ECB 滋<br>~ 6ECB FE01             | 2F917<br>水 85.18<br>灞<br>T7-5358<br>≡ 704A 灞<br>~ 704A FE00            |
| 2F900<br>水 85.6<br>派 派<br>T6-3242 KP1-5145<br>≡ 6D3E 派<br>~ 6D3E FE00 | 2F90C<br>水 85.10<br>溘<br>T6-544F<br>≡ 6EC7 溘<br>~ 6EC7 FE00            | 2F918<br>火 86.3<br>災 災<br>T6-2C60 UTC-00143<br>≡ 707D 災<br>~ 707D FE00 |
| 2F901<br>水 85.7<br>海 海<br>T4-2A25 KP1-5150<br>≡ 6D77 海<br>~ 6D77 FE01 | 2F90D<br>水 85.11<br>澱<br>TF-4274<br>≡ 23ED1 澱<br>~ 23ED1 FE00          | 2F919<br>火 86.3<br>卉<br>T6-2C5D<br>≡ 7077 卉<br>~ 7077 FE00             |
| 2F902<br>水 85.6<br>流<br>T4-2D70<br>≡ 6D41 流<br>~ 6D41 FE02            | 2F90E<br>水 85.8<br>淹<br>T6-5E3E<br>≡ 6DF9 淹<br>~ 6DF9 FE00             | 2F91A<br>火 86.5<br>炭<br>T6-3248<br>≡ 70AD 炭<br>~ 70AD FE00             |
| 2F903<br>水 85.7<br>浩<br>T6-392D<br>≡ 6D69 浩<br>~ 6D69 FE00            | 2F90F<br>水 85.12<br>潮<br>T7-244F<br>≡ 6F6E 潮<br>~ 6F6E FE00            | 2F91B<br>八 12.10<br>蕪<br>T4-3868<br>≡ 20525 蕪<br>~ 20525 FE00          |
| 2F904<br>水 85.7<br>浸<br>T6-3874<br>≡ 6D78 浸<br>~ 6D78 FE00            | 2F910<br>水 85.12<br>溘<br>T7-2458<br>≡ 23F5E 溘<br>~ 23F5E FE00          | 2F91C<br>火 86.9<br>煨<br>TF-432F<br>≡ 7145 煨<br>~ 7145 FE00             |
| 2F905<br>水 85.7<br>涅<br>T6-3921<br>≡ 6D85 涅<br>~ 6D85 FE00            | 2F911<br>水 85.12<br>灑<br>TF-4F69<br>≡ 23F8E 灑<br>~ 23F8E FE00          | 2F91D<br>火 86.8<br>熿<br>T6-5459<br>≡ 24263 熿<br>~ 24263 FE00           |
| 2F906<br>水 85.7<br>滢<br>TF-305B<br>≡ 23D1E 滢<br>~ 23D1E FE00          | 2F912<br>水 85.13<br>瀆 瀆<br>T7-2F42 KP1-538B<br>≡ 6FC6 瀆<br>~ 6FC6 FE00 | 2F91E<br>火 86.11<br>熿<br>TF-503D<br>≡ 719C 熿<br>~ 719C FE00            |
| 2F907<br>水 85.8<br>汧 汧<br>T3-3675 KP1-51C4<br>≡ 6D34 汧<br>~ 6D34 FE00 | 2F913<br>水 85.17<br>滹<br>TF-5556<br>≡ 7039 滹<br>~ 7039 FE00            | 2F91F<br>火 86.12<br>糞<br>TF-5558<br>≡ 243AB 糞<br>~ 243AB FE00          |

|   |  |  |
|---|--|--|
| 2F920<br>火 86.25<br>爨<br>T5-7B7B<br>≡ 7228 爨<br>~ 7228 FE00             | 2F92C<br>玉 96.5<br>玺<br>TF-2C39<br>≡ 3EB8 玺<br>~ 3EB8 FE00                         | 2F938<br>田 102.7<br>異 異<br>T6-4B56 KP1-5AF0<br>≡ 7570 異<br>~ 7570 FE01 |
| 2F921<br>爪 87.14<br>爵<br>T3-5545<br>≡ 7235 爵<br>~ 7235 FE01             | 2F92D<br>玉 96.5<br>玺<br>TF-3128<br>≡ 3EB8 玺<br>~ 3EB8 FE01                         | 2F939<br>干 51.10<br>𠂔<br>T4-3E6C<br>≡ 2219F 𠂔<br>~ 2219F FE00          |
| 2F922<br>片 91.9<br>牒 牒<br>T6-4161 KP1-56A8<br>≡ 7250 牒<br>~ 7250 FE00   | 2F92E<br>玉 96.9<br>璩<br>T6-4B47<br>≡ 7447 璩<br>~ 7447 FE00                         | 2F93A<br>疒 104.9<br>痍<br>T6-4232<br>≡ 7610 痍<br>~ 7610 FE00            |
| 2F923<br>牙 92.6<br>𪔐<br>T6-4163<br>≡ 24608 𪔐<br>~ 24608 FE00            | 2F92F<br>玉 96.9<br>瑜<br>TF-4364<br>≡ 745C 瑜<br>~ 745C FE00                         | 2F93B<br>白 106.12<br>𪔑<br>TF-4A2F<br>≡ 24FA1 𪔑<br>~ 24FA1 FE00         |
| 2F924<br>牛 93.8<br>犀<br>T6-416A<br>≡ 7280 犀<br>~ 7280 FE00              | 2F930<br>玉 96.10<br>璠<br>T4-446E<br>≡ 7471 璠<br>~ 7471 FE01                        | 2F93C<br>白 106.16<br>𪔒<br>T7-537B<br>≡ 24FB8 𪔒<br>~ 24FB8 FE00         |
| 2F925<br>牛 93.10<br>犏<br>T6-5E5E<br>≡ 7295 犏<br>~ 7295 FE00             | 2F931<br>玉 96.11<br>璫<br>T7-4063<br>≡ 7485 璫<br>~ 7485 FE00                        | 2F93D<br>皿 108.3<br>盍<br>T6-2D3A<br>≡ 25044 盍<br>~ 25044 FE00          |
| 2F926<br>犬 94.4<br>狽 狽<br>T6-3262 KP1-57D0<br>≡ 24735 狽<br>~ 24735 FE00 | 2F932<br>玉 96.15<br>瓊<br>TF-6324<br>≡ 74CA 瓊<br>~ 74CA FE00                        | 2F93E<br>皿 108.4<br>盞<br>T5-3371<br>≡ 3FFC 盞<br>~ 3FFC FE00            |
| 2F927<br>犬 94.10<br>獠<br>T6-4B42<br>≡ 24814 獠<br>~ 24814 FE00           | 2F933<br>瓦 98.4<br>甌<br>T6-4221<br>≡ 3F1B 甌<br>~ 3F1B FE00                         | 2F93F<br>皿 108.11<br>盪<br>TF-563C<br>≡ 4008 盪<br>~ 4008 FE00           |
| 2F928<br>犬 94.16<br>獺<br>T7-4775<br>≡ 737A 獺<br>~ 737A FE00             | 2F934<br>生 100.7<br>狴<br>T3-3D3F<br>≡ 7524 狴<br>~ 7524 FE00                        | 2F940<br>目 109.3<br>直<br>T6-2D45<br>≡ 76F4 直<br>~ 76F4 FE01            |
| 2F929<br>玉 96.0<br>王<br>T6-2226<br>≡ 738B 王<br>~ 738B FE00              | 2F935<br>田 102.4<br>聿<br>T6-3279<br>≡ 24C36 聿<br>~ 24C36 FE00                      | 2F941<br>目 109.3<br>𪔓<br>T6-2D3D<br>≡ 250F3 𪔓<br>~ 250F3 FE00          |
| 2F92A<br>玉 96.3<br>玨<br>TF-2478<br>≡ 3EAC 玨<br>~ 3EAC FE00              | 2F936<br>田 102.3<br>𪔔 𪔔 𪔔<br>T4-2A44 KP1-5AC6 UTC-00121<br>≡ 753E 𪔔<br>~ 753E FE00 | 2F942<br>目 109.3<br>𪔔<br>T6-333D<br>≡ 250F2 𪔔<br>~ 250F2 FE00          |
| 2F92B<br>玉 96.4<br>玨<br>T6-2D24<br>≡ 73A5 玨<br>~ 73A5 FE00              | 2F937<br>田 102.8<br>𪔕<br>T5-3365<br>≡ 24C92 𪔕<br>~ 24C92 FE00                      | 2F943<br>目 109.4<br>𪔕<br>T6-3331<br>≡ 25119 𪔕<br>~ 25119 FE00          |

|                   |  |                   |  |                   |  |
|-------------------|--|-------------------|--|-------------------|--|
| 2F944<br>目 109.5  | 眾<br>T5-2F26<br>≡ 25133 眾<br>~ 25133 FE00          | 2F950<br>石 112.10 | 磧<br>T7-257B<br>≡ 78CC 磧<br>~ 78CC FE01            | 2F95C<br>穴 116.7  | 龠<br>T6-5F75<br>≡ 2597C 龠<br>~ 2597C FE00          |
| 2F945<br>目 109.5  | 眞<br>TF-2C57<br>≡ 771E 眞<br>~ 771E FE00            | 2F951<br>石 112.12 | 礪<br>T7-396D<br>≡ 40E3 礪<br>~ 40E3 FE00            | 2F95D<br>立 117.10 | 眞<br>T7-263E<br>≡ 25AA7 眞<br>~ 25AA7 FE00          |
| 2F946<br>目 109.5  | 眞<br>T6-3A2D<br>≡ 771F 眞<br>~ 771F FE00            | 2F952<br>示 113.4  | 袂<br>TF-283C<br>≡ 25626 袂<br>~ 25626 FE00          | 2F95E<br>立 117.10 | 眞<br>T7-263C<br>≡ 25AA7 眞<br>~ 25AA7 FE01          |
| 2F947<br>目 109.5  | 眞<br>T6-3A2E<br>≡ 771F 眞<br>~ 771F FE01            | 2F953<br>示 113.5  | 祖<br>T6-334A<br>≡ 7956 祖<br>~ 7956 FE01            | 2F95F<br>立 117.11 | 𠄎 𠄎<br>T7-3073 KP1-639A<br>≡ 7AEE 𠄎<br>~ 7AEE FE00 |
| 2F948<br>目 109.7  | 睞<br>T6-4248<br>≡ 774A 睞<br>~ 774A FE01            | 2F954<br>示 113.8  | 褫<br>TF-3D60<br>≡ 2569A 褫<br>~ 2569A FE00          | 2F960<br>竹 118.8  | 筭<br>TF-4A7B<br>≡ 4202 筭<br>~ 4202 FE00            |
| 2F949<br>目 109.7  | 睞<br>UCI-01199<br>≡ 4039 睞<br>~ 4039 FE01          | 2F955<br>示 113.10 | 褙<br>T4-4B60<br>≡ 256C5 褙<br>~ 256C5 FE00          | 2F961<br>竹 118.8  | 籊<br>T6-6023<br>≡ 25BAB 籊<br>~ 25BAB FE00          |
| 2F94A<br>目 109.10 | 瞋<br>TF-505F<br>≡ 778B 瞋<br>~ 778B FE00            | 2F956<br>示 113.9  | 福<br>T7-2627<br>≡ 798F 福<br>~ 798F FE01            | 2F962<br>竹 118.9  | 篆<br>TF-5123<br>≡ 7BC6 篆<br>~ 7BC6 FE00            |
| 2F94B<br>目 109.8  | 瞋<br>T7-304A<br>≡ 4046 瞋<br>~ 4046 FE00            | 2F957<br>禾 115.5  | 秝<br>T6-3A43<br>≡ 79EB 秝<br>~ 79EB FE00            | 2F963<br>竹 118.10 | 築<br>T7-264D<br>≡ 7BC9 築<br>~ 7BC9 FE00            |
| 2F94C<br>石 112.1  | 𠄎<br>T6-253F<br>≡ 4096 𠄎<br>~ 4096 FE00            | 2F958<br>禾 115.4  | 秝<br>T6-4267<br>≡ 412F 秝<br>~ 412F FE00            | 2F964<br>竹 118.9  | 籊<br>T7-413C<br>≡ 4227 籊<br>~ 4227 FE00            |
| 2F94D<br>石 112.3  | 𠄎<br>T6-2D46<br>≡ 2541D 𠄎<br>~ 2541D FE00          | 2F959<br>禾 115.10 | 穀 穀<br>T4-455F KP1-6246<br>≡ 7A40 穀<br>~ 7A40 FE01 | 2F965<br>竹 118.11 | 籊<br>T5-6C7D<br>≡ 25C80 籊<br>~ 25C80 FE00          |
| 2F94E<br>石 112.6  | 𠄎 𠄎<br>T3-4333 KP1-6043<br>≡ 784E 𠄎<br>~ 784E FE00 | 2F95A<br>禾 115.11 | 概<br>T4-5221<br>≡ 7A4A 概<br>~ 7A4A FE00            | 2F966<br>米 119.10 | 糝<br>T7-312D<br>≡ 7CD2 糝<br>~ 7CD2 FE00            |
| 2F94F<br>石 112.8  | 碌<br>T6-556B<br>≡ 788C 碌<br>~ 788C FE01            | 2F95B<br>禾 115.11 | 穩<br>T7-3066<br>≡ 7A4F 穩<br>~ 7A4F FE00            | 2F967<br>米 119.11 | 𠄎<br>T7-3A33<br>≡ 42A0 𠄎<br>~ 42A0 FE00            |

|  |  |  |
|--|--|--|
| 2F968<br>米 119.11<br>糴<br>T4-5C59<br>≡ 7CE8 糴<br>~ 7CE8 FE00           | 2F974<br>网 122.7<br>罍<br>TF-3E32<br>≡ 4359 罍<br>~ 4359 FE00    | 2F980<br>月 74.3<br>冑<br>T6-287B<br>≡ 2335F 冑<br>~ 2335F FE00   |
| 2F969<br>米 119.12<br>糳<br>T7-4144<br>≡ 7CE3 糳<br>~ 7CE3 FE00           | 2F975<br>网 122.8<br>罈<br>T7-3A49<br>≡ 262D9 罈<br>~ 262D9 FE00  | 2F981<br>肉 130.4<br>𦔁<br>T4-2768<br>≡ 43D5 𦔁<br>~ 43D5 FE00    |
| 2F96A<br>糸 120.3<br>紀<br>T3-2E56<br>≡ 7D00 紀<br>~ 7D00 FE00            | 2F976<br>网 122.11<br>罊<br>T7-486D<br>≡ 7F7A 罊<br>~ 7F7A FE00   | 2F982<br>肉 130.4<br>育<br>T6-2D69<br>≡ 80B2 育<br>~ 80B2 FE00    |
| 2F96B<br>糸 120.2<br>紉<br>T6-3366<br>≡ 25F86 紉<br>~ 25F86 FE00          | 2F977<br>网 122.19<br>纒<br>T7-5F3C<br>≡ 2633E 纒<br>~ 2633E FE00 | 2F983<br>肉 130.6<br>脍<br>T3-3350<br>≡ 8103 脍<br>~ 8103 FE00    |
| 2F96C<br>糸 120.6<br>緝 緝<br>T3-486A KP1-6725<br>≡ 7D63 緝<br>~ 7D63 FE00 | 2F978<br>羊 123.5<br>羴<br>T6-4D23<br>≡ 7F95 羴<br>~ 7F95 FE00    | 2F984<br>肉 130.8<br>脍<br>T5-3B50<br>≡ 440B 脍<br>~ 440B FE00    |
| 2F96D<br>糸 120.9<br>纓<br>TF-5137<br>≡ 4301 纓<br>~ 4301 FE00            | 2F979<br>羽 124.12<br>翺<br>TF-5727<br>≡ 7FFA 翺<br>~ 7FFA FE00   | 2F985<br>肉 130.8<br>脾<br>T6-4D48<br>≡ 813E 脾<br>~ 813E FE00    |
| 2F96E<br>糸 120.8<br>緇<br>T7-266A<br>≡ 7DC7 緇<br>~ 7DC7 FE00            | 2F97A<br>老 125.4<br>耆<br>T4-2B26<br>≡ 8005 耆<br>~ 8005 FE02    | 2F986<br>女 38.10<br>媵<br>TF-4468<br>≡ 5AB5 媵<br>~ 5AB5 FE00    |
| 2F96F<br>糸 120.9<br>纒<br>T7-2669<br>≡ 7E02 纒<br>~ 7E02 FE00            | 2F97B<br>而 126.9<br>𦔁<br>T7-2728<br>≡ 264DA 𦔁<br>~ 264DA FE00  | 2F987<br>肉 130.10<br>膾<br>TF-4B57<br>≡ 267A7 膾<br>~ 267A7 FE00 |
| 2F970<br>糸 120.11<br>纒<br>T4-6426<br>≡ 7E45 纒<br>~ 7E45 FE00           | 2F97C<br>乘 127.12<br>𦔁<br>TF-5728<br>≡ 26523 𦔁<br>~ 26523 FE00 | 2F988<br>肉 130.10<br>膾<br>TF-4B56<br>≡ 267B5 膾<br>~ 267B5 FE00 |
| 2F971<br>糸 120.19<br>纒<br>T7-624D<br>≡ 4334 纒<br>~ 4334 FE00           | 2F97D<br>耳 128.6<br>聃<br>T6-605D<br>≡ 8060 聃<br>~ 8060 FE00    | 2F989<br>月 74.11<br>脍<br>T4-4C56<br>≡ 23393 脍<br>~ 23393 FE00  |
| 2F972<br>缶 121.4<br>𦔁<br>T6-4C72<br>≡ 26228 𦔁<br>~ 26228 FE00          | 2F97E<br>耳 128.9<br>聃<br>T5-4874<br>≡ 265A8 聃<br>~ 265A8 FE00  | 2F98A<br>月 74.13<br>脍<br>T4-582D<br>≡ 2339C 脍<br>~ 2339C FE00  |
| 2F973<br>缶 121.9<br>𦔁<br>T7-3A46<br>≡ 26247 𦔁<br>~ 26247 FE00          | 2F97F<br>耳 128.11<br>聃<br>TF-5C2D<br>≡ 8070 聃<br>~ 8070 FE00   | 2F98B<br>白 134.4<br>𦔁<br>T4-3457<br>≡ 8201 𦔁<br>~ 8201 FE01    |

|                  |   |                  |  |                   |   |
|------------------|---|------------------|--|-------------------|---|
| 2F98C<br>白 134.6 | 鳥<br>T6-4D5E<br>≡ 8204 鳥<br>~ 8204 FE00   | 2F998<br>艸 140.5 | 若<br>T6-2E24<br>≡ 82E5 若<br>~ 82E5 FE01            | 2F9A4<br>艸 140.8  | 菘<br>T6-4E3B<br>≡ 26C36 菘<br>~ 26C36 FE00 |
| 2F98D<br>辛 160.6 | 辭<br>T3-4425<br>≡ 8F9E 辭<br>~ 8F9E FE00   | 2F999<br>艸 140.7 | 萑<br>T6-3B52<br>≡ 831D 萑<br>~ 831D FE00            | 2F9A5<br>艸 140.10 | 蒙<br>T6-613E<br>≡ 26D6B 蒙<br>~ 26D6B FE00 |
| 2F98E<br>舟 137.6 | 解<br>T6-6125<br>≡ 446B 解<br>~ 446B FE00   | 2F99A<br>艸 140.6 | 榮<br>TF-323A<br>≡ 8363 榮<br>~ 8363 FE00            | 2F9A6<br>艸 140.9  | 募<br>T6-614F<br>≡ 26CD5 募<br>~ 26CD5 FE00 |
| 2F98F<br>艸 140.3 | 芑<br>T3-272A<br>≡ 8291 芑<br>~ 8291 FE00   | 2F99B<br>艸 140.9 | 節<br>T4-3473<br>≡ 83AD 節<br>~ 83AD FE00            | 2F9A7<br>艸 140.11 | 蔬<br>TF-5164<br>≡ 452B 蔬<br>~ 452B FE00   |
| 2F990<br>艸 140.3 | 芋<br>T6-2552<br>≡ 828B 芋<br>~ 828B FE00   | 2F99C<br>艸 140.7 | 莫<br>T6-442B<br>≡ 8323 莫<br>~ 8323 FE00            | 2F9A8<br>艸 140.11 | 萍<br>T4-4C79<br>≡ 84F1 萍<br>~ 84F1 FE00   |
| 2F991<br>艸 140.4 | 芝<br>T6-2927<br>≡ 829D 芝<br>~ 829D FE00   | 2F99D<br>艸 140.6 | 莽<br>T4-3474<br>≡ 83BD 莽<br>~ 83BD FE00            | 2F9A9<br>艸 140.11 | 董<br>T7-2761<br>≡ 84F3 董<br>~ 84F3 FE00   |
| 2F992<br>力 19.5  | 勞<br>TF-285C<br>≡ 52B3 勞<br>~ 52B3 FE00   | 2F99E<br>艸 140.8 | 蕨<br>T6-4376<br>≡ 83E7 蕨<br>~ 83E7 FE00            | 2F9AA<br>艸 140.11 | 蘆<br>T7-276D<br>≡ 8516 蘆<br>~ 8516 FE00   |
| 2F993<br>艸 140.4 | 花<br>T6-2928<br>≡ 82B1 花<br>~ 82B1 FE00   | 2F99F<br>艸 140.8 | 著 著<br>T6-443B KP1-6E4B<br>≡ 8457 著<br>~ 8457 FE01 | 2F9AB<br>虫 142.10 | 蝮<br>T7-3244<br>≡ 273CA 蝮<br>~ 273CA FE00 |
| 2F994<br>艸 140.4 | 勞<br>H-8EFD<br>≡ 82B3 勞<br>~ 82B3 FE00    | 2F9A0<br>艸 140.8 | 莽<br>T4-3A66<br>≡ 8353 莽<br>~ 8353 FE00            | 2F9AC<br>艸 140.12 | 蕤<br>TF-5747<br>≡ 8564 蕤<br>~ 8564 FE00   |
| 2F995<br>艸 140.4 | 芽<br>T6-2E22<br>≡ 82BD 芽<br>~ 82BD FE00   | 2F9A1<br>艸 140.8 | 菊<br>T6-443E<br>≡ 83CA 菊<br>~ 83CA FE00            | 2F9AD<br>艸 140.13 | 藎<br>T7-3A6F<br>≡ 26F2C 藎<br>~ 26F2C FE00 |
| 2F996<br>艸 140.5 | 苦<br>T6-2E23<br>≡ 82E6 苦<br>~ 82E6 FE00   | 2F9A2<br>艸 140.8 | 菌<br>T6-443C<br>≡ 83CC 菌<br>~ 83CC FE00            | 2F9AE<br>艸 140.14 | 藟<br>TF-605D<br>≡ 455D 藟<br>~ 455D FE00   |
| 2F997<br>艸 140.5 | 荼<br>T6-3444<br>≡ 26B3C 荼<br>~ 26B3C FE00 | 2F9A3<br>艸 140.8 | 菜<br>T6-443D<br>≡ 83DC 菜<br>~ 83DC FE00            | 2F9AF<br>艸 140.15 | 藺<br>T7-423C<br>≡ 4561 藺<br>~ 4561 FE00   |

|   |   |   |
|---|---|---|
| 2F9B0<br>𧈧 140.14<br>T7-545E<br>≡ 26FB1 𧈧<br>~ 26FB1 FE00                                       | 2F9BC<br>𧈣 142.8<br>TF-5224 H-957A<br>≡ 8728 𧈣<br>~ 8728 FE00 | 2F9C8<br>祿 145.8<br>TF-453D<br>≡ 4635 祿<br>~ 4635 FE00                |
| 2F9B1<br>𧈩 140.17<br>T4-672B<br>≡ 270D2 𧈩<br>~ 270D2 FE00                                       | 2F9BD<br>𧈤 142.9<br>T7-282E<br>≡ 876B 𧈤<br>~ 876B FE00        | 2F9C9<br>褳 145.8<br>T7-3B61<br>≡ 88FA 褳<br>~ 88FA FE00                |
| 2F9B2<br>𧈪 140.16<br>UCI-03159<br>→ 5914 夔<br>→ 270CD 夔<br>→ 270F0 夔<br>≡ 456B 夔<br>~ 456B FE00 | 2F9BE<br>𧈥 142.10<br>TF-517D<br>≡ 8786 𧈥<br>~ 8786 FE00       | 2F9CA<br>覓 13.9<br>TF-384A<br>≡ 34BB 覓<br>~ 34BB FE00                 |
| 2F9B3<br>虐 141.3<br>T6-3447<br>≡ 8650 虐<br>~ 8650 FE00  | 2F9BF<br>𧈦 142.12<br>T7-4260<br>≡ 45D7 𧈦<br>~ 45D7 FE00       | 2F9CB<br>覷 147.21<br>T5-7A38<br>→ 4695 覷<br>≡ 278AE 覷<br>~ 278AE FE00 |
| 2F9B4<br>虜 141.6<br>T4-404F<br>≡ 865C 虜<br>~ 865C FE01  | 2F9C0<br>𧈧 142.9<br>T7-425F<br>≡ 87E1 𧈧<br>~ 87E1 FE00        | 2F9CC<br>訶 149.3<br>T6-3C2D<br>≡ 27966 訶<br>~ 27966 FE00              |
| 2F9B5<br>虧 141.11<br>T7-3B38<br>≡ 8667 虧<br>~ 8667 FE00   | 2F9C1<br>𧈨 142.13<br>T3-5B2D<br>≡ 8801 𧈨<br>~ 8801 FE00       | 2F9CD<br>訶 149.4<br>T4-3545<br>≡ 46BE 訶<br>~ 46BE FE00                |
| 2F9B6<br>𧈫 141.12<br>T3-5B26<br>→ 27205 𧈫<br>≡ 8669 𧈫<br>~ 8669 FE00                            | 2F9C2<br>𧈩 142.13<br>T4-643F<br>≡ 45F9 𧈩<br>~ 45F9 FE00       | 2F9CE<br>訶 149.5<br>TF-3F3B<br>≡ 46C7 訶<br>~ 46C7 FE00                |
| 2F9B7<br>蚩 142.4<br>T6-3B71<br>≡ 86A9 蚩<br>~ 86A9 FE00  | 2F9C3<br>衡 144.10<br>T4-534C<br>≡ 8860 衡<br>~ 8860 FE00       | 2F9CF<br>誠 149.7<br>T6-6247<br>≡ 8AA0 誠<br>~ 8AA0 FE00                |
| 2F9B8<br>蚺 142.6<br>T4-3A75 KP1-7168<br>≡ 8688 蚺<br>~ 8688 FE00                                 | 2F9C4<br>衣 145.0<br>T6-2553<br>≡ 8863 衣<br>~ 8863 FE00        | 2F9D0<br>諭 149.9<br>T7-334F<br>≡ 8AED 諭<br>~ 8AED FE01                |
| 2F9B9<br>蚺 142.7<br>T6-4E46<br>≡ 870E 蚺<br>~ 870E FE00  | 2F9C5<br>𧈭 145.6<br>T5-303E<br>≡ 27667 𧈭<br>~ 27667 FE00      | 2F9D1<br>變 149.16<br>T7-5941<br>≡ 8B8A 變<br>~ 8B8A FE01               |
| 2F9BA<br>蚺 142.6<br>T4-467C KP1-71CD<br>≡ 86E2 蚺<br>~ 86E2 FE00                                 | 2F9C6<br>梳 145.7<br>T6-582E<br>≡ 88D7 梳<br>~ 88D7 FE00        | 2F9D2<br>豕 152.0<br>T6-292A<br>≡ 8C55 豕<br>~ 8C55 FE00                |
| 2F9BB<br>𧈮 142.10<br>T4-4D33<br>≡ 8779 𧈮<br>~ 8779 FE01   | 2F9C7<br>祝 145.7<br>T6-582C<br>≡ 88DE 祝<br>~ 88DE FE00        | 2F9D3<br>豨 153.4<br>T6-5850 KP1-78AC<br>≡ 27CA8 豨<br>~ 27CA8 FE00     |

|   |  |  |
|---|--|--|
| 2F9D4<br>貝 154.4<br>贛<br>H-8FF0<br>≡ 8CAB 贛<br>~ 8CAB FE00                | 2F9E0<br>彡 162.12<br>逴<br>T4-5437<br>≡ 285D2 逴<br>~ 285D2 FE00         | 2F9EC<br>金 167.12<br>鐳<br>T7-506B<br>≡ 9415 鐳<br>~ 9415 FE00           |
| 2F9D5<br>貝 154.5<br>贛<br>T6-585C<br>≡ 8CC1 贛<br>~ 8CC1 FE00               | 2F9E1<br>彡 162.13<br>逴<br>T7-3C61<br>≡ 285ED 逴<br>~ 285ED FE00         | 2F9ED<br>金 167.17<br>鐳<br>TF-6C3F<br>≡ 28BFA 鐳<br>~ 28BFA FE00         |
| 2F9D6<br>貝 154.17<br>贛<br>T3-607C<br>→ 25AD4 贛<br>≡ 8D1B 贛<br>~ 8D1B FE00 | 2F9E2<br>邑 163.3<br>邨<br>T6-255B<br>≡ 9094 邨<br>~ 9094 FE00            | 2F9EE<br>門 169.4<br>開 開<br>T6-6358 KP1-8255<br>≡ 958B 開<br>~ 958B FE00 |
| 2F9D7<br>走 156.3<br>起<br>T6-3C3B<br>≡ 8D77 起<br>~ 8D77 FE00               | 2F9E3<br>邑 163.8<br>邨<br>T4-3572<br>≡ 90F1 邨<br>~ 90F1 FE00            | 2F9EF<br>門 169.6<br>開<br>T7-347A<br>≡ 4995 開<br>~ 4995 FE00            |
| 2F9D8<br>走 156.9<br>趨<br>T7-3379<br>≡ 27F2F 趨<br>~ 27F2F FE00             | 2F9E4<br>邑 163.10<br>鄮<br>T6-5947<br>≡ 9111 鄮<br>~ 9111 FE00           | 2F9F0<br>門 169.9<br>綑<br>T7-3471<br>≡ 95B7 綑<br>~ 95B7 FE00            |
| 2F9D9<br>刀 18.14<br>趨<br>T7-3373<br>≡ 20804 趨<br>~ 20804 FE00             | 2F9E5<br>邑 163.9<br>鄮<br>T6-594A<br>≡ 2872E 鄮<br>~ 2872E FE00          | 2F9F1<br>門 169.9<br>綑<br>TF-614A<br>≡ 28D77 綑<br>~ 28D77 FE00          |
| 2F9DA<br>足 157.5<br>跋<br>TF-3F53<br>≡ 8DCB 跋<br>~ 8DCB FE00               | 2F9E6<br>邑 163.11<br>鄮<br>T7-3C6B<br>≡ 911B 鄮<br>~ 911B FE00           | 2F9F2<br>阜 170.12<br>隄<br>T6-5022<br>≡ 49E6 隄<br>~ 49E6 FE00           |
| 2F9DB<br>足 157.6<br>跣 跣<br>T3-446D KP1-7AAD<br>≡ 8DBC 跣<br>~ 8DBC FE00    | 2F9E7<br>金 167.5<br>鉞<br>TF-4573<br>≡ 9238 鉞<br>~ 9238 FE00            | 2F9F3<br>隹 172.4<br>雅<br>T6-636E<br>≡ 96C3 雅<br>~ 96C3 FE00            |
| 2F9DC<br>足 157.6<br>跣 跣<br>T7-2944 KP1-7B04<br>≡ 8DF0 跣<br>~ 8DF0 FE00    | 2F9E8<br>金 167.7<br>鉞 鉞<br>T6-6353 KP1-8054<br>≡ 92D7 鉞<br>~ 92D7 FE00 | 2F9F4<br>山 46.13<br>嶺<br>T7-3535<br>≡ 5DB2 嶺<br>~ 5DB2 FE00            |
| 2F9DD<br>丩 20.7<br>匍<br>T6-345D<br>≡ 208DE 匍<br>~ 208DE FE00              | 2F9E9<br>金 167.7<br>鍬<br>T6-634F<br>≡ 92D8 鍬<br>~ 92D8 FE00            | 2F9F5<br>雨 173.10<br>霽<br>T3-5678<br>≡ 9723 霽<br>~ 9723 FE00           |
| 2F9DE<br>車 159.3<br>軛<br>T4-302C<br>≡ 8ED4 軛<br>~ 8ED4 FE00               | 2F9EA<br>金 167.8<br>鉞 鉞<br>T4-544A KP1-80AD<br>≡ 927C 鉞<br>~ 927C FE00 | 2F9F6<br>雨 173.11<br>霽<br>T5-5F5E<br>≡ 29145 霽<br>~ 29145 FE00         |
| 2F9DF<br>車 159.9<br>輸<br>T7-3431<br>≡ 8F38 輸<br>~ 8F38 FE01               | 2F9EB<br>金 167.11<br>鍬<br>TF-665E<br>≡ 93F9 鍬<br>~ 93F9 FE00           | 2F9F7<br>面 176.6<br>餅<br>T7-3D50<br>≡ 2921A 餅<br>~ 2921A FE00          |

|  |  |  |
|--|--|--|
| 2F9F8<br>草 177.8<br>韃<br>TF-5878<br>≡ 4A6E 韃<br>~ 4A6E FE00            | 2FA04<br>食 184.8<br>餵<br>T4-5523<br>≡ 9929 餵<br>~ 9929 FE00            | 2FA10<br>鳥 196.9<br>鷓<br>T7-5245<br>≡ 2A0CE 鷓<br>~ 2A0CE FE00          |
| 2F9F9<br>草 177.10<br>韃<br>T7-4B5F<br>≡ 4A76 韃<br>~ 4A76 FE00           | 2FA05<br>香 186.10<br>馥<br>T4-5E60<br>≡ 99A7 馥<br>~ 99A7 FE00           | 2FA11<br>鳥 196.11<br>鷹<br>T5-7536<br>≡ 4CF8 鷹<br>~ 4CF8 FE00           |
| 2F9FA<br>韃 178.11<br>韃<br>T4-652A<br>≡ 97E0 韃<br>~ 97E0 FE00           | 2FA06<br>馬 187.4<br>馮<br>T6-6450<br>≡ 99C2 馮<br>~ 99C2 FE00            | 2FA12<br>鳥 196.10<br>鷺<br>T5-7535<br>≡ 2A105 鷺<br>~ 2A105 FE00         |
| 2F9FB<br>垂 179.10<br>權<br>T7-4B6B<br>≡ 2940A 權<br>~ 2940A FE00         | 2FA07<br>馬 187.7<br>駟<br>T7-3E29<br>≡ 99FE 駟<br>~ 99FE FE00            | 2FA13<br>鳥 196.16<br>鸚<br>TF-6C77<br>≡ 2A20E 鸚<br>~ 2A20E FE00         |
| 2F9FC<br>頁 181.3<br>頤<br>T5-3D47<br>≡ 4AB2 頤<br>~ 4AB2 FE00            | 2FA08<br>骨 188.5<br>髀<br>T7-2B55<br>≡ 4BCE 髀<br>~ 4BCE FE00            | 2FA14<br>鹿 198.4<br>麋<br>T7-3E5C<br>≡ 2A291 麋<br>~ 2A291 FE00          |
| 2F9FD<br>頁 181.6<br>頤<br>T5-4435<br>≡ 29496 頤<br>~ 29496 FE00          | 2FA09<br>彡 190.6<br>鬣<br>TF-5932<br>≡ 29B30 鬣<br>~ 29B30 FE00          | 2FA15<br>麻 200.0<br>麻<br>T6-463E<br>≡ 9EBB 麻<br>~ 9EBB FE00            |
| 2F9FE<br>頁 181.4<br>頤<br>T6-5A33<br>≡ 980B 頤<br>~ 980B FE01            | 2FA0A<br>彡 190.10<br>鬣<br>T7-517A<br>≡ 9B12 鬣<br>~ 9B12 FE01           | 2FA16<br>黍 202.8<br>繫<br>T5-6F54<br>≡ 4D56 繫<br>~ 4D56 FE00            |
| 2F9FF<br>頁 181.4<br>頤<br>T6-6430<br>≡ 980B 頤<br>~ 980B FE02            | 2FA0B<br>魚 195.11<br>鱉<br>T7-5A60<br>≡ 9C40 鱉<br>~ 9C40 FE00           | 2FA17<br>箭 204.0<br>箭<br>T6-5A60<br>≡ 9EF9 箭<br>~ 9EF9 FE00            |
| 2FA00<br>頁 181.6<br>頤 頤<br>T4-5976 KP1-8703<br>≡ 9829 頤<br>~ 9829 FE00 | 2FA0C<br>鳥 196.4<br>鵠<br>T4-5A59<br>≡ 9CFD 鵠<br>~ 9CFD FE00            | 2FA18<br>電 205.0<br>鼃<br>T4-2834<br>≡ 9EFE 鼃<br>~ 9EFE FE00            |
| 2FA01<br>風 182.5<br>颯<br>T6-643A<br>≡ 295B6 颯<br>~ 295B6 FE00          | 2FA0D<br>鳥 196.6<br>鴿 鴿<br>T7-4565 KP1-8E7E<br>≡ 4CCE 鴿<br>~ 4CCE FE00 | 2FA19<br>龜 205.8<br>鼈<br>T3-5C2F<br>≡ 9F05 鼈<br>~ 9F05 FE00            |
| 2FA02<br>食 184.2<br>飢<br>T6-3C77<br>≡ 98E2 飢<br>~ 98E2 FE00            | 2FA0E<br>鳥 196.9<br>鸚<br>T4-5F37<br>≡ 4CED 鸚<br>~ 4CED FE00            | 2FA1A<br>鼎 206.2<br>鼎<br>T5-5351<br>≡ 9F0F 鼎<br>~ 9F0F FE00            |
| 2FA03<br>食 184.5<br>餽<br>T6-5A3D<br>≡ 4B33 餽<br>~ 4B33 FE00            | 2FA0F<br>鳥 196.8<br>鸚<br>T4-626E<br>≡ 9D67 鸚<br>~ 9D67 FE00            | 2FA1B<br>鼓 207.5<br>鼗 鼗<br>T7-4D28 KP1-9190<br>≡ 9F16 鼗<br>~ 9F16 FE00 |

|              |         |
|--------------|---------|
| 2FA1C        | 鼻       |
| 鼻 209.0      | T4-4877 |
| ≡ 9F3B 鼻     |         |
| ~ 9F3B FE00  |         |
| 2FA1D        | 齒       |
| 齒 211.6      | T7-5E4D |
| ≡ 2A600 齒    |         |
| ~ 2A600 FE00 |         |

2FF80

Unassigned

2FFFF

|   | 2FF8 | 2FF9 | 2FFA | 2FFB | 2FFC | 2FFD | 2FFE  | 2FFF  |
|---|------|------|------|------|------|------|-------|-------|
| 0 |      |      |      |      |      |      |       |       |
| 1 |      |      |      |      |      |      |       |       |
| 2 |      |      |      |      |      |      |       |       |
| 3 |      |      |      |      |      |      |       |       |
| 4 |      |      |      |      |      |      |       |       |
| 5 |      |      |      |      |      |      |       |       |
| 6 |      |      |      |      |      |      |       |       |
| 7 |      |      |      |      |      |      |       |       |
| 8 |      |      |      |      |      |      |       |       |
| 9 |      |      |      |      |      |      |       |       |
| A |      |      |      |      |      |      |       |       |
| B |      |      |      |      |      |      |       |       |
| C |      |      |      |      |      |      |       |       |
| D |      |      |      |      |      |      |       |       |
| E |      |      |      |      |      |      | 2FFFE |       |
| F |      |      |      |      |      |      |       | 2FFFF |

2FFFE

Unassigned

2FFFF

**Noncharacters**

*These codes are intended for process-internal uses.*

2FFFE  <not a character>

2FFFF  <not a character>

3FF80

Unassigned

3FFFF

|   | 3FF8 | 3FF9 | 3FFA | 3FFB | 3FFC | 3FFD | 3FFE | 3FFF |
|---|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |

3FFFE

3FFFF

**3FFFE**

**Unassigned**

**3FFFF**

**Noncharacters**

*These codes are intended for process-internal uses.*

3FFFE  <not a character>

3FFFF  <not a character>

4FF80

Unassigned

4FFFF

|   | 4FF8 | 4FF9 | 4FFA | 4FFB | 4FFC | 4FFD | 4FFE  | 4FFF  |
|---|------|------|------|------|------|------|-------|-------|
| 0 |      |      |      |      |      |      |       |       |
| 1 |      |      |      |      |      |      |       |       |
| 2 |      |      |      |      |      |      |       |       |
| 3 |      |      |      |      |      |      |       |       |
| 4 |      |      |      |      |      |      |       |       |
| 5 |      |      |      |      |      |      |       |       |
| 6 |      |      |      |      |      |      |       |       |
| 7 |      |      |      |      |      |      |       |       |
| 8 |      |      |      |      |      |      |       |       |
| 9 |      |      |      |      |      |      |       |       |
| A |      |      |      |      |      |      |       |       |
| B |      |      |      |      |      |      |       |       |
| C |      |      |      |      |      |      |       |       |
| D |      |      |      |      |      |      |       |       |
| E |      |      |      |      |      |      | 4FFFE |       |
| F |      |      |      |      |      |      |       | 4FFFF |

**4FFFE**

**Unassigned**

**4FFFF**

**Noncharacters**

*These codes are intended for process-internal uses.*

4FFFE  <not a character>

4FFFF  <not a character>

5FF80

Unassigned

5FFFF

|   | 5FF8 | 5FF9 | 5FFA | 5FFB | 5FFC | 5FFD | 5FFE | 5FFF |
|---|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |

5FFFE

5FFFF

5FFFE

Unassigned

5FFFF

**Noncharacters**

*These codes are intended for process-internal uses.*

5FFFE  <not a character>

5FFFF  <not a character>

6FF80

Unassigned

6FFFF

|   | 6FF8 | 6FF9 | 6FFA | 6FFB | 6FFC | 6FFD | 6FFE  | 6FFF  |
|---|------|------|------|------|------|------|-------|-------|
| 0 |      |      |      |      |      |      |       |       |
| 1 |      |      |      |      |      |      |       |       |
| 2 |      |      |      |      |      |      |       |       |
| 3 |      |      |      |      |      |      |       |       |
| 4 |      |      |      |      |      |      |       |       |
| 5 |      |      |      |      |      |      |       |       |
| 6 |      |      |      |      |      |      |       |       |
| 7 |      |      |      |      |      |      |       |       |
| 8 |      |      |      |      |      |      |       |       |
| 9 |      |      |      |      |      |      |       |       |
| A |      |      |      |      |      |      |       |       |
| B |      |      |      |      |      |      |       |       |
| C |      |      |      |      |      |      |       |       |
| D |      |      |      |      |      |      |       |       |
| E |      |      |      |      |      |      | 6FFFE |       |
| F |      |      |      |      |      |      |       | 6FFFF |

6FFFE

Unassigned

6FFFF

**Noncharacters**

*These codes are intended for process-internal uses.*

6FFFE  <not a character>

6FFFF  <not a character>

7FF80

Unassigned

7FFFF

|   | 7FF8 | 7FF9 | 7FFA | 7FFB | 7FFC | 7FFD | 7FFE | 7FFF |
|---|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |

7FFFE

7FFFF

7FFFE

Unassigned

7FFFF

**Noncharacters**

*These codes are intended for process-internal uses.*

7FFFE  <not a character>

7FFFF  <not a character>

8FF80

Unassigned

8FFFF

|   | 8FF8 | 8FF9 | 8FFA | 8FFB | 8FFC | 8FFD | 8FFE  | 8FFF  |
|---|------|------|------|------|------|------|-------|-------|
| 0 |      |      |      |      |      |      |       |       |
| 1 |      |      |      |      |      |      |       |       |
| 2 |      |      |      |      |      |      |       |       |
| 3 |      |      |      |      |      |      |       |       |
| 4 |      |      |      |      |      |      |       |       |
| 5 |      |      |      |      |      |      |       |       |
| 6 |      |      |      |      |      |      |       |       |
| 7 |      |      |      |      |      |      |       |       |
| 8 |      |      |      |      |      |      |       |       |
| 9 |      |      |      |      |      |      |       |       |
| A |      |      |      |      |      |      |       |       |
| B |      |      |      |      |      |      |       |       |
| C |      |      |      |      |      |      |       |       |
| D |      |      |      |      |      |      |       |       |
| E |      |      |      |      |      |      | 8FFFE |       |
| F |      |      |      |      |      |      |       | 8FFFF |

**8FFFE**

**Unassigned**

**8FFFF**

**Noncharacters**

*These codes are intended for process-internal uses.*

8FFFE  <not a character>

8FFFF  <not a character>

9FF80

Unassigned

9FFFF

|   | 9FF8 | 9FF9 | 9FFA | 9FFB | 9FFC | 9FFD | 9FFE | 9FFF |
|---|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |

9FFFE

9FFFF

9FFFE

Unassigned

9FFFF

**Noncharacters**

*These codes are intended for process-internal uses.*

9FFFE  <not a character>

9FFFF  <not a character>

AFF80

Unassigned

AFFFF

|   | AFF8 | AFF9 | AFFA | AFFB | AFFC | AFFD | AFFE | AFFF |
|---|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      | AFFE |      |
| F |      |      |      |      |      |      |      | AFFF |

**AFFFE**

**Unassigned**

**AFFFF**

**Noncharacters**

*These codes are intended for process-internal uses.*

AFFFE  <not a character>

AFFFF  <not a character>

BFF80

Unassigned

BFFFF

|   | BFF8 | BFF9 | BFFA | BFFB | BFFC | BFFD | BFFE | BFFF |
|---|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      |      |      |
| F |      |      |      |      |      |      |      |      |

BFFFE

BFFFF

**BFFFE**

**Unassigned**

**BFFFF**

**Noncharacters**

*These codes are intended for process-internal uses.*

BFFFE  <not a character>

BFFFF  <not a character>

CFF80

Unassigned

CFFF

|   | CFF8 | CFF9 | CFFA | CFFB | CFFC | CFFD | CFFE | CFFF |
|---|------|------|------|------|------|------|------|------|
| 0 |      |      |      |      |      |      |      |      |
| 1 |      |      |      |      |      |      |      |      |
| 2 |      |      |      |      |      |      |      |      |
| 3 |      |      |      |      |      |      |      |      |
| 4 |      |      |      |      |      |      |      |      |
| 5 |      |      |      |      |      |      |      |      |
| 6 |      |      |      |      |      |      |      |      |
| 7 |      |      |      |      |      |      |      |      |
| 8 |      |      |      |      |      |      |      |      |
| 9 |      |      |      |      |      |      |      |      |
| A |      |      |      |      |      |      |      |      |
| B |      |      |      |      |      |      |      |      |
| C |      |      |      |      |      |      |      |      |
| D |      |      |      |      |      |      |      |      |
| E |      |      |      |      |      |      | CFFE |      |
| F |      |      |      |      |      |      |      | CFFF |

**CFFFE**

**Unassigned**

**CFFFF**

**Noncharacters**

*These codes are intended for process-internal uses.*

CFFFE  <not a character>

CFFFF  <not a character>

DFF80

Unassigned

DFFFF

|   | DFF8 | DFF9 | DFFA | DFFB | DFFC | DFFD | DFFE | DFFF  |
|---|------|------|------|------|------|------|------|-------|
| 0 |      |      |      |      |      |      |      |       |
| 1 |      |      |      |      |      |      |      |       |
| 2 |      |      |      |      |      |      |      |       |
| 3 |      |      |      |      |      |      |      |       |
| 4 |      |      |      |      |      |      |      |       |
| 5 |      |      |      |      |      |      |      |       |
| 6 |      |      |      |      |      |      |      |       |
| 7 |      |      |      |      |      |      |      |       |
| 8 |      |      |      |      |      |      |      |       |
| 9 |      |      |      |      |      |      |      |       |
| A |      |      |      |      |      |      |      |       |
| B |      |      |      |      |      |      |      |       |
| C |      |      |      |      |      |      |      |       |
| D |      |      |      |      |      |      |      |       |
| E |      |      |      |      |      |      |      | DFFFE |
| F |      |      |      |      |      |      |      | DFFFF |

**DFFFE**

**Unassigned**

**DFFFF**

**Noncharacters**

*These codes are intended for process-internal uses.*

DFFFE  <not a character>

DFFFF  <not a character>

|   | E000           | E001 | E002        | E003       | E004       | E005       | E006       | E007         |
|---|----------------|------|-------------|------------|------------|------------|------------|--------------|
| 0 |                |      | SP<br>E0020 | 0<br>E0030 | @<br>E0040 | P<br>E0050 | <br>E0060  | p<br>E0070   |
| 1 | BEGIN<br>E0001 |      | !<br>E0021  | 1<br>E0031 | A<br>E0041 | Q<br>E0051 | a<br>E0061 | q<br>E0071   |
| 2 |                |      | "<br>E0022  | 2<br>E0032 | B<br>E0042 | R<br>E0052 | b<br>E0062 | r<br>E0072   |
| 3 |                |      | #<br>E0023  | 3<br>E0033 | C<br>E0043 | S<br>E0053 | c<br>E0063 | s<br>E0073   |
| 4 |                |      | \$<br>E0024 | 4<br>E0034 | D<br>E0044 | T<br>E0054 | d<br>E0064 | t<br>E0074   |
| 5 |                |      | %<br>E0025  | 5<br>E0035 | E<br>E0045 | U<br>E0055 | e<br>E0065 | u<br>E0075   |
| 6 |                |      | &<br>E0026  | 6<br>E0036 | F<br>E0046 | V<br>E0056 | f<br>E0066 | v<br>E0076   |
| 7 |                |      | '<br>E0027  | 7<br>E0037 | G<br>E0047 | W<br>E0057 | g<br>E0067 | w<br>E0077   |
| 8 |                |      | (<br>E0028  | 8<br>E0038 | H<br>E0048 | X<br>E0058 | h<br>E0068 | x<br>E0078   |
| 9 |                |      | )<br>E0029  | 9<br>E0039 | I<br>E0049 | Y<br>E0059 | i<br>E0069 | y<br>E0079   |
| A |                |      | *<br>E002A  | :<br>E003A | J<br>E004A | Z<br>E005A | j<br>E006A | z<br>E007A   |
| B |                |      | +<br>E002B  | ;<br>E003B | K<br>E004B | [<br>E005B | k<br>E006B | {<br>E007B   |
| C |                |      | ,<br>E002C  | <<br>E003C | L<br>E004C | \<br>E005C | l<br>E006C | <br>E007C    |
| D |                |      | -<br>E002D  | =<br>E003D | M<br>E004D | ]<br>E005D | m<br>E006D | }<br>E007D   |
| E |                |      | .<br>E002E  | ><br>E003E | N<br>E004E | ^<br>E005E | n<br>E006E | ~<br>E007E   |
| F |                |      | /<br>E002F  | ?<br>E003F | O<br>E004F | _<br>E005F | o<br>E006F | END<br>E007F |

The use of tag characters to convey language tags is strongly discouraged.

### Tag identifiers

E0001  LANGUAGE TAG  
 • This character is deprecated, and its use is strongly discouraged.

### Tag components

E0020  TAG SPACE  
 E0021  TAG EXCLAMATION MARK  
 E0022  TAG QUOTATION MARK  
 E0023  TAG NUMBER SIGN  
 E0024  TAG DOLLAR SIGN  
 E0025  TAG PERCENT SIGN  
 E0026  TAG AMPERSAND  
 E0027  TAG APOSTROPHE  
 E0028  TAG LEFT PARENTHESIS  
 E0029  TAG RIGHT PARENTHESIS  
 E002A  TAG ASTERISK  
 E002B  TAG PLUS SIGN  
 E002C  TAG COMMA  
 E002D  TAG HYPHEN-MINUS  
 E002E  TAG FULL STOP  
 E002F  TAG SOLIDUS  
 E0030  TAG DIGIT ZERO  
 E0031  TAG DIGIT ONE  
 E0032  TAG DIGIT TWO  
 E0033  TAG DIGIT THREE  
 E0034  TAG DIGIT FOUR  
 E0035  TAG DIGIT FIVE  
 E0036  TAG DIGIT SIX  
 E0037  TAG DIGIT SEVEN  
 E0038  TAG DIGIT EIGHT  
 E0039  TAG DIGIT NINE  
 E003A  TAG COLON  
 E003B  TAG SEMICOLON  
 E003C  TAG LESS-THAN SIGN  
 E003D  TAG EQUALS SIGN  
 E003E  TAG GREATER-THAN SIGN  
 E003F  TAG QUESTION MARK  
 E0040  TAG COMMERCIAL AT  
 E0041  TAG LATIN CAPITAL LETTER A  
 E0042  TAG LATIN CAPITAL LETTER B  
 E0043  TAG LATIN CAPITAL LETTER C  
 E0044  TAG LATIN CAPITAL LETTER D  
 E0045  TAG LATIN CAPITAL LETTER E  
 E0046  TAG LATIN CAPITAL LETTER F  
 E0047  TAG LATIN CAPITAL LETTER G  
 E0048  TAG LATIN CAPITAL LETTER H  
 E0049  TAG LATIN CAPITAL LETTER I  
 E004A  TAG LATIN CAPITAL LETTER J  
 E004B  TAG LATIN CAPITAL LETTER K  
 E004C  TAG LATIN CAPITAL LETTER L  
 E004D  TAG LATIN CAPITAL LETTER M  
 E004E  TAG LATIN CAPITAL LETTER N  
 E004F  TAG LATIN CAPITAL LETTER O  
 E0050  TAG LATIN CAPITAL LETTER P  
 E0051  TAG LATIN CAPITAL LETTER Q  
 E0052  TAG LATIN CAPITAL LETTER R  
 E0053  TAG LATIN CAPITAL LETTER S  
 E0054  TAG LATIN CAPITAL LETTER T  
 E0055  TAG LATIN CAPITAL LETTER U

E0056  TAG LATIN CAPITAL LETTER V  
 E0057  TAG LATIN CAPITAL LETTER W  
 E0058  TAG LATIN CAPITAL LETTER X  
 E0059  TAG LATIN CAPITAL LETTER Y  
 E005A  TAG LATIN CAPITAL LETTER Z  
 E005B  TAG LEFT SQUARE BRACKET  
 E005C  TAG REVERSE SOLIDUS  
 E005D  TAG RIGHT SQUARE BRACKET  
 E005E  TAG CIRCUMFLEX ACCENT  
 E005F  TAG LOW LINE  
 E0060  TAG GRAVE ACCENT  
 E0061  TAG LATIN SMALL LETTER A  
 E0062  TAG LATIN SMALL LETTER B  
 E0063  TAG LATIN SMALL LETTER C  
 E0064  TAG LATIN SMALL LETTER D  
 E0065  TAG LATIN SMALL LETTER E  
 E0066  TAG LATIN SMALL LETTER F  
 E0067  TAG LATIN SMALL LETTER G  
 E0068  TAG LATIN SMALL LETTER H  
 E0069  TAG LATIN SMALL LETTER I  
 E006A  TAG LATIN SMALL LETTER J  
 E006B  TAG LATIN SMALL LETTER K  
 E006C  TAG LATIN SMALL LETTER L  
 E006D  TAG LATIN SMALL LETTER M  
 E006E  TAG LATIN SMALL LETTER N  
 E006F  TAG LATIN SMALL LETTER O  
 E0070  TAG LATIN SMALL LETTER P  
 E0071  TAG LATIN SMALL LETTER Q  
 E0072  TAG LATIN SMALL LETTER R  
 E0073  TAG LATIN SMALL LETTER S  
 E0074  TAG LATIN SMALL LETTER T  
 E0075  TAG LATIN SMALL LETTER U  
 E0076  TAG LATIN SMALL LETTER V  
 E0077  TAG LATIN SMALL LETTER W  
 E0078  TAG LATIN SMALL LETTER X  
 E0079  TAG LATIN SMALL LETTER Y  
 E007A  TAG LATIN SMALL LETTER Z  
 E007B  TAG LEFT CURLY BRACKET  
 E007C  TAG VERTICAL LINE  
 E007D  TAG RIGHT CURLY BRACKET  
 E007E  TAG TILDE

### Stateful tag terminator

E007F  CANCEL TAG

|   | E010              | E011              | E012              | E013              | E014              | E015               | E016               | E017               | E018               | E019               | E01A               | E01B               | E01C               | E01D               | E01E               |
|---|-------------------|-------------------|-------------------|-------------------|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| 0 | VS<br>17<br>E0100 | VS<br>33<br>E0110 | VS<br>49<br>E0120 | VS<br>65<br>E0130 | VS<br>81<br>E0140 | VS<br>97<br>E0150  | VS<br>113<br>E0160 | VS<br>129<br>E0170 | VS<br>145<br>E0180 | VS<br>161<br>E0190 | VS<br>177<br>E01A0 | VS<br>193<br>E01B0 | VS<br>209<br>E01C0 | VS<br>225<br>E01D0 | VS<br>241<br>E01E0 |
| 1 | VS<br>18<br>E0101 | VS<br>34<br>E0111 | VS<br>50<br>E0121 | VS<br>66<br>E0131 | VS<br>82<br>E0141 | VS<br>98<br>E0151  | VS<br>114<br>E0161 | VS<br>130<br>E0171 | VS<br>146<br>E0181 | VS<br>162<br>E0191 | VS<br>178<br>E01A1 | VS<br>194<br>E01B1 | VS<br>210<br>E01C1 | VS<br>226<br>E01D1 | VS<br>242<br>E01E1 |
| 2 | VS<br>19<br>E0102 | VS<br>35<br>E0112 | VS<br>51<br>E0122 | VS<br>67<br>E0132 | VS<br>83<br>E0142 | VS<br>99<br>E0152  | VS<br>115<br>E0162 | VS<br>131<br>E0172 | VS<br>147<br>E0182 | VS<br>163<br>E0192 | VS<br>179<br>E01A2 | VS<br>195<br>E01B2 | VS<br>211<br>E01C2 | VS<br>227<br>E01D2 | VS<br>243<br>E01E2 |
| 3 | VS<br>20<br>E0103 | VS<br>36<br>E0113 | VS<br>52<br>E0123 | VS<br>68<br>E0133 | VS<br>84<br>E0143 | VS<br>100<br>E0153 | VS<br>116<br>E0163 | VS<br>132<br>E0173 | VS<br>148<br>E0183 | VS<br>164<br>E0193 | VS<br>180<br>E01A3 | VS<br>196<br>E01B3 | VS<br>212<br>E01C3 | VS<br>228<br>E01D3 | VS<br>244<br>E01E3 |
| 4 | VS<br>21<br>E0104 | VS<br>37<br>E0114 | VS<br>53<br>E0124 | VS<br>69<br>E0134 | VS<br>85<br>E0144 | VS<br>101<br>E0154 | VS<br>117<br>E0164 | VS<br>133<br>E0174 | VS<br>149<br>E0184 | VS<br>165<br>E0194 | VS<br>181<br>E01A4 | VS<br>197<br>E01B4 | VS<br>213<br>E01C4 | VS<br>229<br>E01D4 | VS<br>245<br>E01E4 |
| 5 | VS<br>22<br>E0105 | VS<br>38<br>E0115 | VS<br>54<br>E0125 | VS<br>70<br>E0135 | VS<br>86<br>E0145 | VS<br>102<br>E0155 | VS<br>118<br>E0165 | VS<br>134<br>E0175 | VS<br>150<br>E0185 | VS<br>166<br>E0195 | VS<br>182<br>E01A5 | VS<br>198<br>E01B5 | VS<br>214<br>E01C5 | VS<br>230<br>E01D5 | VS<br>246<br>E01E5 |
| 6 | VS<br>23<br>E0106 | VS<br>39<br>E0116 | VS<br>55<br>E0126 | VS<br>71<br>E0136 | VS<br>87<br>E0146 | VS<br>103<br>E0156 | VS<br>119<br>E0166 | VS<br>135<br>E0176 | VS<br>151<br>E0186 | VS<br>167<br>E0196 | VS<br>183<br>E01A6 | VS<br>199<br>E01B6 | VS<br>215<br>E01C6 | VS<br>231<br>E01D6 | VS<br>247<br>E01E6 |
| 7 | VS<br>24<br>E0107 | VS<br>40<br>E0117 | VS<br>56<br>E0127 | VS<br>72<br>E0137 | VS<br>88<br>E0147 | VS<br>104<br>E0157 | VS<br>120<br>E0167 | VS<br>136<br>E0177 | VS<br>152<br>E0187 | VS<br>168<br>E0197 | VS<br>184<br>E01A7 | VS<br>200<br>E01B7 | VS<br>216<br>E01C7 | VS<br>232<br>E01D7 | VS<br>248<br>E01E7 |
| 8 | VS<br>25<br>E0108 | VS<br>41<br>E0118 | VS<br>57<br>E0128 | VS<br>73<br>E0138 | VS<br>89<br>E0148 | VS<br>105<br>E0158 | VS<br>121<br>E0168 | VS<br>137<br>E0178 | VS<br>153<br>E0188 | VS<br>169<br>E0198 | VS<br>185<br>E01A8 | VS<br>201<br>E01B8 | VS<br>217<br>E01C8 | VS<br>233<br>E01D8 | VS<br>249<br>E01E8 |
| 9 | VS<br>26<br>E0109 | VS<br>42<br>E0119 | VS<br>58<br>E0129 | VS<br>74<br>E0139 | VS<br>90<br>E0149 | VS<br>106<br>E0159 | VS<br>122<br>E0169 | VS<br>138<br>E0179 | VS<br>154<br>E0189 | VS<br>170<br>E0199 | VS<br>186<br>E01A9 | VS<br>202<br>E01B9 | VS<br>218<br>E01C9 | VS<br>234<br>E01D9 | VS<br>250<br>E01E9 |
| A | VS<br>27<br>E010A | VS<br>43<br>E011A | VS<br>59<br>E012A | VS<br>75<br>E013A | VS<br>91<br>E014A | VS<br>107<br>E015A | VS<br>123<br>E016A | VS<br>139<br>E017A | VS<br>155<br>E018A | VS<br>171<br>E019A | VS<br>187<br>E01AA | VS<br>203<br>E01BA | VS<br>219<br>E01CA | VS<br>235<br>E01DA | VS<br>251<br>E01EA |
| B | VS<br>28<br>E010B | VS<br>44<br>E011B | VS<br>60<br>E012B | VS<br>76<br>E013B | VS<br>92<br>E014B | VS<br>108<br>E015B | VS<br>124<br>E016B | VS<br>140<br>E017B | VS<br>156<br>E018B | VS<br>172<br>E019B | VS<br>188<br>E01AB | VS<br>204<br>E01BB | VS<br>220<br>E01CB | VS<br>236<br>E01DB | VS<br>252<br>E01EB |
| C | VS<br>29<br>E010C | VS<br>45<br>E011C | VS<br>61<br>E012C | VS<br>77<br>E013C | VS<br>93<br>E014C | VS<br>109<br>E015C | VS<br>125<br>E016C | VS<br>141<br>E017C | VS<br>157<br>E018C | VS<br>173<br>E019C | VS<br>189<br>E01AC | VS<br>205<br>E01BC | VS<br>221<br>E01CC | VS<br>237<br>E01DC | VS<br>253<br>E01EC |
| D | VS<br>30<br>E010D | VS<br>46<br>E011D | VS<br>62<br>E012D | VS<br>78<br>E013D | VS<br>94<br>E014D | VS<br>110<br>E015D | VS<br>126<br>E016D | VS<br>142<br>E017D | VS<br>158<br>E018D | VS<br>174<br>E019D | VS<br>190<br>E01AD | VS<br>206<br>E01BD | VS<br>222<br>E01CD | VS<br>238<br>E01DD | VS<br>254<br>E01ED |
| E | VS<br>31<br>E010E | VS<br>47<br>E011E | VS<br>63<br>E012E | VS<br>79<br>E013E | VS<br>95<br>E014E | VS<br>111<br>E015E | VS<br>127<br>E016E | VS<br>143<br>E017E | VS<br>159<br>E018E | VS<br>175<br>E019E | VS<br>191<br>E01AE | VS<br>207<br>E01BE | VS<br>223<br>E01CE | VS<br>239<br>E01DE | VS<br>255<br>E01EE |
| F | VS<br>32<br>E010F | VS<br>48<br>E011F | VS<br>64<br>E012F | VS<br>80<br>E013F | VS<br>96<br>E014F | VS<br>112<br>E015F | VS<br>128<br>E016F | VS<br>144<br>E017F | VS<br>160<br>E018F | VS<br>176<br>E019F | VS<br>192<br>E01AF | VS<br>208<br>E01BF | VS<br>224<br>E01CF | VS<br>240<br>E01DF | VS<br>256<br>E01EF |

These complete the set started at FE00 to FE0F.

### Ideographic-specific variation selectors

For documentation about use of these with ideographs, see UTS #37, *Unicode Ideographic Variation Database*.

|       |       |   |       |        |                        |
|-------|-------|---|-------|--------|------------------------|
| E0100 | VS 17 | VARIATION SELECTOR-17                   |       |        |                        |
|       |       | • these are abbreviated VS17, and so on |       |        |                        |
| E0101 | VS 18 | VARIATION SELECTOR-18                   | E0138 | VS 79  | VARIATION SELECTOR-73  |
| E0102 | VS 19 | VARIATION SELECTOR-19                   | E0139 | VS 74  | VARIATION SELECTOR-74  |
| E0103 | VS 20 | VARIATION SELECTOR-20                   | E013A | VS 75  | VARIATION SELECTOR-75  |
| E0104 | VS 21 | VARIATION SELECTOR-21                   | E013B | VS 76  | VARIATION SELECTOR-76  |
| E0105 | VS 22 | VARIATION SELECTOR-22                   | E013C | VS 77  | VARIATION SELECTOR-77  |
| E0106 | VS 23 | VARIATION SELECTOR-23                   | E013D | VS 78  | VARIATION SELECTOR-78  |
| E0107 | VS 24 | VARIATION SELECTOR-24                   | E013E | VS 79  | VARIATION SELECTOR-79  |
| E0108 | VS 25 | VARIATION SELECTOR-25                   | E013F | VS 80  | VARIATION SELECTOR-80  |
| E0109 | VS 26 | VARIATION SELECTOR-26                   | E0140 | VS 81  | VARIATION SELECTOR-81  |
| E010A | VS 27 | VARIATION SELECTOR-27                   | E0141 | VS 82  | VARIATION SELECTOR-82  |
| E010B | VS 28 | VARIATION SELECTOR-28                   | E0142 | VS 83  | VARIATION SELECTOR-83  |
| E010C | VS 29 | VARIATION SELECTOR-29                   | E0143 | VS 84  | VARIATION SELECTOR-84  |
| E010D | VS 30 | VARIATION SELECTOR-30                   | E0144 | VS 85  | VARIATION SELECTOR-85  |
| E010E | VS 31 | VARIATION SELECTOR-31                   | E0145 | VS 86  | VARIATION SELECTOR-86  |
| E010F | VS 32 | VARIATION SELECTOR-32                   | E0146 | VS 87  | VARIATION SELECTOR-87  |
| E0110 | VS 33 | VARIATION SELECTOR-33                   | E0147 | VS 88  | VARIATION SELECTOR-88  |
| E0111 | VS 34 | VARIATION SELECTOR-34                   | E0148 | VS 89  | VARIATION SELECTOR-89  |
| E0112 | VS 35 | VARIATION SELECTOR-35                   | E0149 | VS 90  | VARIATION SELECTOR-90  |
| E0113 | VS 36 | VARIATION SELECTOR-36                   | E014A | VS 91  | VARIATION SELECTOR-91  |
| E0114 | VS 37 | VARIATION SELECTOR-37                   | E014B | VS 92  | VARIATION SELECTOR-92  |
| E0115 | VS 38 | VARIATION SELECTOR-38                   | E014C | VS 93  | VARIATION SELECTOR-93  |
| E0116 | VS 39 | VARIATION SELECTOR-39                   | E014D | VS 94  | VARIATION SELECTOR-94  |
| E0117 | VS 40 | VARIATION SELECTOR-40                   | E014E | VS 95  | VARIATION SELECTOR-95  |
| E0118 | VS 41 | VARIATION SELECTOR-41                   | E014F | VS 96  | VARIATION SELECTOR-96  |
| E0119 | VS 42 | VARIATION SELECTOR-42                   | E0150 | VS 97  | VARIATION SELECTOR-97  |
| E011A | VS 43 | VARIATION SELECTOR-43                   | E0151 | VS 98  | VARIATION SELECTOR-98  |
| E011B | VS 44 | VARIATION SELECTOR-44                   | E0152 | VS 99  | VARIATION SELECTOR-99  |
| E011C | VS 45 | VARIATION SELECTOR-45                   | E0153 | VS 100 | VARIATION SELECTOR-100 |
| E011D | VS 46 | VARIATION SELECTOR-46                   | E0154 | VS 101 | VARIATION SELECTOR-101 |
| E011E | VS 47 | VARIATION SELECTOR-47                   | E0155 | VS 102 | VARIATION SELECTOR-102 |
| E011F | VS 48 | VARIATION SELECTOR-48                   | E0156 | VS 103 | VARIATION SELECTOR-103 |
| E0120 | VS 49 | VARIATION SELECTOR-49                   | E0157 | VS 104 | VARIATION SELECTOR-104 |
| E0121 | VS 50 | VARIATION SELECTOR-50                   | E0158 | VS 105 | VARIATION SELECTOR-105 |
| E0122 | VS 51 | VARIATION SELECTOR-51                   | E0159 | VS 106 | VARIATION SELECTOR-106 |
| E0123 | VS 52 | VARIATION SELECTOR-52                   | E015A | VS 107 | VARIATION SELECTOR-107 |
| E0124 | VS 53 | VARIATION SELECTOR-53                   | E015B | VS 108 | VARIATION SELECTOR-108 |
| E0125 | VS 54 | VARIATION SELECTOR-54                   | E015C | VS 109 | VARIATION SELECTOR-109 |
| E0126 | VS 55 | VARIATION SELECTOR-55                   | E015D | VS 110 | VARIATION SELECTOR-110 |
| E0127 | VS 56 | VARIATION SELECTOR-56                   | E015E | VS 111 | VARIATION SELECTOR-111 |
| E0128 | VS 57 | VARIATION SELECTOR-57                   | E015F | VS 112 | VARIATION SELECTOR-112 |
| E0129 | VS 58 | VARIATION SELECTOR-58                   | E0160 | VS 113 | VARIATION SELECTOR-113 |
| E012A | VS 59 | VARIATION SELECTOR-59                   | E0161 | VS 114 | VARIATION SELECTOR-114 |
| E012B | VS 60 | VARIATION SELECTOR-60                   | E0162 | VS 115 | VARIATION SELECTOR-115 |
| E012C | VS 61 | VARIATION SELECTOR-61                   | E0163 | VS 116 | VARIATION SELECTOR-116 |
| E012D | VS 62 | VARIATION SELECTOR-62                   | E0164 | VS 117 | VARIATION SELECTOR-117 |
| E012E | VS 63 | VARIATION SELECTOR-63                   | E0165 | VS 118 | VARIATION SELECTOR-118 |
| E012F | VS 64 | VARIATION SELECTOR-64                   | E0166 | VS 119 | VARIATION SELECTOR-119 |
| E0130 | VS 65 | VARIATION SELECTOR-65                   | E0167 | VS 120 | VARIATION SELECTOR-120 |
| E0131 | VS 66 | VARIATION SELECTOR-66                   | E0168 | VS 121 | VARIATION SELECTOR-121 |
| E0132 | VS 67 | VARIATION SELECTOR-67                   | E0169 | VS 122 | VARIATION SELECTOR-122 |
| E0133 | VS 68 | VARIATION SELECTOR-68                   | E016A | VS 123 | VARIATION SELECTOR-123 |
| E0134 | VS 69 | VARIATION SELECTOR-69                   | E016B | VS 124 | VARIATION SELECTOR-124 |
| E0135 | VS 70 | VARIATION SELECTOR-70                   | E016C | VS 125 | VARIATION SELECTOR-125 |
| E0136 | VS 71 | VARIATION SELECTOR-71                   | E016D | VS 126 | VARIATION SELECTOR-126 |
| E0137 | VS 72 | VARIATION SELECTOR-72                   | E016E | VS 127 | VARIATION SELECTOR-127 |
|       |       |   | E016F | VS 128 | VARIATION SELECTOR-128 |
|       |       |   | E0170 | VS 129 | VARIATION SELECTOR-129 |
|       |       |   | E0171 | VS 130 | VARIATION SELECTOR-130 |
|       |       |   | E0172 | VS 131 | VARIATION SELECTOR-131 |
|       |       |   | E0173 | VS 132 | VARIATION SELECTOR-132 |
|       |       |   | E0174 | VS 133 | VARIATION SELECTOR-133 |
|       |       |   | E0175 | VS 134 | VARIATION SELECTOR-134 |

|       |        |                        |
|-------|--------|------------------------|
| E0176 | VS 135 | VARIATION SELECTOR-135 |
| E0177 | VS 136 | VARIATION SELECTOR-136 |
| E0178 | VS 137 | VARIATION SELECTOR-137 |
| E0179 | VS 138 | VARIATION SELECTOR-138 |
| E017A | VS 139 | VARIATION SELECTOR-139 |
| E017B | VS 140 | VARIATION SELECTOR-140 |
| E017C | VS 141 | VARIATION SELECTOR-141 |
| E017D | VS 142 | VARIATION SELECTOR-142 |
| E017E | VS 143 | VARIATION SELECTOR-143 |
| E017F | VS 144 | VARIATION SELECTOR-144 |
| E0180 | VS 145 | VARIATION SELECTOR-145 |
| E0181 | VS 146 | VARIATION SELECTOR-146 |
| E0182 | VS 147 | VARIATION SELECTOR-147 |
| E0183 | VS 148 | VARIATION SELECTOR-148 |
| E0184 | VS 149 | VARIATION SELECTOR-149 |
| E0185 | VS 150 | VARIATION SELECTOR-150 |
| E0186 | VS 151 | VARIATION SELECTOR-151 |
| E0187 | VS 152 | VARIATION SELECTOR-152 |
| E0188 | VS 153 | VARIATION SELECTOR-153 |
| E0189 | VS 154 | VARIATION SELECTOR-154 |
| E018A | VS 155 | VARIATION SELECTOR-155 |
| E018B | VS 156 | VARIATION SELECTOR-156 |
| E018C | VS 157 | VARIATION SELECTOR-157 |
| E018D | VS 158 | VARIATION SELECTOR-158 |
| E018E | VS 159 | VARIATION SELECTOR-159 |
| E018F | VS 160 | VARIATION SELECTOR-160 |
| E0190 | VS 161 | VARIATION SELECTOR-161 |
| E0191 | VS 162 | VARIATION SELECTOR-162 |
| E0192 | VS 163 | VARIATION SELECTOR-163 |
| E0193 | VS 164 | VARIATION SELECTOR-164 |
| E0194 | VS 165 | VARIATION SELECTOR-165 |
| E0195 | VS 166 | VARIATION SELECTOR-166 |
| E0196 | VS 167 | VARIATION SELECTOR-167 |
| E0197 | VS 168 | VARIATION SELECTOR-168 |
| E0198 | VS 169 | VARIATION SELECTOR-169 |
| E0199 | VS 170 | VARIATION SELECTOR-170 |
| E019A | VS 171 | VARIATION SELECTOR-171 |
| E019B | VS 172 | VARIATION SELECTOR-172 |
| E019C | VS 173 | VARIATION SELECTOR-173 |
| E019D | VS 174 | VARIATION SELECTOR-174 |
| E019E | VS 175 | VARIATION SELECTOR-175 |
| E019F | VS 176 | VARIATION SELECTOR-176 |
| E01A0 | VS 177 | VARIATION SELECTOR-177 |
| E01A1 | VS 178 | VARIATION SELECTOR-178 |
| E01A2 | VS 179 | VARIATION SELECTOR-179 |
| E01A3 | VS 180 | VARIATION SELECTOR-180 |
| E01A4 | VS 181 | VARIATION SELECTOR-181 |
| E01A5 | VS 182 | VARIATION SELECTOR-182 |
| E01A6 | VS 183 | VARIATION SELECTOR-183 |
| E01A7 | VS 184 | VARIATION SELECTOR-184 |
| E01A8 | VS 185 | VARIATION SELECTOR-185 |
| E01A9 | VS 186 | VARIATION SELECTOR-186 |
| E01AA | VS 187 | VARIATION SELECTOR-187 |
| E01AB | VS 188 | VARIATION SELECTOR-188 |
| E01AC | VS 189 | VARIATION SELECTOR-189 |
| E01AD | VS 190 | VARIATION SELECTOR-190 |
| E01AE | VS 191 | VARIATION SELECTOR-191 |
| E01AF | VS 192 | VARIATION SELECTOR-192 |
| E01B0 | VS 193 | VARIATION SELECTOR-193 |
| E01B1 | VS 194 | VARIATION SELECTOR-194 |
| E01B2 | VS 195 | VARIATION SELECTOR-195 |
| E01B3 | VS 196 | VARIATION SELECTOR-196 |

|       |        |                        |
|-------|--------|------------------------|
| E01B4 | VS 197 | VARIATION SELECTOR-197 |
| E01B5 | VS 198 | VARIATION SELECTOR-198 |
| E01B6 | VS 199 | VARIATION SELECTOR-199 |
| E01B7 | VS 200 | VARIATION SELECTOR-200 |
| E01B8 | VS 201 | VARIATION SELECTOR-201 |
| E01B9 | VS 202 | VARIATION SELECTOR-202 |
| E01BA | VS 203 | VARIATION SELECTOR-203 |
| E01BB | VS 204 | VARIATION SELECTOR-204 |
| E01BC | VS 205 | VARIATION SELECTOR-205 |
| E01BD | VS 206 | VARIATION SELECTOR-206 |
| E01BE | VS 207 | VARIATION SELECTOR-207 |
| E01BF | VS 208 | VARIATION SELECTOR-208 |
| E01C0 | VS 209 | VARIATION SELECTOR-209 |
| E01C1 | VS 210 | VARIATION SELECTOR-210 |
| E01C2 | VS 211 | VARIATION SELECTOR-211 |
| E01C3 | VS 212 | VARIATION SELECTOR-212 |
| E01C4 | VS 213 | VARIATION SELECTOR-213 |
| E01C5 | VS 214 | VARIATION SELECTOR-214 |
| E01C6 | VS 215 | VARIATION SELECTOR-215 |
| E01C7 | VS 216 | VARIATION SELECTOR-216 |
| E01C8 | VS 217 | VARIATION SELECTOR-217 |
| E01C9 | VS 218 | VARIATION SELECTOR-218 |
| E01CA | VS 219 | VARIATION SELECTOR-219 |
| E01CB | VS 220 | VARIATION SELECTOR-220 |
| E01CC | VS 221 | VARIATION SELECTOR-221 |
| E01CD | VS 222 | VARIATION SELECTOR-222 |
| E01CE | VS 223 | VARIATION SELECTOR-223 |
| E01CF | VS 224 | VARIATION SELECTOR-224 |
| E01D0 | VS 225 | VARIATION SELECTOR-225 |
| E01D1 | VS 226 | VARIATION SELECTOR-226 |
| E01D2 | VS 227 | VARIATION SELECTOR-227 |
| E01D3 | VS 228 | VARIATION SELECTOR-228 |
| E01D4 | VS 229 | VARIATION SELECTOR-229 |
| E01D5 | VS 230 | VARIATION SELECTOR-230 |
| E01D6 | VS 231 | VARIATION SELECTOR-231 |
| E01D7 | VS 232 | VARIATION SELECTOR-232 |
| E01D8 | VS 233 | VARIATION SELECTOR-233 |
| E01D9 | VS 234 | VARIATION SELECTOR-234 |
| E01DA | VS 235 | VARIATION SELECTOR-235 |
| E01DB | VS 236 | VARIATION SELECTOR-236 |
| E01DC | VS 237 | VARIATION SELECTOR-237 |
| E01DD | VS 238 | VARIATION SELECTOR-238 |
| E01DE | VS 239 | VARIATION SELECTOR-239 |
| E01DF | VS 240 | VARIATION SELECTOR-240 |
| E01E0 | VS 241 | VARIATION SELECTOR-241 |
| E01E1 | VS 242 | VARIATION SELECTOR-242 |
| E01E2 | VS 243 | VARIATION SELECTOR-243 |
| E01E3 | VS 244 | VARIATION SELECTOR-244 |
| E01E4 | VS 245 | VARIATION SELECTOR-245 |
| E01E5 | VS 246 | VARIATION SELECTOR-246 |
| E01E6 | VS 247 | VARIATION SELECTOR-247 |
| E01E7 | VS 248 | VARIATION SELECTOR-248 |
| E01E8 | VS 249 | VARIATION SELECTOR-249 |
| E01E9 | VS 250 | VARIATION SELECTOR-250 |
| E01EA | VS 251 | VARIATION SELECTOR-251 |
| E01EB | VS 252 | VARIATION SELECTOR-252 |
| E01EC | VS 253 | VARIATION SELECTOR-253 |
| E01ED | VS 254 | VARIATION SELECTOR-254 |
| E01EE | VS 255 | VARIATION SELECTOR-255 |
| E01EF | VS 256 | VARIATION SELECTOR-256 |

EFF80

Unassigned

EFFFF

|   | EFF8 | EFF9 | EFFA | EFFB | EFFC | EFFD | EFFE | EFFF  |
|---|------|------|------|------|------|------|------|-------|
| 0 |      |      |      |      |      |      |      |       |
| 1 |      |      |      |      |      |      |      |       |
| 2 |      |      |      |      |      |      |      |       |
| 3 |      |      |      |      |      |      |      |       |
| 4 |      |      |      |      |      |      |      |       |
| 5 |      |      |      |      |      |      |      |       |
| 6 |      |      |      |      |      |      |      |       |
| 7 |      |      |      |      |      |      |      |       |
| 8 |      |      |      |      |      |      |      |       |
| 9 |      |      |      |      |      |      |      |       |
| A |      |      |      |      |      |      |      |       |
| B |      |      |      |      |      |      |      |       |
| C |      |      |      |      |      |      |      |       |
| D |      |      |      |      |      |      |      |       |
| E |      |      |      |      |      |      |      | EFFFE |
| F |      |      |      |      |      |      |      | EFFFF |

**EFFFE**

**Unassigned**

**EFFFF**

**Noncharacters**

*These codes are intended for process-internal uses.*

EFFFE  <not a character>

EFFFF  <not a character>

|   | FFF8 | FFF9 | FFFA | FFFB | FFFC | FFFD | FFFE | FFFF  |
|---|------|------|------|------|------|------|------|-------|
| 0 |      |      |      |      |      |      |      |       |
| 1 |      |      |      |      |      |      |      |       |
| 2 |      |      |      |      |      |      |      |       |
| 3 |      |      |      |      |      |      |      |       |
| 4 |      |      |      |      |      |      |      |       |
| 5 |      |      |      |      |      |      |      |       |
| 6 |      |      |      |      |      |      |      |       |
| 7 |      |      |      |      |      |      |      |       |
| 8 |      |      |      |      |      |      |      |       |
| 9 |      |      |      |      |      |      |      |       |
| A |      |      |      |      |      |      |      |       |
| B |      |      |      |      |      |      |      |       |
| C |      |      |      |      |      |      |      |       |
| D |      |      |      |      |      |      |      |       |
| E |      |      |      |      |      |      |      | FFFFE |
| F |      |      |      |      |      |      |      | FFFFF |

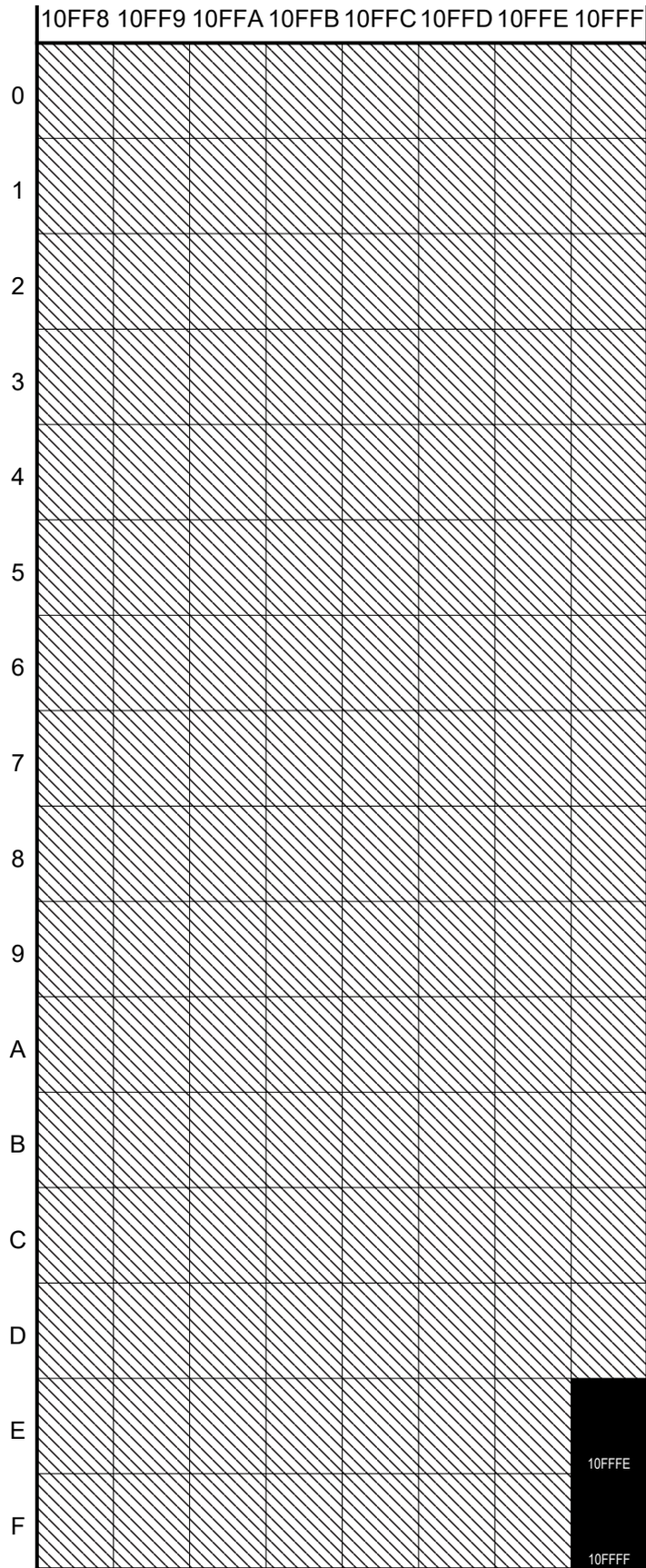
*The entire plane is dedicated to private use with the exception of the last two code points.*

**Noncharacters**

*These codes are intended for process-internal uses.*

FFFFE  <not a character>

FFFFF  <not a character>



*The entire plane is dedicated to private use with the exception of the last two code points.*

**Noncharacters**

*These codes are intended for process-internal uses.*

10FFFE  <not a character>

10FFFF  <not a character>